

CSE 40190 | UCSD Extension

SAS Programming

Weeks1-3 Lectures

Introduction and Overview

<http://onlinex.ucsd.edu/BIOL/40190/lessons/intro/index.htm>

Reading Raw Data from External Files

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec01/index.htm>

Creating Permanent SAS Data Sets

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec02/index.htm>

Creating Formats and Labels

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec03/index.htm>

Performing Conditional Processing

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec04/index.htm>

Performing Iterative Processing: Looping

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec05/index.htm>

Working with Dates

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec06/index.htm>

Weeks5-6 Lectures

Working with Numeric Functions

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec07/index.htm>

Subsetting and Combining SAS Data Sets

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec08/index.htm>

Working with Character Functions

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec09/index.htm>

Displaying Your Data

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec10/index.htm>

Summarizing Your Data

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec11/index.htm>

Counting Frequencies

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec12/index.htm>

Week8 Lectures

Creating Customized Reports

<http://onlinex.ucsd.edu/BIOL/40190/lessons/lec13/index.htm>