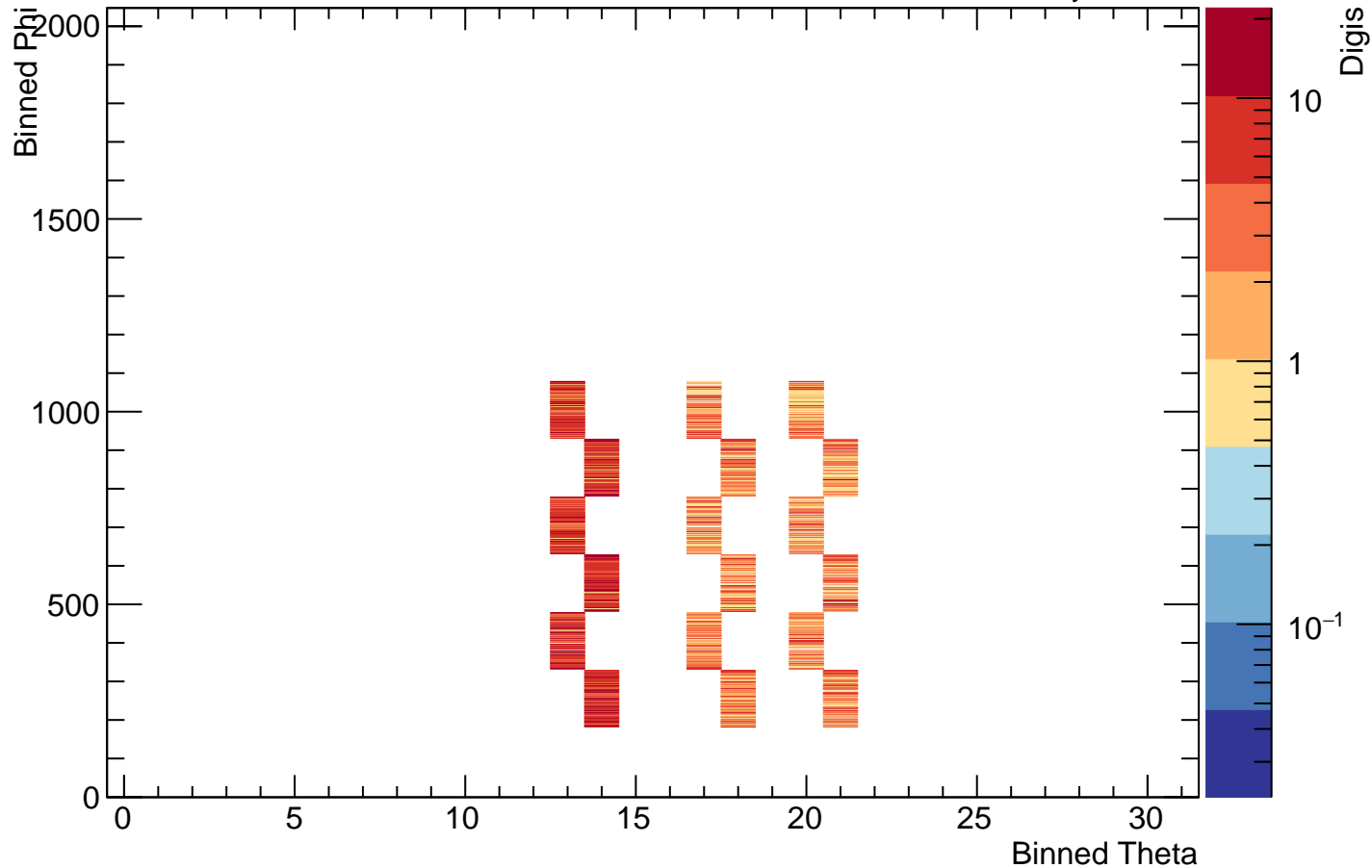


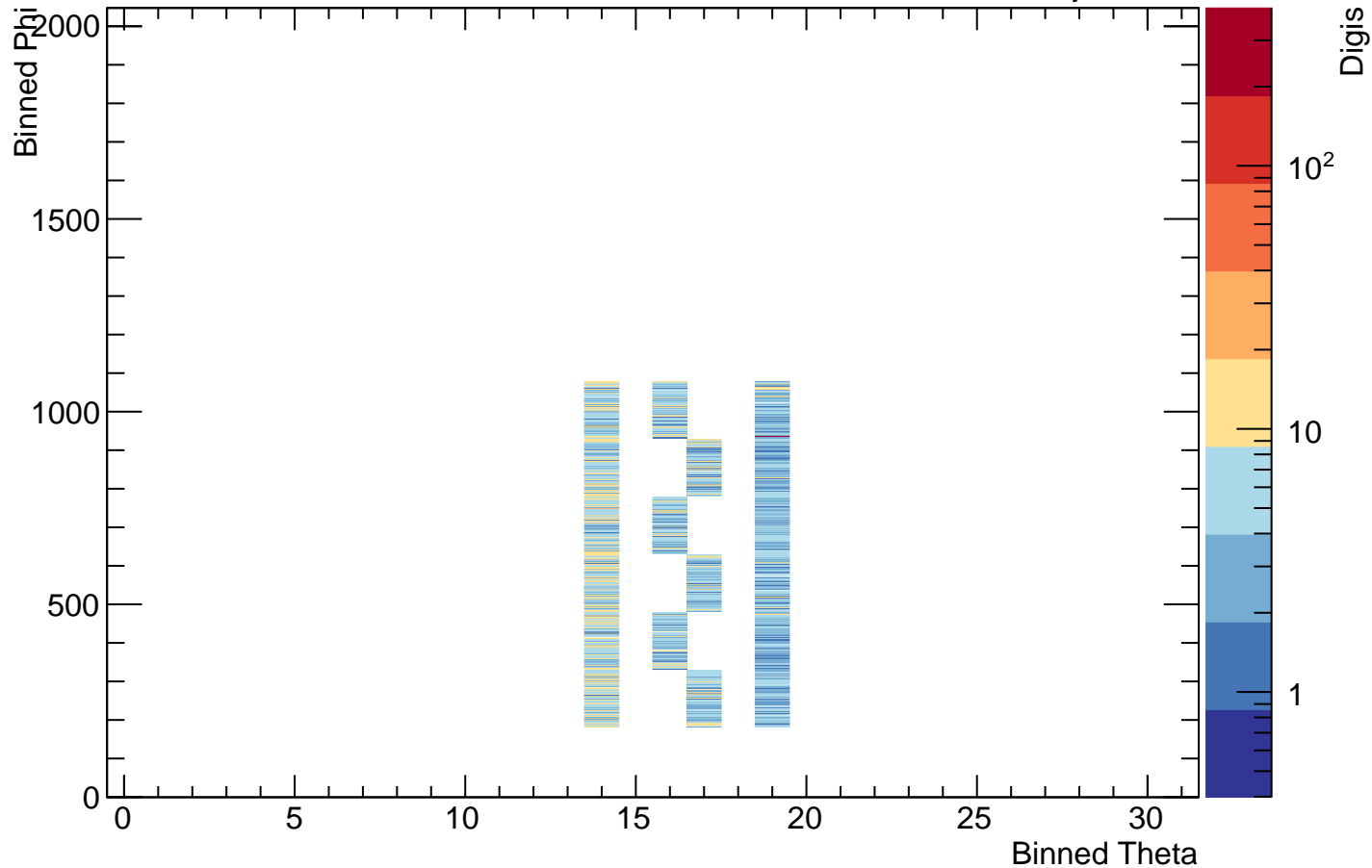
RE-1/R2

CMS Preliminary - run 306122



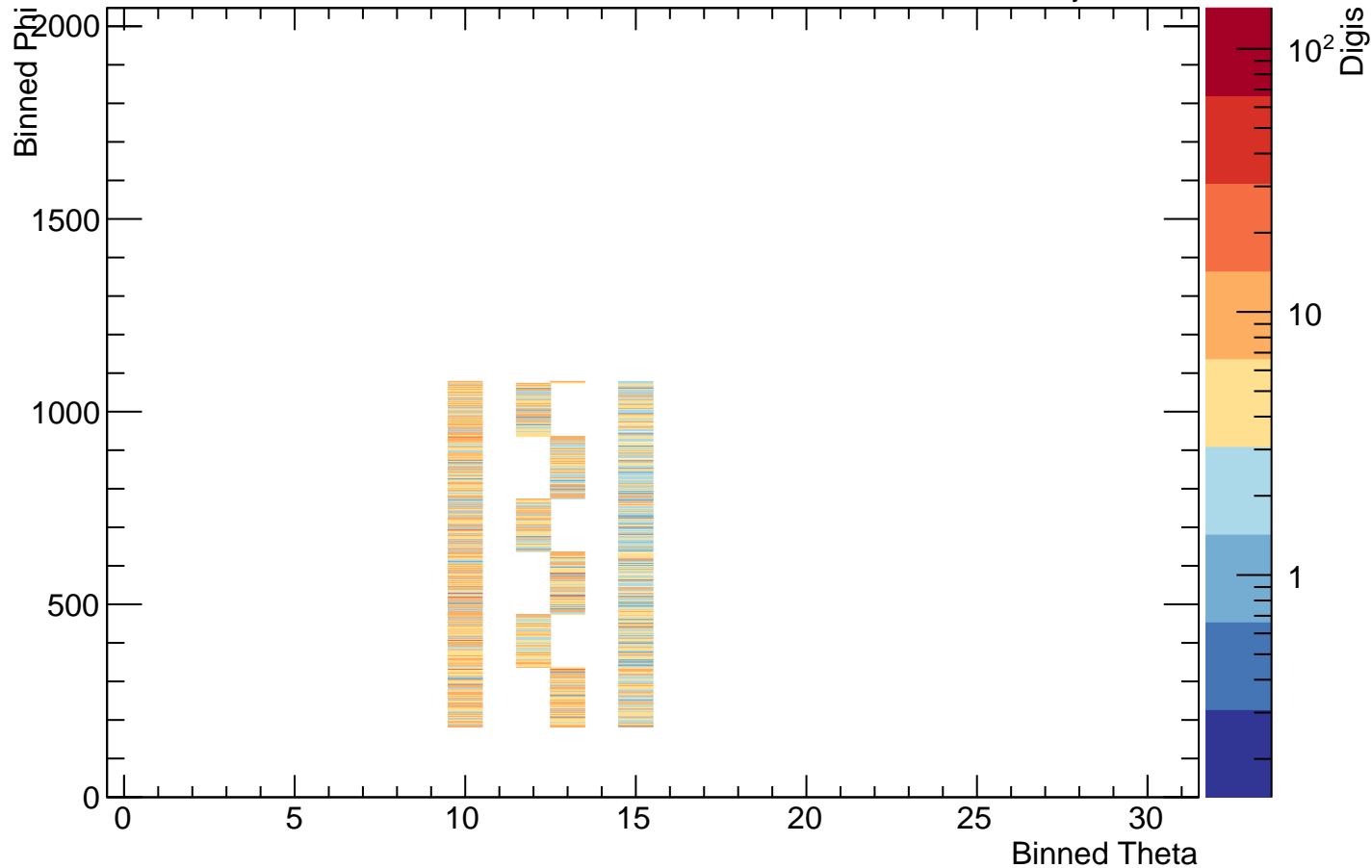
RE-2/R2

CMS Preliminary - run 306122



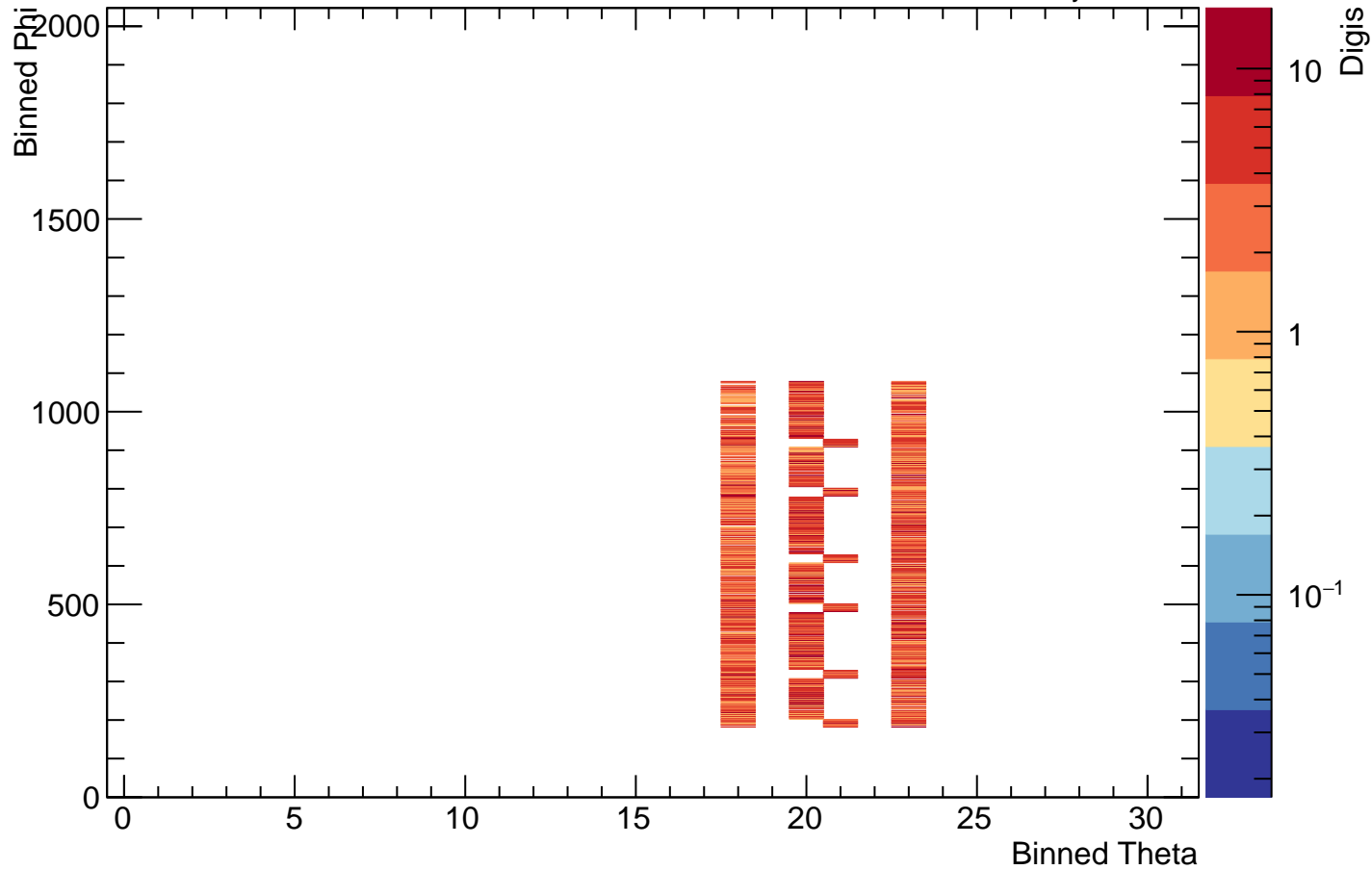
RE-3/R2

CMS Preliminary - run 306122



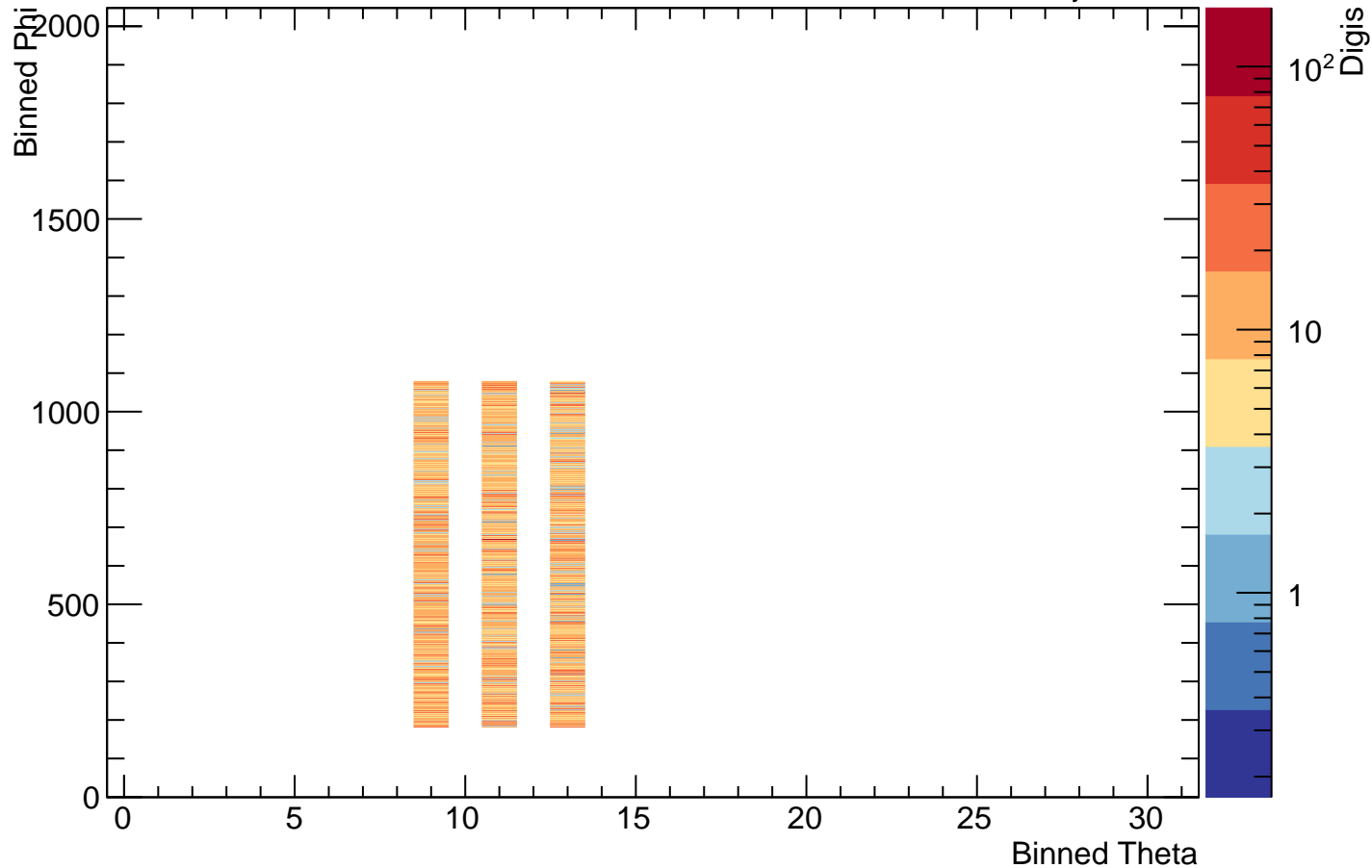
RE-3/R3

CMS Preliminary - run 306122



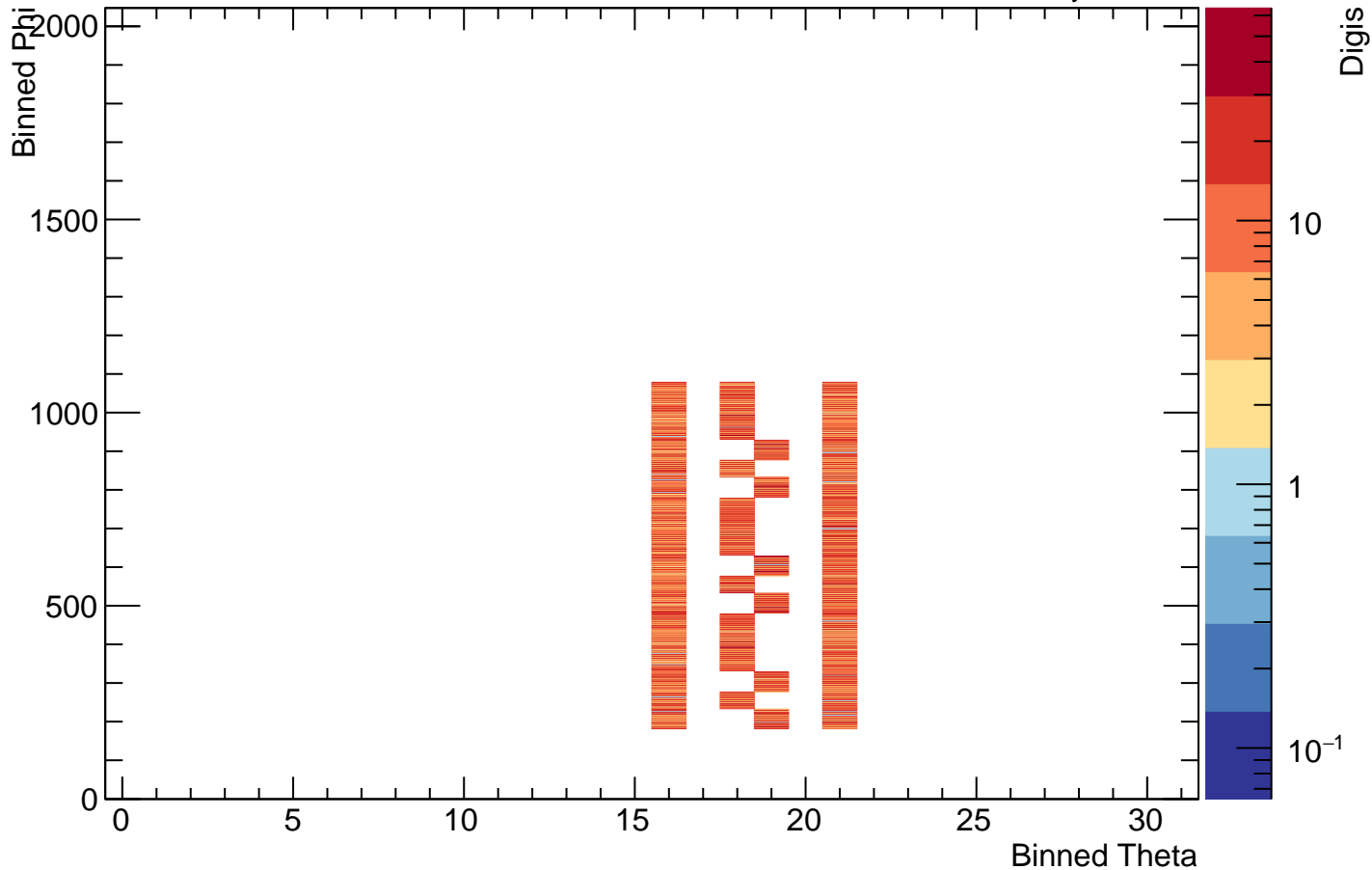
RE-4/R2

