## honeyproduction

## February 18, 2022

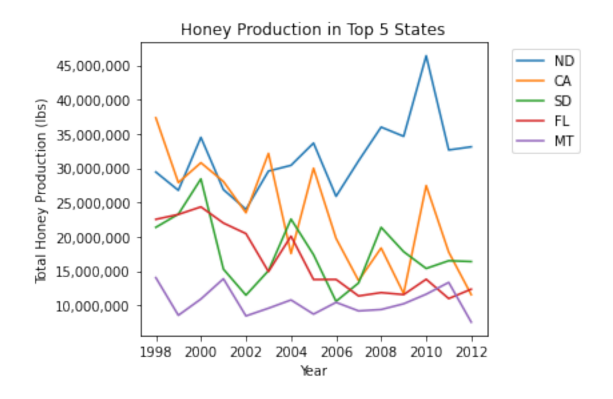
## First 5 rows of data: numcol yieldpercol totalprod stocks priceperlb \ state 16000.0 1136000.0 0.72 0 AL 71 159000.0 1 AZ 55000.0 60 3300000.0 0.64 1485000.0 0.59 2 AR 53000.0 65 3445000.0 1688000.0 3 CA 450000.0 83 37350000.0 12326000.0 0.62 CO 27000.0 72 1944000.0 0.70 1594000.0 prodvalue year 0 818000.0 1998 1 2112000.0 1998 2033000.0 1998 3 23157000.0 1998 1361000.0 1998

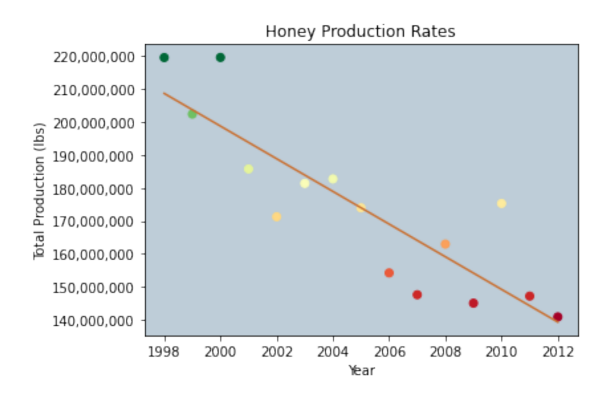
## Descriptive stats of columns:

	numcol	yieldpercol	totalprod	stocks	priceperlb	\
count	626.000000	626.000000	6.260000e+02	6.260000e+02	626.000000	
mean	60284.345048	62.009585	4.169086e+06	1.318859e+06	1.409569	
std	91077.087231	19.458754	6.883847e+06	2.272964e+06	0.638599	
min	2000.000000	19.000000	8.400000e+04	8.000000e+03	0.490000	
25%	9000.000000	48.000000	4.750000e+05	1.430000e+05	0.932500	
50%	26000.000000	60.000000	1.533000e+06	4.395000e+05	1.360000	
75%	63750.000000	74.000000	4.175250e+06	1.489500e+06	1.680000	
max	510000.000000	136.000000	4.641000e+07	1.380000e+07	4.150000	

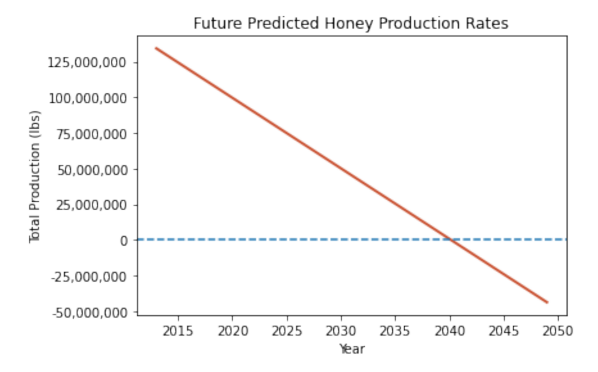
	prodvalue	year
count	6.260000e+02	626.000000
mean	4.715741e+06	2004.864217
std	7.976110e+06	4.317306
min	1.620000e+05	1998.000000
25%	7.592500e+05	2001.000000
50%	1.841500e+06	2005.000000
75%	4.703250e+06	2009.000000
max	6.961500e+07	2012.000000

['ND', 'CA', 'SD', 'FL', 'MT']

