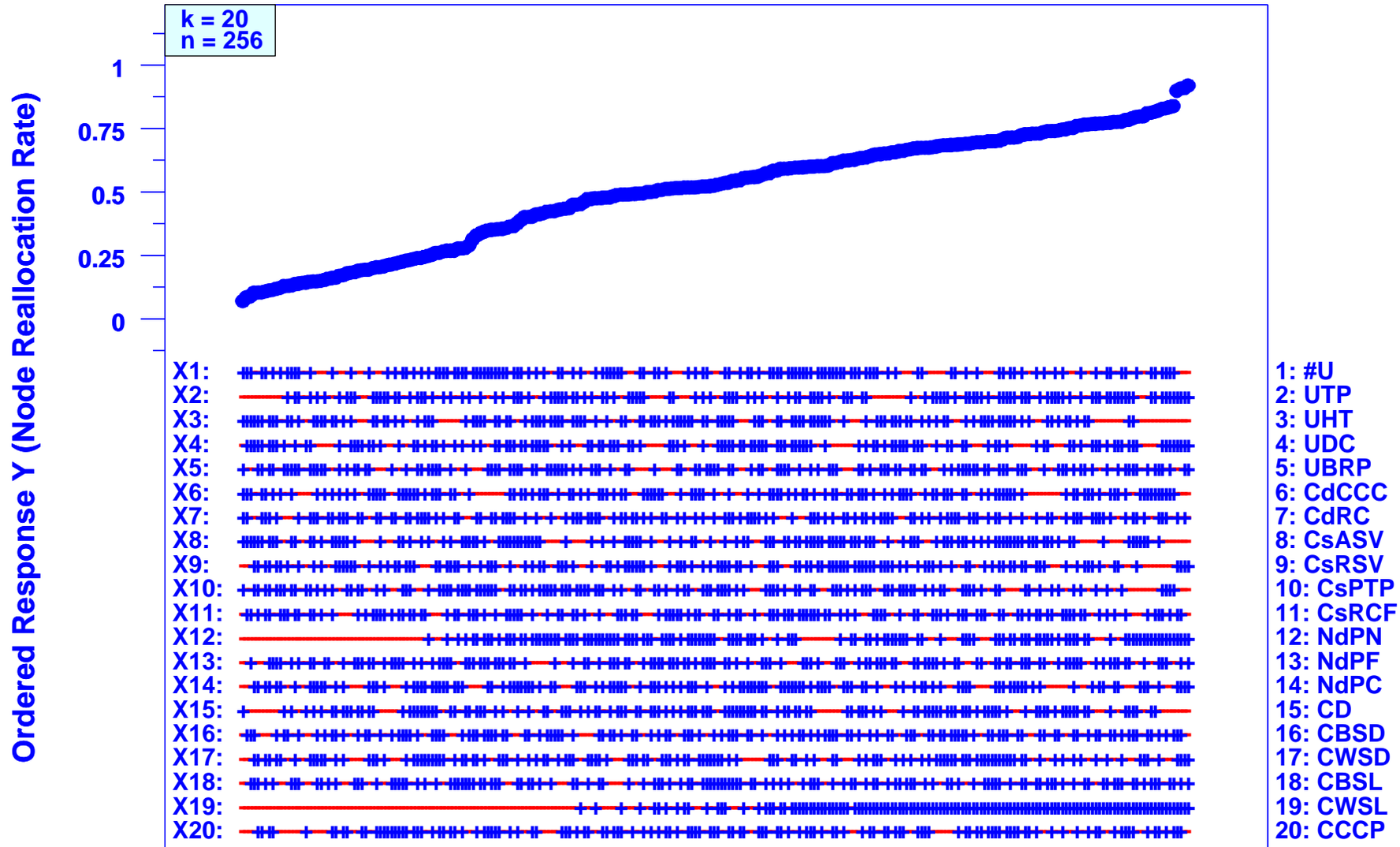


## 22. Response = Node Reallocation Rate

Ordered Data Plot

Mean = 0.4879

