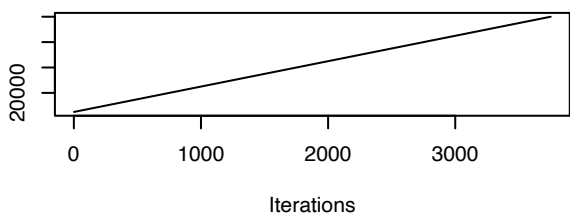
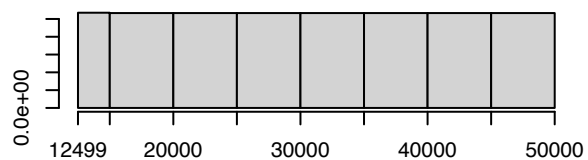
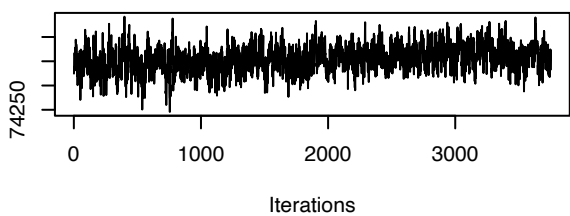
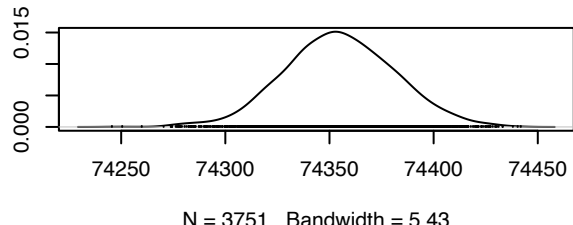
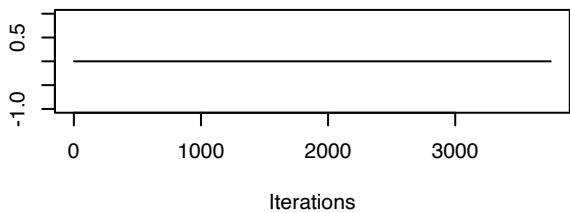
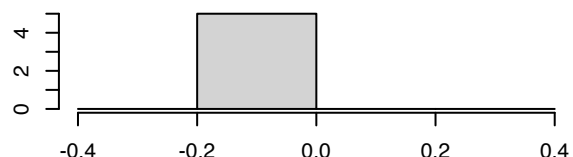
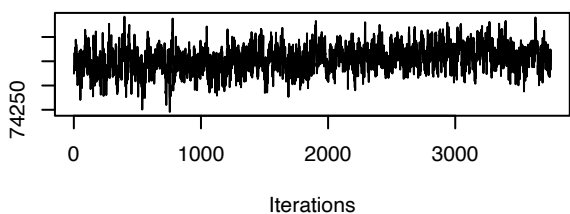
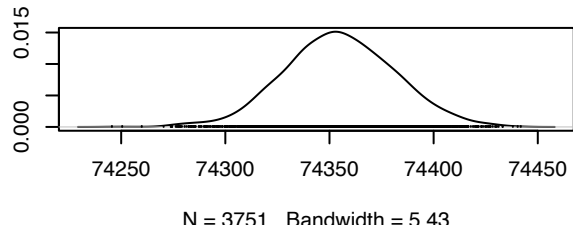
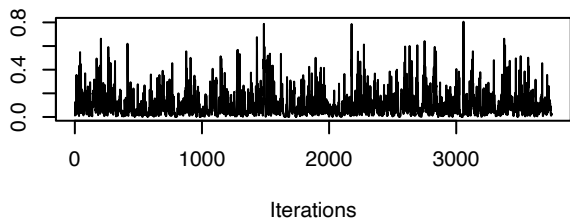
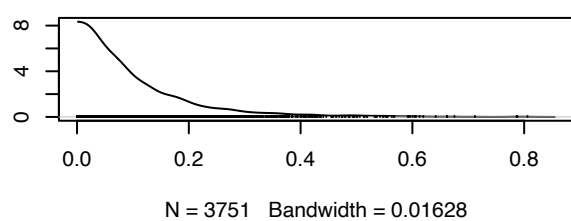


**Trace of Iteration****Density of Iteration****Trace of Posterior****Density of Posterior****Trace of Likelihood****Density of Likelihood****Trace of Prior****Density of Prior**

