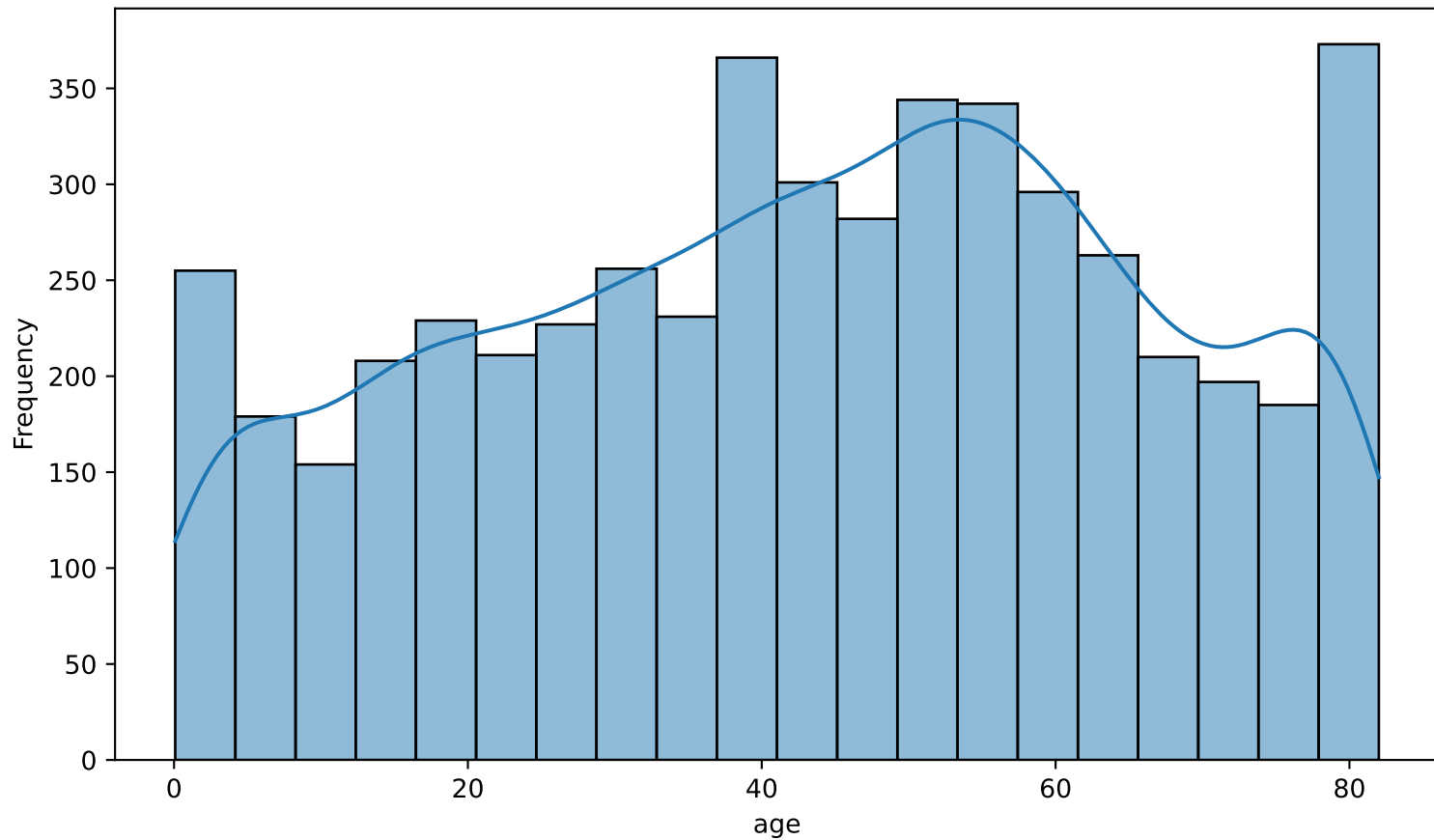
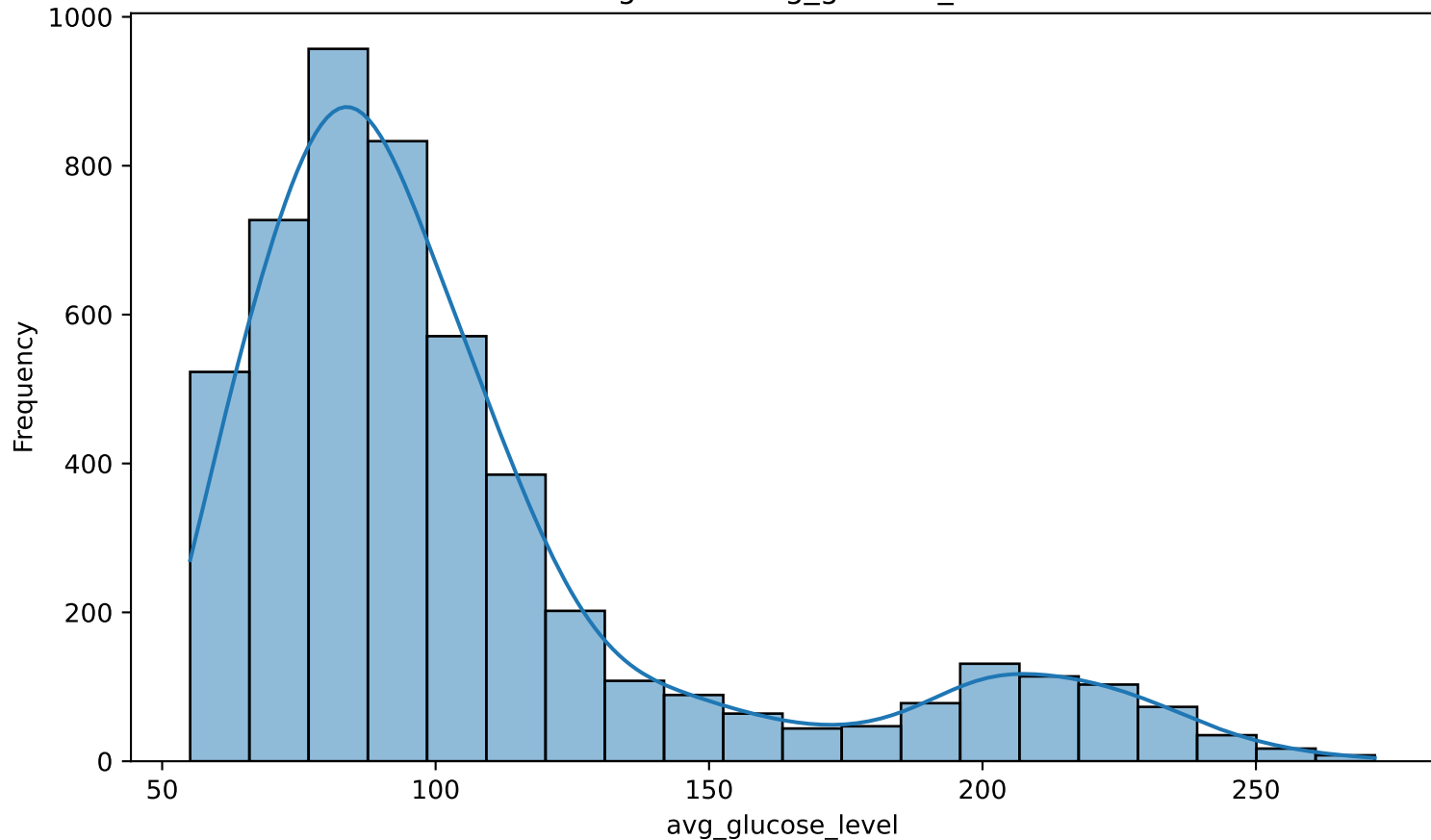


