

U = 4 Nue = Indeterminate

AKAIKE (AIC) SCHWARZ/RISSANEN (SIC/RISS) AZENCOTT/DACUNHA-CASTELLE (A/D)

	LIK	AIC	SIC/RISS	A/D
Kompensator	0	4	Indeterminate	Indeterminate
komp. Lik.	65.6697	61.6697	Indeterminate	Indeterminate

In[2717]:= **scoreii // Last**

Out[2717]=  $\{1.23285 \times 10^{-6}, -3.34776 \times 10^{-7}, -7.6808 \times 10^{-6}, -2.90029 \times 10^{-6}\}$

**ohne Pseudoinverser :**

In[2718]:= **std =  $\sqrt{\text{VecDiag}[\text{COV}]}$  ;**  
**MatrixForm[Transpose[{Theta[[4 // Range]], THETA, std}]]**

Out[2719]/MatrixForm=

	1	2	3
1	16	301.686	13424.9
2	4	88.3095	3864.6
3	1	30.42	1354.02
4	2	38.1431	1683.24

In[2713]:= **LIKI // Last**

Out[2713]= 65.6697

In[1808]:= **LSD:**

In[2748]:= **likpsi // Last**

Out[2748]= {65.6697, 304.438, 89.1001, 30.6969, 38.4877}

In[2749]:= **std=COV//VecDiag//Sqrt**

Out[2749]= {16674.8, 4799.83, 1681.74, 2090.64}

In[2750]:= **{Theta[[4//Range]], THETA, std} // Transpose // MatrixForm**

Out[2750]/MatrixForm=

	1	2	3
1	16	304.438	16674.8
2	4	89.1001	4799.83
3	1	30.6969	1681.74
4	2	38.4877	2090.64