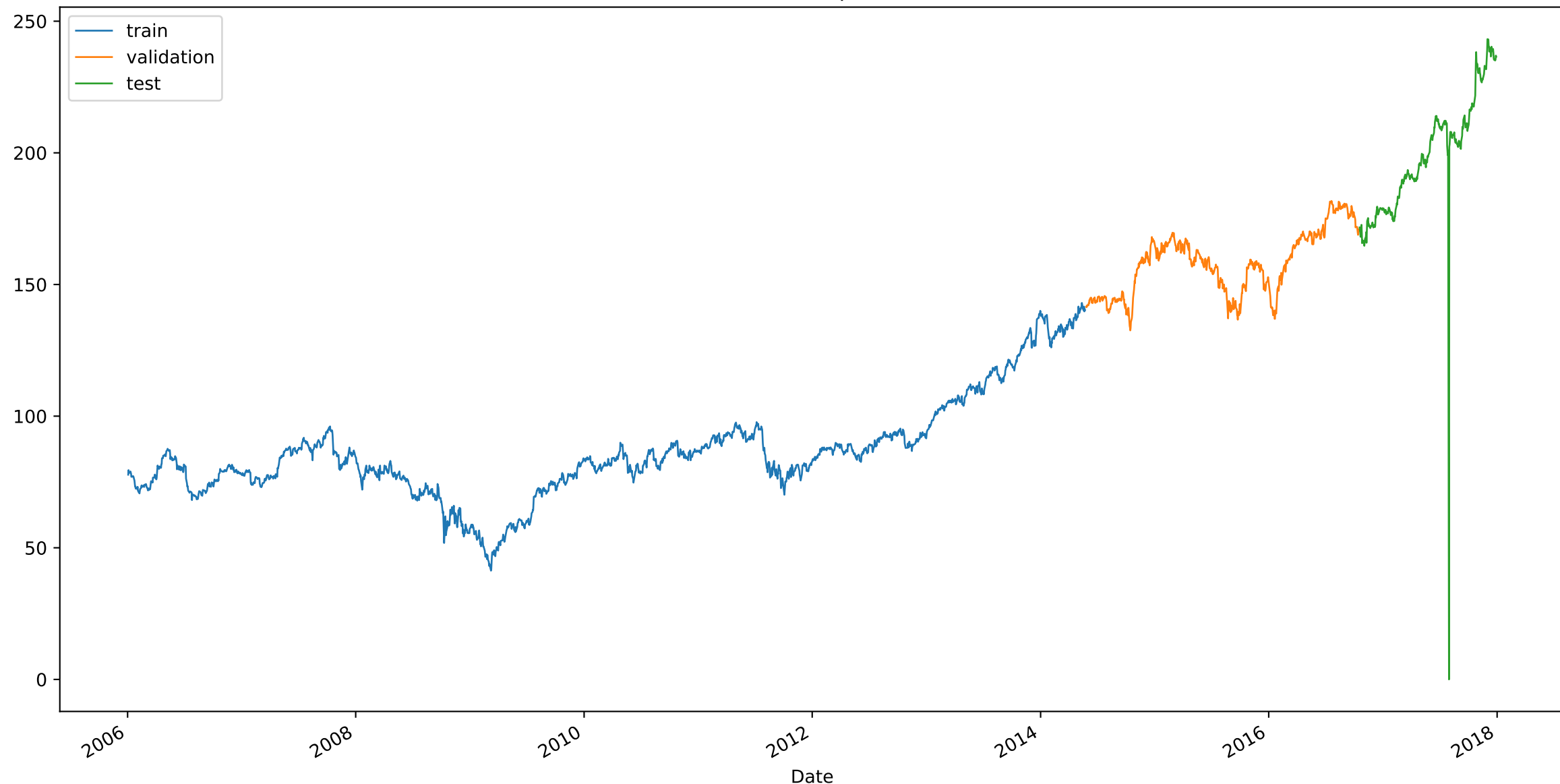
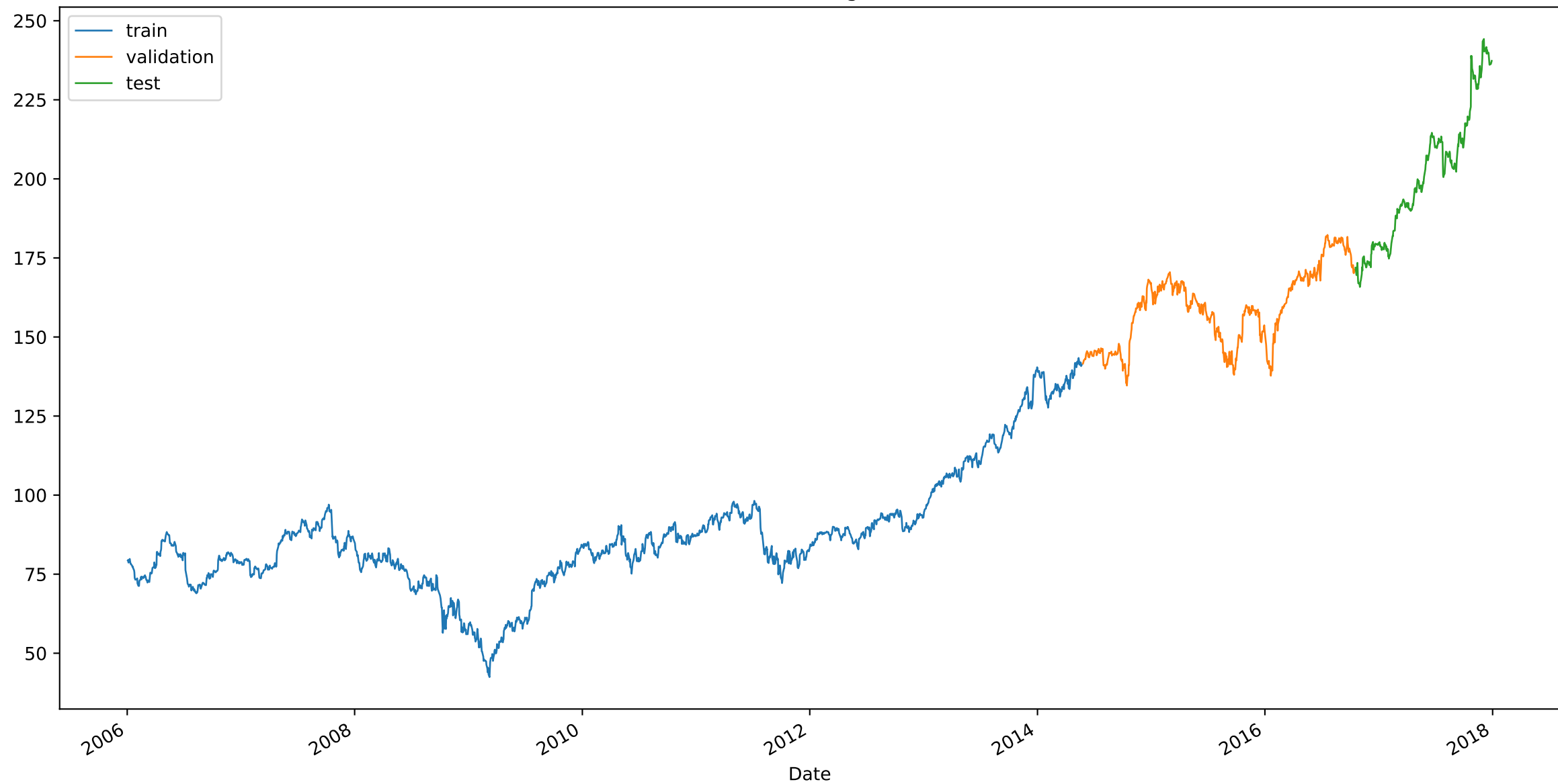


