

PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

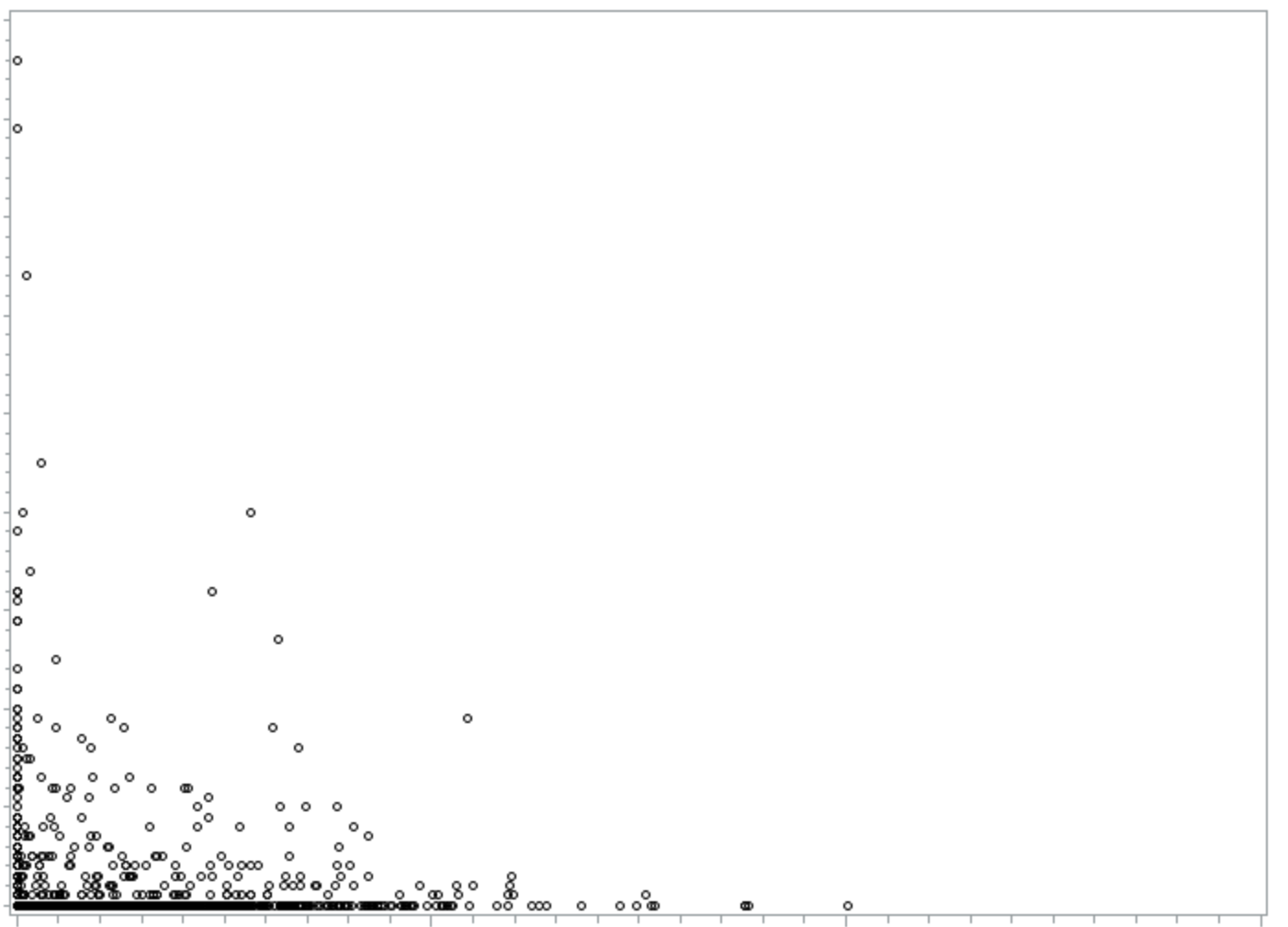
0

1000

2000

3000

ABLA_BA_M2HAXSAND_L1



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

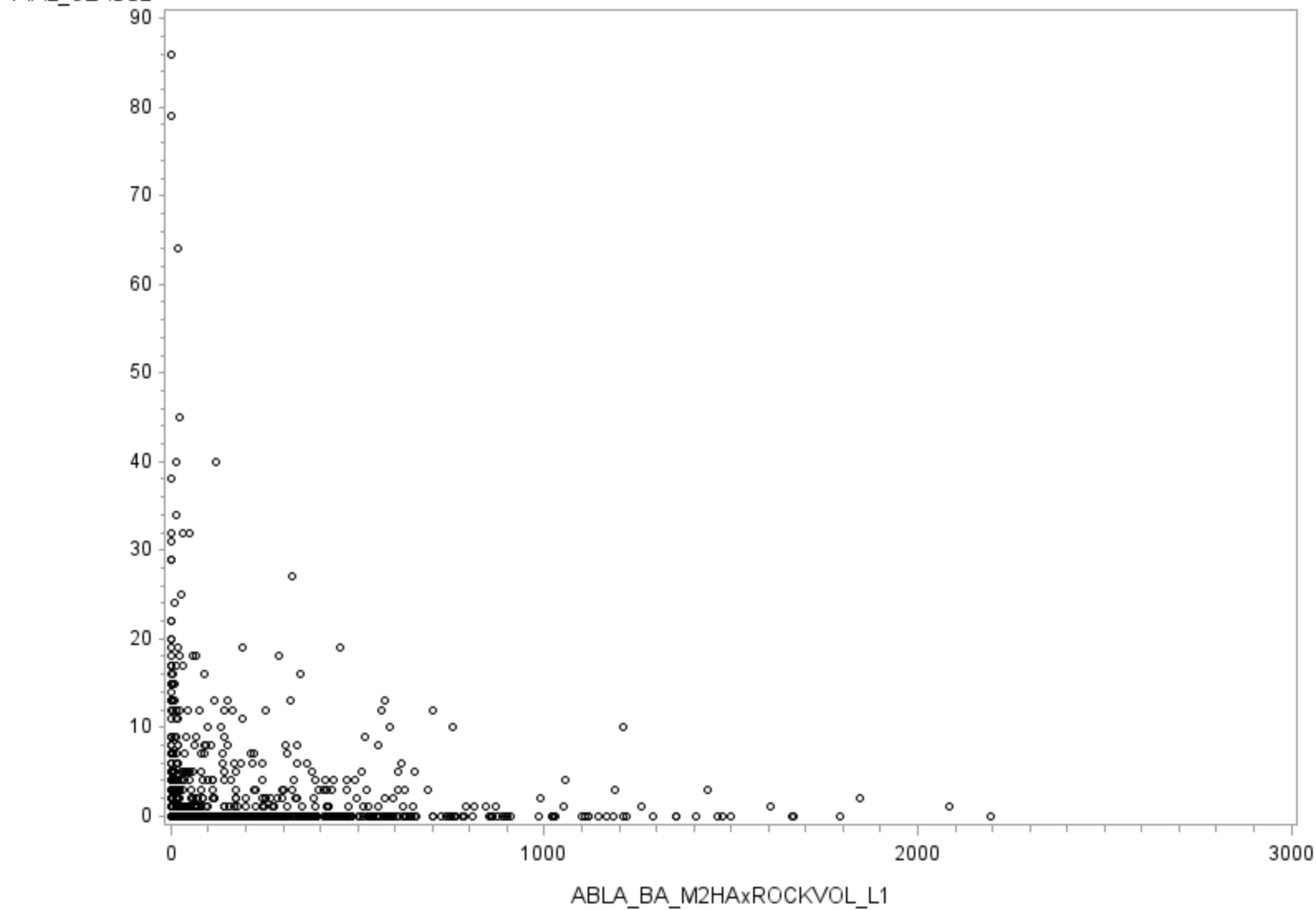
0

1000

2000

3000

ABLA_BA_M2HAXROCKVOL_L1



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0



ABLA_BA_M2HAxPACK_4_1980_2010

PIAL_CLASS2

90

80

70

60

50

40

30

20

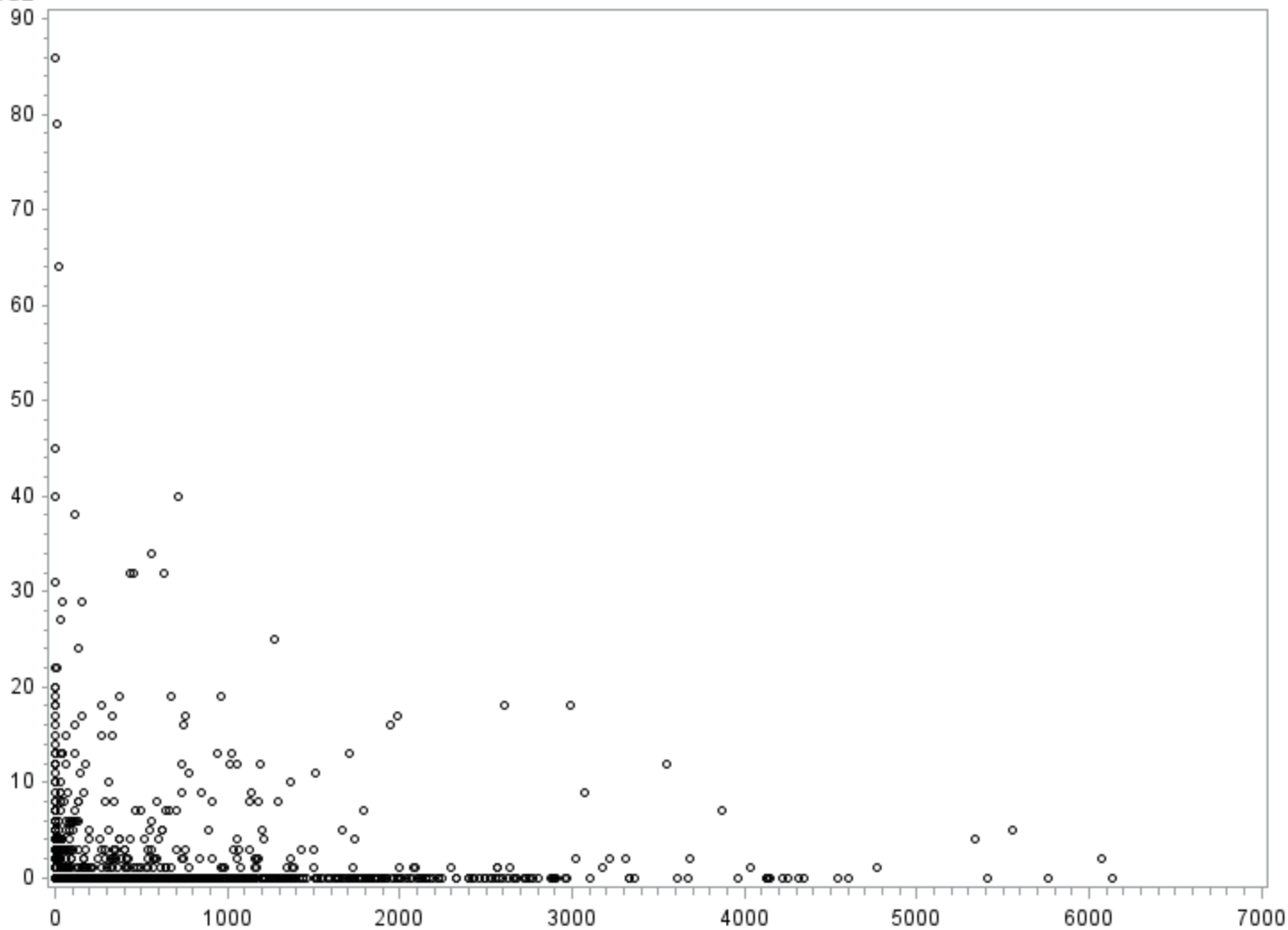
10

0



ABLA_BA_M2HAxVPD_8_1980_2010

PIAL_CLASS2



