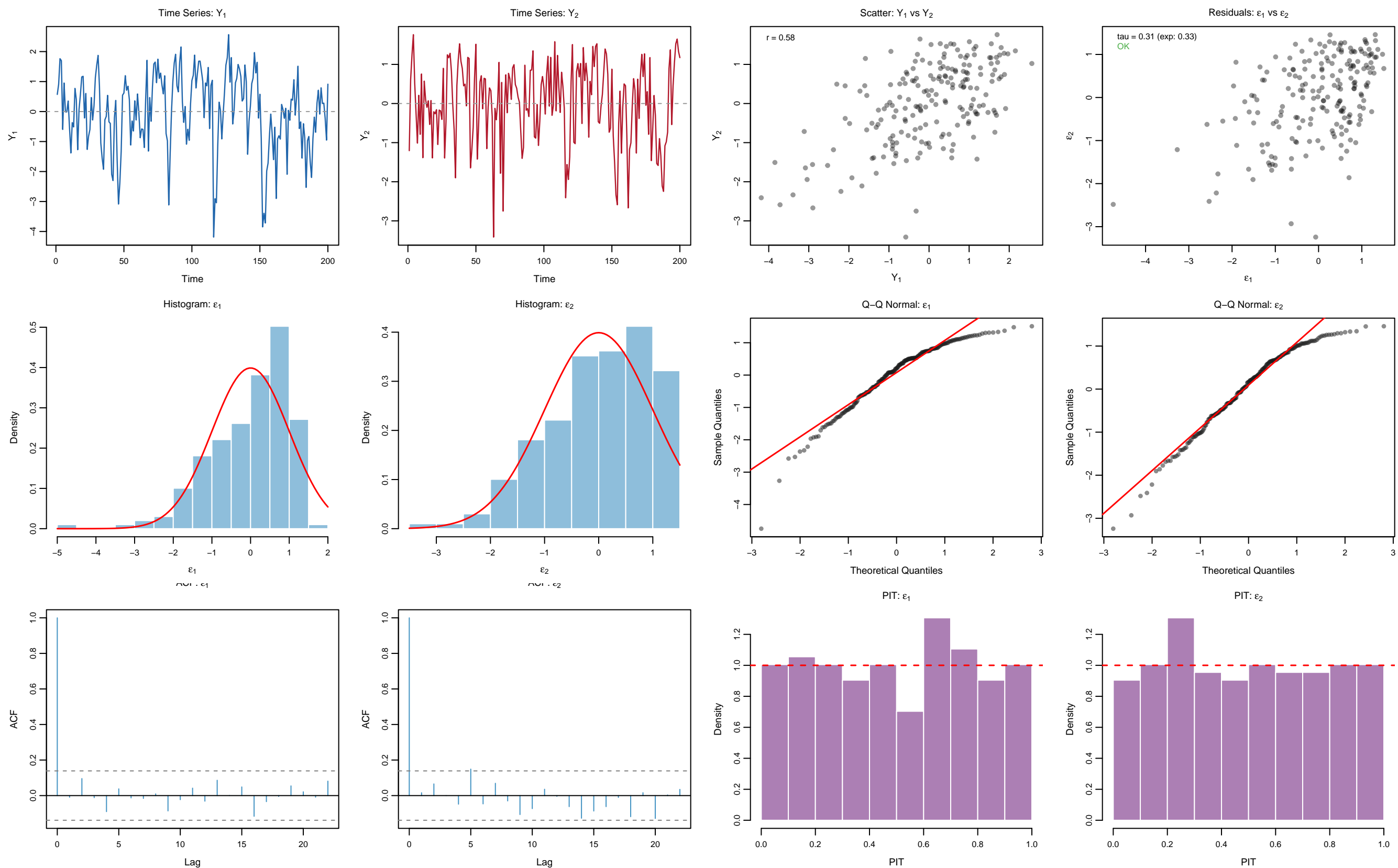


# Cond 104: SN(a=-9,-9), T=200, rho=0.50 | Rep 191

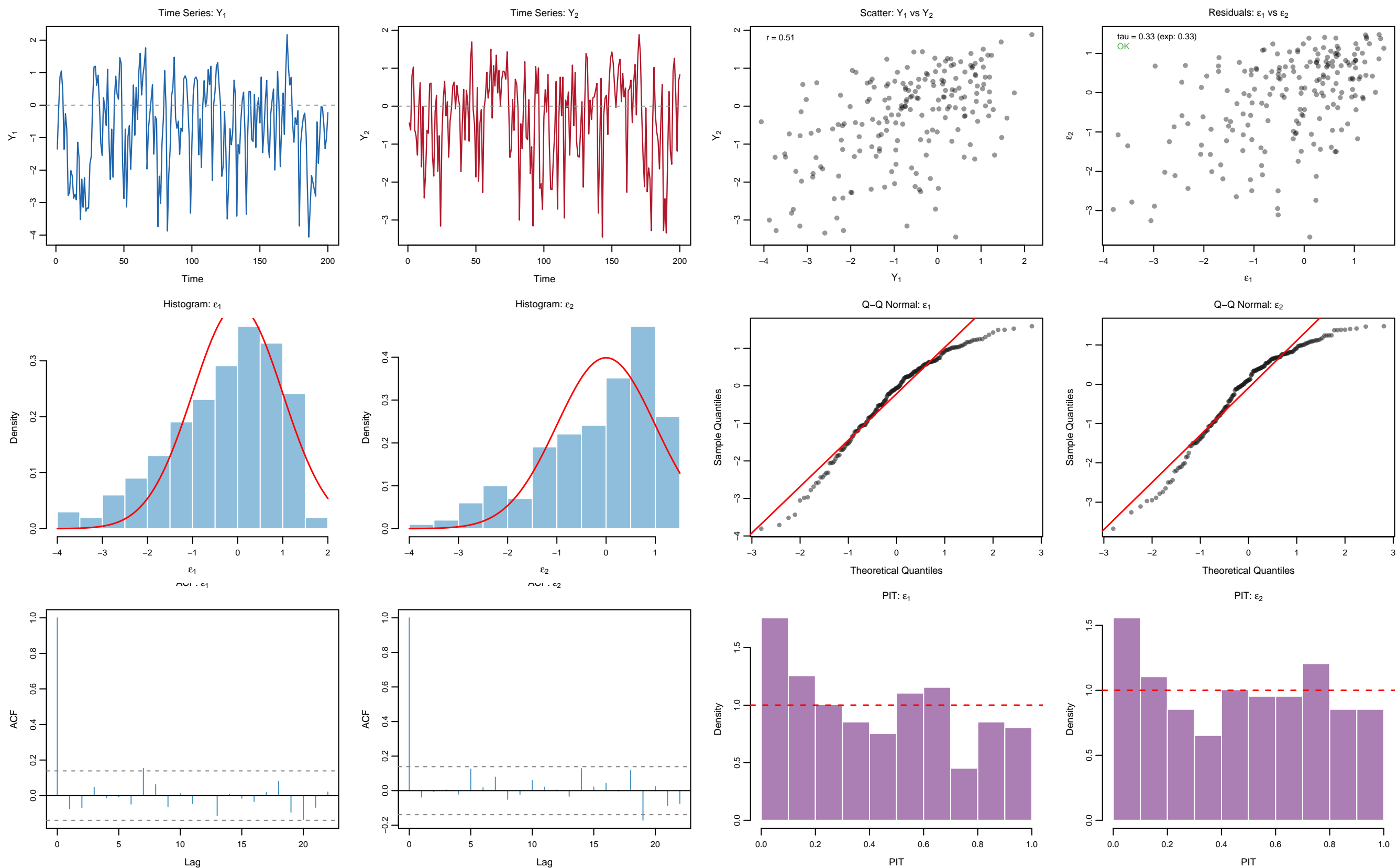


## Copula Verification

True rho: 0.50  
Pearson r: 0.491  
Kendall tau: 0.309  
Expected tau: 0.333

Status: OK

# Cond 104: SN(a=-9,-9), T=200, rho=0.50 | Rep 167



## Copula Verification

### Summary: $\epsilon_1$

Mean: -0.282  
