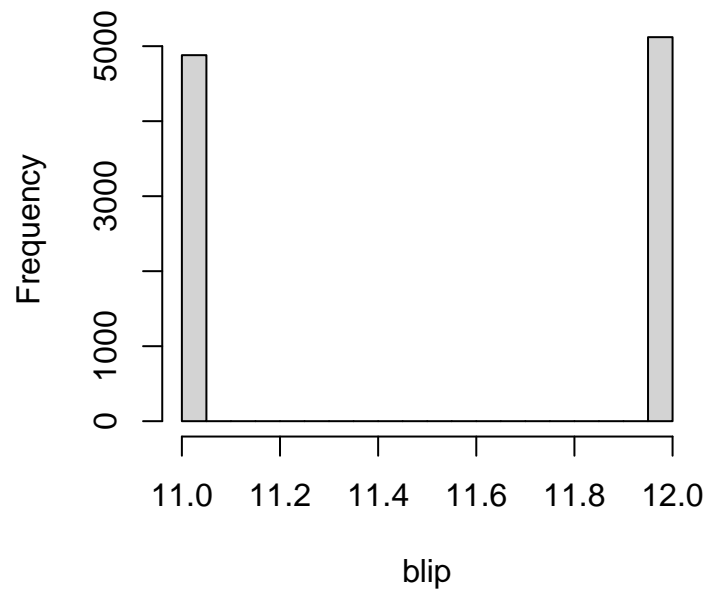
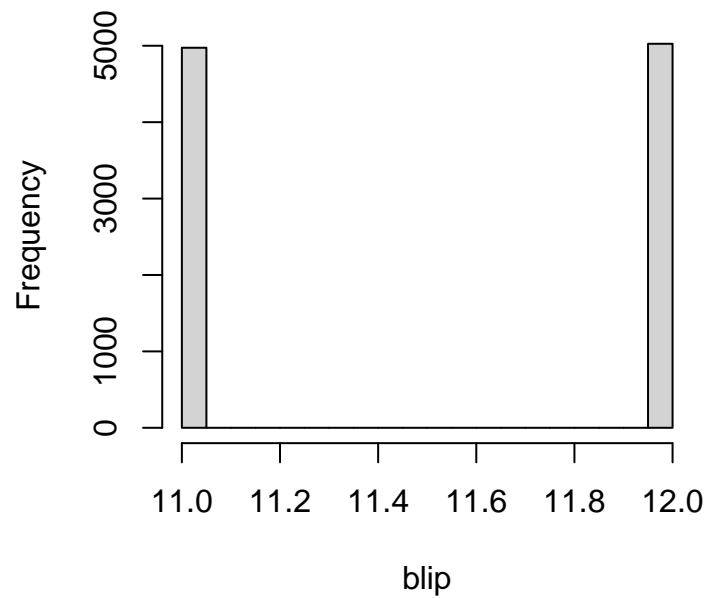


All pos discrete W k = 0.1



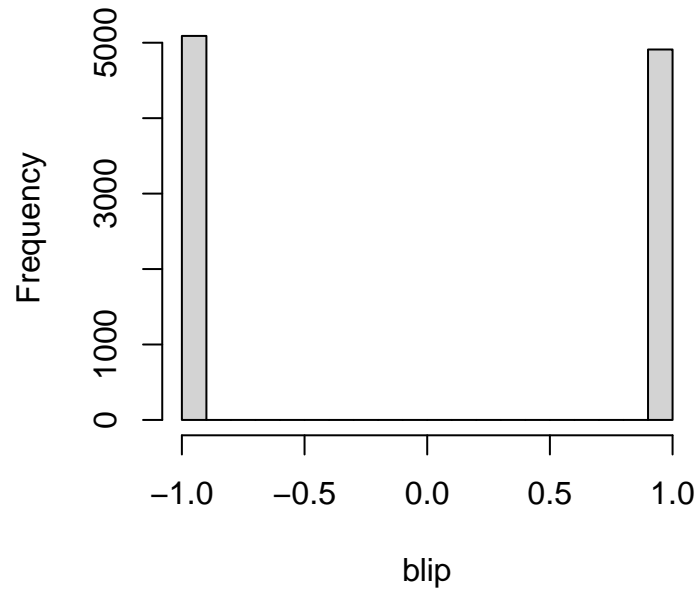
```
##          desc          bias      var    cov cov_da regret
## 1 All pos discrete W k = 0.1 0.006390396 0.001967655 0.942 0.962      0
##   tauP0vtauPn
## 1 0.001542919
```

