

# K-Nearest Neighbors

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Nipun Batra

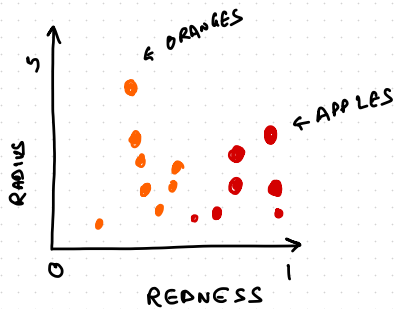
July 4, 2020

IIT Gandhinagar

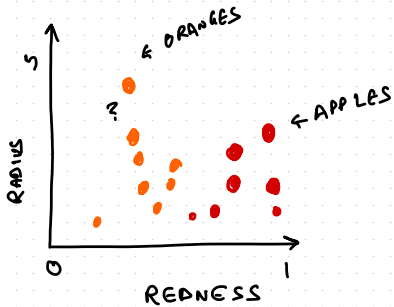
# CLASSIFICATION



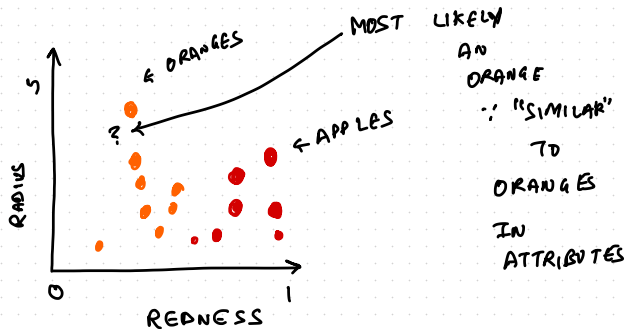
# CLASSIFICATION



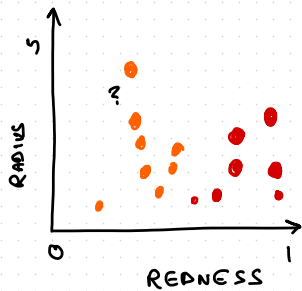
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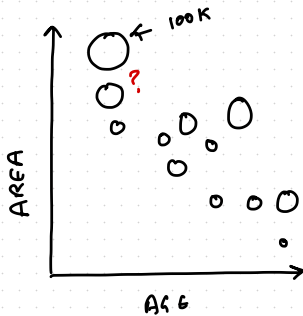
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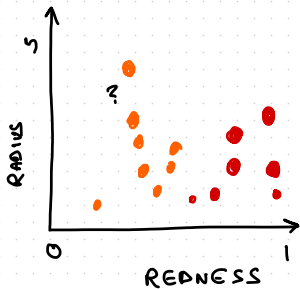
## CLASSIFICATION



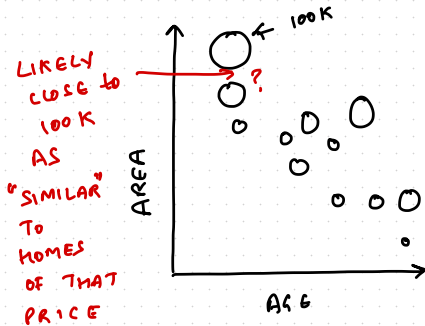
## REGRESSION



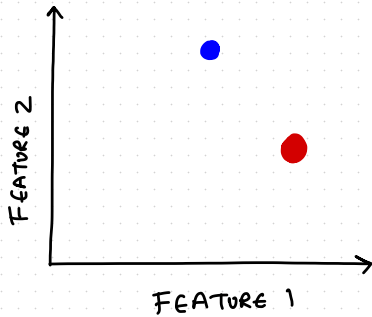
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## REGRESSION

