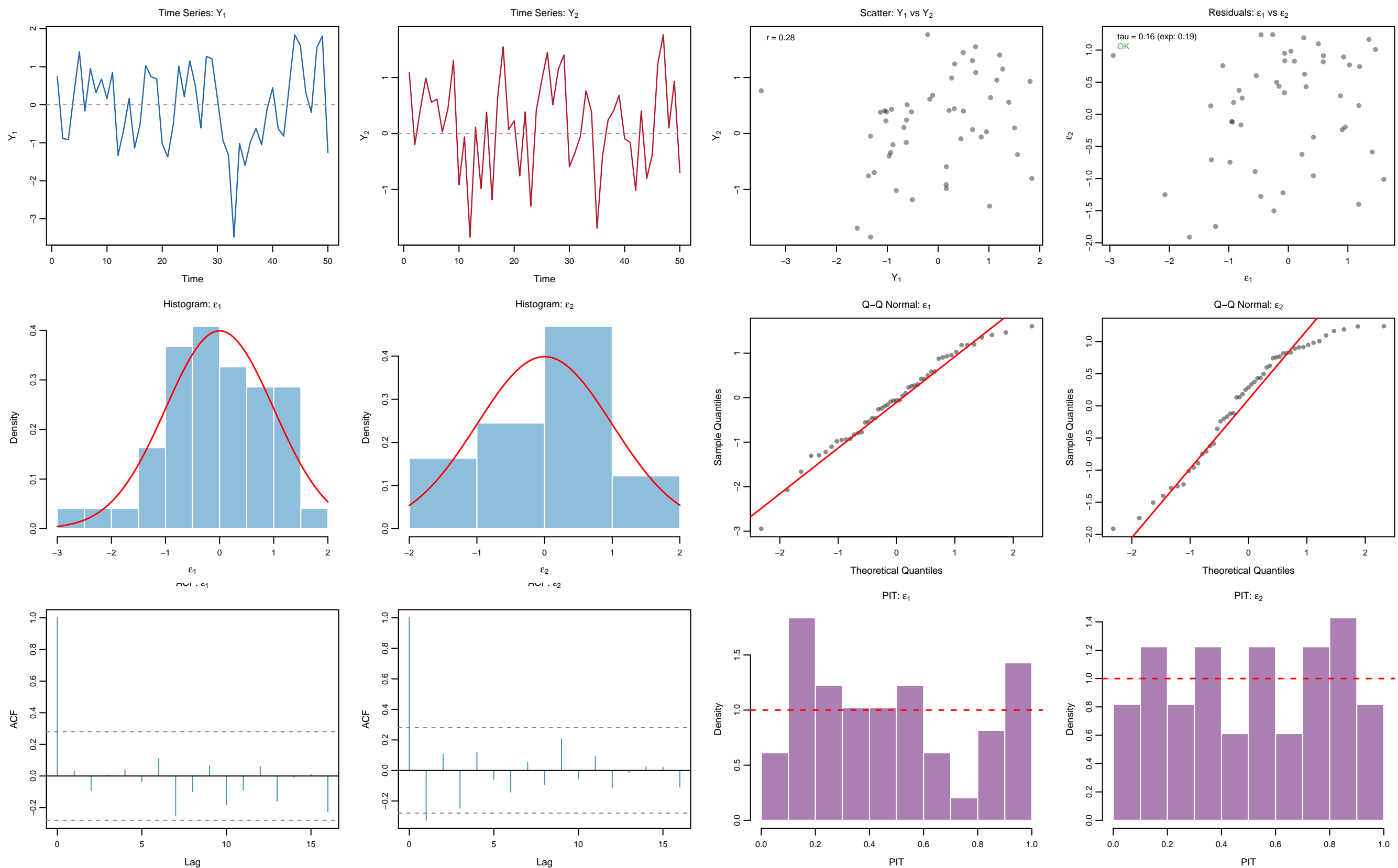


# Cond 005: SN(a=-9,-9), T=50, rho=0.30 | Rep 29

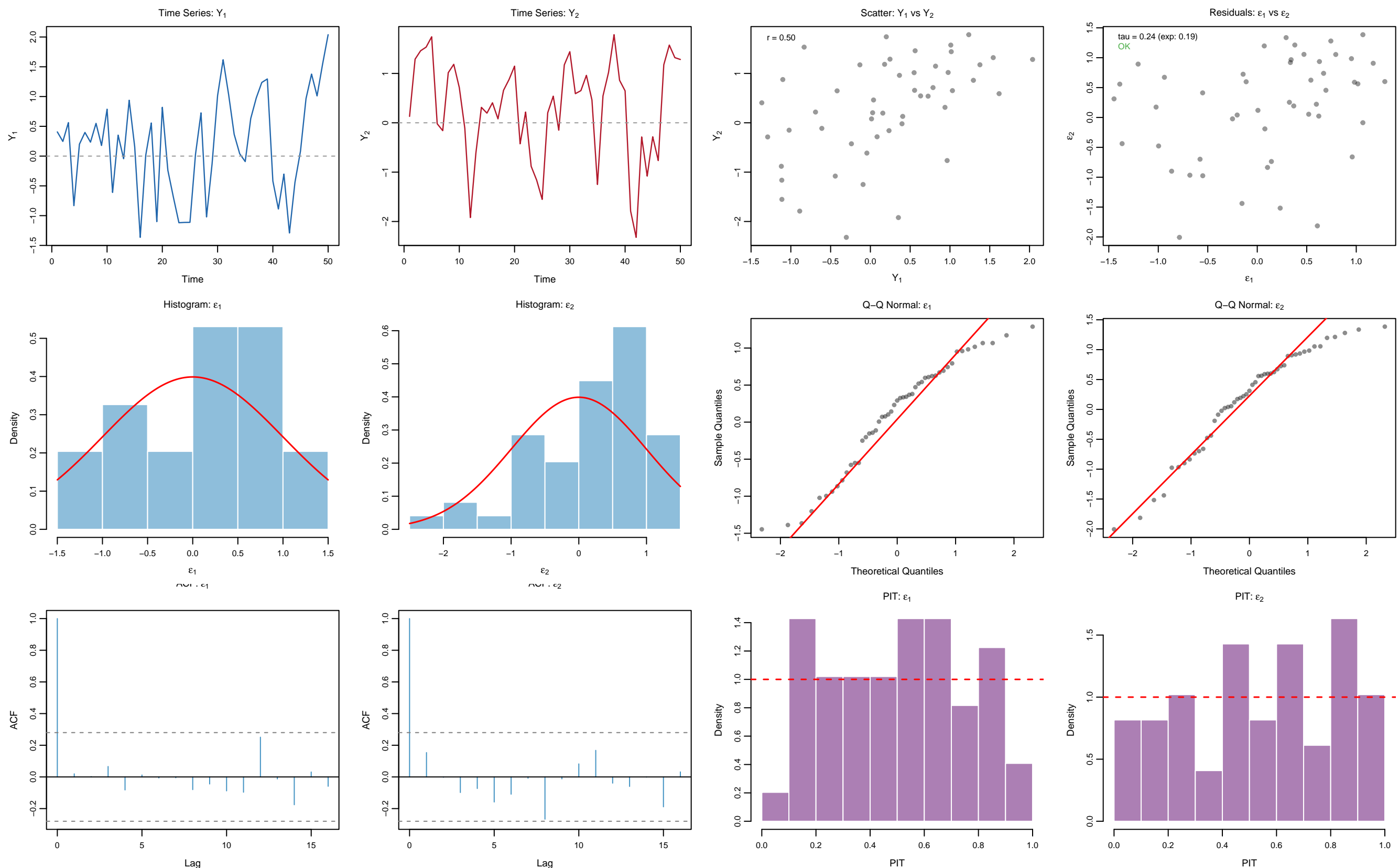


## Copula Verification

True rho: 0.30  
Pearson r: 0.209  
Kendall tau: 0.163  
Expected tau: 0.194

Status: OK

# Cond 005: SN(a=-9,-9), T=50, rho=0.30 | Rep 33



## PIT Uniformity (KS)

PIT1: D=0.094, p=0.744

