Stable distribution

* A stable distribution is defined in terms of its characteristic function , which satisfies a functional equation where for any *a* and *b* there exist *c* and *h* such that . The general solution to the functional equation has four parameters
* StableDistribution allows 0<α≤2, -1<β≤1, μ to be any real number, and σ to be any positive real number
* CharacteristicFunction[StableDistribution[0, α, ...], t] is continuous in α and given by
* CharacteristicFunction[StableDistribution[1, α, ...], t] is discontinuous in α and given by