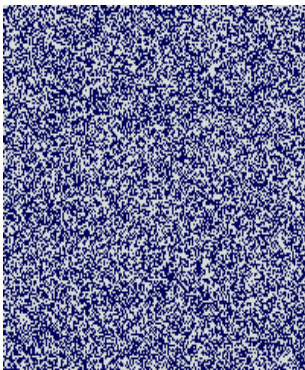


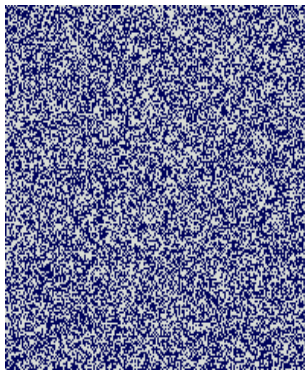
Observation



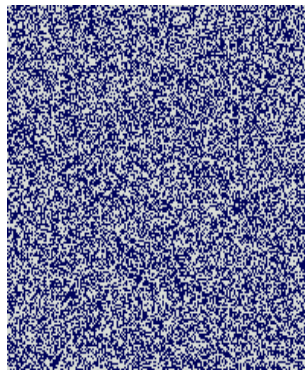
Forecast 1



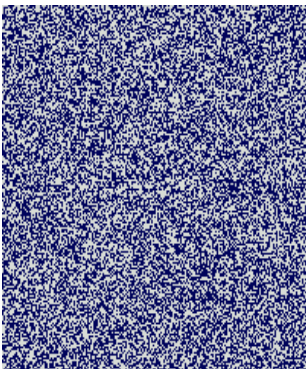
Forecast 2



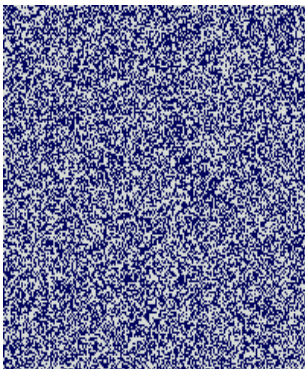
Forecast 3



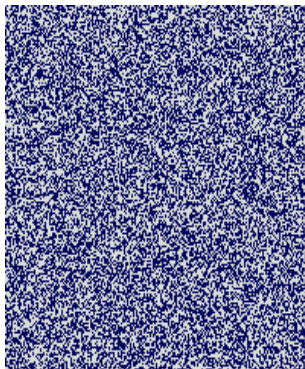
Forecast 4



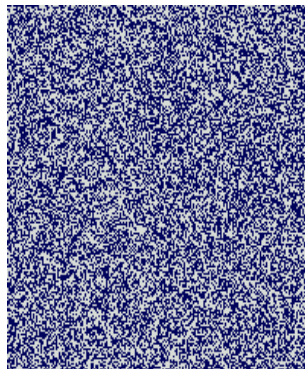
Forecast 5



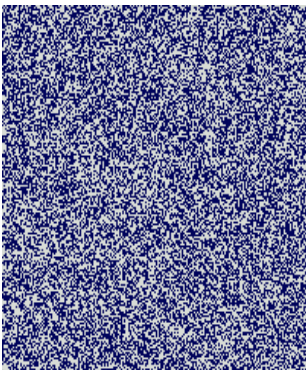
Forecast 6



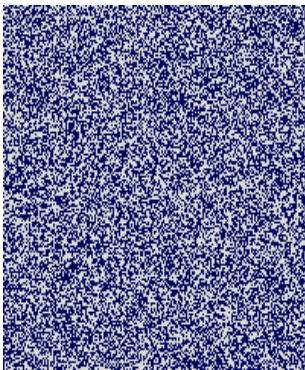
Forecast 7



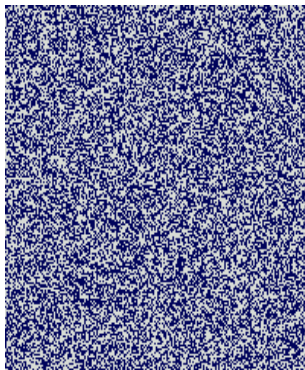
Forecast 8



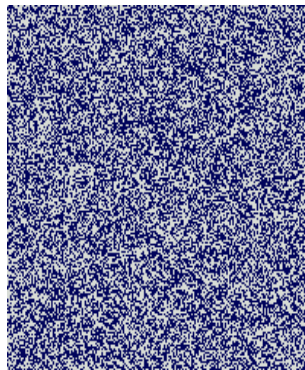
Forecast 9



Forecast 10



Forecast 11

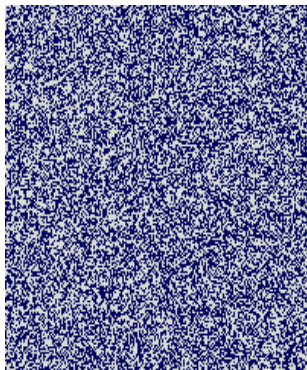




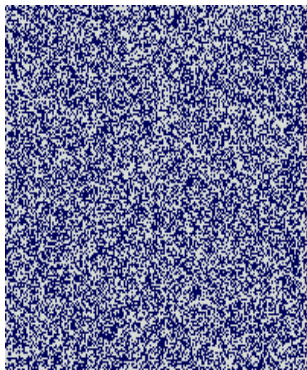
