

```
int start()
{
    int limit = Bars - IndicatorCounted(); ← (1)

    //真の値幅
    for(int i = limit - 1; i >= 0; i--) ← ア
    {
        TR[i] = MathMax(High[i],Close[i+1]) - MathMin(Low[i],Close[i+1]); ← イ ← (2)
    }

    //ATR
    for(i = limit - 1; i >= 0; i--)
    {
        ATR[i] = iMAOnArray(TR,0,ATR_Period,0,MA_Mode,i); ← ア ← (3)
        ATR[i] = NormalizeDouble(ATR[i],MarketInfo(Symbol(),MODE_DIGITS)); ← イ ← (3)
    }

    return(0);
}
```