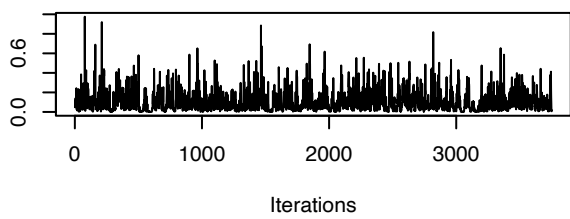
**Trace of lambda.1.**



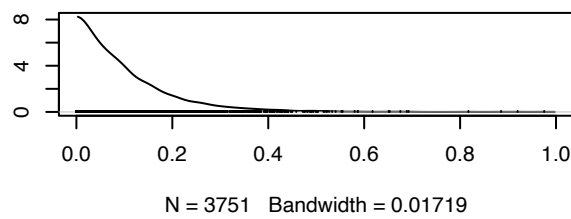
**Density of lambda.1.**



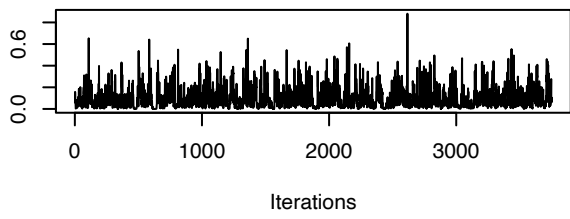
**Trace of lambda.2.**



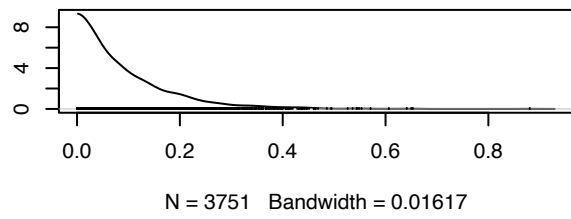
**Density of lambda.2.**



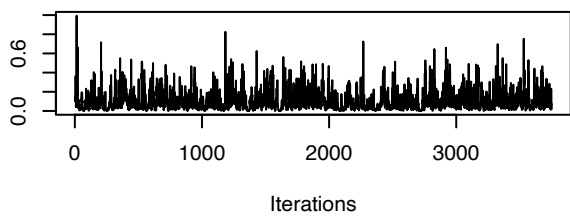
**Trace of lambda.3.**



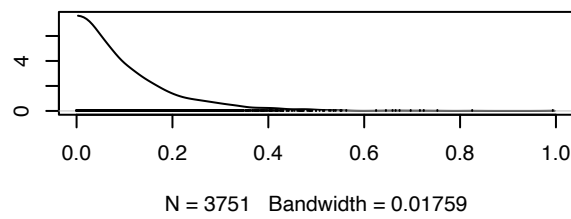
**Density of lambda.3.**



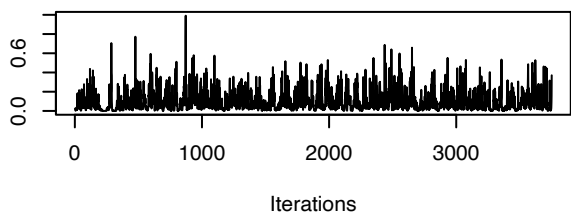
**Trace of lambda.4.**



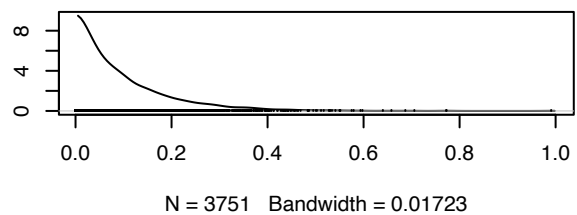
**Density of lambda.4.**



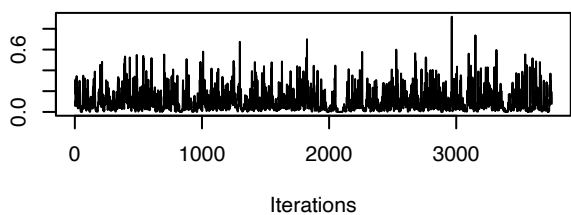
**Trace of lambda.5.**



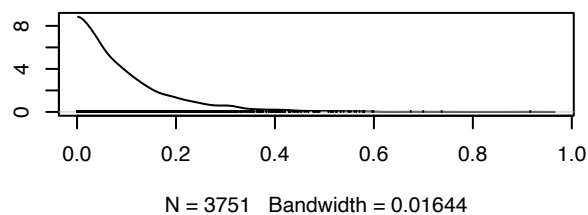
**Density of lambda.5.**



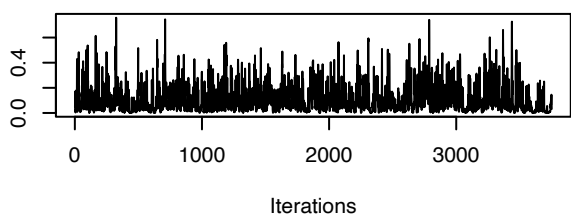
**Trace of lambda.6.**



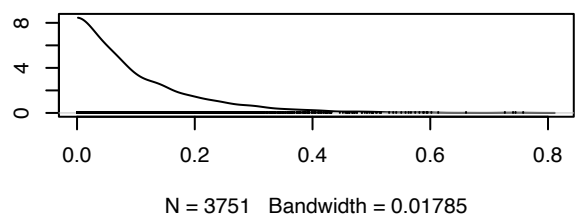
**Density of lambda.6.**



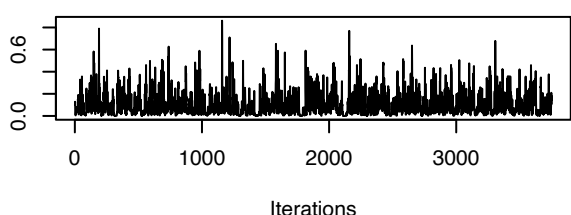
**Trace of lambda.7.**



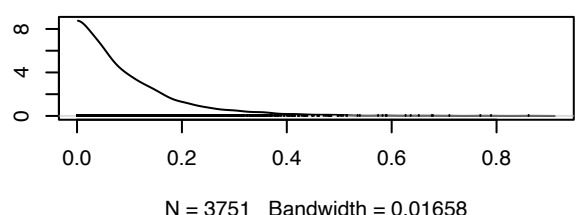
**Density of lambda.7.**



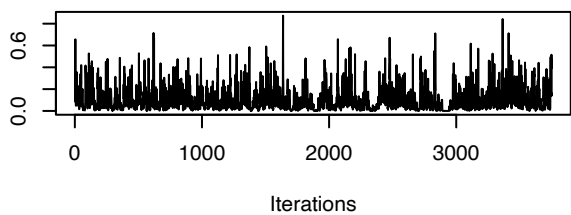
**Trace of lambda.8.**



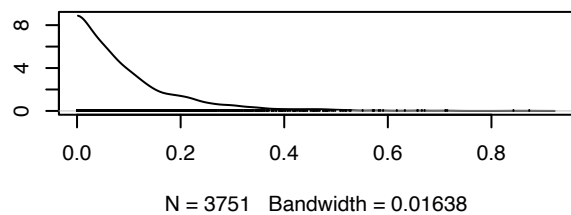
**Density of lambda.8.**



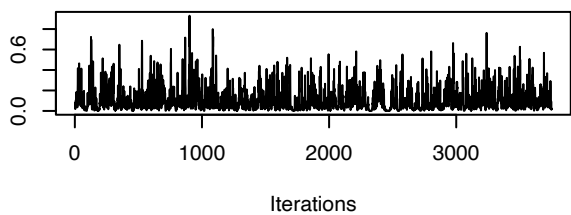
**Trace of lambda.9.**



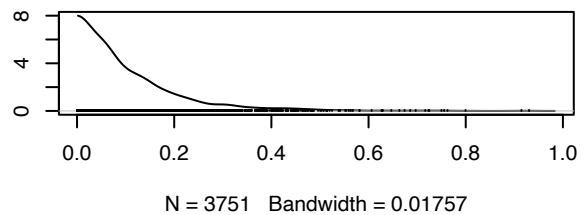
**Density of lambda.9.**



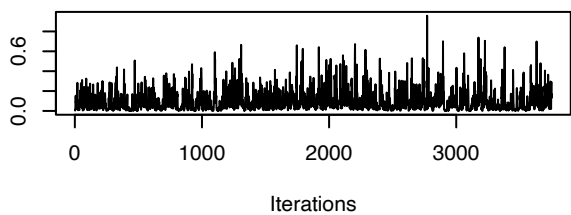
**Trace of lambda.10.**



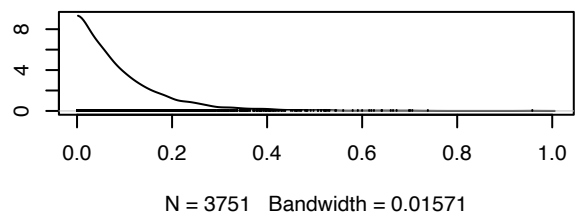
**Density of lambda.10.**



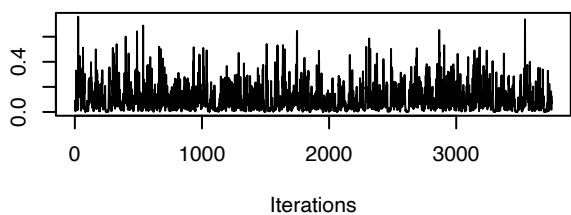
**Trace of lambda.11.**



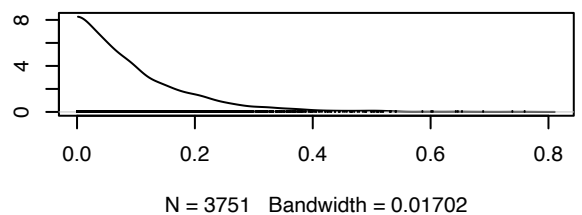
**Density of lambda.11.**



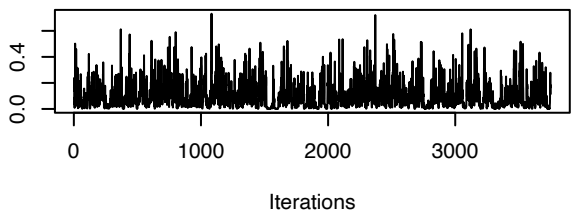
**Trace of lambda.12.**



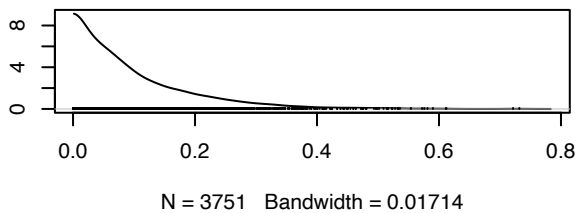
**Density of lambda.12.**



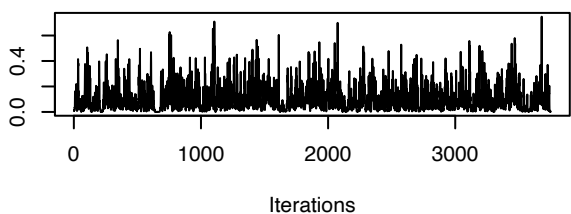
**Trace of lambda.13.**



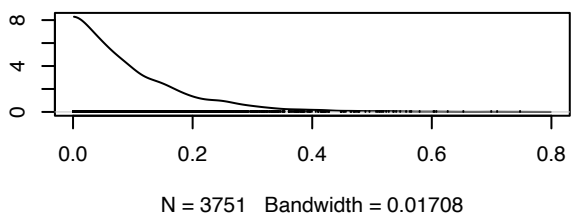
**Density of lambda.13.**



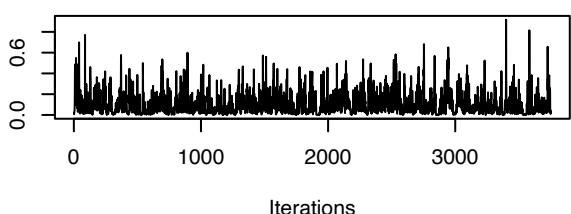
**Trace of lambda.14.**



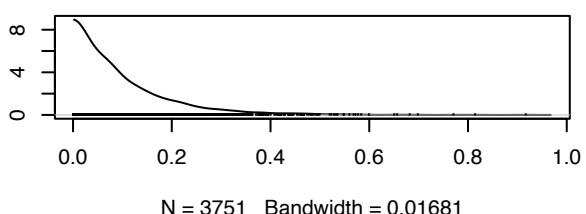
**Density of lambda.14.**



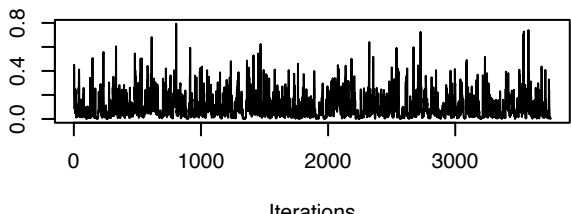
**Trace of lambda.15.**



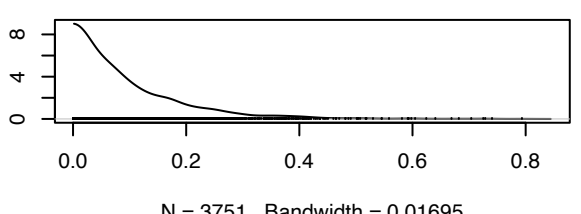
**Density of lambda.15.**



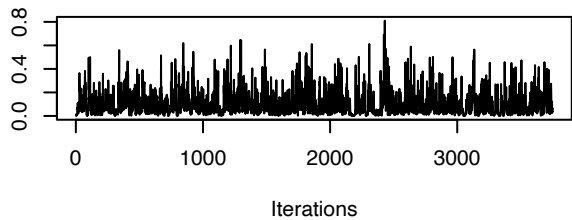
**Trace of lambda.16.**



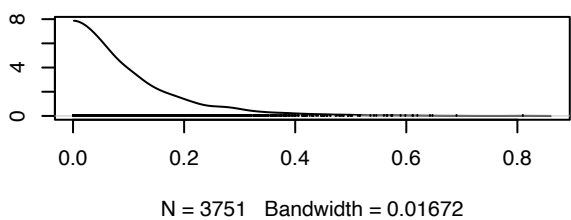
**Density of lambda.16.**



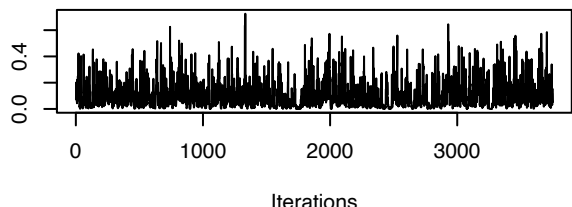
**Trace of lambda.17.**



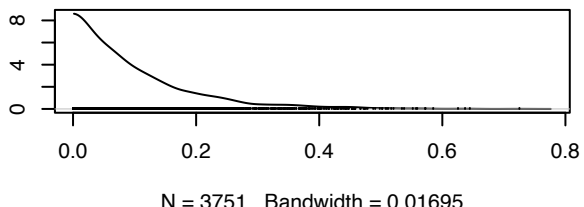
**Density of lambda.17.**



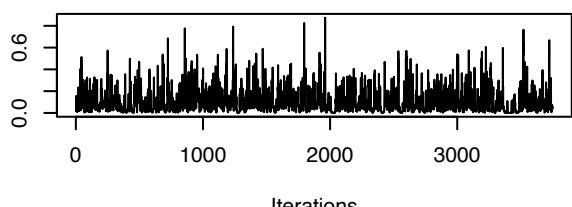
**Trace of lambda.18.**



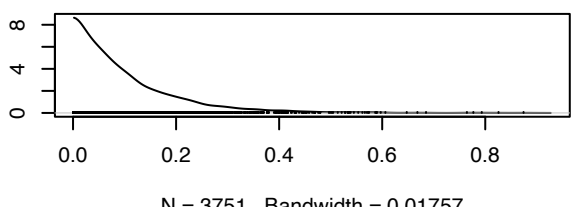
**Density of lambda.18.**



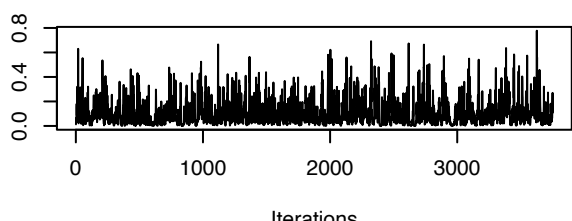
**Trace of lambda.19.**



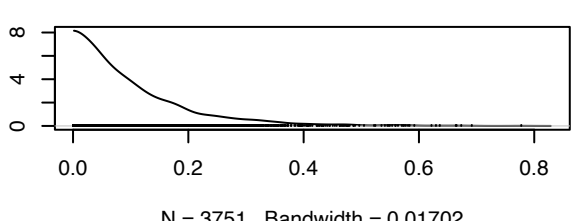
**Density of lambda.19.**



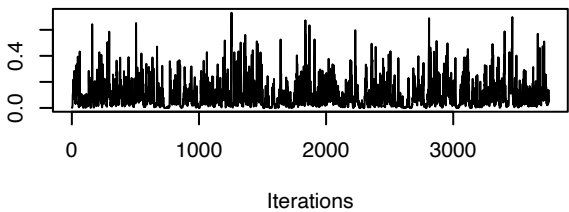
**Trace of lambda.20.**



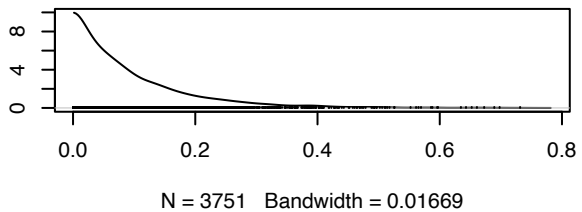
**Density of lambda.20.**



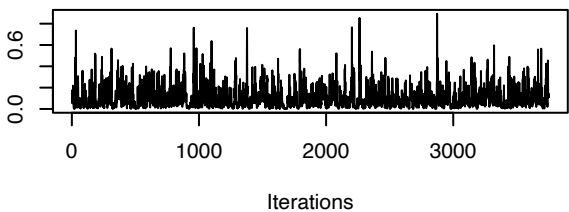
**Trace of lambda.21.**



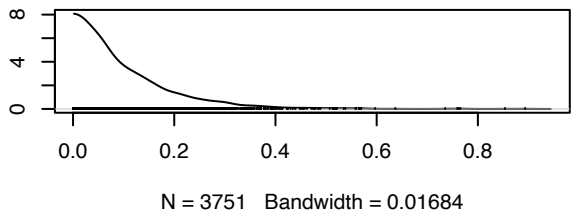