Observation



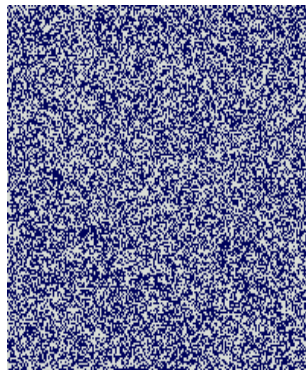
Forecast 1



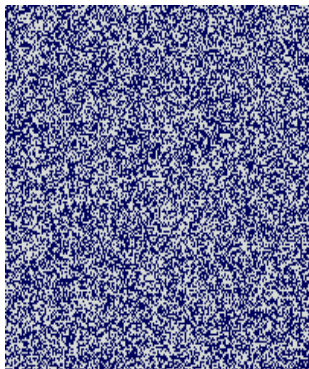
Forecast 2



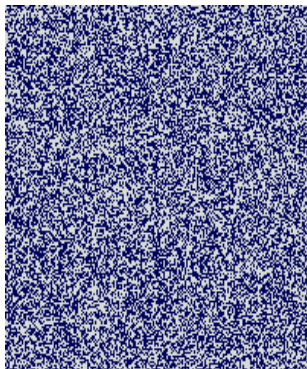
Forecast 3



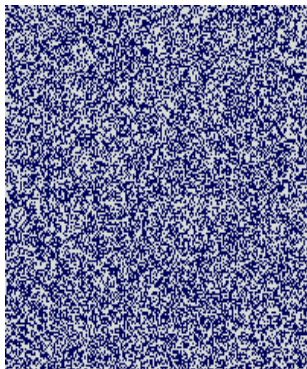
Forecast 4



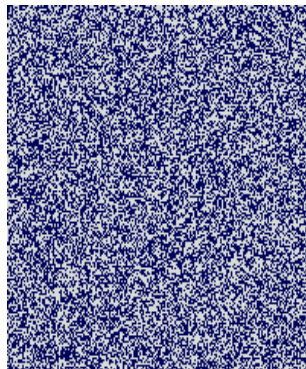
Forecast 5



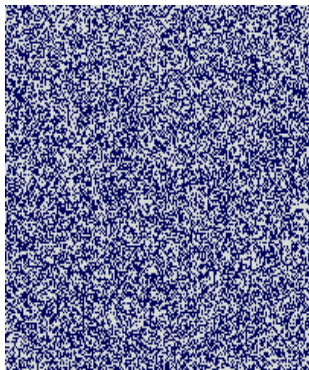
Forecast 6



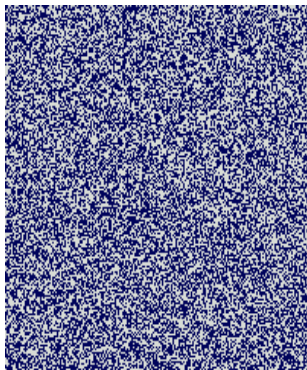
Forecast 7



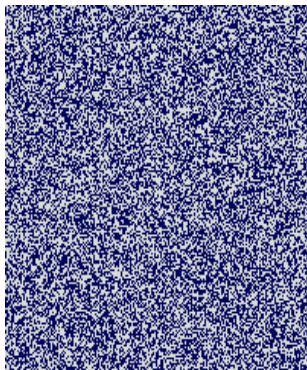
Forecast 8



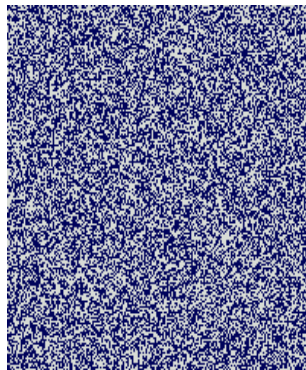
Forecast 9



Forecast 10



Forecast 11

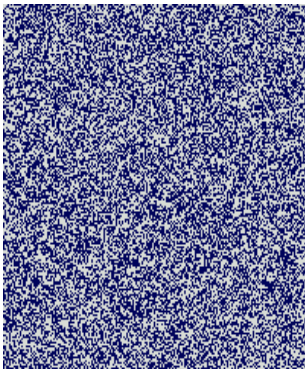




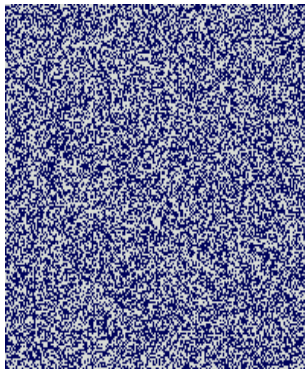
Observation



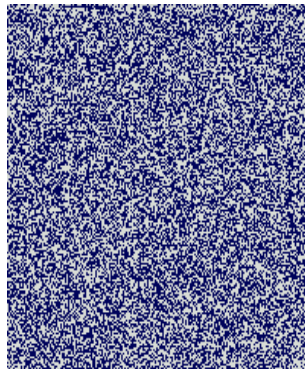
Forecast 1



