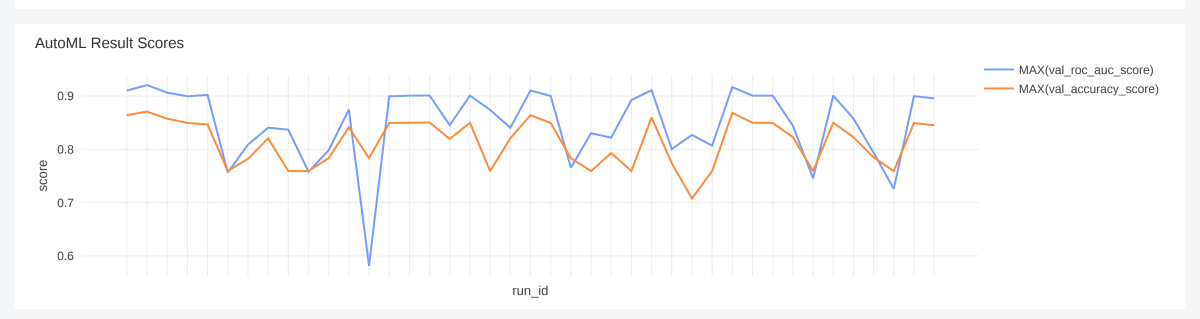
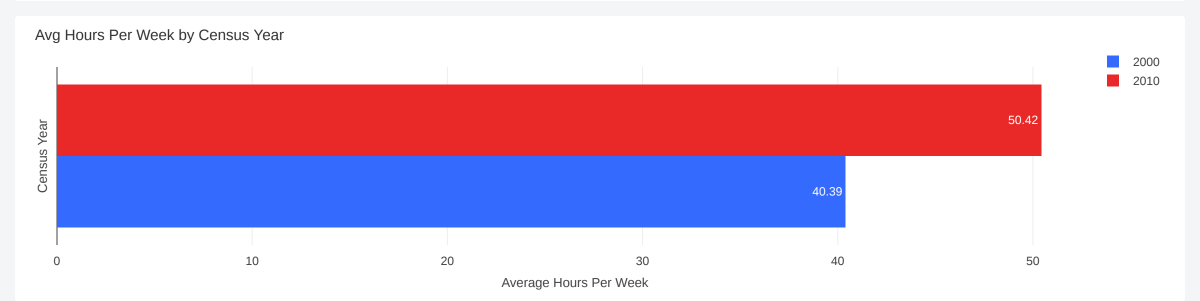
End-to-End ML Workshop

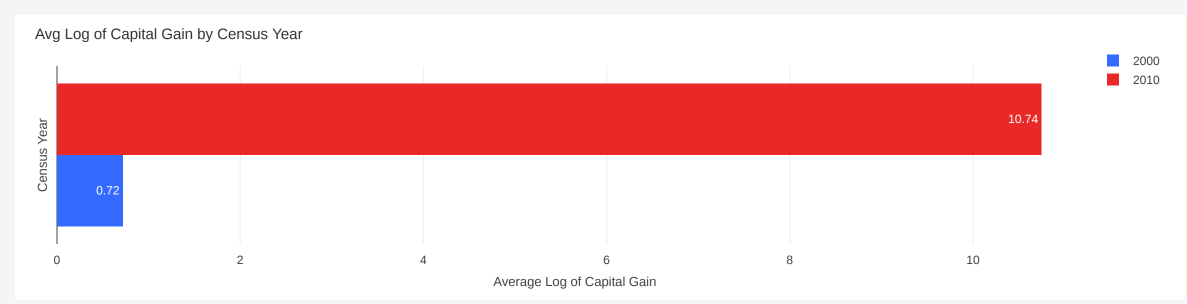
AutoML Experiments (from MLflow)

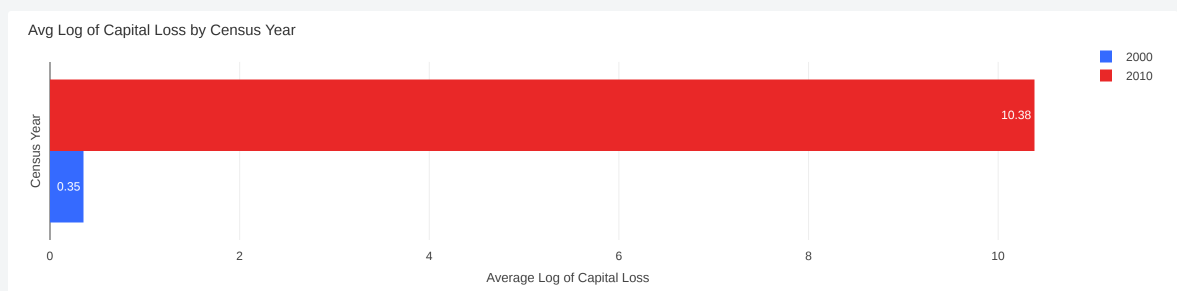


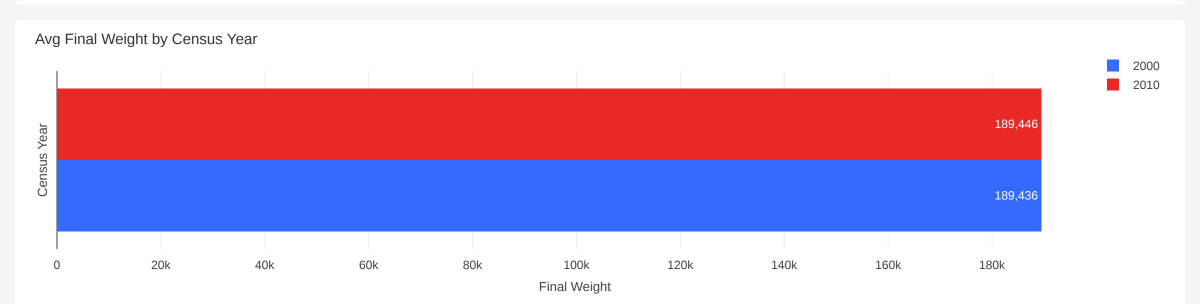
AutoML MLflow Statistics							
run_id	experiment_id	val_accuracy_score	val_f1_score	val_log_loss	val_precision_score	val_recall_score	val_roc_aud
e23cd2c57024403b82ebc79d7680c8da	4212189882465177	0.85	0.85	0.33	0.84	0.85	
f80c01f5478c45b780511763cbdb2af9	4212189882465177	0.85	0.85	0.33	0.84	0.85	
bcf1613c23c9400497e2933a276e1201	4212189882465177	0.87	0.86	0.30	0.86	0.87	
30457c402f574e278fd005d4cbaf6ae3	4212189882465177	0.76	0.66	0.46	0.58	0.76	
f691a5d475124c26802f20e9503fffa2	4212189882465177	0.78	0.74	0.43	0.76	0.78	
			1 2 >				

Data Drift Detection









Numerical Data Drift			
feature	statistic p	ovalue	passed
log_capital_loss	0.9085	0.0000	0
fnlwgt	0.0075	0.5648	1
hours_per_week	0.5250	0.0000	0
log_capital_gain	0.8735	0.0000	0

Metric Drift Detection

