latex
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	Logistic	LASSO	Bayesian
(Intercept)	-1.4992	-1.3858	-0.9091
wage	0.0280	0.0273	0.0160
days	-0.9387	-0.9278	-0.5630
$months\_subApril$	0.1882	0.0977	0.1120
$months\_subAugust$	0.3197	0.2270	0.1922
$months\_subDecember$	0.0000	0.0000	0.0004
months_subFebruary	0.4367	0.3508	0.2607
$months\_subJuly$	0.0761	0.0000	0.0425
$months\_subJune$	0.1544	0.0648	0.0908
$months\_subMarch$	0.3729	0.2886	0.2224
$months\_subMay$	0.3860	0.2947	0.2327
$months\_subNovember$	0.0000	0.0000	0.0006
$months\_subOctober$	0.0000	0.0000	-0.0086
$months\_subSeptember$	0.1486	0.0555	0.0854
companycs	0.9194	0.9163	0.5713
companyfinance	0.3508	0.3191	0.2167
academicacademic	-0.1418	-0.1293	-0.0764
location northeast	0.1836	0.1745	0.1109
locationsouth	0.1216	0.1140	0.0734
locationwest	-0.1200	-0.1213	-0.0747
fulltimeTRUE	0.4870	0.4617	0.2879

Table 1: Coefficients of All Methods

	Frequentist	LASSO	Bayesian
(Intercept)	0.2233	0.2501	0.4029
wage	1.0283	1.0277	1.0162
days	0.3911	0.3954	0.5695
$months\_subApril$	1.2070	1.1027	1.1185
$months\_subAugust$	1.3767	1.2548	1.2119
$months\_subDecember$	1.0000	1.0000	1.0004
$months\_subFebruary$	1.5476	1.4202	1.2979
$months\_subJuly$	1.0791	1.0000	1.0435
$months\_subJune$	1.1669	1.0670	1.0951
$months\_subMarch$	1.4520	1.3345	1.2490
$months\_subMay$	1.4711	1.3428	1.2620
$months\_subNovember$	1.0000	1.0000	1.0006
$months\_subOctober$	1.0000	1.0000	0.9914
$months\_subSeptember$	1.1602	1.0570	1.0891
companycs	2.5079	2.4999	1.7706
companyfinance	1.4202	1.3759	1.2419
academicacademic	0.8678	0.8787	0.9264
location northeast	1.2016	1.1906	1.1173
locationsouth	1.1293	1.1208	1.0761
locationwest	0.8869	0.8858	0.9280
${\rm fulltimeTRUE}$	1.6274	1.5868	1.3337

Table 2: Exponentiated Coefficients of All Methods