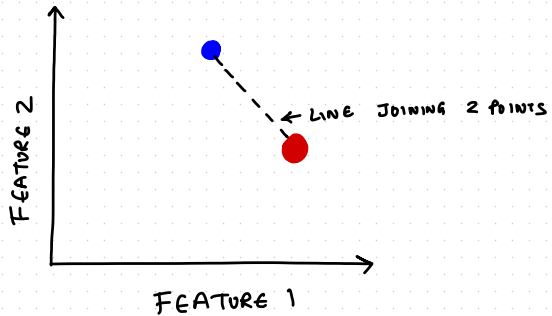


# VORONOI DIAGRAM FOR 1-NN

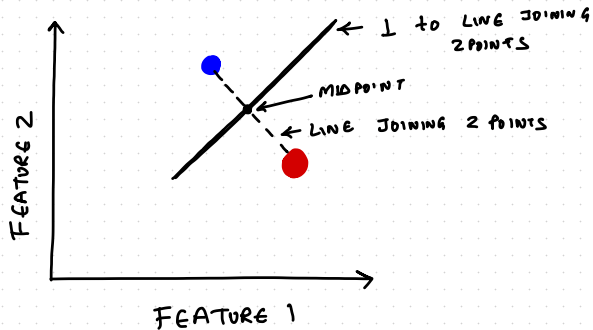




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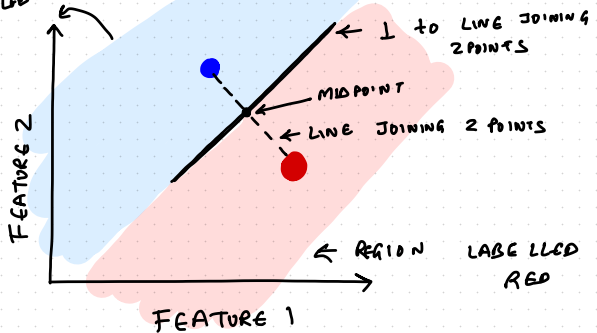


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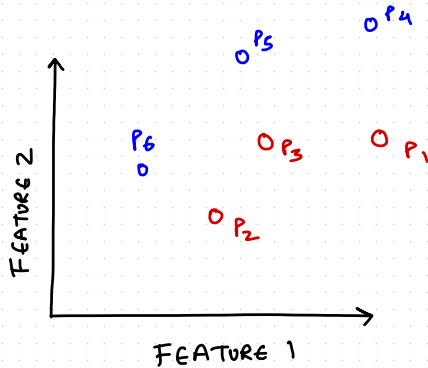


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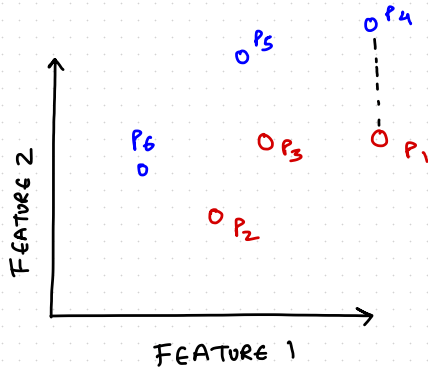
REGION LABELLED BLUE



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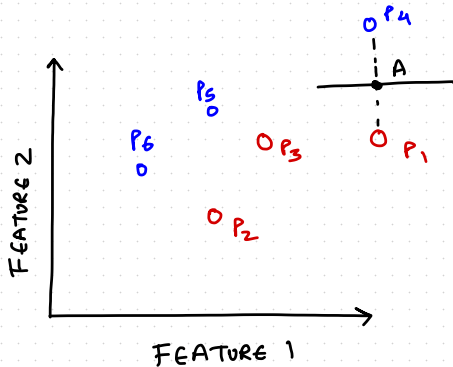