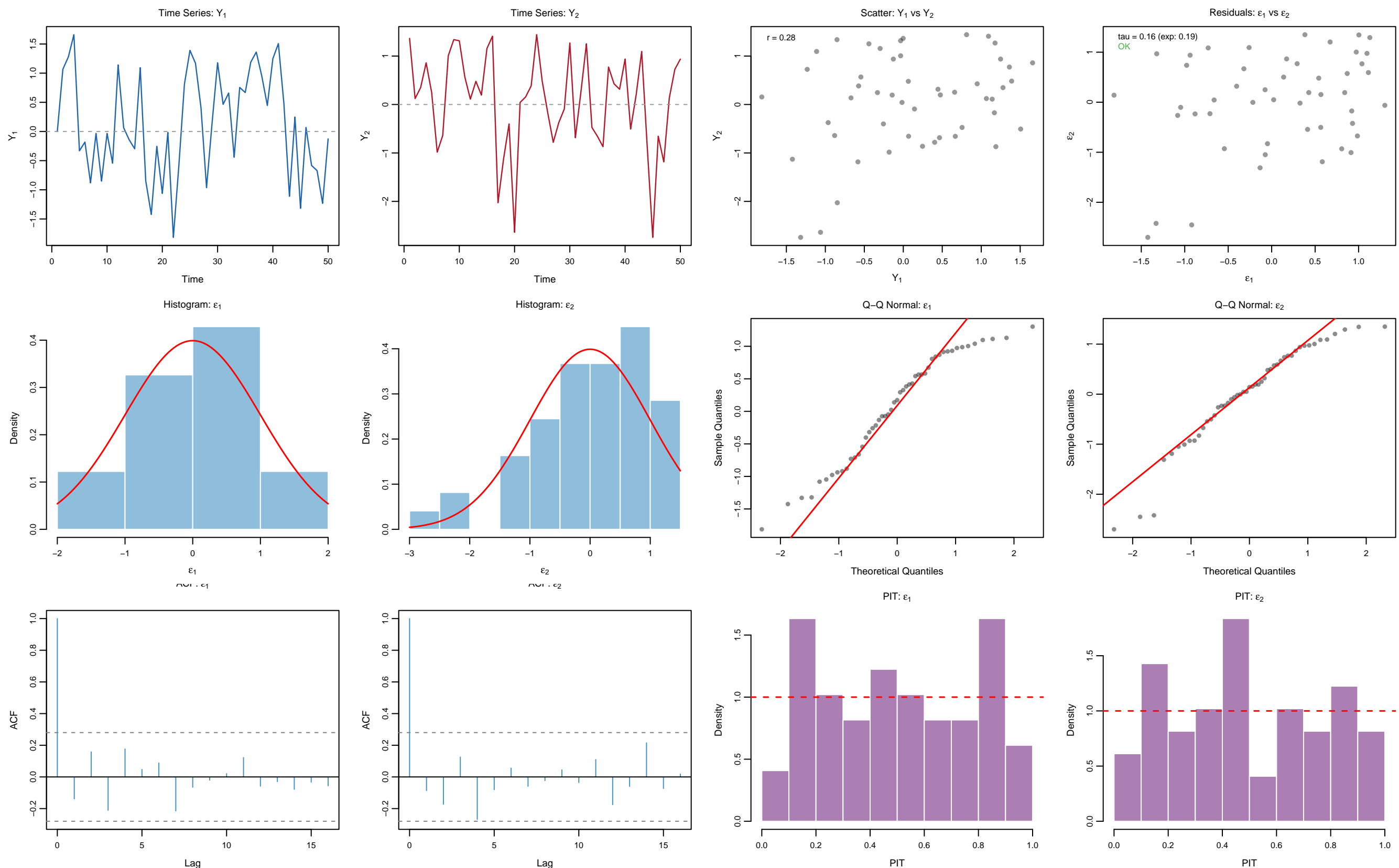
PIT2: D=0.114, p=0.516

## Copula Verification

True rho: 0.30  
Pearson r: 0.318  
Kendall tau: 0.241  
Expected tau: 0.194

Status: OK

# Cond 005: SN(a=-9,-9), T=50, rho=0.30 | Rep 89



## Copula Verification

### Summary: $\epsilon_1$

Mean: 0.064  
