

Supplementary data 3

for

*Assessing systematic changes in measurements across the data collection period:
A simulation study*

Contents

Normal distribution	4
Estimand: Range	4
Systematic change pattern: No change	4
Systematic change pattern: Jump	6
Systematic change pattern: Linear	8
Systematic change pattern: Quadratic	10
Systematic change pattern: Recurrent	12
Systematic change pattern: All patterns combined	14
Estimand: Variance	16
Systematic change pattern: No change	16
Systematic change pattern: Jump	18
Systematic change pattern: Linear	20
Systematic change pattern: Quadratic	22
Systematic change pattern: Recurrent	24
Systematic change pattern: All patterns combined	26
Estimand: Mean absolute deviation around the median	28

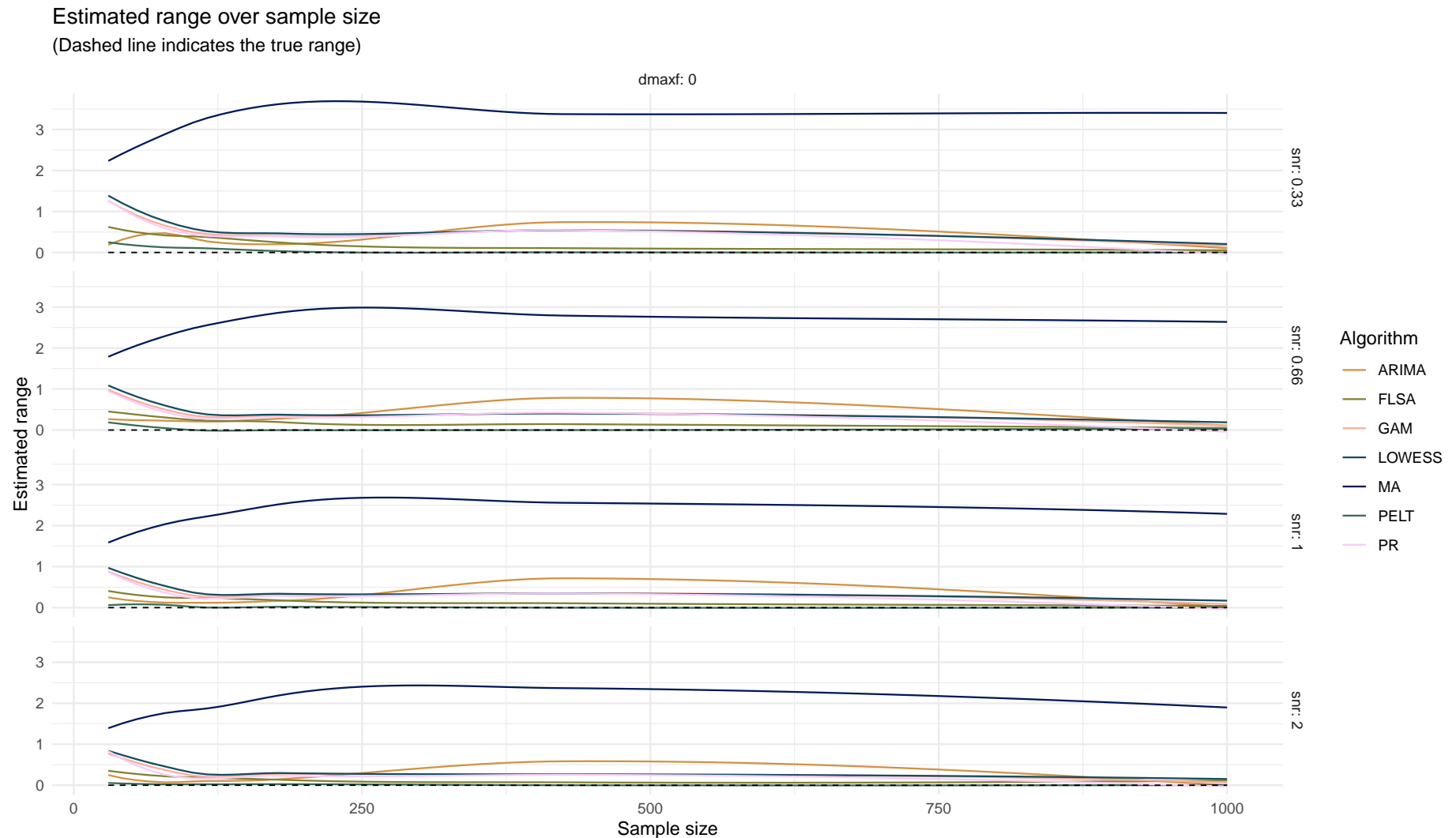
Systematic change pattern: No change	28
Systematic change pattern: Jump	30
Systematic change pattern: Linear	32
Systematic change pattern: Quadratic	34
Systematic change pattern: Recurrent	36
Systematic change pattern: All patterns combined	38
Estimand: Number of change points	40
Systematic change pattern: No change	40
Systematic change pattern: Jump	42
Systematic change pattern: Linear	44
Systematic change pattern: Quadratic	46
Systematic change pattern: Recurrent	48
Systematic change pattern: All patterns combined	50
Log-normal distribution	52
Estimand: Range	52
Systematic change pattern: No change	52
Systematic change pattern: Jump	54
Systematic change pattern: Linear	56
Systematic change pattern: Quadratic	58
Systematic change pattern: Recurrent	60
Systematic change pattern: All patterns combined	62
Estimand: Variance	64
Systematic change pattern: No change	64
Systematic change pattern: Jump	66
Systematic change pattern: Linear	68

Systematic change pattern: Quadratic	70
Systematic change pattern: Recurrent	72
Systematic change pattern: All patterns combined	74
Estimand: Mean absolute deviation around the median	76
Systematic change pattern: No change	76
Systematic change pattern: Jump	78
Systematic change pattern: Linear	80
Systematic change pattern: Quadratic	82
Systematic change pattern: Recurrent	84
Systematic change pattern: All patterns combined	86
Estimand: Number of change points	88
Systematic change pattern: No change	88
Systematic change pattern: Jump	90
Systematic change pattern: Linear	92
Systematic change pattern: Quadratic	94
Systematic change pattern: Recurrent	96
Systematic change pattern: All patterns combined	98

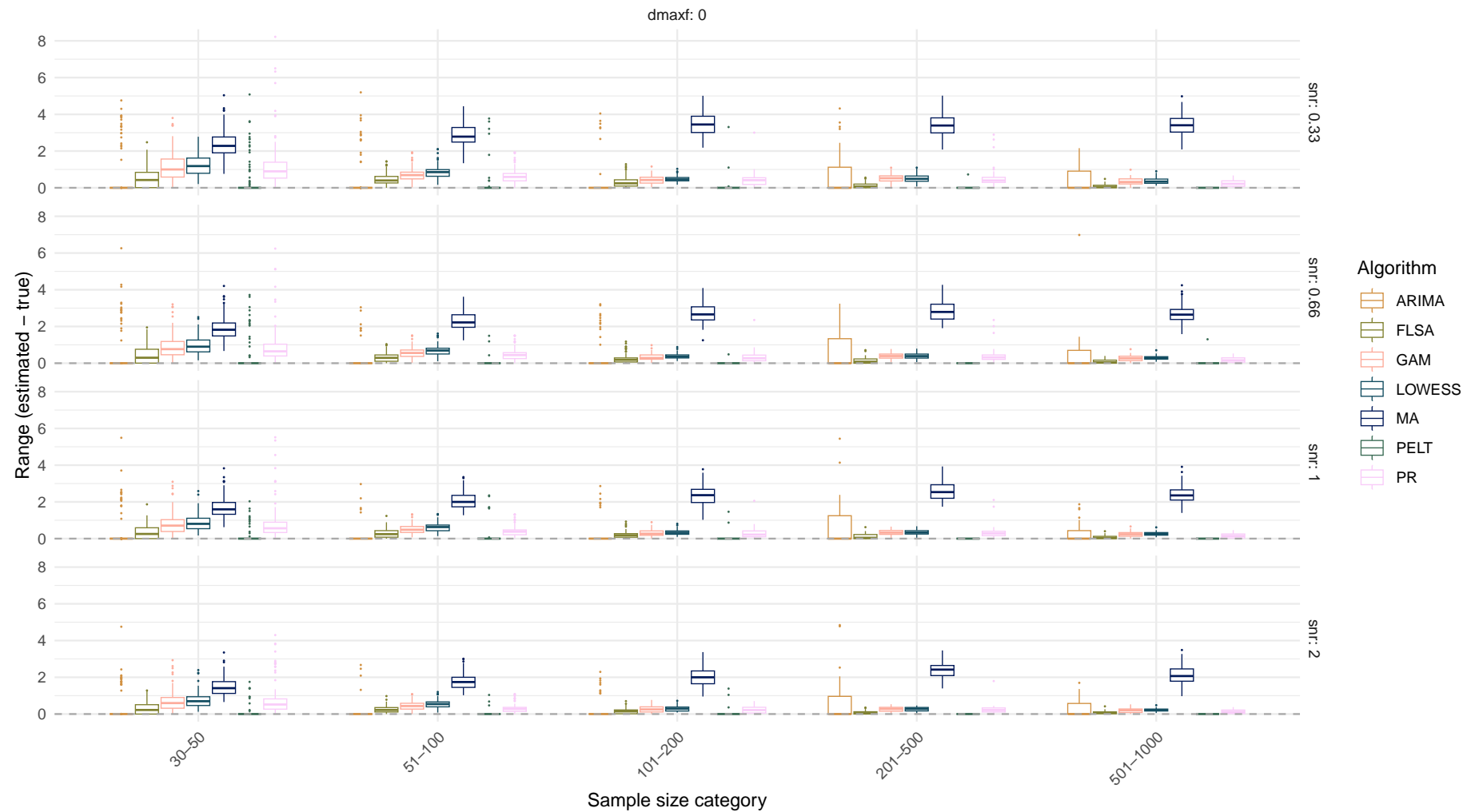
Normal distribution

Estimand: Range

Systematic change pattern: No change



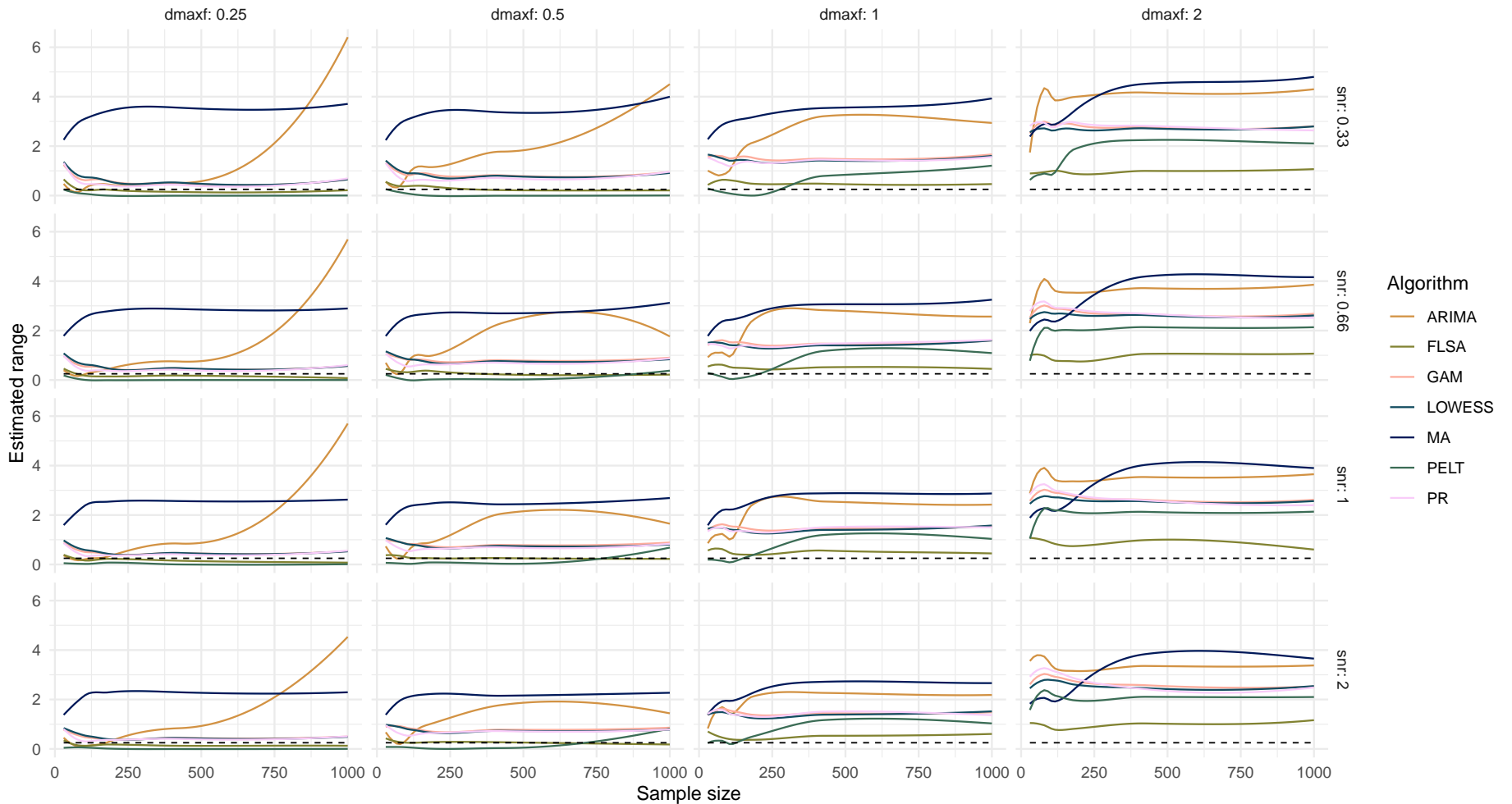
Boxplot of range difference over sample size



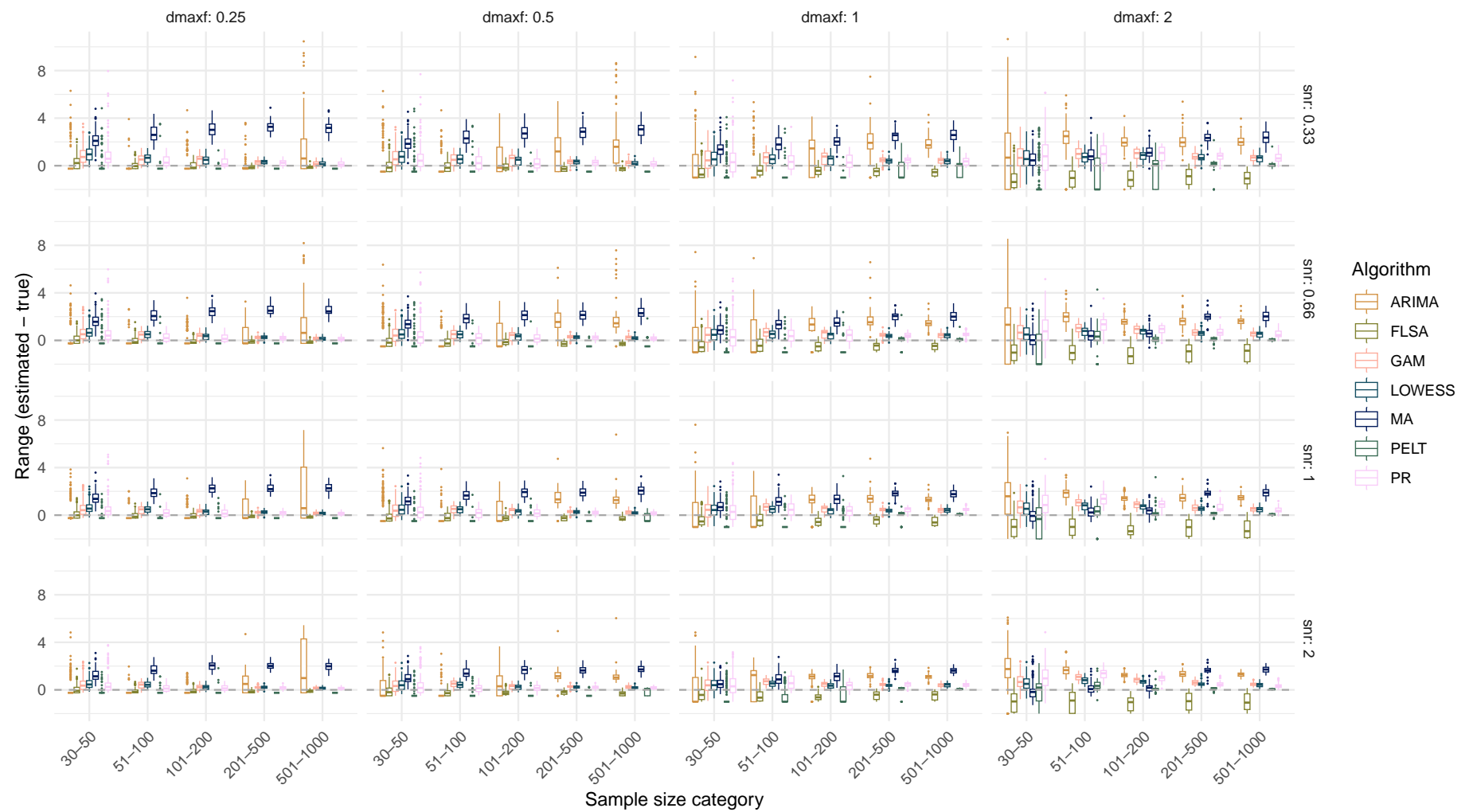
Systematic change pattern: Jump

Estimated range over sample size

(Dashed line indicates the true range)



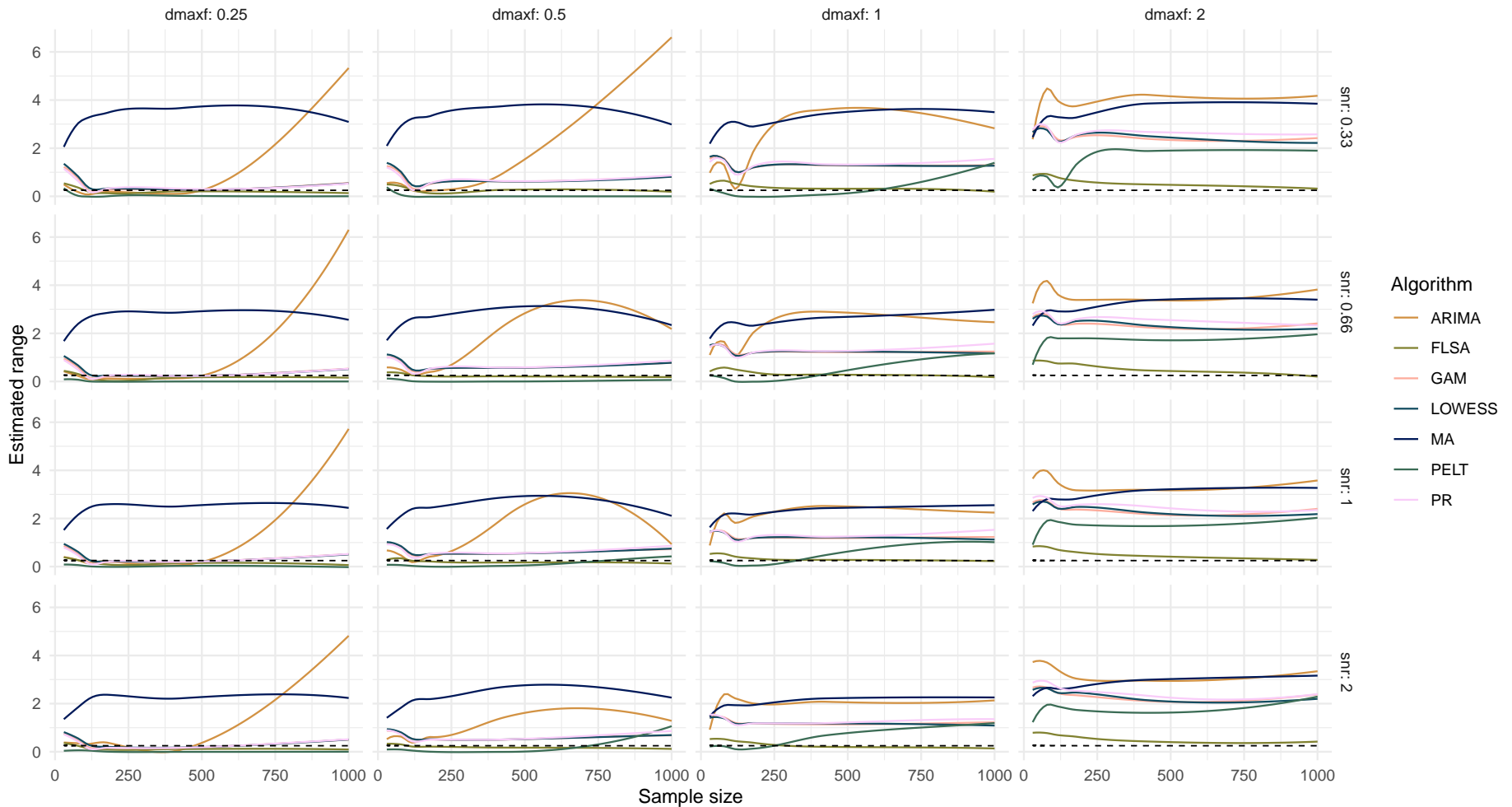
Boxplot of range difference over sample size



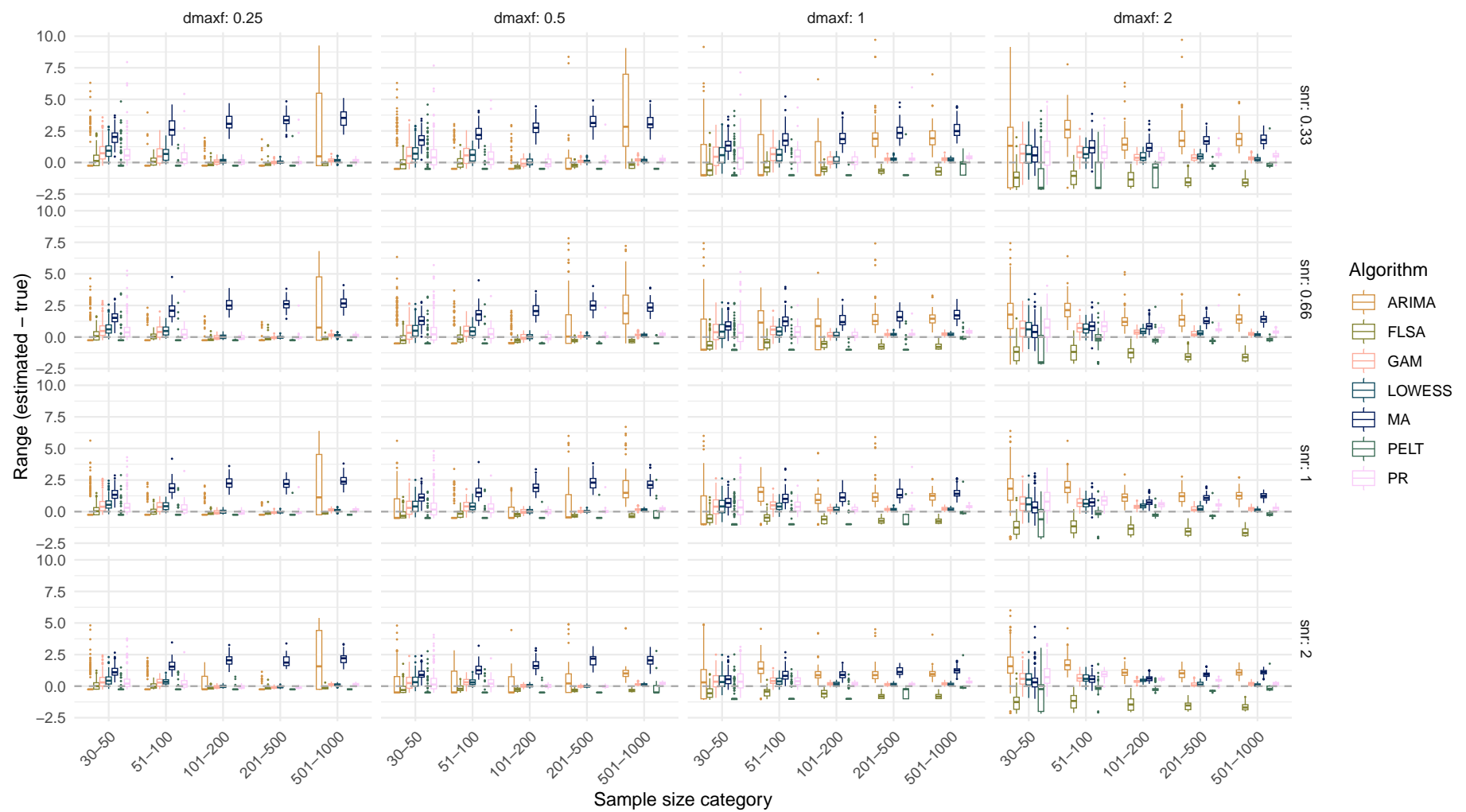
Systematic change pattern: Linear

Estimated range over sample size

(Dashed line indicates the true range)



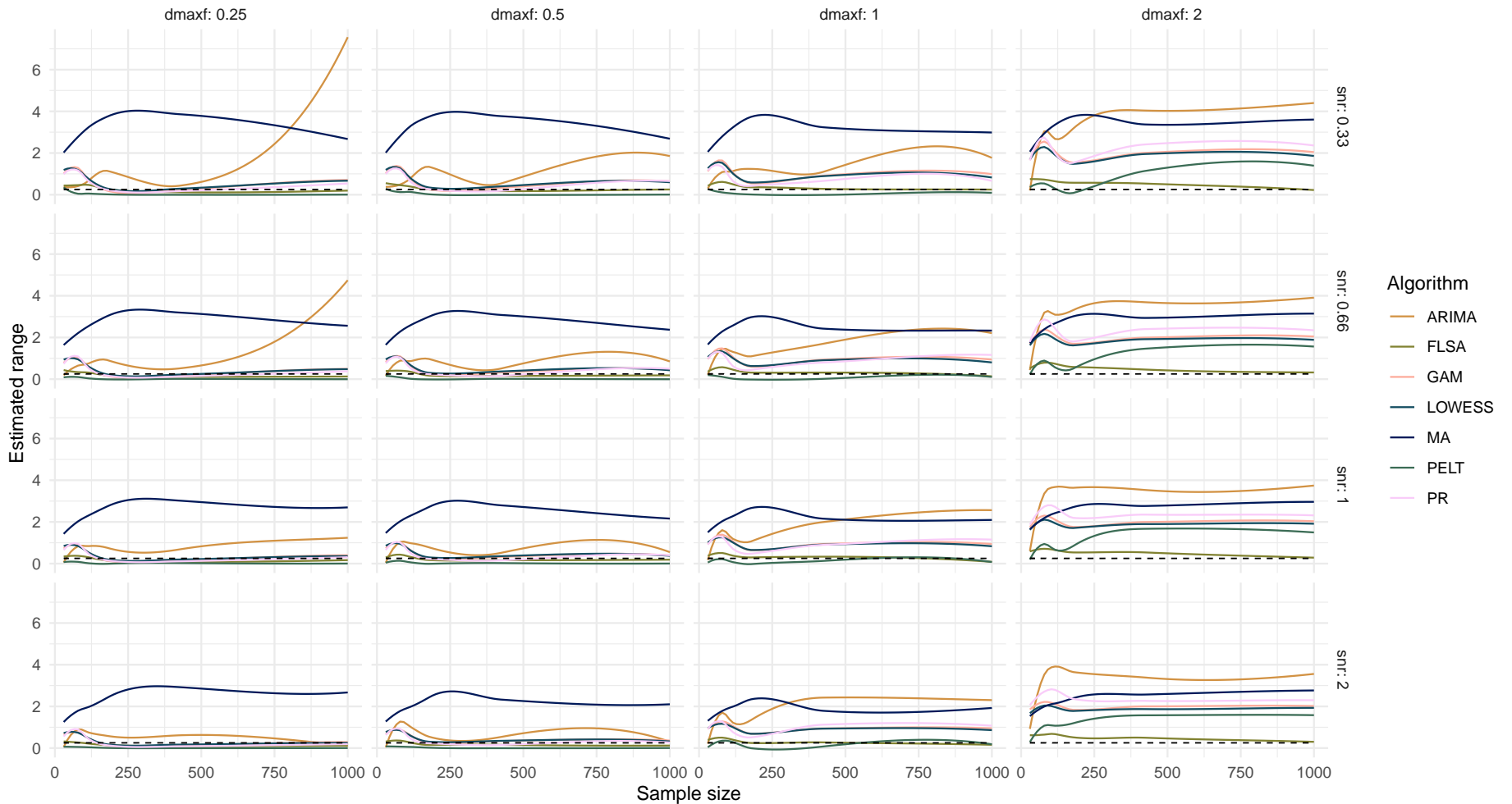
Boxplot of range difference over sample size



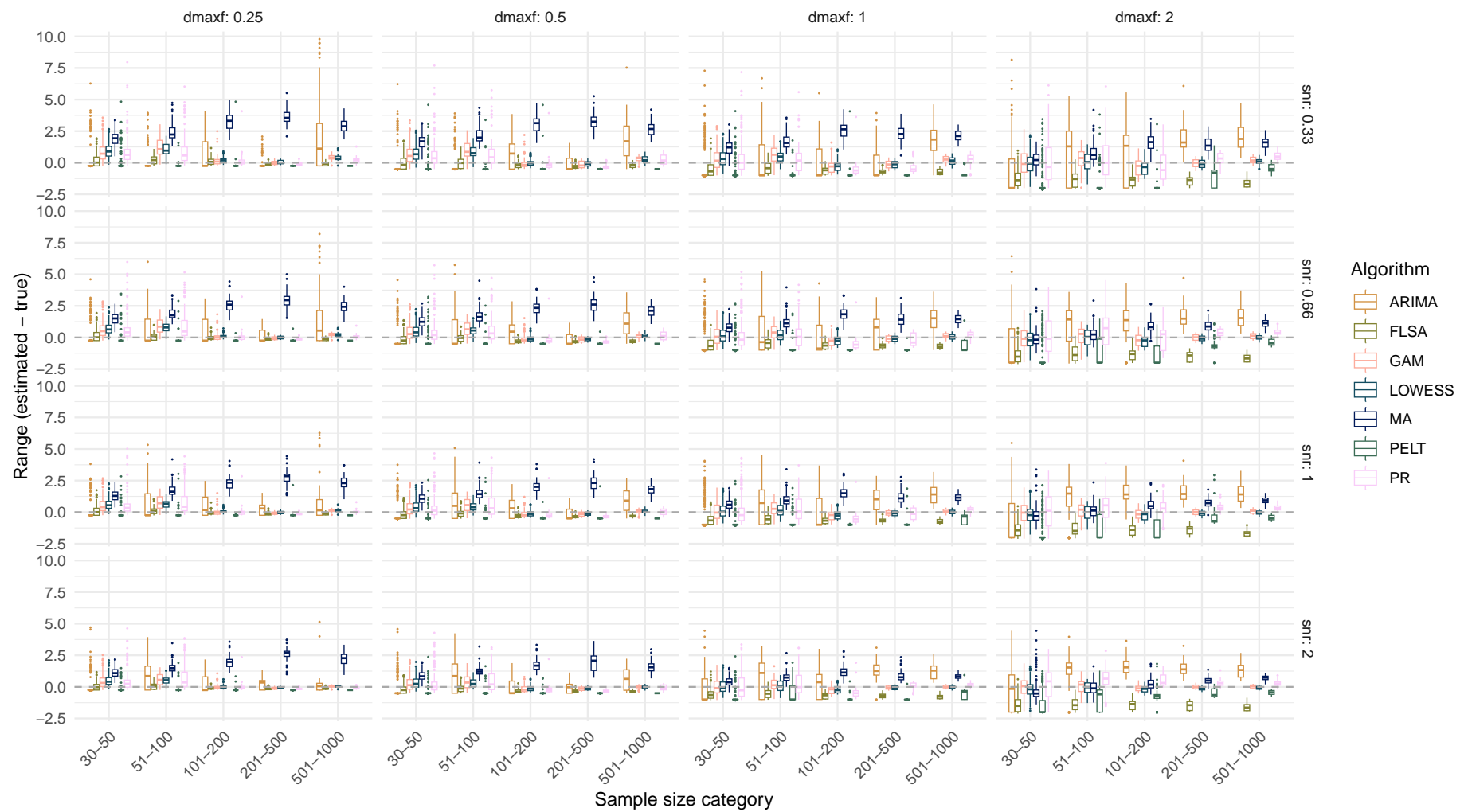
Systematic change pattern: Quadratic

Estimated range over sample size

(Dashed line indicates the true range)



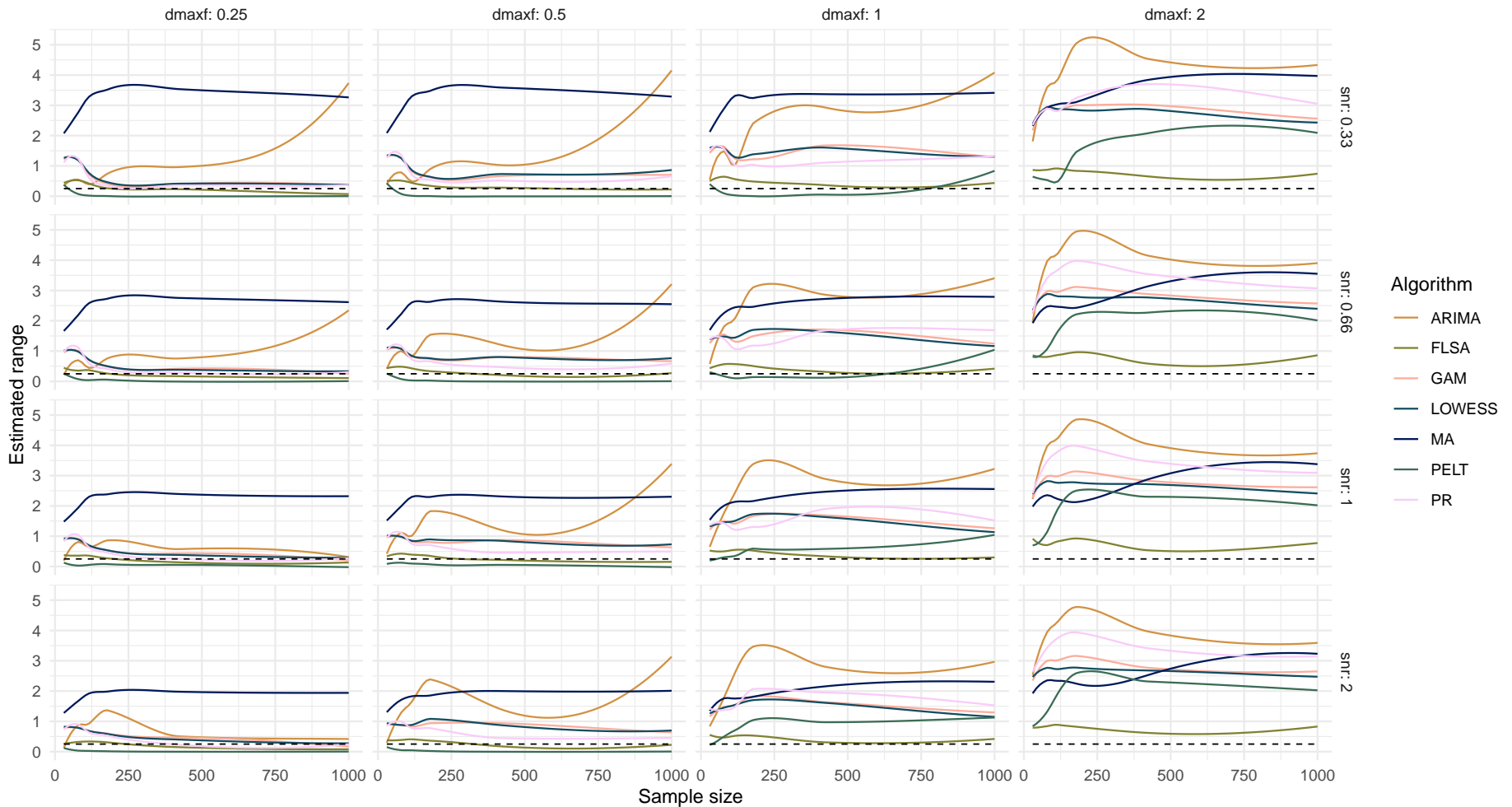
Boxplot of range difference over sample size



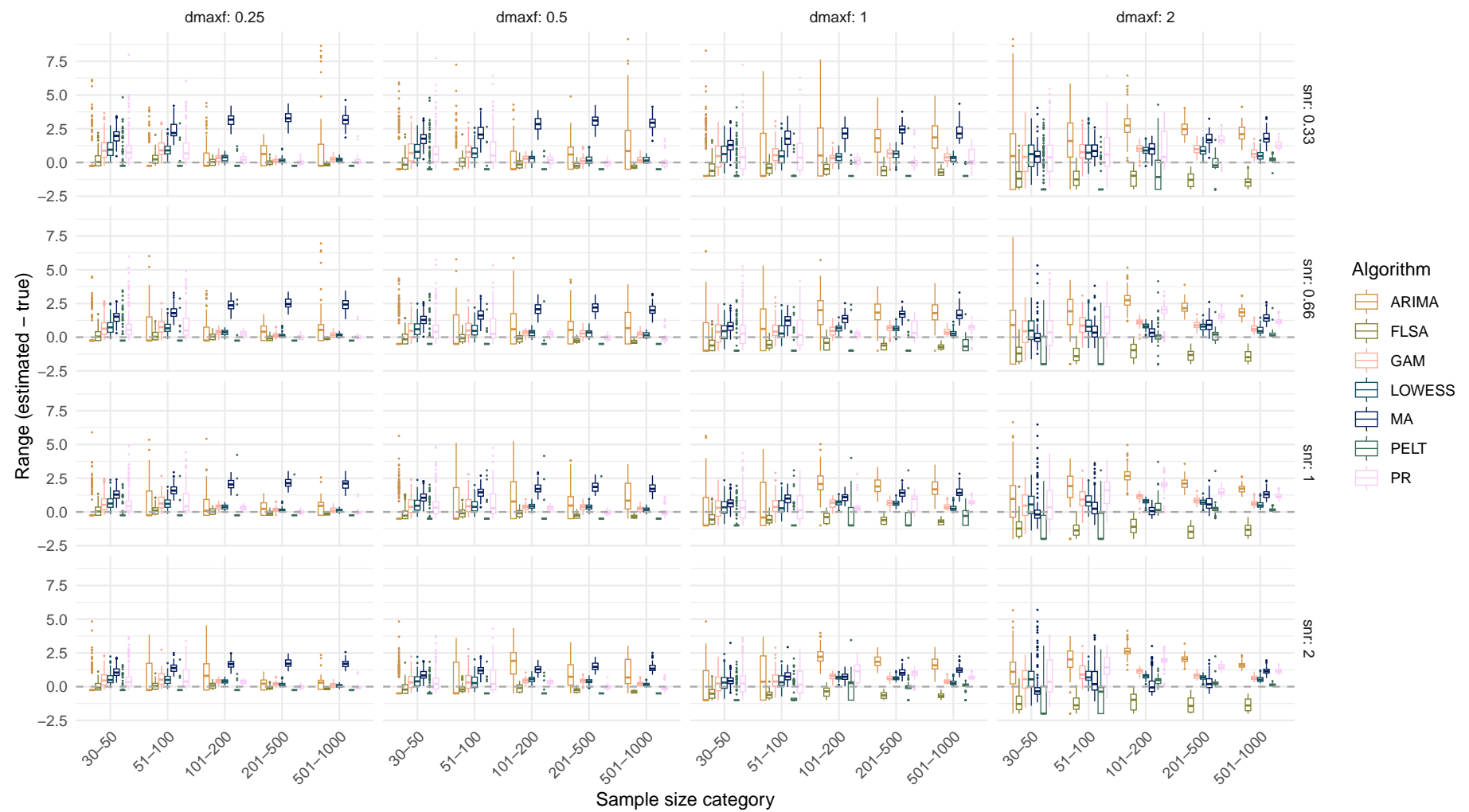
Systematic change pattern: Recurrent

Estimated range over sample size

(Dashed line indicates the true range)