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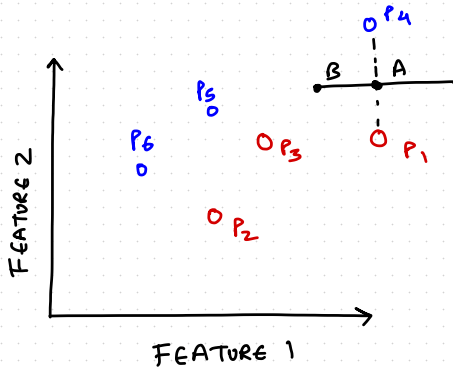
# VORONOI DIAGRAM FOR 1-NN

A: MID PT B/W  $P_1$  &  $P_4$



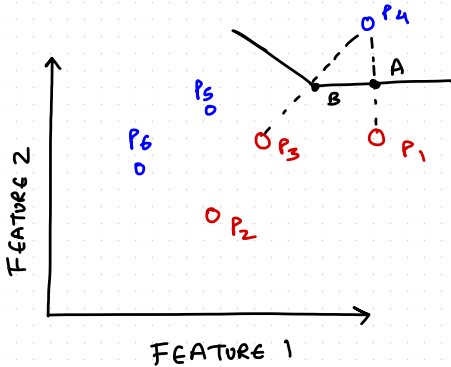
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A: MID PT B/W  $P_1$  &  $P_4$   
B: CLOSER TO  $P_3$  than  $P_1$



## VORONOI DIAGRAM FOR 1-NN

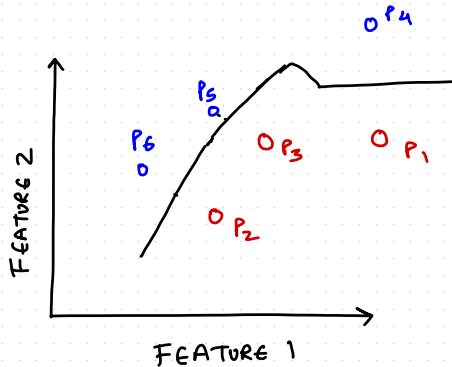
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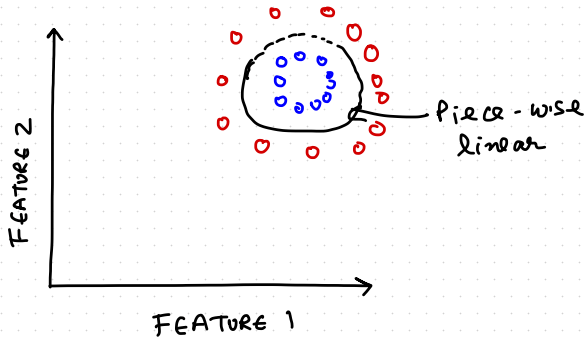
# VORONOI DIAGRAM FOR 1-NN

DECISION  
BOUNDARY IS  
PIECE-WISE  
LINEAR

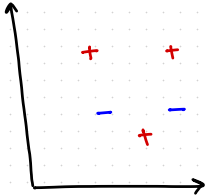


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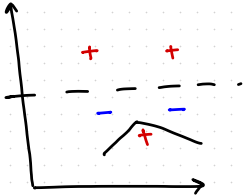


