

```
In [29]: import numpy as np
import pandas as pd
import os
import seaborn as sns
import warnings
warnings.filterwarnings("ignore")
import matplotlib.pyplot as plt
import scipy.stats as stats
from termcolor import colored
from statannot import add_stat_annotation
```

```
In [30]: path = 'first_attempt.pickle'
df = pd.read_pickle(os.path.join(r'C:\Users\Teresa\Desktop\TESE\Textural Analysis', path))
```

```
In [31]: G1 = df.loc[df['Automatic Label'] == 0]
S_G2 = df.loc[df['Automatic Label'] == 1]
print(G1.shape)
print(S_G2.shape)

(2291, 50)
(1262, 50)
```

```
In [32]: #data included in dataframe
list(df.columns)
```

```
Out[32]: ['Area',
'Image',
'Mean Green',
'Mean Intensity',
'Mean Red',
'Normalized Mean Green',
'Normalized Mean Red',
'Normalized Total Green',
'Normalized Total Red',
'Nucleus Patch',
'Total Green',
'Total Intensity',
'Total Red',
'norm_area',
'norm_intensity',
'Automatic Label',
'Mean',
'Std',
'Variance',
'Skewness',
'Kurtosis',
'Uniformity',
'Invariant Uniformity',
'GLCM Entropy',
'GLCM Invariant Entropy',
'Correlation',
'Invariant Correlation',
'Dissimilarity',
'Invariant Dissimilarity',
'Contrast',
'Invariant Contrast',
'Homogeneity',
'Invariant Homogeneity',
'Energy',
'Invariant Energy',
'BB Area',
'Centroid',
'Weighted Centroid',
'Centroid Divergence',
'Eccentricity',
'Equivalent Diameter',
'Major Axis Length',
'Minor Axis Length',
'Max Intensity',
'Min Intensity',
'Orientation',
'Perimeter',
'Solidity',
'Entropy',
'Circularity']
```

In [33]: *#utest*

```
def plt_hist_and_stats_utest(columns, types, histogram = True):
    for column in columns:
        #create a new figure
        plt.figure()
        for subtype in types:

            tp = eval(subtype)
            #subset to the type

            #compute some statistics
            aux = tp[column].describe()

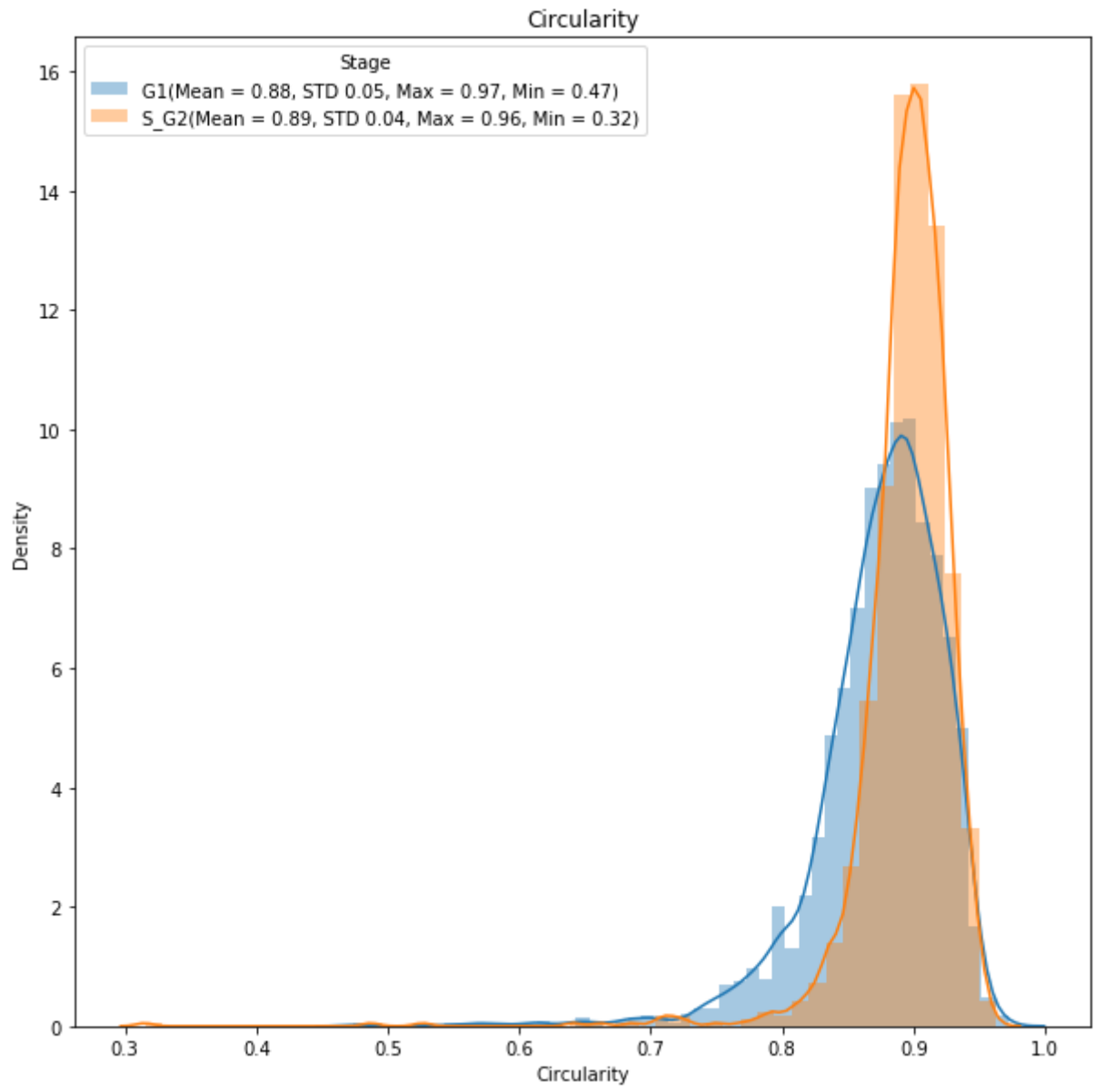
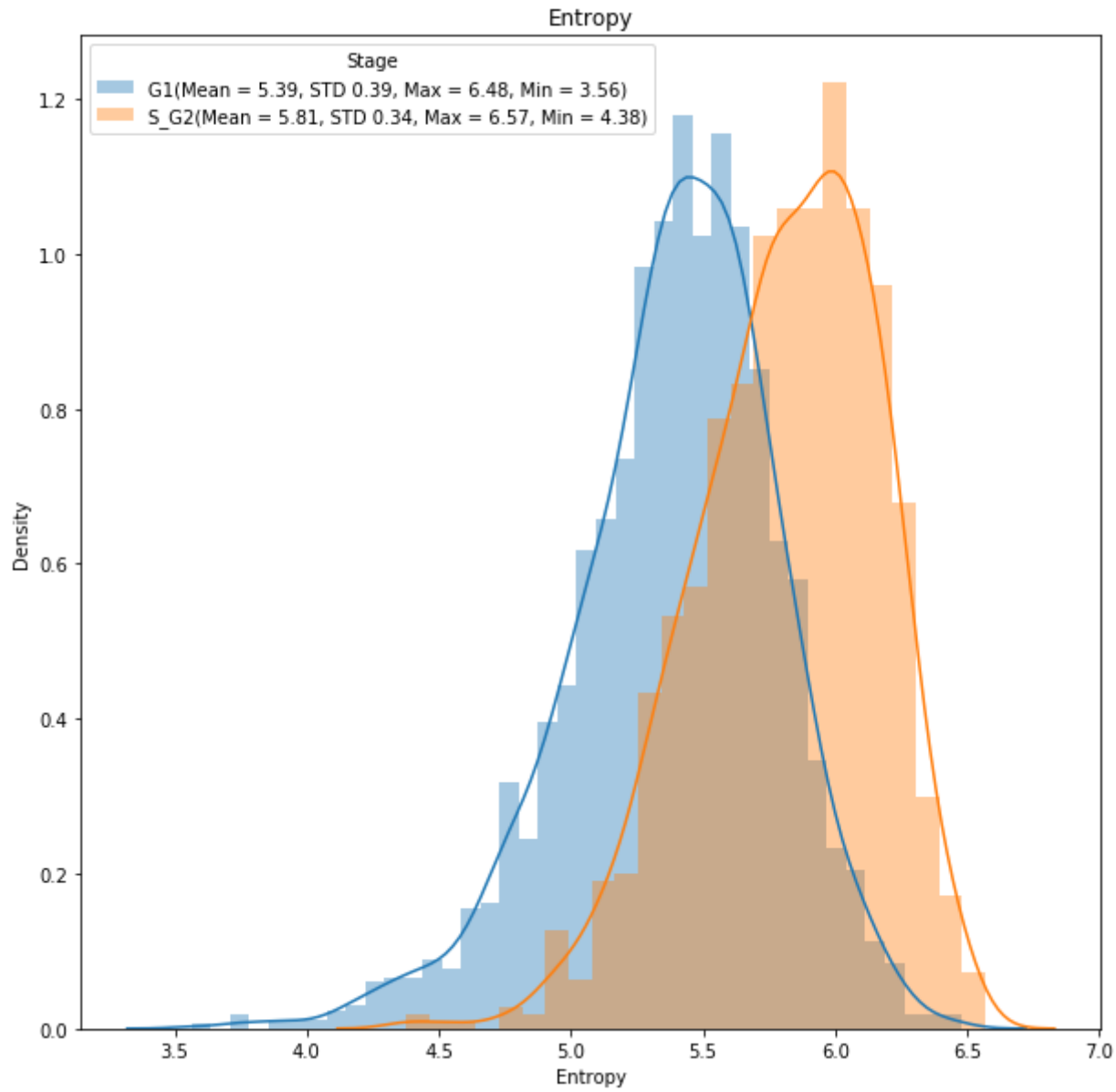
            #Draw the density plot
            plt.rcParams['figure.figsize'] = (10,10)
            sns.distplot(tp[column], hist = histogram, kde = True,
                          label = subtype+r'(Mean = %0.2f, STD %0.2f, Max = %0.2f, Min = %0.2f)' % (aux['mean'], aux['std'], aux['max'], aux['min'])))
            plt.legend(prop = {'size': 10}, title = 'Stage')
            plt.title(column)
            plt.xlabel(column)
            plt.ylabel('Density')

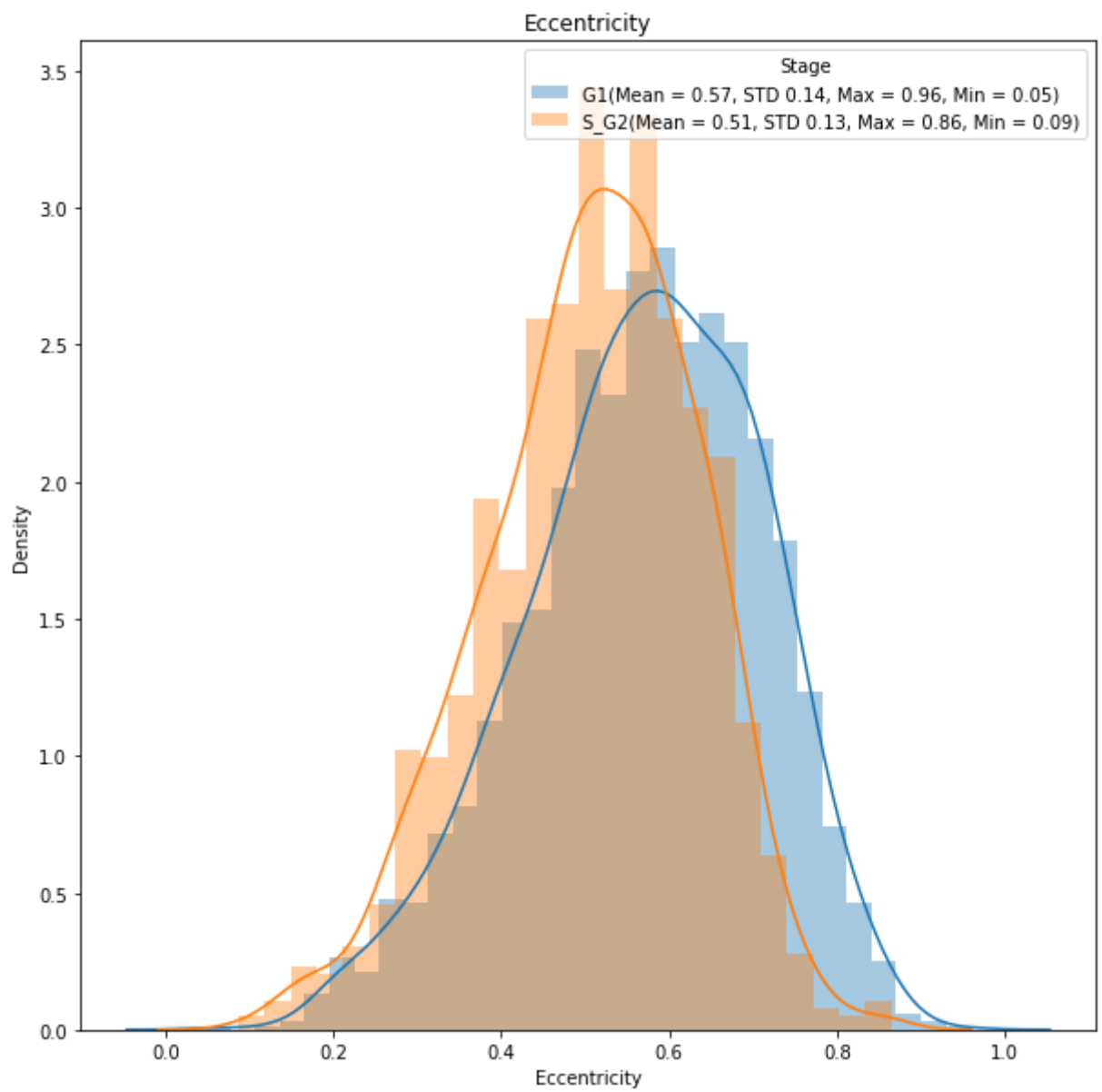
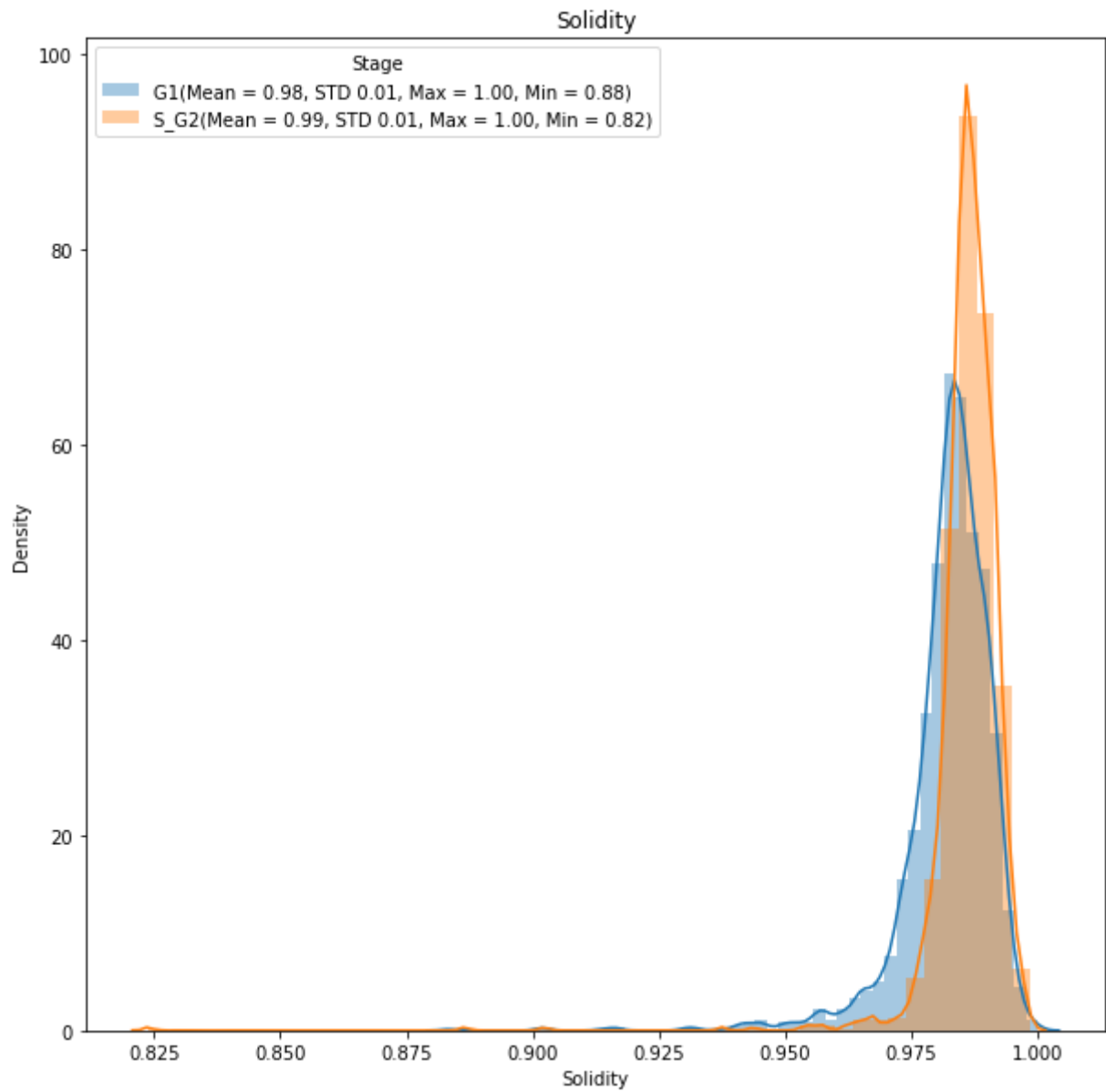
        subset1 = eval(types[0])
        subset2 = eval(types[1])
        u_statistic, pVal = stats.mannwhitneyu(subset1[column], subset2[column], alternative = 'two-sided')
        print('THE P-VALUE IS:')
        print(pVal)
        if pVal < 0.05:
            aux = '\033[1m' + ' is ' + '\033[0m'
            aux = colored(aux, 'blue')
            hypothesis = 'H1: The difference' + aux + 'statistically significant (at significance level: 0.05).'
        else:
            aux = '\033[1m' + ' is not ' + '\033[0m'
            aux = colored(aux, 'blue')
            hypothesis = 'H0: The difference' + aux + 'statistically significant (at significance level: 0.05).'
        print('For feature ' + column + ' - ' + hypothesis)
        #print(u_statistic)
```

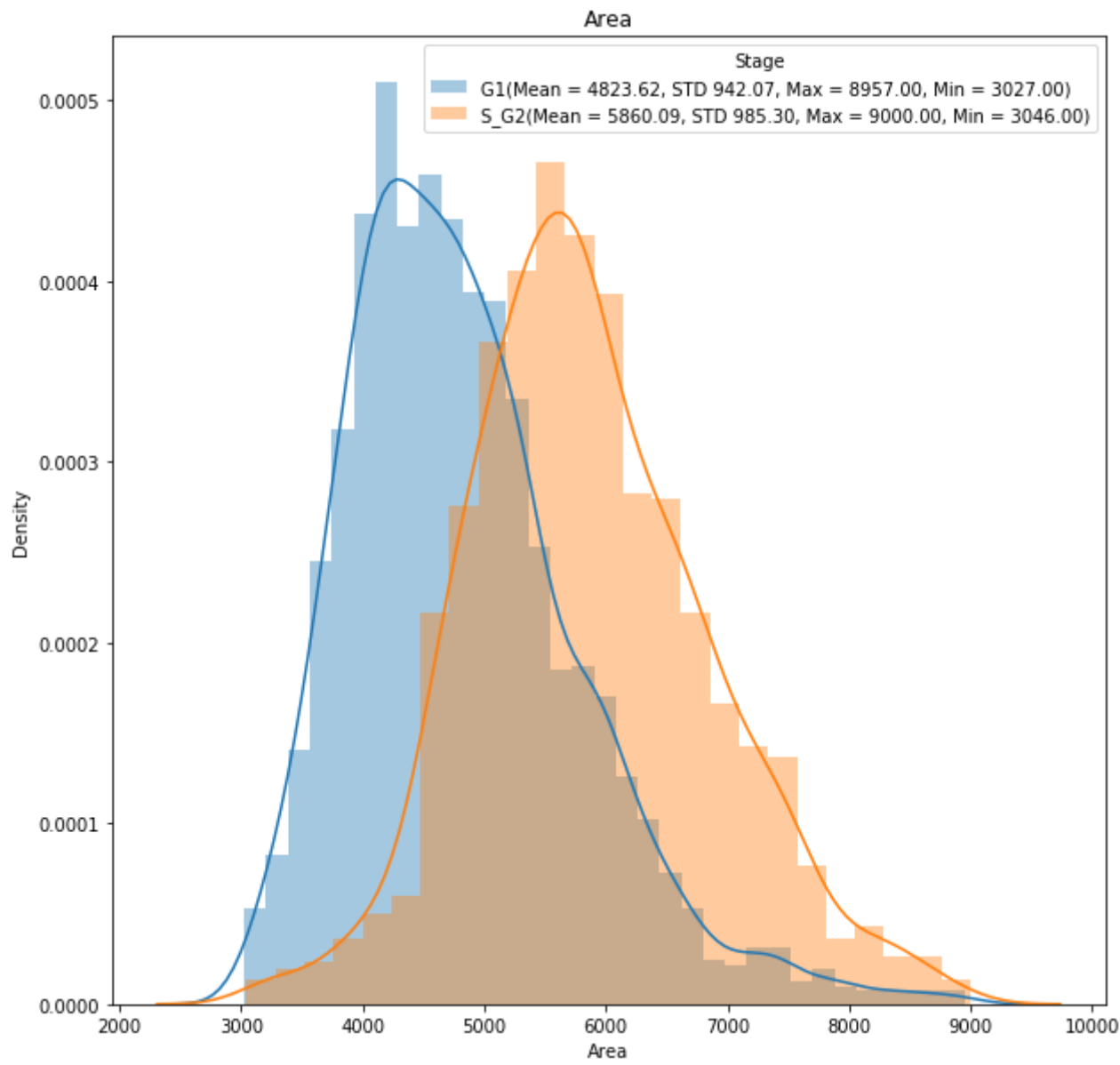
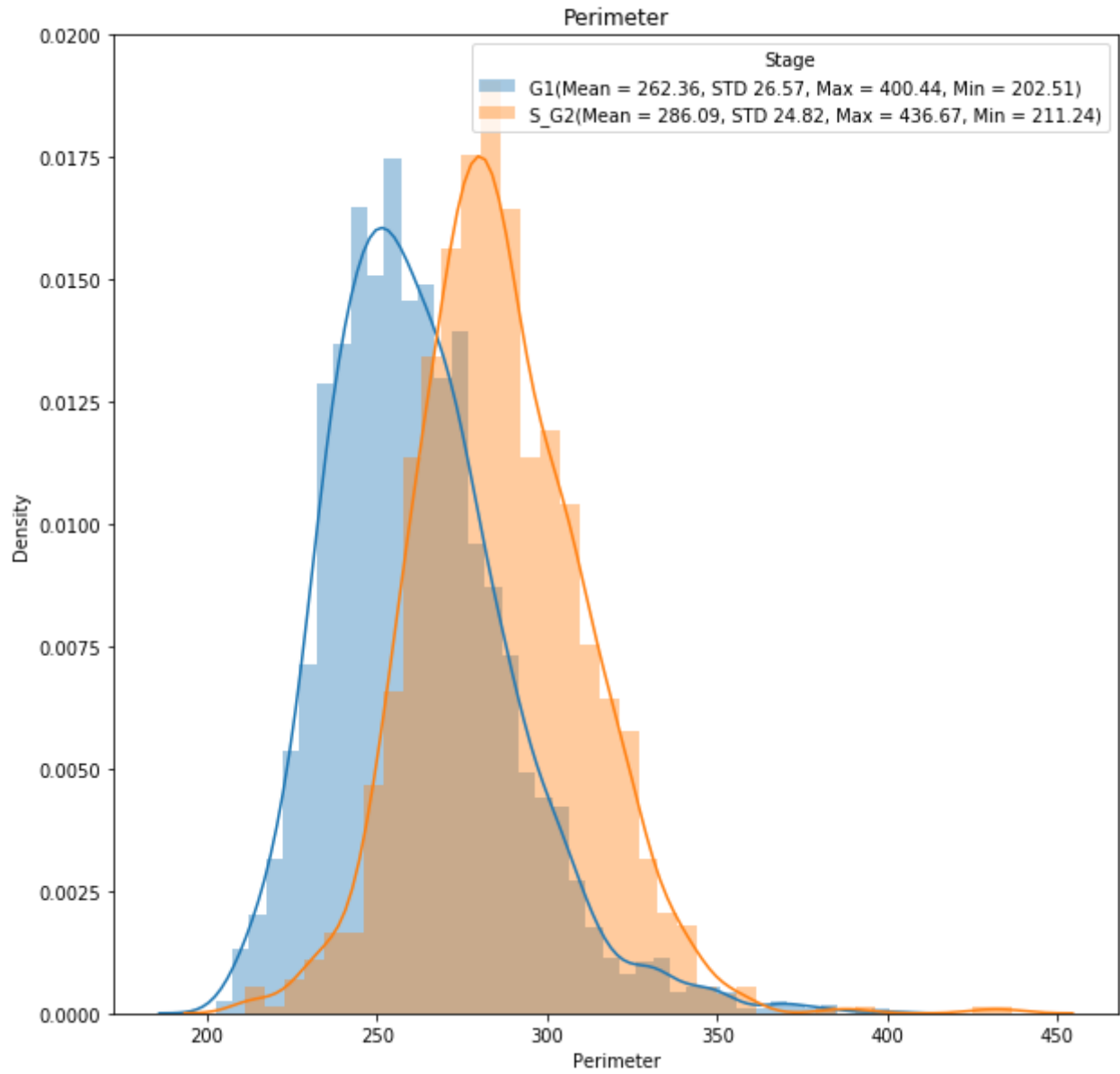
```
In [34]: types = ['G1', 'S_G2']
columns = ['Entropy',
           'Circularity',
           'Solidity',
           'Eccentricity',
           'Perimeter',
           'Area',
           'Mean Intensity',
           'Variance',
           'Skewness',
           'Kurtosis',
           'Invariant Uniformity',
           'GLCM Invariant Entropy',
           'Invariant Correlation',
           'Invariant Dissimilarity',
           'Invariant Contrast',
           'Invariant Homogeneity',
           'Invariant Energy',
           'Equivalent Diameter',
           'Centroid Divergence']

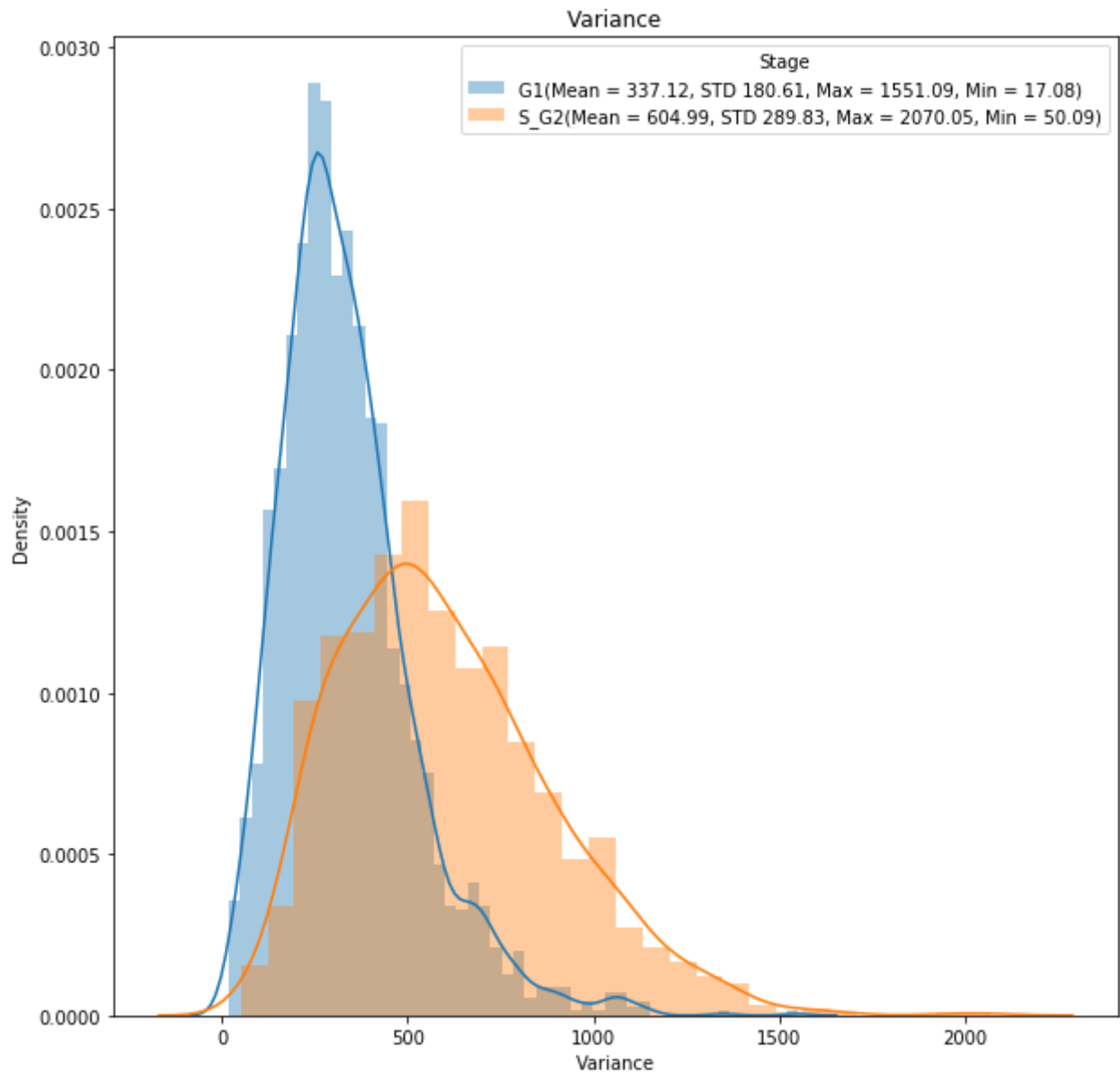
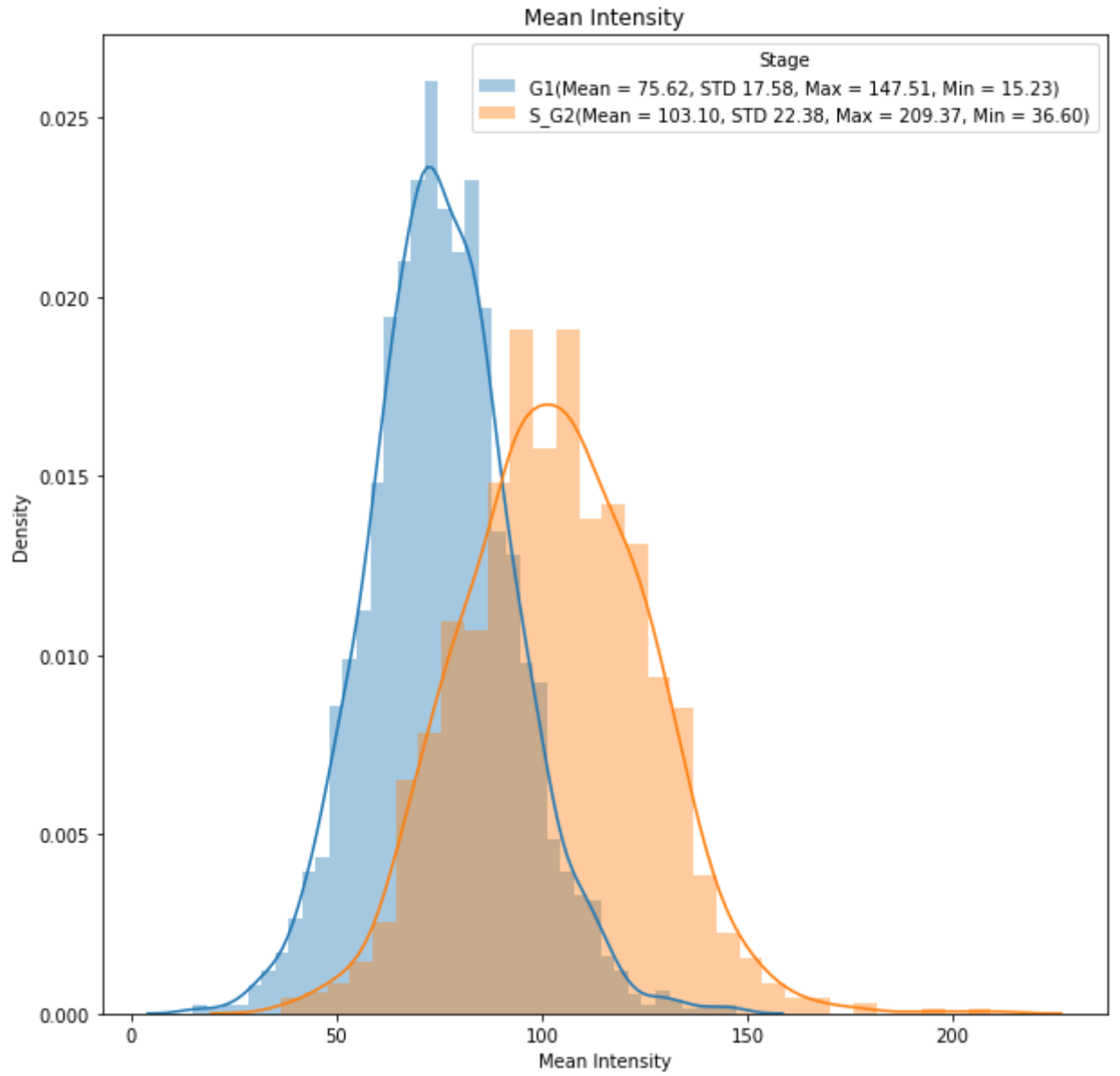
plt_hist_and_stats_utest(columns, types, True)
```

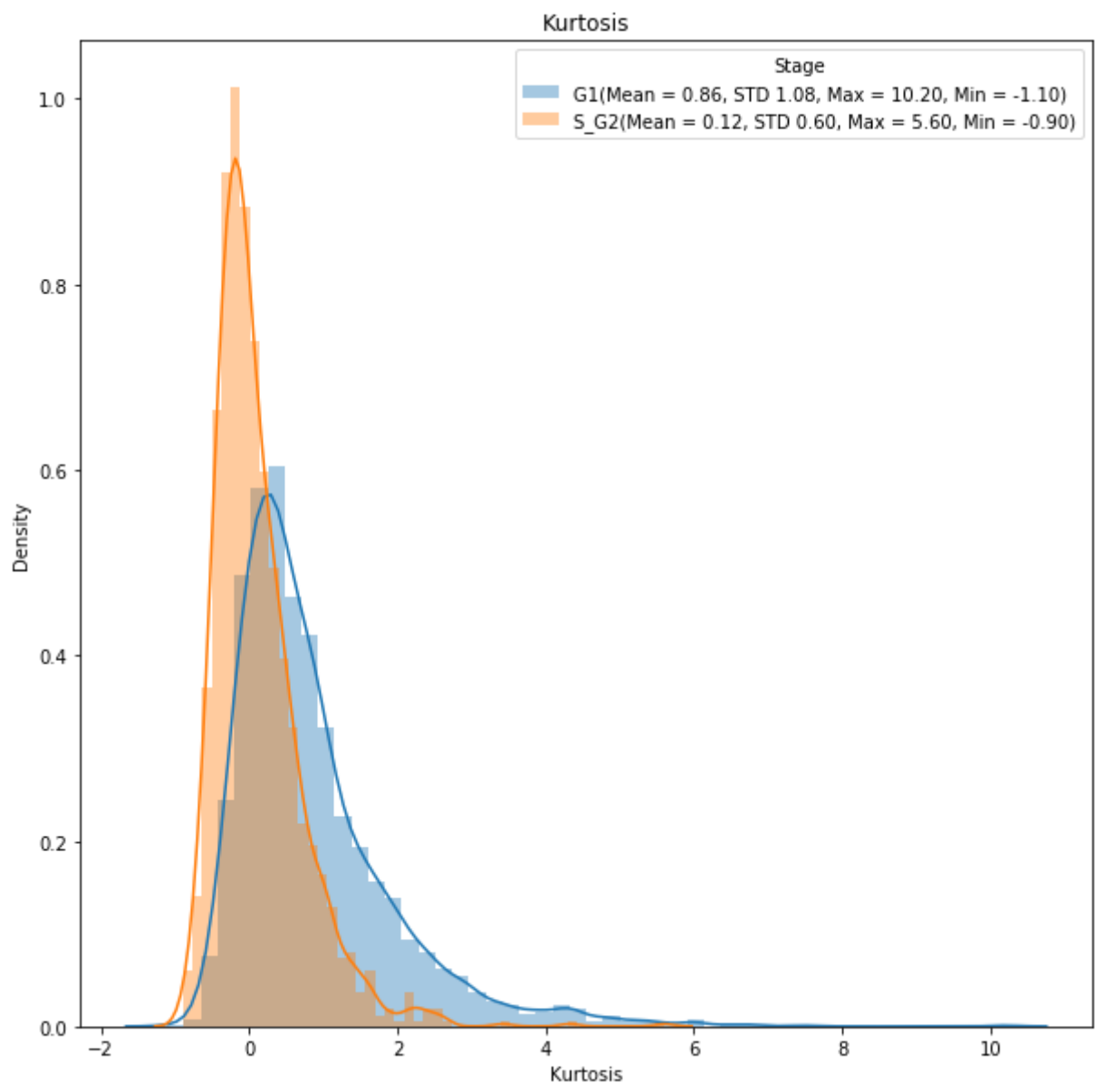
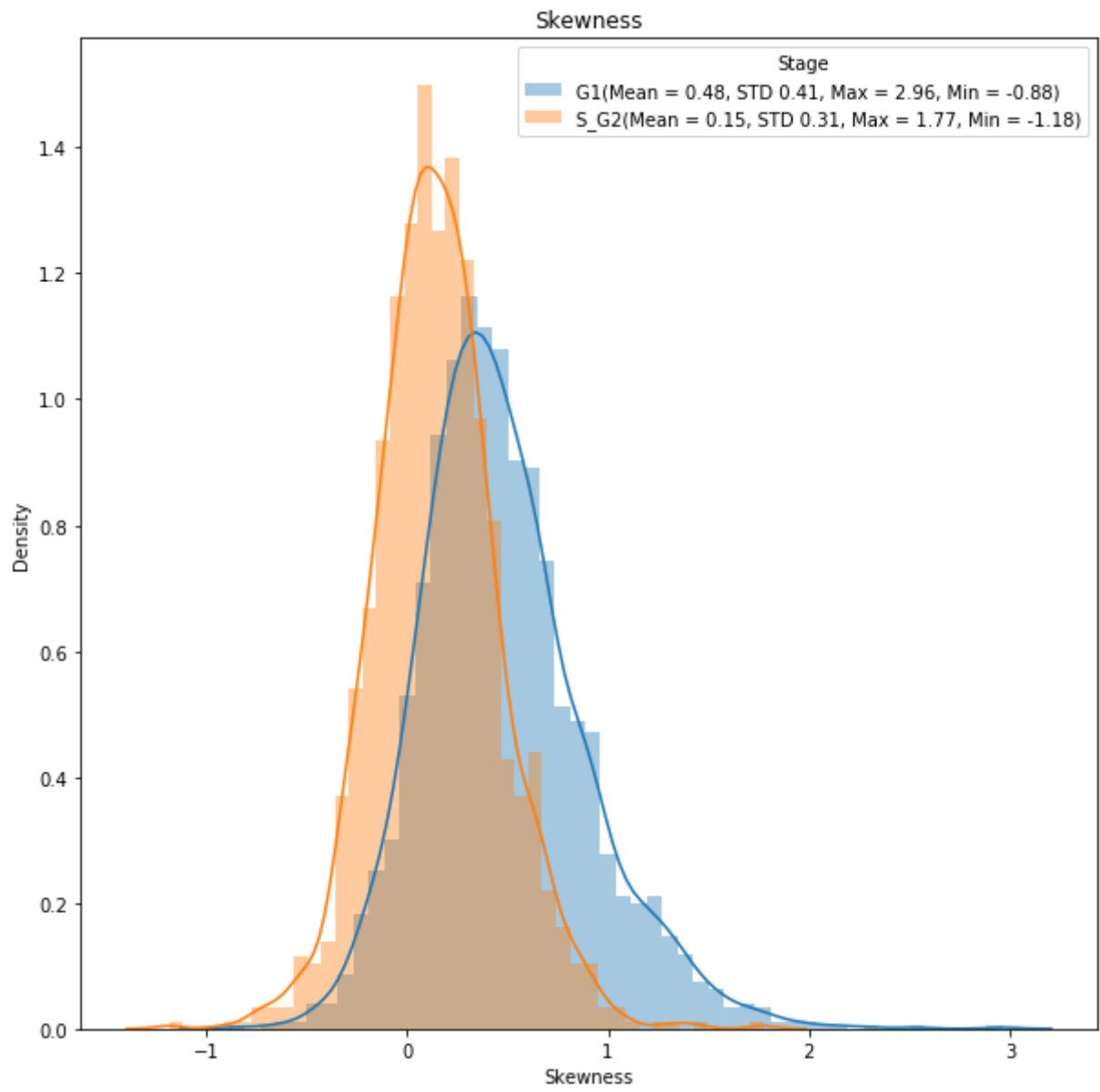
THE P-VALUE IS:
3.616021368134499e-189
For feature Entropy - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.6768406762283908e-42
For feature Circularity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
3.205597269953735e-61
For feature Solidity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.6783604860866635e-39
For feature Eccentricity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
8.065038876911337e-147
For feature Perimeter - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
6.087580336900195e-181
For feature Area - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.2360798138927838e-239
For feature Mean Intensity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.3964454000737628e-181
For feature Variance - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
9.591960763181536e-127
For feature Skewness - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
9.225545616608433e-141
For feature Kurtosis - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.4427628801449847e-54
For feature Invariant Uniformity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
7.830668595122856e-244
For feature GLCM Invariant Entropy - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
4.104733400447663e-231
For feature Invariant Correlation - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.6072228240360005e-59
For feature Invariant Dissimilarity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.592623969119916e-74
For feature Invariant Contrast - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.8627219077961484e-86
For feature Invariant Homogeneity - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
3.1721833059713423e-12
For feature Invariant Energy - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
6.087580336900195e-181
For feature Equivalent Diameter - H1: The difference **is** statistically significant (at significance level: 0.05).
THE P-VALUE IS:
0.005324830578195917
For feature Centroid Divergence - H1: The difference **is** statistically significant (at significance level: 0.05).

