**Table of Contents (square-graphs)**

[Distribution.BINOMIAL\_HALF-10](#Page1)

[Distribution.BINOMIAL\_HALF-100](#Page2)

[Distribution.BINOMIAL\_HALF-1000](#Page3)

[Distribution.BINOMIAL\_HALF-10000](#Page4)

[Distribution.BINOMIAL\_QUARTER-10](#Page5)

[Distribution.BINOMIAL\_QUARTER-100](#Page6)

[Distribution.BINOMIAL\_QUARTER-1000](#Page7)

[Distribution.BINOMIAL\_QUARTER-10000](#Page8)

[Distribution.EXPONENTIAL-10](#Page9)

[Distribution.EXPONENTIAL-100](#Page10)

[Distribution.EXPONENTIAL-1000](#Page11)

[Distribution.EXPONENTIAL-10000](#Page12)

[Distribution.GEOMETRIC-10](#Page13)

[Distribution.GEOMETRIC-100](#Page14)

[Distribution.GEOMETRIC-1000](#Page15)

[Distribution.GEOMETRIC-10000](#Page16)

[Distribution.PARETO-10-(0.5, 100)](#Page17)

[Distribution.PARETO-10-(0.5, 10000)](#Page18)

[Distribution.PARETO-10-(0.5, 1000000)](#Page19)

[Distribution.PARETO-10-(0.5, 100000000)](#Page20)

[Distribution.PARETO-10-(1, 100)](#Page21)

[Distribution.PARETO-10-(1, 10000)](#Page22)

[Distribution.PARETO-10-(1, 1000000)](#Page23)

[Distribution.PARETO-10-(1, 100000000)](#Page24)

[Distribution.PARETO-10-(1.5, 100)](#Page25)

[Distribution.PARETO-10-(1.5, 10000)](#Page26)

[Distribution.PARETO-10-(1.5, 1000000)](#Page27)

[Distribution.PARETO-10-(1.5, 100000000)](#Page28)

[Distribution.PARETO-10-(2, 100)](#Page29)

[Distribution.PARETO-10-(2, 10000)](#Page30)

[Distribution.PARETO-10-(2, 1000000)](#Page31)

[Distribution.PARETO-10-(2, 100000000)](#Page32)

[Distribution.PARETO-10](#Page33)

[Distribution.PARETO-100-(0.5, 100)](#Page34)

[Distribution.PARETO-100-(0.5, 10000)](#Page35)

[Distribution.PARETO-100-(0.5, 1000000)](#Page36)

[Distribution.PARETO-100-(0.5, 100000000)](#Page37)

[Distribution.PARETO-100-(1, 100)](#Page38)

[Distribution.PARETO-100-(1, 10000)](#Page39)

[Distribution.PARETO-100-(1, 1000000)](#Page40)

[Distribution.PARETO-100-(1, 100000000)](#Page41)

[Distribution.PARETO-100-(1.5, 100)](#Page42)

[Distribution.PARETO-100-(1.5, 10000)](#Page43)

[Distribution.PARETO-100-(1.5, 1000000)](#Page44)

[Distribution.PARETO-100-(1.5, 100000000)](#Page45)

[Distribution.PARETO-100-(2, 100)](#Page46)

[Distribution.PARETO-100-(2, 10000)](#Page47)

[Distribution.PARETO-100-(2, 1000000)](#Page48)

[Distribution.PARETO-100-(2, 100000000)](#Page49)

[Distribution.PARETO-100](#Page50)

[Distribution.PARETO-1000-(0.5, 100)](#Page51)

[Distribution.PARETO-1000-(0.5, 10000)](#Page52)

[Distribution.PARETO-1000-(0.5, 1000000)](#Page53)

[Distribution.PARETO-1000-(0.5, 100000000)](#Page54)

[Distribution.PARETO-1000-(1, 100)](#Page55)

[Distribution.PARETO-1000-(1, 10000)](#Page56)

[Distribution.PARETO-1000-(1, 1000000)](#Page57)

[Distribution.PARETO-1000-(1, 100000000)](#Page58)

[Distribution.PARETO-1000-(1.5, 100)](#Page59)

[Distribution.PARETO-1000-(1.5, 10000)](#Page60)

[Distribution.PARETO-1000-(1.5, 1000000)](#Page61)

[Distribution.PARETO-1000-(1.5, 100000000)](#Page62)

[Distribution.PARETO-1000-(2, 100)](#Page63)

[Distribution.PARETO-1000-(2, 10000)](#Page64)

[Distribution.PARETO-1000-(2, 1000000)](#Page65)

[Distribution.PARETO-1000-(2, 100000000)](#Page66)

[Distribution.PARETO-1000](#Page67)

[Distribution.PARETO-10000-(0.5, 100)](#Page68)

[Distribution.PARETO-10000-(0.5, 10000)](#Page69)

[Distribution.PARETO-10000-(0.5, 1000000)](#Page70)

[Distribution.PARETO-10000-(0.5, 100000000)](#Page71)

[Distribution.PARETO-10000-(1, 100)](#Page72)

[Distribution.PARETO-10000-(1, 10000)](#Page73)

[Distribution.PARETO-10000-(1, 1000000)](#Page74)

[Distribution.PARETO-10000-(1, 100000000)](#Page75)

[Distribution.PARETO-10000-(1.5, 100)](#Page76)

[Distribution.PARETO-10000-(1.5, 10000)](#Page77)

[Distribution.PARETO-10000-(1.5, 1000000)](#Page78)

[Distribution.PARETO-10000-(1.5, 100000000)](#Page79)

[Distribution.PARETO-10000-(2, 100)](#Page80)

[Distribution.PARETO-10000-(2, 10000)](#Page81)

[Distribution.PARETO-10000-(2, 1000000)](#Page82)

[Distribution.PARETO-10000-(2, 100000000)](#Page83)

[Distribution.PARETO-10000](#Page84)







































































































































