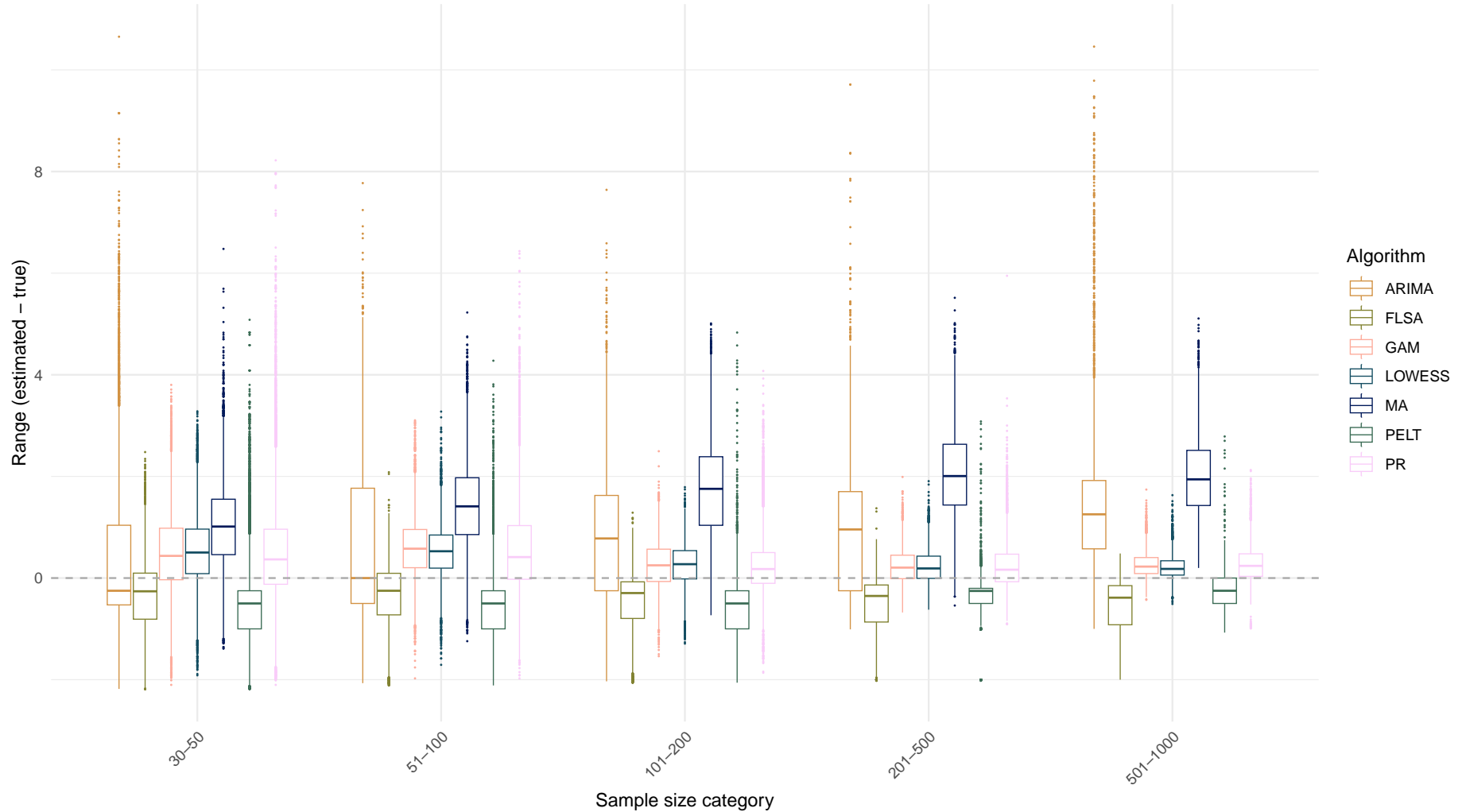


Boxplot of range difference over sample size

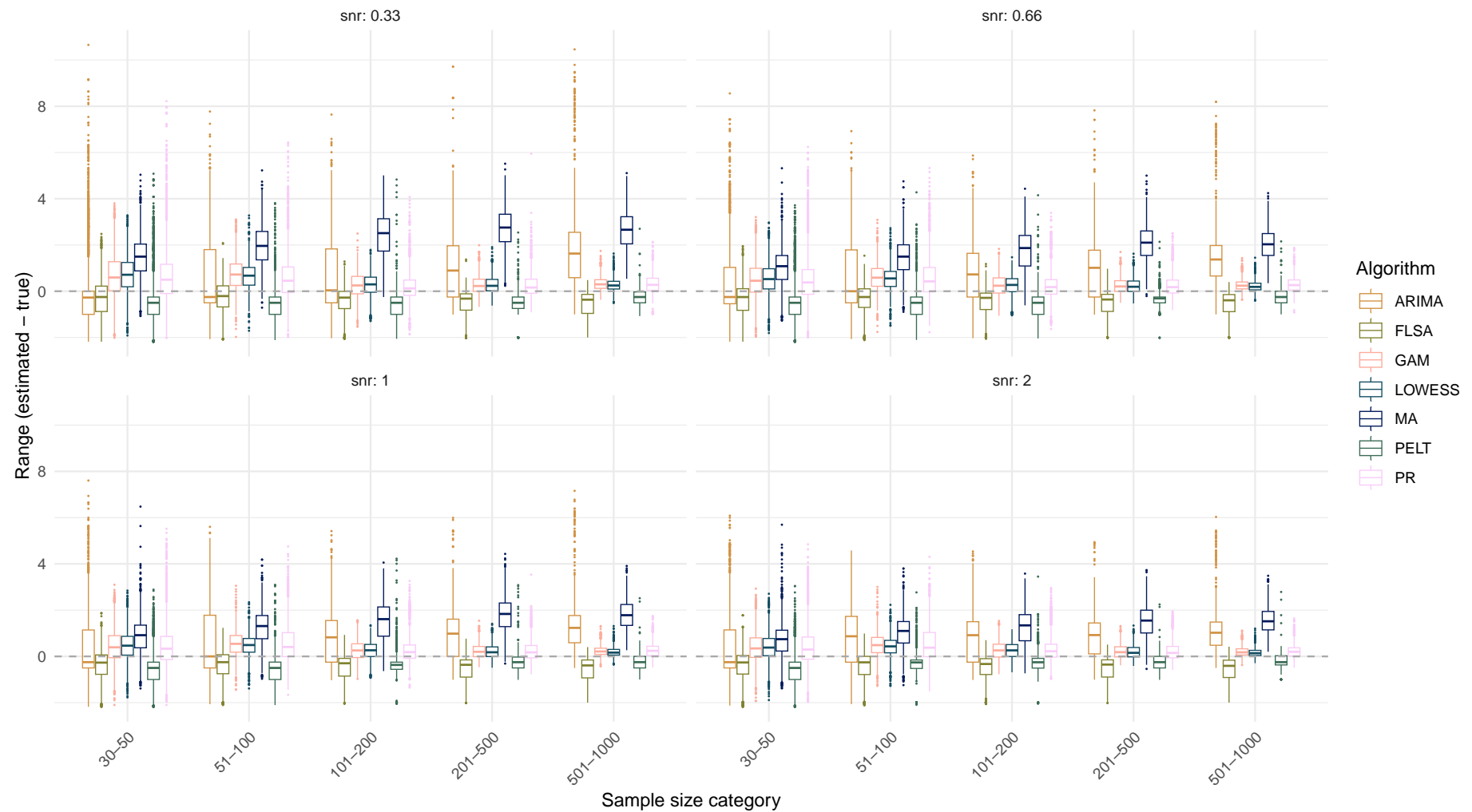


Systematic change pattern: All patterns combined

Boxplot of range difference over sample size



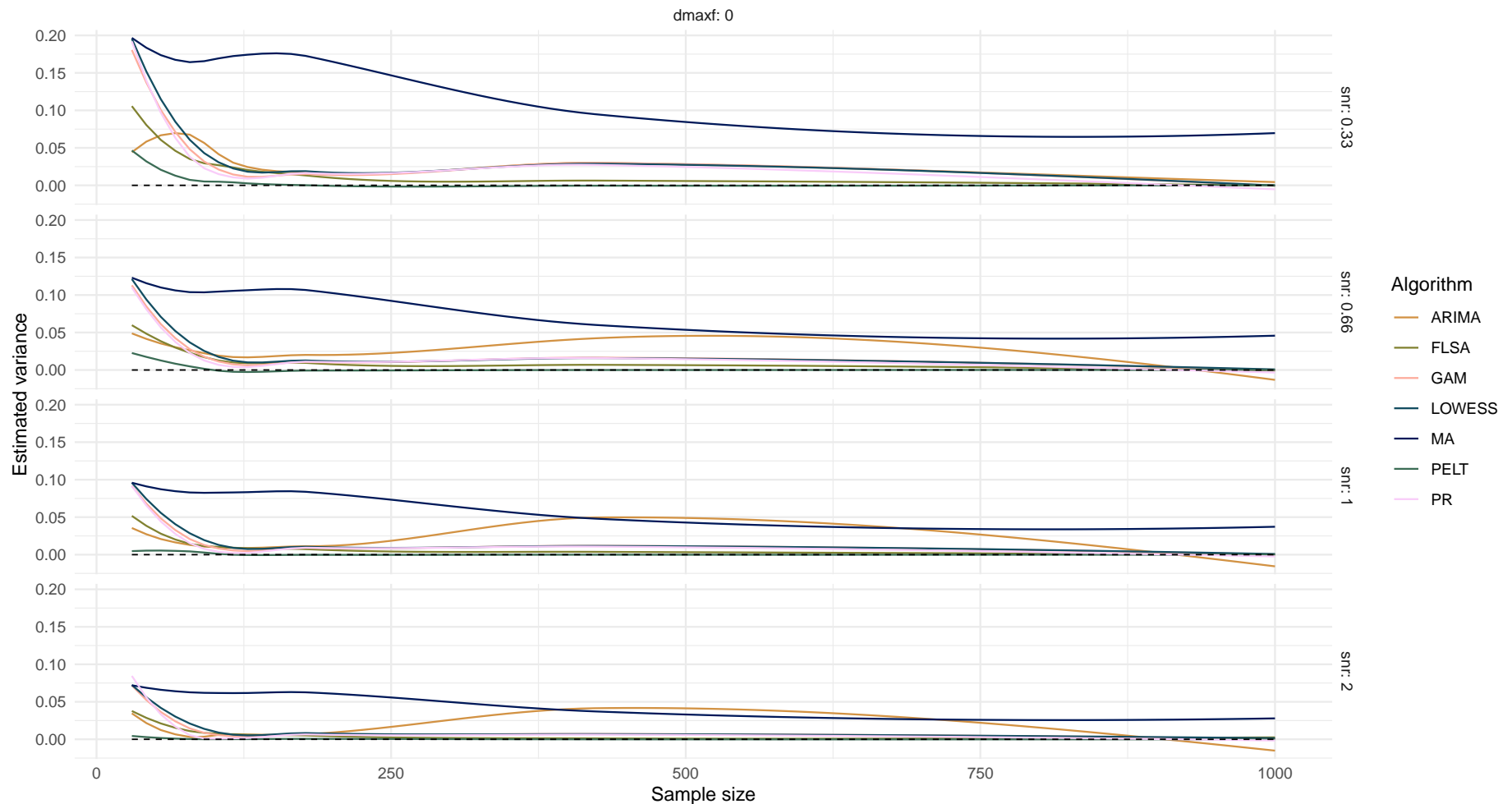
Boxplot of range difference over sample size



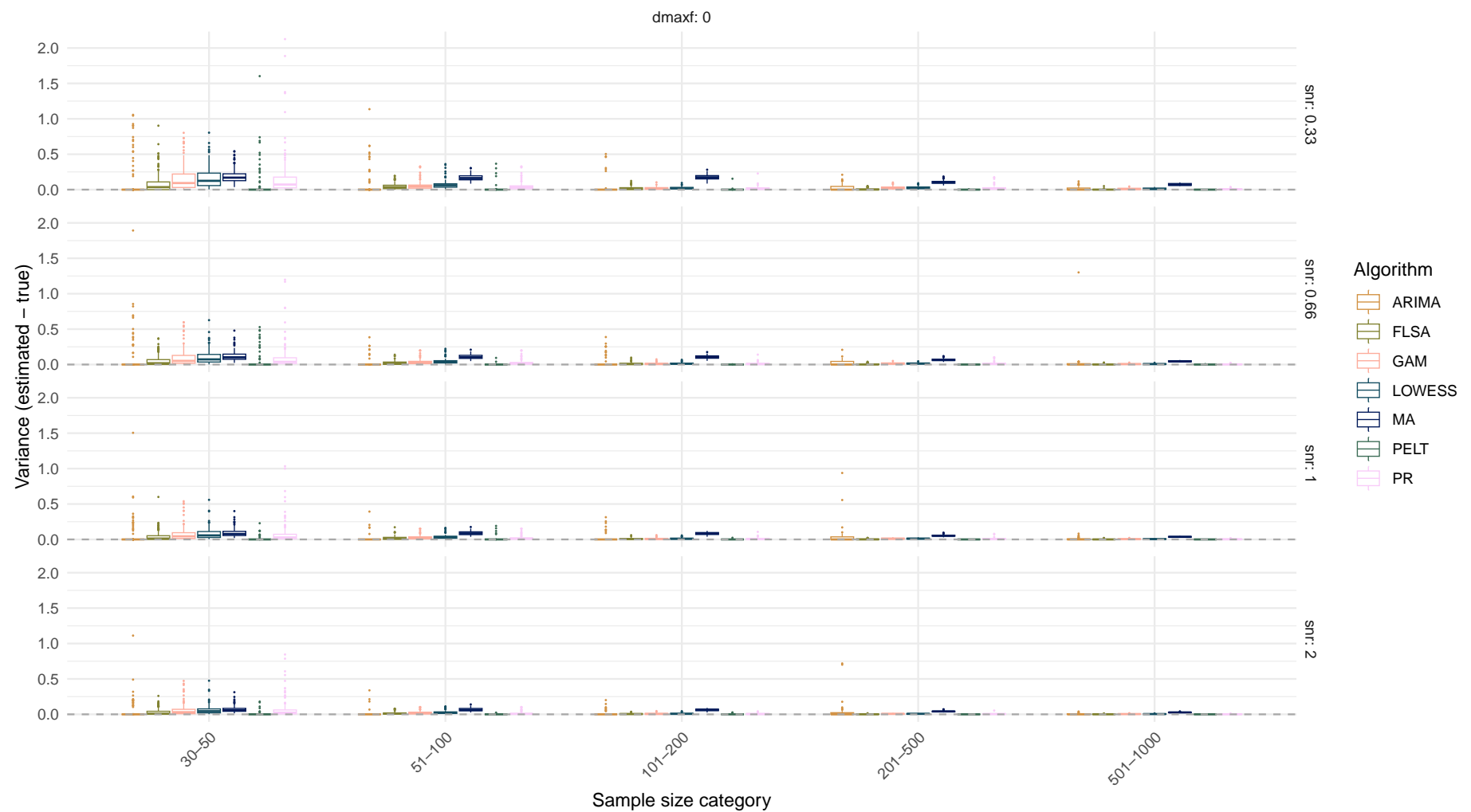
Estimand: Variance

Systematic change pattern: No change

Estimated variance over sample size
(Dashed line indicates the true variance)

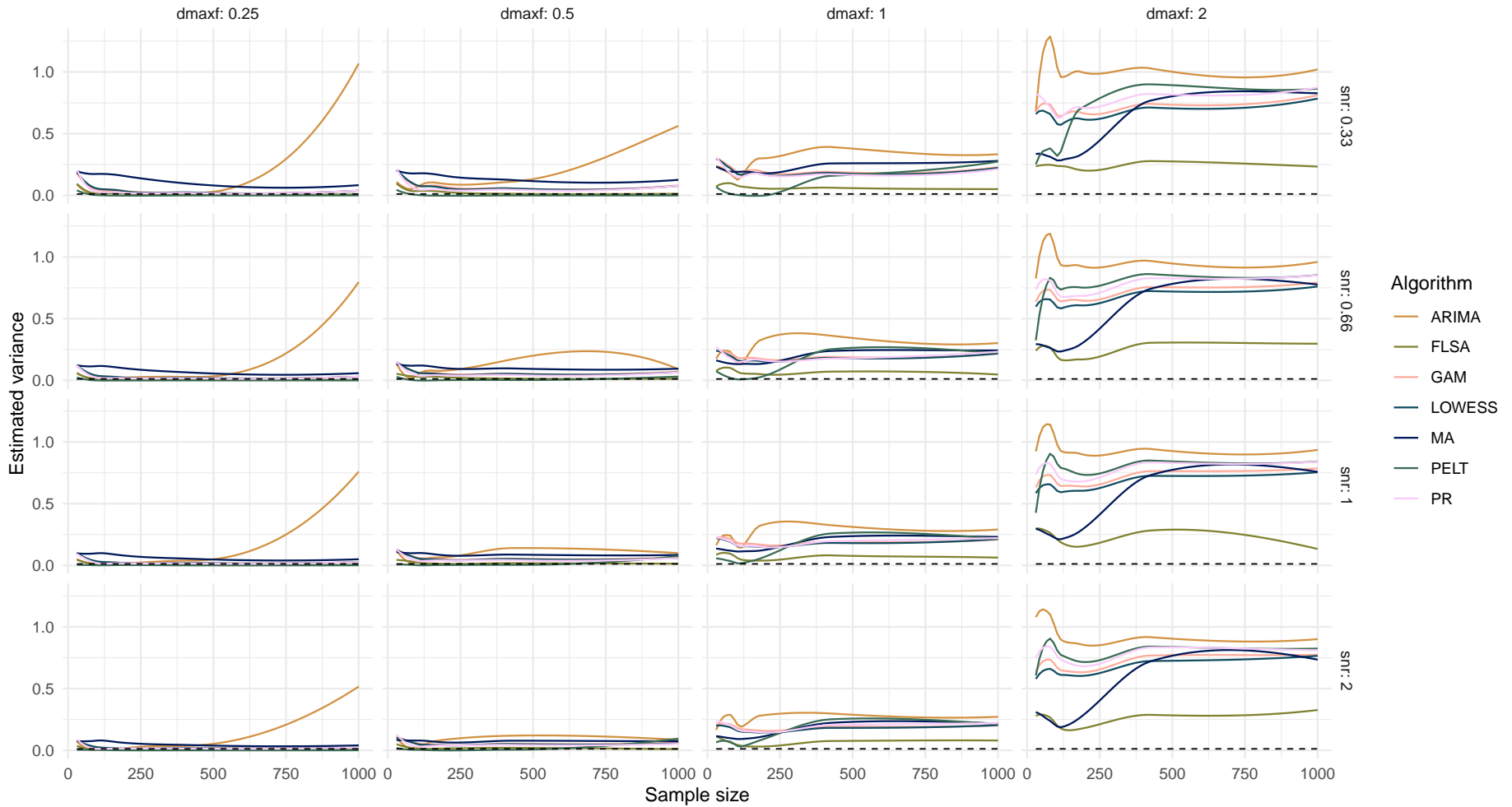


Boxplot of variance difference over sample size

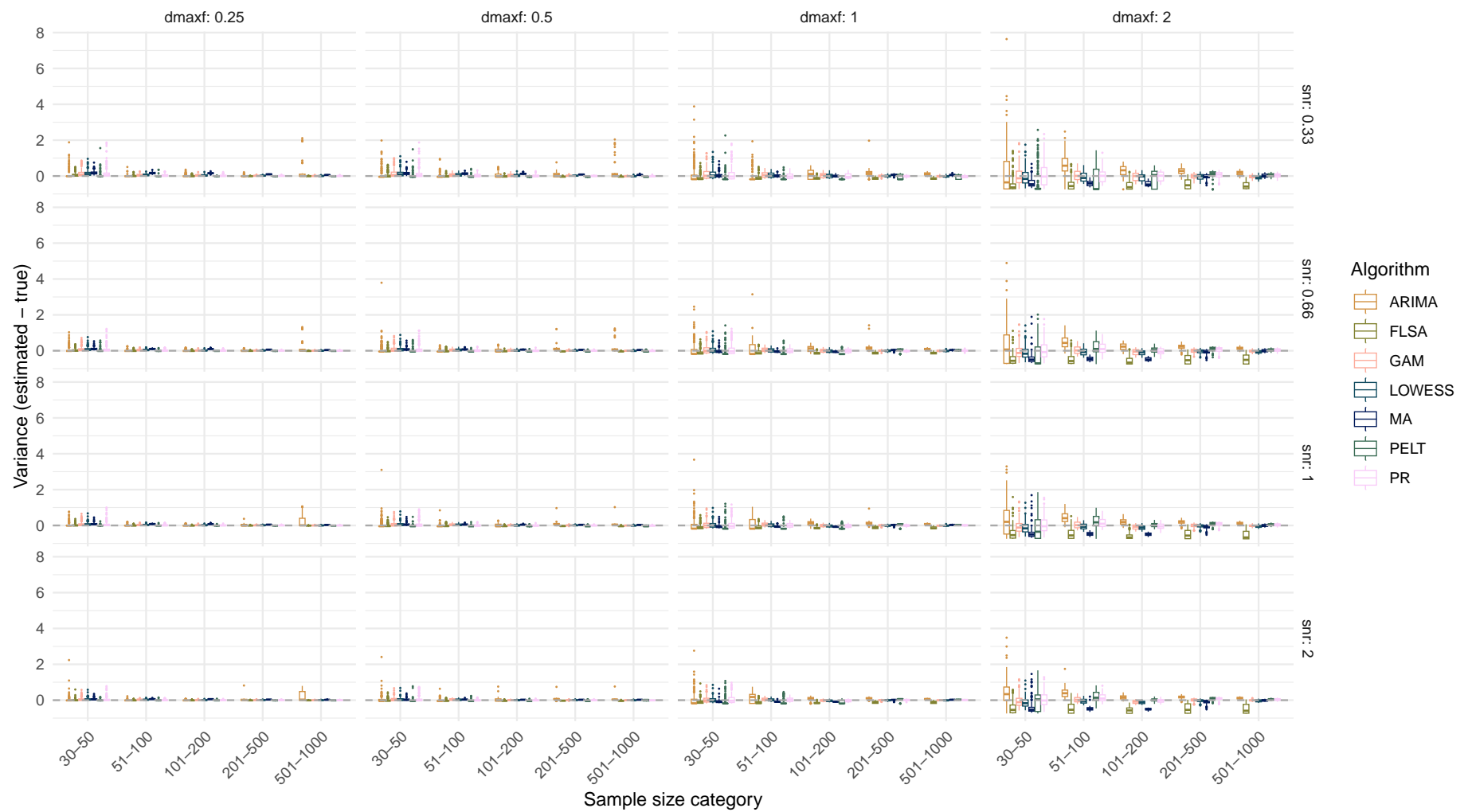


Systematic change pattern: Jump

Estimated variance over sample size
(Dashed line indicates the true variance)

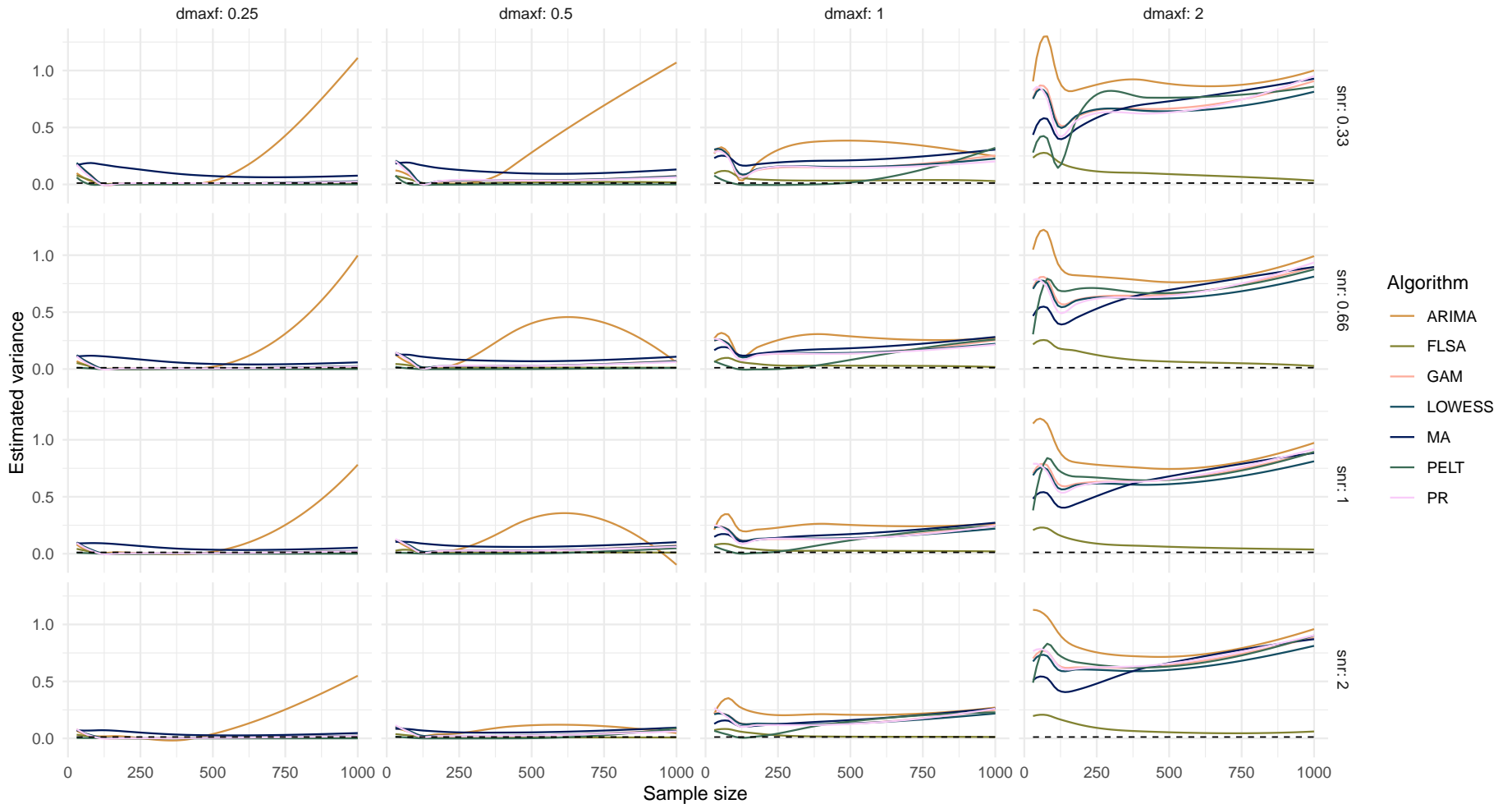


Boxplot of variance difference over sample size

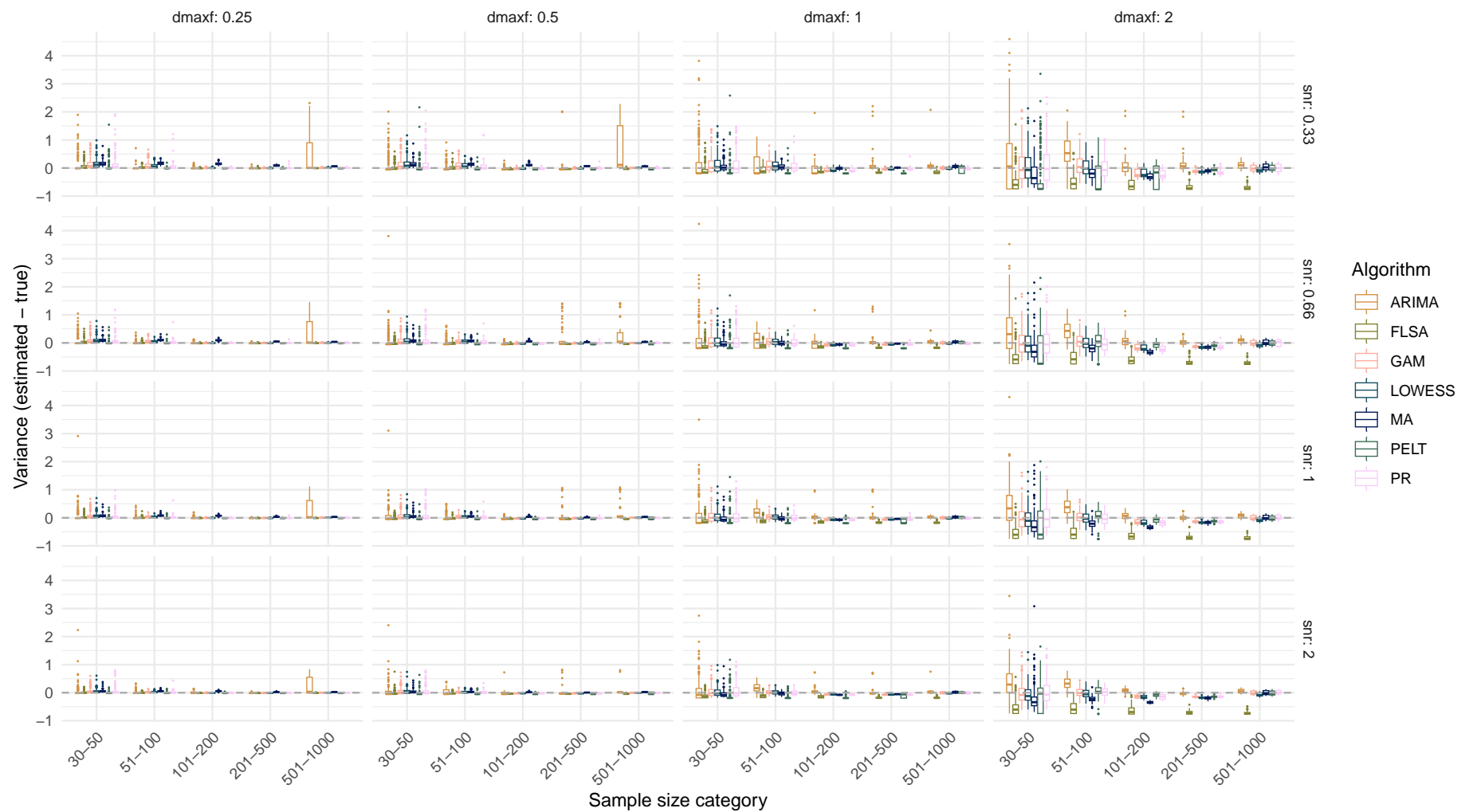


Systematic change pattern: Linear

Estimated variance over sample size
(Dashed line indicates the true variance)



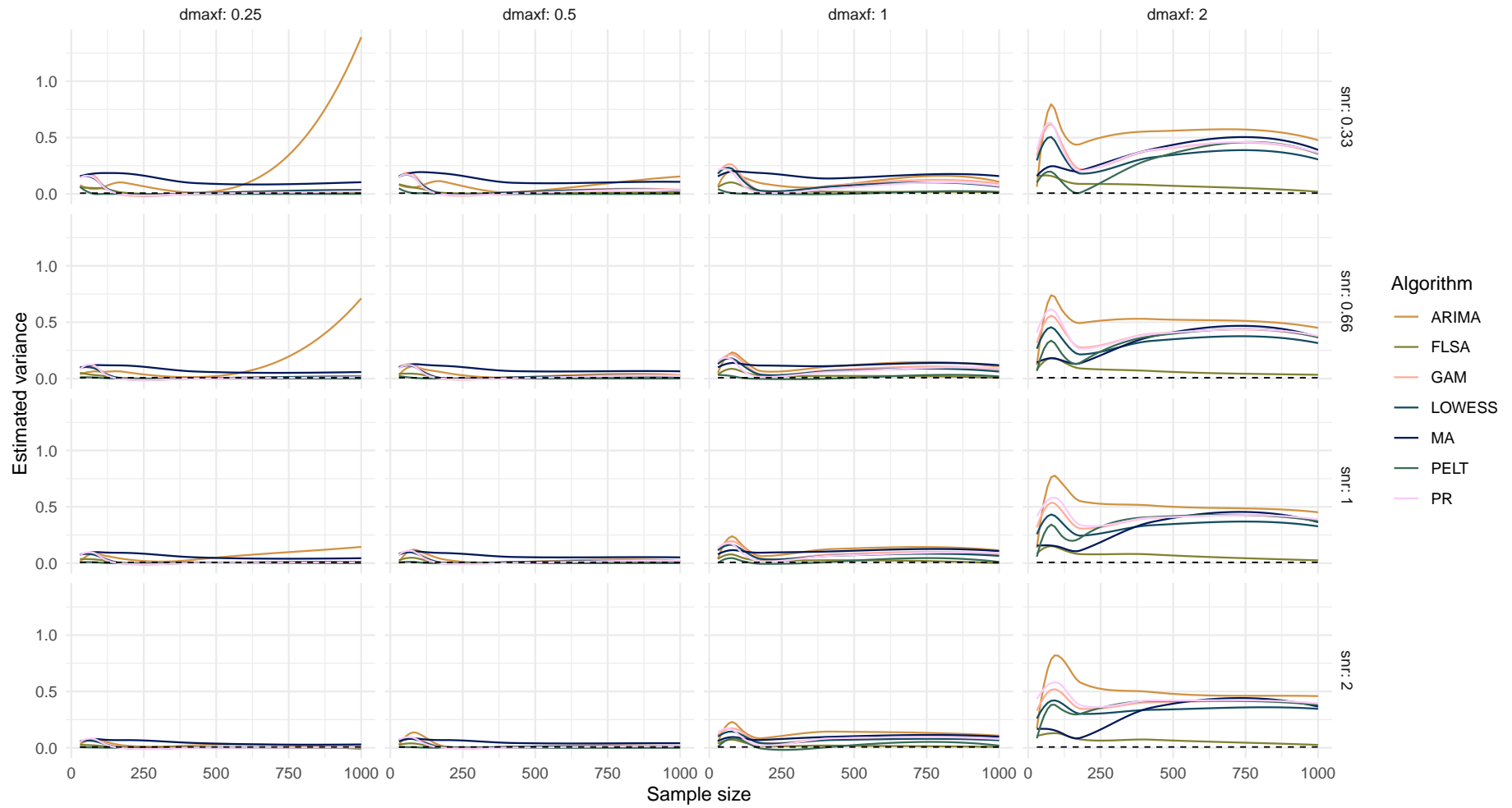
Boxplot of variance difference over sample size



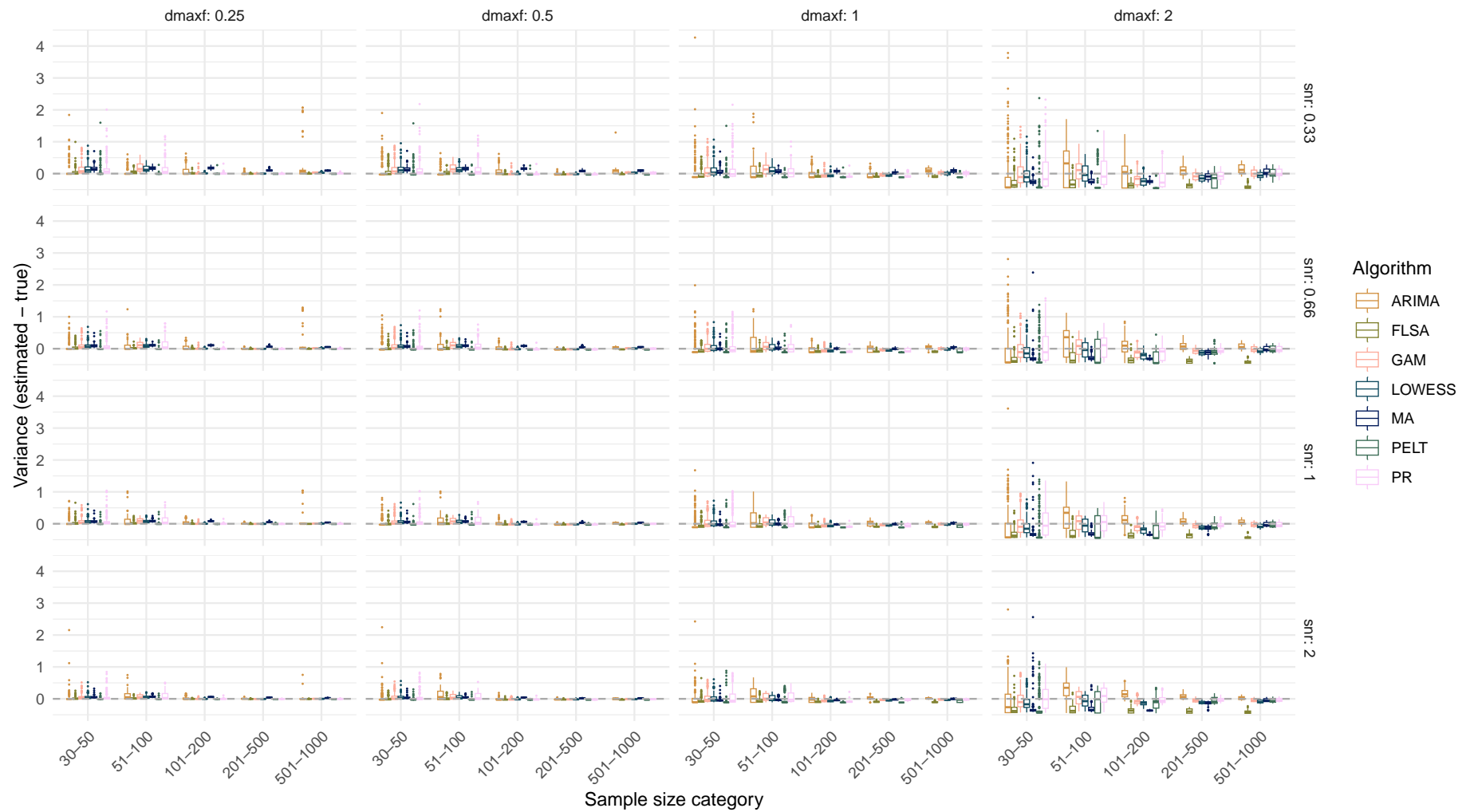
Systematic change pattern: Quadratic

Estimated variance over sample size

(Dashed line indicates the true variance)



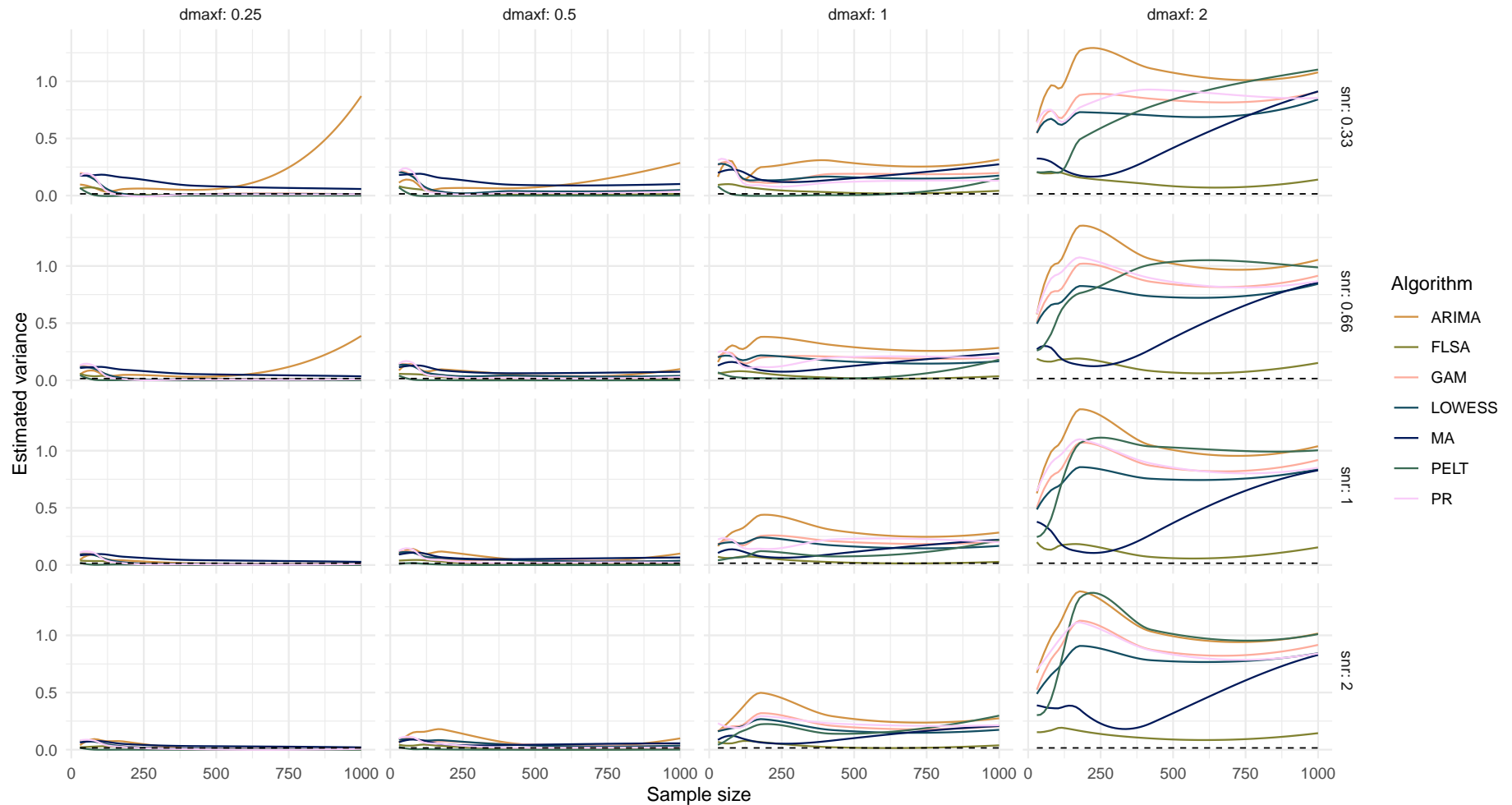
Boxplot of variance difference over sample size



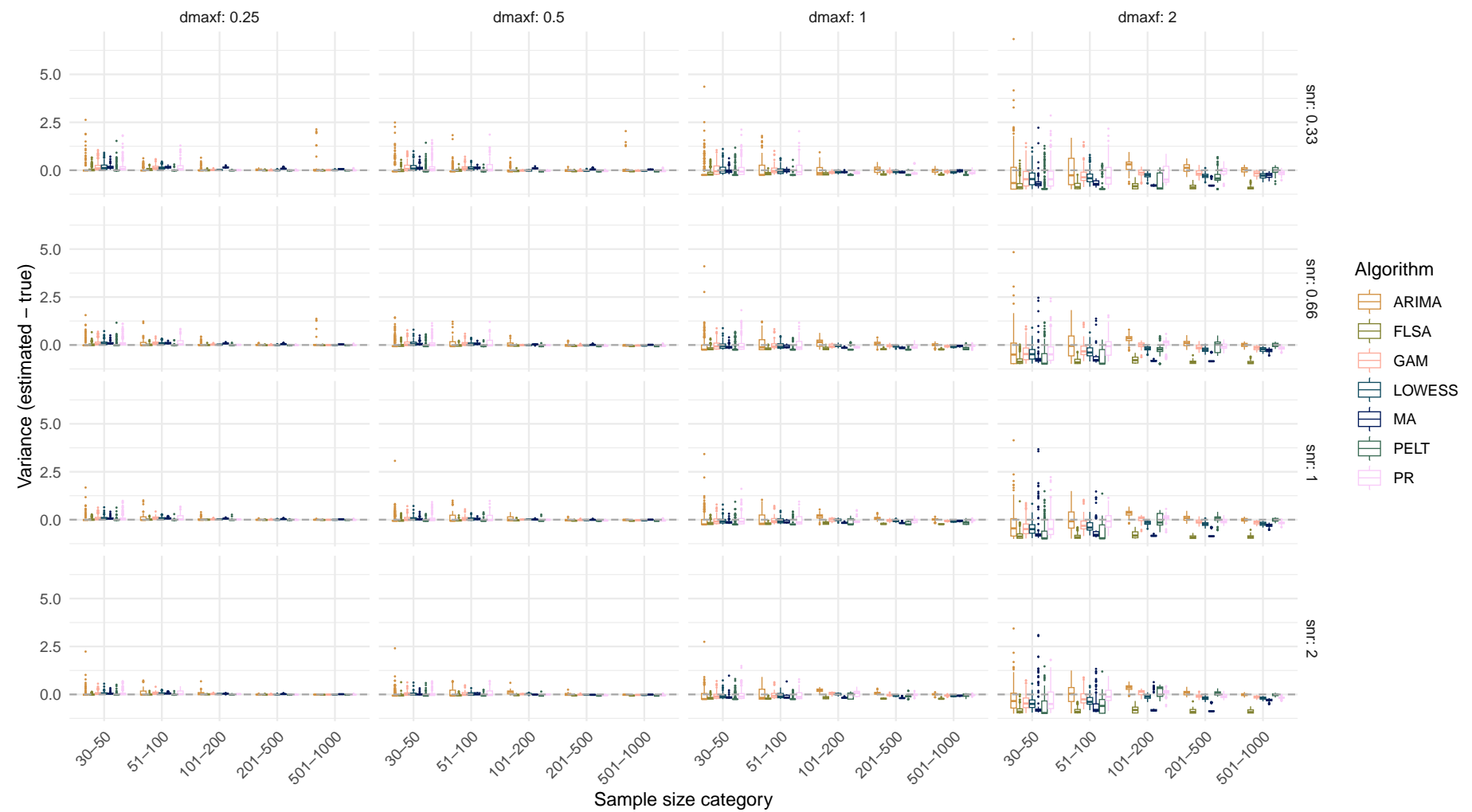
Systematic change pattern: Recurrent

Estimated variance over sample size

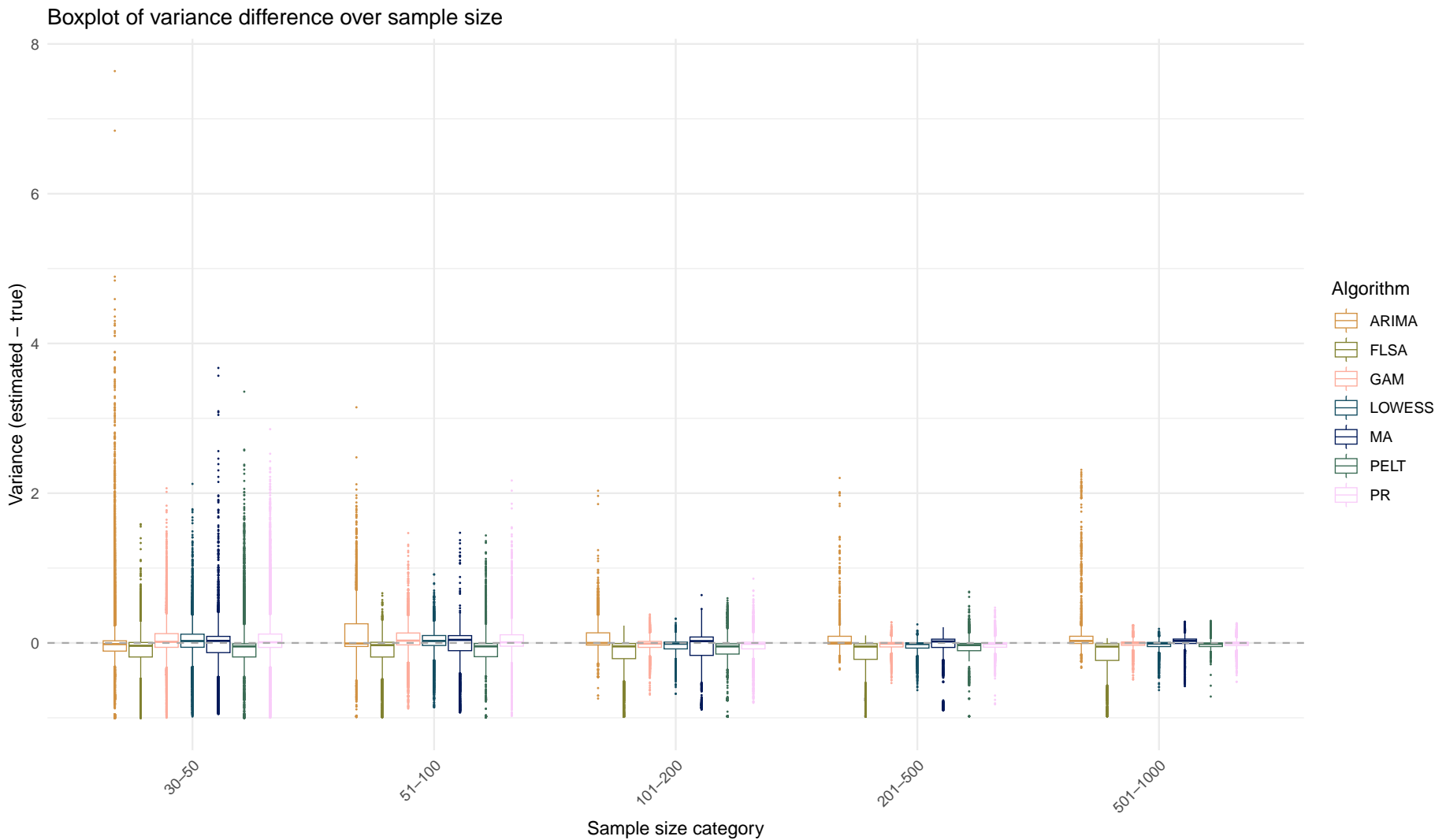
(Dashed line indicates the true variance)



