*# QuantBook Analysis Tool*

*# For more information see [https://www.quantconnect.com/docs/research/overview]*

qb = QuantBook()

spy = qb.AddEquity("SPY")

history = qb.History(qb.Securities.Keys, 360, Resolution.Daily)

*# Indicator Analysis*

bbdf = qb.Indicator(BollingerBands(30, 2), spy.Symbol, 360, Resolution.Daily)

bbdf.drop('standarddeviation', 1).plot()

<matplotlib.axes.\_subplots.AxesSubplot at 0x7ff0d5d81128>