CMS Preliminary - run 306122



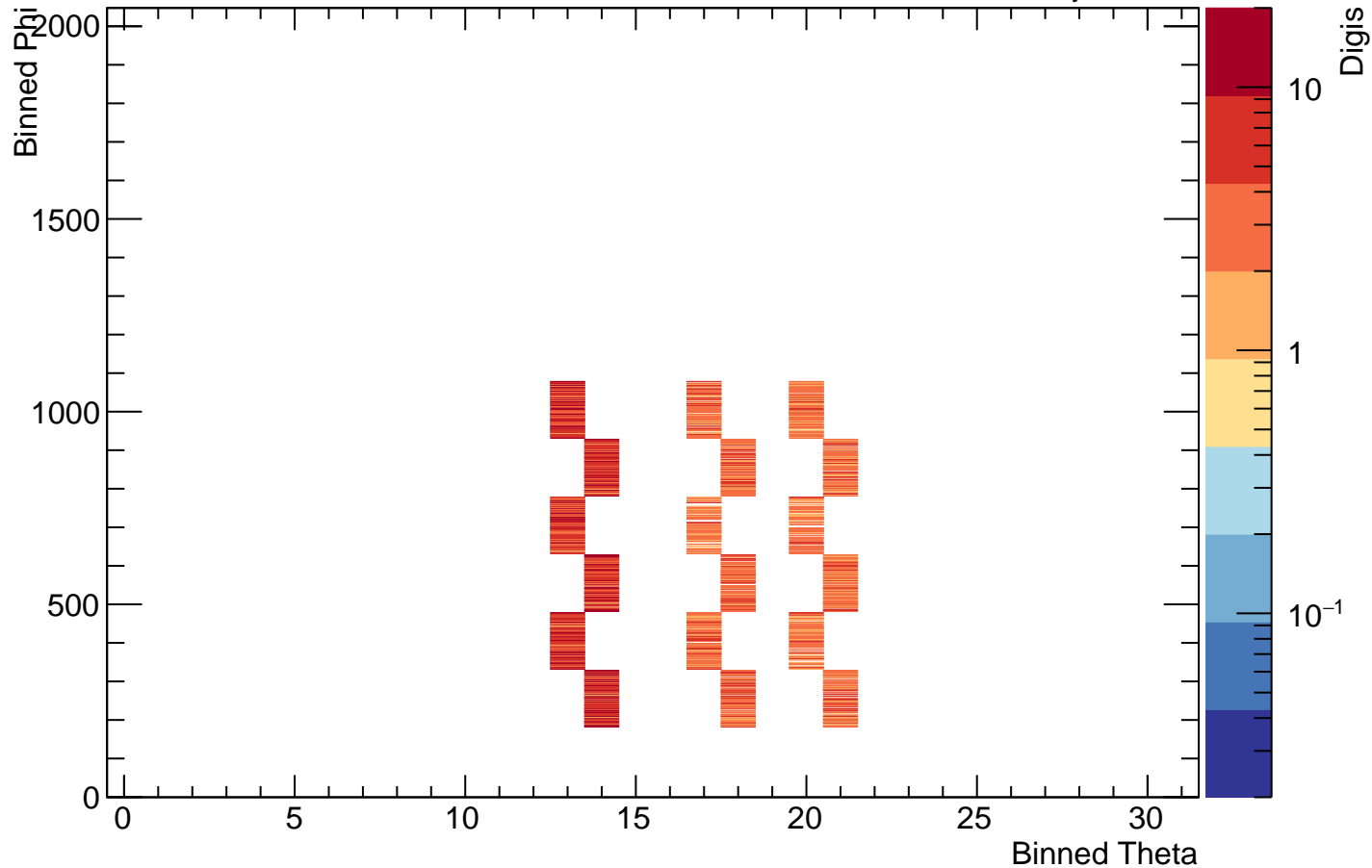
RE-4/R3

CMS Preliminary - run 306122



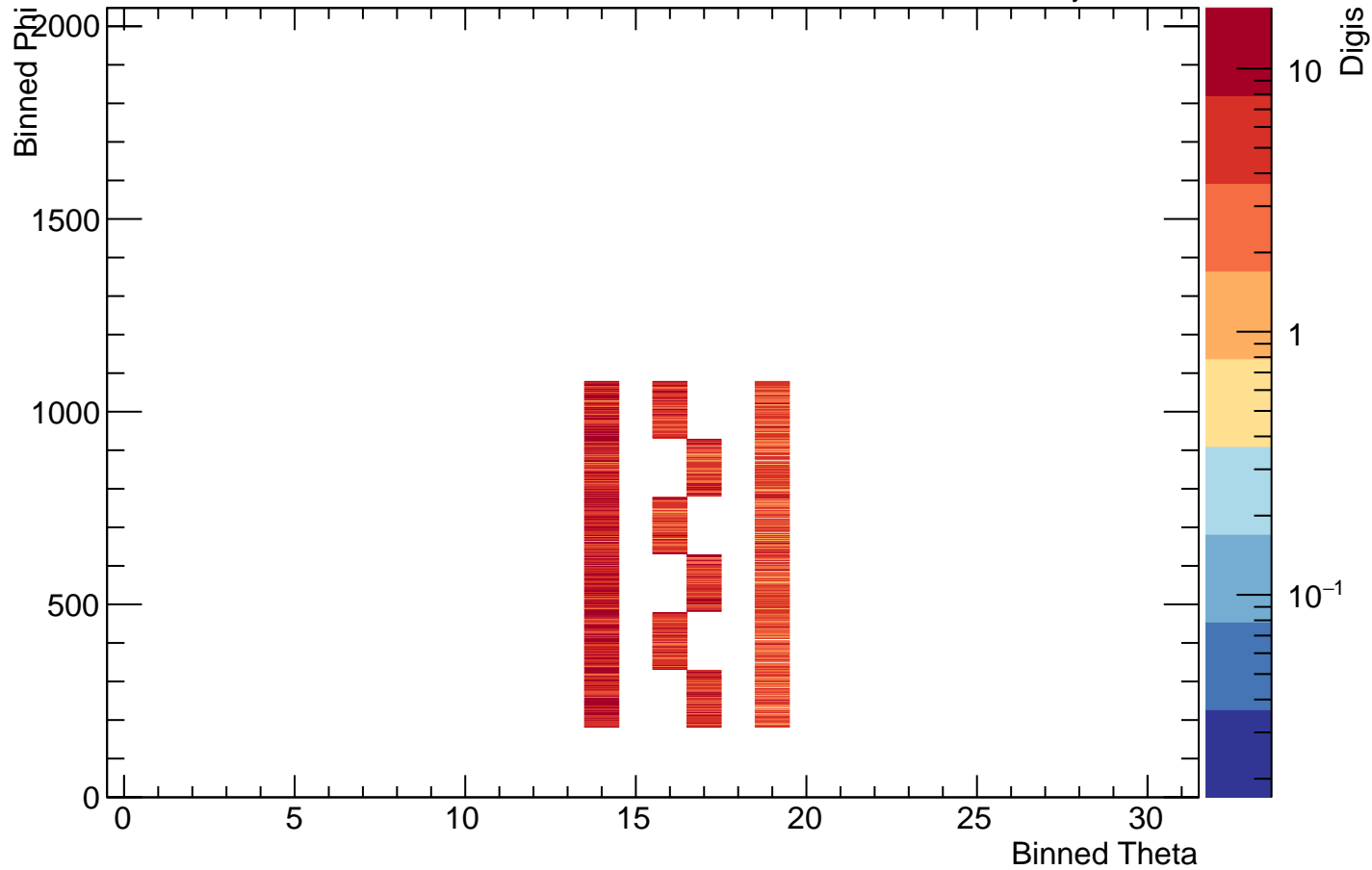
RE+1/R2

CMS Preliminary - run 306122



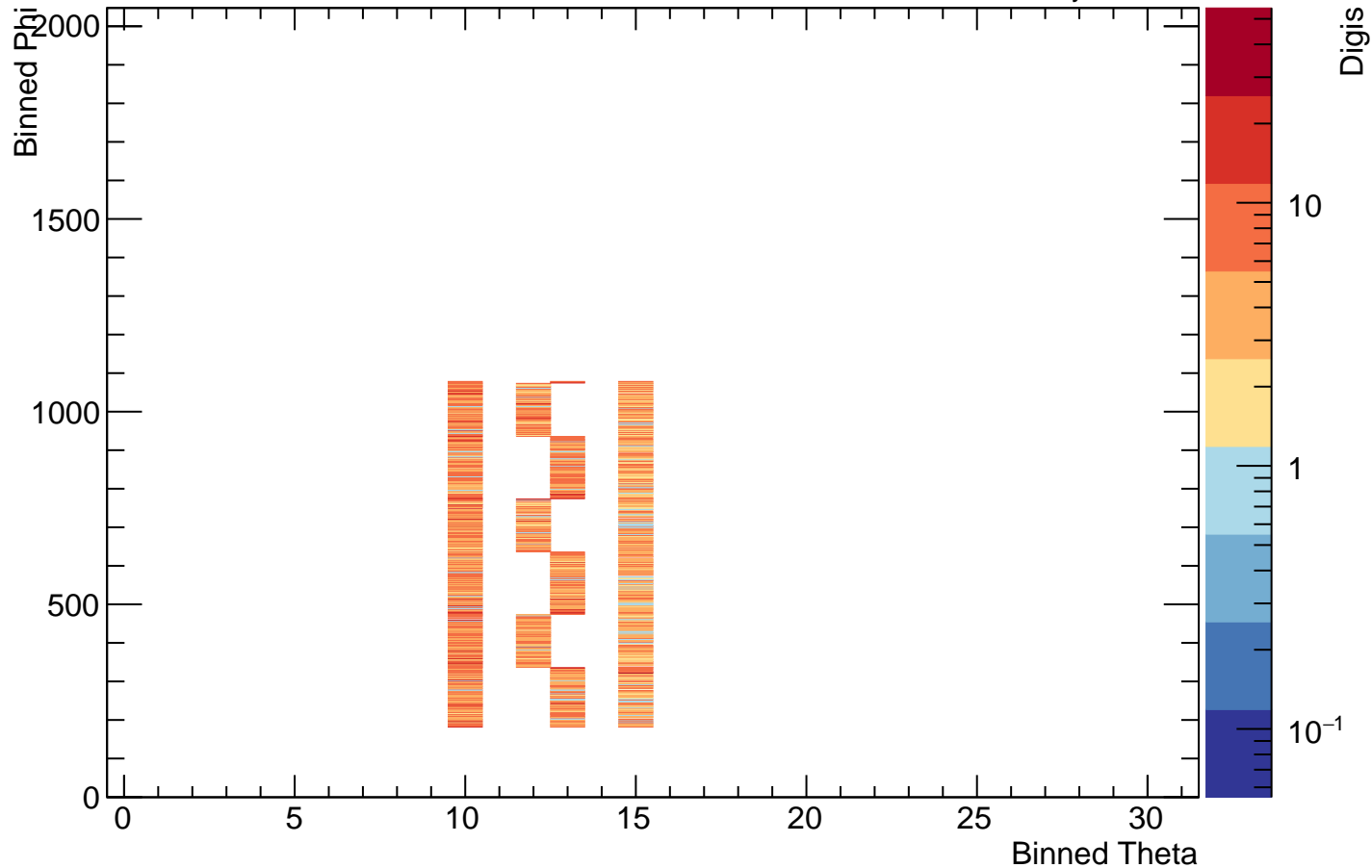
RE+2/R2

CMS Preliminary - run 306122



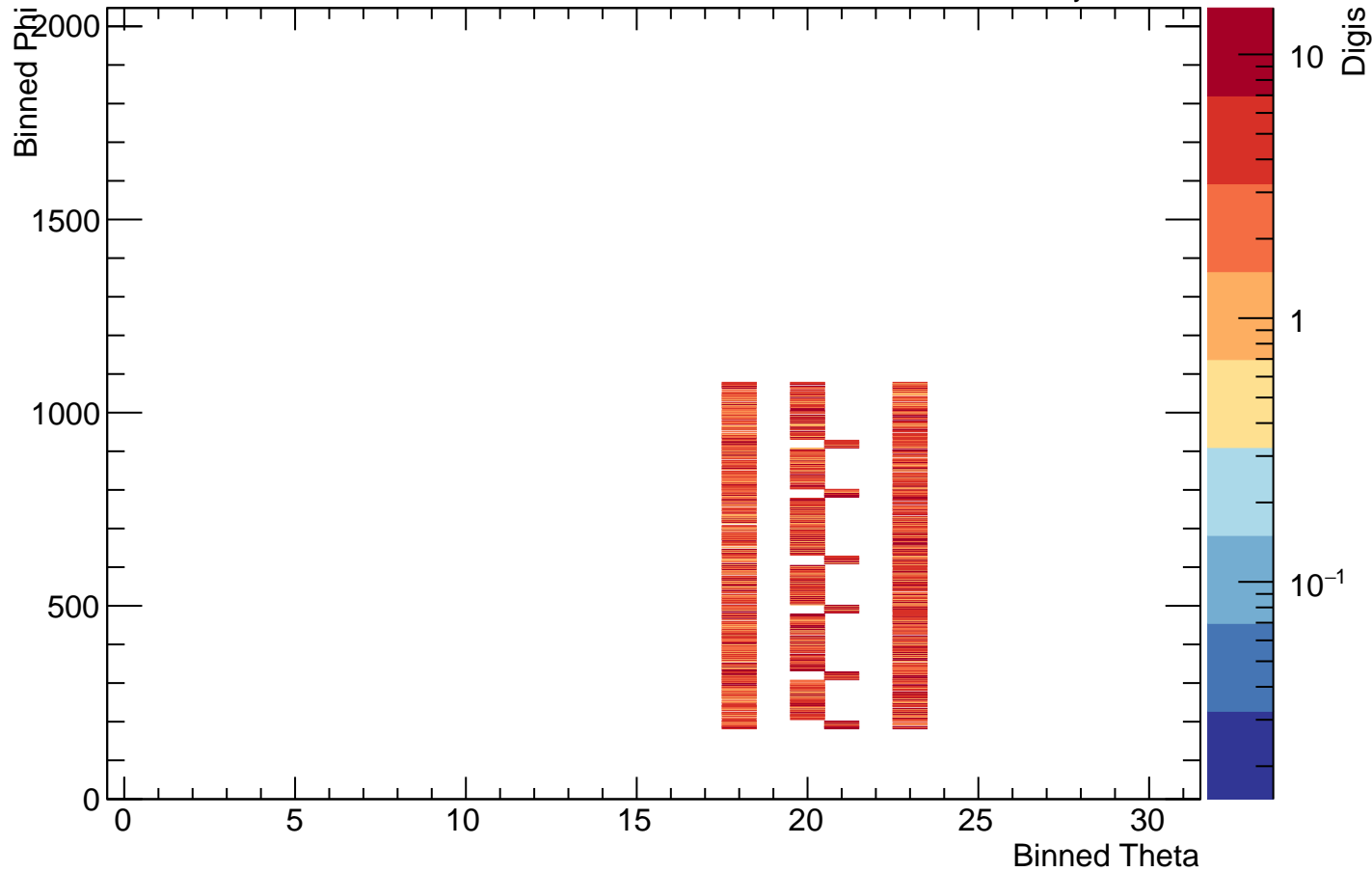
RE+3/R2

CMS Preliminary - run 306122



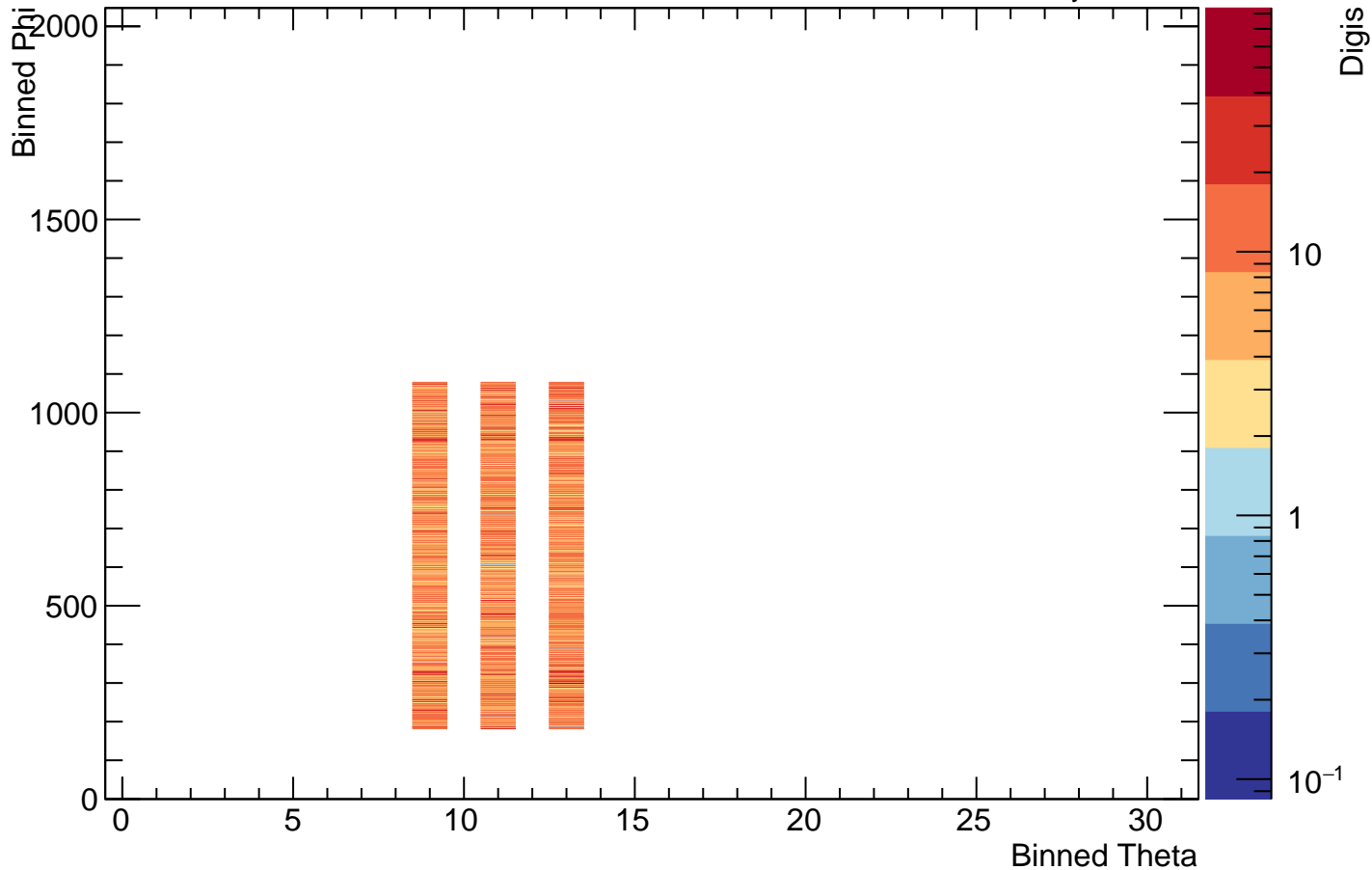
RE+3/R3

