

Exploration-New-Songs

November 27, 2021

1 EDA for new song list output vars

```
[1]: import re
import string
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
import scipy
%matplotlib inline

import pylab
import scipy.stats as stats
from fitter import Fitter, get_common_distributions, get_distributions

#nltk imports
import nltk
from nltk.stem import PorterStemmer
from nltk.stem import WordNetLemmatizer
from nltk.corpus import stopwords

import warnings
import scipy.stats as st
import statsmodels.api as sm
from scipy.stats._continuous_distns import _distn_names
import matplotlib
import matplotlib.pyplot as plt

matplotlib.rcParams['figure.figsize'] = (16.0, 12.0)
matplotlib.style.use('ggplot')
```

```
[2]: %%javascript
IPython.OutputArea.auto_scroll_threshold = 9999;
```

<IPython.core.display.Javascript object>

```
[3]: #create a df from csv
```

```

filename = "/Users/gautham/Documents/Documents - gBookPro/Berkeley MIMS/
↪Semester 1/256 - ANLP/anlp21-project/playlist_tracks (2).csv"
ldf= pd.read_csv(filename)
ldf.rename(columns={ 'Unnamed: 0': 'track_name'}, inplace=True)
ldf.head()

```

[3]:

	track_id	playlist_name	playlist_id	\
0	OR09W1xJoUEpq5MEelddFb	Rock Classics	37i9dQZF1DWXRqgorJj26U	
1	3YBZIN3rekqsKxbJc9FZko	Rock Classics	37i9dQZF1DWXRqgorJj26U	
2	2zYzyRzz6pRmhPzyfMEC8s	Rock Classics	37i9dQZF1DWXRqgorJj26U	
3	5MxNLUsfh7uzR0yঝো০qে	Rock Classics	37i9dQZF1DWXRqgorJj26U	
4	57JVGBtBLCfHw2muk5416J	Rock Classics	37i9dQZF1DWXRqgorJj26U	

	playlist_genre	track_name	\
0	Rock	Stairway to Heaven - Remaster	
1	Rock	Paradise City	
2	Rock	Highway to Hell	
3	Rock	Dream On	
4	Rock	Another One Bites The Dust - Remastered 2011	

	track_artist_name	track_artist_id	danceability	energy	key	\
0	Led Zeppelin	36QJpDe2go2KgaRleHCDTp	0.338	0.340	9	
1	Guns N' Roses	3qm84nBOXUEQ2vnTfUTTFC	0.273	0.952	11	
2	AC/DC	711MCceyCBcFnzjGY4Q7Un	0.574	0.913	6	
3	Aerosmith	7Ey4PD4MYsKc5I2dolUwbH	0.307	0.433	1	
4	Queen	1dfeR4HaWDbWqFHLkxsg1d	0.933	0.528	5	

	loudness	mode	acousticness	valence	tempo
0	-12.049	0	0.5800	0.197	82.433
1	-8.762	1	0.0169	0.472	100.271
2	-4.793	0	0.0610	0.423	115.728
3	-10.057	1	0.3880	0.224	160.900
4	-6.472	0	0.1120	0.756	109.975

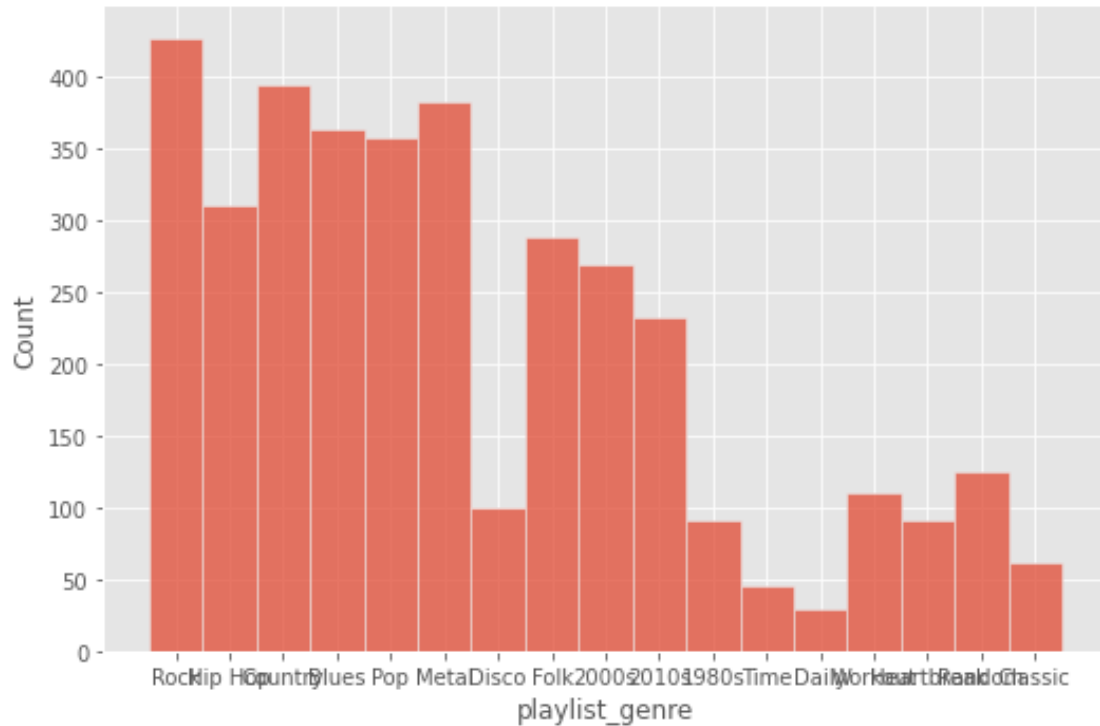
2 Plotting Genre Distribution in Dataset

[4]: ldf.columns

[4]: Index(['track_id', 'playlist_name', 'playlist_id', 'playlist_genre',
 'track_name', 'track_artist_name', 'track_artist_id', 'danceability',
 'energy', 'key', 'loudness', 'mode', 'acousticness', 'valence',
 'tempo'],
 dtype='object')

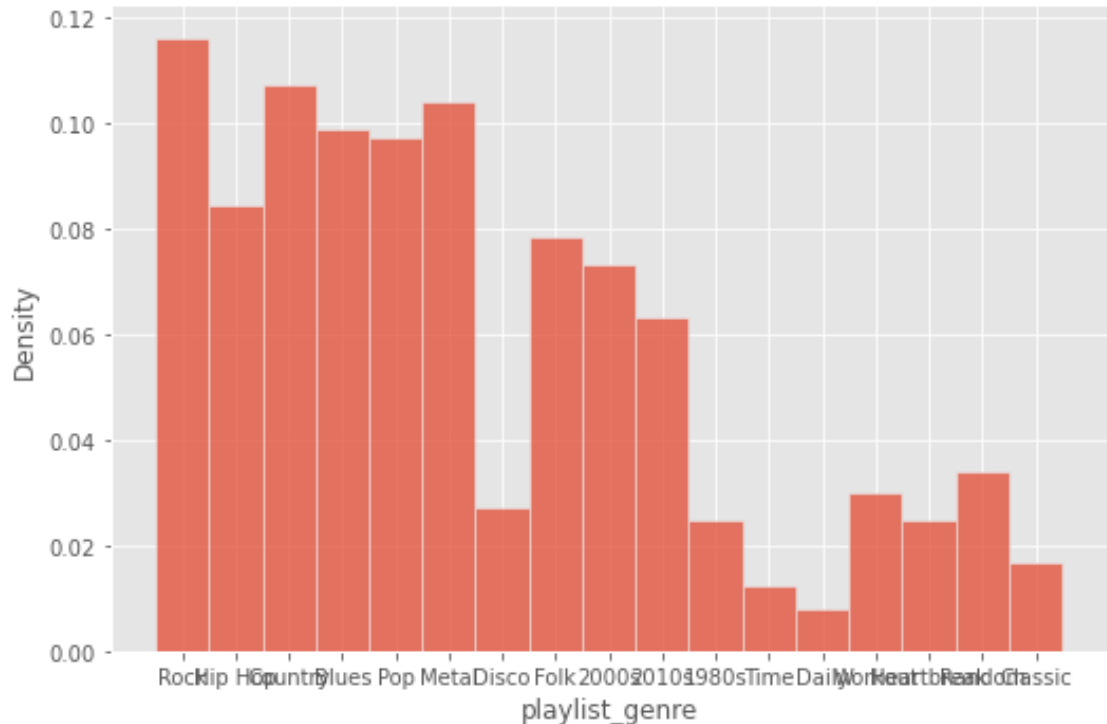
[5]: sns.displot(data=ldf, x='playlist_genre', aspect=1.5, stat='count')

```
[5]: <seaborn.axisgrid.FacetGrid at 0x7fab111dcfa0>
```



```
[6]: sns.displot(data=ldf, x='playlist_genre', aspect=1.5, stat='density')
```

```
[6]: <seaborn.axisgrid.FacetGrid at 0x7fab01185f70>
```



3 Plotting predicted variable distributions

Source: 1. <https://towardsdatascience.com/10-examples-to-master-distribution-plots-with-python-seaborn-4ea2ceea906a> 2. <https://www.c-sharpcorner.com/article/a-complete-python-seaborn-tutorial/>

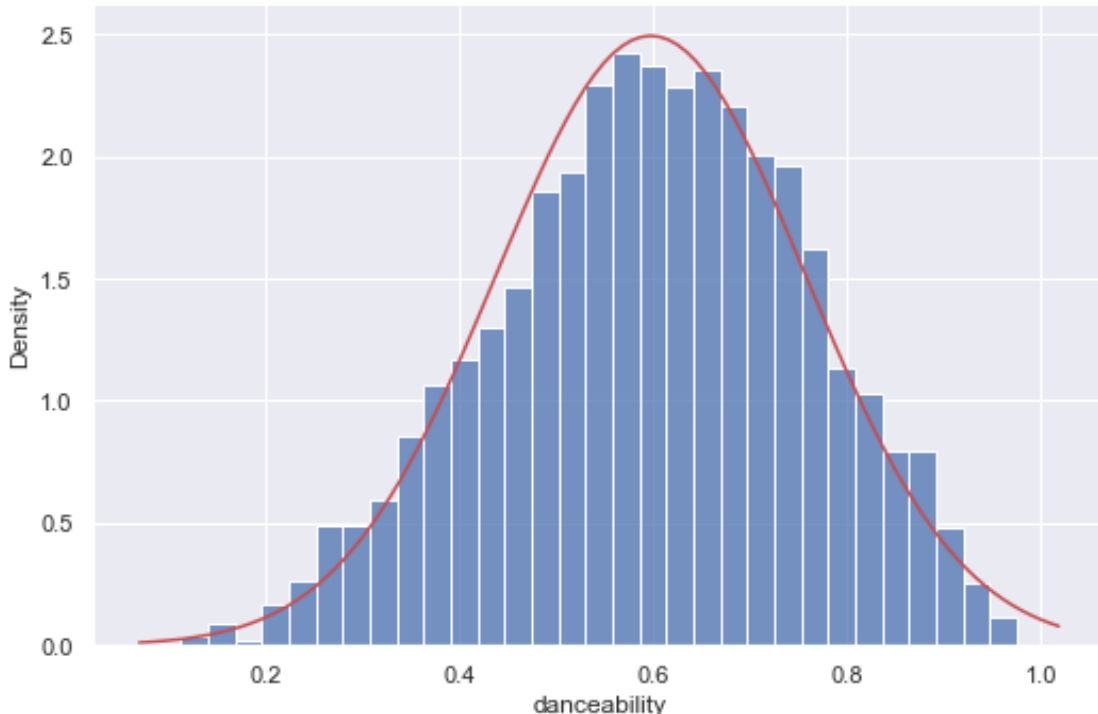
```
[7]: vars = ldf.columns.to_list()
vars = vars[7:15]
vars
```

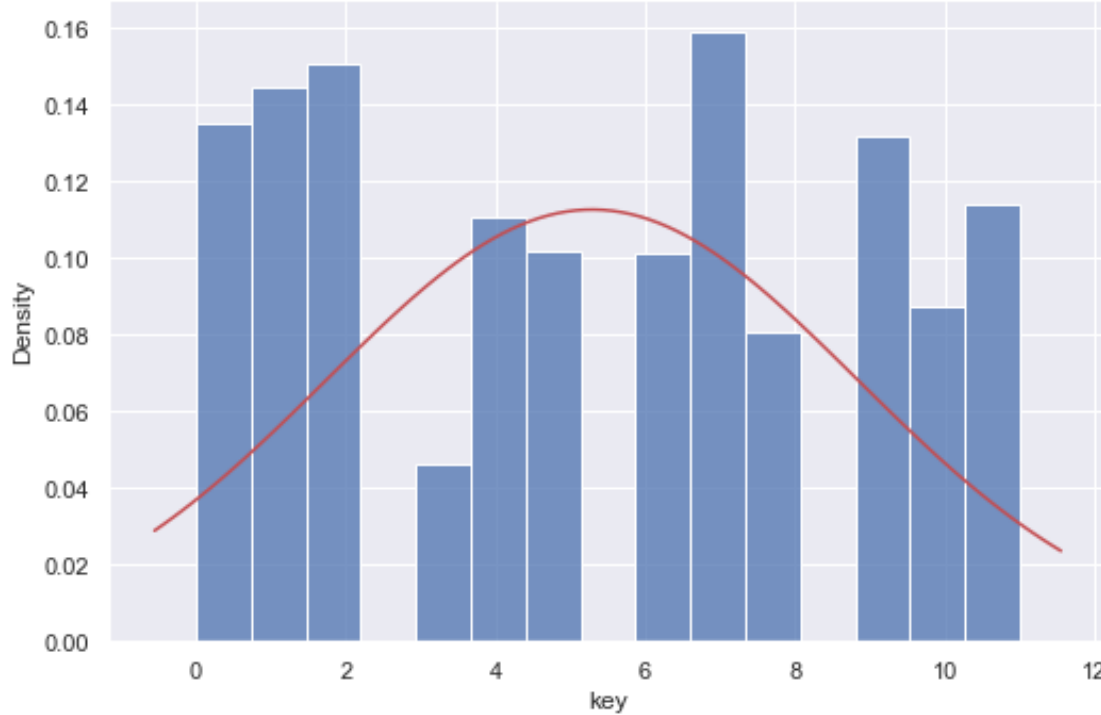
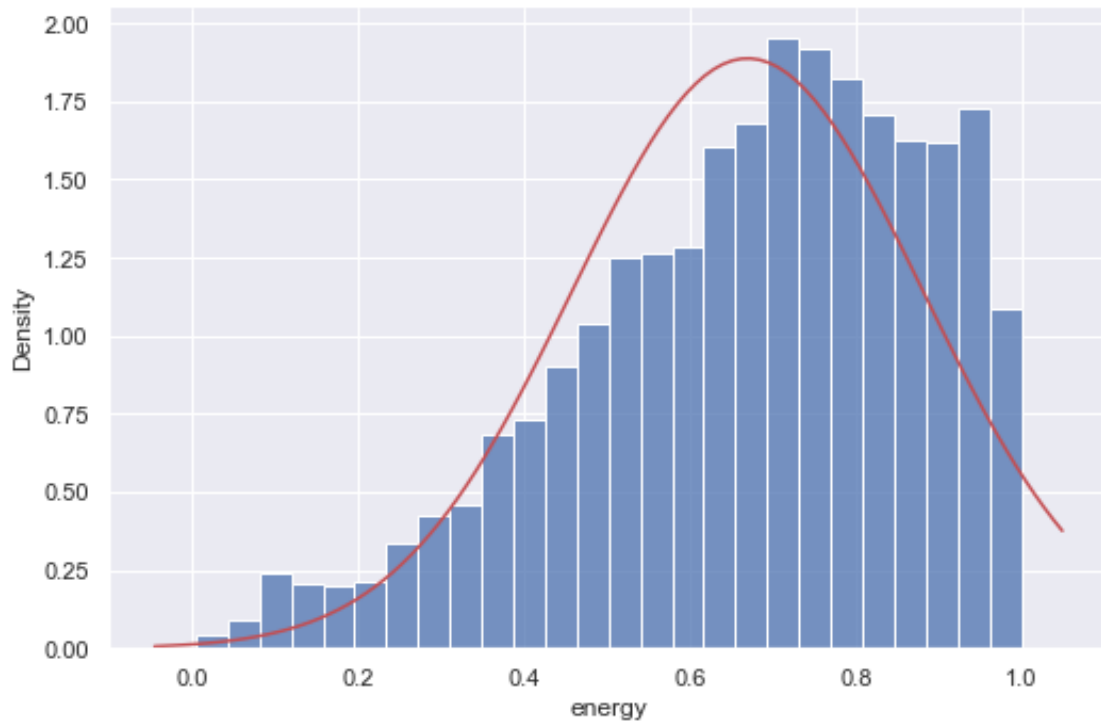
```
[7]: ['danceability',
      'energy',
      'key',
      'loudness',
      'mode',
      'acousticness',
      'valence',
      'tempo']
```

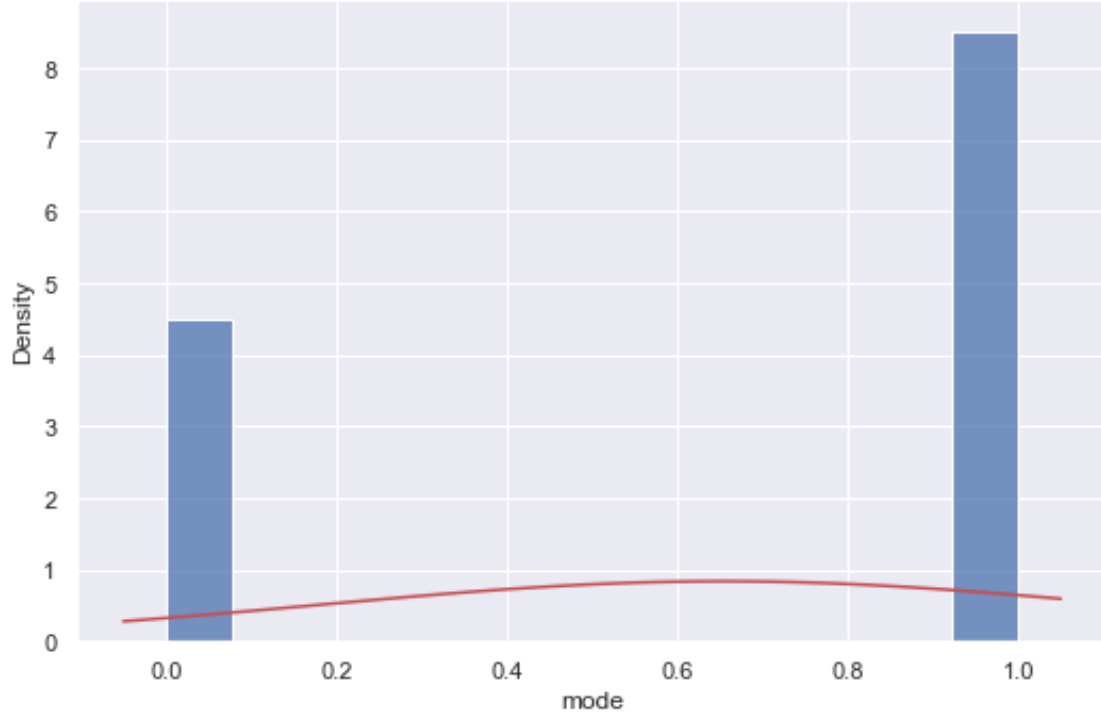
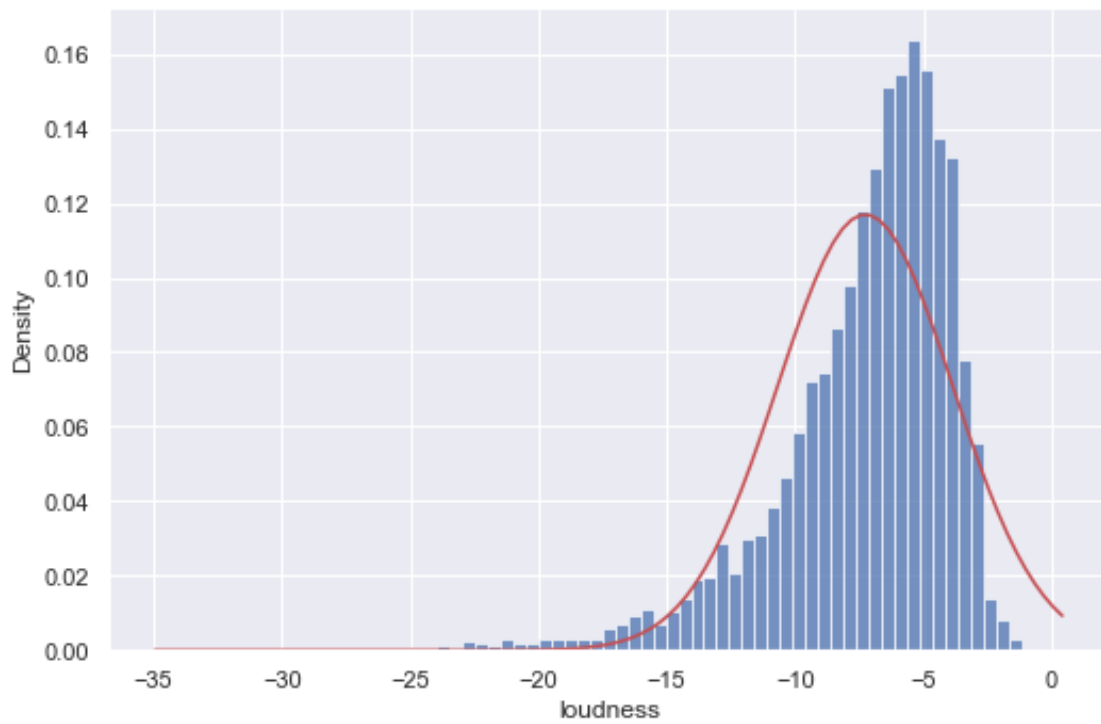
3.0.1 Histogram

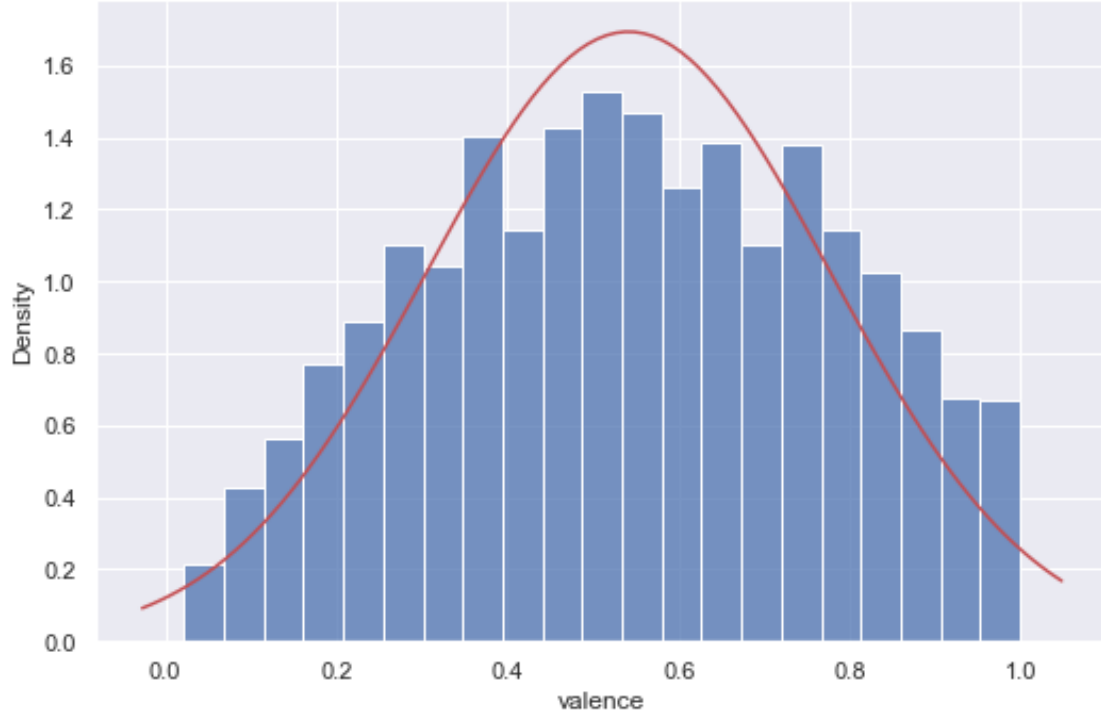
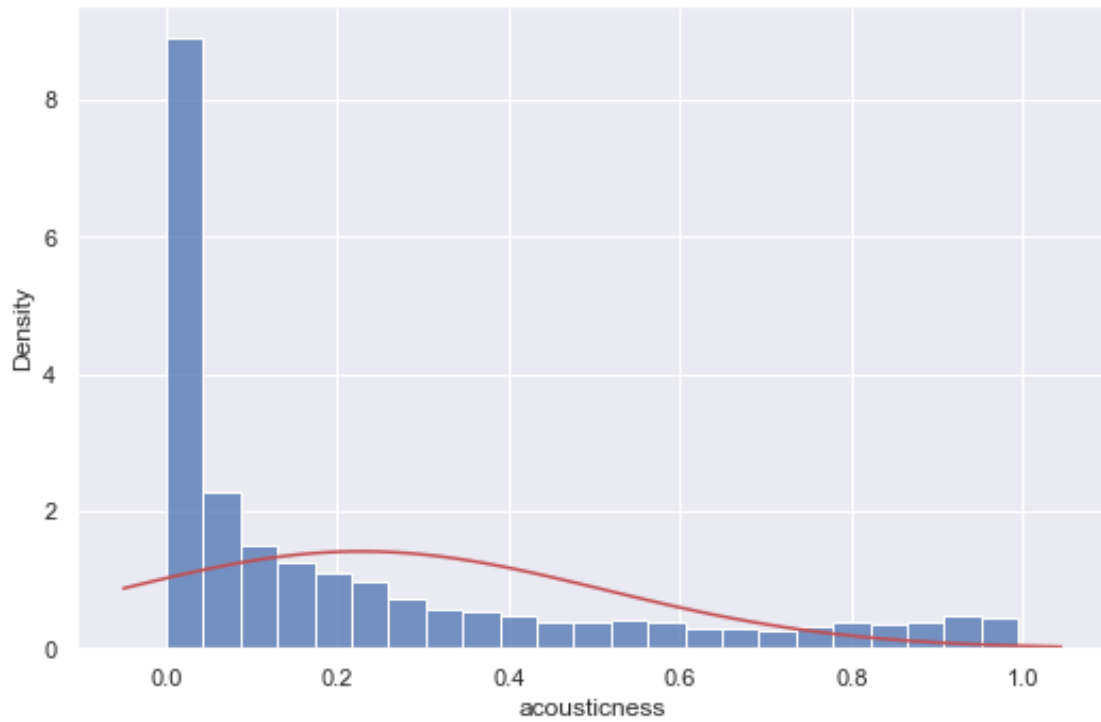
```
[8]: #https://stackoverflow.com/questions/69059121/
    ↪how-to-draw-a-normal-curve-on-seaborn-displot
def map_pdf(x, **kwargs):
    mu, std = scipy.stats.norm.fit(x)
    x0, x1 = p1.axes[0][0].get_xlim()  # axes for p1 is required to determine ↪x_pdf
    x_pdf = np.linspace(x0, x1, 100)
    y_pdf = scipy.stats.norm.pdf(x_pdf, mu, std)
    plt.plot(x_pdf, y_pdf, c='r')
```

