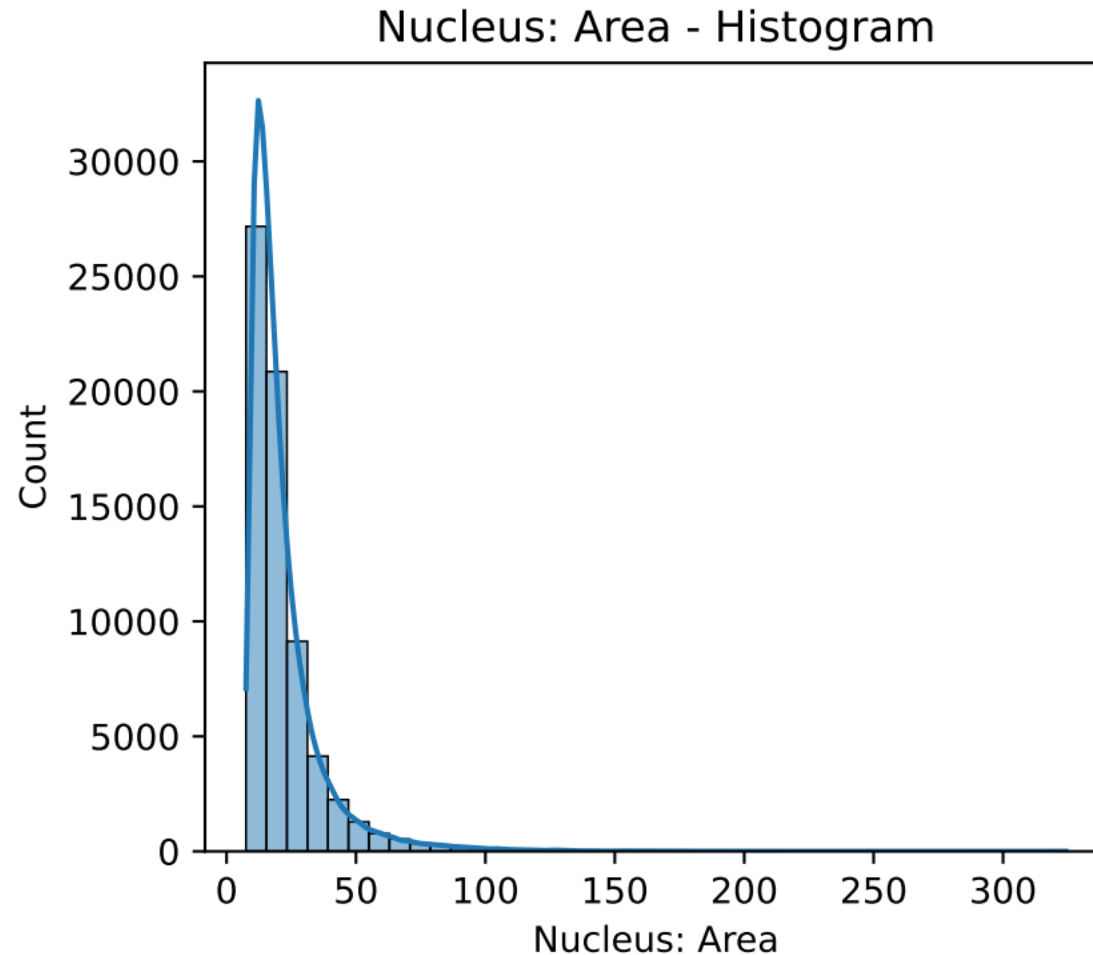
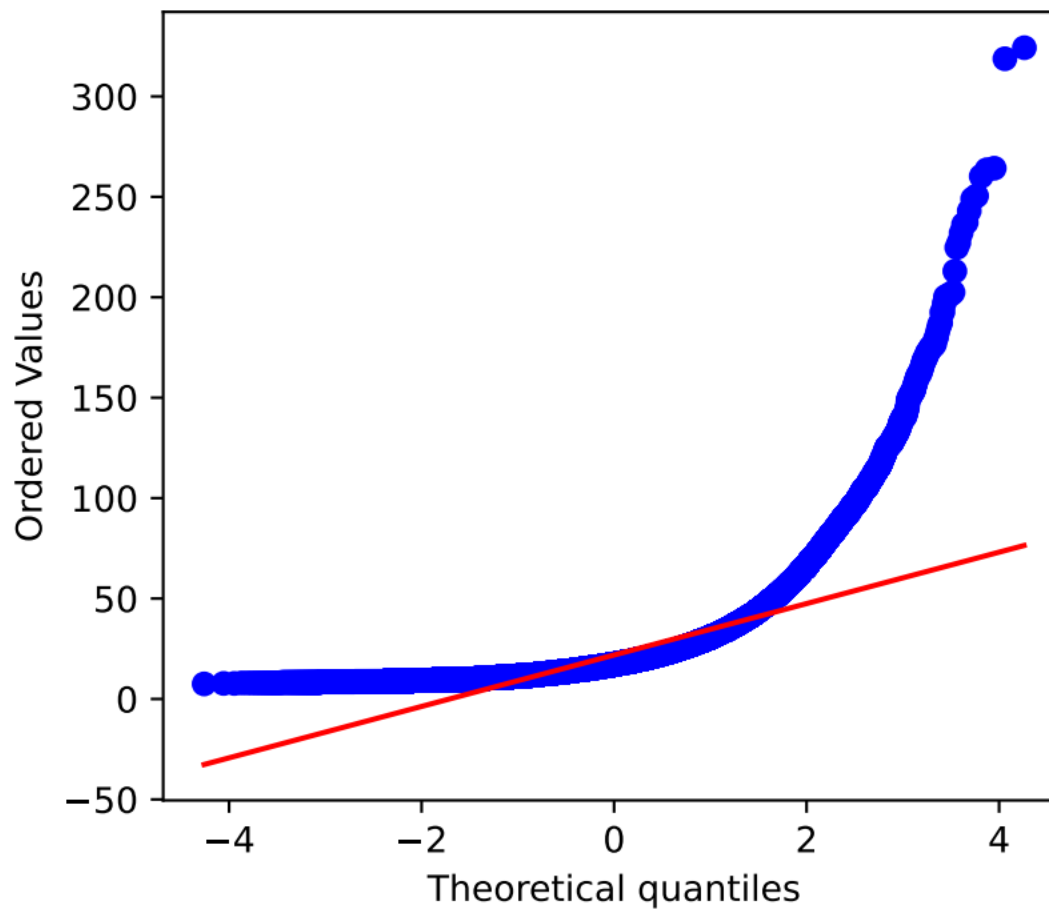


Nucleus: Area | Skewness = 3.85

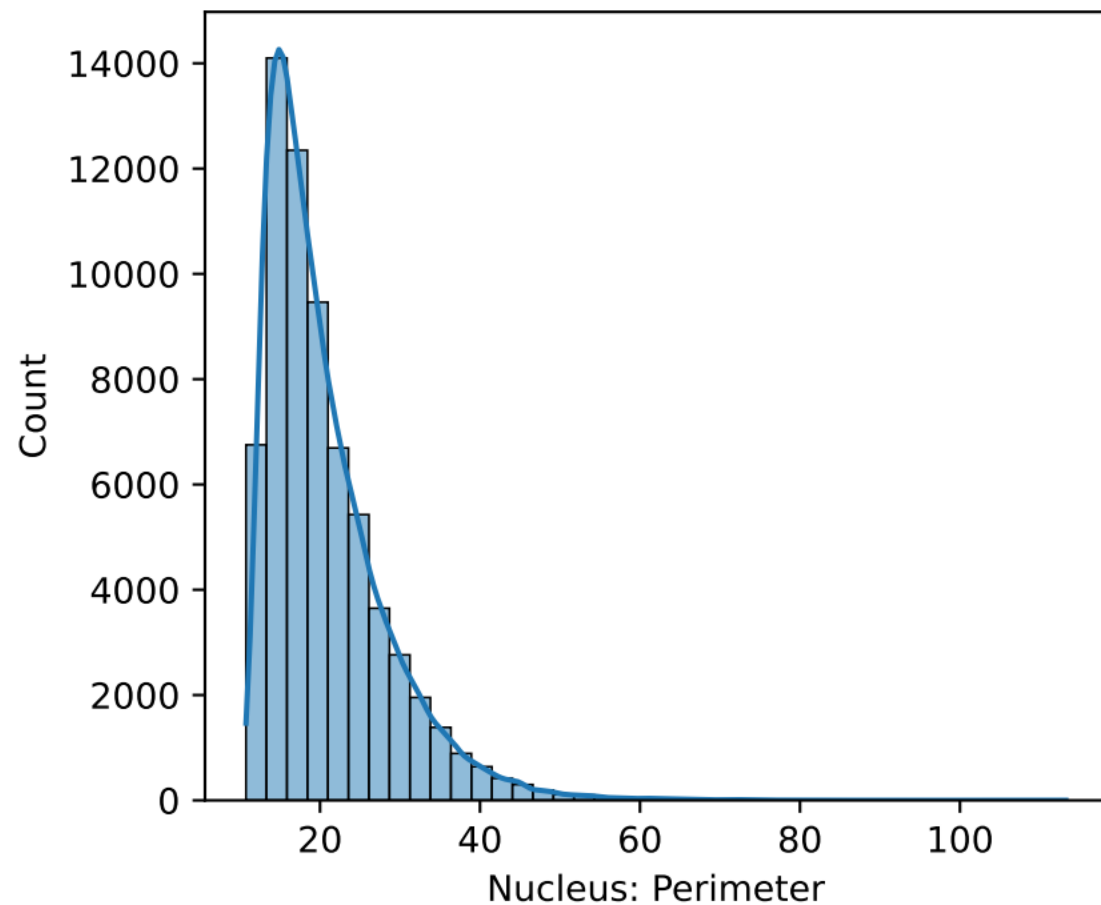


Nucleus: Area - Q-Q Plot

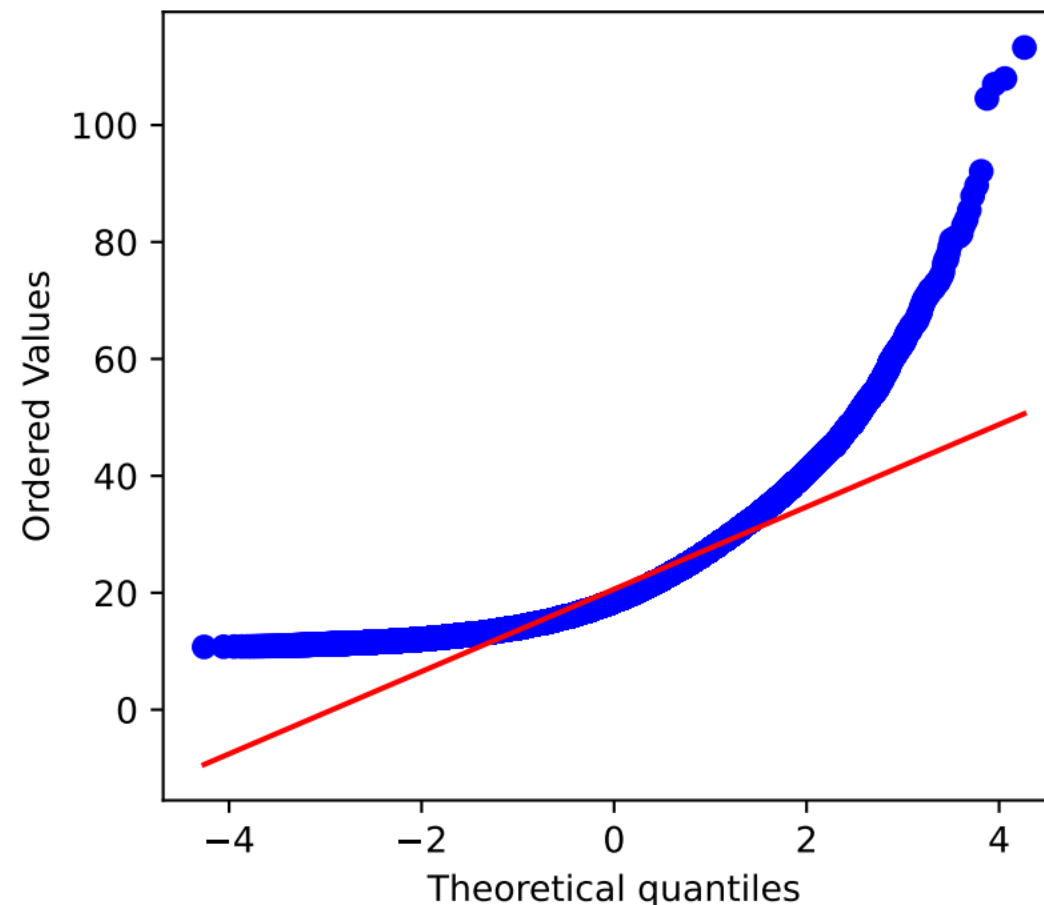


Nucleus: Perimeter | Skewness = 1.81

Nucleus: Perimeter - Histogram

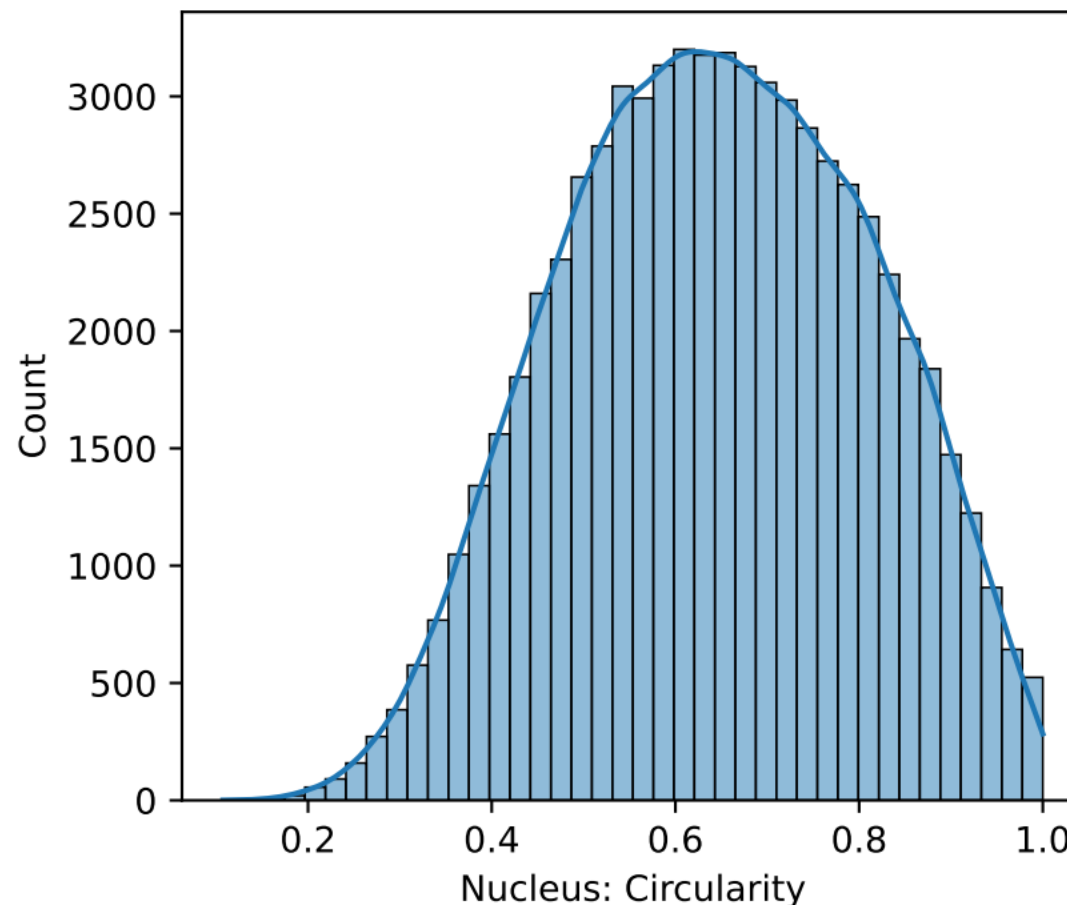


Nucleus: Perimeter - Q-Q Plot

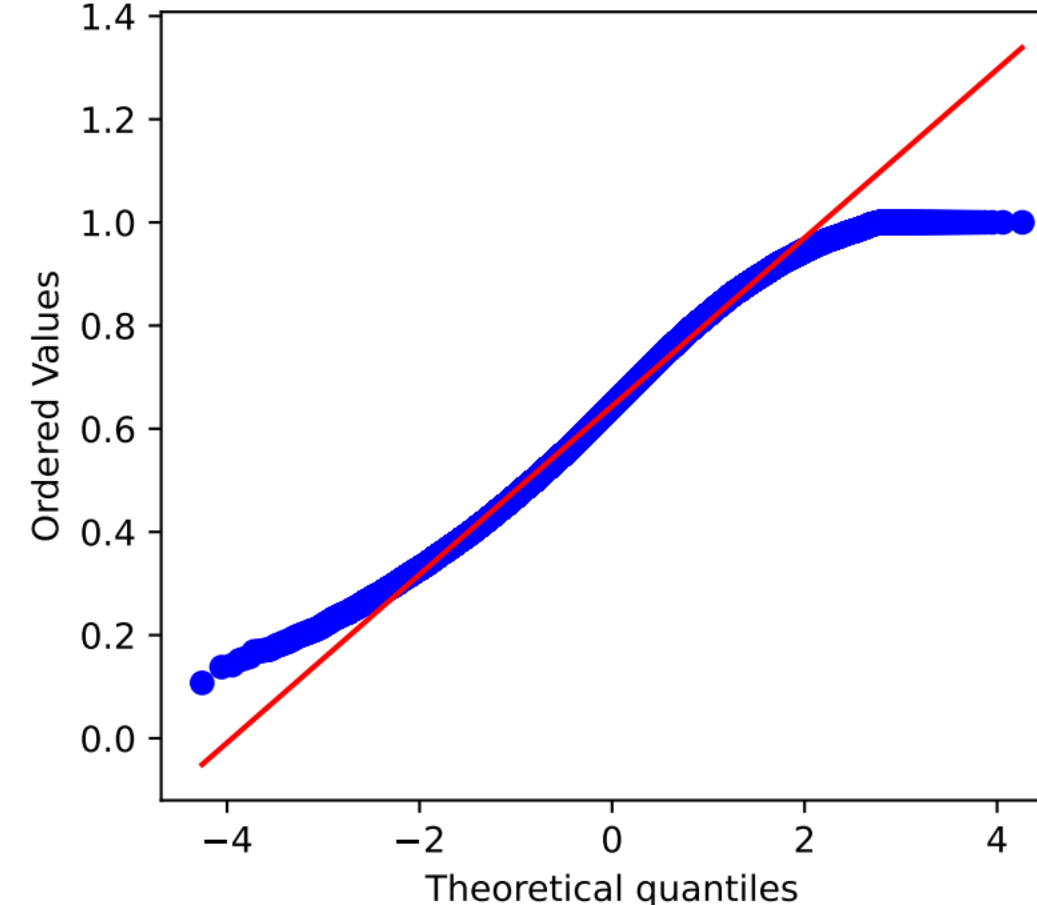


Nucleus: Circularity | Skewness = -0.06

Nucleus: Circularity - Histogram

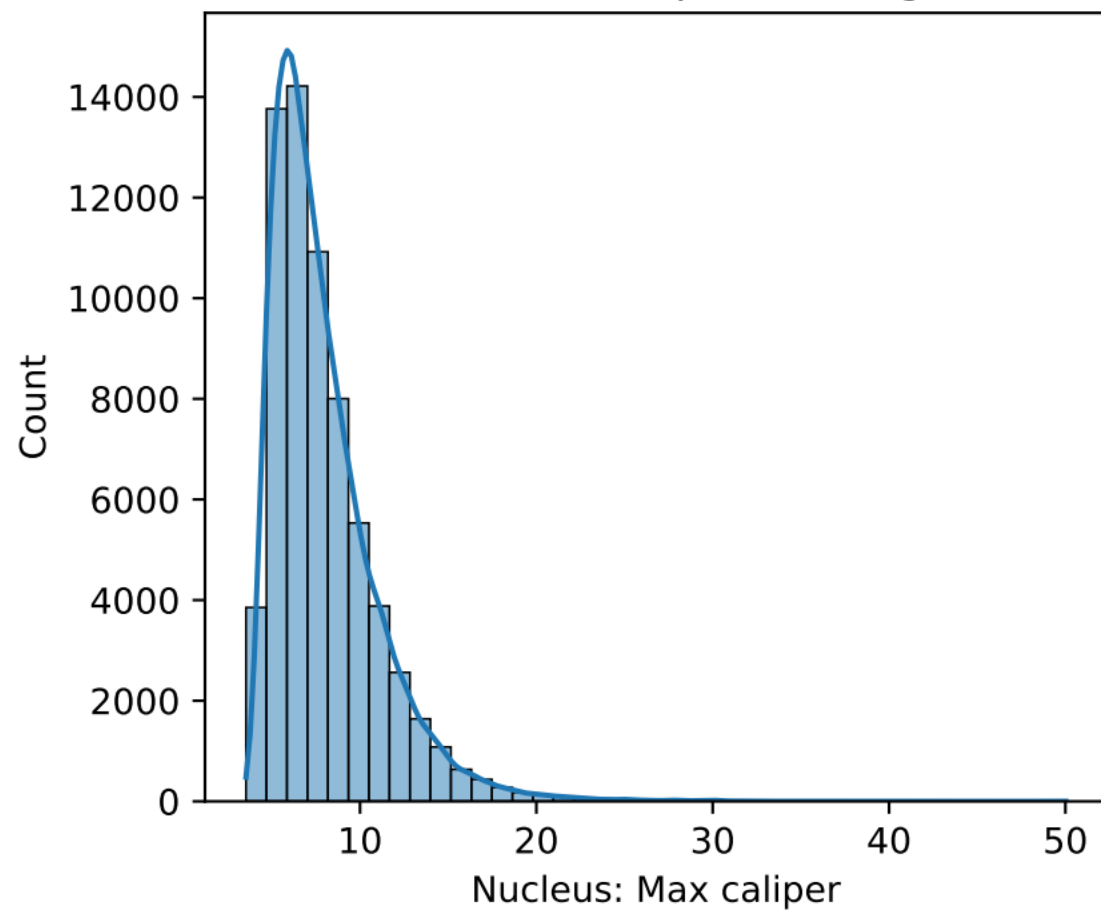


Nucleus: Circularity - Q-Q Plot

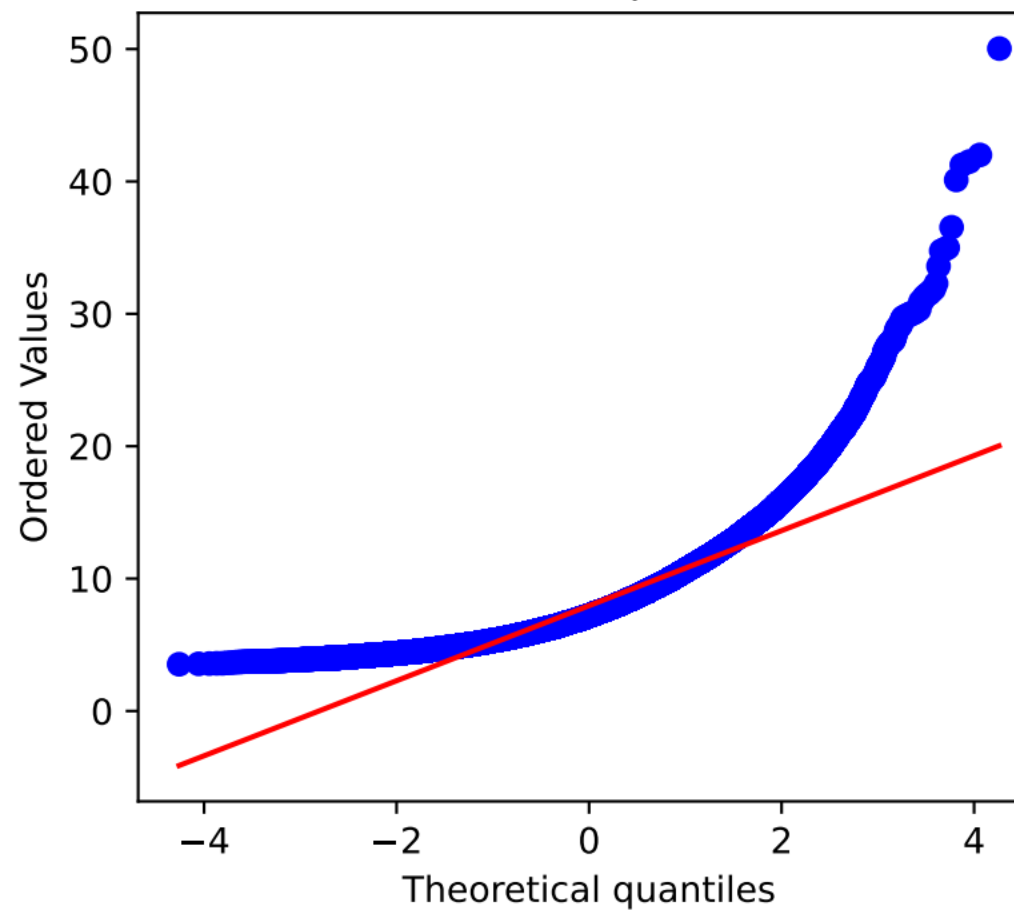


Nucleus: Max caliper | Skewness = 1.88

Nucleus: Max caliper - Histogram

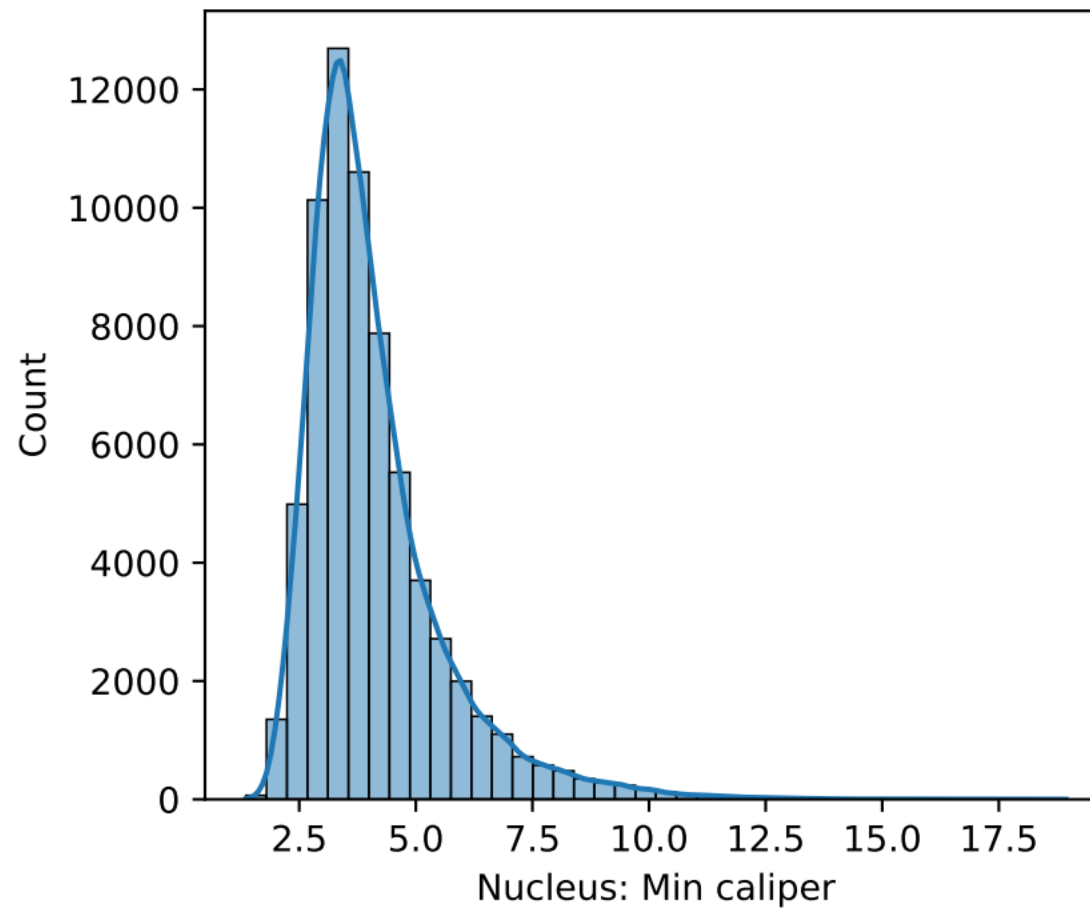


Nucleus: Max caliper - Q-Q Plot

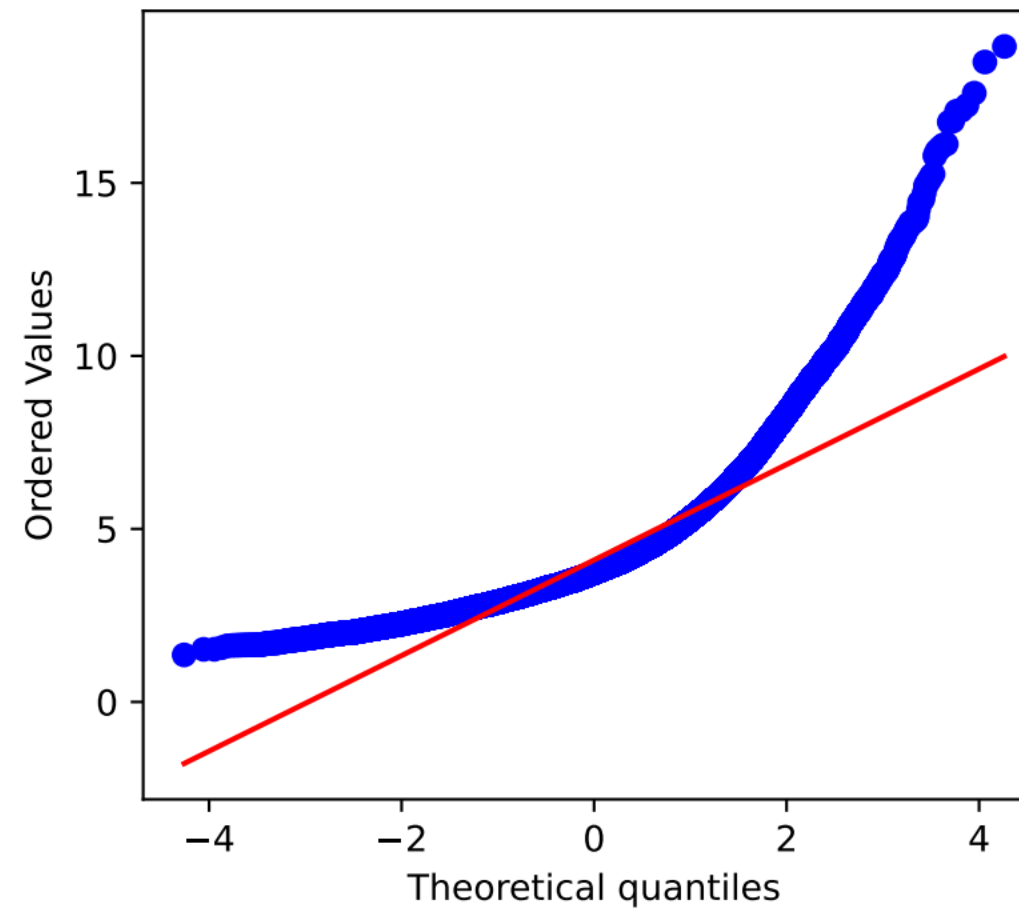


Nucleus: Min caliper | Skewness = 1.93

Nucleus: Min caliper - Histogram

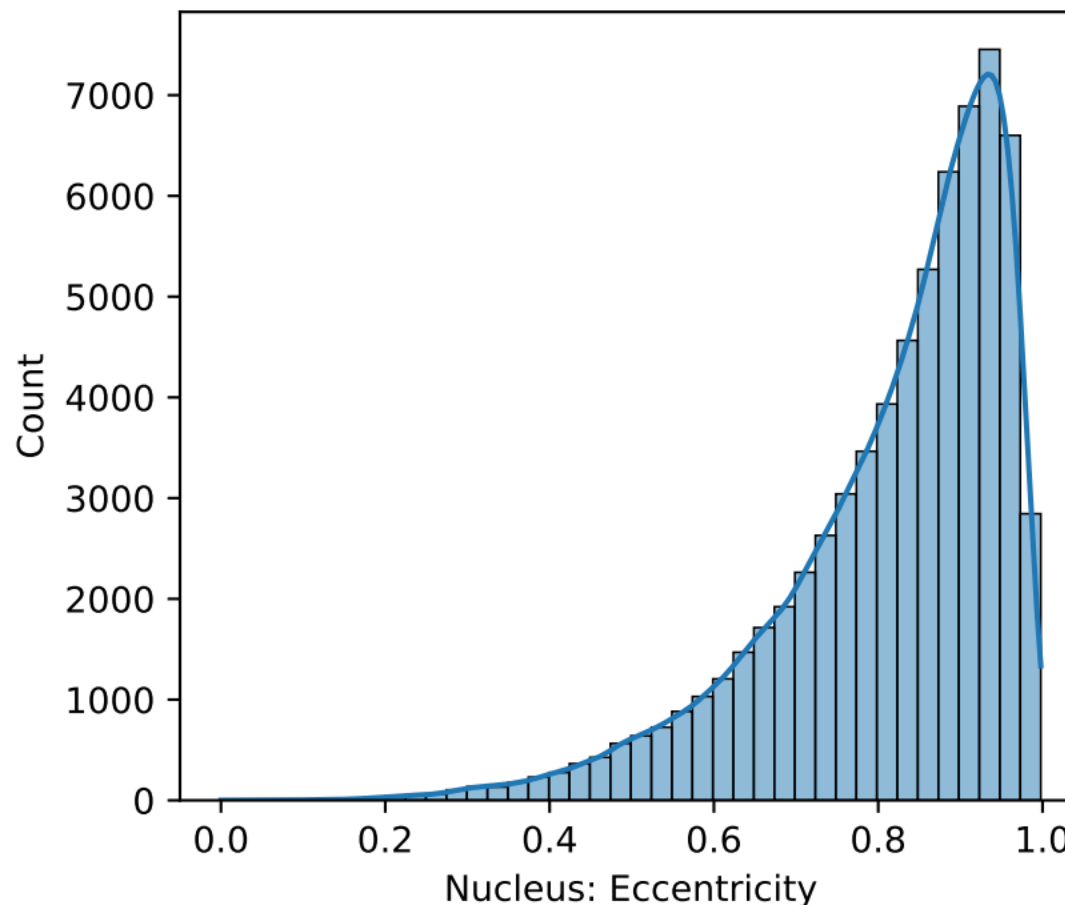


Nucleus: Min caliper - Q-Q Plot

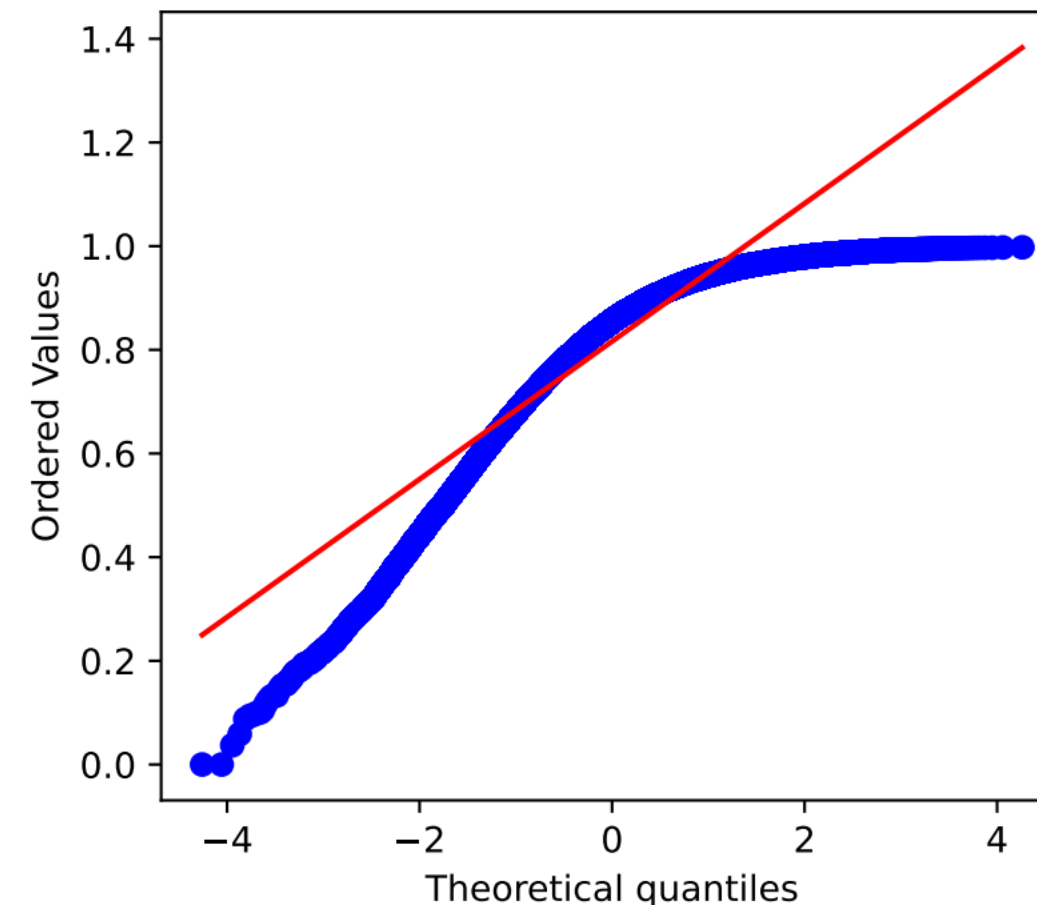