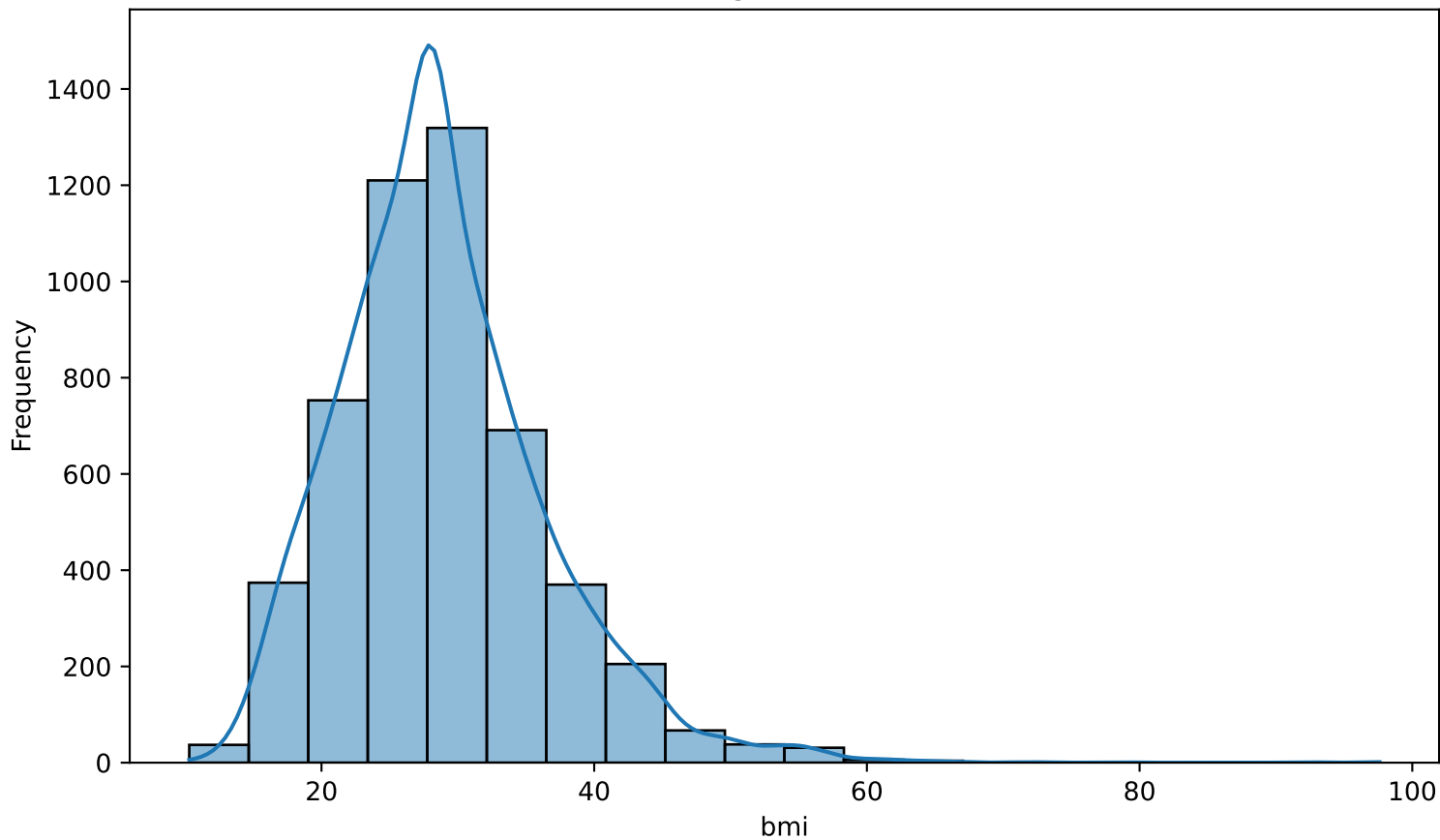
Histogram of age



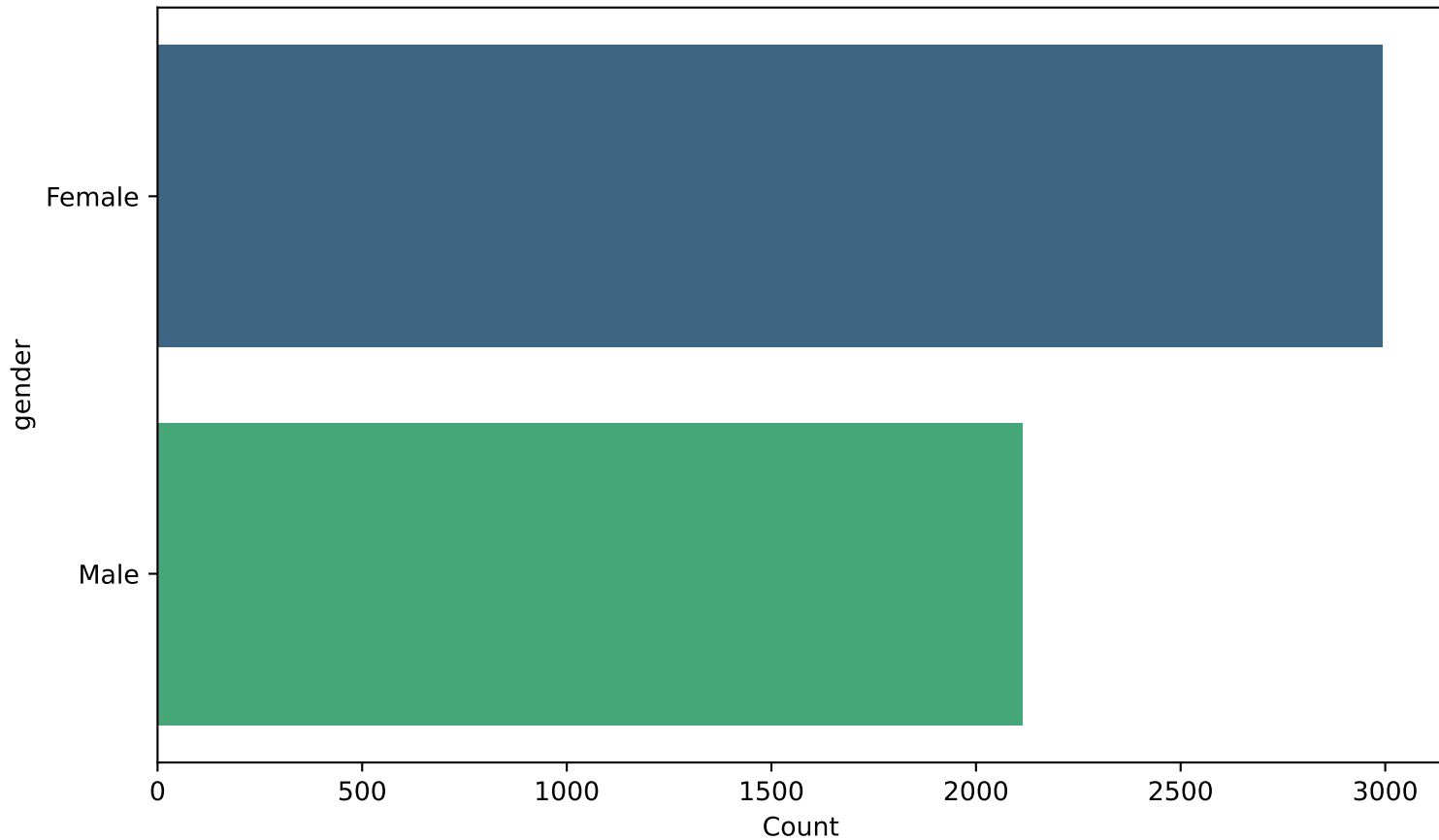
Histogram of avg_glucose_level



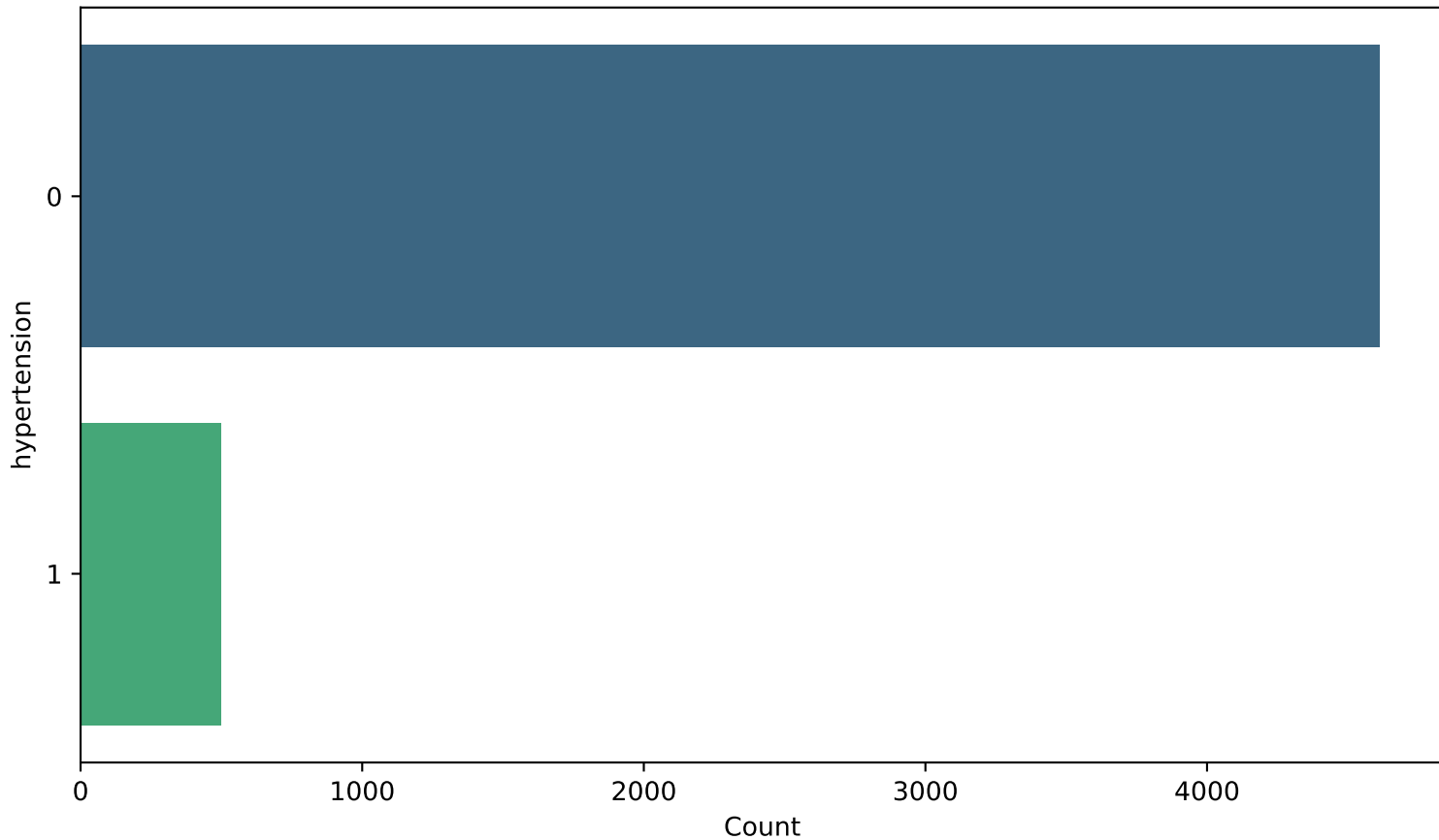
Histogram of bmi



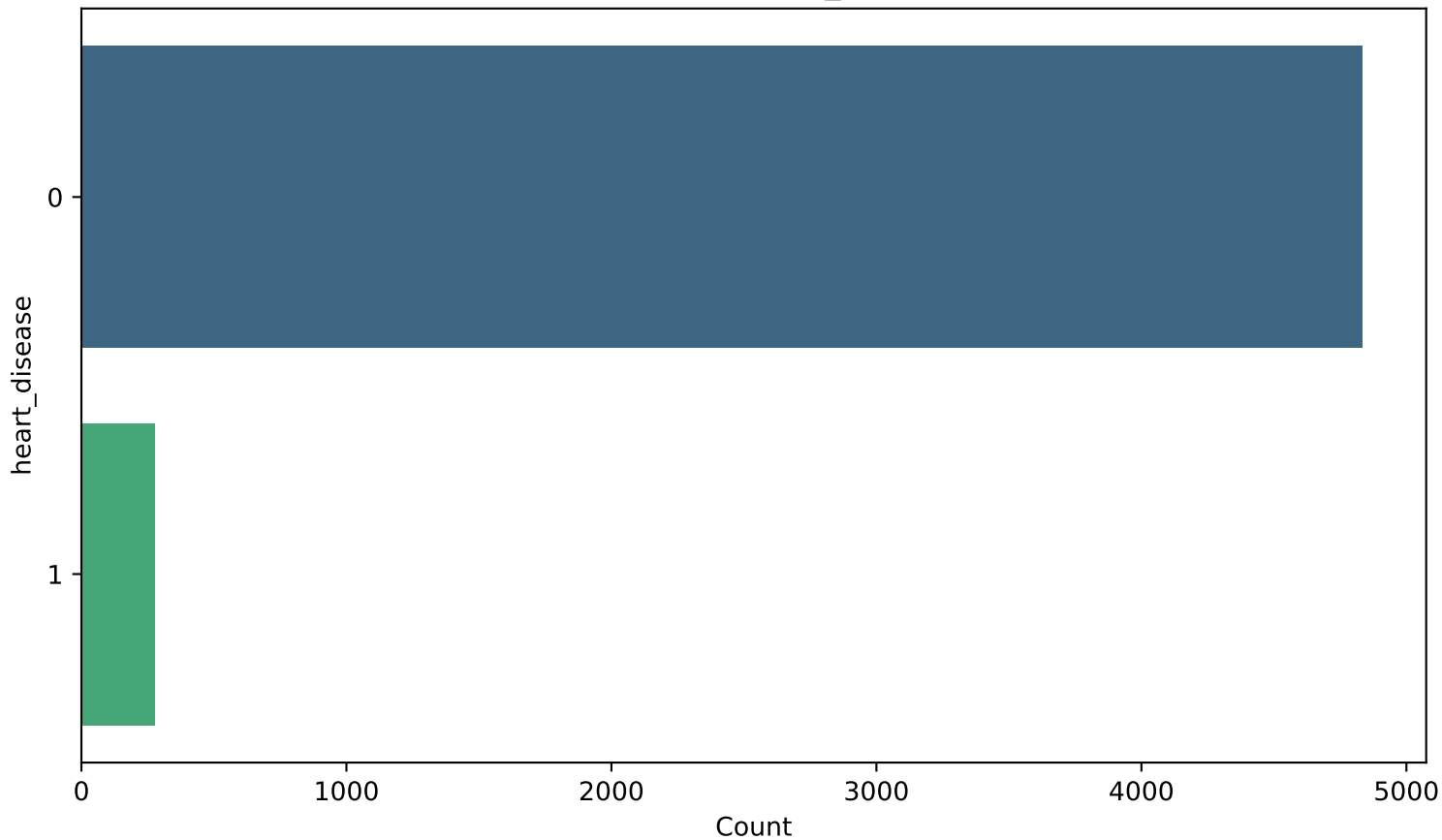
Bar chart of gender