## KNN CLASSIFICATION



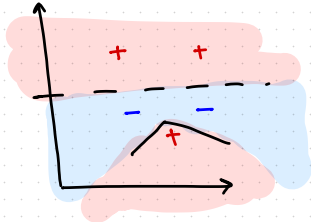
K=1 CLASSIFICATION

## KNN CLASSIFICATION

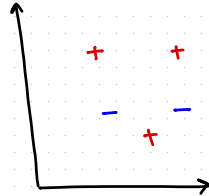


$K=1$  CLASSIFICATION

## KNN CLASSIFICATION

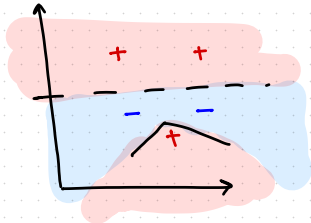


$K=1$  CLASSIFICATION

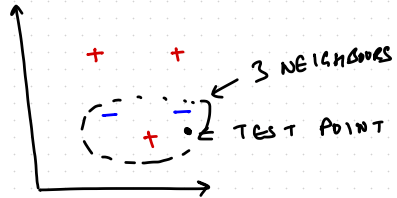


$K=3$  CLASSIFICATION

## KNN CLASSIFICATION

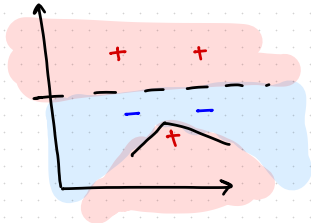


$K=1$  CLASSIFICATION

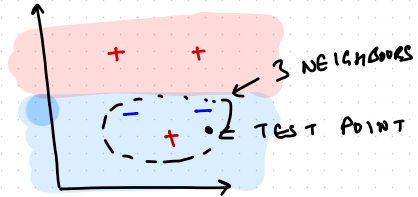


$K=3$  CLASSIFICATION

## KNN CLASSIFICATION

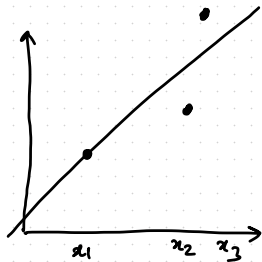


$K=1$  CLASSIFICATION



$K=3$  CLASSIFICATION

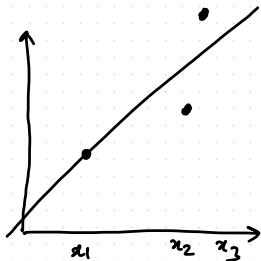
LINEAR REGRESSION



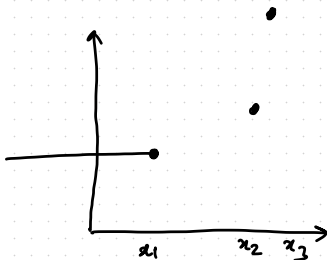
1NN REGRESSION



## LINEAR REGRESSION

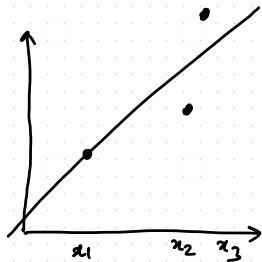


## 1NN REGRESSION

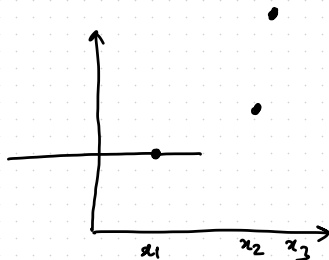


$x < x_1$ : NN is  $(x_1, y_1)$

## LINEAR REGRESSION



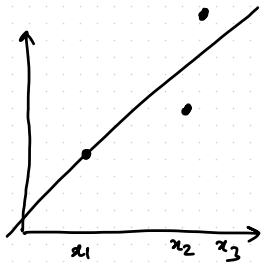
## 1NN REGRESSION



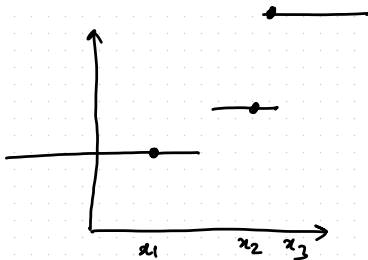
$x < x_1$ : NN is  $(x_1, y_1)$

$x < \frac{x_1 + x_2}{2}$ : NN is  $(x_1, y_1)$

## LINEAR REGRESSION



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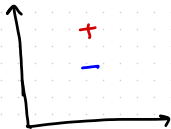


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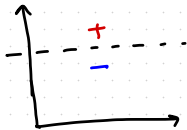
$\frac{x_1 + x_2}{2} < x < \frac{x_2 + x_3}{2}$ : NN is  $(x_2, y_2)$