Nucleus: Eccentricity | Skewness = -1.31

Nucleus: Eccentricity - Histogram

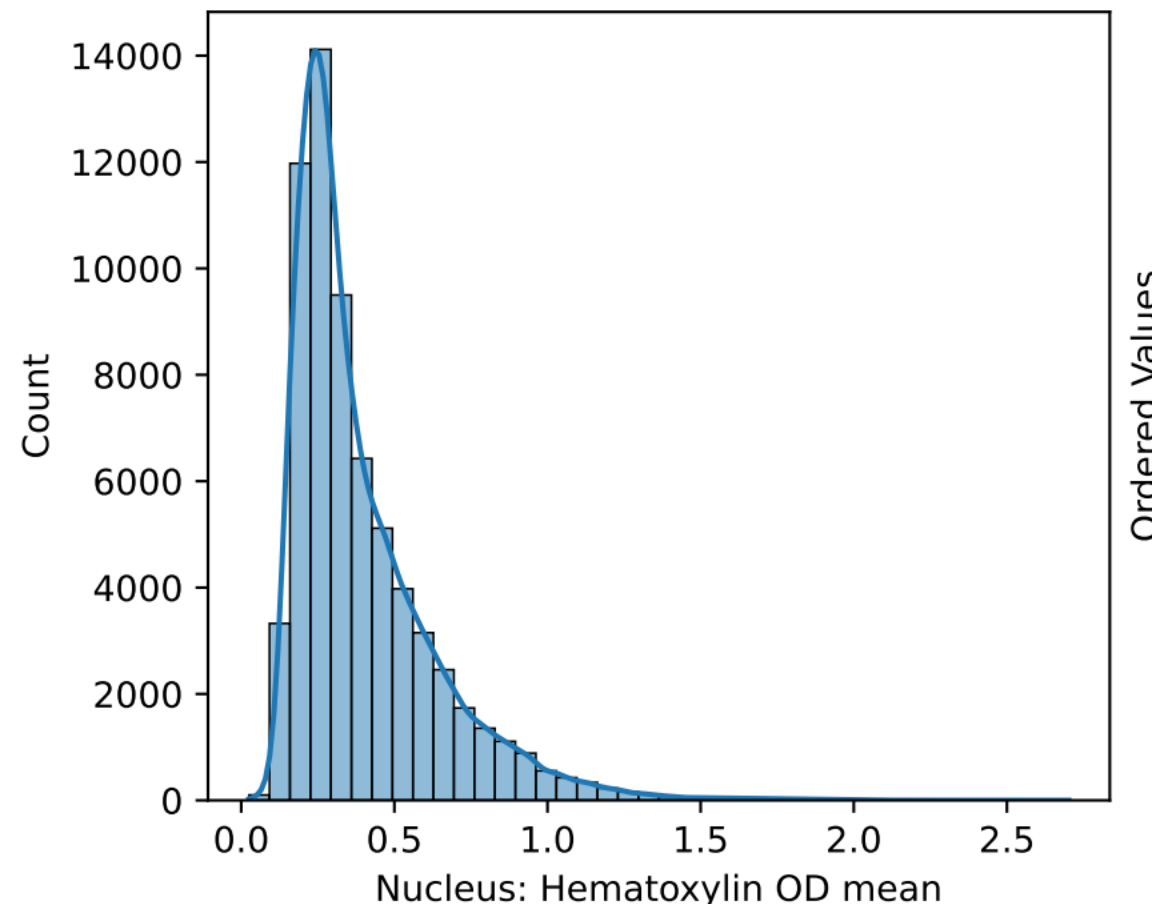


Nucleus: Eccentricity - Q-Q Plot

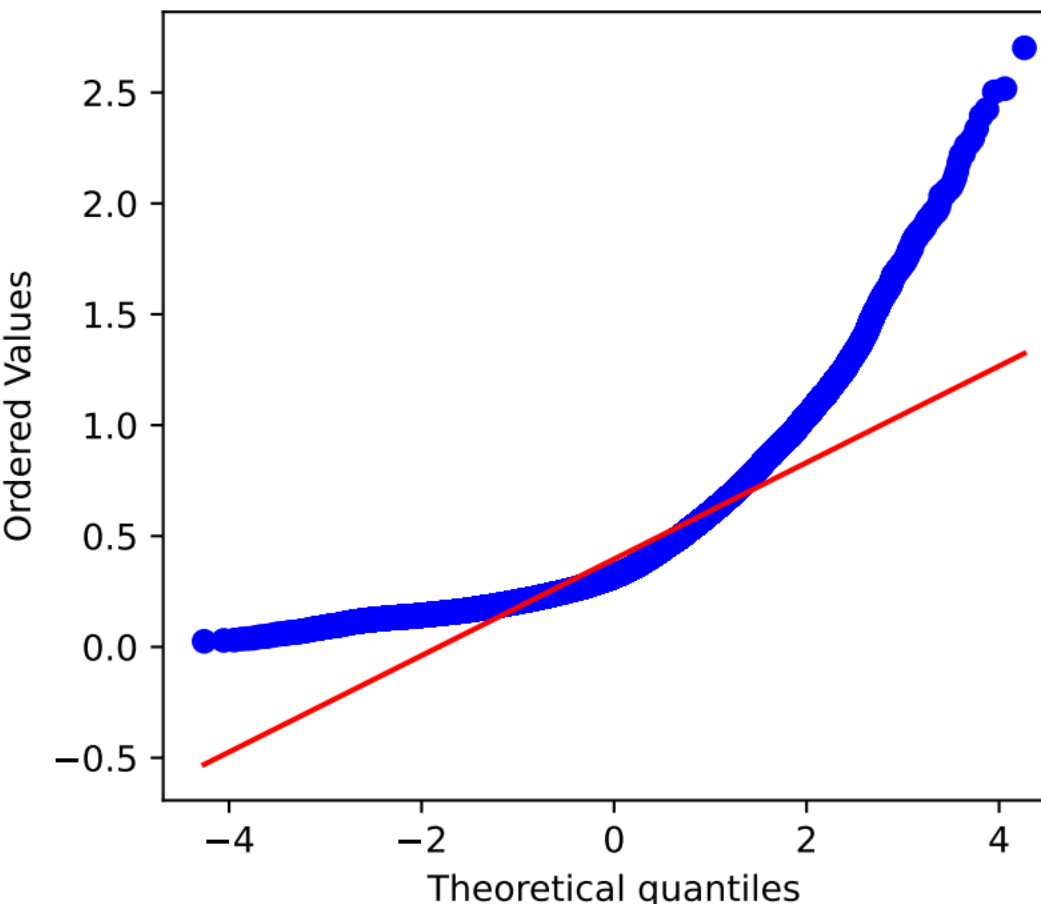


Nucleus: Hematoxylin OD mean | Skewness = 1.89

Nucleus: Hematoxylin OD mean - Histogram

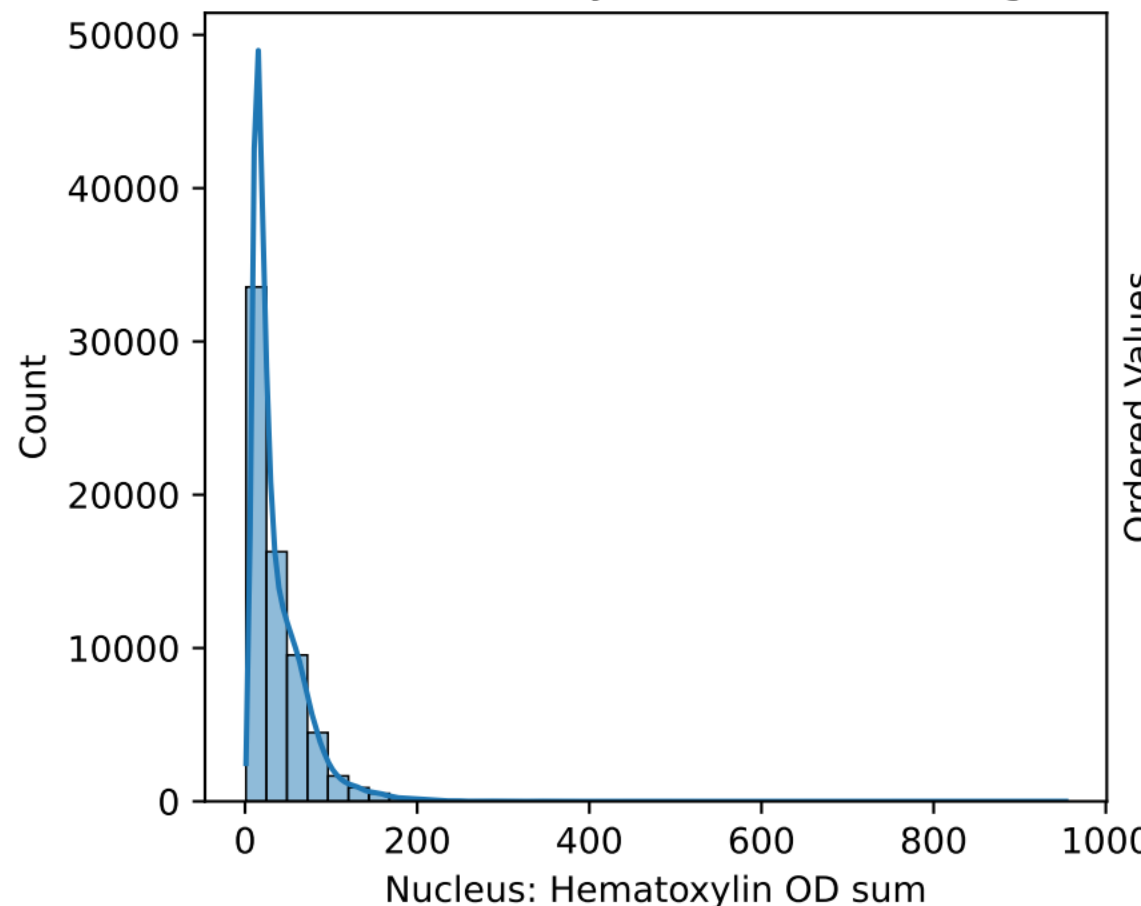


Nucleus: Hematoxylin OD mean - Q-Q Plot

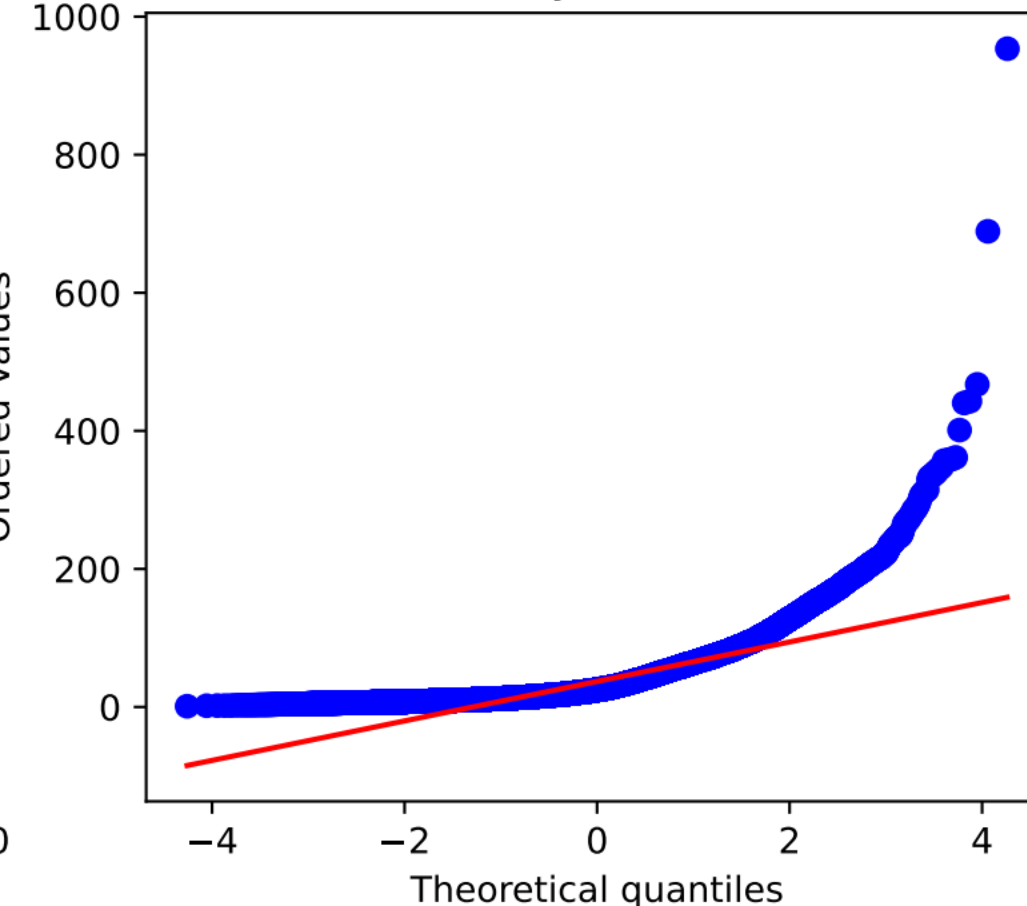


Nucleus: Hematoxylin OD sum | Skewness = 2.71

Nucleus: Hematoxylin OD sum - Histogram

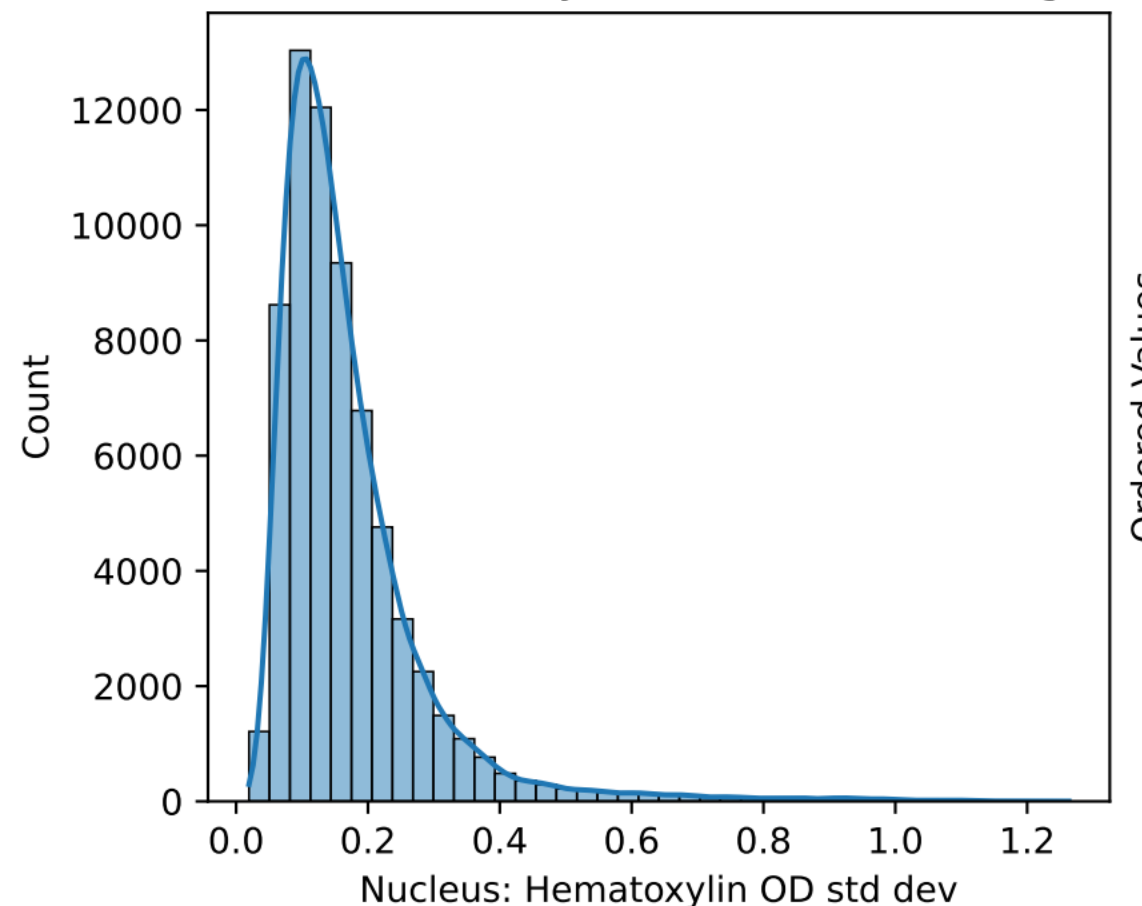


Nucleus: Hematoxylin OD sum - Q-Q Plot

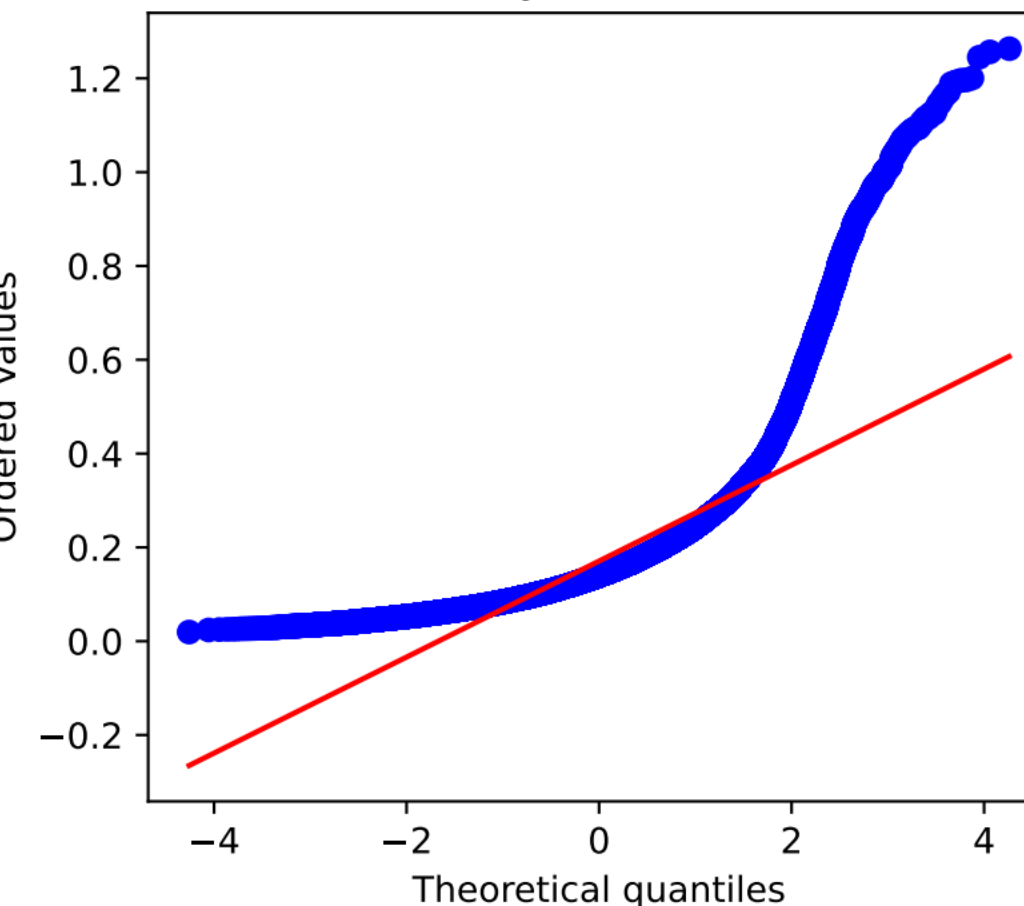


Nucleus: Hematoxylin OD std dev | Skewness = 3.05

Nucleus: Hematoxylin OD std dev - Histogram

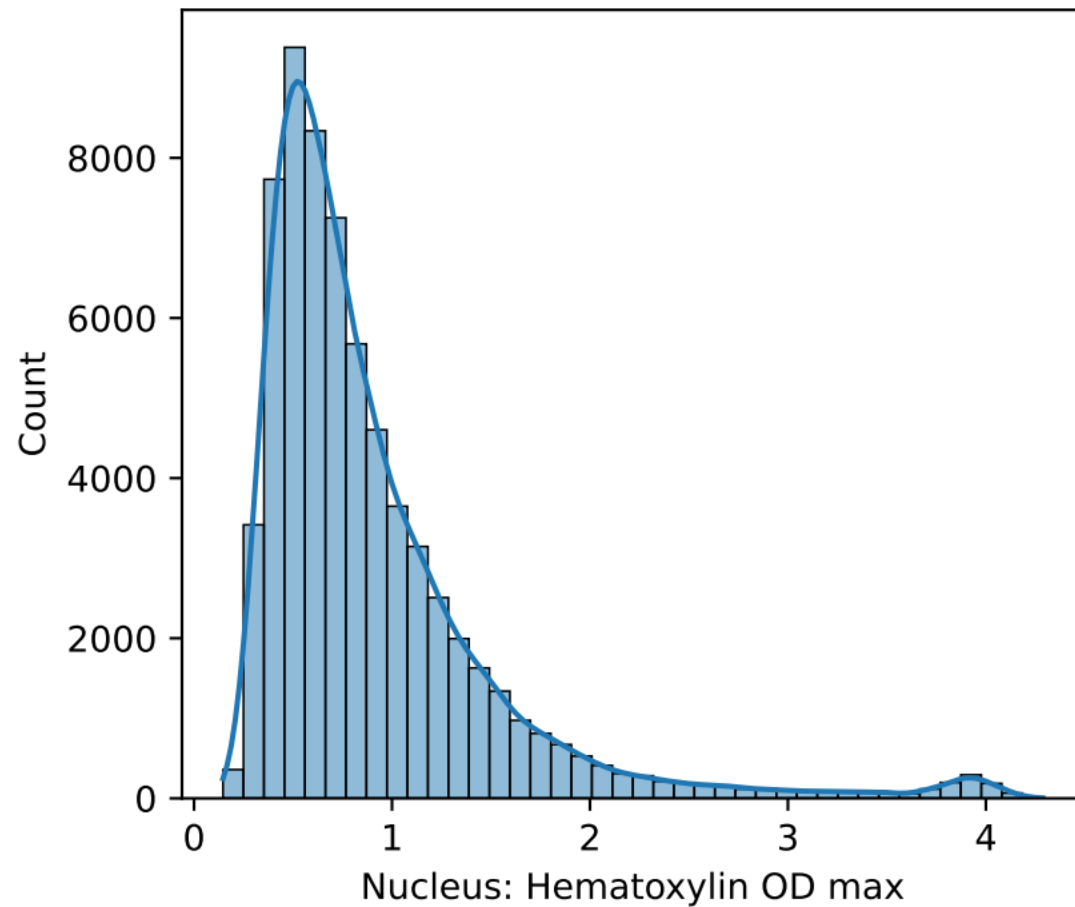


Nucleus: Hematoxylin OD std dev - Q-Q Plot

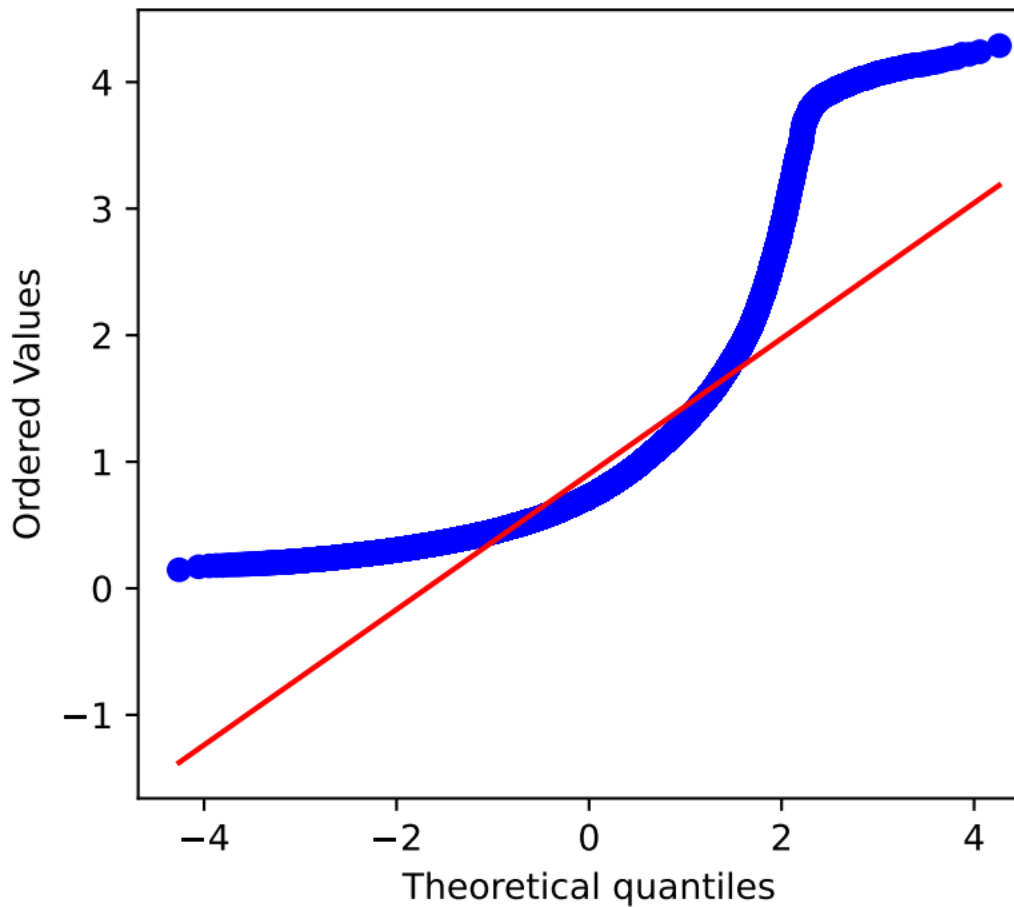


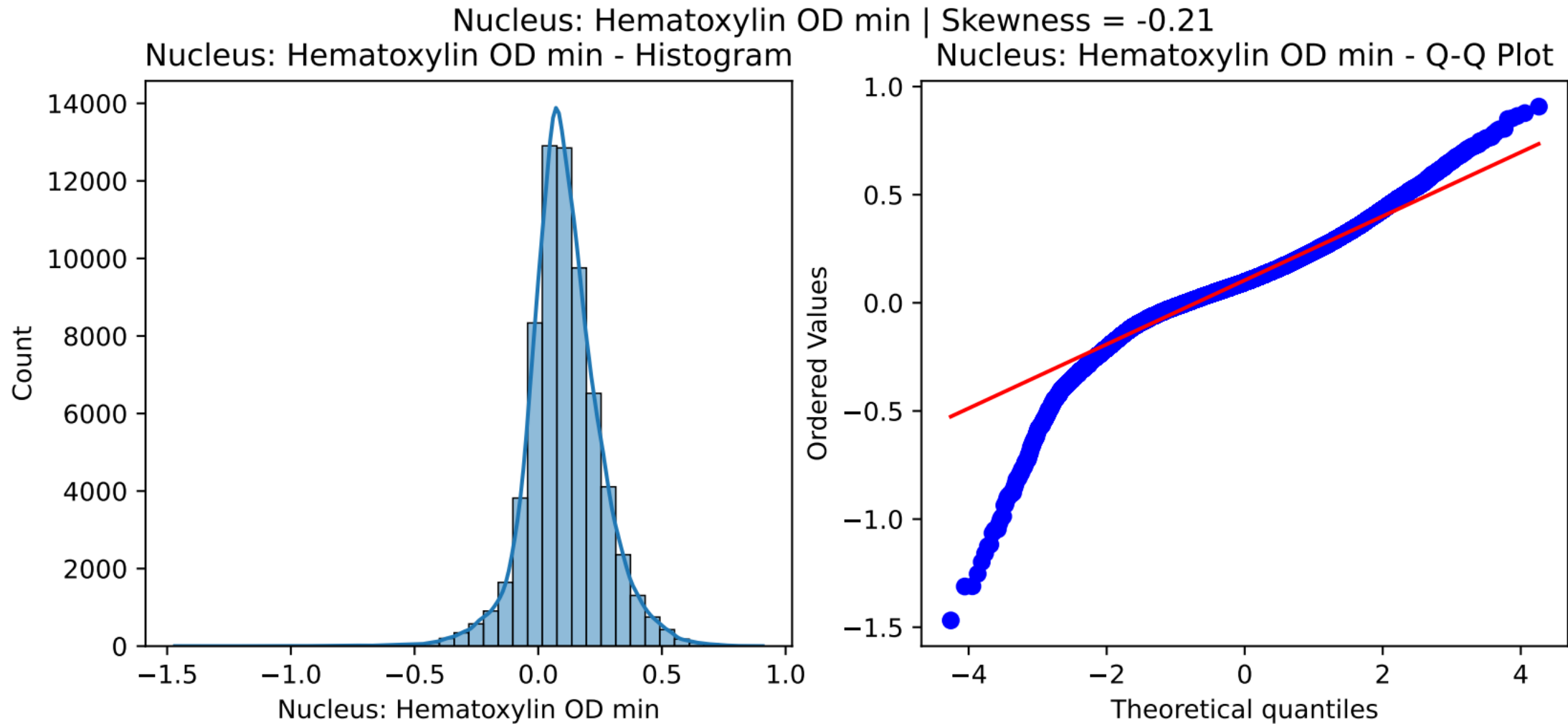
Nucleus: Hematoxylin OD max | Skewness = 2.48

