## SOGA: Inference of Probabilistic Programs by Second-order Gaussian Approximation Reproducibility Report

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Table 4: Evaluation of SOGA's runtime under an increasing number of Gaussian components used to represent non-Gaussian distributions (#comp). The ground-truth value is computed via PSI: 0.800 for Coinbias and 0.416 for Surveyunbias.

	Coinbias			Surveyunbias		
#comp.	time	%e	C	time	%e	C
1	0.11	2.38	1	0.11	0.00	1
2	to	-	-	0.54	0.00	128
4	to	-	-	to	-	-
6	to	-	-	to	-	