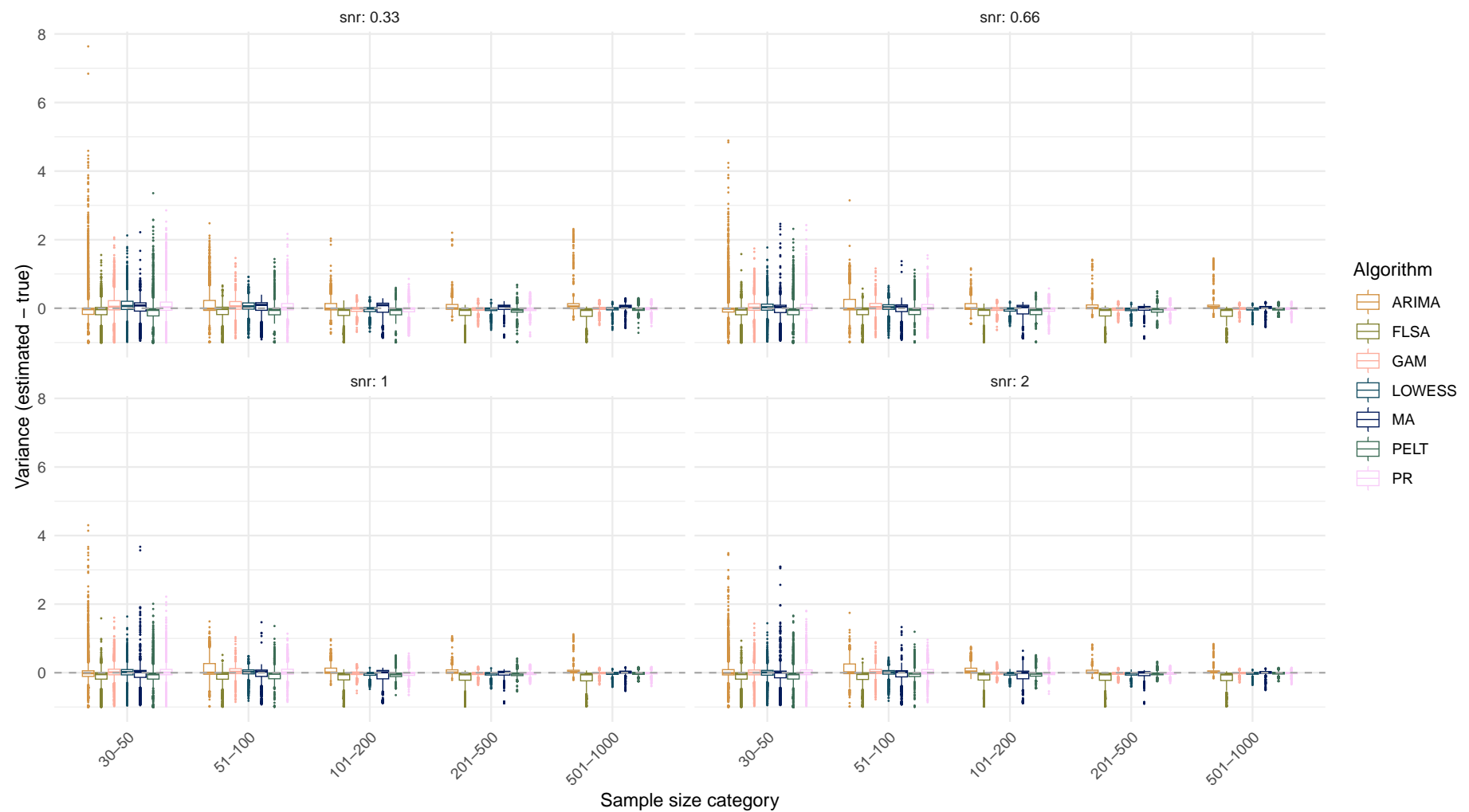
Boxplot of variance difference over sample size



Systematic change pattern: All patterns combined



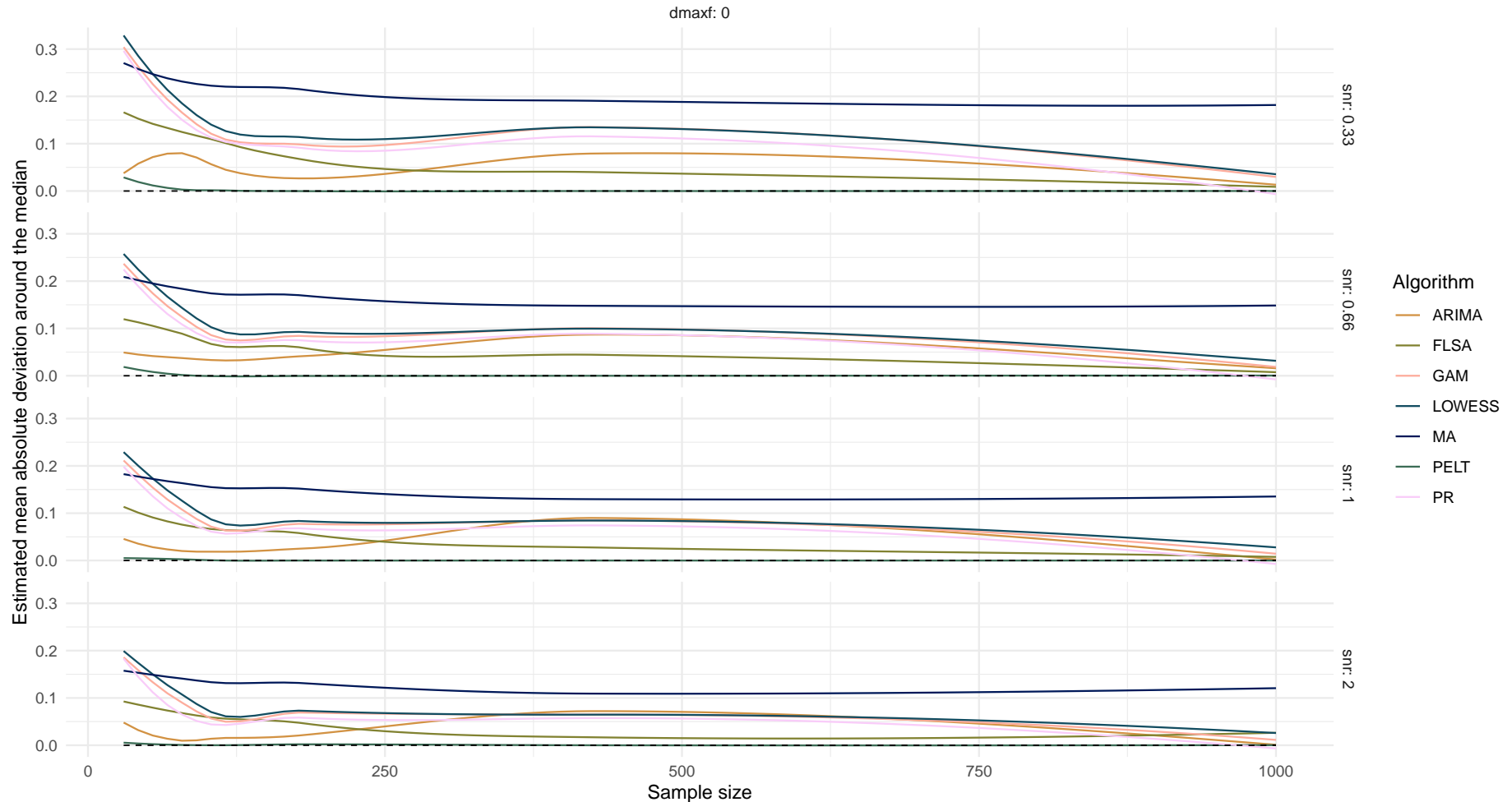
Boxplot of variance difference over sample size



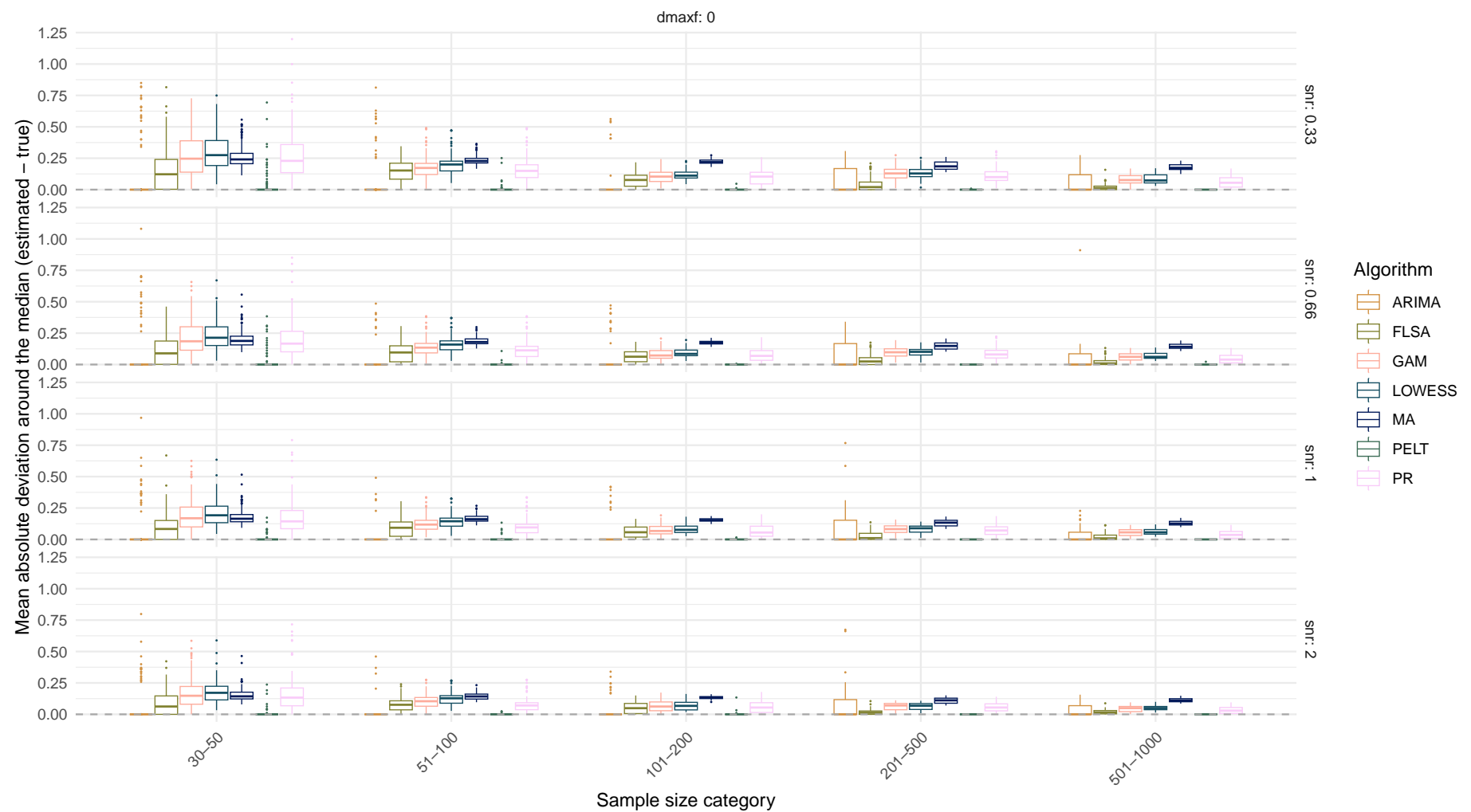
Estimand: Mean absolute deviation around the median

Systematic change pattern: No change

Estimated mean absolute deviation around the median over sample size
(Dashed line indicates the true mean absolute deviation around the median)



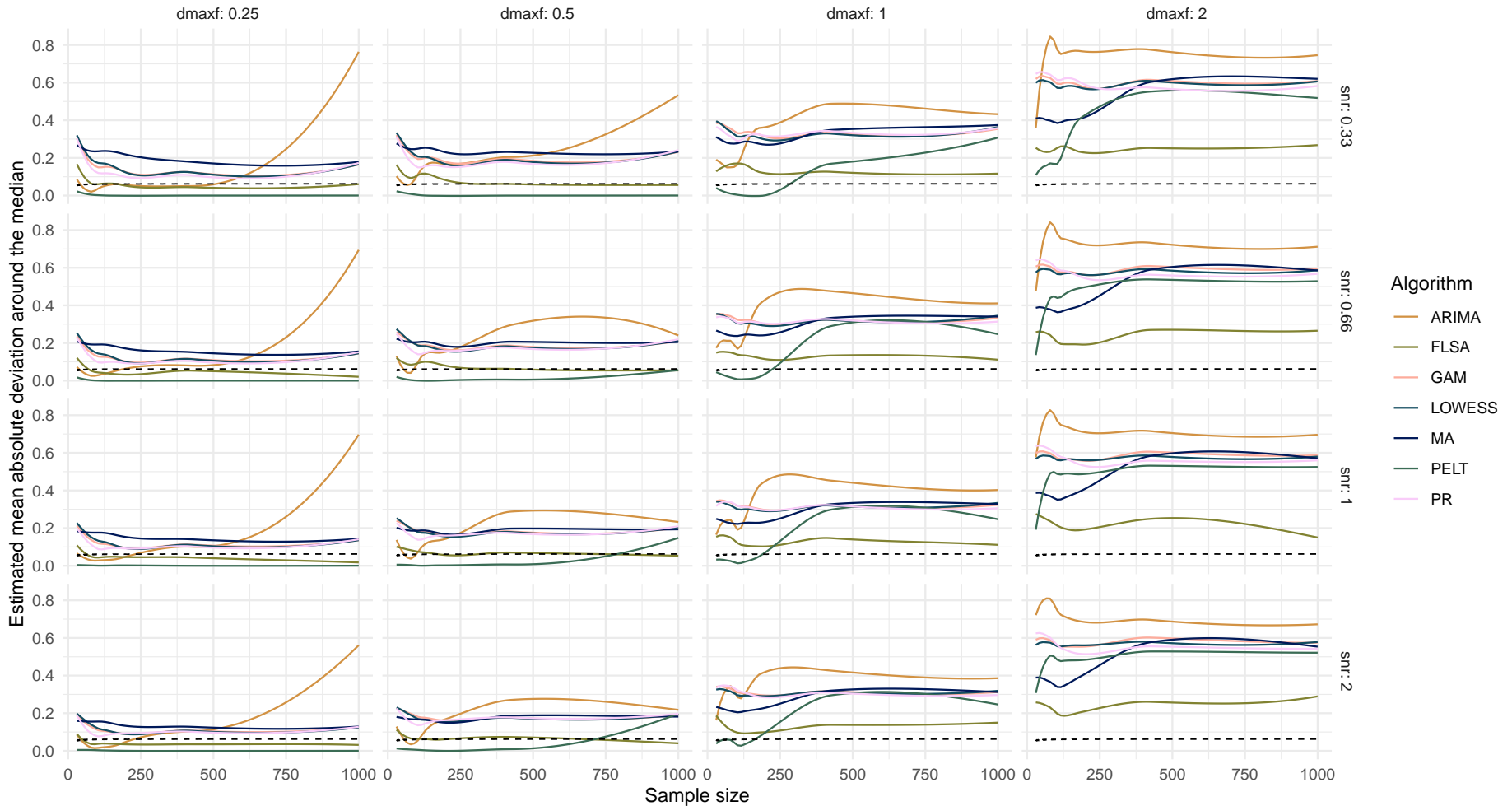
Boxplot of mean absolute deviation around the median difference over sample size



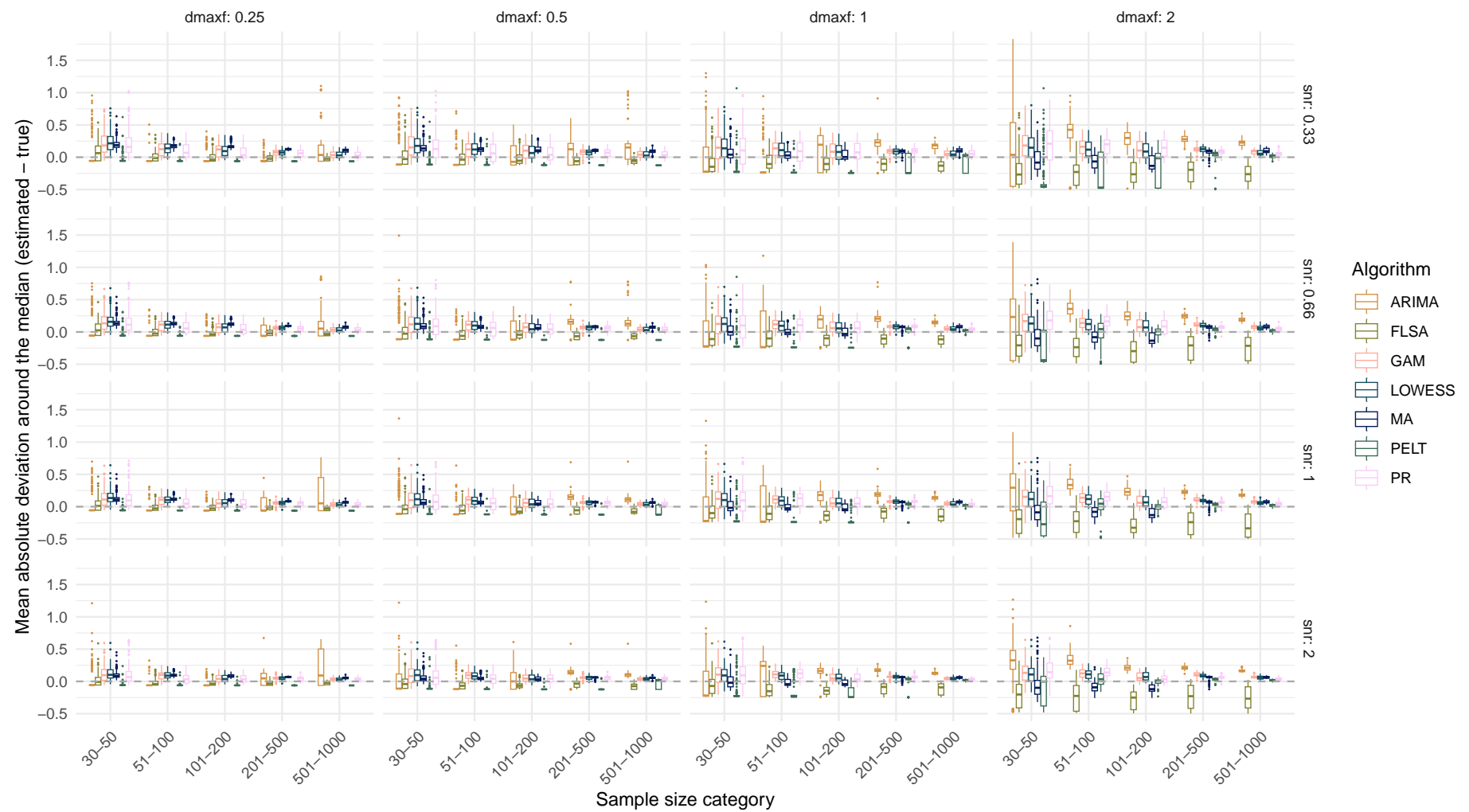
Systematic change pattern: Jump

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)



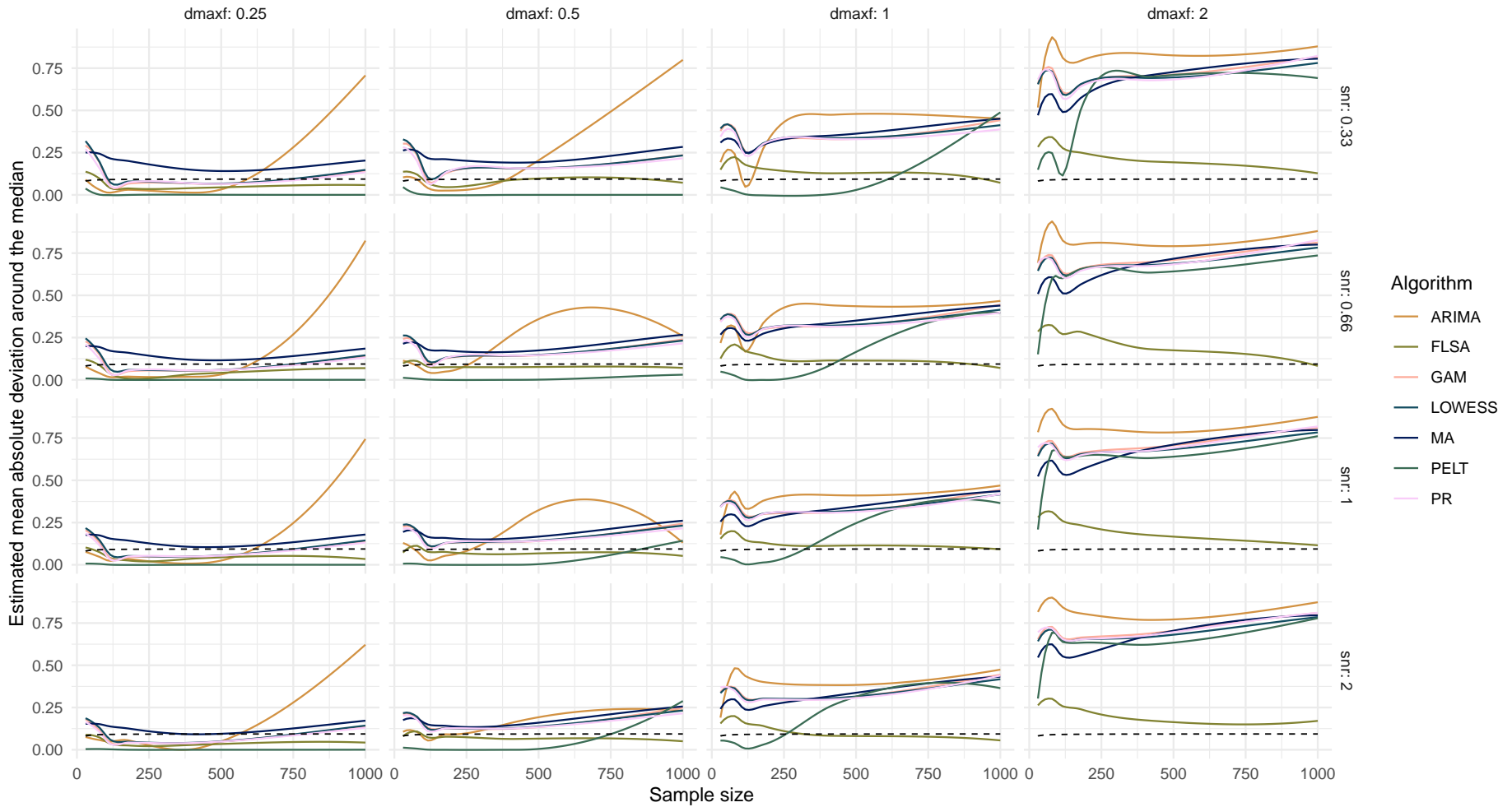
Boxplot of mean absolute deviation around the median difference over sample size



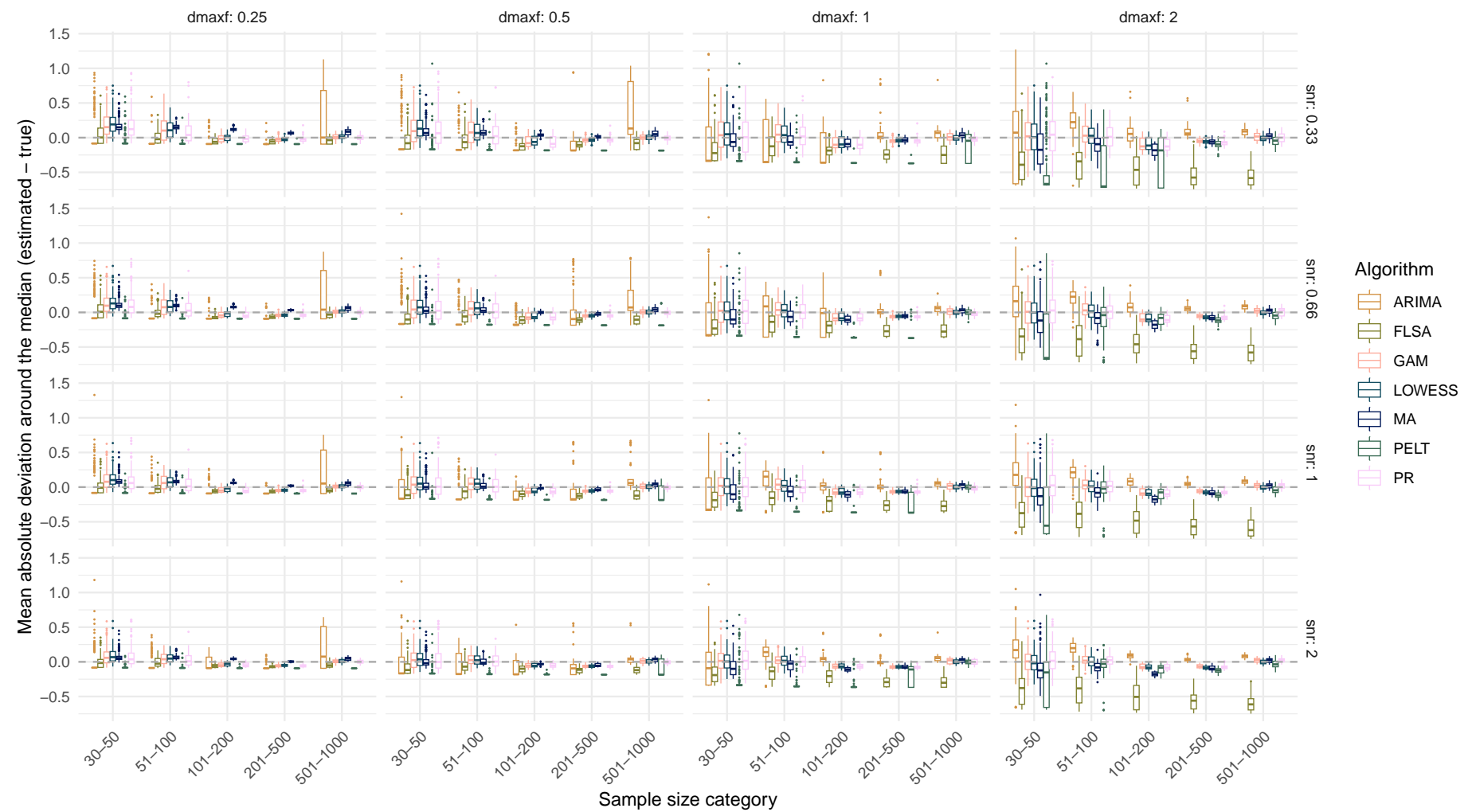
Systematic change pattern: Linear

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)



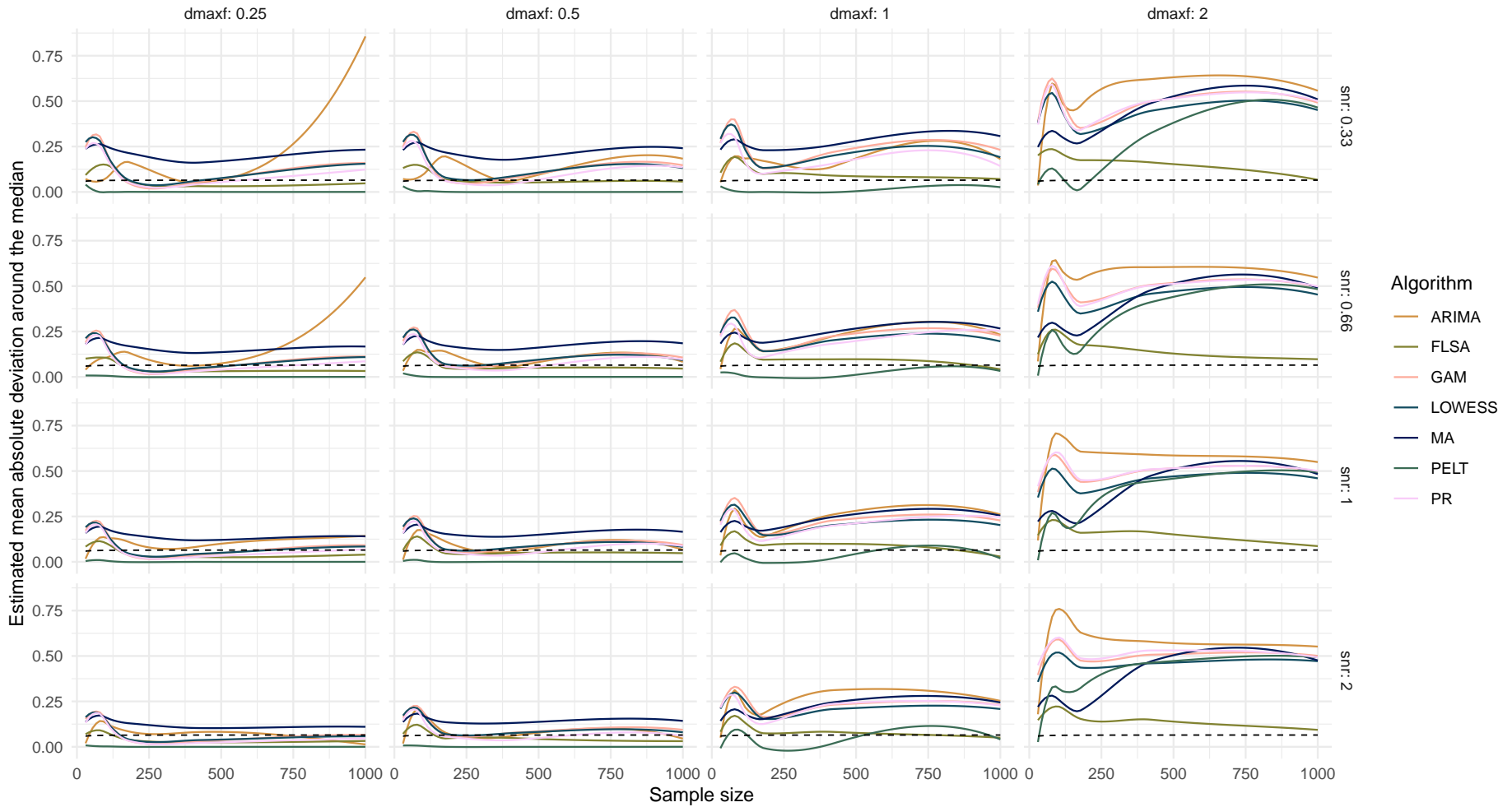
Boxplot of mean absolute deviation around the median difference over sample size



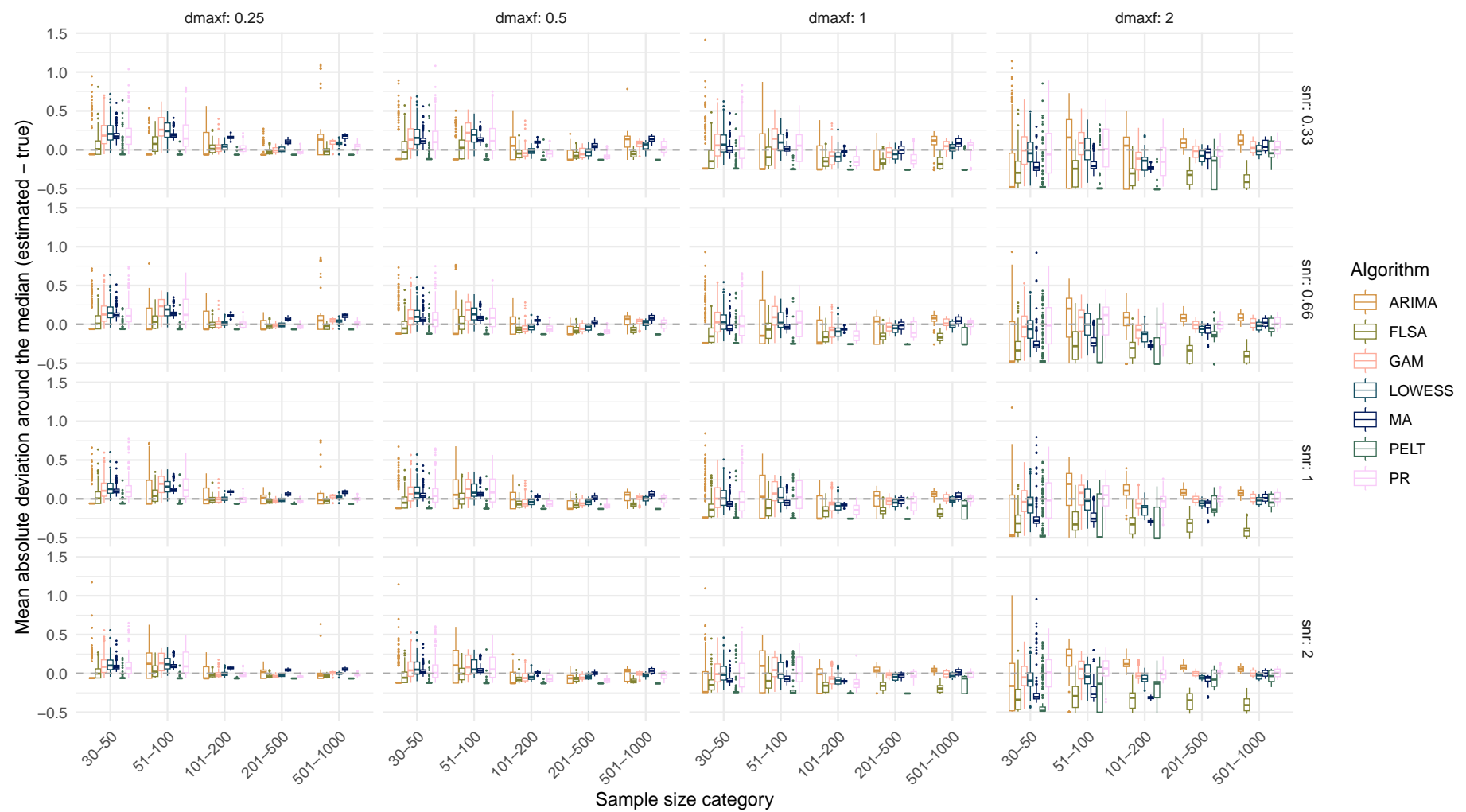
Systematic change pattern: Quadratic

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)



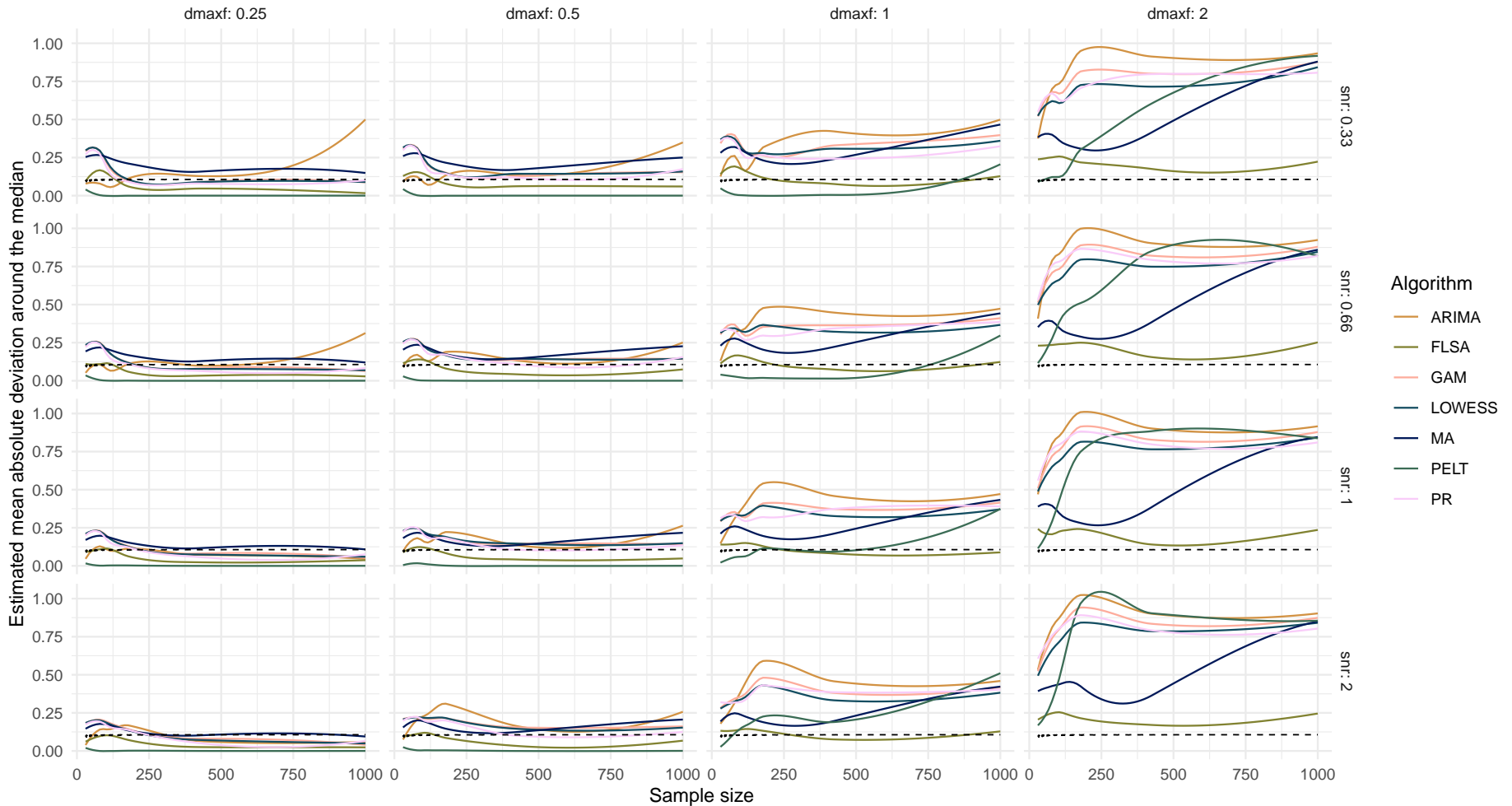
Boxplot of mean absolute deviation around the median difference over sample size



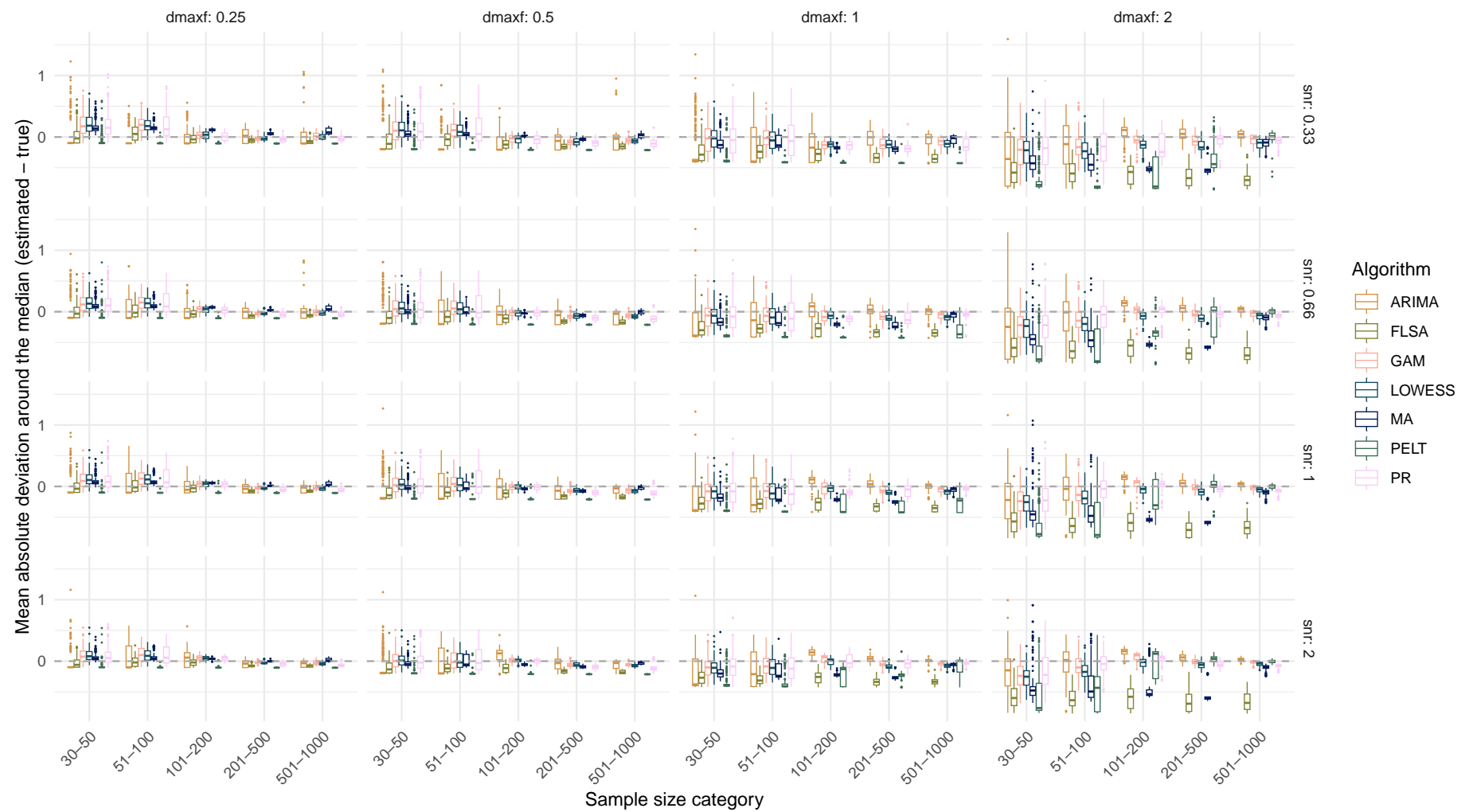
Systematic change pattern: Recurrent

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)

