# Variance Inflation Factor (VIF) Results

## Overview

Variance Inflation Factor (VIF) measures the multicollinearity of the independent variables in a regression model.  
A VIF value above 10 often indicates significant multicollinearity.

## VIF Values

const: 0.000000 (No multicollinearity)  
Returns: 1.002505 (Low multicollinearity)  
Volatility: 1.039230 (Low multicollinearity)  
BullR: inf (Perfect multicollinearity)  
BearR: inf (Perfect multicollinearity)  
combined\_score: 5.010680 (Moderate multicollinearity)  
GDP: 1.047576 (Low multicollinearity)  
Money\_Supply: 1.050946 (Low multicollinearity)  
Covid-19: 9.946938 (High multicollinearity)  
Brexit: 10.380484 (High multicollinearity)  
PM\_Code: 2.161804 (Low to moderate multicollinearity)