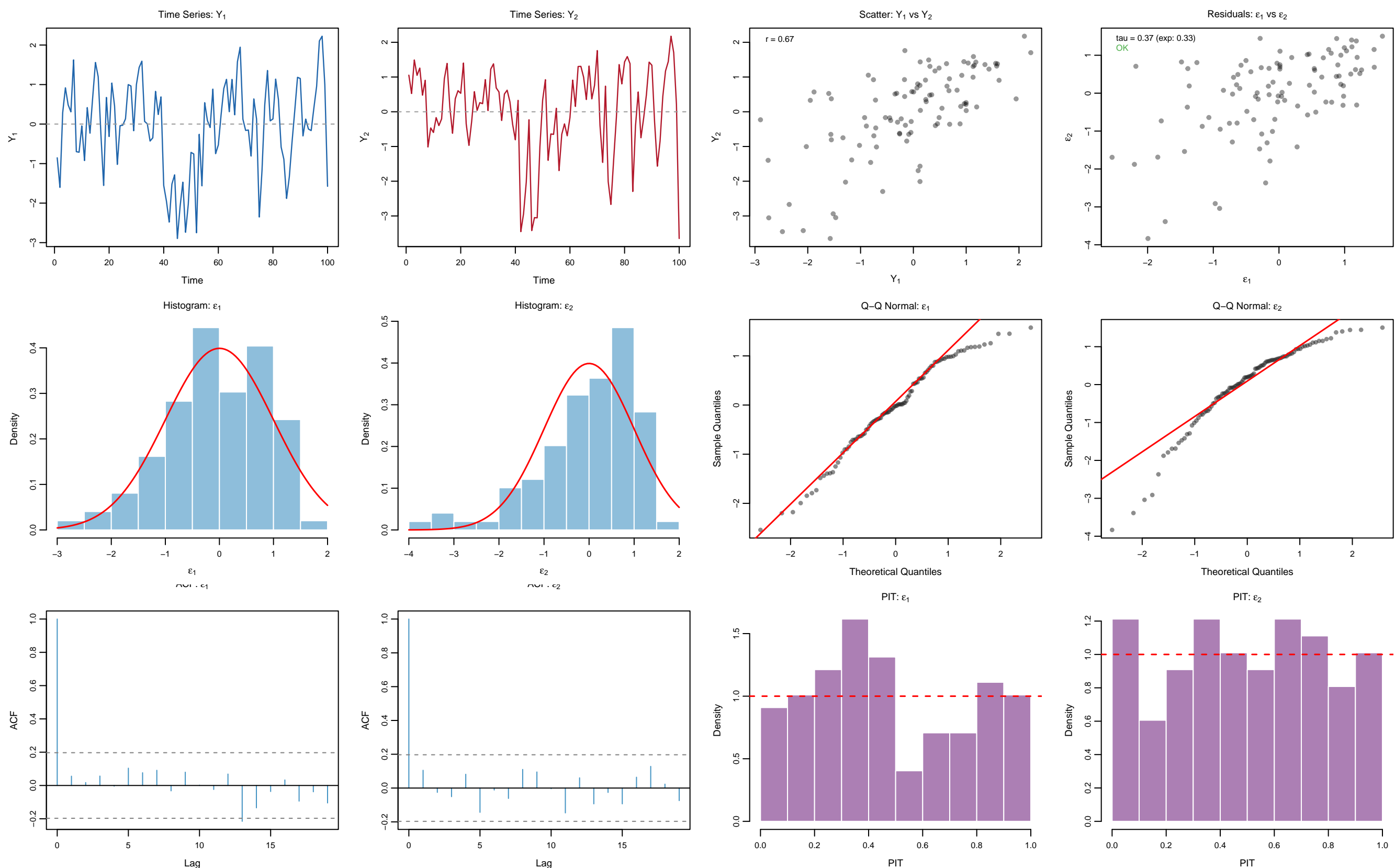


# Cond 041: SN(a=-9,-9), T=100, rho=0.50 | Rep 131

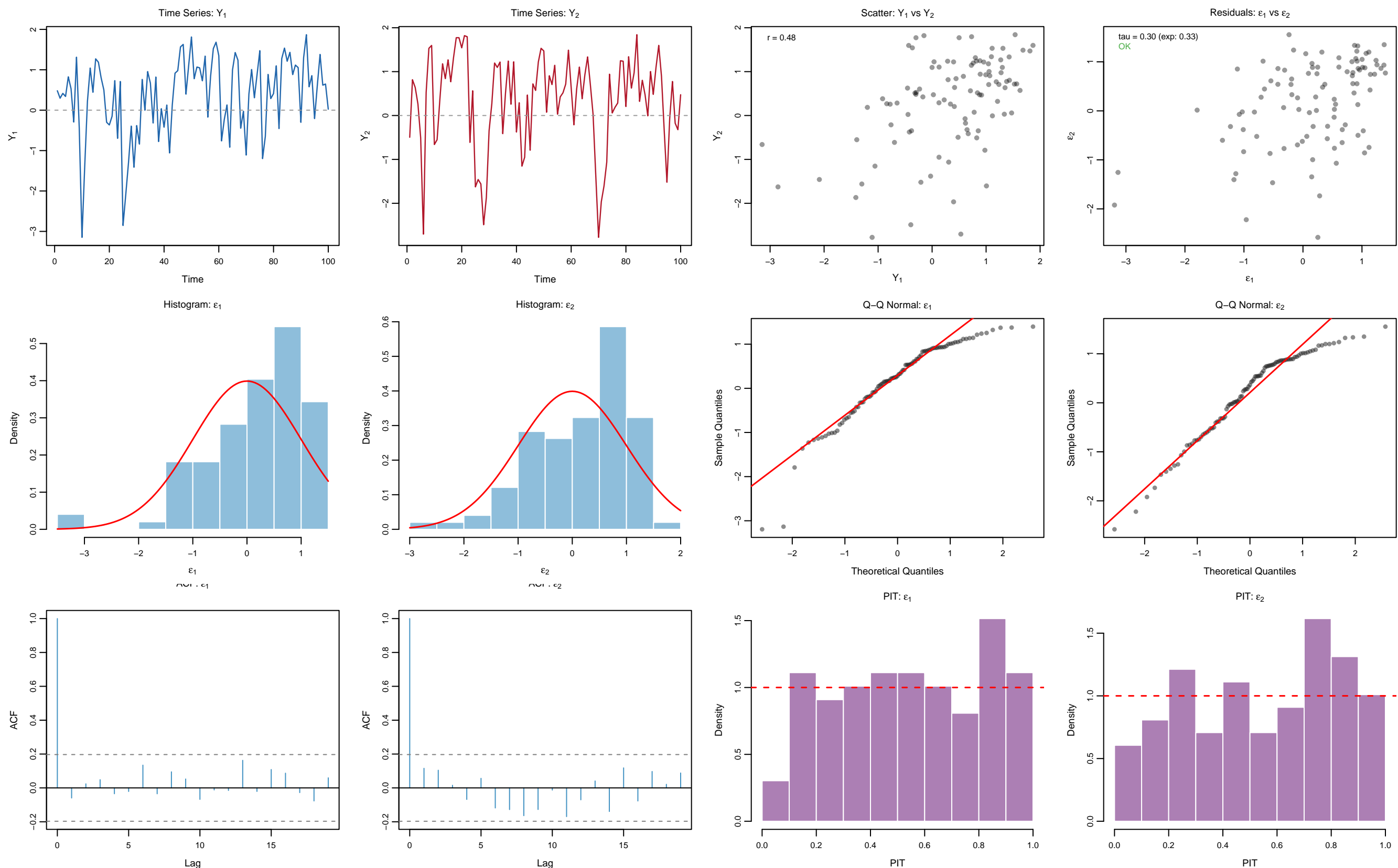


## Copula Verification

True rho: 0.50  
Pearson r: 0.557  
Kendall tau: 0.373  
Expected tau: 0.333

Status: OK

# Cond 041: SN(a=-9,-9), T=100, rho=0.50 | Rep 187

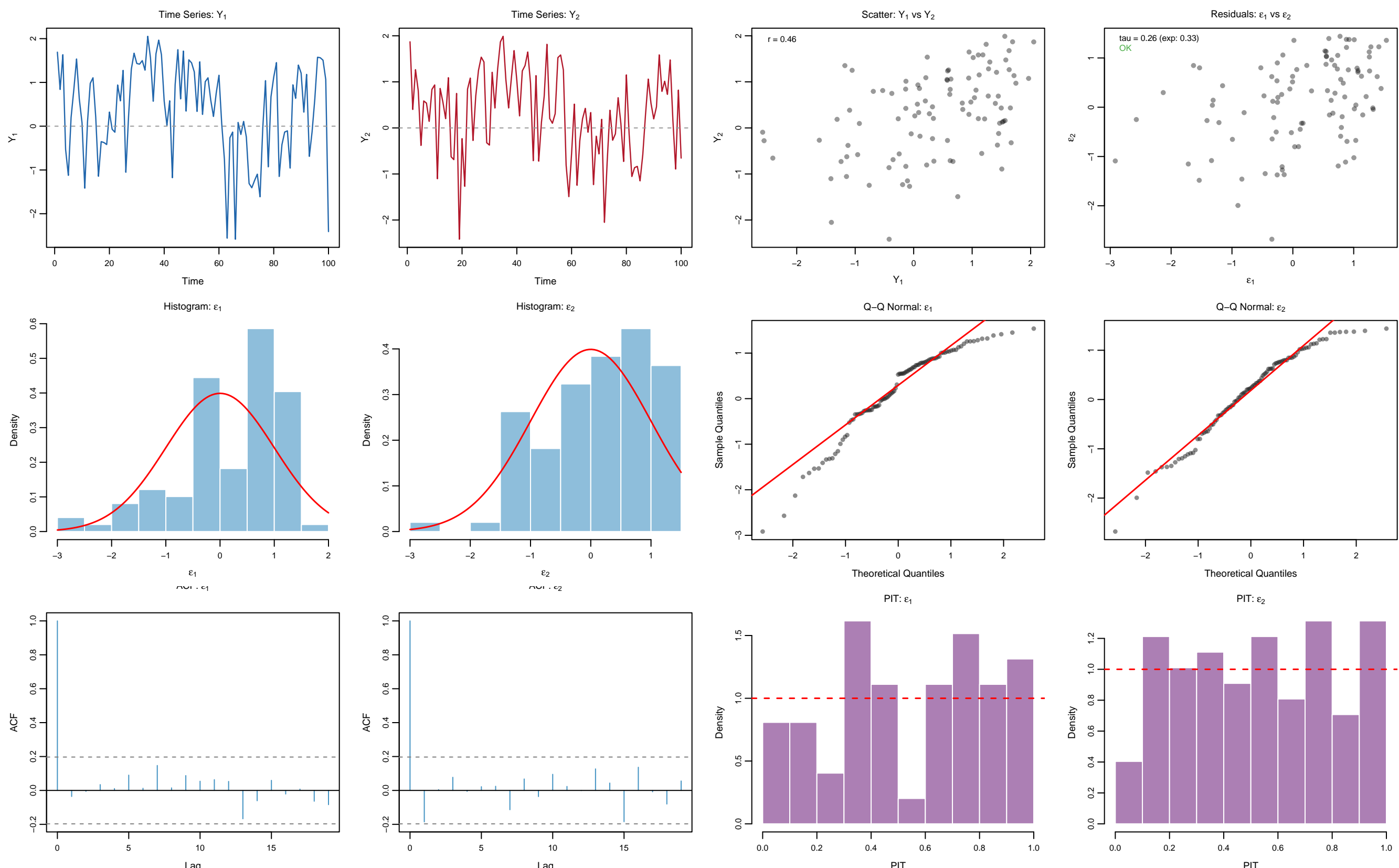