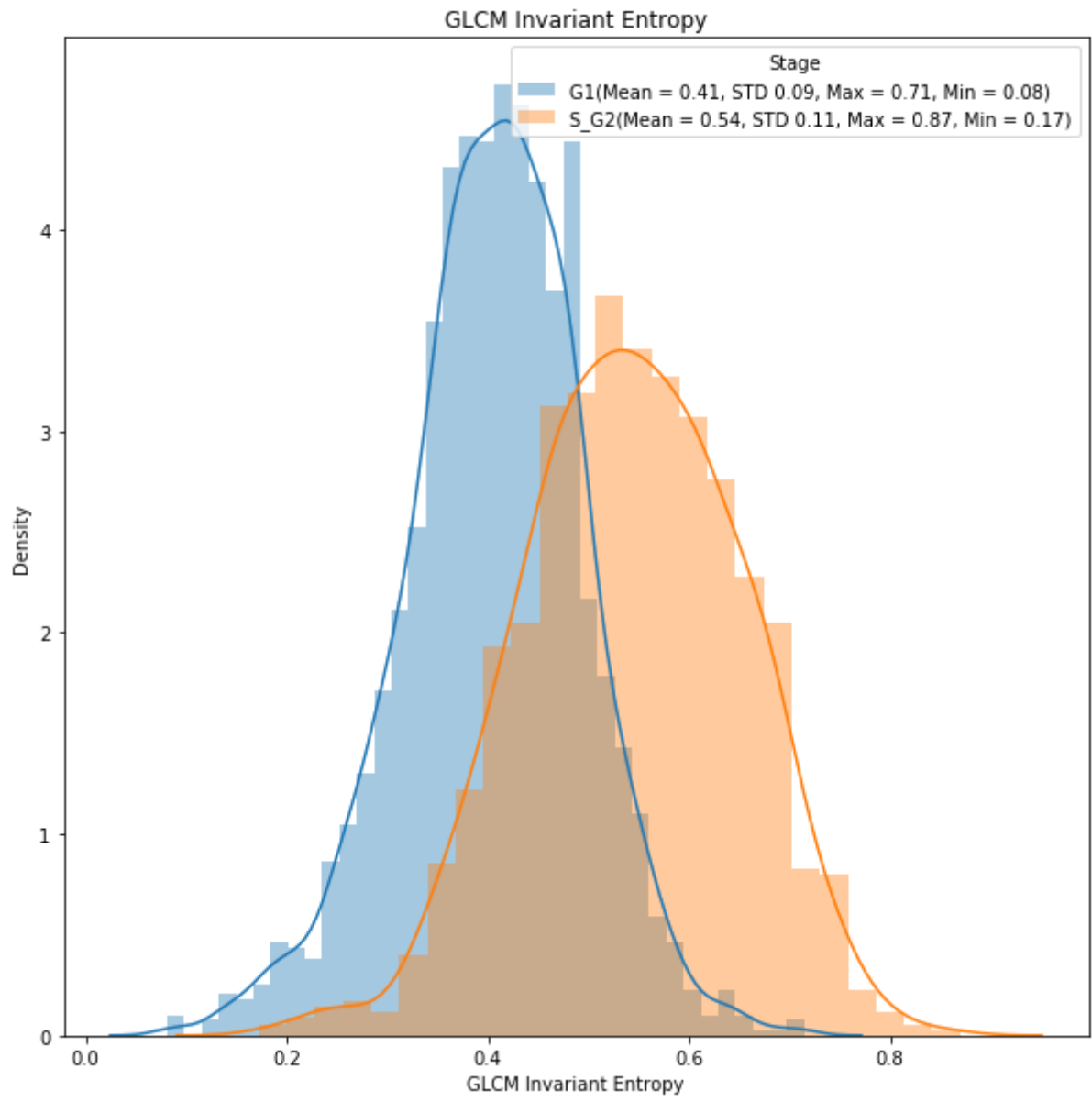
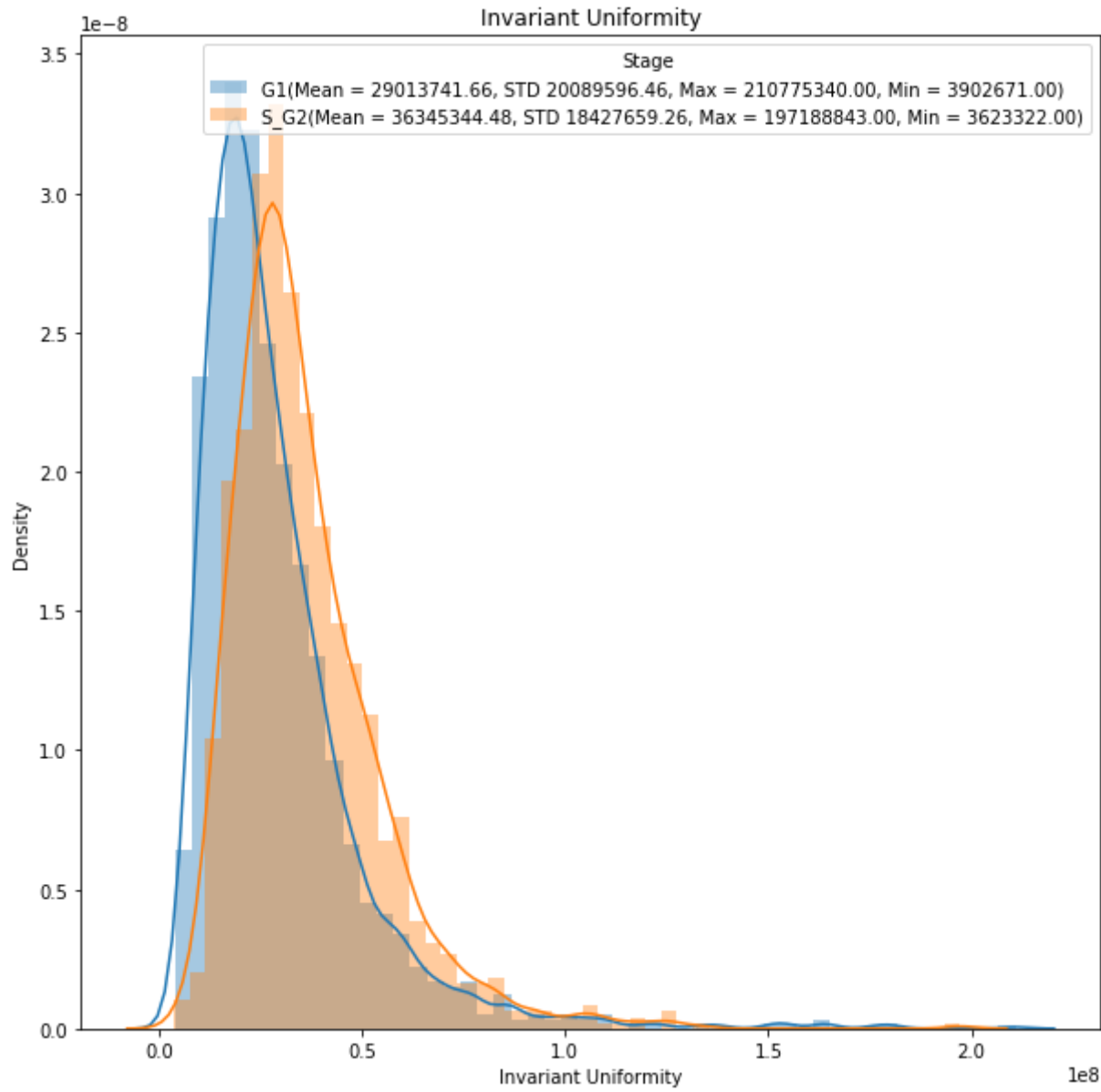


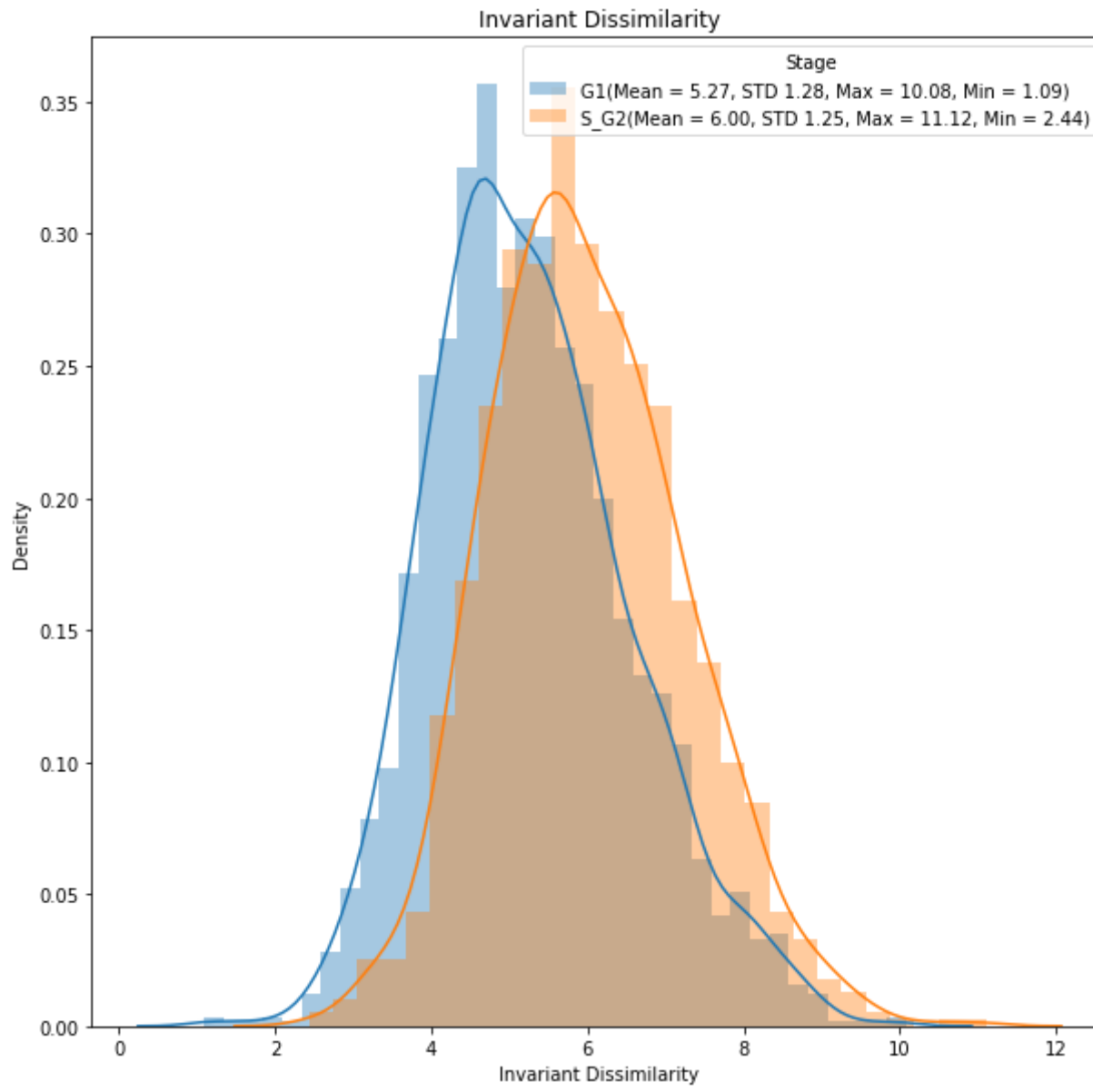
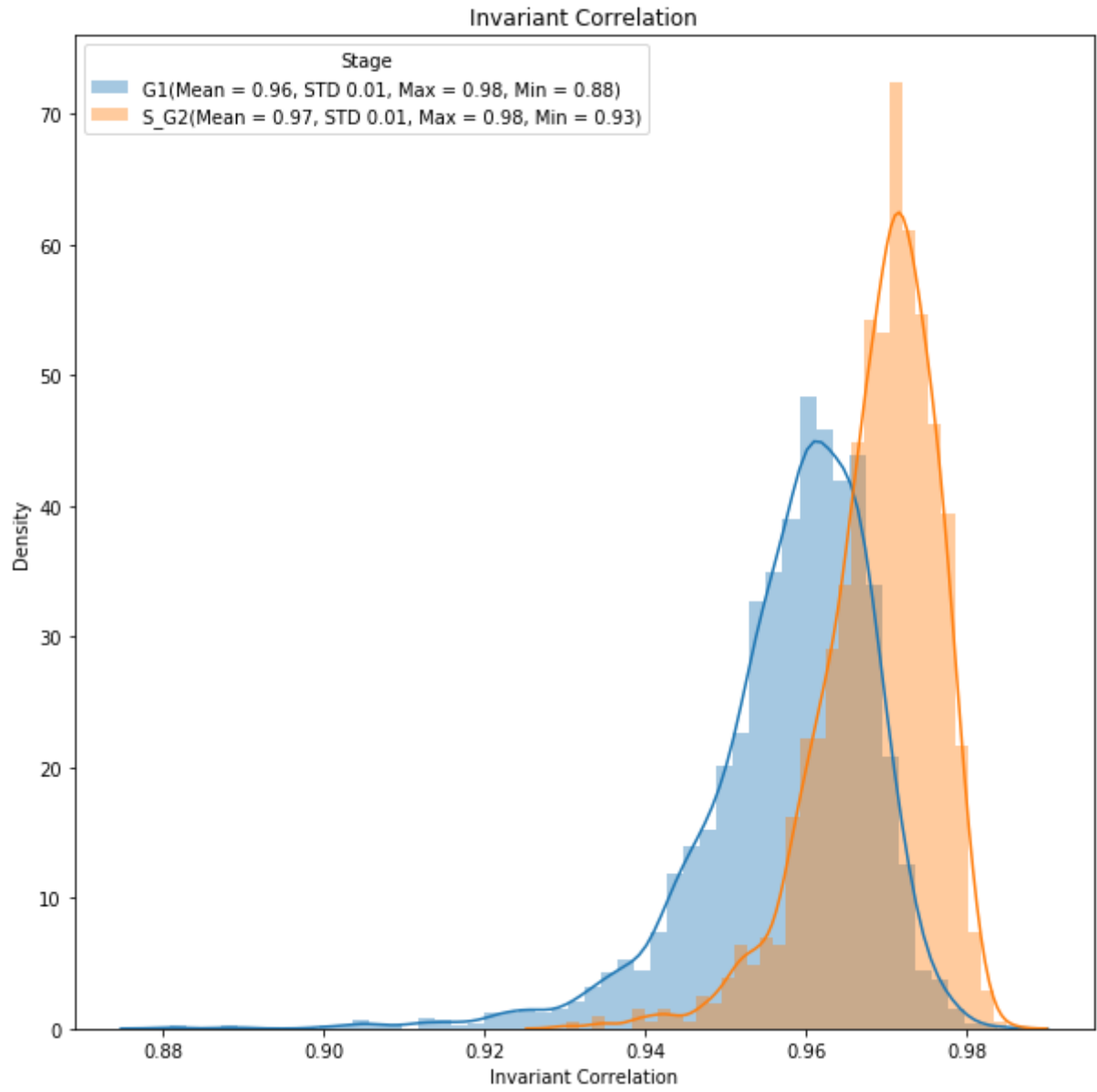


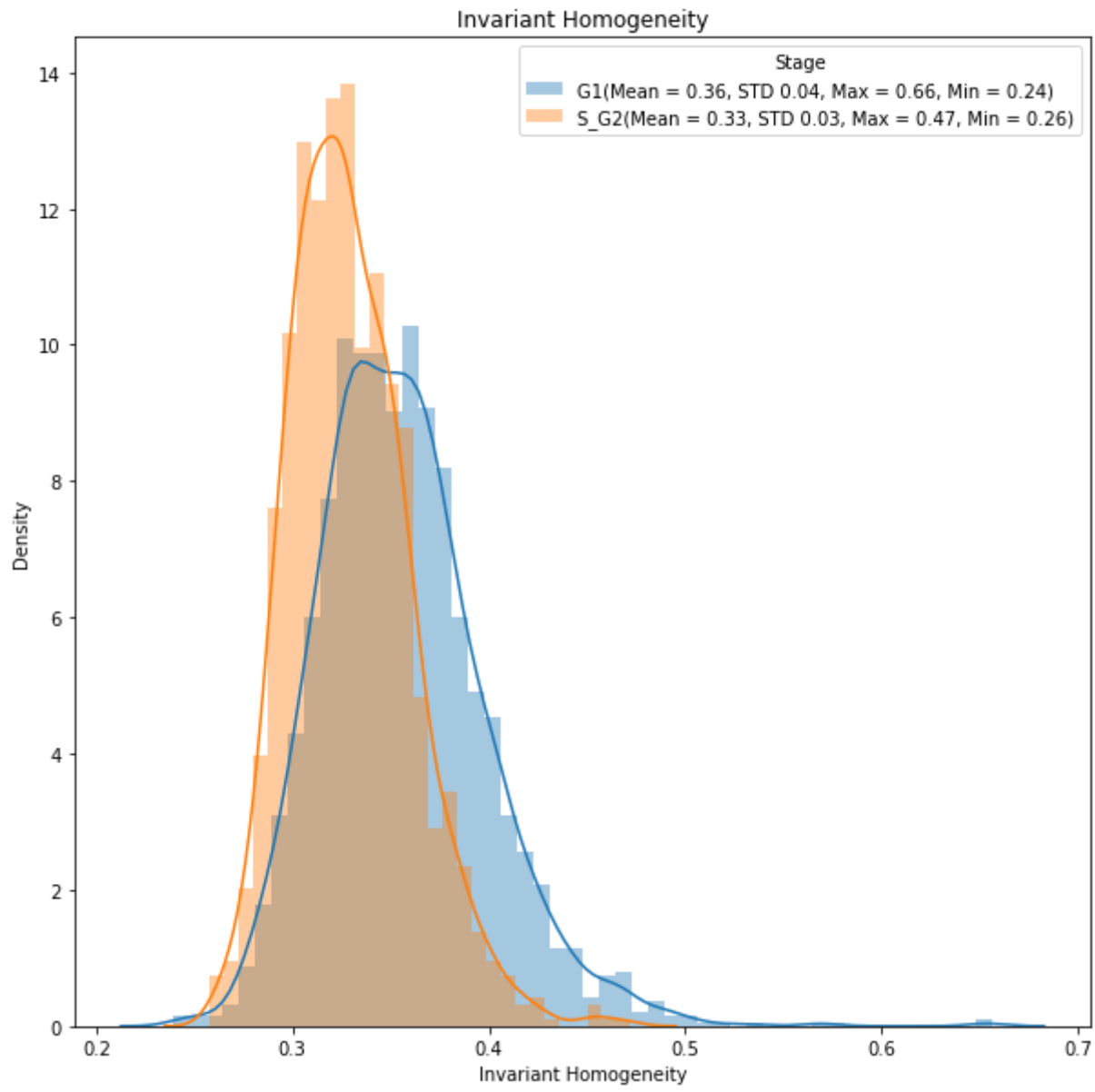
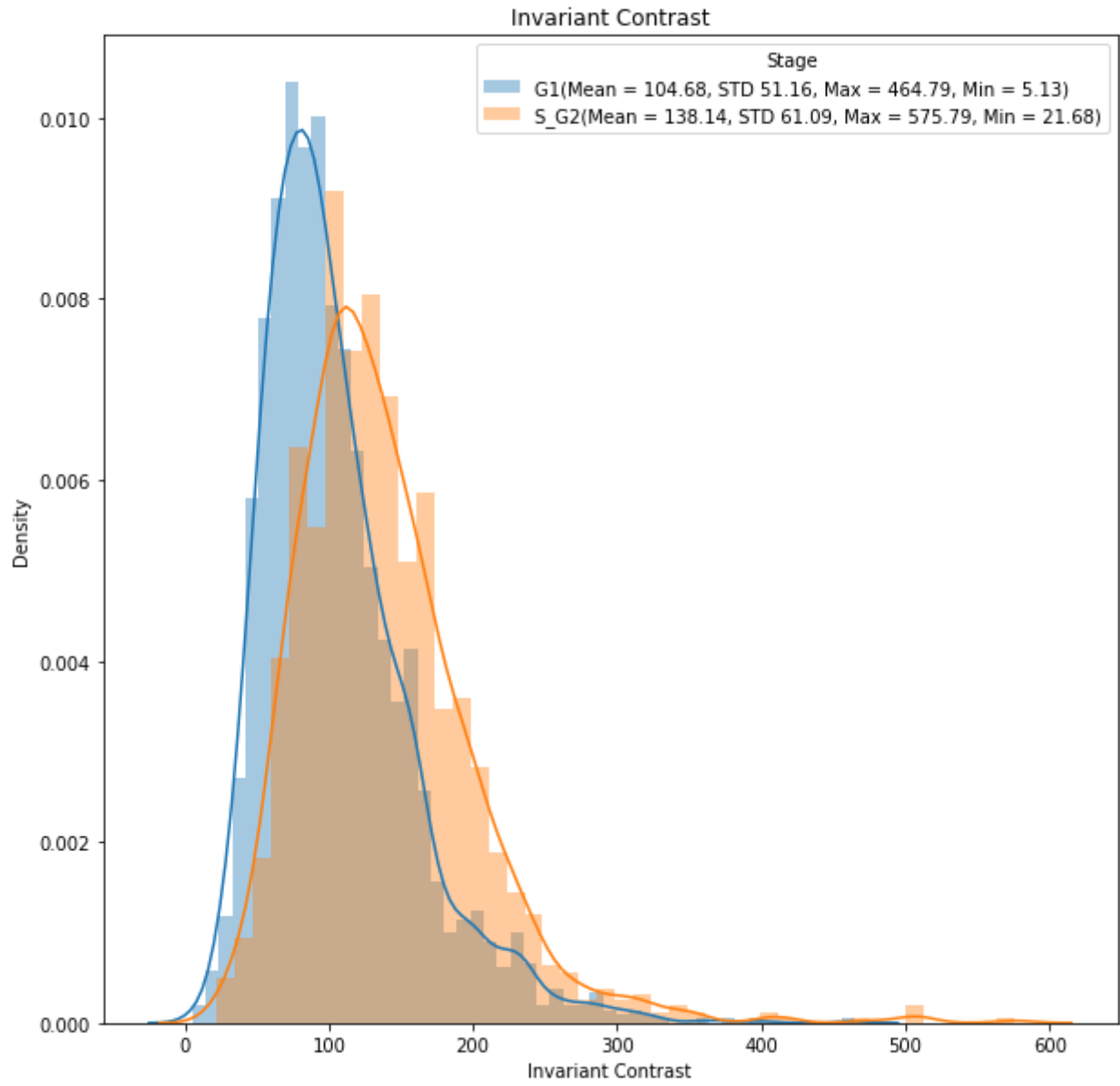


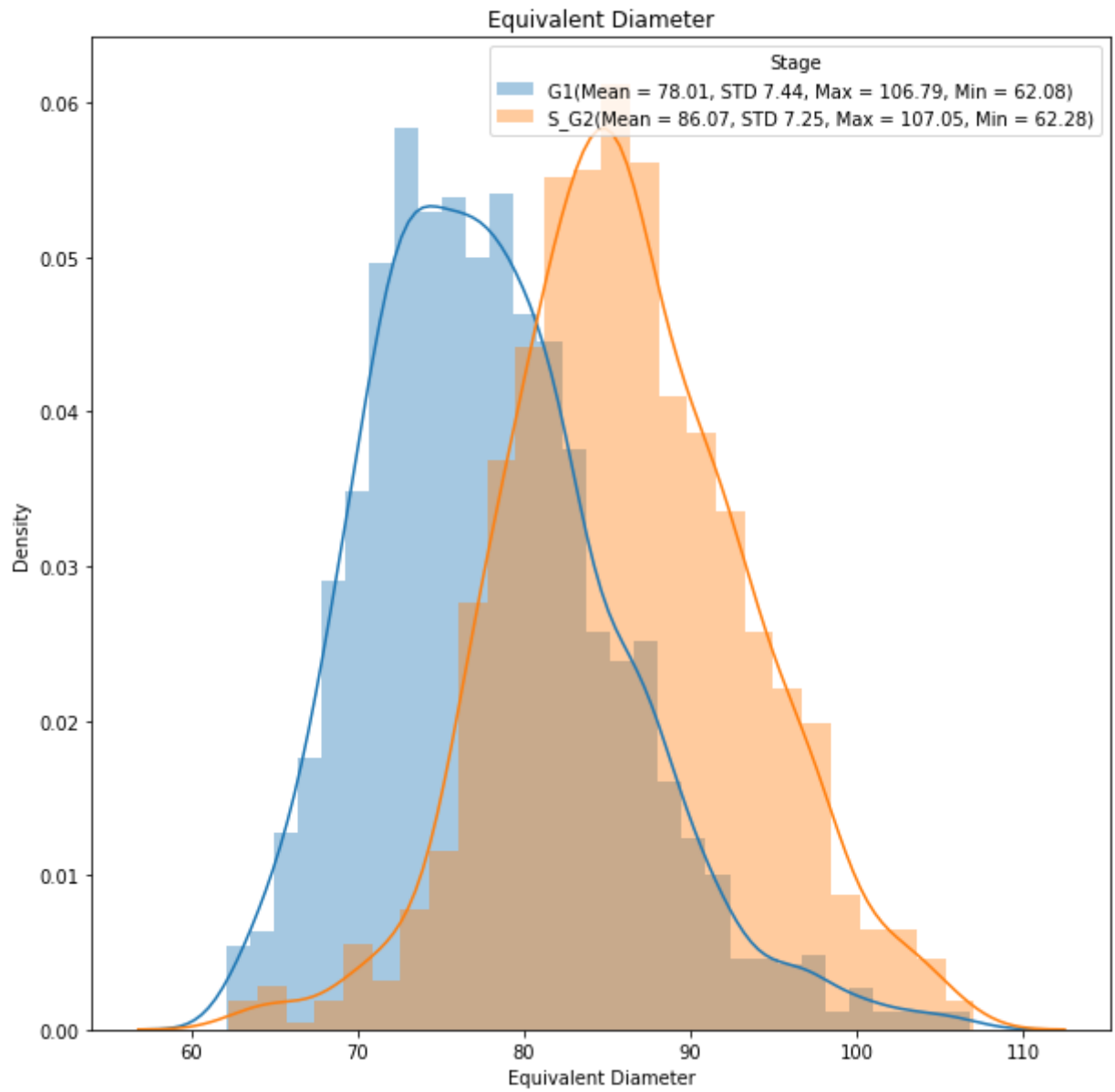
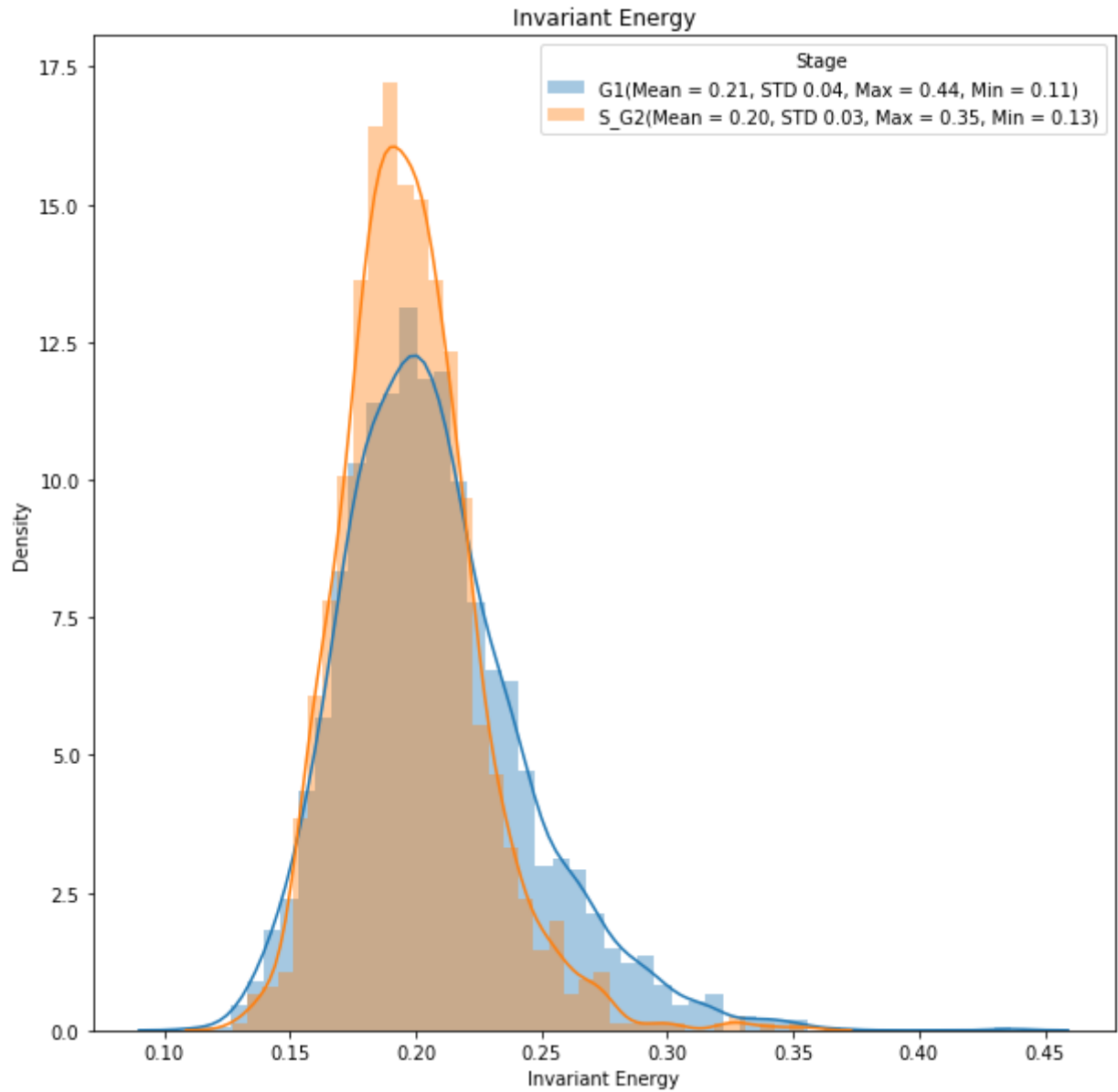


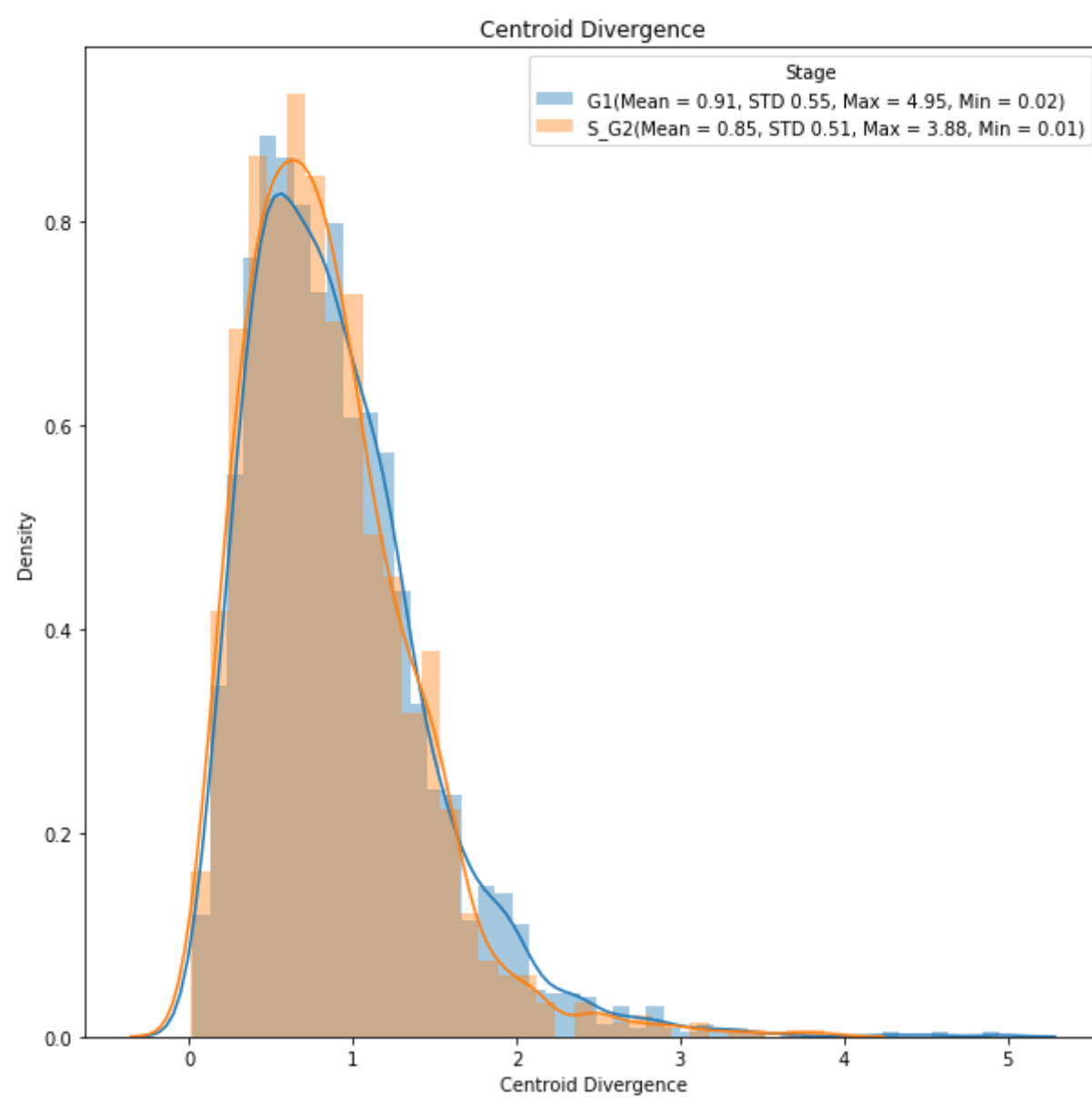












```
In [35]: def stats_pval_table(column, types):  
import scipy.stats as stats  
subset1 = eval(types[0])  
subset2 = eval(types[1])  
u_statistic, pVal = stats.mannwhitneyu(subset1[column], subset2[column], alternative = 'two-sided')  
return pVal
```

```
In [36]: types = ['G1', 'S_G2']

columns = ['Entropy',
           'Circularity',
           'Solidity',
           'Eccentricity',
           'Perimeter',
           'Area',
           'Mean Intensity',
           'Variance',
           'Skewness',
           'Kurtosis',
           'Invariant Uniformity',
           'GLCM Invariant Entropy',
           'Invariant Correlation',
           'Invariant Dissimilarity',
           'Invariant Contrast',
           'Invariant Homogeneity',
           'Invariant Energy',
           'Equivalent Diameter',
           'Centroid Divergence']

pval_table = pd.DataFrame(columns =[
    'Entropy',
    'Circularity',
    'Solidity',
    'Eccentricity',
    'Perimeter',
    'Area',
    'Mean Intensity',
    'Variance',
    'Skewness',
    'Kurtosis',
    'Invariant Uniformity',
    'GLCM Invariant Entropy',
    'Invariant Correlation',
    'Invariant Dissimilarity',
    'Invariant Contrast',
    'Invariant Homogeneity',
    'Invariant Energy',
    'Equivalent Diameter',
    'Centroid Divergence'])

pval_list = []
for column in columns:
    pval = stats_pval_table(column, types)
    pval_list.append(pval)
comparison = types[0] + ' vs ' + types[1]

i=0
res = {}
for label in columns:
    res[label] = pval_list[i]
    i = i+1

row = len(pval_table)
pval_table.loc[row] = res
```

```
In [37]: pval_table
```