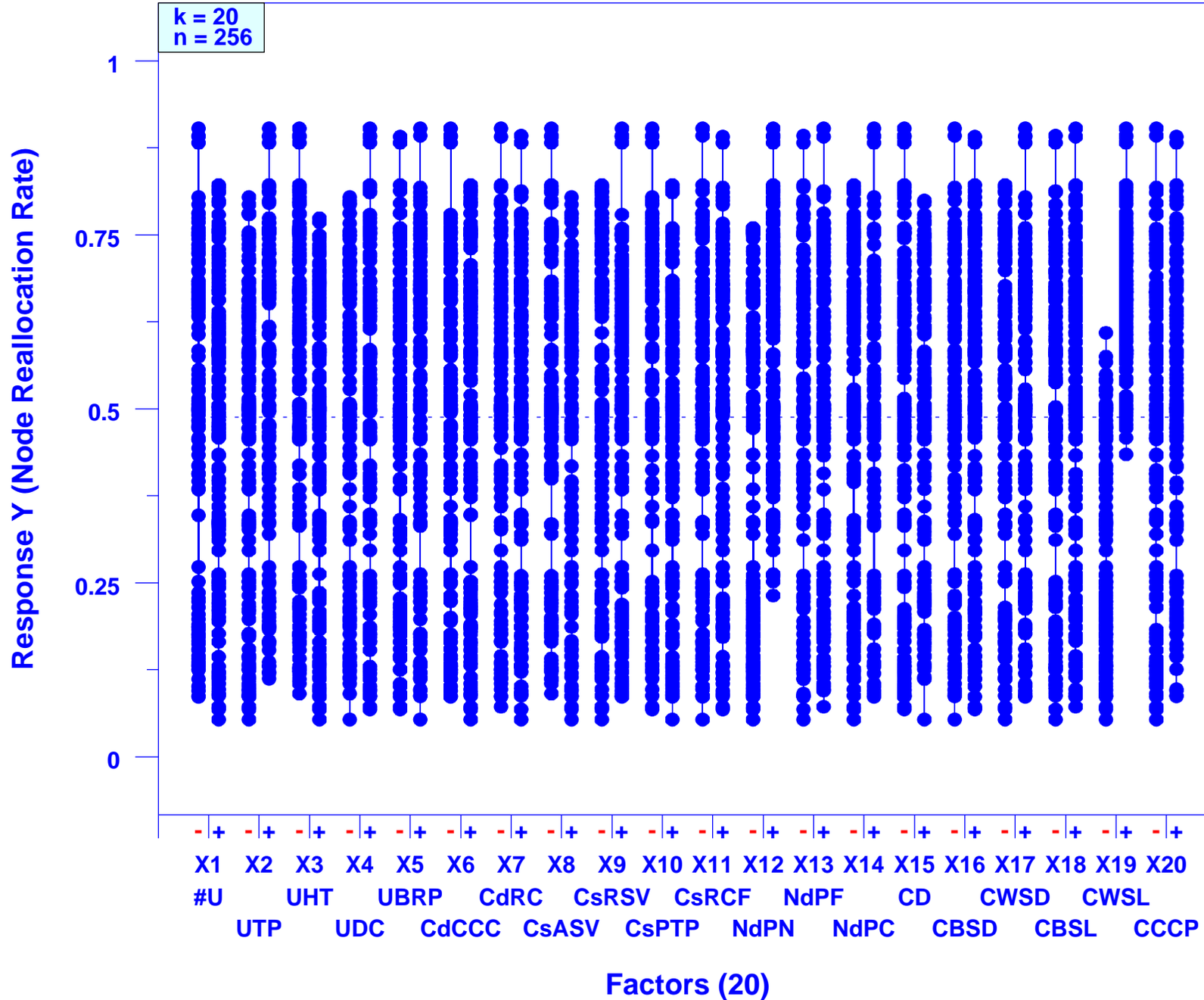


Factor Settings

22. Response = Node Reallocation Rate

Scatter Plot

