

J6 Jarduera.

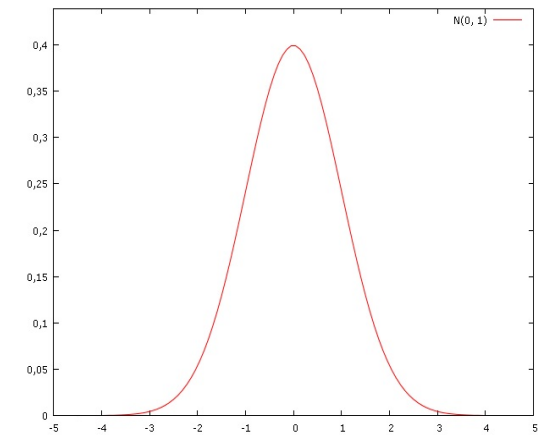
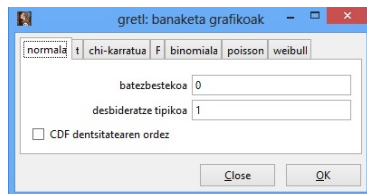
Banaketen adierazpena.

Banaketa bat adierazteko, klikatu

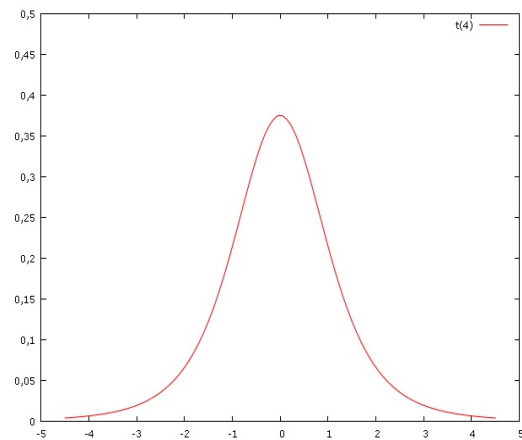
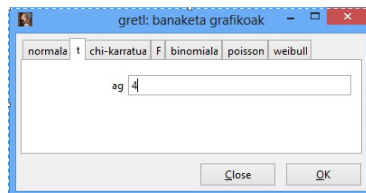
Tresnak -- Banaketazko grafikoak

Agertzen den leihatilan aukeratu irudikatu nahi den banaketa eta adierazi eskatzen dituen parametroen balioak.

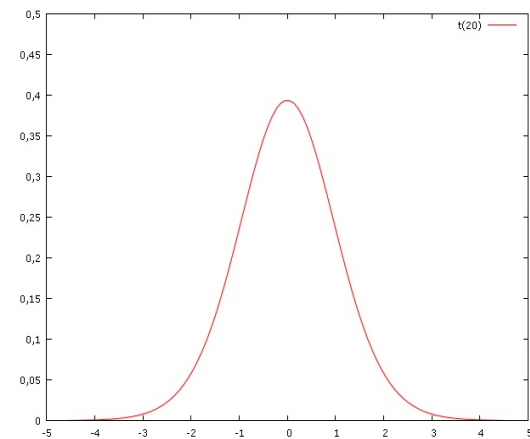
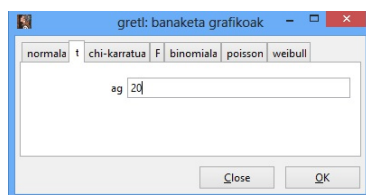
$N(0,1)$



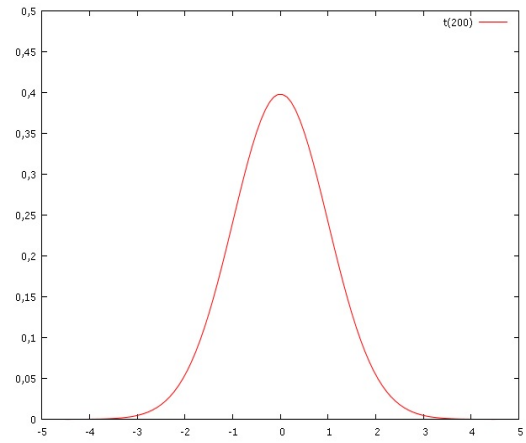
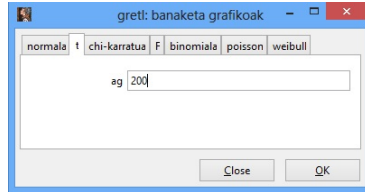
$t(4)$



