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 need to have a power of 0.8 of detecting
 a significant difference between the two
 tagging methods? Simply increase the

maximum sample size considered and
 re-run the whole analysis: $n_{try} = seq$
 (20, 200, 20) It appears you need about
 100 fish per treatment to be able to
 detect an effect of this size. 2. Exercise
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 section of R for Data Science it is either
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 by two colons, as in `dplyr::mutate()` (see
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Chap9 Solutions. This is the solutions to

the exercises of chapter 9 of the

excellent book "Introduction to Statistical Learning".

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Solutions to the exercises in "R for Data

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size n do you need to have a power of
0.8 of detecting a significant difference
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Simply increase the maximum sample
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treatment to be able to detect an effect
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Introduction Included in this text are
solutions to various exercises from
Introduction to Tensor Analysis and the
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