

# Recap: Chapter 1-5

STAT 3240

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UPEI

# Learning Objectives for Chapter 1

- Describe the uses of regression analysis
- Contrast regression vs causation
- Identify observational and experimental data and contrast these with respect to causation
- Label and interpret the components of a regression model
- Apply the method of least squares
- Define point estimates of mean response and residuals
- Define the normal error regression model
- Define and interpret SSE and MSE
- Apply the method of maximum likelihood

# Learning Objectives for Chapter 2

- Compute and interpret confidence intervals for  $E[Y]$
- Compute and interpret prediction intervals for a new observation
- Compute and interpret confidence bands for a regression line
- Construct and interpret an ANOVA table
- Conduct and interpret an ANOVA F test
- Describe the general linear test approach
- Calculate and interpret  $R^2$
- Understand the limitations of  $R^2$
- Describe the limitations of linear regression analysis
- Contrast regression and correlation
- Conduct and interpret inference on correlation coefficients
- Estimate, interpret, test, and contrast Spearman rank correlation.

# Learning Objectives for Chapter 3

- Distinguish between residual, studentized residuals, and error term
- Identify outlying  $X$  values that could influence the regression function
- Use residual plots to conduct regression diagnostics
- Understand that there are formal tests for residual diagnostics
- Apply formal tests for normality and constant variance
- Carry out and interpret the F test for lack of fit.
- Understand the utility of transformations and when they could be applied.
- Assess the shape of the regression function using smoothed curves.

# Learning Objectives for Chapter 4

- Compute and interpret Bonferroni and Working-Hotelling simultaneous CIs
- Compute and interpret simultaneous prediction intervals
- Understand the potential impact of measurement error
- Understand the challenges of choosing  $X$  levels when designing an experiment

# Learning Objectives for Chapter 5

- Write simple linear regression in matrix terms
- Write simple least squares estimation in matrix terms
- Write fitted values and residuals in matrix terms
- Write ANOVA and regression inferences in matrix terms

# Copier maintenance (CH01PR20.txt)

The Tri-City Office Equipment Corporation sells an imported copier on a franchise basis and performs preventive maintenance and repair service on this copier. The data below have been collected from 45 recent calls on users to perform routine preventive maintenance service; for each call,  $X$  is the number of copiers serviced and  $Y$  is the total number of minutes spent by the service person. Assume that first-order regression model (1.1) is appropriate.

Show  entries

Search:

	minutes ↕	copiers ↕	machine_age ↕	service_experience ↕
1	20	2	20	4
2	60	4	19	5
3	46	3	27	4
4	41	2	32	1
5	12	1	24	4

Showing 1 to 45 of 45 entries

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```
copier_model = lm(minutes~copiers, data=copier_data)
msummary(copier_model)
```

```
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -0.5802      2.8039  -0.207    0.837
## copiers      15.0352      0.4831  31.123 <2e-16 ***
##
## Residual standard error: 8.914 on 43 degrees of freedom
## Multiple R-squared:  0.9575,    Adjusted R-squared:  0.9565
## F-statistic: 968.7 on 1 and 43 DF,  p-value: < 2.2e-16
```

