

# algorithm

NA = 0

5804

2902

0

acs

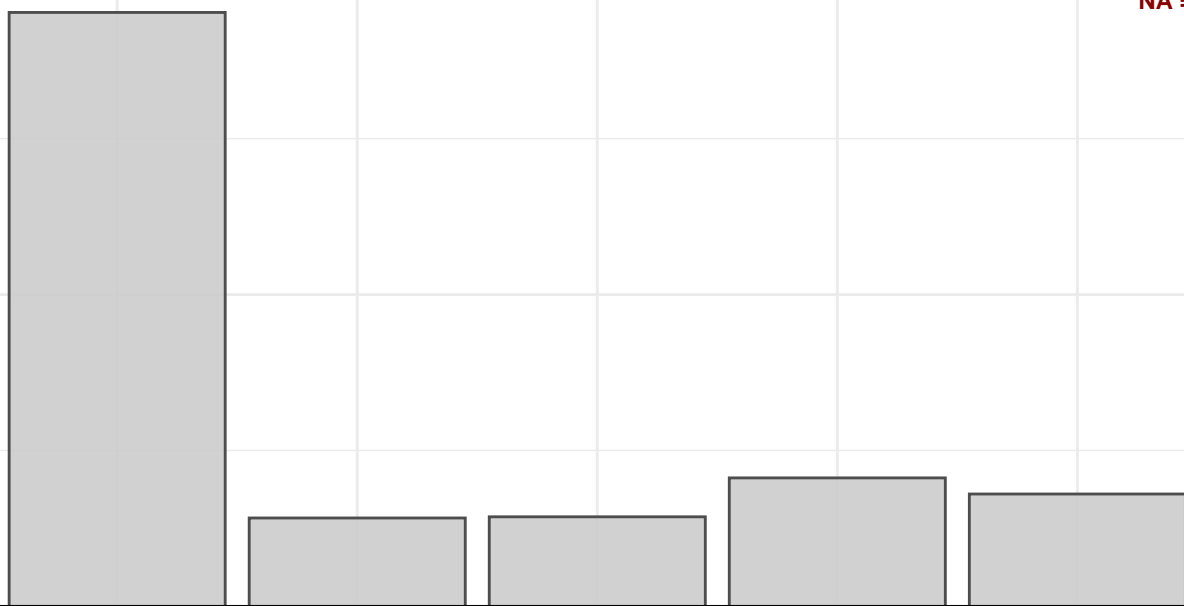
as

eas

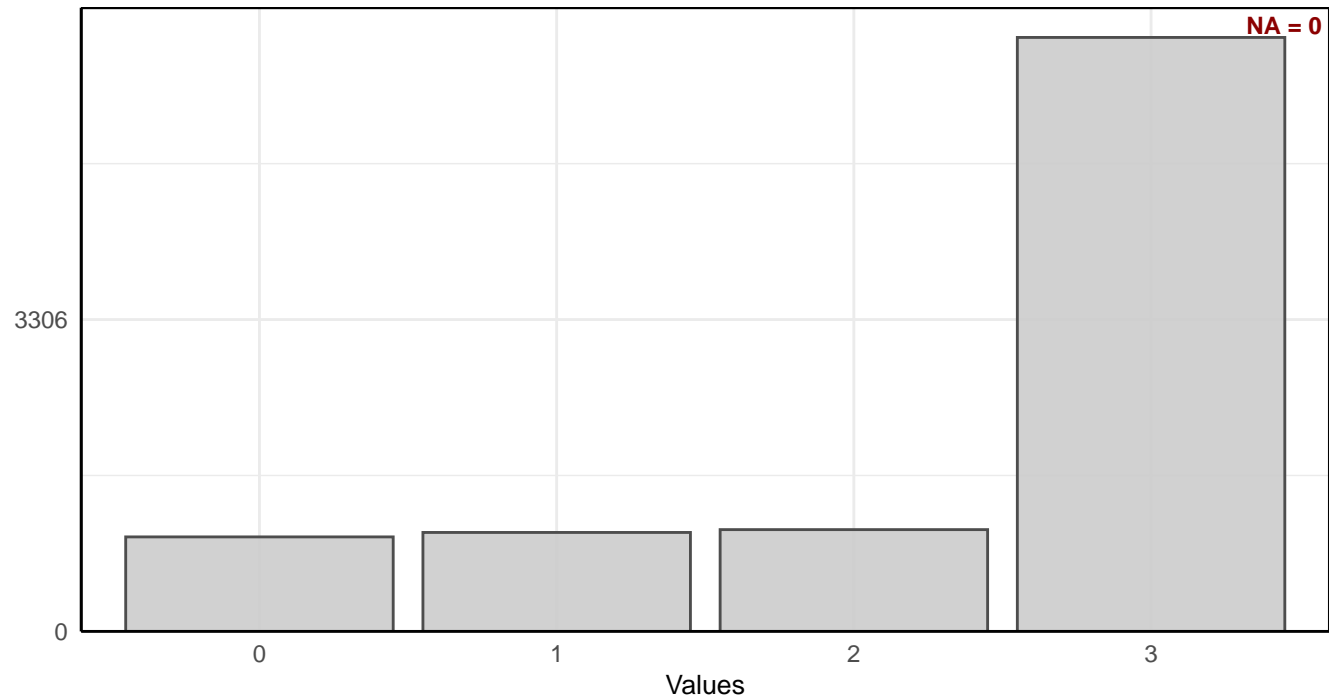