**Density of lambda.21.**



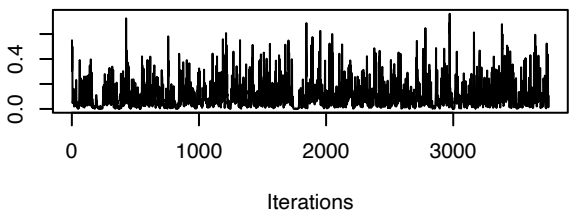
**Trace of lambda.22.**



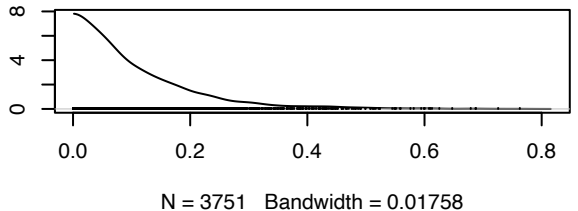
**Density of lambda.22.**



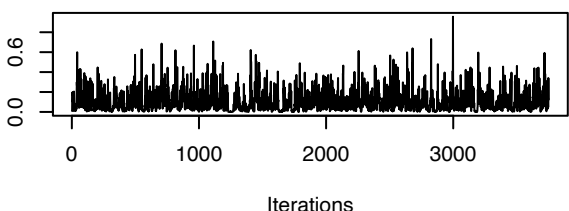
**Trace of lambda.23.**



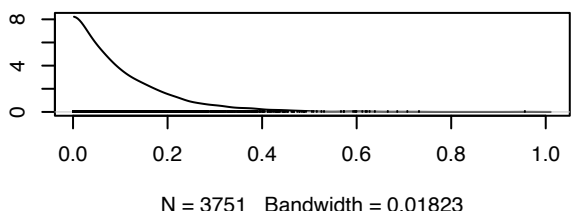
**Density of lambda.23.**



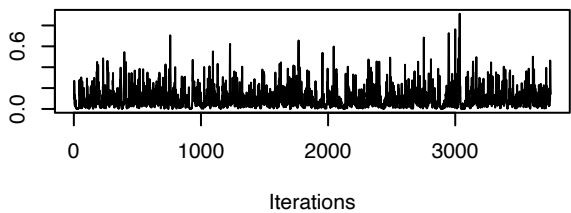
**Trace of lambda.24.**



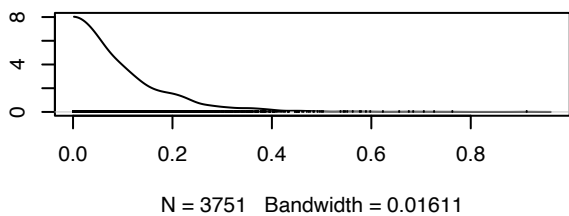
**Density of lambda.24.**



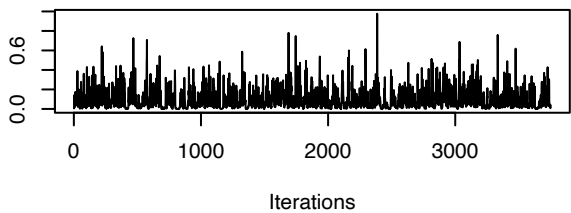
**Trace of lambda.25.**



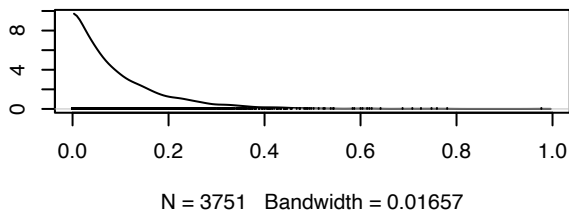
**Density of lambda.25.**



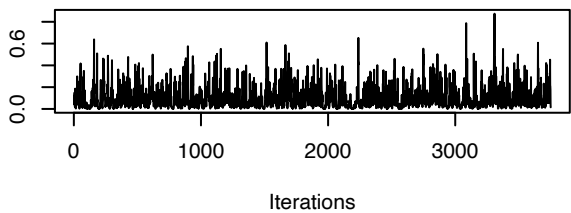
**Trace of lambda.26.**



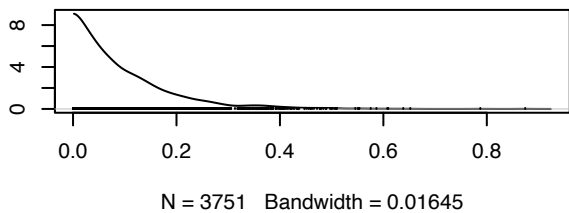
**Density of lambda.26.**



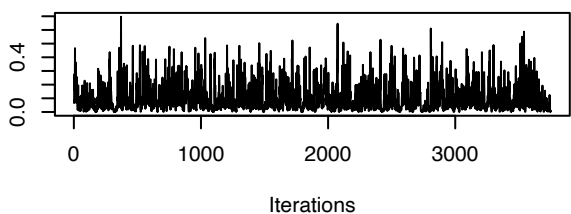
**Trace of lambda.27.**



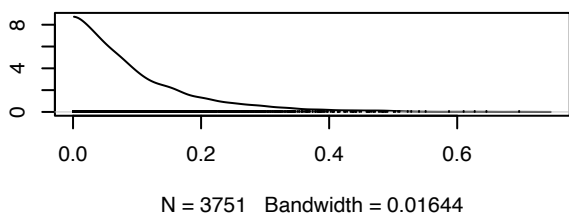
**Density of lambda.27.**



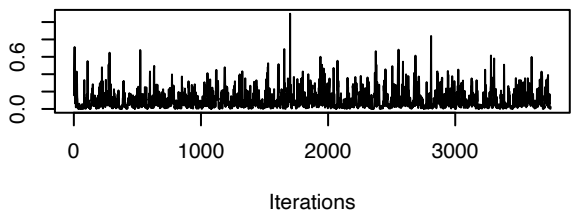
**Trace of lambda.28.**



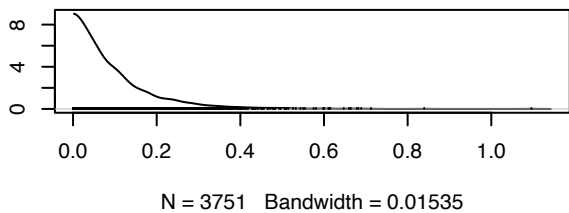
**Density of lambda.28.**



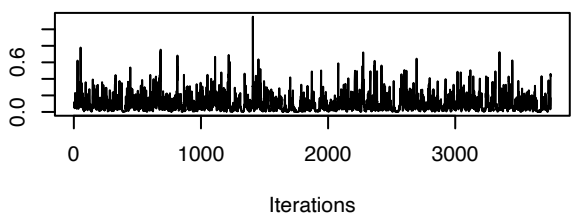
**Trace of lambda.29.**



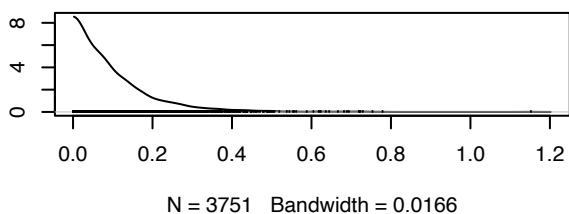
**Density of lambda.29.**



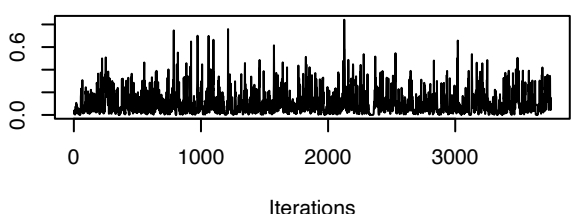
**Trace of lambda.30.**



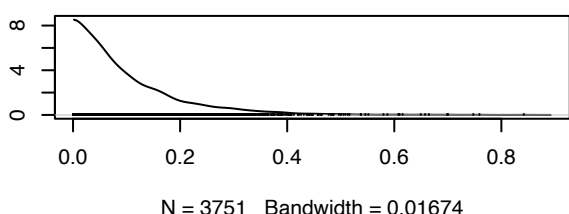
**Density of lambda.30.**



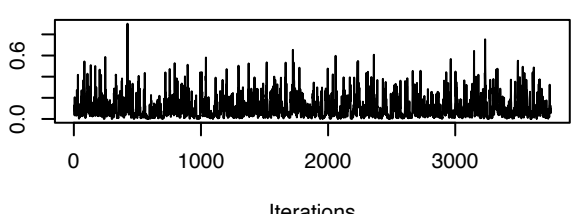
**Trace of lambda.31.**



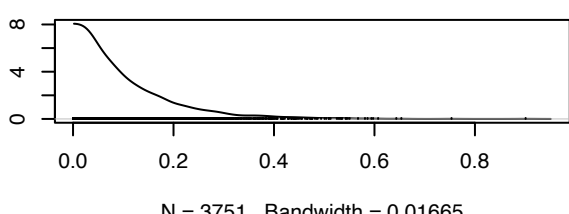
**Density of lambda.31.**



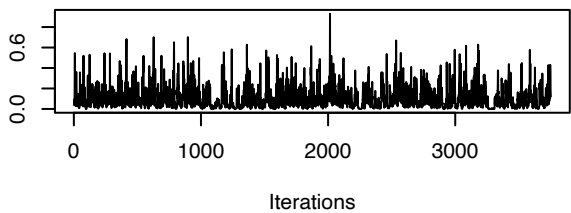
**Trace of lambda.32.**



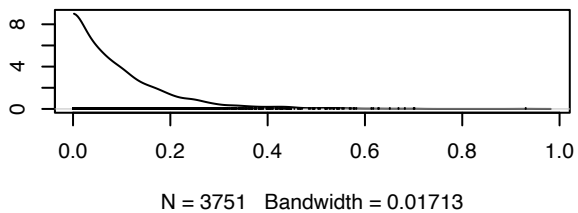
**Density of lambda.32.**



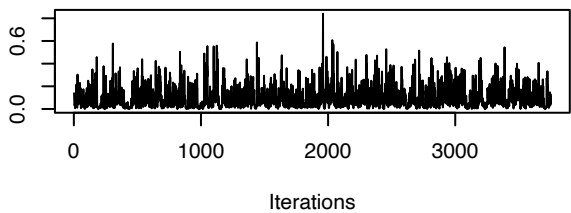
**Trace of lambda.33.**



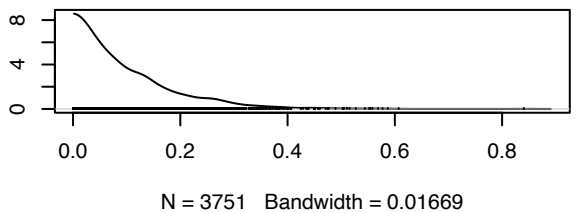
**Density of lambda.33.**



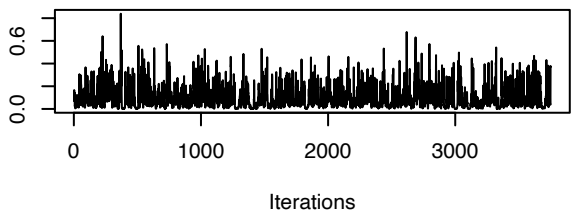
**Trace of lambda.34.**



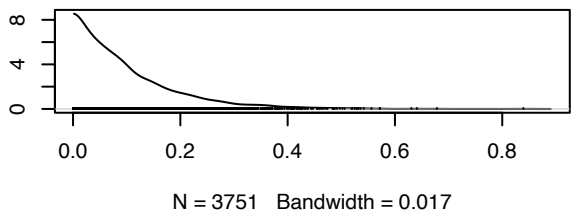
**Density of lambda.34.**



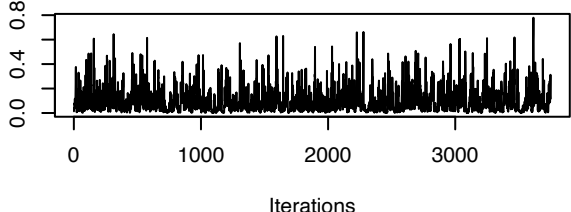
**Trace of lambda.35.**



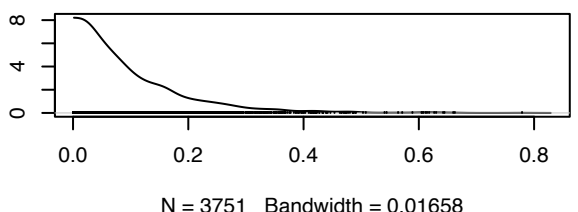
**Density of lambda.35.**



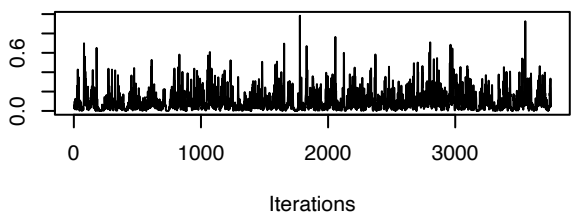
**Trace of lambda.36.**



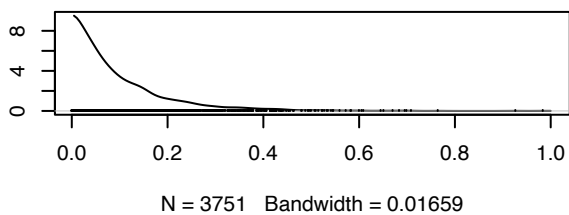
**Density of lambda.36.**



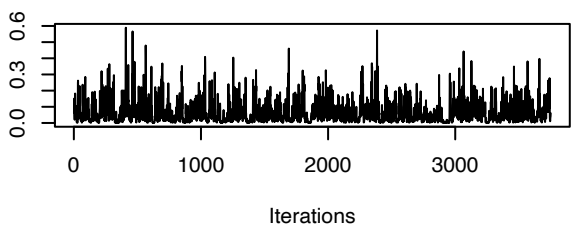
**Trace of lambda.37.**



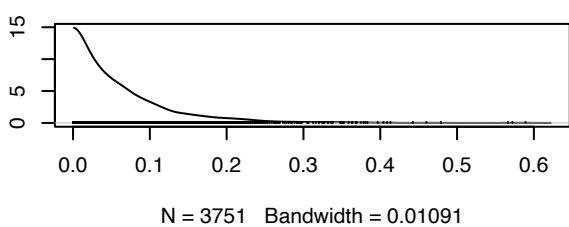
**Density of lambda.37.**



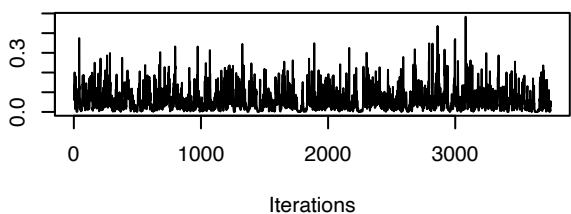
**Trace of lambda.38.**



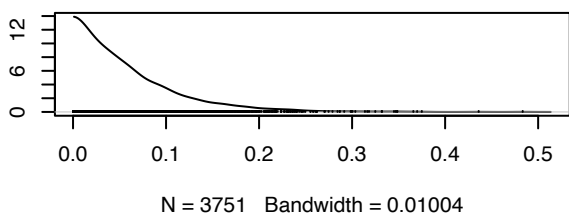
**Density of lambda.38.**



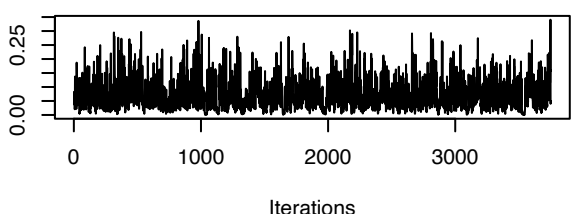
**Trace of lambda.39.**



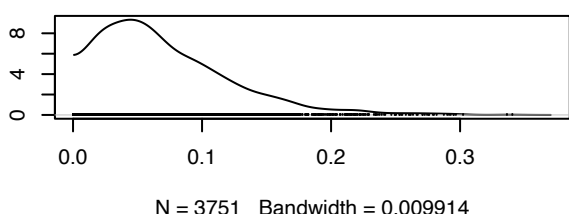
**Density of lambda.39.**



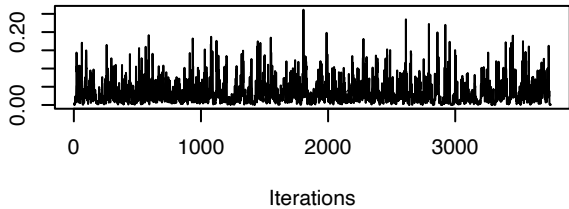
**Trace of lambda.40.**



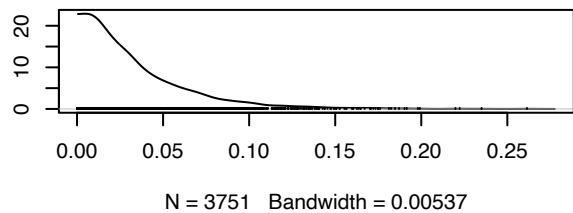
**Density of lambda.40.**



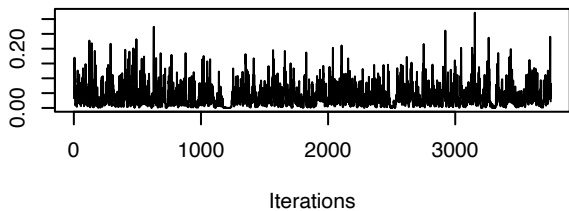
**Trace of lambda.41.**



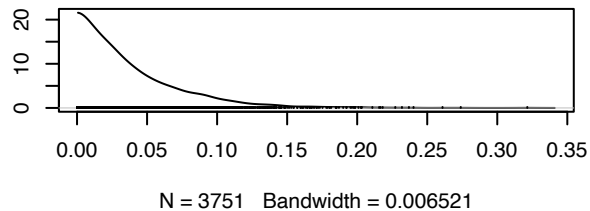
**Density of lambda.41.**



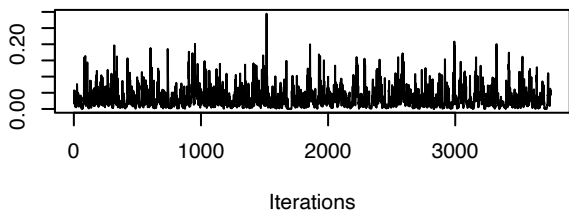
**Trace of lambda.42.**



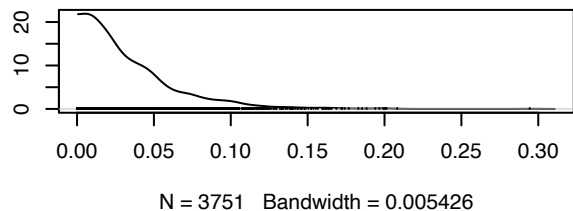
