

FACS coding study 1 and 2 absolute and relative frequency

Pre match sighted/olympic winners low vs high pd

```
> View(FACS_Data_Codes_Separated)
> # ◊ n für Low PD (Sighted winners, Pre)
> n_low_pre <- FACS_Sighted_winners %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Pre FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # ◊ n für High PD (Sighted winners, Pre)
> n_high_pre <- FACS_Sighted_winners %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Pre FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_low_pre
[1] 36
> n_high_pre
[1] 32
```

```
> sighted_win_low_pre_relativ <- round(prop.table(
+   table(FACS_Sighted_winners %>%
+     filter(`Low/High PD` == "Low", timepoint == "Pre FACS score") %>%
+     pull(responses))
+ )*100, 2)
>
> Hauefigkeitstabelle_sighted_win_low_pre <- cbind(sighted_win_low_pre_absolut,
+   sighted_win_low_pre_relativ)
>
>
> Hauefigkeitstabelle_sighted_win_low_pre
sighted_win_low_pre_absolut sighted_win_low_pre_relativ
1          7          3.37
2          4          1.92
4          5          2.40
5          8          3.85
6         11          5.29
7         13          6.25
9          2          0.96
10         8          3.85
12        17          8.17
14         5          2.40
15         4          1.92
17         8          3.85
18         6          2.88
20         2          0.96
23         8          3.85
```

```

24          1          0.48
25        45        21.63
26        36        17.31
27         3         1.44
43        15         7.21
>
>
> #sighted winner high pd pre match häufigkeitn
>
> # Nur Low PD und Pre Match aus FACS_Sighted_Winners filtern
> sighted_win_high_pre_absolut <- table(FACS_Sighted_Winners %>%
+                                       filter(`Low/High PD` == "High",
timepoint == "Pre FACS score") %>%
+                                       pull(responses))
>
>
> sighted_win_high_pre_relativ <- round(prop.table(
+   table(FACS_Sighted_Winners %>%
+         filter(`Low/High PD` == "High", timepoint == "Pre FACS score") %>%
+         pull(responses))
+ )*100, 2)
>
> Hauefigkeitstabelle_sighted_win_high_pre <-
cbind(sighted_win_high_pre_absolut,
+                                           sighted_win_high_pre_relativ)
>
>
> Hauefigkeitstabelle_sighted_win_high_pre
sighted_win_high_pre_absolut sighted_win_high_pre_relativ
2          2          0.73
4         19         6.93
5          6         2.19
6          7         2.55
7         15         5.47
9          8         2.92
10         6         2.19
12         3         1.09
14         6         2.19
15         2         0.73
17         9         3.28
18        15         5.47
20         5         1.82
23        11         4.01
24        10         3.65
25        57        20.80
26        39        14.23
27         5         1.82
43        49        17.88

>

```

Post match sighted/olympic winners low vs high pd

```

> sighted_win_low_post_absolut <- table(
+   FACS_Sighted_Winners %>%
+   filter(`Low/High PD` == "Low", timepoint == "Post FACS score") %>%
+   pull(responses)
+ )
>
> sighted_win_low_post_relativ <- round(
+   prop.table(
+     table(
+       FACS_Sighted_Winners %>%
+       filter(`Low/High PD` == "Low", timepoint == "Post FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_sighted_win_low_post <- cbind(
+   sighted_win_low_post_absolut,
+   sighted_win_low_post_relativ
+ )
>
> Hauefigkeitstabelle_sighted_win_low_post
  sighted_win_low_post_absolut sighted_win_low_post_relativ
1                             10                2.58
2                              2                0.52
4                             11                2.84
5                              3                0.78
6                             56               14.47
7                             38                9.82
9                              3                0.78
10                            11                2.84
12                             61               15.76
14                              2                0.52
15                             13                3.36
17                              7                1.81
18                              2                0.52
20                             19                4.91
23                              5                1.29
24                              3                0.78
25                             71               18.35
26                             49               12.66
27                              10                2.58
43                             11                2.84
>
>
> sighted_win_high_post_absolut <- table(
+   FACS_Sighted_Winners %>%
+   filter(`Low/High PD` == "High", timepoint == "Post FACS score") %>%
+   pull(responses)
+ )
>
> sighted_win_high_post_relativ <- round(
+   prop.table(
+     table(
+       FACS_Sighted_Winners %>%
+       filter(`Low/High PD` == "High", timepoint == "Post FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_sighted_win_high_post <- cbind(
+   sighted_win_high_post_absolut,

