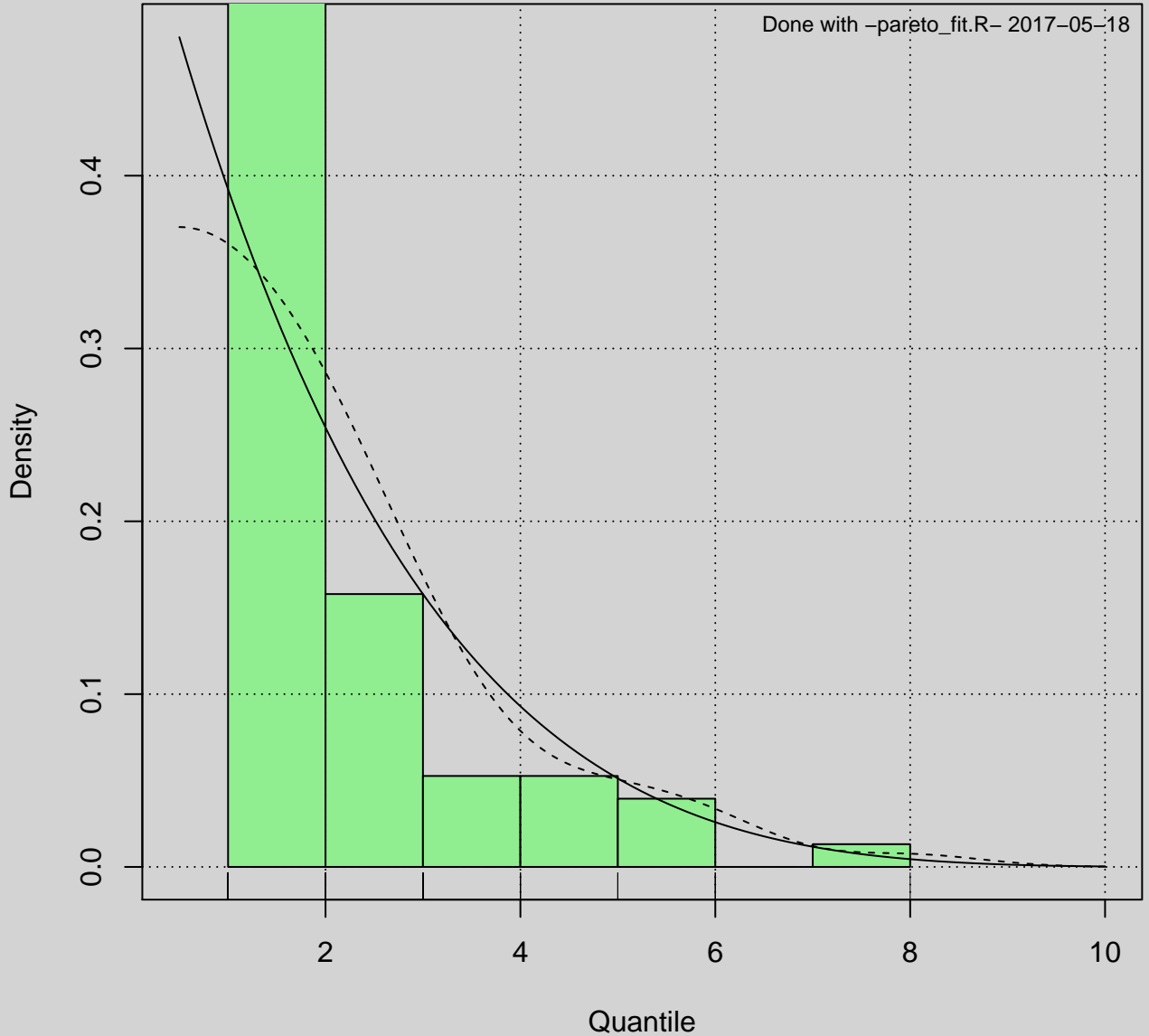


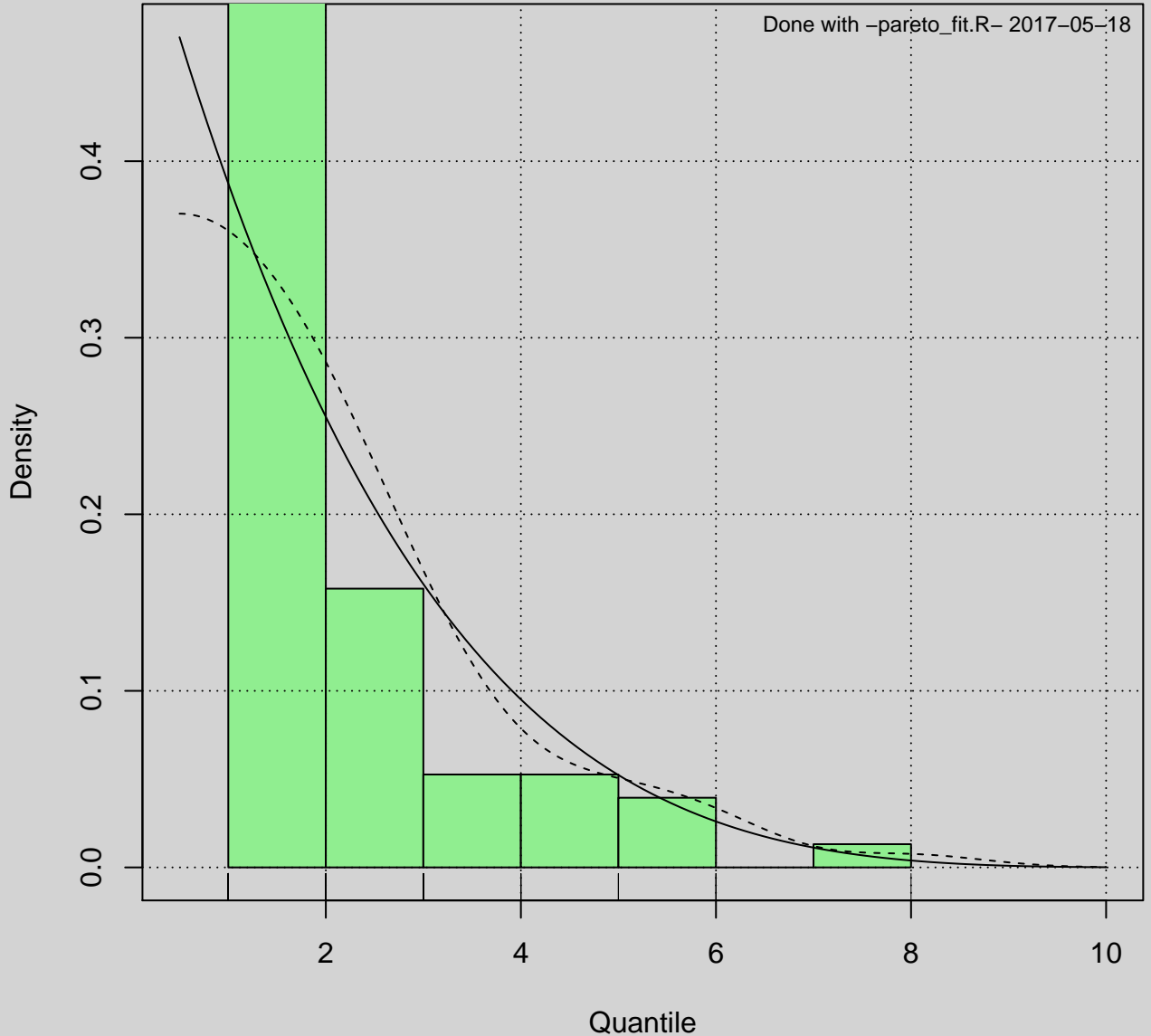
Pareto fit to 'Dry Periods' data for 2016.
From Accident USGS Rain Gage Data
Maximum Likelihood Estimator: Scale = 2.0827; Shape = -0.17369

