Subsetting Cheat Sheet

Sean Westwood

Task	Code
Select all rows where the value of the variable grade is 1 Select on the age column where the value of the variable grade is 1 Select all rows where the value of the variable grade is 1 and instructor is "Sean"	<pre>govt10[govt10\$grade == 1,] govt10\$age[govt10\$grade == 1] govt10[govt10\$grade ==1 & govt10\$instructor == "Sean",]</pre>
Select all rows where the variable instructor is either "Sean" or "Daenerys"	<pre>govt10[govt10\$instructor == "Sean" govt10\$instructor == "Daenerys",]</pre>
Set (and create) the value of burnt equal to 0 if the instructor is "Daenerys" Create a new dataframe with only rows where age is >20	<pre>govt10\$burnt[govt10\$instructor == "Daenerys"] <- 0 elderly <- govt10[govt10\$age > 20,]</pre>

1