

<u>Help</u>



<u>Course</u> <u>Progress</u> <u>Dates</u> <u>Discussion</u> <u>Syllabus</u> <u>Schedule</u> <u>Files</u>

★ Course / Unit 2: Linear Regression / Assignment 2

(1)



Climate Change

 $\hfill\square$ Bookmark this page

Homework due Oct 6, 2020 07:59 +08 Past due Climate Change

There have been many studies documenting that the average global temperature has been increasing over the last century. The consequences of a continued rise in global temperature will be dire. Rising sea levels and an increased frequency of extreme weather events will affect billions of people.

In this problem, we will attempt to study the relationship between average global temperature and several other factors.

The file <u>climate_change.csv</u> contains climate data from May 1983 to December 2008. The available variables include:

- *Year*: the observation year.
- Month: the observation month.
- *Temp*: the difference in degrees Celsius between the average global temperature in that period and a reference value. This data comes from the <u>Climatic Research Unit at the University of East Anglia</u>.
- CO2, N2O, CH4, CFC.11, CFC.12: atmospheric concentrations of carbon dioxide (CO₂), nitrous oxide (N₂O), methane (CH₄), trichlorofluoromethane (CCI₃F; commonly referred to as CFC-11) and dichlorodifluoromethane (CCI₂F₂; commonly referred to as CFC-12), respectively. This data comes from the ESRL/NOAA Global Monitoring Division.
 - CO2, N2O and CH4 are expressed in ppmv (parts per million by volume -- i.e., 397 ppmv of CO2 means that CO2 constitutes 397 millionths of the total volume of the atmosphere)
 - CFC.11 and CFC.12 are expressed in ppbv (parts per billion by volume).
- Aerosols: the mean stratospheric aerosol optical depth at 550 nm. This variable is linked to volcanoes, as
 volcanic eruptions result in new particles being added to the atmosphere, which affect how much of the
 sun's energy is reflected back into space. This data is from the Godard Institute for Space Studies at NASA.
- *TSI*: the total solar irradiance (TSI) in W/m² (the rate at which the sun's energy is deposited per unit area). Due to sunspots and other solar phenomena, the amount of energy that is given off by the sun varies substantially with time. This data is from the <u>SOLARIS-HEPPA project website</u>.
- *MEI*: multivariate El Nino Southern Oscillation index (MEI), a measure of the strength of the <u>El Nino/La Nina-Southern Oscillation</u> (a weather effect in the Pacific Ocean that affects global temperatures). This data comes from the ESRL/NOAA Physical Sciences Division.

Problem 1.1 - Creating Our First Model

0.0/2.0 points (graded)

We are interested in how changes in these variables affect future temperatures, as well as how well these variables explain temperature changes so far. To do this, first read the dataset climate_change.csv into R.

Then, split the data into a *training set*, consisting of all the observations up to and including 2006, and a *testing set* consisting of the remaining years (hint: use subset). A training set refers to the data that will be used to build the model (this is the data we give to the lm() function), and a testing set refers to the data we will use to test our predictive ability.

Next, build a linear regression model to predict the dependent variable Temp, using MEI, CO2, CH4, N2O, CFC.11, CFC.12, TSI, and Aerosols as independent variables (*Year* and *Month* should NOT be used in the model). Use the training set to build the model.

Enter the model R ² (the "Multiple	R-squared" value):
	Answer: 0.75

Explanation

First, read in the data and split it using the subset command: climate = read.csv("climate_change.csv")



Then, you can create the model using the command: climatelm = Im(Temp ~ MEI + CO2 + CH4 + N2O + CFC.11 + CFC.12 + TSI + Aerosols, data=train)
Lastly, look at the model using summary(climatelm). The Multiple R-squared value is 0.7509.
Submit You have used 0 of 5 attempts
You have used 0 of 5 attempts
Answers are displayed within the problem
Problem 1.2 - Creating Our First Model
1 point possible (graded)
Which variables are significant in the model? We will consider a variable signficant only if the p-value is below
0.05. (Select all that apply.)
MEI MEI
MEI ✓
CO2
▼
CH4
CFC.11
Y
CFC.12
Aerosols
Explanation
If you look at the model we created in the previous problem using summary(climatelm), all of the variables
have at least one star except for CH4 and N2O. So MEI, CO2, CFC.11, CFC.12, TSI, and Aerosols are all
significant.
Submit
Answers are displayed within the problem
Problem 21 - Understanding the Model

Problem 2.1 - Understanding the Model

train = subset(climate, Year <= 2006)

1 point possible (graded)

Current scientific opinion is that nitrous oxide and CFC-11 are greenhouse gases: gases that are able to trap heat from the sun and contribute to the heating of the Earth. However, the regression coefficients of both the N2O and CFC-11 variables are **negative**, indicating that increasing atmospheric concentrations of either of these two compounds is associated with lower global temperatures.

