```
(void)appendResult
   NSDate *date = [NSDate date];
    NSDateFormatter *formatter = [[NSDateFormatter alloc] init];
    [formatter setDateFormat:@"YY-MM-DD HH:mm:ss"];
    NSString *dataString = [formatter stringFromDate:date];
    NSString *plotString = [dataString stringByAppendingFormat:@" %.2fmin UX =>
%.2f%%\n", plotMinutes , uxplotView.slider.value];
    [resultMeasurement appendString:plotString];
    NSLog(@"%@", resultMeasurement);
- (void)createHeadline:(float)firstMotivation
   NSDate *date = [NSDate date];
    NSDateFormatter *formatter = [[NSDateFormatter alloc] init];
    [formatter setDateFormat:@"YY-MM-DD HH:mm:ss"];
    NSString *dataString = [formatter stringFromDate:date];
   NSString * startLine = [NSString stringWithFormat:@"***** User Data *****\n"];
    NSString * userData = [startLine stringByAppendingFormat:@"UX of %@\nMeasurement
Time %ldmin\n%ldyears old\n%@ 0.0min First UX => %.2f%%\n",
                           self_user_task,
                           (long)self.user.time,
                           self.user.age,
                           dataString,
                           firstMotivation];
    NSString * headline = [userData
stringByAppendingFormat:@"***********************************
    resultMeasurement = [NSMutableString string];
    [resultMeasurement appendString:headline];
    NSLog(@"%@", resultMeasurement);
(void)saveMeasurementResult
   NSDate *date = [NSDate date];
    NSDateFormatter *formatter = [[NSDateFormatter alloc] init];
    [formatter setDateFormat:@"YY-MM-DD HH:mm:ss"];
    NSString *dataString = [formatter stringFromDate:date];
   NSString *endMessage = [dataString stringByAppendingFormat:@"===== MEASUREMENT
END ====="];
    [resultMeasurement appendString:endMessage];
    NSLog(@"%@", resultMeasurement);
    [self.sharedInstance saveCsvFile:resultMeasurement user:self.user];
     [self.sharedInstance loadCsvFile];
//
```