```

```

+ sighted_win_high_post_relativ
+ )
>
> Hauefigkeitstabelle_sighted_win_high_post
  sighted_win_high_post_absolut sighted_win_high_post_relativ
1                               14                        4.22
2                               4                         1.20
4                               11                        3.31
6                               44                       13.25
7                               30                        9.04
9                               2                         0.60
10                              6                         1.81
12                              57                       17.17
14                              2                         0.60
15                              5                         1.51
17                              9                         2.71
18                              4                         1.20
20                             15                        4.52
23                              8                         2.41
24                              8                         2.41
25                             59                       17.77
26                             38                       11.45
43                             16                        4.82
> # ◊ n für Low PD (Post)
> n_sighted_win_low_post <- FACS_Sighted_Winners %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # ◊ n für High PD (Post)
> n_sighted_win_high_post <- FACS_Sighted_Winners %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_sighted_win_low_post
[1] 38
> n_sighted_win_high_post
[1] 37

```

Blind winner result moment low vs high pd

```

> Hauefigkeitstabelle_blind_win_high_result <- cbind(
+ blind_win_high_result_absolut,
+ blind_win_high_result_relativ
+ )
>
> Hauefigkeitstabelle_blind_win_high_result
  blind_win_high_result_absolut blind_win_high_result_relativ
1                             7                3.91
2                             1                0.56
4                             3                1.68
5                             6                3.35
6                             14               7.82
7                             14               7.82
10                            3                1.68
12                            19              10.61
15                            3                1.68
17                            4                2.23
18                            4                2.23
20                            9                5.03
23                            1                0.56
25                           38              21.23
26                           36              20.11
27                            1                0.56
43                           16              8.94
>
>
>
> blind_win_low_result_absolut <- table(
+ FACS_Blind_Winners %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Res FACS score",
+         olympic_category == "Paralympic") %>%
+   pull(responses)
+ )
>
> #blind winners low pd result moment
>
> blind_win_low_result_relativ <- round(
+ prop.table(
+   table(
+     FACS_Blind_Winners %>%
+     filter(`Low/High PD` == "Low",
+           timepoint == "Res FACS score",
+           olympic_category == "Paralympic") %>%
+     pull(responses)
+   )
+ ) * 100, 2
+ )
>
>
> Hauefigkeitstabelle_blind_win_low_result <- cbind(
+ blind_win_low_result_absolut,
+ blind_win_low_result_relativ
+ )
>
> Hauefigkeitstabelle_blind_win_low_result
  blind_win_low_result_absolut blind_win_low_result_relativ
1                             3                2.07
2                             1                0.69
4                             11               7.59
5                             3                2.07
6                             9                6.21
7                             14               9.66
10                            16              11.03
12                            11               7.59
15                             5                3.45
17                             5                3.45

```

18	1	0.69
20	3	2.07
23	1	0.69
25	26	17.93
26	23	15.86
27	3	2.07
43	10	6.90

```

> # ◊ n für High PD (Blind winners, Result)
> n_blind_win_high_result <- FACS_Blind_Winners %>%
+ filter(`Low/High PD` == "High",
+        timepoint == "Res FACS score",
+        Olympic_Category == "Paralympic") %>%
+ distinct(`Serial No.`) %>%
+ nrow()
>
> # ◊ n für Low PD (Blind winners, Result)
> n_blind_win_low_result <- FACS_Blind_Winners %>%
+ filter(`Low/High PD` == "Low",
+        timepoint == "Res FACS score",
+        Olympic_Category == "Paralympic") %>%
+ distinct(`Serial No.`) %>%
+ nrow()
>
> n_blind_win_high_result
[1] 33
> n_blind_win_low_result
[1] 13

```

```
>
```

High PD winners result moment

```

> high_pd_sighted_win_res_absolut <- table(
+   FACS_Sighted_Winners %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Res FACS score") %>%
+   pull(responses)
+ )
>
> high_pd_sighted_win_res_relativ <- round(
+   prop.table(
+     table(
+       FACS_Sighted_Winners %>%
+       filter(`Low/High PD` == "High",
+             timepoint == "Res FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )

```


24	2	3.65
25	66	20.80
26	53	14.23
27	12	1.82
43	19	17.88

```

> n_high_pd_sighted_win_res <- FACS_Sighted_winners %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
>
> n_high_pd_blind_win_res <- FACS_Blind_winners %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_high_pd_blind_win_res
[1] 33
> n_high_pd_sighted_win_res
[1] 34

```

>

Sighted loser Pre match moment low pd vs high pd

```

> sighted_losers_low_pre_absolut <- table(
+   FACS_Sighted_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Pre FACS score") %>%
+   pull(responses)
+ )
>
> sighted_losers_low_pre_relativ <- round(
+   prop.table(
+     table(
+       FACS_Sighted_Losers %>%
+       filter(`Low/High PD` == "Low",
+             timepoint == "Pre FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_sighted_losers_low_pre <- cbind(
+   sighted_losers_low_pre_absolut,
+   sighted_losers_low_pre_relativ
+ )

```



```

>
> Hauefigkeitstabelle_sighted_losers_low_pre
sighted_losers_low_pre_absolut sighted_losers_low_pre_relativ
1 4 2.30
2 3 1.72
4 8 4.60
5 8 4.60
6 9 5.17
7 12 6.90
9 1 0.57
10 5 2.87
12 5 2.87
14 3 1.72
15 1 0.57
17 6 3.45
18 8 4.60
20 3 1.72
23 10 5.75
24 4 2.30
25 42 24.14
26 32 18.39
27 5 2.87
43 5 2.87
>
>
>
> sighted_losers_high_pre_absolut <- table(
+ FACS_Sighted_Losers %>%
+ filter(`Low/High PD` == "High",
+ timepoint == "Pre FACS score") %>%
+ pull(responses)
+ )
>
> sighted_losers_high_pre_relativ <- round(
+ prop.table(
+ table(
+ FACS_Sighted_Losers %>%
+ filter(`Low/High PD` == "High",
+ timepoint == "Pre FACS score") %>%
+ pull(responses)
+ )
+ ) * 100, 2
+ )
>
> Hauefigkeitstabelle_sighted_losers_high_pre <- cbind(
+ sighted_losers_high_pre_absolut,
+ sighted_losers_high_pre_relativ
+ )
>
> Hauefigkeitstabelle_sighted_losers_high_pre
sighted_losers_high_pre_absolut sighted_losers_high_pre_relativ
1 1 0.45
4 15 6.73
5 9 4.04
6 2 0.90
7 6 2.69
9 2 0.90
10 3 1.35
12 3 1.35
14 6 2.69
15 2 0.90
17 15 6.73
18 19 8.52
20 2 0.90
23 7 3.14
24 7 3.14
25 59 26.46
26 46 20.63
27 6 2.69

```



```

7          15          9.20
9          2          1.23
10         6          3.68
12        10          6.13
14         2          1.23
15         3          1.84
17         2          1.23
18         4          2.45
20         3          1.84
23         5          3.07
25        39         23.93
26        26         15.95
27        11          6.75
43         9          5.52
>
>
>
> sighted_losers_high_res_absolut <- table(
+   FACS_Sighted_Losers %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Res FACS score") %>%
+   pull(responses)
+ )
>
> sighted_losers_high_res_relativ <- round(
+   prop.table(
+     table(
+       FACS_Sighted_Losers %>%
+       filter(`Low/High PD` == "High",
+             timepoint == "Res FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_sighted_losers_high_res <- cbind(
+   sighted_losers_high_res_absolut,
+   sighted_losers_high_res_relativ
+ )
>
> Hauefigkeitstabelle_sighted_losers_high_res
  sighted_losers_high_res_absolut sighted_losers_high_res_relativ
1                               7           4.32
2                               3           1.85
4                               6           3.70
5                               8           4.94
6                               3           1.85
7                              12           7.41
9                               2           1.23
10                              6           3.70
12                              1           0.62
14                              4           2.47
15                              5           3.09
17                              6           3.70
20                              3           1.85
23                              2           1.23
25                             44          27.16
26                             36          22.22
27                              4           2.47
43                             10           6.17
>
>
> n_sighted_losers_low_res <- FACS_Sighted_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_sighted_losers_high_res <- FACS_Sighted_Losers %>%

