Hypothese 4

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Deskriptive Statistik - Einzelflüge

```
## $`Flug: Amsterdam-AUA`
##
  DESCRIPTIVES
##
##
## Descriptives
##
##
                        Preis Device
##
##
                           40
                                    40
                           0
##
     Missing
##
     Mean
                         97.8
##
     Median
                         88.0
     Standard deviation 15.3 Minimum 87.0
##
##
##
     Maximum
                          141
##
##
## $`Flug: Berlin-AUA`
##
## DESCRIPTIVES
##
## Descriptives
##
                                Device
##
                         Preis
##
##
                           40
                                     40
                           0
##
     Missing
                                      0
##
     Mean
                           92.8
     Median
                          88.0
##
     Standard deviation 12.8 Minimum 87.0
##
##
##
     Maximum
                          123
##
   _____
##
##
## $`Flug: Lissabon-AUA`
##
##
  DESCRIPTIVES
##
##
  Descriptives
##
##
                        Preis Device
##
     N
                                      40
                             40
```

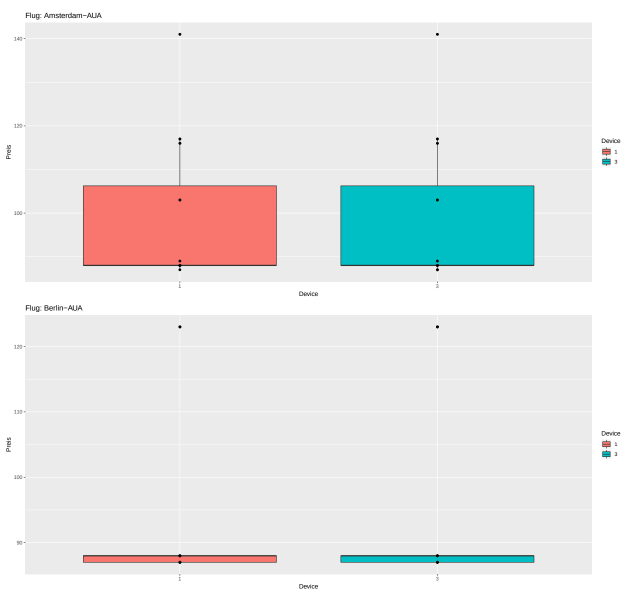
```
0
                             0
##
    Missing
##
    Mean
                         257
##
    Median
                        253
##
    Standard deviation
                        8.17
##
    Minimum
                         252
##
    Maximum
                         273
##
##
## $`Flug: London-AUA`
##
  DESCRIPTIVES
##
##
  Descriptives
##
##
                       Preis Device
##
##
     N
                        40
                                 40
                         0
##
    Missing
                                  0
##
    Mean
                         144
    Median
##
                         150
##
    Standard deviation 37.8
##
    Minimum
                        105
    Maximum
##
   _____
##
##
## $`Flug: Bangkok-AUA`
## DESCRIPTIVES
##
## Descriptives
##
##
                      Preis Device
##
##
                        40
                                 40
##
    Missing
                         0
##
    Mean
                        800
    Median
##
    Standard deviation 79.1
##
    Minimum
##
    Maximum
                         932
##
##
## $`Flug: New York-AUA`
##
##
  DESCRIPTIVES
##
##
   Descriptives
##
##
                       Preis Device
## -----
##
   N
                                  40
                          40
```

