```
- (void)cancelAction {
    _graphHidden ? [uxplotView.slider setAlpha:1.0f] : [uxplotView.slider
setAlpha: 0.1f];
    uxplotView.slider.continuous = YES;
    if (!_graphHidden) {
        uxplotView.hostView.alpha = 1.0f;
        uxplotView.xAxesUnitText.alpha = 1.0f;
        uxplotView.yAxesUnitText.alpha = 1.0f;
#pragma -mark UIBarButtonItem Selector
- (void)closeView
    [self dismissViewControllerAnimated:YES completion:nil];
#pragma -mark UISliderDelegate
- (void)beginSeek:(id)sender {
    startInputTime = [NSDate date];
    NSLog(@"tach");
- (void)endSeek:(id)sender {
    NSLog(@"end tap");
    NSDate *now = [NSDate date];
    NSTimeInterval elapsedOperationTime = [now
timeIntervalSinceDate:startInputTime];
    int hour = (int)(elapsedOperationTime / 3600);
    int minutes = ((elapsedOperationTime - hour) / 60);
    self.operationSecond += elapsedOperationTime - (hour * 3600 + minutes * 60);
- (void)valueChanged:(id)sender
    uxplotView slider alpha = 1.0f;
     _graphHidden ? [uxplotView.hostView setAlpha:1.0f] : [uxplotView.hostView
setAlpha:0.2f];
    uxplotView.slider.continuous = NO;
    uxplotView.slider.minimumTrackTintColor = [UIColor lightGrayColor];
    uxplotView.slider.maximumTrackTintColor = [UIColor lightGrayColor];
    if (!_graphHidden) {
        [uxplotView.hostView setAlpha:0.2f];
        uxplotView.xAxesUnitText.alpha = 0.2f;
        uxplotView.yAxesUnitText.alpha = 0.2f;
    [NSObject cancelPreviousPerformRequestsWithTarget:self
                                             selector:@selector(showAlert:)
                                               object:@"UX値を入力しますか?"];
```