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bootstrap method is a
resampling technique used
to estimate statistics on
a population by sampling a
dataset with replacement
It can be used to estimate
summary statistics such as
the mean or standard
deviation It is used in
applied machine learning
to estimate the skill of
machine learning models
when making predictions on
data not included in the
training data'

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es in handy when there is
no analytical form or
normal theory to help
estimate the distribution
of the statistics of
interest since bootstrap
methods can apply to most
random quantities e g the
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makes use of R to

illustrate functions for the bootstrap and totally'

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