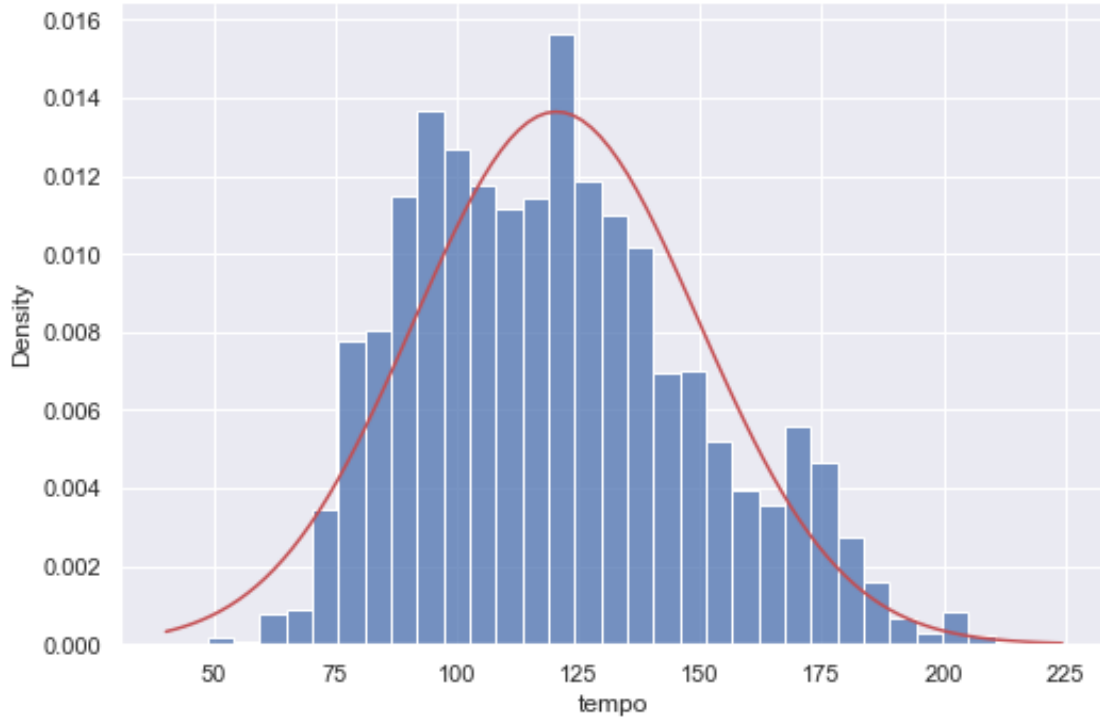
```
[9]: sns.set_theme()
for var in vars:
    p1 = sns.displot(data=ldf, x=var, aspect=1.5, stat='density')
    p1.map(map_pdf, var)
```



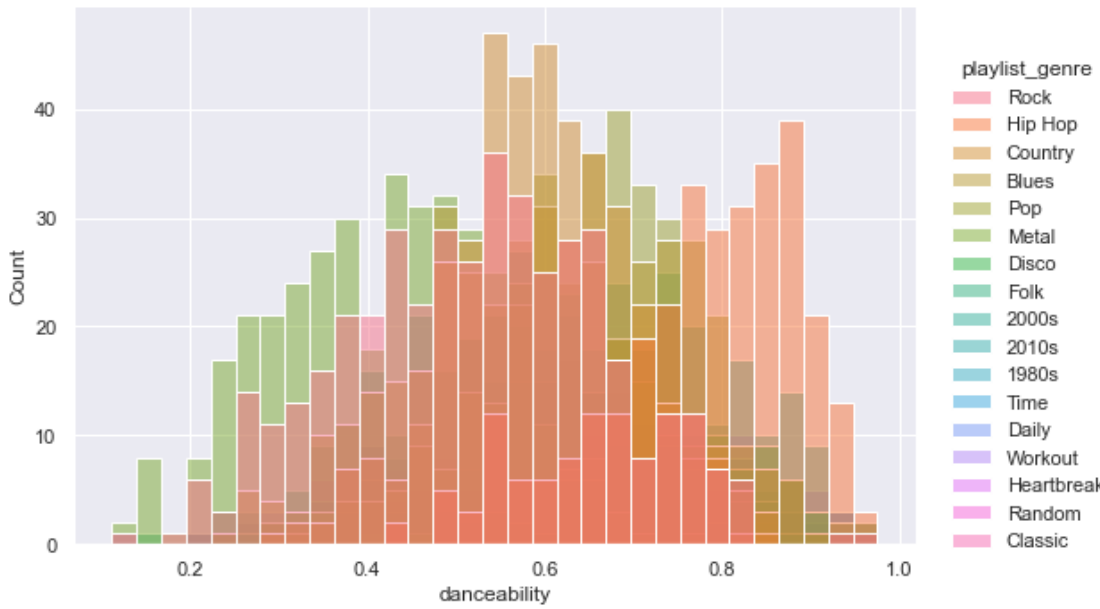


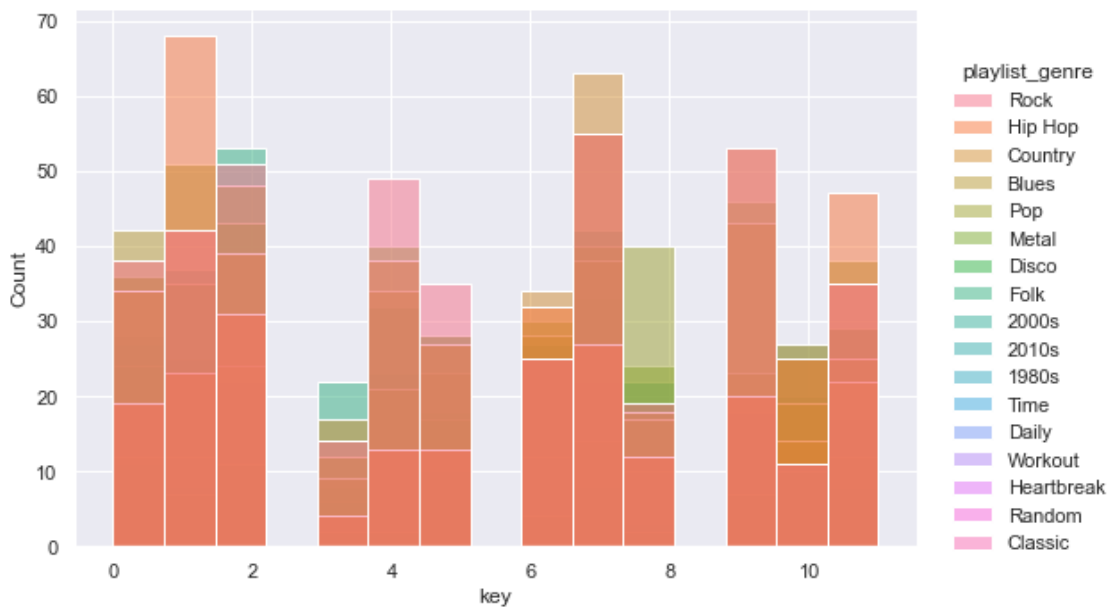
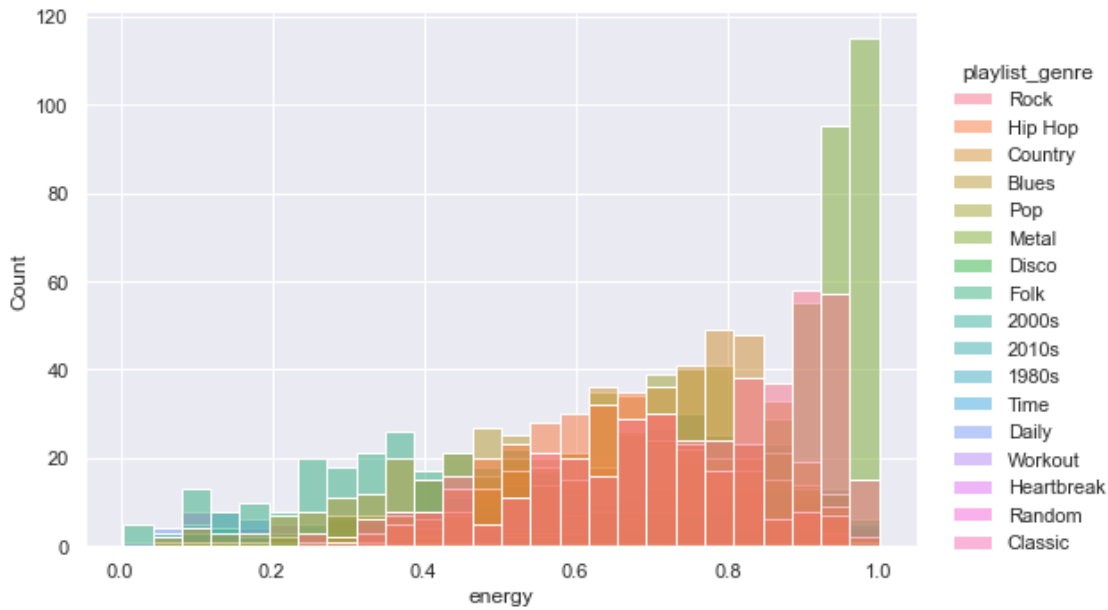


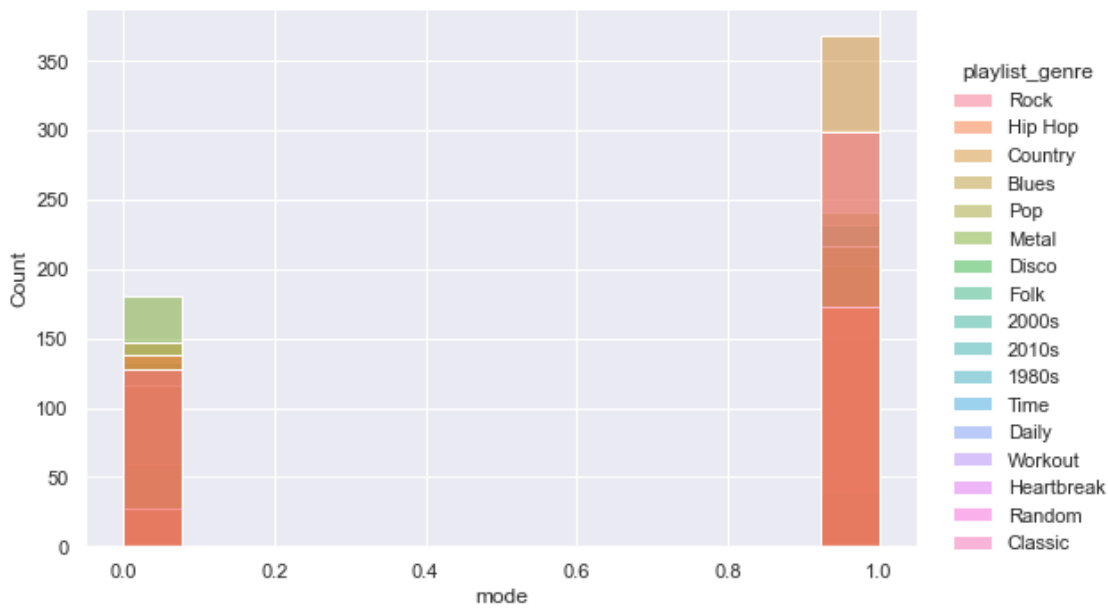
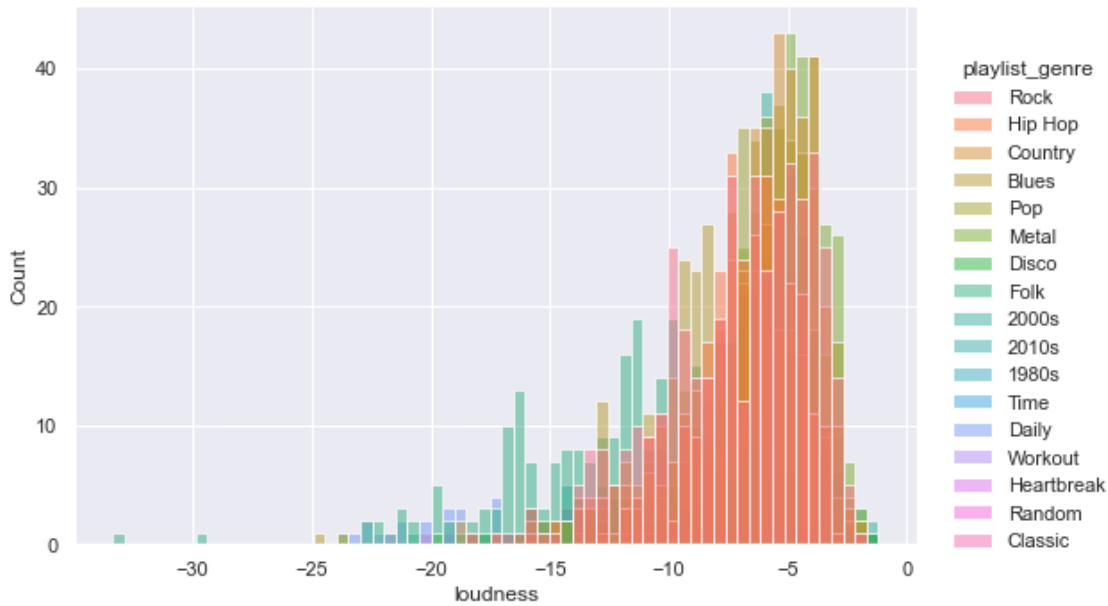


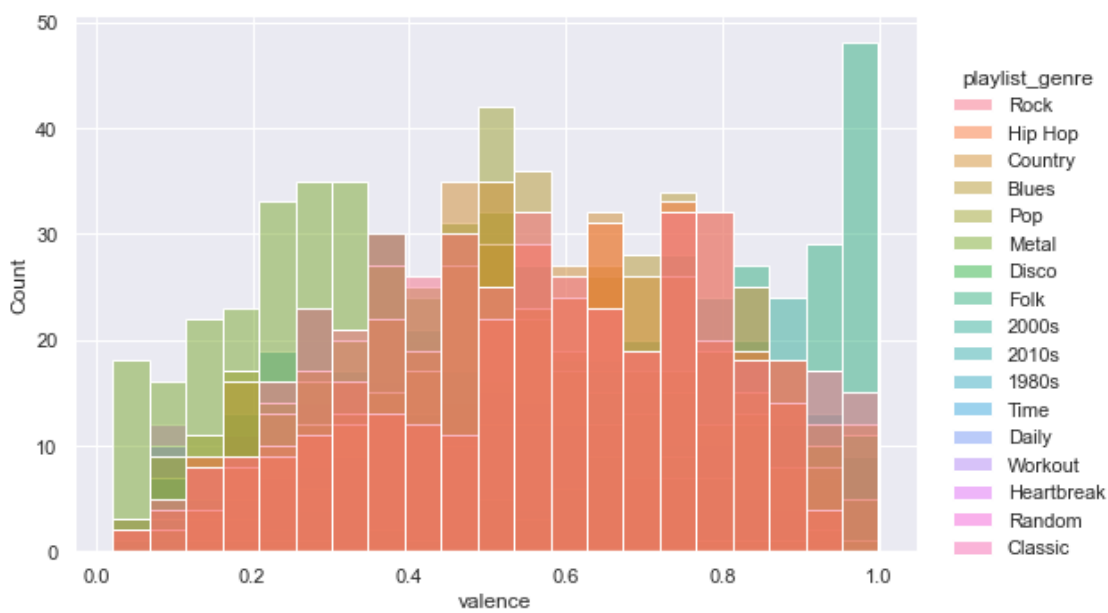
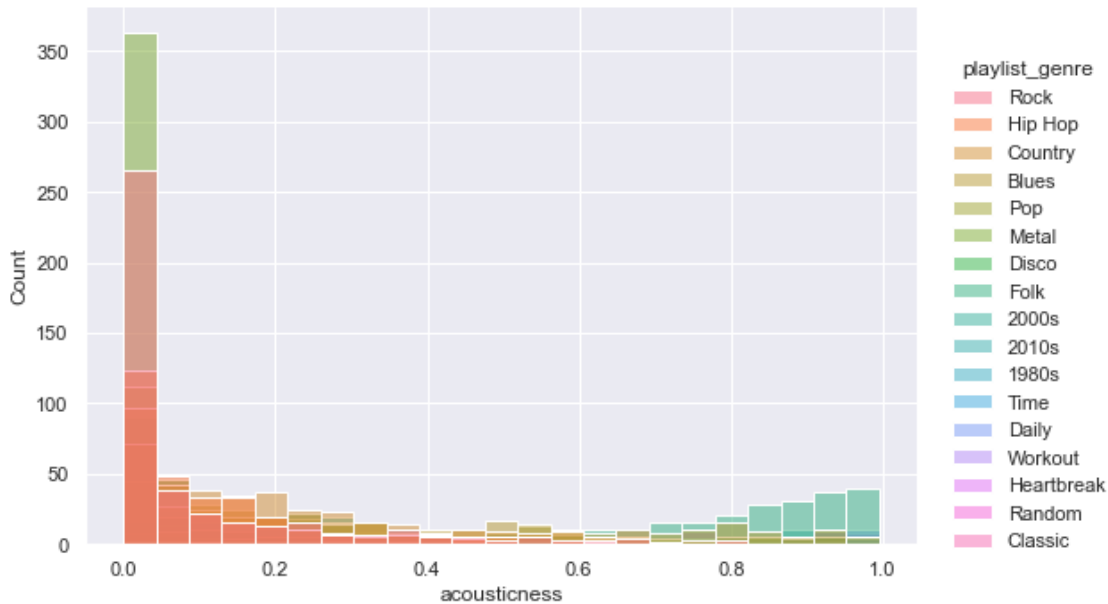


```
[10]: for var in vars:
    sns.displot(data=ldf, x=var, hue='playlist_genre', kind='hist', aspect=1.5)
```



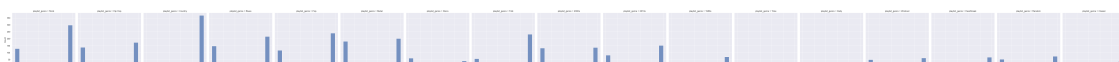
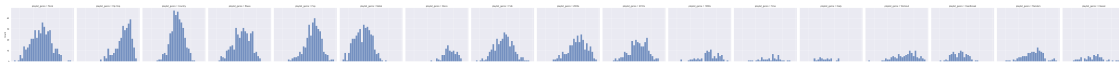


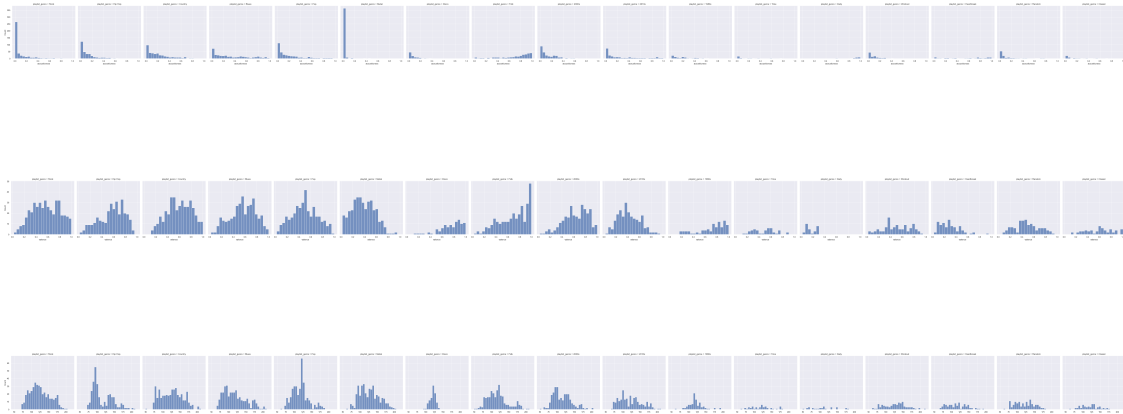




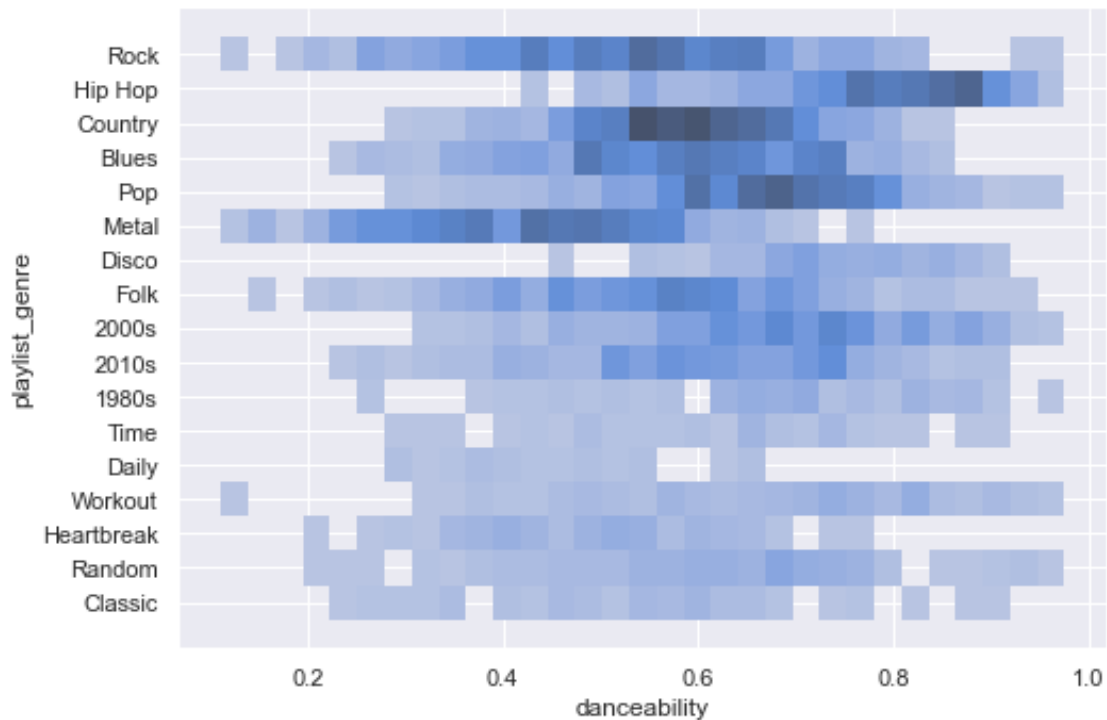


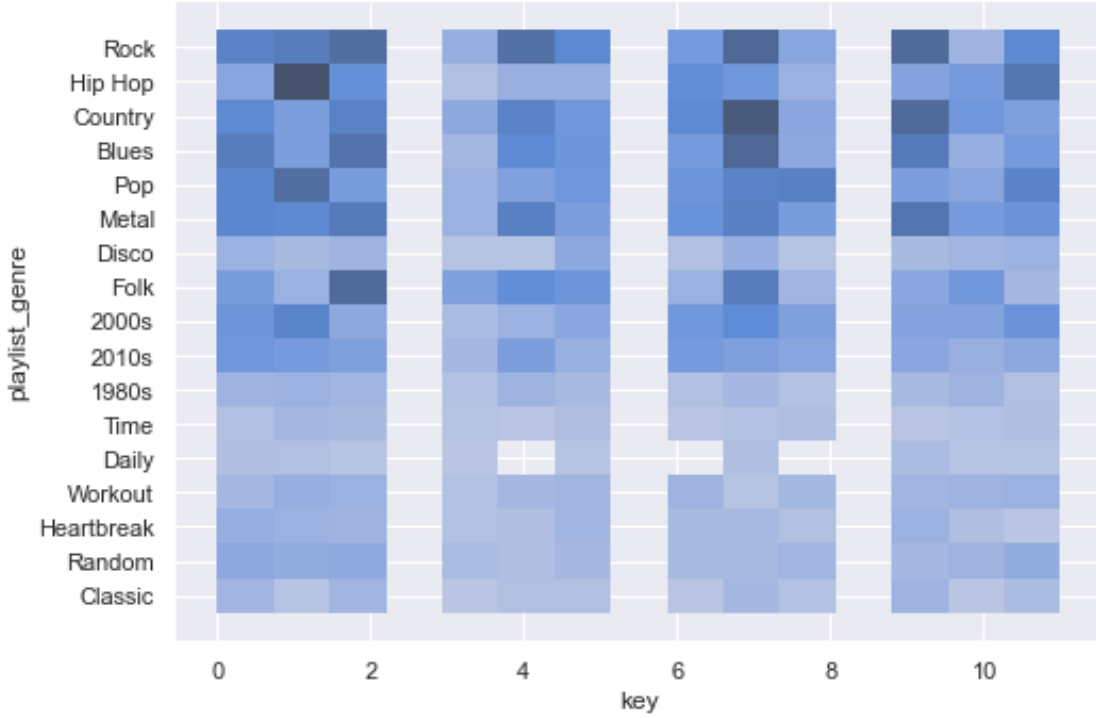
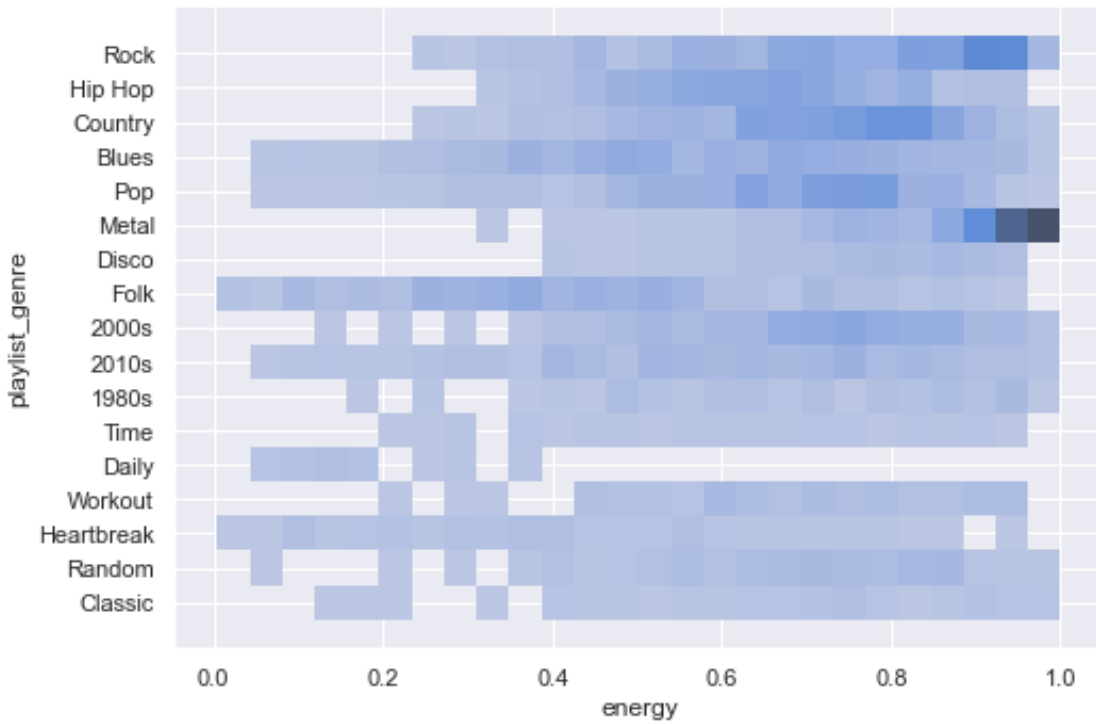
```
[11]: for var in vars:
    sns.displot(data=ldf, x=var, col='playlist_genre', kind='hist', aspect=1)
```

