

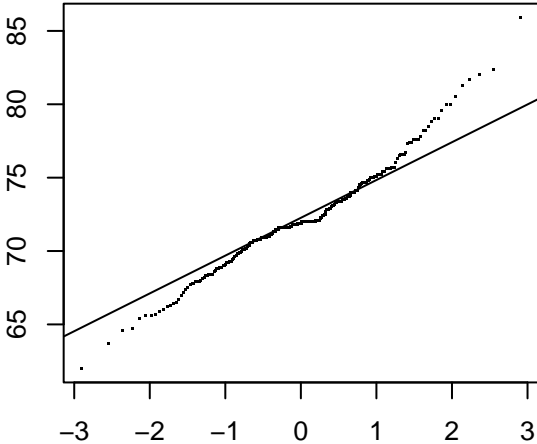
Row 1

Life Expectancy

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

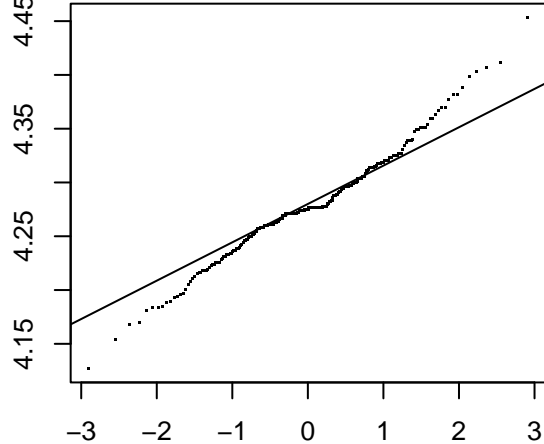
62 | 70.5 | 71.9 | 72.2 | 74 | 85.9 | 36

Sample Quantiles



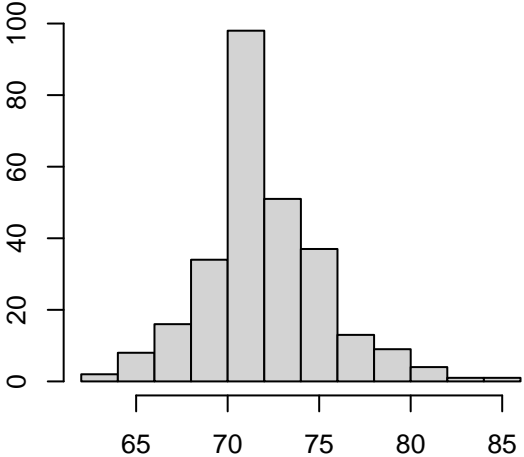
Theoretical Quantiles

Sample Quantiles



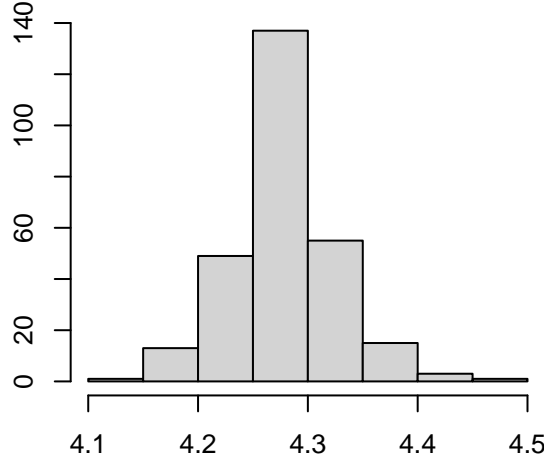
Theoretical Quantiles

Frequency



Value

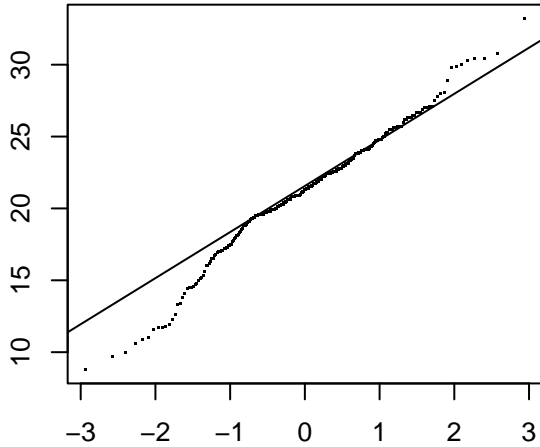
Frequency



Log Value [positive only]

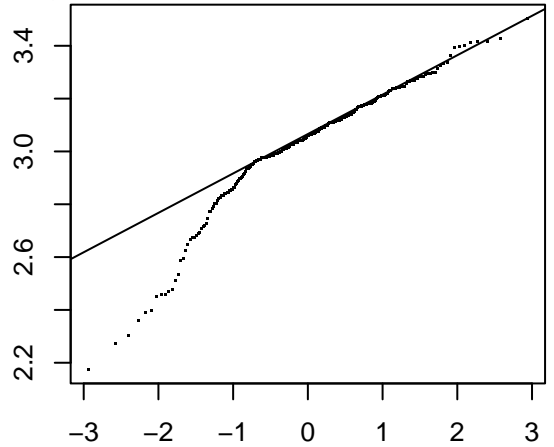
Row 2
Self-Reported Physical Health
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
8.8 | 19.4 | 21.3 | 21.2 | 23.7 | 33.2 | 6

Sample Quantiles



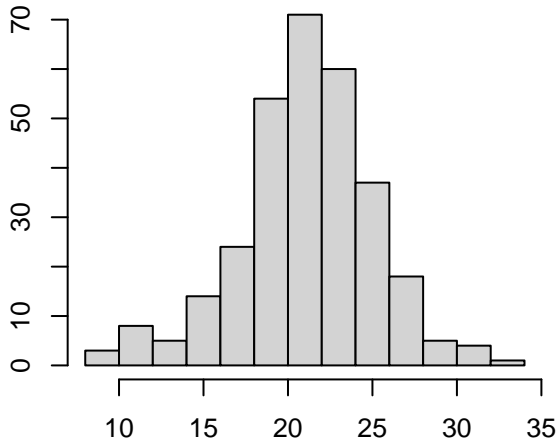
Theoretical Quantiles

Sample Quantiles



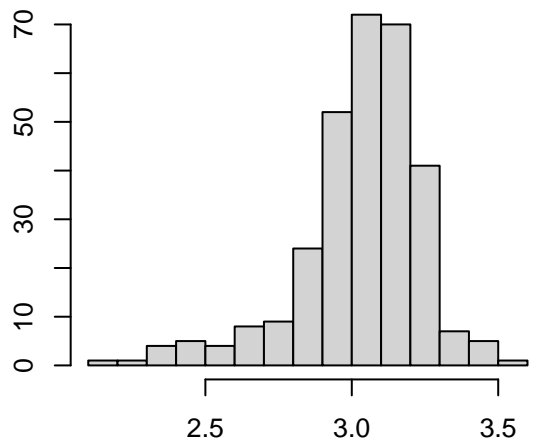
Theoretical Quantiles

Frequency



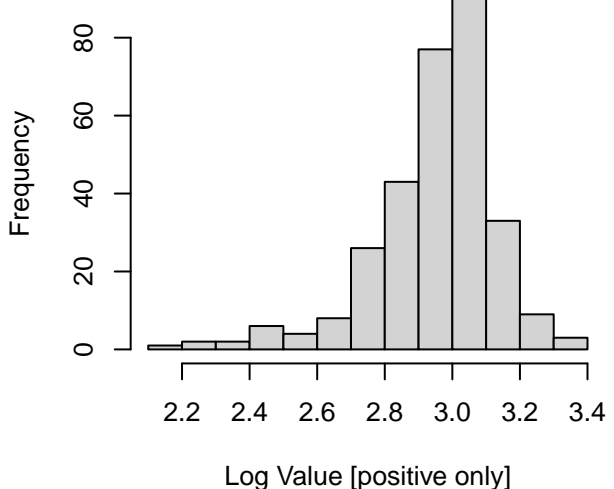
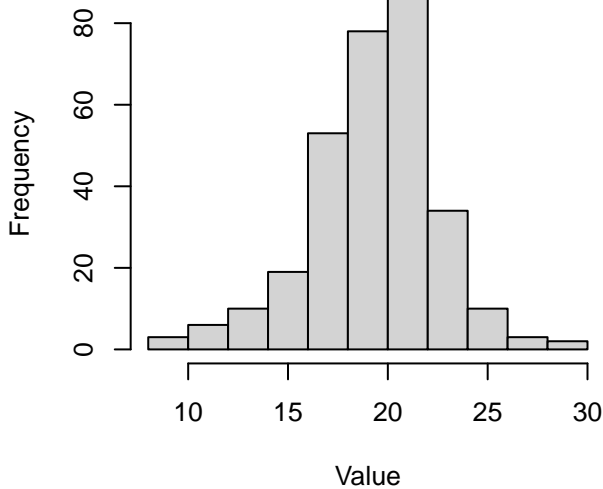
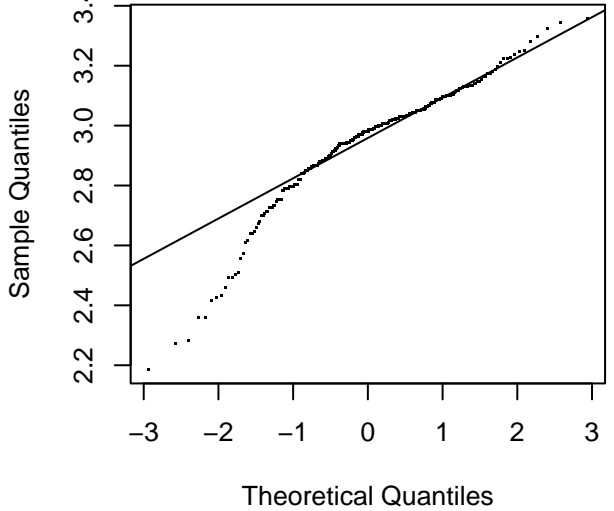
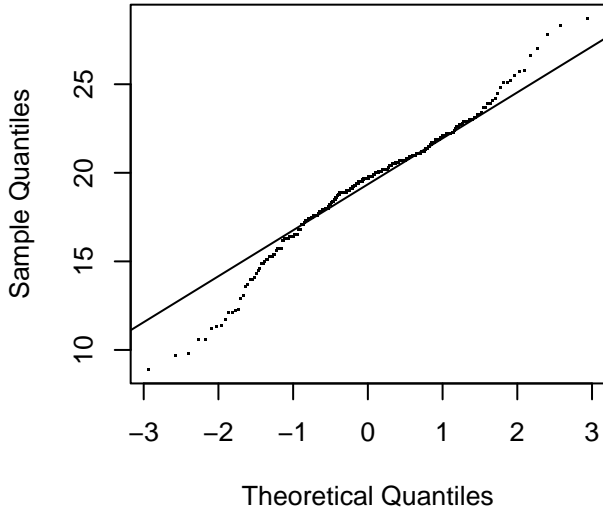
Value

Frequency



Log Value [positive only]

Row 3
 Self-Reported Mental Health
 Min. | 1st | Medi | Mean | 3rd | Max. | NA's
 8.9 | 17.6 | 19.7 | 19.3 | 21.1 | 28.7 | 6



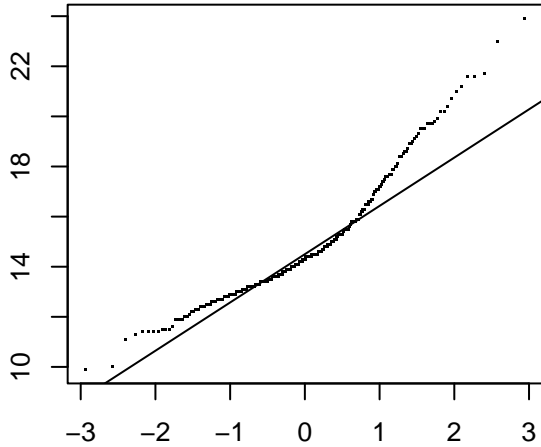
Row 4

Alcohol Abuse

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

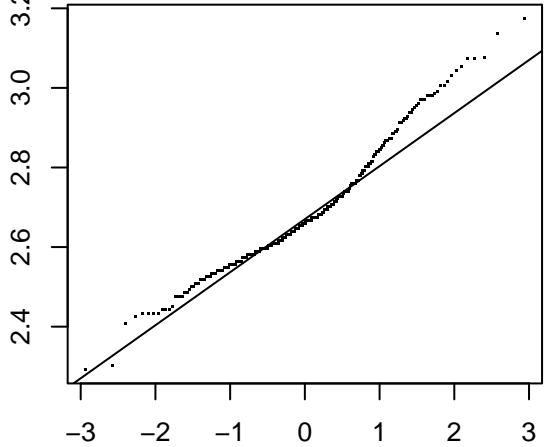
9.9 | 13.2 | 14.3 | 14.8 | 15.8 | 23.9 | 6

Sample Quantiles



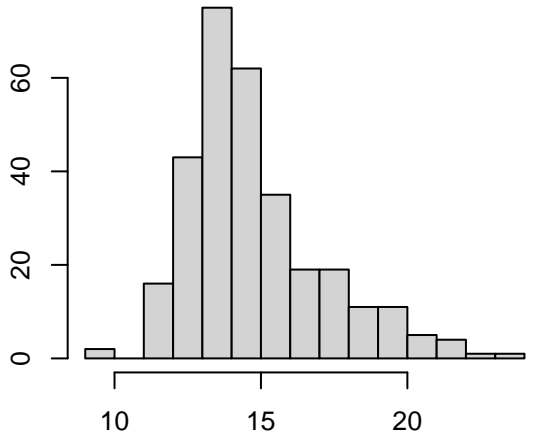
Theoretical Quantiles

Sample Quantiles



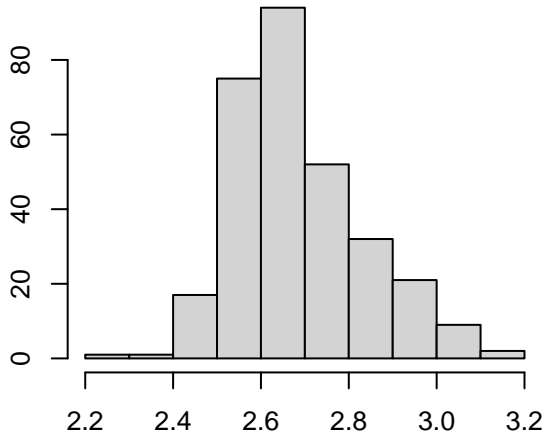
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

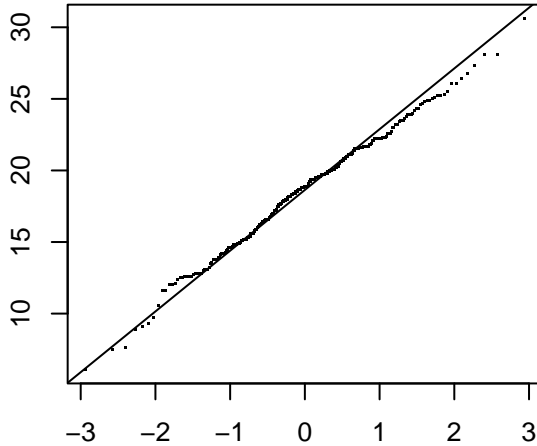
Row 5

Current Diabetes

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

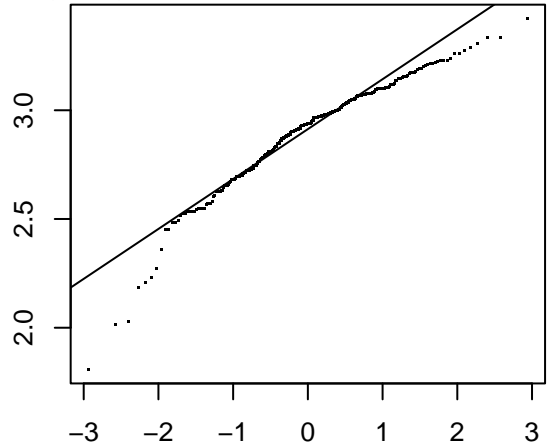
6.1 | 15.8 | 18.9 | 18.6 | 21.5 | 30.6 | 6

Sample Quantiles



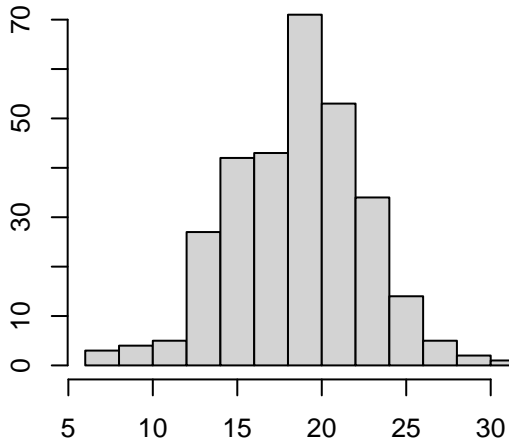
Theoretical Quantiles

Sample Quantiles



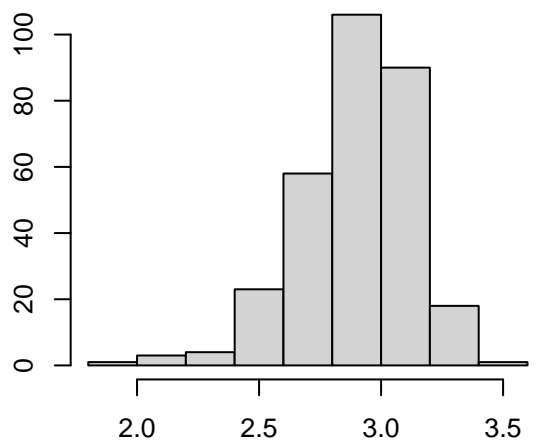
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

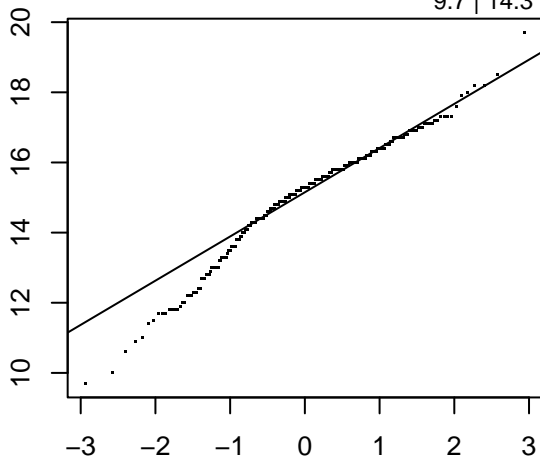
Row 6

Current Adult Asthma

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

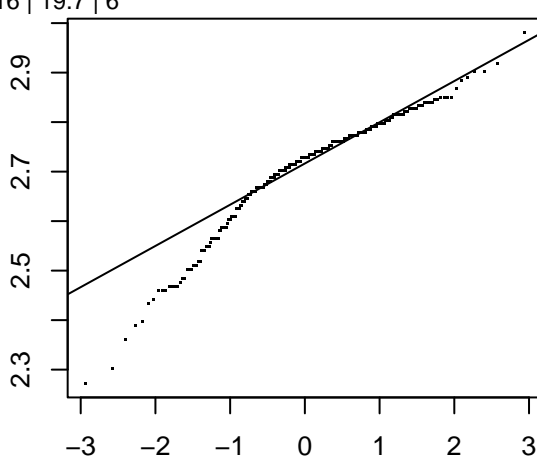
9.7 | 14.3 | 15.3 | 15 | 16 | 19.7 | 6

Sample Quantiles



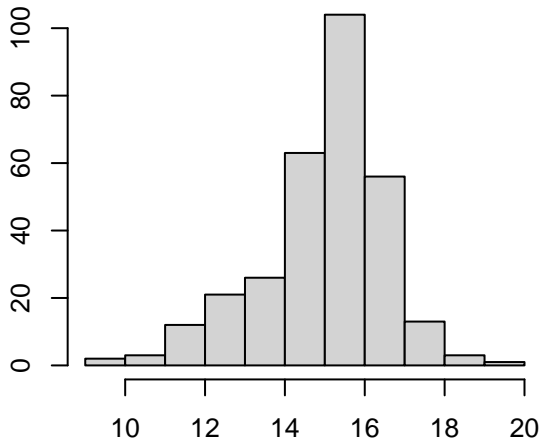
Theoretical Quantiles

Sample Quantiles



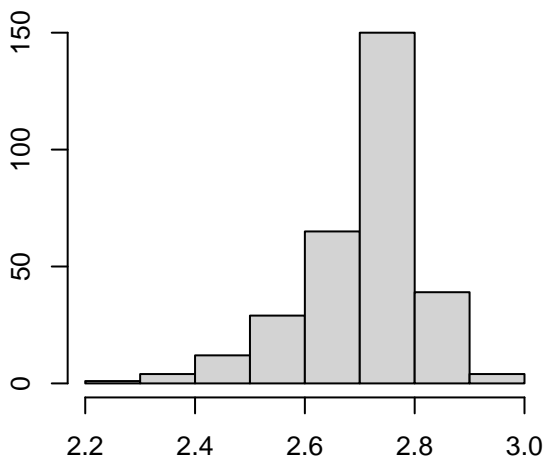
Theoretical Quantiles

Frequency



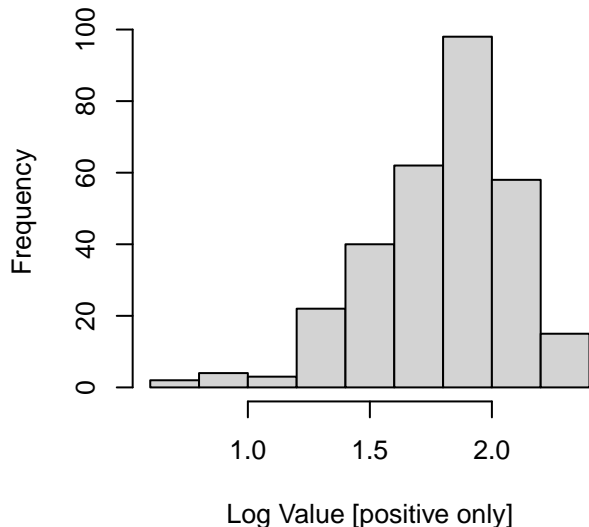
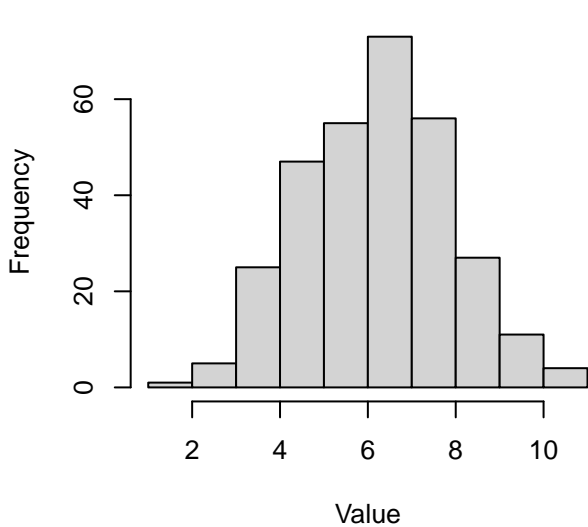
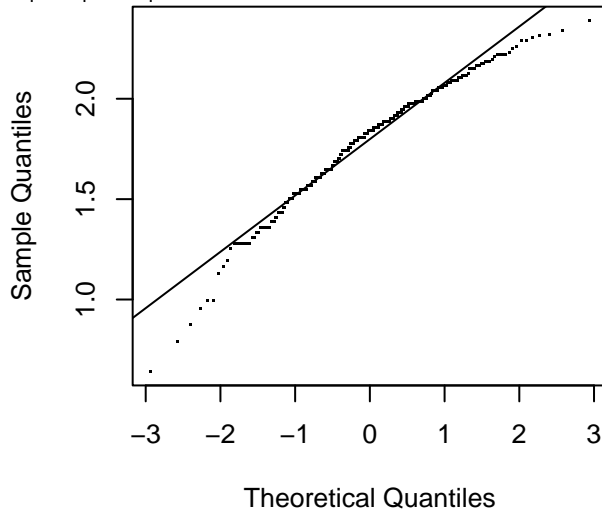
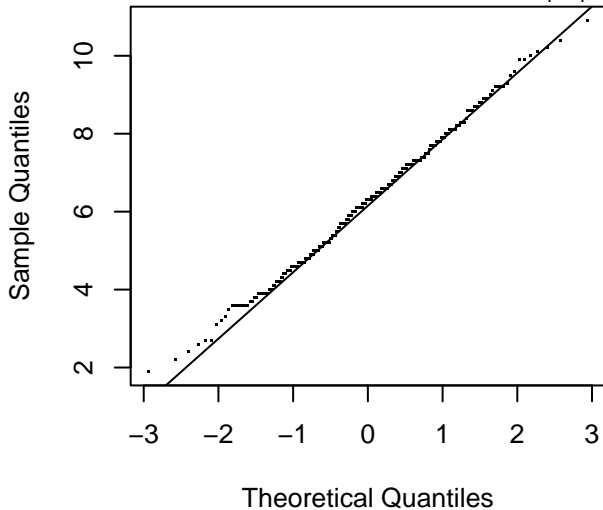
Value

Frequency



Log Value [positive only]

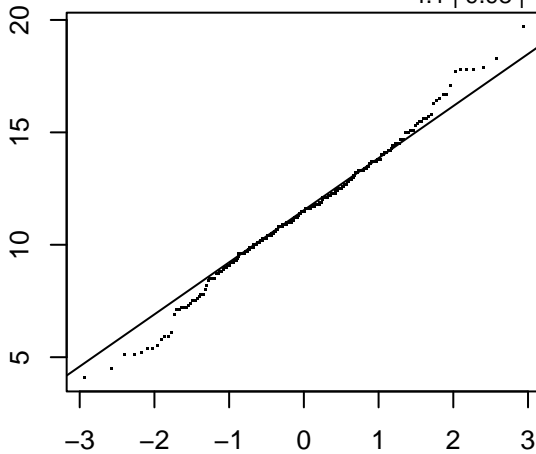
Row 7
Stroke
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
1.9 | 5 | 6.3 | 6.24 | 7.3 | 10.9 | 6



Row 8
COPD

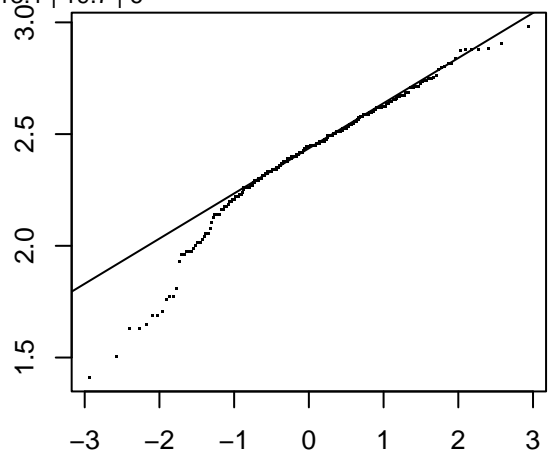
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
4.1 | 9.98 | 11.5 | 11.5 | 13.1 | 19.7 | 6

Sample Quantiles



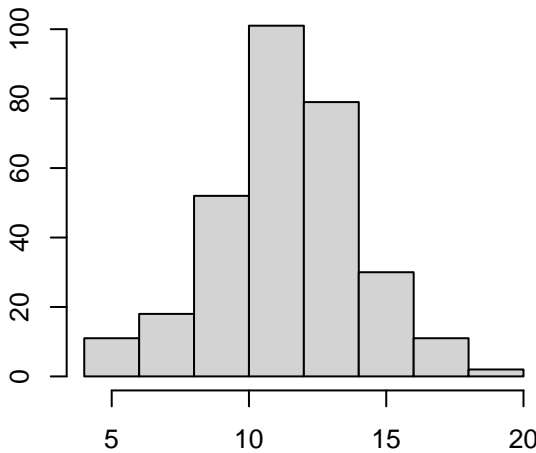
Theoretical Quantiles

Sample Quantiles



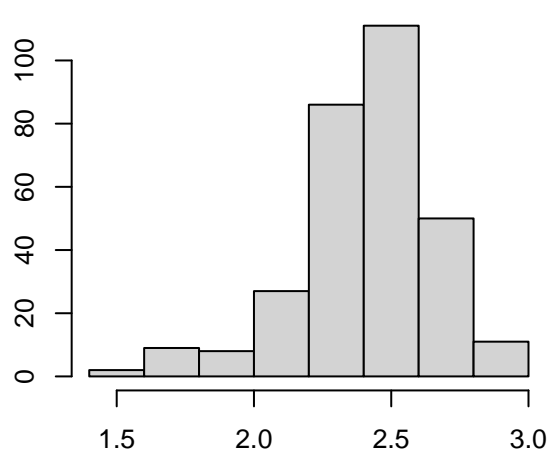
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

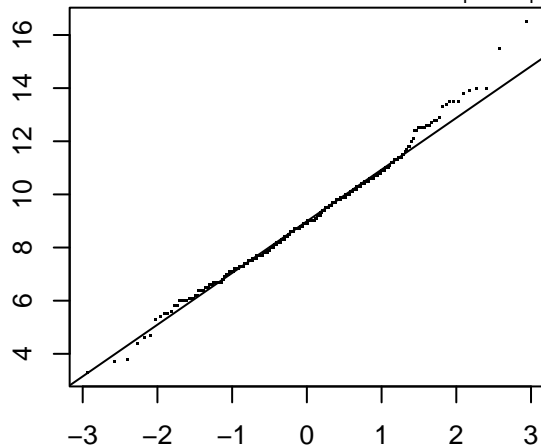
Row 9

CHD

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

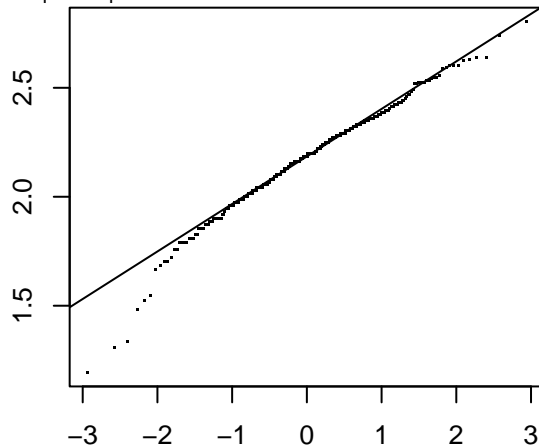
3.3 | 7.68 | 8.9 | 9.02 | 10.3 | 16.5 | 6

Sample Quantiles



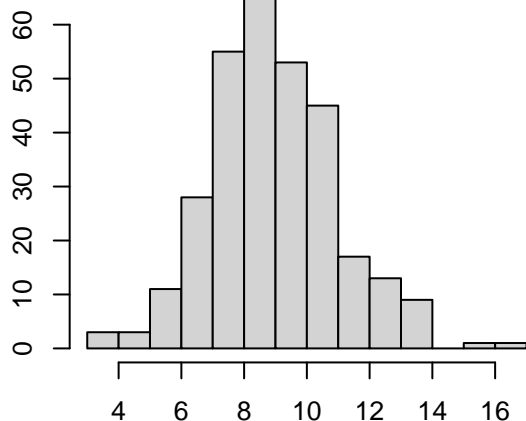
Theoretical Quantiles

Sample Quantiles



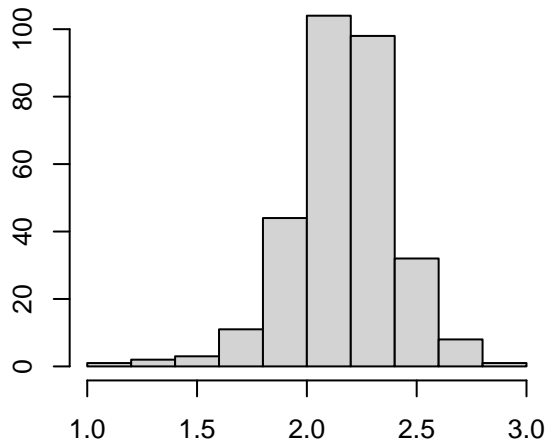
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

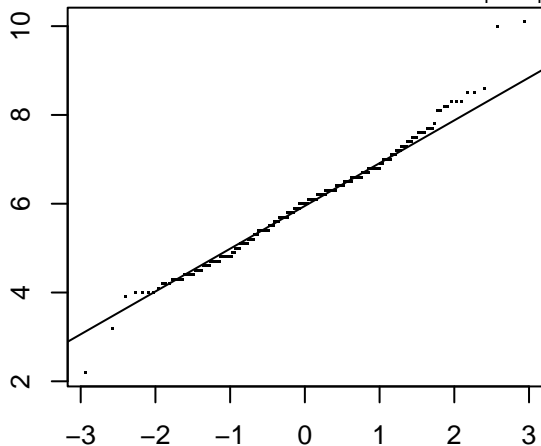
Row 10

Cancer

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

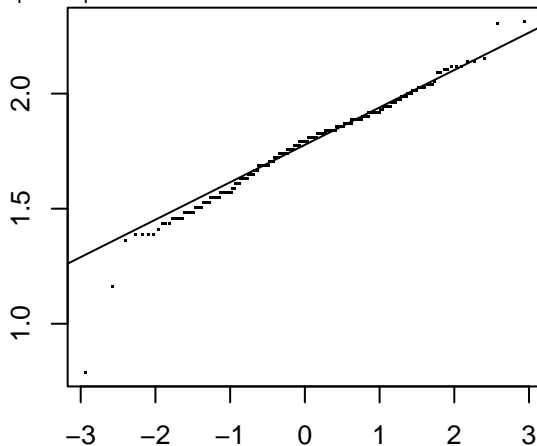
2.2 | 5.3 | 6 | 5.97 | 6.6 | 10.1 | 6

Sample Quantiles



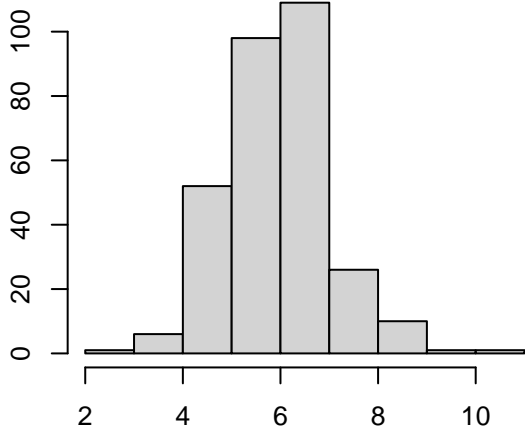
Theoretical Quantiles

Sample Quantiles



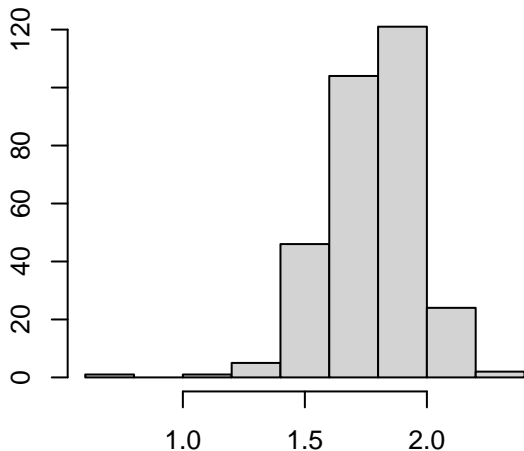
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

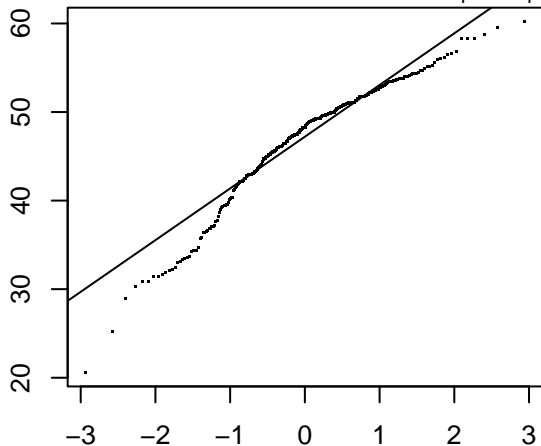
Row 11

High Blood Pressure

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

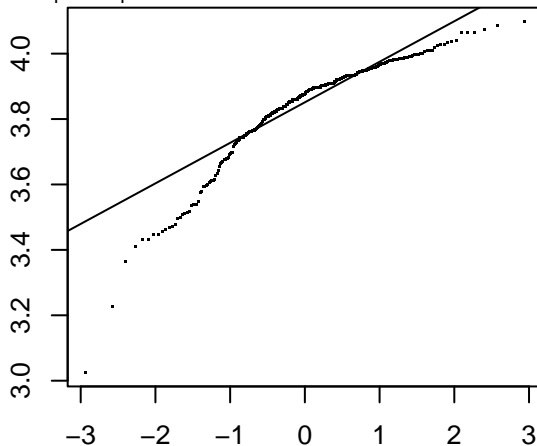
20.6 | 43.3 | 48.2 | 46.8 | 51.2 | 60.2 | 6

Sample Quantiles



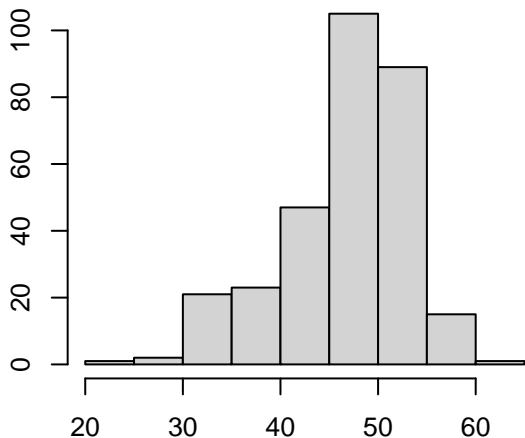
Theoretical Quantiles

Sample Quantiles



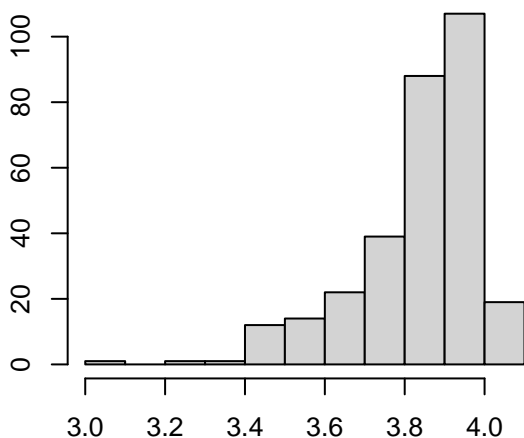
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

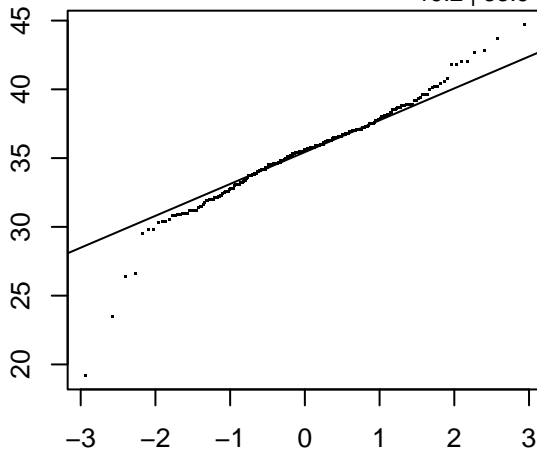
Row 12

Cholesterol Screening

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

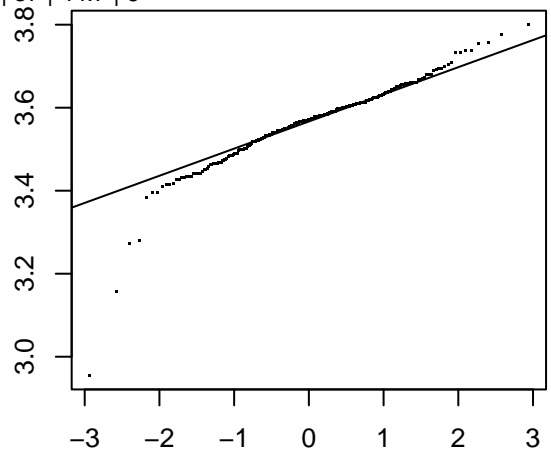
19.2 | 33.9 | 35.6 | 35.4 | 37 | 44.7 | 6

Sample Quantiles



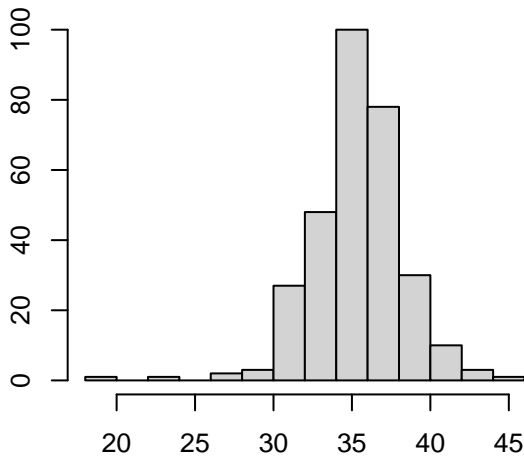
Theoretical Quantiles

Sample Quantiles



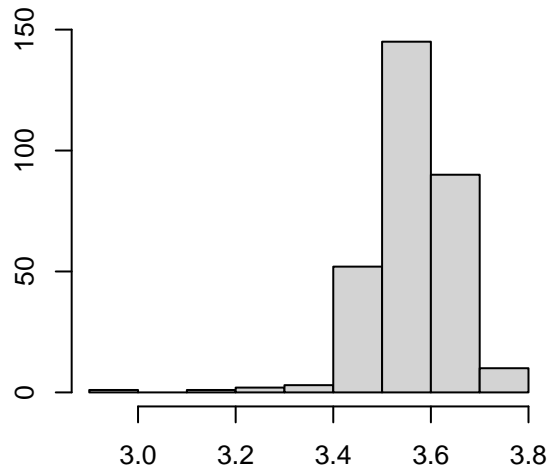
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

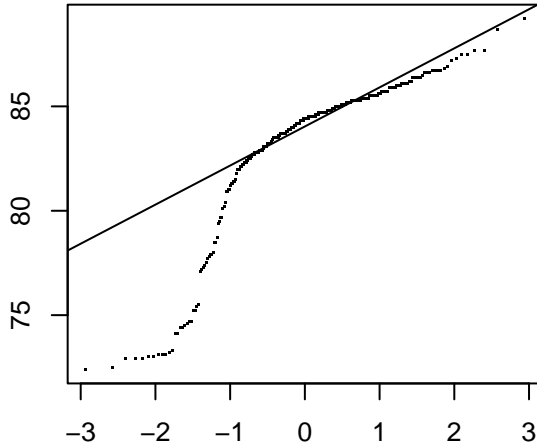
Row 13

Routine Doctor Visit

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

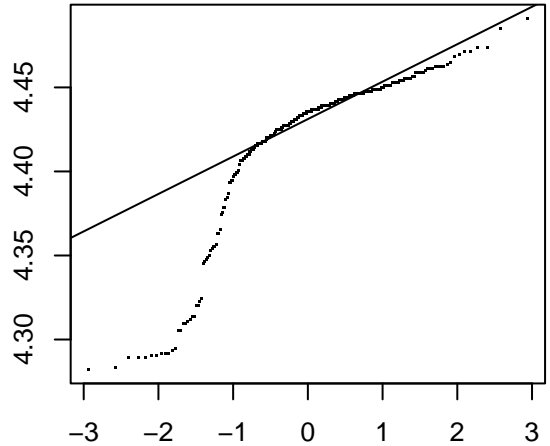
72.4 | 82.8 | 84.4 | 83.2 | 85.3 | 89.2 | 6

Sample Quantiles



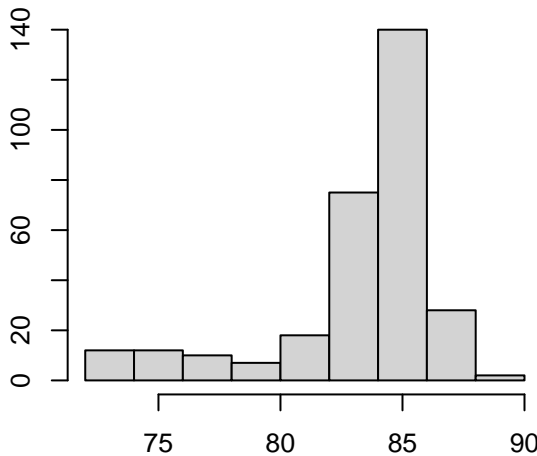
Theoretical Quantiles

Sample Quantiles



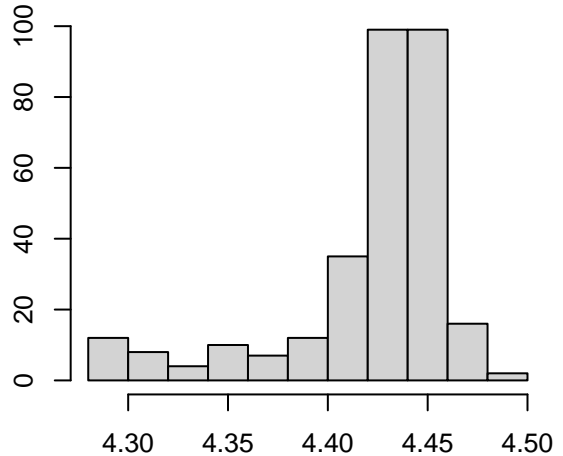
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

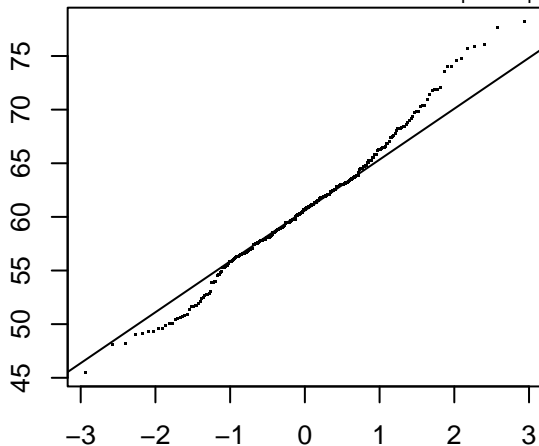
Row 14

Colonoscopy

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

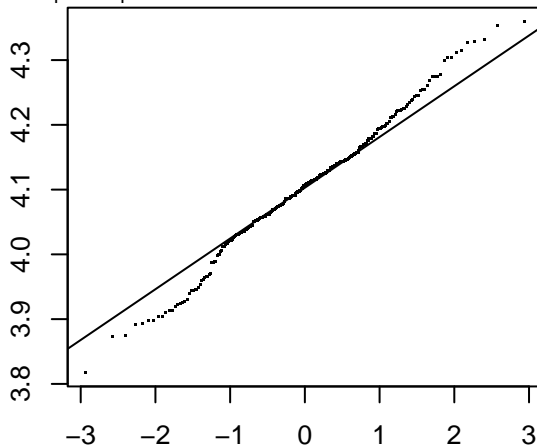
45.5 | 57.4 | 60.7 | 60.8 | 63.8 | 78.2 | 6

Sample Quantiles



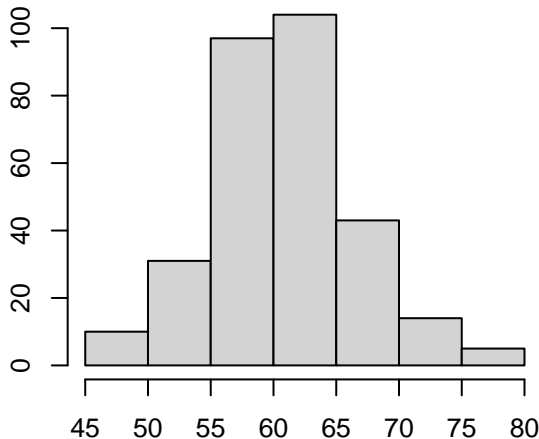
Theoretical Quantiles

Sample Quantiles



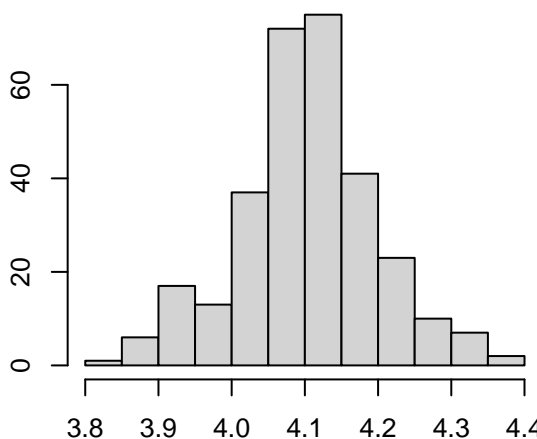
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

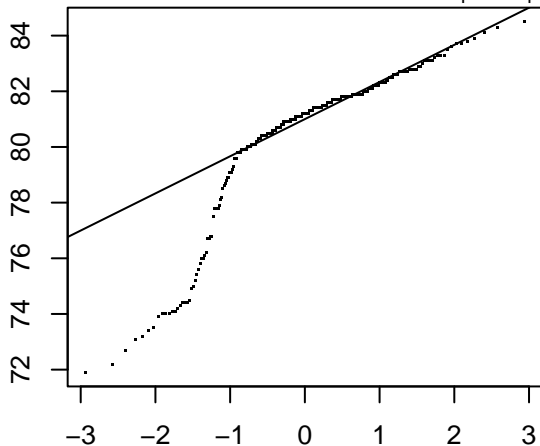
Row 15

Mammogram

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

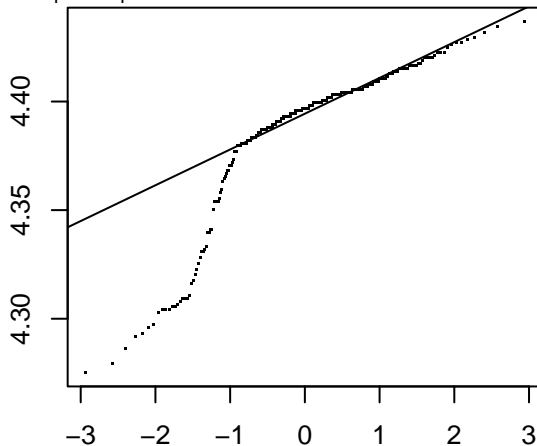
71.9 | 80.1 | 81.2 | 80.5 | 81.9 | 84.5 | 6

