

```

% Options for packages loaded elsewhere

\PassOptionsToPackage{unicode}{hyperref}

\PassOptionsToPackage{hyphens}{url}

%

\documentclass[

]{article}

\usepackage{lmodern}

\usepackage{amsmath}

\usepackage{ifxetex,ifluatex}

\ifnum 0\ifxetex 1\fi\ifluatex 1\fi=0 % if pdftex

  \usepackage[T1]{fontenc}

  \usepackage[utf8]{inputenc}

  \usepackage{textcomp} % provide euro and other symbols

  \usepackage{amssymb}

\else % if luatex or xetex

  \usepackage{unicode-math}

  \defaultfontfeatures{Scale=MatchLowercase}

  \defaultfontfeatures[\rmfamily]{Ligatures=TeX,Scale=1}

\fi

% Use upquote if available, for straight quotes in verbatim environments

\IfFileExists{upquote.sty}{\usepackage{upquote}}{}

\IfFileExists{microtype.sty}{% use microtype if available

  \usepackage{microtype}

  \UseMicrotypeSet[protrusion]{basicmath} % disable protrusion for tt fonts

}{}

\makeatletter

\@ifundefined{KOMAClassName}{% if non-KOMA class

  \IfFileExists{parskip.sty}{%

    \usepackage{parskip}

```

```

}{% else

\setlength{\parindent}{0pt}

\setlength{\parskip}{6pt plus 2pt minus 1pt}}

}{% if KOMA class

\KOMAOptions{parskip=half}}

\makeatother

\usepackage{xcolor}

\ifFileExists{xurl.sty}{\usepackage{xurl}}{} % add URL line breaks if available

\ifFileExists{bookmark.sty}{\usepackage{bookmark}}{\usepackage{hyperref}}

\hypersetup{

pdftitle={Lab 4},

pdfauthor={Hanlin Wang},

hidelinks,

pdfcreator={LaTeX via pandoc}}

\urlstyle{same} % disable monospaced font for URLs

\usepackage[margin=1in]{geometry}

\usepackage{color}

\usepackage{fancyvrb}

\newcommand{\VerbBar}{}

\newcommand{\VERB}{\Verb[commandchars=\\\{\}]}

\DefineVerbatimEnvironment{Highlighting}{Verbatim}{commandchars=\\\{\}}

% Add ',fontsize=\small' for more characters per line

\usepackage{framed}

\definecolor{shadecolor}{RGB}{248,248,248}

\newenvironment{Shaded}{\begin{snugshade}}{\end{snugshade}}

\newcommand{\AlertTok}[1]{\textcolor{rgb}{0.94,0.16,0.16}{\textbf{#1}}}

\newcommand{\AnnotationTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textbf{\textit{#1}}}}

\newcommand{\AttributeTok}[1]{\textcolor{rgb}{0.77,0.63,0.00}{\textbf{#1}}}

\newcommand{\BaseNTok}[1]{\textcolor{rgb}{0.00,0.00,0.81}{\textbf{#1}}}

