

First there was an idea:

- Find interesting dataset
- Apply gathered knowledge
- Make something usefull

No1

We found **mushrooms.csv**
from **kaggle**

(<https://www.kaggle.com/uciml/mushroom-classification?select=mushrooms.csv>)

No missing values
No duplicates
23 columns and 8124 unique rows
Each row = mushroom
Each column = mushroom's parameter

Columns provide information such as:
shape and color of different parts of mushroom
where mushroom may be found
how big is the population
odor
bruices
and main column - "class" (edible or poisonous)

All information is categorical.

"Hmm... it is good data set for project" - we thought

And decided to:

- Clear the data (we did not know that this is already clear)
- Train some models to predict edability
- Find strongest correlations between edability and other parameters
- Find interesting correlations among other attributes
- Write a programm for mushroom gatherers based on trained model

No2

- 1) Import data and check for duplicates and missing values
there was non of those
- 2) Use hot-encoding to be able to train ML models
map function and dummies turned our 23 columns into 114 columns
- 3) Use apriori algorithm to find interesting connections between attributes
had not led to any interesting results
- 3) Run Lasso and Ridge regression with best alphas and watch, which attributes had high coefficients
regression does not really help with classification, but model still search for useful corellations and try to give values as close as possible to 1 (edible) or 0 (poisonous)
Both regression models was agree on 'odor' and 'spore color' parameters, but Lasso prefers 'stalk color' as 3rd most valuable parameter, Ridge preferred 'ring type'
- 4) Run KNN and RandomForest models, trained only on parameters with high coefficients from Lasso and Ridge regression
this led us to model with 99.7%(on 3 valuable parameters from Lasso) and 99.5% (on 3 valuable parameters from Ridge) accuracy.

SVM

We did not even try SVM
because encoded dataset
is too high dimensional

Based on 'odor', 'spore-print-color' and 'stalk-color-below-ring'

Knn prediction score: 0.9975381585425899

Random Forest prediction score: 0.9975381585425899

Based on 'odor', 'spore-print-color' and 'ring-type'

Knn prediction score: 0.9950763170851797

Random Forest prediction score: 0.9950763170851797

which was pretty good, but not very usefull for mushroom gatherers. Odor is too subjective and spore color too hard to notice

- 5) Return to original data set and drop columns with parameters that are hard to define.
such as 'odor', 'spore print color', 'population', etc. 13 columns left
- 6) Run Lasso and Ridge regression with parameters that are left after cleaning
models were agree on 3 parameters, that are very easy to define, that are:

Gill colors

brown, orange,
white, yellow

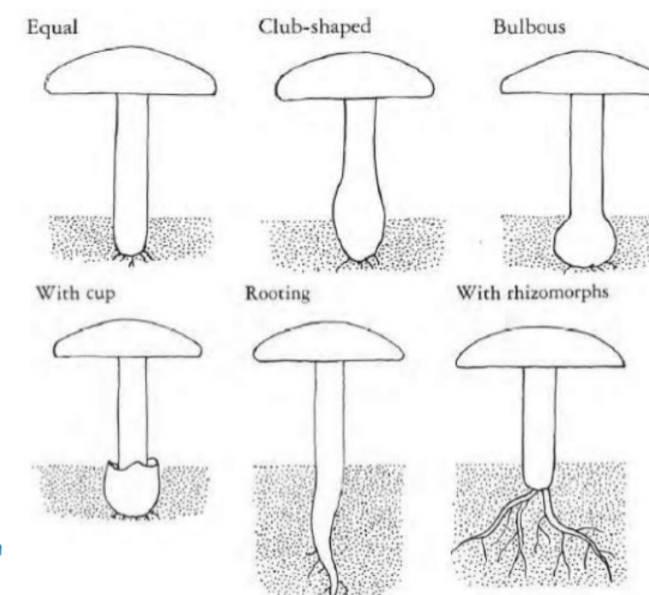


Stalk shapes

Enlarging Tapering



Stalk root shapes



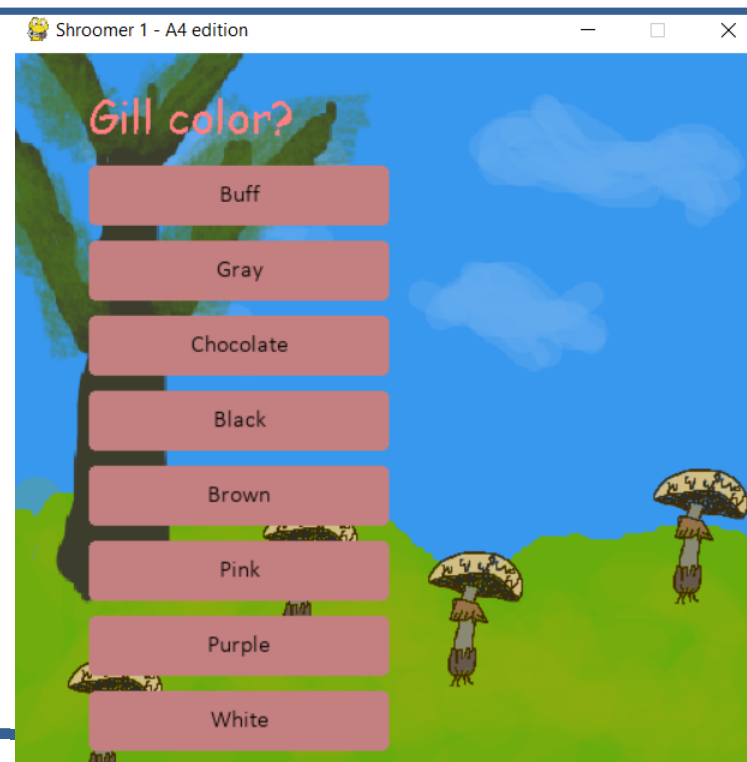
And prediction score
reduces by less than 5%

Based on 'stalk-shape', 'gill-color' and 'stalk-root'

Knn prediction score: 0.9533932951757972

Random Forest prediction score: 0.9533932951757972

No3



All tests led us to developing simple but usefull
programm written on python with use of pygame
Programm asks questions about mushroom
parameter and then predicts edability of
mushroom using trained model