SD: 0.830  
Skew: -0.393  
Kurt: -1.048

### Summary: $\epsilon_2$

Mean: 0.010  
SD: 0.974  
Skew: -0.908  
Kurt: 0.519

### PIT Uniformity (KS)

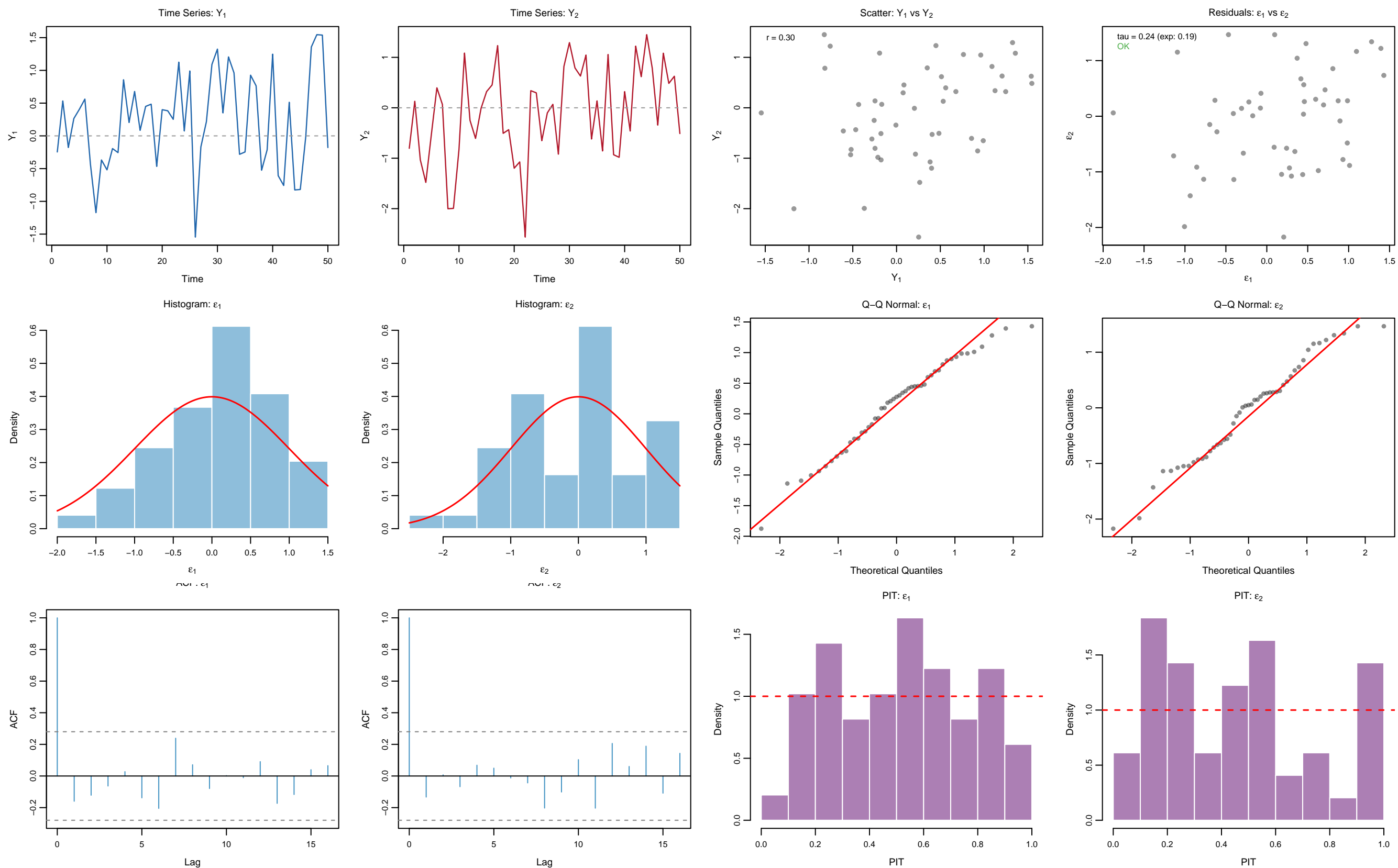
PIT1: D=0.076, p=0.917

PIT2: D=0.072, p=0.946

True rho: 0.30  
Pearson r: 0.290  
Kendall tau: 0.156  