CMS Preliminary - run 306122



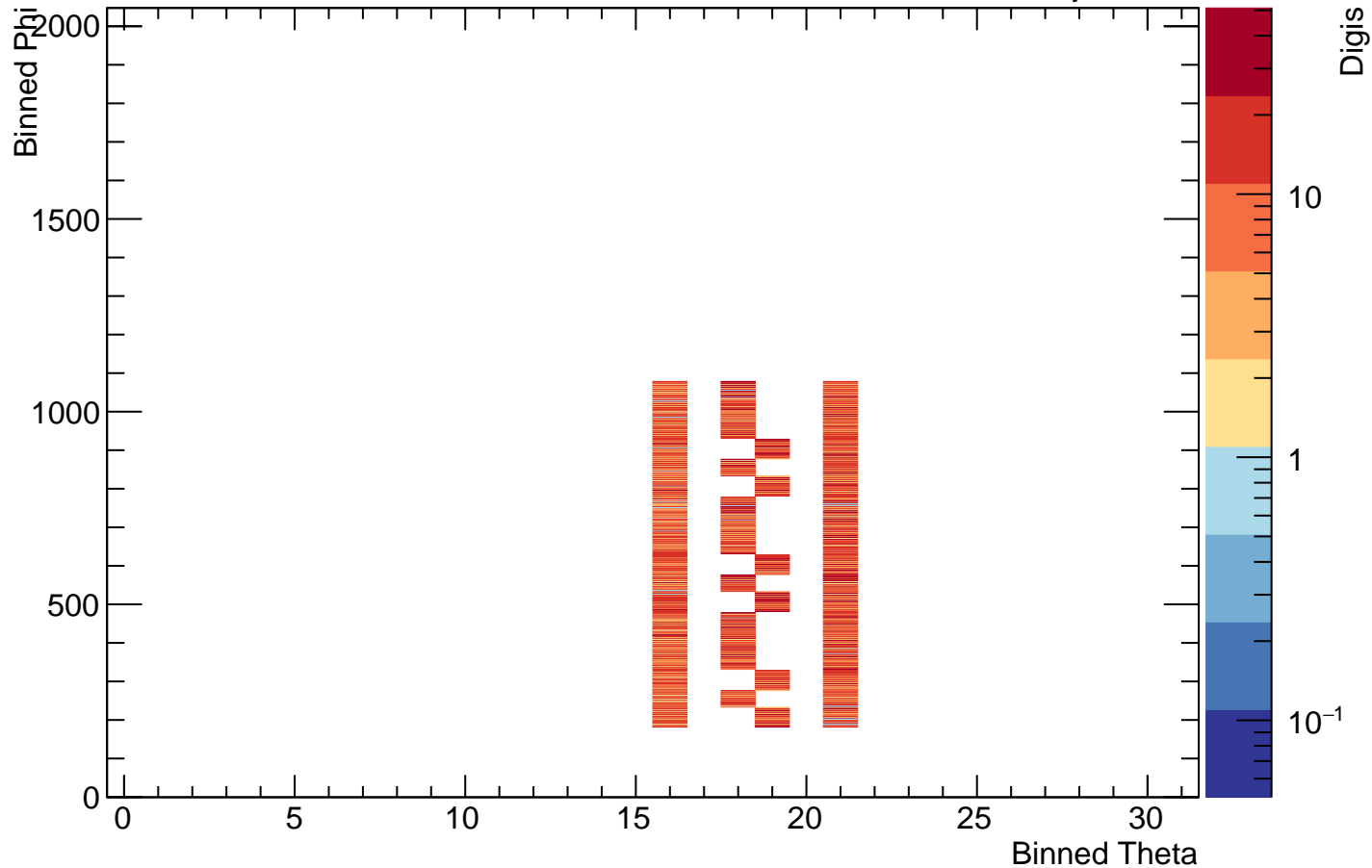
RE+4/R2

CMS Preliminary - run 306122



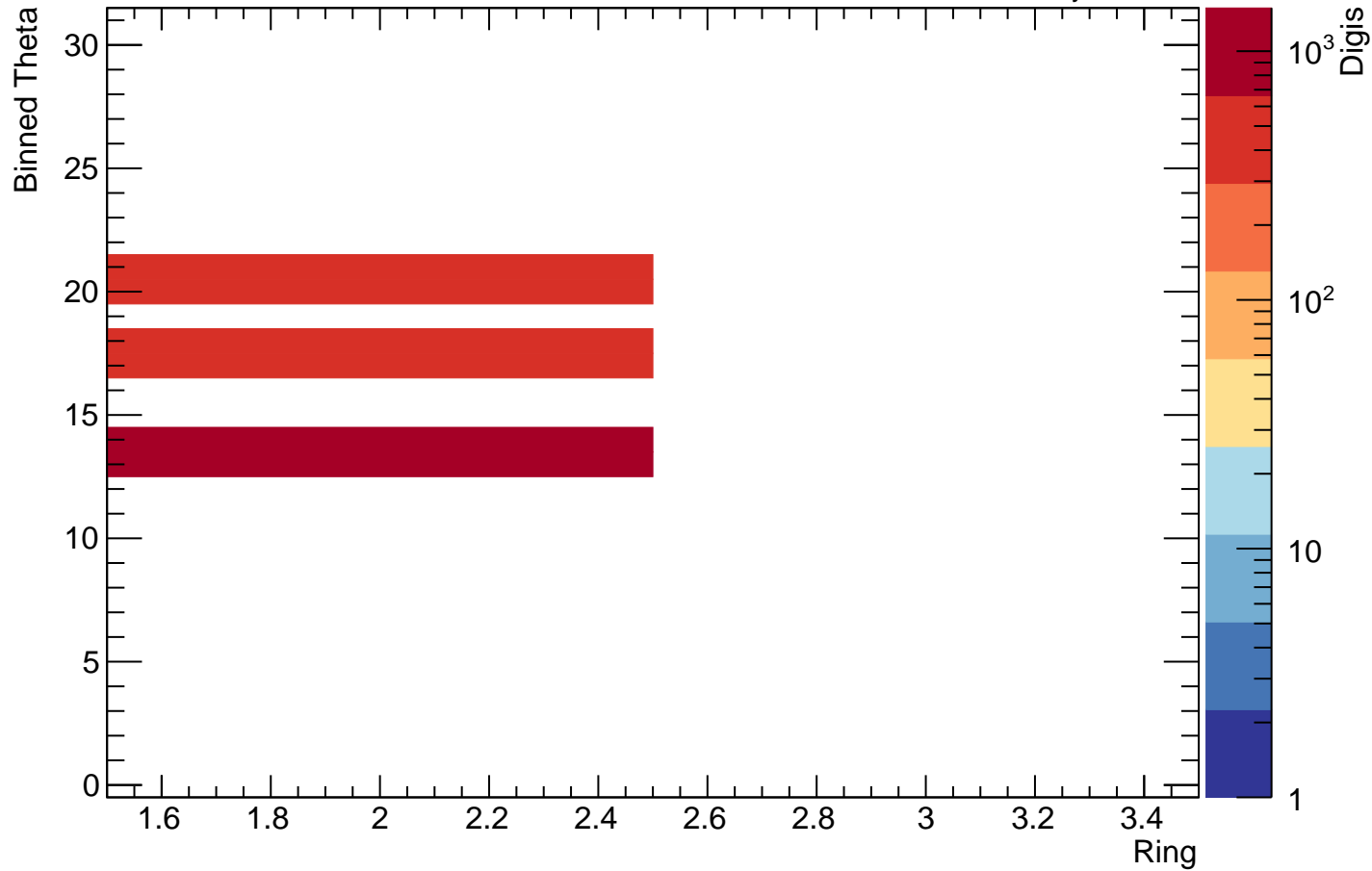
RE+4/R3

CMS Preliminary - run 306122



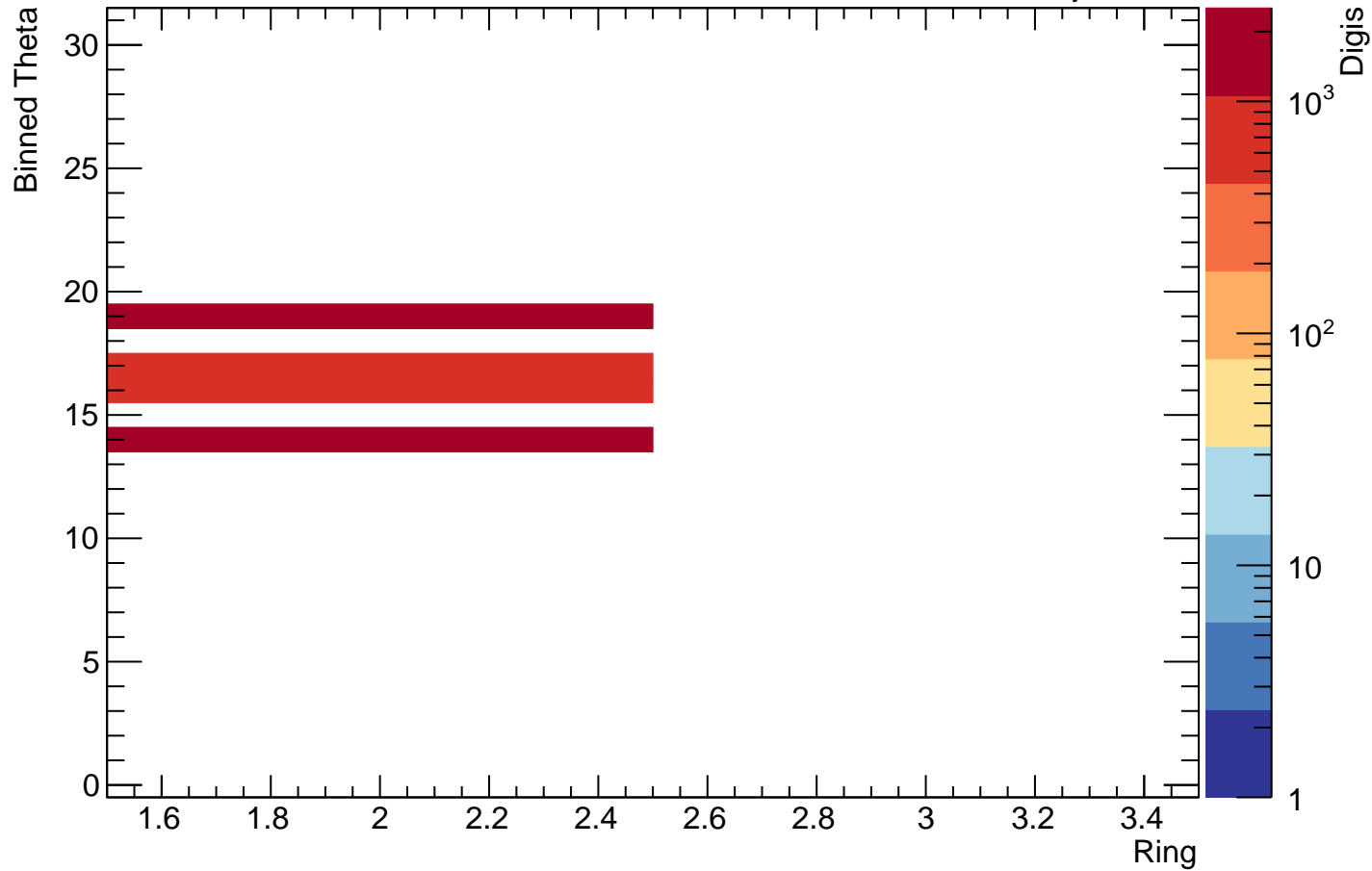
RE-1/R2

CMS Preliminary - run 306122



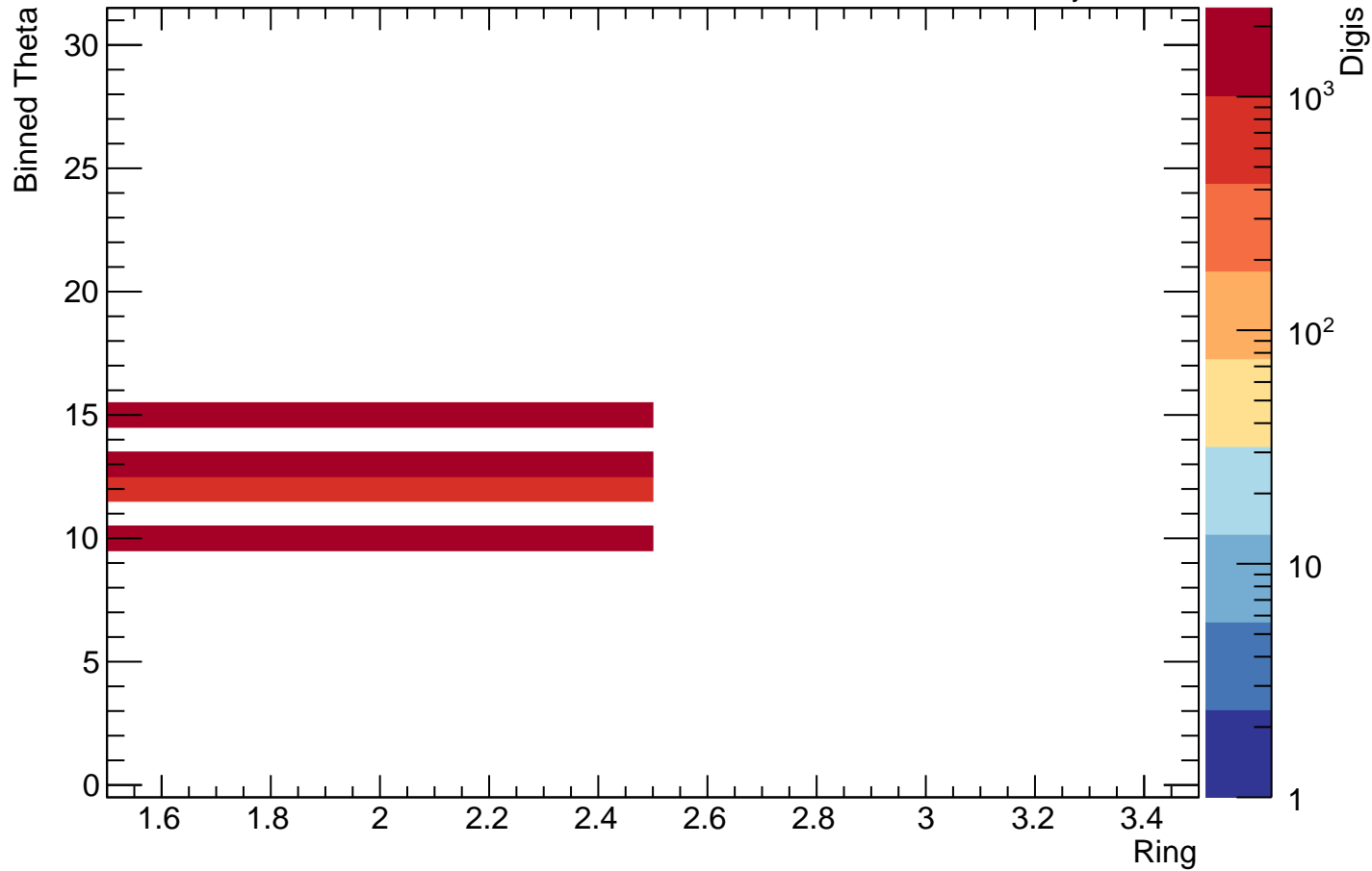
RE-2/R2

CMS Preliminary - run 306122



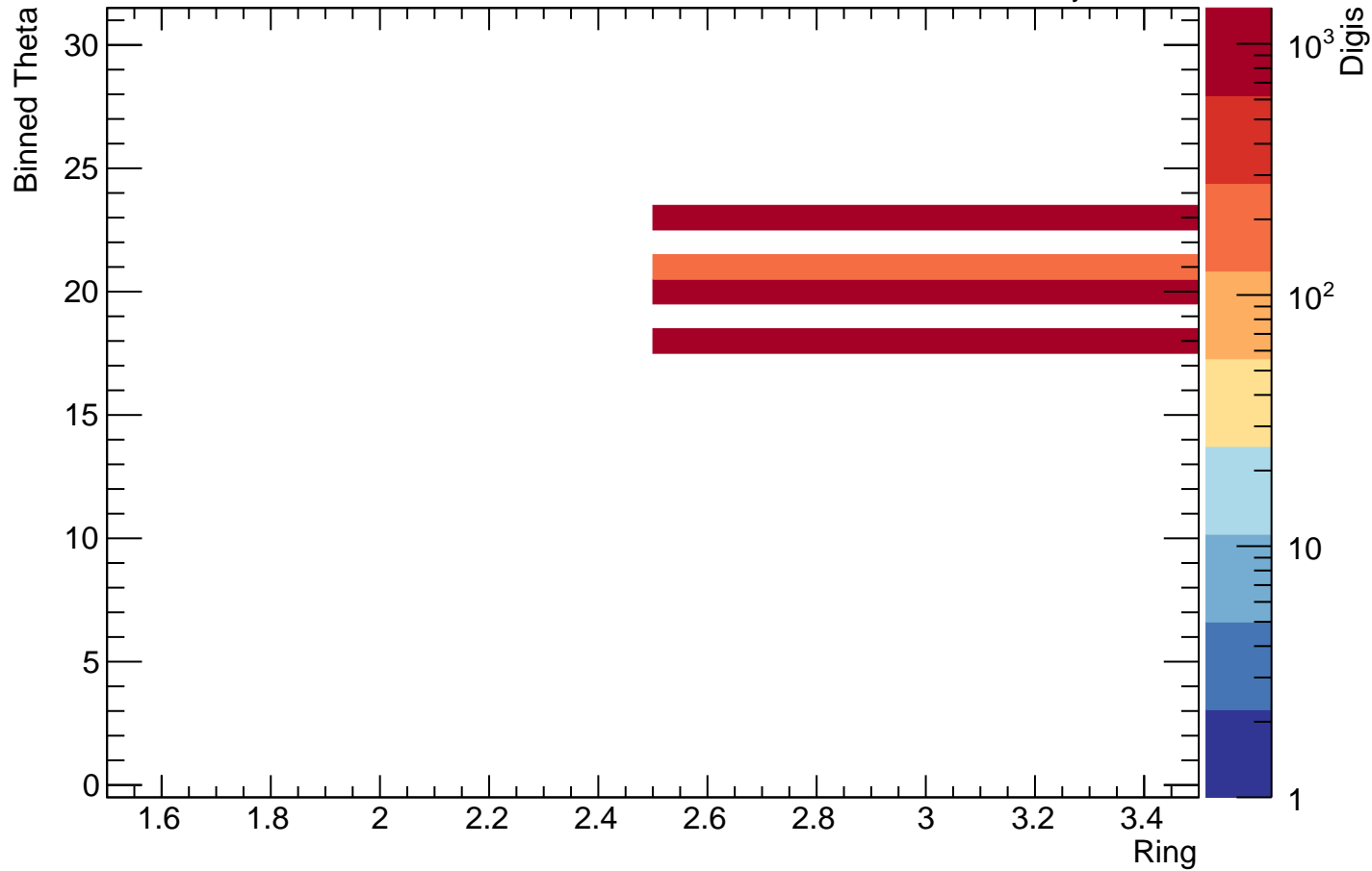
RE-3/R2

CMS Preliminary - run 306122