```

```

\newcommand{\BuiltInTok}[1]{#1}

\newcommand{\CharTok}[1]{\textcolor{rgb}{0.31,0.60,0.02}{#1}}

\newcommand{\CommentTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textit{#1}}}

\newcommand{\CommentVarTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textbf{\textit{#1}}}}

\newcommand{\ConstantTok}[1]{\textcolor{rgb}{0.00,0.00,0.00}{#1}}

\newcommand{\ControlFlowTok}[1]{\textcolor{rgb}{0.13,0.29,0.53}{\textbf{#1}}}

\newcommand{\DataTypeTok}[1]{\textcolor{rgb}{0.13,0.29,0.53}{#1}}

\newcommand{\DecValTok}[1]{\textcolor{rgb}{0.00,0.00,0.81}{#1}}

\newcommand{\DocumentationTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textbf{\textit{#1}}}}

\newcommand{\ErrorTok}[1]{\textcolor{rgb}{0.64,0.00,0.00}{\textbf{#1}}}

\newcommand{\ExtensionTok}[1]{#1}

\newcommand{\FloatTok}[1]{\textcolor{rgb}{0.00,0.00,0.81}{#1}}

\newcommand{\FunctionTok}[1]{\textcolor{rgb}{0.00,0.00,0.00}{#1}}

\newcommand{\ImportTok}[1]{#1}

\newcommand{\InformationTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textbf{\textit{#1}}}}

\newcommand{\KeywordTok}[1]{\textcolor{rgb}{0.13,0.29,0.53}{\textbf{#1}}}

\newcommand{\NormalTok}[1]{#1}

\newcommand{\OperatorTok}[1]{\textcolor{rgb}{0.81,0.36,0.00}{\textbf{#1}}}

\newcommand{\OtherTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{#1}}

\newcommand{\PreprocessorTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textit{#1}}}

\newcommand{\RegionMarkerTok}[1]{#1}

\newcommand{\SpecialCharTok}[1]{\textcolor{rgb}{0.00,0.00,0.00}{#1}}

\newcommand{\SpecialStringTok}[1]{\textcolor{rgb}{0.31,0.60,0.02}{#1}}

\newcommand{\StringTok}[1]{\textcolor{rgb}{0.31,0.60,0.02}{#1}}

\newcommand{\VariableTok}[1]{\textcolor{rgb}{0.00,0.00,0.00}{#1}}

\newcommand{\VerbatimStringTok}[1]{\textcolor{rgb}{0.31,0.60,0.02}{#1}}

\newcommand{\WarningTok}[1]{\textcolor{rgb}{0.56,0.35,0.01}{\textbf{\textit{#1}}}}

\usepackage{graphicx}

\makeatletter

```

```

\def\maxwidth{\ifdim\Gin@nat@width>\linewidth\linewidth\else\Gin@nat@width\fi}
\def\maxheight{\ifdim\Gin@nat@height>\textheight\textheight\else\Gin@nat@height\fi}
\makeatother

% Scale images if necessary, so that they will not overflow the page
% margins by default, and it is still possible to overwrite the defaults
% using explicit options in \includegraphics[width, height, ...]{}
\setkeys{Gin}{width=\maxwidth,height=\maxheight,keepaspectratio}
% Set default figure placement to htbp
\makeatletter
\def\fps@figure{htbp}
\makeatother

\setlength{\emergencystretch}{3em} % prevent overfull lines
\providecommand{\tightlist}{%
  \setlength{\itemsep}{0pt}\setlength{\parskip}{0pt}}
\setcounter{secnumdepth}{-\maxdimen} % remove section numbering
\ifluatex
  \usepackage{selnolig} % disable illegal ligatures
\fi

\title{Lab 4}
\author{Hanlin Wang}
\date{11:59PM March 10, 2021}

\begin{document}
\maketitle

```

Load up the famous iris dataset. We are going to do a different prediction problem. Imagine the only input x is Species and you are trying to predict y which is Petal.Length. A reasonable prediction is

