<https://corporatefinanceinstitute.com/resources/data-science/variance-inflation-factor-vif/#:~:text=Generally%2C%20a%20VIF%20above%204,that%20needs%20to%20be%20corrected>.

Generally, a VIF above 4 or tolerance below 0.25 indicates that multicollinearity might exist, and further investigation is required. When VIF is higher than 10 or tolerance is lower than 0.1, there is significant multicollinearity that needs to be corrected.

<https://quantifyinghealth.com/vif-threshold/#:~:text=Most%20research%20papers%20consider%20a,of%205%20or%20even%202.5>.

Most research papers consider a VIF (Variance Inflation Factor) > 10 as an indicator of multicollinearity, but some choose a more conservative threshold of 5 or even 2.5.