PIEN_BA_M2HAxSOILM_6_1980_2010

PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

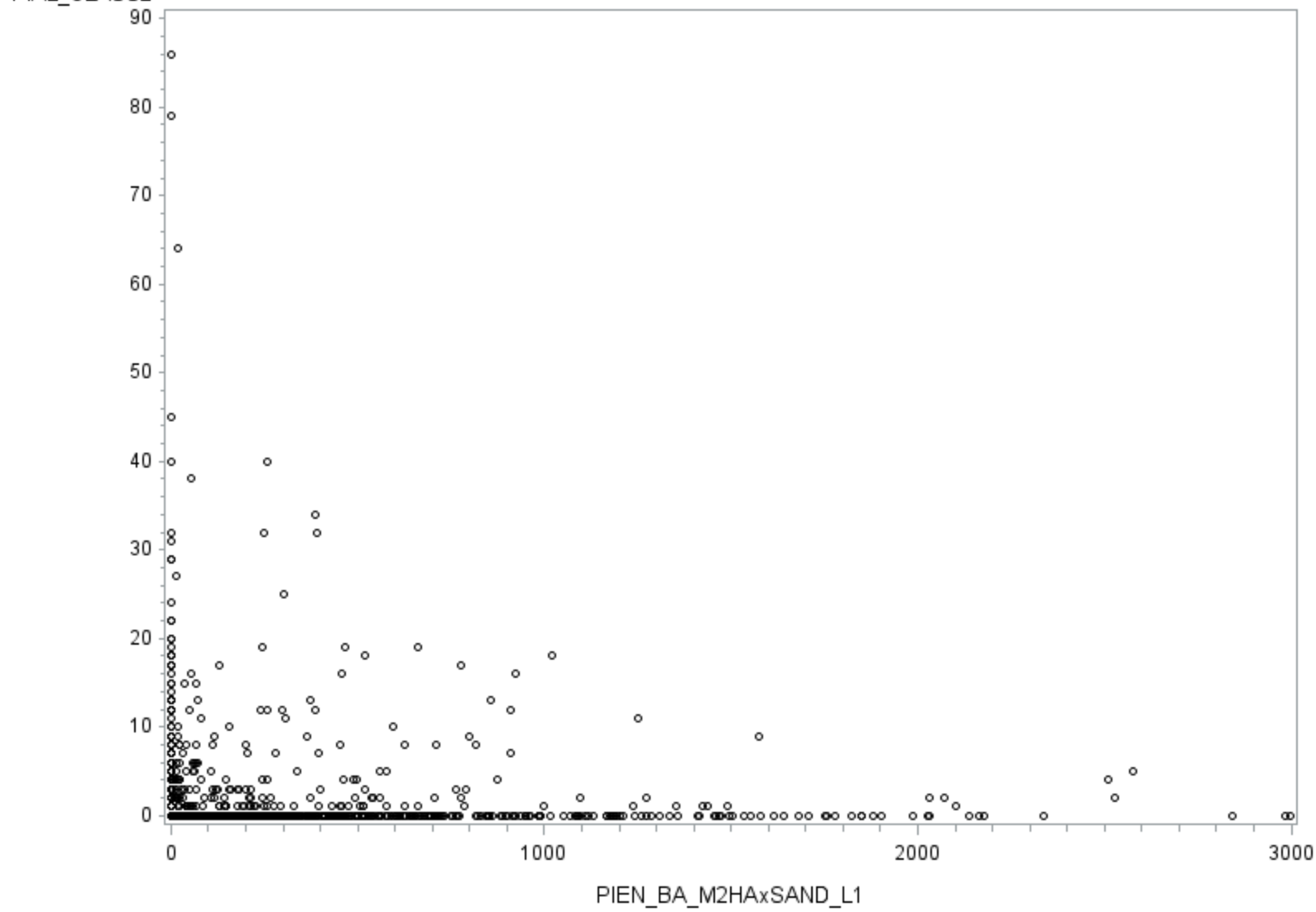
0

1000

2000

3000

PIEN_BA_M2HAXSAND_L1



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

0

500

1000

1500

2000

2500

3000

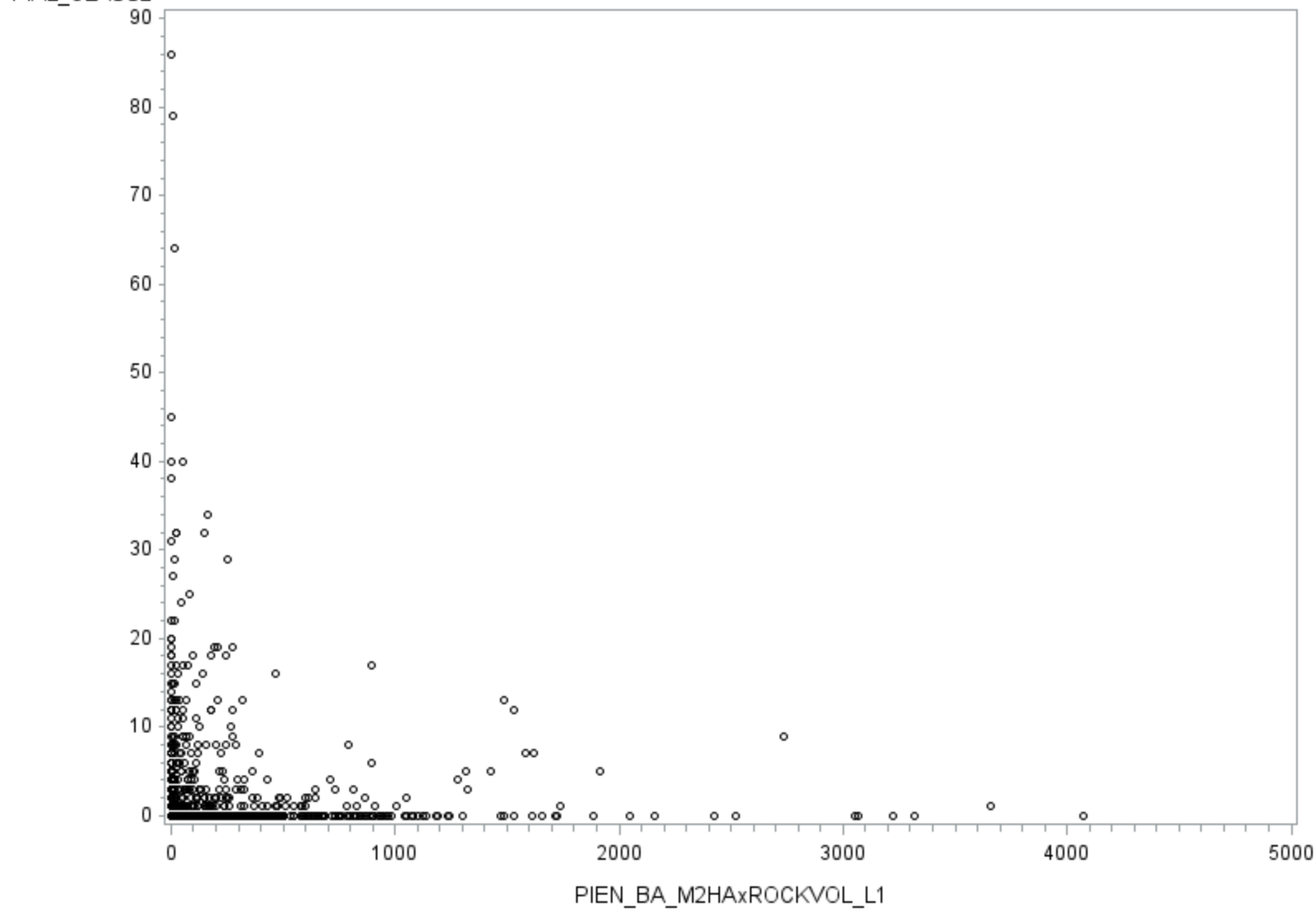
3500

4000

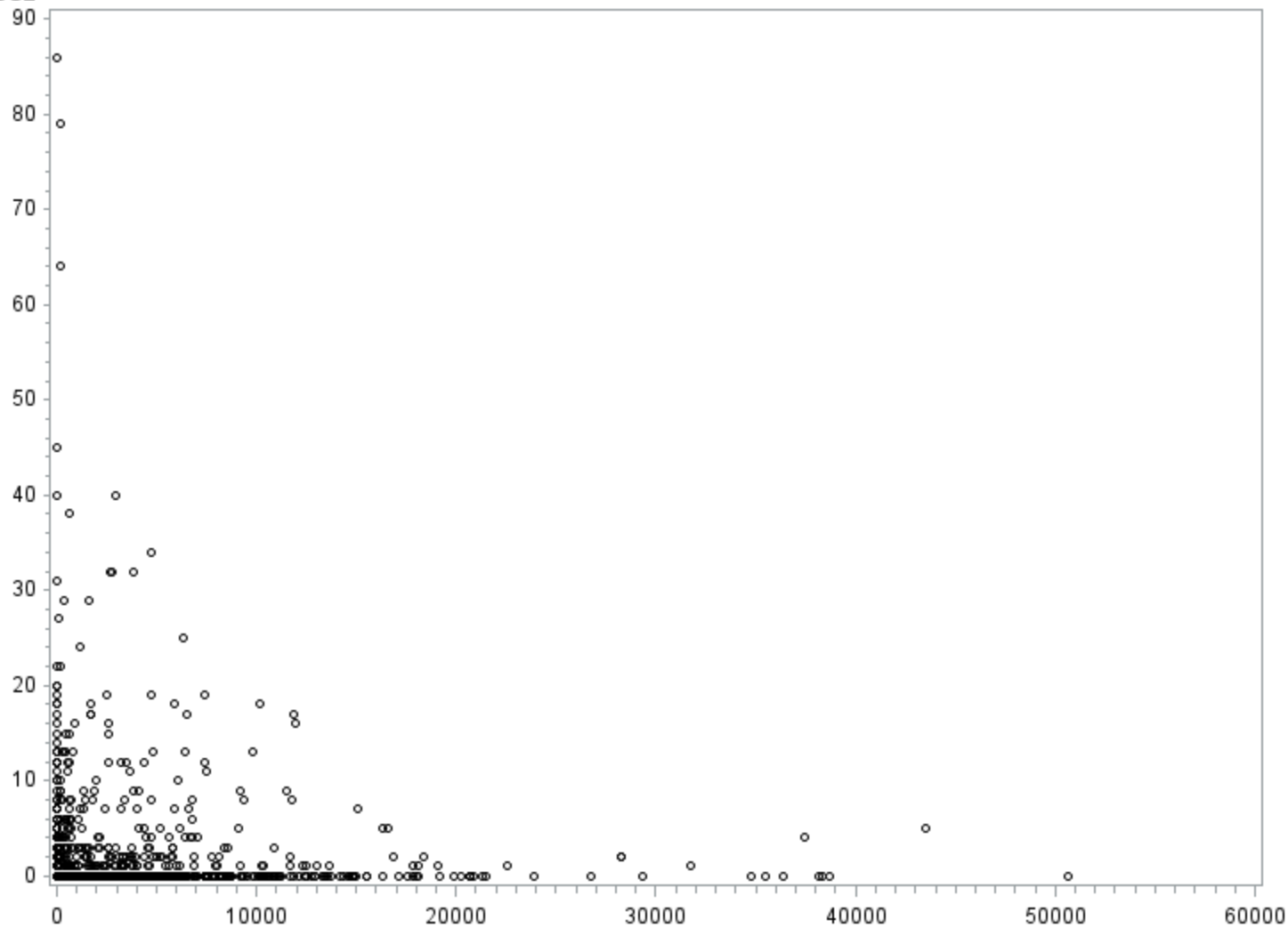
4500

5000

PIEN_BA_M2HAxROCKVOL_L1

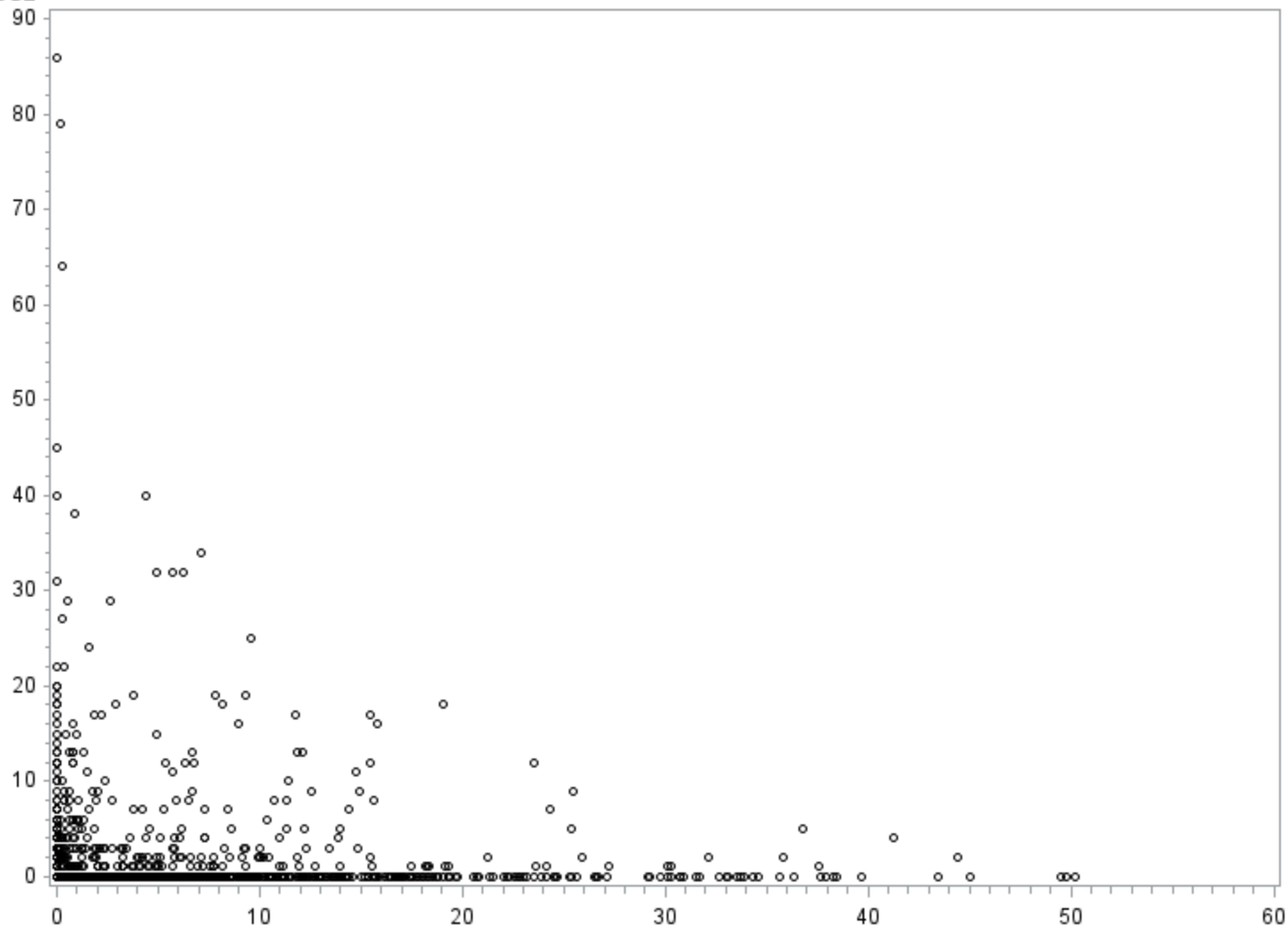


PIAL_CLASS2



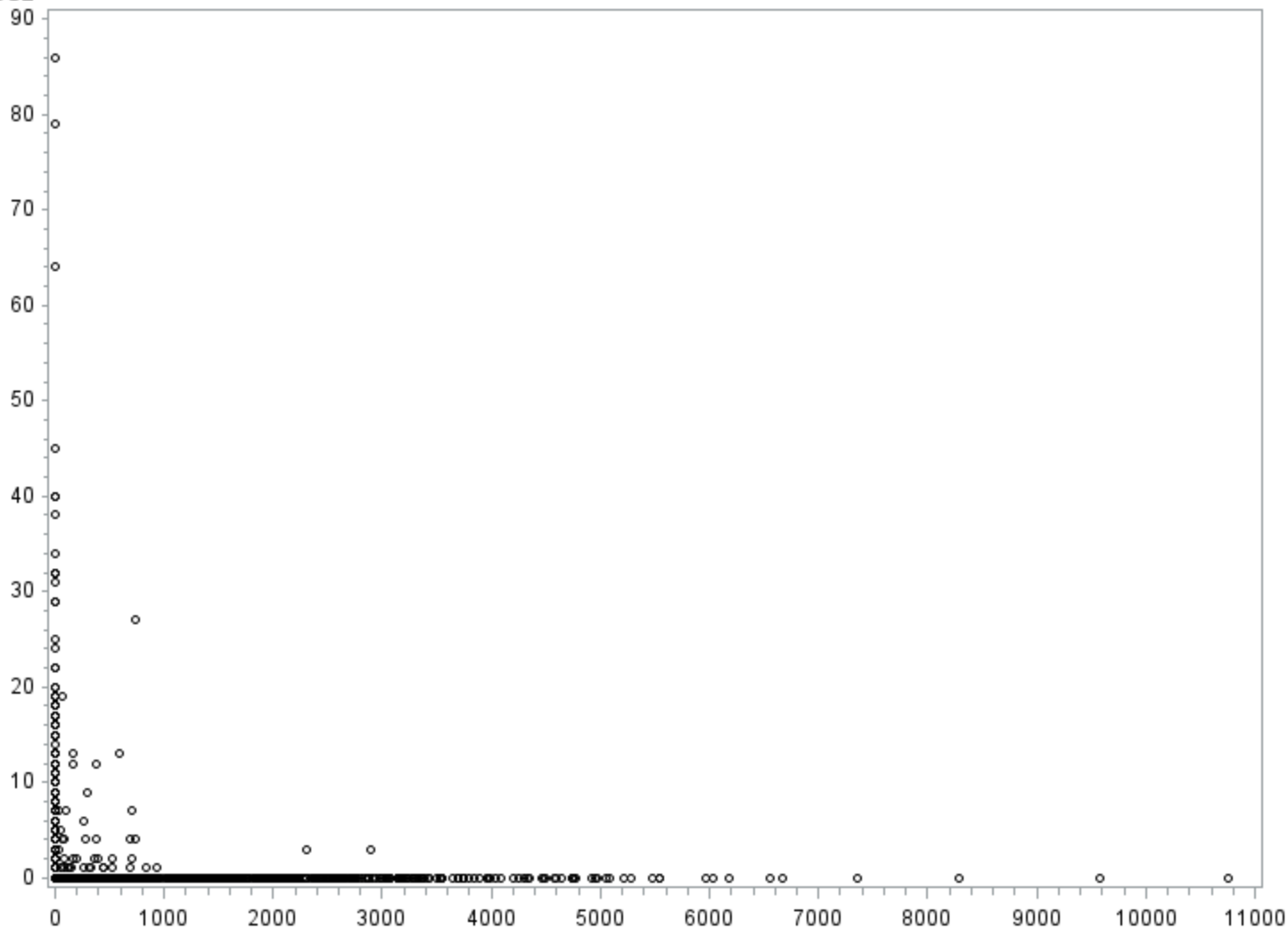
PIEN_BA_M2HAXPACK_4_1980_2010

PIAL_CLASS2