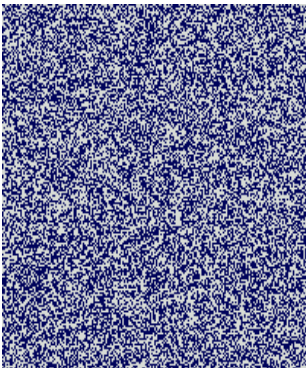
Forecast 2



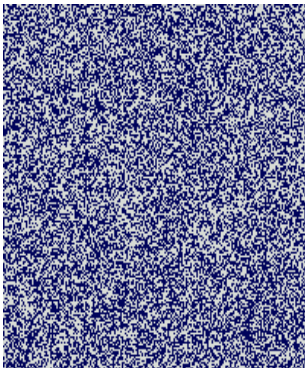
Forecast 3



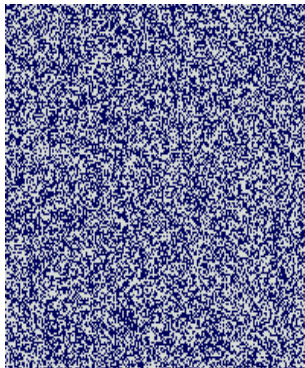
Forecast 4



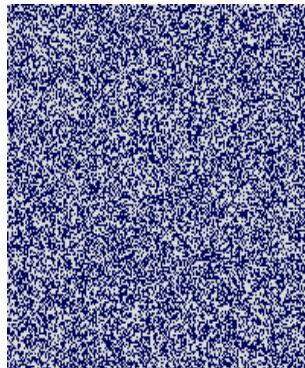
Forecast 5



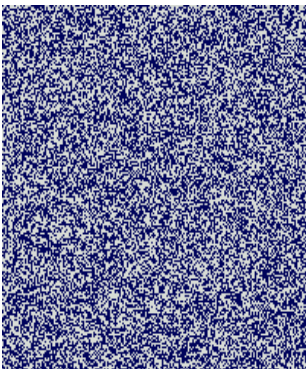
Forecast 6



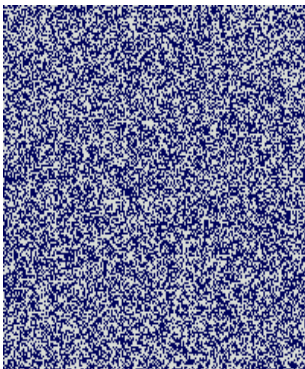
Forecast 7



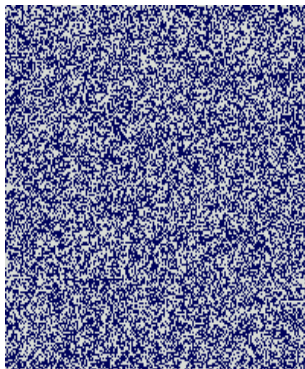
Forecast 8



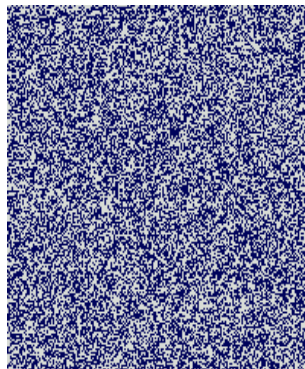
Forecast 9



Forecast 10



Forecast 11

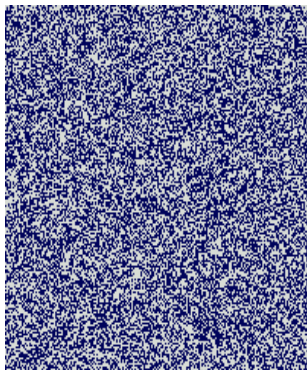




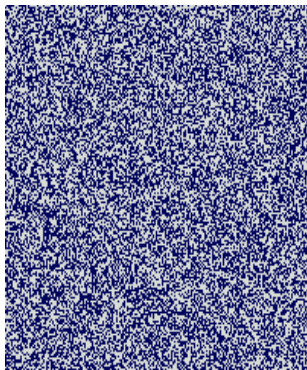
Observation



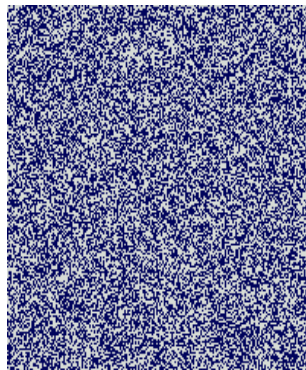
Forecast 1



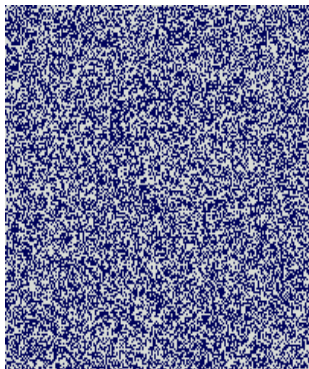
Forecast 2



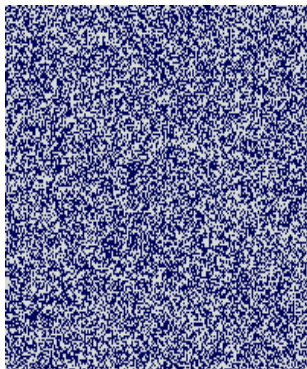