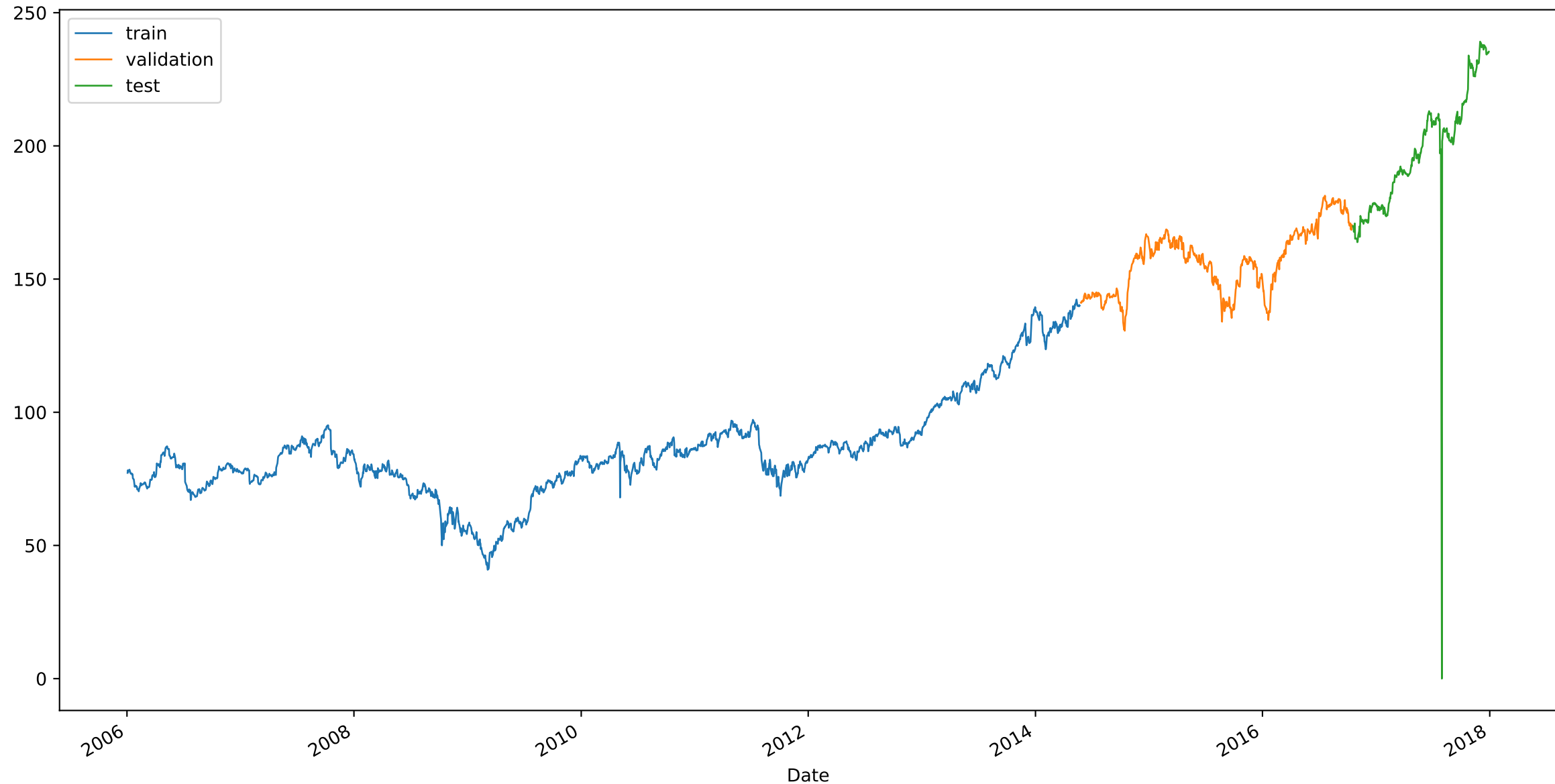
MMM - Open



MMM - High



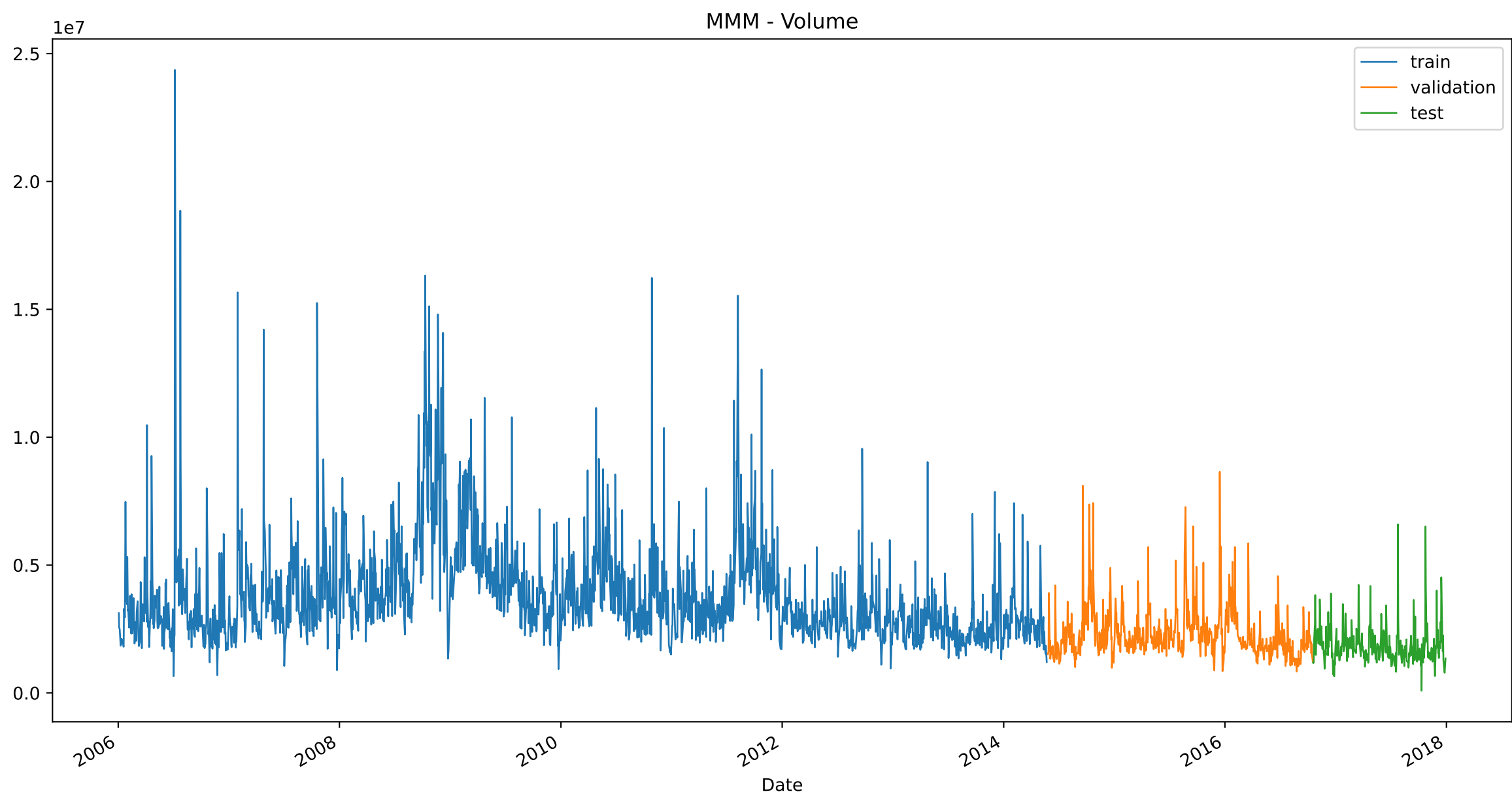
MMM - Low



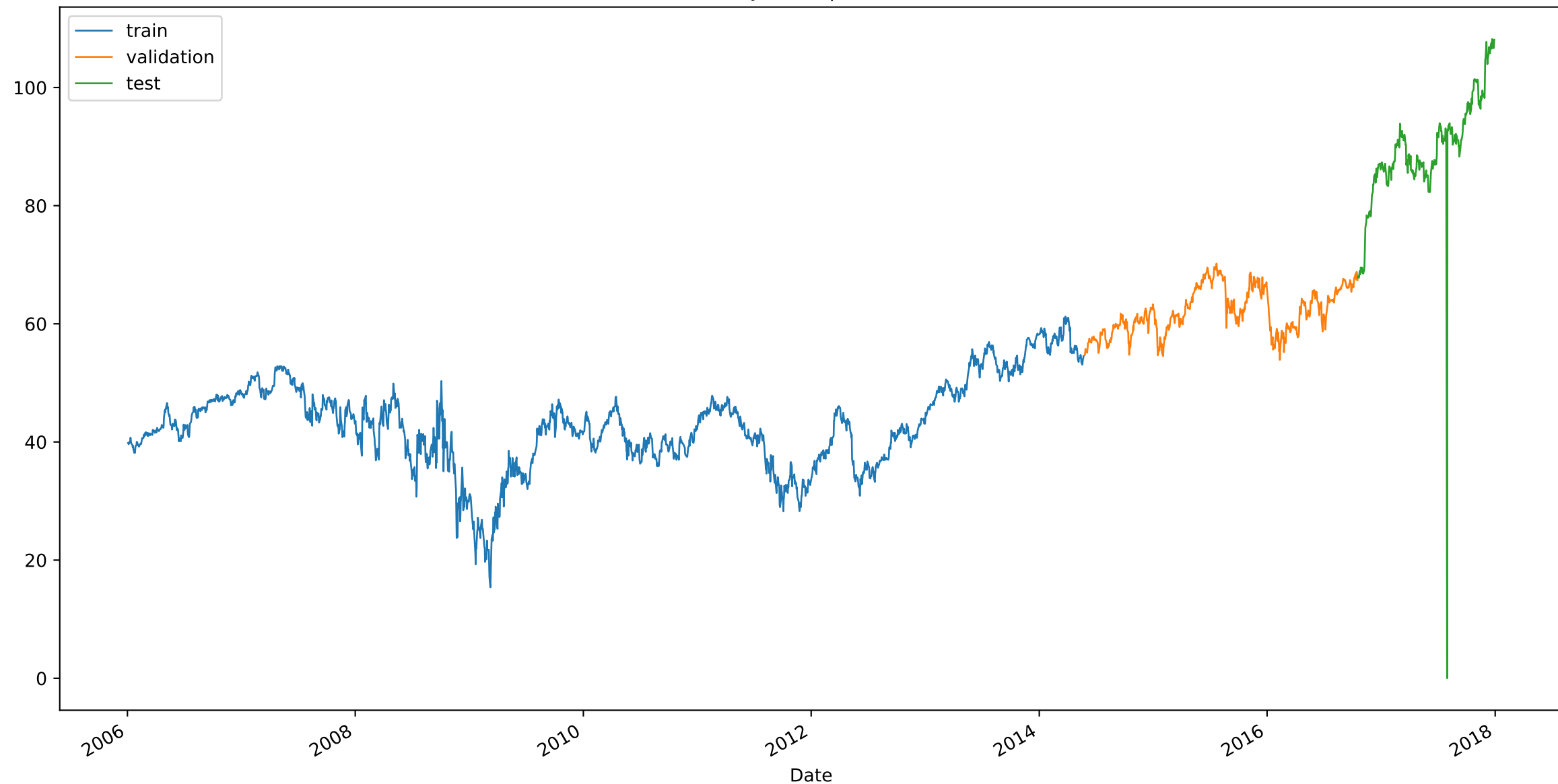
MMM - Close



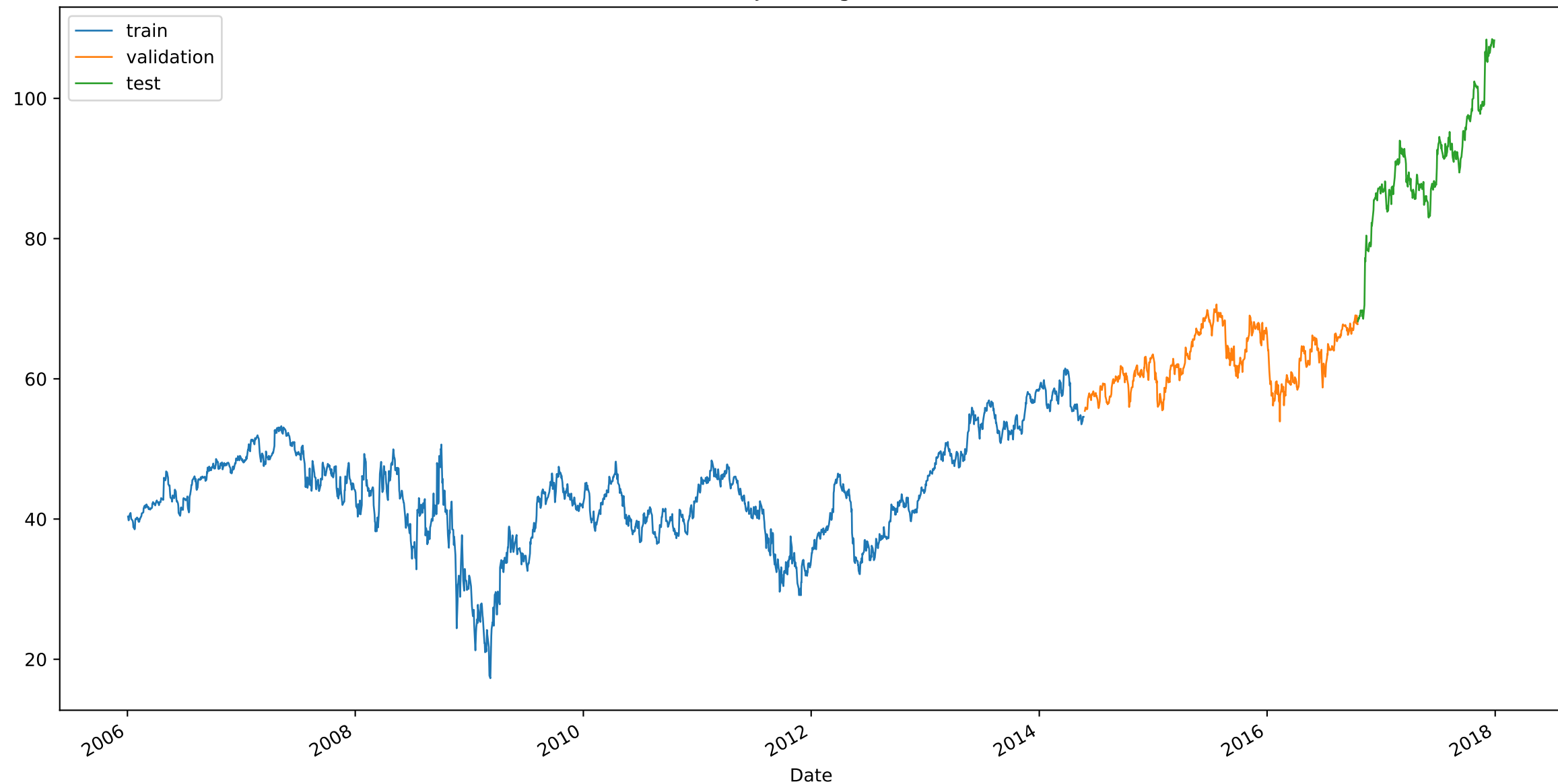
MMM - Volume



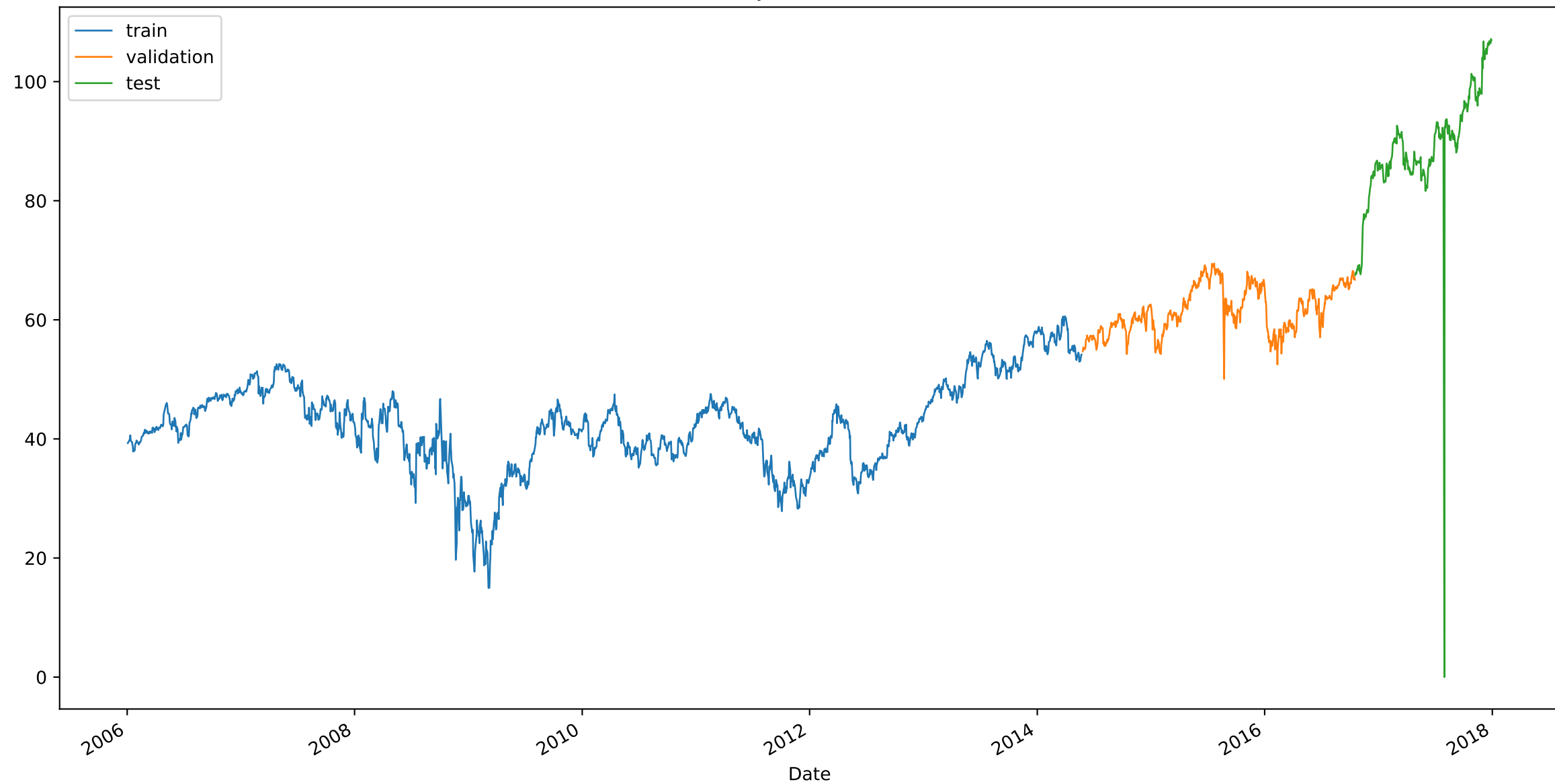
JPM - Open



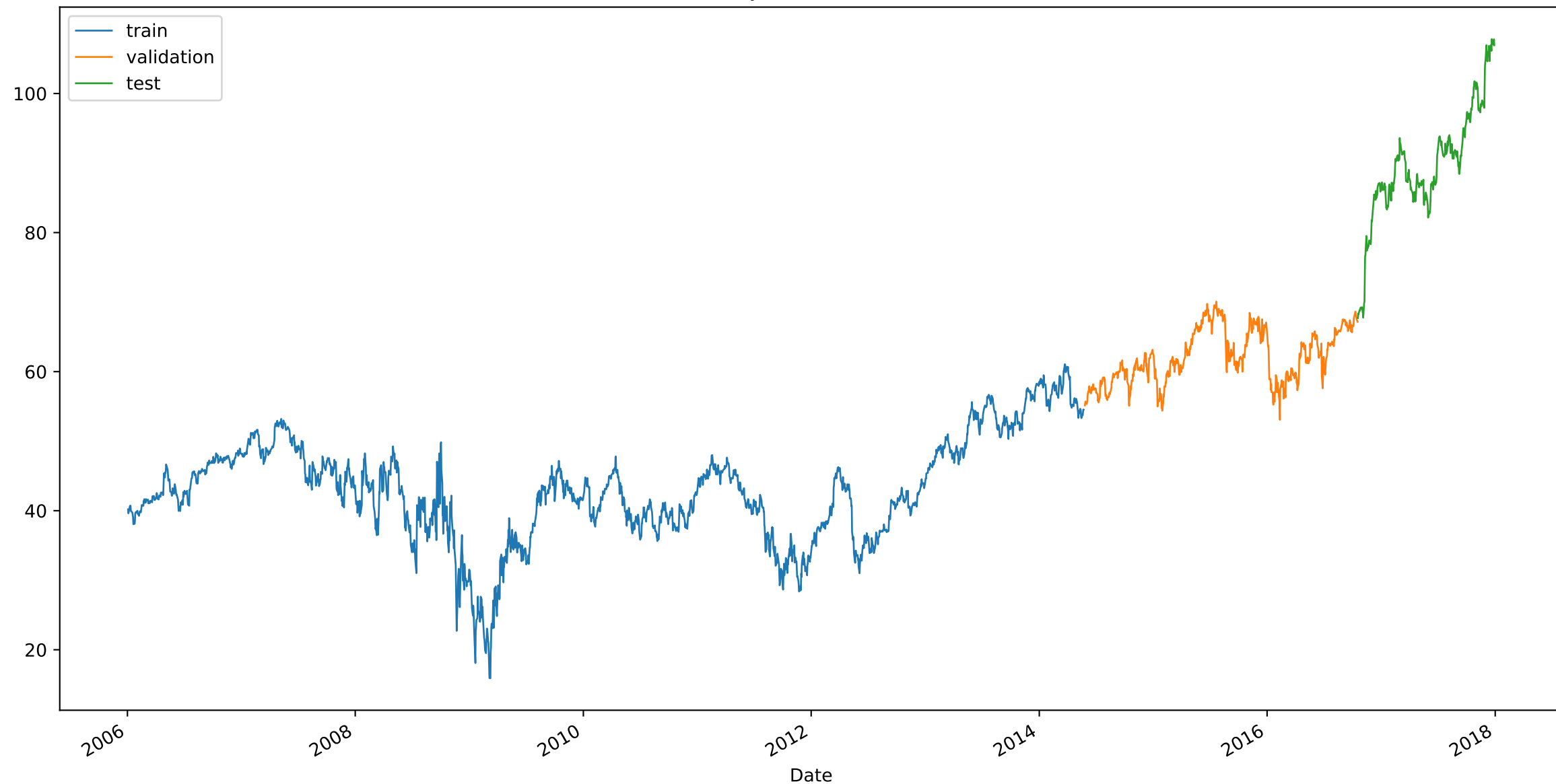
JPM - High



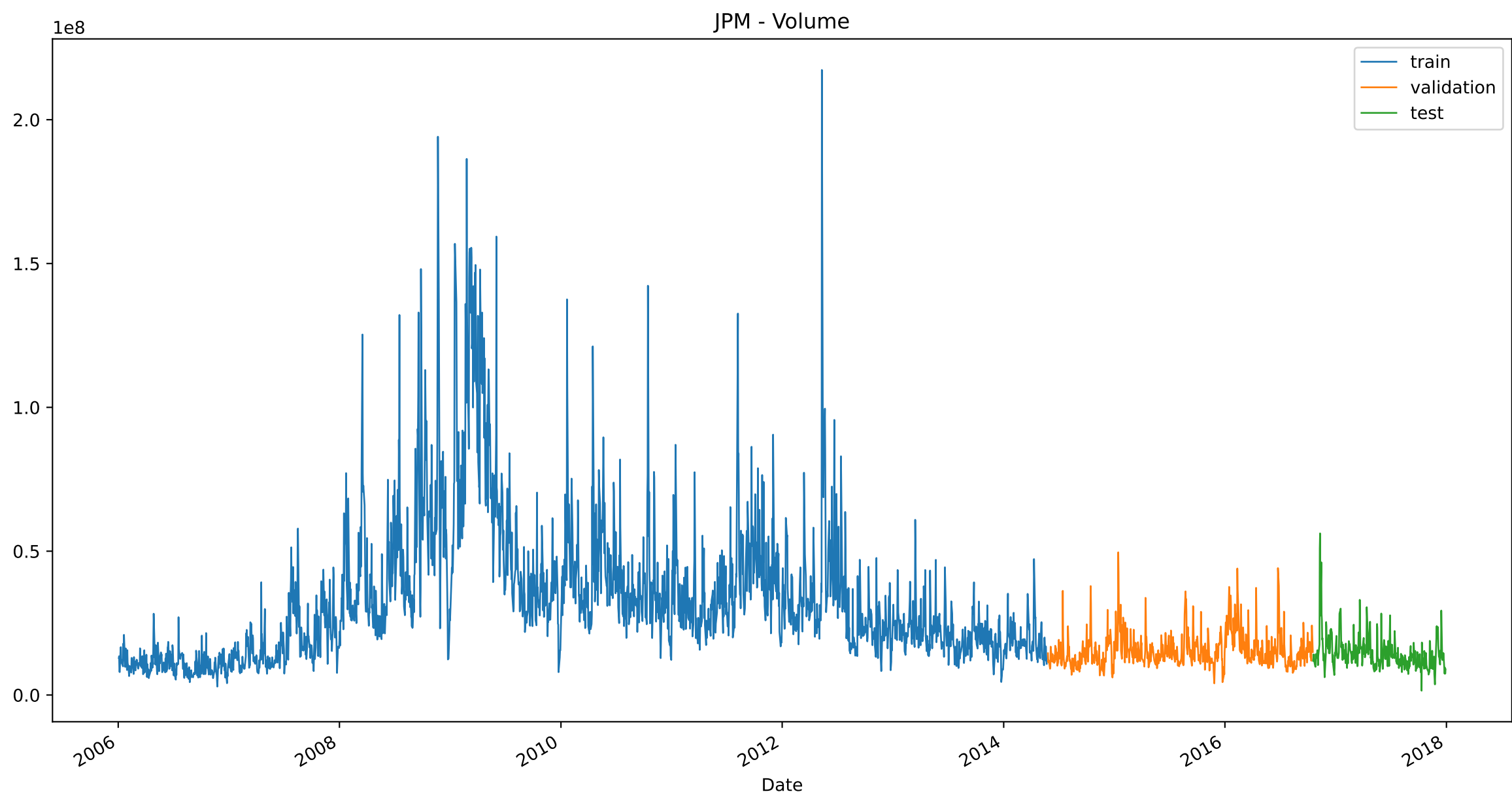
JPM - Low



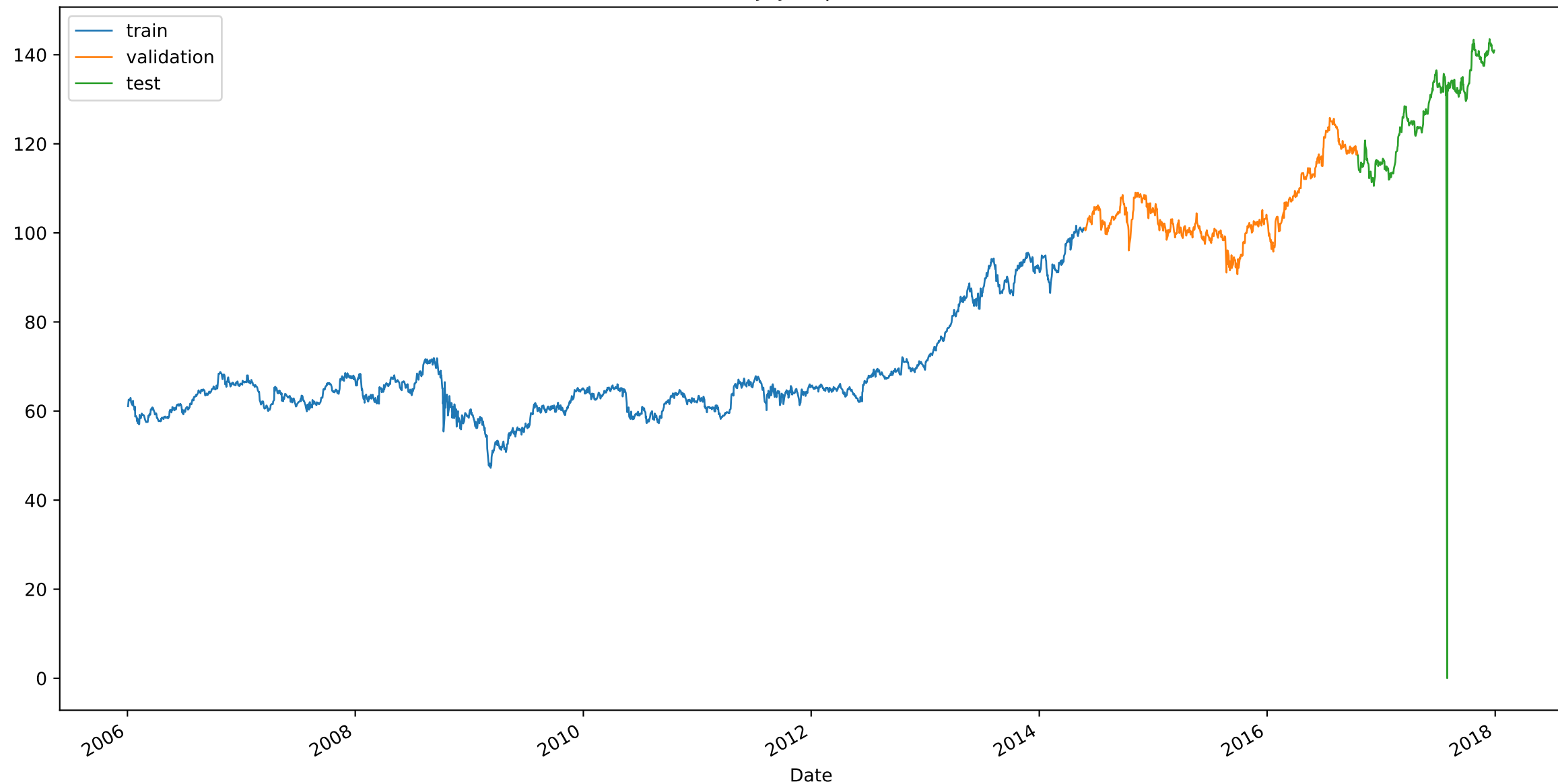
JPM - Close



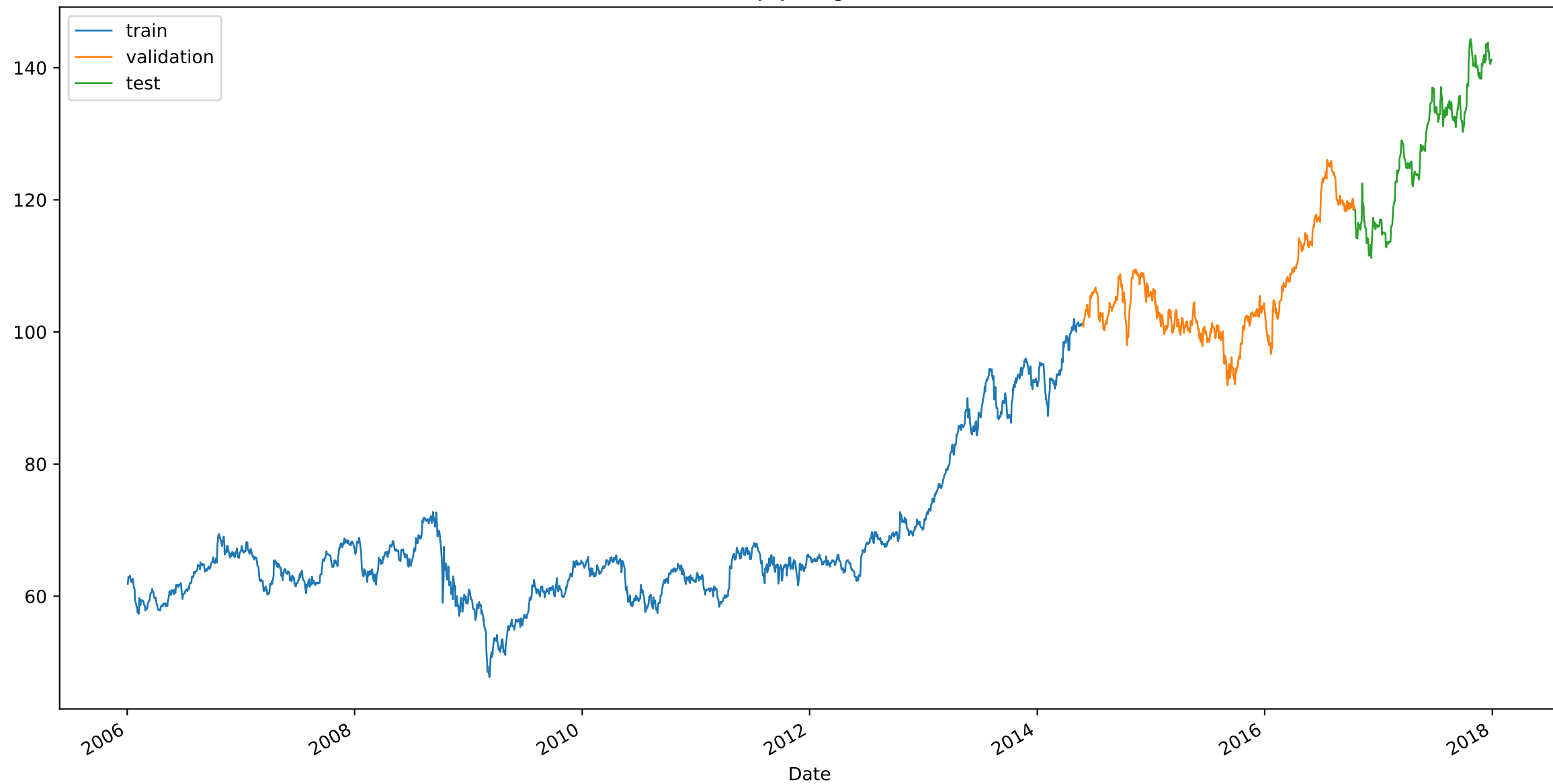
JPM - Volume



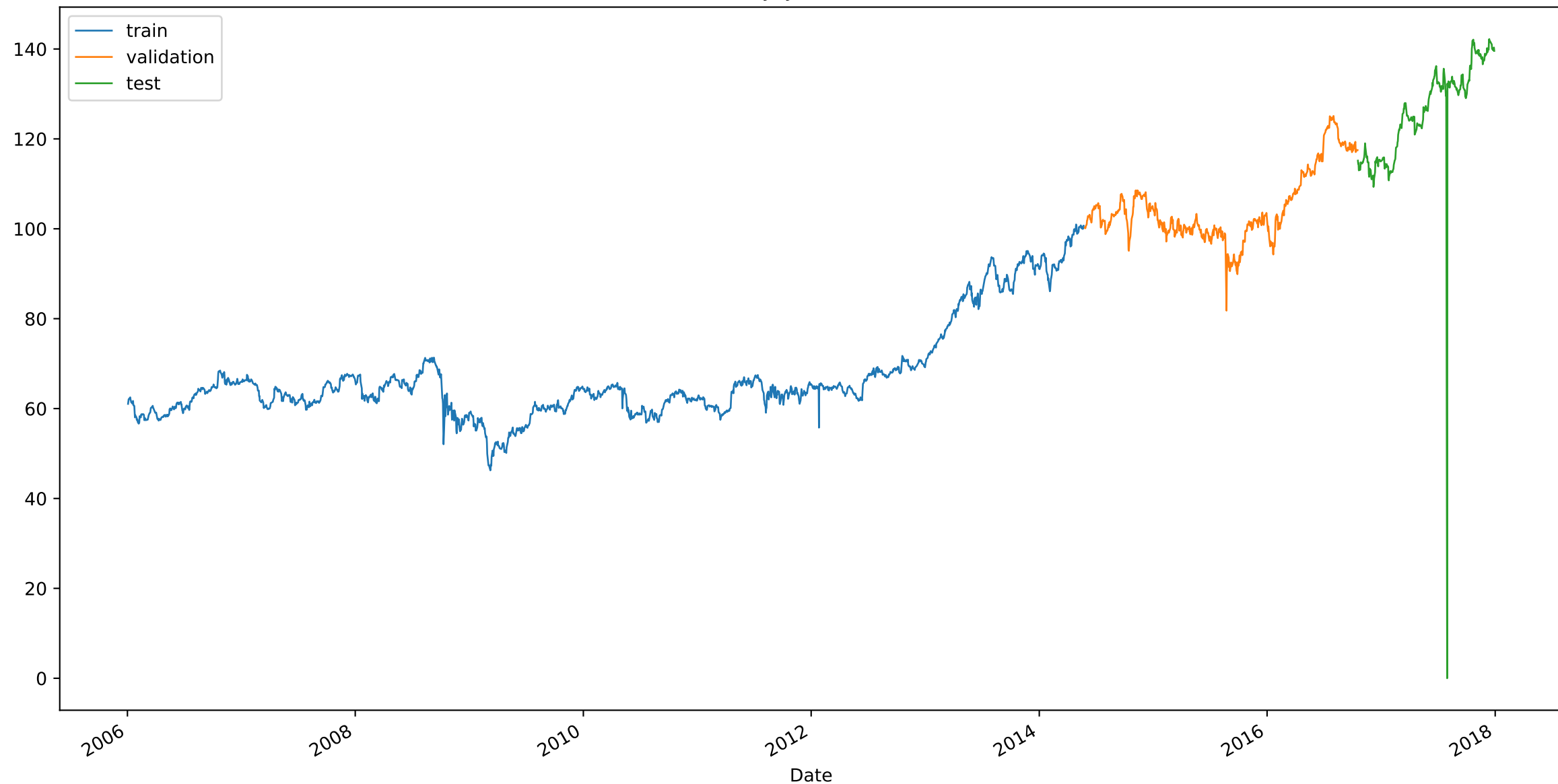
JNJ - Open



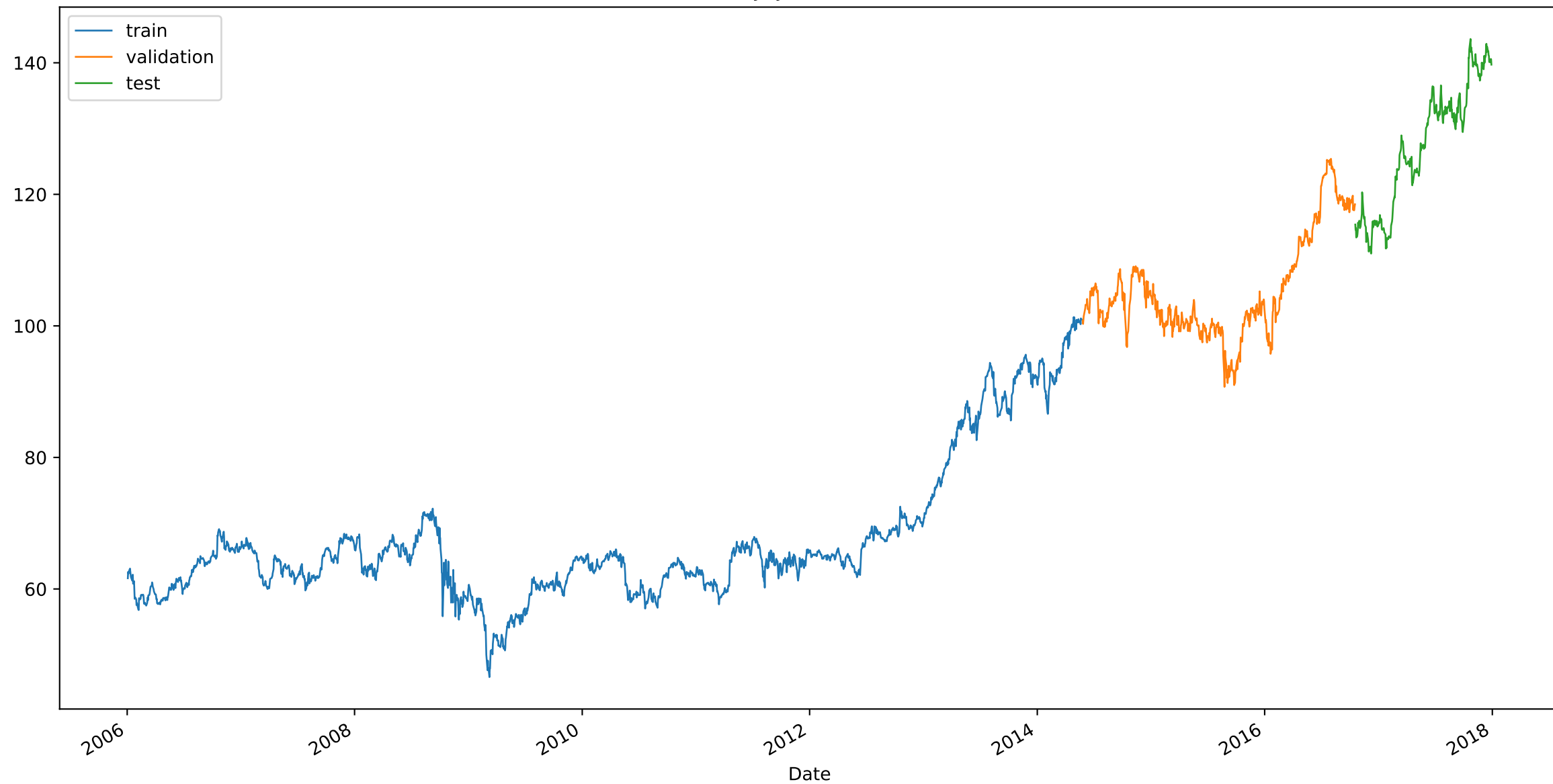
JNJ - High



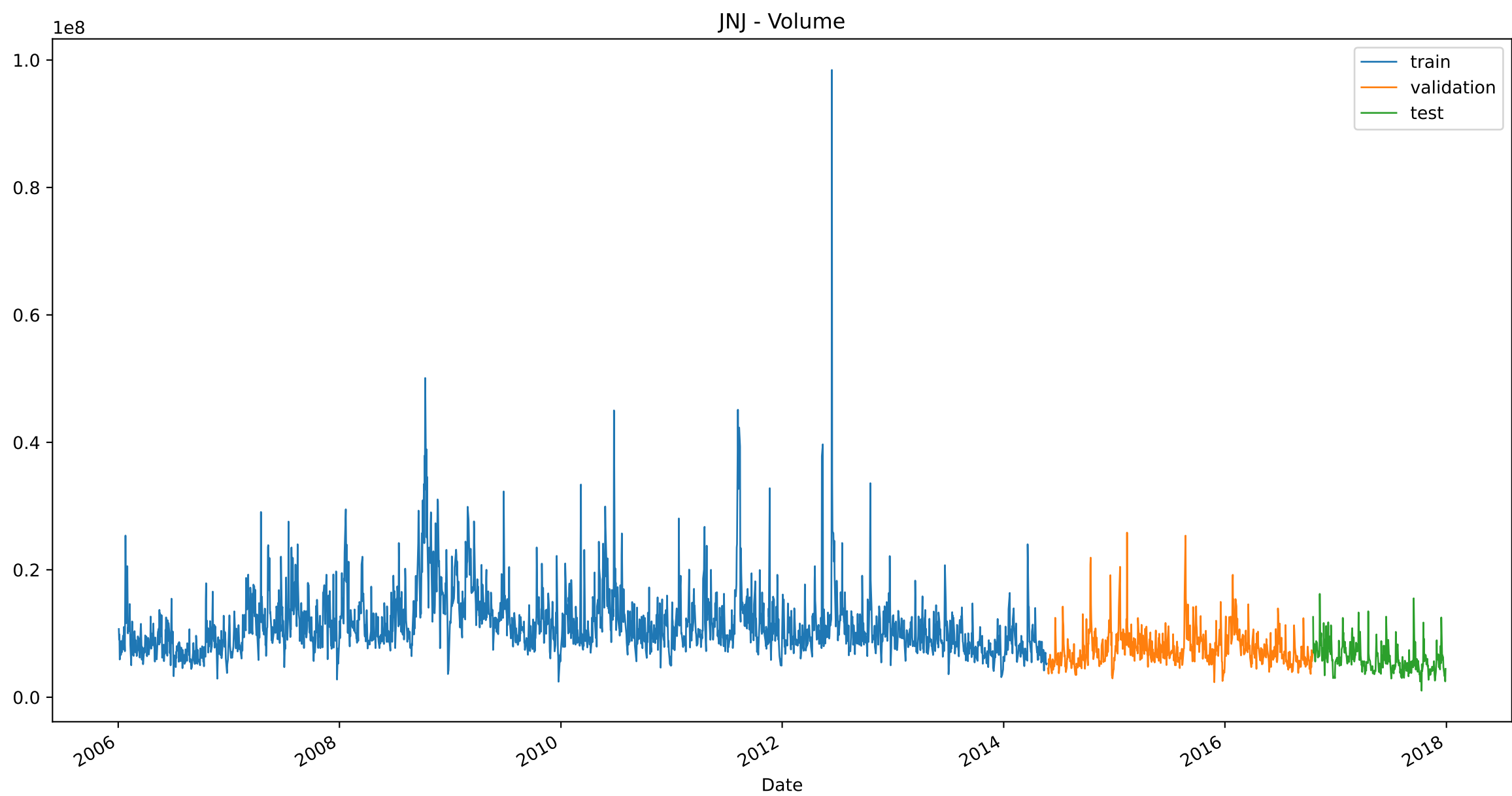
JNJ - Low



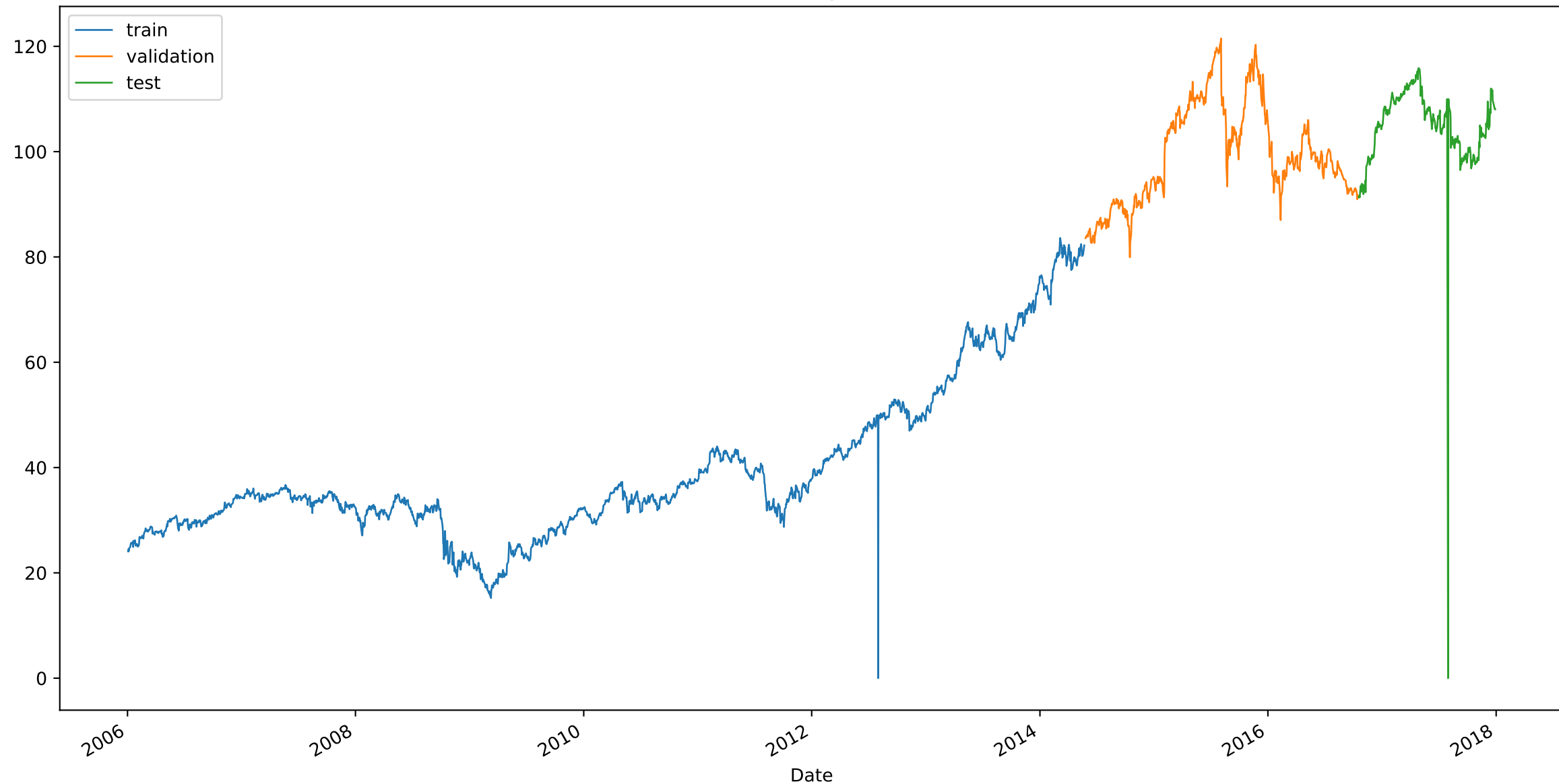
JNJ - Close



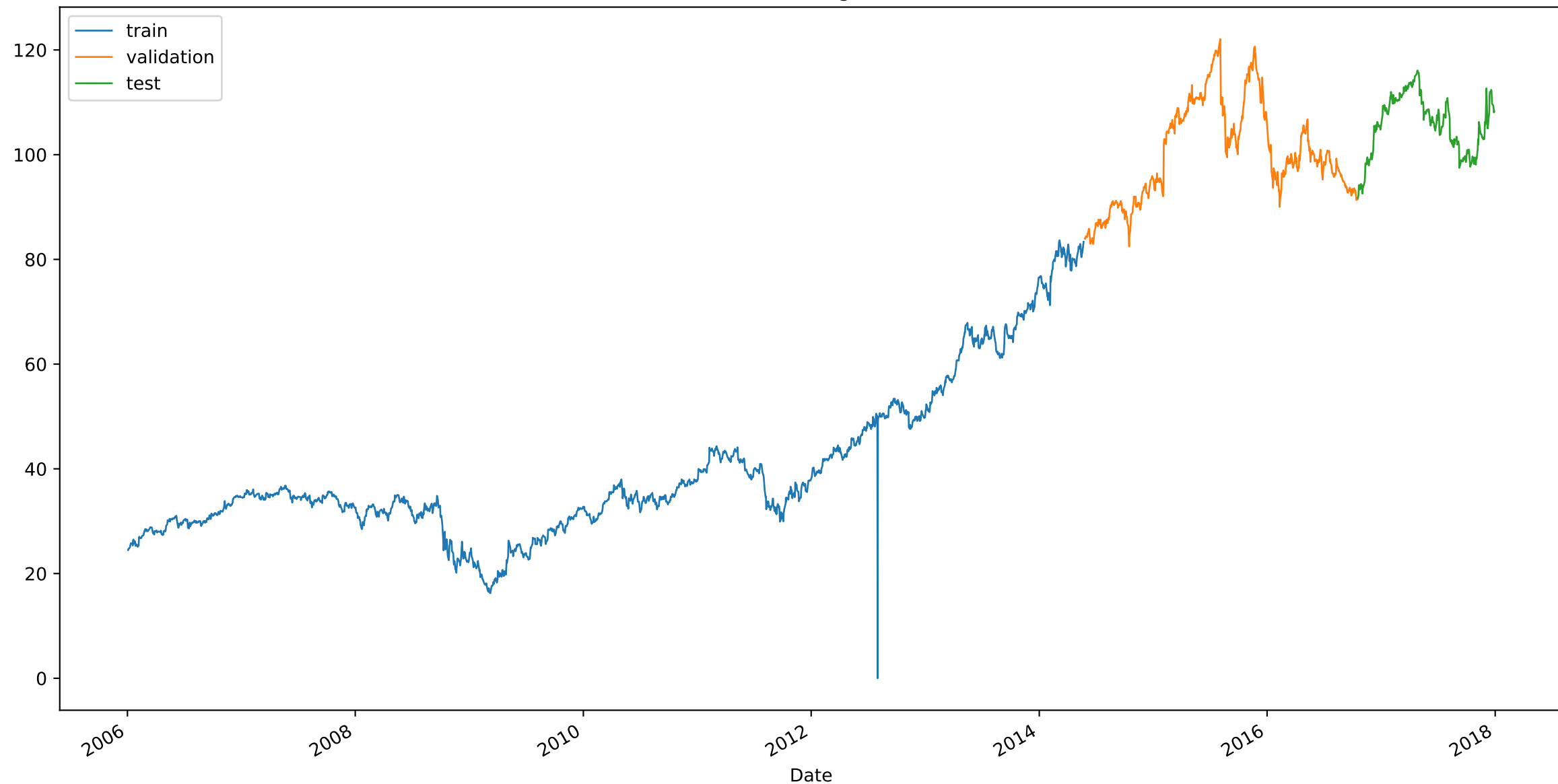
JNJ - Volume



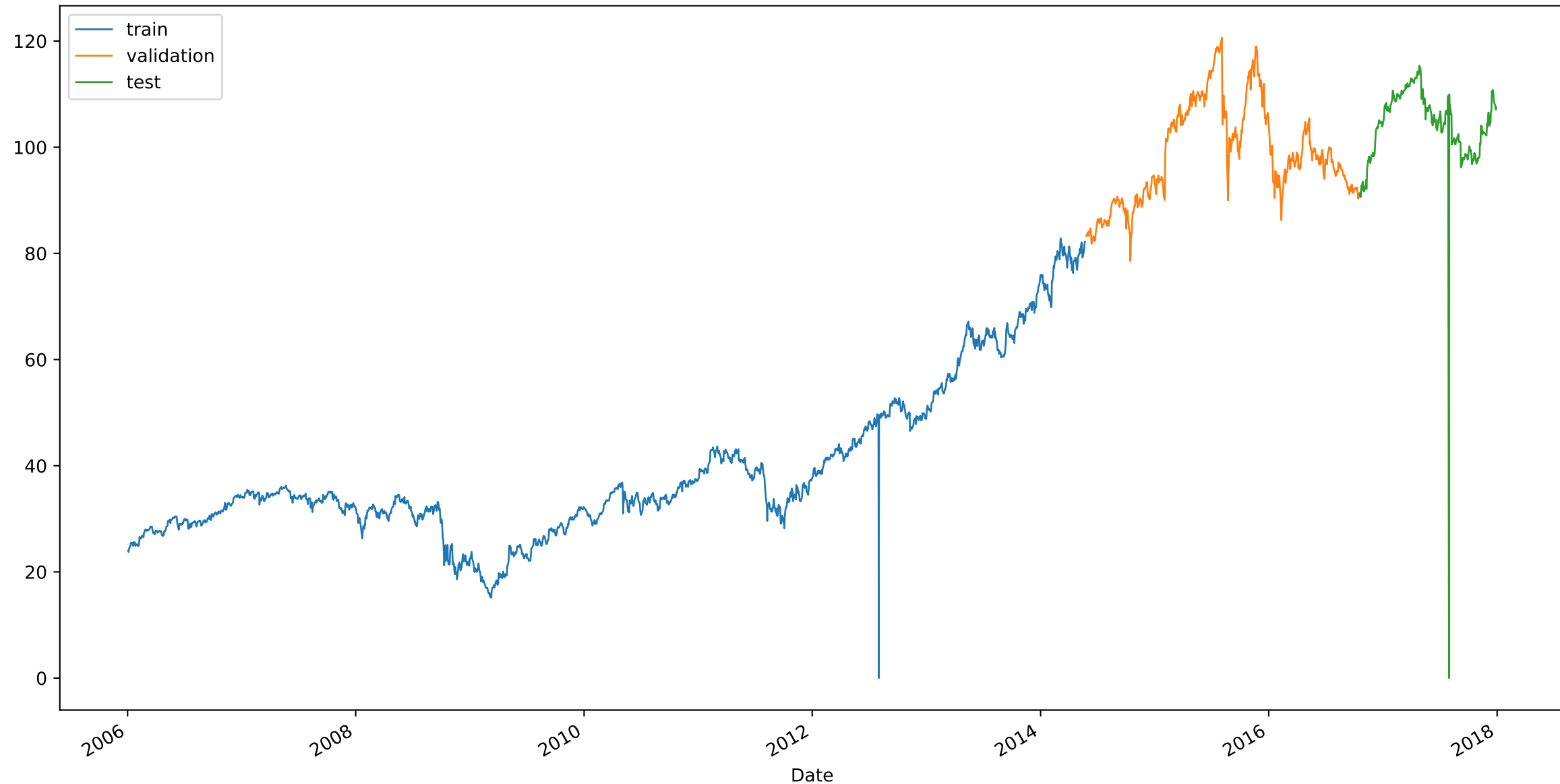
DIS - Open



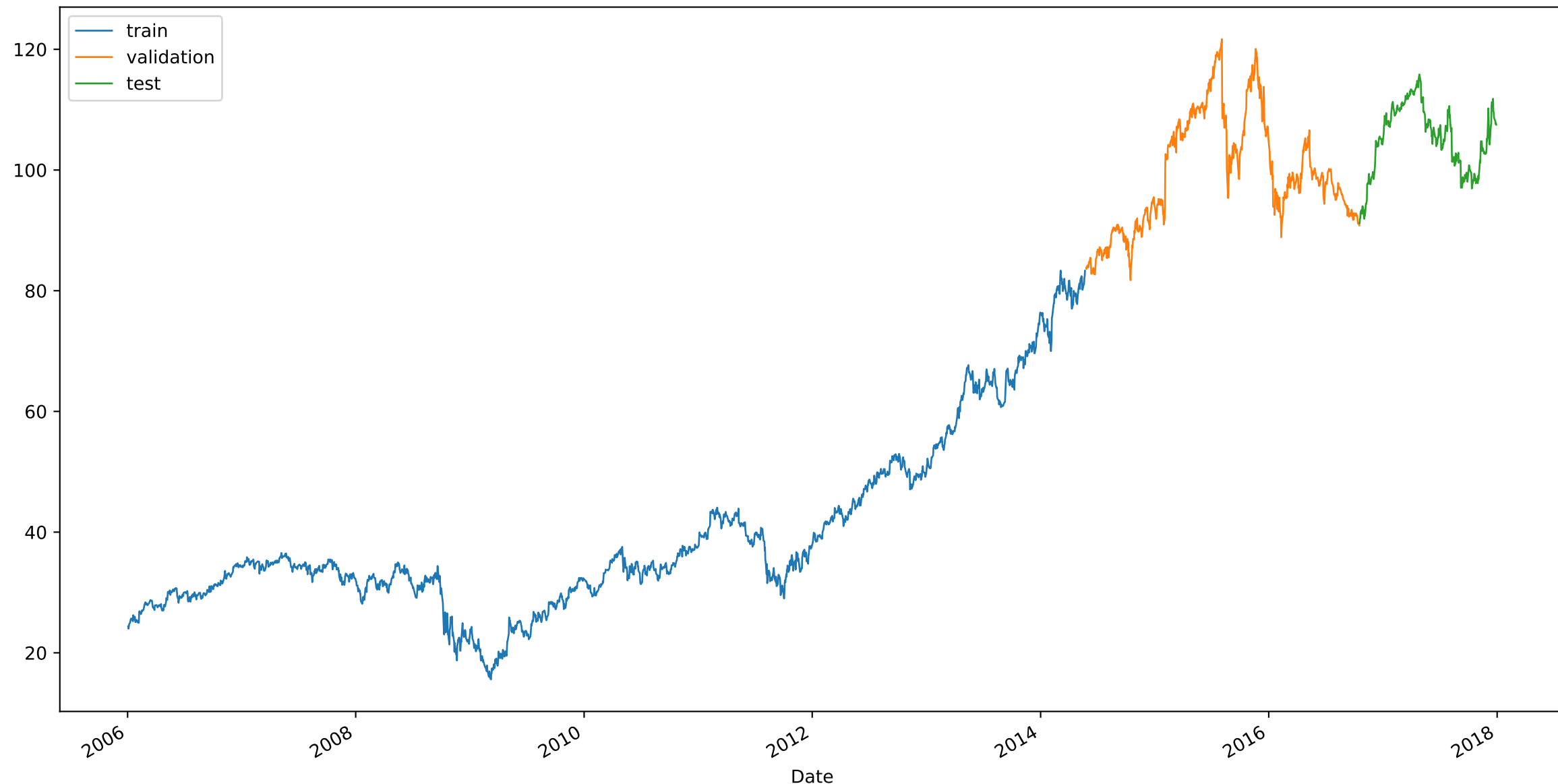
DIS - High



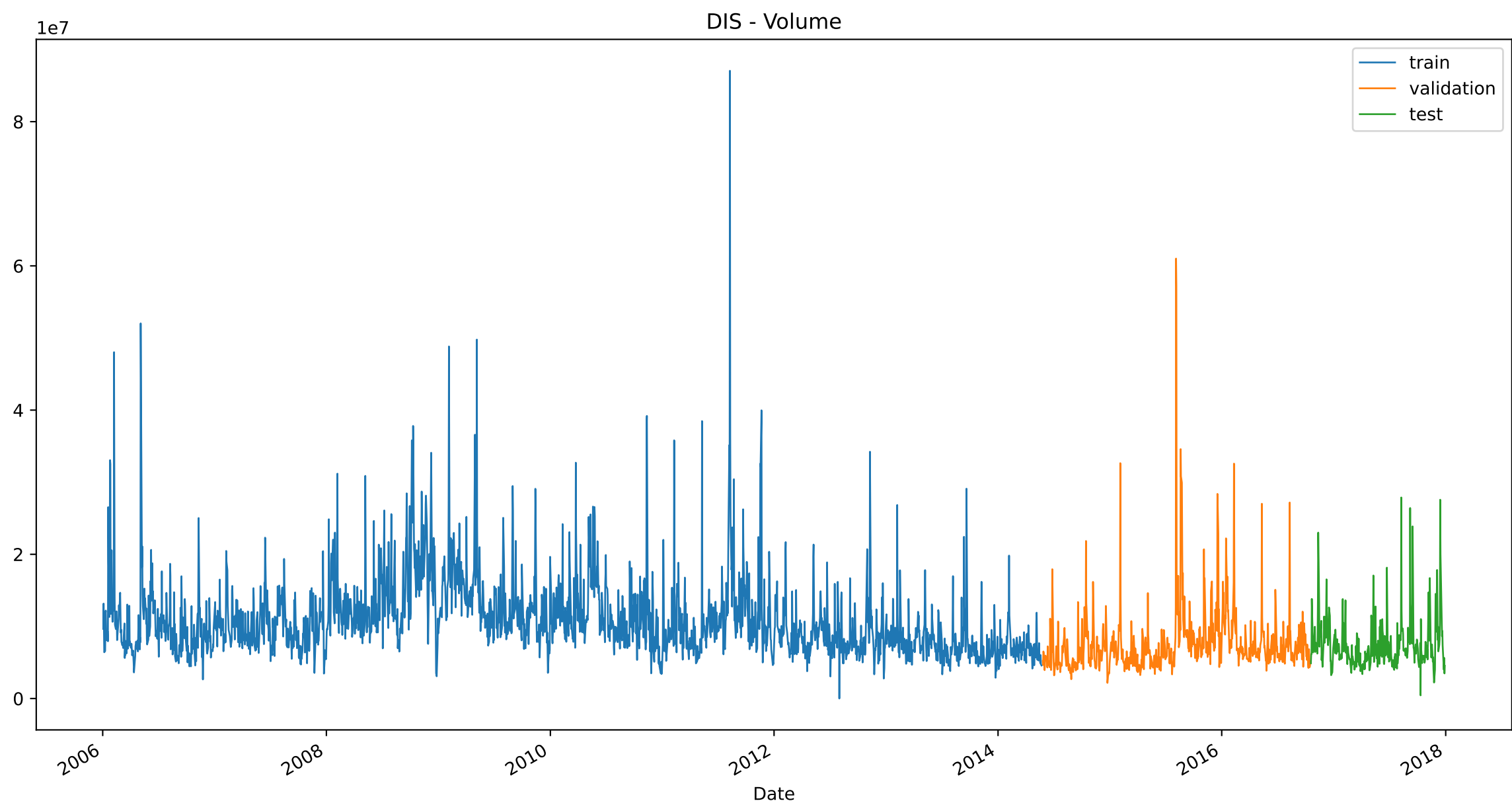
DIS - Low



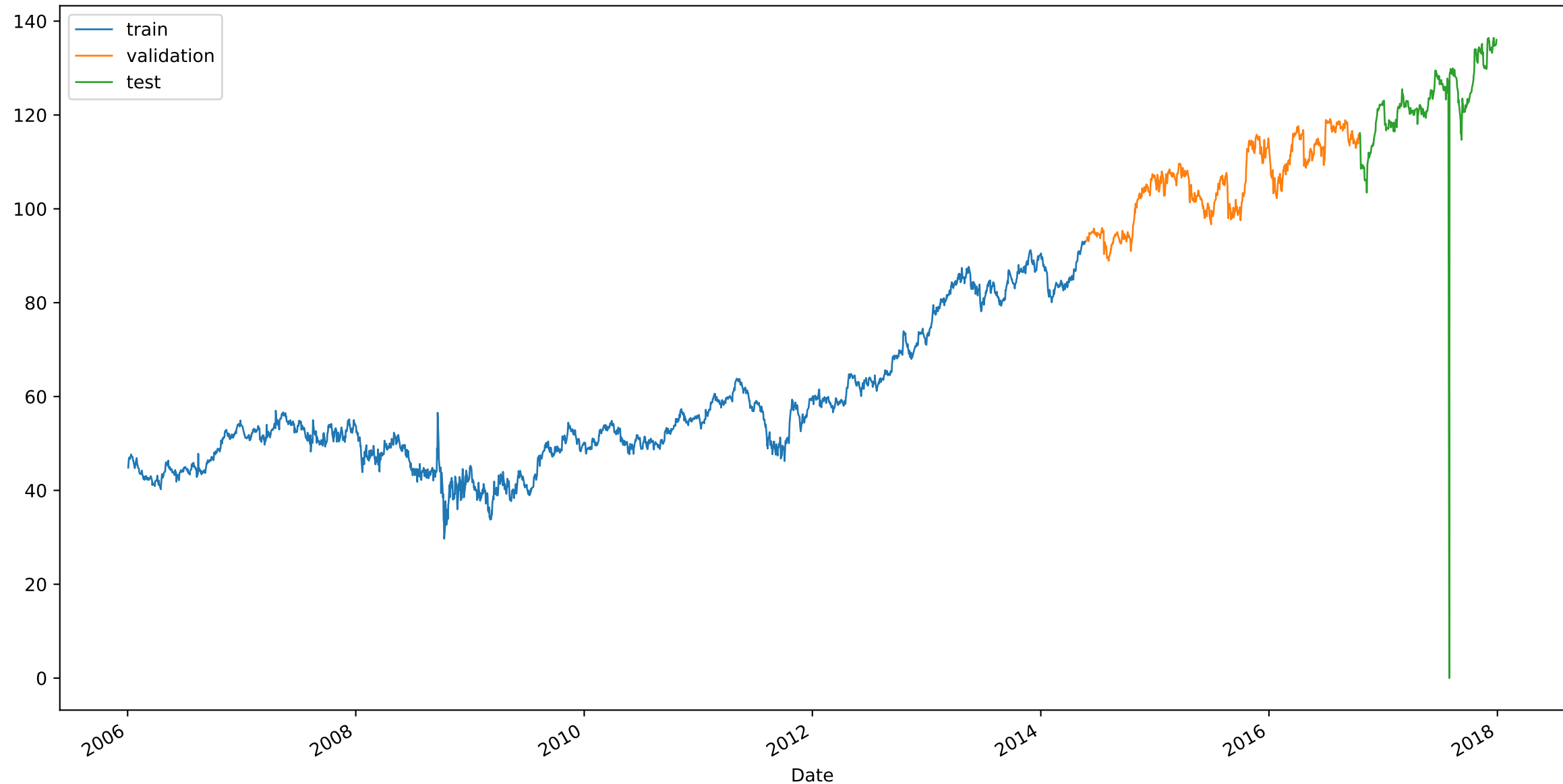
DIS - Close



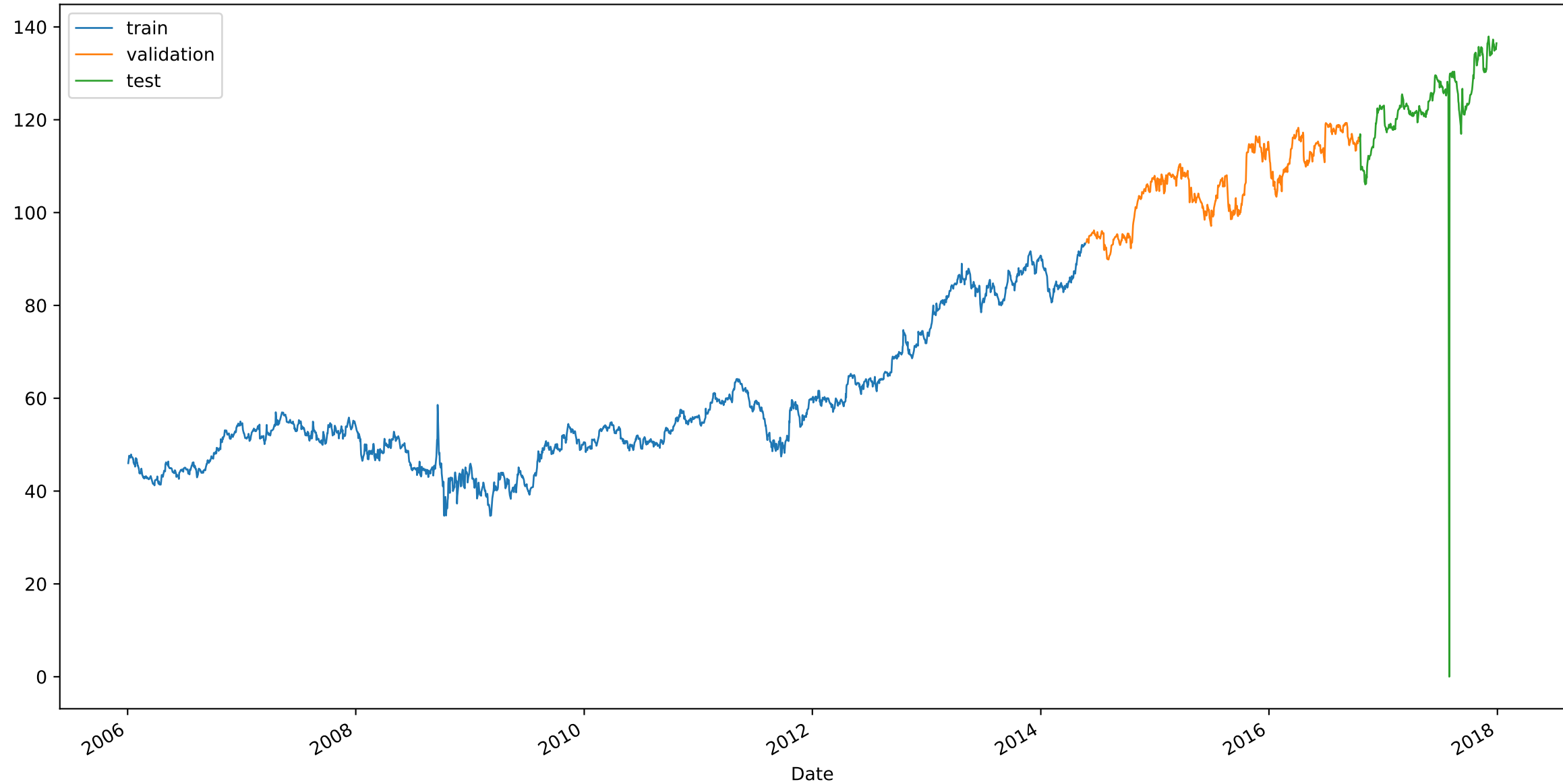
DIS - Volume



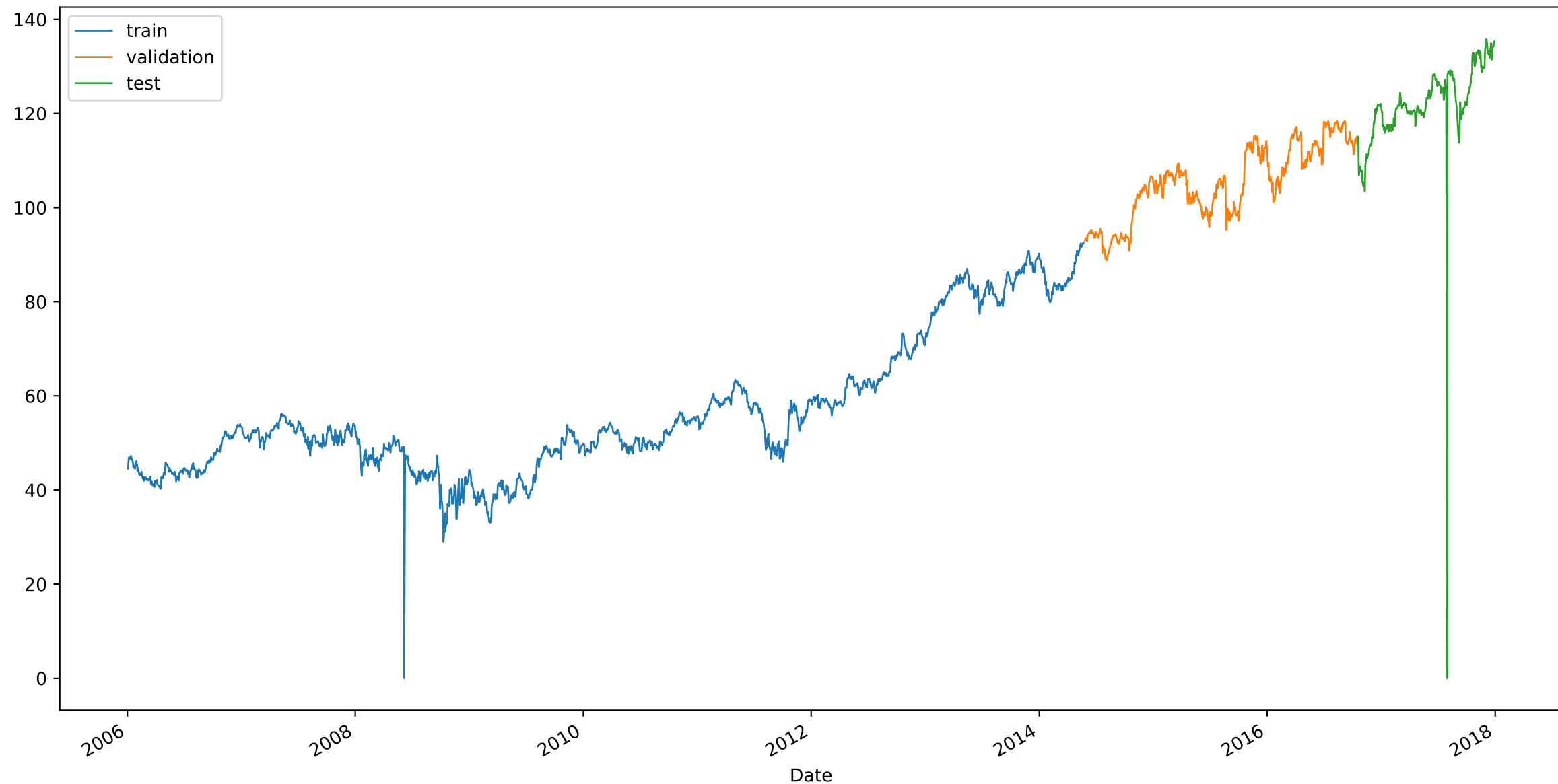
TRV - Open



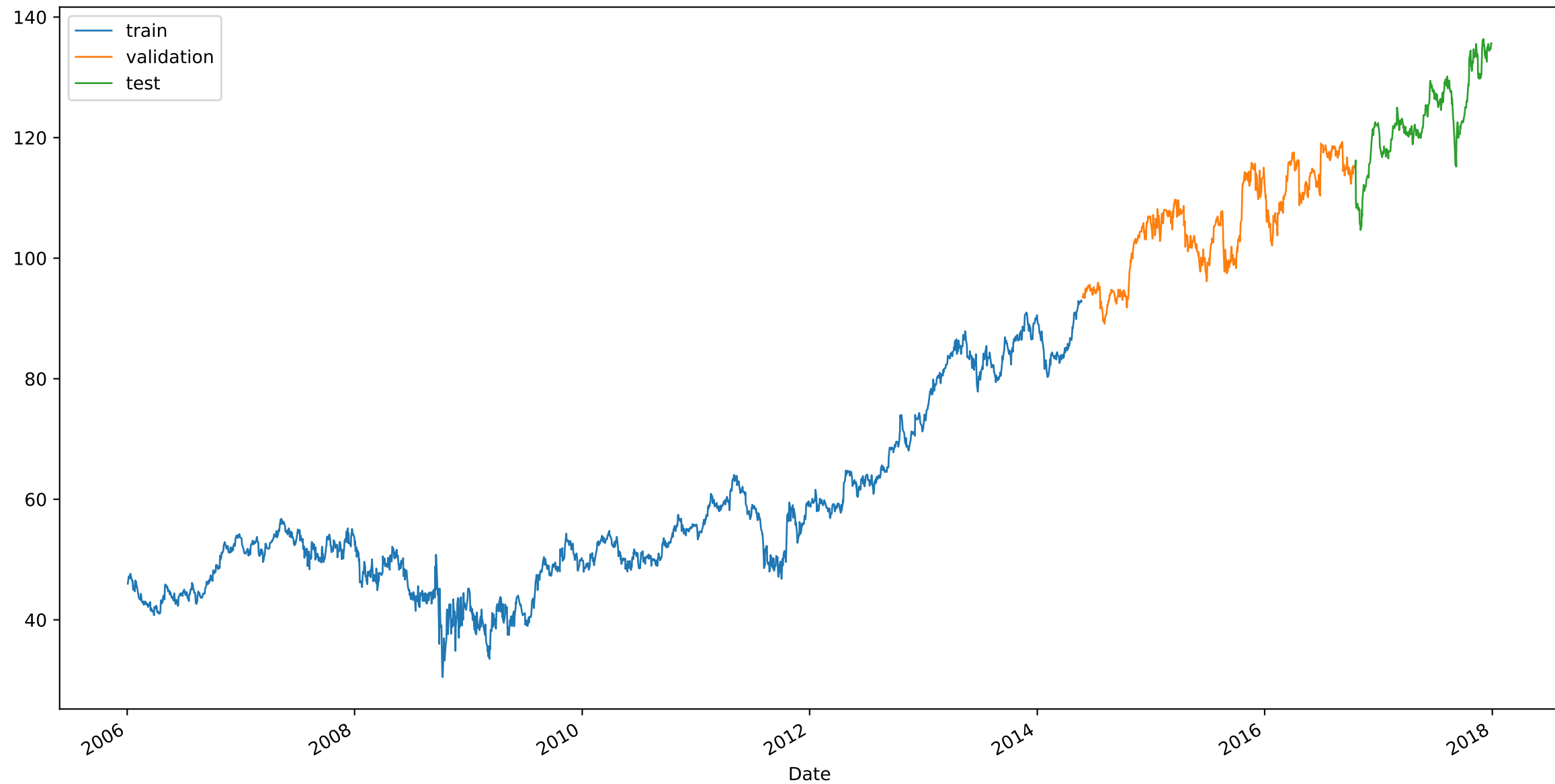
TRV - High