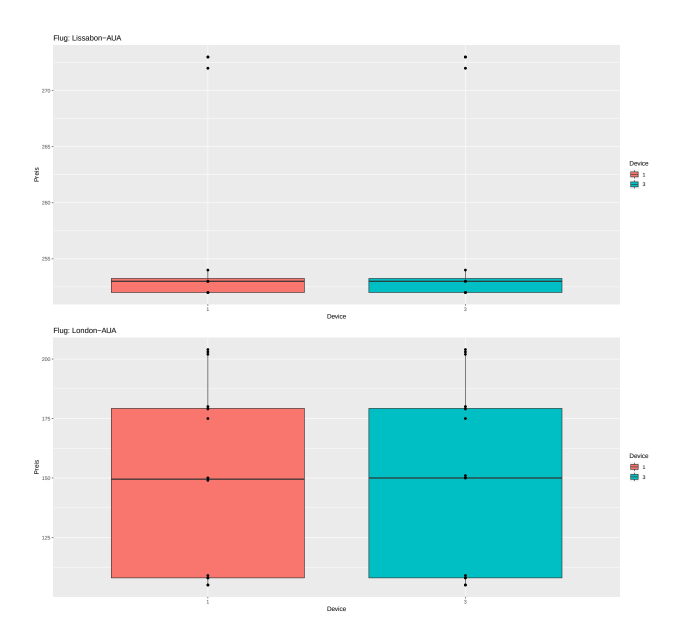
```
0
                             0
##
     Missing
##
     Mean
                         592
##
     Median
                         553
##
     Standard deviation
                         104
##
     Minimum
                         473
##
    Maximum
                         738
##
##
## $`Flug: Tokio-AUA`
##
  DESCRIPTIVES
##
##
  Descriptives
##
##
                       Preis Device
##
##
     N
                         40
                                 40
                         0
##
    Missing
                                  0
##
     Mean
                         848
     Median
##
                         823
##
    Standard deviation
##
    Minimum
                        747
##
     Maximum
                       1169
##
   _____
##
##
## $`Flug: Amsterdam-KLM`
## DESCRIPTIVES
##
## Descriptives
##
##
                      Preis Device
##
##
                         40
     N
                                 40
##
   Missing
                         0
##
    Mean
                        145
     Median
##
##
     Standard deviation 30.7
    Minimum
##
    Maximum
                         180
##
##
## $`Flug: Berlin-EZY`
##
##
  DESCRIPTIVES
##
##
   Descriptives
##
##
                      Preis Device
## -----
##
   N
                                  40
                          40
```

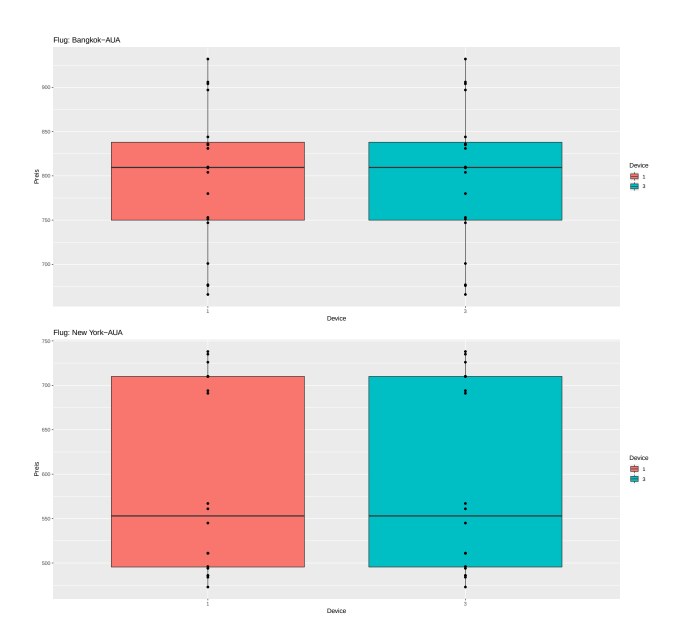
```
0
##
    Missing
                             0
                      64.3
##
    Mean
##
    Median
                      64.5
##
    Standard deviation
                      5.87
##
    Minimum
                        50.0
##
    Maximum
                       71.0
##
##
## $`Flug: Lissabon-LDM`
##
  DESCRIPTIVES
##
##
  Descriptives
##
##
                       Preis Device
##
     N
##
                        40
                                 40
                         0
##
    Missing
                                 0
##
    Mean
                        104
    Median
                        106
##
##
    Standard deviation 19.1
##
    Minimum
                       66.0
##
    Maximum
##
   _____
##
##
## $`Flug: London-BAW`
##
  DESCRIPTIVES
##
## Descriptives
##
##
                      Preis Device
##
##
                        40
    N
                                 40
##
   Missing
                         0
##
    Mean
                        111
    Median
##
##
    Standard deviation 3.07
    Minimum
                        108
##
    Maximum
                        119
##
## $`Flug: Bangkok-THA`
##
##
  DESCRIPTIVES
##
##
   Descriptives
##
##
                      Preis Device
## -----
##
   N
                                  40
                          40
```

