=S\_SAYI\_ÜRET()

=$C$8+$D$7

Rnd01()

DiscreteUniform(min,max)

DiscreteEmp(rCumProb, rValues)

Uniform(low,high)

NormsInv(Rnd01())

=EĞER(C15<=$C$7;"H";"T")

=EĞER(S\_SAYI\_ÜRET()<=$C$7;"H";"T")

=DiscreteEmp($D$7:$D$9;$B$7:$B$9)

=EĞERSAY($C$16:$C$40;3)

=DiscreteUniform($C$6;$C$7)

=DiscreteEmp($D$7:$D$12;$B$7:$B$12)

=DiscreteUniform($H$6;$H$7)

=EĞER(S\_SAYI\_ÜRET()<=$C$7;"H";"T")