Out[37]:

	Entropy	Circularity	Solidity	Eccentricity	Perimeter	Area	Mean Intensity	Variance	Skewness	Kurtosis	Invariant Uniformity	GLCM Invariant Entropy
0	3.616021e-189	2.676841e-42	3.205597e-61	1.678360e-39	8.065039e-147	6.087580e-181	1.236080e-239	1.396445e-181	9.591961e-127	9.225546e-141	2.442763e-54	7.830669e-244

```
In [38]: pval_table < 0.05
```

Out[38]:

	Entropy	Circularity	Solidity	Eccentricity	Perimeter	Area	Mean Intensity	Variance	Skewness	Kurtosis	Invariant Uniformity	GLCM Invariant Entropy	Invariant Correlation	Inva Dissimi
0	True	True	True	True	True	True	True	True	True	True	True	True	True	

In [39]:

pval_table < 0.01

Out[39]:

	Entropy	Circularity	Solidity	Eccentricity	Perimeter	Area	Mean Intensity	Variance	Skewness	Kurtosis	Invariant Uniformity	GLCM Invariant Entropy	Invariant Correlation	Invariant Dissimilarity
0	True	True	True	True	True	True	True	True	True	True	True	True	True	True

In [40]:

pval_table < 0.001

Out[40]:

	Entropy	Circularity	Solidity	Eccentricity	Perimeter	Area	Mean Intensity	Variance	Skewness	Kurtosis	Invariant Uniformity	GLCM Invariant Entropy	Invariant Correlation	Invariant Dissimilarity
0	True	True	True	True	True	True	True	True	True	True	True	True	True	True

In [41]:

pval_table < 0.0001

Out[41]:

	Entropy	Circularity	Solidity	Eccentricity	Perimeter	Area	Mean Intensity	Variance	Skewness	Kurtosis	Invariant Uniformity	GLCM Invariant Entropy	Invariant Correlation	Invariant Dissimilarity
0	True	True	True	True	True	True	True	True	True	True	True	True	True	True

In [42]:

def obtain_columns(columns, typee):
 import scipy.stats as stats
 subset = eval(typee)
 subset1 = subset[columns]
 return subset1


```

In [43]: types = ['G1', 'S_G2']
columns = ['Entropy',
           'Circularity',
           'Solidity',
           'Eccentricity',
           'Perimeter',
           'Area',
           'Mean Intensity',
           'Variance',
           'Skewness',
           'Kurtosis',
           'Invariant Uniformity',
           'GLCM Invariant Entropy',
           'Invariant Correlation',
           'Invariant Dissimilarity',
           'Invariant Contrast',
           'Invariant Homogeneity',
           'Invariant Energy',
           'Equivalent Diameter',
           'Centroid Divergence']

for column in columns:
    plt.figure()
    filename = []
    table = pd.DataFrame(columns = [])
    for tp in types:
        columnn = obtain_columns(column, tp)

        a = []

        for i in np.arange(len(columnn.to_numpy())):
            a.append(columnn.to_numpy()[i])

        table_aux = pd.DataFrame({tp: a})
        table = pd.concat([table, table_aux], axis=1)

    ax = sns.boxplot(data=table)
    add_stat_annotation(ax, data=table,
                        box_pairs=[(types[0], types[1])],
                        test='Mann-Whitney', text_format='star', loc='inside', verbose=2)
    plt.rcParams['figure.figsize'] = (10,10)
    plt.legend(loc='upper left', bbox_to_anchor=(1.03, 1))
    plt.title(column)

```

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=3.616e-189$ $U_{stat}=5.872e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=2.677e-42$ $U_{stat}=1.047e+06$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=3.206e-61$ $U_{stat}=9.626e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=1.678e-39$ $U_{stat}=1.830e+06$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=8.065e-147$ $U_{stat}=6.905e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=6.088e-181$ $U_{stat}=6.063e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=1.236e-239$ $U_{stat}=4.783e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=1.396e-181$ $U_{stat}=6.048e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=9.592e-127$ $U_{stat}=2.146e+06$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=9.226e-141$ $U_{stat}=2.185e+06$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=2.443e-54$ $U_{stat}=9.914e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=7.831e-244$ $U_{stat}=4.698e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=4.105e-231$ $U_{stat}=4.958e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=1.607e-59$ $U_{stat}=9.695e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=1.593e-74$ $U_{stat}=9.112e+05$

No handles with labels found to put in legend.

p-value annotation legend:

ns: $5.00e-02 < p \leq 1.00e+00$

*: $1.00e-02 < p \leq 5.00e-02$

**: $1.00e-03 < p \leq 1.00e-02$

***: $1.00e-04 < p \leq 1.00e-03$

****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=1.863e-86$ $U_{stat}=2.022e+06$

No handles with labels found to put in legend.

p-value annotation legend:
ns: $5.00e-02 < p \leq 1.00e+00$
*: $1.00e-02 < p \leq 5.00e-02$
**: $1.00e-03 < p \leq 1.00e-02$
***: $1.00e-04 < p \leq 1.00e-03$
****: $p \leq 1.00e-04$

G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=3.172e-12$ $U_{stat}=1.650e+06$

No handles with labels found to put in legend.
No handles with labels found to put in legend.

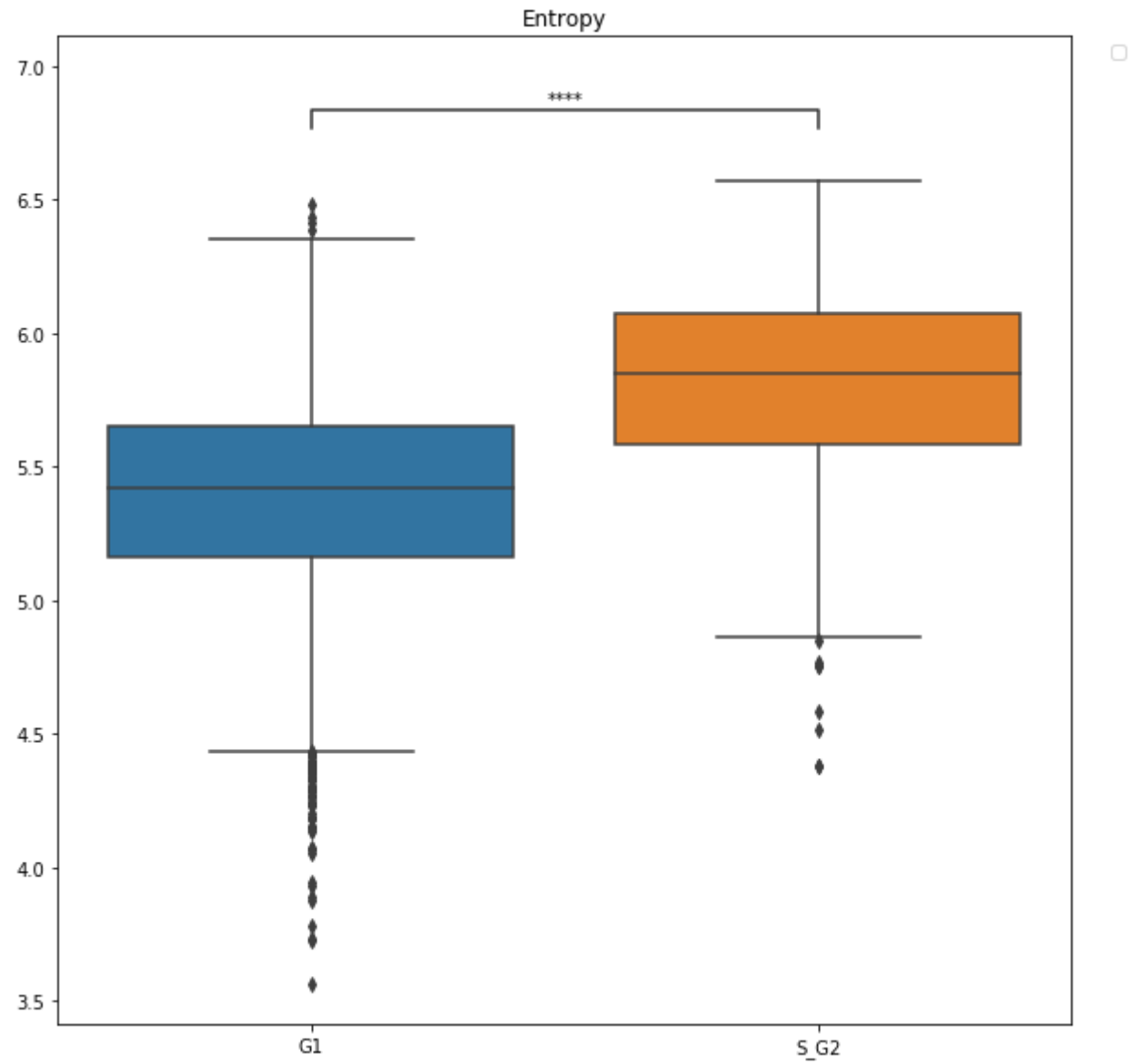
p-value annotation legend:
ns: $5.00e-02 < p \leq 1.00e+00$
*: $1.00e-02 < p \leq 5.00e-02$
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***: $1.00e-04 < p \leq 1.00e-03$
****: $p \leq 1.00e-04$

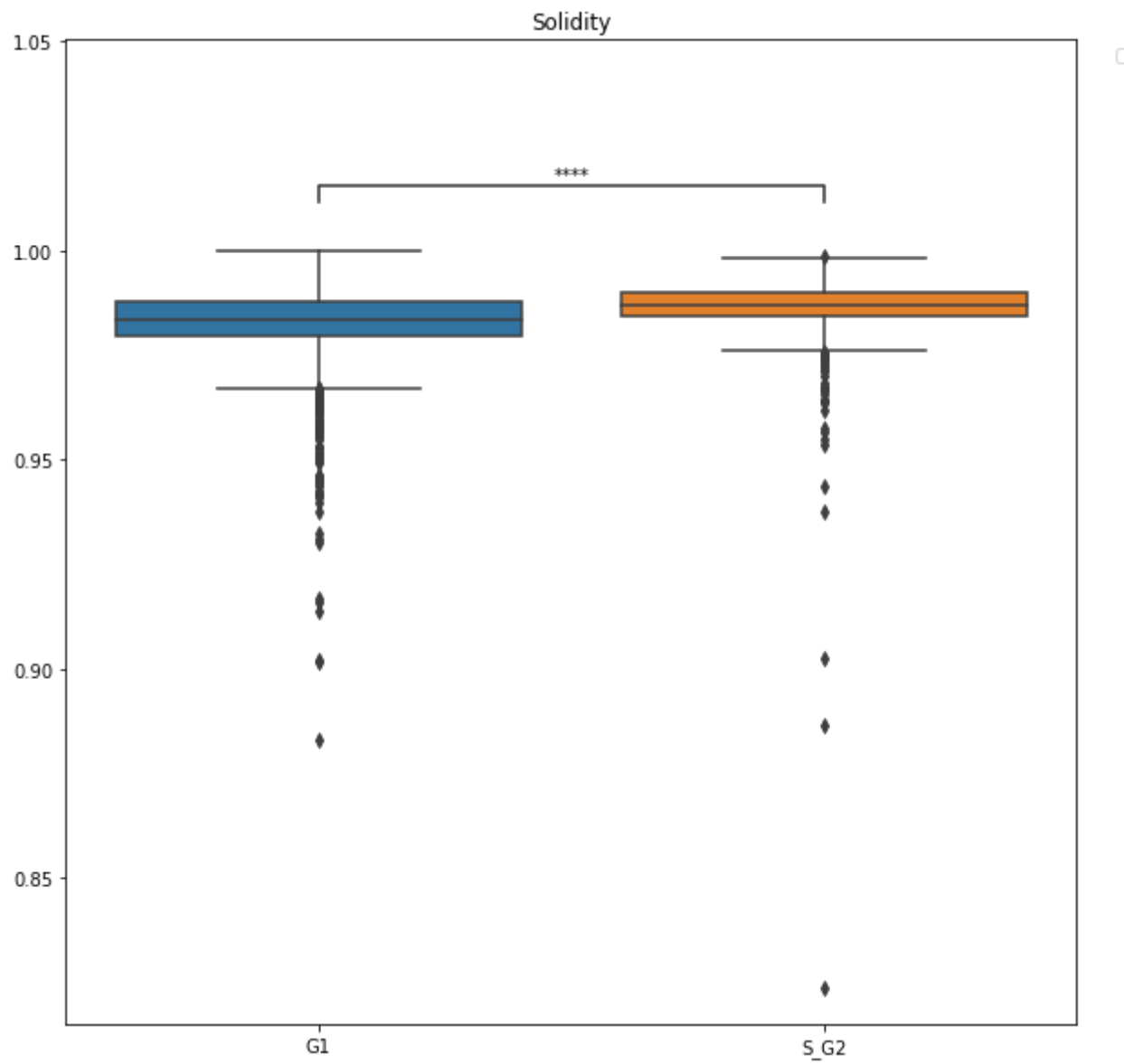
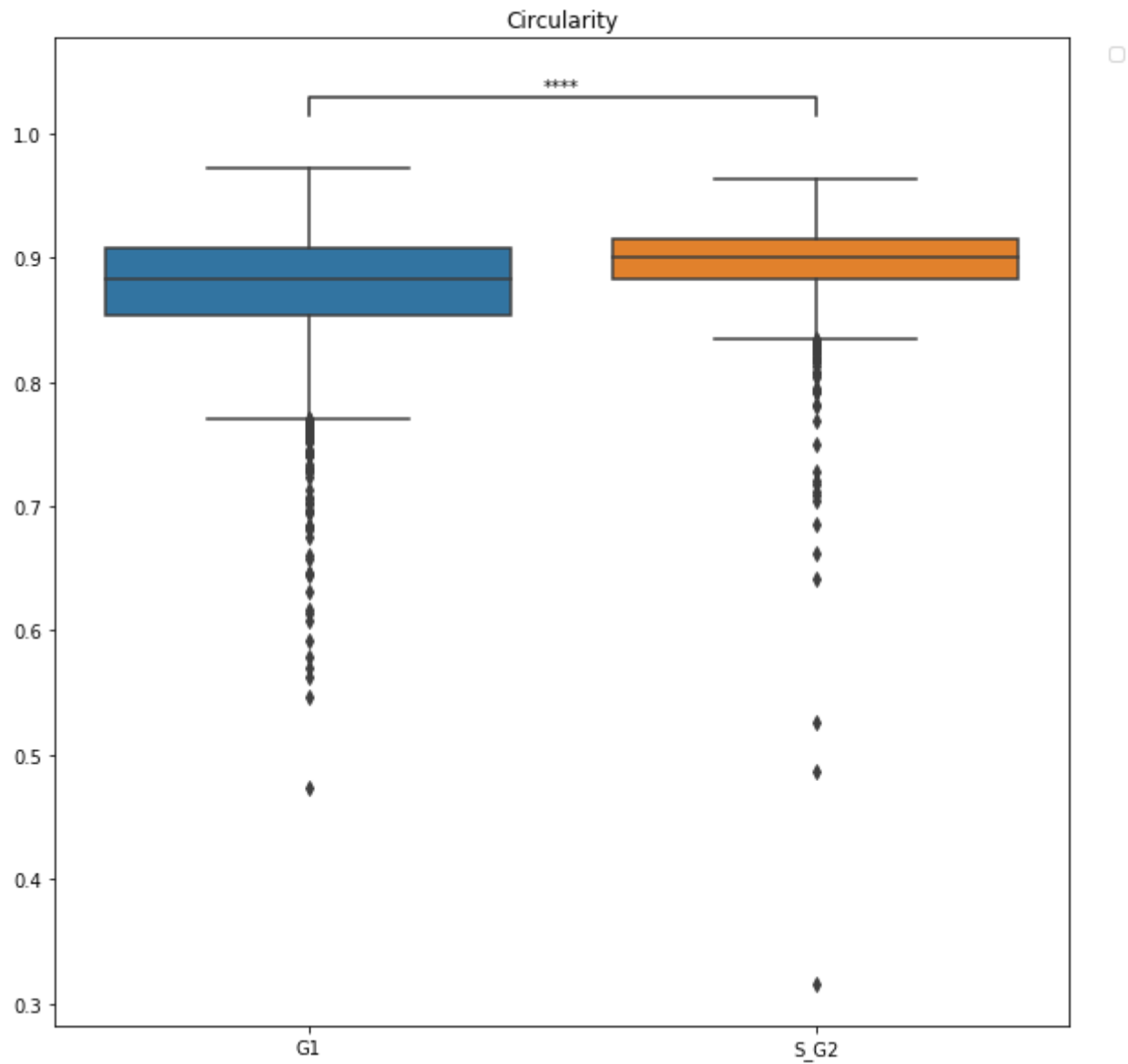
G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=6.088e-181$ $U_{stat}=6.063e+05$

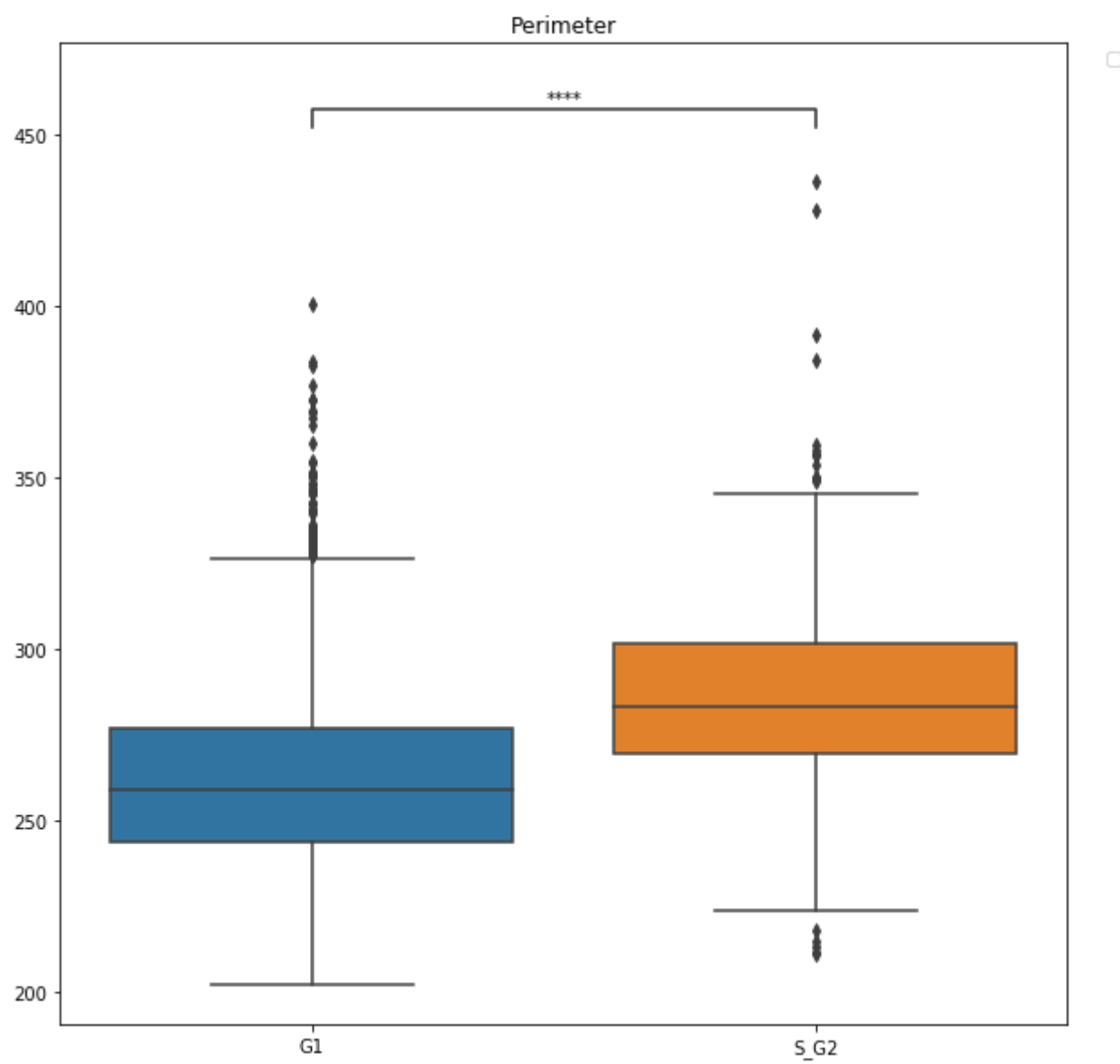
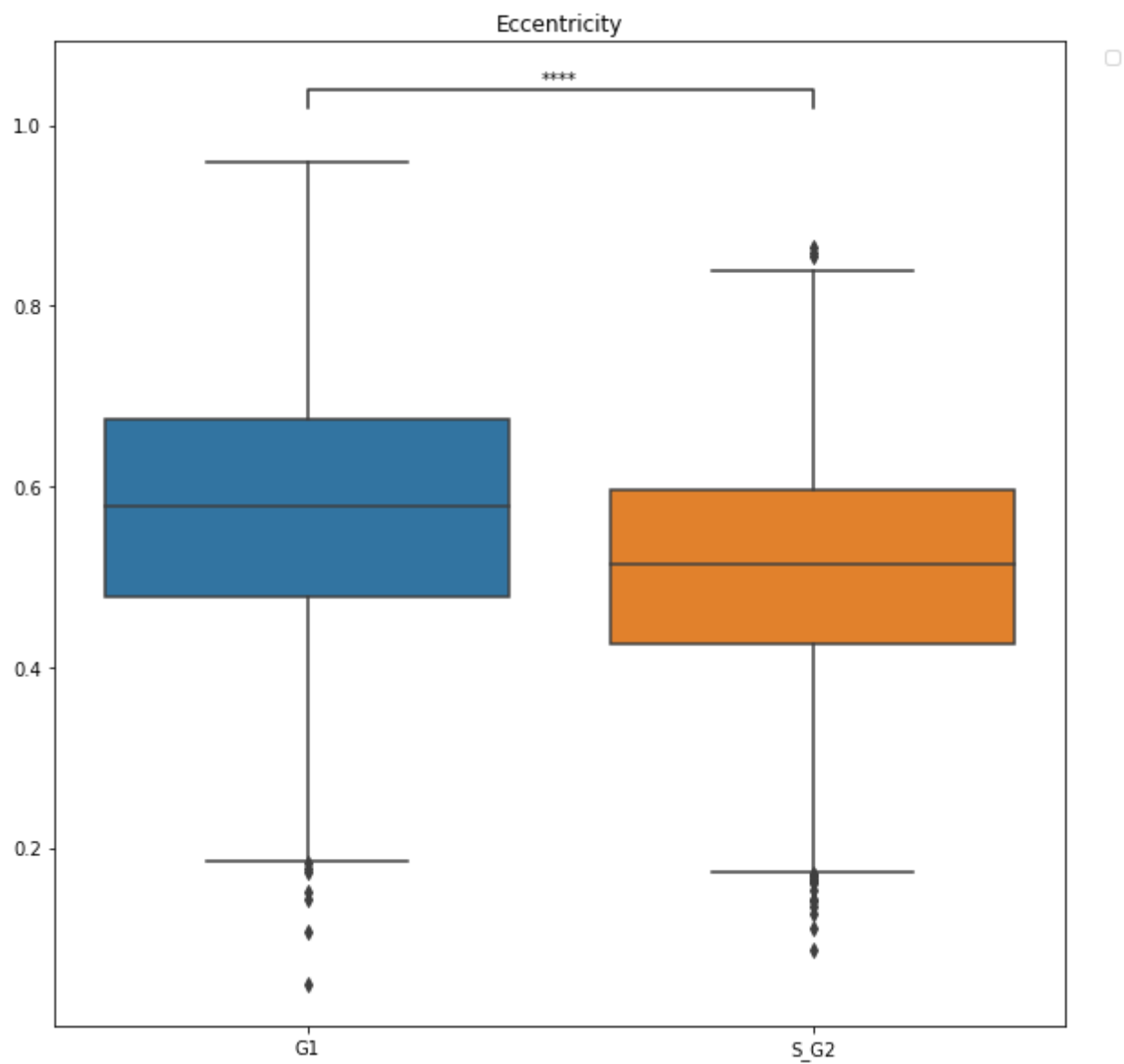
p-value annotation legend:
ns: $5.00e-02 < p \leq 1.00e+00$
*: $1.00e-02 < p \leq 5.00e-02$
**: $1.00e-03 < p \leq 1.00e-02$
***: $1.00e-04 < p \leq 1.00e-03$
****: $p \leq 1.00e-04$

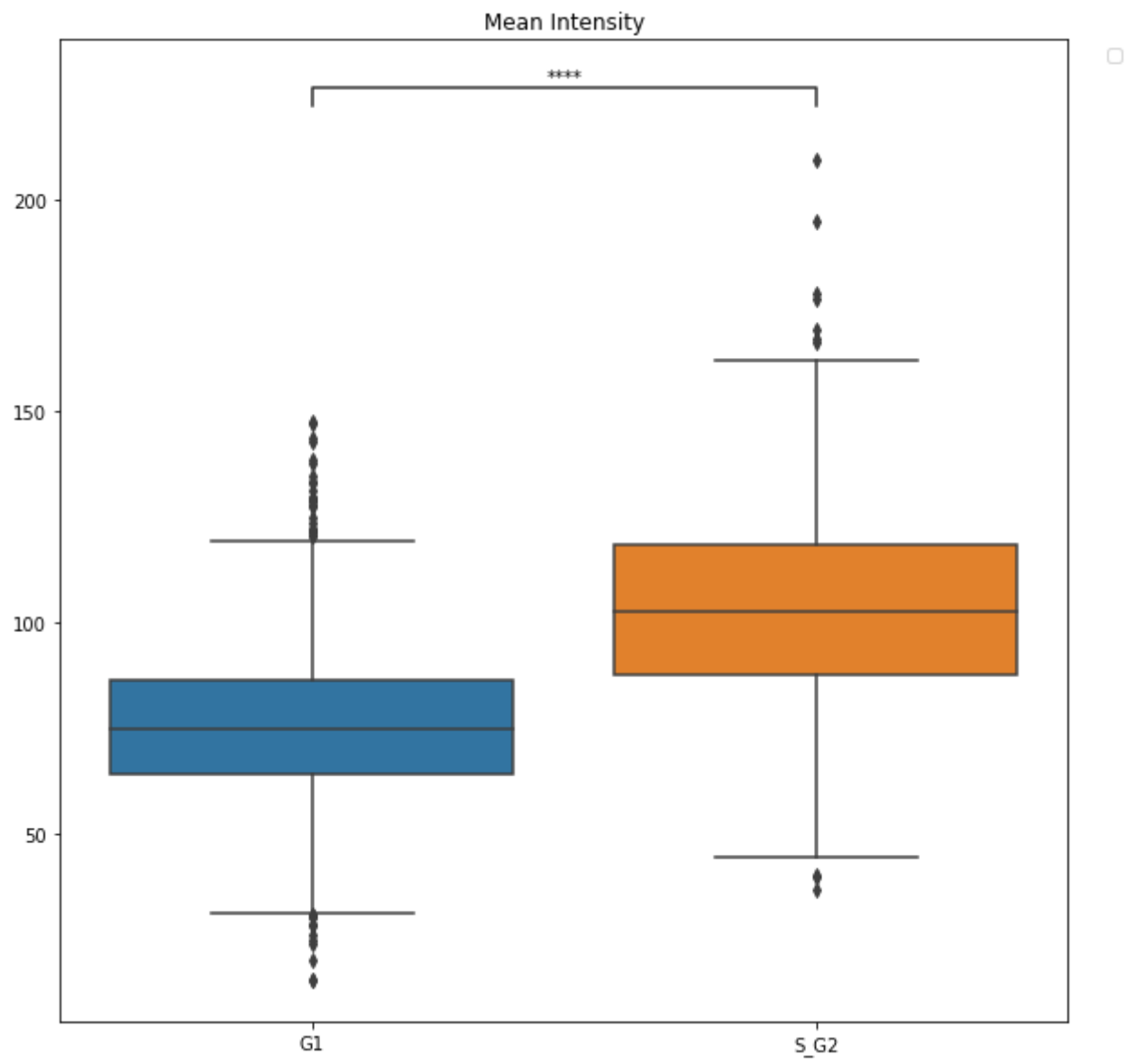
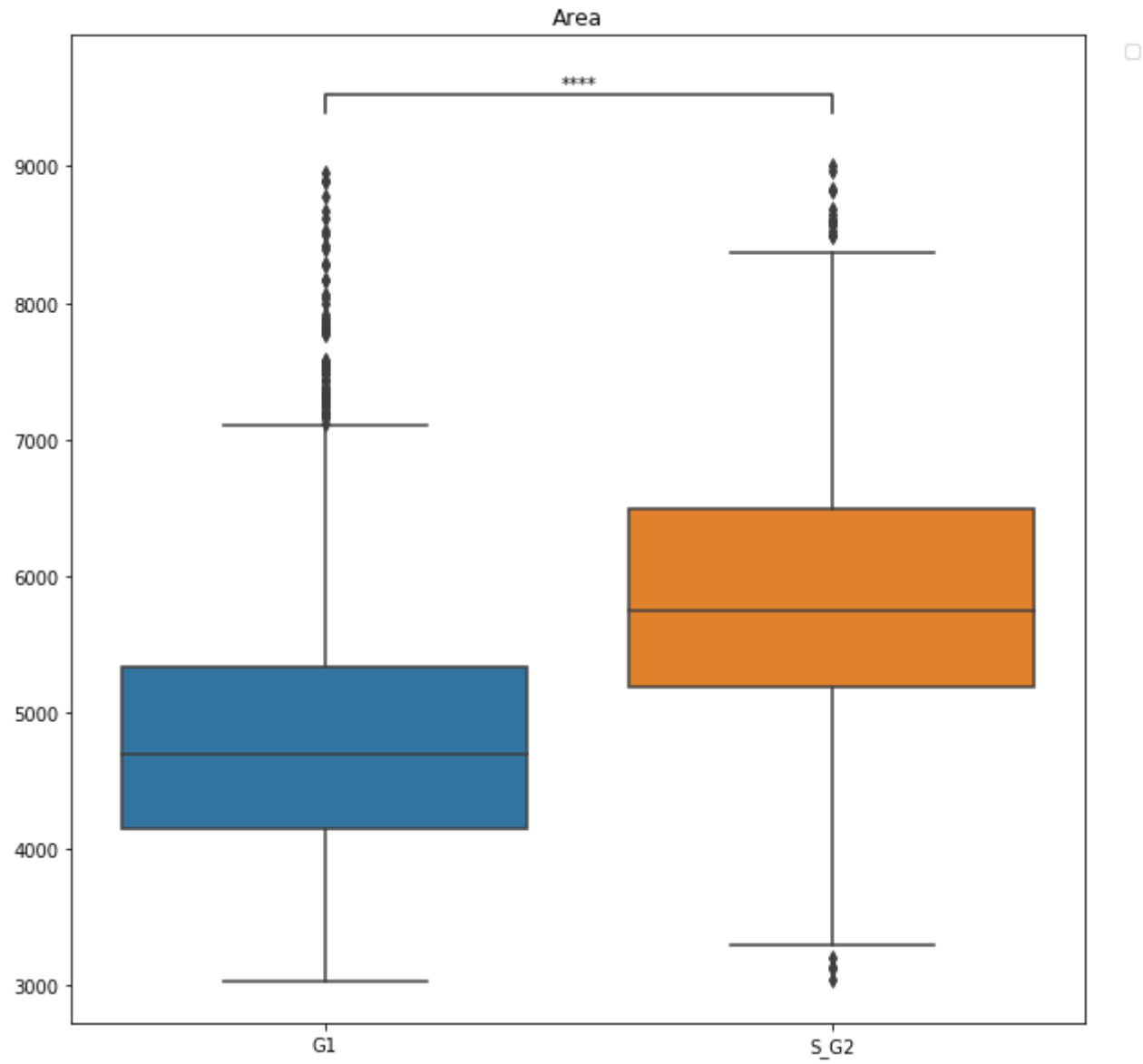
G1 v.s. S_G2: Mann-Whitney-Wilcoxon test two-sided with Bonferroni correction, $P_{val}=5.325e-03$ $U_{stat}=1.527e+06$

