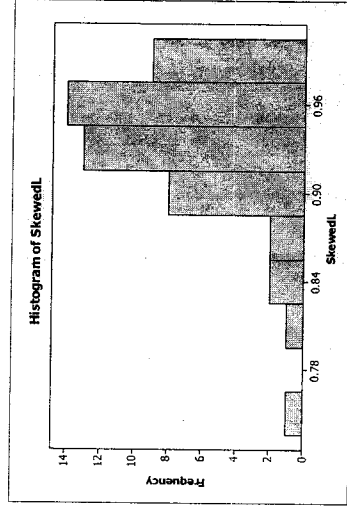
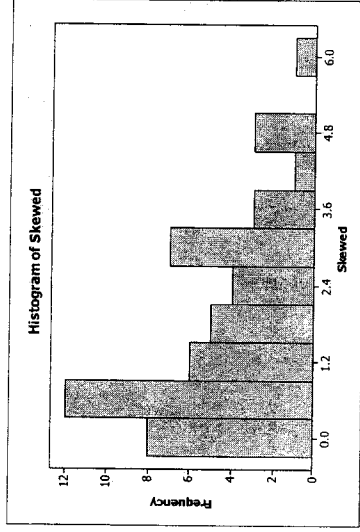
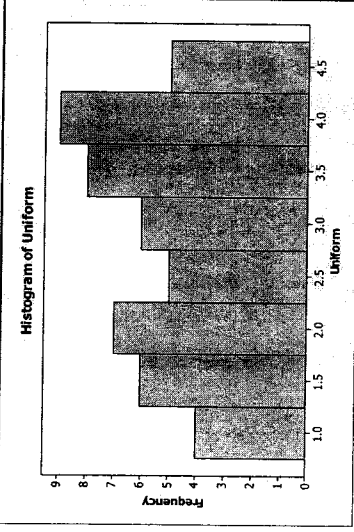
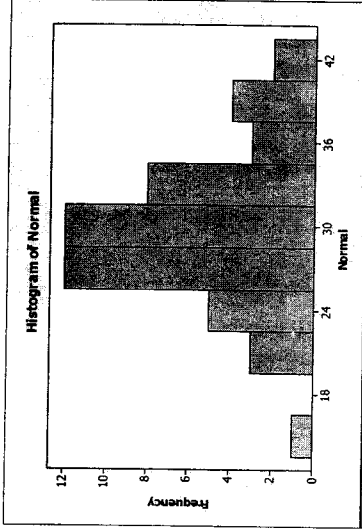
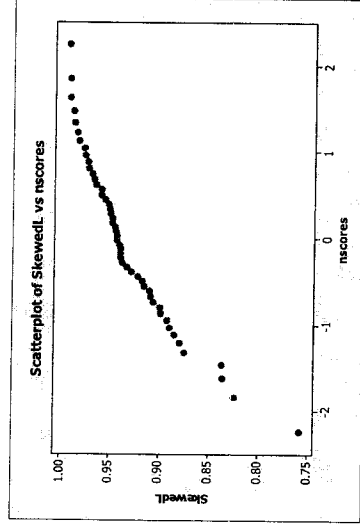
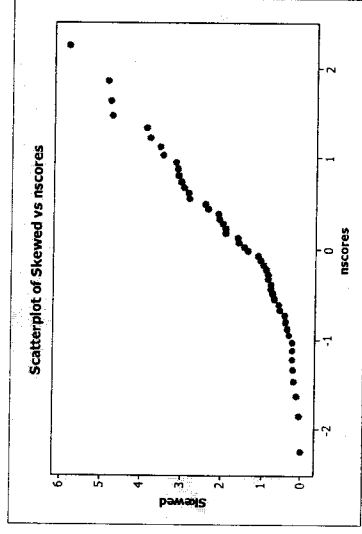
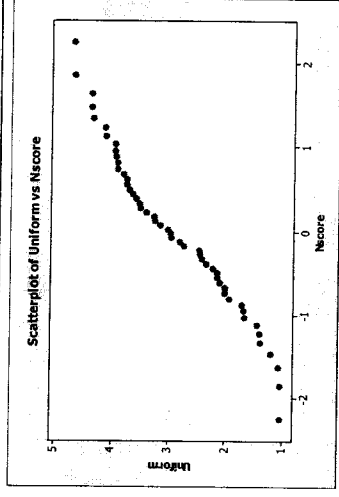
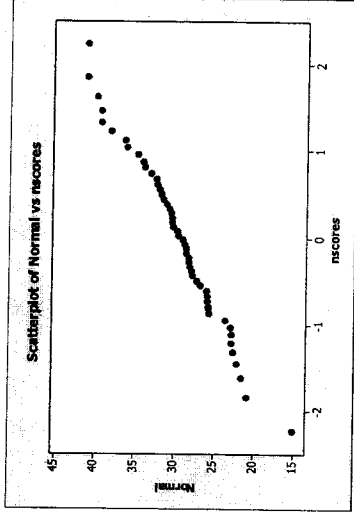


## Examples of Normal Quantile Plots



To generate the first in MINITAB:

```
MTB> random 50 c1;
SUBC> normal 30 5.
MTB> hist c1
MTB> nscores c1 c2
MTB> plot c1*c2
```



Others (replace second line with this):

```
Uniform: uniform 1 5.
Skewed: chisq 2.
SkewedL: beta 30 2.
```