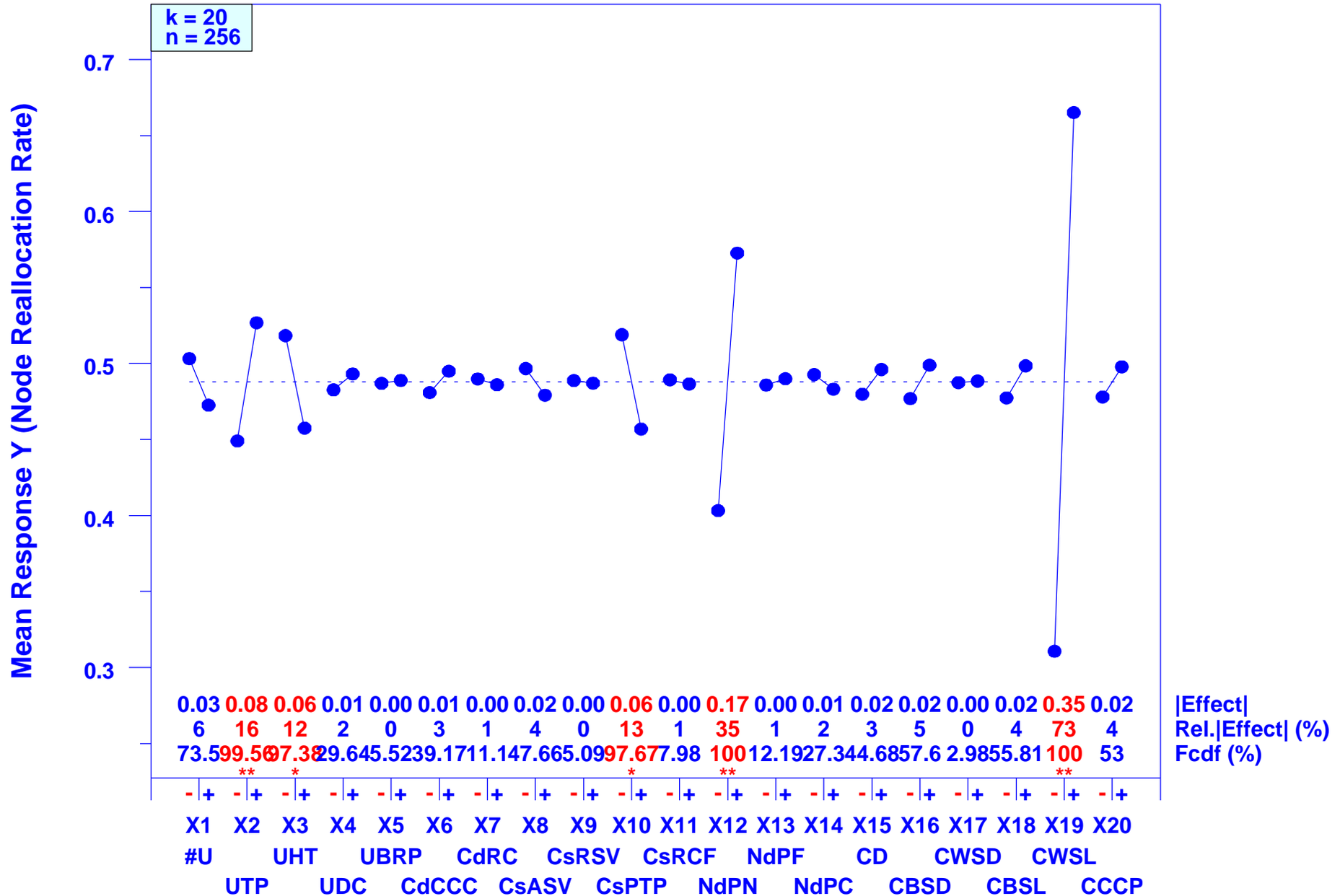
Mean = 0.4879



22. Response = Node Reallocation Rate

Main Effects Plot

