# Validation Report for **adoptr** package

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### Chapter 1

### Introduction

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#### 1.1 Preliminaries

R package validation for regulatory environments can be a tedious endeavour. The authors firmly believe that under the current regulation, there is no such thing as a 'validated R package': validation is by definition a process conducted by the *user*. This validation report merely aims at facilitating validation of **adoptr** as much as possible. No warranty whatsoever as to the correctness of **adoptr** nor the completeness of the validation report are given by the authors.

We assume that the reader is familiar with the notation an theoretical background of **adoptr**. Otherwise, the following resources might be of help:

- adoptr online documentation at https://kkmann.github.io/adoptr/
- paper on the theoretical background of the core **adoptr** functionality [?????]
- a general overview on adaptive designs is given in (Bauer et al., 2015)
- a mote extensive treatment of the subject in (Wassmer and Brannath, 2016).

### 1.2 Scope

**adoptr** itself already makes extensive use of unittesting to ensure correctness of all implemented functions. Yet, due to constraints on the build-time for an R package, the range of scenarios covered in the unittests of **adoptr** is rather limited. Furthermore, the current R unittesting framework does not permit an

easy generation of a human-readable report of the test cases to acertain coverage and test quality. Therefore, **adoptr** splits testing in two parts: technical correctness is ensured via an extensive unittesting suit in **adoptr** itself (aiming to maintain a 100% code coverage).

The validation report, however, runs through a wide range of possible application scenarios and ensures plausibility of results as well as consistency with existing methods wherever possible. The report itself is implemented as a collection of Rmarkown documents allowing to show both the underlying code as well as the corresponding output in a hman-readable format.

The online version of the report is dynamically re-generated on a daily basis using the Travis-CI service based on the respective most current version of adoptr on CRAN. The result of this daily build is available at https://kkmann.github.io/adoptr-validation-report/. To ensure early warning in case of any test-case failures, formal tests are implemented using the testthat package (Wickham et al., 2018). I.e., the combination of using a unittesting framework, a continuous integration, and continuous deployment service leads to an always up-to-date validation report (build on the current R release on Linux). Any failure of the integrated formal tests will cause the build status of the validation report to switch from 'passing' to 'failed' and the respective maintainer will be notified immediately.

#### 1.2.1 Validating a local installation of adoptr

Note that, strictly speaking, the online version of the validation report only provides evidence of the correctness on the respective Travis-CI cloud virtual machine infrastructure using the respective most recent release of R and the most recent versions of the dependencies available on CRAN. In some instances it might therefore be desireable to conduct a local validation of **adoptr**.

To do so, one should install **adoptr** with the INSTALL\_opts option to include tests and invoke the test suit locally via

```
install.packages("adoptr", INSTALL_opts = c("--install-tests"))
tools::testInstalledPackage("adoptr", types = c("examples", "tests"))
```

Upon passing the test suit successfully, the validation report can be build locally. To do so, first clone the entire source directory and switch to the newly created folder

```
git clone https://github.com/kkmann/adoptr-validation-report.git
cd adoptr-validation-report
```

Make sure that all packages requied for building the report are available, i.e., install all dependencies listed in the top-level DESCRIPTION file, e.g.,

```
install.packages(c(
    "adoptr",
    "tidyverse",
    "bookdown",
    "rpact",
    "testthat",
    "pwr" ) )
```

The book can then be build using the terminal command

```
Rscript -e 'bookdown::render_book("index.Rmd", output_format = "all")'
or directly from R via
bookdown::render_book("index.Rmd", output_format = "all")
```

This produces a new folderr \_book with the html and pdf versions of the report.

#### 1.3 Validation Scenarios

#### 1.3.1 Scenario I: Large effect, point prior

This is the default scenario.

- Data distribution: Two-armed trial with normally distributed test statistic
- Prior:  $\delta \sim \delta_{0.4}$
- Null hypothesis:  $\mathcal{H}_0: \delta \leq 0$

## 1.3.1.1 Variant I.1: Minimizing Expected Sample Size under the Alternative

- Objective:  $ESS := E[n(X_1) | \delta = 0.4]$
- Constraints:
  - 1.  $Power := Pr[c_2(X_1) < X_2 | \delta = 0.4] \ge 0.8$
  - 2.  $TOER := Pr[c_2(X_1) < X_2 \mid \delta = 0.0] \le 0.025$
  - 3. Three variants: two-stage, group-sequential, one-stage.
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. All three **adoptr** variants (two-stage, group-sequential, one-stage) comply with constraints. Internally validated by testing vs. simulated values of the power curve at respective points.
  - 3. Is n() of the optimal two-stage design monotonously decreasing on continuation area?

- 4. ESS of optimal two-stage design is lower than ESS of optimal group-sequential one and that is in turn lower than the one of the optimal one-stage design.
- 5. ESS of optimal group-sequential design is lower than ESS of externally computed group-sequential design using the rpact package.
- 6. Are the *ESS* values obtained from simulation the same as the ones obtained by using numerical integration via adoptr::evaluate?

# 1.3.1.2 Variant I.2: Minimizing Expected Sample Size under the Null Hypothesis

- Objective:  $ESS := \mathbf{E}[n(X_1) | \mathbf{\delta} = 0.0]$
- Constraints:
  - 1.  $Power := \mathbf{Pr}[c_2(X_1) < X_2 | \delta = 0.4] \ge 0.8$
  - 2.  $TOER := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta = 0.0] \le 0.025$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Validate constraint compliance by testing vs. simulated values of the power curve at respective points.
  - 3. n() of optimal design is monotonously increasing on continuation area.
  - 4. ESS of optimal two-stage design is lower than ESS of externally computed group-sequential design using the rpact package.
  - 5. Are the *ESS* values obtained from simulation the same as the ones obtained by using numerical integration via adoptr::evaluate?

#### 1.3.1.3 Variant I.3: Condtional Power Constraint

- Objective:  $ESS := E[n(X_1) | \delta = 0.4]$
- Constraints:
  - 1.  $Power := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta = 0.4] \ge 0.8$
  - 2.  $TOER := \mathbf{Pr} \left[ c_2(X_1) < X_2 \, | \, \delta = 0.0 \right] \le 0.025$
  - 3.  $CP := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta = 0.4, X_1 = x_1] \ge 0.7 \text{ for all } x_1 \in (c_1^f, c_1^e)$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Check *Power* and *TOER* constraints with simulation. Check *CP* constraint on three different values of  $x_1$  in  $(c_1^f, c_1^e)$
  - 3. Are the *CP* values at the three test-pivots obtained from simulation the same as the ones obtained by using numerical integration via adoptr::evaluate?
  - 4. Is ESS of optimal two-stage design with CP constraint higher than ESS of optimal two-stage design without this constraint?

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#### Scenario II: Large effect, Gaussian prior 1.3.2

Similar in scope to Scenario I, but with a continuous Gaussian prior on  $\delta$ .

- Data distribution: Two-armed trial with normally distributed test statistic
- Prior:  $\delta \sim \mathcal{N}(0.4, .3)$
- Null hypothesis:  $\mathcal{H}_0: \delta \leq 0$

#### 1.3.2.1 Variant II.1: Minimizing Expected Sample Size

- Objective:  $ESS := E[n(X_1)]$
- Constraints:
  - 1.  $Power := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta > 0.0] \ge 0.8$
  - 2.  $TOER := Pr[c_2(X_1) < X_2 \mid \delta = 0.0] \le 0.025$
  - 3. Three variants: two-stage, group-sequential, one-stage.
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. All designs comply with type one error rate constraints (tested via simulation).
  - 3. ESS of optimal two-stage design is lower than ESS of optimal groupsequential one and that is in turn lower than the one of the optimal one-stage design.