PIEN_BA_M2HAxVPD_8_1980_2010

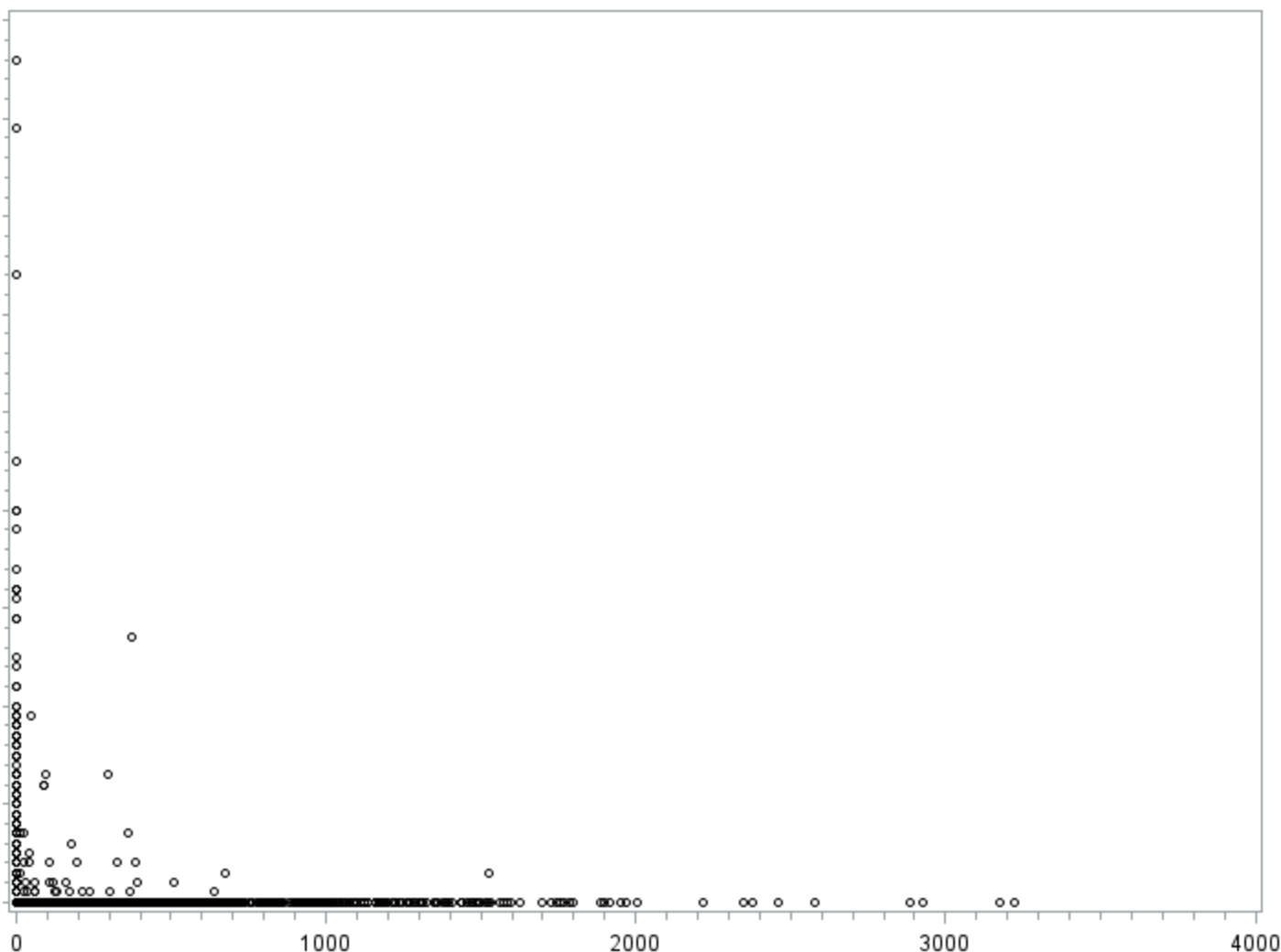
PIAL_CLASS2



PSME_BA_M2HAxSOILM_6_1980_2010

PIAL_CLASS2

90
80
70
60
50
40
30
20
10
0



PSME_BA_M2HAXSAND_L1

PIAL_CLASS2

90

80

70

60

50

40

30

20

10

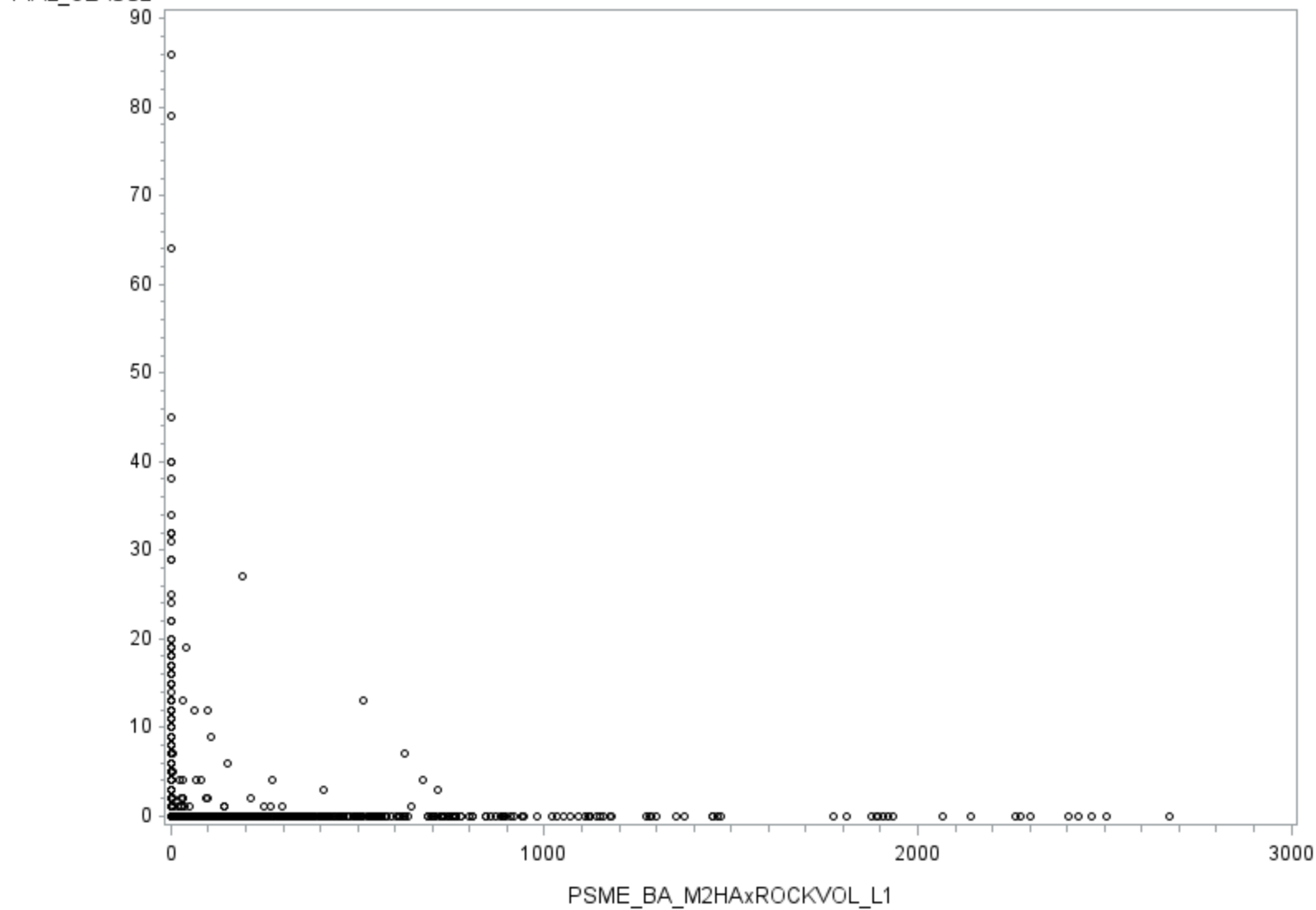
0

1000

2000

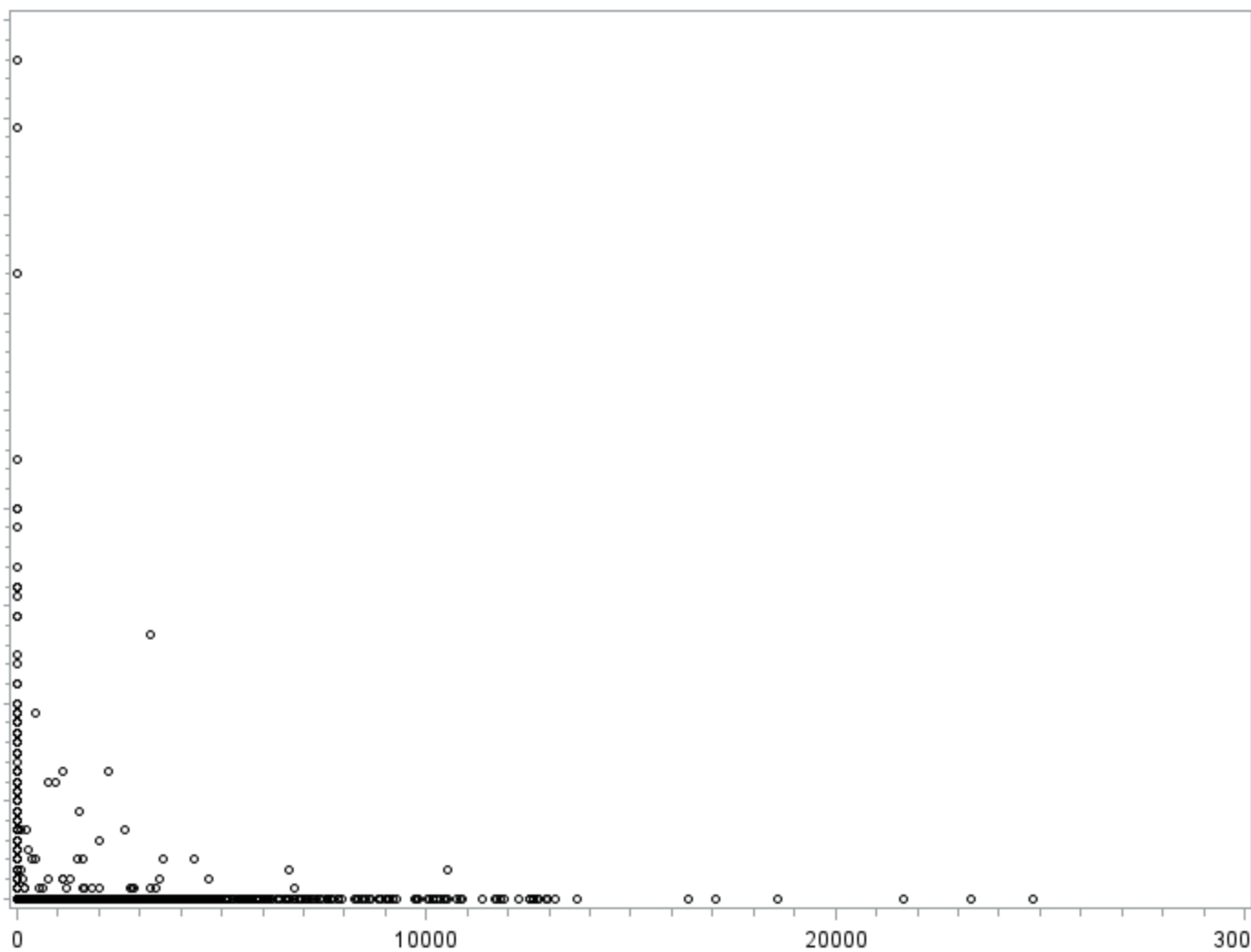
3000

PSME_BA_M2HAxROCKVOL_L1

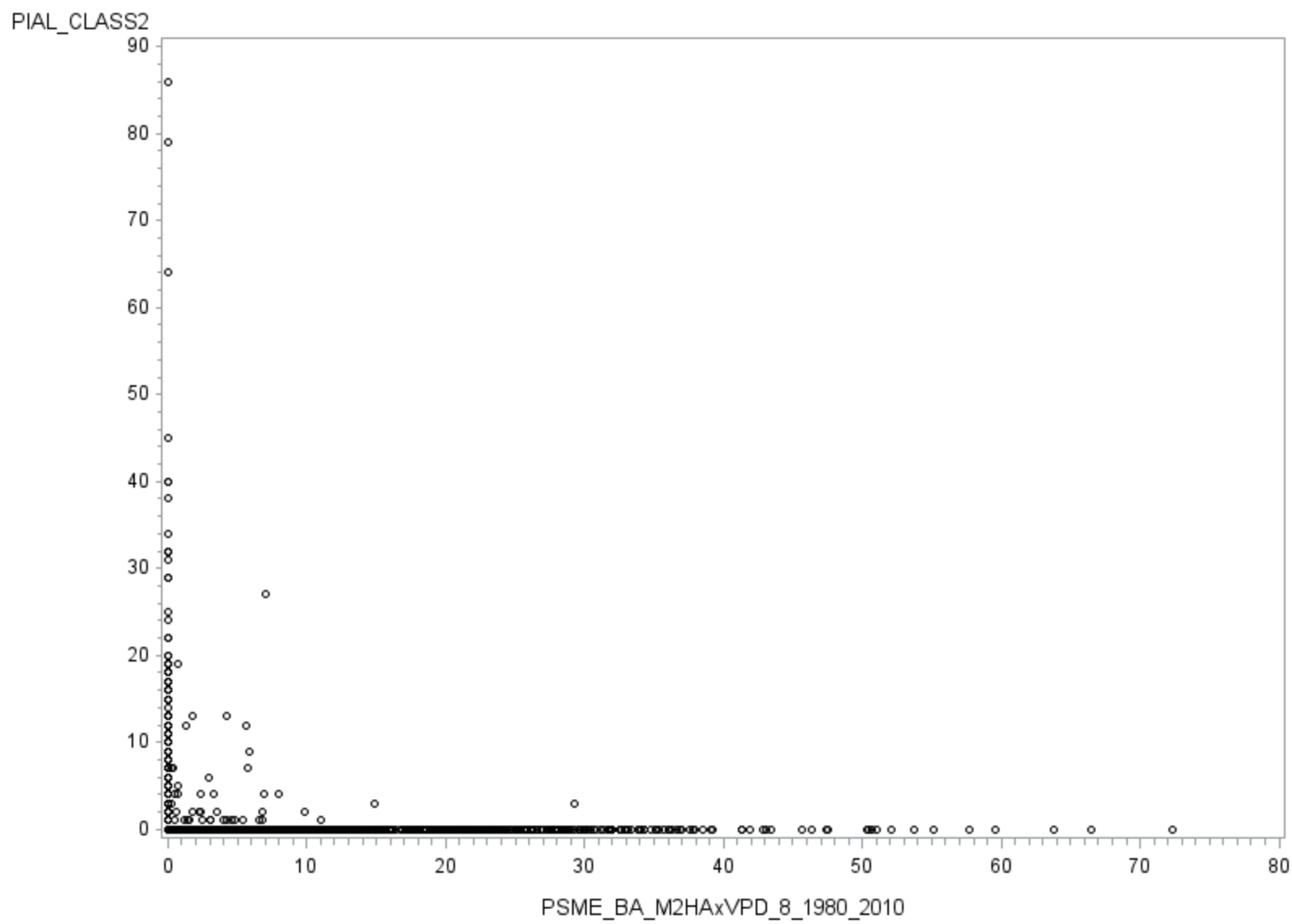


PIAL_CLASS2

90
80
70
60
50
40
30
20
10
0

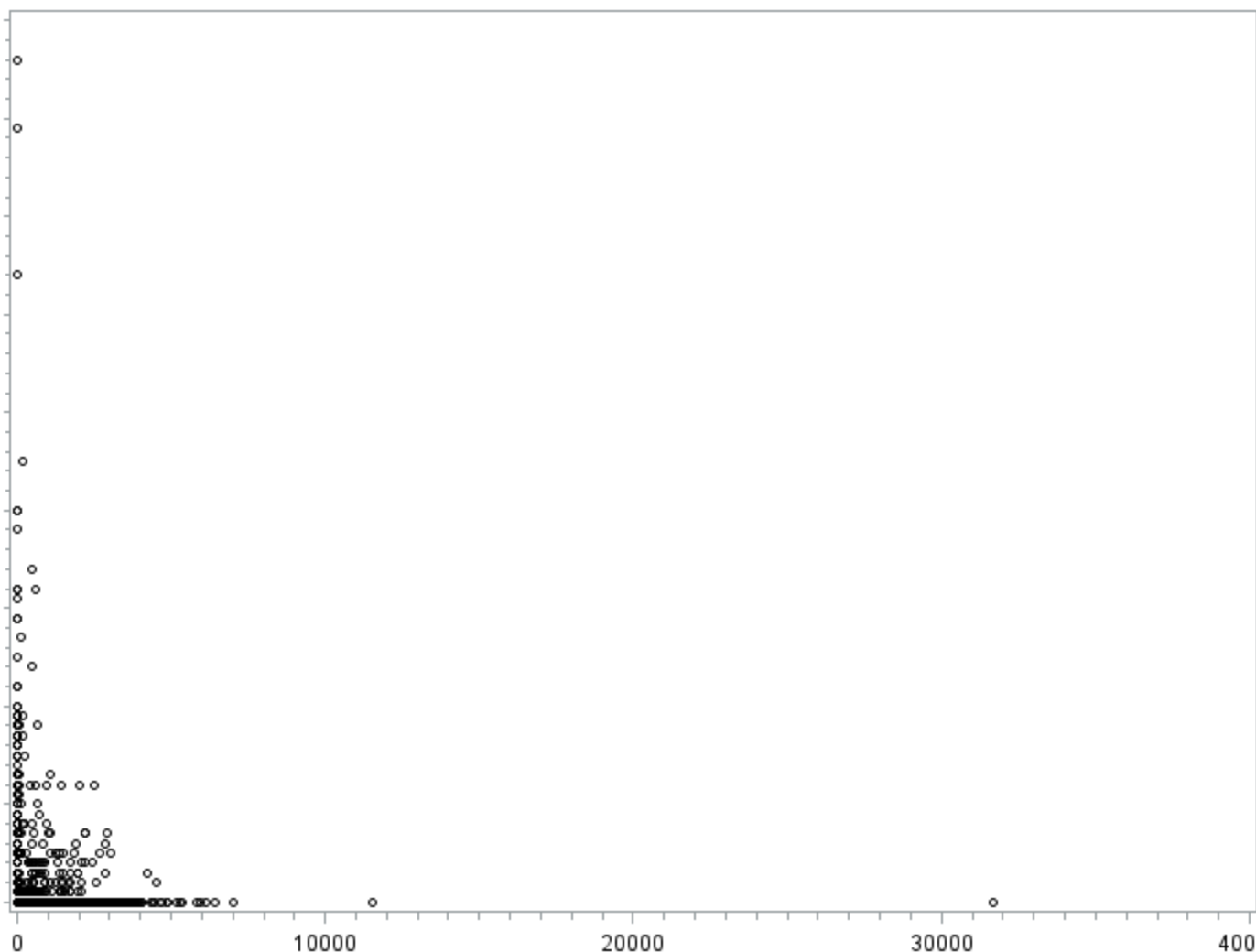


PSME_BA_M2HAXPACK_4_1980_2010



PIAL_CLASS2