RE-3/R3

CMS Preliminary - run 306122



RE-4/R2

CMS Preliminary - run 306122

Binned Theta

30
25
20
15
10
5
0

Digis

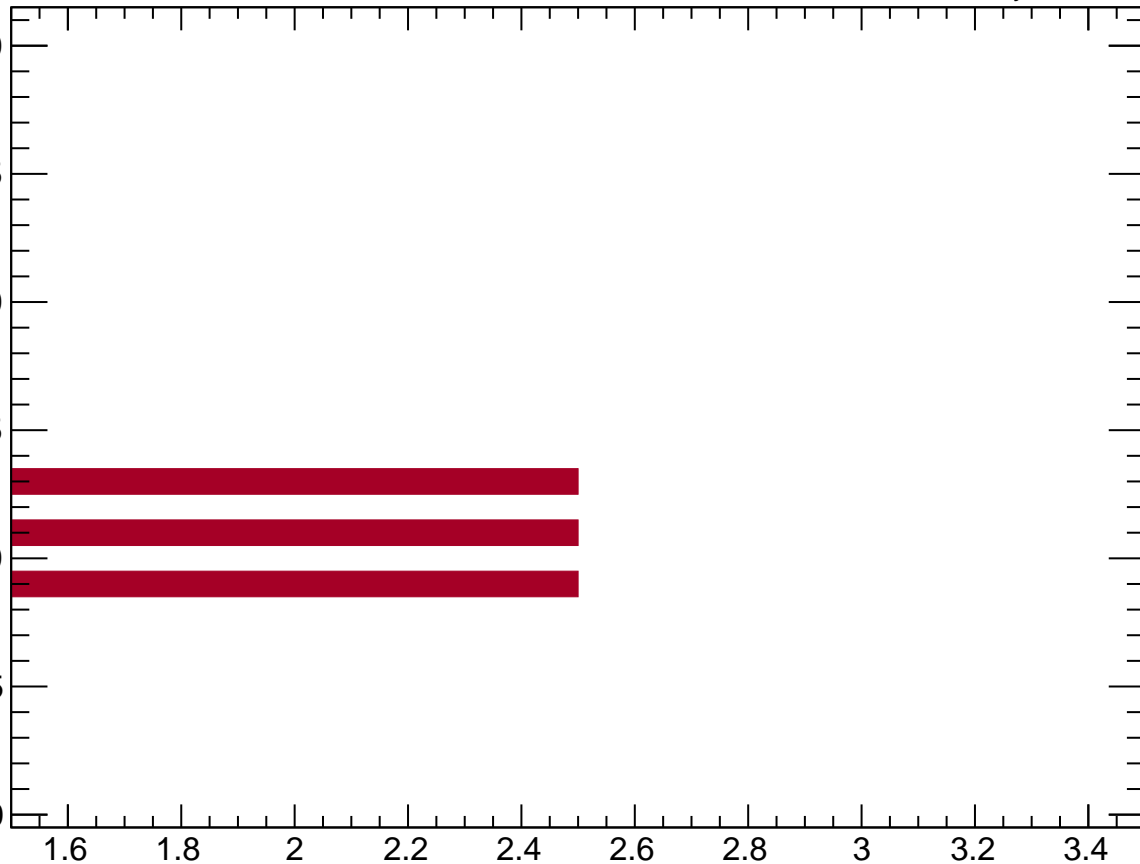
10^3

10^2

10

1

Ring



RE-4/R3

CMS Preliminary - run 306122

Binned Theta

30
25
20
15
10
5
0

Digis

10^3

10^2

10

1

1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4
Ring



RE+1/R2

CMS Preliminary - run 306122

