```
Adafruit_ADS1015

# m_i2cAddress
# m_conversionDelay
# m_bitShift
# m_gain

+ Adafruit_ADS1015()
+ begin()
+ readADC_SingleEnded()
+ readADC_Differential 0 1()
```

+ readADC_Differential_2_3()+ startComparator_SingleEnded()+ getLastConversionResults()

+ setGain()
+ getGain()