ROC Curves

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Presentation

The Receiver Operating Characteristic (ROC) is a general representation of a binary classifier; it accounts for:

- the sensitivity (the proportion of real positive case detected),
- the false positive rate (1 sensitivity),
- the general performance via the area under the ROC curve (AUC).

The classifier for the example identifies tumour tissues (yes/no) in the case of lung cancer (LC) or eventually identifies the Squamous Cell Carcinoma (SCC) histological subtype. The dataset used for the graphic requires at least columns for the sensitivity, the false-positive rate and a decision rule represented by a threshold proportion, in that case varying from 0 to 1. Additionally, information about the classifier itself can include the model identification (LC, SCC), as well as the AUC (+ confidence interval estimation) as a overall evaluation of the models.

Data

Lets dtaplot being as example dataset such as:

Table 1: First row of the dataset behind the ROC curves.

Threshold	Sensitivity	Specificity	${\bf False Alarm}$	ntree	auc.ci	auc	Diag
Inf	0.0000000	1	0	10000	0.925 - 0.984	0.954	2) SCC
Inf	0.0000000	1	0	10000	0.938 - 0.989	0.964	1) LC
0.96445	0.0097087	1	0	10000	0.925 - 0.984	0.954	2) SCC
0.95860	0.0194175	1	0	10000	0.925 - 0.984	0.954	2) SCC
0.95375	0.0291262	1	0	10000	0.925 - 0.984	0.954	2) SCC
0.95285	0.0388350	1	0	10000	0.925 - 0.984	0.954	2) SCC

Some decision rules (threshold) were of interest:

- Min. error is the threshold for which the classifier overall error was at its minimum.
- Sens. 90%: has its better not to miss true positive patients, the threshold may be determined so as to catch 90% of true positive patient (sensibility), eventually at a cost in terms of overall error as it then automatically increase the false-alarm rate.

Lets threshold being the supplementary data characterising this two decision rules:

Table 2: 'Threshold, the decision rules.

$\overline{\mbox{Threshol} \mbox{Sensitivity} \mbox{Specificity} \mbox{FalseAlar} \mbox{ntree}}$	auc.ci	auc	Diag	target	Rational
$\overline{0.48965\ 0.93684210.93750000.06250000000}$	0.938-	0.964	1)	0.01035	0 M in.
	0.989		LC		error
$0.49350\ 0.86407770.98139530.018604710000$	0.925-	0.954	2)	0.00650	0 M in.
	0.984		SCC		error
$0.69835\ 0.900000000.96875000.03125000000$	0.938 -	0.964	1)	0.00000	0 9 ens.
	0.989		LC		90%
$0.35290\ 0.90291260.94418600.05581400000$	0.925-	0.954	2)	0.00291	2 6 ens.
	0.984		SCC		90%

Graphic

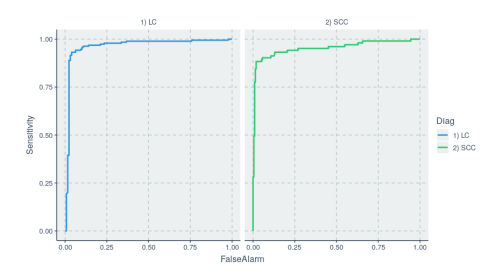
The example is based on the package ggplot2, plus the optional ggthemr which provides graphical themes, for instance the theme flat.

```
library(ggplot2)
if(require(ggthemr)) ggthemr::ggthemr("flat")
```

Basic

The minimal ROC representation is simply a line plot representing the sensitivity as a function of the false alarm rate, for one or the other model.

```
{
    ggplot(
        data = dtaplot,
        mapping = aes(
            x = FalseAlarm,
            y = Sensitivity,
            color = Diag
    )
    ) + geom_line(
    lwd = 1
    ) + facet_grid(
    . ~ Diag
    )
}
```



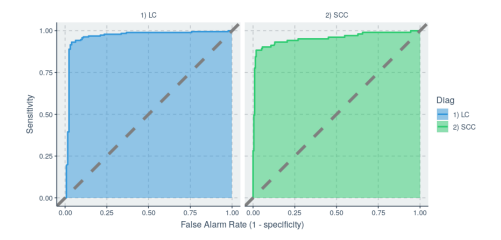
Aesthetic improvement

Aesthetic can help improving the reading:

• the area under the curve is of interest, therefore it can be filled.

