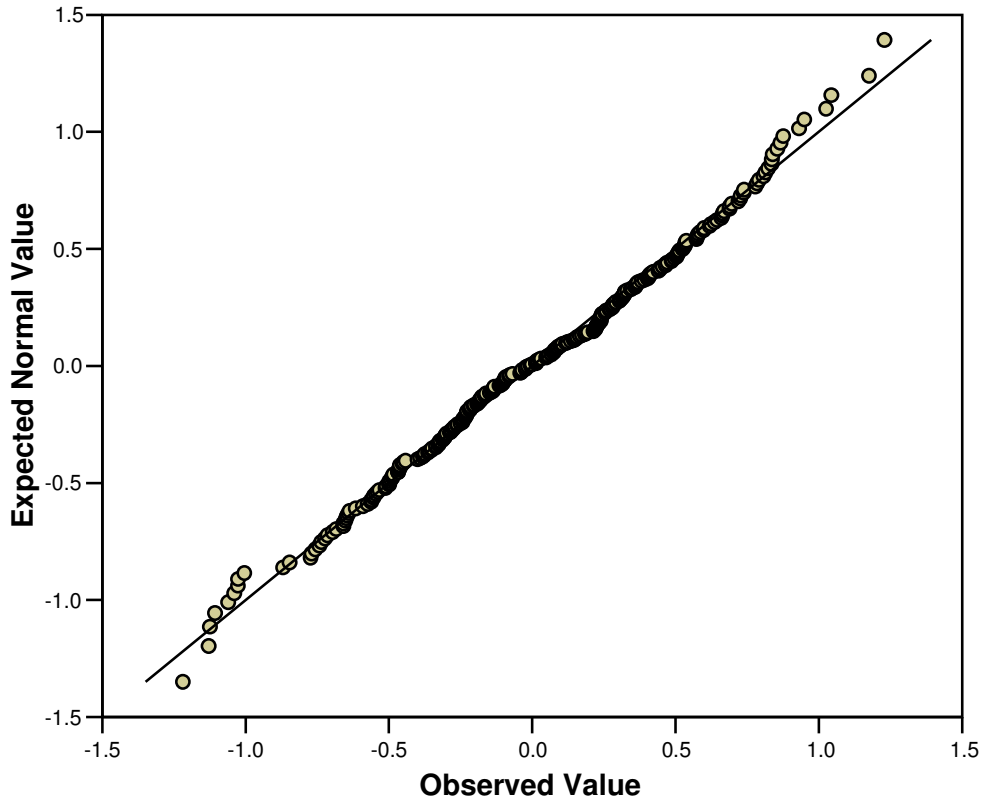


PPlot

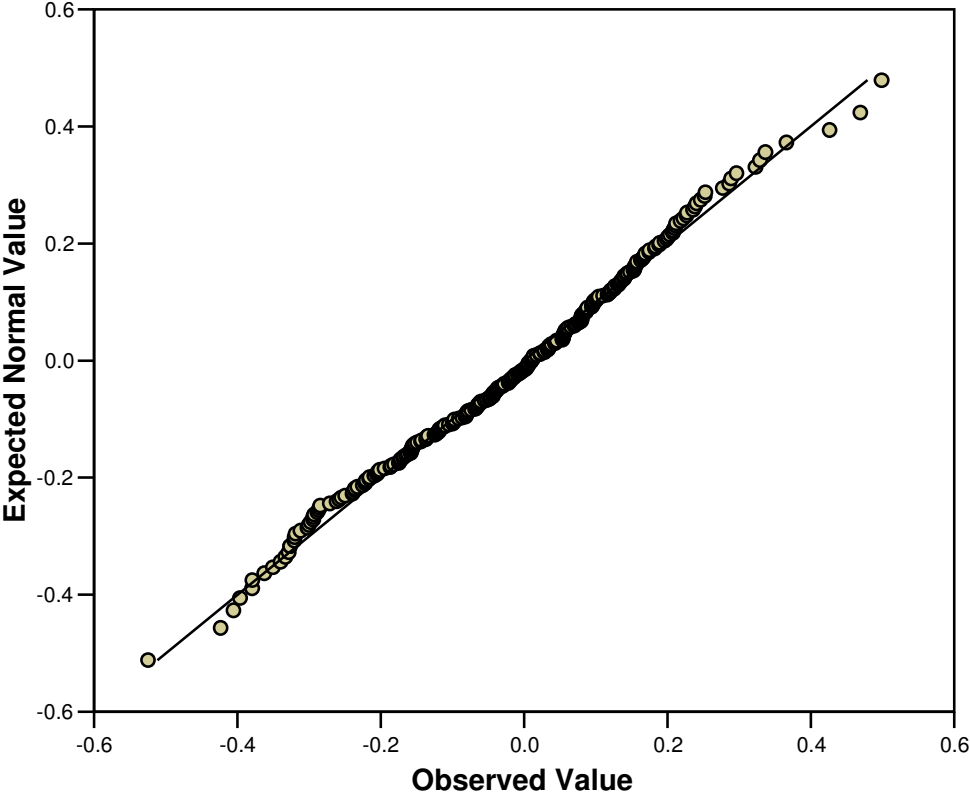
MODEL: MOD_1.
Distribution tested: Normal
Proportion estimation formula used: Blom's
Rank assigned to ties: Mean

For variable EDA ...
Normal distribution parameters estimated: location = .02151768 and scale = .4797823
For variable Cardio ...
Normal distribution parameters estimated: location = -.01632948 and scale = .1734176
For variable Pneumo ...
Normal distribution parameters estimated: location = -.03703755 and scale = .09922414