Nucleus: Hematoxylin OD max - Histogram



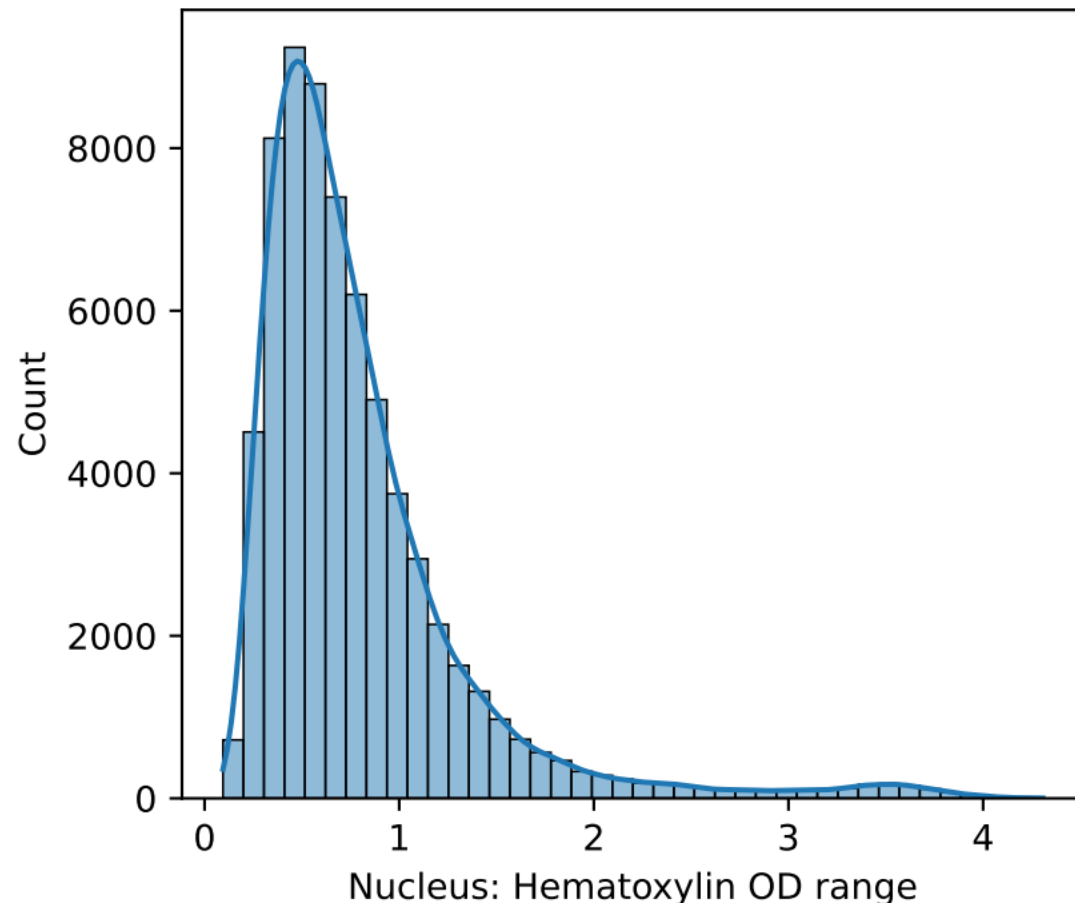
Nucleus: Hematoxylin OD max - Q-Q Plot



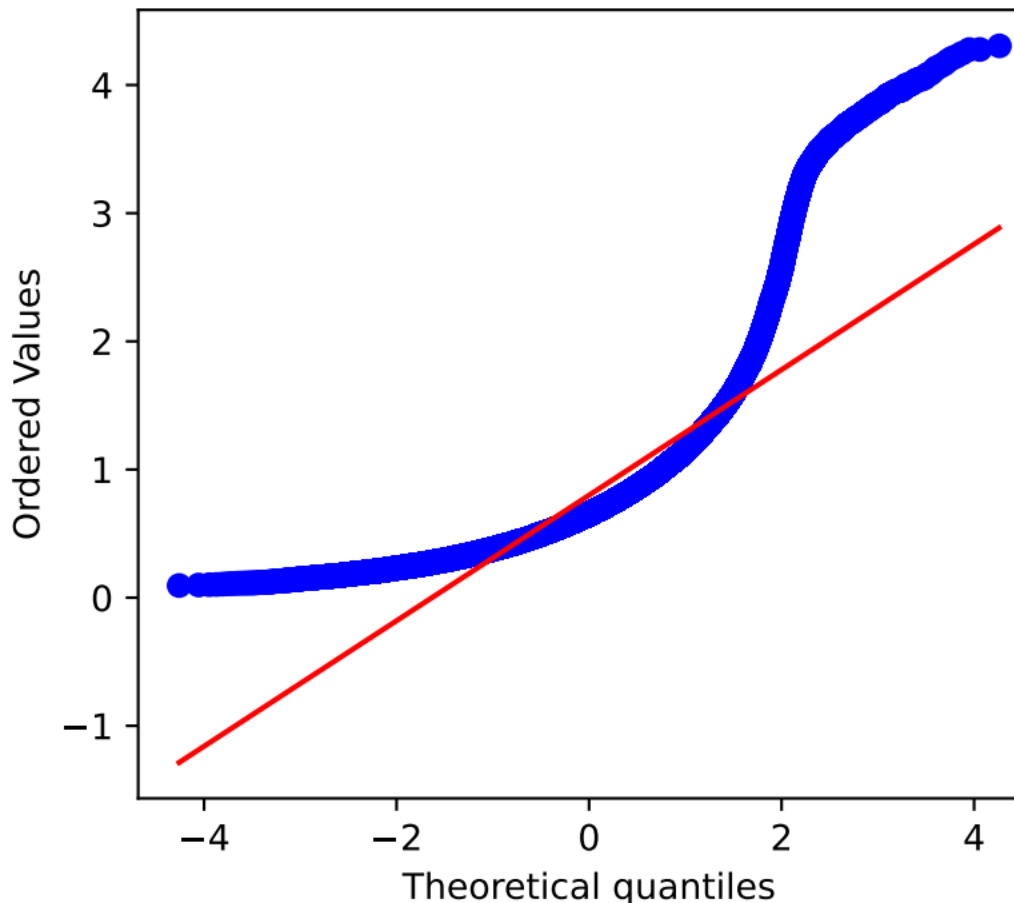


Nucleus: Hematoxylin OD range | Skewness = 2.55

Nucleus: Hematoxylin OD range - Histogram

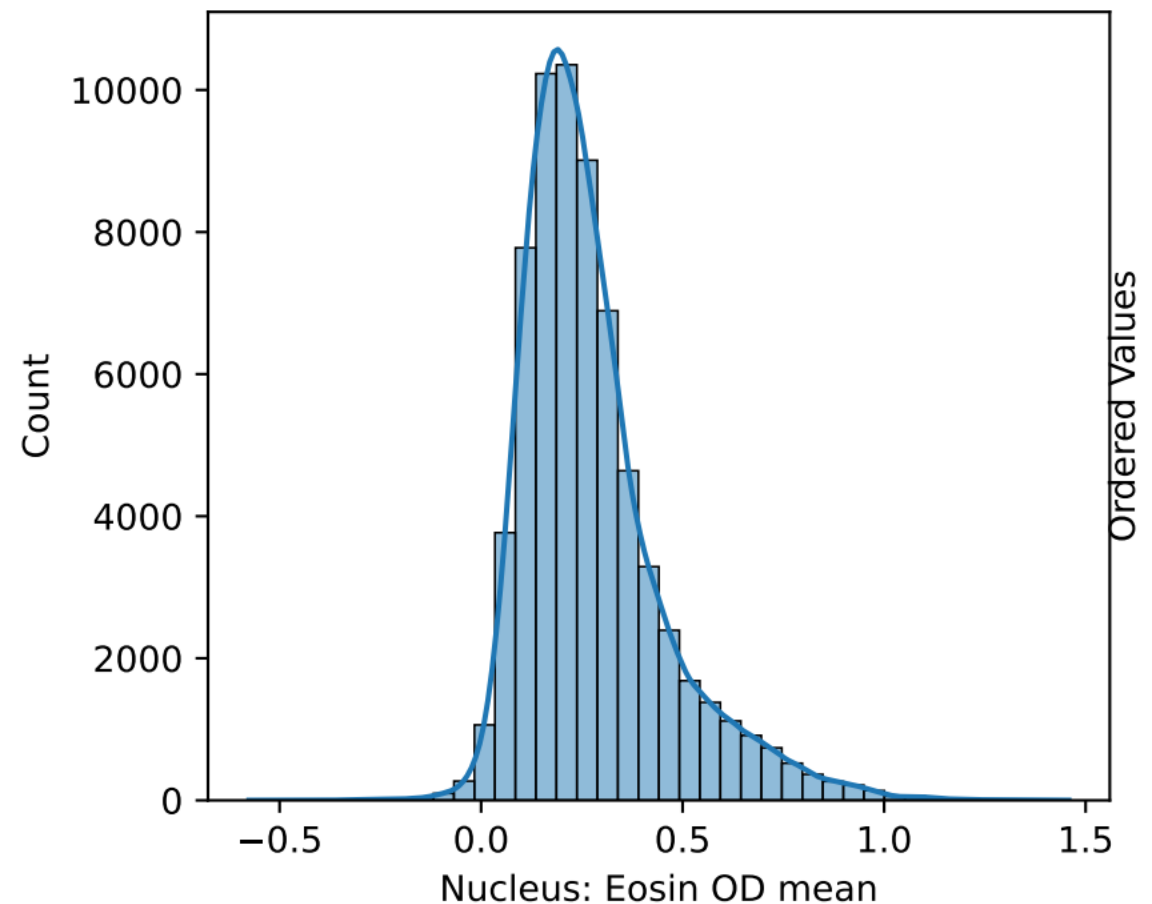


Nucleus: Hematoxylin OD range - Q-Q Plot

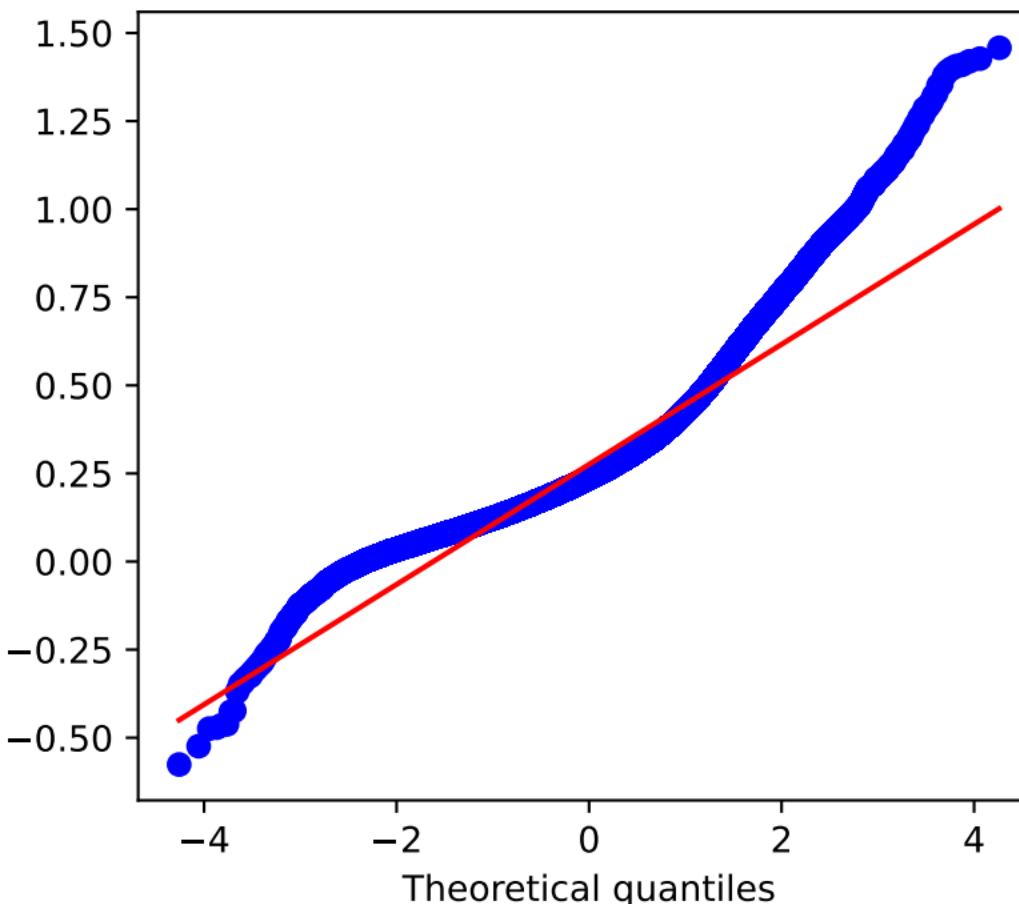


Nucleus: Eosin OD mean | Skewness = 1.35

Nucleus: Eosin OD mean - Histogram

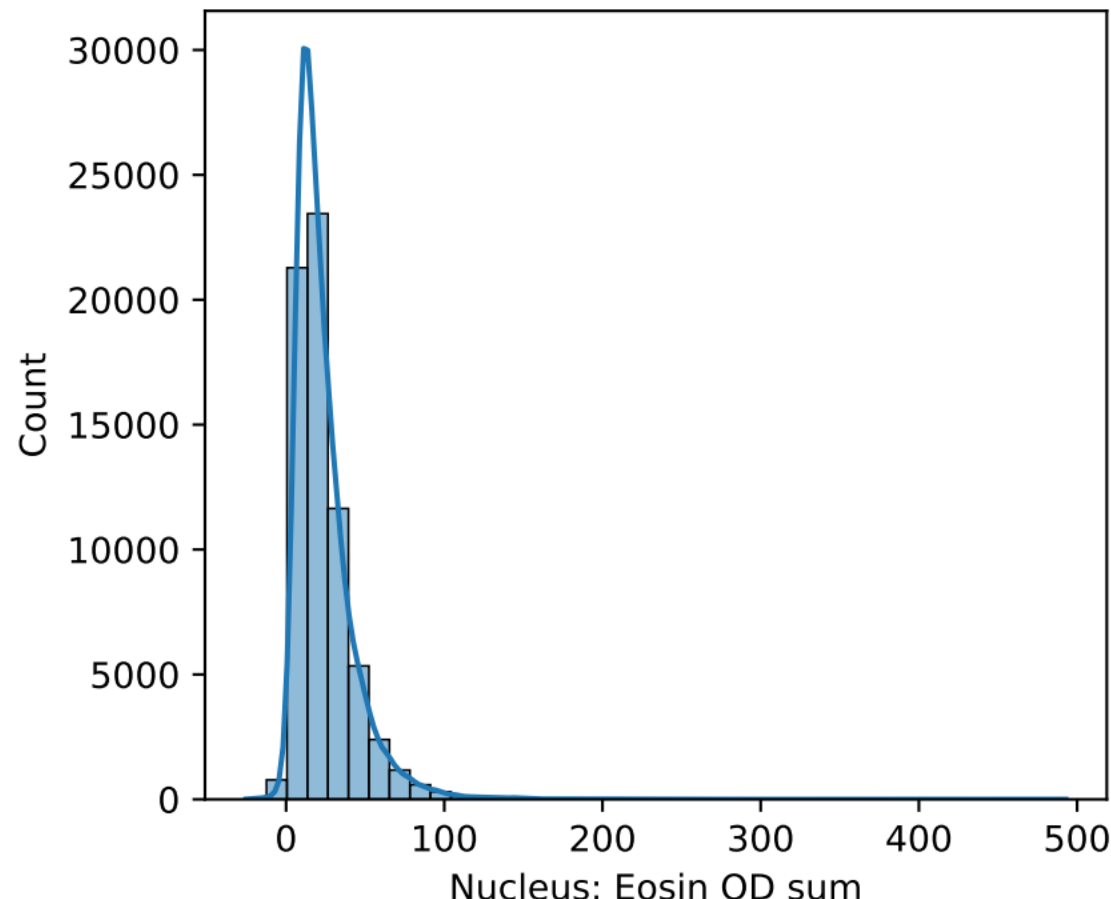


Nucleus: Eosin OD mean - Q-Q Plot

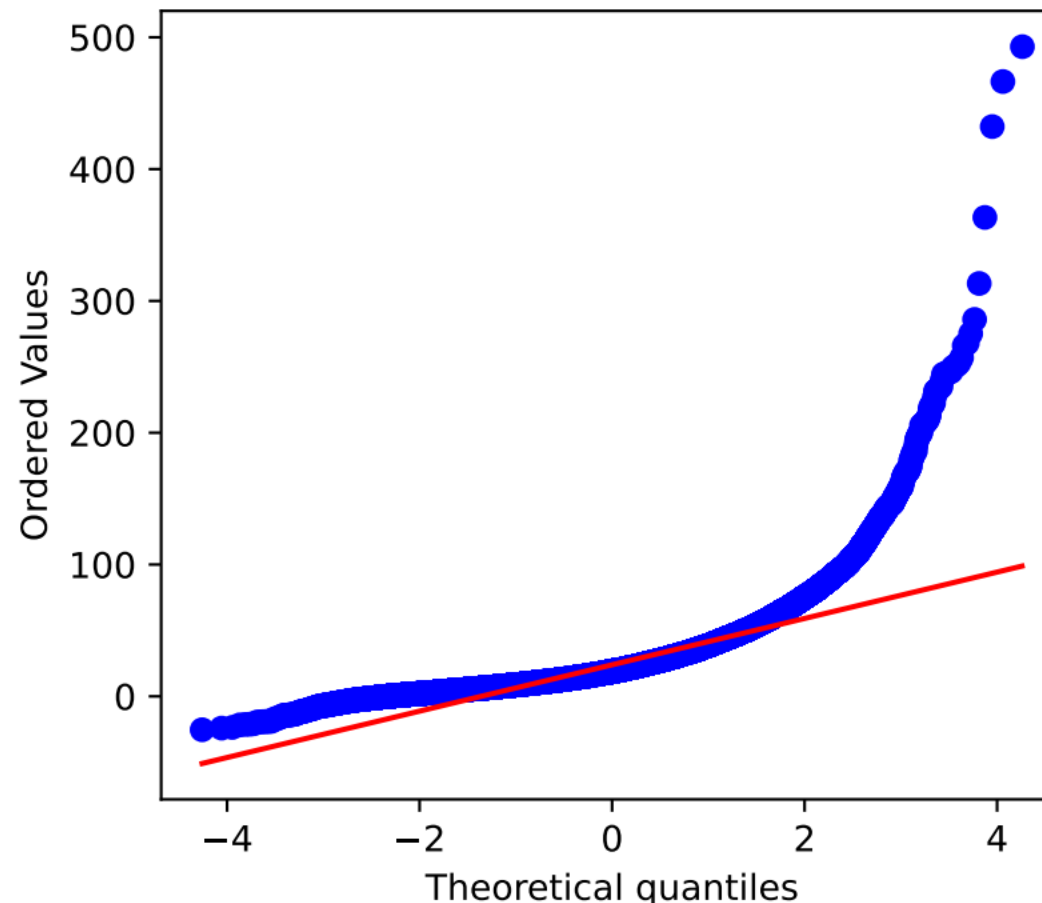


Nucleus: Eosin OD sum | Skewness = 3.19

Nucleus: Eosin OD sum - Histogram

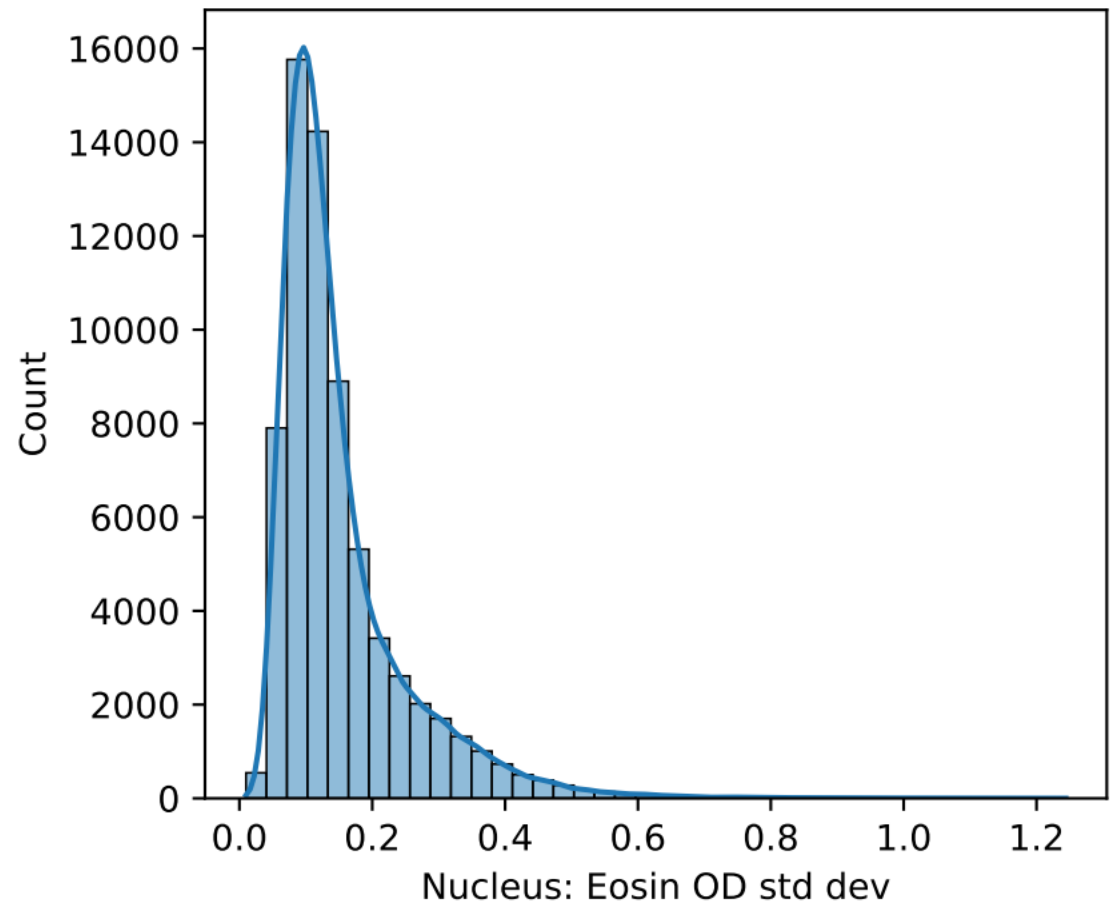


Nucleus: Eosin OD sum - Q-Q Plot

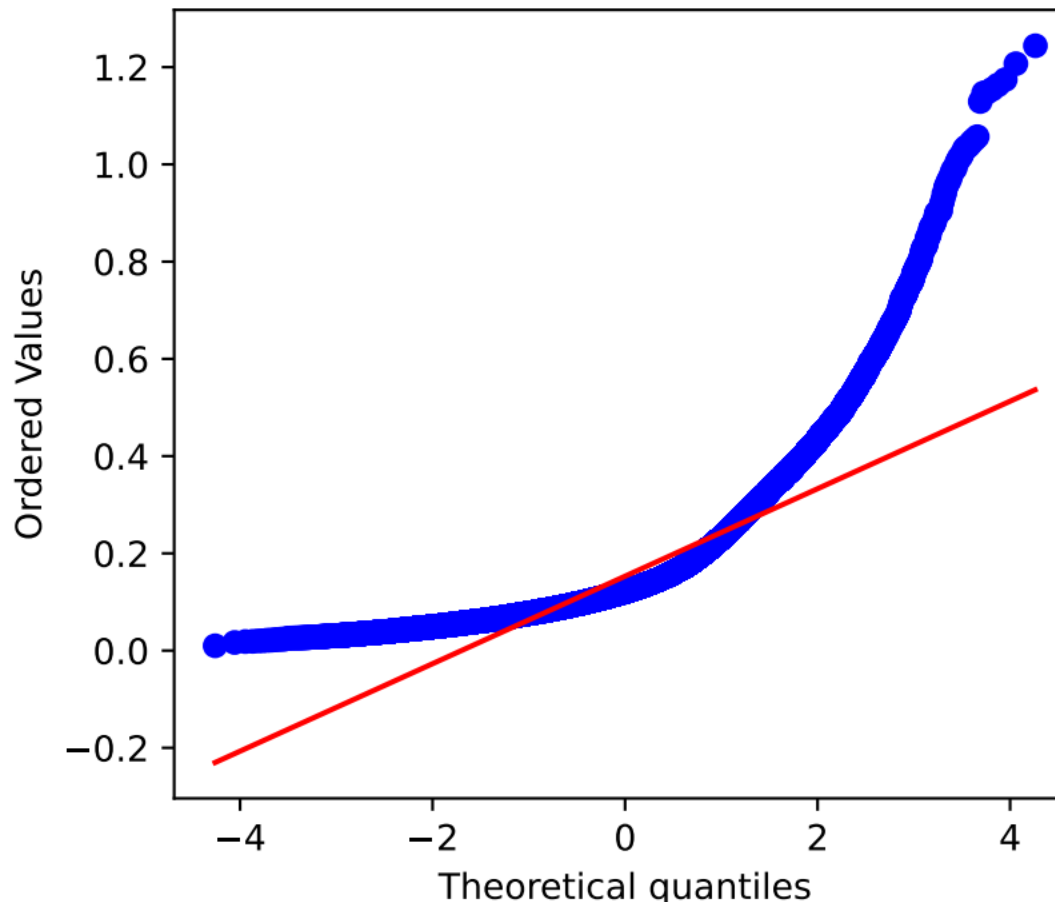


Nucleus: Eosin OD std dev | Skewness = 2.32

Nucleus: Eosin OD std dev - Histogram

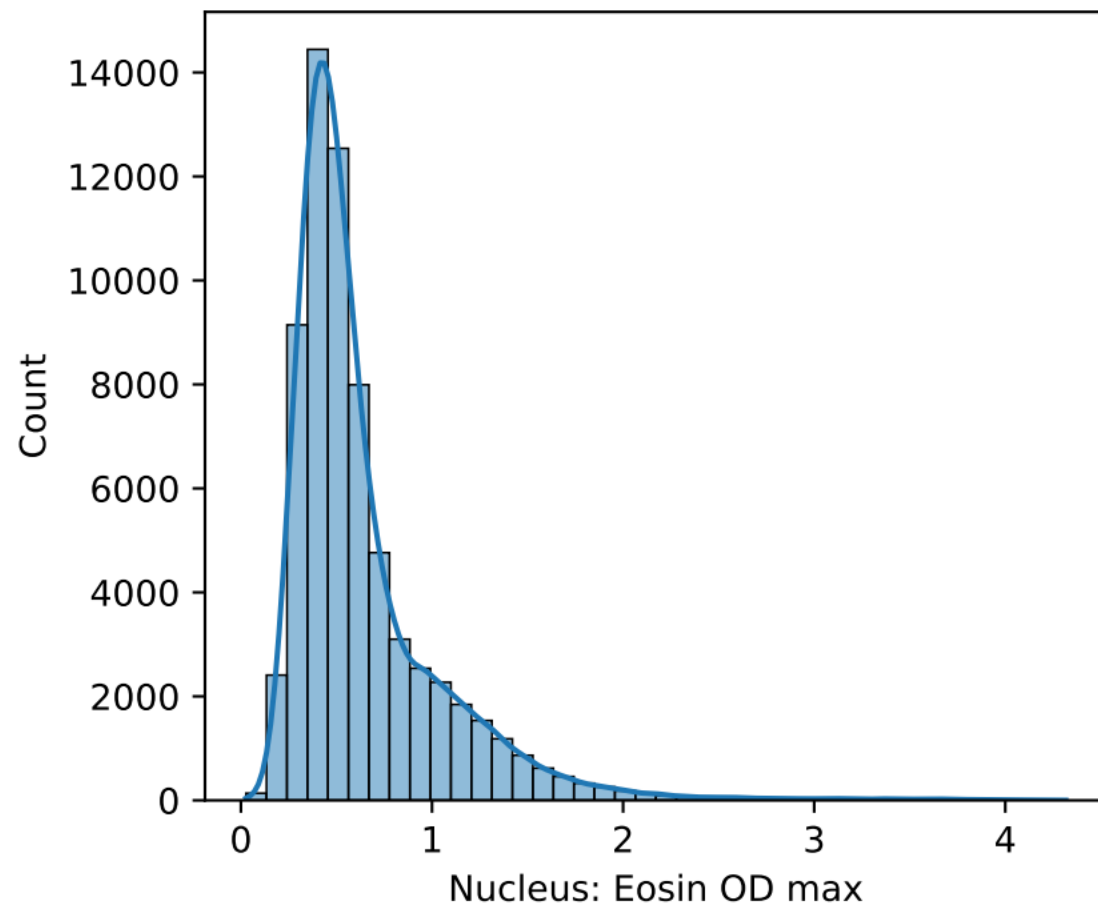


Nucleus: Eosin OD std dev - Q-Q Plot

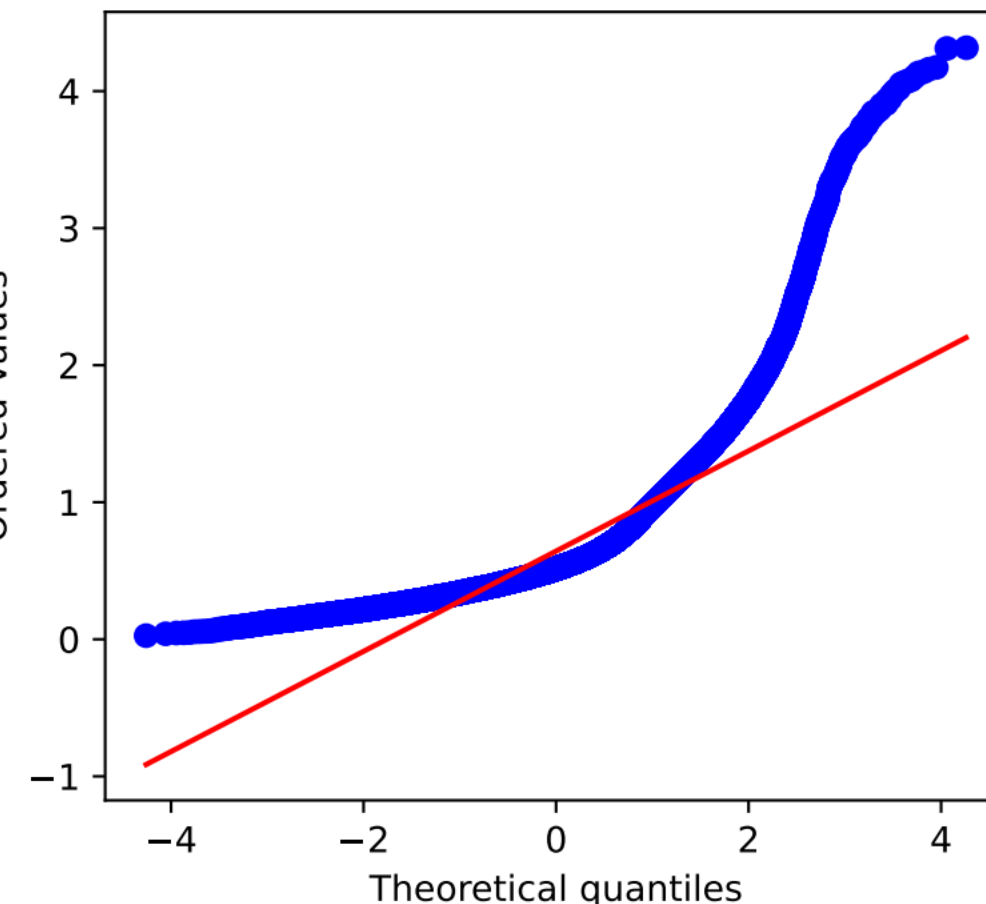


Nucleus: Eosin OD max | Skewness = 2.53

Nucleus: Eosin OD max - Histogram