90
80
70
60
50
40
30
20
10
0



10000

20000

30000

40000

PICO_BA_M2HAxSOILM_6_1980_2010

PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

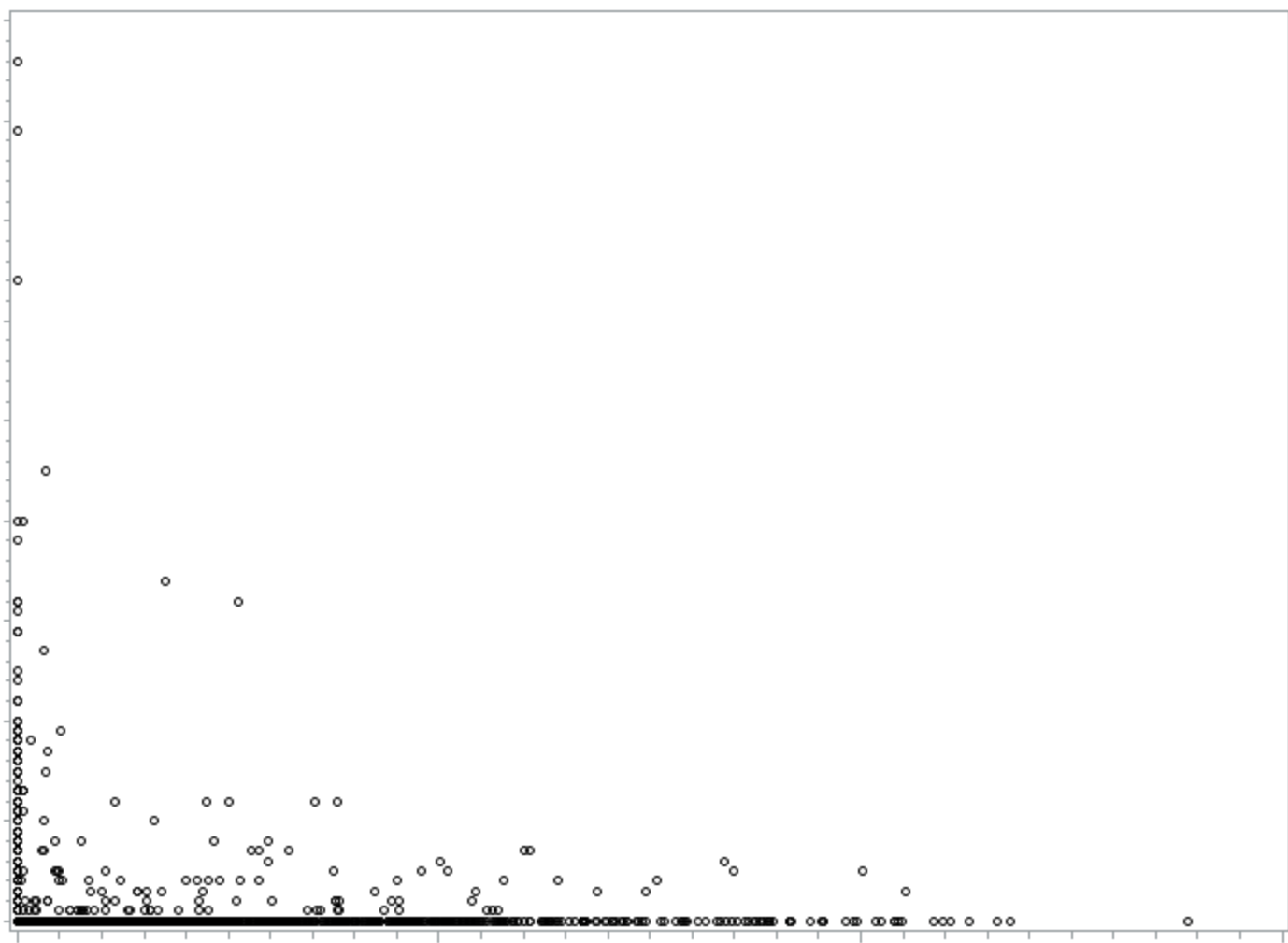
0

1000

2000

3000

PICO_BA_M2HAxSAND_L1



PIAL_CLASS2

90

80

70

60

50

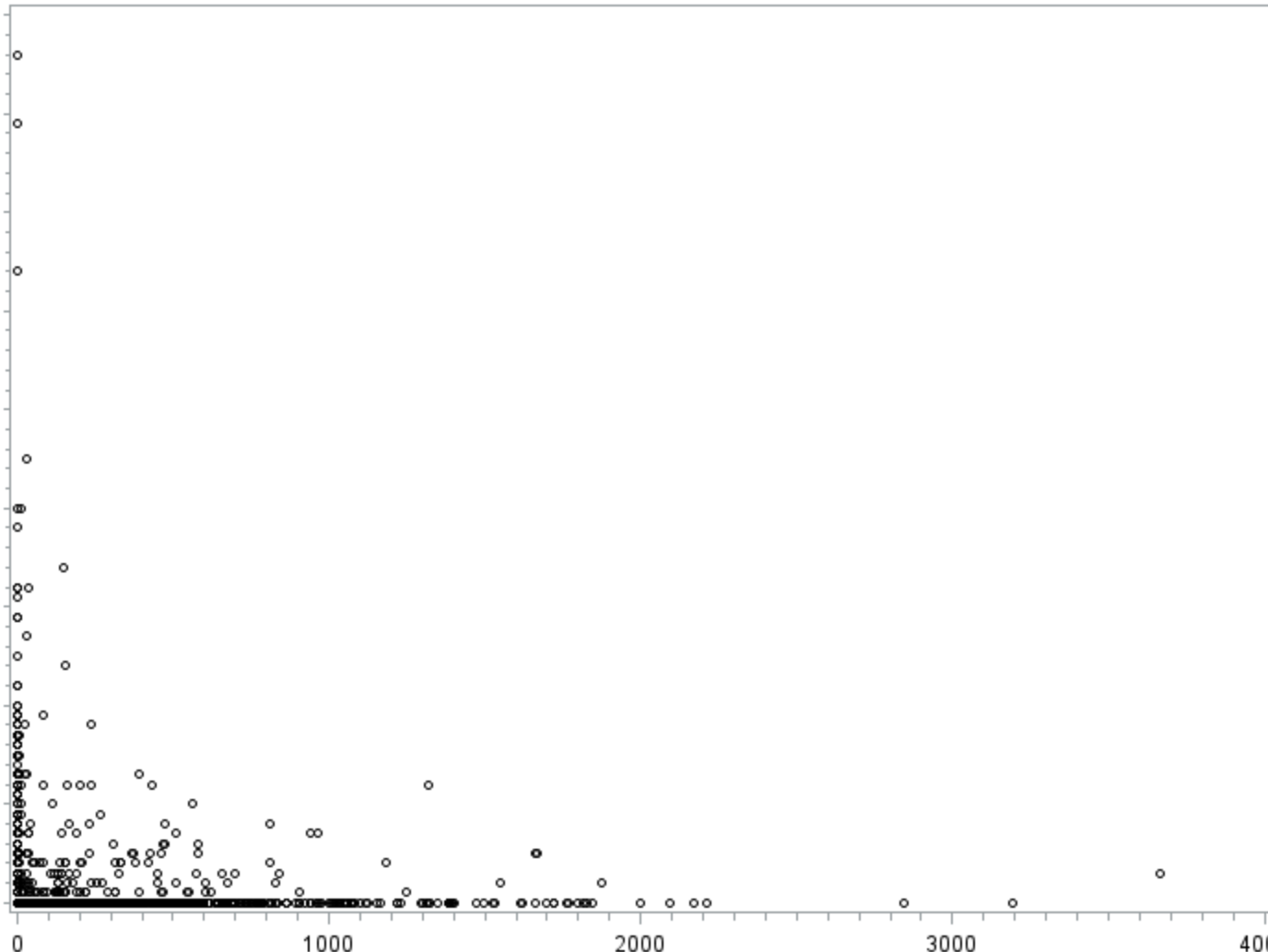
40

30

20

10

0



PICO_BA_M2HAxROCKVOL_L1

PIAL_CLASS2

90

80

70

60

50

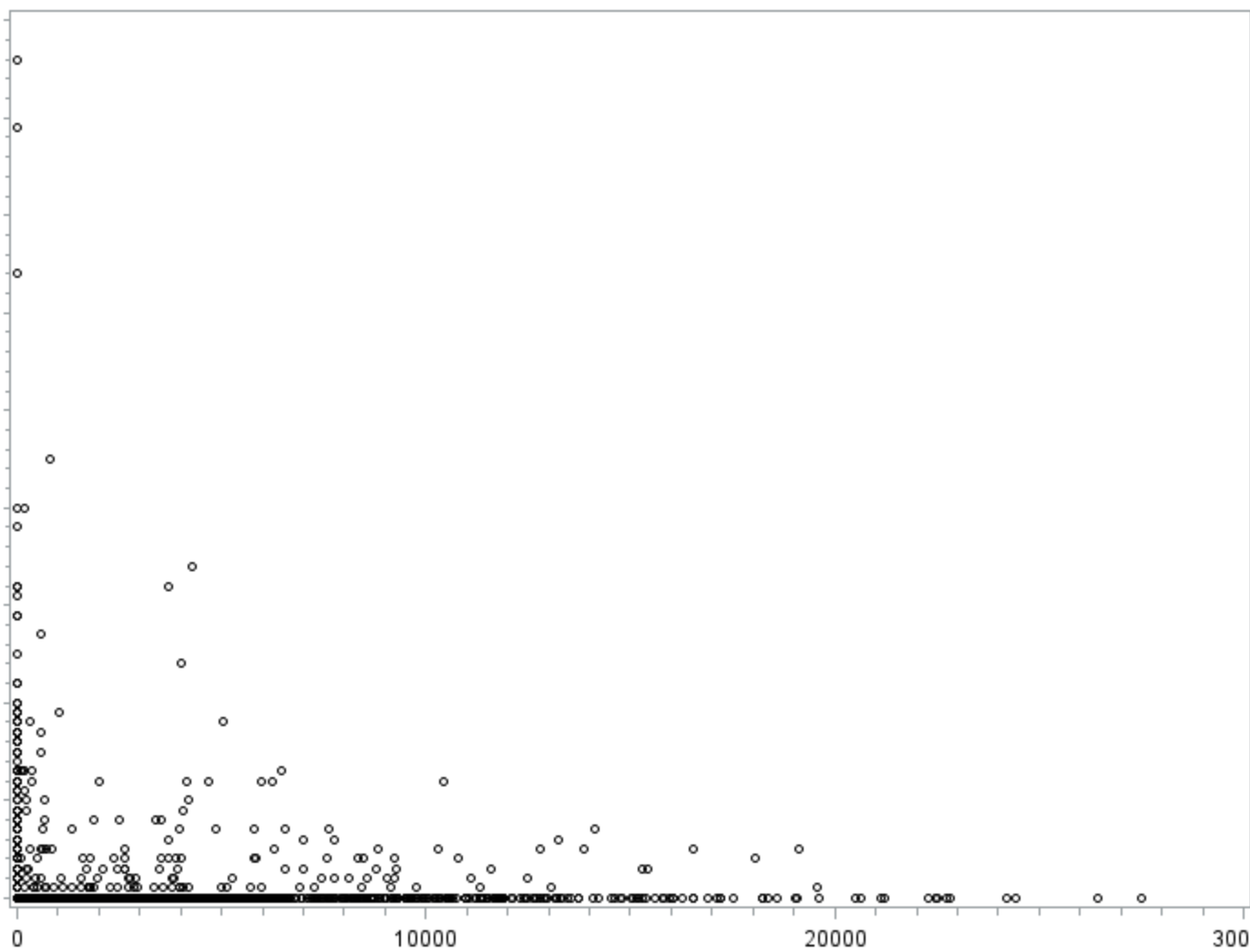
40

30

20

10

0



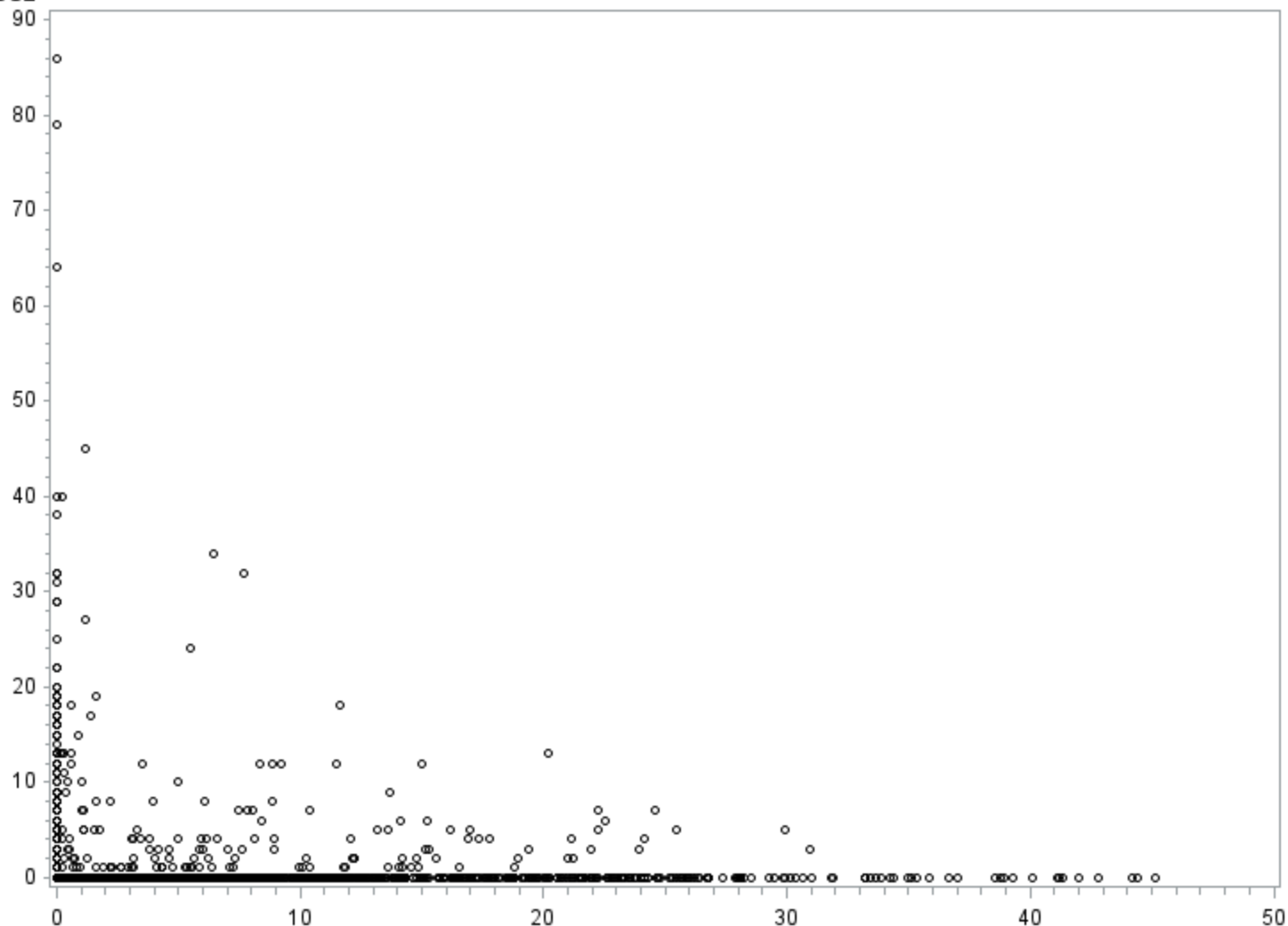
30000

20000

10000