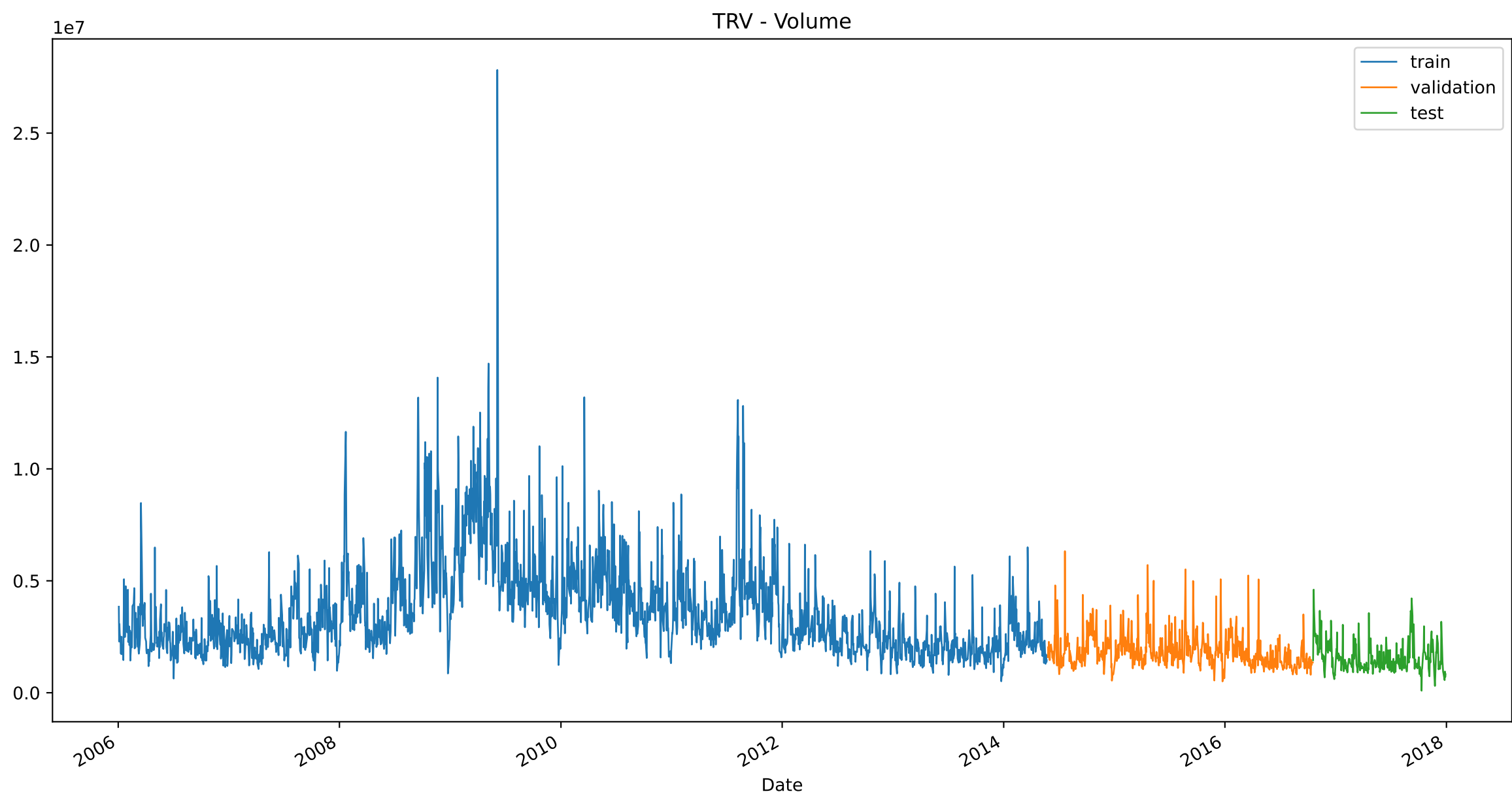
TRV - Low



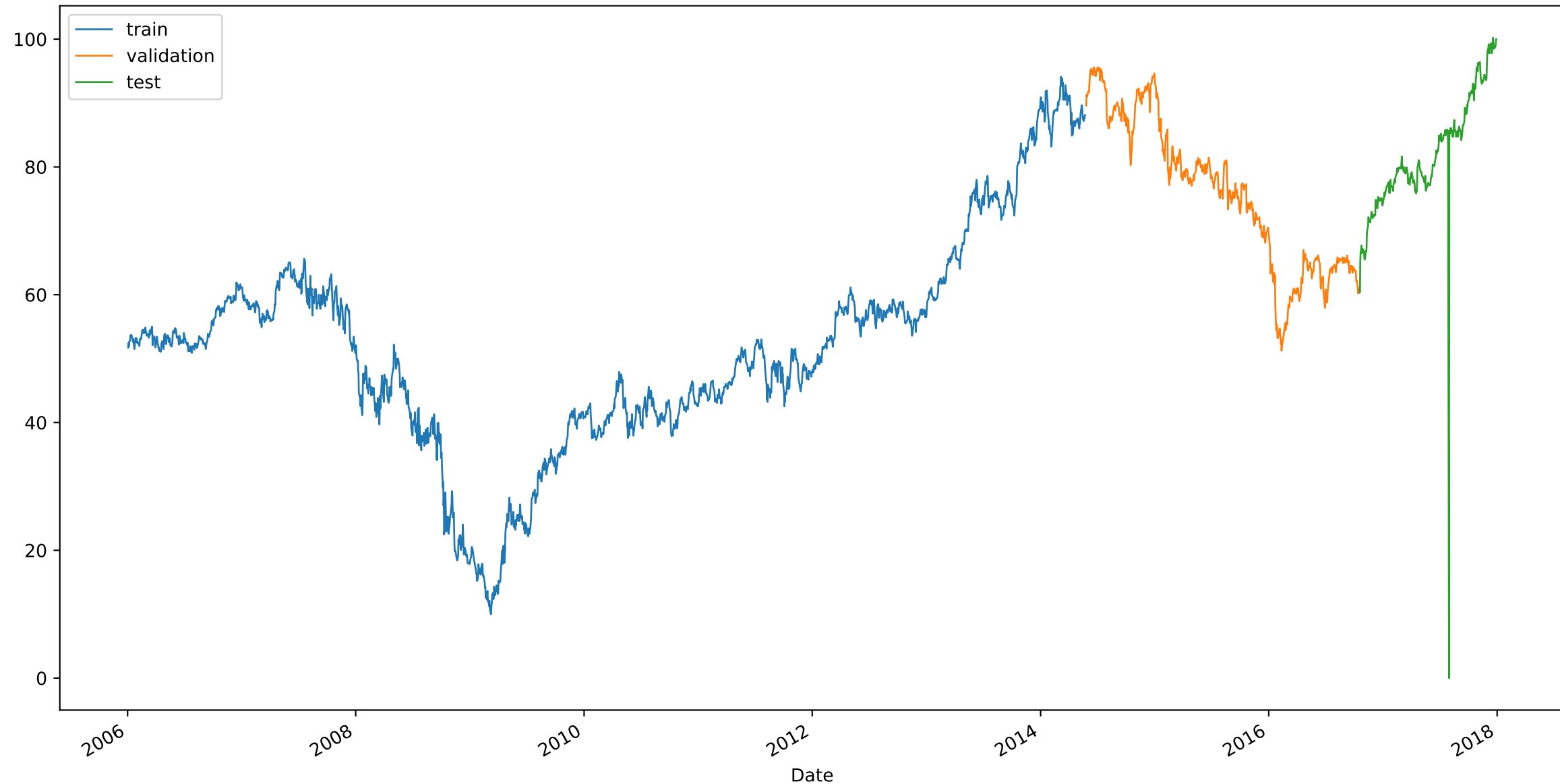
TRV - Close



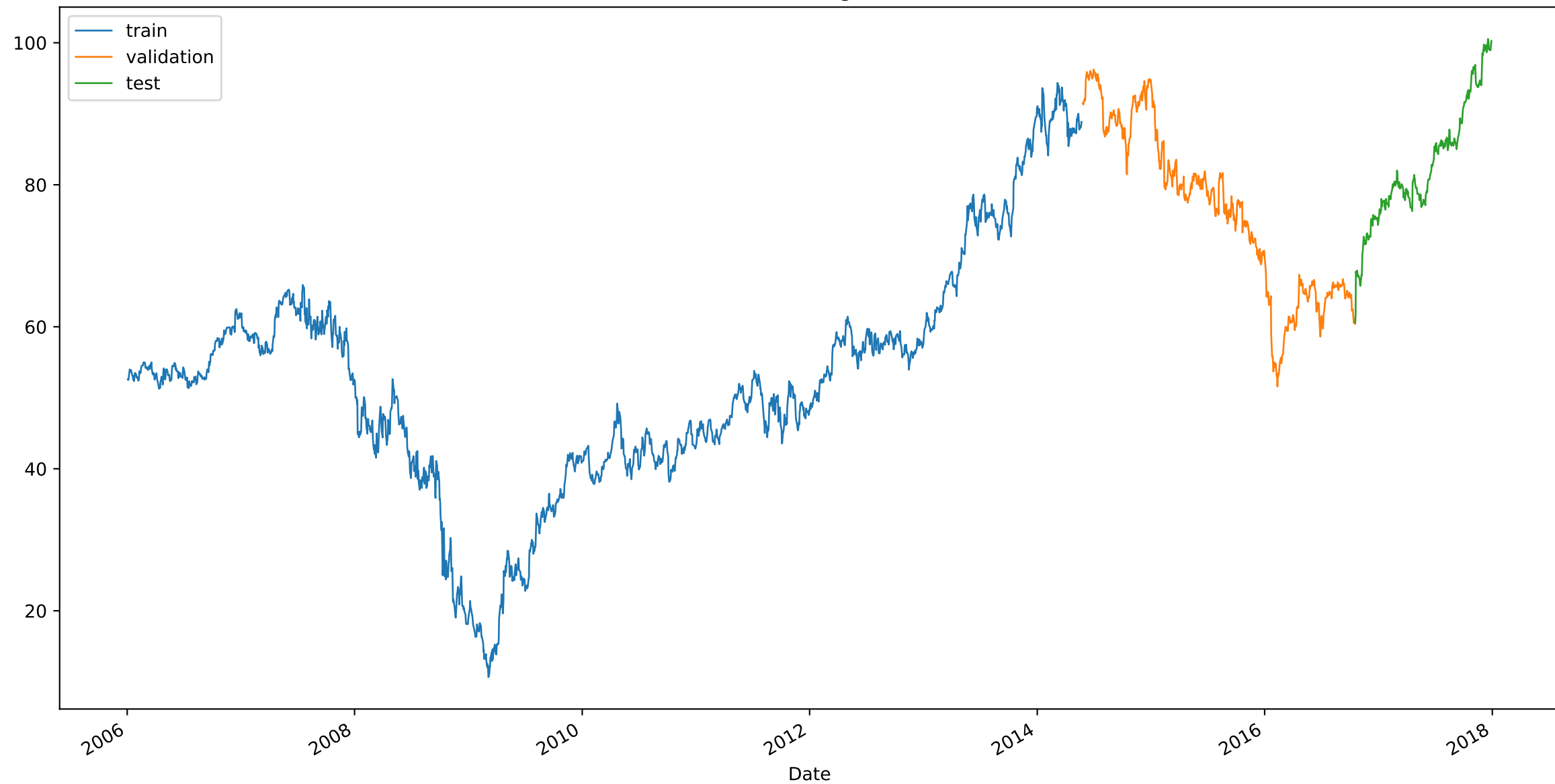
TRV - Volume



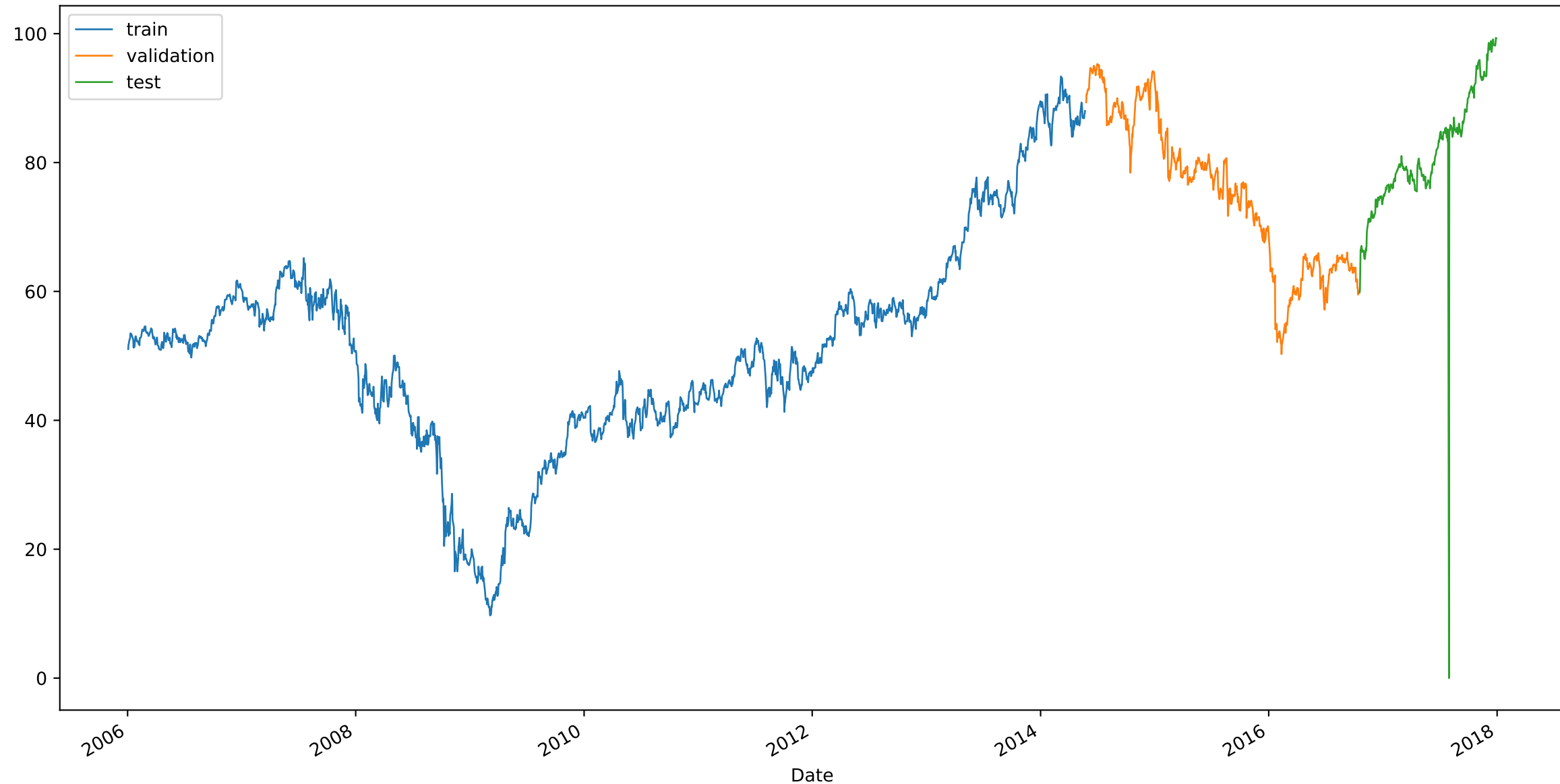
AXP - Open



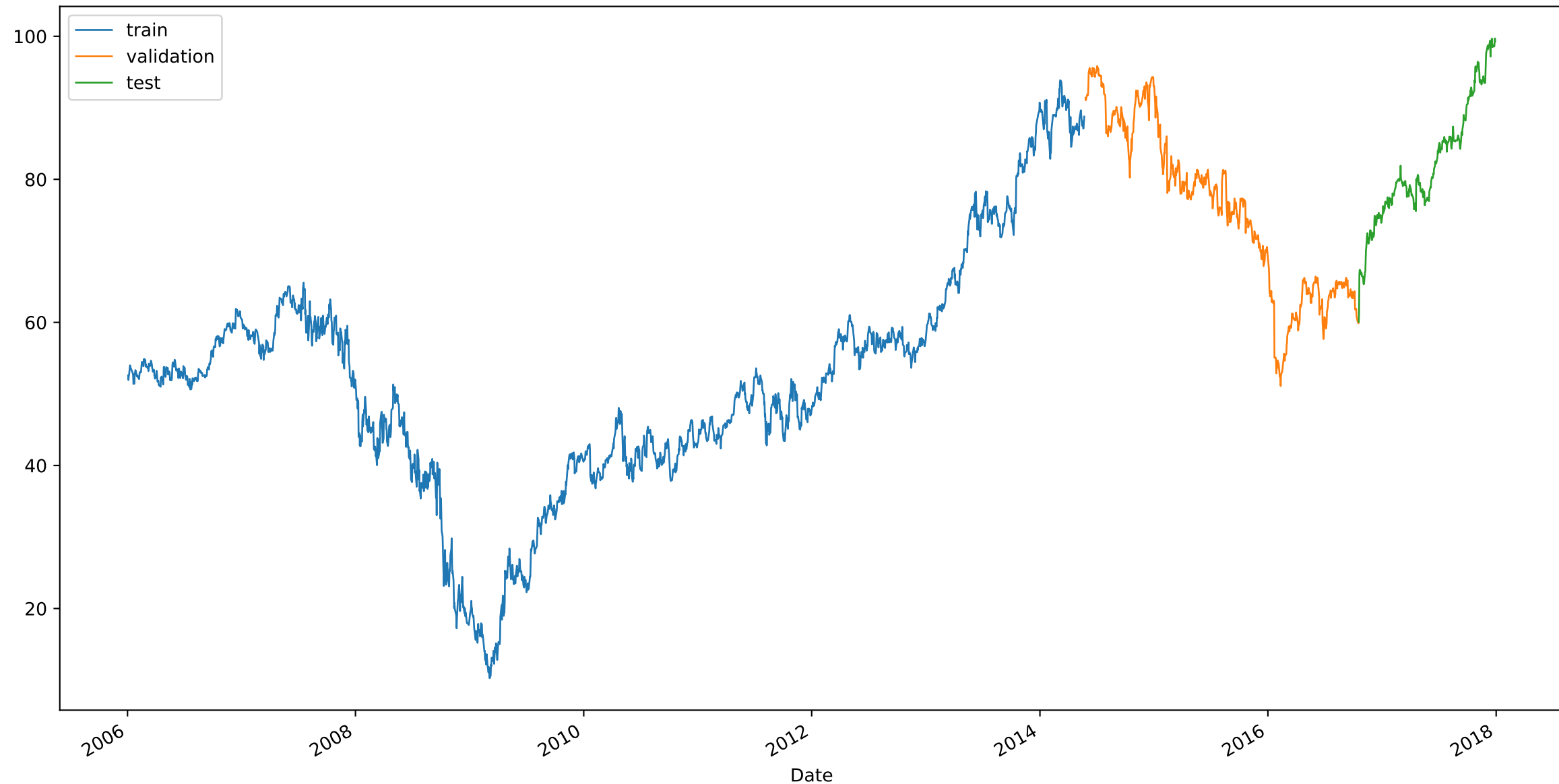
AXP - High



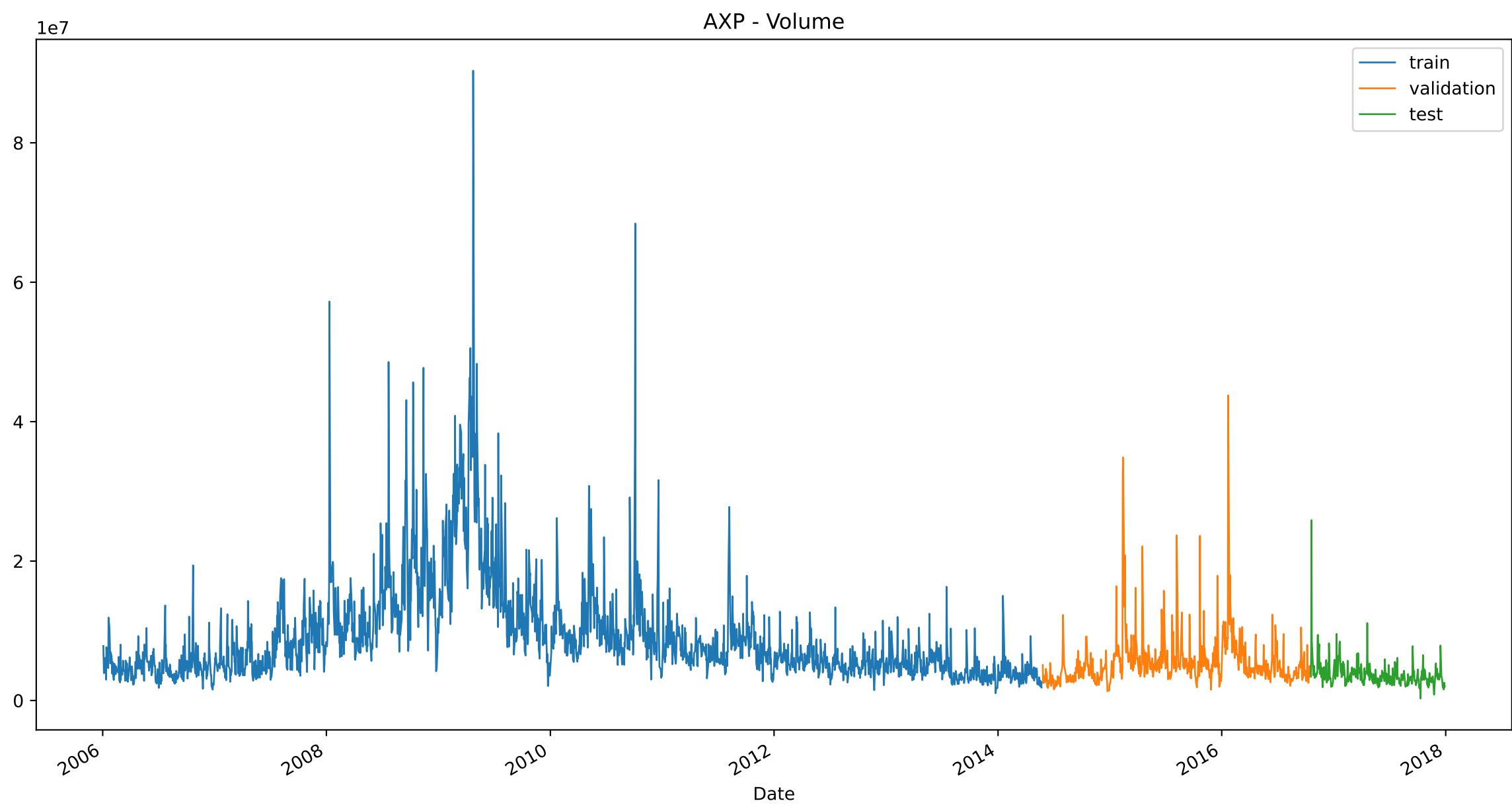
AXP - Low



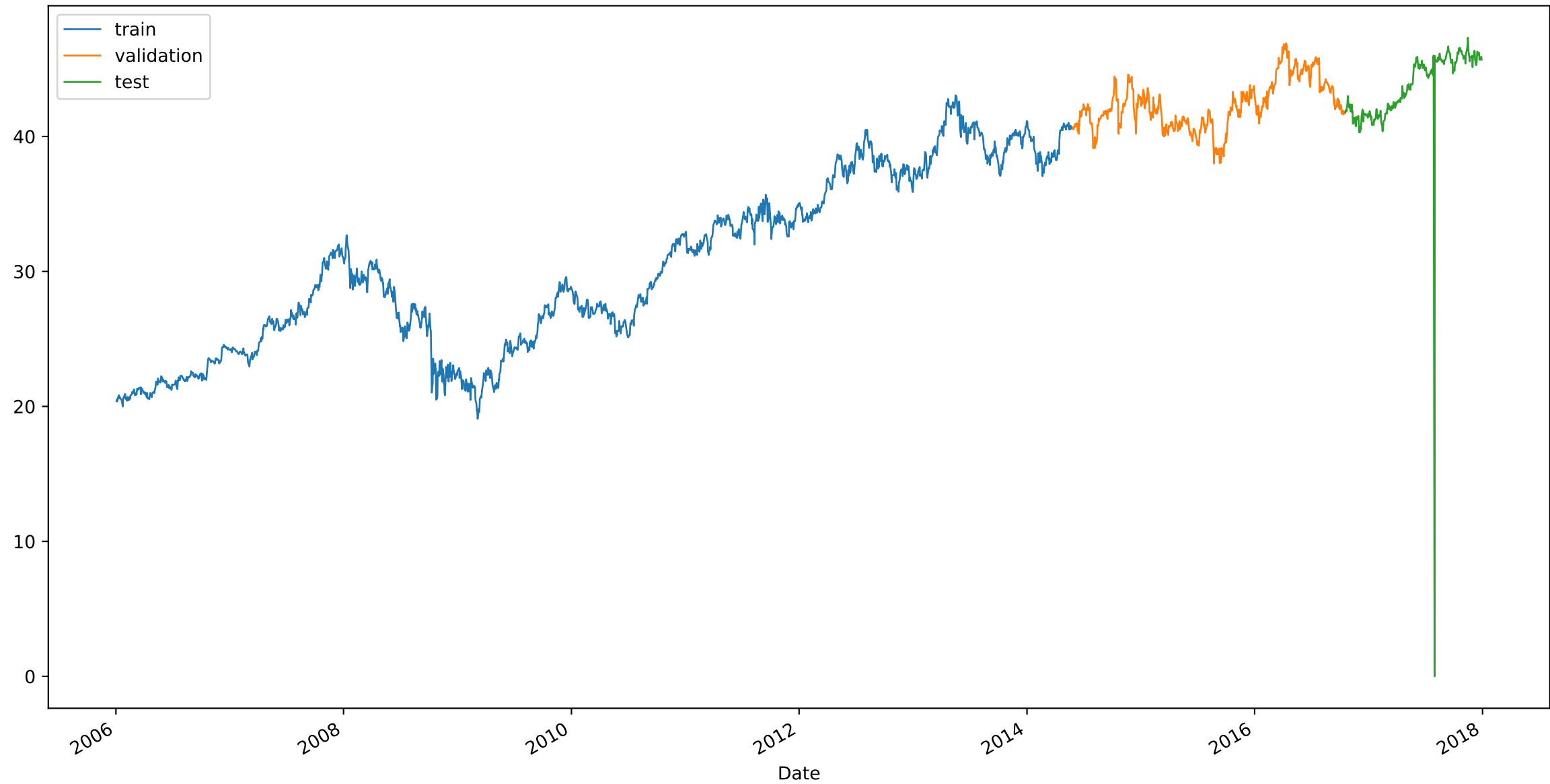
AXP - Close



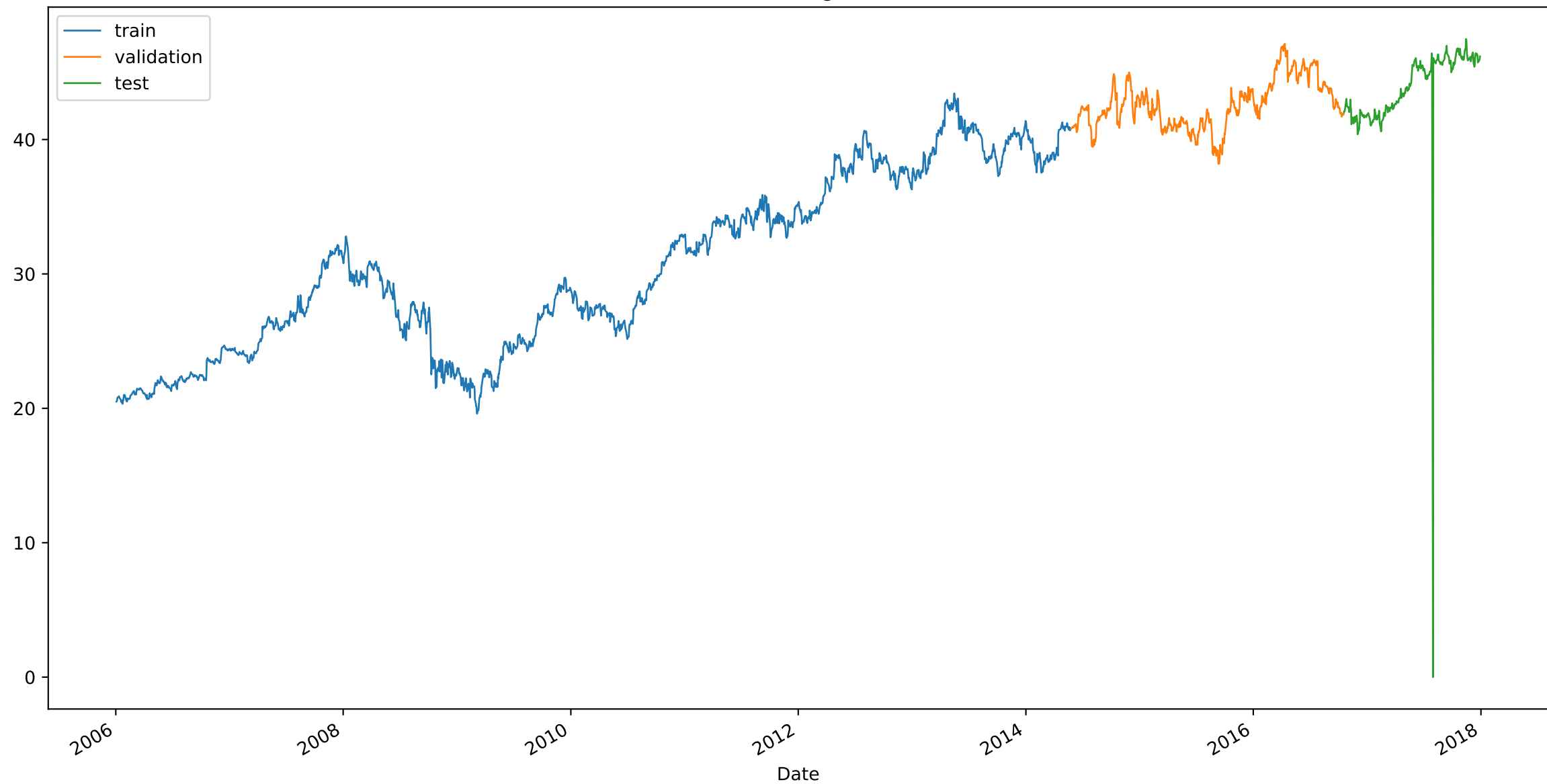
AXP - Volume



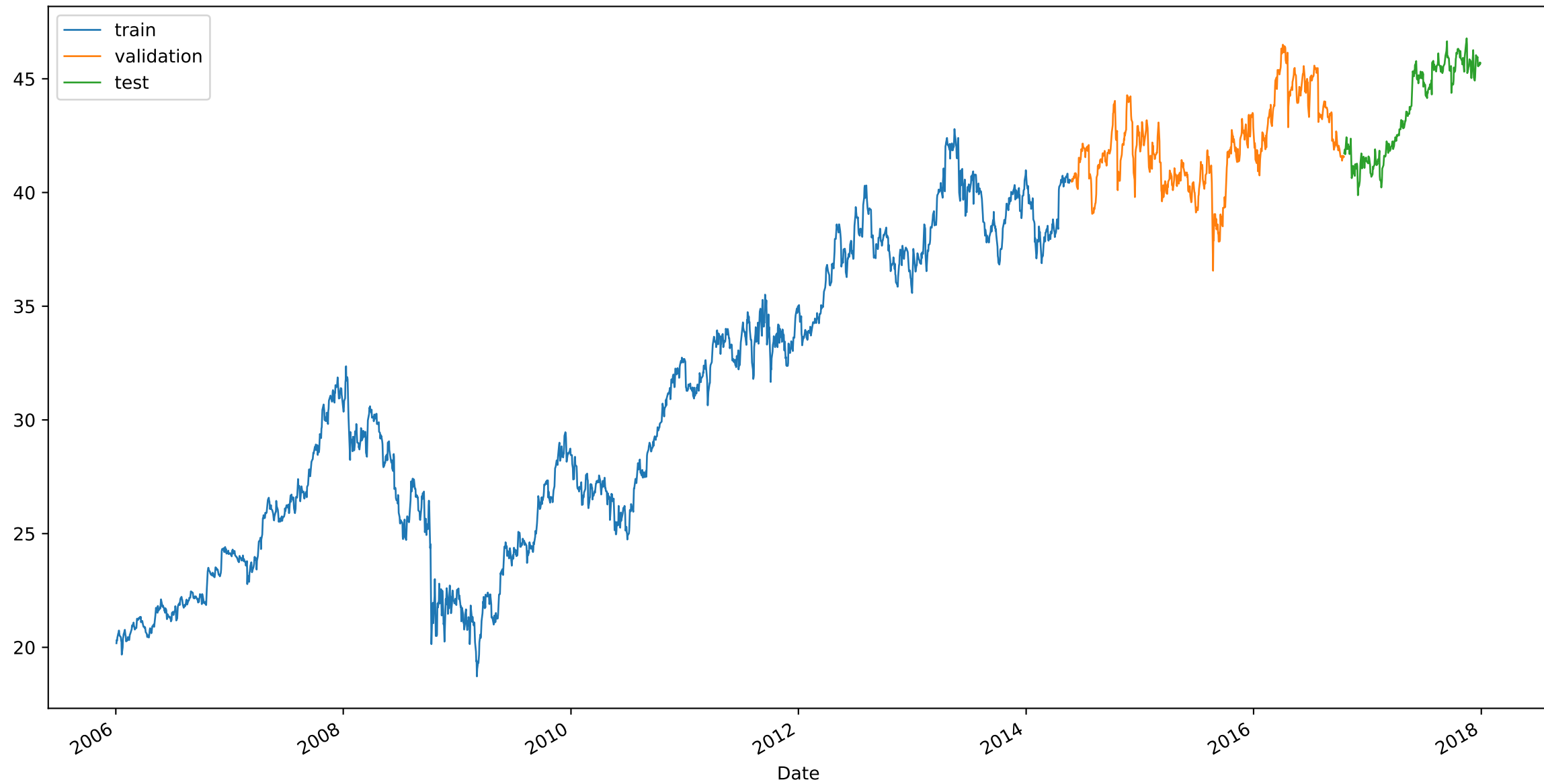
KO - Open



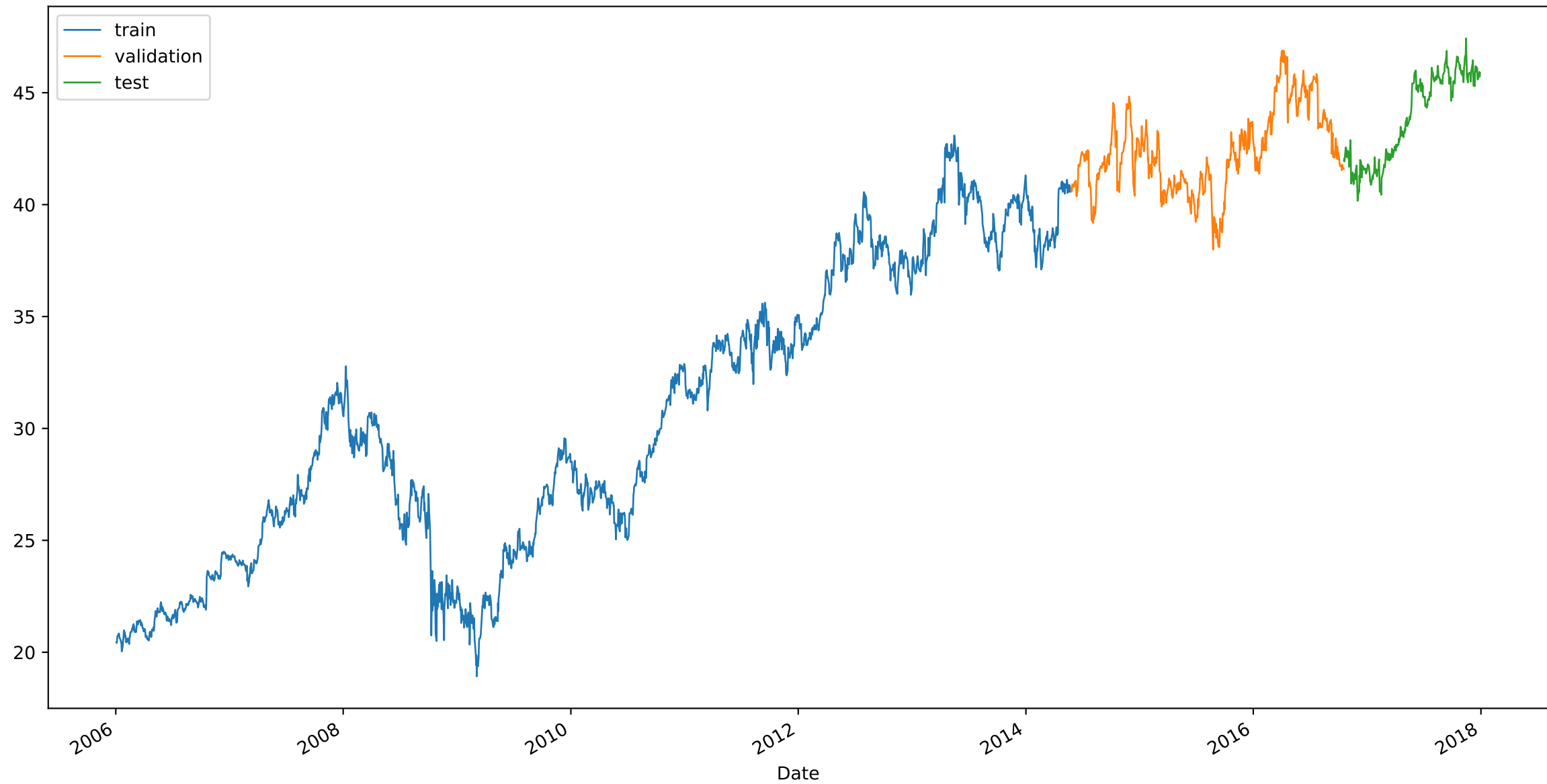
KO - High



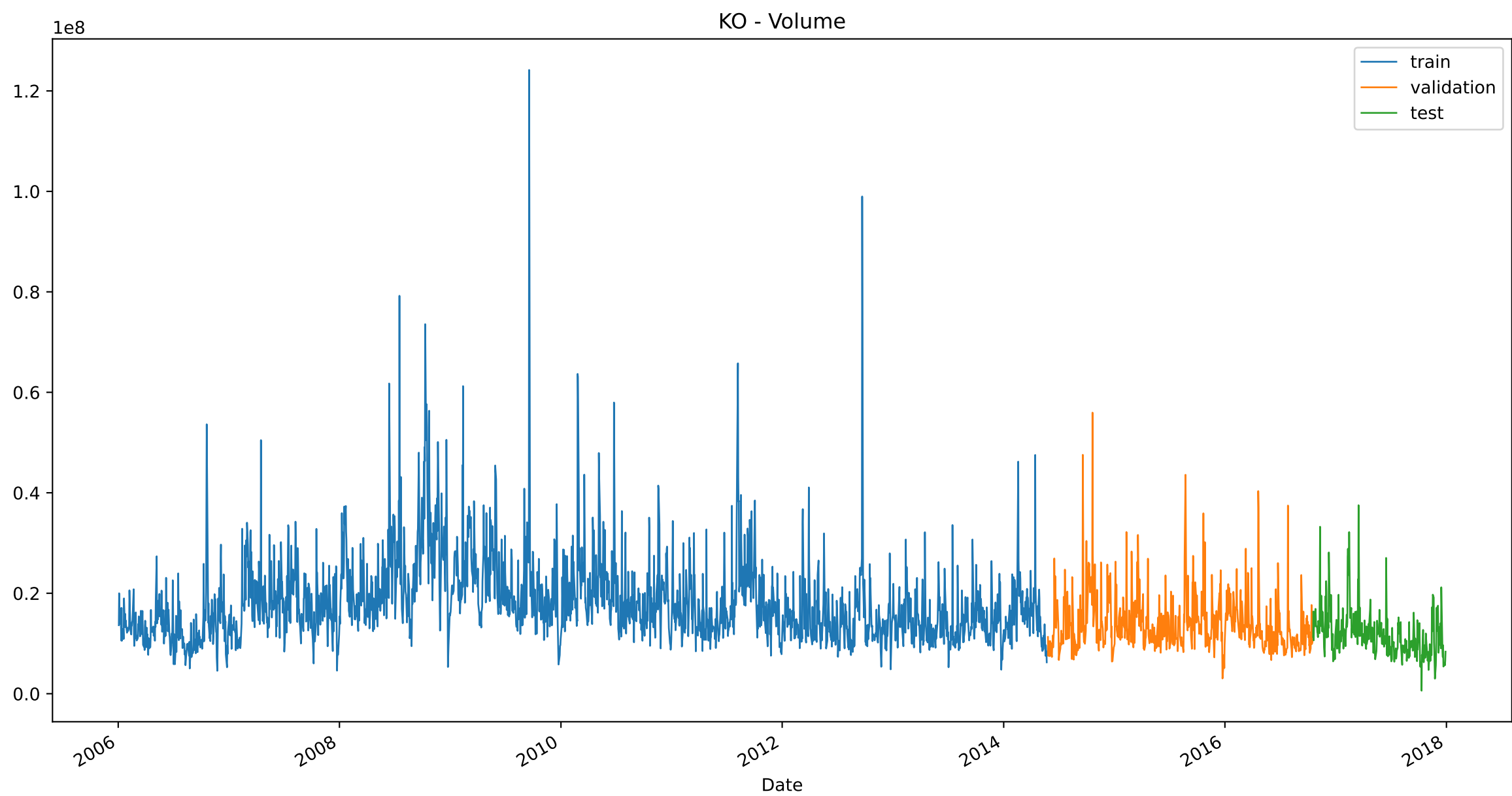
KO - Low



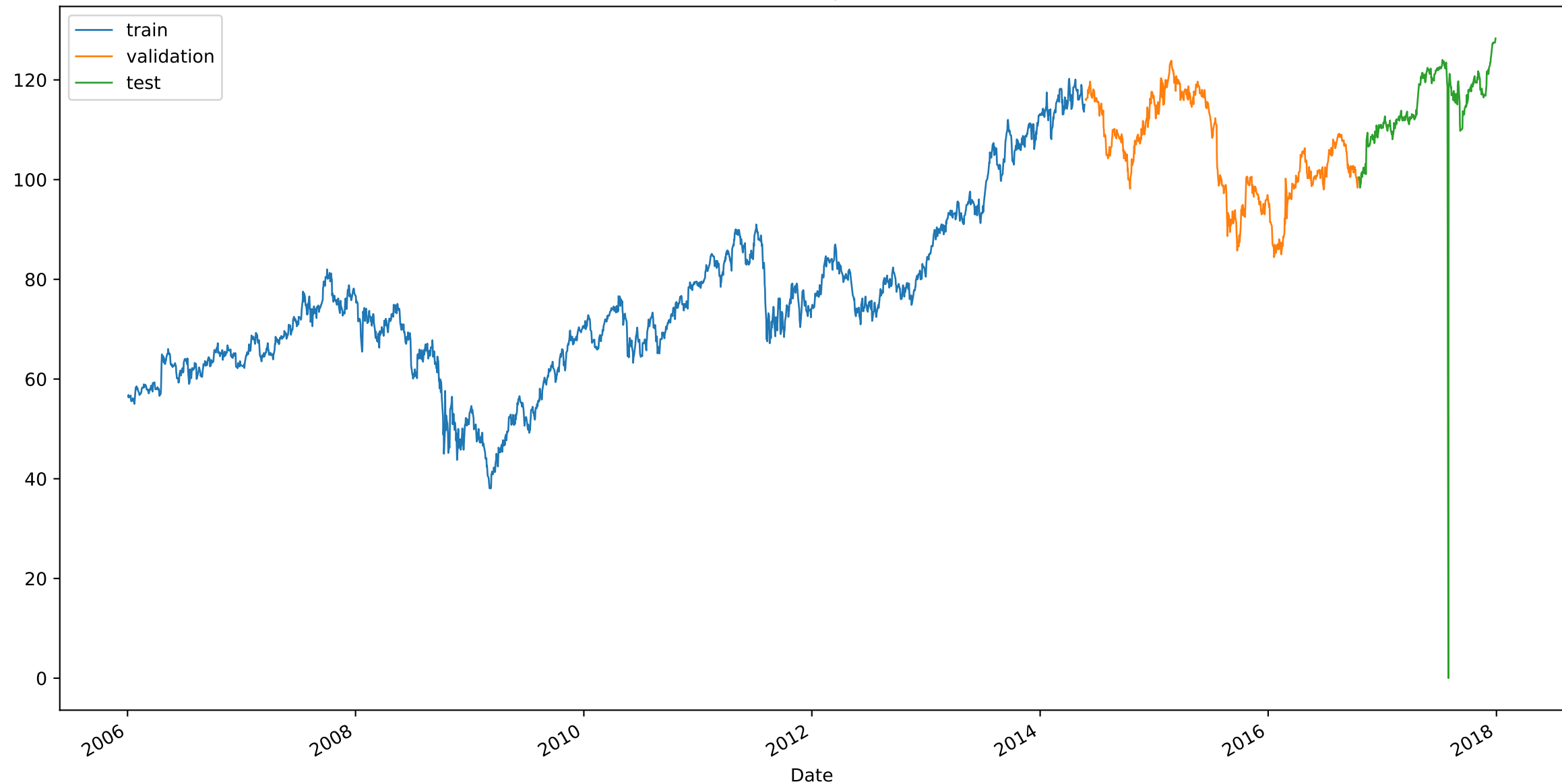
KO - Close



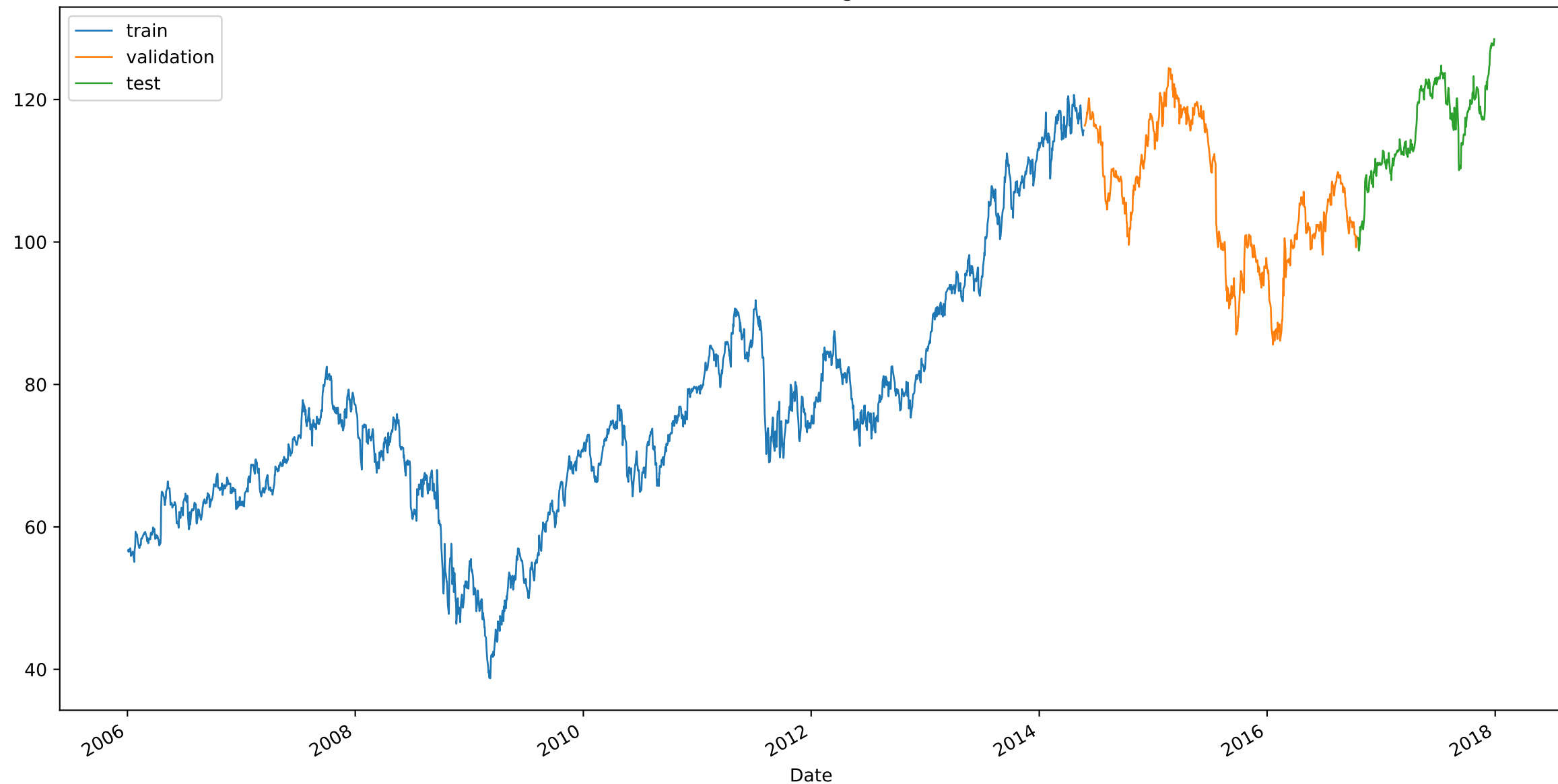
KO - Volume



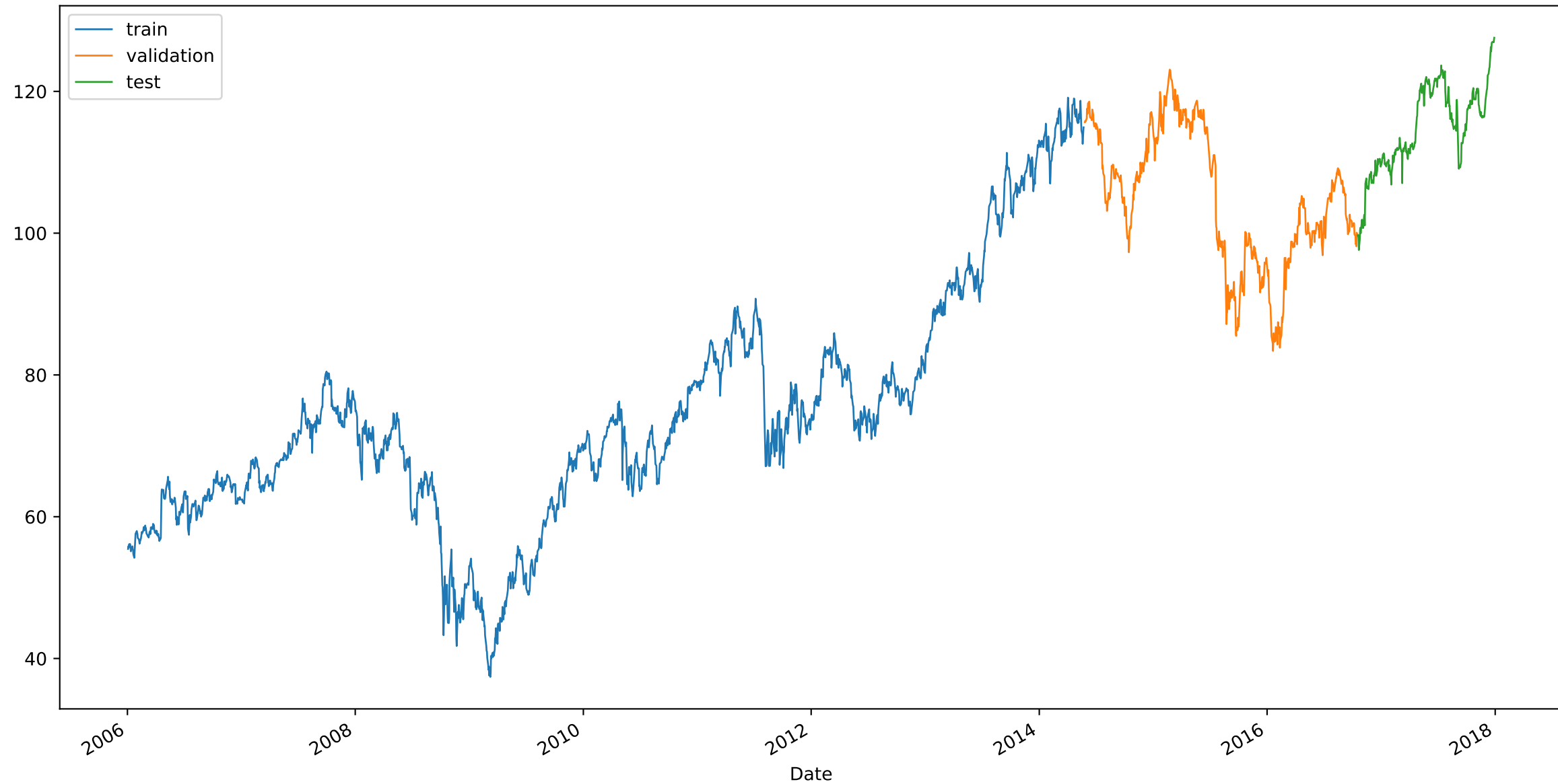
UTX - Open



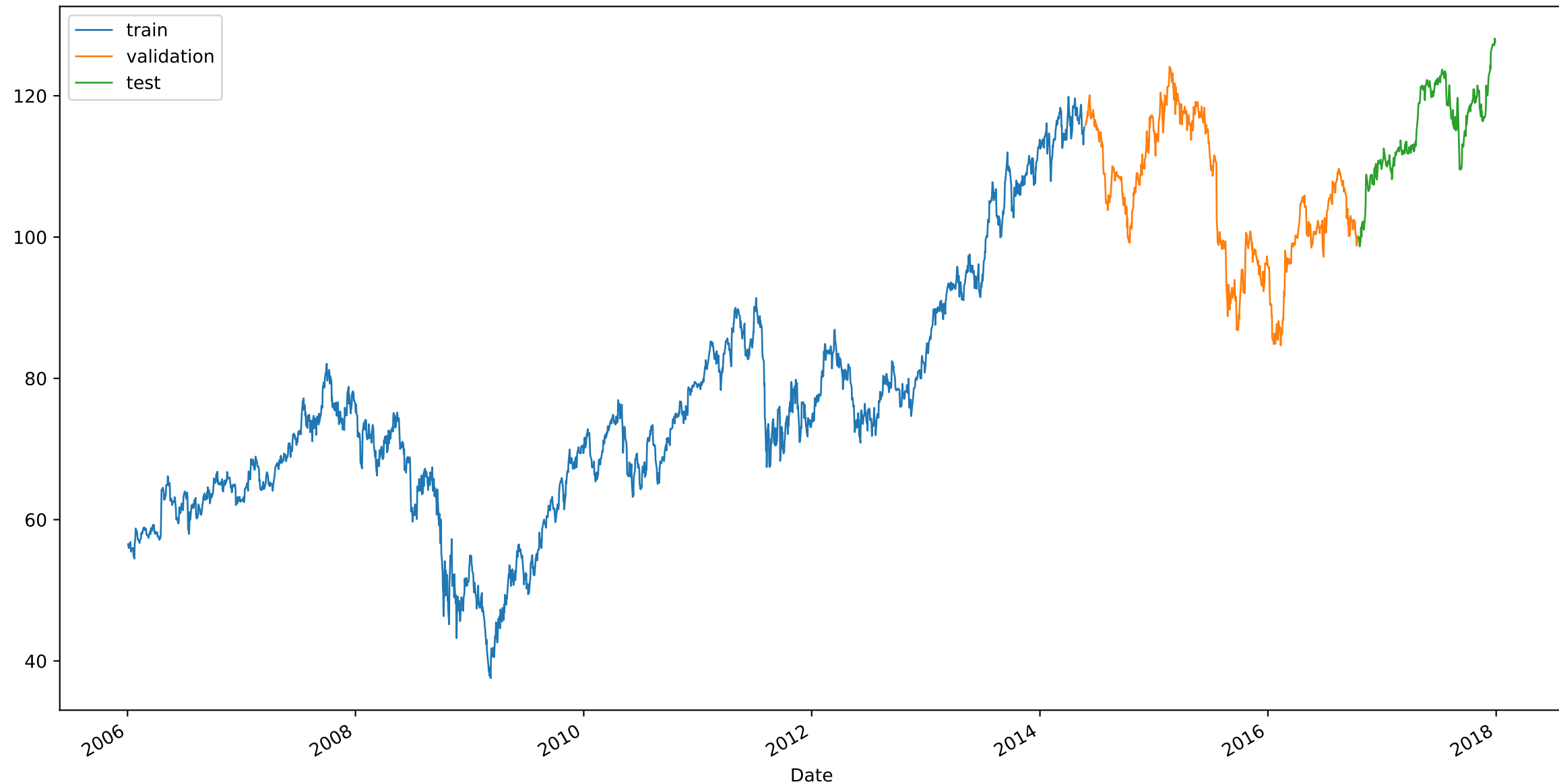
UTX - High



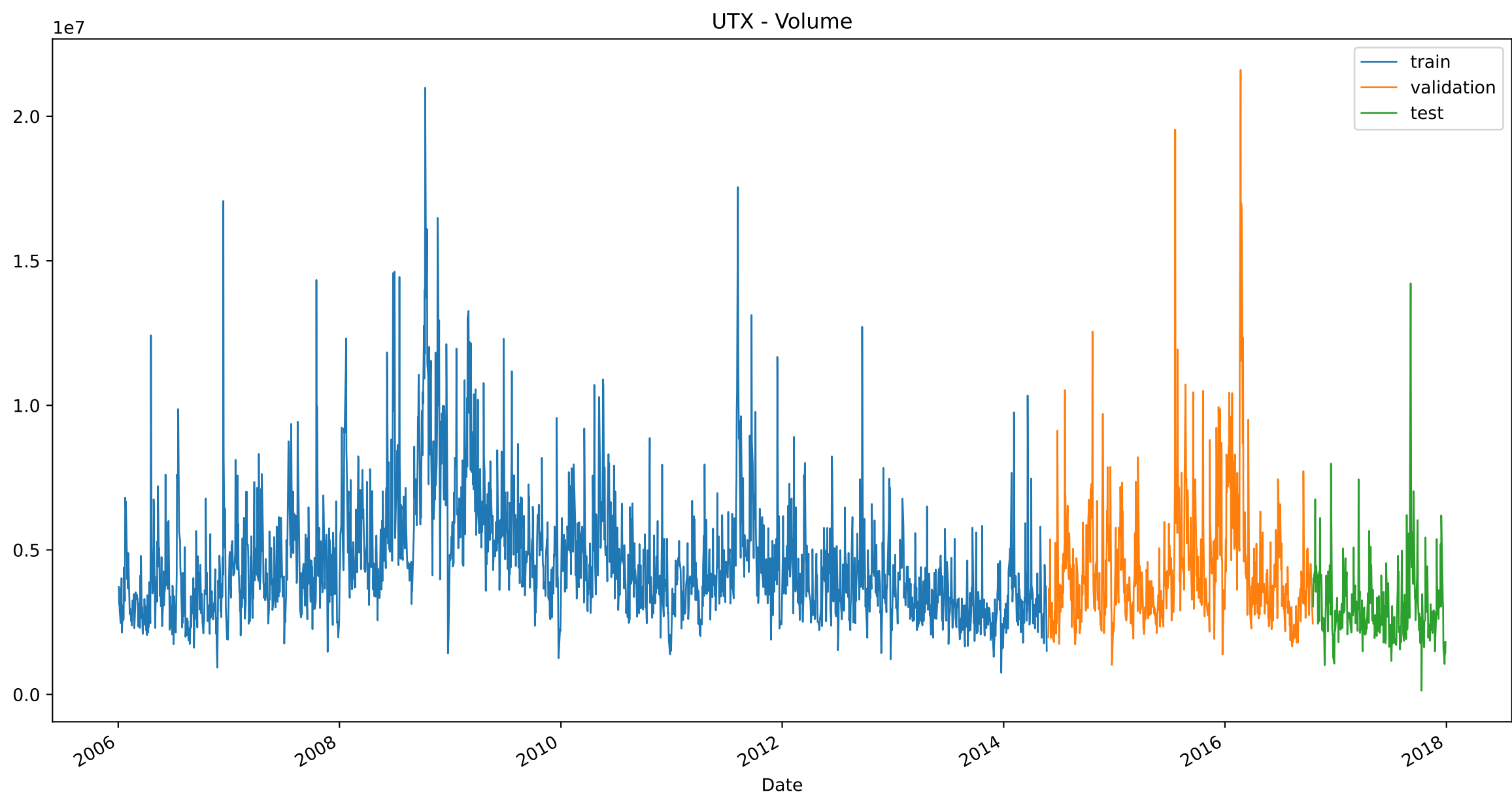
UTX - Low



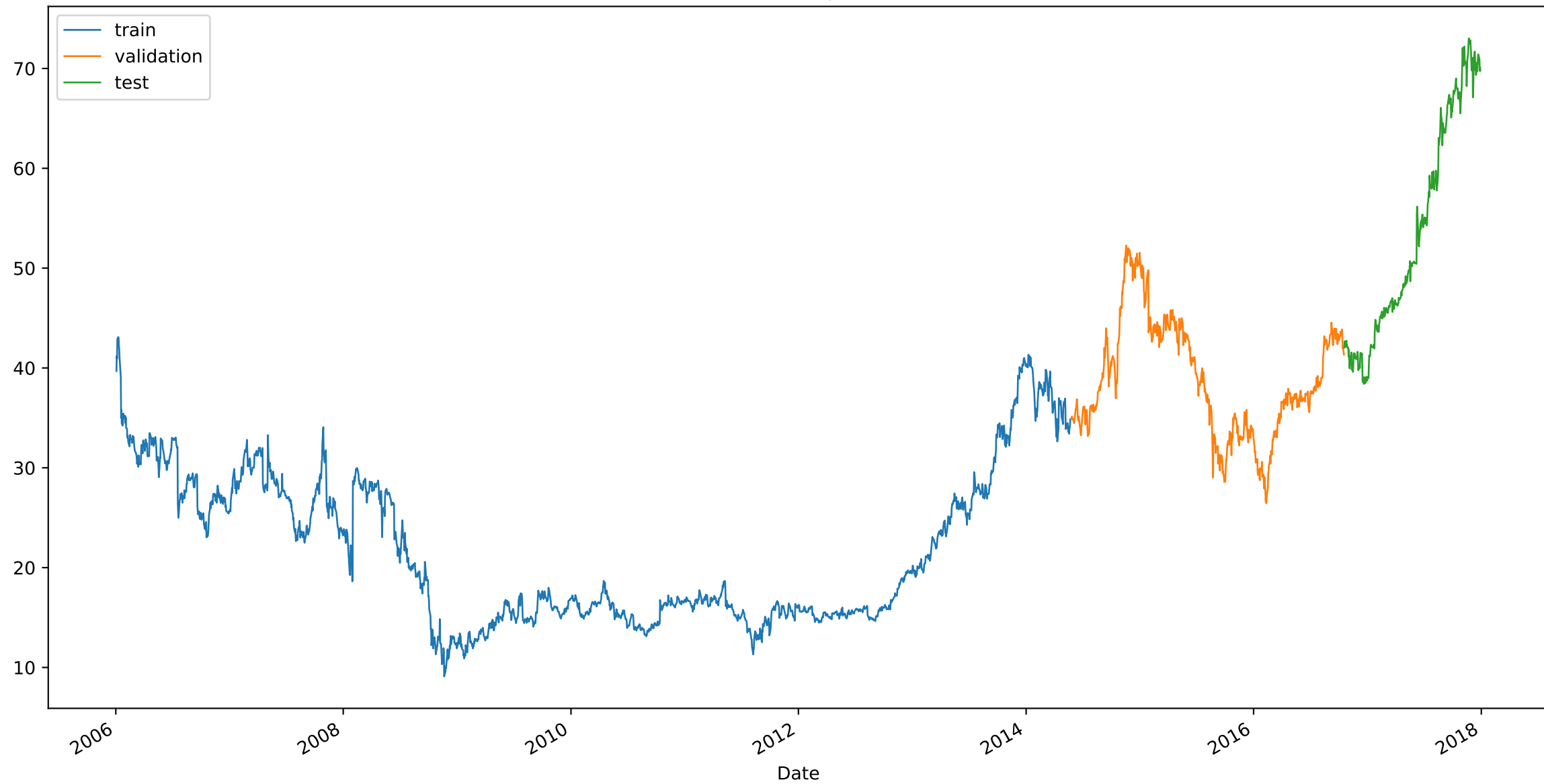
UTX - Close



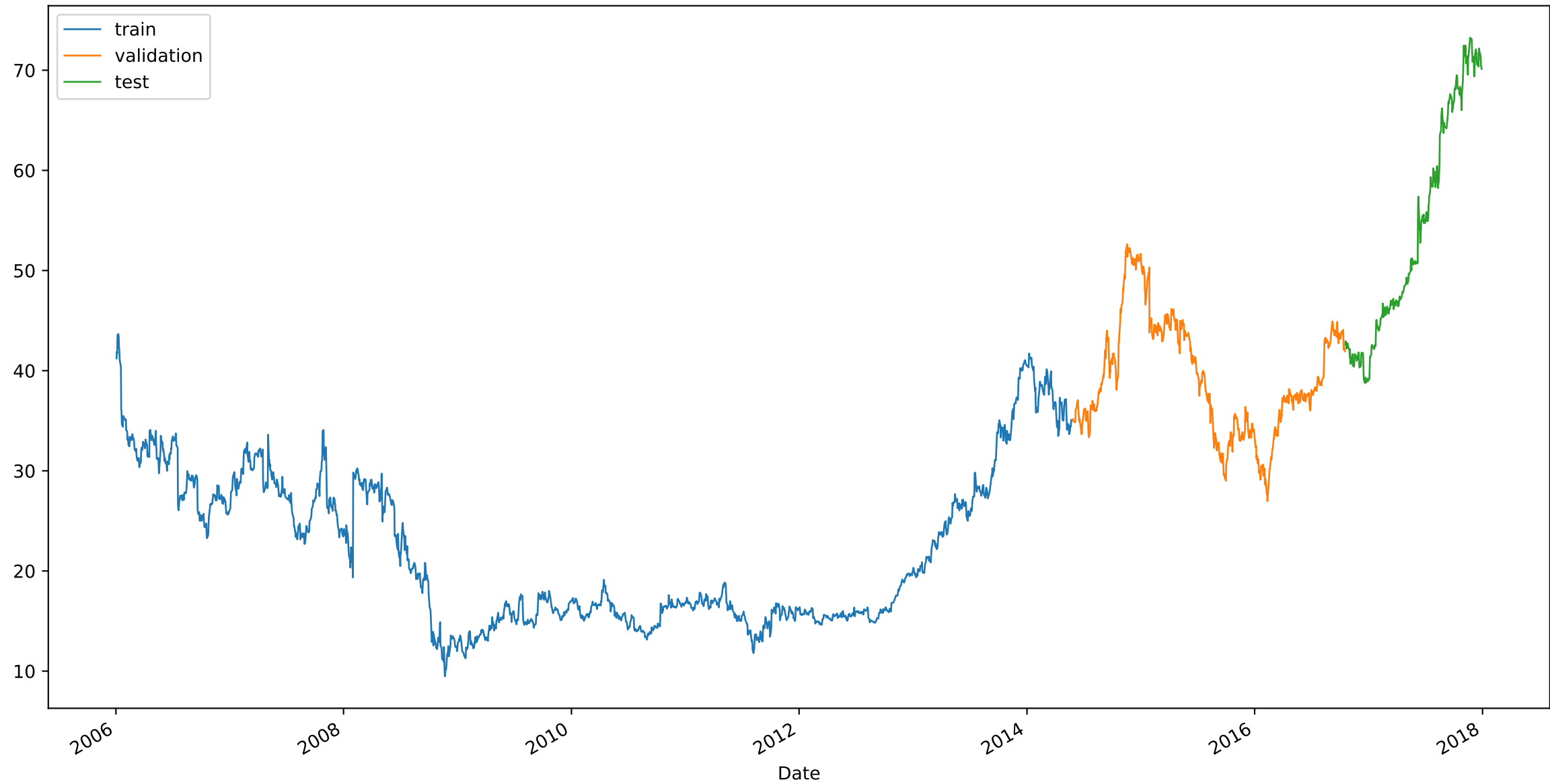
UTX - Volume



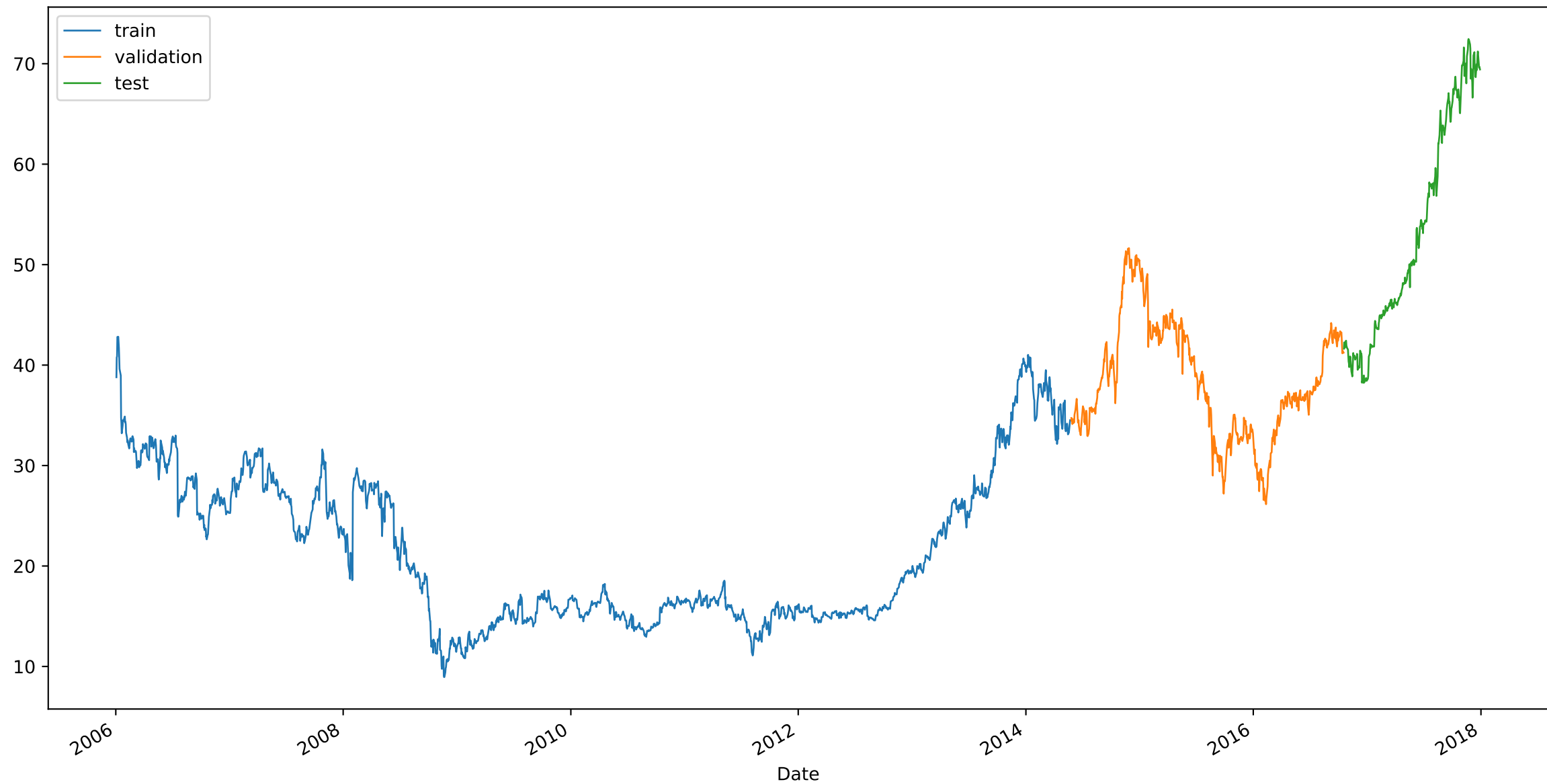
AABA - Open



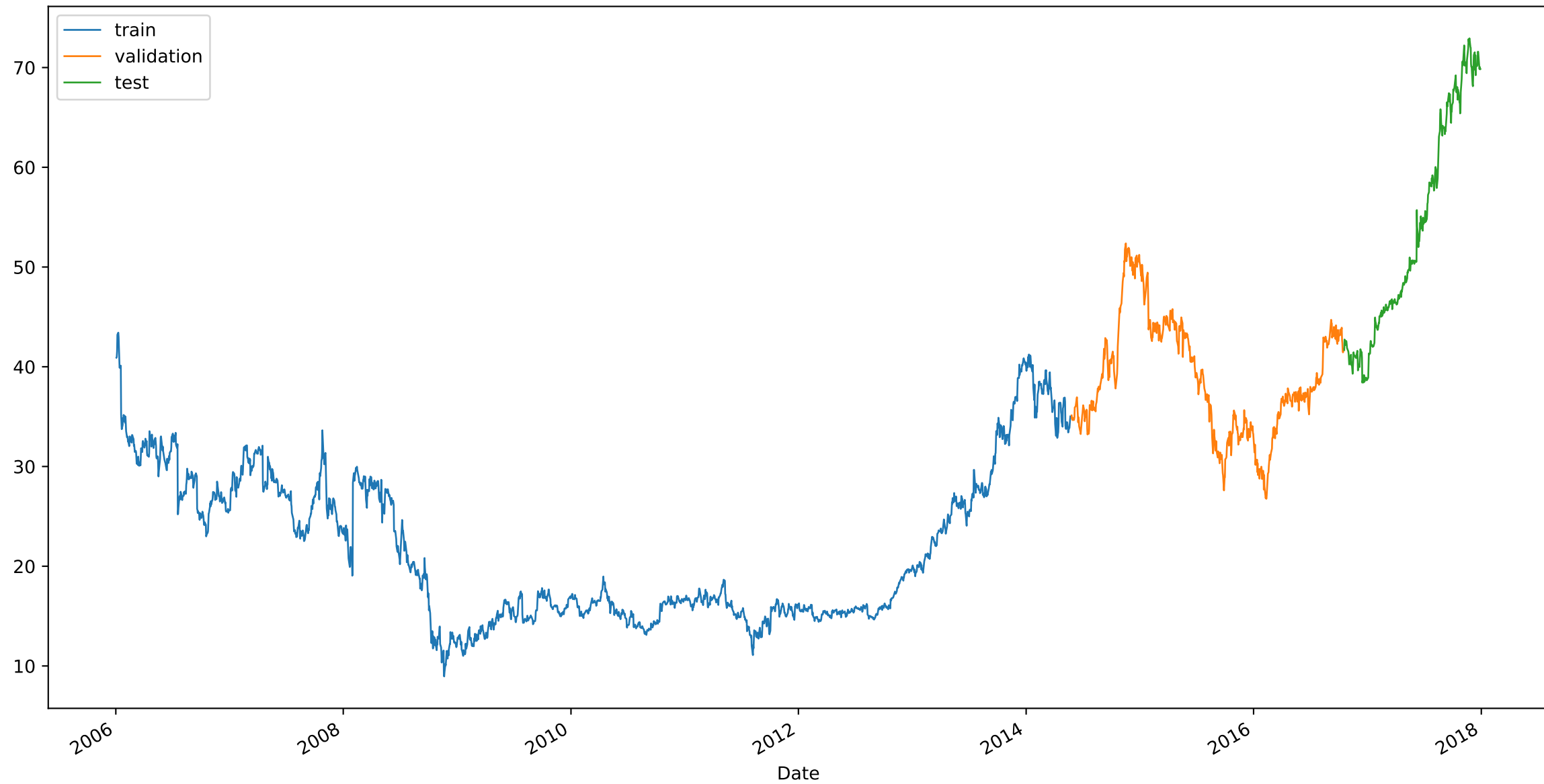
AABA - High



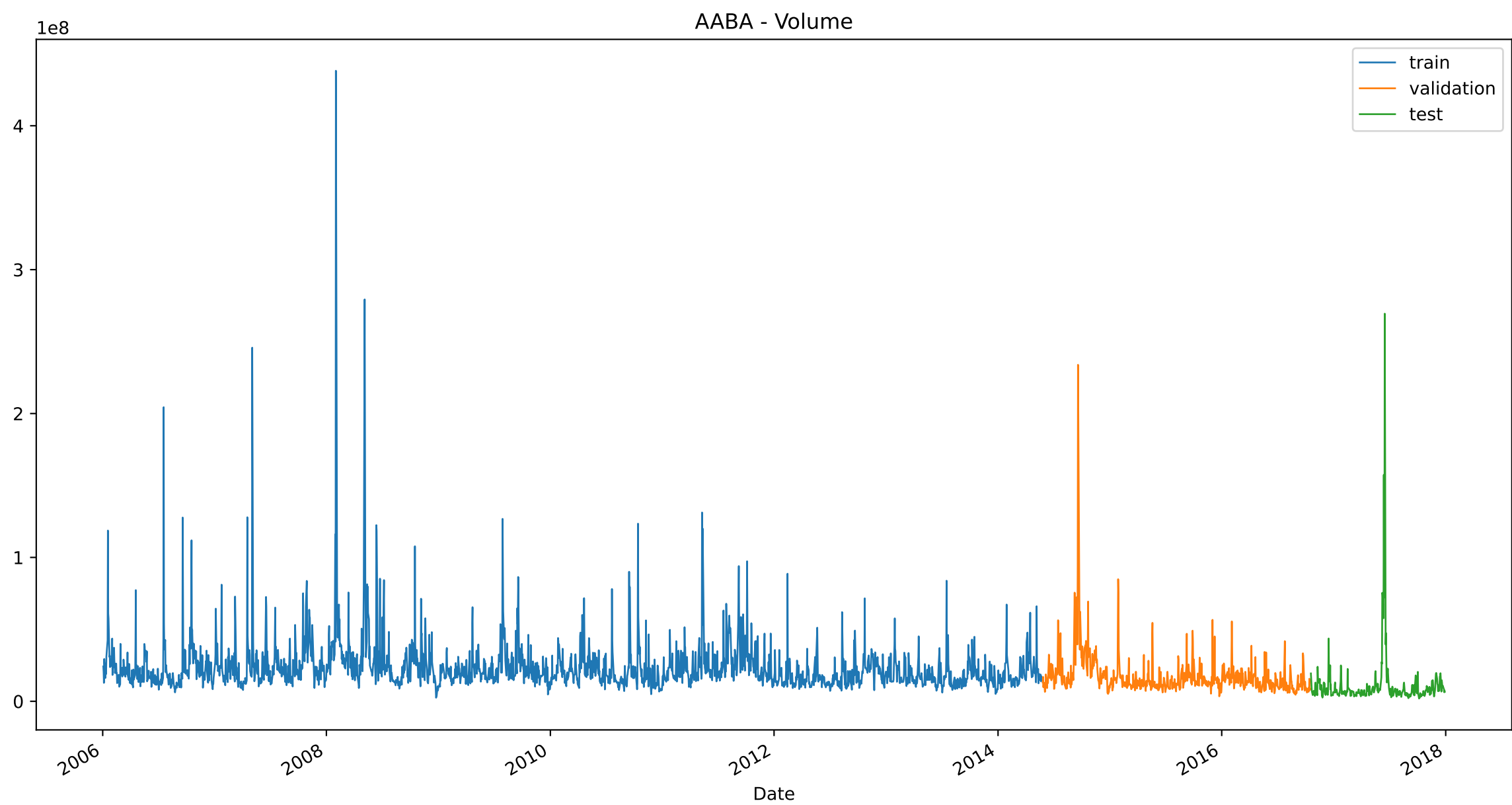
AABA - Low



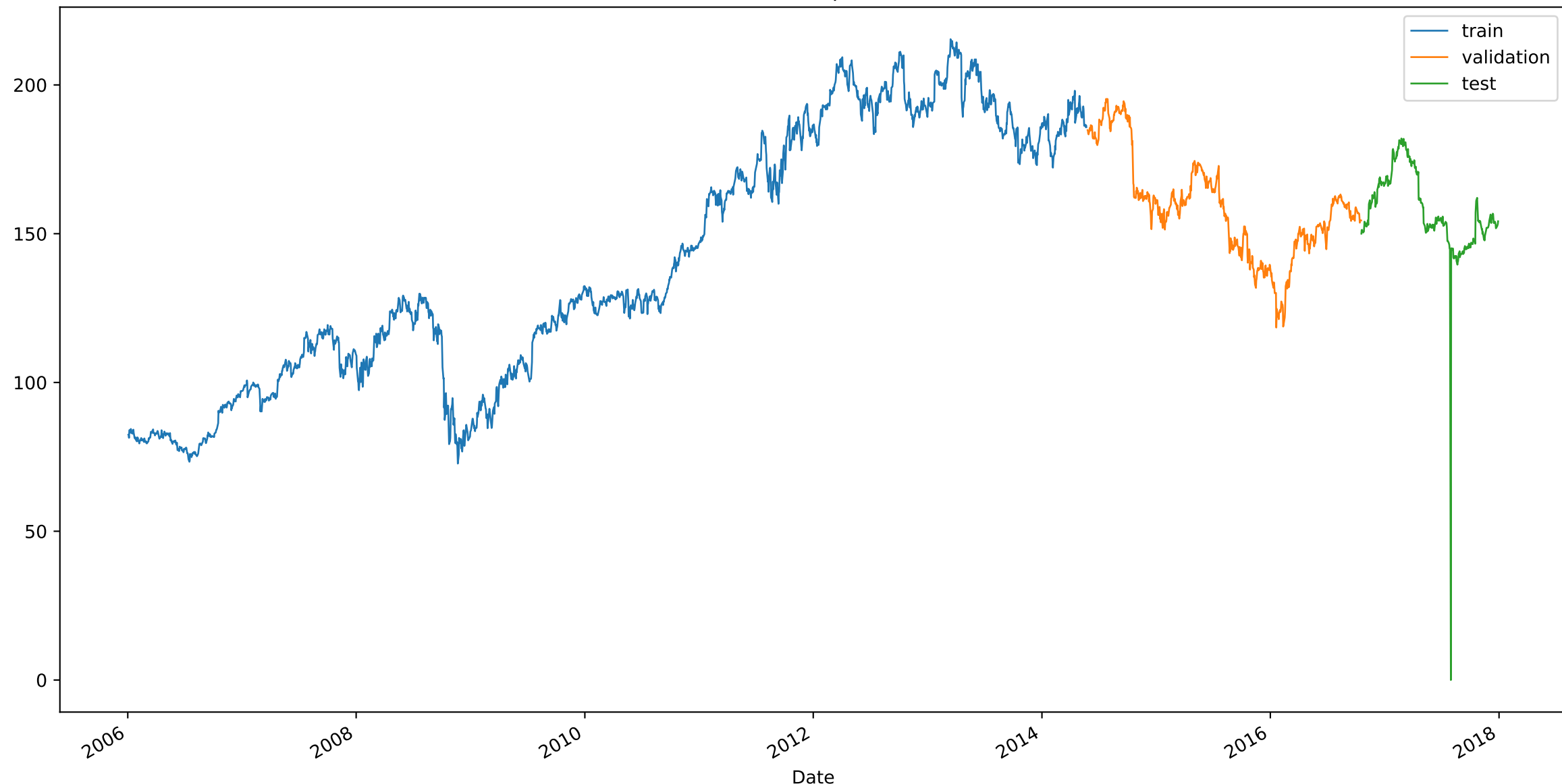
