Linear Algebra

- 1. Define Point/Vector (2-D, 3-D,
 - n-D)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/introductio n-to-vectors2-d-3-d-n-d-copy-8/)
- 2. How to calculate Dot product and angle between 2
 - **vectors?**(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/dot-product-and-angle-between-2-vectors-1/)
- 3. Define Projection, unit
 - **vector?**(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/projectio n-and-unit-vector-1/)
- 4. Equation of a line (2-D), plane(3-D) and hyperplane
 - (n-D)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/equation-of-a-line-2-d-plane3-d-and-hyperplane-n-d-1/)
- 5. Distance of a point from a plane/hyperplane,
 - half-spaces?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/distance-of-a-point-from-a-planehyperplane-half-spaces-1/)
- 6. Equation of a circle (2-D), sphere (3-D) and hypersphere (n-D)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/equation-of-a-circle-2-d-sphere-3-d-and-hypersphere-n-d-1/)
- 7. Equation of an ellipse (2-D), ellipsoid (3-D) and hyperellipsoid (n-D)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/equation-of-an-ellipse-2-d-ellipsoid-3-d-and-hyperellipsoid-n-d-1/)
- 8. Square, Rectangle, Hyper-cube and Hyper-cuboid?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/s quare-rectangle/)

Probability And Statistics

- 1. What is Random variables: discrete and continuous?
- 2. Define Outliers (or) extreme points?.
- 3. What is
 - PDF?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/gaussiann ormal-distribution-1/)
- 4. What is
 - CDF?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/introductio n-to-correlation-and-co-variance-1/)
- 5. explain about 1-std-dev, 2-std-dev, 3-std-dev range?
- 6. What is Symmetric distribution, Skewness and
 - Kurtosis?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/symme tric-distribution-skewness-and-kurtosis/)

7. How to do Standard normal variate (z) and

standardization?(https://www.appliedaicourse.com/course/applied-ai-course-online/lesson s/standard-normal-variate-z-and-standardization/)

8. What is Kernel density

estimation?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/kern el-density-estimation/)

9. Importance of Sampling distribution & Central Limit

theorem.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/sampling-distribution-central-limit-theorem/)

10. Importance of Q-Q Plot: Is a given random variable Gaussian

distributed?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/q-q-plothow-to-test-if-a-random-variable-is-normally-distributed-or-not/)

11. What is Uniform Distribution and random number

generators(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/unifor m-distribution-random-number-generators/)

12. What Discrete and Continuous Uniform

distributions?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/uniform-distribution-and-its-parameters-pdf-and-cdf/)

13. How to randomly sample data

points?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/uniform-distribution-random-number-generators/)

14. Explain about Bernoulli and Binomial

distribution?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/ber noulli-and-binomial-distribution/)

15. What is Log-normal and power law

distribution?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/log-normal-distribution/)

16. What is Power-law & Pareto distributions: PDF,

examples(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/power-law-distribution/)

17. Explain about Box-Cox/Power

transform?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/box-cox-transform/)

18. What is

Co-variance?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/co-variance/)

19. Importance of Pearson Correlation

Coefficient?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/pear son-correlation-coefficient-3/)

20. Importance Spearman Rank Correlation

Coefficient?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/spe arman-rank-correlation-coefficient-3/)

21. Correlation vs

Causation?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/correlation-vs-causation-3/)

22. What is Confidence

Intervals?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/confidence-interval-c-i-introduction/)

23. Confidence Interval vs Point estimate?

24. Explain about Hypothesis

testing?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/hypothesis-testing-testing-methodology-null-hypothesis-p-value/)

25. Define Hypothesis Testing methodology, Null-hypothesis, test-statistic,

p-value?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/hypothesis-testing-testing-methodology-null-hypothesis-p-value/)

26. How to do K-S Test for similarity of two

distributions?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-s-test-for-similarity-of-two-distributions-3/)

Dimensionality Reduction

1. What is dimensionality reduction?

(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-is-dimensionality-reduction-1/)

2. Explain Principal Component

Analysis?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/geome tric-intuition-of-pca/)

3. Importance of

PCA?.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/why-learn-pca/)

Limitations of

PCA?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/limitations-of-pca/)

5. What is

t-SNE?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/t-distribut ed-stochastic-neighbourhood-embeddingt-sne-part-1/)

6. What is Crowding

problem?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/crowdi ng-problem-t-sne/) 7. How to apply t-SNE and interpret its output

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/how-to-use-t-sn e-effectively/)

Performance Measurement Models:

1. What is Accuracy

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/accuracy-1/)

- 2. Explain about Confusion matrix, TPR, FPR, FNR,
 - TNR?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/confusion-matrix-tpr-fpr-fnr-tnr-1/)
- 3. What do you understand about Precision & recall, F1-score? How would you use it?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/precision-and-recall-1/)
- 4. What is the ROC Curve and what is AUC (a.k.a.
 - AUROC)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/receiver-operating-characteristic-curve-roc-curve-and-auc-1/)
- 5. What is Log-loss and how it helps to improve performance?.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/log-loss-1/)
- 6. Explain about R-Squared/ Coefficient of determination.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/r-squared-1/)
- 7. Explain about Median absolute deviation (MAD) ?Importance of MAD?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/median-ab solute-deviation-mad-1/)
- 8. Define Distribution of errors?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/distribution-of-errors/)