Done with `-pareto_fit.R` - 2017-05-18



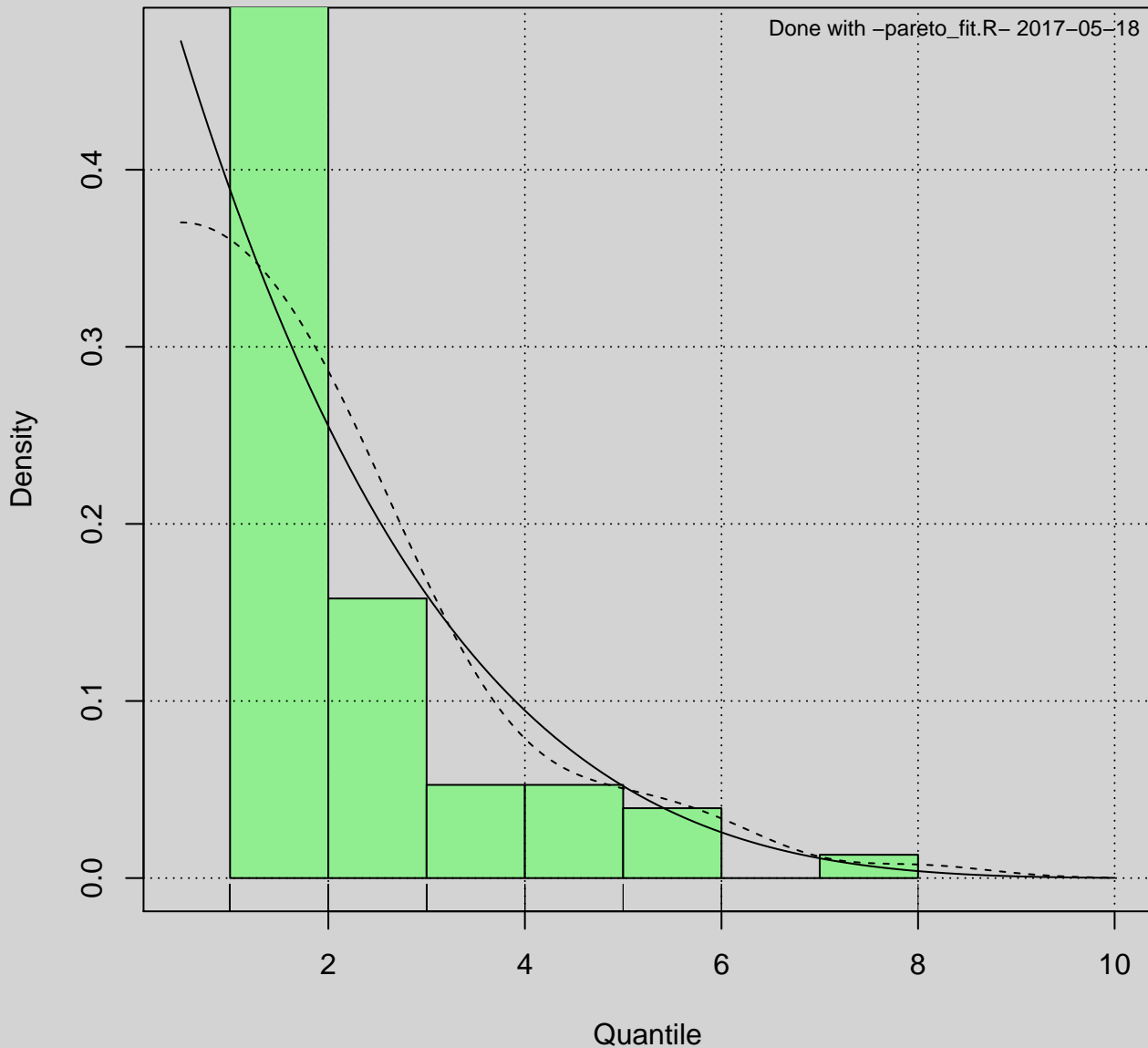
Pareto fit to 'Dry Periods' data for 2016.
From Accident USGS Rain Gage Data
Likelihood Moment Estimator: Scale = 2.1267; Shape = -0.19427

Done with `-pareto_fit.R` 2017-05-18



Pareto fit to 'Dry Periods' data for 2016.
From Accident USGS Rain Gage Data
Moments Estimator: Scale = 2.1159; Shape = -0.19115

Done with `-pareto_fit.R` - 2017-05-18



Pareto fit to 'Dry Periods' data for 2016.
From Accident USGS Rain Gage Data
Unbiased Probability Weighted Moments Estimator: Scale = 2.3478; Shape = -0.32172

