

**Source:**

## **1 | multivariate analysis**

### **1.1 | terms**

#### **1.1.1 | null hypothesis**

#### **1.1.2 | dependence - if one set of variables can predict another**

#### **1.1.3 | interdependent analysis - intercorrelations for underlying understanding**

#### **1.1.4 | metric vs non metric - a metric variable is numeric**

### **1.2 | then a bunch of methods**

#### **1.2.1 | pick by matching which ones match your input/output variable types and numbers**