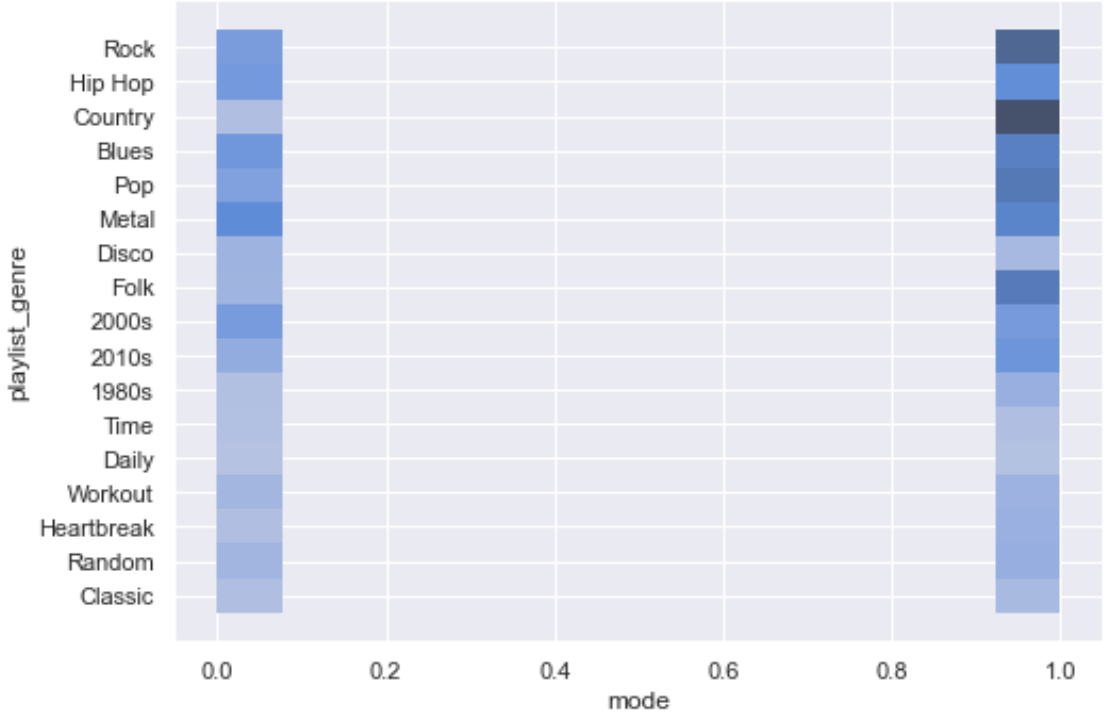
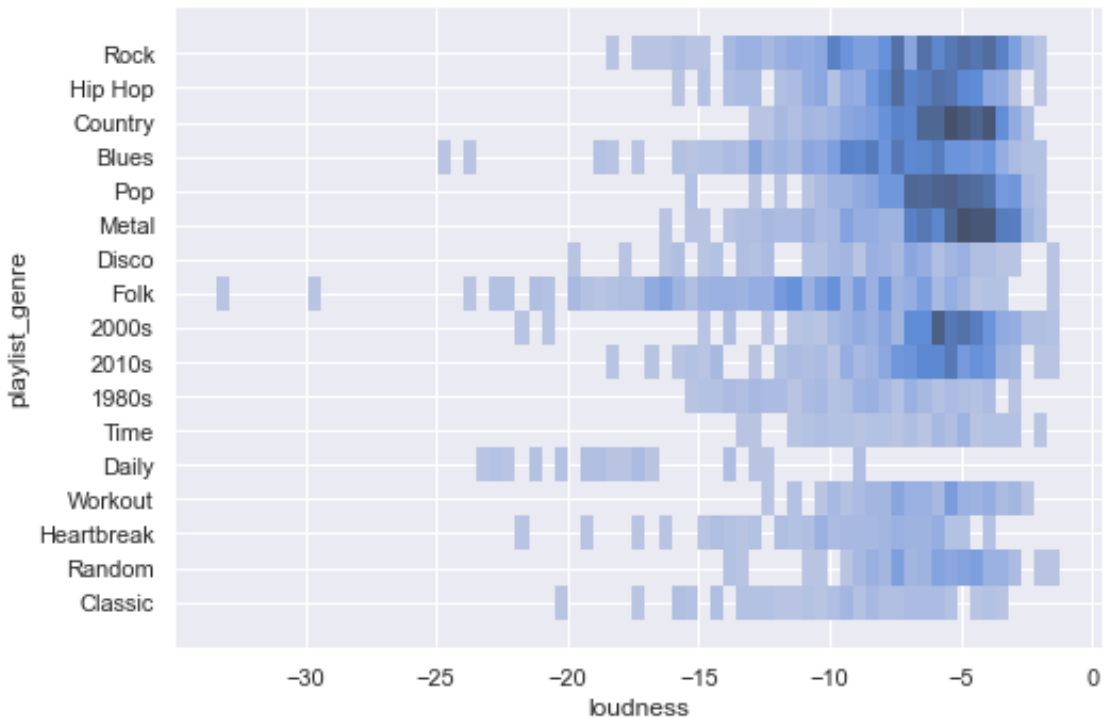


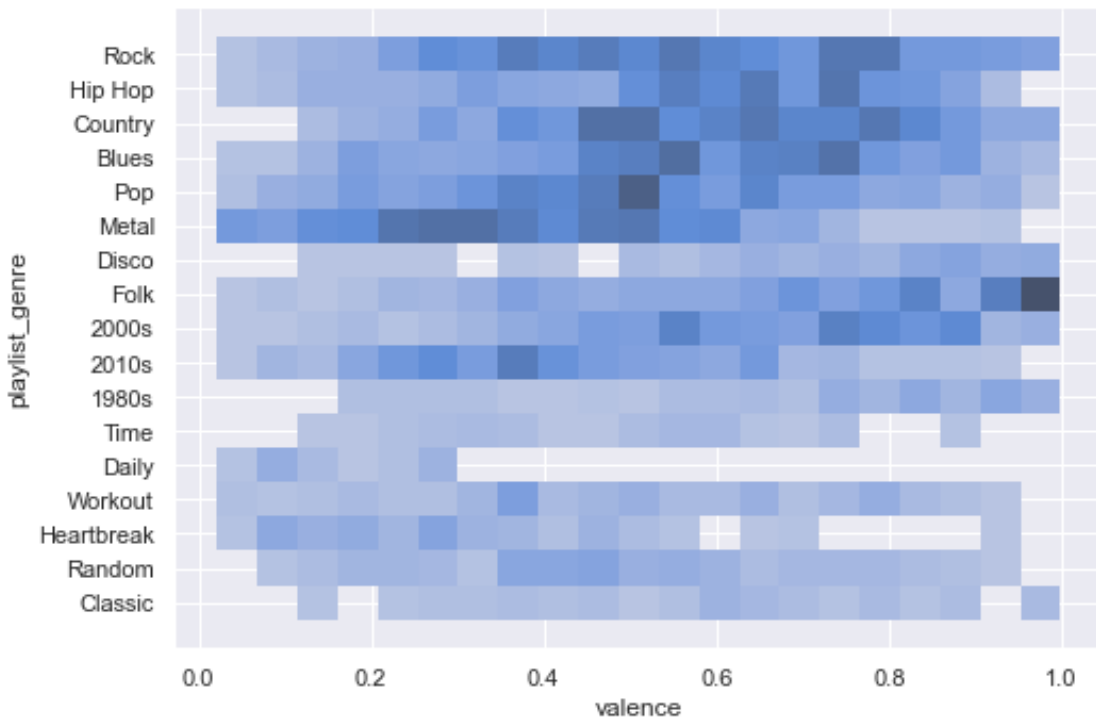
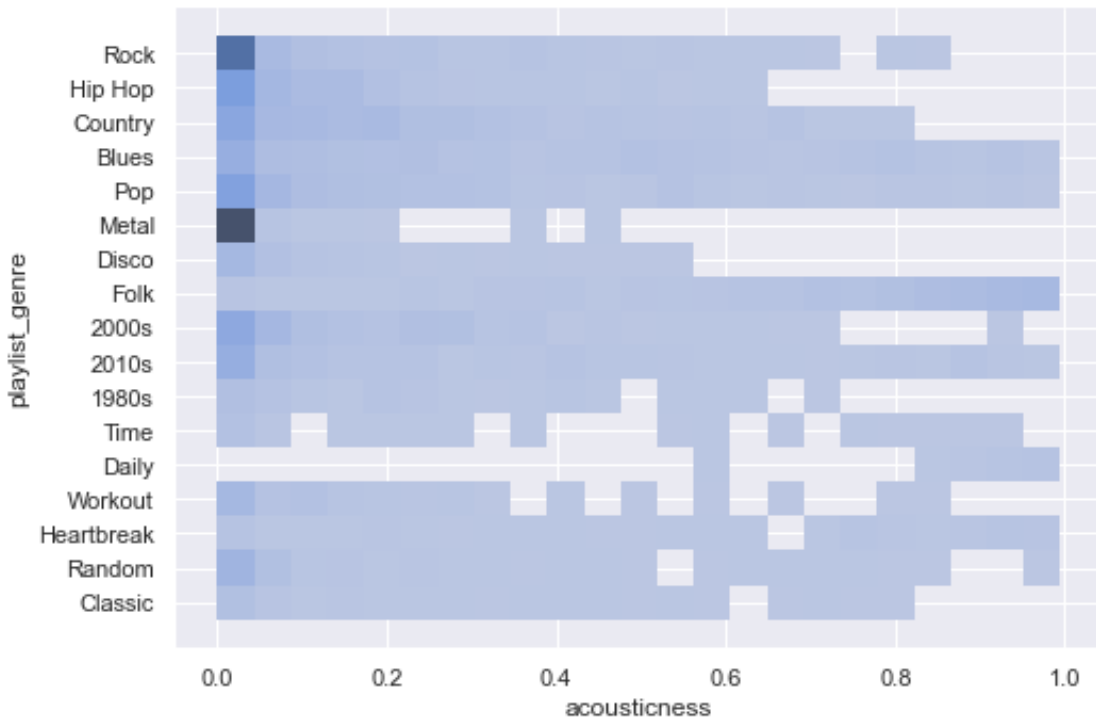


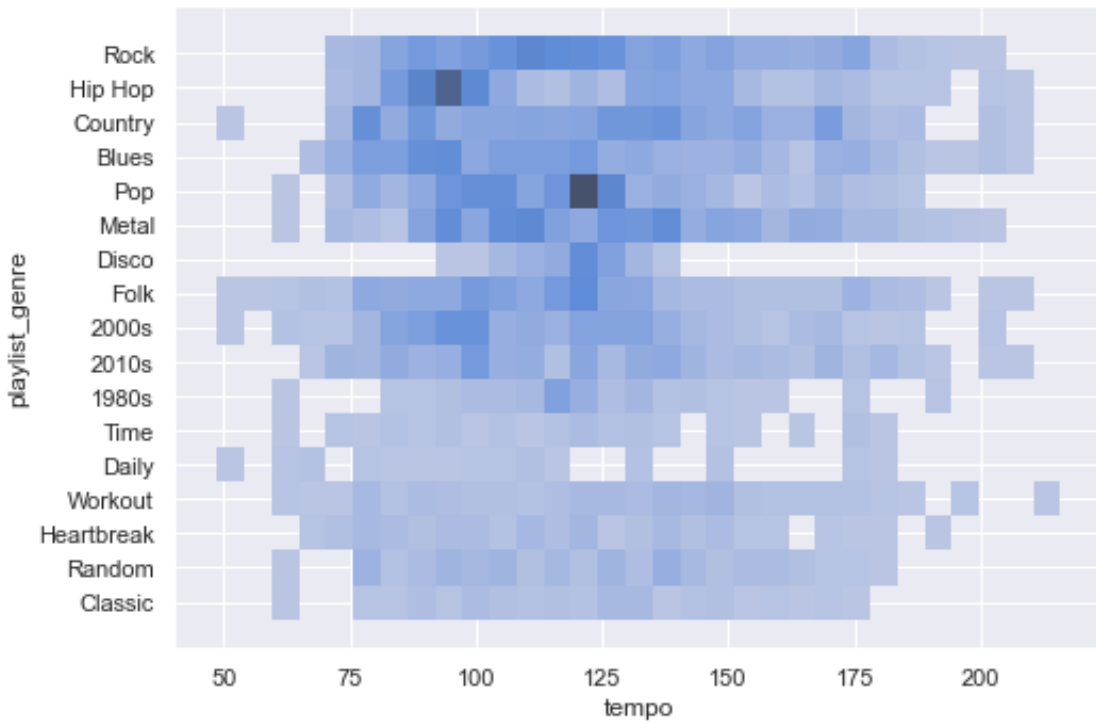
```
[12]: for var in vars:
    sns.displot(data=ldf, x=var, y='playlist_genre', kind='hist', aspect=1.5)
```





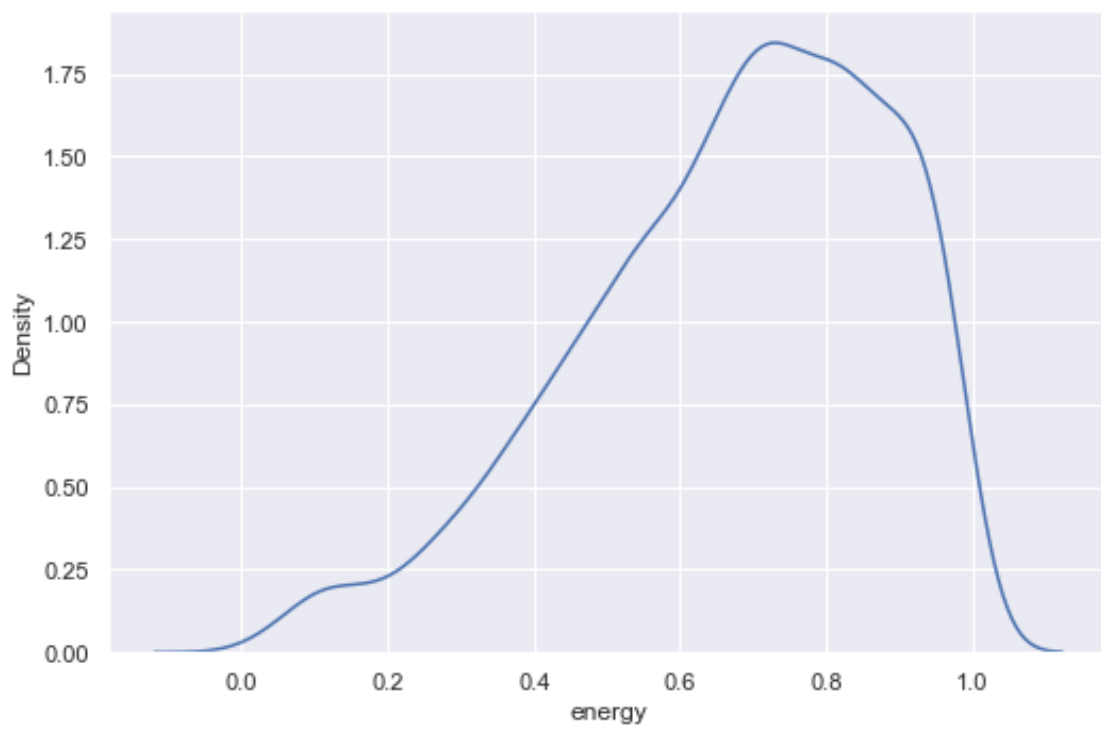
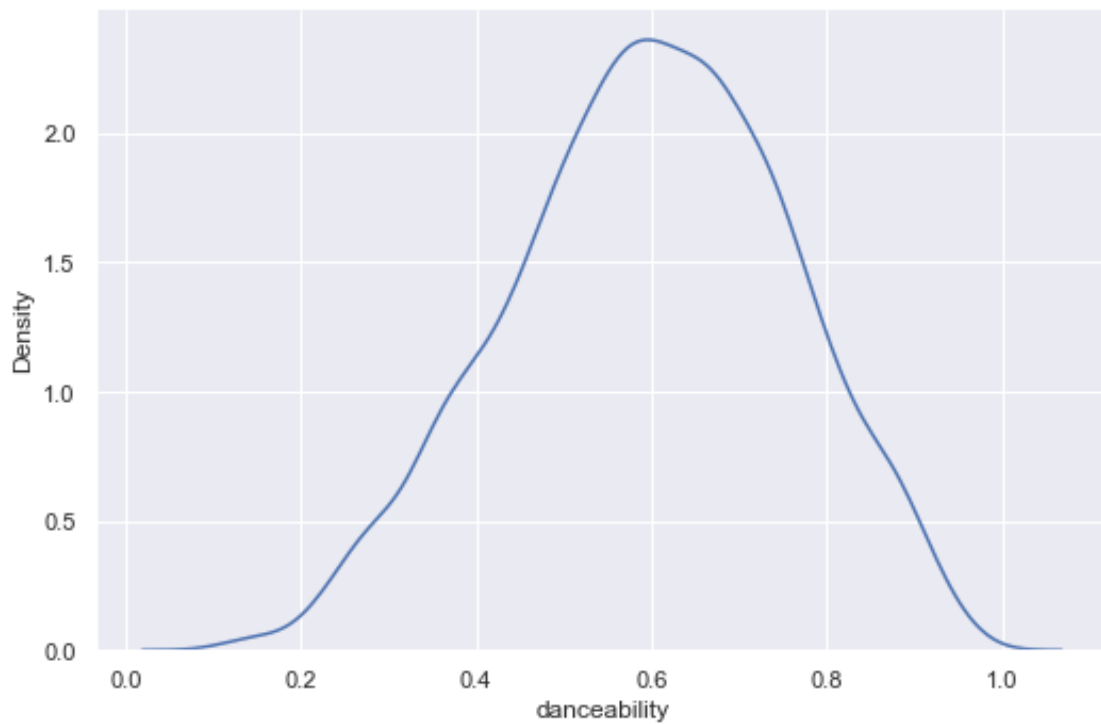


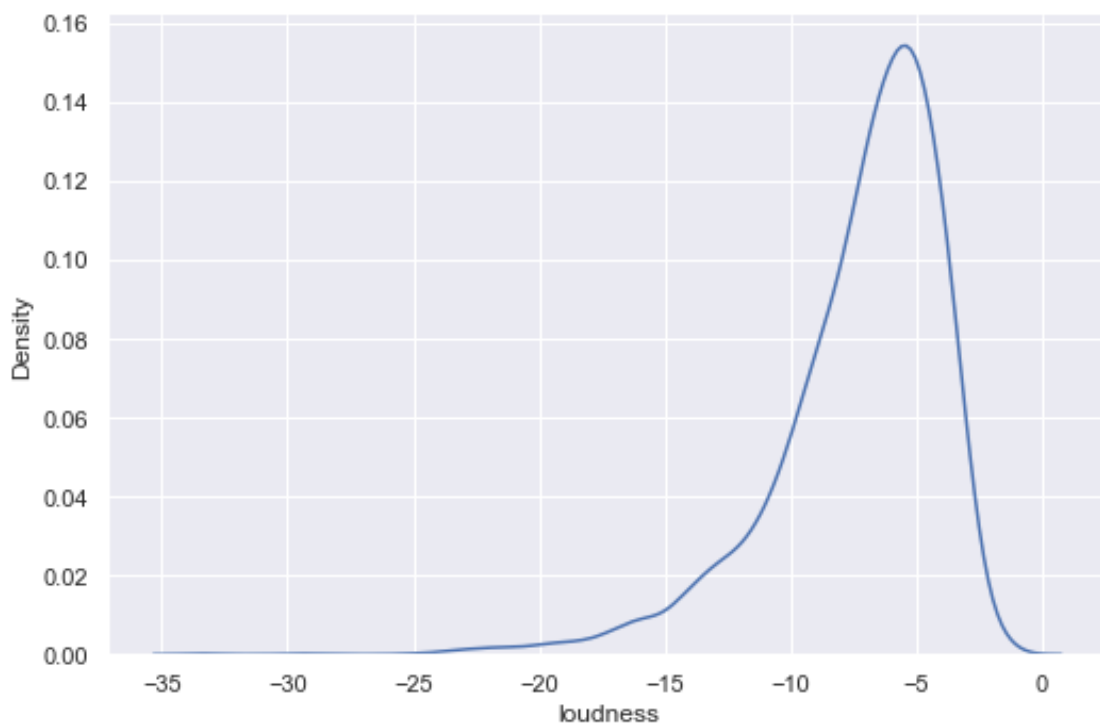
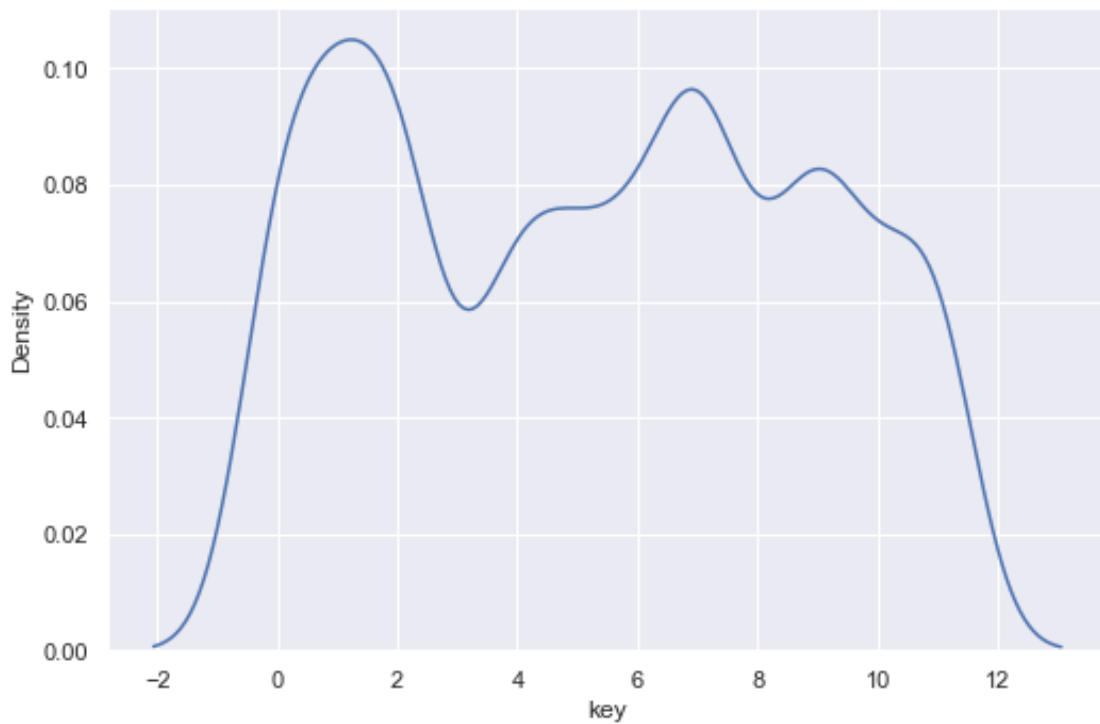


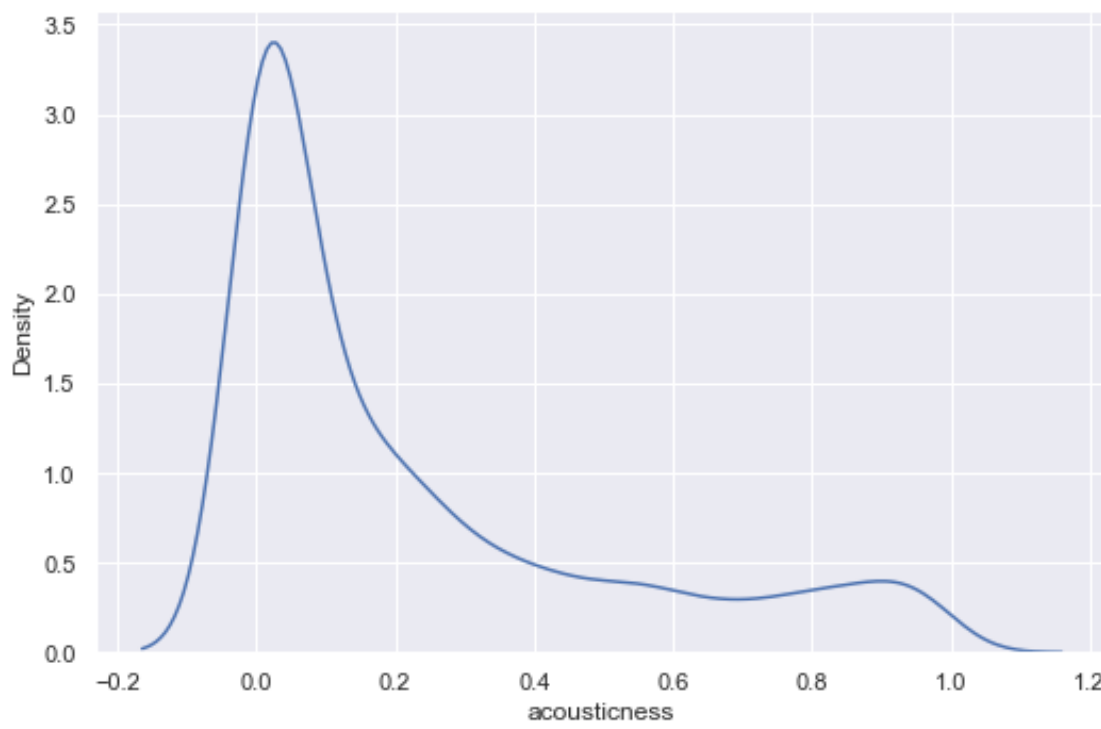
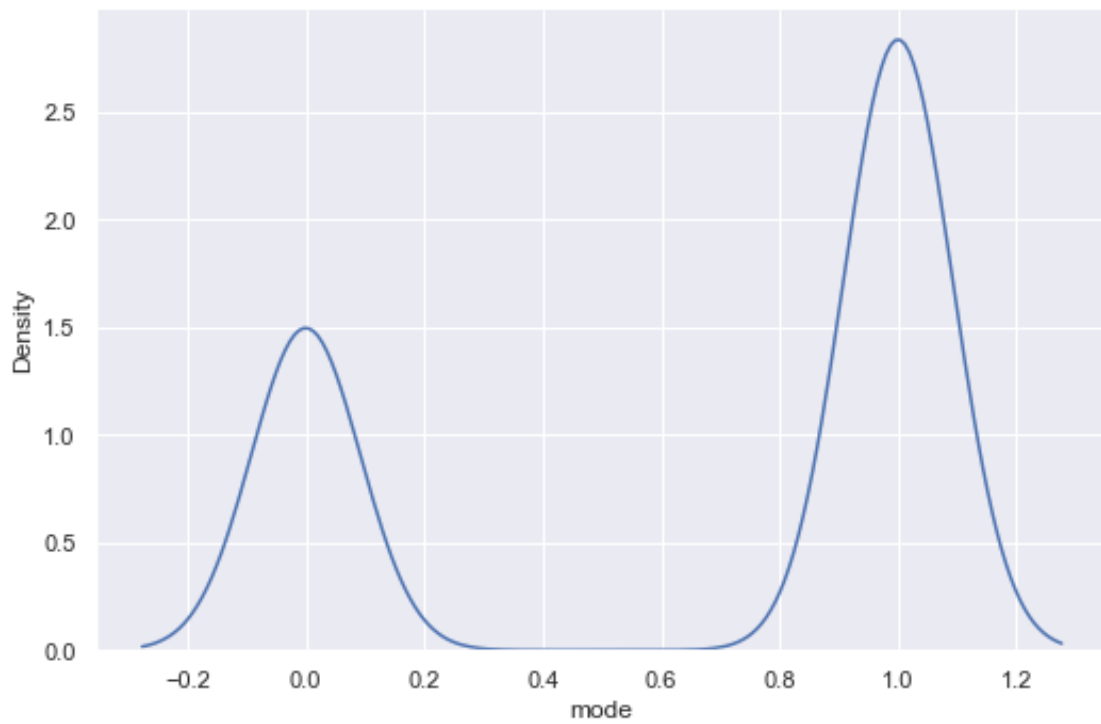