mmas

ras

Values



# localsearch



alpha

NA = 0

324

0

0

1

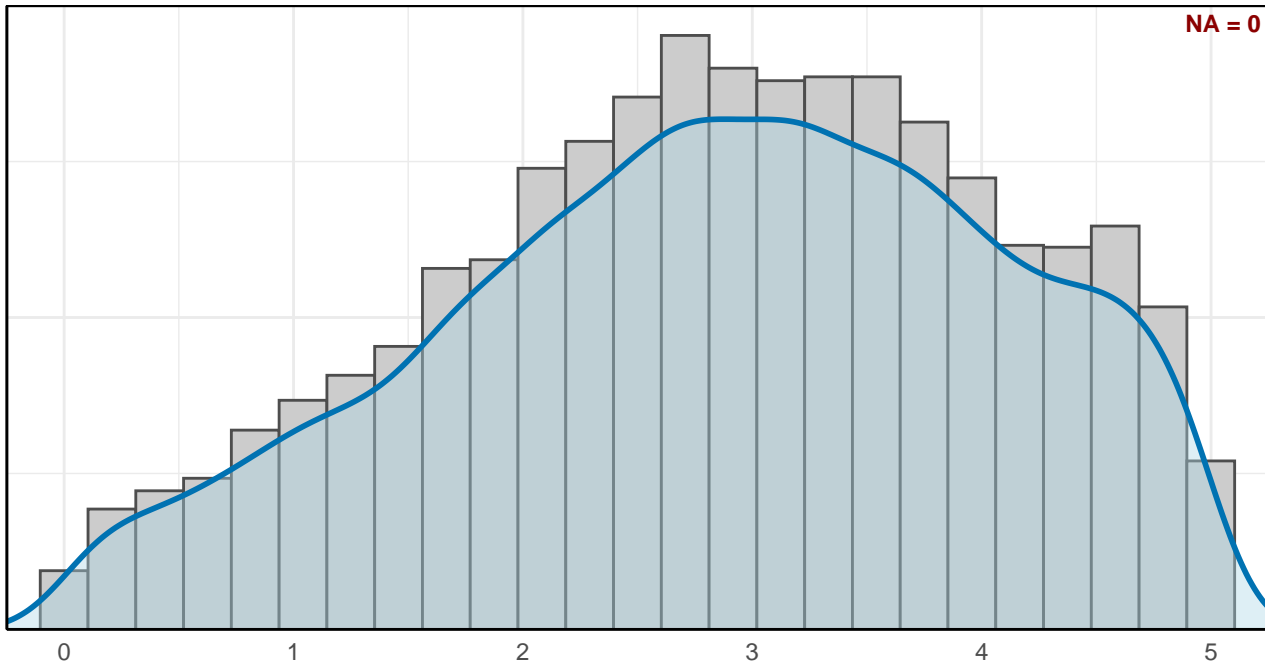
2

3

4

5

Values