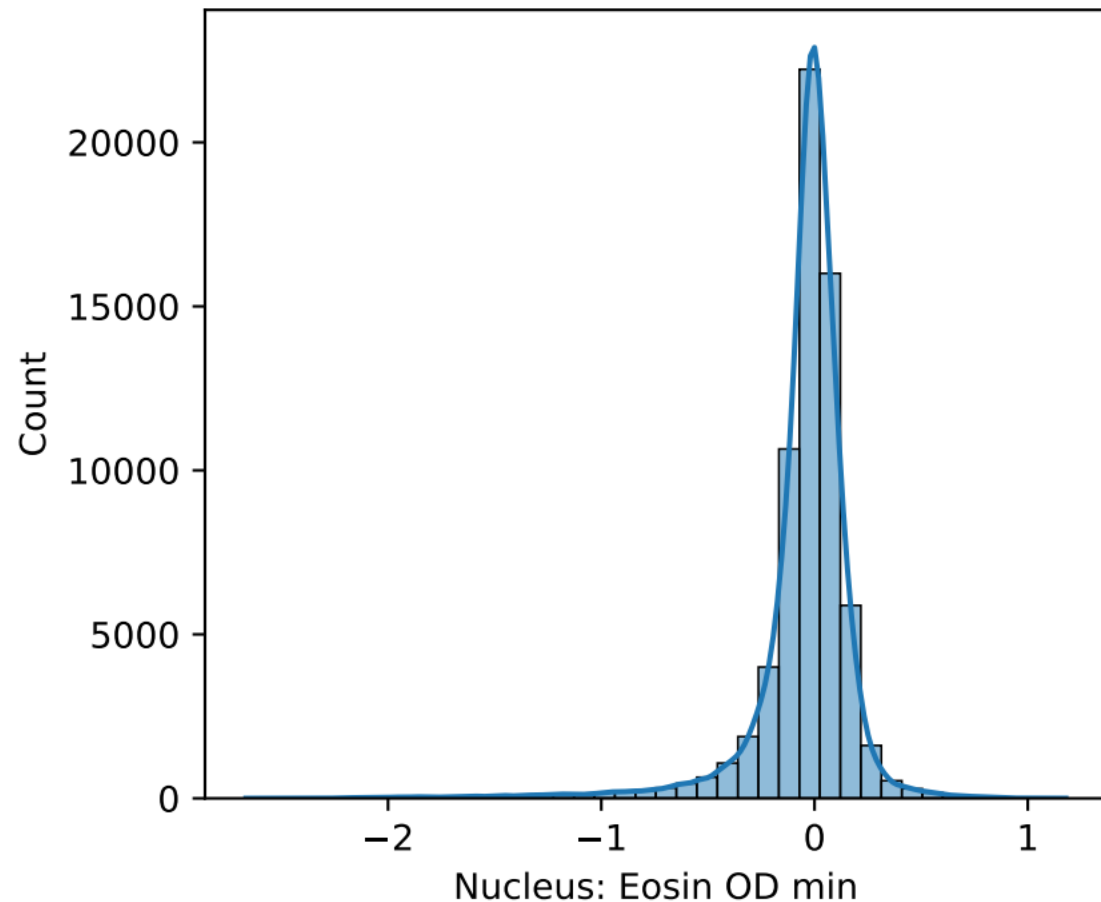


Nucleus: Eosin OD max - Q-Q Plot

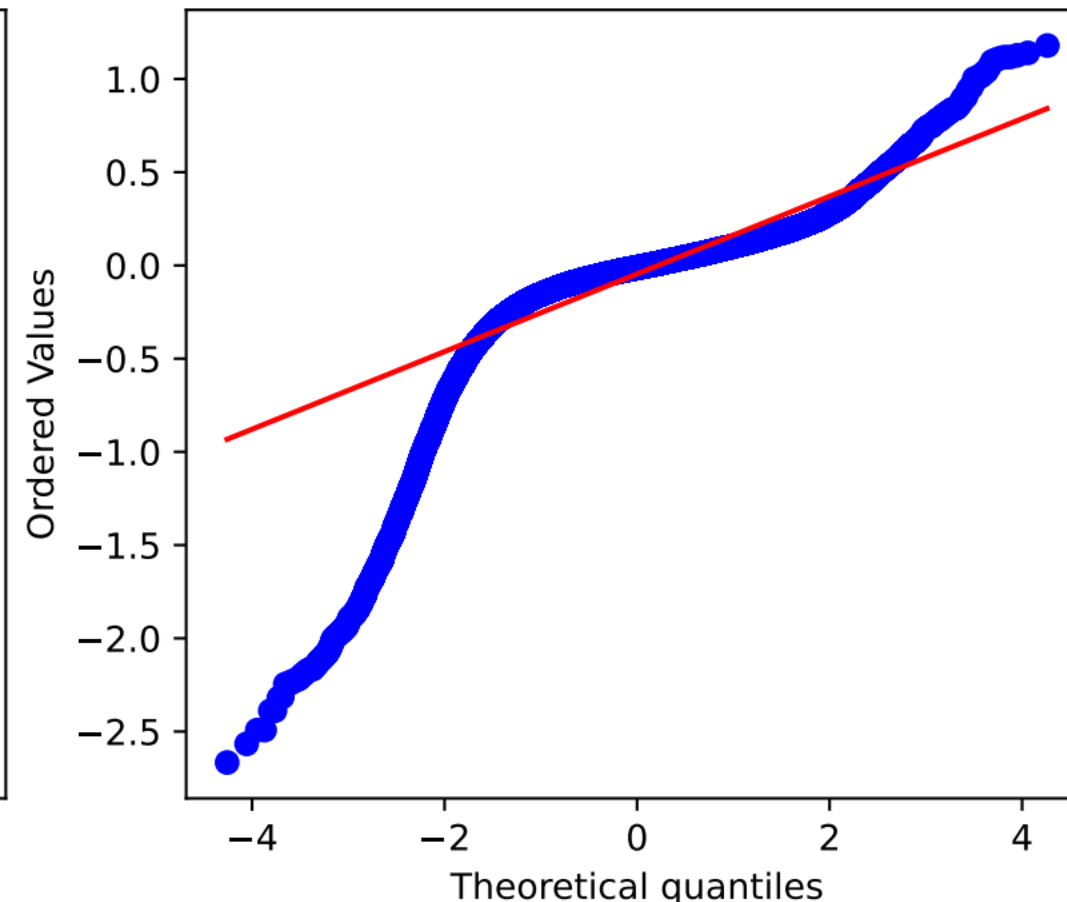


Nucleus: Eosin OD min | Skewness = -3.16

Nucleus: Eosin OD min - Histogram

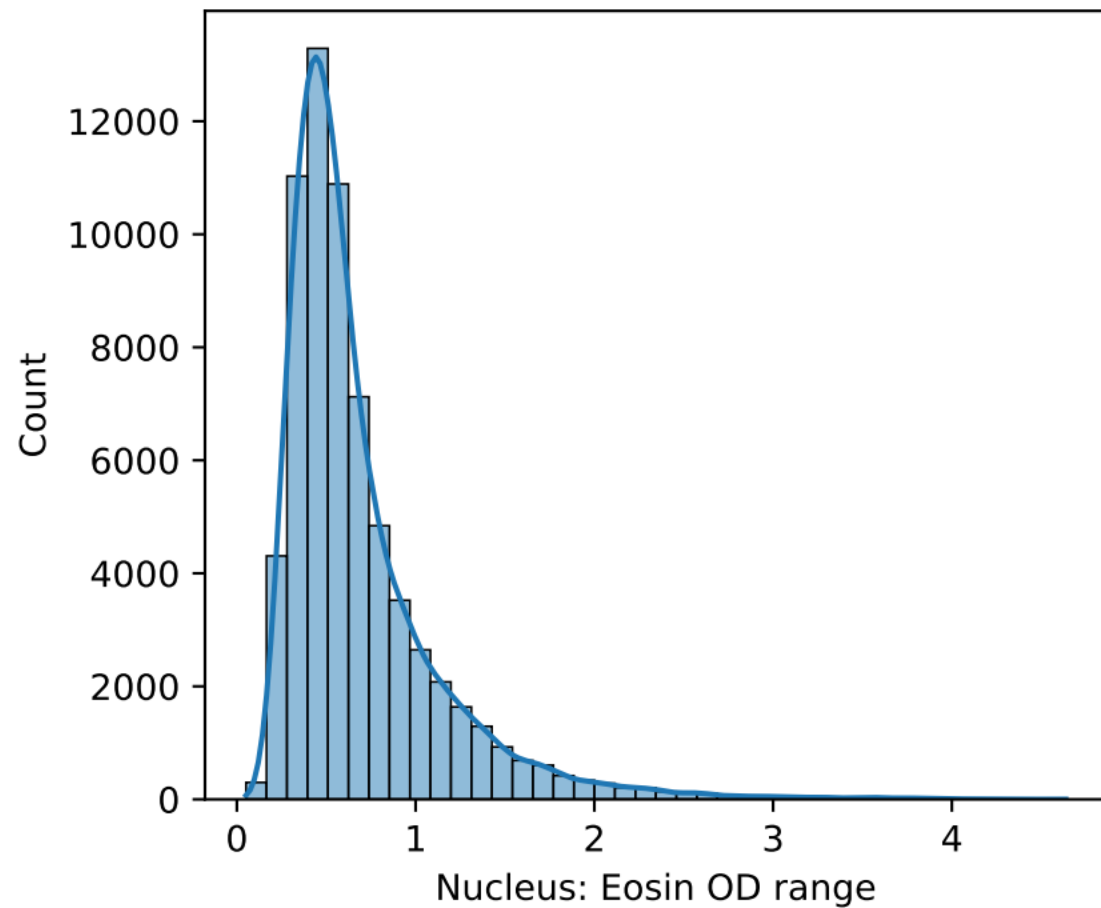


Nucleus: Eosin OD min - Q-Q Plot

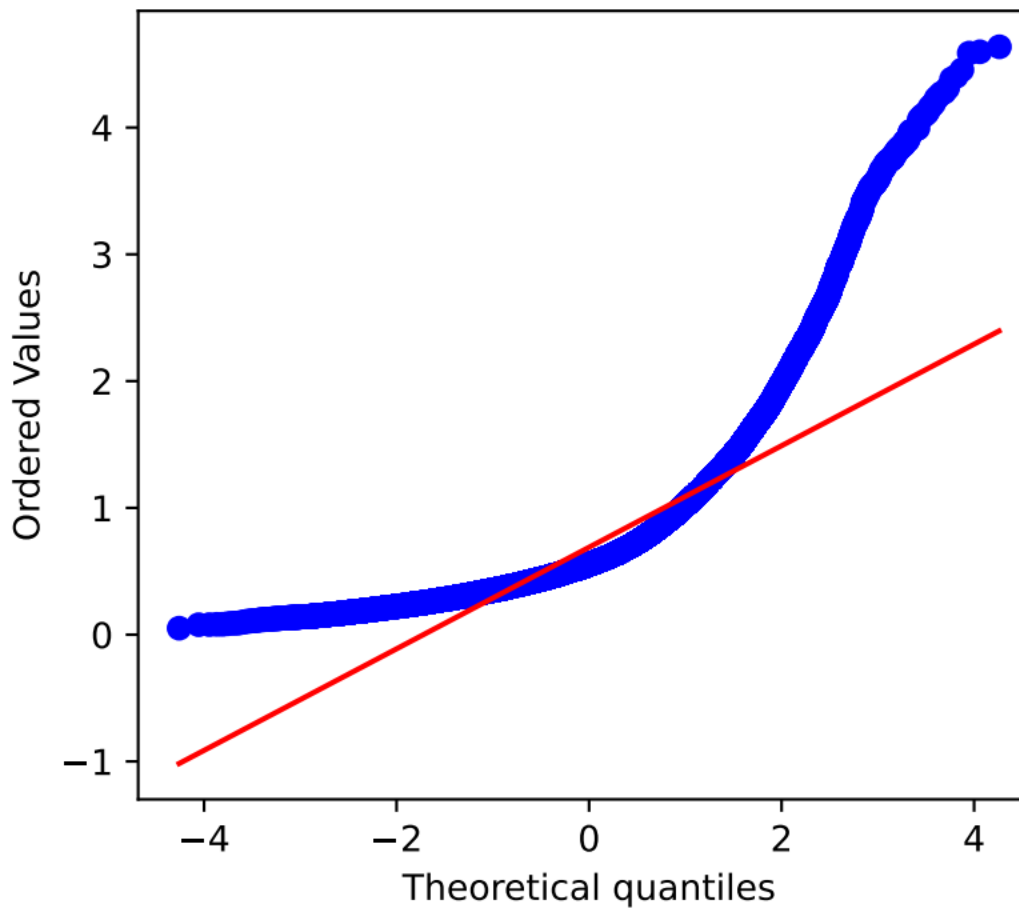


Nucleus: Eosin OD range | Skewness = 2.42

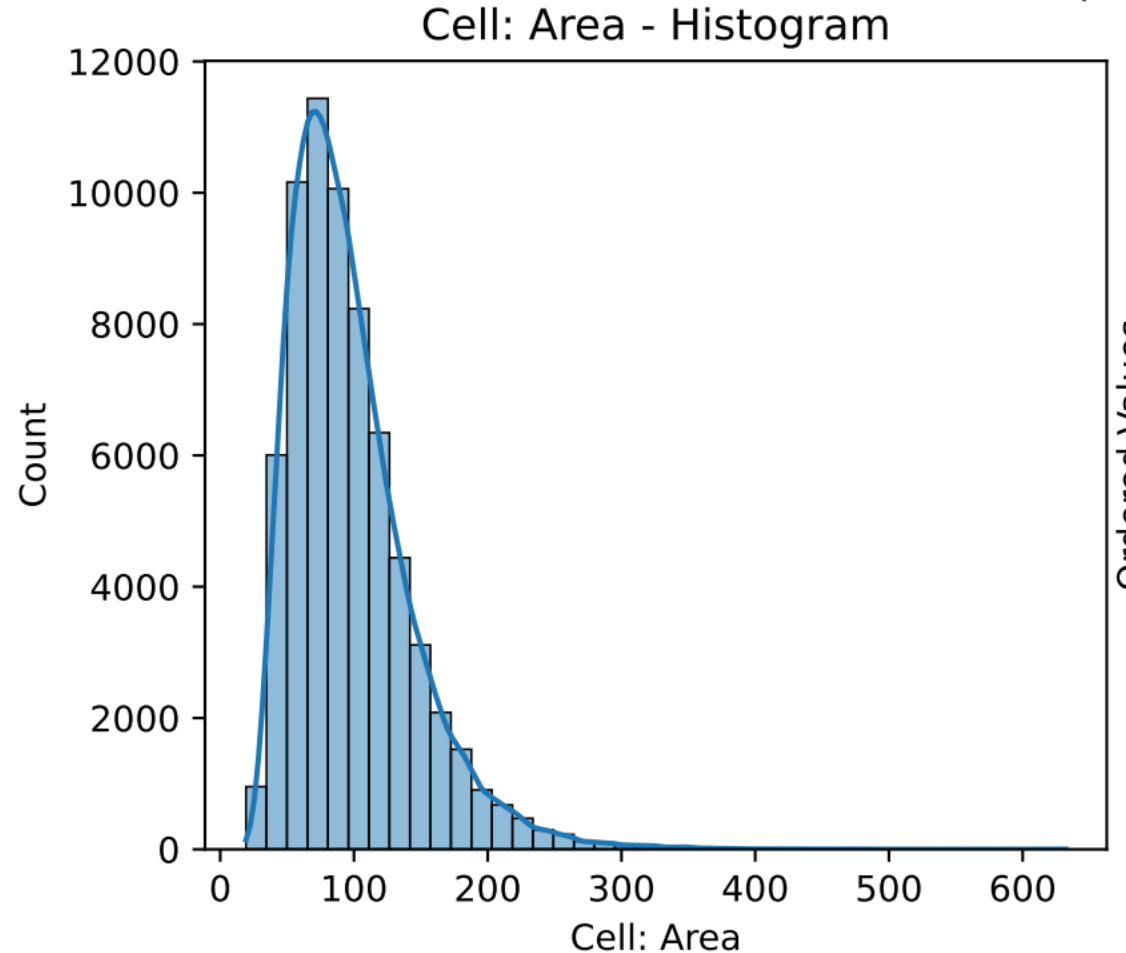
Nucleus: Eosin OD range - Histogram



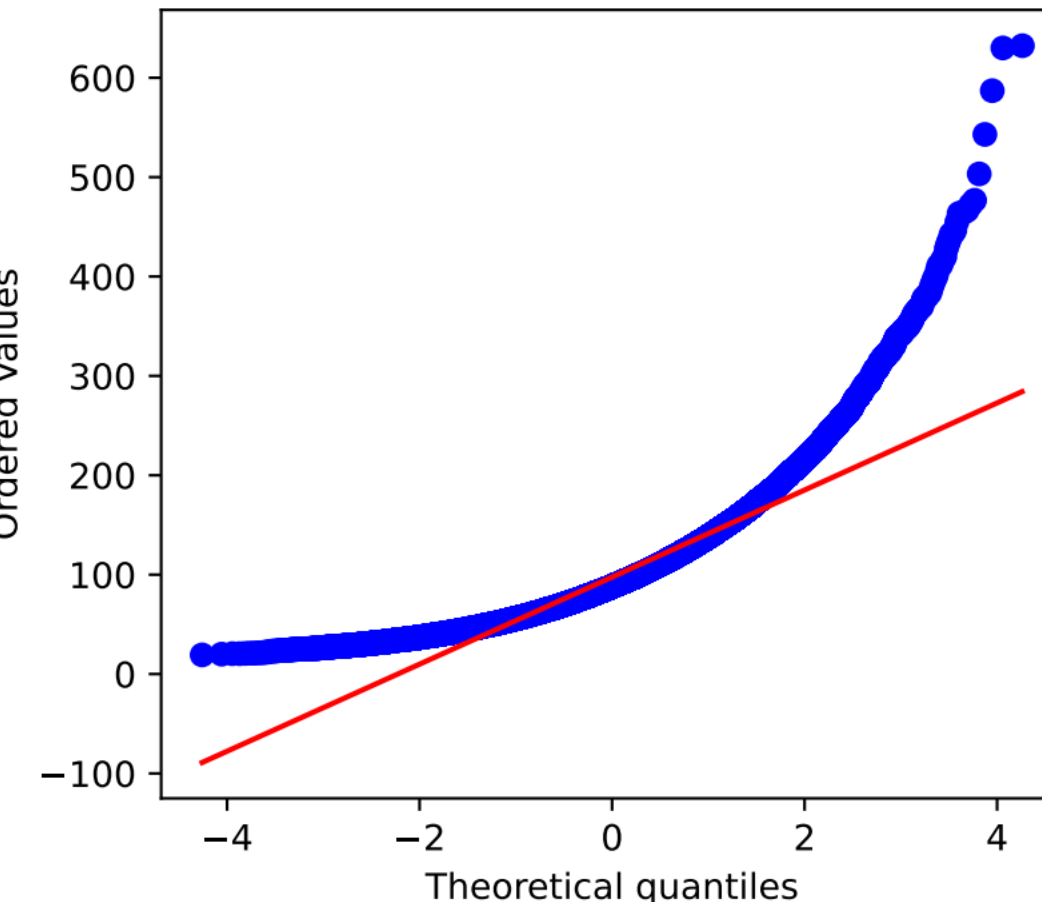
Nucleus: Eosin OD range - Q-Q Plot



Cell: Area | Skewness = 1.56

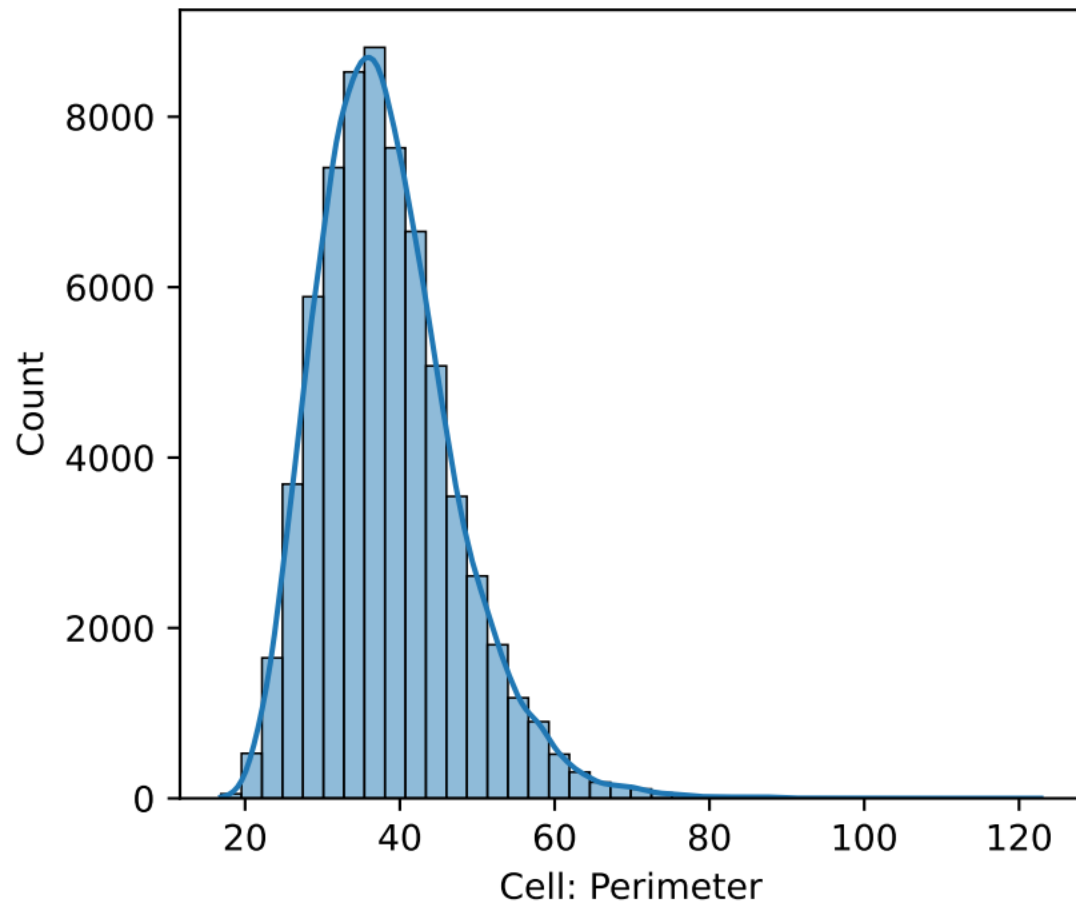


Cell: Area - Q-Q Plot

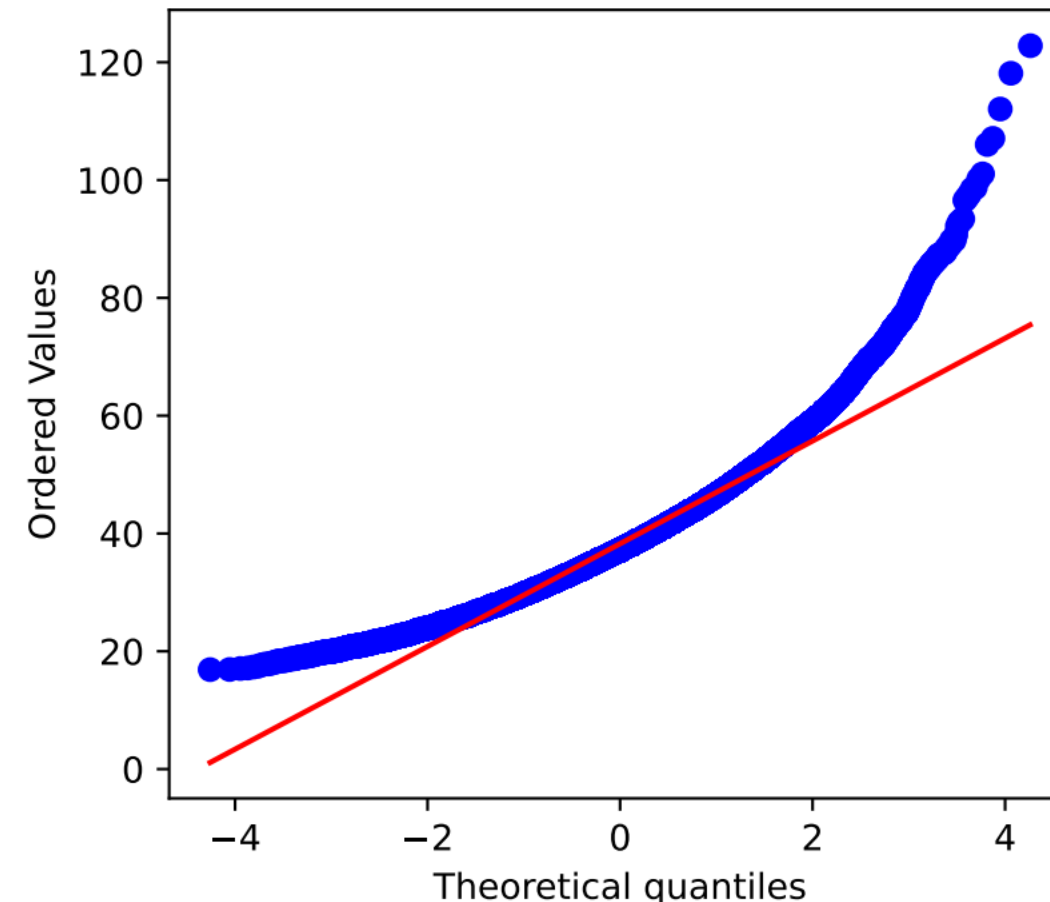


Cell: Perimeter | Skewness = 0.91

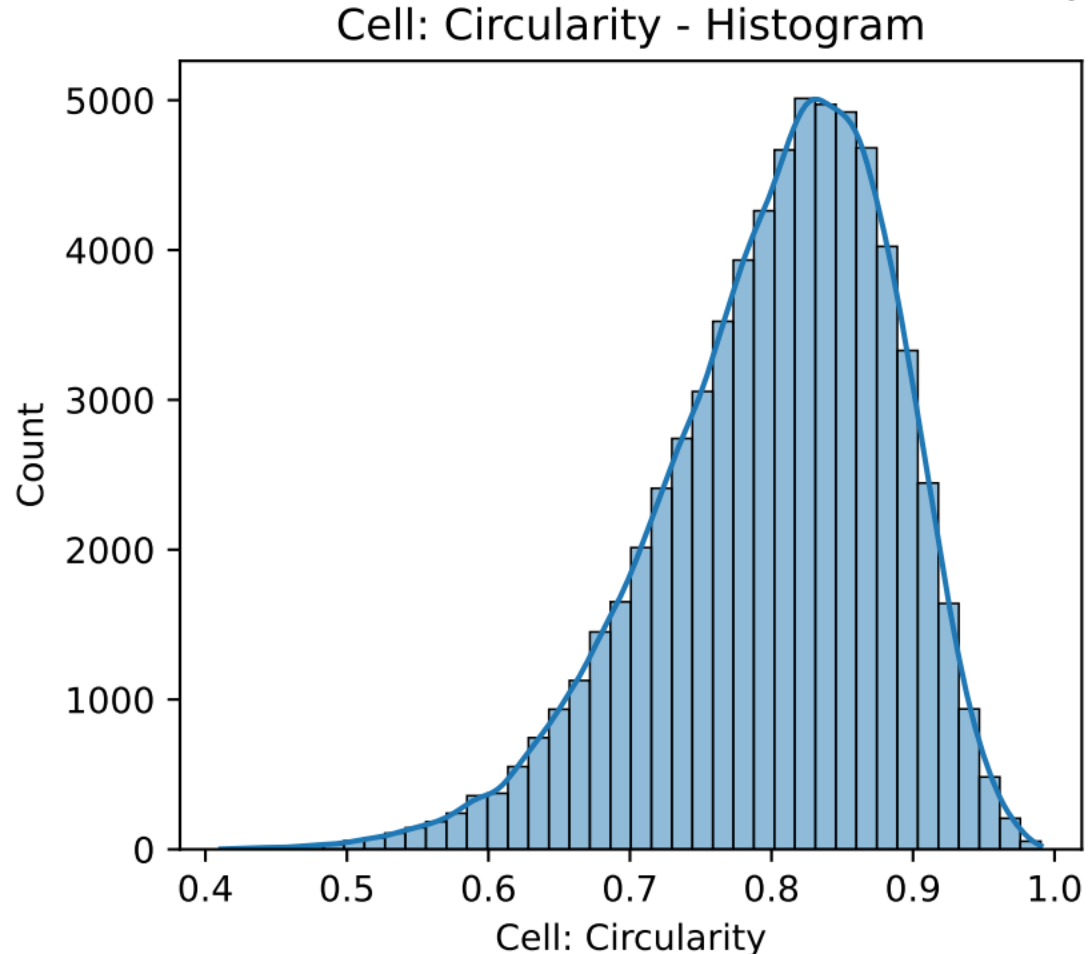
Cell: Perimeter - Histogram



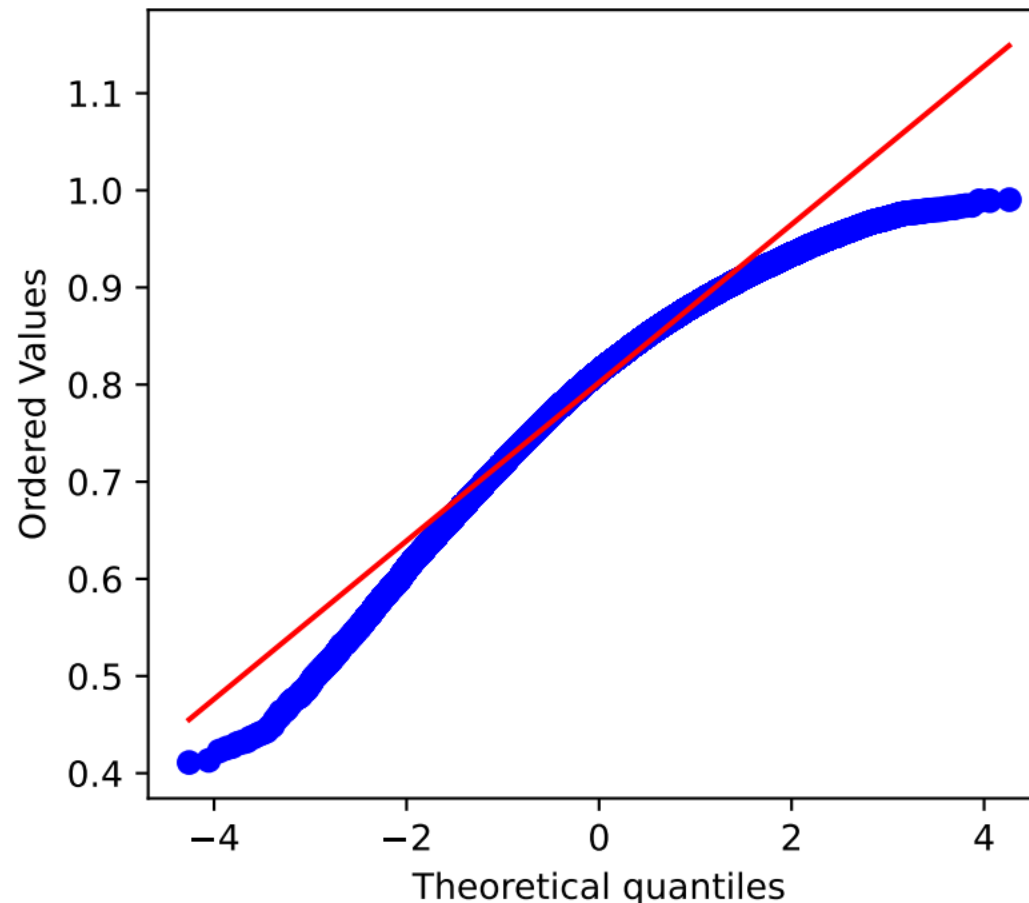
Cell: Perimeter - Q-Q Plot



Cell: Circularity | Skewness = -0.69

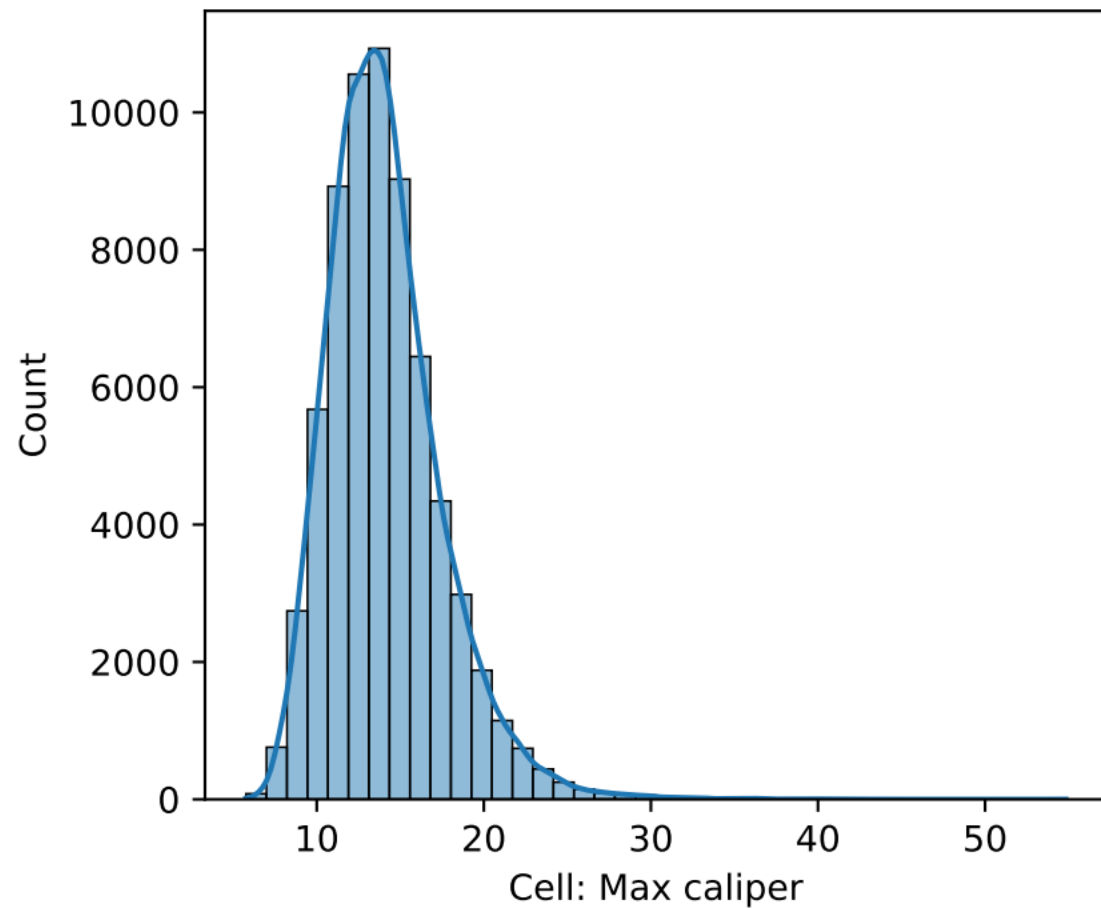


Cell: Circularity - Q-Q Plot

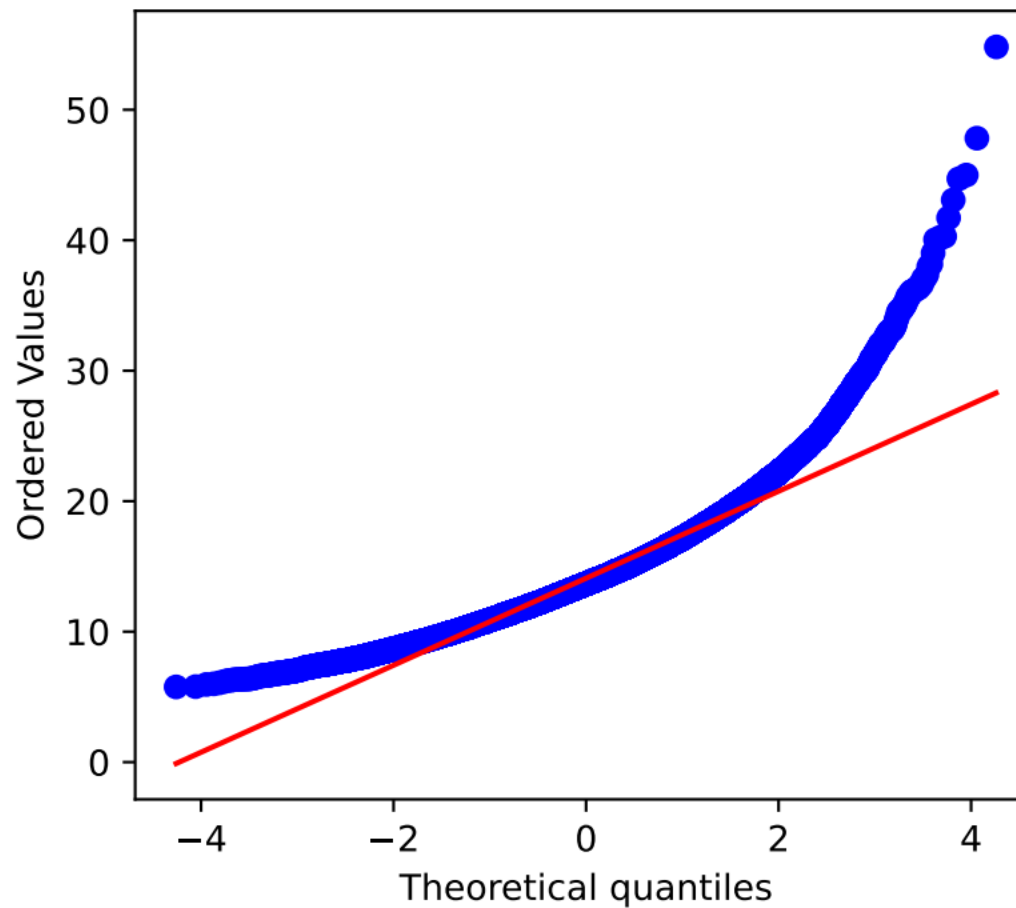


Cell: Max caliper | Skewness = 1.12

Cell: Max caliper - Histogram

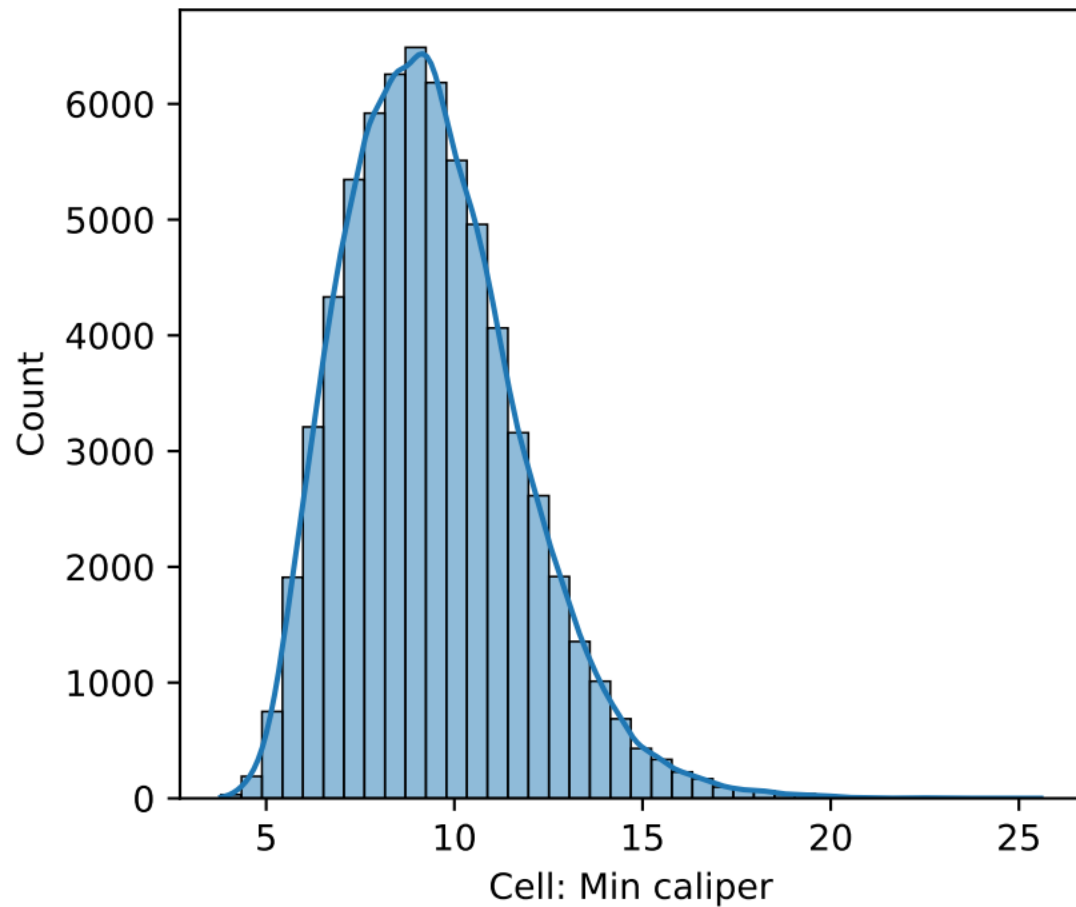