Classification algorithms in various situations:

- What is Imbalanced and balanced
 - dataset.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/imbalanced-vs-balanced-dataset/)
- 2. Define Multi-class
 - classification?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/multi-class-classification/)
- 3. Explain Impact of
 - Outliers?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/impact-of-outliers/)

4. What is Local Outlier

Factor?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/local-outlier-factor-simple-solution-mean-distance-to-knn/)

5. What is k-distance (A),

N(A)(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-distancean a/)

6. Define reachability-distance(A,

B)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/reachability-distanceab/)

7. What is

Local-reachability-density(A)?(https://www.appliedaicourse.com/course/applied-ai-course-conline/lessons/local-reachability-densitya/)

8. Define

LOF(A)?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/local-outlier-factora/)

9. Impact of Scale & Column

standardization?(https://www.appliedaicourse.com/course/applied-ai-course-online/lesson s/impact-of-scale-column-standardization/)

10. What is

Interpretability?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/interpretability/)

11. Handling categorical and numerical

features?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/)

12. Handling missing values by

imputation?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-missing-values-by-imputation/)

13. Bias-Variance

tradeoff?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/bias-variance-tradeoff-3/)

K-NN(K Nearest Neighbour)

1. Explain about K-Nearest

Neighbors?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-ne arest-neighbors-geometric-intuition-with-a-toy-example-1/)

2. Failure cases of

KNN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/failure-cases-of-knn/)

3. Define Distance measures: Euclidean(L2), Manhattan(L1), Minkowski,

Hamming?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/distance-measures-euclideanl2-manhattanl1-minkowski-hamming/)

4. What is Cosine Distance & Cosine

Similarity?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/cosin e-distance-cosine-similarity/)

5. How to measure the effectiveness of

k-NN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/how-to-me asure-the-effectiveness-of-k-nn/)

6. Limitations of

KNN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/knn-limitations-1/)

7. How to handle Overfitting and Underfitting in

KNN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/overfitting-and-underfitting/)

8. Need for Cross

validation?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/need-for-cross-validation/)

9. What is K-fold cross

validation?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-fold-cross-validation/)

10. What is Time based

splitting?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/time-based-splitting/)

11. Explain k-NN for

regression?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-nn-for-regression/)

12. Weighted k-NN

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/weighted-k-nn/)

13. How to build a

kd-tree.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/how-to-build-a-kd-tree/)

14. Find nearest neighbors using

kd-tree?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/find-nearest-neighbours-using-kd-tree/)

15. What is Locality sensitive Hashing (LSH)?(

16. Hashing vs

LSH?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/hashing-vs-lsh/)

17. LSH for cosine

similarity?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/lsh-for-cosine-similarity/)

18. LSH for euclidean

distance?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/lsh-for-euclidean-distance/)

Naive Bayes

1. What is Conditional

probability?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/conditional-probability-1/)

2. Define Independent vs Mutually exclusive

events?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/independent-vs-mutually-exclusive-events-3/)

3. Explain Bayes Theorem with

example?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/bayes-theorem-with-examples/)

4. How to apply Naive Bayes on Text

data?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/naive-baye s-on-text-data/)

5. What is Laplace/Additive

Smoothing?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/lapl ace-additive-smoothing/)

6. Explain Log-probabilities for numerical

stability?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/log-probabilities-for-numerical-stability/)

7. In Naive bayes how to handle Bias and Variance

tradeoff?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/bias-and-variance-tradeoff/)

8. What Imbalanced

data?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/imbalanced -data/)

9. What is Outliers and how to handle

outliers?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/outliers/)

10. How to handle Missing

values?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/missing-values/)

11. How to Handling Numerical features (Gaussian NB)

(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-numeric al-features-gaussian-nb/)

12. Define Multiclass

classification.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/multiclass-classification/)

Logistic Regression and Linear Regression

1. Explain about Logistic

regression?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/geo metric-intuition-1/)

2. What is Sigmoid function & Squashing

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/sigmoid-function -squashing-1/)

3. Explain about Optimization problem in logistic regression.

(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/mathematical-for mulation-of-objective-function-1/)

4. Importance of Weight vector in logistic

regression.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/weig ht-vector-1/)

5. L2 Regularization: Overfitting and

Underfitting.(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/l2-regularization-overfitting-and-underfitting/)

6. L1 regularization and sparsity.

(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/l1-regularization-a nd-sparsity/)

7. What is Probabilistic Interpretation: Gaussian Naive Bayes

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/probabilistic-interpretation-gaussian-naive-bayes-1/)