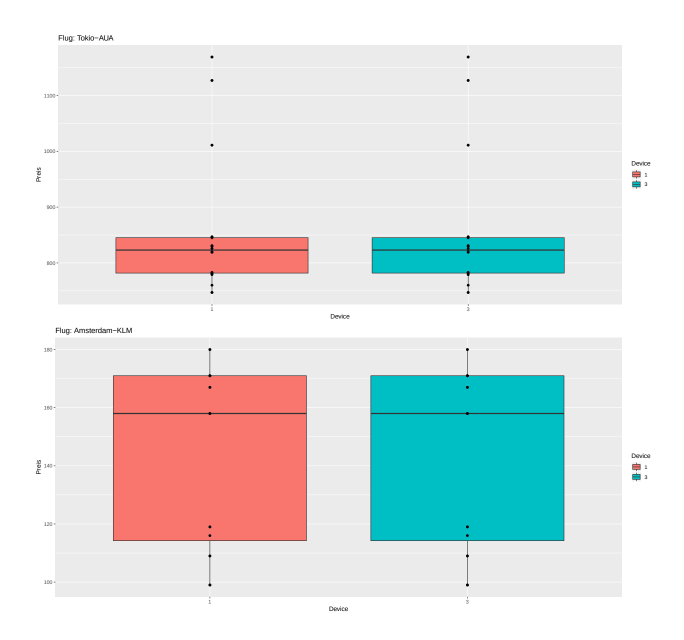
```
0
                           0
##
    Missing
##
    Mean
                       979
##
    Median
                       967
##
    Standard deviation
                     87.4
##
    Minimum
                       864
##
    Maximum
                      1193
##
##
## $`Flug: New York-UAL`
## DESCRIPTIVES
##
## Descriptives
##
                     Preis Device
##
##
##
    N
                       40
                               40
                       0
##
   Missing
                                0
##
    Mean
                       620
##
    Median
                       640
##
    Standard deviation
##
   Minimum
                       430
##
    Maximum
## -----
##
##
## $`Flug: Tokio-ANA`
## DESCRIPTIVES
##
## Descriptives
##
##
                     Preis Device
## -----
##
                       40
                               40
    N
  Missing
                                0
##
                       0
##
    Mean
                       687
    Median
##
##
    Standard deviation 62.8
##
  Minimum
##
   Maximum
                       894
```