SD: 1.181  
Skew: -0.776  
Kurt: 0.050

### Summary: $\epsilon_2$

Mean: -0.152  
SD: 1.146  
Skew: -0.856  
Kurt: 0.011

### PIT Uniformity (KS)

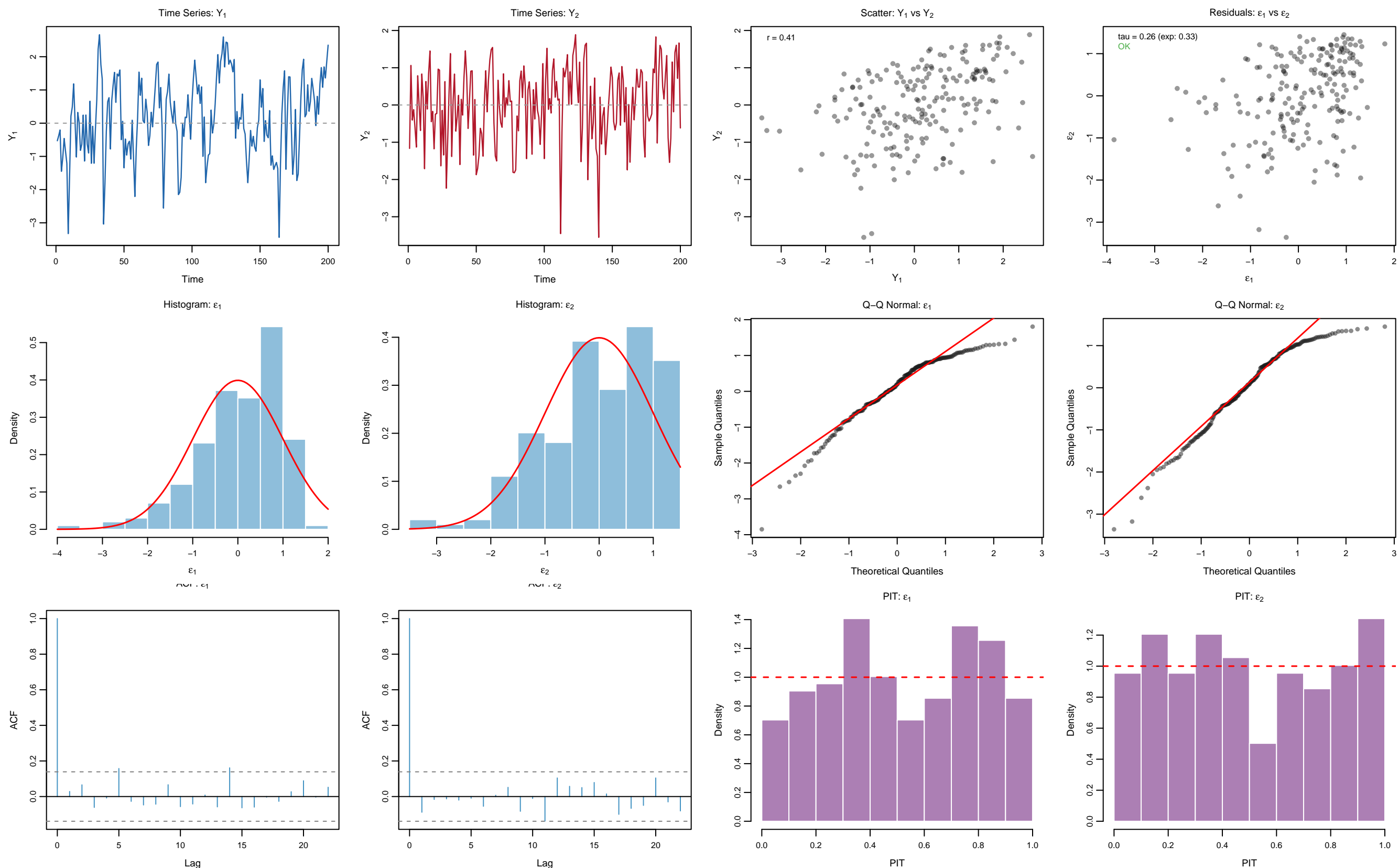
PIT1: D=0.114, p=0.011

PIT2: D=0.079, p=0.168

True rho: 0.50  
Pearson r: 0.497  
Kendall tau: 0.333  
Expected tau: 0.333

Status: OK