**beta**

**NA = 0**

568

284

0

0.0

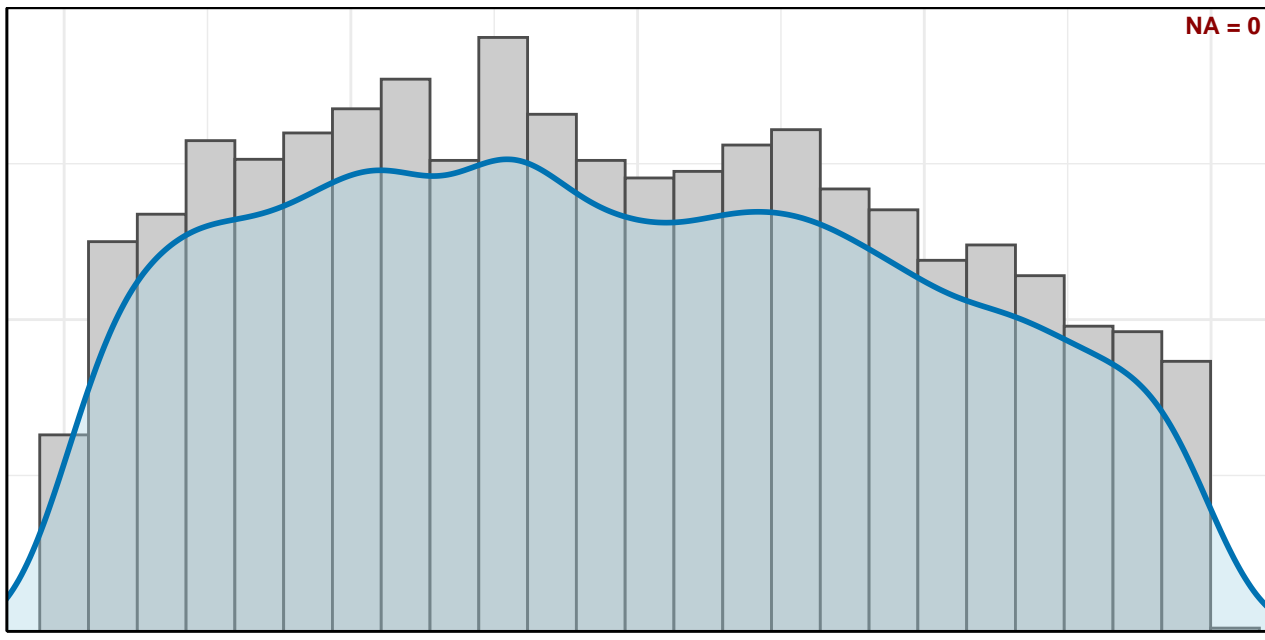
2.5

5.0

7.5

10.0

Values



**rho**

**NA = 0**

567