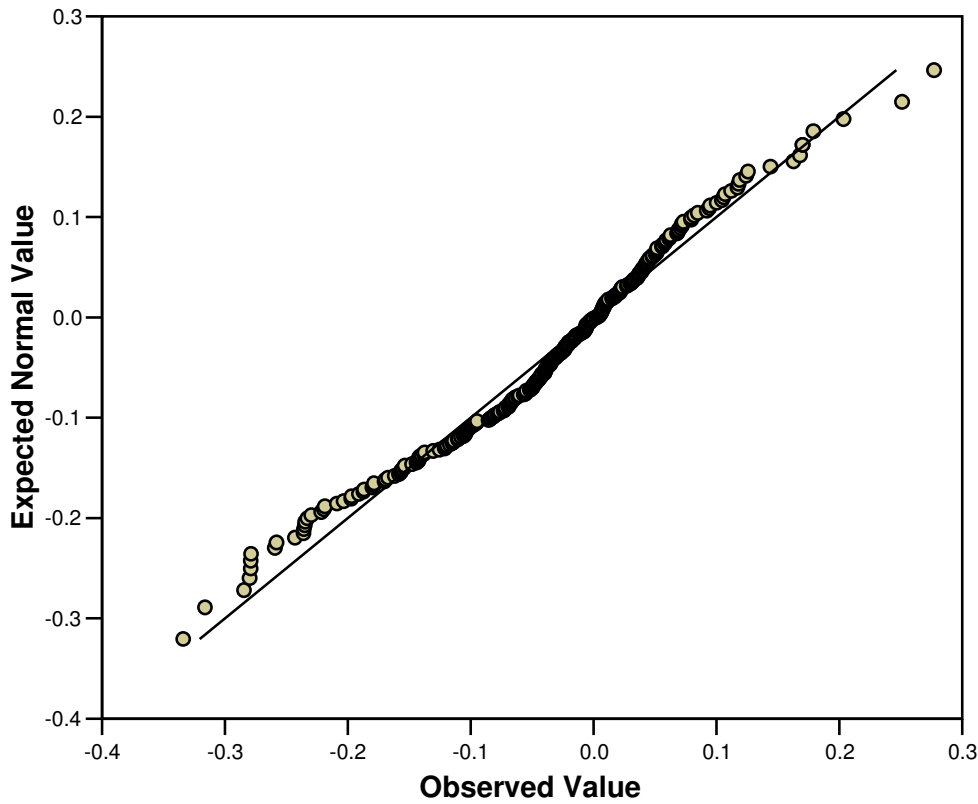
Normal Q-Q Plot of EDA



Normal Q-Q Plot of Cardio



Normal Q-Q Plot of Pneumo



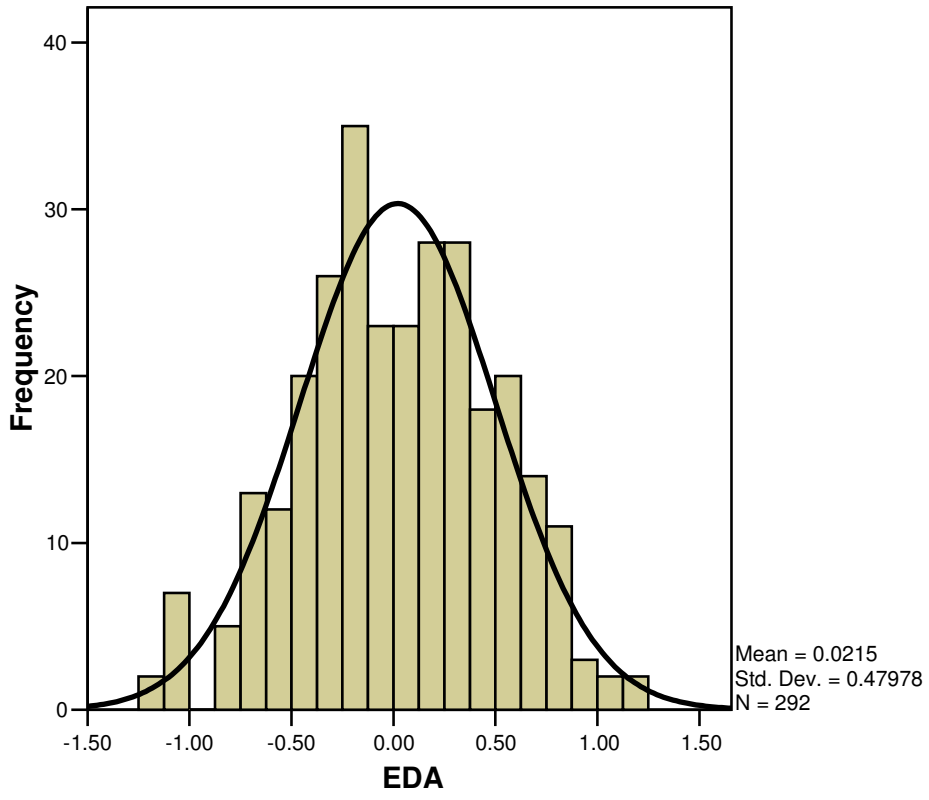
Frequencies

Statistics

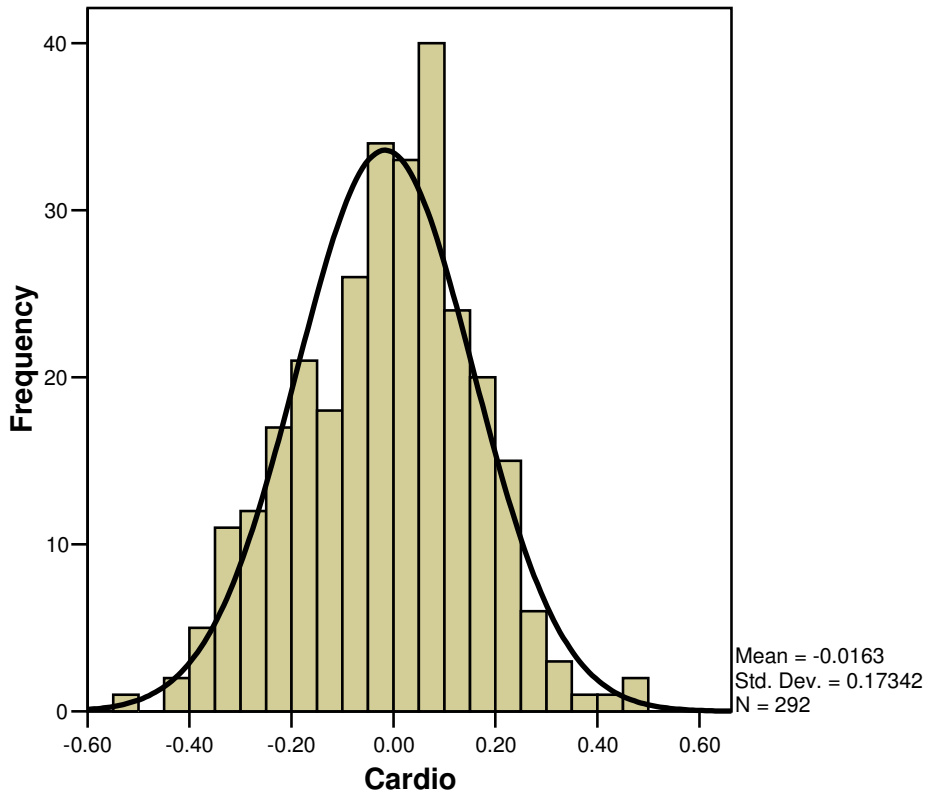
		EDA	Cardio	Pneumo
N	Valid	292	292	292
	Missing	9708	9708	9708
Mean		.0215	-.0163	-.0370
Std. Error of Mean		.02808	.01015	.00581
Std. Deviation		.47978	.17342	.09922
Skewness		-.087	-.114	-.319
Std. Error of Skewness		.143	.143	.143
Kurtosis		-.396	-.078	.609
Std. Error of Kurtosis		.284	.284	.284

