

Figure 1: This is a sample image.

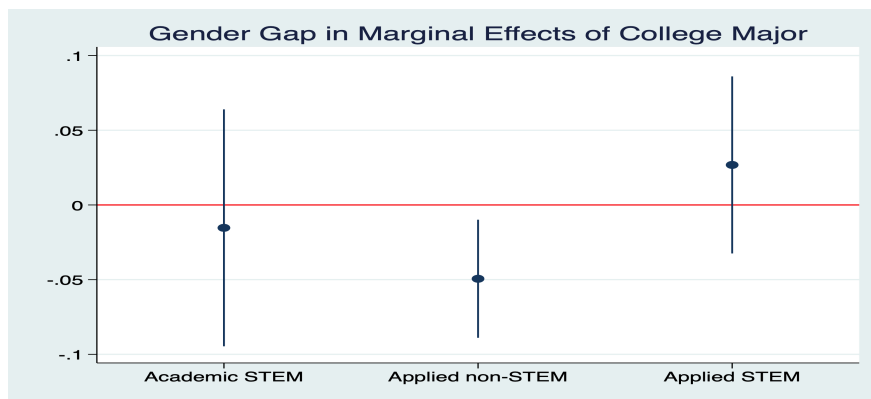


Figure 2: This is a sample image.

Regression coefficient for "wt" is -3.878.

Table 1: Table 3. Gender, College Major, and Employment Movements, Multilevel Event History Model

	(1)		(2)		(3)		(4)	
	pos							
main								
age_BA	.053***	(.002)	.053***	(.002)	.053***	(.002)	.035***	(.002)
age_BA X age_BA	-.004***	(.000)	-.004***	(.000)	-.004***	(.000)	-.002***	(.000)
African American	.003	(.013)	.004	(.013)	.003	(.013)	.014	(.012)
Asian or Pacific Islander	-.005	(.027)	-.009	(.027)	-.009	(.027)	-.019	(.027)
Hispanic	-.038**	(.015)	-.038**	(.014)	-.039**	(.014)	-.027*	(.014)
Other	-.018	(.028)	-.023	(.028)	-.023	(.028)	-.023	(.025)
Northeast	.021	(.015)	.023	(.015)	.022	(.015)	.009	(.014)
South	.011	(.013)	.011	(.013)	.010	(.013)	.012	(.012)
West	-.022	(.014)	-.021	(.014)	-.021	(.014)	-.027*	(.013)
MSA	.037	(.030)	.036	(.030)	.036	(.030)	.024	(.029)
Extractive and Other	.015	(.021)	.018	(.021)	.019	(.021)	.014	(.019)
High-Wage Service	-.131***	(.013)	-.127***	(.013)	-.125***	(.013)	-.037**	(.013)
Low-Wage Service	-.121***	(.017)	-.116***	(.017)	-.116***	(.017)	-.089***	(.016)
Public Sector	.041*	(.020)	.048*	(.020)	.049*	(.020)	.048**	(.018)
Never been Employed	-.119***	(.019)	-.148***	(.023)	-.136***	(.024)	-.126***	(.019)
Women	-.061***	(.010)	-.055***	(.010)	-.032*	(.016)	.007	(.017)
Academic STEM			.010	(.022)	.019	(.030)	.028	(.027)
Applied non-STEM			.048***	(.011)	.085***	(.017)	.083***	(.016)
Applied STEM			.076***	(.015)	.079***	(.019)	.086***	(.017)
Women X Academic STEM					-.013	(.043)	-.015	(.040)
Women X Applied non-STEM					-.057**	(.022)	-.049*	(.020)
Women X Applied STEM					.034	(.032)	.027	(.030)
Married							.039***	(.011)
Women X Married							-.076***	(.015)
Women X Missing							.084***	(.018)
>=1 child in residence							.008	(.011)
Women X >=1 child in residence							-.069***	(.014)
Constant	.693***	(.034)	.655***	(.035)	.641***	(.036)	.623***	(.035)
lns1_1_1								
Constant	-4.303***	(.046)	-4.288***	(.045)	-4.288***	(.045)	-4.515***	(.052)
lns1_1_2								
Constant	-1.720***	(.027)	-1.731***	(.027)	-1.735***	(.027)	-1.779***	(.027)
lnsig_e								
Constant	-.979***	(.006)	-.980***	(.006)	-.980***	(.006)	-1.028***	(.007)
Observations	32316		32316		32316		32316	
ll	-16357.870		-16341.699		-16336.642		-14660.650	
aic	32761.741		32735.398		32731.284		29391.299	
bic	32954.557		32953.364		32974.400		29684.715	

Note: Standard errors are shown in parentheses. +p &lt; .01; \*p &lt; .05; \*\*p &lt; .01; \*\*\*p &lt; .001.