Forecast 3



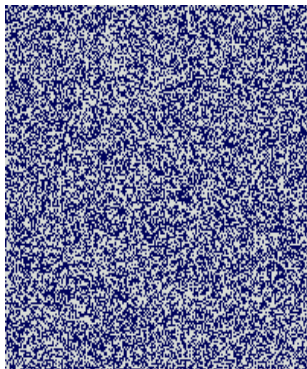
Forecast 4



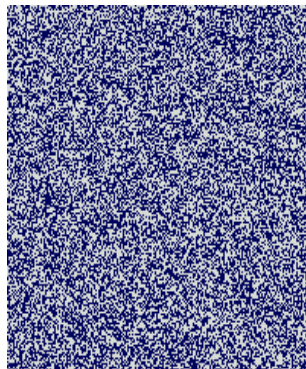
Forecast 5



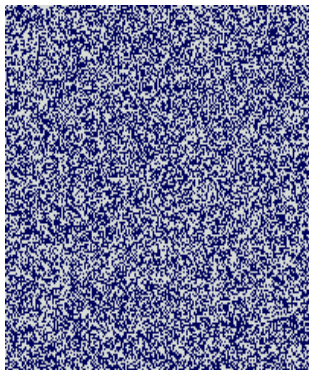
Forecast 6



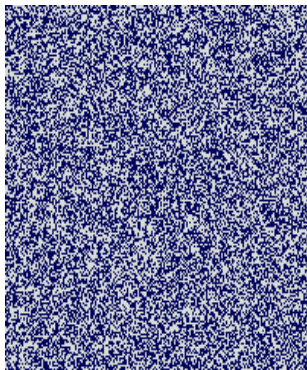
Forecast 7



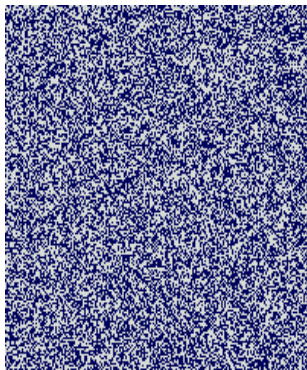
Forecast 8



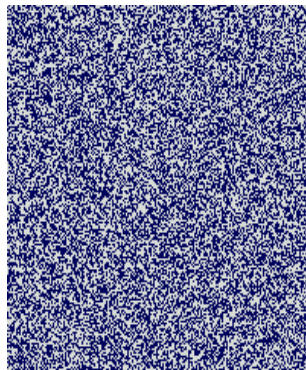
Forecast 9



Forecast 10



Forecast 11

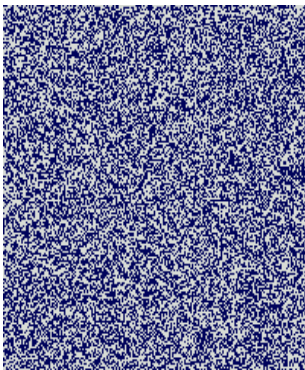




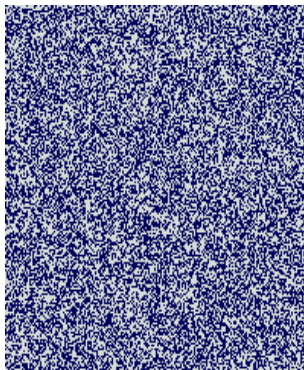
Observation



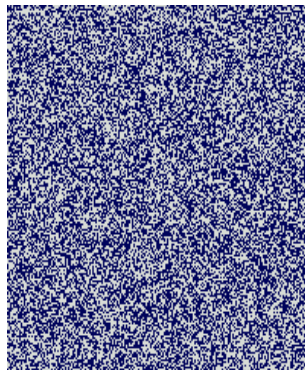
Forecast 1



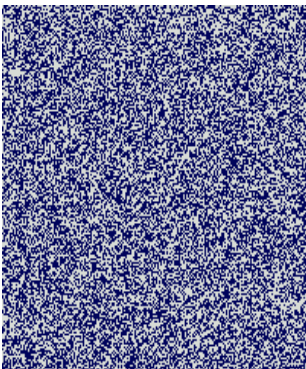
Forecast 2



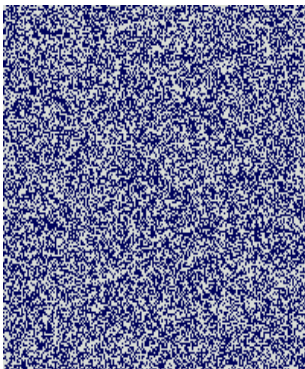
Forecast 3



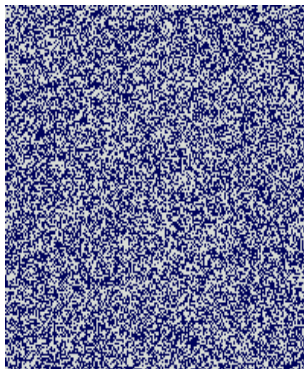
Forecast 4