AABA - Close



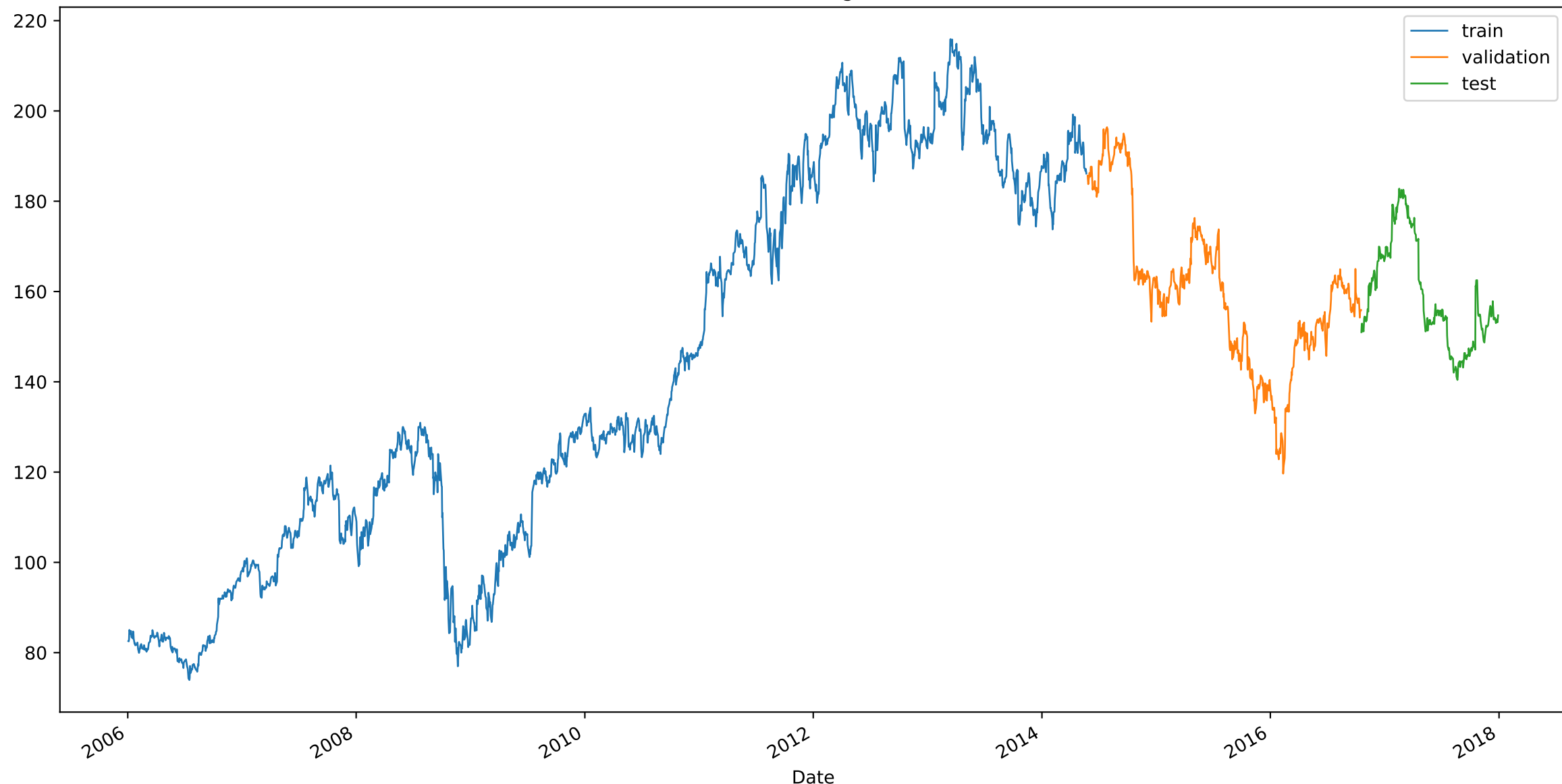
AABA - Volume



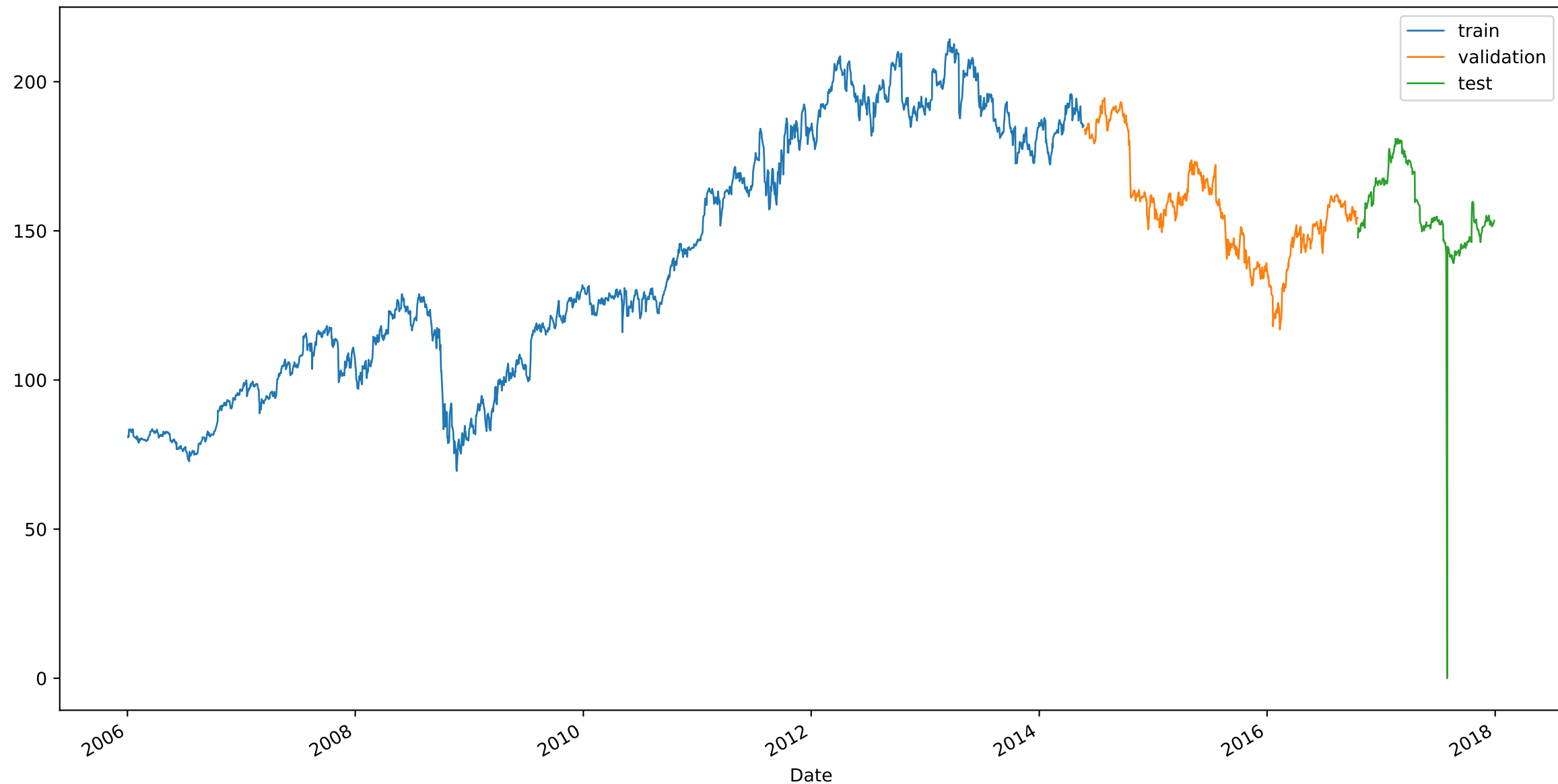
IBM - Open



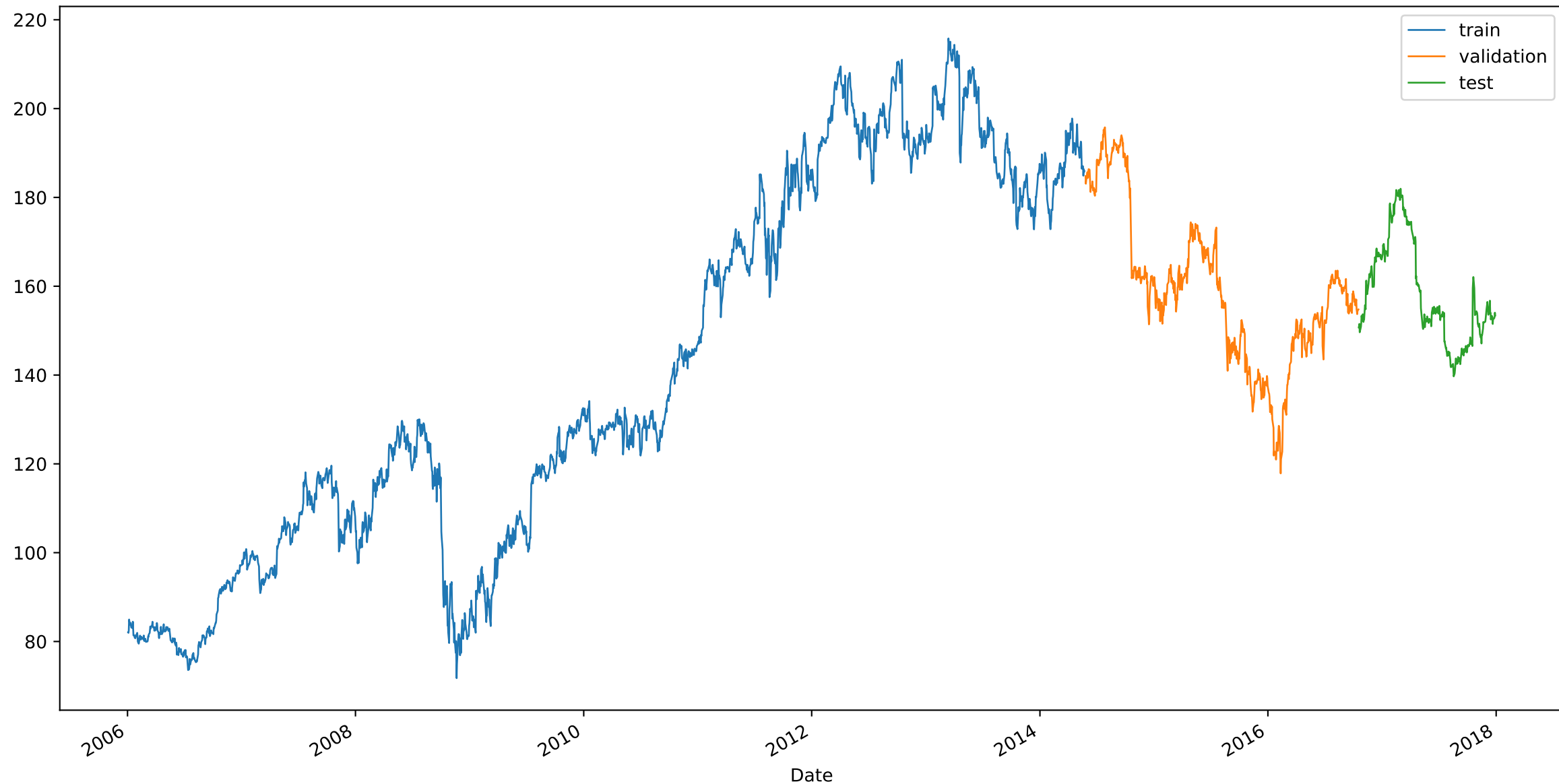
IBM - High

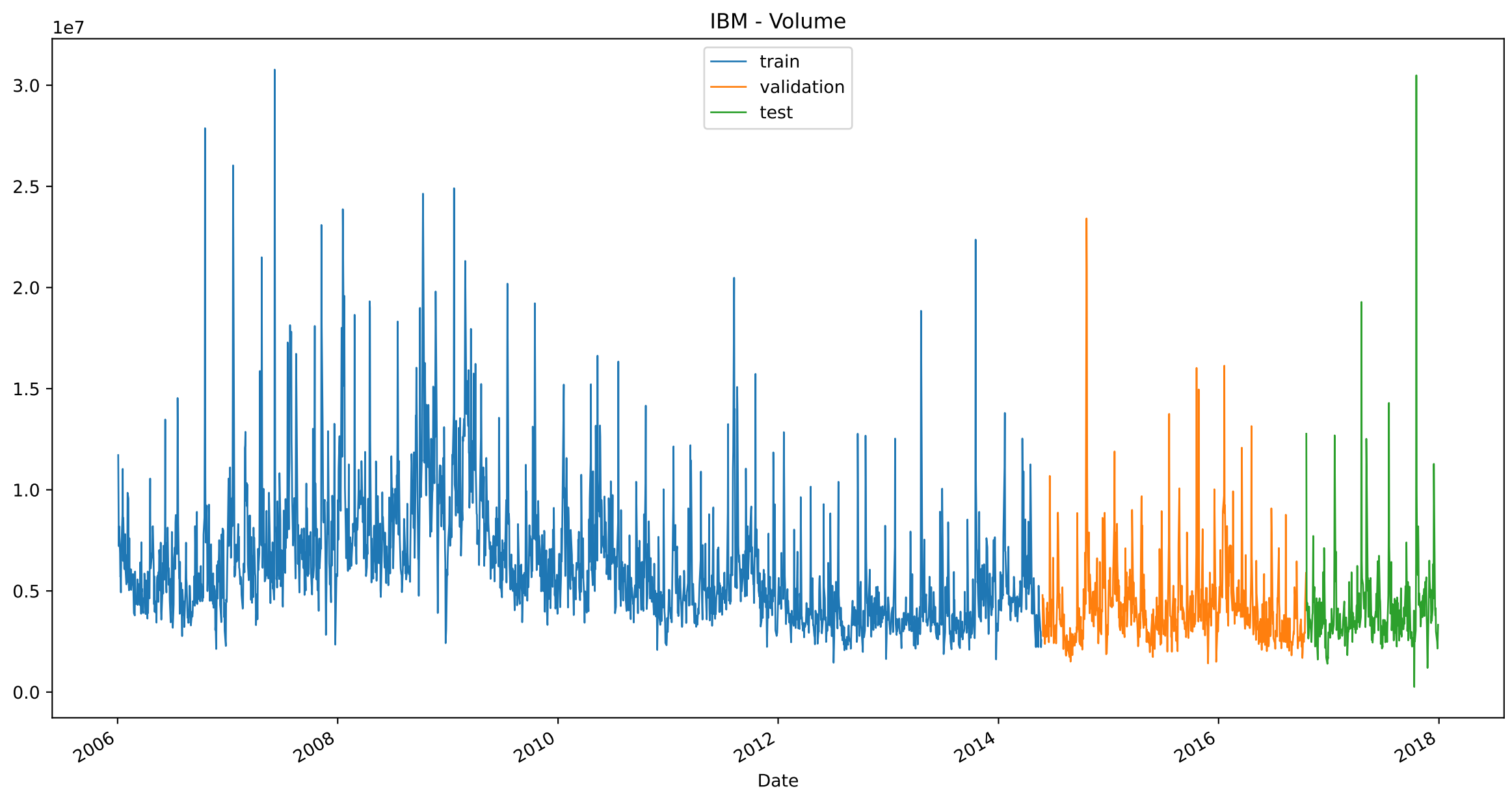


IBM - Low

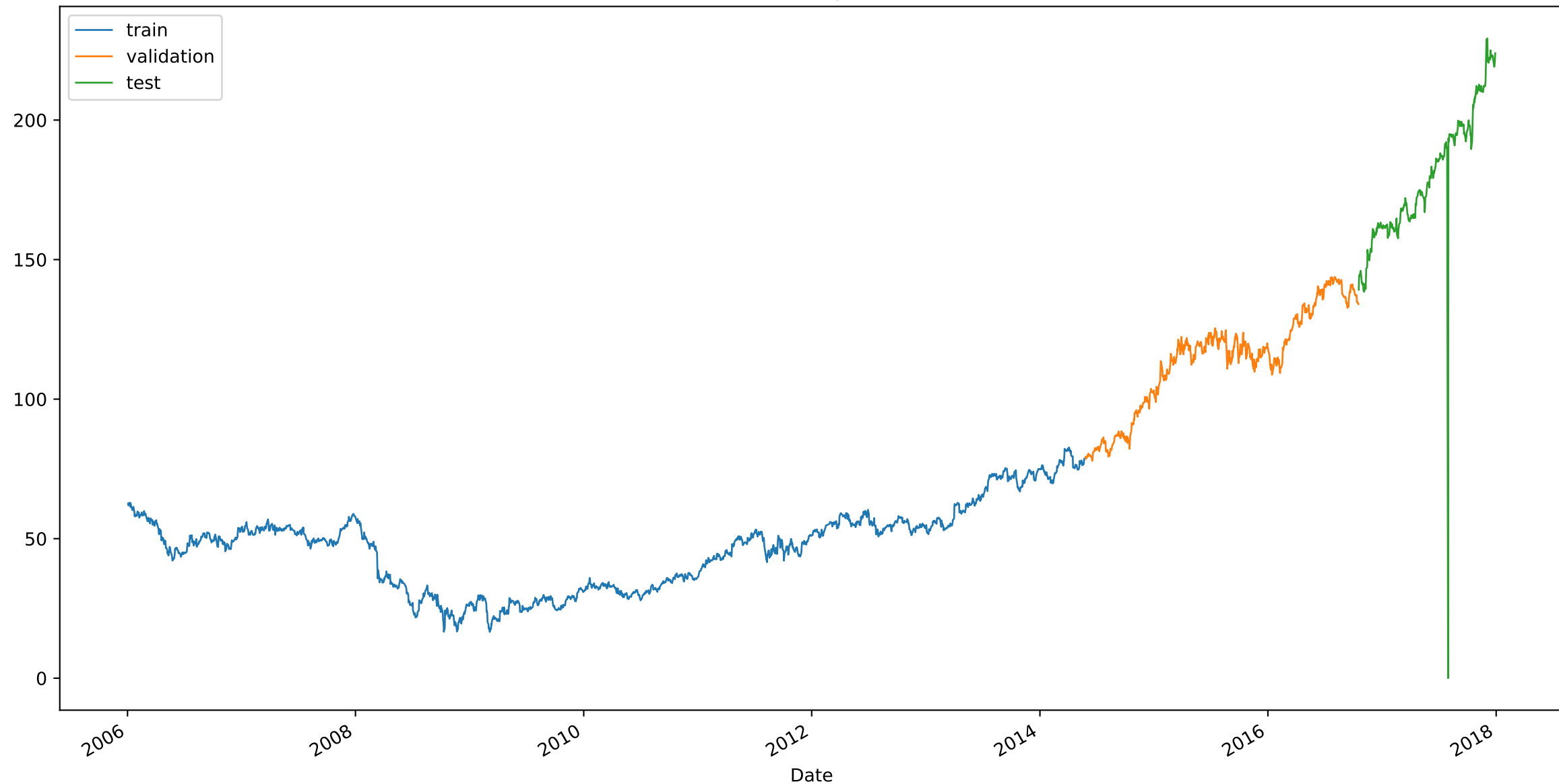


IBM - Close





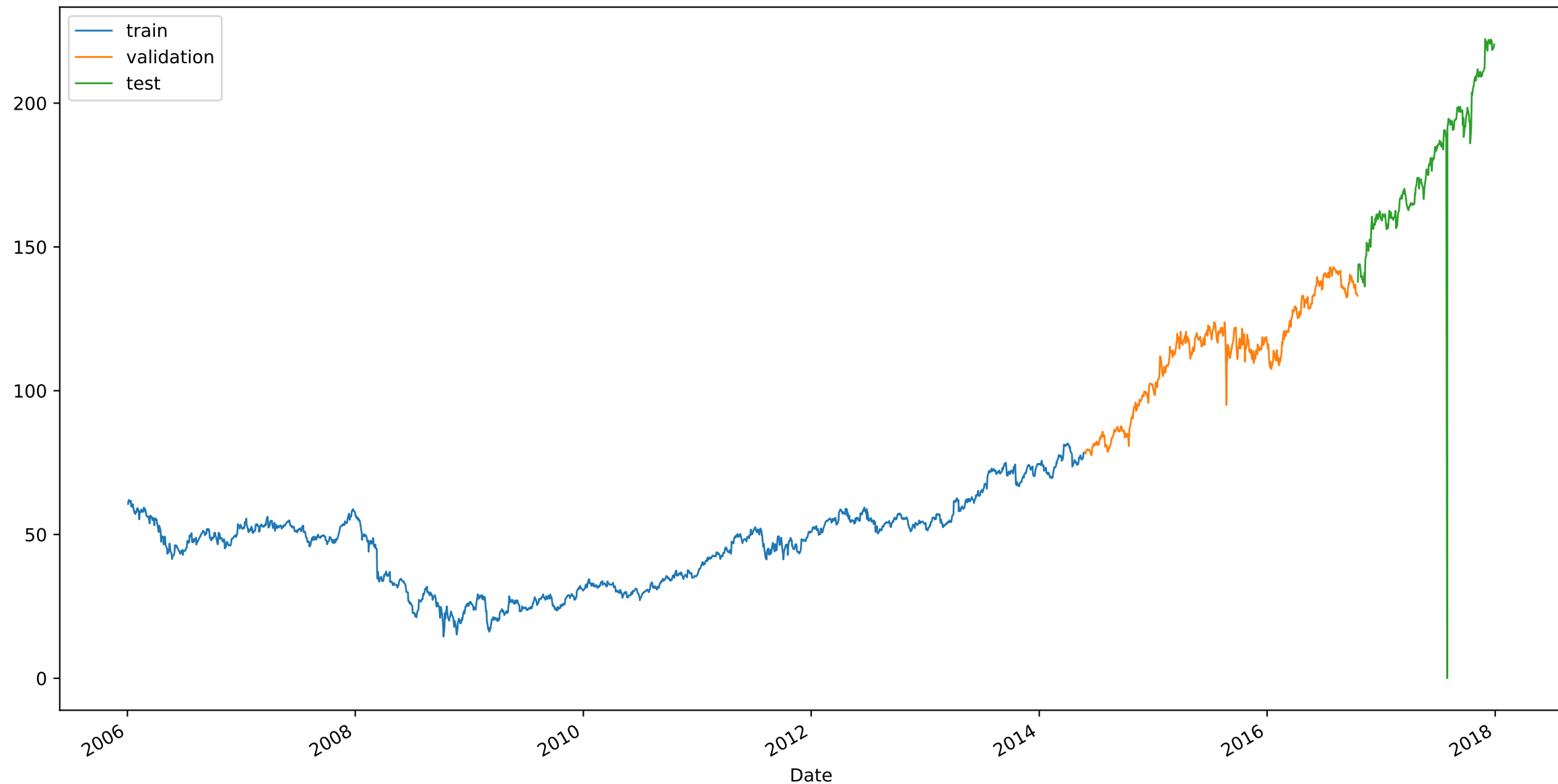
UNH - Open



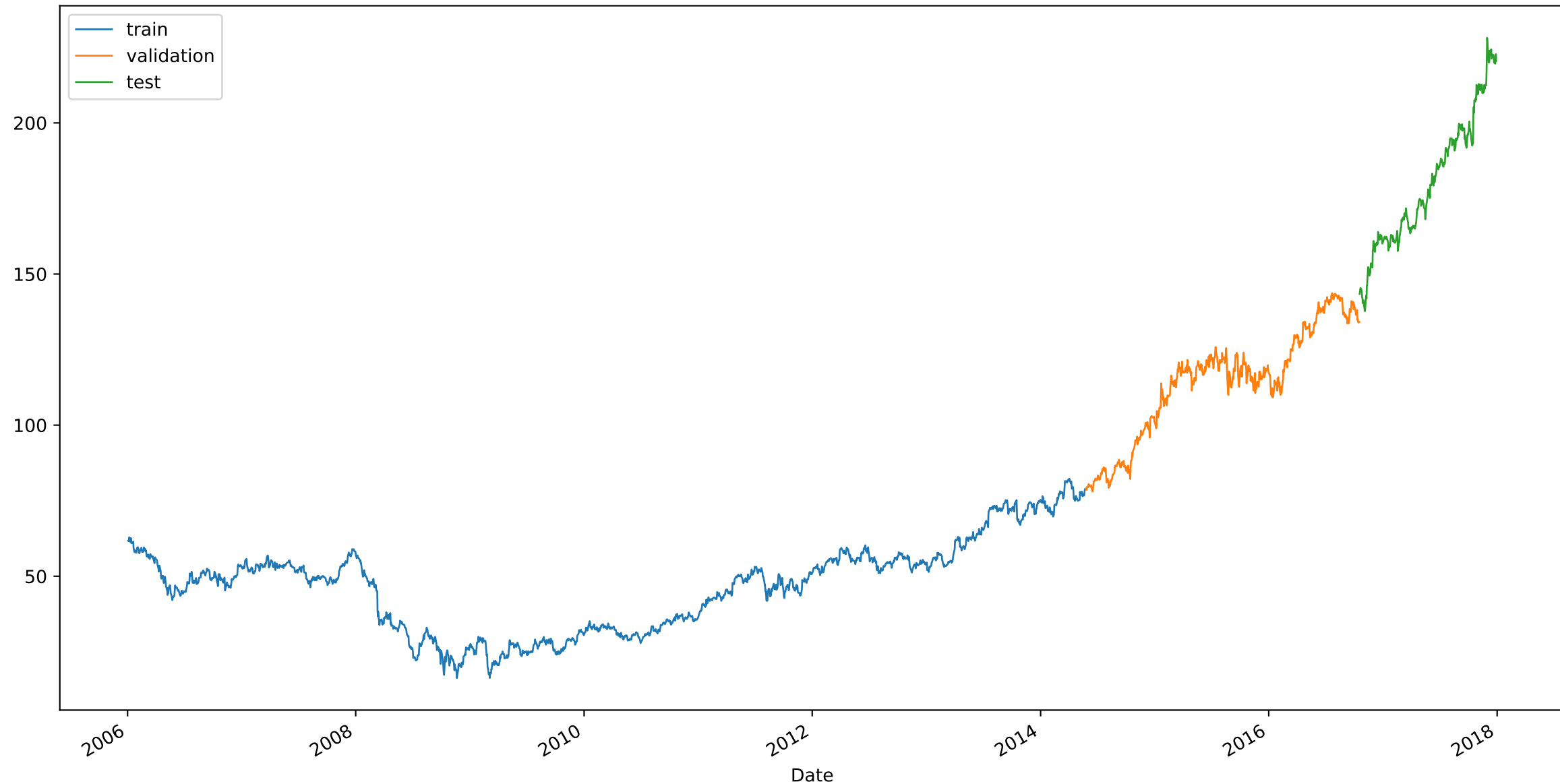
UNH - High



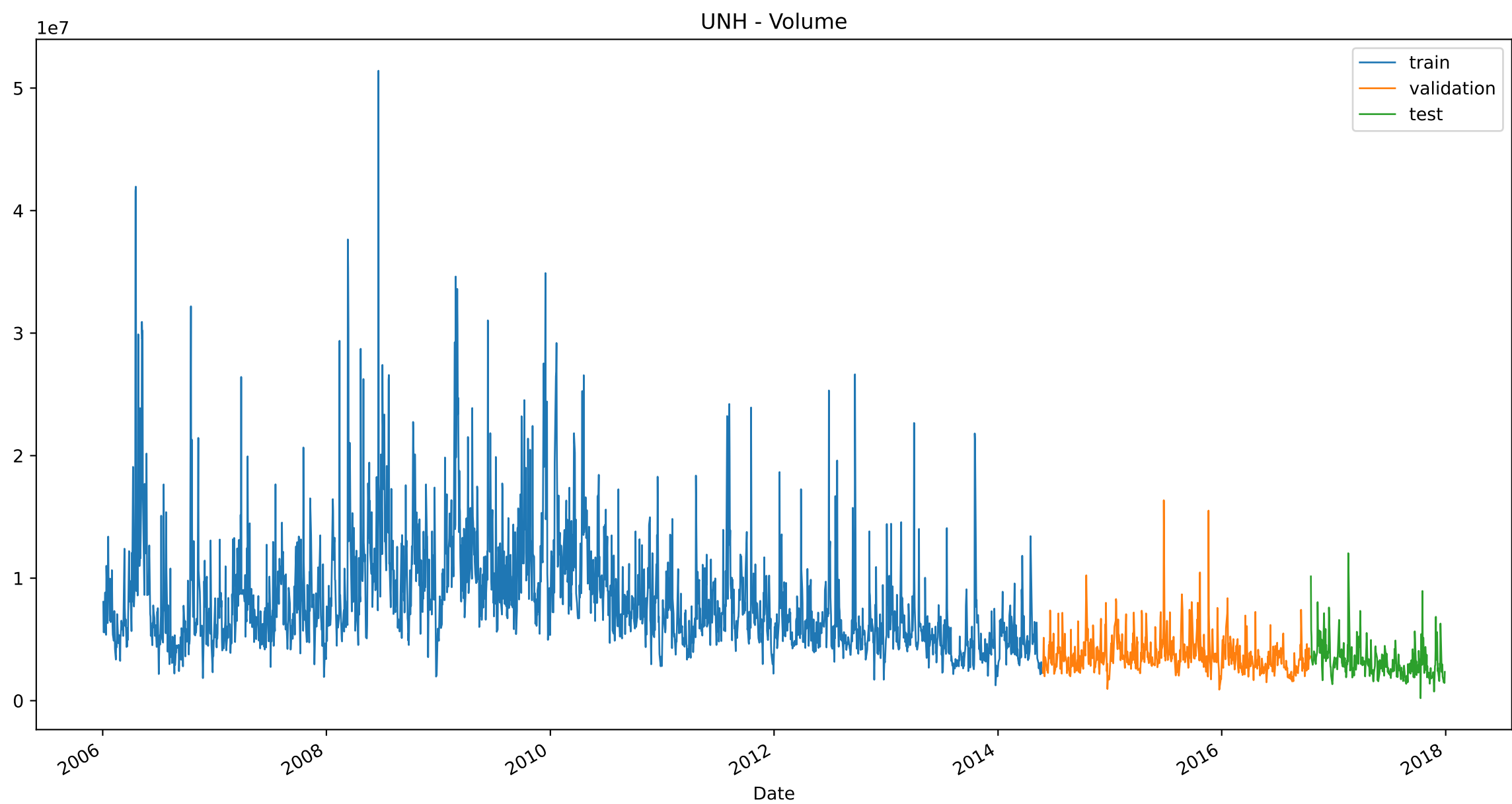
UNH - Low



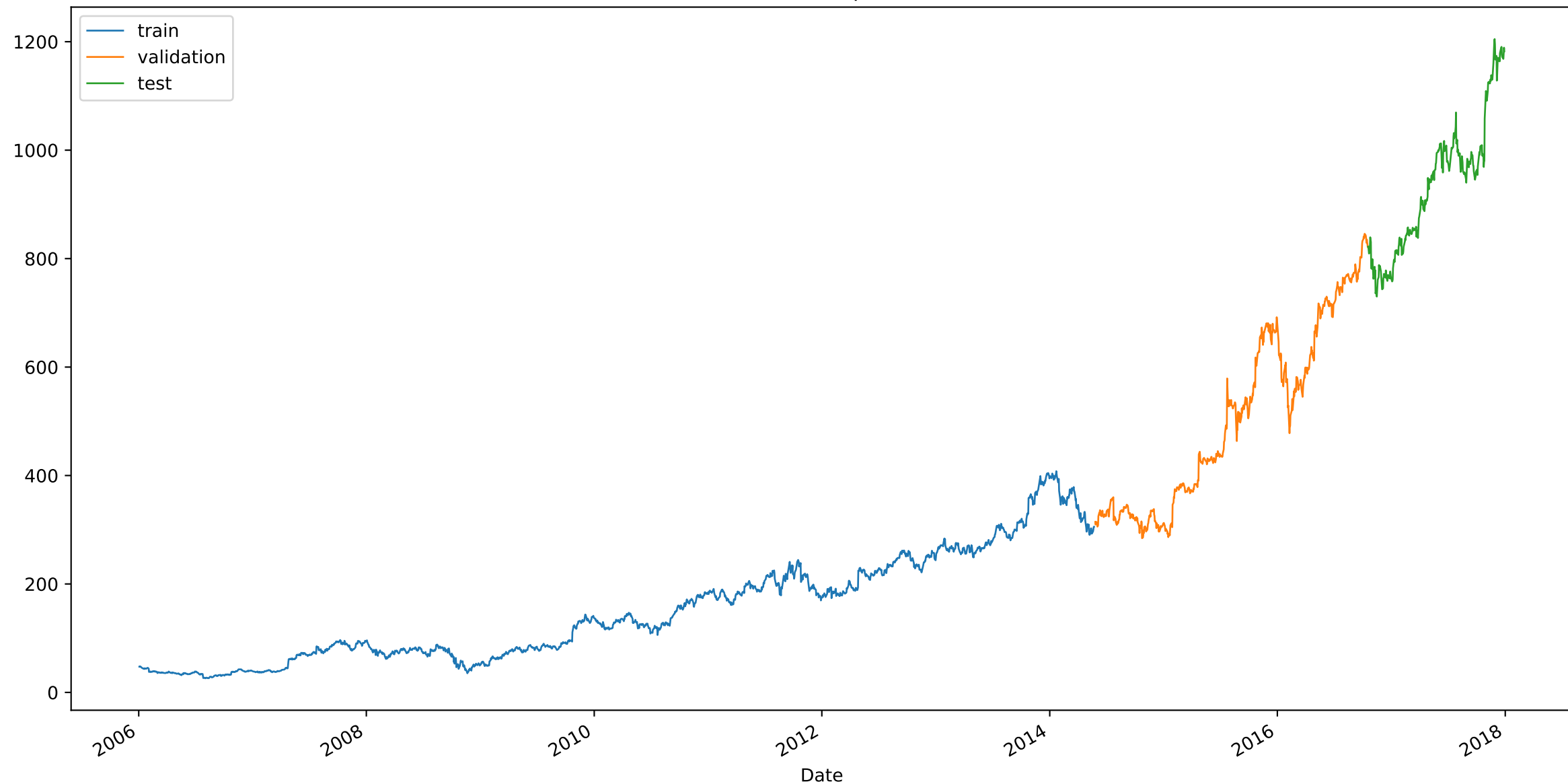
UNH - Close



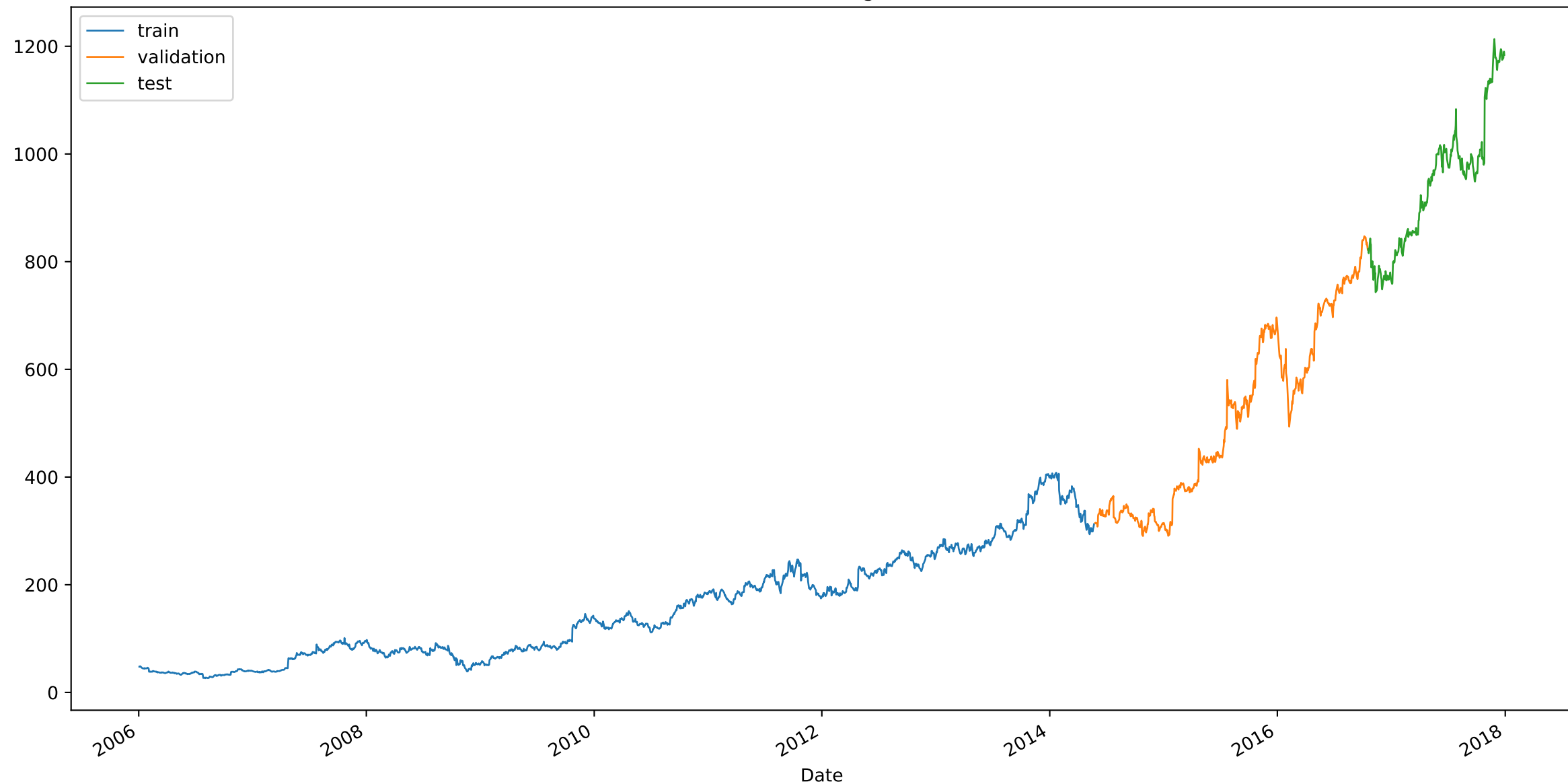
UNH - Volume



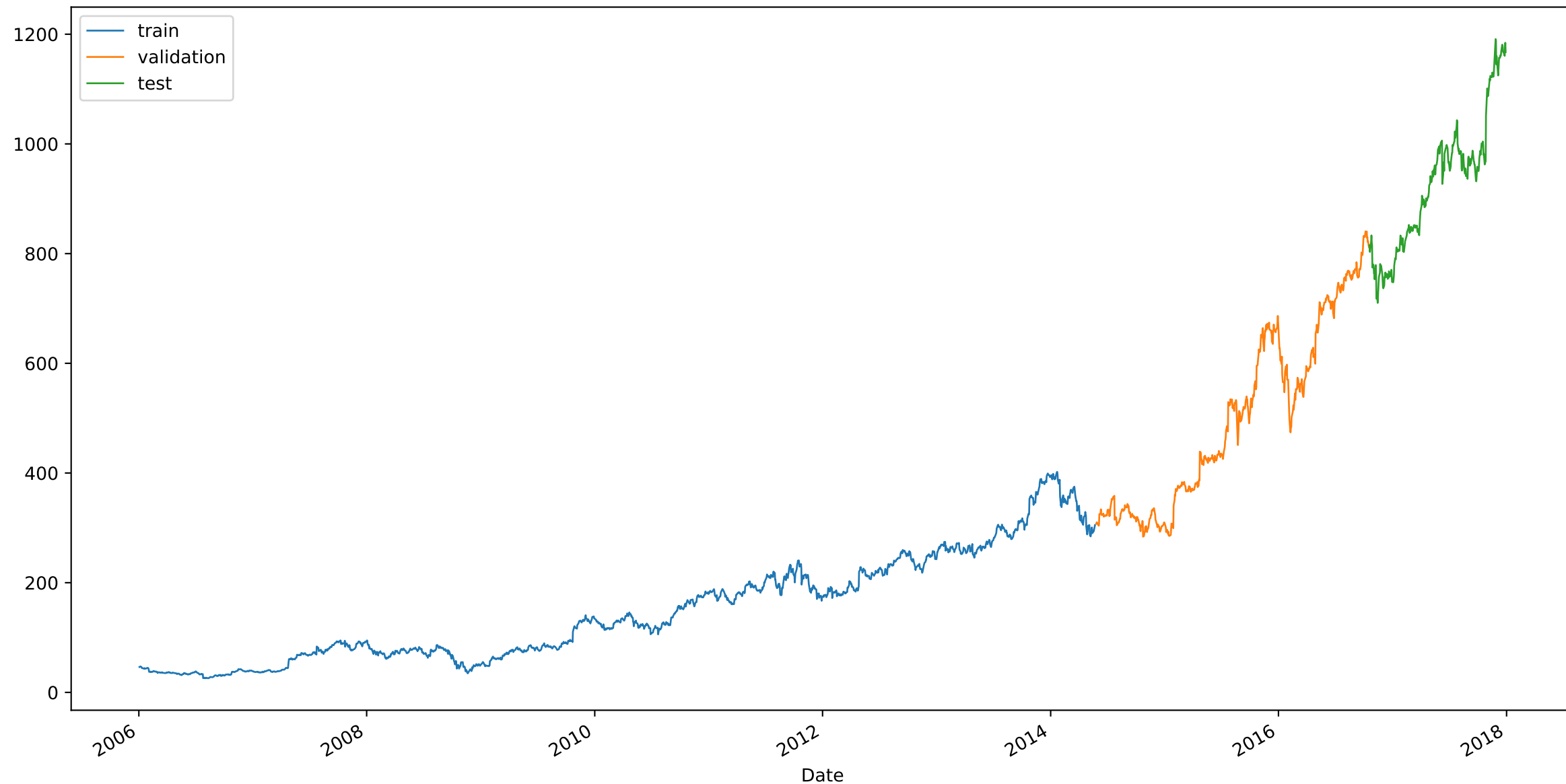
AMZN - Open



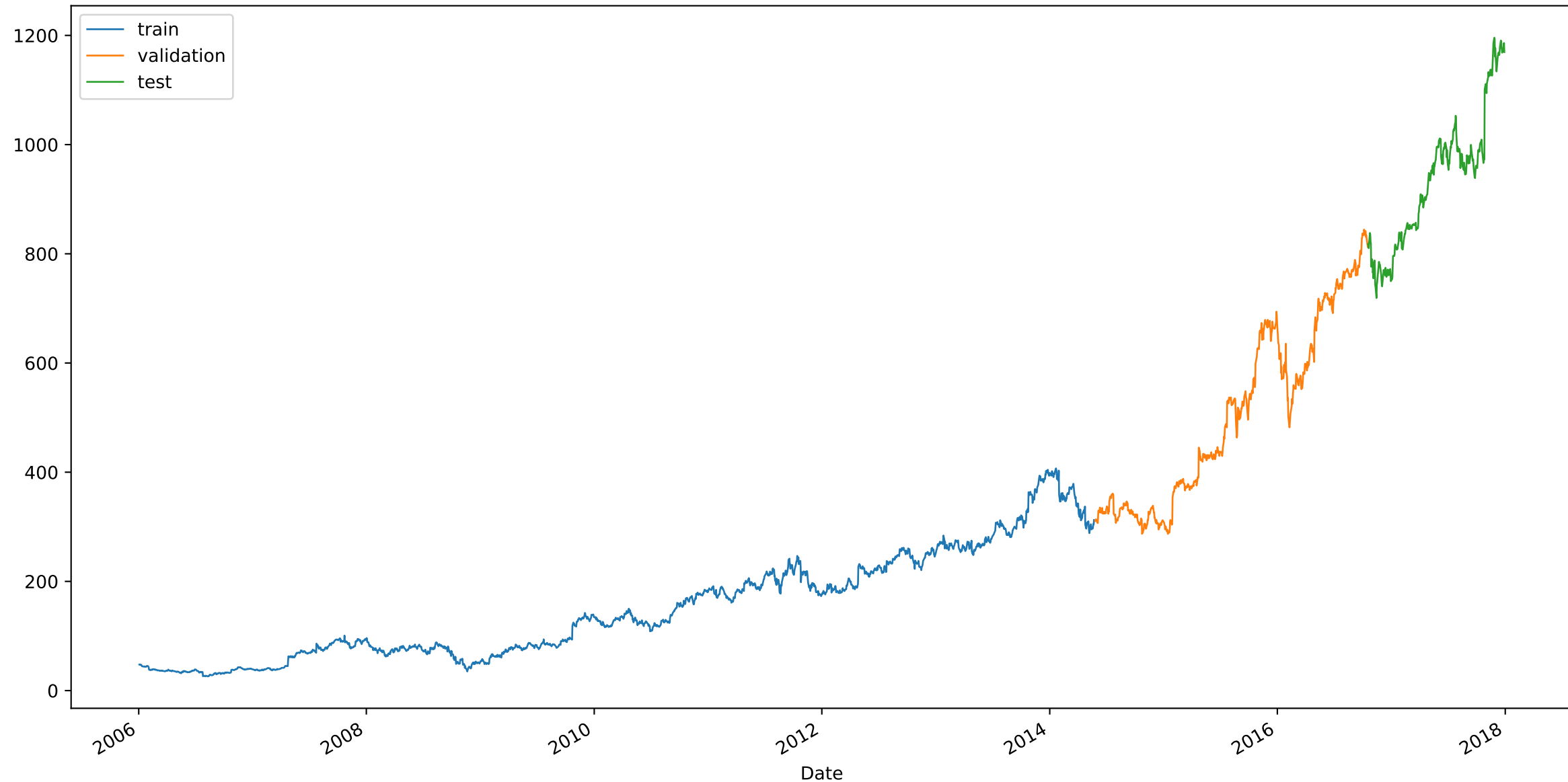
AMZN - High



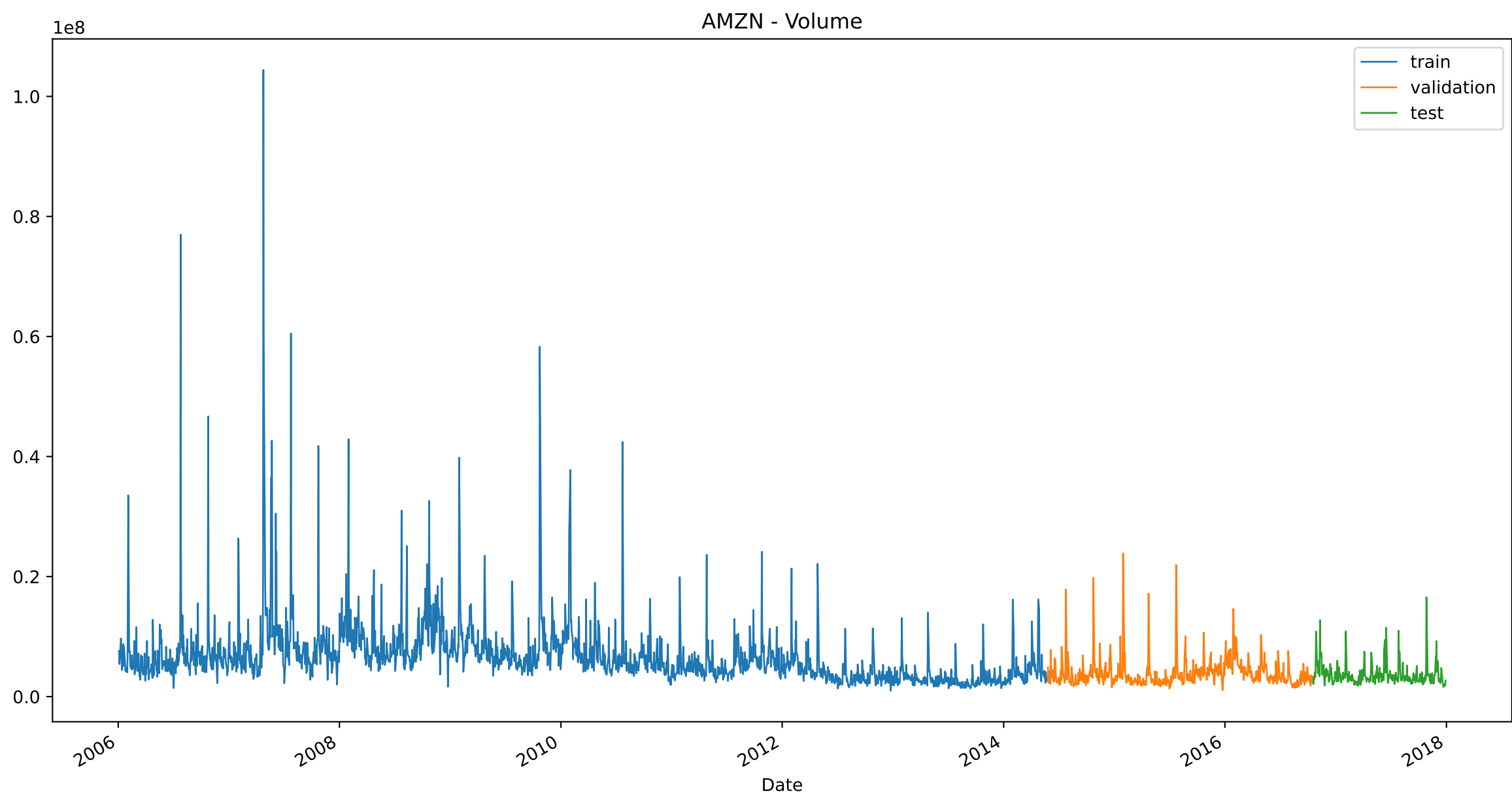
AMZN - Low



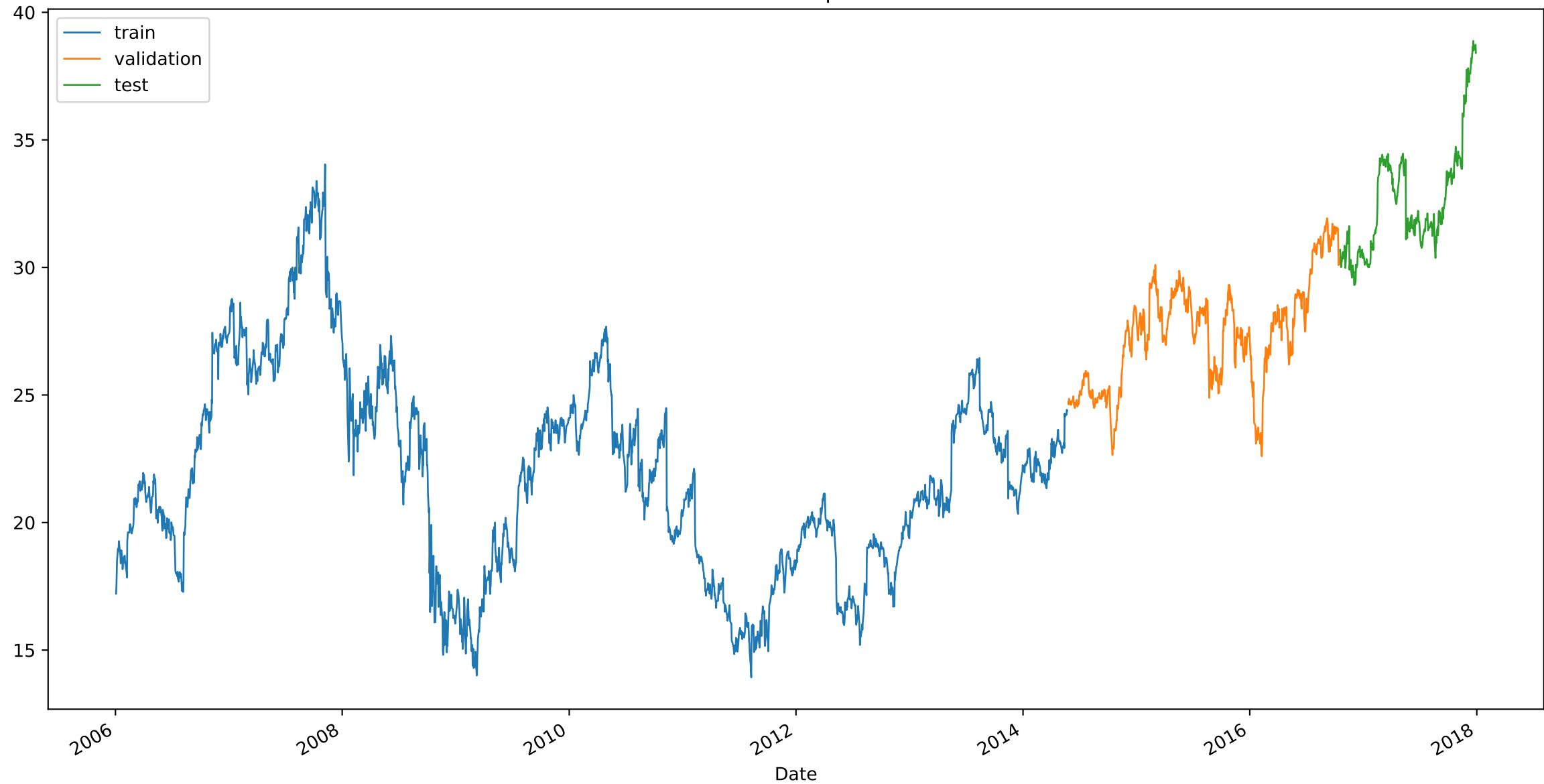
AMZN - Close



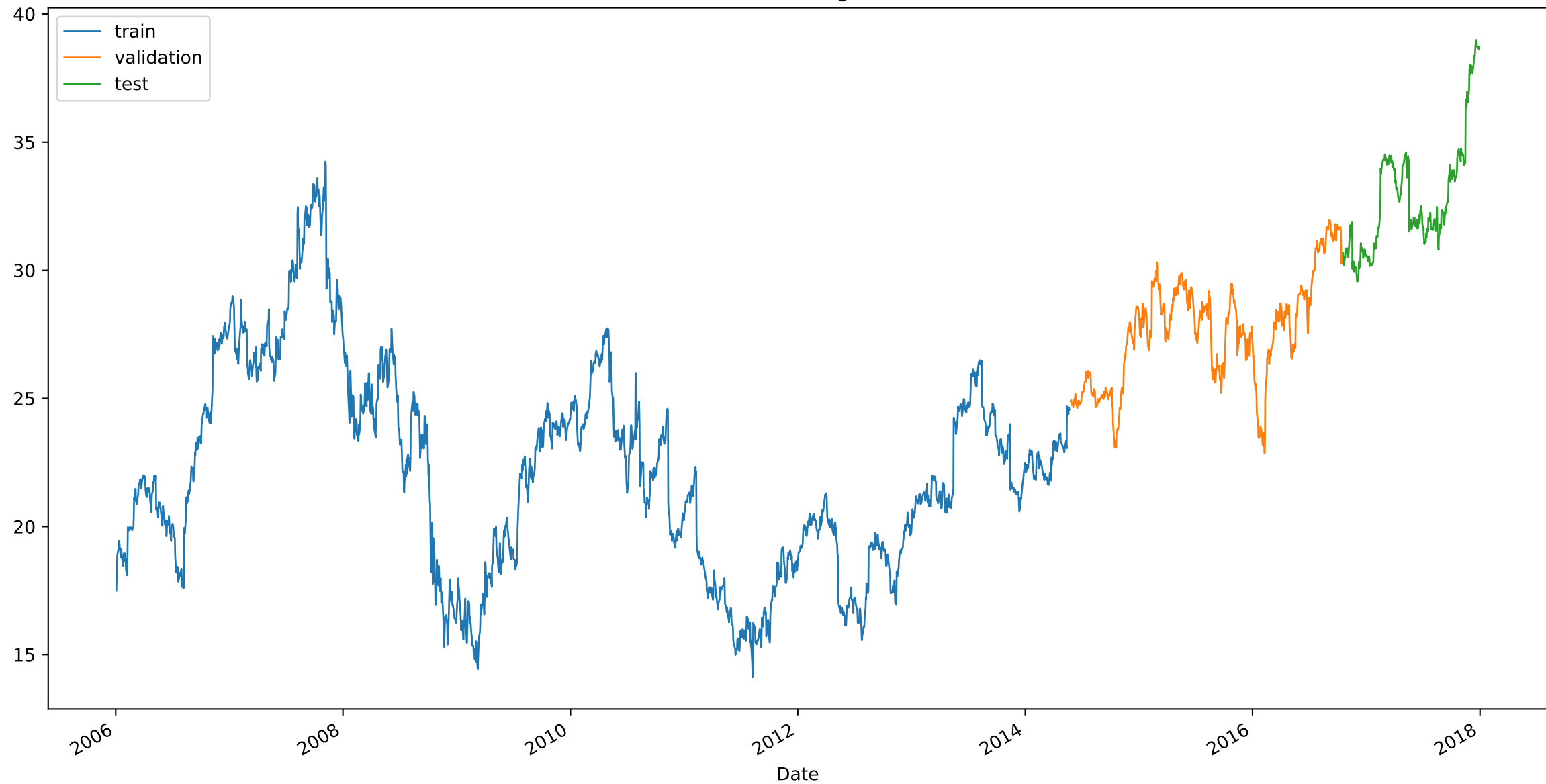
AMZN - Volume



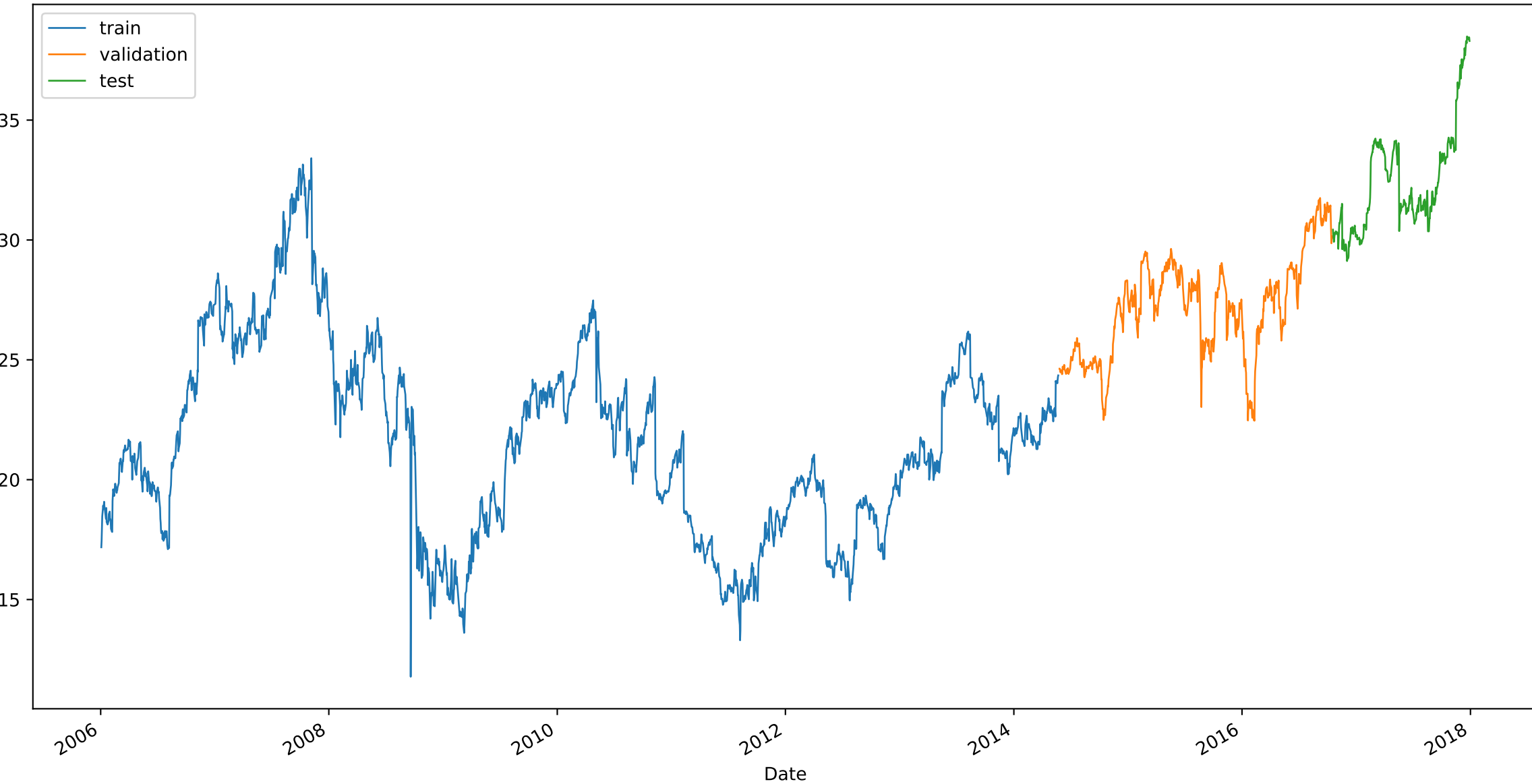
CSCO - Open



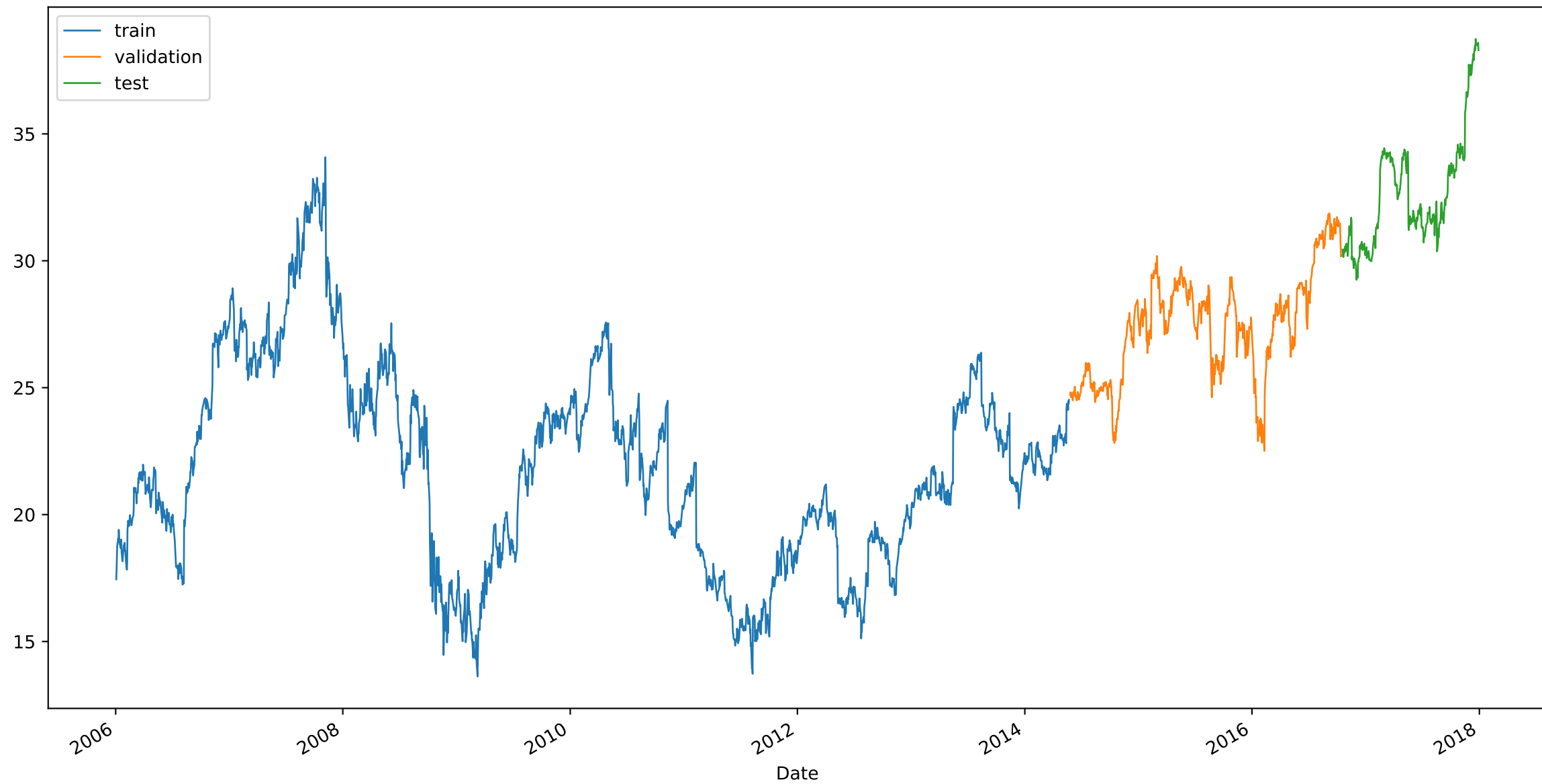
CSCO - High



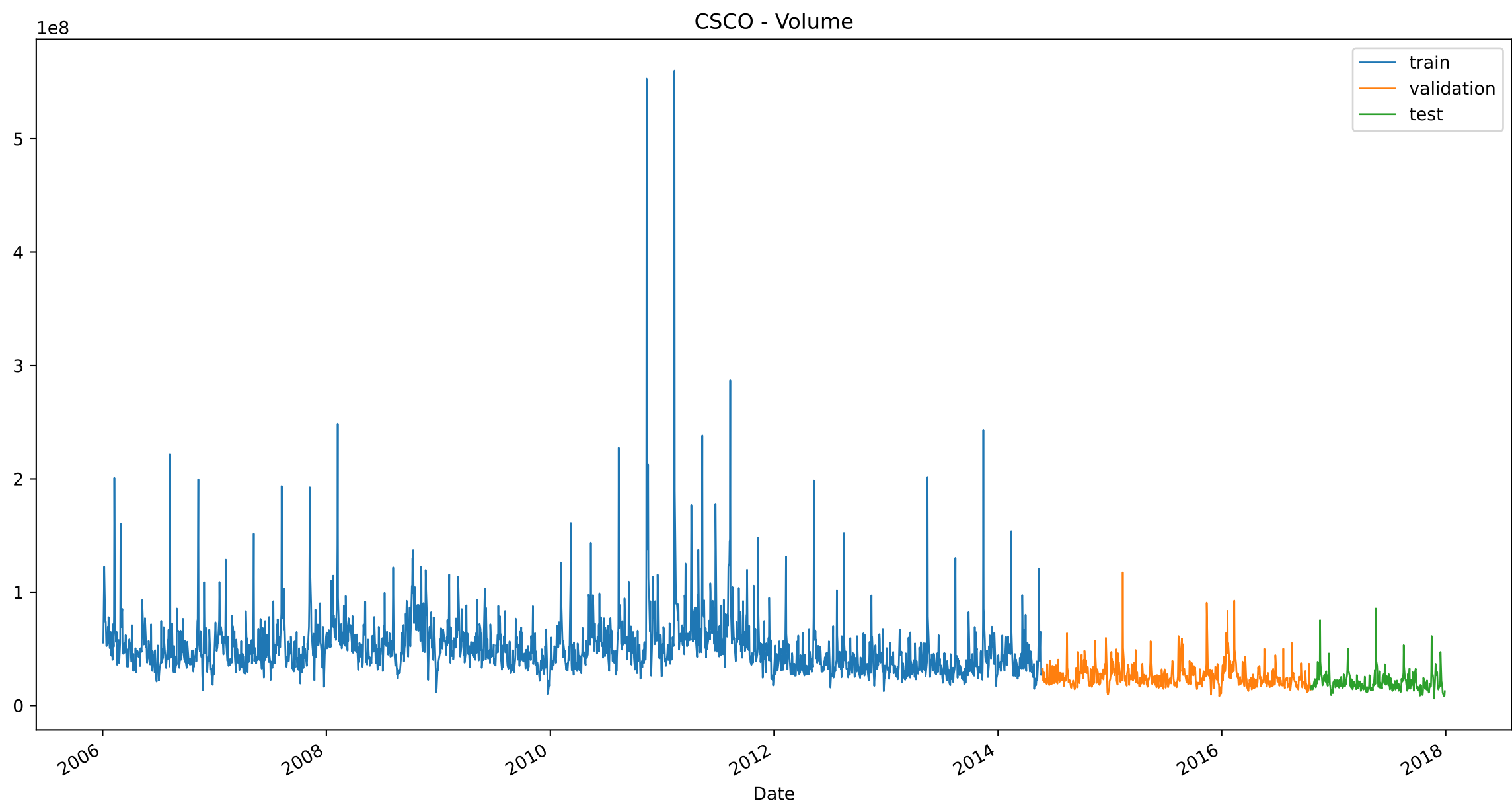
CSCO - Low



CSCO - Close



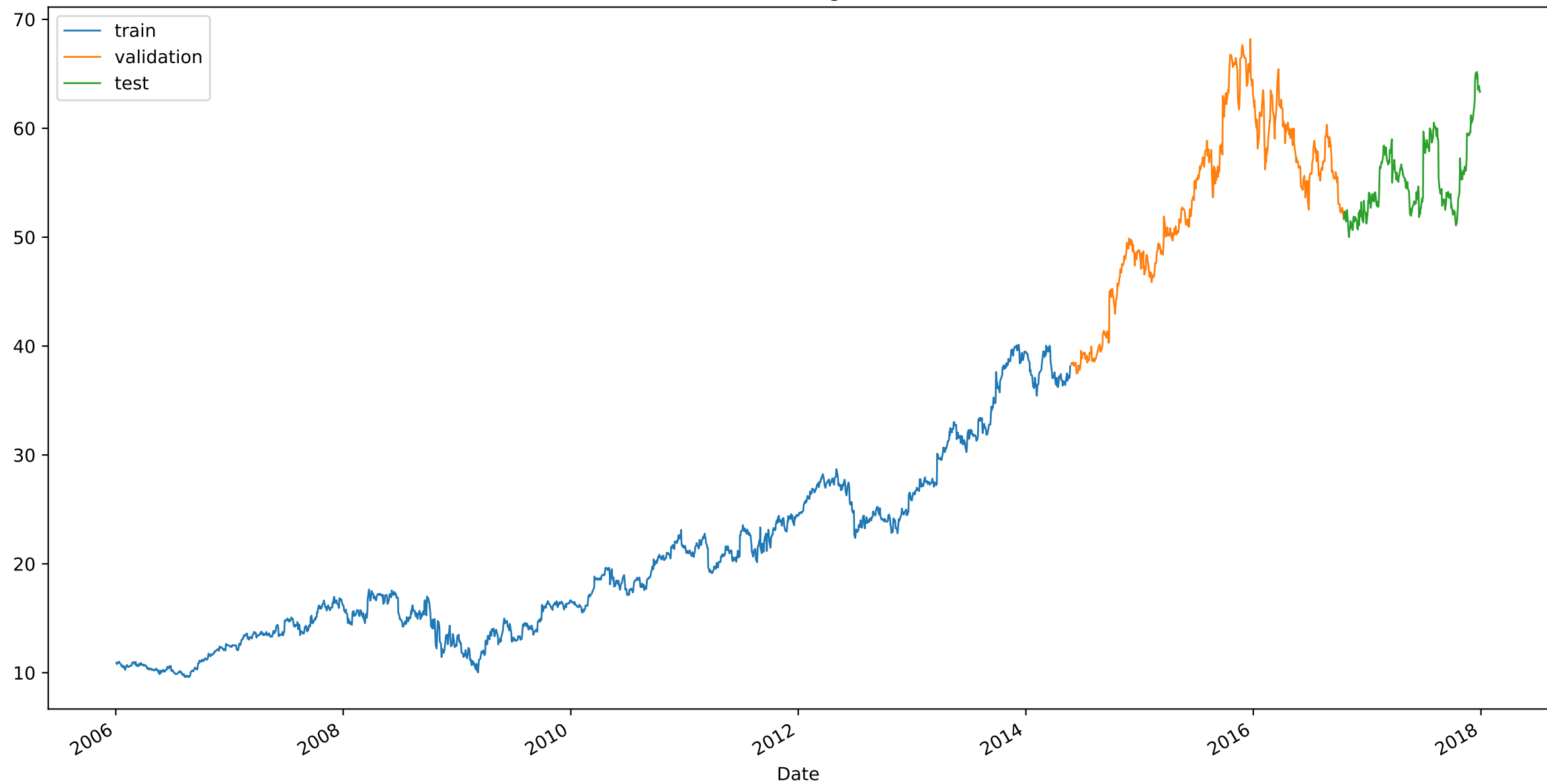
CSCO - Volume



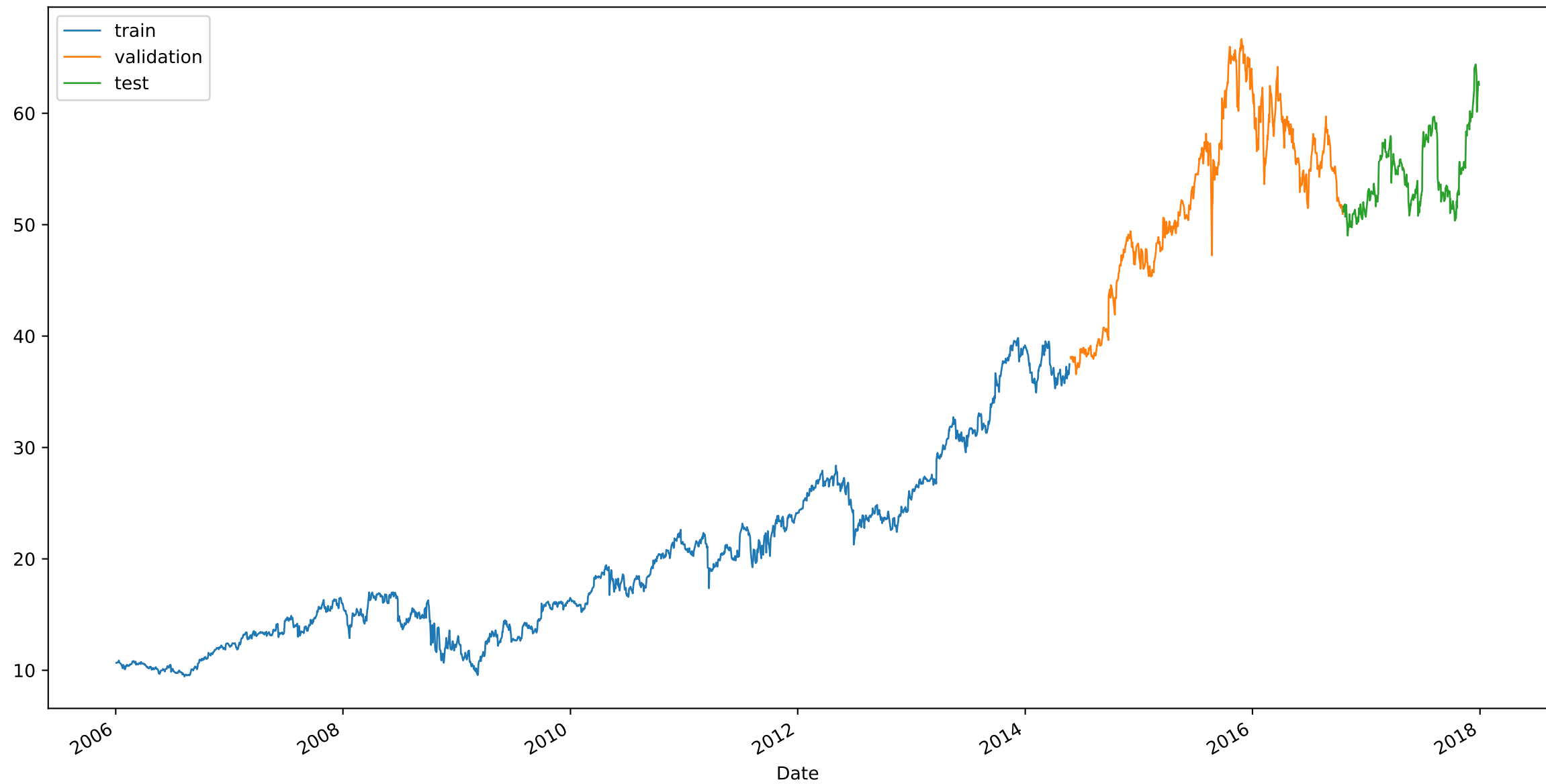
NKE - Open



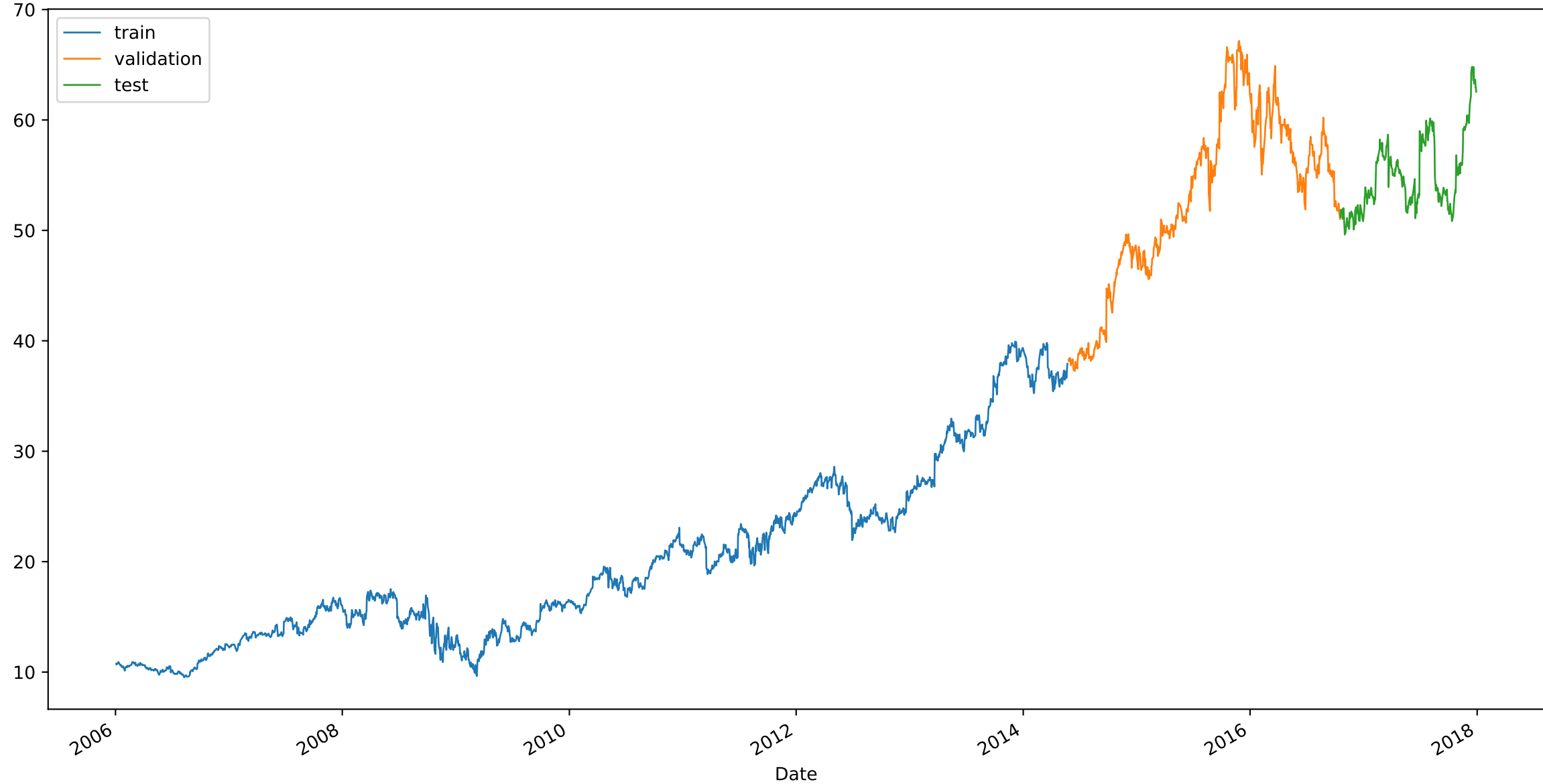
