3rd exercises for SIM'2020

Ex. 1

We have two sets of stars, A and B, and we have observed their magnitudes. In set A we have 61 observations with mean magnitude -24.4, standard deviation is 3.9. In set B there are 71 observations, mean magnitude is -23.2 and standard deviation is 3.8. Test if the expected magnitudes could be the same in the groups.

Ex. 2

Test if hair color and color of eyes are independent. The data from 95 persons is

hair \eyes	blue	brown	other
blonde	32	14	6
dark	12	22	9

Note to Exs. 1 and 2. If your software cannot compute the cdf and inverse cdf for *t*-distribution you can use $\mathcal{N}(0,1)$ instead. If you cannot compute χ^2 -distribution, you can approximate it with $\mathcal{N}(\kappa, 2\kappa)$, where κ is the degrees of freedom. If you cannot compute cdf and inverse cdf values for $\mathcal{N}(0, 1)$, change the software.