```

```

+ filter(`Low/High PD` == "High",
+        timepoint == "Res FACS score") %>%
+ distinct(`Serial No.`) %>%
+ nrow()
>
> n_sighted_losers_high_res
[1] 26
>
> n_sighted_losers_low_res
[1] 25

>

```

Sighted loser Post match moment low pd vs high pd

```

> sighted_losers_low_post_absolut <- table(
+   FACS_Sighted_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Post FACS score") %>%
+   pull(responses)
+ )
>

```


7	10	5.05
9	4	2.02
10	9	4.55
12	7	3.54
14	7	3.54
15	2	1.01
17	4	2.02
18	1	0.51
20	9	4.55
23	5	2.53
24	5	2.53
25	48	24.24
26	36	18.18
27	1	0.51
43	6	3.03

```

>
> n_sighted_losers_low_post <- FACS_Sighted_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_sighted_losers_high_post <- FACS_Sighted_Losers %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_sighted_losers_high_post
[1] 29
>
> n_sighted_losers_low_post
[1] 23

```

```

>

```

Blind losers result moment low vs high pd

```

> blind_losers_low_result_absolut <- table(
warnmeldung:
In diff.default(xscale) : Zeitlimit erreicht+ FACS_Blind_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Res FACS score") %>%
+   pull(responses)
+ )
>
> blind_losers_low_result_relativ <- round(

```

```

+ prop.table(
+   table(
+     FACS_Blind_Losers %>%
+       filter(`Low/High PD` == "Low",
+         timepoint == "Res FACS score") %>%
+       pull(responses)
+   )
+ ) * 100, 2
+ )
>
> Hauefigkeitstabelle_blind_losers_low_result <- cbind(
+   blind_losers_low_result_absolut,
+   blind_losers_low_result_relativ
+ )
>
> Hauefigkeitstabelle_blind_losers_low_result
  blind_losers_low_result_absolut blind_losers_low_result_relativ
5                                1                3.03
6                                2                6.06
7                                1                3.03
12                               3                9.09
15                               1                3.03
17                               1                3.03
18                               2                6.06
25                               9               27.27
26                               10              30.30
43                               3                9.09
>
>
> blind_losers_high_result_absolut <- table(
+   FACS_Blind_Losers %>%
+     filter(`Low/High PD` == "High",
+       timepoint == "Res FACS score") %>%
+     pull(responses)
+ )
>
> blind_losers_high_result_relativ <- round(
+   prop.table(
+     table(
+       FACS_Blind_Losers %>%
+         filter(`Low/High PD` == "High",
+           timepoint == "Res FACS score") %>%
+         pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_blind_losers_high_result <- cbind(
+   blind_losers_high_result_absolut,
+   blind_losers_high_result_relativ
+ )
>
> Hauefigkeitstabelle_blind_losers_high_result
  blind_losers_high_result_absolut blind_losers_high_result_relativ
1                                4                4.08
2                                1                1.02
4                                4                4.08
5                                4                4.08
6                                4                4.08
7                                6                6.12
9                                3                3.06
12                               4                4.08
14                               2                2.04
17                               1                1.02
18                               1                1.02
20                               1                1.02
23                               4                4.08
25                               28              28.57
26                               25              25.51

```

```

43                                     6                                     6.12
>
> # Low PD
> n_blind_losers_low_result <- FACS_Blind_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # High PD
> n_blind_losers_high_result <- FACS_Blind_Losers %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> n_blind_losers_high_result # Ausgabe der Anzahl Athleten
[1] 19
>
> n_blind_losers_low_result # Ausgabe der Anzahl Athleten
[1] 7

>

```

Blind losers post match moment low vs high pd

```

> blind_losers_low_post_absolut <- table(
+   FACS_Blind_Losers %>%
+     filter(`Low/High PD` == "Low",
+           timepoint == "Post FACS score") %>%
+     pull(responses)
+ )