Sample Quantiles



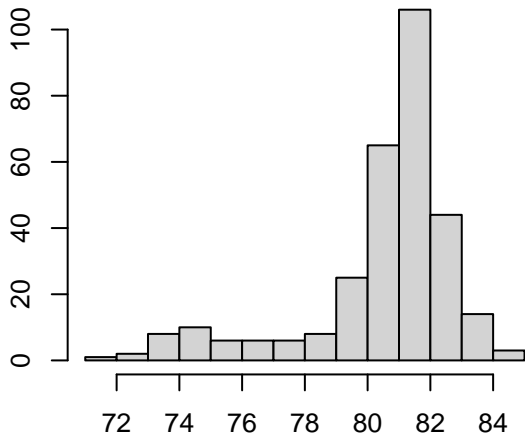
Theoretical Quantiles

Sample Quantiles



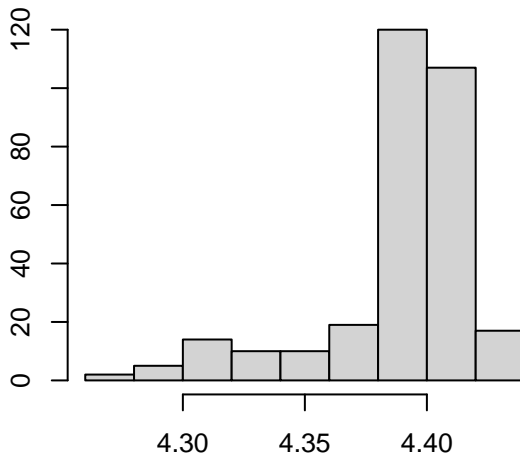
Theoretical Quantiles

Frequency



Value

Frequency

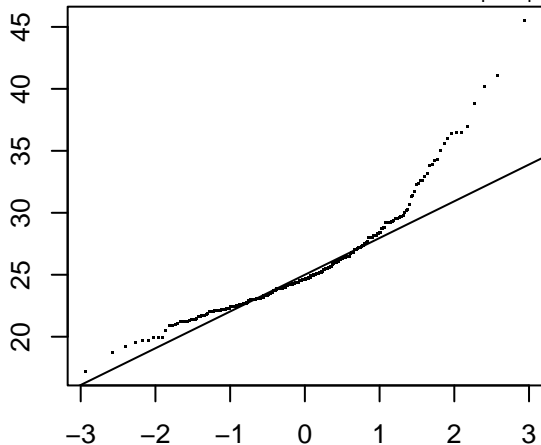


Log Value [positive only]

Row 16

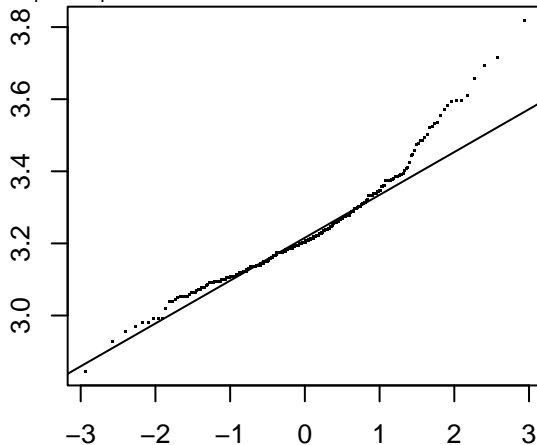
Older Men Preventive Screening
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
17.2 | 23 | 24.6 | 25.5 | 27 | 45.5 | 6

Sample Quantiles



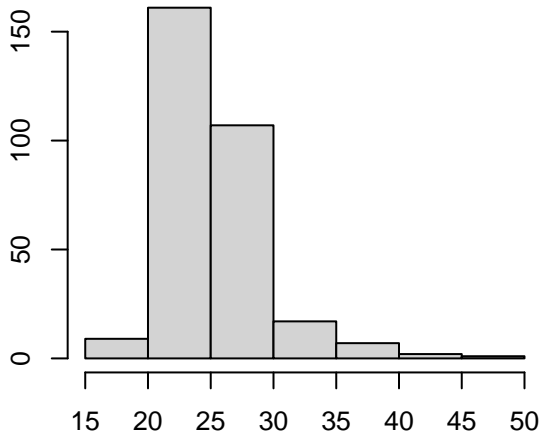
Theoretical Quantiles

Sample Quantiles



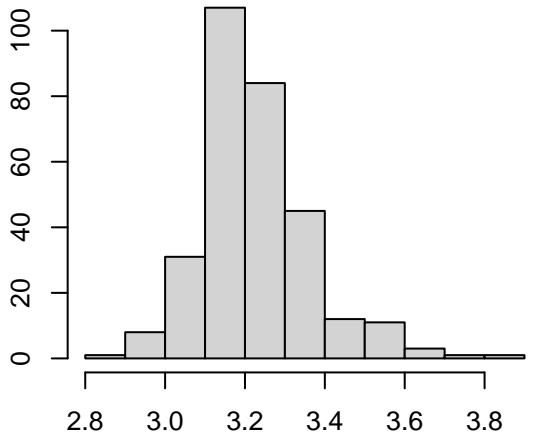
Theoretical Quantiles

Frequency



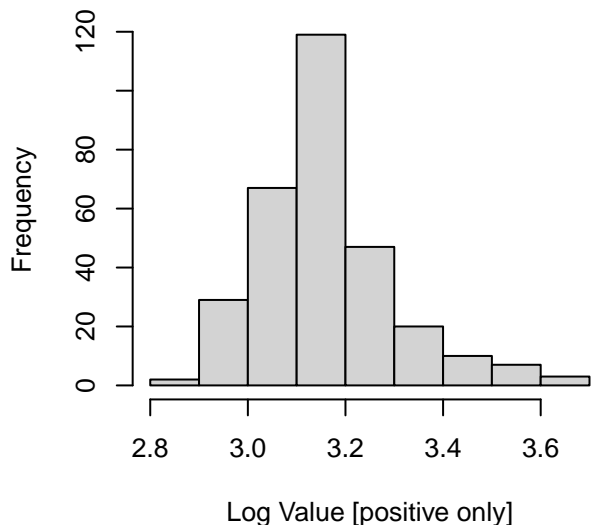
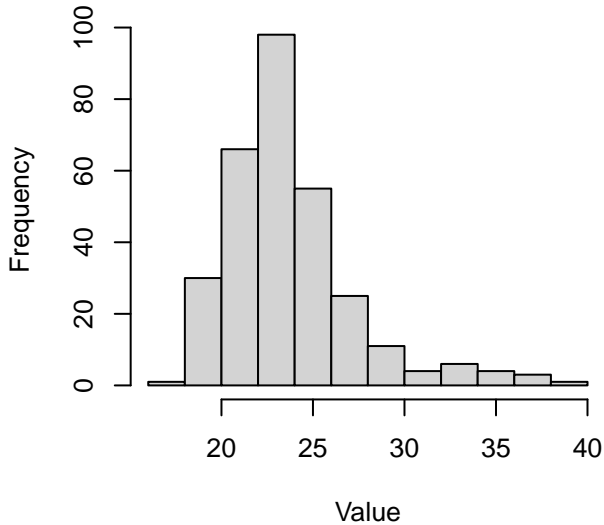
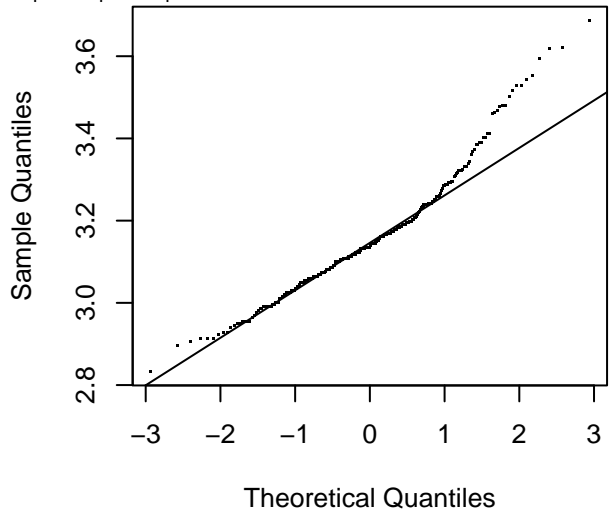
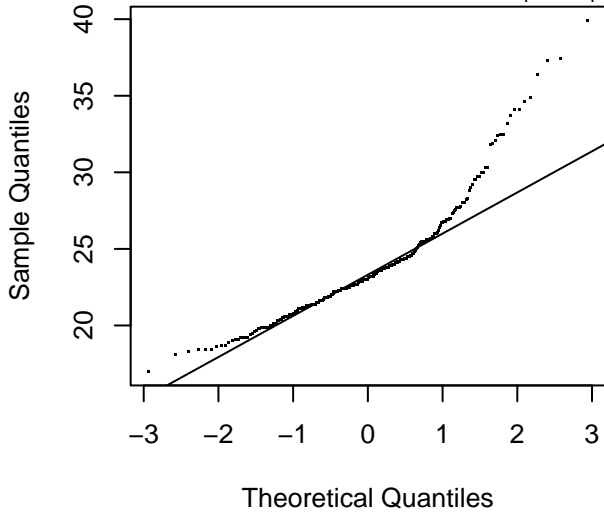
Value

Frequency



Log Value [positive only]

Row 17
Older Women Preventive Screening
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
17 | 21.5 | 23 | 23.8 | 25.1 | 39.9 | 6



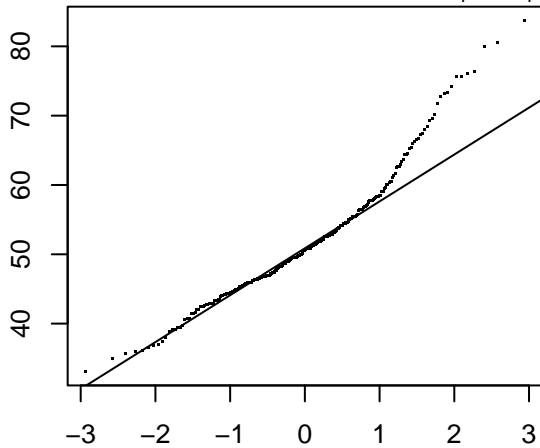
Row 18

Dental Exams

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

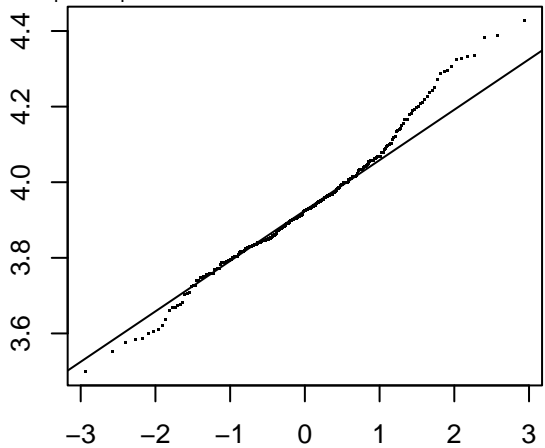
33.1 | 46.3 | 50.7 | 51.7 | 55.4 | 83.7 | 6

Sample Quantiles



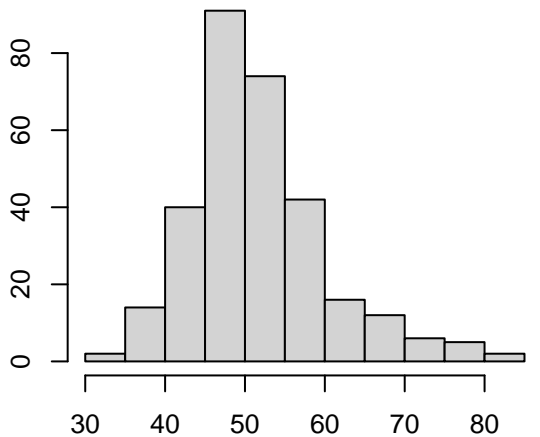
Theoretical Quantiles

Sample Quantiles



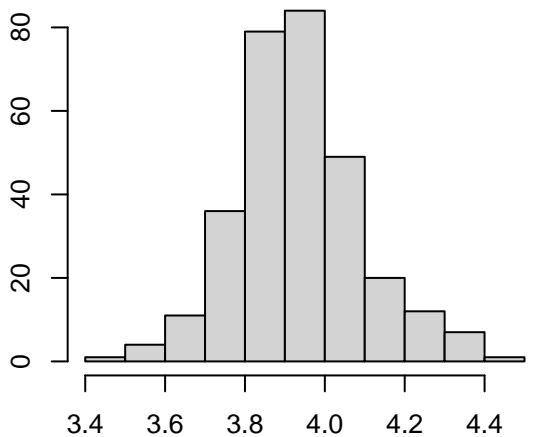
Theoretical Quantiles

Frequency



Value

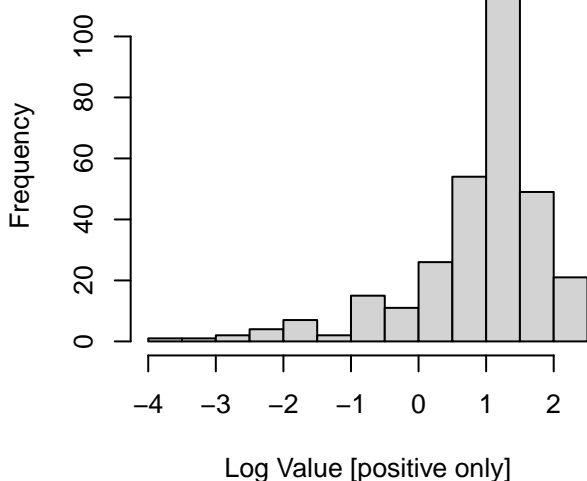
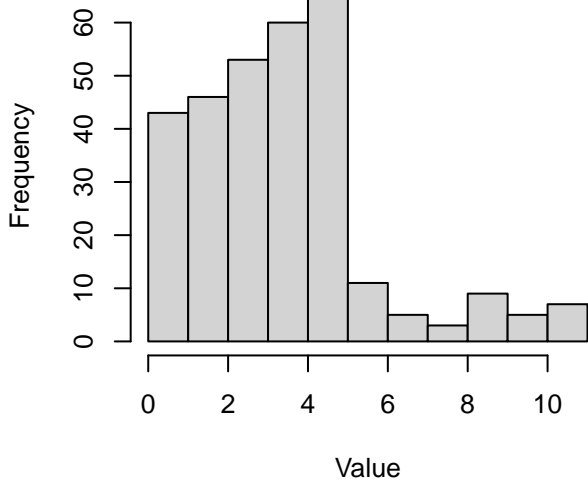
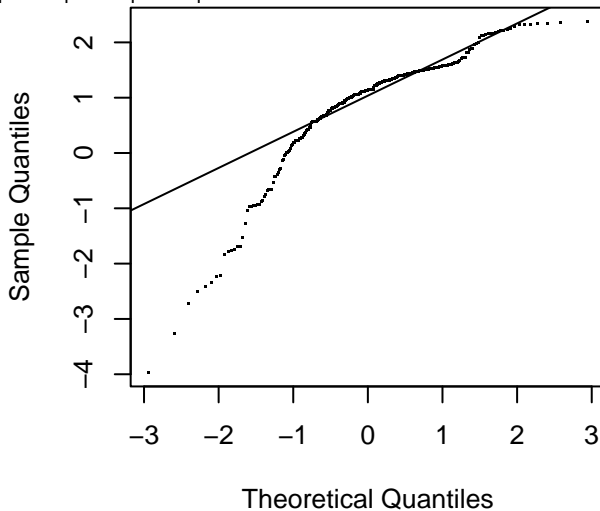
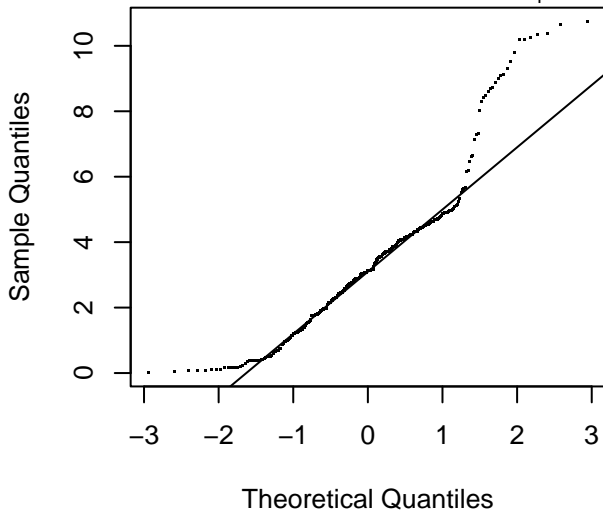
Frequency



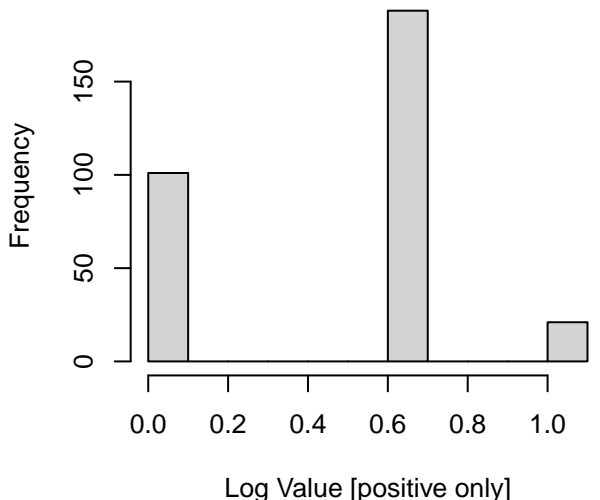
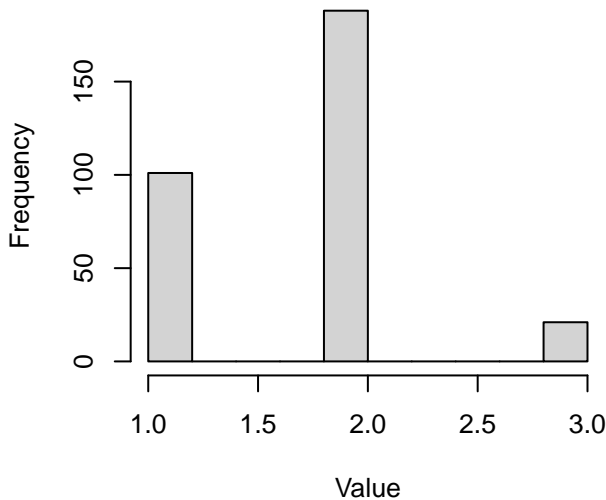
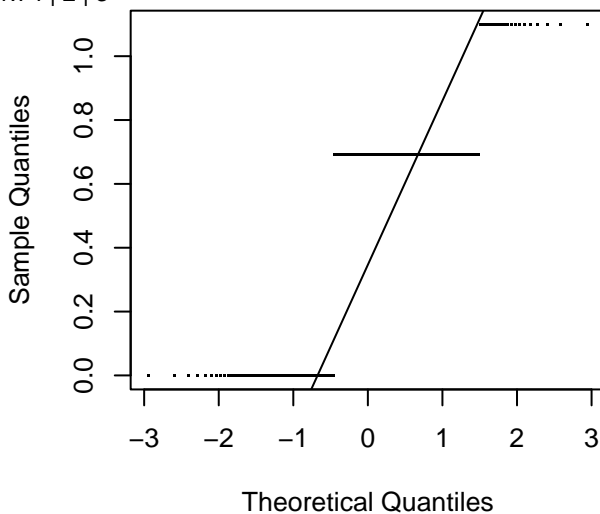
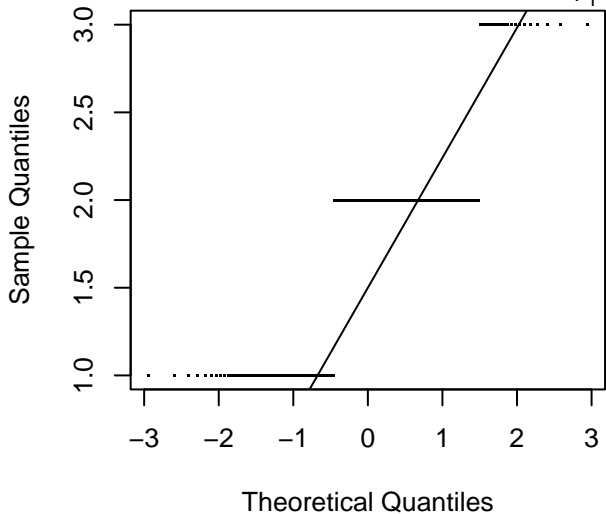
Log Value [positive only]

Row 19

Proximity to Nursing Homes
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.0189 | 1.81 | 3.12 | 3.36 | 4.38 | 10.7 | 2



Row 20
 Medically Underserved Areas
 Min. | 1st | Medi | Mean | 3rd | Max.
 1 | 1 | 2 | 1.74 | 2 | 3



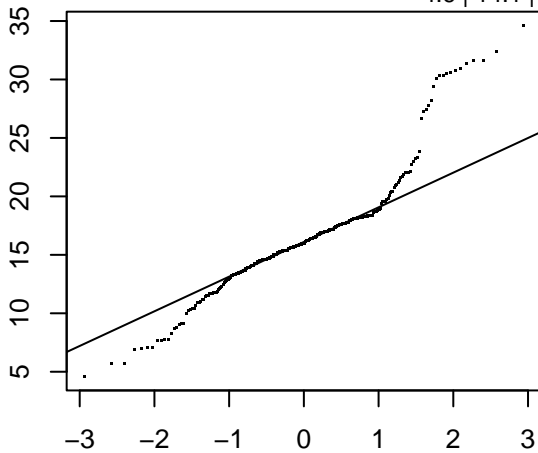
Row 21

Current Lack of Health Insurance

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

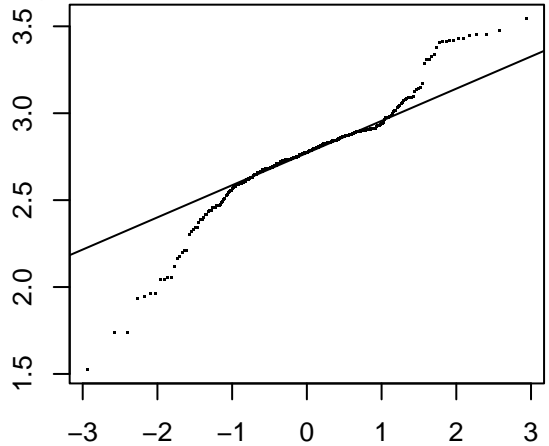
4.6 | 14.1 | 16 | 16.5 | 18.1 | 34.6 | 6

Sample Quantiles



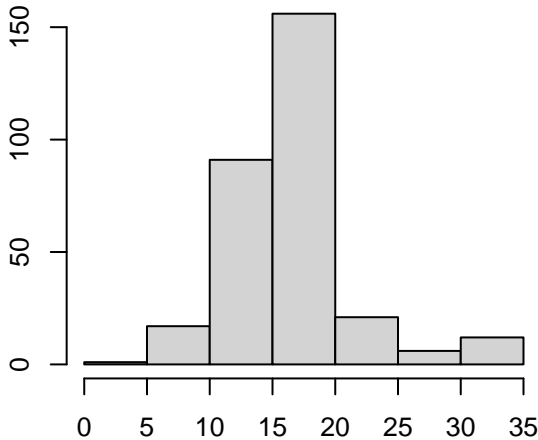
Theoretical Quantiles

Sample Quantiles



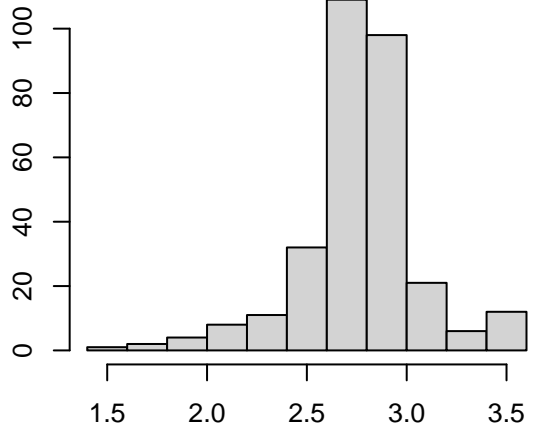
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

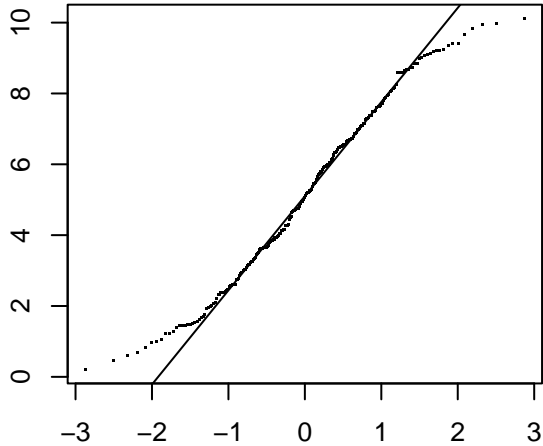
Row 22

Proximity to hospitals

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

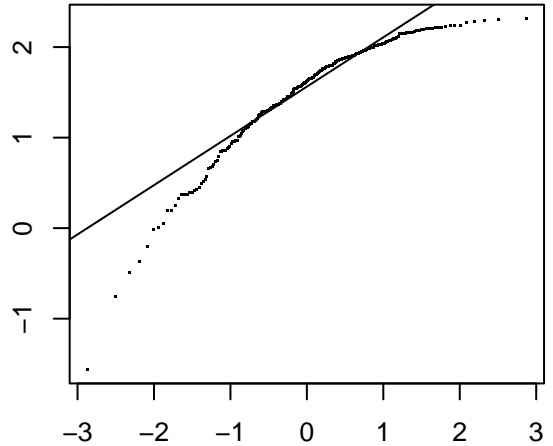
0.21 | 3.31 | 5.1 | 5.13 | 6.89 | 10.1 | 64

Sample Quantiles



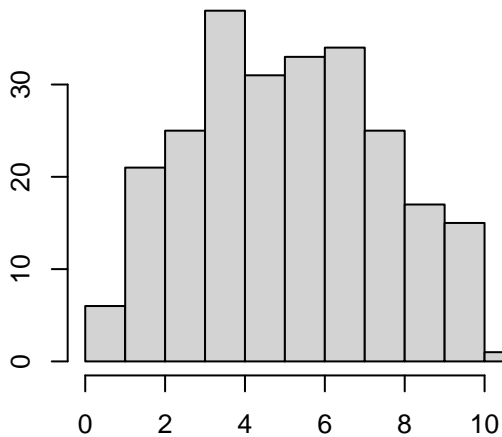
Theoretical Quantiles

Sample Quantiles



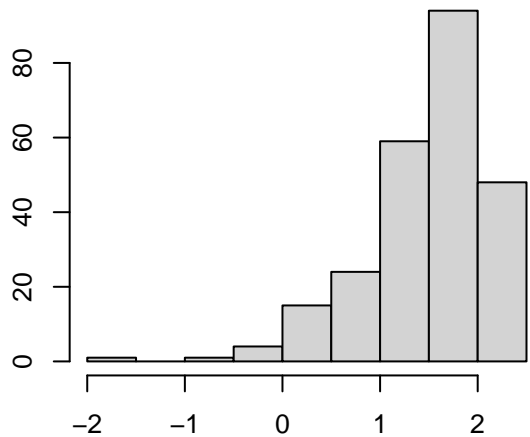
Theoretical Quantiles

Frequency



Value

Frequency



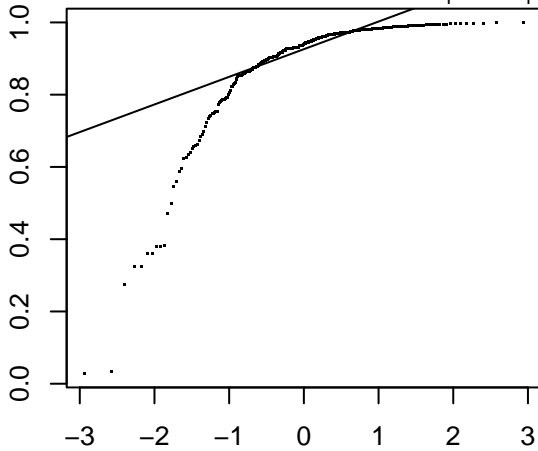
Log Value [positive only]

Row 23

Below Poverty

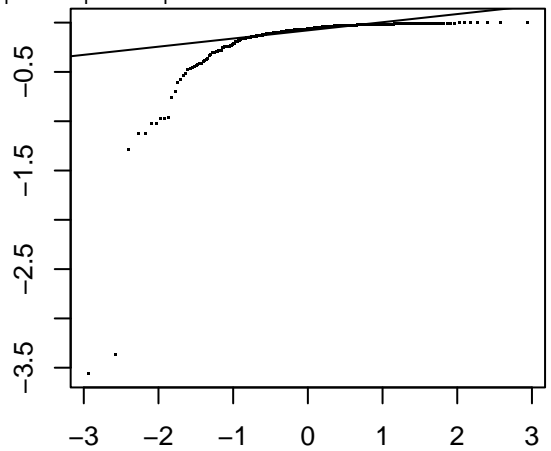
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.0285 | 0.874 | 0.938 | 0.89 | 0.978 | 0.999 | 5

Sample Quantiles



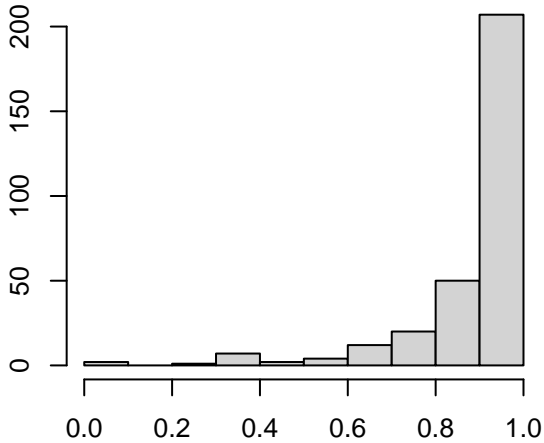
Theoretical Quantiles

Sample Quantiles



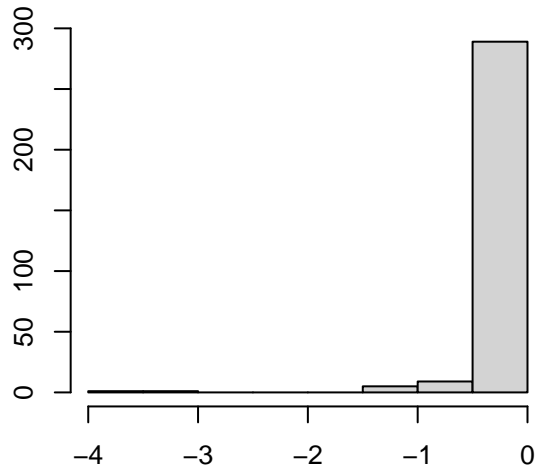
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

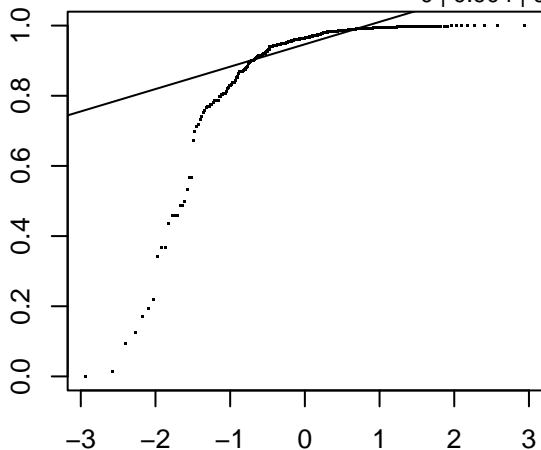
Row 24

Unemployed

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

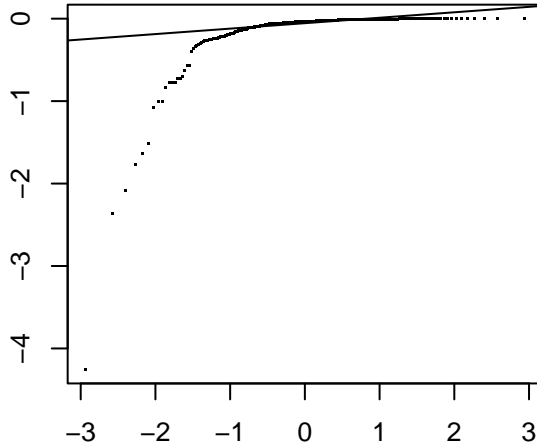
0 | 0.904 | 0.965 | 0.904 | 0.99 | 1 | 5

Sample Quantiles



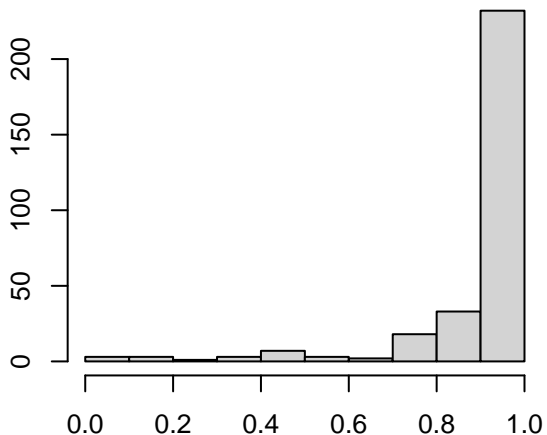
Theoretical Quantiles

Sample Quantiles



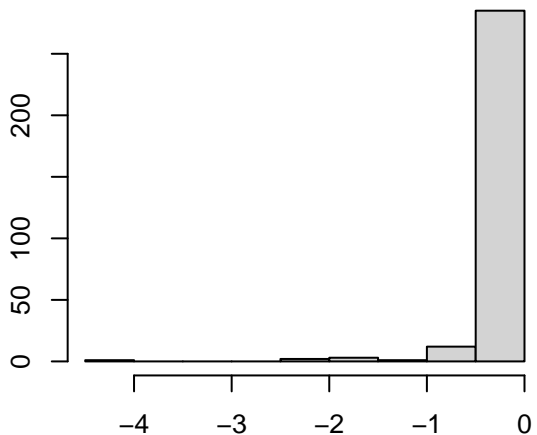
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

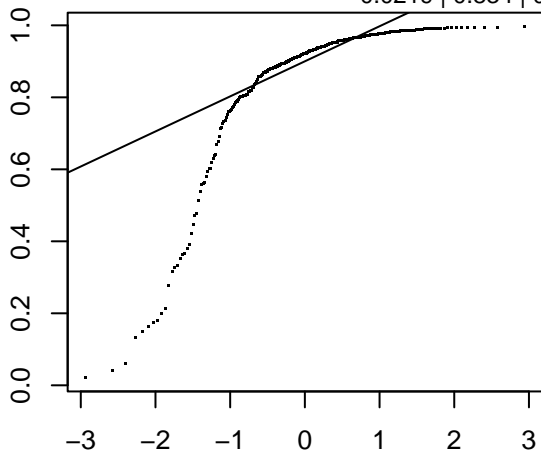
Row 25

Low Income

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

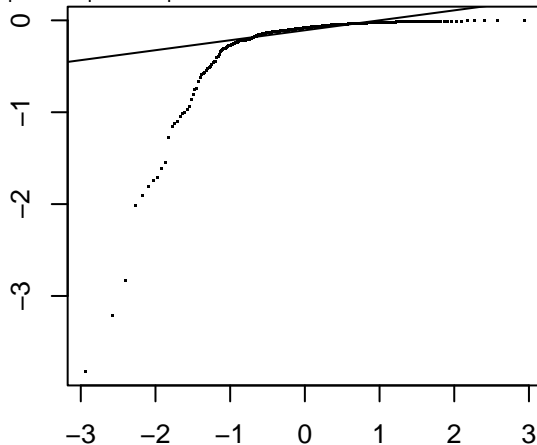
0.0219 | 0.834 | 0.921 | 0.852 | 0.966 | 0.996 | 5

Sample Quantiles



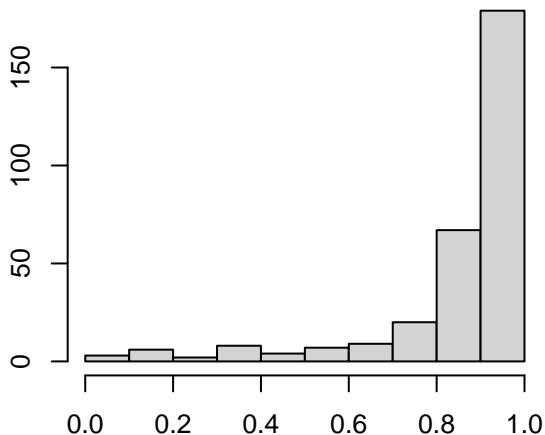
Theoretical Quantiles

Sample Quantiles



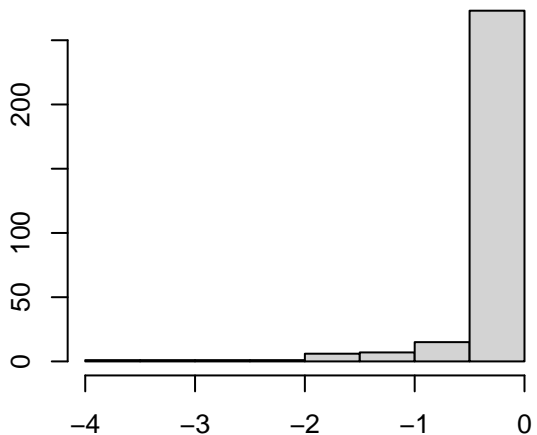
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

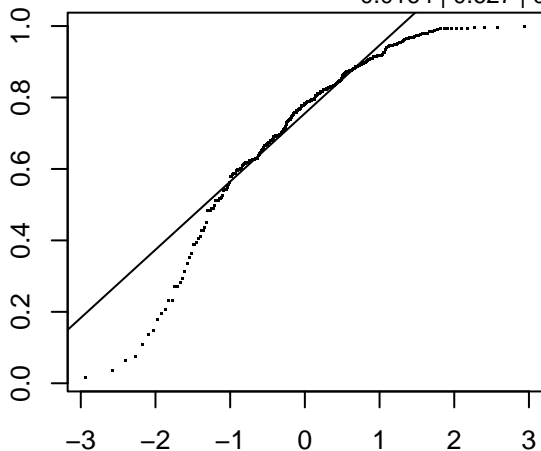
Row 26

No High School Diploma

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

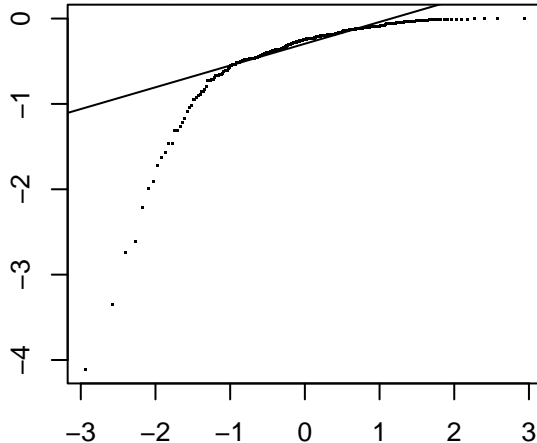
0.0164 | 0.627 | 0.783 | 0.734 | 0.884 | 0.998 | 5

Sample Quantiles



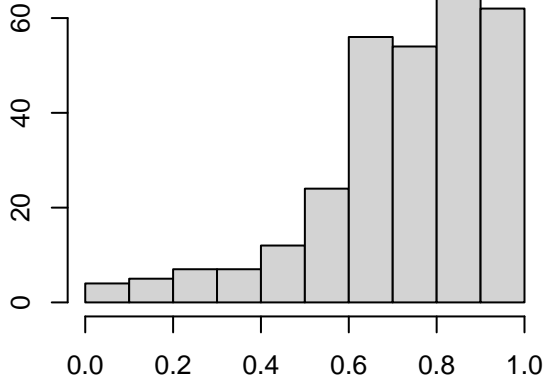
Theoretical Quantiles

Sample Quantiles



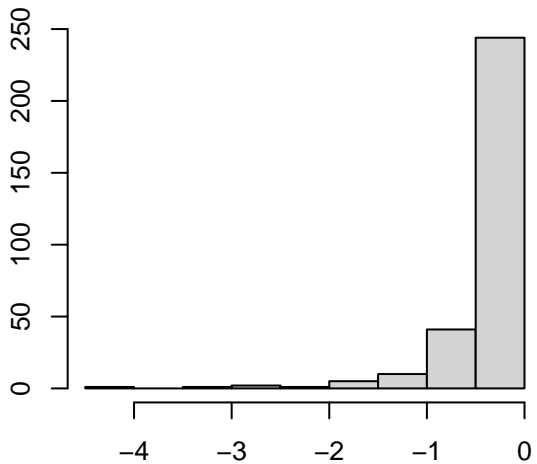
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

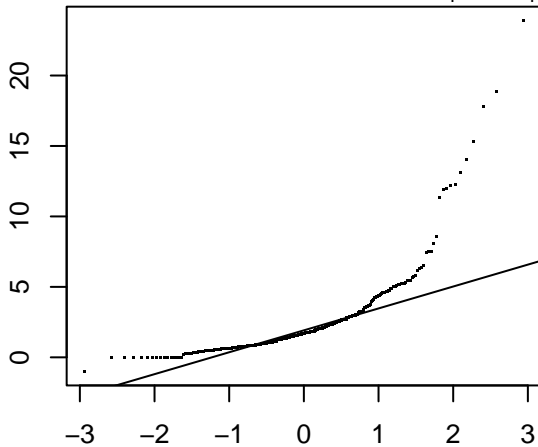
Row 27

Religious Organizations

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

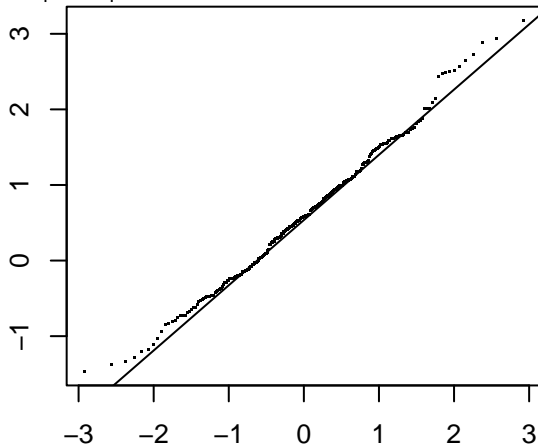
-1 | 0.867 | 1.7 | 2.54 | 2.96 | 23.9 | 4

Sample Quantiles



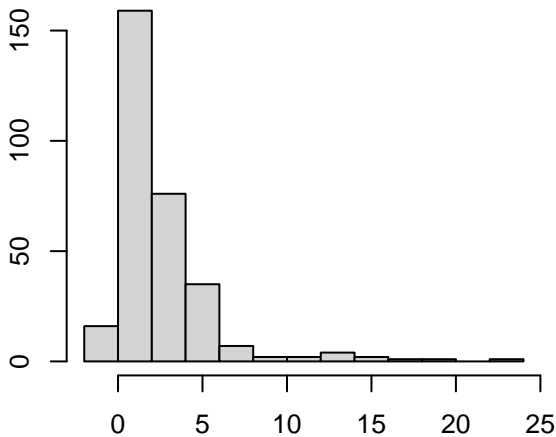
Theoretical Quantiles

Sample Quantiles



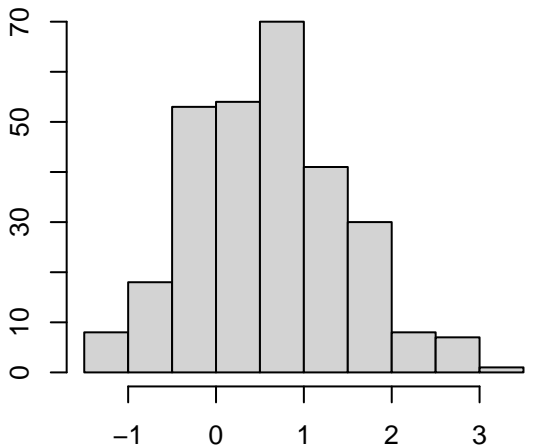
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

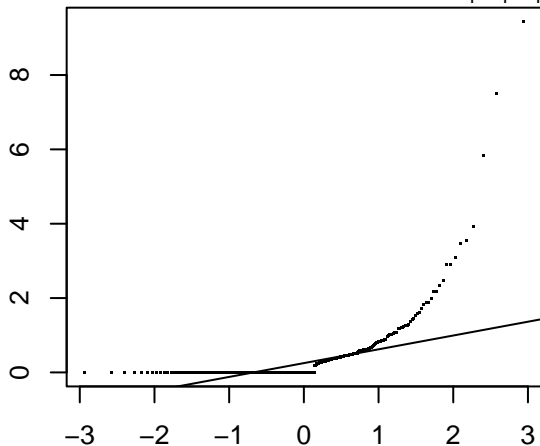
Row 28

Civic and Social Organizations

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

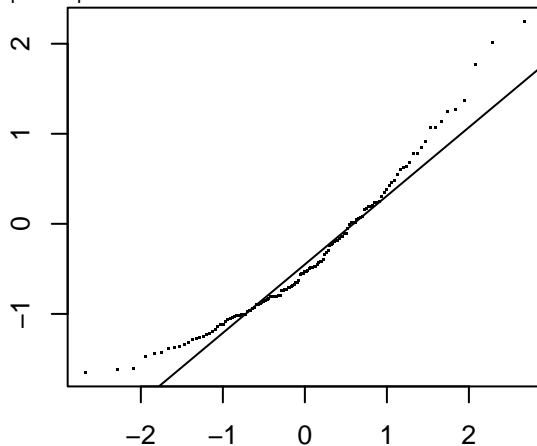
0 | 0 | 0 | 0.44 | 0.501 | 9.43 | 5

Sample Quantiles



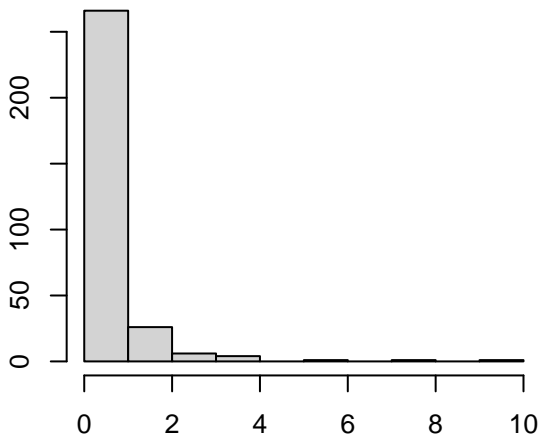
Theoretical Quantiles

Sample Quantiles



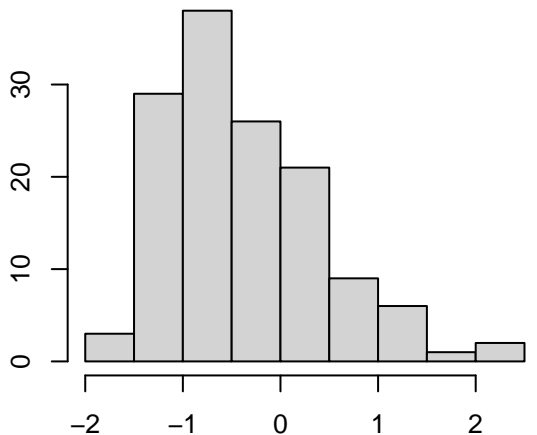
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

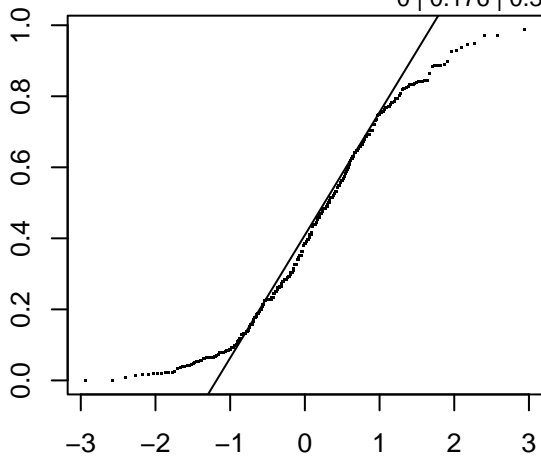
Row 29

Aged 65 or Older

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

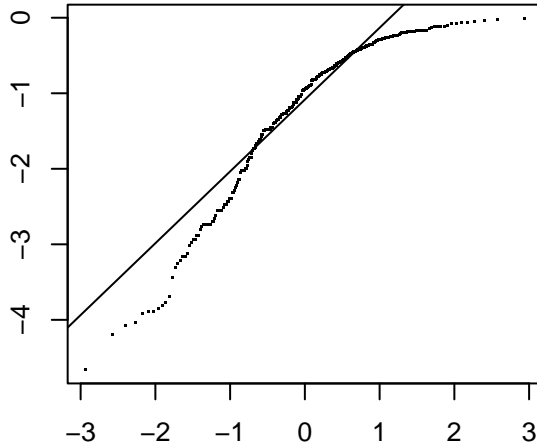
0 | 0.176 | 0.386 | 0.41 | 0.642 | 0.987 | 5

