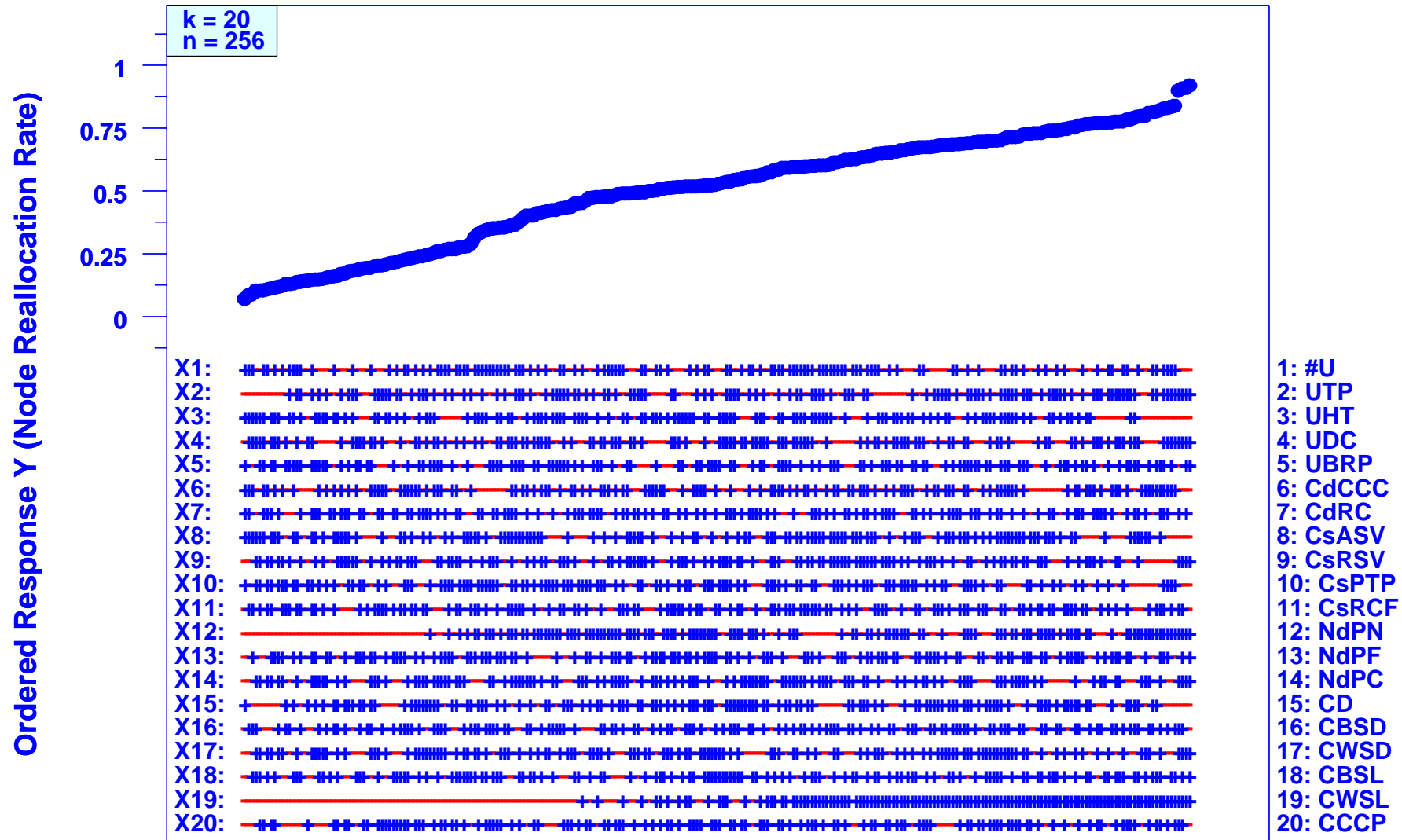


## 22. Response = Node Reallocation Rate

## Ordered Data Plot

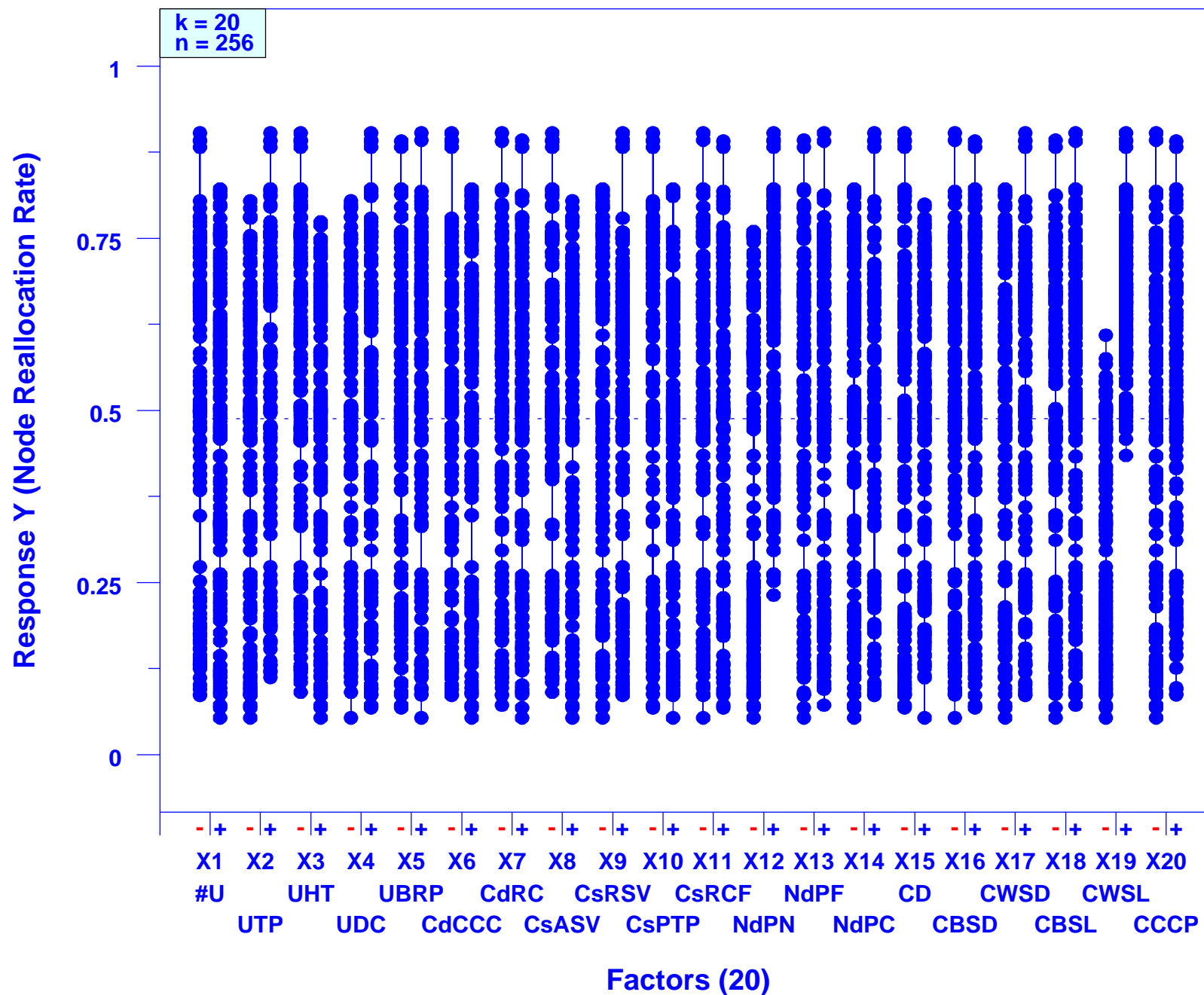
