

UMass Amherst | Resultados | Get started | Course: ECO | Analysis of | Eco 602 - / | My files - | screen shot - | + | - | OneDrive

umass-my.sharepoint.com/personal/sglasser_umass_edu/_layouts/15/onedrive.aspx

Apps | UMass Amherst - C... | Course: ECO797P-S... | DataCamp | Reading list

OneDrive

Sonja Glasser

+ New | Upload | Sync | Automate

Sort | 1

My files

Name	Modified	Modified By	File size	Sharing
Desktop	About a minute ago	Sonja Glasser	0 items	Private
Documents	About a minute ago	Sonja Glasser	1 item	Private
Pictures	About a minute ago	Sonja Glasser	2 items	Private
hello_world.docx	4 days ago	Sonja Glasser	10.8 KB	Private

Quick Access

Sites help you work on projects with your team and share information from anywhere on any device. Create or follow sites to see them here.

Create shared library

Get the OneDrive apps

Return to classic OneDrive

Screenshot (4).png | RemoteDesktop_1....msi | ECO 797 - Molecu...pdf | ECO 797 - Molecu...pdf | Show all

Escribe aquí para buscar

21°C | 09:14 a. m. | 05/09/2021

Recycle Bin | Google Chrome | Adobe Acrobat Reader DC | Google Earth Pro | Microsoft Edge | Excel | Word | File Explorer | Firefox

OneDrive - University of Massachusetts

File | Home | Share | View

OneDrive - University of Massach...

Search OneDrive - University of Massachusetts

Name	Status	Date modified	Type
Desktop		9/5/2021 9:04 AM	File folder
Documents		9/5/2021 9:04 AM	File folder
Pictures		9/5/2021 9:04 AM	File folder
hello_world		9/1/2021 1:02 PM	Microsoft V

4 items

Type here to search

9:10 AM | 9/5/2021

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins

Project: (None)

Environment History Connections Tutorial

Global Environment

Object	Class	Attributes
model.bi	List of 30	
model.nb	List of 30	
model.sb	List of 30	
sh	324 obs. of 11 variables	

Files Plots Packages Help Viewer

R: Object Summaries Find in Topic

summary (base) R Documentation

Object Summaries

Description

summary is a generic function used to produce result summaries of the results of various model fitting functions. The function invokes particular [methods](#) which depend on the [class](#) of the first argument.

Usage

```
summary(object, ...)
```

Default S3 method:
summary(object, ..., digits, quantile.type = 7)
S3 method for class 'data.frame'
summary(object, maxsum = 7,
 digits = max(3, getOption("digits")-3), ...)

Console Terminal Jobs

```
~/Universites_Research/UMass/cut flower 2021/data/ > "Hello world, its me Sonja Glasser"
[1] "Hello world, its me Sonja Glasser"
> getwd()
[1] "C:/Users/Zonj/Documents/Universites_Research/UMass/cut flower 2021/data"
>
```

environmental_data

Archivo Inicio Compartir Vista

Andar al acceso rápido Copiar Pegar Cortar Copiar ruta de acceso Pegar acceso directo

Portapapeles

Mover a Copiar a Eliminar Cambiar nombre

Organizar

Nuevo elemento Nuevo elemento Fácil acceso

Nueva carpeta

Propiedades Editar Historial

Abrir

Seleccionar todo No seleccionar ninguno Invertir selección

Seleccionar

Este equipo > Documentos > Universites_Research > UMass > courses > ECO 602_634 > environmental_data

Buscar en environ...

Nombre	Fecha de modificación	Tipo	Tamaño
#1 Chef a domic			
Cucurbita			
CURSO 2017			
Ecología de pob			
El pitayo en Jalisco			
EVE 180 Course			
Foraging behavi			
MAURICIO QUE			
MURCIELAGOS			
music			
Perú			
photosfromipho			
Pitaya			
SOLICITUD UNA			
OneDrive			
Este equipo			
Descargas			
Documentos			
Escritorio			

4 elementos

Escribe aquí para buscar

19°C 01:42 p.m. 01/09/2021