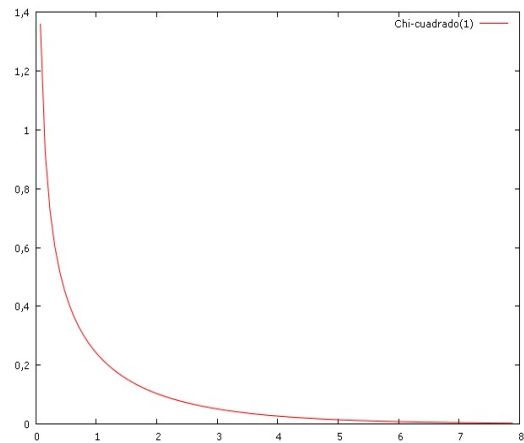
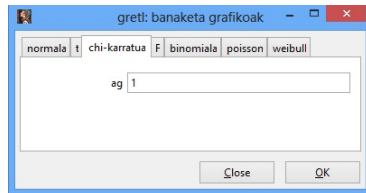
$t(20)$



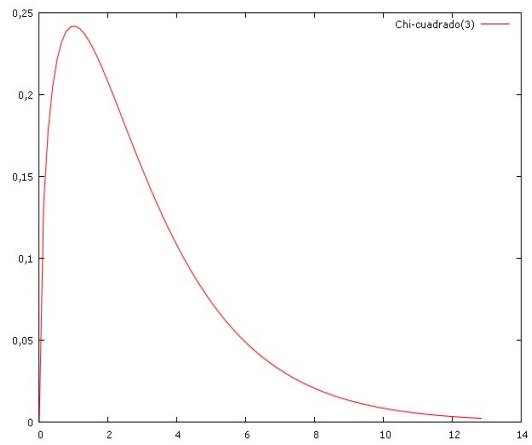
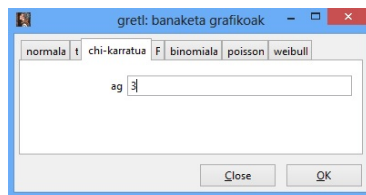
$t(200)$



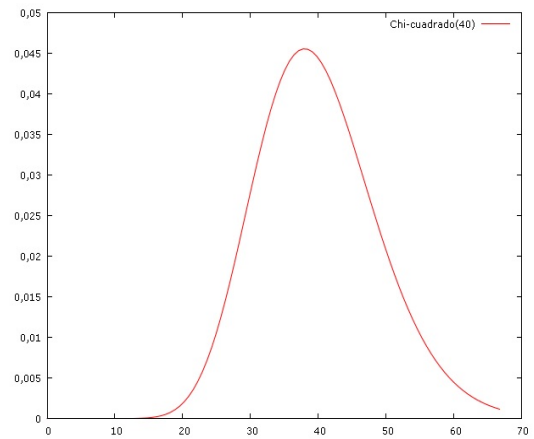
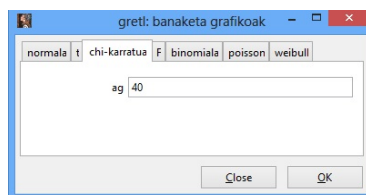
$\chi^2(1)$



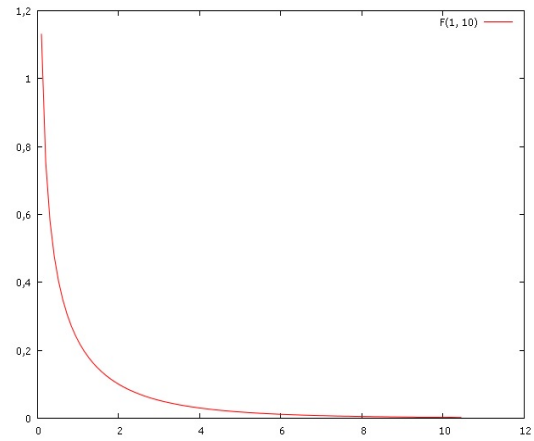
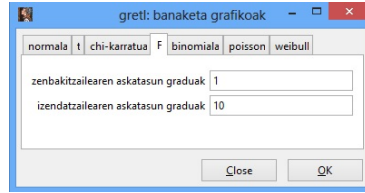
$\chi^2(3)$



