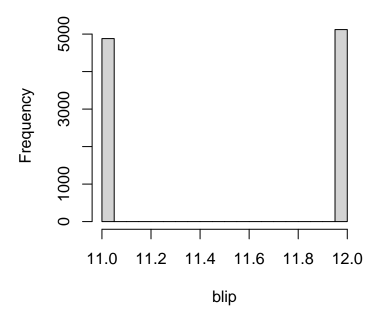
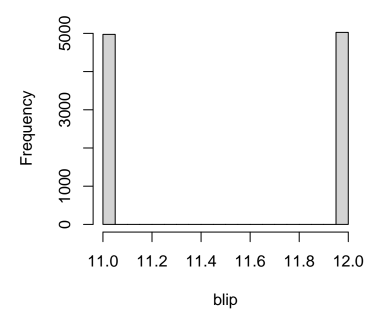
All pos discrete W k = 0.1



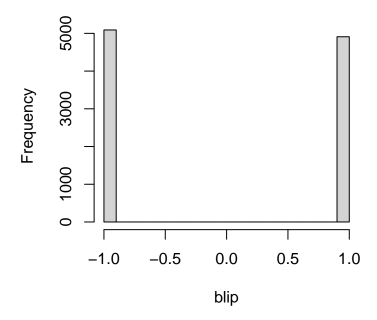
```
## desc bias var cov cov_da regret
## 1 All pos discrete W k = 0.1 0.006390396 0.001967655 0.942 0.962 0
## tauPOvtauPn
## 1 0.001542919
```

All pos discrete W k = 0.9



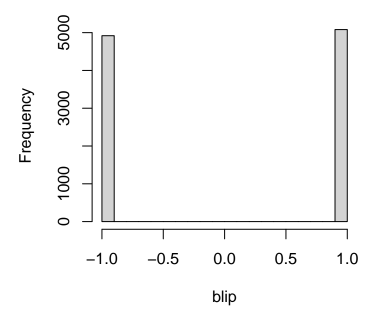
```
## desc bias var cov cov_da regret
## 1 All pos discrete W k = 0.9 0.01793872 0.002710646 0.926 0.982 0
## tauPOvtauPn
## 1 0.001098835
```

Some pos discrete W k = 0.1



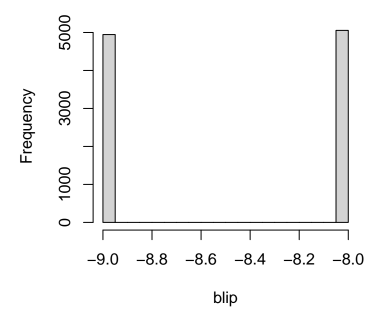
```
## desc bias var cov cov_da regret
## 1 Some pos discrete W k = 0.1 0.002689274 0.002012113 0.941 0.96 0
## tauPOvtauPn
## 1 0.001098835
```

Some pos discrete W k = 0.9



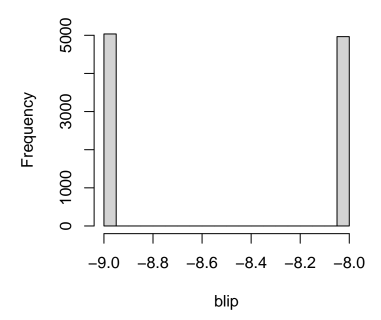
```
## desc bias var cov cov_da regret
## 1 Some pos discrete W k = 0.9 -0.001830116 0.00218299 0.934 0.933 0
## tauPOvtauPn
## 1 0
```

No pos discrete W k = 0.1



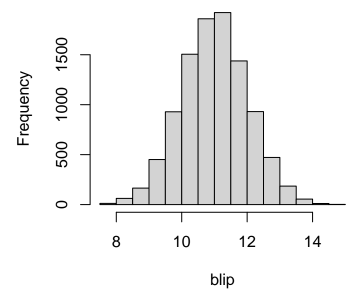
```
## desc bias var cov cov_da regret
## 1 No pos discrete W k = 0.1 -0.0008584002 0.002205179 0.947 0.961 0
## tauPOvtauPn
## 1 0
```

No pos discrete W k = 0.9



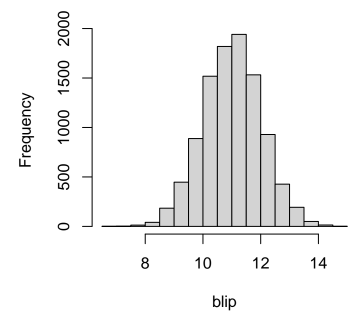
```
## desc bias var cov cov_da regret
## 1 No pos discrete W k = 0.9 0.003985731 0.002205179 0.952 0.961 0
## tauPOvtauPn
## 1 0
```