Cell: Max caliper - Q-Q Plot

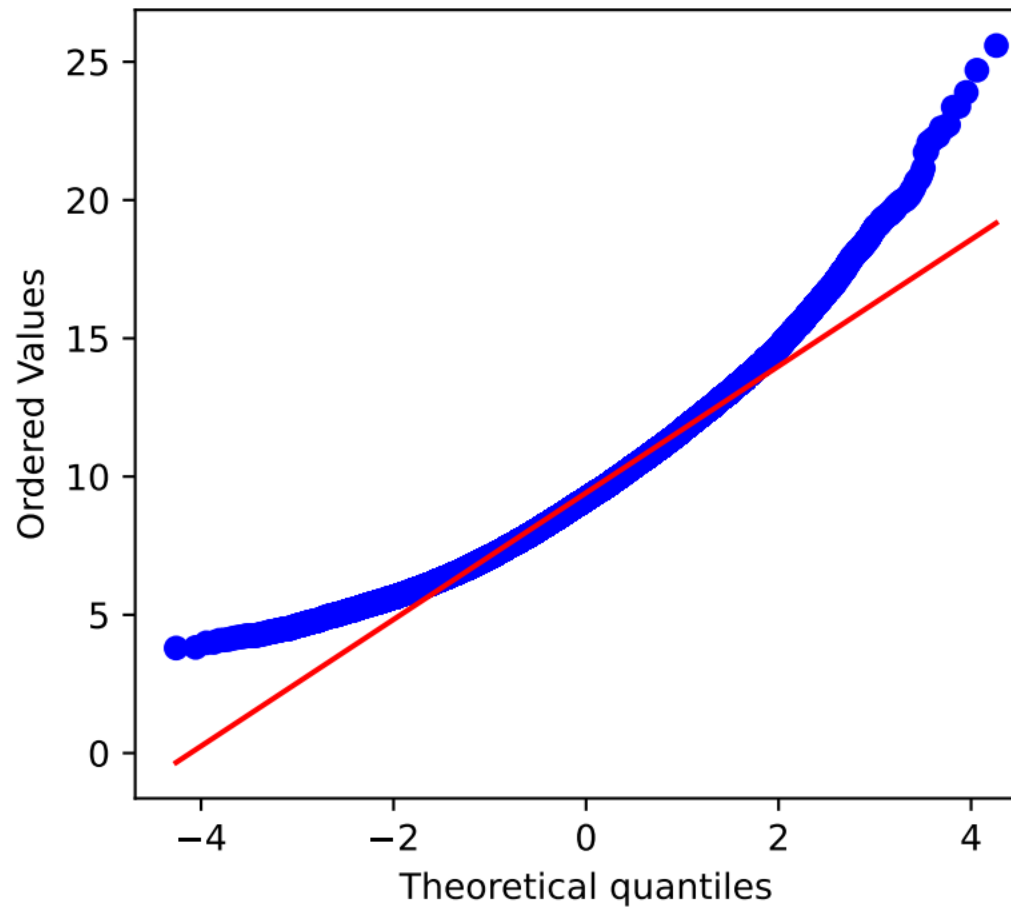


Cell: Min caliper | Skewness = 0.69

Cell: Min caliper - Histogram

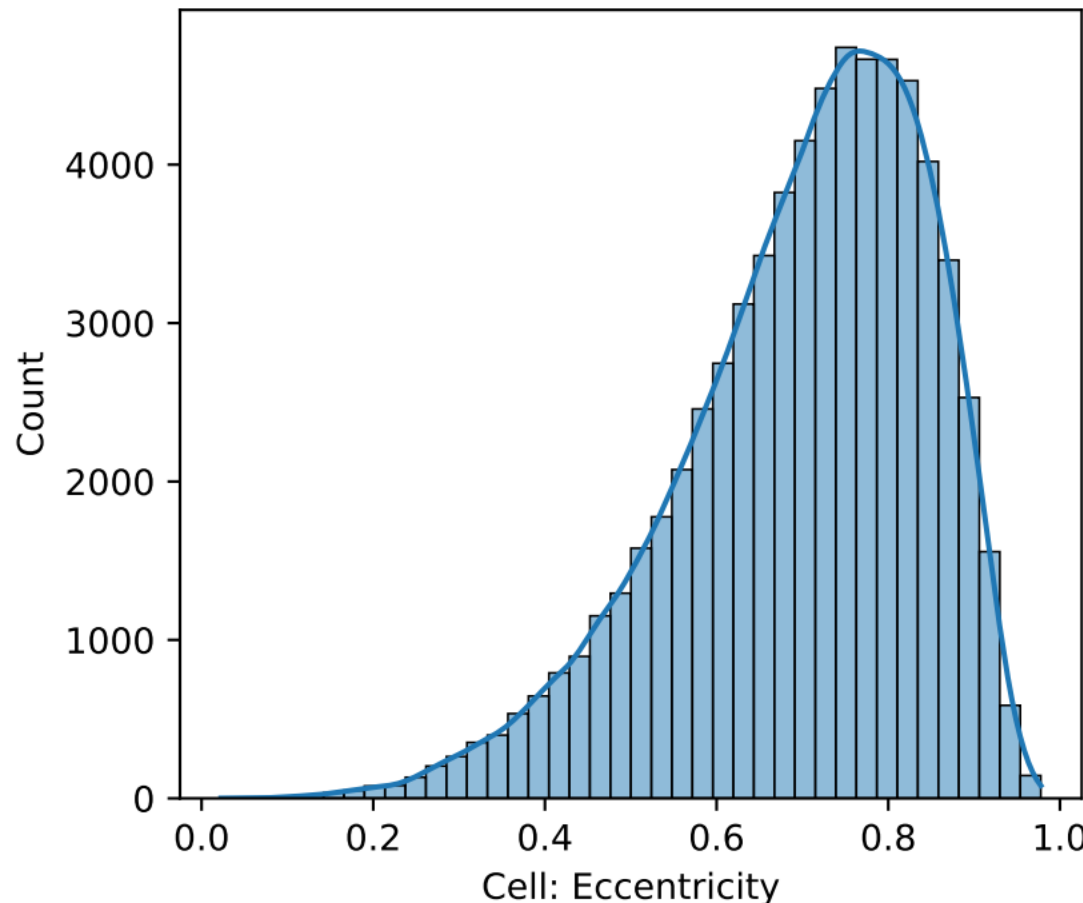


Cell: Min caliper - Q-Q Plot

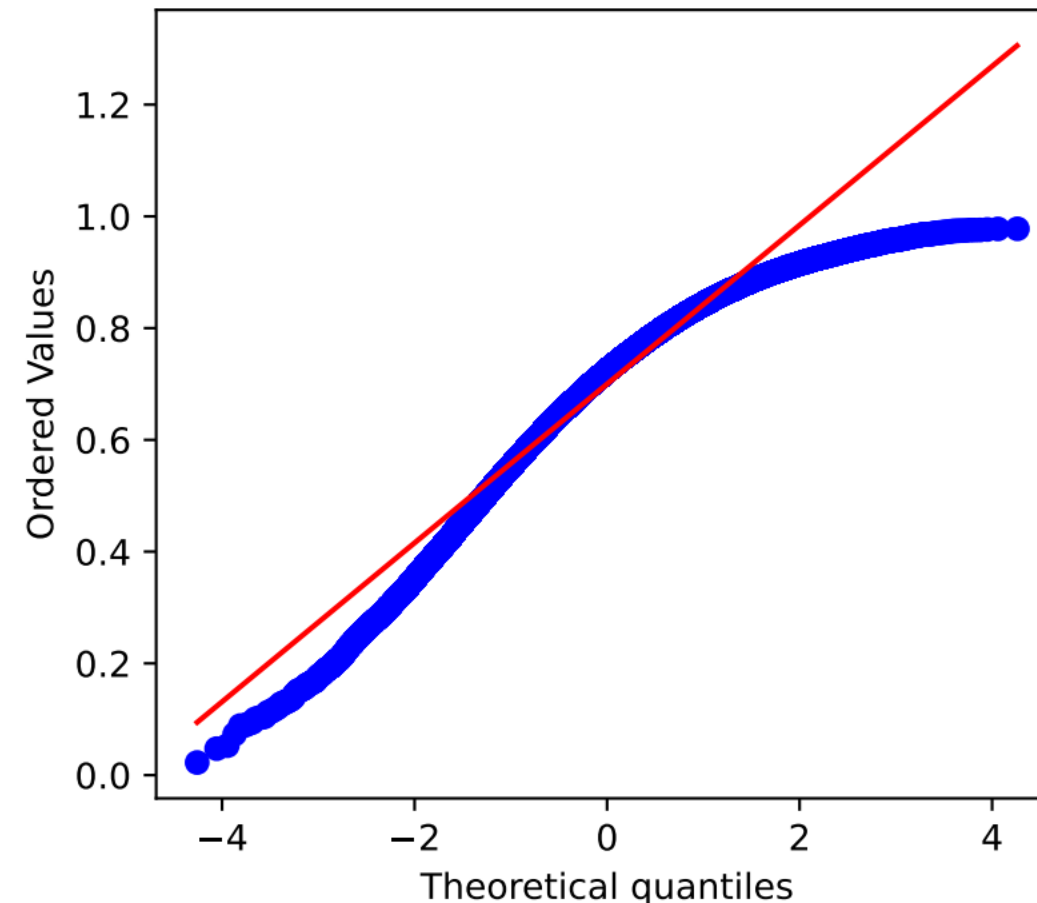


Cell: Eccentricity | Skewness = -0.78

Cell: Eccentricity - Histogram

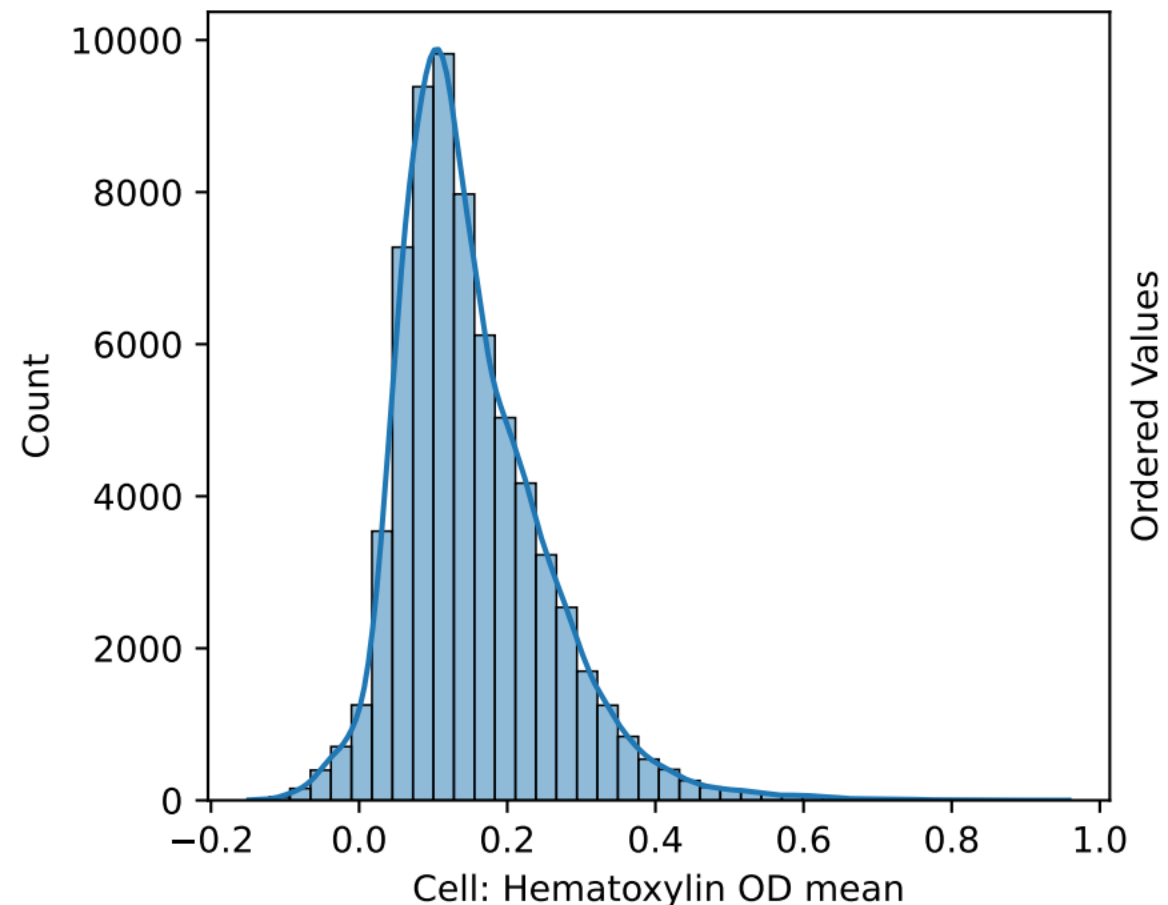


Cell: Eccentricity - Q-Q Plot

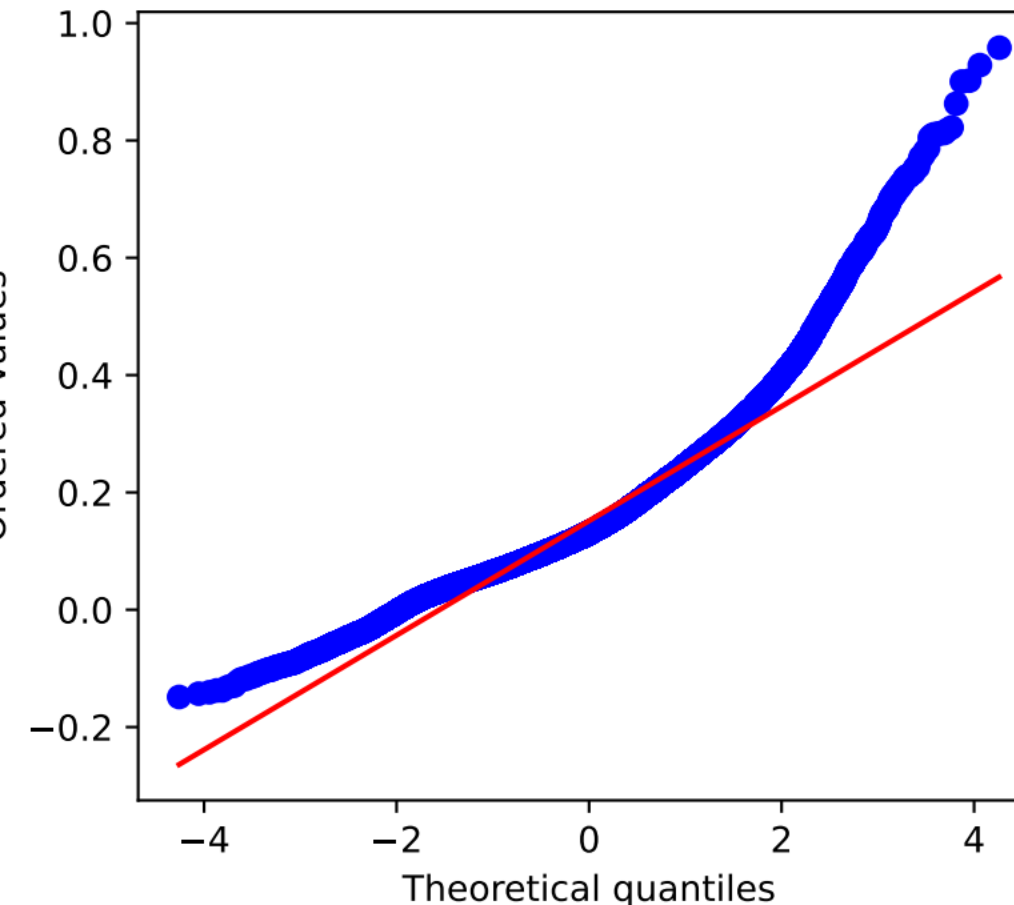


Cell: Hematoxylin OD mean | Skewness = 1.21

Cell: Hematoxylin OD mean - Histogram

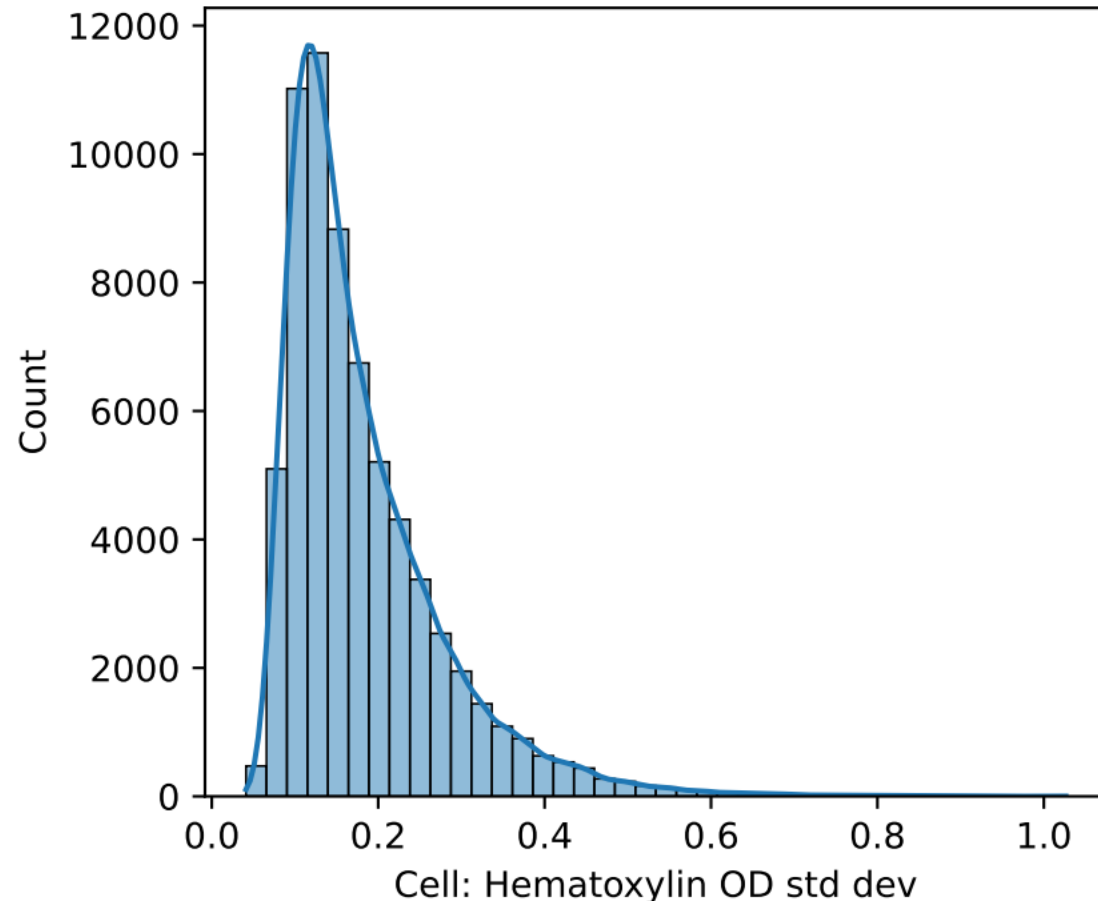


Cell: Hematoxylin OD mean - Q-Q Plot

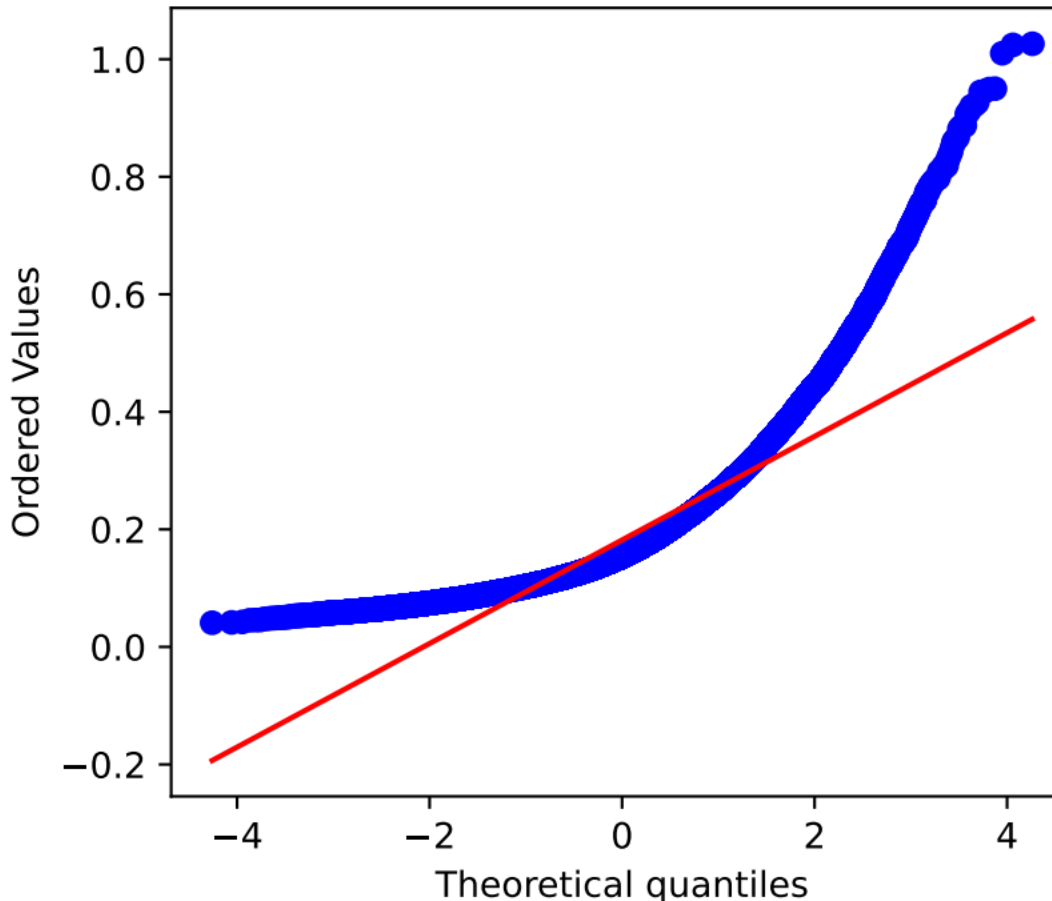


Cell: Hematoxylin OD std dev | Skewness = 1.86

Cell: Hematoxylin OD std dev - Histogram

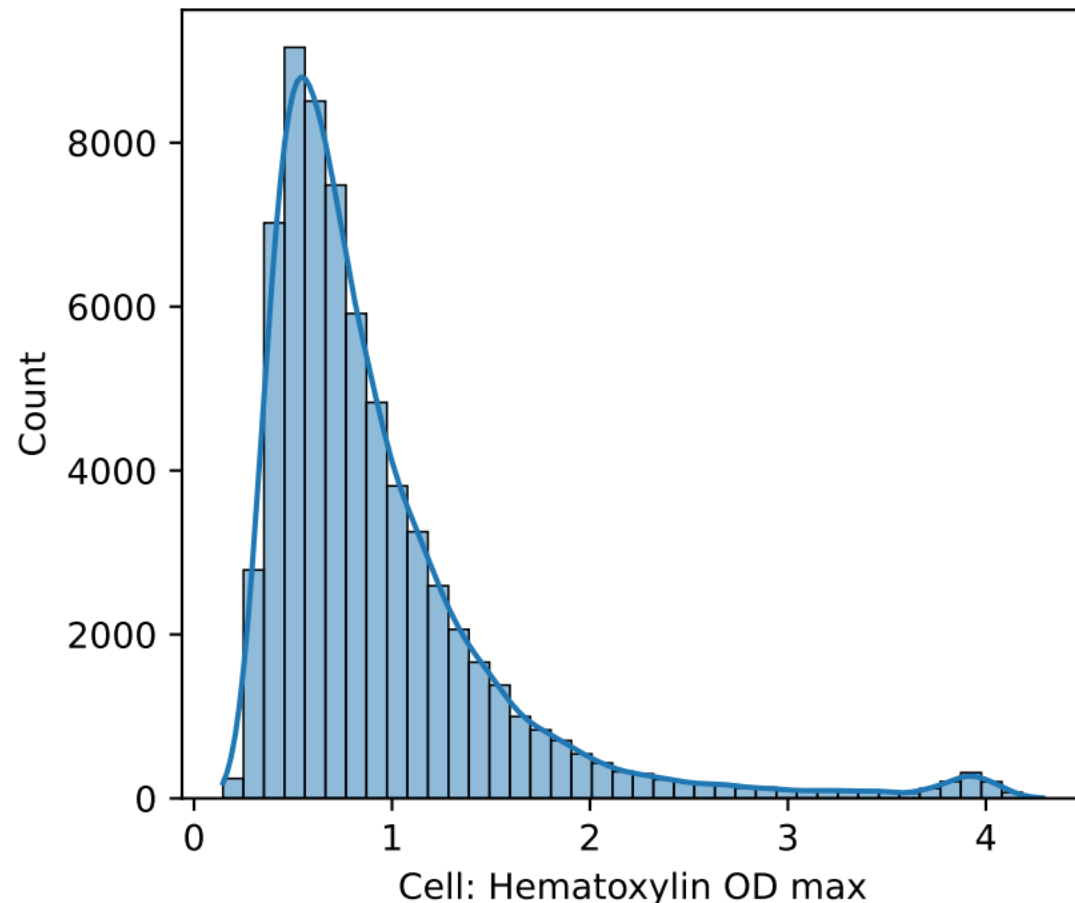


Cell: Hematoxylin OD std dev - Q-Q Plot

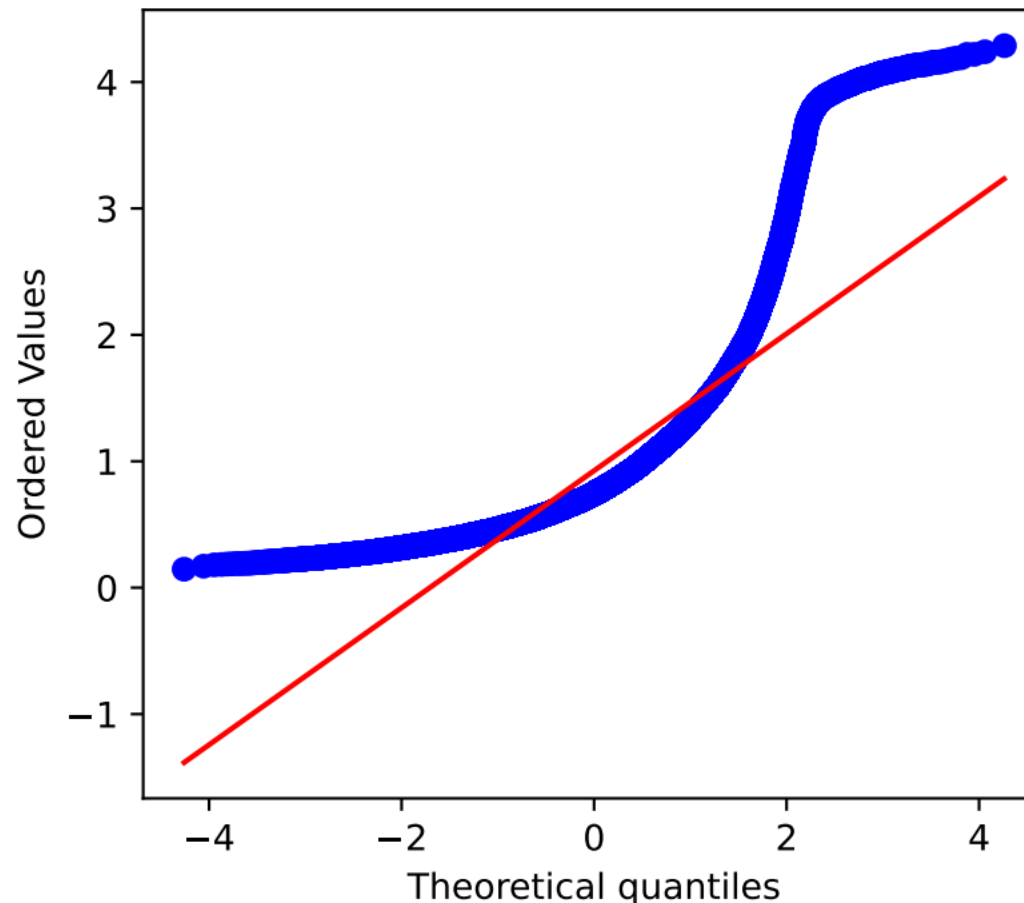


Cell: Hematoxylin OD max | Skewness = 2.46

Cell: Hematoxylin OD max - Histogram

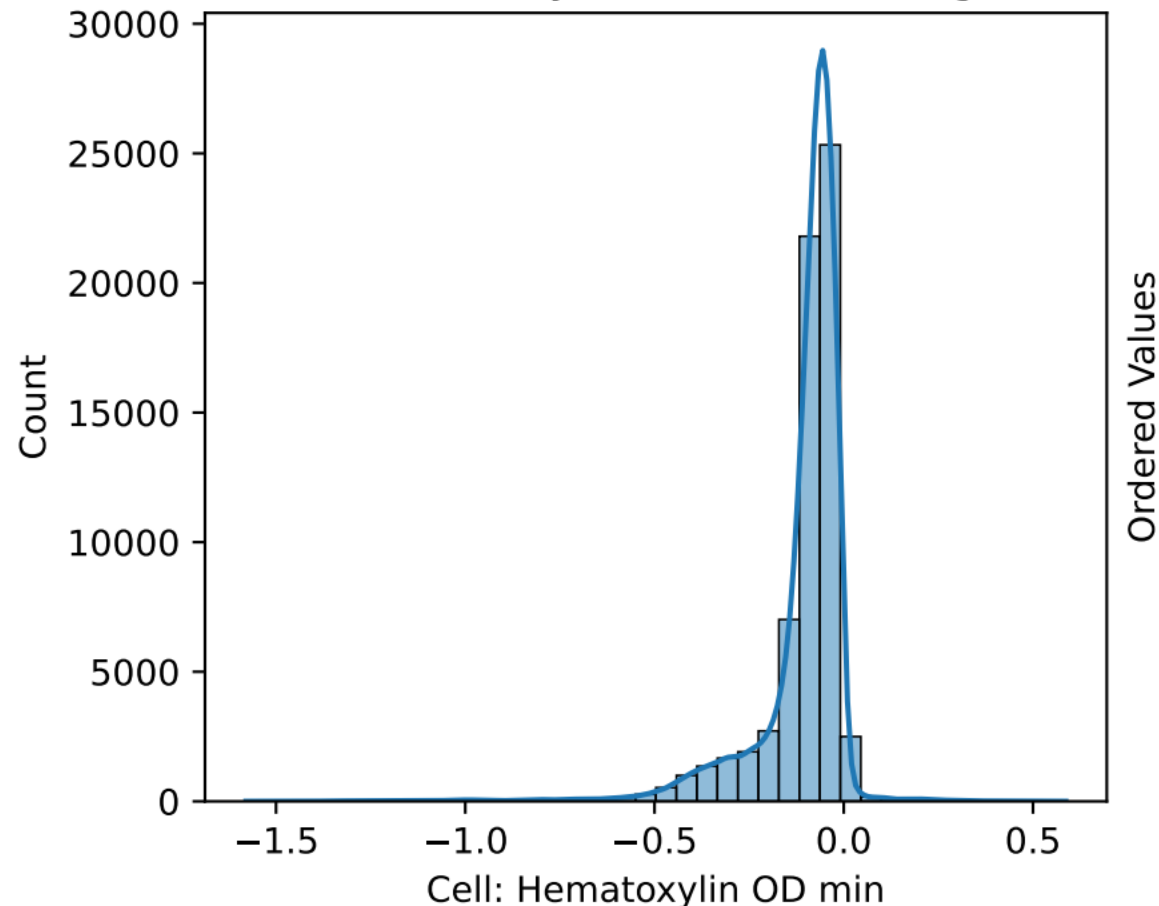


Cell: Hematoxylin OD max - Q-Q Plot

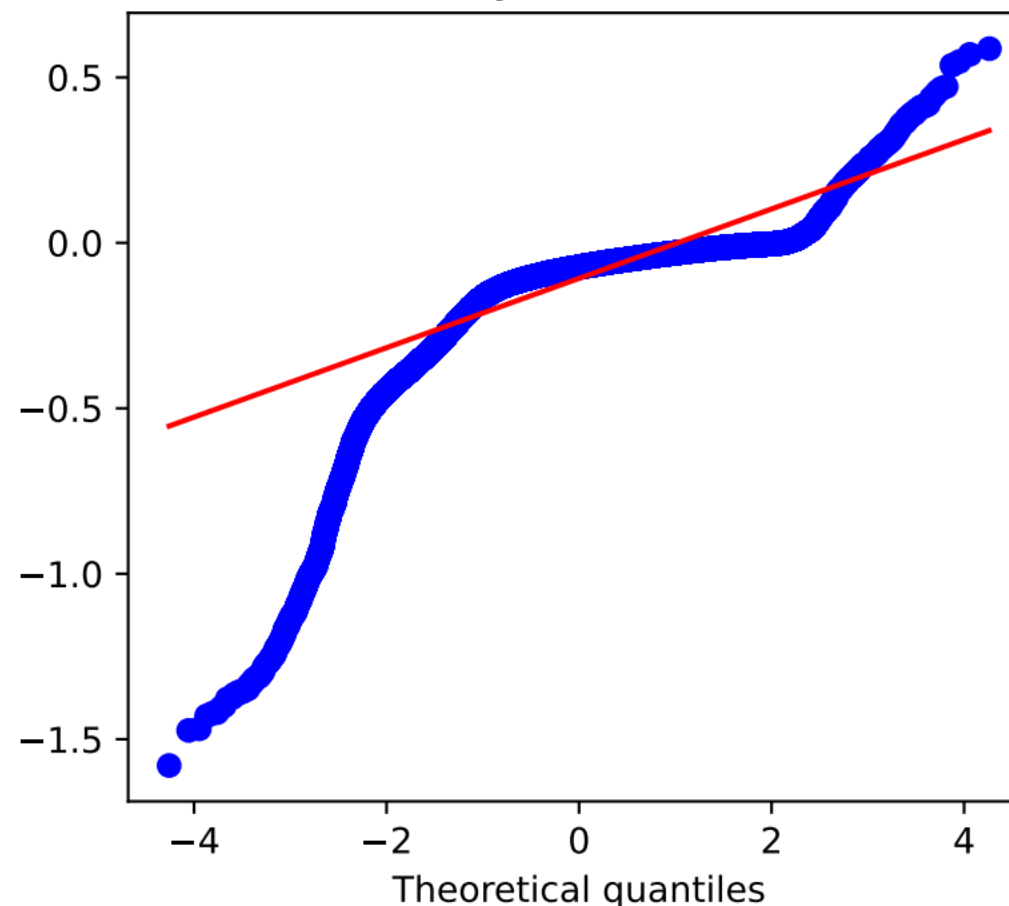


