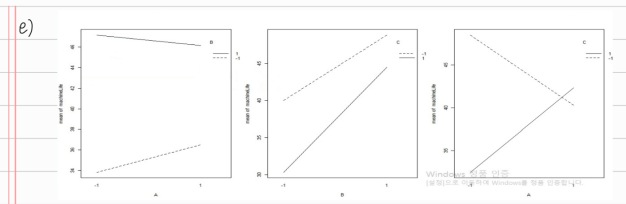
```
\alpha) \quad \hat{\beta} = (\chi'\chi)^{-1}\chi' \, \Upsilon
   2B:= (ith factor effect)
    With the given X and Y, \hat{\beta} = (40.917, 0.417, 5.75, -3.5, -0.917, 1.3, 4.5, 1.167)
    => A = 0.83
         B= 11.5
         C= -7
        AB = -1.83
        BC = 2.67
       AC = 9
       ABC = 2.3
 .. The effects of B, C, and AC are relatively higher than the other combinations
      of treatments,
b)
                      '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1
   .. The table suggests that the conclusion made previously was accurate because the
       the only significant p-values are those of B, C, and AC.
                                           -3.5 4.5
c) \hat{y} = 40.917 + 5.75 X_2 - 3.5 X_3 + 4.5 X_1 X_3
d)
                          Normal Q-Q Plot
    i. The QQ-plot and residual polot suggest there is a polynomial trend in residuals, which
       is against the assumption that \hat{\epsilon} \sim N(0, \sigma^2). There is an indication suggesting the model
       used is inappropriate and I believe the assumption fails in the presence of the interaction term of A and C
```

because A individually does not contribute to the life of machines, yet it is added to the model.



As the conclusions made previously suggest, the interaction between A and C clearly exists, and the argument is strengthened noticing the last interaction plot. However, considering the fact that A alone barely affects the results thus eliminated from the model, that the residuals from the model indicates a polynomial trend, and that the crossing point of the interaction of A and C is almost at the tip, I would recommend eliminating the interaction term from the model, which would result in having a model with 2 levels.

> Df Sum Sq Mean Sq B.new 1 351.1 351.1 C.new 1 210.1 210.1 A.new:C.new 2 421.3 210.6 A.new:B.new:C.new 3 160.4 53.5

=>

i. Because it is unreplicated, the degrees of freedom was not given for the error term so that it is combined within the ABC term. Therefore, I, instead, assumed that the $SS_E = SS_{ABC} - SS_b = 160.4 - 150.125 = 10.275$, and this suggests that all of the terms tested significantly affect the variability.

3)
B
1 793.5 793.5 25.831 6.62e-05 ***
C
1 294.0 294.0 9.571 0.005979 **
A:C
1 486.0 486.0 15.821 0.000807 ***
A:B:C
1 32.7 32.7 1.063 0.315392
Residuals 19 583.7 30.7

.. The table suggests that the term B.C. and AC all affect the variability, which agrees to the conclusion made in Problem 1