ARTIFICIAL INTELLIGENCE

STRATHMORE UNIVERSITY



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CLASSIFICATION

- i. KNN Algorithm
- ii. Decision Trees

PROBLEUM

The Probleum is to classify Animals in the Zoo by using the above algorithms . We implement a simple database with boolean of 17 valued attributes . Here is a breakdown of which animals are in which type:

Class Set of animals:

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hare, leopard, lion, lynx, mink, mole, mongoose, opossum, oryx, platypus, polecat, pony, porpoise, puma, pussycat, raccoon, reindeer, seal, sealion, squirrel, vampire, vole, wallaby,wolf

2 (20) chicken, crow, dove, duck, flamingo, gull, hawk, kiwi, lark, ostrich, parakeet, penguin, pheasant, rhea, skimmer, skua, sparrow, swan, vulture, wren

3 (5) pitviper, seasnake, slowworm, tortoise, tuatara

4 (13) bass, carp, catfish, chub, dogfish, haddock, herring, pike, piranha, seahorse, sole, stingray, tuna

5 (4) frog, frog, newt, toad

6 (8) flea, gnat, honeybee, housefly, ladybird, moth, termite, wasp

7 (10) clam, crab, crayfish, lobster, octopus, scorpion, seawasp, slug, starfish, worm
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Attribute Information: (Name of attribute and type of value domain)

| Animal name: | Unique for each instance |
|--------------|---|
| 1. hair | Boolean |
| 2. feathers | Boolean |
| 3. eggs | Boolean |
| 4. milk | Boolean |
| 5. airborne | Boolean |
| 6. aquatic | Boolean |
| 7. predator | Boolean |
| 8. toothed | Boolean |
| 9. backbone | Boolean |
| 10. breathes | Boolean |
| 11. venomous | Boolean |
| 12. fins | Boolean |
| 13. legs | Numeric (set of values: {0,2,4,5,6,8}) |
| 14. tail | Boolean |
| 15. domestic | Boolean |
| 16. catsize | Boolean |
| 17. type | Numeric (integer values in range [1,7]) |

ID3 Decition Tree has a higher accuracy of 100% while KNN has 80.65% accuracy

REGRESSION

i. ANN Algorithm

PROBLEUM

The probleum is to predict the if it Will Rain the next Day. The dataset contains about 10 years of daily weather observations from different locations across Australia. Observations were drawn from numerous weather stations. In this project, I will use this data to predict whether or not it will rain the next day. There are 23 attributes including the target variable "RainTomorrow", indicating whether or not it will rain the next day or not.

Our goal is to build an artificial neural network(ANN). I will encode dates appropriately, i.e. I prefer the months and days in a cyclic continuous feature. As, date and time are inherently cyclical. To let the ANN model know that a feature is cyclical I split it into periodic subsections. Namely, years, months and days. Now for each subsection, We create two new features, deriving a sine transform and cosine transform of the subsection feature.