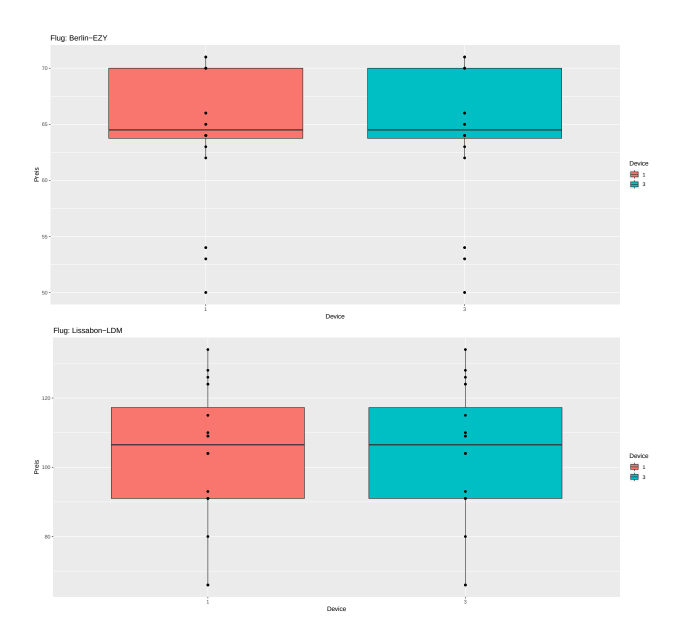
Box-Plot - Einzelflüge

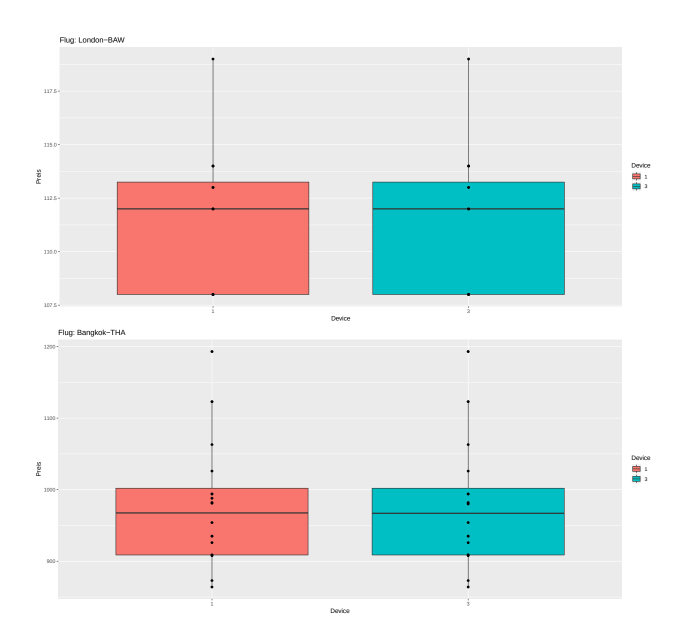


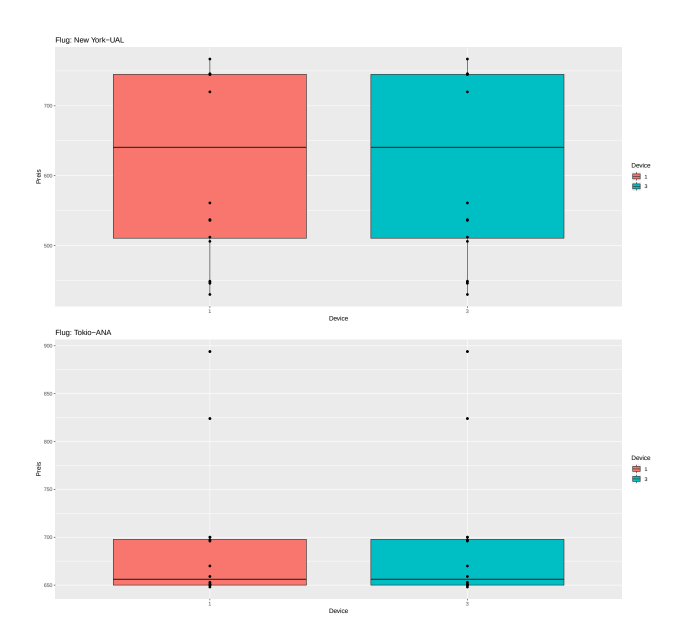












ANOVA

\$`Flug: Amsterdam-AUA`
##
ANOVA
##
-----## Sum of Squares df Mean Square F p <U+03B7>2p
##
-----## Device 0.100 1 0.100 4.14e-4 0.984 0.000
Residuals 9182.300 38 241.639
##
##
##

ESTIMATED MARGINAL MEANS

```
##
## DEVICE
##
##
 Estimated Marginal Means - Device
##
   Device Mean SE
                    Lower
          97.9 3.48
##
                      90.8
                             105
          97.8 3.48
                             105
##
                     90.7
##
##
##
## $`Flug: Berlin-AUA`
##
##
  ANOVA
##
##
  ANOVA
  ______
##
                                                      <U+03B7>2p
            Sum of Squares df Mean Square F
##
  -----
##
   Device
                   0.00
                         1
                                 0.00
                                      1.26e-29 1.000 0.000
                             169.08
##
   Residuals 6425.10 38
##
##
##
  ESTIMATED MARGINAL MEANS
##
##
  DEVICE
##
  Estimated Marginal Means - Device
##
    _____
##
    Device Mean
                SE
                     Lower
                           Upper
##
                            98.7
##
          92.9
                2.91
                      87.0
                    87.0 98.7
          92.9
##
                2.91
##
##
##
## $`Flug: Lissabon-AUA`
##
##
  ANOVA
##
##
  ANOVA
            Sum of Squares df Mean Square F p <U+03B7>2p
##
                                 0.00
                    0.00
                                        7.83e-29 1.000 0.000
##
   Device
                         1
##
                 2605.10 38
                                68.56
   Residuals
##
##
##
  ESTIMATED MARGINAL MEANS
##
##
```