All pos discrete W k = 0.9



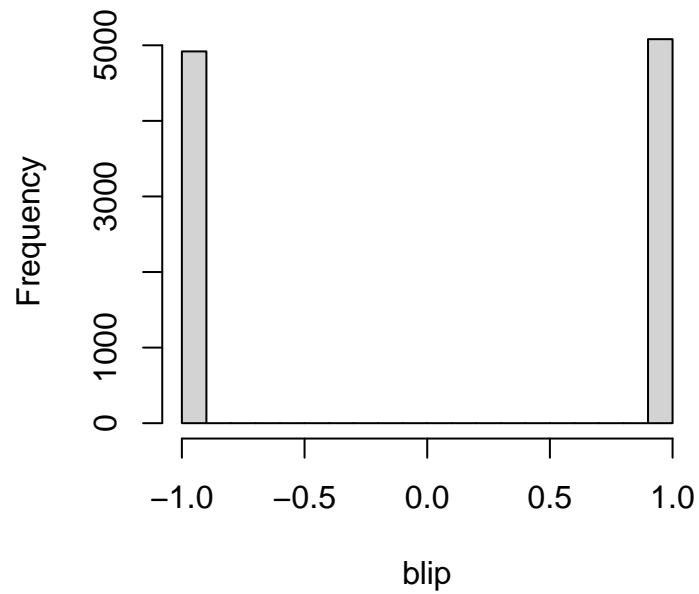
##		desc	bias	var	cov	cov_da	regret
## 1	All pos discrete W k = 0.9	0.01793872	0.002710646	0.926	0.982	0	
##	tauP0vtauPn						
## 1	0.001098835						

Some pos discrete W k = 0.1



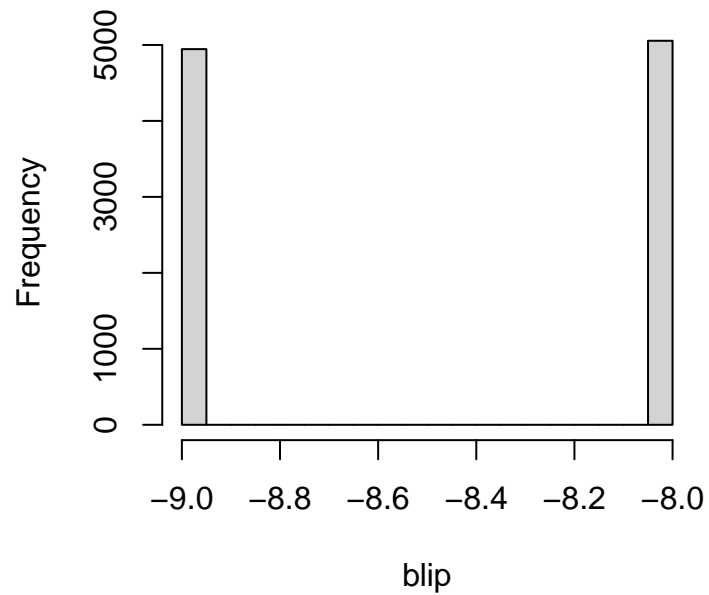
##		desc	bias	var	cov	cov_da	regret
## 1	Some pos discrete W k = 0.1	0.002689274	0.002012113	0.941	0.96	0	
##	tauP0vtauPn						
## 1	0.001098835						