Sample Quantiles



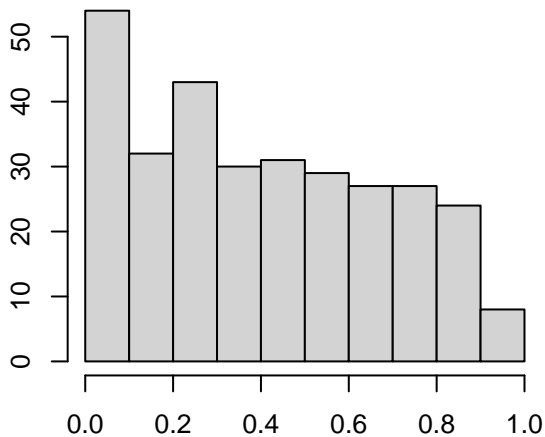
Theoretical Quantiles

Sample Quantiles



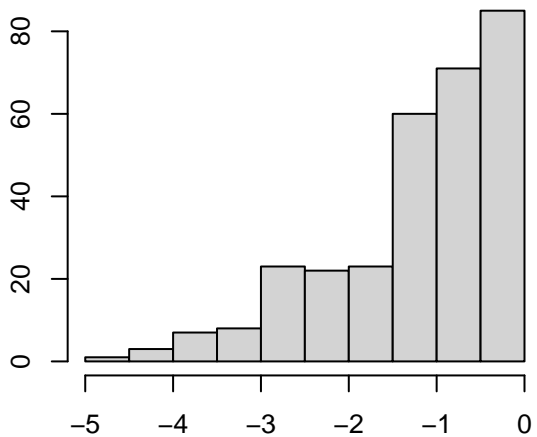
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

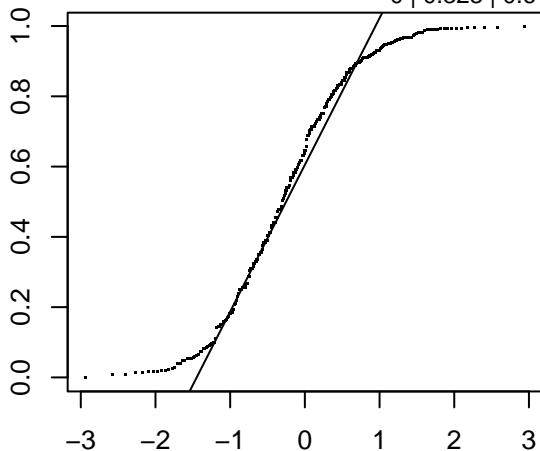
Row 30

Aged 17 or Younger

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

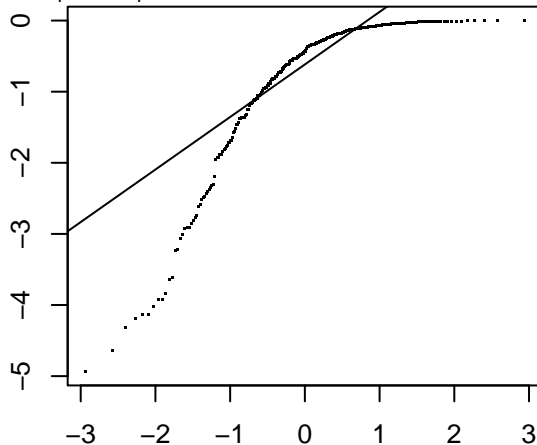
0 | 0.323 | 0.645 | 0.591 | 0.887 | 0.998 | 5

Sample Quantiles



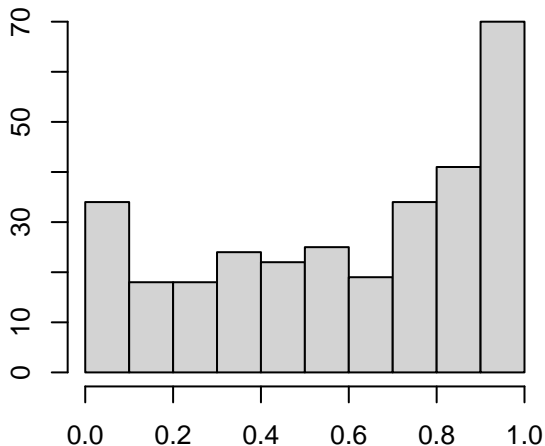
Theoretical Quantiles

Sample Quantiles



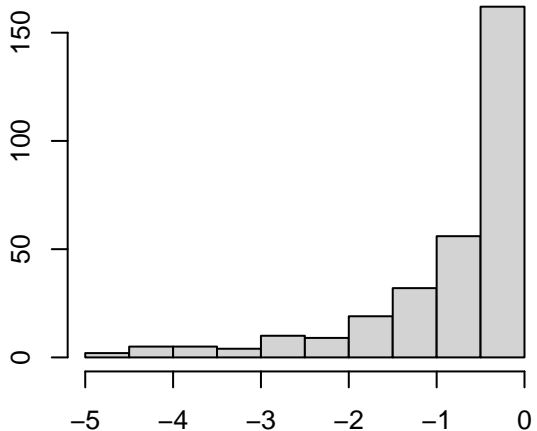
Theoretical Quantiles

Frequency



Value

Frequency



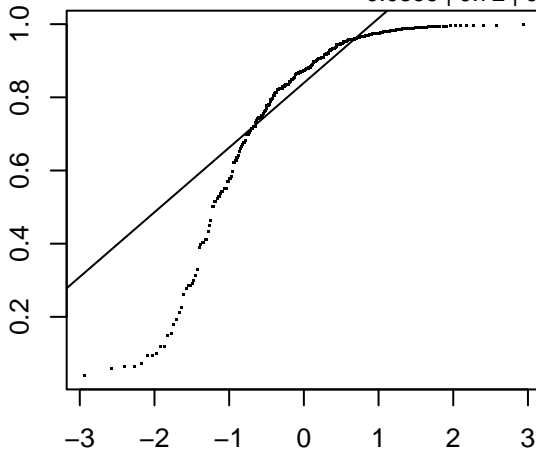
Log Value [positive only]

Row 31

Civilian with a Disability

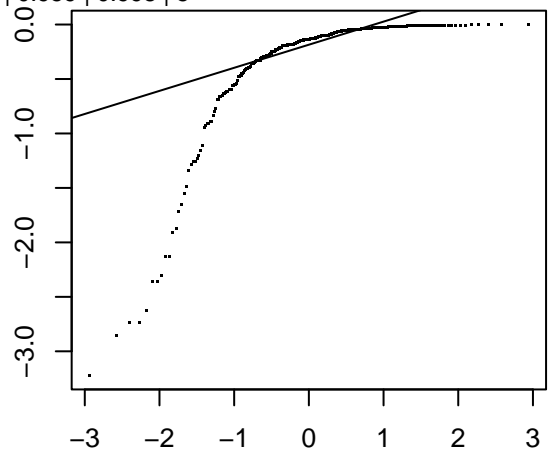
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.0399 | 0.72 | 0.874 | 0.792 | 0.959 | 0.998 | 5

Sample Quantiles



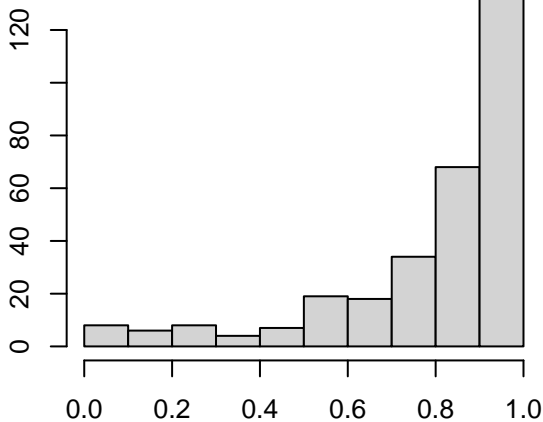
Theoretical Quantiles

Sample Quantiles



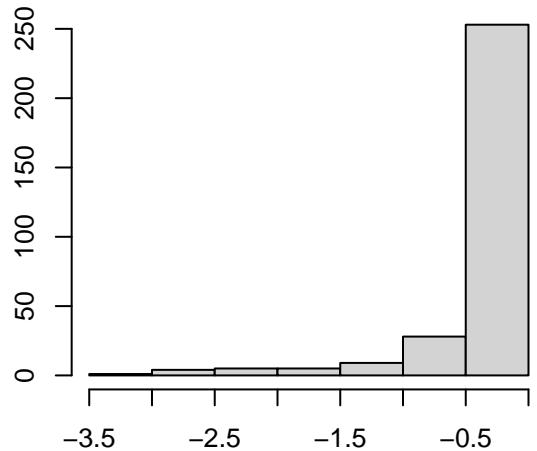
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

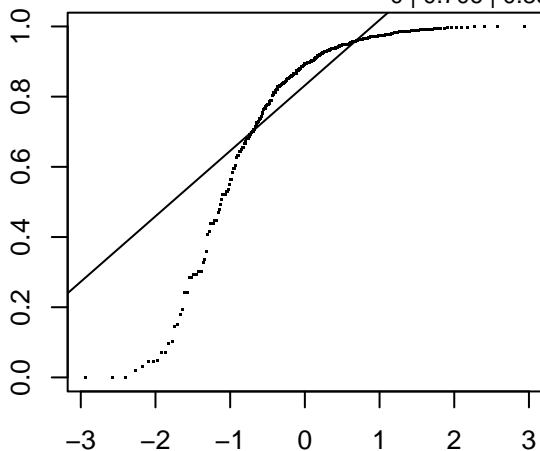
Row 32

Single-Parent Households

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

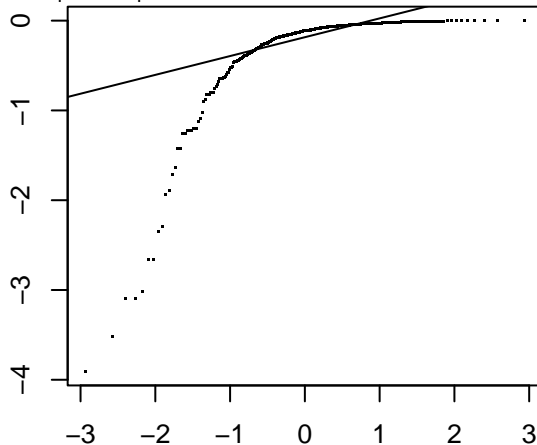
0 | 0.706 | 0.893 | 0.789 | 0.958 | 0.999 | 5

Sample Quantiles



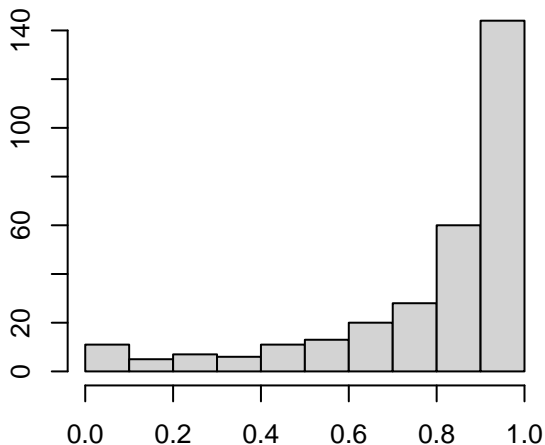
Theoretical Quantiles

Sample Quantiles



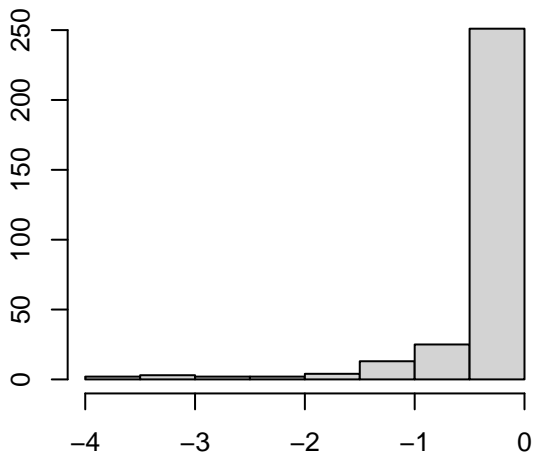
Theoretical Quantiles

Frequency



Value

Frequency



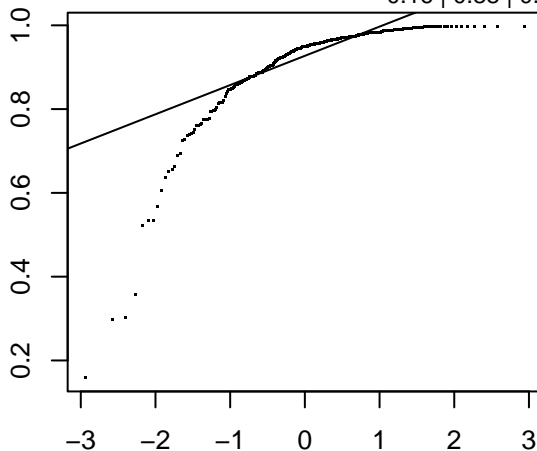
Log Value [positive only]

Row 33

Minority

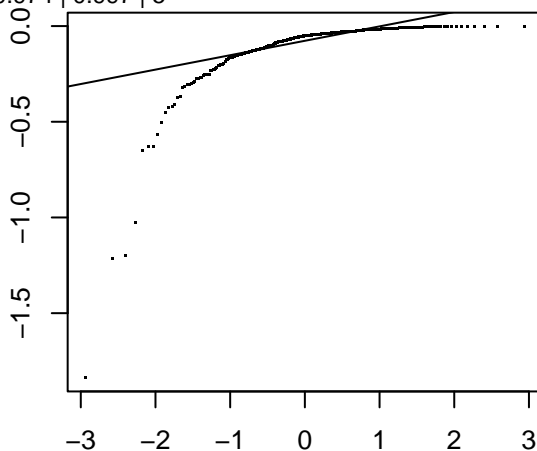
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.16 | 0.88 | 0.95 | 0.909 | 0.974 | 0.997 | 5

Sample Quantiles



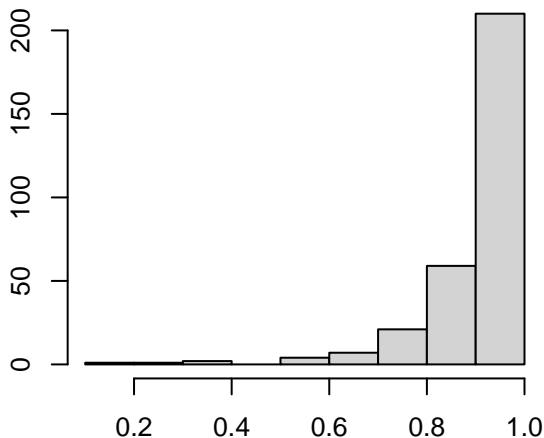
Theoretical Quantiles

Sample Quantiles



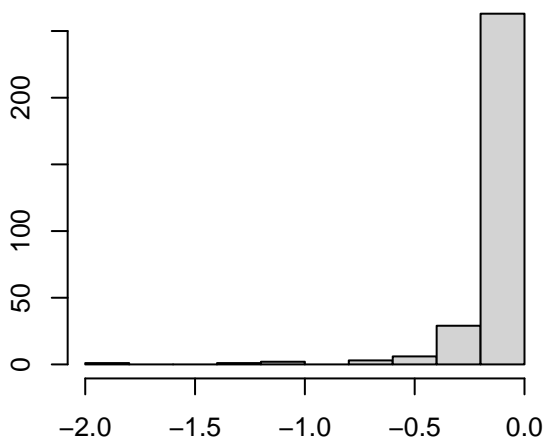
Theoretical Quantiles

Frequency



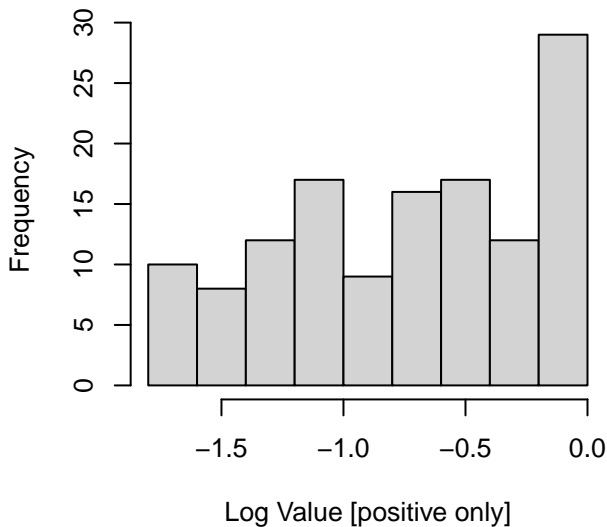
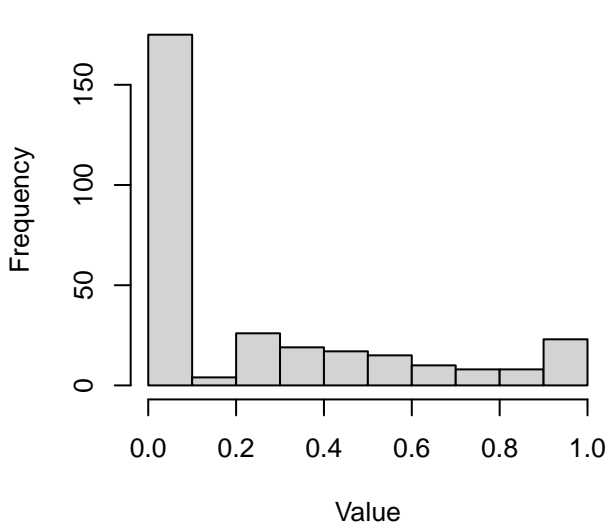
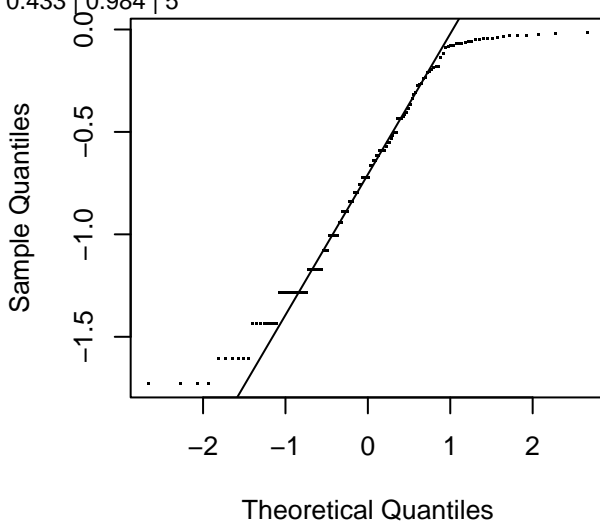
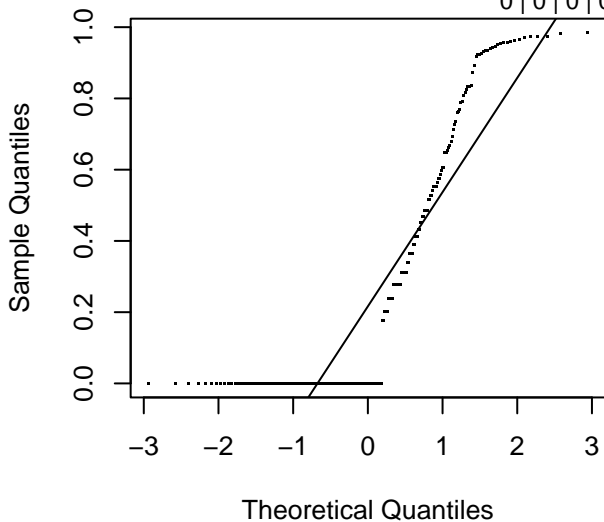
Value

Frequency



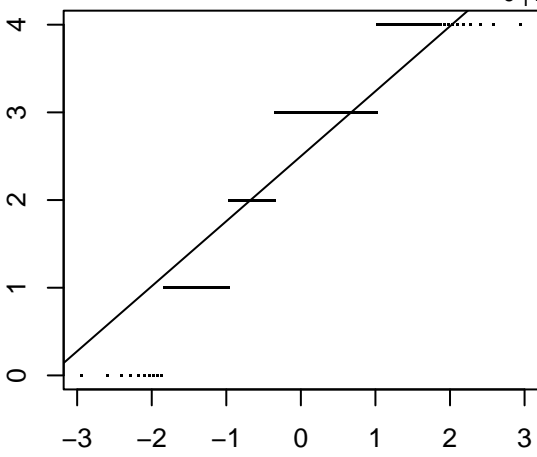
Log Value [positive only]

Row 34
 Speaks English Less than Well
 Min. | 1st | Medi | Mean | 3rd | Max. | NA's
 0 | 0 | 0 | 0.232 | 0.433 | 0.984 | 5

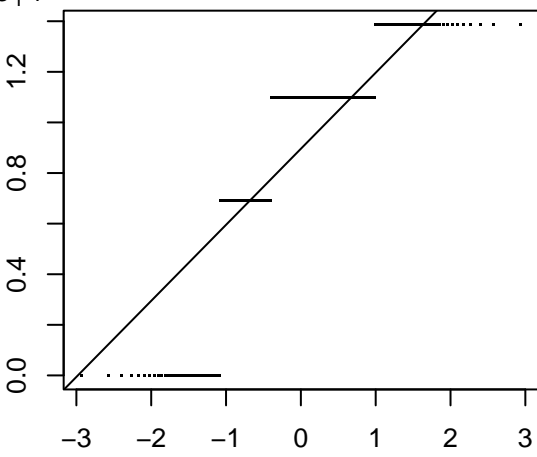


Row 35
Redlining
Min. | 1st | Medi | Mean | 3rd | Max.
0 | 2 | 3 | 2.59 | 3 | 4

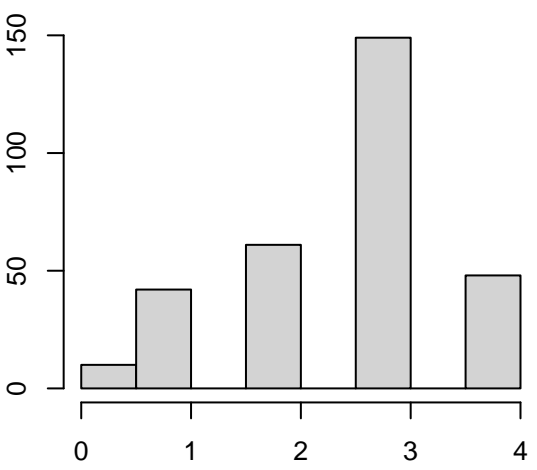
Sample Quantiles



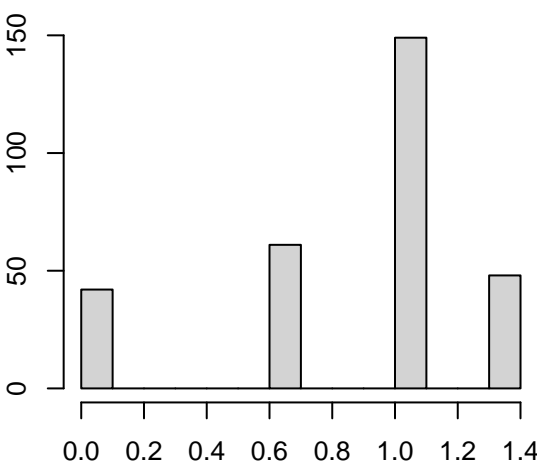
Sample Quantiles



Frequency



Frequency



Value

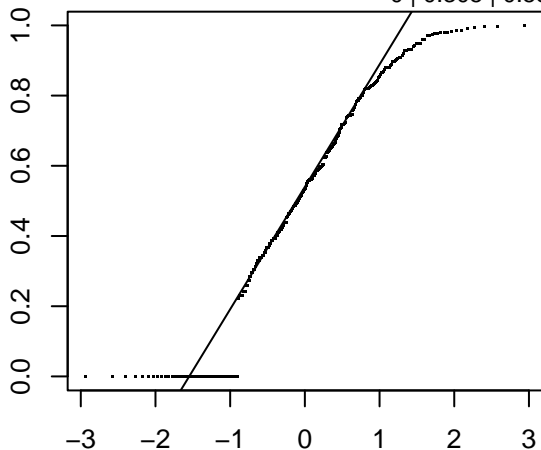
Log Value [positive only]

Row 36

Multi-Unit Structures

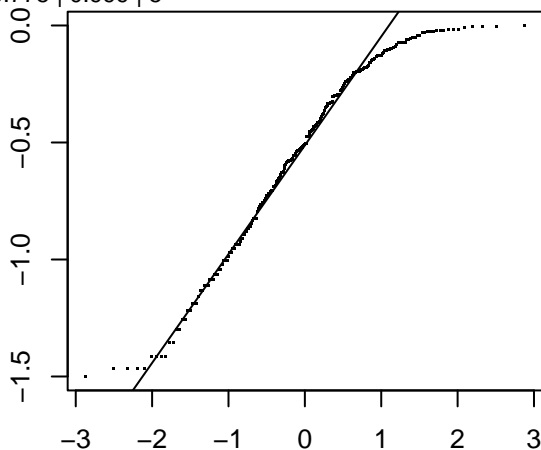
Min.	1st	Medi	Mean	3rd	Max.	NA's
0	0.305	0.533	0.506	0.775	0.999	5

Sample Quantiles



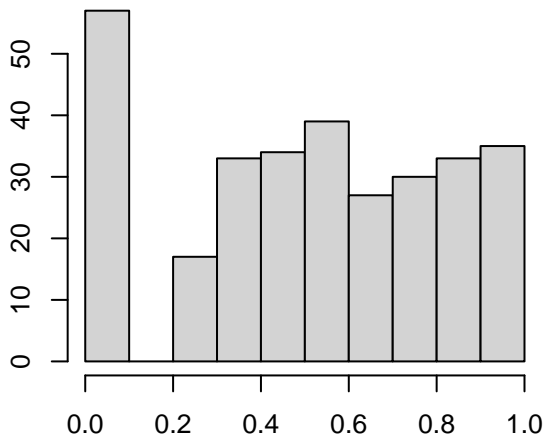
Theoretical Quantiles

Sample Quantiles



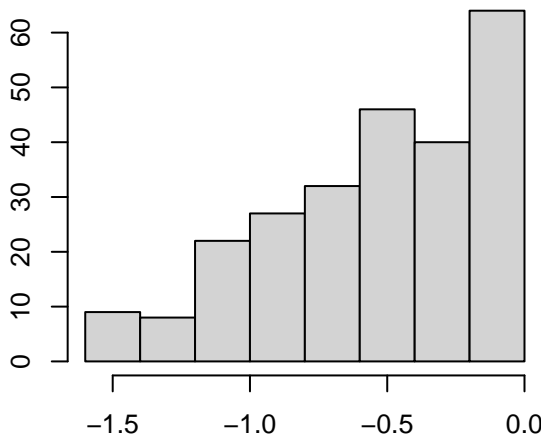
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

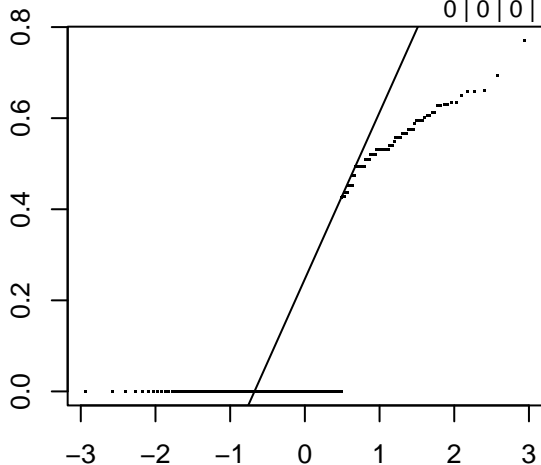
Row 37

Mobile Homes

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

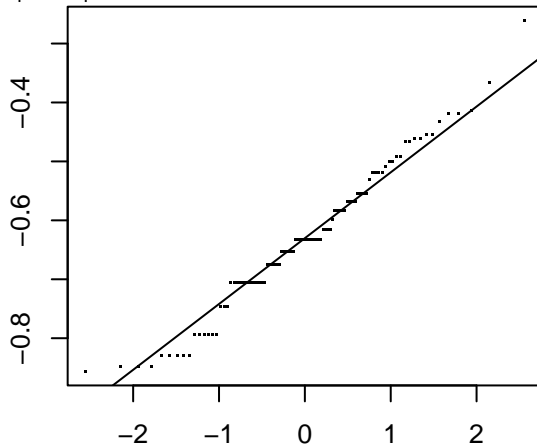
0 | 0 | 0 | 0.167 | 0.494 | 0.77 | 5

Sample Quantiles



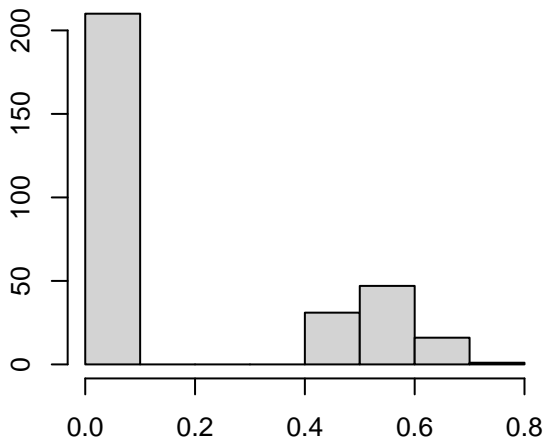
Theoretical Quantiles

Sample Quantiles



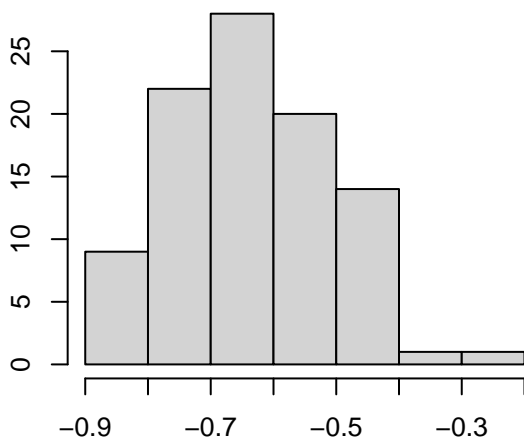
Theoretical Quantiles

Frequency



Value

Frequency

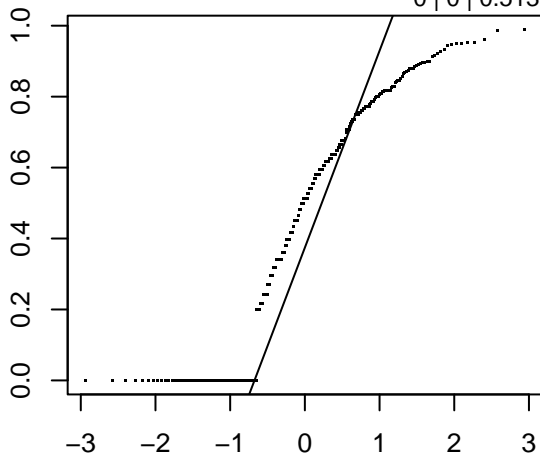


Log Value [positive only]

Row 38
Crowding

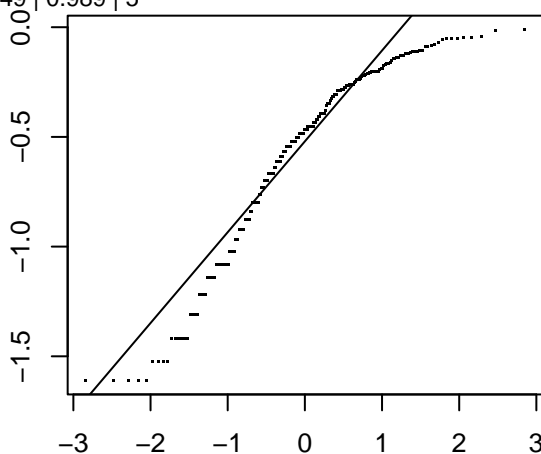
Min.	1st	Medi	Mean	3rd	Max.	NA's
0	0	0.513	0.451	0.749	0.989	5

Sample Quantiles



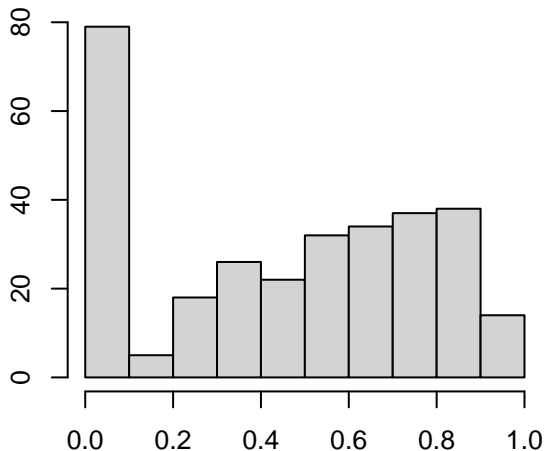
Theoretical Quantiles

Sample Quantiles



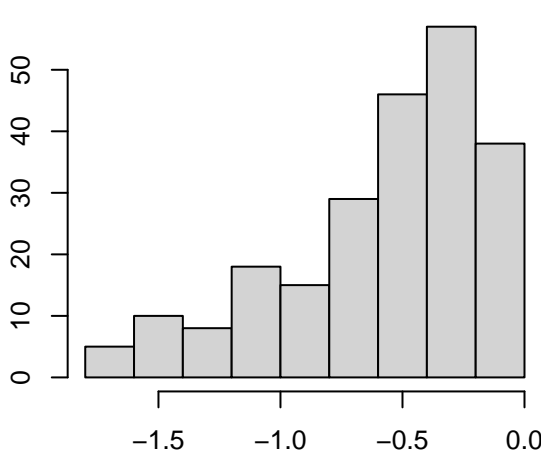
Theoretical Quantiles

Frequency



Value

Frequency



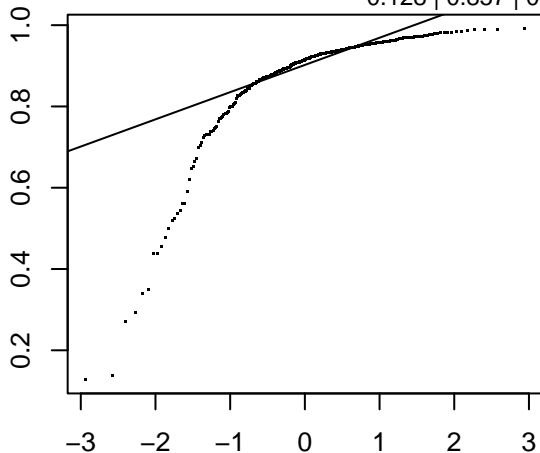
Log Value [positive only]

Row 39

No Vehicle

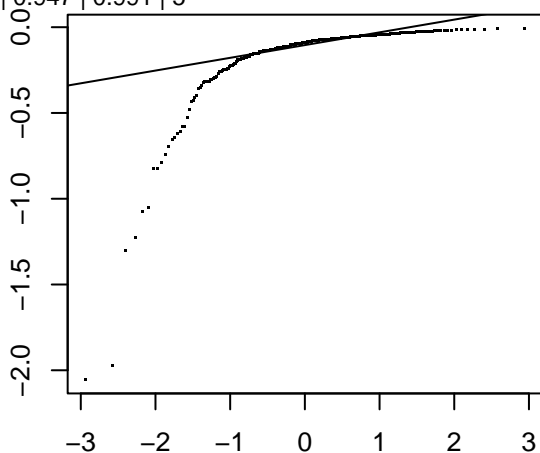
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.128 | 0.857 | 0.916 | 0.871 | 0.947 | 0.991 | 5

Sample Quantiles



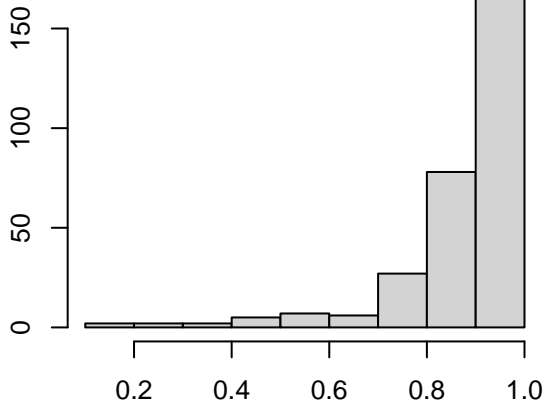
Theoretical Quantiles

Sample Quantiles



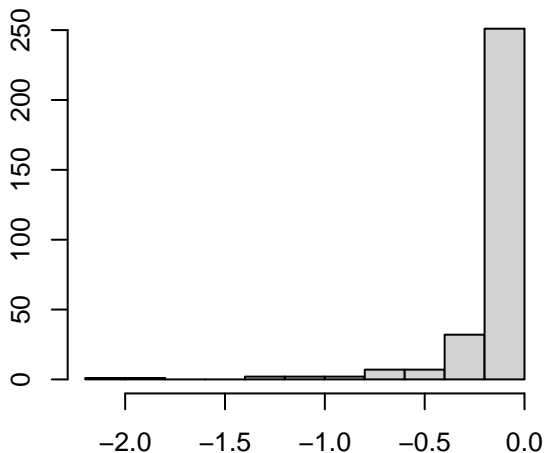
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

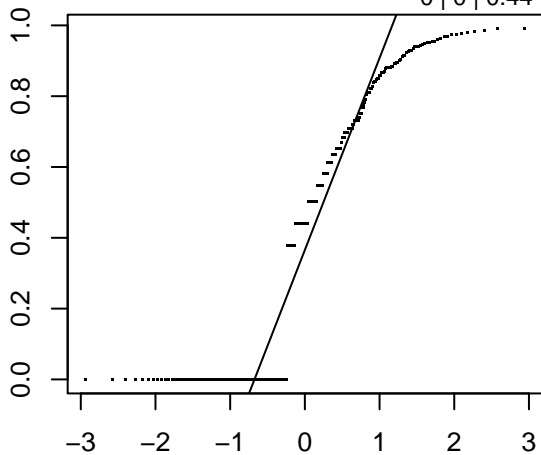
Row 40

Group Quarters

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

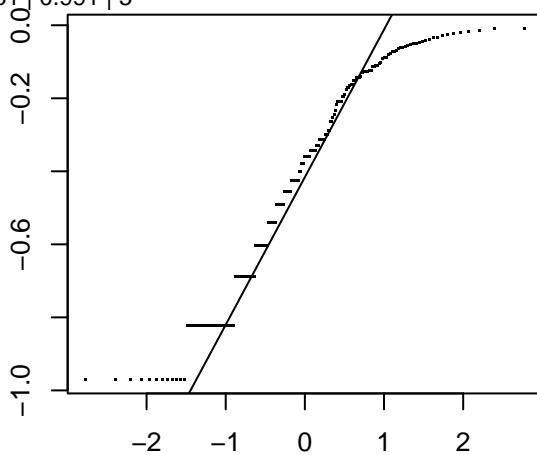
0 | 0 | 0.44 | 0.407 | 0.731 | 0.991 | 5

Sample Quantiles



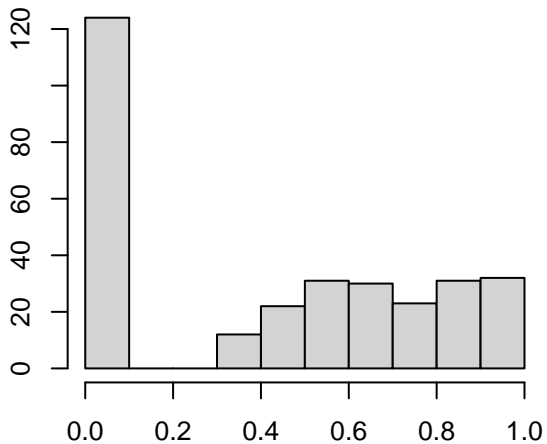
Theoretical Quantiles

Sample Quantiles



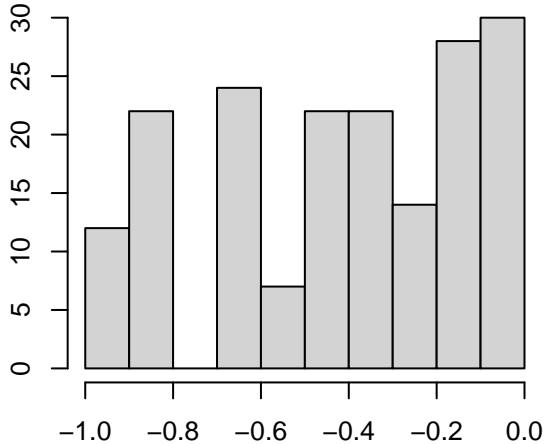
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

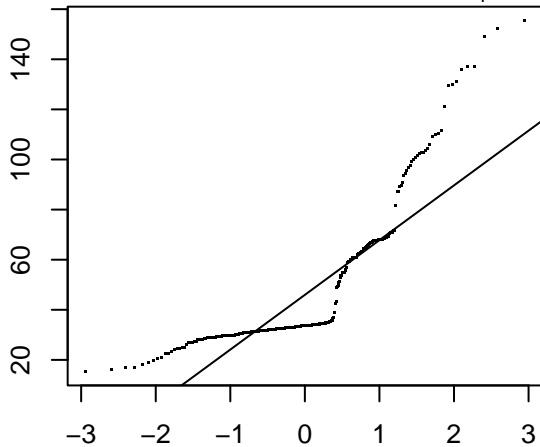
Row 41

Housing Foreclosure Risk

Min. | 1st | Medi | Mean | 3rd | Max.

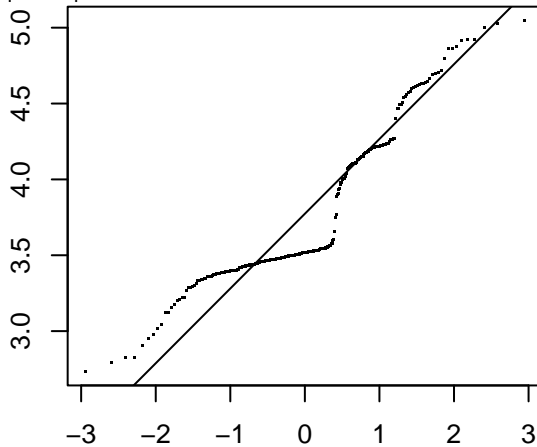
15.4 | 31.2 | 33.8 | 47.1 | 60.7 | 155

Sample Quantiles



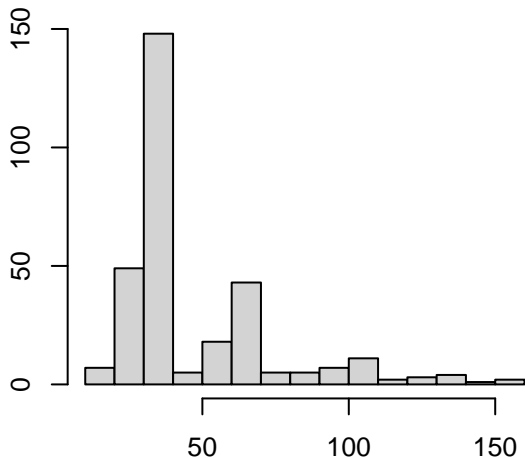
Theoretical Quantiles

Sample Quantiles



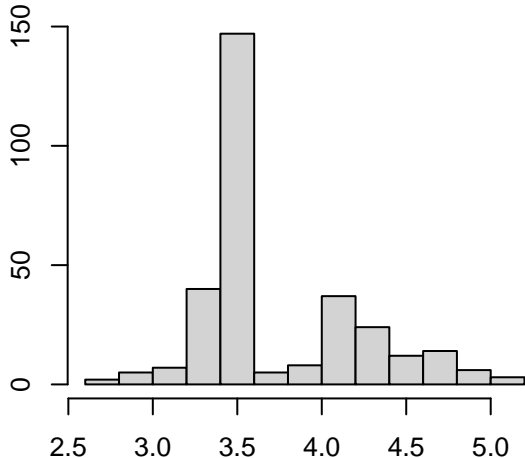
Theoretical Quantiles

Frequency



Value

Frequency



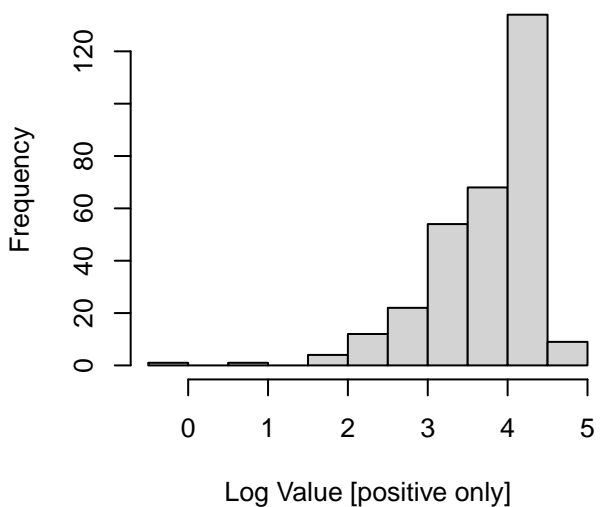
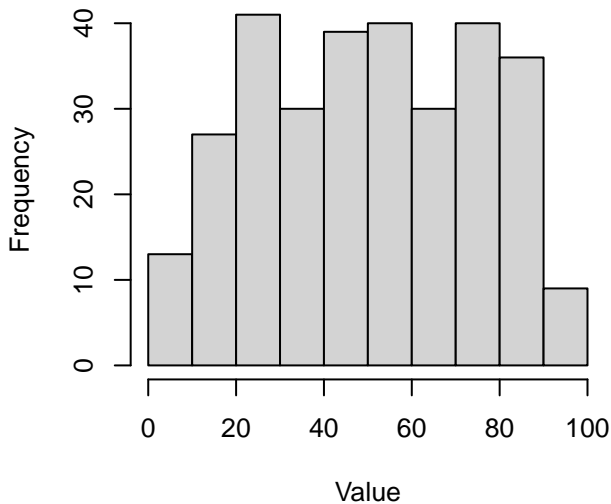
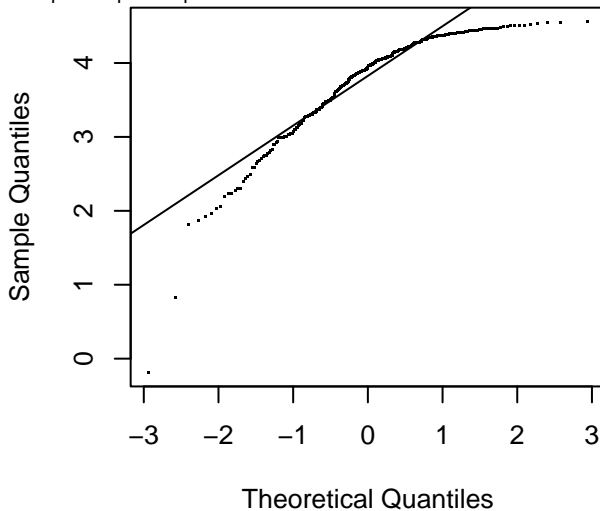
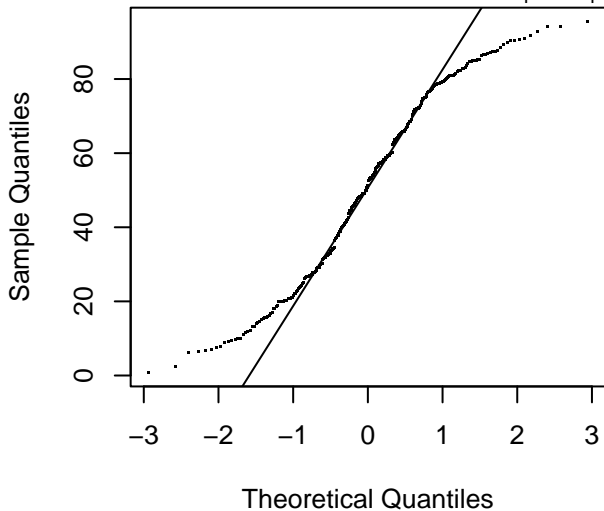
Log Value [positive only]

Row 42

Percent of Housing Units Built Between 1940–1969 as of 2015–2019

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

0.83 | 29.1 | 51.2 | 50.7 | 72.2 | 95.5 | 5



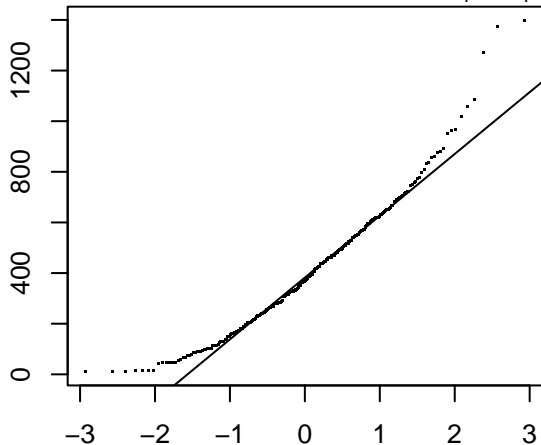
Row 43

Blight Violations

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

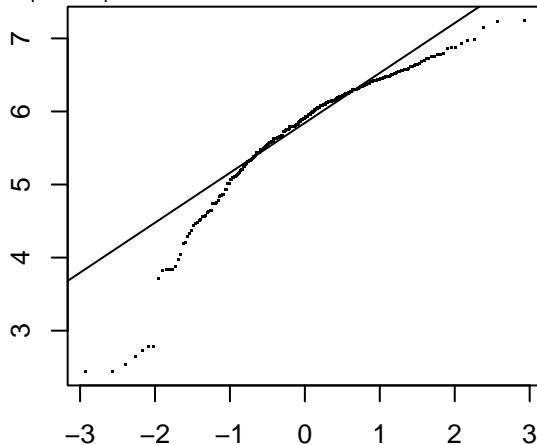
11.5 | 218 | 370 | 399 | 547 | 1400 | 14

Sample Quantiles



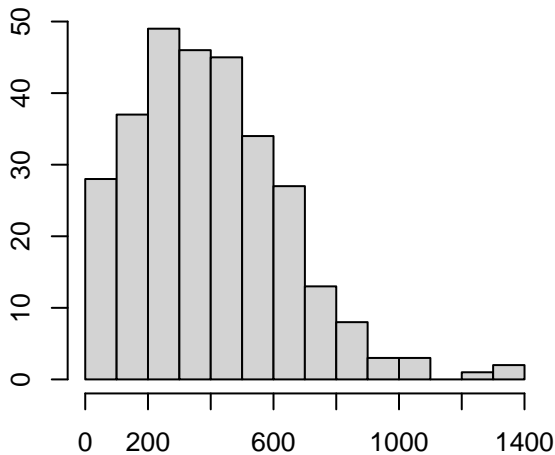
Theoretical Quantiles

Sample Quantiles



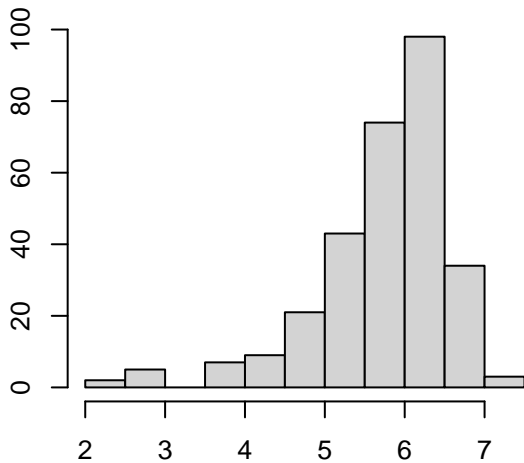
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

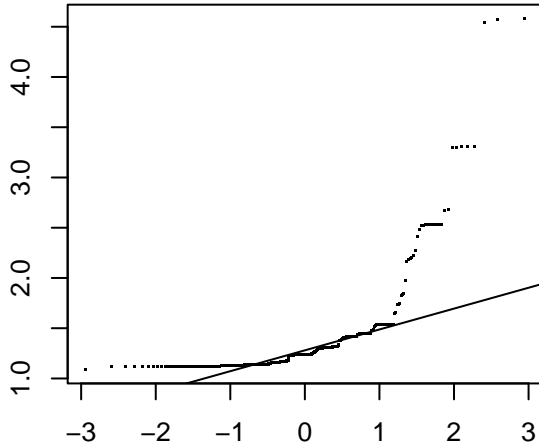
Row 44

Flooding risk to roads

Min. | 1st | Medi | Mean | 3rd | Max.