```



```

> # Sample Size für Blind Losers, Low PD, Post FACS score
> n_blind_losers_low_post <- FACS_Blind_Losers %>%
+   filter(`Low/High PD` == "Low",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size für Blind Losers, High PD, Post FACS score
> n_blind_losers_high_post <- FACS_Blind_Losers %>%
+   filter(`Low/High PD` == "High",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Ausgabe der Sample Sizes
> n_blind_losers_low_post
[1] 5
> n_blind_losers_high_post
[1] 16

```

>

Win olympic/sighted high pd (pre, res und post)

```

> low_pd_sighted_win_pre_absolut <- table(
warnmeldung:
In diff.default(xscale) : Zeitlimit erreicht+   FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "olympic",
+         timepoint == "Pre FACS score") %>%
+   pull(responses)
+ )
>
> low_pd_sighted_win_pre_relativ <- round(
+   prop.table(
+     table(
+       FACS_Low_PD_Winners %>%
+       filter(Olympic_Category == "olympic",
+             timepoint == "Pre FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_low_pd_sighted_win_pre <- cbind(
+   low_pd_sighted_win_pre_absolut,
+   low_pd_sighted_win_pre_relativ
+ )
>
> Hauefigkeitstabelle_low_pd_sighted_win_pre
  low_pd_sighted_win_pre_absolut low_pd_sighted_win_pre_relativ
1                             7                3.37
2                             4                1.92
4                             5                2.40
5                             8                3.85
6                             11               5.29
7                             13               6.25
9                             2                0.96

```

10	8	3.85
12	17	8.17
14	5	2.40
15	4	1.92
17	8	3.85
18	6	2.88
20	2	0.96
23	8	3.85
24	1	0.48
25	45	21.63
26	36	17.31
27	3	1.44
43	15	7.21

```

>
>
>
>
> low_pd_sighted_win_result_absolut <- table(
+   FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Olympic",
+         timepoint == "Res FACS score") %>%
+   pull(responses)
+ )
>
> low_pd_sighted_win_result_relativ <- round(
+   prop.table(
+     table(
+       FACS_Low_PD_Winners %>%
+       filter(Olympic_Category == "Olympic",
+             timepoint == "Res FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_low_pd_sighted_win_result <- cbind(
+   low_pd_sighted_win_result_absolut,
+   low_pd_sighted_win_result_relativ
+ )
>
> Hauefigkeitstabelle_low_pd_sighted_win_result
  low_pd_sighted_win_result_absolut low_pd_sighted_win_result_relativ
1                                24                                6.20
2                                 5                                1.29
4                                18                                4.65
5                                15                                3.88
6                                28                                7.24
7                                45                               11.63
9                                 4                                1.03
10                               11                                2.84
12                               38                                9.82
14                                 1                                0.26
15                                 5                                1.29
17                                 3                                0.78
18                                 6                                1.55
20                               21                                5.43
23                                 6                                1.55
24                                 5                                1.29
25                               67                               17.31
26                               44                               11.37
27                               29                                7.49
43                               12                                3.10
>
>
>
>
> low_pd_sighted_win_post_absolut <- table(
+   FACS_Low_PD_Winners %>%

```

```

+   filter(Olympic_Category == "Olympic",
+         timepoint == "Post FACS score") %>%
+   pull(responses)
+ )
>
> low_pd_sighted_win_post_relativ <- round(
+   prop.table(
+     table(
+       FACS_Low_PD_Winners %>%
+         filter(Olympic_Category == "Olympic",
+               timepoint == "Post FACS score") %>%
+         pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_low_pd_sighted_win_post <- cbind(
+   low_pd_sighted_win_post_absolut,
+   low_pd_sighted_win_post_relativ
+ )
>
> Hauefigkeitstabelle_low_pd_sighted_win_post
  low_pd_sighted_win_post_absolut low_pd_sighted_win_post_relativ
1                               10                2.58
2                                2                0.52
4                               11                2.84
5                                3                0.78
6                               56               14.47
7                               38                9.82
9                                3                0.78
10                              11                2.84
12                              61               15.76
14                               2                0.52
15                              13                3.36
17                               7                1.81
18                               2                0.52
20                              19                4.91
23                               5                1.29
24                               3                0.78
25                              71               18.35
26                              49               12.66
27                              10                2.58
43                              11                2.84
>
>
> # Sample Size: Low PD, Sighted Winners, Pre FACS score
> n_low_pd_sighted_win_pre <- FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Olympic",
+         timepoint == "Pre FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size: Low PD, Sighted Winners, Res FACS score
> n_low_pd_sighted_win_result <- FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Olympic",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size: Low PD, Sighted Winners, Post FACS score
> n_low_pd_sighted_win_post <- FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Olympic",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Ausgabe der Sample Sizes
> n_low_pd_sighted_win_pre
[1] 36