Some pos discrete W k = 0.9



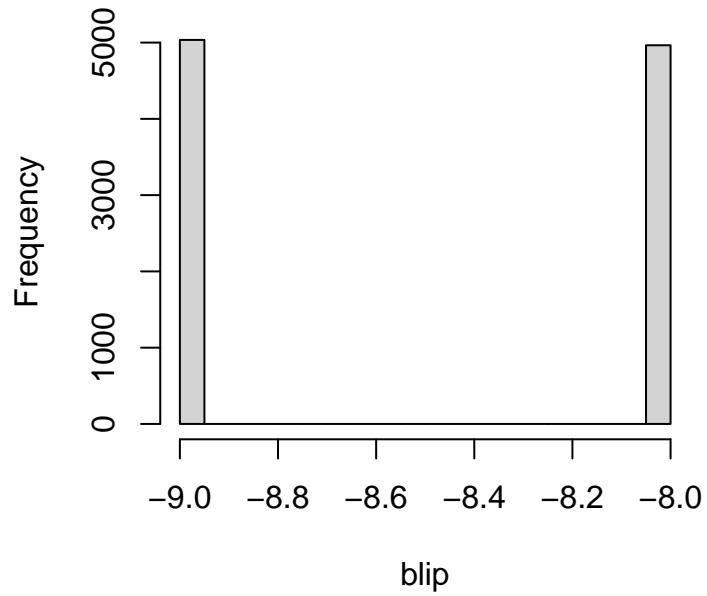
```
##          desc          bias      var    cov cov_da regret
## 1 Some pos discrete W k = 0.9 -0.001830116 0.00218299 0.934 0.933      0
##   tauP0vtauPn
## 1          0
```

No pos discrete W k = 0.1



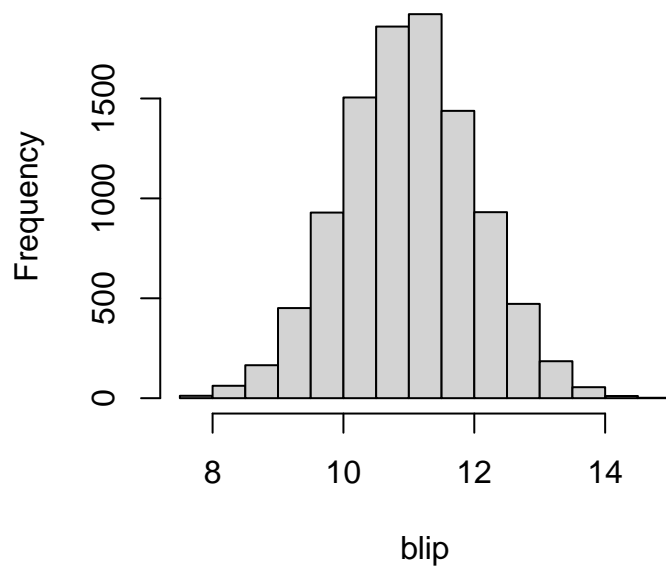
##	desc	bias	var	cov	cov_da	regret
## 1	No pos discrete W k = 0.1	-0.0008584002	0.002205179	0.947	0.961	0
##	tauP0vtauPn					
## 1	0					

No pos discrete W k = 0.9



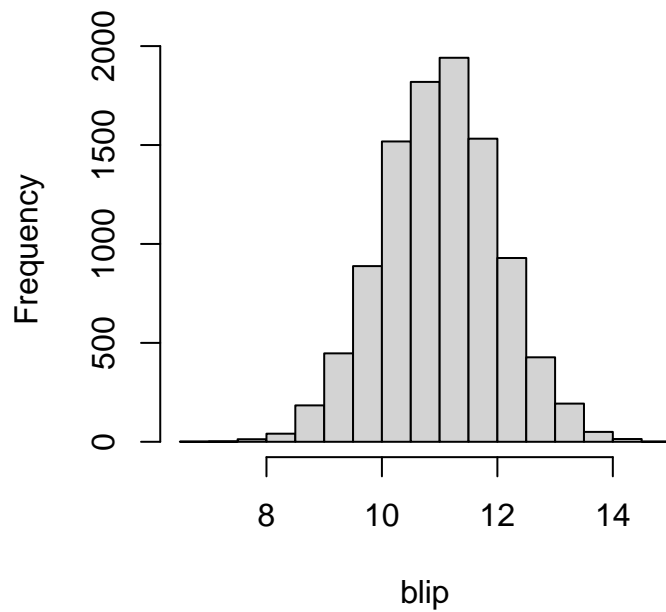
##	desc	bias	var	cov	cov_da	regret
## 1	No pos discrete W k = 0.9	0.003985731	0.002205179	0.952	0.961	0
##	tauP0vtauPn					
## 1	0					