# Cond 104: SN(a=-9,-9), T=200, rho=0.50 | Rep 176

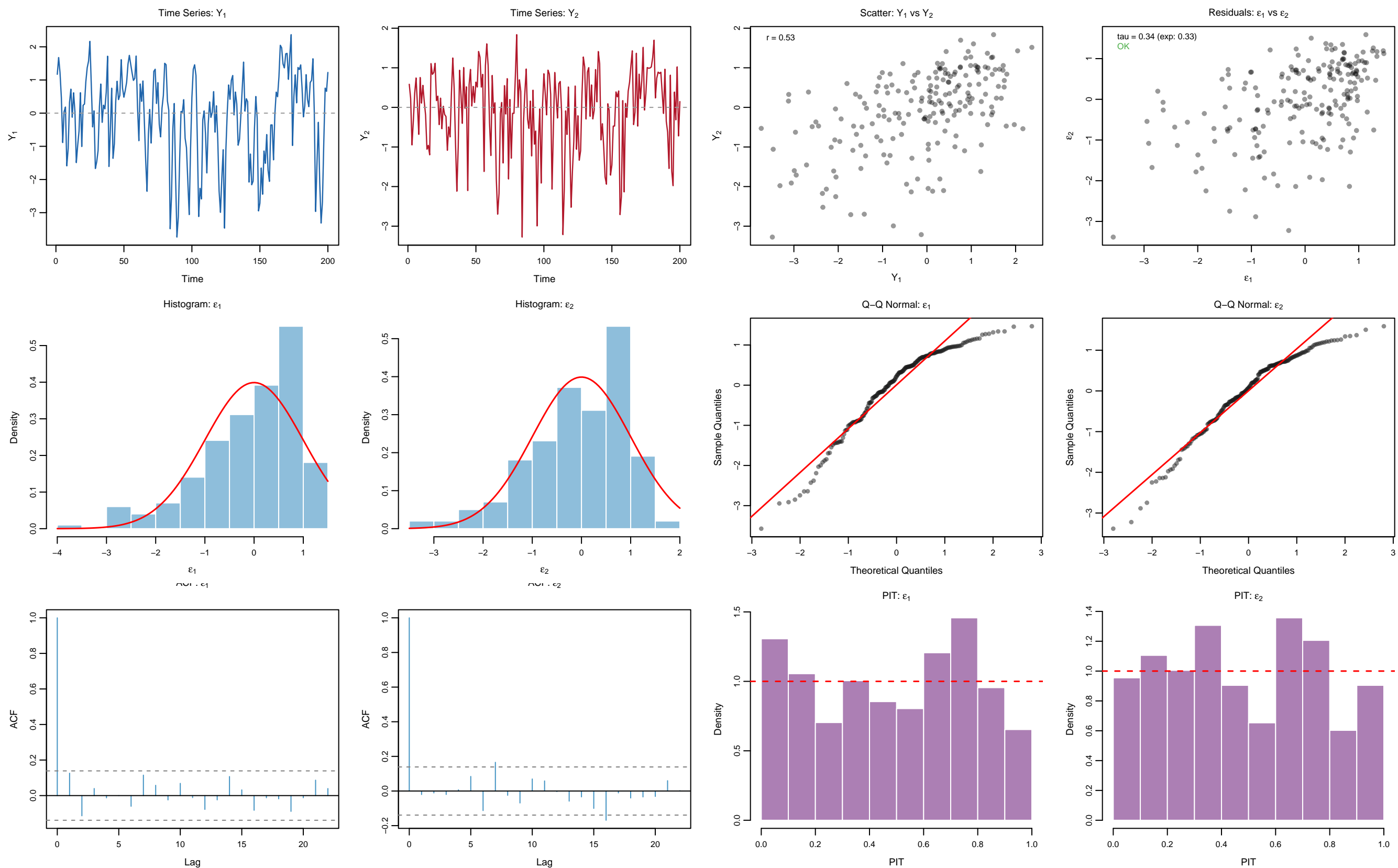


## Copula Verification

True rho: 0.50  
Pearson r: 0.368  
Kendall tau: 0.265  
Expected tau: 0.333

Status: OK

# Cond 104: SN(a=-9,-9), T=200, rho=0.50 | Rep 54



## Copula Verification

### Summary: $\epsilon_1$

Mean: -0.052  
SD: 1.031  
Skew: -0.994  