#### 1.3.2.2Variant II.2: Minimizing Expected Sample Size under the Null hypothesis

- Objective:  $ESS := E[n(X_1) | \delta \leq 0]$
- Constraints:

  - 1.  $Power := \mathbf{Pr} [c_2(X_1) < X_2 \mid \delta > 0.0] \ge 0.8$ 2.  $TOER := \mathbf{Pr} [c_2(X_1) < X_2 \mid \delta = 0.0] \le 0.025$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Does the design comply with TOER constraint (via simulation)?
  - 3. Is ESS lower than expected sample size under the null hypothesis for the optimal two stage design from Variant II-1?

#### 1.3.2.3 Variant II.3: Condtional Power Constraint

- Objective:  $ESS := E[n(X_1)]$
- Constraints:
  - 1.  $Power := Pr[c_2(X_1) < X_2 | \delta > 0.0] \ge 0.8$

- 2.  $TOER := \mathbf{Pr}[c_2(X_1) < X_2 | \delta = 0.0] \le 0.025$
- 3.  $CP := \mathbf{Pr} [c_2(X_1) < X_2 \mid \delta > 0.0, X_1 = x_1] \ge 0.7 \text{ for all } x_1 \in (c_1^f, c_1^e)$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Check TOER constraint with simulation.
  - 3. Check CP constraint on three different values of  $x_1$  in  $(c_1^f, c_1^e)$
  - 4. Is ESS of optimal two-stage design with CP constraint higher than ESS of optimal two-stage design without the constraint?

#### 1.3.3 Scenario III: Large effect, uniform prior

- Data distribution: Two-armed trial with normally distributed test statistic
- **Prior:** sequence of uniform distributions  $\delta \sim \text{Unif}(0.4 \Delta_i, 0.4 + \Delta_i)$  around 0.4 with  $\Delta_i = (3-i)/10$  for i = 0...3. I.e., for  $\Delta_3 = 0$  reduces to a point prior on  $\delta = 0.4$ .
- Null hypothesis:  $\mathcal{H}_0: \delta \leq 0$

#### 1.3.3.1 Variant III.1: Convergence under Prior Concentration

- Objective:  $ESS := \mathbf{E}[n(X_1)]$
- Constraints:
  - 1.  $Power := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta > 0.0] \ge 0.8$
  - 2.  $TOER := Pr[c_2(X_1) < X_2 | \delta = 0.0] \le 0.025$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Simulated type one error rate is compared to TOER constraint for each design.
  - 3. ESS decreases with prior variance.

Additionally, the designs are compared graphically. Inspect the plot to see convergence pattern.

#### 1.3.4 Scenario IV: Smaller effect size, larger trials

# 1.3.4.1 Variant IV.1: Minimizing Expected Sample Size under the Alternative

- Objective:  $ESS := E[n(X_1) | \delta = 0.2]$
- Constraints:

1. 
$$Power := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta = 0.2] \ge 0.8$$

- 2.  $TOER := \mathbf{Pr}[c_2(X_1) < X_2 \mid \delta = 0.0] \le 0.025$
- 3. Three variants: two-stage, group-sequential, one-stage.

#### • Formal tests:

- 1. Number of iterations are checked against default maximum to ensure proper convergence.
- 2. All three adoptr variants (two-stage, group-sequential, one-stage) comply with constraints. Internally validated by testing vs. simulated values of the power curve at respective points.
- 3. ESS of optimal two-stage design is lower than ESS of optimal group-sequential one and that is in turn lower than the one of the optimal one-stage design.
- 4. ESS of optimal group-sequential design is lower than ESS of externally computed group-sequential design using the rpact package.
- 5. Are the *ESS* values obtained from simulation the same as the ones obtained by using numerical integration via adoptr::evaluate?
- 6. Is n() of the optimal two-stage design monotonously decreasing on continuation area?

#### 1.3.4.2 Variant IV.2: Increasing Power

- Objective:  $ESS := E[n(X_1) | \delta = 0.2]$
- Constraints:
  - 1.  $Power := Pr[c_2(X_1) < X_2 | \delta = 0.2] \ge 0.9$
  - 2.  $TOER := Pr[c_2(X_1) < X_2 | \delta = 0.0] \le 0.025$
  - 3. Three variants: two-stage, group-sequential, one-stage.

#### • Formal tests:

- 1. Number of iterations are checked against default maximum to ensure proper convergence.
- 2. Does the design respect all constraints (via simulation)?
- 3. ESS of optimal two-stage design is lower than ESS of optimal group-sequential one and that is in turn lower than the one of the optimal one-stage design.
- 4. ESS of optimal group-sequential design is lower than ESS of externally computed group-sequential design using the rpact package.
- 5. Are the *ESS* values obtained from simulation the same as the ones obtained by using numerical integration via adoptr::evaluate?
- 6. Is n() of the optimal two-stage design monotonously decreasing on continuation area?

#### 1.3.4.3 Variant IV.3: Increasing Maximal Type One Error Rate

- Objective:  $ESS := E[n(X_1) | \delta = 0.2]$
- Constraints:
  - 1.  $Power := \mathbf{Pr} [c_2(X_1) < X_2 | \delta = 0.2] \ge 0.8$

- 2.  $TOER := Pr[c_2(X_1) < X_2 | \delta = 0.0] \le 0.05$
- 3. Three variants: two-stage, group-sequential, one-stage.

#### • Formal tests:

- 1. Number of iterations are checked against default maximum to ensure proper convergence.
- 2. Does the design respect all constraints (via simulation)?
- 3. ESS of optimal two-stage design is lower than ESS of optimal group-sequential one and that is in turn lower than the one of the optimal one-stage design.
- 4. ESS of optimal group-sequential design is lower than ESS of externally computed group-sequential design using the rpact package.
- 5. Are the *ESS* values obtained from simulation the same as the ones obtained by using numerical integration via adoptr::evaluate?
- 6. Is n() of the optimal two-stage design monotonously decreasing on continuation area?

#### 1.3.5 Scenario V: Single-arm design, medium effect size

- Data distribution: One-armed trial with normally distributed test statistic
- Prior:  $\delta \sim \delta_{0.3}$
- Null hypothesis:  $\mathcal{H}_0: \delta \leq 0$

#### 1.3.5.1 Variant V.1: Sensitivity to Integration Order

- Objective:  $ESS := E[n(X_1) | \delta = 0.3]$
- Constraints:
  - 1.  $Power := Pr[c_2(X_1) < X_2 | \delta = 0.3] \ge 0.8$
  - 2.  $TOER := Pr[c_2(X_1) < X_2 | \delta = 0.0] \le 0.025$
  - 3. Three variants: integration order 5, 8, 11 two-stage designs.
- Formal tests:
  - 1. Do all designs converge within the respective iteration limit?
  - 2. Do all designs respect all constraints (via simulation)?

#### 1.3.5.2 Variant V.2: Utility Maximization

- Objective:  $\lambda Power ESS := \lambda Pr[c_2(X_1) < X_2 | \delta = 0.3] E[n(X_1) | \delta = 0.3]$ . for  $\lambda = 200$  and 500
- Constraints:
  - 1.  $TOER := Pr[c_2(X_1) < X_2 | \delta = 0.0] \le 0.025$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.

- 2. Do both designs respect the type one error rate constraint (via sim-
- 3. Is the power of the design with larger  $\lambda$  larger?