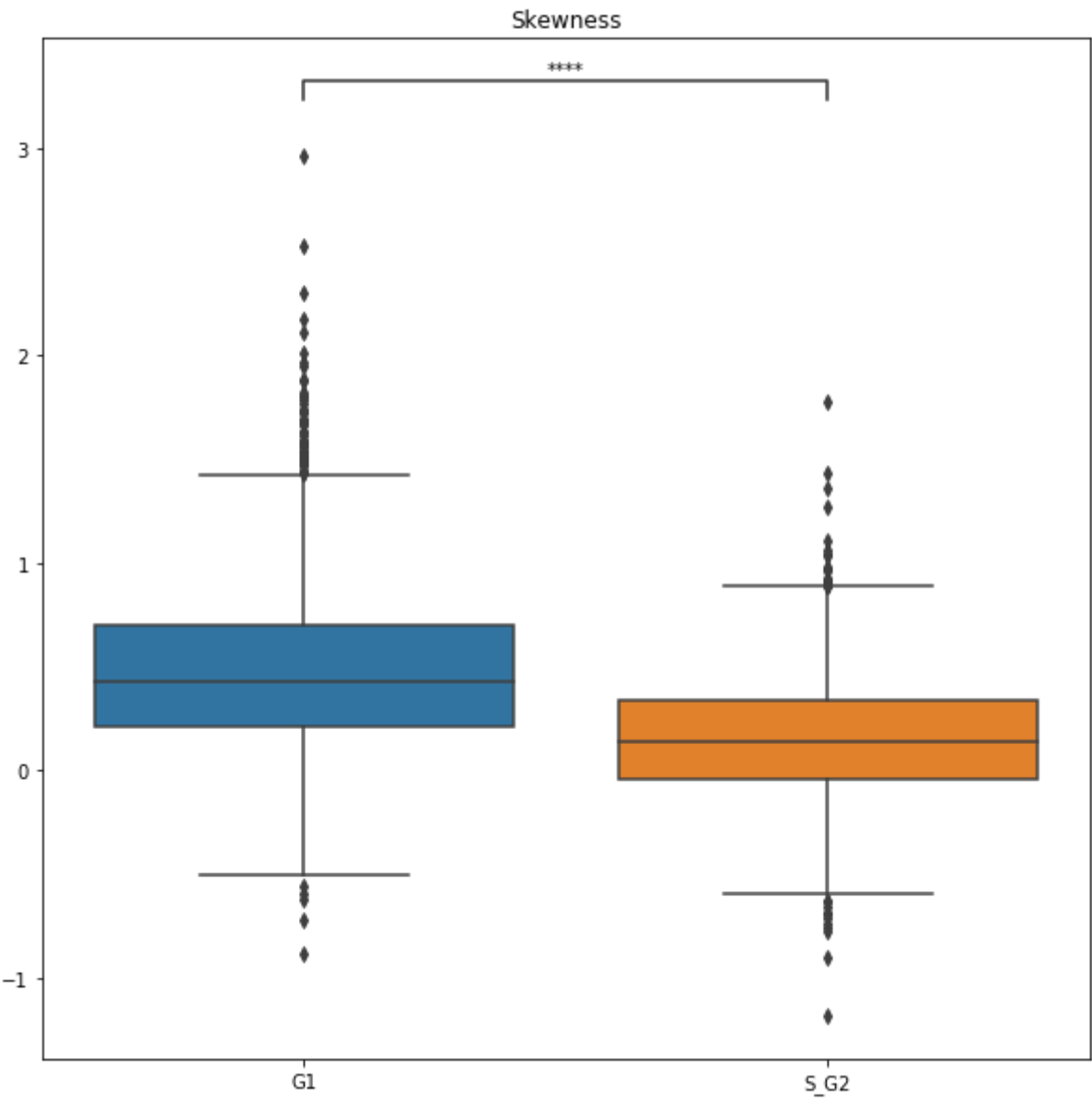
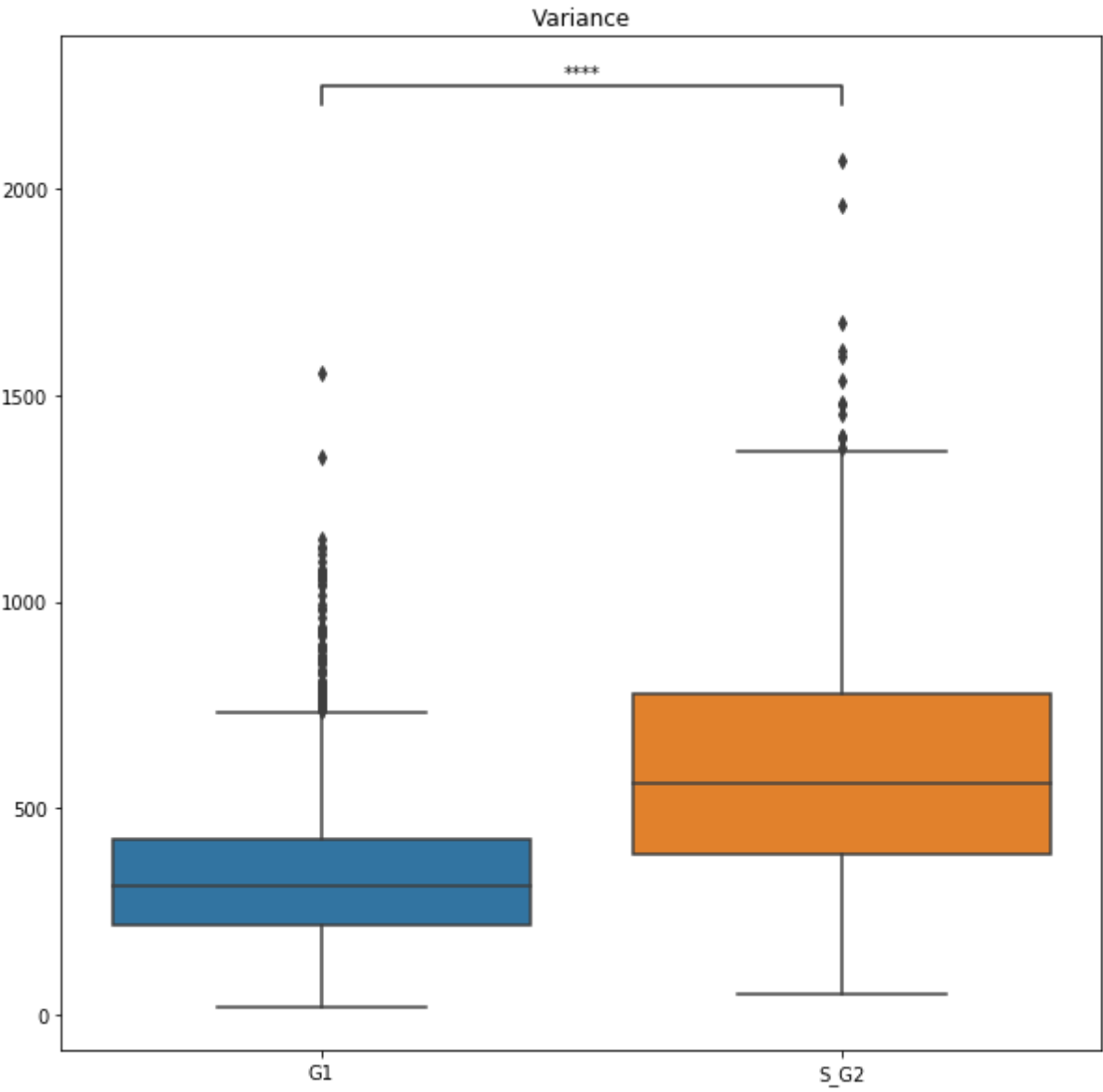
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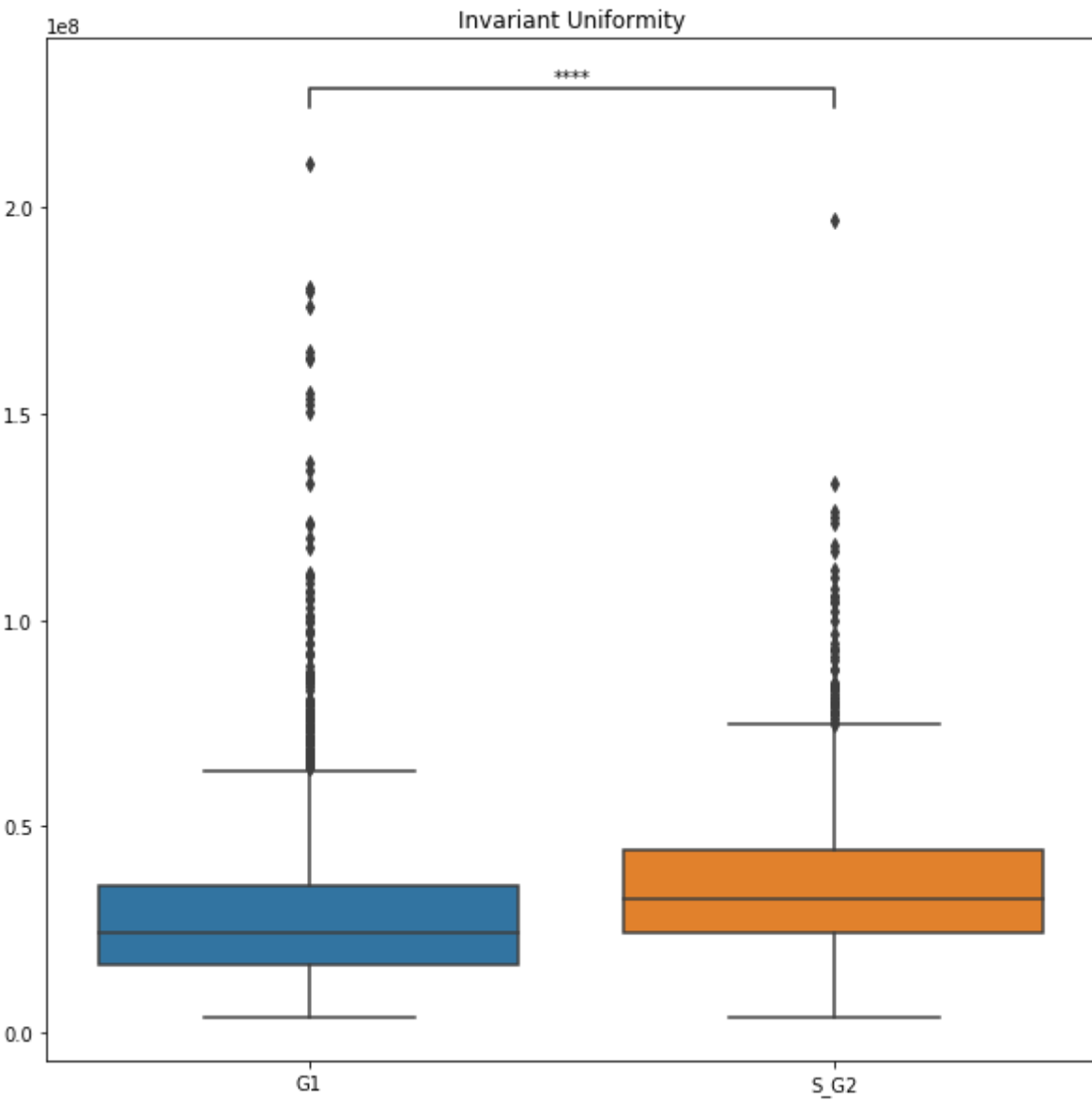
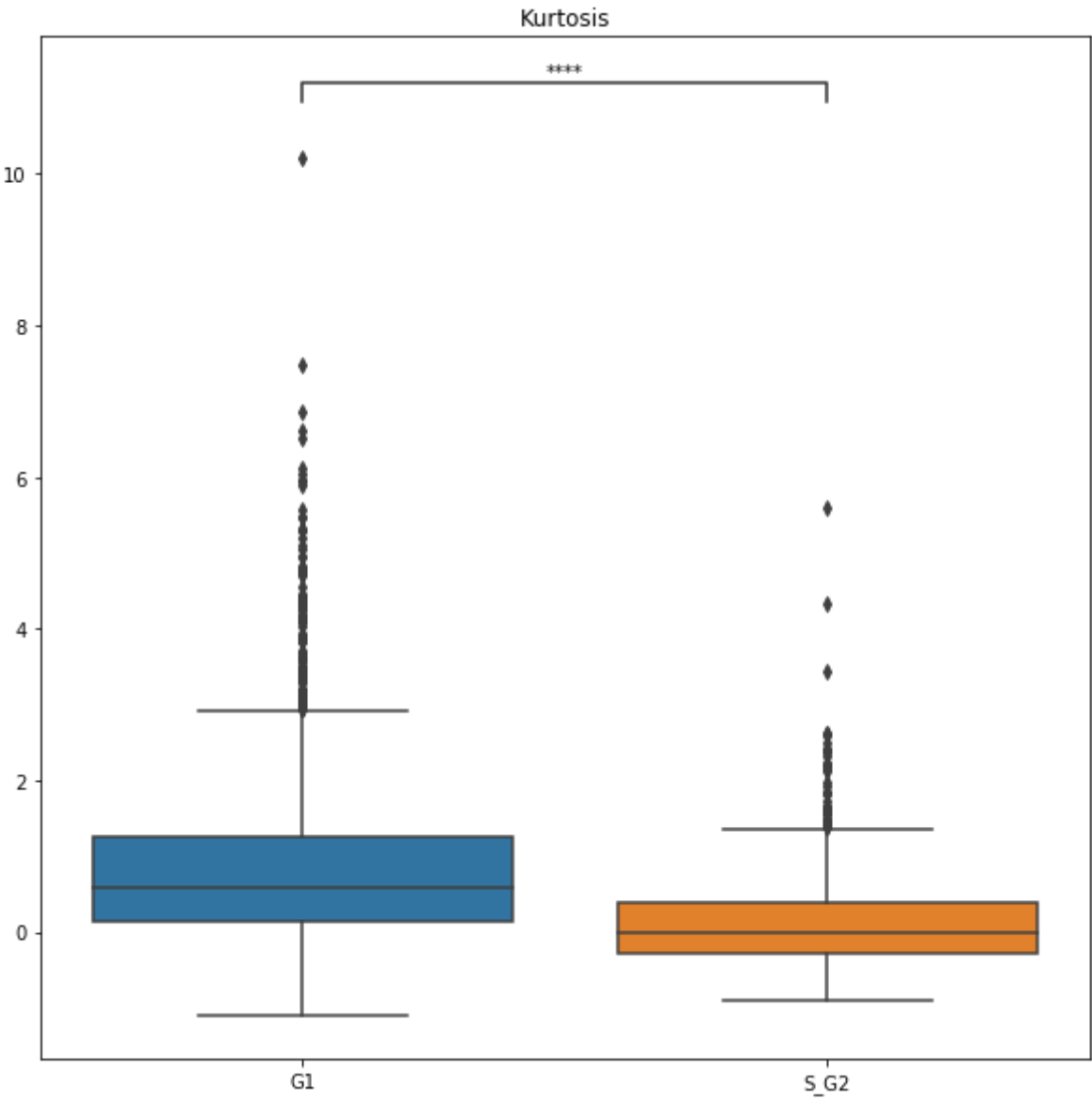


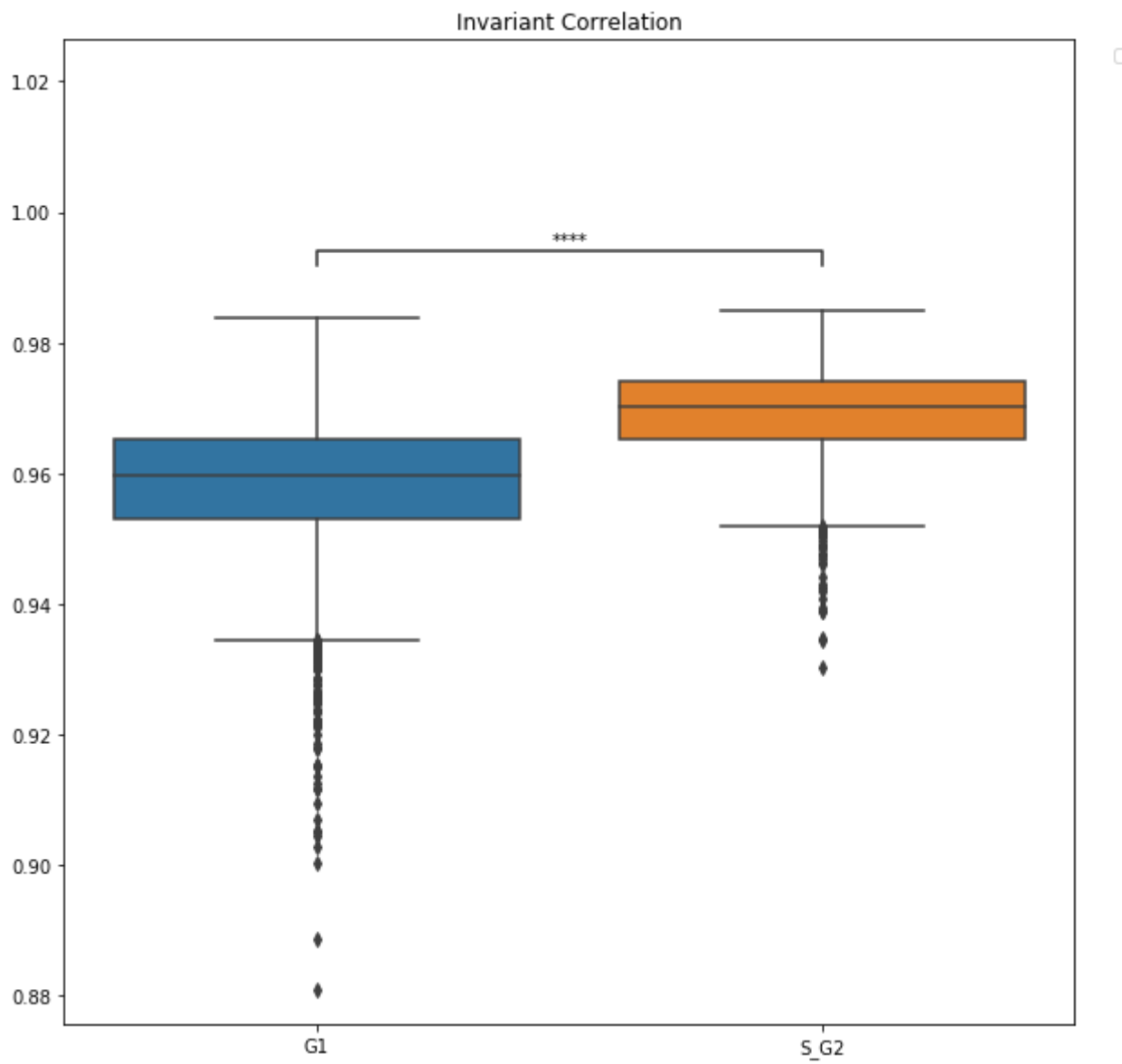
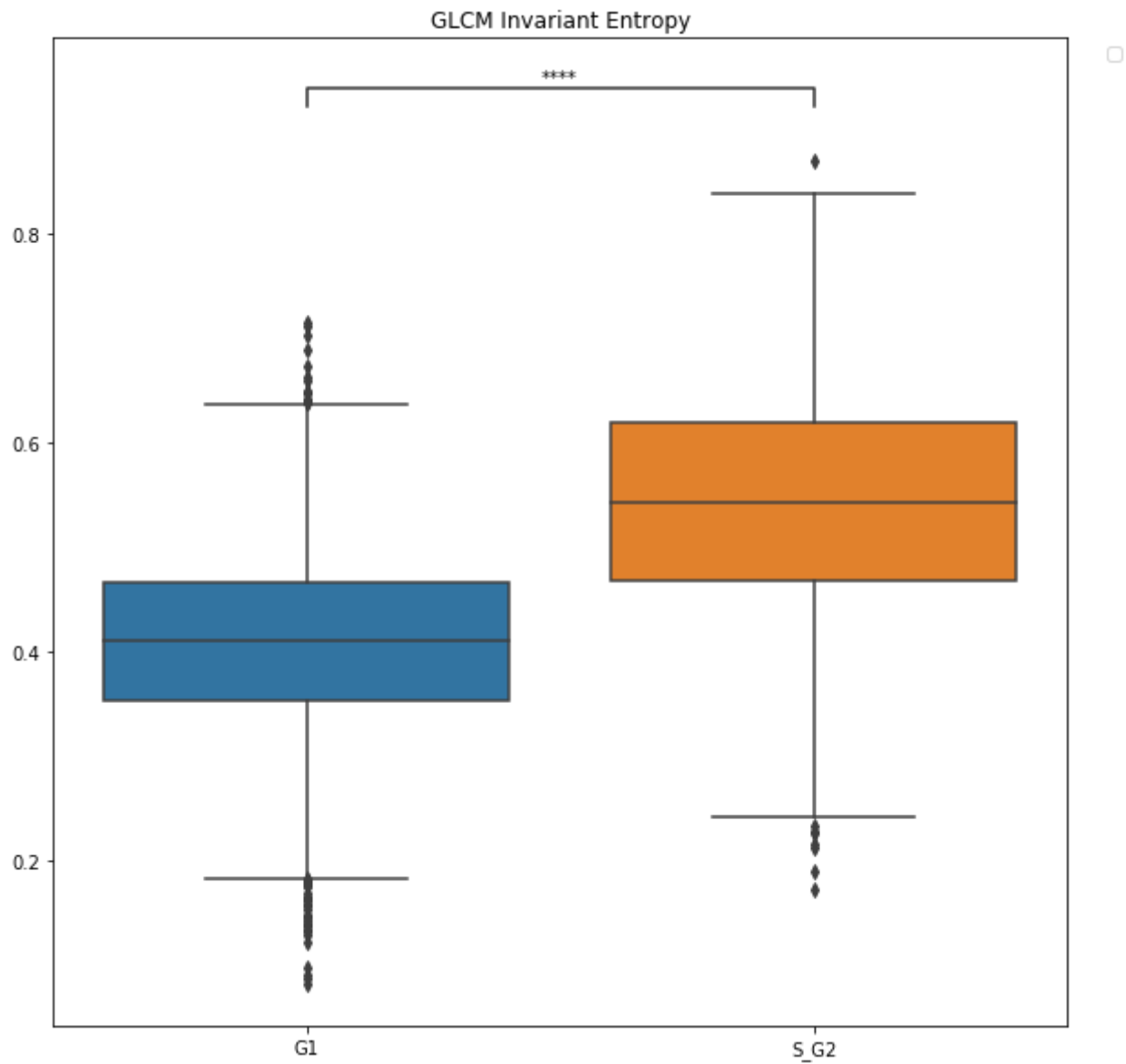


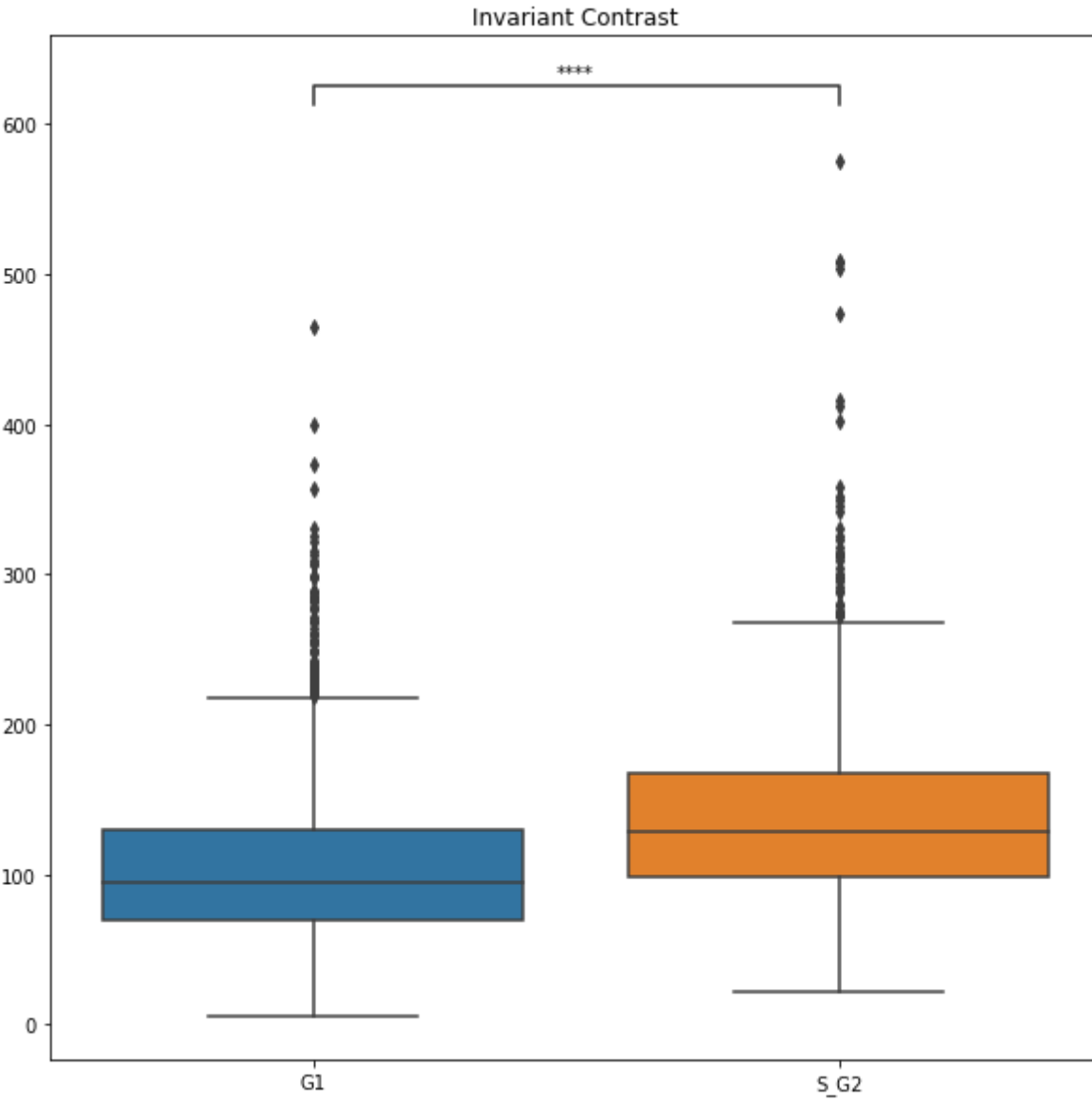
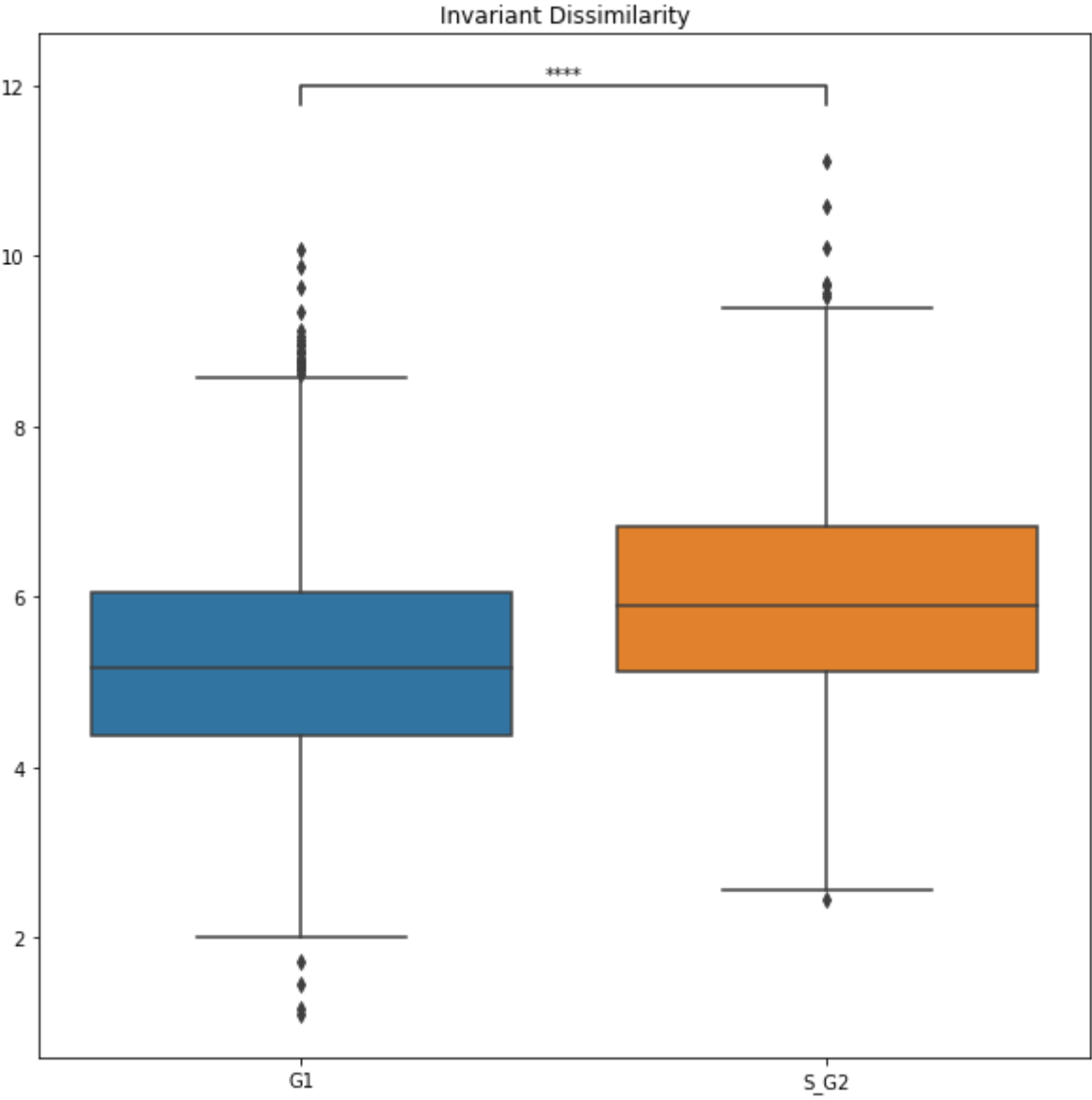


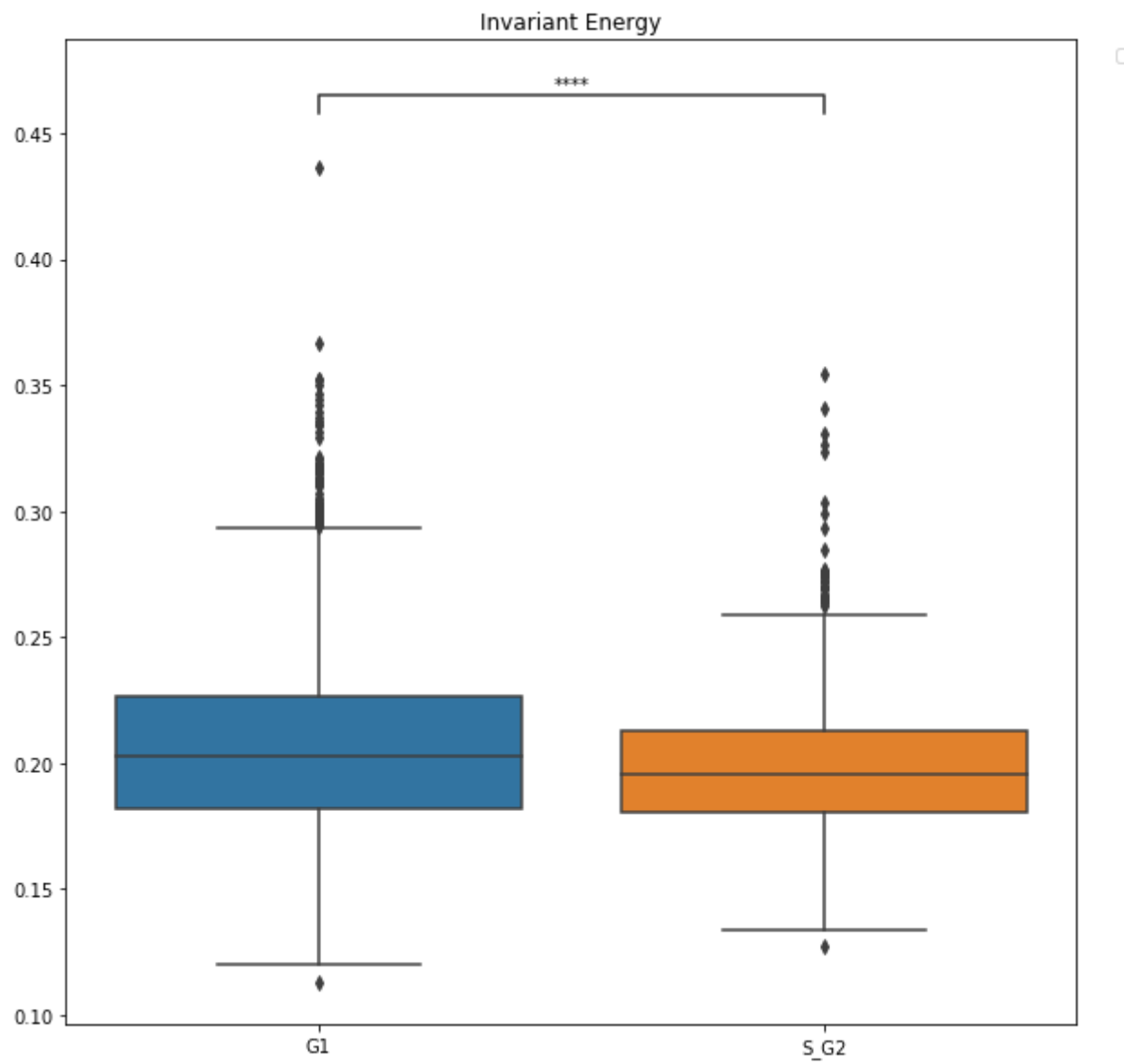
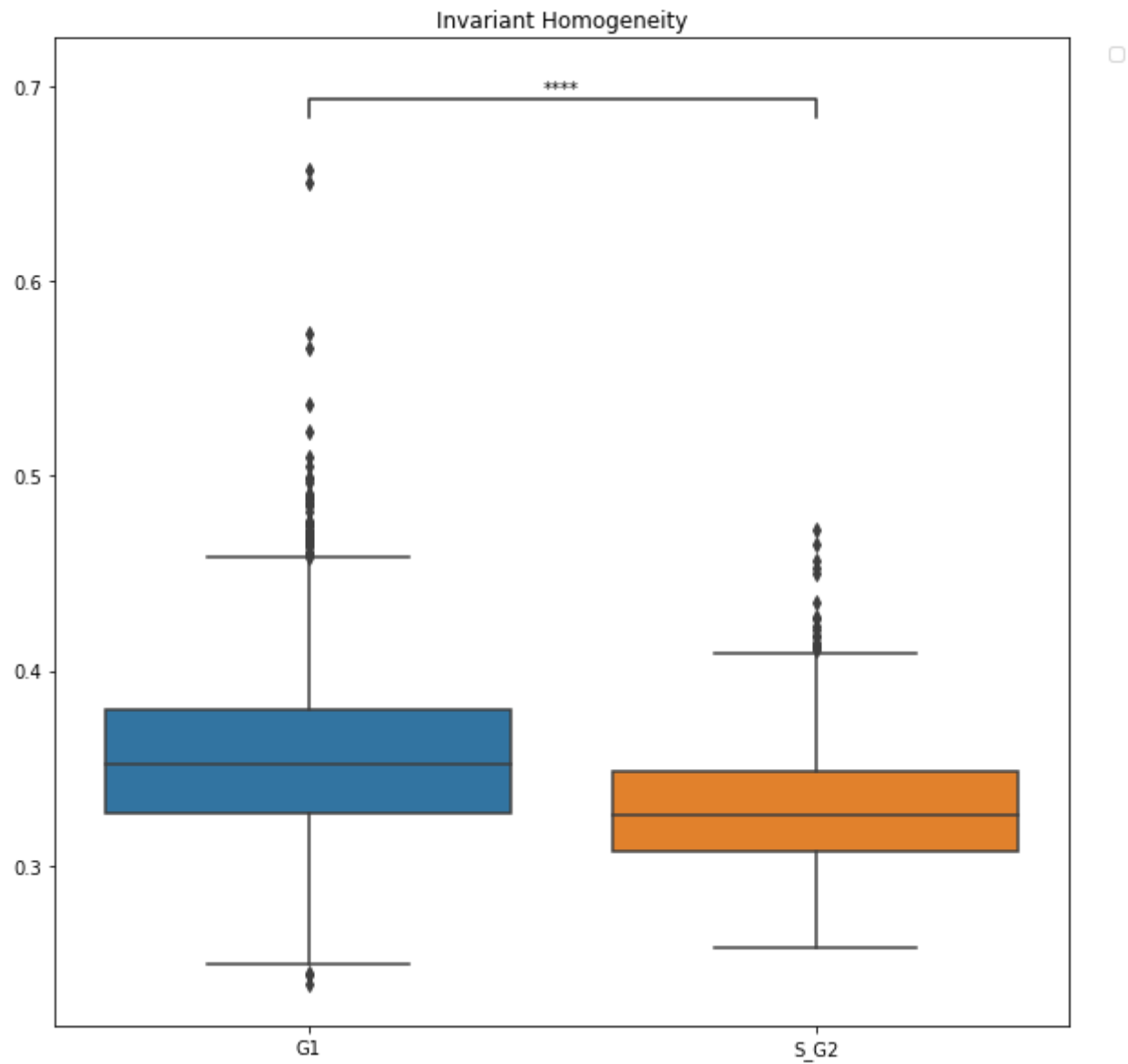


