

```
RVSmry<-function(Names, Series, probs=c(0.5, 0.05, 0.95)) {  
  Smry<-data.frame(  
    Mean=as.vector(rvmean(Series)), SD=as.vector(rvsd(Series)),  
#    rvquantile(Series, probs=probs),  
    matrix(rvquantile(Series, probs=probs), ncol=length(probs)),  
    row.names=rownames(Names)  
  )  
  colnames(Smry)[2+1:length(probs)]<-paste("CI", format(100*probs), sep=" ")  
  return(data.frame(Names, Smry))  
}
```