#### 1.3.5.3 Variant V.3: $n_1$ penalty

- Objective:  $ESS := E[n(X_1) | \delta = 0.3] + \lambda n_1 \text{ for } \lambda = 0.05 \text{ and } 0.2.$
- Constraints:
  - 1.  $TOER := \mathbf{Pr} [c_2(X_1) < X_2 \, | \, \delta = 0.0] \le 0.025$ 2.  $Power := \mathbf{Pr} [c_2(X_1) < X_2 \, | \, \delta = 0.3] \ge 0.8$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Is  $n_1$  for the optimal design smaller than the order-5 design in V.1?

#### 1.3.5.4 Variant V.4: $n_2$ penalty

- Objective:  $ESS := E[n(X_1) | \delta = 0.3] + \lambda$  AverageN2 for  $\lambda = 0.01$  and 0.1
- Constraints:
  - 1.  $TOER := \mathbf{Pr} [c_2(X_1) < X_2 \, | \, \delta = 0.0] \le 0.025$ 2.  $Power := \mathbf{Pr} [c_2(X_1) < X_2 \, | \, \delta = 0.3] \ge 0.8$
- Formal tests:
  - 1. Number of iterations are checked against default maximum to ensure proper convergence.
  - 2. Is the AverageN2 for the optimal design smaller than for the order-5 design in V.1?

#### 1.4 Technical Setup

All scenarios are run in a single, shared R session. Required packages are loaded here, the random seed is defined and set centrally, and the default number of iteration is increased to make sure that all scenarios converge properly. Additionally R scripts with convenience functions are sourced here as well. There are three additional functions for this report. rpact design creates a two-stage design via the package rpact (Wassmer and Pahlke, 2018) in the notation of adoptr. sim\_pr\_reject and sim\_n allow to simulate rejection probabilities and expected sample sizes respectively by the adoptr routine simulate. Furthermore, global tolerances for the validation are set. For error rates, a relative deviation of 1% from the target value is accepted. (Expected) Sample sizes deviations are more liberally accepted up to 0.5.

```
library(adoptr)
library(tidyverse)
library(rpact)
library(pwr)
library(testthat)
\# load custom functions in folder subfolder '/R'
for (nm in list.files("R", pattern = "\\.[RrSsQq]$"))
   source(file.path("R", nm))
# define seed value
seed <- 42
# define absolute tolerance for error rates
tol <- 0.01
# define absolute tolerance for sample sizes
tol_n \leftarrow 0.5
# define custom tolerance and iteration limit for nloptr
opts = list(
    algorithm = "NLOPT_LN_COBYLA",
   xtol_rel = 1e-5,
   maxeval = 100000
)
```

## Chapter 2

# Scenario I: large effect, point prior

#### 2.1 Details

In this scenario, a classical two-arm trial with normal test statistic and known variance (w.l.o.g. variance of the test statistic is 1). This situation corresponds to a classical z-test for a difference in population means. The null hypothesis is no population mean difference, i.e.  $\mathcal{H}_0: \delta \leq 0$ . An alternative effect size of  $\delta = 0.4$  with point prior distribution is assumed. Across all variants in this scenario, the one-sided maximal type one error rate is restricted to  $\alpha = 0.025$  and the power at the point alternative of  $\delta = 0.4$  must be at least 0.8.

```
# data distribution and hypotheses
datadist <- Normal(two_armed = TRUE)
H_0 <- PointMassPrior(.0, 1)
prior <- PointMassPrior(.4, 1)

# define constraints
alpha <- 0.025
min_power <- 0.8
toer_cnstr <- Power(datadist, H_0) <= alpha
pow_cnstr <- Power(datadist, prior) >= min_power
```

# 2.2 Variant I-1: Minimizing Expected Sample Size under Point Prior

#### 2.2.1 Objective

Firtly, expected sample size under the alternative (point prior) is minimized, i.e.,  $E[n(\mathcal{D})]$ .

```
ess <- ExpectedSampleSize(datadist, prior)
```

#### 2.2.2 Constrains

No additional constraints besides type one error rate and power are considered in this variant.

#### 2.2.3 Initial Designs

For this example, the optimal one-stage, group-sequential, and generic two-stage designs are computed. The initial design for the one-stage case is determined heuristically (cf. ??? for stability of initial values). Both the group sequential and the generic two-stage designs are optimized starting from the corresponding group-sequential design as computed by the rpact package.

```
order <- 7L
# data frame of initial designs
tbl_designs <- tibble(
    type = c("one-stage", "group-sequential", "two-stage"),
    initial = list(
        OneStageDesign(200, 2.0),
        rpact_design(0.4, 0.025, 0.8, TRUE, order),
        TwoStageDesign(rpact_design(0.4, 0.025, 0.8, TRUE, order)))))</pre>
```

The order of integration is set to 7.

#### 2.2.4 Optimization

```
tbl_designs <- tbl_designs %>%
  mutate(
    optimal = purrr::map(initial, ~minimize(

    ess,
    subject_to(
```

```
toer_cnstr,
    pow_cnstr
),

initial_design = .,
    opts = opts)) )
```

#### 2.2.5 Test Cases

To avoid improper solutions, it is first verified that the maximum number of iterations was not exceeded in any of the three cases.

```
tbl_designs %>%
  transmute(
      type,
      iterations = purrr::map_int(tbl_designs$optimal,
                                    ~.$nloptr_return$iterations) ) %>%
  {print(.); .} %>%
  {testthat::expect_true(all(.$iterations < opts$maxeval))}
## # A tibble: 3 x 2
##
     type
                       iterations
##
     <chr>
                            <int>
## 1 one-stage
                               24
## 2 group-sequential
                             1380
## 3 two-stage
                             4140
Next, the type-one-error-rate and power constraints are verified for all three
designs by simulation:
tbl_designs %>%
  transmute(
      type,
```

```
toer = purrr::map(tbl_designs$optimal,
                         ~sim_pr_reject(.[[1]], .0, datadist)$prob),
      power = purrr::map(tbl_designs$optimal,
                         ~sim_pr_reject(.[[1]], .4, datadist)$prob) ) %>%
  unnest() %>%
  {print(.); .} %>% {
  testthat::expect_true(all(.$toer <= alpha * (1 + tol)))</pre>
  testthat::expect_true(all(.$power >= min_power * (1 - tol))) }
## # A tibble: 3 x 3
##
    type
                        toer power
##
     <chr>>
                       <dbl> <dbl>
## 1 one-stage
                 0.0251 0.799
```

The  $n_2$  function of the optimal two-stage design is expected to be monotonously decreasing:

Since the degrees of freedom of the three design classes are ordered as 'two-stage' > 'group-sequential' > 'one-stage', the expected sample sizes (under the alternative) should be ordered in reverse ('two-stage' smallest). Additionally, expected sample sizes under both null and alternative are computed both via evaluate() and simulation-based.

```
ess0 <- ExpectedSampleSize(datadist, H_0)
tbl_designs %>%
   mutate(
                 = map dbl(optimal,
                           ~evaluate(ess, .$design) ),
        ess_sim = map_dbl(optimal,
                           ~sim_n(.$design, .4, datadist)$n ),
        ess0
                 = map_dbl(optimal,
                           ~evaluate(ess0, .$design)),
        ess0_sim = map_dbl(optimal,
                           ~sim_n(.$design, .0, datadist)$n ) %>%
    {print(.); .} %>% {
    # sim/evaluate same under alternative?
    testthat::expect_equal(.$ess, .$ess_sim,
                           tolerance = tol n,
                           scale = 1)
    # sim/evaluate same under null?
   testthat::expect_equal(.$ess0, .$ess0_sim,
                           tolerance = tol_n,
                           scale = 1)
    # monotonicity with respect to degrees of freedom
   testthat::expect_true(all(diff(.$ess) < 0)) }</pre>
```

```
## # A tibble: 3 x 7
##
    type
                     initial
                                optimal
                                             ess ess_sim ess0 ess0_sim
##
    <chr>
                     t>
                                t>
                                                   <dbl> <dbl>
                                                                 <dbl>
                                           <dbl>
## 1 one-stage
                     <OnStgDsg> <list [3]> 98
                                                   98
                                                         98
                                                                  98
## 2 group-sequential <GrpSqntD> <list [3]> 80.9
                                                                  68.5
                                                   80.9 68.5
```

## 3 two-stage <TwStgDsg> st [3]> 79.6 79.7 68.9 68.9

# 2.3 Variant I-2: Minimizing Expected Sample Size under Null Hypothesis

#### 2.3.1 Objective

Expected sample size under the null hypothesis prior is minimized, i.e., ess0.