Histogram

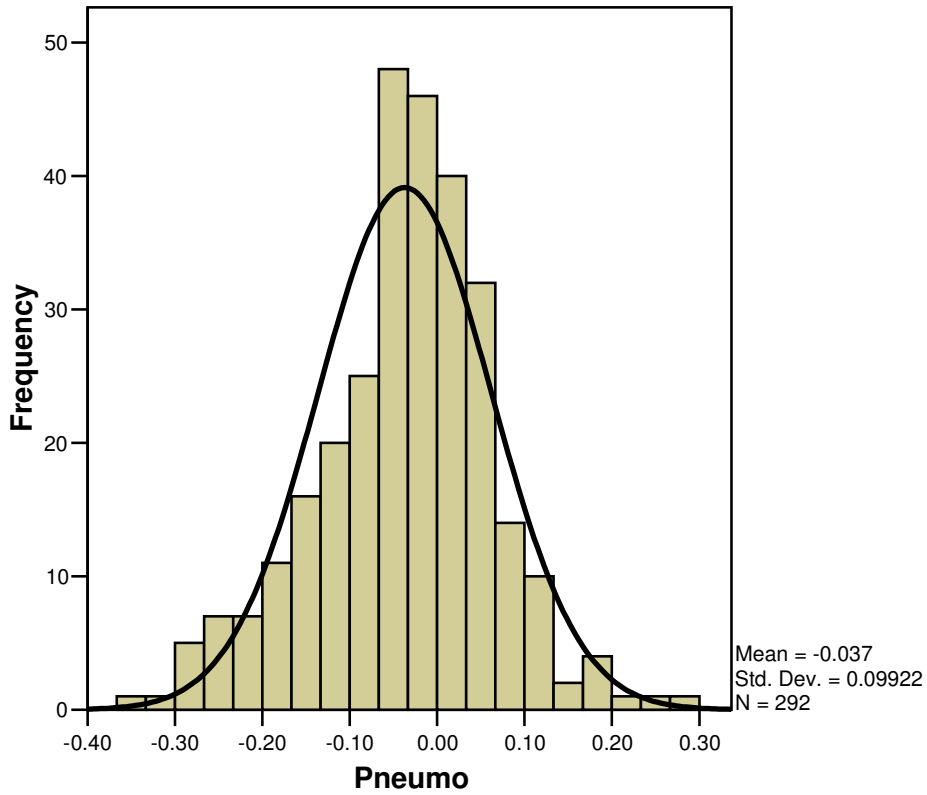
EDA



Cardio



Pneumo



Frequencies

Statistics

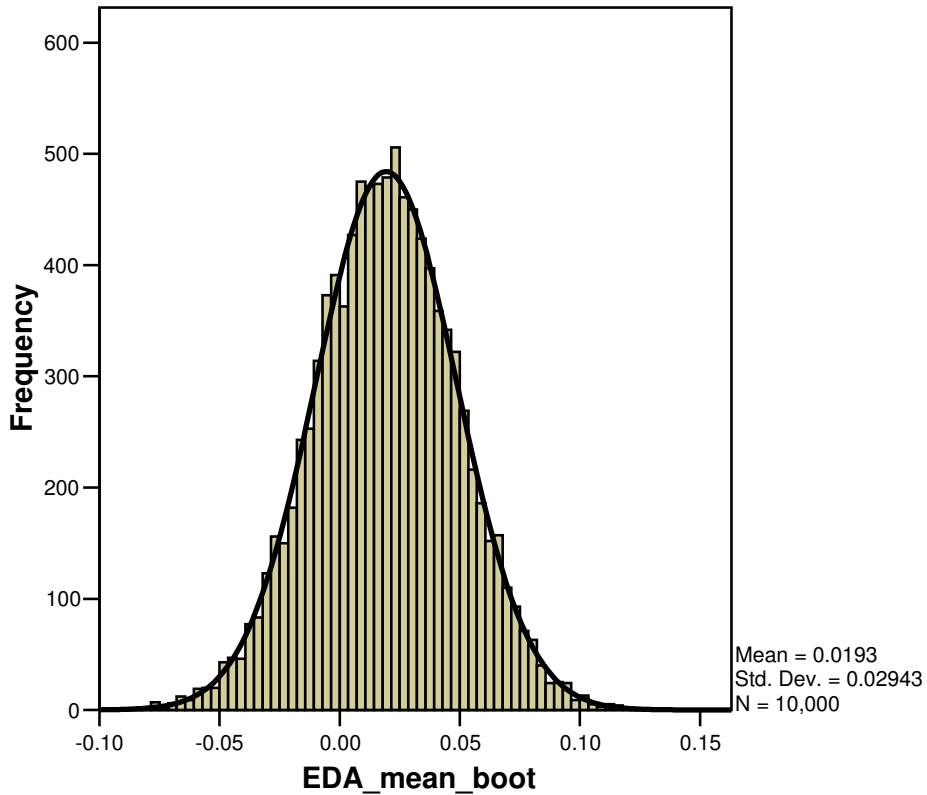
		EDA_mean_ boot	Cardio_mean_ boot	Pneumo_ mean_ boot
N	Valid	10000	10000	10000
	Missing	0	0	0
Mean		.0193	-.0179	-.0385
Std. Error of Mean		.00029	.00011	.00006
Std. Deviation		.02943	.01108	.00626
Skewness		-.020	.004	-.038
Std. Error of Skewness		.024	.024	.024
Kurtosis		.031	.067	.007