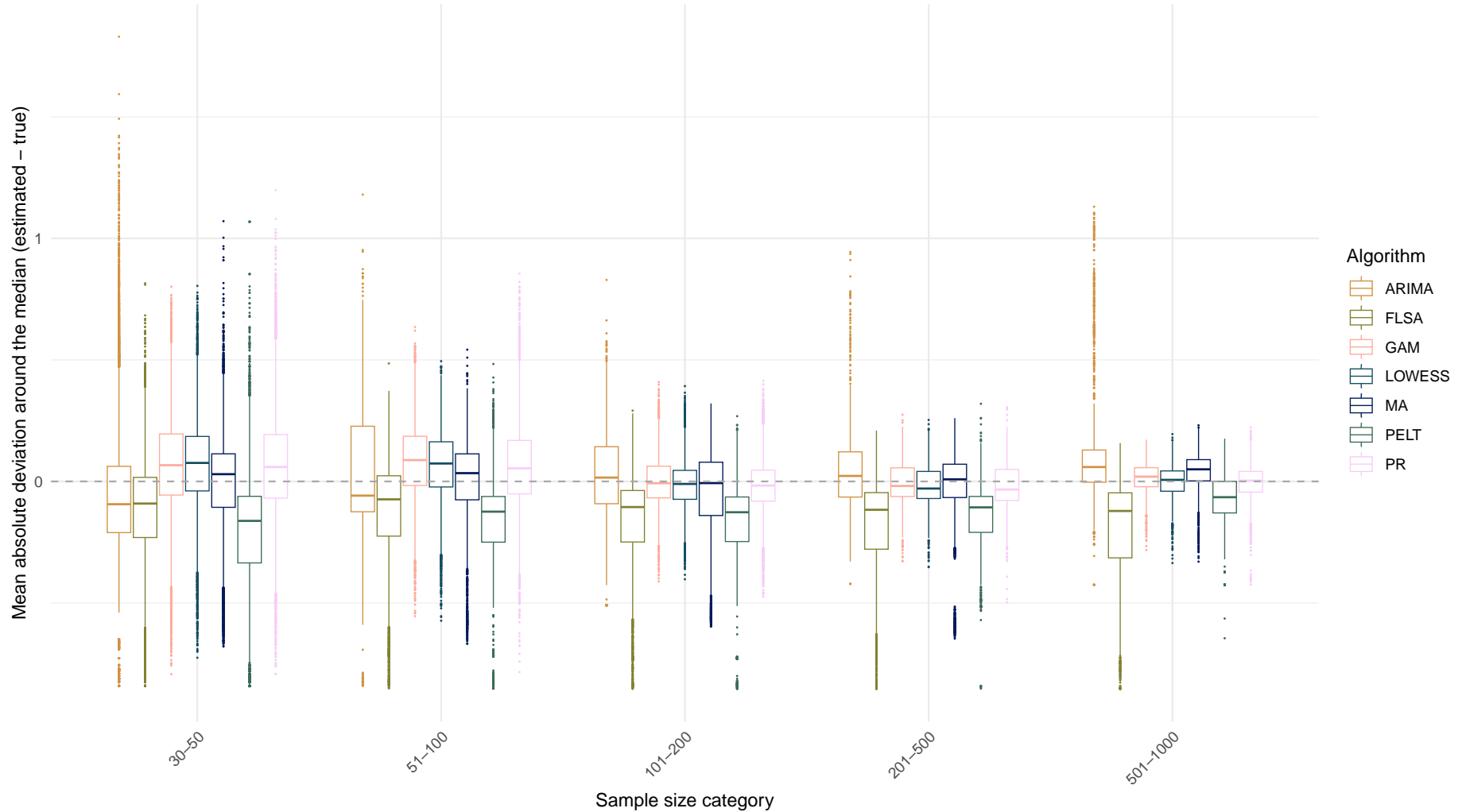


Boxplot of mean absolute deviation around the median difference over sample size

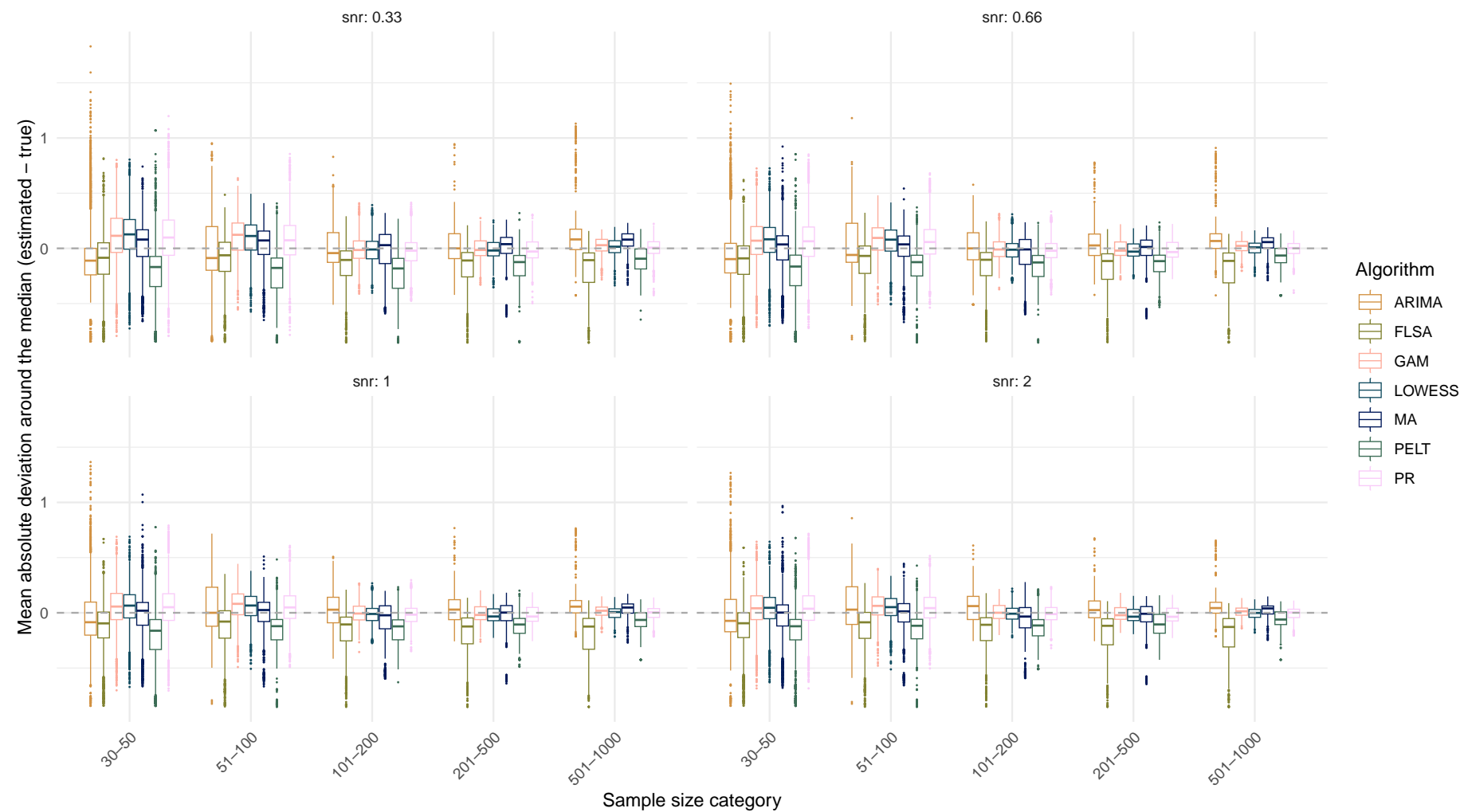


Systematic change pattern: All patterns combined

Boxplot of mean absolute deviation around the median difference over sample size



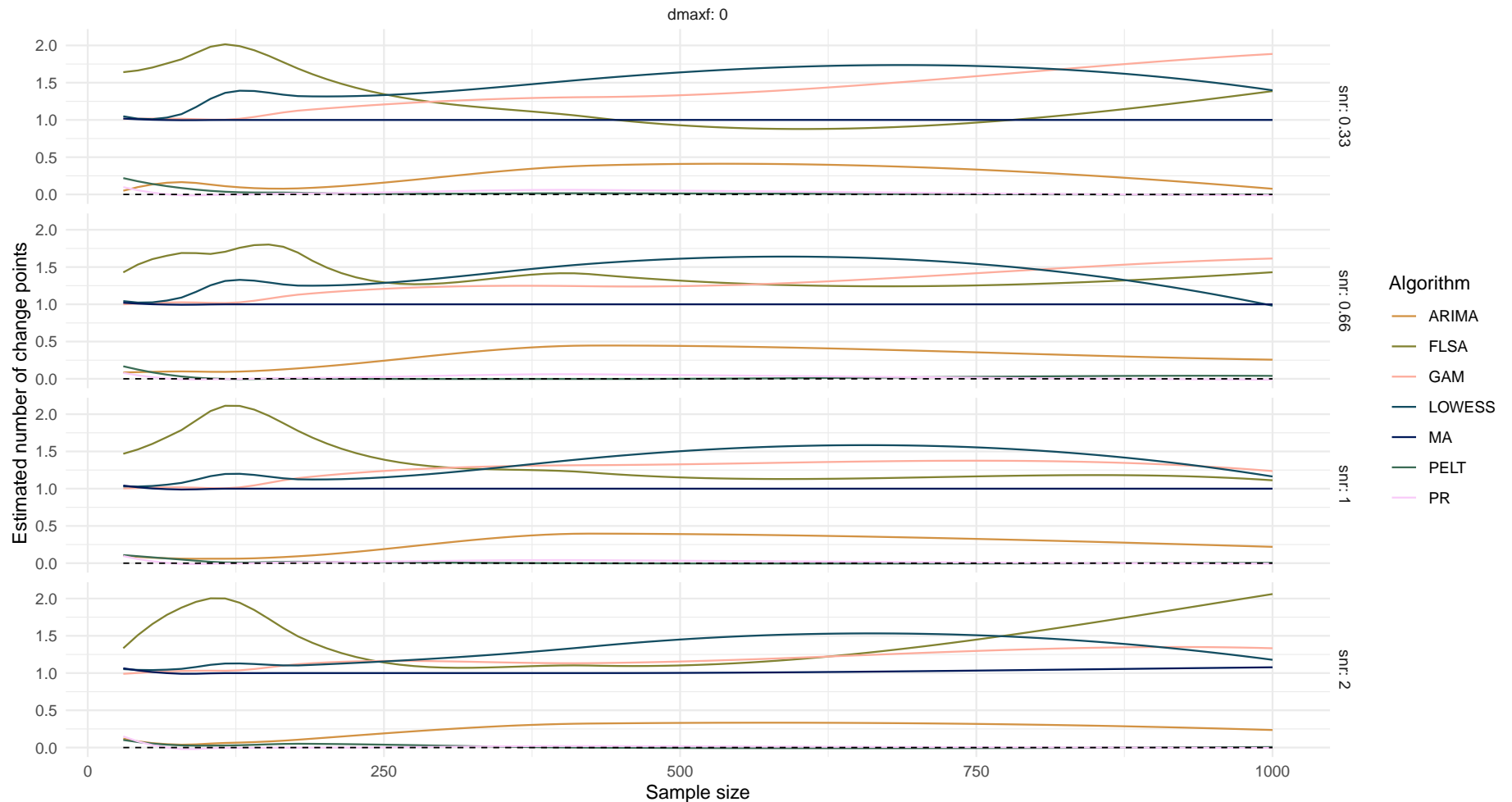
Boxplot of mean absolute deviation around the median difference over sample size



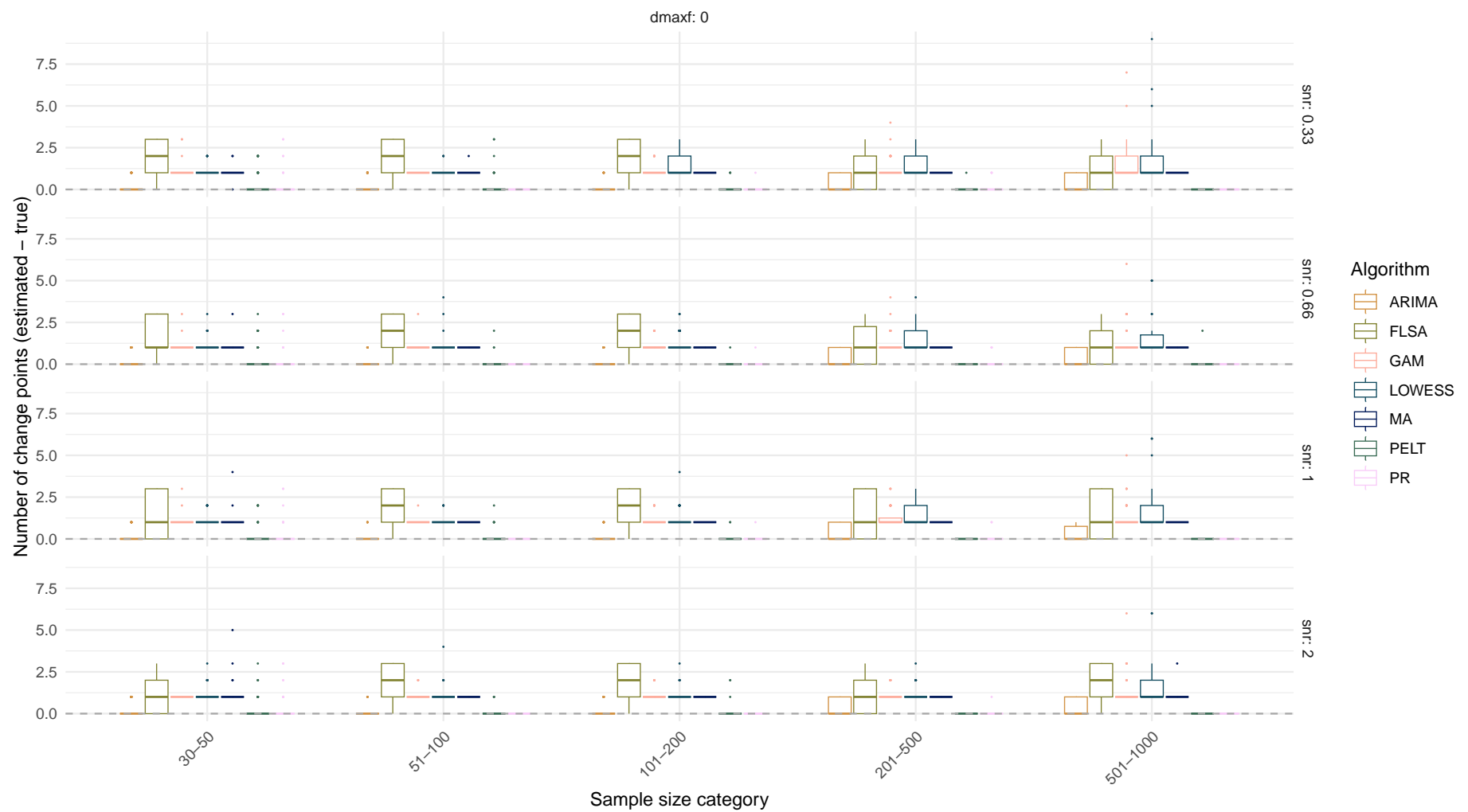
Estimand: Number of change points

Systematic change pattern: No change

Estimated number of change points over sample size
(Dashed line indicates the true number of change points)

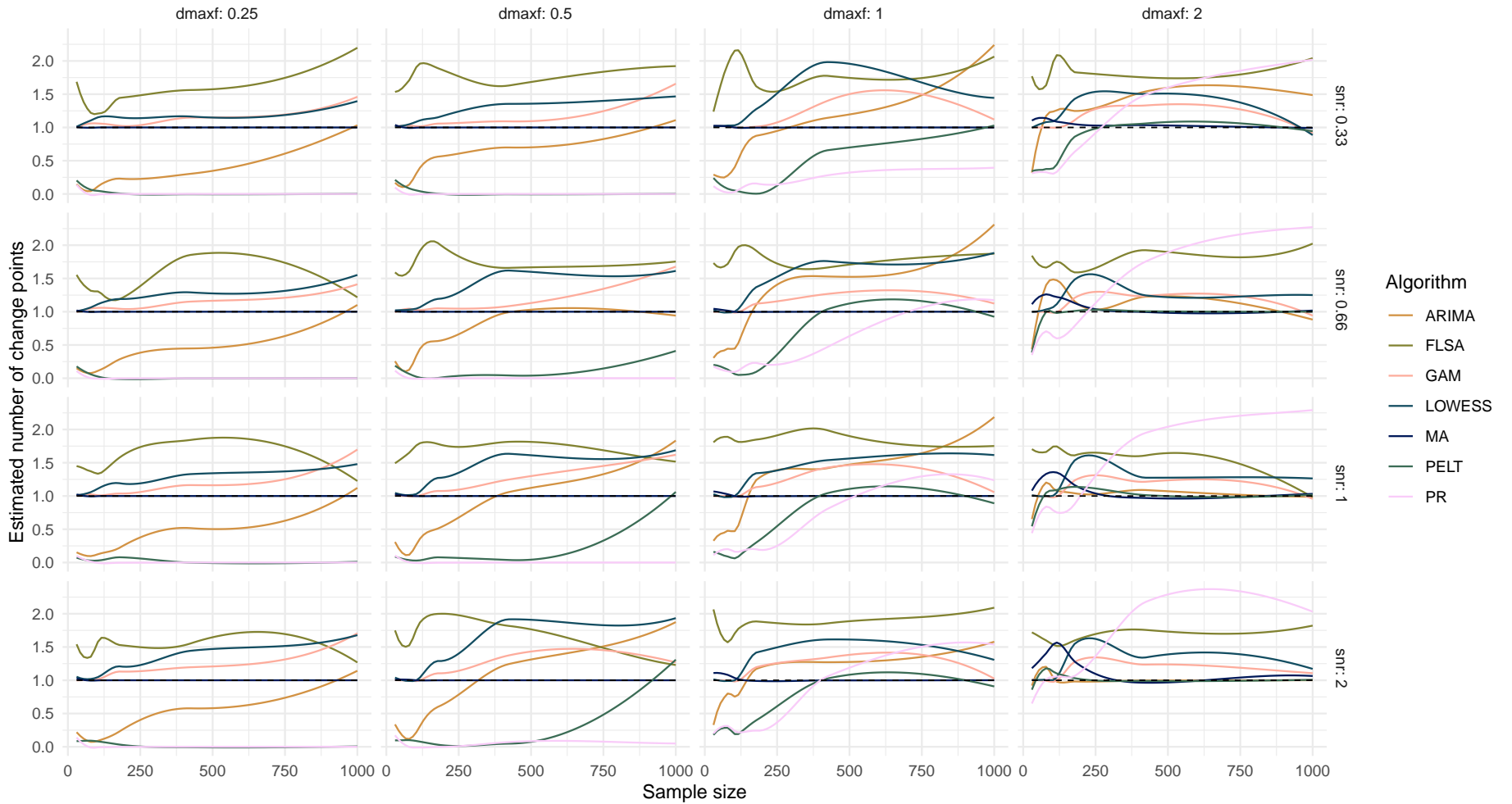


Boxplot of number of change points difference over sample size

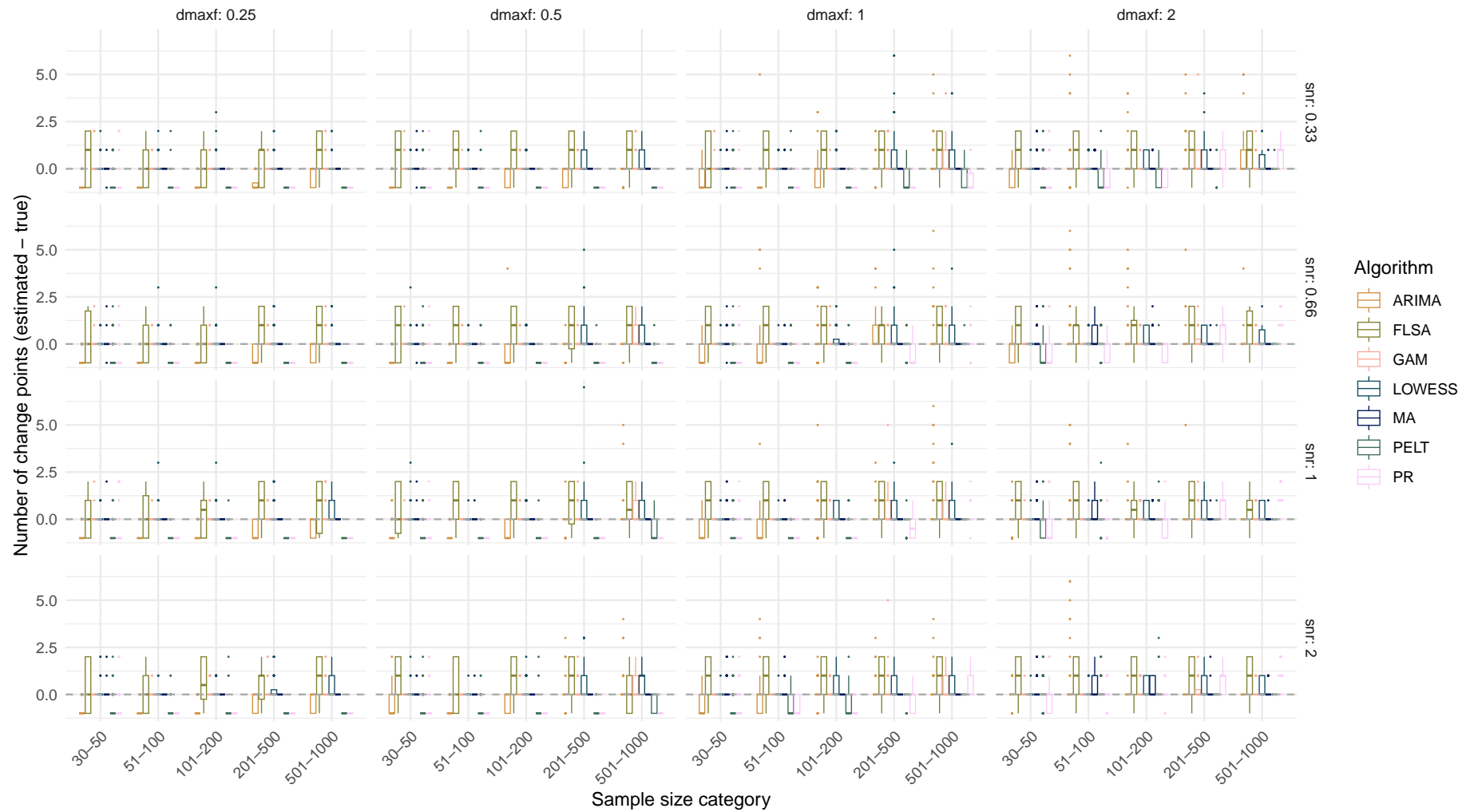


Systematic change pattern: Jump

Estimated number of change points over sample size
 (Dashed line indicates the true number of change points)

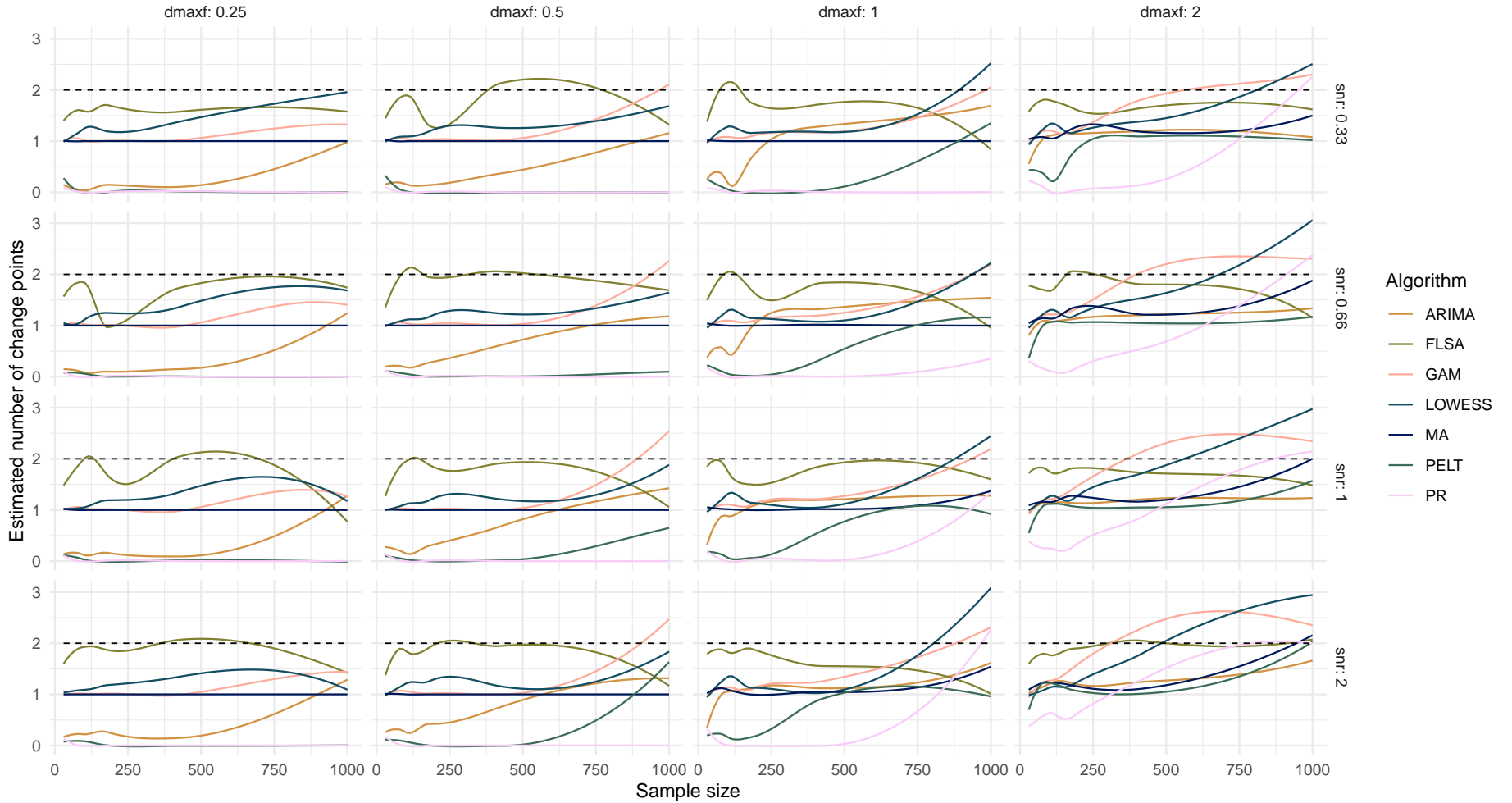


Boxplot of number of change points difference over sample size

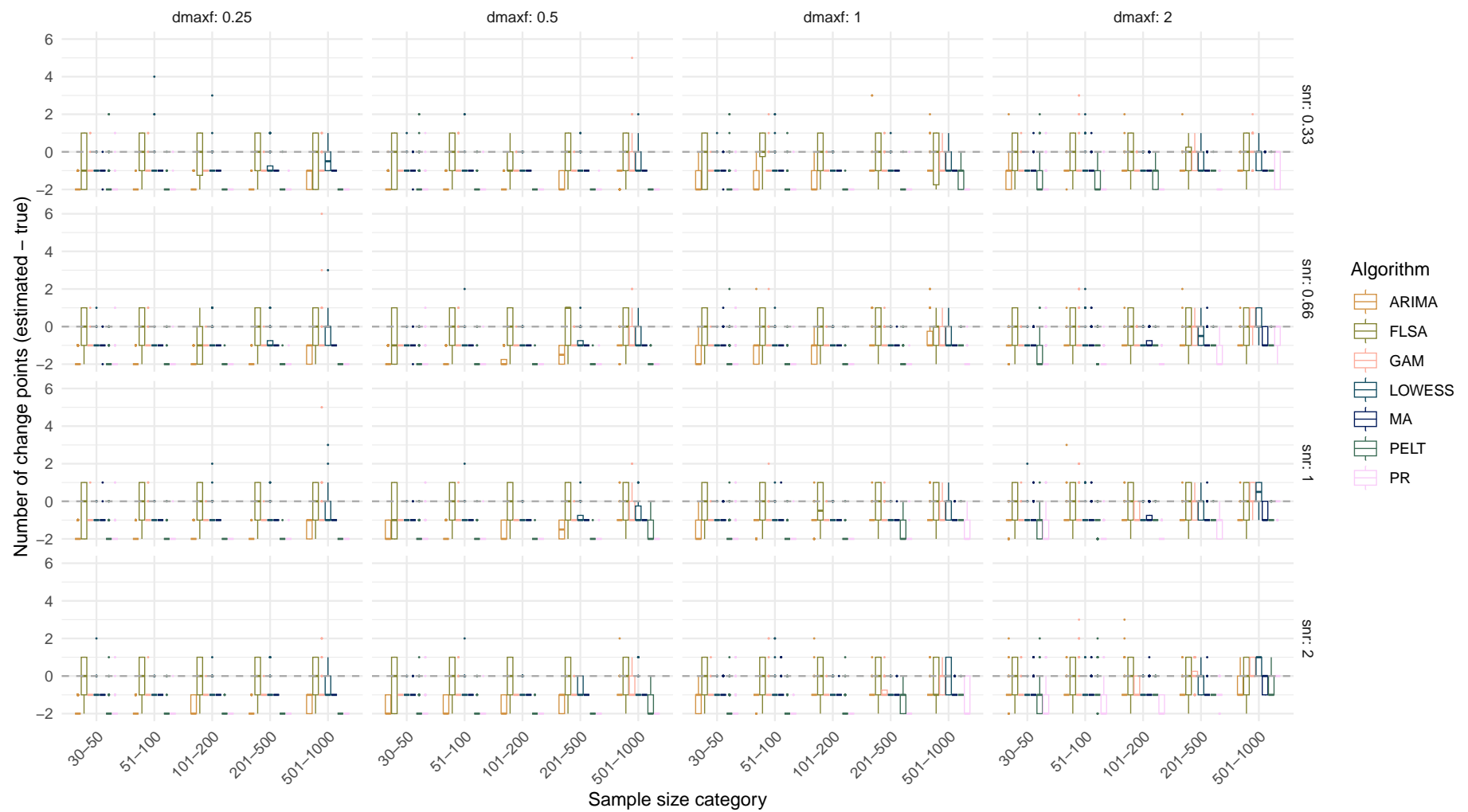


Systematic change pattern: Linear

Estimated number of change points over sample size
(Dashed line indicates the true number of change points)



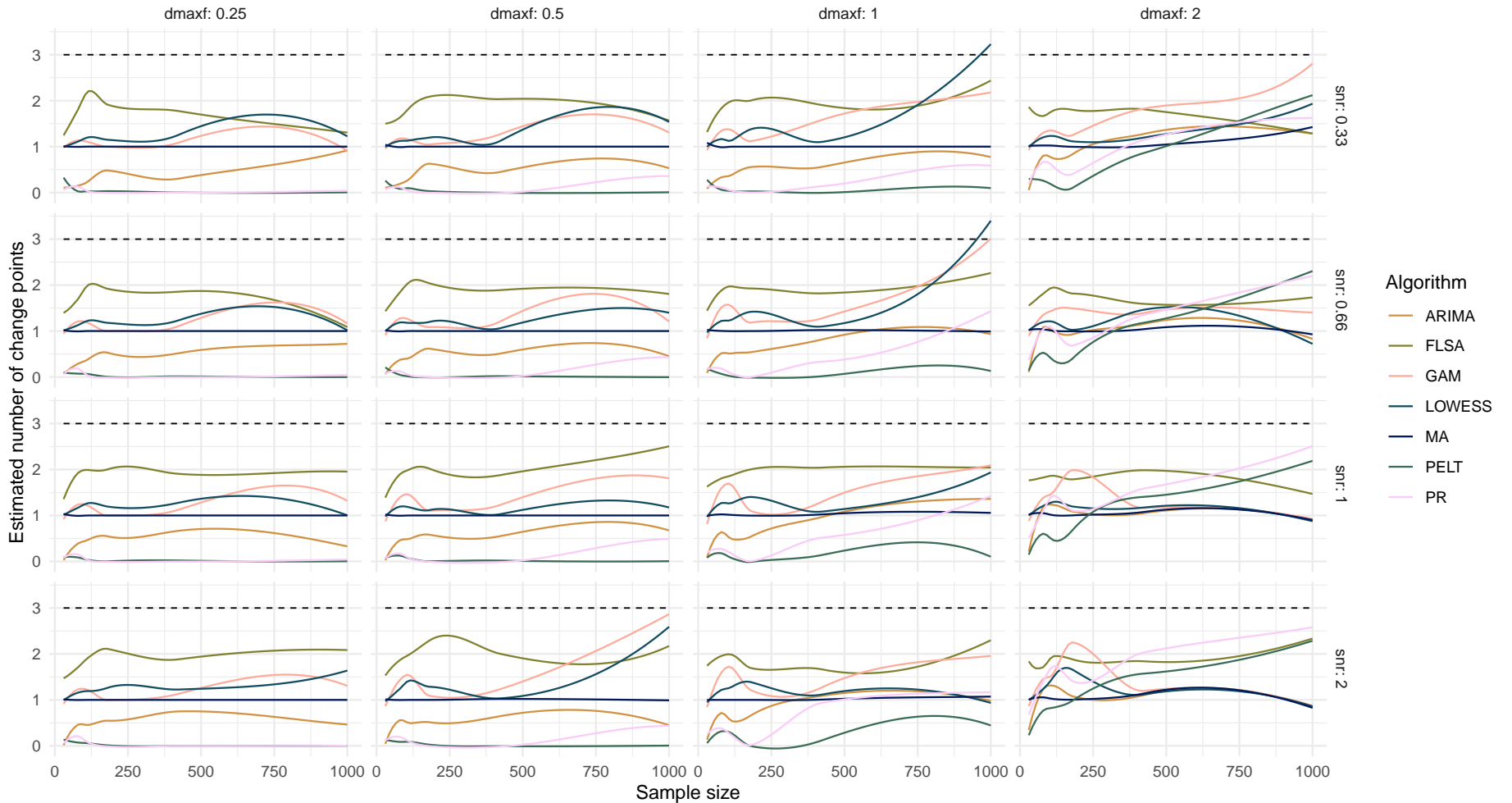
Boxplot of number of change points difference over sample size



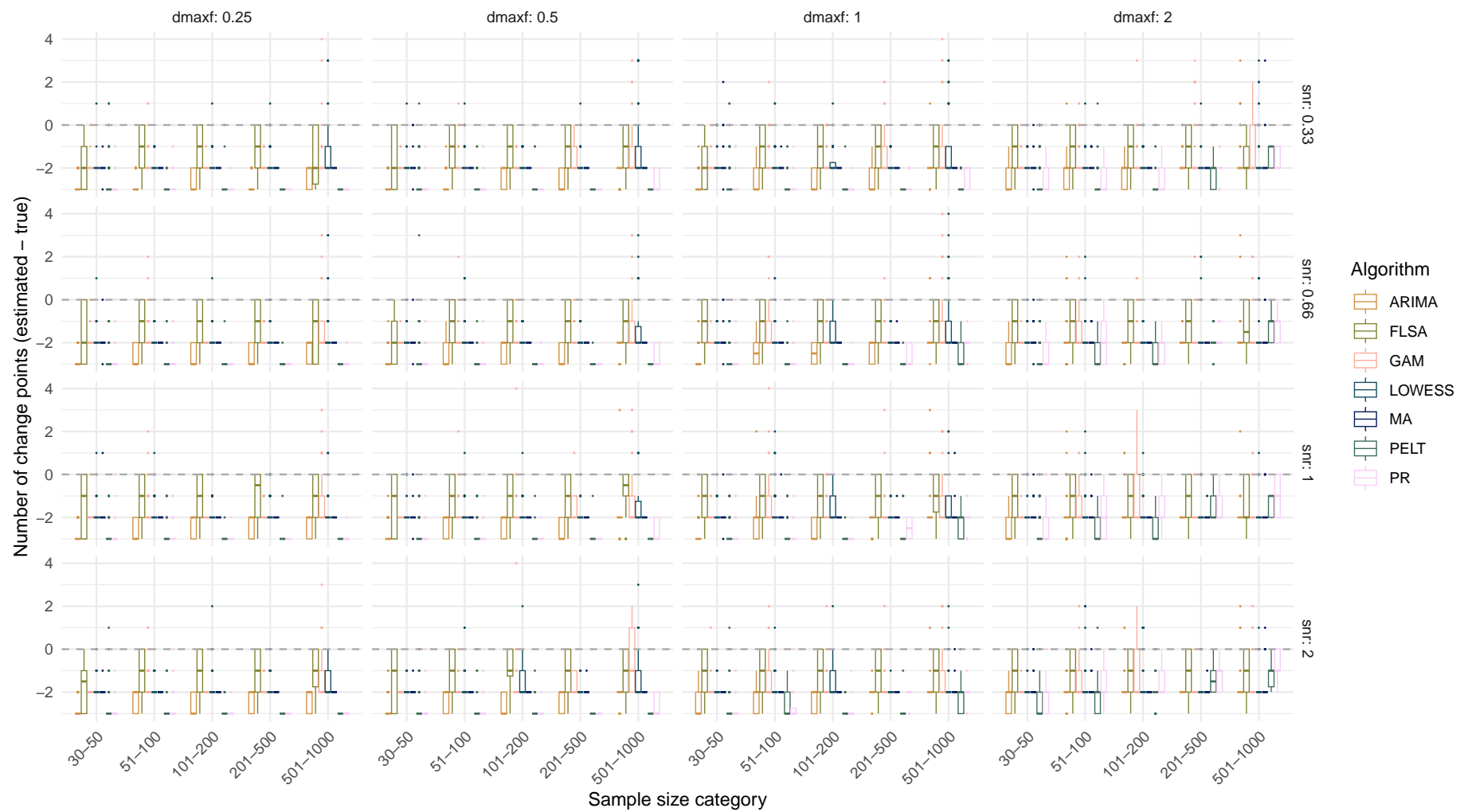
Systematic change pattern: Quadratic

Estimated number of change points over sample size

(Dashed line indicates the true number of change points)



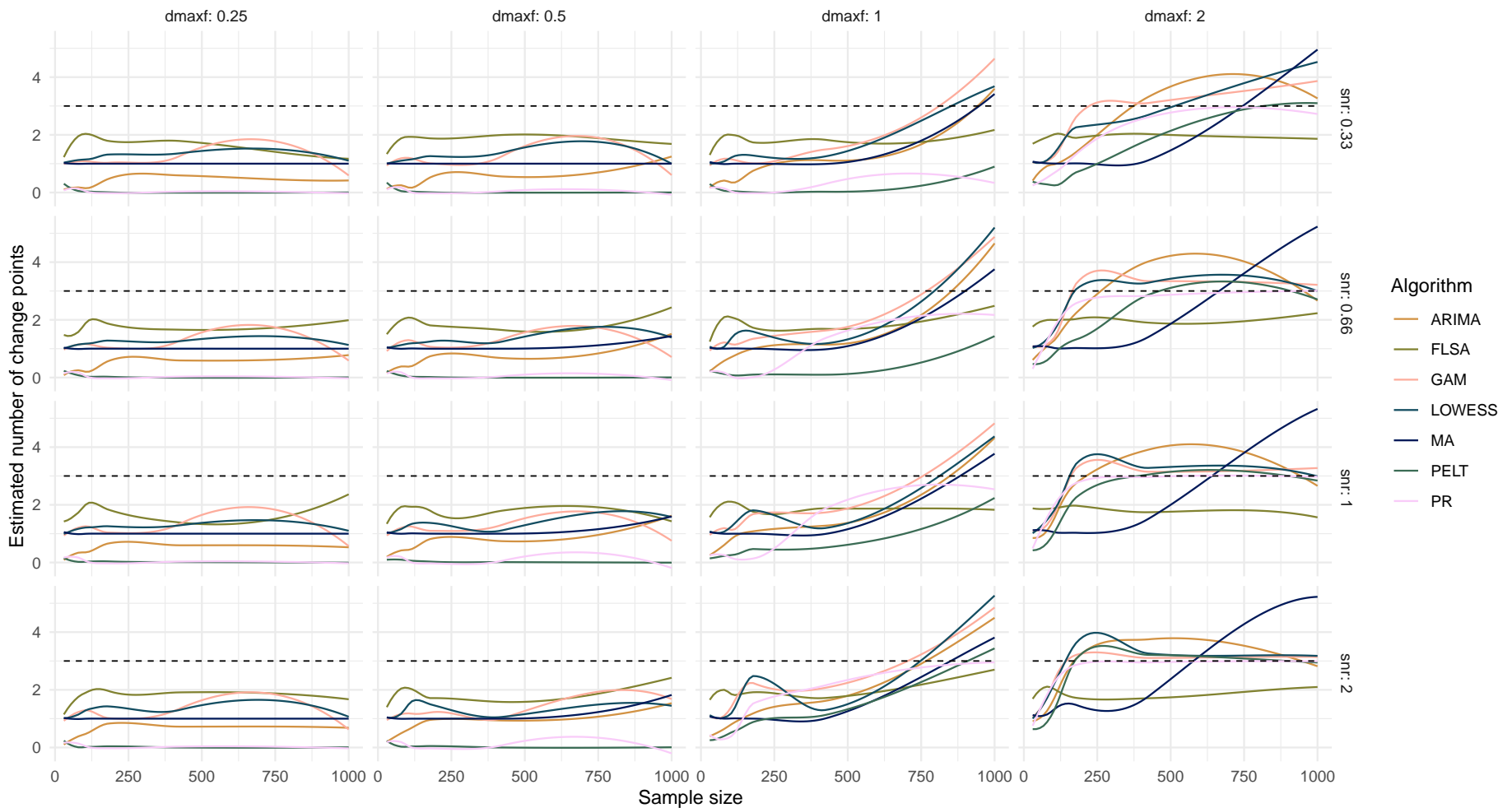
Boxplot of number of change points difference over sample size



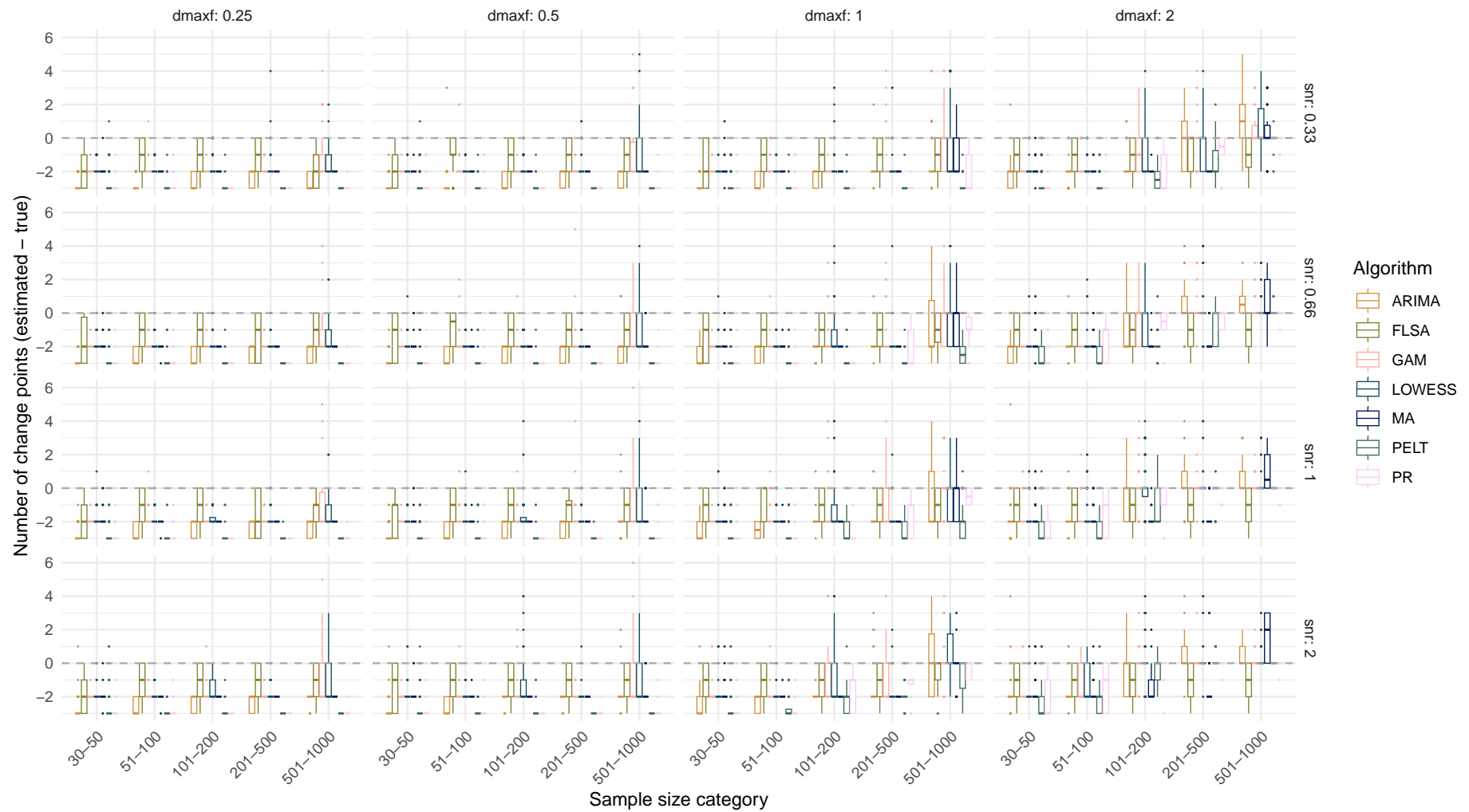
Systematic change pattern: Recurrent

Estimated number of change points over sample size

(Dashed line indicates the true number of change points)

