## 1000 run analyze

min coverage; 0.5 percentile of coverage: (over all the 1210 cases: 11 pi\_l, 11 pi\_t, 10 pastar)

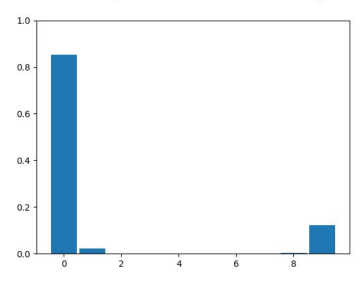
```
Clt: 0.58; 0.668405
T: 0.58; 0.668405
Chi: 0.557; 0.64554
F: 0.562; 0.65916
```

## Index list of 0.5 percentile:

```
Clt: [210, 211, 320, 321, 432, 543, 555]
T: [210, 211, 320, 321, 432, 543, 555]
Chi: [210, 211, 320, 321, 432, 543, 555]
F: [210, 320, 321, 432, 543, 555, 654]
```

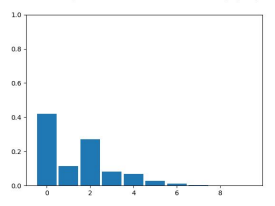
```
'210 -- l:1, t:1, pastar:9',
'211 -- l:1, t:2, pastar:9',
'320 -- l:2, t:1, pastar:9',
'321 -- l:2, t:2, pastar:9',
'432 -- l:3, t:3, pastar:9',
'543 -- l:4, t:4, pastar:9',
'555 -- l:5, t:5, pastar:0',
'654 -- l:5, t:5, pastar:9'
```

## 1000r Histalgram of mean value with small coverage

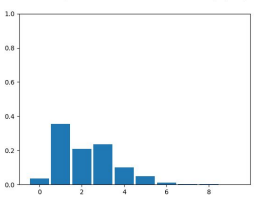


coverage CLT: 0.9055942148760331 coverage T: 0.9153710743801653 coverage Chi2: 0.910194214876033 coverage f: 0.9210793388429752

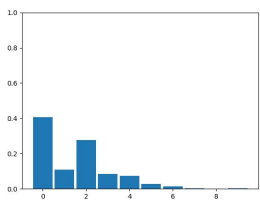




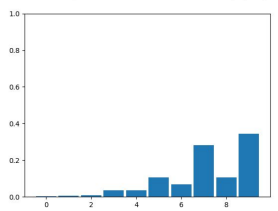
## 1000r Histalgram of mean value with small coverage (320)



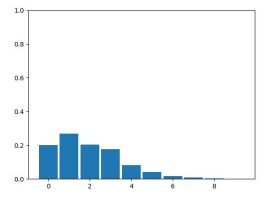
1000r Histalgram of mean value with small coverage (432)



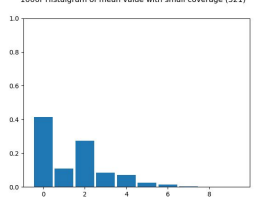
1000r Histalgram of mean value with small coverage (555)



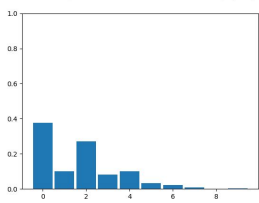
1000r Histalgram of mean value with small coverage (211)



1000r Histalgram of mean value with small coverage (321)



1000r Histalgram of mean value with small coverage (543)



1000r Histalgram of mean value with small coverage (654)