All pos cont W k = 0.1



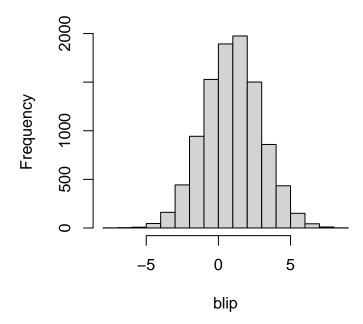
```
## desc bias var cov cov_da regret
## 1 All pos cont W k = 0.1 0.002016515 0.003586811 0.936 0.988 0
## tauP0vtauPn
## 1 0.004620943
```

All pos cont W k = 0.9



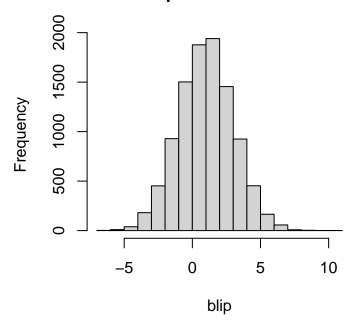
```
## desc bias var cov cov_da regret
## 1 All pos cont W k = 0.9 -0.00996784 0.005915347 0.94 0.996 0
## tauPOvtauPn
## 1 -0.001170377
```

Some pos cont W k = 0.1



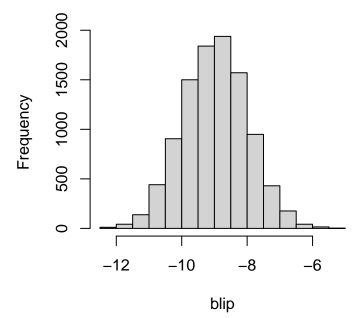
```
## desc bias var cov cov_da regret
## 1 Some pos cont W k = 0.1 -0.008092793 0.00299759 0.944 0.978 0
## tauP0vtauPn
## 1 -0.001144055
```

Some pos cont W k = 0.9

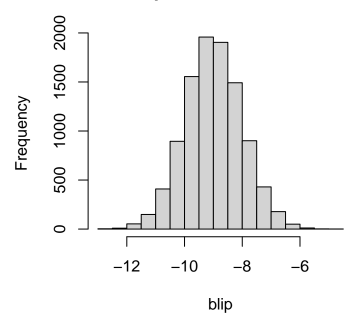


```
## desc bias var cov cov_da regret
## 1 Some pos cont W k = 0.9 0.00411956 0.002407114 0.945 0.968 -0.0004422375
## tauPOvtauPn
## 1 0
```

No pos cont W k = 0.1

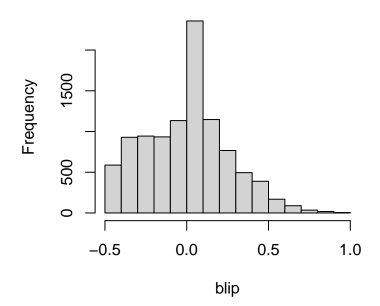


No pos cont W k = 0.9

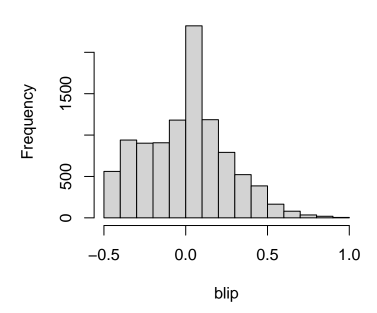


desc bias var cov cov_da regret tauP0vtauPn ## 1 No pos cont W k = 0.9 -0.009386213 0.00297045 0.954 0.984 0 0

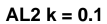
AL1 k = 0.1

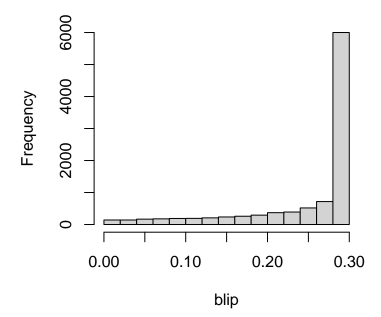


AL1 k = 0.9



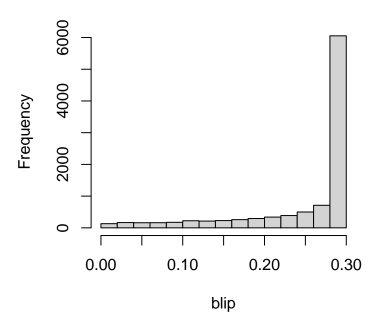
desc bias var cov cov_da regret tauP0vtauPn ## 1 AL1 k = 0.9 -0.02913257 0.0007370152 0.701 0.943 -0.02706894 -4.341017e-06





desc bias var cov cov_da regret tauP0vtauPn ## 1 AL2 k = 0.1 -0.0007649351 0.0004238784 0.944 0.945 -0.001463191 -0.006965769





desc bias var cov cov_da regret tauPOvtauPn ## 1 AL2 k = 0.9 -0.00224446 0.0005255853 0.939 0.946 -0.002353075 -0.0278073