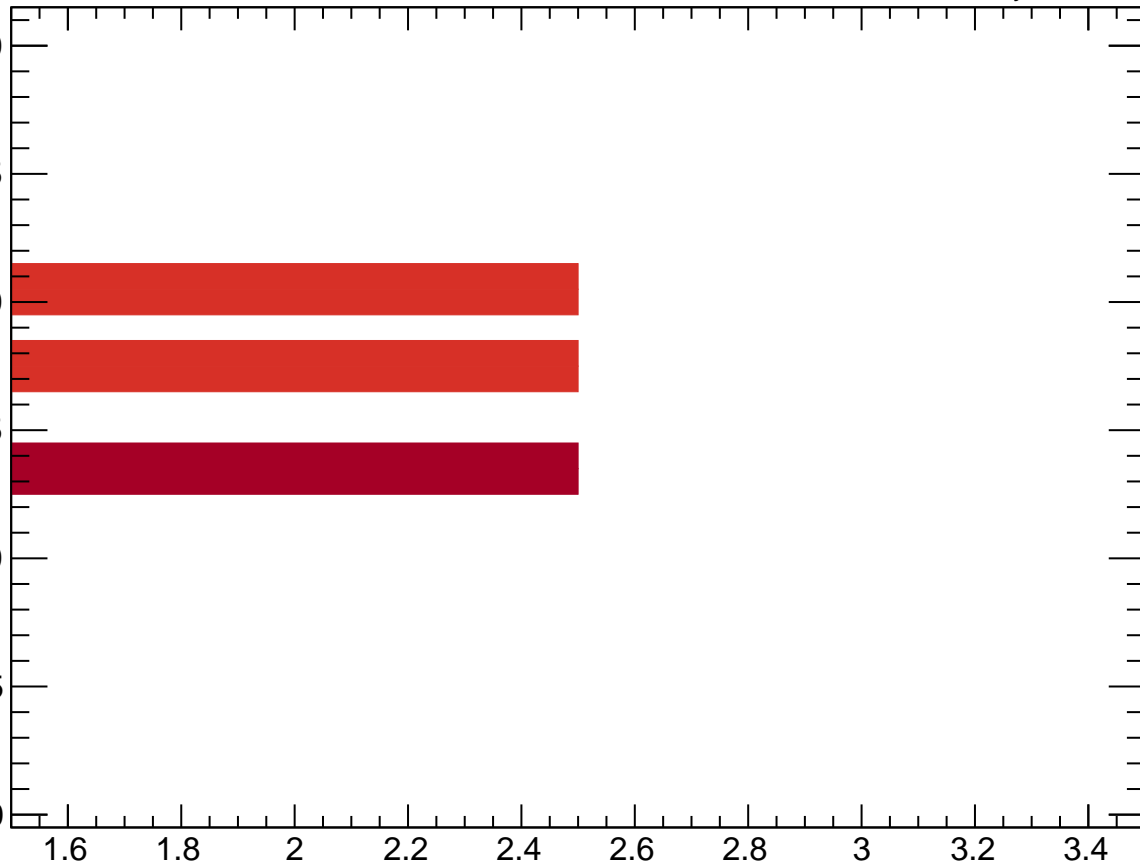
Binned Theta

30
25
20
15
10
5
0

Digs

10^3
 10^2
10
1

Ring



RE+2/R2

CMS Preliminary - run 306122

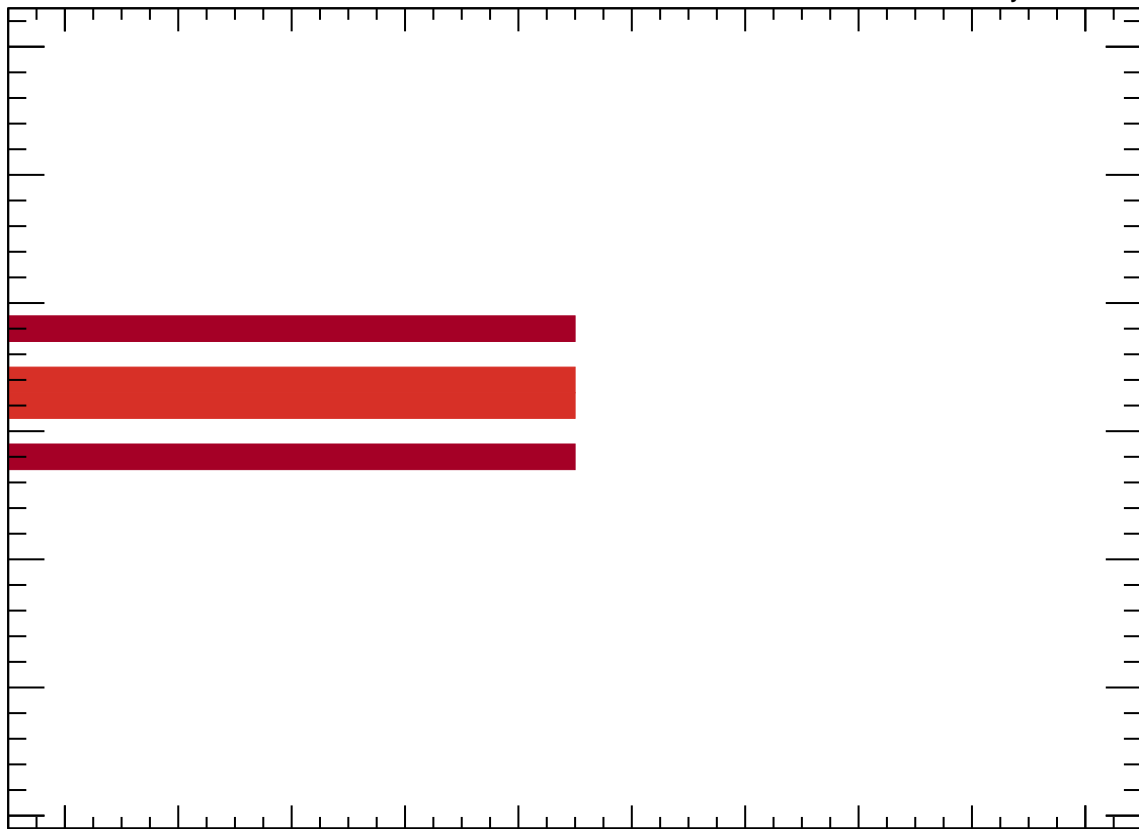
Binned Theta

30
25
20
15
10
5
0

Digis

10^3
 10^2
10
1

1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4
Ring



RE+3/R2

CMS Preliminary - run 306122

Binned Theta

30
25
20
15
10
5
0

Digis

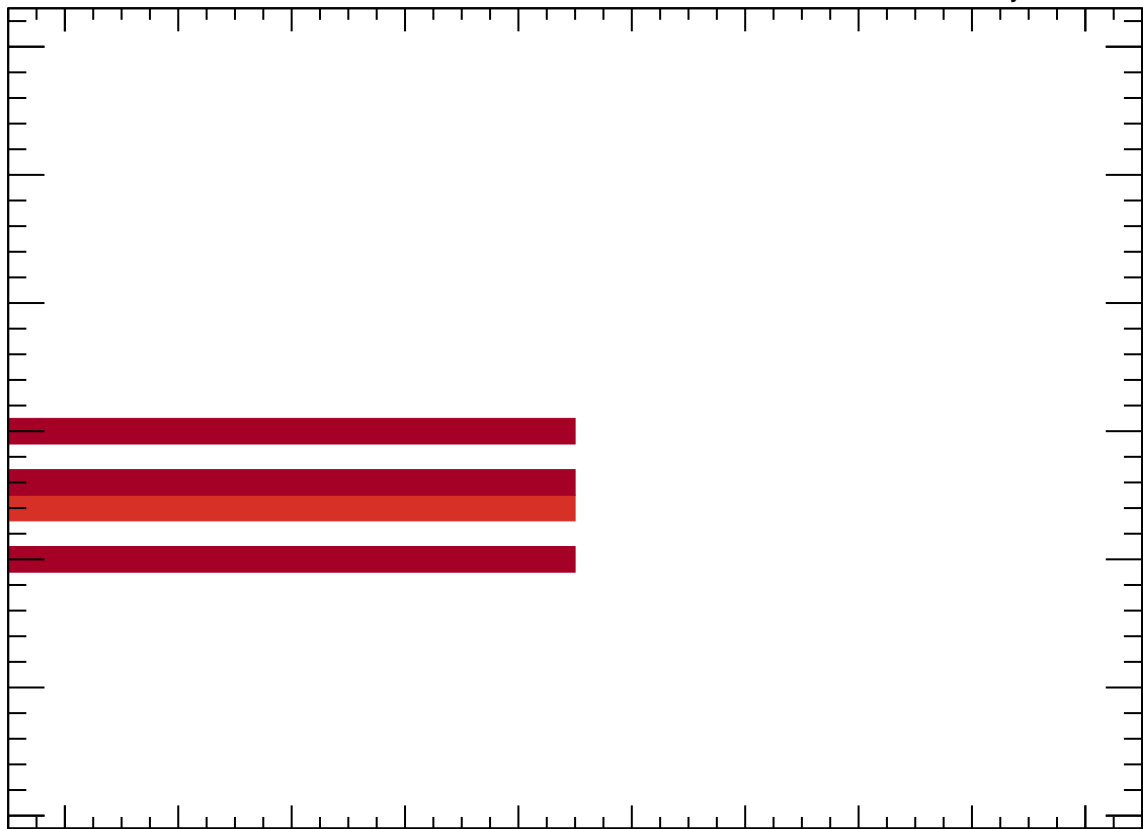
10^3

10^2