NKE - High



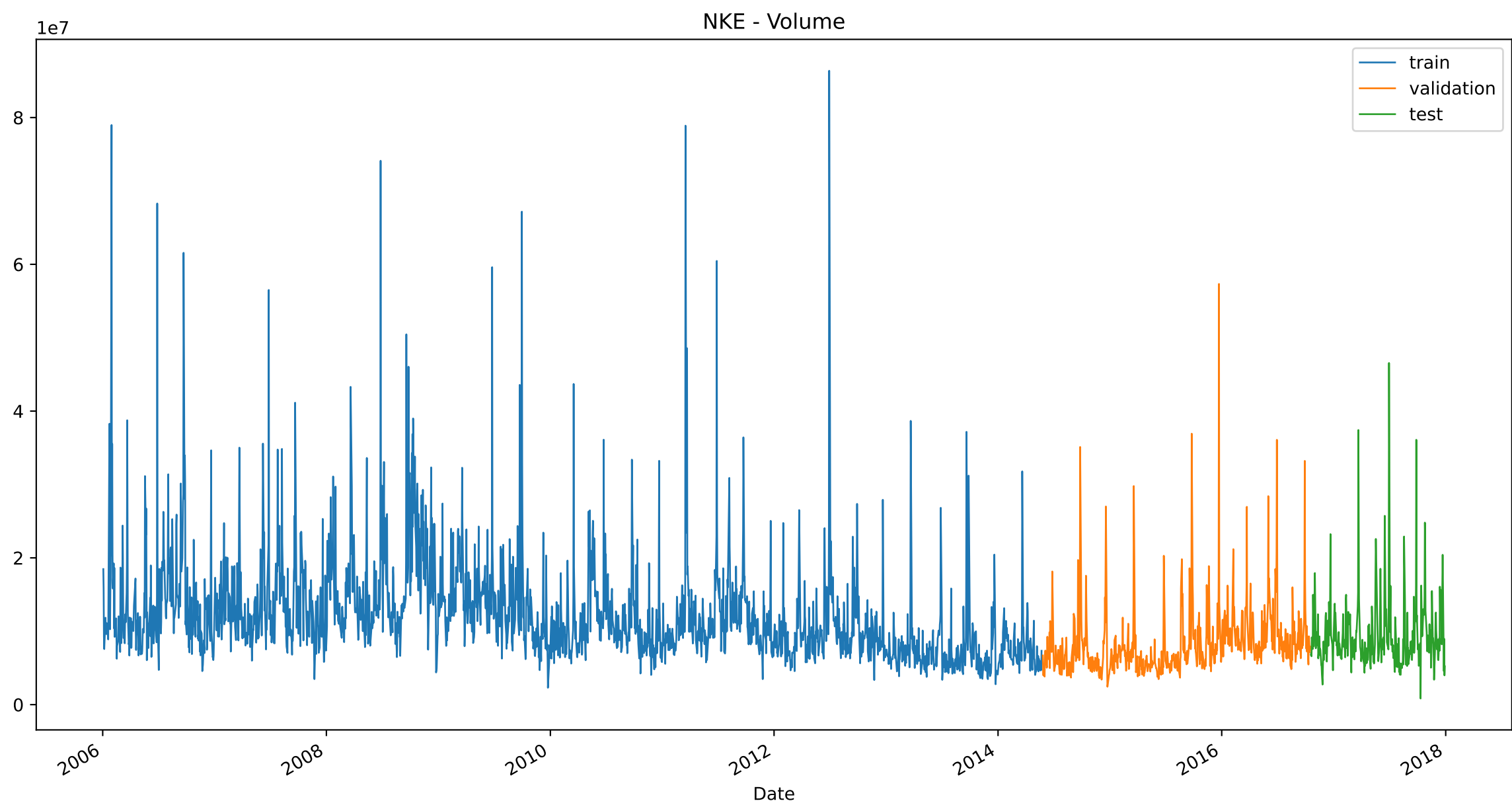
NKE - Low



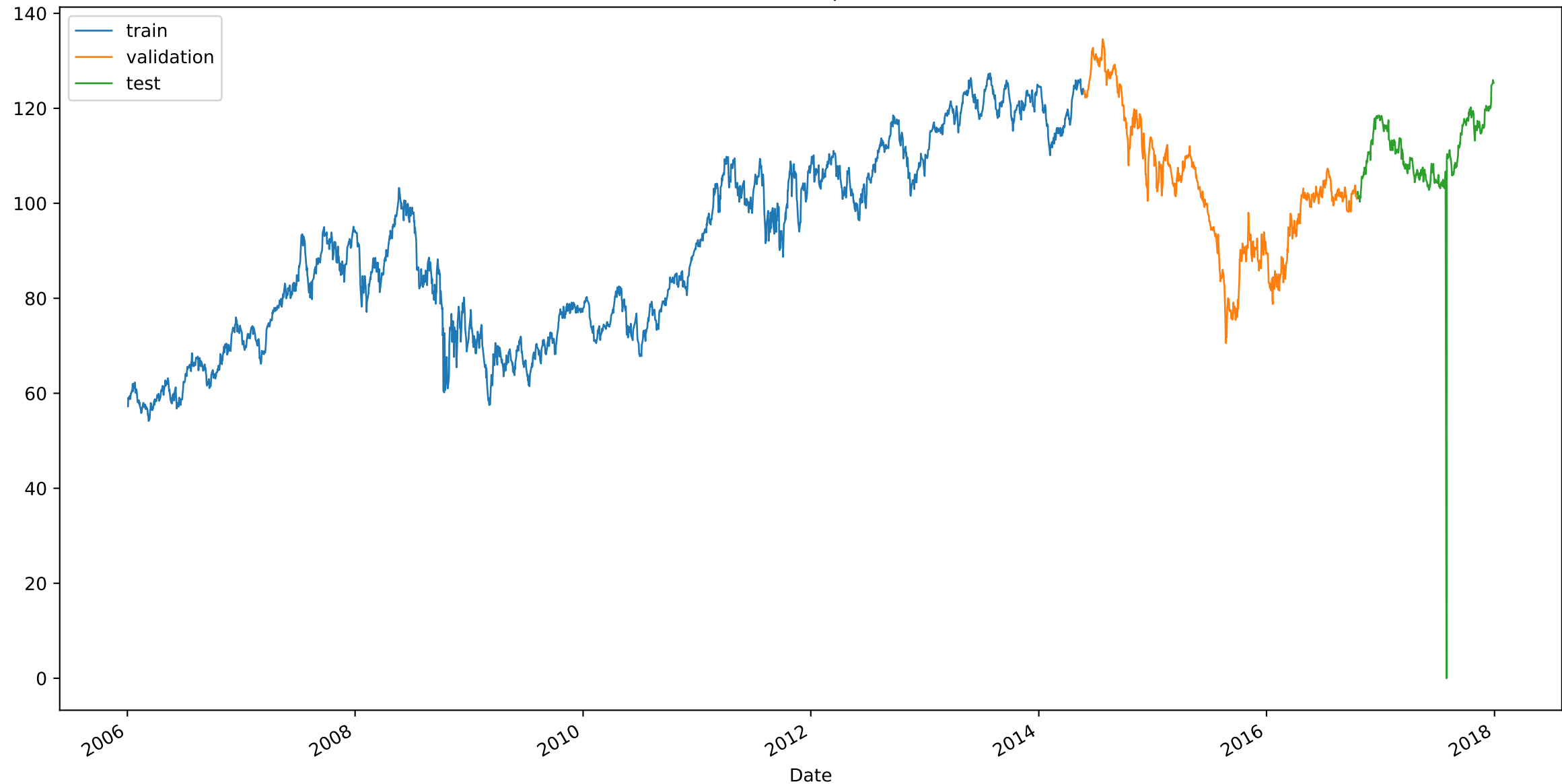
NKE - Close



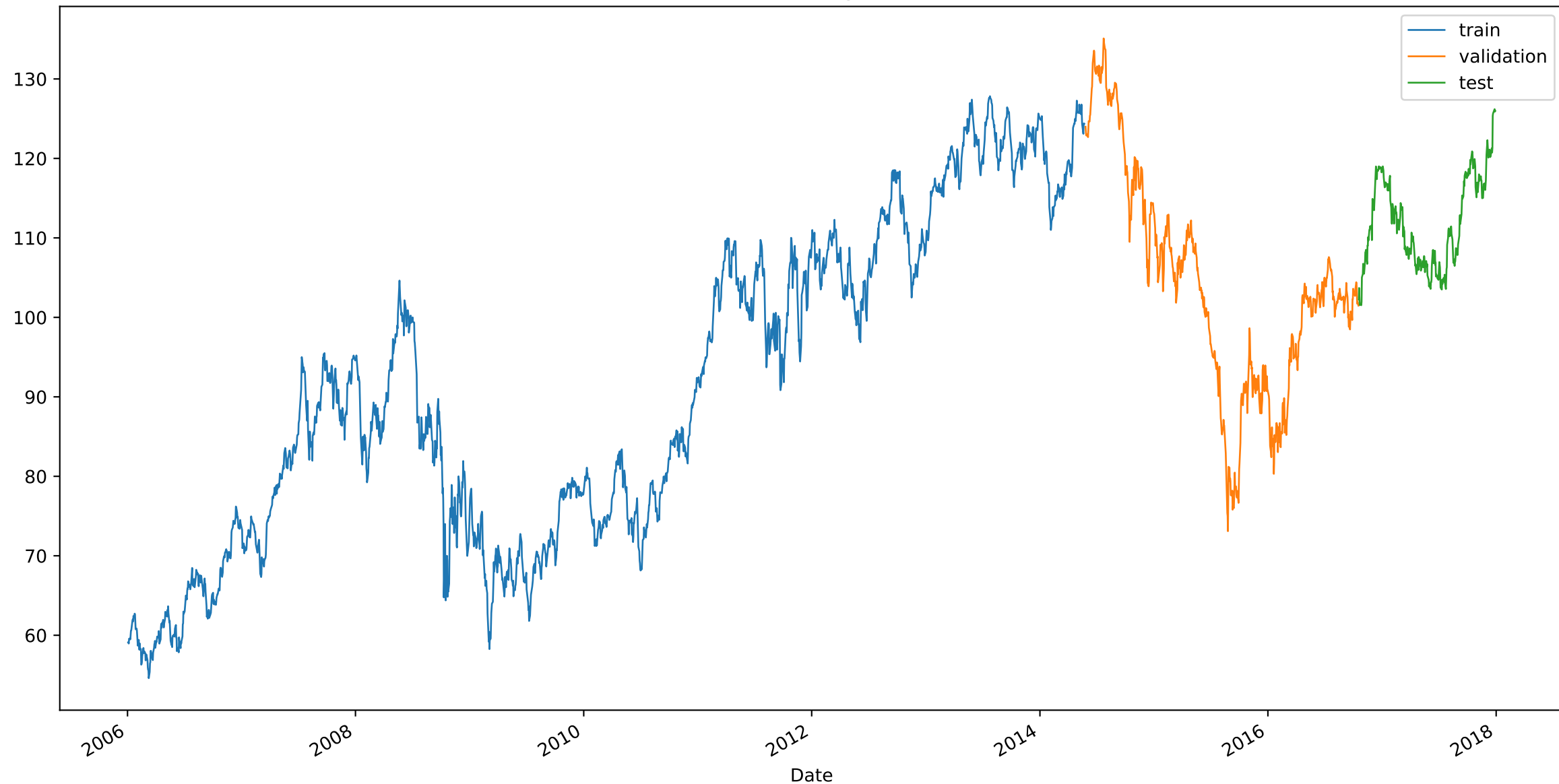
NKE - Volume



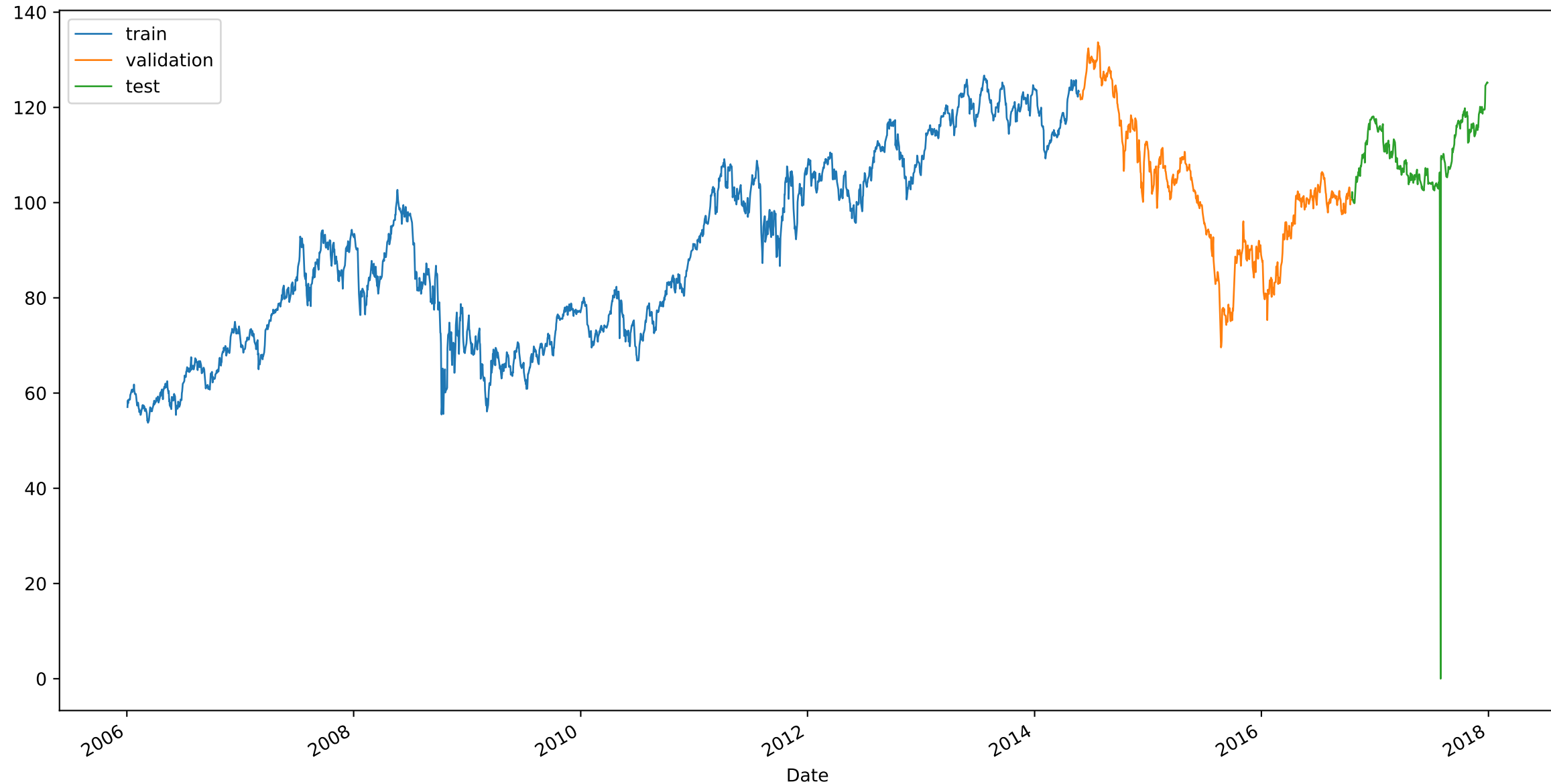
CVX - Open



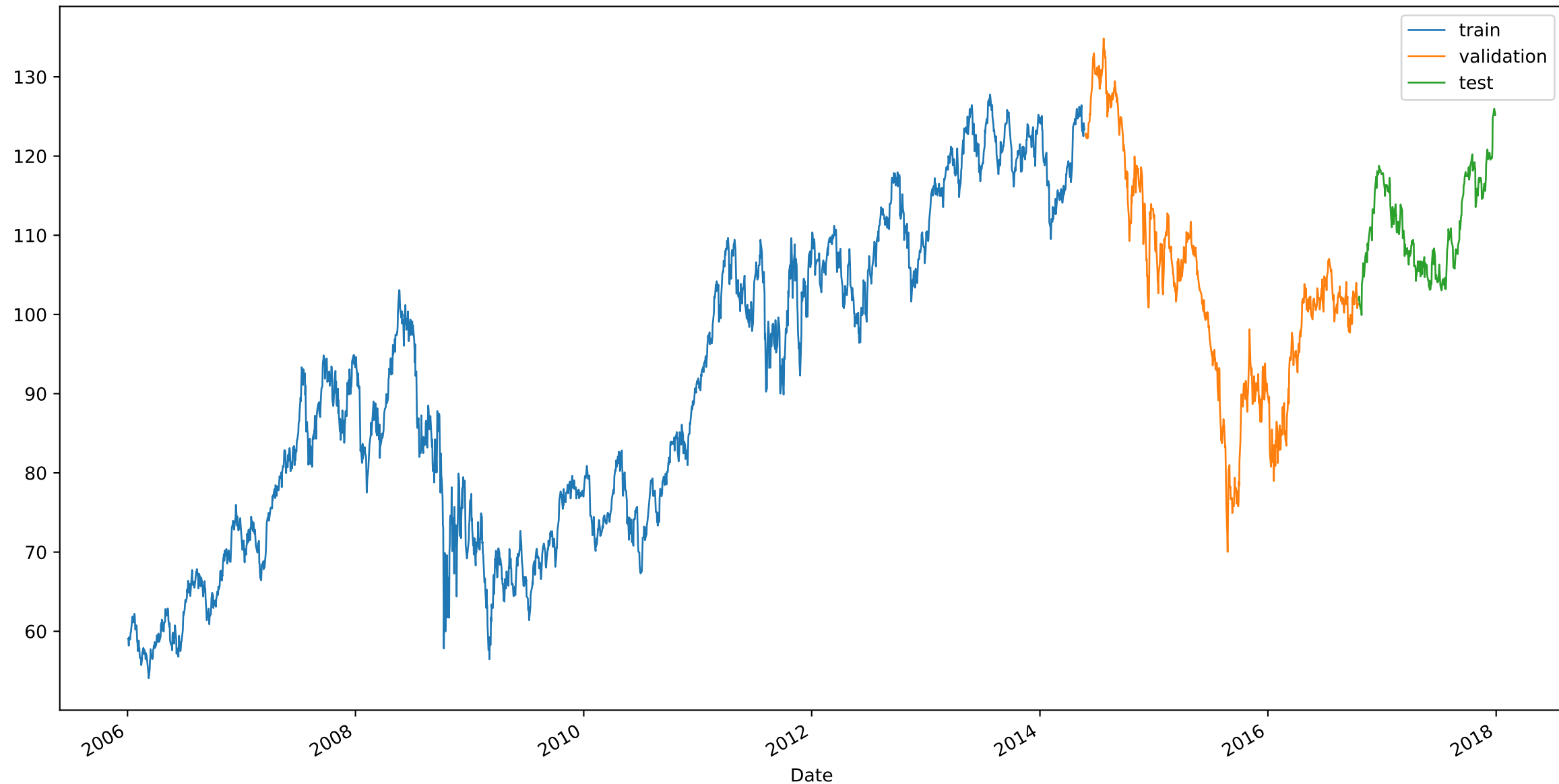
CVX - High



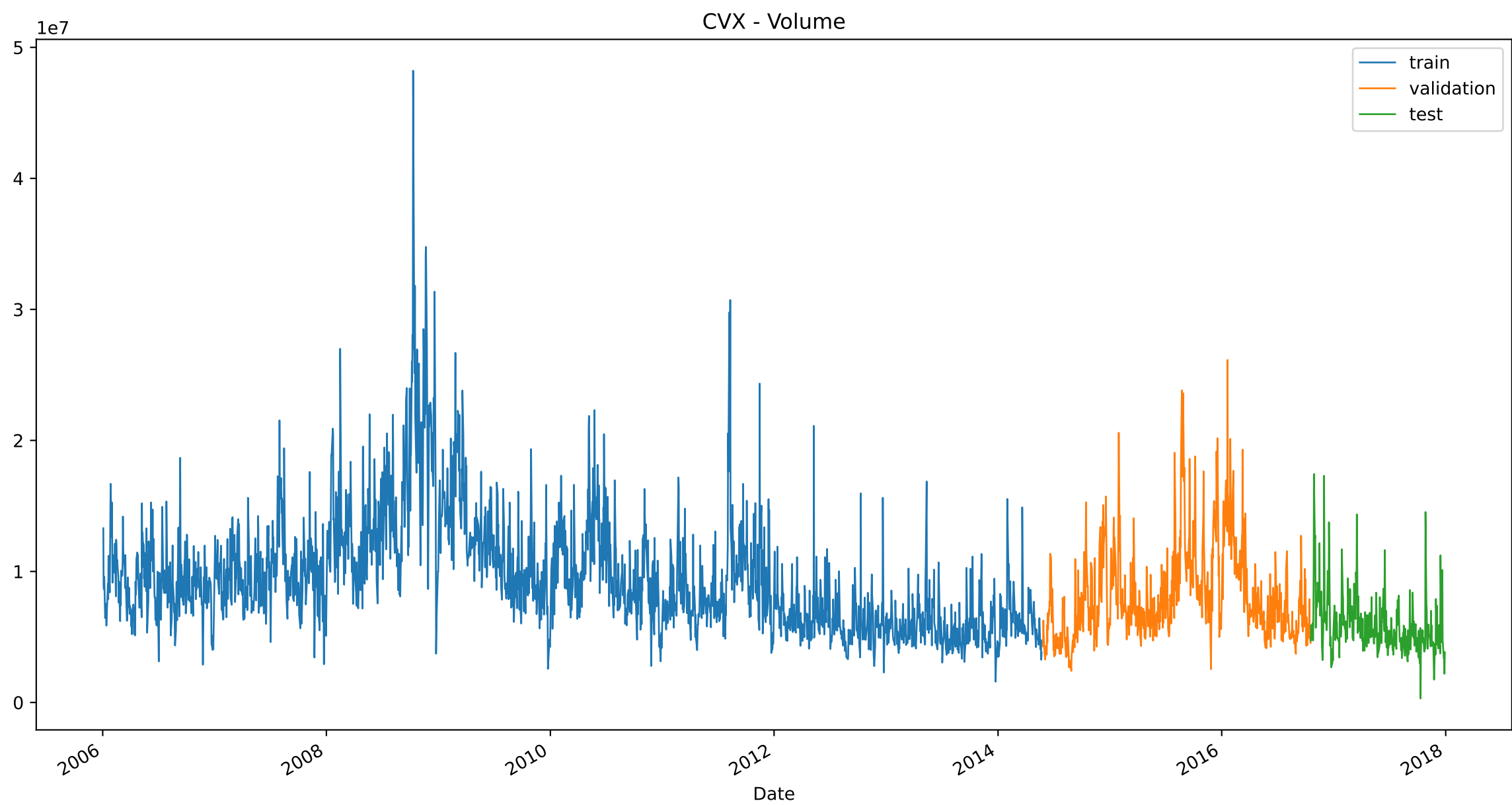
CVX - Low



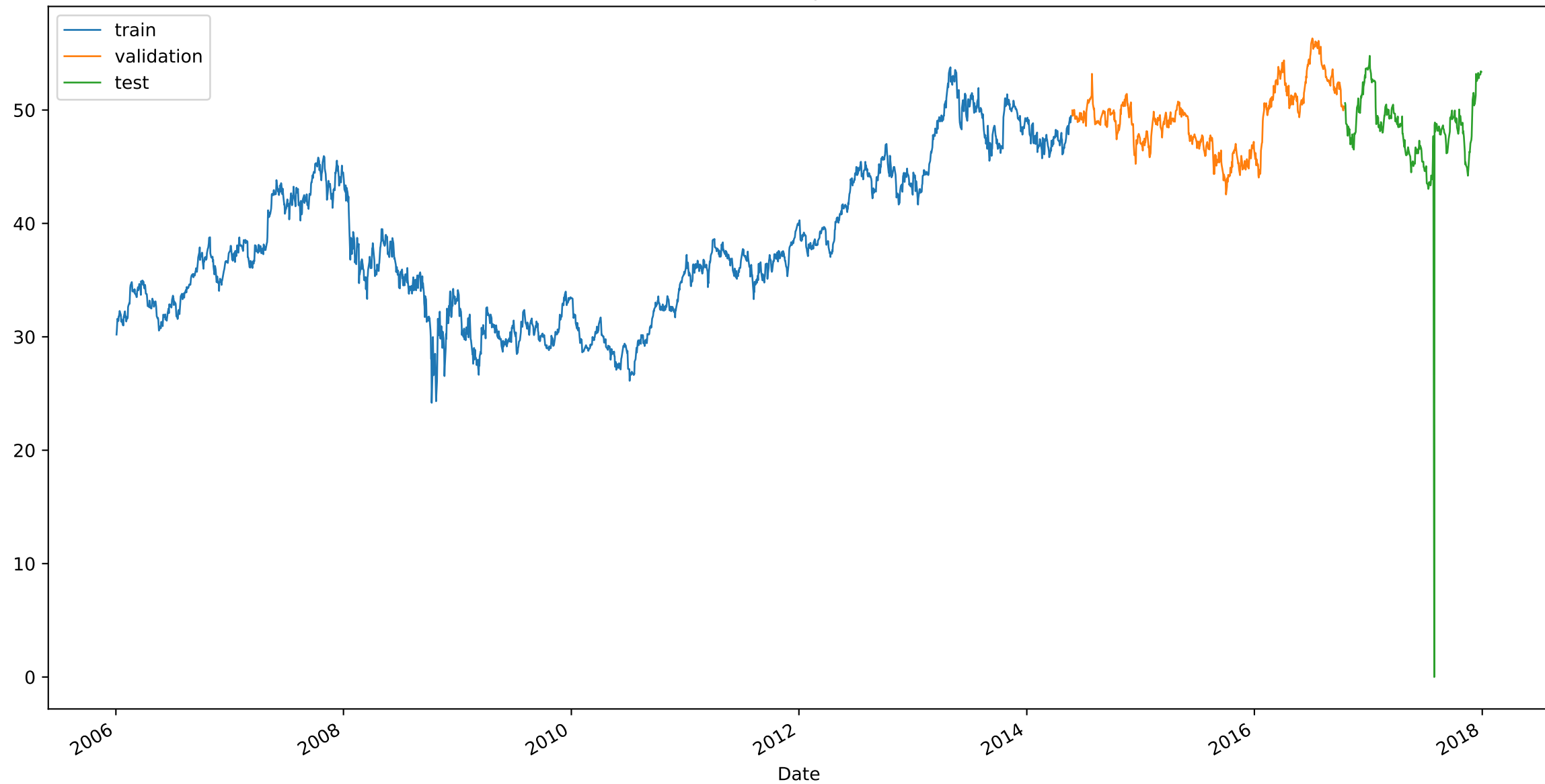
CVX - Close



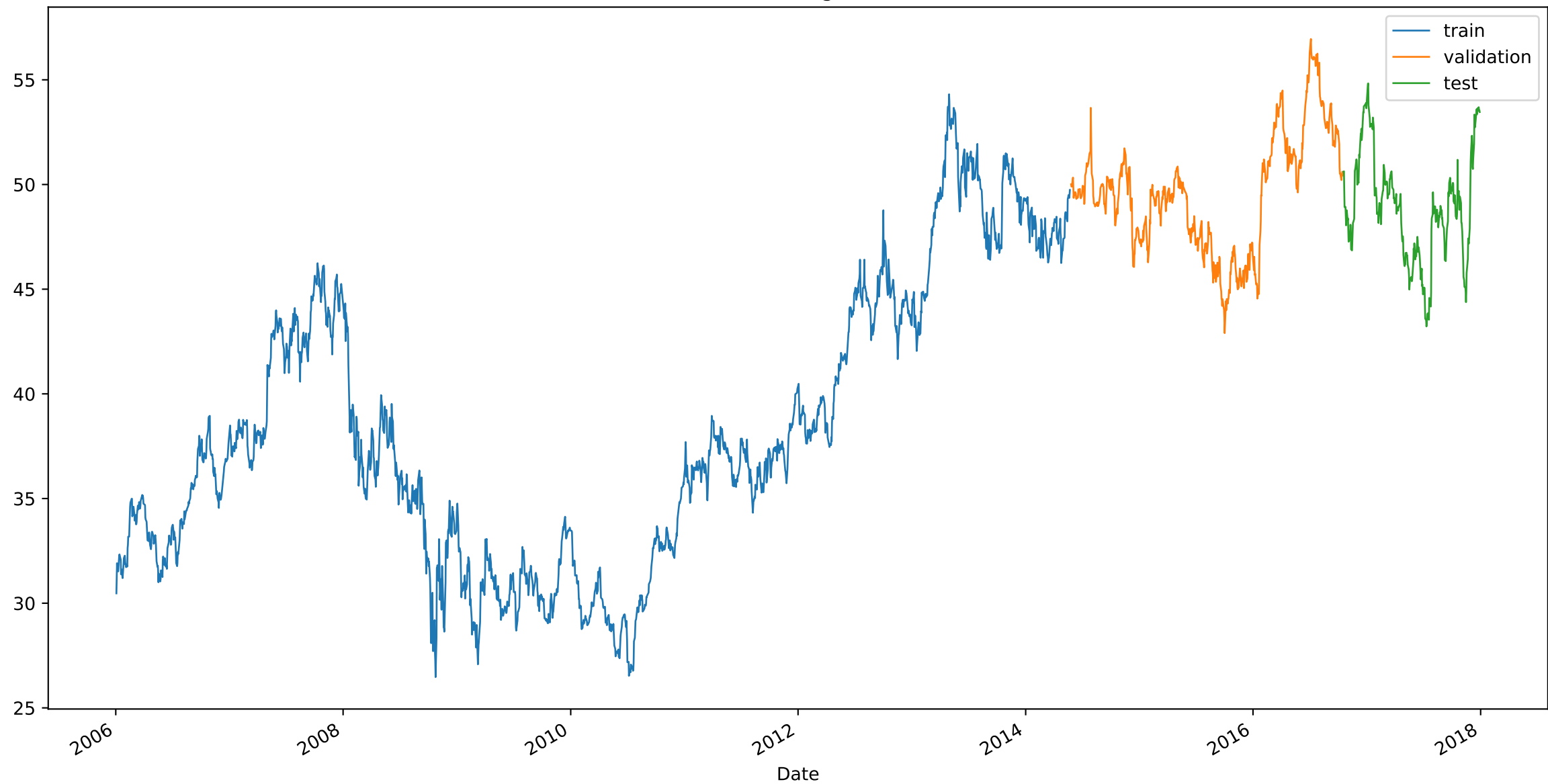
CVX - Volume



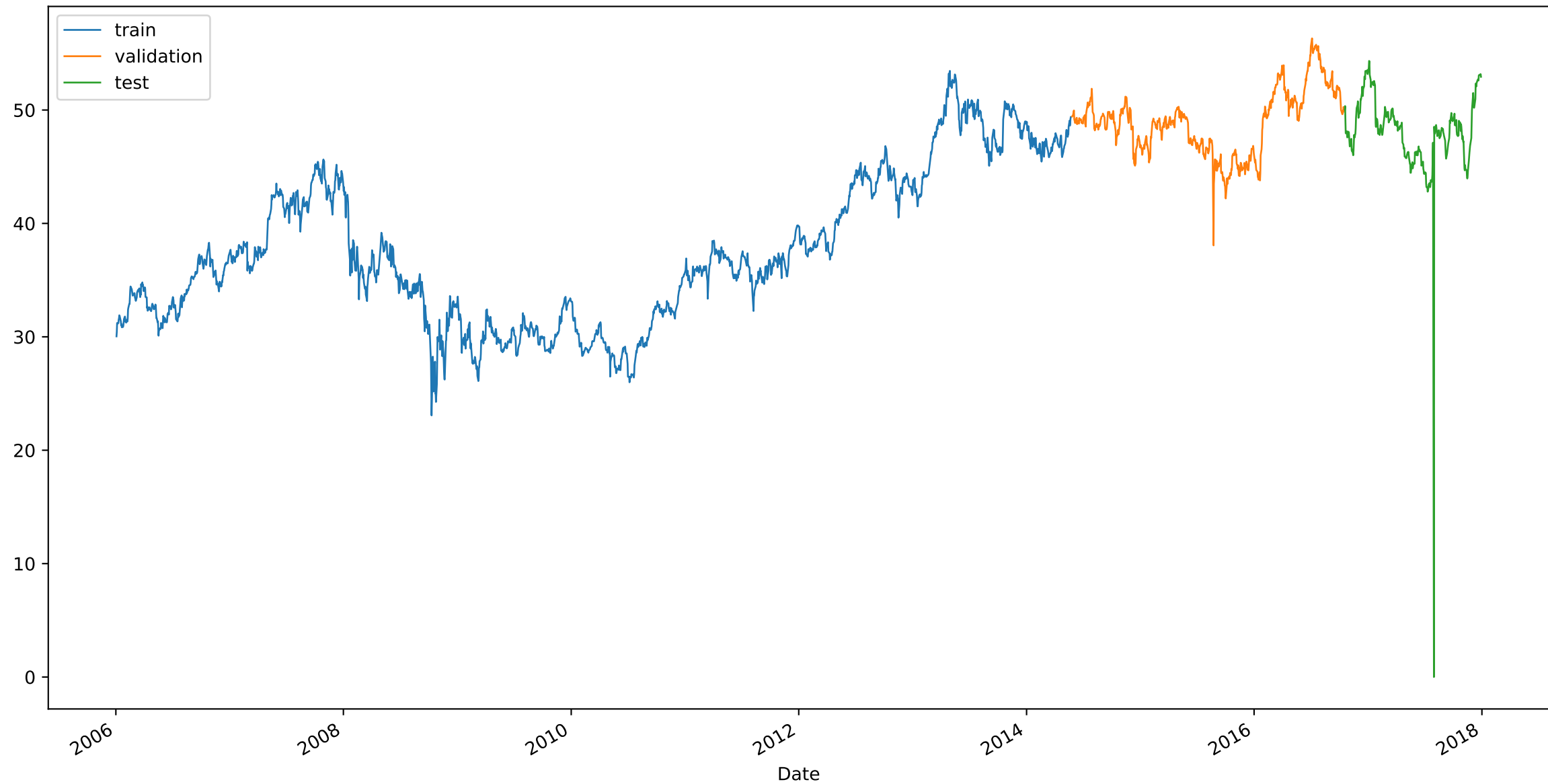
VZ - Open



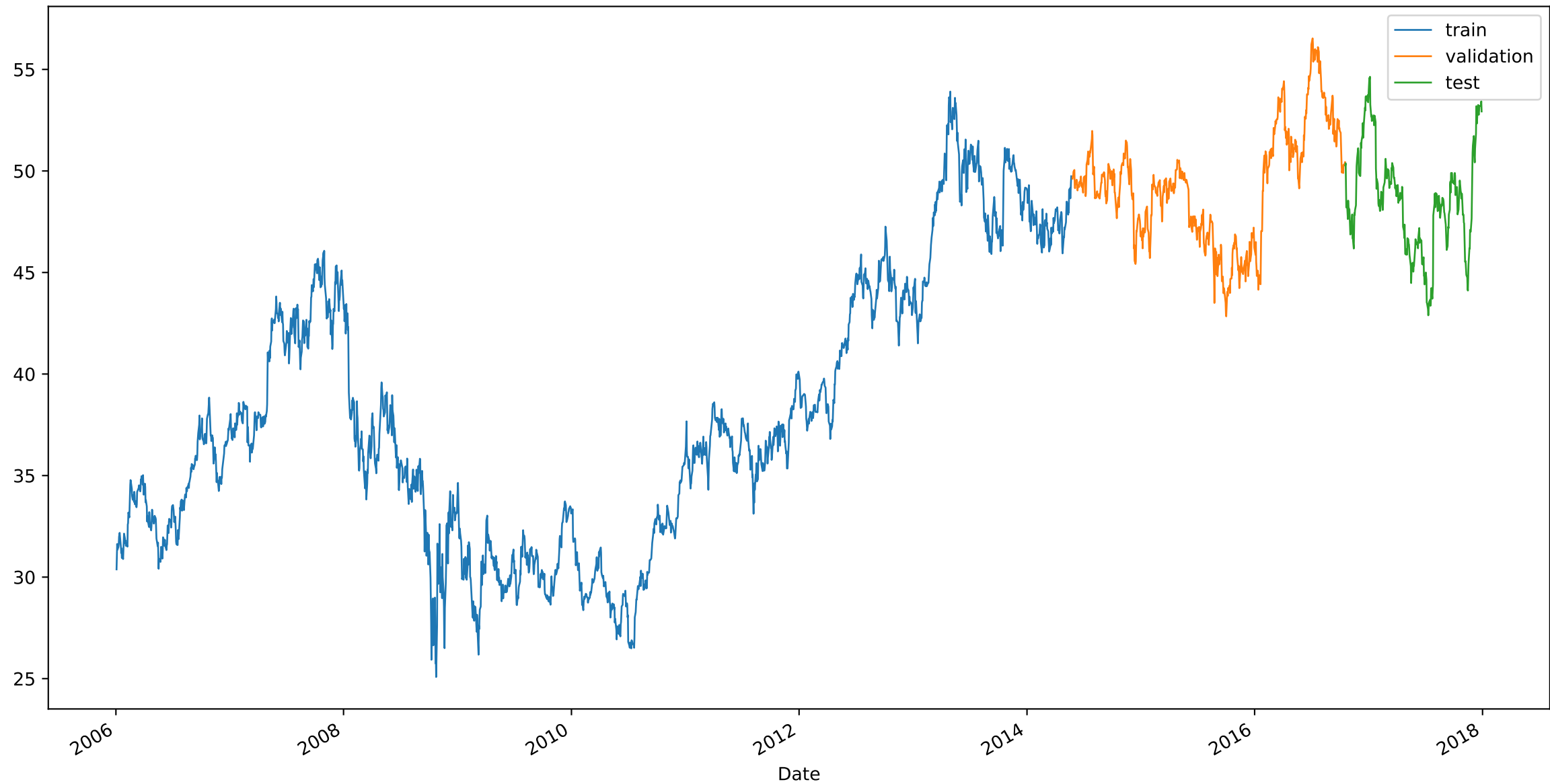
VZ - High



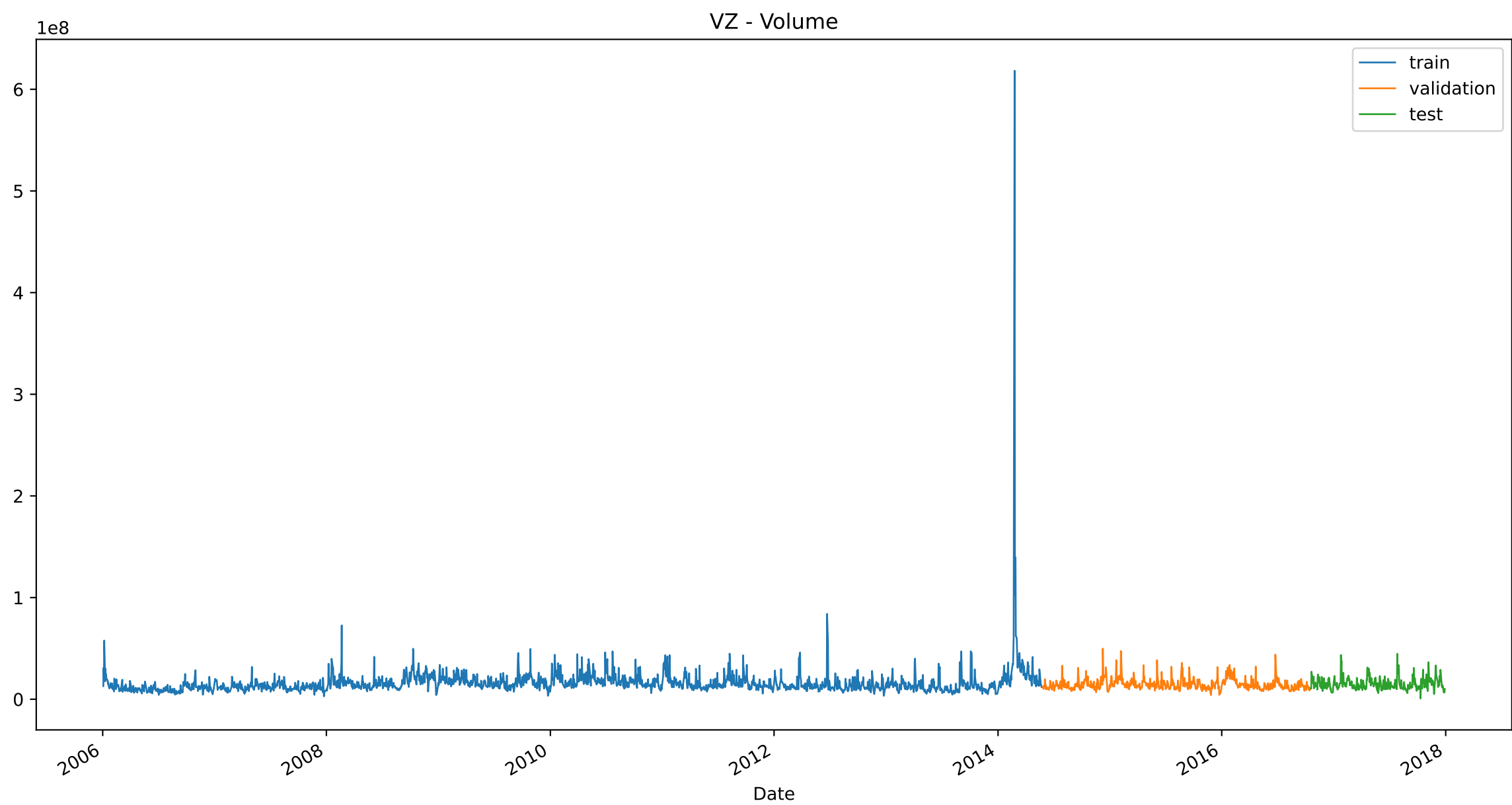
VZ - Low



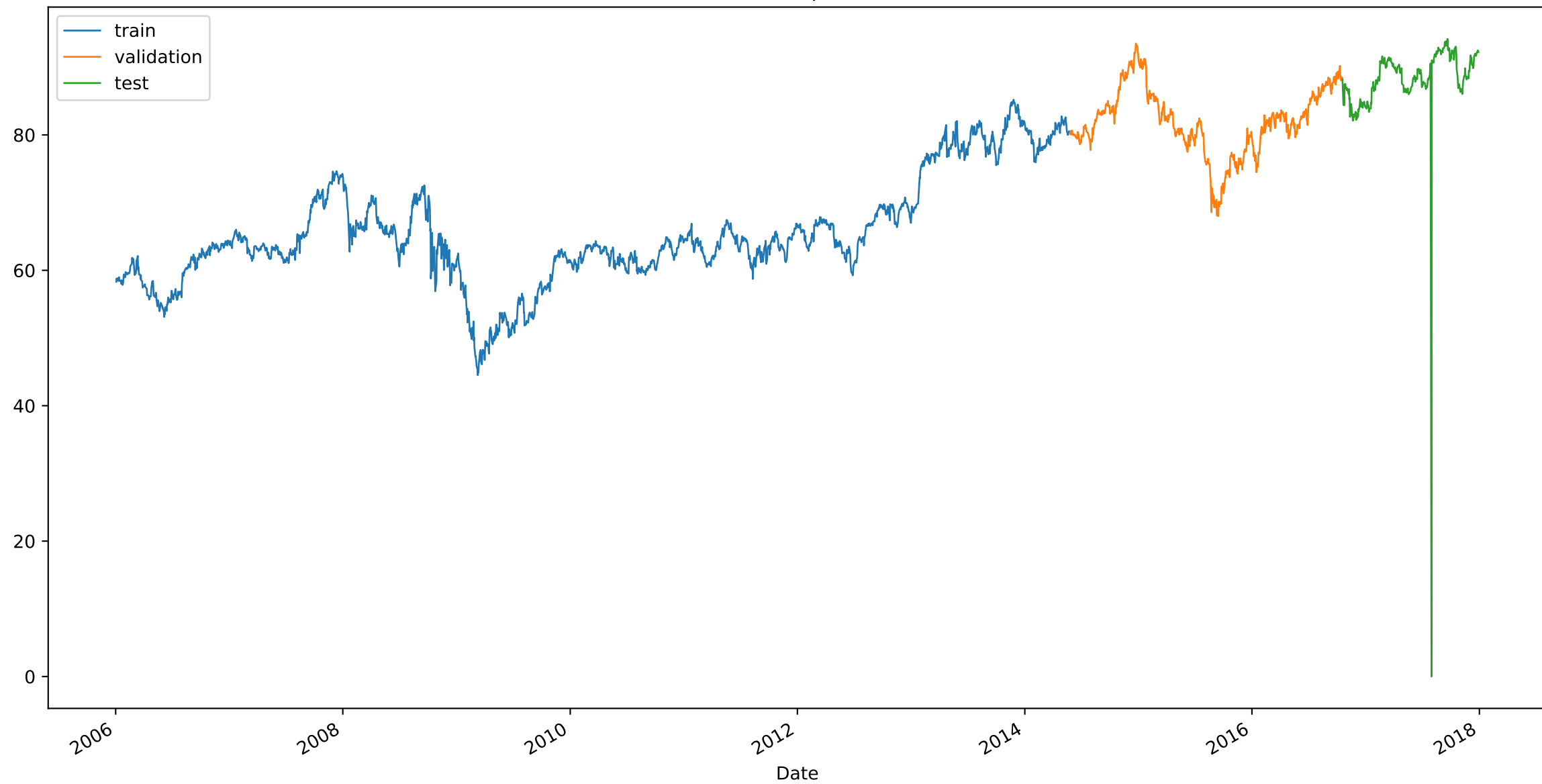
VZ - Close



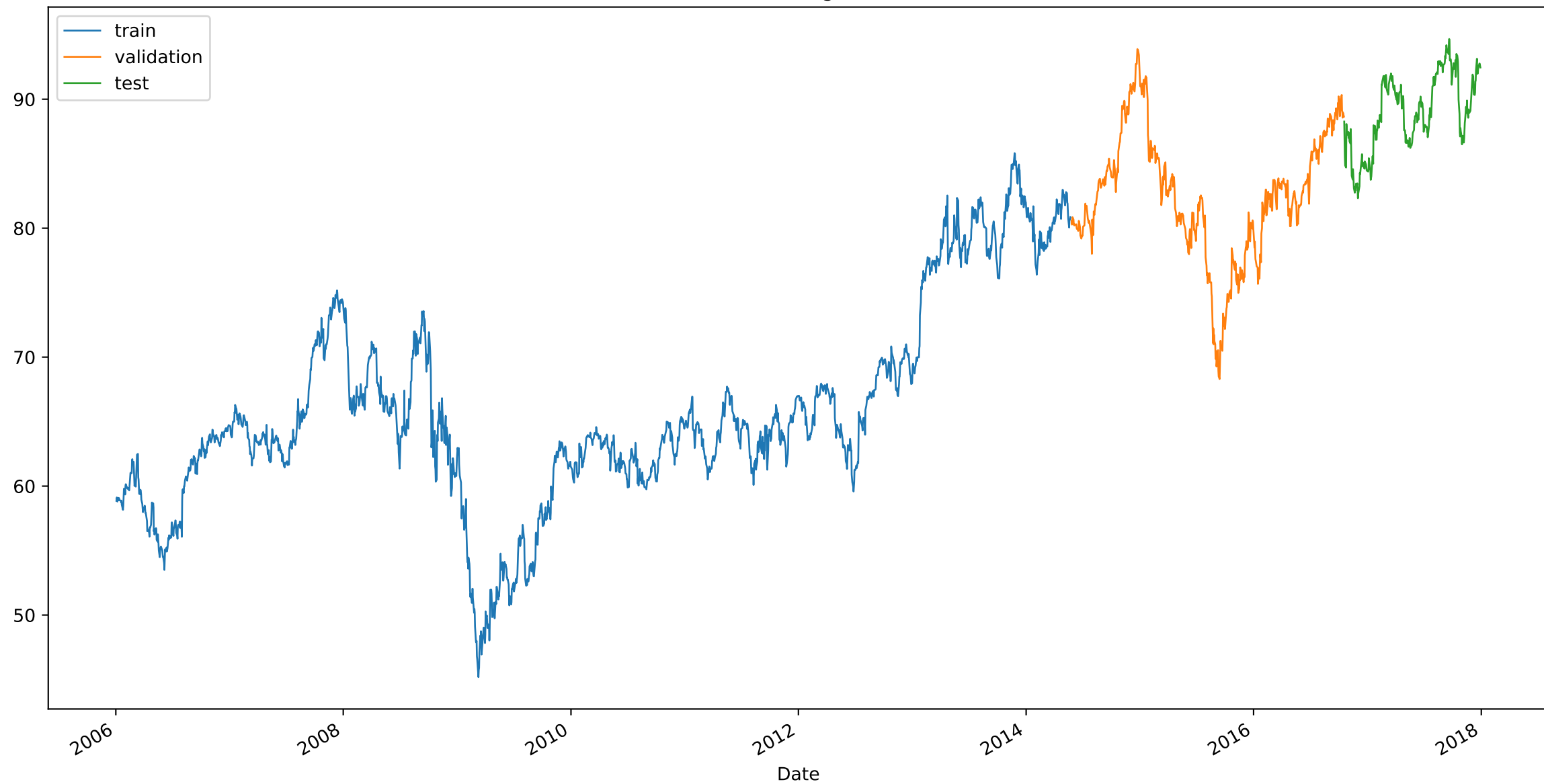
VZ - Volume



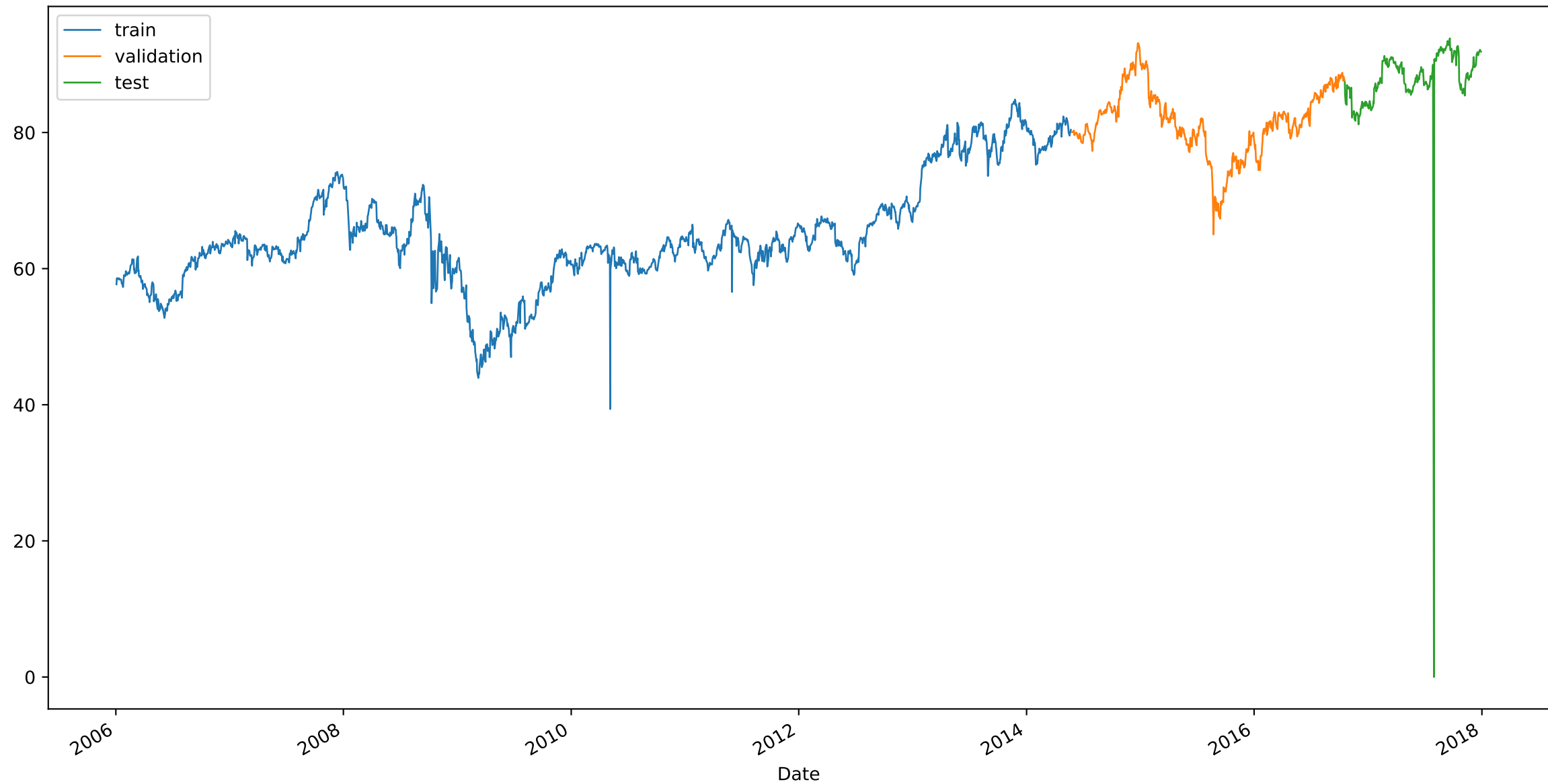
PG - Open



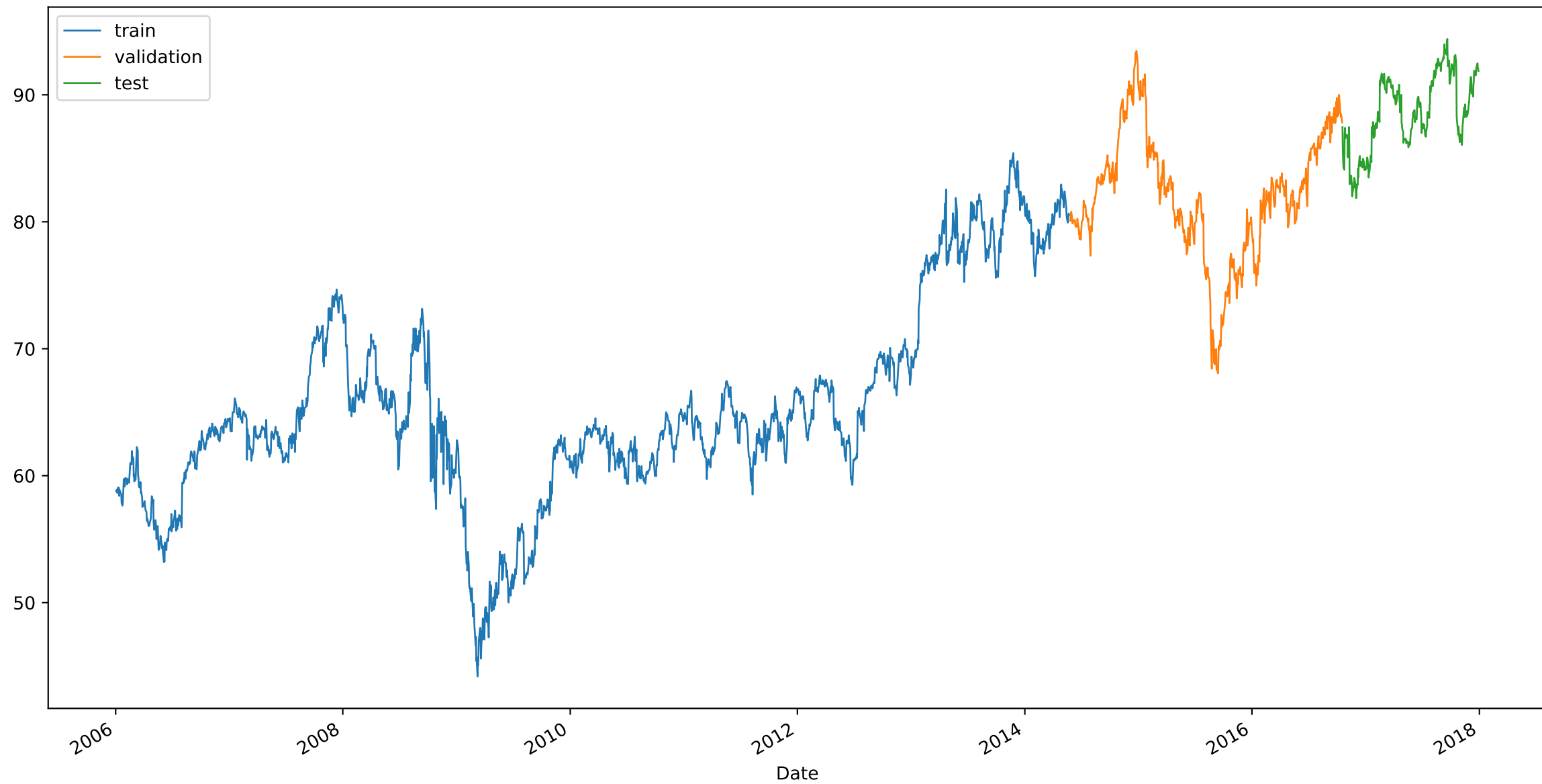
PG - High



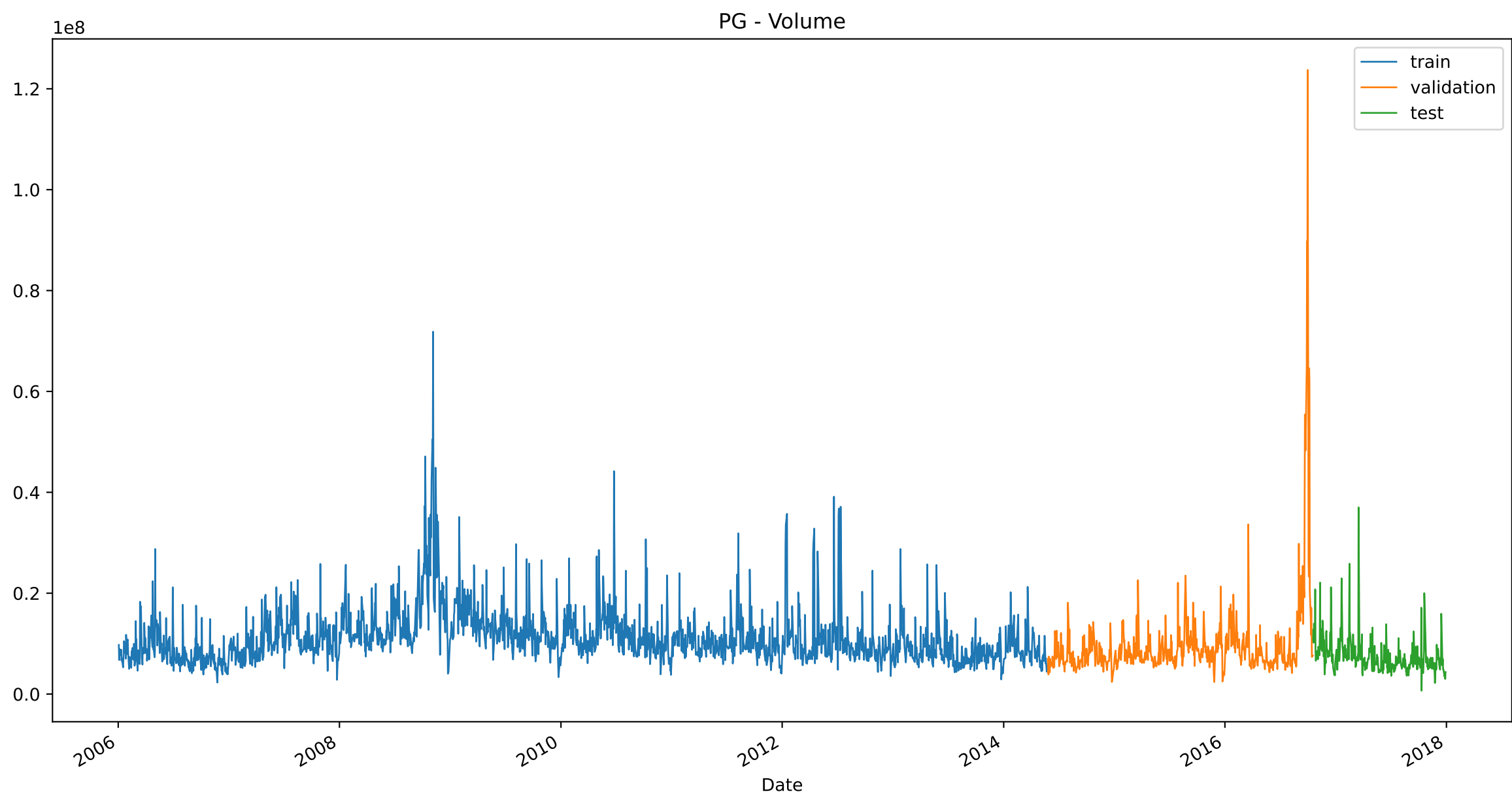
PG - Low



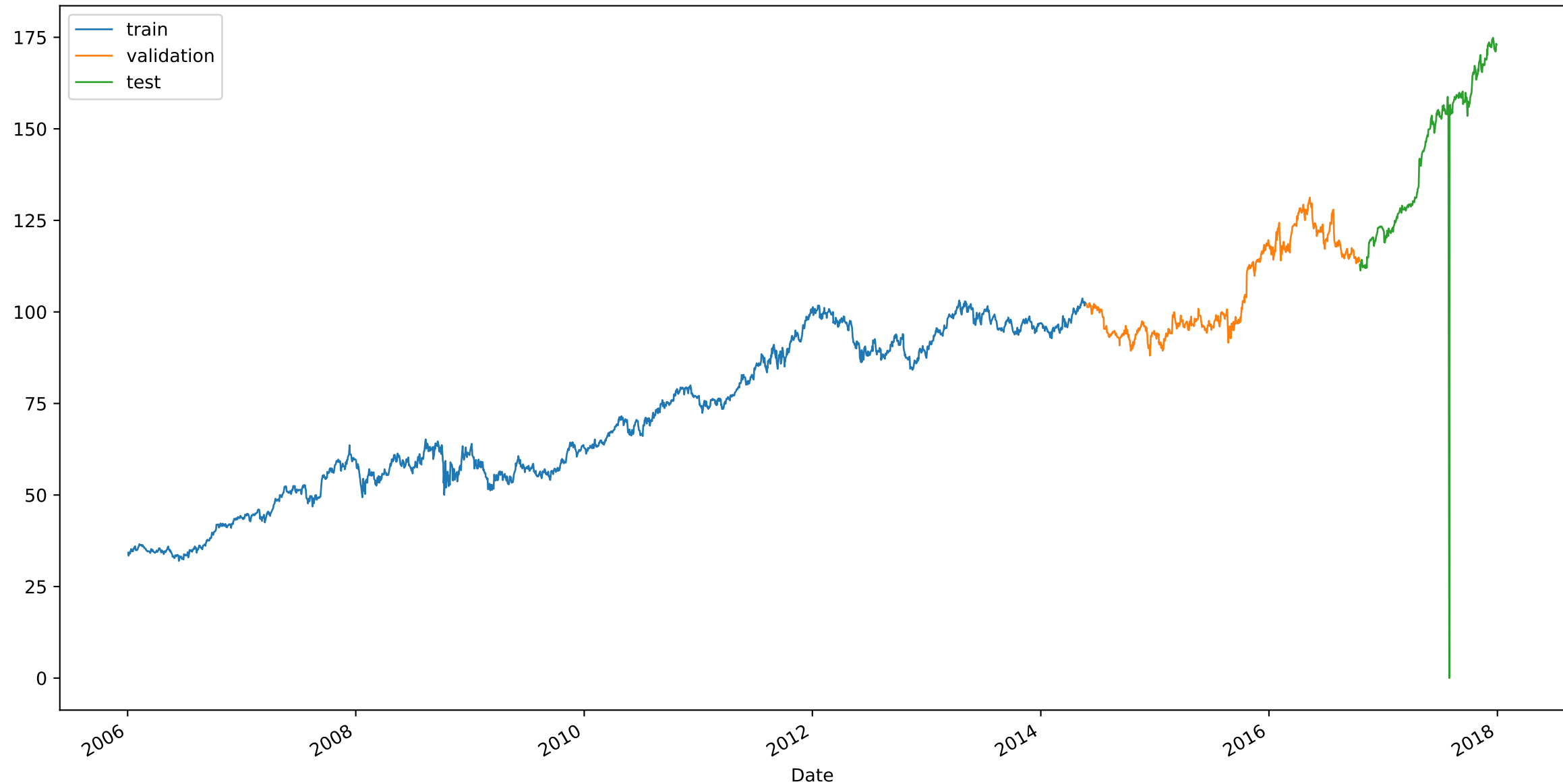
PG - Close



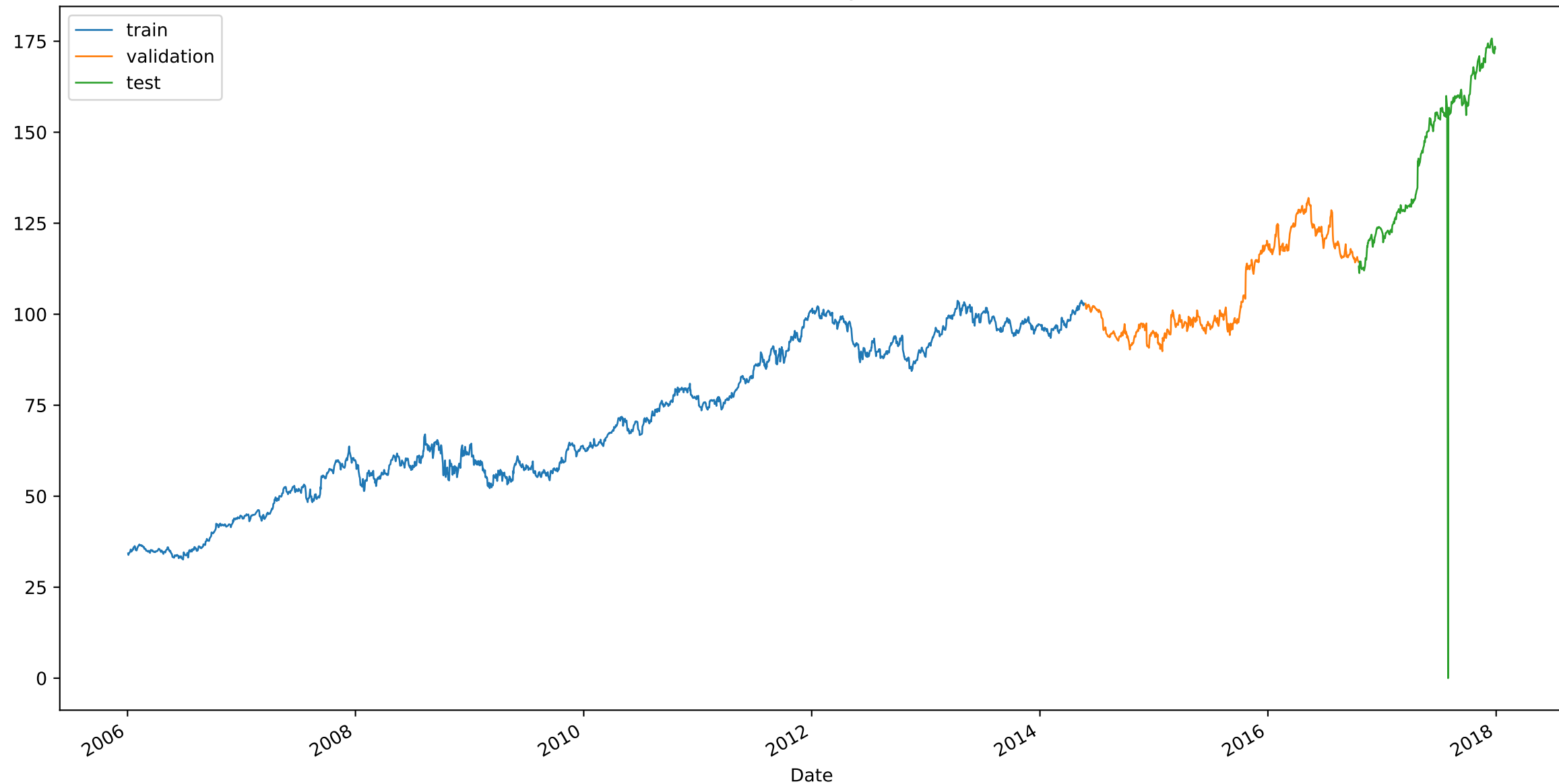
PG - Volume



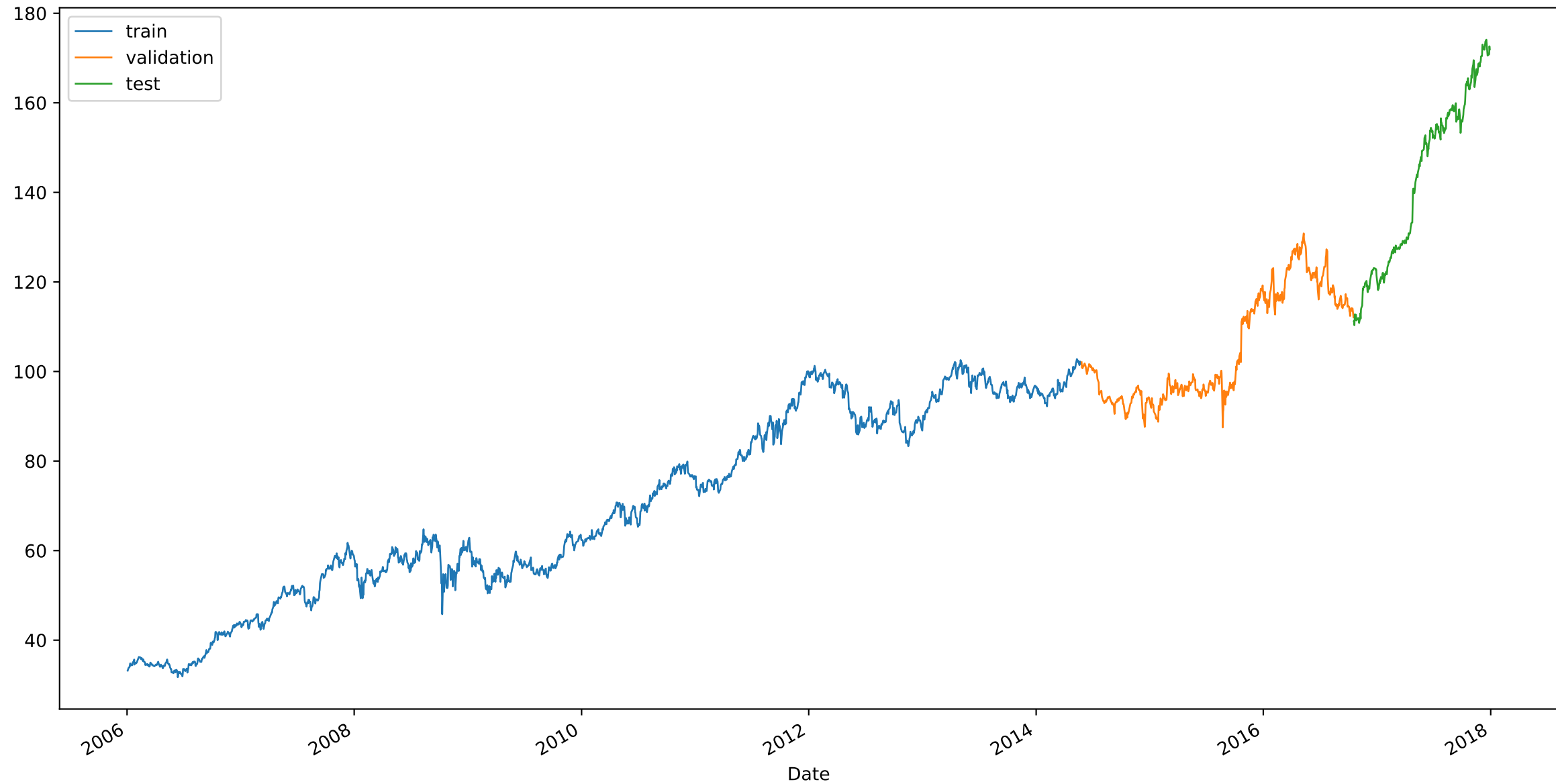
MCD - Open



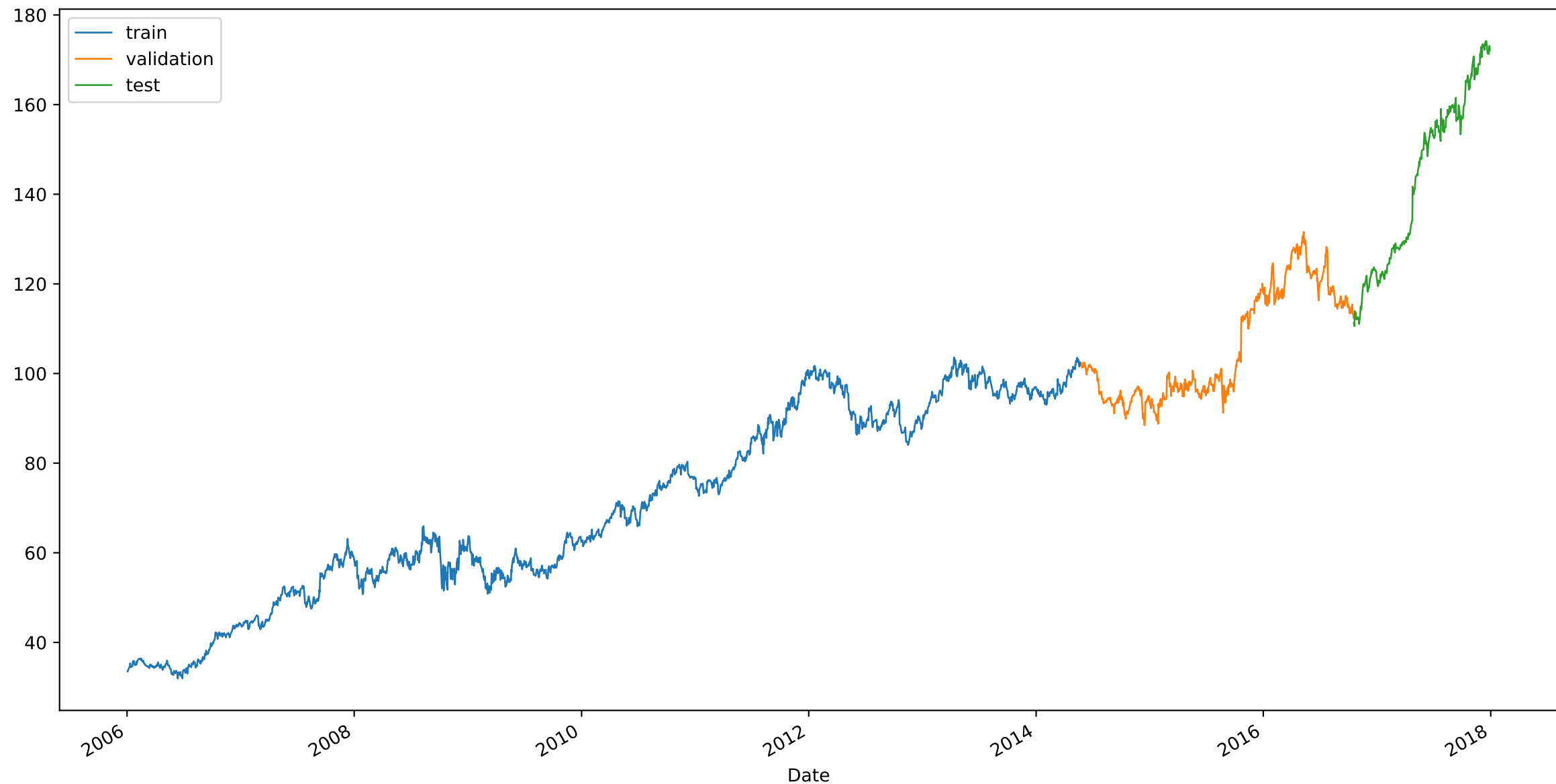
MCD - High



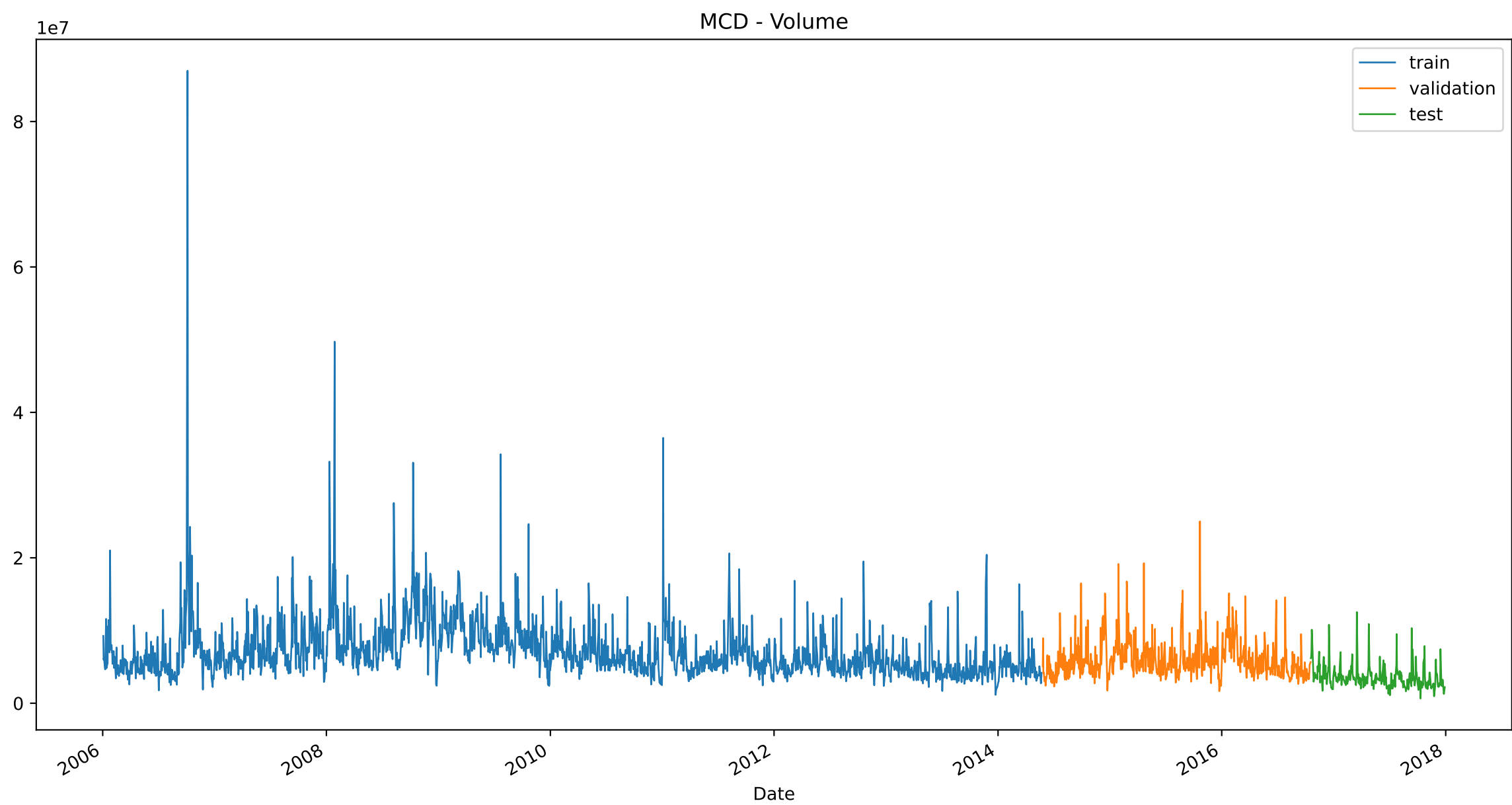
MCD - Low



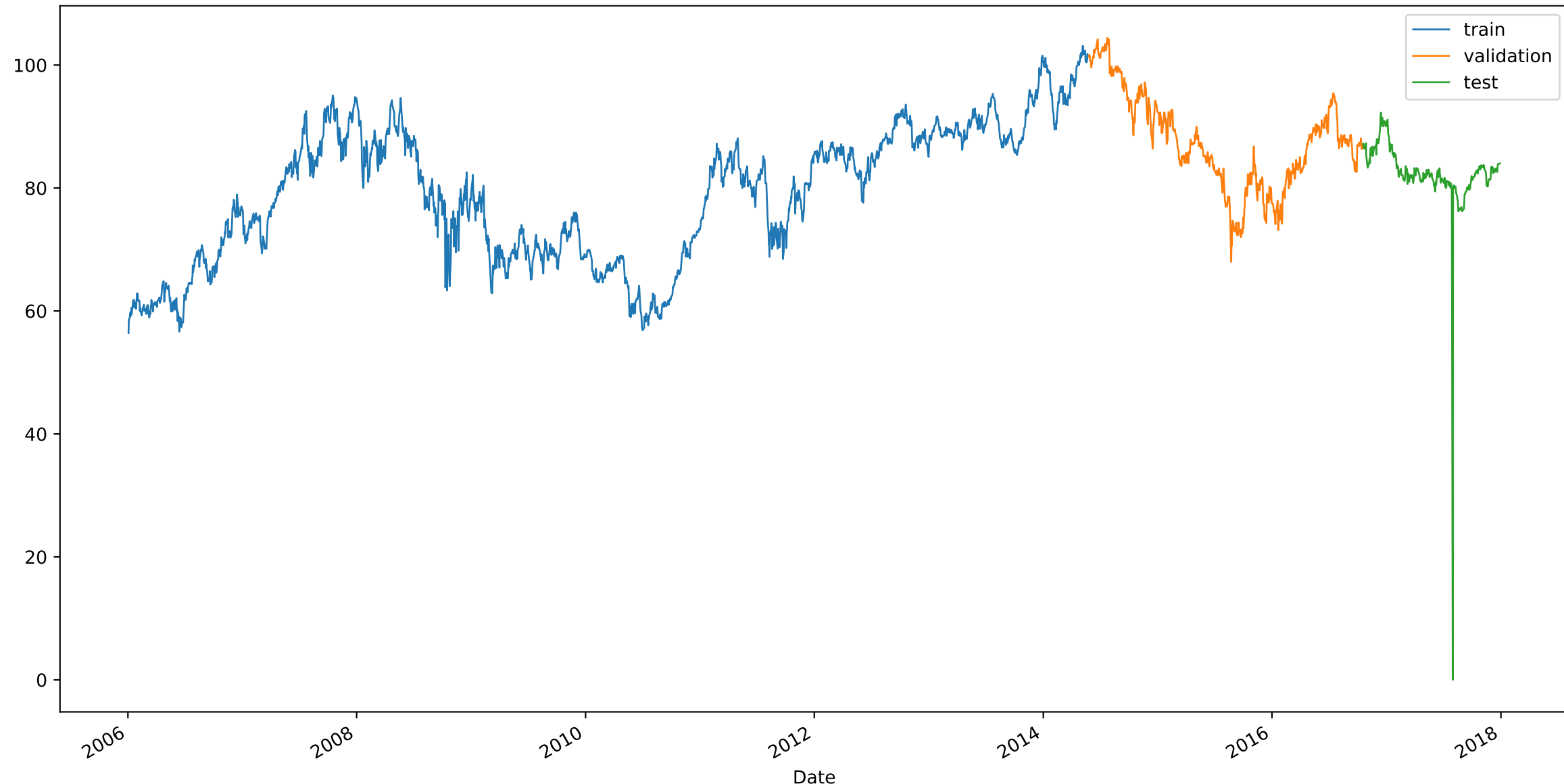