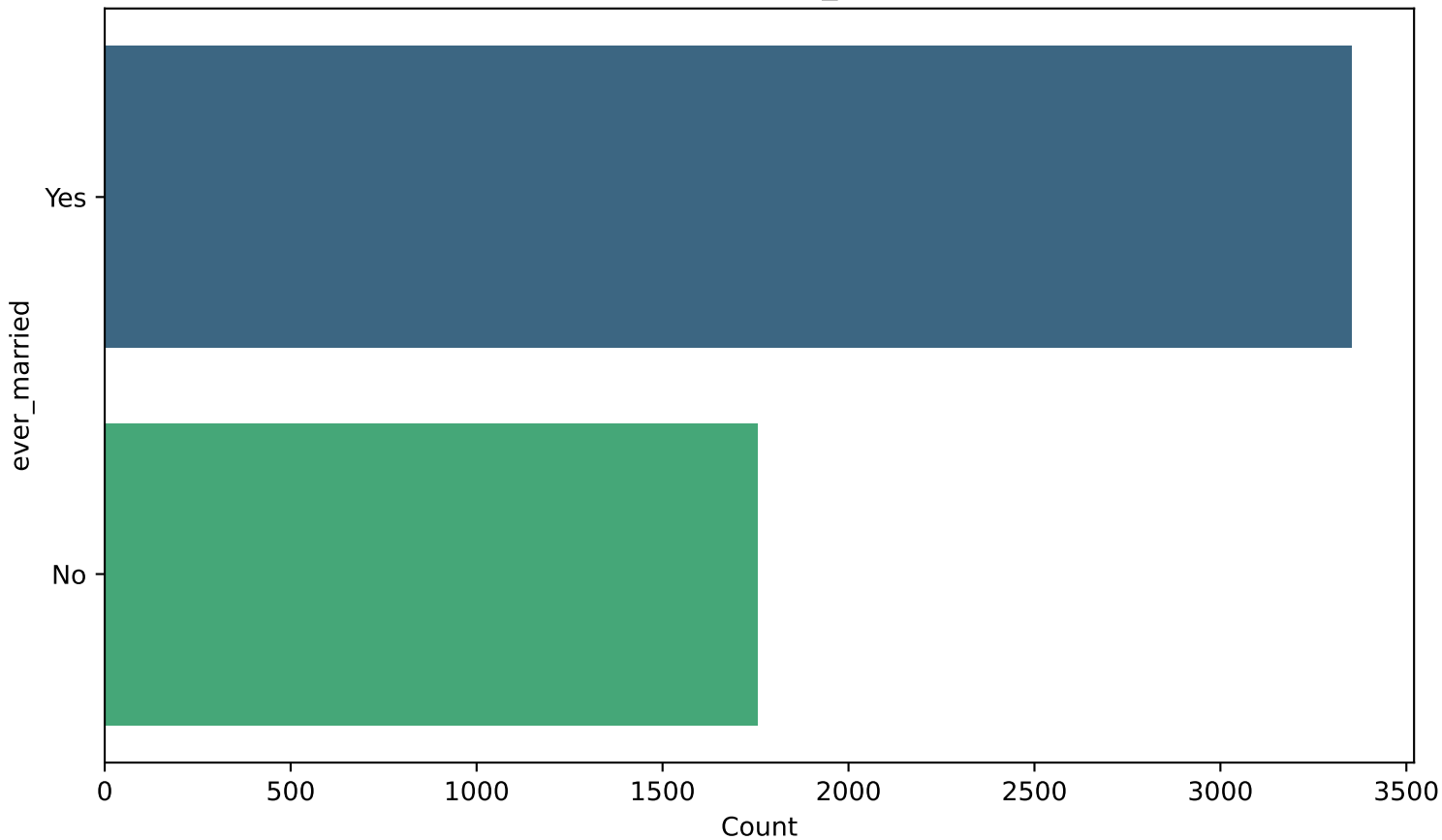
Bar chart of hypertension



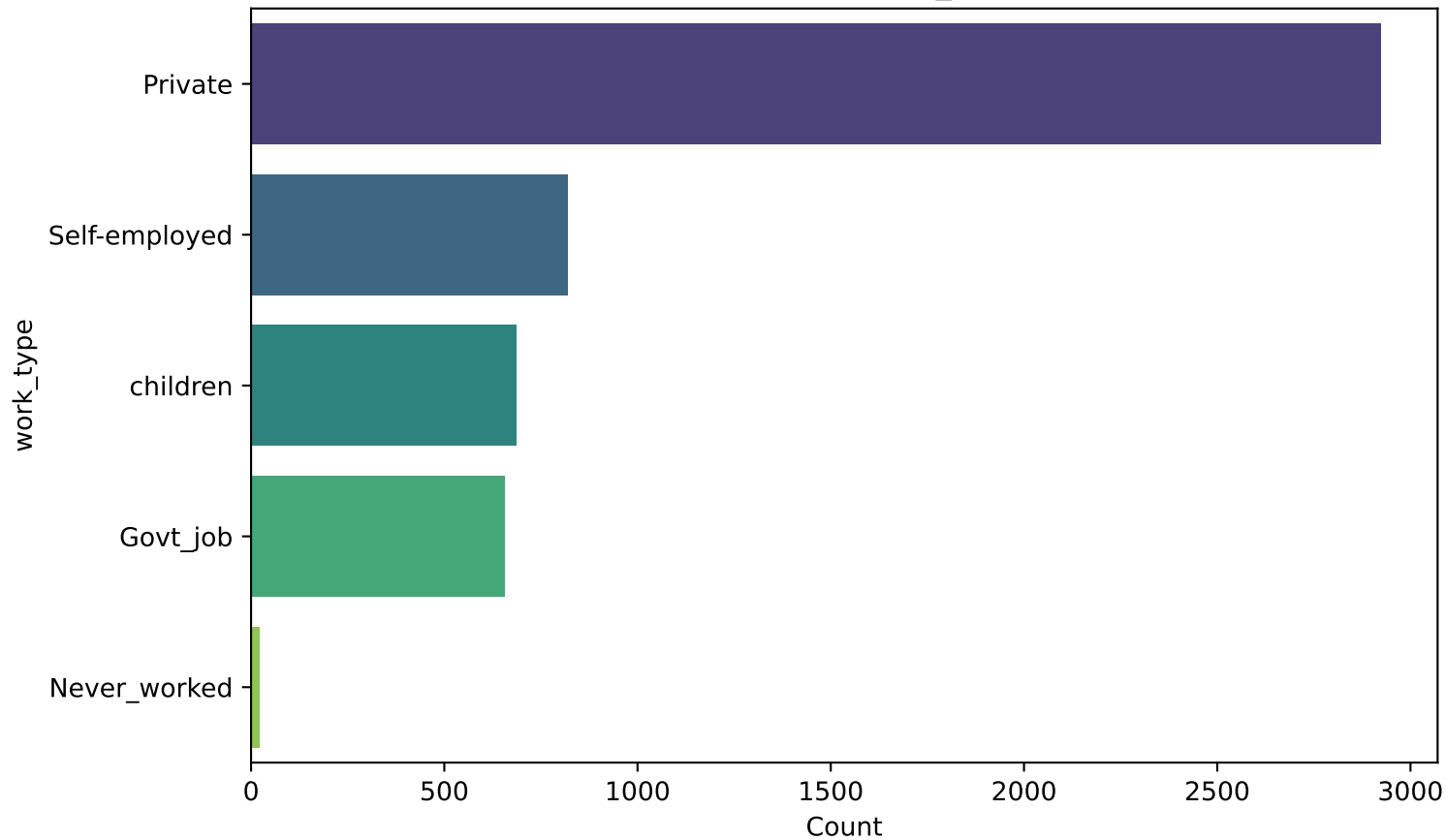
Bar chart of heart_disease



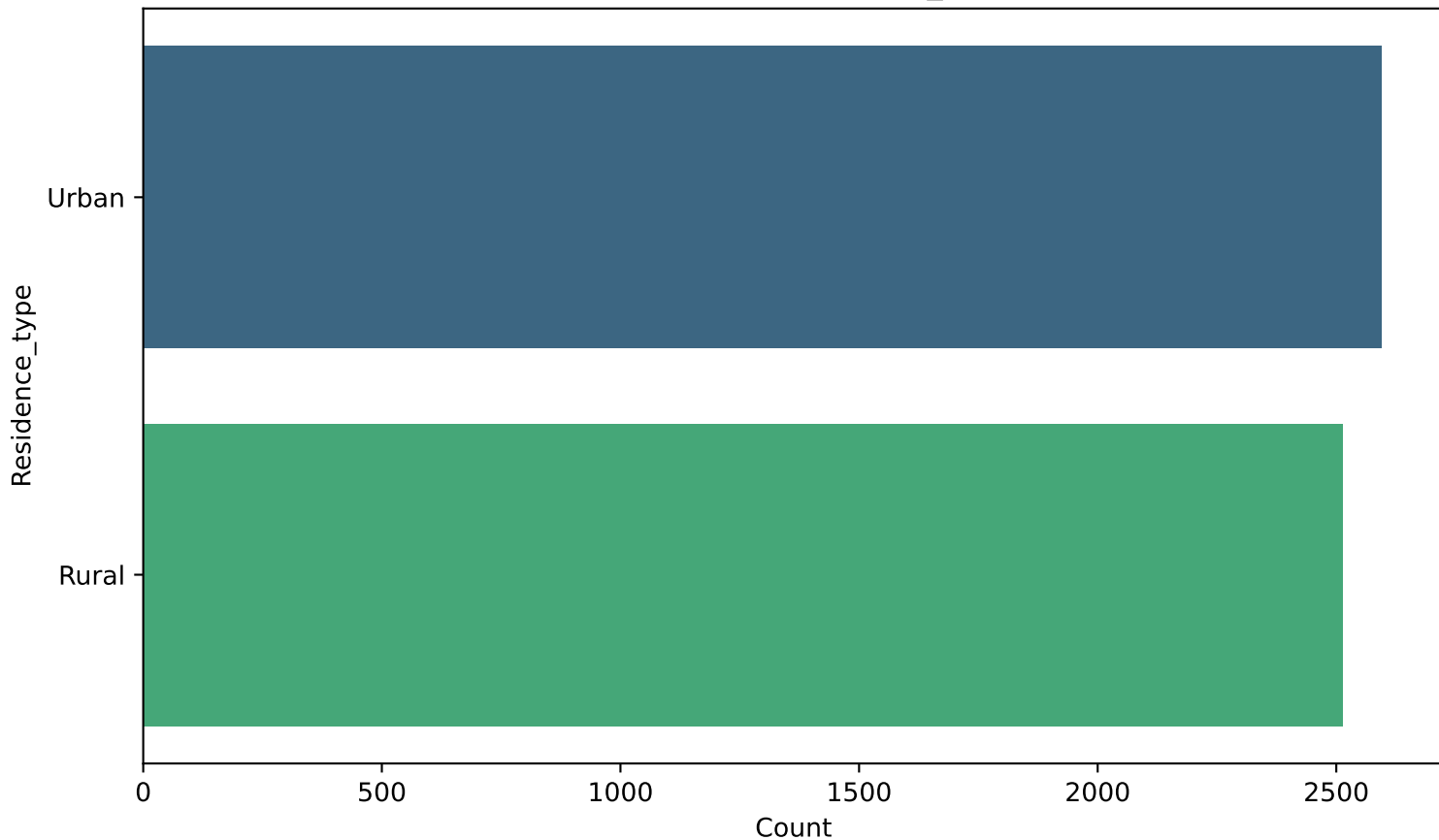
Bar chart of ever_married



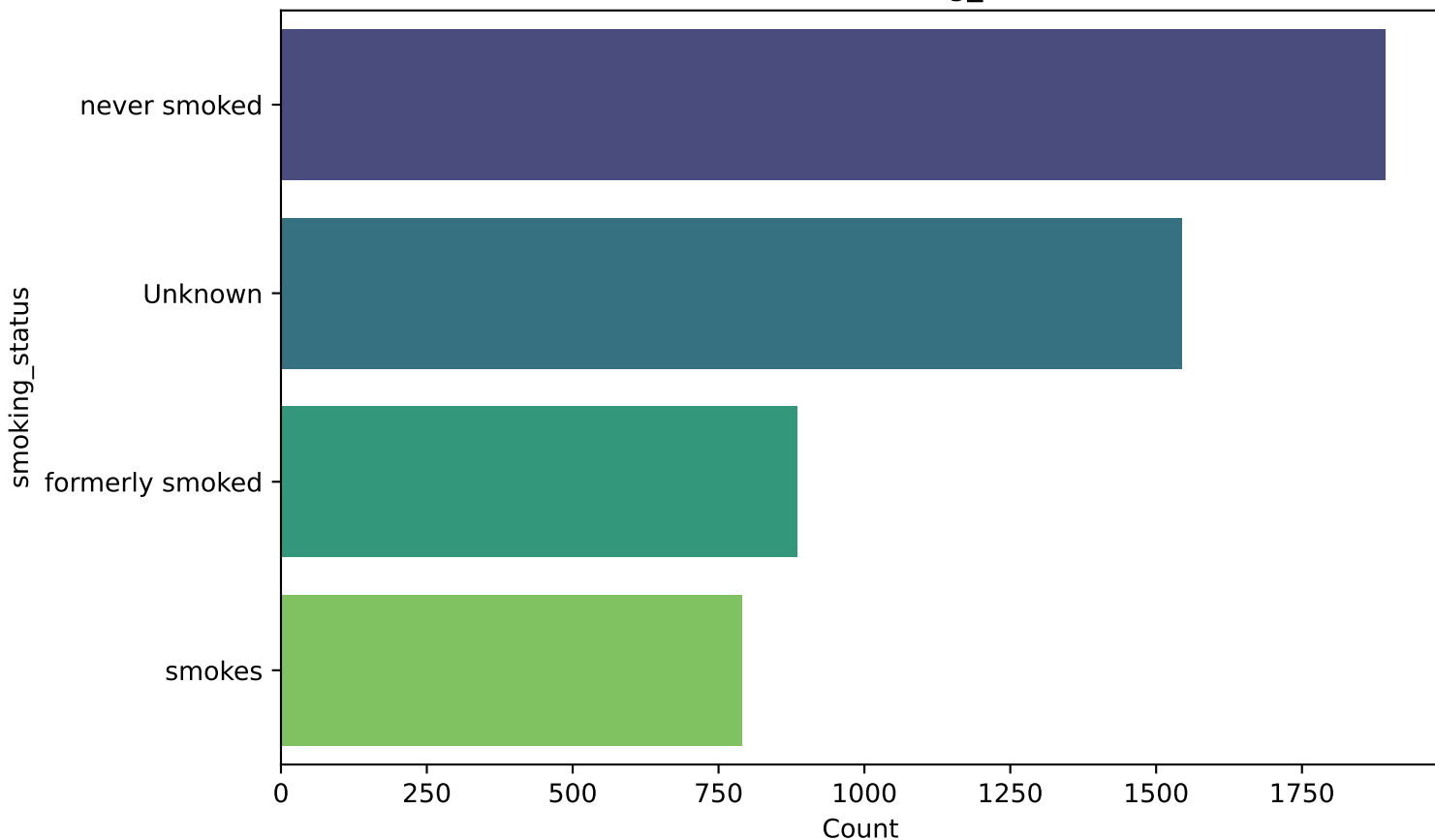
Bar chart of work_type