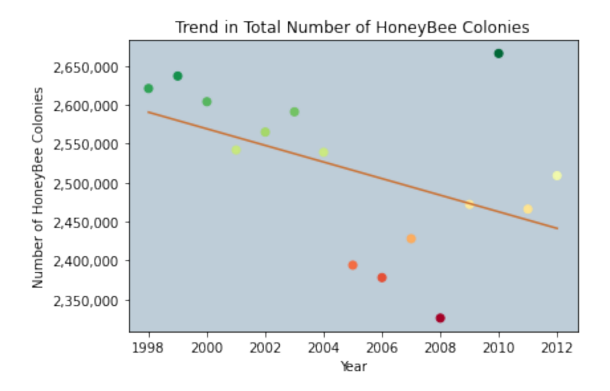




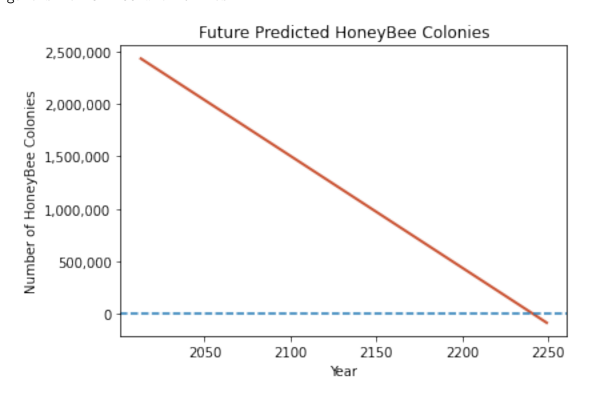
<Figure size 432x288 with 0 Axes>



The predicted honey production in 2023 is 84869809.5 pounds. The predicted honey production in 2035 is 25456438.1 pounds. This model predicts that honey production will reach 0 in the year 2040 if this trend continues.

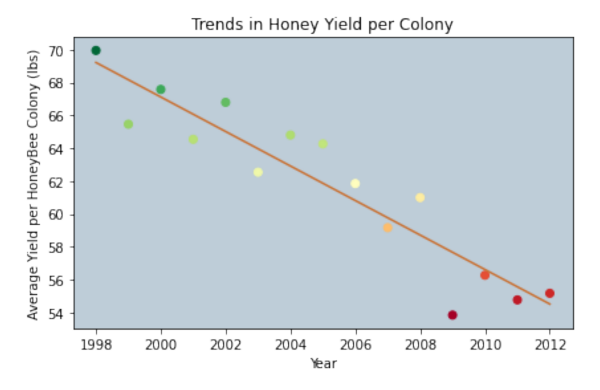


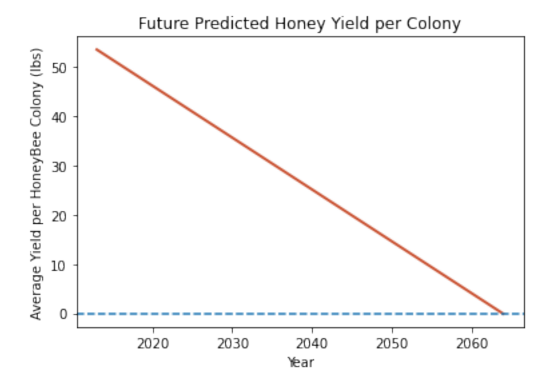
<Figure size 432x288 with 0 Axes>



The predicted number of HoneyBee colonies in 2023 is 2324038.1 colonies. The predicted number of HoneyBee colonies in 2050 is 2036295.2 colonies. The predicted number of HoneyBee colonies in 2100 is 1503438.1 colonies. The predicted number of HoneyBee colonies in 2200 is 437723.8 colonies. This model predicts that the number of colonies will reach 0 in the year 2241 if this trend continues.

<Figure size 432x288 with 0 Axes>



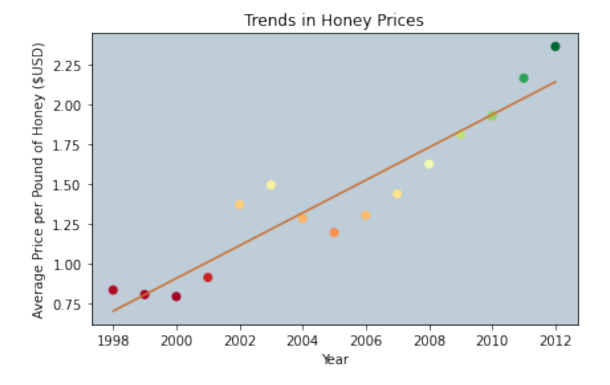


The predicted yield per colony in 2023 is 43. pounds.

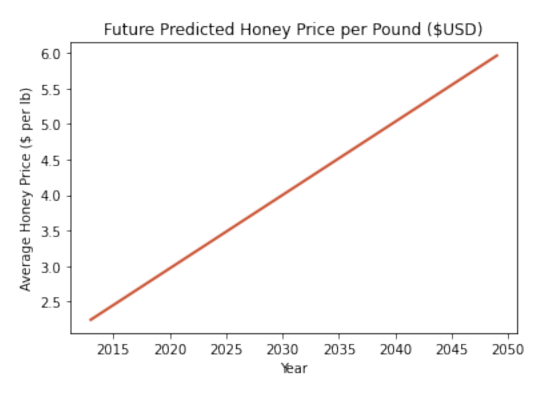
The predicted yield per colony in 2050 is 14.6 pounds.