284

0

0.00

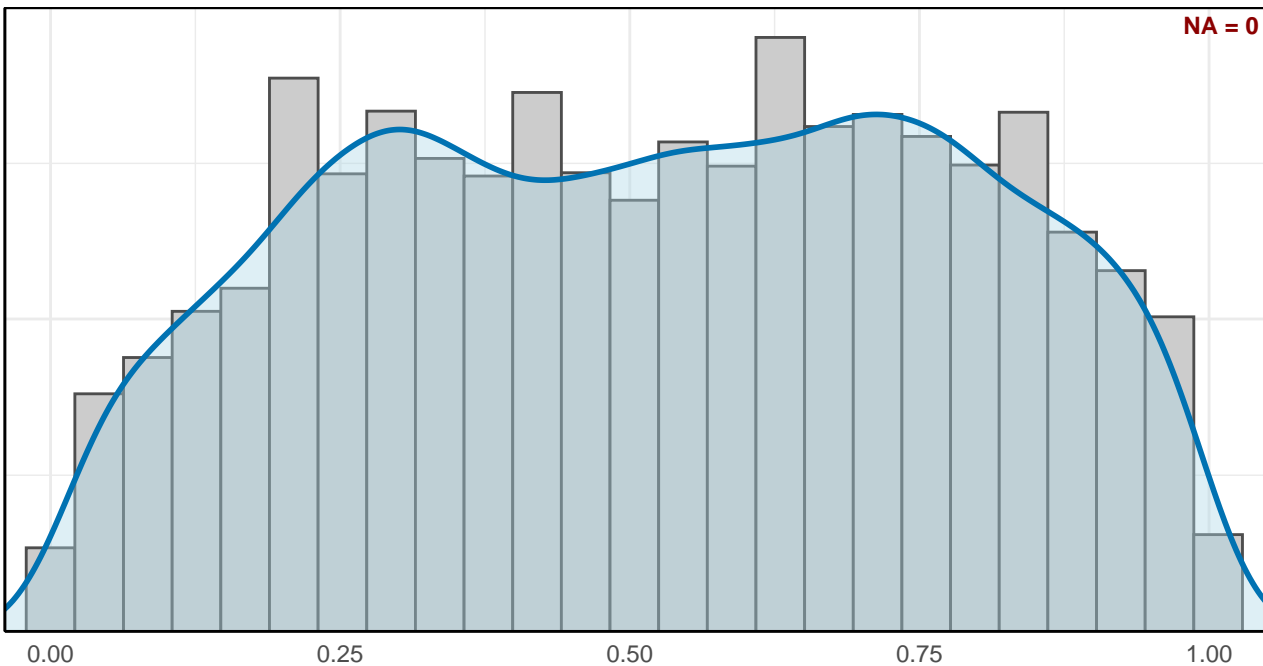
0.25

0.50

0.75

1.00

Values



ants

NA = 0

352

0