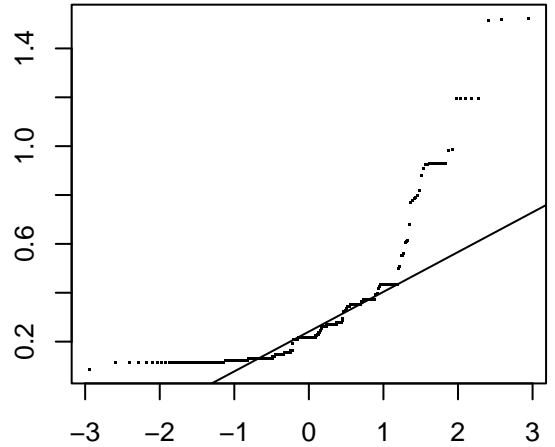
1.09 | 1.14 | 1.24 | 1.41 | 1.42 | 4.58

Sample Quantiles



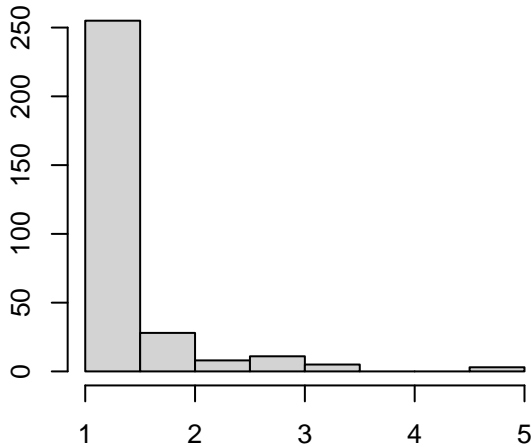
Theoretical Quantiles

Sample Quantiles



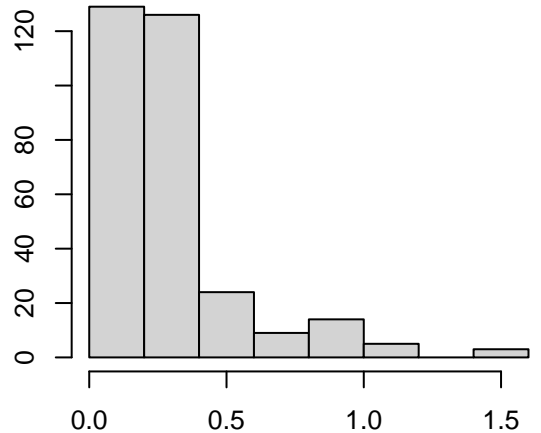
Theoretical Quantiles

Frequency



Value

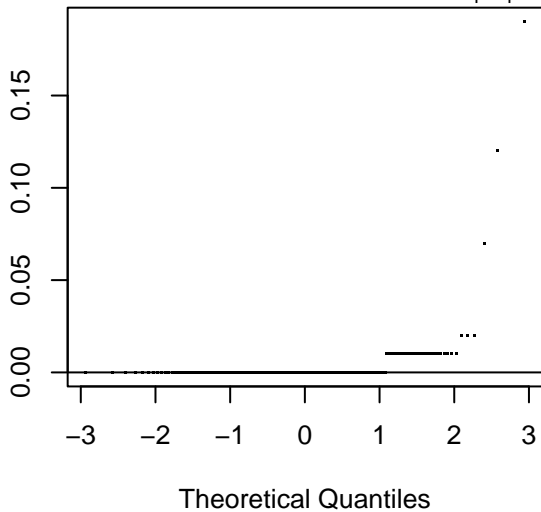
Frequency



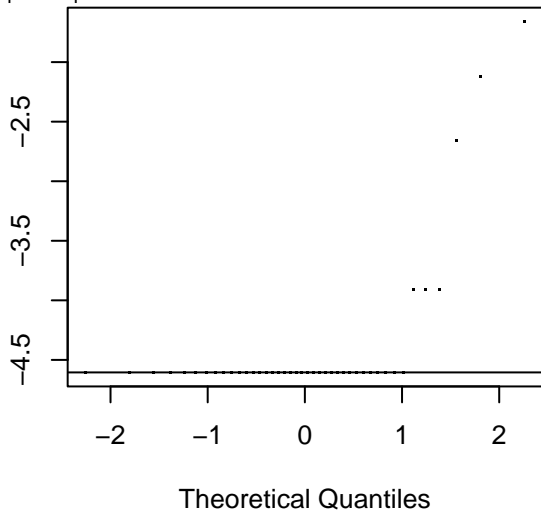
Log Value [positive only]

Row 45
Lane miles per capita
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0 | 0 | 0 | 0.00262 | 0 | 0.19 | 5

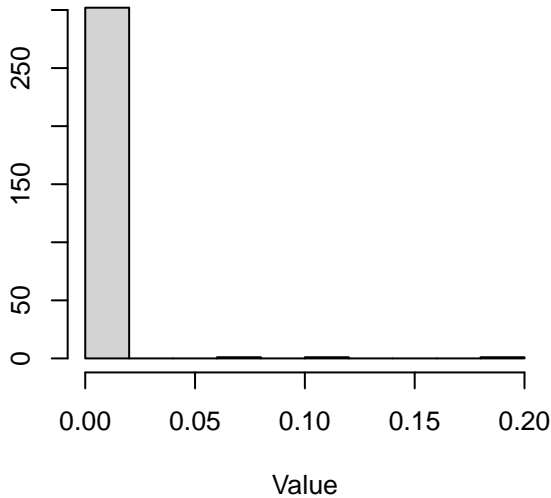
Sample Quantiles



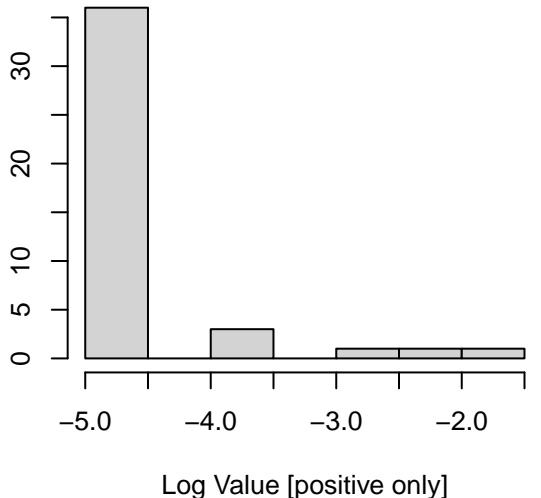
Sample Quantiles



Frequency



Frequency



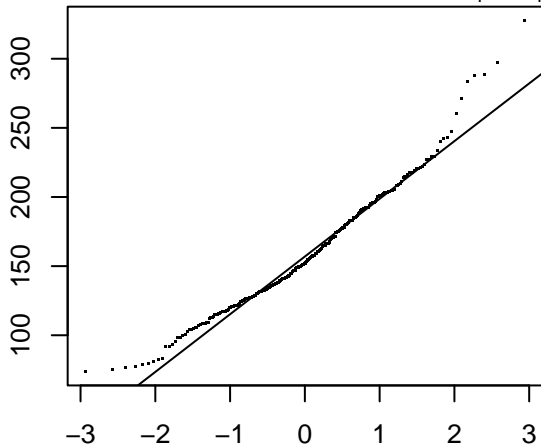
Row 46

Road Quality and Maintenance

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

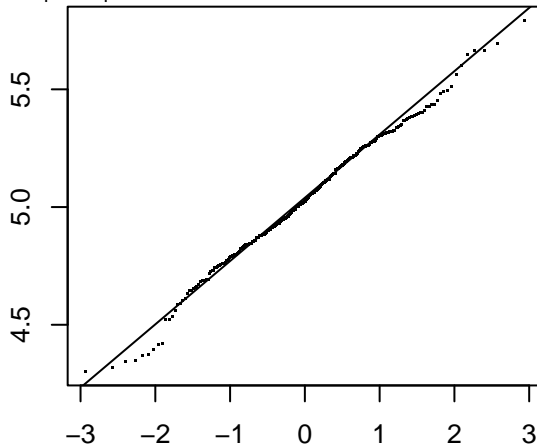
73.8 | 129 | 152 | 158 | 185 | 328 | 8

Sample Quantiles



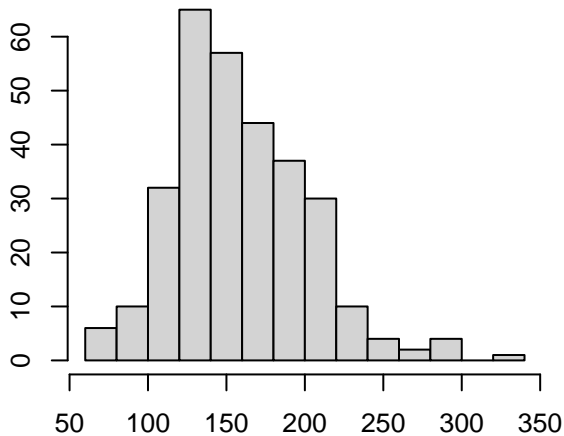
Theoretical Quantiles

Sample Quantiles



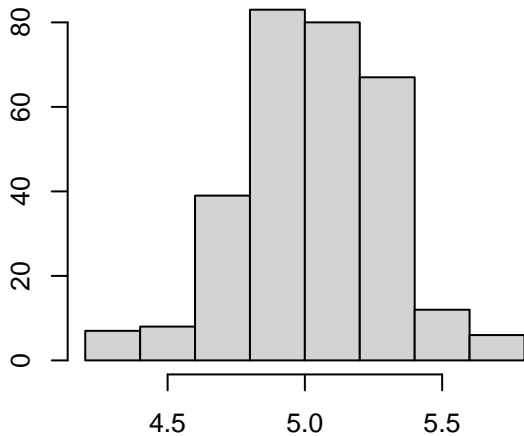
Theoretical Quantiles

Frequency



Value

Frequency

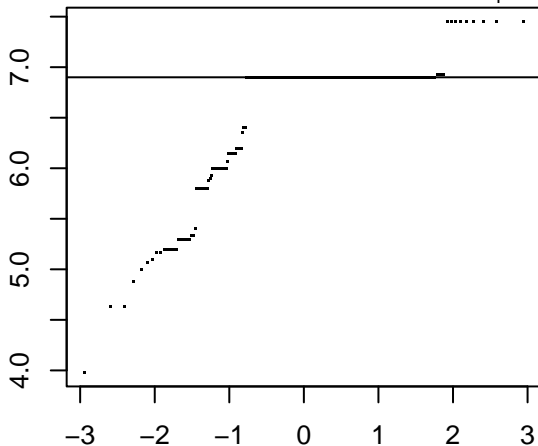


Log Value [positive only]

Row 47

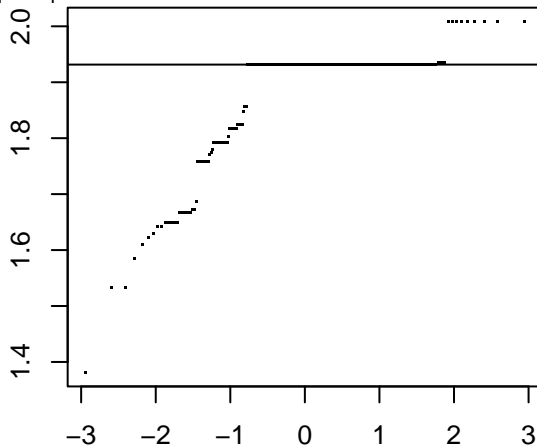
Public Transit Performance
Min. | 1st | Medi | Mean | 3rd | Max.
3.98 | 6.9 | 6.9 | 6.66 | 6.9 | 7.45

Sample Quantiles



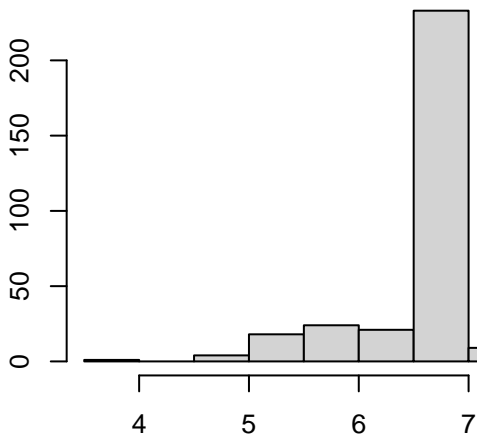
Theoretical Quantiles

Sample Quantiles



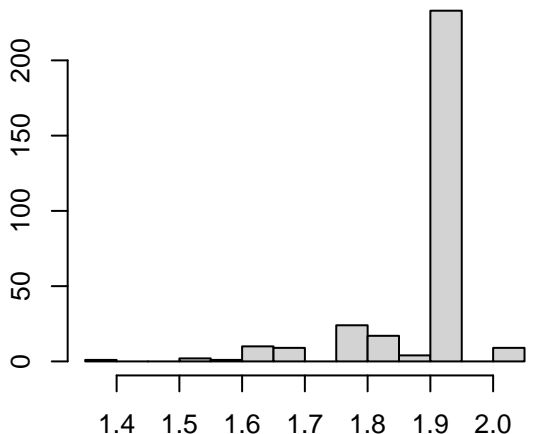
Theoretical Quantiles

Frequency



Value

Frequency

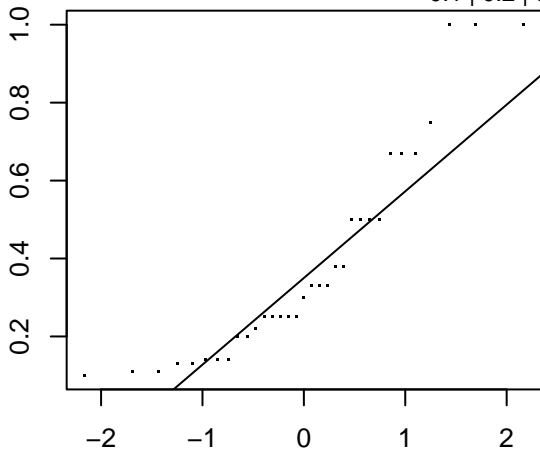


Log Value [positive only]

Row 48

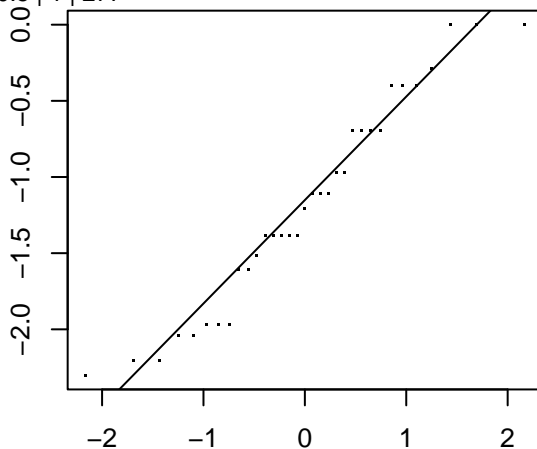
Bridge Quality and Maintenance
 Min. | 1st | Medi | Mean | 3rd | Max. | NA's
 0.1 | 0.2 | 0.3 | 0.384 | 0.5 | 1 | 277

Sample Quantiles



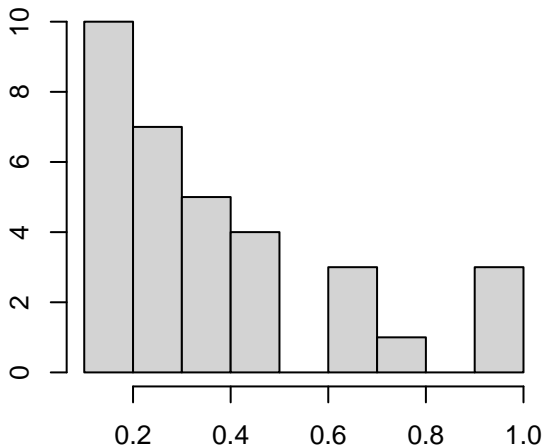
Theoretical Quantiles

Sample Quantiles



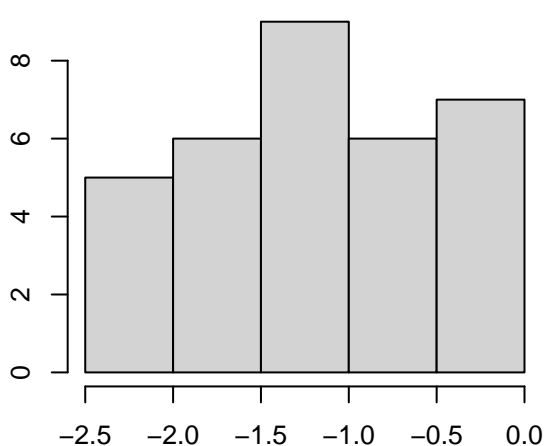
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

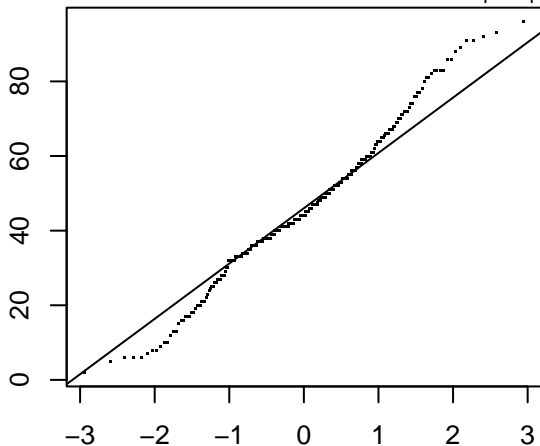
Row 49

Walkability

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

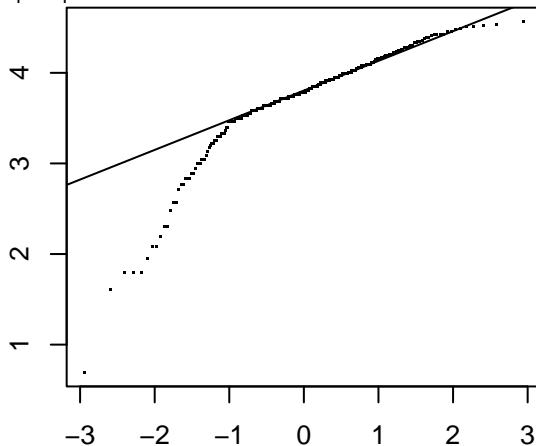
2 | 36 | 44 | 46.1 | 56 | 96 | 1

Sample Quantiles



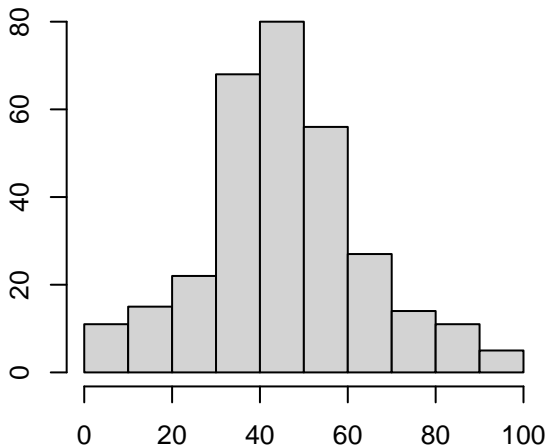
Theoretical Quantiles

Sample Quantiles



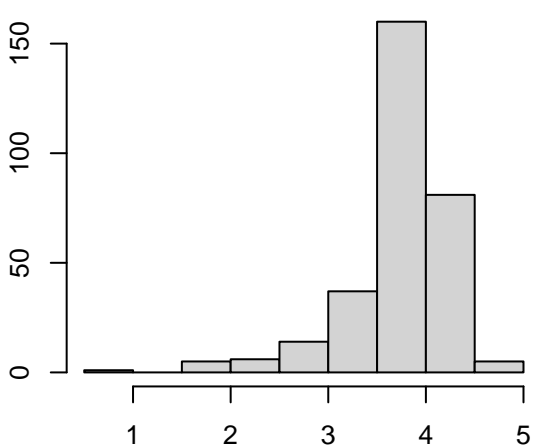
Theoretical Quantiles

Frequency



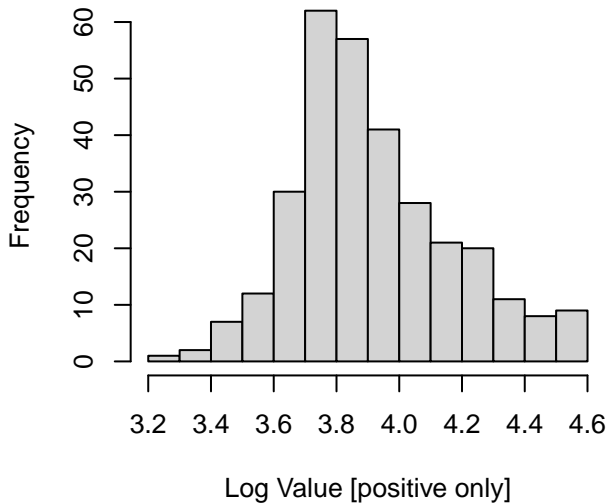
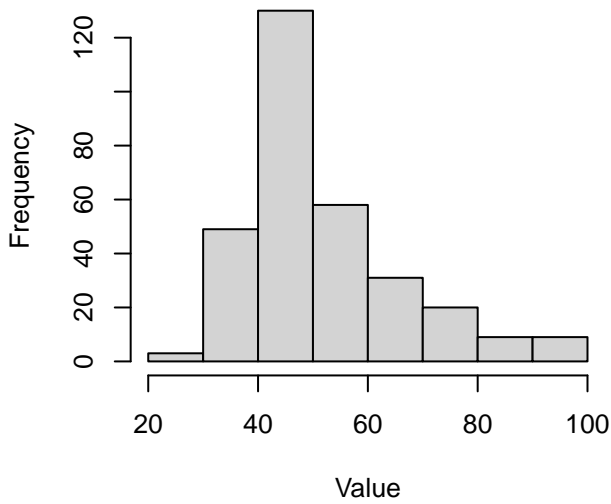
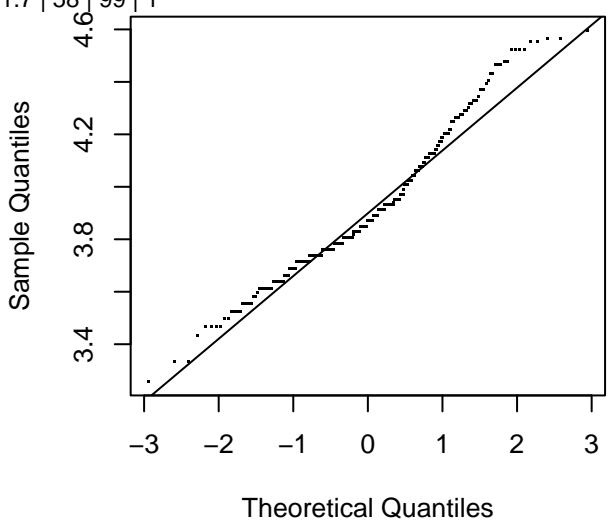
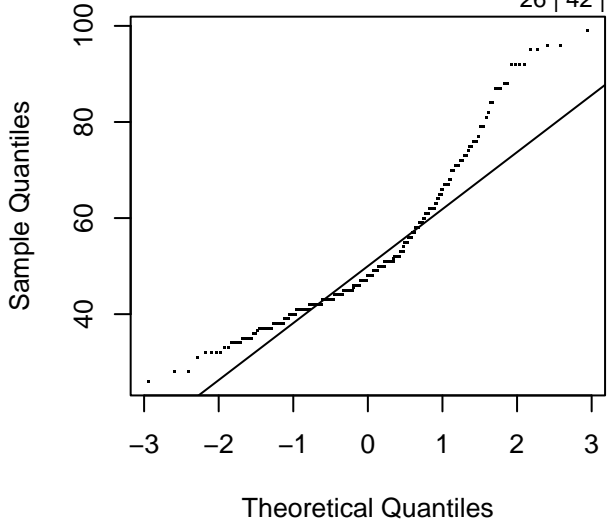
Value

Frequency



Log Value [positive only]

Row 50
Bikability
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
26 | 42 | 48 | 51.7 | 58 | 99 | 1



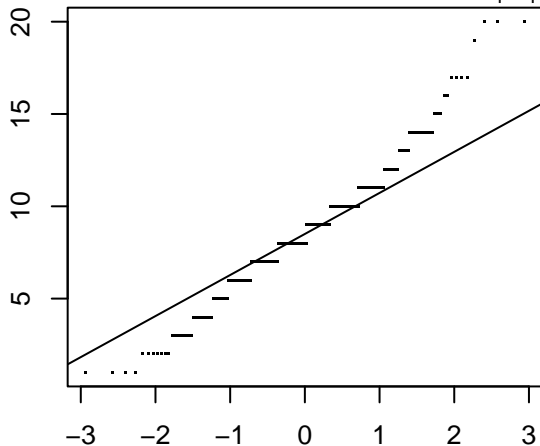
Row 51

Residential Energy Cost Burden

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

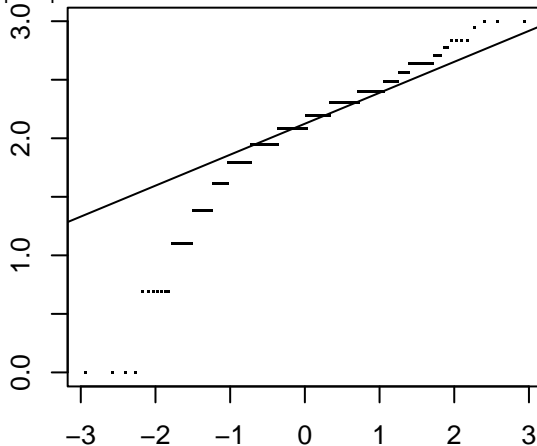
1 | 7 | 8 | 8.59 | 10 | 20 | 5

Sample Quantiles



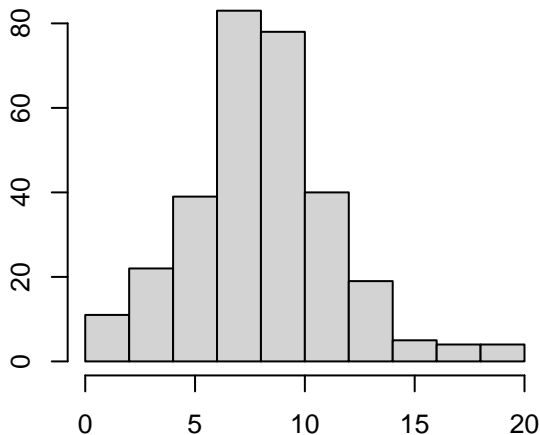
Theoretical Quantiles

Sample Quantiles



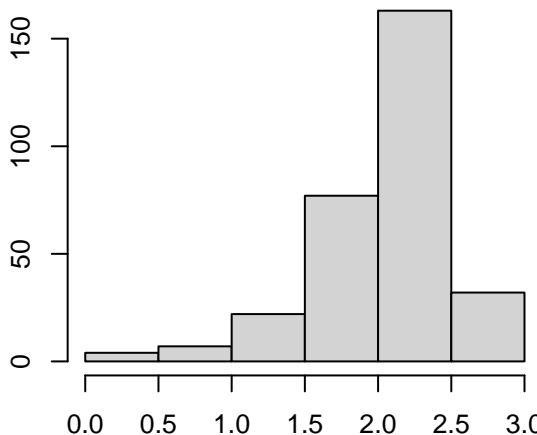
Theoretical Quantiles

Frequency



Value

Frequency



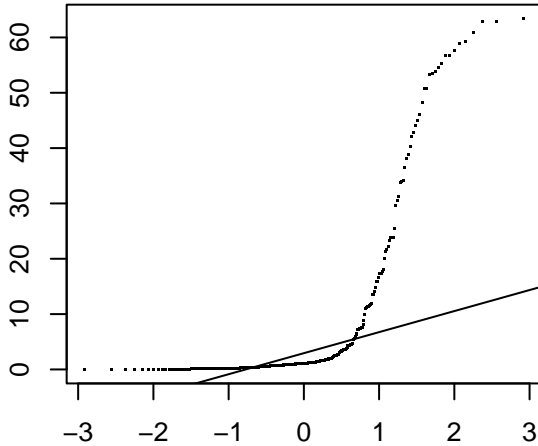
Log Value [positive only]

Row 52

EV Charging Stations

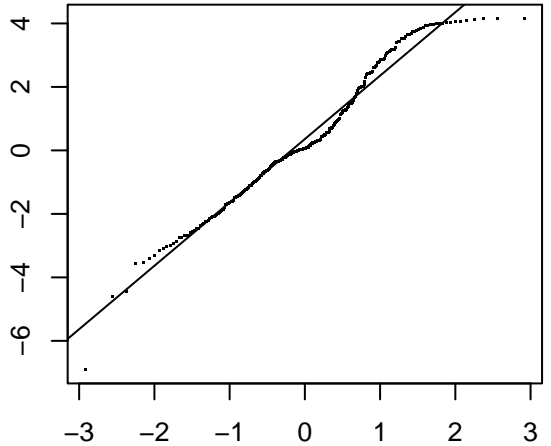
Min.	1st	Medi	Mean	3rd	Max.	NA's
0.00101	0.372	1.05	8.1	5.5	63.4	25

Sample Quantiles



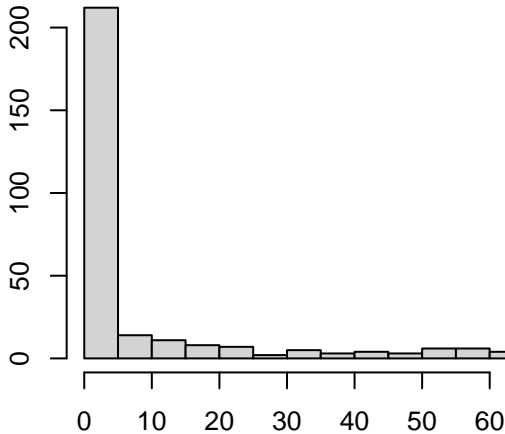
Theoretical Quantiles

Sample Quantiles



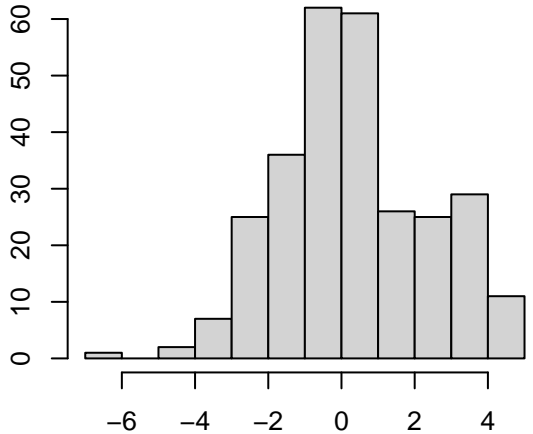
Theoretical Quantiles

Frequency



Value

Frequency

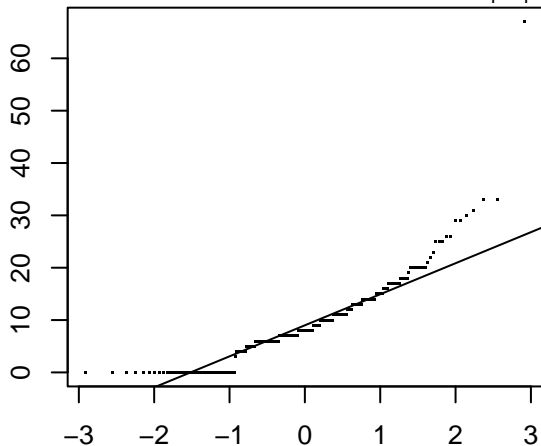


Log Value [positive only]

Row 53

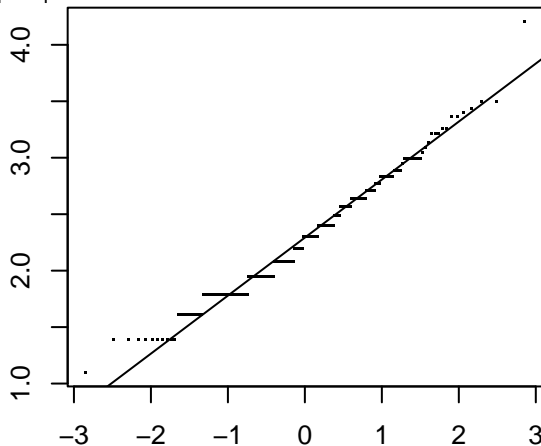
Modified Retail Food Environment Index
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0 | 5 | 8 | 9.24 | 13 | 67 | 29

Sample Quantiles



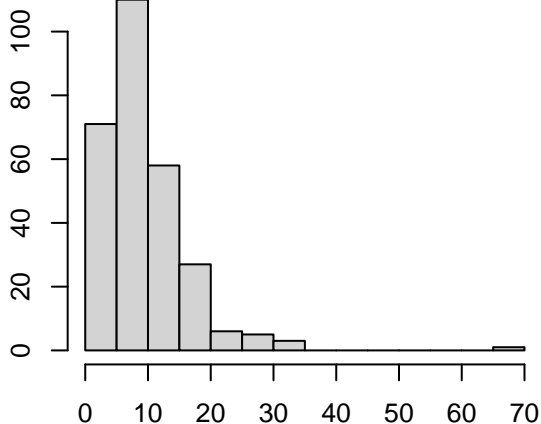
Theoretical Quantiles

Sample Quantiles



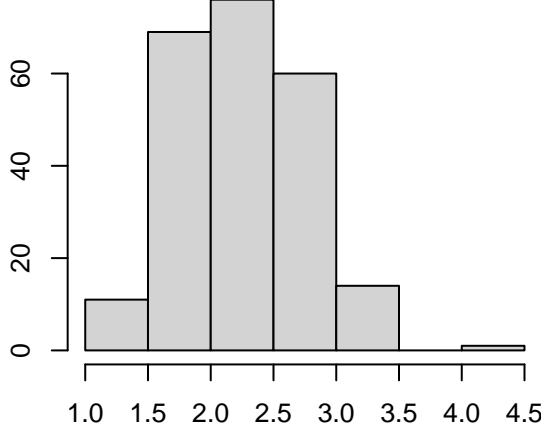
Theoretical Quantiles

Frequency



Value

Frequency



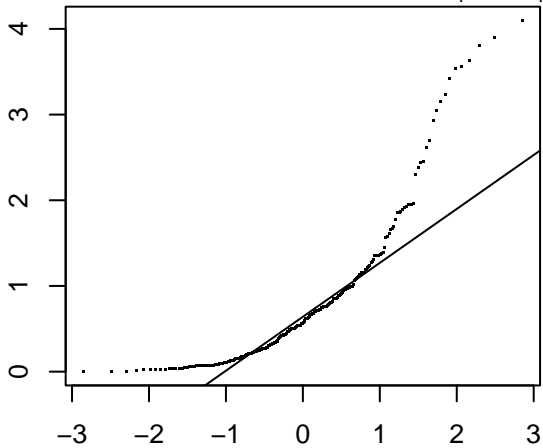
Log Value [positive only]

Row 54

Indoor Plumbing

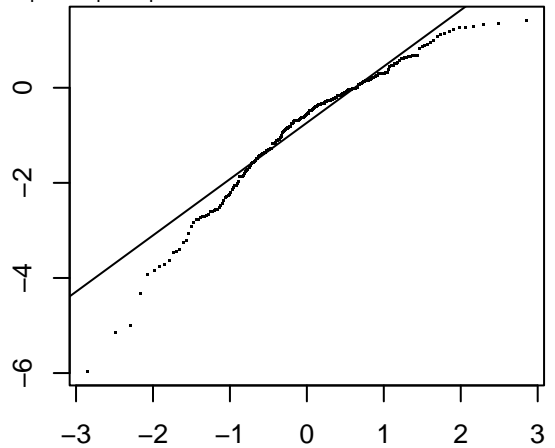
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.00257 | 0.215 | 0.572 | 0.806 | 1.06 | 4.1 | 78

Sample Quantiles



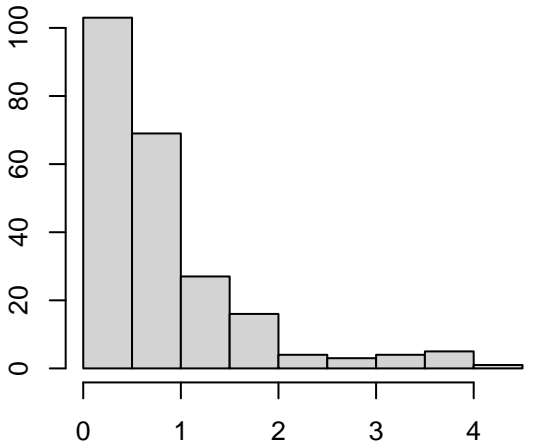
Theoretical Quantiles

Sample Quantiles



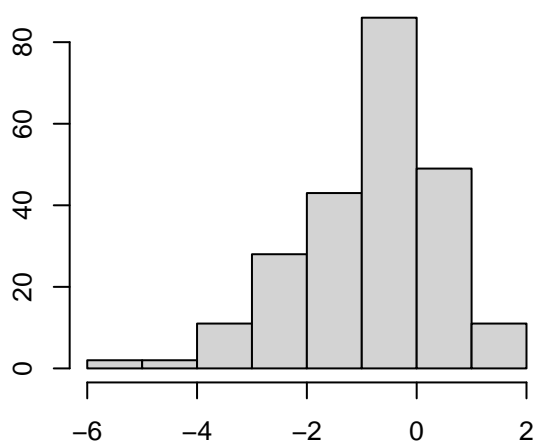
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

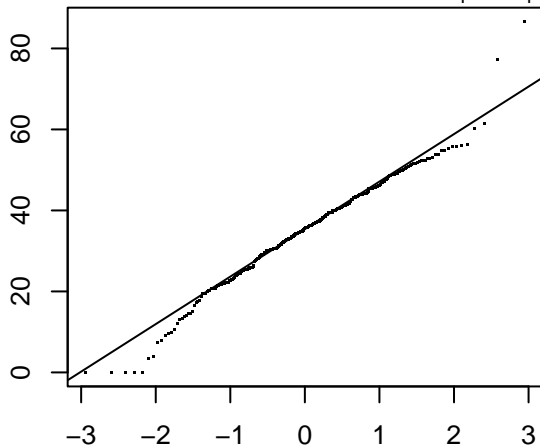
Row 55

Percent of Household with no internet access

Min. | 1st | Medi | Mean | 3rd | Max.

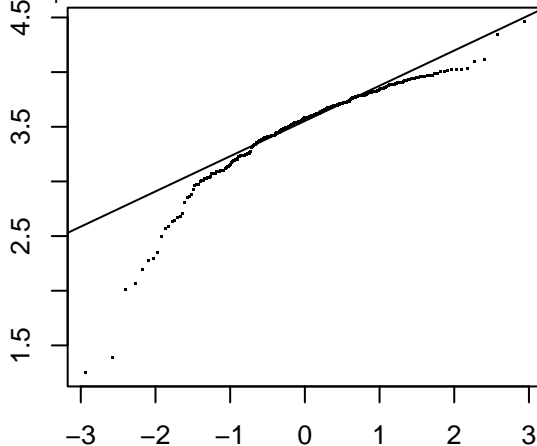
0 | 27.5 | 35.6 | 34.8 | 43.3 | 86.6

Sample Quantiles



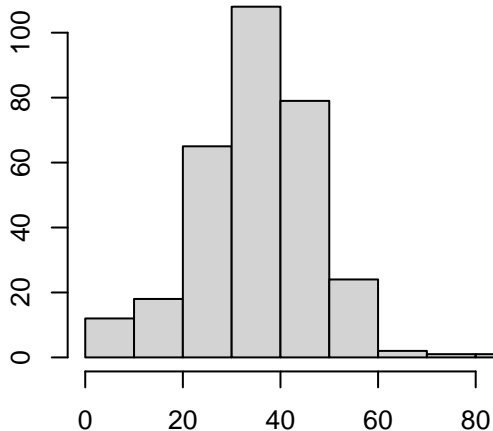
Theoretical Quantiles

Sample Quantiles



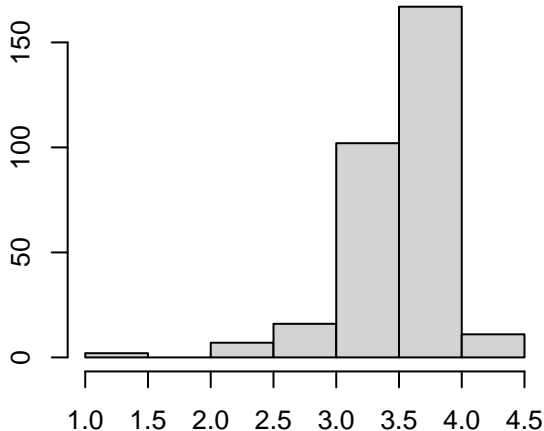
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

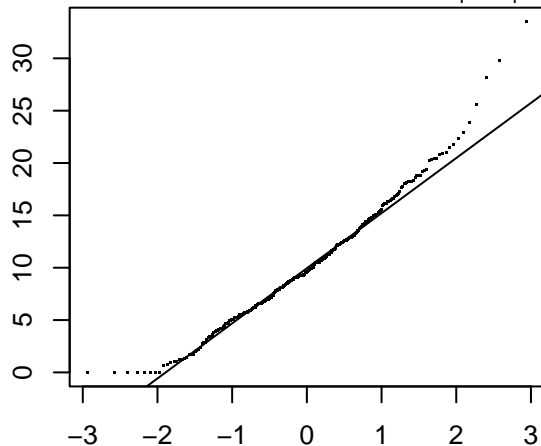
Row 56

Percent of household with smartphone but no other device.