10

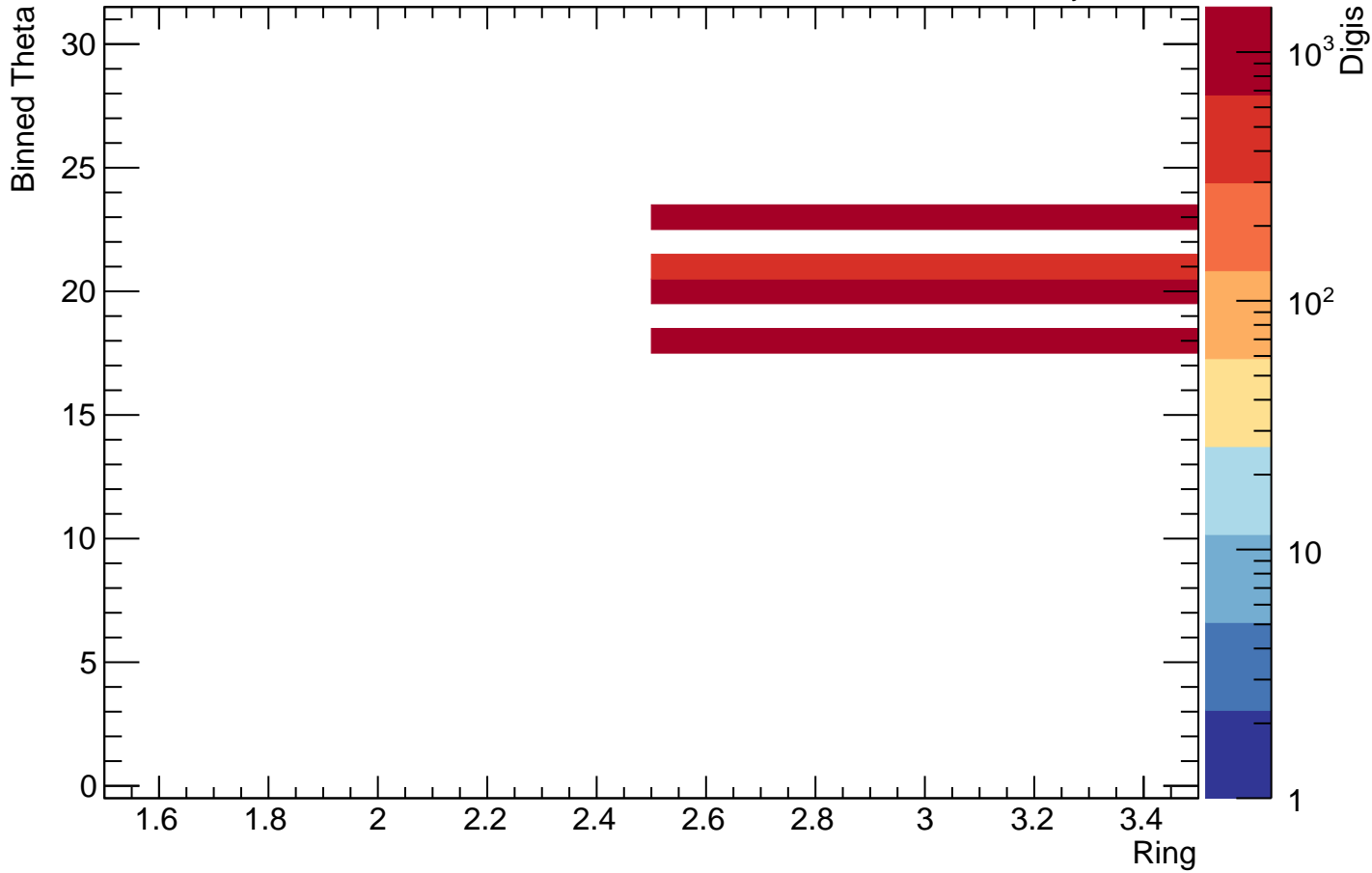
1

1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4
Ring



RE+3/R3

CMS Preliminary - run 306122



RE+4/R3

CMS Preliminary - run 306122

Binned Theta

30
25
20
15
10
5
0

Digis

10^3

10^2

10

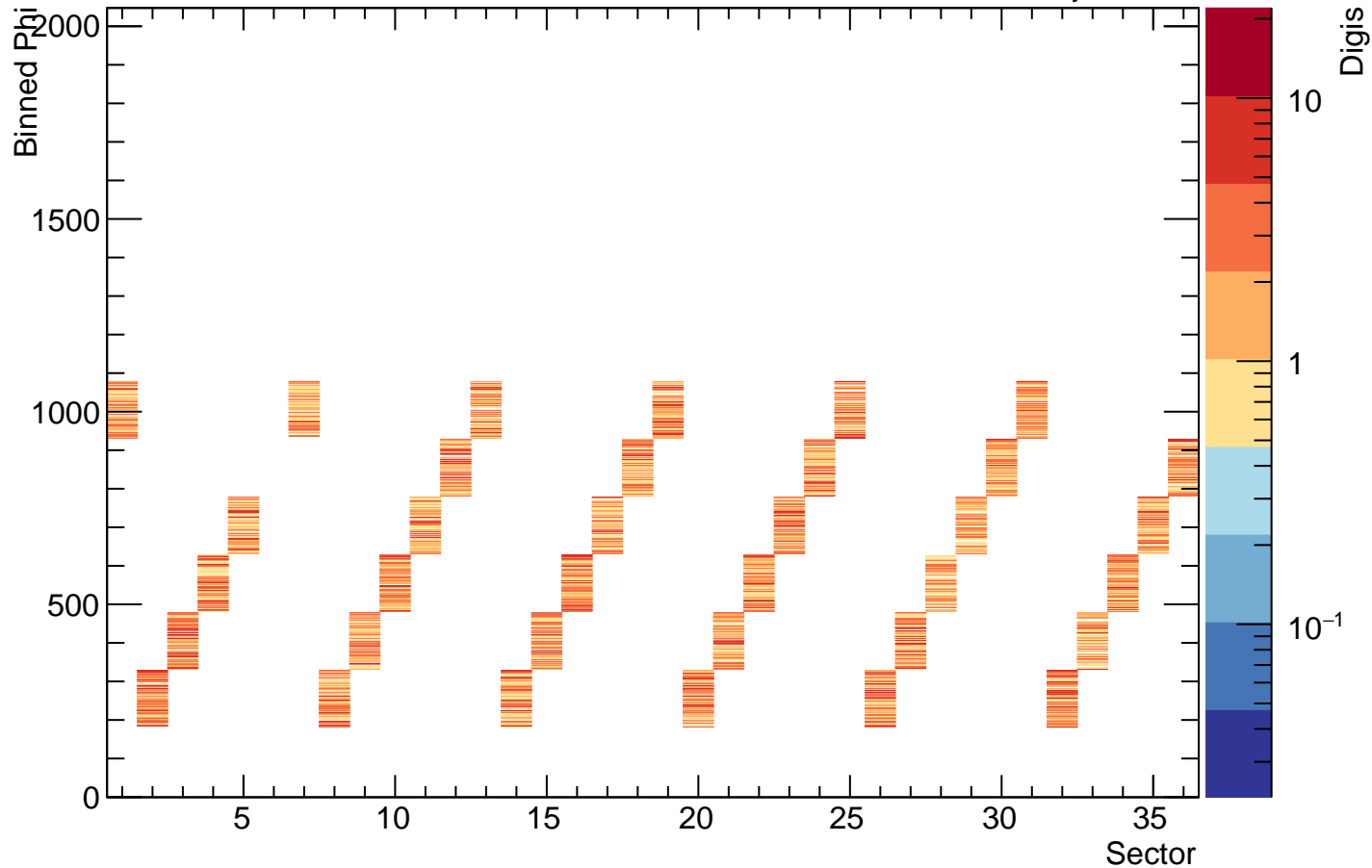
1

1.6 1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4
Ring



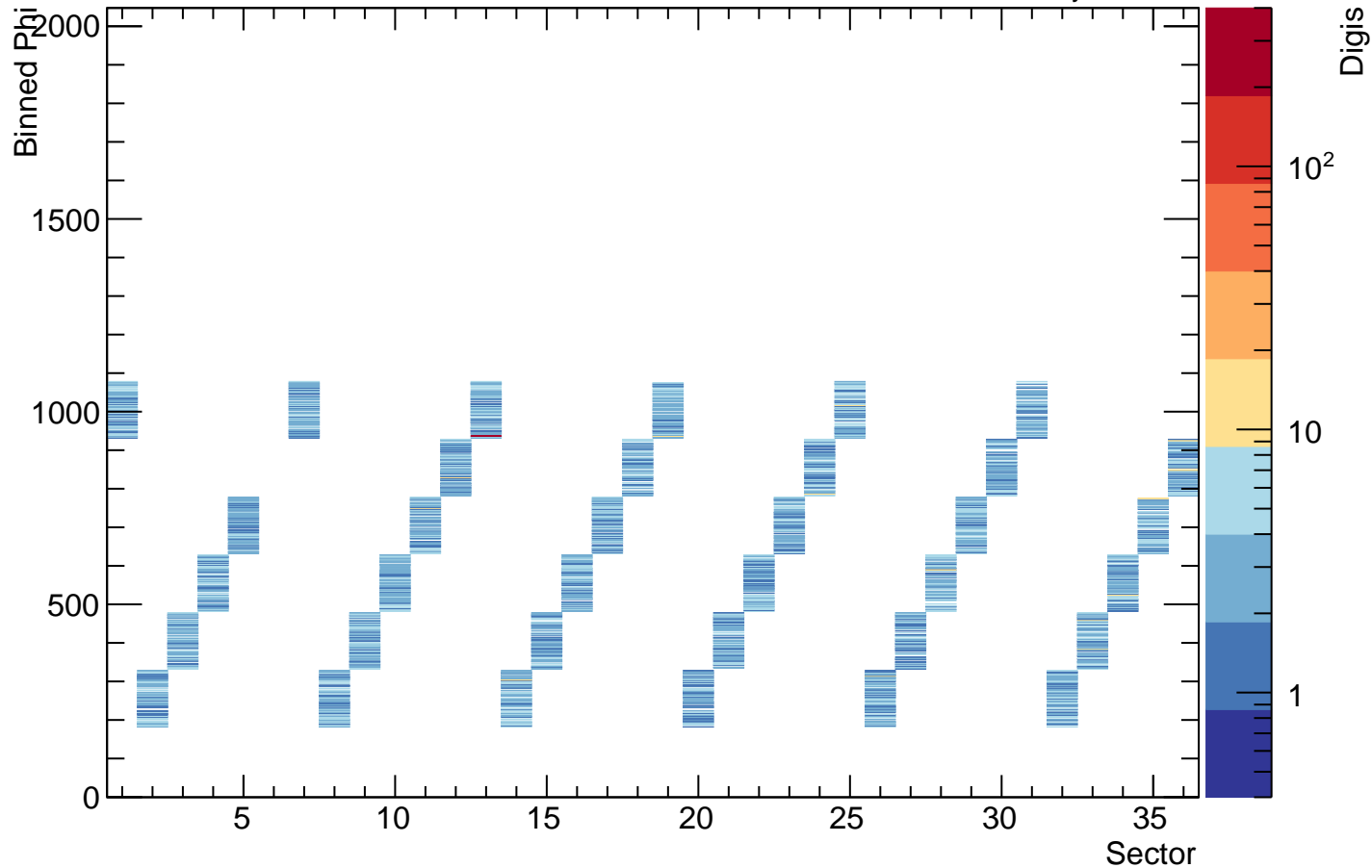
RE-1/R2

