```
in situ in stru ??? ??? ??? right now ??? ??
errorcolor##
Error
in
mutate_impl(.data,
 dots):
Evaluation
errori
unused
argument
(high
  =
"Overall").
messagecolor##
 ##
Attaching
 package:
'scales'
messagecolor##
"scales'
messagecolor##
The
following
object
is
masked
from
'package:purrr':
##
discard
messagecolor##
The
following
object
is
masked
from
'package:readr':
##
##
col_factor
warningcolor##
Warning
in
ModuleReturnVarsF
 in
ModuleReturnVarsExist(vars,
ModuleReturnVarsExist(v
data):
The
data
frame
does
not
have:
GroupPerformVsExpected
Dropped
warningcolor##
Warning
in
 in
min(x,
<u>n</u>a.rm
TRUE):
no
non-missing
arguments
to
min;
returning
 returning
Inf
warningcolor##
 Warning
 in
min(x,
<u>n</u>a.rm
 TRUE):
no
non-missing
 arguments
 to min;
 returning
Inf
warningcolor##
 Warning
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arguments
to min;
returning
Inf
warningcolor##
Warning
in
\max_{\underline{\mathbf{n}}}(\mathbf{x}, \underline{\mathbf{n}})
TRUE):
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non-missing
arguments
max;
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warningcolor##
Warning
in
max(x,
<u>m</u>a.rm
TRUE):
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warningcolor##
Warning
in
max(x,
na.rm
TRUE):
non-missing arguments
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warningcolor##
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max(x,
<u>n</u>a.rm
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<u>n</u>a.rm
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<u>n</u>a.rm
TRUE):
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to min;
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    \text{max}(x, \underline{n}, \underline{n}, \underline{n})

TRUE):
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non-missing
arguments
max;
returning
-Inf
warningcolor##
Warning
in
StdDiff(variable
⊽ar,
group
strataVar):
Variable
has
only
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TRUE):
non-missing arguments to min; returning Inf warningcolor## Warning in
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min(x,
<u>n</u>a.rm
TRUE):
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non-missing
arguments
 to min;
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warningcolor##
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<u>n</u>a.rm
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arguments
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<u>n</u>a.rm
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warningcolor##
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warningcolor##
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warningcolor##
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StdDiff(variable
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Variable
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