the average petal length within each Species. Prove that this is the OLS model by fitting an appropriate lm and then using the predict function to verify.

```
\begin{Shaded}
\begin{Highlighting}[]
\FunctionTok{data}\NormalTok{{{iris}}}
\NormalTok{mod }\OtherTok{=}
\FunctionTok{lm}\NormalTok{{{Petal.Length }~\textasciitilde{ }Species, iris}}
\FunctionTok{mean}\NormalTok{{{iris}\SpecialCharTok{$}\NormalTok{Petal.Length[iris]\SpecialCharTok{
}\NormalTok{Species }\SpecialCharTok{==} \StringTok{"setosa"}\NormalTok{}}}
\end{Highlighting}
\end{Shaded}
```

```
\begin{verbatim}
## [1] 1.462
\end{verbatim}
```

```
\begin{Shaded}
\begin{Highlighting}[]
\FunctionTok{mean}\NormalTok{{{iris}\SpecialCharTok{$}\NormalTok{Petal.Length[iris]\SpecialCharTok{
}\NormalTok{Species }\SpecialCharTok{==} \StringTok{"versicolor"}\NormalTok{}}}
\end{Highlighting}
\end{Shaded}
```

```
\begin{verbatim}
## [1] 4.26
\end{verbatim}
```

```
\begin{Shaded}
```

```
\begin{Highlighting}[]
```

```
\FunctionTok{mean}\NormalTok{{iris}\SpecialCharTok{$}\NormalTok{Petal.Length[iris]\SpecialCharTok{
$}\NormalTok{Species }\SpecialCharTok{==} \StringTok{"virginica"}\NormalTok{[]}}
```

```
\end{Highlighting}
```

```
\end{Shaded}
```

```
\begin{verbatim}
```

```
## [1] 5.552
```

```
\end{verbatim}
```

```
\begin{Shaded}
```

```
\begin{Highlighting}[]
```

```
\FunctionTok{predict}\NormalTok{{(mod, )\FunctionTok{data.frame}\NormalTok{{}\AttributeTok{Species
=}\FunctionTok{c}\NormalTok{{}\StringTok{"setosa"}\NormalTok{()}}}
```

```
\end{Highlighting}
```

```
\end{Shaded}
```

```
\begin{verbatim}
```

```
## 1
```

```
## 1.462
```

```
\end{verbatim}
```

```
\begin{Shaded}
```

```
\begin{Highlighting}[]
```

```
\FunctionTok{predict}\NormalTok{{(mod, )\FunctionTok{data.frame}\NormalTok{{}\AttributeTok{Species
=}\FunctionTok{c}\NormalTok{{}\StringTok{"versicolor"}\NormalTok{()}}}
```

```
\end{Highlighting}
```

```
\end{Shaded}
```

```
\begin{verbatim}
```

```
## 1
```

```
## 4.26
```

```
\end{verbatim}
```

```
\begin{Shaded}
```

```
\begin{Highlighting}[]
```

```
\FunctionTok{predict}\NormalTok{{(mod, }\FunctionTok{data.frame}\NormalTok{{}}\AttributeTok{Species  
=}\FunctionTok{c}\NormalTok{{}}\StringTok{"virginica"}\NormalTok{{}})}
```

```
\end{Highlighting}
```

```
\end{Shaded}
```

```
\begin{verbatim}
```

```
## 1
```

```
## 5.552
```

```
\end{verbatim}
```

Construct the design matrix with an intercept, (X) , without using

```
\texttt{model.matrix}.
```

```
\begin{Shaded}
```

```
\begin{Highlighting}[]
```

```
\NormalTok{X }\OtherTok{\textless{}\{}{-}\}\FunctionTok{cbind}\NormalTok{{}}\DecValTok{1}\NormalTok{{,}  
iris}\SpecialCharTok{$}\NormalTok{{Species }}\SpecialCharTok{==}\StringTok{"versicolor"}\NormalTok{{,  
iris}\SpecialCharTok{$}\NormalTok{{Species }}\SpecialCharTok{==}\StringTok{"virginica"}\NormalTok{{}}
```

```
\FunctionTok{head}\NormalTok{{(X)}}
```

```
\end{Highlighting}
```

```
\end{Shaded}
```

```
\begin{verbatim}
```

```
## [,1] [,2] [,3]
```

```
## [1,] 1 0 0
## [2,] 1 0 0
## [3,] 1 0 0
## [4,] 1 0 0
## [5,] 1 0 0
## [6,] 1 0 0
\end{verbatim}
```

Find the hat matrix \mathbf{H} for this regression.

```
\begin{Shaded}
\begin{Highlighting}[]
\NormalTok{H} \OtherTok{=} \NormalTok{X} \SpecialCharTok{\%*\%}
\FunctionTok{solve} \NormalTok{({} \FunctionTok{t} \NormalTok{(X) \SpecialCharTok{\%*\%} \NormalTok{(X) \SpecialCharTok{\%*\%} \FunctionTok{t} \NormalTok{(X)}
\NormalTok{Matrix} \SpecialCharTok{::} \FunctionTok{rankMatrix} \NormalTok{(H)}
\end{Highlighting}
\end{Shaded}
```

```
\begin{verbatim}
## [1] 3
## attr("method")
## [1] "tolNorm2"
## attr("useGrad")
## [1] FALSE
## attr("tol")
## [1] 3.330669e-14
\end{verbatim}
```