Std. Error of Kurtosis		.049	.049	.049

Statistics

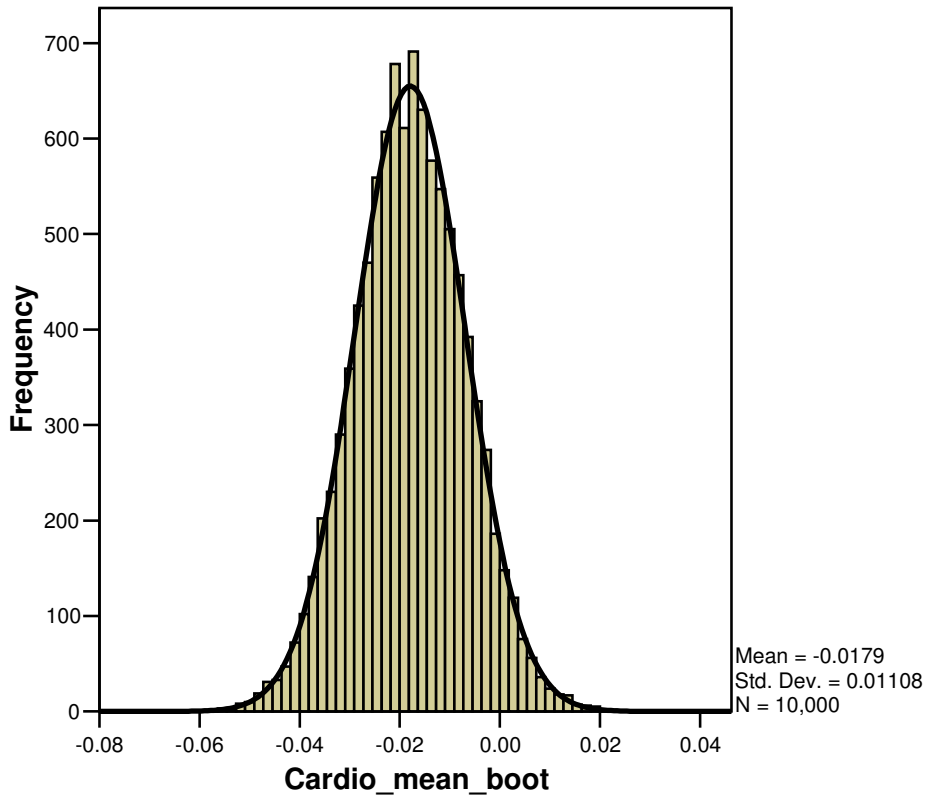
		EDA_stdev_ boot	Cardio_stdev_ boot	Pneumo_ stdev_boot
N	Valid	10000	10000	10000
	Missing	0	0	0
Mean		.4987	.1898	.1071
Std. Error of Mean		.00020	.00008	.00005
Std. Deviation		.01989	.00799	.00548
Skewness		-.026	.016	.051
Std. Error of Skewness		.024	.024	.024
Kurtosis		-.019	.106	.049
Std. Error of Kurtosis		.049	.049	.049