CMS Preliminary - run 306122



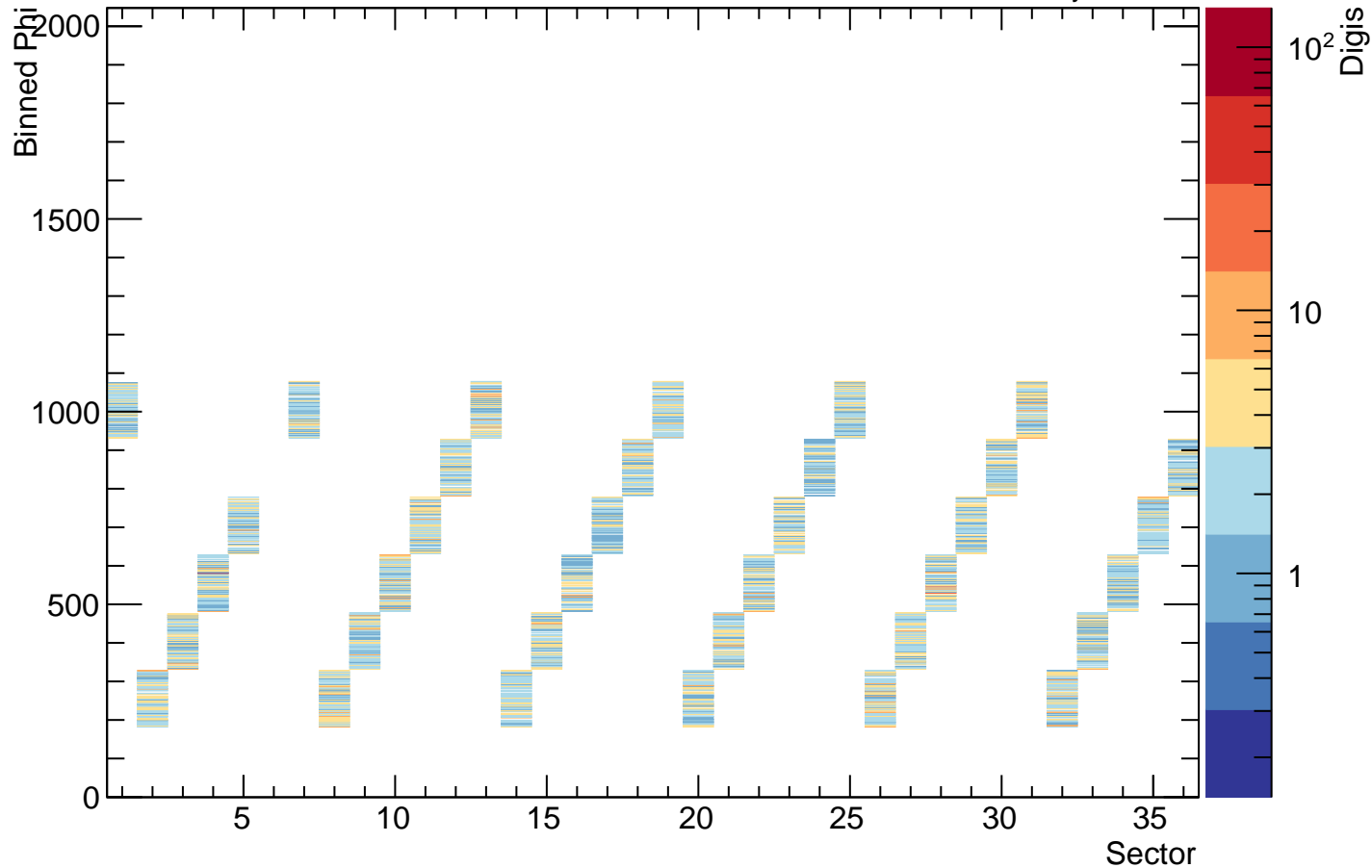
RE-2/R2

CMS Preliminary - run 306122



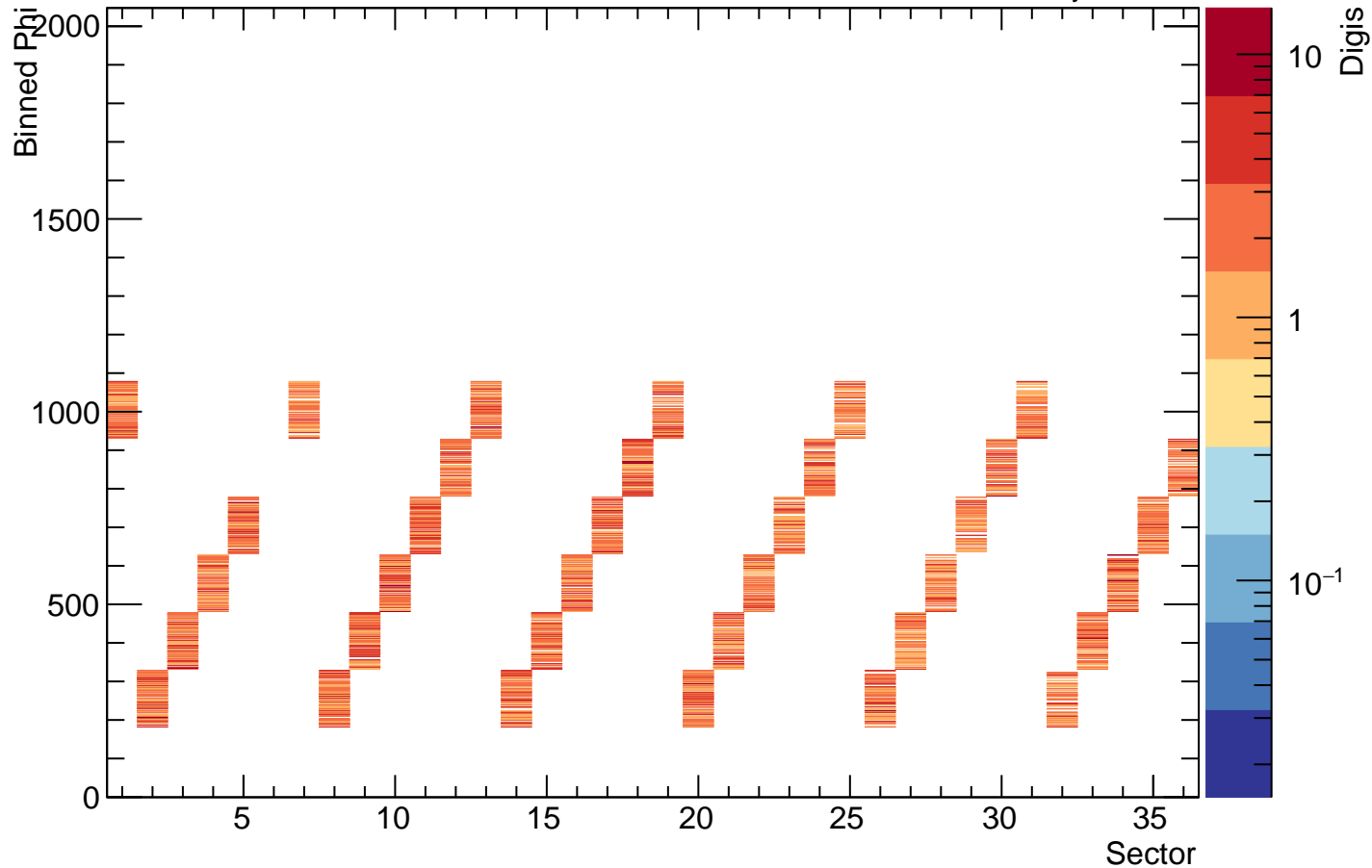
RE-3/R2

CMS Preliminary - run 306122



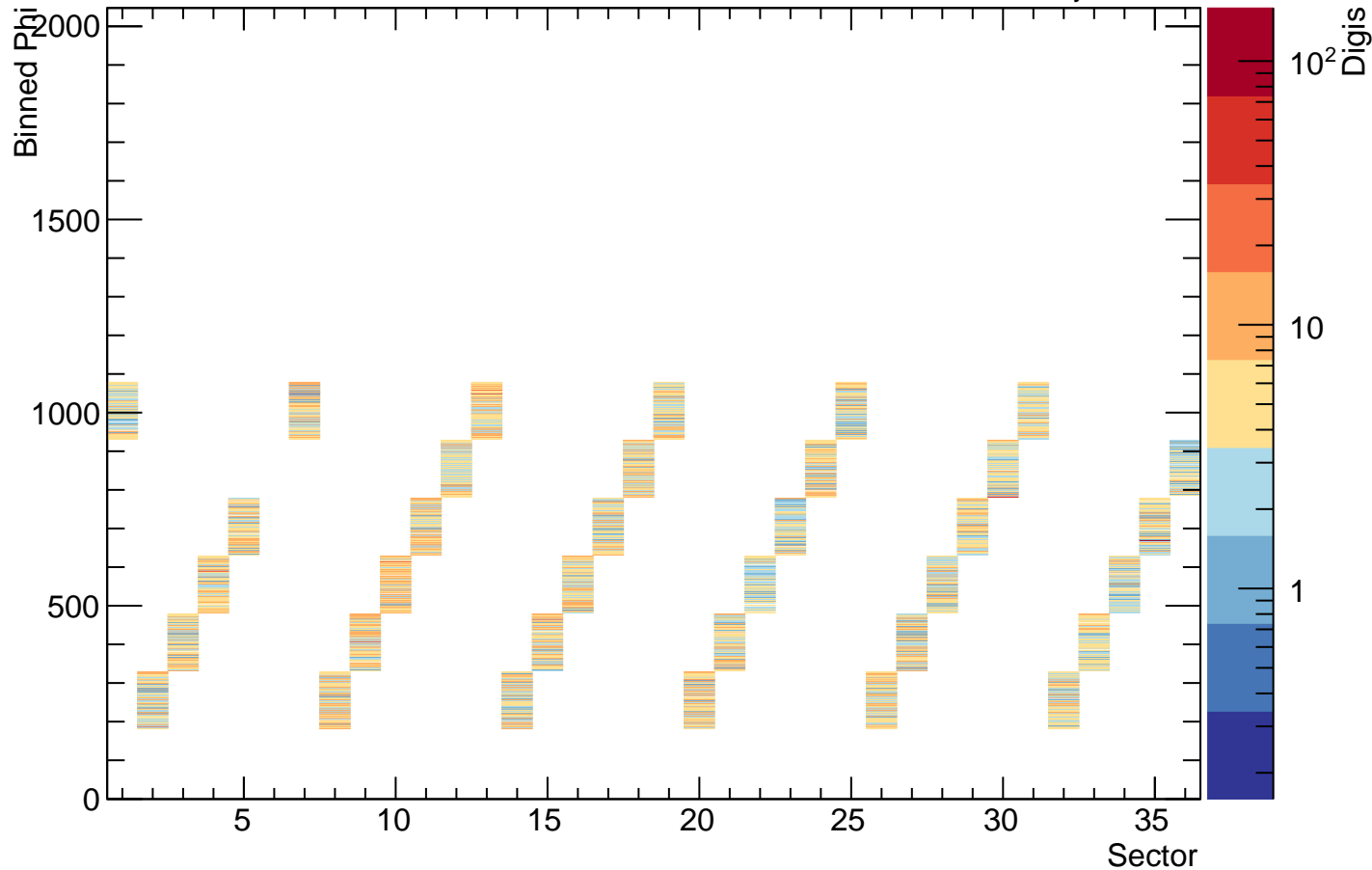
RE-3/R3

CMS Preliminary - run 306122



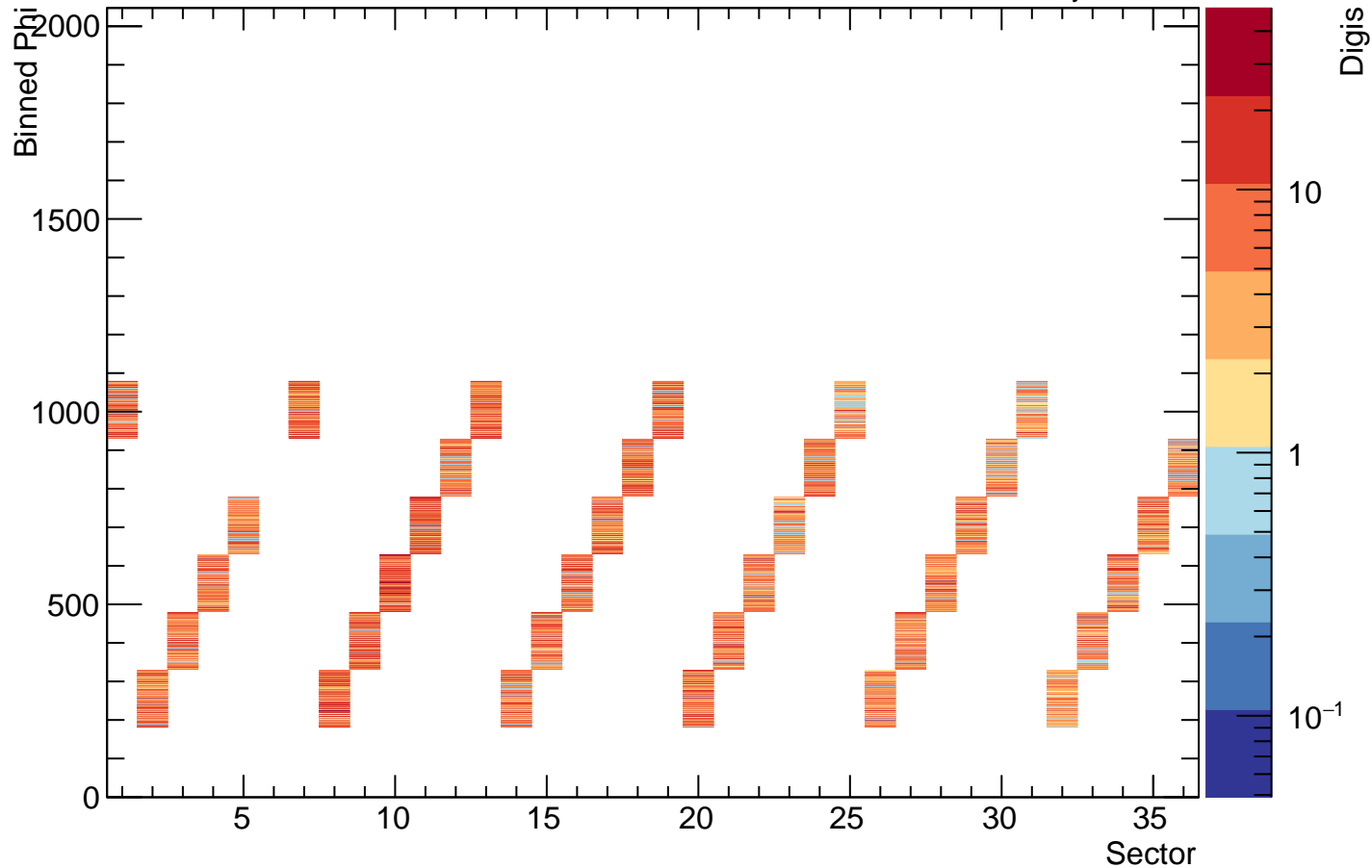
RE-4/R2

CMS Preliminary - run 306122



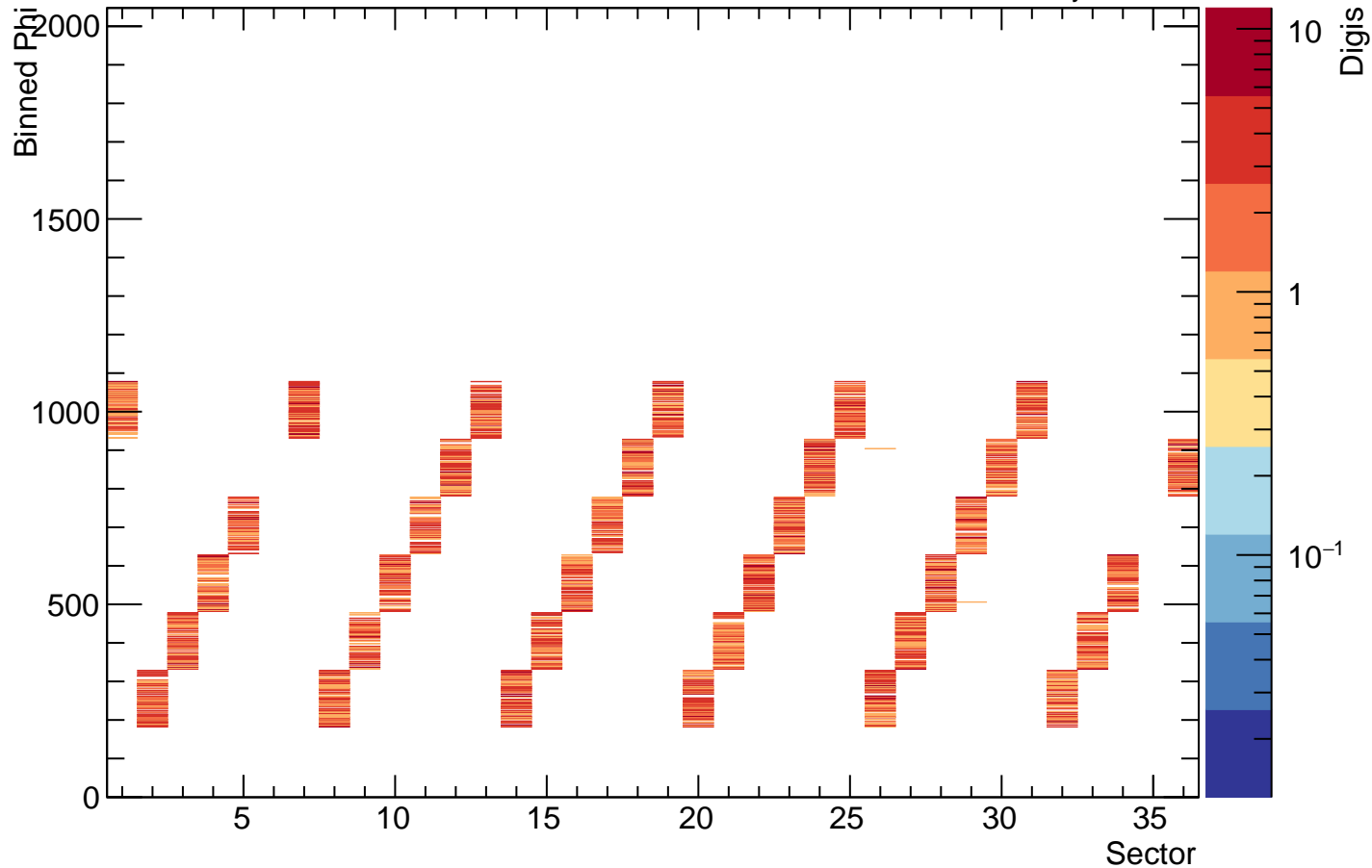
RE-4/R3

CMS Preliminary - run 306122