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

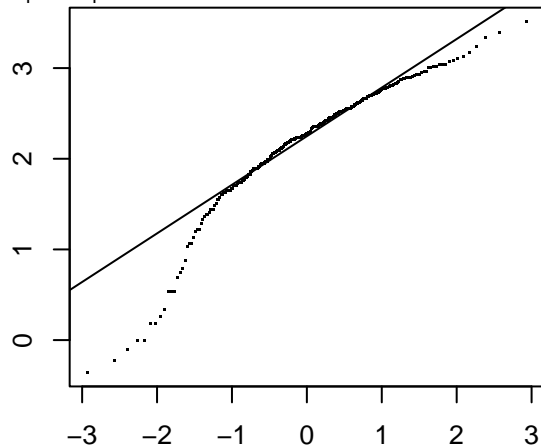
0 | 6.4 | 9.6 | 10.2 | 13.5 | 33.5 | 5

Sample Quantiles



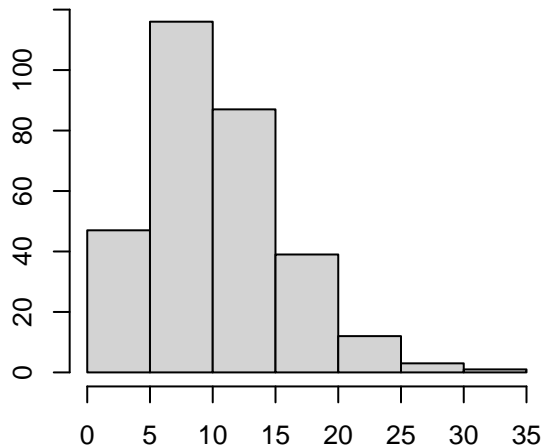
Theoretical Quantiles

Sample Quantiles



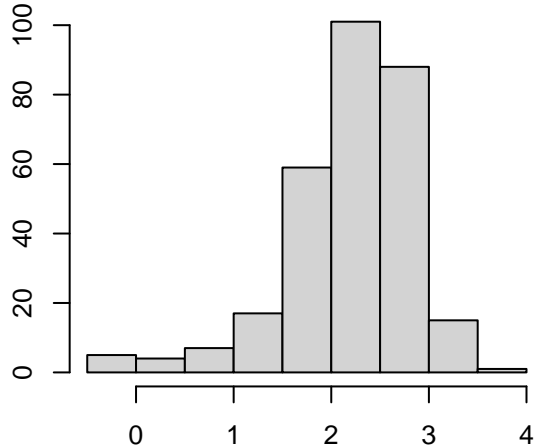
Theoretical Quantiles

Frequency



Value

Frequency

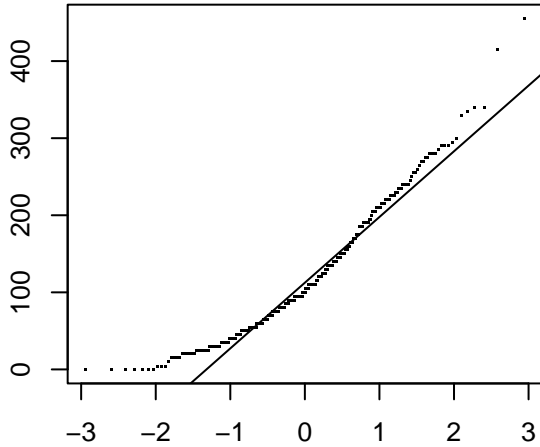


Log Value [positive only]

Row 57

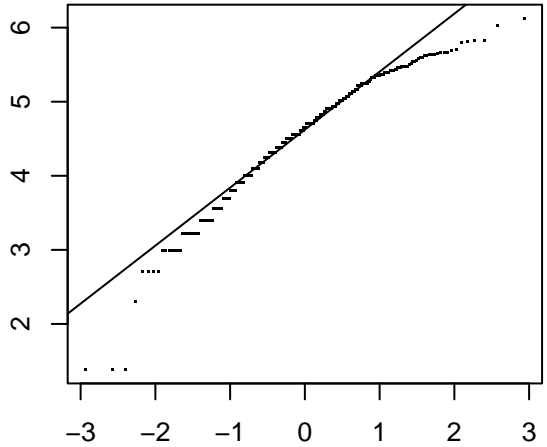
Housing Affordability (renters)
Min. | 1st | Medi | Mean | 3rd | Max.
0 | 55 | 100 | 120 | 170 | 455

Sample Quantiles



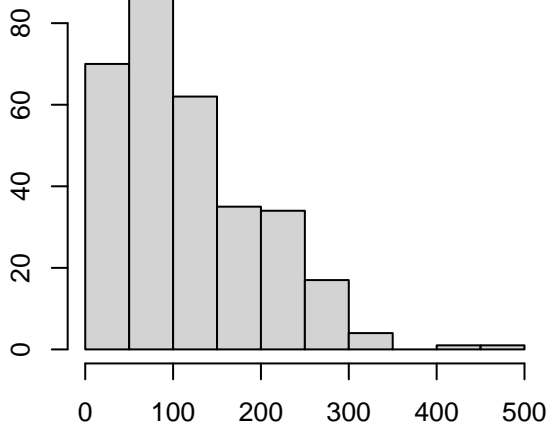
Theoretical Quantiles

Sample Quantiles



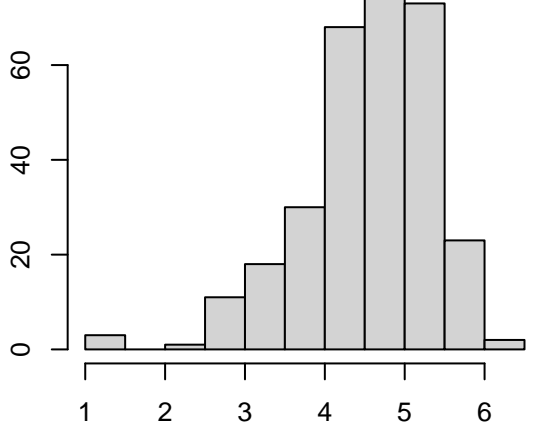
Theoretical Quantiles

Frequency



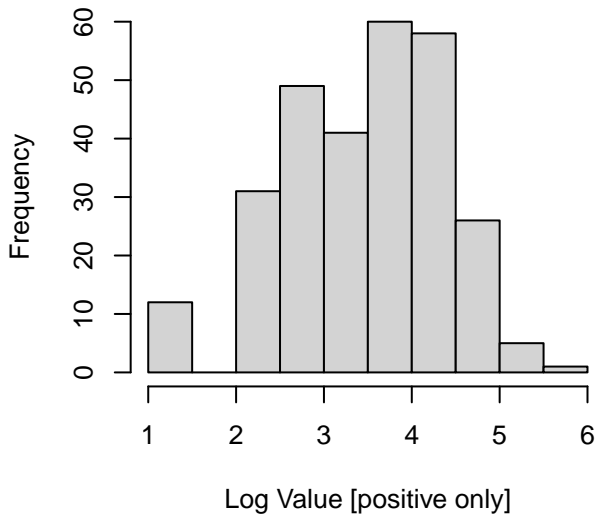
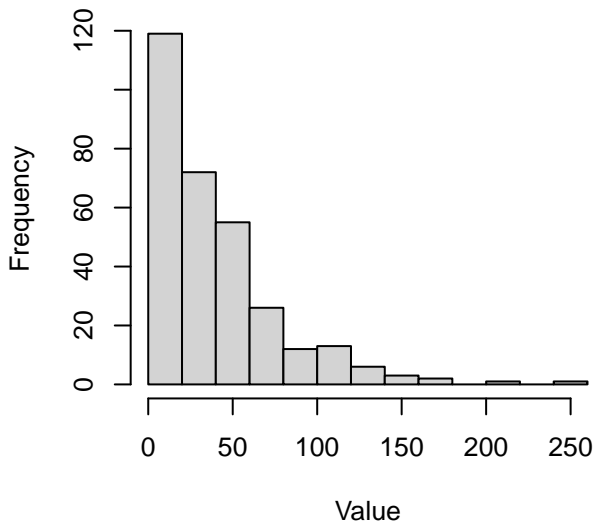
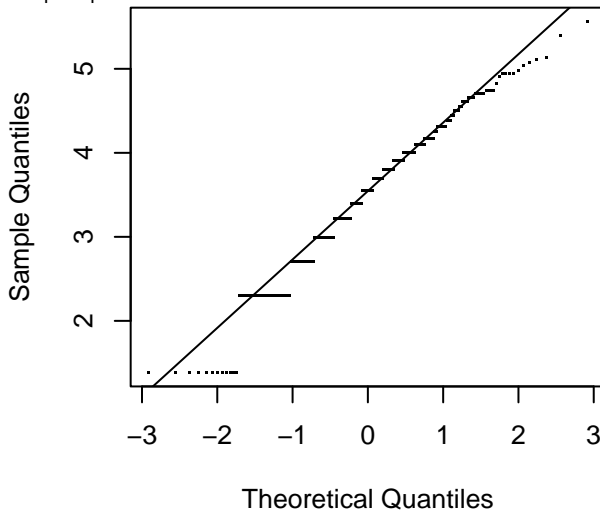
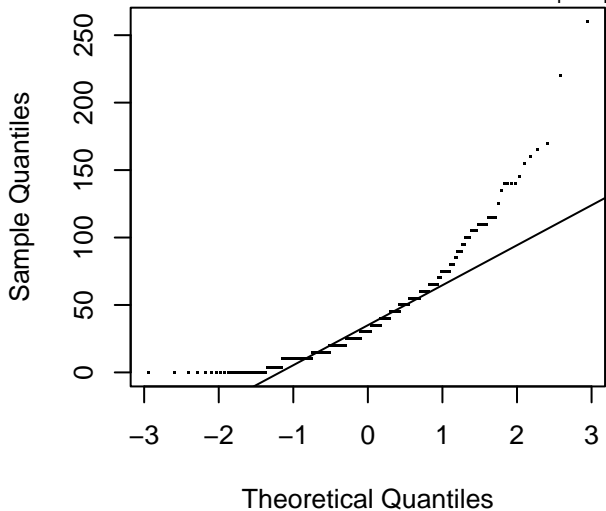
Value

Frequency



Log Value [positive only]

Row 58
Housing Affordability (owners)
Min. | 1st | Medi | Mean | 3rd | Max.
0 | 15 | 30 | 41.4 | 55 | 260

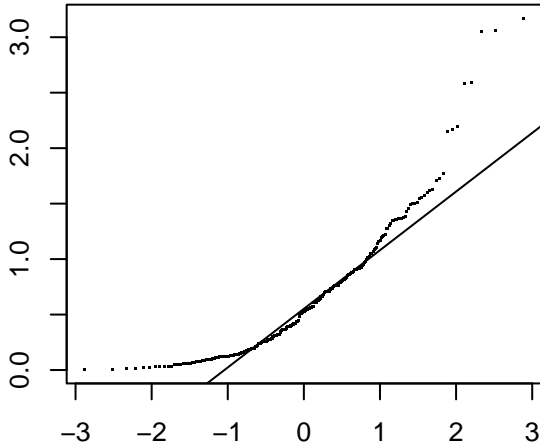


Row 59

Public Library Locations

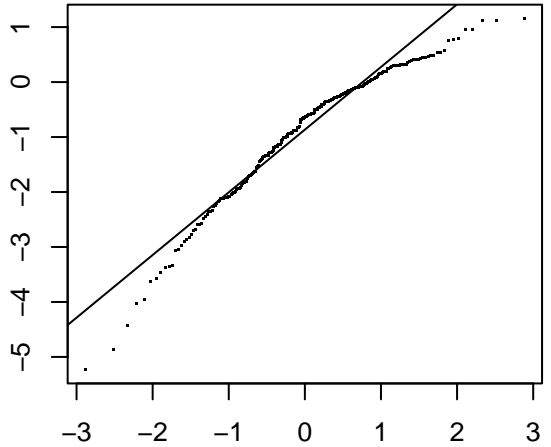
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.00537 | 0.195 | 0.529 | 0.644 | 0.908 | 3.17 | 54

Sample Quantiles



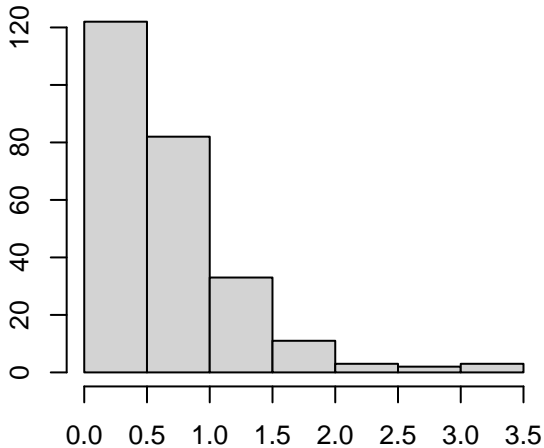
Theoretical Quantiles

Sample Quantiles



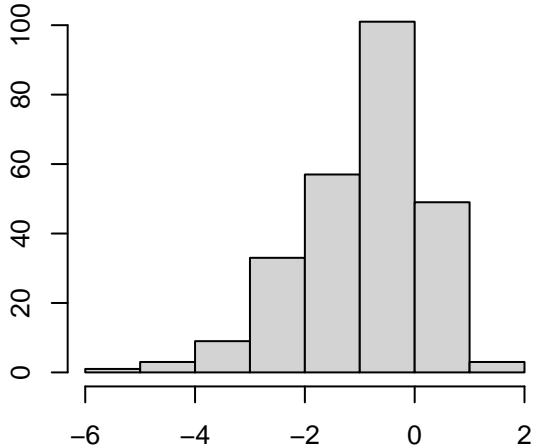
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

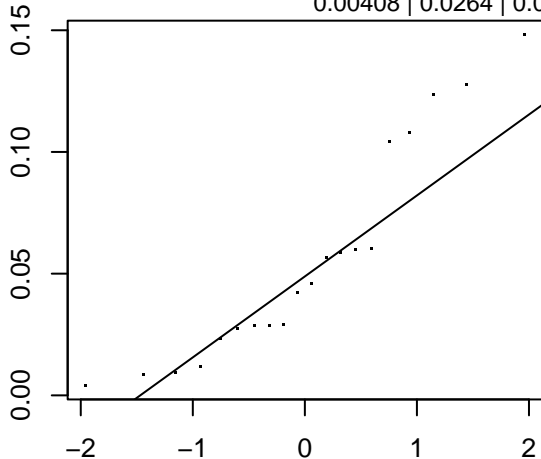
Row 60

HUD Public Housing

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

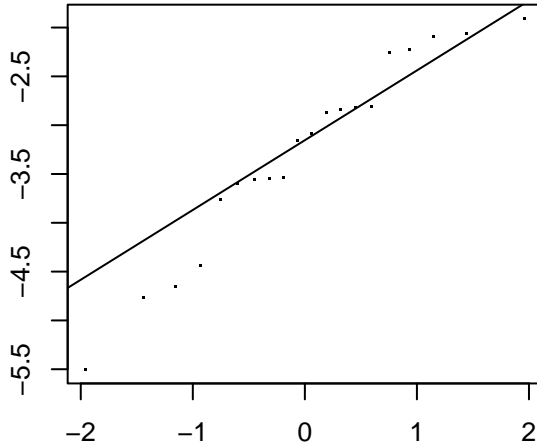
0.00408 | 0.0264 | 0.0441 | 0.0553 | 0.0713 | 0.148 | 290

Sample Quantiles



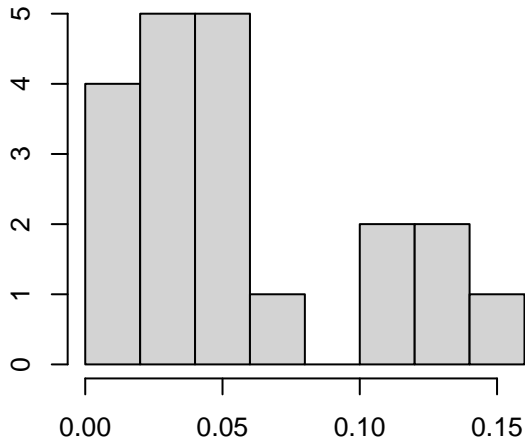
Theoretical Quantiles

Sample Quantiles



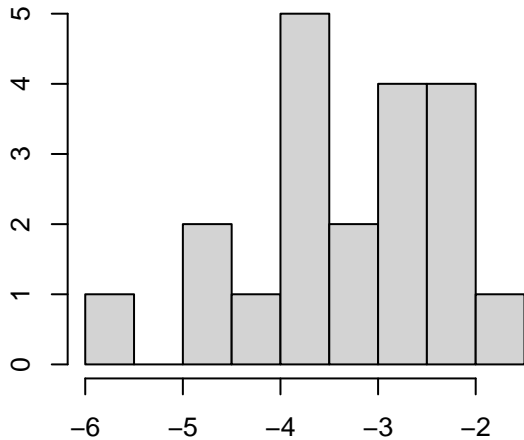
Theoretical Quantiles

Frequency



Value

Frequency



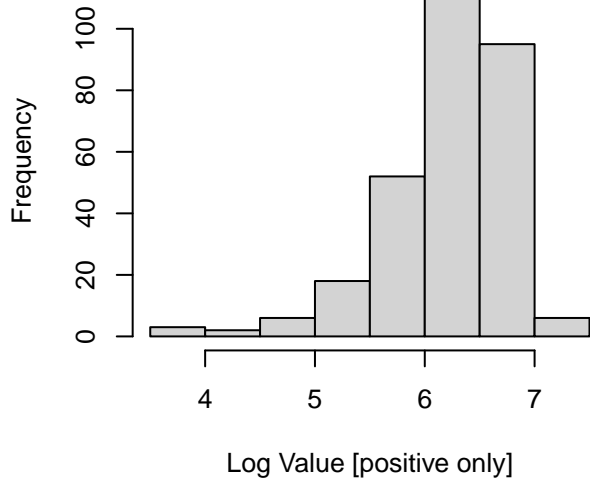
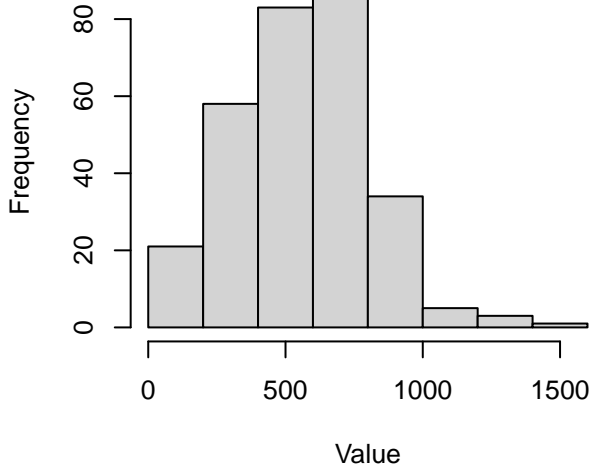
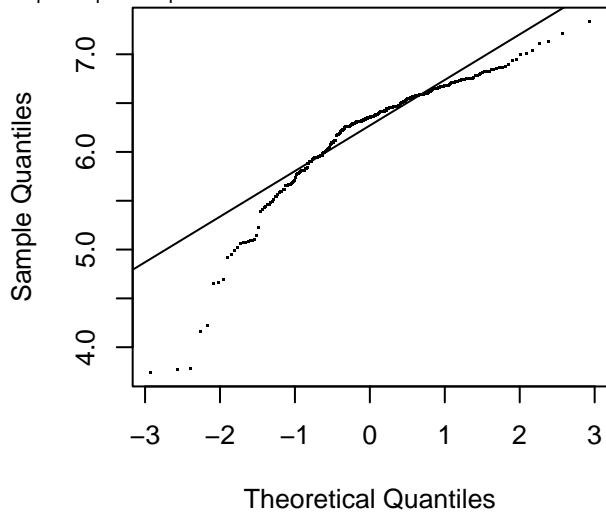
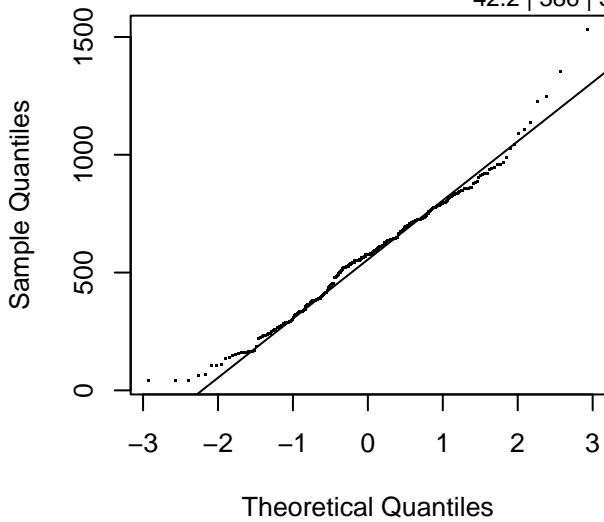
Log Value [positive only]

Row 61

Improve Detroit Issues

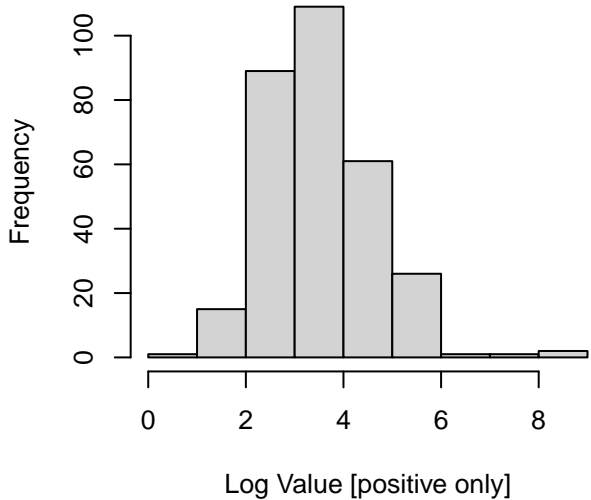
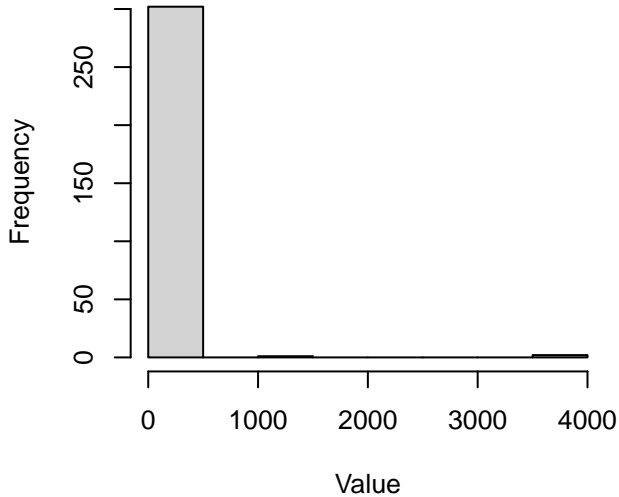
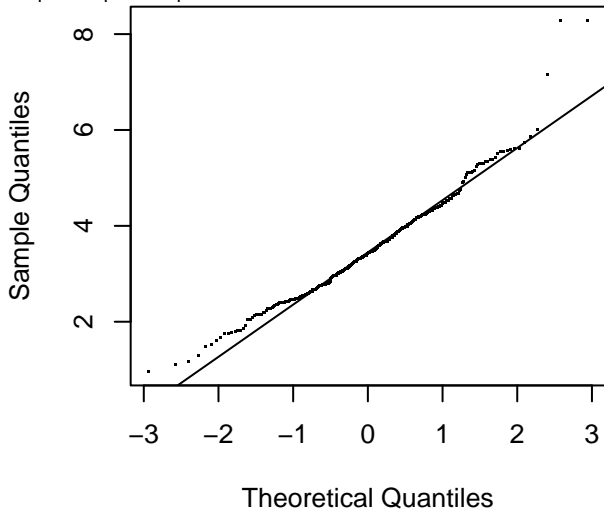
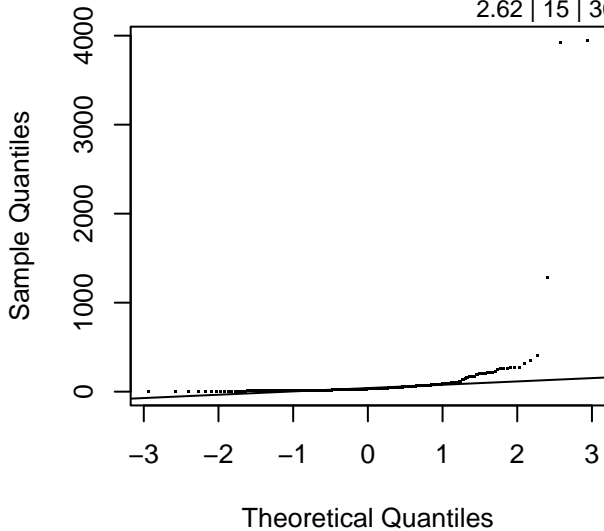
Min. | 1st | Medi | Mean | 3rd | Max. | NA's

42.2 | 386 | 576 | 568 | 724 | 1530 | 14



Row 62

Total vehicle miles traveled per capita
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
2.62 | 15 | 30.7 | 82.5 | 65.4 | 3940 | 5

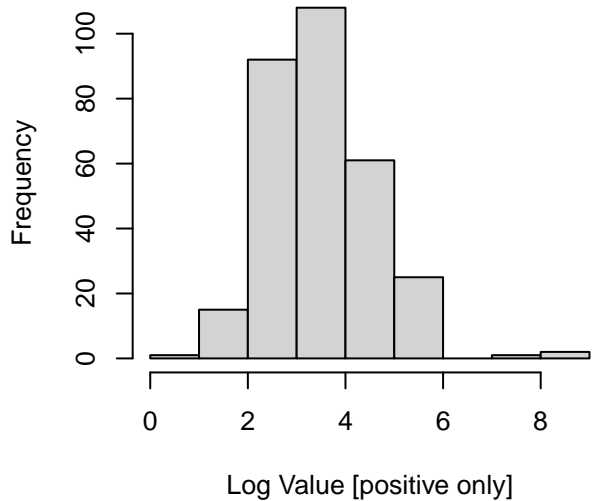
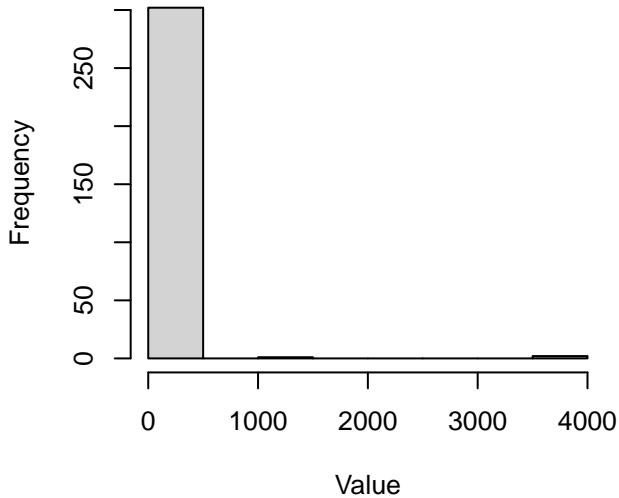
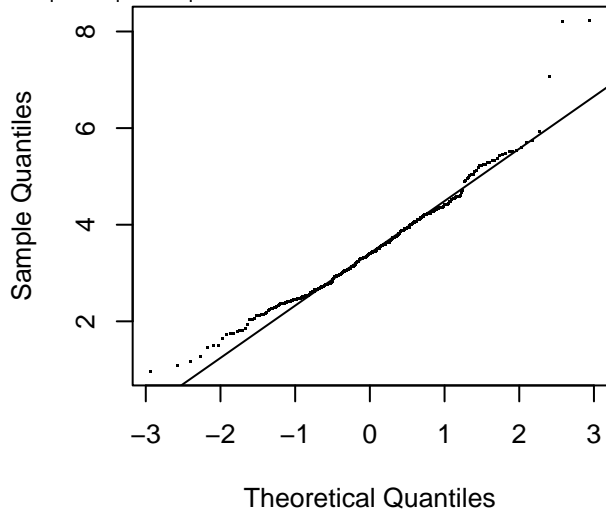
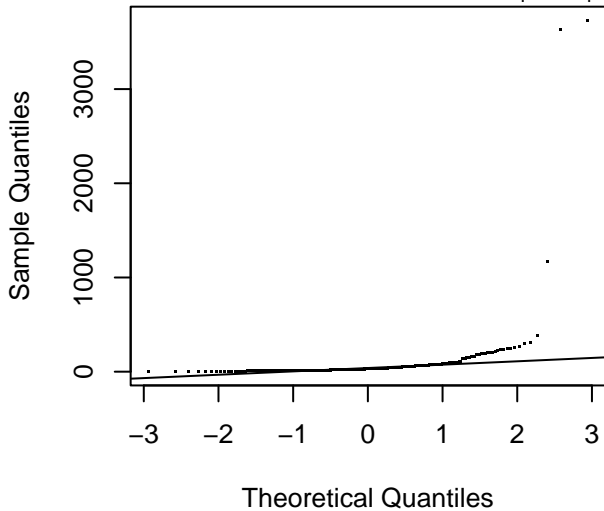


Row 63

Passenger vehicle miles traveled per capita

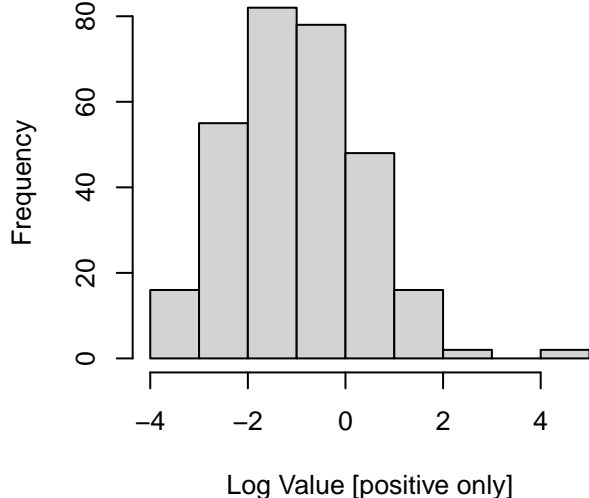
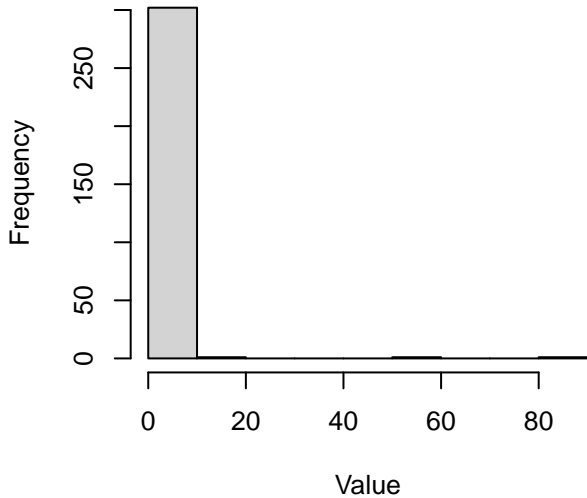
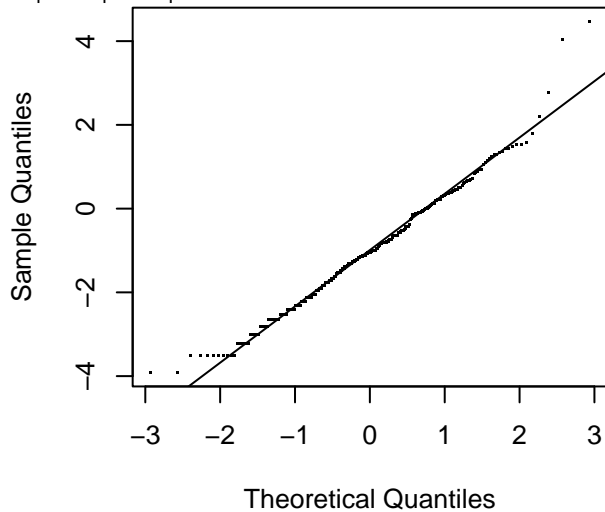
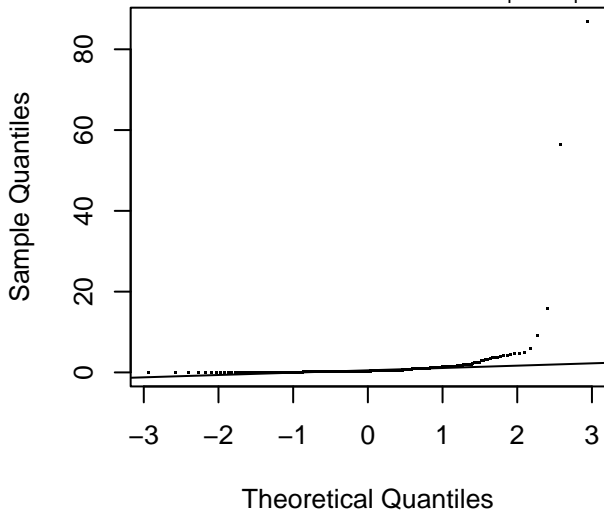
Min. | 1st | Medi | Mean | 3rd | Max. | NA's

2.62 | 14.6 | 29.9 | 77.9 | 62.7 | 3730 | 5



Row 64

Truck vehicle miles traveled per capita
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0 | 0.13 | 0.35 | 1.24 | 0.91 | 86.8 | 5

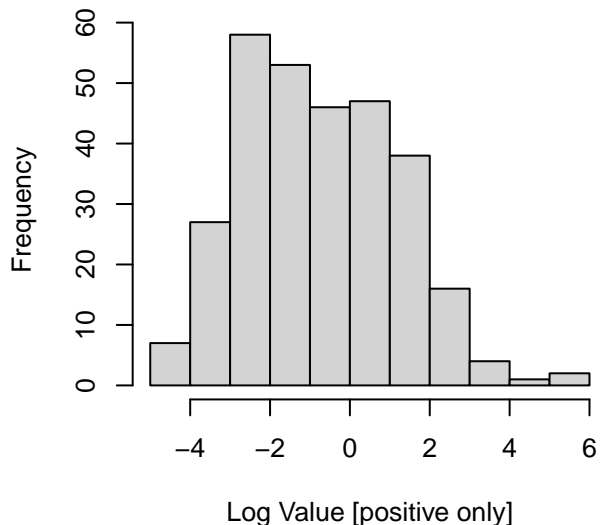
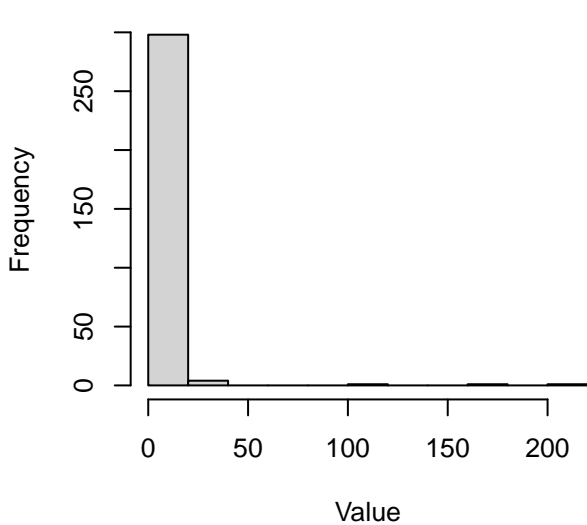
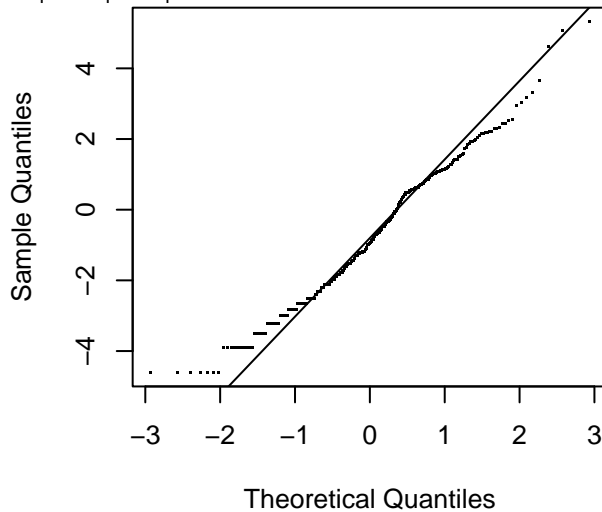
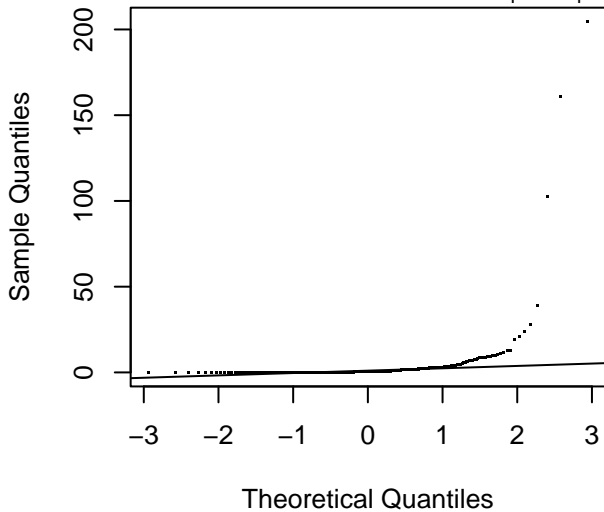


Row 65

Heavy Duty Vehicle vehicle miles traveled per capita

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

0 | 0.09 | 0.37 | 3.39 | 1.95 | 205 | 5

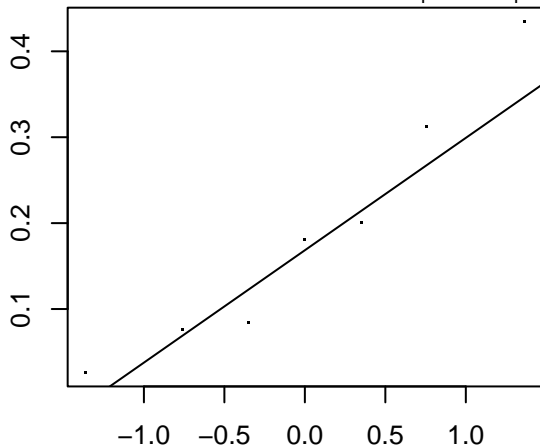


Row 66

Proximity to Ports

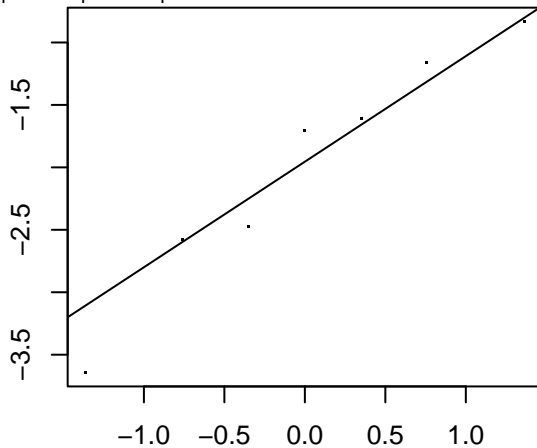
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.0262 | 0.0802 | 0.181 | 0.188 | 0.257 | 0.434 | 303

Sample Quantiles



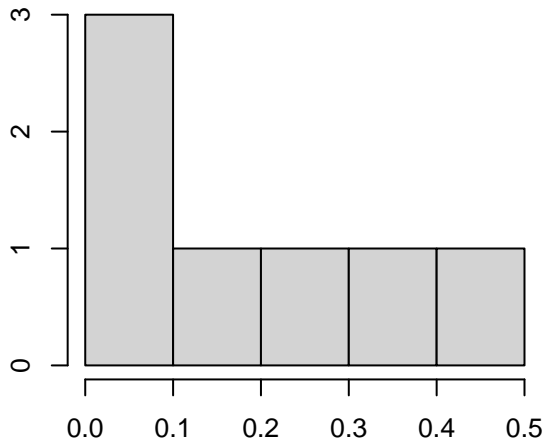
Theoretical Quantiles

Sample Quantiles



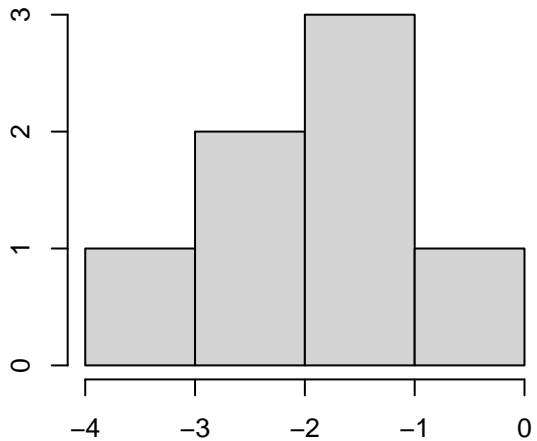
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

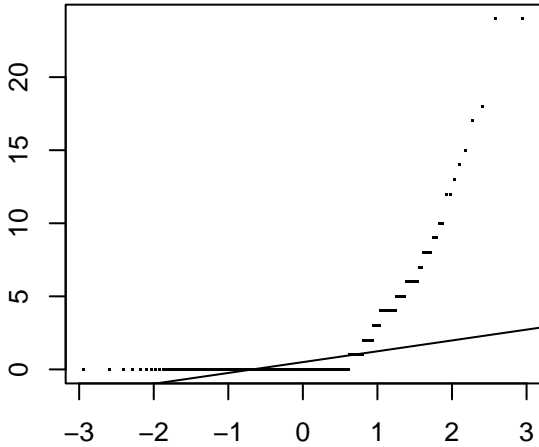
Row 67

Rail Crossings

Min. | 1st | Medi | Mean | 3rd | Max.

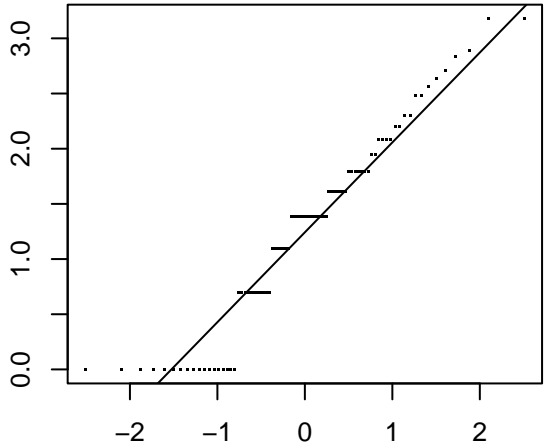
0 | 0 | 0 | 1.38 | 1 | 24

Sample Quantiles



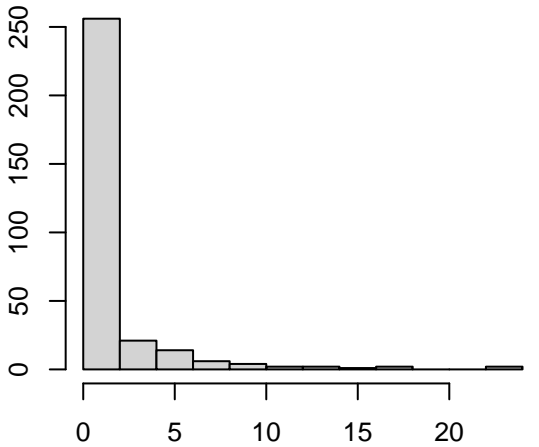
Theoretical Quantiles

Sample Quantiles



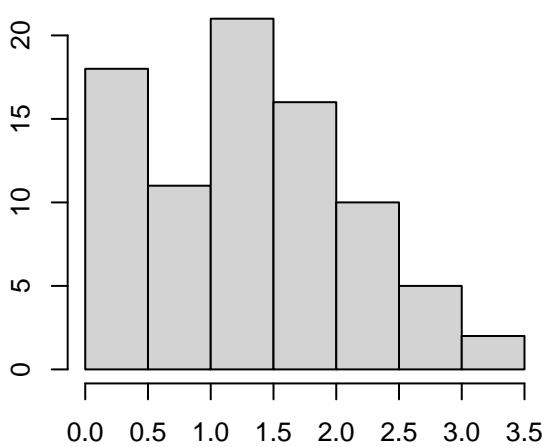
Theoretical Quantiles

Frequency



Value

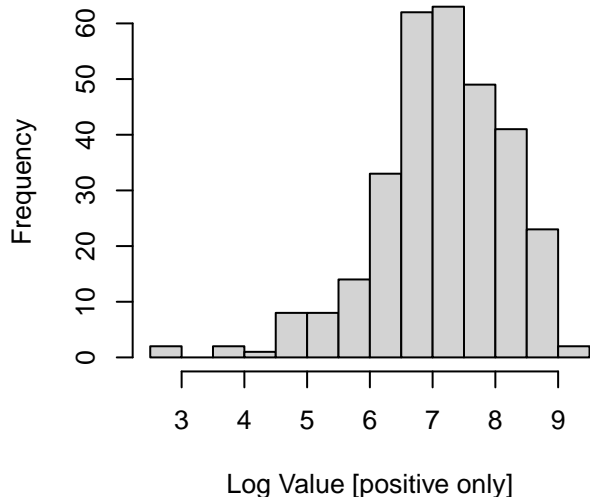
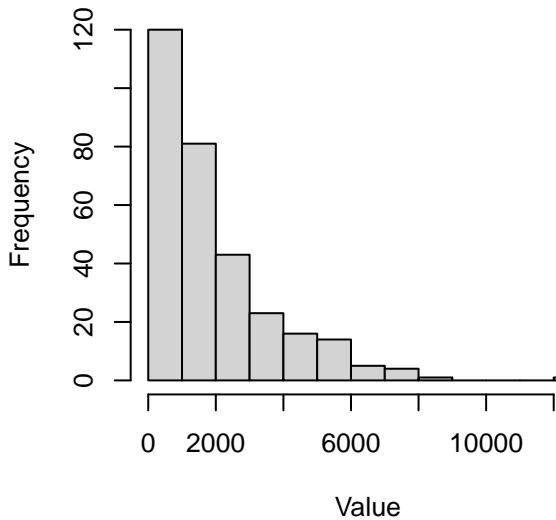
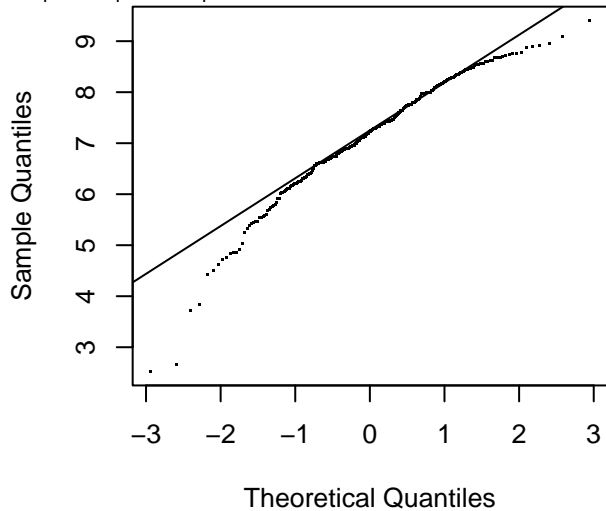
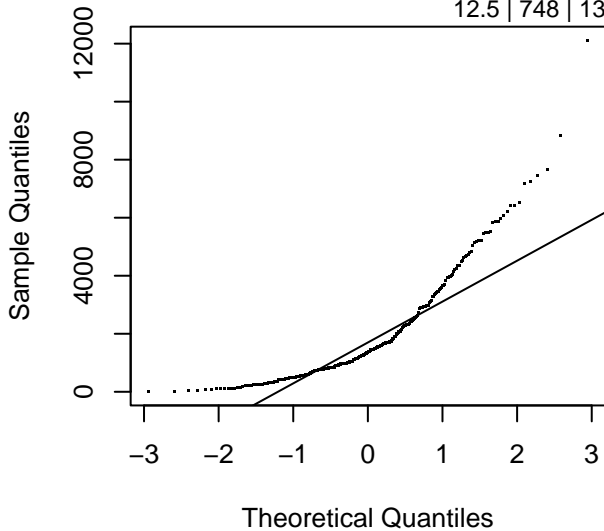
Frequency



Log Value [positive only]

Row 68

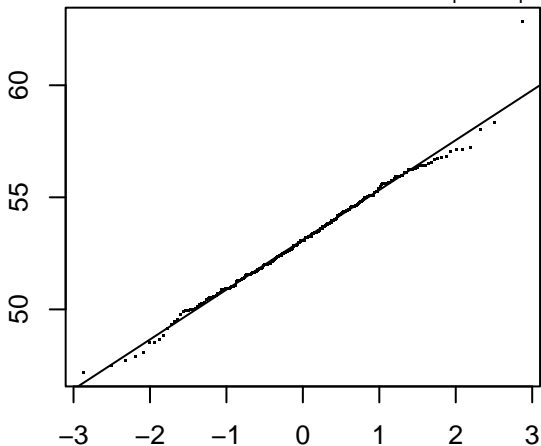
Traffic Proximity and Volume
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
12.5 | 748 | 1370 | 1960 | 2650 | 12100 | 2



Row 69

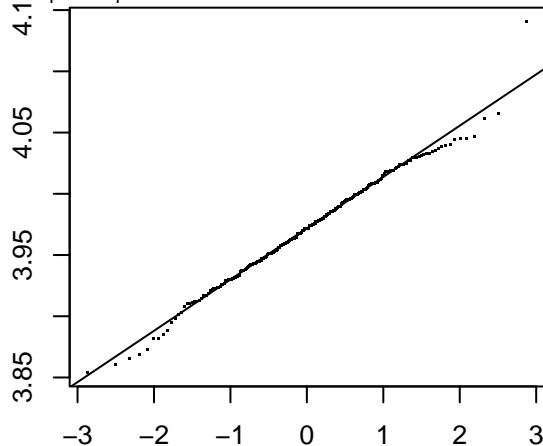
National Transportation Noise Map
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
47.2 | 51.6 | 53.1 | 53.1 | 54.6 | 62.8 | 64

Sample Quantiles



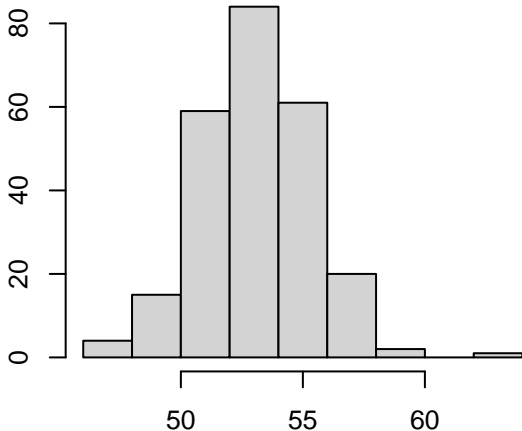
Theoretical Quantiles

Sample Quantiles



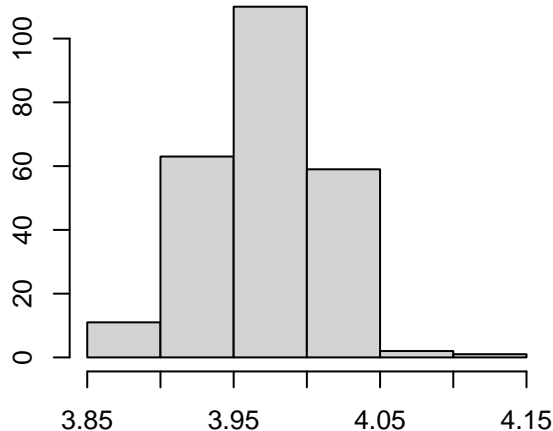
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

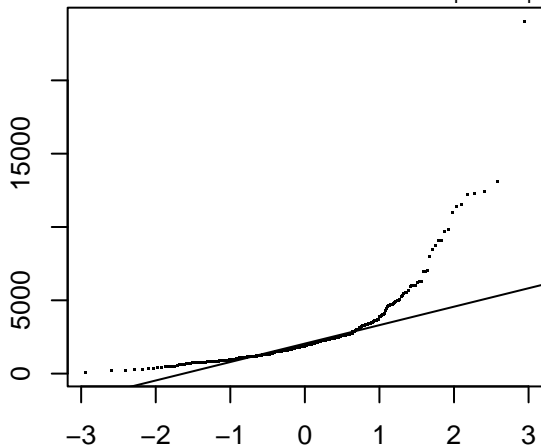
Row 70

Risk-Screening Environmental Indicators (RSEI)

Min. | 1st | Medi | Mean | 3rd | Max.

