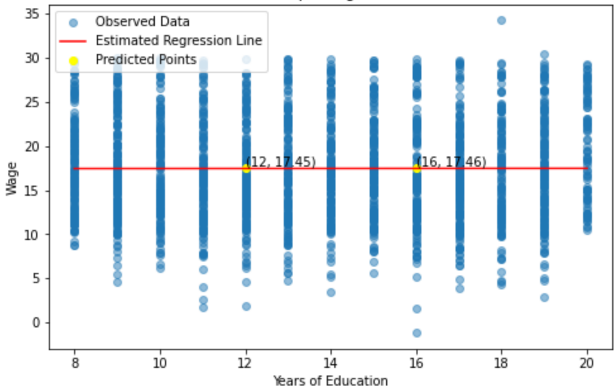
	wage	educ	female
count	2000	2000	2000
mean	17.45092	13.7805	0.513
std	5.880851	3.643893	0.499956
min	-1.21	8	0
25%	12.815	11	0
50%	16.785	14	1
75%	21.7475	17	1
max	34.26	20	1

	coef	std	t	P> t	[0.025	0.975]
const	17.4237	0.515	33.856	0	16.414	18.433
educ	0.002	0.036	0.055	0.956	-0.069	0.073





attend	termgpa	priGPA	ACT	final	atndrte	hwrte	frosh	soph	skipped	stndfnl
680	680	680	680	680	680	674	680	680	680	680
26.14706	2.601	2.586775	22.51029	25.89118	81.70956	87.90801	0.232353	0.576471	5.852941	0.029659
5.455037	0.736586	0.544714	3.490768	4.709835	17.04699	19.26926	0.422644	0.494481	5.455037	0.989461
2	0	0.857	13	10	6.25	12.5	0	0	0	-3.30882
24	2.1375	2.19	20	22	75	87.5	0	0	2	-0.78782
28	2.67	2.56	22	26	87.5	100	0	1	4	0.052521
30	3.12	2.9425	25	29	93.75	100	0	1	8	0.682773
32	4	3.93	32	39	100	100	1	1	30	2.783613
2	680 6.14706 .455037 2 24 28 30	680 680 6.14706 2.601 .455037 0.736586 2 0 24 2.1375 28 2.67 30 3.12	680 680 680 6.14706 2.601 2.586775 .455037 0.736586 0.544714 2 0 0.857 24 2.1375 2.19 28 2.67 2.56 30 3.12 2.9425	680 680 680 680 6.14706 2.601 2.586775 22.51029 .455037 0.736586 0.544714 3.490768 2 0 0.857 13 24 2.1375 2.19 20 28 2.67 2.56 22 30 3.12 2.9425 25	680 680 680 680 680 6.14706 2.601 2.586775 22.51029 25.89118 .455037 0.736586 0.544714 3.490768 4.709835 2 0 0.857 13 10 24 2.1375 2.19 20 22 28 2.67 2.56 22 26 30 3.12 2.9425 25 29	680 <th>680 680 680 680 680 680 680 674 6.14706 2.601 2.586775 22.51029 25.89118 81.70956 87.90801 .455037 0.736586 0.544714 3.490768 4.709835 17.04699 19.26926 2 0 0.857 13 10 6.25 12.5 24 2.1375 2.19 20 22 75 87.5 28 2.67 2.56 22 26 87.5 100 30 3.12 2.9425 25 29 93.75 100</th> <th>680 680 680 680 680 680 680 674 680 6.14706 2.601 2.586775 22.51029 25.89118 81.70956 87.90801 0.232353 .455037 0.736586 0.544714 3.490768 4.709835 17.04699 19.26926 0.422644 2 0 0.857 13 10 6.25 12.5 0 24 2.1375 2.19 20 22 75 87.5 0 28 2.67 2.56 22 26 87.5 100 0 30 3.12 2.9425 25 29 93.75 100 0</th> <th>680 687,90801 0.232353 0.576471 6.25 12.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>680 687 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680</th>	680 680 680 680 680 680 680 674 6.14706 2.601 2.586775 22.51029 25.89118 81.70956 87.90801 .455037 0.736586 0.544714 3.490768 4.709835 17.04699 19.26926 2 0 0.857 13 10 6.25 12.5 24 2.1375 2.19 20 22 75 87.5 28 2.67 2.56 22 26 87.5 100 30 3.12 2.9425 25 29 93.75 100	680 680 680 680 680 680 680 674 680 6.14706 2.601 2.586775 22.51029 25.89118 81.70956 87.90801 0.232353 .455037 0.736586 0.544714 3.490768 4.709835 17.04699 19.26926 0.422644 2 0 0.857 13 10 6.25 12.5 0 24 2.1375 2.19 20 22 75 87.5 0 28 2.67 2.56 22 26 87.5 100 0 30 3.12 2.9425 25 29 93.75 100 0	680 687,90801 0.232353 0.576471 6.25 12.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	680 687 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680 680