MCD - Close



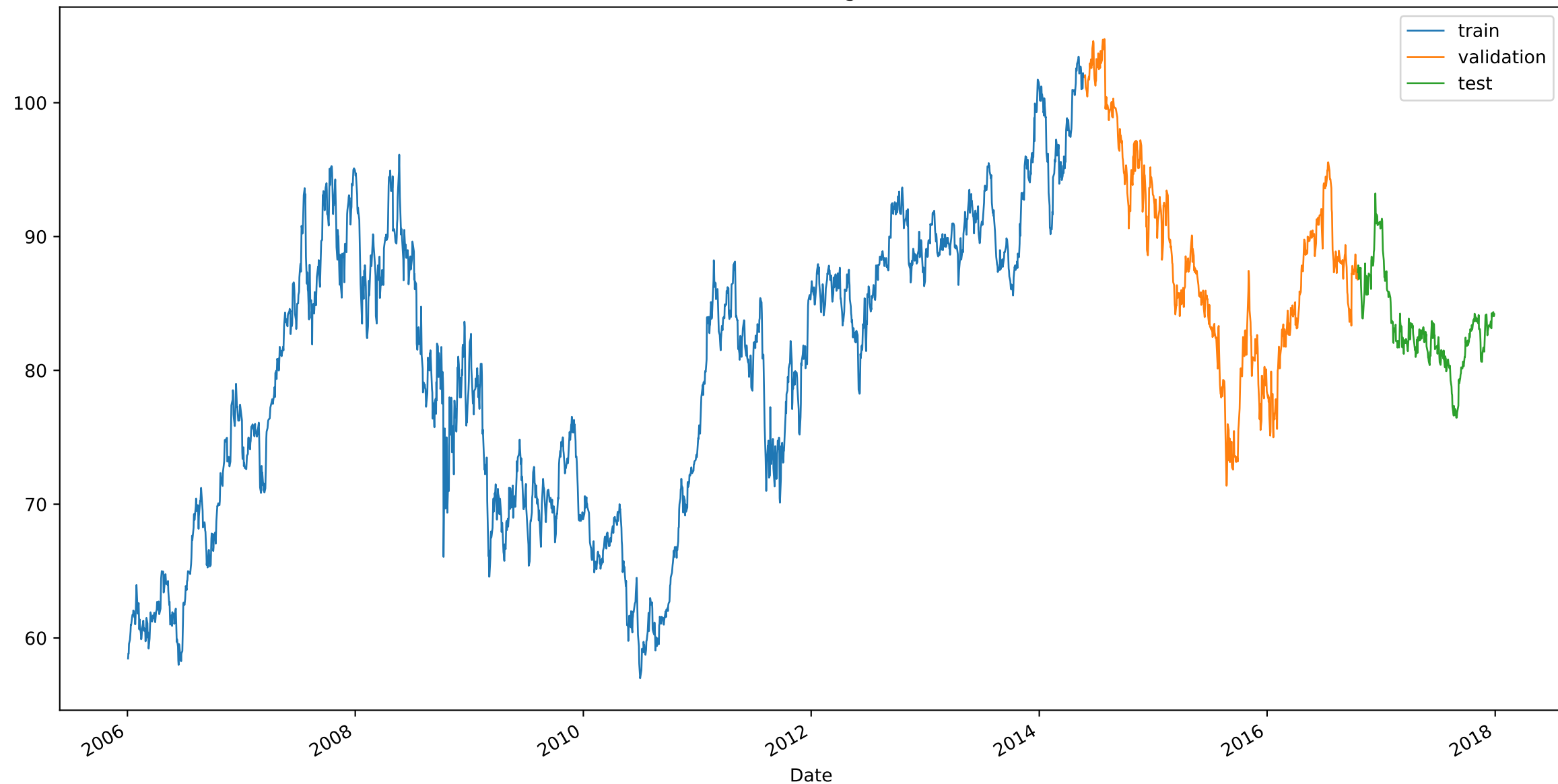
MCD - Volume



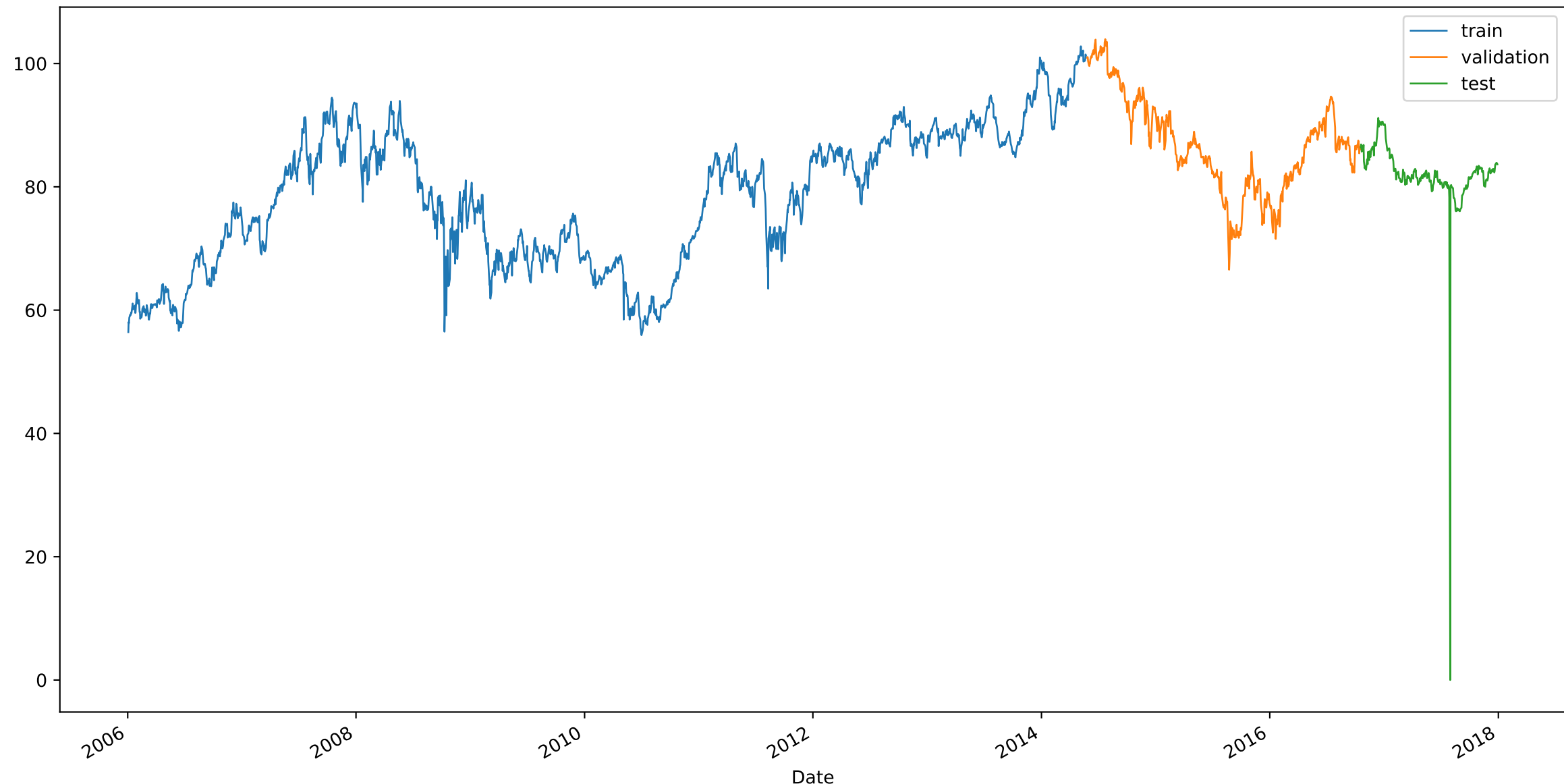
XOM - Open



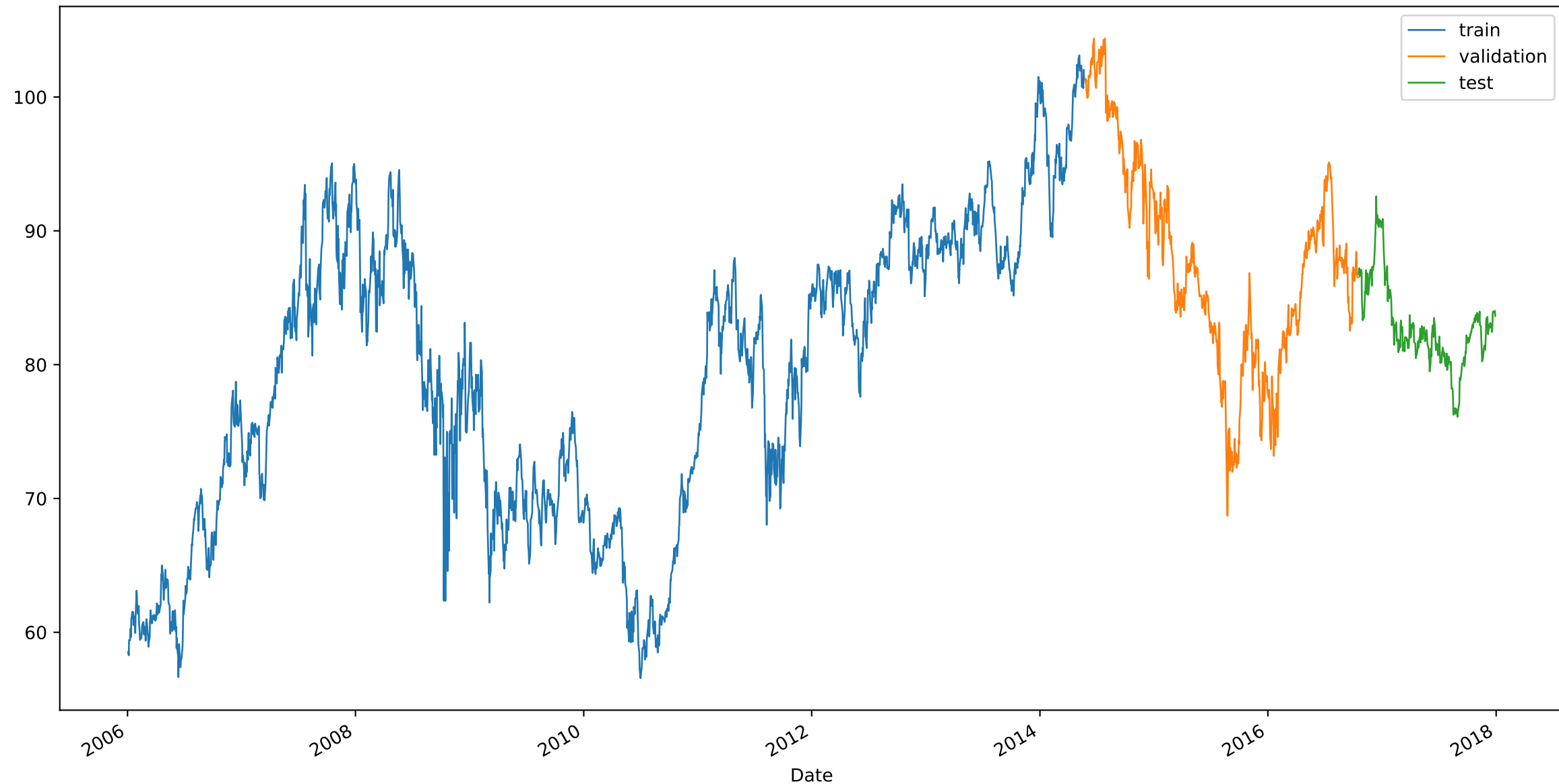
XOM - High



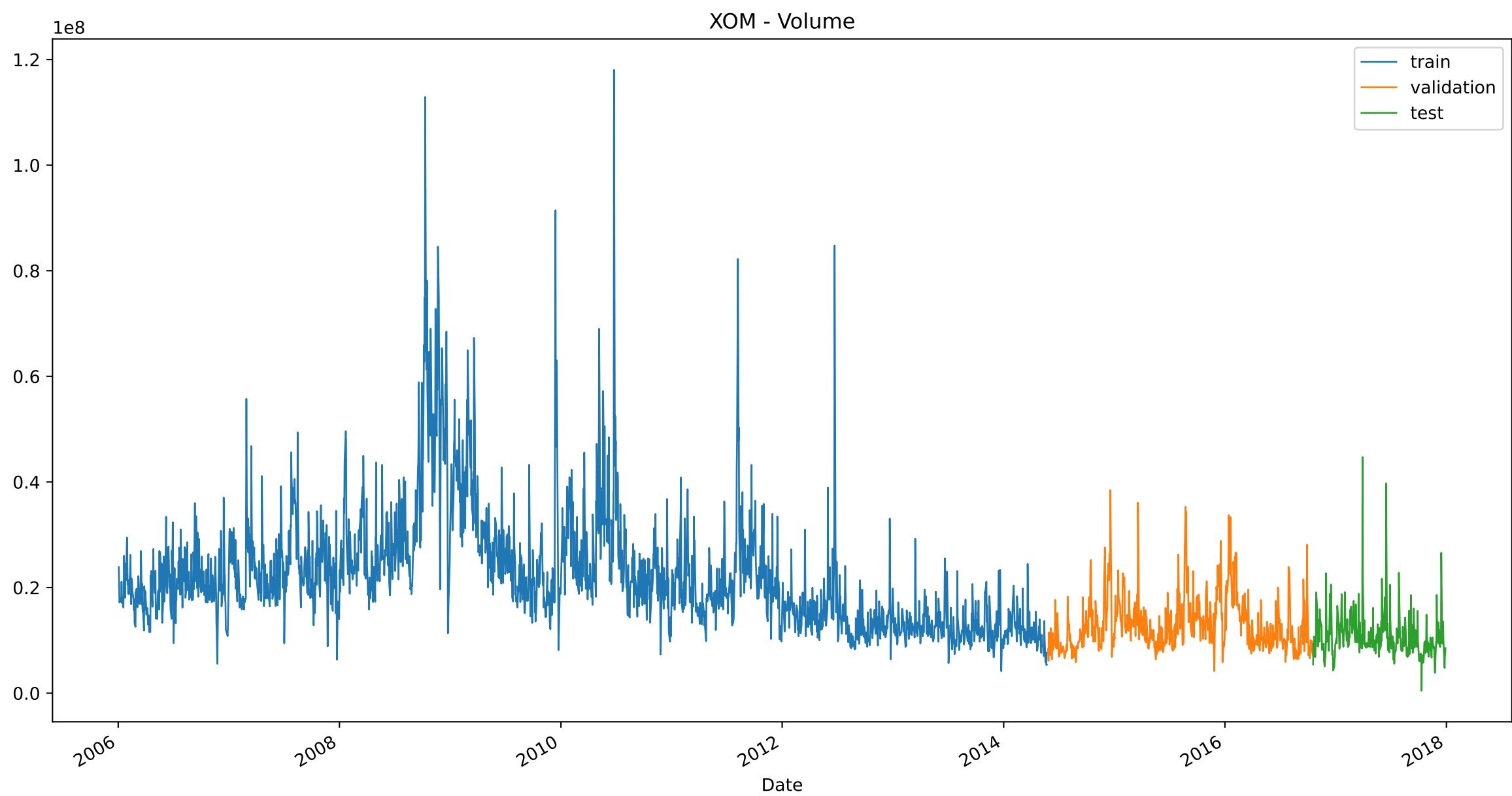
XOM - Low



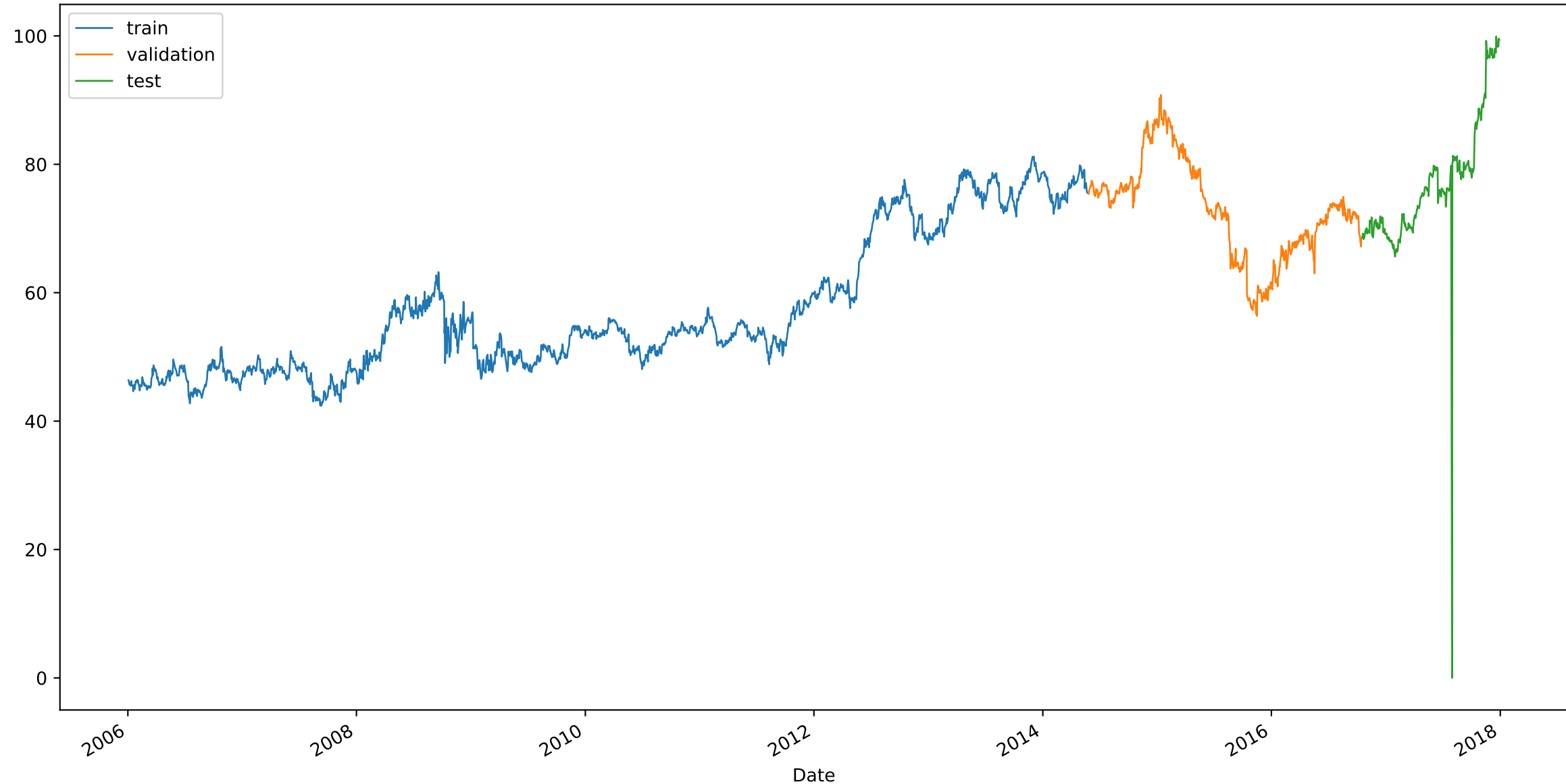
XOM - Close



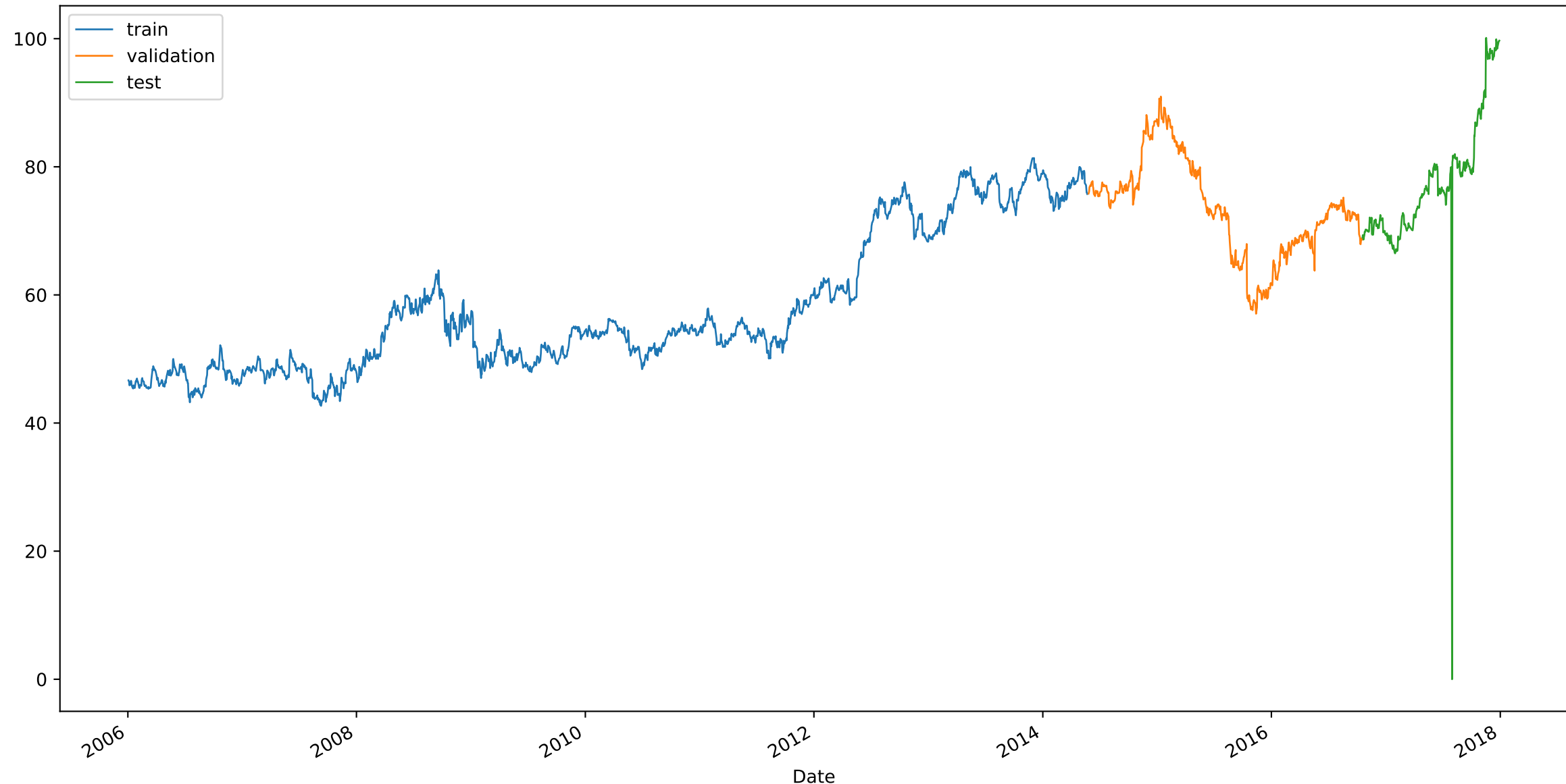
XOM - Volume



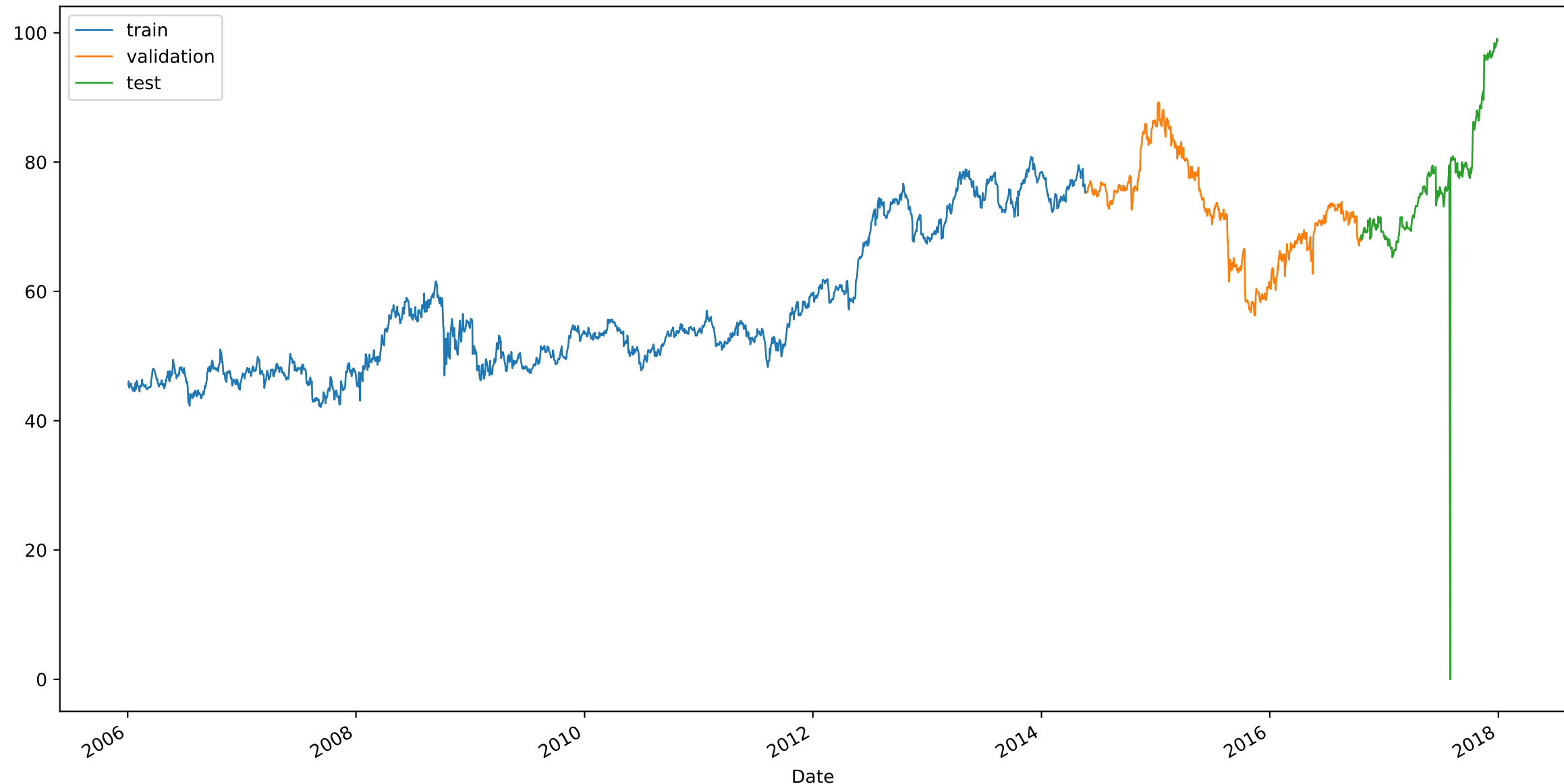
WMT - Open



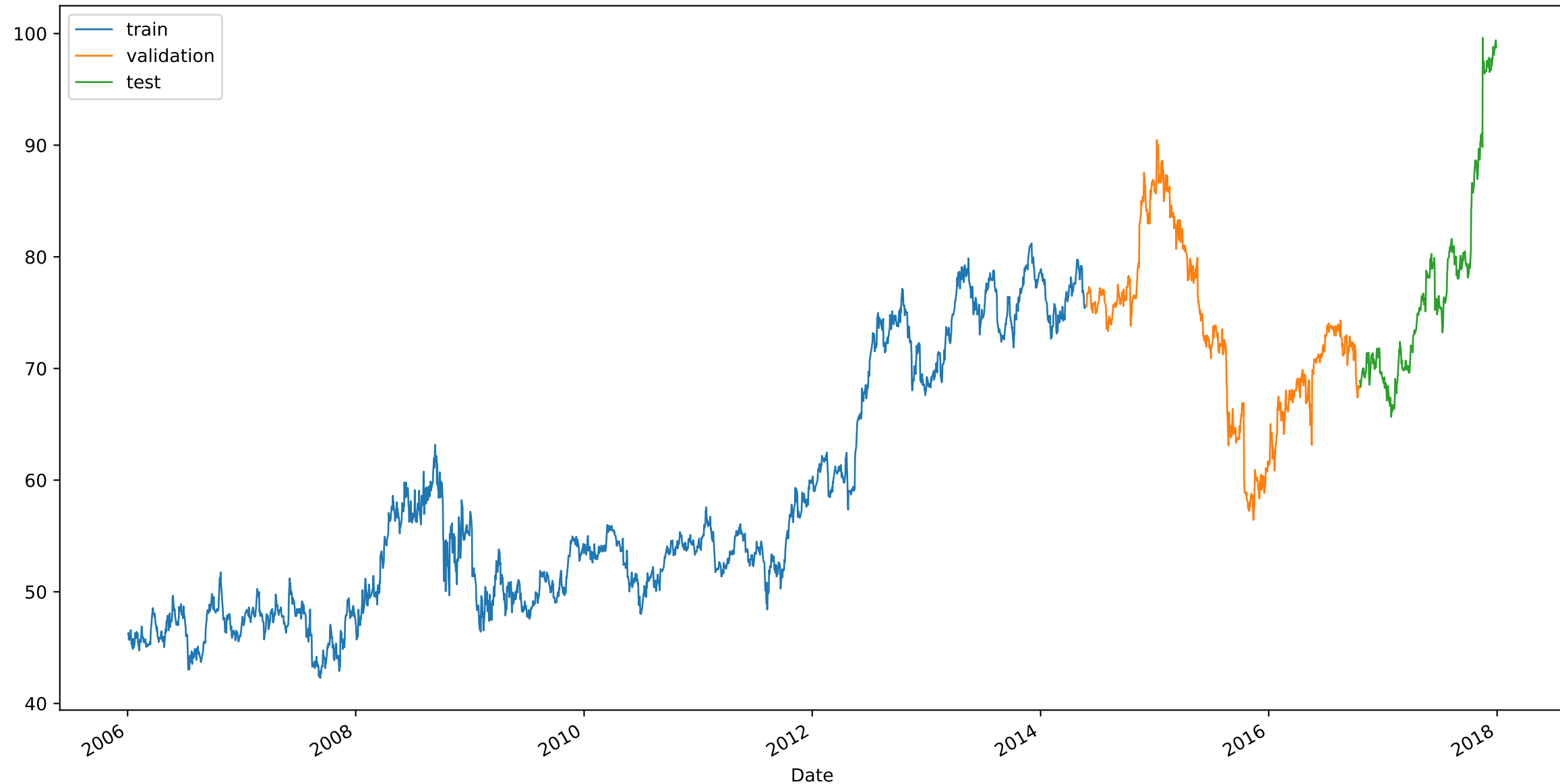
WMT - High



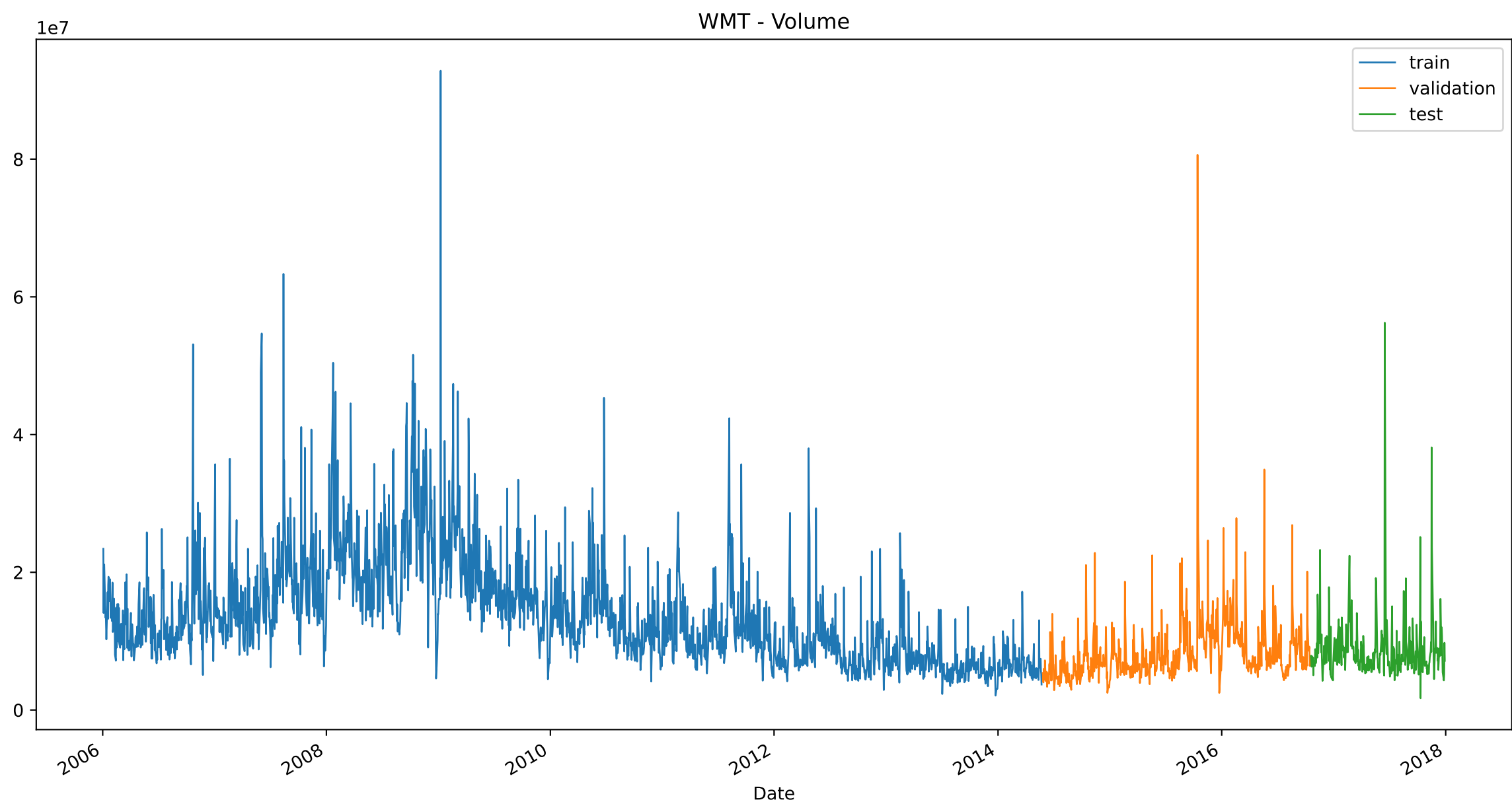
WMT - Low



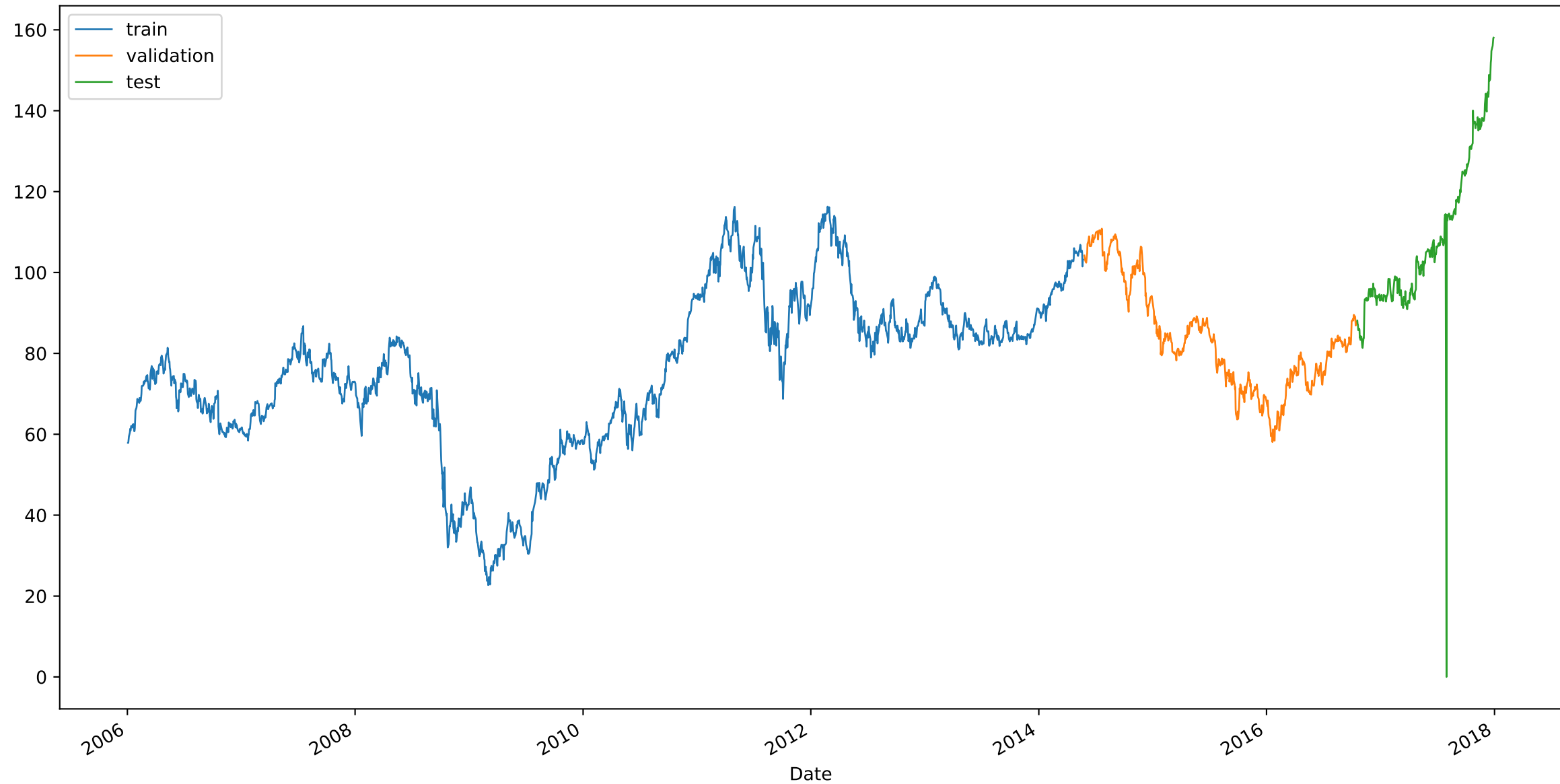
WMT - Close



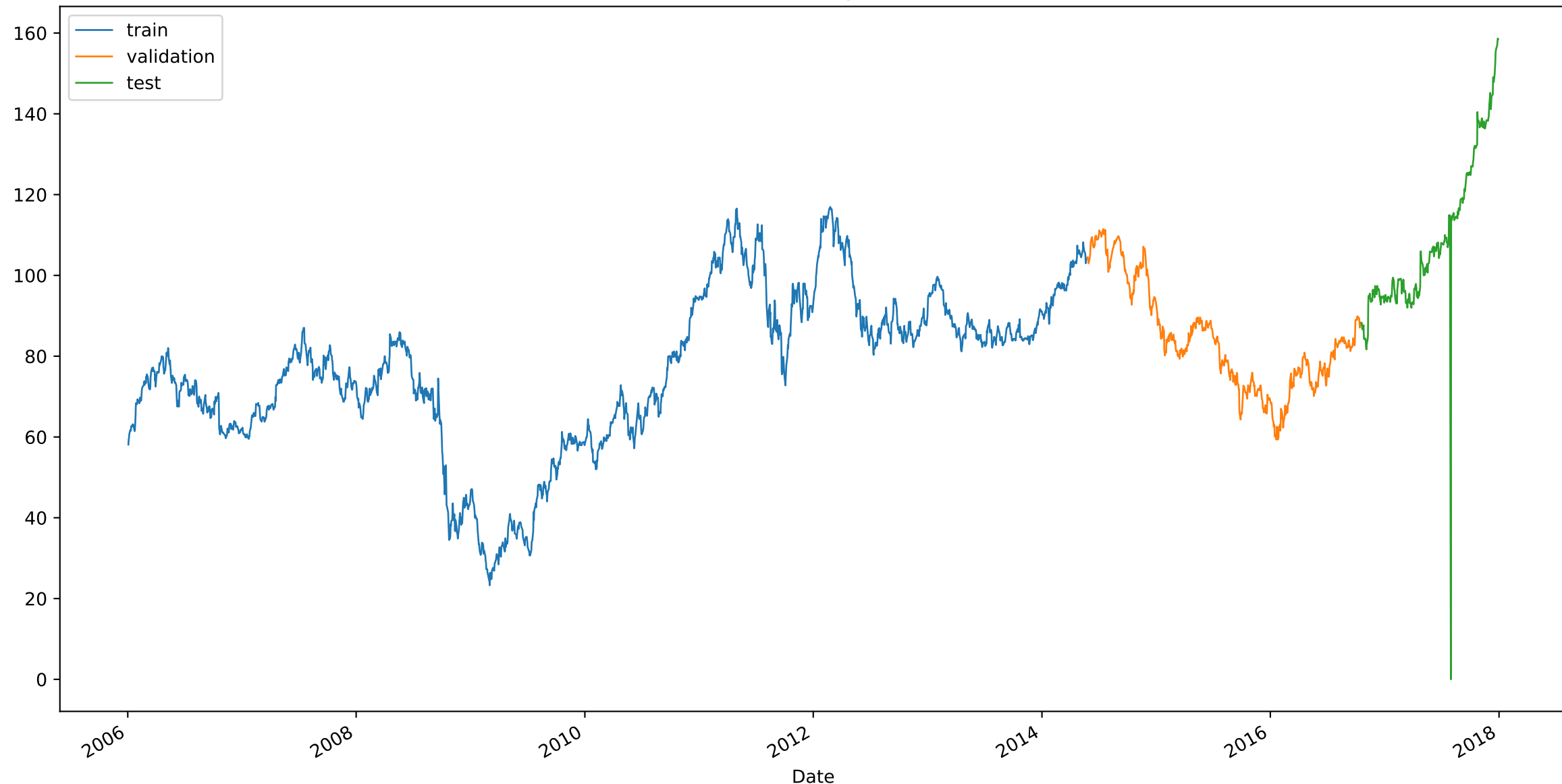
WMT - Volume



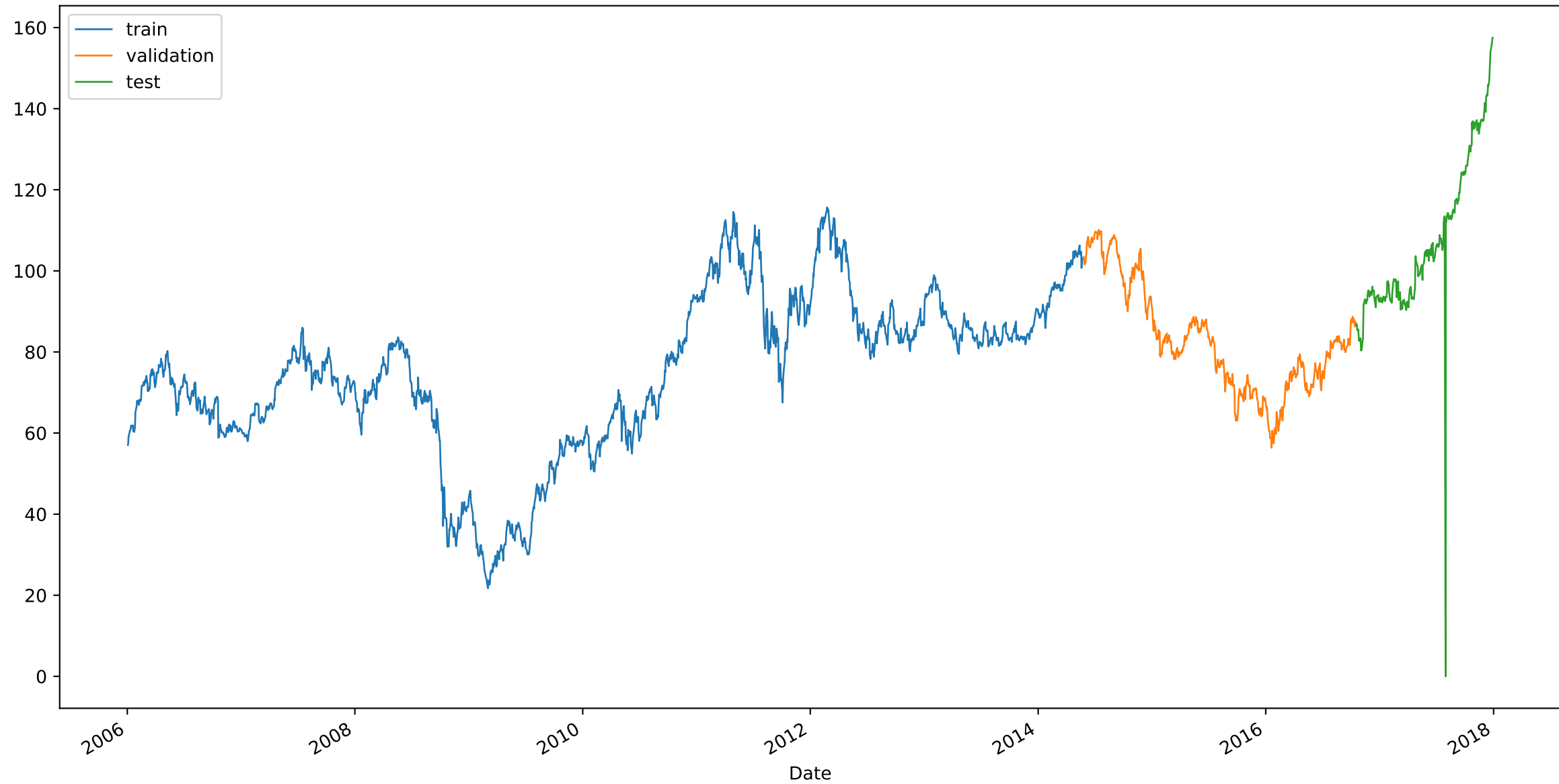
CAT - Open



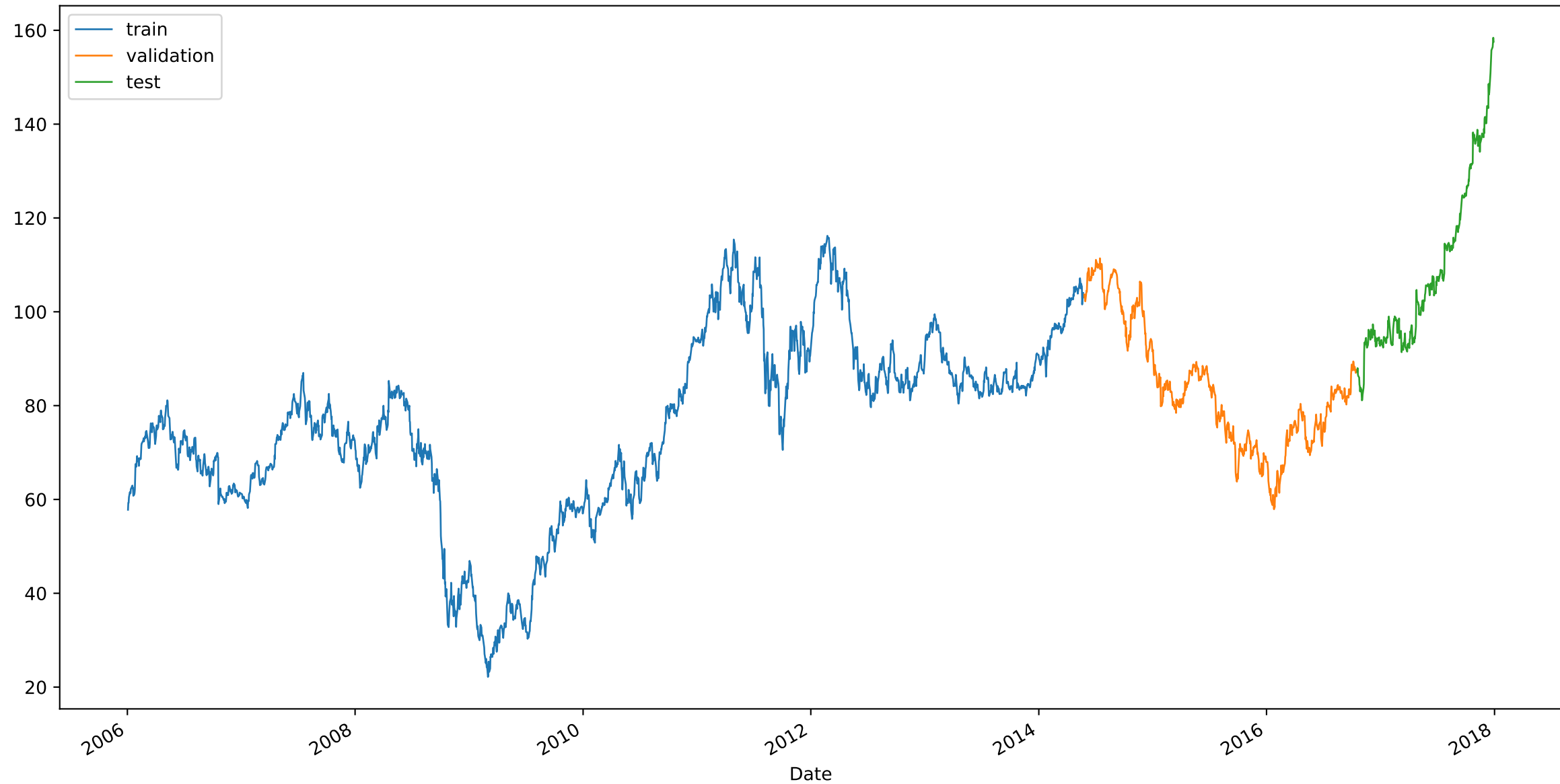
CAT - High



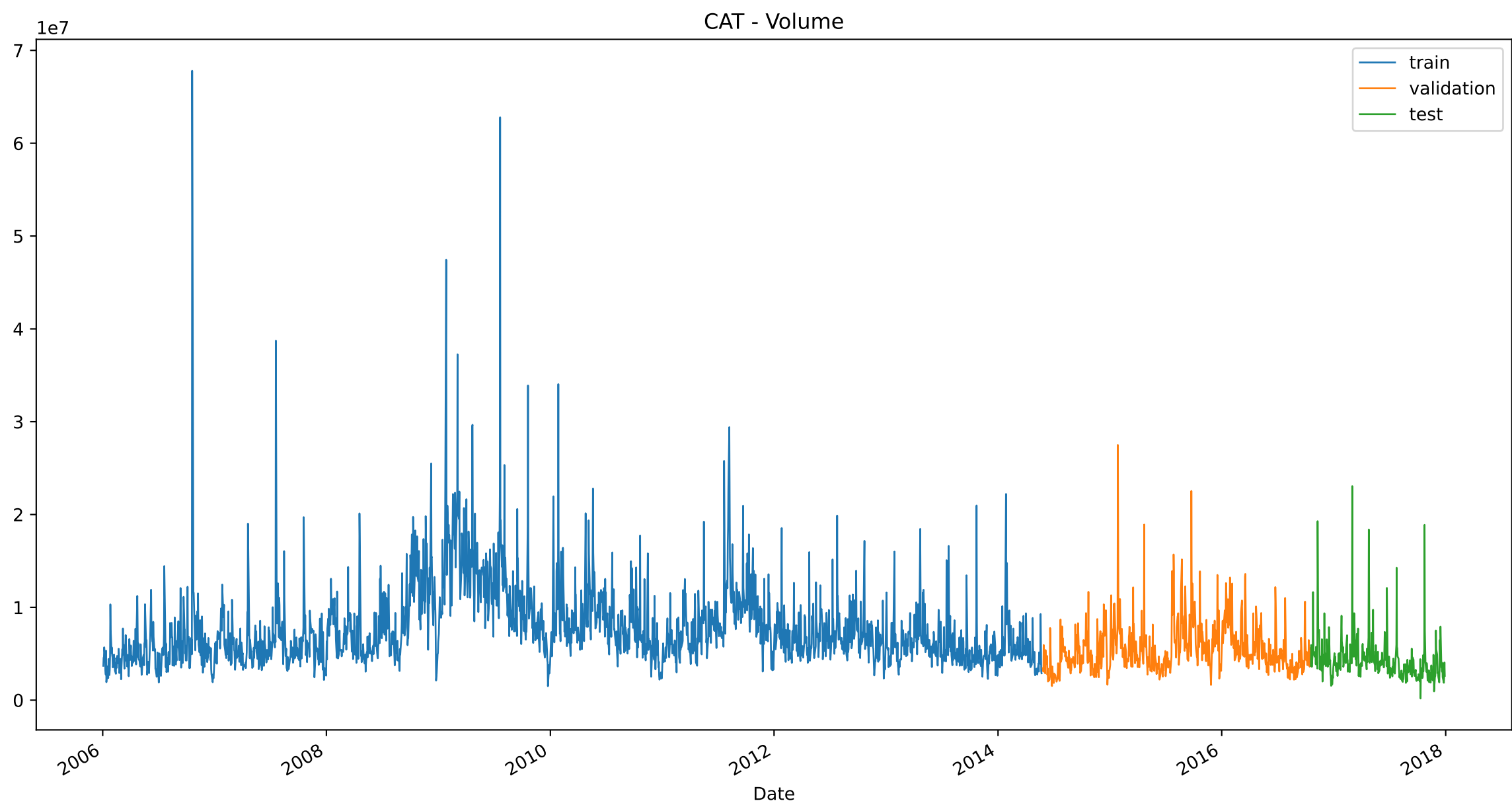
CAT - Low



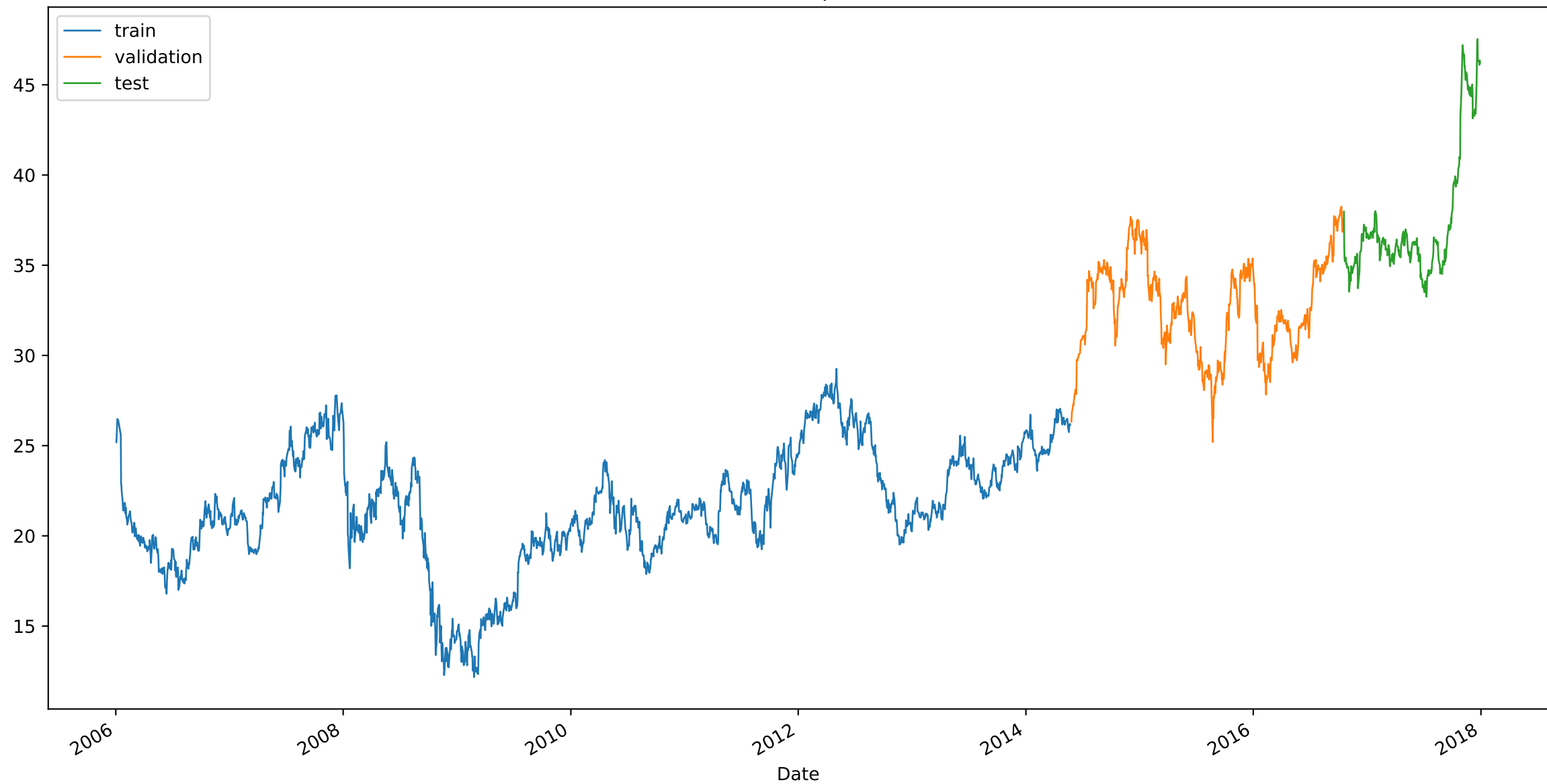
CAT - Close



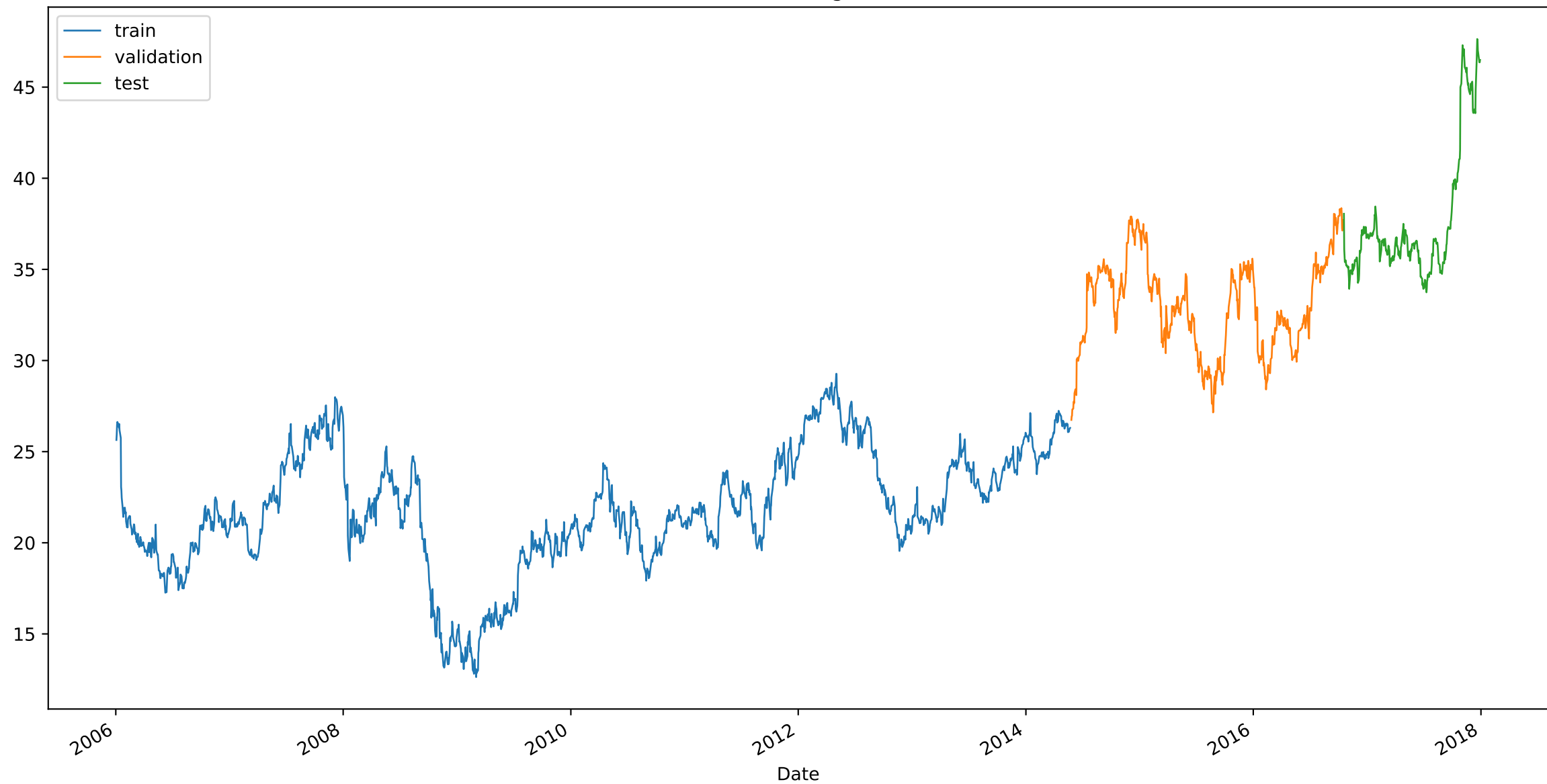
CAT - Volume



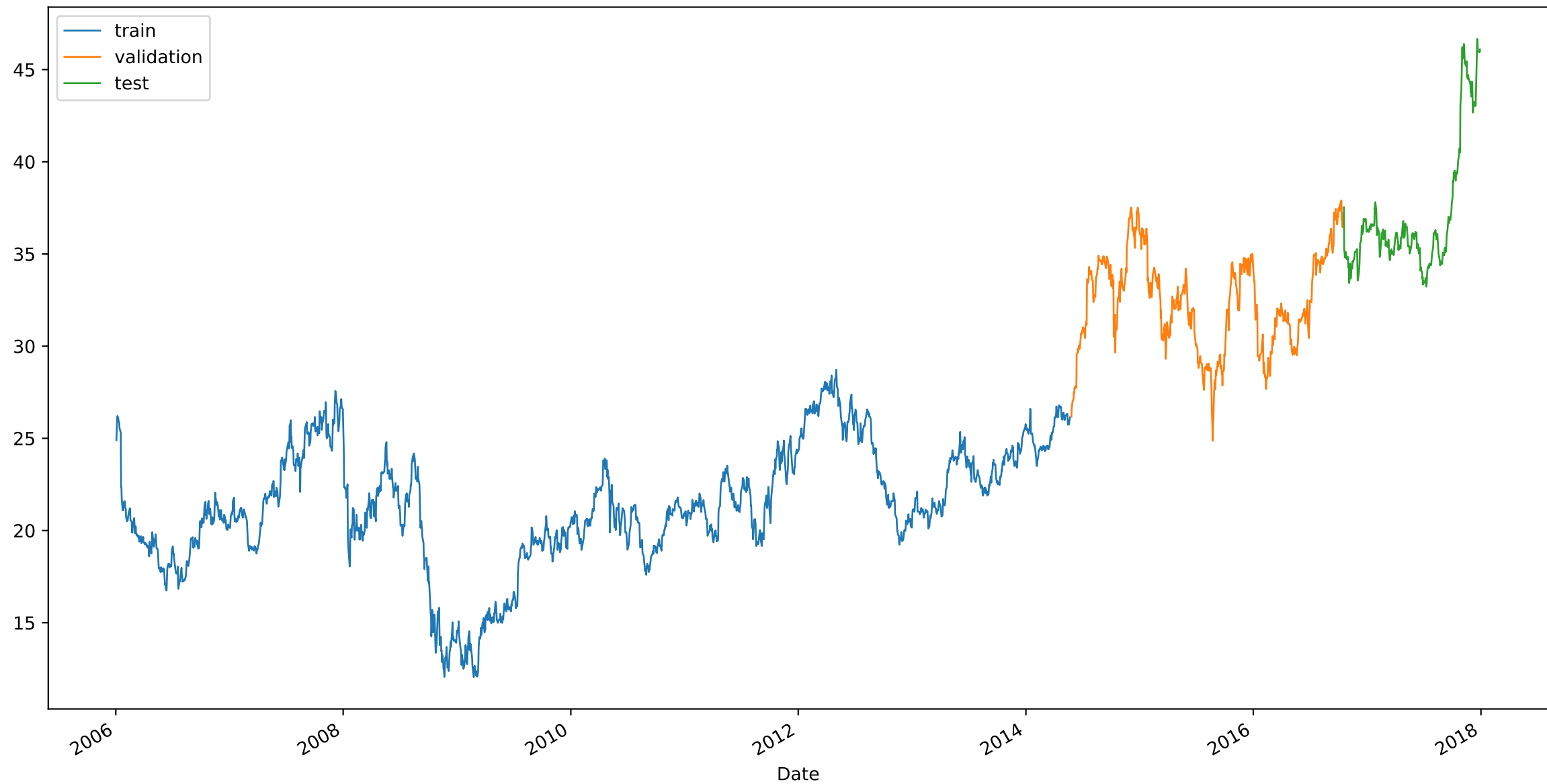
INTC - Open



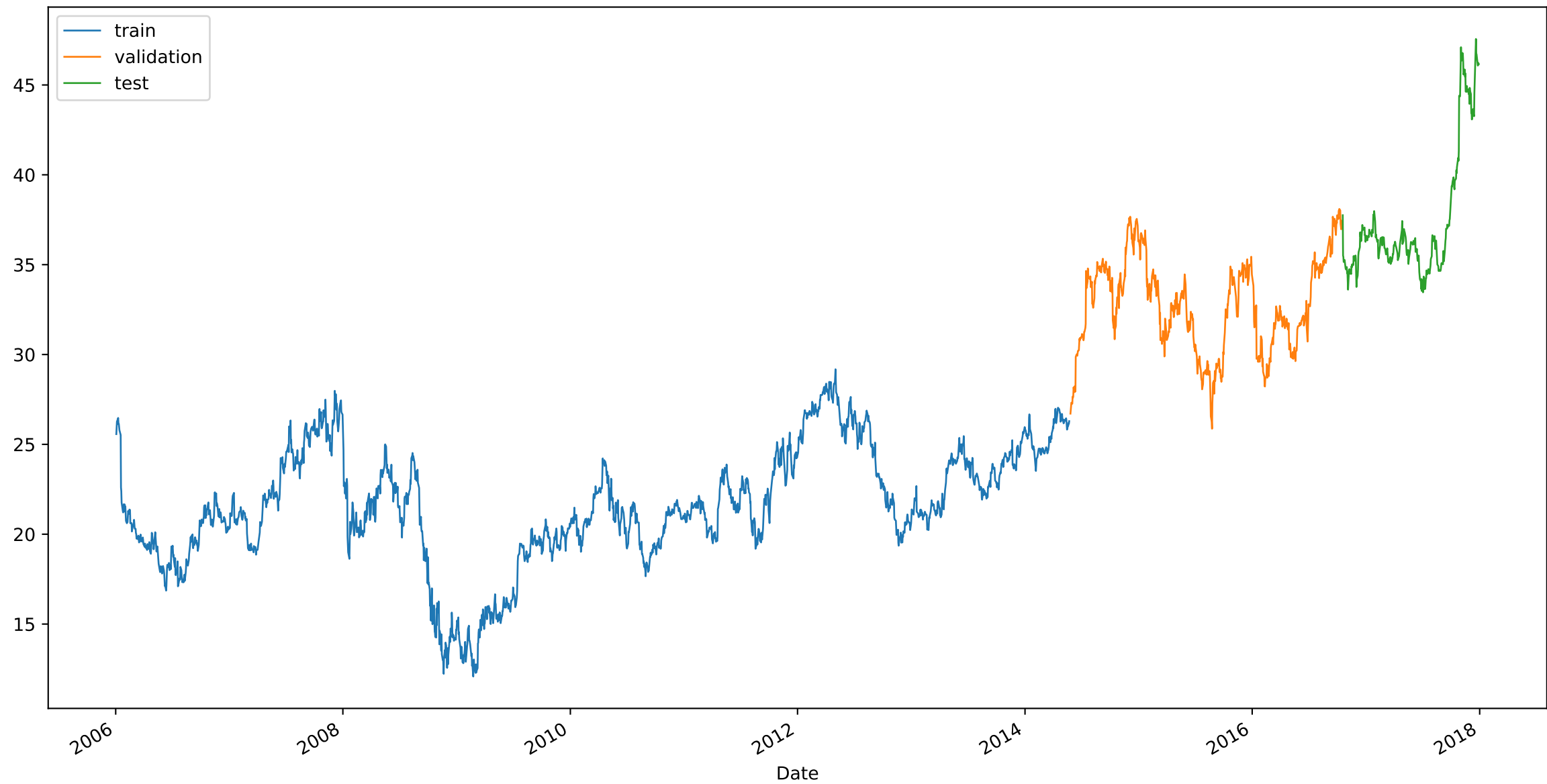
INTC - High



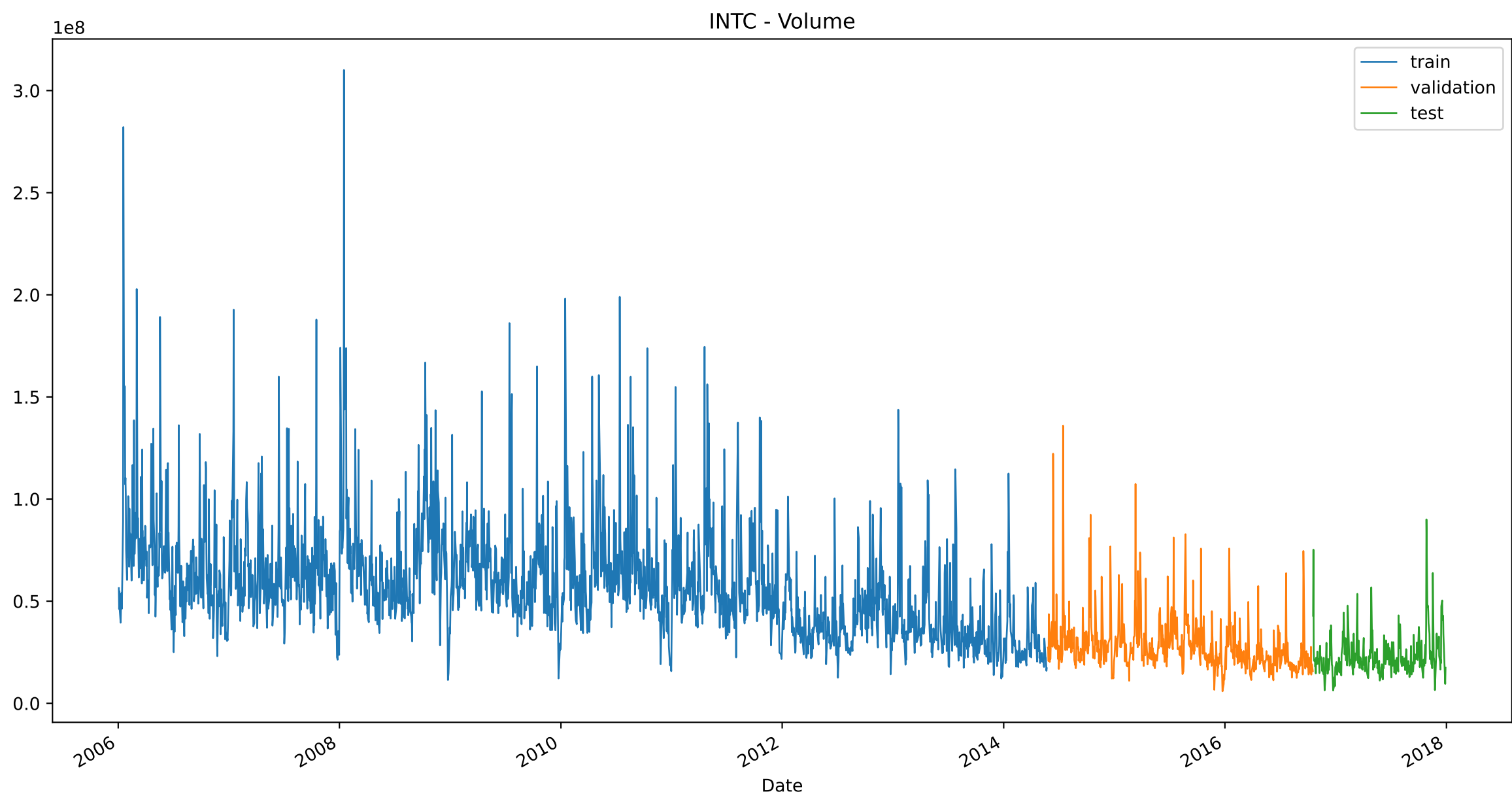
INTC - Low



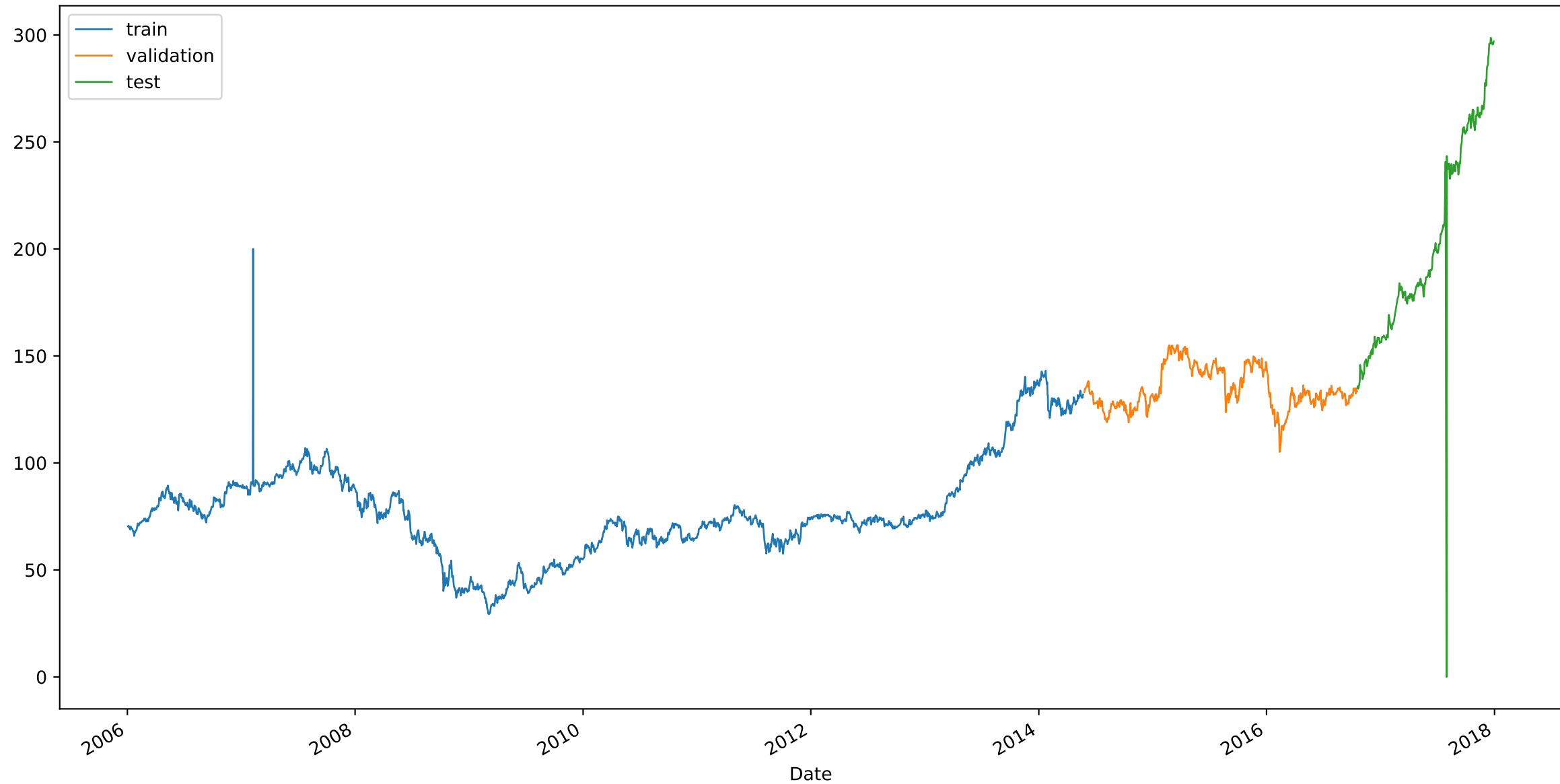
INTC - Close



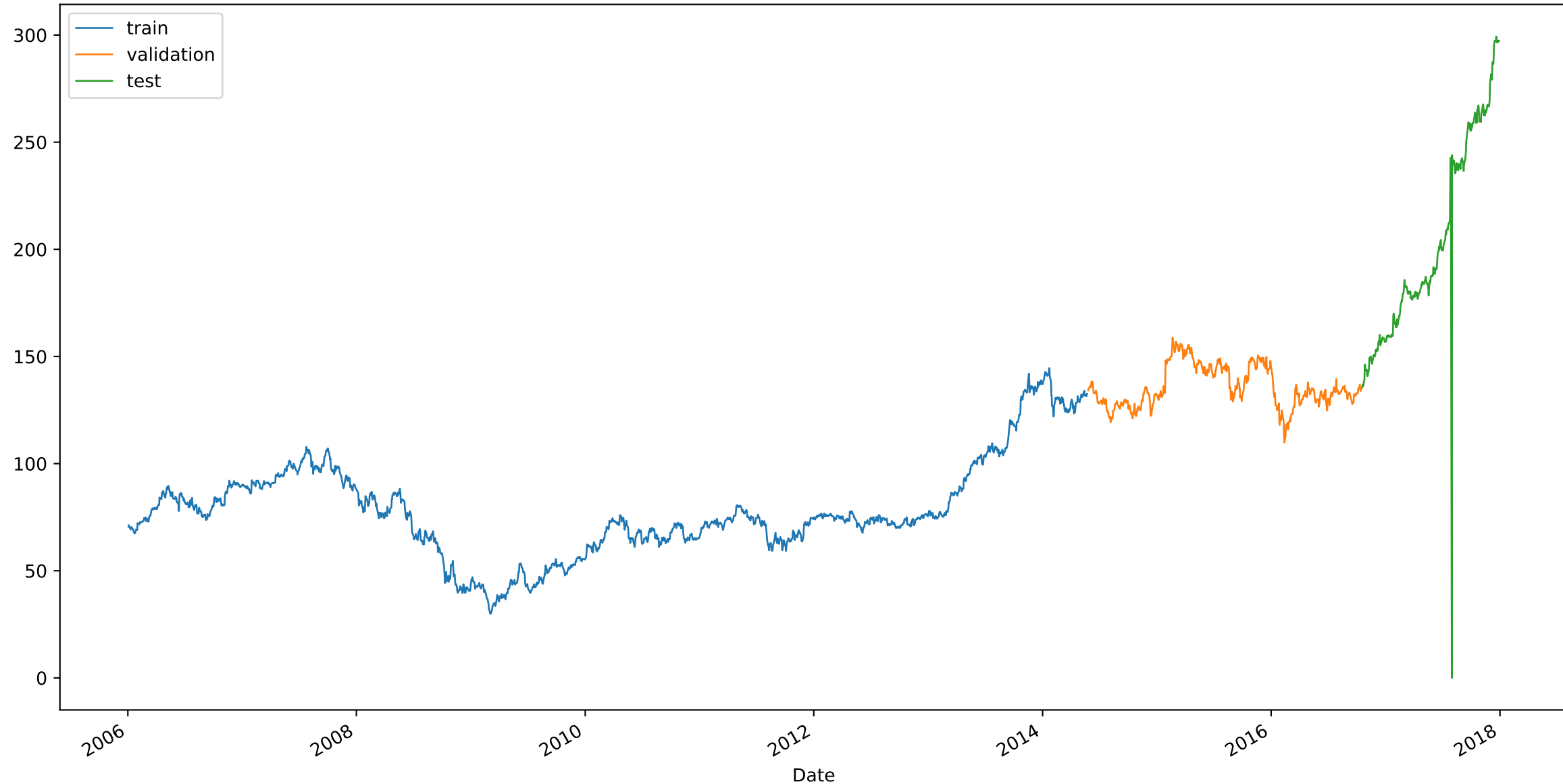