Verify this hat matrix is symmetric using the `\texttt{expect_equal}` function in the package `\texttt{testthat}`.

```
\begin{Shaded}
\begin{Highlighting}[]
\NormalTok{pacman}\SpecialCharTok{::}\FunctionTok{p\_load}\NormalTok{((testthat))}
\FunctionTok{expect\_equal}\NormalTok{((H, )}\FunctionTok{t}\NormalTok{((H)))}
\end{Highlighting}
\end{Shaded}
```

Verify this hat matrix is idempotent using the `\texttt{expect_equal}` function in the package `\texttt{testthat}`.

```
\begin{Shaded}
\begin{Highlighting}[]
\FunctionTok{expect\_equal}\NormalTok{((H, H)\SpecialCharTok{\%*\%}\NormalTok{(H))}
\end{Highlighting}
\end{Shaded}
```

Using the `\texttt{diag}` function, find the trace of the hat matrix.

```
\begin{Shaded}
\begin{Highlighting}[]
\FunctionTok{sum}\NormalTok{({}\FunctionTok{diag}\NormalTok{((H)))}
\end{Highlighting}
\end{Shaded}
```

```
\begin{verbatim}
```

```
## [1] 3
```

```
\end{verbatim}
```

It turns out the trace of a hat matrix is the same as its rank! But we don't have time to prove these interesting and useful facts..

For masters students: create a matrix (X_{\perp}) .

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\# y = iris$Petal.Length}
\CommentTok{\# y_hat = H \%*\% y}
\CommentTok{\# table(y_hat)}
\CommentTok{\# e = (diag(nrow(iris)) {-} H) \%/\% y}
\CommentTok{\# head(e)}

\CommentTok{\# Matrix::rankMatrix(I {-} H)}
\end{Highlighting}
\end{Shaded}
```

Using the hat matrix, compute the (\hat{y}) vector and using the projection onto the residual space, compute the (e) vector and verify they are orthogonal to each other.

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\# SSE = t(e) \%*\% e}
\CommentTok{\# y_bar = mean(y)}
\CommentTok{\# SST = t(y {-} y_bar) \%*\% (y {-} y_bar)}
```

$\backslash\text{CommentTok}\{\backslash\# \text{SSR} = t(\hat{y} - \bar{y})^2 \sum (y_i - \bar{y})^2\}$

$\backslash\text{CommentTok}\{\backslash\# R^2 = 1 - (SSE/SST)\}$

$\backslash\text{CommentTok}\{\backslash\# R^2\}$

$\backslash\text{CommentTok}\{\backslash\# \text{expect_equal}(\text{SSR} + \text{SSE}, \text{SST})\}$

$\backslash\text{end}\{\text{Highlighting}\}$

$\backslash\text{end}\{\text{Shaded}\}$

Compute SST, SSR and SSE and (R^2) and then show that $\text{SST} = \text{SSR} + \text{SSE}$.

$\backslash\text{begin}\{\text{Shaded}\}$

$\backslash\text{begin}\{\text{Highlighting}\}[]$

$\backslash\text{CommentTok}\{\backslash\# \text{SSE} = t(e)^2 \sum e_i^2\}$

$\backslash\text{CommentTok}\{\backslash\# \bar{y} = \text{mean}(y)\}$

$\backslash\text{CommentTok}\{\backslash\# \text{SST} = t(y - \bar{y})^2 \sum (y_i - \bar{y})^2\}$

$\backslash\text{CommentTok}\{\backslash\# \text{SSR} = t(\hat{y} - \bar{y})^2 \sum (y_i - \bar{y})^2\}$

$\backslash\text{CommentTok}\{\backslash\# R^2 = 1 - (SSE/SST)\}$

$\backslash\text{CommentTok}\{\backslash\# R^2\}$

$\backslash\text{CommentTok}\{\backslash\# \text{expect_equal}(\text{SSR} + \text{SSE}, \text{SST})\}$

$\backslash\text{end}\{\text{Highlighting}\}$

$\backslash\text{end}\{\text{Shaded}\}$

Find the angle (θ) between $(y) - (\bar{y})$ and

$(\hat{y} - \bar{y})$ and then verify that its cosine squared is the

same as the (R^2) from the previous problem.

```

\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#theta = acos(t(y {-} y_bar) \%*\% (y_hat {-} y_bar) / sqrt(SST * SSR))}
\CommentTok{\#theta *(180/pi)}
\CommentTok{\#cos(theta)\^{2}}
\CommentTok{\#expect\_equal(cos(theta)\^{2}, Rsq)}
\end{Highlighting}
\end{Shaded}

```

Project the (y) vector onto each column of the (X) matrix and test if the sum of these projections is the same as $yhat$.

```

\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#proj1 = X[,1] \%*\% t(x[,1] \%*\% x[,1]) \%*\% y}
\CommentTok{\#proj2 = X[,2] \%*\% t(x[,2] \%*\% x[,2]) \%*\% y}
\CommentTok{\#proj3 = X[,3] \%*\% t(x[,3] \%*\% x[,3]) \%*\% y}
\CommentTok{\#expect\_equal()}
\end{Highlighting}
\end{Shaded}

```

Construct the design matrix without an intercept, (X) , without using `\texttt{model.matrix}`.

```

\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}

```

`\end{Shaded}`

Find the OLS estimates using this design matrix. It should be the sample averages of the petal lengths within species.

`\begin{Shaded}`

`\begin{Highlighting}[]`

`\CommentTok{\#TO{-}DO}`

`\end{Highlighting}`

`\end{Shaded}`

Verify the hat matrix constructed from this design matrix is the same as the hat matrix constructed from the design matrix with the intercept. (Fact: orthogonal projection matrices are unique).

`\begin{Shaded}`

`\begin{Highlighting}[]`

`\CommentTok{\#TO{-}DO}`

`\end{Highlighting}`

`\end{Shaded}`

Project the (y) vector onto each column of the (X) matrix and test if the sum of these projections is the same as \hat{y} .

`\begin{Shaded}`

`\begin{Highlighting}[]`

`\CommentTok{\#TO{-}DO}`

`\end{Highlighting}`

`\end{Shaded}`

Convert this design matrix into Q , an orthonormal matrix.

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}
\end{Shaded}
```

Project the y vector onto each column of the Q matrix and test if the sum of these projections is the same as \hat{y} .

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}
\end{Shaded}
```

Find the $(p=3)$ linear OLS estimates if Q is used as the design matrix using the `lm` method. Is the OLS solution the same as the OLS solution for X ?

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}
\end{Shaded}
```

Use the `predict` function and ensure that the predicted values are the

same for both linear models: the one created with X as its design matrix and the one created with Q as its design matrix.

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}
\end{Shaded}
```

Clear the workspace and load the boston housing data and extract X and y . The dimensions are $(n=506)$ and $(p=13)$. Create a matrix that is $((p + 1) \times (p + 1))$ full of NA's. Label the columns the same columns as X . Do not label the rows. For the first row, find the OLS estimate of the y regressed on the first column only and put that in the first entry. For the second row, find the OLS estimates of the y regressed on the first and second columns of X only and put them in the first and second entries. For the third row, find the OLS estimates of the y regressed on the first, second and third columns of X only and put them in the first, second and third entries, etc. For the last row, fill it with the full OLS estimates.

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}
\end{Shaded}
```

Why are the estimates changing from row to row as you add in more predictors?

\#TO-DO

Create a vector of length $(p+1)$ and compute the R^2 values for each of the above models.

\begin{Shaded}

\begin{Highlighting}[]

\CommentTok{\#TO{-}DO}

\end{Highlighting}

\end{Shaded}

Is R^2 monotonically increasing? Why?

\#TO-DO

\end{document}