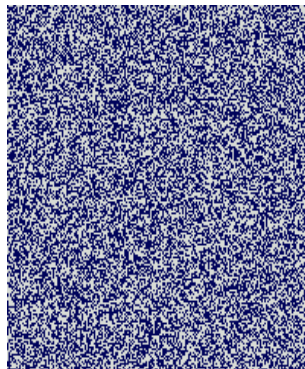
Forecast 5



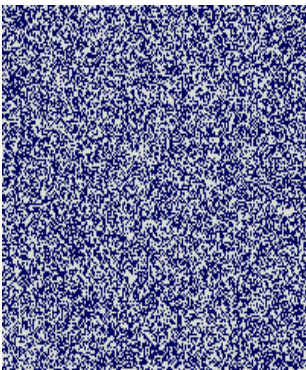
Forecast 6



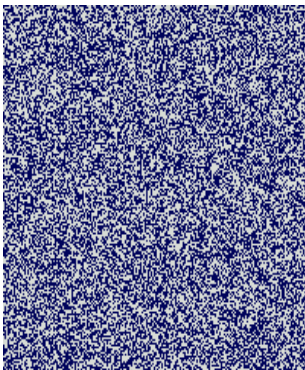
Forecast 7



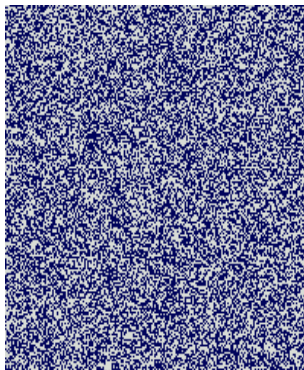
Forecast 8



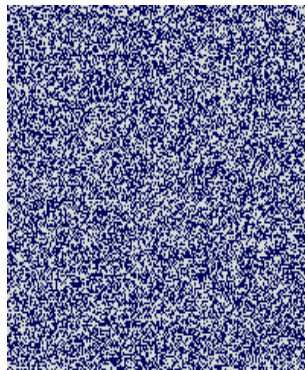
Forecast 9



Forecast 10



Forecast 11

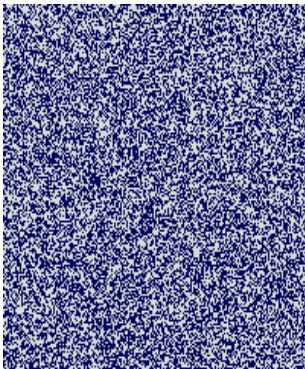




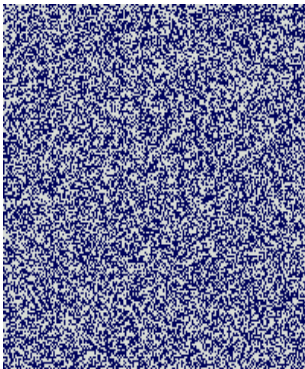
Observation



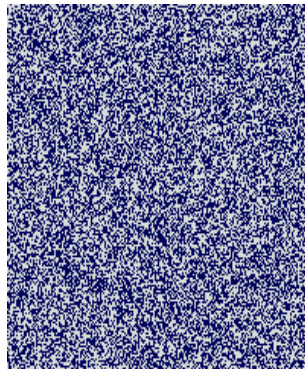
Forecast 1



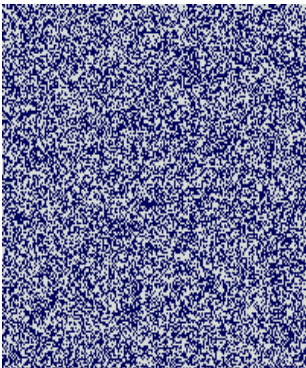
Forecast 2



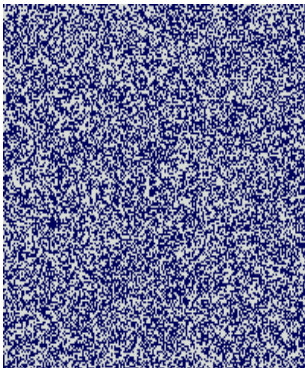
Forecast 3



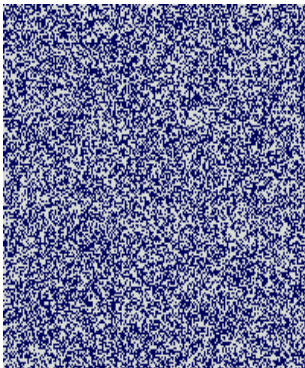
Forecast 4



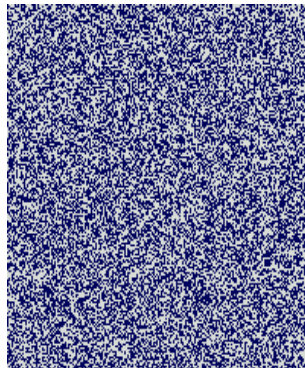
Forecast 5