INTC - Volume



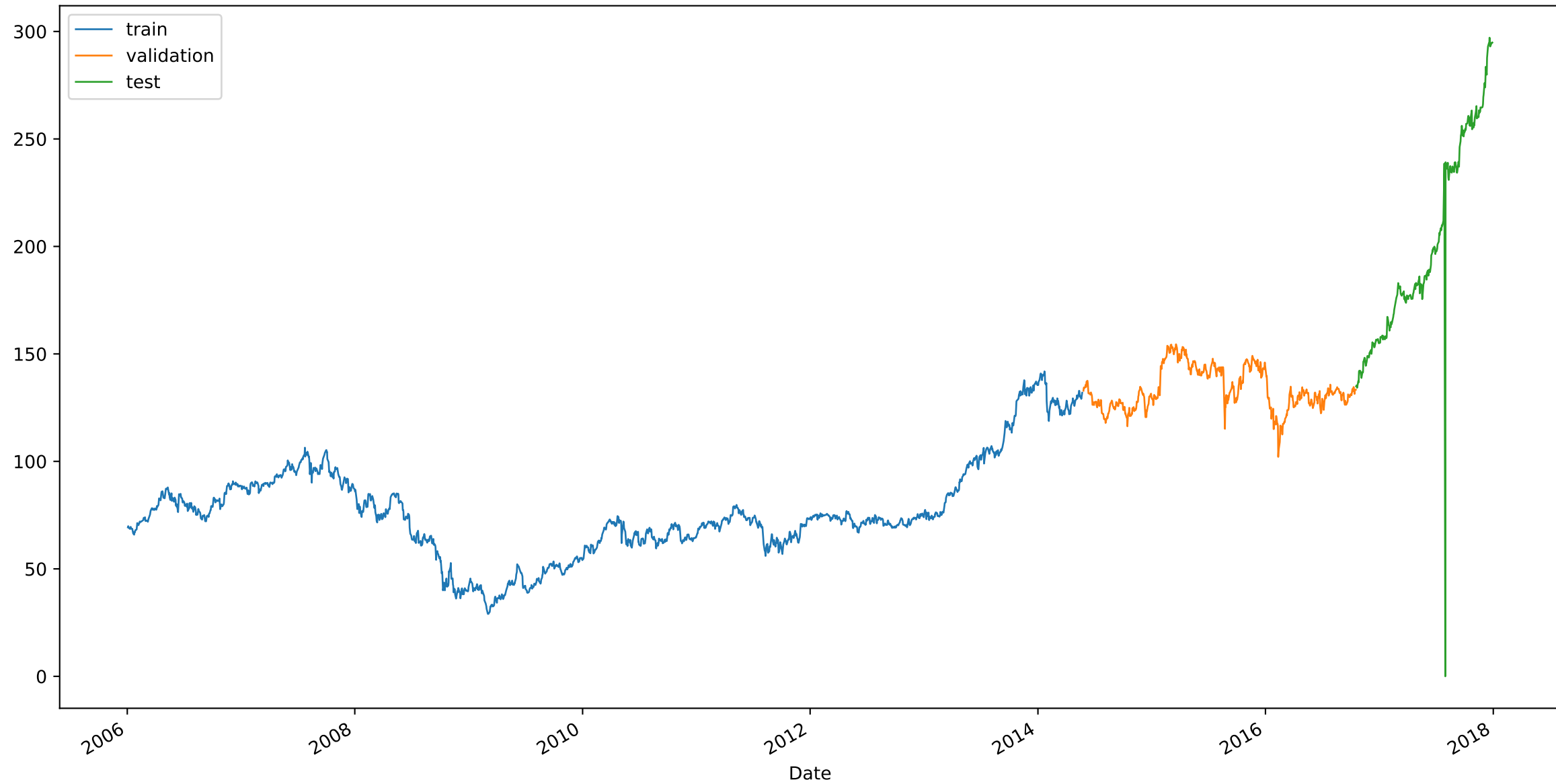
BA - Open



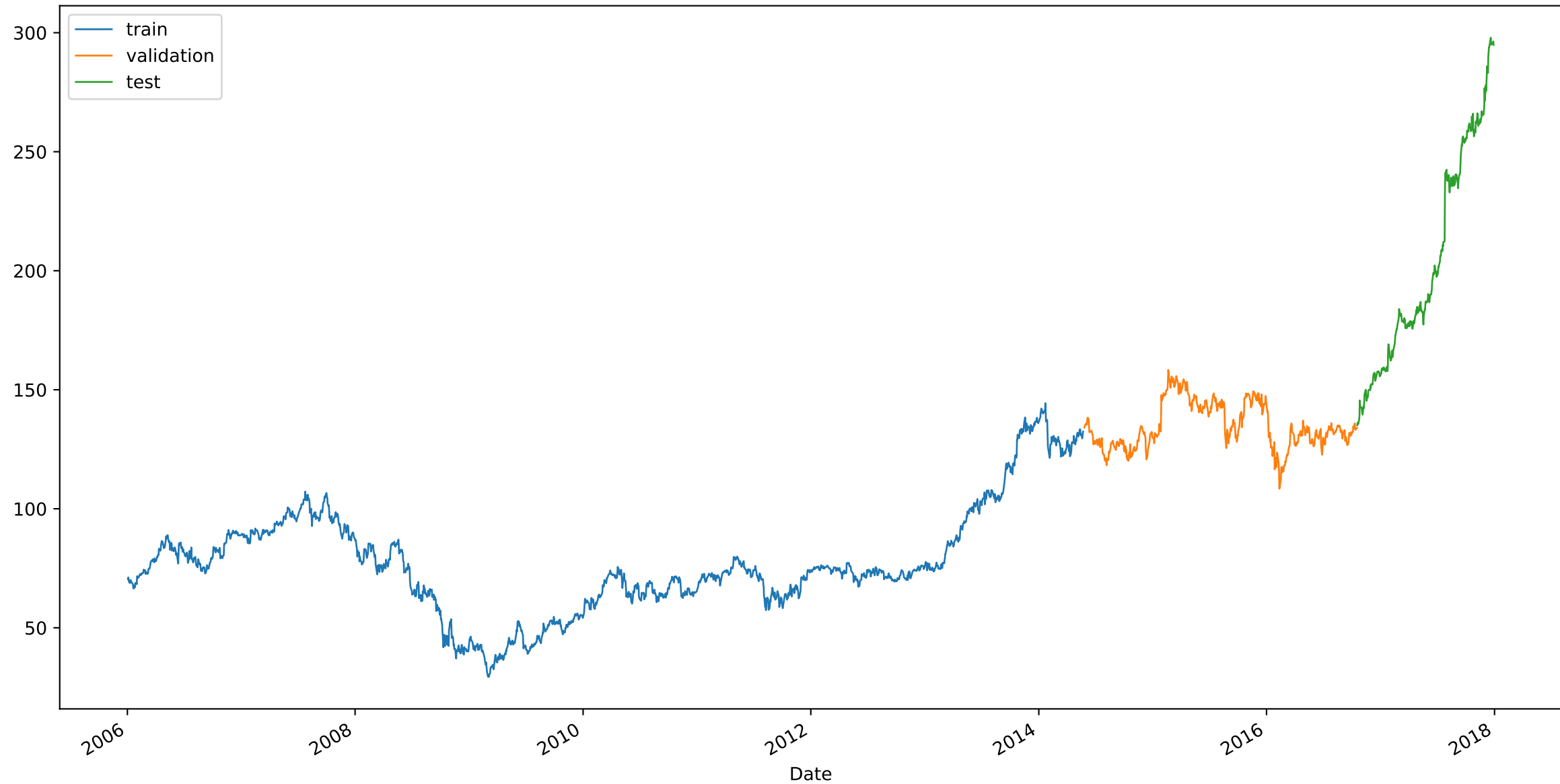
BA - High



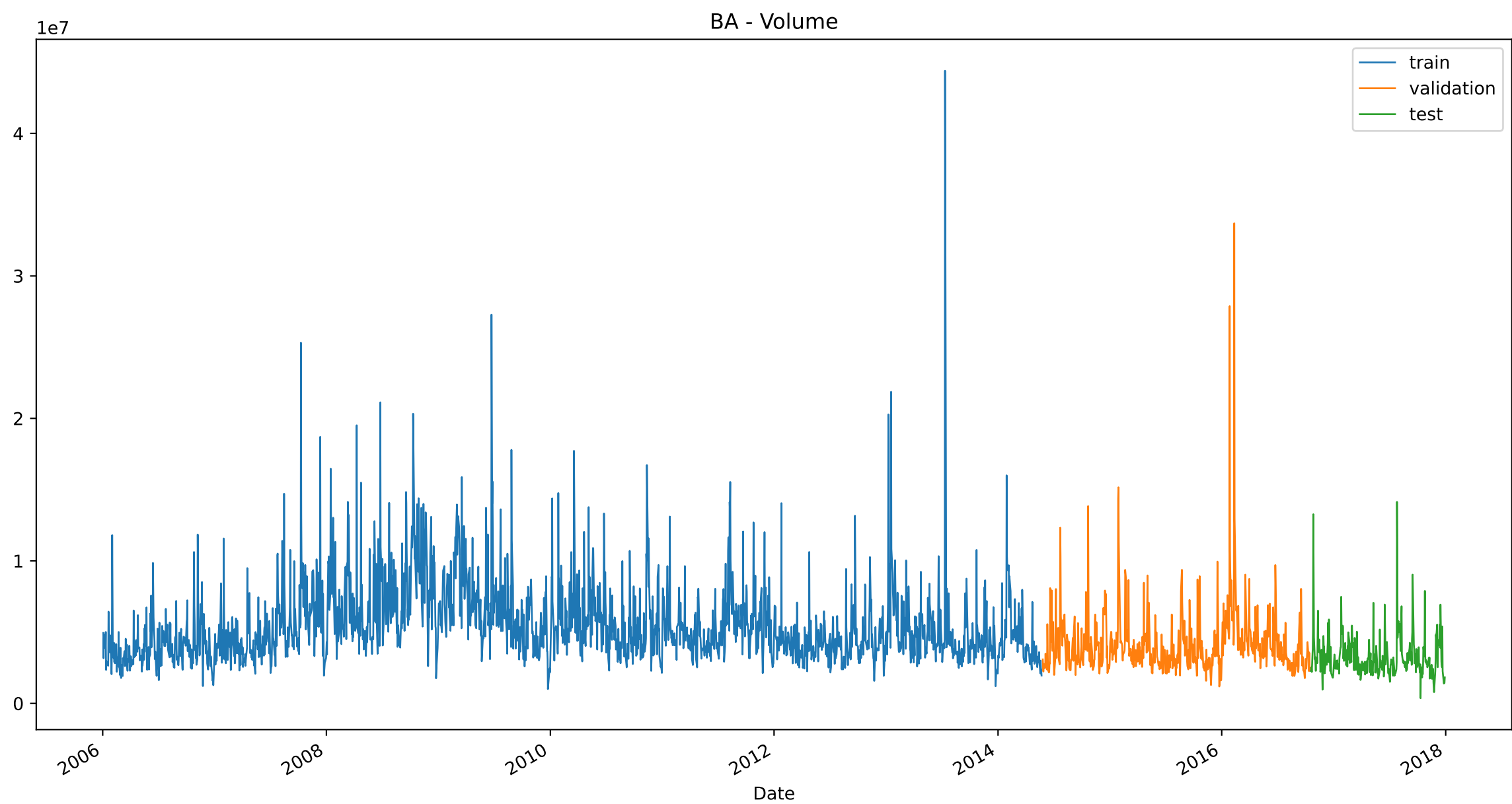
BA - Low



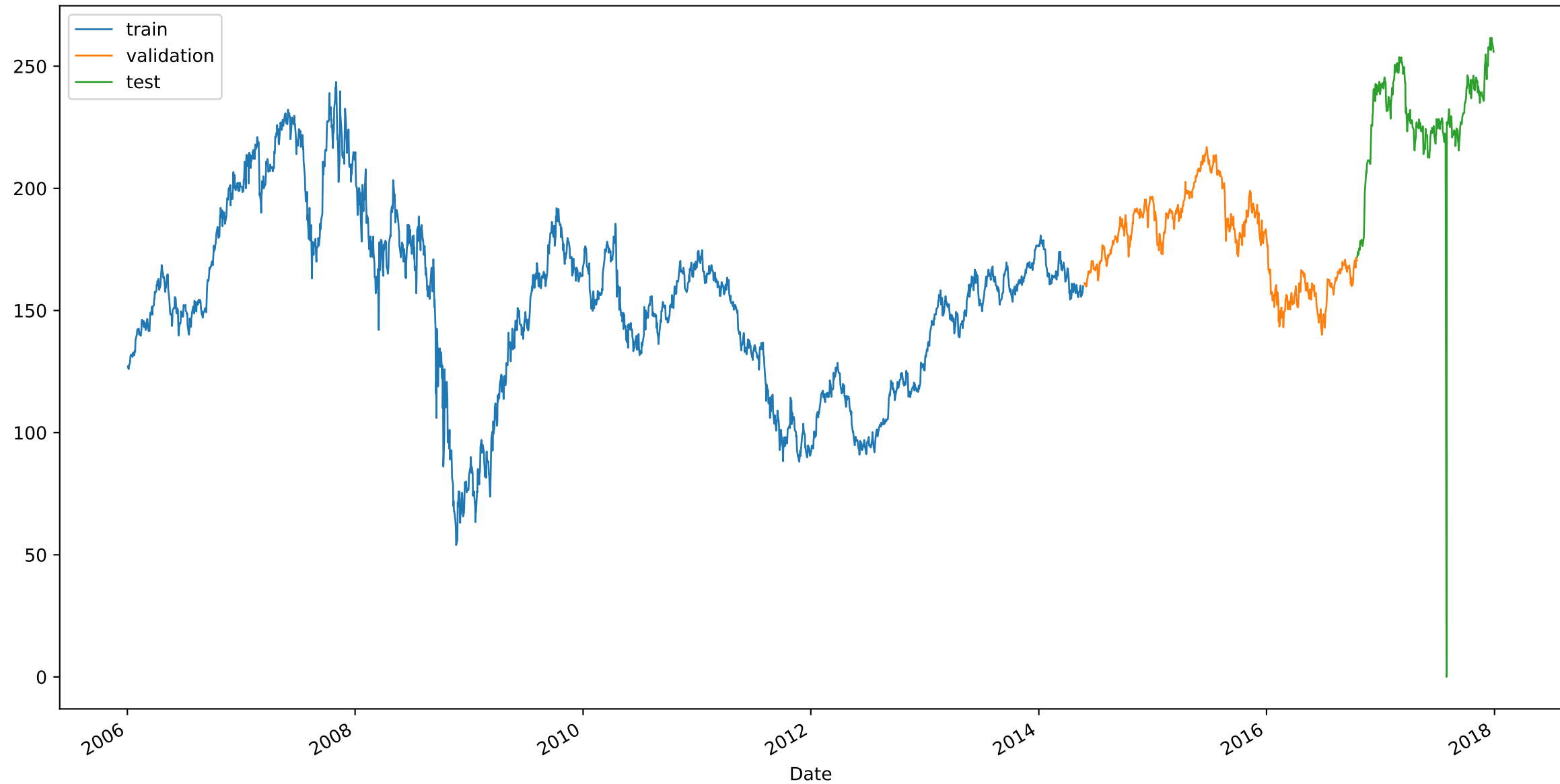
BA - Close



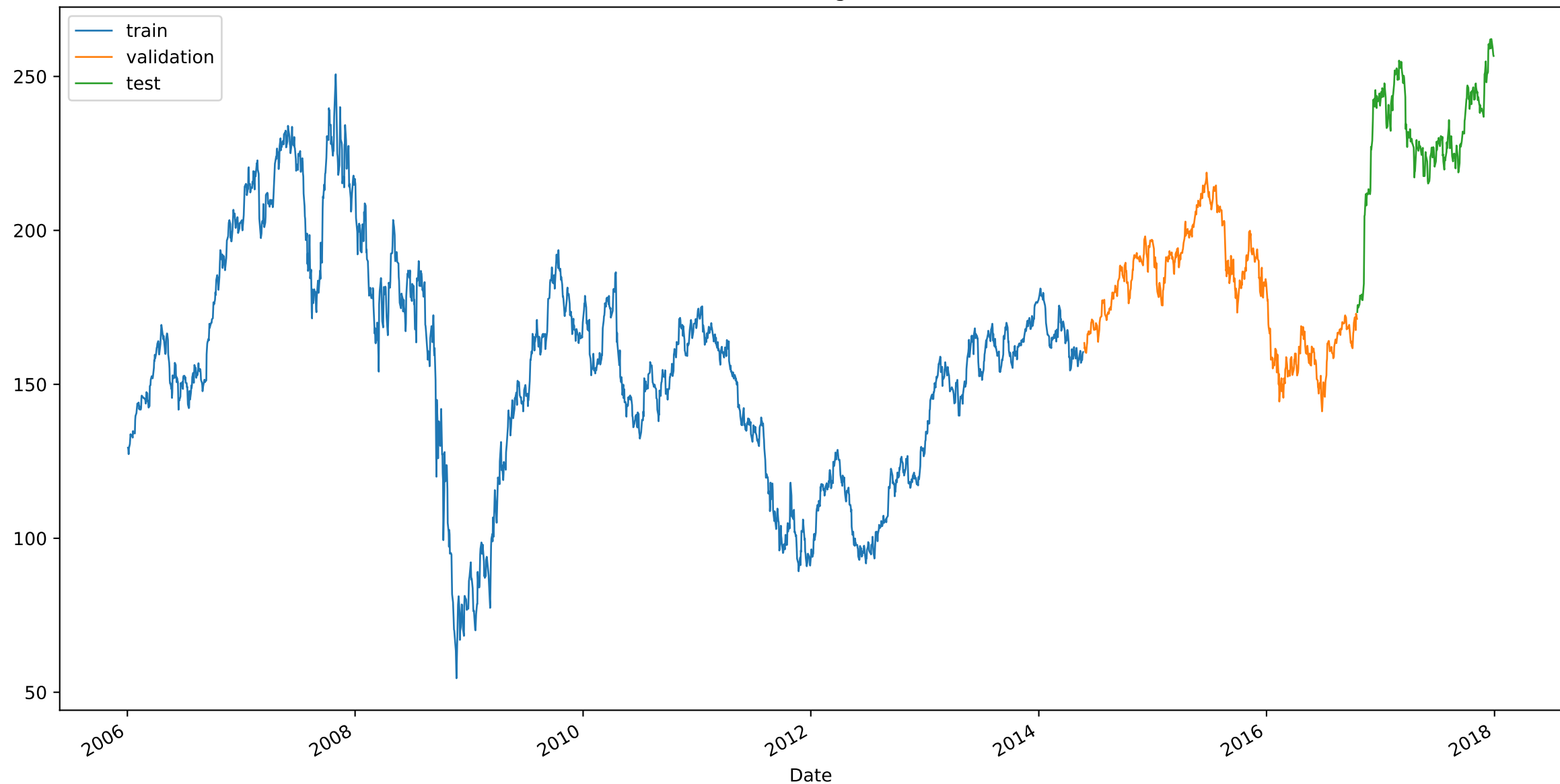
BA - Volume



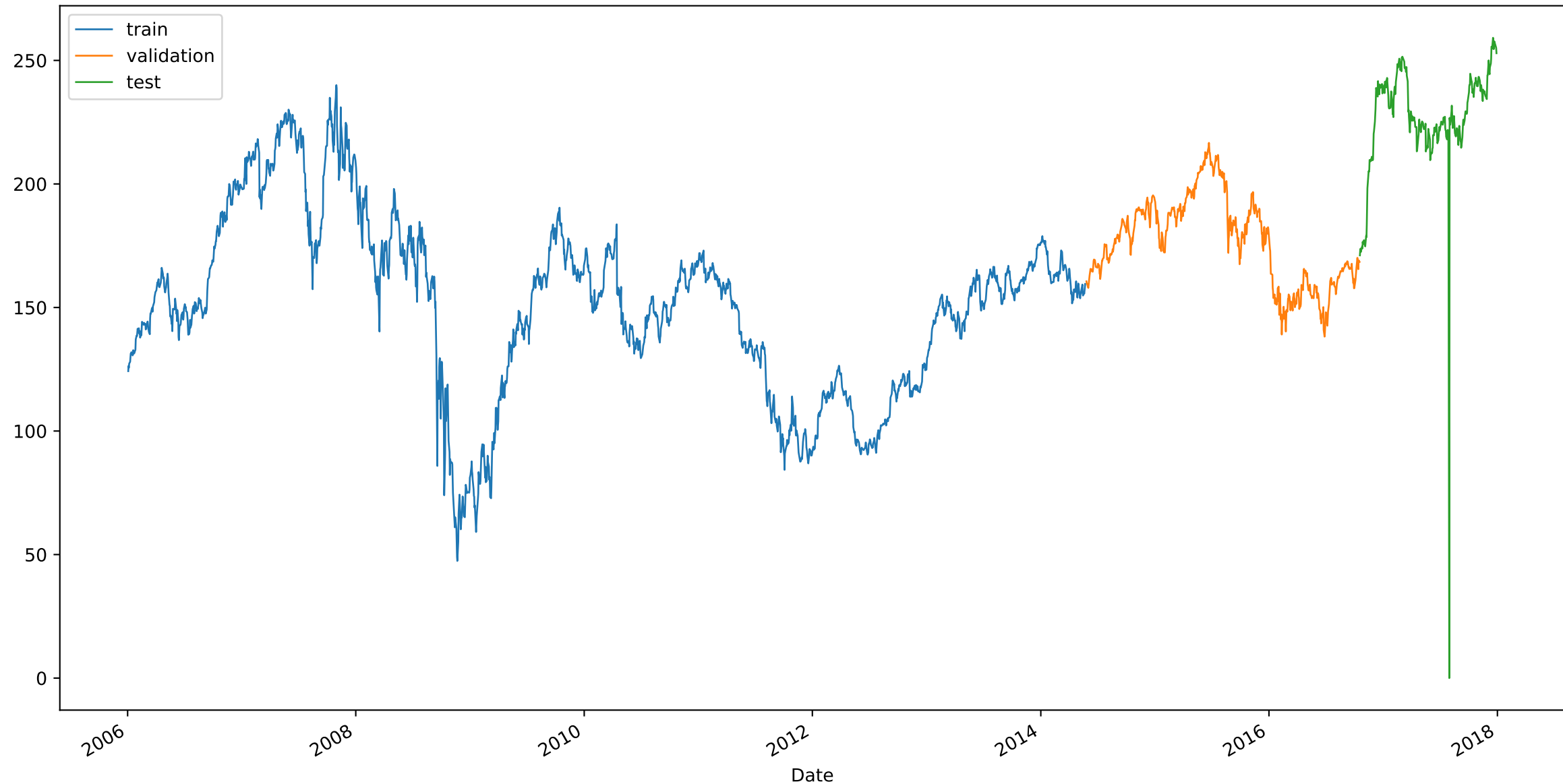
GS - Open



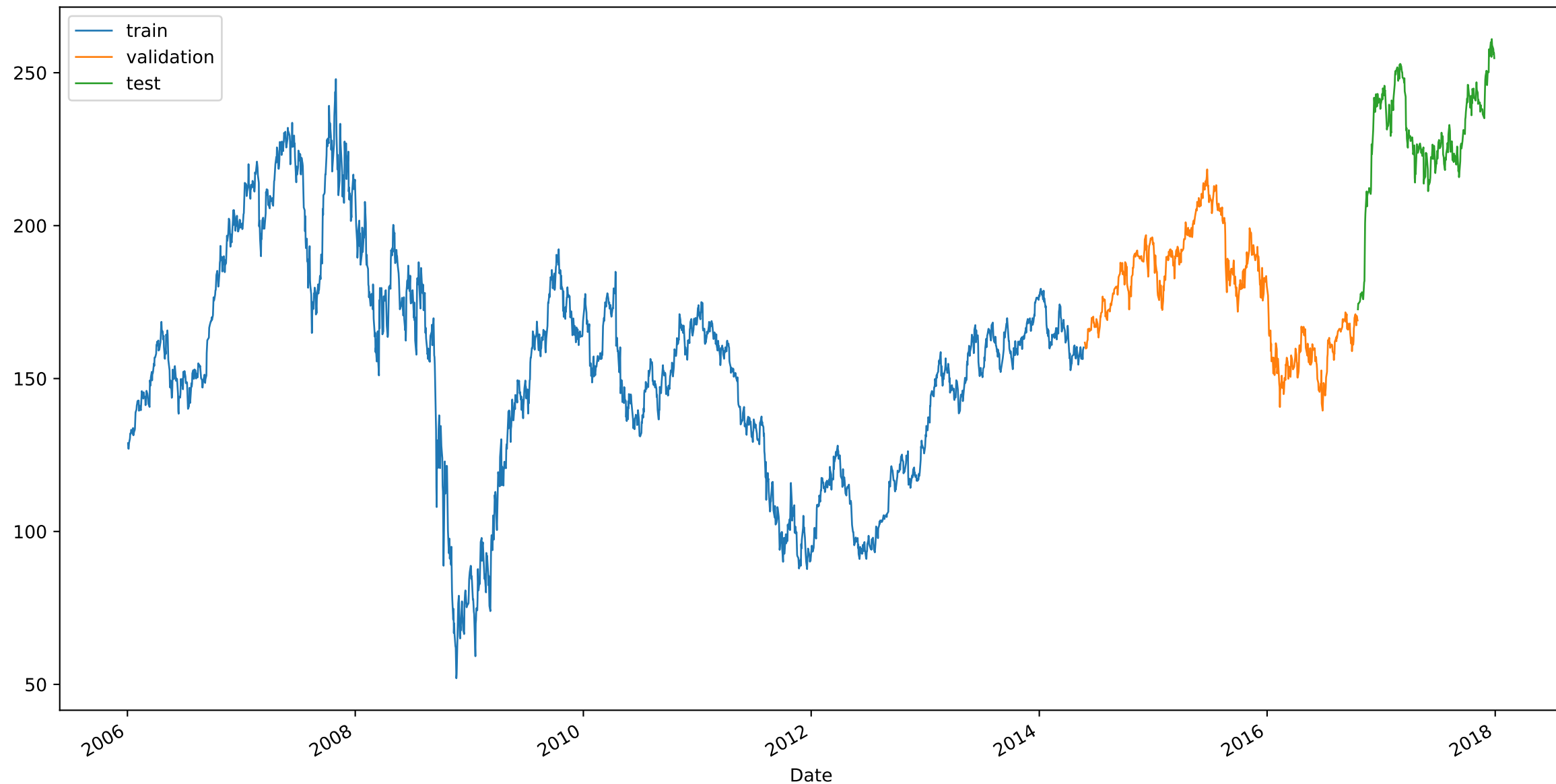
GS - High



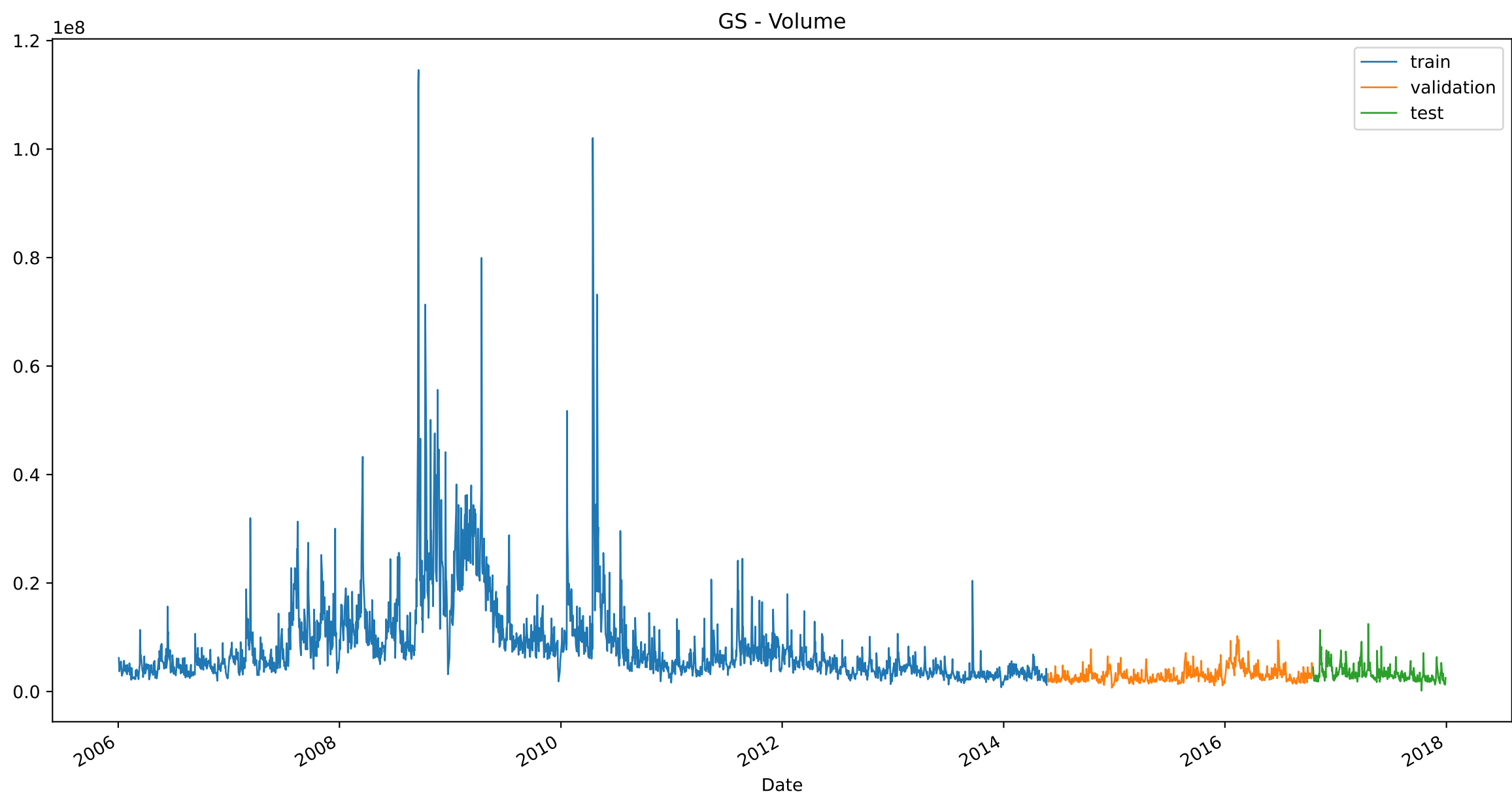
GS - Low



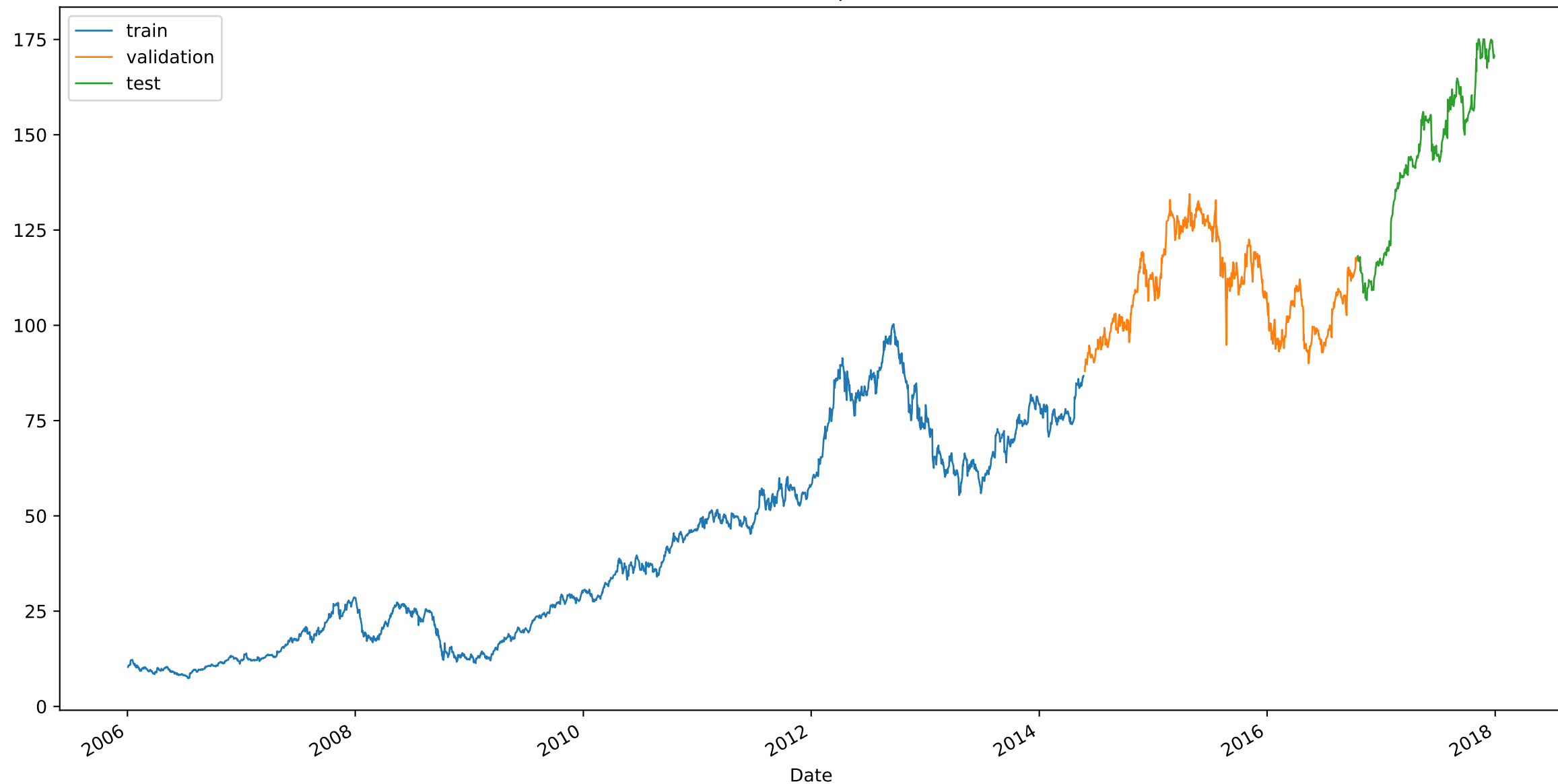
GS - Close



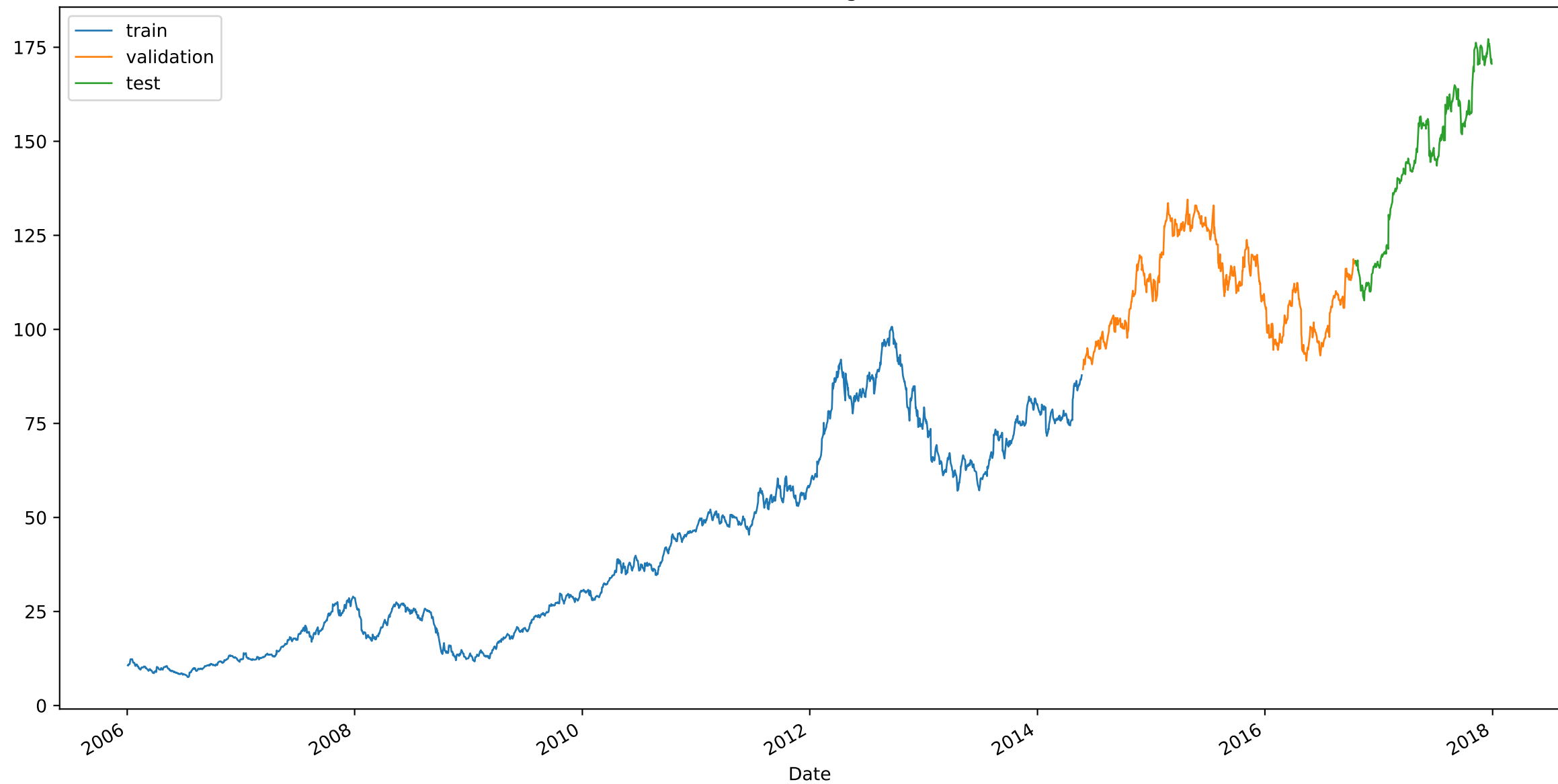
GS - Volume



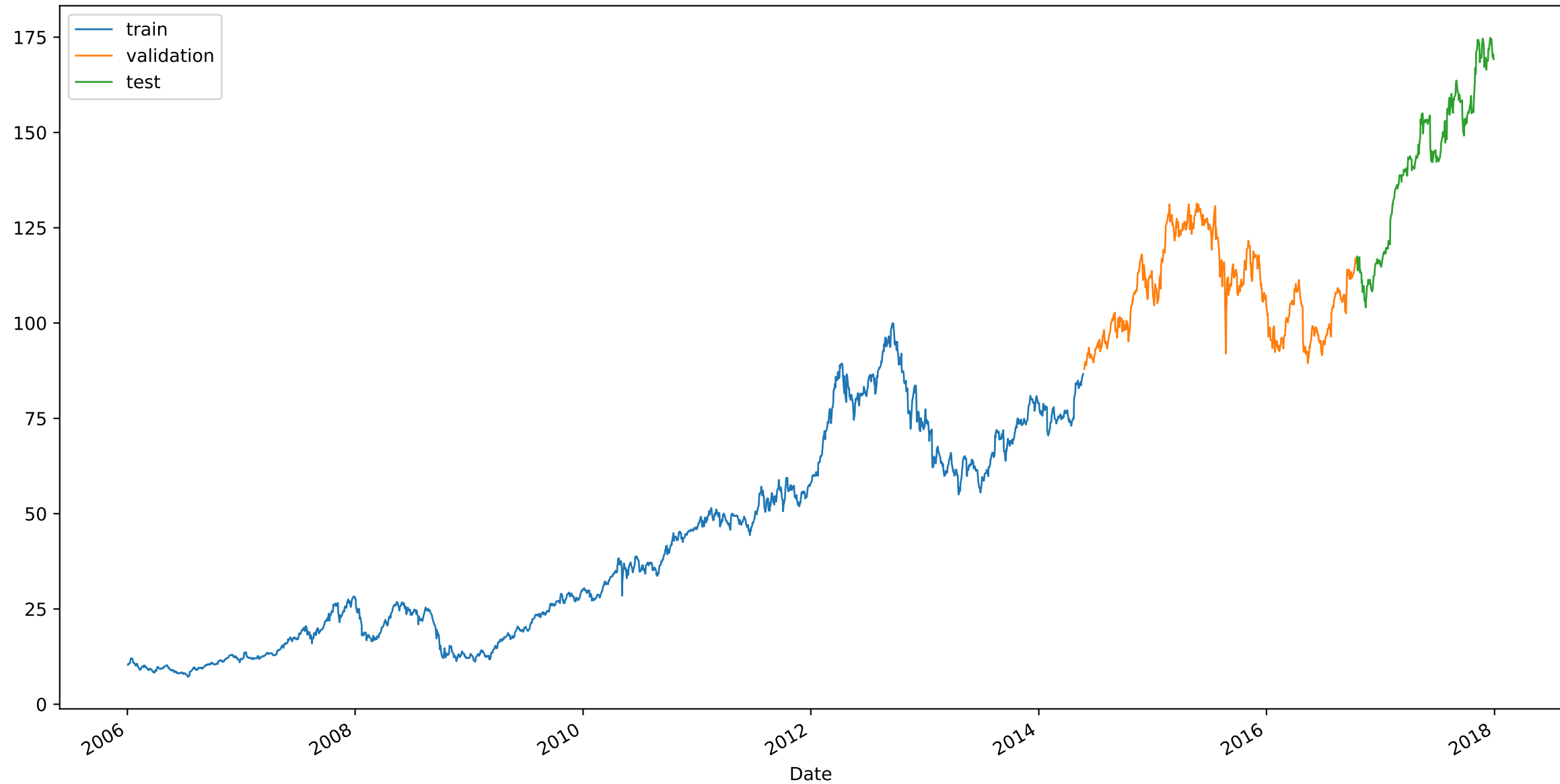
AAPL - Open



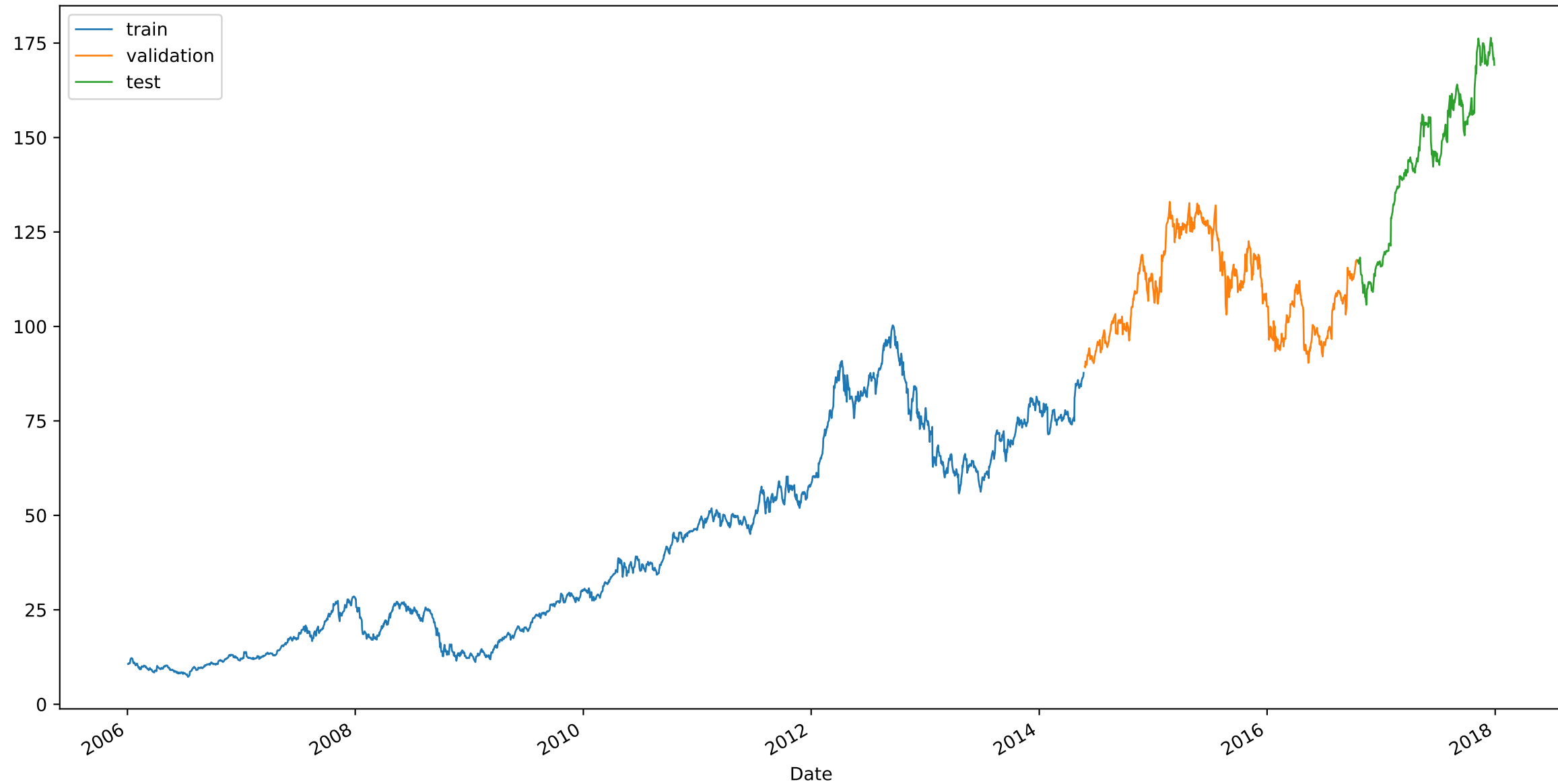
AAPL - High



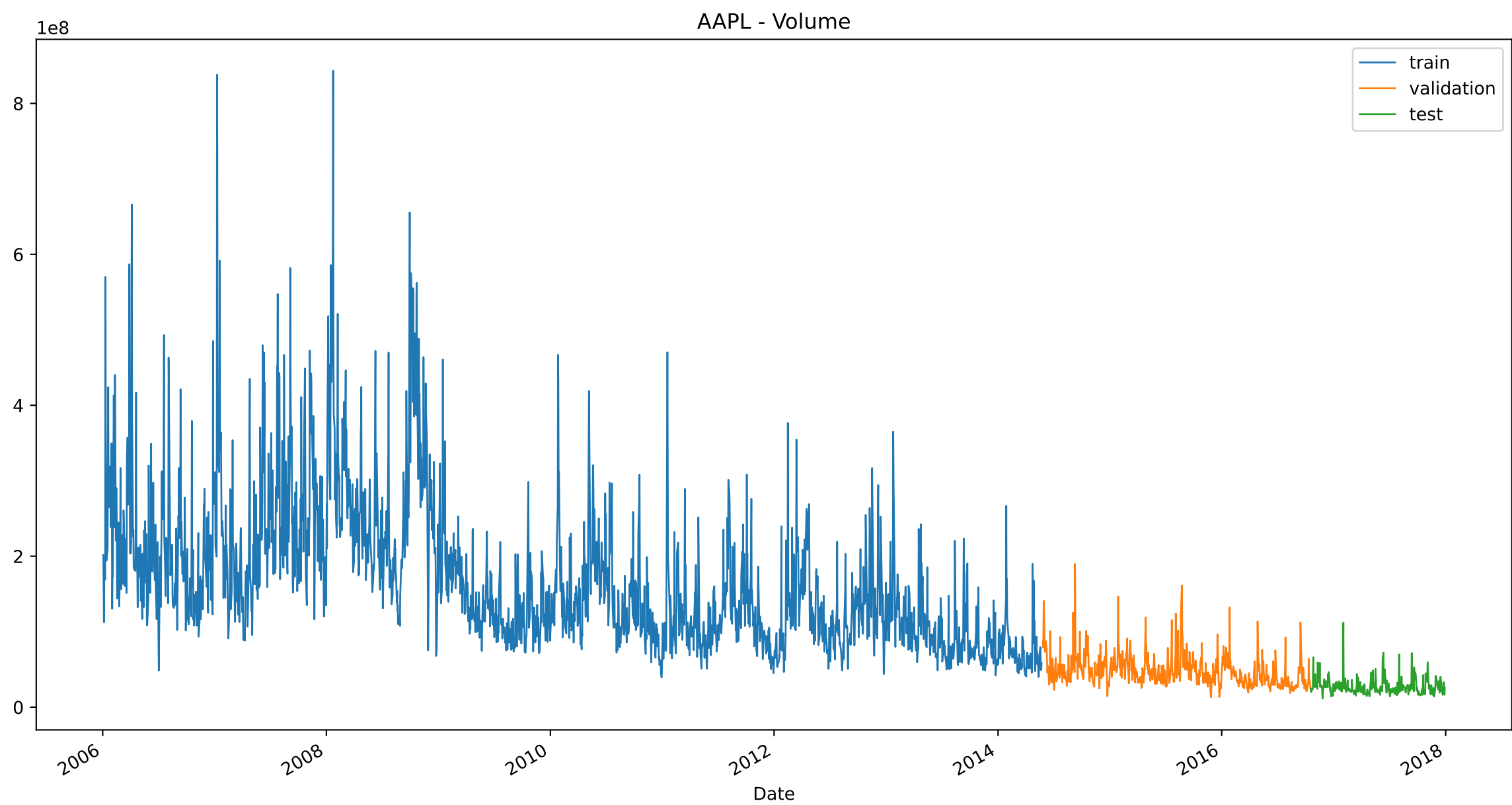
AAPL - Low



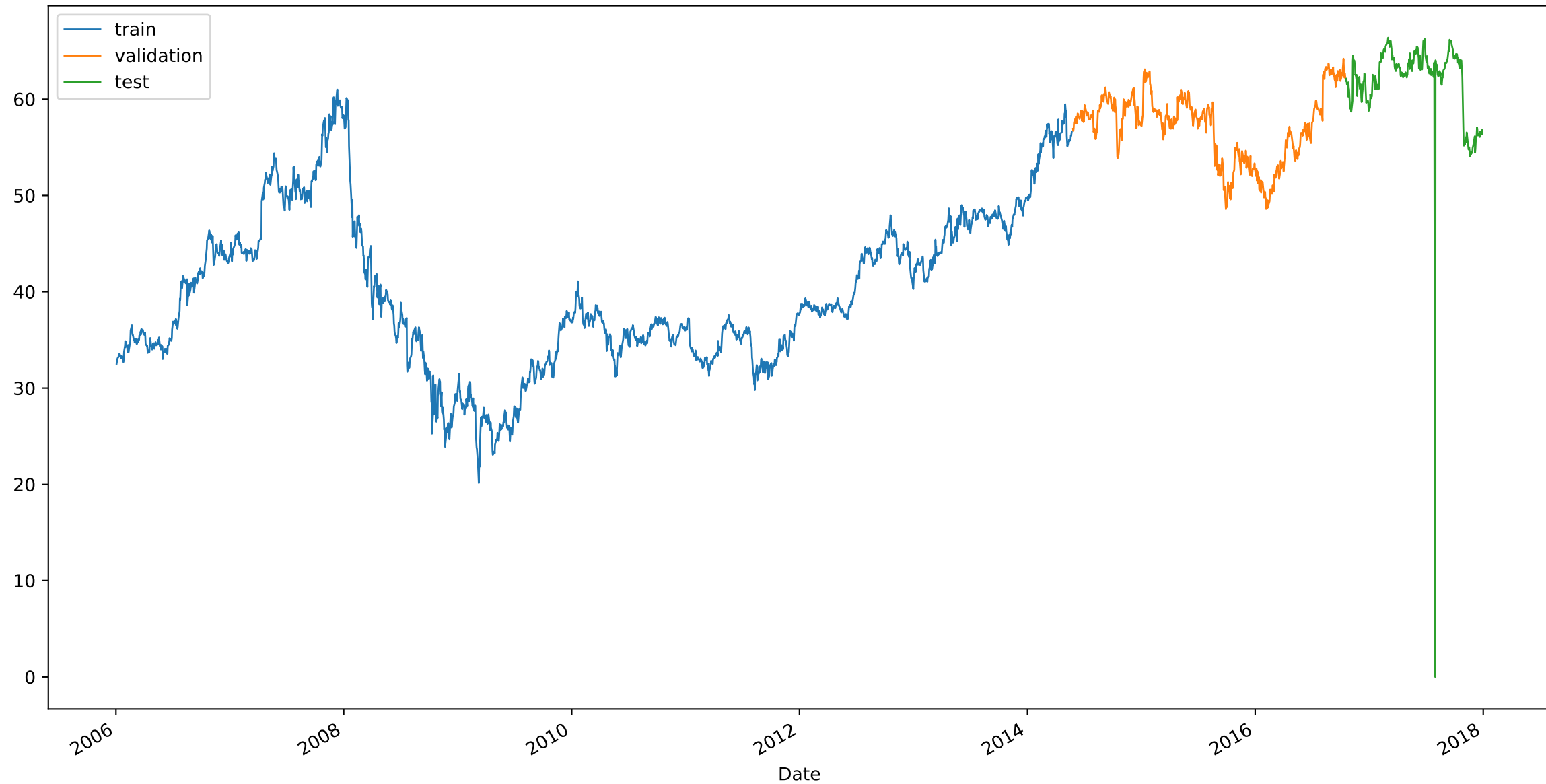
AAPL - Close



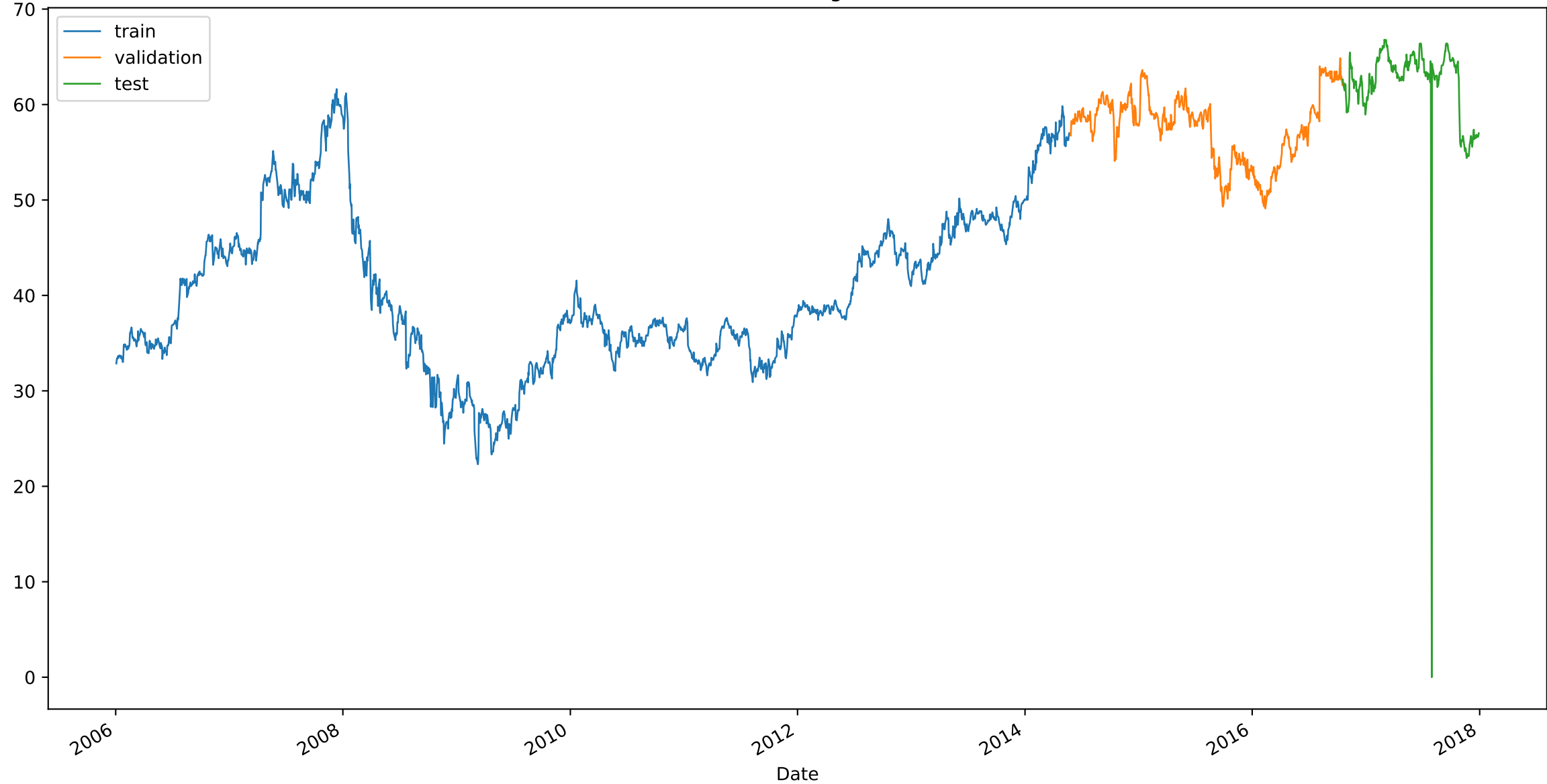
AAPL - Volume



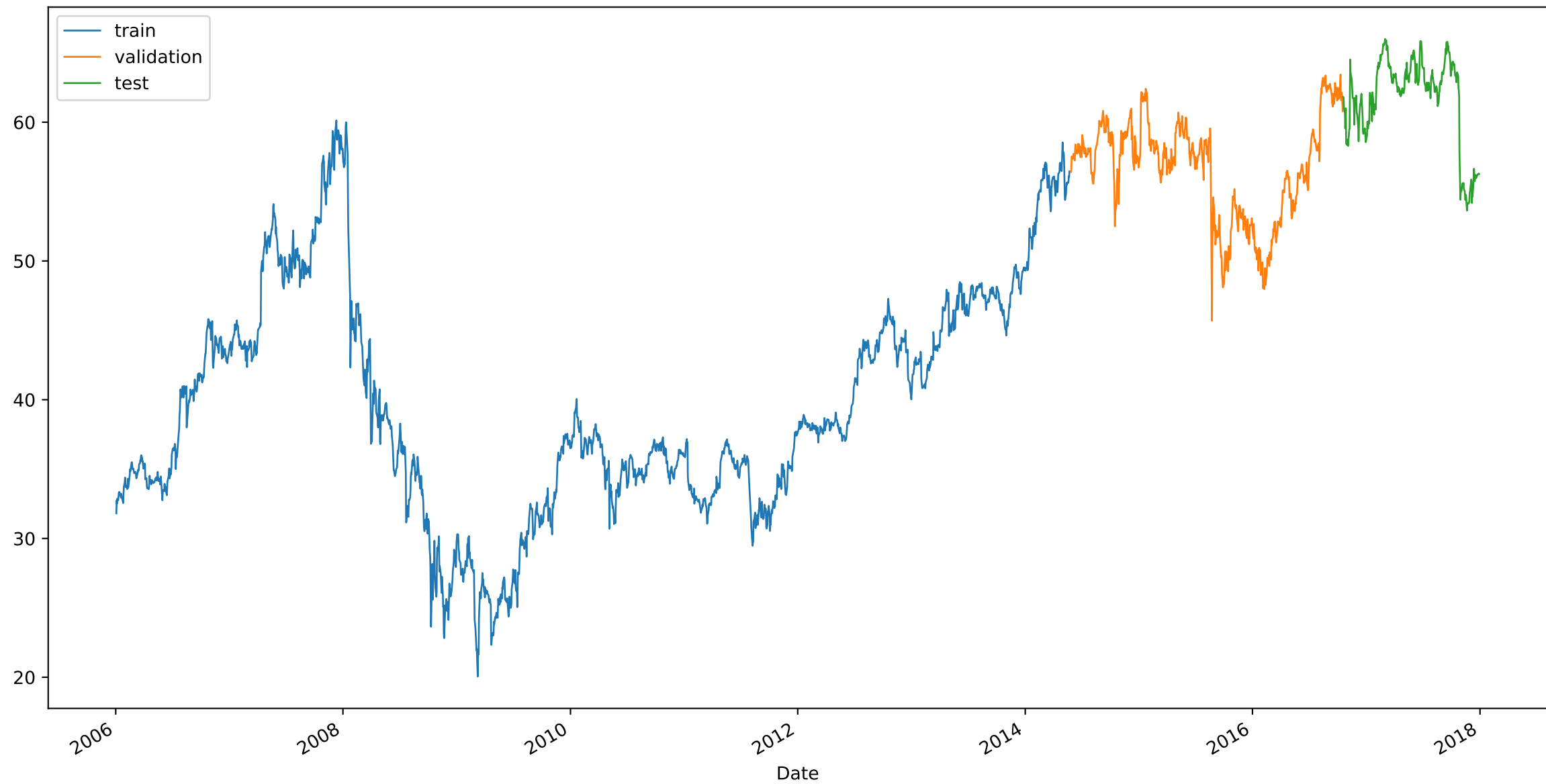
MRK - Open



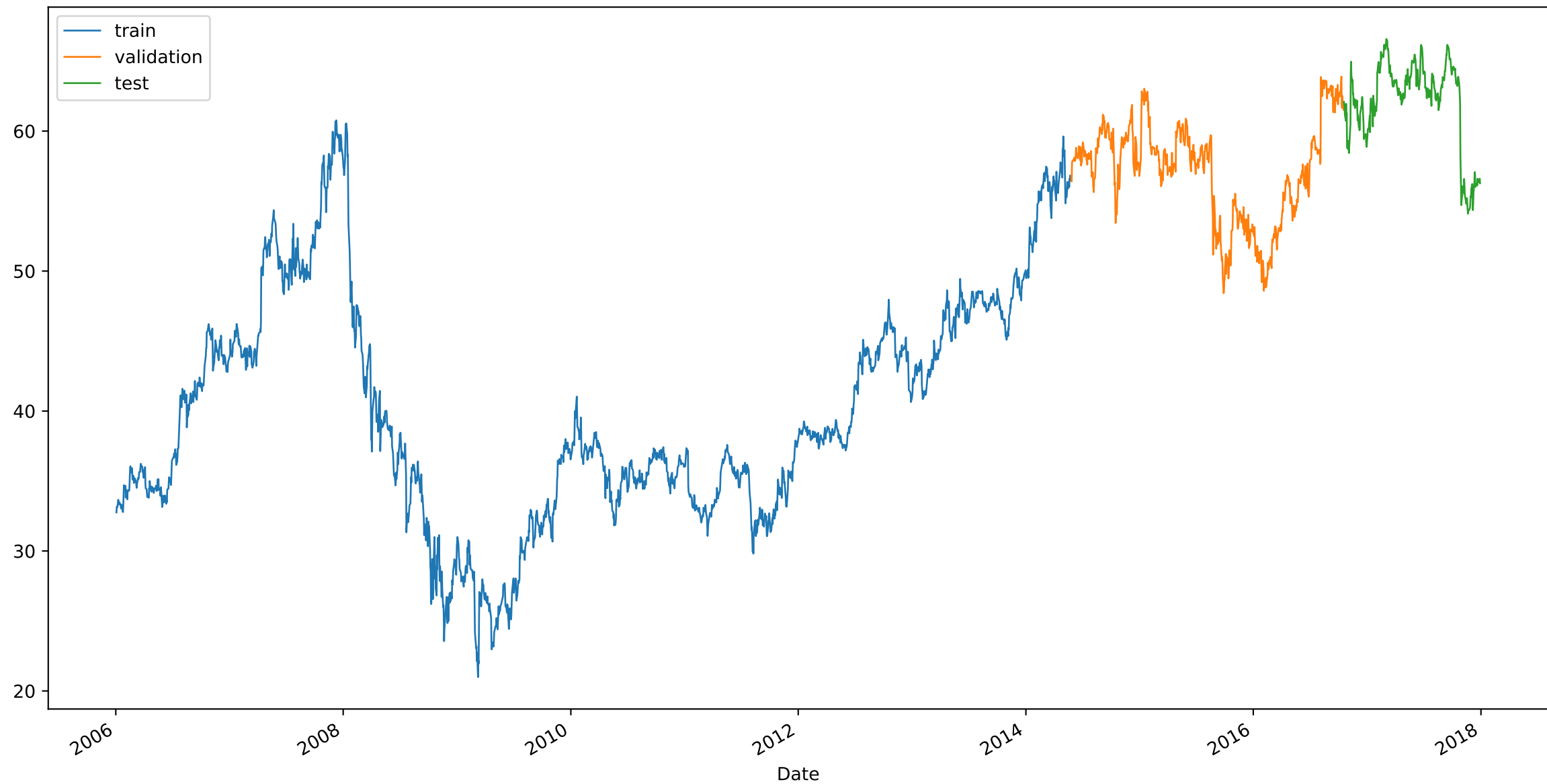
MRK - High



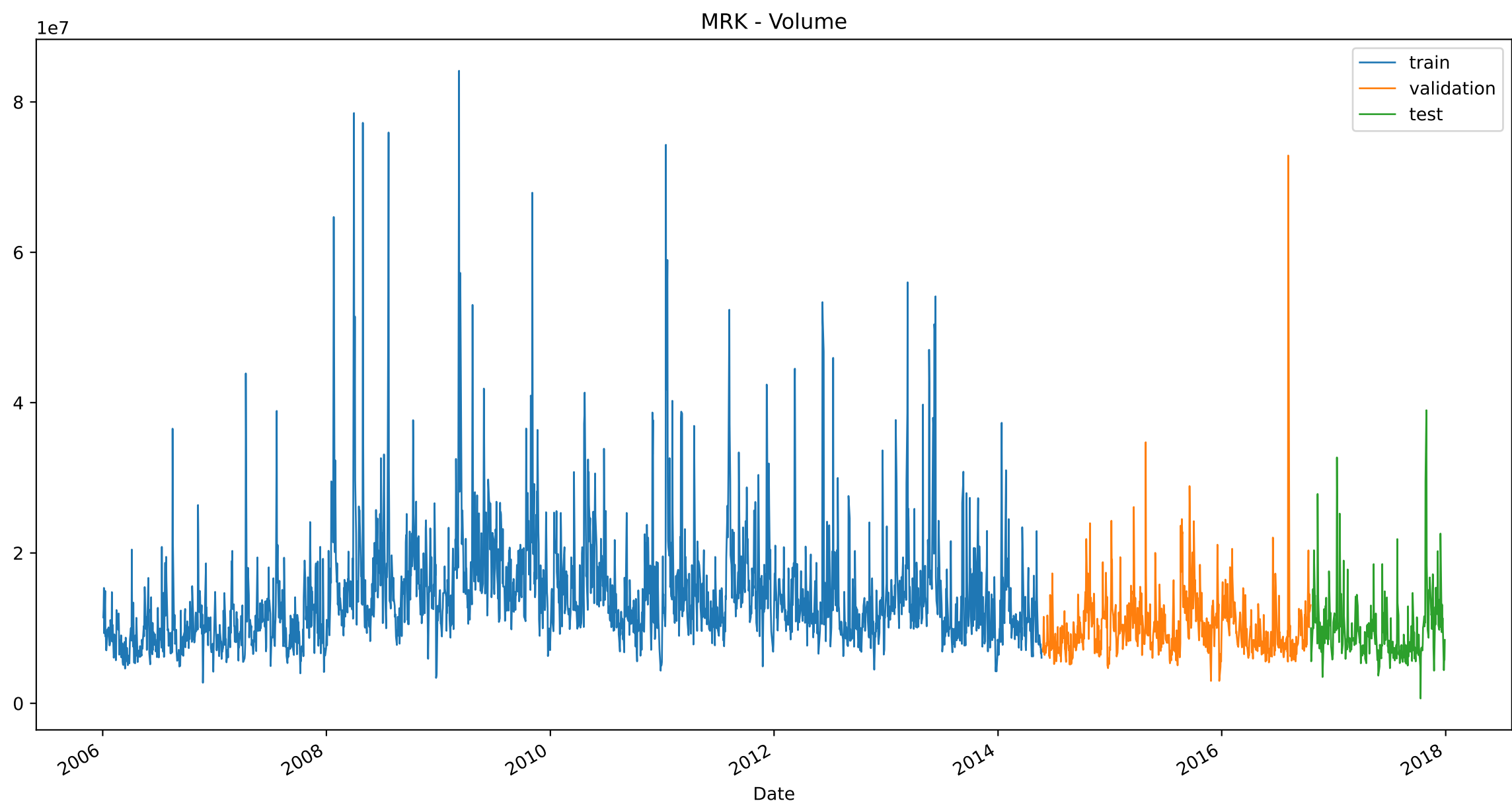
MRK - Low



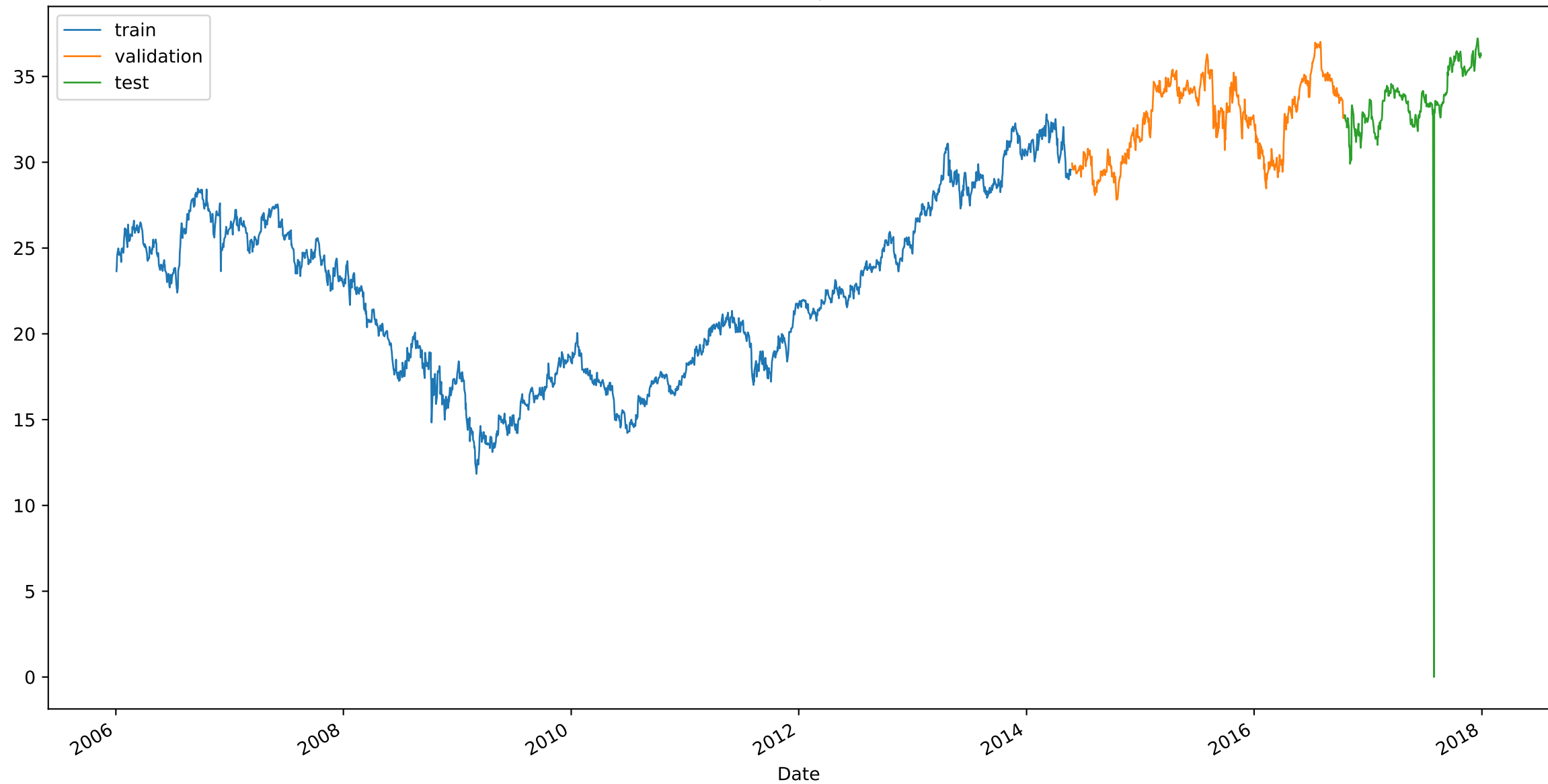
MRK - Close



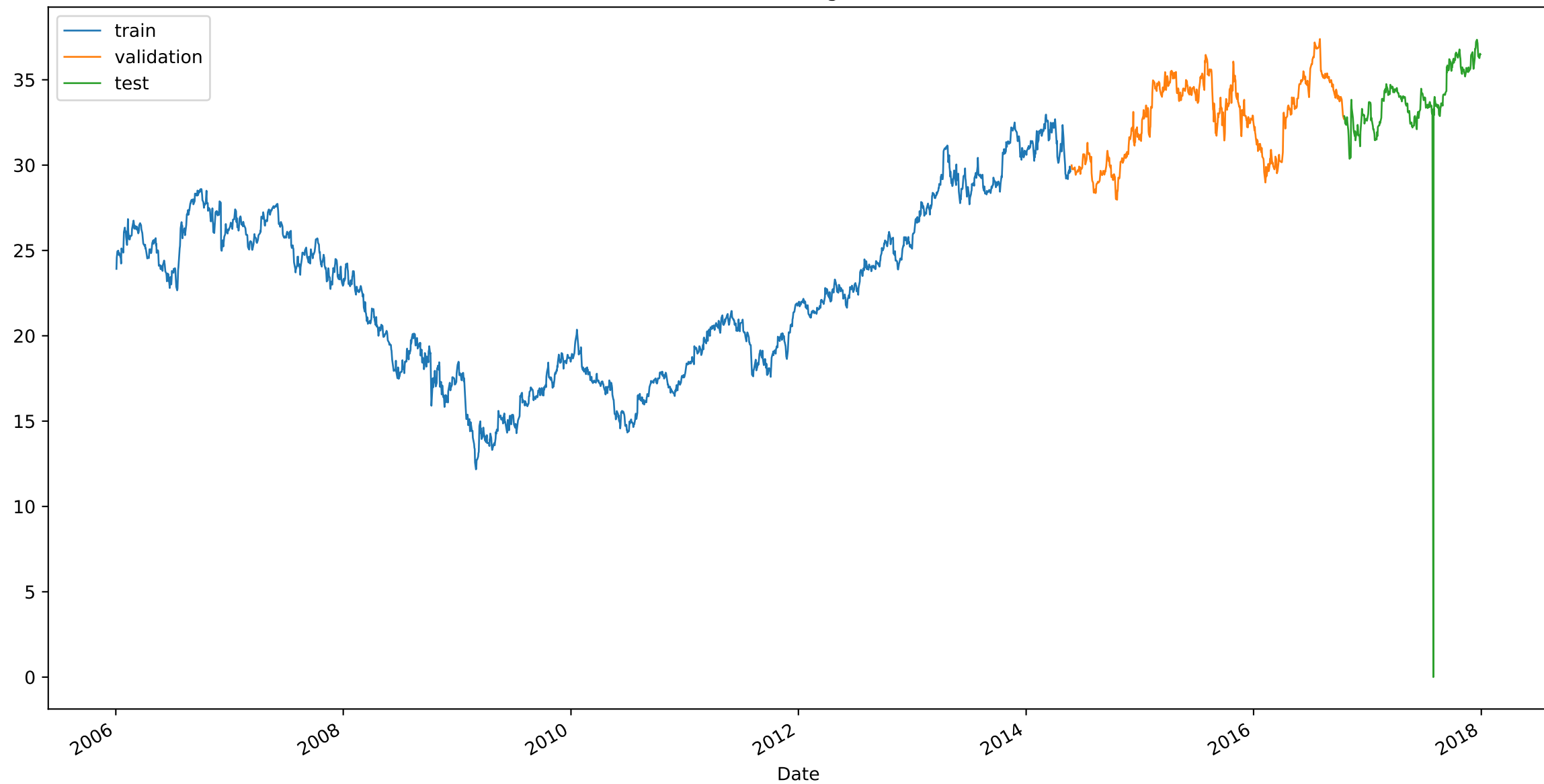
MRK - Volume



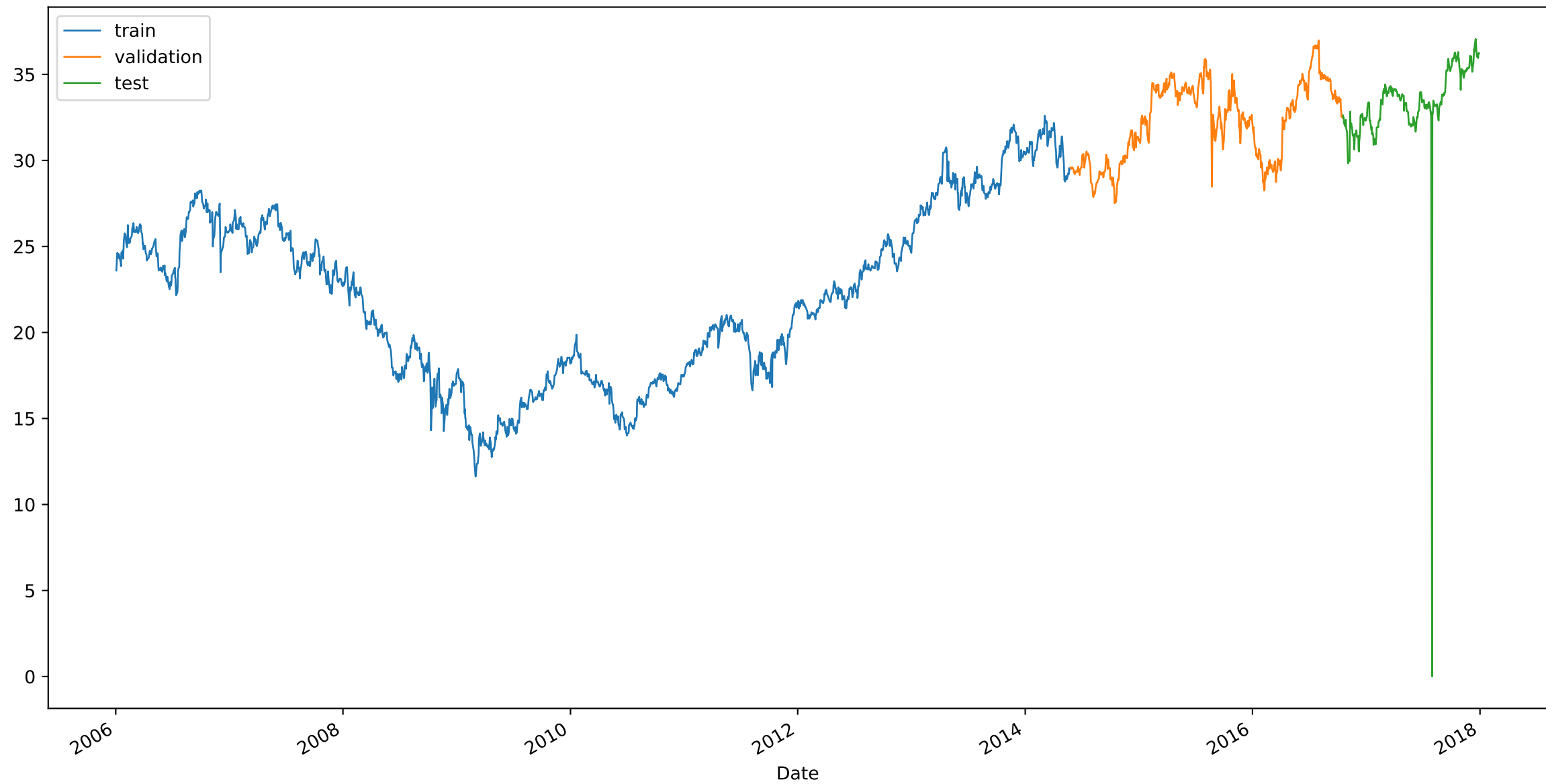
PFE - Open