Histograms of All Variables

3.5

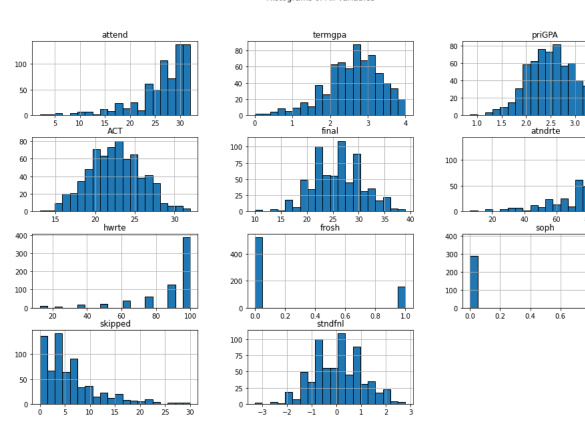
80

0.8

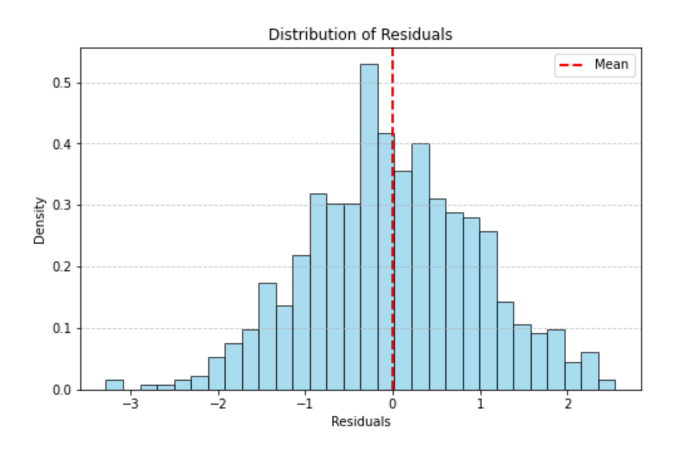
0.6

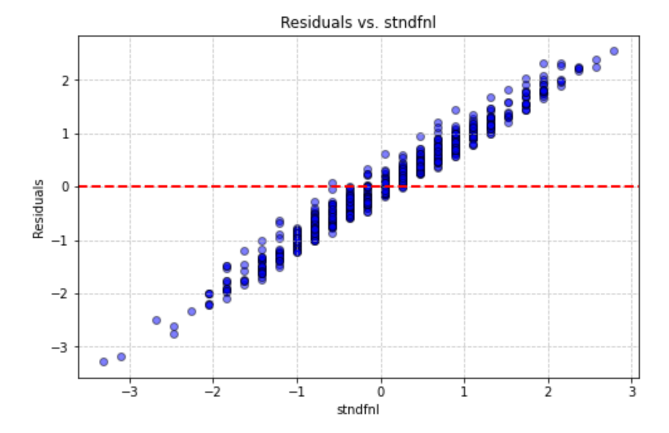
100

1.0



	coef	std	t	P> t	[0.025	0.975]
const	-0.5017	0.196	-2.556	0.011	-0.887	-0.116
atndrte	0.0082	0.002	3.705	0	0.004	0.012
frosh	-0.2899	0.116	-2.505	0.012	-0.517	-0.063
soph	-0.1184	0.099	-1.196	0.232	-0.313	0.076





	coef	std	t	P> t	[0.025	0.975]
const	-3.2973	0.309	- 10.677	0	-3.904	-2.691
atndrte	0.0052	0.002	2.191	0.029	0.001	0.01
frosh	-0.0495	0.108	-0.459	0.647	-0.261	0.162
soph	-0.1596	0.09	-1.778	0.076	-0.336	0.017
priGPA	0.4266	0.082	5.207	0	0.266	0.587
ACT	0.0844	0.011	7.559	0	0.062	0.106
,				-		
	coef	std	t	P> t	[0.025	0.975]
const	1.3848	1.239	1.117	0.264	-1.049	3.818
atndrte	0.0062	0.002	2.642	0.008	0.002	0.011
frosh	-0.1053	0.107	-0.985	0.325	-0.315	0.105
soph	-0.1807	0.089	-2.039	0.042	-0.355	-0.007
priGPA	-1.5261	0.474	-3.22	0.001	-2.457	-0.595
ACT	-0.1124	0.098	-1.145	0.253	-0.305	0.08
priGPA2	0.3682	0.089	4.138	0	0.193	0.543
ACT2	0.0042	0.002	1.928	0.054	-7.66E-05	0.008
	coef	std	t	P> t	[0.025	0.975]
const	1.3943	1.267	1.1	0.272	-1.094	3.882
atndrte	0.0058	0.011	0.535	0.593	-0.016	0.027
frosh	-0.1054	0.107	-0.984	0.325	-0.316	0.105
soph	-0.1808	0.089	-2.038	0.042	-0.355	-0.007
priGPA	-1.5248	0.476	-3.205	0.001	-2.459	-0.591
ACT	-0.1123	0.098	-1.143	0.253	-0.305	0.081
priGPA2	0.3679	0.089	4.113	0	0.192	0.544
ACT2	0.0042	0.002	1.925	0.055	-8.29E-05	0.008
atndrte2	2.87E-06	7.87E-05	0.036	0.971	0	0