```
anova(copier_model)
```

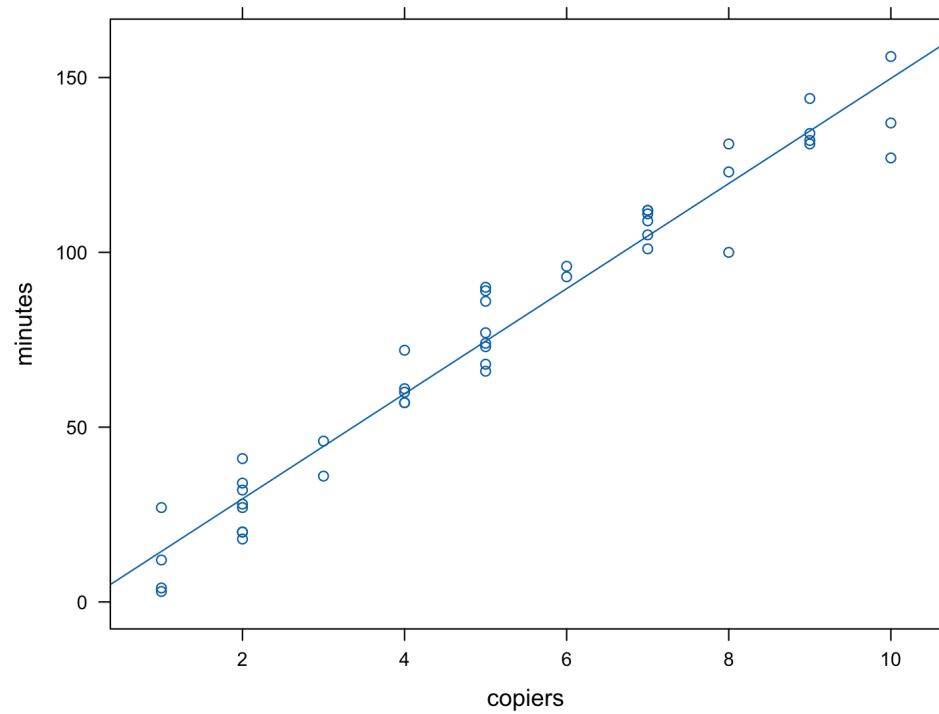
```
## Analysis of Variance Table
##
## Response: minutes
##           Df Sum Sq Mean Sq F value    Pr(>F)
## copiers     1  76960   76960   968.66 < 2.2e-16 ***
## Residuals  43   3416     79
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
confint(copier_model)
```

```
##           2.5 %      97.5 %
## (Intercept)  -6.224842    5.074520
```



```
xyplot(minutes~copiers, data=copier_data, type=c("p", "r"))
```



```
predict(copier_model, newdata=data.frame(copiers=c(4,5,6,7,8)), interval=
```

##		fit	lwr	upr
## 1	59.56084	55.69857	63.42310	
## 2	74.59608	71.01205	78.18011	
## 3	89.63133	85.86786	93.39480	
## 4	104.66658	100.32234	109.01082	
## 5	119.70183	114.50844	124.89522	

```
predict(copier_model, newdata=data.frame(copiers=c(4,5,6,7,8)), interval=
```

##		fit	lwr	upr
## 1	59.56084	35.22952	83.89215	
## 2	74.59608	50.30738	98.88478	
## 3	89.63133	65.31551	113.94716	
## 4	104.66658	80.25412	129.07904	
## 5	119.70183	95.12405	144.27960	

```
mosaic::cor.test(minutes~copiers, data=copier_data, method="pearson")
```

```
##  
##      Pearson's product-moment correlation  
##  
## data:  minutes and copiers  
## t = 31.123, df = 43, p-value < 2.2e-16  
## alternative hypothesis: true correlation is not equal to 0  
## 95 percent confidence interval:  
##  0.9610128 0.9882095  
## sample estimates:  
##      cor  
## 0.978517
```

```
mosaic::cor.test(minutes~copiers, data=copier_data, method="spearman", c
```

```
##  
##      Spearman's rank correlation rho  
##  
## data:  minutes and copiers  
## S = 310.64, p-value < 2.2e-16  
## alternative hypothesis: true rho is not equal to 0  
## sample estimates:  
##      rho  
## 0.9795363
```

```
copier_model_reduced = lm(minutes~1, data=copier_data)
anova(copier_model_reduced, copier_model)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Model 1: minutes ~ 1
```

```
## Model 2: minutes ~ copiers
```

```
##   Res.Df    RSS Df Sum of Sq      F    Pr(>F)
```

```
## 1      44 80377
```

```
## 2      43  3416  1      76960 968.66 < 2.2e-16 ***
```

```
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
copier_model_full = lm(minutes~factor(copiers), data=copier_data)
anova(copier_model, copier_model_full)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Model 1: minutes ~ copiers
```

