```
Rescaling train and test data to 1 x 1 \dots
Accuracy with naive bayes is: 18.2799999999998 %
Rescaling train and test data to 1 x 1 ...
Calculating features ...
Making prediction ...
Accuracy with 1 x 1 bayes is: 24.7 %
Rescaling train and test data to 2 x ^2 ...
Calculating features ...
Making prediction ...
Accuracy with 2 x 2 bayes is: 30.97 %
Rescaling train and test data to 4 x 4 ...
Calculating features ...
Making prediction ...
Accuracy with 4 x 4 bayes is: 40.22 %
Rescaling train and test data to 8 x 8 ...
Calculating features ...
Making prediction ...
Accuracy with 8 x 8 bayes is: 41.71 %
Rescaling train and test data to 16 x 16 ...
Calculating features ...
Making prediction ...
Accuracy with 16 x 16 bayes is: 43.3 %
Process finished with exit code 0
```