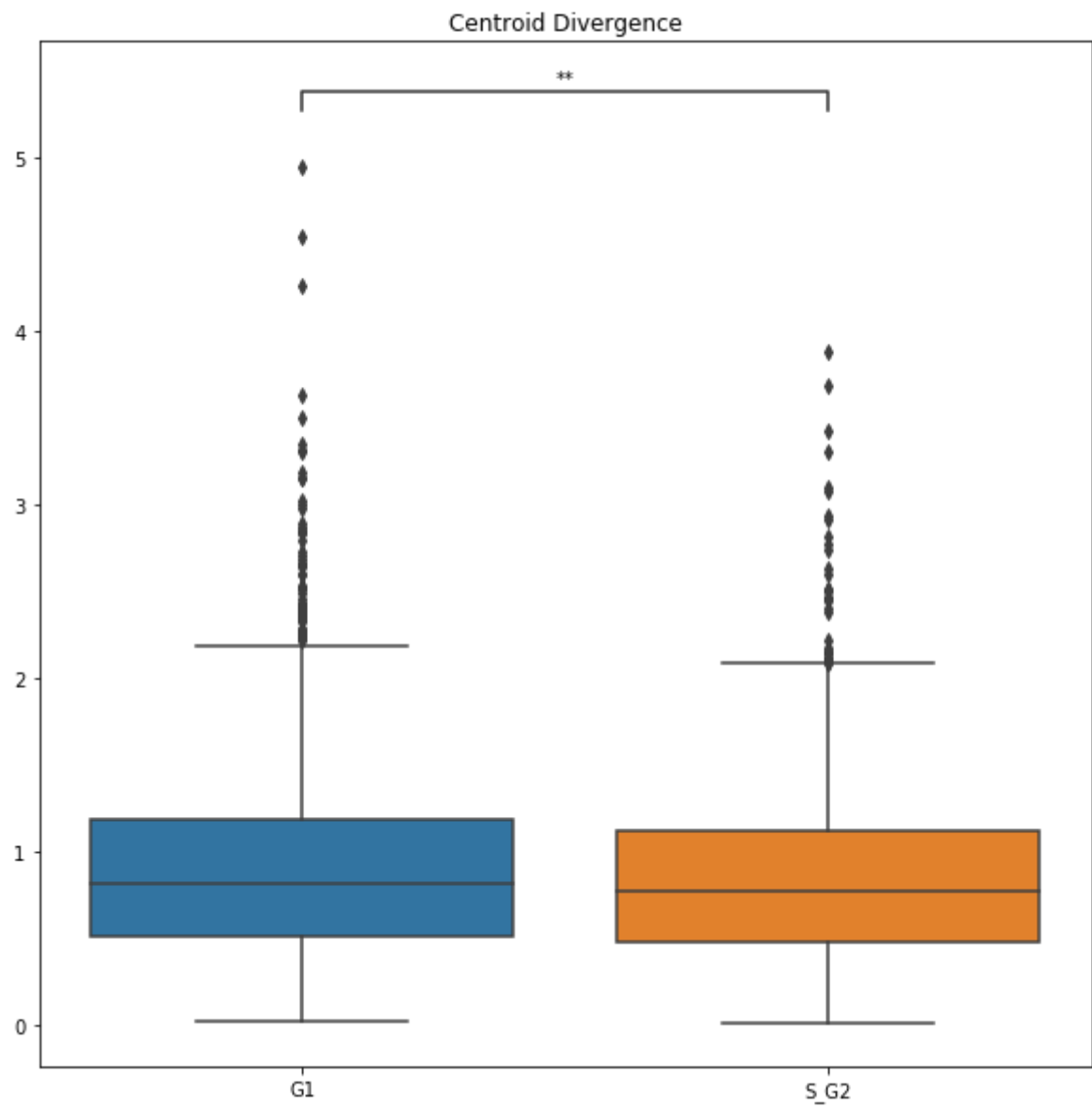
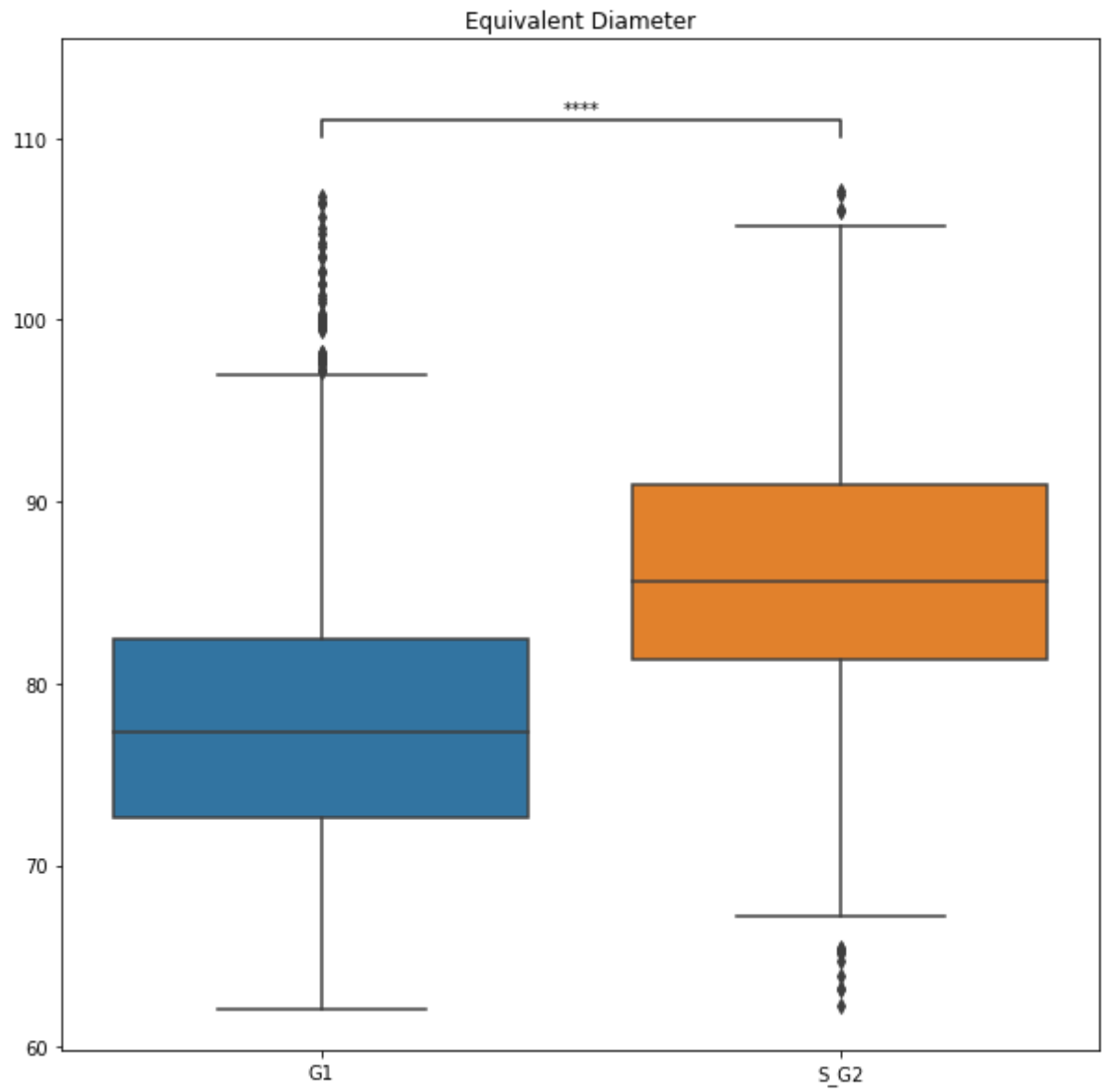












```
In [44]: def plt_hist_and_stats_ttest(columns, types, histogram = True, equal_var = True):
    for column in columns:
        #create a new figure
        plt.figure()
        for subtype in types:

            tp = eval(subtype)
            #subset to the type

            #compute some statistics
            aux = tp[column].describe()

            #Draw the density plot
            sns.distplot(tp[column], hist = histogram, kde = False,
                label = subtype+r'(Mean = %0.2f, STD %0.2f, Max = %0.2f, Min = %0.2f)' % (aux['mean'], aux['std'], aux['max'], aux['min']))
            plt.legend(prop = {'size': 10}, title = 'Stage')
            plt.title(column)
            plt.xlabel(column)
            plt.ylabel('Counts')

        subset1 = eval(types[0])
        subset2 = eval(types[1])
        u_statistic, pVal = stats.ttest_ind(subset1[column], subset2[column], axis = 0, equal_var = equal_var)
        print('THE P-VALUE IS:')
        print(pVal)
        if pVal < 0.05:
            aux = '\033[1m' + ' is ' + '\033[0m'
            aux = colored(aux, 'blue')
            hypothesis = 'H1: The difference' + aux + 'statistically significant (at significance level: 0.05).'
        else:
            aux = '\033[1m' + ' is not ' + '\033[0m'
            aux = colored(aux, 'blue')
            hypothesis = 'H0: The difference' + aux + 'statistically significant (at significance level: 0.05).'
        print('For feature ' + column + ' - ' + hypothesis)
        #print(u_statistic)
```

```
In [45]: types = ['G1', 'S_G2']
columns = ['Entropy',
           'Circularity',
           'Solidity',
           'Eccentricity',
           'Perimeter',
           'Area',
           'Mean Intensity',
           'Variance',
           'Skewness',
           'Kurtosis',
           'Invariant Uniformity',
           'GLCM Invariant Entropy',
           'Invariant Correlation',
           'Invariant Dissimilarity',
           'Invariant Contrast',
           'Invariant Homogeneity',
           'Invariant Energy',
           'Equivalent Diameter',
           'Centroid Divergence']

plt.rcParams['figure.figsize'] = (10,10)
print ('----- EQUAL VAR TRUE -----')
plt_hist_and_stats_ttest(columns, types, equal_var = True)
print ('----- EQUAL VAR FALSE -----')
plt_hist_and_stats_ttest(columns, types, equal_var = False)
```

```
----- EQUAL VAR TRUE -----
THE P-VALUE IS:
1.09848854863564e-199
For feature Entropy - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.159104141051883e-33
For feature Circularity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
6.407380375951467e-36
For feature Solidity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
7.592393362449388e-39
For feature Eccentricity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.7093929415119073e-137
For feature Perimeter - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.2893942970113184e-185
For feature Area - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.8487645397742446e-293
For feature Mean Intensity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.8280492312496263e-218
For feature Variance - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
8.607850377970517e-125
For feature Skewness - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.1689254944149852e-105
For feature Kurtosis - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.1430633359082267e-26
For feature Invariant Uniformity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
3.4343672040729804e-296
For feature GLCM Invariant Entropy - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
7.457012959998117e-205
For feature Invariant Correlation - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
6.19652434922424e-59
For feature Invariant Dissimilarity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
4.82456419018116e-65
For feature Invariant Contrast - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.435705089733357e-83
For feature Invariant Homogeneity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.873189523806329e-15
For feature Invariant Energy - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
6.452891134286194e-189
For feature Equivalent Diameter - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
0.002259315693709673
For feature Centroid Divergence - H1: The difference is statistically significant (at significance level: 0.05).
----- EQUAL VAR FALSE -----
THE P-VALUE IS:
5.562577365054583e-208
For feature Entropy - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
5.71398356899168e-38
For feature Circularity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.362134627910443e-38
For feature Solidity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.2258521694598226e-40
For feature Eccentricity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
6.979709316783e-139
For feature Perimeter - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
9.410336559733953e-174
For feature Area - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
1.8239174405105306e-238
For feature Mean Intensity - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
3.7731764128725916e-159
For feature Variance - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
4.357538344755865e-143
For feature Skewness - H1: The difference is statistically significant (at significance level: 0.05).
THE P-VALUE IS:
2.608175816758683e-140
```


For feature Kurtosis - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 1.59253716860003e-27

For feature Invariant Uniformity - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 8.573486689100333e-249

For feature GLCM Invariant Entropy - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 1.7990637539799094e-245

For feature Invariant Correlation - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 5.929329627340005e-59

For feature Invariant Dissimilarity - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 5.8770561014373605e-58

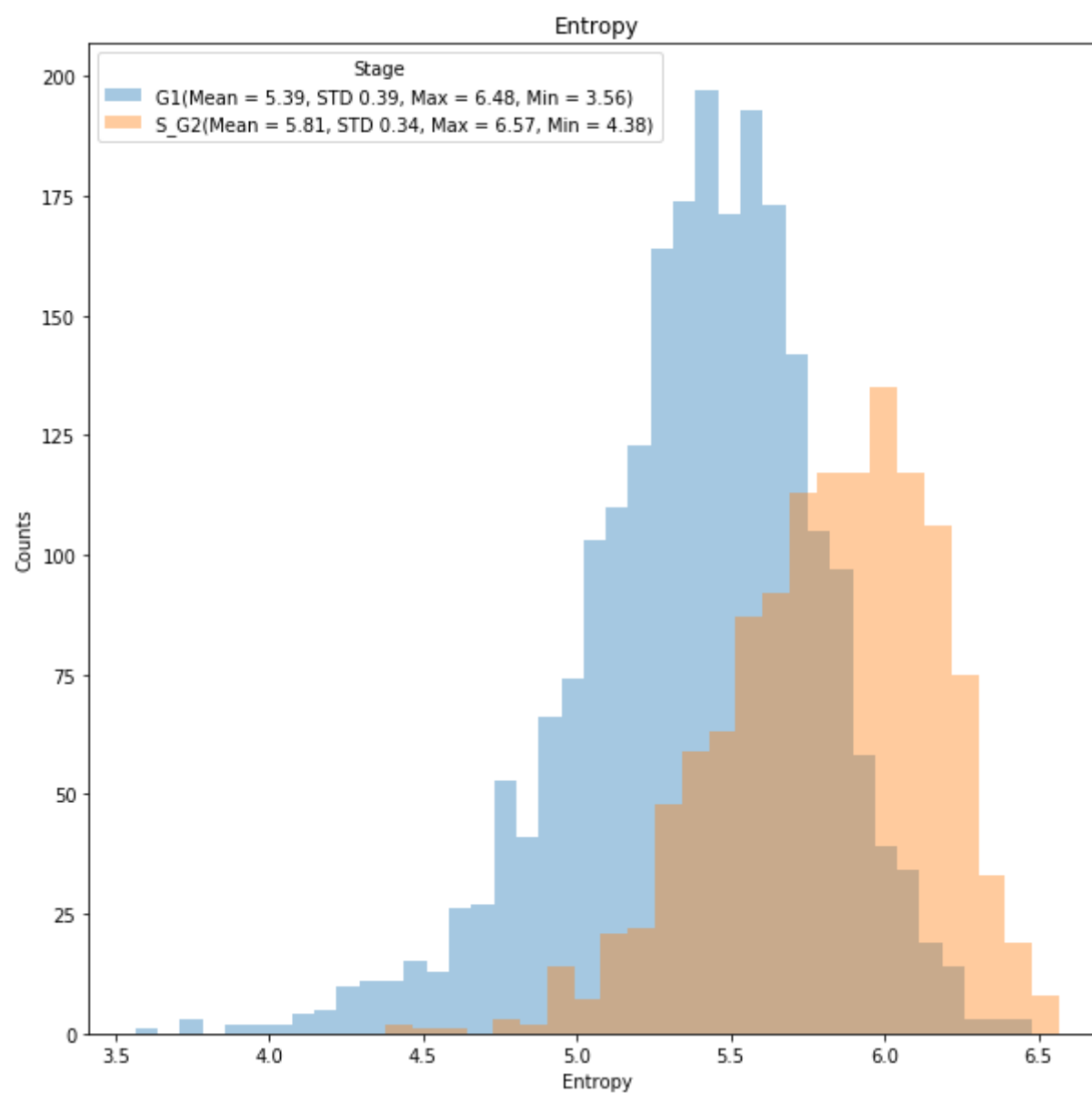
For feature Invariant Contrast - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 3.755886319873815e-98

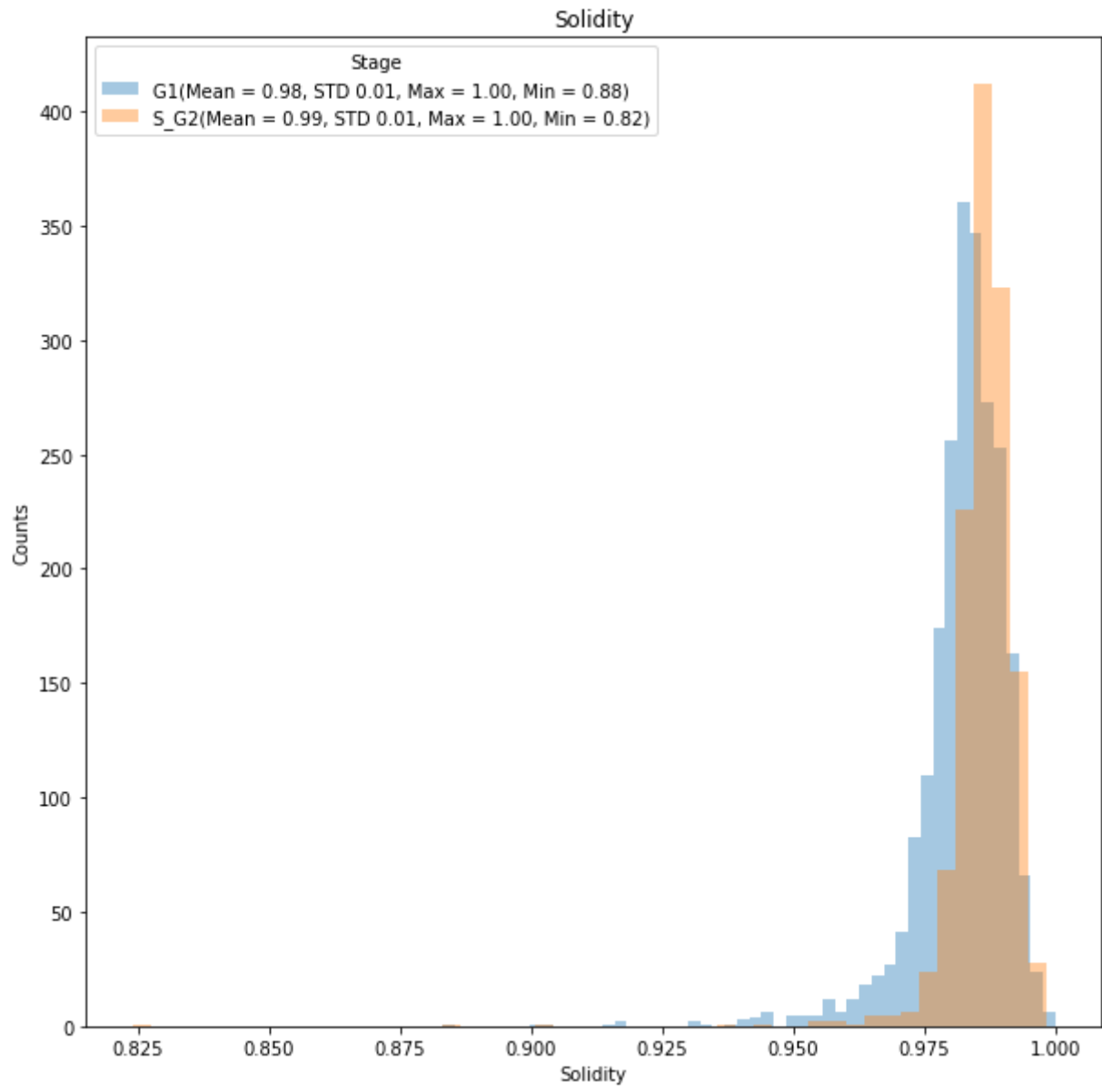
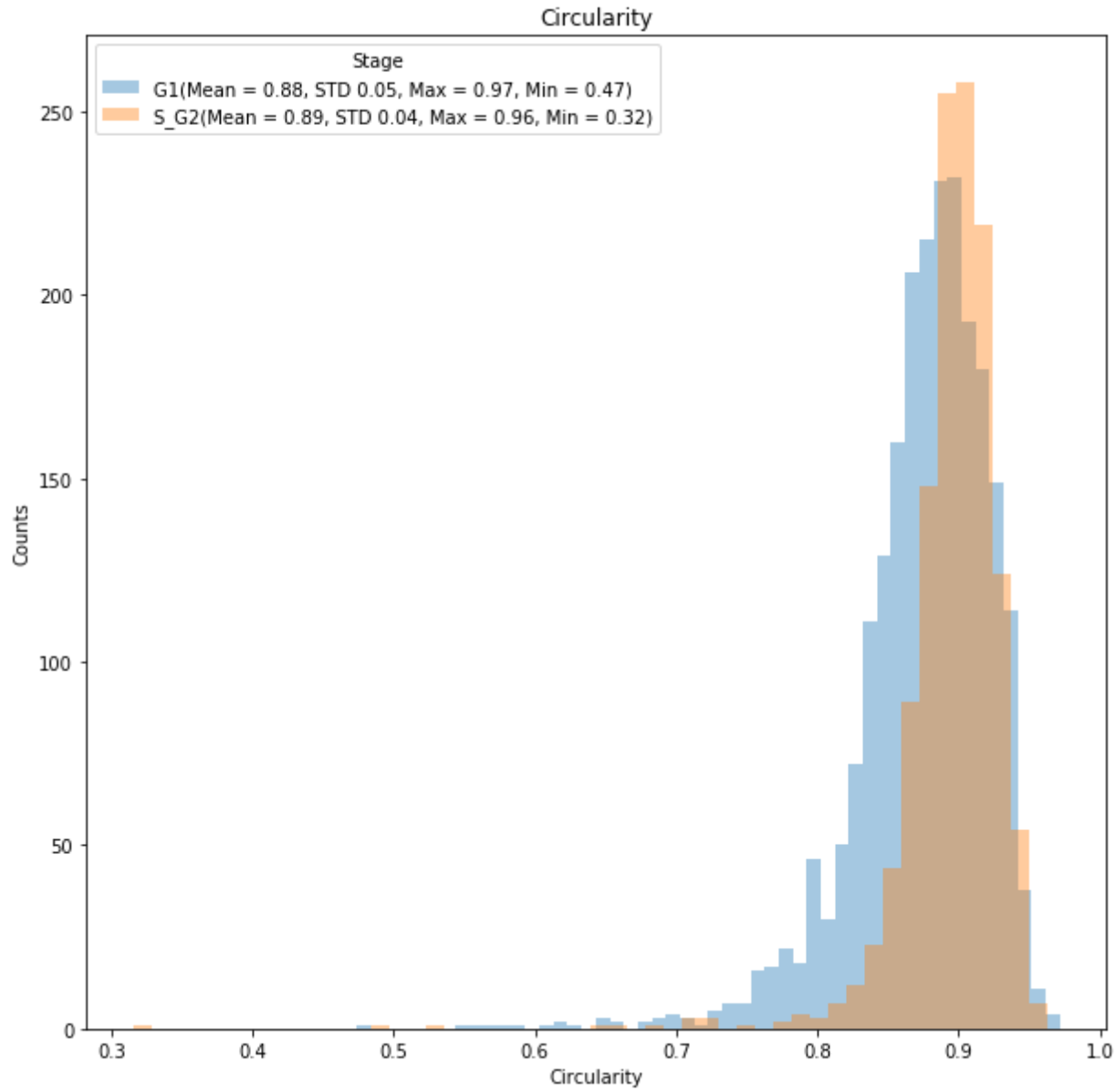
For feature Invariant Homogeneity - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 4.8518144998974725e-18

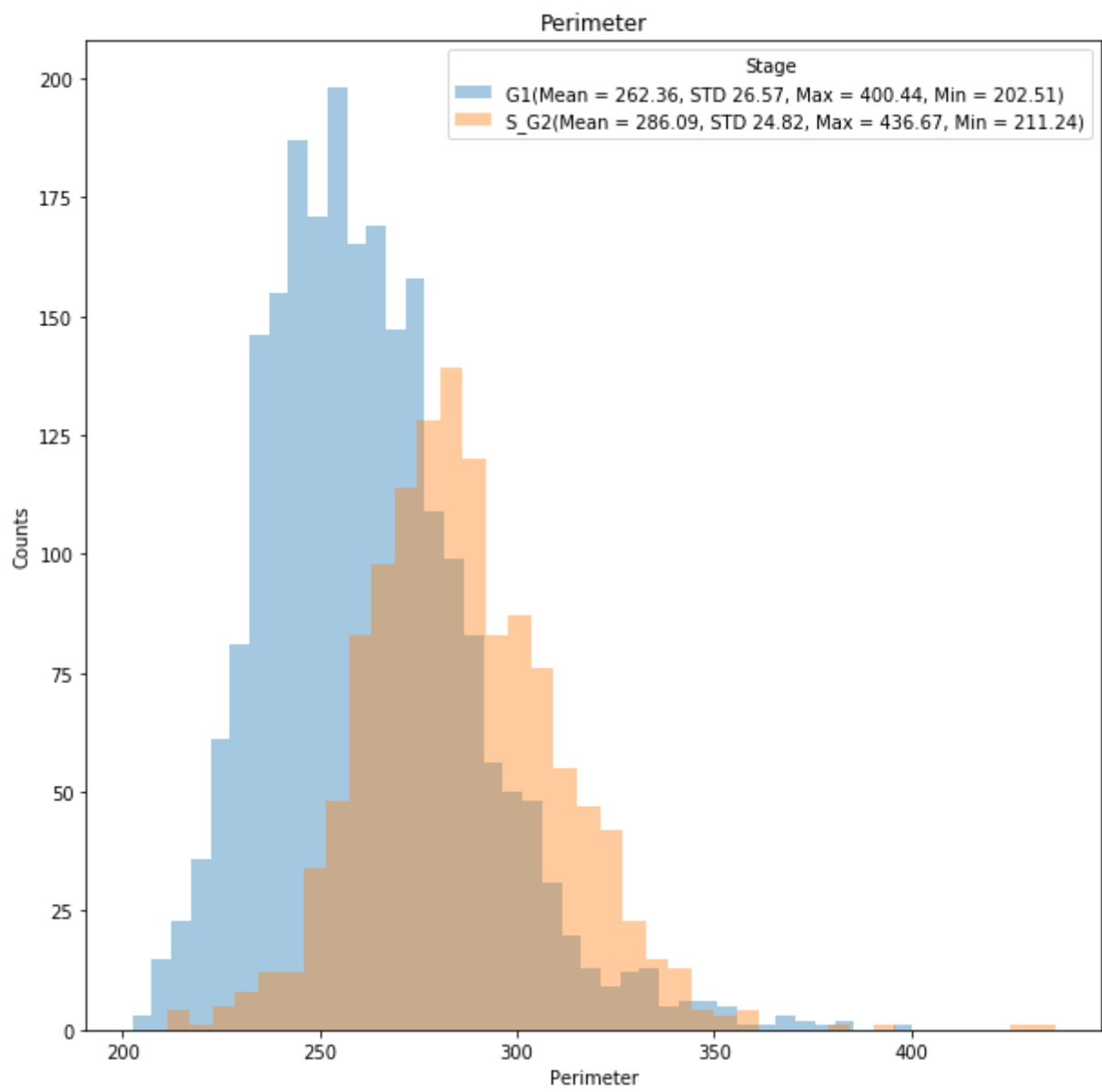
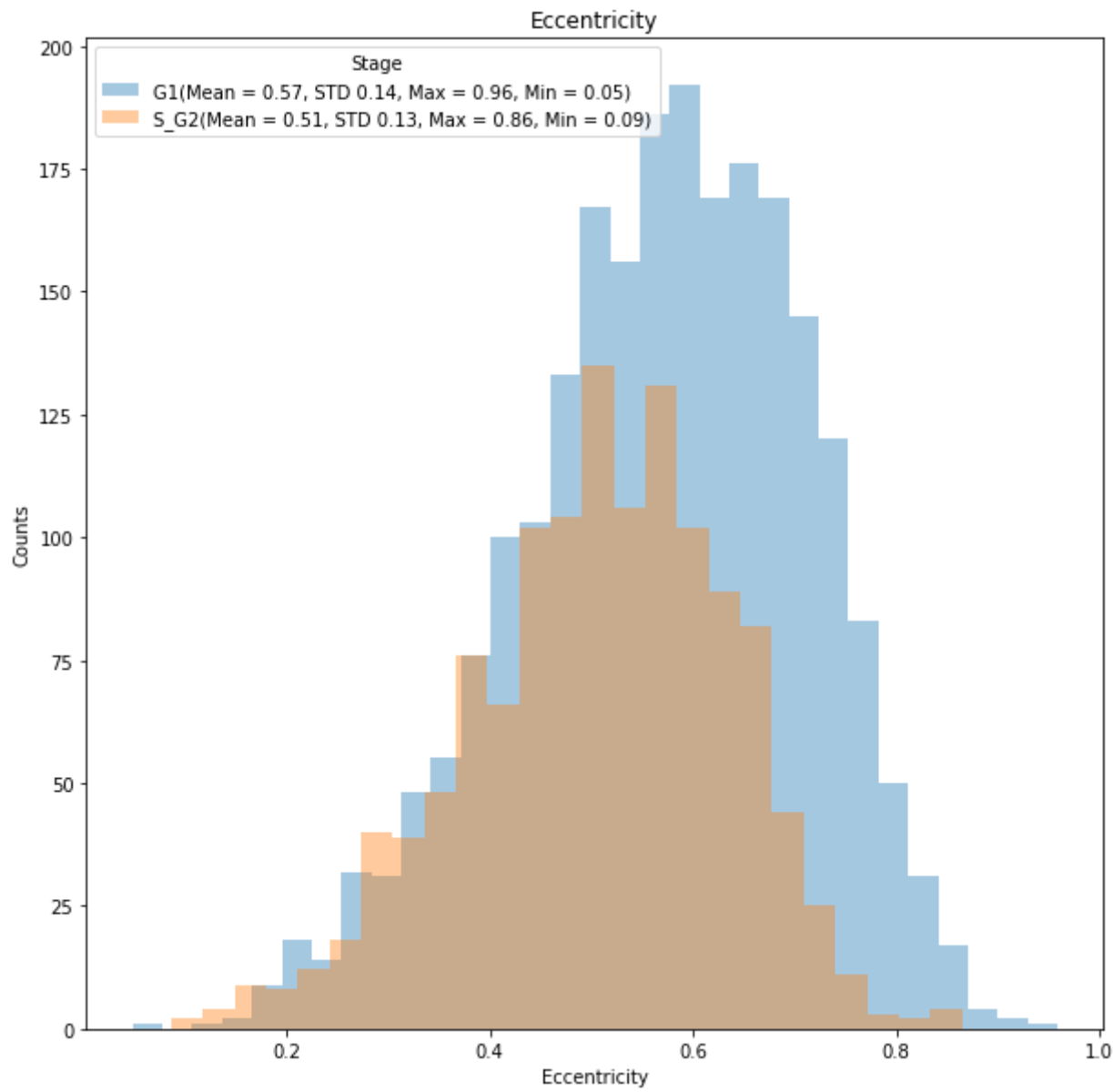
For feature Invariant Energy - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
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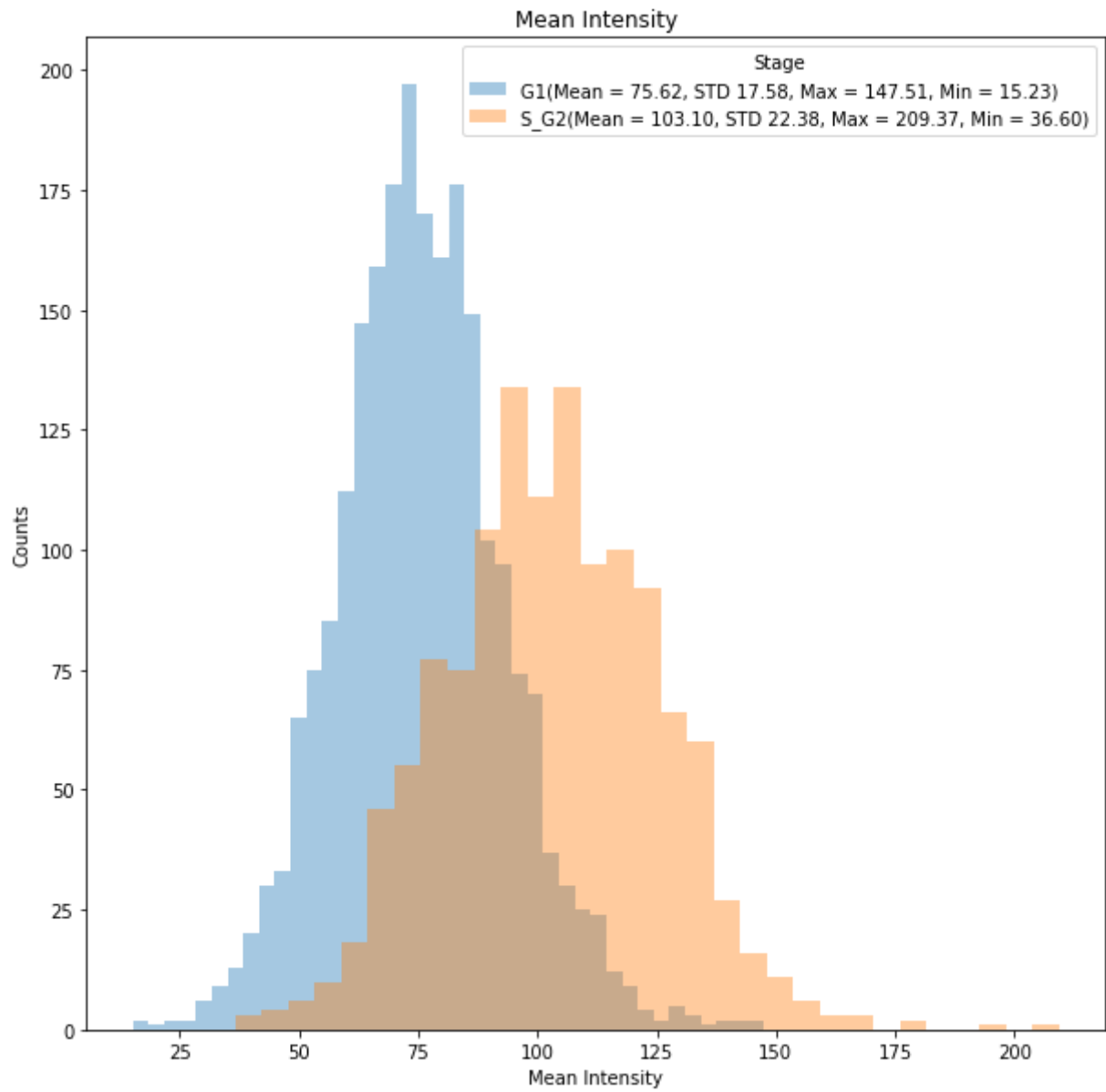
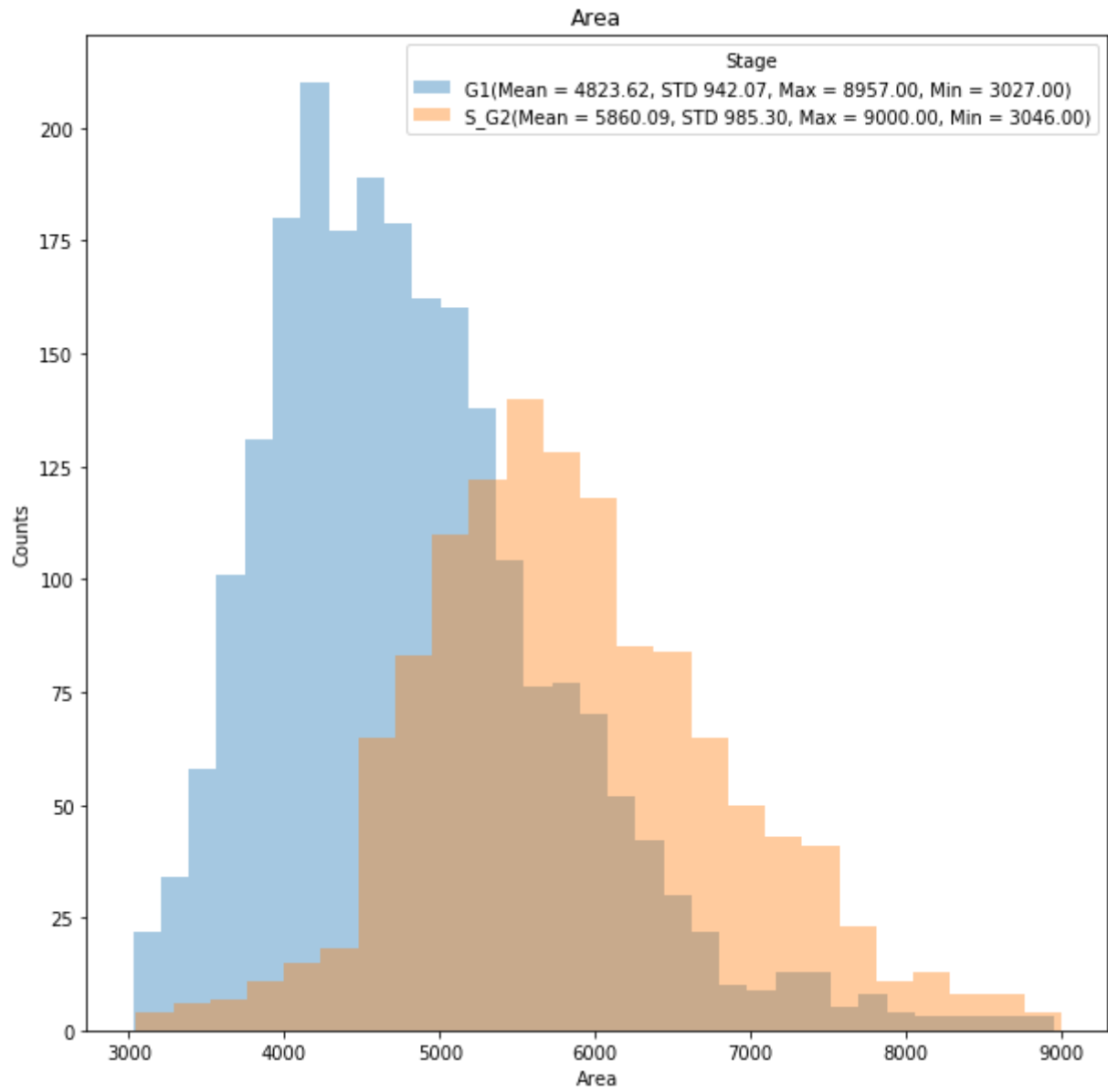
For feature Equivalent Diameter - H1: The difference **is** statistically significant (at significance level: 0.05).
 THE P-VALUE IS:
 0.001824321902615737

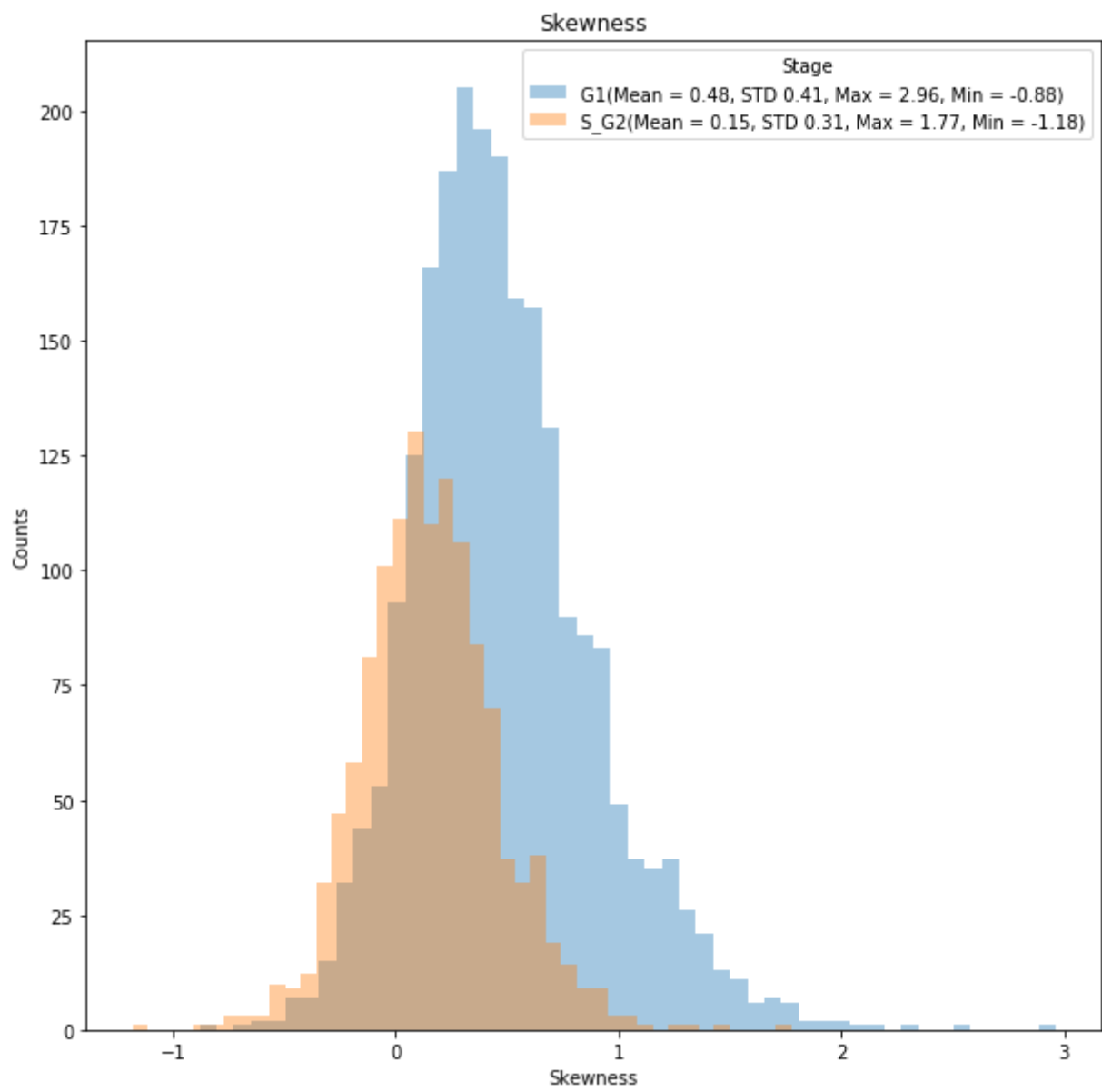
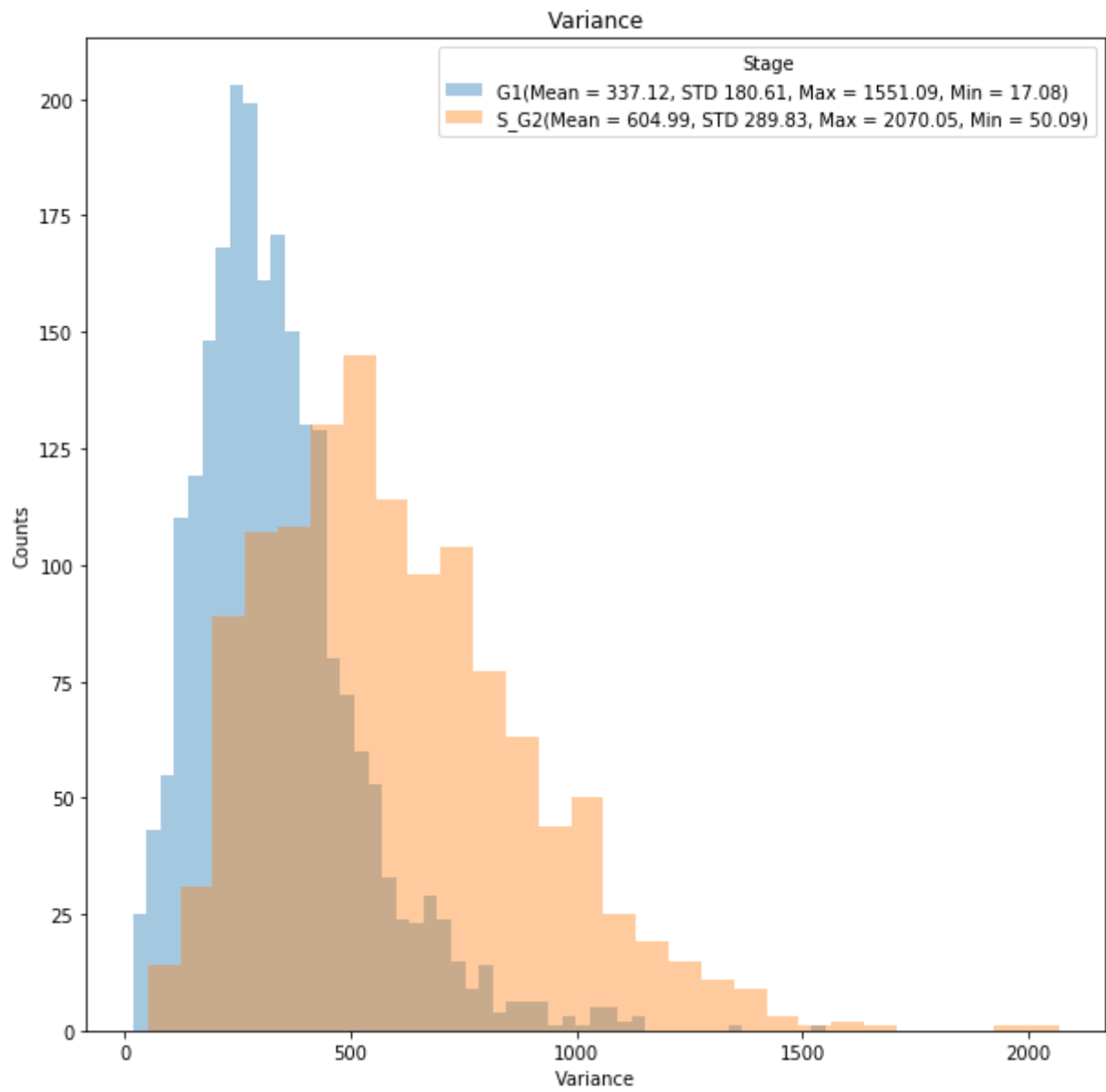
For feature Centroid Divergence - H1: The difference **is** statistically significant (at significance level: 0.05).