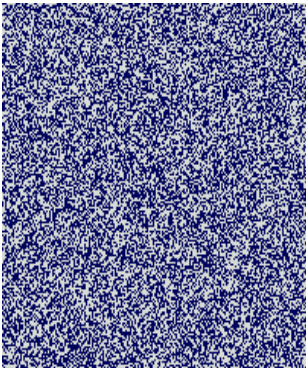
Forecast 6



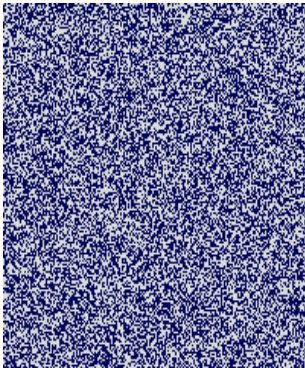
Forecast 7



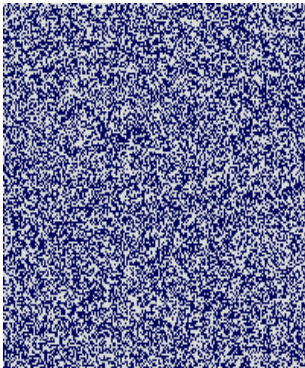
Forecast 8



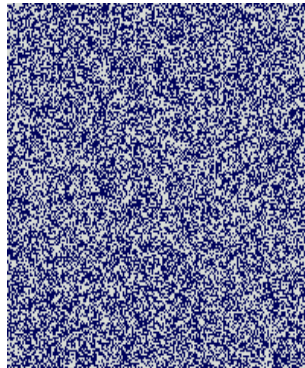
Forecast 9



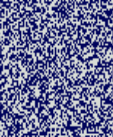
Forecast 10



Forecast 11





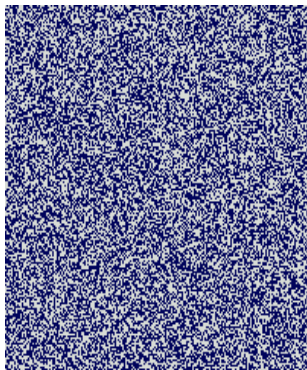




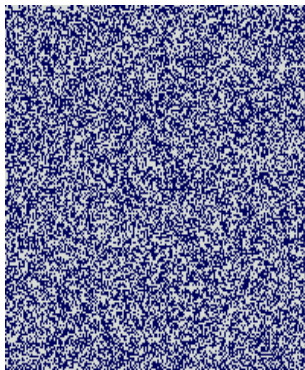
Observation



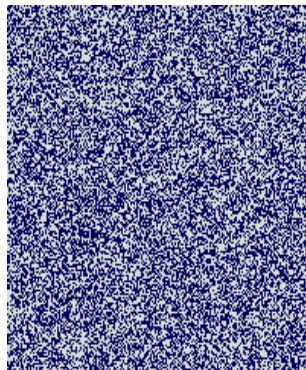
Forecast 1



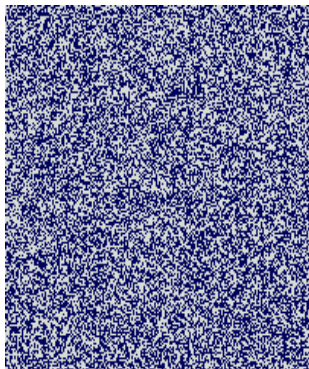
Forecast 2



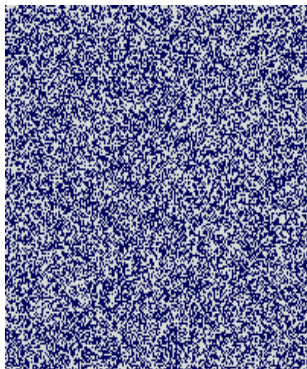
Forecast 3



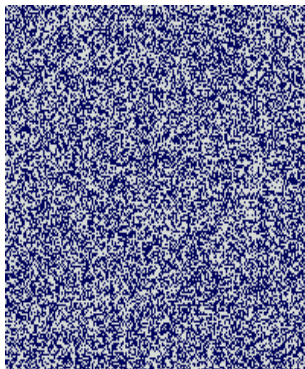
Forecast 4



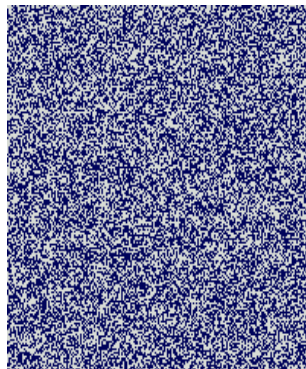
Forecast 5



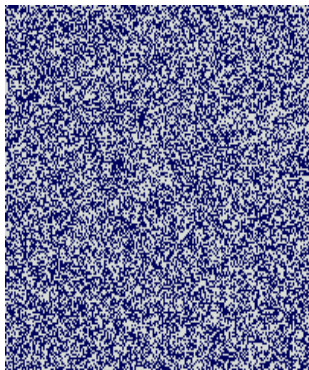
Forecast 6