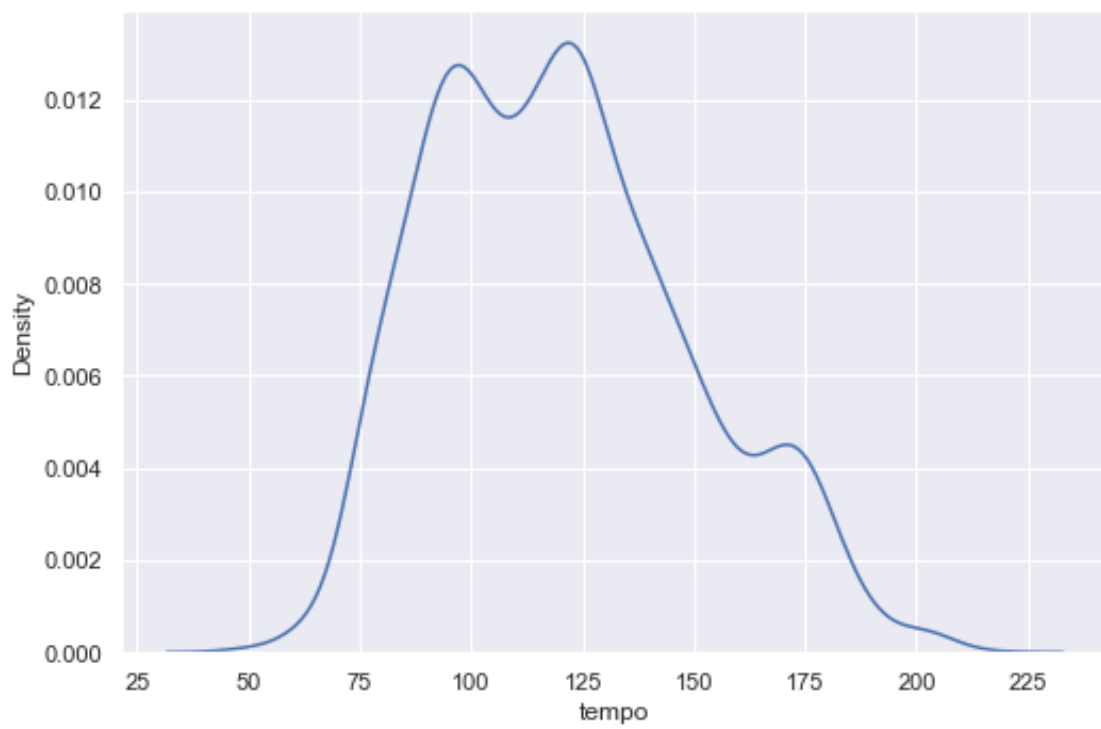
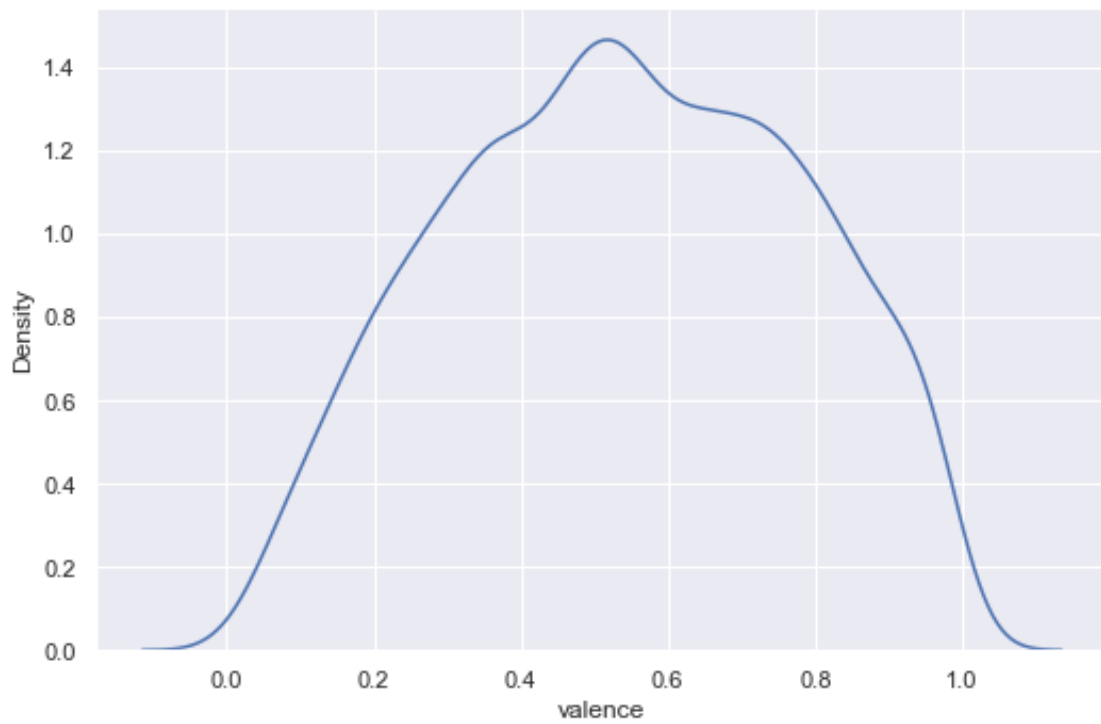
3.0.2 KDE

```
[13]: for var in vars:  
    sns.displot(data=ldf, x=var, kind='kde', aspect=1.5)
```

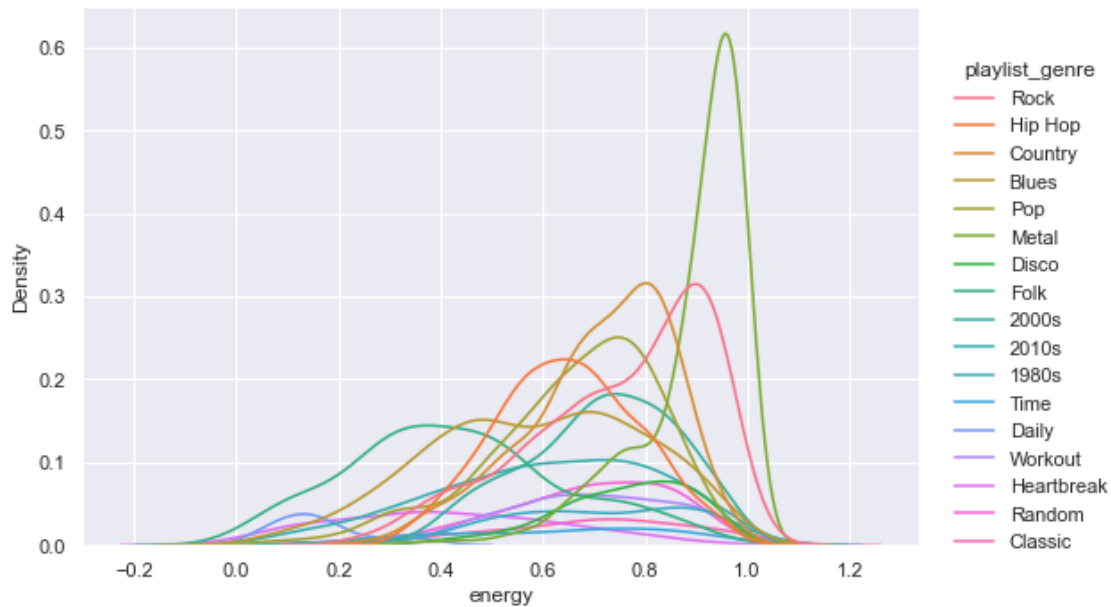
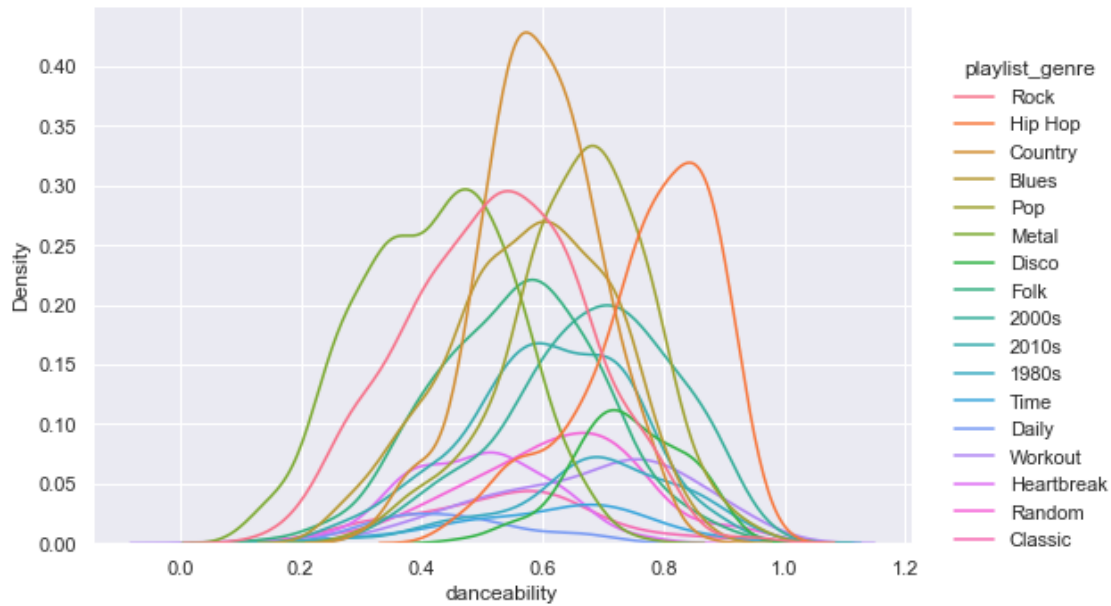


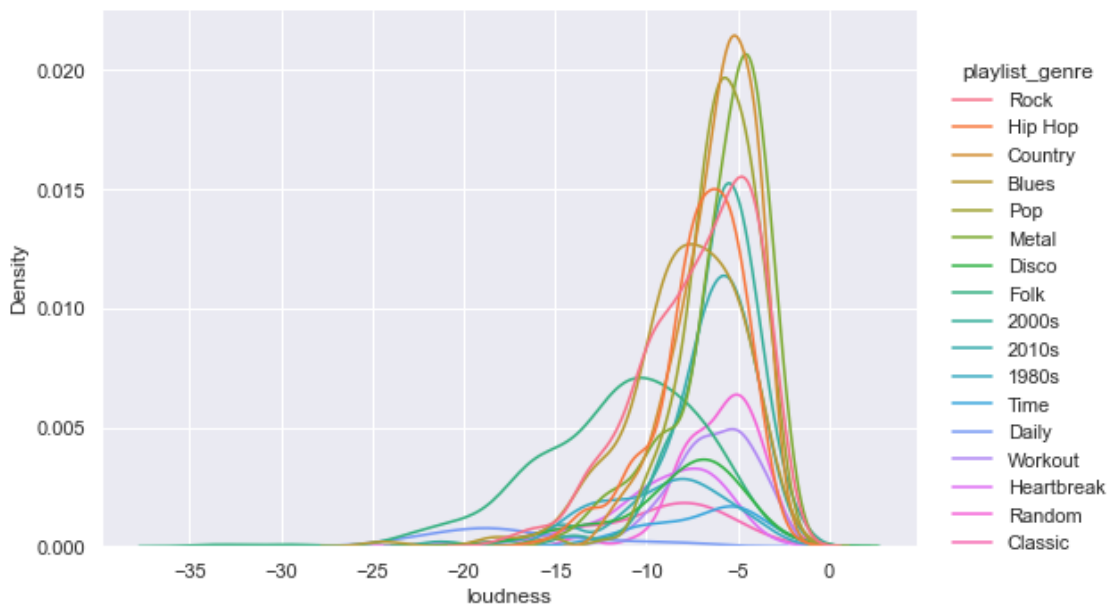
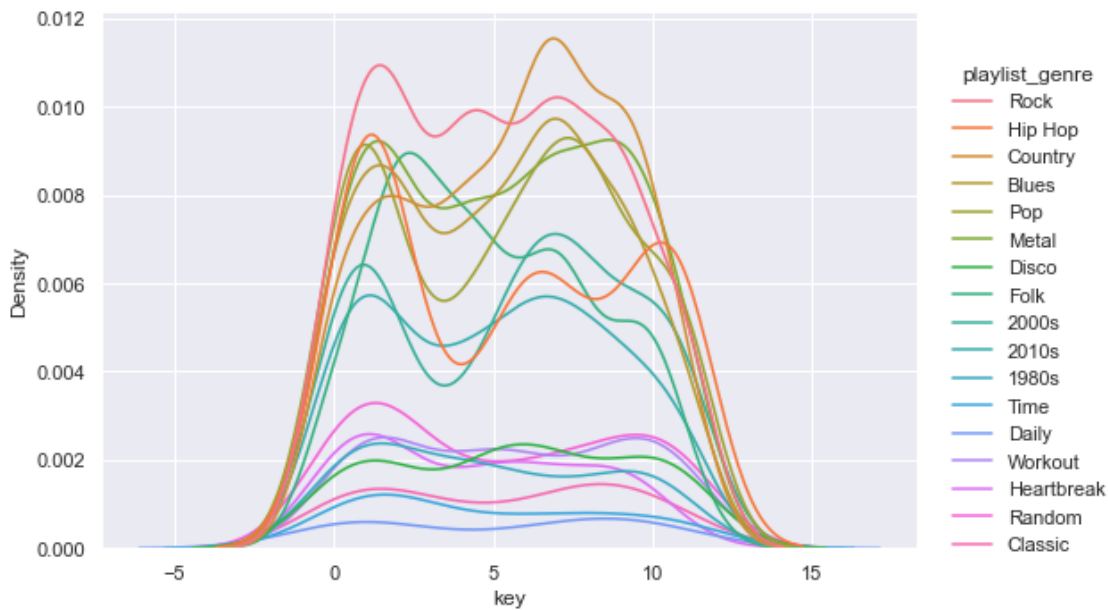


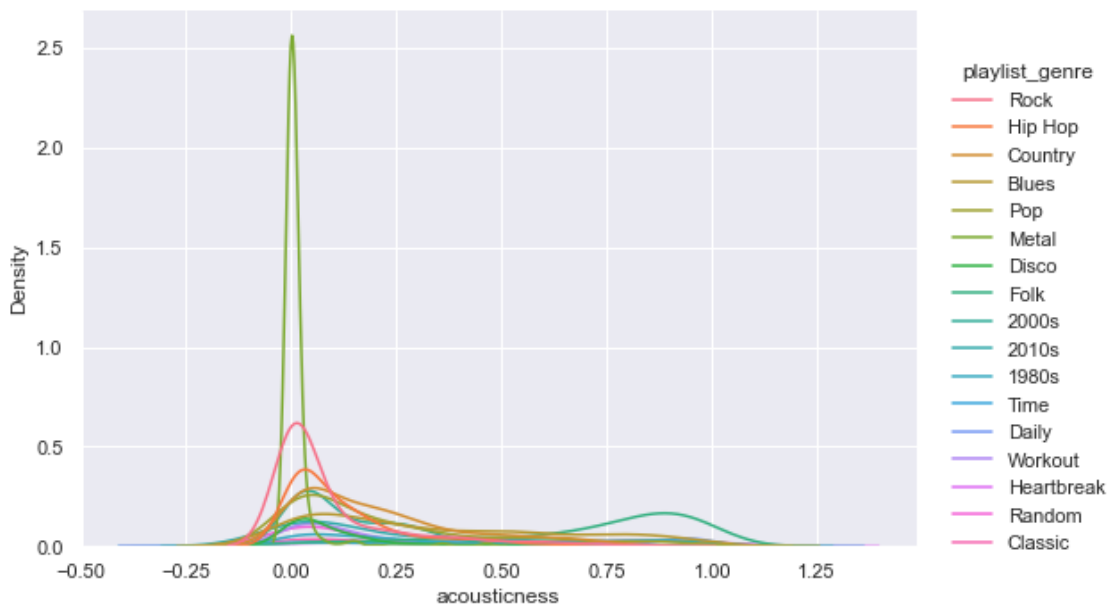
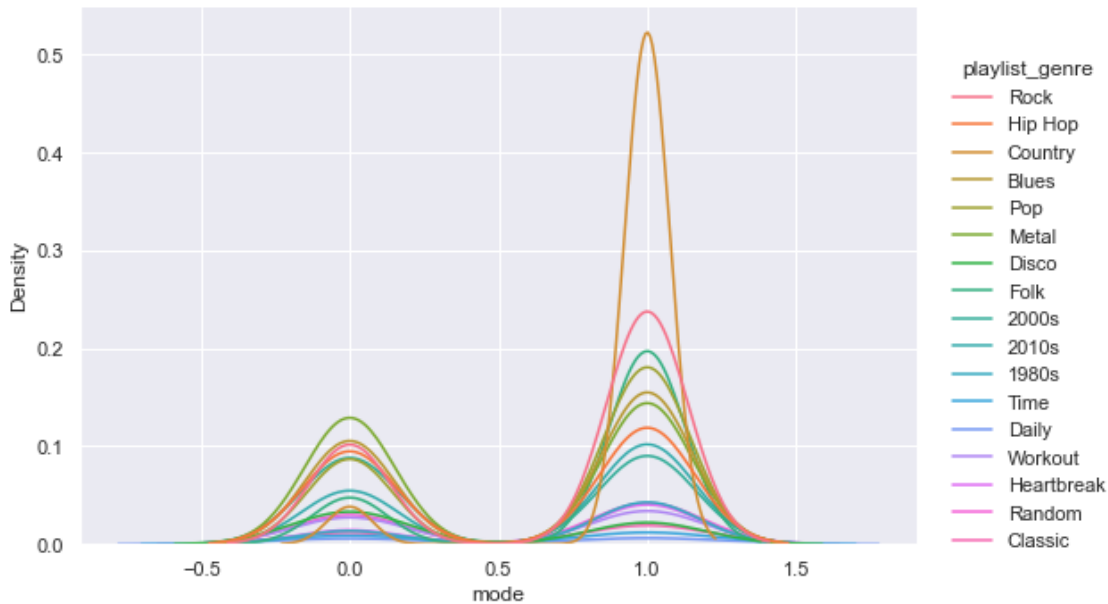


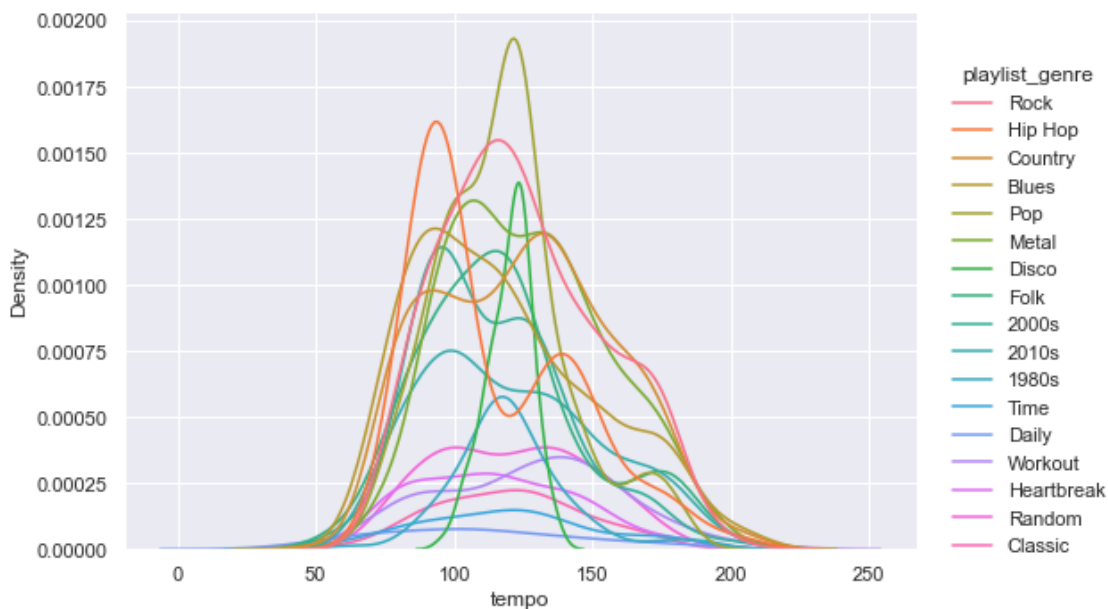
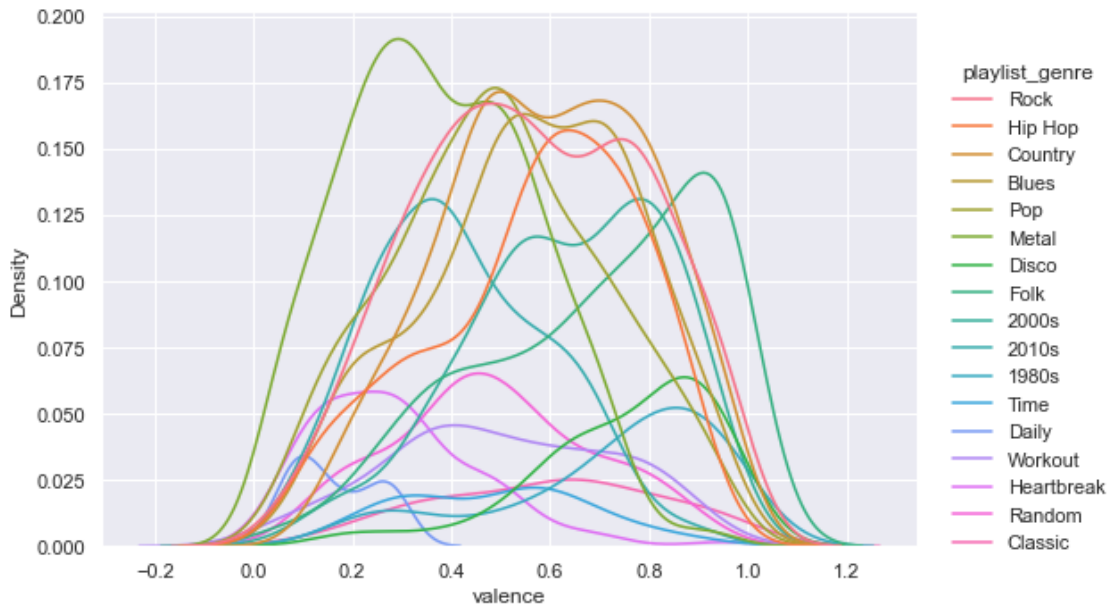


```
[14]: for var in vars:
    sns.displot(data=ldf, x=var, hue='playlist_genre', kind='kde', aspect=1.5)
```