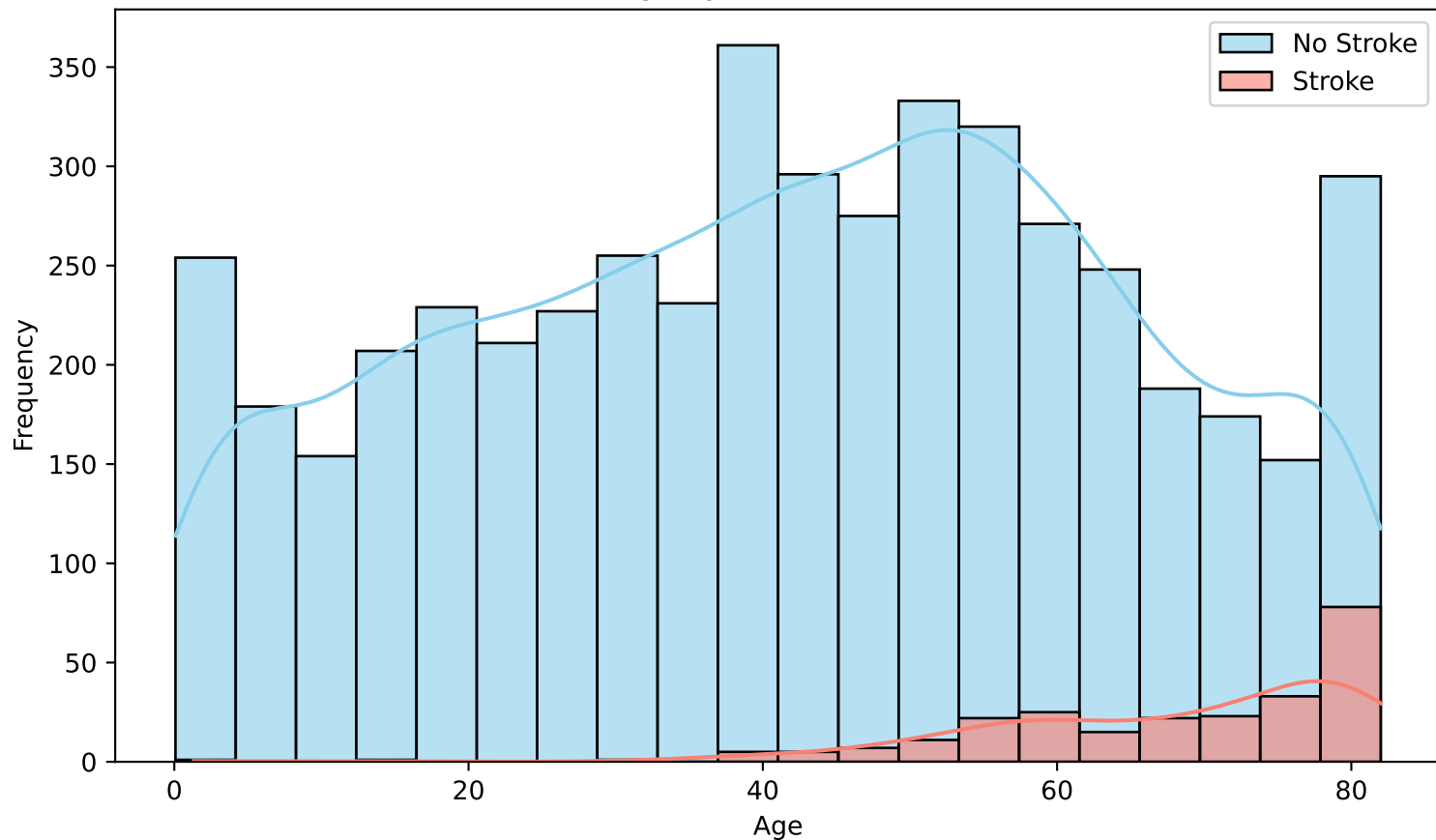
Bar chart of Residence_type



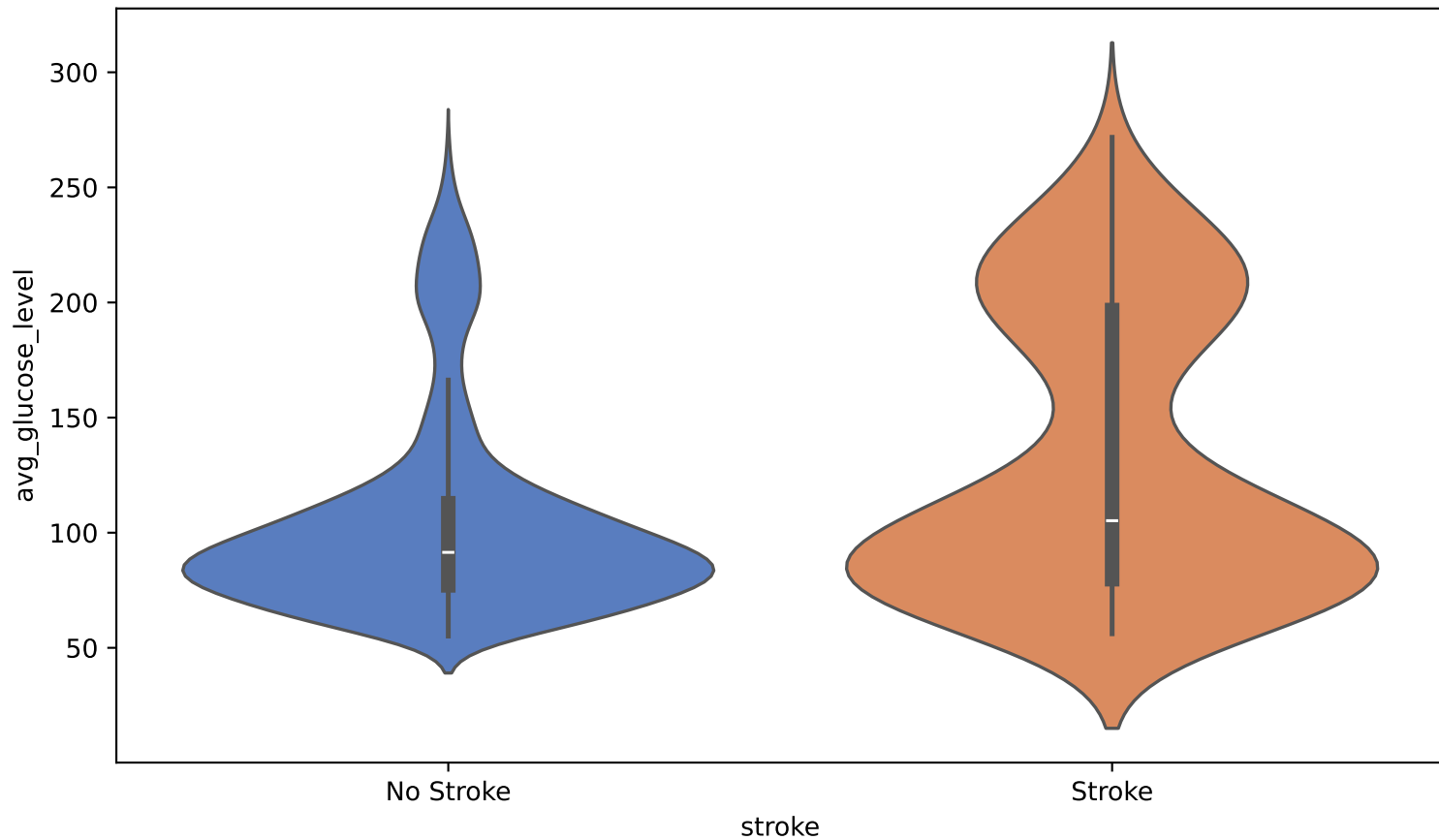
Bar chart of smoking_status



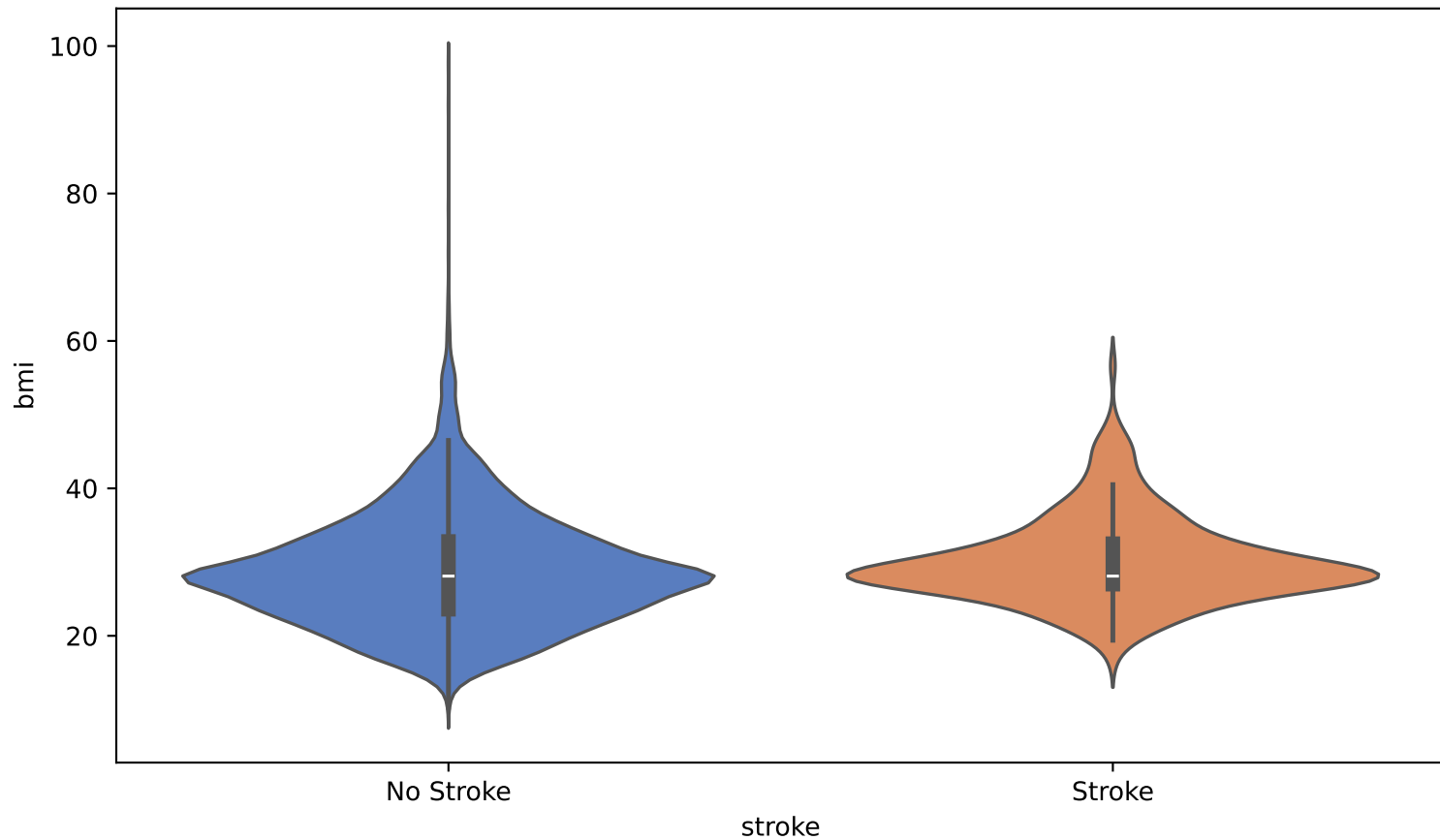
Age by Stroke Status



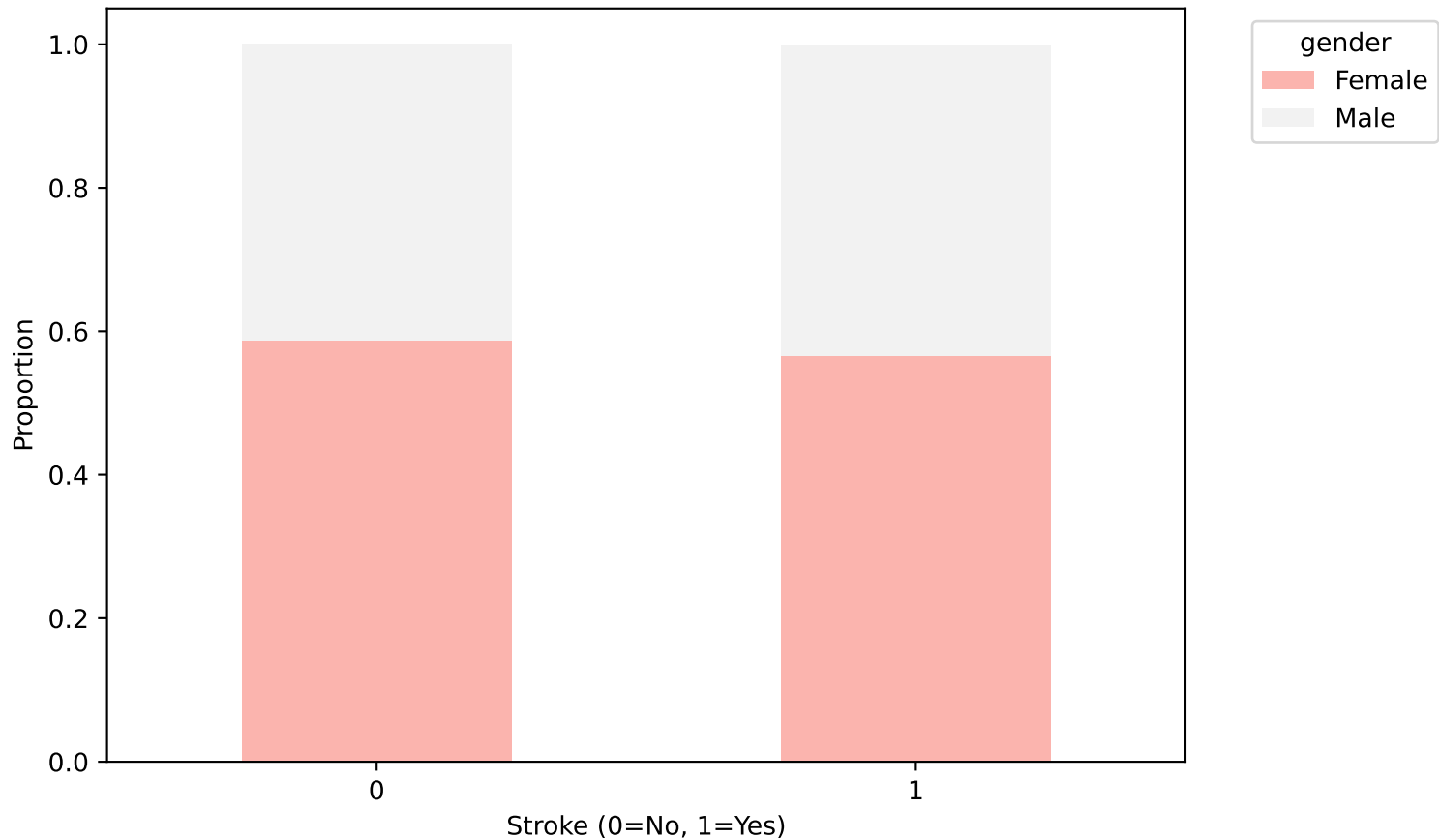
Avg glucose level by Stroke Status