**Density of lambda.42.**



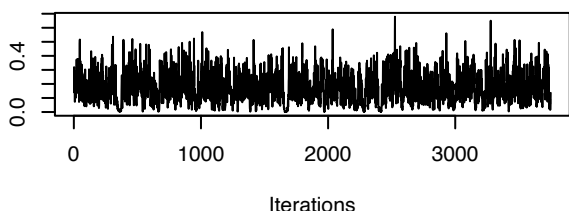
**Trace of lambda.43.**



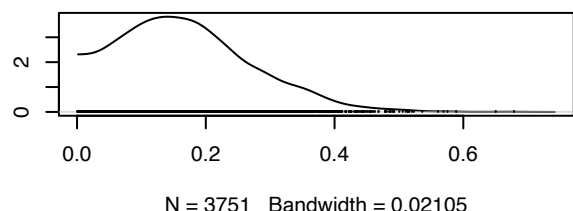
**Density of lambda.43.**



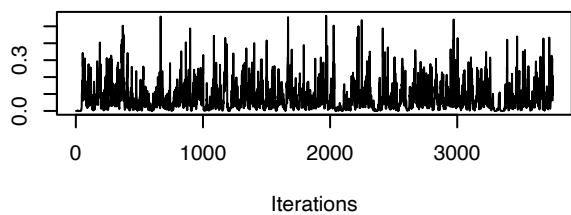
**Trace of lambda.44.**



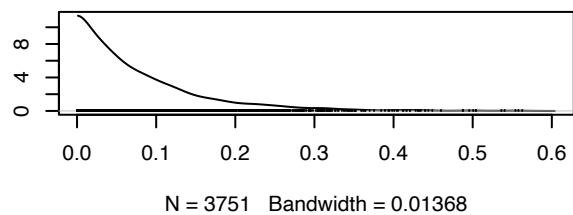
**Density of lambda.44.**



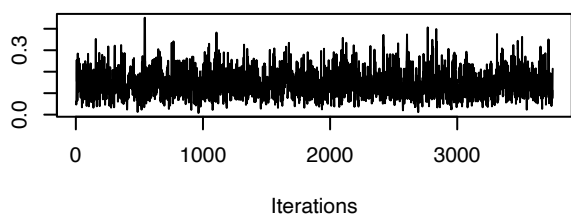
**Trace of lambda.45.**



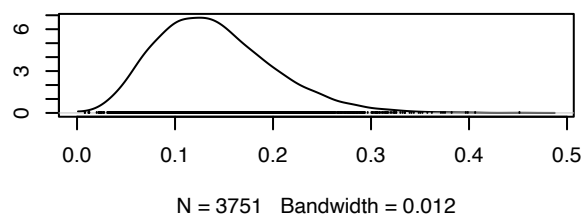
**Density of lambda.45.**



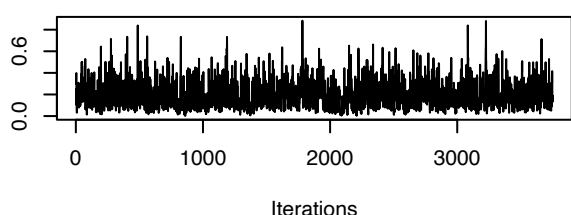
**Trace of lambda.46.**



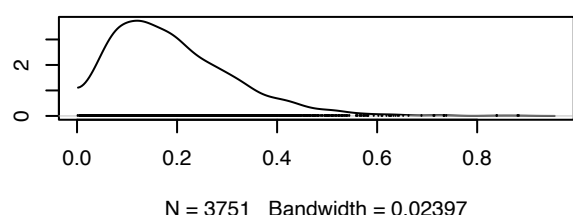
**Density of lambda.46.**



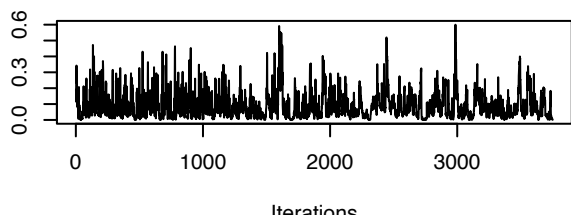
**Trace of lambda.47.**



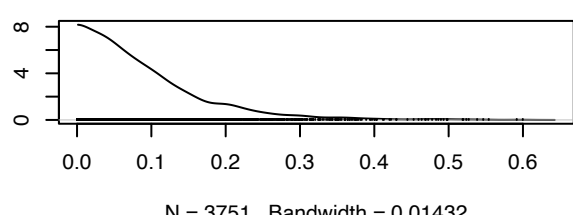
**Density of lambda.47.**



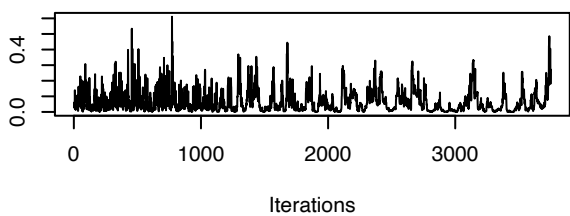
**Trace of lambda.48.**



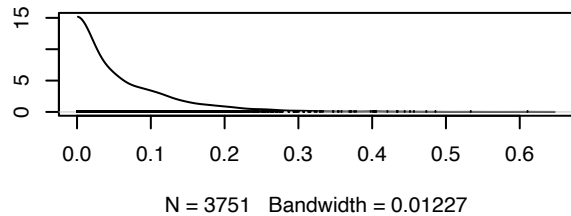
**Density of lambda.48.**



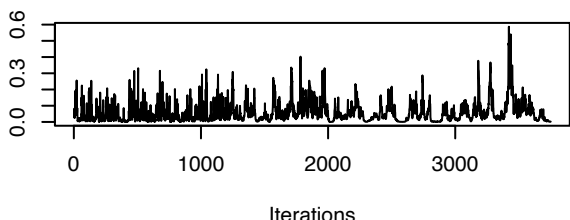
**Trace of lambda.49.**



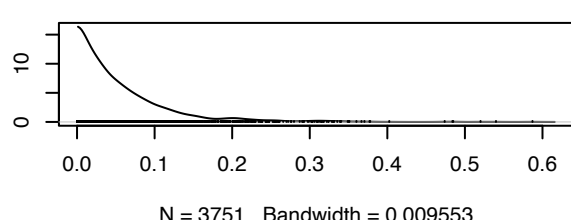
**Density of lambda.49.**



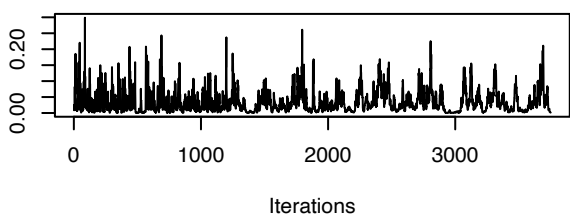
**Trace of lambda.50.**



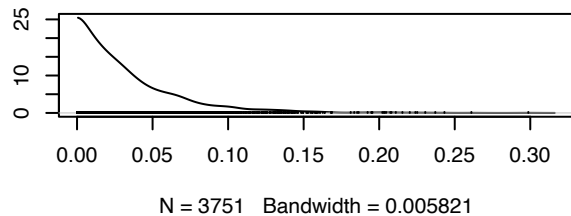
**Density of lambda.50.**



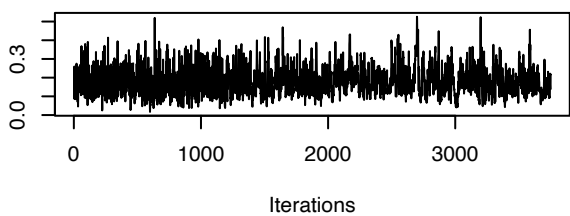
**Trace of lambda.51.**



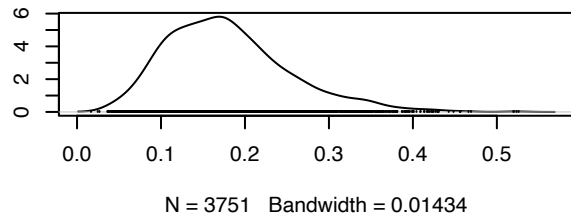
**Density of lambda.51.**



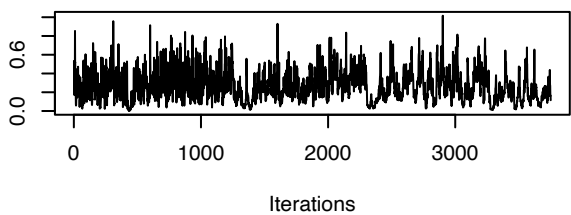
**Trace of lambda.52.**



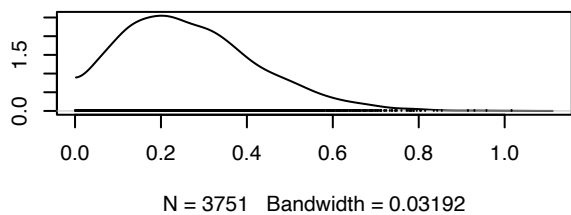
**Density of lambda.52.**



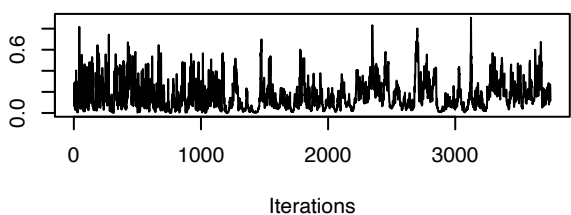
**Trace of lambda.53.**



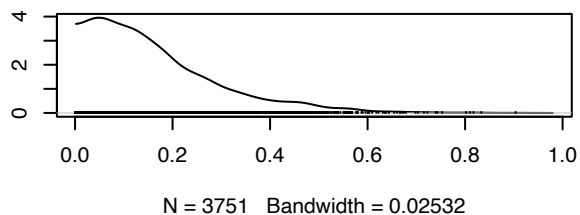
**Density of lambda.53.**



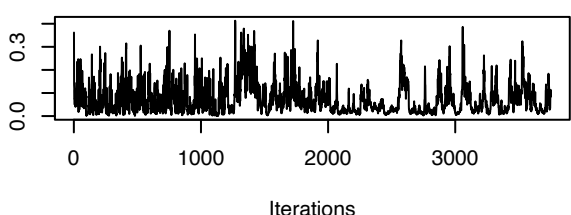
**Trace of lambda.54.**



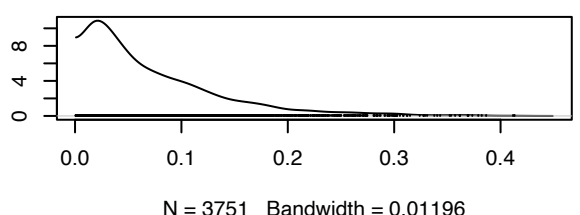
**Density of lambda.54.**



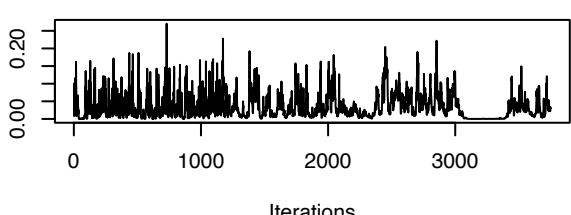
**Trace of lambda.55.**



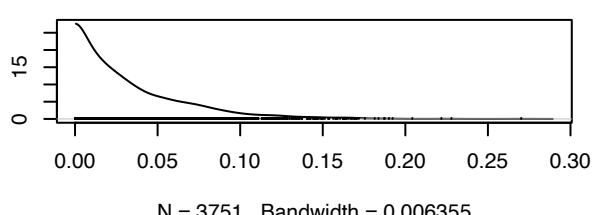
**Density of lambda.55.**



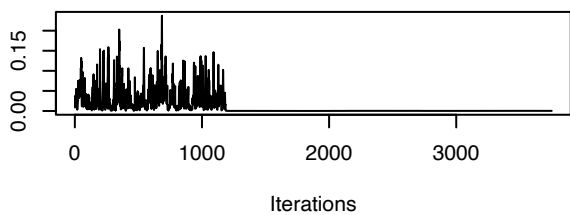
**Trace of lambda.56.**



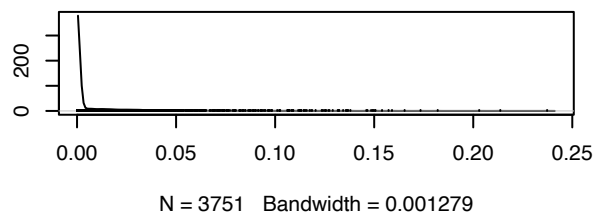
**Density of lambda.56.**



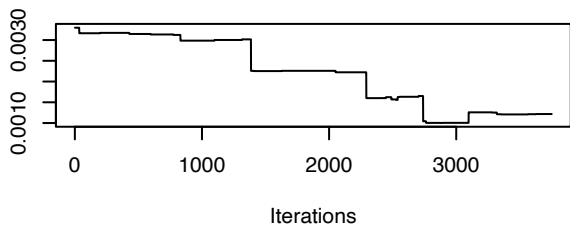
**Trace of lambda.57.**



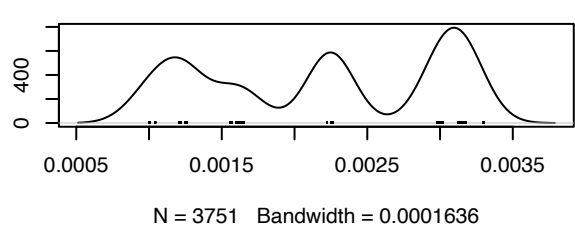
**Density of lambda.57.**



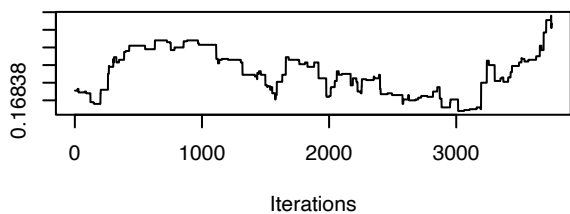
**Trace of lambda.58.**



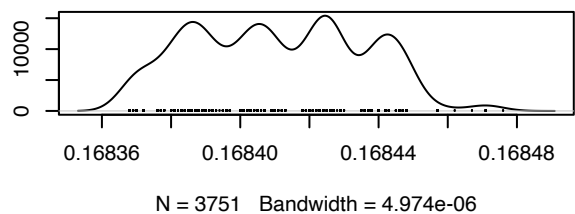
**Density of lambda.58.**

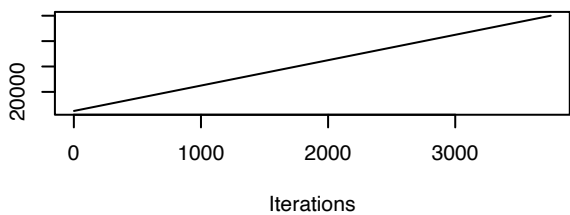
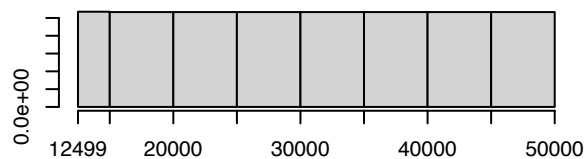
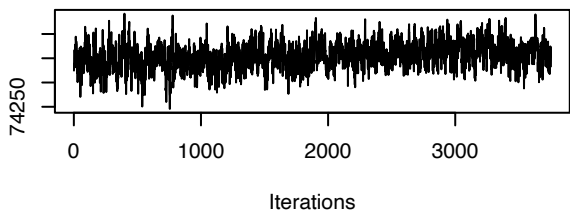
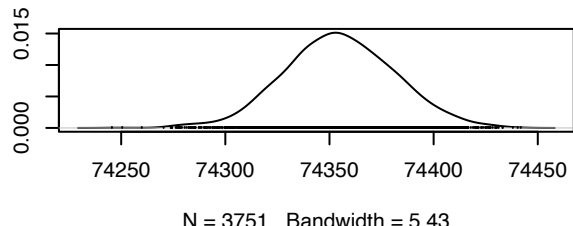
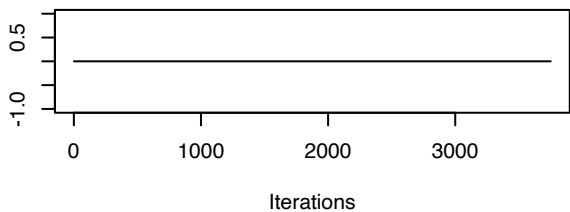
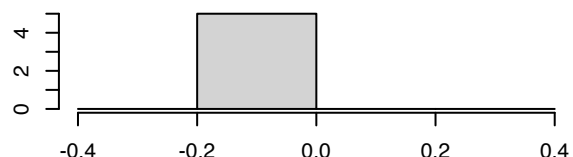
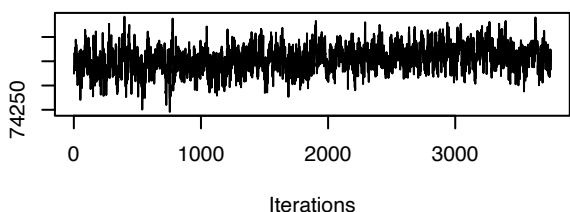
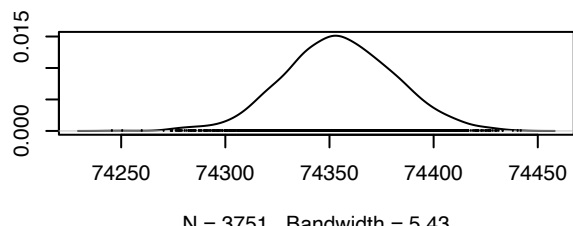


**Trace of lambda.59.**

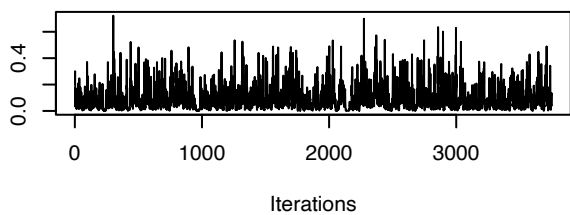


**Density of lambda.59.**

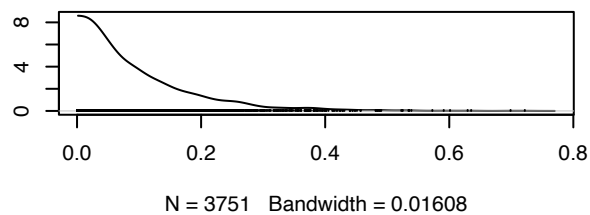


**Trace of Iteration****Density of Iteration****Trace of Posterior****Density of Posterior****Trace of Likelihood****Density of Likelihood****Trace of Prior****Density of Prior**