KNN IS NON-PARAMETRIC



LINEAR MODEL

KNN IS NON-PARAMETRIC

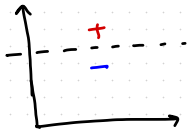


DECISION  
BOUNDARY

LINEAR MODEL

$$y = mx + c \quad (\# \text{ params} = 2)$$

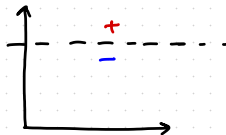
KNN IS NON-PARAMETRIC



LINEAR MODEL

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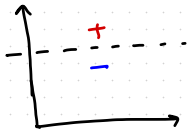


KNN (K=1)

DECISION  
BOUNDARY

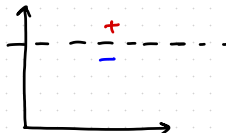
$$(\text{LIKE } y = mx + c)$$

KNN IS NON-PARAMETRIC



DECISION  
BOUNDARY

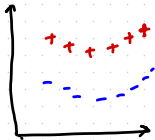
LINEAR MODEL  
 $y = mx + c$  (# params = 2)



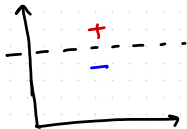
KNN (K=1)

DECISION  
BOUNDARY (LIKE  $y = mx + c$ )

ADD DATA

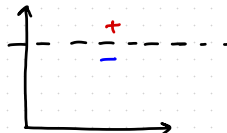


KNN IS NON-PARAMETRIC



DECISION  
BOUNDARY

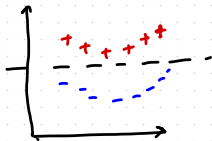
LINEAR MODEL  
 $y = mx + c$  (#params = 2)



KNN (K=1)

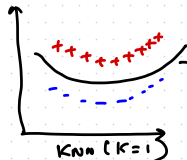
DECISION  
BOUNDARY (LIKE  $y = mx + c$ )

ADD DATA



DECISION  
BOUNDARY

LINEAR MODEL  
 $y = mx + c$  (2 params)



KNN (K=1)

#PARAMS  $\geq 2$  (AT LEAST QUADRATIC)



## Parametric vs Non-Parametric Models

	Parametric	Non-Parametric
Parameter	Number of parameters is fixed w.r.t dataset size	Number of parameters grows w.r.t. to an increase in dataset size
Speed	Quicker (as the number of parameters are less)	Longer (as number of parameters are less)
Assumptions	Strong Assumptions (like linearity in Linear Regression)	Very few (sometimes no) assumptions
Examples	Linear Regression	KNN, Decision Tree

## Lazy vs Eager Strategies

	Lazy	Eager
Train Time	0	$\neq 0$
Test	Long (due to comparison with train data)	Quick (as only "parameters" are involved)
Memory	Store/Memorise entire data	Store only learnt parameters
Utility	Useful for online settings	
Examples	KNN	Linear Regression, Decision Tree

# Important Considerations

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- What are the **number of neighbors** that you are going to take into consideration?
- What is the **computational complexity** of the algorithm that you are implementing?

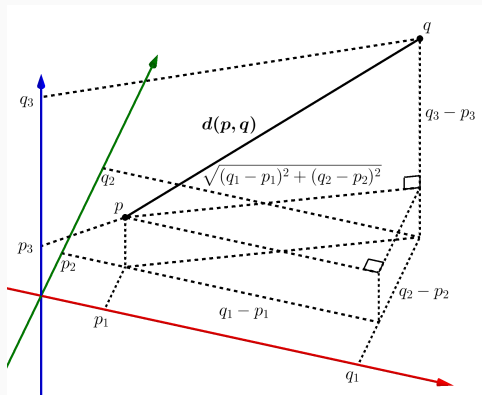
## Important Considerations: Distance Metric

The Distance Metric acts as a *measure of similarity* between the points.