Cell: Hematoxylin OD min | Skewness = -3.42

Cell: Hematoxylin OD min - Histogram

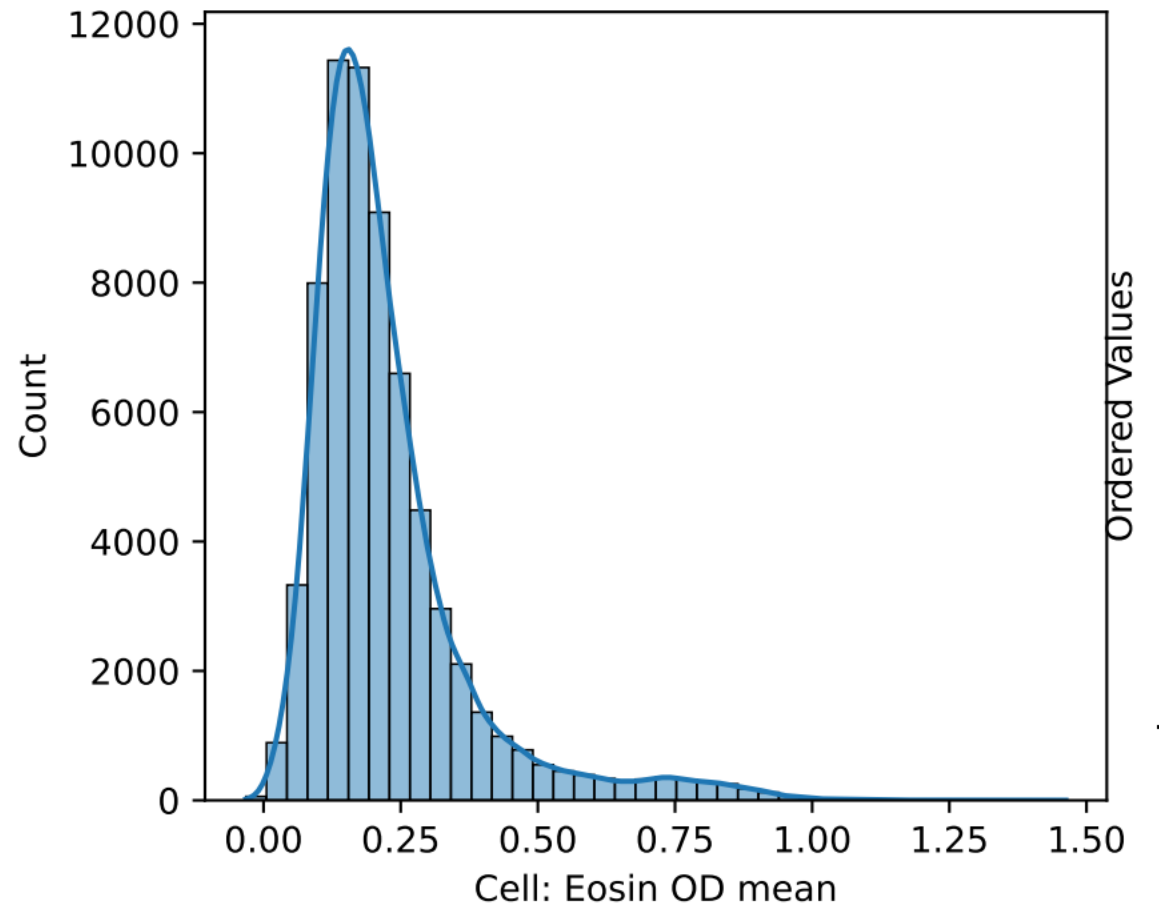


Cell: Hematoxylin OD min - Q-Q Plot

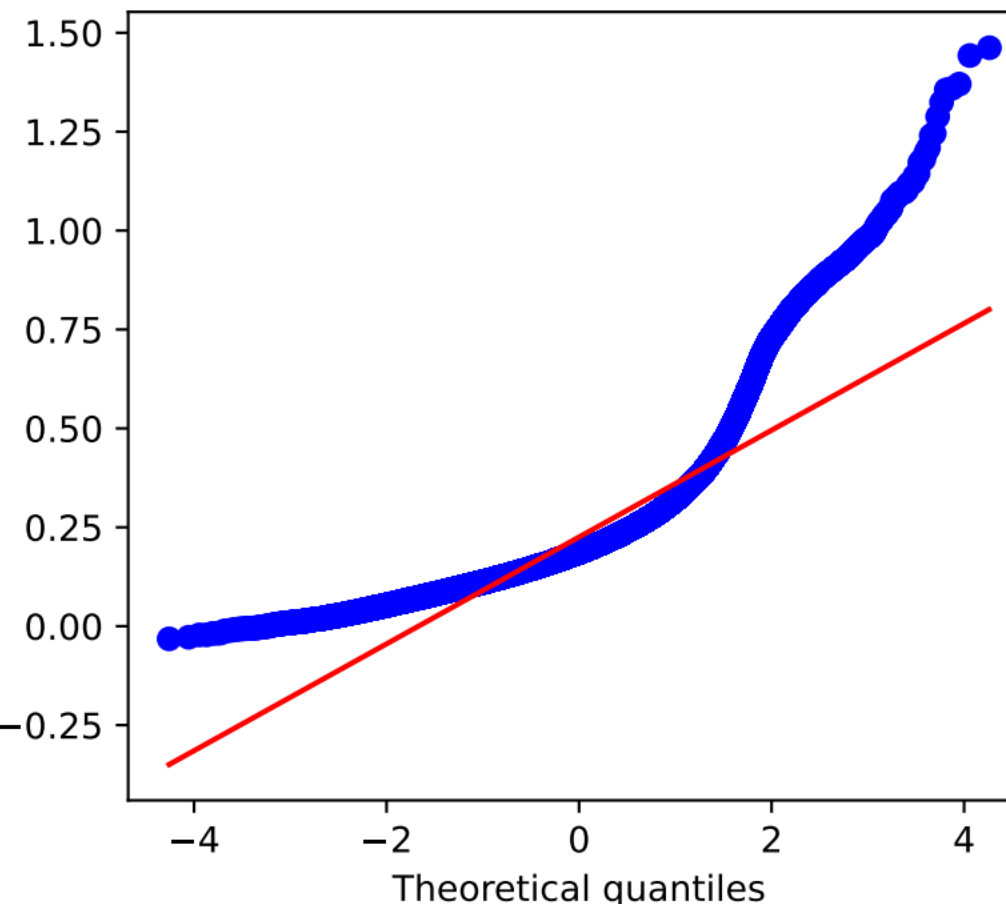


Cell: Eosin OD mean | Skewness = 2.19

Cell: Eosin OD mean - Histogram

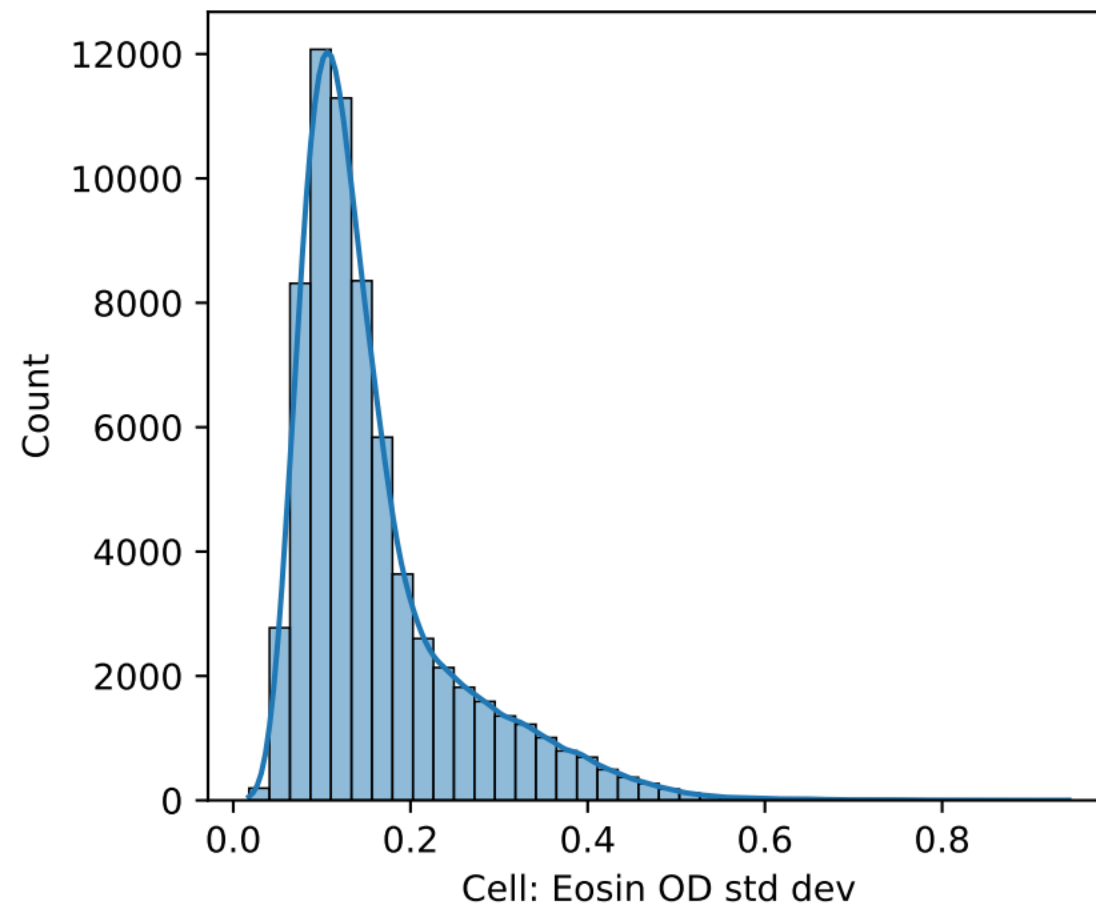


Cell: Eosin OD mean - Q-Q Plot

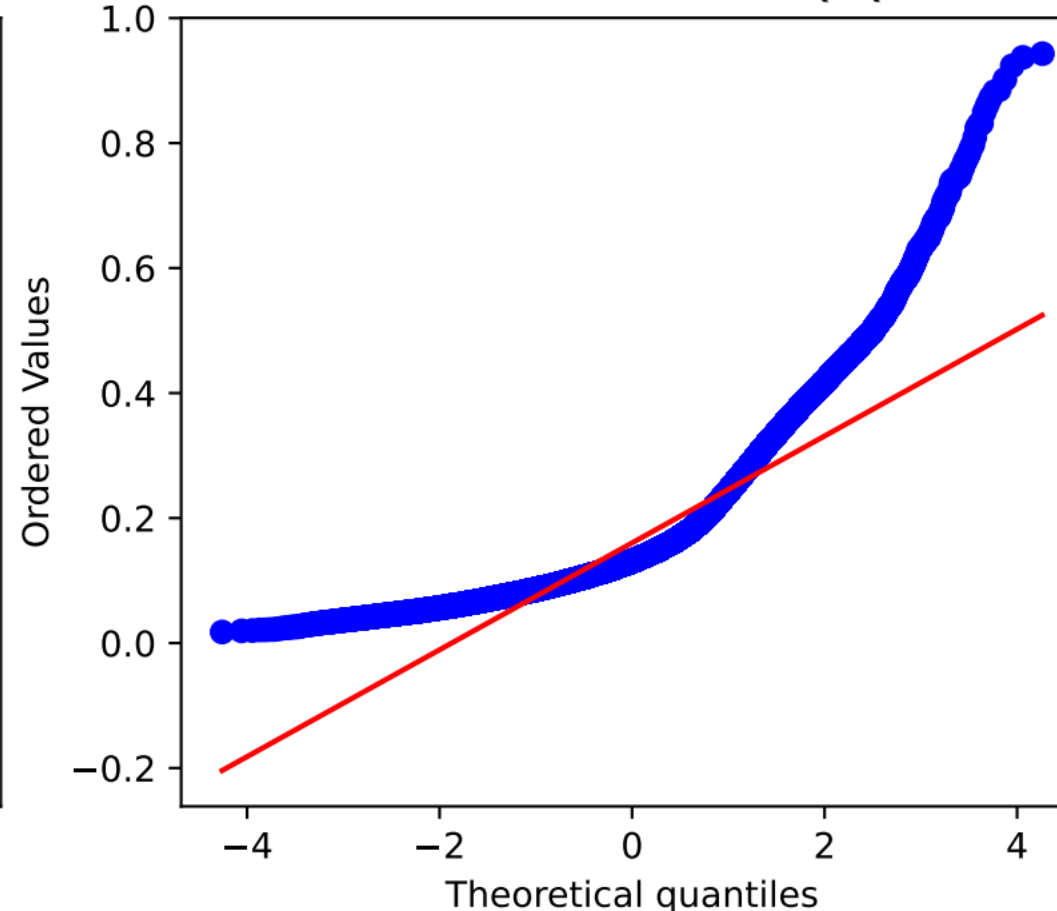


Cell: Eosin OD std dev | Skewness = 1.76

Cell: Eosin OD std dev - Histogram

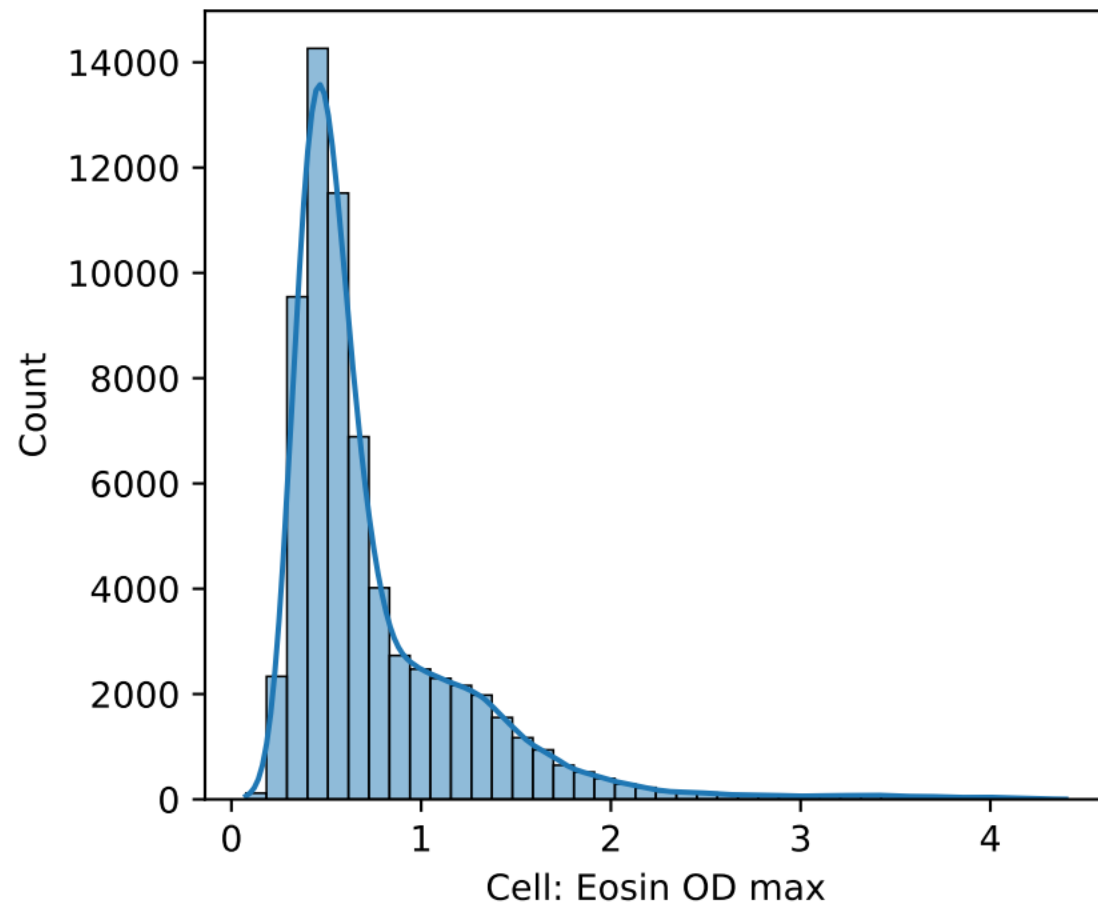


Cell: Eosin OD std dev - Q-Q Plot

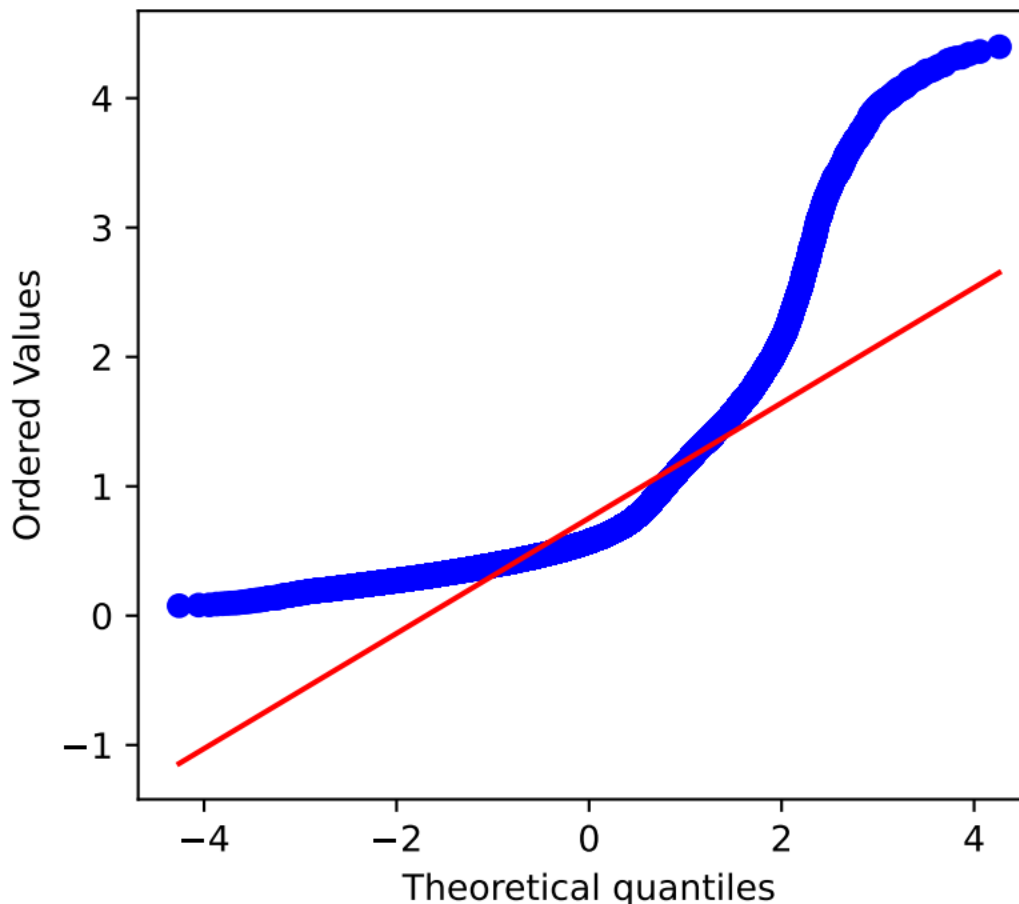


Cell: Eosin OD max | Skewness = 2.48

Cell: Eosin OD max - Histogram

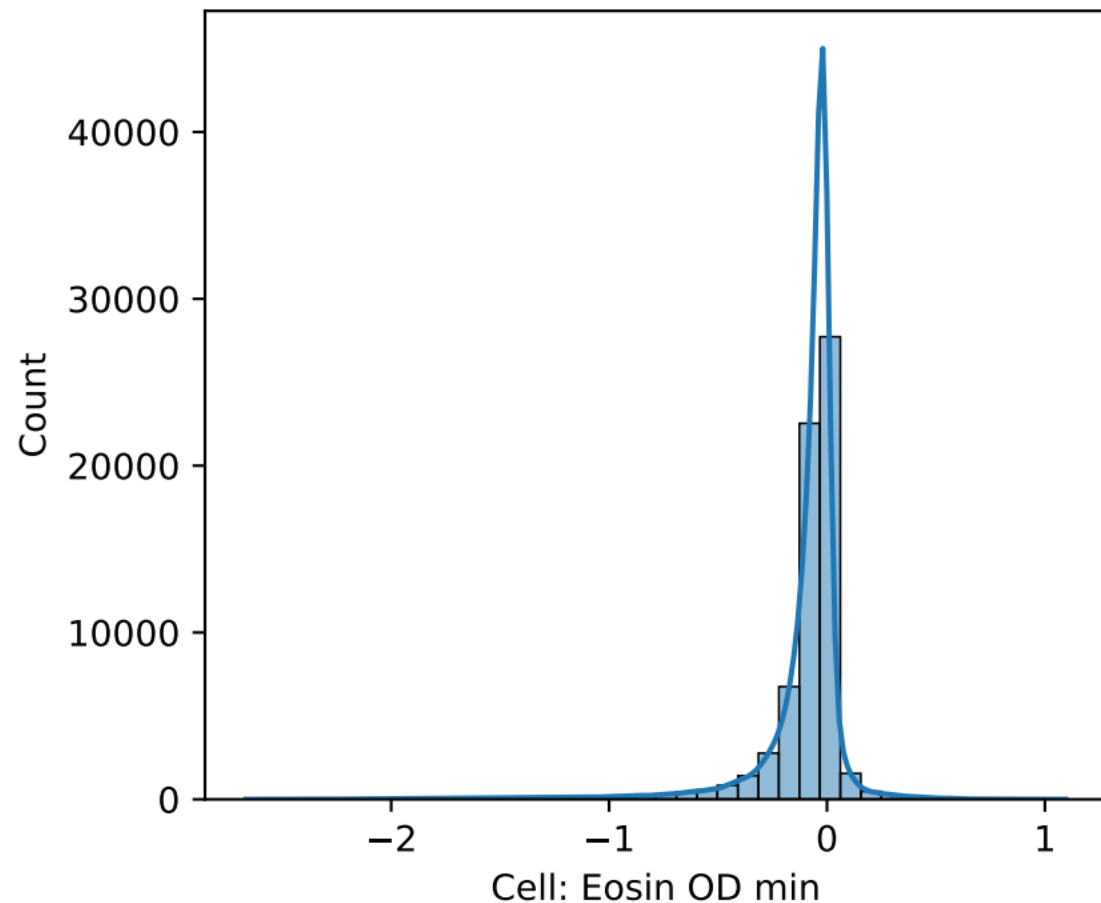


Cell: Eosin OD max - Q-Q Plot

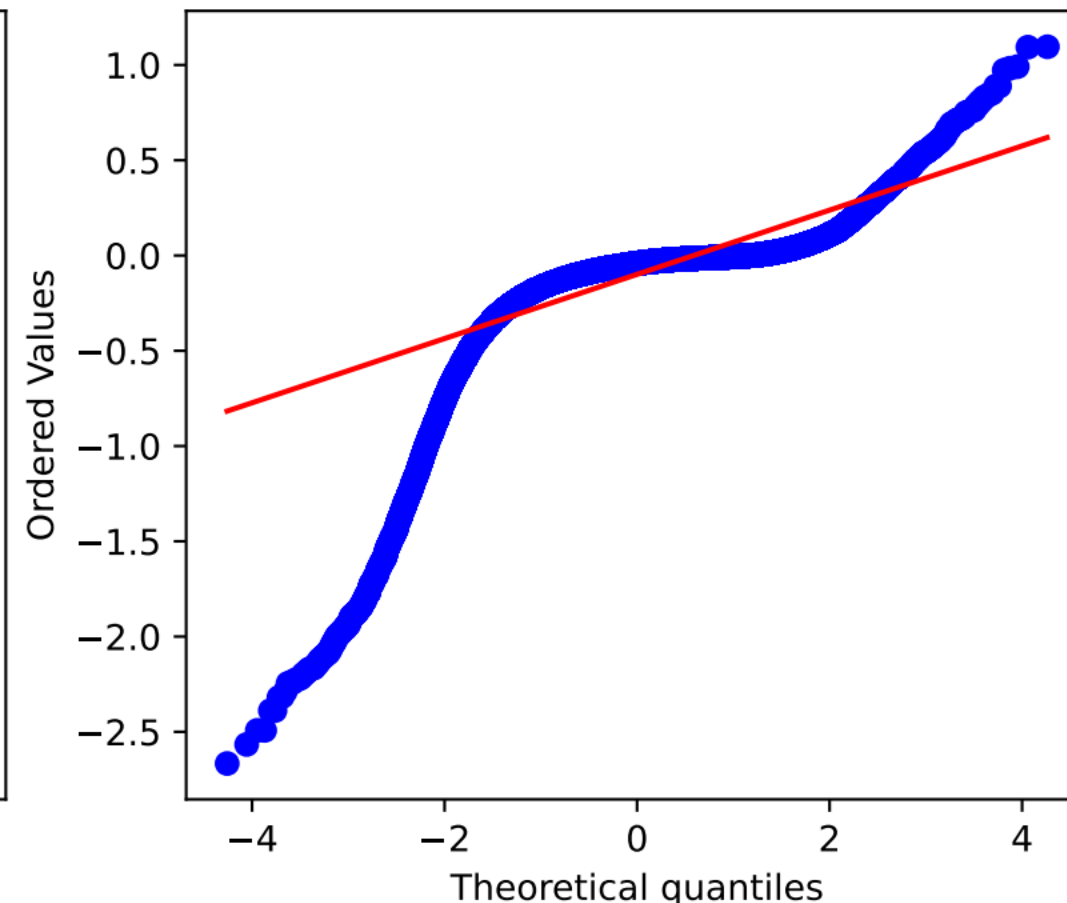


Cell: Eosin OD min | Skewness = -4.18

Cell: Eosin OD min - Histogram

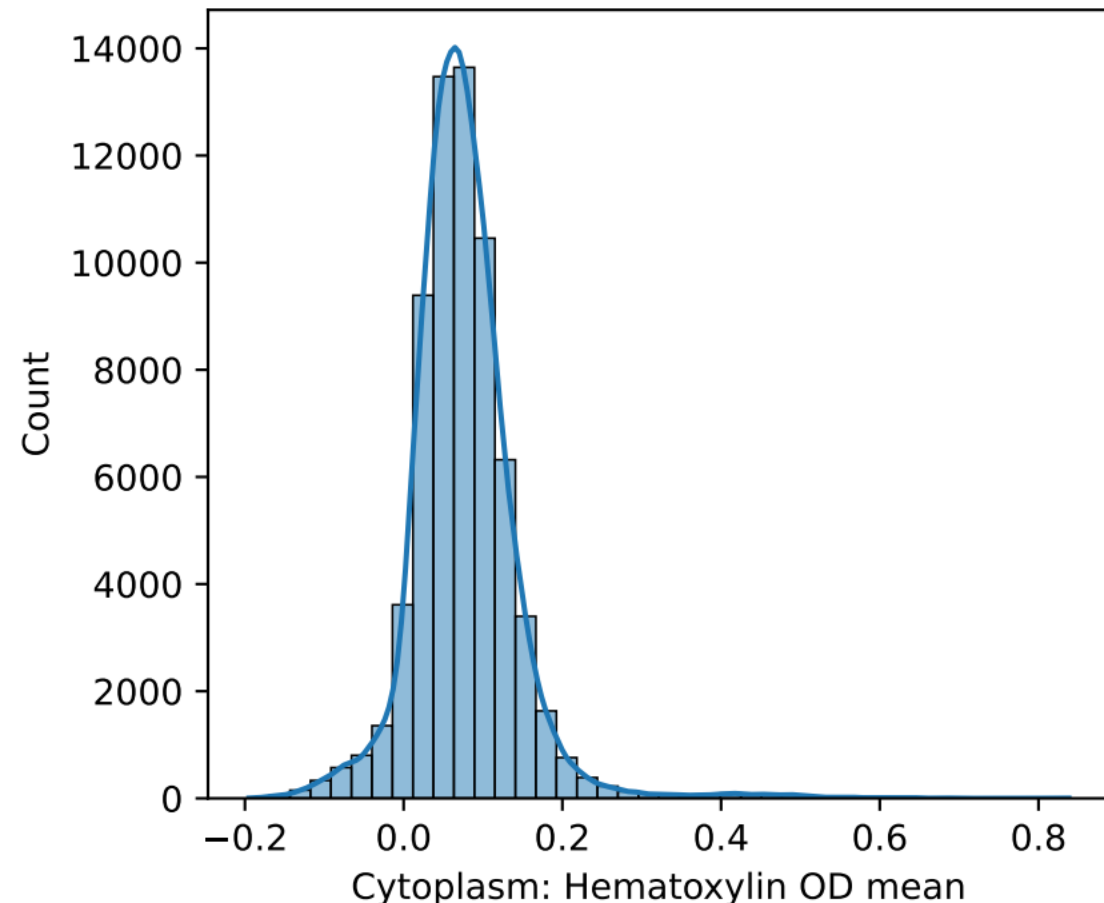


Cell: Eosin OD min - Q-Q Plot

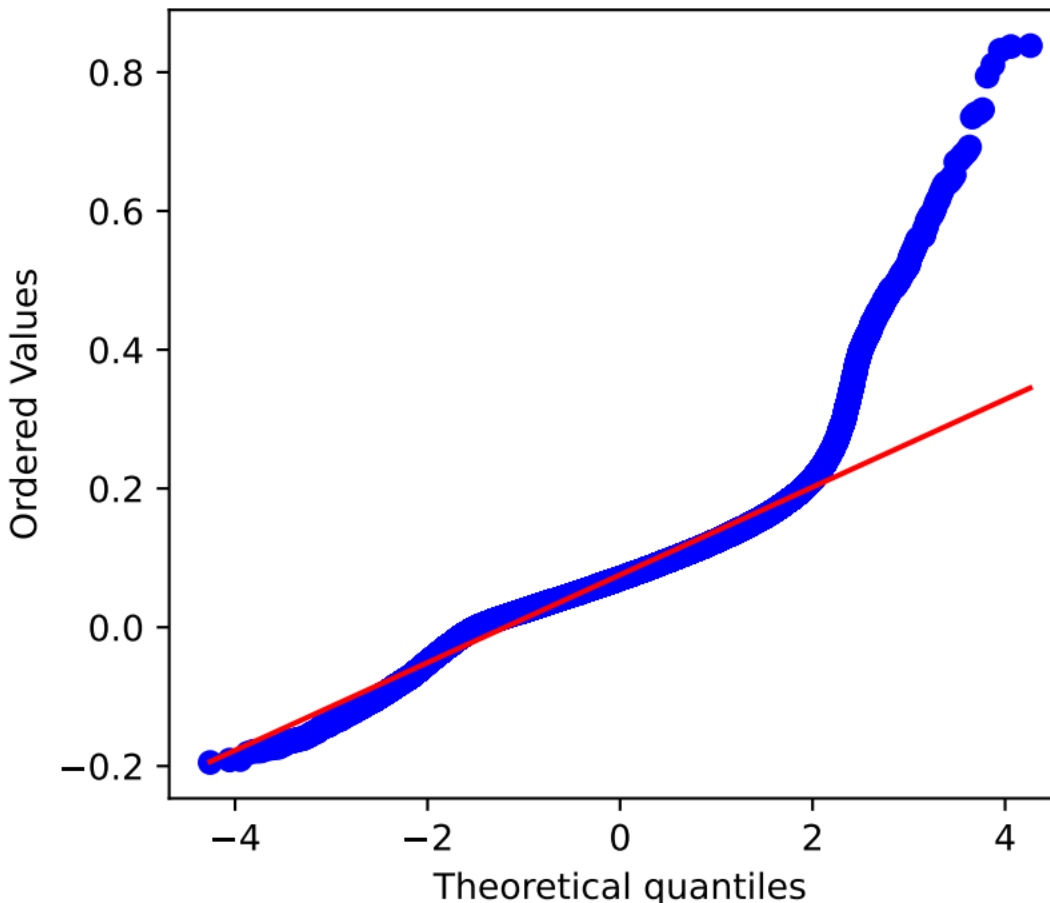


Cytoplasm: Hematoxylin OD mean | Skewness = 1.77

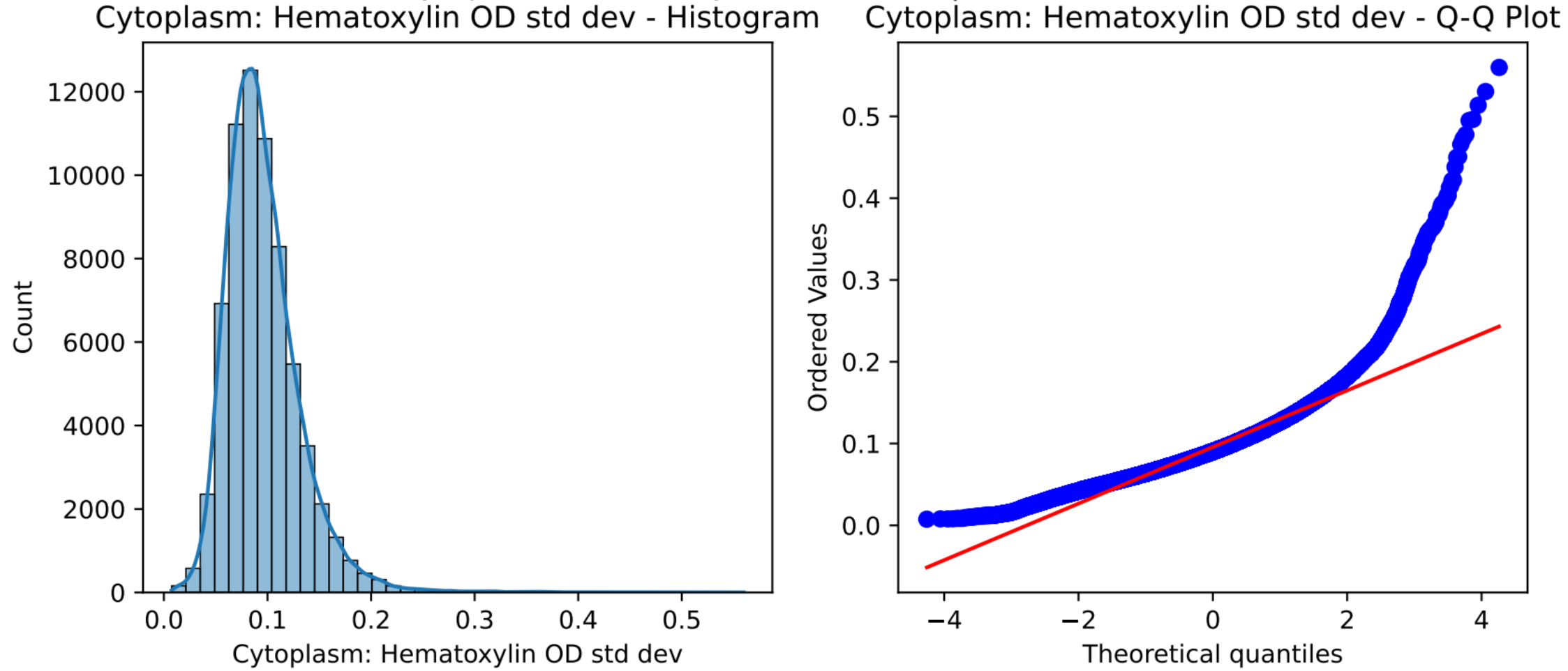
Cytoplasm: Hematoxylin OD mean - Histogram



