

# Markdown\_\_Working

*Blake Massey*

*February 27, 2016*

Fit Distributions for Home Distance: [1] “C:/Work/R/Projects/baea/R”

	exponential	halfnorm	gamma		pareto		weibull	
parameter	rate	sigma	shape	rate	sigma	xi	shape	scale
estimate	0.6749	2.481	0.6081	0.4104	0.6535	0.717	0.7081	1.172
sd	0.02338	0.06079	0.02505	0.02487	0.05131	0.07472	0.01901	0.06071
loglik	-1160.514	-1361.646	-1076.428		-1075.992		-1063.173	
aic	2323.029	2725.291	2156.855		2155.984		2130.345	
bic	2327.754	2730.016	2166.305		2165.434		2139.795	
method	mle	mle	mle		mle		mle	
ddistname	dexp	dhnorm	dgamma		dgpdp		dweibull	
pdistname	pexp	phnorm	pgamma		pgpdp		pweibull	
qdistname	qexp	qhnorm	qgamma		qgpdp		qweibull	