```


20	1	1.82
23	1	1.82
25	12	21.82
26	9	16.36
43	5	9.09

```

>
> low_pd_blind_win_result_absolut <- table(
+   FACS_Low_PD_Winners %>%
+     filter(Olympic_Category == "Paralympic",
+            timepoint == "Res FACS score") %>%
+     pull(responses)
+ )
>
> low_pd_blind_win_result_relativ <- round(
+   prop.table(
+     table(
+       FACS_Low_PD_Winners %>%
+         filter(Olympic_Category == "Paralympic",
+                timepoint == "Res FACS score") %>%
+         pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_low_pd_blind_win_result <- cbind(
+   low_pd_blind_win_result_absolut,
+   low_pd_blind_win_result_relativ
+ )
>
> Hauefigkeitstabelle_low_pd_blind_win_result
  low_pd_blind_win_result_absolut low_pd_blind_win_result_relativ
1                               3                2.07
2                               1                0.69
4                              11                7.59
5                               3                2.07
6                               9                6.21
7                              14                9.66
10                             16               11.03
12                             11                7.59
15                              5                3.45
17                              5                3.45
18                              1                0.69
20                              3                2.07
23                              1                0.69
25                             26               17.93
26                             23               15.86
27                              3                2.07
43                             10                6.90

```

```

>
>
>
> low_pd_blind_win_post_absolut <- table(
+   FACS_Low_PD_Winners %>%
+     filter(Olympic_Category == "Paralympic",
+            timepoint == "Post FACS score") %>%
+     pull(responses)
+ )
>
> low_pd_blind_win_post_relativ <- round(
+   prop.table(
+     table(
+       FACS_Low_PD_Winners %>%
+         filter(Olympic_Category == "Paralympic",
+                timepoint == "Post FACS score") %>%
+         pull(responses)
+     )
+   ) * 100, 2
+ )

```

```

>
> Hauefigkeitstabelle_low_pd_blind_win_post <- cbind(
+   low_pd_blind_win_post_absolut,
+   low_pd_blind_win_post_relativ
+ )
>
> Hauefigkeitstabelle_low_pd_blind_win_post
  low_pd_blind_win_post_absolut low_pd_blind_win_post_relativ
1                             1                0.71
2                             1                0.71
4                             8                5.71
5                             5                3.57
6                             10               7.14
7                             13               9.29
9                             2                1.43
10                            10               7.14
12                            14              10.00
14                             1                0.71
15                             6                4.29
17                             12               8.57
18                             1                0.71
20                             7                5.00
23                             2                1.43
24                             1                0.71
25                             23              16.43
26                             17              12.14
27                             2                1.43
43                             4                2.86

```

```

>
>
> # Sample Size: Low PD, Blind Winners, Pre FACS score
> n_low_pd_blind_win_pre <- FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+          timepoint == "Pre FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size: Low PD, Blind Winners, Res FACS score
> n_low_pd_blind_win_result <- FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+          timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size: Low PD, Blind Winners, Post FACS score
> n_low_pd_blind_win_post <- FACS_Low_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+          timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Ausgabe der Sample Sizes
> n_low_pd_blind_win_pre
[1] 13
> n_low_pd_blind_win_result
[1] 13
> n_low_pd_blind_win_post
[1] 13