Mean = 0.4879



## 22. Response = Node Reallocation Rate

Scatter Plot

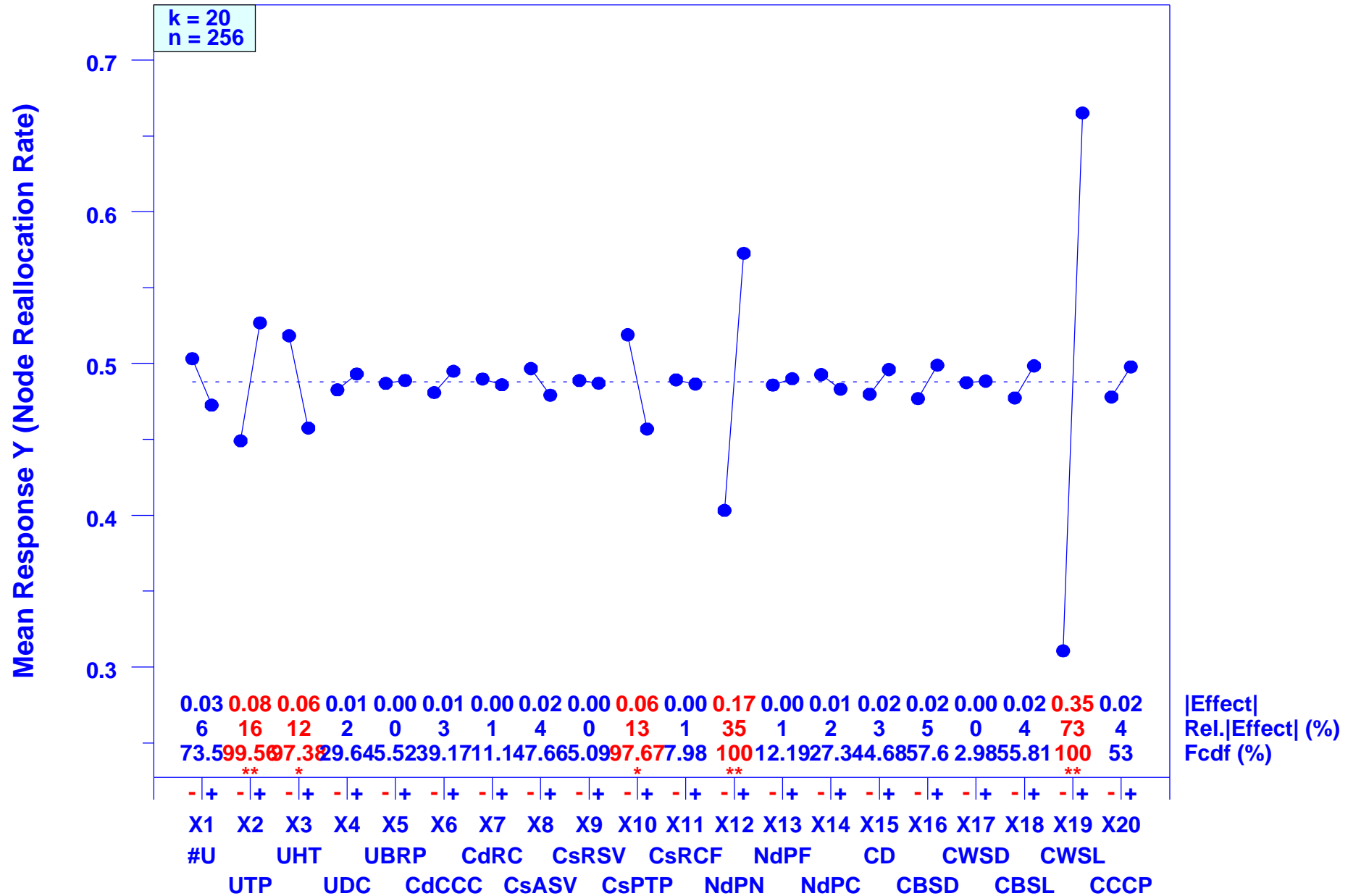
Mean = 0.4879