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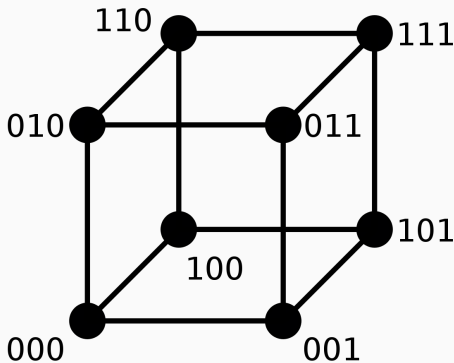
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Euclidean Distance

## Important Considerations: Distance Metric

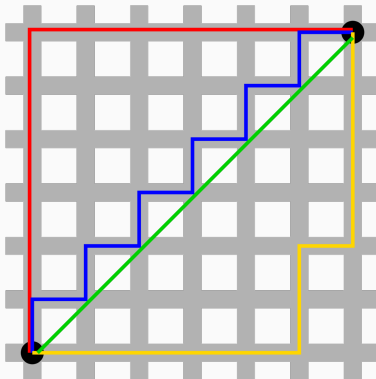
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Hamming Distance

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Manhattan Distance

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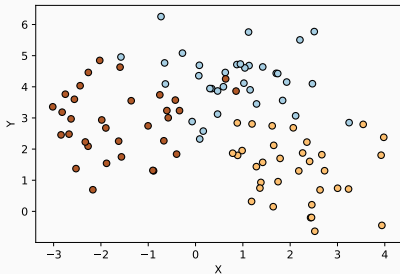
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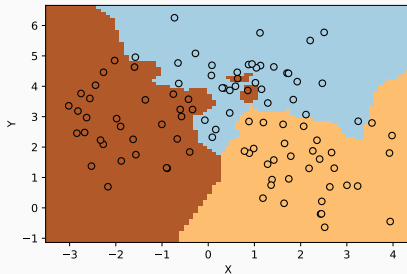
**Low values of  $K$**  will result in each point having a very high influence on the final output  $\implies$  noise will influence the result

**High values of  $K$**  will result in smoother decision boundaries  $\implies$  lower variance but also higher bias

# Important Considerations: Value of K

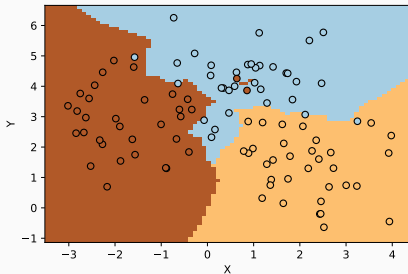


Dataset

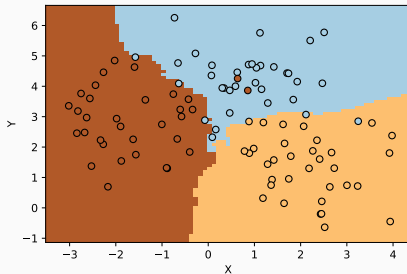


$K = 1$  High Variance

# Important Considerations: Value of K



$K = 3$



$K = 9$  High Bias



# Aggregating data

There are different ways to go about aggregating the data from the  $K$  nearest neighbors.

- Median
- Mean
- Mode

# KNN Algorithm

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  2. Predict  $y^*$

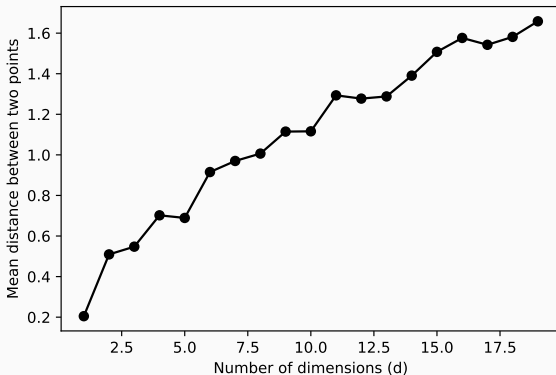
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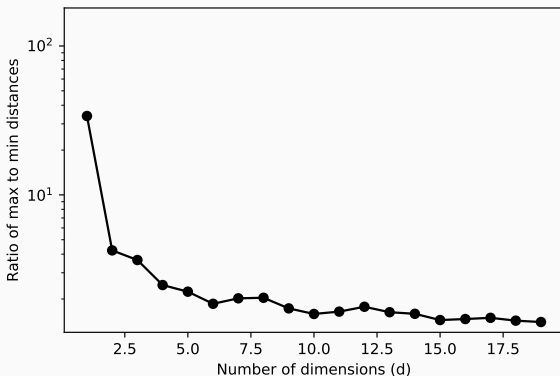


