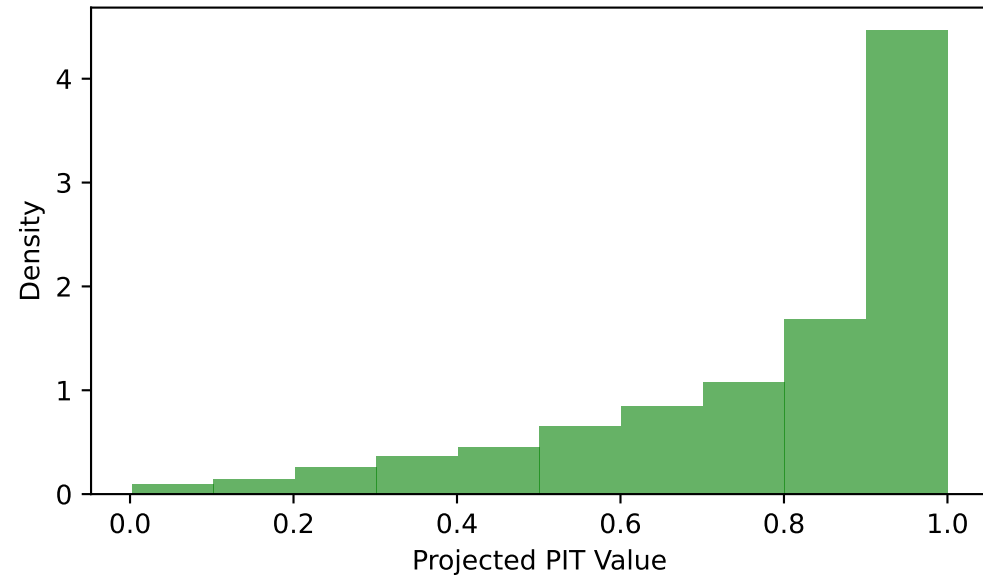


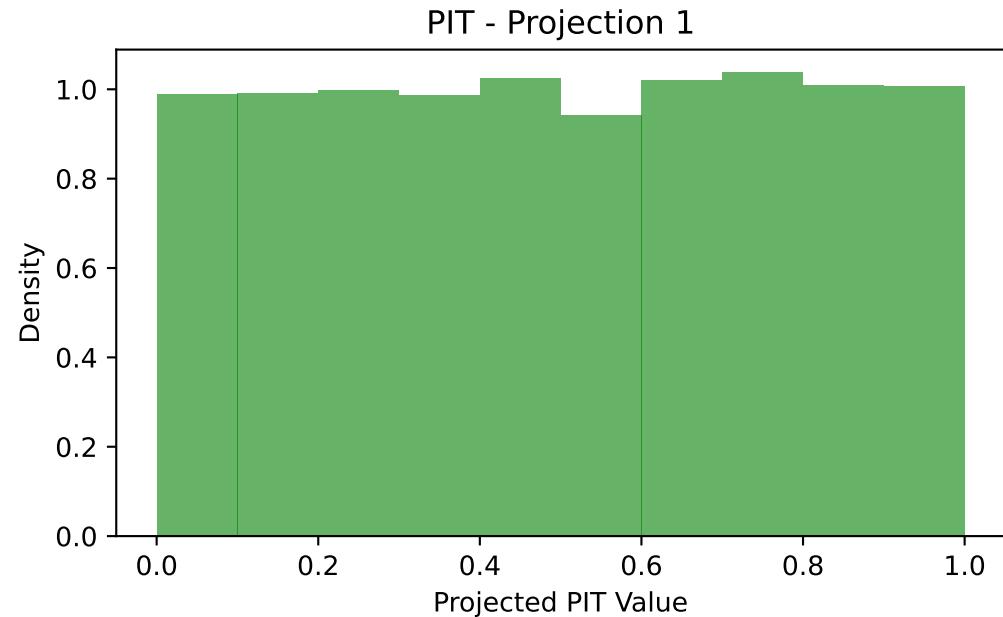
PIT histograms with prerank: mean
Dataset 1: $d=10$, $\sigma^2=1.0$, $\tau=1.0$, mean = $(-0.50)^{10}$