All pos cont W k = 0.1



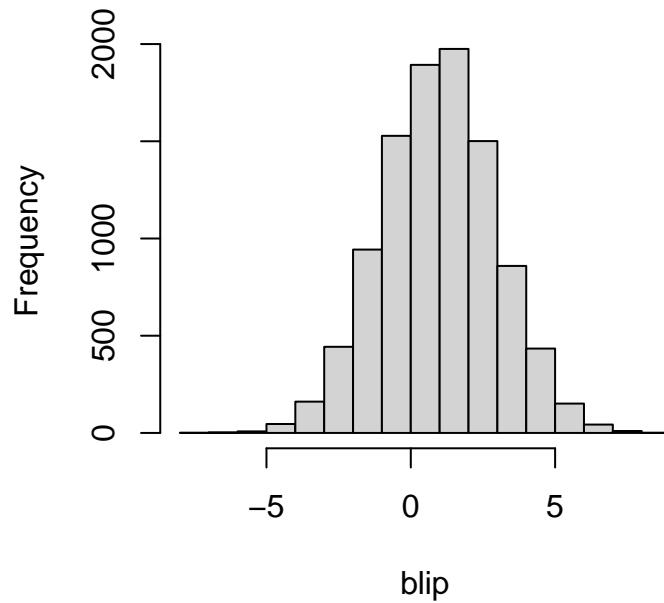
```
##          desc          bias          var      cov cov_da regret
## 1 All pos cont W k = 0.1 0.002016515 0.003586811 0.936  0.988      0
##   tauP0vtauPn
## 1 0.004620943
```

All pos cont W k = 0.9



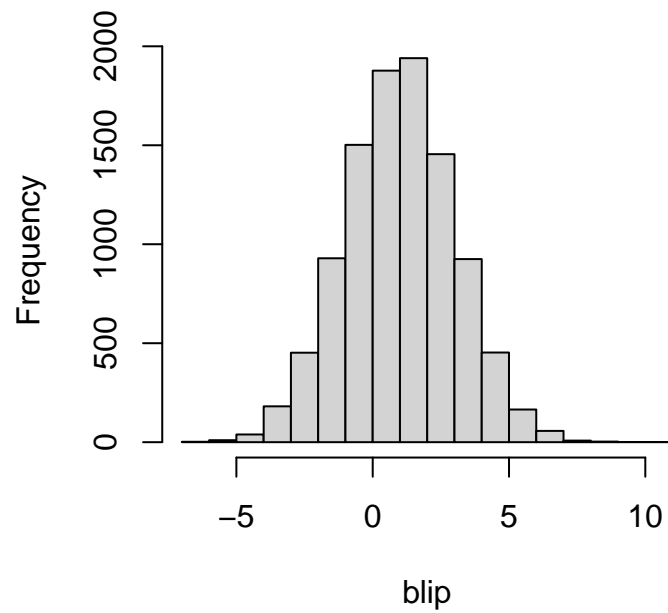
##		desc	bias	var	cov	cov_da	regret
## 1	All pos cont W k = 0.9	-0.00996784	0.005915347	0.94	0.996	0	
##	tauP0vtauPn						
## 1	-0.001170377						

Some pos cont W k = 0.1



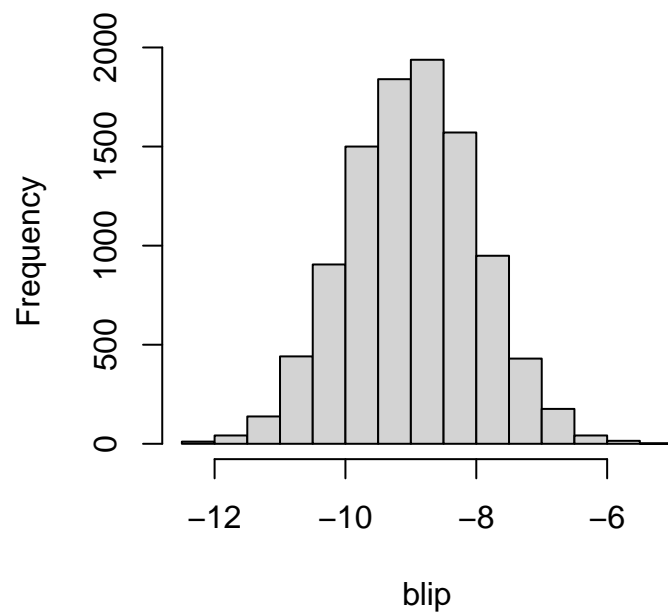
##		desc	bias	var	cov	cov_da	regret
## 1	Some pos cont W k = 0.1	-0.008092793	0.00299759	0.944	0.978	0	
##	tauP0vtauPn						
## 1	-0.001144055						