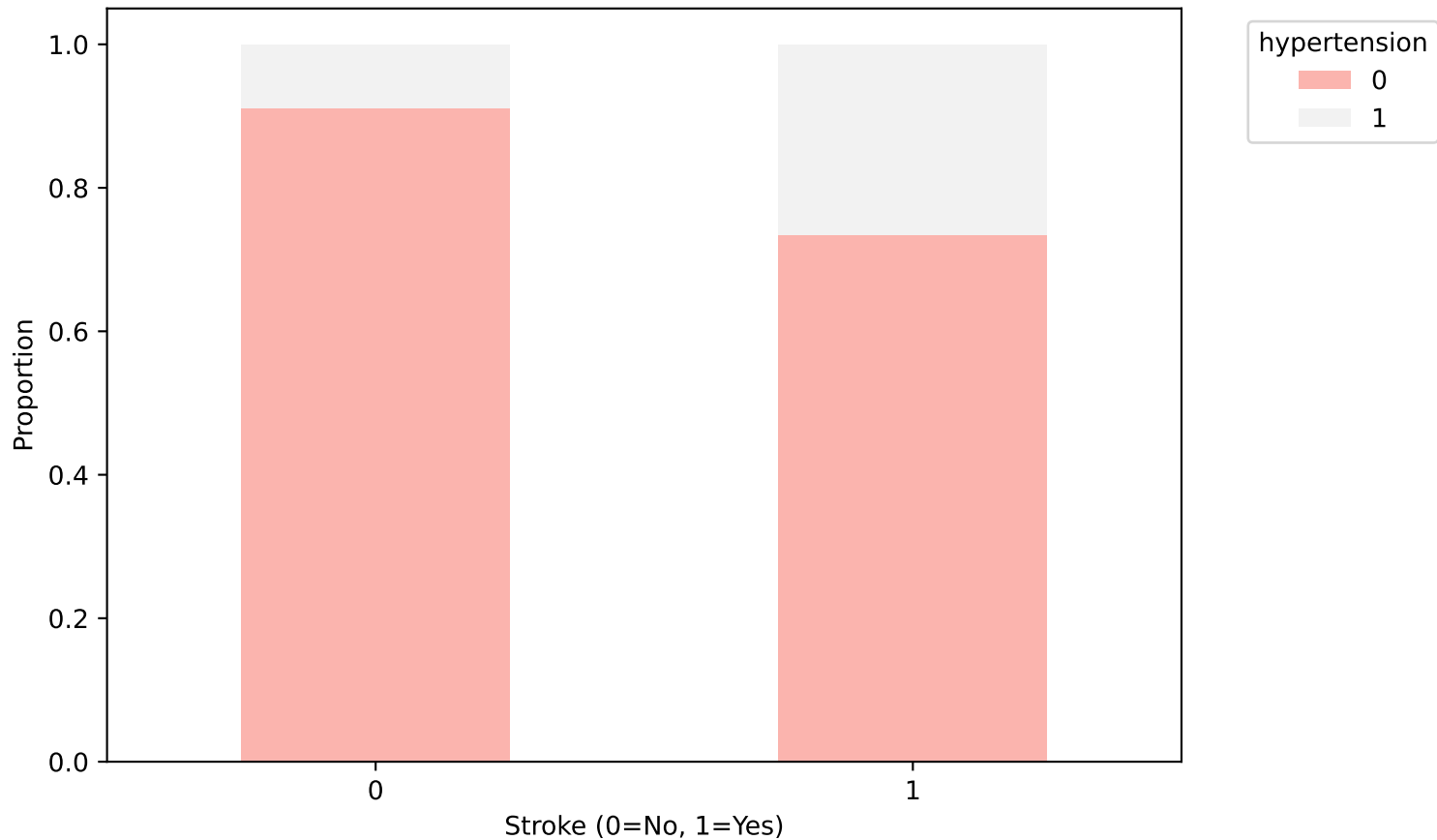
Bmi by Stroke Status



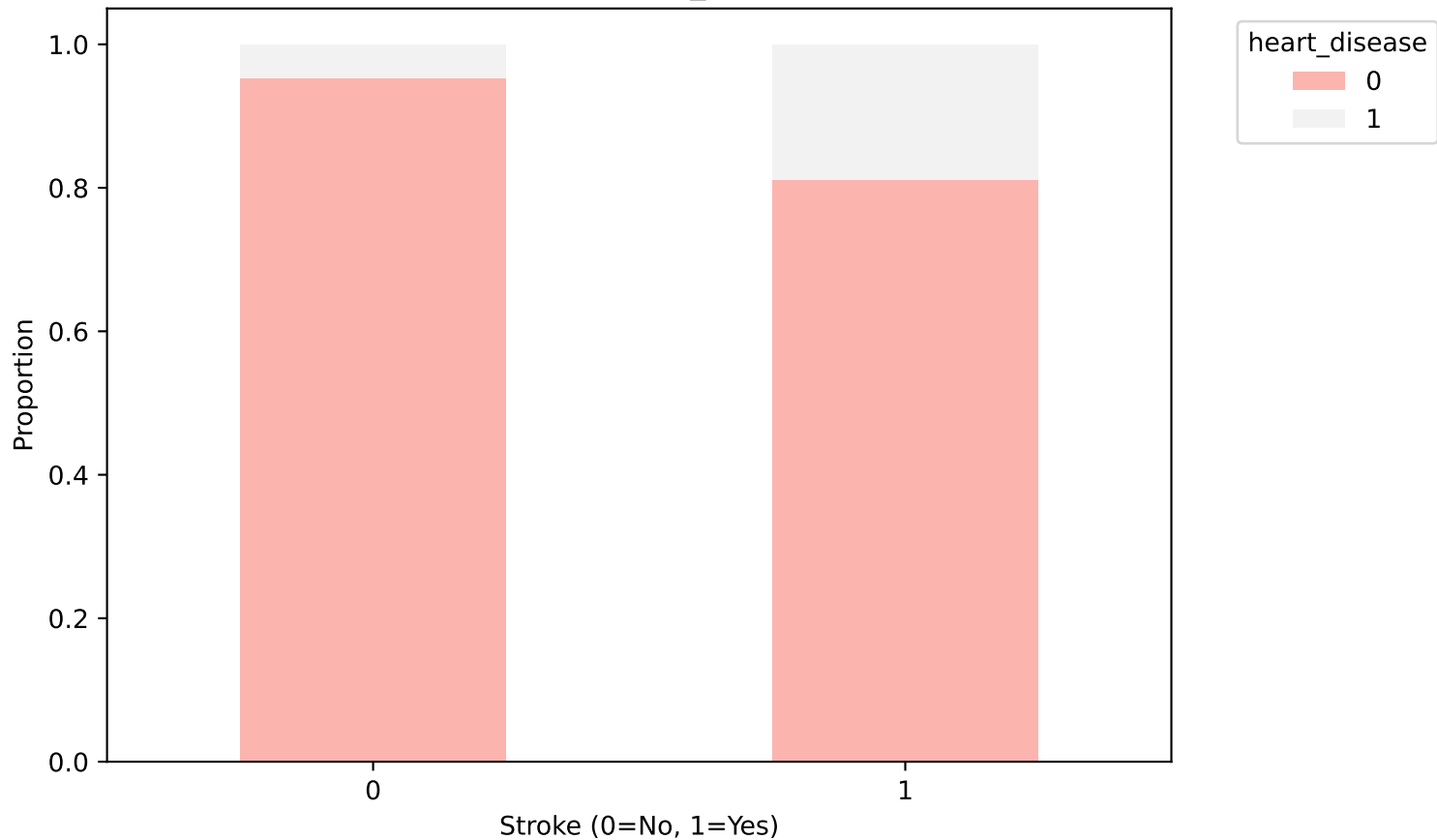
Stroke vs gender



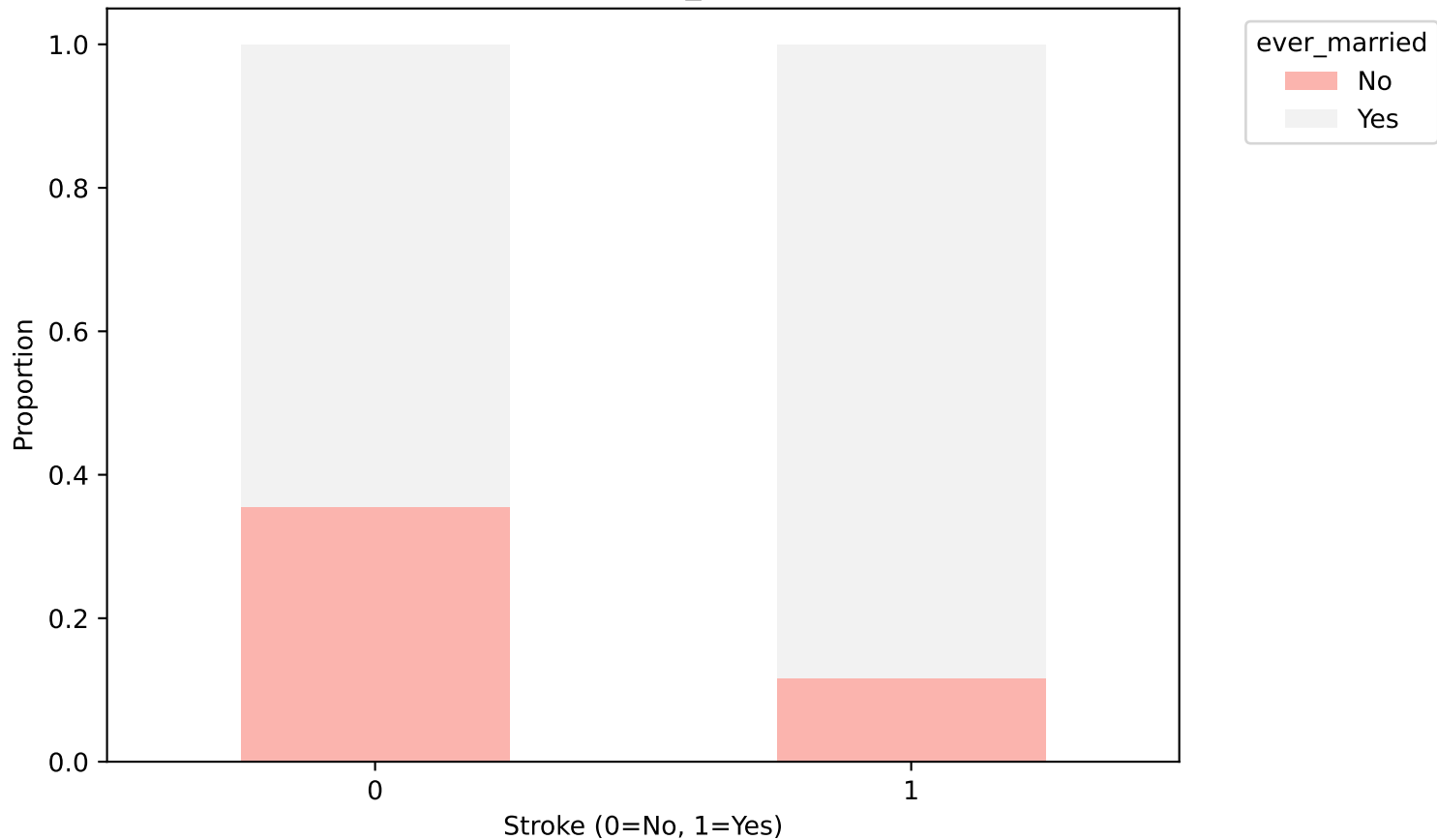
Stroke vs hypertension



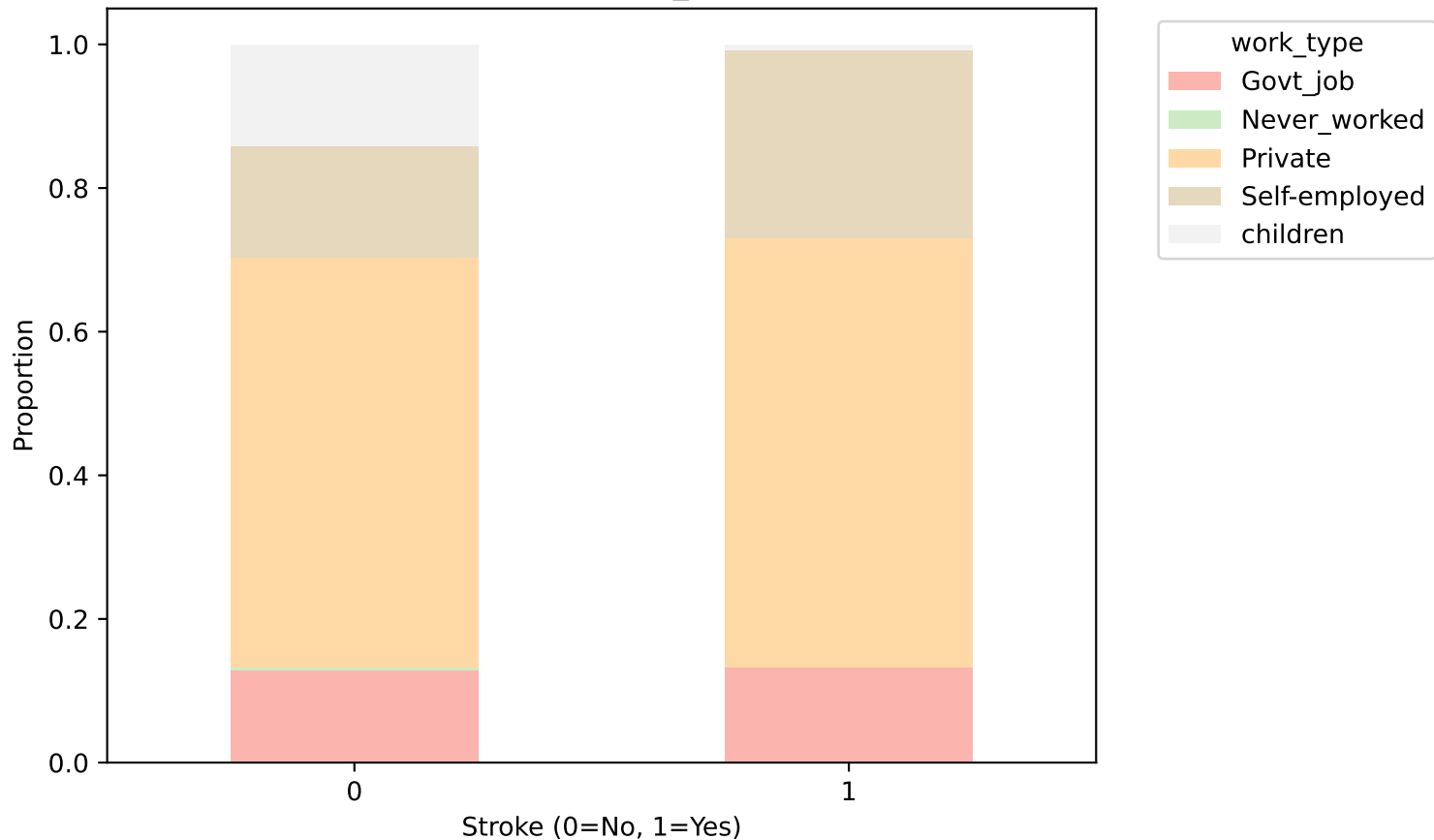
Stroke vs heart_disease