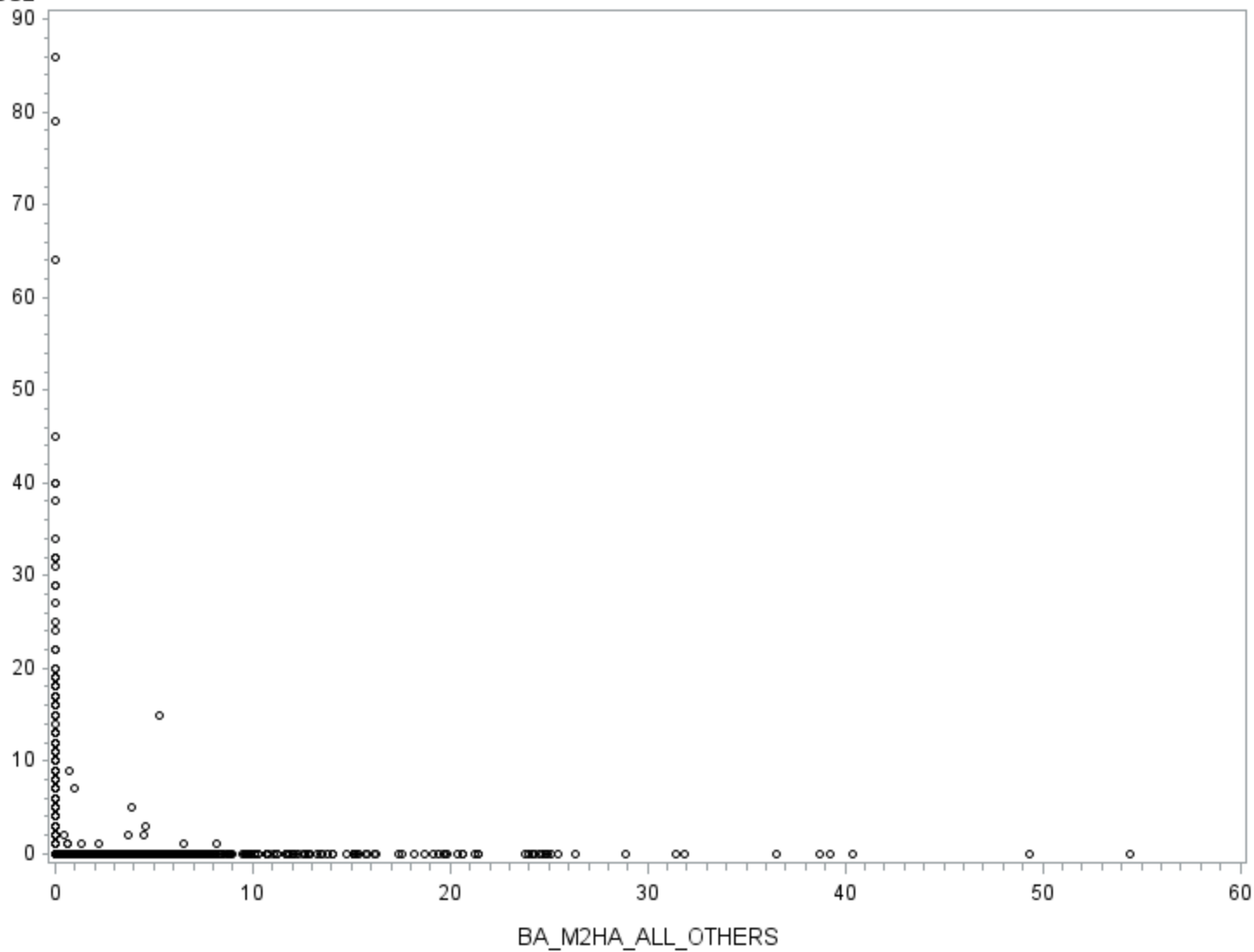
PICO_BA_M2HAXPACK_4_1980_2010

PIAL_CLASS2



PICO_BA_M2HAxVPD_8_1980_2010

PIAL_CLASS2



PIAL_CLASS2

90
80
70
60
50
40
30
20
10
0



BA_M2HA_ALL_OTHERSxAWC100

PIAL_CLASS2

90
80
70
60
50
40
30
20
10
0

1980

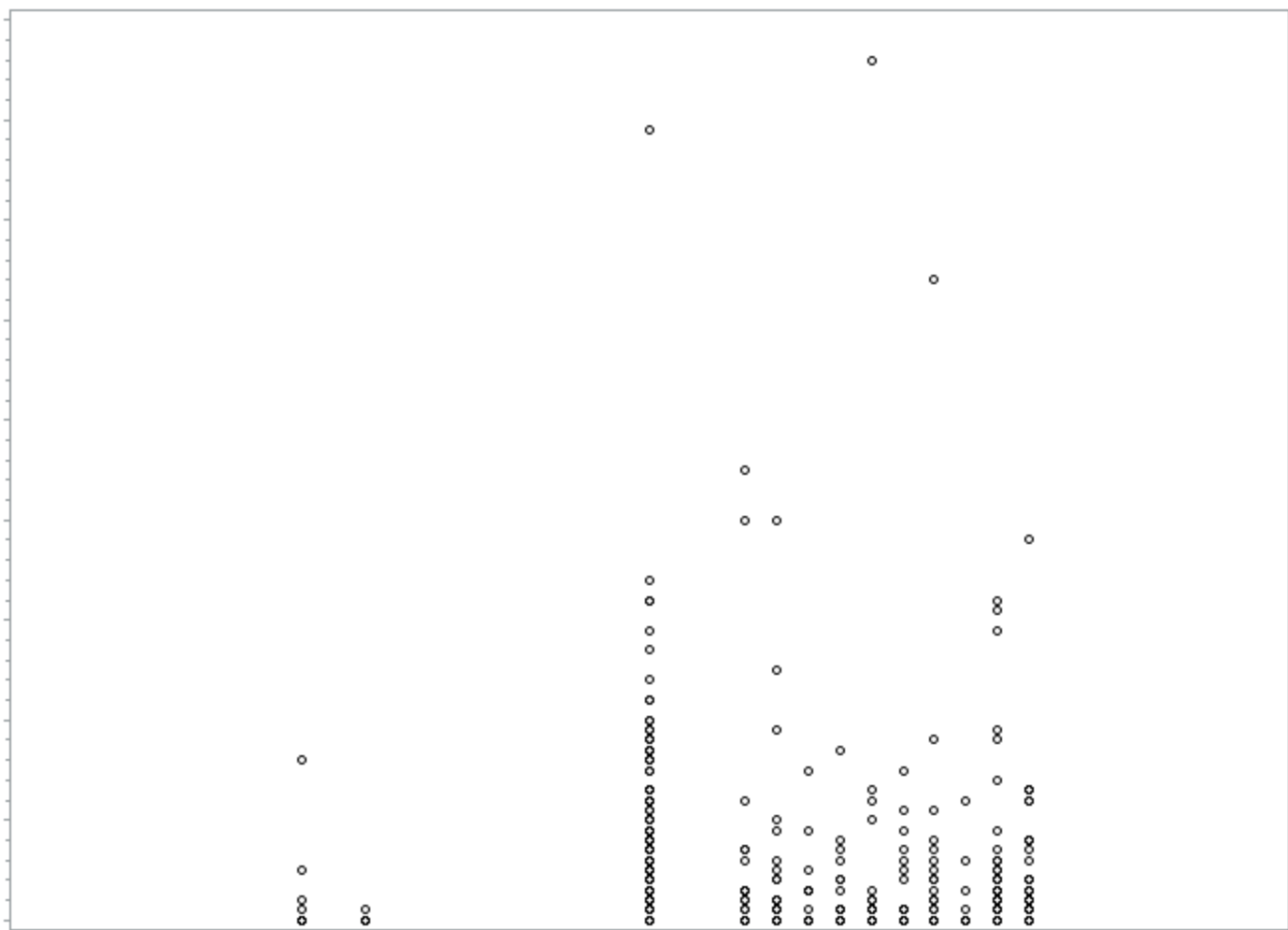
1990

2000

2010

2020

INVYR



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

-21

-20

-19

-18

-17

-16

-15

-14

-13

-12

-11

-10

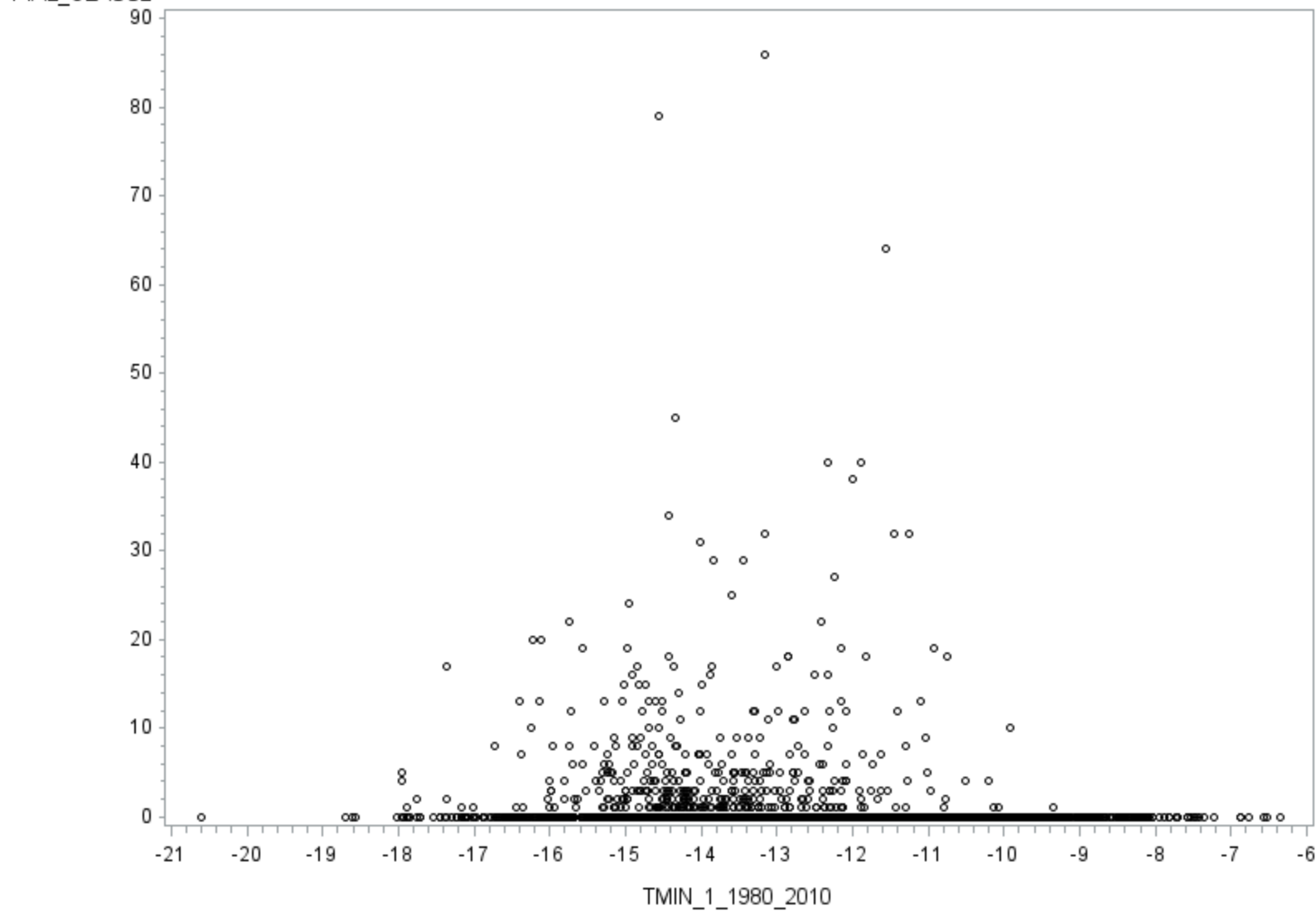
-9

-8

-7

-6

TMIN_1_1980_2010



