AttributorUIViewController.m 9/29/16, 9:40 AM

```
//
    AttributorUIViewController.m
//
    attributor00
//
   Created by MacMan on 9/28/16.
//
//
   Copyright © 2016 StepWiseDesigns. All rights reserved.
//
#import "AttributorUIViewController.h"
#import "TextStatsViewController.h"
@interface AttributorUIViewController ()
@property (weak, nonatomic) IBOutlet UITextView *textBody;
@property (weak, nonatomic) IBOutlet UILabel *headline;
@property (weak, nonatomic) IBOutlet UIButton *outlineButton;
@end
@implementation AttributorUIViewController
-(void)prepareForSeque:(UIStoryboardSeque *)seque sender:(id)sender{
    if([segue.identifier isEqualToString:@"AnalyzeText"]){
        if([seque.destinationViewController isKindOfClass:
                [TextStatsViewController class]]) {
            TextStatsViewController *tsvc = (TextStatsViewController *)seque.
                    destinationViewController:
            tsvc.textToAnalyze =self.textBody.textStorage;
        }
    }
}
-(void)viewDidLoad{
    [super viewDidLoad];
    [self setupOutlineButton];
}
-(void)setupOutlineButton{
    NSMutableAttributedString *title =
    [[NSMutableAttributedString alloc]initWithString:self.outlineButton.
          currentTitlel:
    [title setAttributes:@{ NSStrokeWidthAttributeName:@3,
                          NSStrokeWidthAttributeName:self.outlineButton.tintColor
                   range:NSMakeRange(0, [title length])];
    [self.outlineButton setAttributedTitle:title forState:UIControlStateNormal];
}
-(void)viewWillAppear:(B00L)animated{
```

AttributorUIViewController.m 9/29/16, 9:40 AM

```
[super viewWillAppear:animated];
    [self usePreferredFonts];
    [[NSNotificationCenter defaultCenter] addObserver:self
                                              selector:@selector
                                                        (preferredFontsChanged:)
                                                        name:
                                                        UIContentSizeCategoryDidCh
                                                        angeNotification object:
                                                        nil];
-(void)preferredFontsChanged:(NSNotification *)notification{
    [self usePreferredFonts];
}
-(void)usePreferredFonts{
    self.textBody.font = [UIFont preferredFontForTextStyle:UIFontTextStyleBody];
    self.headline.font = [UIFont preferredFontForTextStyle:
          UIFontTextStyleHeadline];
}
- (IBAction)changeBodySelectionButton:(UIButton *)sender {
    [self.textBody.textStorage addAttribute:NSForegroundColorAttributeName value:
          sender.backgroundColor range:self.textBody.selectedRange];
     }
- (IBAction)outlineButton:(UIButton *)sender {
    [self.textBody.textStorage addAttributes:@{NSStrokeWidthAttributeName:@-3,
                                              NSStrokeWidthAttributeName:[UIColor
                                                        blackColor]}
                                        range:self.textBody.selectedRange];
}
- (IBAction)removeOutlineButton:(UIButton *)sender {
    [self.textBody.textStorage removeAttribute:NSStrokeWidthAttributeName range:
          self.textBody.selectedRange];
}
```

@end