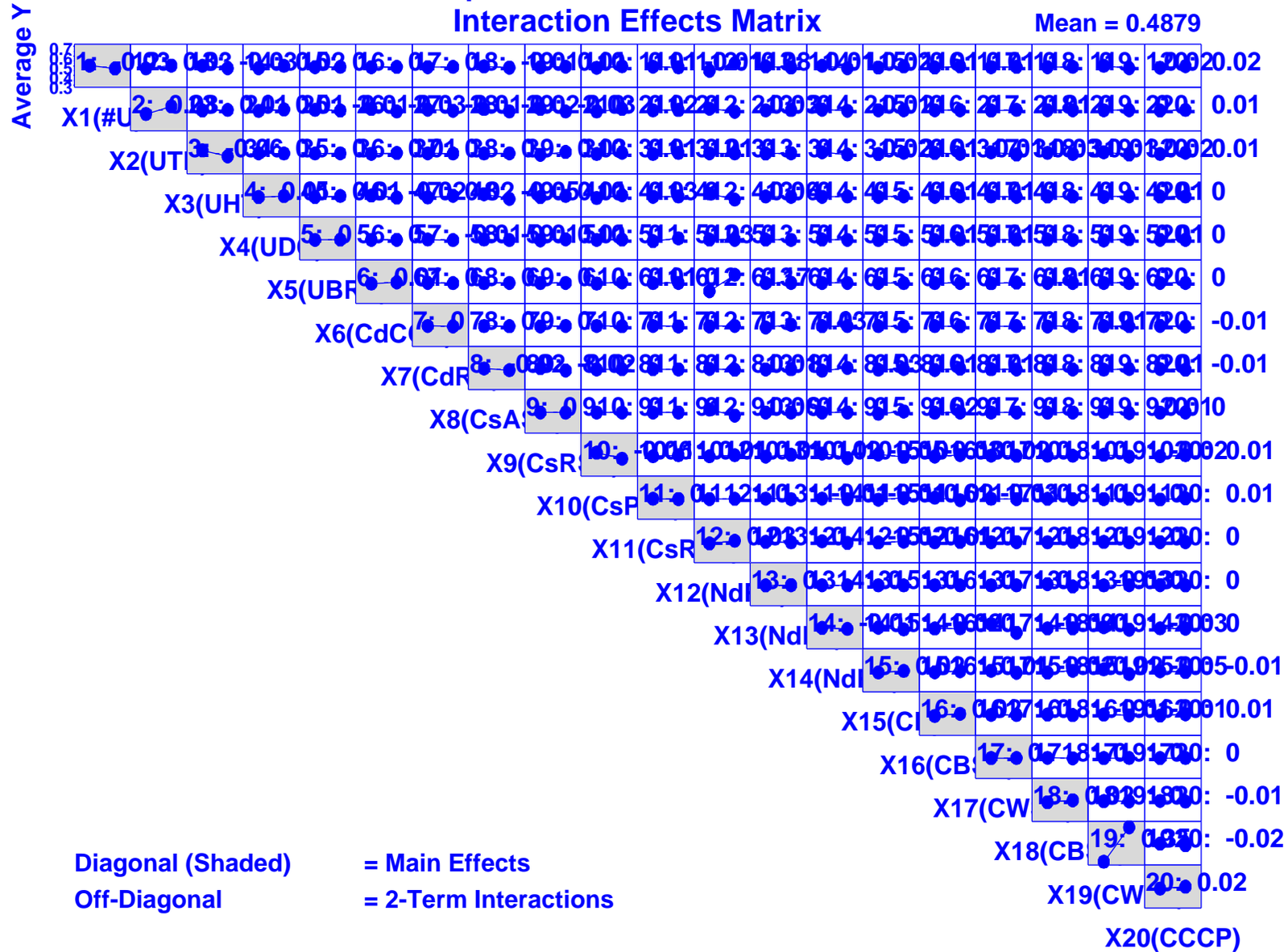
Mean = 0.4879



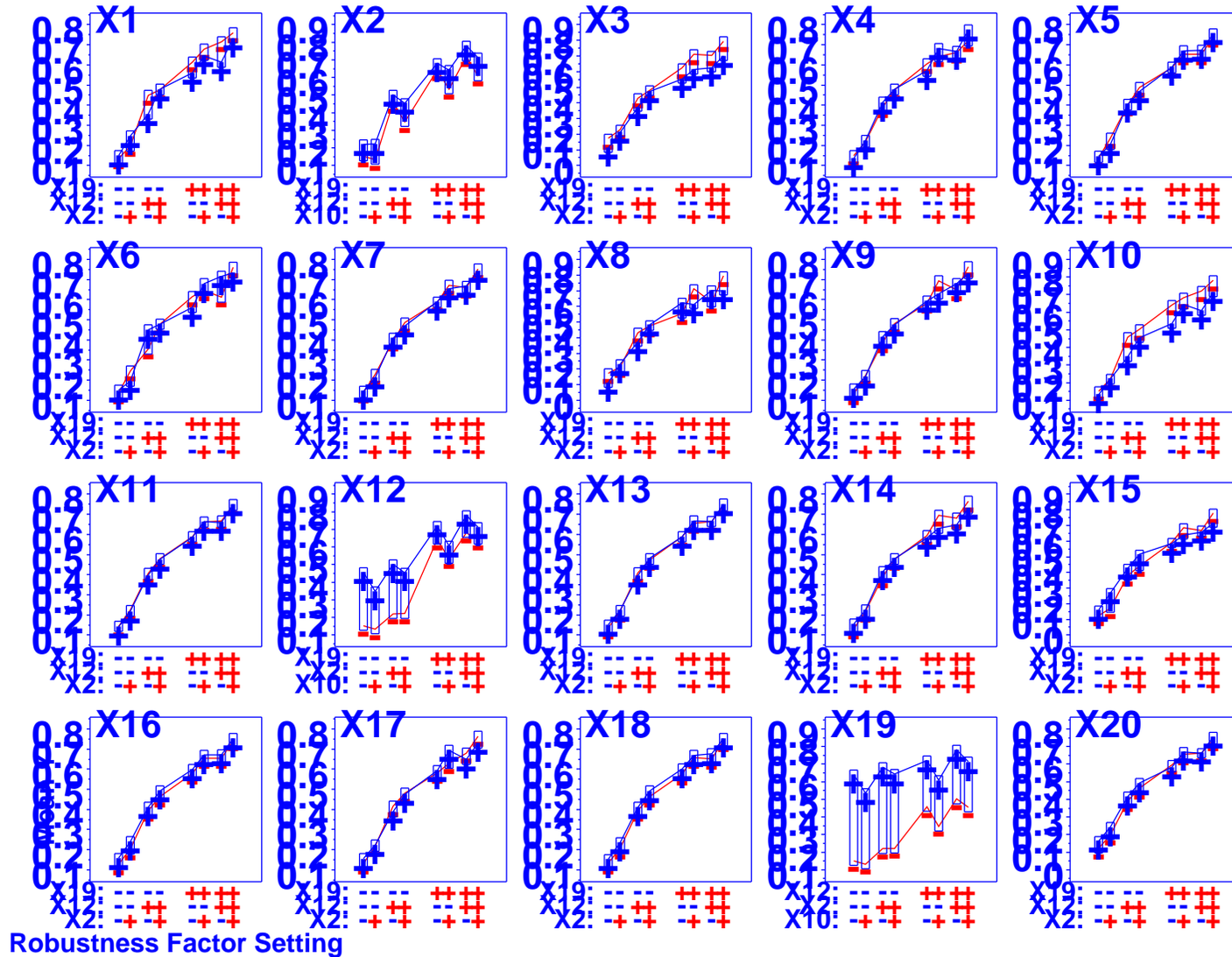
Factors (20)