PIT - Projection 1



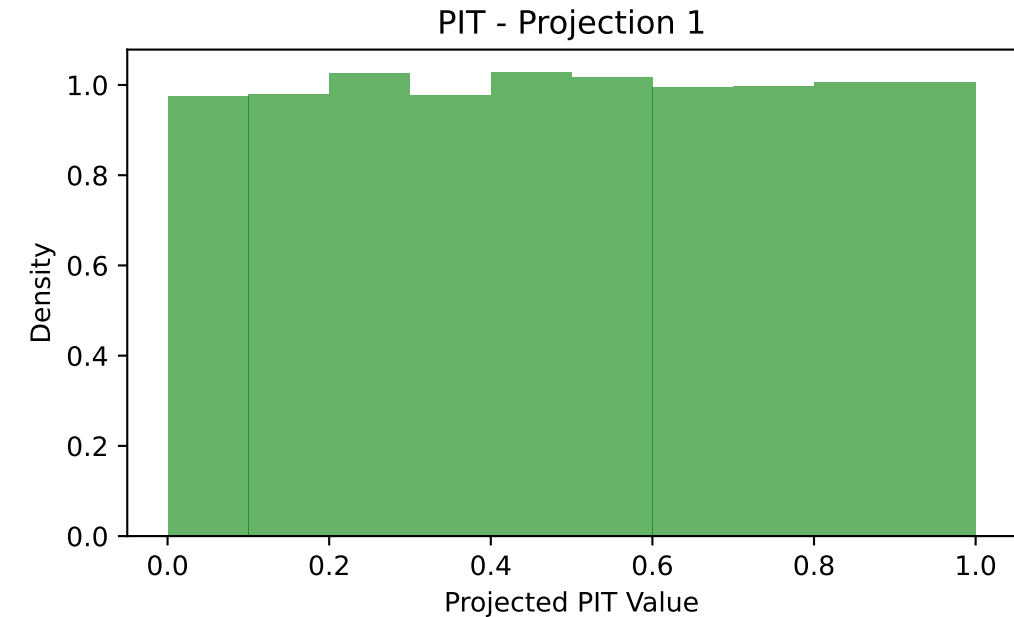
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: variance
Dataset 1: $d=10$, $\sigma^2=1.0$, $\tau=1.0$, mean = $(-0.50)^{10}$



Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

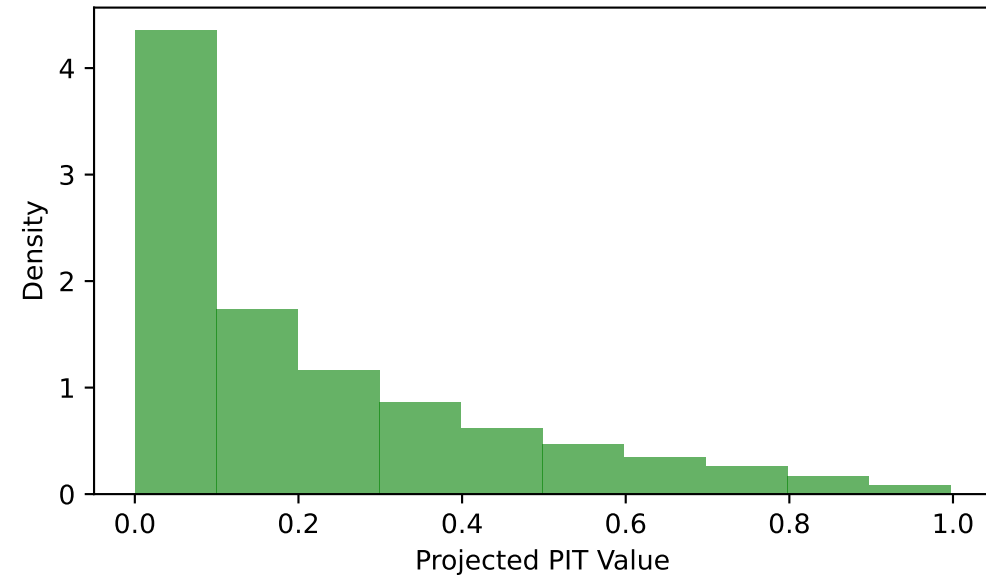
PIT histograms with prerank: dependency
Dataset 1: $d=10$, $\sigma^2=1.0$, $\tau=1.0$, mean = $(-0.50)^{10}$



Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

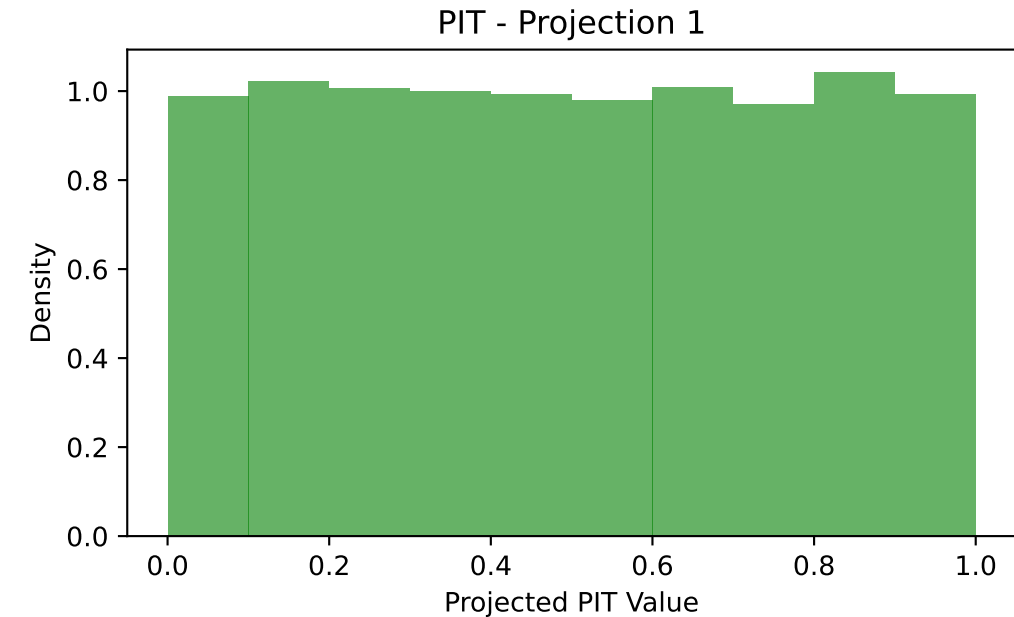
PIT histograms with prerank: mean
Dataset 2: $d=10$, $\sigma^2=1.0$, $\tau=1.0$, mean = $(0.50)^{10}$

PIT - Projection 1



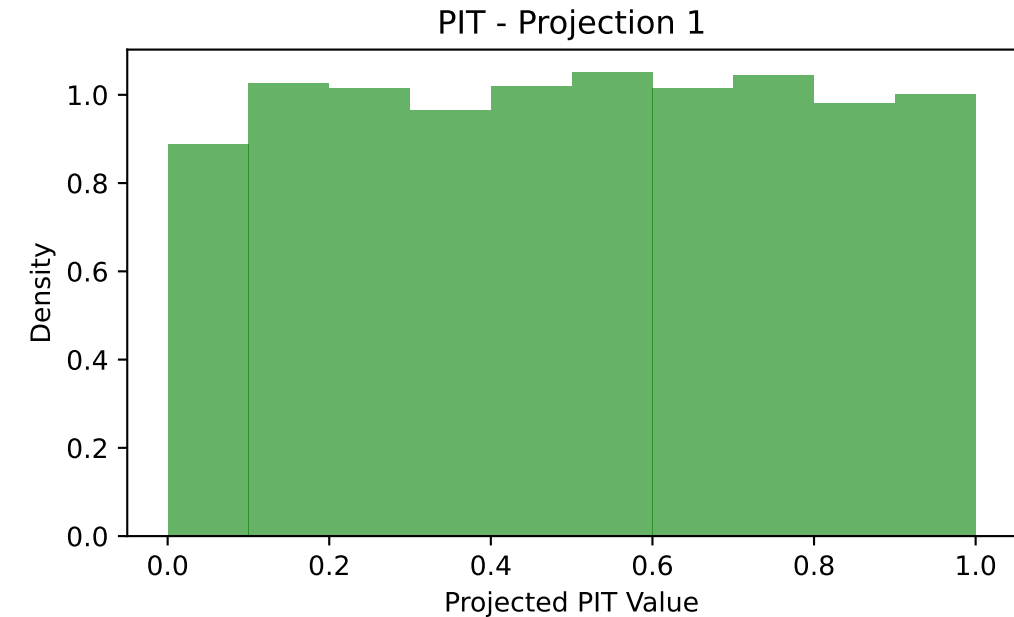
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: variance
Dataset 2: $d=10$, $\sigma^2=1.0$, $\tau=1.0$, mean = $(0.50)^{10}$



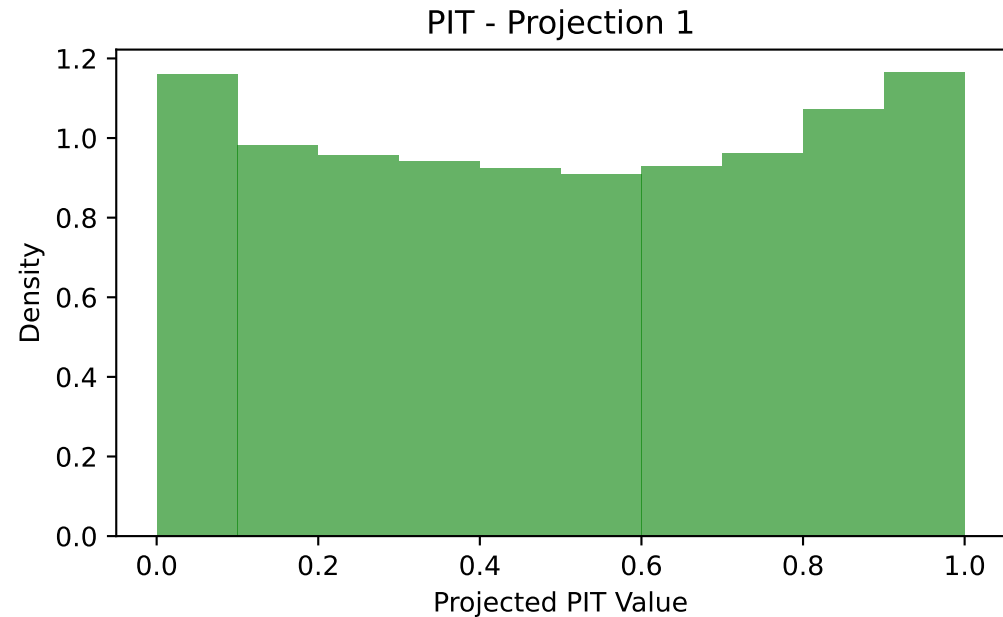
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: dependency
Dataset 2: $d=10$, $\sigma^2=1.0$, $\tau=1.0$, mean = $(0.50)^{10}$



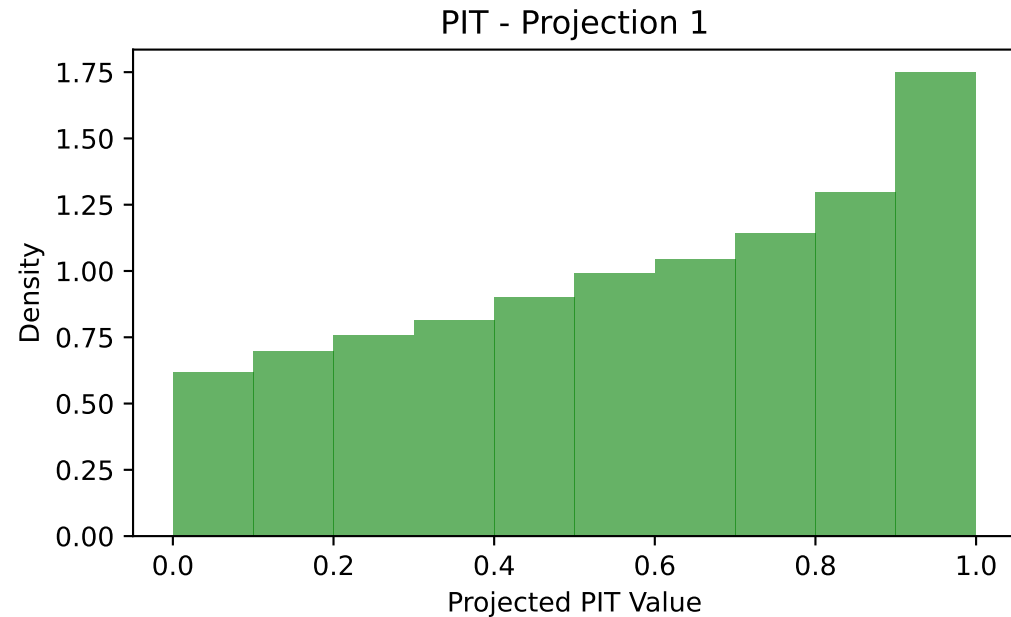
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: mean
Dataset 3: $d=10$, $\sigma^2=0.85$, $\tau=1.0$, mean = $(0.00)^{10}$



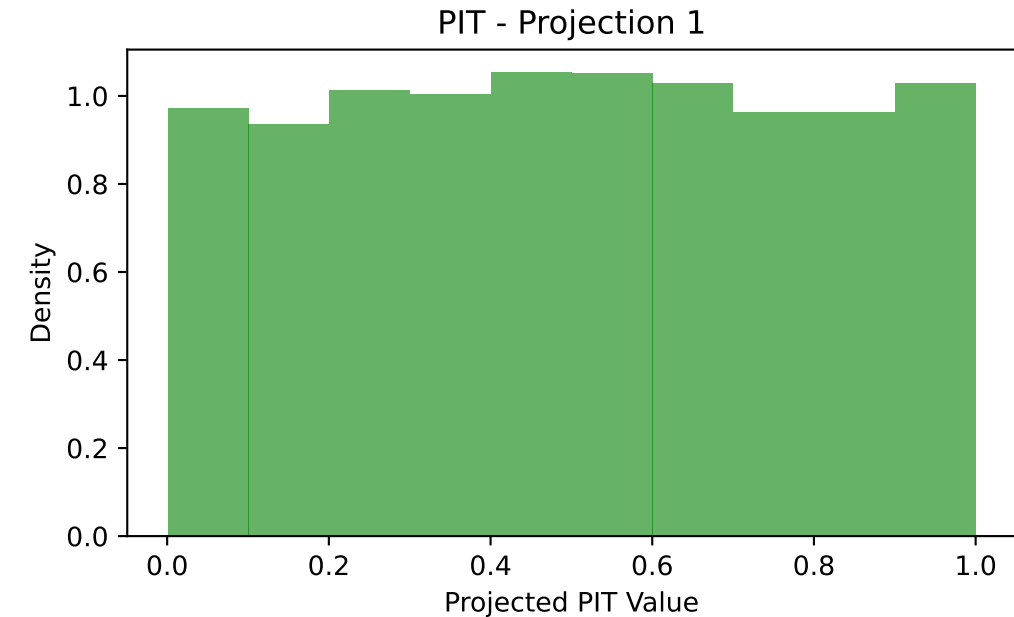
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: variance
Dataset 3: $d=10$, $\sigma^2=0.85$, $\tau=1.0$, mean = $(0.00)^{10}$



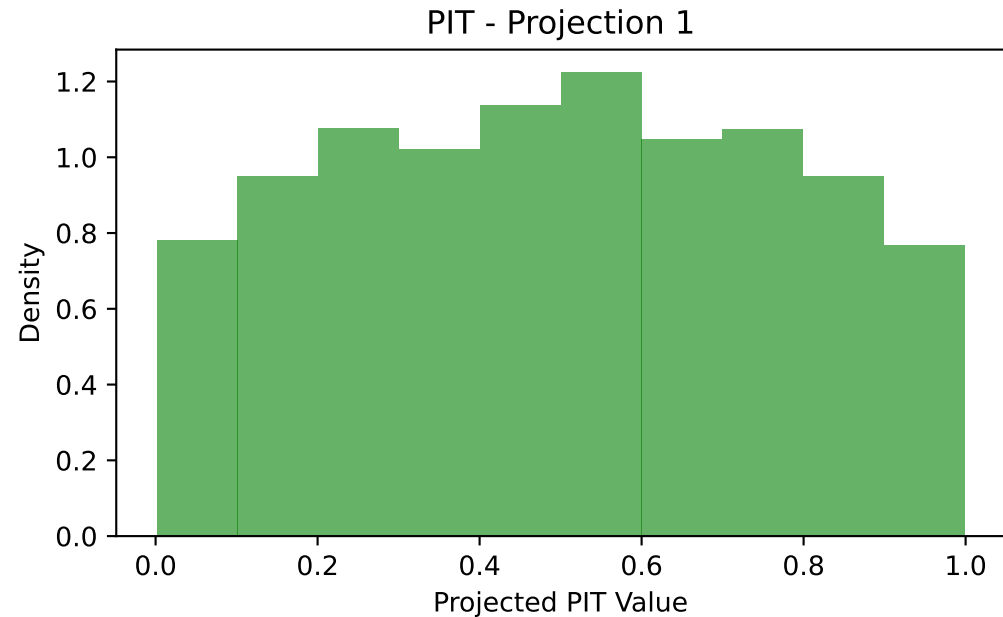
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: dependency
Dataset 3: $d=10$, $\sigma^2=0.85$, $\tau=1.0$, mean = $(0.00)^{10}$



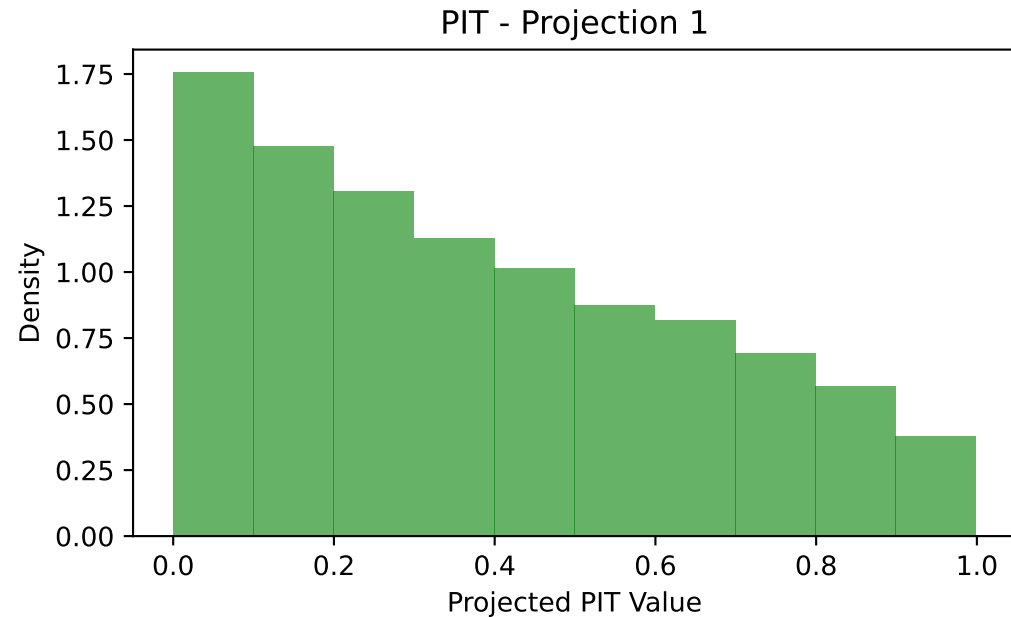
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: mean
Dataset 4: $d=10$, $\sigma^2=1.25$, $\tau=1.0$, mean = $(0.00)^{10}$



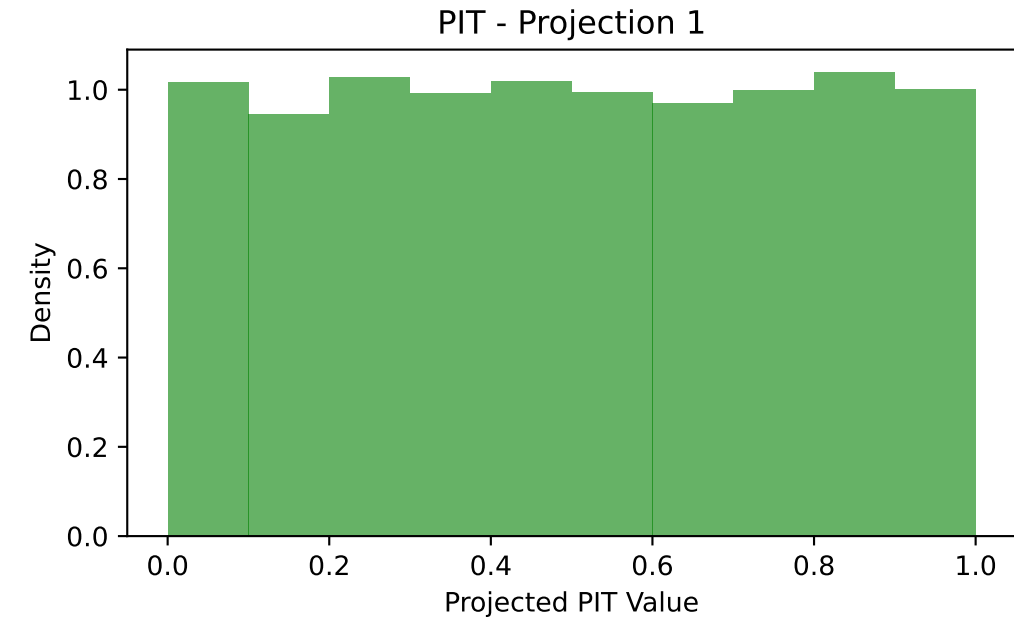
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: variance
Dataset 4: $d=10$, $\sigma^2=1.25$, $\tau=1.0$, mean = $(0.00)^{10}$



Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

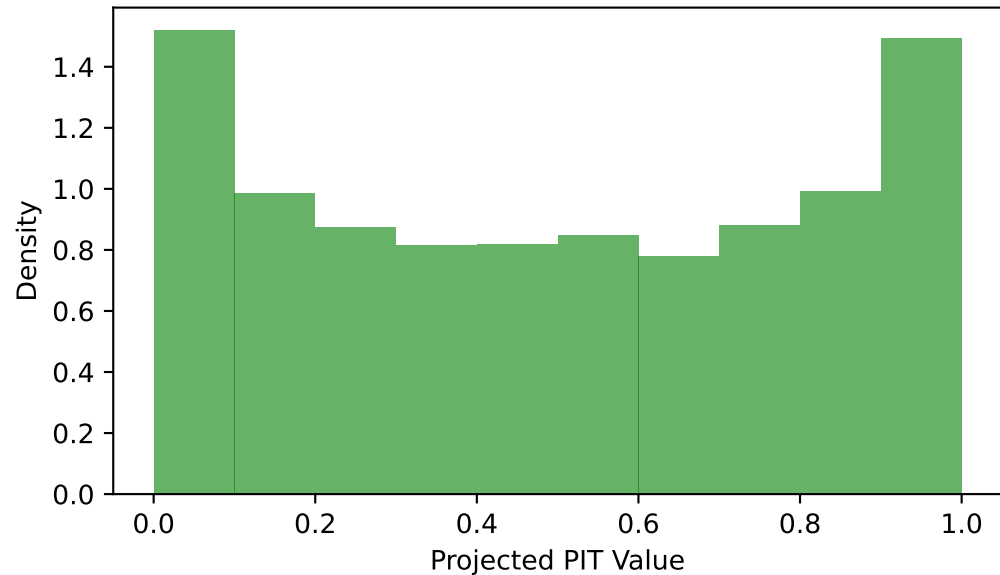
PIT histograms with prerank: dependency
Dataset 4: $d=10$, $\sigma^2=1.25$, $\tau=1.0$, mean = $(0.00)^{10}$



Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

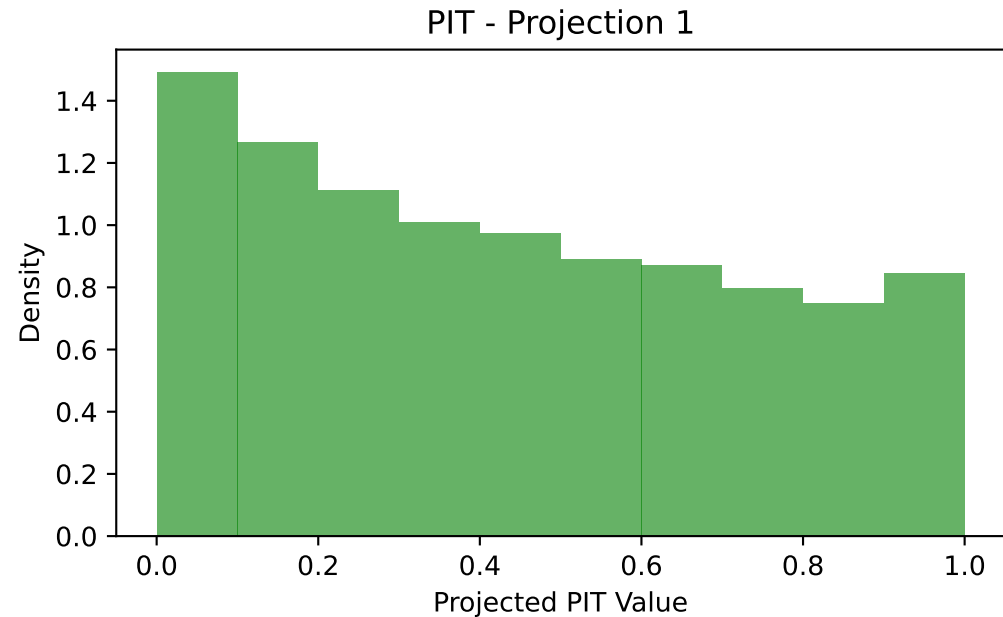
PIT histograms with prerank: mean
Dataset 5: $d=10$, $\sigma^2=1.0$, $\tau=0.5$, mean = $(0.00)^{10}$

PIT - Projection 1



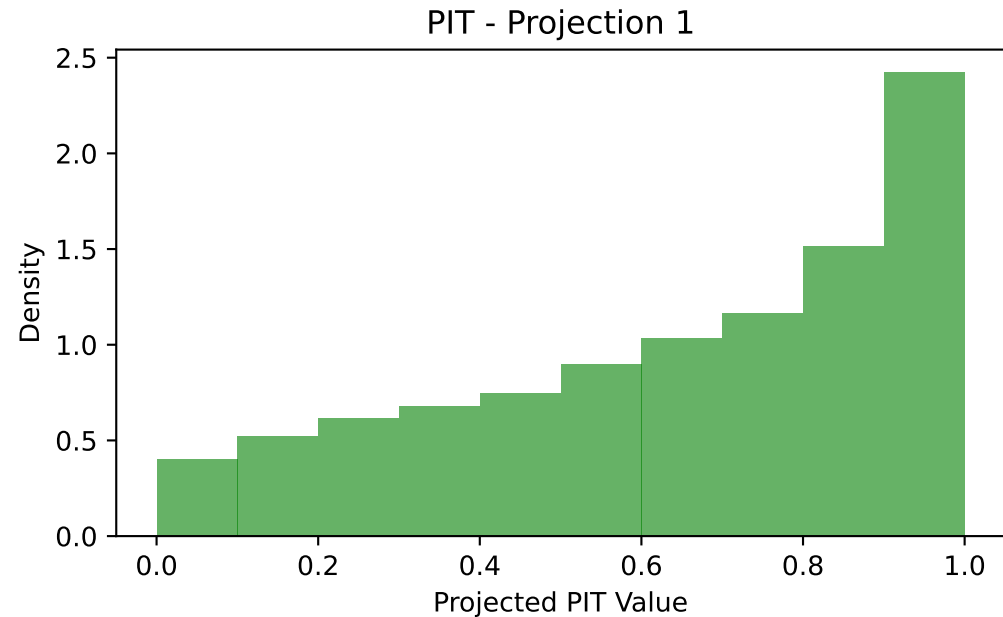
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: variance
Dataset 5: $d=10$, $\sigma^2=1.0$, $\tau=0.5$, mean = $(0.00)^{10}$



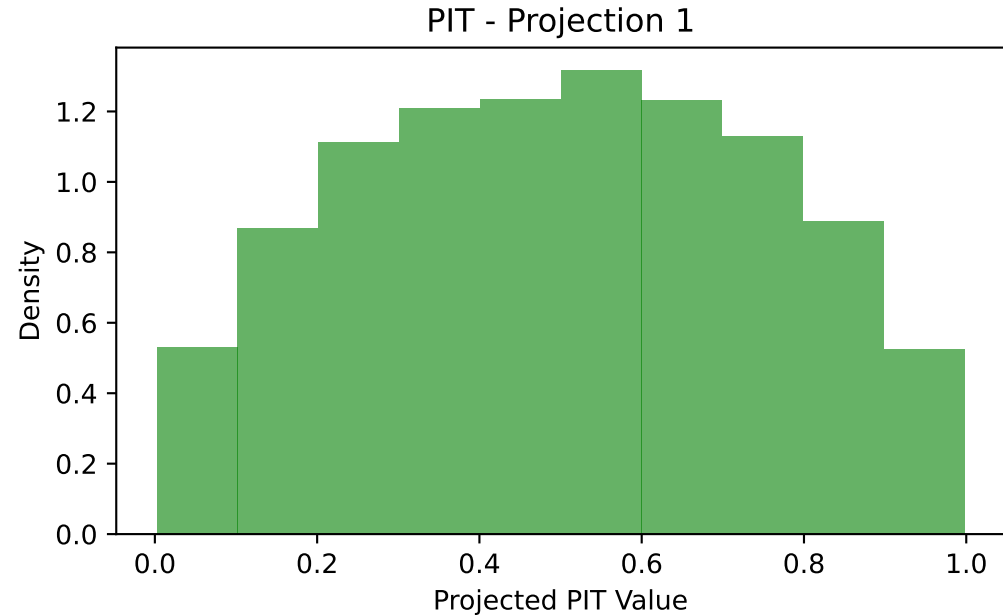
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: dependency
Dataset 5: $d=10$, $\sigma^2=1.0$, $\tau=0.5$, mean = $(0.00)^{10}$



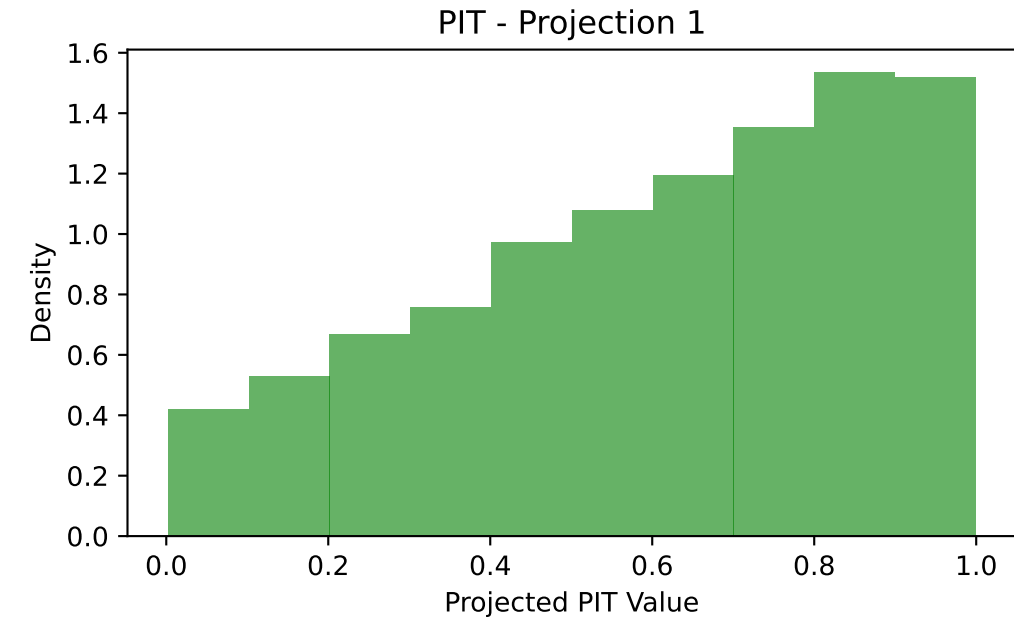
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: mean
Dataset 6: $d=10$, $\sigma^2=1.0$, $\tau=2.0$, mean = $(0.00)^{10}$



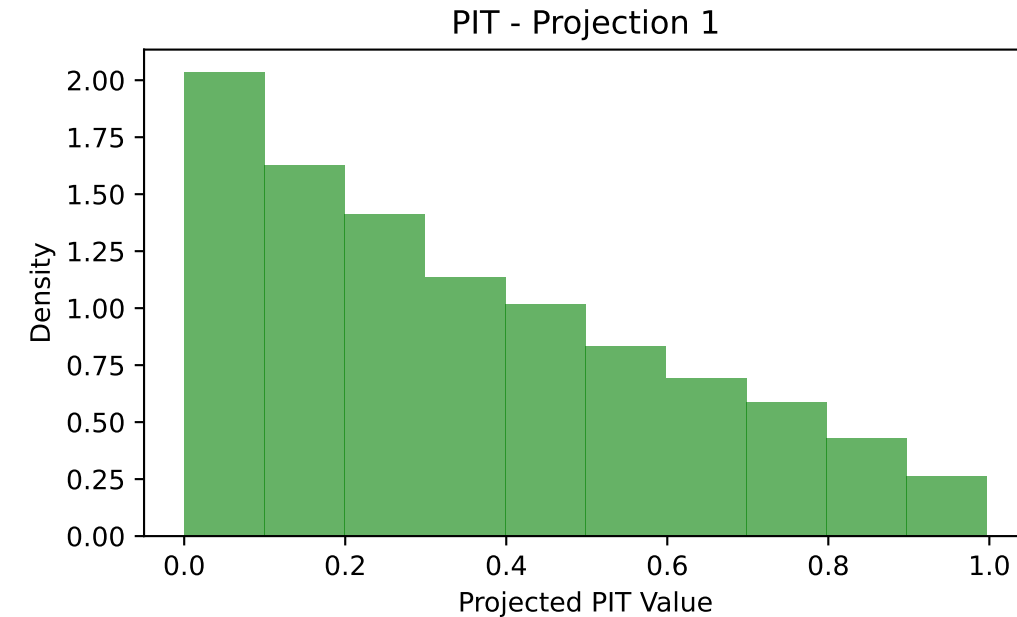
Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: variance
Dataset 6: $d=10$, $\sigma^2=1.0$, $\tau=2.0$, mean = $(0.00)^{10}$



Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10

PIT histograms with prerank: dependency
Dataset 6: $d=10$, $\sigma^2=1.0$, $\tau=2.0$, mean = $(0.00)^{10}$



Number of true samples (y): 10000
Number of samples per y from model: 10000
Number of bins: 10