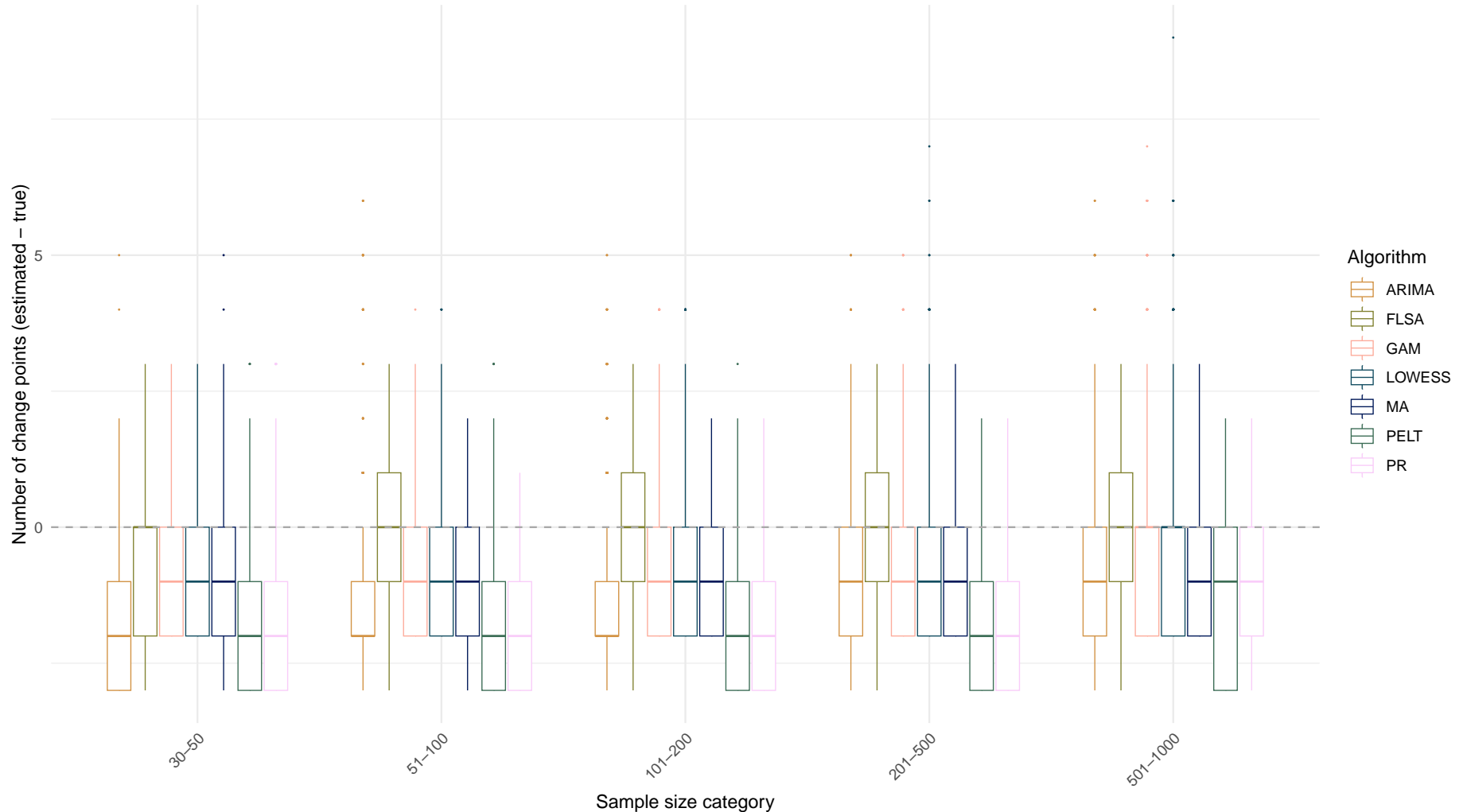


Boxplot of number of change points difference over sample size

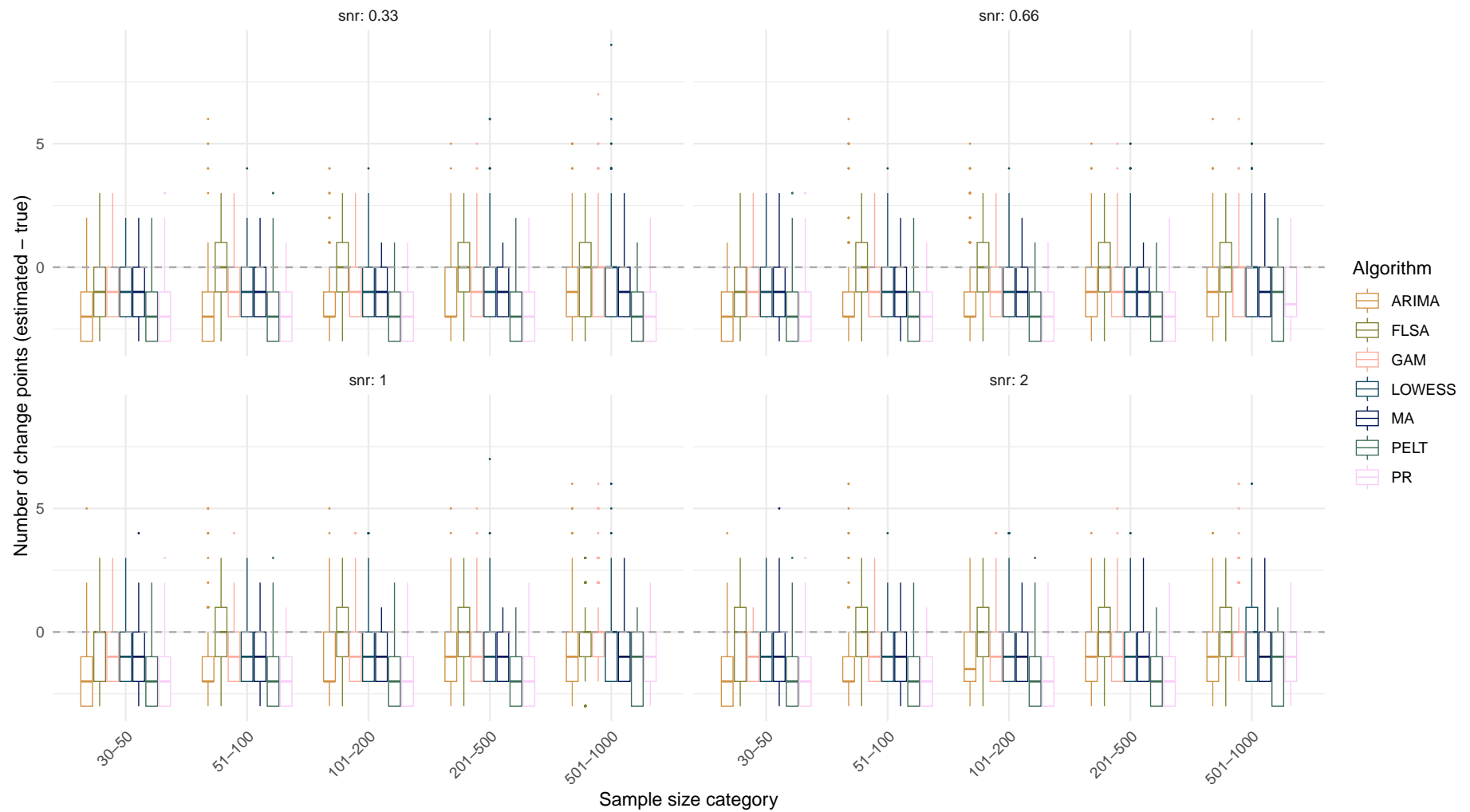


Systematic change pattern: All patterns combined

Boxplot of number of change points difference over sample size



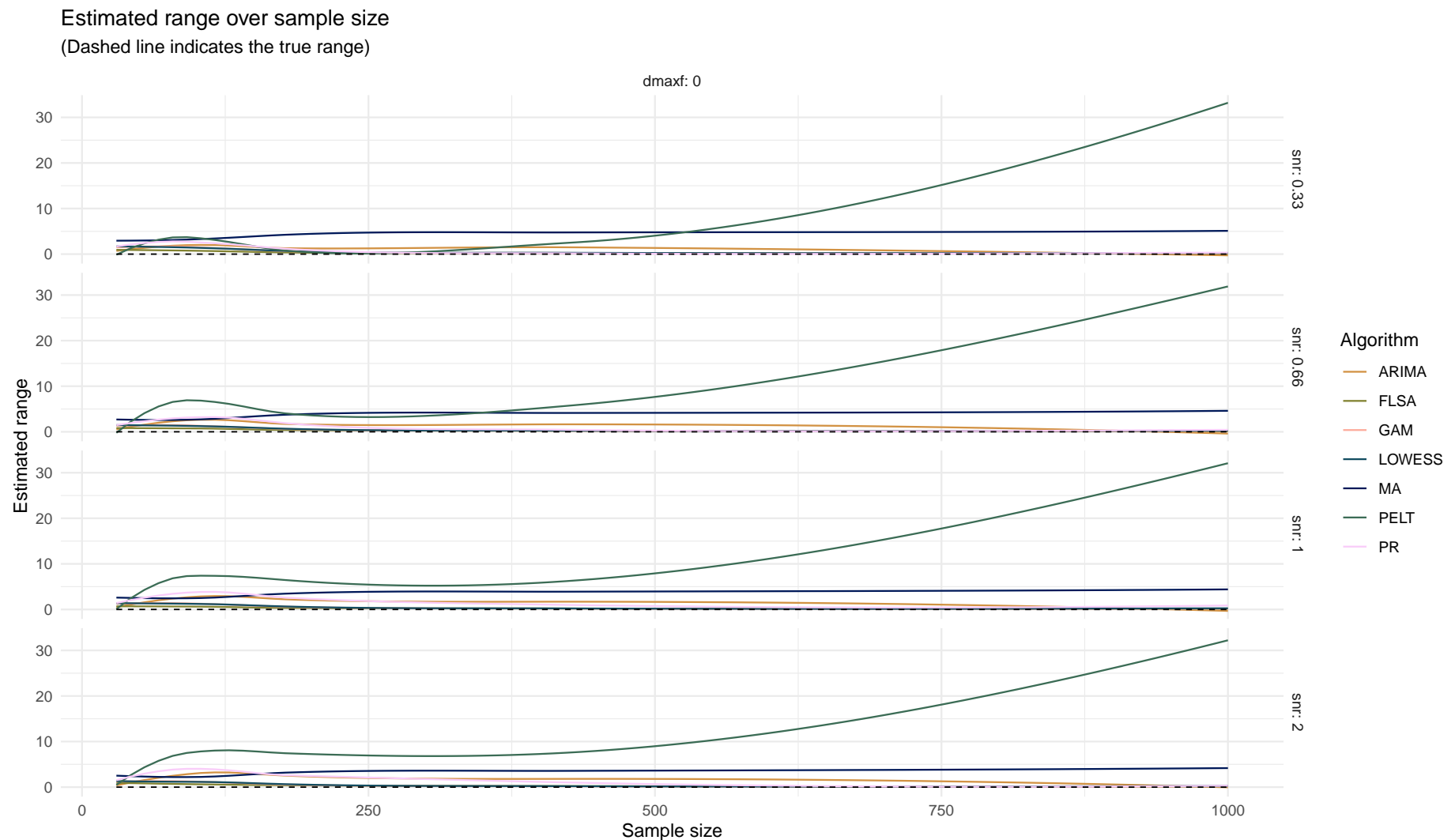
Boxplot of number of change points difference over sample size



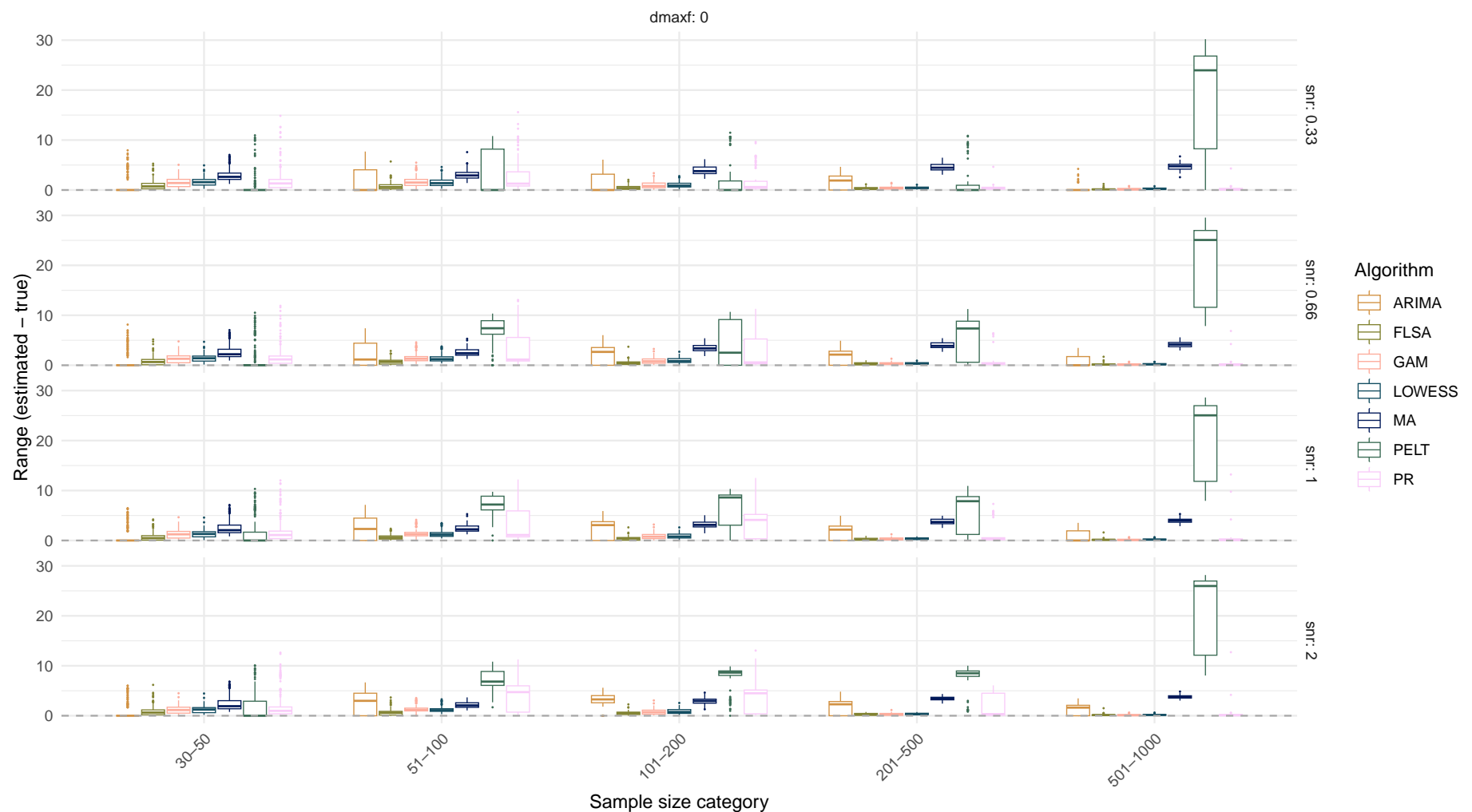
Log-normal distribution

Estimand: Range

Systematic change pattern: No change



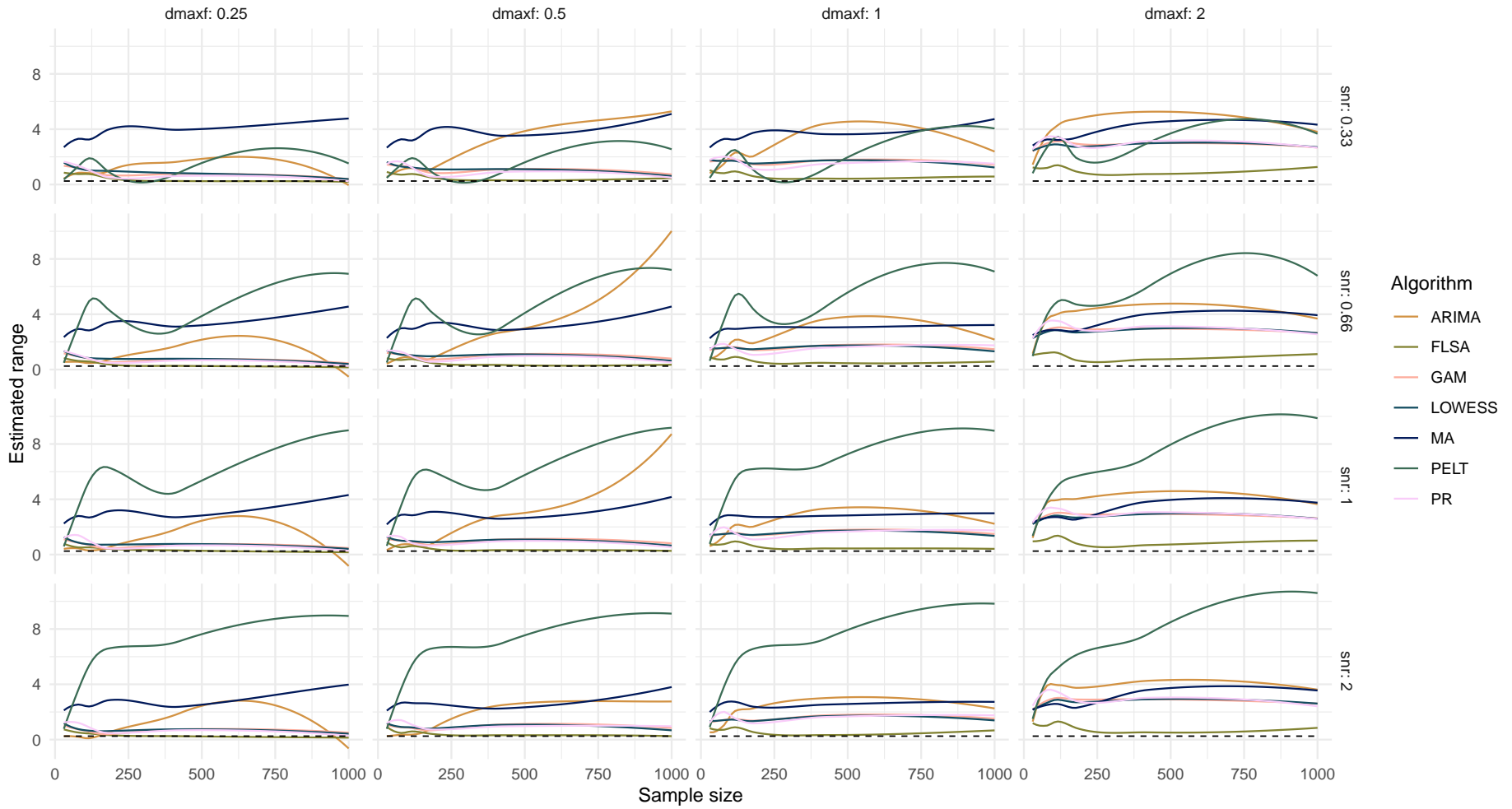
Boxplot of range difference over sample size



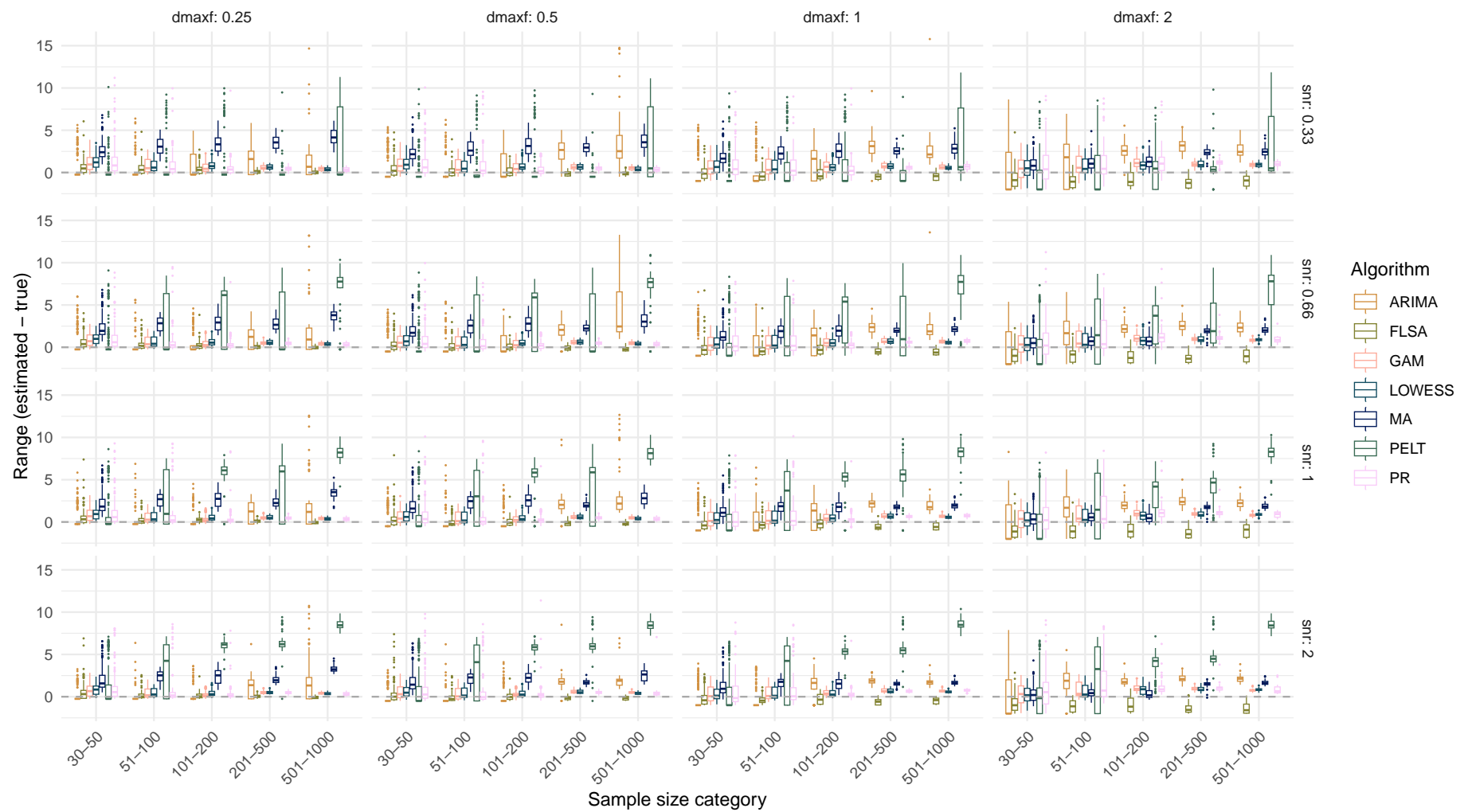
Systematic change pattern: Jump

Estimated range over sample size

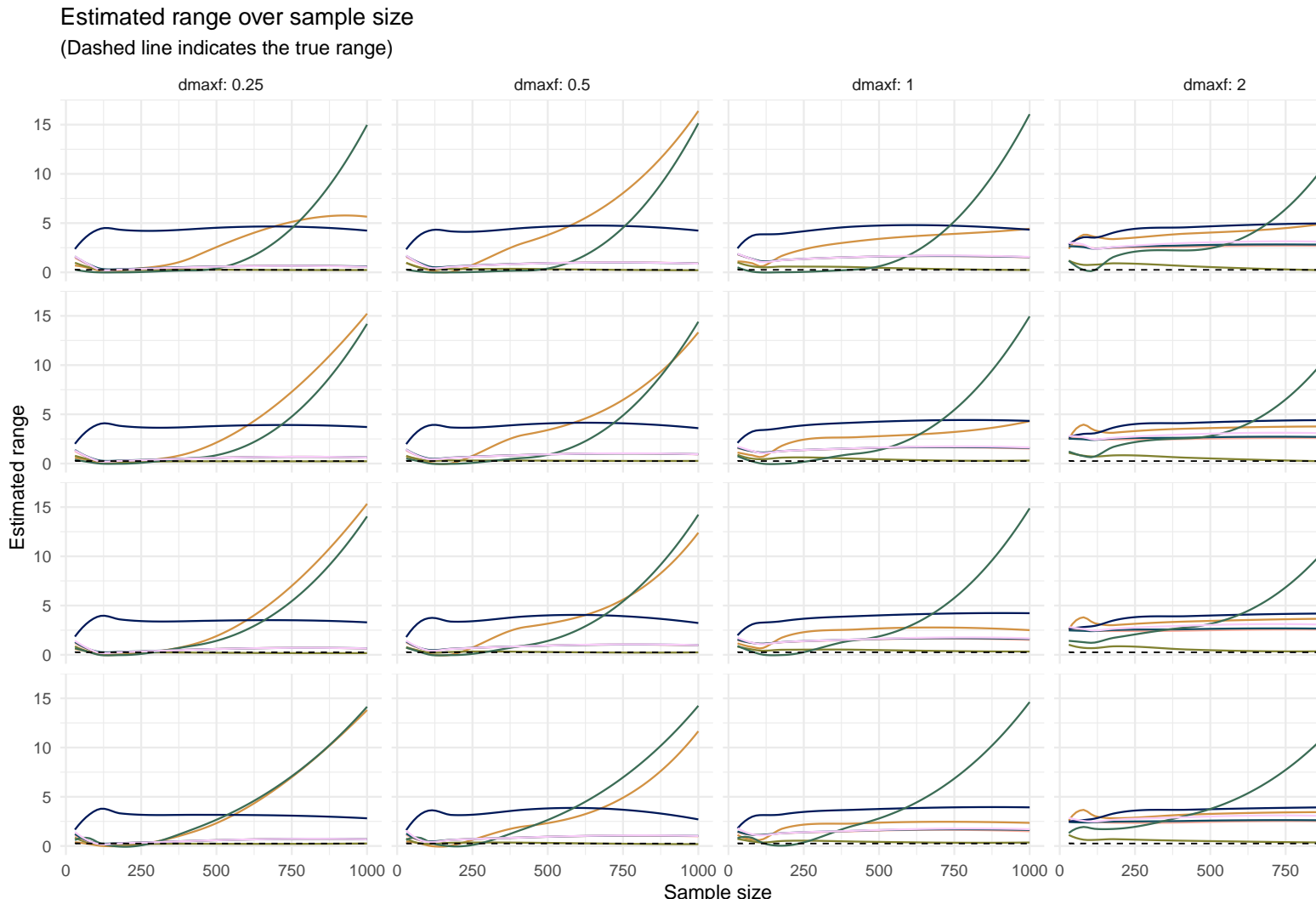
(Dashed line indicates the true range)



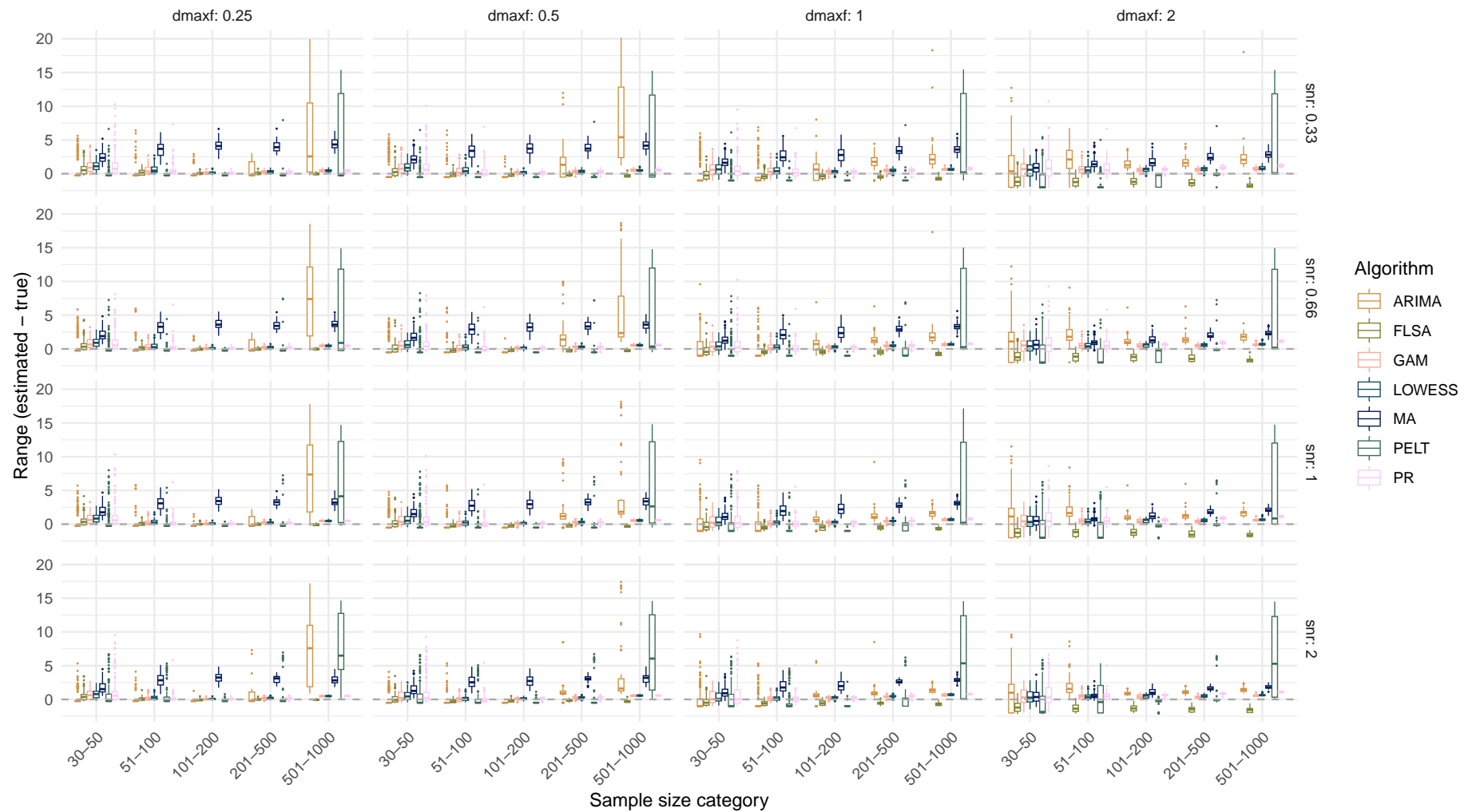
Boxplot of range difference over sample size



Systematic change pattern: Linear



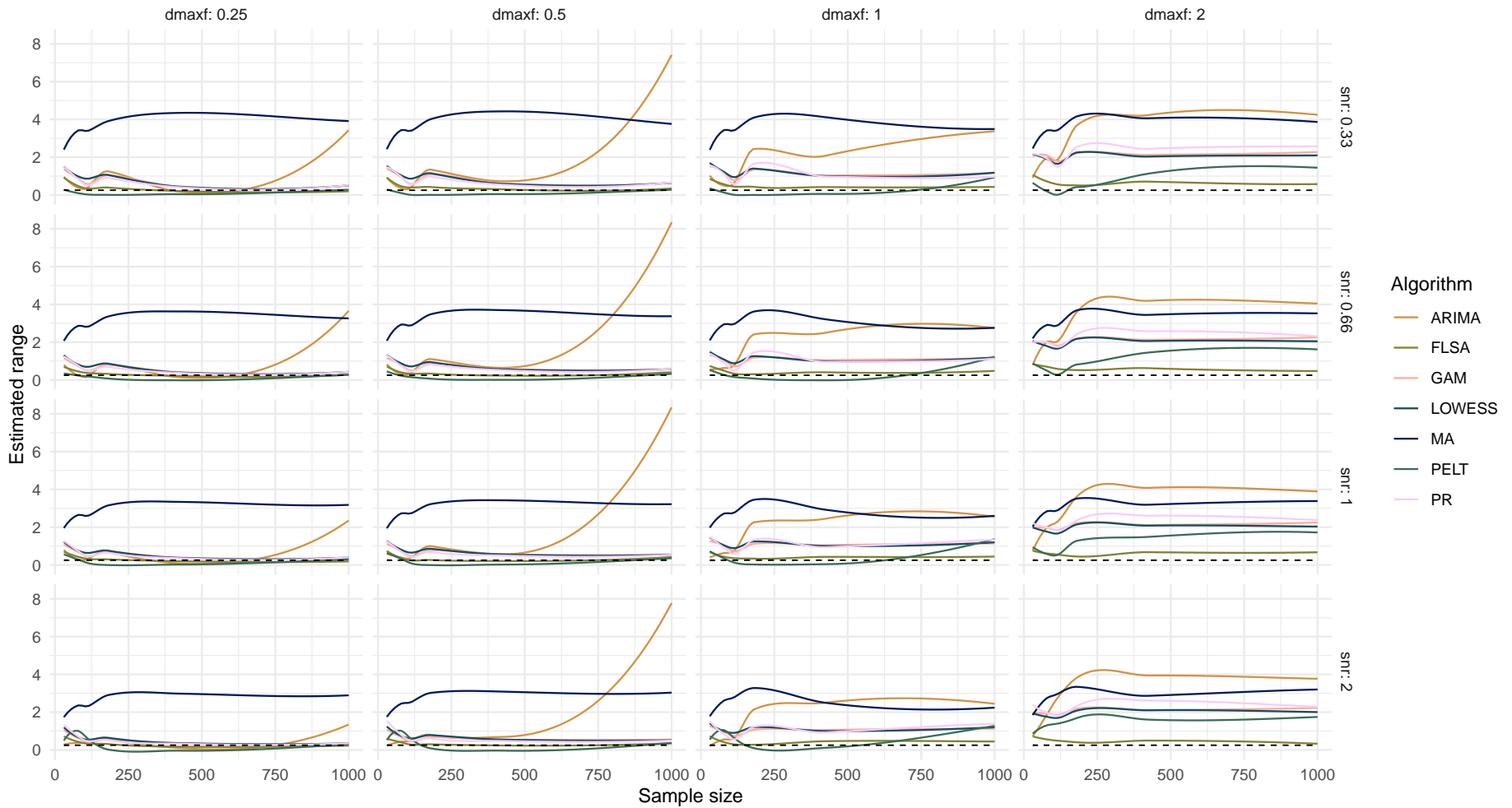
Boxplot of range difference over sample size



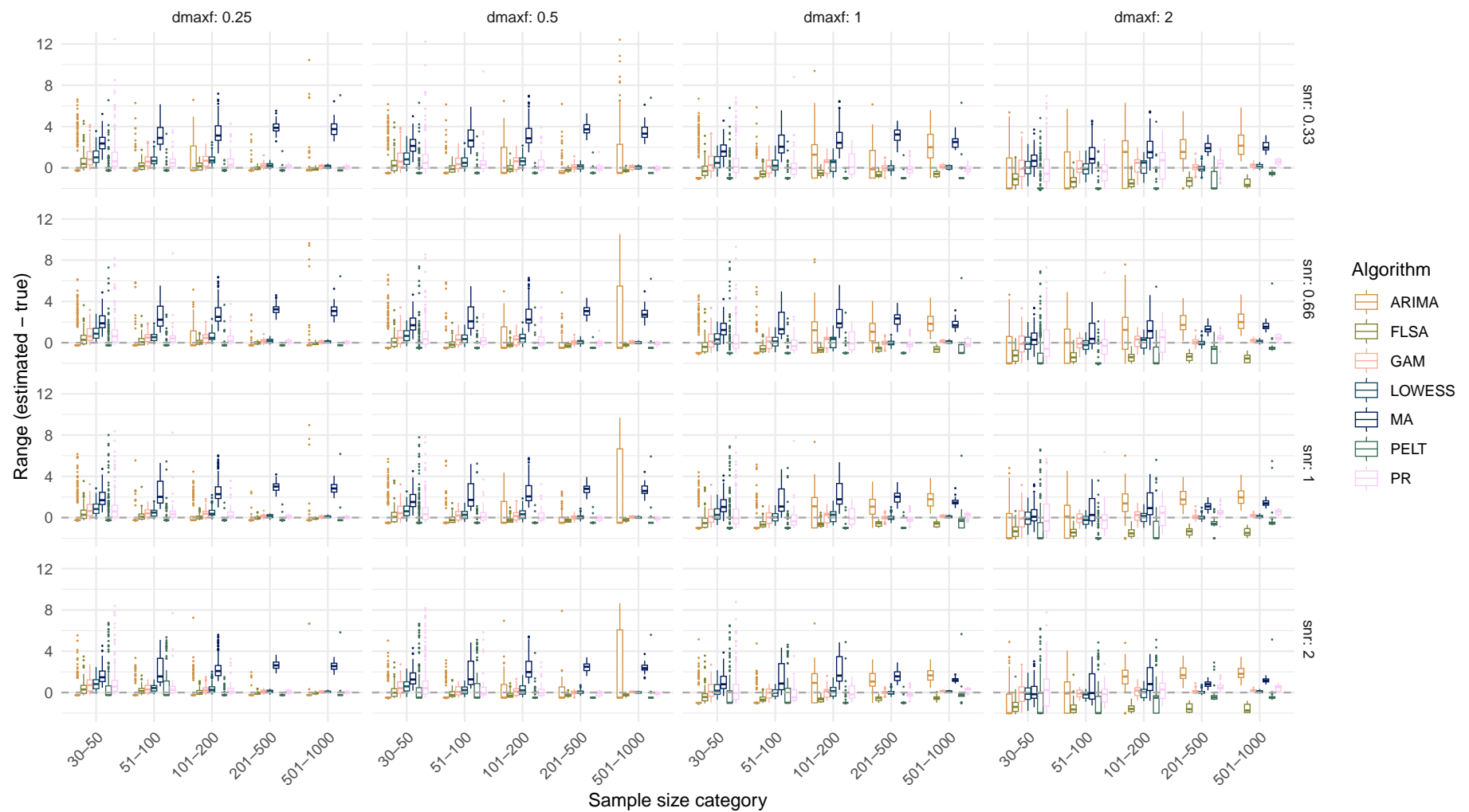
Systematic change pattern: Quadratic

Estimated range over sample size

(Dashed line indicates the true range)



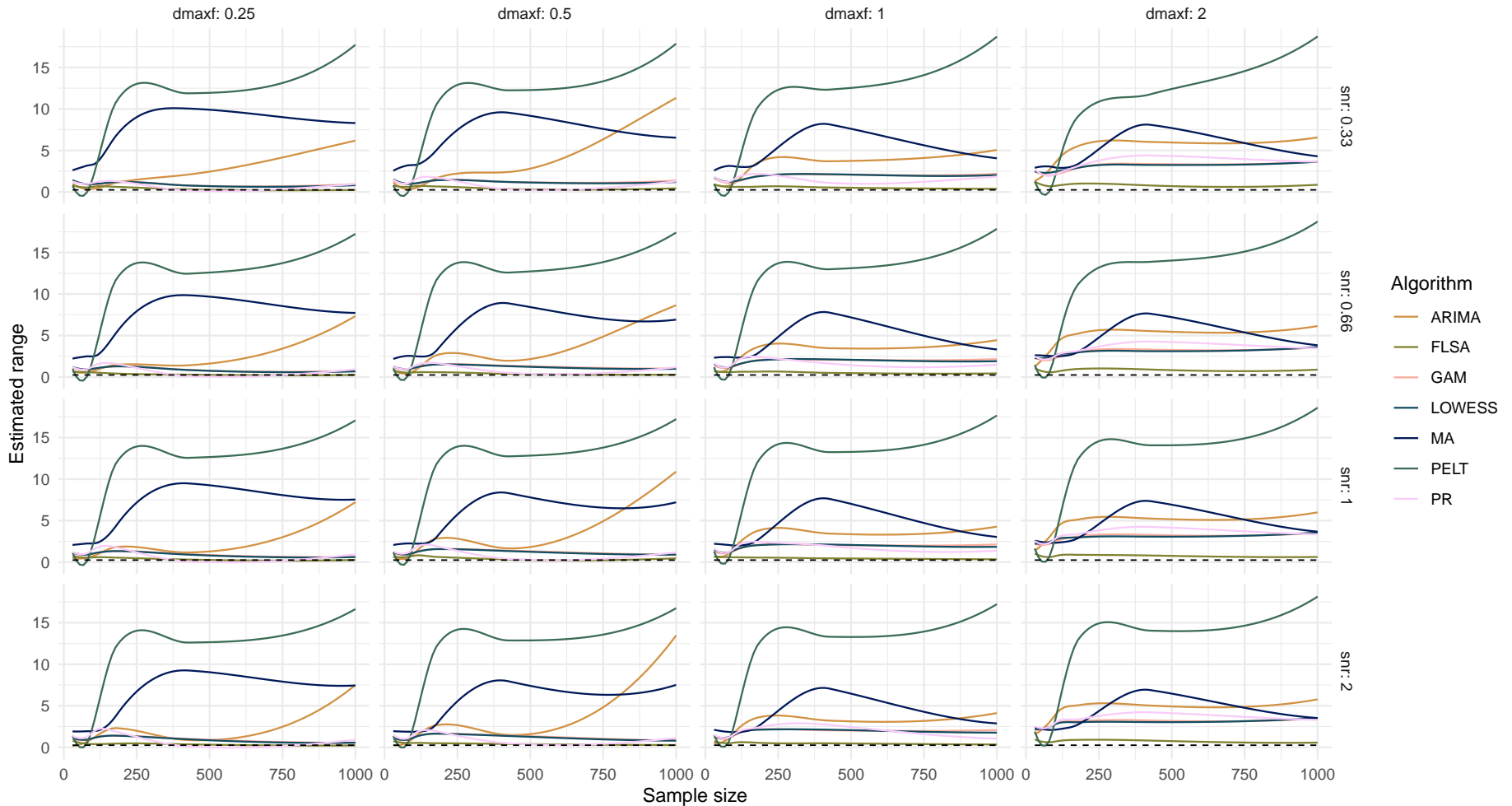
Boxplot of range difference over sample size



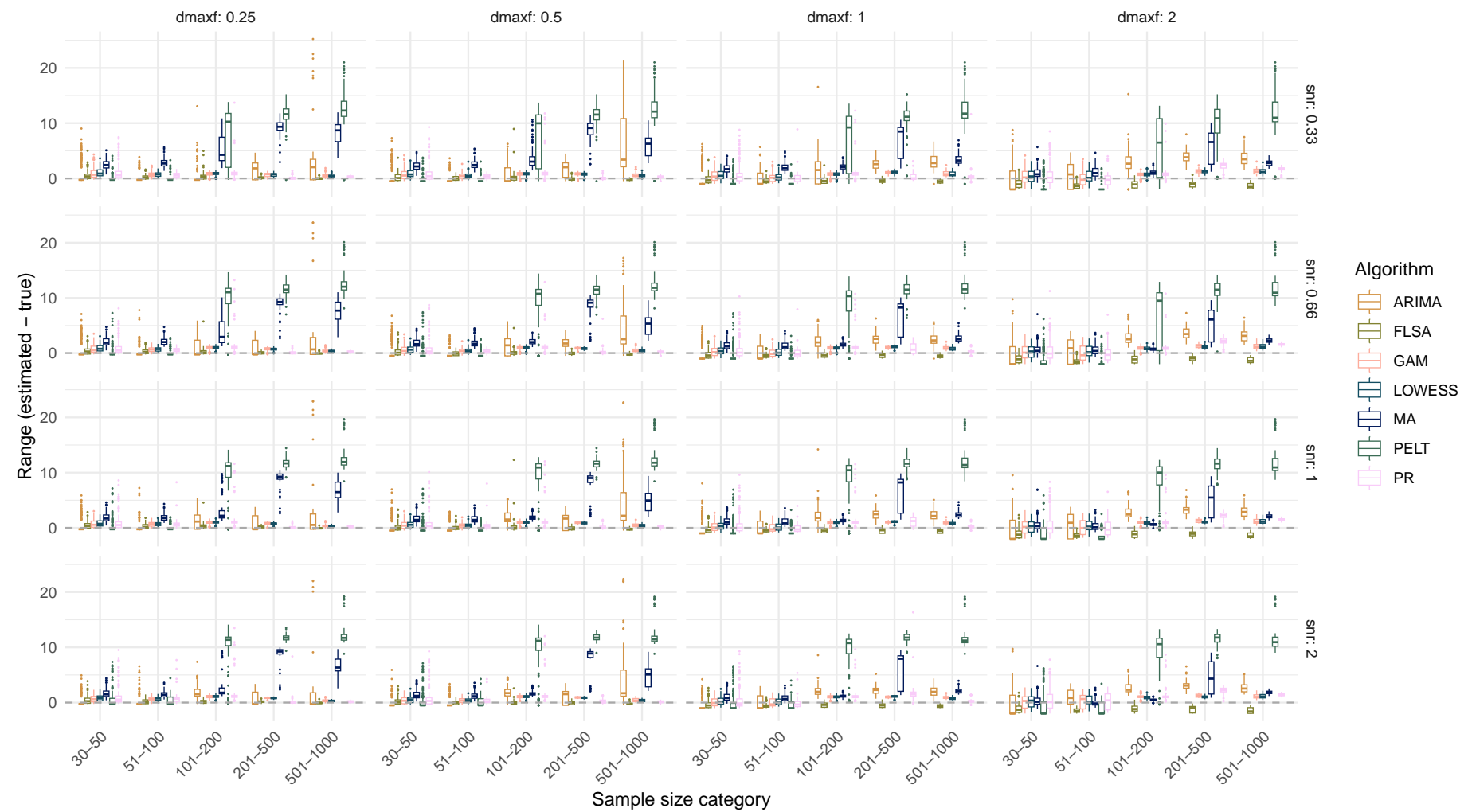
Systematic change pattern: Recurrent

Estimated range over sample size

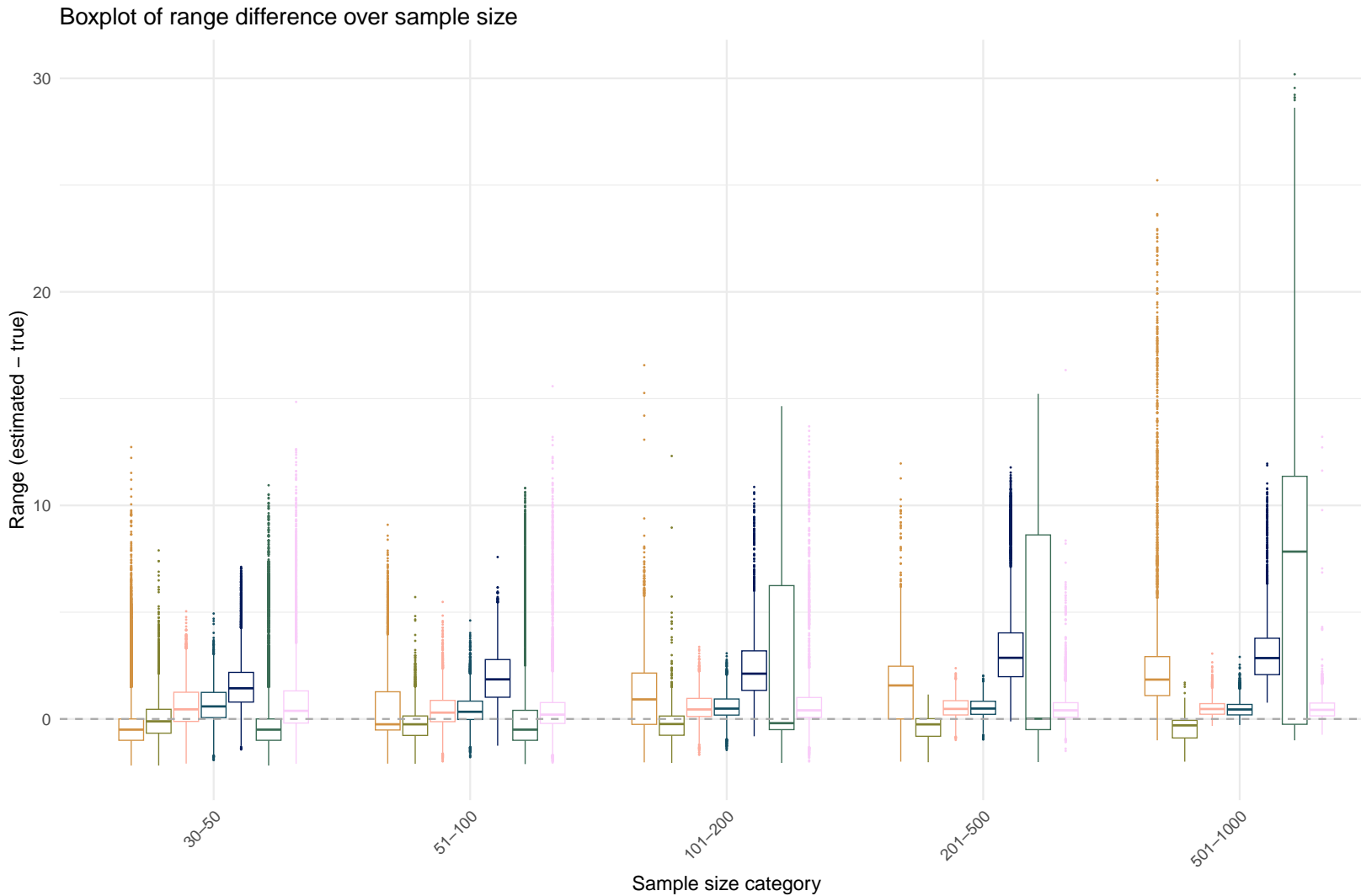
(Dashed line indicates the true range)