## Copula Verification

True rho: 0.50  
Pearson r: 0.460  
Kendall tau: 0.300  
Expected tau: 0.333

Status: OK

# Cond 041: SN(a=-9,-9), T=100, rho=0.50 | Rep 184



## Copula Verification

### Summary: $\varepsilon_1$

Mean: 0.167  
SD: 0.953  
Skew: -0.924  
Kurt: 0.423

### Summary: $\varepsilon_2$

Mean: 0.129  
SD: 0.879  
Skew: -0.620  
Kurt: -0.158

### PIT Uniformity (KS)

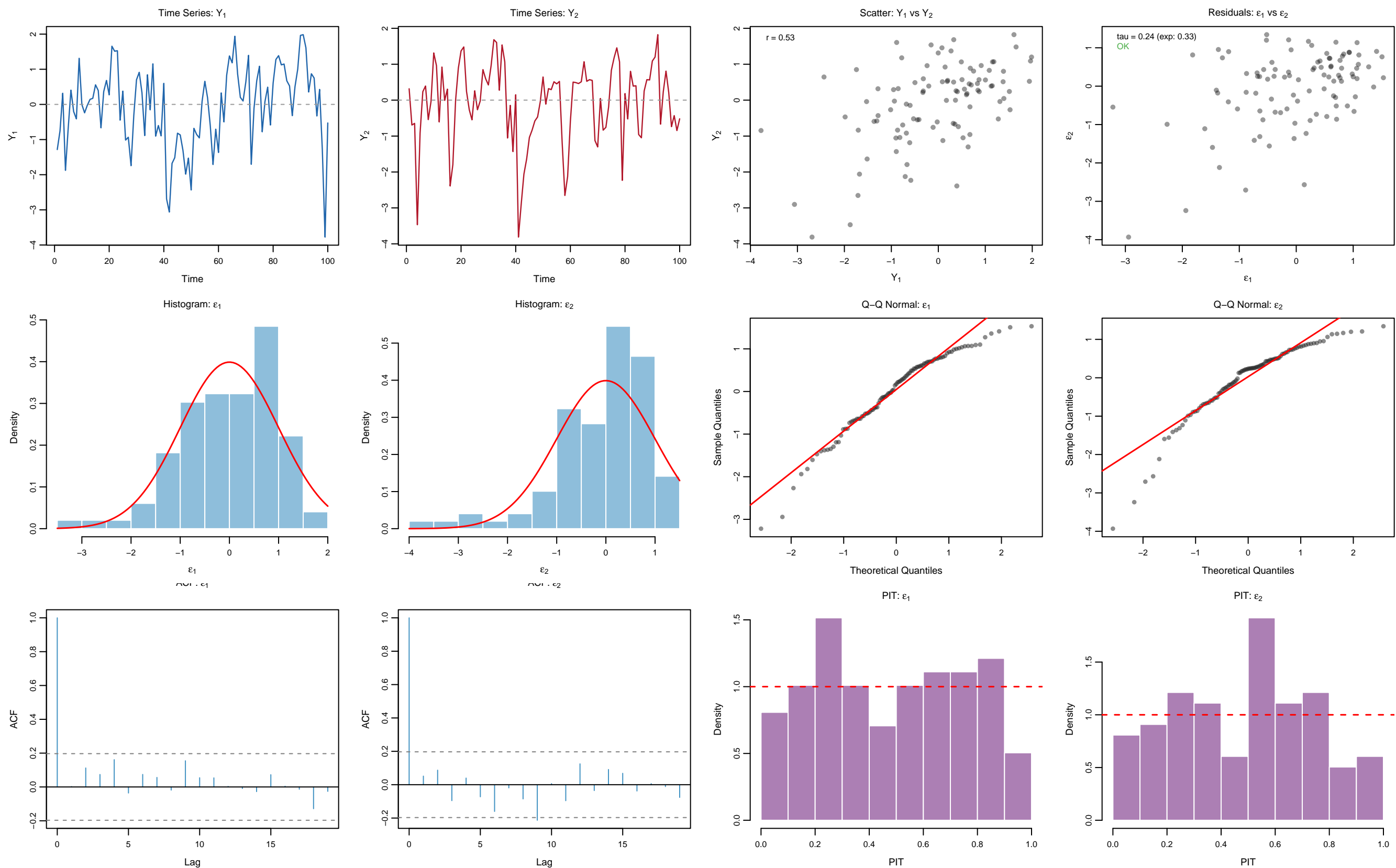
PIT1: D=0.143, p=0.032

PIT2: D=0.070, p=0.697

True rho: 0.50  
Pearson r: 0.392  
Kendall tau: 0.264  
Expected tau: 0.333

Status: OK

# Cond 041: SN(a=-9,-9), T=100, rho=0.50 | Rep 144



## Copula Verification

### Summary: $\epsilon_1$

Mean: -0.018  
SD: 0.963  
Skew: -0.840  