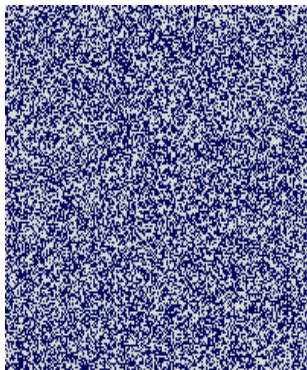
Forecast 7



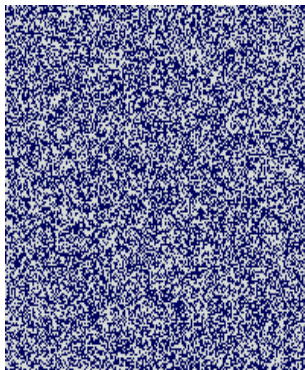
Forecast 8



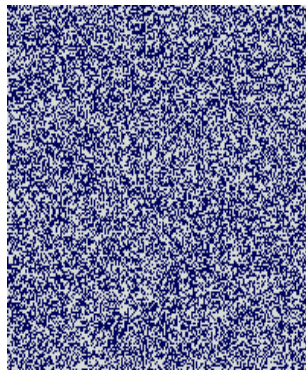
Forecast 9



Forecast 10



Forecast 11

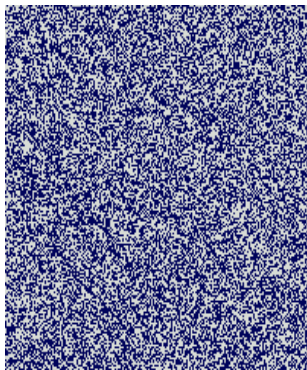




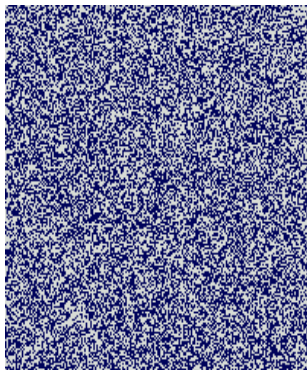
Observation



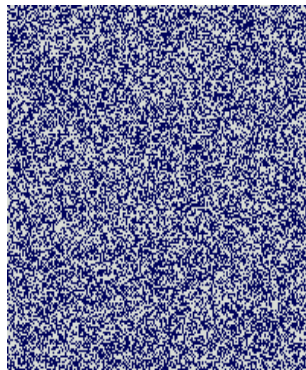
Forecast 1



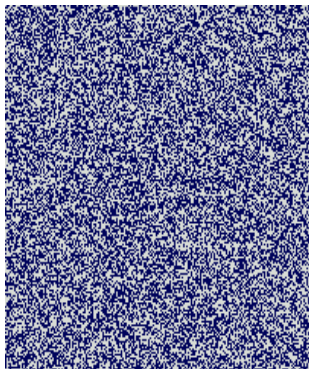
Forecast 2



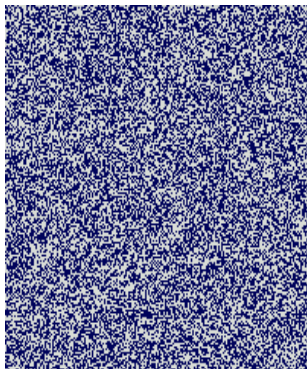
Forecast 3



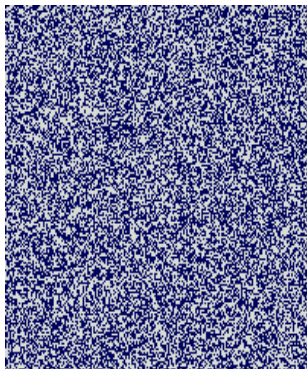
Forecast 4



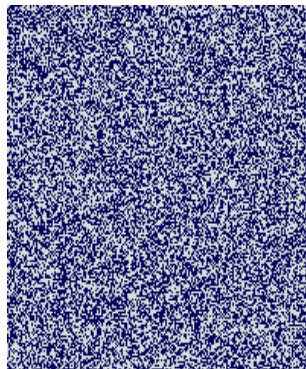
Forecast 5



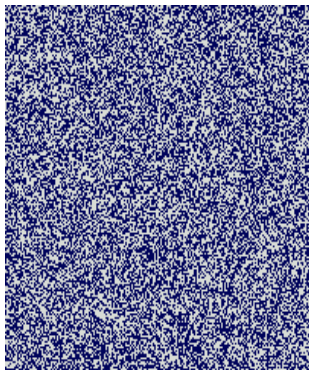
Forecast 6



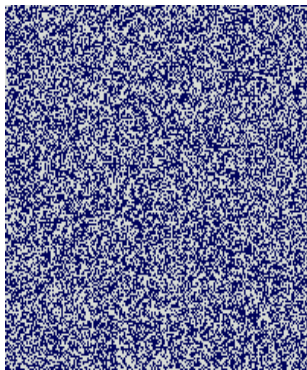
Forecast 7