Some pos cont W k = 0.9



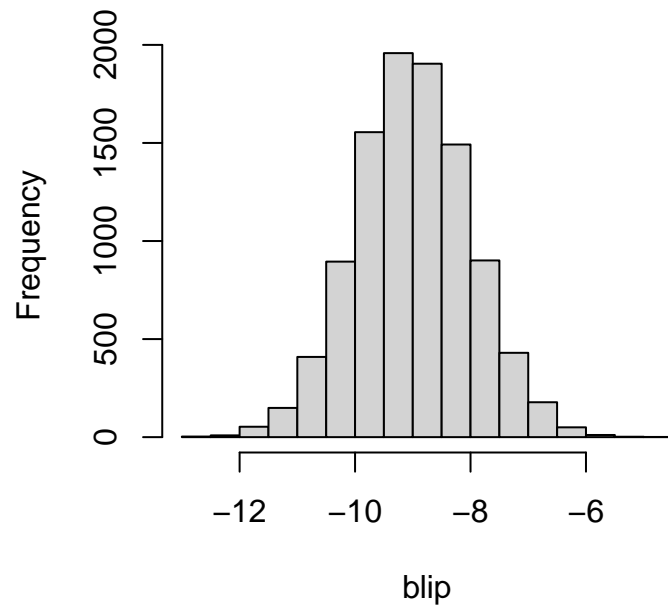
##	desc	bias	var	cov	cov_da	regret
## 1	Some pos cont W k = 0.9	0.00411956	0.002407114	0.945	0.968	-0.0004422375
##	tauP0vtauPn					
## 1	0					

No pos cont W k = 0.1



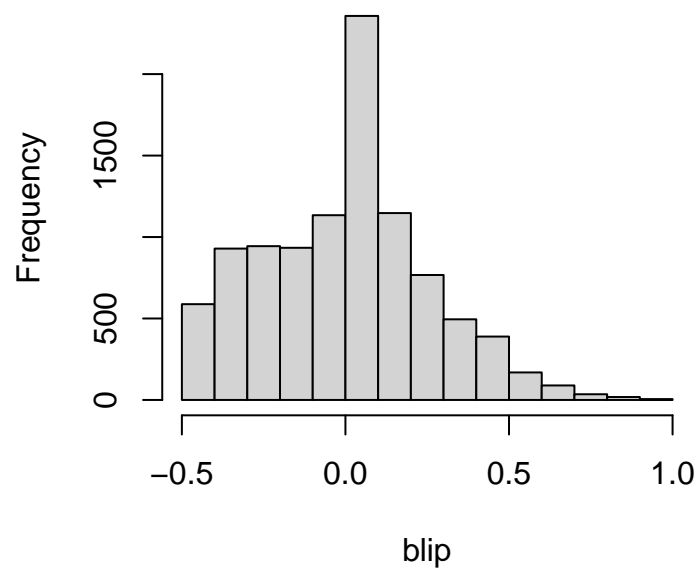
##		desc	bias	var	cov	cov_da	regret	tauP0vtauPn
## 1	No pos cont W k = 0.1	0.002077621	0.00297045	0.95	0.984	0	0	

