

My Report Title

Analysis Report

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Abstract goes here.

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1 Dynamic Report

See [site](#)

1.1 Scatter Plots with Regression Lines

1.1.1 Plot A Visualizations (ESR1 Dx Landscape)

```
$plot_A_n
```

```
[1] 1
```

```
$plot_A_x1
```

```
[1] "HR+/HER2"
```

```
$plot_A_annotation_1_1
```

```
[1] "fig-A-1"
```

```
$plot_A_annotation_1_2
```

```
[1] "ESR1 DX Landscape A.I"
```

```
$plot_A_annotation_1_3
```

```
[1] "~"
```

```
$plot_A_annotation_1_4
```

```
[1] "~"
```

```
$plot_A_annotation_1_5
```

```
[1] "~"
```

```
$plot_A_annotation_1_6
```

```
[1] "~"
```

```
$plot_A_annotation_1_7
```

```
[1] "~"
```

```
$plot_A_annotation_1_8
```

```
[1] "Figure A.I"
```

```
$plot_A_Notes_shared
```

```
[1] ""
```

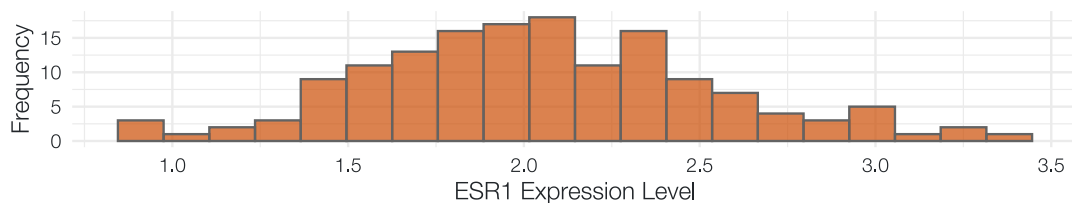
```
$plot_A_caption_shared
```

```
[1] ""
```

ESR1 DX Landscape A.I

1)

ESR1 Expression Distribution (1)



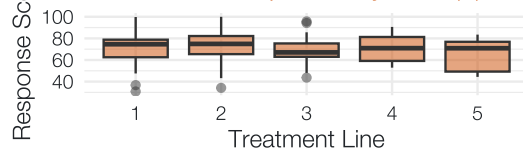
2)

ESR1 Mutation Count (1)



3)

Treatment Response by Line (1)



4)

Biomarker Positivity Rate (1)

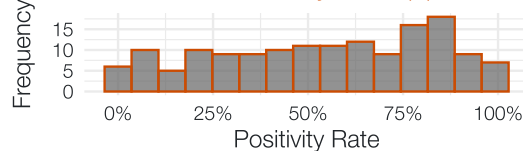


Figure A.I

Figure 1.1

See Fig. 1.1.

1.1.2 Plot B Visualizations (Treatment Selection)

```
$plot_B_n
```

```
[1] 1
```

```
$plot_B_x1  
[1] "HR+/HER2"  
  
$plot_B_annotation_1_1  
[1] "fig-B-1"  
  
$plot_B_annotation_1_2  
[1] "Treatment Selection B.I"  
  
$plot_B_annotation_1_3  
[1] "Treatment Selection and Therapeutic Outcomes"  
  
$plot_B_annotation_1_4  
[1] "~"  
  
$plot_B_annotation_1_5  
[1] "~"  
  
$plot_B_annotation_1_6  
[1] "~"  
  
$plot_B_annotation_1_7  
[1] "Figure B.I"  
  
$plot_B_Notes_shared  
[1] ""  
  
$plot_B_caption_shared  
[1] ""
```

See Fig. [1.2](#).

1.1.3 Plot C Visualizations

```
$plot_C_n  
[1] 1  
  
$plot_C_x1  
[1] "HR+/HER2"  
  
$plot_C_annotation_1_1  
[1] "fig-C-1"
```

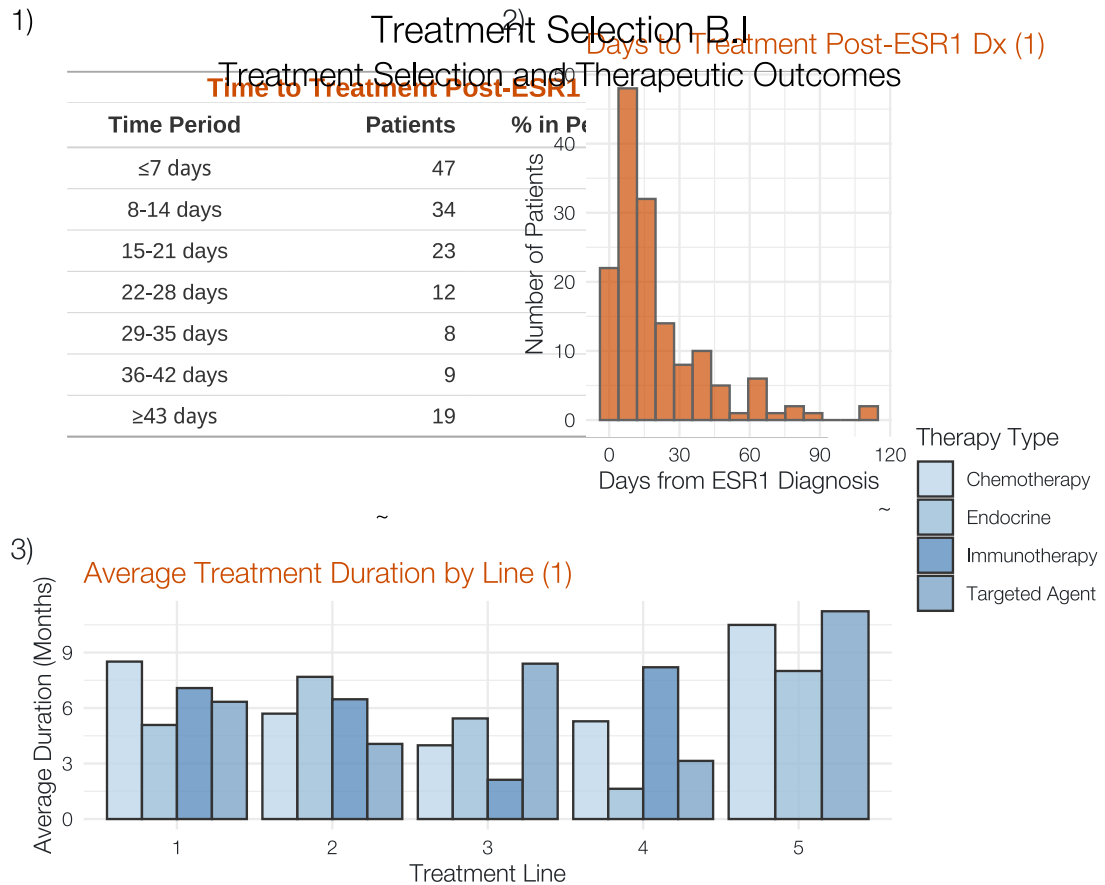


Figure B.I

Figure 1.2

```
$plot_C_annotation_1_2  
[1] "Real-world Patient Outcomes to First Tx Following ESR1 Dx"
```

```
$plot_C_annotation_1_3  
[1] "~"
```

```
$plot_C_annotation_1_4  
[1] "~"
```

```
$plot_C_annotation_1_5  
[1] "~"
```

```
$plot_C_annotation_1_6  
[1] "Figure C.I"
```

```
$plot_C_Notes_shared  
[1] ""
```

```
$plot_C_caption_shared  
[1] ""
```

See Fig. [1.3](#).

1.1.4 Plot D Visualizations

```
$plot_D_n  
[1] 1
```

```
$plot_D_x1  
[1] "HR+/HER2"
```

```
$plot_D_annotation_1_1  
[1] "fig-D-1"
```

```
$plot_D_annotation_1_2  
[1] "Sankey Plot of Tx Sequencing following ESR1 Dx"
```

```
$plot_D_annotation_1_3  
[1] "~"
```

```
$plot_D_annotation_1_4  
[1] "Figure D.I"
```


Real-world Patient Outcomes to First Tx Following ESR1 Dx

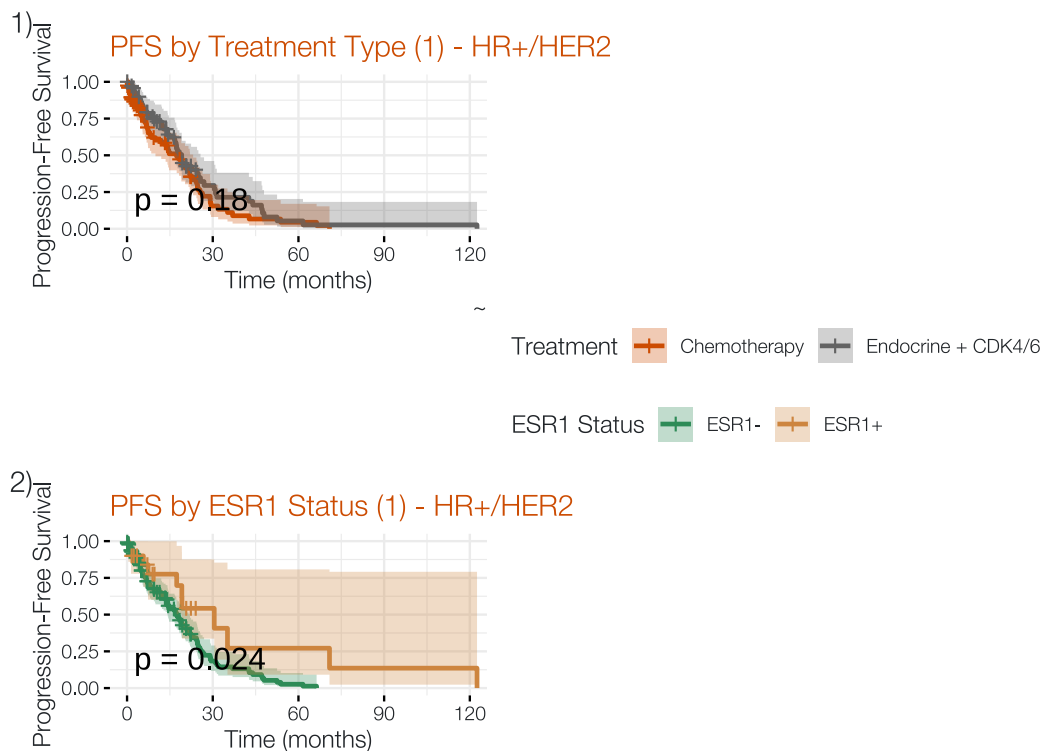


Figure C.I

Figure 1.3

```
$plot_D_Notes_shared  
[1] ""
```

```
$plot_D_caption_shared  
[1] ""
```

See **?@fig-D-1**.