

Problem Classic Problem Random binary W

Mean squared difference of betas

$1e+00$

$1e-04$

$1e-08$

$1e-12$

Threshold ($1e-9$)

Number of p

10

50

100

150

200

250

300

350

400

450

500

550

600

650

700

750

800

850

900

950

1000