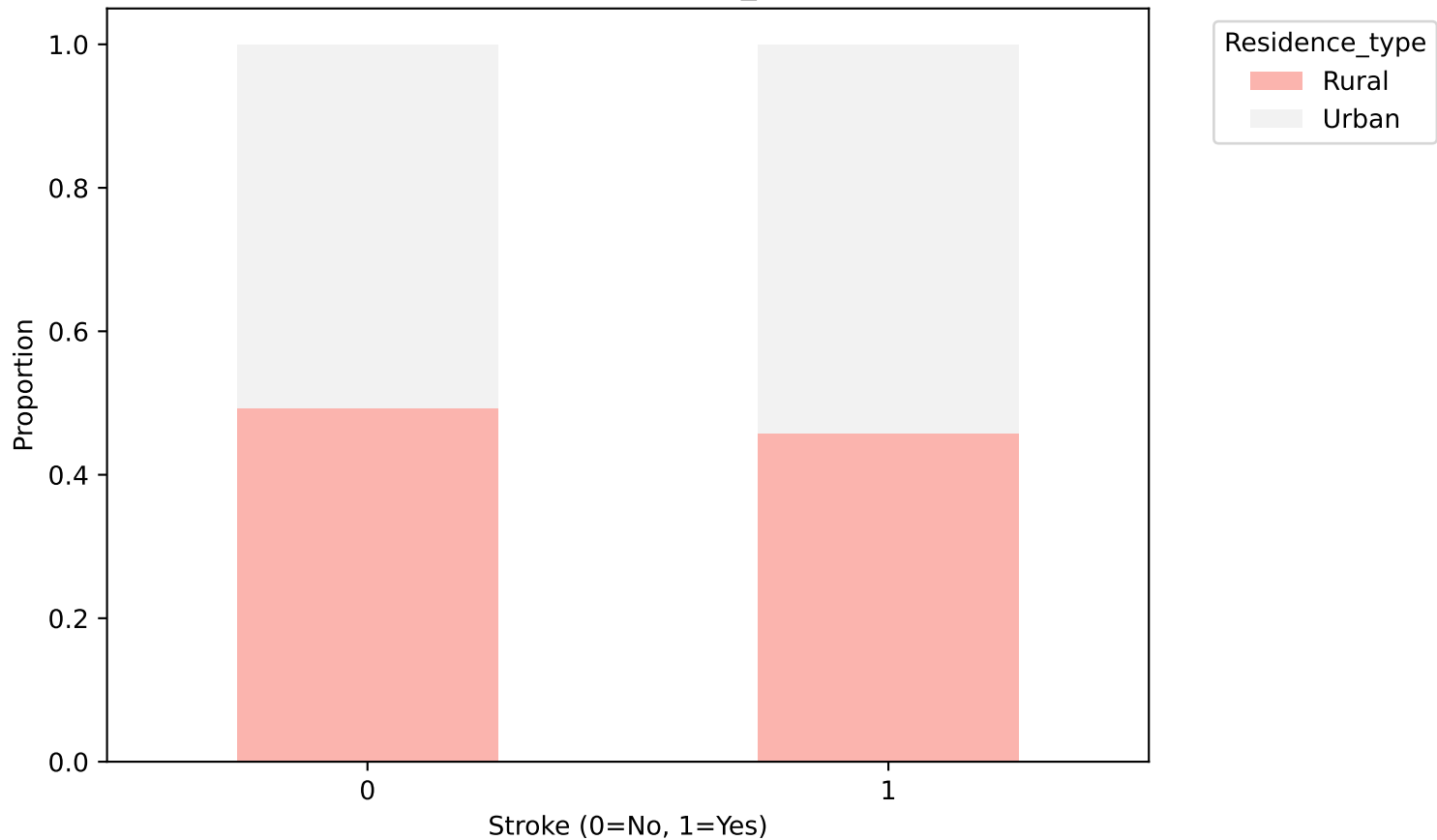
Stroke vs ever_married



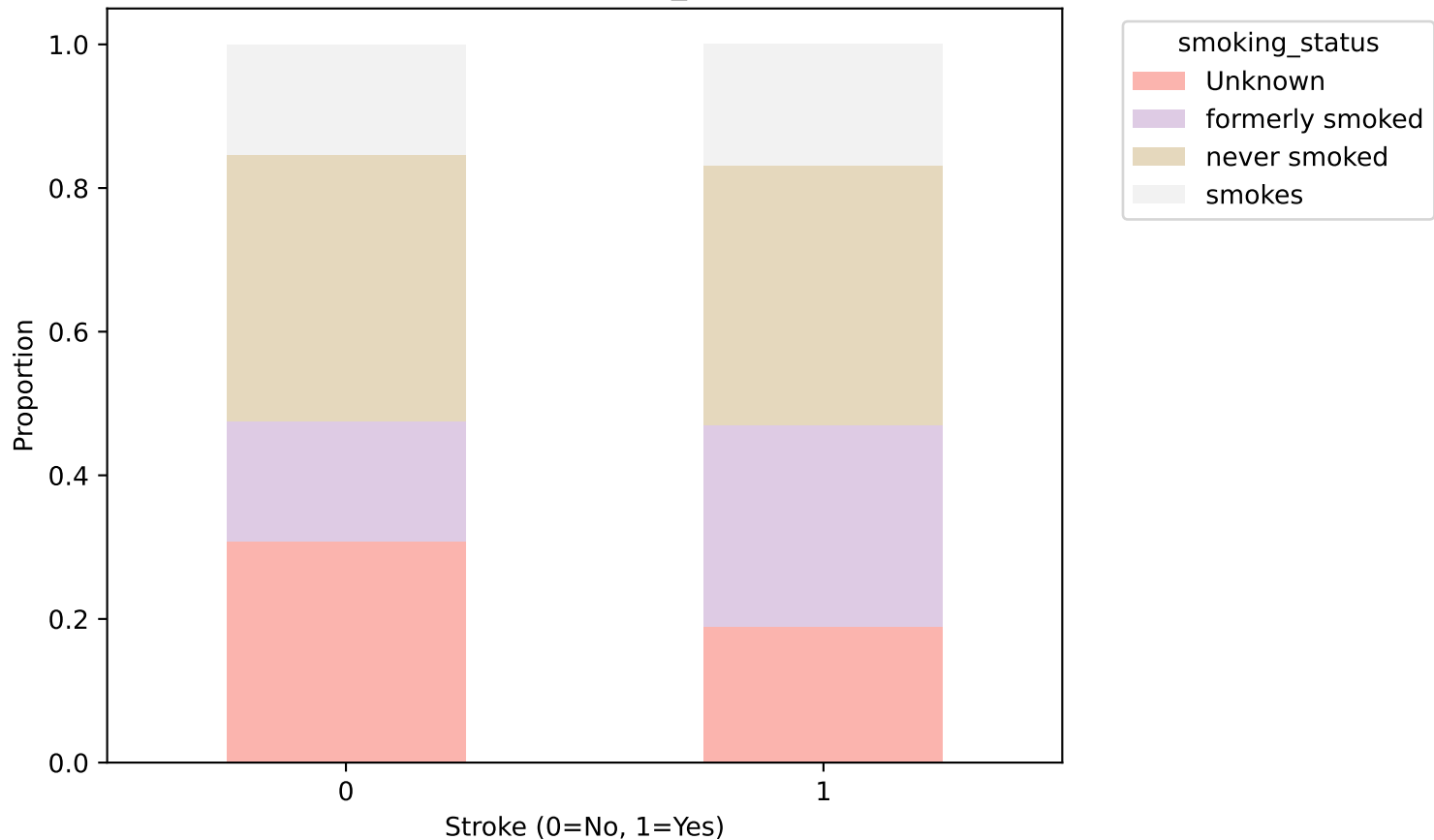
Stroke vs work_type



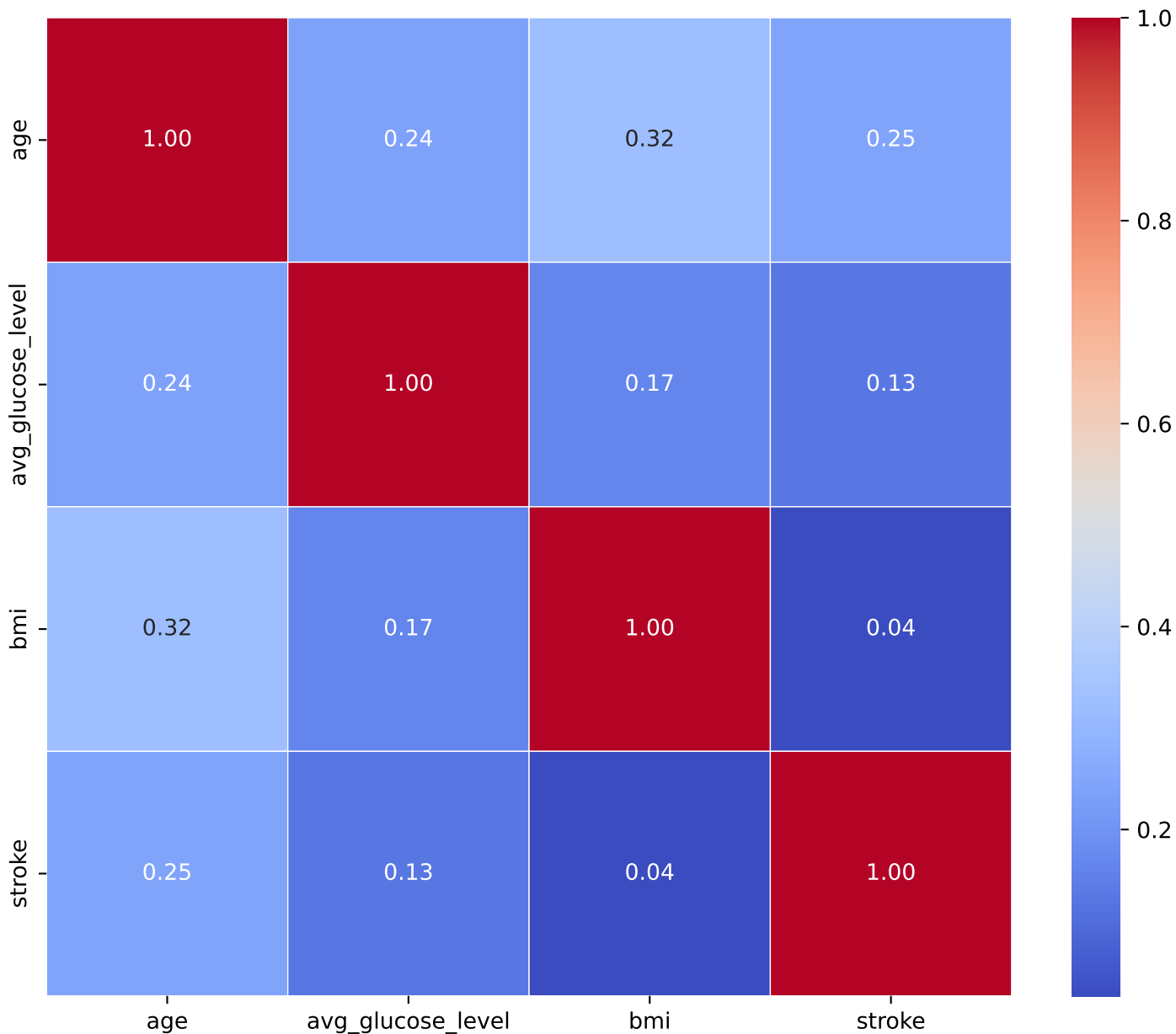
Stroke vs Residence_type



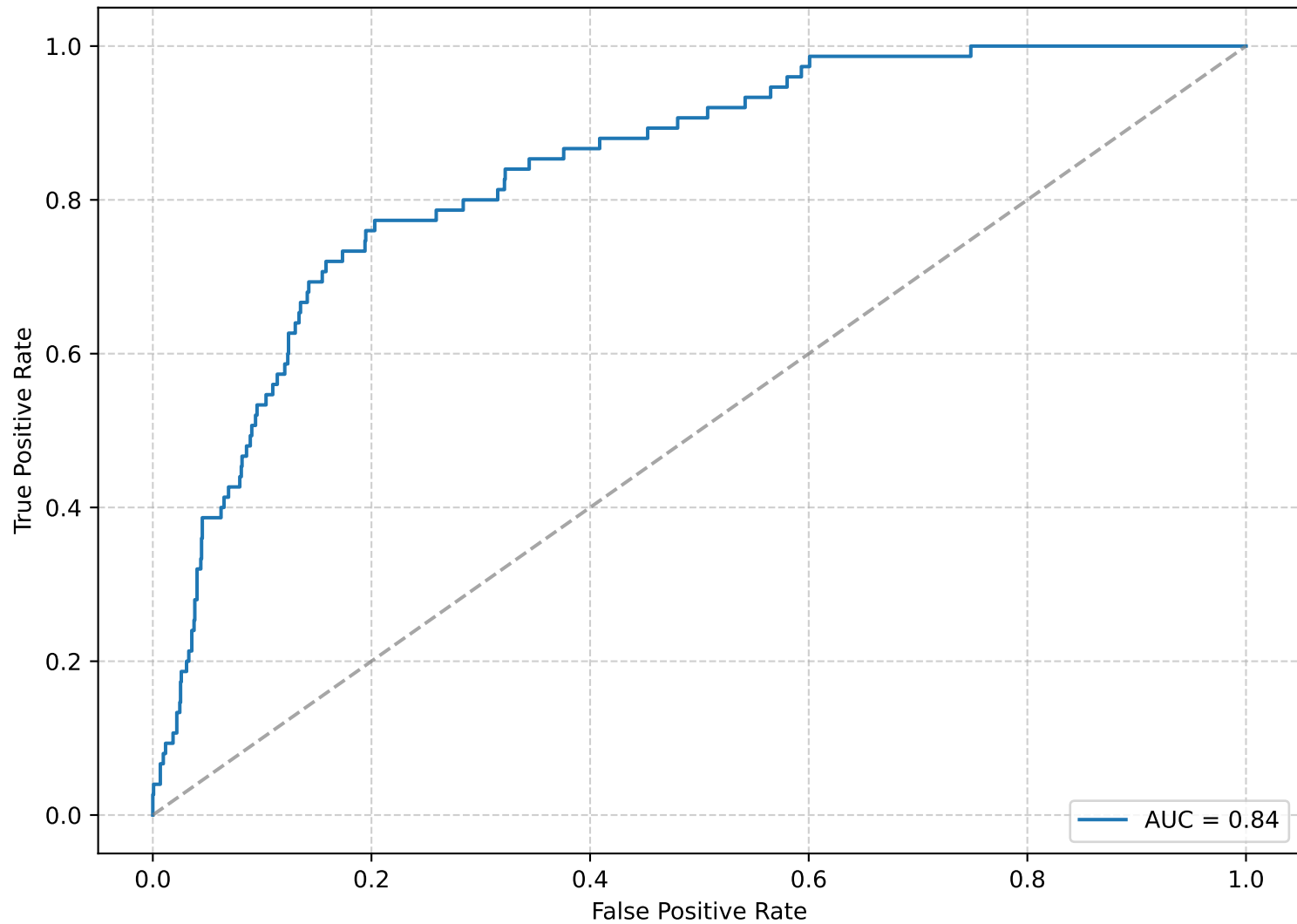
Stroke vs smoking_status