IIICI	TOT THE TOHOWING IS THE SHIPPEST COTTECT EXPIRITATION THIS CONTRAMICTION:	
C	Climate scientists are wrong that N2O and CFC-11 are greenhouse gases - this regression analysis constitutes part of a disproof.	
\supset	There is not enough data, so the regression coefficients being estimated are not accurate.	
)	All of the gas concentration variables reflect human development - N2O and CFC.11 are correlated with other variables in the data set.	
e lir plar d o	nation near correlation of N2O and CFC.11 with other variables in the data set is quite large. The first nation does not seem correct, as the warming effect of nitrous oxide and CFC-11 are well documented, ur regression analysis is not enough to disprove it. The second explanation is unlikely, as we have ated eight coefficients and the intercept from 284 observations.	
Sul	You have used 0 of 1 attempt	
) /	Answers are displayed within the problem	_
ooint omp	olem 2.2 - Understanding the Model as possible (graded) ute the correlations between all the variables in the training set. Which of the following independent ales is N2O highly correlated with (absolute correlation greater than 0.7)? Select all that apply. MEI	
	CO2	
	CH4 ✓	
	CFC.11	
	CFC.12	
	Aerosols	
	TSI	
'hich	of the following independent variables is CFC.11 highly correlated with? Select all that apply. MEI CO2	
	CH4 ✓	
	N2O	

Aerosols	
TSI	
xplanation	
ou can calculate all correlations	s at once using cor(train) where train is the name of the training data set.
Submit You have used 0 of 2	2 attempts
• Answers are displayed with	nin the problem
roblem 3 - Simplifying	the Model
0/2.0 points (graded)	the Model
iven that the correlations are so	o high, let us focus on the N2O variable and build a model with only MEI, TSI, nt variables. Remember to use the training set to build the model.
nter the coefficient of N2O in th	nis reduced model:
	Answer: 0.02532
low does this compare to the c	coefficient in the previous model with all of the variables?)
nter the model R ² :	
	Answer: 0.7261
xplanation /e can create this simplified mo	idel with the command:
inReg = Im(Temp ~ MEI + N2O -	+ TSI + Aerosols, data=train)
le have observed that, for this pas not lost a lot of explanatory pemoving many variables. As disc nany of the independent variable	problem, when we remove many variables the sign of N2O flips. The model power (the model R ² is 0.7261 compared to 0.7509 previously) despite cussed in lecture, this type of behavior is typical when building a model where ses are highly correlated with each other. In this particular problem many of CFC.11 and CFC.12) are highly correlated, since they are all driven by human
Submit You have used 0 of 5	5 attempts
You have used 0 of 5	
Answers are displayed with	in the problem
Tou have used 0 of 3	

The step function has one argument - the name of the initial model. It returns a simplified model. Use the

penalty for the number of variables in the model.

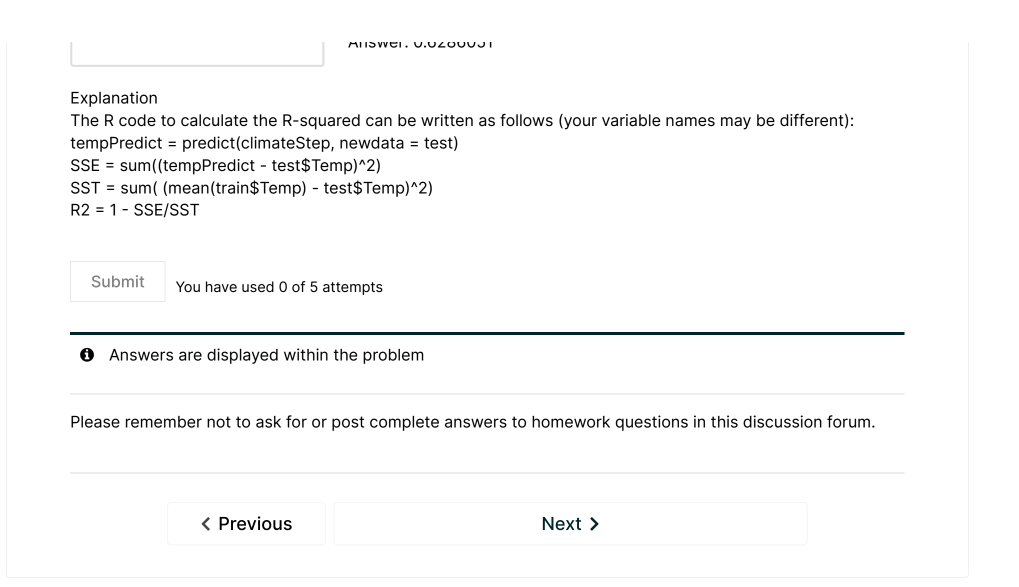
combinations of variables to find a good compromise of model simplicity and R². This trade-off is formalized by the Akaike information criterion (AIC) - it can be informally thought of as the quality of the model with a