8. Explain about Hyperparameter search: Grid Search and Random Search

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/hyperparameter -search-grid-search-and-random-search/)

9. What is Column

Standardization.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/column-standardization/)

10. Explain about Collinearity of

features?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/colline arity-of-features-1/)

11. Find Train & Run time space and time complexity of Logistic

regression?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/testrun-time-space-and-time-complexity-1/)

Support Vector Machine

1. Explain About SVM?

(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/geometric-intution -1/)

2. What is Hinge

Loss?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/loss-function-hinge-loss-based-interpretation-copy-8/)

3. Dual form of SVM

formulation.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/du al-form-of-svm-formulation/)

4. What is Kernel

trick.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/kernel-trick /)

5. What is Polynomial

kernel.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/polynomial-kernel-copy-8/)

6 What is

RBF-Kernel.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/rbf-kernel-copy-8/)

7. Explain about Domain specific Kernels.

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/domain-specific-kernels-copy-8/)

8. Find Train and run time complexities for

SVM?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/train-and-run-time-complexities-copy-8/)

Explain about SVM Regression.

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/svm-regression-copy-8/)

Decision Trees

1. How to Building a decision

Tree?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/geometric-intuition-axis-parallel-hyperplanes-1/)

2. What is Entropy?

(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/building-a-decision-treeentropy/)

3. What is information Gain

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/building-a-decisi on-treeinformation-gain/)

4. What is Gini

Impurity?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/buildin g-a-decision-tree-gini-impurity/)

5. How to Constructing a DT.

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/building-a-decisi on-tree-constructing-a-dt/)

6. Importance of Splitting numerical

features.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/buildin g-a-decision-tree-splitting-numerical-features/)

7. How to handle Overfitting and Underfitting in

DT?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/overfitting-and-underfitting-4/)

8. What are Train and Run time complexity for

DT?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/train-and-run-time-complexity/)

9. How to implement Regression using Decision

Trees?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/regressio n-using-decision-trees-2/)

Ensemble Models:

1. What are

ensembles?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-ensembles/)

2. What is Bootstrapped Aggregation (Bagging)

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/bootstrapped-ag gregation-bagging-intuition/)

3. Explain about Random Forest and their

construction?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/random-forest-and-their-construction-2/)

4. Explain about

Boosting?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/boosting-intuition/)

5. What are Residuals, Loss functions and gradients

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/residuals-loss-functions-and-gradients/)

6. Explain about Gradient Boosting?(

https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/gradient-boosting/)

7. What is Regularization by

Shrinkage?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/regul arization-by-shrinkage/)

8. Explain about

XGBoost?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/xgboost-boosting-randomization/)

9. Explain about

AdaBoost?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/adaboost-geometric-intuition-2/)

10. How do you implement Stacking

models?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/stacking -models/)

11. Explain about cascading classifiers.

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/cascading-classi fiers/)

Clustering:

1. What is K-means? How can you select K for

K-means?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-means-algorithm/)

- 2. How is KNN different from k-means clustering?
- 3. Explain about Hierarchical

clustering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/agglo merative-divisive-dendrograms/)

4. Limitations of Hierarchical

clustering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/limitations-of-hierarchical-clustering/)

5. Time complexity of Hierarchical

clustering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/time-and-space-complexity-3/)

6. Explain about

DBSCAN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/dbsc an-algorithm-2/)

7. Advantages and Limitations of

DBSCAN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/advantages-and-limitations-of-dbscan/)

Recommender Systems and Matrix Factorisation.

1. Explain about Content based and Collaborative

Filtering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/content-based-vs-collaborative-filtering-copy-5/)

- 2. What is PCA, SVD?(hWhat is K-means? How can you select K for K-means?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-mean s-algorithm/)
- 3. How is KNN different from k-means clustering?
- 4. Explain about Hierarchical

clustering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/agglo merative-divisive-dendrograms/)

- 5. Limitations of Hierarchical
 - clustering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/limitations-of-hierarchical-clustering/)
- 6. Time complexity of Hierarchical clustering?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/time-a nd-space-complexity-3/)
- 7. Explain about

DBSCAN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/dbscan-algorithm-2/)

8. Advantages and Limitations of

DBSCAN?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/advant ages-and-limitations-of-dbscan/)ttps://www.appliedaicourse.com/course/applied-ai-course-online/lessons/matrix-factorization-pca-svd/)

9. What is

NMF?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/matrix-fact orization-nmf/)

10. How to do MF for Collaborative filtering

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/matrix-factorization-for-collaborative-filtering/)

11. How to do MF for feature

engineering.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/matrix-factorization-for-feature-engineering/)

12. Explain relation between Clustering And

MF?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/clustering-as-mf/)

13. What is Hyperparameter tuning.

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/hyperparameter -tuning/)

14. Explain about Cold Start

problem.?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/cold-s tart-problem/)

15. How to solve Word Vectors using

MF?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/word-vectors-as-mf/)

16. Explain about Eigenfaces.

?(https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/eigen-faces/)