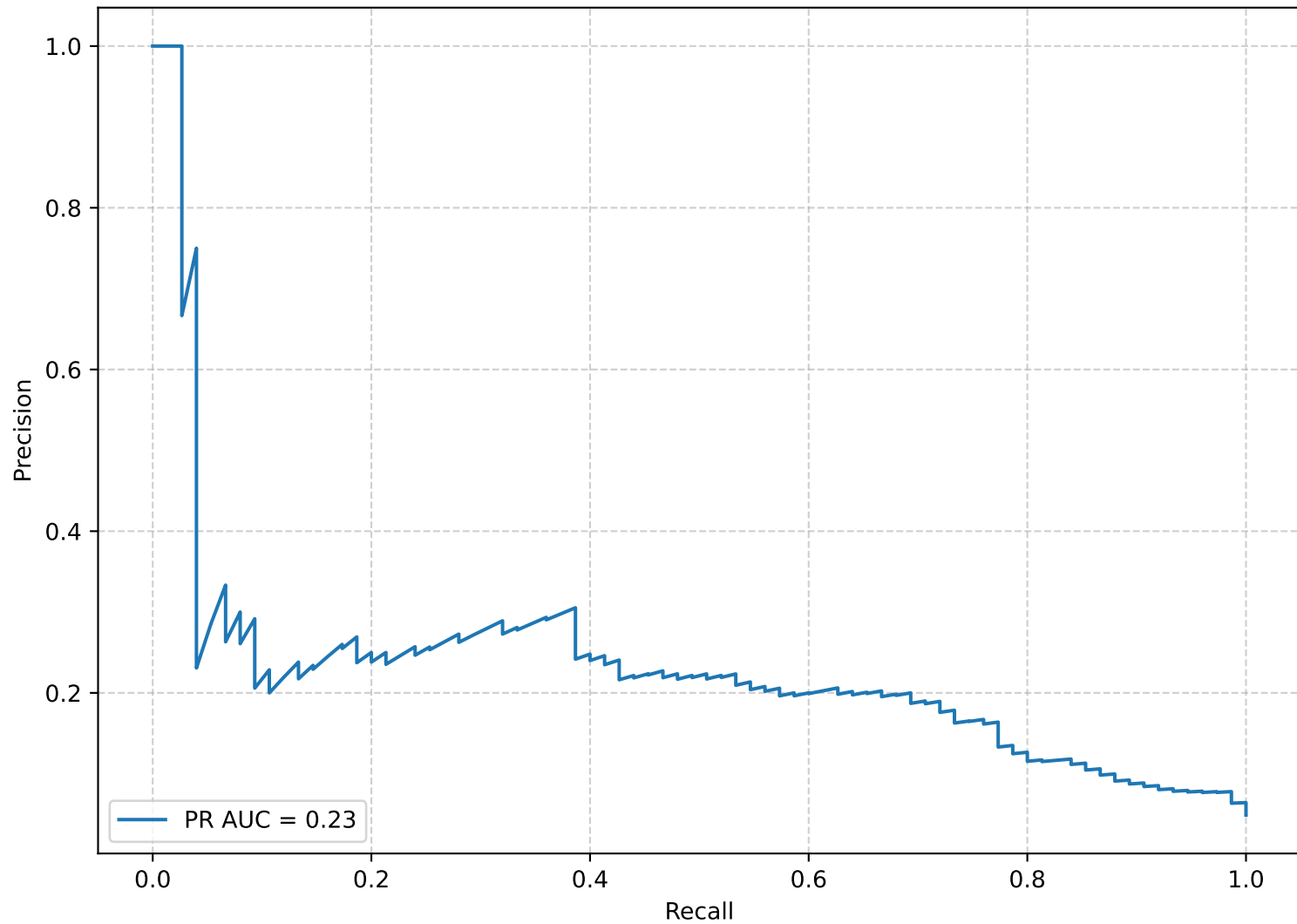
Correlation Heatmap



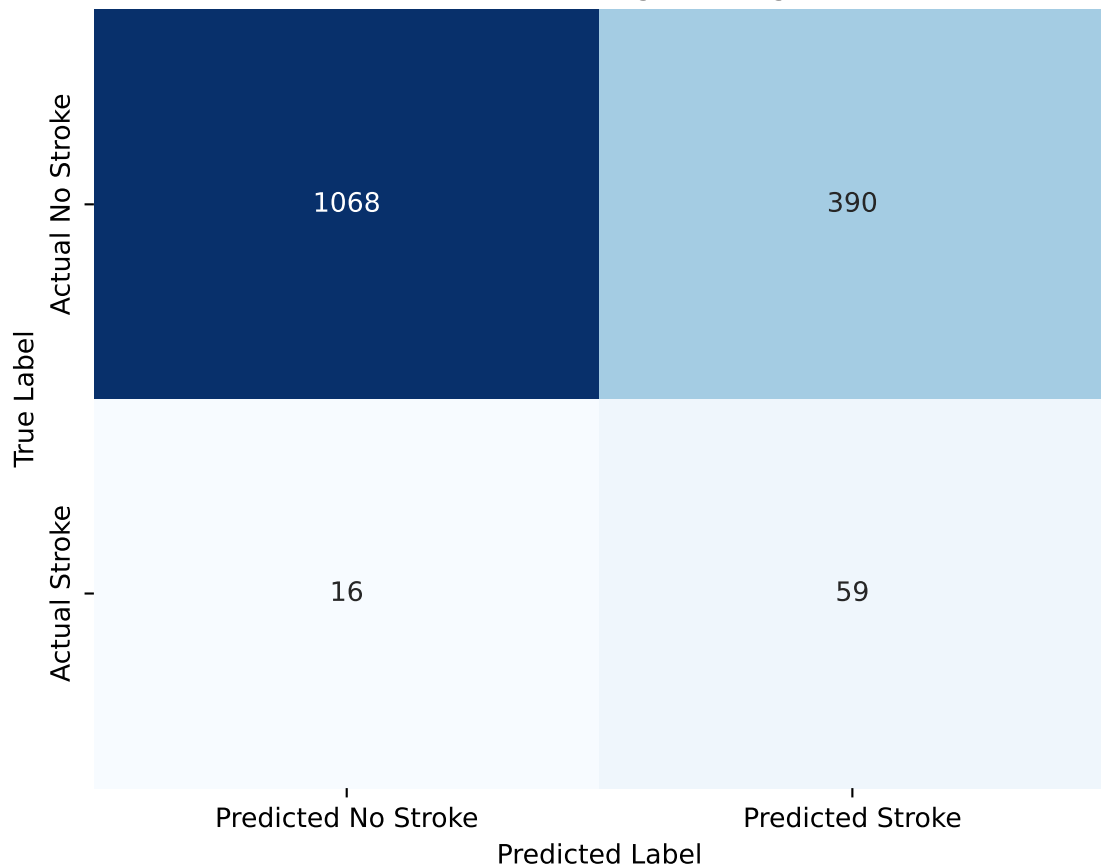
ROC Curve - Logistic Regression



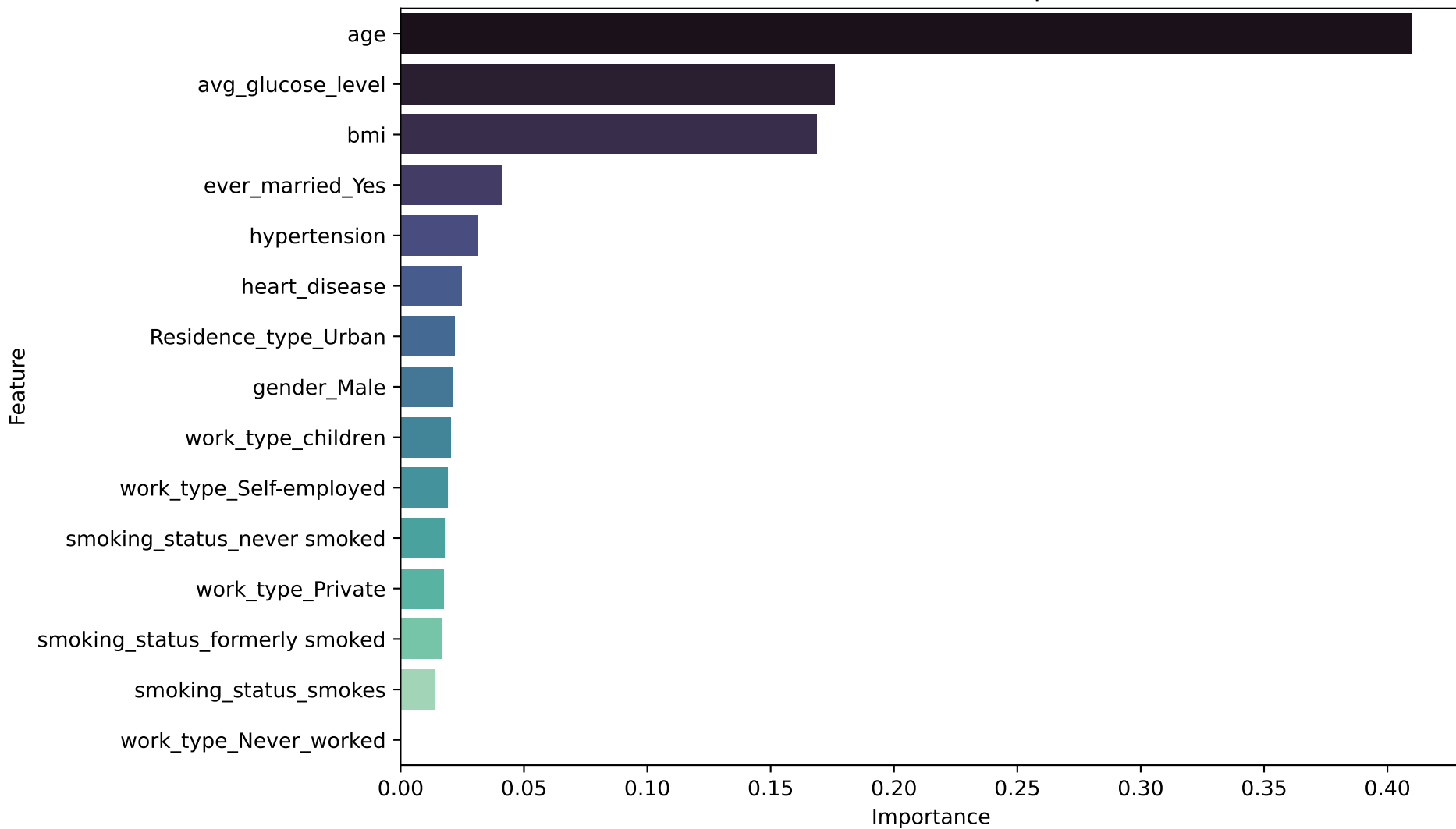
Precision-Recall Curve - Logistic Regression



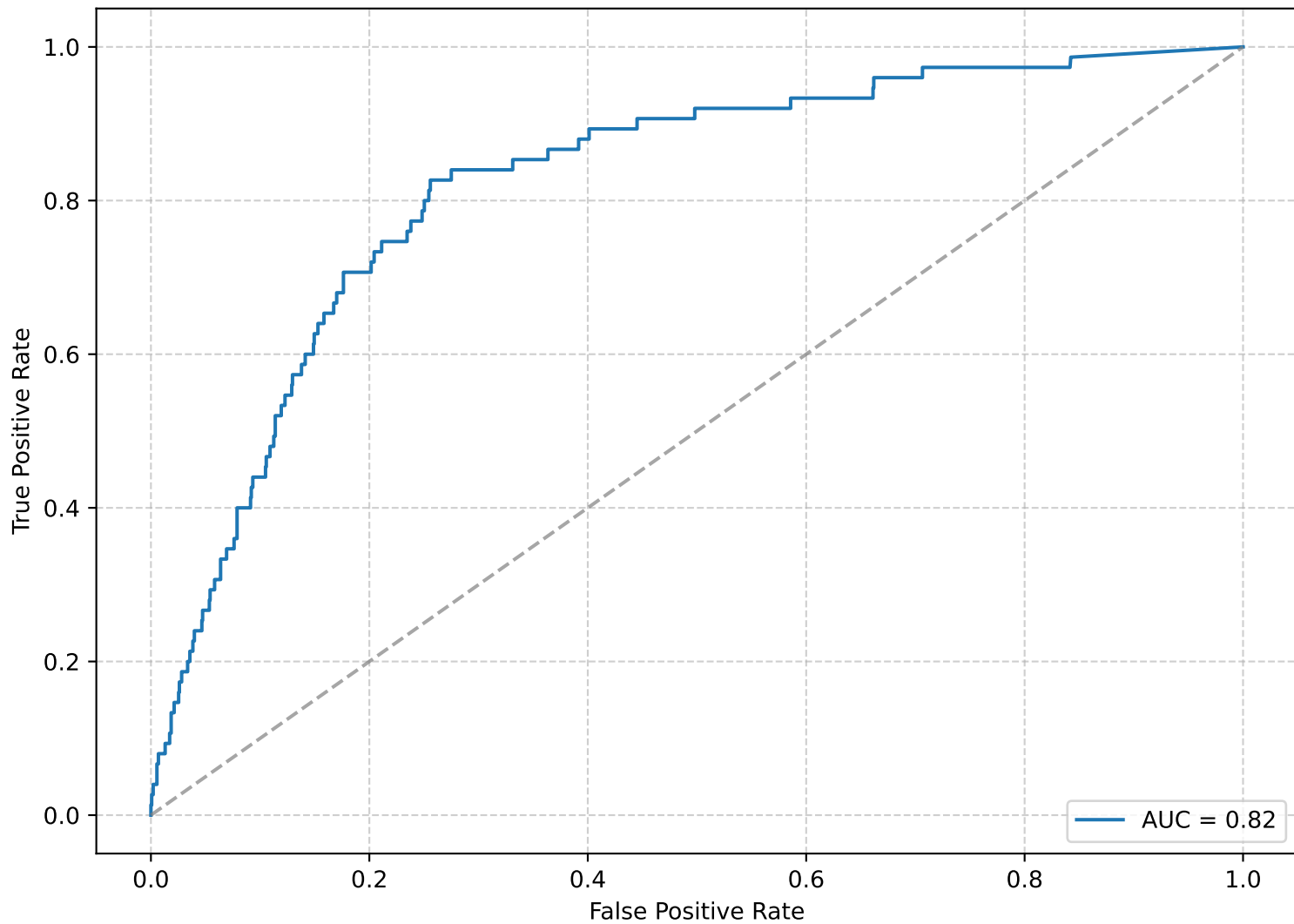