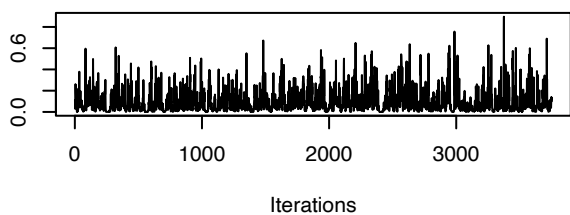
**Trace of mu.1.**



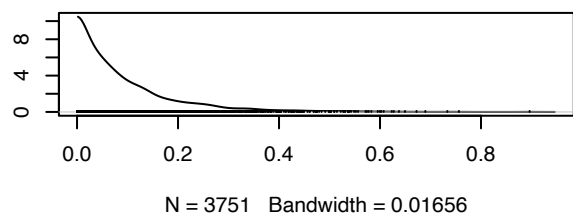
**Density of mu.1.**



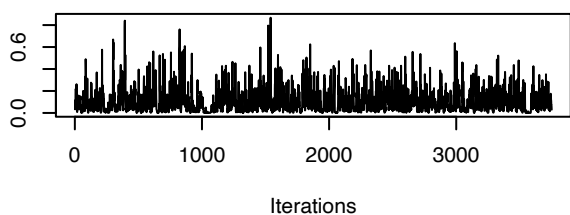
**Trace of mu.2.**



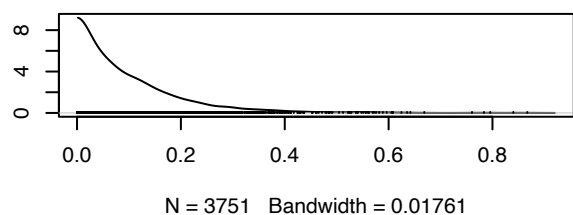
**Density of mu.2.**



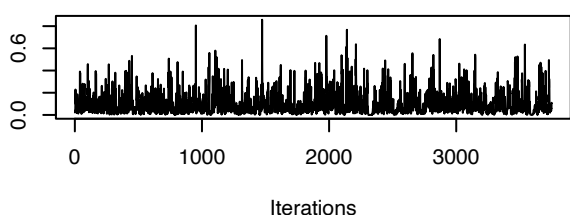
**Trace of mu.3.**



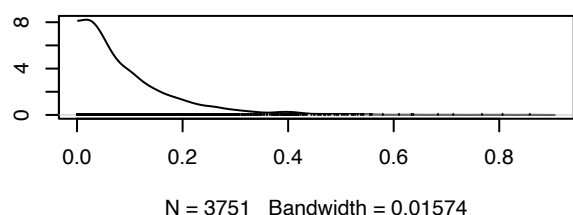
**Density of mu.3.**



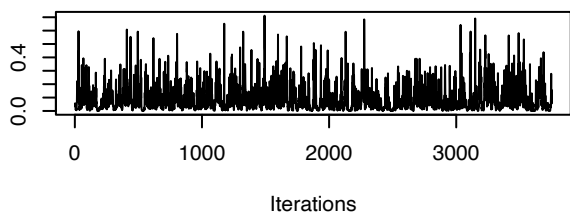
**Trace of mu.4.**



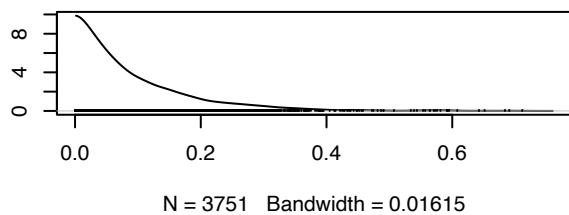
**Density of mu.4.**



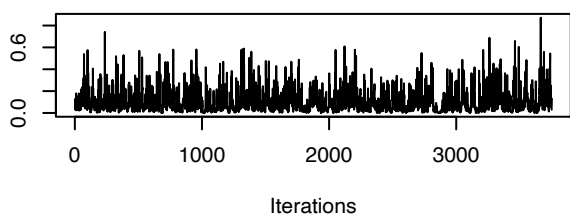
**Trace of mu.5.**



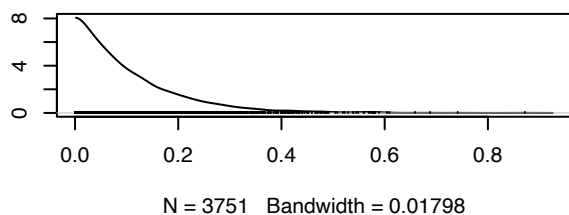
**Density of mu.5.**



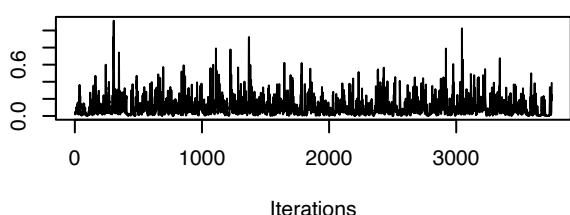
**Trace of mu.6.**



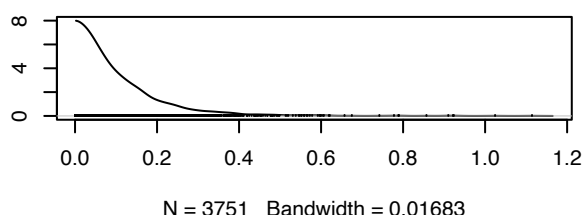
**Density of mu.6.**



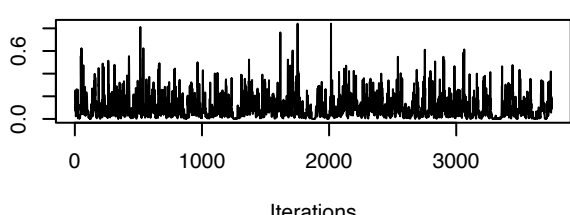
**Trace of mu.7.**



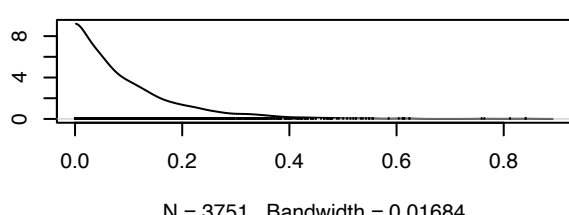
**Density of mu.7.**



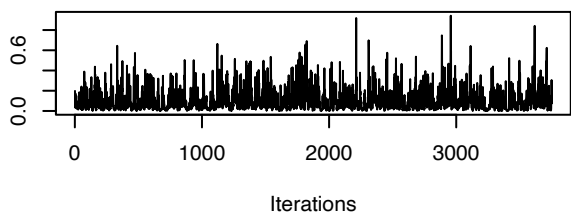
**Trace of mu.8.**



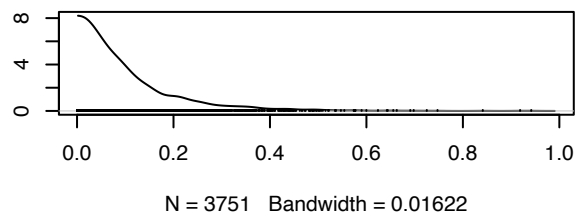
**Density of mu.8.**



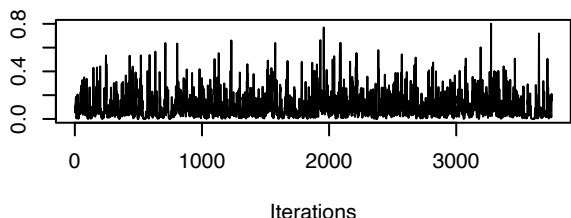
**Trace of mu.9.**



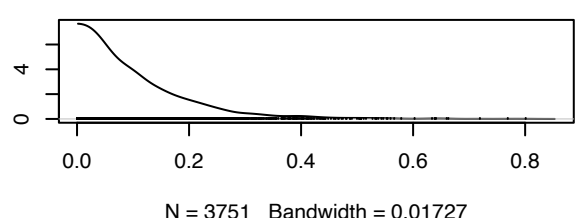
**Density of mu.9.**



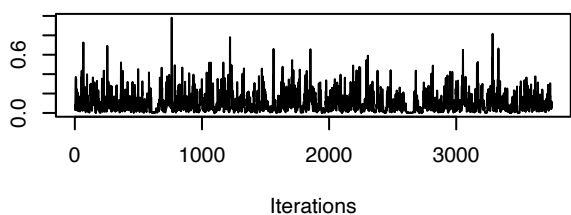
**Trace of mu.10.**



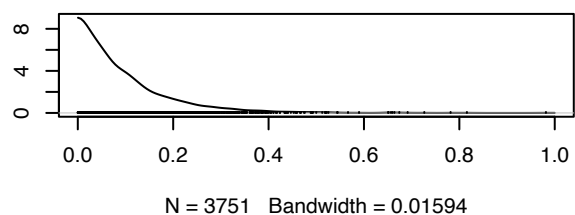
**Density of mu.10.**



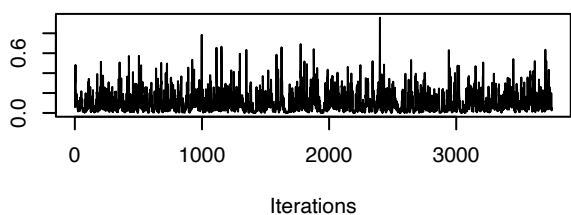
**Trace of mu.11.**



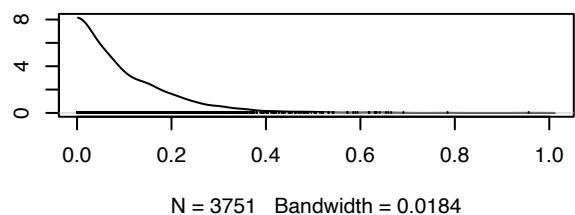
**Density of mu.11.**



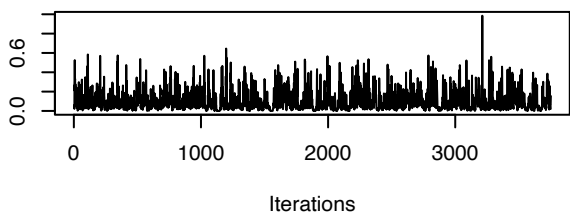
**Trace of mu.12.**



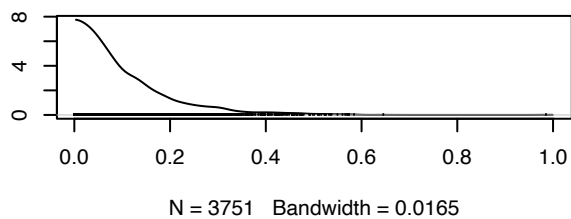
**Density of mu.12.**



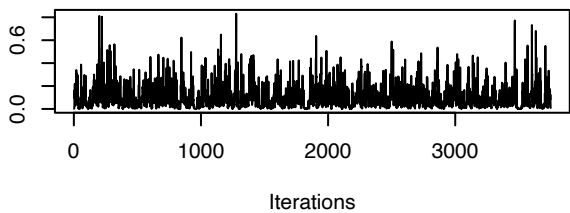
**Trace of mu.13.**



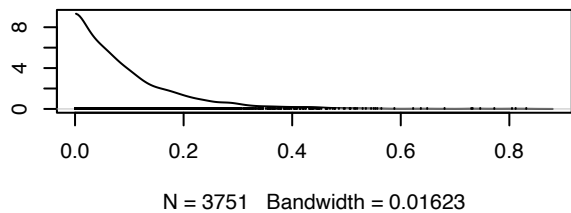
**Density of mu.13.**



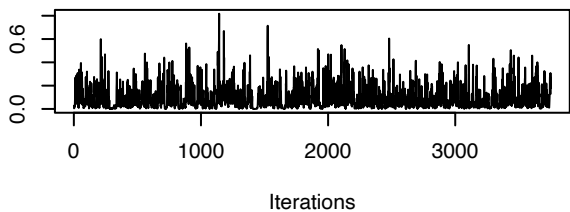
**Trace of mu.14.**



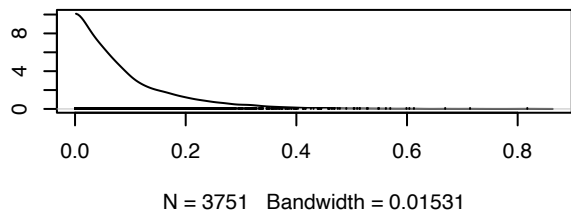
**Density of mu.14.**



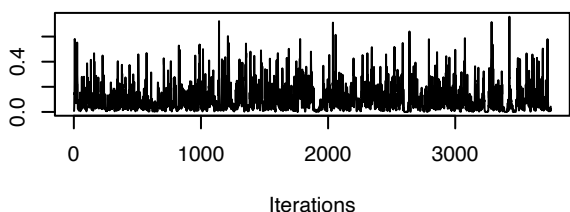
**Trace of mu.15.**



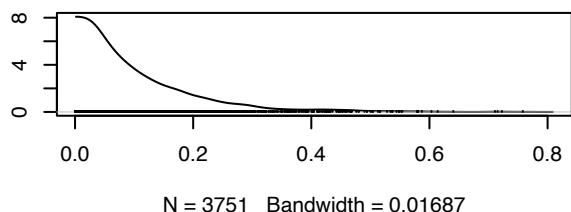
**Density of mu.15.**



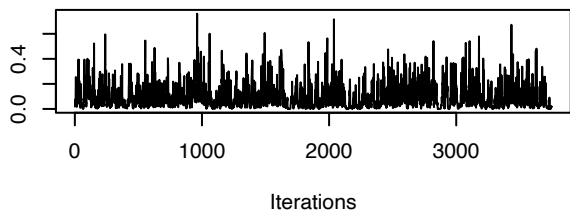
**Trace of mu.16.**



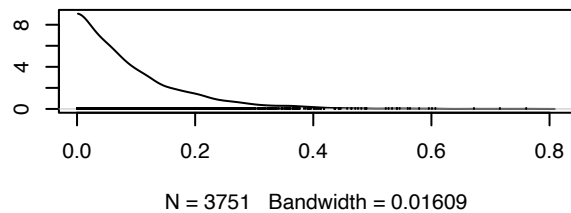
**Density of mu.16.**



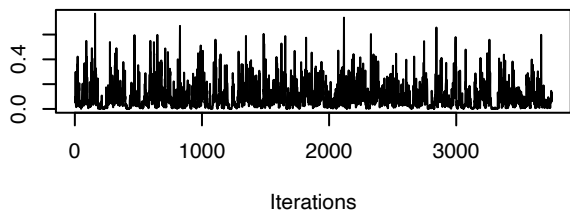
**Trace of mu.17.**



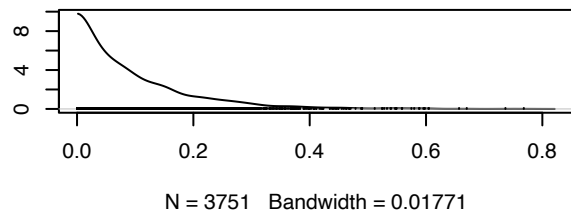
**Density of mu.17.**



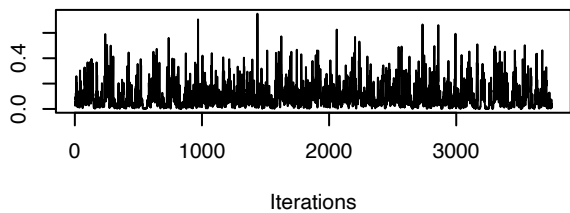
**Trace of mu.18.**



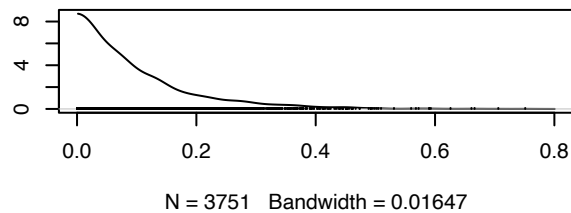
**Density of mu.18.**



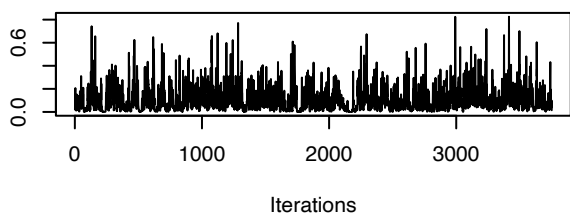
**Trace of mu.19.**



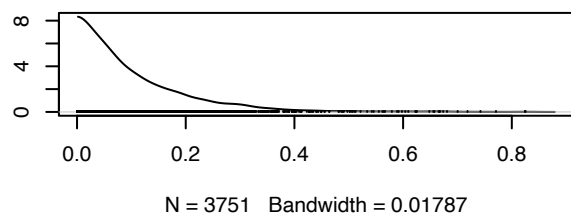
**Density of mu.19.**



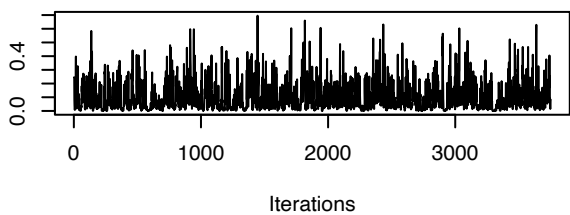
**Trace of mu.20.**



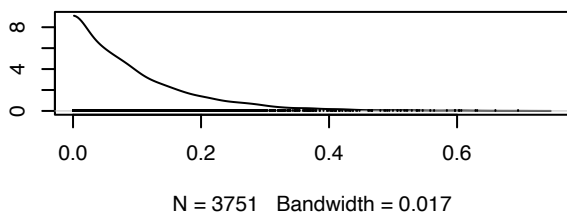
**Density of mu.20.**



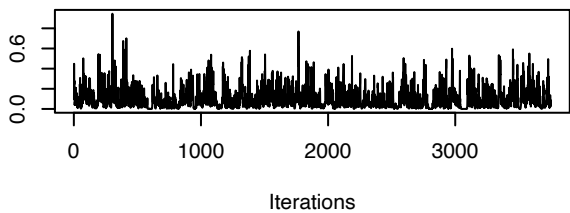
**Trace of mu.21.**



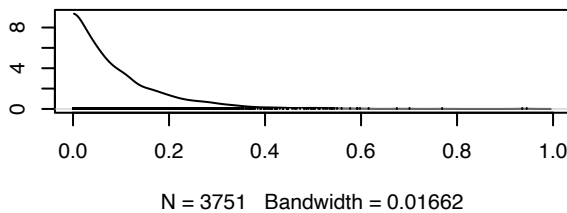
**Density of mu.21.**



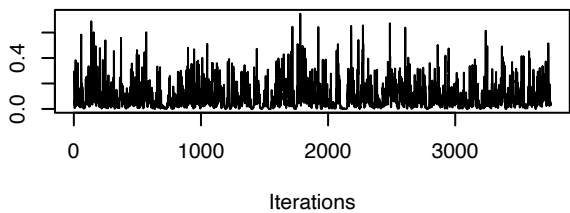
**Trace of mu.22.**



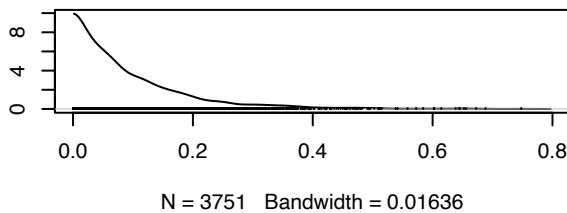
**Density of mu.22.**



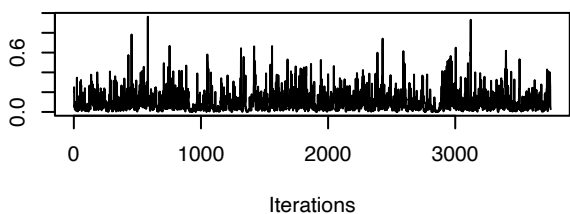
**Trace of mu.23.**



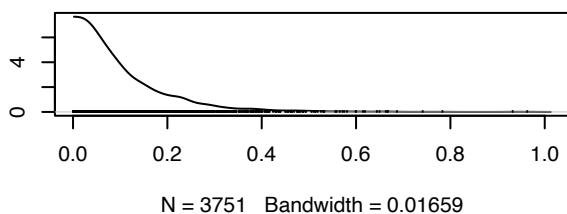
**Density of mu.23.**



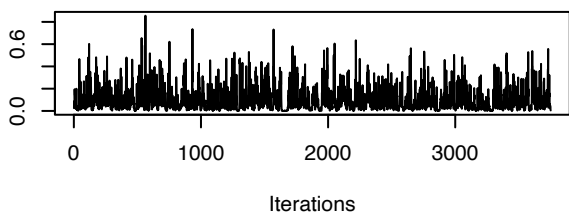
**Trace of mu.24.**



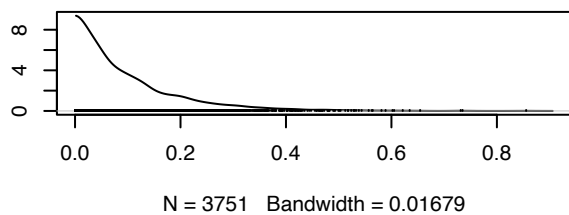
**Density of mu.24.**



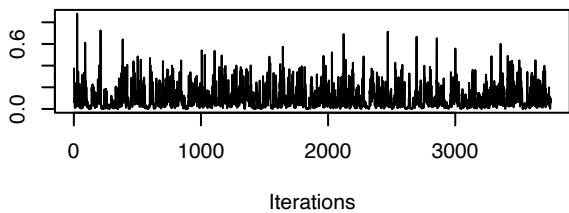
**Trace of mu.25.**



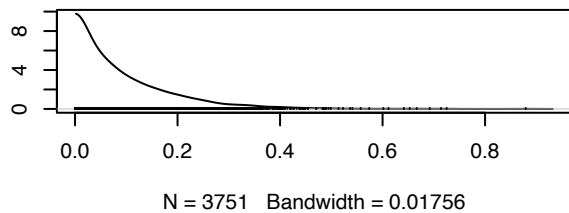
**Density of mu.25.**



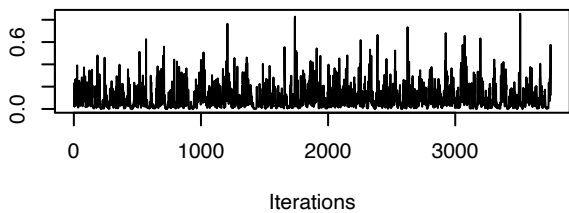
**Trace of mu.26.**



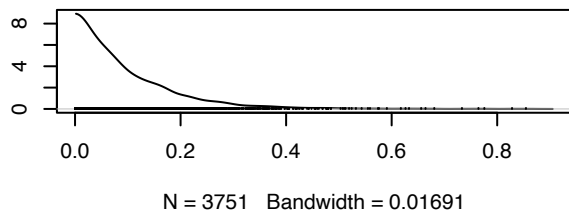
**Density of mu.26.**



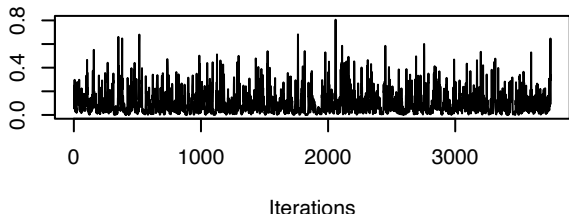
**Trace of mu.27.**



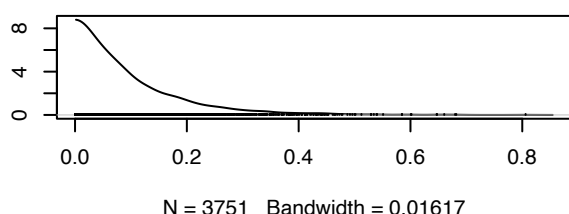
**Density of mu.27.**



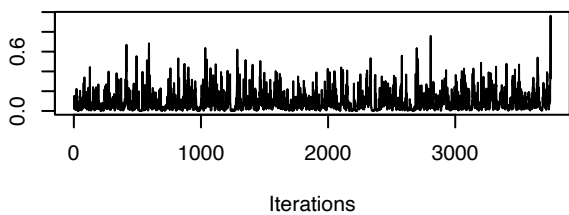
**Trace of mu.28.**



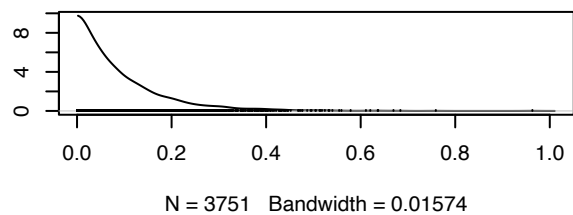
**Density of mu.28.**



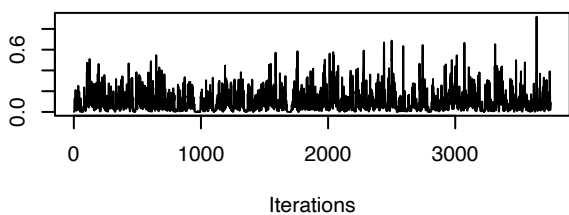
**Trace of mu.29.**



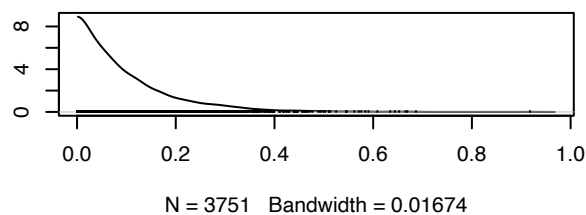
**Density of mu.29.**



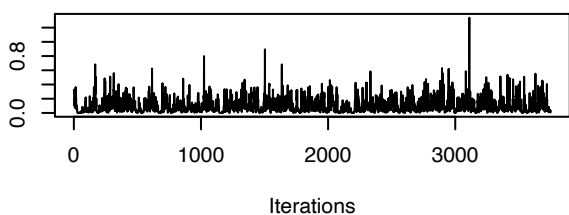
**Trace of mu.30.**



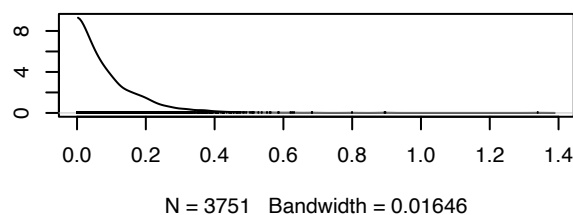
**Density of mu.30.**



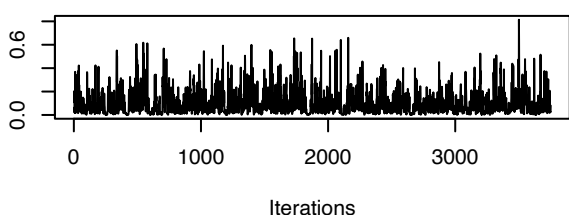
**Trace of mu.31.**



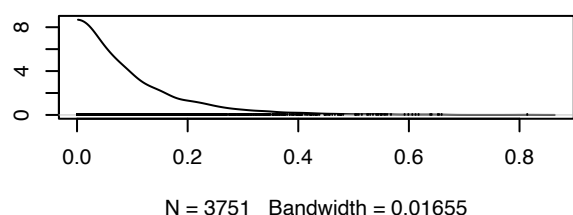
**Density of mu.31.**



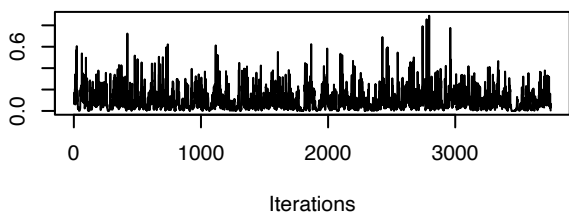
