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intensity_plot.py
                               Mon Sep 05 11:19:10 2016
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import numpy as np
import visual_map
import os, re, sys
import time, math, string
from matplotlib import pyplot as plt
def main (pre_load_log_filename, post_load_log_filename, plot_save_path):
    intensity_log_pre_load = np.loadtxt(pre_load_log_filename)
    intensity_log_post_load = np.loadtxt(post_load_log_filename)
    intensity_log_pre_load = intensity_log_pre_load / np.mean(intensity_log_pre_load)
    intensity_log_post_load = intensity_log_post_load / np.mean(intensity_log_post_load)
    j_max = 11664
   pre_length = np.size(intensity_log_pre_load)
   post_length = np.size(intensity_log_post_load)
   if (pre_length != j_max * 2):
        print ('pre load file is incorrect length, should contain %d elements'
                                                                                ) % j_max
   if (post_length != j_max * 2):
        print ('post load file is incorrect length, should contain %d elements'
                                                                                 ) % j_max
        return 0
   relative_intensity_log = intensity_log_post_load / intensity_log_pre_load
   x_list, y_list, z_list = [], [], []
    \#[addr] = i, [i] = addr
    #collect_addr_dict, collect_ordr_dict = visual_map.collect_dicts()
    normal_addr_dict, normal_ordr_dict = visual_map.normal_dicts()
    fid_list, corners_list = visual_map.index11664_fiducials()
   for j in range(0, j_max):
        #addr = collect_ordr_dict[j]
        addr = normal_ordr_dict[j]
        x, y = visual_map.get_xy(addr)
        if (relative_intensity_log[j][0] >= 3):
           z = 0
        else :
            z = relative_intensity_log[j][0]
        x_list.append(float(x))
        y_list.append(float(y))
        z_list.append(float(z))
   X = np.array(x_list)
   Y = np.array(y_list)
    Z = np.array(z_list)
   xr = X.ravel()
    yr = Y.ravel()
   zr = Z.ravel()
   print ('before plot'
    fig = plt.figure(num=None, figsize=(9,9), facecolor=^{'}0.6', edgecolor=^{'}k')
    fig.subplots_adjust(left=0.03,bottom=0.03,right=0.97,top=0.97,wspace=0,hspace=0)
   ax1 = fig.add_subplot(111, aspect='equal' , axisbg='0.7' )
   ax1.scatter(xr, yr, c=zr, s=14, alpha=1, marker='$', linewidth=0.1) #,cmap='PuOr')
   ax1.set_xticks([2.2*x for x in range(11)])
   ax1.set_yticks([2.5*x for x in range(11)])
   ax1.set_xlim(xr.min()-0.2, xr.max()+0.2)
   ax1.set_ylim(yr.min()-0.2, yr.max()+0.2)
   ax1.invert_yaxis()
    plt.savefig(plot_save_path, dpi=600, bbox_inches='tight', pad_inches=0.05)
```