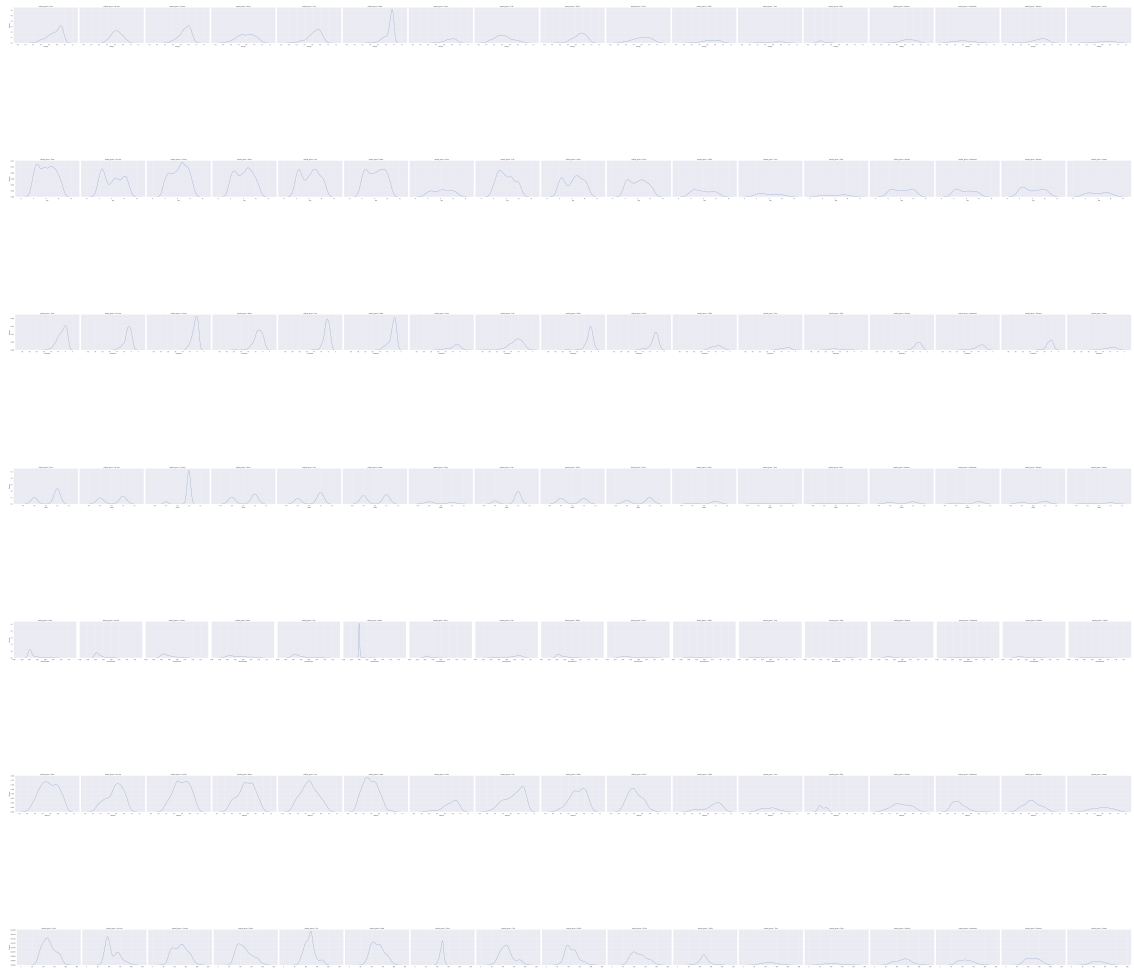






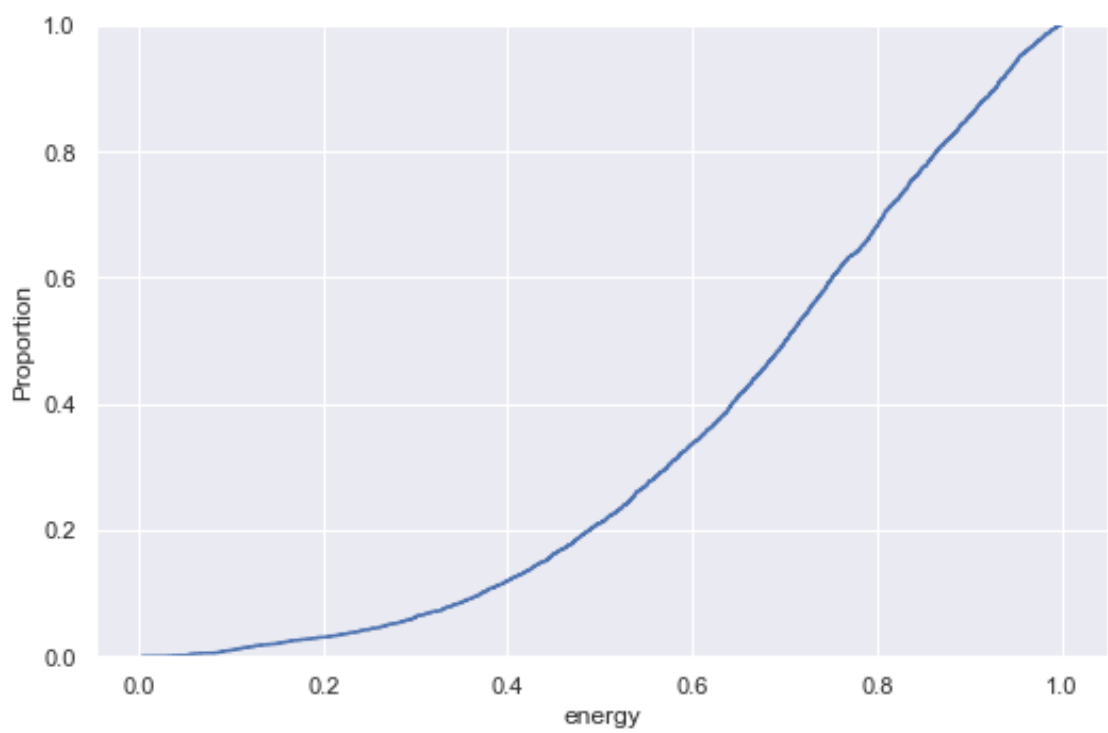
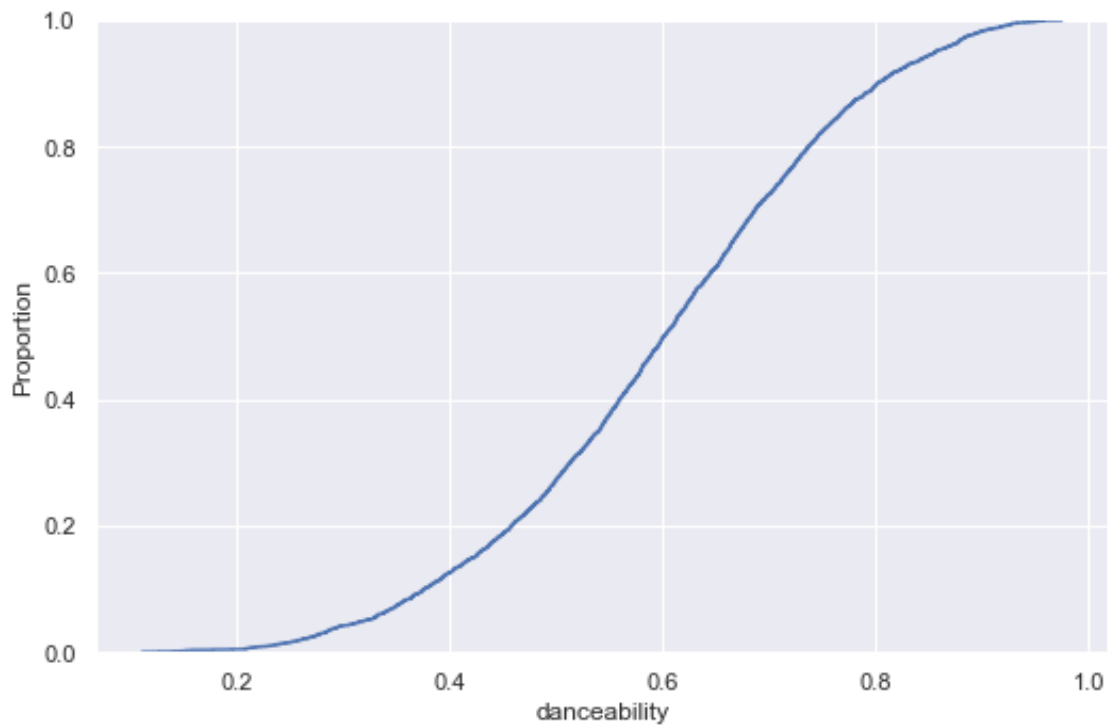
```
[15]: for var in vars:
    sns.displot(data=ldf, x=var, col='playlist_genre', kind='kde', aspect=1.5)
```

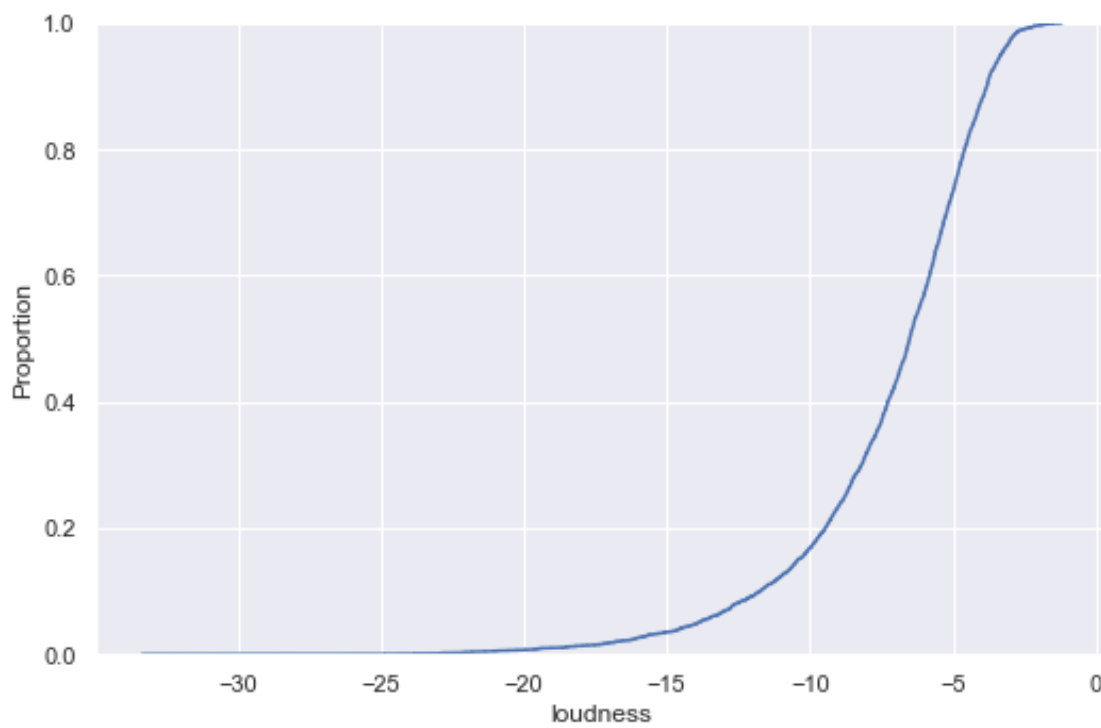
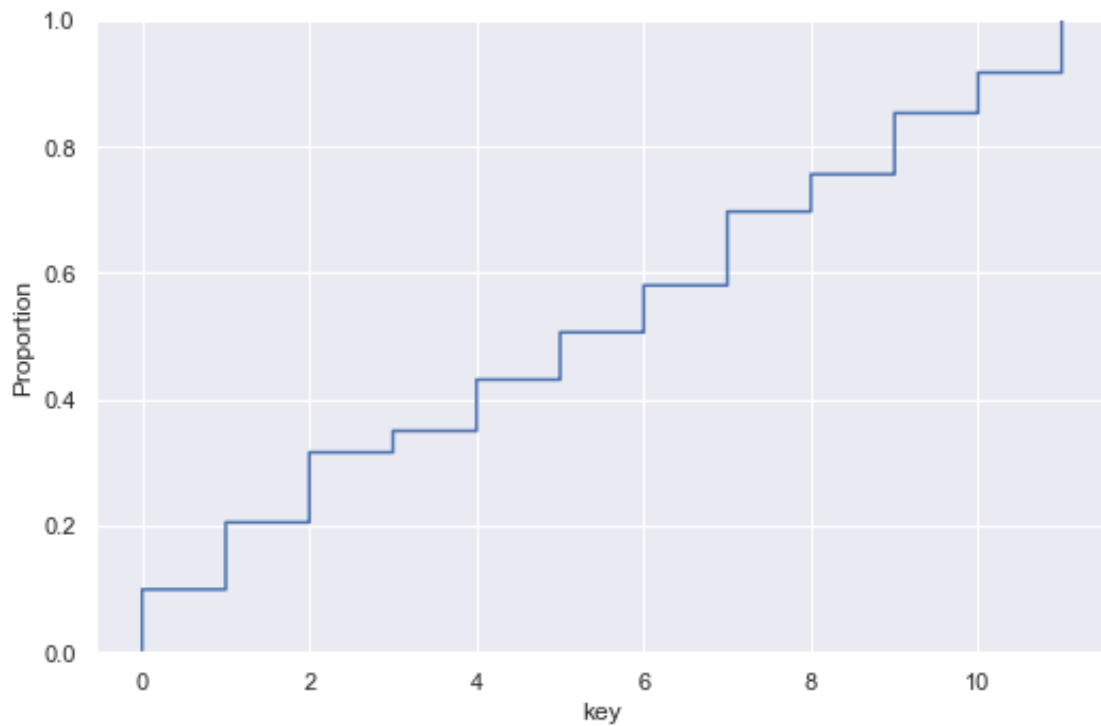


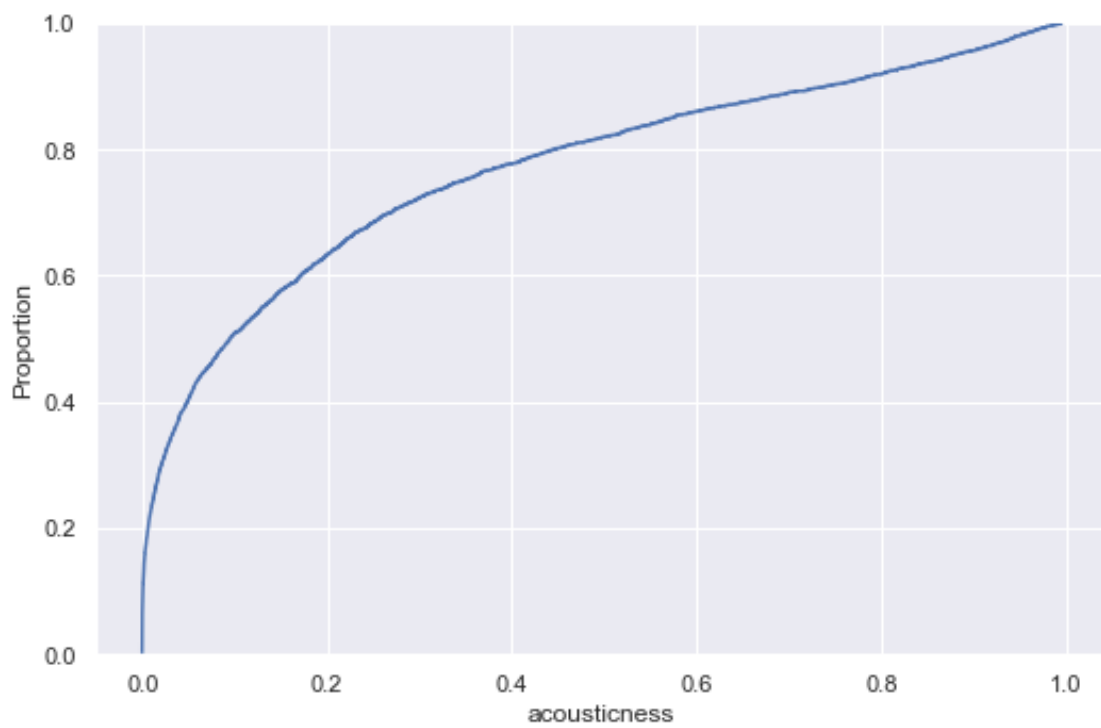
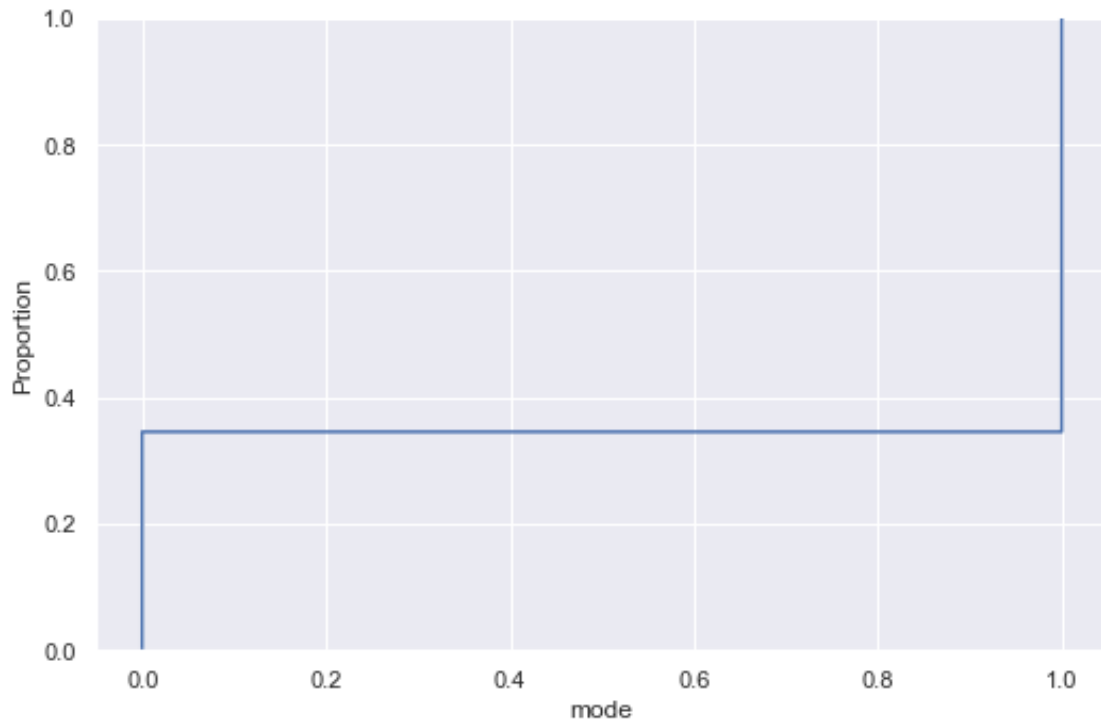


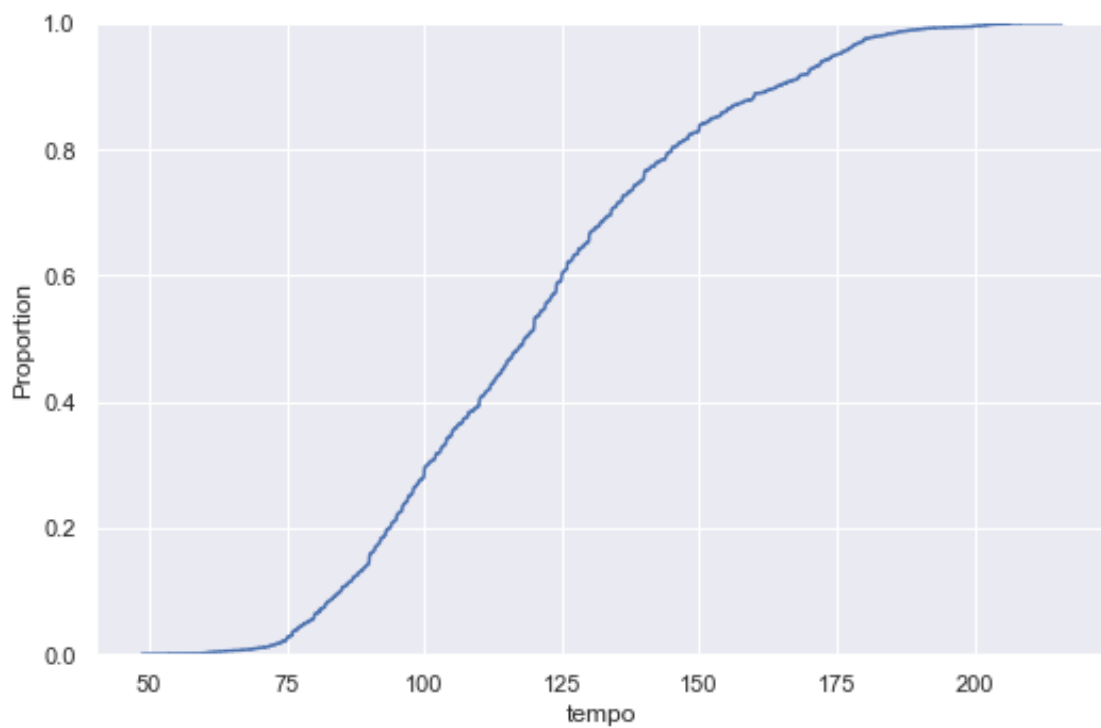
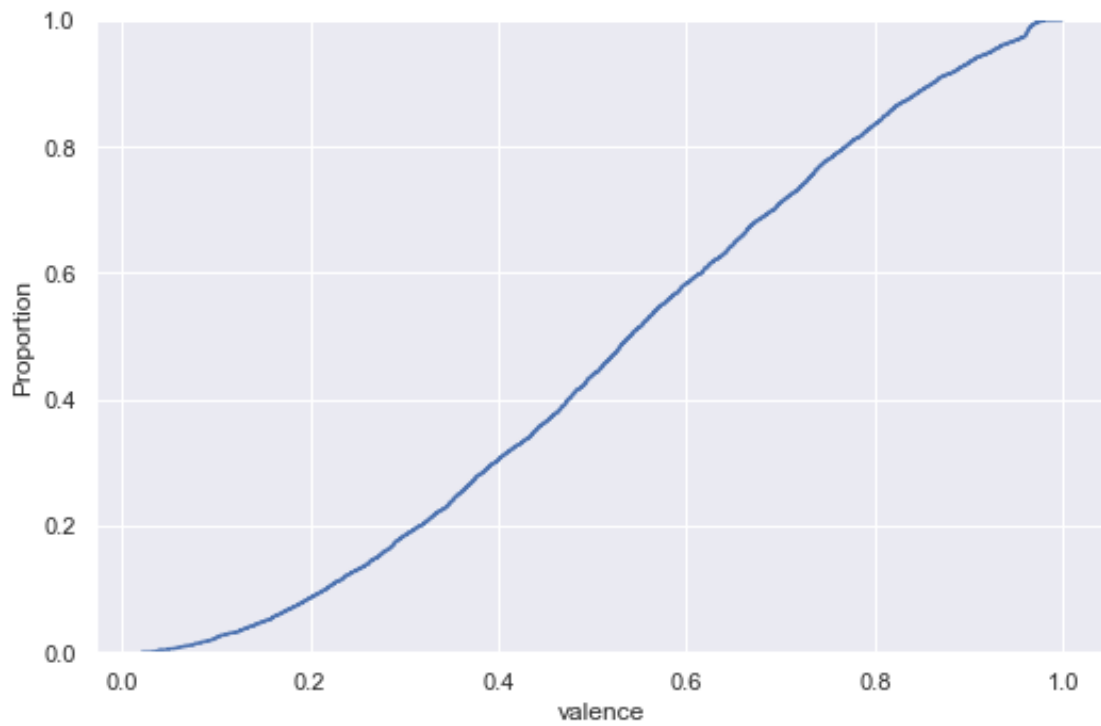
3.0.3 ECDF

```
[16]: for var in vars:  
    sns.displot(data=ldf, x=var, kind='ecdf', aspect=1.5)
```

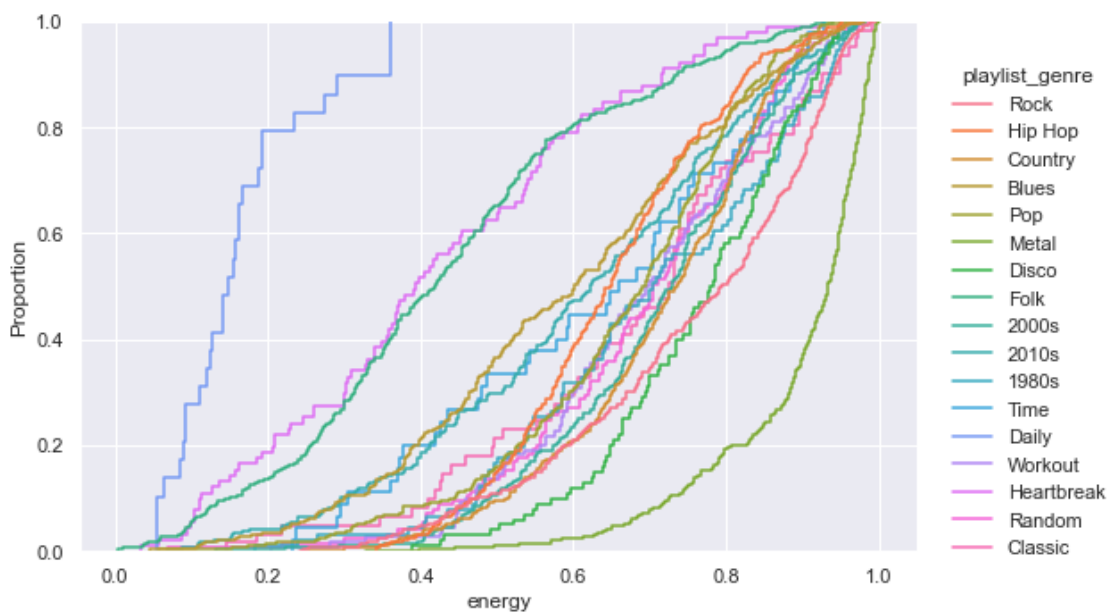
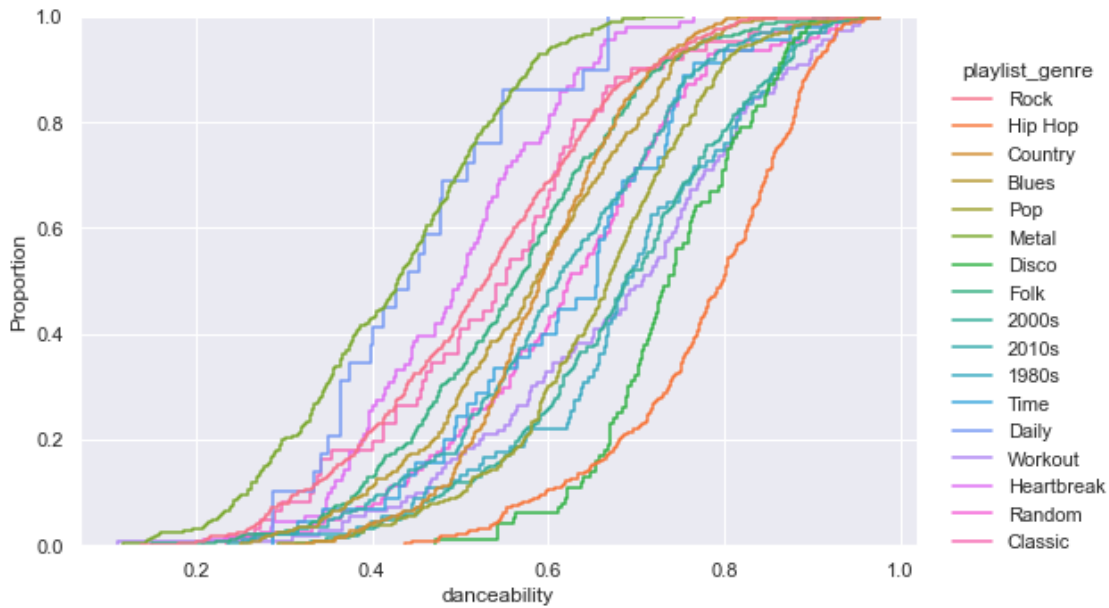


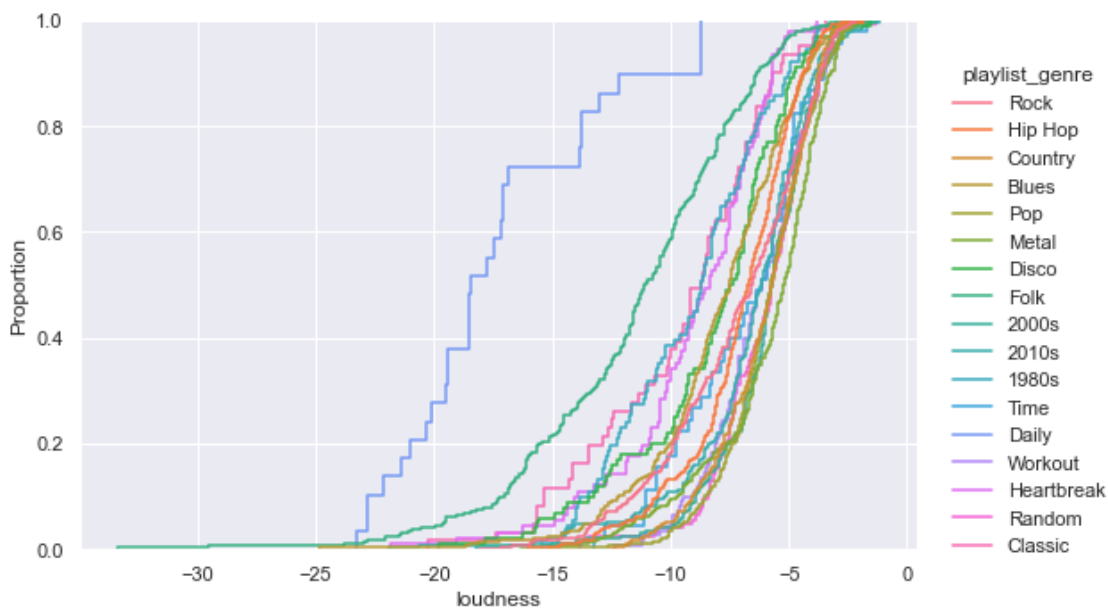
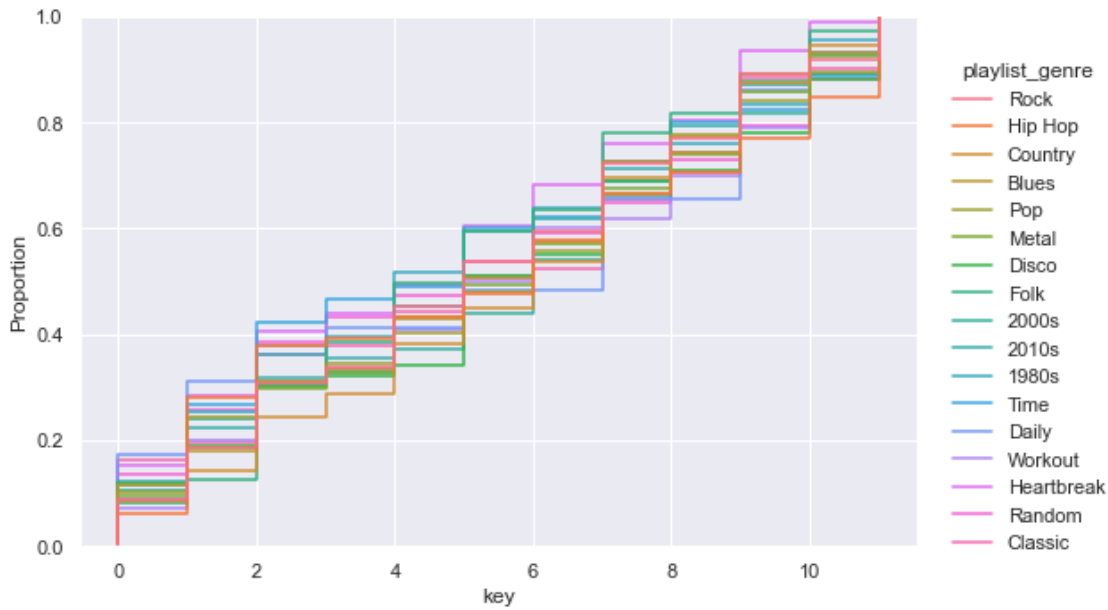


