Значение левой части: $\frac{\theta}{ln(1-\theta)(1-\theta)} = -1.04111$

$$ho$$
 $(n,i)=(5,0)\mid -\hat{\alpha_1}=-1.0\mid$ Абс. разница $=0.04111$

$$ho$$
 $(n,i)=(5,1)\mid -\hat{lpha_1}=-1.2\mid$ Абс. разница $=0.15889$

>
$$(n,i)=(5,2)\mid -\hat{\alpha_1}=-1.0\mid$$
 Абс. разница = 0.04111

>
$$(n,i)=(5,3)\mid -\hat{\alpha_1}=-1.2\mid$$
 Абс. разница = 0.15889

>
$$(n,i)=(5,4)\mid -\hat{\alpha_1}=-1.0\mid$$
 Абс. разница = 0.04111

$$ho$$
 $(n,i)=(10,0)\mid -\hat{lpha_1}=-1.1\mid$ Абс. разница $=0.05889$

>
$$(n,i)=(10,1)\mid -\hat{\alpha_1}=-1.1\mid$$
 Абс. разница = 0.05889

>
$$(n,i)=(10,2)\mid -\hat{\alpha_1}=-1.0\mid$$
 Абс. разница = 0.04111

$$\triangleright (n,i) = (10,3) \mid -\hat{\alpha_1} = -1.0 \mid \text{Абс. разница} = 0.04111$$

$$\triangleright (n,i) = (10,4) \mid -\hat{\alpha_1} = -1.1 \mid \text{Абс. разница} = 0.05889$$

>
$$(n,i)=(100,0)\mid -\hat{\alpha_1}=-1.04\mid$$
 Абс. разница = 0.00111

$$ho$$
 $(n,i)=(100,1)\mid -\hat{lpha_1}=-1.03\mid$ Абс. разница $=0.01111$

>
$$(n,i)=(100,2)\mid -\hat{\alpha_1}=-1.07\mid$$
 Абс. разница = 0.02889

$$\triangleright (n,i) = (100,3) \mid -\hat{\alpha_1} = -1.06 \mid$$
 Абс. разница = 0.01889

$$\triangleright (n,i) = (100,4) \mid -\hat{\alpha_1} = -1.08 \mid \text{Абс. разница} = 0.03889$$

$$ho$$
 $(n,i)=(200,0)\mid -\hat{lpha_1}=-1.035\mid$ Абс. разница $=0.00611$

>
$$(n,i)=(200,1)\mid -\hat{\alpha_1}=-1.065\mid$$
 Абс. разница = 0.02389

>
$$(n,i)=(200,2)\mid -\hat{\alpha_1}=-1.06\mid$$
 Абс. разница = 0.01889

$$\triangleright (n,i) = (200,3) \mid -\hat{\alpha_1} = -1.065 \mid \text{Абс. разница} = 0.02389$$

$$\triangleright (n,i) = (200,4) \mid -\hat{\alpha_1} = -1.05 \mid \text{Абс. разница} = 0.00889$$

>
$$(n,i)=(400,0)$$
 | $-\hat{\alpha_1}=-1.05$ | Абс. разница = 0.00889

>
$$(n,i)=(400,1)$$
 | $-\hat{\alpha_1}=-1.0625$ | Абс. разница = 0.02139

$$ho$$
 $(n,i)=(400,2)\mid -\hat{lpha_1}=-1.04\mid$ Абс. разница $=0.00111$

>
$$(n,i)=(400,3)\mid -\hat{\alpha_1}=-1.03\mid$$
 Абс. разница = 0.01111

ho $(n,i)=(1000,4)\mid -\hat{lpha_1}=-1.029\mid$ Абс. разница =0.01211