# TCP Internet Congestion Control Sensitivity Analysis (k=20,n=256) (Mills)

## 22. Response = Node Reallocation Rate



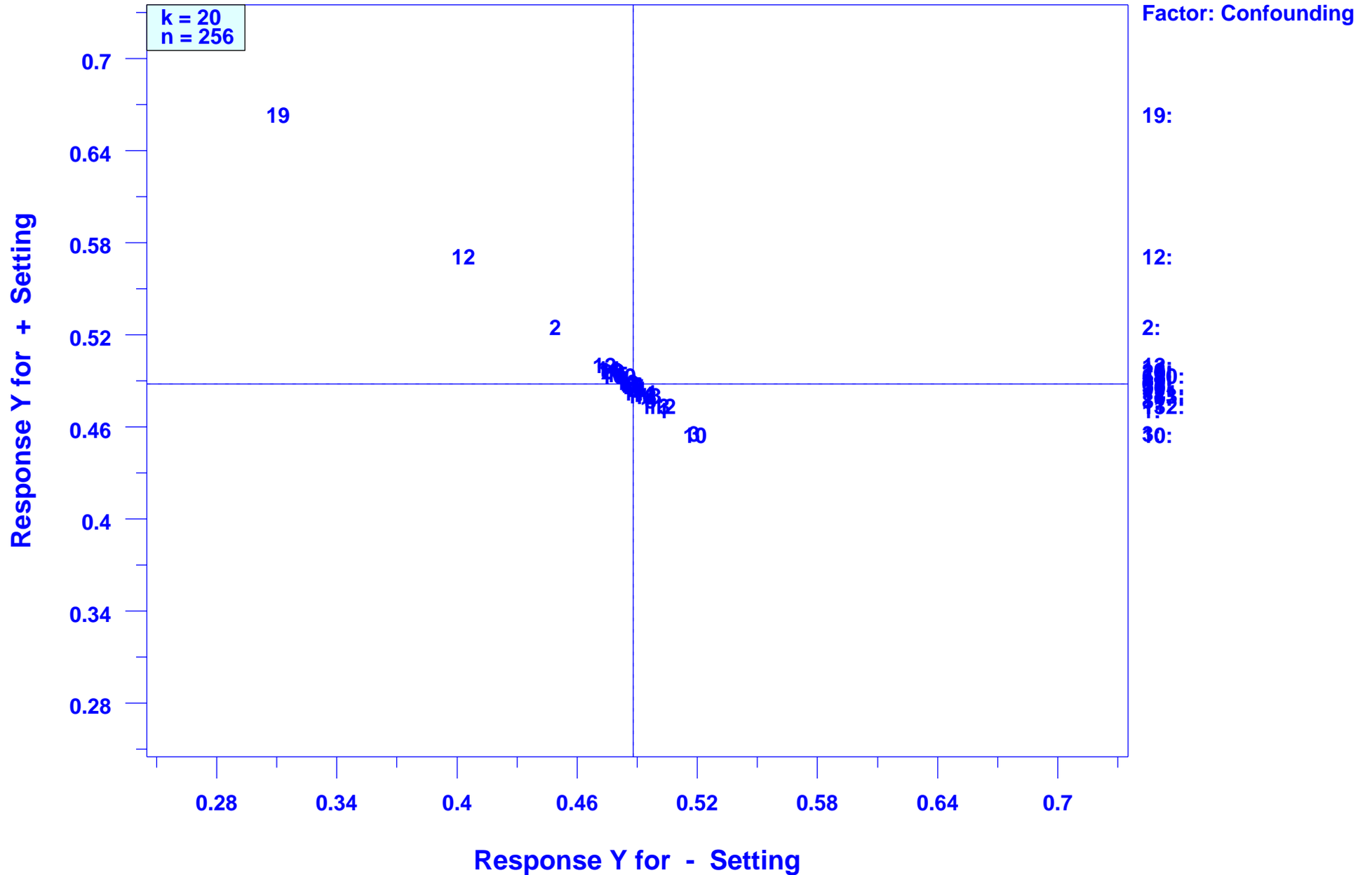
22. Response = Node Reallocation Rate  
Block Plot