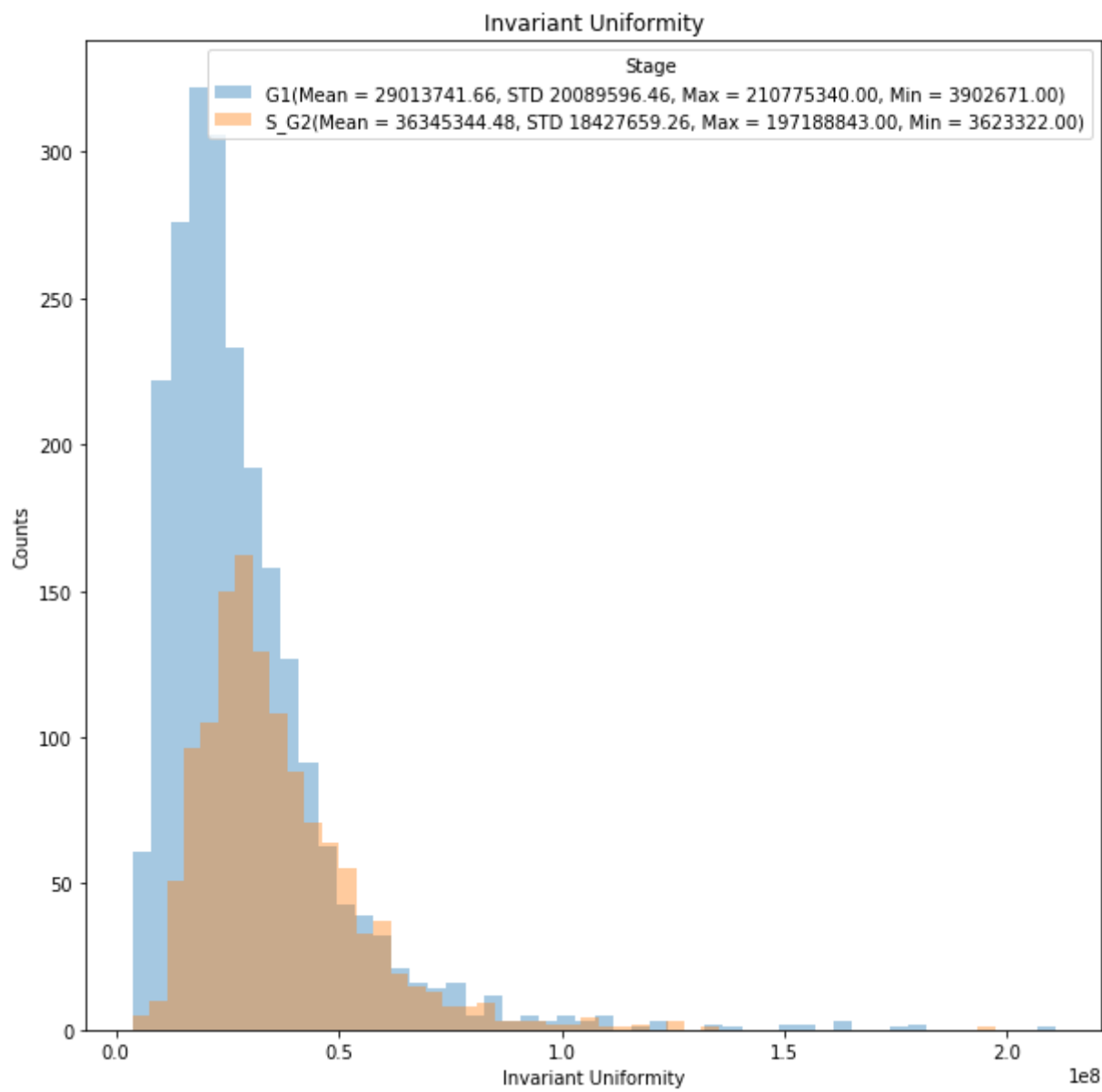
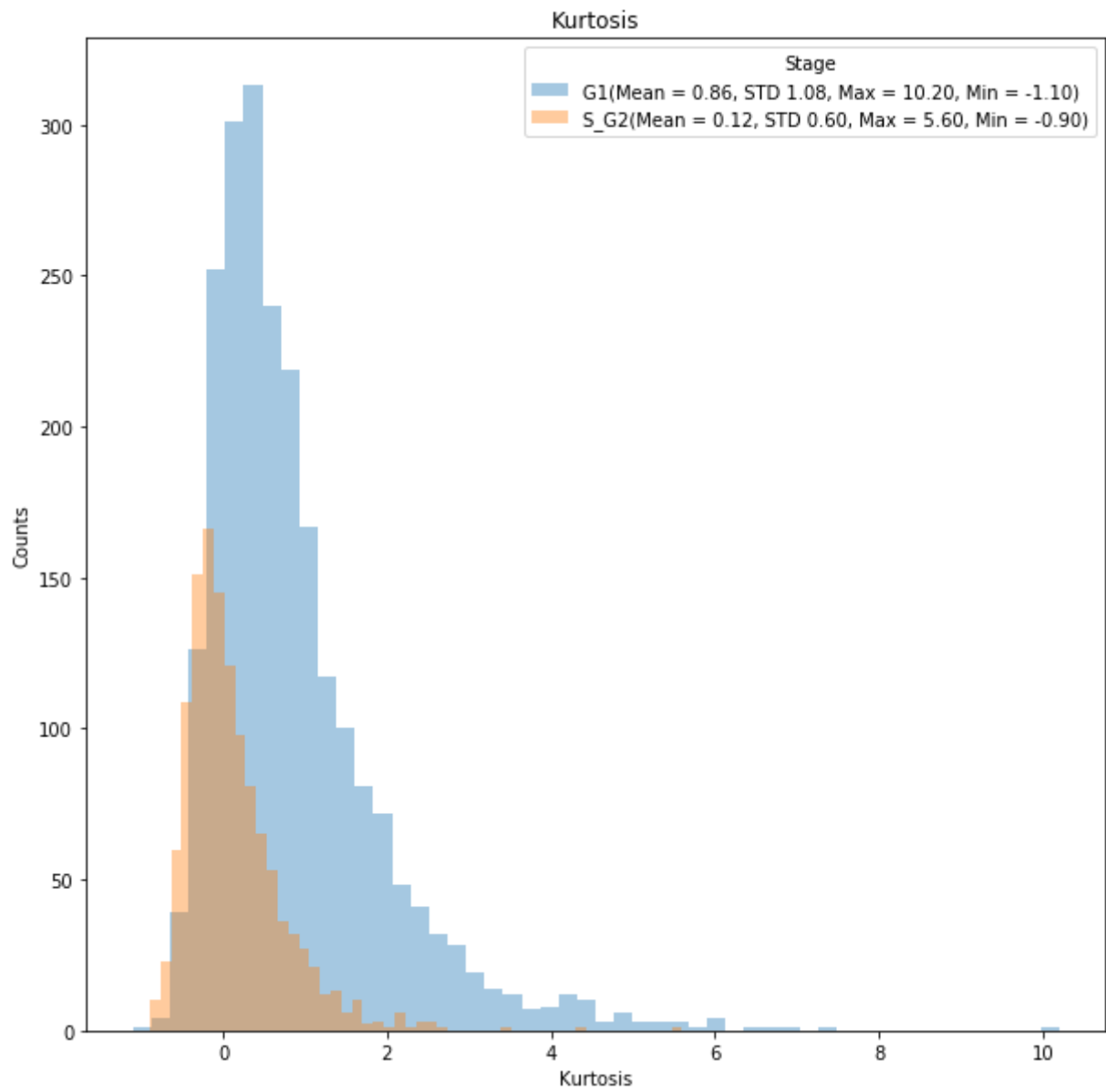


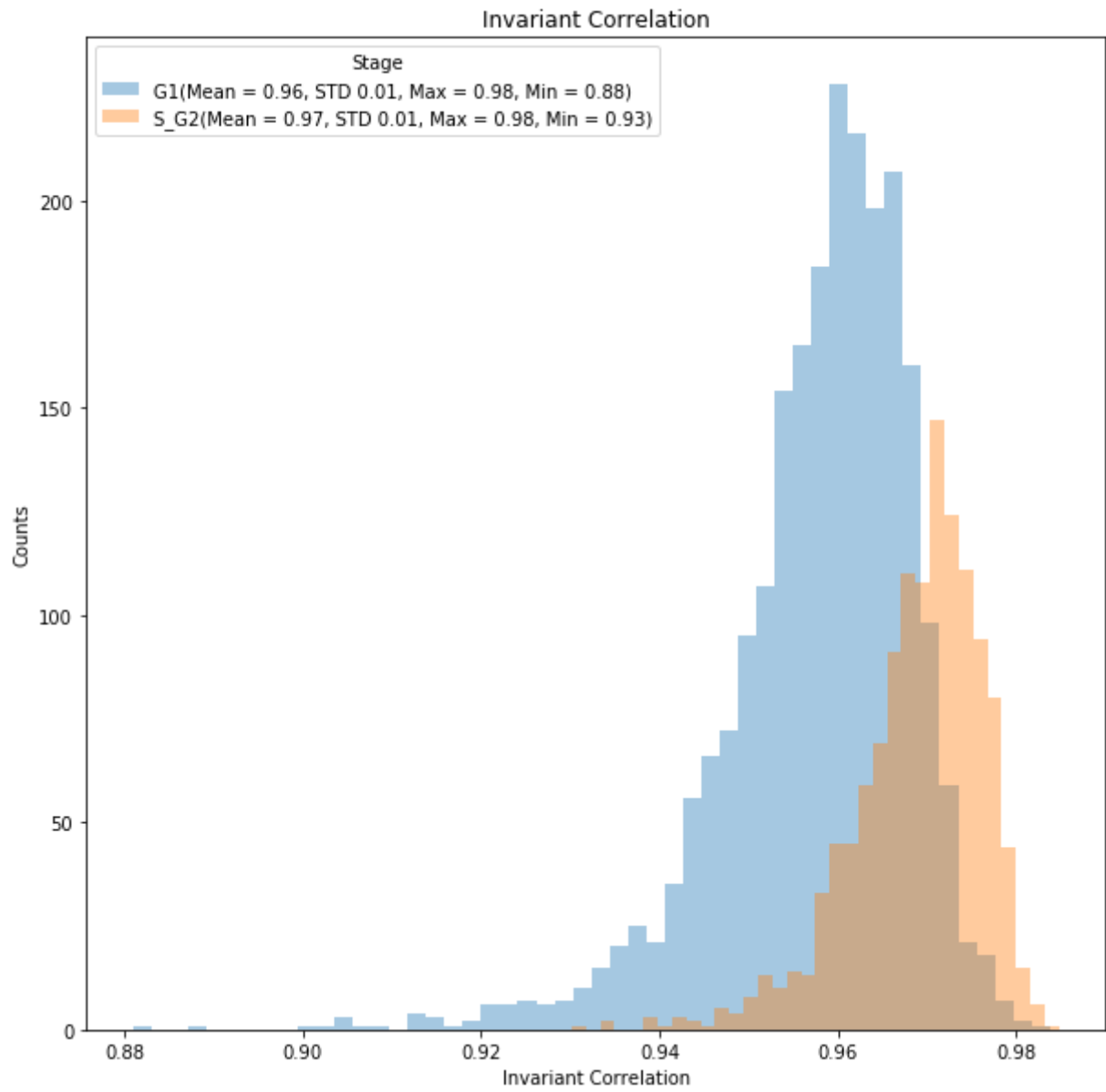
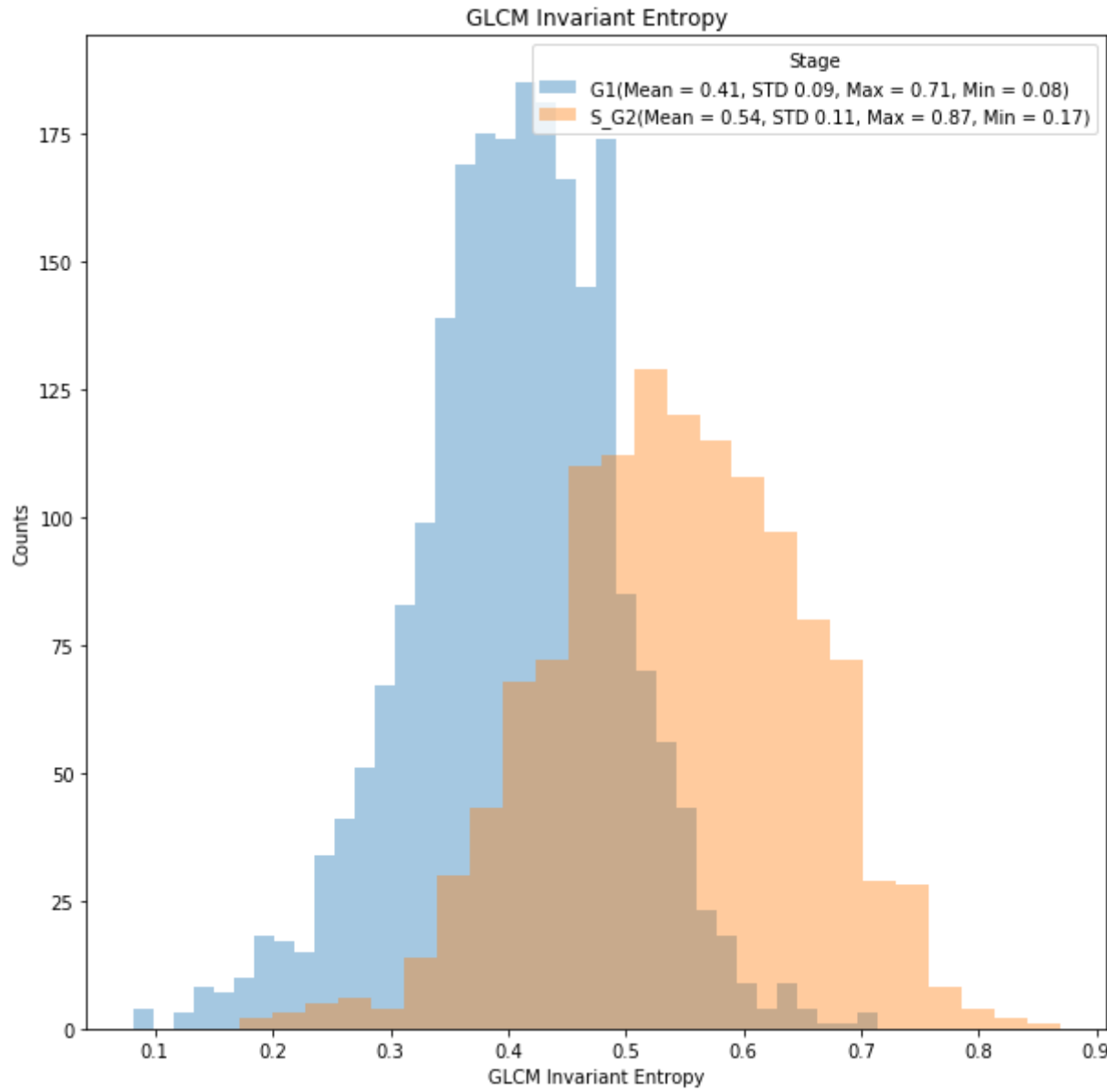


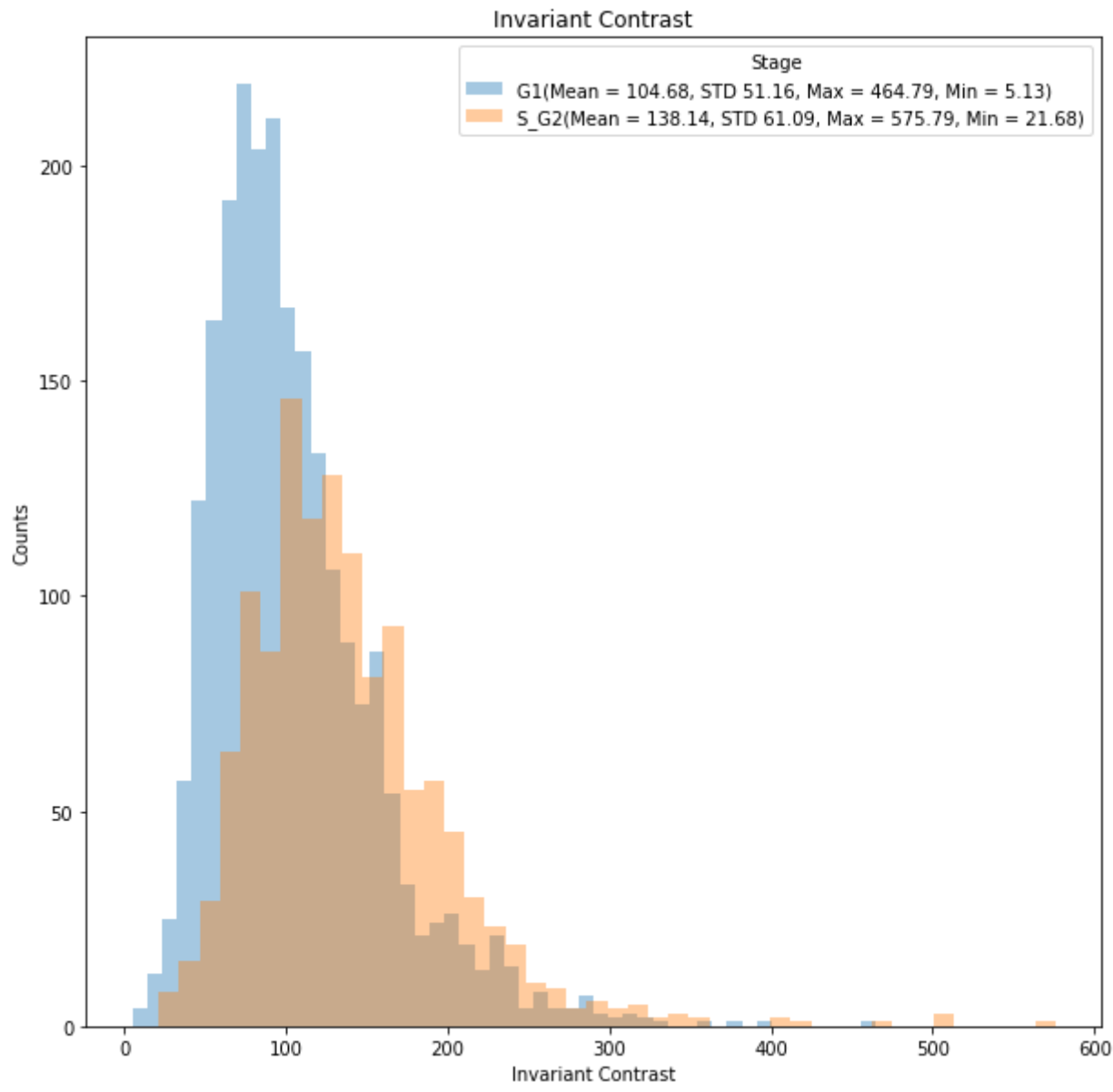
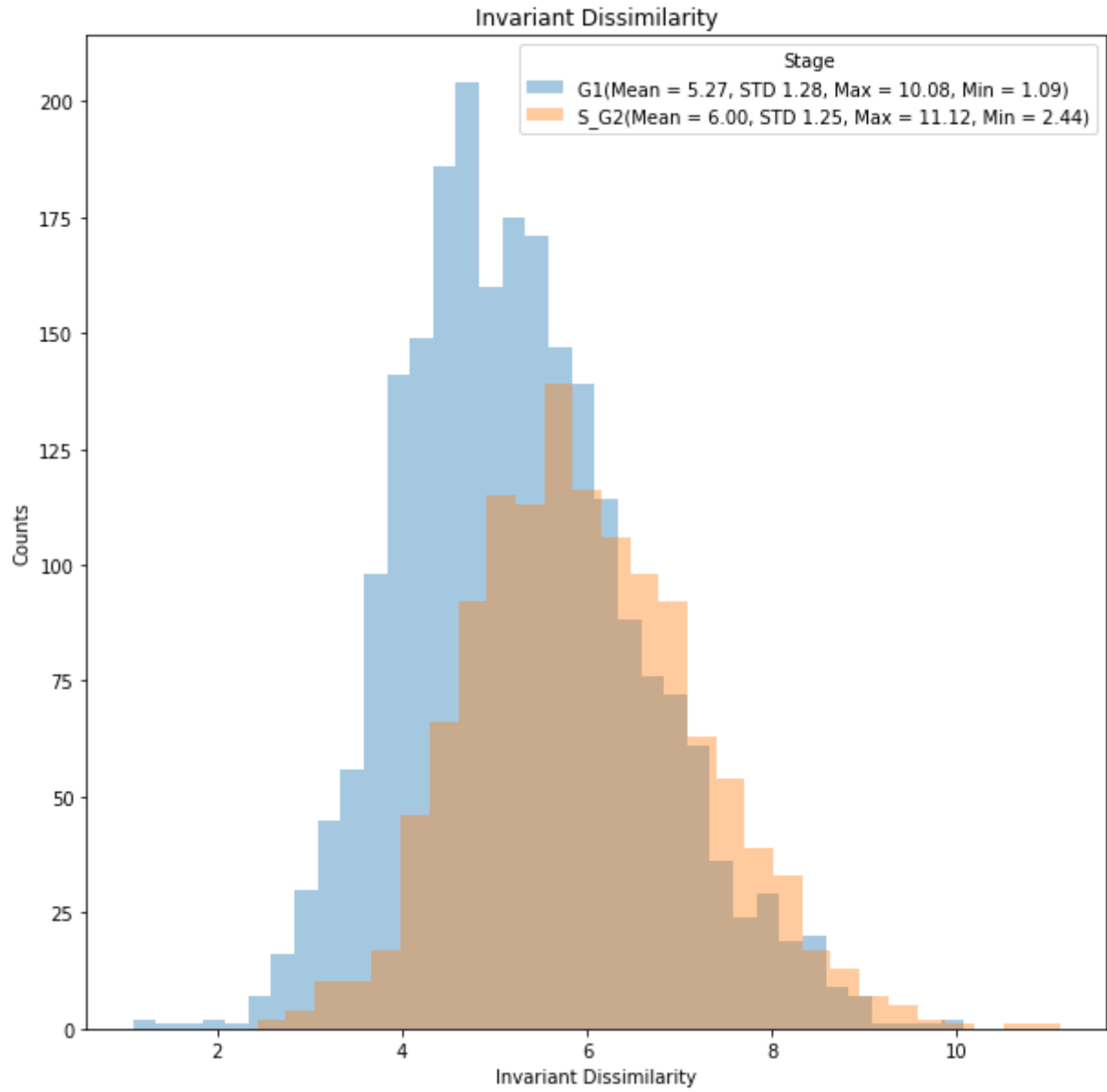


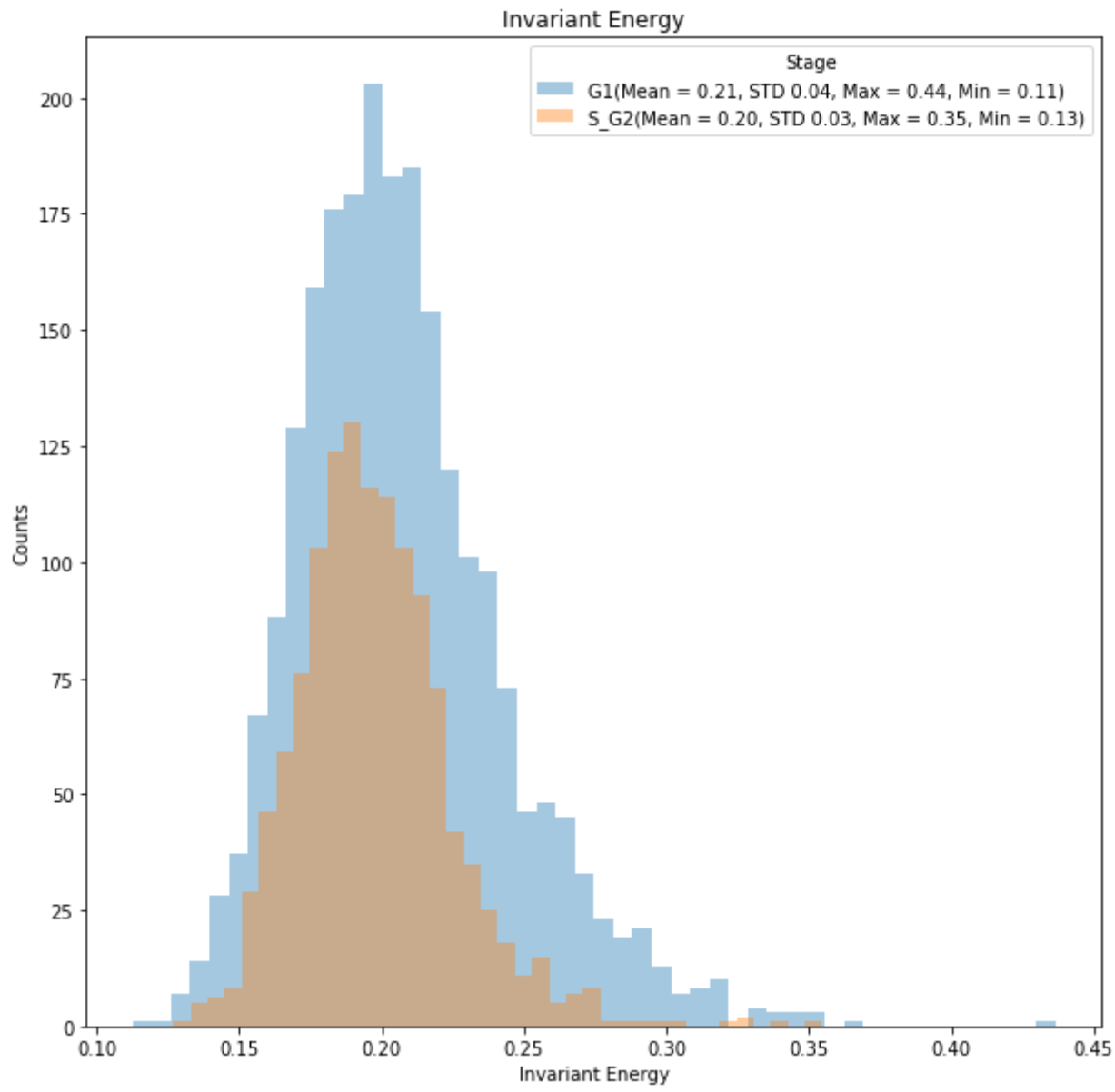
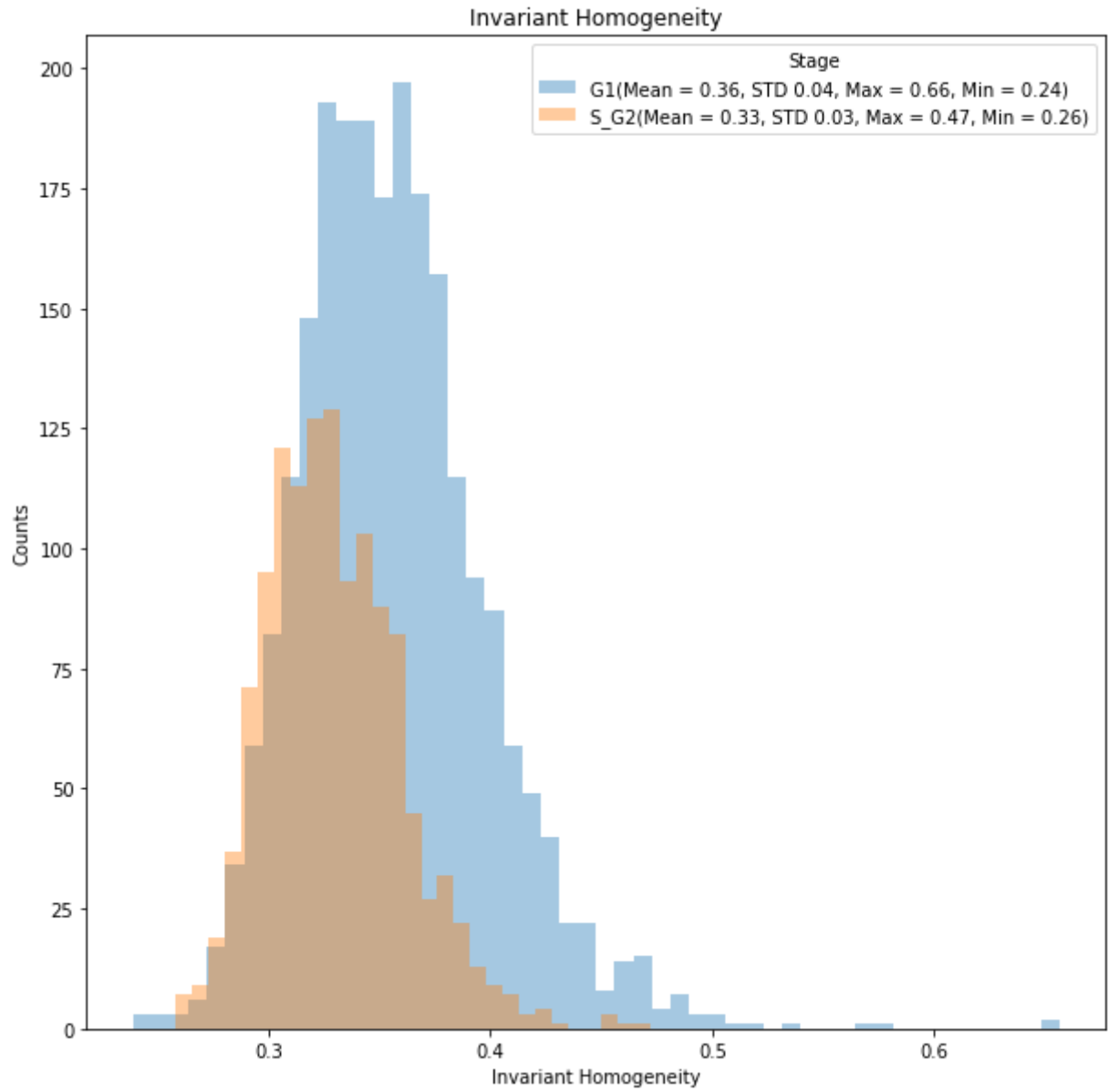


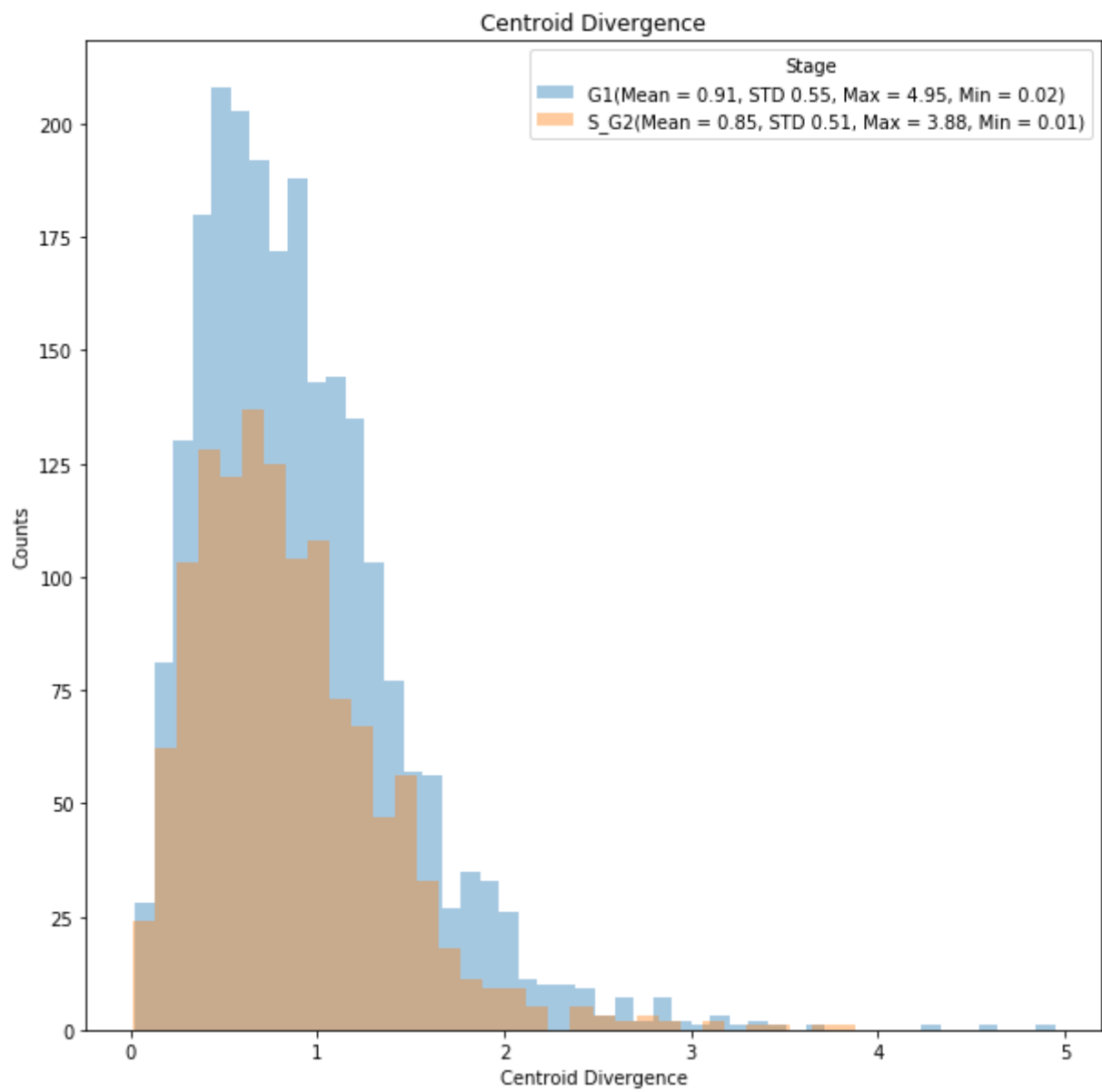
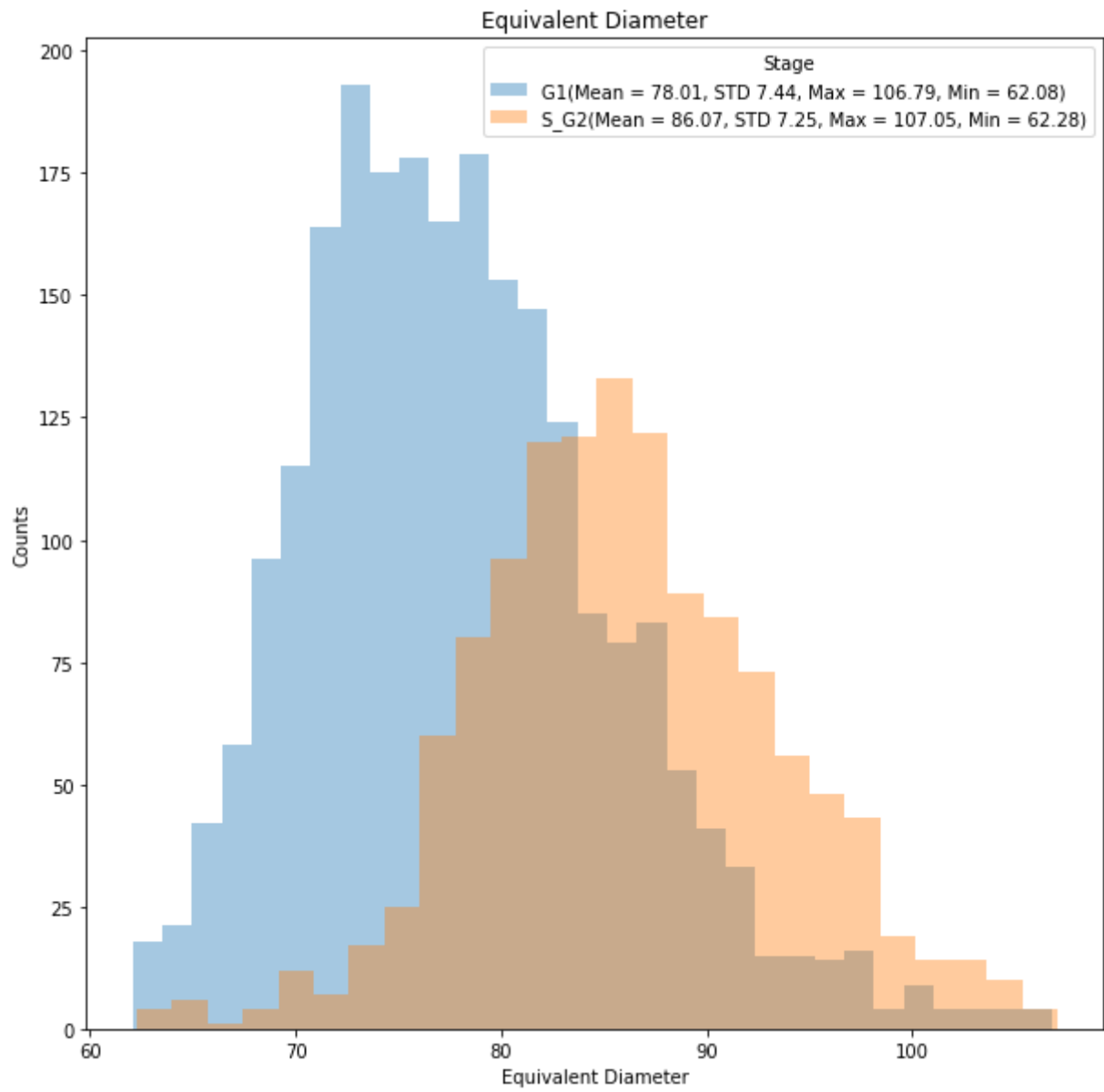