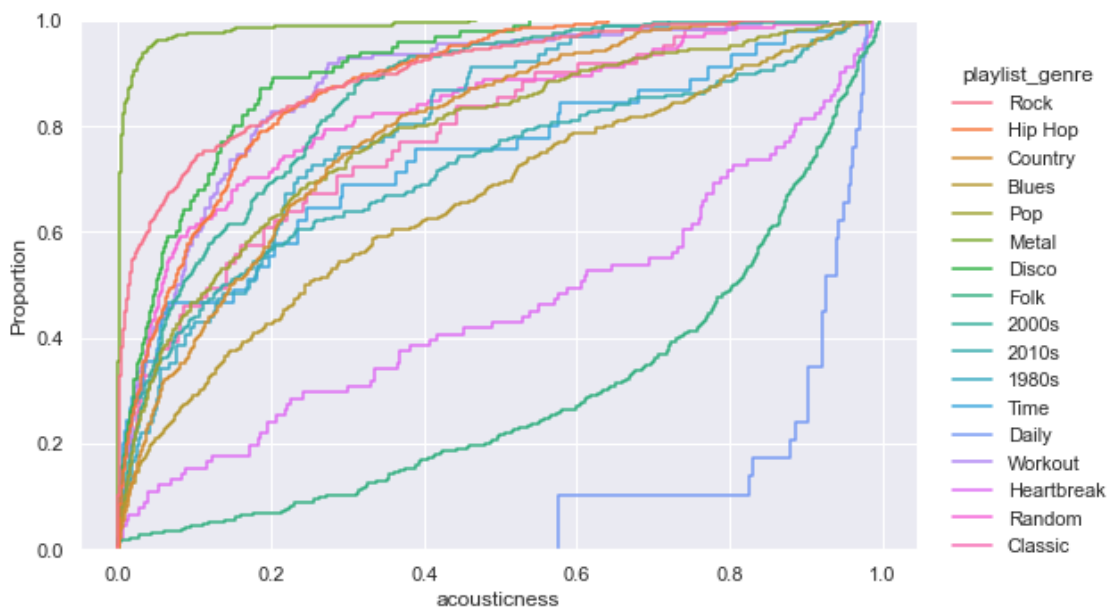
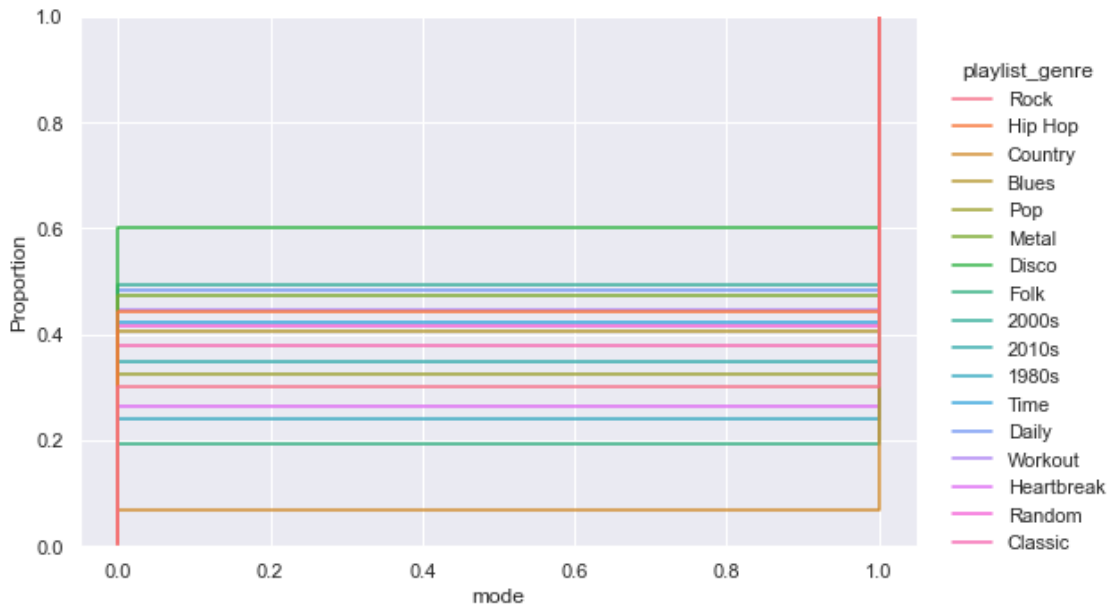


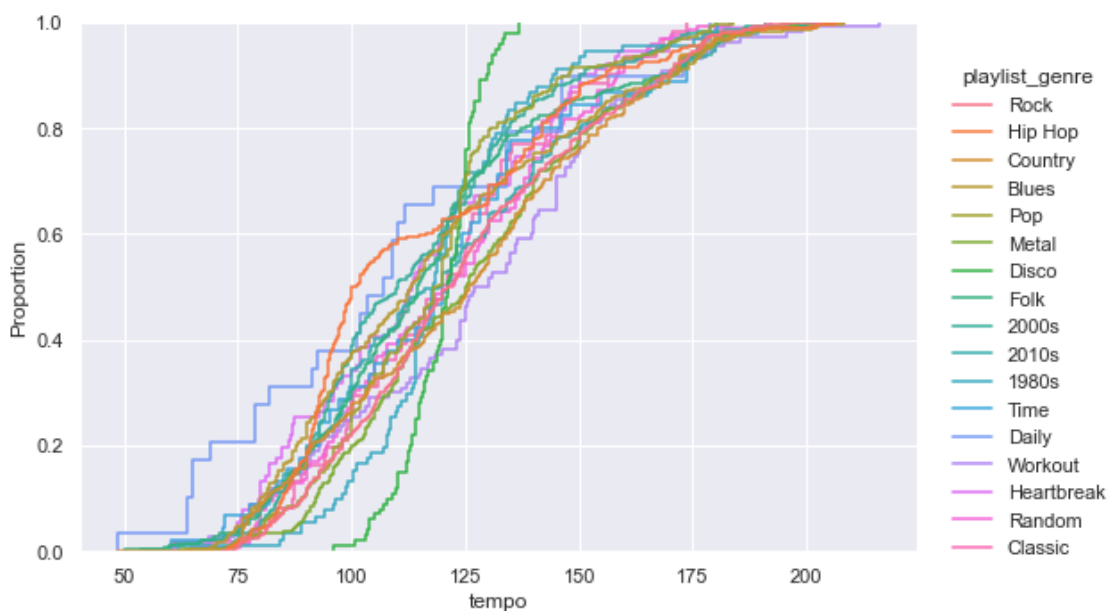
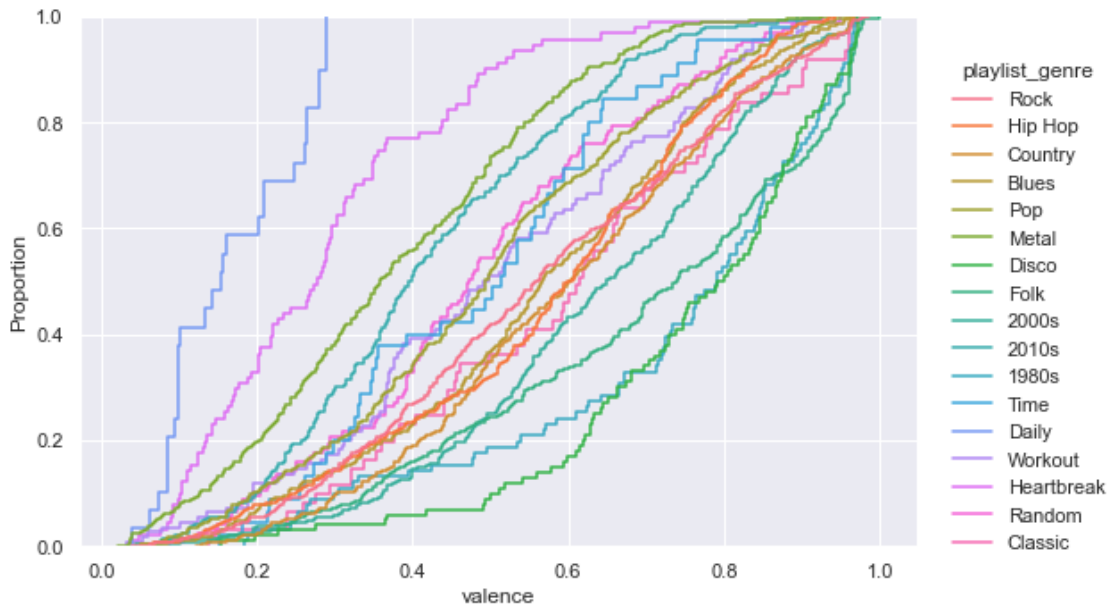


```
[17]: for var in vars:
    sns.displot(data=ldf, x=var, hue='playlist_genre', kind='ecdf', aspect=1.5)
```



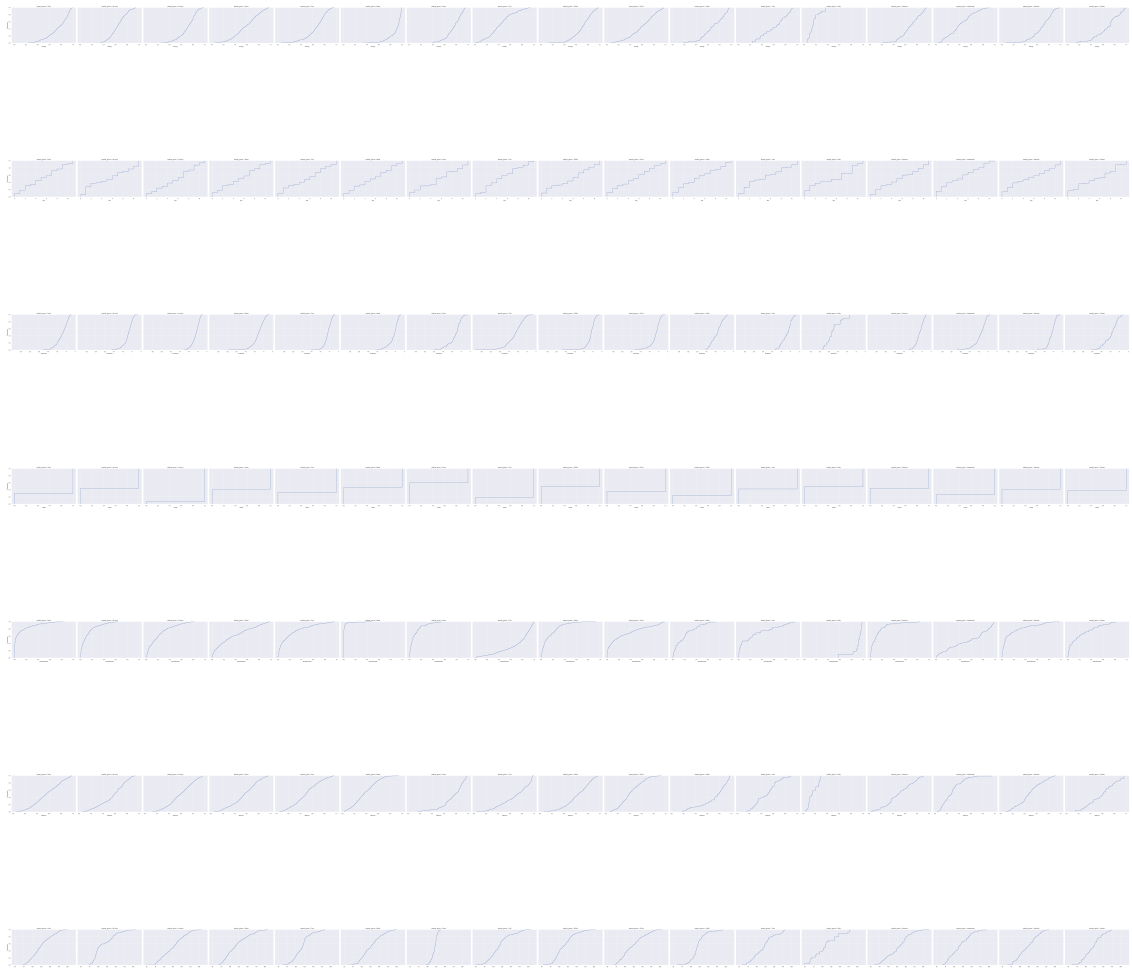






```
[18]: for var in vars:
    sns.displot(data=ldf, x=var, col='playlist_genre', kind='ecdf', aspect=1.5)
```



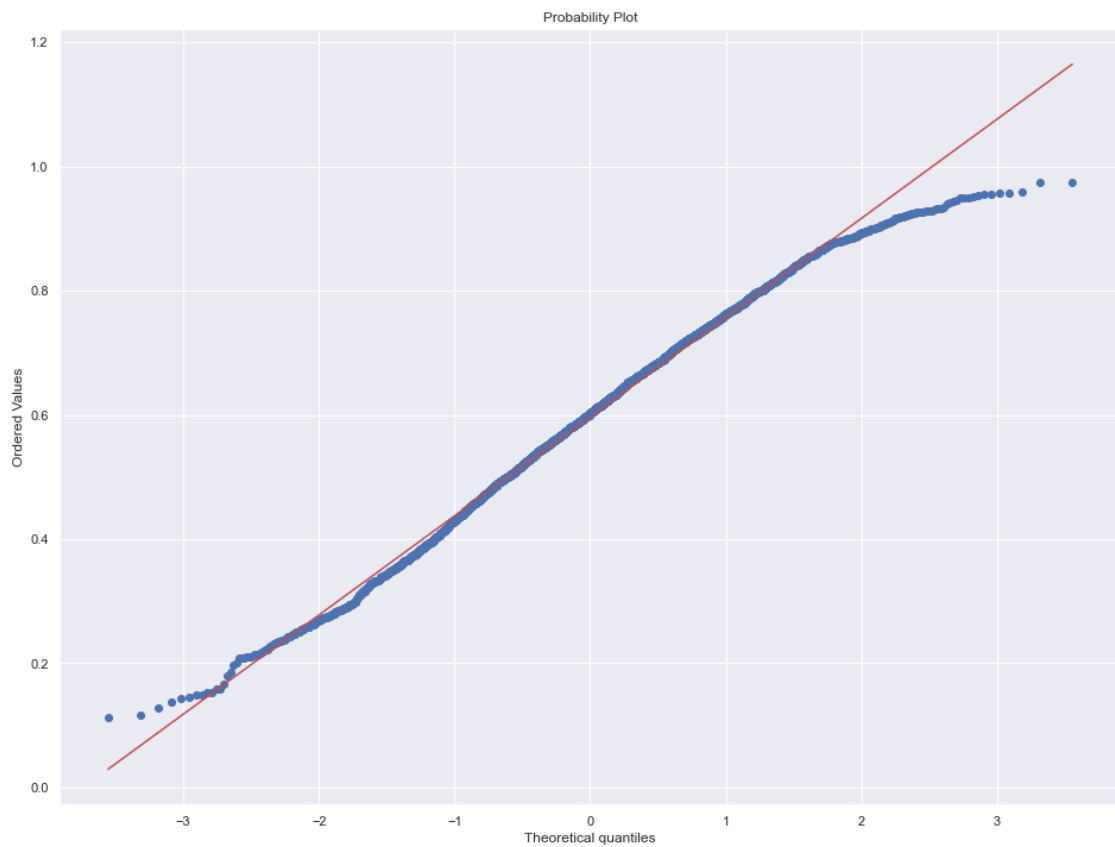


3.0.4 QQ plot for normality

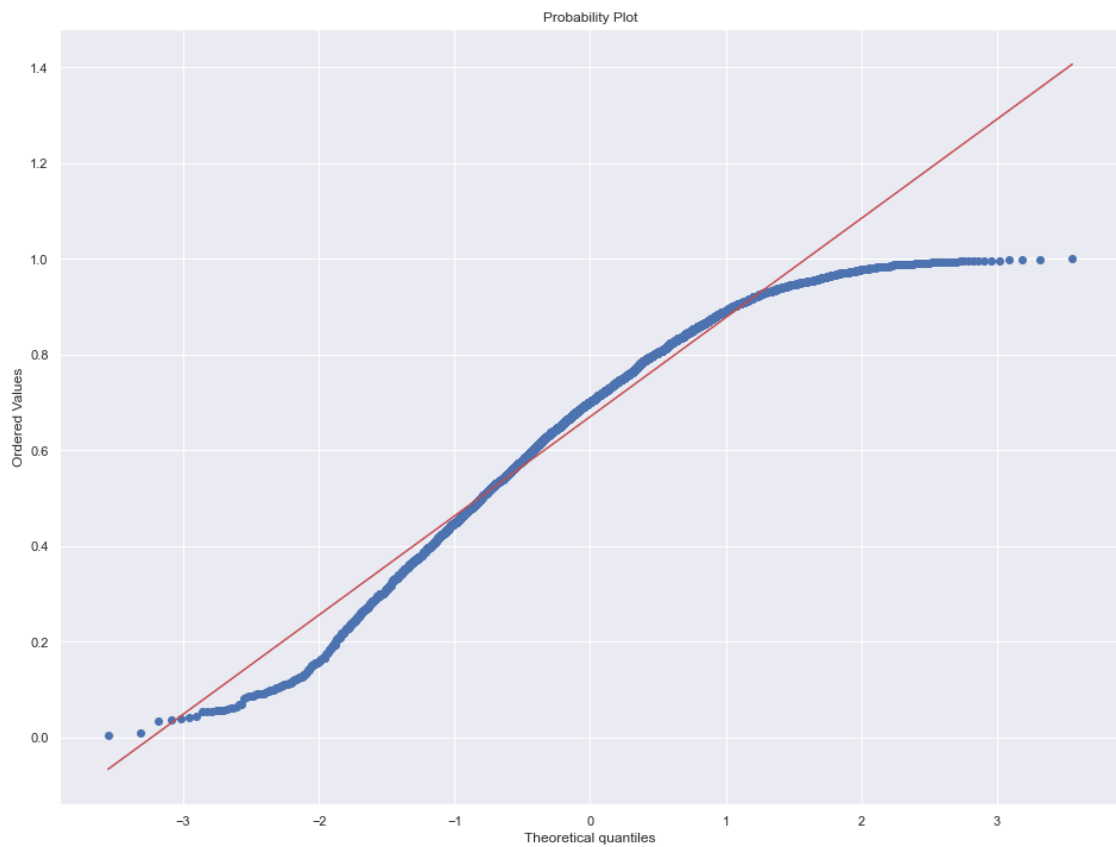
Source - <https://stackoverflow.com/questions/13865596/quantile-quantile-plot-using-scipy>

```
[19]: for var in vars:
    print(var)
    stats.probplot(ldf[var], dist="norm", plot=pylab)
    pylab.show()
```