## 22. Response = Node Reallocation Rate

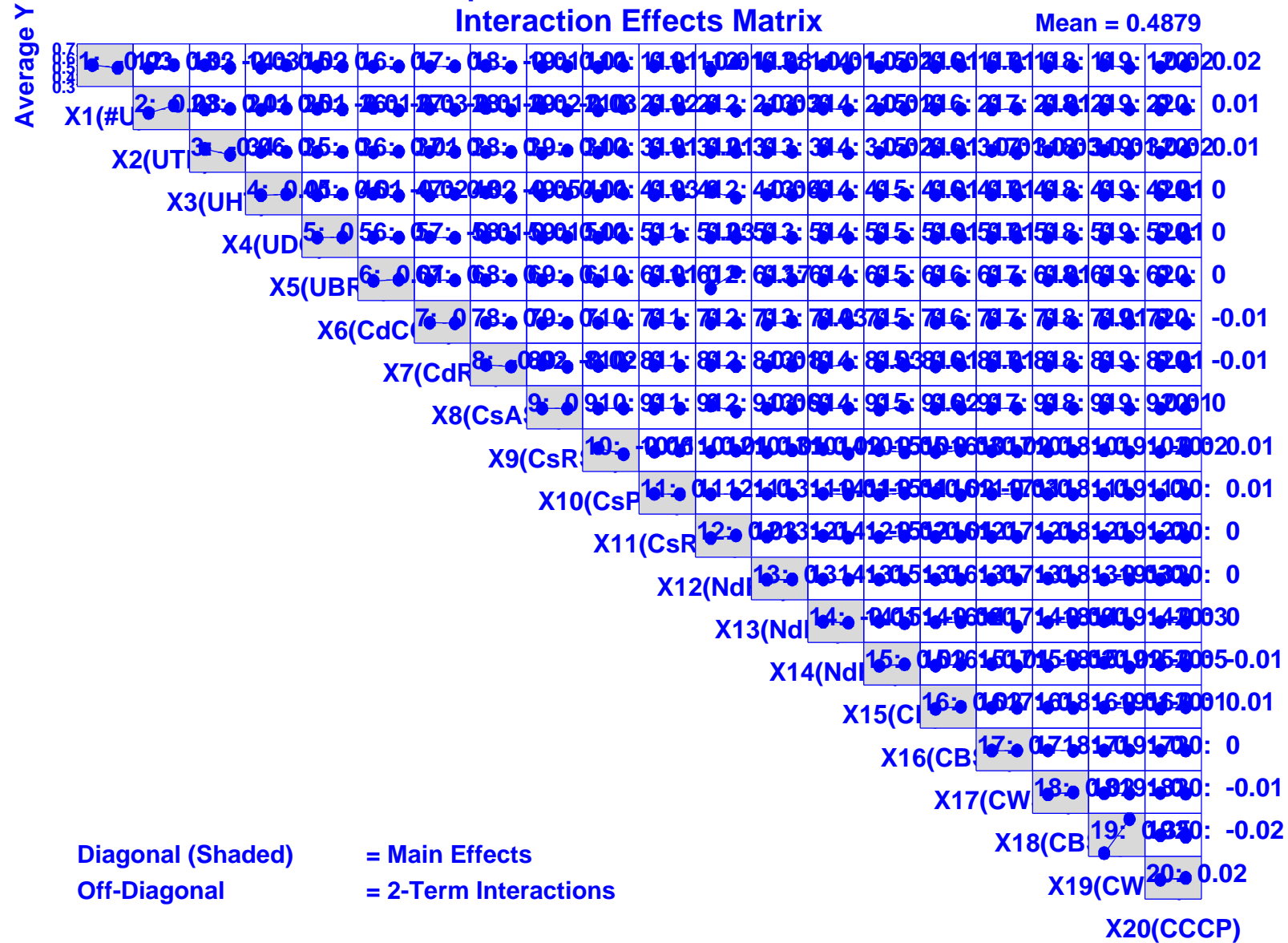
## Main Effects Plot

Mean = 0.4879

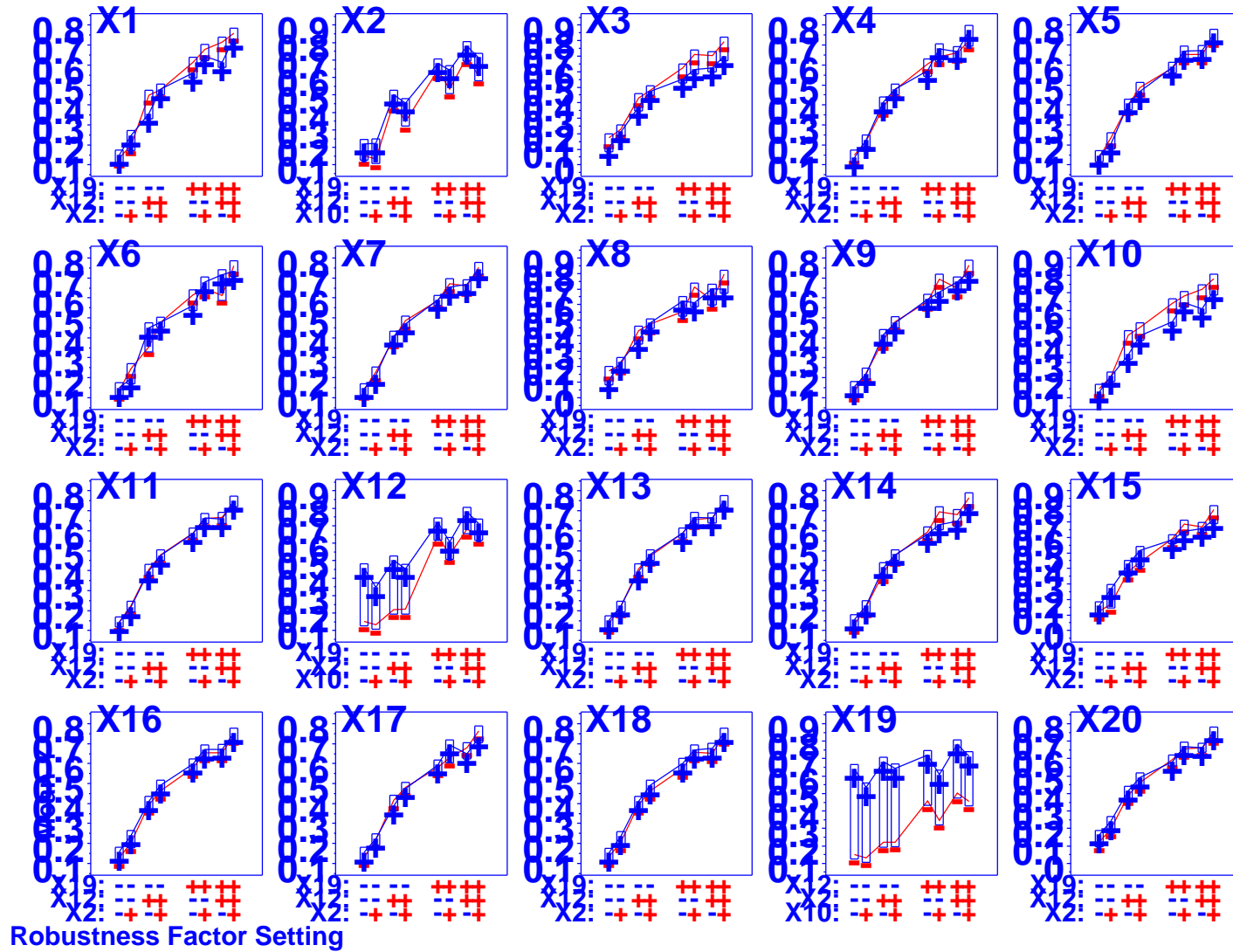


