# value\_stock\_indicator\_dict

**Use following value indicators:**

**f\_score, trailingPE, forwardPE, ROE, dividend yield, esg-scores, price-to-book, debt\_to\_equity, beta, free\_cashflow, free\_cashflow\_per\_share, peg\_ratio, quick\_ratio, debt\_to\_asset\_ratio, current\_price, grahm\_number**

**statistics.json:**

value\_stock\_indicator\_dict['price\_to\_book'] = priceToBook  
value\_stock\_indicator\_dict['peg\_ratio'] = pegRatio

**analysis.json - > financial\_data:**

value\_stock\_indicator\_dict["returnOnEquity"] = returnOnEquity  
value\_stock\_indicator\_dict["returnOnAssets"] = returnOnAsset

value\_stock\_indicator\_dict["debt\_to\_equity"] = debtToEquity

value\_stock\_indicator\_dict["current\_price"] = currentPrice

value\_stock\_indicator\_dict["quick\_ratio"] = quickRatio

value\_stock\_indicator\_dict["freeCashFlow"] = freeCashFlow

**analysis.json - > summary\_detail:**

value\_stock\_indicator\_dict["dividendYield"] = dividendYield

value\_stock\_indicator\_dict["beta"] = beta  
value\_stock\_indicator\_dict["marketCap"] = marketCap

value\_stock\_indicator\_dict["trailingPE"] = trailingPE  
value\_stock\_indicator\_dict["forwardPE"] = forwardPE  
**esg\_scores.json:**

value\_stock\_indicator\_dict["totalEsg"] = totalEsg  
value\_stock\_indicator\_dict["percentile"] = percentile  
**calculated\_data:**

value\_stock\_indicator\_dict["f\_score"] = self.f\_score(annual\_data, quarterly\_data)  
value\_stock\_indicator\_dict["freeCashflowPerShare"] = self.free\_cashflow\_per\_share(analysis\_data)  
value\_stock\_indicator\_dict["debt\_to\_asset\_ratio"] = self.debit\_to\_asset\_ratio(analysis\_data)  
value\_stock\_indicator\_dict["graham\_number"] = self.graham\_number(stats\_data, analysis\_data, quarterly\_data)