Confusion Matrix - Logistic Regression



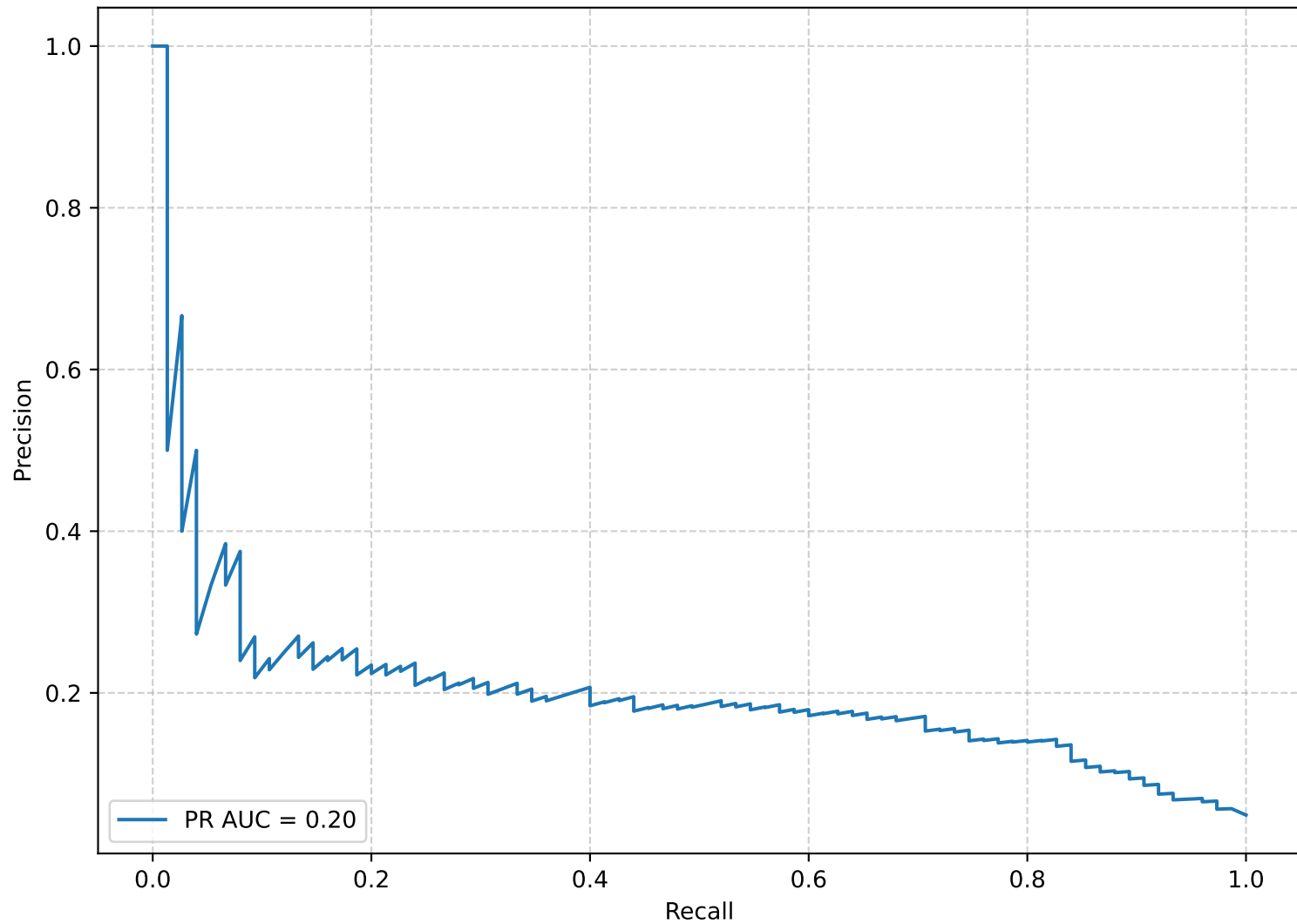
Random Forest Feature Importances



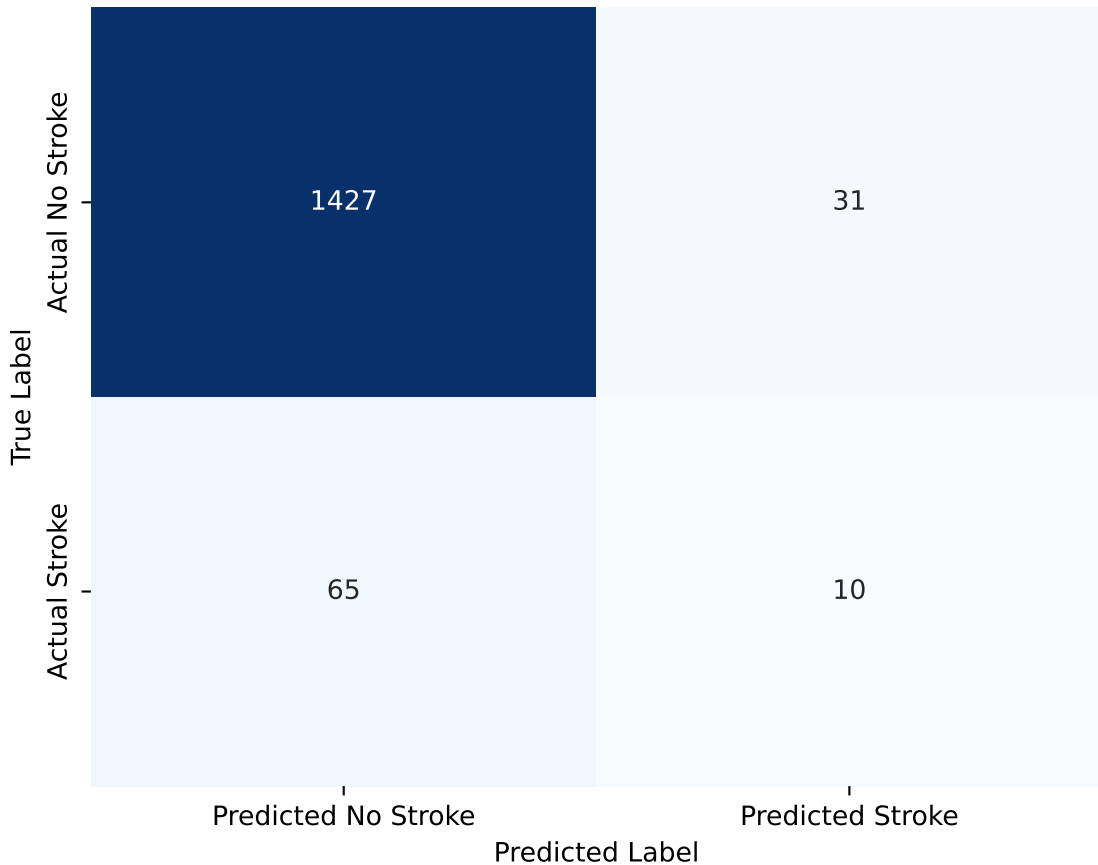
ROC Curve - Random Forest



Precision-Recall Curve - Random Forest



Confusion Matrix - Random Forest



ROC Curve Comparison