- the bisector delimits a model performing as good as a decision made flipping a coin (the reference model).
- sensibility and false-alarm rate are define from 0 to 1, the length of this two axis should equal.

```
{
  ggplot(
    data = dtaplot,
    mapping = aes(
      x = FalseAlarm,
      y = Sensitivity
      ymax = Sensitivity,
      fill = Diag,
      color = Diag
    ) + geom_ribbon(
    ymin = 0, alpha = .5, color = NA
    ) + geom_line(
    lwd = 1
    ) + geom_abline(
    slope = 1, intercept = 0, col = "gray 50", lwd = 2, lty = 2
    " False \Box Alarm \Box Rate \Box (1\Box \Box \Box specificity) "
    ) + facet_grid(
    . ~ Diag
    ) + theme(
    asp = 1
 )
}
```

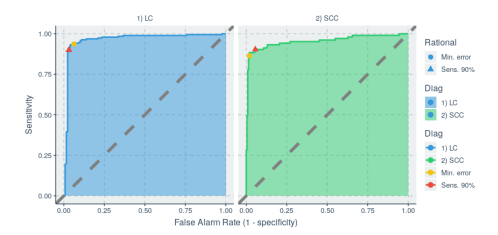


Other data for more annotations

The use of the model for diagnostic demands to define a threshold, various rational can be used, in the example two thresholds were defined: the minimal error, the 90% detection of positive case. Points can identify this threshold and performance on the ROC curve.

```
{
  ggplot(
     data = dtaplot,
     mapping = aes(
       x = FalseAlarm,
       y = Sensitivity,
       ymax = Sensitivity,
        fill = Diag,
       color = Diag
     ) + geom_ribbon(
     ymin = 0, alpha = .5, color = NA
     ) + geom_line(
     lwd = 1
     ) + geom_abline(
     slope = 1, intercept = 0, col = "gray 50", lwd = 2, lty = 2
     ) + xlab(
     "False \, \square \, Alarm \, \square \, Rate \, \square \, (1 \, \square - \square \, s \, p \, e \, ci \, fi \, ci \, t \, y \,) \, "
     ) + facet_grid(
     . \sim Diag
     ) + theme(
```

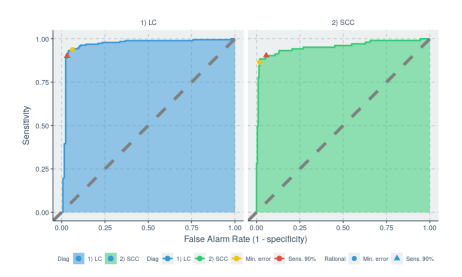
```
asp = 1
) + geom_point(
data = threshold,
mapping = aes(shape = Rational, colour = Rational),
size = 3
)
}
```



The plot can be further personalised manipulating the theme locally to address for instance the positioning of the legend and other settings.

```
{
  ggplot(
    data = dtaplot,
    mapping = aes(
      x = FalseAlarm,
      y = Sensitivity,
      ymax = Sensitivity,
      fill = Diag,
      color = Diag
    ) + geom_ribbon(
    ymin = 0, alpha = .5, color = NA
    ) + geom_line(
    lwd = 1
    ) + geom_abline(
    slope = 1, intercept = 0, col = "gray 50", lwd = 2, lty = 2
    ) + xlab(
```

```
"False_Alarm_Rate_(1_-specificity)"
) + facet_grid(
. ~ Diag
) + geom_point(
data = threshold,
mapping = aes(shape = Rational, colour = Rational),
size = 3
) + theme(
asp = 1, legend.position = "bottom",
legend.text = element_text(size = 8),
legend.title = element_text(size = 8),
legend.background = element_rect(fill = "transparent"),
plot.background = element_rect(fill = alpha("white", .5), colour = 'white')
)
}
```