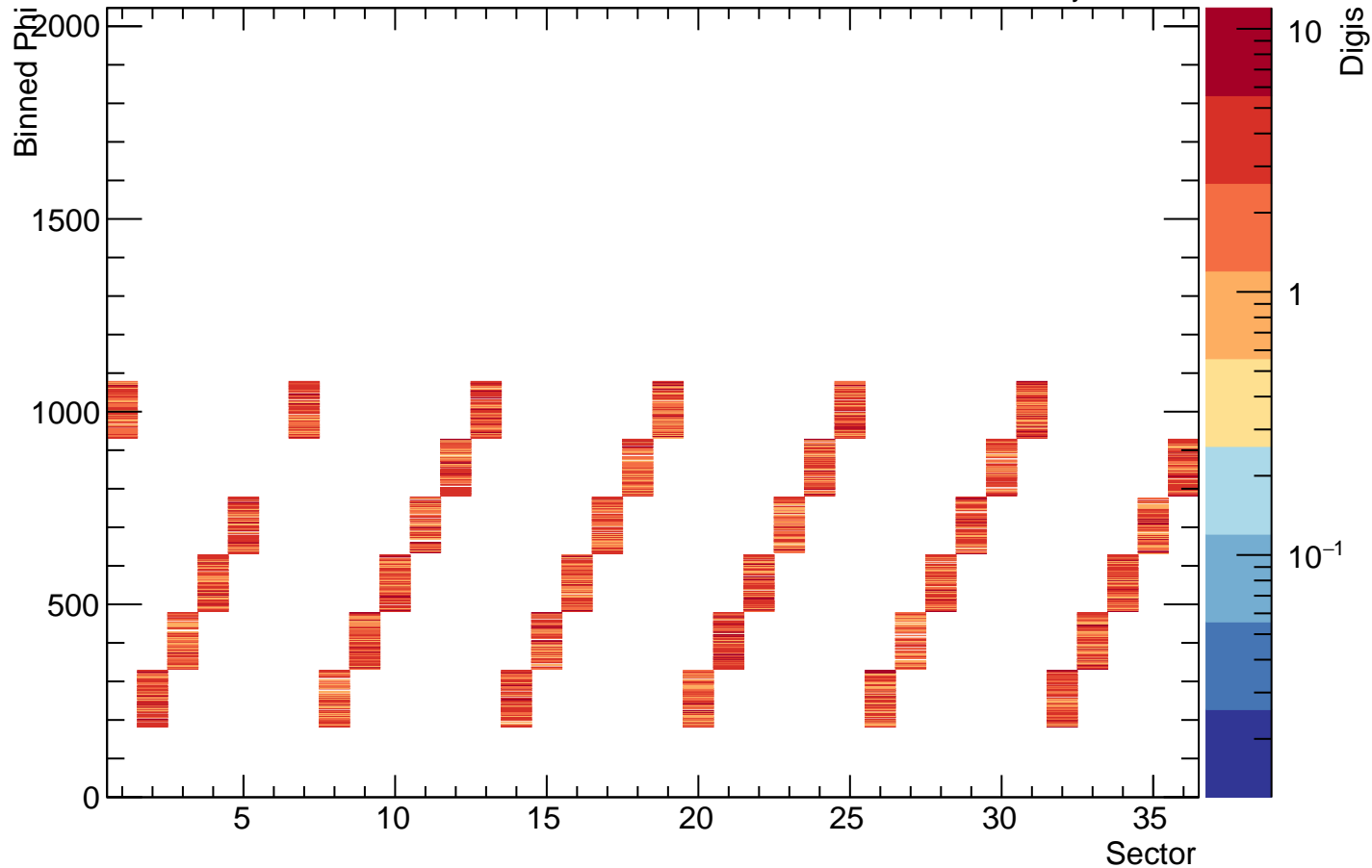
RE+1/R2

CMS Preliminary - run 306122



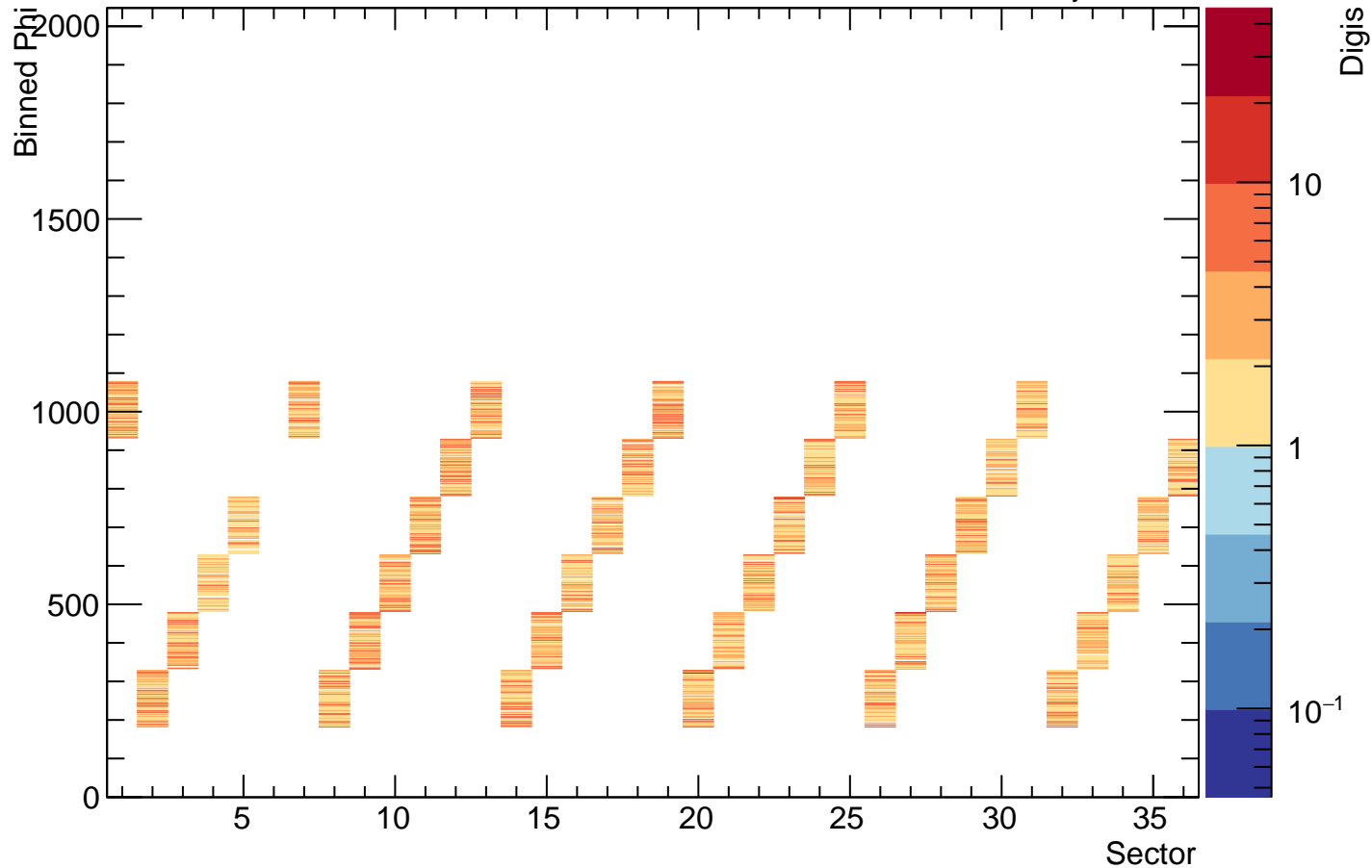
RE+2/R2

CMS Preliminary - run 306122



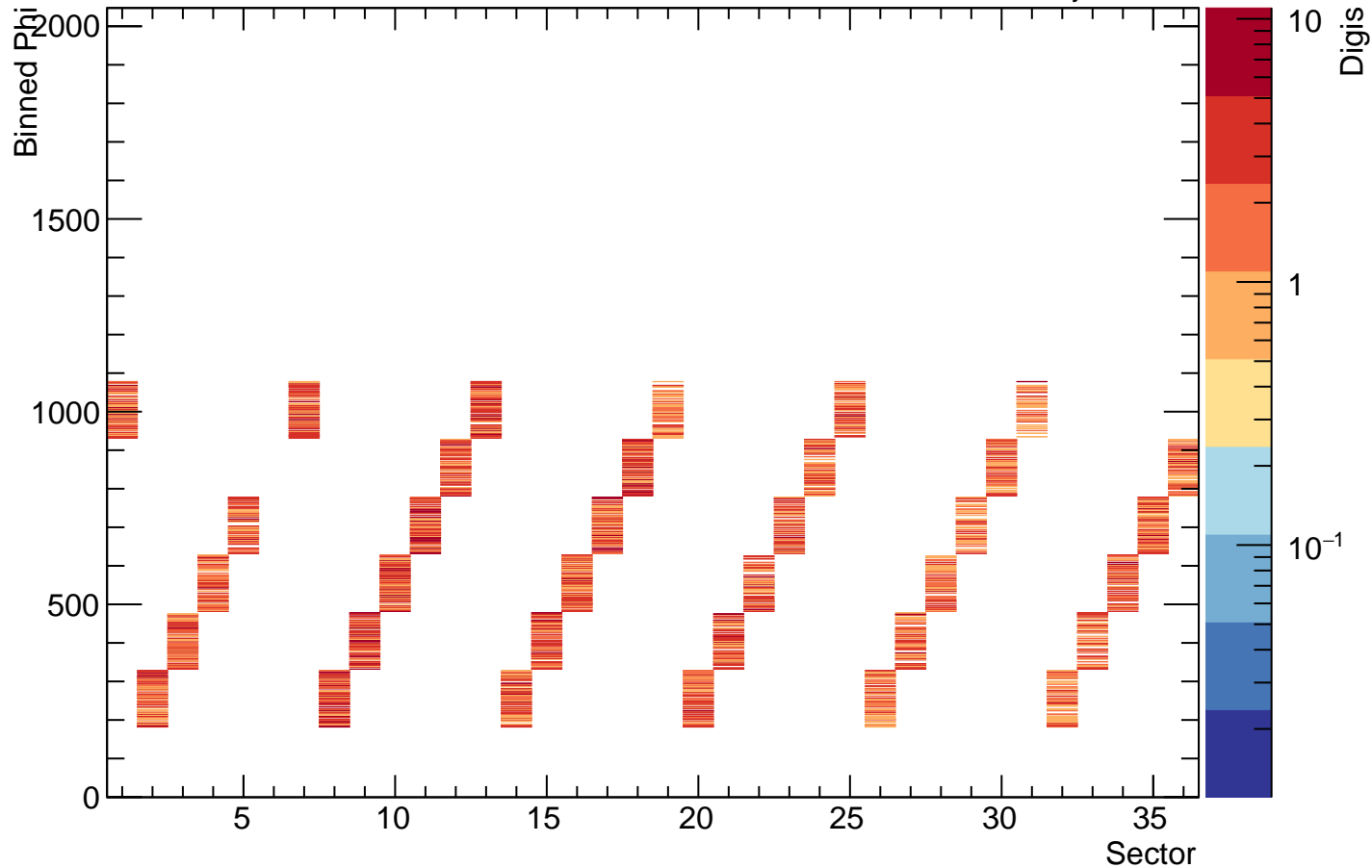
RE+3/R2

CMS Preliminary - run 306122



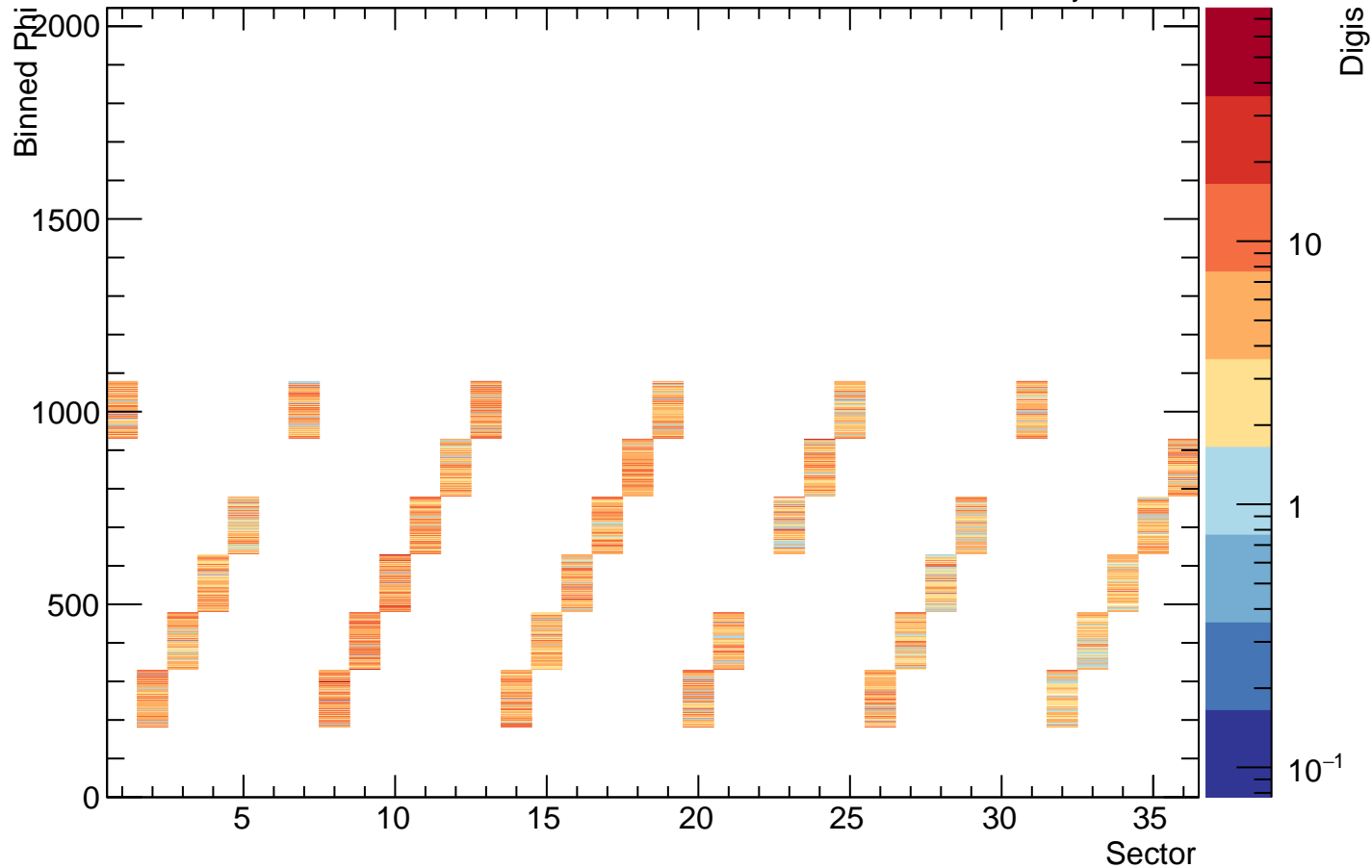
RE+3/R3

CMS Preliminary - run 306122



RE+4/R2

CMS Preliminary - run 306122



RE+4/R3

CMS Preliminary - run 306122