#### 2.3.2 Constrains

The constraints remain unchanged from the base case.

#### 2.3.3 Initial Design

Since optimization under the null favours an entirely different (monotonically increasing) sample size function, and thus also a different shape of the  $c_2$  function, the rpact initial design is a suboptimal starting point. Instead, we start with a constant  $c_2$  function by heuristically setting it to 2 on the continuation area. Also, optimizing under the null favours extremely conservative boundaries for early efficacy stopping and we thus impose as fairly liberal upper bound of 3 for early efficacy stopping.

```
init_design_h0 <- tbl_designs %>%
    filter(type == "two-stage") %>%
    pull(initial) %>%
    .[[1]]
init_design_h0@c2_pivots <- rep(2, order)

ub_design <- TwoStageDesign(
    3*init_design_h0@n1,
    2,
    3,
    rep(300, order),
    rep(3.0, order)
)</pre>
```

#### 2.3.4 Optimization

The optimal two-stage design is computed.

```
opt_h0 <- minimize(
    ess0,

subject_to(
        toer_cnstr,
        pow_cnstr
),

initial_design = init_design_h0,
    upper_boundary_design = ub_design,
    opts = opts )</pre>
```

#### 2.3.5 Test Cases

Make sure that the optimization algorithm converged within the set maximum number of iterations:

```
opt_h0$nloptr_return$iterations %>%
    {print(.); .} %>%
    {testthat::expect_true(. < opts$maxeval)}</pre>
```

#### ## [1] 17876

The  $n_2$  function of the optimal two-stage design is expected to be monotnously increasing.

```
expect_true(
   all(diff(opt_h0$design@n2_pivots) > 0) )
```

Next, the type-one-error-rate and power constraints are tested.

```
tbl_performance <- tibble(</pre>
    delta = c(.0, .4)) %
    mutate(
                  = map(
        power
            delta,
            ~evaluate(
                Power(datadist, PointMassPrior(., 1)),
                opt_h0$design)),
        power_sim = map(
            delta,
            ~sim_pr_reject(opt_h0$design, ., datadist)$prob),
                 = map(
        ess
            delta,
            ~evaluate(ExpectedSampleSize(
```

```
datadist,
                   PointMassPrior(., 1) ),
               opt_h0$design)),
       ess_sim
                = map(
           delta,
           ~sim_n(opt_h0$design, . ,datadist)$n ) %>%
   unnest
print(tbl_performance)
## # A tibble: 2 x 5
## delta power_sim ess ess_sim
## <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 0 0.0250 0.0250 57.2 57.3
## 2 0.4 0.800
                  0.802 117.
                                  118.
testthat::expect_lte(
   tbl_performance %>% filter(delta == 0) %>% pull(power_sim),
   alpha * (1 + tol) )
testthat::expect_gte(
   tbl_performance %>% filter(delta == 0.4) %>% pull(power_sim),
   min_power * (1 - tol) )
# make sure that evaluate() leads to same results
testthat::expect_equal(
   tbl_performance$power, tbl_performance$power_sim,
   tol = tol,
   scale = 1)
testthat::expect_equal(
   tbl_performance$ess, tbl_performance$ess_sim,
   tol = tol n,
   scale = 1)
```

The expected sample size under the null must be lower or equal than the expected sample size of the inital rpact group-sequential design.

#### 2.4 Variant I-3: Conditional Power Constraint

#### 2.4.1 Objective

Same as in (#variantI\_1), i.e., expected sample size under the alternative point prior is minimized.

#### 2.4.2 Constrains

Besides the previous global type-one-error rate and power constraints, an additional constraint on *conditional* power is imposed.

```
cp <- ConditionalPower(datadist, prior)
cp_cnstr <- cp >= .7
```

#### 2.4.3 Initial Design

The same initial (generic two-stage) design as in (#variantI\_1) is used.

#### 2.4.4 Optimization

```
opt_cp <- minimize(
    ess,
    subject_to(
        toer_cnstr,
        pow_cnstr,
        cp_cnstr # new constraint
),

initial_design = tbl_designs %>%
    filter(type == "two-stage") %>%
    pull(initial) %>%
    .[[1]],
    opts = opts )
```

#### 2.4.5 Test Cases

Check if the optimization algorithm converged.

```
opt_cp$nloptr_return$iterations %>%
    {print(.); .} %>%
   {testthat::expect_true(. < opts$maxeval)}</pre>
## [1] 4059
Check constraints.
tbl_performance <- tibble(</pre>
   delta = c(.0, .4)) \%
   mutate(
       power
                 = map(
           delta,
           ~evaluate(
               Power(datadist, PointMassPrior(., 1)),
               opt_cp$design) ),
       power_sim = map(
           delta,
            ~sim_pr_reject(opt_cp$design, ., datadist)$prob),
        ess
                 = map(
           delta,
           ~evaluate(ExpectedSampleSize(
                   datadist,
                   PointMassPrior(., 1) ),
               opt_cp$design) ),
        ess_sim = map(
           delta,
           ~sim_n(opt_cp$design, . ,datadist)$n ) %>%
   unnest
print(tbl_performance)
## # A tibble: 2 x 5
    delta power_sim ess ess_sim
    <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 0 0.0250 0.0250 68.9
                                    69.0
## 2 0.4 0.800
                   0.799 79.7
                                    79.8
testthat::expect_lte(
   tbl_performance %>% filter(delta == 0) %>% pull(power_sim),
   alpha * (1 + tol) )
testthat::expect gte(
   tbl_performance %>% filter(delta == 0.4) %>% pull(power_sim),
   min_power * (1 - tol) )
# make sure that evaluate() leads to same results
```

```
testthat::expect_equal(
   tbl_performance$power, tbl_performance$power_sim,
   tol = tol,
   scale = 1 )

testthat::expect_equal(
   tbl_performance$ess, tbl_performance$ess_sim,
   tol = tol_n,
   scale = 1 )
```

The conditional power constraint is evaluated and tested on a grid over the continuation region (both simulated an via numerical integration).

```
tibble(
   x1
          = seq(opt_cp$design@c1f, opt_cp$design@c1e, length.out = 25),
          = map_dbl(x1, ~evaluate(cp, opt_cp$design, .)),
    cp_sim = map_dbl(x1, function(x1) {
        x2 <- simulate(datadist, 10<sup>6</sup>, n2(opt_cp$design, x1), .4, 42)
       rej <- ifelse(x2 > c2(opt_cp$design, x1), 1, 0)
       return(mean(rej))
    }) ) %>%
  {print(.); .} %>% {
      testthat::expect_true(all(.$cp
                                        >= 0.7 * (1 - tol))
      testthat::expect_true(all(.$cp_sim >= 0.7 * (1 - tol)))
      testthat::expect_true(all(abs(.$cp - .$cp_sim) <= tol)) }</pre>
## # A tibble: 25 x 3
##
        x1
              cp cp_sim
##
      <dbl> <dbl> <dbl>
## 1 0.810 0.701 0.701
## 2 0.872 0.698 0.699
## 3 0.934 0.701 0.701
## 4 0.995 0.698 0.698
## 5 1.06 0.700 0.700
   6 1.12 0.702 0.703
##
## 7 1.18 0.699 0.699
## 8 1.24 0.703 0.703
## 9 1.30 0.713 0.713
## 10 1.37 0.718 0.718
## # ... with 15 more rows
```

