

Lab 02 (Oct 10th)

Q1

Using sakila list all actors whose first name begins with 'A' (**13 rows**)

Q2

Using sakila, return the number of films with the category_id 3 (**60 rows**)

Q3

Using classicmodels return the average payment made by customers in 2004

*note, you can use the function YEAR to return the year from a date, e.g.

YEAR(2017-10-11) returns 2017* (**31715.65**)

Q4

Using classicmodels list all products where the quantity in stock is greater than the average (**58 rows**)

Q5

Using the world database list the countrycode and the number of cities in that country.ordered from highest to lowest (**232 rows**)

Q6

Using the world database list the total population of all regions and their average life expectancy ordered by life expectancy from highest to lowest (**25 rows**)