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

10

20

30

40

50

60

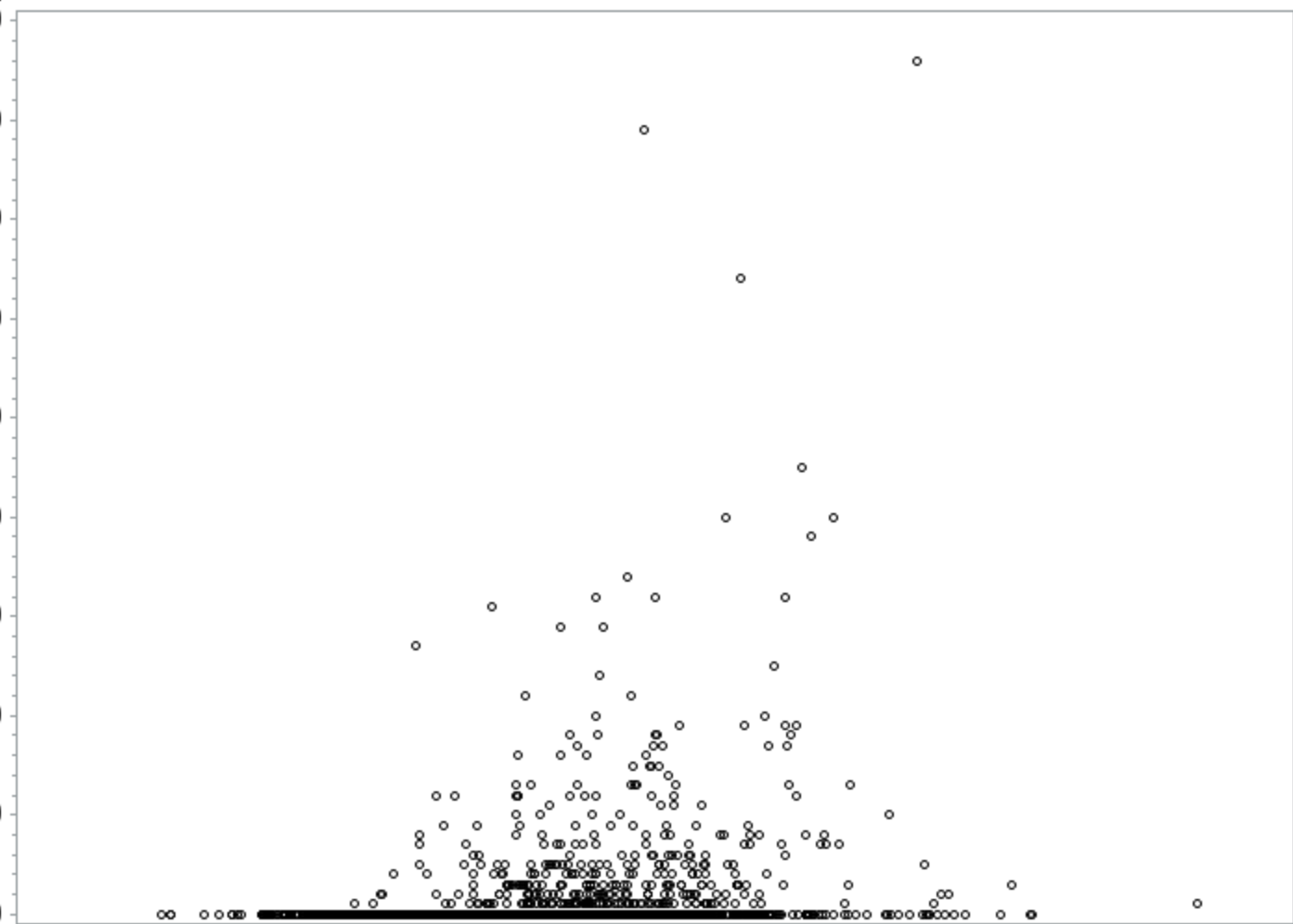
70

80

90

100

PPT_9_1980_2010



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

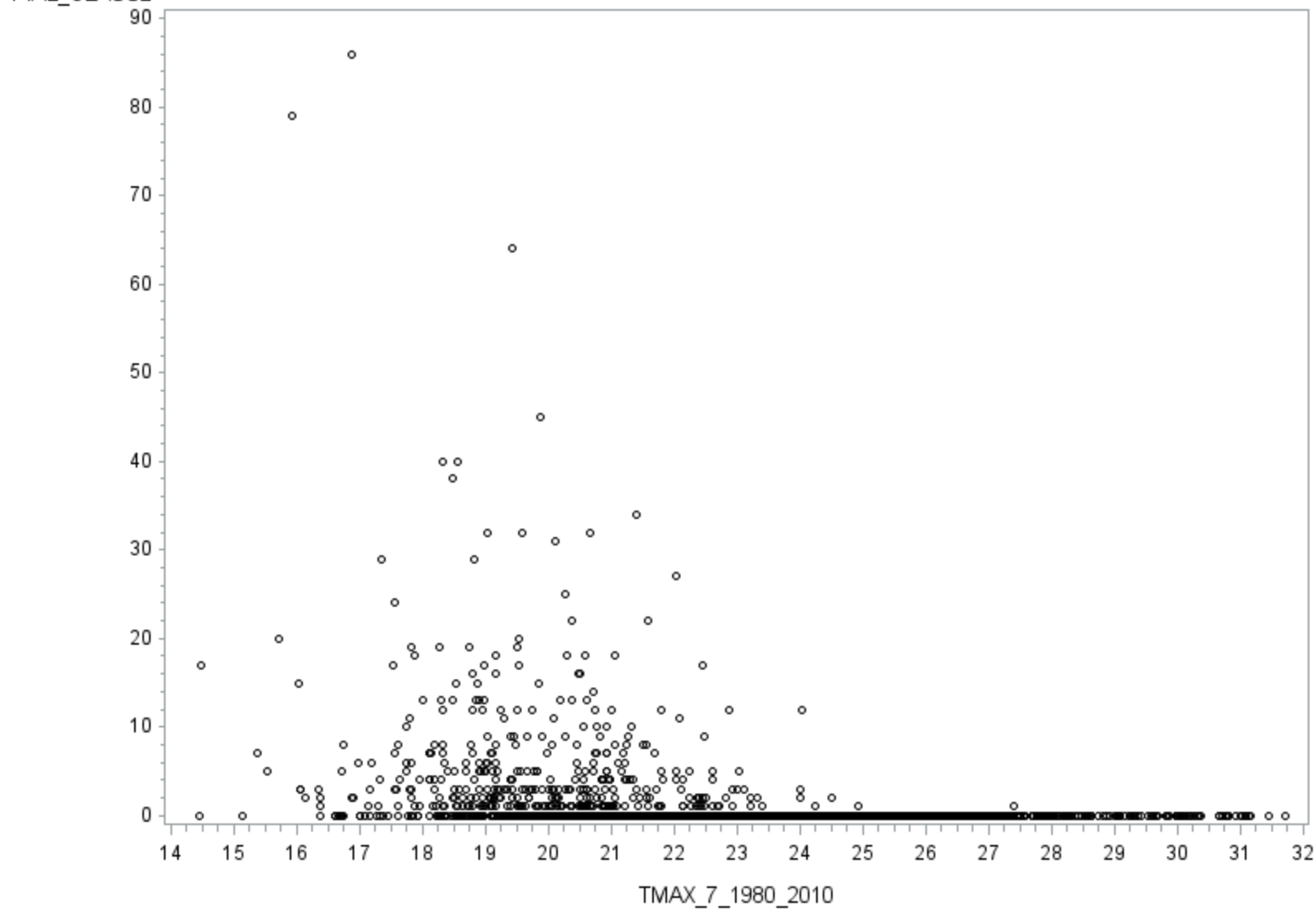
29

30

31

32

TMAX_7_1980_2010



PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

0.1

0.12

0.14

0.16

0.18

0.2

0.22

0.24

0.26

0.28

0.3

0.32

0.34

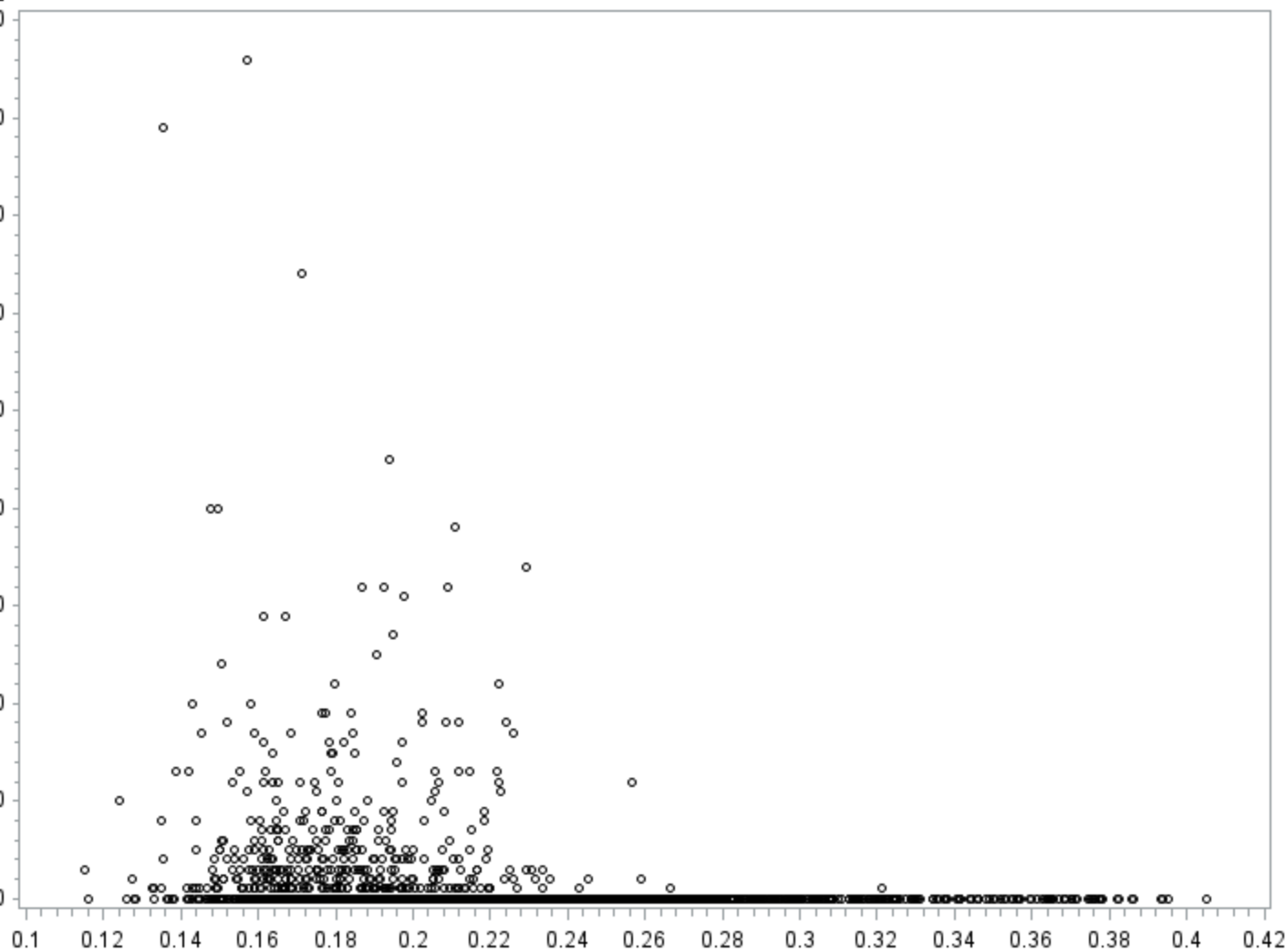
0.36

0.38

0.4

0.42

VPD_3_1980_2010



PIAL_CLASS2

90

80

70

60

50

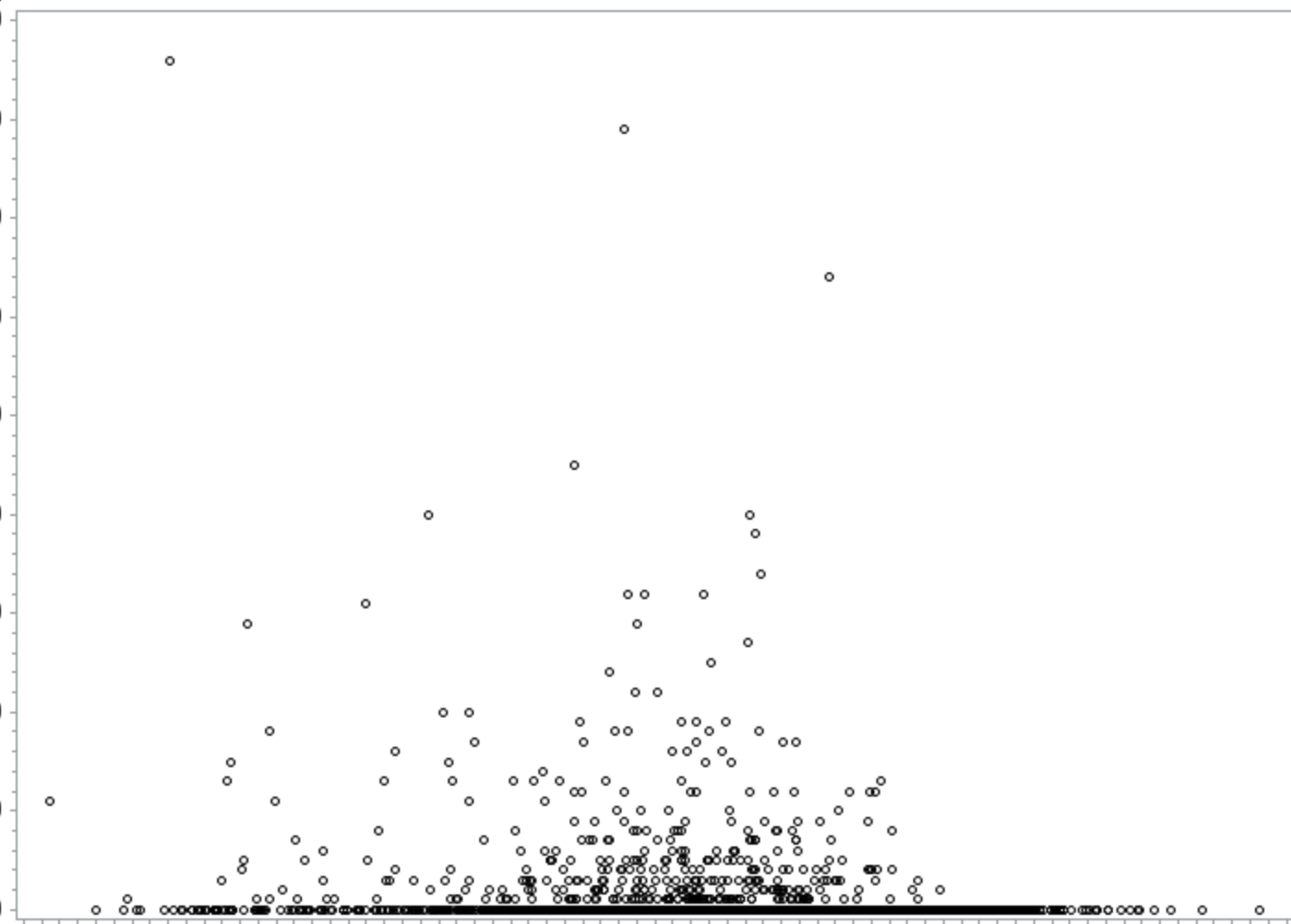