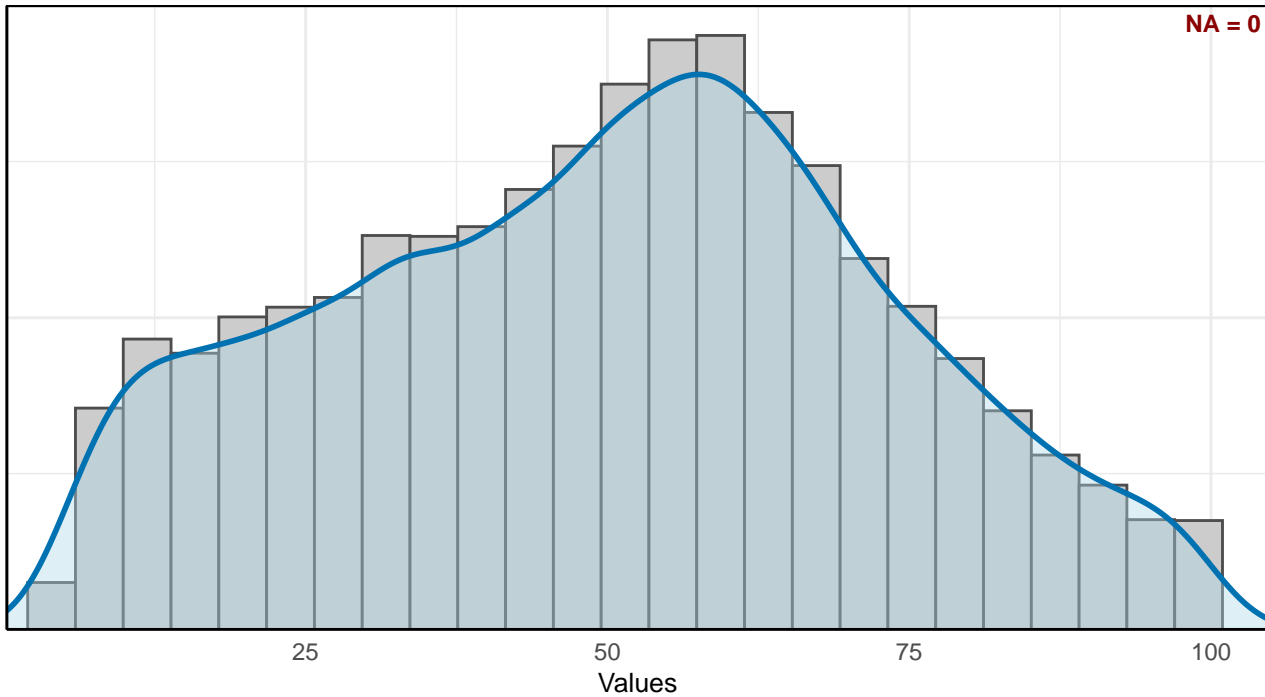
25

50

75

100

Values



q0

NA = 3899

174

0

0.00

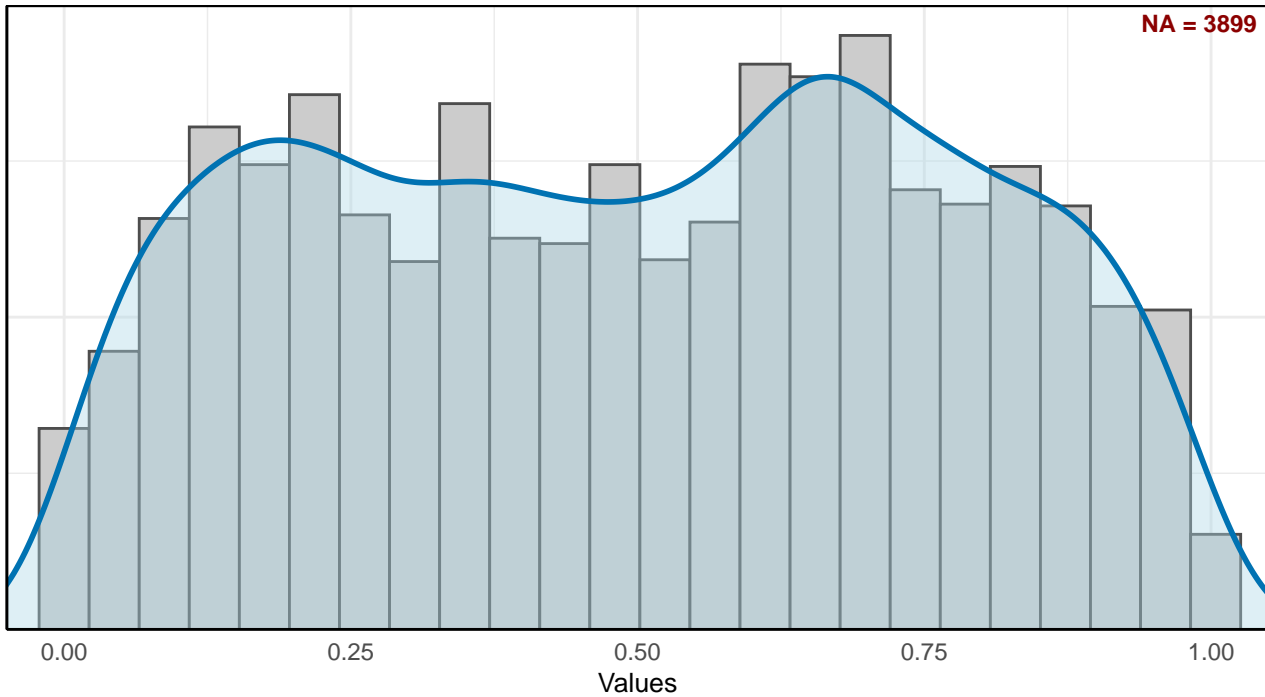
0.25

0.50

