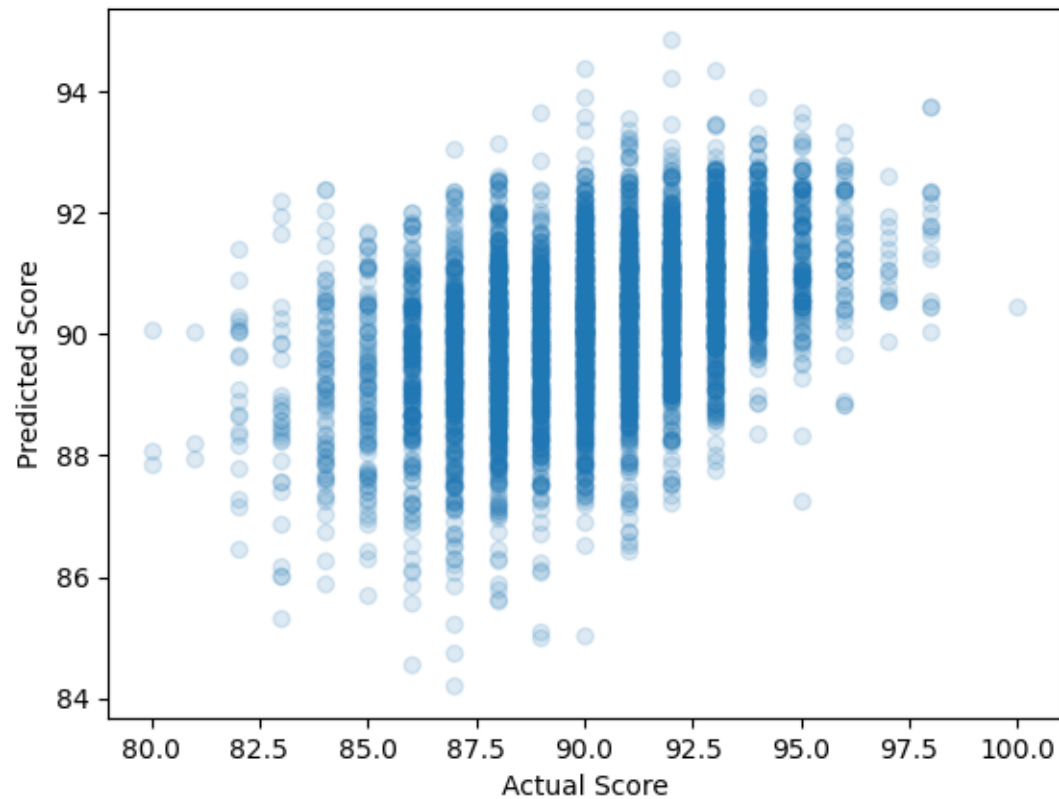


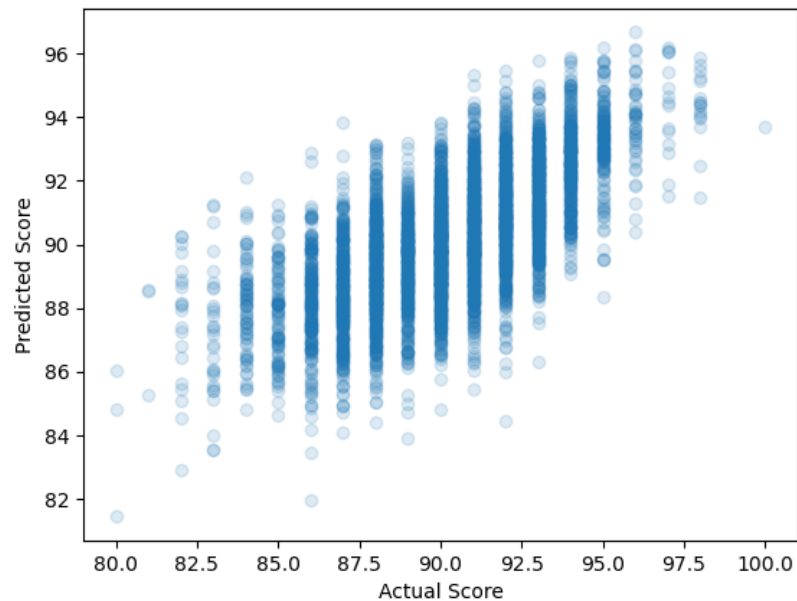
Feature	Coef
slope_l	1.11674958073
otherph_NIRR	1.11400188964
otherph_ETAg12	1.08392929425
taxgrtgroup_Hap	0.92610666871
otherph_COOL	0.68857038946
nirrcapscl_c	0.67835771924
taxsubgrp_Fluvei	0.62484561247
weg_3	0.57585237711
taxorder_Entisol	0.54599850885
nirrcapscl_s	0.54033212771
_3_T	0.52656768601
otherph_NIRR	0.51662606691
otherph_WARM	0.5091508213
taxpartsize_loam	0.48268528201
_0_P	0.453198756
taxpartsize_fine-	0.42655838797
taxgrtgroup_Pale	0.42618662088
_9_T	0.39821278075
weg_5	0.37456696188
taxsubgrp_Cumu	0.36494984978



$R^2 = 0.195$

MAE =1.954

Feature	Coef
_3_T	0.45026077539
winery_pare_WIL	0.34250637889
_5_T	0.3288154297
otherph_NIRR	0.28618985001
_6_T	0.2826324184
_9_T	0.23977531735
winery_pare_GAF	0.23652532873
_0_P	0.23017381328
_1_T	0.22684235605
_2_T	0.21733112933
variety_Sauvignc	0.19160283237
_3_P	0.18848442294
_0_T	0.18302899499
winery_pare_WIL	0.18104074363
variety_Rosé	0.17772006258
winery_pare_LYN	0.17288801474
winery_pare_ALP	0.16730621387
winery_pare_JOS	0.1671671044
winery_pare_CAS	0.16479390437
winery_pare_DAC	0.16340511841
winery_pare_PEL	0.15948011452



$$R^2 = 0.449675975356409$$

$$MAE = 1.6107821840876793$$