40

30

20

10

0



AET_7_1980_2010

20

30

40

50

60

70

80

90

PIAL_CLASS2

90

80

70

60

50

40

30

20

10

0

10

20

30

40

50

60

70

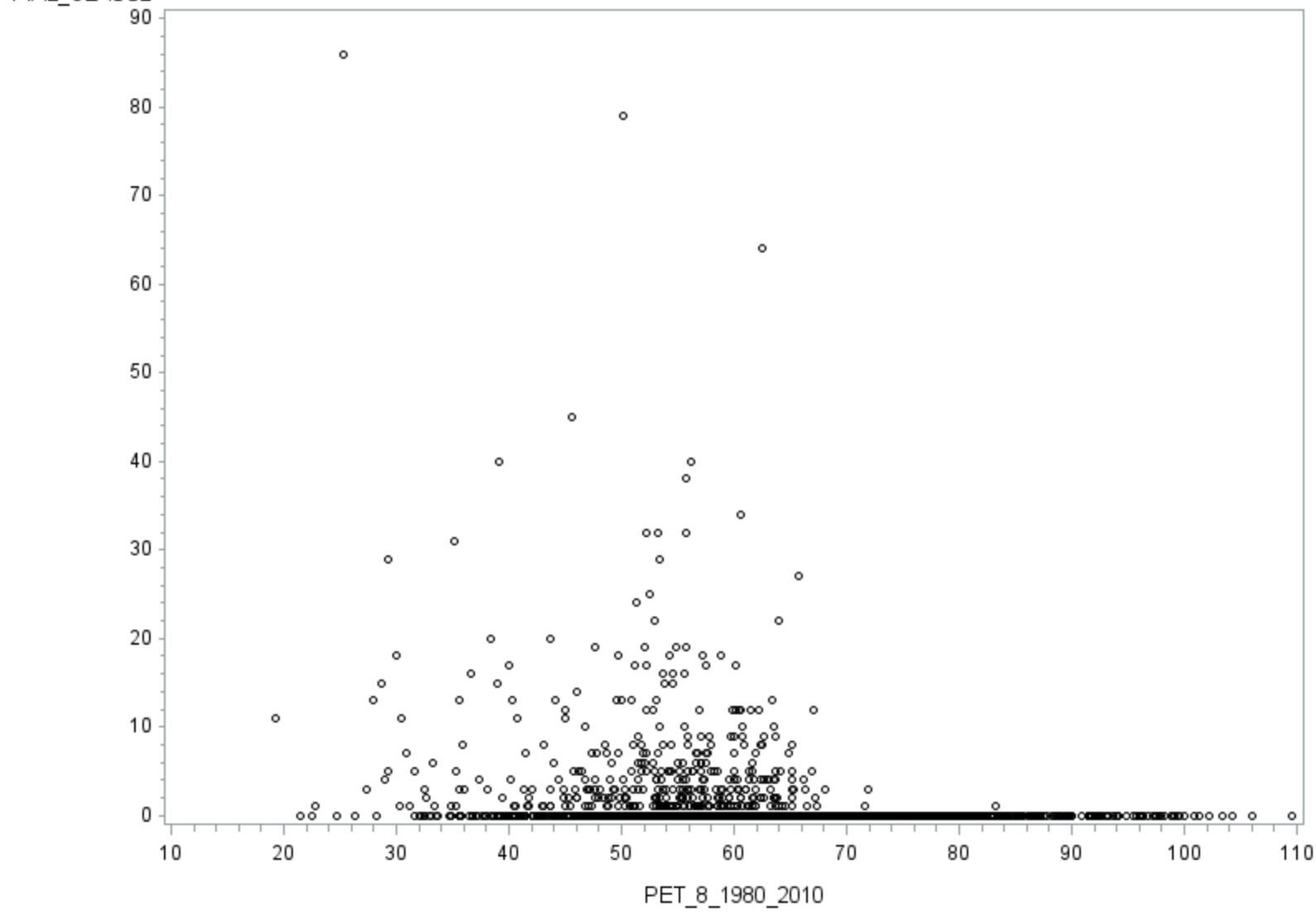
80

90

100

110

PET_8_1980_2010



PIAL_CLASS2

90

80

70

60

50

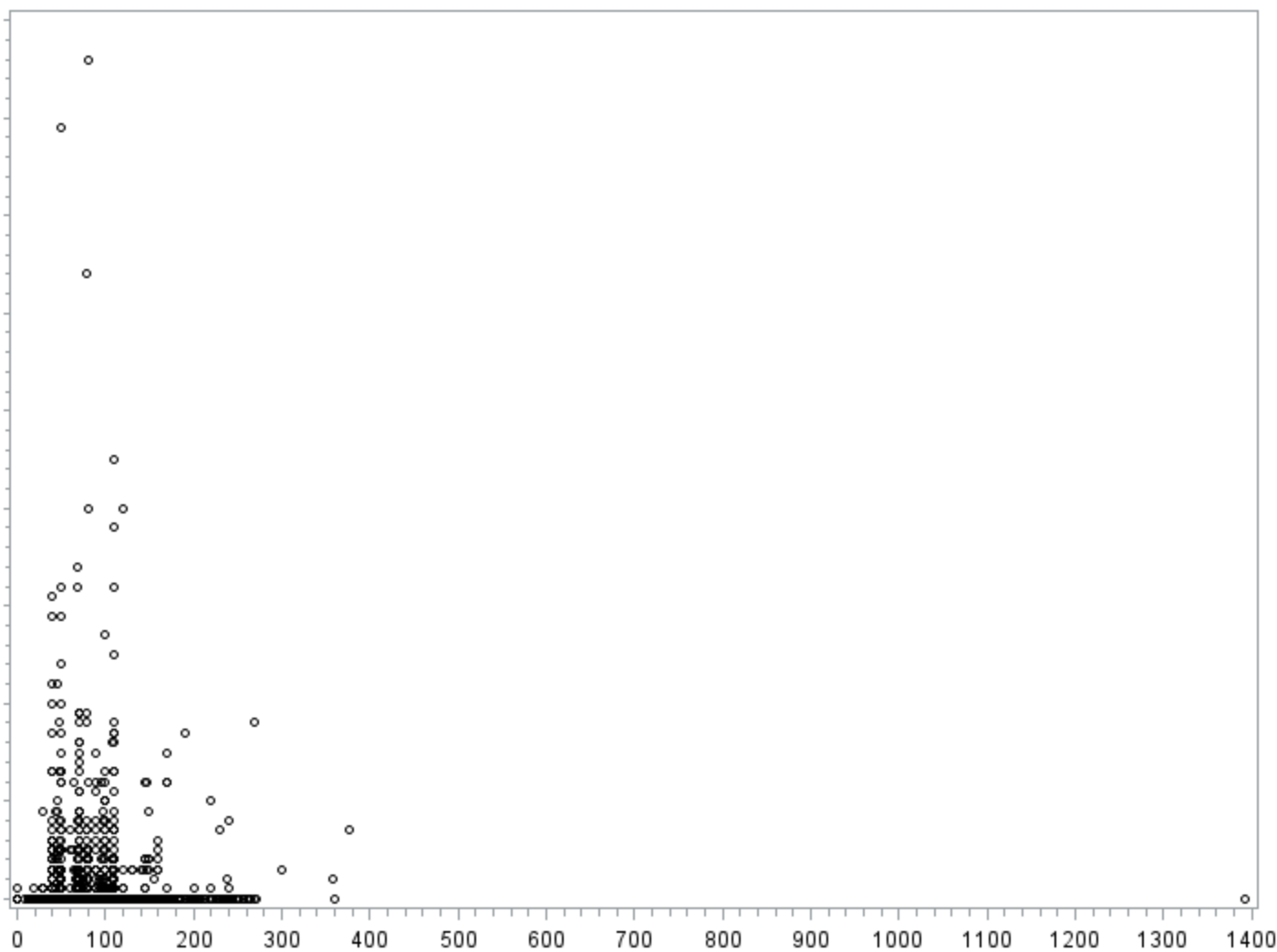
40

30

20

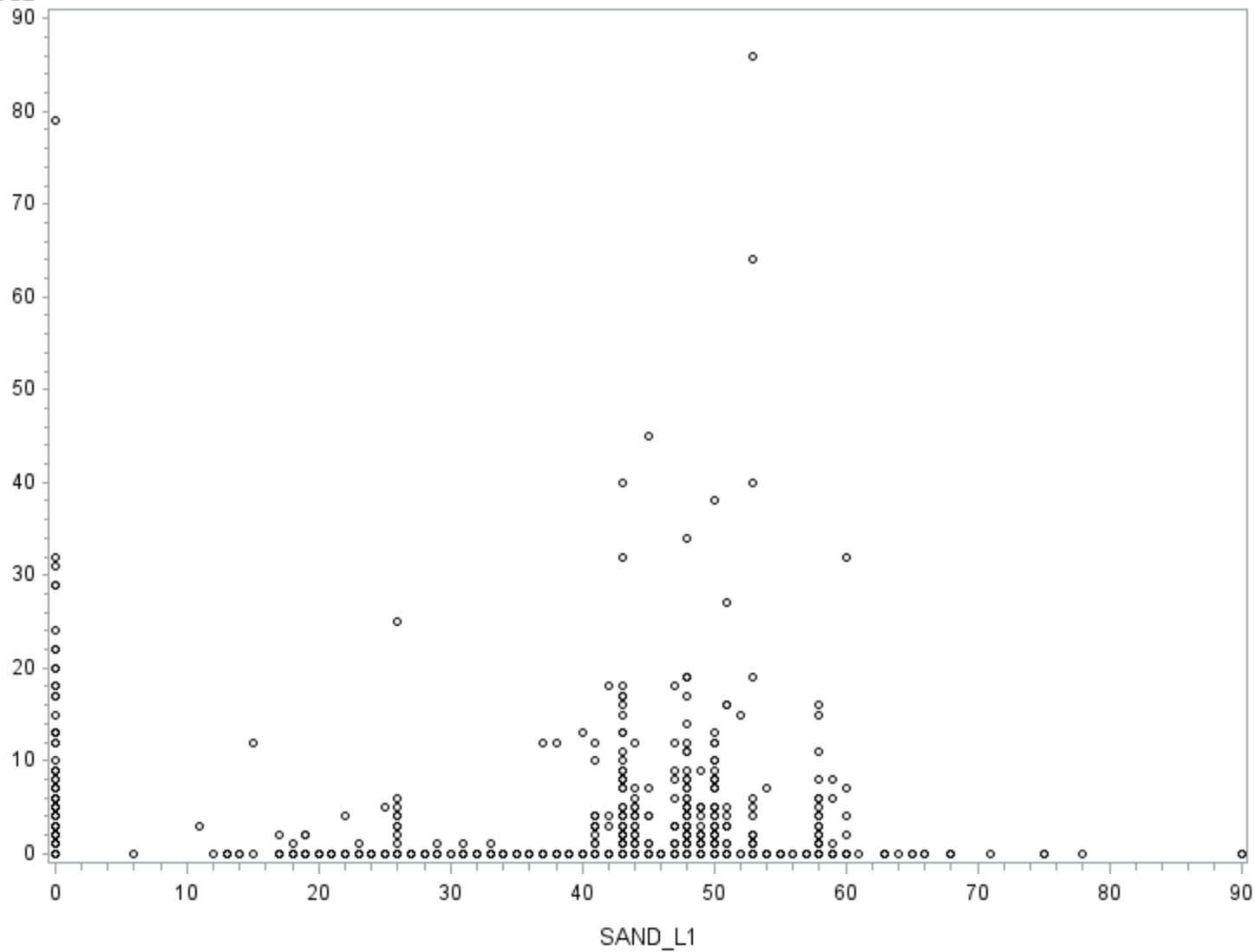
10

0

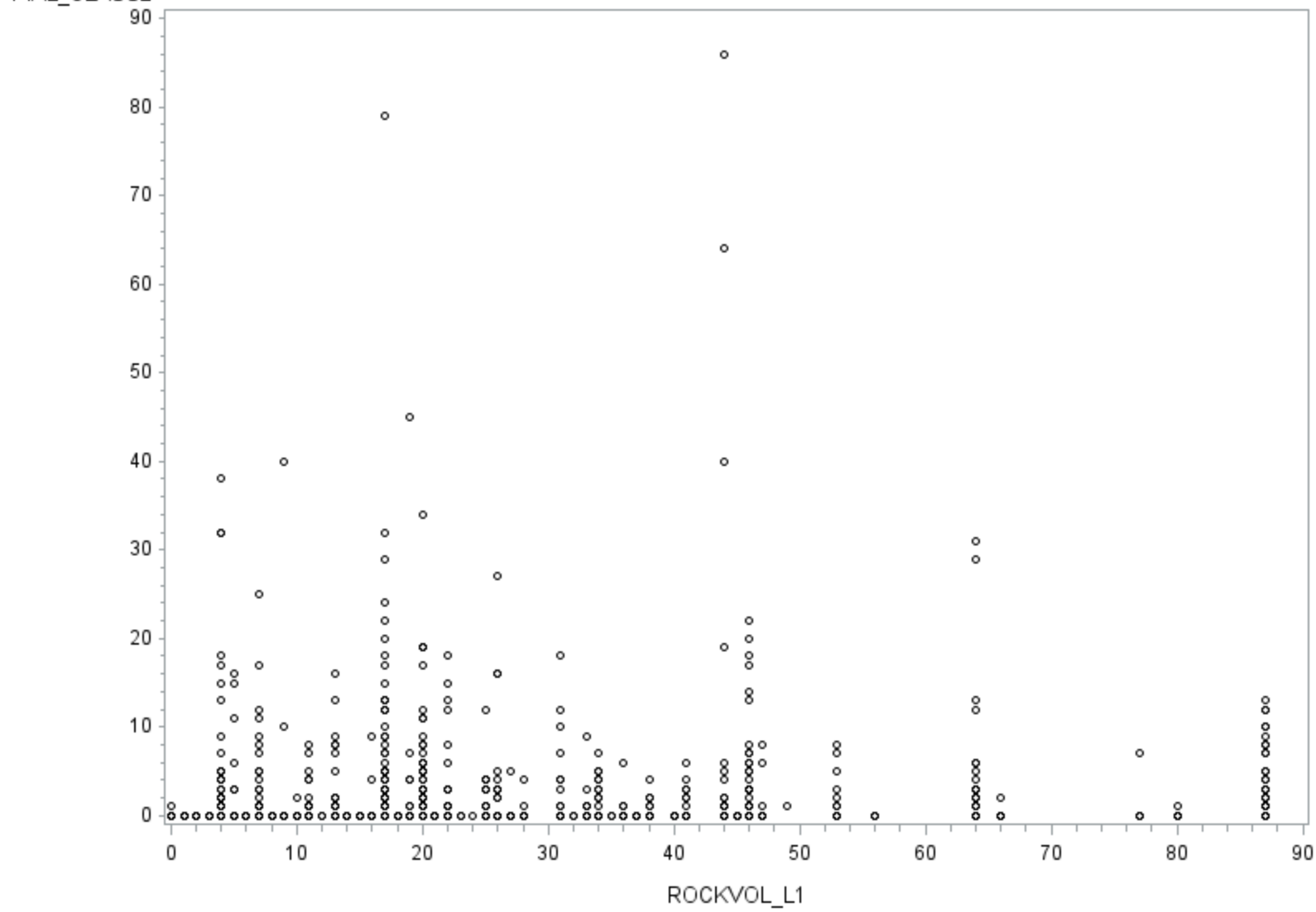


SOILM_6_1980_2010

PIAL_CLASS2



PIAL_CLASS2



PIAL_CLASS2

90

80

70

60

50

40