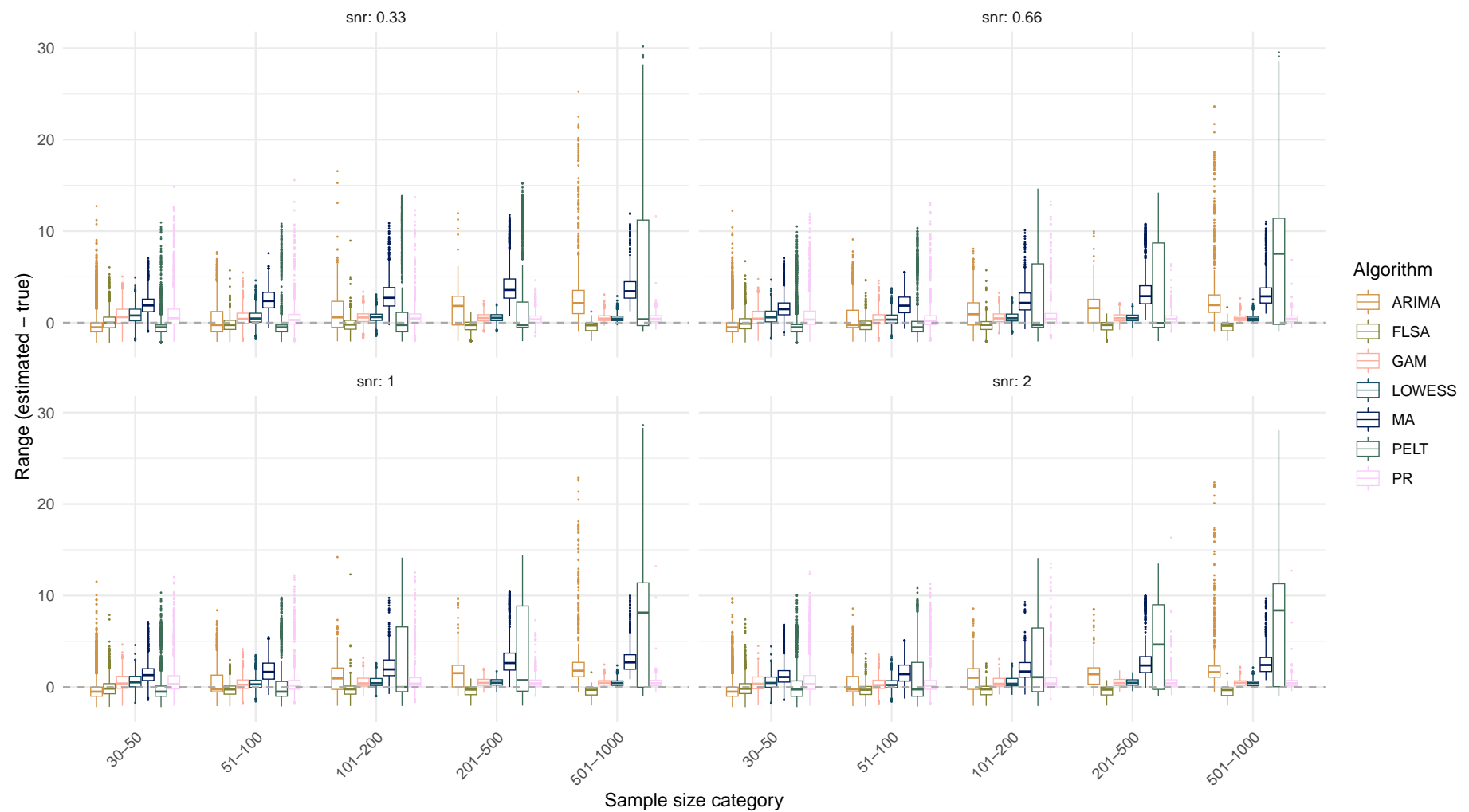
Boxplot of range difference over sample size



Systematic change pattern: All patterns combined



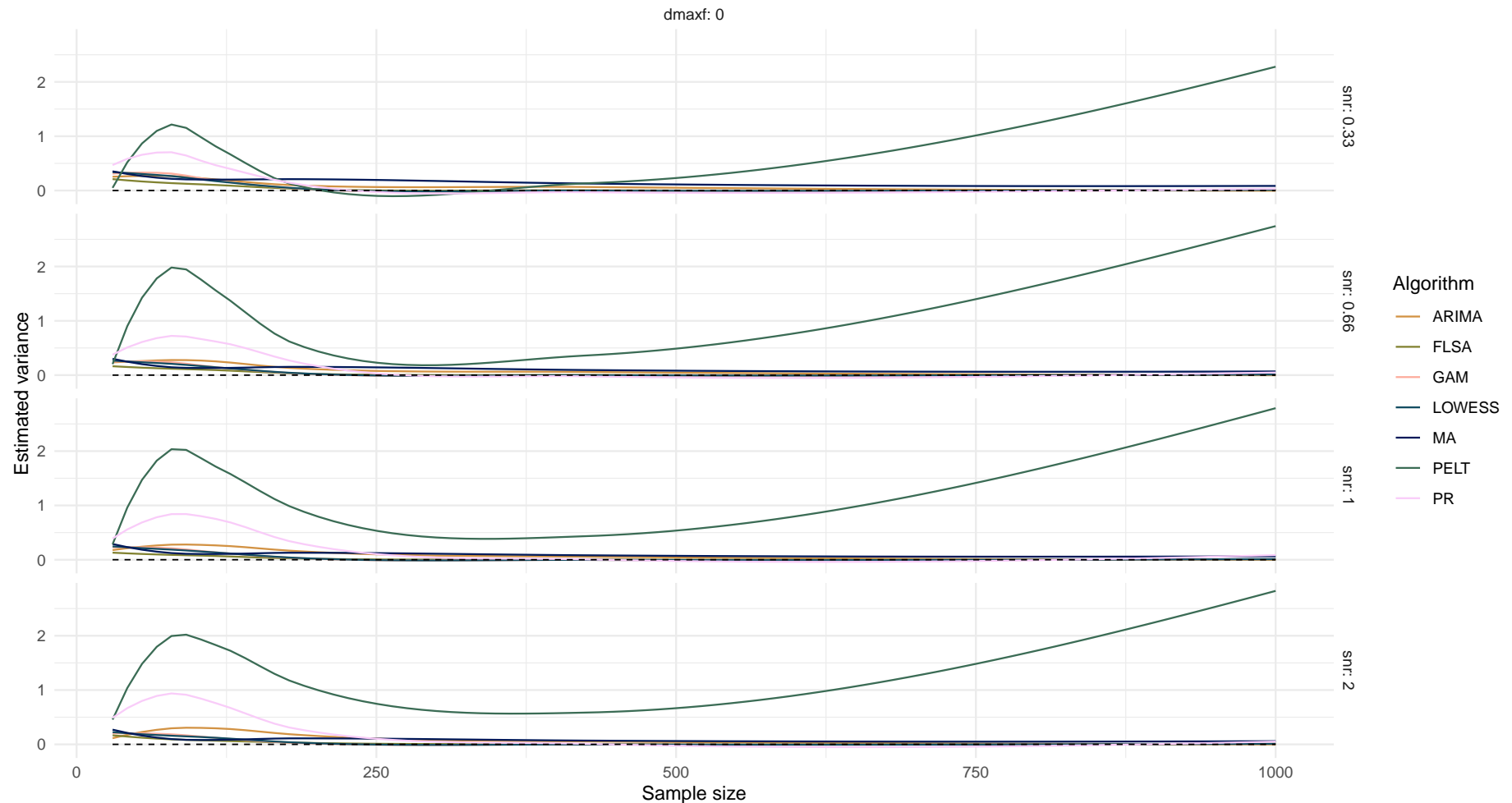
Boxplot of range difference over sample size



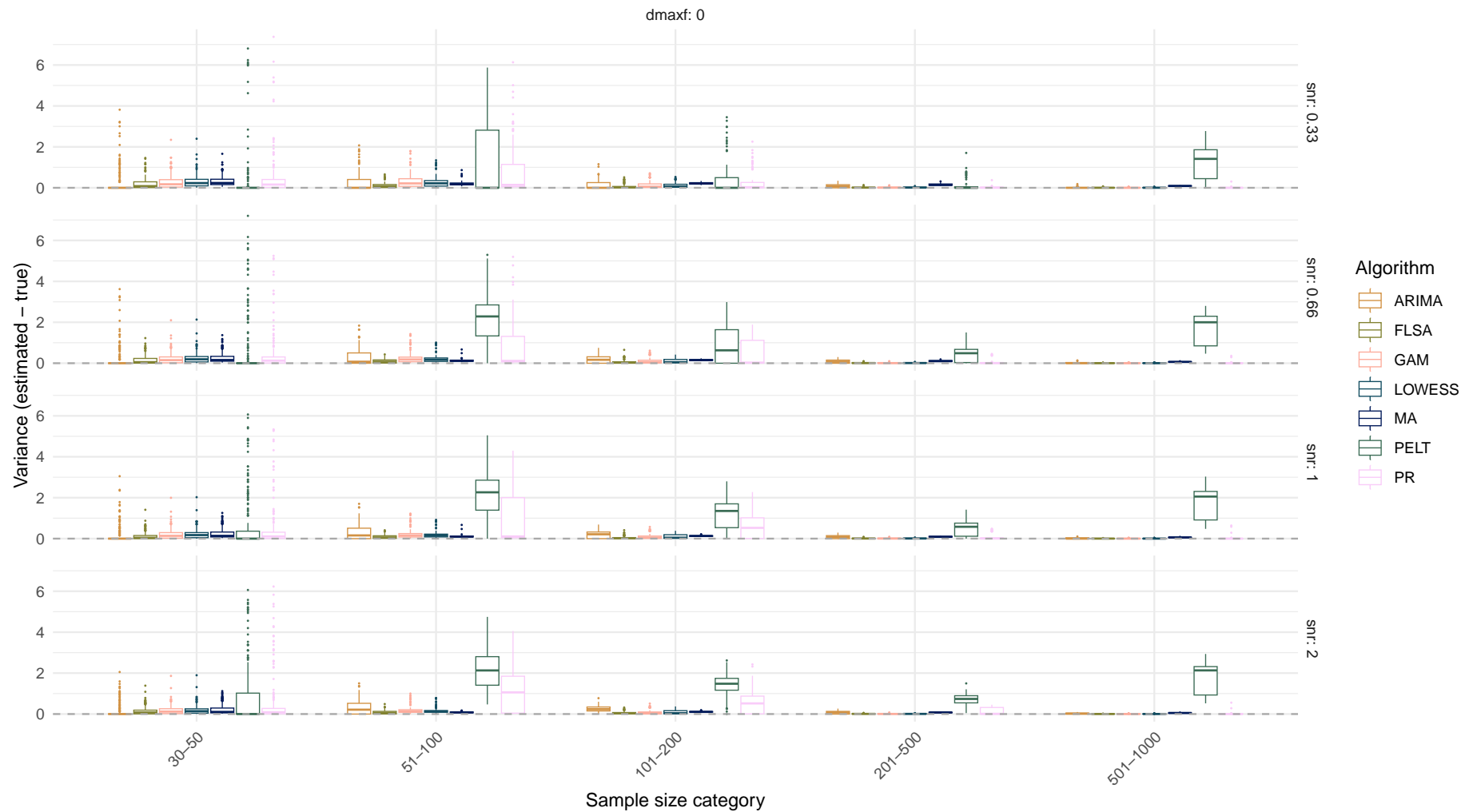
Estimand: Variance

Systematic change pattern: No change

Estimated variance over sample size
(Dashed line indicates the true variance)

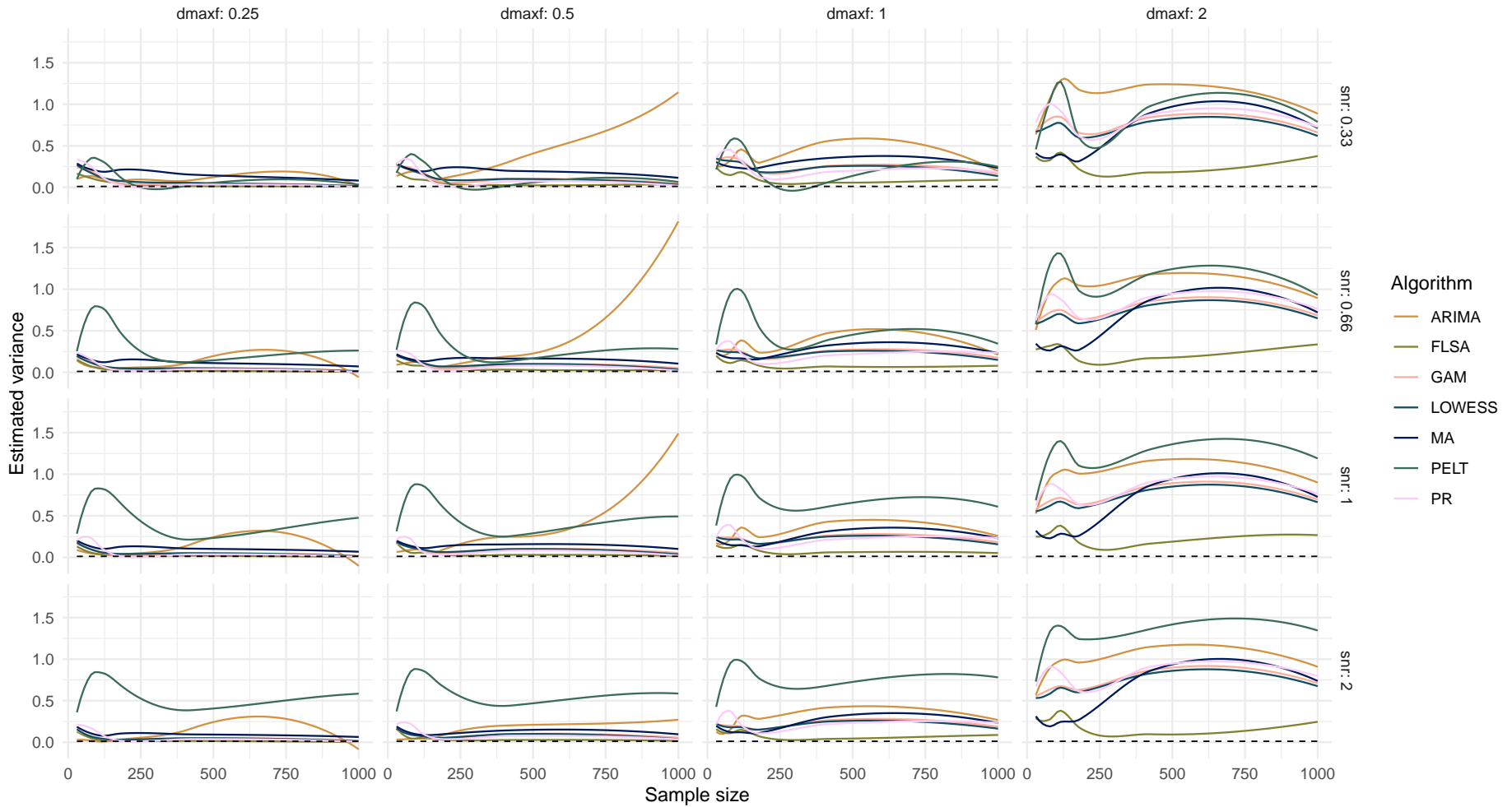


Boxplot of variance difference over sample size

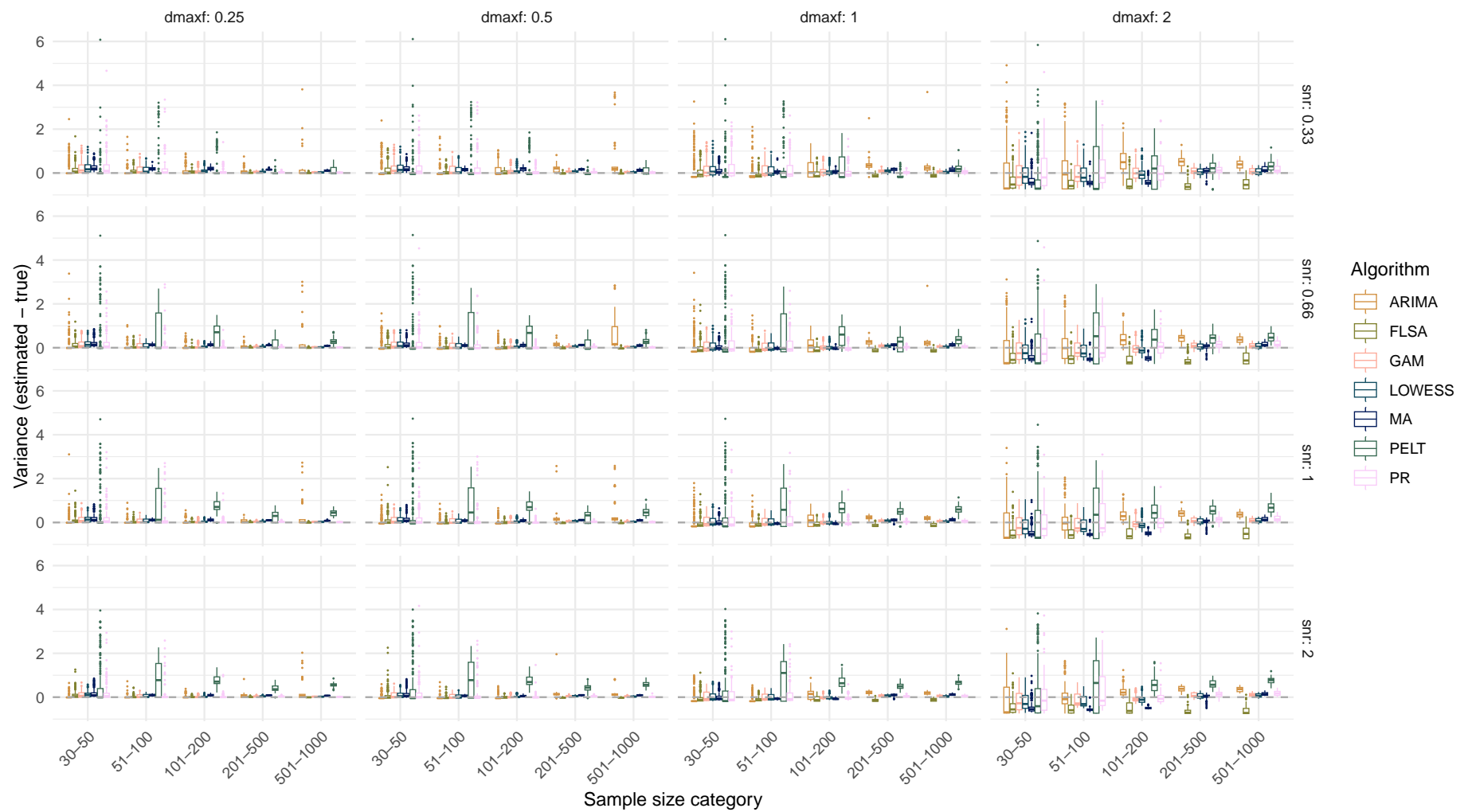


Systematic change pattern: Jump

Estimated variance over sample size
(Dashed line indicates the true variance)

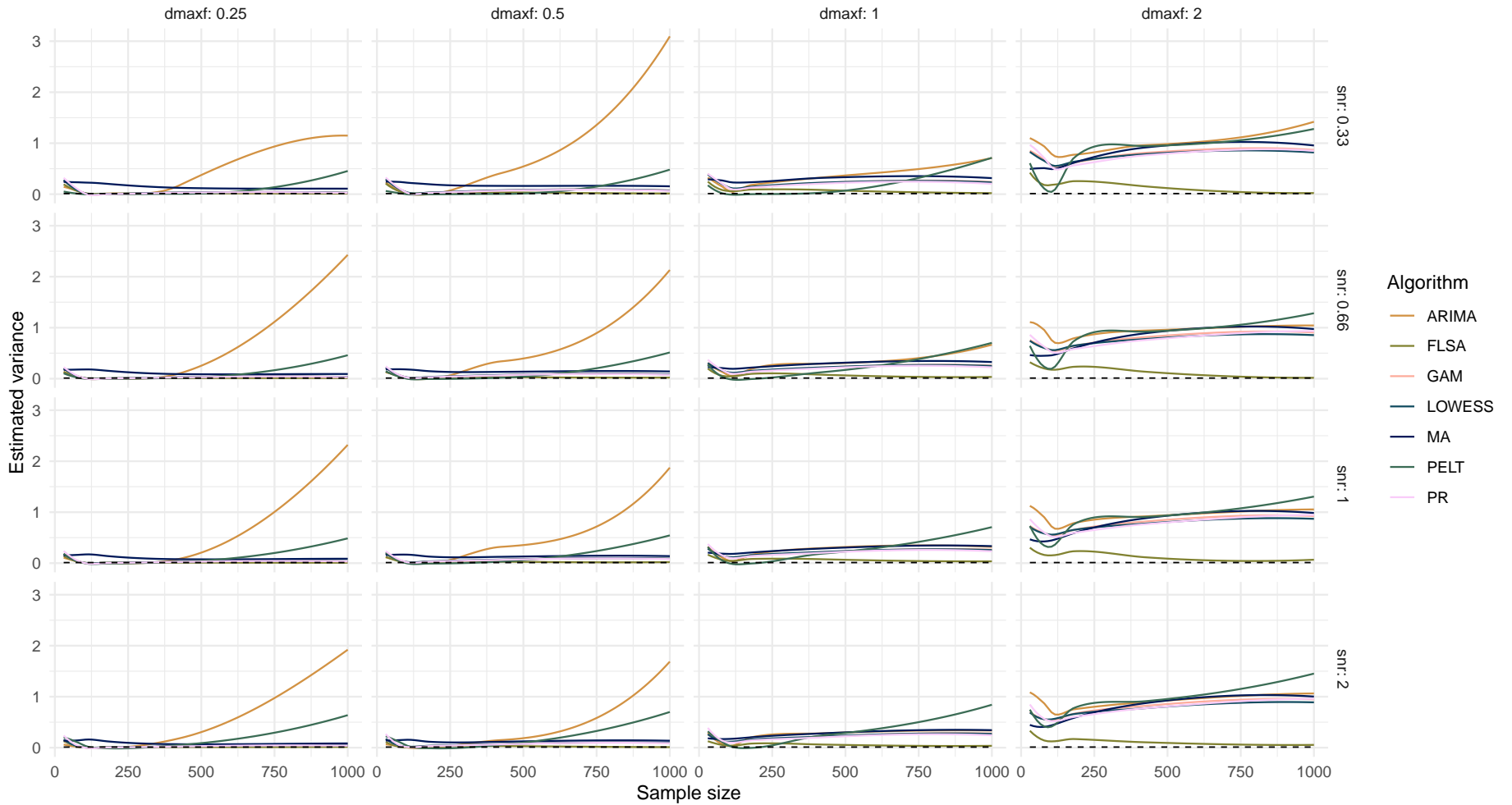


Boxplot of variance difference over sample size

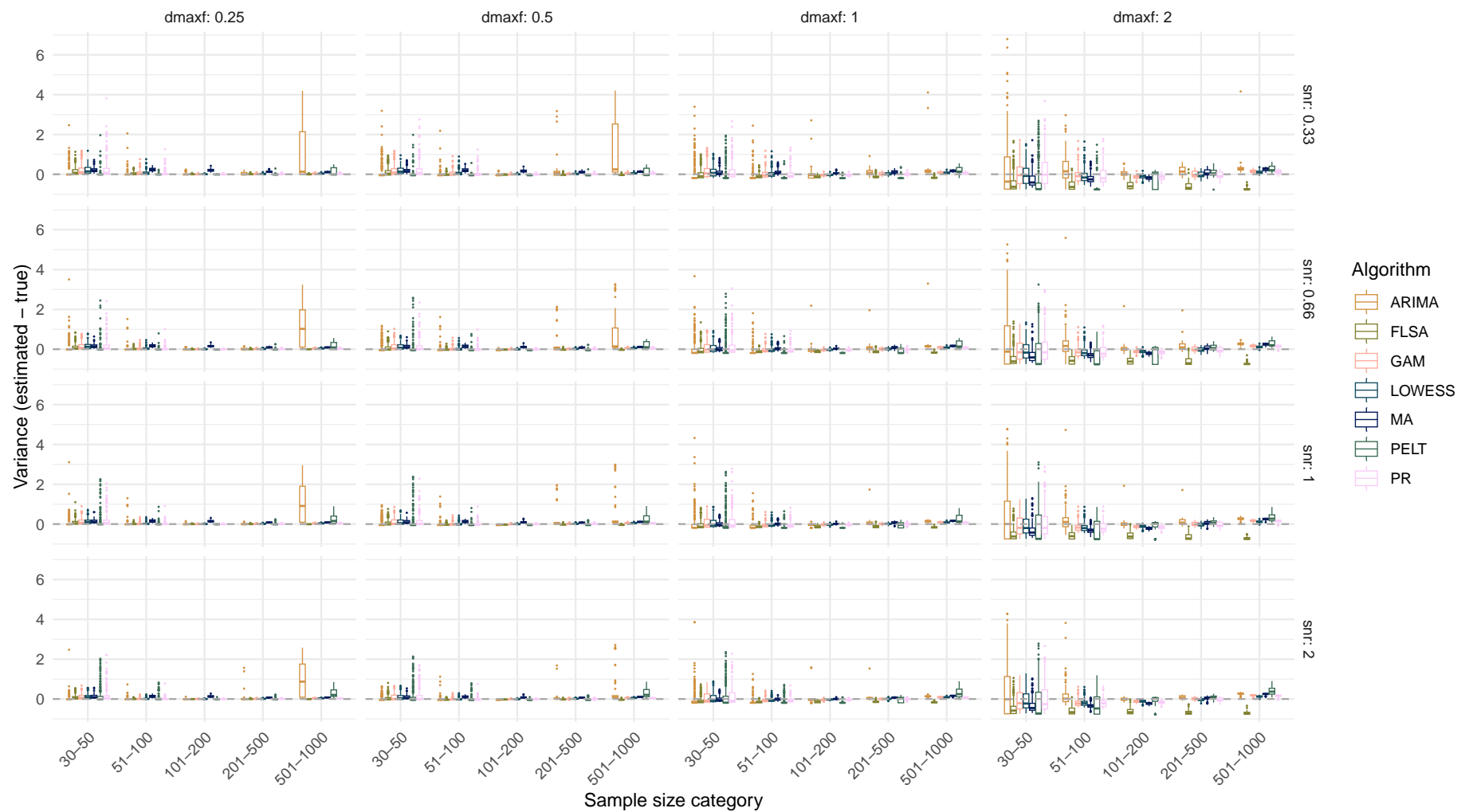


Systematic change pattern: Linear

Estimated variance over sample size
(Dashed line indicates the true variance)



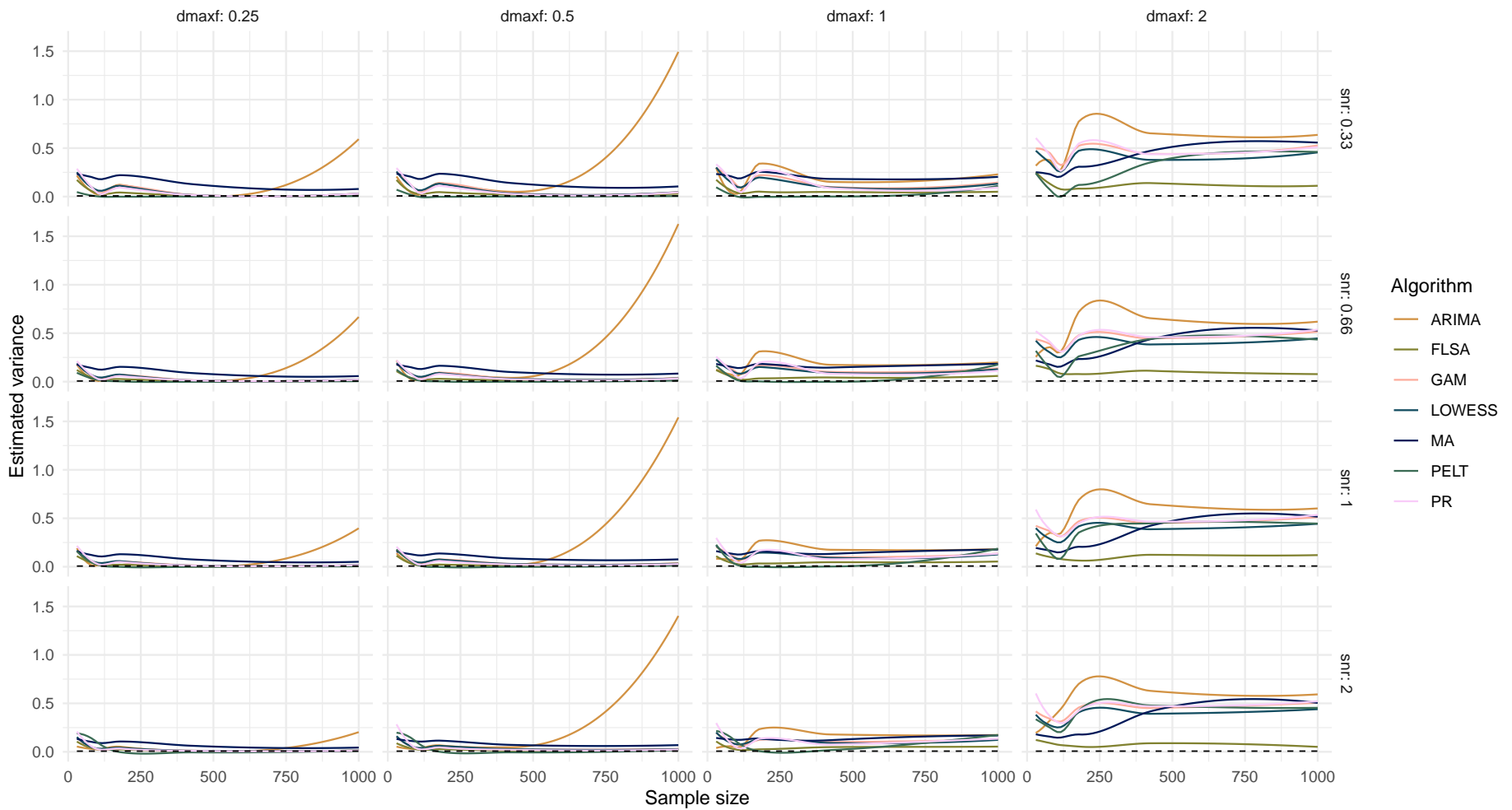
Boxplot of variance difference over sample size



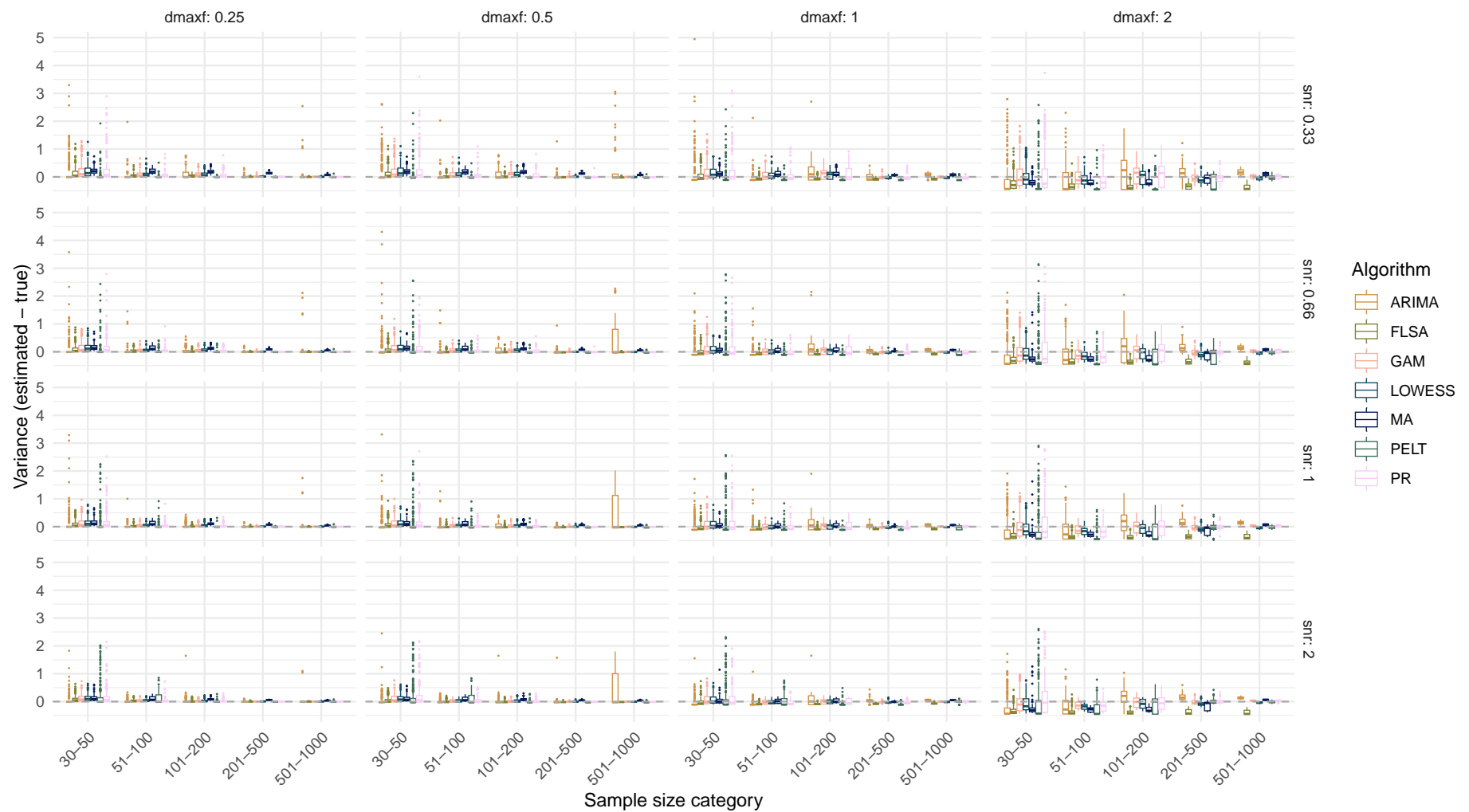
Systematic change pattern: Quadratic

Estimated variance over sample size

(Dashed line indicates the true variance)



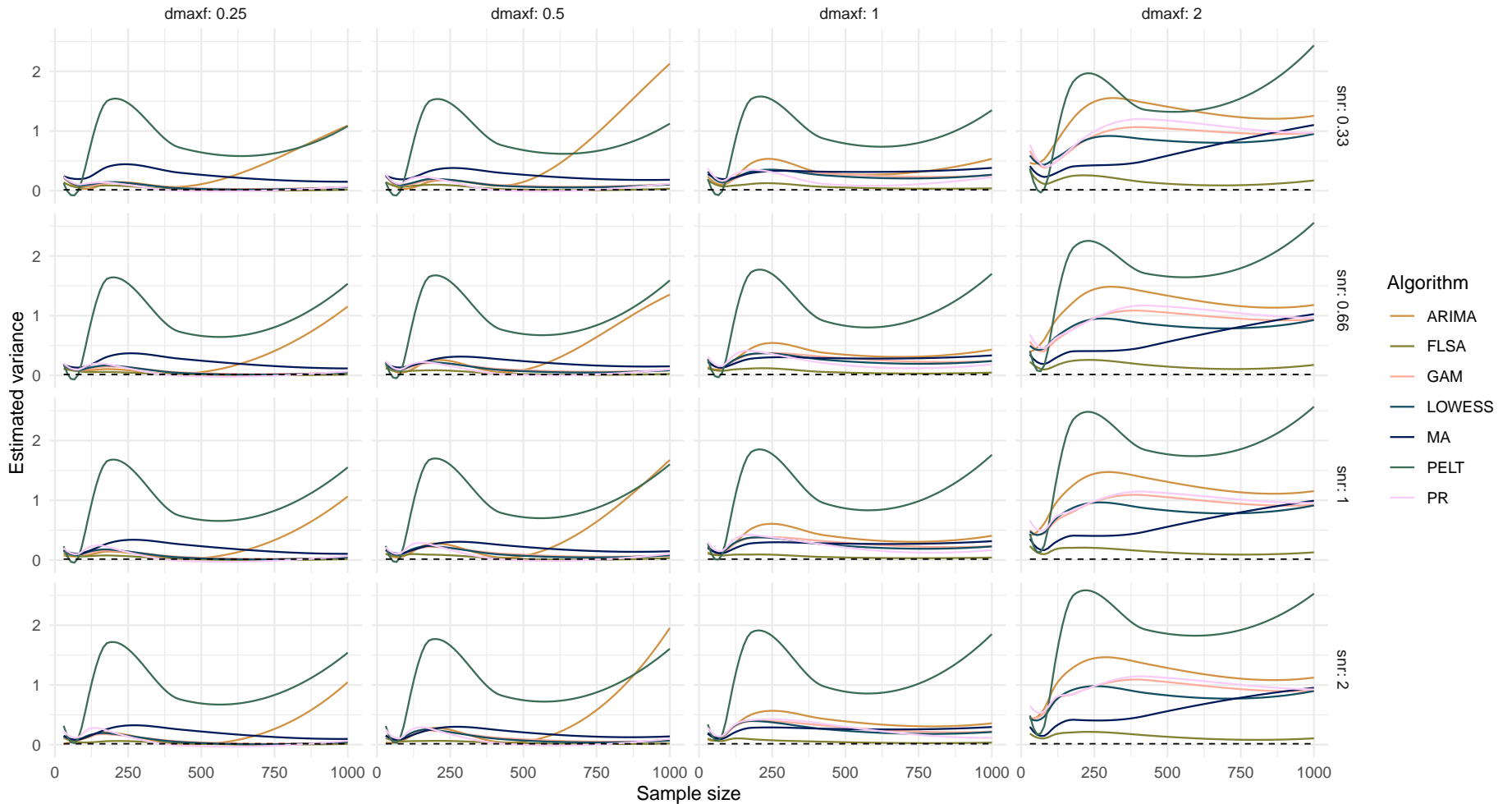
Boxplot of variance difference over sample size



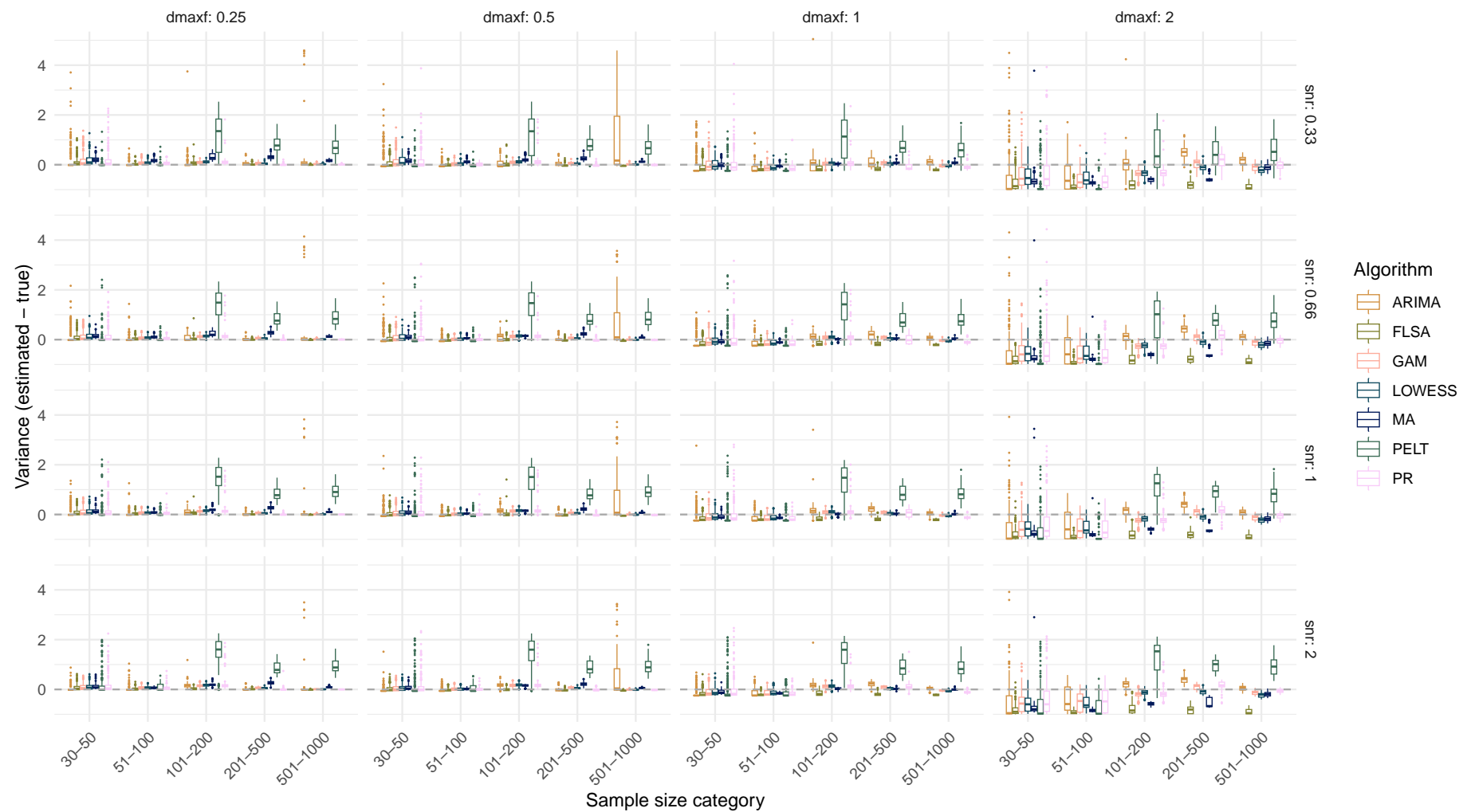
Systematic change pattern: Recurrent

Estimated variance over sample size

(Dashed line indicates the true variance)