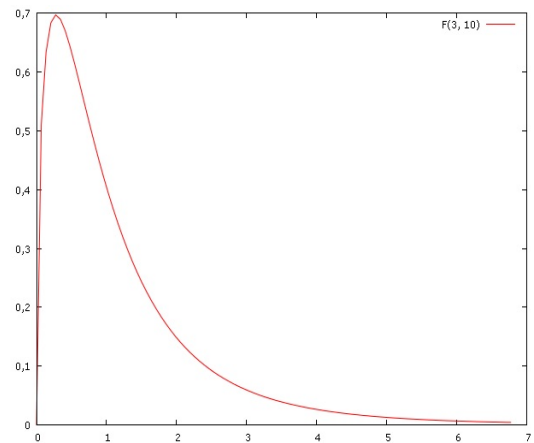
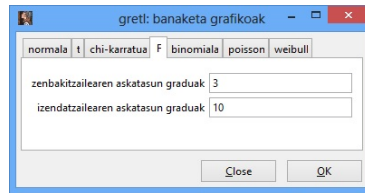
$\chi^2(40)$



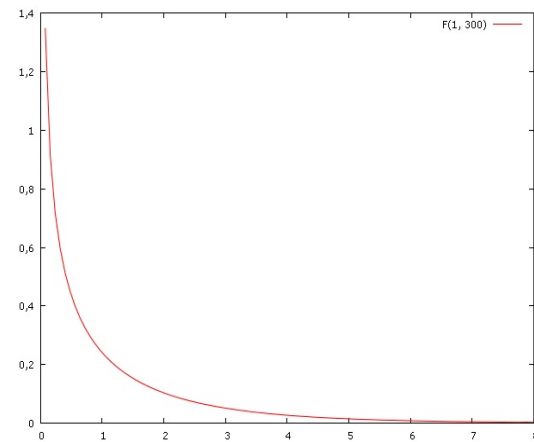
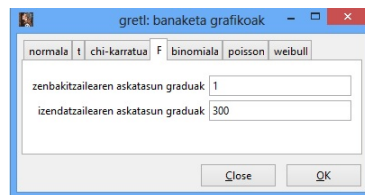
$\mathcal{F}(1, 10)$



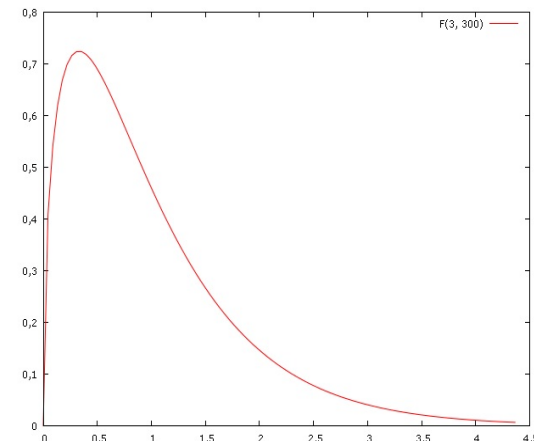
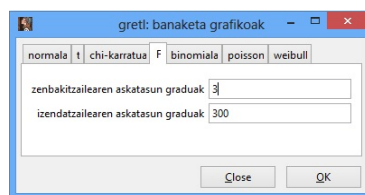
$\mathcal{F}(3, 10)$



$\mathcal{F}(1, 300)$



$\mathcal{F}(3, 300)$



- a. Askatasun graduak handitzen doazen heinean, Student-t banaketa Normal $(0,1)$ banaketara hurbiltzen da.
- b. Askatasun graduak handitzen doazen heinean, Snecdecor- \mathcal{F} banaketa χ^2 banaketara hurbiltzen da.