**Trace of mu.32.**



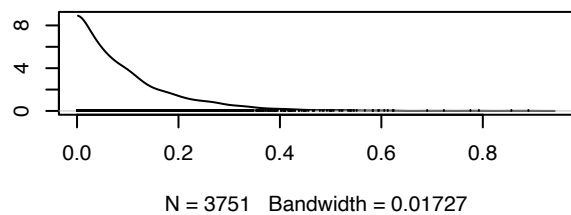
**Density of mu.32.**



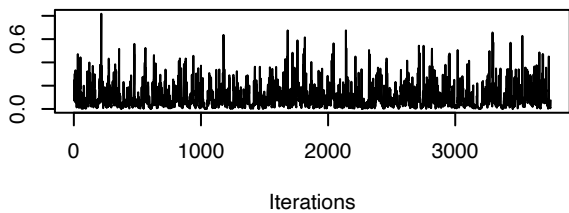
**Trace of mu.33.**



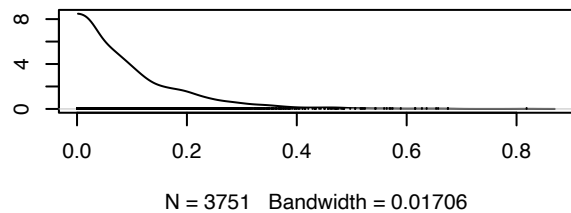
**Density of mu.33.**



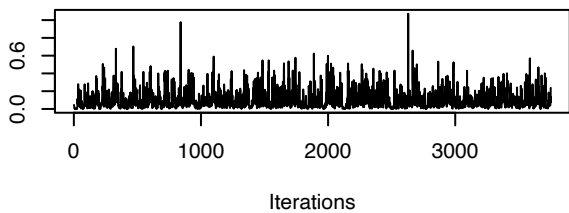
**Trace of mu.34.**



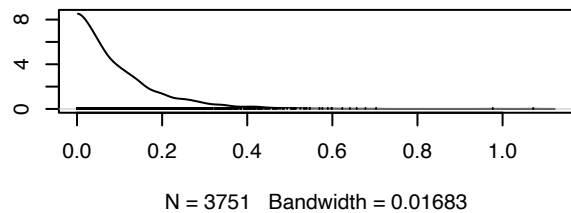
**Density of mu.34.**



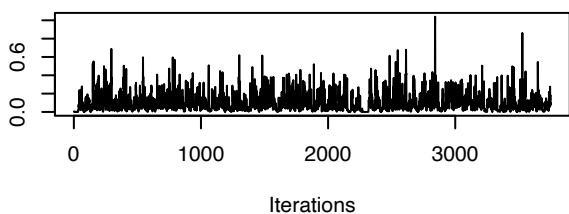
**Trace of mu.35.**



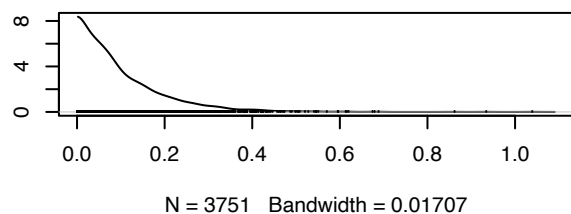
**Density of mu.35.**



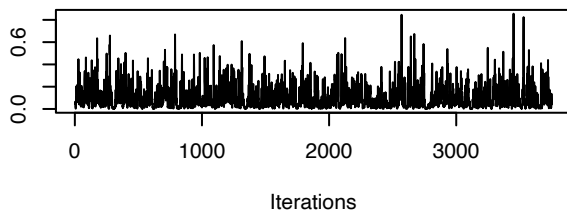
**Trace of mu.36.**



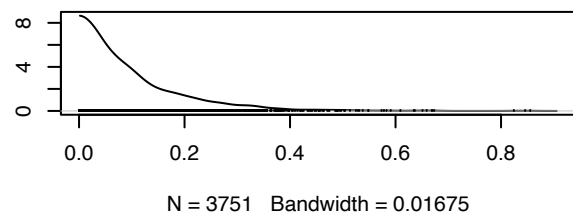
**Density of mu.36.**



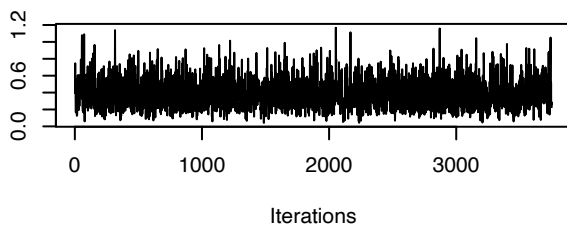
**Trace of mu.37.**



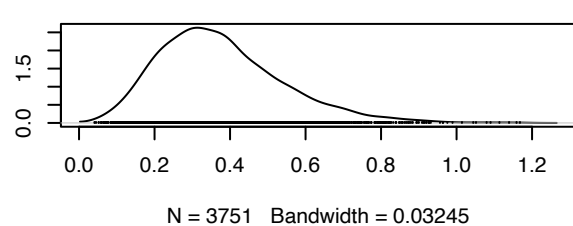
**Density of mu.37.**



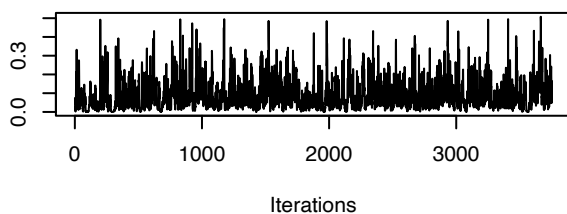
**Trace of mu.38.**



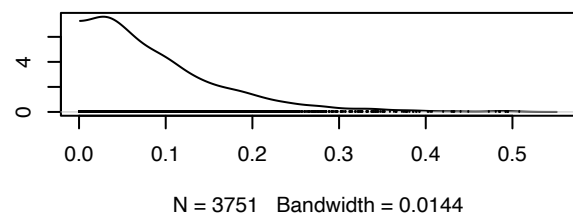
**Density of mu.38.**



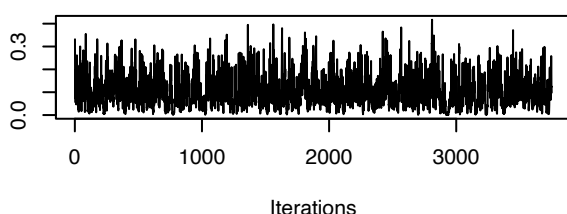
**Trace of mu.39.**



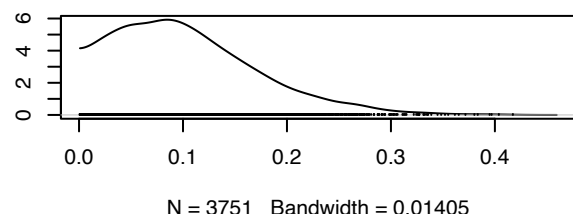
**Density of mu.39.**



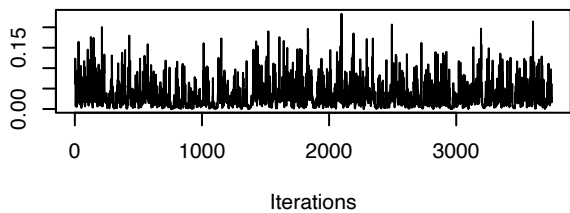
**Trace of mu.40.**



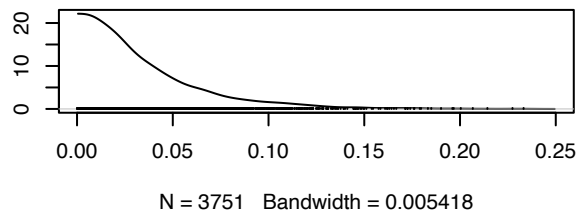
**Density of mu.40.**



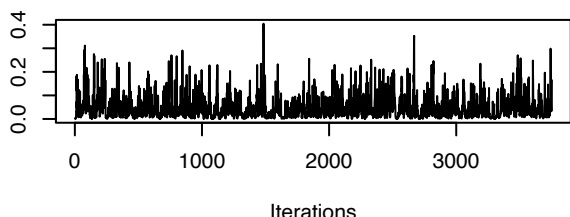
**Trace of mu.41.**



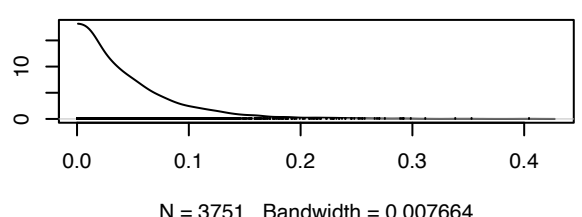
**Density of mu.41.**



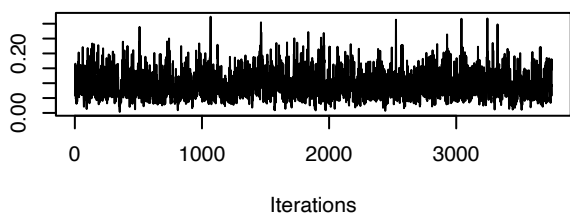
**Trace of mu.42.**



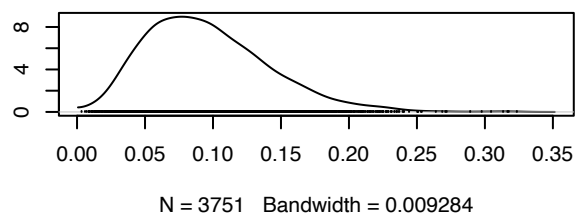
**Density of mu.42.**



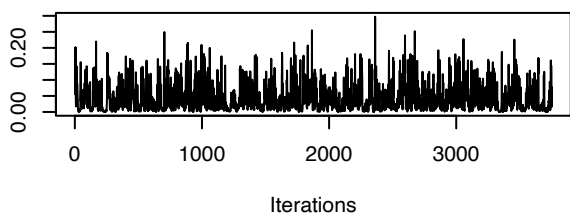
**Trace of mu.43.**



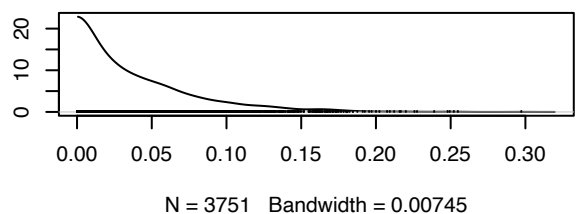
**Density of mu.43.**



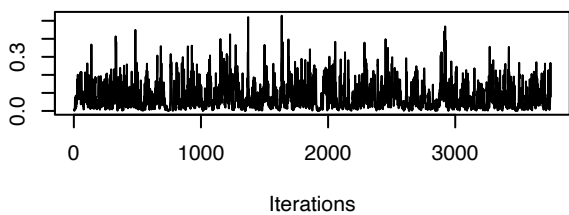
**Trace of mu.44.**



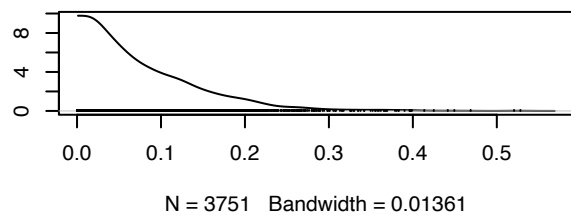
**Density of mu.44.**



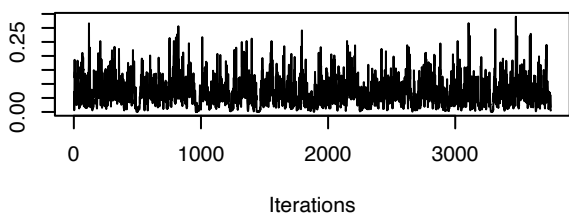
**Trace of mu.45.**



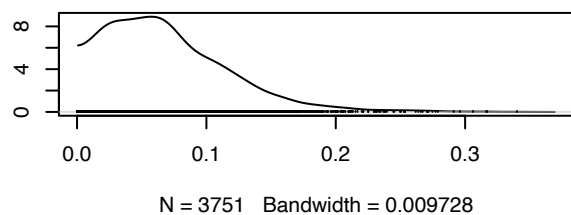
**Density of mu.45.**



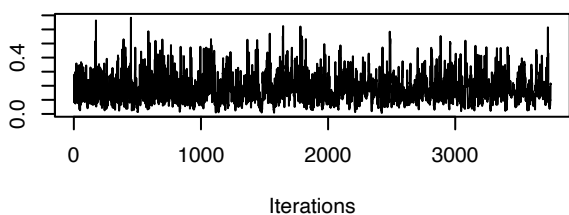
**Trace of mu.46.**



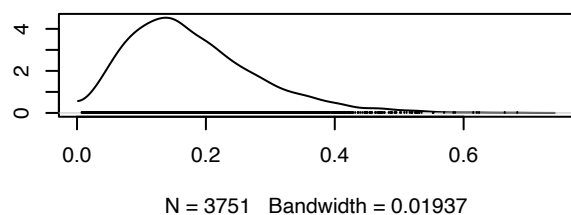
**Density of mu.46.**



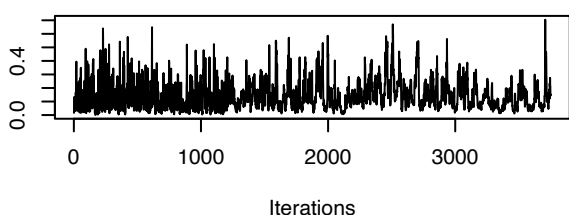
**Trace of mu.47.**



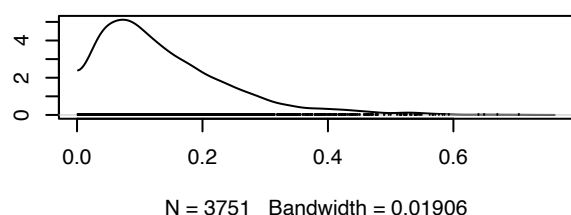
**Density of mu.47.**



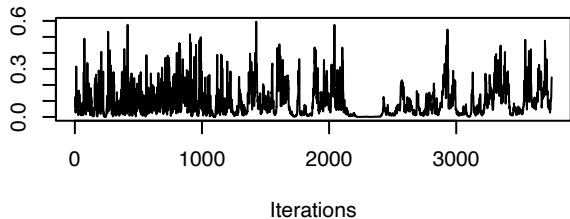
**Trace of mu.48.**



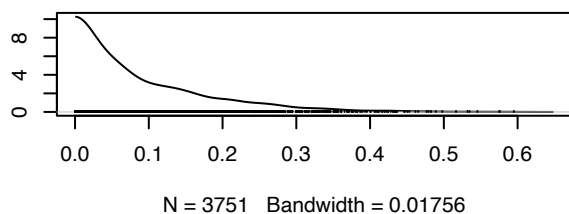
**Density of mu.48.**



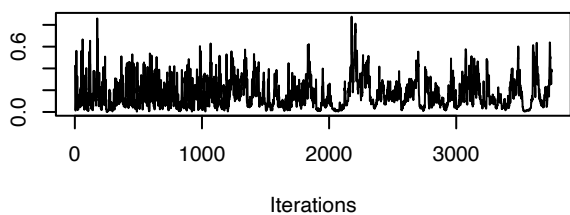
**Trace of mu.49.**



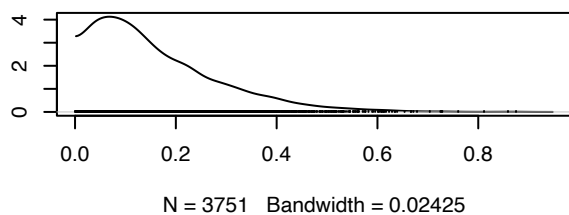
**Density of mu.49.**



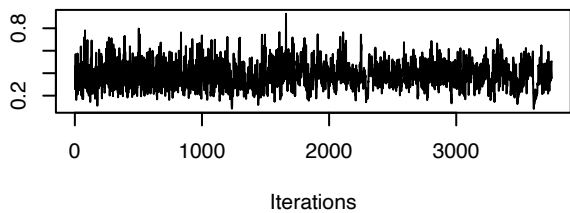
**Trace of mu.50.**



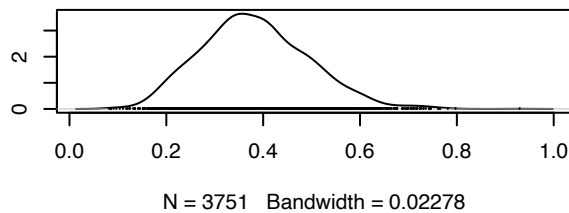
**Density of mu.50.**



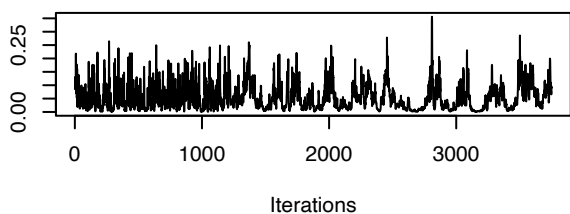
**Trace of mu.51.**



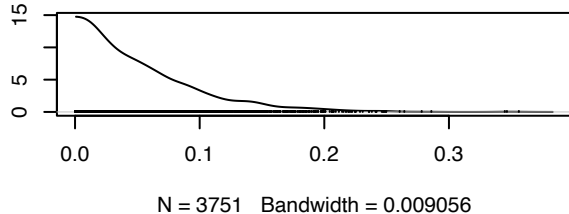
**Density of mu.51.**



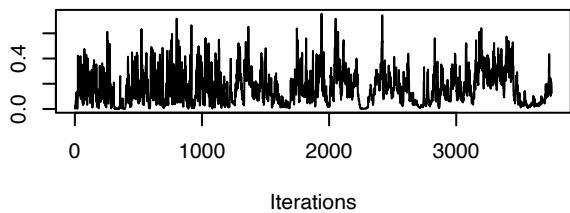
**Trace of mu.52.**



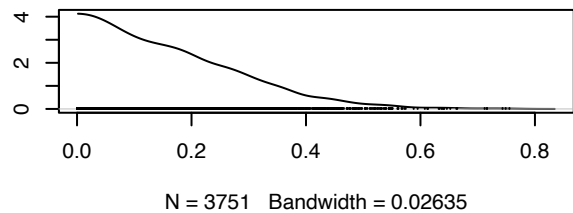
**Density of mu.52.**



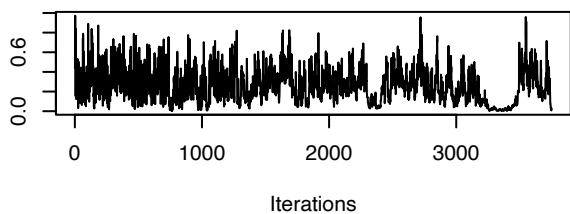
**Trace of mu.53.**



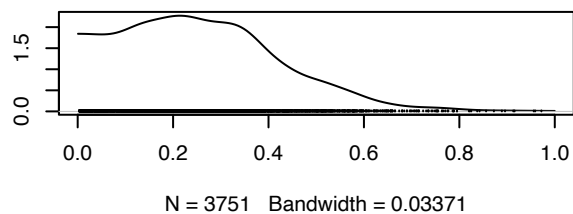
**Density of mu.53.**



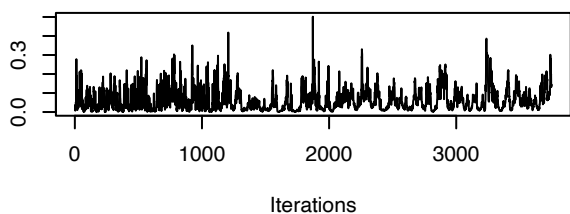
**Trace of mu.54.**



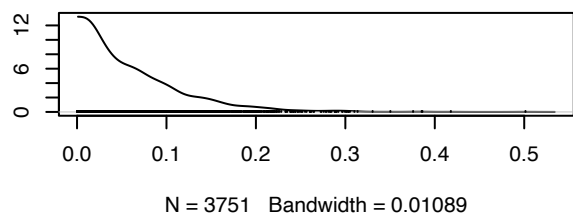
**Density of mu.54.**



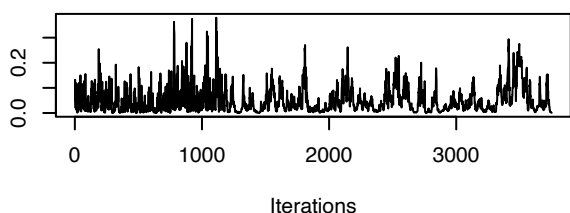
**Trace of mu.55.**



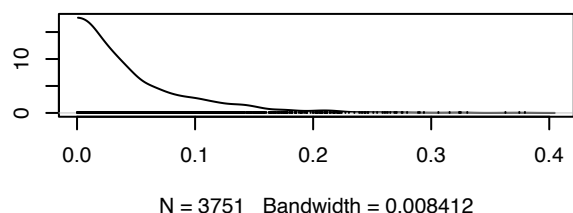
**Density of mu.55.**



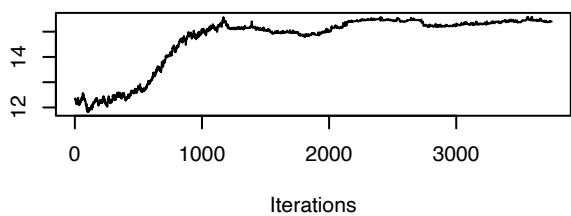
**Trace of mu.56.**



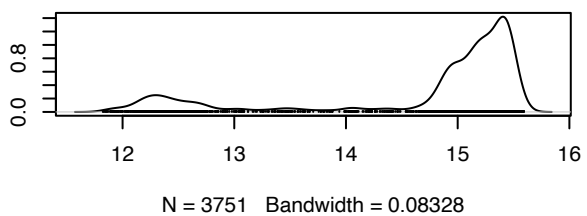
**Density of mu.56.**



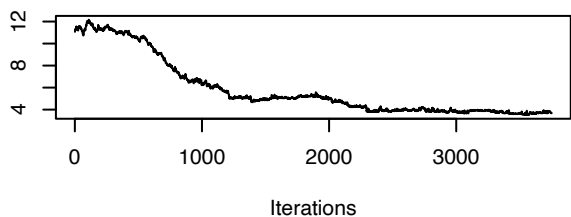
**Trace of mu.57.**



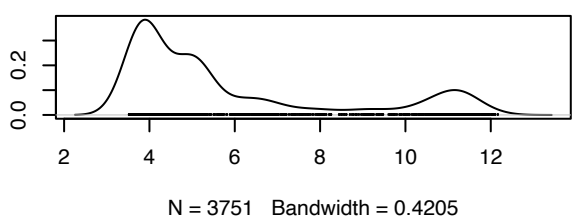
**Density of mu.57.**



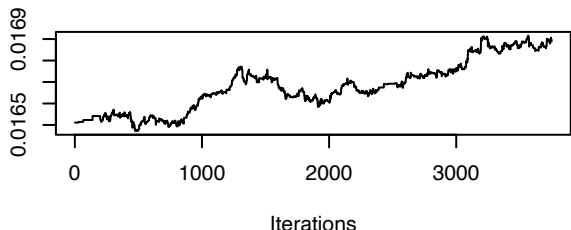
**Trace of mu.58.**



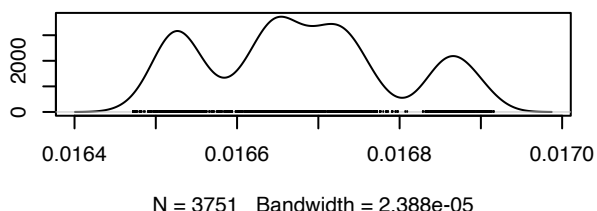
**Density of mu.58.**

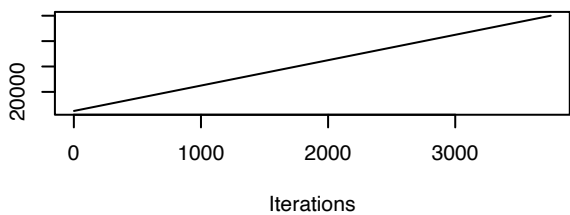
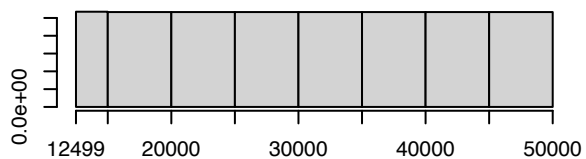
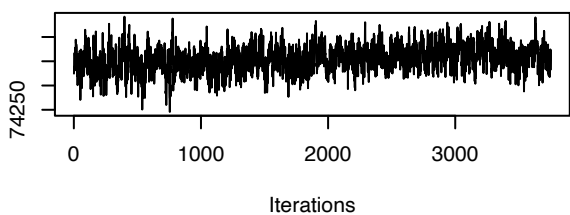
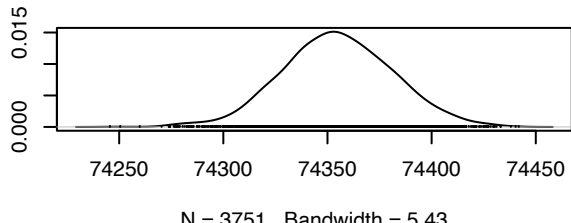
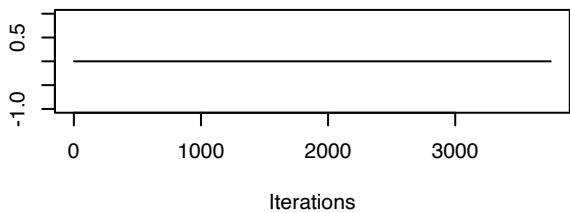
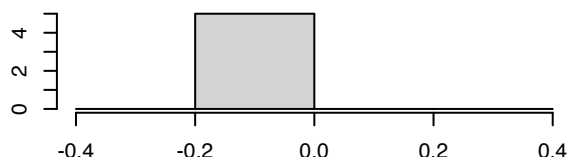
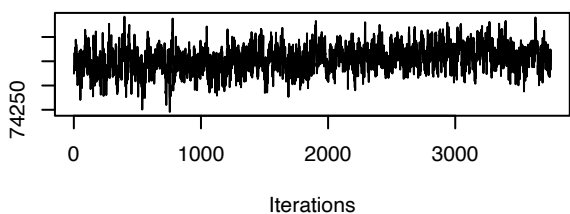
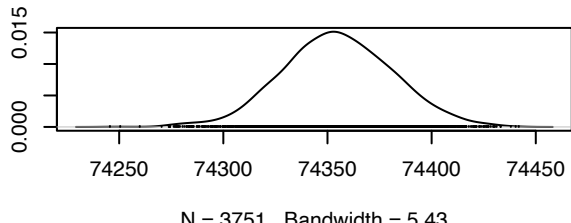


**Trace of mu.59.**

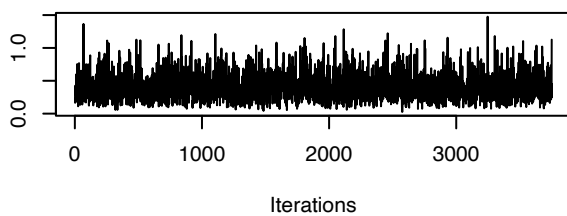


**Density of mu.59.**

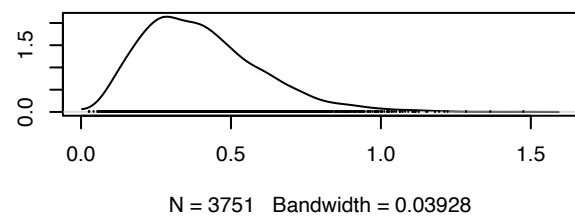


**Trace of Iteration****Density of Iteration****Trace of Posterior****Density of Posterior****Trace of Likelihood****Density of Likelihood****Trace of Prior****Density of Prior**

