Using Stargazer to generate cleaner regression tables in R

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reg <- lm ( salary ~ roe , ceosal1 )  
stargazer(reg, type="text")

===============================================  
 Dependent variable:   
 ---------------------------  
 salary   
-----------------------------------------------  
roe 18.501\*   
 (11.123)   
   
Constant 963.191\*\*\*   
 (213.240)   
   
-----------------------------------------------  
Observations 209   
R2 0.013   
Adjusted R2 0.008   
Residual Std. Error 1,366.555 (df = 207)   
F Statistic 2.767\* (df = 1; 207)   
===============================================  
Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

You can put multiple regression results in one table as well:

reg\_log <- lm ( log(salary) ~ roe , ceosal1 )  
stargazer(reg, reg\_log, type="text")

===========================================================  
 Dependent variable:   
 ----------------------------  
 salary log(salary)   
 (1) (2)   
-----------------------------------------------------------  
roe 18.501\* 0.014\*\*\*   
 (11.123) (0.005)   
   
Constant 963.191\*\*\* 6.712\*\*\*   
 (213.240) (0.087)   
   
-----------------------------------------------------------  
Observations 209 209   
R2 0.013 0.043   
Adjusted R2 0.008 0.039   
Residual Std. Error (df = 207) 1,366.555 0.555   
F Statistic (df = 1; 207) 2.767\* 9.408\*\*\*   
===========================================================  
Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Here are some useful equations for your HW4:

1. You can write a math eaution and put it in the middle of the page by using two dollar signs:
2. Here are some other examples:
3. In-line math equations by using one dollar sign. Example: Since we are working with a level-log model, we know that .
4. writing a regression model in two lines: