

## Aula T25 – Previsão

Dependent Variable: COLGPA

Method: Least Squares

Included observations: 141

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.286328	0.340822	3.774191	0.0002
HSGPA	0.453456	0.095813	4.732721	0.0000
ACT	0.009426	0.010777	0.874627	0.3833
R-squared	0.176422	Mean dependent var	3.056738	
Adjusted R-squared	0.164486	S.D. dependent var	0.372310	
S.E. of regression	0.340316	Akaike info criterion	0.703161	
Sum squared resid	15.98244	Schwarz criterion	0.765901	
Log likelihood	-46.57287	Hannan-Quinn criter.	0.728656	
F-statistic	14.78073	Durbin-Watson stat	1.885351	
Prob(F-statistic)	0.000002			

Dependent Variable: COLGPA

Method: Least Squares

Included observations: 141

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.872920	0.047580	60.38042	0.0000
HSGPA-3	0.453456	0.095813	4.732721	0.0000
ACT-24	0.009426	0.010777	0.874627	0.3833
R-squared	0.176422	Mean dependent var	3.056738	
Adjusted R-squared	0.164486	S.D. dependent var	0.372310	
S.E. of regression	0.340316	Akaike info criterion	0.703161	
Sum squared resid	15.98244	Schwarz criterion	0.765901	
Log likelihood	-46.57287	Hannan-Quinn criter.	0.728656	
F-statistic	14.78073	Durbin-Watson stat	1.885351	
Prob(F-statistic)	0.000002			