```
## Model 2: minutes ~ factor(copiers)
```

```
##   Res.Df    RSS Df Sum of Sq      F Pr(>F)
```

```
## 1      43 3416.4
```

```
## 2      35 2797.7  8      618.72 0.9676 0.4766
```

```
alr3::pureErrorAnova(lm(minutes~copiers, data=copier_data))
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: minutes
```

```
##           Df Sum Sq Mean Sq  F value Pr(>F)
```

```
## copiers      1  76960   76960 962.8105 <2e-16 ***
```

```
## Residuals   43    3416     79
```

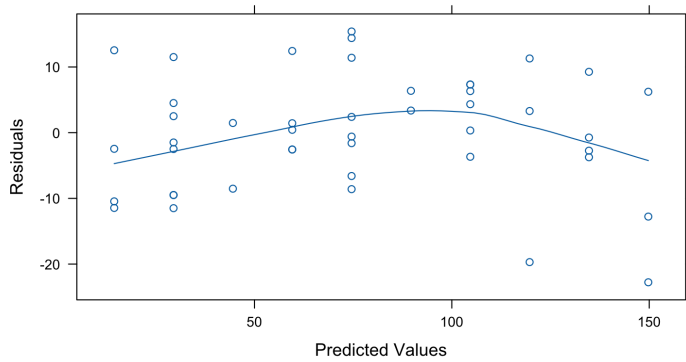
```
## Lack of fit  8     619     77  0.9676 0.4766
```

```
## Pure Error  35    2798     80
```

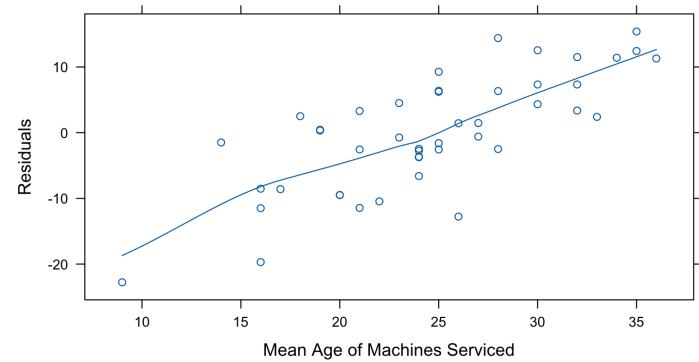
```
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

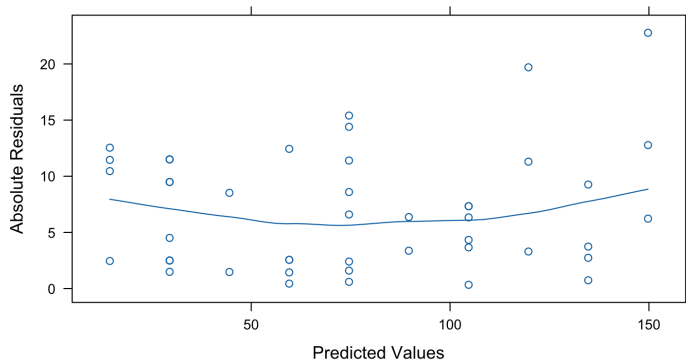
```
xyplot(resid(copier_model)~predic
```



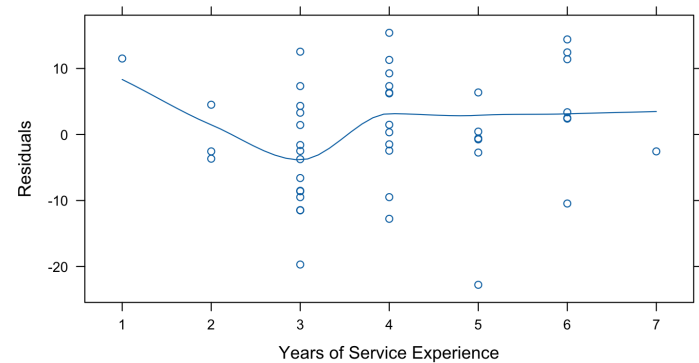
```
xyplot(resid(copier_model)~copier
```



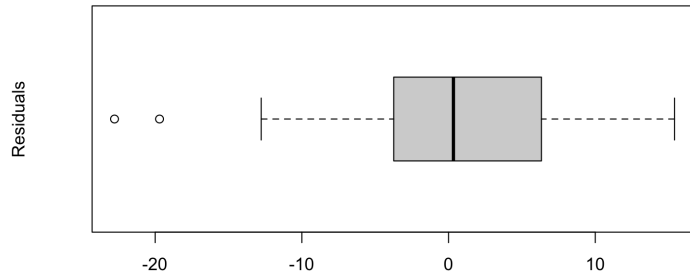
```
xyplot(abs(resid(copier_model))~p
```



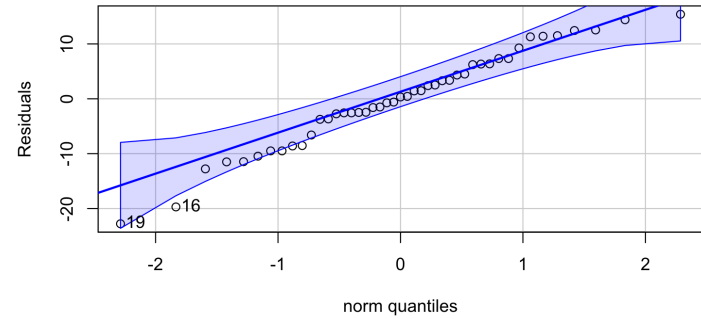
```
xyplot(resid(copier_model)~copier
```



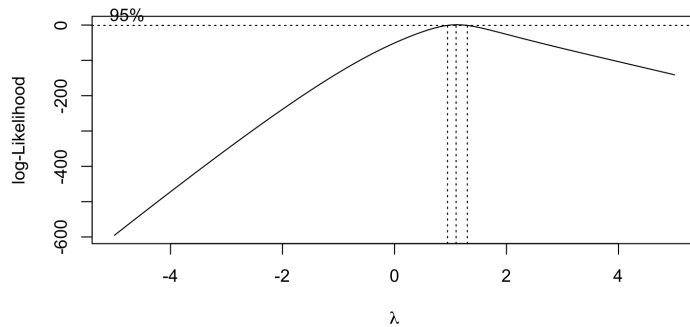
```
boxplot(resid(copier_model), ylab=
```



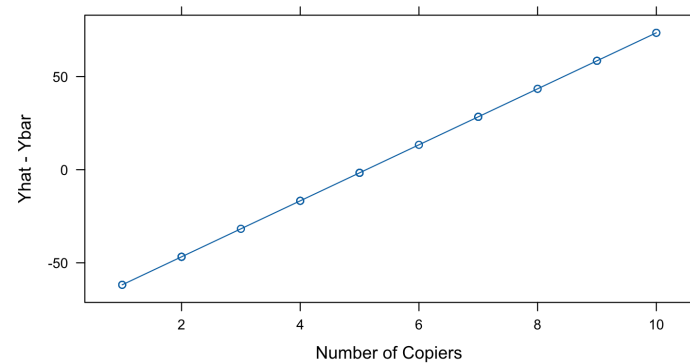
```
qqPlot(resid(copier_model), ylab=
```