function in R to derive a new model, with the full model as the initial model (HINT: If your initial full model was called "climateLM", you could create a new model with the step function by typing step(climateLM). Be sure to save your new model to a variable name so that you can look at the summary. For more information about the step function, type ?step in your R console.)

	Answer: 0.7508
/hich of th pply.	e following variable(s) were eliminated from the full model by the step function? Select all that
MEI	
CO2	
☐ CH4	
N20	
CFC.	11
CFC.	12
TSI	
Aeros	sols
•	ate a model using the step function by typing:
StepModel where "clim f you look a 0.75, and or t is interest adding high step function	
You can createpModel where "clim f you look a 0.75, and or t is interest adding high step function and simplicity and simplicity submit	ate a model using the step function by typing: = step(climateLM) ateLM" is the name of the full model. at the summary of the model with summary(StepModel), you can see that the R-squared value is ally CH4 was removed. ing to note that the step function does not address the collinearity of the variables, except that ally correlated variables will not improve the R ² significantly. The consequence of this is that the sen will not necessarily produce a very interpretable model - just a model that has balanced quality ity for a particular weighting of quality and simplicity (AIC). You have used 0 of 4 attempts
You can crestepModel where "clim f you look a 0.75, and or t is interested in the standard simplicity of the standard simplicity	ate a model using the step function by typing: = step(climateLM) ateLM" is the name of the full model. at the summary of the model with summary(StepModel), you can see that the R-squared value is ally CH4 was removed. ling to note that the step function does not address the collinearity of the variables, except that ally correlated variables will not improve the R ² significantly. The consequence of this is that the line will not necessarily produce a very interpretable model - just a model that has balanced quality ity for a particular weighting of quality and simplicity (AIC).
You can create of the content of the	ate a model using the step function by typing: = step(climateLM) ateLM" is the name of the full model. at the summary of the model with summary(StepModel), you can see that the R-squared value is ally CH4 was removed. ing to note that the step function does not address the collinearity of the variables, except that ally correlated variables will not improve the R ² significantly. The consequence of this is that the sen will not necessarily produce a very interpretable model - just a model that has balanced quality ity for a particular weighting of quality and simplicity (AIC). You have used 0 of 4 attempts
Cou can crest step Model where "clim f you look a 0.75, and or t is interest adding high step function and simplicated simplicated simplicated and simplicated simplificated simplicated simplicat	ate a model using the step function by typing: = step(climateLM) ateLM" is the name of the full model. at the summary of the model with summary(StepModel), you can see that the R-squared value is ally CH4 was removed. sing to note that the step function does not address the collinearity of the variables, except that ly correlated variables will not improve the R ² significantly. The consequence of this is that the sum will not necessarily produce a very interpretable model - just a model that has balanced quality for a particular weighting of quality and simplicity (AIC). You have used 0 of 4 attempts The sting on Unseen Data 5 - Testing on Unseen Data

Enter the testing set R^2 :

⊞ Calculator



© All Rights Reserved



edX

<u>About</u>

Affiliates

edX for Business

Open edX

Careers

<u>News</u>

Legal

Terms of Service & Honor Code

Privacy Policy

Accessibility Policy

Trademark Policy

<u>Sitemap</u>

Cookie Policy

Your Privacy Choices

Connect

Idea Hub

Contact Us

Help Center

Security

Media Kit

















© 2024 edX LLC. All rights reserved. 深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>