DEVICE

```
##
## Estimated Marginal Means - Device
  -----
##
                SE
##
    Device Mean
                     Lower Upper
  _____
##
                             260
##
           257 1.85
                       253
        257 1.85 253
##
##
##
  $`Flug: London-AUA`
##
  ANOVA
##
##
##
  ANOVA
##
            Sum of Squares df Mean Square F p <U+03B7>2p
##
                  0.1000
##
                         1
                                0.1000
                                       6.82e-5 0.993 0.000
   Device
    Residuals 55720.3000 38 1466.3237
##
##
##
##
##
  ESTIMATED MARGINAL MEANS
##
##
  DEVICE
##
##
  Estimated Marginal Means - Device
##
##
   Device Mean
                SE Lower Upper
##
##
           144
                8.56
                      127
                             161
                8.56
                      127
                             162
##
          144
##
##
##
## $`Flug: Bangkok-AUA`
##
 ANOVA
##
##
##
   ______
                                                       <U+03B7>2p
            Sum of Squares df Mean Square F
                                                р
##
                                0.00
##
  Device
                    0.00
                         1
                                        3.81e-30 1.000 0.000
                              6414.51
               243751.50 38
   Residuals
##
##
##
  ESTIMATED MARGINAL MEANS
##
##
##
  DEVICE
##
## Estimated Marginal Means - Device
```

```
##
   Device Mean SE Lower Upper
##
  _____
##
          800
               17.9
                     763
                           836
##
          800
              17.9
                     763
##
  _____
##
##
## $`Flug: New York-AUA`
##
##
  ANOVA
##
  ANOVA
##
  ______
##
           Sum of Squares df Mean Square F p <U+03B7>^2p
##
                            0.00
##
                  0.00
                       1
                                    5.22e-30 1.000 0.000
   Device
             424585.90 38 11173.31
  Residuals
##
##
##
##
##
  ESTIMATED MARGINAL MEANS
##
##
  DEVICE
##
  Estimated Marginal Means - Device
##
   Device Mean SE Lower Upper
##
             23.6 544
23.6 544
         592
                         640
##
   1
                        640
         592
##
##
##
##
## $`Flug: Tokio-AUA`
##
##
 ANOVA
##
##
  ANOVA
##
  ______
           Sum of Squares df Mean Square F
                                           р
                                                 <U+03B7>2p
##
  ______
##
   Device
                  0.00
                       1
                               0.00
                                    9.19e-32
                                            1.000
                                                 0.000
             521687.60 38 13728.62
##
   Residuals
##
##
  ESTIMATED MARGINAL MEANS
##
##
  DEVICE
##
##
##
 Estimated Marginal Means - Device
##
   Device Mean SE Lower
##
                        Upper
```

```
    1
    848
    26.2
    795
    901

    3
    848
    26.2
    795
    901

##
##
##
##
##
## $`Flug: Amsterdam-KLM`
##
##
   ANOVA
##
##
  ANOVA
##
                                                      p <U+03B7>2p
              Sum of Squares df Mean Square F
##
                       0.00
                             1
                                      0.00
   Device
                                              1.30e-32 1.000 0.000
    Residuals 36869.60 38
                                  970.25
##
##
##
##
##
   ESTIMATED MARGINAL MEANS
##
##
   DEVICE
##
   Estimated Marginal Means - Device
##
##
      _____
##
    Device Mean
                   SE
                         Lower
                               Upper
##
          145
                       130
130
##
                 6.97
                                 159
##
            145
                   6.97
                                 159
##
##
  $`Flug: Berlin-EZY`
##
##
  ANOVA
##
##
##
              Sum of Squares df Mean Square F p
##
                                                           <U+03B7>2p
##
   ______
                                              3.79e-29 1.000
                       0.00
                             1