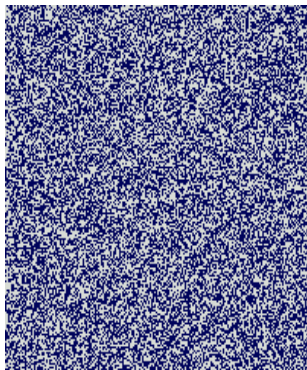
Forecast 8



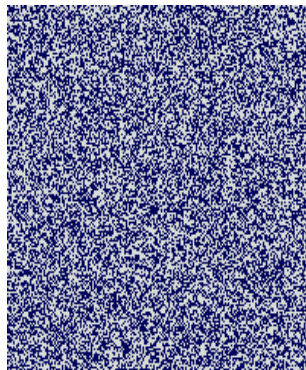
Forecast 9



Forecast 10



Forecast 11

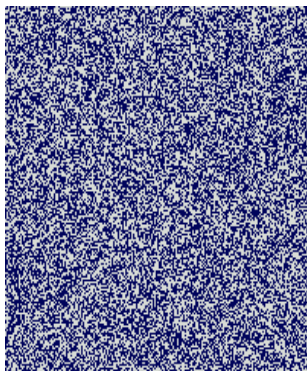




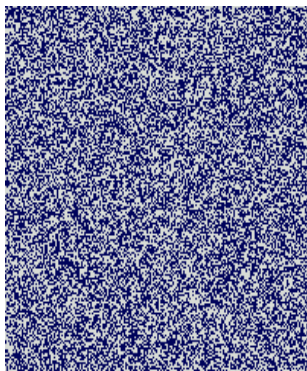
Observation



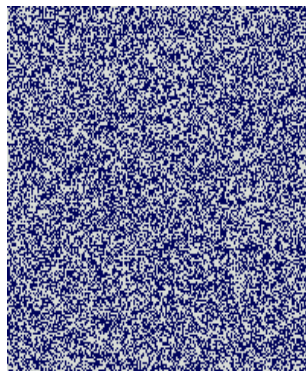
Forecast 1



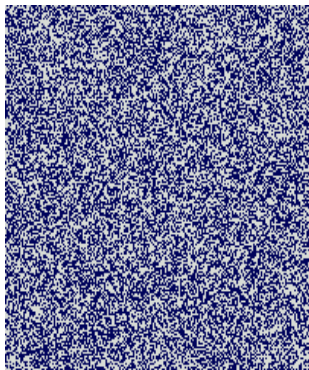
Forecast 2



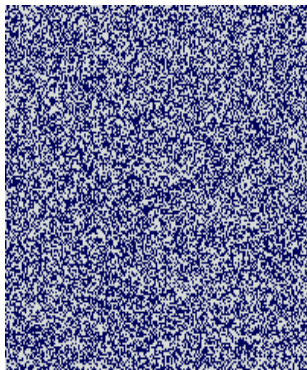
Forecast 3



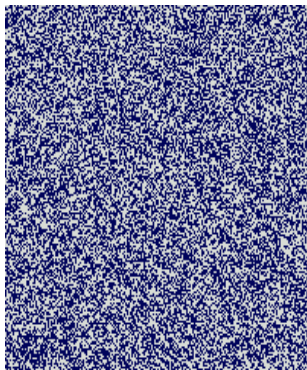
Forecast 4



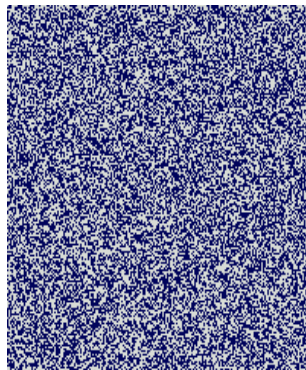
Forecast 5



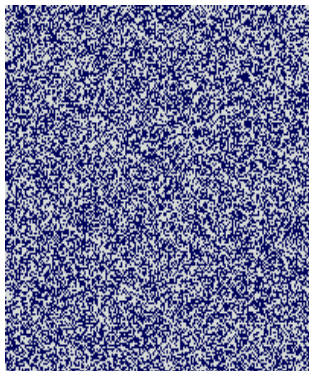
Forecast 6



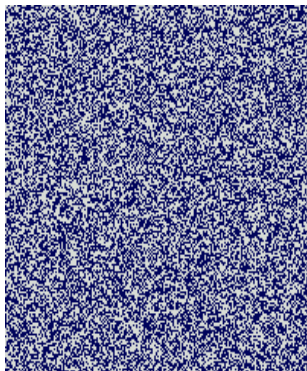
Forecast 7



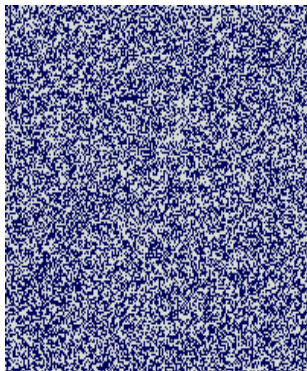
Forecast 8



Forecast 9



Forecast 10



Forecast 11

