1. Will this customer renew their subscription?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Is this an image of a cat or a dog?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Will this customer click on the top link?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Will this tire fail in the next thousand miles?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Does the $5 coupon or the 25% off coupon result in more return customers?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Which animal is in this image?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Which aircraft is causing this radar signature?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. What is the topic of this news article?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. What is the mood of this tweet?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. Who is the speaker in this recording?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

B

1. How likely is this user to click on my ad?. Which category of ML does the question belong to?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

a

1. What fraction of pulls on this slot machine result in payout?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. How likely is this employee to be an insider security threat?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. What fraction of today’s flights will depart on time?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. What will the temperature be next Tuesday?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. What will my fourth quarter sales in Portugal be?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. How many kilowatts will be demanded from my wind farm 30 minutes from now?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. How many new followers will I get next week?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. Out of a thousand units, how many of this model of bearings will survive 10,000 hours of use?. Which category of ML does the question belong to?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

A

1. Which shoppers have similar tastes in produce?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

C

1. Which viewers like the same kind of movies?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

C

1. Which printer models fail the same way?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

C

1. During which days of the week does this electrical substation have similar electrical power demands?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

C

1. What is a natural way to break these documents into five topic groups?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

C

1. Where should I place this ad on the webpage so that the viewer is most likely to click it?. Which category of ML does the question belong to?
   1. Supervised Learning - Regression
   2. Supervised Learning - Classification
   3. Unsupervised Learning
   4. Reinforcement Learning

D