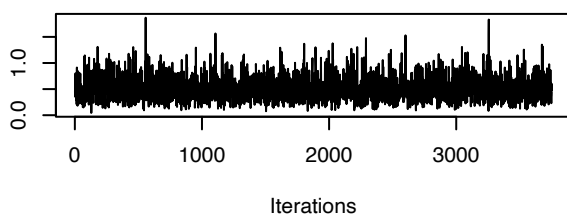
**Trace of psi.1.**



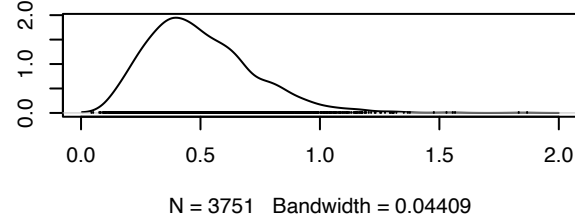
**Density of psi.1.**



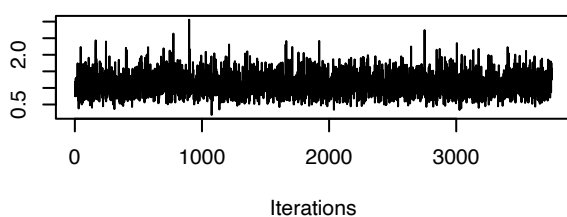
**Trace of psi.2.**



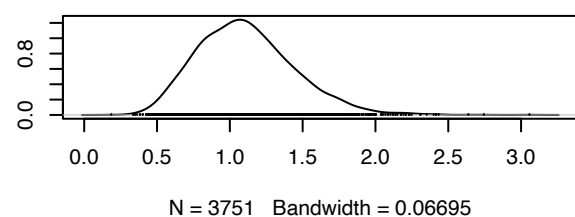
**Density of psi.2.**



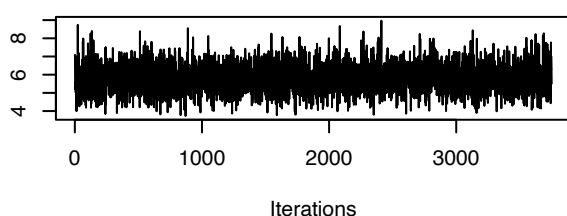
**Trace of psi.3.**



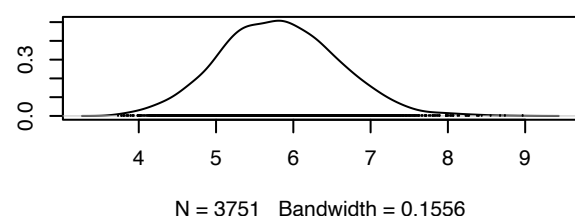
**Density of psi.3.**



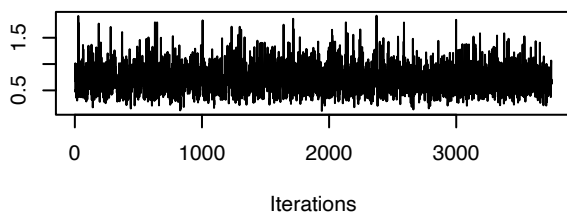
**Trace of psi.4.**



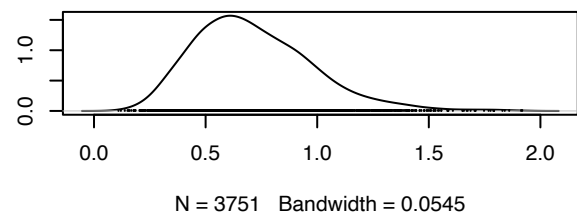
**Density of psi.4.**



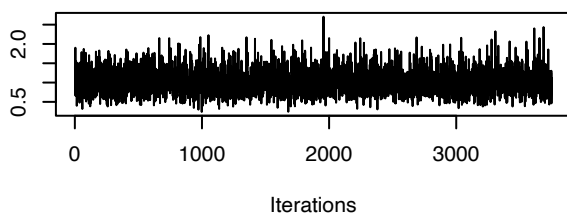
**Trace of psi.5.**



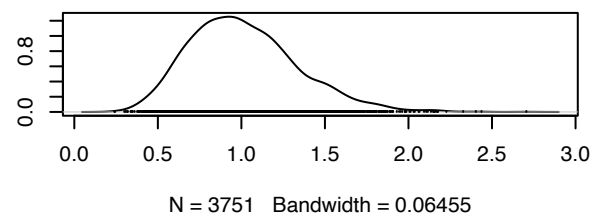
**Density of psi.5.**



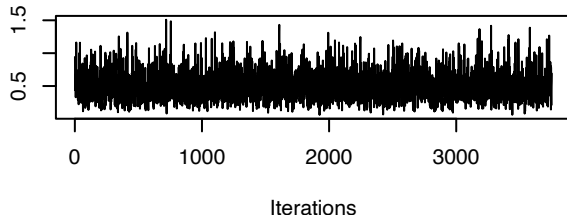
**Trace of psi.6.**



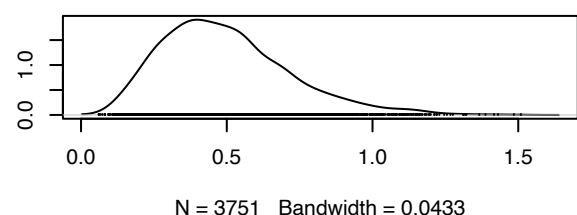
**Density of psi.6.**



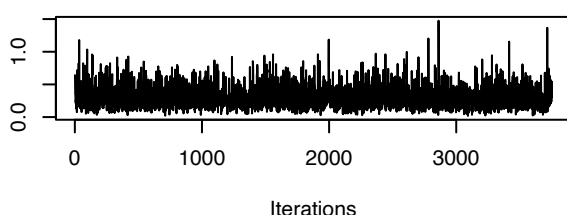
**Trace of psi.7.**



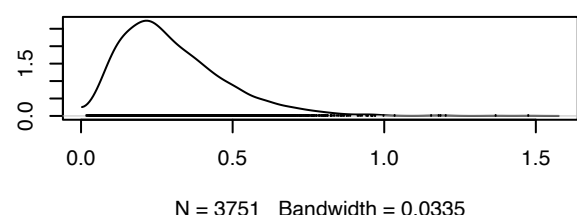
**Density of psi.7.**



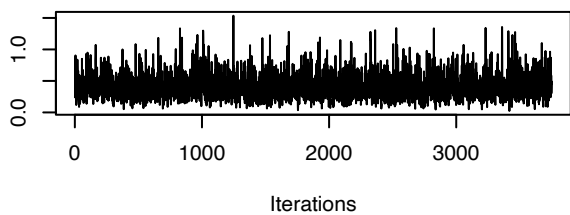
**Trace of psi.8.**



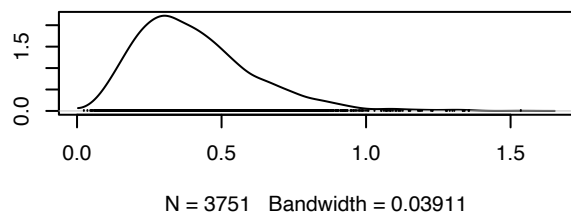
**Density of psi.8.**



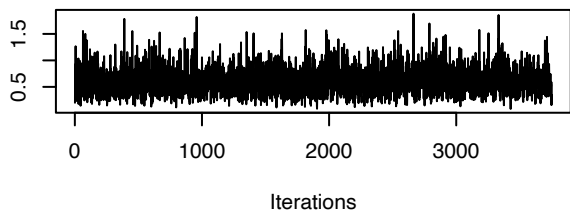
**Trace of psi.9.**



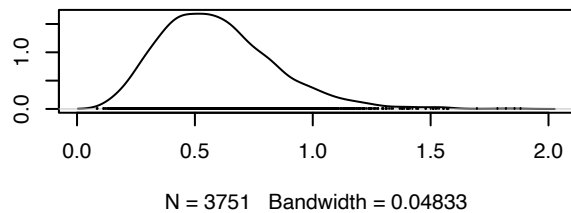
**Density of psi.9.**



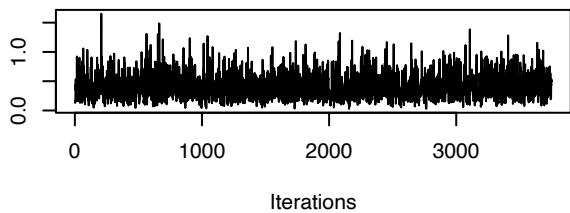
**Trace of psi.10.**



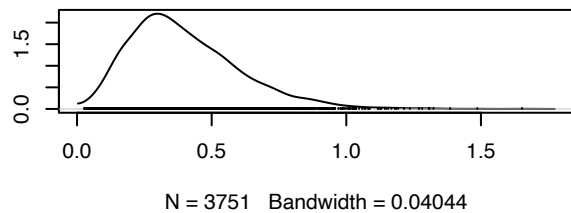
**Density of psi.10.**



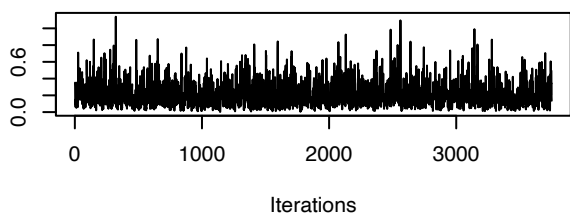
**Trace of psi.11.**



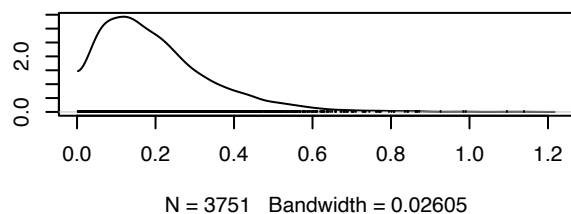
**Density of psi.11.**



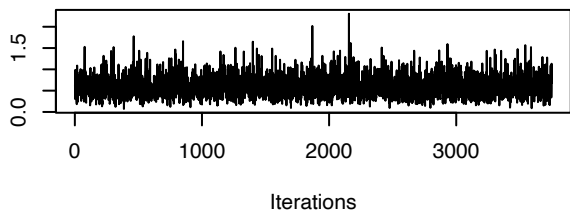
**Trace of psi.12.**



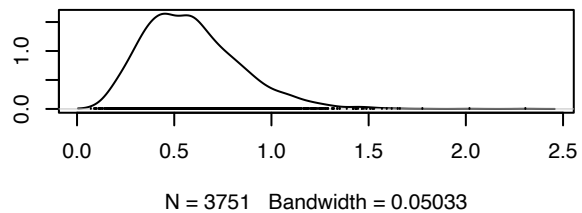
**Density of psi.12.**



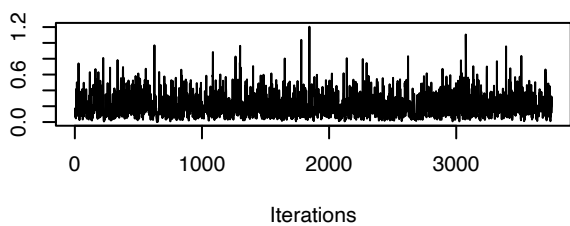
**Trace of psi.13.**



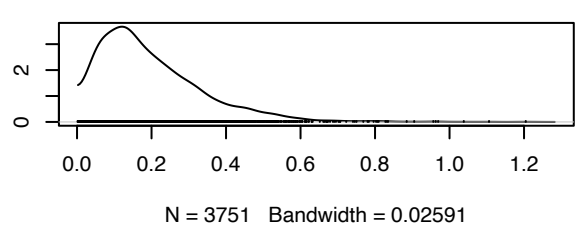
**Density of psi.13.**



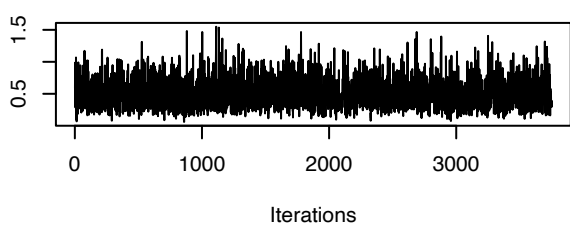
**Trace of psi.14.**



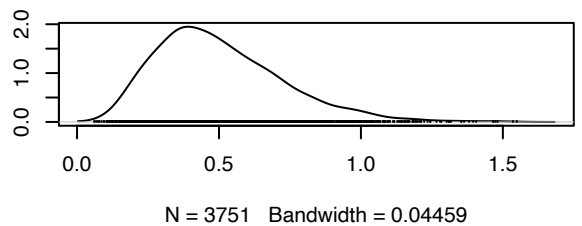
**Density of psi.14.**



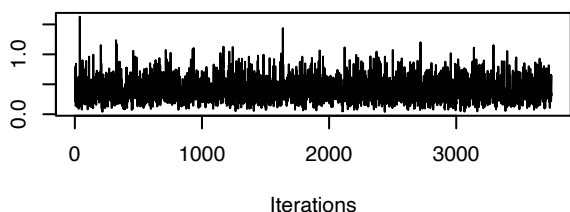
**Trace of psi.15.**



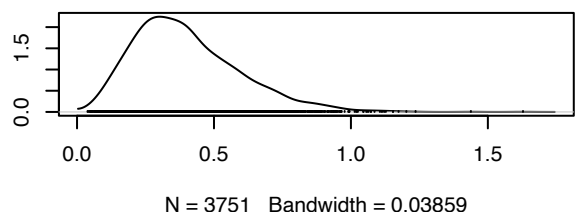
**Density of psi.15.**



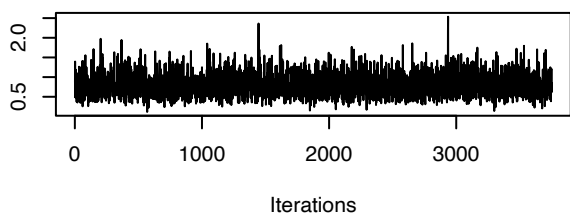
**Trace of psi.16.**



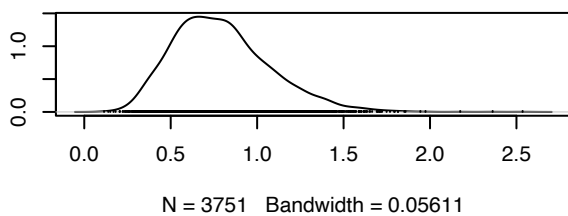
**Density of psi.16.**



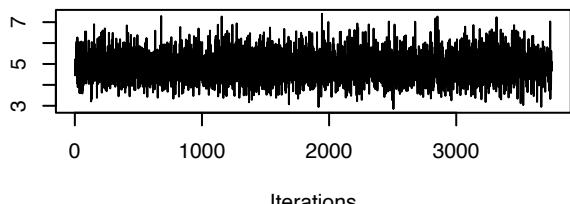
**Trace of psi.17.**



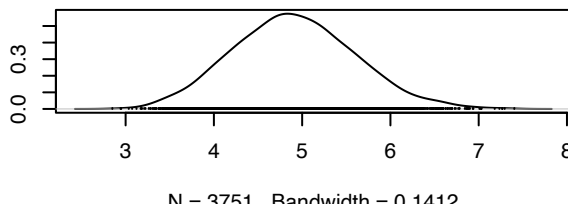
**Density of psi.17.**



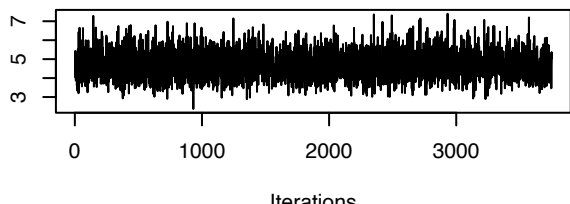
**Trace of psi.18.**



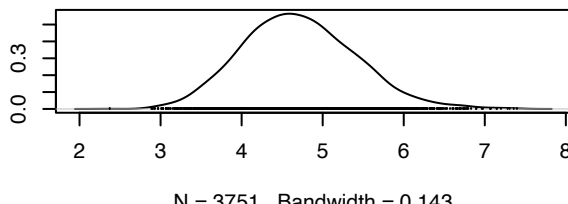
**Density of psi.18.**



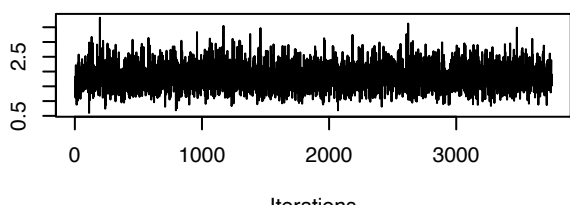
**Trace of psi.19.**



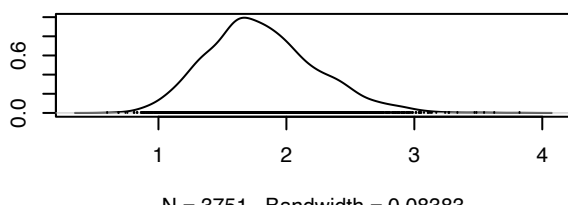
**Density of psi.19.**



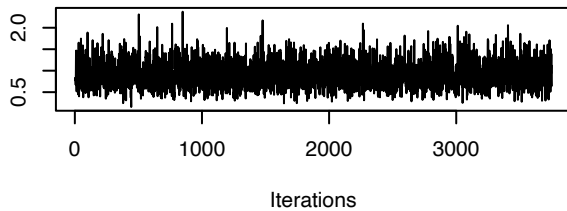
**Trace of psi.20.**



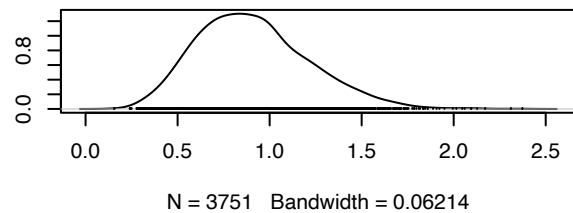
**Density of psi.20.**



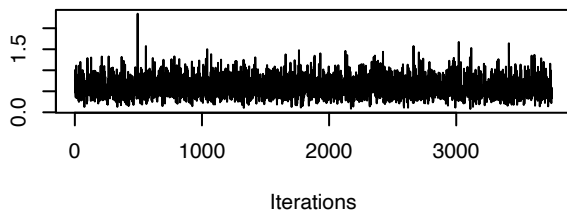
**Trace of  $\psi_{.21}$ .**



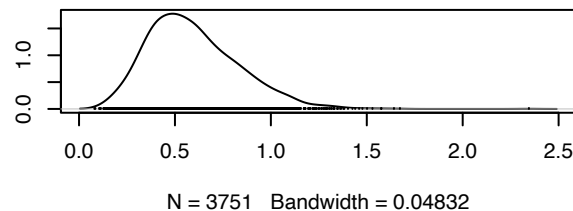
**Density of  $\psi_{.21}$ .**



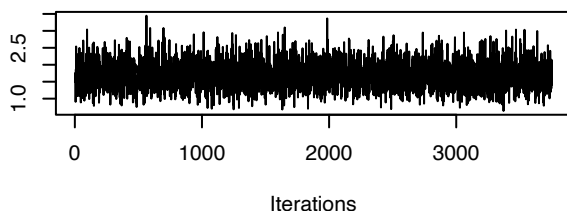
**Trace of  $\psi_{.22}$ .**



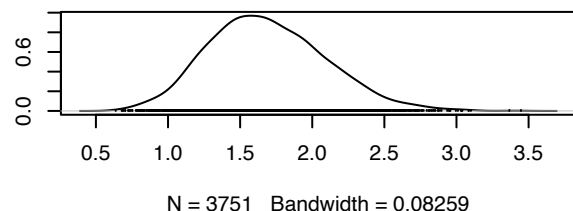
**Density of  $\psi_{.22}$ .**



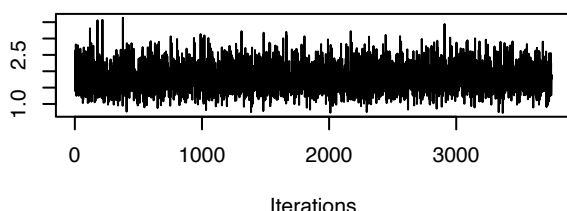
**Trace of  $\psi_{.23}$ .**



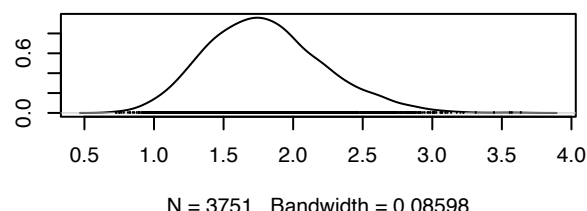
**Density of  $\psi_{.23}$ .**



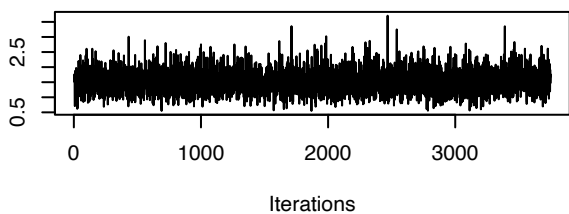
**Trace of  $\psi_{.24}$ .**



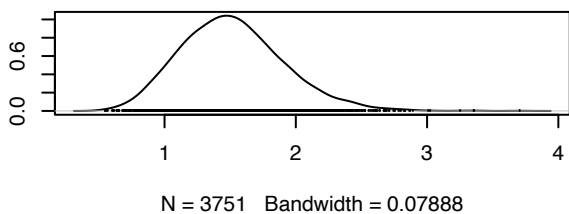
**Density of  $\psi_{.24}$ .**



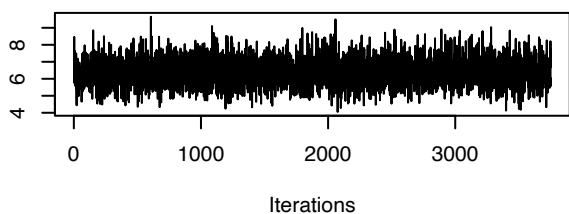
**Trace of psi.25.**



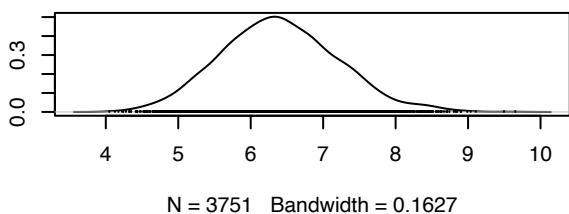
**Density of psi.25.**



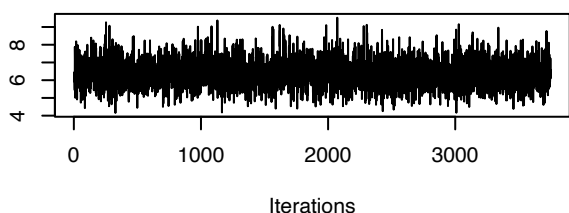
**Trace of psi.26.**



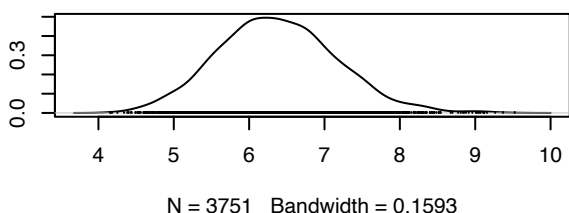
**Density of psi.26.**



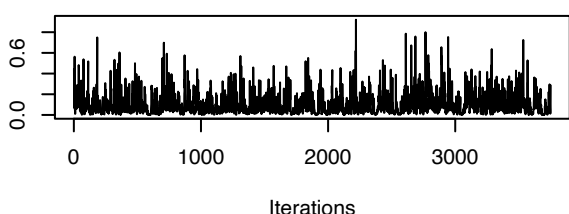
**Trace of psi.27.**



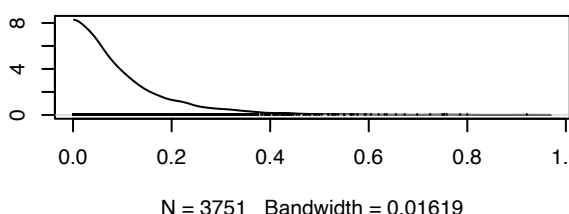
**Density of psi.27.**



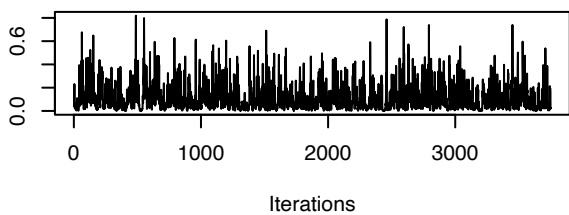
**Trace of psi.28.**



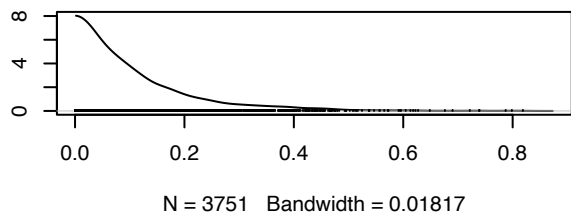
**Density of psi.28.**



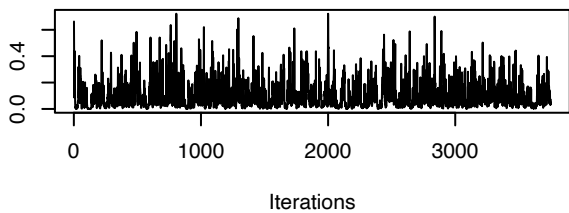
**Trace of psi.29.**



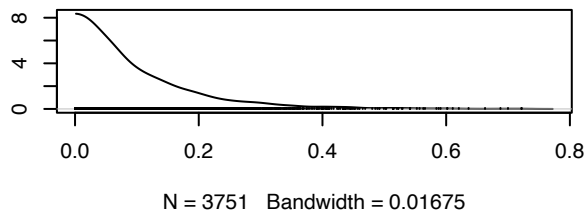