Expected tau: 0.194

Status: OK

# Cond 005: SN(a=-9,-9), T=50, rho=0.30 | Rep 118

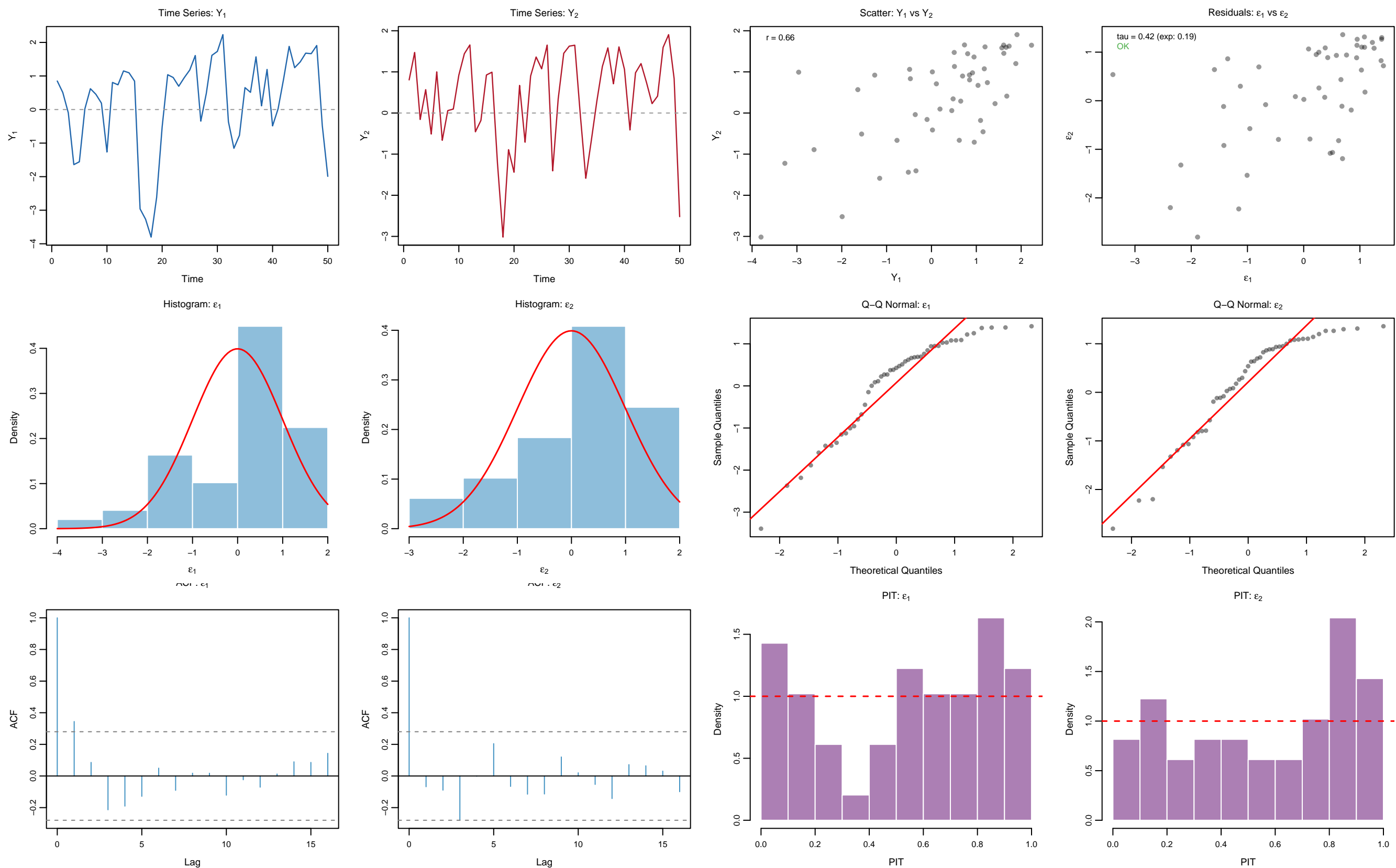


## Copula Verification

True rho: 0.30  
 Pearson r: 0.292  
 Kendall tau: 0.236  
 Expected tau: 0.194

Status: OK

# Cond 005: SN(a=-9,-9), T=50, rho=0.30 | Rep 88



## Copula Verification

### Summary: $\epsilon_1$

Mean: 0.060  
SD: 1.152  
Skew: -0.969  
Kurt: 0.127

### Summary: $\epsilon_2$

Mean: 0.169  
SD: 1.056  
Skew: -0.964  
Kurt: 0.044

### PIT Uniformity (KS)

PIT1: D=0.123, p=0.413

PIT2: D=0.179, p=0.075

True rho: 0.30  
Pearson r: 0.548  
Kendall tau: 0.418  
Expected tau: 0.194

Status: OK