Atitit 年龄 性别 颜值分类

目录

[1.1. 年龄 性别 1](#_Toc32504)

[2. D:\0workspace\atiplat\_img\bin\com\attilax\facedetection\pickupFemBeatyPic.class 1](#_Toc13383)

[2.1. public static void main(String[] args) { 1](#_Toc27863)

[2.2. private static void get80Scorebeauty(Logger logr) { 1](#_Toc27424)

[2.3. private static void get60Scorebeauty(Logger logr) { 1](#_Toc9231)

## 年龄 性别

# D:\0workspace\atiplat\_img\bin\com\attilax\facedetection\pickupFemBeatyPic.class

## public static void main(String[] args) {

## private static void get80Scorebeauty(Logger logr) {

## private static void get60Scorebeauty(Logger logr) {

package com.attilax.facedetection;

import java.util.Map;

import java.util.function.Function;

import org.apache.commons.io.FileUtils;

import org.opencv.core.Core;

import org.opencv.core.CvException;

import org.opencv.core.Mat;

import org.opencv.core.MatOfRect;

import org.opencv.core.Point;

import org.opencv.core.Rect;

import org.opencv.core.Scalar;

import org.opencv.highgui.Highgui;

import org.opencv.objdetect.CascadeClassifier;

import com.alibaba.fastjson.JSON;

import com.attilax.img.util.OpencvUtil;

import com.attilax.io.FileExistEx;

import com.attilax.io.FileUtil;

import com.attilax.io.PathUtil;

import com.attilax.io.dirx;

import com.attilax.io.filex;

import com.attilax.io.filexEx;

import com.attilax.io.pathx;

import com.attilax.util.Mapx;

import com.attilax.util.mapUtil;

import com.google.common.collect.Maps;

/\*\*

\* v2 org code s323

\*

\* @author attilax

\*

\*/

@SuppressWarnings("all")

public class pickupFemBeatyPic {

public static int num = 0;

**package** com.attilax.util;

**import** java.io.File;

**import** java.io.IOException;

**import** org.apache.commons.io.FileUtils;

**import** com.alibaba.fastjson.JSON;

**import** com.alibaba.fastjson.JSONArray;

**import** com.alibaba.fastjson.JSONObject;

**public** **class** jsonuti4fc {

**public** **static** **void** main(String[] args) {

String **f**="C:\\0log\\0c90e39f74a1f0fe36d087d558fde429.txt"; String **t**;

**try** {

t=FileUtils.*readFileToString*(**new** File(f));

} **catch** (IOException **e**) {

**throw** **new** RuntimeException(e);

}

JSONObject **jo**=JSON.*parseObject*(t );

JSONArray **ja**=jo.getJSONArray("faces");

**for** ( Object **o** : ja) {

JSONObject **jo1**=(JSONObject) o;

JSONObject **jsonObject\_attr** = jo1.getJSONObject("attributes");

String **gender**=jsonObject\_attr.getJSONObject("gender").getString("value");

String **age**=jsonObject\_attr.getJSONObject("age").getString("value");

String **beauty\_male\_score**=jsonObject\_attr.getJSONObject("beauty").getString("male\_score");

System.***out***.println( gender + " "+age +" "+ beauty\_male\_score + " ");

// if()

}

}

}