Cytoplasm: Hematoxylin OD mean - Q-Q Plot

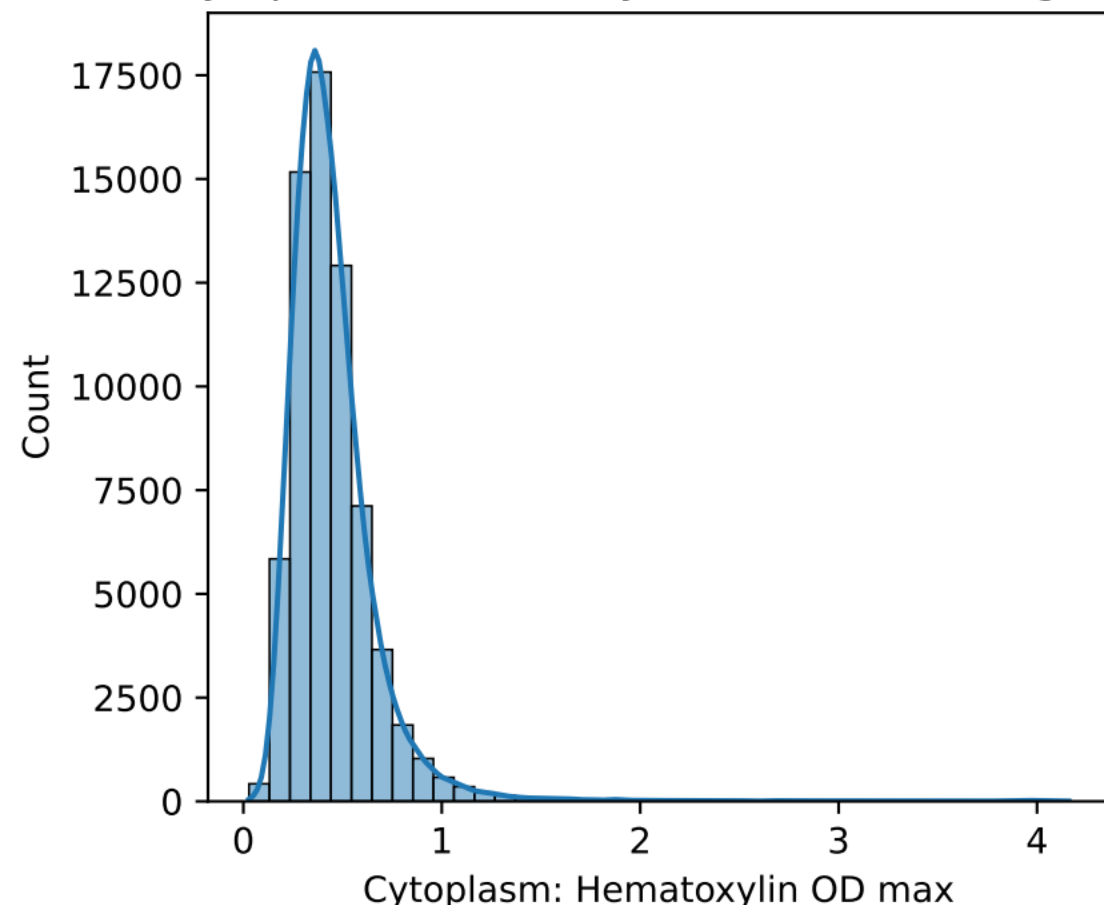


Cytoplasm: Hematoxylin OD std dev | Skewness = 1.63

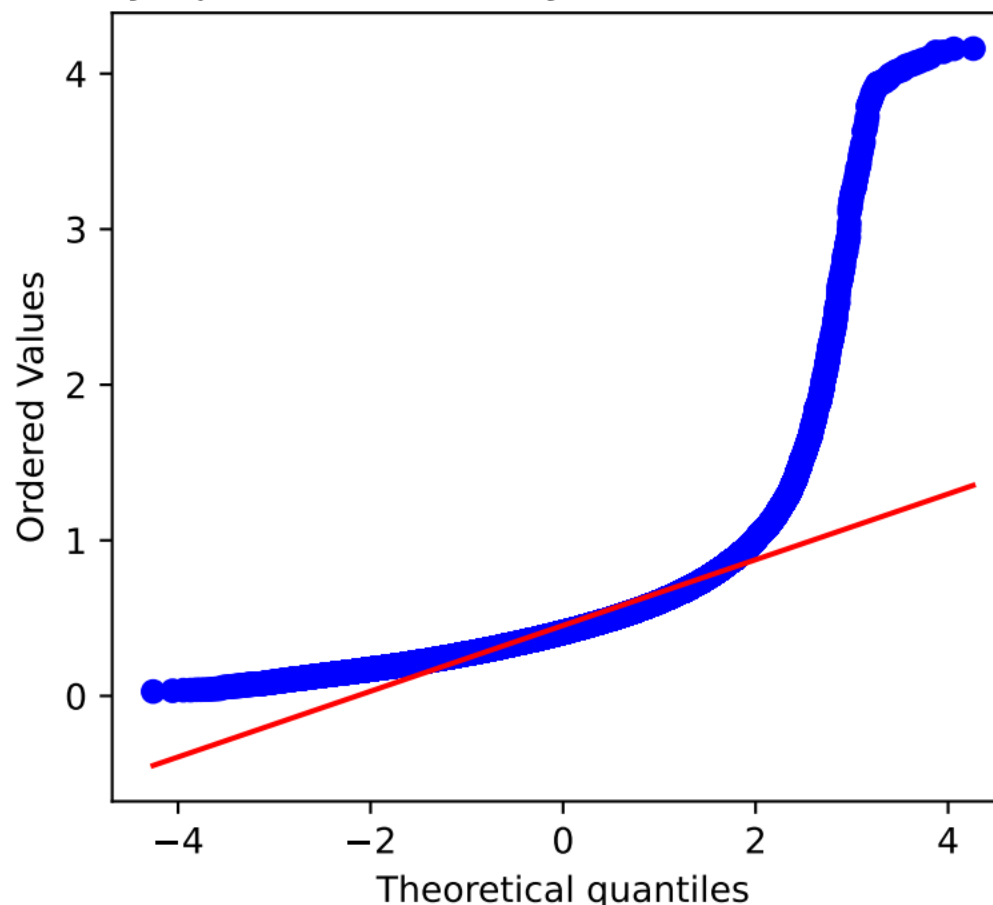


Cytoplasm: Hematoxylin OD max | Skewness = 5.05

Cytoplasm: Hematoxylin OD max - Histogram

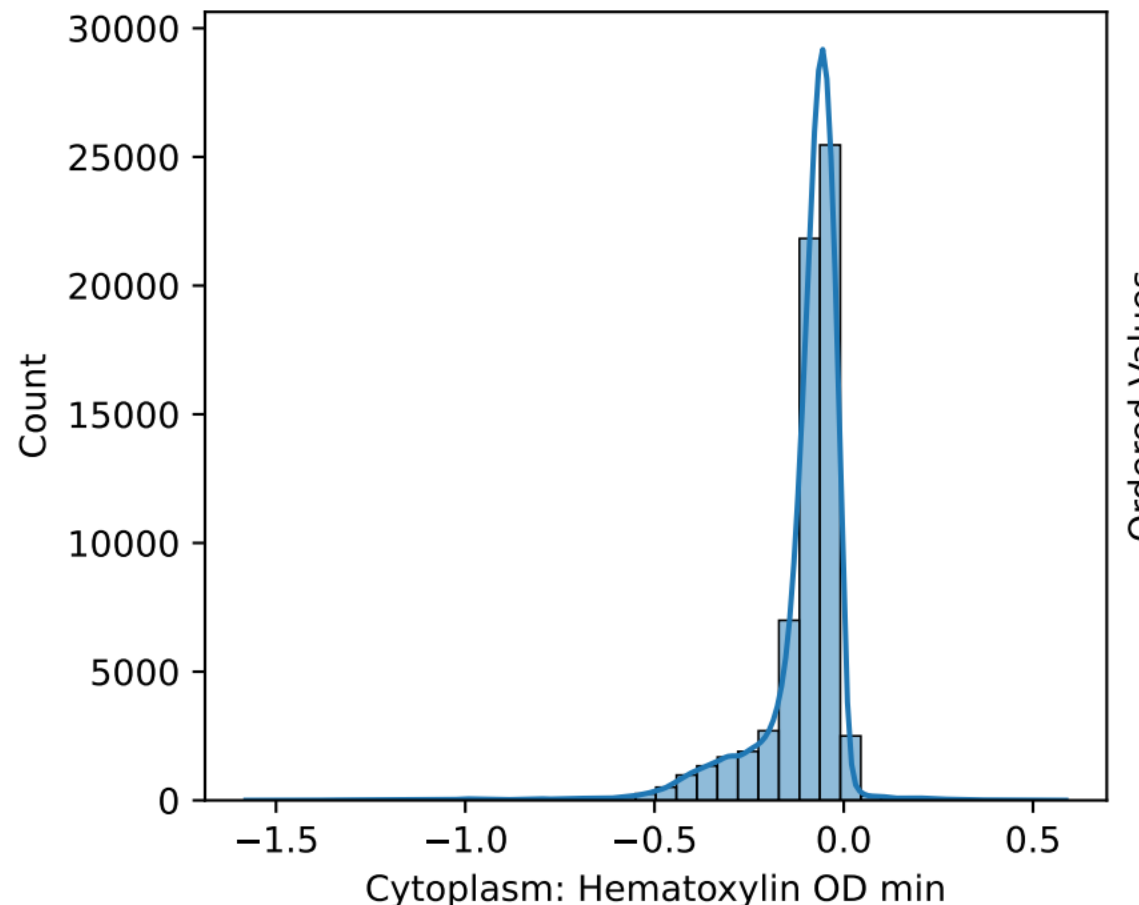


Cytoplasm: Hematoxylin OD max - Q-Q Plot

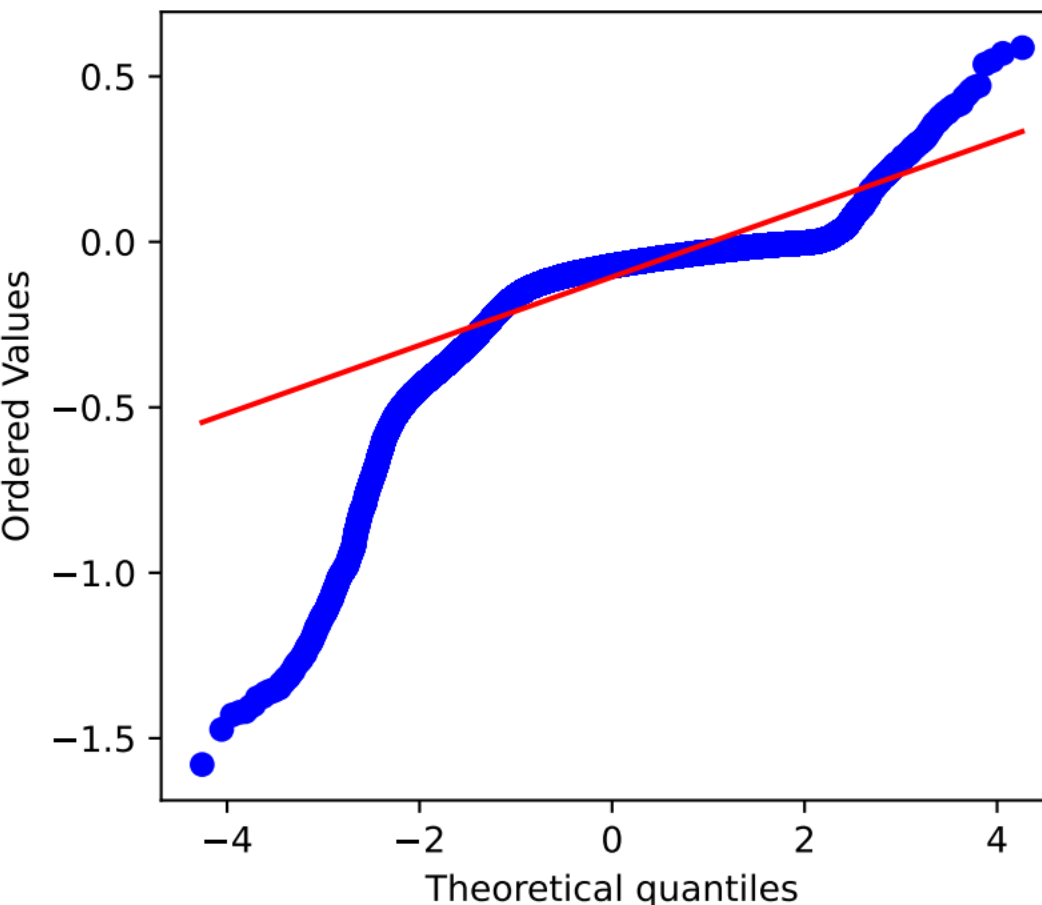


Cytoplasm: Hematoxylin OD min | Skewness = -3.42

Cytoplasm: Hematoxylin OD min - Histogram

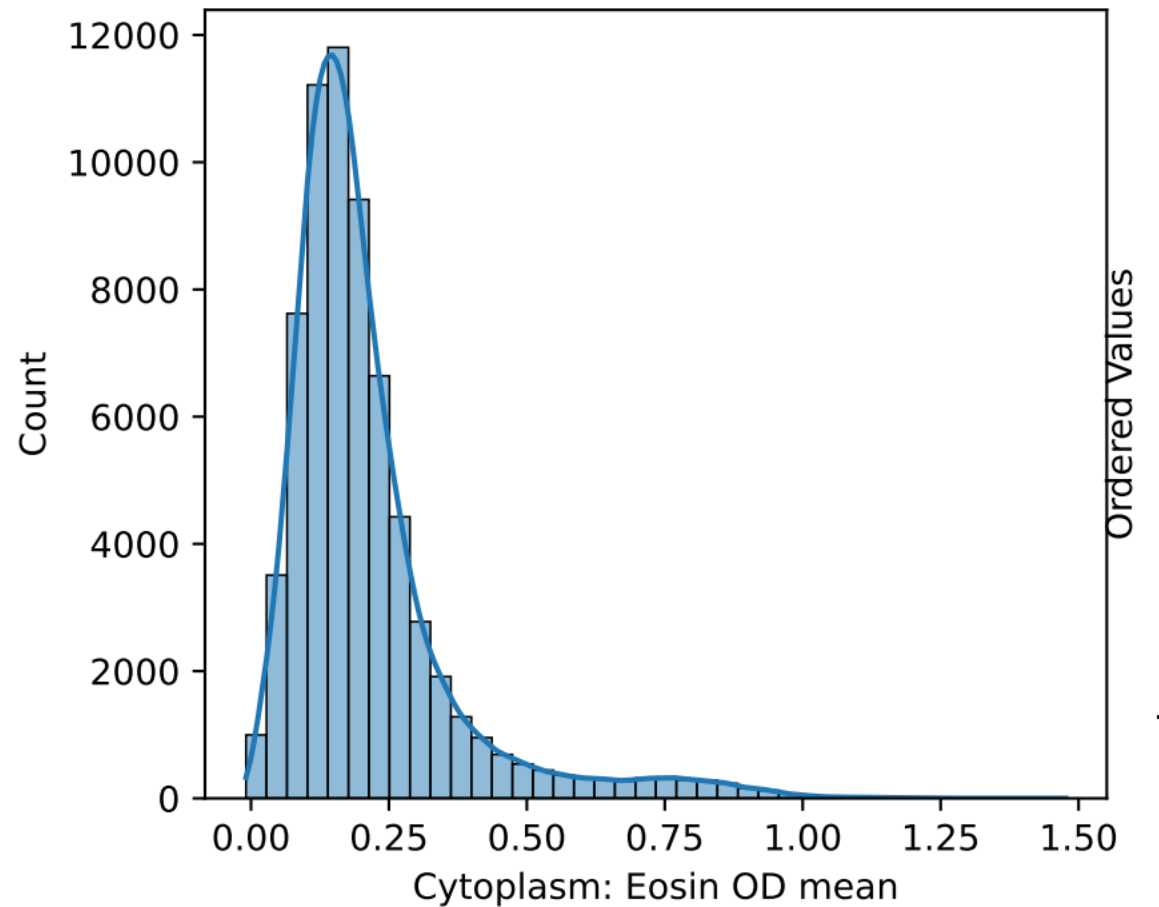


Cytoplasm: Hematoxylin OD min - Q-Q Plot

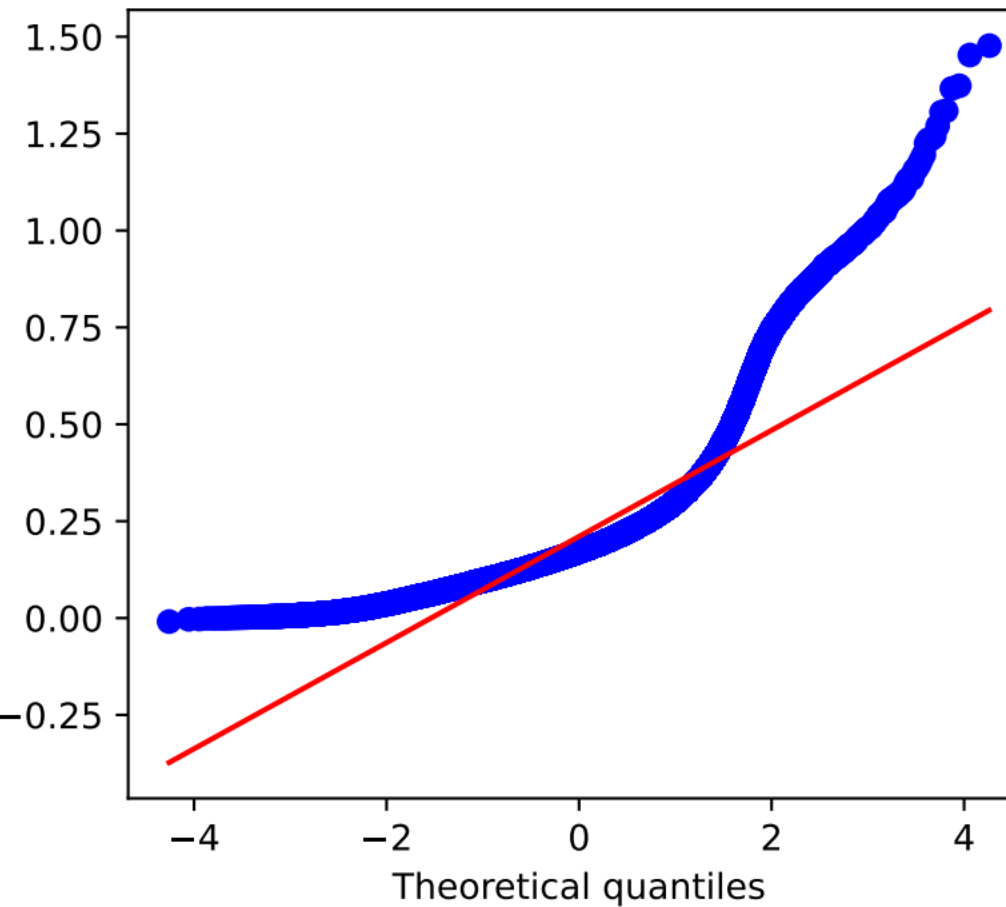


Cytoplasm: Eosin OD mean | Skewness = 2.34

Cytoplasm: Eosin OD mean - Histogram

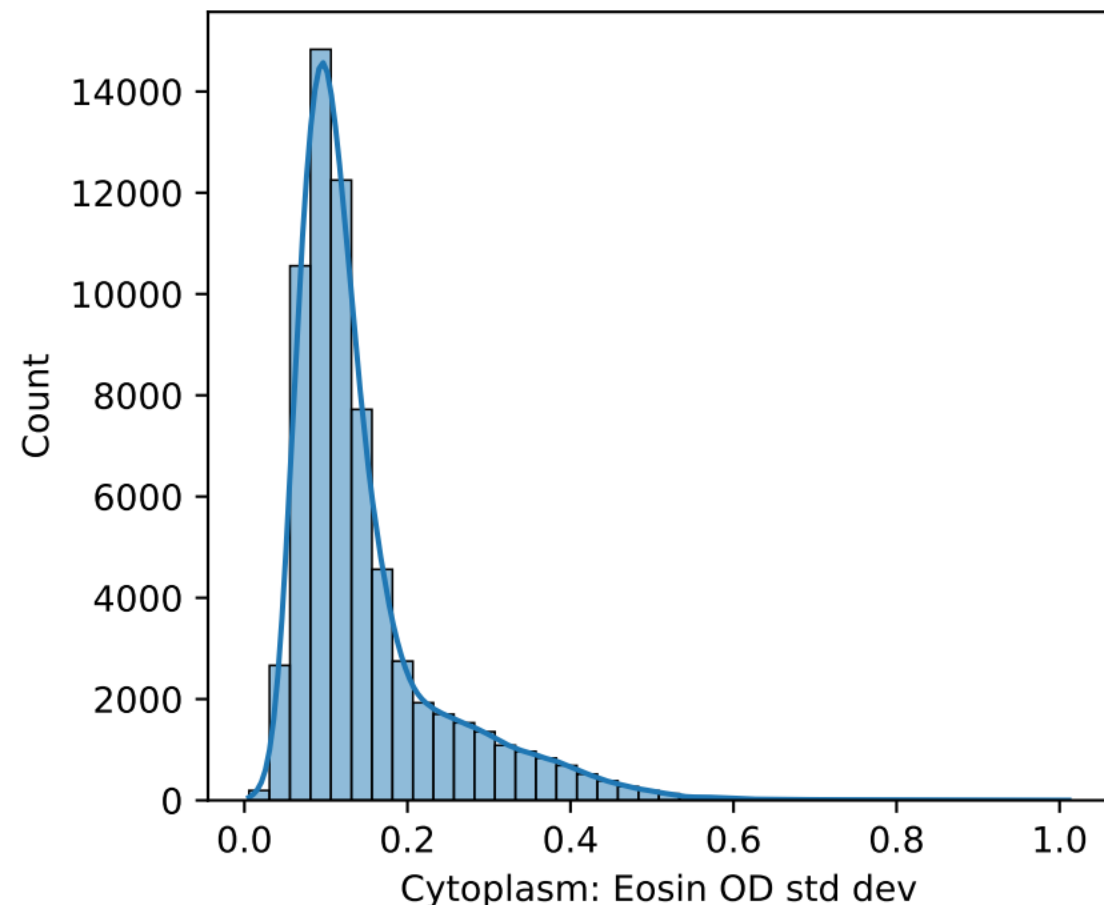


Cytoplasm: Eosin OD mean - Q-Q Plot

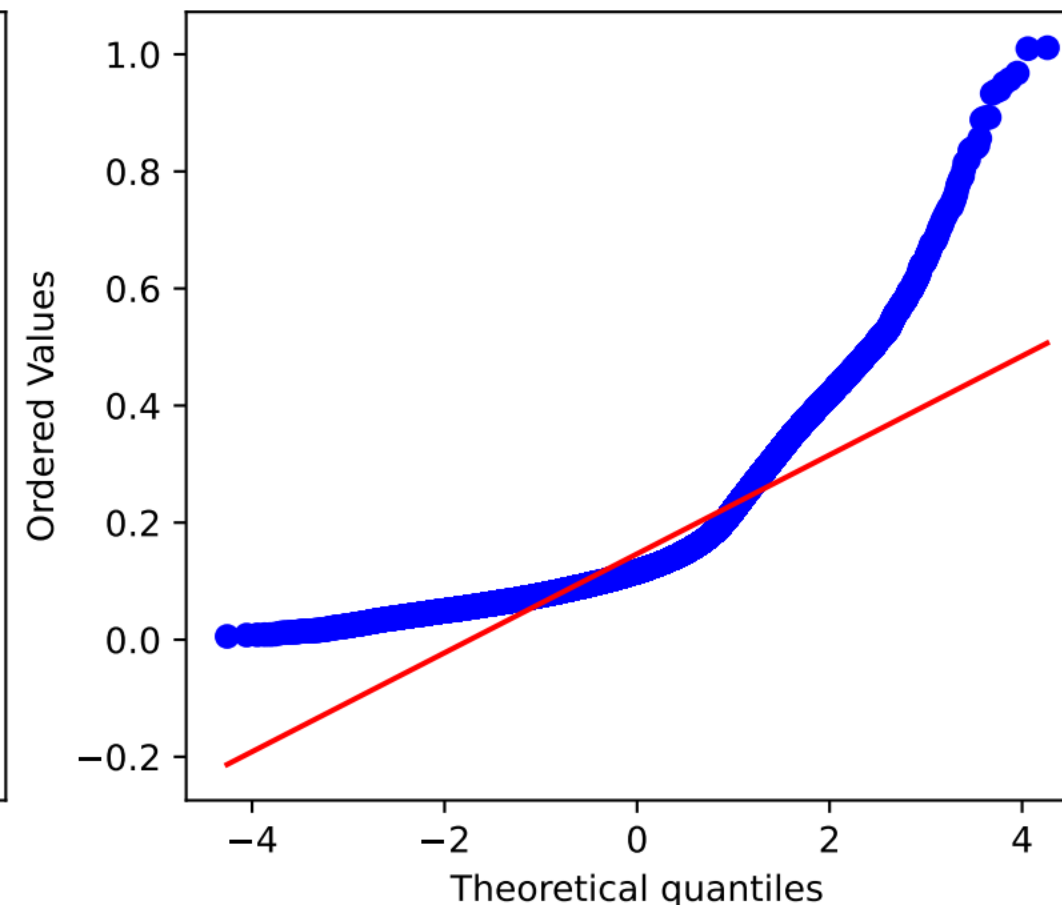


Cytoplasm: Eosin OD std dev | Skewness = 2.04

Cytoplasm: Eosin OD std dev - Histogram

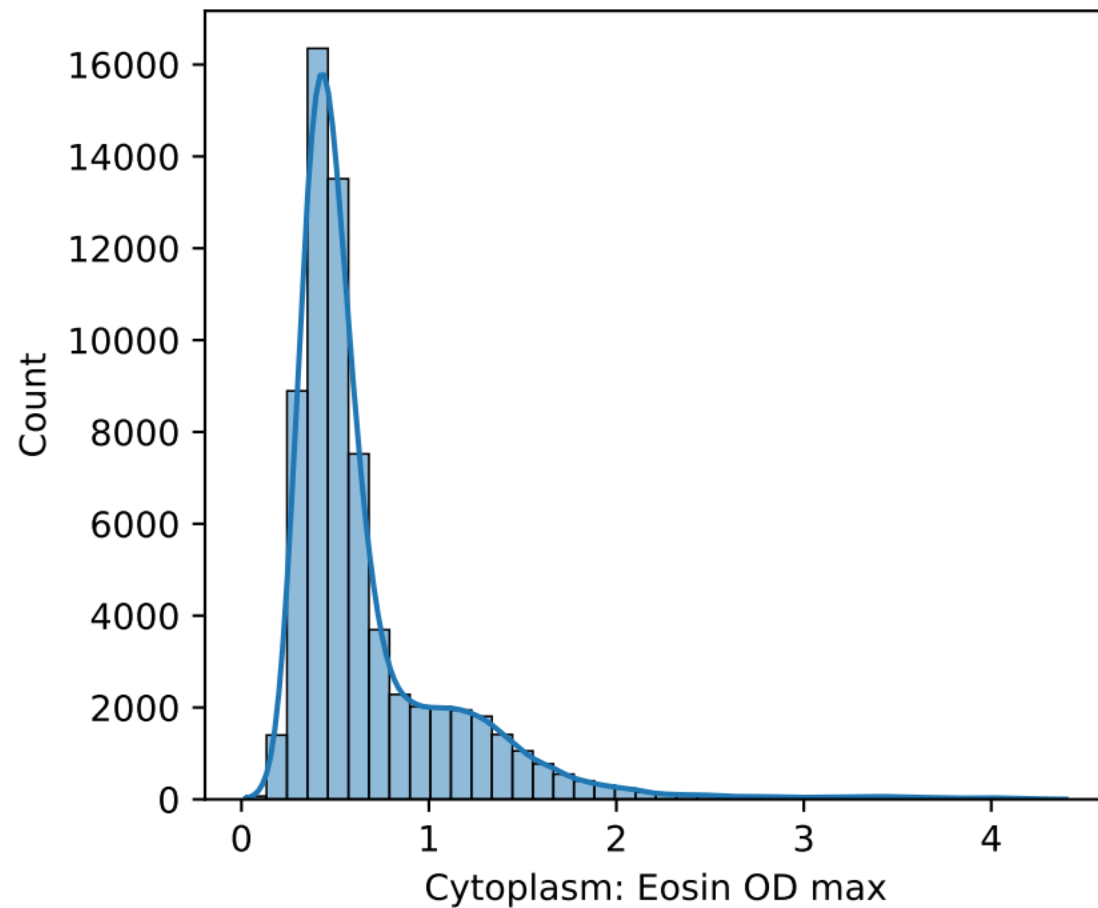


Cytoplasm: Eosin OD std dev - Q-Q Plot

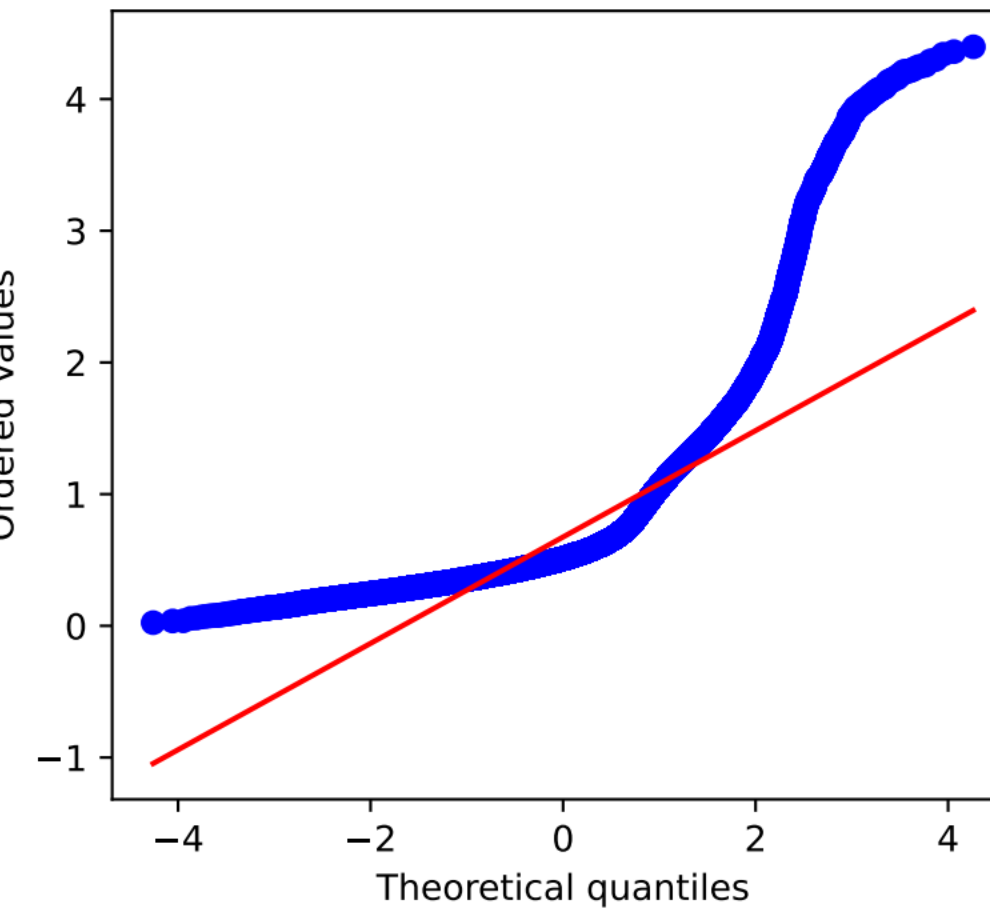


Cytoplasm: Eosin OD max | Skewness = 2.74

Cytoplasm: Eosin OD max - Histogram

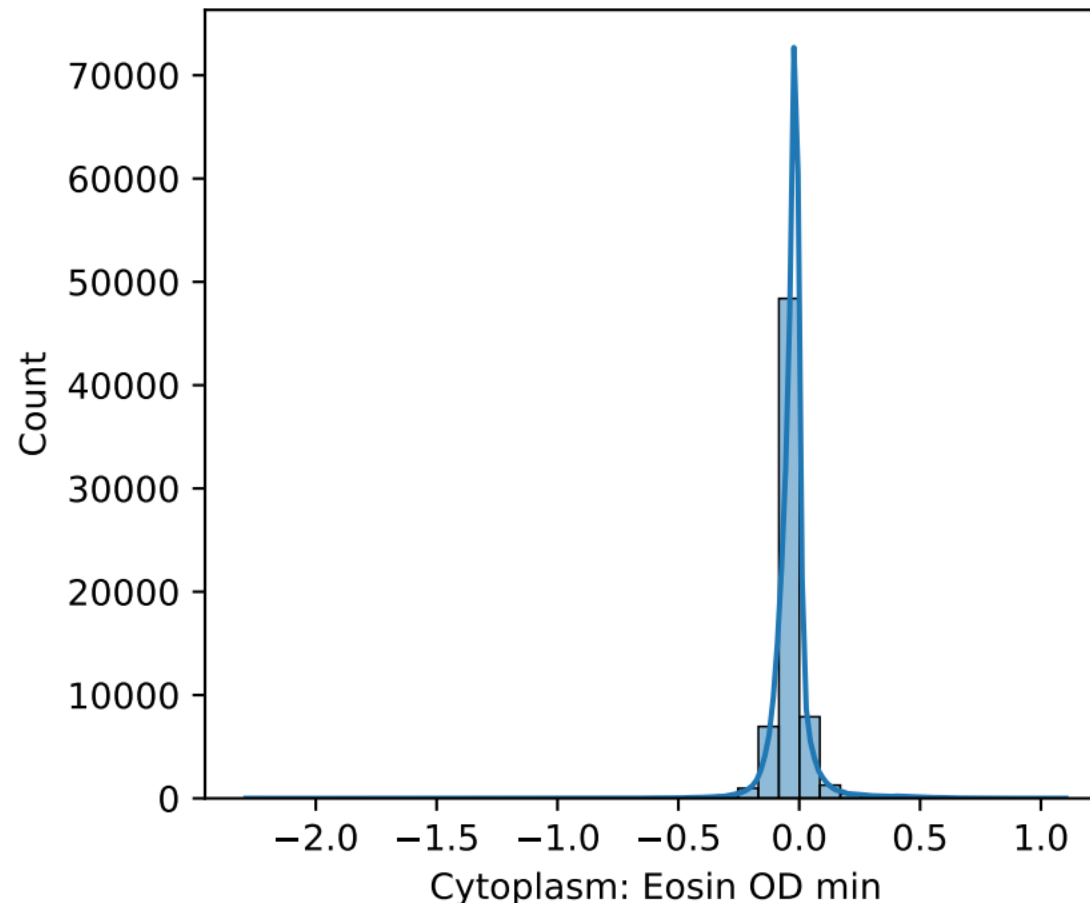


Cytoplasm: Eosin OD max - Q-Q Plot



Cytoplasm: Eosin OD min | Skewness = -3.92

Cytoplasm: Eosin OD min - Histogram



Cytoplasm: Eosin OD min - Q-Q Plot

