PNLineChart绘图的淡疼bug

PNLineChart绘图的淡疼bug问题:

- 1. 先alloc/init, 然后设置frame(错误)
- 2. 直接alloc/initWithFrame (正确)

```
//创建折线图表
PNLineChart *lineChart = [[PNLineChart alloc] init];
lineChart.frame = CGRectMake(0, 100,
self.view.bounds.size.width, 300);
[self.view addSubview:lineChart];
```

```
〈PNChart测试
                                                     - (void)drawLineChart {
                                                          //创建折线图表
                                                          PNLineChart *lineChart = [[PNLineChart alloc] init]:
                                                          lineChart.frame = CGRectMake(0, 100, self.view.bounds.size.width, 300);
                                                         [self.view addSubview:lineChart];
lineChart.backgroundColor = [UIColor whiteColor];
lineChart.yGridLinesColor = [UIColor grayColor];
                                                         lineChart.showCoordinateAxis = YES; //是否显示坐标轴,默认NO
                                                         lineChart.xLabels = @[@"T1",@"T2",@"T3",@"T4",@"T5",@"T6",@"T7"];
                                                         lineChart.yLabels = 0[0"0", 0"100"(", 0"200"(", 0"300"(", 0"400"("); 0"100")]
                                                         lineChart.yLabelFormat = @"%.1f°(";
                                                          lineChart.yFixedValueMin = 0.0;
                                                         lineChart.yFixedValueMax = 500;
                                                          NSArray *line01_yArr = @[@120.3,@250,@200,@400];
                                                         PNLineChartData *data = [[PNLineChartData alloc] init];
                                                          data.color = PNRed;
                                                         data.inflexionPointStyle = PNLineChartPointStyleCircle; //inflexionPoint:弯曲、拐点
                                                         data.inflexionPointColor = PNGreen;
                                                         data.itemCount = line01_yArr.count;
data.getData = ^PNLineChartDataItem *(NSUInteger idx) {
                                                              CGFloat yValue = [line01_yArr[idx] floatValue];
                                                              return [PNLineChartDataItem dataItemWithY:yValue];
                                                          lineChart.chartData = @[data];
                                                         [lineChart strokeChart];
```

```
//创建折线图表
```

```
PNLineChart *lineChart = [[PNLineChart alloc]
initWithFrame:CGRectMake(0, 100, self.view.bounds.size.width,
300)];
   //lineChart.frame = CGRectMake(0, 100,
self.view.bounds.size.width, 300);
   [self.view addSubview:lineChart];
```

```
FNChart测试 折线图

400 °C

200 °C

0 T1 T2 T3 T4 T5 T6 T7
```