Histogram

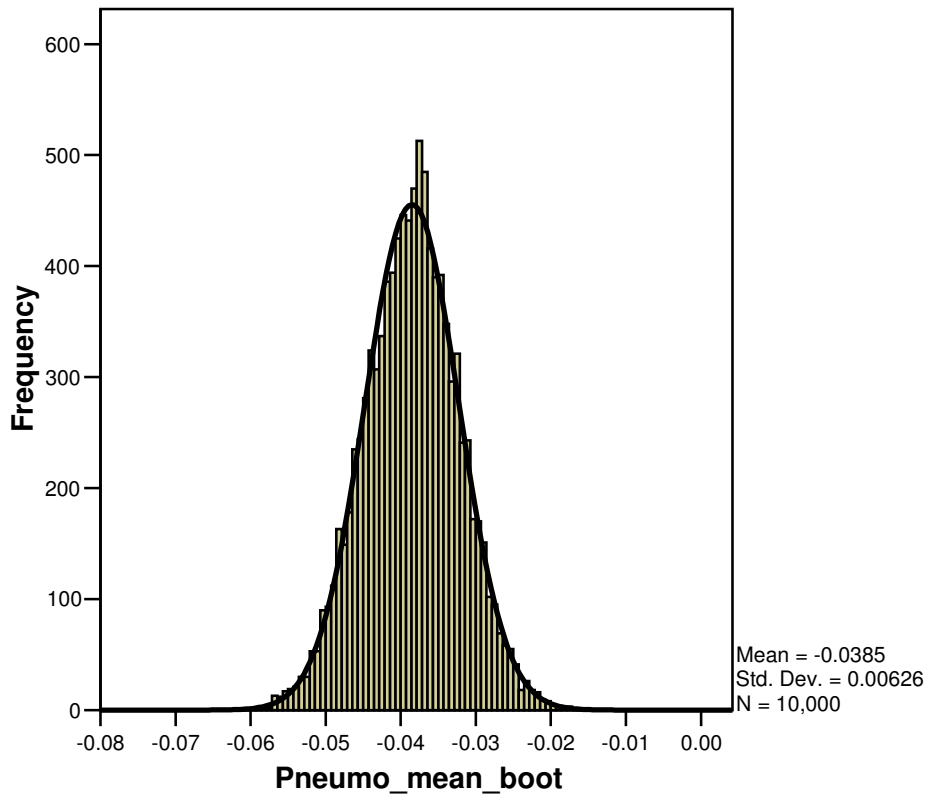
EDA_mean_boot



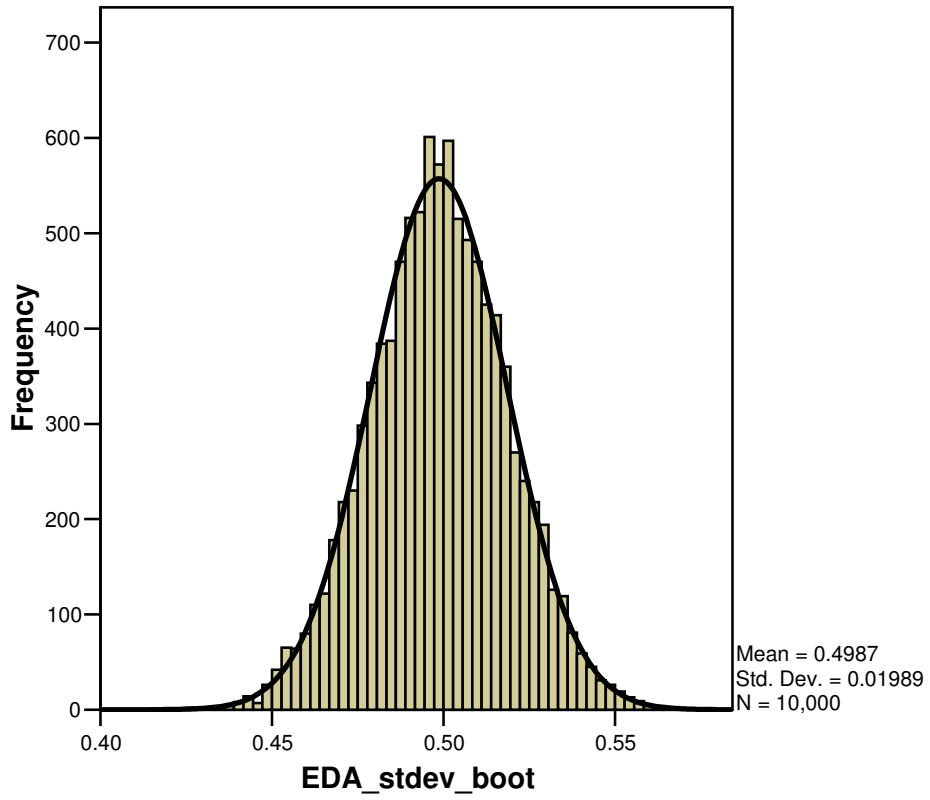
Cardio_mean_boot



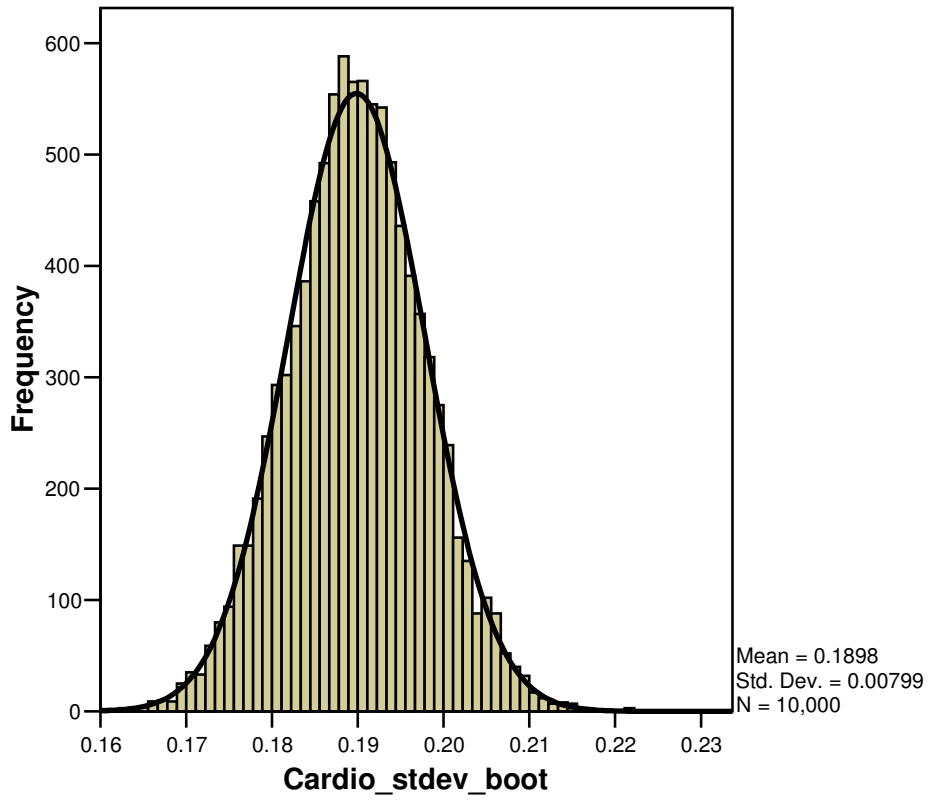
Pneumo_mean_boot



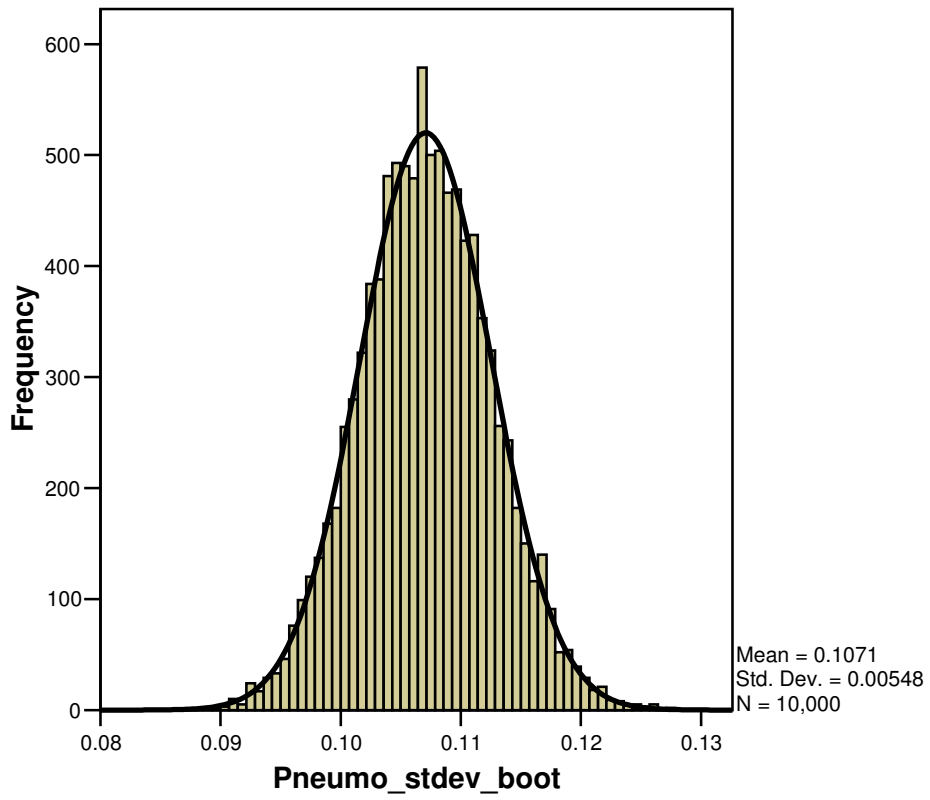
EDA_stdev_boot



Cardio_stdev_boot



Pneumo_stdev_boot

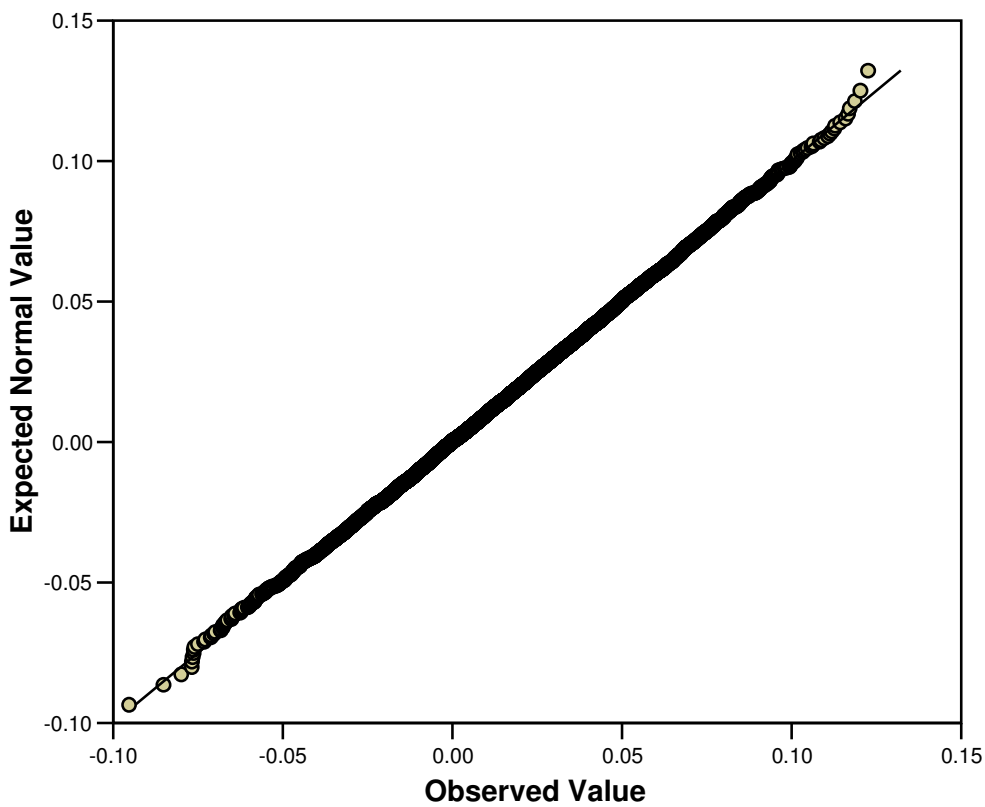


PPlot

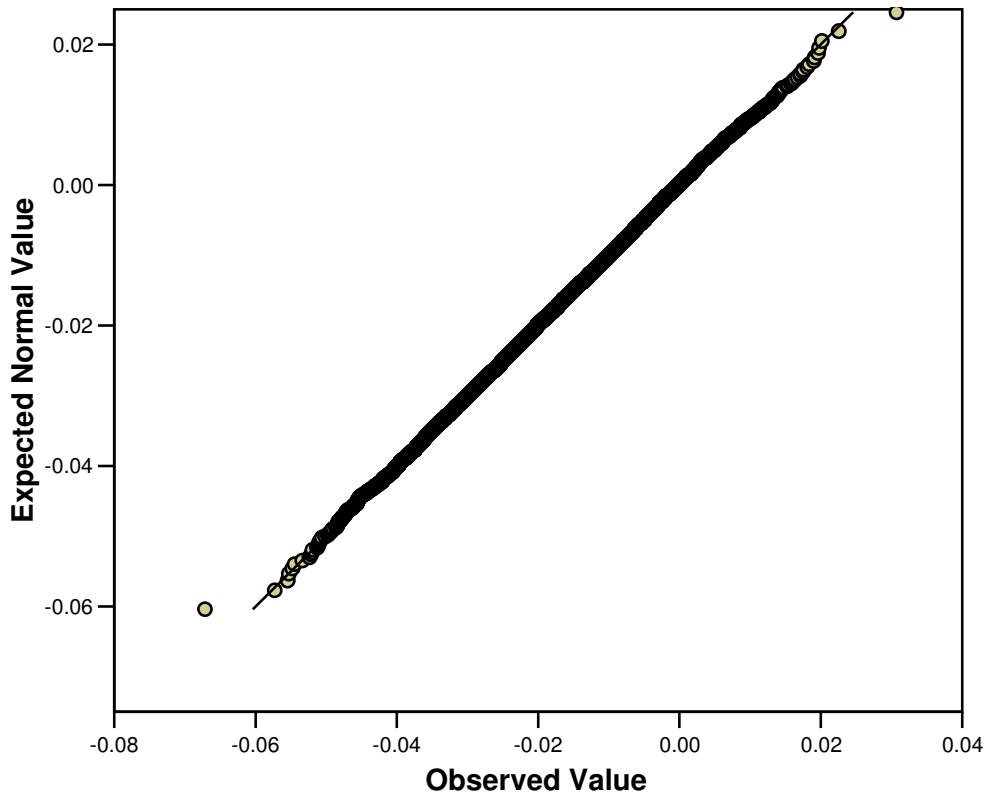
MODEL: MOD_2.
Distribution tested: Normal
Proportion estimation formula used: Blom's
Rank assigned to ties: Mean

For variable EDA_mean_boot ...
Normal distribution parameters estimated: location = .01934064 and scale = .02942714
For variable Cardio_mean_boot ...
Normal distribution parameters estimated: location = -.01790216 and scale = .01107699
For variable Pneumo_mean_boot ...
Normal distribution parameters estimated: location = -.0385172 and scale = .00625536
For variable EDA_stdev_boot ...
Normal distribution parameters estimated: location = .49865951 and scale = .01989051
For variable Cardio_stdev_boot ...
Normal distribution parameters estimated: location = .18984364 and scale = .00799025
For variable Pneumo_stdev_boot ...
Normal distribution parameters estimated: location = .10708067 and scale = .00547807