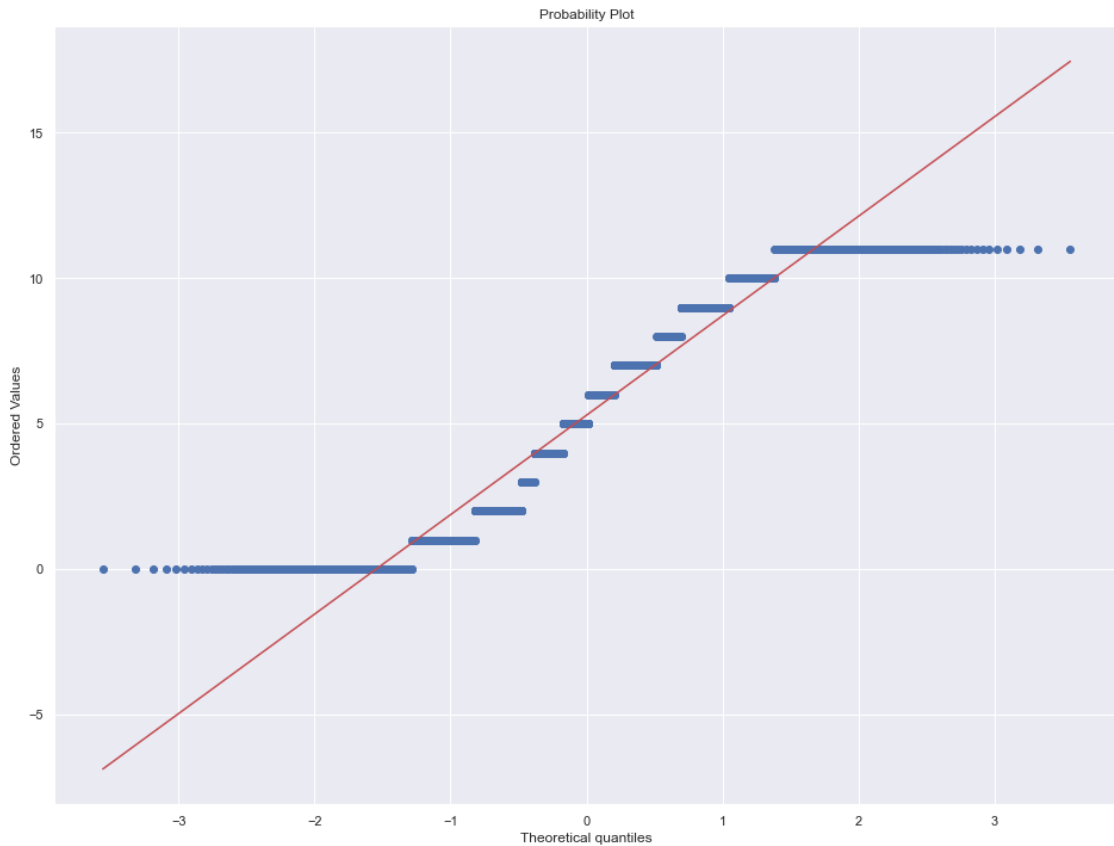
danceability



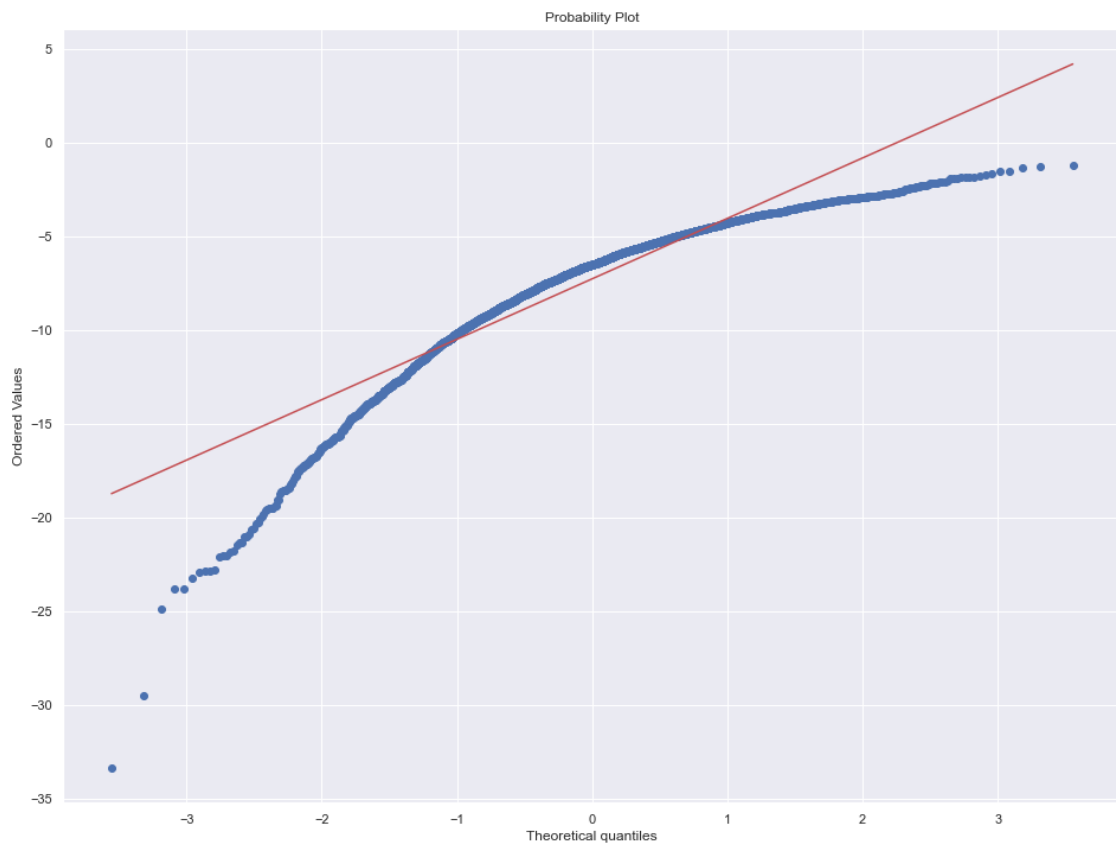
energy



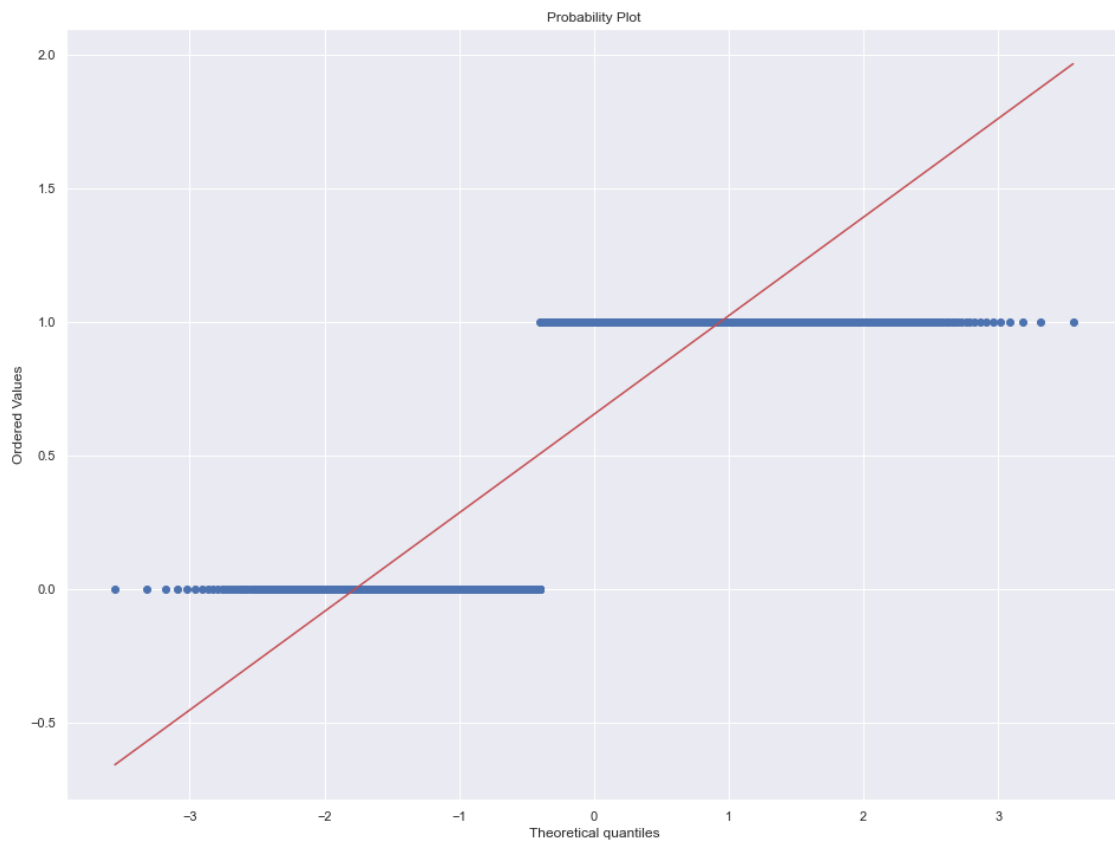
key



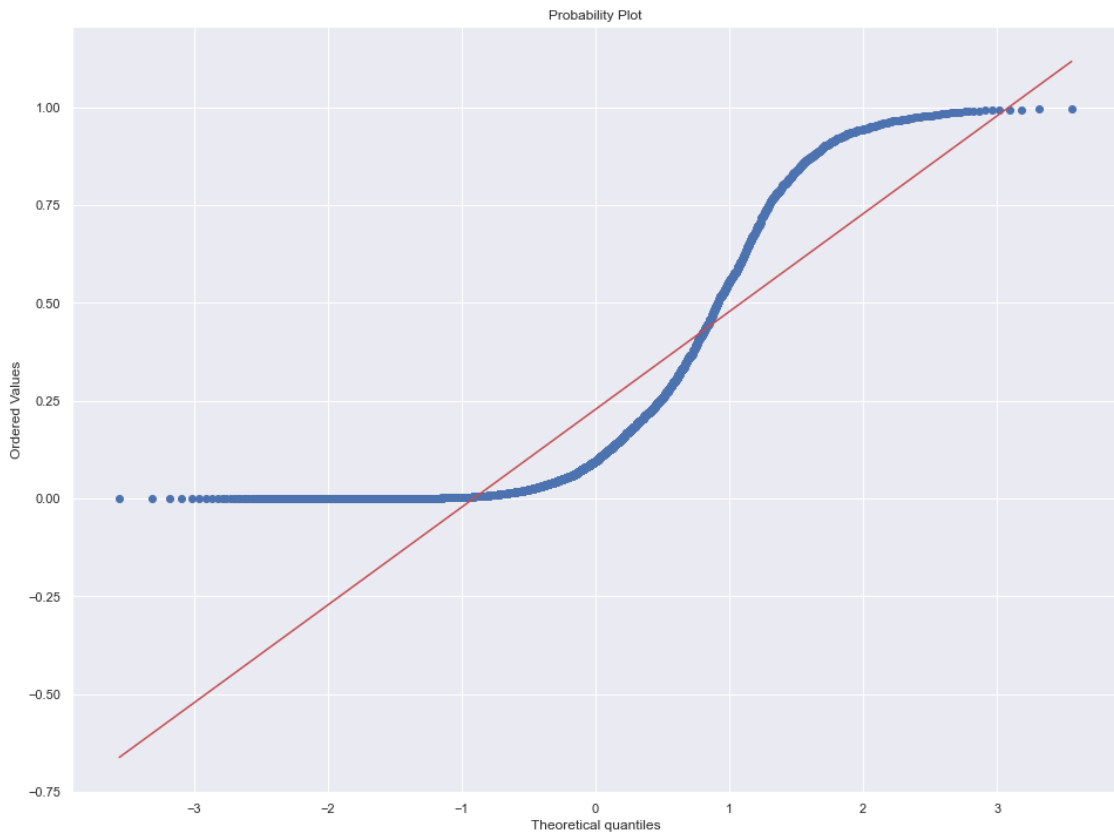
loudness



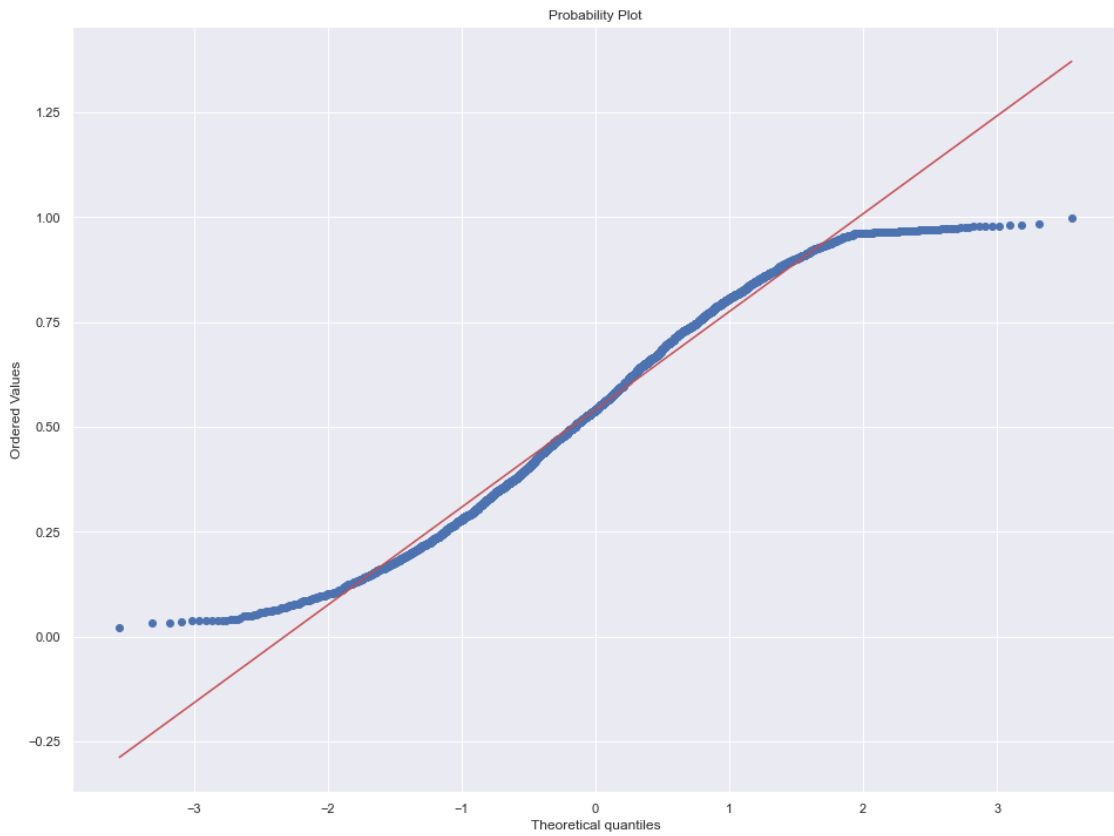
mode



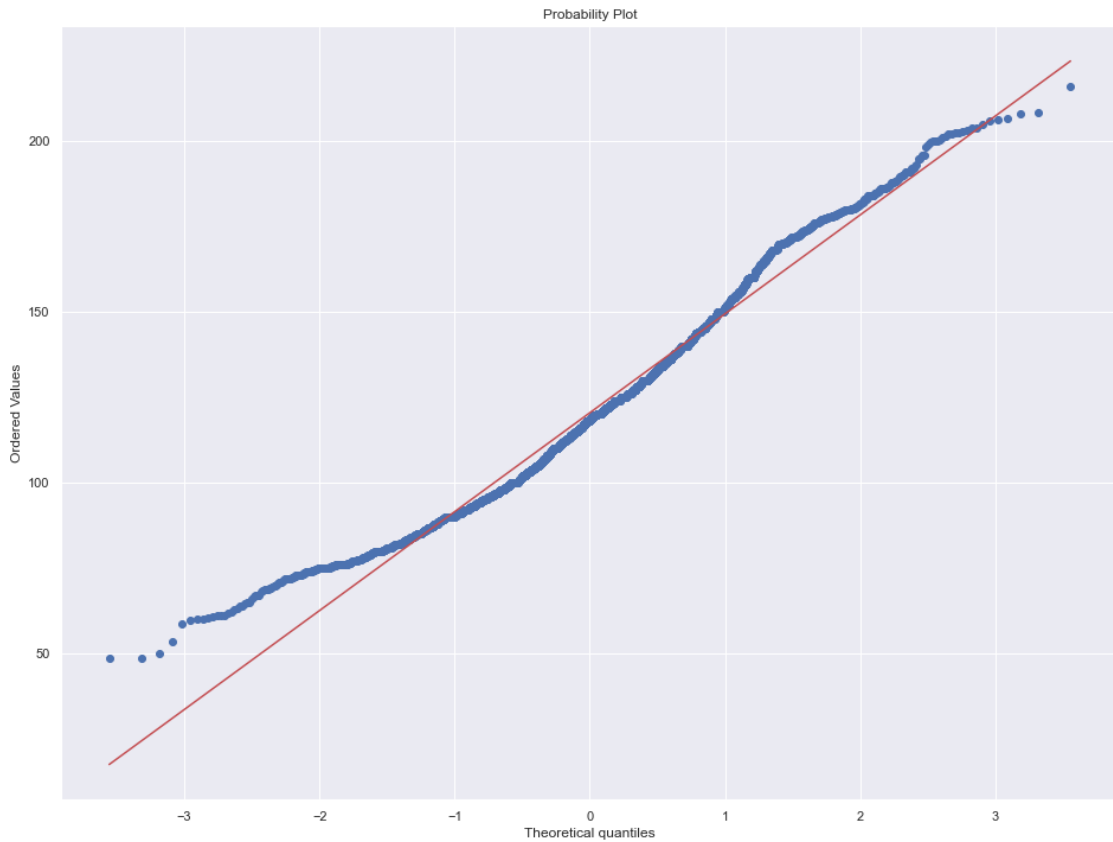
acousticness



valence



tempo



3.0.5 Fitting Distributions

Source:

1. <https://stackoverflow.com/questions/6620471/fitting-empirical-distribution-to-theoretical-ones-with-scipy-python>

```
[20]: # Create models from data
def best_fit_distribution(data, bins=200, ax=None):
    """Model data by finding best fit distribution to data"""
    # Get histogram of original data
    y, x = np.histogram(data, bins=bins, density=True)
    x = (x + np.roll(x, -1))[:-1] / 2.0

    # Best holders
    best_distributions = []

    # Estimate distribution parameters from data
    for ii, distribution in enumerate([d for d in _distn_names if not d in [
        'levy_stable', 'studentized_range']]):
```

```

        print("{:>3} / {:<3}: {}".format( ii+1, len(_distn_names), distribution))
    ↵))

distribution = getattr(st, distribution)

# Try to fit the distribution
try:
    # Ignore warnings from data that can't be fit
    with warnings.catch_warnings():
        warnings.filterwarnings('ignore')

        # fit dist to data
        params = distribution.fit(data)

        # Separate parts of parameters
        arg = params[:-2]
        loc = params[-2]
        scale = params[-1]

        # Calculate fitted PDF and error with fit in distribution
        pdf = distribution.pdf(x, loc=loc, scale=scale, *arg)
        sse = np.sum(np.power(y - pdf, 2.0))

        # if axis pass in add to plot
        try:
            if ax:
                pd.Series(pdf, x).plot(ax=ax)
            end
        except Exception:
            pass

        # identify if this distribution is better
        best_distributions.append((distribution, params, sse))

    except Exception:
        pass

return sorted(best_distributions, key=lambda x:x[2])

def make_pdf(dist, params, size=10000):
    """Generate distributions's Probability Distribution Function"""

    # Separate parts of parameters
    arg = params[:-2]
    loc = params[-2]
    scale = params[-1]

```

```

# Get sane start and end points of distribution
start = dist.ppf(0.01, *arg, loc=loc, scale=scale) if arg else dist.ppf(0.
↪01, loc=loc, scale=scale)
end = dist.ppf(0.99, *arg, loc=loc, scale=scale) if arg else dist.ppf(0.99, ↪
↪loc=loc, scale=scale)

# Build PDF and turn into pandas Series
x = np.linspace(start, end, size)
y = dist.pdf(x, loc=loc, scale=scale, *arg)
pdf = pd.Series(y, x)

return pdf

```

[21]: def plot_distributions(var):

```

# Load data from statsmodels datasets
data = ldf[var]

# Plot for comparison
plt.figure(figsize=(12,8))
ax = data.plot(kind='hist', bins=50, density=True, alpha=0.5, ↪
↪color=list(matplotlib.rcParams['axes.prop_cycle'])[1]['color'])

# Save plot limits
dataYLim = ax.get_ylimits()

# Find best fit distribution
best_distributions = best_fit_distribution(data, 200, ax)
best_dist = best_distributions[0]

# Update plots
ax.set_ylimits(dataYLim)
ax.set_title(var+u'All Fitted Distributions')
ax.set_xlabel(var)
ax.set_ylabel('Frequency')

# Make PDF with best params
pdf = make_pdf(best_dist[0], best_dist[1])

# Display
plt.figure(figsize=(12,8))
ax = pdf.plot(lw=2, label='PDF', legend=True)
data.plot(kind='hist', bins=50, density=True, alpha=0.5, label='Data', ↪
↪legend=True, ax=ax)

```

```

param_names = (best_dist[0].shapes + ', loc, scale').split(', ')
if u
↪best_dist[0].shapes else ['loc', 'scale']
param_str = ', '.join(['{}={:.2f}'.format(k,v) for k,v in zip(param_names,u
↪best_dist[1])])
dist_str = '{}({})'.format(best_dist[0].name, param_str)

ax.set_title(var + u'with best fit distribution \n' + dist_str)
ax.set_xlabel(var)
ax.set_ylabel('Frequency')

```

plotting for continuous vars

[22]:

```
print(vars[0])
plot_distributions(vars[0])
```

danceability

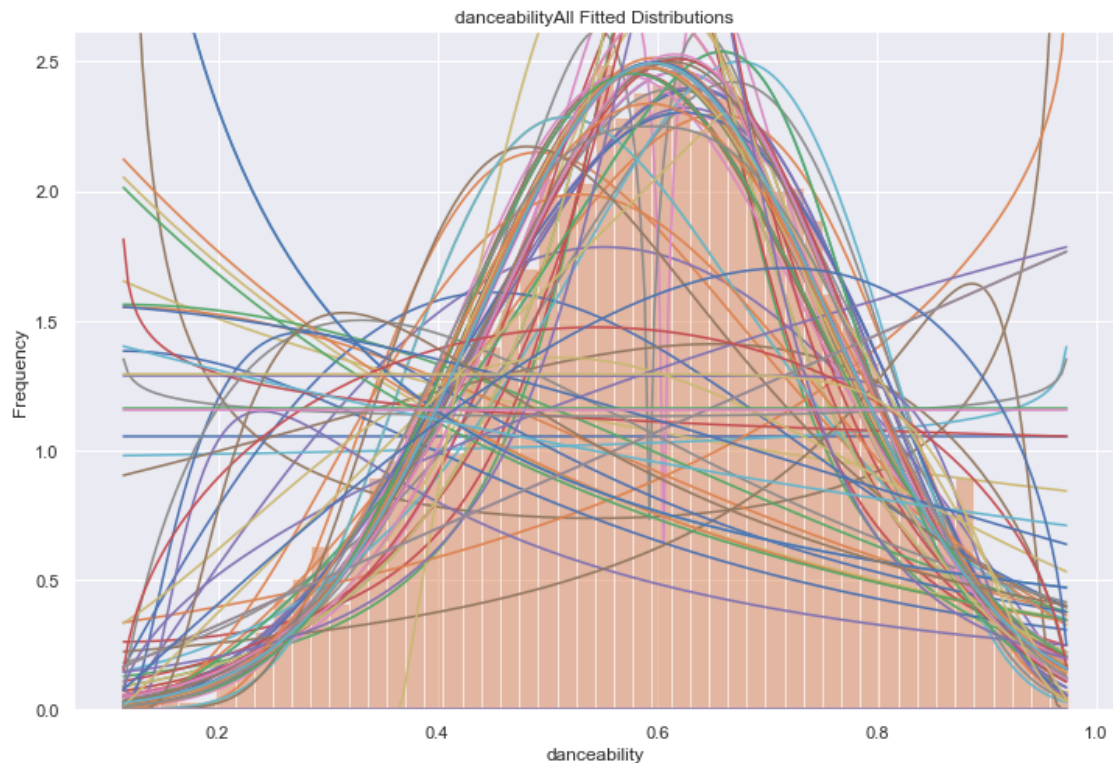
- 1 / 104: ksone
- 2 / 104: kstwo
- 3 / 104: kstwobign
- 4 / 104: norm
- 5 / 104: alpha
- 6 / 104: anglit
- 7 / 104: arcsine
- 8 / 104: beta
- 9 / 104: betaprime
- 10 / 104: bradford
- 11 / 104: burr
- 12 / 104: burr12
- 13 / 104: fisk
- 14 / 104: cauchy
- 15 / 104: chi
- 16 / 104: chi2
- 17 / 104: cosine
- 18 / 104: dgamma
- 19 / 104: dweibull
- 20 / 104: expon
- 21 / 104: exponnorm
- 22 / 104: exponweib
- 23 / 104: exponpow
- 24 / 104: fatiguelife
- 25 / 104: foldcauchy
- 26 / 104: f
- 27 / 104: foldnorm
- 28 / 104: weibull_min
- 29 / 104: weibull_max
- 30 / 104: genlogistic
- 31 / 104: genpareto
- 32 / 104: genexpon

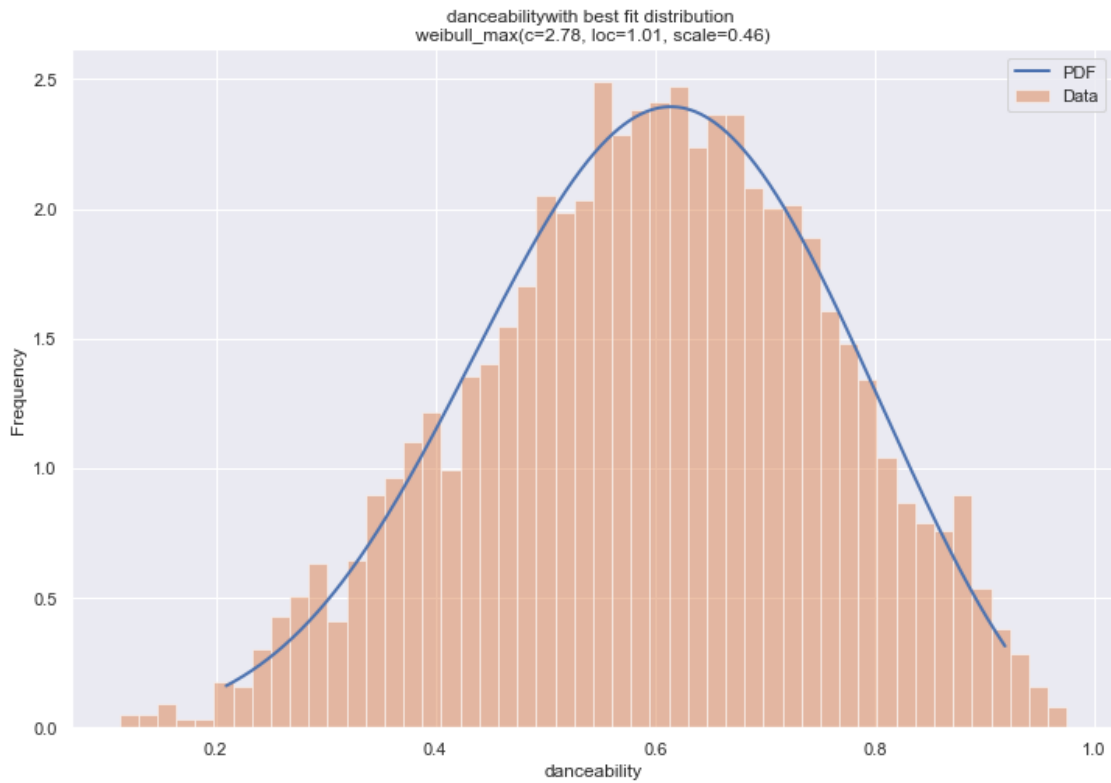
```
33 / 104: genextreme
34 / 104: gamma
35 / 104: erlang
36 / 104: gengamma
37 / 104: genhalflogistic
38 / 104: genhyperbolic
39 / 104: gompertz
40 / 104: gumbel_r
41 / 104: gumbel_l
42 / 104: halfcauchy
43 / 104: halflogistic
44 / 104: halfnorm
45 / 104: hypsecant
46 / 104: gausshyper
47 / 104: invgamma
48 / 104: invgauss
49 / 104: geninvgauss
50 / 104: norminvgauss
51 / 104: invweibull
52 / 104: johnsonsb
53 / 104: johnsonsu
54 / 104: laplace
55 / 104: laplace_asymmetric
56 / 104: levy
57 / 104: levy_l
58 / 104: logistic
59 / 104: loggamma
60 / 104: loglaplace
61 / 104: lognorm
62 / 104: gilbrat
63 / 104: maxwell
64 / 104: mielke
65 / 104: kappa4
66 / 104: kappa3
67 / 104: moyal
68 / 104: nakagami
69 / 104: ncx2
70 / 104: ncf
71 / 104: t
72 / 104: nct
73 / 104: pareto
74 / 104: lomax
75 / 104: pearson3
76 / 104: powerlaw
77 / 104: powerlognorm
78 / 104: powernorm
79 / 104: rdist
80 / 104: rayleigh
```

```

81 / 104: loguniform
82 / 104: reciprocal
83 / 104: rice
84 / 104: recipinvgauss
85 / 104: semicircular
86 / 104: skewcauchy
87 / 104: skewnorm
88 / 104: trapezoid
89 / 104: trapz
90 / 104: triang
91 / 104: truncexpon
92 / 104: truncnorm
93 / 104: tukeylambda
94 / 104: uniform
95 / 104: vonmises
96 / 104: vonmises_line
97 / 104: wald
98 / 104: wrapcauchy
99 / 104: gennorm
100 / 104: halfgennorm
101 / 104: crystalball
102 / 104: argus

```



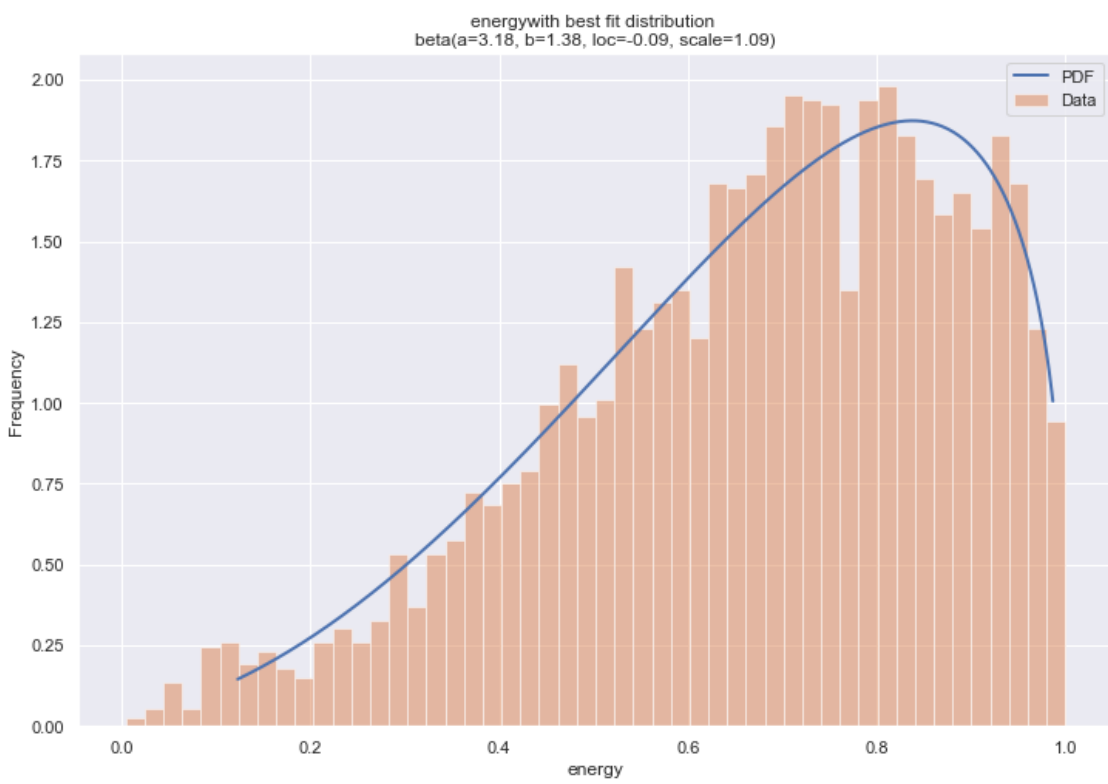
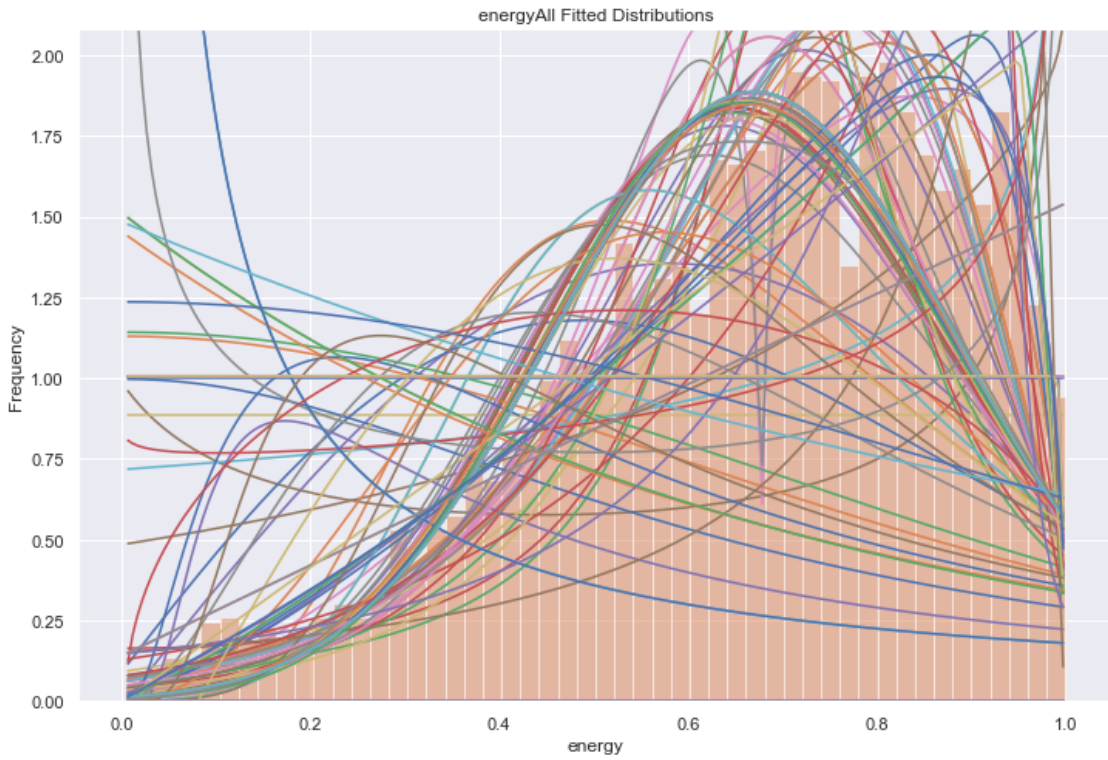


```
[23]: print(vars[1])
plot_distributions(vars[1])
```

```
energy
1 / 104: ksone
2 / 104: kstwo
3 / 104: kstwobign
4 / 104: norm
5 / 104: alpha
6 / 104: anglit
7 / 104: arcsine
8 / 104: beta
9 / 104: betaprime
10 / 104: bradford
11 / 104: burr
12 / 104: burr12
13 / 104: fisk
14 / 104: cauchy
15 / 104: chi
16 / 104: chi2
17 / 104: cosine
18 / 104: dgamma
19 / 104: dweibull
```

```
20 / 104: expon
21 / 104: exponnorm
22 / 104: exponweib
23 / 104: exponpow
24 / 104: fatiguelife
25 / 104: foldcauchy
26 / 104: f
27 / 104: foldnorm
28 / 104: weibull_min
29 / 104: weibull_max
30 / 104: genlogistic
31 / 104: genpareto
32 / 104: genexpon
33 / 104: genextreme
34 / 104: gamma
35 / 104: erlang
36 / 104: gengamma
37 / 104: genhalflogistic
38 / 104: genhyperbolic
39 / 104: gompertz
40 / 104: gumbel_r
41 / 104: gumbel_l
42 / 104: halfcauchy
43 / 104: halflogistic
44 / 104: halfnorm
45 / 104: hypsecant
46 / 104: gausshyper
47 / 104: invgamma
48 / 104: invgauss
49 / 104: geninvgauss
50 / 104: norminvgauss
51 / 104: invweibull
52 / 104: johnsonsb
53 / 104: johnsonsu
54 / 104: laplace
55 / 104: laplace_asymmetric
56 / 104: levy
57 / 104: levy_l
58 / 104: logistic
59 / 104: loggamma
60 / 104: loglaplace
61 / 104: lognorm
62 / 104: gilbrat
63 / 104: maxwell
64 / 104: mielke
65 / 104: kappa4
66 / 104: kappa3
67 / 104: moyal
```

```
68 / 104: nakagami
69 / 104: ncx2
70 / 104: ncf
71 / 104: t
72 / 104: nct
73 / 104: pareto
74 / 104: lomax
75 / 104: pearson3
76 / 104: powerlaw
77 / 104: powerlognorm
78 / 104: powernorm
79 / 104: rdist
80 / 104: rayleigh
81 / 104: loguniform
82 / 104: reciprocal
83 / 104: rice
84 / 104: recipinvgauss
85 / 104: semicircular
86 / 104: skewcauchy
87 / 104: skewnorm
88 / 104: trapezoid
89 / 104: trapz
90 / 104: triang
91 / 104: truncexpon
92 / 104: truncnorm
93 / 104: tukeylambda
94 / 104: uniform
95 / 104: vonmises
96 / 104: vonmises_line
97 / 104: wald
98 / 104: wrapcauchy
99 / 104: gennorm
100 / 104: halfgennorm
101 / 104: crystalball
102 / 104: argus
```



```
[24]: print(vars[3])
plot_distributions(vars[3])
```