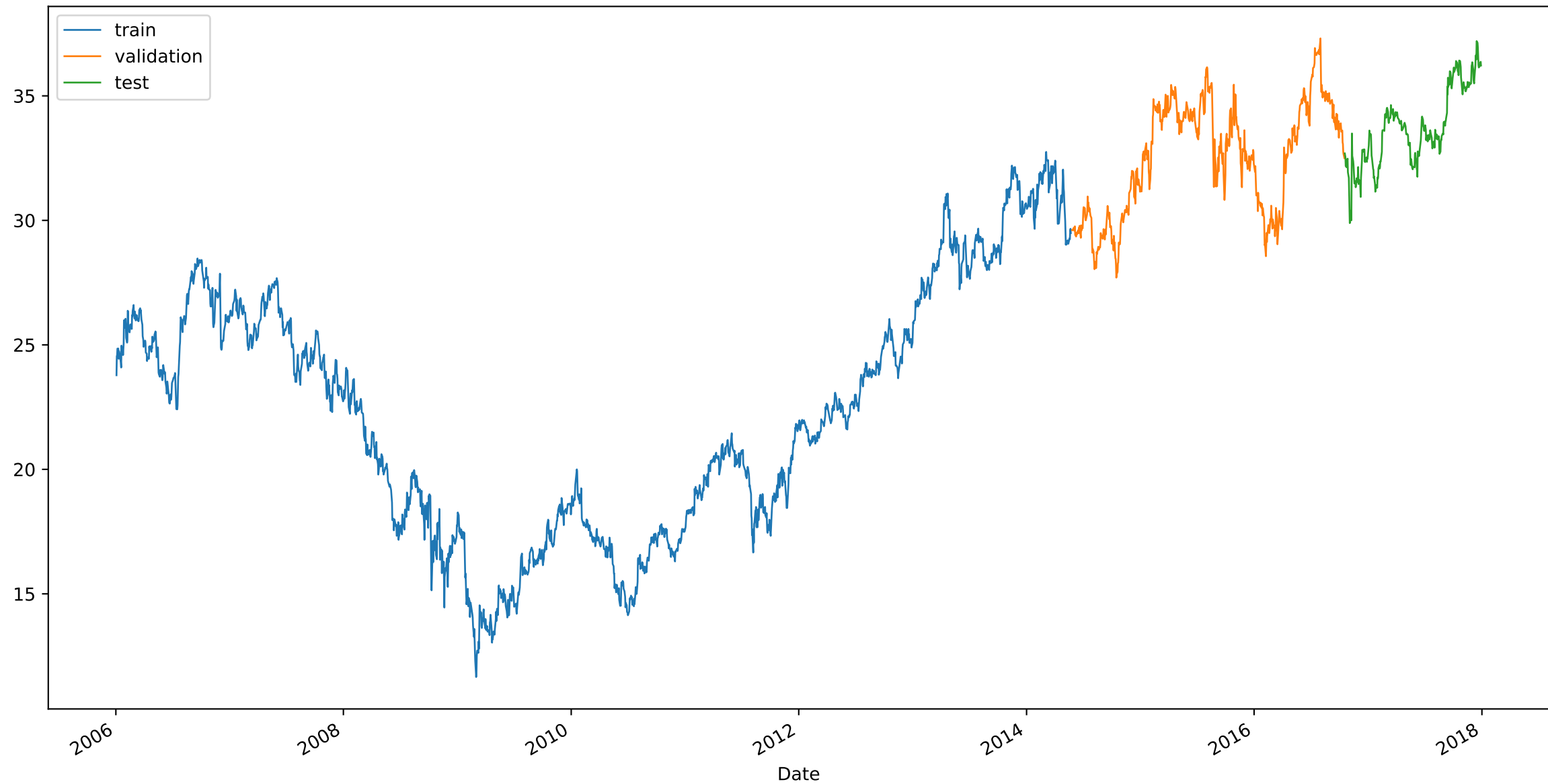
PFE - High



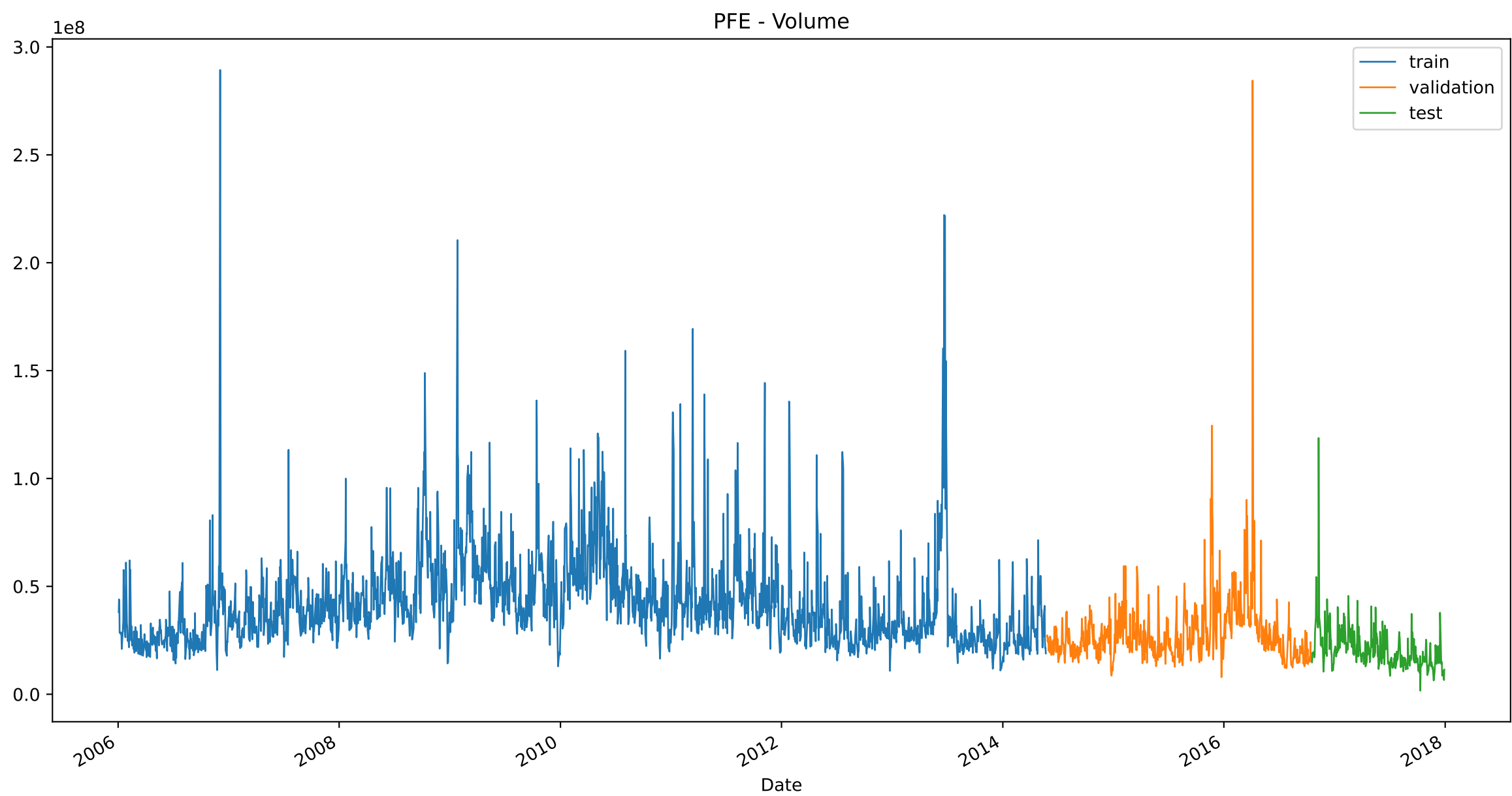
PFE - Low



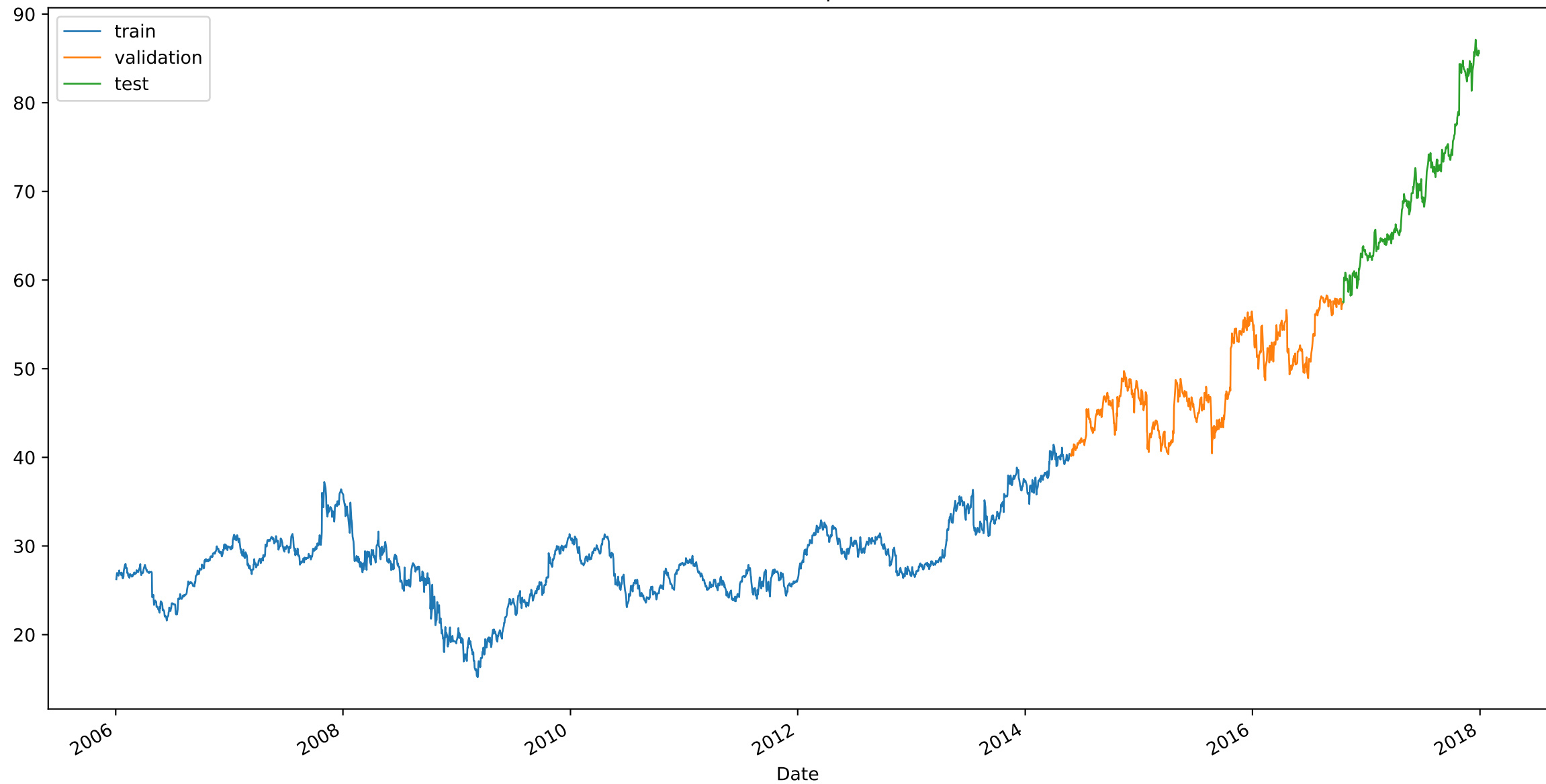
PFE - Close



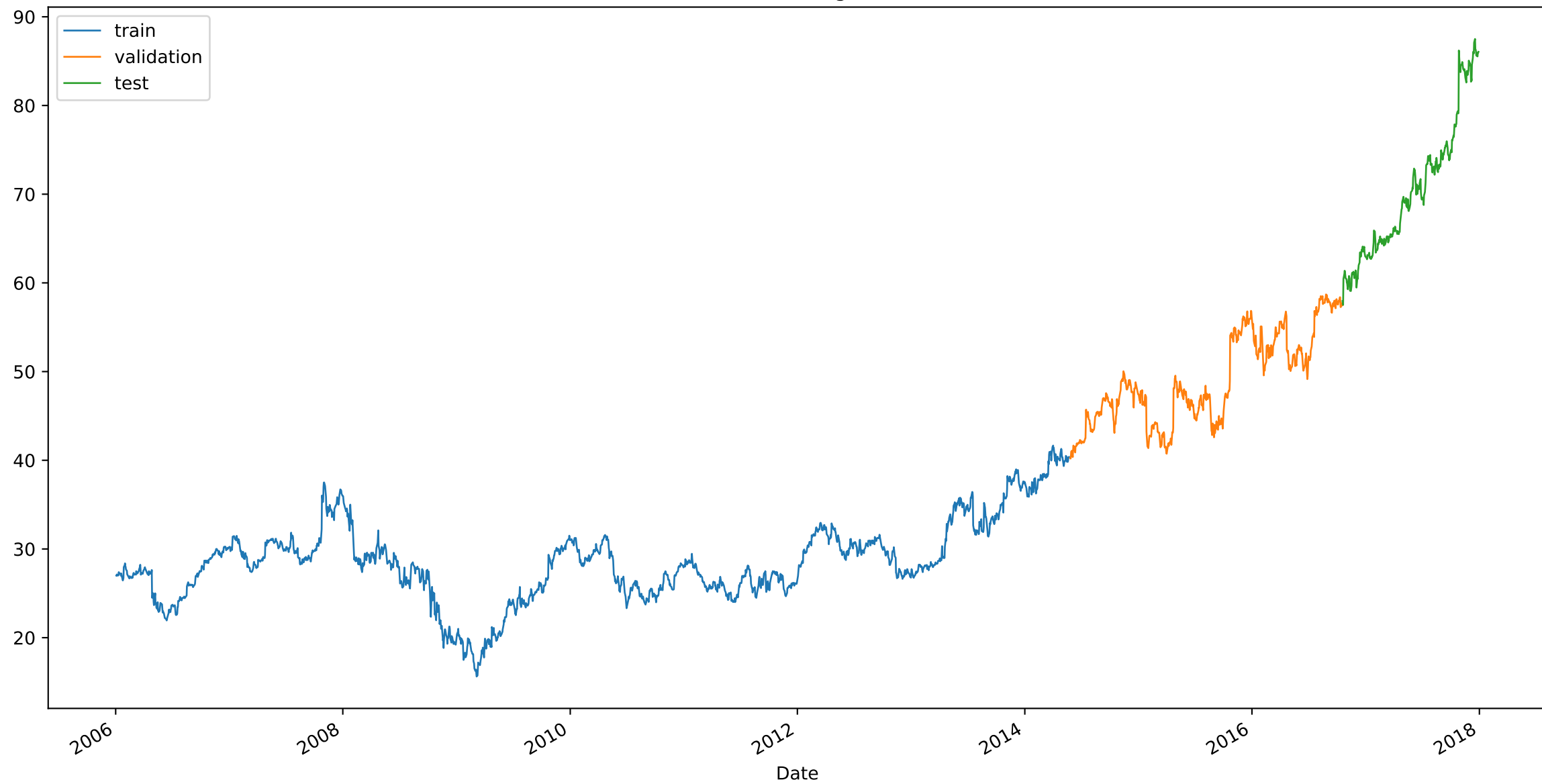
PFE - Volume



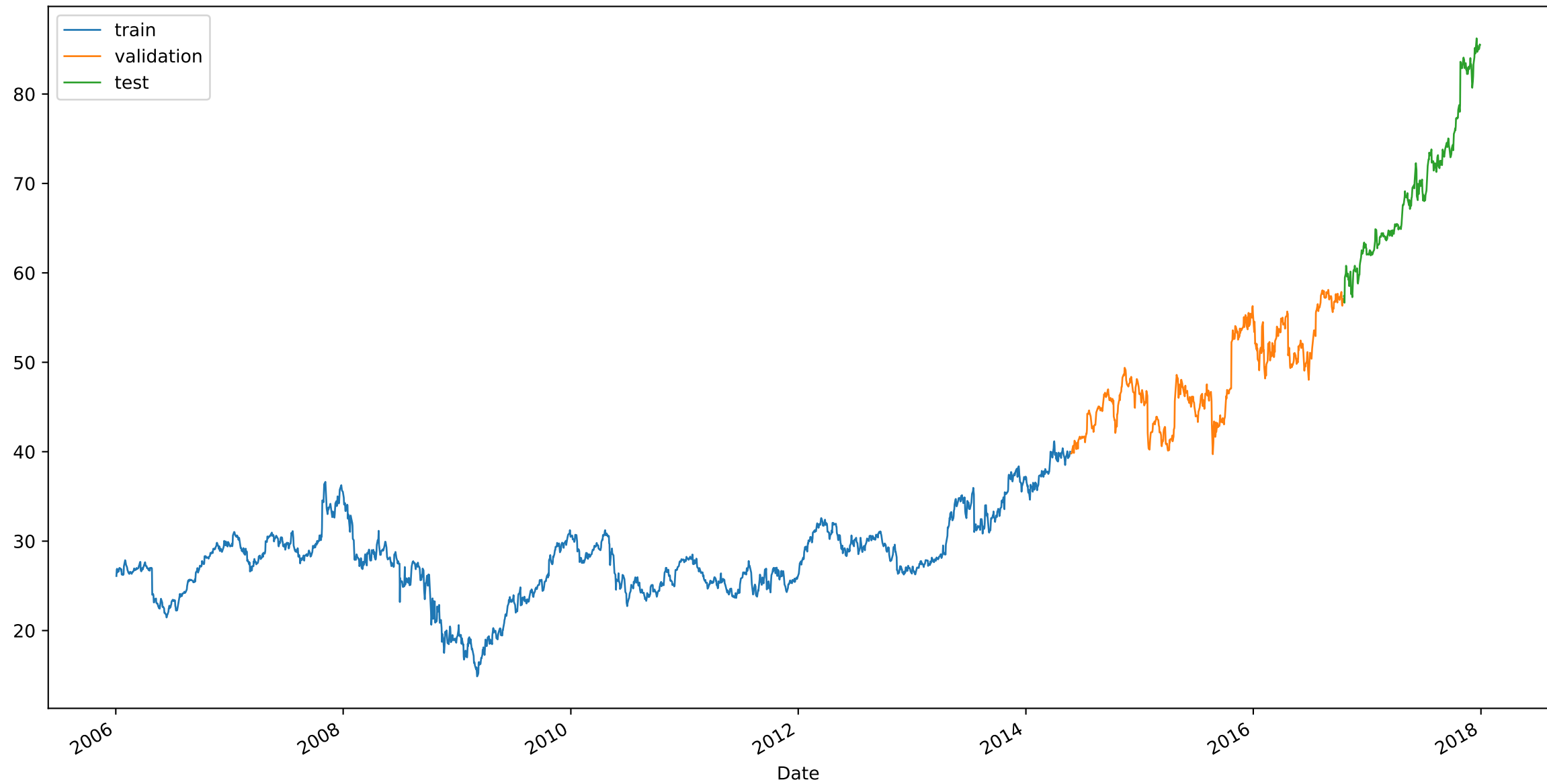
MSFT - Open



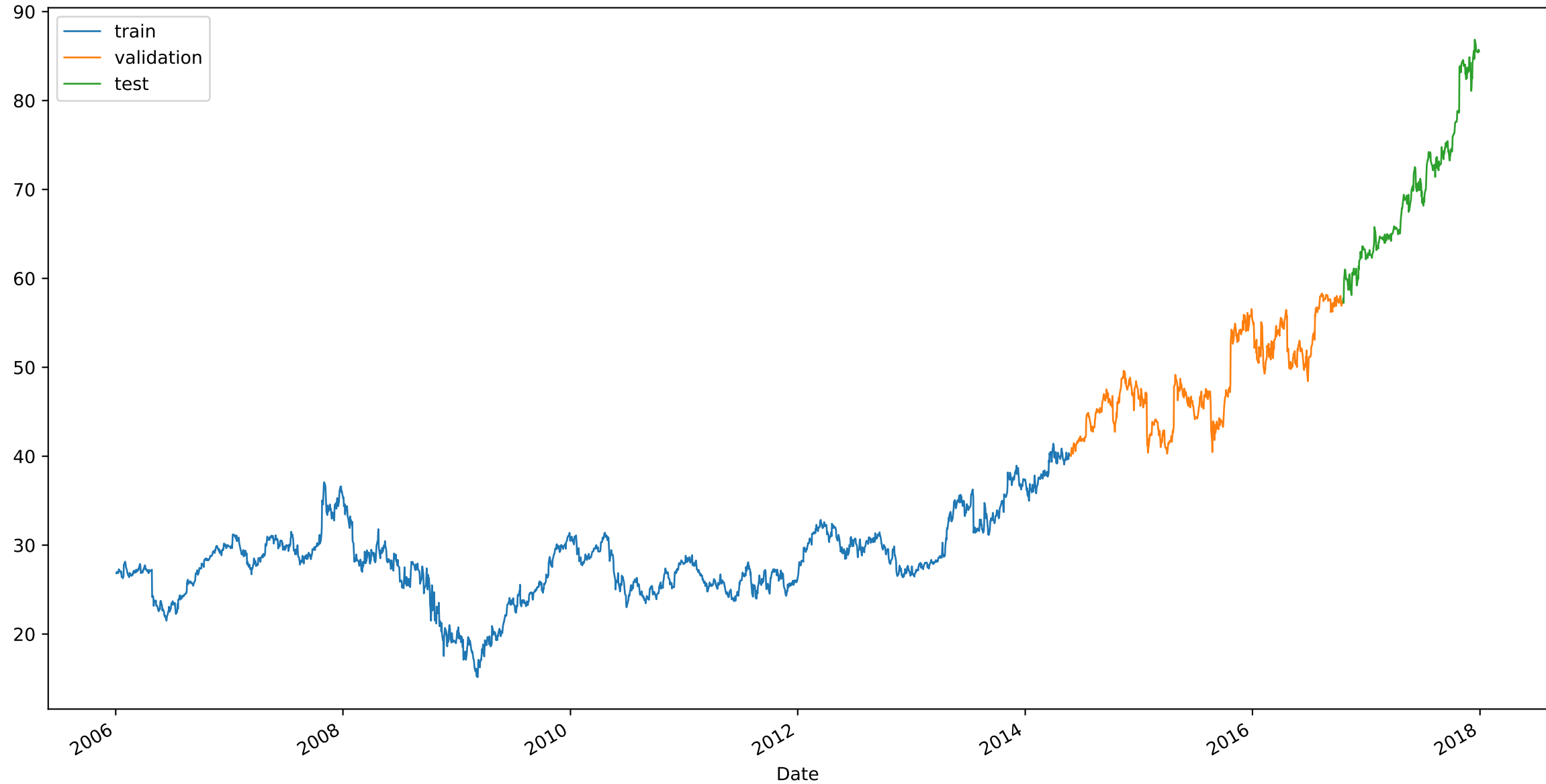
MSFT - High



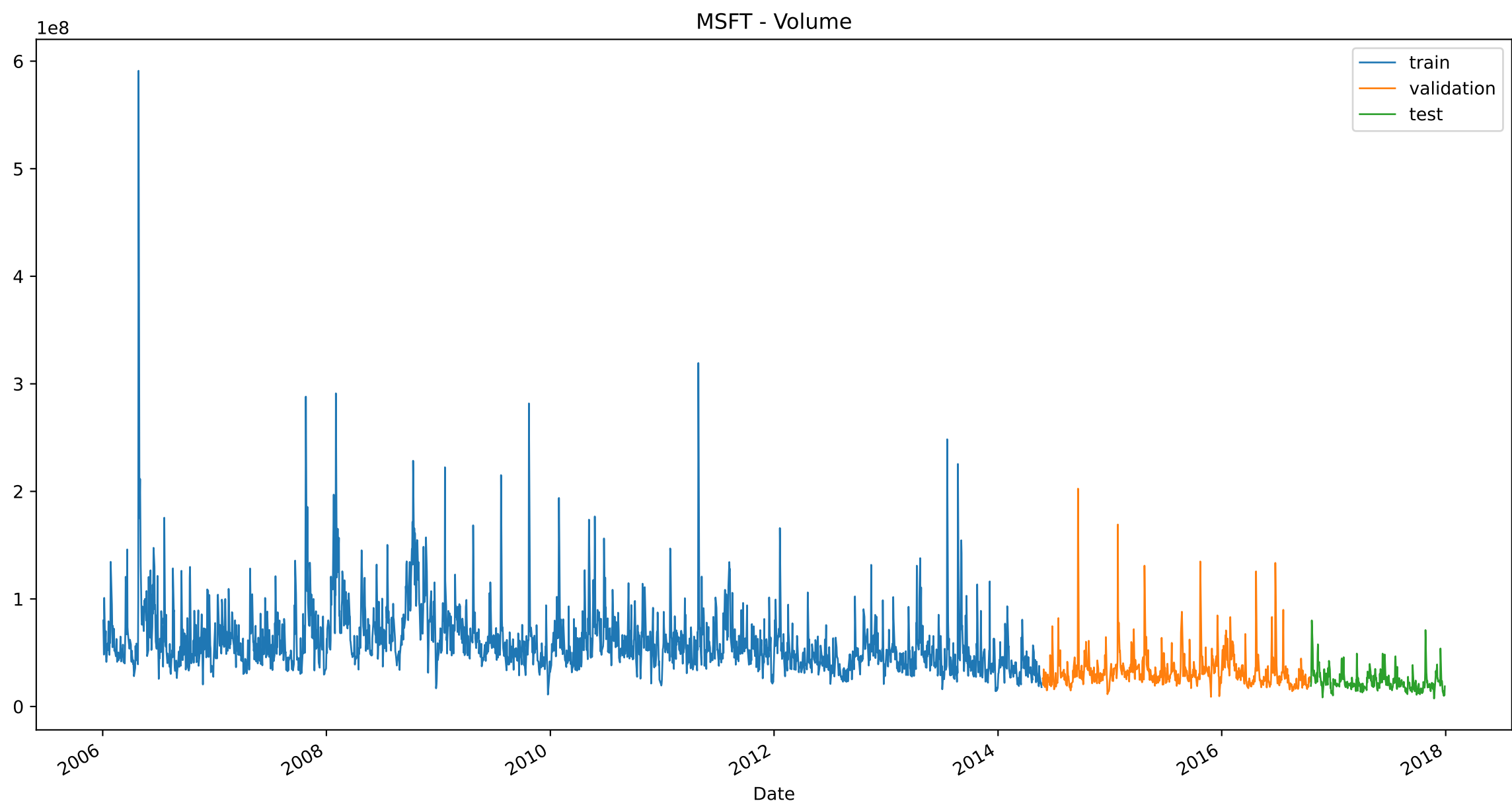
MSFT - Low



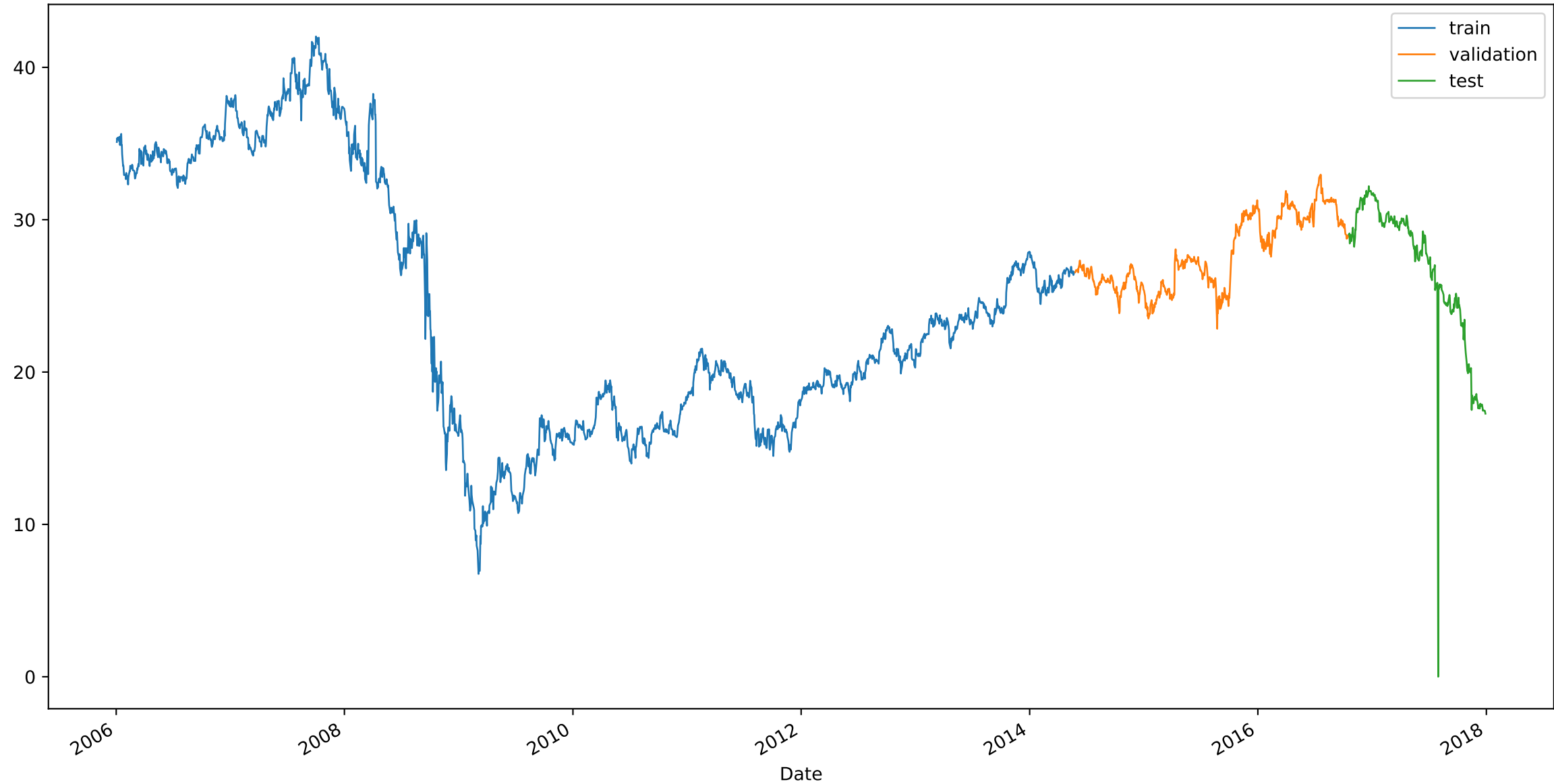
MSFT - Close



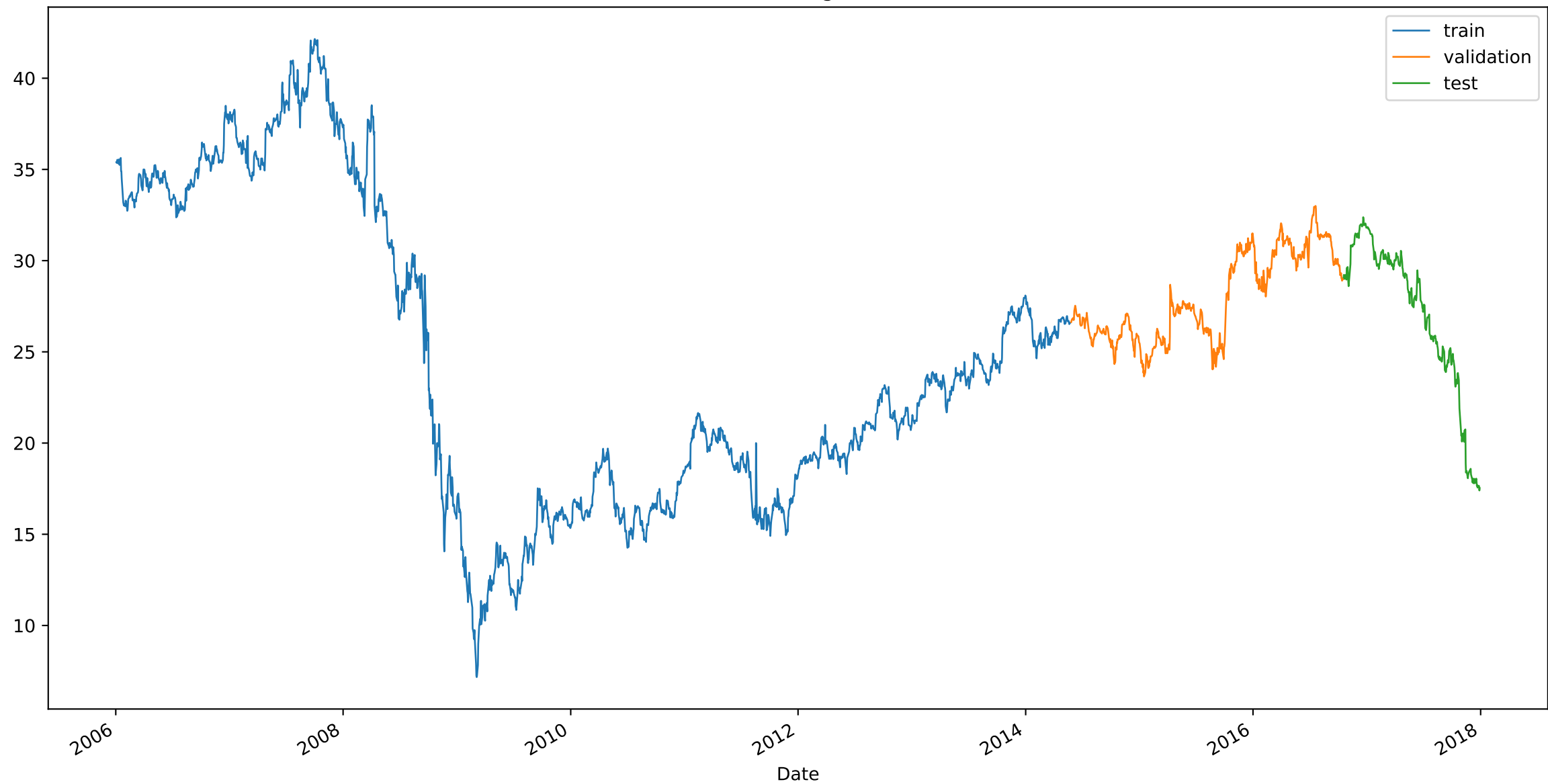
MSFT - Volume



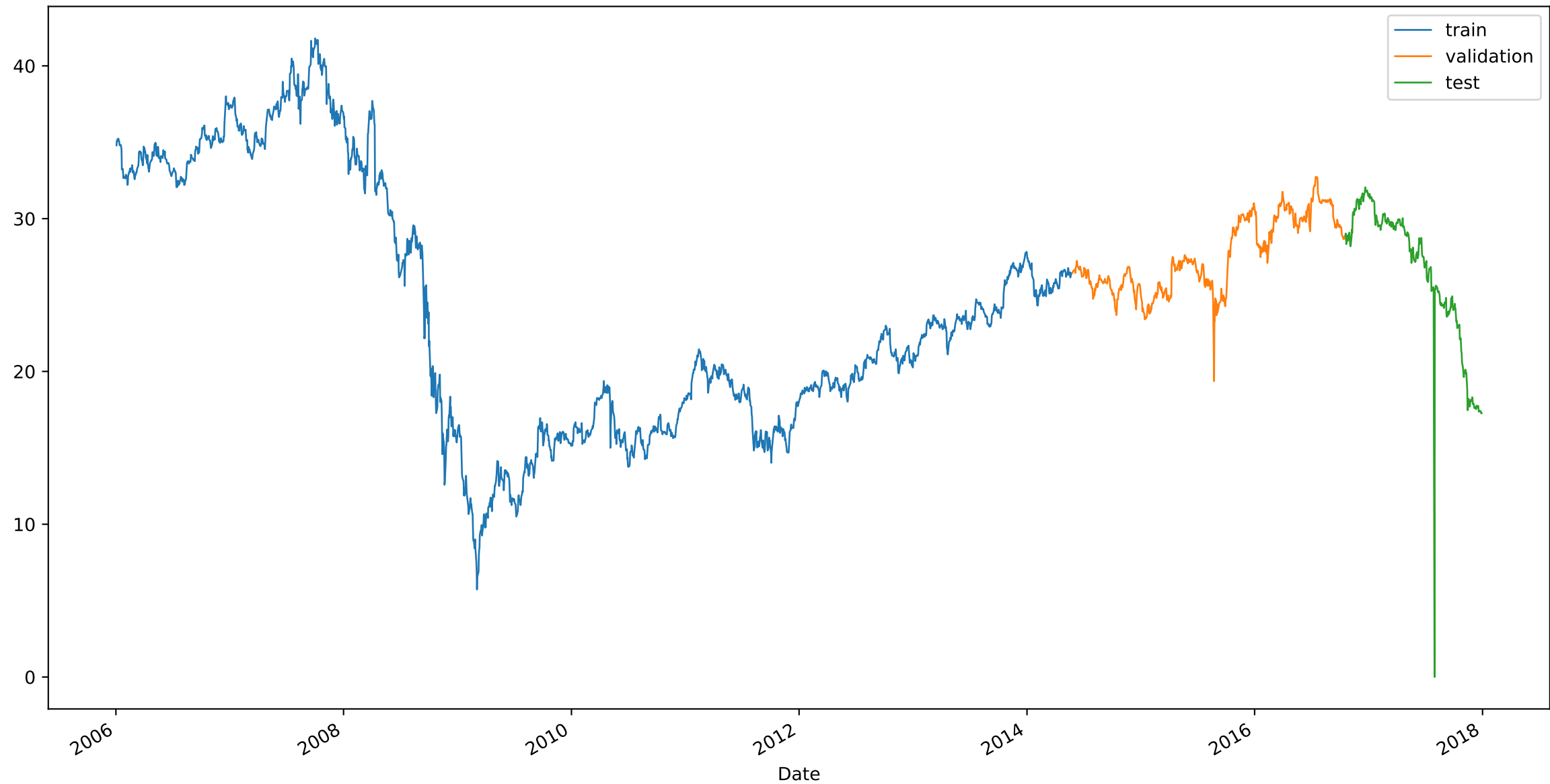
GE - Open



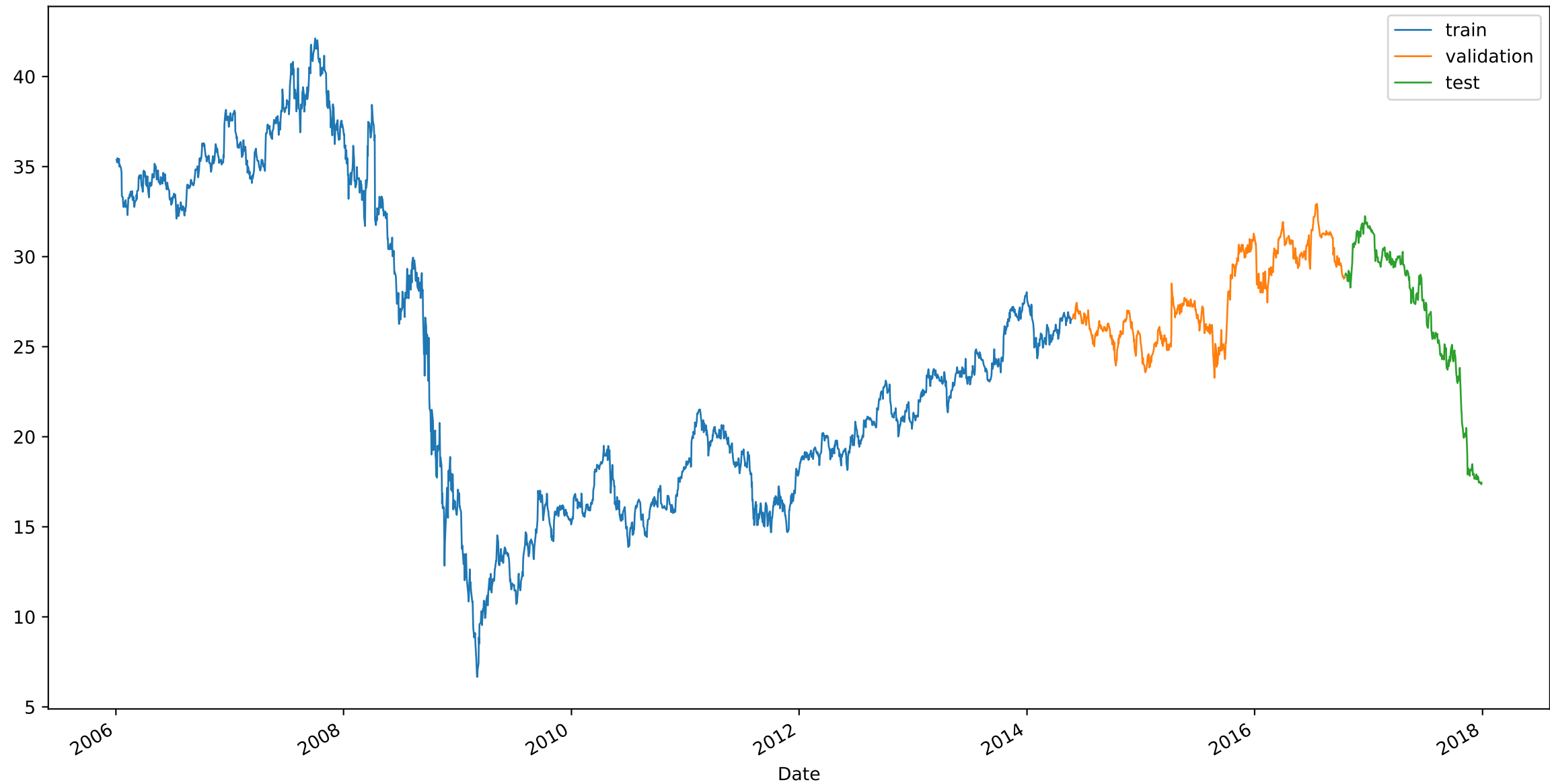
GE - High



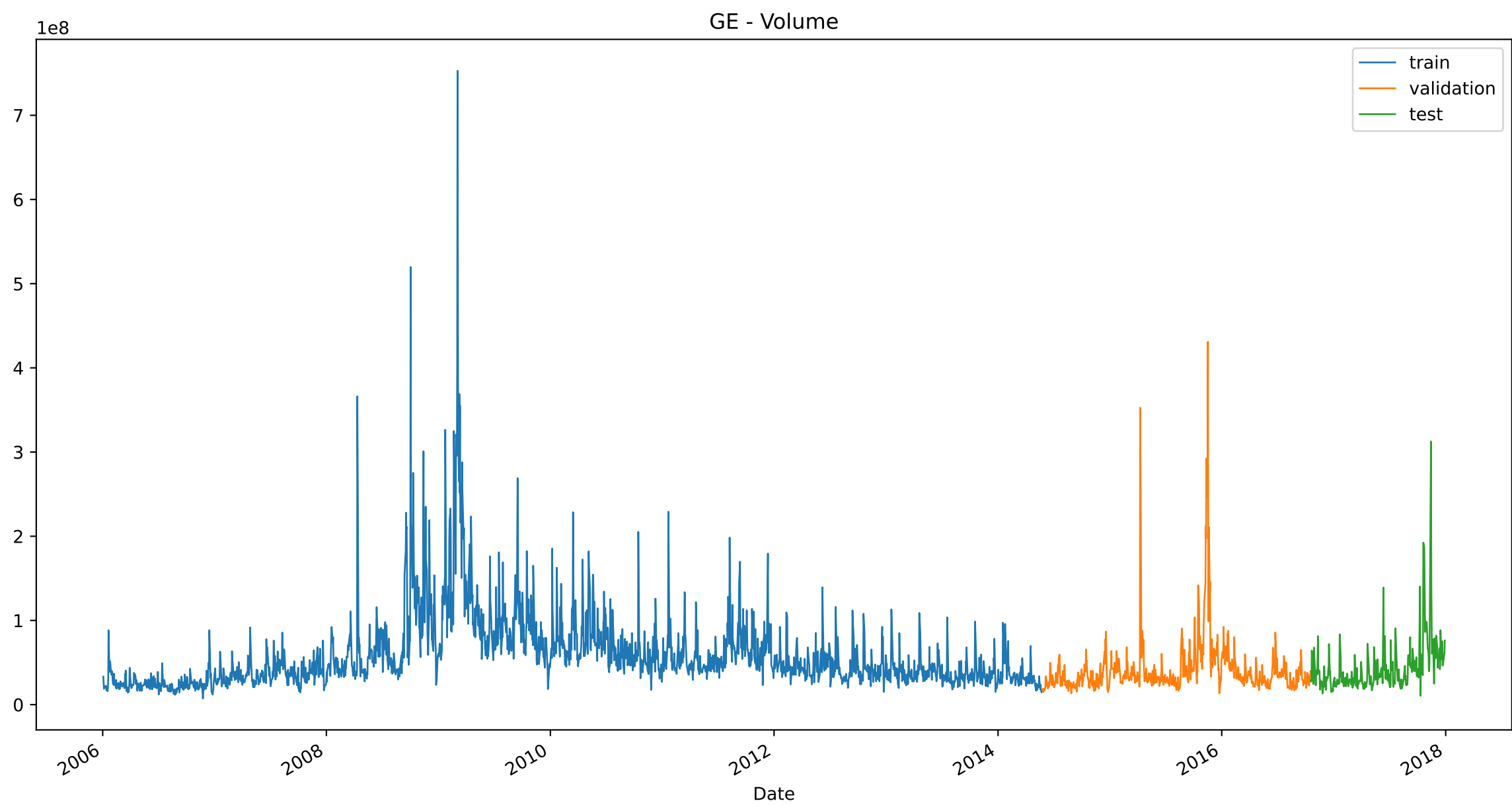
GE - Low



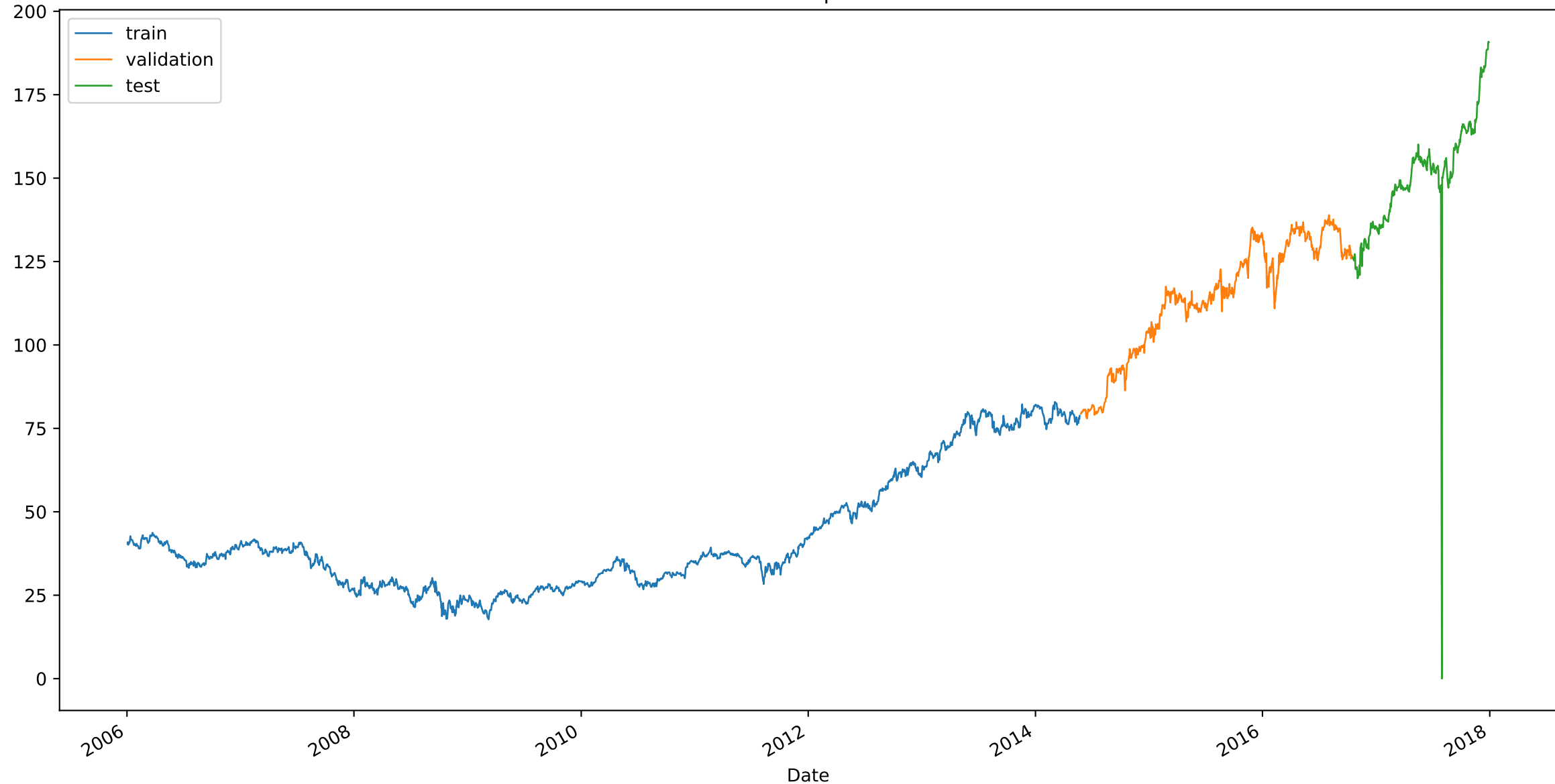
GE - Close



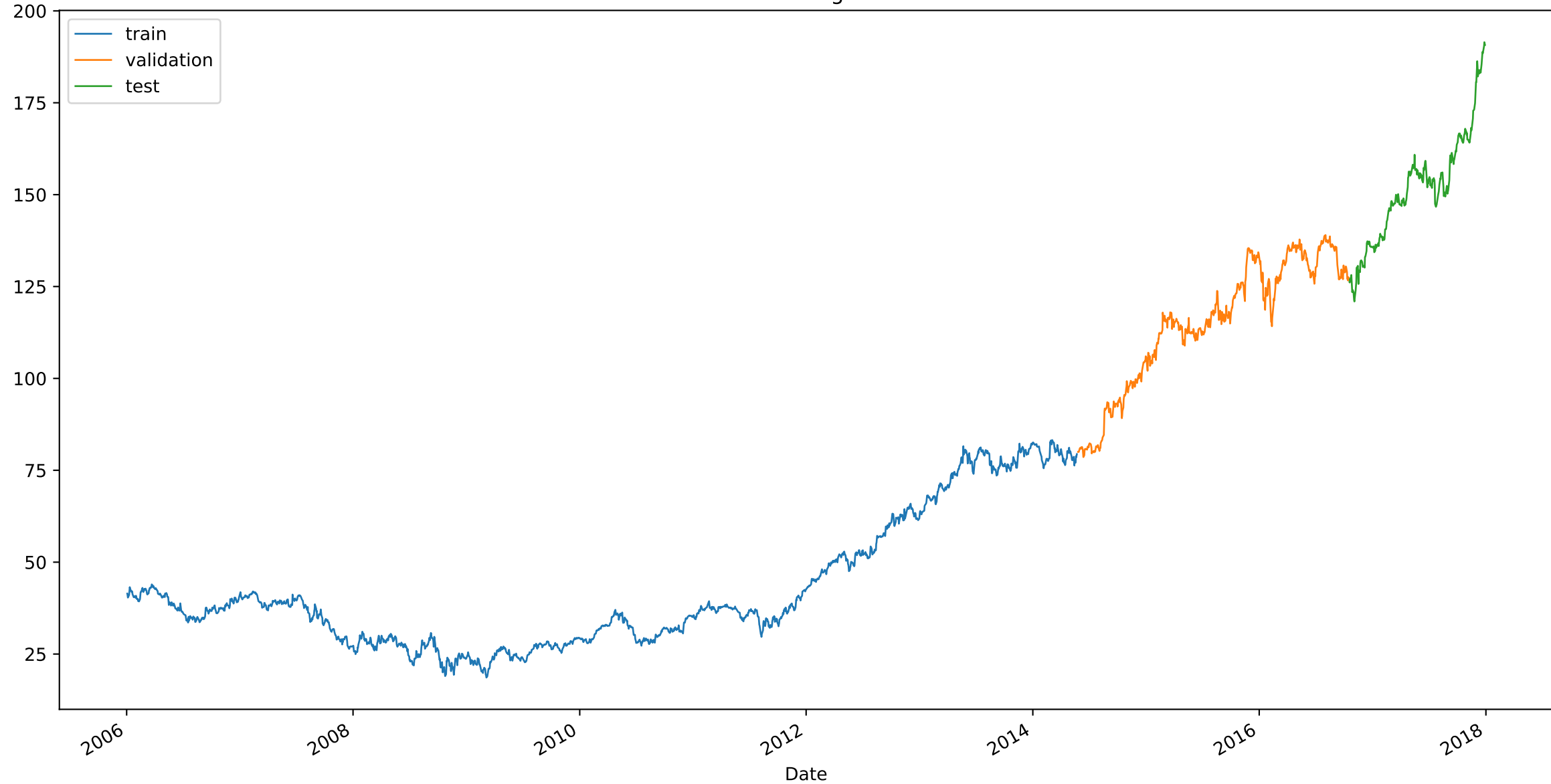
GE - Volume



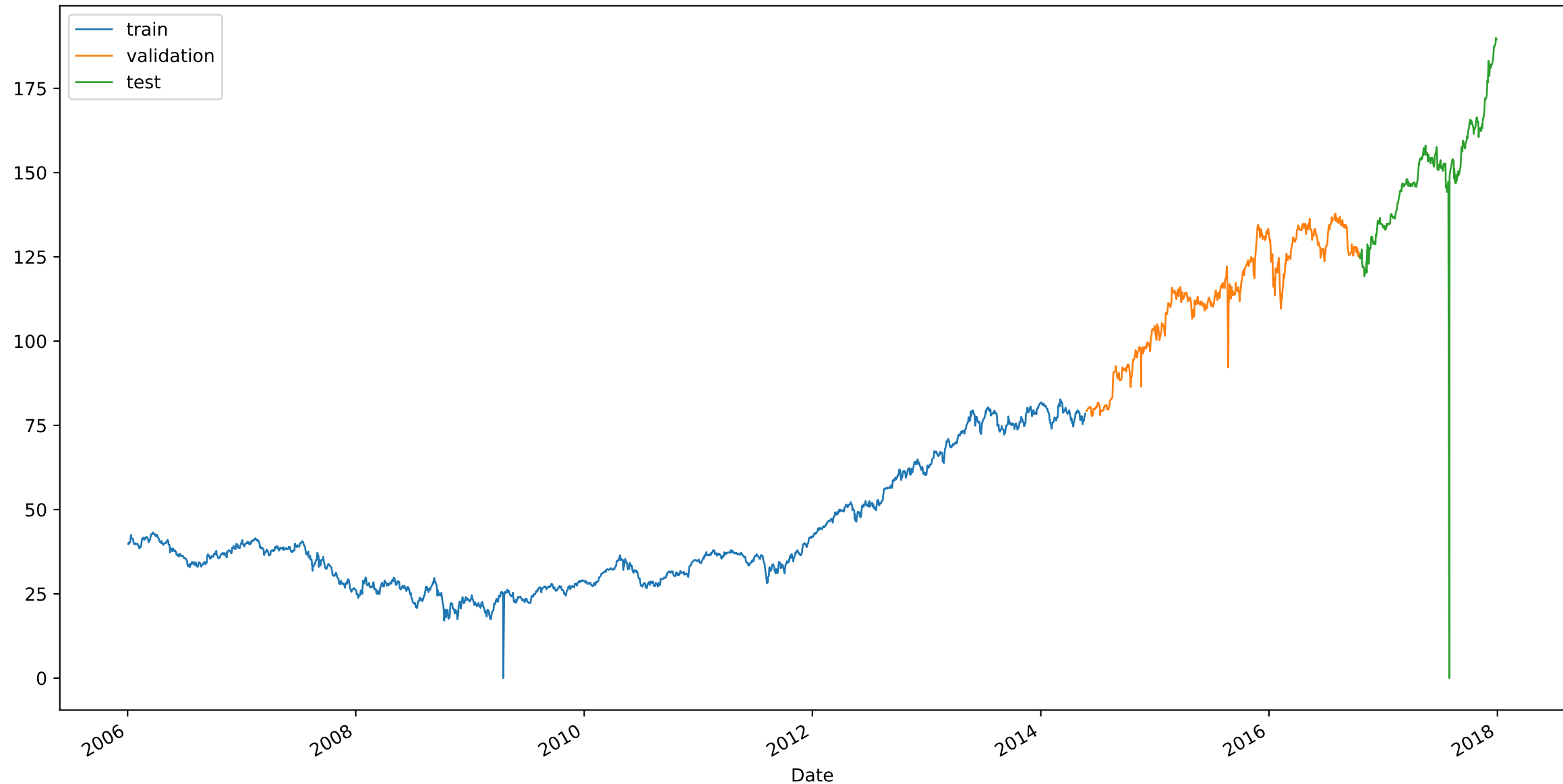
HD - Open



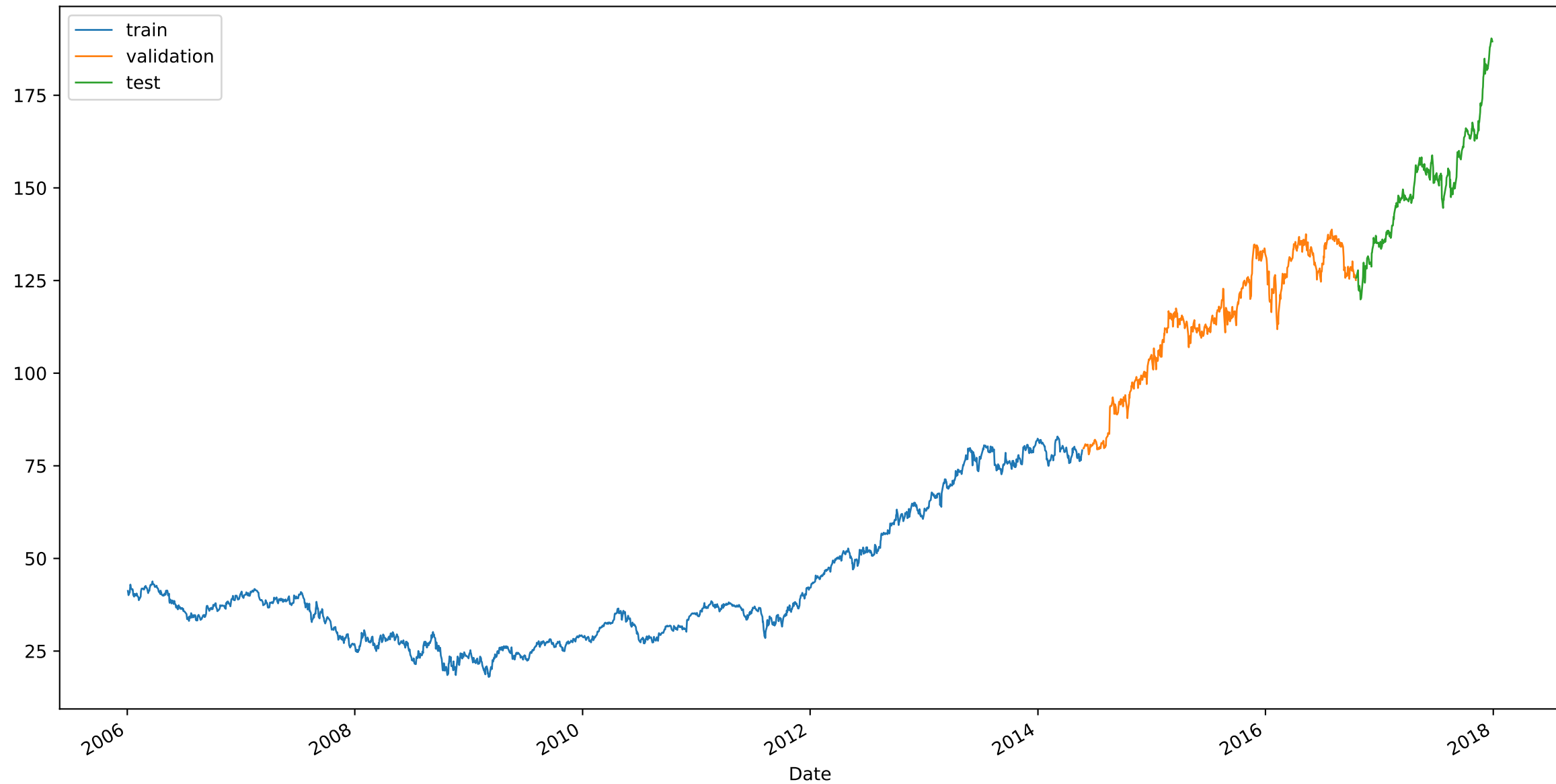
HD - High



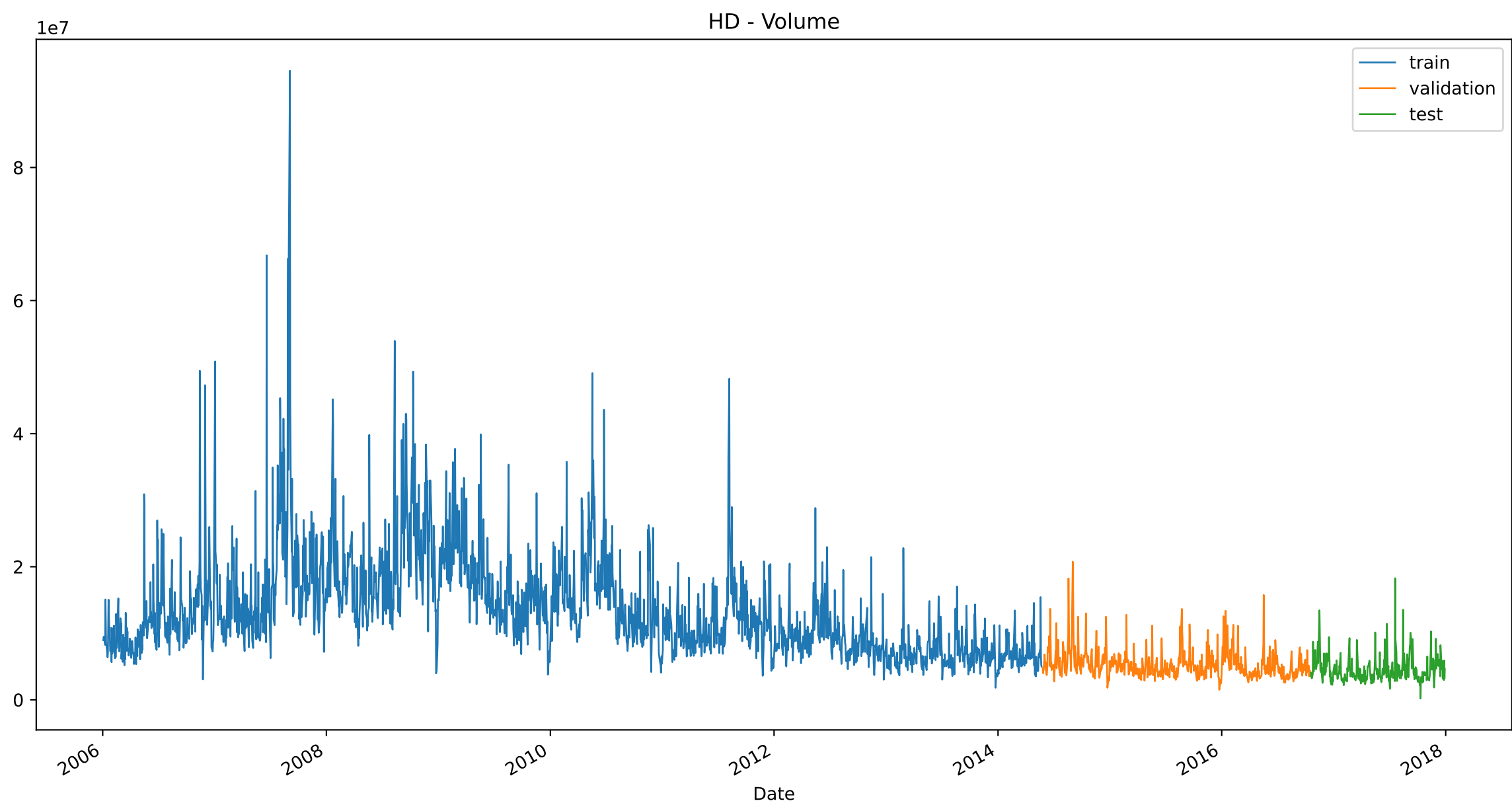
HD - Low



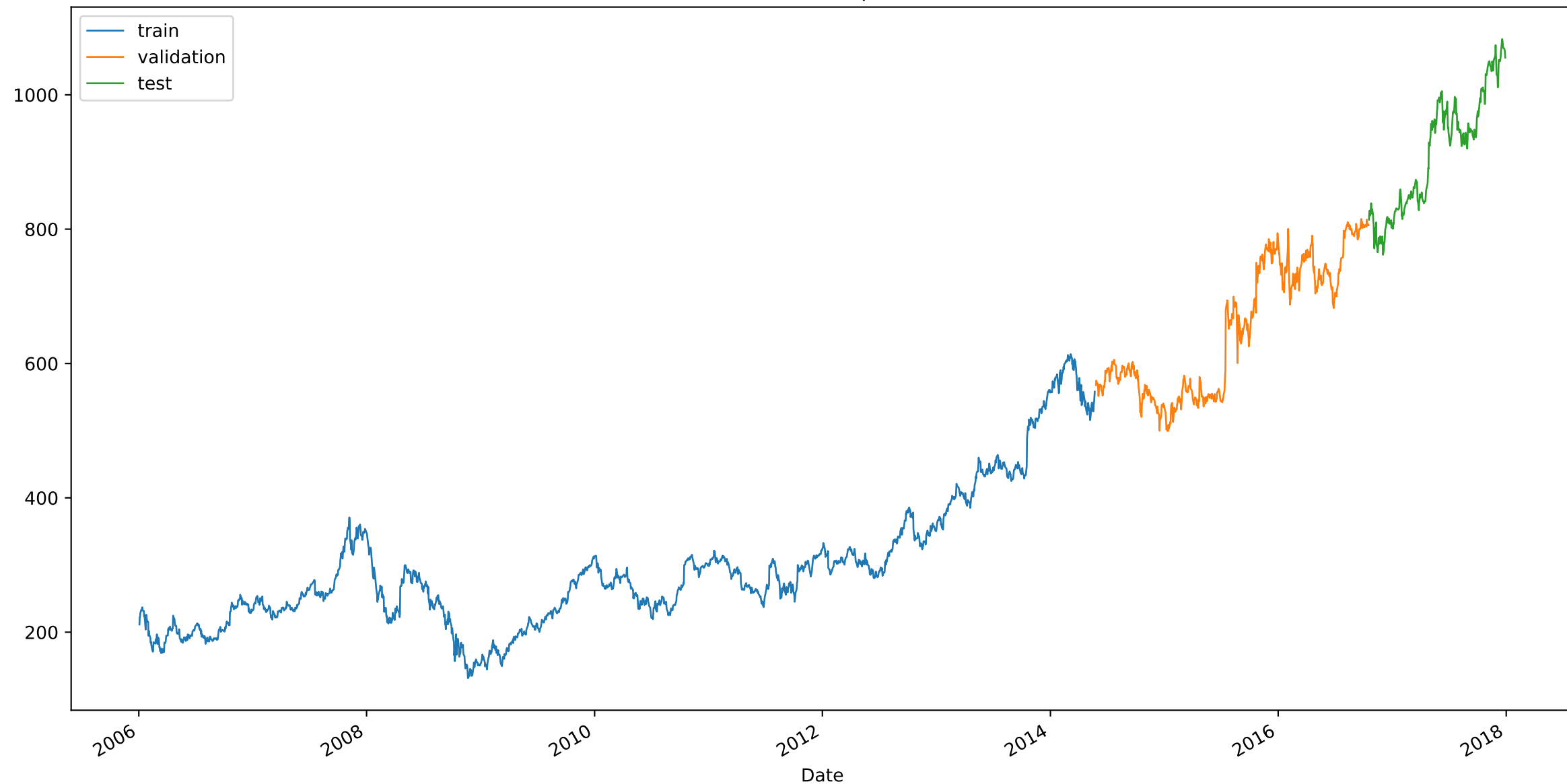
HD - Close



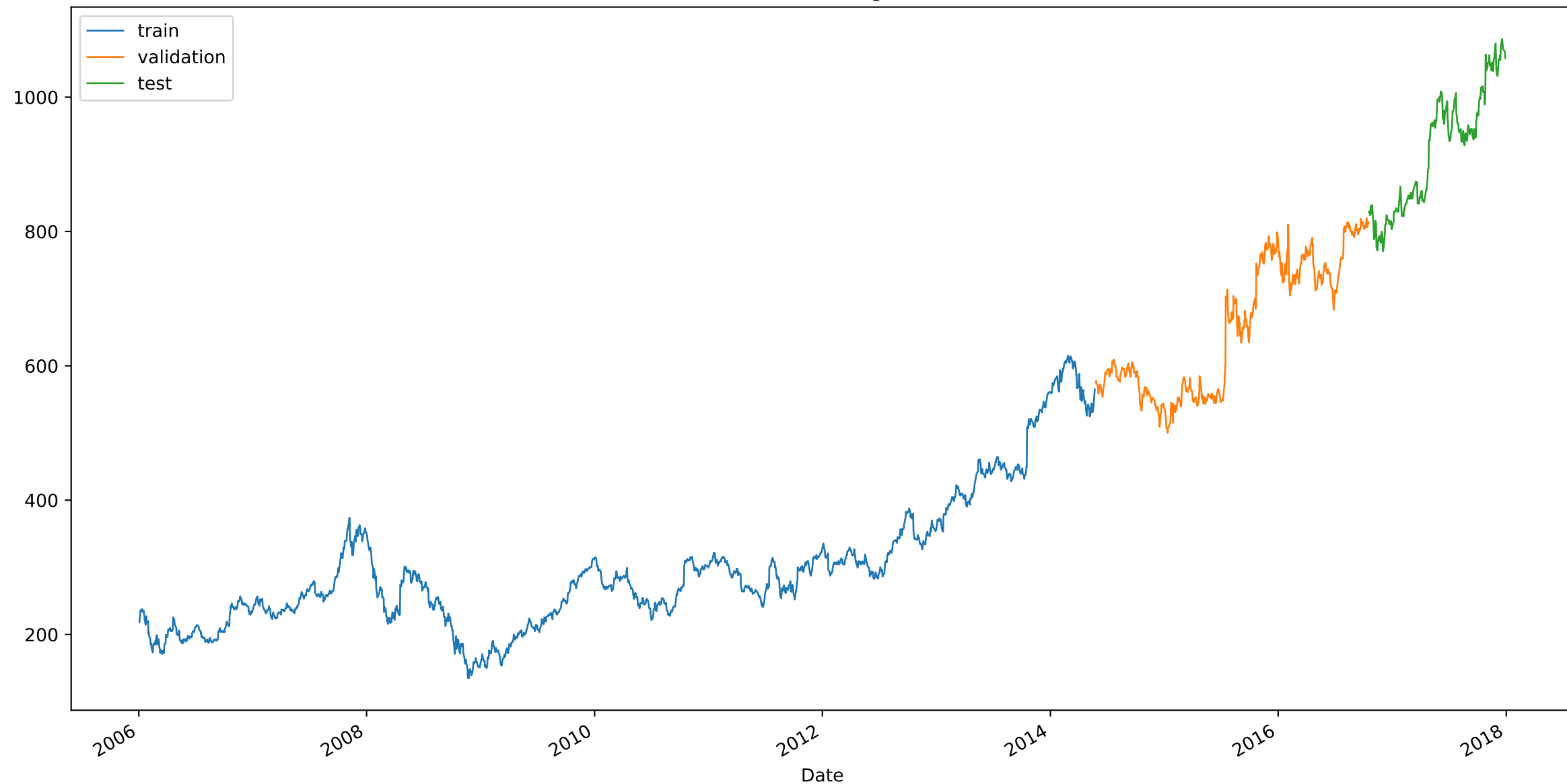
HD - Volume



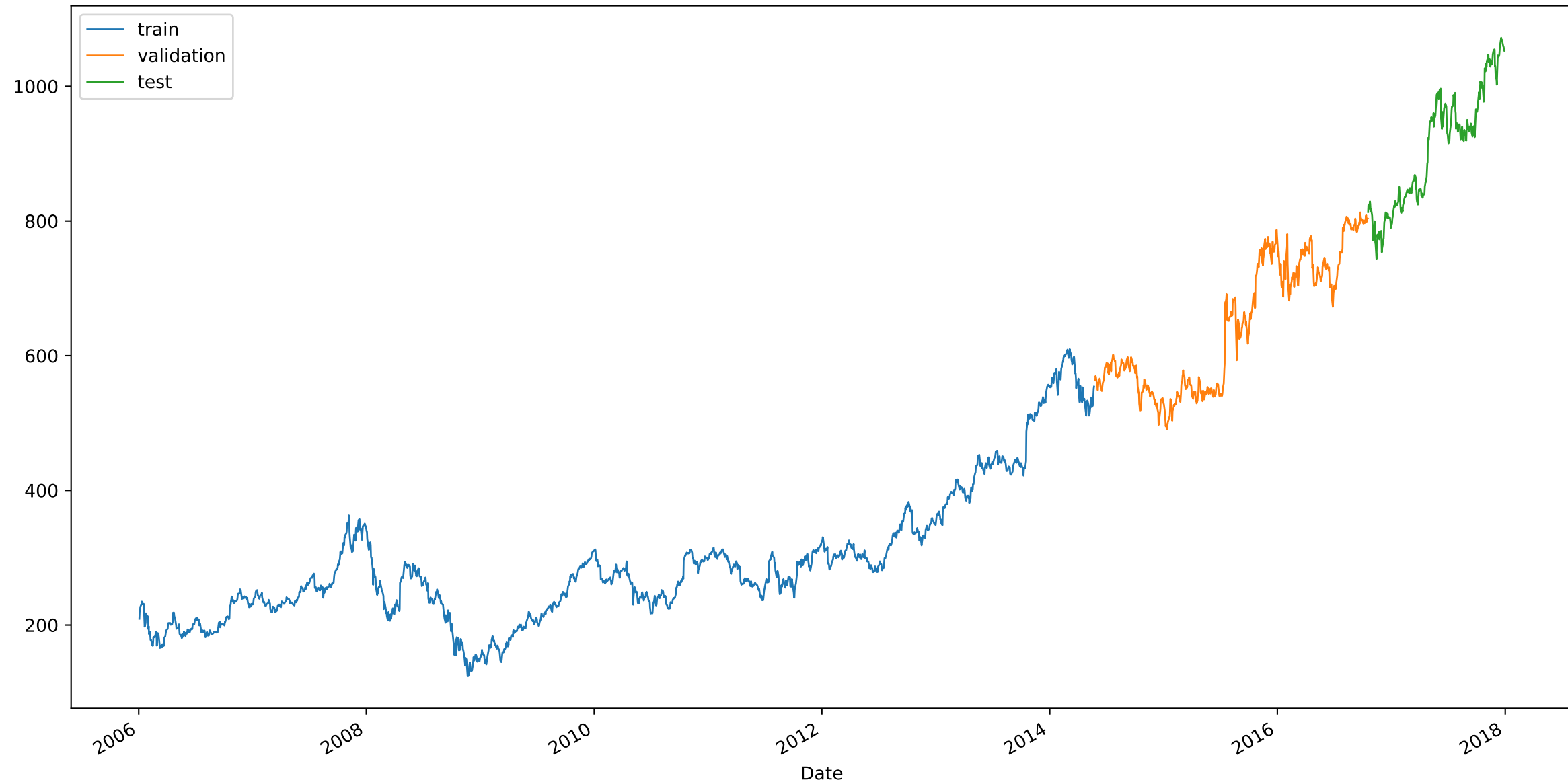
GOOGL - Open



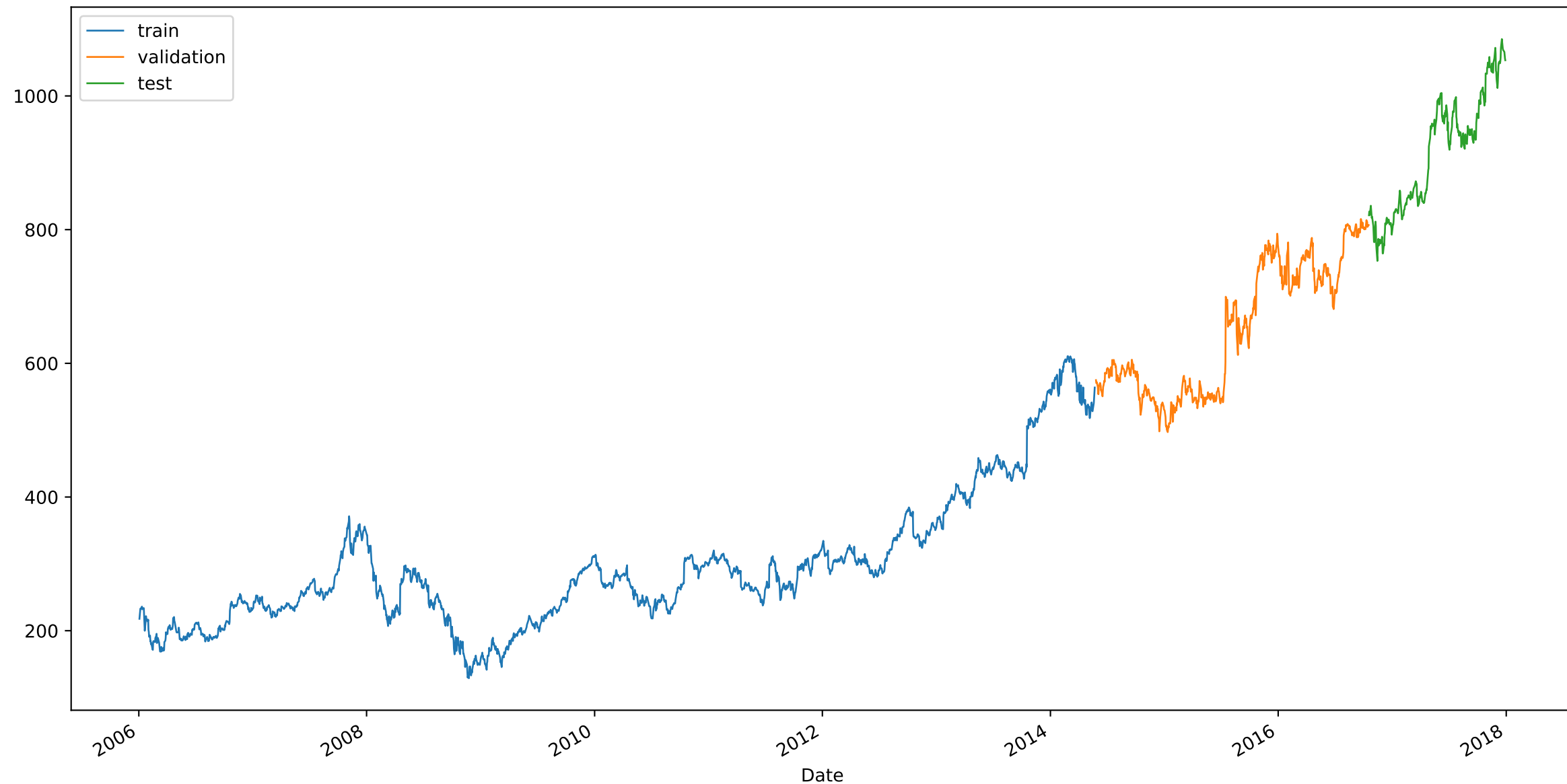
GOOGL - High



GOOGL - Low



GOOGL - Close



GOOGL - Volume