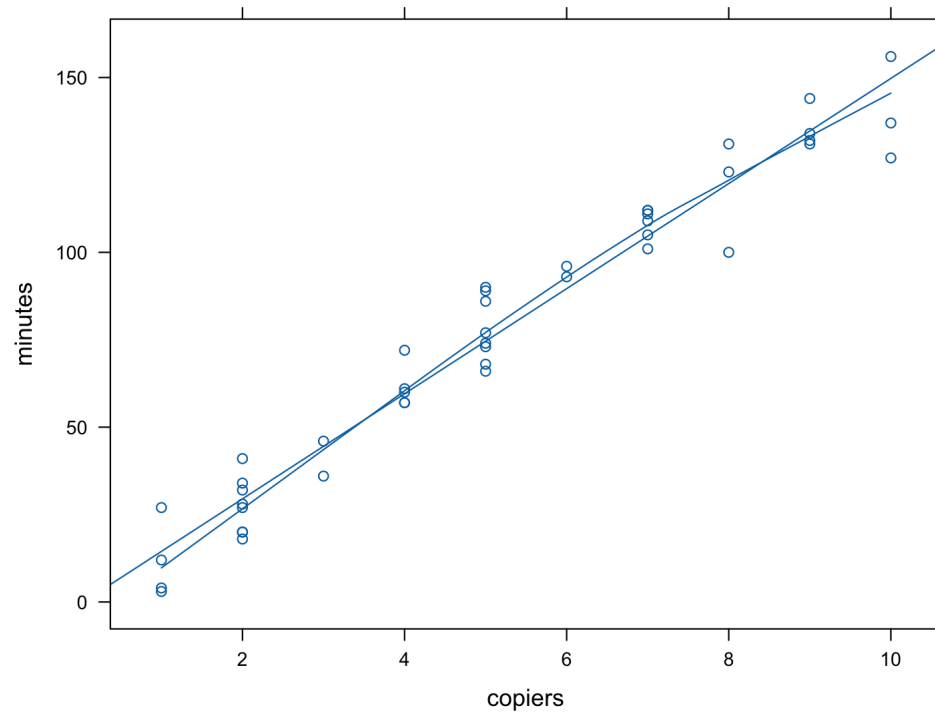
```
MASS::boxcox(copier_model, seq(-5
```



```
xyplot(I(predict(copier_model) -
```



```
xyplot(minutes~copiers, data=copier_data, type=c("p", "r", "smooth"))
```





- Test  $H_0 : \gamma_1 = 0$  in  $\ln \sigma_i^2 = \gamma_0 + \gamma_1 X_i$

```
lmtest::bptest(copier_model)
```

```
##  
##      studentized Breusch-Pagan test  
##  
## data:  copier_model  
## BP = 1.4187, df = 1, p-value = 0.2336
```

Consider the following data

X:	1	2	3	4
Y:	1	2	3	5

Use appropriate matrix algebra to conduct simple linear regression by hand by completing the following tasks:

- Write down the design matrix  $\mathbf{X}$
- Calculate  $\mathbf{X}'\mathbf{X}$
- Calculate  $(\mathbf{X}'\mathbf{X})^{-1}$
- Calculate  $\mathbf{X}'\mathbf{Y}$
- Calculate  $\mathbf{b} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{Y}$
- Find  $\hat{\mathbf{Y}}$
- Find  $\mathbf{e} = \mathbf{Y} - \hat{\mathbf{Y}}$
- Find  $SSE = \mathbf{e}'\mathbf{e}$
- Find  $SSTO$  and  $SSR$
- Find  $MSE$  and  $MSR$
- Complete the corresponding ANOVA table
- Find  $R^2$

Interpret each of the above quantities.

Now, suppose that we want to conduct regression through the origin. That is, suppose that instead of estimating  $\beta_0$  and  $\beta_1$  in the model  $Y = \beta_0 + \beta_1 X + \varepsilon$ , we assume that we know that  $\beta_0 = 0$  and we fit the model  $Y = \beta_1 X + \varepsilon$ . Use appropriate matrix algebra to conduct this linear regression by hand by completing the following tasks:

- Write down the design matrix  $X$
- Calculate  $X'X$
- Calculate  $(X'X)^{-1}$
- Calculate  $X'Y$
- Calculate  $b = (X'X)^{-1}X'Y$
- Find  $\hat{Y}$
- Find  $e = Y - \hat{Y}$
- Find  $SSE = e'e$
- Find  $SSTO$  and  $SSR$
- Find  $R^2$

Interpret each of the above quantities and contrast the two regression models.