                                       0.00
                                                               0.000
    Device
                   1344.40 38
##
    Residuals
                                       35.38
##
##
   ESTIMATED MARGINAL MEANS
##
##
##
   DEVICE
##
##
   Estimated Marginal Means - Device
##
##
   Device Mean SE Lower Upper
##
    1 64.3 1.33 61.6
##
                                 67.0
```

```
3 64.3 1.33 61.6 67.0
##
##
##
##
## $`Flug: Lissabon-LDM`
##
##
  ANOVA
##
##
  ANOVA
##
             Sum of Squares df Mean Square F
                                                  р
                                                        <U+03B7>2p
##
   ______
##
                     0.00
                           1
                                    0.00
                                          8.67e-30 1.000
                                                         0.000
    Device
                14167.60 38
##
    Residuals
                                  372.83
##
##
##
  ESTIMATED MARGINAL MEANS
##
  DEVICE
##
##
  Estimated Marginal Means - Device
##
      _____
##
         Mean
                 SE
    Device
                      Lower
                             Upper
##
  _____
##
   1
           104 4.32
                       95.2
                              113
    3 104 4.32 95.2 113
##
##
## $`Flug: London-BAW`
##
  ANOVA
##
##
##
  ANOVA
##
##
             Sum of Squares df Mean Square F p <U+03B7>2p
##
##
    Device
                     0.00
                           1
                                    0.00
                                          6.51e-29
                                                  1.000
                                                         0.000
                          38
                                    9.67
##
                   367.50
    Residuals
##
##
##
  ESTIMATED MARGINAL MEANS
##
  DEVICE
##
##
  Estimated Marginal Means - Device
##
##
    Device Mean SE
                       Lower Upper
##
##
        111 0.695 110 113
111 0.695 110 113
##
##
   3
##
```

```
##
##
## $`Flug: Bangkok-THA`
##
##
  ANOVA
##
##
                                   Mean Square F p
                                                                <U+03B7>2p
##
               Sum of Squares
                              df
##
    Device
                       1.60
                              1
                                         1.60
                                                2.04e-4 0.989 0.000
                   297651.50 38
                                  7832.93
##
    Residuals
##
##
##
##
   ESTIMATED MARGINAL MEANS
##
  DEVICE
##
##
##
   Estimated Marginal Means - Device
##
    Device Mean SE Lower
##
                           939
##
            979 19.8
                                  1019
            979 19.8 939
##
                                 1019
##
## $`Flug: New York-UAL`
##
  ANOVA
##
##
   ANOVA
##
##
                                                                <U+03B7>2p
##
               Sum of Squares df Mean Square F
                                                         р
##
                   0.00
                                    0.00
##
    Device
                              1
                                                4.64e-30 1.000
              662062.00 38 17422.68
##
    Residuals
##
##
##
   ESTIMATED MARGINAL MEANS
##
##
##
   DEVICE
##
##
   Estimated Marginal Means - Device
##
##
                    SE
     Device Mean
                          Lower
##
             620
##
                    29.5
                            561
                                   680
                   29.5 561 680
29.5 561 680
        620
##
##
##
```

##

```
## $`Flug: Tokio-ANA`
##
##
  ANOVA
##
## ANOVA
##
            Sum of Squares df Mean Square F p (U+03B7)^2p
##
                                0.00 1.24e-29 1.000 0.000
                    0.00
##
    Device
                         1
   Residuals 153777.90 38
##
                               4046.79
##
##
##
  ESTIMATED MARGINAL MEANS
##
##
 DEVICE
##
##
##
  Estimated Marginal Means - Device
  _____
##
    Device Mean SE Lower Upper
##
  _____
##
## 1 687 14.2 658 716
## 3 687 14.2 658 716
```