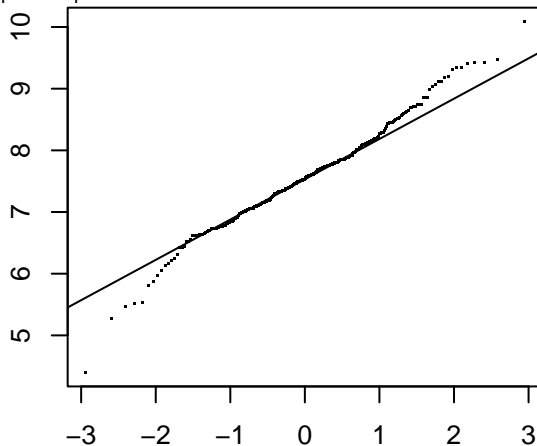
81.4 | 1200 | 1880 | 2610 | 2900 | 24000

Sample Quantiles



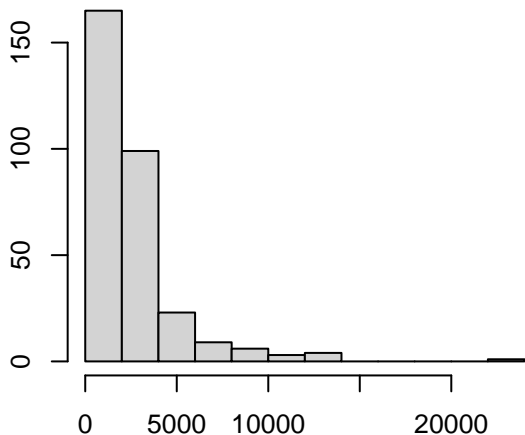
Theoretical Quantiles

Sample Quantiles



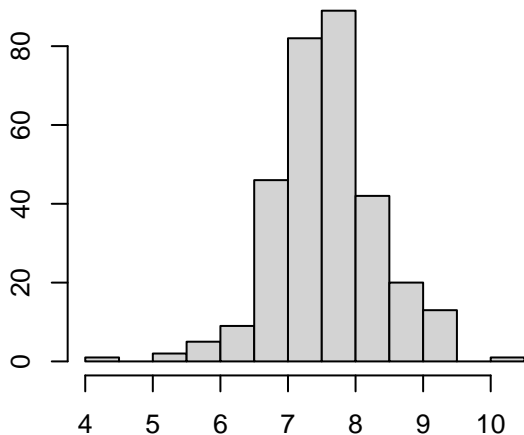
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

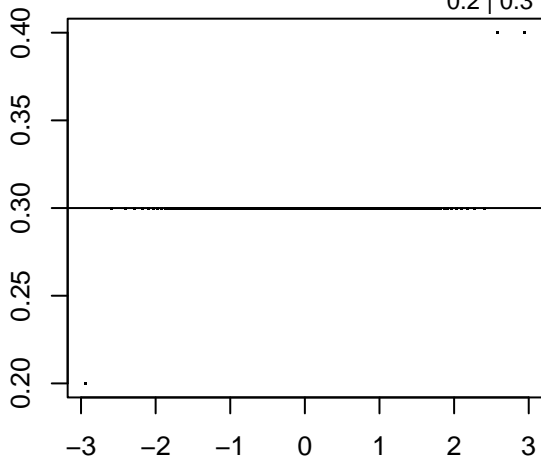
Row 71

Air Tox Respiratory

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

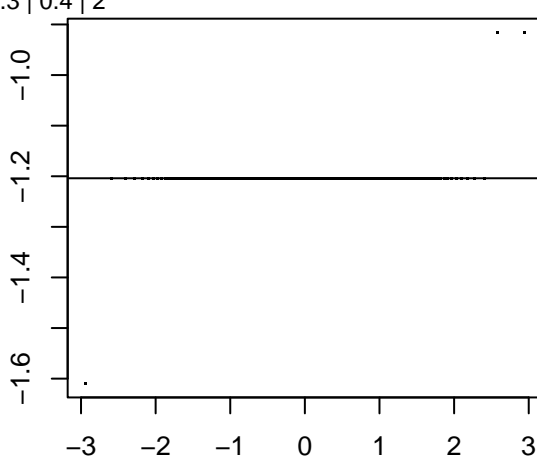
0.2 | 0.3 | 0.3 | 0.3 | 0.3 | 0.4 | 2

Sample Quantiles



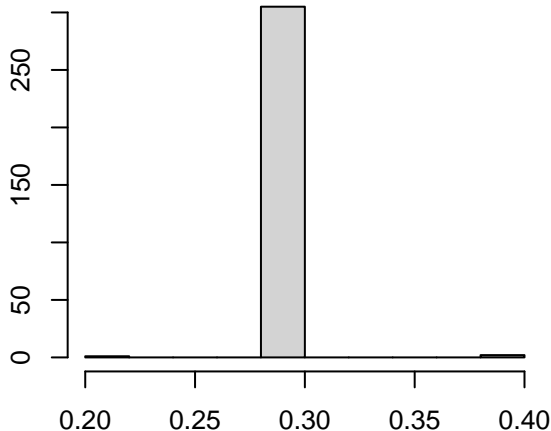
Theoretical Quantiles

Sample Quantiles



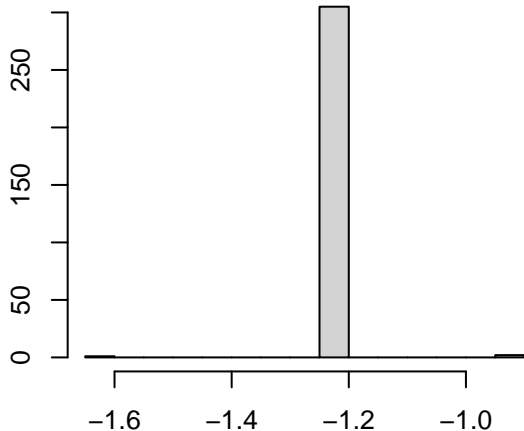
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

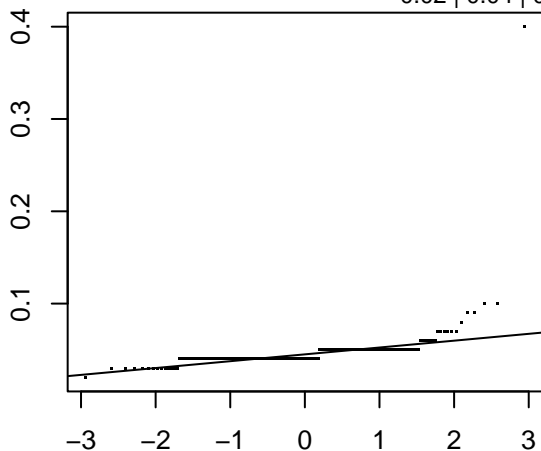
Row 72

Air Tox Neurological

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

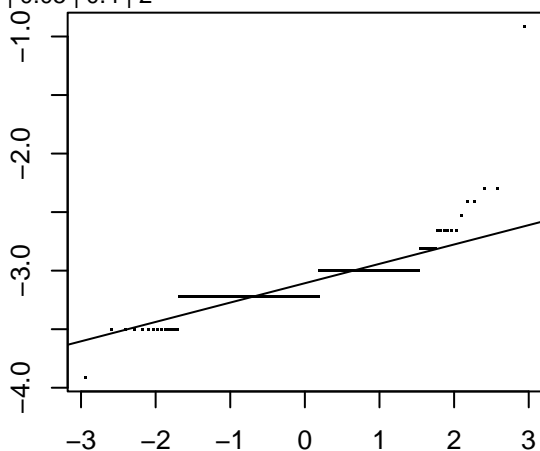
0.02 | 0.04 | 0.04 | 0.0462 | 0.05 | 0.4 | 2

Sample Quantiles



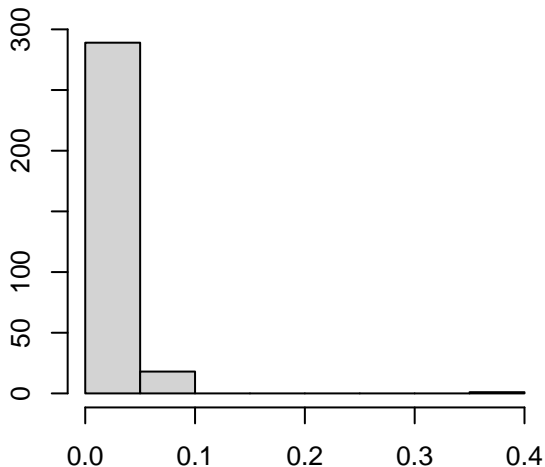
Theoretical Quantiles

Sample Quantiles



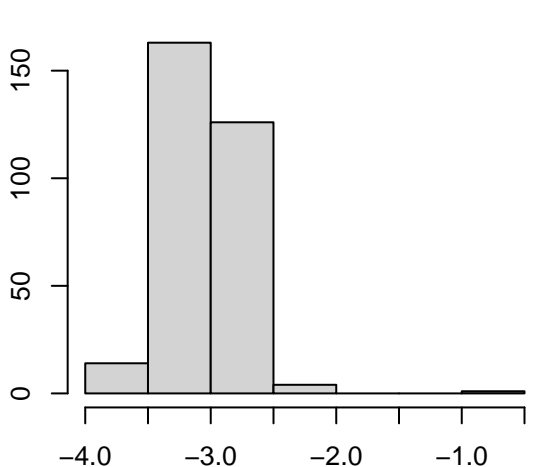
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

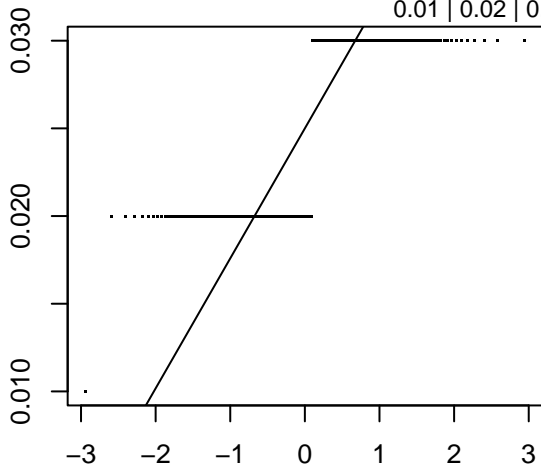
Row 73

Air Tox Liver

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

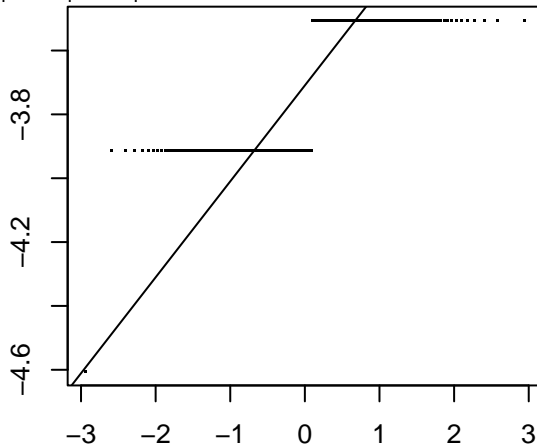
0.01 | 0.02 | 0.02 | 0.0246 | 0.03 | 0.03 | 2

Sample Quantiles



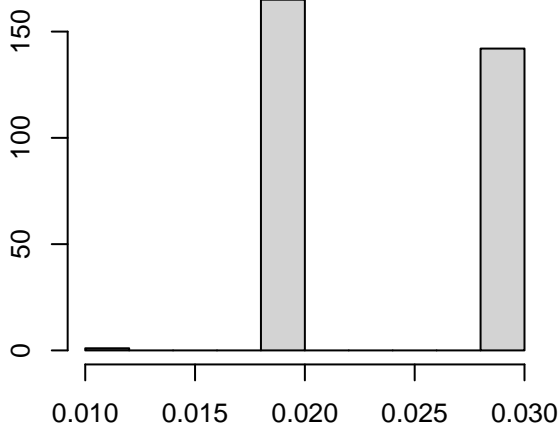
Theoretical Quantiles

Sample Quantiles



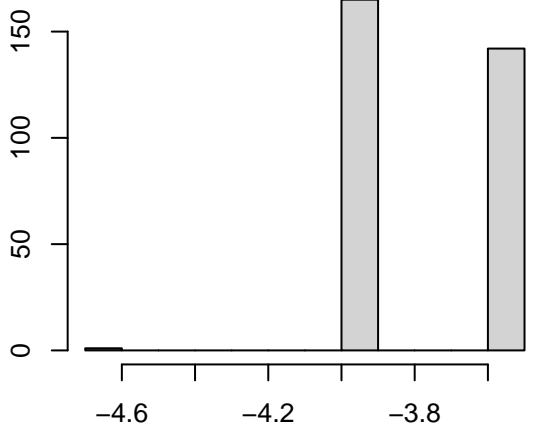
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

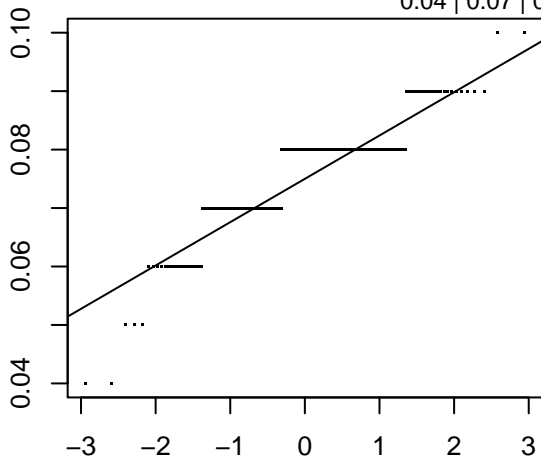
Row 74

Air Tox Developmental

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

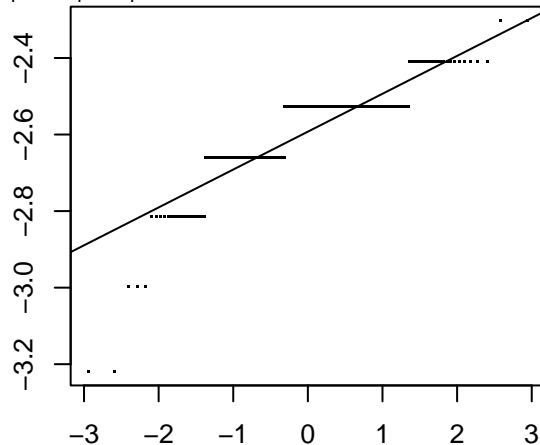
0.04 | 0.07 | 0.08 | 0.0761 | 0.08 | 0.1 | 2

Sample Quantiles



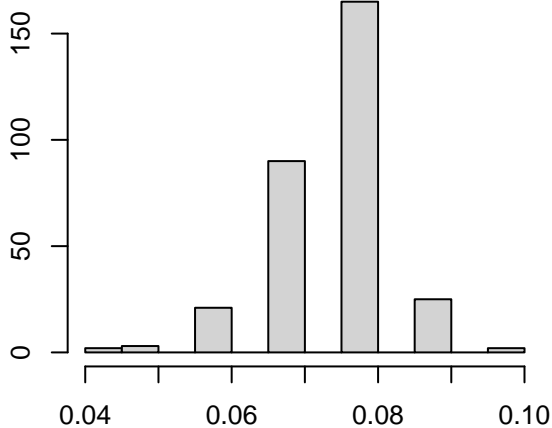
Theoretical Quantiles

Sample Quantiles



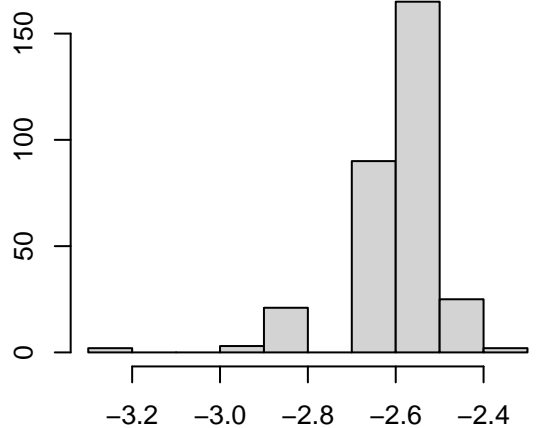
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

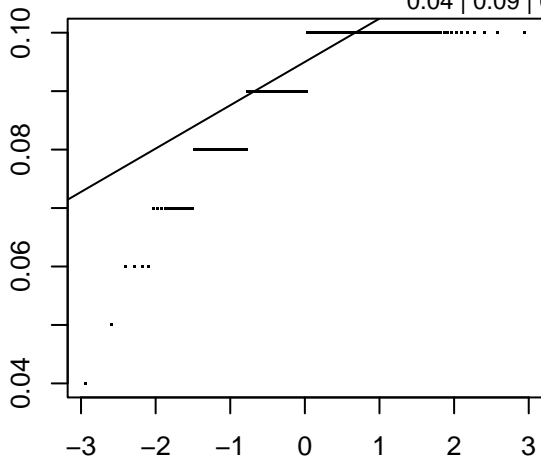
Row 75

Air Tox Reproductive

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

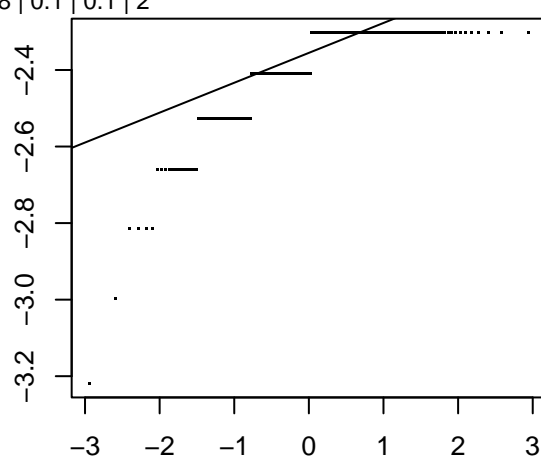
0.04 | 0.09 | 0.09 | 0.0918 | 0.1 | 0.1 | 2

Sample Quantiles



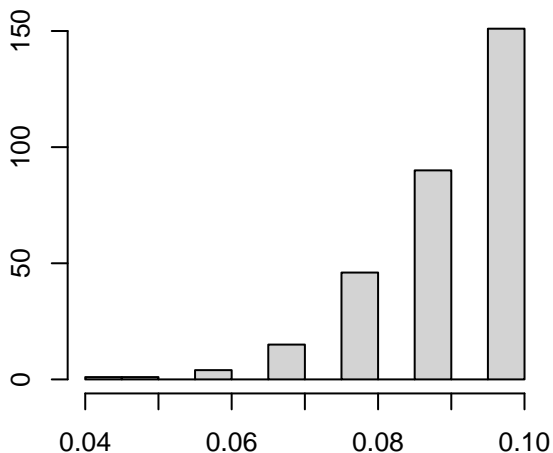
Theoretical Quantiles

Sample Quantiles



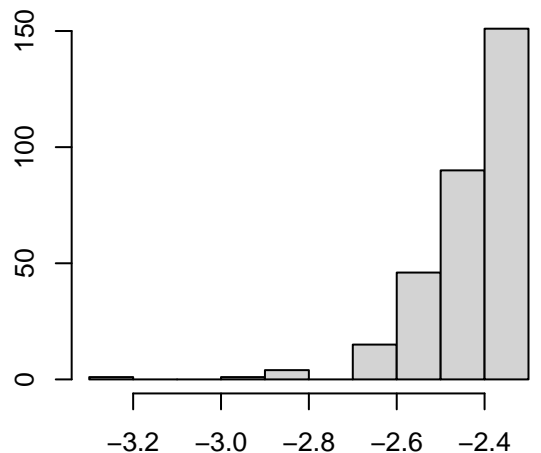
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

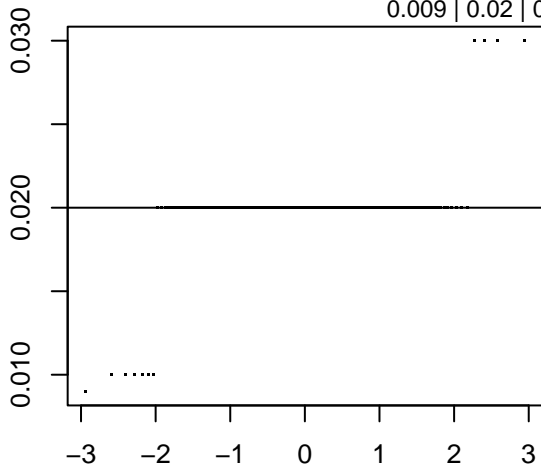
Row 76

Air Tox Kidney

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

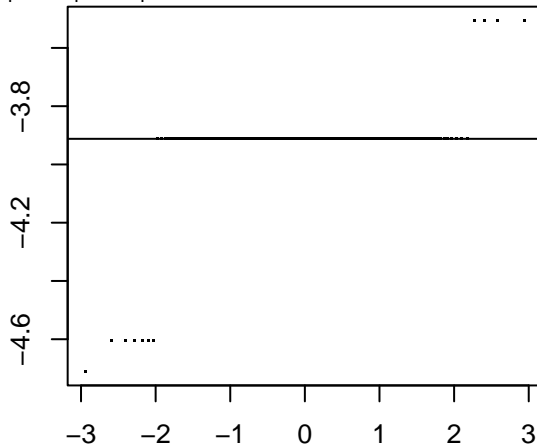
0.009 | 0.02 | 0.02 | 0.0199 | 0.02 | 0.03 | 2

Sample Quantiles



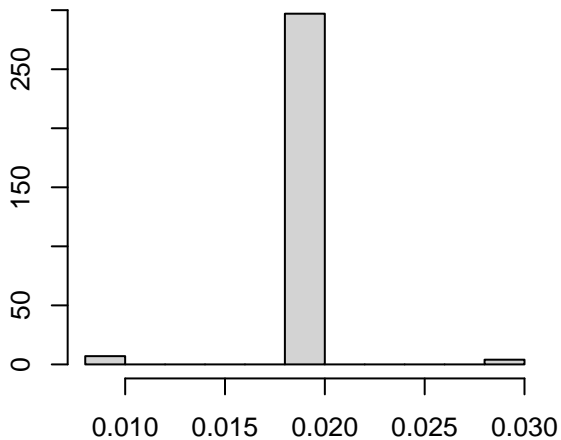
Theoretical Quantiles

Sample Quantiles



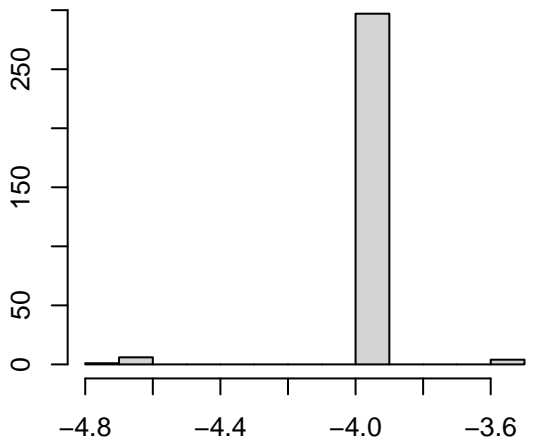
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

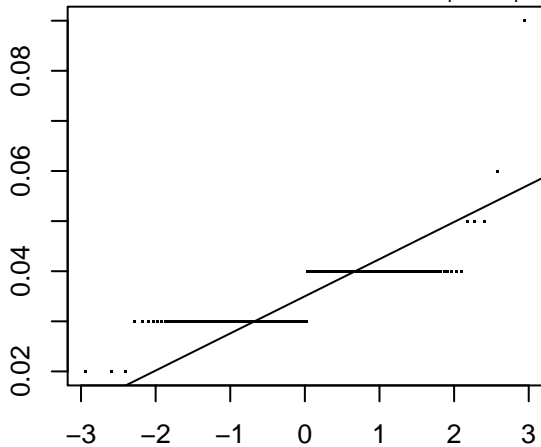
Row 77

Air Tox Immunological

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

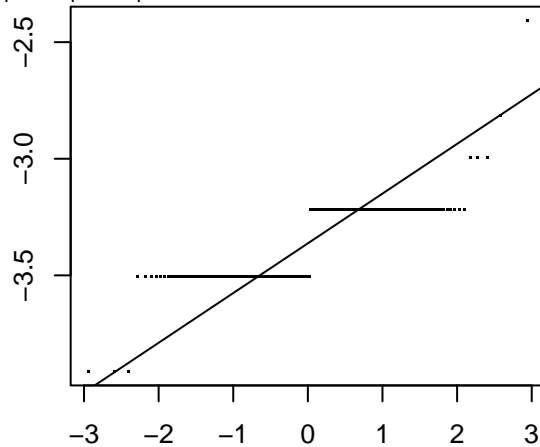
0.02 | 0.03 | 0.03 | 0.0351 | 0.04 | 0.09 | 2

Sample Quantiles



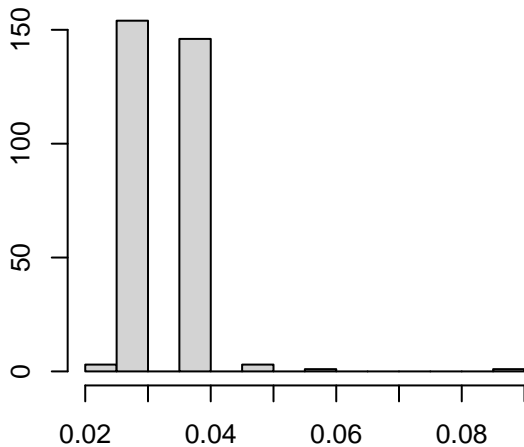
Theoretical Quantiles

Sample Quantiles



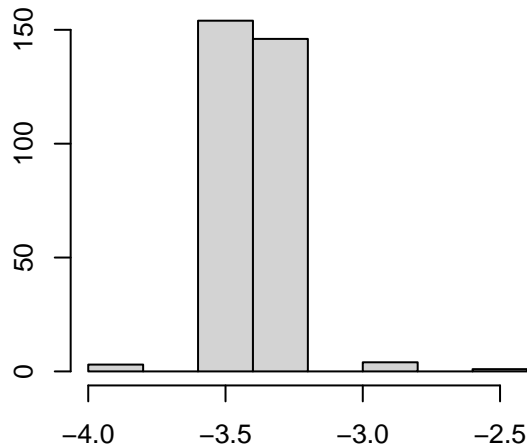
Theoretical Quantiles

Frequency



Value

Frequency



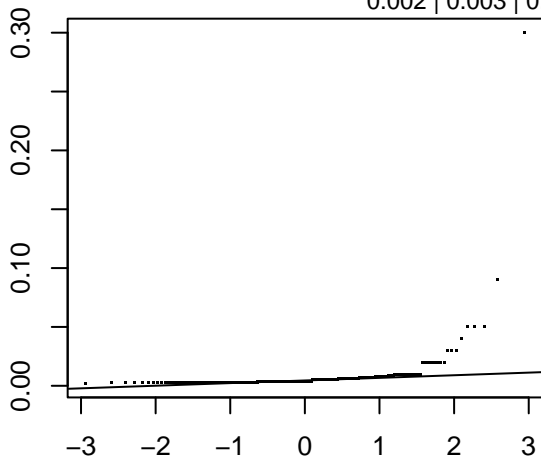
Log Value [positive only]

Row 78

Air Tox Thyroid

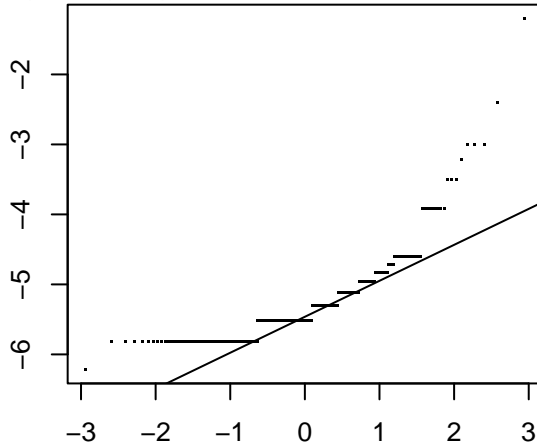
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.002 | 0.003 | 0.004 | 0.00735 | 0.006 | 0.3 | 2

Sample Quantiles



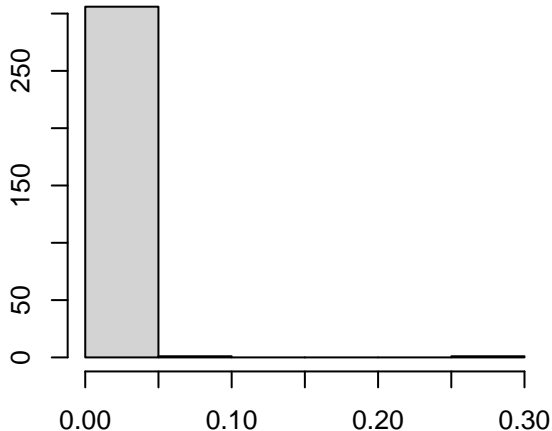
Theoretical Quantiles

Sample Quantiles



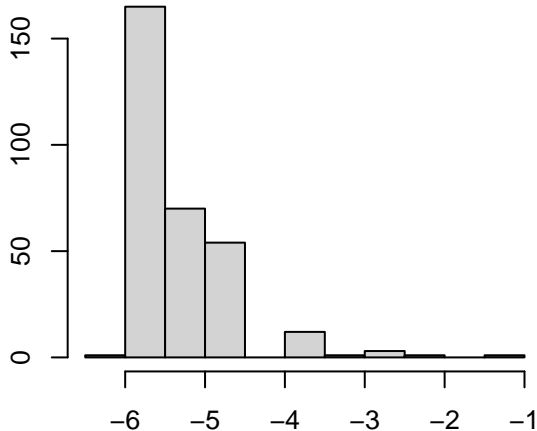
Theoretical Quantiles

Frequency



Value

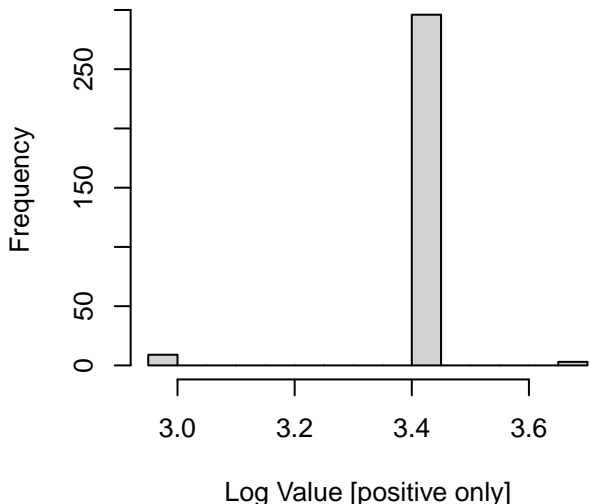
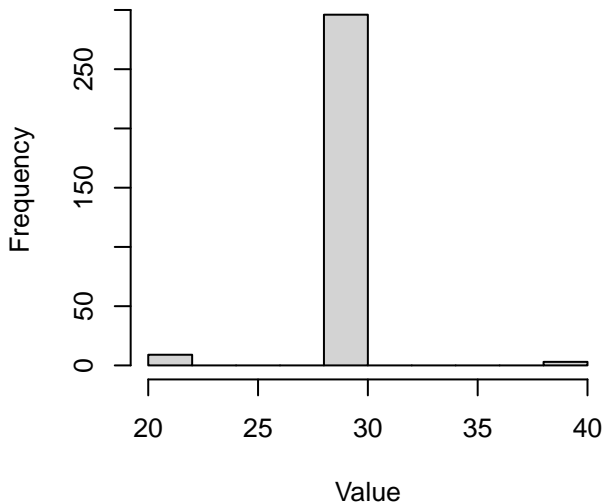
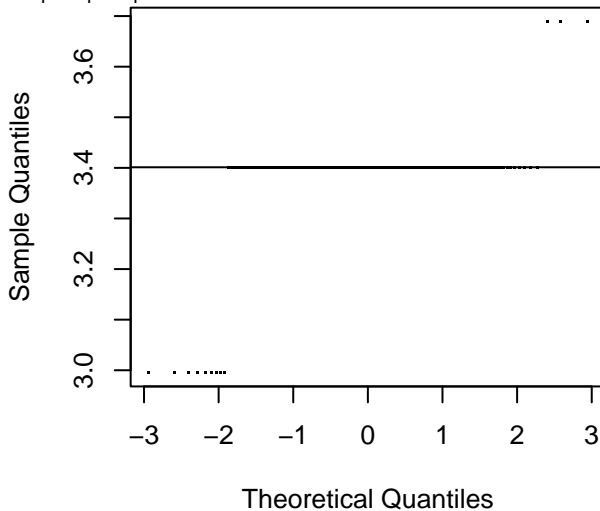
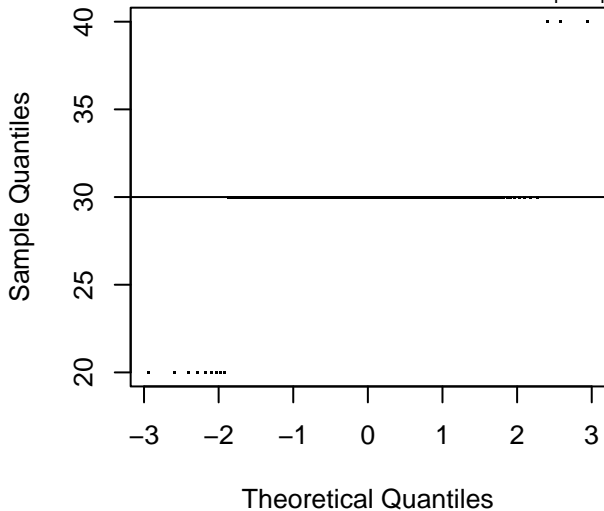
Frequency



Log Value [positive only]

Row 79

Air Tox Total Cancer Risk
 Min. | 1st | Medi | Mean | 3rd | Max. | NA's
 20 | 30 | 30 | 29.8 | 30 | 40 | 2



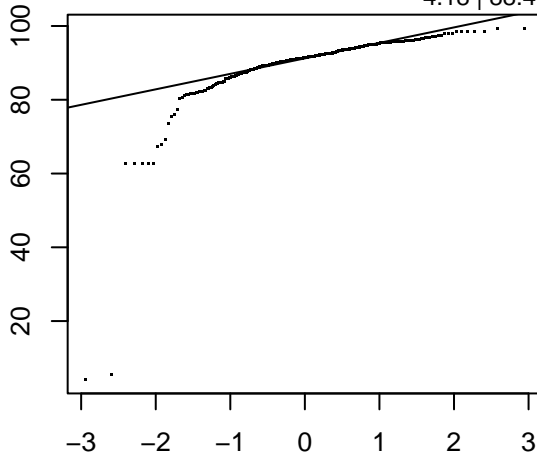
Row 80

Lead Paint: % housing units built before 1960

Min. | 1st | Medi | Mean | 3rd | Max.

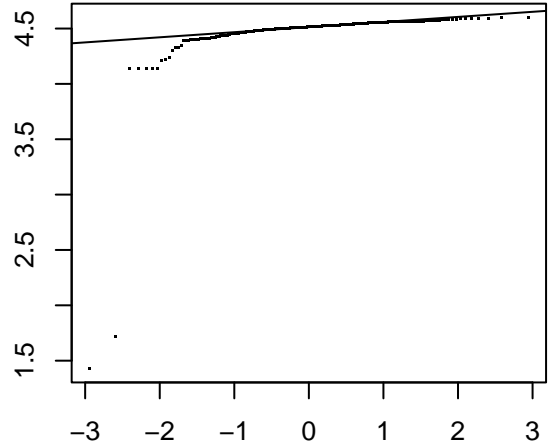
4.18 | 88.4 | 91.4 | 89.8 | 94.1 | 99.3

Sample Quantiles



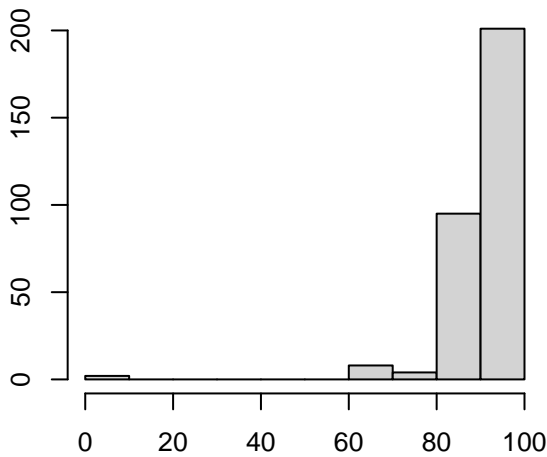
Theoretical Quantiles

Sample Quantiles



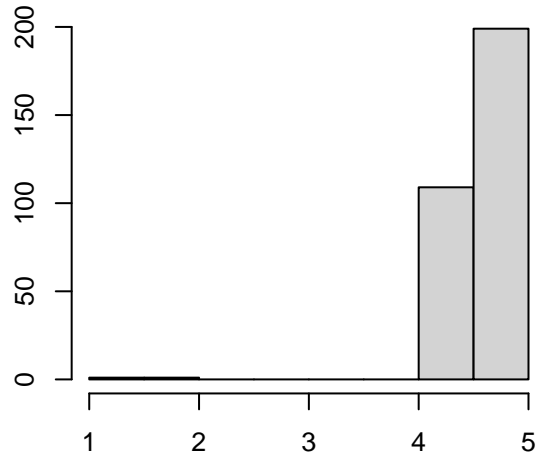
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

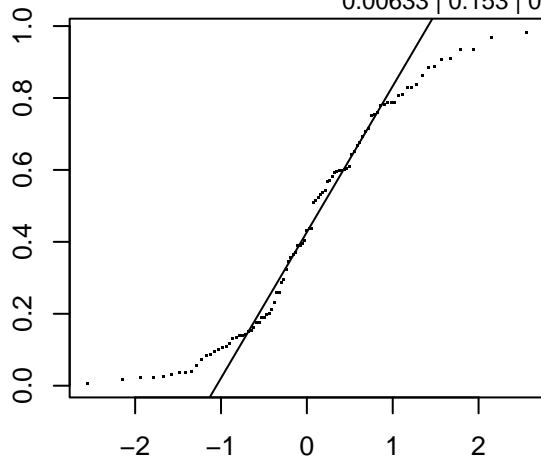
Row 81

Superfund Sites

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

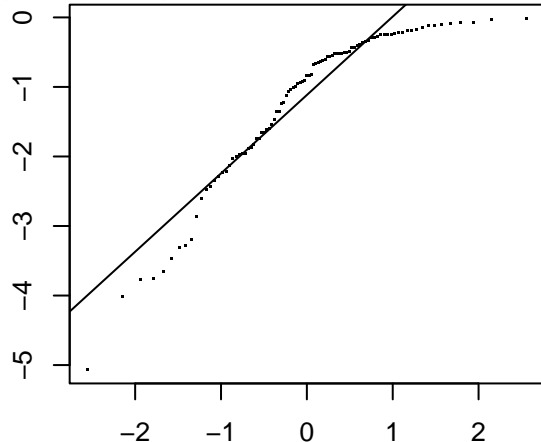
0.00633 | 0.153 | 0.431 | 0.442 | 0.701 | 0.982 | 215

Sample Quantiles



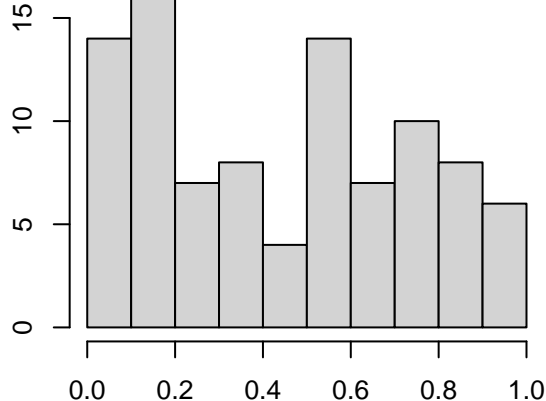
Theoretical Quantiles

Sample Quantiles



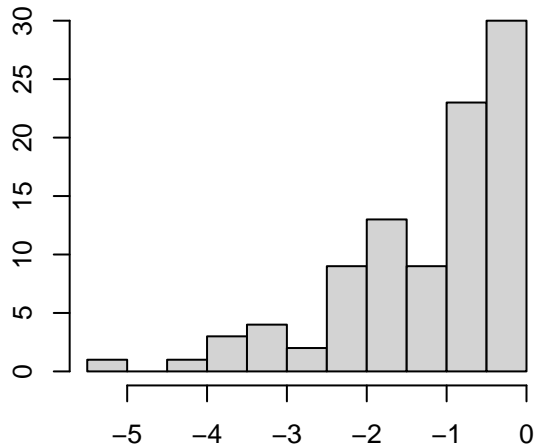
Theoretical Quantiles

Frequency



Value

Frequency



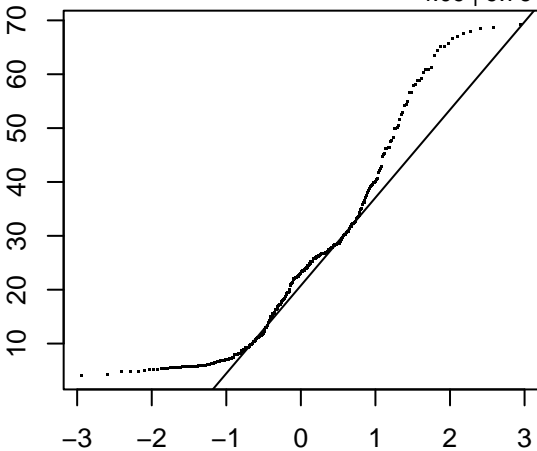
Log Value [positive only]

Row 82

Brownfields

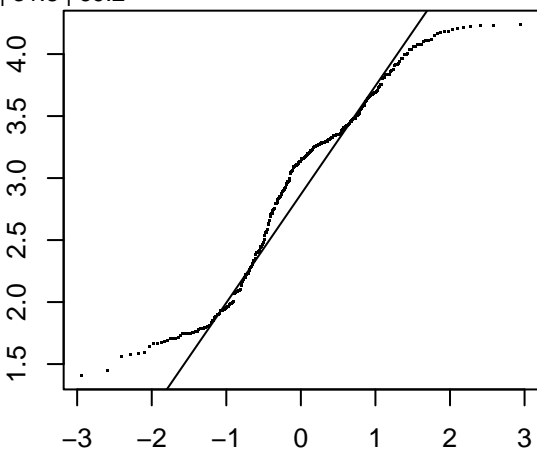
Min.	1st	Medi	Mean	3rd	Max.
4.09	9.76	23.1	24.5	31.8	69.2

Sample Quantiles



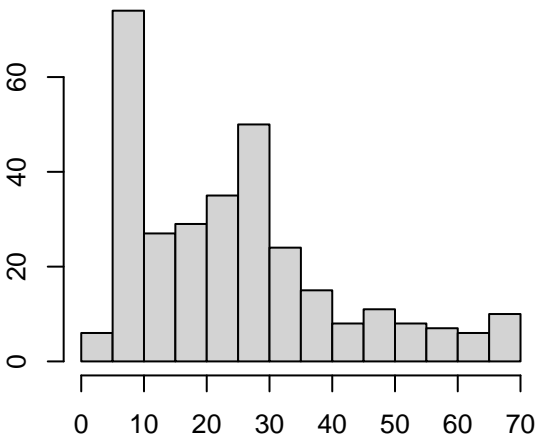
Theoretical Quantiles

Sample Quantiles



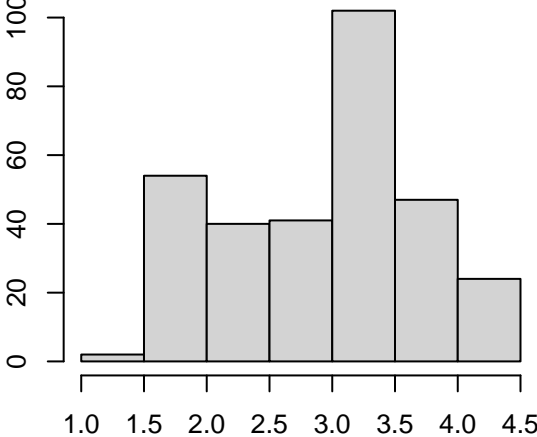
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

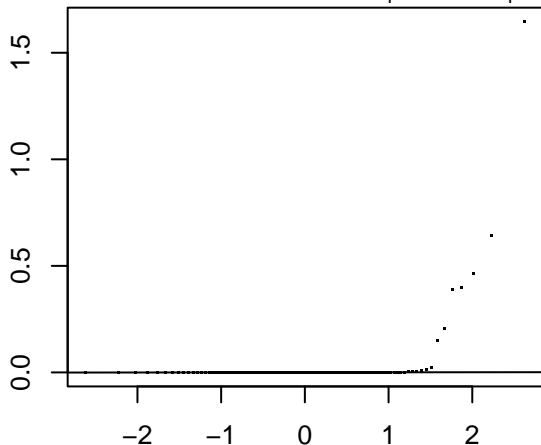
Row 83

Stream Toxicity Risk-Screening Environmental Indicators (RSEI)

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

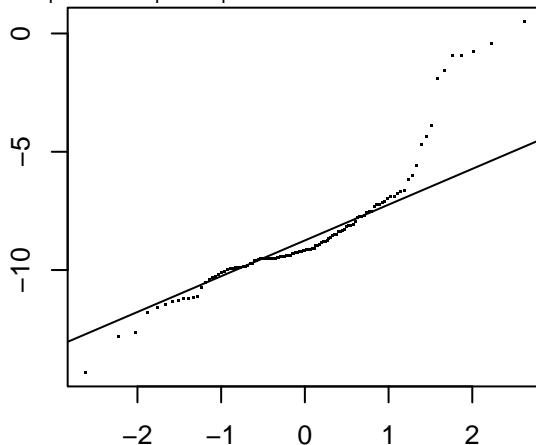
5.99e-07 | 5.73e-05 | 0.000104 | 0.0345 | 0.00044 | 1.65 | 195

Sample Quantiles



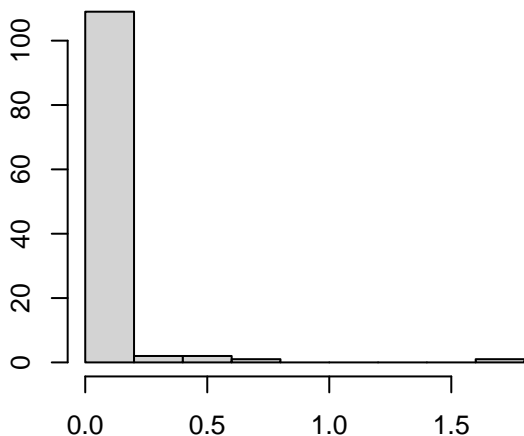
Theoretical Quantiles

Sample Quantiles



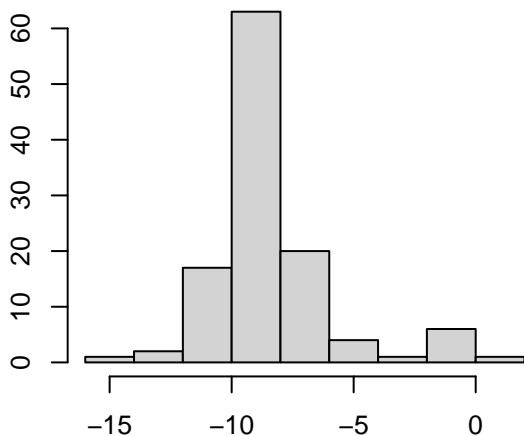
Theoretical Quantiles

Frequency



Value

Frequency



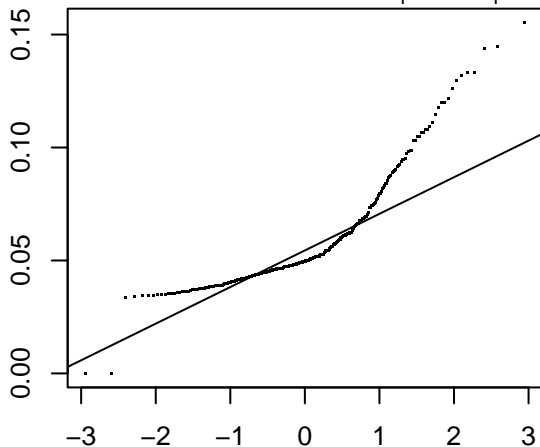
Log Value [positive only]

Row 84

NPL sites

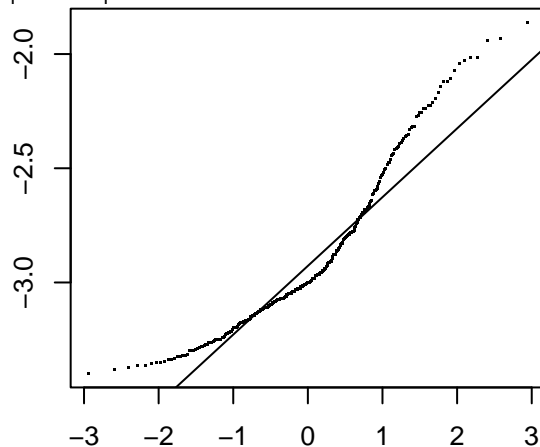
Min. | 1st | Medi | Mean | 3rd | Max.
0 | 0.0435 | 0.0496 | 0.0581 | 0.0654 | 0.155

Sample Quantiles



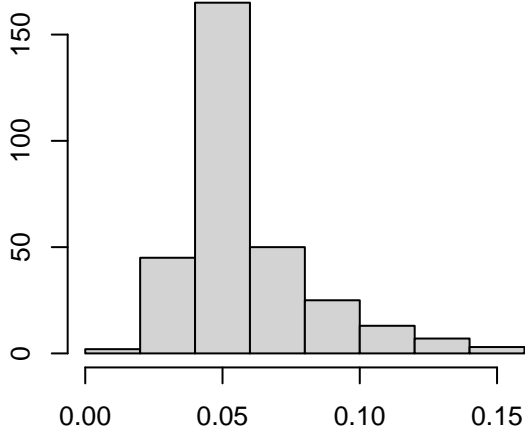
Theoretical Quantiles

Sample Quantiles



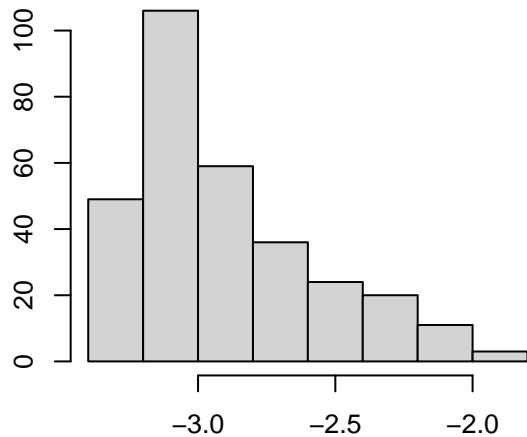
Theoretical Quantiles

Frequency



Value

Frequency



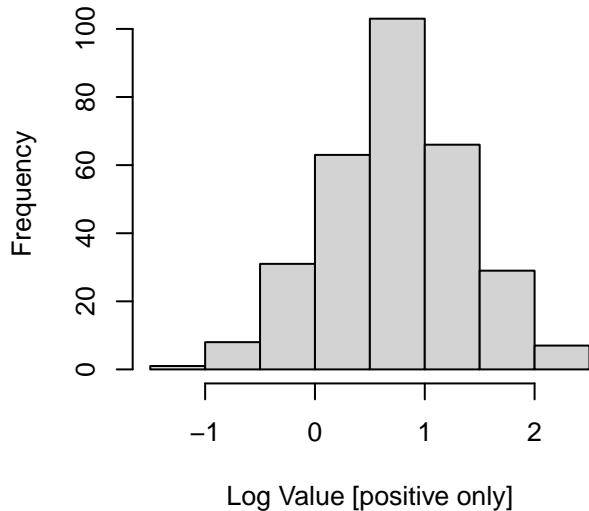
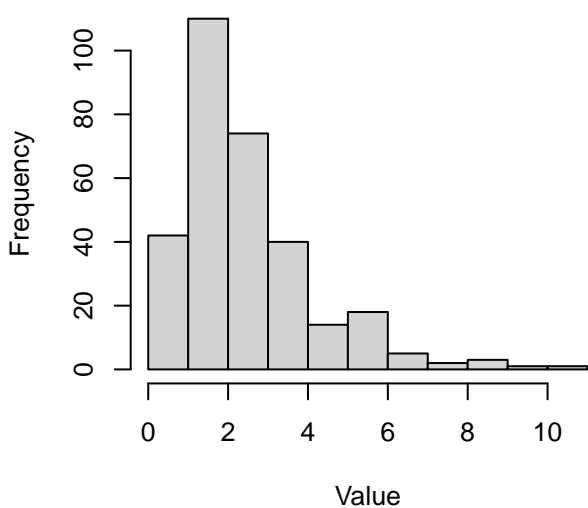
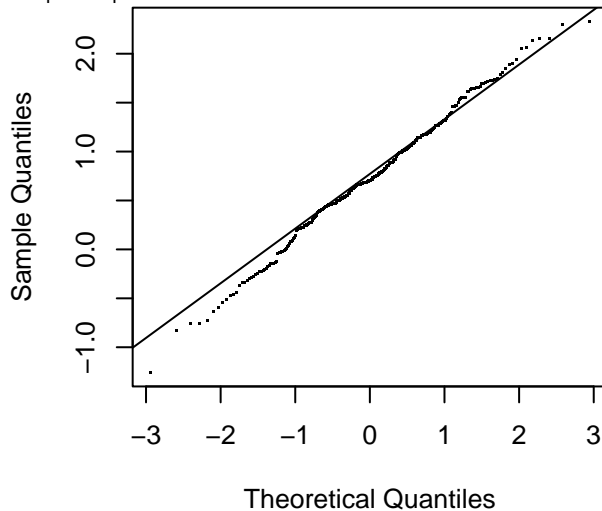
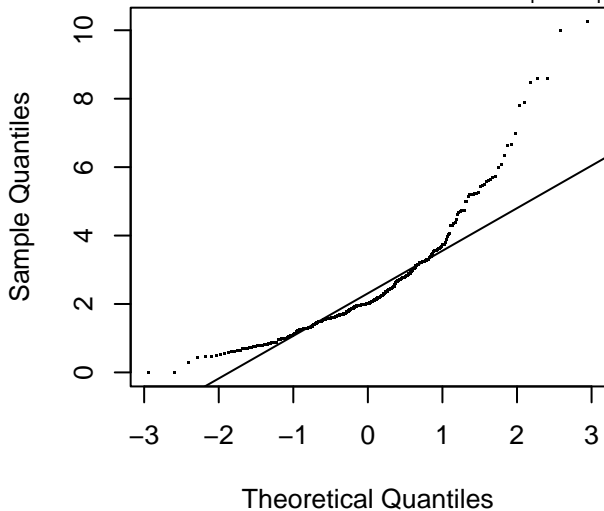
Log Value [positive only]

Row 85

Hazardous Waste Management Facilities (TSDFs)

Min. | 1st | Medi | Mean | 3rd | Max.