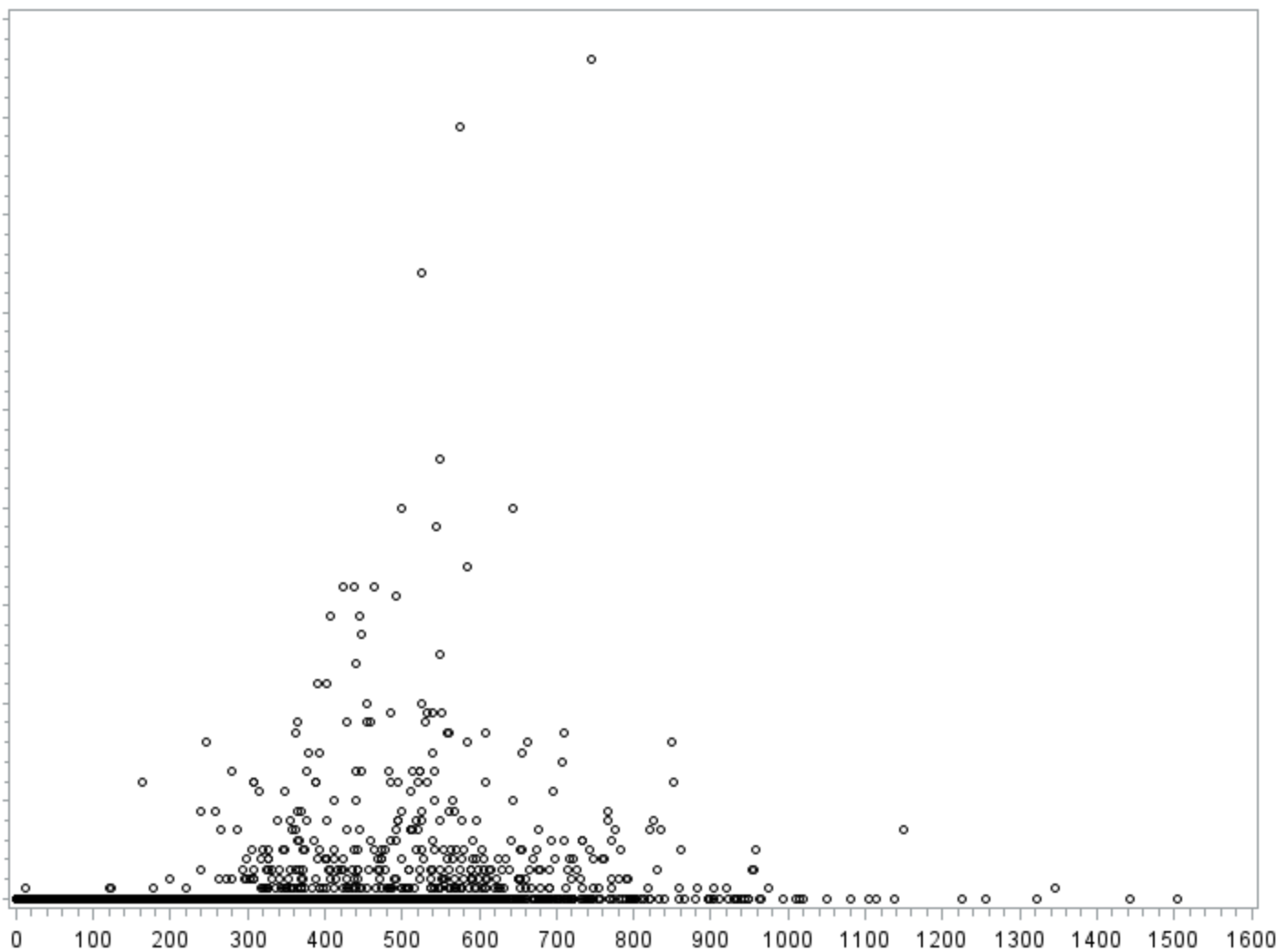
30

20

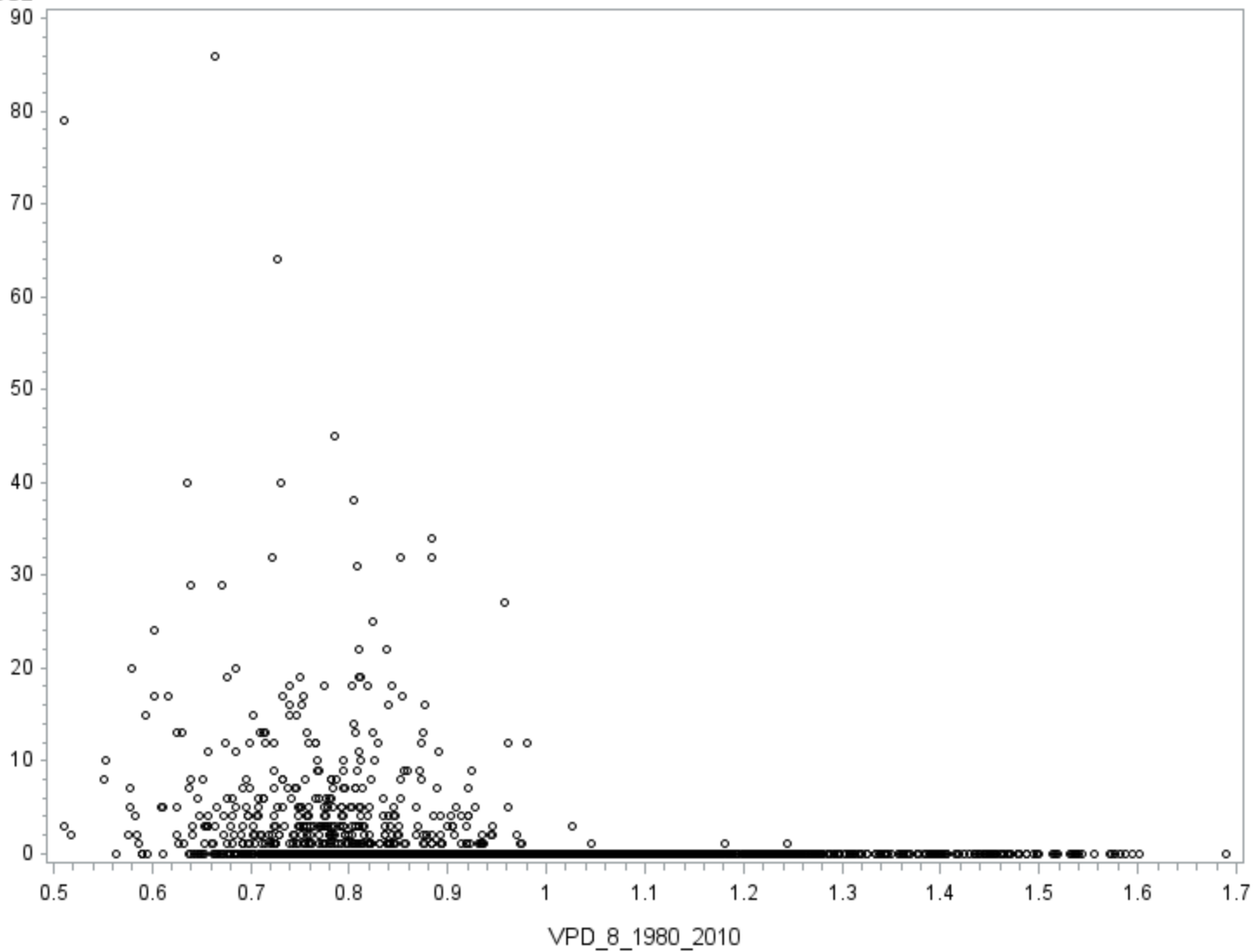
10

0

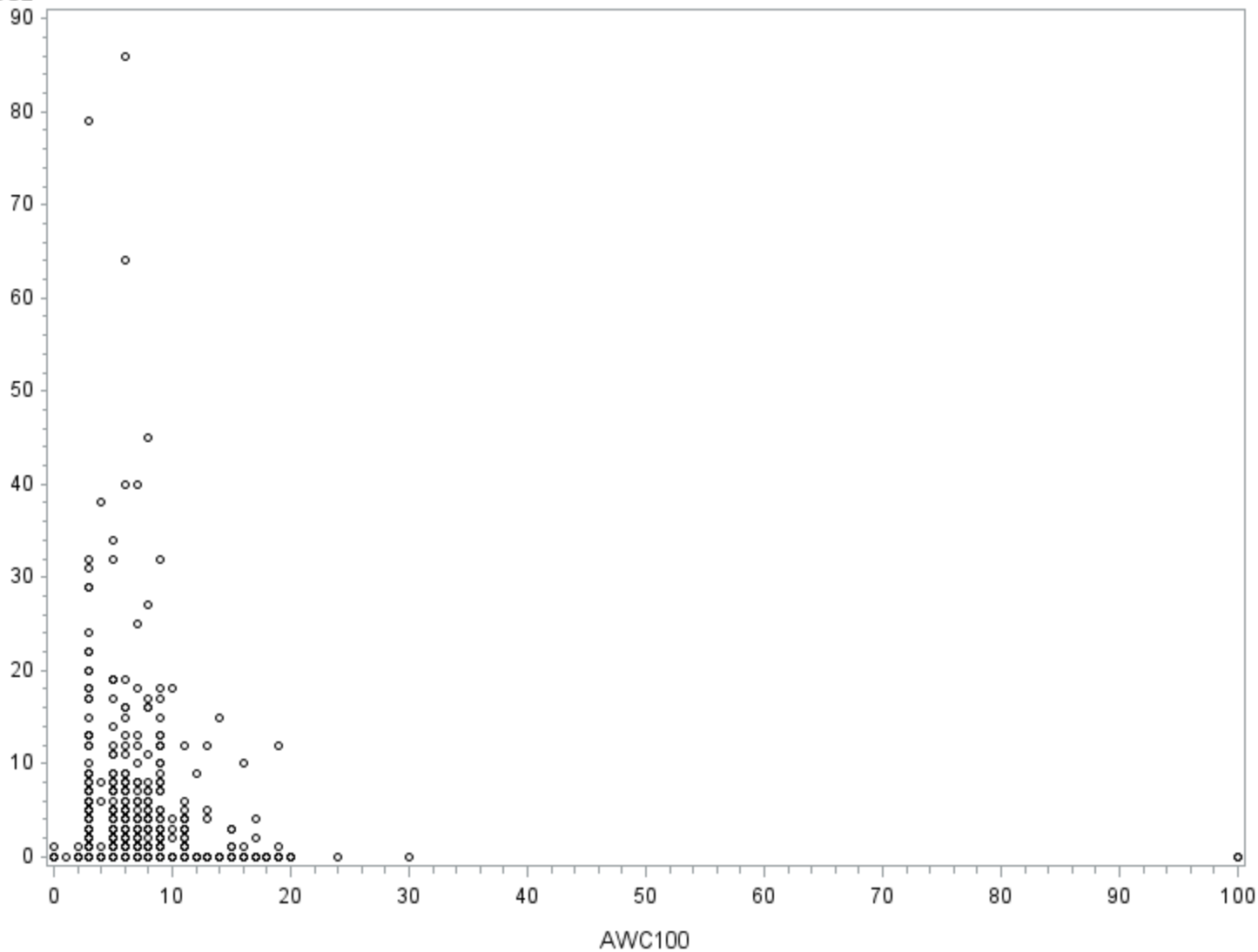
PACK_4_1980_2010



PIAL_CLASS2



PIAL_CLASS2



PIAL_CLASS2

90

80

70

60

50

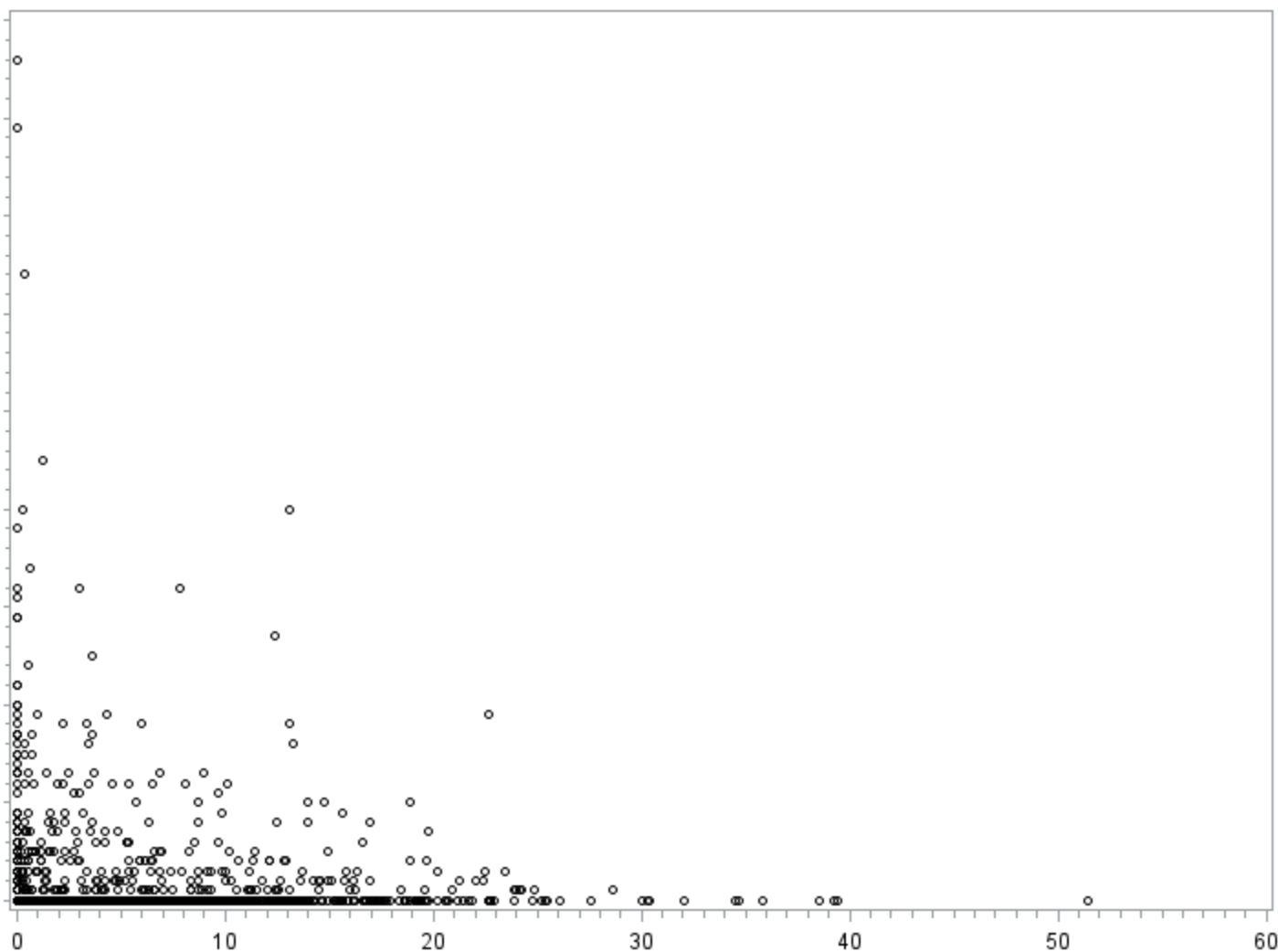
40

30

20

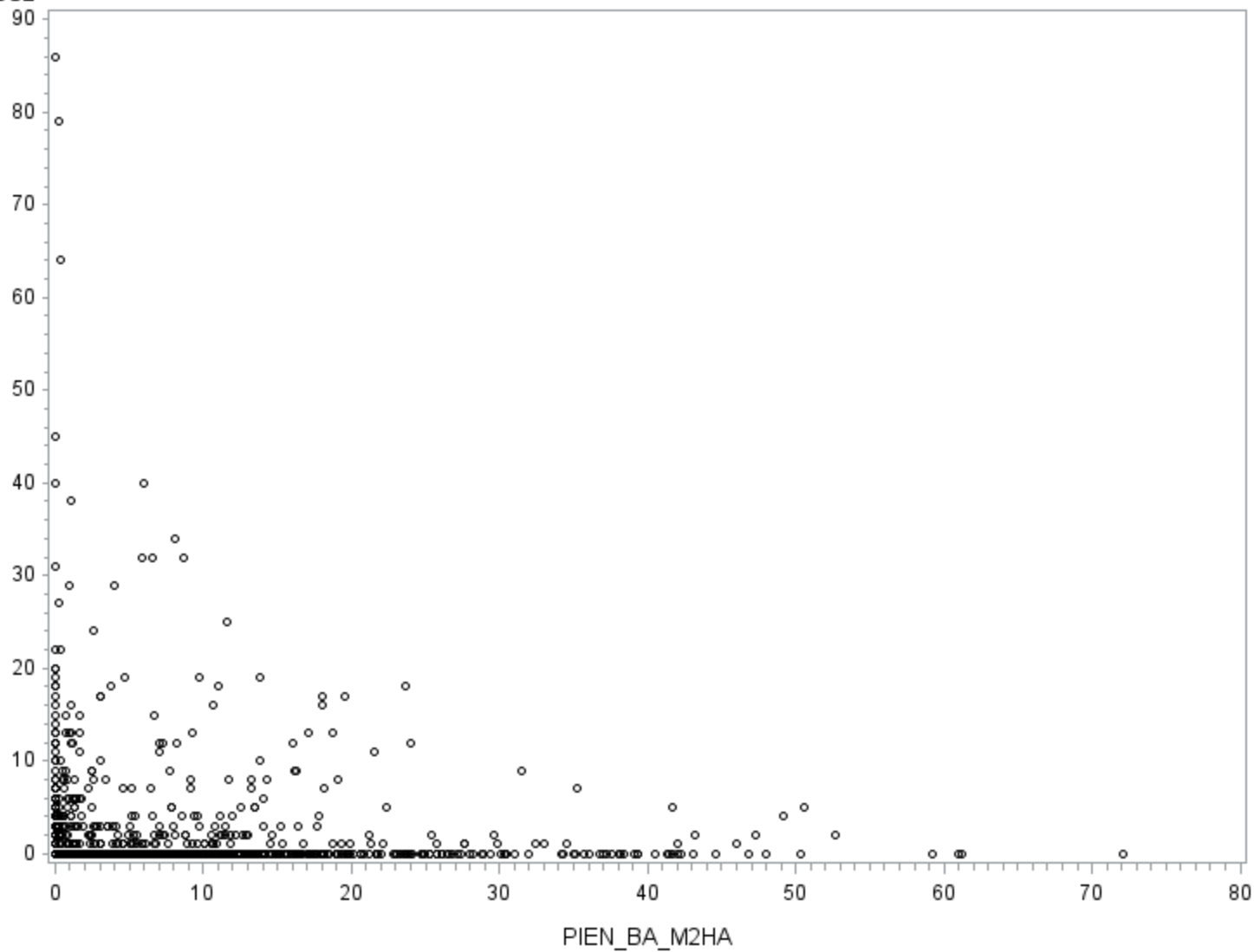
10

0

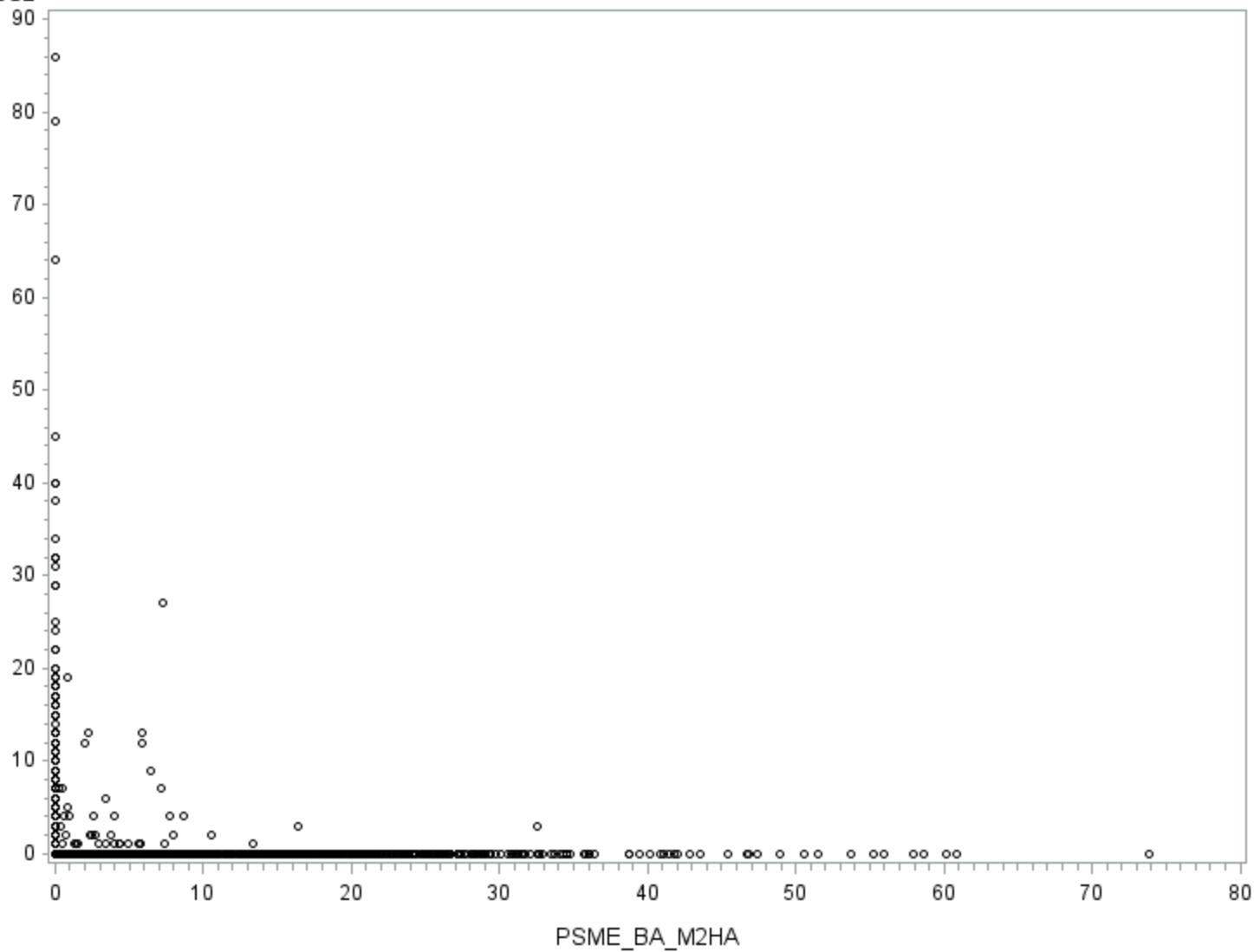


ABLA_BA_M2HA

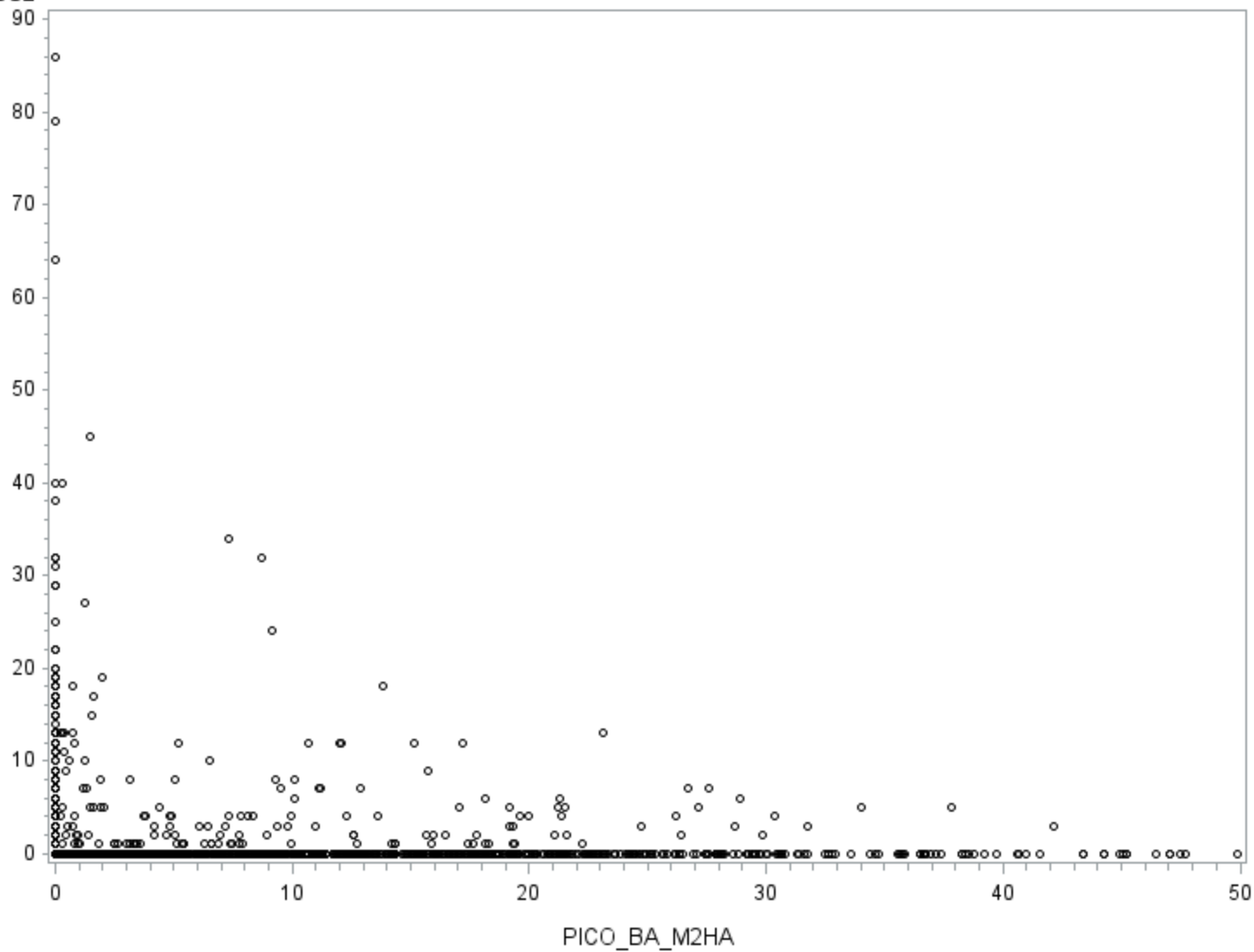
PIAL_CLASS2



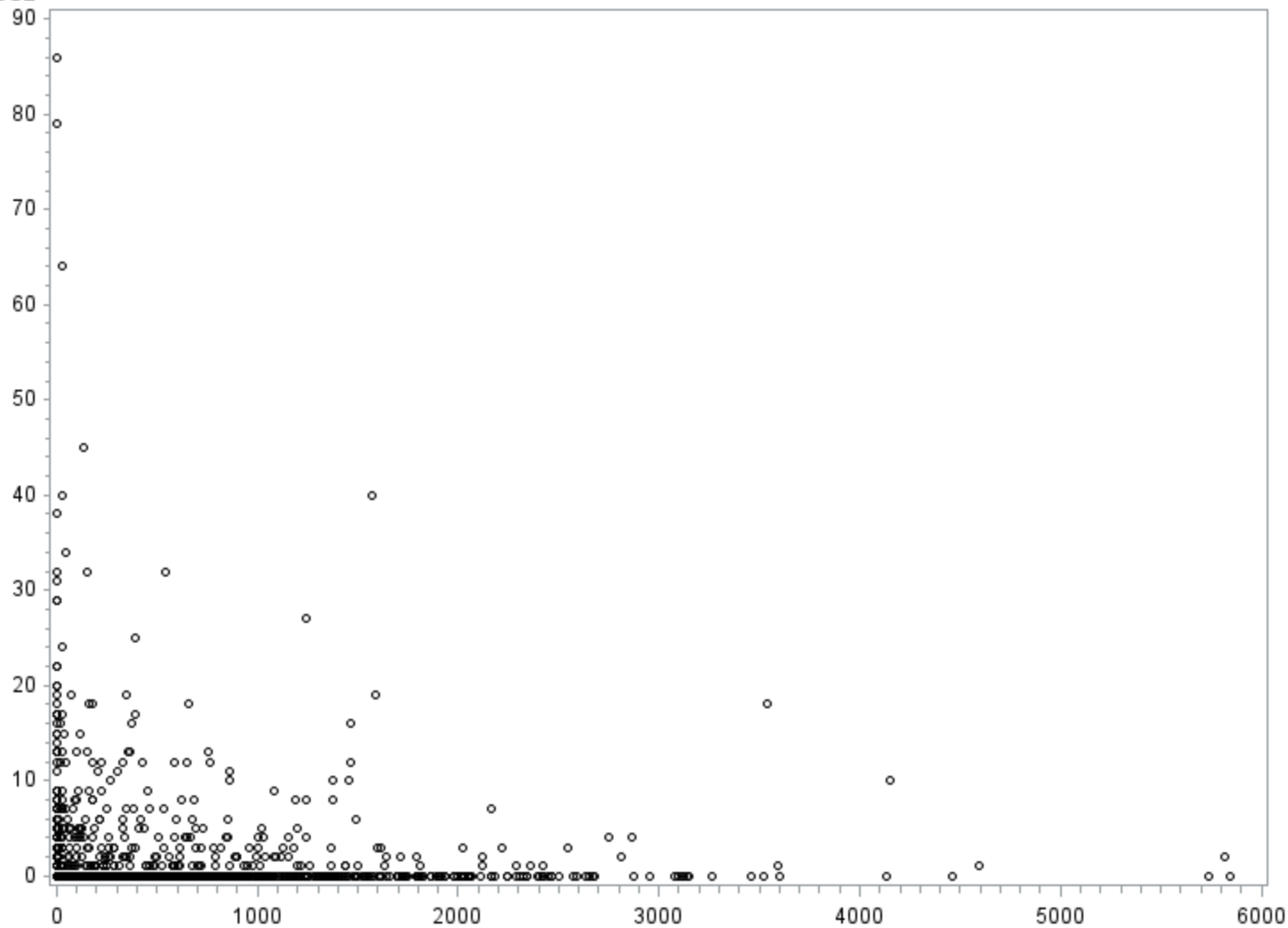
PIAL_CLASS2



PIAL_CLASS2



PIAL_CLASS2



ABLA_BA_M2HAxSOILM_6_1980_2010