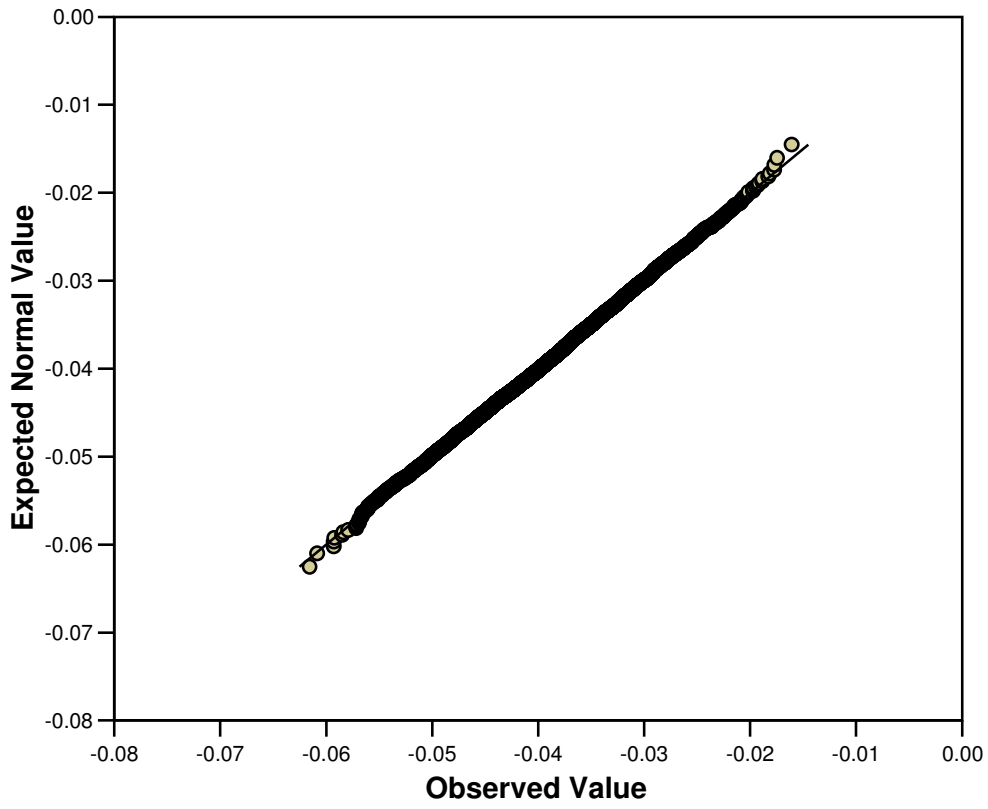
Normal Q-Q Plot of EDA_mean_boot



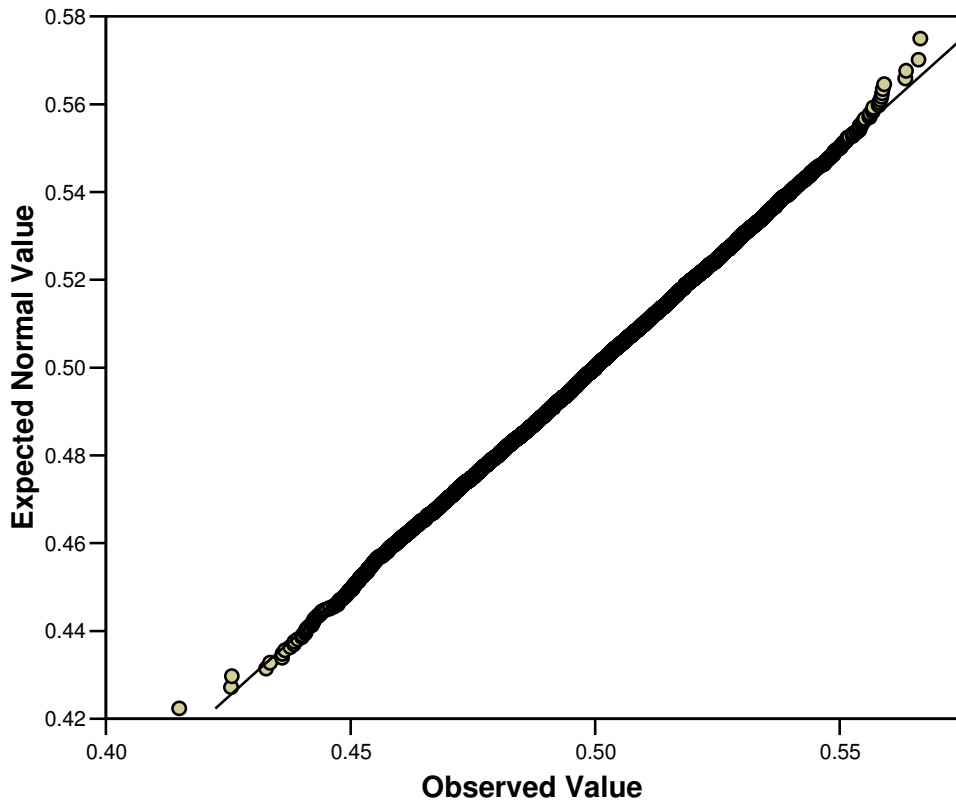
Normal Q-Q Plot of Cardio_mean_boot



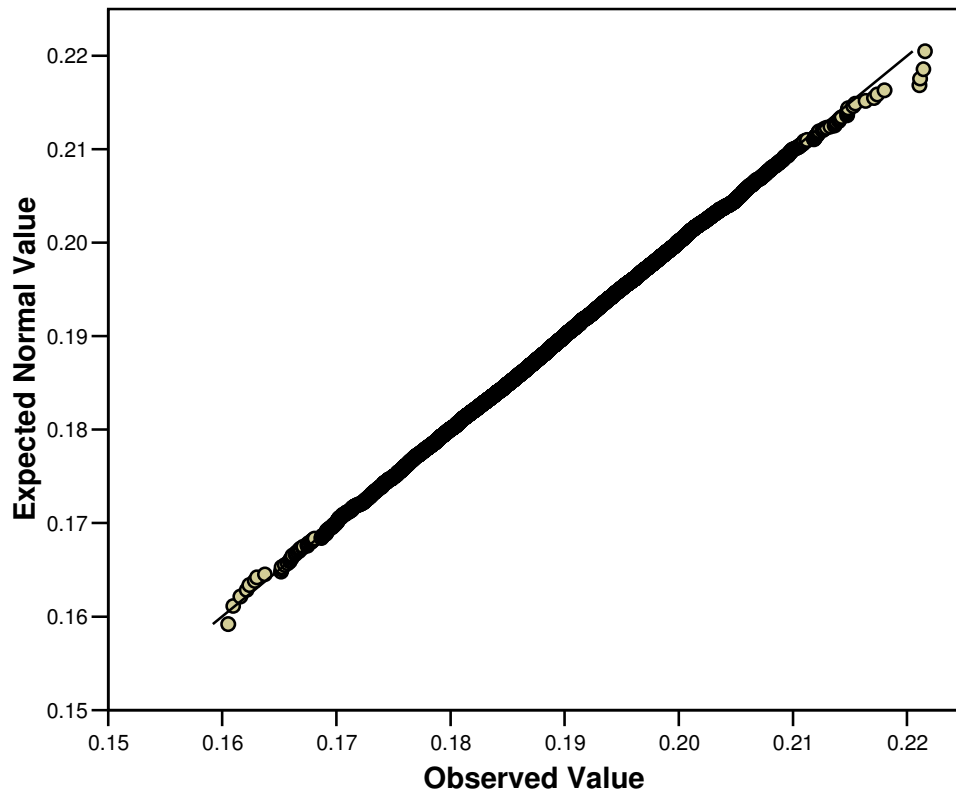
Normal Q-Q Plot of Pneumo_mean_boot



Normal Q-Q Plot of EDA_stdev_boot



Normal Q-Q Plot of Cardio_stdev_boot



Normal Q-Q Plot of Pneumo_stdev_boot