Kurt: 0.578

### Summary: $\epsilon_2$

Mean: -0.052  
SD: 0.973  
Skew: -1.416  
Kurt: 2.559

### PIT Uniformity (KS)

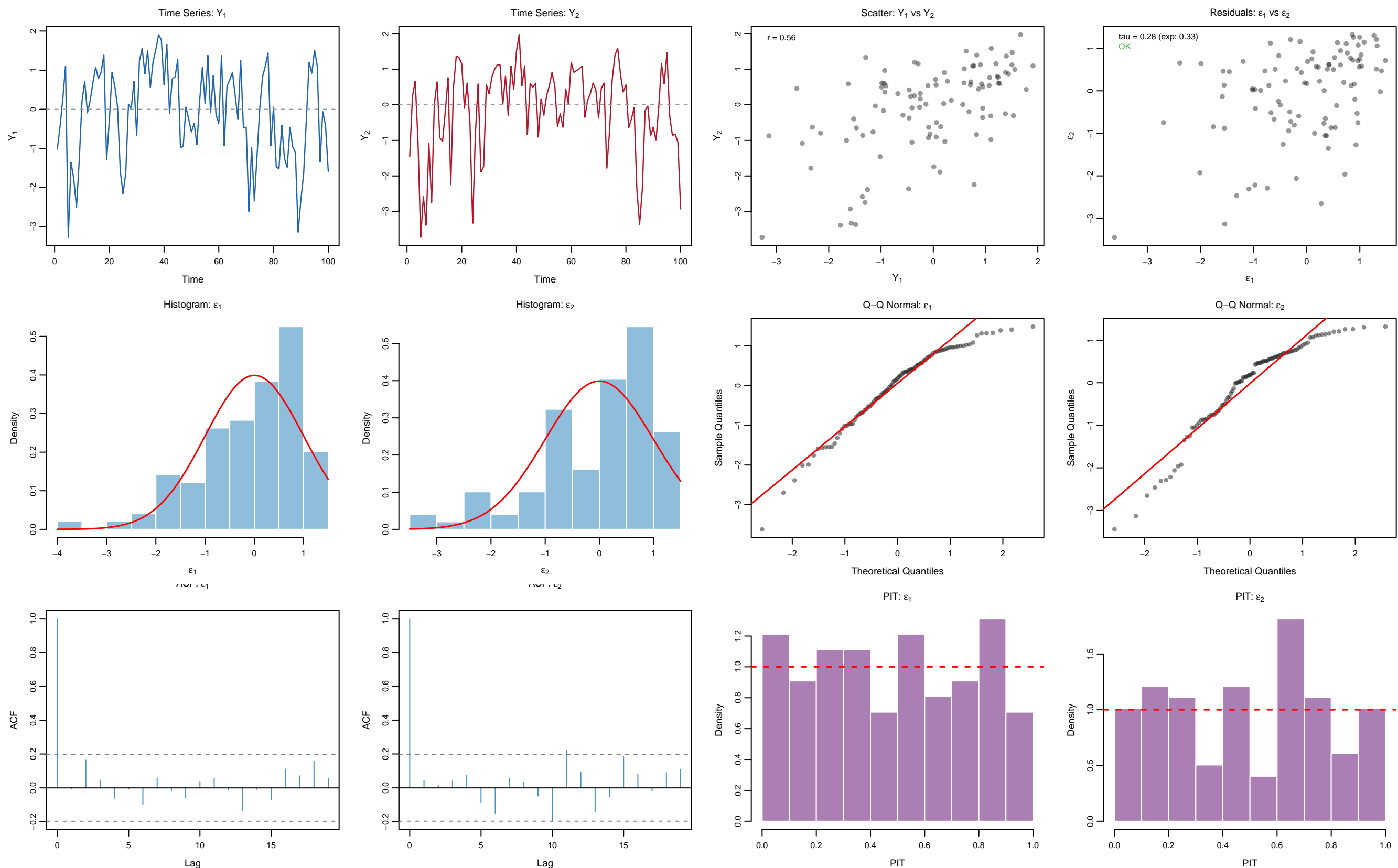
PIT1: D=0.055, p=0.909

PIT2: D=0.100, p=0.258

True rho: 0.50  
Pearson r: 0.447  
Kendall tau: 0.238  
Expected tau: 0.333

Status: OK

# Cond 041: SN(a=-9,-9), T=100, rho=0.50 | Rep 39



## Summary: $\epsilon_1$

Mean: -0.042  
SD: 1.017  
Skew: -0.851  
Kurt: 0.496

## Summary: $\epsilon_2$

Mean: -0.066  
SD: 1.068  
Skew: -1.047  
Kurt: 0.595

## PIT Uniformity (KS)

PIT1: D=0.052, p=0.939

PIT2: D=0.067, p=0.733

## Copula Verification

True rho: 0.50  
Pearson r: 0.432  
Kendall tau: 0.285  
Expected tau: 0.333

Status: OK