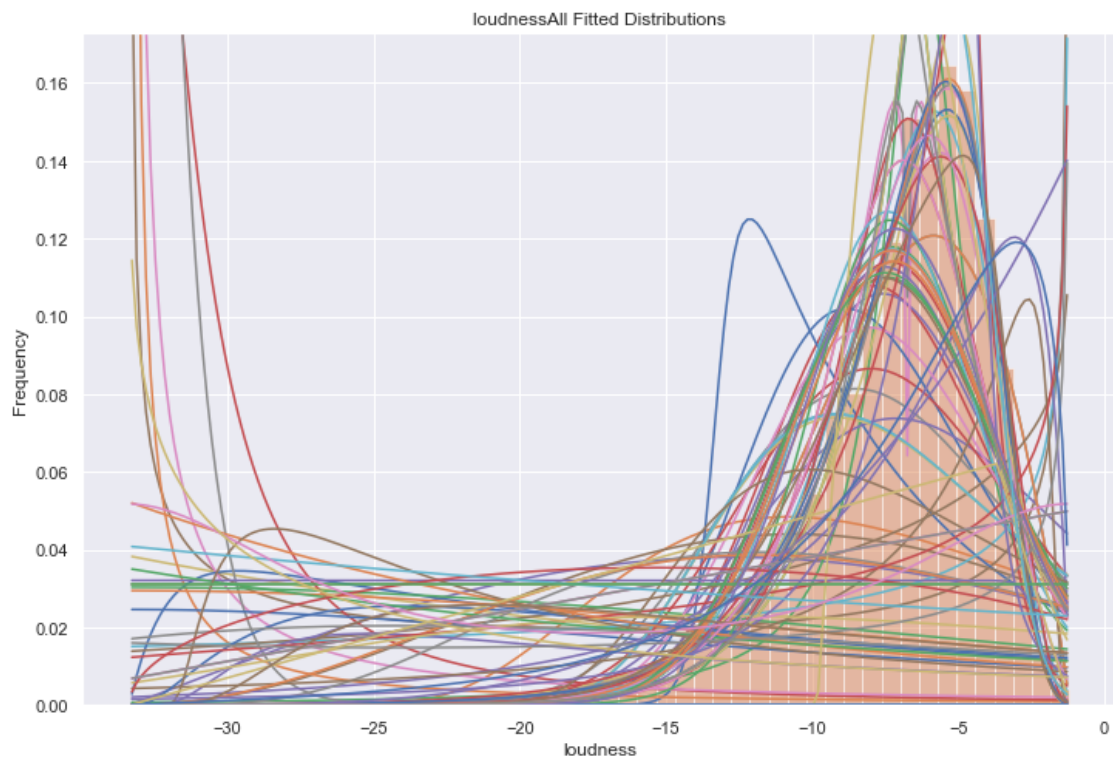
```
loudness
1 / 104: ksone
2 / 104: kstwo
3 / 104: kstwobign
4 / 104: norm
5 / 104: alpha
6 / 104: anglit
7 / 104: arcsine
8 / 104: beta
9 / 104: betaprime
10 / 104: bradford
11 / 104: burr
12 / 104: burr12
13 / 104: fisk
14 / 104: cauchy
15 / 104: chi
16 / 104: chi2
17 / 104: cosine
18 / 104: dgamma
19 / 104: dweibull
20 / 104: expon
21 / 104: exponnorm
22 / 104: exponweib
23 / 104: exponpow
24 / 104: fatiguelife
25 / 104: foldcauchy
26 / 104: f
27 / 104: foldnorm
28 / 104: weibull_min
29 / 104: weibull_max
30 / 104: genlogistic
31 / 104: genpareto
32 / 104: genexpon
33 / 104: genextreme
34 / 104: gamma
35 / 104: erlang
36 / 104: gengamma
37 / 104: genhalflogistic
38 / 104: genhyperbolic
39 / 104: gompertz
40 / 104: gumbel_r
41 / 104: gumbel_l
42 / 104: halfcauchy
```

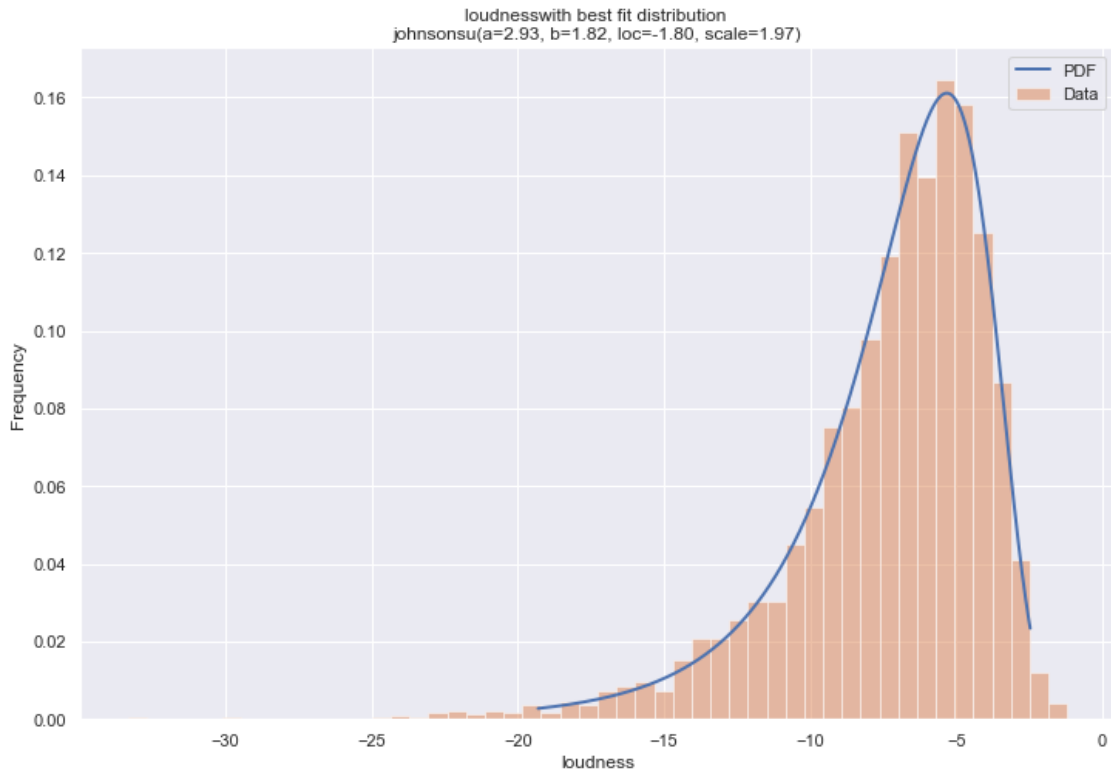
```
43 / 104: halflogistic
44 / 104: halfnorm
45 / 104: hypsecant
46 / 104: gausshyper
47 / 104: invgamma
48 / 104: invgauss
49 / 104: geninvgauss
50 / 104: norminvgauss
51 / 104: invweibull
52 / 104: johnsonsb
53 / 104: johnsonsu
54 / 104: laplace
55 / 104: laplace_asymmetric
56 / 104: levy
57 / 104: levy_l
58 / 104: logistic
59 / 104: loggamma
60 / 104: loglaplace
61 / 104: lognorm
62 / 104: gilbrat
63 / 104: maxwell
64 / 104: mielke
65 / 104: kappa4
66 / 104: kappa3
67 / 104: moyal
68 / 104: nakagami
69 / 104: ncx2
70 / 104: ncf
71 / 104: t
72 / 104: nct
73 / 104: pareto
74 / 104: lomax
75 / 104: pearson3
76 / 104: powerlaw
77 / 104: powerlognorm
78 / 104: powernorm
79 / 104: rdist
80 / 104: rayleigh
81 / 104: loguniform
82 / 104: reciprocal
83 / 104: rice
84 / 104: recipinvgauss
85 / 104: semicircular
86 / 104: skewcauchy
87 / 104: skewnorm
88 / 104: trapezoid
89 / 104: trapz
90 / 104: triang
```

```

91 / 104: truncexpon
92 / 104: truncnorm
93 / 104: tukeylambda
94 / 104: uniform
95 / 104: vonmises
96 / 104: vonmises_line
97 / 104: wald
98 / 104: wrapcauchy
99 / 104: gennorm
100 / 104: halfgennorm
101 / 104: crystalball
102 / 104: argus

```



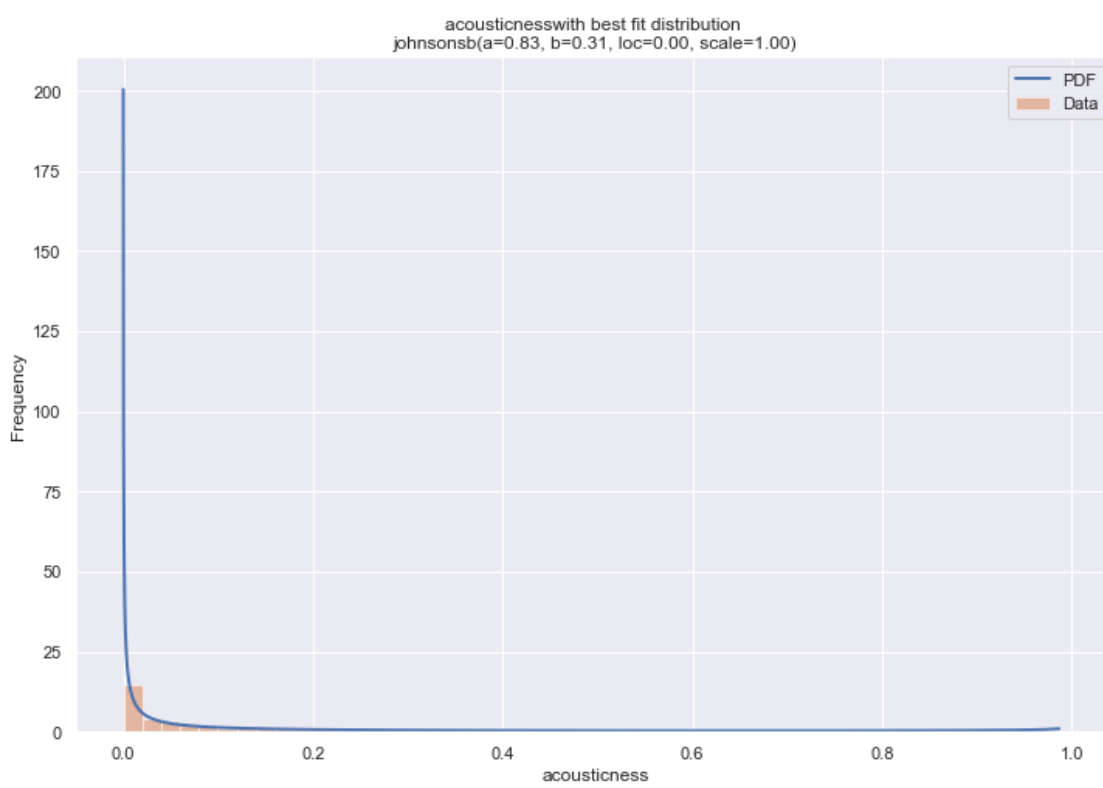
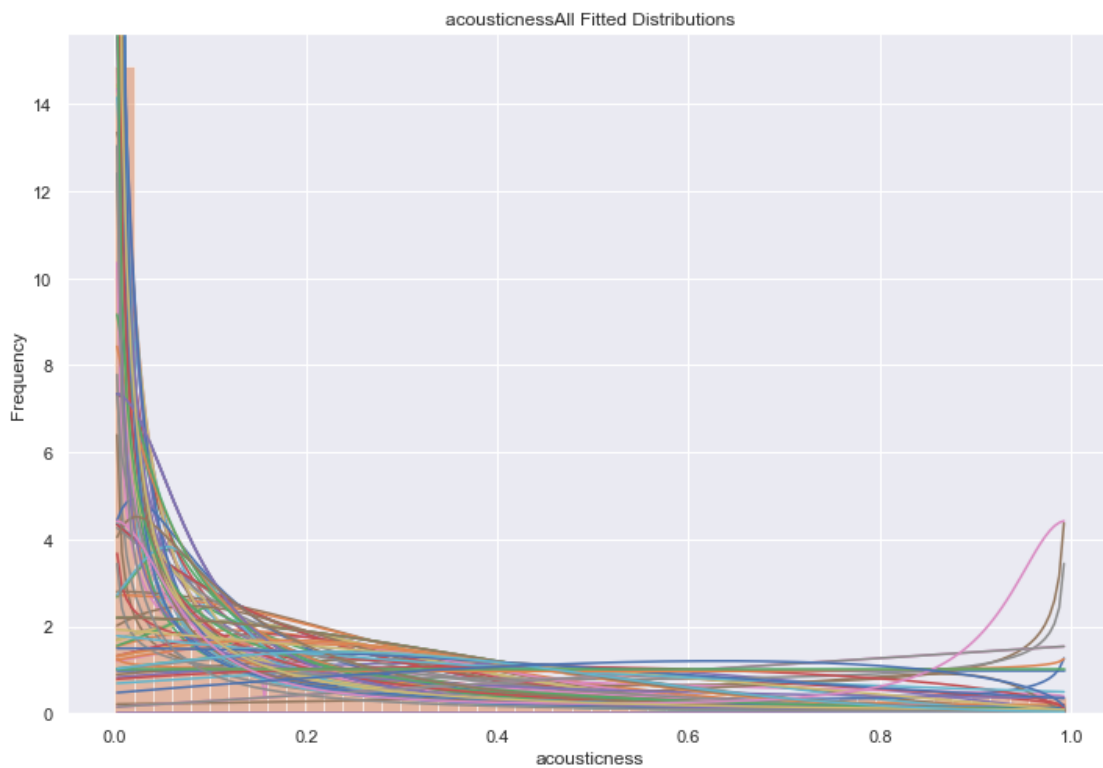


```
[25]: print(vars[5])
plot_distributions(vars[5])
```

```
acousticness
1 / 104: ksone
2 / 104: kstwo
3 / 104: kstwobign
4 / 104: norm
5 / 104: alpha
6 / 104: anglit
7 / 104: arcsine
8 / 104: beta
9 / 104: betaprime
10 / 104: bradford
11 / 104: burr
12 / 104: burr12
13 / 104: fisk
14 / 104: cauchy
15 / 104: chi
16 / 104: chi2
17 / 104: cosine
18 / 104: dgamma
19 / 104: dweibull
```

```
20 / 104: expon
21 / 104: exponnorm
22 / 104: exponweib
23 / 104: exponpow
24 / 104: fatiguelife
25 / 104: foldcauchy
26 / 104: f
27 / 104: foldnorm
28 / 104: weibull_min
29 / 104: weibull_max
30 / 104: genlogistic
31 / 104: genpareto
32 / 104: genexpon
33 / 104: genextreme
34 / 104: gamma
35 / 104: erlang
36 / 104: gengamma
37 / 104: genhalflogistic
38 / 104: genhyperbolic
39 / 104: gompertz
40 / 104: gumbel_r
41 / 104: gumbel_l
42 / 104: halfcauchy
43 / 104: halflogistic
44 / 104: halfnorm
45 / 104: hypsecant
46 / 104: gausshyper
47 / 104: invgamma
48 / 104: invgauss
49 / 104: geninvgauss
50 / 104: norminvgauss
51 / 104: invweibull
52 / 104: johnsonsb
53 / 104: johnsonsu
54 / 104: laplace
55 / 104: laplace_asymmetric
56 / 104: levy
57 / 104: levy_l
58 / 104: logistic
59 / 104: loggamma
60 / 104: loglaplace
61 / 104: lognorm
62 / 104: gilbrat
63 / 104: maxwell
64 / 104: mielke
65 / 104: kappa4
66 / 104: kappa3
67 / 104: moyal
```

```
68 / 104: nakagami
69 / 104: ncx2
70 / 104: ncf
71 / 104: t
72 / 104: nct
73 / 104: pareto
74 / 104: lomax
75 / 104: pearson3
76 / 104: powerlaw
77 / 104: powerlognorm
78 / 104: powernorm
79 / 104: rdist
80 / 104: rayleigh
81 / 104: loguniform
82 / 104: reciprocal
83 / 104: rice
84 / 104: recipinvgauss
85 / 104: semicircular
86 / 104: skewcauchy
87 / 104: skewnorm
88 / 104: trapezoid
89 / 104: trapz
90 / 104: triang
91 / 104: truncexpon
92 / 104: truncnorm
93 / 104: tukeylambda
94 / 104: uniform
95 / 104: vonmises
96 / 104: vonmises_line
97 / 104: wald
98 / 104: wrapcauchy
99 / 104: gennorm
100 / 104: halfgennorm
101 / 104: crystalball
102 / 104: argus
```



```
[26]: print(vars[6])
plot_distributions(vars[6])
```

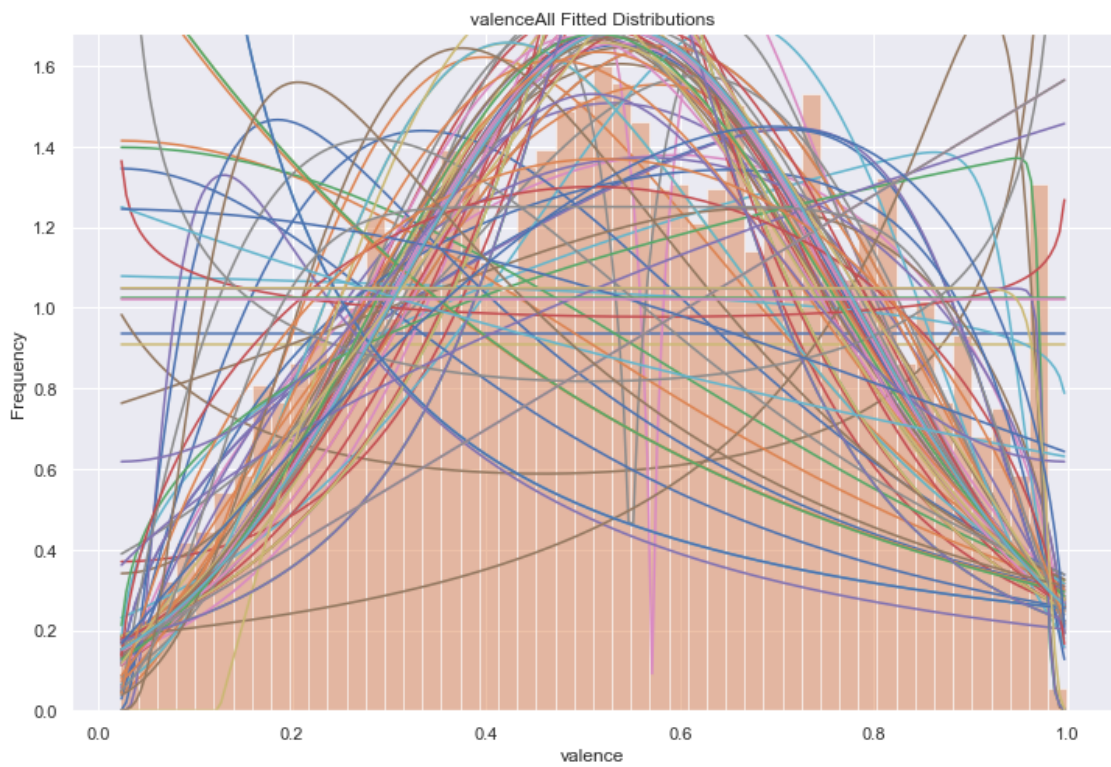
```
valence
1 / 104: ksone
2 / 104: kstwo
3 / 104: kstwobign
4 / 104: norm
5 / 104: alpha
6 / 104: anglit
7 / 104: arcsine
8 / 104: beta
9 / 104: betaprime
10 / 104: bradford
11 / 104: burr
12 / 104: burr12
13 / 104: fisk
14 / 104: cauchy
15 / 104: chi
16 / 104: chi2
17 / 104: cosine
18 / 104: dgamma
19 / 104: dweibull
20 / 104: expon
21 / 104: exponnorm
22 / 104: exponweib
23 / 104: exponpow
24 / 104: fatiguelife
25 / 104: foldcauchy
26 / 104: f
27 / 104: foldnorm
28 / 104: weibull_min
29 / 104: weibull_max
30 / 104: genlogistic
31 / 104: genpareto
32 / 104: genexpon
33 / 104: genextreme
34 / 104: gamma
35 / 104: erlang
36 / 104: gengamma
37 / 104: genhalflogistic
38 / 104: genhyperbolic
39 / 104: gompertz
40 / 104: gumbel_r
41 / 104: gumbel_l
42 / 104: halfcauchy
```

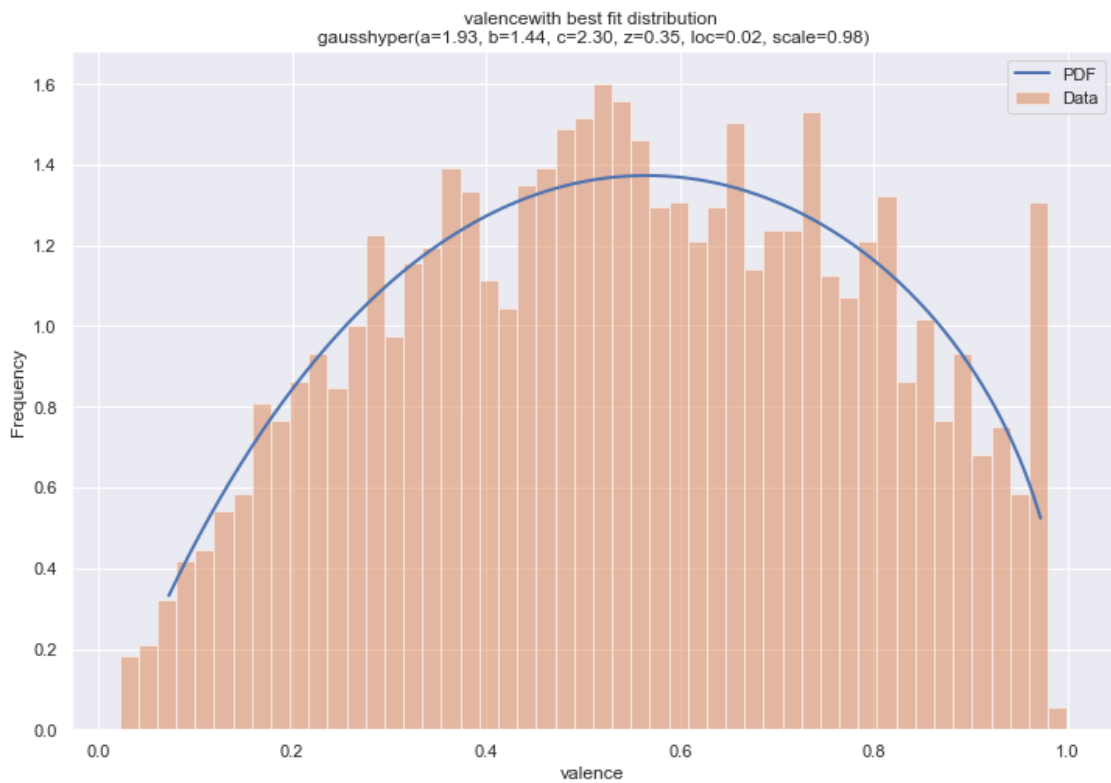
```
43 / 104: halflogistic
44 / 104: halfnorm
45 / 104: hypsecant
46 / 104: gausshyper
47 / 104: invgamma
48 / 104: invgauss
49 / 104: geninvgauss
50 / 104: norminvgauss
51 / 104: invweibull
52 / 104: johnsonsb
53 / 104: johnsonsu
54 / 104: laplace
55 / 104: laplace_asymmetric
56 / 104: levy
57 / 104: levy_l
58 / 104: logistic
59 / 104: loggamma
60 / 104: loglaplace
61 / 104: lognorm
62 / 104: gilbrat
63 / 104: maxwell
64 / 104: mielke
65 / 104: kappa4
66 / 104: kappa3
67 / 104: moyal
68 / 104: nakagami
69 / 104: ncx2
70 / 104: ncf
71 / 104: t
72 / 104: nct
73 / 104: pareto
74 / 104: lomax
75 / 104: pearson3
76 / 104: powerlaw
77 / 104: powerlognorm
78 / 104: powernorm
79 / 104: rdist
80 / 104: rayleigh
81 / 104: loguniform
82 / 104: reciprocal
83 / 104: rice
84 / 104: recipinvgauss
85 / 104: semicircular
86 / 104: skewcauchy
87 / 104: skewnorm
88 / 104: trapezoid
89 / 104: trapz
90 / 104: triang
```

```

91 / 104: truncexpon
92 / 104: truncnorm
93 / 104: tukeylambda
94 / 104: uniform
95 / 104: vonmises
96 / 104: vonmises_line
97 / 104: wald
98 / 104: wrapcauchy
99 / 104: gennorm
100 / 104: halfgennorm
101 / 104: crystalball
102 / 104: argus

```





[]: