

# Table of contents

Table of contents	1
Experimental condition	1
True object	2
Tester objects	2
Cases	2
Consistency test	3
MSE	3
Physicality violation test	4
on_para_eq_constraint=True	4
Case 0: LinearEstimator(True)	4
Case 2: ProjectedLinearEstimator(True)	4
on_para_eq_constraint=False	5
Eigenvalue	5
Case 1: LinearEstimator(False)	5
Case 3: ProjectedLinearEstimator(False)	5
Sum of unphysical eigenvalues	6
Case 1: LinearEstimator(False)	6
Case 3: ProjectedLinearEstimator(False)	7
	7
	7
	8
	8

## Experimental condition

Type of tomography	StandardQst
Nrep	100
N	[100, 1000]
RNG seed	7

True object

Type	State
Dim	2
Vec	[0.70710678 0. 0. 0.70710678]

Tester objects

0	Type	Povm
	Dim	2
	Number of outcomes	2
	Vecs	[0.70710678 0.70710678 0. 0. ] [ 0.70710678 -0.70710678 0. 0. ]
1	Type	Povm
	Dim	2
	Number of outcomes	2
	Vecs	[0.70710678 0. 0.70710678 0. ] [ 0.70710678 0. -0.70710678 0. ]
2	Type	Povm
	Dim	2
	Number of outcomes	2
	Vecs	[0.70710678 0. 0. 0.70710678] [ 0.70710678 0. 0. -0.70710678]

Cases

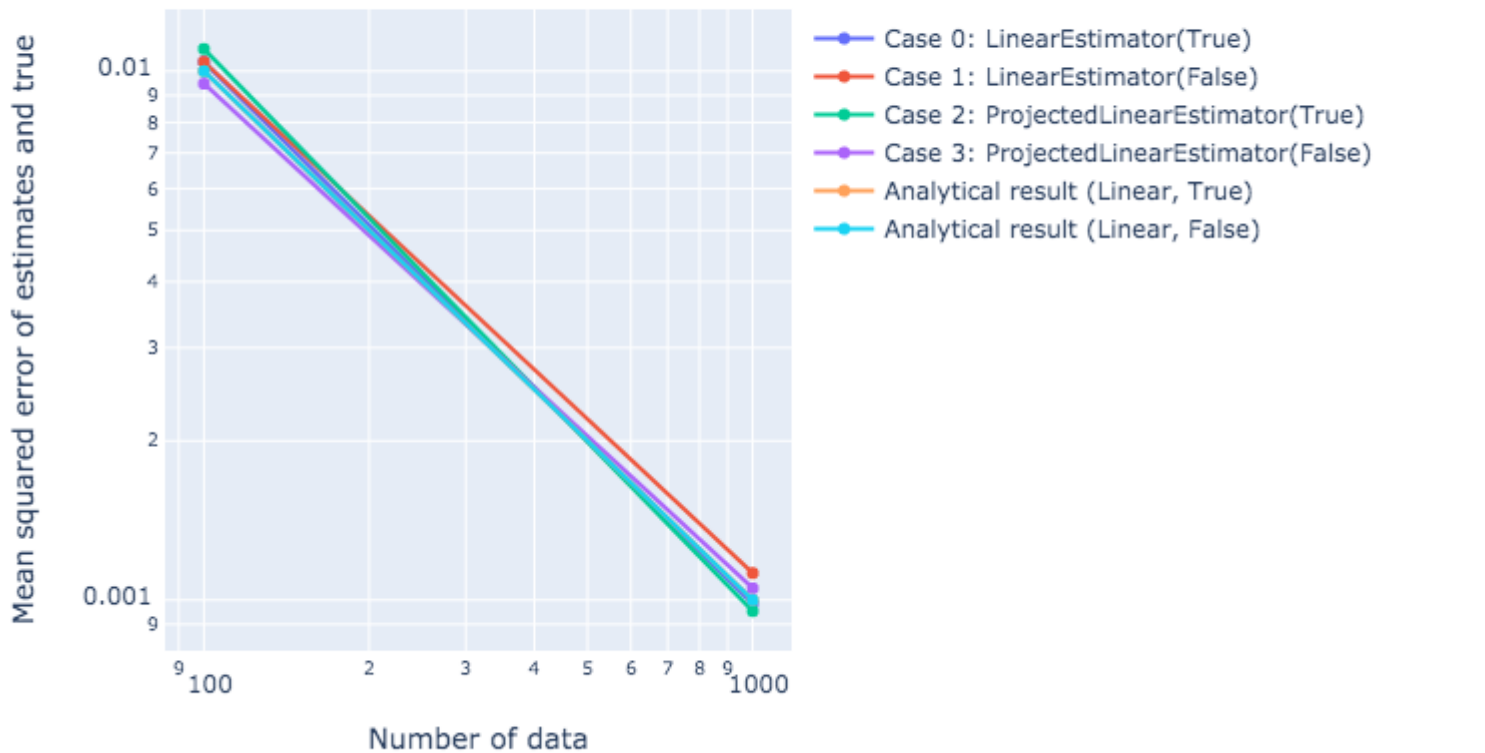
	Name	Parameterization	Tomography	Estimator
0	LinearEstimator(True)	True	StandardQst	LinearEstimator
1	LinearEstimator(False)	False	StandardQst	LinearEstimator
2	ProjectedLinearEstimator(True)	True	StandardQst	ProjectedLinearEstimator
3	ProjectedLinearEstimator(False)	False	StandardQst	ProjectedLinearEstimator

# Consistency test

	Type of tomography	ParametORIZATION	Estimator	Result
0	StandardQst	True	LinearEstimator	1.232595e-32
1	StandardQst	False	LinearEstimator	1.232595e-32
2	StandardQst	True	ProjectedLinearEstimator	1.232595e-32
3	StandardQst	False	ProjectedLinearEstimator	6.162976e-32

# MSE

Mean squared error

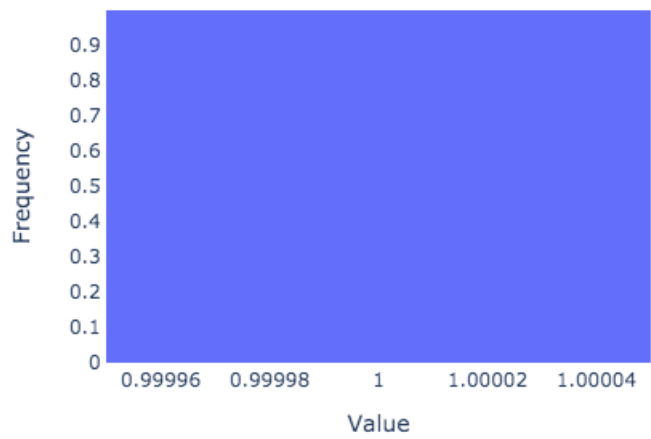


# Physicality violation test

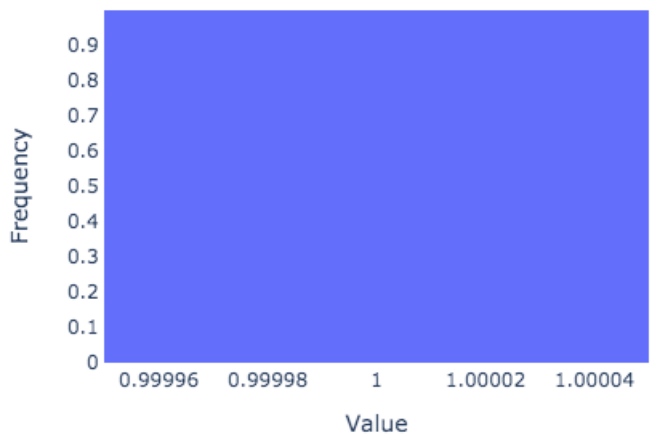
on\_para\_eq\_constraint=True

Case 0: LinearEstimator(True)

N=100, Nrep=100

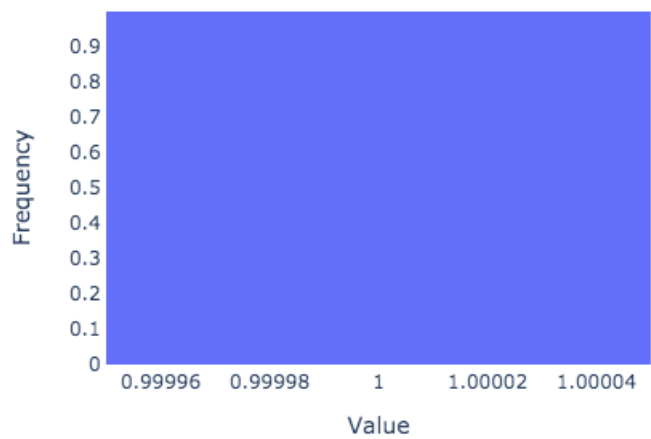


N=1000, Nrep=100

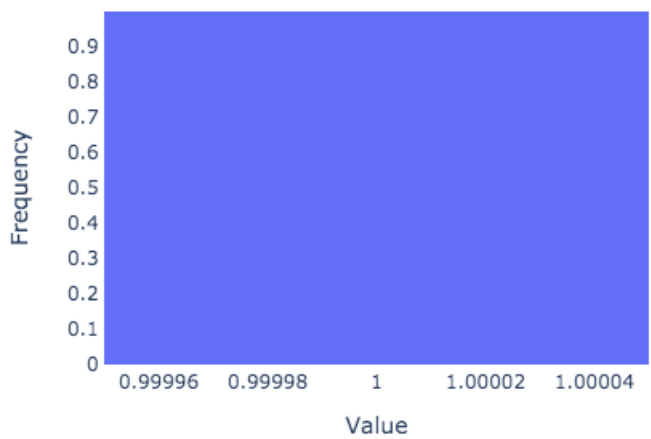


Case 2: ProjectedLinearEstimator(True)

N=100, Nrep=100



N=1000, Nrep=100

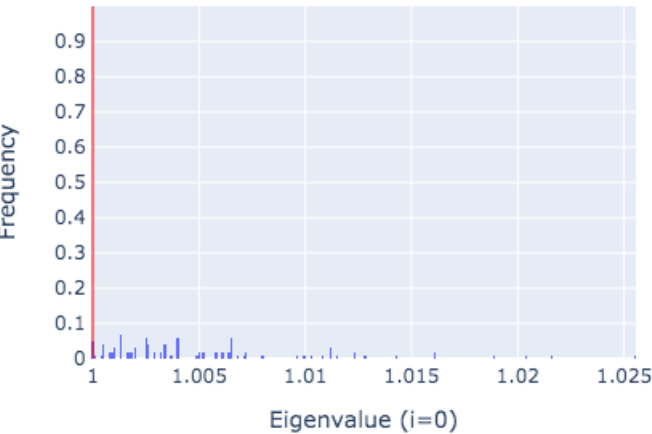


on\_para\_eq\_constraint=False

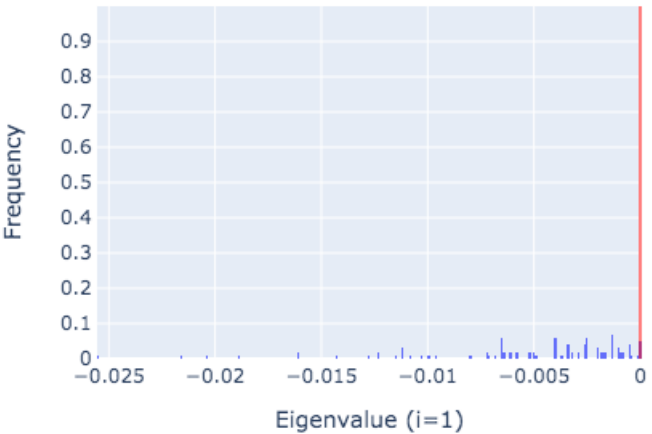
Eigenvalue

Case 1: LinearEstimator(False)

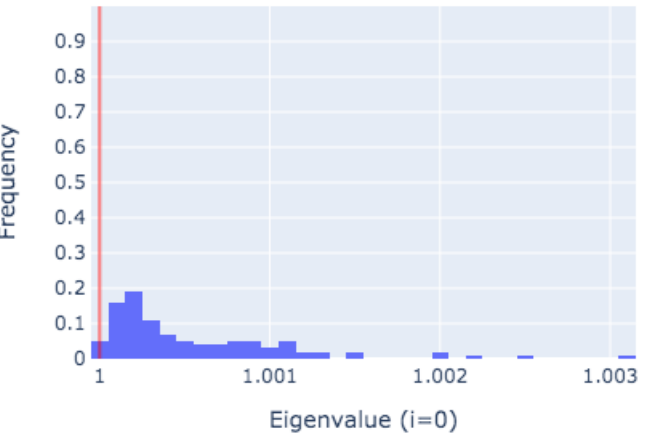
N=100, Nrep=100



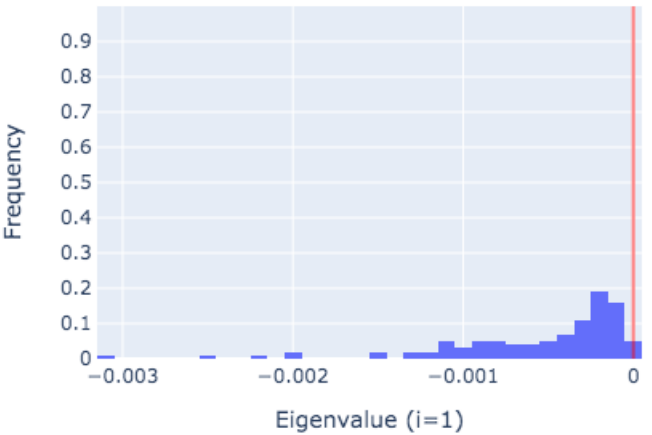
N=100, Nrep=100



N=1000, Nrep=100

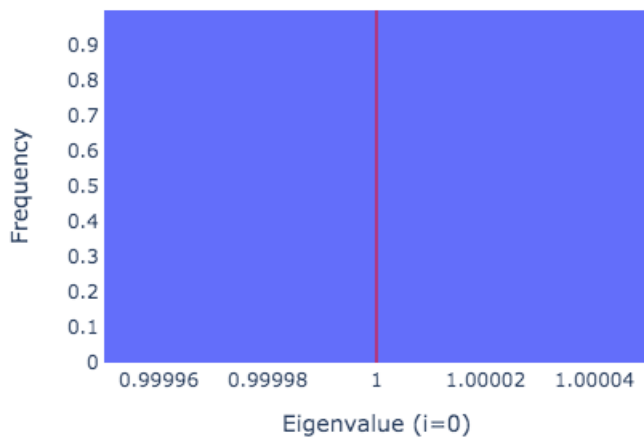


N=1000, Nrep=100

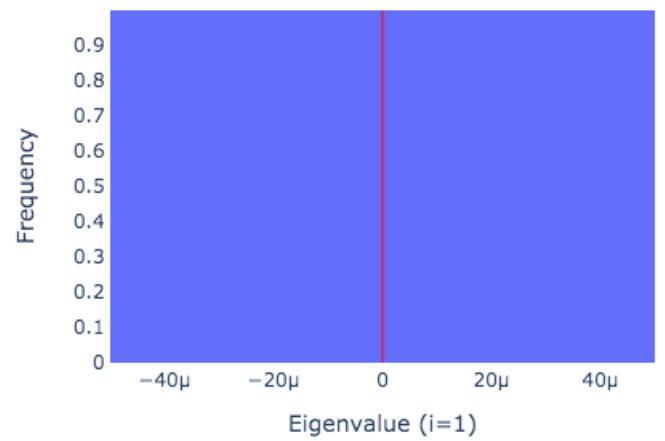


Case 3: ProjectedLinearEstimator(False)

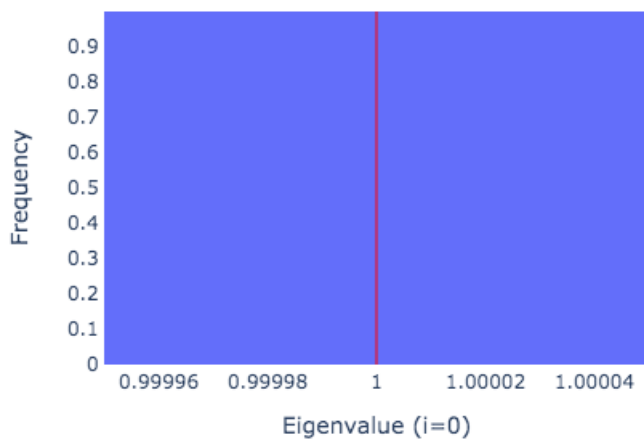
N=100, Nrep=100



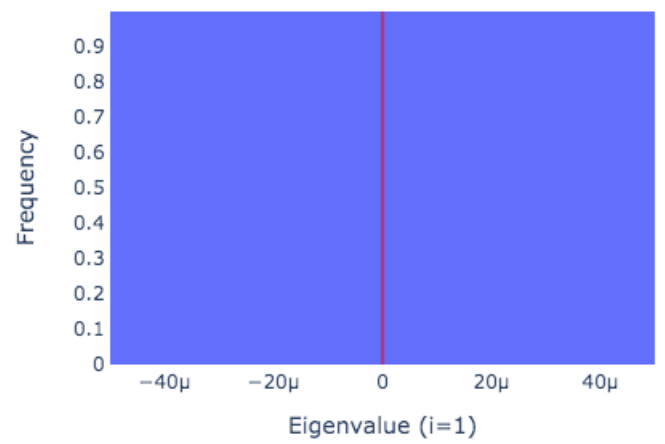
N=100, Nrep=100



N=1000, Nrep=100



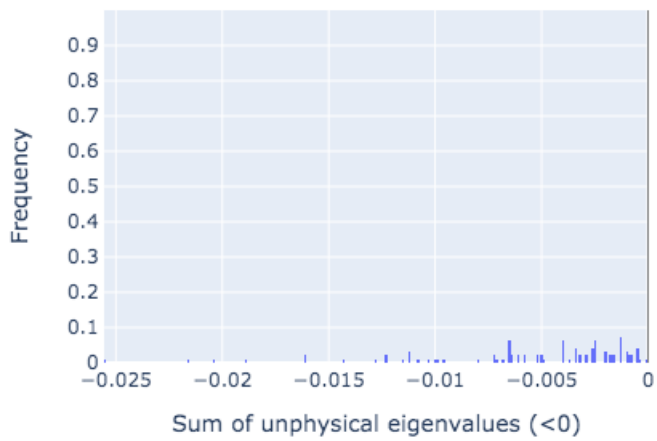
N=1000, Nrep=100



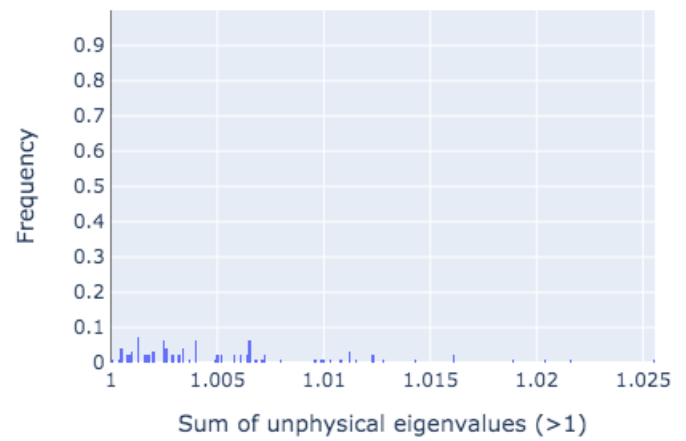
## Sum of unphysical eigenvalues

### Case 1: LinearEstimator(False)

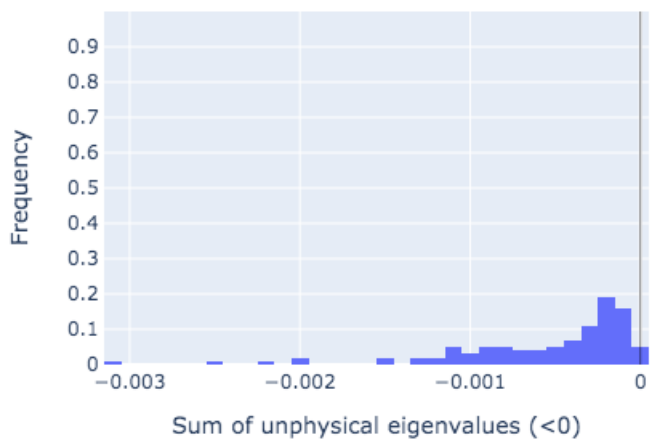
N=100, Nrep=100  
Number of unphysical estimates=95



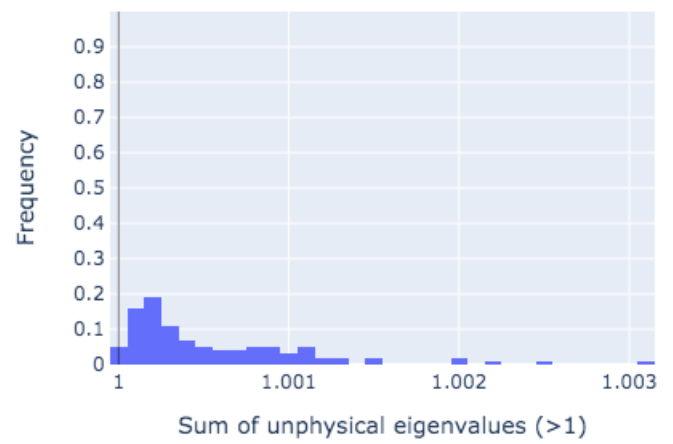
N=100, Nrep=100  
Number of unphysical estimates=95



N=1000, Nrep=100  
Number of unphysical estimates=100

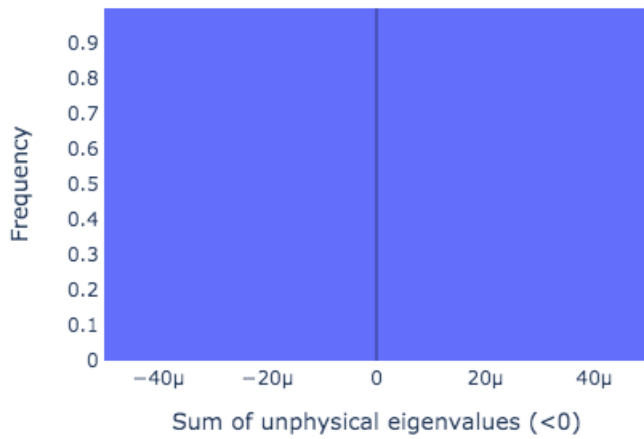


N=1000, Nrep=100  
Number of unphysical estimates=100

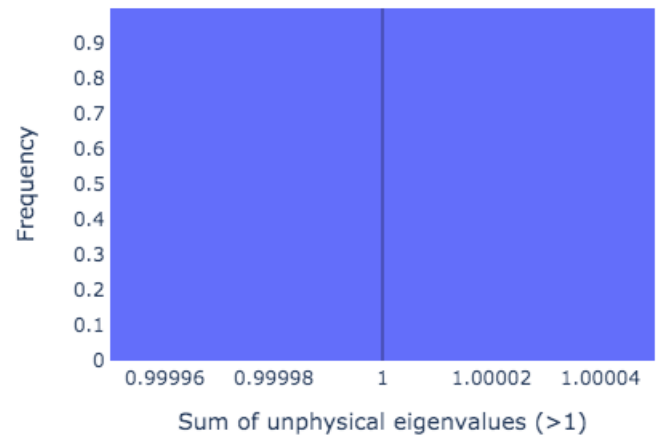


Case 3: ProjectedLinearEstimator(False)

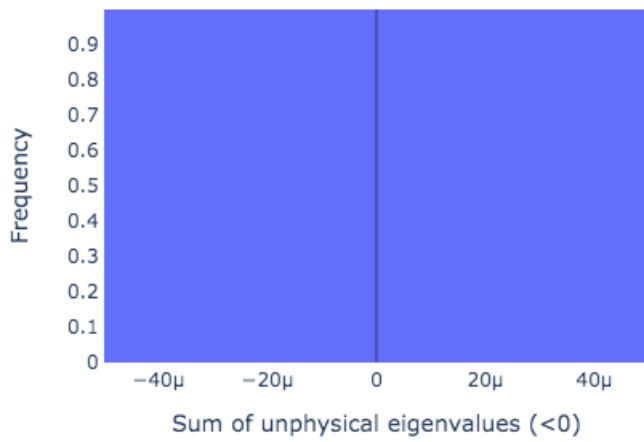
N=100, Nrep=100  
Number of unphysical estimates=90



N=100, Nrep=100  
Number of unphysical estimates=90



N=1000, Nrep=100  
Number of unphysical estimates=100



N=1000, Nrep=100  
Number of unphysical estimates=100