0 | 1.47 | 2.01 | 2.5 | 3.15 | 10.3



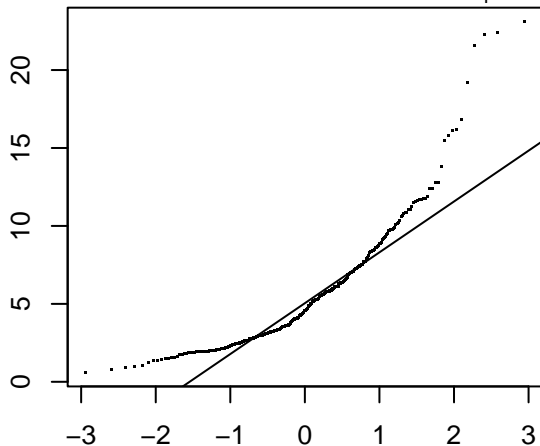
Row 86

Facilities with Enforcement or Violation

Min. | 1st | Medi | Mean | 3rd | Max.

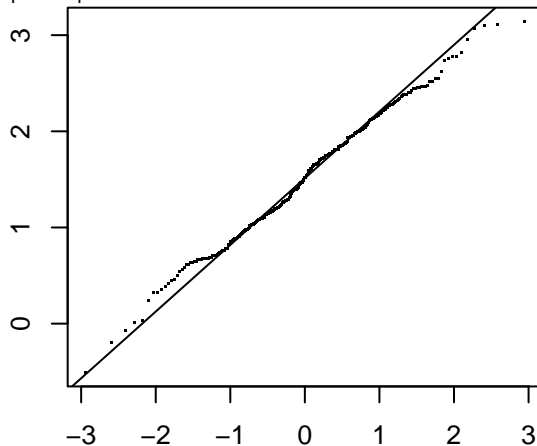
0.602 | 2.84 | 4.57 | 5.56 | 7.24 | 23.1

Sample Quantiles



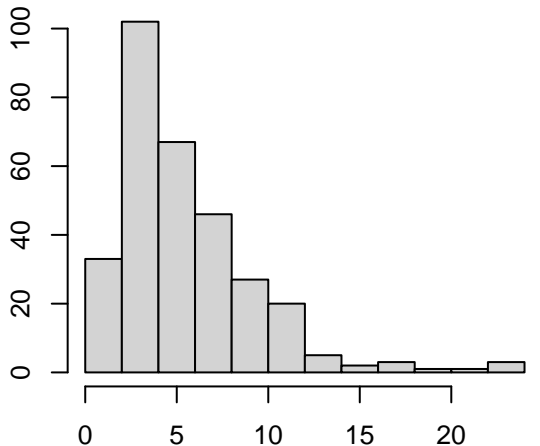
Theoretical Quantiles

Sample Quantiles



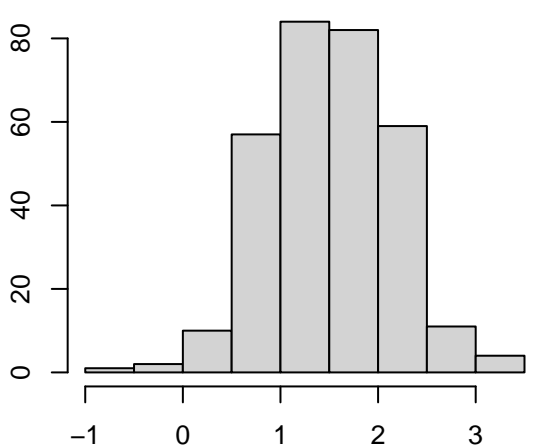
Theoretical Quantiles

Frequency



Value

Frequency



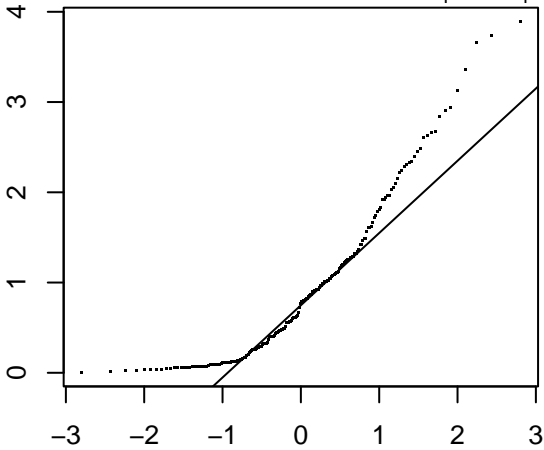
Log Value [positive only]

Row 87

TSCA Facilities

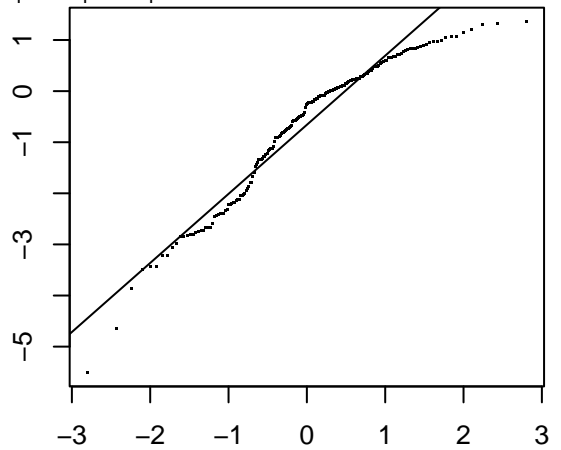
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.00407 | 0.208 | 0.779 | 0.925 | 1.29 | 3.89 | 112

Sample Quantiles



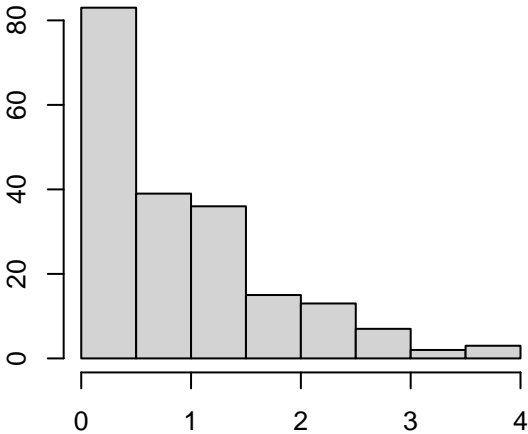
Theoretical Quantiles

Sample Quantiles



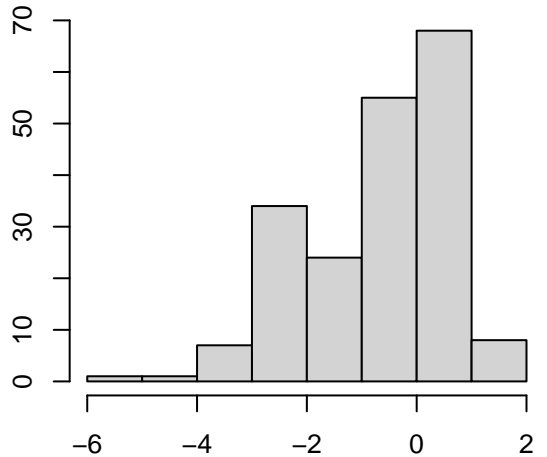
Theoretical Quantiles

Frequency



Value

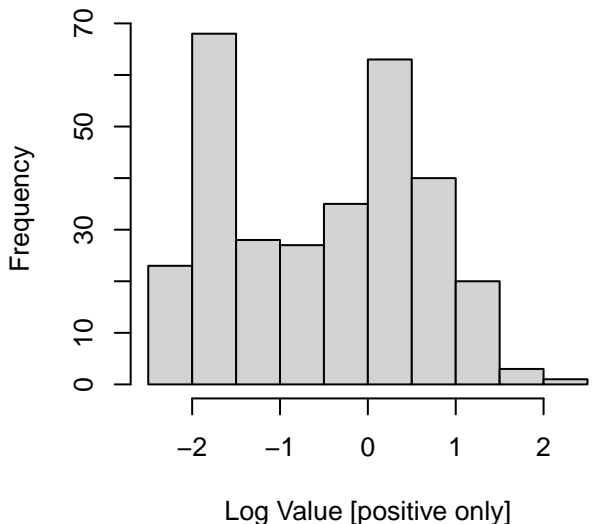
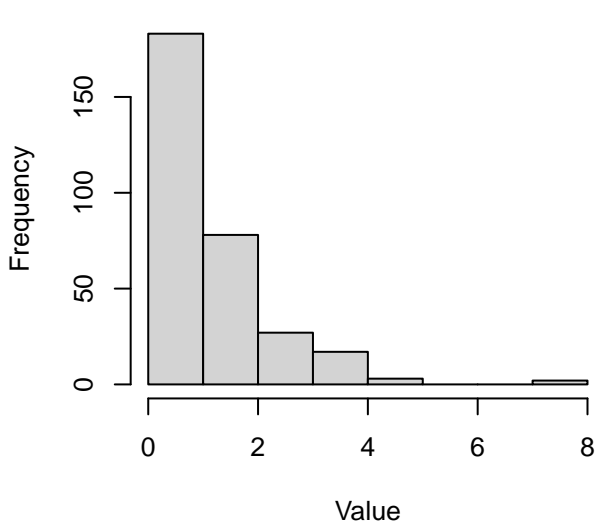
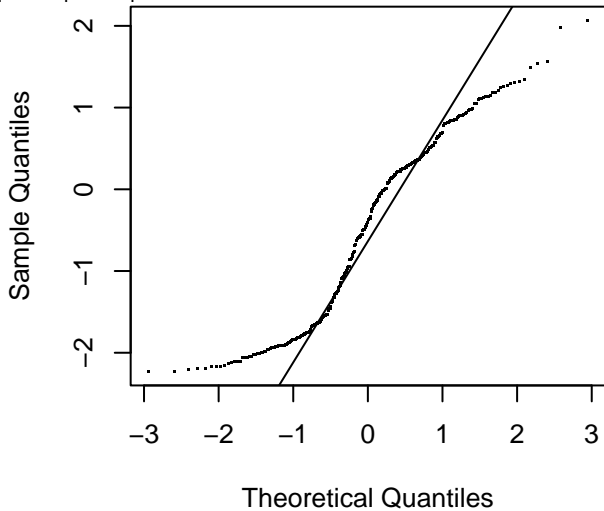
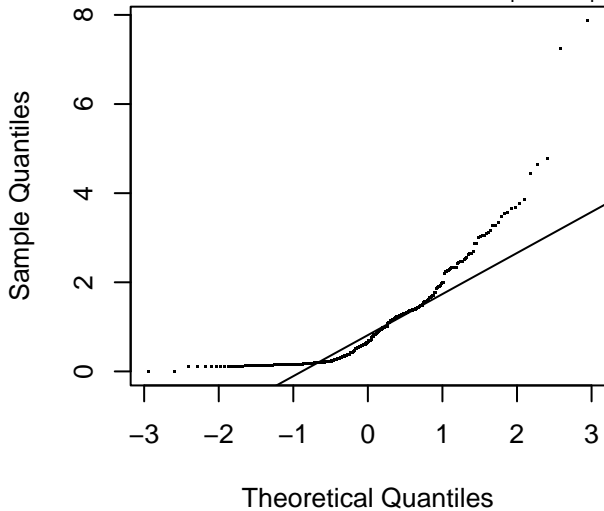
Frequency



Log Value [positive only]

Row 88

Risk Management Plan Facilities
Min. | 1st | Medi | Mean | 3rd | Max.
0 | 0.193 | 0.657 | 1.05 | 1.44 | 7.87



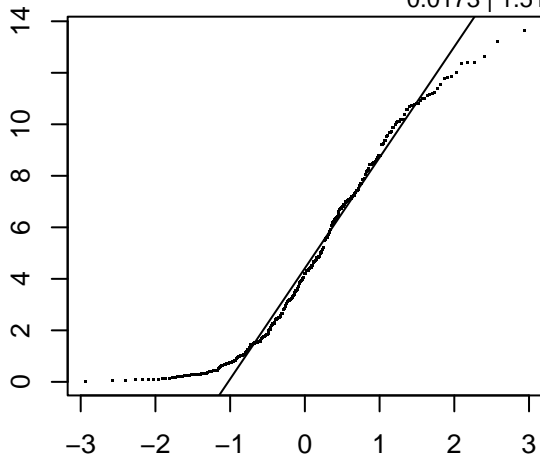
Row 89

Chemical Manufacturers

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

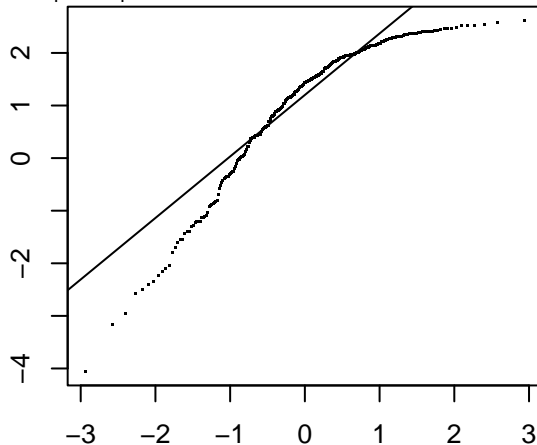
0.0173 | 1.51 | 4.2 | 4.7 | 7.31 | 13.6 | 6

Sample Quantiles



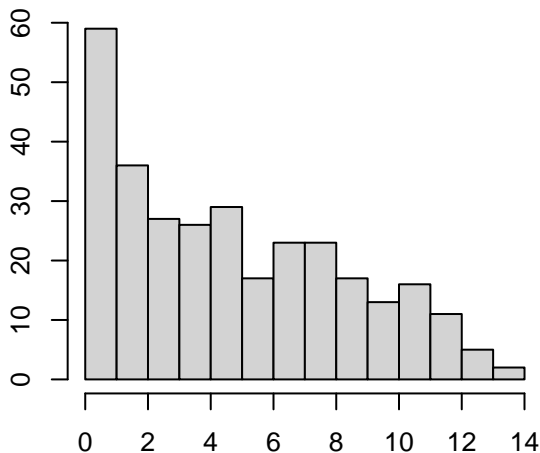
Theoretical Quantiles

Sample Quantiles



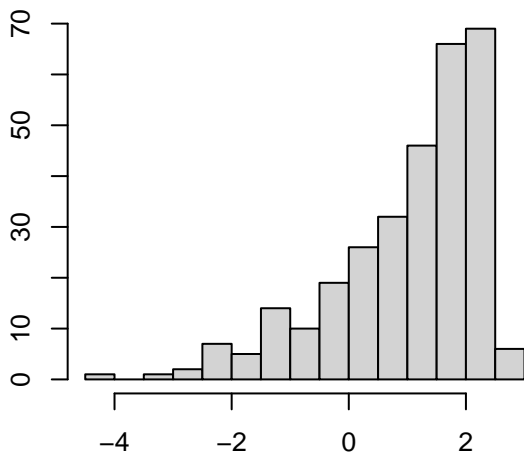
Theoretical Quantiles

Frequency



Value

Frequency



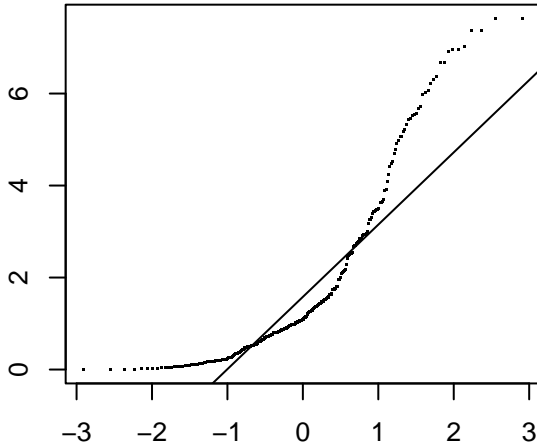
Log Value [positive only]

Row 90

Metal Recyclers

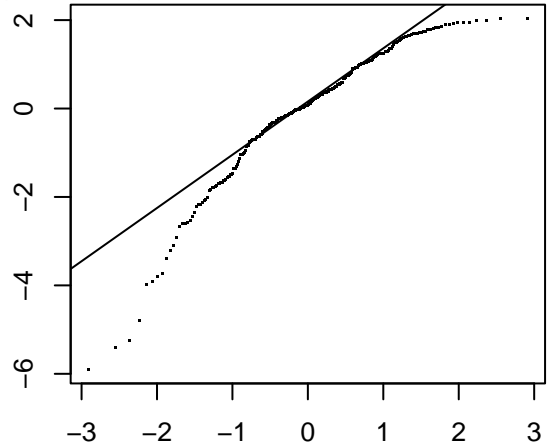
Min. | 1st | Medi | Mean | 3rd | Max. | NA's
0.00274 | 0.52 | 1.08 | 1.82 | 2.64 | 7.63 | 32

Sample Quantiles



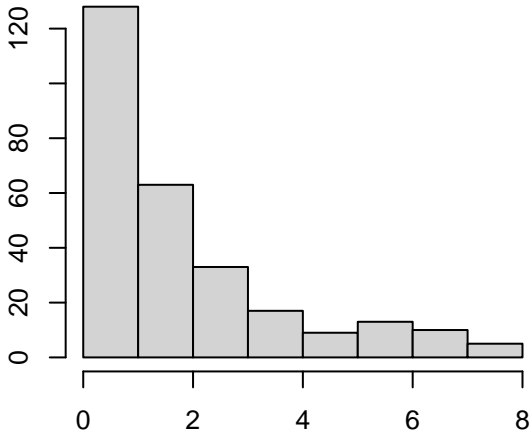
Theoretical Quantiles

Sample Quantiles



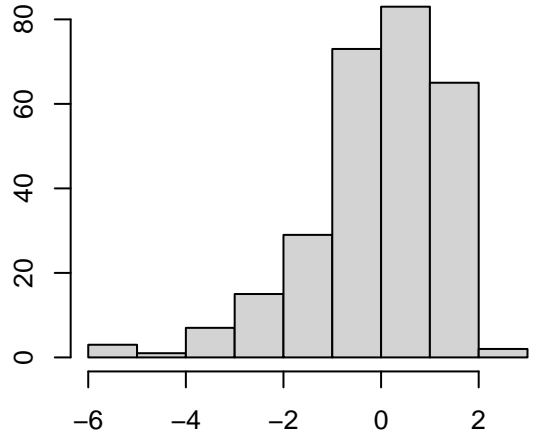
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

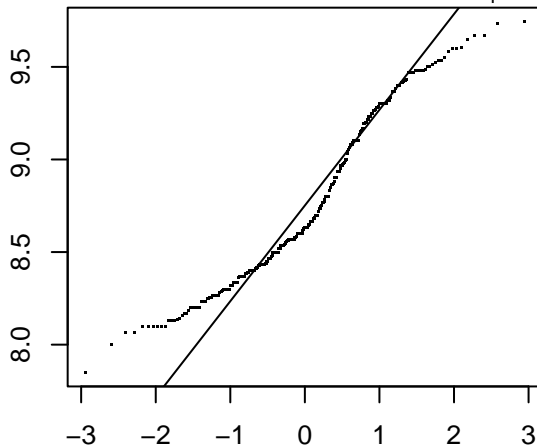
Row 91

Annual average PM2.5 concentrations

Min. | 1st | Medi | Mean | 3rd | Max.

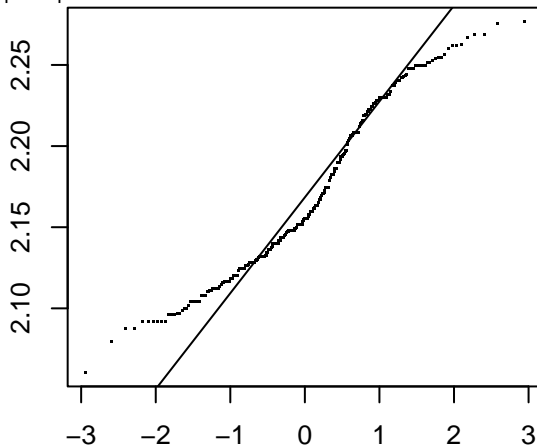
7.85 | 8.4 | 8.63 | 8.75 | 9.1 | 9.74

Sample Quantiles



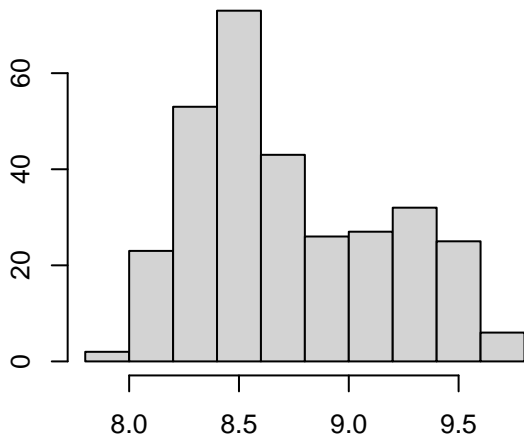
Theoretical Quantiles

Sample Quantiles



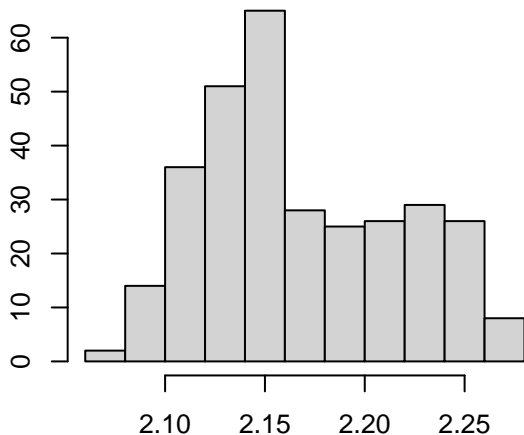
Theoretical Quantiles

Frequency



Value

Frequency



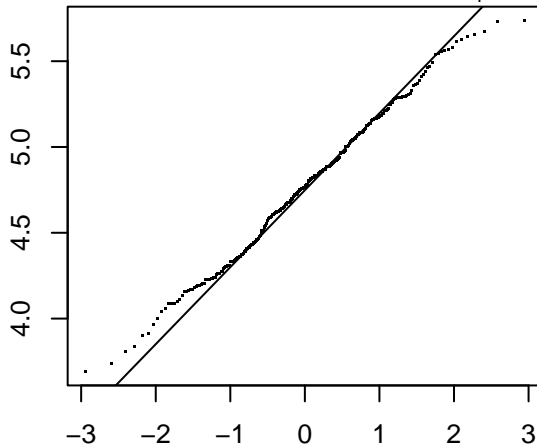
Log Value [positive only]

Row 92

NO2 concentration

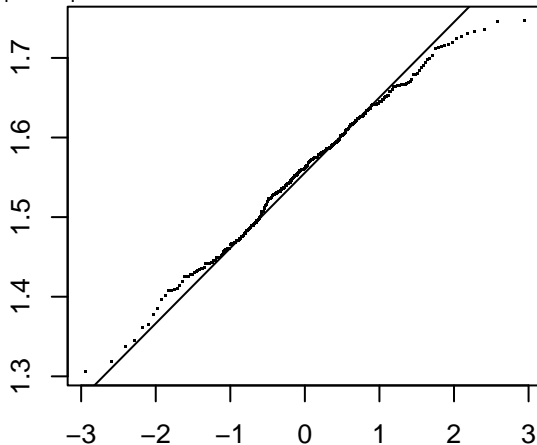
Min.	1st	Medi	Mean	3rd	Max.
3.69	4.45	4.77	4.76	5.05	5.74

Sample Quantiles



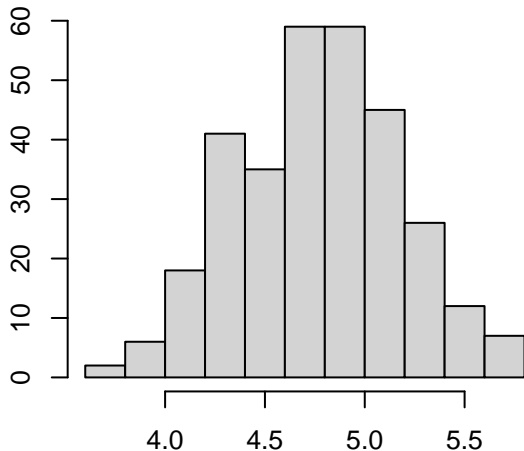
Theoretical Quantiles

Sample Quantiles



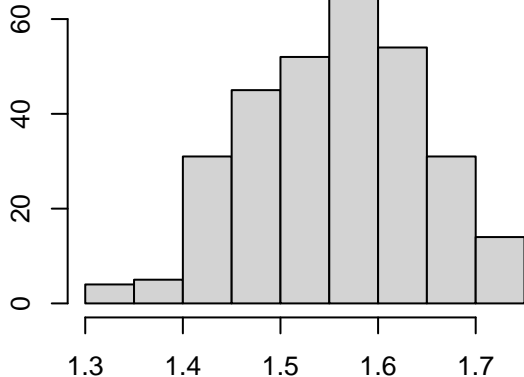
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

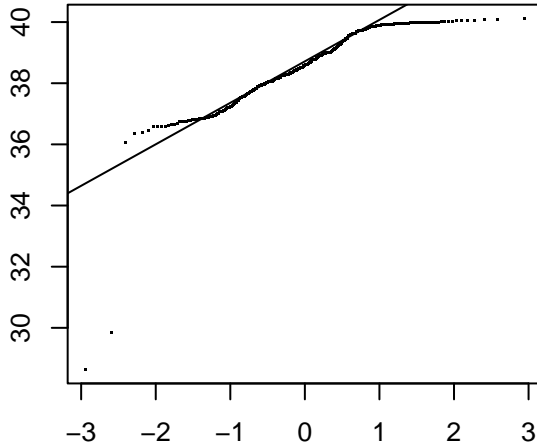
Row 93

Ozone concentration

Min. | 1st | Medi | Mean | 3rd | Max.

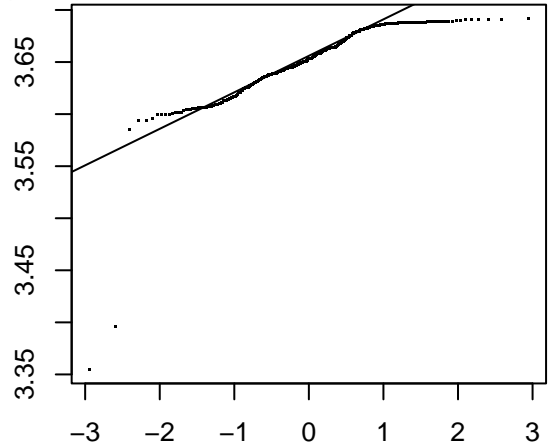
28.6 | 37.8 | 38.6 | 38.5 | 39.6 | 40.1

Sample Quantiles



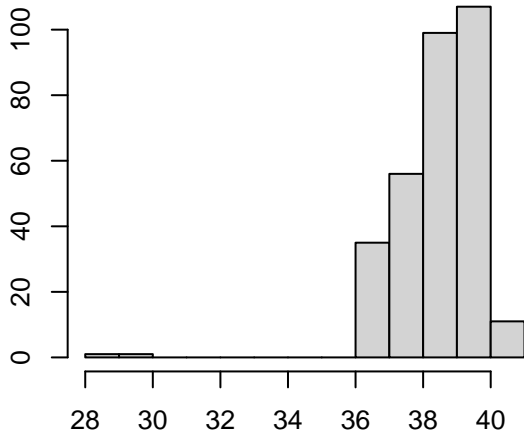
Theoretical Quantiles

Sample Quantiles



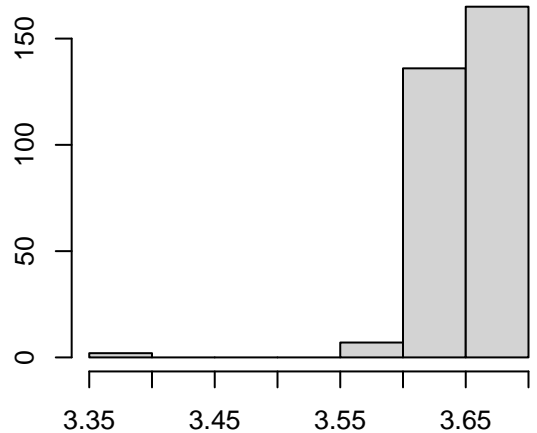
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

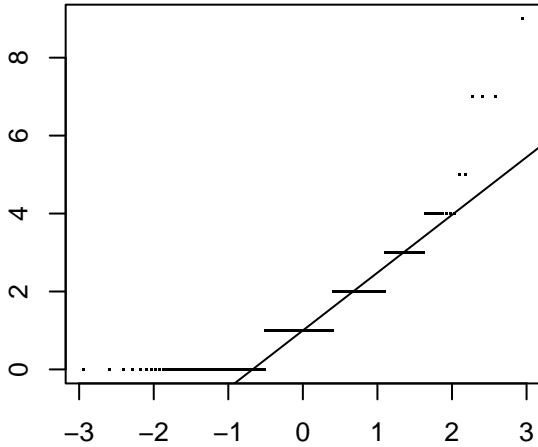
Row 94

Parks and Greenspace

Min. | 1st | Medi | Mean | 3rd | Max.

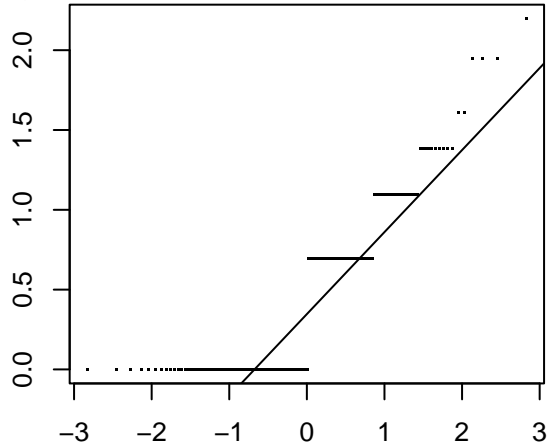
0 | 0 | 1 | 1.27 | 2 | 9

Sample Quantiles



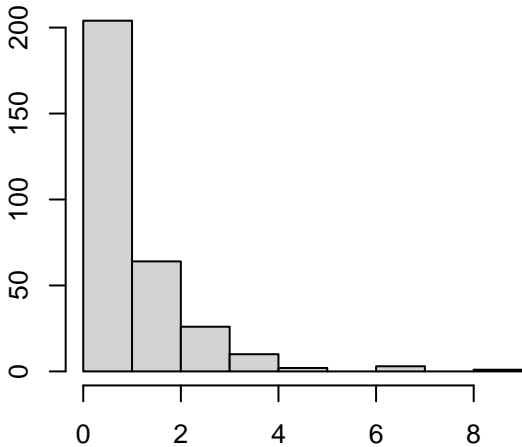
Theoretical Quantiles

Sample Quantiles



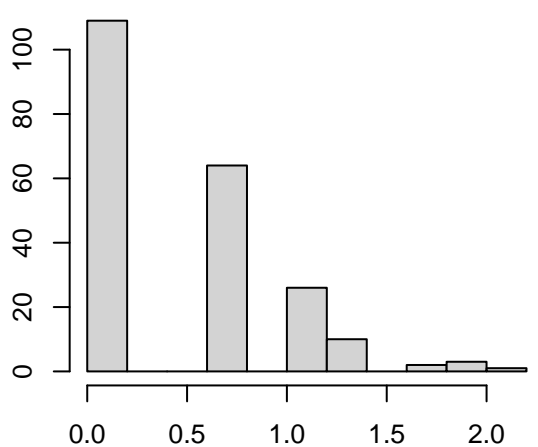
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

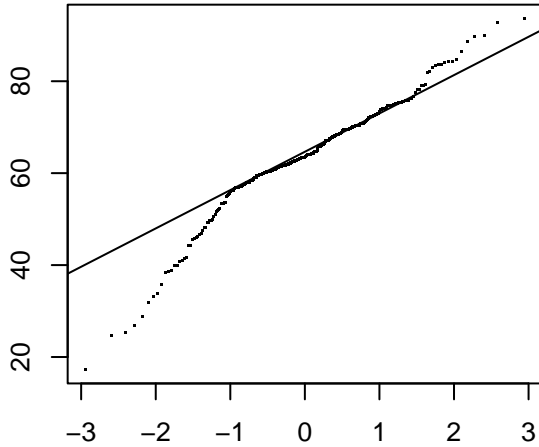
Row 95

Impermeable Surfaces

Min. | 1st | Medi | Mean | 3rd | Max.

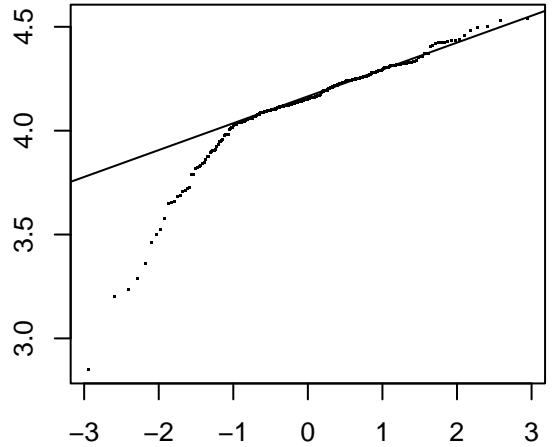
17.3 | 59 | 63.6 | 63.5 | 70.3 | 93.6

Sample Quantiles



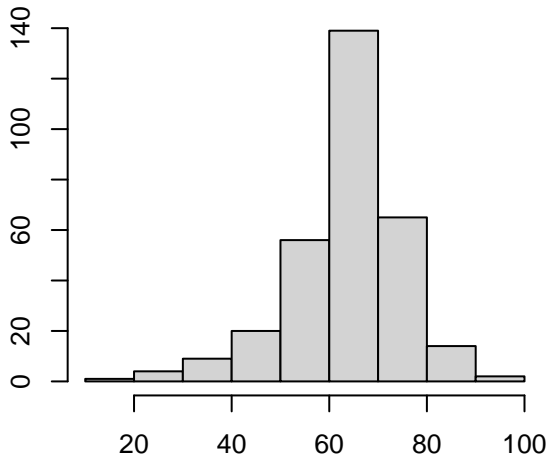
Theoretical Quantiles

Sample Quantiles



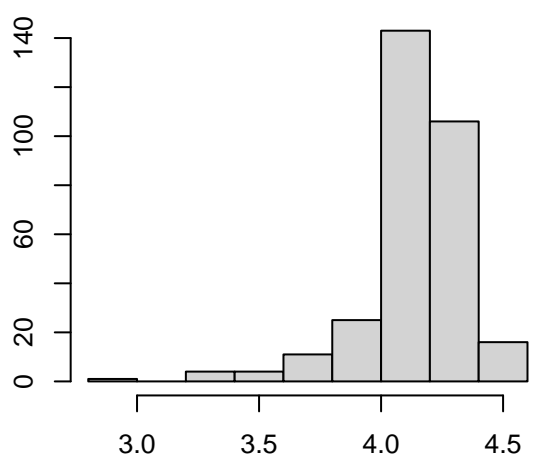
Theoretical Quantiles

Frequency



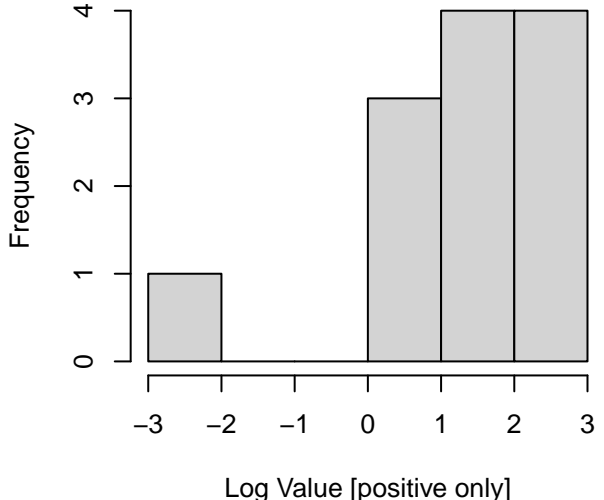
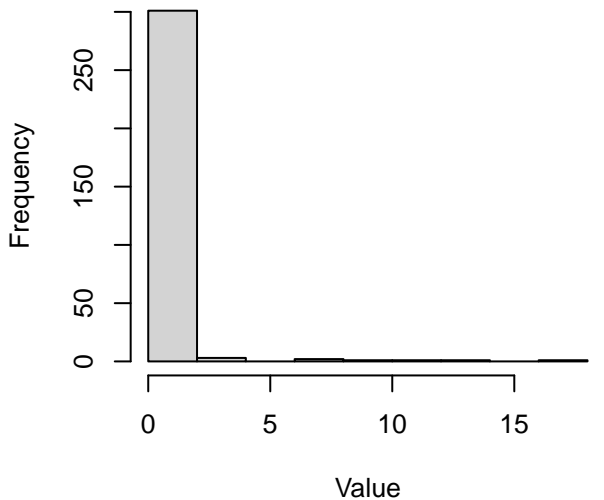
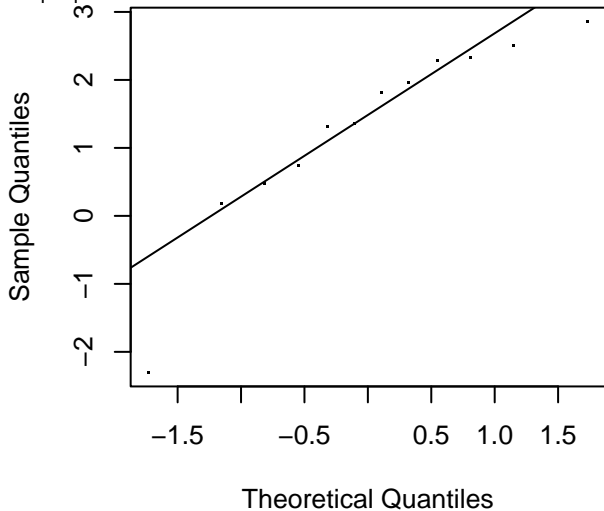
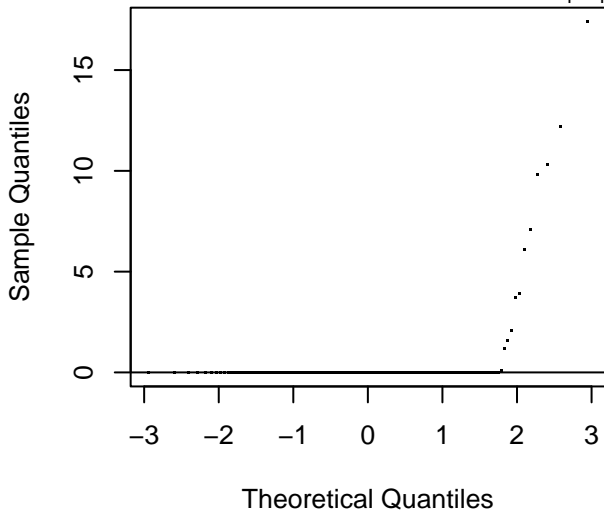
Value

Frequency



Log Value [positive only]

Row 96
 Forest Land Cover
 Min. | 1st | Medi | Mean | 3rd | Max.
 0 | 0 | 0 | 0.244 | 0 | 17.4



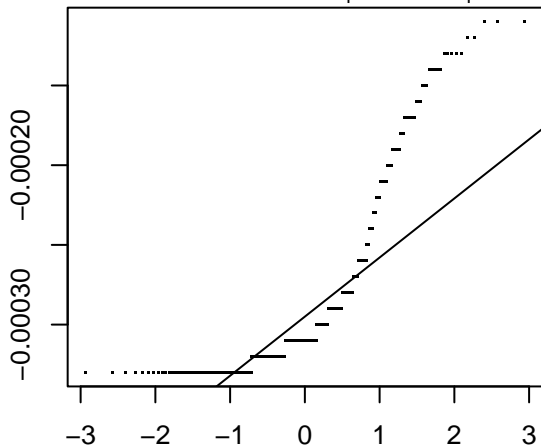
Row 97

Increased PM2.5 mortality – CVD (ages 65+)

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

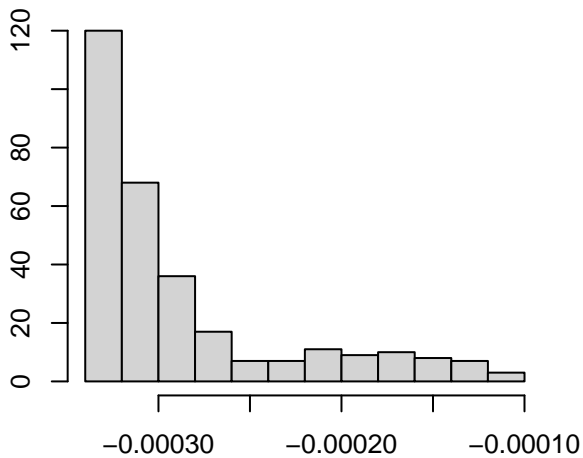
-0.00033 | -0.00032 | -0.00031 | -0.000284 | -0.00027 | -0.00011 | 7

Sample Quantiles



Theoretical Quantiles

Frequency



Value

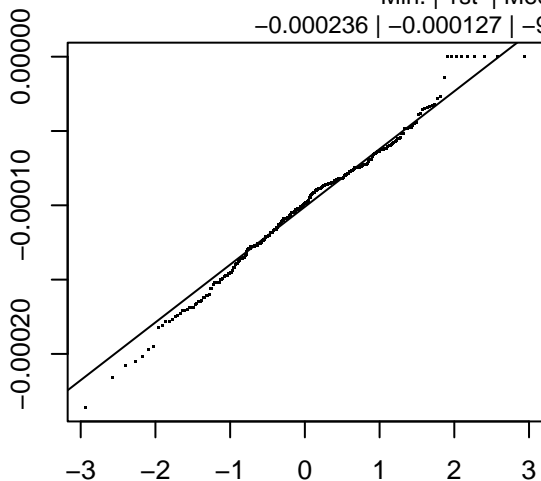
Row 98

Increase in childhood asthma incidence

Min. | 1st | Medi | Mean | 3rd | Max. | NA's

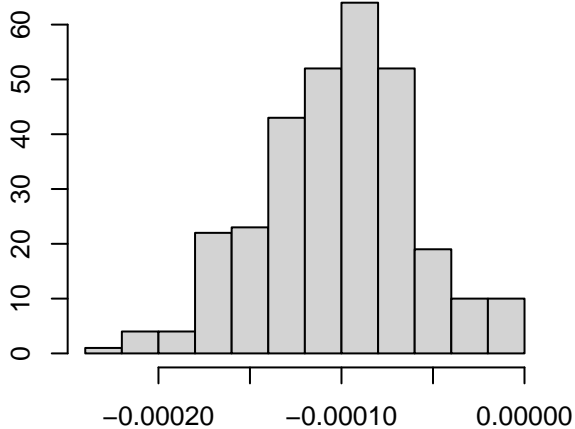
-0.000236 | -0.000127 | -9.86e-05 | -0.000101 | -7.48e-05 | 0 | 6

Sample Quantiles



Theoretical Quantiles

Frequency



Value

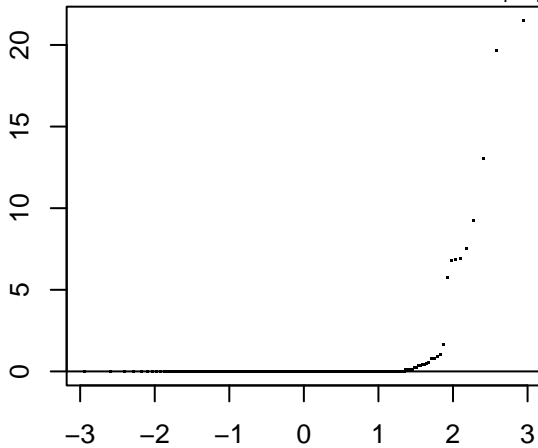
Row 99

Expected Annual Loss – Agriculture Value

Min. | 1st | Medi | Mean | 3rd | Max.

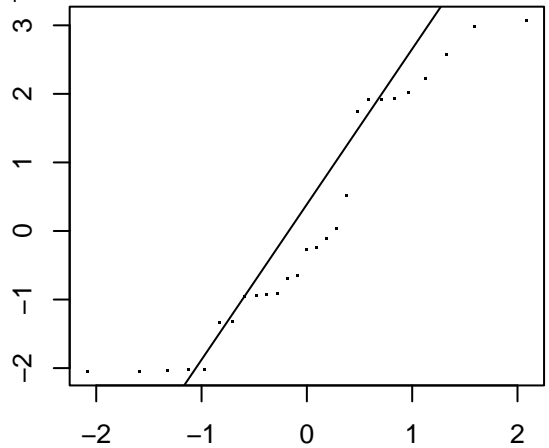
0 | 0 | 0 | 0.342 | 0 | 21.5

Sample Quantiles



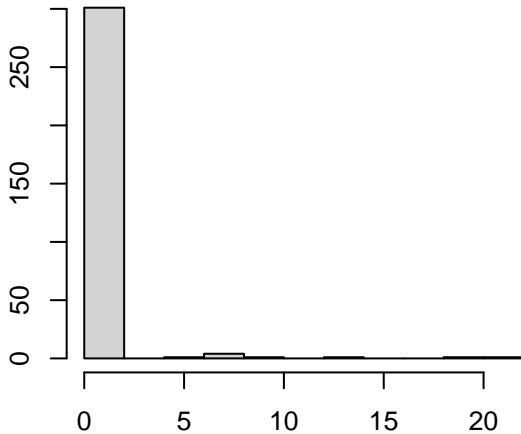
Theoretical Quantiles

Sample Quantiles



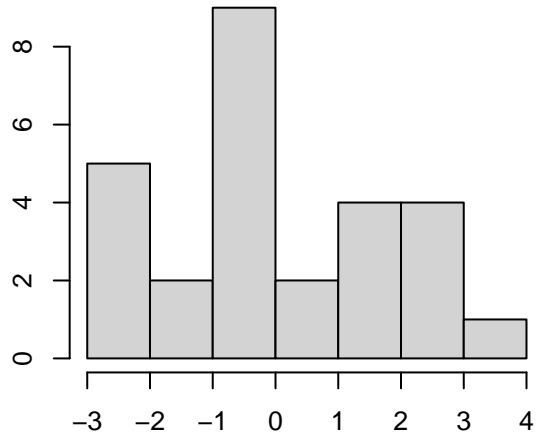
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

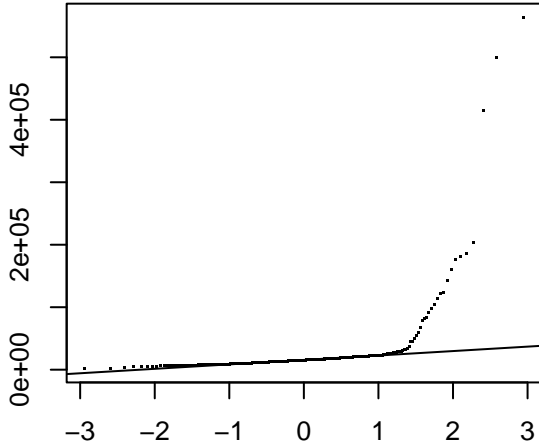
Row 100

Expected Annual Loss – Building Value

Min. | 1st | Medi | Mean | 3rd | Max.

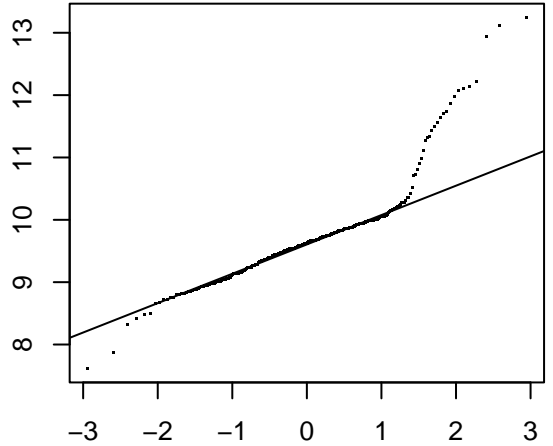
2030 | 10800 | 15100 | 26000 | 20400 | 563000

Sample Quantiles



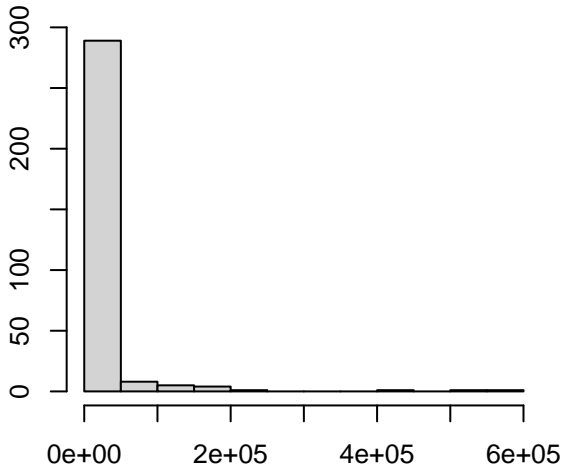
Theoretical Quantiles

Sample Quantiles



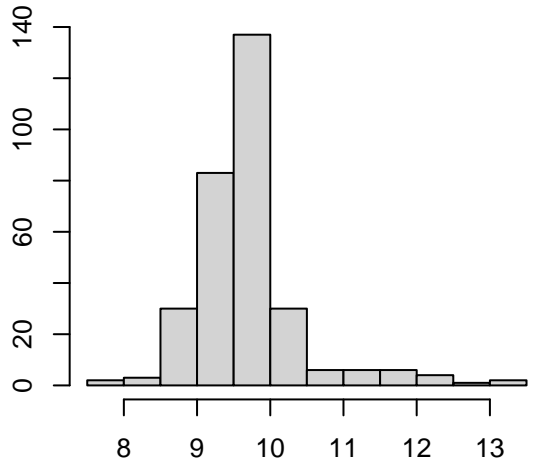
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

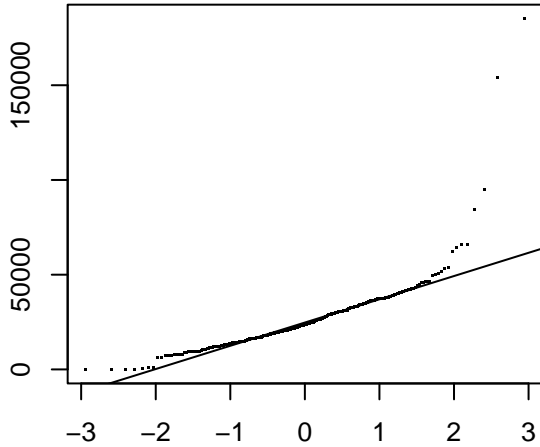
Row 101

Expected Annual Loss – Population Equivalence

Min. | 1st | Medi | Mean | 3rd | Max.

