```
% Options for packages loaded elsewhere
\PassOptionsToPackage{unicode}{hyperref}
\PassOptionsToPackage{hyphens}{url}
%
\documentclass[
]{article}
\usepackage{Imodern}
\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{\AnnotationTok}[1]{\textcolor[rgb]{0.56,0.35,0.01}{\textbf{\textit{#1}}}}
\newcommand{\AttributeTok}[1]{\textcolor[rgb]{0.77,0.63,0.00}{#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{\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}{Opt}\setlength{\parskip}{Opt}}
\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



| \begin{Highlighting}[]                   |
|--|
| lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: |
| \end{Highlighting}                       |
| \end{Shaded}                             |
|  |
| \begin{verbatim}                         |
| ## [1] 5.552                             |
| \end{verbatim}                           |
|  |
| \begin{Shaded}                           |
| \begin{Highlighting}[]                   |
| lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: |
| \end{Highlighting}                       |
| \end{Shaded}                             |
|  |
| \begin{verbatim}                         |
| ## 1                                     |
| ## 1.462                                 |
| \end{verbatim}                           |
|  |
| \begin{Shaded}                           |
| \begin{Highlighting}[]                   |
| lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: |
| \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}
##
## 5.552
\end{verbatim}
Construct the design matrix with an intercept, \(X\), without using
\texttt{model.matrix}.
\begin{Shaded}
\begin{Highlighting}[]
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 \(H\) for this regression.
\begin{Shaded}
\begin{Highlighting}[]
\label{thm:linear_tok_solve} $$\operatorname{NormalTok_{()}\operatorname{Indian_tok_{(X) }\specialCharTok_{\%*\%}\normalTok_{(X) }} $$
X) \specialCharTok{\%*\%} \specialCharTok{(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}[]
\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{\t 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{\  \  } = t(y {-} y\_bar) \%*\% (y {-} y\_bar)}
```

```
\label{eq:commentTok} $$\operatorname{SSR} = t(y\_hat {-} y\_bar) \%^*\% (y\_hat {-} y\_bar)} $$
\CommentTok{\# Rsq = 1 {-} (SSE/SST)}
\CommentTok{\# Rsq}
\CommentTok{\# ecpect\_equal(SSR+ SSE, SST)}
\end{Highlighting}
\end{Shaded}
Compute SST, SSR and SSE and (R^2) and then show that SST = SSR + SSE.
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\# SSE = t(e) \%*\% e}
\CommentTok{\# y\_bar = mean(y)}
\label{eq:commentTok} $$ \operatorname{SST} = t(y {-} y\_bar) \%^*\% (y {-} y\_bar)} $$
\label{eq:commentTok} $$\operatorname{SSR} = t(y\_hat {-} y\_bar) \%^*\% (y\_hat {-} y\_bar)} $$
\CommentTok{\# Rsq}
\CommentTok{\# ecpect\_equal(SSR+ SSE, SST)}
\end{Highlighting}
\end{Shaded}
\( hat{y} - bar{y}1\)  and then verify that its cosine squared is the
same as the (R^2) from the previous problem.
```

```
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#theta *(180/pi)}
\CommentTok{\t (theta)^{}2}
\CommentTok{\ensuremath{\mbox{wexpect}_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}[]
\mbox{CommentTok}{\mbox{\#proj1 = X[,1] \%*\% t(x[,1] \%*\% x[,1]) \%*\% y}
\mbox{CommentTok}\ = X[,2] \%*\ t(x[,2] \%*\ x[,2]) \%*\ y
\mbox{CommentTok}\ = 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 yhat.
\begin{Shaded}
\begin{Highlighting}[]
\CommentTok{\#TO{-}DO}
\end{Highlighting}
\end{Shaded}
```

\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 yhat. \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 \texttt{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

Convert this design matrix into \(Q\), an orthonormal matrix.

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}

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\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}