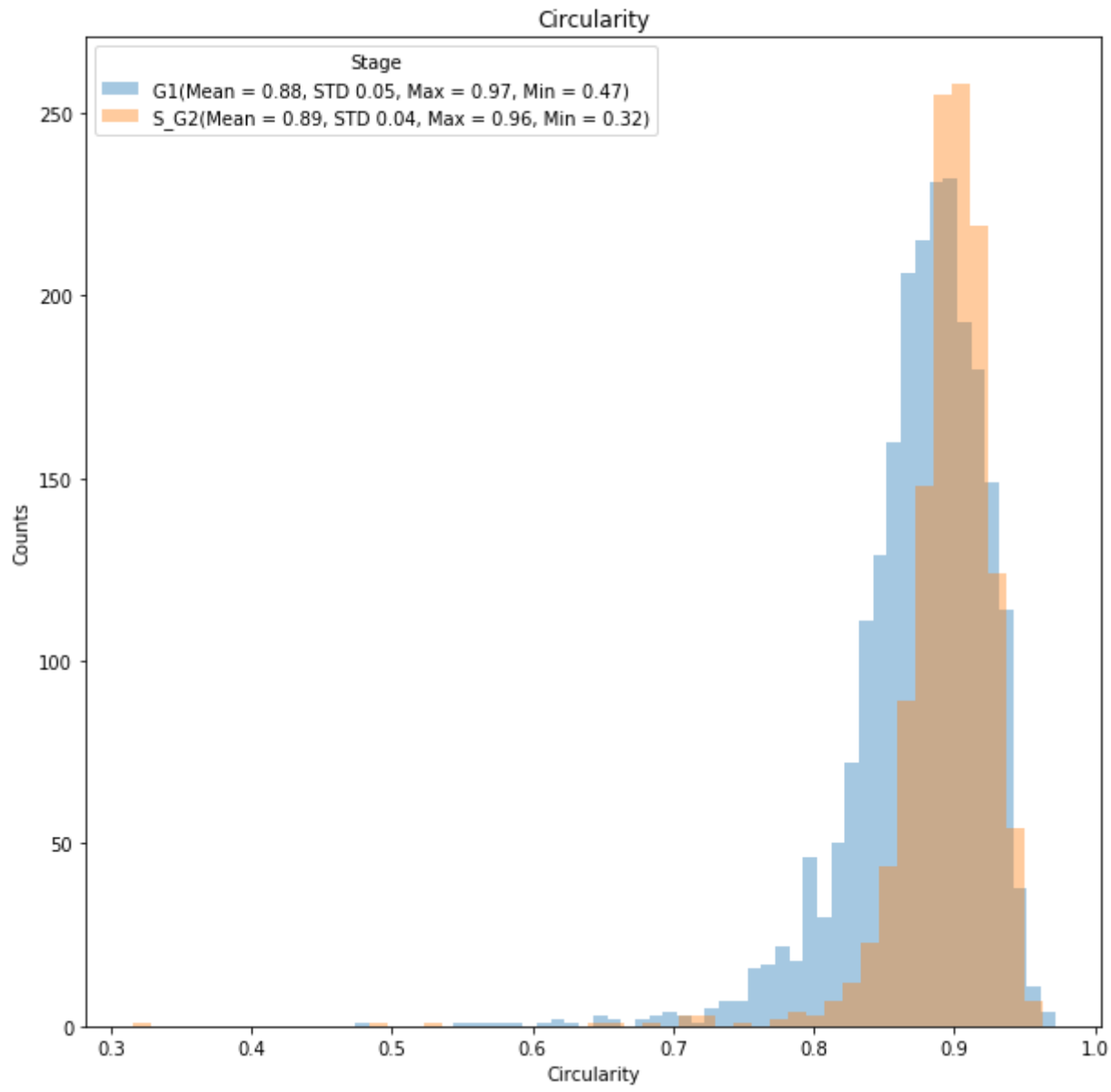
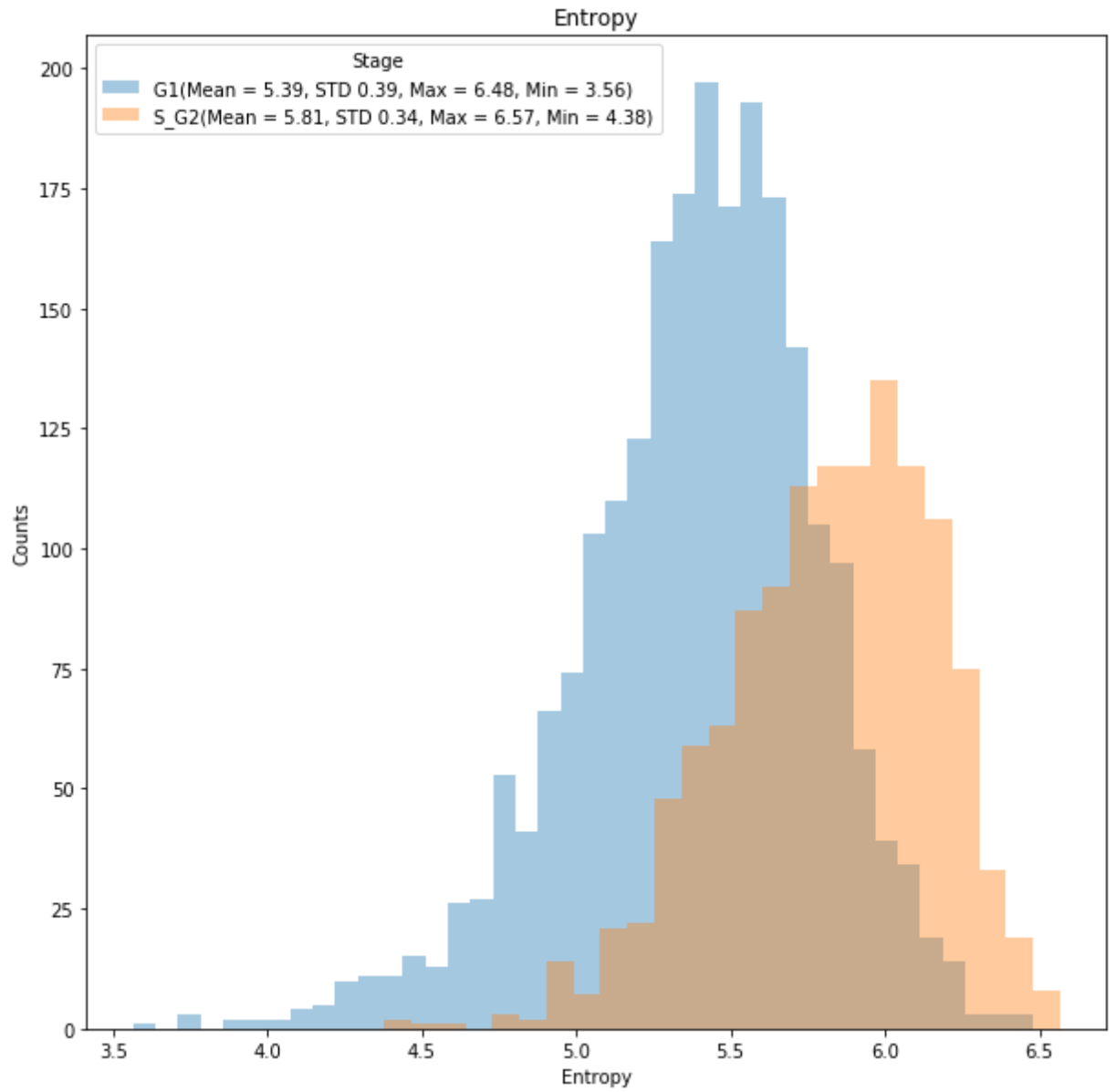


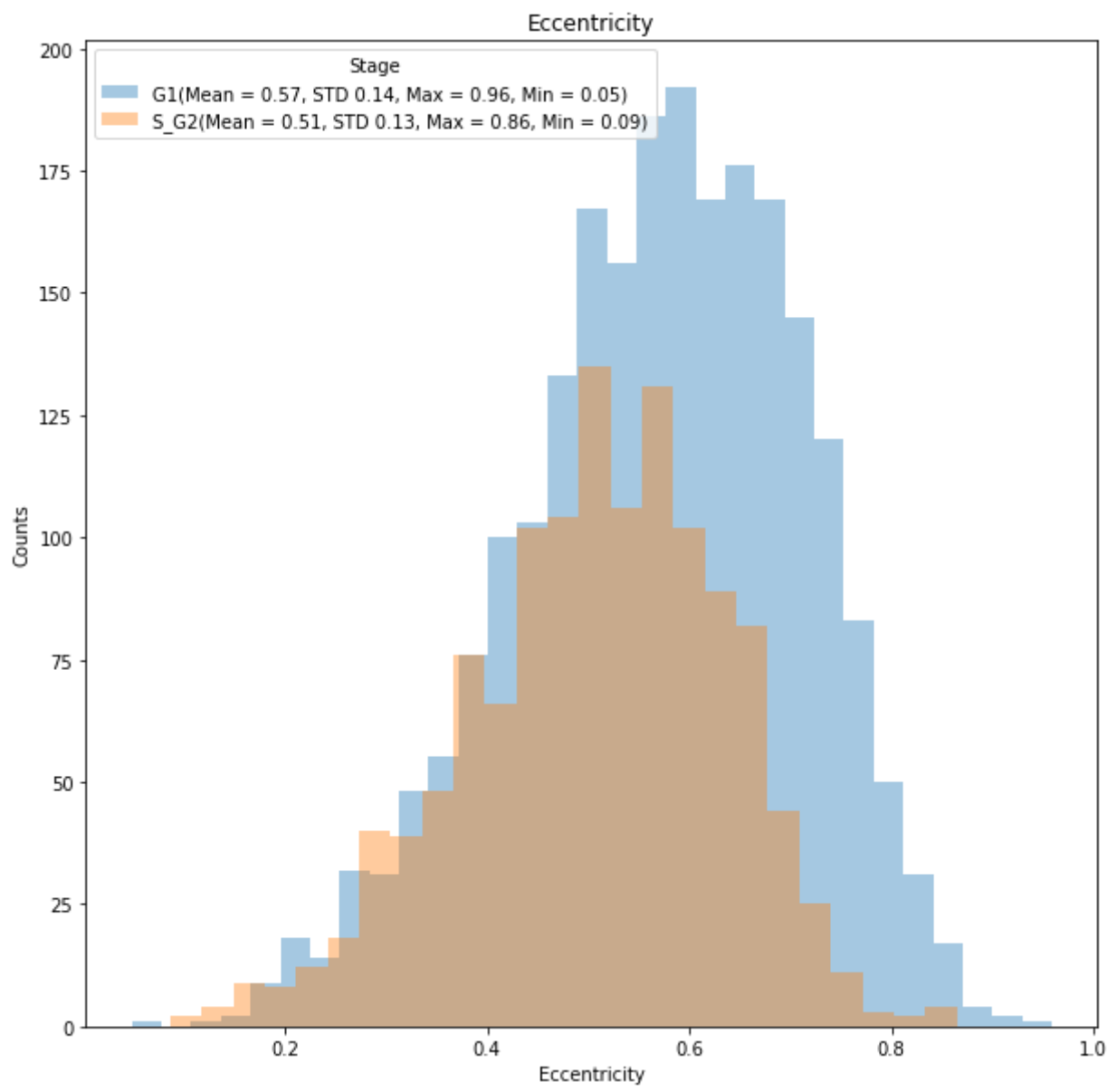
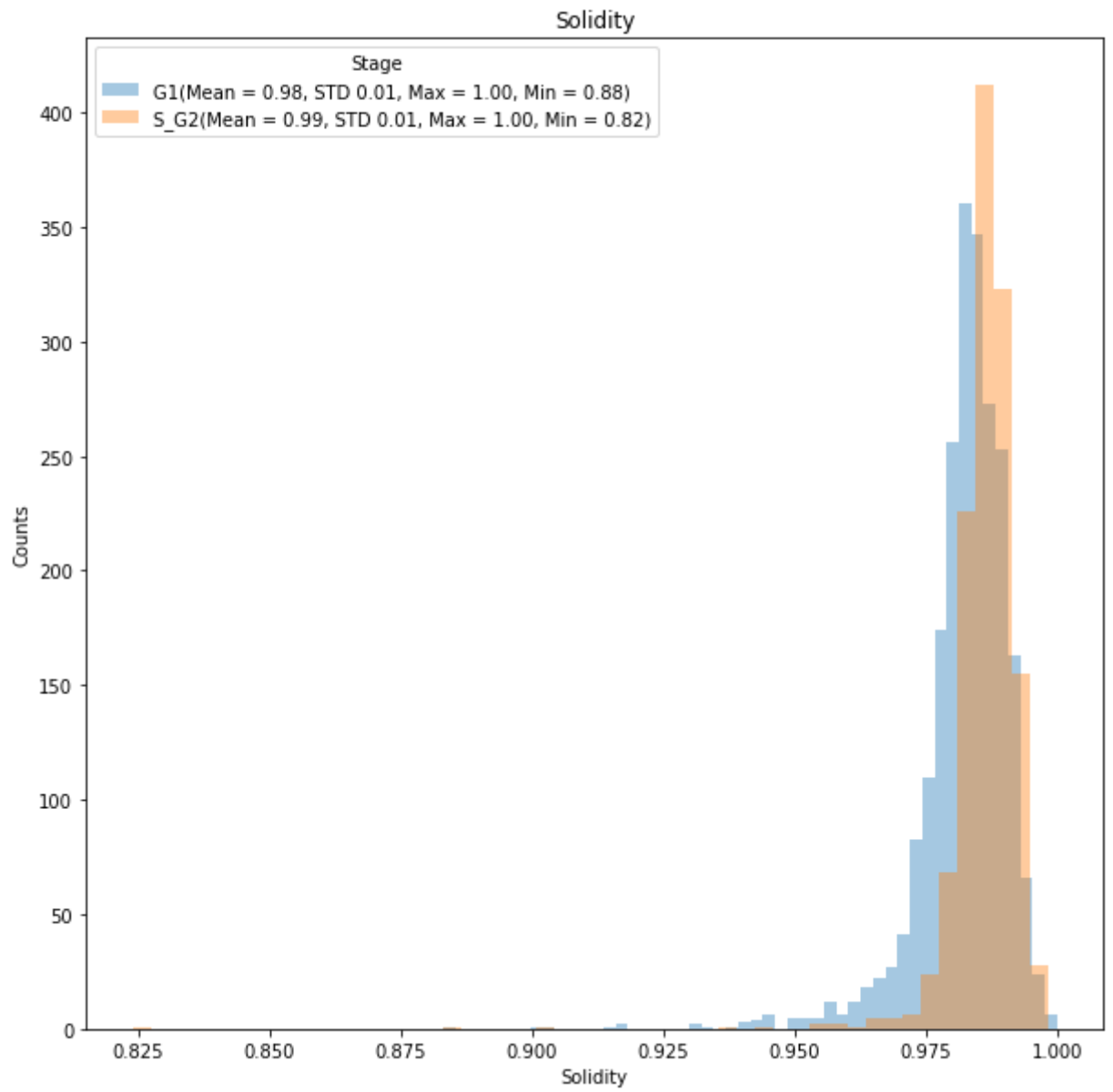


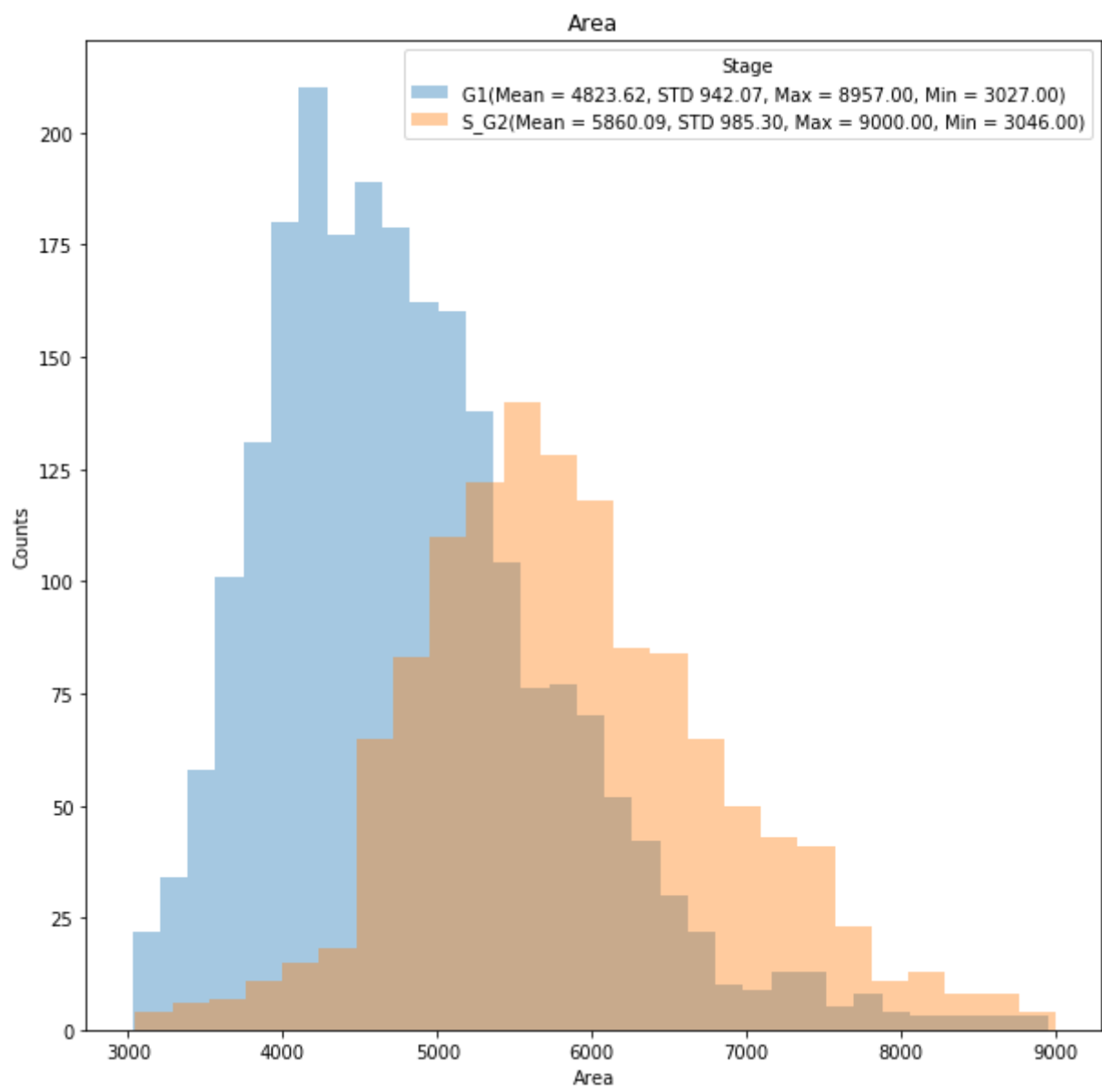
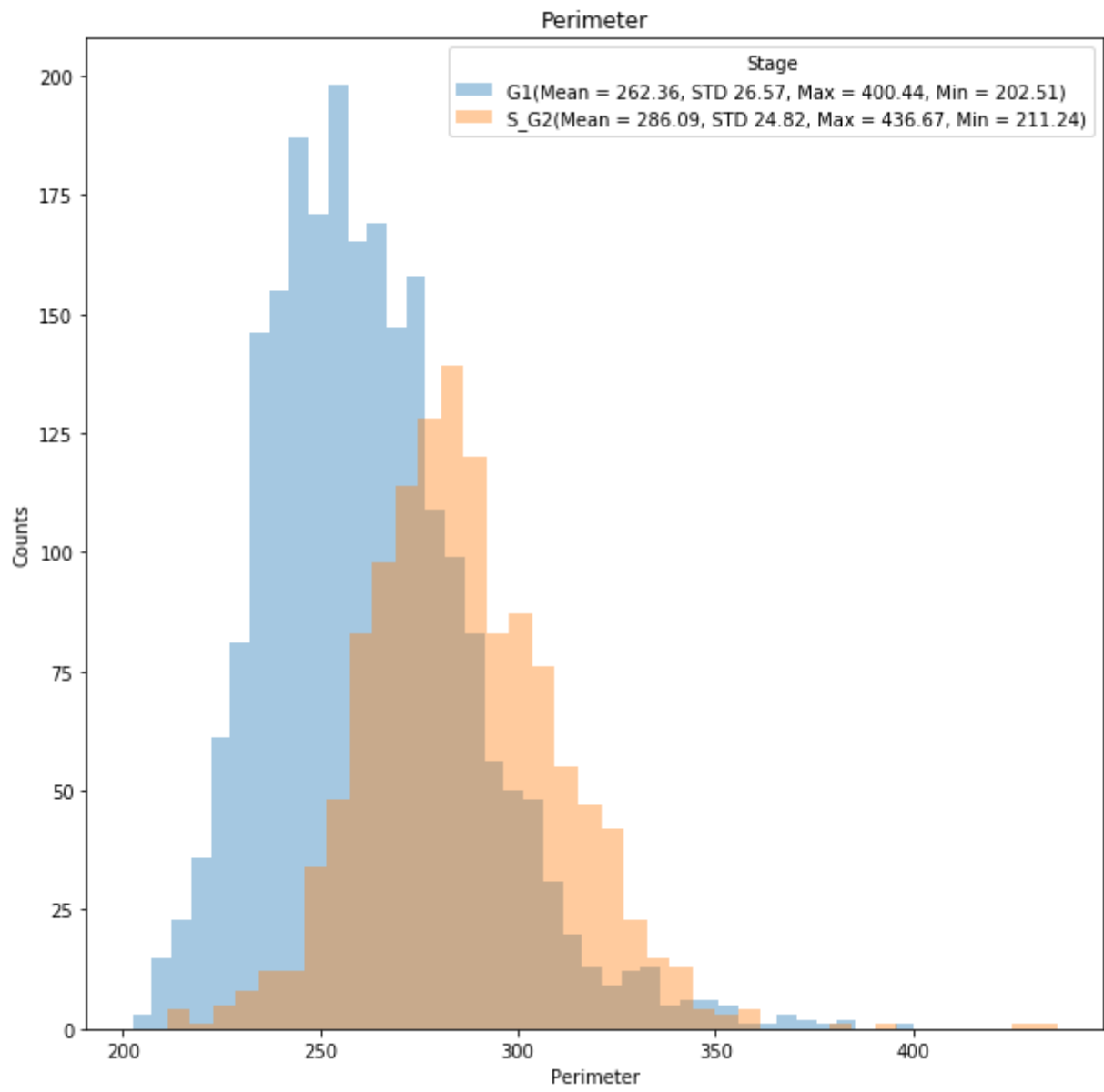


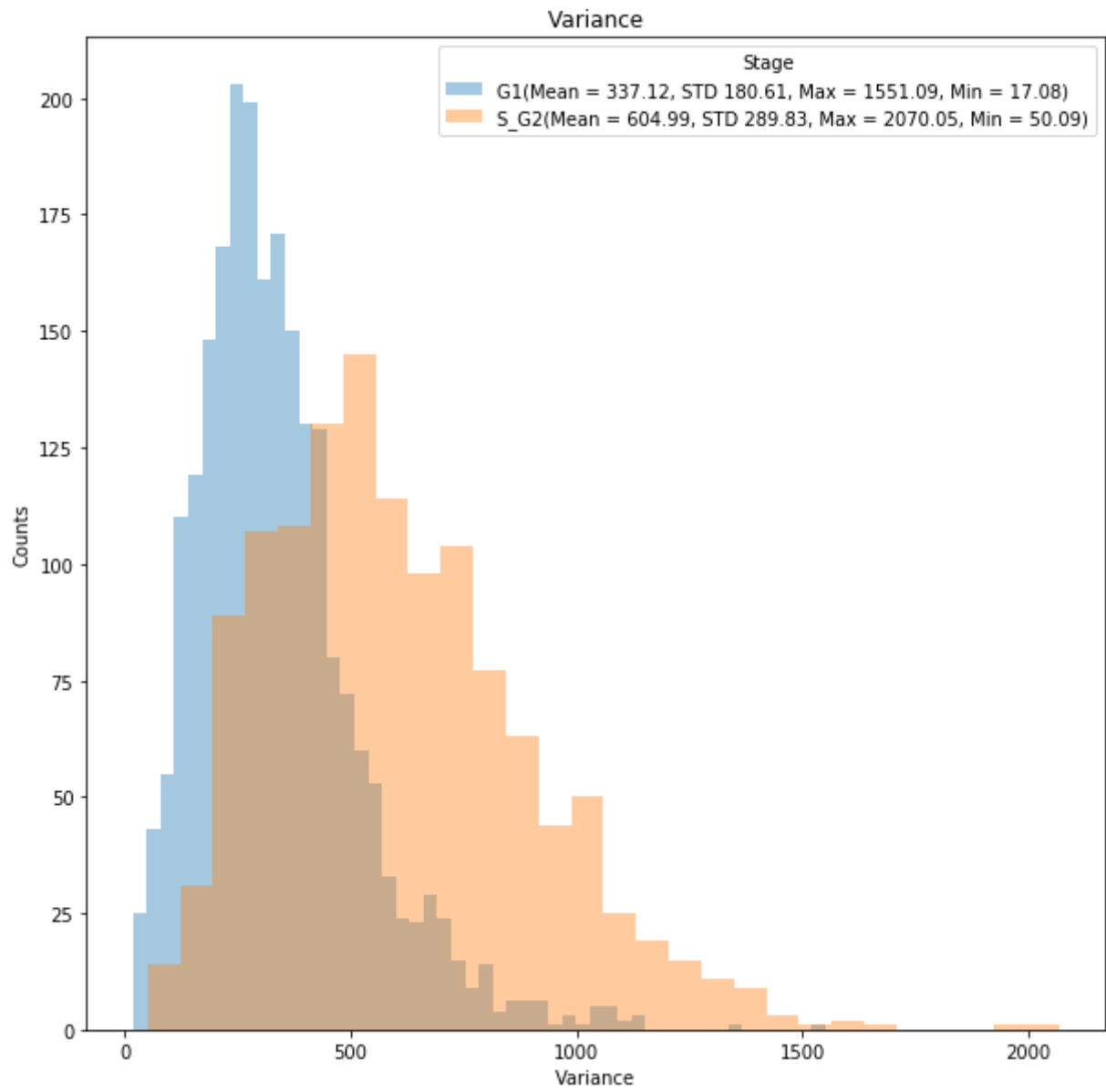
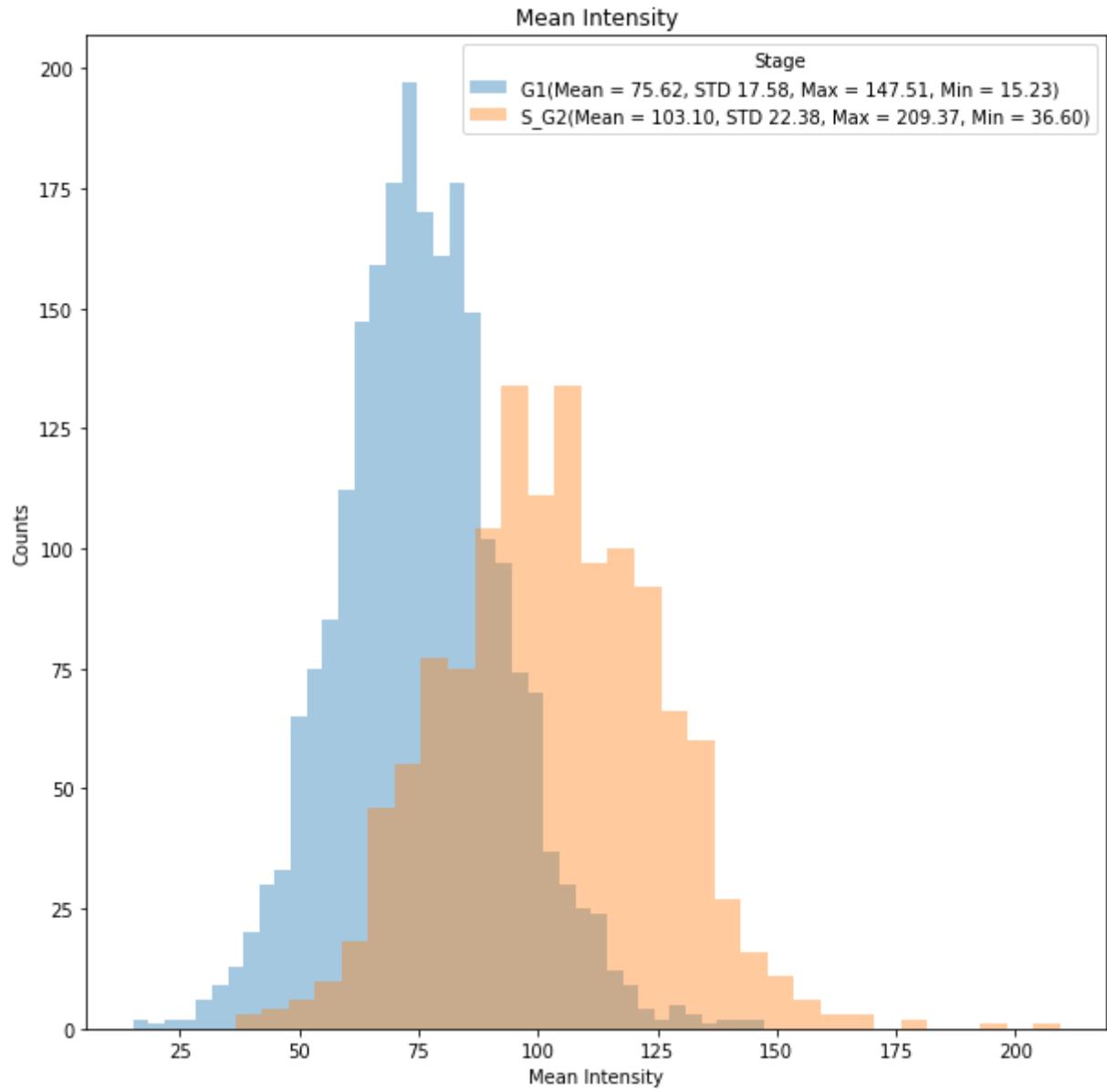


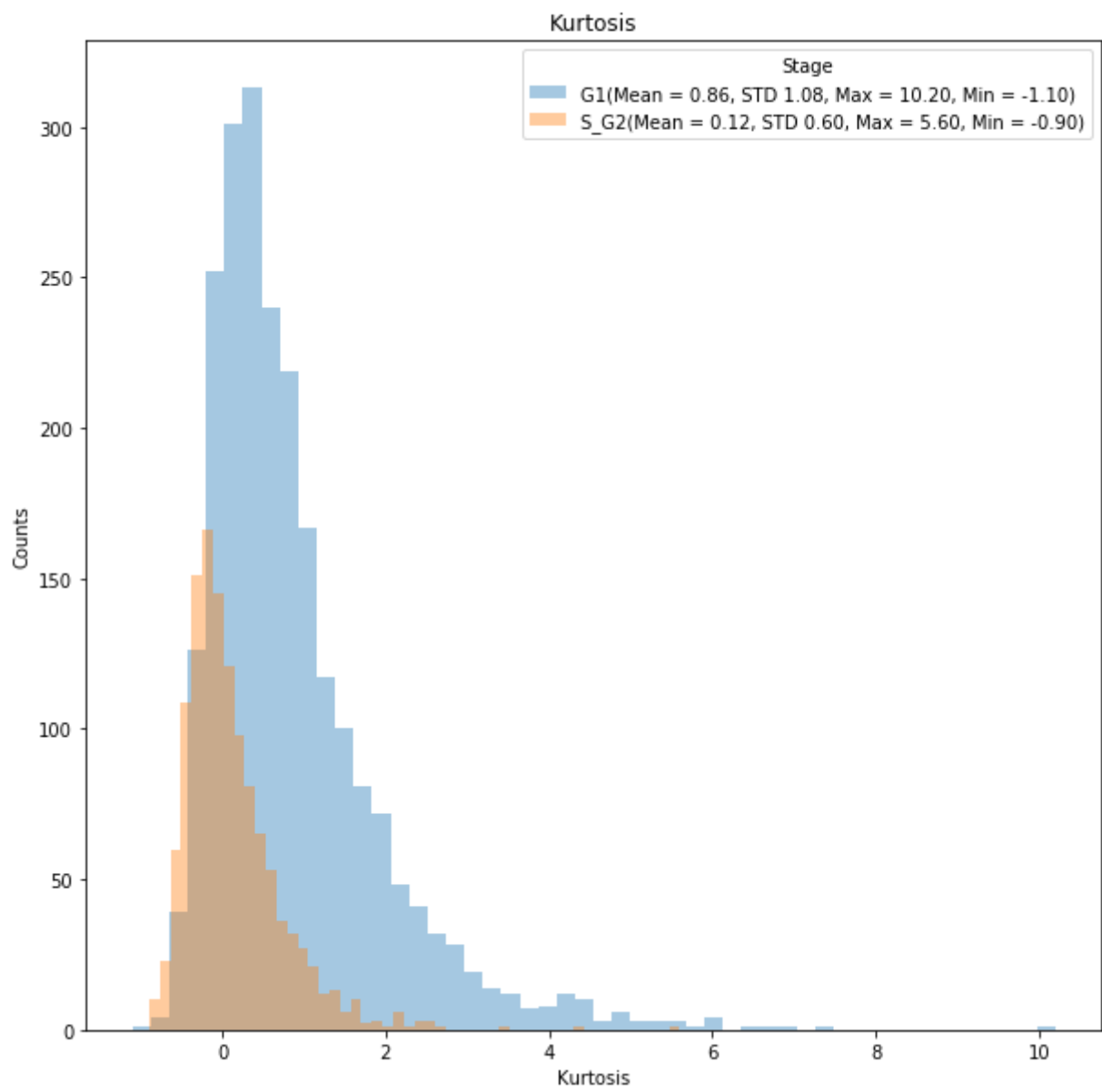
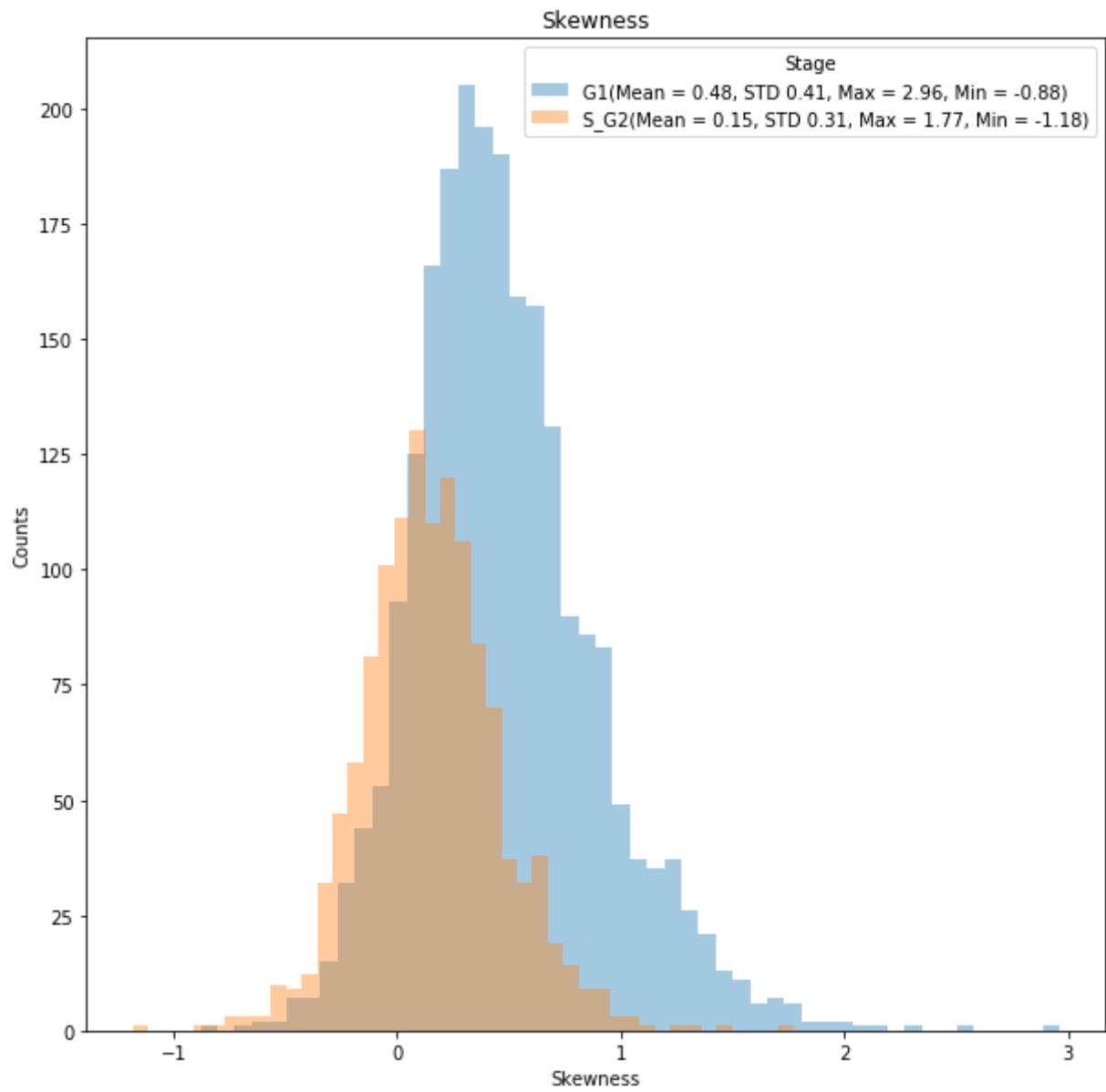


