My Report Title

Analysis Report



My Report Title

Analysis Report

Abstract goes here.

John Doe¹, Nicole Zhang^{2,*}, Thomas Schmitt^{3,*} and Daniel Hintz^{2,*}

- 1. Eli Lilly
- 2. Guardant Health, Real World Evidence
- 3. Guardant Health, Business Development
- * Correspondence: Nicole Zhang niczhang@guardanthealth.com * Correspondence: Thomas Schmitt tschmitt@guardanthealth.com * Correspondence: Daniel Hintz dhintz@guardanthealth.com

2025-08-04



Contents

| 1 | Dynamic Report | | | | | |
|---|----------------|--------|--------------------------------|--|--|--|
| | 1.1 | Scatte | er Plots with Regression Lines | | | |
| | | 1.1.1 | Plot A Visualizations | | | |
| | | 1.1.2 | Plot B Visualizations | | | |
| | | 1.1.3 | Plot C Visualizations | | | |
| | | 1.1.4 | Plot D Visualizations | | | |

1 Dynamic Report

See site

1.1 Scatter Plots with Regression Lines

1.1.1 Plot A Visualizations

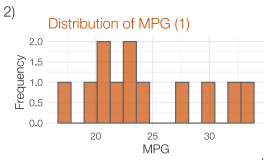
```
$plot_A_n
[1] 1
$plot_A_x1
[1] "4"
$plot_A_annotation_1_1
[1] "fig-AA-1"
$plot_A_annotation_1_2
[1] "a"
$plot_A_annotation_1_3
[1] "b"
$plot_A_annotation_1_4
[1] "c"
plot_A_annotation_1_5
[1] "d"
$plot_A_annotation_1_6
plot_A_annotation_1_7
[1] "f"
$plot_A_Notes_shared
[1] "g"
```

\$plot_A_caption_shared [1] ""

a b

1)

| Sample Data (1) | | | | | | |
|-------------------|------|-----|-----|--|--|--|
| Car | mpg | cyl | hp | | | |
| Mazda RX4 | 21.0 | 6 | 110 | | | |
| Mazda RX4 Wag | 21.0 | 6 | 110 | | | |
| Datsun 710 | 22.8 | 4 | 93 | | | |
| Hornet 4 Drive | 24.4 | 4 | 62 | | | |
| Hornet Sportabout | 22.8 | 4 | 95 | | | |



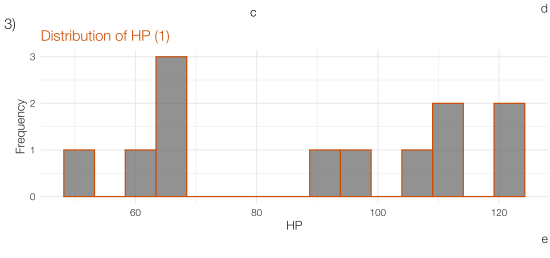


Figure 1.1

g See Fig. 1.1.

1.1.2 Plot B Visualizations

\$plot_B_n
[1] 1

\$plot_B_x1

```
[1] "4"
$plot_B_annotation_1_1
[1] "fig-BB-1"
$plot_B_annotation_1_2
[1] "aa"
$plot_B_annotation_1_3
[1] "bb"
$plot_B_annotation_1_4
[1] "cc"
$plot_B_annotation_1_5
[1] "dd"
$plot_B_annotation_1_6
[1] "ee"
$plot_B_annotation_1_7
[1] "ff"
$plot_B_annotation_1_8
[1] "gg"
$plot_B_Notes_shared
[1] "hh"
\displaystyle plot_B\_caption\_shared
[1] ""
hh
See Fig. 1.2.
```

1.1.3 Plot C Visualizations

\$plot_C_n
[1] 1

\$plot_C_x1
[1] "4"

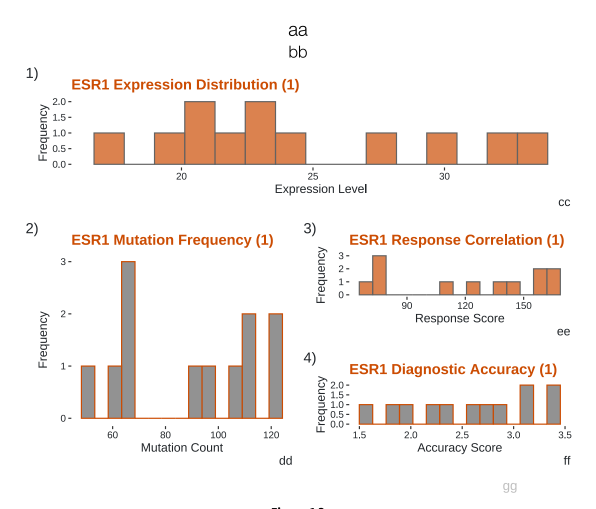


Figure 1.2

```
$plot_C_annotation_1_1
[1] "fig-CC-1"
$plot_C_annotation_1_2
[1] "aaa"
$plot_C_annotation_1_3
[1] "bbb"
$plot_C_annotation_1_4
[1] "ccc"
$plot_C_annotation_1_5
[1] "ddd"
$plot_C_annotation_1_6
[1] "eee"
$plot_C_Notes_shared
[1] "fff"
$plot_C_caption_shared
[1] ""
fff
See Fig. 1.3.
```

1.1.4 Plot D Visualizations

```
$plot_D_n
[1] 1

$plot_D_x1
[1] "4"

$plot_D_annotation_1_1
[1] "fig-DD-1"

$plot_D_annotation_1_2
[1] "aaaa"
```

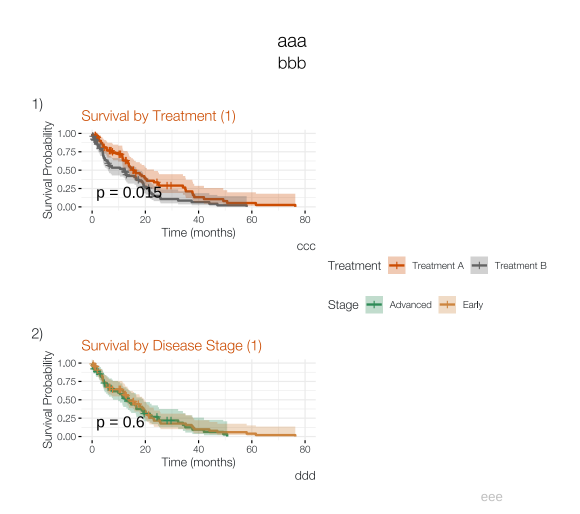


Figure 1.3

\$plot_D_annotation_1_3
[1] "bbbb"

\$plot_D_annotation_1_4
[1] "cccc"

\$plot_D_Notes_shared
[1] "dddd"

\$plot_D_caption_shared
[1] ""

aaaa bbbb

Treatment Pathway Flow (1)

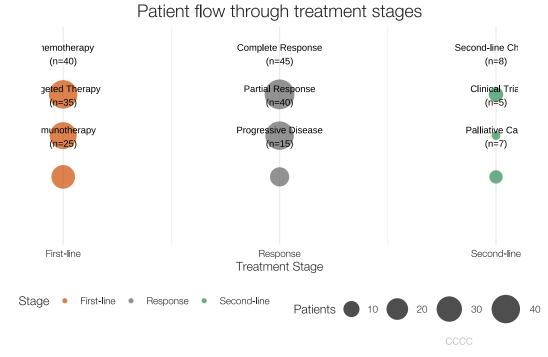


Figure 1.4

dddd

See Fig. 1.4.