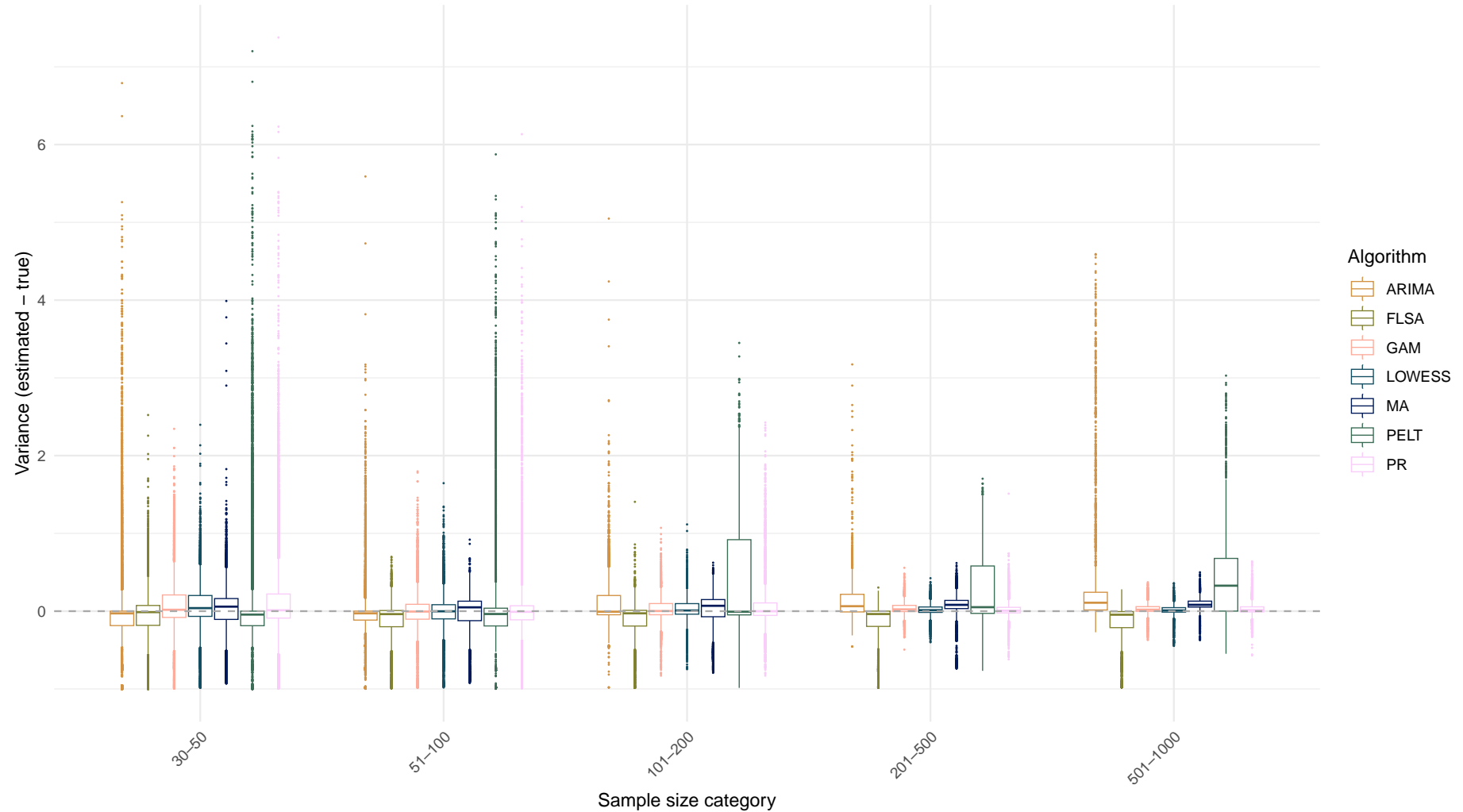


Boxplot of variance difference over sample size

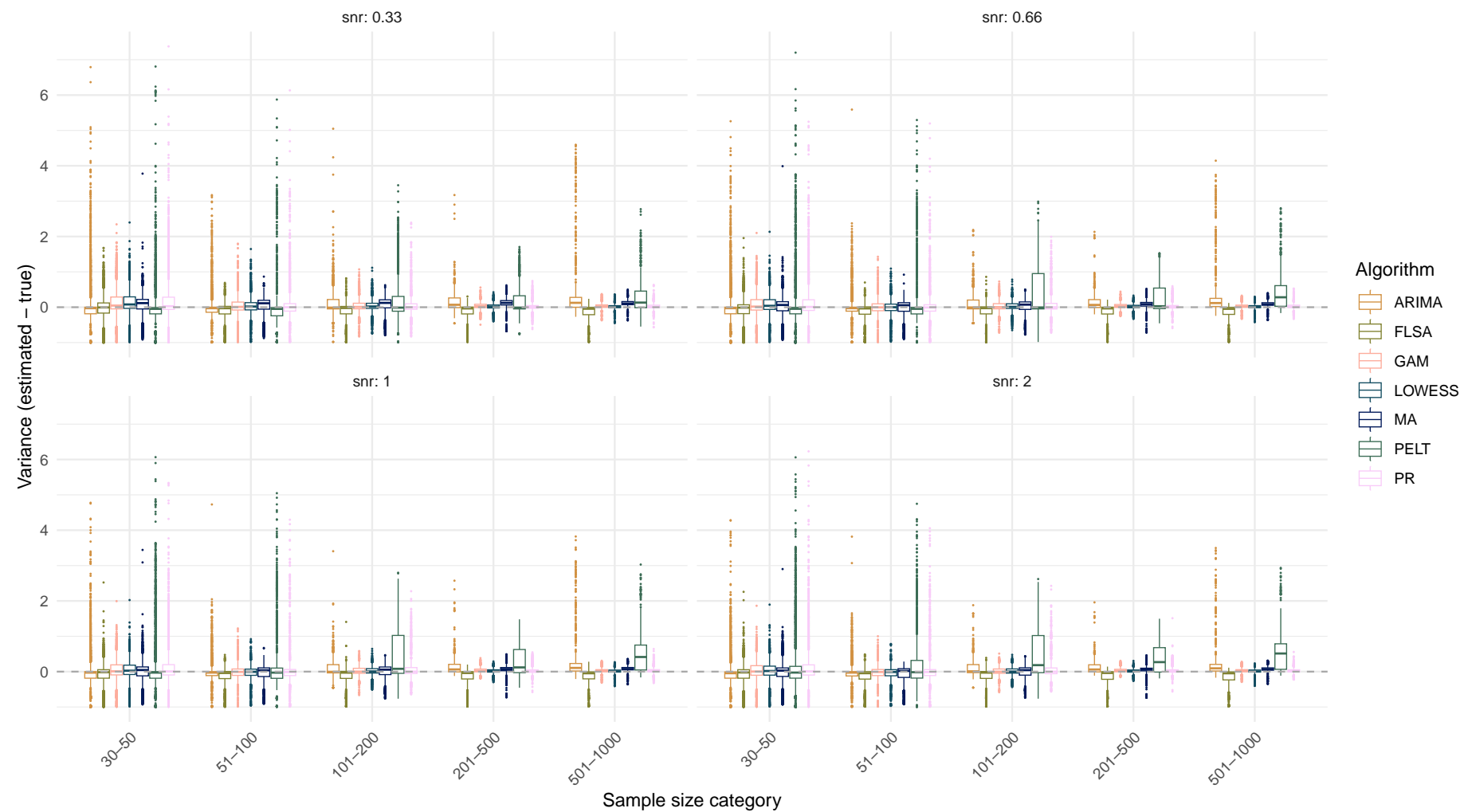


Systematic change pattern: All patterns combined

Boxplot of variance difference over sample size



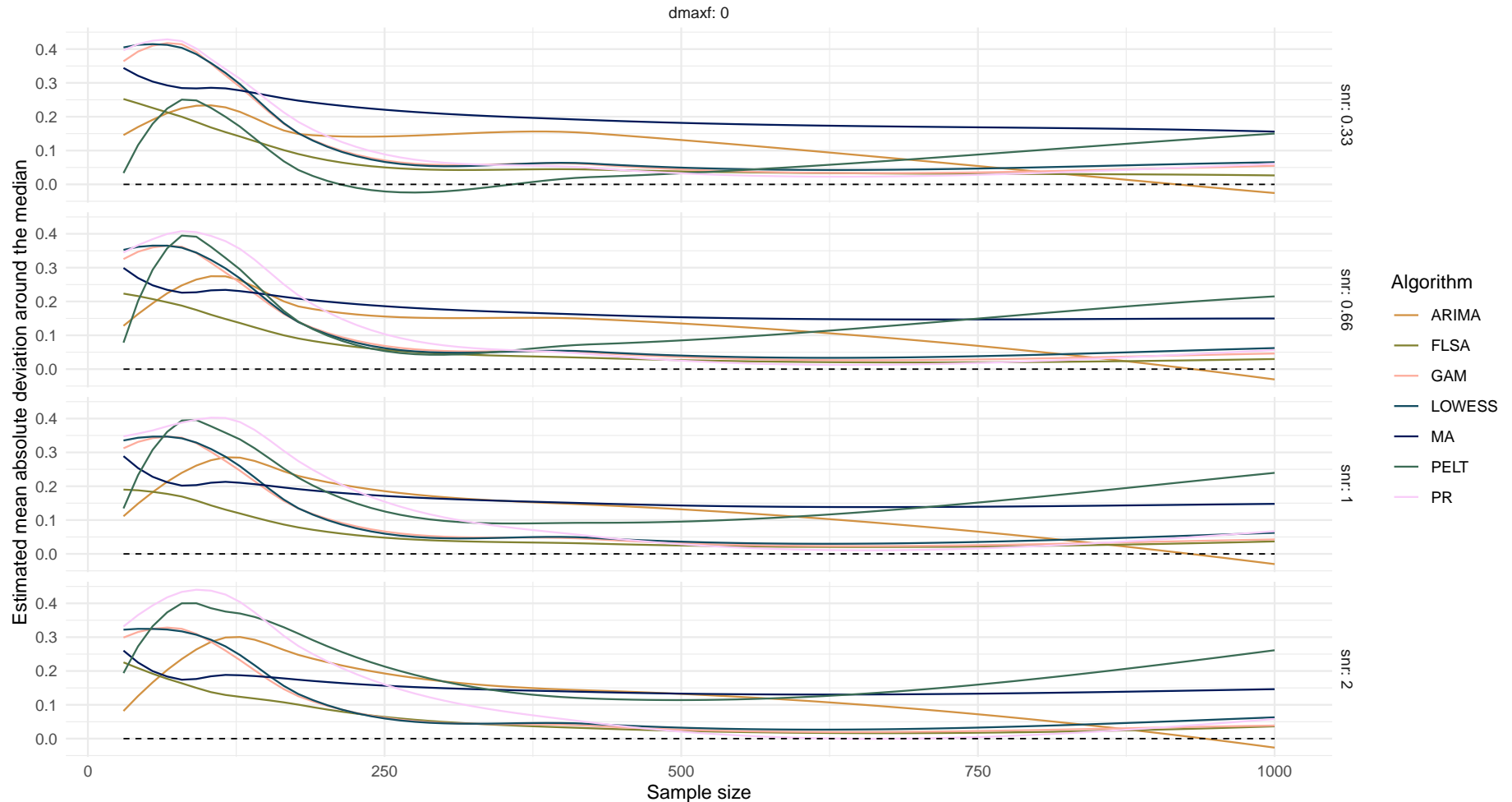
Boxplot of variance difference over sample size



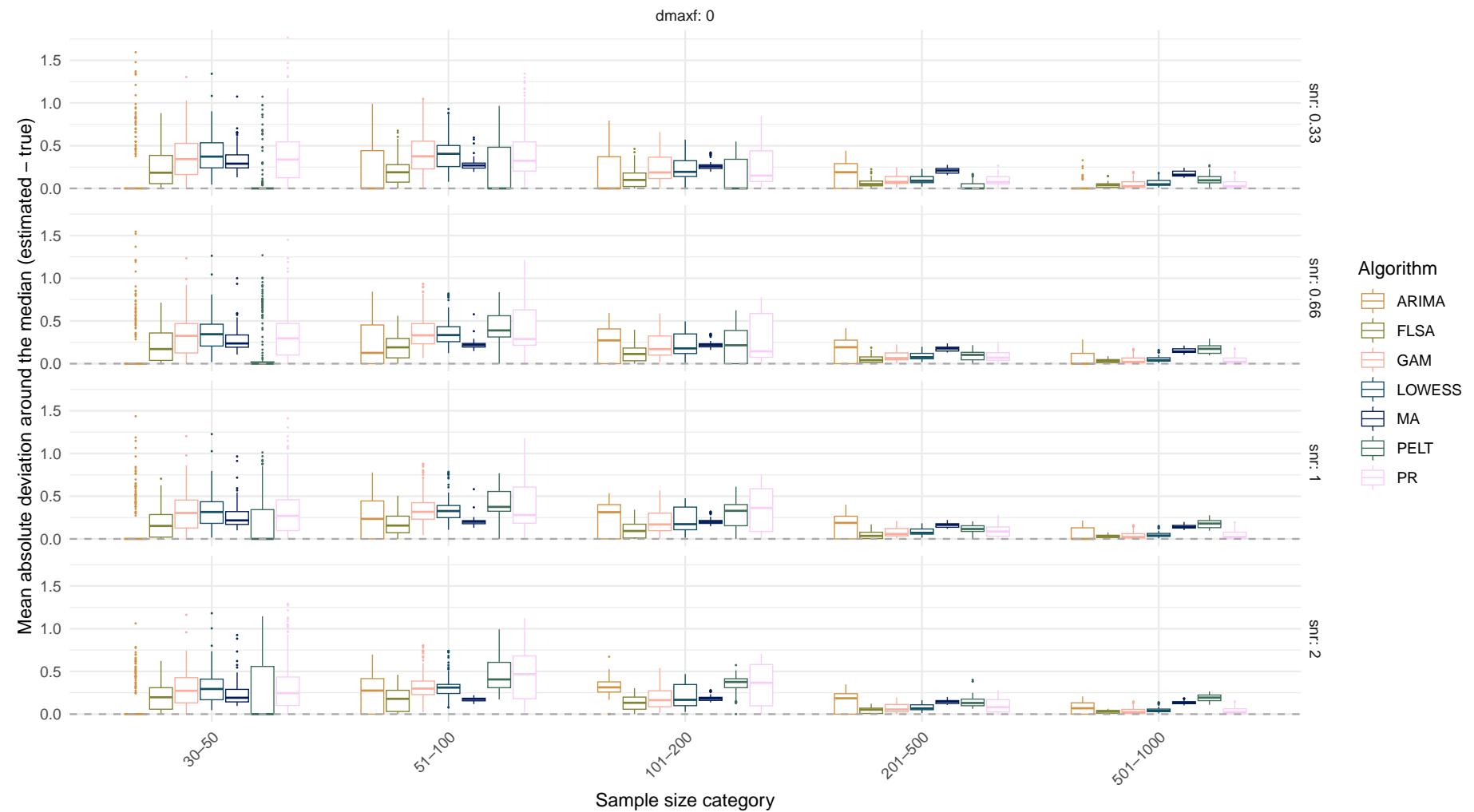
Estimand: Mean absolute deviation around the median

Systematic change pattern: No change

Estimated mean absolute deviation around the median over sample size
(Dashed line indicates the true mean absolute deviation around the median)



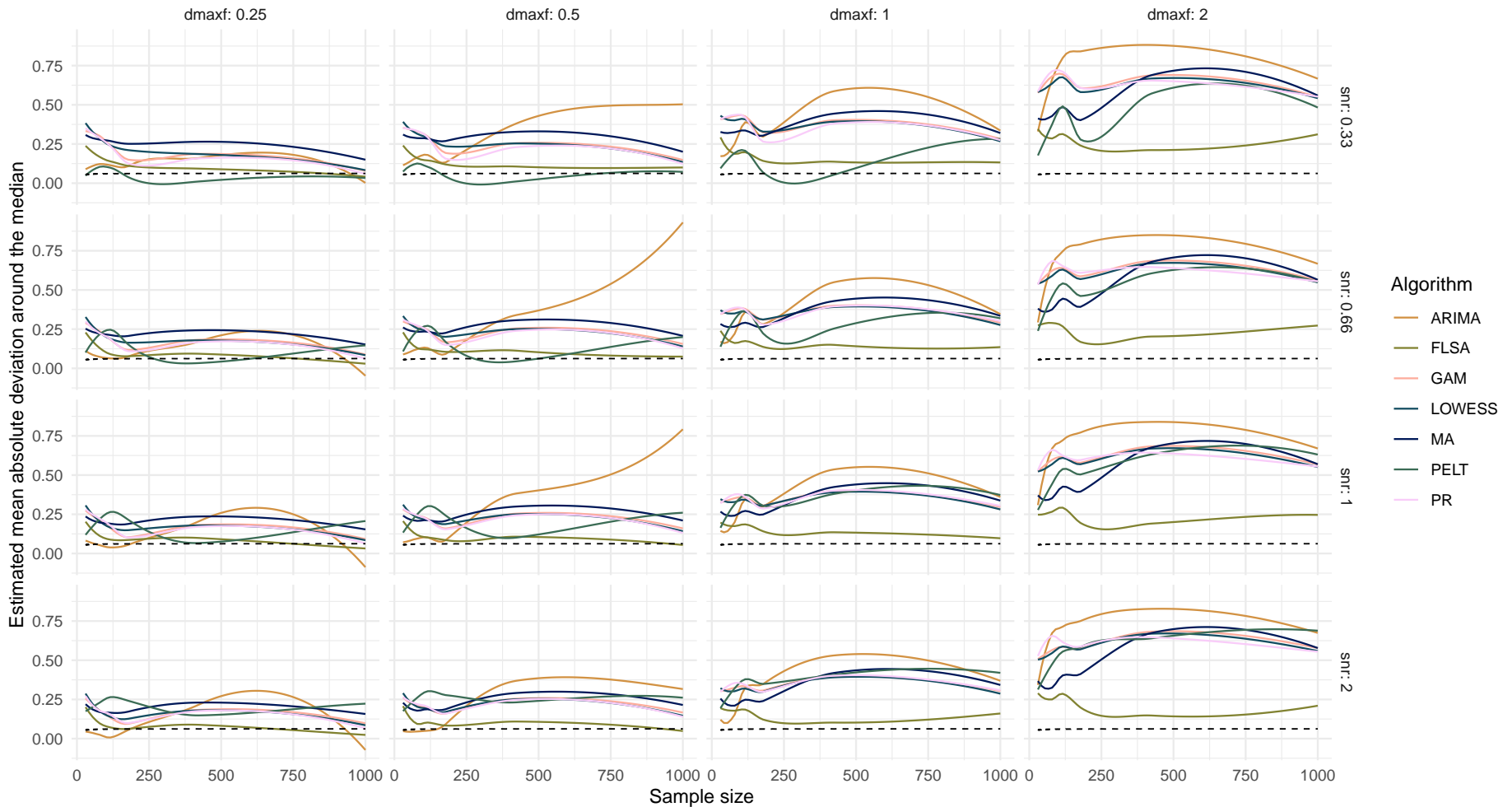
Boxplot of mean absolute deviation around the median difference over sample size



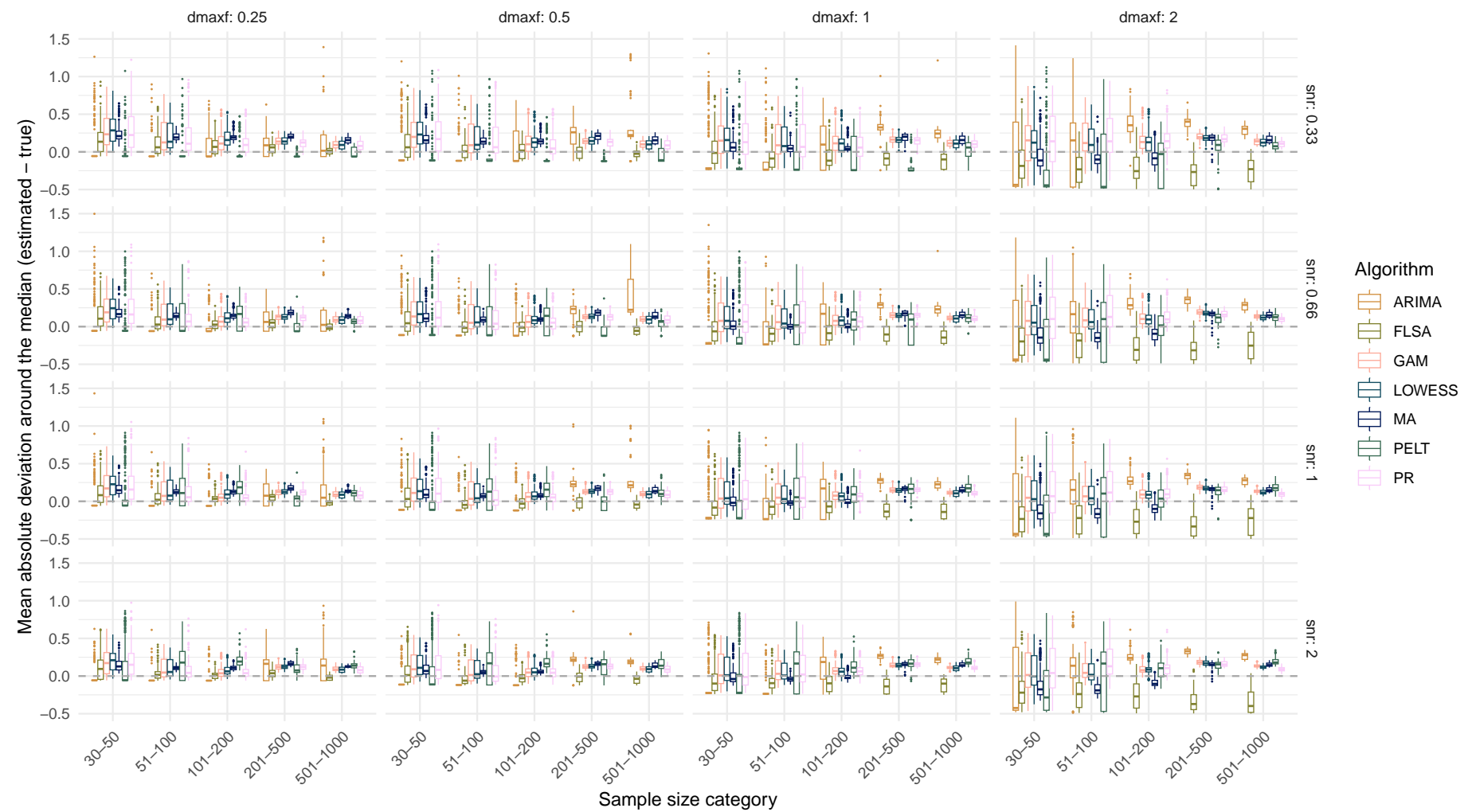
Systematic change pattern: Jump

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)



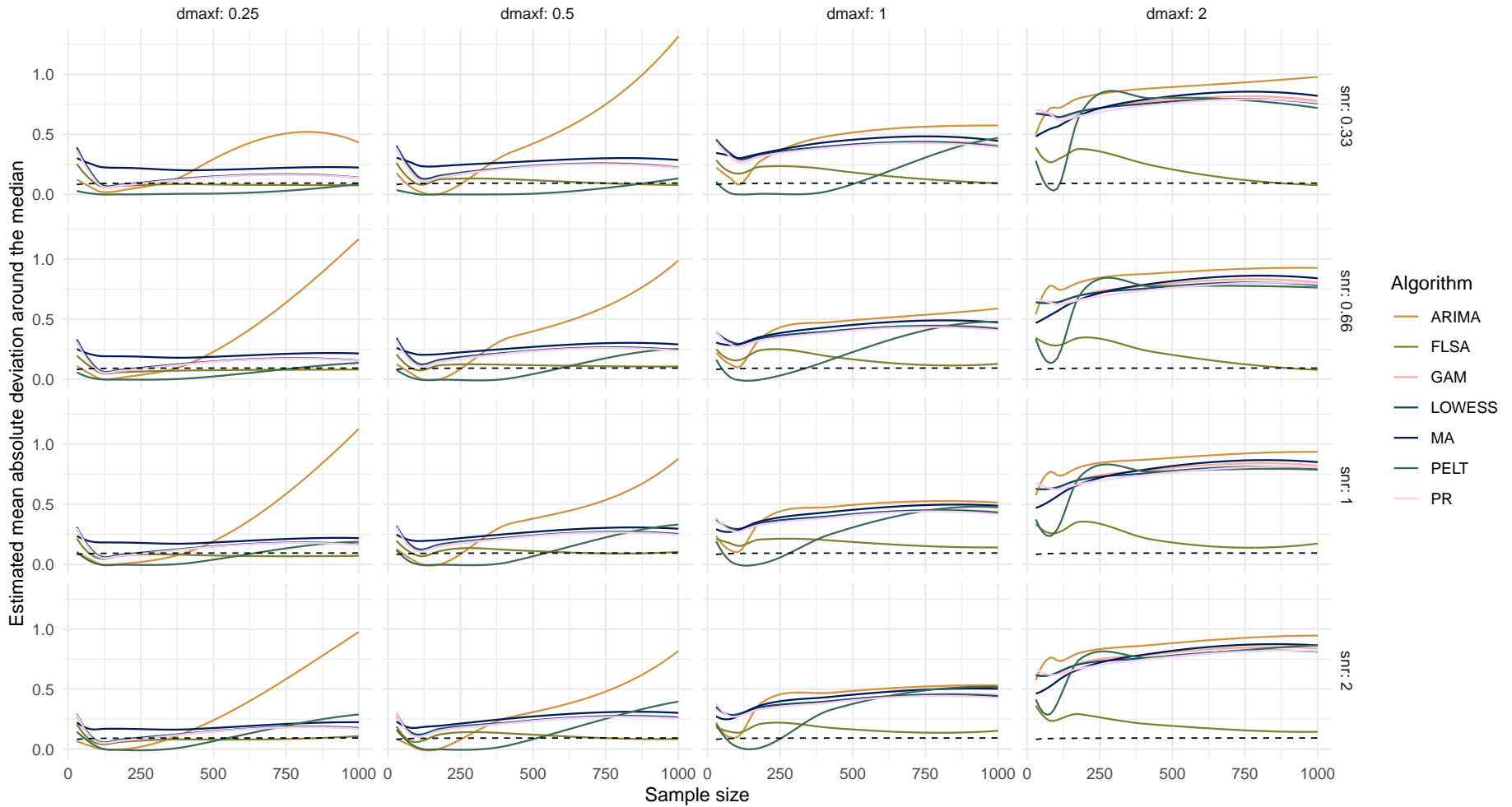
Boxplot of mean absolute deviation around the median difference over sample size



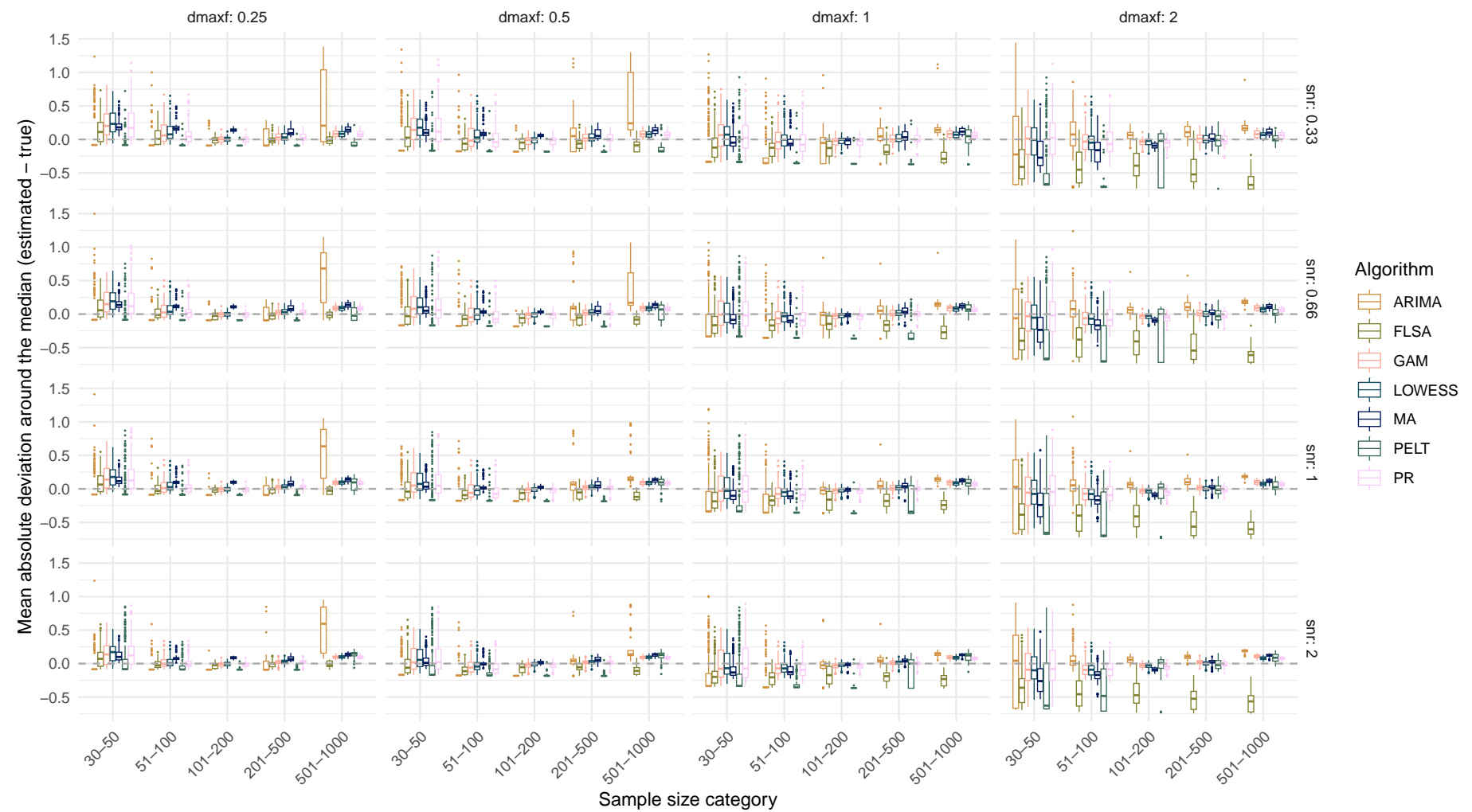
Systematic change pattern: Linear

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)



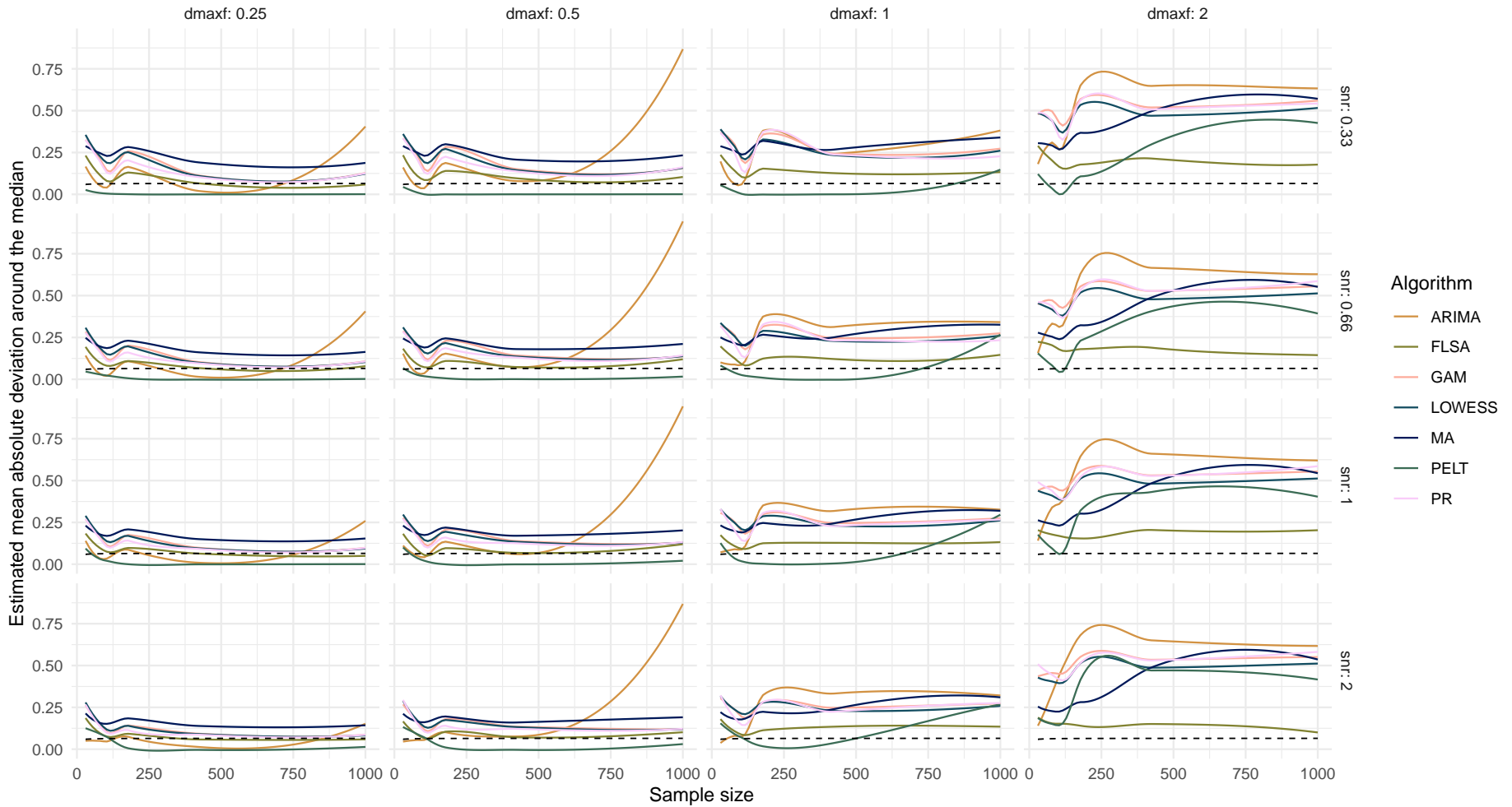
Boxplot of mean absolute deviation around the median difference over sample size



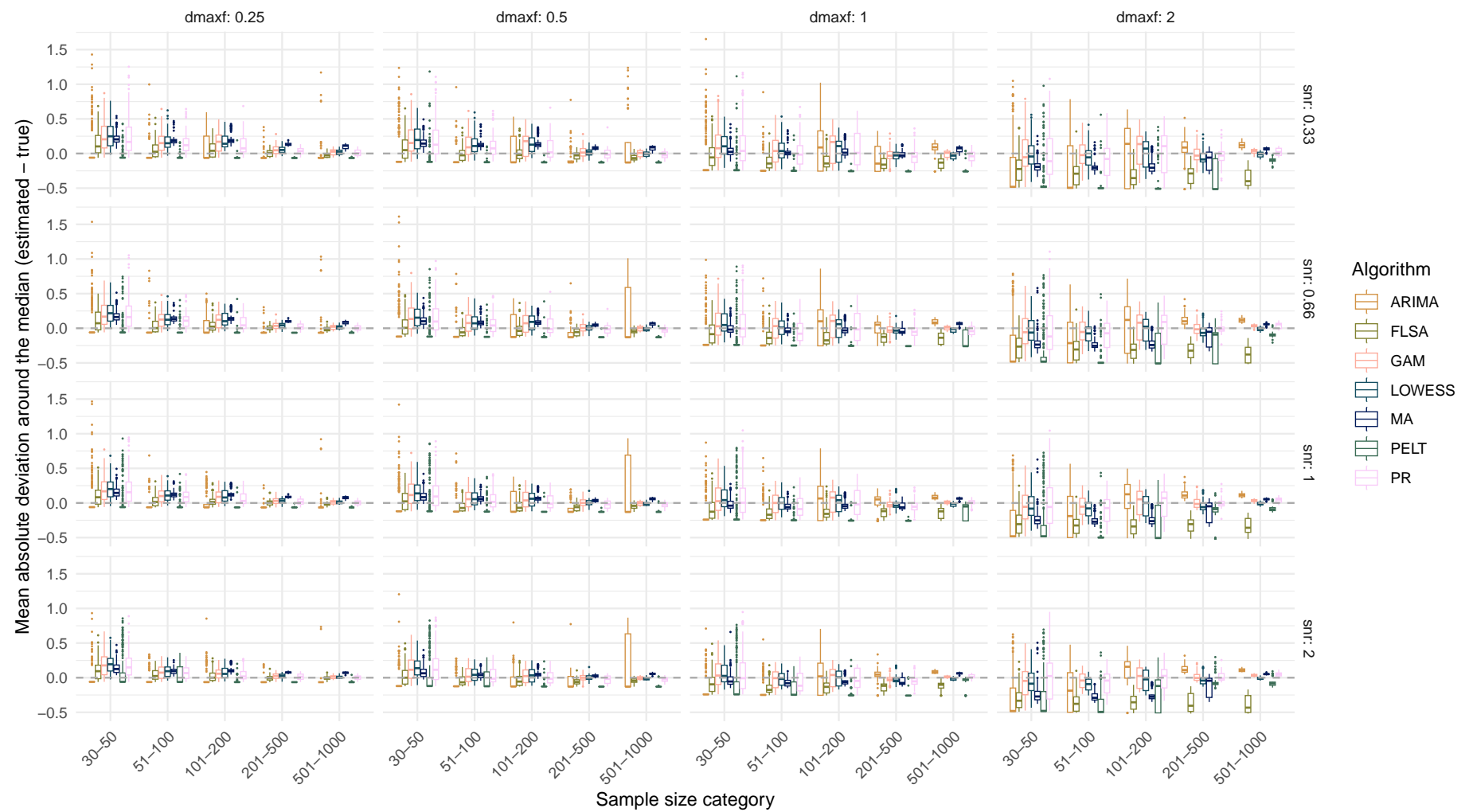
Systematic change pattern: Quadratic

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)



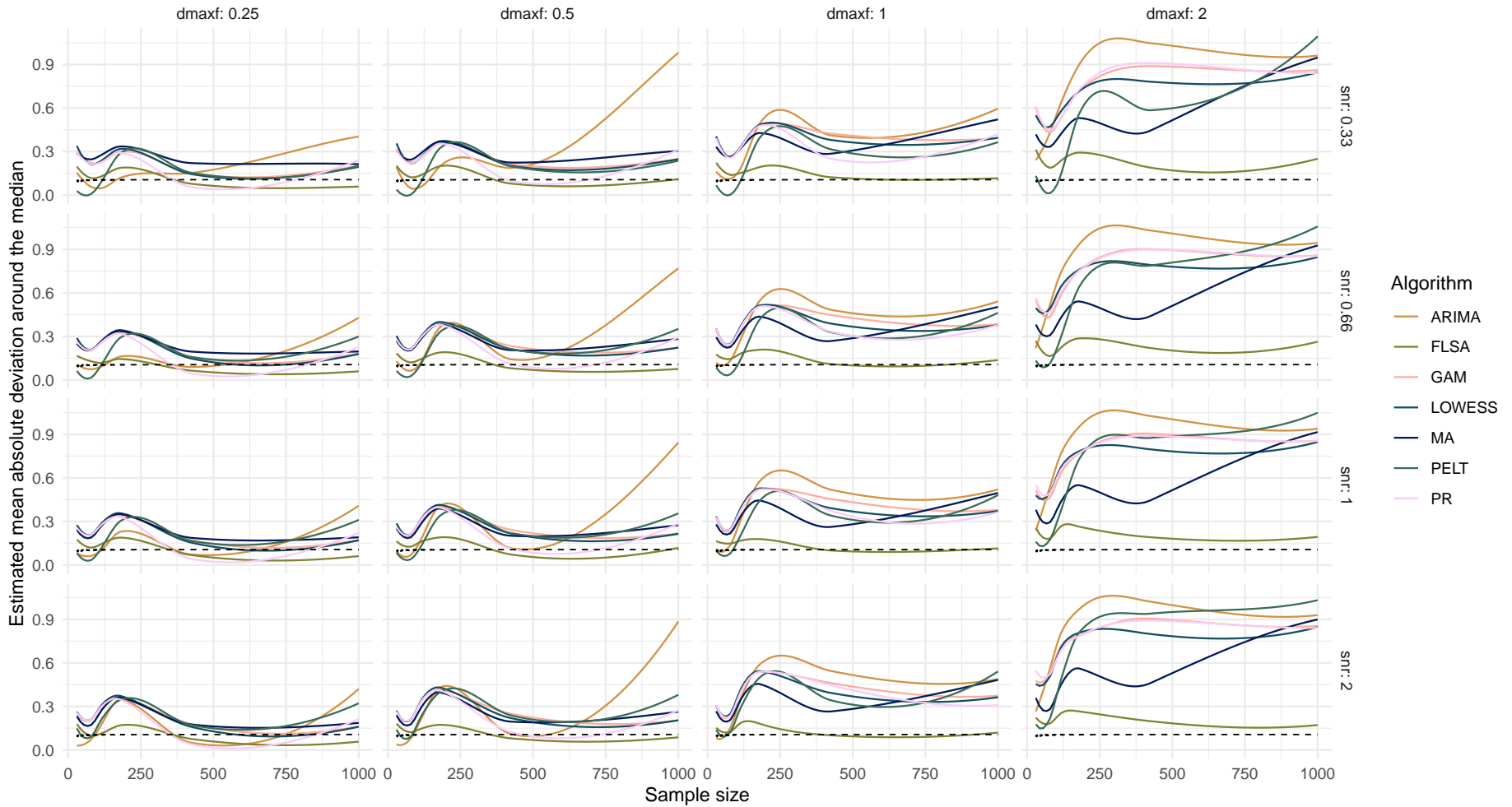
Boxplot of mean absolute deviation around the median difference over sample size



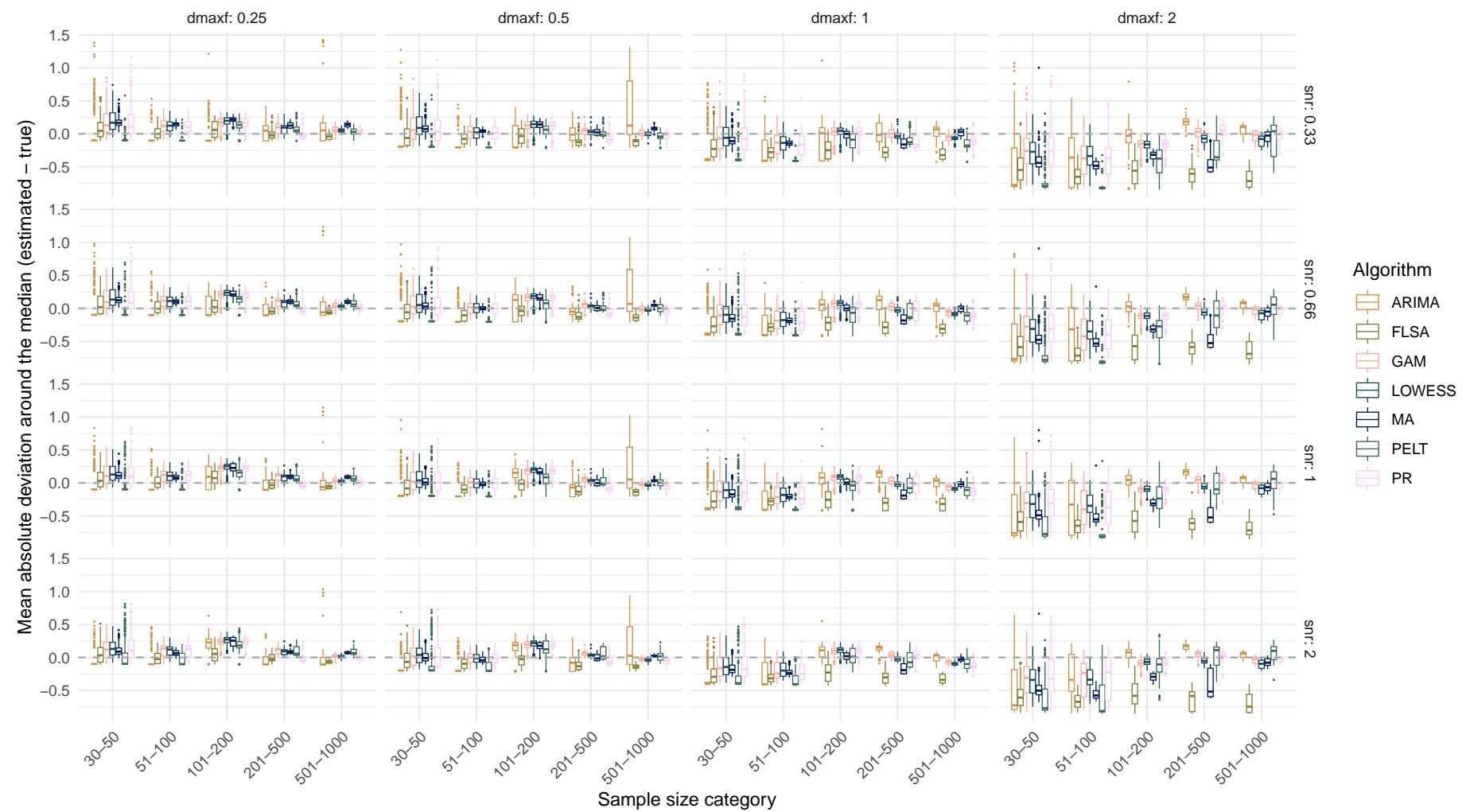
Systematic change pattern: Recurrent

Estimated mean absolute deviation around the median over sample size

(Dashed line indicates the true mean absolute deviation around the median)