## TCP Internet Congestion Control Sensitivity Analysis (k=20,n=256) (Mills)

## 22. Response = Node Reallocation Rate



22. Response = Node Reallocation Rate  
Block Plot

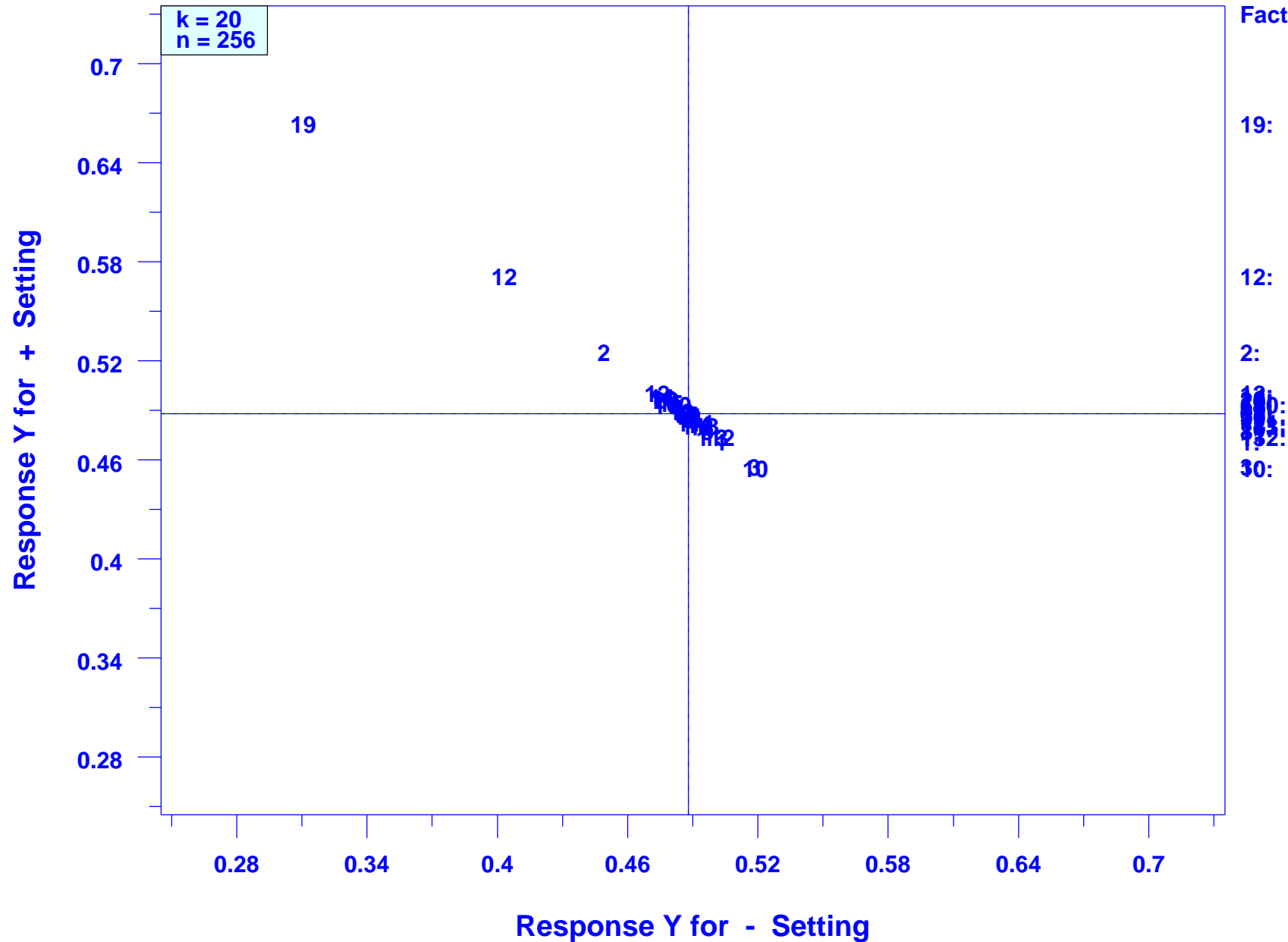


## 22. Response = Node Reallocation Rate

## Youden Plot

Mean = 0.4879