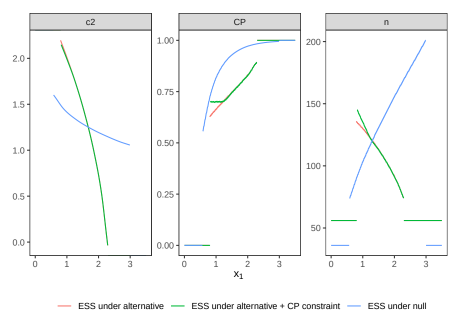
Finally, the expected sample size under the alternative prior should be larger than in the case without the constraint (#variantI\_1).

```
testthat::expect_gte(
   evaluate(ess, opt_cp$design),
   evaluate(
```

```
ess,
tbl_designs %>%
    filter(type == "two-stage") %>%
    pull(optimal) %>%
    .[[1]] %>%
    .$design ) )
```

### 2.5 Plot Two-Stage Designs

The following figure shows the three optimal two-stage designs side by side. The effect of the conditional power constraint (CP not below 0.7) is clearly visible and the very different characteristics between optimizing under the null or the alternative are clearly visible.



### Chapter 3

# Scenario II: Large effect, Gaussian prior

#### 3.1 Details

In this scenario, a classical two-arm trial with normal test statistic and known variance (w.l.o.g. variance of the test statistic is 1). This situation corresponds to a classical z-test for a difference in population means.

```
datadist <- Normal(two_armed = TRUE)</pre>
```

The null hypothesis is no population mean difference, i.e.  $\mathcal{H}_0: \delta \leq 0$ .

```
H_0 <- PointMassPrior(.0, 1)</pre>
```

A Gaussian prior on the effect size  $\delta \sim \mathcal{N}(0.4, 0.2^2)$  is assumed.

Across all variants in this scenario, the one-sided maximal type one error rate is restricted to

```
alpha <- 0.025
```

and the power at the point alternative of  $\delta = 0.4$  must be at least

```
min_power <- 0.8
```

I.e. throughout this sceanrio, we always use the two constraints

```
toer_cnstr <- Power(datadist, H_0) <= alpha
and
pow_cnstr <- Power(datadist, prior) >= min_power
```

# 3.2 Variant II-1: Minimizing Expected Sample Size under Point Prior

#### 3.2.1 Objective

```
Expected sample size under the prior is minimized, i.e., \boldsymbol{E}[n(\mathcal{D})].
ess <- ExpectedSampleSize(datadist, prior)
```

#### 3.2.2 Constrains

No additional constraints are considered in this variant.

#### 3.2.3 Initial Design

adoptr requires the definition of an initial design for optimization. We start with a group-sequential design from the package rpact that fulfills the type-one error rate constraint and the power constraint for a point effect size at  $\delta=0.4$ . The order of integration is set to 5. For usage as two-stage design with variable sample size, it has to be converted to a TwoStageDesign.

```
order <- 5L
init_design_gs <- rpact_design(0.4, 0.025, 0.8, TRUE, order)
init_design <- TwoStageDesign(init_design_gs)</pre>
```

#### 3.2.4 Optimization

The optimal design is computed in three variants: two-stage, group-sequential, and one-stage. The input only differs with regard to the initial design.

```
opt_design <- function(initial_design) {
    minimize(
        ess,
        subject_to(</pre>
```

#### 3.2.5 Test Cases

Check if the optimization algorithm converged in all cases.

Type one error rate constraint is tested for the three designs.

```
## toer se
## 1 0.024987 0.0001560855
## 2 0.024908 0.0001558448
## 3 0.025116 0.0001564775
```

The expected sample sizes should be ordered in a specific way.

```
testthat::expect_gte(
    evaluate(ess, opt1_os$design),
    evaluate(ess, opt1_gs$design)
)

testthat::expect_gte(
    evaluate(ess, opt1_gs$design),
    evaluate(ess, opt1_ts$design)
)
```

# 3.3 Variant II-2: Minimizing Expected Sample Size under Null Hypothesis

#### 3.3.1 Objective

Expected sample size conditioned on negative effect sizes is minimized, i.e., ess\_0 <- ExpectedSampleSize(datadist, condition(prior, c(-3, 0)))

#### 3.3.2 Constrains

No additional constraints are considered in this variant.

#### 3.3.3 Initial Design

The previous initial design can still be applied.

#### 3.3.4 Optimization

The optimal group-sequential design and based on this the optimal two-stage design are computed.

```
opt2 <- function(initial_design) {
    minimize(
        ess_0,
        subject_to(
            toer_cnstr,
            pow_cnstr
      ),
      initial_design = initial_design,
      opts = opts</pre>
```

```
)
}
opt2_gs <- opt2(init_design_gs)
opt2_ts <- opt2(TwoStageDesign(opt2_gs$design))</pre>
```

#### 3.3.5 Test Cases

Check if the optimization algorithm converged. print(opt2\_ts\$nloptr\_return\$iterations)

```
## [1] 831
testthat::expect_true(opt2_ts$nloptr_return$iterations < opts$maxeval)</pre>
```

Type one error rate constraint is tested for the optimal design.

```
tmp <- sim_pr_reject(opt2_ts$design, .0, datadist)
df_toer2 <- data.frame(
    toer = as.numeric(tmp[1]),
    se = as.numeric(tmp[2])
)
rm(tmp)

testthat::expect_true(all(df_toer2$toer <= alpha * (1 + tol)))
df_toer2</pre>
```

```
## toer se
## 1 0.024827 0.0001555977
```

The expected sample size under the null hypothesis should be lower than of the design from variant II.1 where expected sample size under the full prior was minimized.

```
testthat::expect_lte(
    evaluate(ess_0, opt2_ts$design),
    evaluate(ess_0, opt1_ts$design)
)
```

#### 3.4 Variant II-3: Conditional Power Constraint

#### 3.4.1 Objective

Expected sample size under the prior is minimized and has already been defined.

#### 3.4.2 Constrains

The constraints remain the same as before, additionally to a constraint on conditional power.

```
cp <- ConditionalPower(datadist, condition(prior, c(0, 3)))
cp_cnstr <- cp >= .7
```

#### 3.4.3 Initial Design

The previous initial design can still be applied.

#### 3.4.4 Optimization

The optimal two-stage design is computed.

```
opt3_ts <- minimize(
    ess,
    subject_to(
        toer_cnstr,
        pow_cnstr,
        cp_cnstr
    ),
    initial_design = init_design,
    opts = opts
)</pre>
```

#### 3.4.5 Test Cases

Check if the optimization algorithm converged.

```
print(opt3_ts$nloptr_return$iterations)
```

```
## [1] 1339
```

testthat::expect\_true(opt3\_ts\$nloptr\_return\$iterations < opts\$maxeval)</pre>

Type one error rate constraint is tested for the optimal design.

```
tmp <- sim_pr_reject(opt3_ts$design, .0, datadist)
df_toer3 <- data.frame(
    toer = as.numeric(tmp[1]),
    se = as.numeric(tmp[2])
)
rm(tmp)

testthat::expect_true(all(df_toer3$toer <= alpha * (1 + tol)))
df_toer3</pre>
```

```
## toer se
## 1 0.025017 0.0001561767
```

The conditional power constraint needs to be tested. Select three points for this and check the constraint.