22. Response = Node Reallocation Rate

Youden Plot

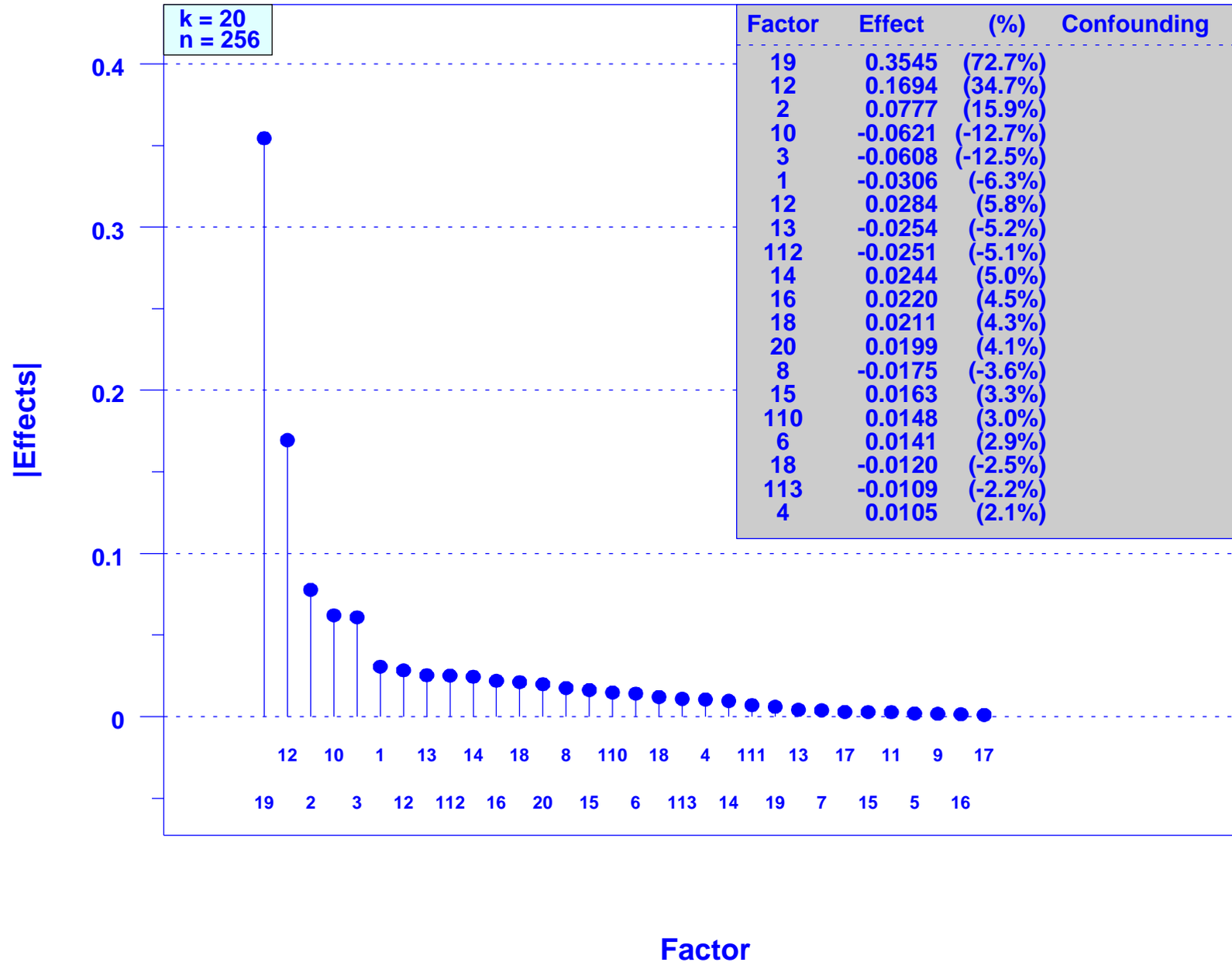
Mean = 0.4879



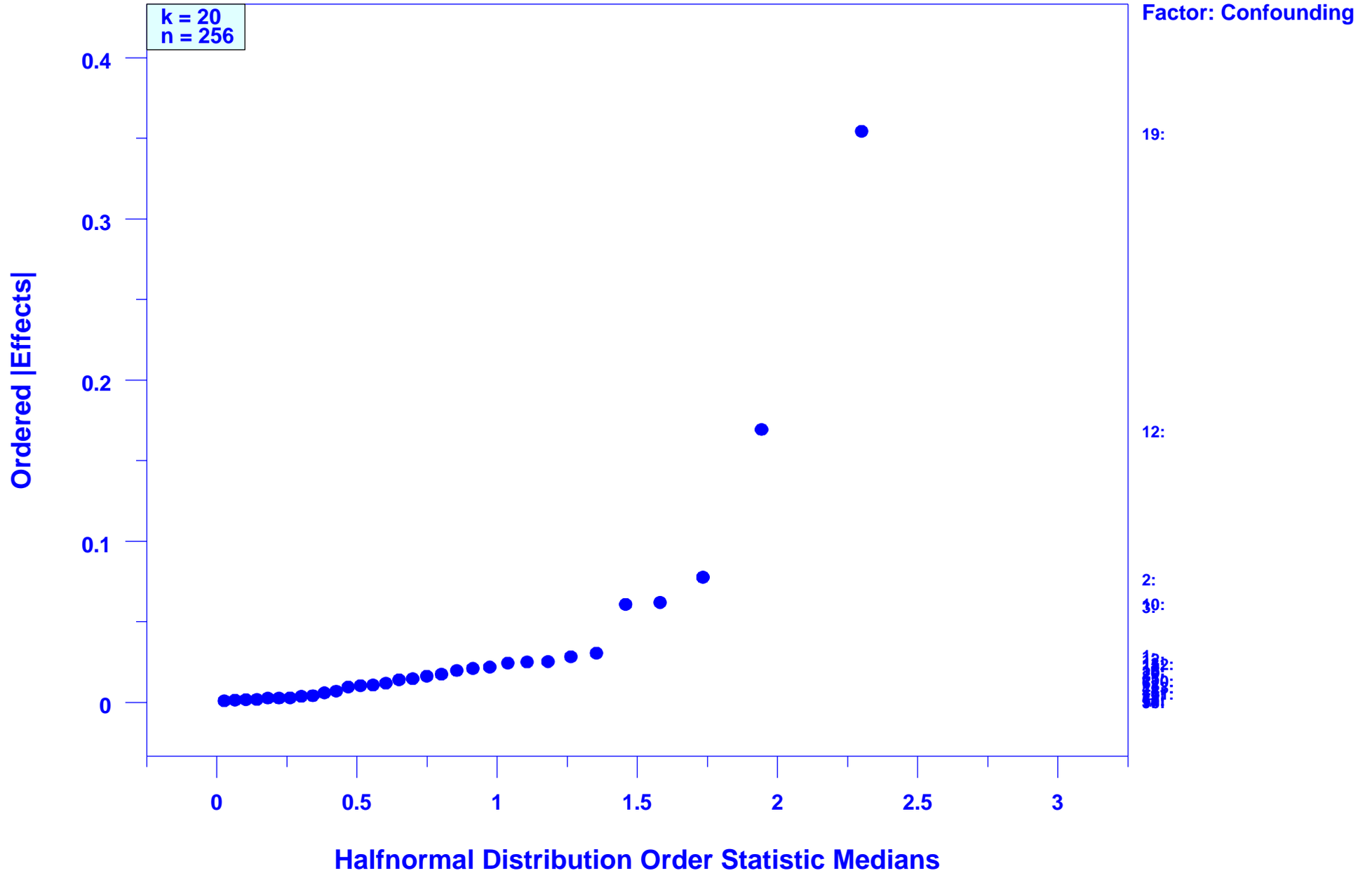
## 22. Response = Node Reallocation Rate