0.75

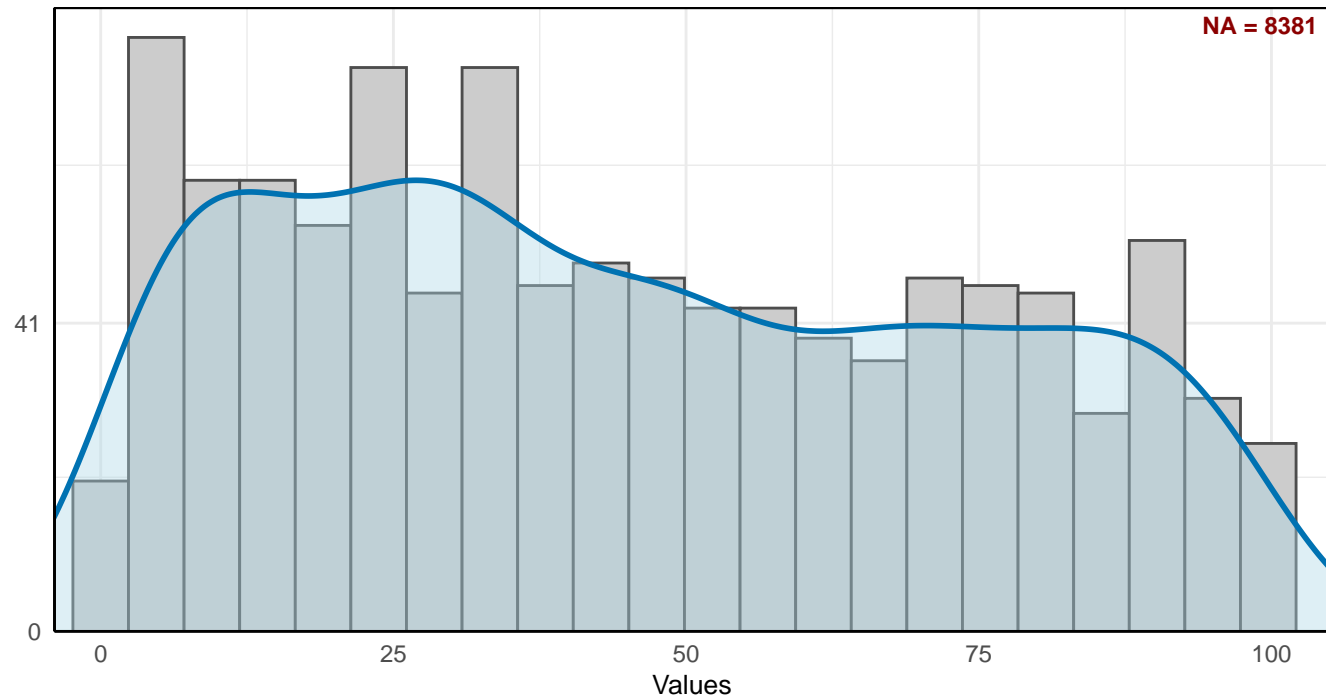
1.00

Values



# rasrank

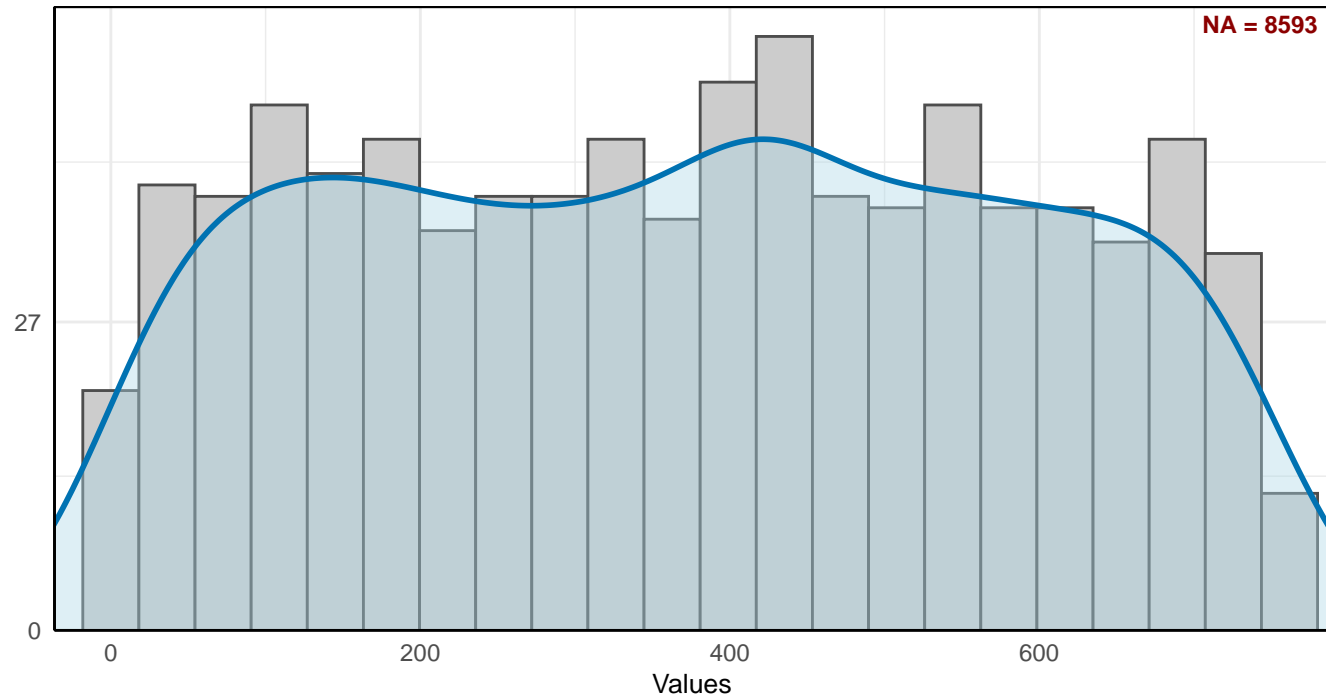
NA = 8381