The predicted yield per colony in 2060 is 4.1 pounds.

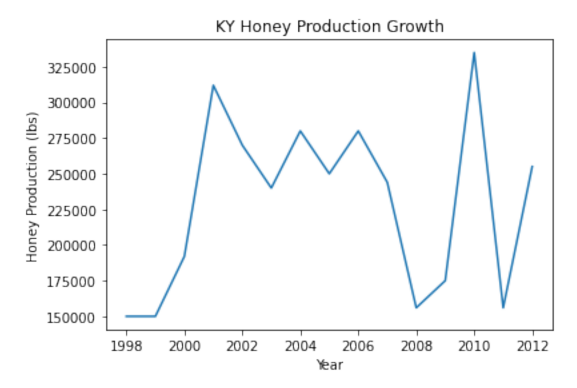
This model predicts that the average yield per honeybee colony will reach 0 in the year 2063 if this trend continues.

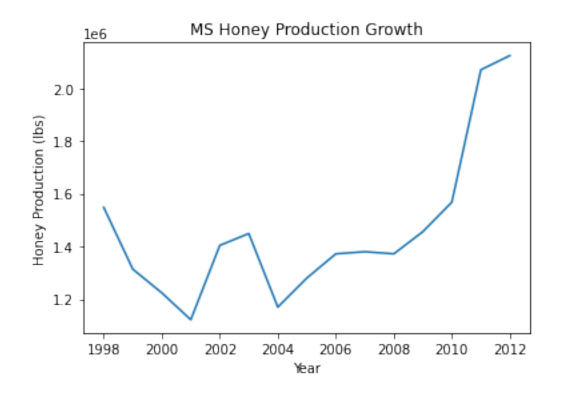


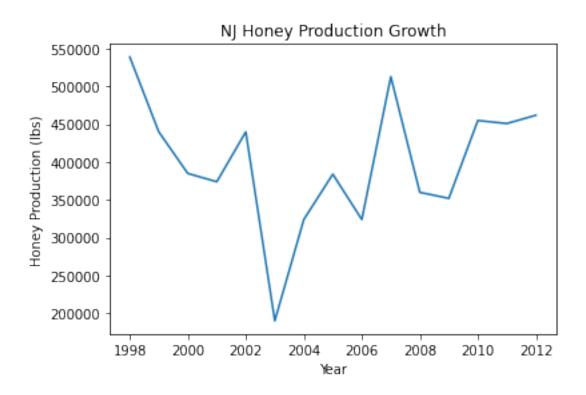
<Figure size 432x288 with 0 Axes>

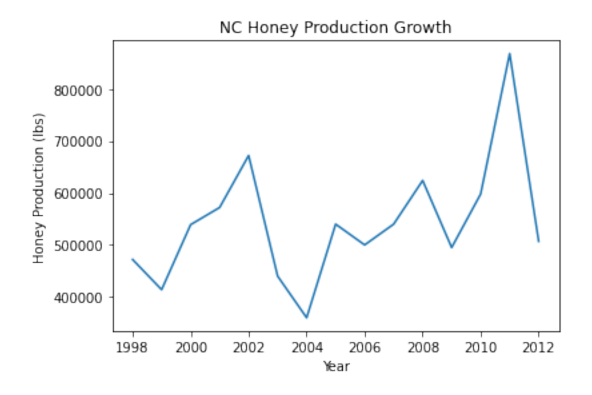


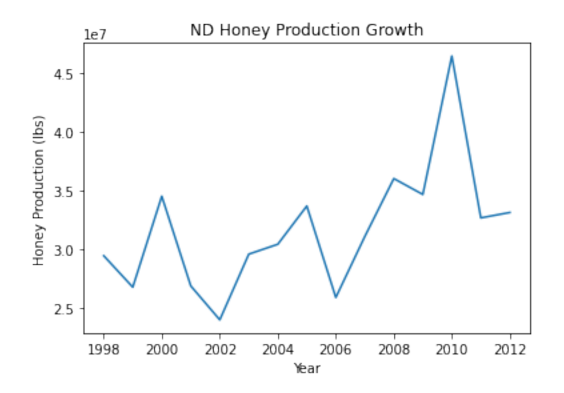
The predicted average price for honey in 2022 is \$3.18 per pound. array([3.18])











5 States with the best growth in Honey Production (average increase in lbs per year):

```
state growth
26 ND 664928.571429
18 MS 41400.000000
25 NC 11257.142857
13 KY 2157.142857
22 NJ 696.428571
```

5 States with the worst decline in Honey Production (average decrease in lbs per year):

	state	growth
38	WI	-2.618464e+05
17	MN	-3.167679e+05
30	SD	-4.170214e+05
5	FL	-9.956500e+05
3	CA	-1.335000e+06