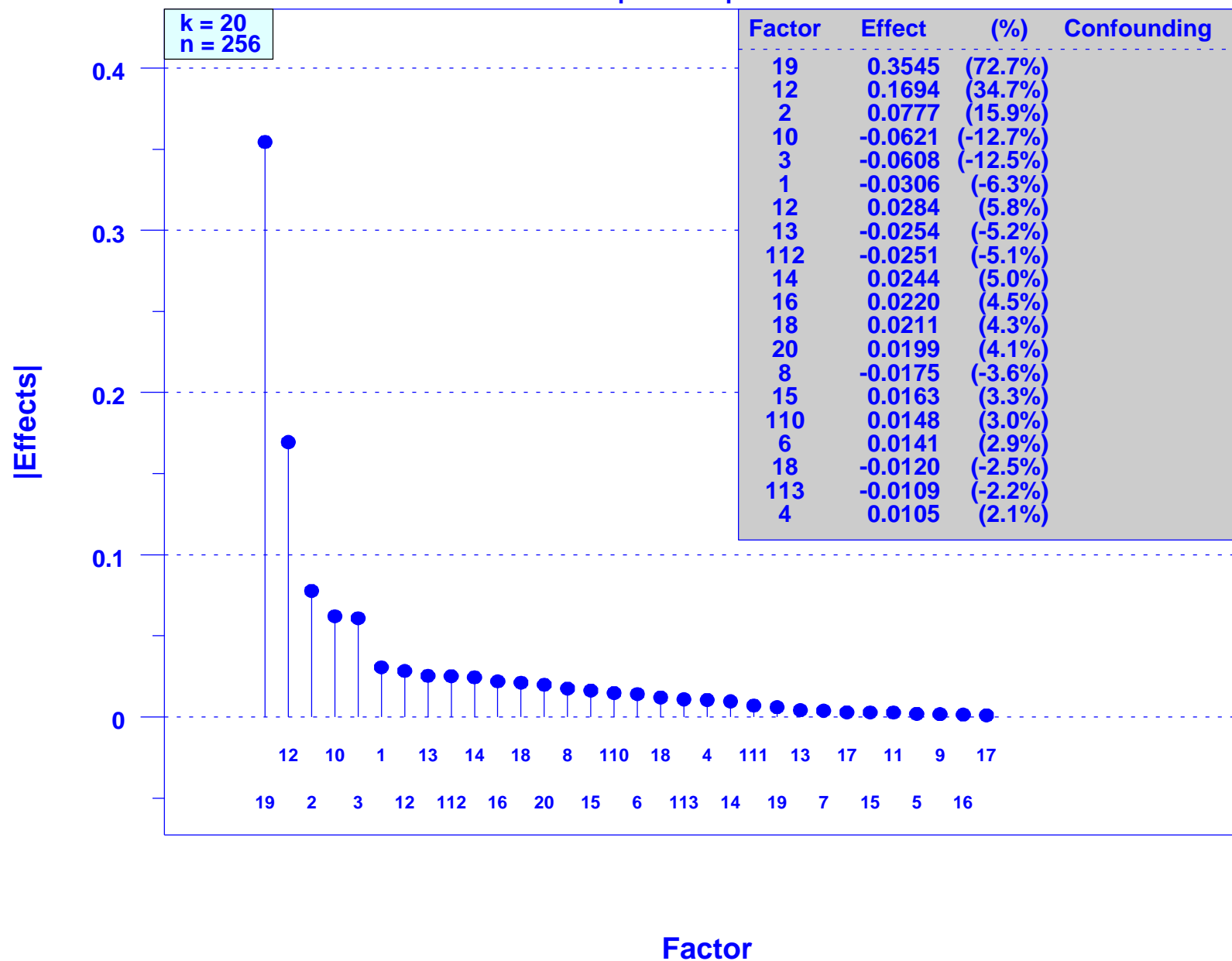
Factor: Confounding



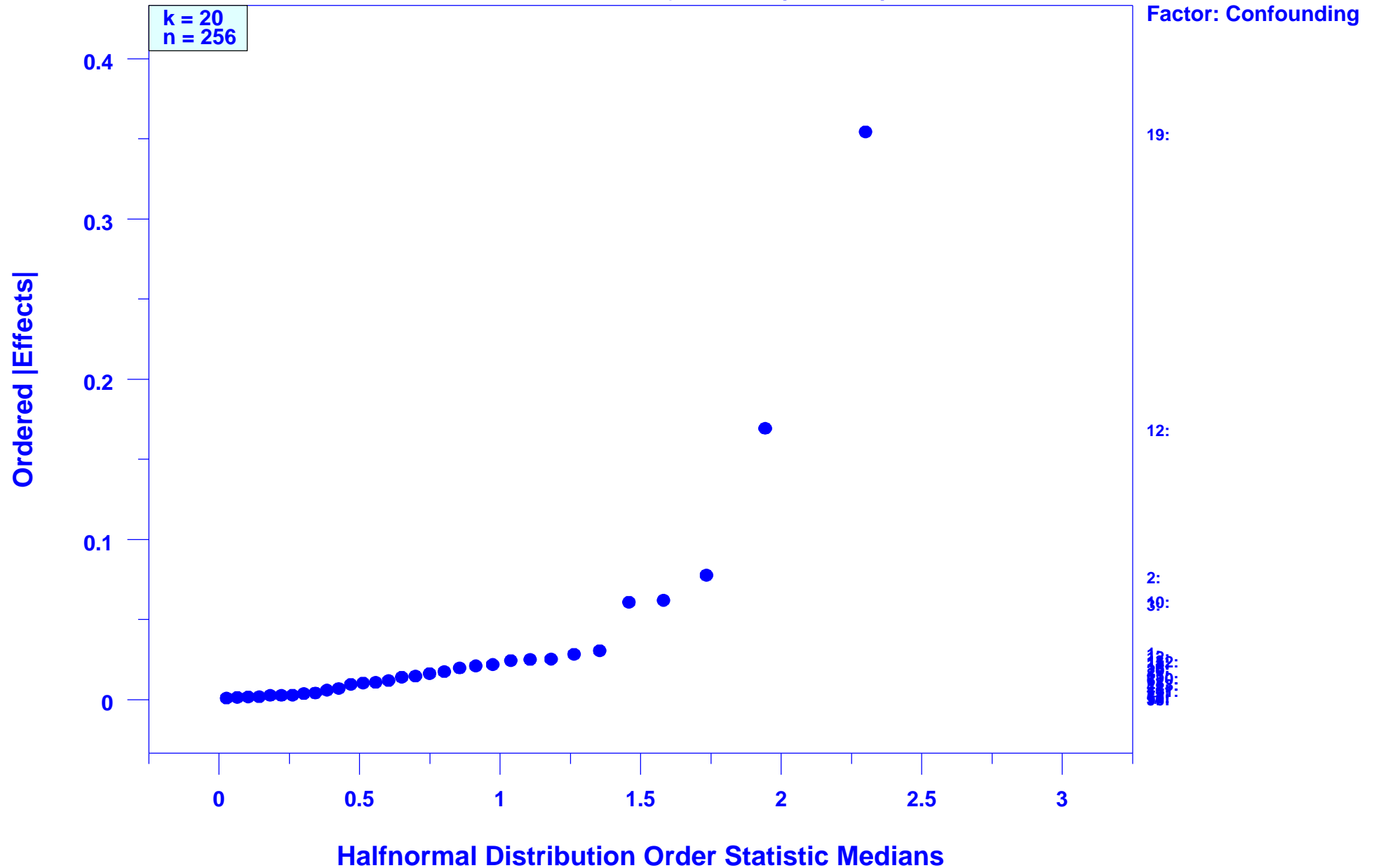
## 22. Response = Node Reallocation Rate