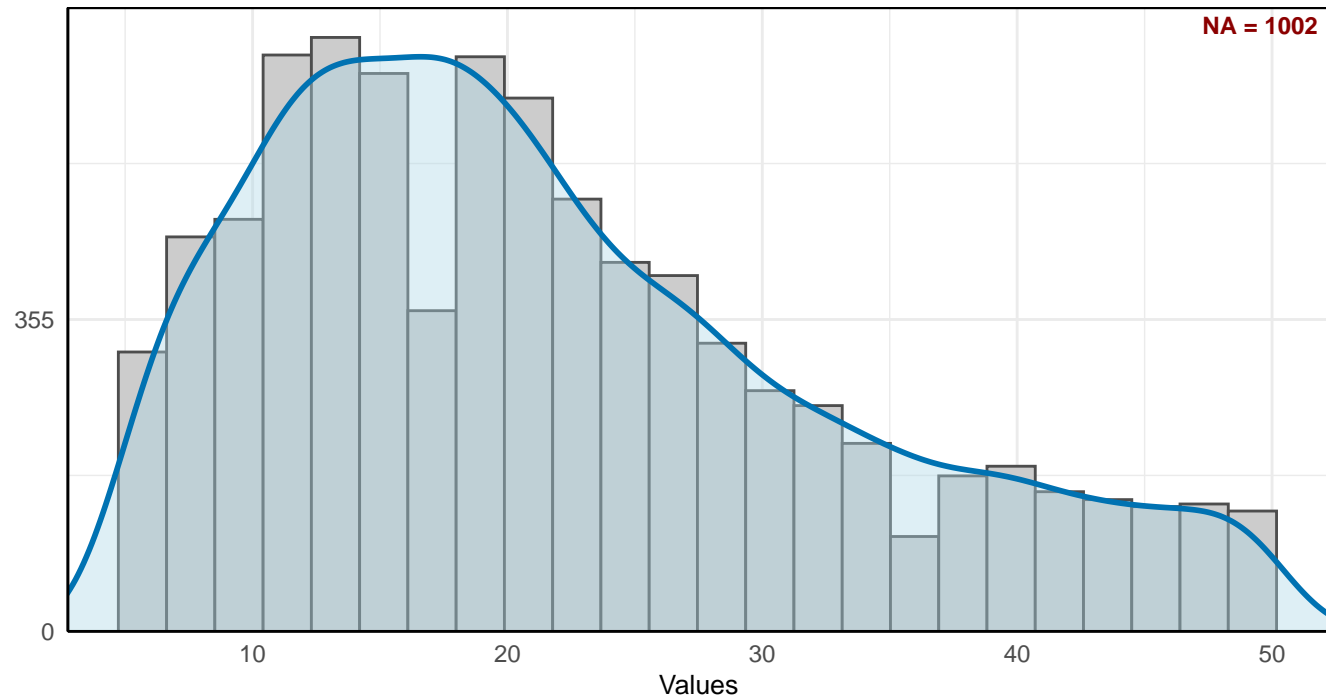
# elitistants

NA = 8593



nnls

NA = 1002



**dlb**

**NA = 1002**

3305

0

0

Values

1