**Density of psi.29.**



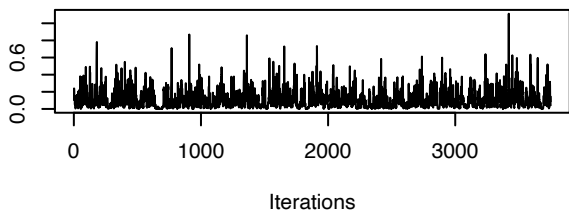
**Trace of psi.30.**



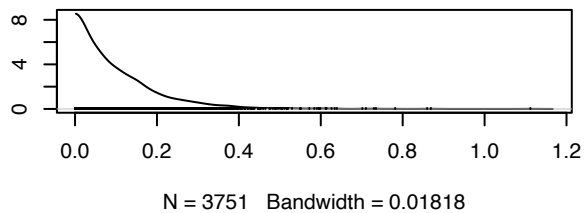
**Density of psi.30.**



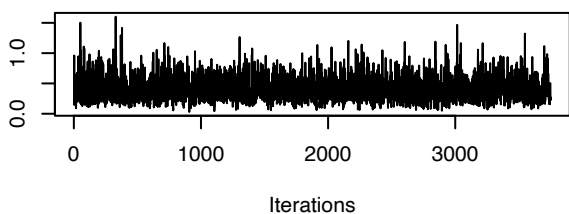
**Trace of psi.31.**



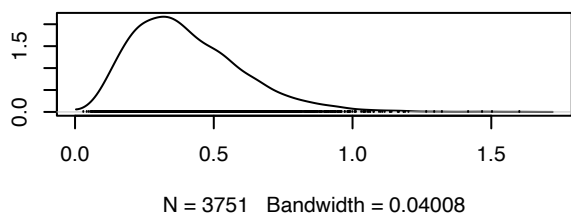
**Density of psi.31.**



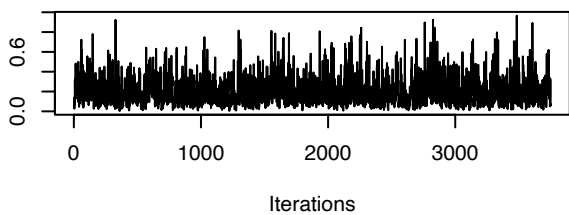
**Trace of psi.32.**



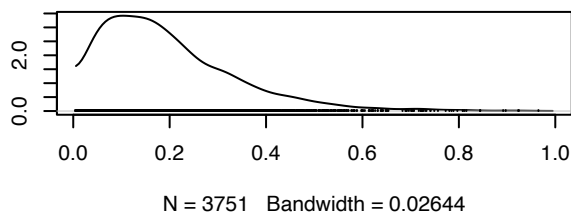
**Density of psi.32.**



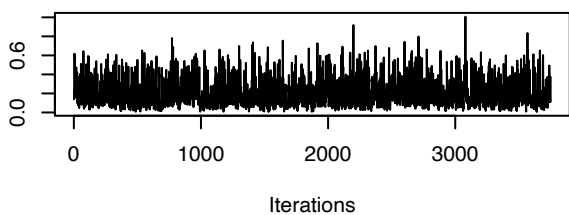
**Trace of psi.33.**



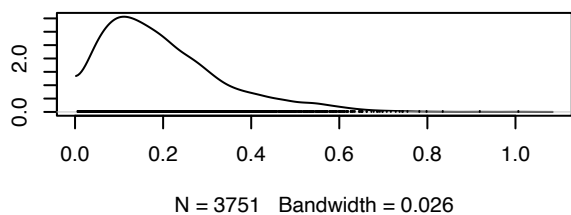
**Density of psi.33.**



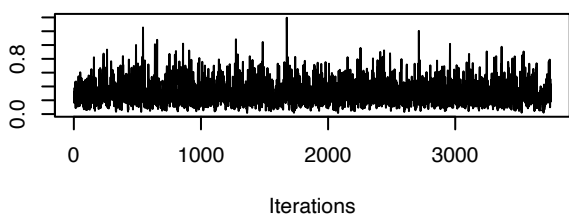
**Trace of psi.34.**



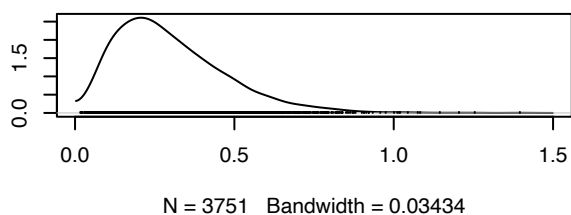
**Density of psi.34.**



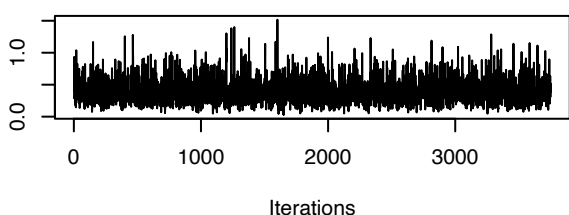
**Trace of psi.35.**



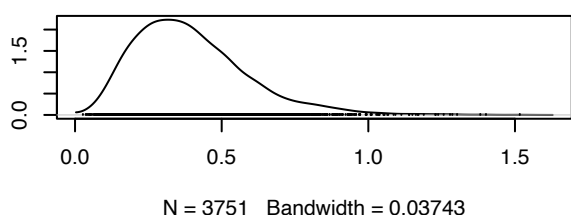
**Density of psi.35.**



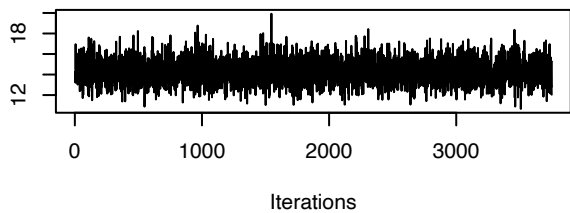
**Trace of psi.36.**



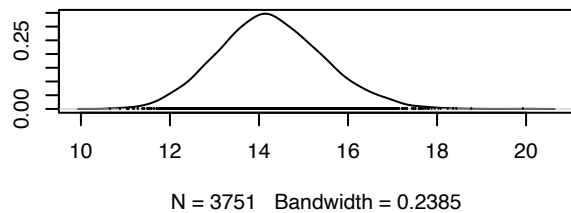
**Density of psi.36.**



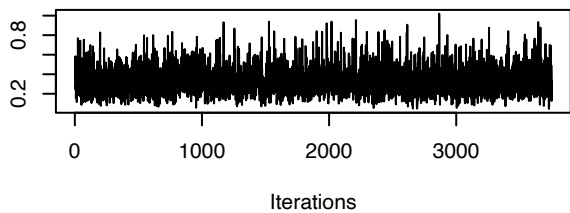
**Trace of psi.37.**



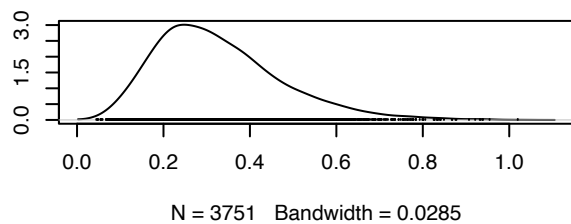
**Density of psi.37.**



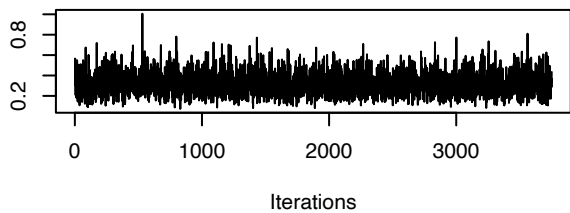
**Trace of psi.38.**



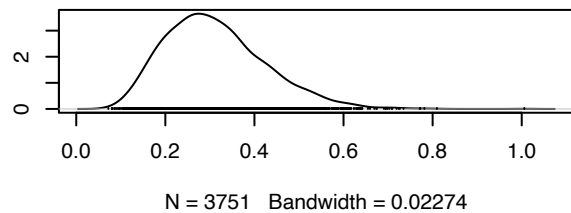
**Density of psi.38.**



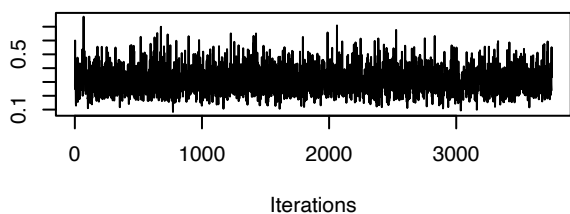
**Trace of psi.39.**



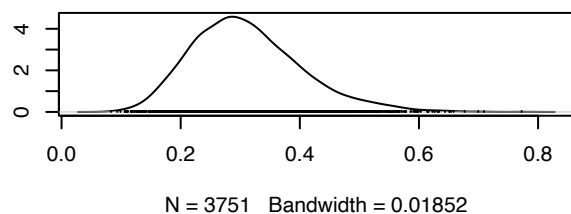
**Density of psi.39.**



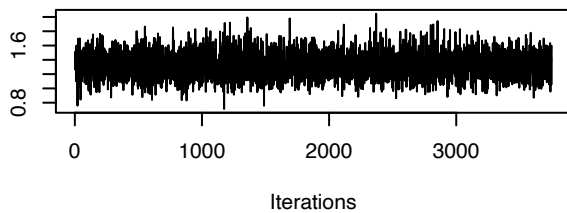
**Trace of psi.40.**



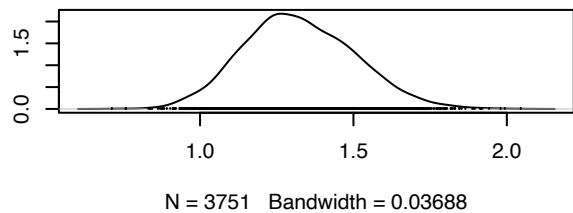
**Density of psi.40.**



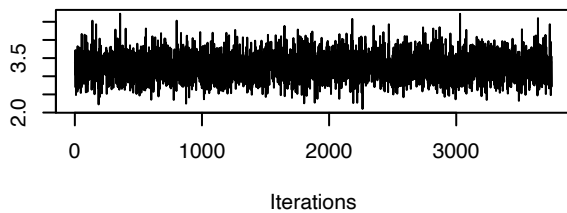
**Trace of psi.41.**



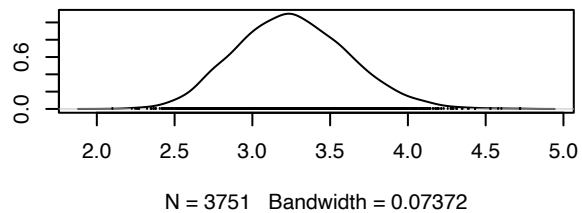
**Density of psi.41.**



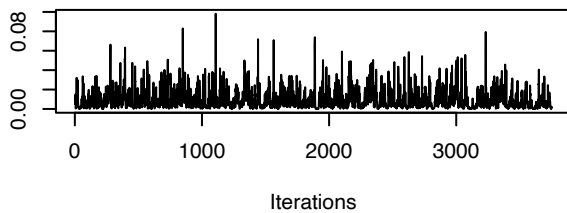
**Trace of psi.42.**



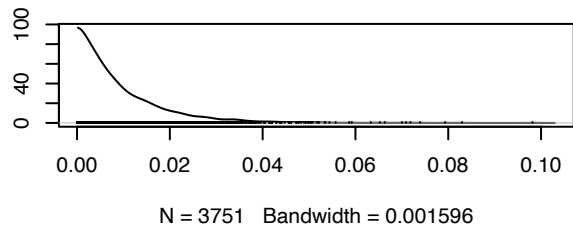
**Density of psi.42.**



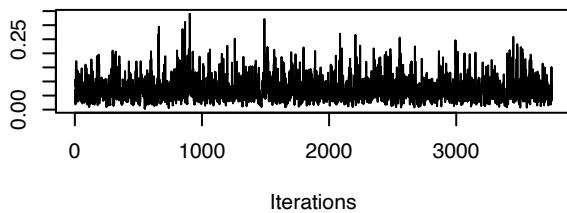
**Trace of psi.43.**



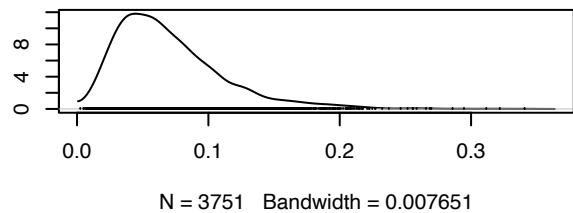
**Density of psi.43.**



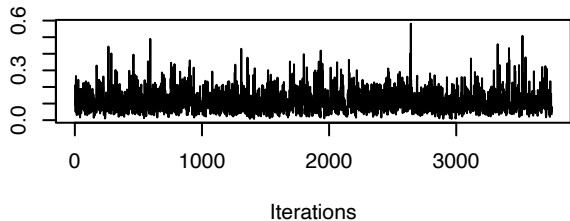
**Trace of psi.44.**



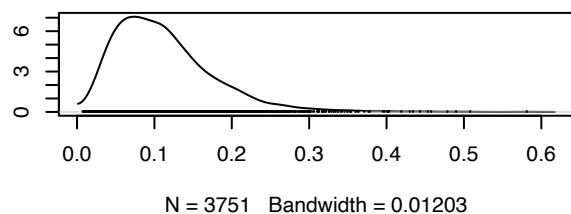
**Density of psi.44.**



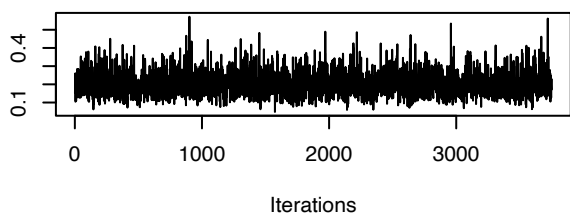
**Trace of psi.45.**



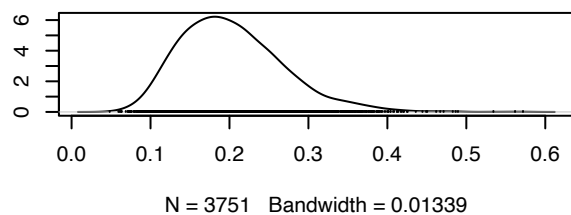
**Density of psi.45.**



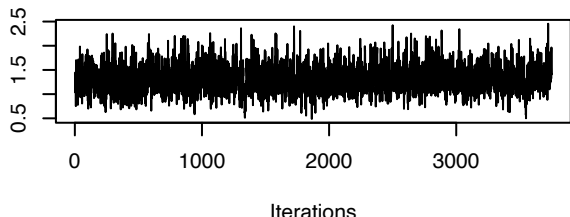
**Trace of psi.46.**



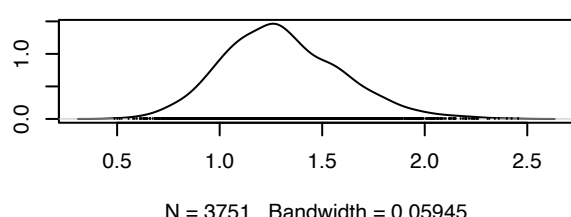
**Density of psi.46.**



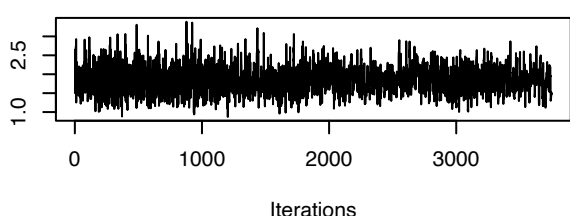
**Trace of psi.47.**



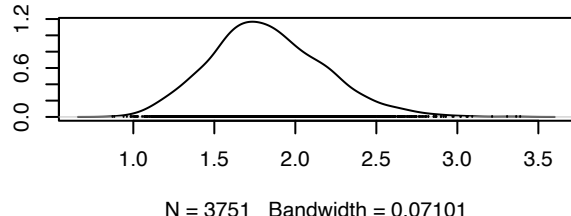
**Density of psi.47.**



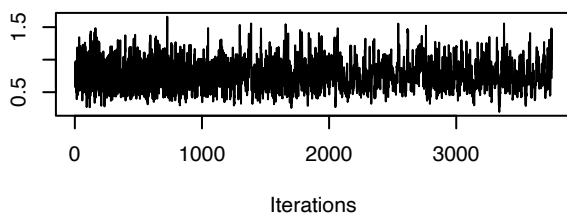
**Trace of psi.48.**



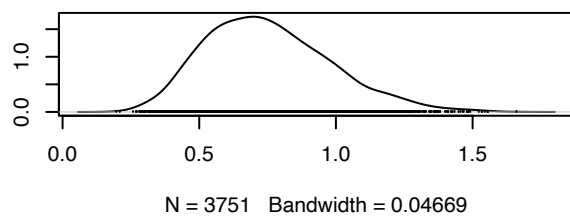
**Density of psi.48.**



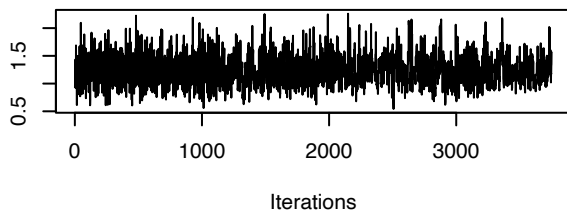
**Trace of psi.49.**



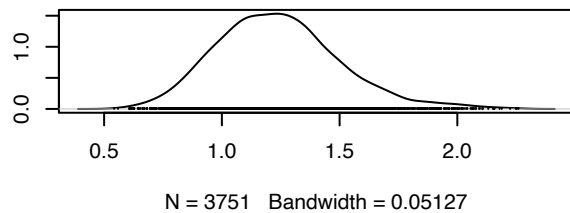
**Density of psi.49.**



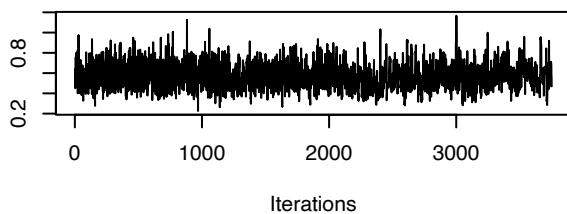
**Trace of psi.50.**



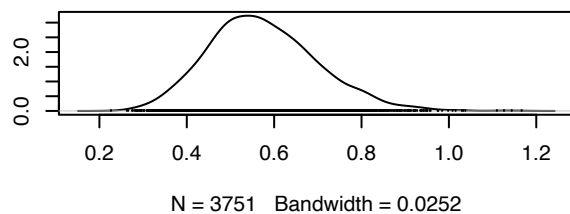
**Density of psi.50.**



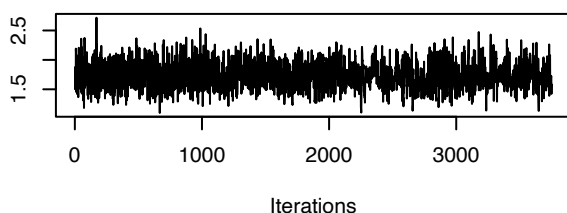
**Trace of psi.51.**



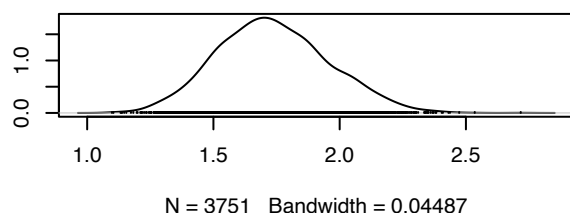
**Density of psi.51.**



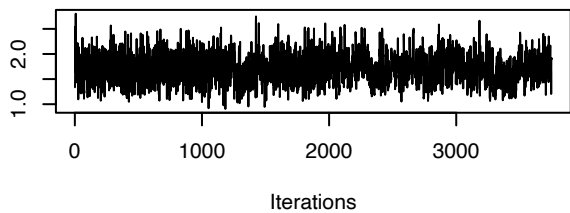
**Trace of psi.52.**



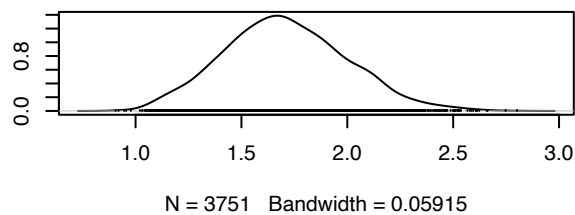
**Density of psi.52.**



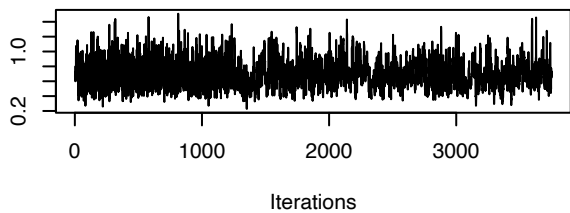
**Trace of psi.53.**



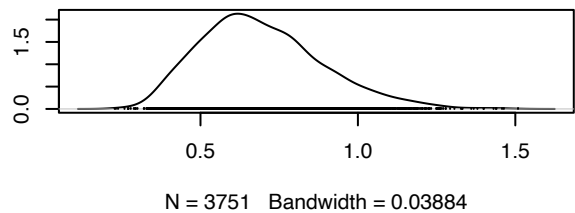
**Density of psi.53.**



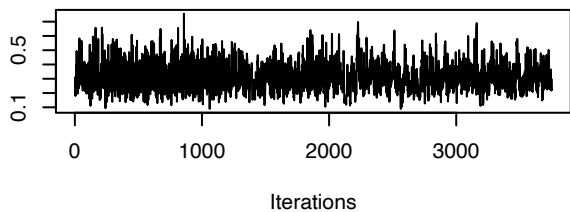
**Trace of psi.54.**



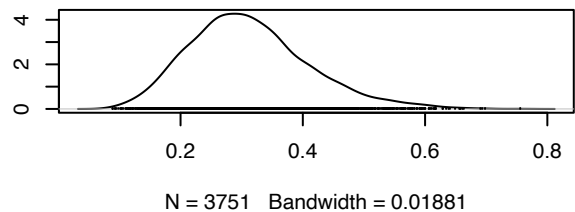
**Density of psi.54.**



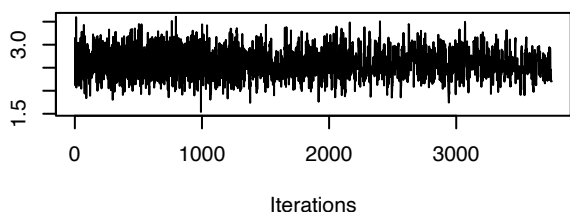
**Trace of psi.55.**



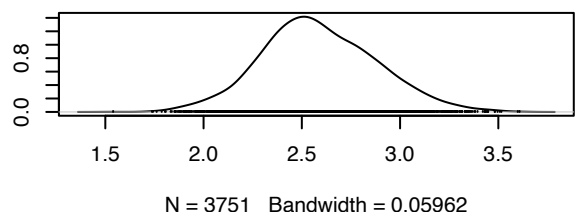
**Density of psi.55.**



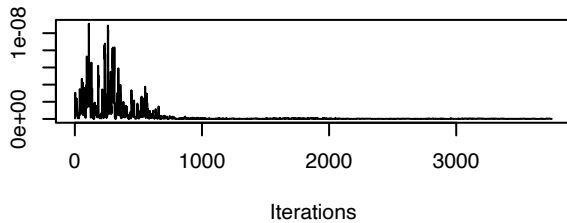
**Trace of psi.56.**



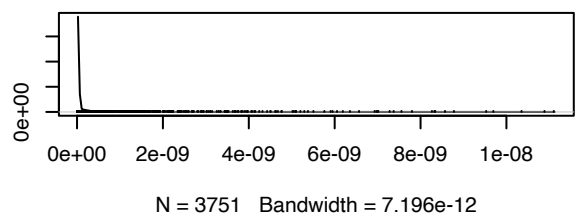
**Density of psi.56.**



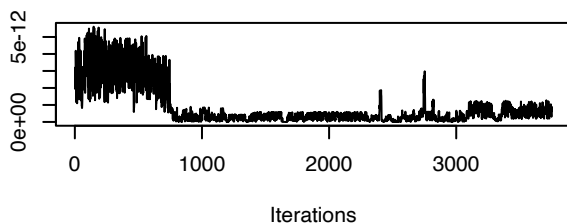
**Trace of psi.57.**



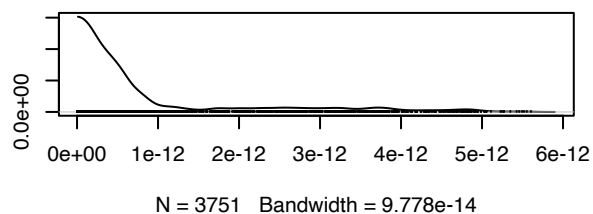
**Density of psi.57.**



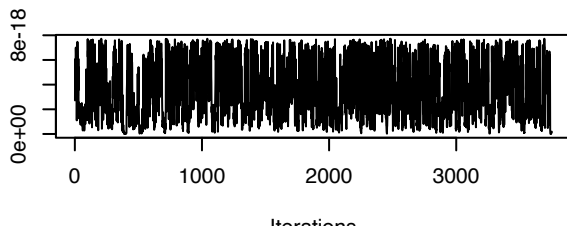
**Trace of psi.58.**



**Density of psi.58.**



**Trace of psi.59.**



**Density of psi.59.**