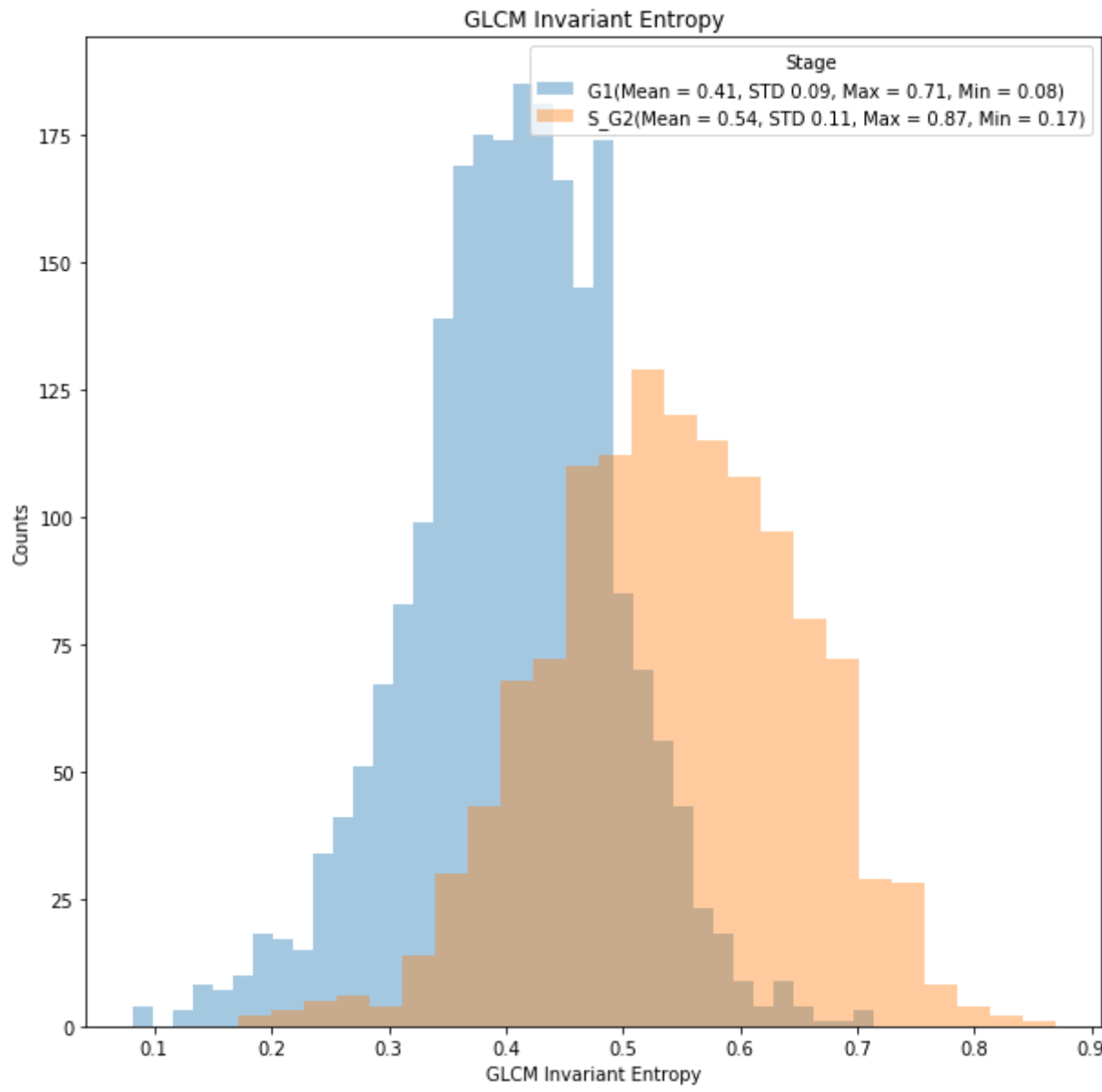
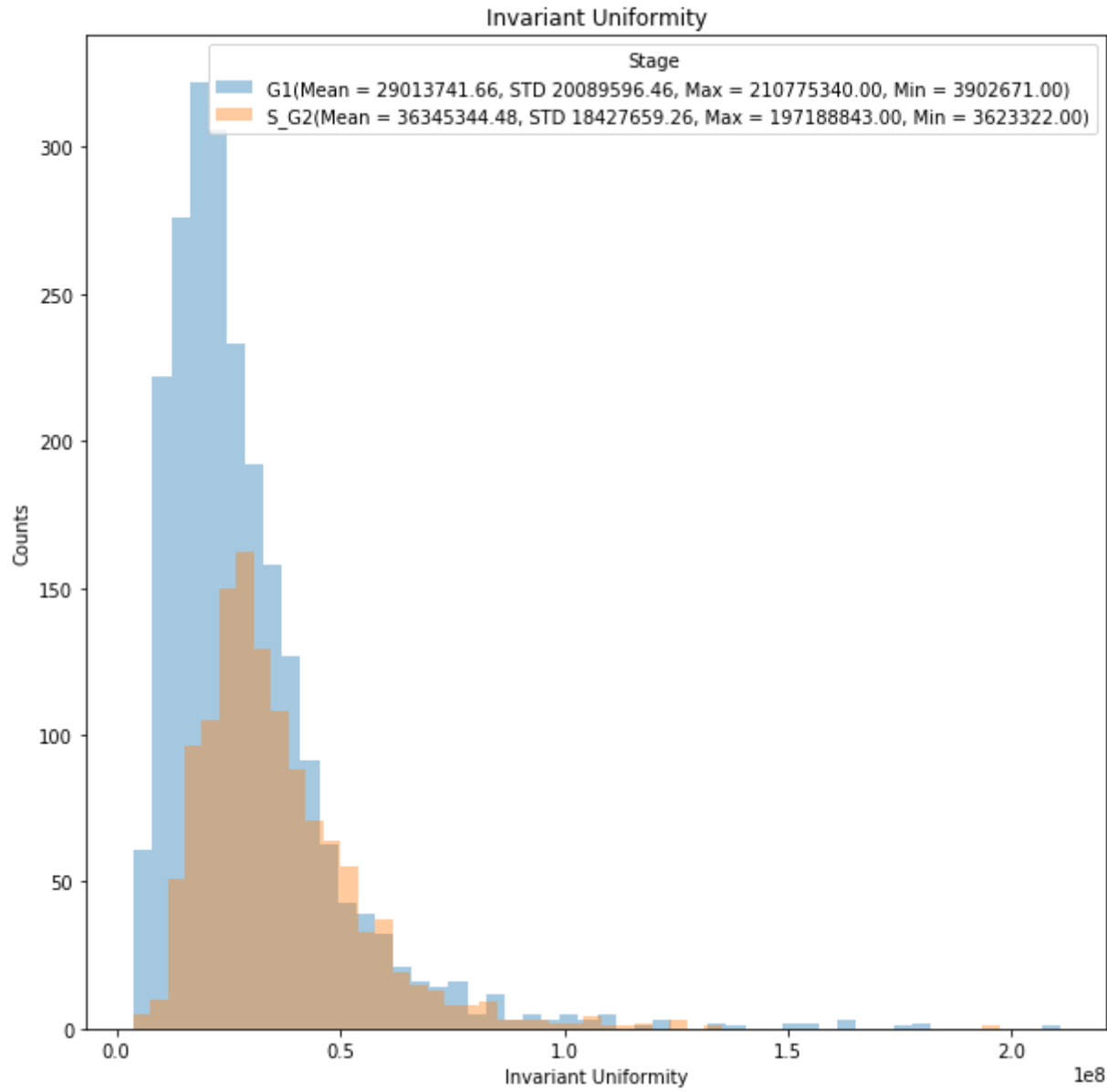


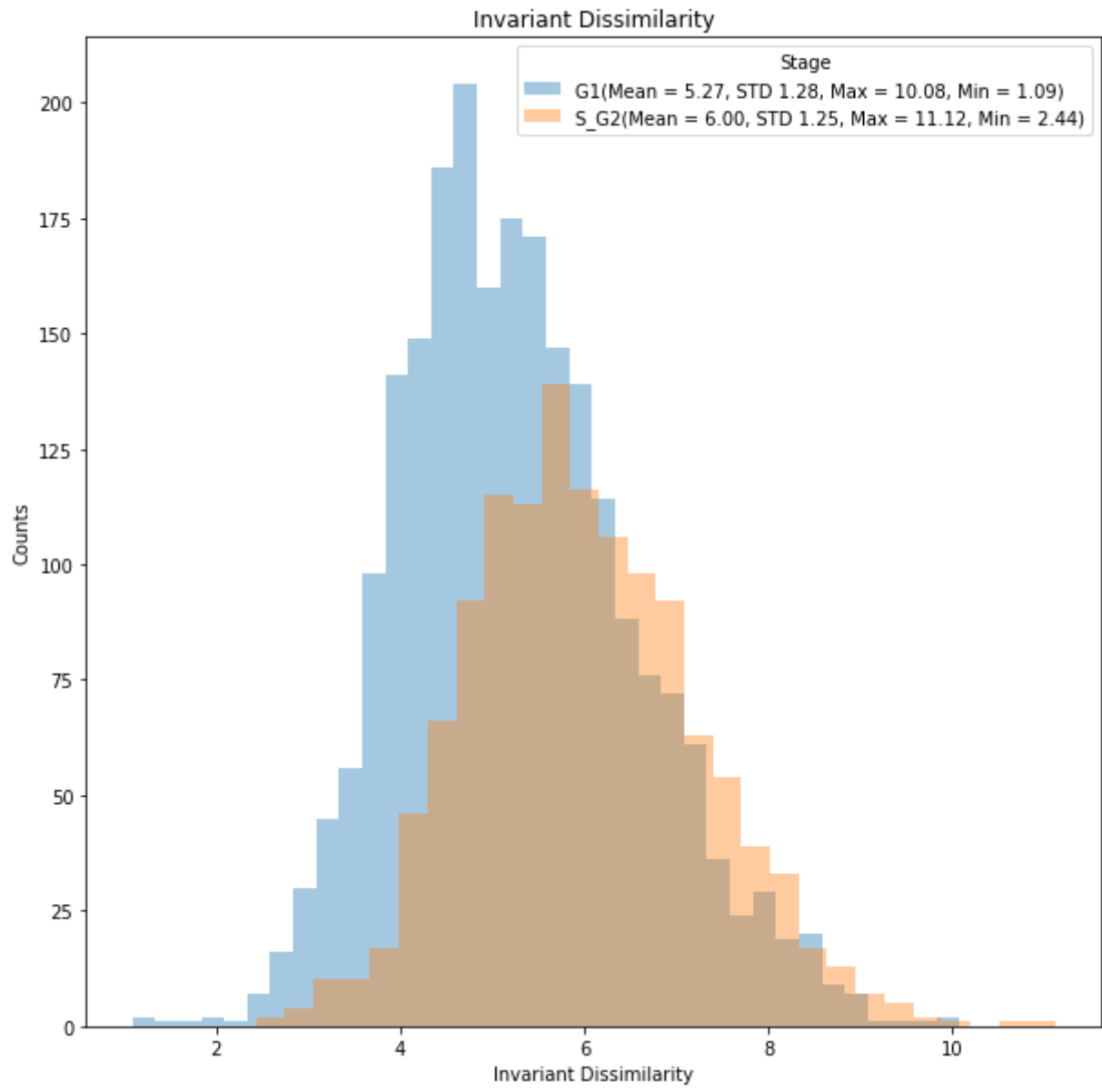
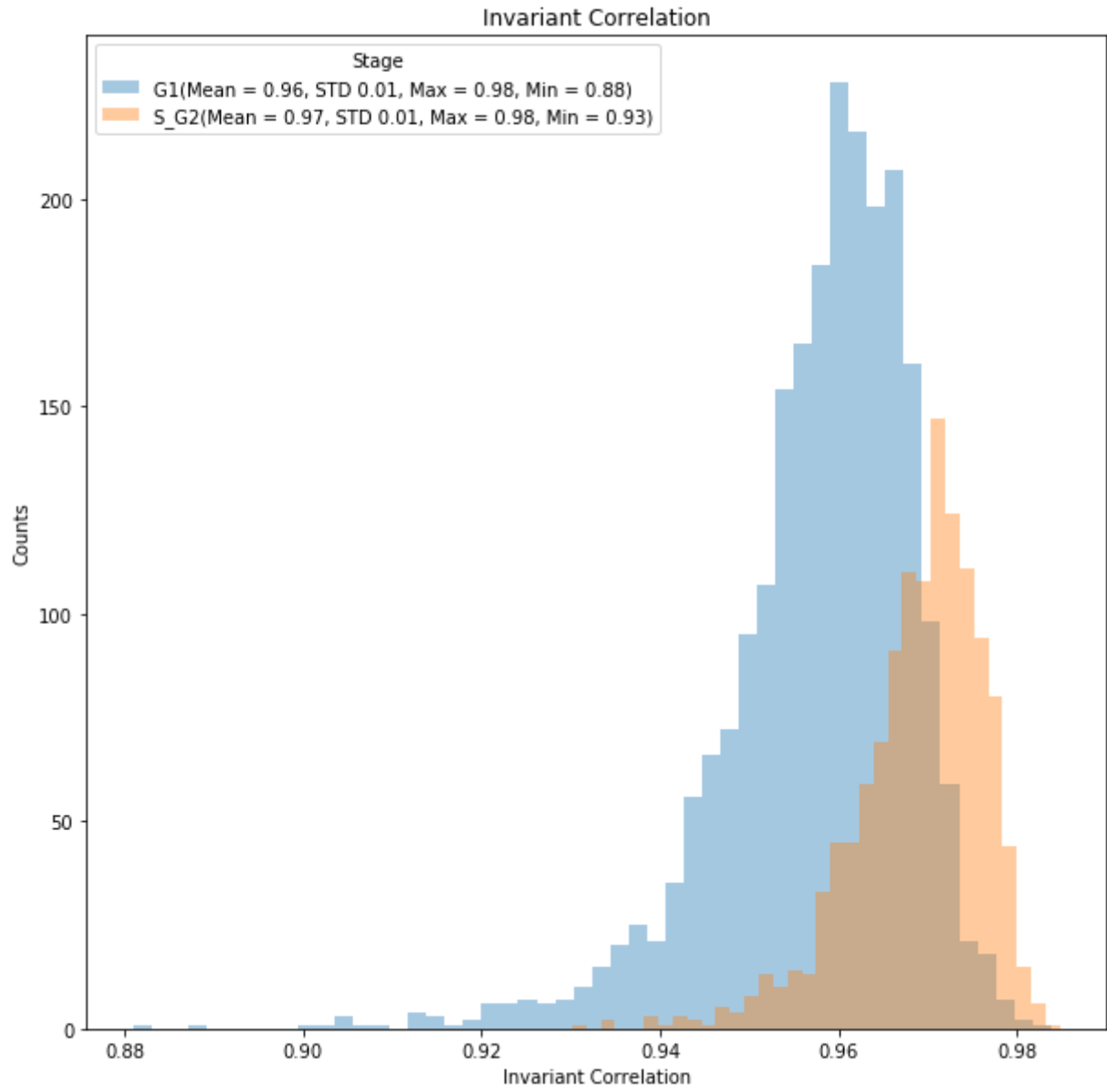


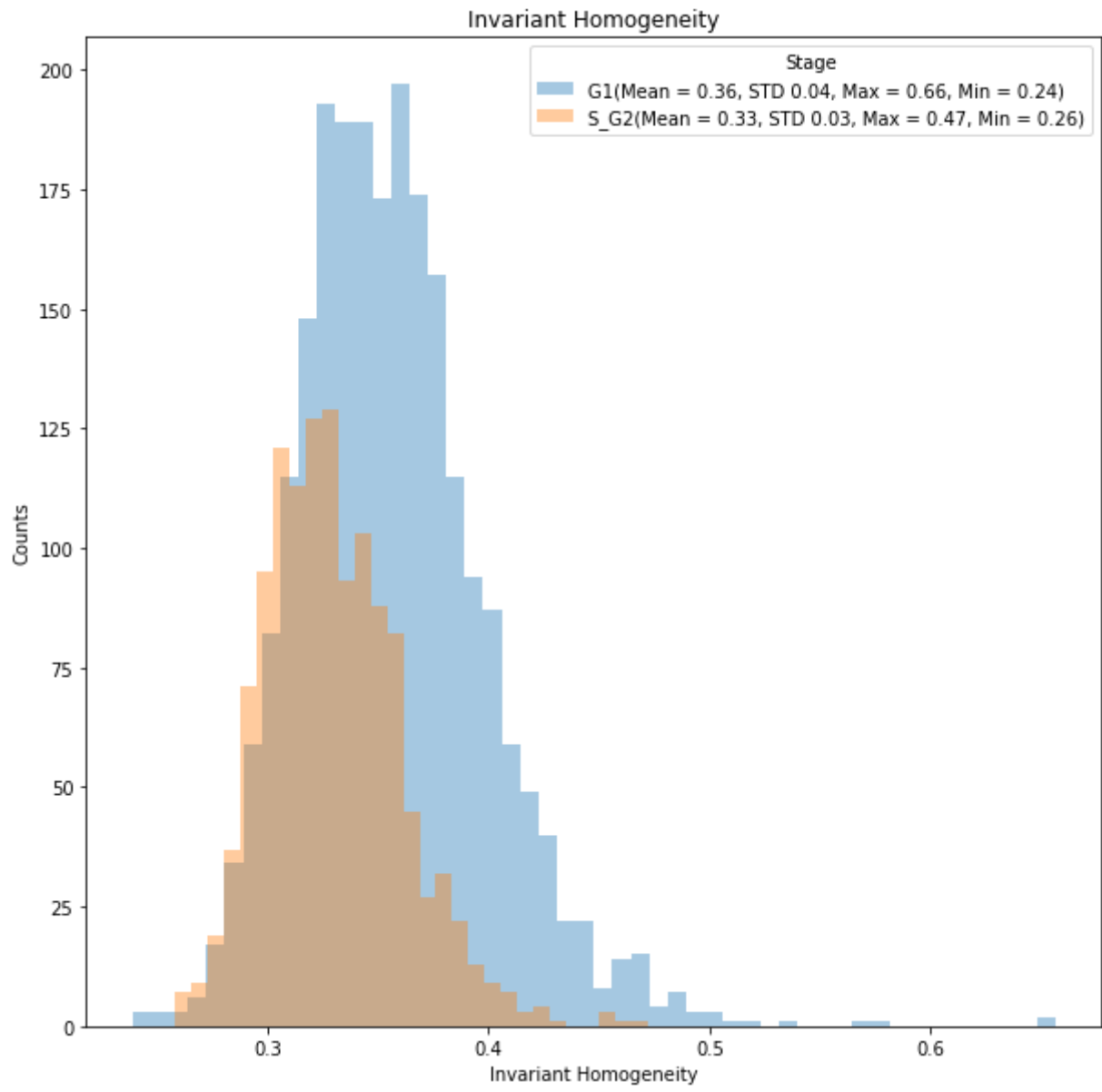
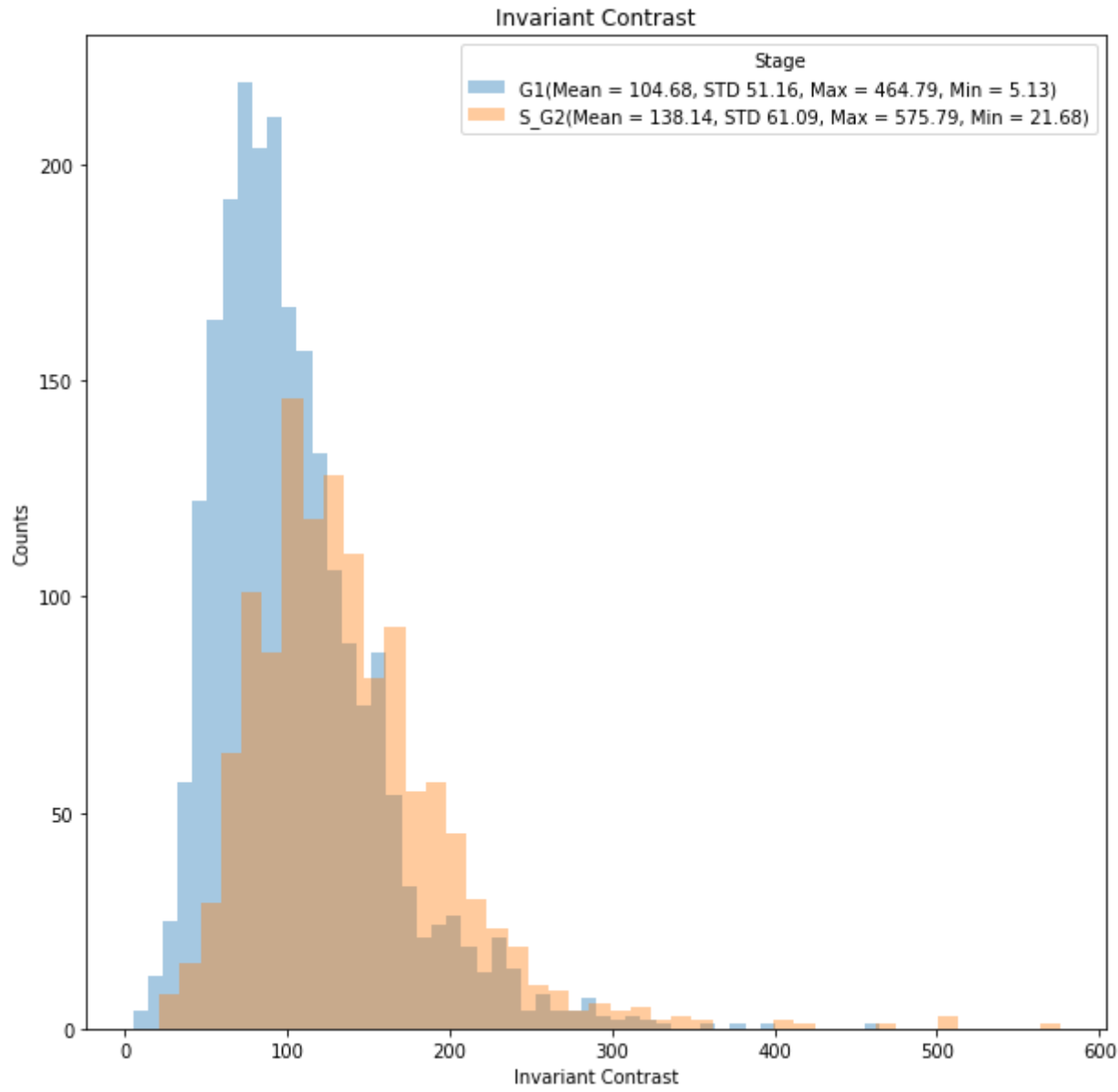


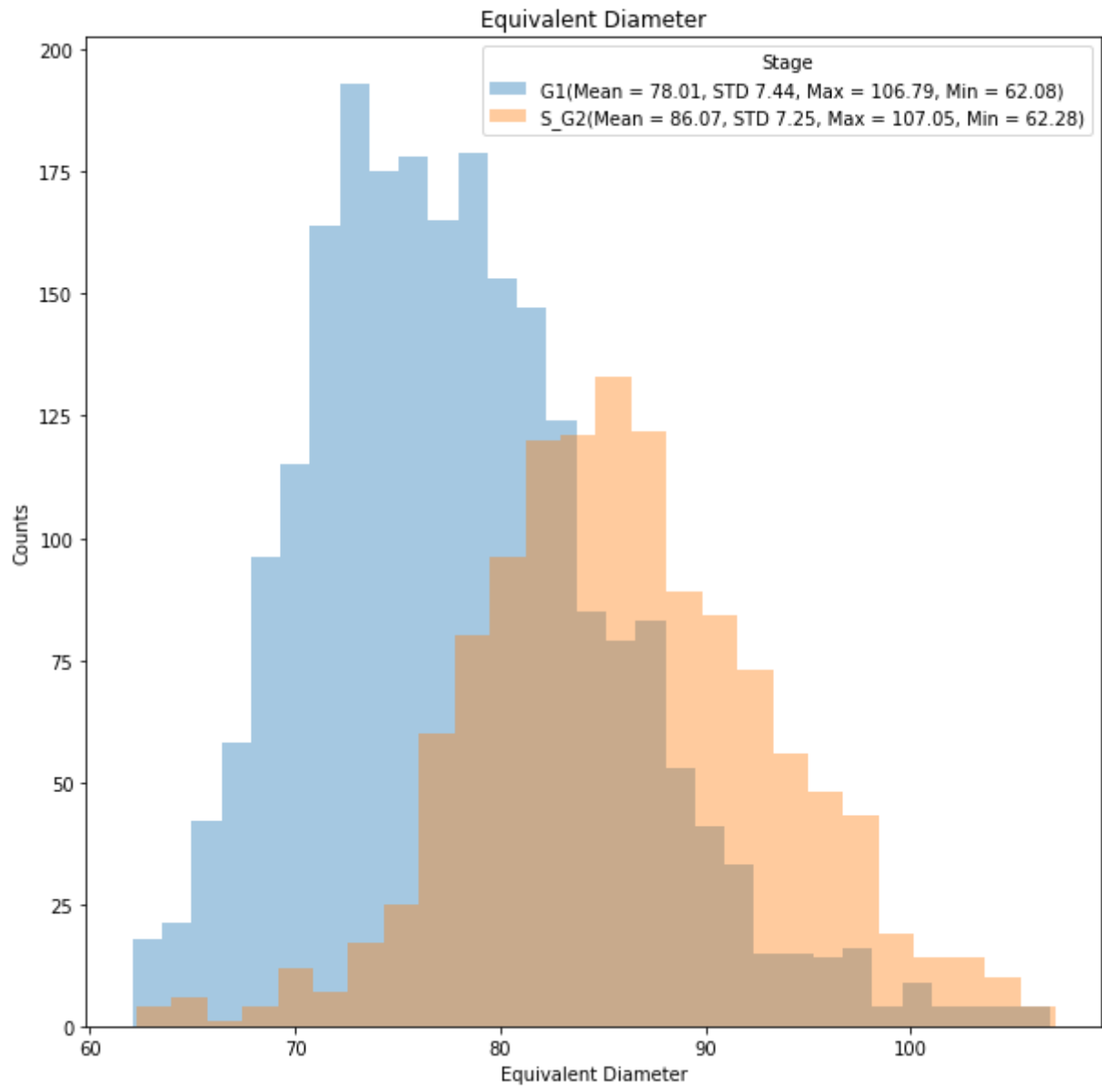
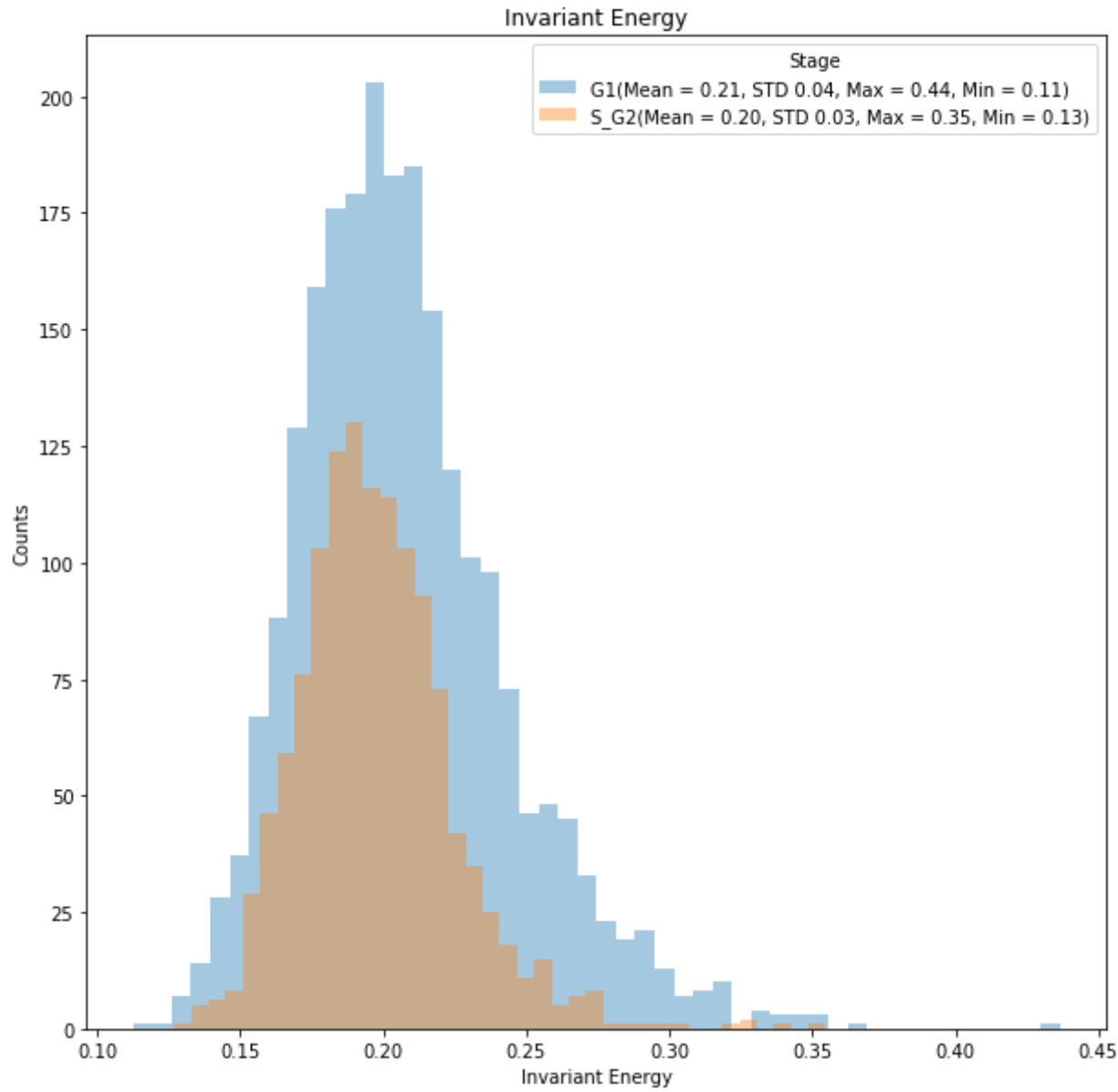


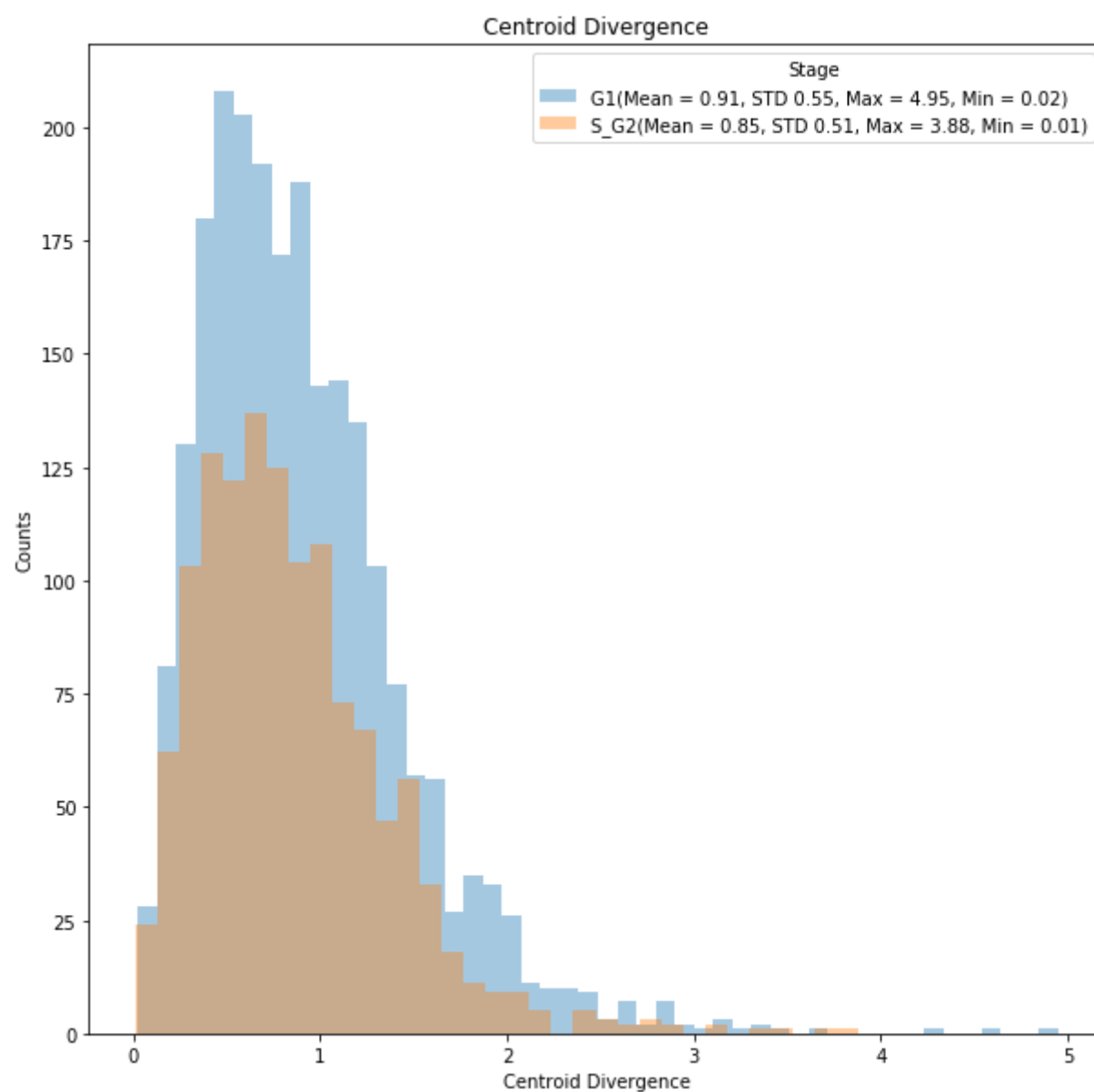












```
In [46]: def plt_hist_and_stats_ttest_paired(columns, types, histogram = True):
    for column in columns:
        #create a new figure
        plt.figure()
        for subtype in types:

            tp = eval(subtype)
            #subset to the type

            #compute some statistics
            aux = tp[column].describe()

            #Draw the density plot
            sns.distplot(tp[column], hist = histogram, kde = False,
                          label = subtype+r'(Mean = %0.2f, STD %0.2f, Max = %0.2f, Min = %0.2f)' % (aux['mean'], aux['std'], aux['max'], aux['min'])))
            plt.legend(prop = {'size': 10}, title = 'Stage')
            plt.title(column)
            plt.xlabel(column)
            plt.ylabel('Counts')

            subset1 = eval(types[0])
            subset2 = eval(types[1])
            u_statistic, pVal = stats.ttest_rel(subset1[column], subset2[column])
            print('THE P-VALUE IS:')
            print(pVal)
            if pVal < 0.05:
                aux = '\033[1m' + ' is ' + '\033[0m'
                aux = colored(aux, 'blue')
                hypothesis = 'H1: The difference' + aux + 'statistically significant (at significance level: 0.05).'
            else:
                aux = '\033[1m' + ' is not ' + '\033[0m'
                aux = colored(aux, 'blue')
                hypothesis = 'H0: The difference' + aux + 'statistically significant (at significance level: 0.05).'
            print('For feature ' + column + ' - ' + hypothesis)
            #print(u_statistic)
```

```
In [47]: types = ['G1', 'S_G2']
columns = ['Entropy',
           'Circularity',
           'Solidity',
           'Eccentricity',
           'Perimeter',
           'Area',
           'Mean Intensity',
           'Variance',
           'Skewness',
           'Kurtosis',
           'Invariant Uniformity',
           'GLCM Invariant Entropy',
           'Invariant Correlation',
           'Invariant Dissimilarity',
           'Invariant Contrast',
           'Invariant Homogeneity',
           'Invariant Energy',
           'Equivalent Diameter',
           'Centroid Divergence']
```

```
print ('----- PAIRED T TEST -----')
plt_hist_and_stats_ttest_paired(columns, types)
```

```
----- PAIRED T TEST -----
```

```
-----
ValueError                                Traceback (most recent call last)
```

```
<ipython-input-47-492d2e514839> in <module>
```

```
22
23 print ('----- PAIRED T TEST -----')
--> 24 plt_hist_and_stats_ttest_paired(columns, types)
```

```
<ipython-input-46-c6298a7f16f3> in plt_hist_and_stats_ttest_paired(columns, types, histogram)
```

```
21 subset1 = eval(types[0])
22 subset2 = eval(types[1])
--> 23 u_statistic, pVal = stats.ttest_rel(subset1[column], subset2[column])
24 print('THE P-VALUE IS:')
25 print(pVal)
```

```
~\Anaconda2\envs\p36workshop\lib\site-packages\scipy\stats\stats.py in ttest_rel(a, b, axis, nan_policy)
```

```
4651
4652 if a.shape[axis] != b.shape[axis]:
-> 4653     raise ValueError('unequal length arrays')
4654
4655 if a.size == 0 or b.size == 0:
```

```
ValueError: unequal length arrays
```