Kurt: 0.506

### Summary: $\epsilon_2$

Mean: -0.054  
SD: 0.983  
Skew: -0.853  
Kurt: 0.454

### PIT Uniformity (KS)

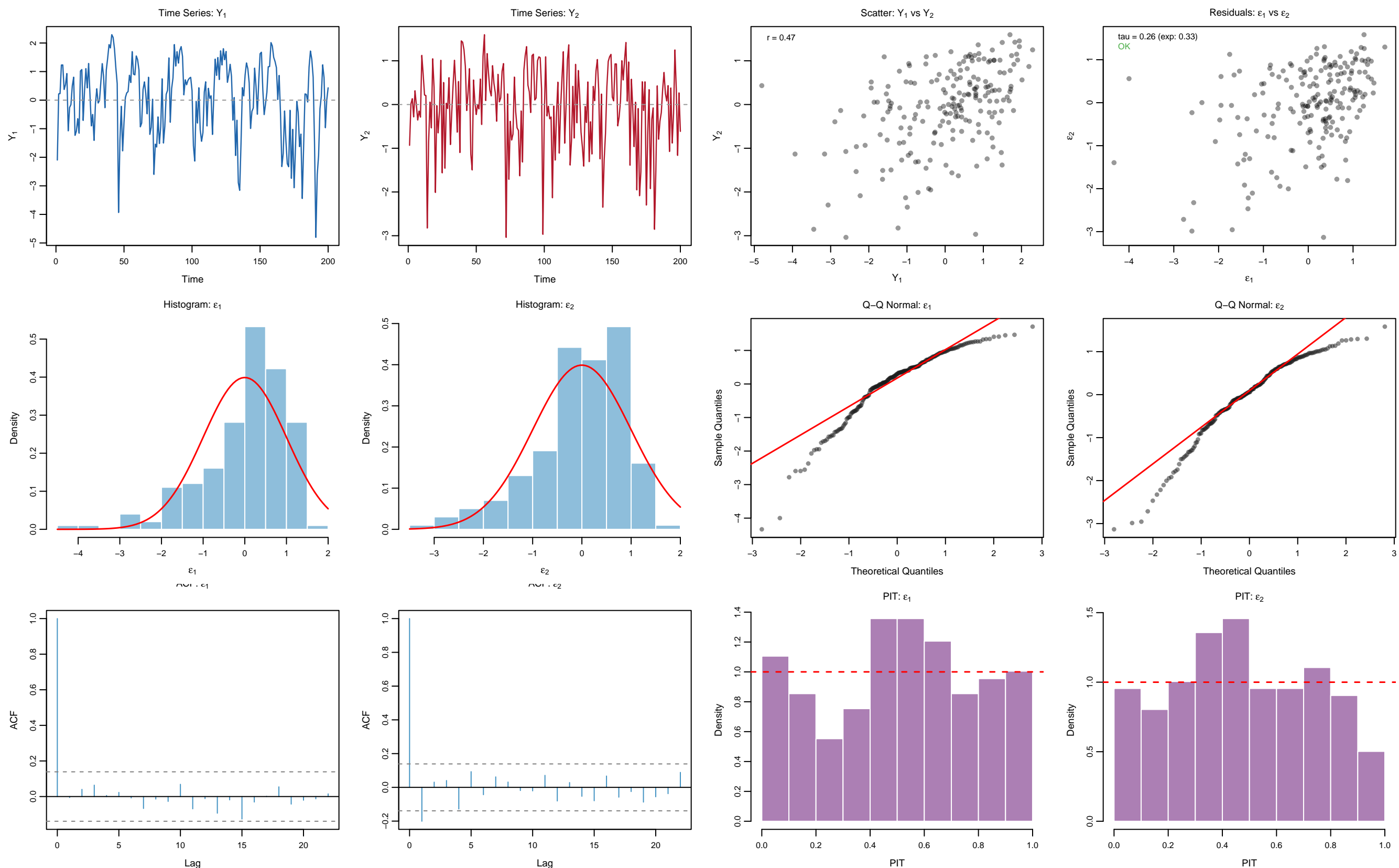
PIT1: D=0.065, p=0.379

PIT2: D=0.061, p=0.455

True rho: 0.50  
Pearson r: 0.494  
Kendall tau: 0.345  
Expected tau: 0.333

Status: OK

# Cond 104: SN(a=-9,-9), T=200, rho=0.50 | Rep 136



## Copula Verification

### Summary: $\epsilon_1$

Mean: 0.035  
SD: 1.031  
Skew: -1.266  
Kurt: 1.985

### Summary: $\epsilon_2$

Mean: -0.053  
SD: 0.930  
Skew: -0.979  
Kurt: 0.793

### PIT Uniformity (KS)

PIT1: D=0.082, p=0.133

PIT2: D=0.073, p=0.236

True rho: 0.50  
Pearson r: 0.413  
Kendall tau: 0.263  
Expected tau: 0.333

Status: OK