|Effects| Plot

Mean = 0.4879

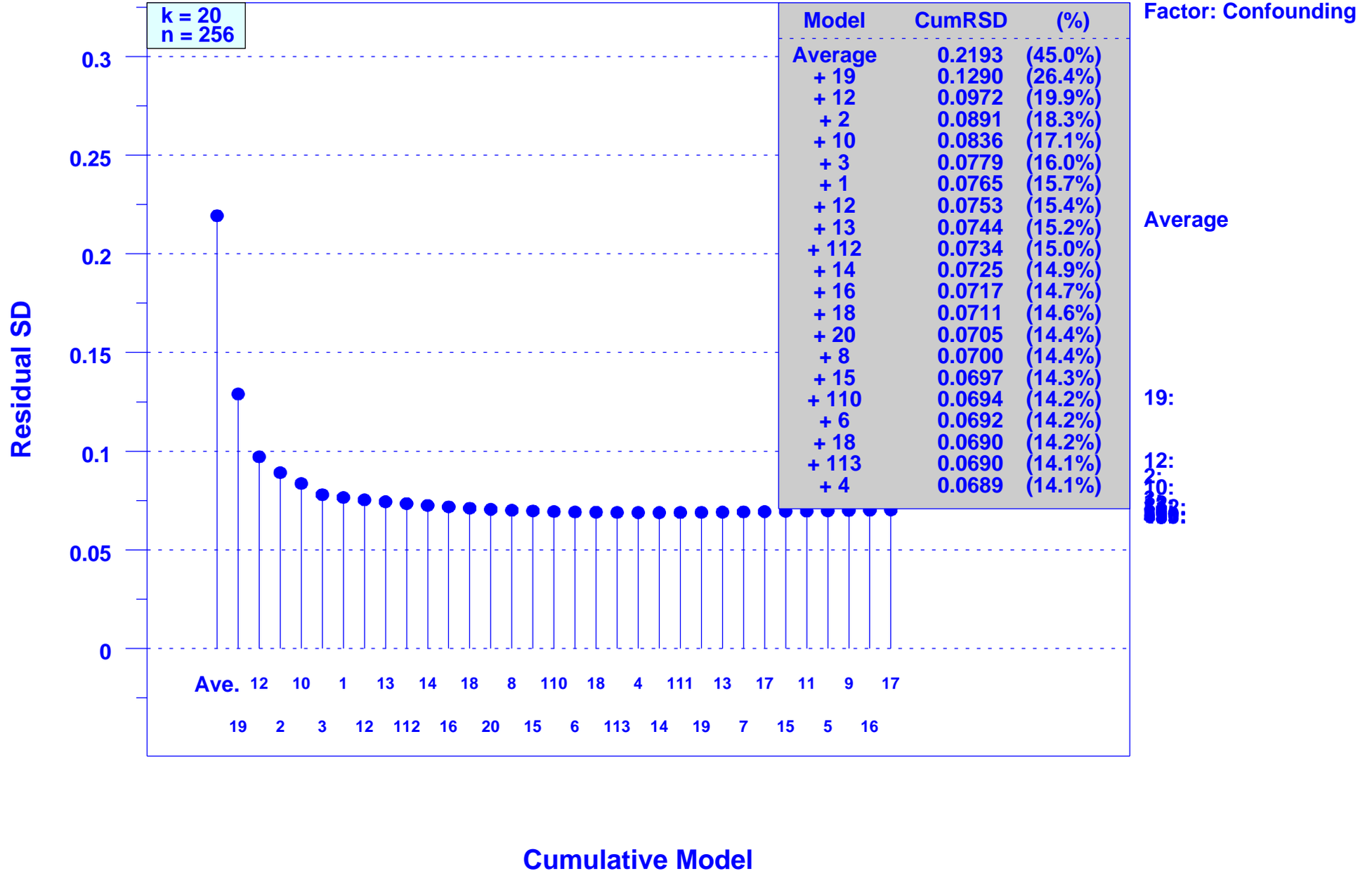


22. Response = Node Reallocation Rate  
Halfnormal Probability Plot of |Effects|



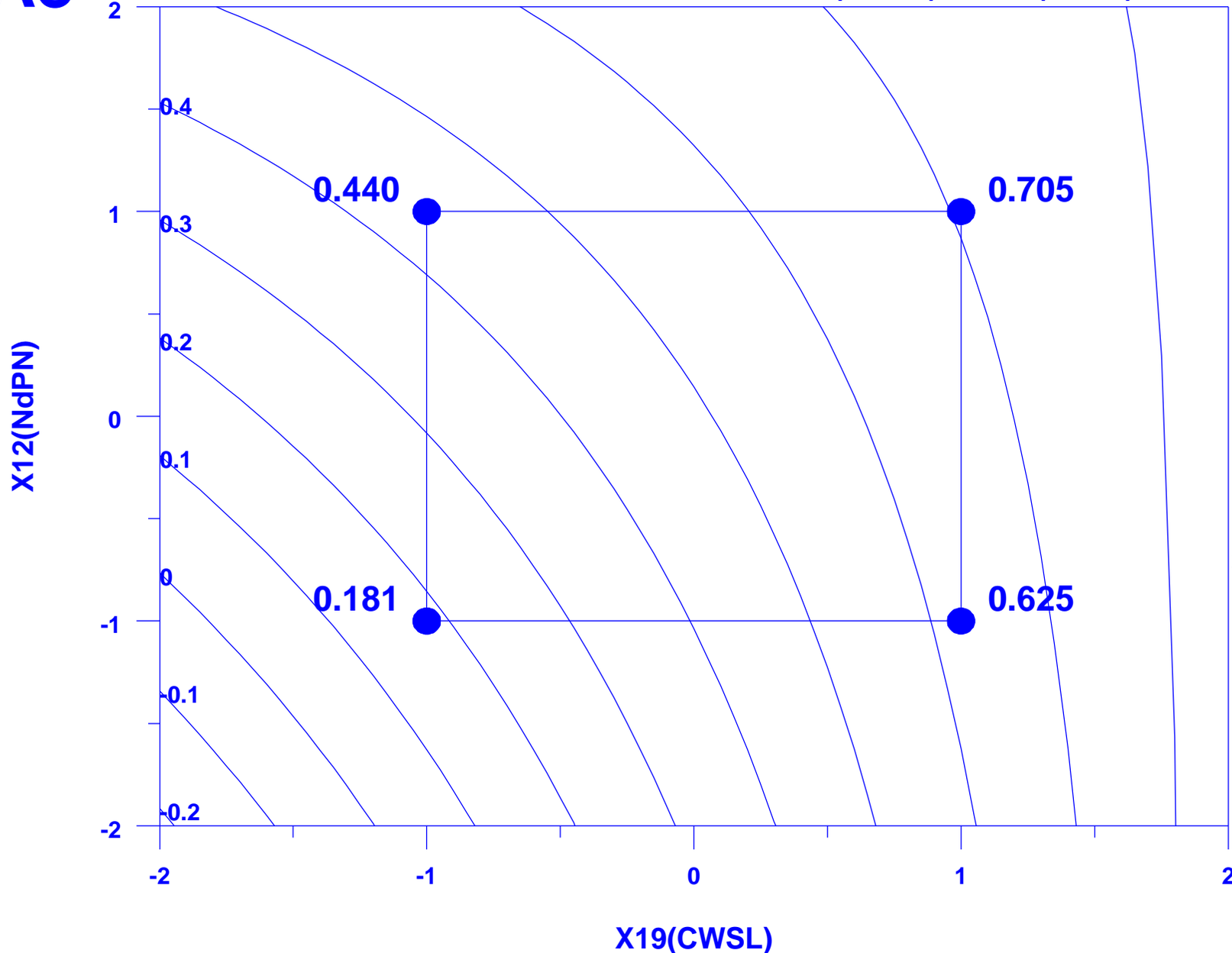
22. Response = Node Reallocation Rate  
Cumulative Residual SD Plot

Mean = 0.4879



22. Response = Node Reallocation Rate

Contour Plot of 2 Dominant Factors: X19 (CWSL) & X12 (NdPN)



- 1: #U #Users
- 2: UTP UTyProb
- 3: UHT UHgTime
- 4: UDC UDemChg
- 5: UB RP UBgRqProb
  
- 6: CdCCC CIdClstChoiceCrit
- 7: CdRC CIdReconfig
  
- 8: CsASV ClstAbSzVar
- 9: CsRSV ClstRelSzVar
- 10: CsPTP ClstPlatTypProb
- 11: CsRCF ClstReconfig
  
- 12: NdPN NdProbNERA
- 13: NdPF NdProbFail
- 14: NdPC NdProbCF
  
- 15: CD ComDist
- 16: CBSD ComBtwStDly
- 17: CWSL ComWthStDly
- 18: CBSL ComBtwStLoss
- 19: CWSL ComWthStLoss
- 20: CCCP ComClatCutProb

Center-Point Predicted Value (From 2-Factor Edge-based Model) = 0.4879