2) name = age

mean = 41.17009511170095

std = 10.576210958711261

mode = 34

skew = 0.6995014533559305

name = balance

mean = 1422.6578190665782

std = 3009.638142467341

mode = 0

skew = 6.596430546295735

name = day

mean = 15.915284229152842

std = 8.24766732722993

mode = 20

skew = 0.09462690455175846

name = duration

mean = 263.96129174961294

std = 259.85663262468205

mode = 123

skew = 2.7724197169136455

name = campaign

mean = 2.793629727936297

std = 3.109806660188575

mode = 1

skew = 4.74391446894159

name = pdays

mean = 39.766644547666445

std = 100.12112444301664

mode = -1

skew = 2.71707136656418

name = previous

mean = 0.5425790754257908

std = 1.693562350607123

mode = 0

skew = 5.875258677896706

3) name = job

mode = management

name = marital

mode = married

name = education

mode = secondary

name = default

mode = no

name = housing

mode = yes

name = loan

mode = no

name = contact

mode = cellular

name = month

mode = may

name = poutcome

mode = unknown

name = y

mode = no

8) 0 (18.932, 32.6]

1 (32.6, 46.2]

2 (32.6, 46.2]

3 (18.932, 32.6]

4 (46.2, 59.8]

5 (32.6, 46.2]

6 (32.6, 46.2]

7 (32.6, 46.2]

8 (32.6, 46.2]

9 (32.6, 46.2]

Name: age

Categories : [(18.932, 32.6] < (32.6, 46.2] < (46.2, 59.8] < (59.8, 73.4] <

(73.4, 87.0]]

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0 (-3387.501, 11587.2]

1 (-3387.501, 11587.2]

2 (-3387.501, 11587.2]

3 (-3387.501, 11587.2]

4 (-3387.501, 11587.2]

5 (-3387.501, 11587.2]

6 (-3387.501, 11587.2]

7 (-3387.501, 11587.2]

8 (-3387.501, 11587.2]

9 (-3387.501, 11587.2]

Name: balance

Categories : [(-3387.501, 11587.2] < (11587.2, 26487.4] < (26487.4, 41387.6] <

(41387.6, 56287.8] < (56287.8, 71188.0]]

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0 (13.0, 19.0]

1 (7.0, 13.0]

2 (13.0, 19.0]

3 (0.97, 7.0]

4 (0.97, 7.0]

5 (19.0, 25.0]

6 (13.0, 19.0]

7 (0.97, 7.0]

8 (13.0, 19.0]

9 (13.0, 19.0]

Name: day

Categories : [(0.97, 7.0] < (7.0, 13.0] < (13.0, 19.0] < (19.0, 25.0] <

(25.0, 31.0]]

-----------------

0 (0.979, 608.2]

1 (0.979, 608.2]

2 (0.979, 608.2]

3 (0.979, 608.2]

4 (0.979, 608.2]

5 (0.979, 608.2]

6 (0.979, 608.2]

7 (0.979, 608.2]

8 (0.979, 608.2]

9 (0.979, 608.2]

Name: duration

Categories : [(0.979, 608.2] < (608.2, 1212.4] < (1212.4, 1816.6] <

(1816.6, 2420.8] < (2420.8, 3025.0]]

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0 (0.951, 10.8]

1 (0.951, 10.8]

2 (0.951, 10.8]

3 (0.951, 10.8]

4 (0.951, 10.8]

5 (0.951, 10.8]

6 (0.951, 10.8]

7 (0.951, 10.8]

8 (0.951, 10.8]

9 (0.951, 10.8]

Name: campaign,

Categories : [(0.951, 10.8] < (10.8, 20.6] < (20.6, 30.4] < (30.4, 40.2] <

(40.2, 50.0]]

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0 (-1.872, 173.4]

1 (173.4, 347.8]

2 (173.4, 347.8]

3 (-1.872, 173.4]

4 (-1.872, 173.4]

5 (173.4, 347.8]

6 (173.4, 347.8]

7 (-1.872, 173.4]

8 (-1.872, 173.4]

9 (-1.872, 173.4]

Name: pdays

Categories : [(-1.872, 173.4] < (173.4, 347.8] < (347.8, 522.2] < (522.2, 696.6] <

(696.6, 871.0]]

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0 (-0.025, 5.0]

1 (-0.025, 5.0]

2 (-0.025, 5.0]

3 (-0.025, 5.0]

4 (-0.025, 5.0]

5 (-0.025, 5.0]

6 (-0.025, 5.0]

7 (-0.025, 5.0]

8 (-0.025, 5.0]

9 (-0.025, 5.0]

Name: previous

Categories : [(-0.025, 5.0] < (5.0, 10.0] < (10.0, 15.0] < (15.0, 20.0] <

(20.0, 25.0]]