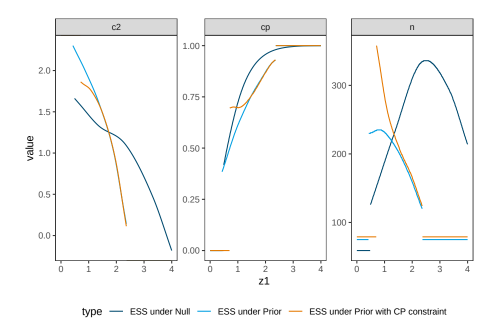
```
x <- adoptr:::scaled_integration_pivots(opt3_ts$design)[c(1, 3, 5)]
cp_val <- sapply(x, function(z) evaluate(cp, opt3_ts$design, z))
testthat::expect_true(all(cp_val >= 0.7 * (1 - tol)))
```

The expected sample size under the prior should be higher than in the case without the constraint that was analyzed in II.1.

```
testthat::expect_gte(
    evaluate(ess, opt3_ts$design),
    evaluate(ess, opt1_ts$design)
)
```

### 3.5 Plot Two-Stage Designs

The optimal two-stage designs stemming from the different variants are plotted together.



### Chapter 4

# Scenario III: large effect, uniform prior

#### 4.1 Details

This scenario is a variant of Scenario I. The purpose is to assess whether placing uniform priors with decreasing width of support centered at the  $\delta=0.4$  leads to a sequence of optimal designs which converges towards the solution in Case I-1.

```
datadist <- Normal(two_armed = TRUE)</pre>
```

The null hypothesis is no population mean difference, i.e.  $\mathcal{H}_0: \delta \leq 0$ .

```
H_0 <- PointMassPrior(.0, 1)</pre>
```

In this scenario we consider a sequence of uniform distributions  $\delta \sim \text{Unif}(0.4 - \Delta_i, 0.4 + \Delta_i)$  around 0.4 with  $\Delta_i = (3-i)/10$  for i=0...3. I.e., for  $\Delta_3 = 0$  reduces to PointMassPrior on  $\delta = 0.4$ .

```
prior <- function(delta) {
   if (delta == 0)
      return(PointMassPrior(.4, 1.0))
   a <- .4 - delta; b <- .4 + delta
   ContinuousPrior(function(x) dunif(x, a, b), support = c(a, b))
}</pre>
```

Across all variants in this scenario, the one-sided maximal type one error rate is restricted to

```
alpha <- 0.025
```

and the expected power at the point alternative of  $\delta=0.4$  must be at least min\_power <- 0.8

I.e. throughout this sceanrio, we always use the two constraints

# 4.2 Variant III.1: Convergence under prior concentration

Make sure that the optimal solution converges as the prior is more and more concentrated at a point mass.

#### 4.2.1 Objective

```
Expected sample size under the respective prior is minimized, i.e., \boldsymbol{E}[n(\mathcal{D})]. objective <- function(delta) { 
    ExpectedSampleSize(datadist, prior(delta))
```

#### 4.2.2 Constrains

The constraints have already been described under details.

#### 4.2.3 Optimization problem

The optimization problem depending on  $\Delta_i$  is defined below. The default optimization parameters, 5 pivot points, and a fixed initial design is used. The initial design is chosen such that the error constraints are fulfilled. Early stopping for futility is applied if the effect shows in the opponent direction to the alternative, i.e.  $c_1^f = 0$ .  $c_2$  is chosen close to and  $c_1^e$  a little larger than the  $1 - \alpha$ -quantile of the standard normal distribution. The sample sizes are selected to fulfill the error constraints.

```
init <- TwoStageDesign(</pre>
        = 150,
   n1
   c1f = 0,
   c1e = 2.3,
   n2 = 125.0,
   c2 = 2.0,
   order = 5
)
optimal_design <- function(delta) {</pre>
   minimize(
        objective(delta),
        subject_to(
            toer_cnstr,
            ep_cnstr(delta)
        initial_design = init
   )
}
```

Compute the sequence of optimal designs

```
deltas <- 3:0/10
results <- lapply(deltas, optimal_design)</pre>
```

#### 4.2.4 Test cases

```
Check that iteration limit was not exceeded in any case.
```

```
df_toer
##
         toer
## 1 0.024979 0.0001560611
## 2 0.024957 0.0001559941
## 3 0.024972 0.0001560398
## 4 0.024979 0.0001560611
Check that expected sample size decreases with decreasing prior variance.
testthat::expect_gte(
  evaluate(objective(deltas[1]), results[[1]]$design),
  evaluate(objective(deltas[2]), results[[2]]$design)
)
testthat::expect_gte(
  evaluate(objective(deltas[2]), results[[2]]$design),
  evaluate(objective(deltas[3]), results[[3]]$design)
)
testthat::expect_gte(
  evaluate(objective(deltas[3]), results[[3]]$design),
  evaluate(objective(deltas[4]), results[[4]]$design)
```

#### 4.2.5 Plot designs

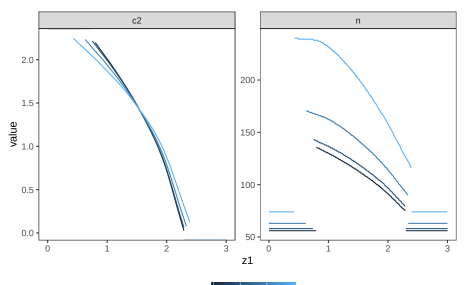
Plot and assess for convergence

```
z1 <- seq(0, 3, by = .01)

tibble(
    delta = deltas,
    design = lapply(results, function(x) x$design)
) %>%
    group_by(delta) %>%
    do(
        z1 = z1,
        n = adoptr::n(.$design[[1]], z1),
        c2 = c2(.$design[[1]], z1)
) %>%
    unnest() %>%
    mutate(
        section = ifelse(
        is.finite(c2),
```

#### 4.2. VARIANT III.1: CONVERGENCE UNDER PRIOR CONCENTRATION39

```
"continuation",
    ifelse(c2 == -Inf, "efficacy", "futility")
)
) %>%
gather(variable, value, n, c2) %>%
ggplot(aes(z1, value, color = delta)) +
    geom_line(aes(group = interaction(section, delta))) +
    facet_wrap(~variable, scales = "free_y") +
    theme_bw() +
    scale_color_continuous(bquote(Delta)) +
    theme(
        panel.grid = element_blank(),
        legend.position = "bottom"
)
```



Δ 0.0 0.1

0.2

### Chapter 5

# Scenario IV: smaller effect, point prior

#### 5.1 Details

In this scenario, a classical two-arm trial with normal test statistic and known variance (w.l.o.g. variance of the test statistic is 1). This situation corresponds to a classical z-test for a difference in population means.

```
datadist <- Normal(two_armed = TRUE)</pre>
```

The null hypothesis is no population mean difference, i.e.  $\mathcal{H}_0: \delta \leq 0$ .

```
H_0 <- PointMassPrior(.0, 1)</pre>
```

An alternative effect size of  $\delta = 0.2$  with point prior distribution is assumed.

```
prior <- PointMassPrior(.2, 1)</pre>
```

Across all variants in this scenario, the one-sided maximal type one error rate is restricted to

```
alpha <- 0.025
```

and the power at the point alternative of  $\delta = 0.2$  must be at least

```
min_power <- 0.8
```

I.e. throughout this sceanrio, we always use the two constraints

```
toer_cnstr <- Power(datadist, H_0) <= alpha</pre>
```

and

```
pow_cnstr <- Power(datadist, prior) >= min_power
```

## 5.2 Variant IV-1: Minimizing Expected Sample Size under Point Prior

#### 5.2.1 Objective

```
Expected sample size under the respective prior is minimized, i.e., \boldsymbol{E}[n(\mathcal{D})].
ess <- ExpectedSampleSize(datadist, prior)
```

#### 5.2.2 Constrains

No additional constraints are considered in this variant.