No pos cont W k = 0.9

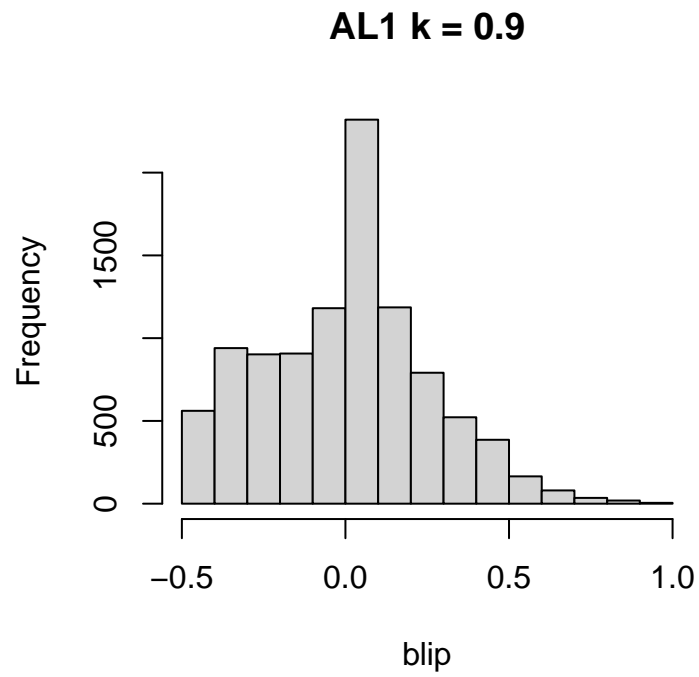


##		desc	bias	var	cov	cov_da	regret	tauP0vtauPn
## 1	No pos cont W k = 0.9	-0.009386213	0.00297045	0.954	0.984	0	0	

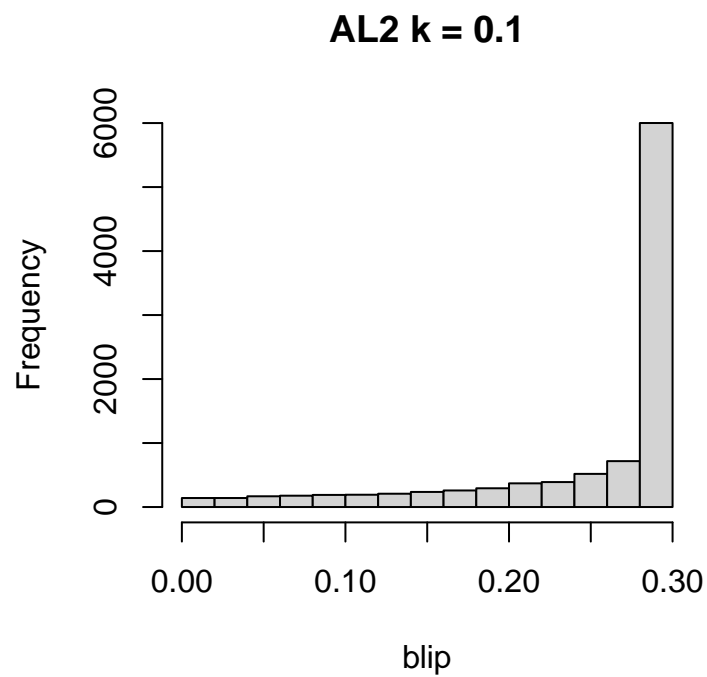
AL1 k = 0.1



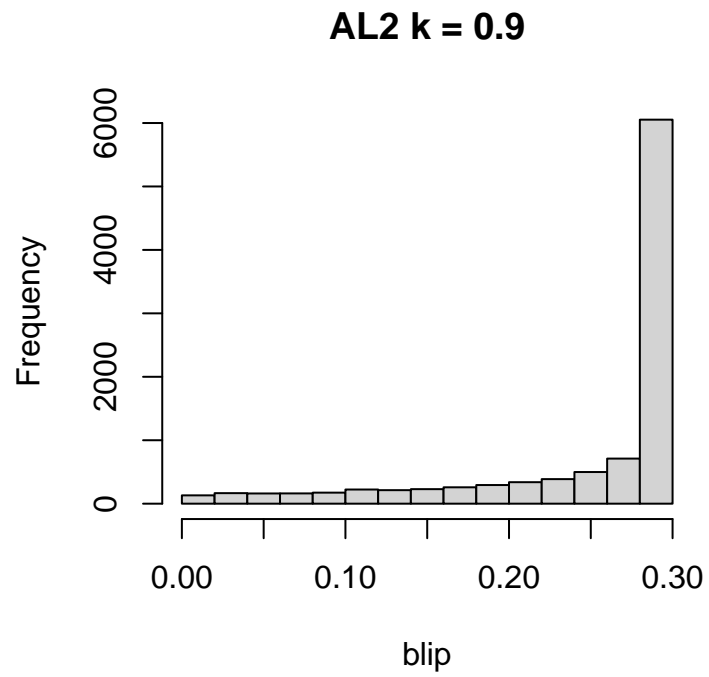
##		desc	bias	var	cov	cov_da	regret	tauP0vtauPn
## 1	AL1	k = 0.1	-0.02041401	0.0005120323	0.855	0.965	-0.01730605	0.1200004



##		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	tauP0vtauPn
## 1	AL2 k = 0.9	-0.00224446	0.0005255853	0.939	0.946	-0.002353075	-0.0278073