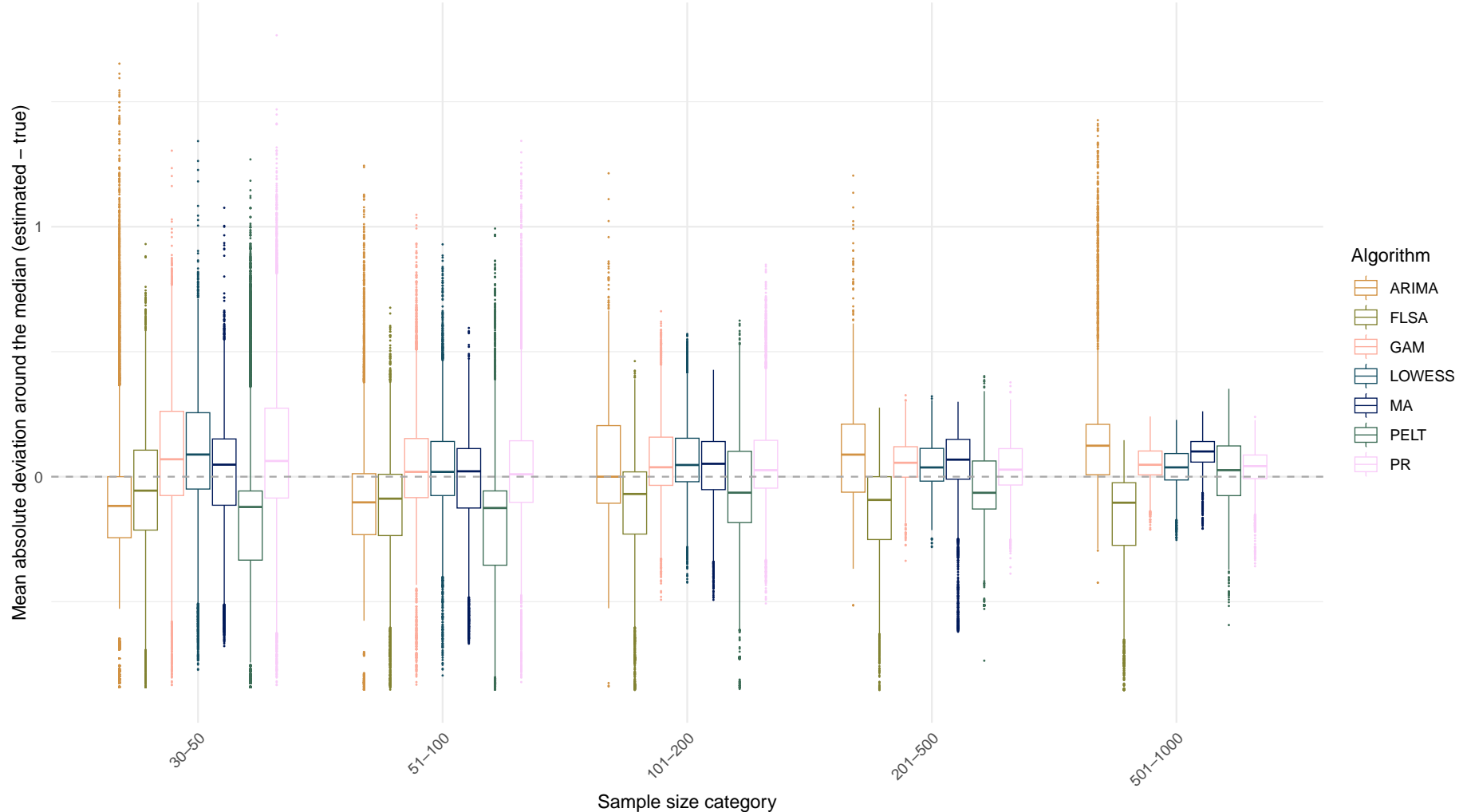


Boxplot of mean absolute deviation around the median difference over sample size

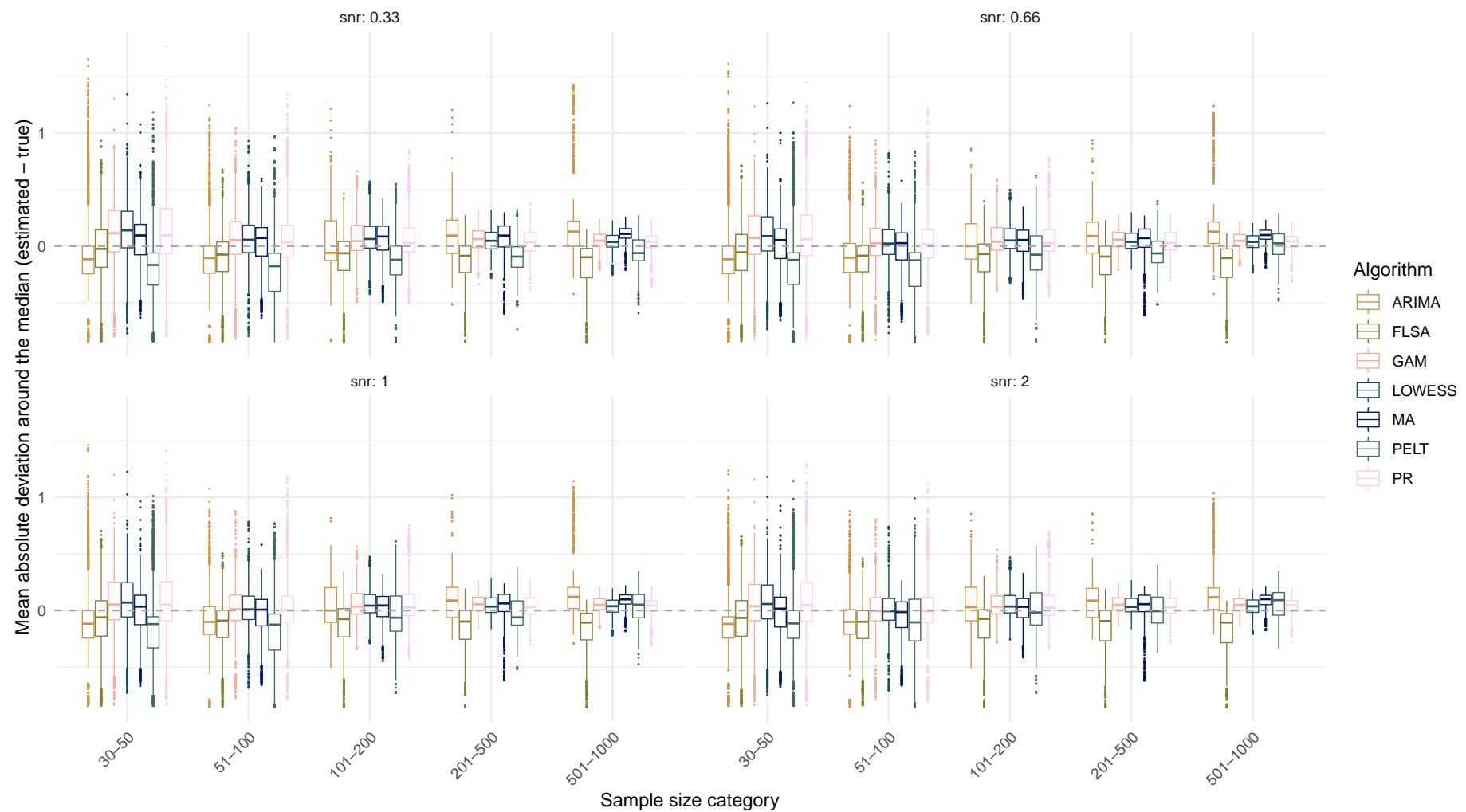


Systematic change pattern: All patterns combined

Boxplot of mean absolute deviation around the median difference over sample size



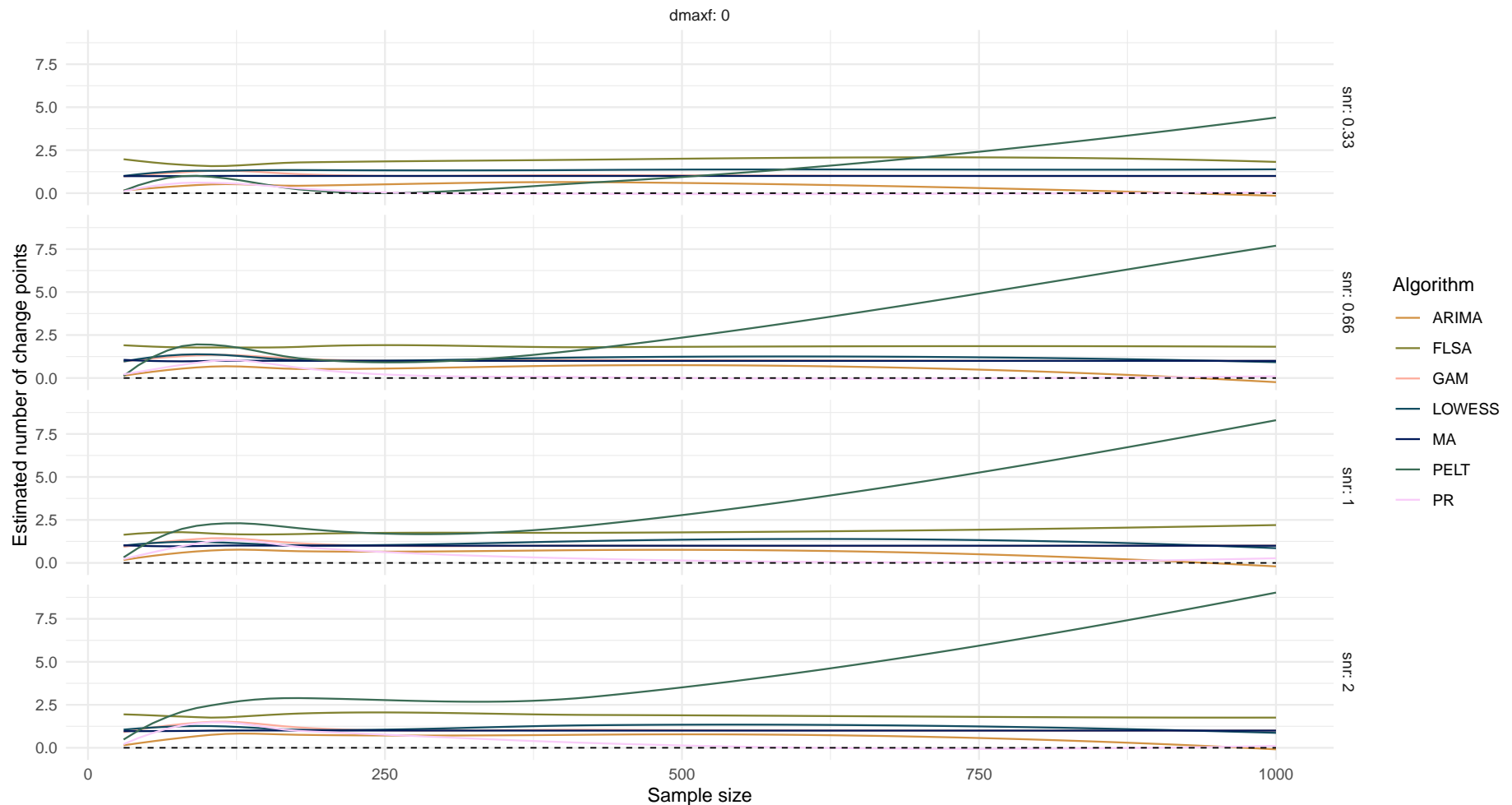
Boxplot of mean absolute deviation around the median difference over sample size



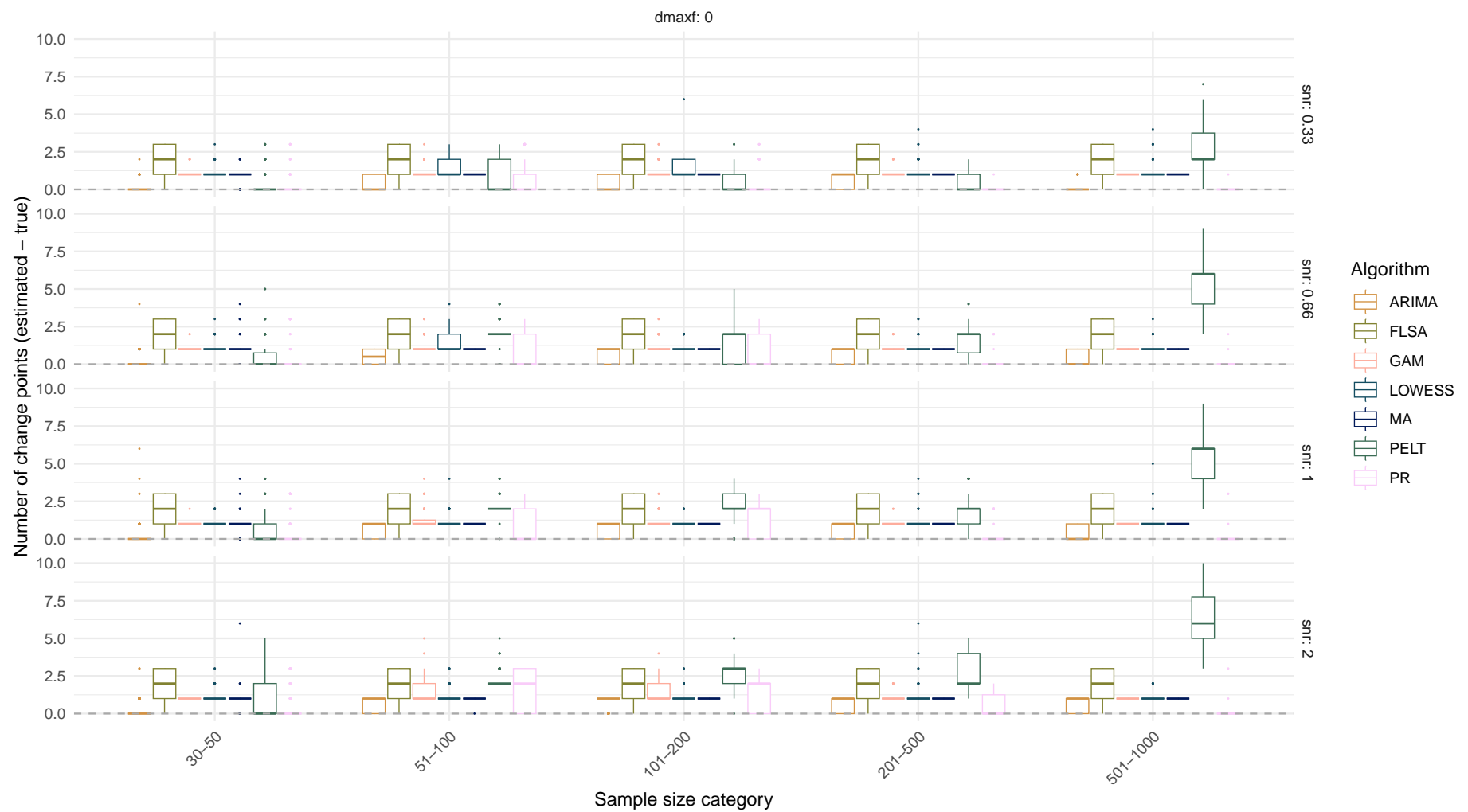
Estimand: Number of change points

Systematic change pattern: No change

Estimated number of change points over sample size
(Dashed line indicates the true number of change points)

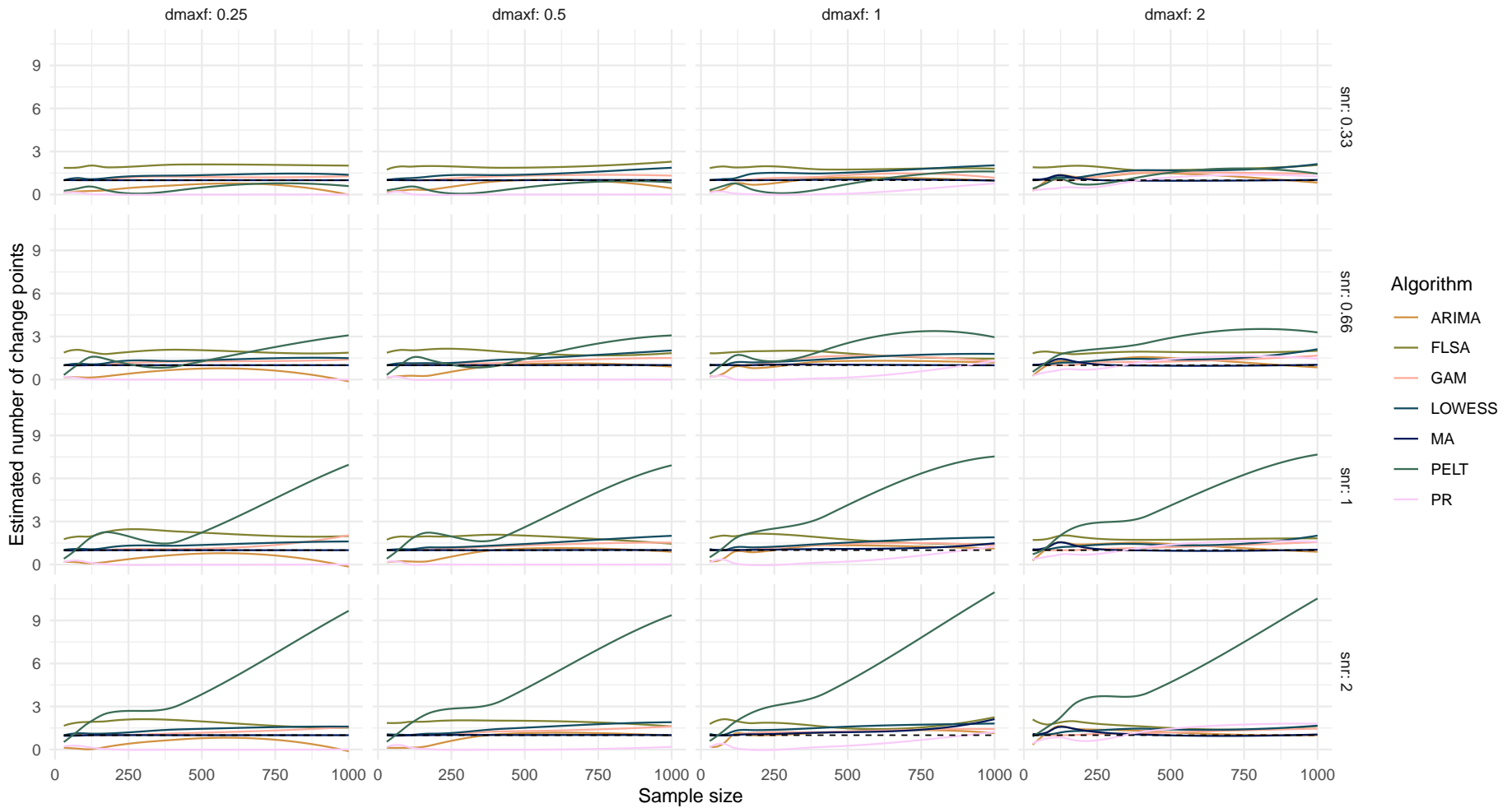


Boxplot of number of change points difference over sample size

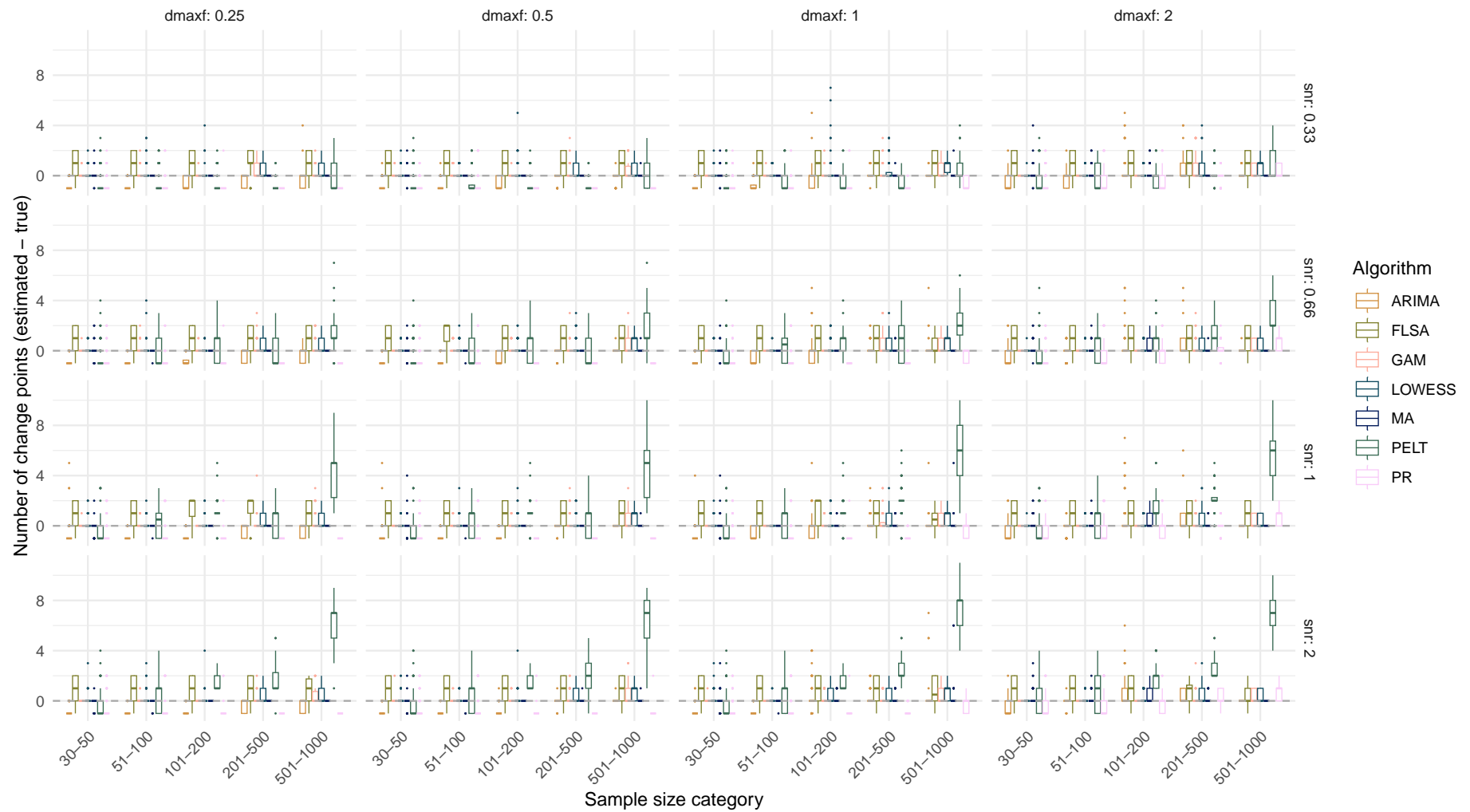


Systematic change pattern: Jump

Estimated number of change points over sample size
(Dashed line indicates the true number of change points)

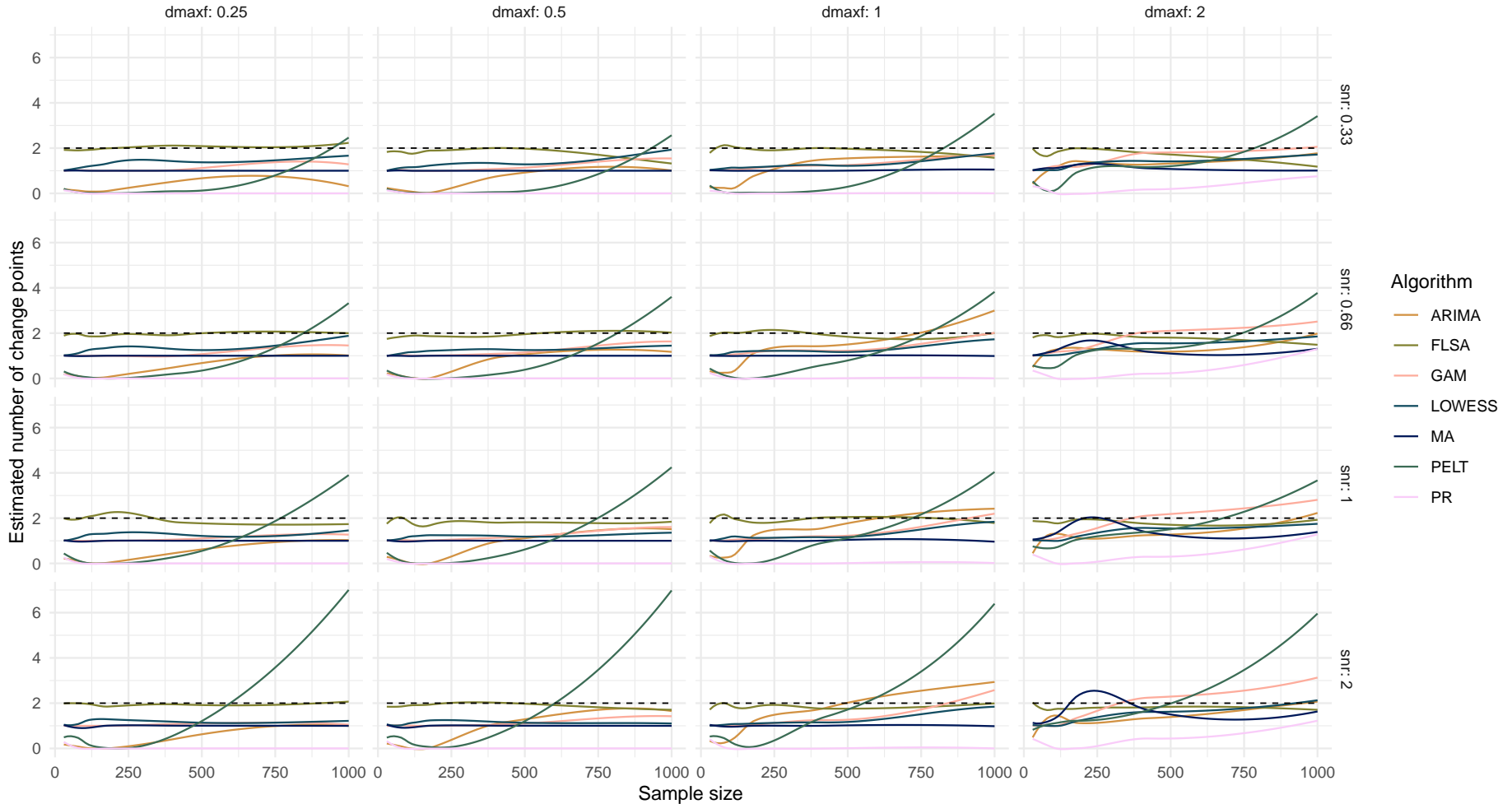


Boxplot of number of change points difference over sample size

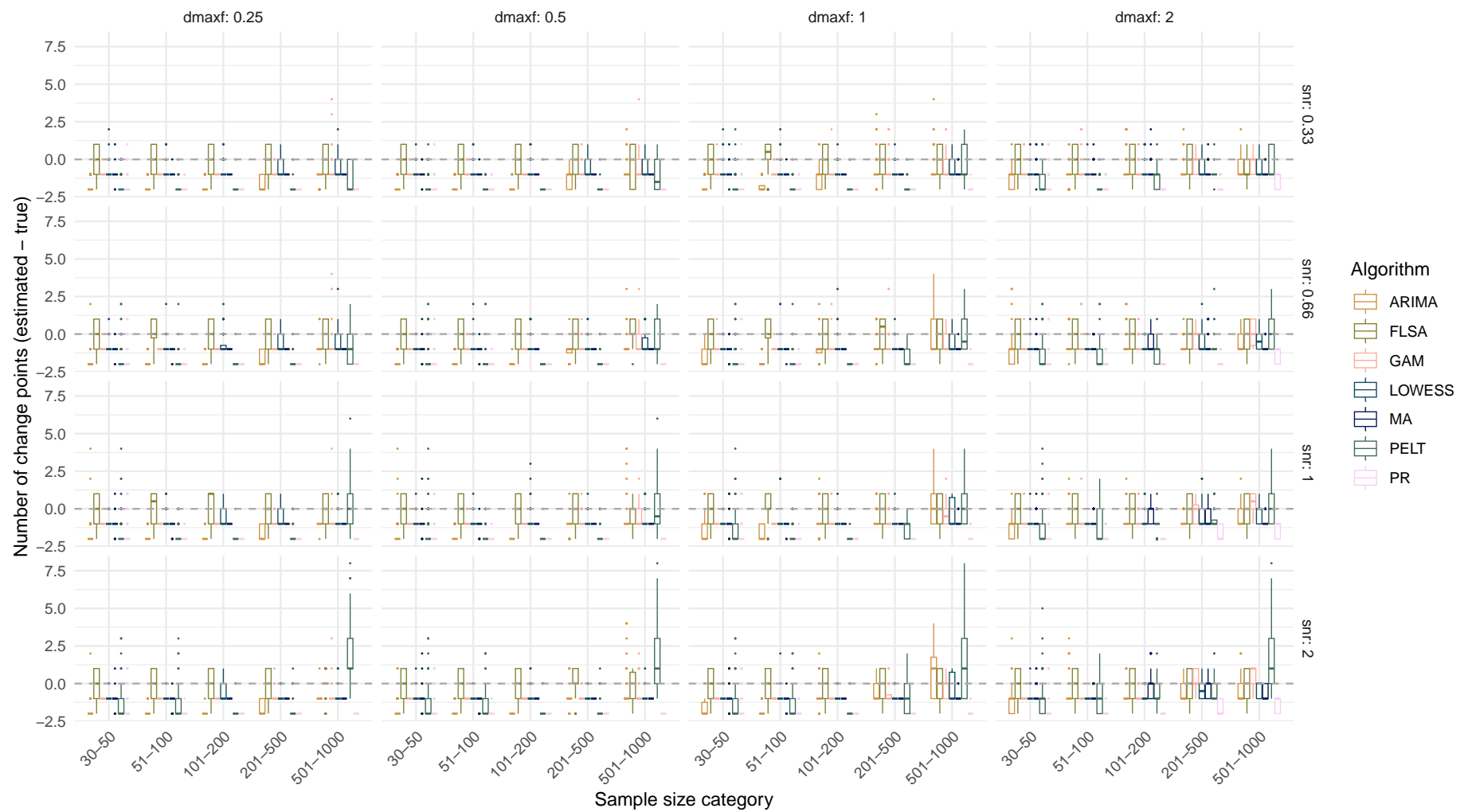


Systematic change pattern: Linear

Estimated number of change points over sample size
 (Dashed line indicates the true number of change points)



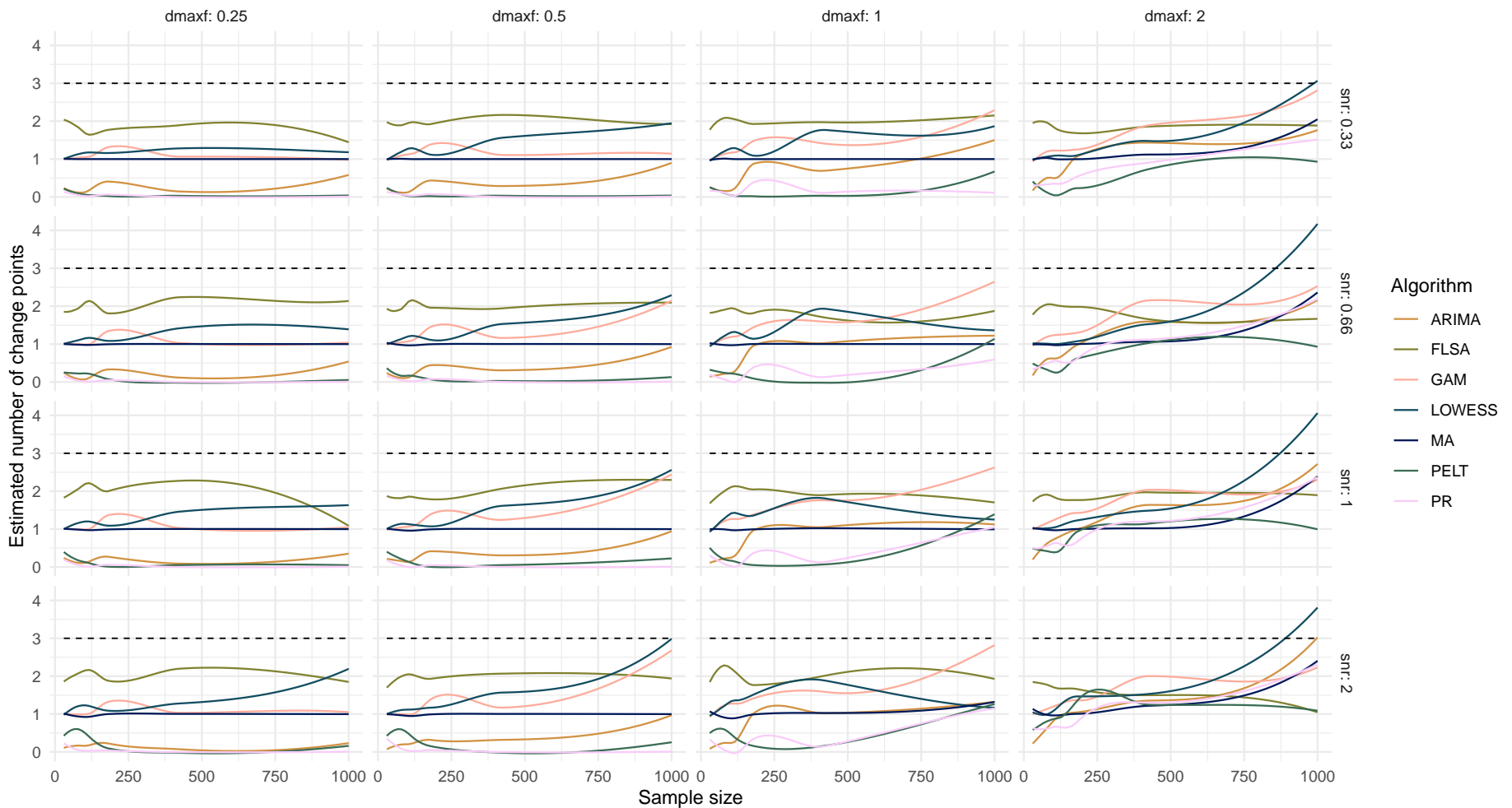
Boxplot of number of change points difference over sample size



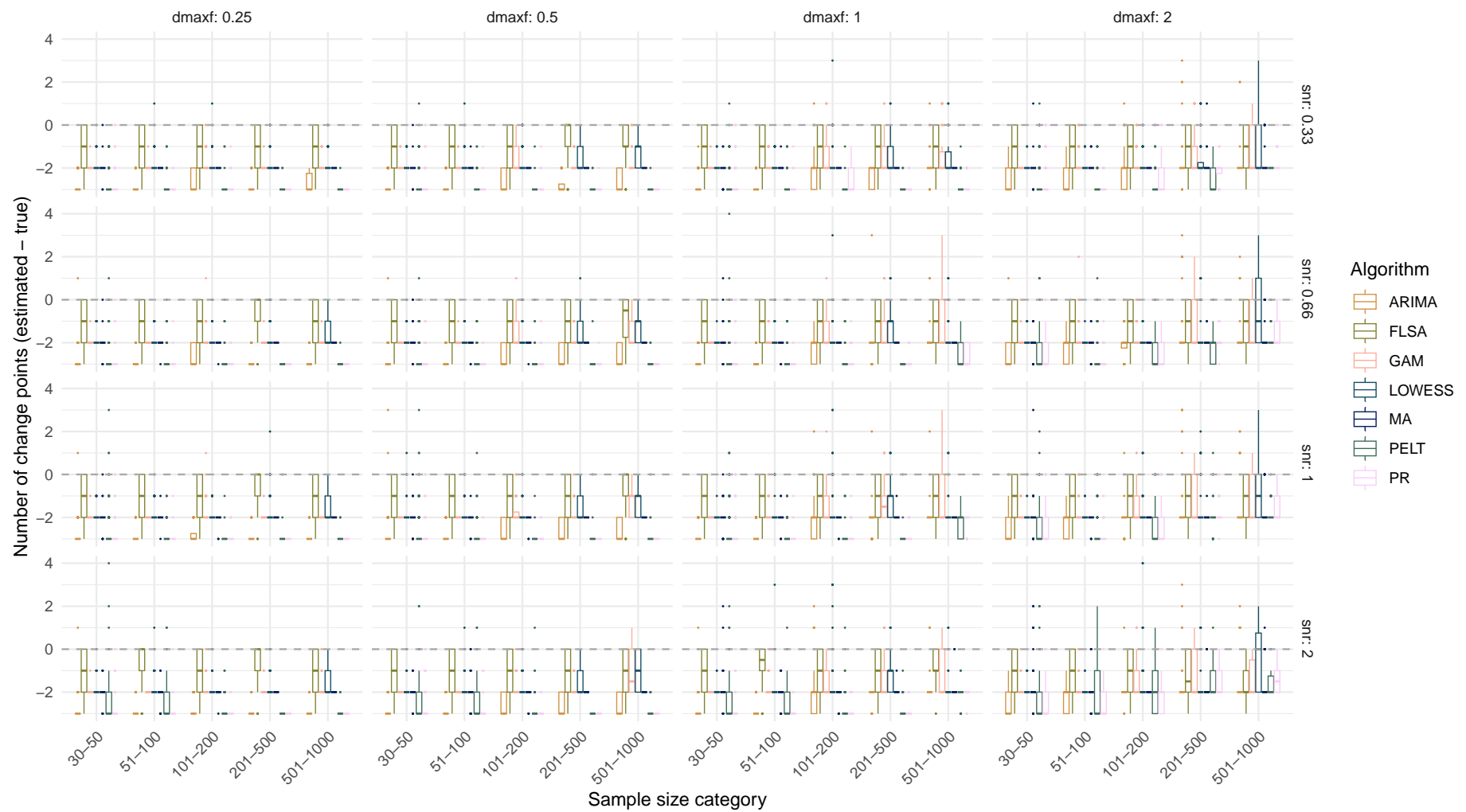
Systematic change pattern: Quadratic

Estimated number of change points over sample size

(Dashed line indicates the true number of change points)

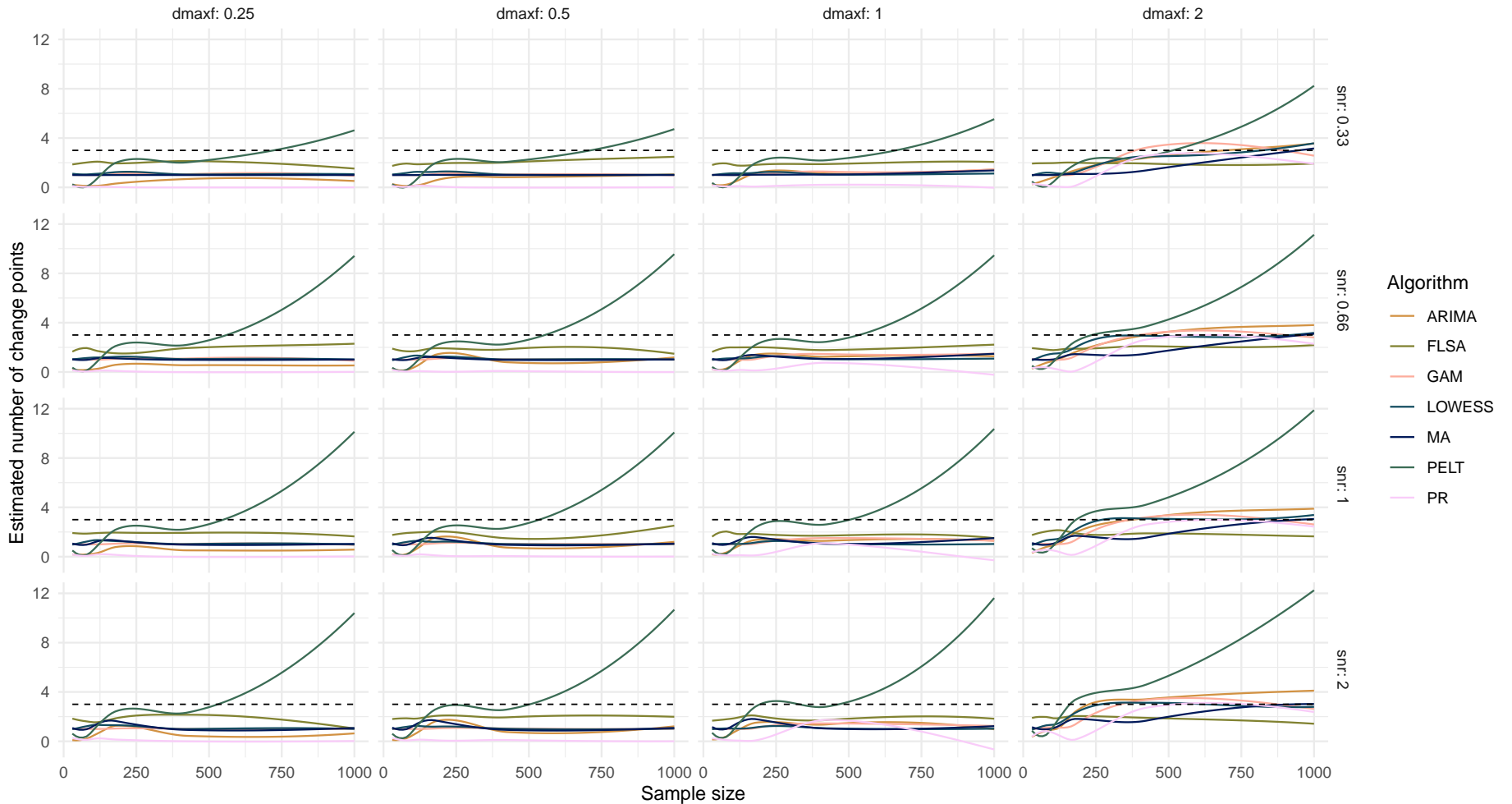


Boxplot of number of change points difference over sample size

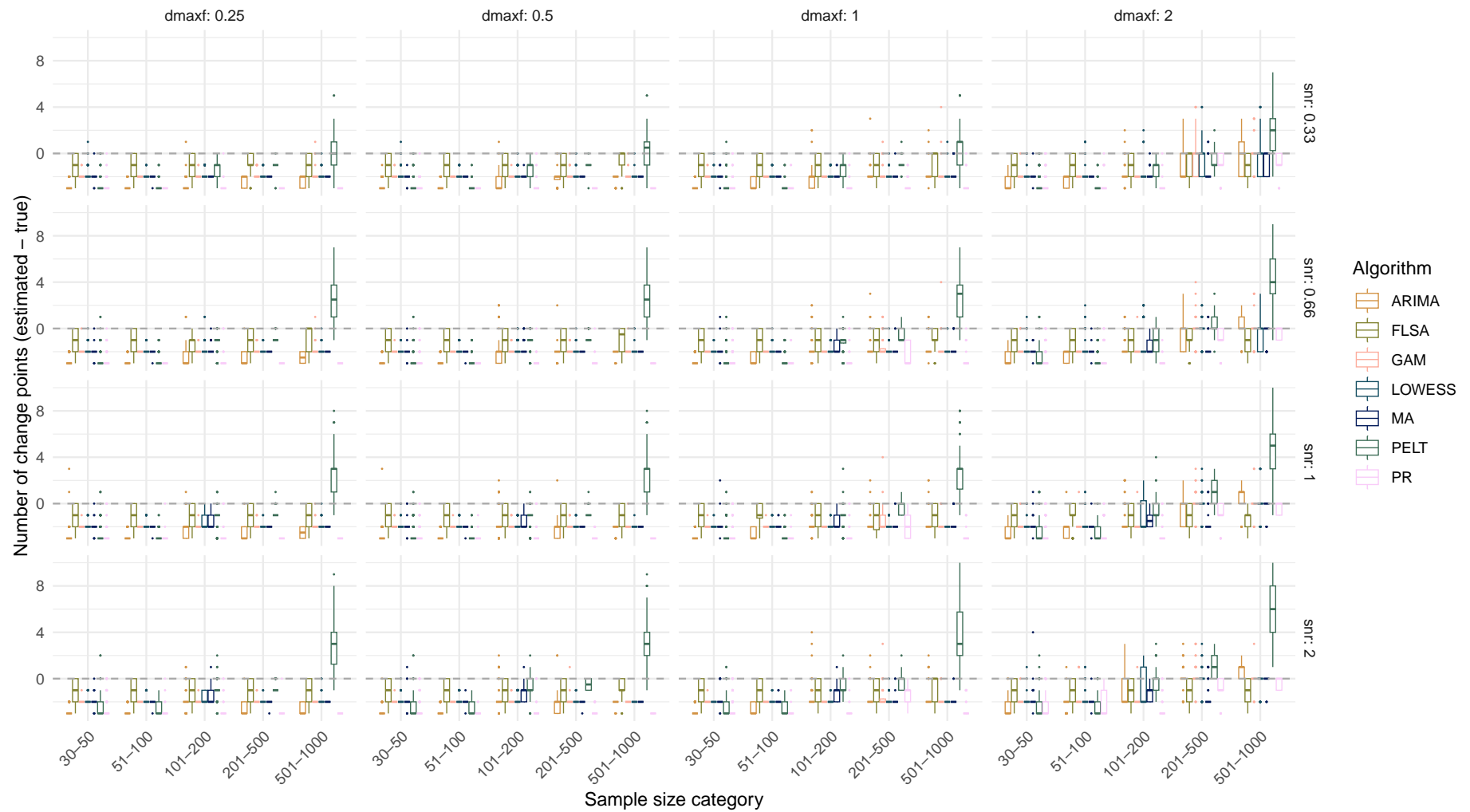


Systematic change pattern: Recurrent

Estimated number of change points over sample size
 (Dashed line indicates the true number of change points)

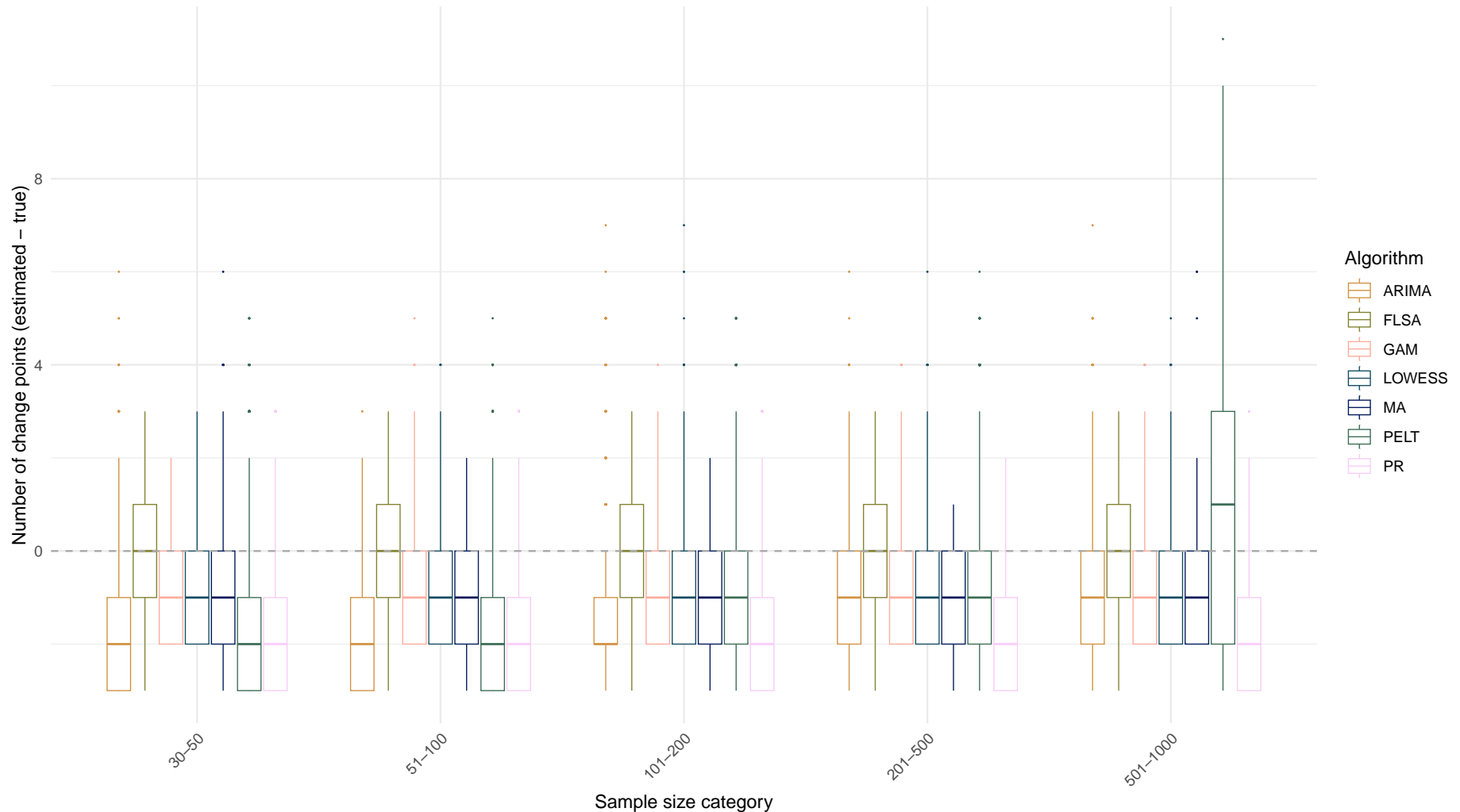


Boxplot of number of change points difference over sample size



Systematic change pattern: All patterns combined

Boxplot of number of change points difference over sample size



Boxplot of number of change points difference over sample size