#### 5.2.3 Initial Design

adoptr requires the definition of an initial design for optimization. We start with a group-sequential design from the package rpact that fulfills these constraints and is used later for comparison. The order of integration is set to 5.

```
order <- 5L
init_design_gs <- rpact_design(0.2, 0.025, 0.8, TRUE, order)</pre>
```

#### 5.2.4 Optimization

The optimal design is computed in three variants: two-stage, group-sequential and one-stage. The input only differs with regard to the initial design. The optimal group-sequential design is used as initial design to compute the optimal two-stage design.

```
opt_design <- function(initial_design) {
    minimize(
        ess,
        subject_to(
            toer_cnstr,
            pow_cnstr
      ),
      initial_design = initial_design,
      opts = opts</pre>
```

```
)
}

opt1_gs <- opt_design(init_design_gs)
opt1_ts <- opt_design(TwoStageDesign(opt1_gs$design))
opt1_os <- opt_design(OneStageDesign(500, 2.0))</pre>
```

```
5.2.5
       Test Cases
Check if the optimization algorithm converged in all cases.
iters <- sapply(list(opt1 ts, opt1 gs, opt1 os),</pre>
                 function(x) x$nloptr_return$iterations)
print(iters)
## [1] 2131 915
testthat::expect_true(all(iters < opts$maxeval))</pre>
Type one error rate constraint is tested for the three designs.
        <- sapply(list(opt1_ts, opt1_gs, opt1_os),
                   function(x) sim_pr_reject(x$design, .0, datadist))
df_toer <- data.frame(</pre>
    toer = as.numeric(tmp[1, ]),
    se = as.numeric(tmp[2, ])
)
rm(tmp)
testthat::expect_true(all(df_toer$toer <= alpha * (1 + tol)))</pre>
df_toer
##
         toer
                          se
## 1 0.024975 0.0001560489
## 2 0.024978 0.0001560581
## 3 0.025116 0.0001564775
The power constraint can also be tested via simulation.
        <- sapply(list(opt1_ts, opt1_gs, opt1_os),</pre>
tmp
                   function(x) sim_pr_reject(x$design, .2, datadist))
df_pow <- data.frame(</pre>
    pow = as.numeric(tmp[1, ]),
        = as.numeric(tmp[2, ])
```

)

)

```
rm(tmp)
testthat::expect_true(all(df_pow$pow >= min_power * (1 - tol)))
df_pow
##
          pow
## 1 0.799800 0.0004001501
## 2 0.799669 0.0004002482
## 3 0.799317 0.0004005115
The expected sample sizes should be ordered in a specific way.
testthat::expect_gte(
    evaluate(ess, opt1_os$design),
    evaluate(ess, opt1_gs$design)
)
testthat::expect_gte(
    evaluate(ess, init_design_gs),
    evaluate(ess, opt1_gs$design)
)
testthat::expect_gte(
    evaluate(ess, opt1_gs$design),
    evaluate(ess, opt1_ts$design)
```

The expected sample size of the optimal designs is simulated and compared to the outomce of adoptr::evaluate().

```
ess_0 <- ExpectedSampleSize(datadist, H_0)

expect_equal(
    sim_n(opt1_os$design, .0, datadist)$n,
    evaluate(ess_0, opt1_os$design),
    tolerance = tol_n,
    scale = 1
)

expect_equal(
    sim_n(opt1_gs$design, .0, datadist)$n,
    evaluate(ess_0, opt1_gs$design),
    tolerance = tol_n,
    scale = 1
)</pre>
```

```
expect_equal(
    sim_n(opt1_ts$design, .0, datadist)$n,
    evaluate(ess_0, opt1_ts$design),
    tolerance = tol_n,
    scale = 1
)
```

Additionally, the sample sizes under the point prior are compared.

```
expect_equal(
    sim_n(opt1_os$design, .2, datadist)$n,
    evaluate(ess, opt1_os$design),
   tolerance = tol n,
   scale = 1
)
expect_equal(
    sim_n(opt1_gs$design, .2, datadist)$n,
    evaluate(ess, opt1_gs$design),
   tolerance = tol_n,
    scale = 1
)
expect_equal(
   sim_n(opt1_ts$design, .2, datadist)$n,
    evaluate(ess, opt1_ts$design),
   tolerance = tol_n,
   scale = 1
)
```

The  $n_2$  function of the optimal two-stage design is expected to be monotonously decreasing.

```
testthat::expect_equal(
    sign(diff(opt1_ts$design@n2_pivots)),
    rep(-1, (order - 1))
)
```

#### 5.3 Variant IV-2: Increase Power

#### 5.3.1 Objective

The objective remains the same as before.

#### 5.3.2 Constrains

The minimal required power is increased to 90%.

```
pow_cnstr_2 <- Power(datadist, prior) >= .9
```

#### 5.3.3 Initial Design

The initial design is updated to a group-sequential design that fulfills the new power constraint.

```
order <- 5L
init_design_2_gs <- rpact_design(0.2, 0.025, 0.9, TRUE, order)
init_design_2 <- TwoStageDesign(init_design_2_gs)</pre>
```

#### 5.3.4 Optimization

The optimal two-stage design is computed.

```
opt_design <- function(initial_design) {
    minimize(
        ess,
        subject_to(
            toer_cnstr,
            pow_cnstr_2
        ),
        initial_design = initial_design,
        opts = opts
    )
}

opt2_ts <- opt_design(init_design_2)
opt2_gs <- opt_design(init_design_2_gs)
opt2_os <- opt_design(OneStageDesign(500, 2.0))</pre>
```

#### 5.3.5 Test Cases

Check if the optimization algorithm converged in all cases.

```
print(iters)
## [1] 2988 1349
                    30
testthat::expect_true(all(iters < opts$maxeval))</pre>
Type one error rate constraint is tested for the three designs.
        <- sapply(list(opt2_ts, opt2_gs, opt2_os),
                   function(x) sim_pr_reject(x$design, .0, datadist))
df_toer <- data.frame(</pre>
    toer = as.numeric(tmp[1, ]),
        = as.numeric(tmp[2, ])
)
rm(tmp)
testthat::expect_true(all(df_toer$toer <= alpha * (1 + tol)))</pre>
df_toer
         toer
## 1 0.024980 0.0001560642
## 2 0.024946 0.0001559606
## 3 0.025116 0.0001564775
The power constraint can also be tested via simulation.
        <- sapply(list(opt2_ts, opt2_gs, opt2_os),
tmp
                   function(x) sim_pr_reject(x$design, .2, datadist))
df_pow <- data.frame(</pre>
    pow = as.numeric(tmp[1, ]),
        = as.numeric(tmp[2, ])
)
rm(tmp)
testthat::expect_true(all(df_pow$pow >= .9 * (1 - tol)))
df_pow
          pow
## 1 0.900131 0.0002998254
## 2 0.899828 0.0003002293
## 3 0.899523 0.0003006351
The expected sample sizes should be ordered in a specific way.
testthat::expect gte(
    evaluate(ess, opt2_os$design),
```

```
evaluate(ess, opt2_gs$design)
)

testthat::expect_gte(
    evaluate(ess, init_design_2_gs),
    evaluate(ess, opt2_gs$design)
)

testthat::expect_gte(
    evaluate(ess, opt2_gs$design),
    evaluate(ess, opt2_gs$design),
    evaluate(ess, opt2_ts$design)
)
```

