

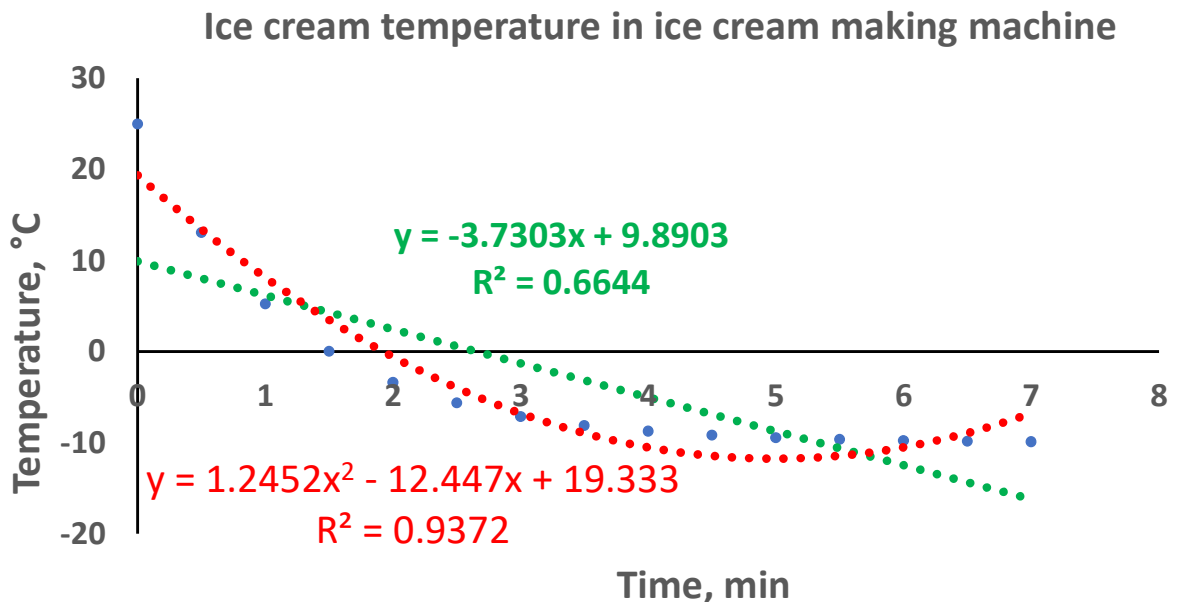
HOMEWORK

COURSE: EXPERIMENTAL DESIGN (IUH-Dec 2020)

Choose ONLY one question!

Question 1

What is the equation that can describe the presented phenomenon?
(Blue dot is the measured data; Both green and red model could not describe the phenomenon)



Question 2

There are 2 types of packaging (A and B) and 2 types of moisture absorber (30% fructose and 90% fructose). The aim is to evaluate the effect of packaging and absorber on vegetable during storage. How many groups? And what are the combinations?