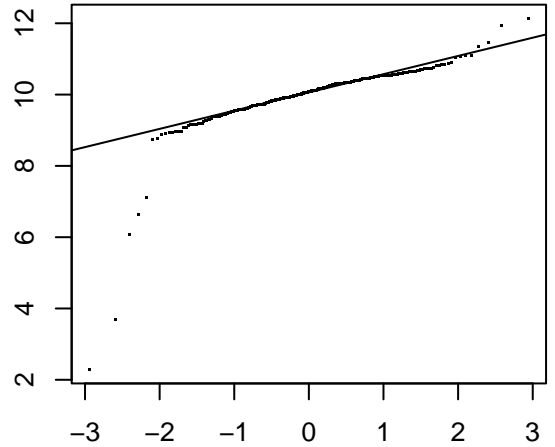
0 | 16500 | 23600 | 26300 | 33000 | 185000

Sample Quantiles



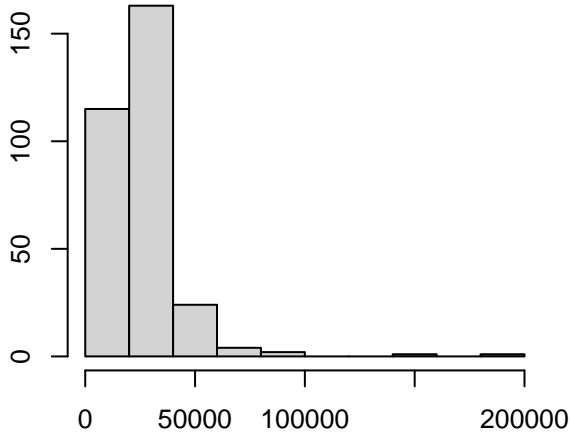
Theoretical Quantiles

Sample Quantiles



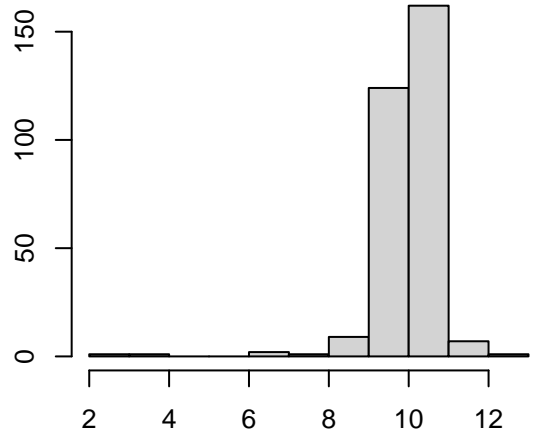
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

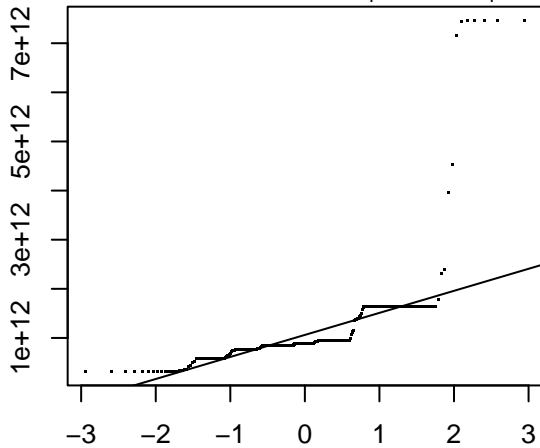
Row 102

Methane Emissions

Min. | 1st | Medi | Mean | 3rd | Max.

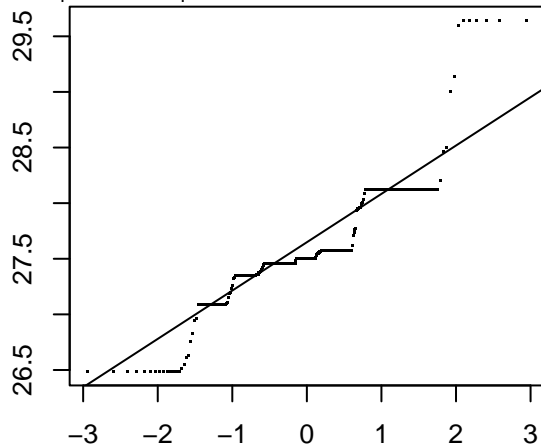
3.19e+11 | 7.59e+11 | 8.82e+11 | 1.15e+12 | 1.36e+12 | 7.46e+12

Sample Quantiles



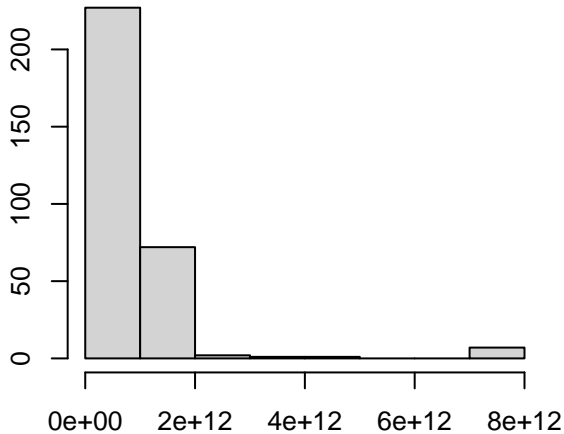
Theoretical Quantiles

Sample Quantiles



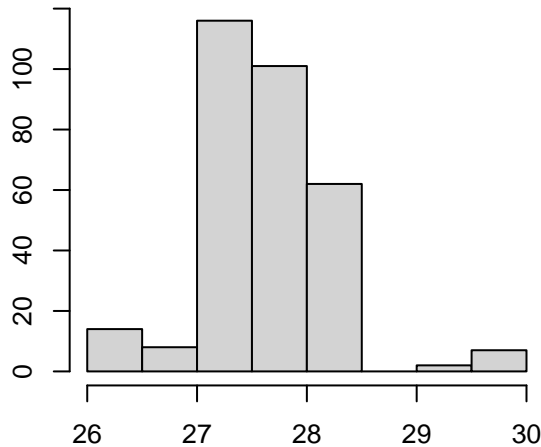
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

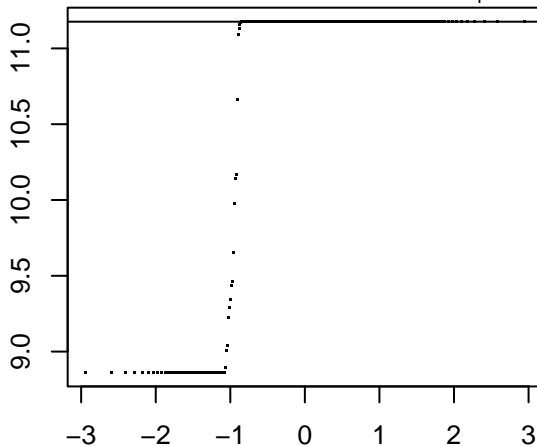
Row 103

Days with maximum temperature above 35C

Min. | 1st | Medi | Mean | 3rd | Max.

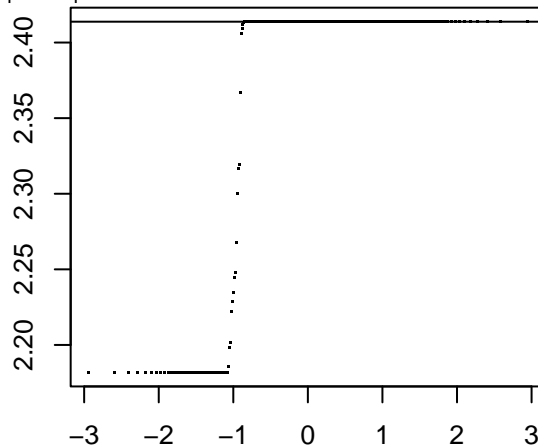
8.86 | 11.2 | 11.2 | 10.8 | 11.2 | 11.2

Sample Quantiles



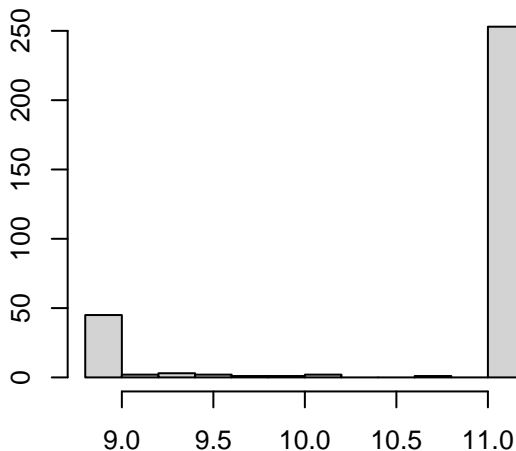
Theoretical Quantiles

Sample Quantiles



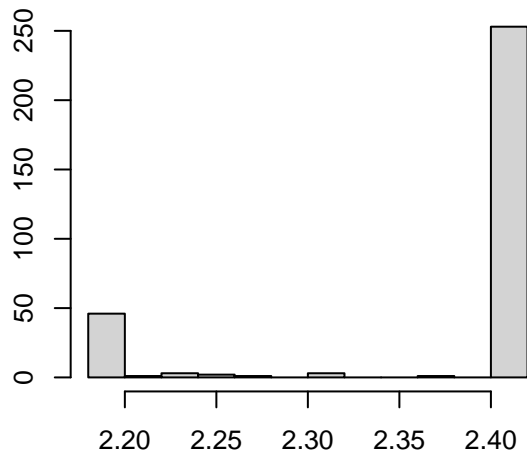
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

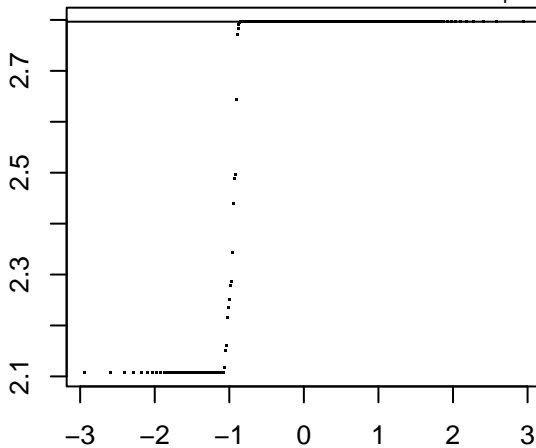
Row 104

Days with maximum temperature above 40C

Min. | 1st | Medi | Mean | 3rd | Max.

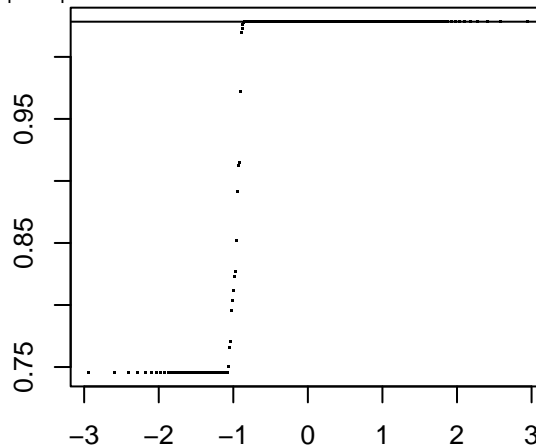
2.11 | 2.8 | 2.8 | 2.68 | 2.8 | 2.8

Sample Quantiles



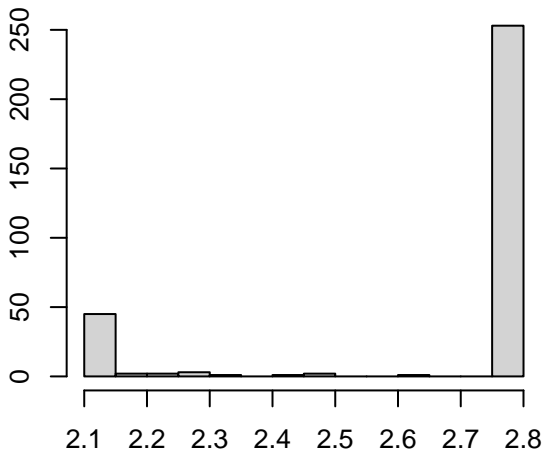
Theoretical Quantiles

Sample Quantiles



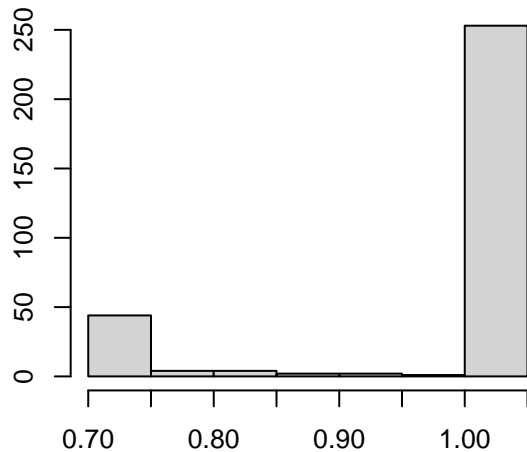
Theoretical Quantiles

Frequency

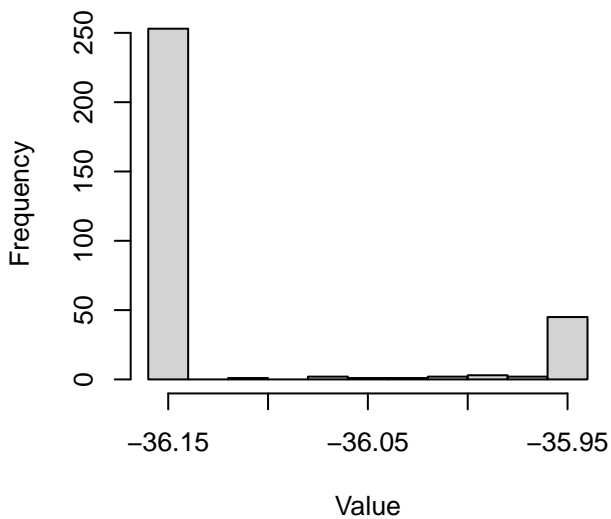
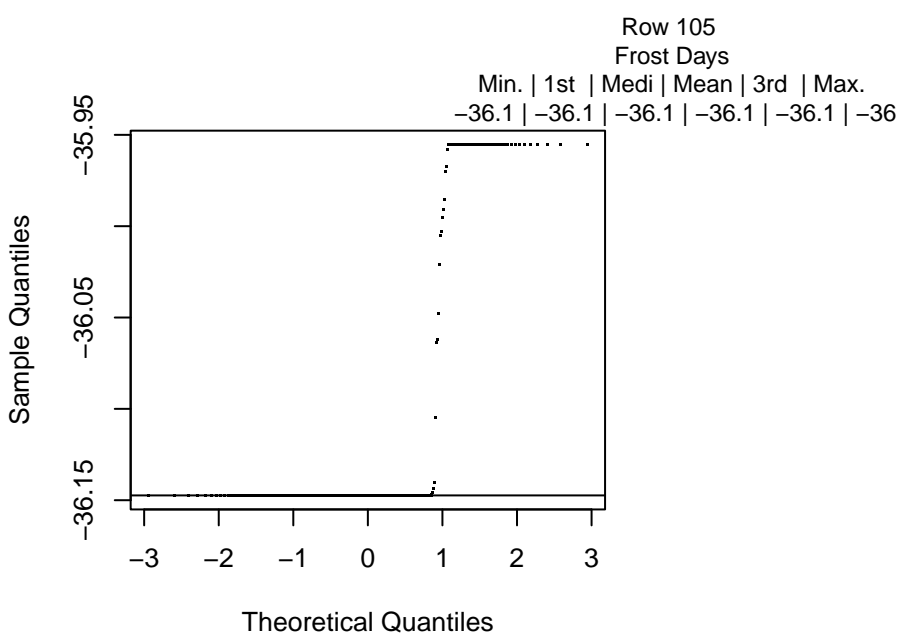


Value

Frequency



Log Value [positive only]



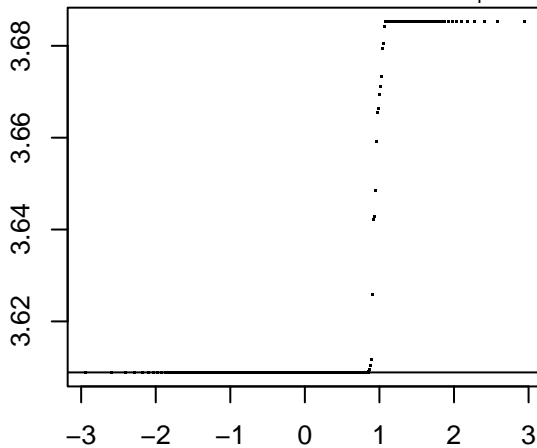
Row 106

Maximum of maximum temperatures

Min. | 1st | Medi | Mean | 3rd | Max.

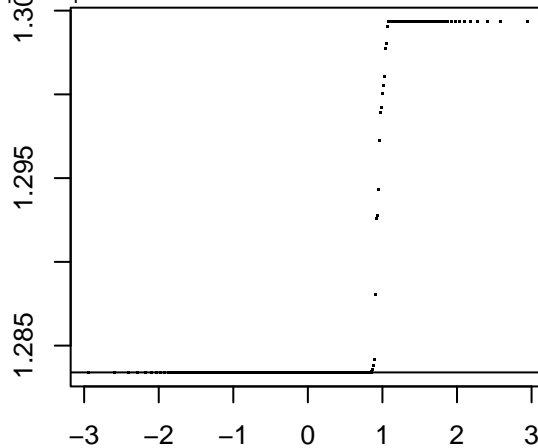
3.61 | 3.61 | 3.61 | 3.62 | 3.61 | 3.69

Sample Quantiles



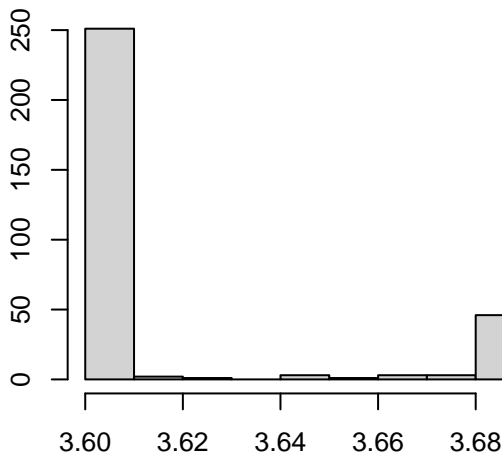
Theoretical Quantiles

Sample Quantiles



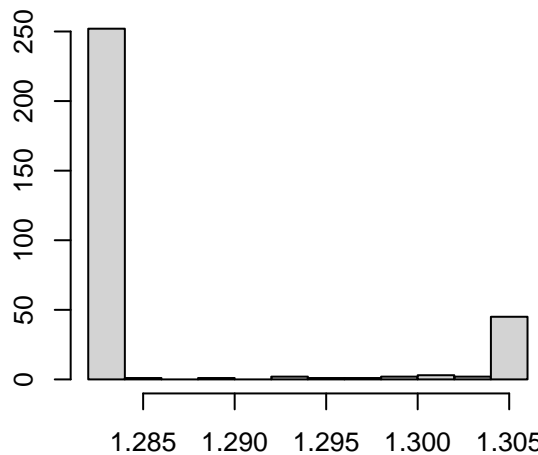
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

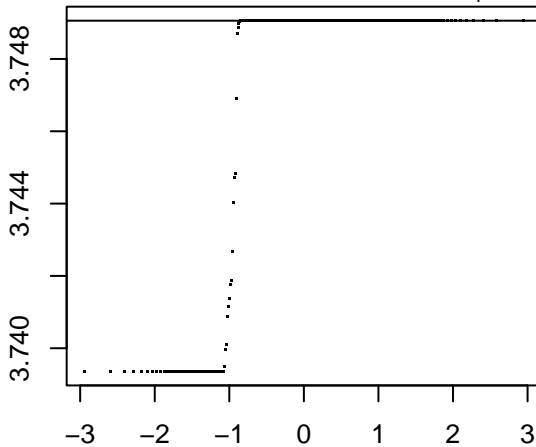
Row 107

Mean temperature

Min. | 1st | Medi | Mean | 3rd | Max.

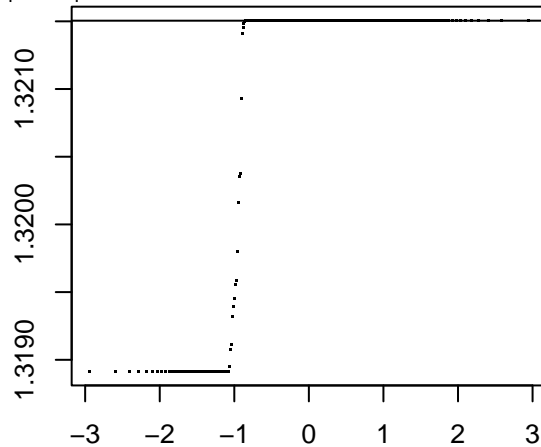
3.74 | 3.75 | 3.75 | 3.75 | 3.75 | 3.75

Sample Quantiles



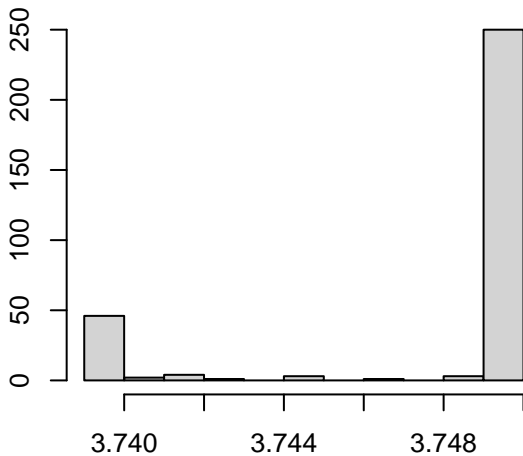
Theoretical Quantiles

Sample Quantiles



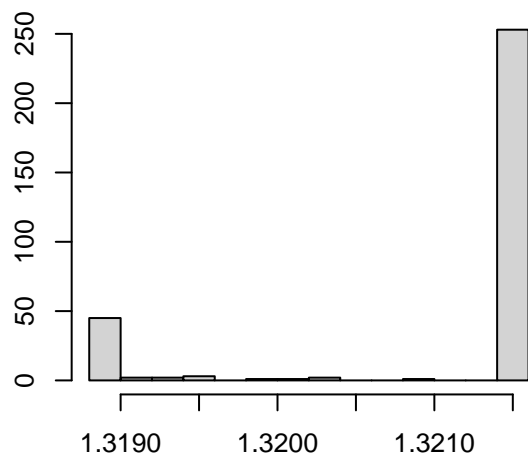
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

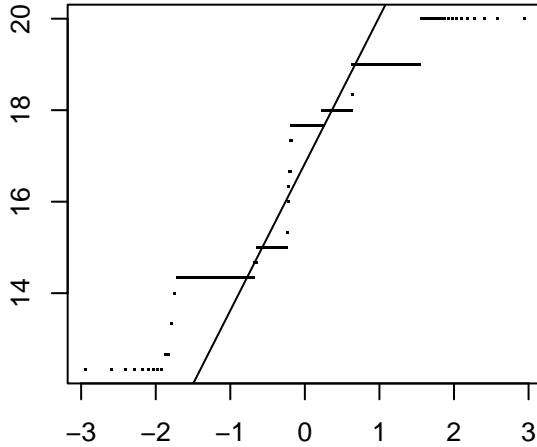
Row 108

Urban Heat Island Extreme Heat Days

Min. | 1st | Medi | Mean | 3rd | Max.

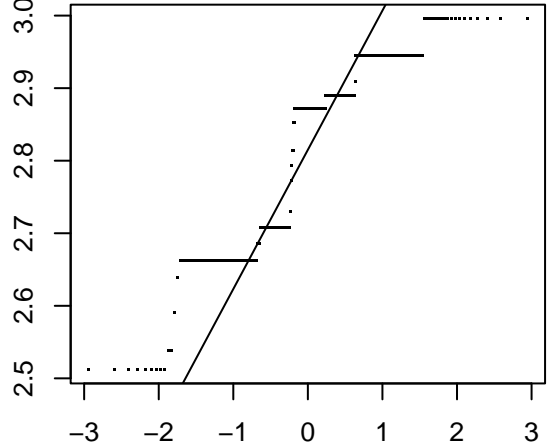
12.3 | 14.7 | 17.7 | 16.8 | 19 | 20

Sample Quantiles



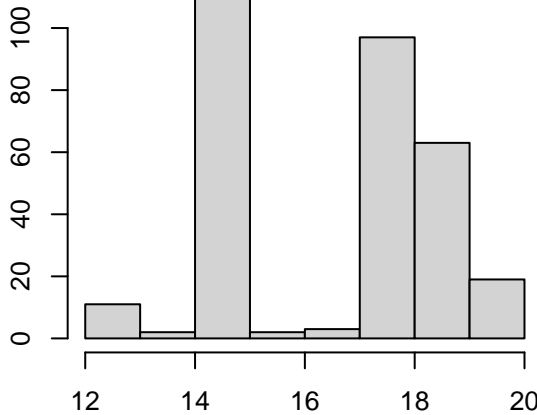
Theoretical Quantiles

Sample Quantiles



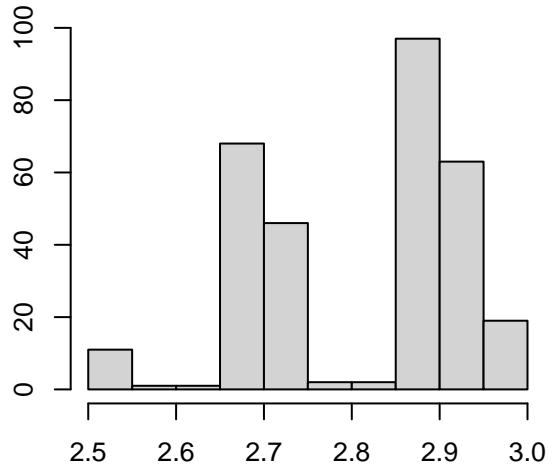
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

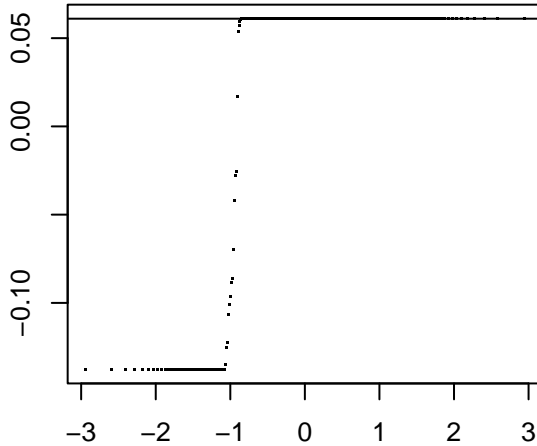
Row 109

Consecutive Dry Days

Min. | 1st | Medi | Mean | 3rd | Max.

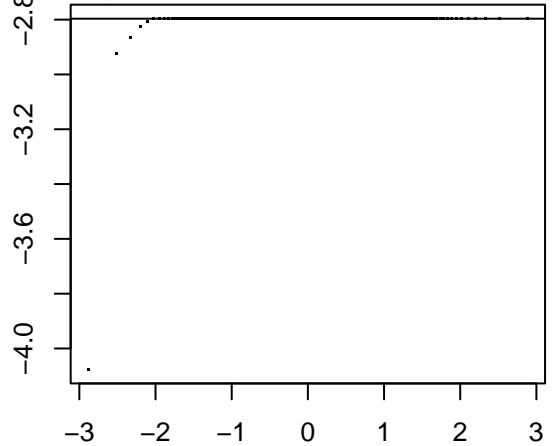
-0.138 | 0.061 | 0.061 | 0.027 | 0.061 | 0.061

Sample Quantiles



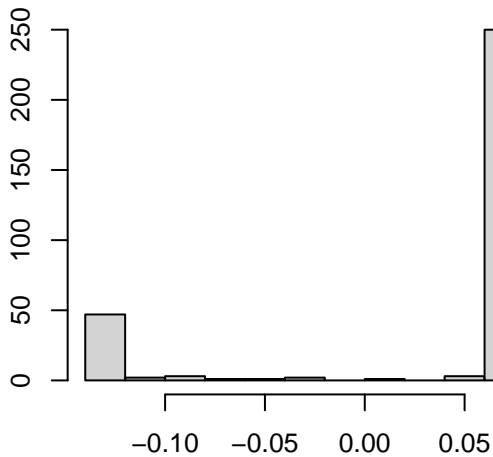
Theoretical Quantiles

Sample Quantiles



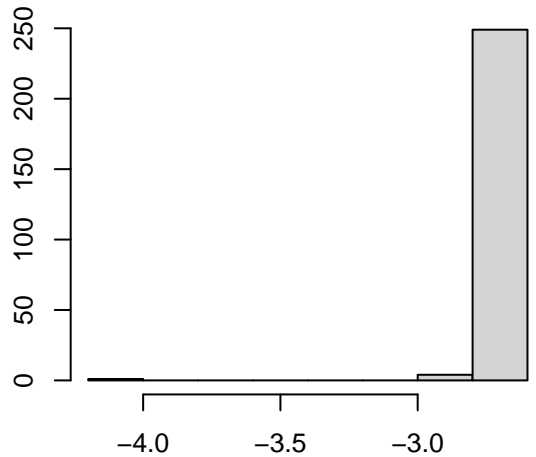
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

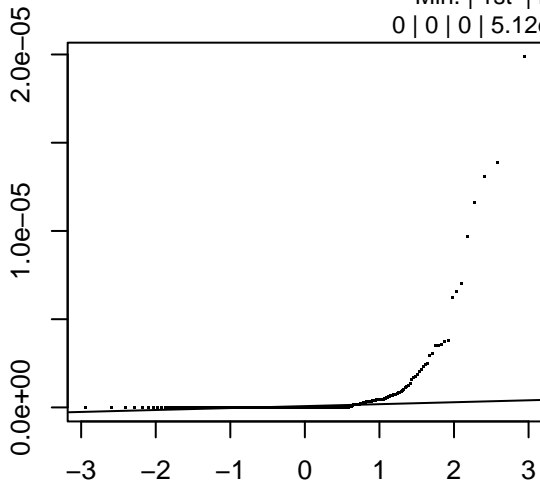
Row 110

Wildfire – Annualized Frequency

Min. | 1st | Medi | Mean | 3rd | Max.

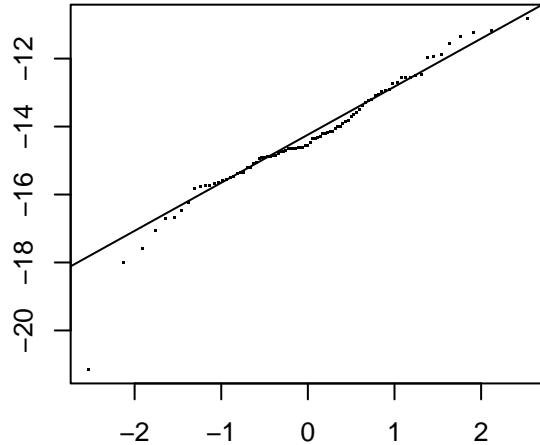
0 | 0 | 0 | 5.12e-07 | 1.48e-07 | 1.99e-05

Sample Quantiles



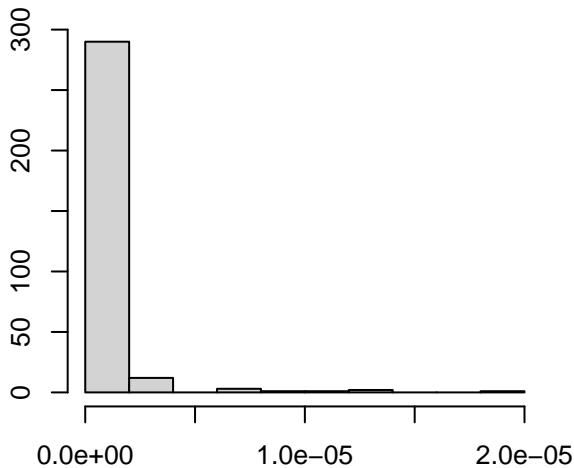
Theoretical Quantiles

Sample Quantiles



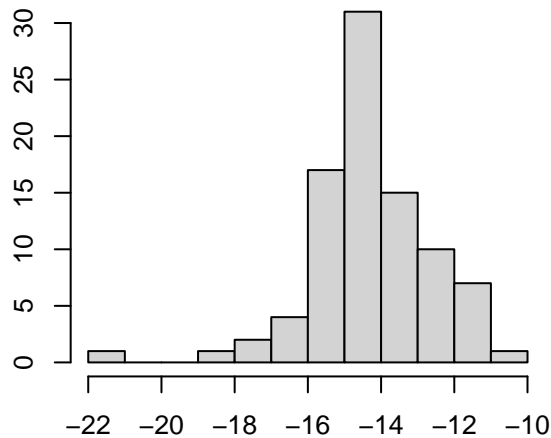
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

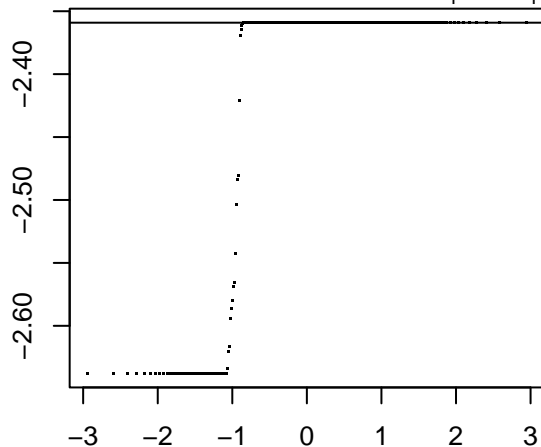
Row 111

Surface PM2.5

Min. | 1st | Medi | Mean | 3rd | Max.

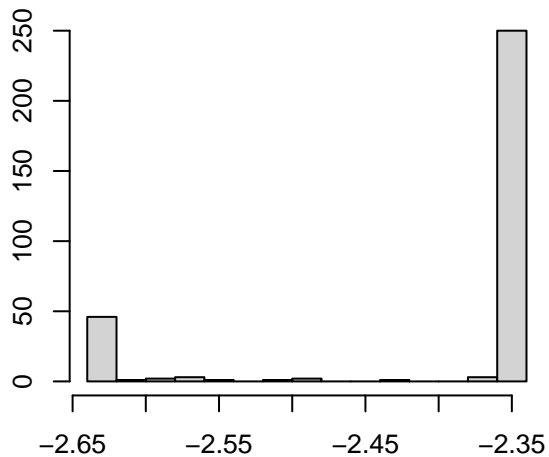
-2.64 | -2.36 | -2.36 | -2.41 | -2.36 | -2.36

Sample Quantiles

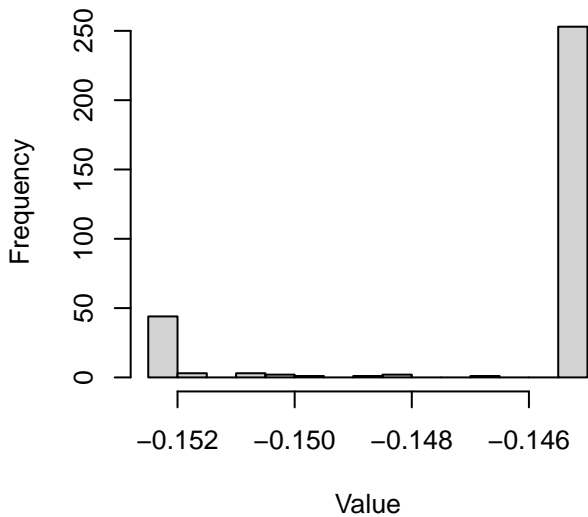
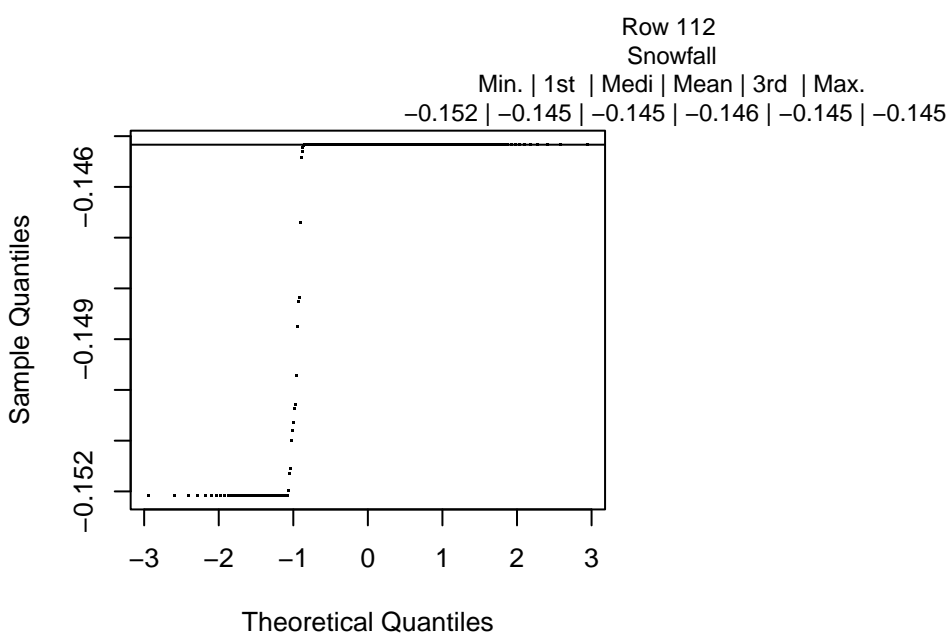


Theoretical Quantiles

Frequency



Value



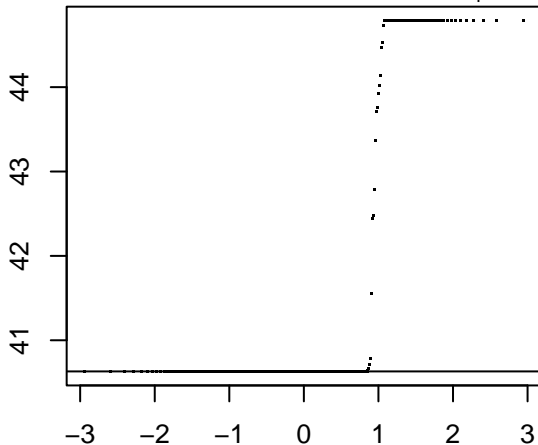
Row 113

Standardized Precip Index

Min. | 1st | Medi | Mean | 3rd | Max.

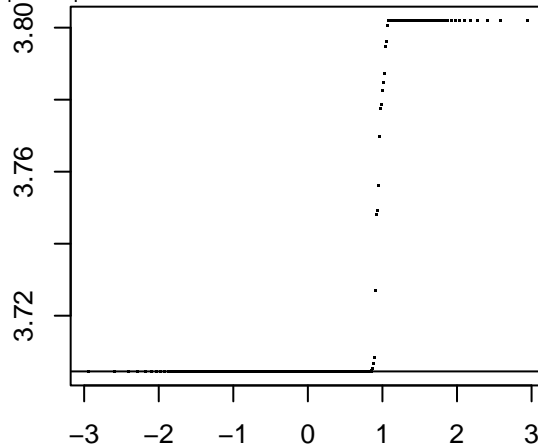
40.6 | 40.6 | 40.6 | 41.3 | 40.6 | 44.8

Sample Quantiles



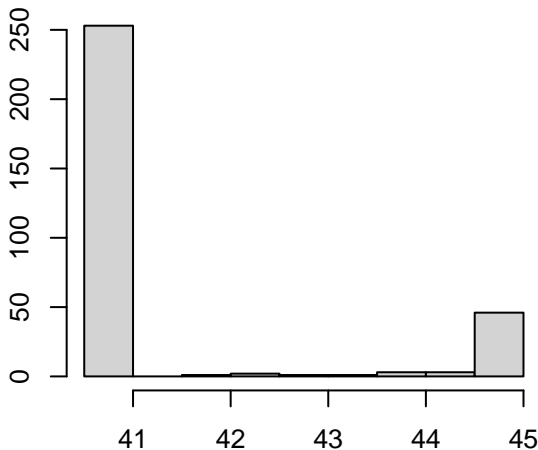
Theoretical Quantiles

Sample Quantiles



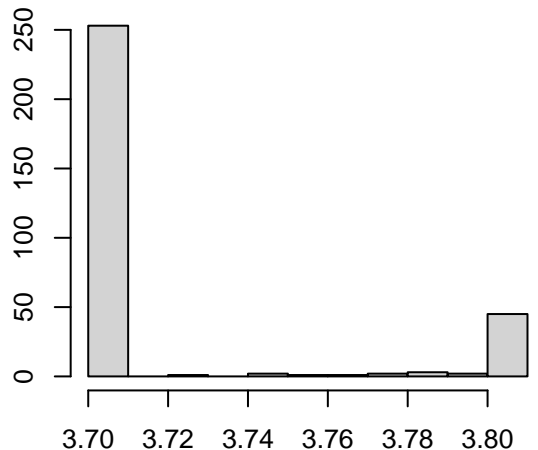
Theoretical Quantiles

Frequency



Value

Frequency



Log Value [positive only]

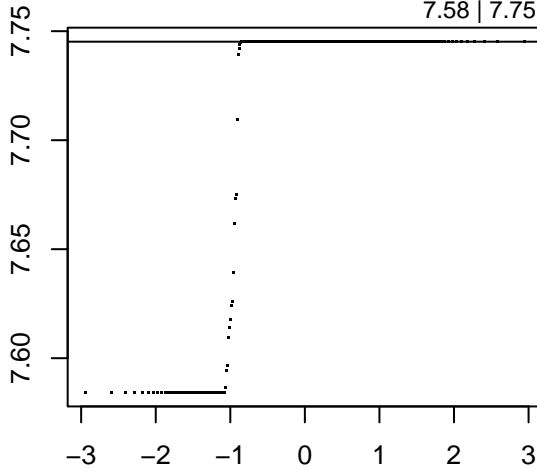
Row 114

Total Precipitation

Min. | 1st | Medi | Mean | 3rd | Max.

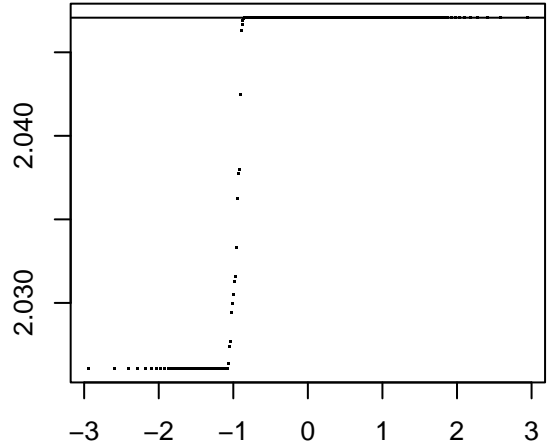
7.58 | 7.75 | 7.75 | 7.72 | 7.75 | 7.75

Sample Quantiles



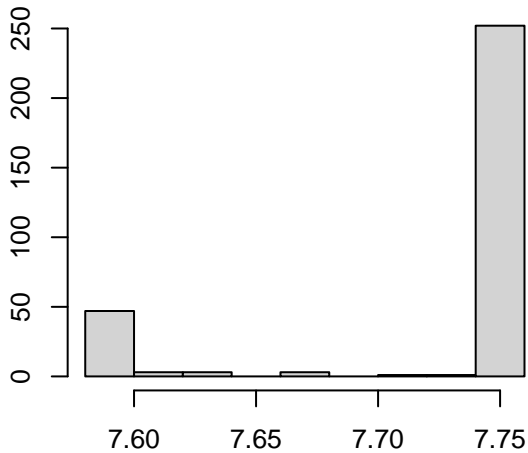
Theoretical Quantiles

Sample Quantiles



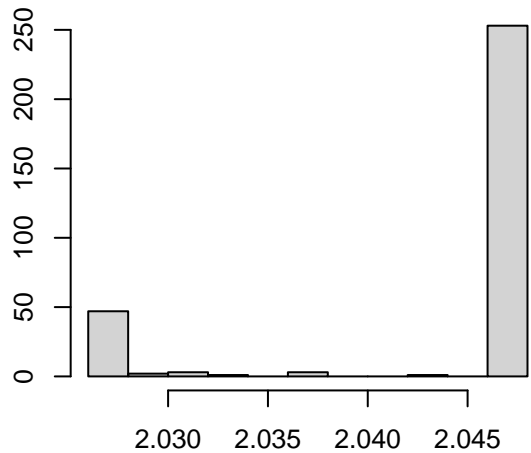
Theoretical Quantiles

Frequency



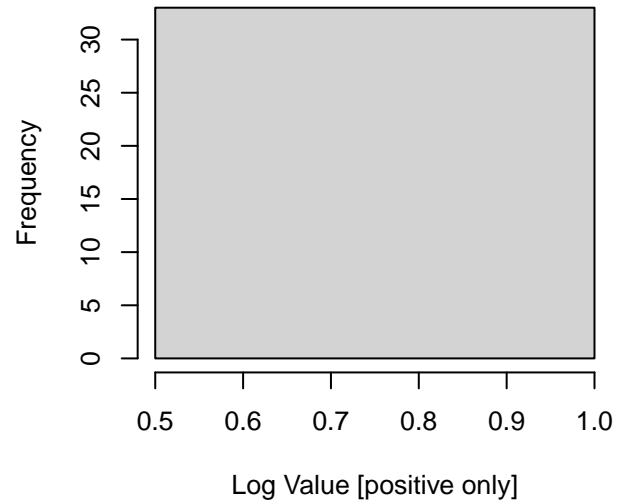
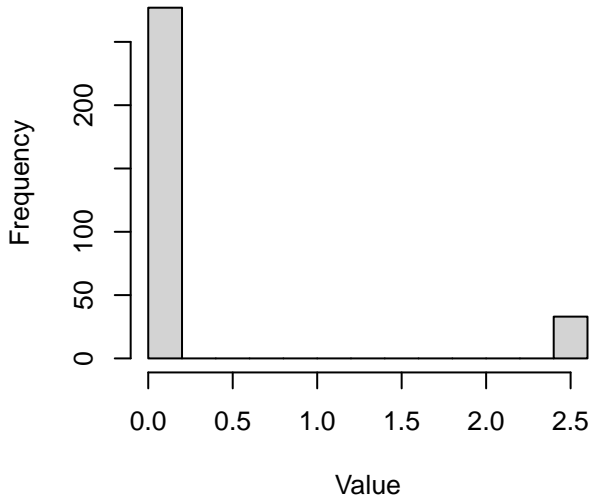
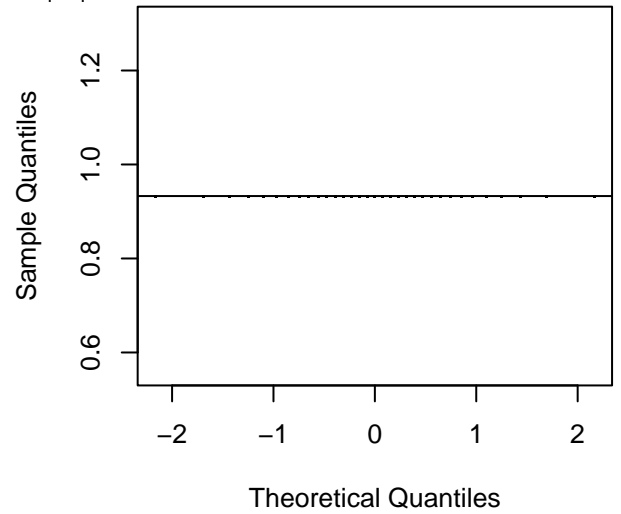
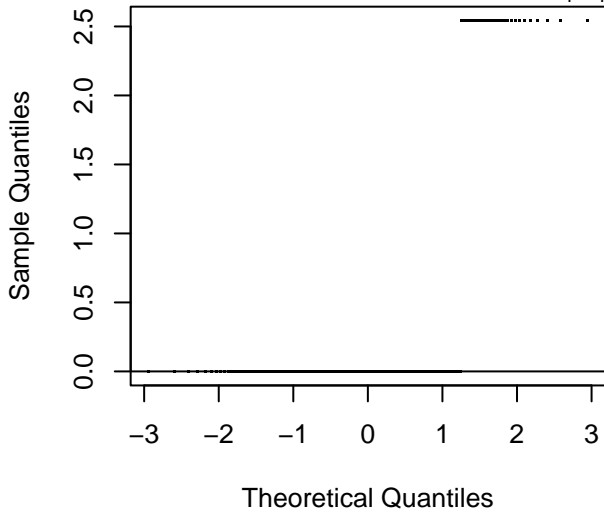
Value

Frequency



Log Value [positive only]

Row 115
Riverine Flooding – Annualized Frequency
Min. | 1st | Medi | Mean | 3rd | Max.
0 | 0 | 0 | 0.271 | 0 | 2.54



Row 116

Tornado – Annualized Frequency

Min. | 1st | Medi | Mean | 3rd | Max.

0.000507 | 0.000543 | 0.000588 | 0.000607 | 0.000614 | 0.00147