For a uniformly random dataset

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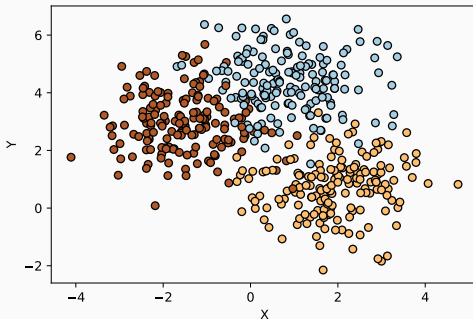
With an increase in the number of dimensions:

1. the distance between points starts to increase
2. the variation in distances between points starts to decrease

Due to this, distance metrics lose their efficacy as a similarity metric.

# Approximate Nearest Neighbors

Doing an exhaustive search over all the points is time consuming, especially if you have a large number of data points.



Example of a big dataset

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If you are willing to sacrifice accuracy there are algorithms that can give you improvements that go into orders of magnitude.

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Such techniques include:

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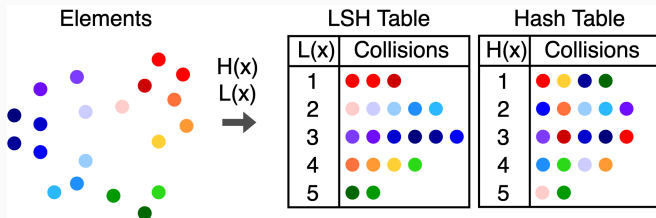
If you are willing to sacrifice accuracy there are algorithms that can give you improvements that go into orders of magnitude.

Such techniques include:

- Locality sensitive hashing
- Vector approximation files
- Greedy search in proximity neighborhood graphs

# Locality sensitive hashing

Normal hash functions  $H(x)$  try to keep the collision of points across bins uniform.



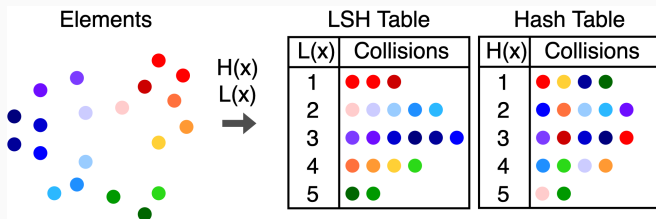
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A locality sensitive hash (LSH) function  $L(x)$  would be designed such that similar values are mapped to similar bins.

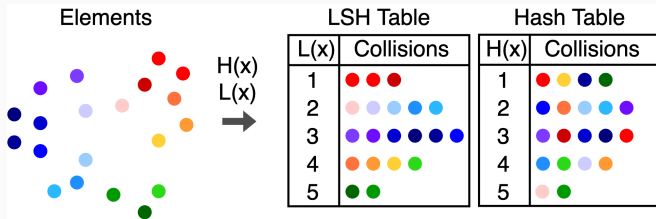


Example of a big dataset

# Locality sensitive hashing

A locality sensitive hash (LSH) function  $L(x)$  would be designed such that similar values are mapped to similar bins.

For such cases, all elements in a bin would be given the same label, which again can be decided on the basis of different aggregation methods



Example of a big dataset