

In [121] a=list (database.columns[1:-2]) k=tuple(database.columns[1:-2]) v = database[i].loc[database['Class'] == 1].values sns.distplot(v, fit=norm, axlabel=i,color='black') plt.show() D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.12 0.10 0.08 0.06 0.08 0.04 0.02 0.00 -30-20-100 10 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.175 0.150 0.125 0.100 0.075 0.050 0.025 0.000 0 25 -10-510 15 20 V2 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.10 0.08 Density 0.06 0.04 0.02 0.00 -30 -20 0 10 -10V3 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.q. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.14 0.12 0.10 0.08 0.06 0.04 0.02 0.00 -2.50.0 2.5 5.0 7.5 10.0 12.5 15.0 V4 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.16 0.14 0.12 0.10 0.08 0.06 0.04 0.02 0.00 -20 10 -100 V5 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.25 0.20 Density 0.15 0.10 0.05 0.00 -8 -6 -4 -2 0 2 6 8 V6 (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.12 0.10 0.08 Density 0.06 0.04 0.02 0.00 -50 -40-30-20 -100 10 V7 (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.25 0.20 Density 0.15 0.10 0.05 0.00 -40-20-100 10 20 -50-30D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.200 0.175 0.150 0.125 0.100 0.075 0.050 0.025 0.000 -100 5 -15-5V9 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.12 0.10 0.08 를 0.06 0.04 0.02 0.00 -25 -20 5 -30-15-10-5 0 V10 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.175 0.150 0.125 0.100 0.075 0.050 0.025 0.000 -2.50.0 2.5 5.0 7.5 10.0 12.5 15.0 V11 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.08 0.06 Density 0.04 0.02 0.00 -20 0 -15-5 V12 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. y = y[:, np.newaxis]0.35 0.30 0.25 Density 0.20 0.15 0.10 0.05 0.00 -4 -3 -2 0 2 3 V13 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.10 0.08 Density 0.04 0.02 0.00 -20-15-10-50 5 V14 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.5 0.4 Density 0.3 0.2 0.1 0.0 -4 -2 0 2 V15 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook\ init .py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in x[:, None] D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.12 0.10 0.08 0.06 0.04 0.02 0.00 -15 -10 -5 0 5 V16 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.08 0.07 0.06 0.05 Density 0.04 0.03 0.02 0.01 0.00 -300 10 -20-10V17 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook\ init .py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g.) obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.16 0.14 0.12 0.10 0.08 0.08 0.06 0.04 0.02 0.00 -10.0-7.5-5.0-2.50.0 2.5 5.0 -12.5V18 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.30 0.25 0.20 0.15 0.20 0.10 0.05 0.00 -4 -2 0 2 4 V19 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.6 0.5 0.4 0.4 0.3 0.2 0.1 0.0 -2.50.0 -5.0 2.5 7.5 10.0 12.5 V20 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.4 0.3 Density 0.0 0.1 0.0 -20-10 0 10 20 30 V21 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.3 Density 0.0 0.1 0.0 -10.0 -7.5 -2.5-5.00.0 2.5 10.0 5.0 7.5 V22 (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -20-5 0 5 -15-10V23 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook\ init .py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.8 0.7 0.6 0.5 Density 0.4 0.3 0.2 0.1 0.0 -2.0-2.5-1.5-1.0-0.50.0 0.5 1.0 1.5 V24 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -4 2 -2 V25