|Effects| Plot

Mean = 0.4879



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

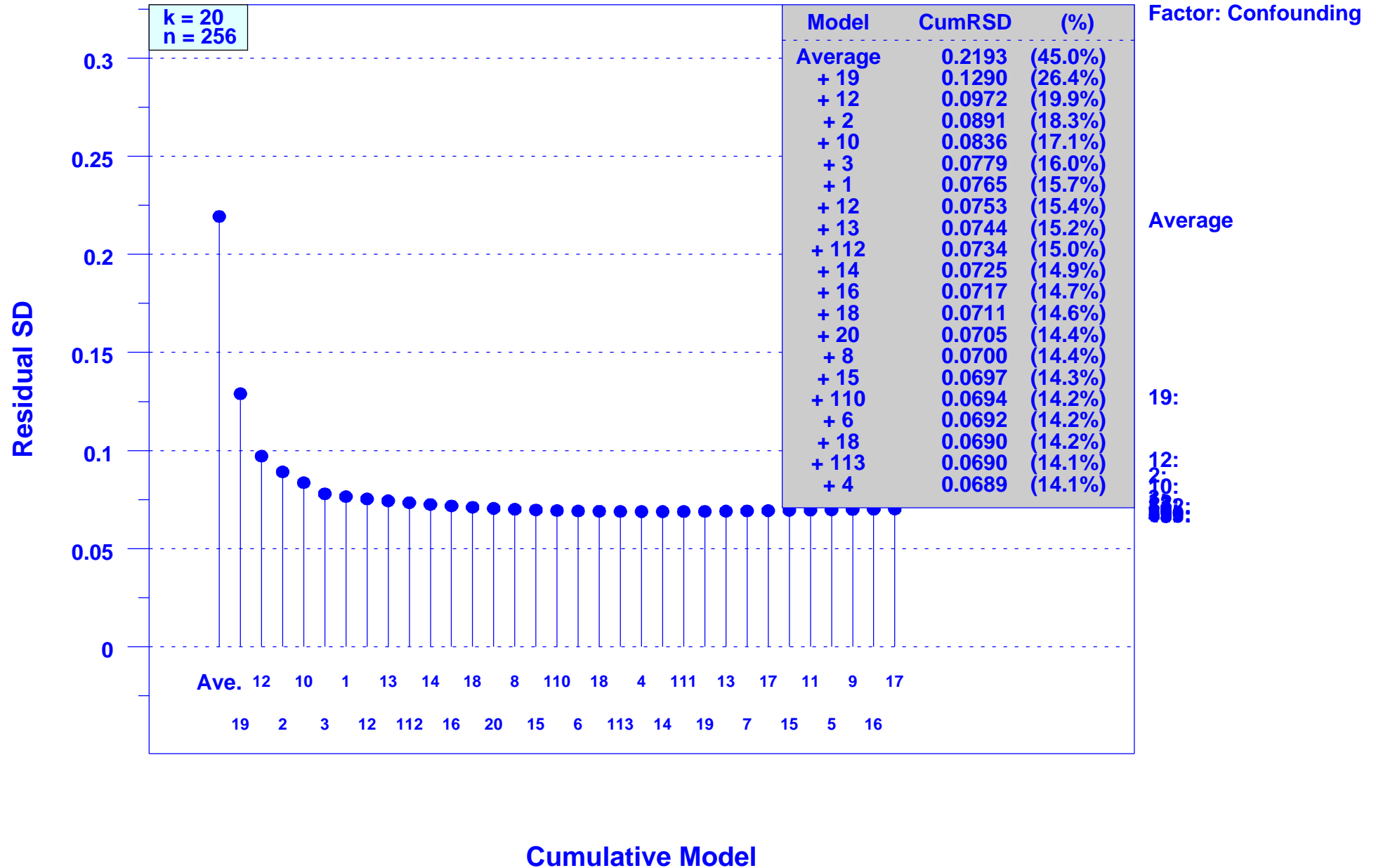




## 22. Response = Node Reallocation Rate

## Cumulative Residual SD Plot

Mean = 0.4879

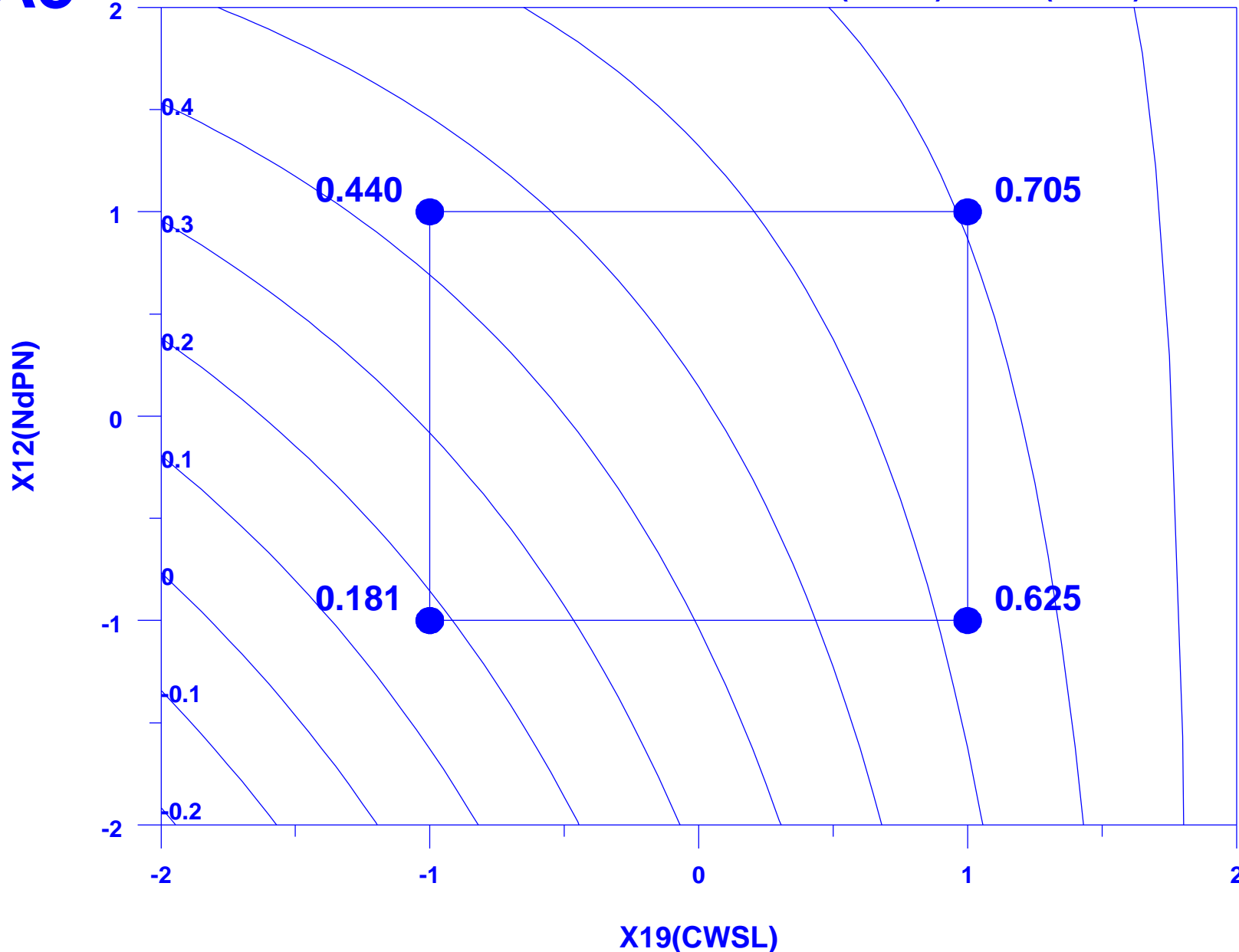


# TCP Internet Congestion Control Sensitivity Analysis (k=20,n=256) (Mills)

10

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: UBRP	UBgRqProb
6: CdCCC	CldClstChoiceCrit
7: CdRC	CldReconfig
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