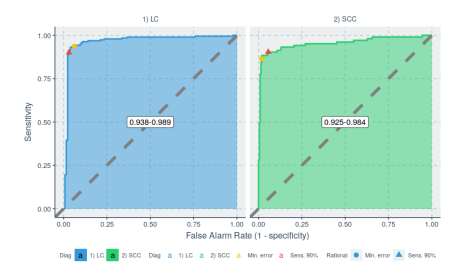


Final

Finally, as a last piece of annotation, the AUC given with its confidence interval may help for further comparison.

```
{
    ggplot(
    data = dtaplot,
    mapping = aes(
        x = FalseAlarm,
        y = Sensitivity,
```

```
ymax = Sensitivity,
      fill = Diag,
      color = Diag
    ) + geom_ribbon(
    ymin = 0, alpha = .5, color = NA
    ) + geom_line(
    lwd = 1
    ) + geom_abline(
    slope = 1, intercept = 0, col = "gray 50", lwd = 2, lty = 2
    ) + xlab(
    "False _ Alarm _ Rate _ (1 _ - _ specificity)"
    ) + facet_grid(
    . ~ Diag
    ) + geom_point(
    data = threshold,
    mapping = aes(shape = Rational, colour = Rational),
    size = 3
    ) + theme(
    asp = 1, legend.position = "bottom",
    legend.text = element\_text(size = 8),
    legend.title = element\_text(size = 8),
    legend.background = element_rect(fill = "transparent"),
    plot.background = element_rect(fill = alpha("white", .5), colour = 'white')
    + geom_label(
    data = aggregate(auc.ci ~ Diag + ntree, data = dtaplot, unique),
    mapping = aes(label = auc.ci, ymax = NULL, fill = NULL, color = NULL,
      x = .5, y = .5
    )
 )
}
```



sessionInfo()

```
## R version 4.0.3 (2020-10-10)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Debian GNU/Linux 10 (buster)
##
## Matrix products: default
           /usr/lib/x86_64-linux-gnu/openblas/libblas.so.3
## BLAS:
## LAPACK: /usr/lib/x86_64-linux-gnu/libopenblasp-r0.3.5.so
##
## locale:
    [1] LC\_CTYPE=en\_GB.UTF-8
                                    LC_NUMERIC=C
##
##
        LC TIME=en GB.UTF-8
                                    LC COLLATE=en GB.UTF-8
     3
                                    LC\_MESSAGES\!\!=\!\!en\_GB.UTF\!-\!8
##
     [5]
        LC_MONETARY=en_GB.UTF-8
    [7]
        LC_PAPER=en_GB.UTF-8
                                    LC NAME=C
##
                                    LC TELEPHONE=C
        LC_ADDRESS=C
    [9]
   [11] LC_MEASUREMENT=en_GB.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
                  graphics grDevices utils
## [1] stats
                                                 datasets
methods
          base
## other attached packages:
## [1] ggthemr_1.1.0 ggplot2_3.3.2
##
## loaded via a namespace (and not attached):
```

## [1] knitr_1.29	9	$tidyselect_1.1.0 \ munsell_0.5.0$
## [5] colorspace_1.4-1	R6_2.4.1	$rlang_0.4.7$
dplyr_1.0.2		
## [9] stringr_1.4.0	$highr_0.8$	$tools_4.0.3$
grid_4.0.3	ć 0.4 <i>6</i>	
## [13] gtable_0.3.0	xfun_0.16	withr_2.2.0
htmltools_0.5.0	1 0 0 4	1
## [17] ellipsis_0.3.1	$yaml_2.2.1$	$ ext{digest_0.6.25}$
tibble_3.0.3	1 0 4	
## [21] lifecycle_0.2.0	$crayon_1.3.4$	farver_2.0.3
purrr_0.3.4	1 1 4 0	1 4 0 14
## [25] vctrs_0.3.4	$glue_1.4.2$	$evaluate_0.14$
rmarkdown_2.3	-1-: 1 1 6	:1 4. 0. 2
## [29] labeling_0.3	$stringi_1.4.6$	$compiler_4.0.3$
pillar_1.4.6	1 1 1 1	1 (* 0.0.9
## [33] generics_0.0.2	$scales_1.1.1$	pkgconfig_2.0.3