```

```

>

```

Win blind/paralympic High pd (pre, res and post)

```

> high_pd_blind_win_pre_absolut <- table(
+   FACS_High_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+         timepoint == "Pre FACS score") %>%
+   pull(responses)
+ )
>
> high_pd_blind_win_pre_relativ <- round(
+   prop.table(
+     table(
+       FACS_High_PD_Winners %>%
+       filter(Olympic_Category == "Paralympic",
+             timepoint == "Pre FACS score") %>%
+       pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_high_pd_blind_win_pre <- cbind(
+   high_pd_blind_win_pre_absolut,
+   high_pd_blind_win_pre_relativ
+ )
>
> Hauefigkeitstabelle_high_pd_blind_win_pre
  high_pd_blind_win_pre_absolut high_pd_blind_win_pre_relativ
1                             6                      3.31
2                             4                      2.21
4                             7                      3.87
5                             6                      3.31
6                             2                      1.10
7                             7                      3.87
9                             1                      0.55
10                            4                      2.21
12                            11                     6.08
14                             7                      3.87
17                             6                      3.31
18                            10                     5.52
20                             2                      1.10
23                             5                      2.76
24                             7                      3.87
25                            43                     23.76
26                            33                     18.23
27                             2                      1.10
43                             18                     9.94
>
>
>
> high_pd_blind_win_result_absolut <- table(
+   FACS_High_PD_Winners %>%

```



```

+   filter(Olympic_Category == "Paralympic",
+         timepoint == "Res FACS score") %>%
+   pull(responses)
+ )
>
> high_pd_blind_win_result_relativ <- round(
+   prop.table(
+     table(
+       FACS_High_PD_Winners %>%
+         filter(Olympic_Category == "Paralympic",
+               timepoint == "Res FACS score") %>%
+         pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_high_pd_blind_win_result <- cbind(
+   high_pd_blind_win_result_absolut,
+   high_pd_blind_win_result_relativ
+ )
>
> Hauefigkeitstabelle_high_pd_blind_win_result
  high_pd_blind_win_result_absolut high_pd_blind_win_result_relativ
1                                7                3.91
2                                1                0.56
4                                3                1.68
5                                6                3.35
6                               14                7.82
7                               14                7.82
10                               3                1.68
12                               19               10.61
15                                3                1.68
17                                4                2.23
18                                4                2.23
20                                9                5.03
23                                1                0.56
25                               38               21.23
26                               36               20.11
27                                1                0.56
43                               16                8.94
>
>
>
> high_pd_blind_win_post_absolut <- table(
+   FACS_High_PD_Winners %>%
+     filter(Olympic_Category == "Paralympic",
+           timepoint == "Post FACS score") %>%
+     pull(responses)
+ )
>
> high_pd_blind_win_post_relativ <- round(
+   prop.table(
+     table(
+       FACS_High_PD_Winners %>%
+         filter(Olympic_Category == "Paralympic",
+               timepoint == "Post FACS score") %>%
+         pull(responses)
+     )
+   ) * 100, 2
+ )
>
> Hauefigkeitstabelle_high_pd_blind_win_post <- cbind(
+   high_pd_blind_win_post_absolut,

```

```

+ high_pd_blind_win_post_relativ
+ )
>
> Hauefigkeitstabelle_high_pd_blind_win_post
  high_pd_blind_win_post_absolut high_pd_blind_win_post_relativ
1                               7                2.90
2                               6                2.49
4                               3                1.24
5                               1                0.41
6                              22                9.13
7                              13                5.39
9                               5                2.07
10                              1                0.41
12                             47               19.50
14                              3                1.24
15                              4                1.66
17                              8                3.32
18                              2                0.83
20                              4                1.66
23                              8                3.32
24                              7                2.90
25                             52               21.58
26                             33               13.69
43                             15                6.22
>
>
> # Sample Size: High PD, Blind Winners, Pre FACS score
> n_high_pd_blind_win_pre <- FACS_High_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+         timepoint == "Pre FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size: High PD, Blind Winners, Res FACS score
> n_high_pd_blind_win_result <- FACS_High_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+         timepoint == "Res FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Sample Size: High PD, Blind Winners, Post FACS score
> n_high_pd_blind_win_post <- FACS_High_PD_Winners %>%
+   filter(Olympic_Category == "Paralympic",
+         timepoint == "Post FACS score") %>%
+   distinct(`Serial No.`) %>%
+   nrow()
>
> # Ausgabe der Sample Sizes
> n_high_pd_blind_win_pre
[1] 38
> n_high_pd_blind_win_result
[1] 33
> n_high_pd_blind_win_post
[1] 43

```