```
>> random forests
The train CCR wiht forest size = 1 is: 0.886500.
The test CCR wiht forest size = 1 is: 0.688000.
The train CCR wiht forest size = 10 is: 0.993500.
The test CCR wiht forest size = 10 is: 0.808000.
The train CCR wiht forest size = 20 is: 0.999000.
The test CCR wiht forest size = 20 is: 0.804000.
The train CCR wiht forest size = 30 is: 1.000000.
The test CCR wiht forest size = 30 is: 0.816000.
The train CCR wiht forest size = 40 is: 1.000000.
The test CCR wiht forest size = 40 is: 0.844000.
The train CCR wiht forest size = 50 is: 1.000000.
The test CCR wiht forest size = 50 is: 0.832000.
The train CCR wiht forest size = 60 is: 1.000000.
The test CCR wiht forest size = 60 is: 0.826000.
The train CCR wiht forest size = 70 is: 1.000000.
The test CCR wiht forest size = 70 is: 0.830000.
The train CCR wiht forest size = 80 is: 1.000000.
The test CCR wiht forest size = 80 is: 0.826000.
The train CCR wiht forest size = 90 is: 1.000000.
The test CCR wiht forest size = 90 is: 0.822000.
The train CCR wiht forest size = 100 is: 1.000000.
The test CCR wiht forest size = 100 is: 0.832000.
The train CCR wiht forest size = 110 is: 1.000000.
The test CCR wiht forest size = 110 is: 0.838000.
The train CCR wiht forest size = 120 is: 1.000000.
The test CCR wiht forest size = 120 is: 0.820000.
The train CCR wiht forest size = 130 is: 1.000000.
The test CCR wiht forest size = 130 is: 0.828000.
The train CCR wiht forest size = 140 is: 1.000000.
The test CCR wiht forest size = 140 is: 0.832000.
The train CCR wiht forest size = 150 is: 1.000000.
The test CCR wiht forest size = 150 is: 0.832000.
The train CCR wiht forest size = 160 is: 1.000000.
The test CCR wiht forest size = 160 is: 0.834000.
The train CCR wiht forest size = 170 is: 1.000000.
The test CCR wiht forest size = 170 is: 0.830000.
The train CCR wiht forest size = 180 is: 1.000000.
The test CCR wiht forest size = 180 is: 0.828000.
The train CCR wiht forest size = 190 is: 1.000000.
The test CCR wiht forest size = 190 is: 0.828000.
The train CCR wiht forest size = 200 is: 1.000000.
The test CCR wiht forest size = 200 is: 0.838000.
>>
```