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 Remote Sensing -
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 Sad Remote sensing is the
 acquisition of information

about an object or
 phenomenon without
 making any physical
 contact with the object
 (Levin, 1999; Parcak,
 2009). According to
 Sabins (1997), remote
 sensing involves all the
 methods that allow the
 use of electromagnetic
 radiation in order to
 identify and detect
 various
 phenomena. Remote
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remote sensing
applications, the desired
output is the most
probable class. The caret
package standardizes
predictions across
methods to provide final
class or continuous
predictions, as
appropriate. Using R also
comes with some
important challenges. R is
a command line
programming
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Remote sensing is the acquisition of information about an object or phenomenon without making any physical contact with the object (Levin, 1999; Parcak, 2009). According to Sabins (1997), remote sensing involves all the methods that allow the use of electromagnetic radiation in order to identify and detect various phenomena.

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