<pre>warnings.w D:\Anaconda\ (e.g. `obj[: stead. x[:, None] D:\Anaconda\ obj[:, None] x = x[:, n D:\Anaconda\</pre>	lib\site-packages\matplotlib\axes `) is deprecated and will be remo p.newaxis] lib\site-packages\matplotlib\axes `) is deprecated and will be remo	be removed in a future verse be solved in a future verse because of the solved in a future version.	rsion. Convert to a numpy ing: Support for multi-dime Convert to a numpy array bing: Support for multi-dime	array before indexing in nsional indexing (e.g. `efore indexing instead.
D:\Anaconda\be removed i ibility) or warnings.w D:\Anaconda\(e.g. `obj[:	lib\site-packages\seaborn\distrik n a future version. Please adapt histplot` (an axes-level function arn(msg, FutureWarning) lib\site-packages\matplotlib\cbook none]`) is deprecated and will	your code to use either `on for histograms). ok\initpy:1402: Future	displot` (a figure-level fu eWarning: Support for multi	nction with similar flex -dimensional indexing
(e.g. `obj[: stead.	, None]`) is deprecated and will lib\site-packages\matplotlib\axes `) is deprecated and will be remonent p.newaxis] lib\site-packages\matplotlib\axes `) is deprecated and will be remonent.	be removed in a future version. by base.py:276: FutureWarn: by base.py:278: FutureWarn:	rsion. Convert to a numpy ing: Support for multi-dime Convert to a numpy array b ing: Support for multi-dime	array before indexing in nsional indexing (e.g. `efore indexing instead.
D:\Anaconda\ be removed i ibility) or warnings.w D:\Anaconda\ (e.g. `obj[: stead. x[:, None] D:\Anaconda\ obj[:, None]	lib\site-packages\seaborn\distrik n a future version. Please adapt `histplot` (an axes-level function arn(msg, FutureWarning) lib\site-packages\matplotlib\cbook , None]`) is deprecated and will lib\site-packages\matplotlib\axes `) is deprecated and will be remo	your code to use either `on for histograms). ok\initpy:1402: Future be removed in a future verse s_base.py:276: FutureWarn:	displot` (a figure-level fu eWarning: Support for multi rsion. Convert to a numpy ing: Support for multi-dime	nction with similar flex -dimensional indexing array before indexing in nsional indexing (e.g. `
x = x[:, n D:\Anaconda\ obj[:, None] y = y[:, n 1.2 1.0 0.8 Aigure 0.6 0.4 0.2	<pre>p.newaxis] lib\site-packages\matplotlib\axes `) is deprecated and will be remo</pre>	s_base.py:278: FutureWarn:	ing: Support for multi-dime	nsional indexing (e.g. `
0.0	2 -1 0 1 V28	2		

In [122] a=list (database.columns[1:-2]) k=tuple(database.columns[1:-2]) v = database[i].loc[database['Class'] == 0].values sns.distplot(v, fit=norm, axlabel=i,color='r plt.show() D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.4 0.3 Density 7.0 0.1 0.0 -10 -8 -6 -4 -2 0 2 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.40 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00 -10.0-2.5-7.5-5.00.0 2.5 5.0 V2 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.30 0.25 0.20 0.15 0.10 0.05 0.00 -6 -4 -2 2 4 V3 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.30 0.25 0.20 0.15 0.10 0.05 0.00 -6 -4 -2 0 V4 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.40 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00 2 V5 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.5 0.4 Density 0.3 0.2 0.1 0.0 -4 -2 0 2 4 6 V6 (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.5 0.4 Density 0.3 0.2 0.1 0.0 2 -4 -2 0 4 V7 D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 1.0 0.8 Density 9:0 0.4 0.2 0.0 -2 2 4 -8 -6 -4 -100 V8 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will x[:, None] D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.5 0.4 Density 0.3 0.2 0.1 0.0 2 6 -2 0 4 -4V9 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.6 0.5 0.4 Density 0.0 0.2 0.1 0.0 -4 -2 2 4 6 0 V10 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.40 0.35 0.30 0.25 Density 0.20 0.15 0.10 0.05 0.00 -3 -2 2 3 4 -10 V11 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -4 -3 -2 2 3 0 1 V12 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` y = y[:, np.newaxis]0.5 0.4 O.2 Density 0.1 0.0 2 -4 -3 -2 0 1 V13 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.6 0.5 0.4 Density 0.3 0.2 0.1 0.0 2 -6 -4 -2 0 V14 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.5 0.4 Density 0.3 0.2 0.1 0.0 2 3 -3-2 -10 1 V15 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.5 0.4 Density 0.3 0.2 0.1 0.0 -3-2 1 -10 2 3 V16 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -2 -1 0 2 3 V17 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook\ init .py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -3 -2 -10 2 3 1 V18 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.6 0.5 0.4 0.3 0.1 0.0 -3 -2 2 3 V19 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes\base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 1.6 1.4 1.2 1.0 0.8 0.6 0.4 0.2 0.0 -3 -2 -1 2 3 V20 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 1.2 1.0 0.8 Density 0.0 0.4 0.2 0.0 0 10 V21 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 0.5 0.4 Density 0.3 0.2 0.1 0.0 -4 -3 2 -5 -2 0 -11 V22 (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes\ base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` 1.75 1.50 1.25 1.00 0.75 0.50 0.25 0.00 -4-2 0 2 V23 D:\Anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will D:\Anaconda\lib\site-packages\matplotlib\cbook\ init .py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 1.0 0.8 Density 0.6 0.4 0.2 0.0 -2 0 1 -1V24 D:\Anaconda\lib\site-packages\matplotlib\cbook__init__.py:1402: FutureWarning: Support for multi-dimensional indexing (e.g. `obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing in D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:276: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. D:\Anaconda\lib\site-packages\matplotlib\axes_base.py:278: FutureWarning: Support for multi-dimensional indexing (e.g. ` obj[:, None]`) is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead. 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -2 -10 1 2 V25