The expected sample size of the optimal designs is simulated and compared to the outomce of adoptr::evaluate().

```
ess_0 <- ExpectedSampleSize(datadist, H_0)
expect_equal(
    sim_n(opt2_os$design, .0, datadist)$n,
    evaluate(ess_0, opt2_os$design),
    tolerance = tol_n,
    scale = 1
)
expect_equal(
    sim_n(opt2_gs$design, .0, datadist)$n,
    evaluate(ess_0, opt2_gs$design),
    tolerance = tol_n,
    scale = 1
expect_equal(
    sim_n(opt2_ts$design, .0, datadist)$n,
    evaluate(ess_0, opt2_ts$design),
    tolerance = tol_n,
    scale = 1
```

Additionally, the sample sizes under the point prior are compared.

```
expect_equal(
    sim_n(opt2_os$design, .2, datadist)$n,
    evaluate(ess, opt2_os$design),
    tolerance = tol_n,
    scale = 1
)
```

```
expect_equal(
    sim_n(opt2_gs$design, .2, datadist)$n,
    evaluate(ess, opt2_gs$design),
    tolerance = tol_n,
    scale = 1
)

expect_equal(
    sim_n(opt2_ts$design, .2, datadist)$n,
    evaluate(ess, opt2_ts$design),
    tolerance = tol_n,
    scale = 1
)
```

The  $n_2$  function of the optimal two-stage design is expected to be monotonously decreasing.

```
testthat::expect_equal(
    sign(diff(opt2_ts$design@n2_pivots)),
    rep(-1, (order - 1))
)
```

#### 5.4 Variant IV-3: Increase Type One Error rate

#### 5.4.1 Objective

Expected sample size under the point prior is minimized and has already been defined.

#### 5.4.2 Constrains

The maximal type one error rate is increased to 5%.

```
toer_cnstr_2 <- Power(datadist, H_0) <= .05
```

#### 5.4.3 Initial Design

The initial design is updated to a group-sequential design that fulfills the new type one error rate constraint.

```
order <- 5L
init_design_3_gs <- rpact_design(0.2, 0.05, 0.9, TRUE, order)</pre>
```

```
init_design_3 <- TwoStageDesign(init_design_3_gs)</pre>
```

#### 5.4.4 Optimization

The optimal two-stage design is computed.

```
opt_design <- function(initial_design) {
    minimize(
        ess,
        subject_to(
            toer_cnstr_2,
            pow_cnstr_2
        ),
        initial_design = initial_design,
        opts = opts
    )
}

opt3_ts <- opt_design(init_design_3)
    opt3_gs <- opt_design(init_design_3_gs)
    opt3_os <- opt_design(OneStageDesign(500, 2.0))</pre>
```

#### 5.4.5 Test Cases

Check if the optimization algorithm converged in all cases.

```
## [1] 2833 1124 27
testthat::expect_true(all(iters < opts$maxeval))</pre>
```

Type one error rate constraint is tested for the three designs.

```
testthat::expect_true(all(df_toer$toer <= .05 * (1 + tol)))</pre>
df_toer
##
         toer
## 1 0.050175 0.0002183060
## 2 0.049980 0.0002179038
## 3 0.050150 0.0002182545
The power constraint can also be tested via simulation.
        <- sapply(list(opt3_ts, opt3_gs, opt3_os),
tmp
                   function(x) sim_pr_reject(x$design, .2, datadist))
df_pow <- data.frame(</pre>
    pow = as.numeric(tmp[1, ]),
        = as.numeric(tmp[2, ])
rm(tmp)
testthat::expect_true(all(df_pow$pow >= .9 * (1 - tol)))
df_pow
##
          pow
## 1 0.900059 0.0002999215
## 2 0.900317 0.0002995770
## 3 0.899606 0.0003005248
The expected sample sizes should be ordered in a specific way.
testthat::expect_gte(
    evaluate(ess, opt3_os$design),
    evaluate(ess, opt3_gs$design)
)
testthat::expect_gte(
    evaluate(ess, init_design_3_gs),
    evaluate(ess, opt3_gs$design)
)
testthat::expect_gte(
    evaluate(ess, opt3_gs$design),
    evaluate(ess, opt3_ts$design)
)
```

The expected sample size of the optimal designs is simulated and compared to the outomce of adoptr::evaluate().

```
ess_0 <- ExpectedSampleSize(datadist, H_0)</pre>
expect_equal(
    sim_n(opt3_os$design, .0, datadist)$n,
    evaluate(ess_0, opt3_os$design),
    tolerance = tol_n,
    scale = 1
)
expect_equal(
    sim_n(opt3_gs$design, .0, datadist)$n,
    evaluate(ess_0, opt3_gs$design),
    tolerance = tol_n,
    scale = 1
)
expect_equal(
    sim_n(opt3_ts$design, .0, datadist)$n,
    evaluate(ess_0, opt3_ts$design),
    tolerance = tol_n,
    scale = 1
)
```

Additionally, the sample sizes under the point prior are compared.

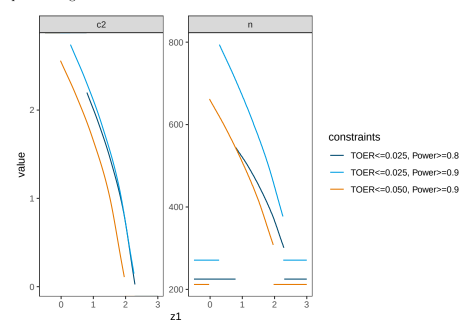
```
expect_equal(
    sim_n(opt3_os$design, .2, datadist)$n,
    evaluate(ess, opt3_os$design),
    tolerance = tol_n,
    scale = 1
)
expect_equal(
    sim_n(opt3_gs$design, .2, datadist)$n,
    evaluate(ess, opt3_gs$design),
    tolerance = tol n,
    scale = 1
)
expect_equal(
    sim_n(opt3_ts$design, .2, datadist)$n,
    evaluate(ess, opt3_ts$design),
   tolerance = tol_n,
    scale = 1
)
```

The  $n_2$  function of the optimal two-stage design is expected to be monotonously decreasing.

```
testthat::expect_equal(
    sign(diff(opt3_ts$design@n2_pivots)),
    rep(-1, (order - 1))
)
```

#### 5.5 Plot Two-Stage Designs

The optimal two-stage designs stemming from the three different variants are plotted together.



### Chapter 6

# Scenario V: Single-arm design, medium effect size

#### 6.1 Details

In this scenario, a classical two-arm trial with normal test statistic and known variance (w.l.o.g. variance of the test statistic is 1). This situation corresponds to a classical z-test for a difference in population means.

```
datadist <- Normal(two_armed = TRUE)</pre>
```

The null hypothesis is no population mean difference, i.e.  $\mathcal{H}_0: \delta \leq 0$ .

```
H_0 <- PointMassPrior(.0, 1)</pre>
```

An alternative effect size of  $\delta = 0.3$  with point prior distribution is assumed.

```
prior <- PointMassPrior(.3, 1)</pre>
```

Across all variants in this scenario, the one-sided maximal type one error rate is restricted to

```
alpha <- 0.025
```

and the power at the point alternative of  $\delta = 0.3$  must be at least

```
min_power <- 0.8
```

I.e. throughout this sceanrio, we always use the two constraints

```
toer_cnstr <- Power(datadist, H_0) <= alpha</pre>
```

and

```
pow_cnstr <- Power(datadist, prior) >= min_power
```

#### 6.2 Variant V-1, sensitivity to integration order

#### 6.2.1 Objective

```
Expected sample size under the respective prior is minimized, i.e., \boldsymbol{E}[n(\mathcal{D})]. ess <- ExpectedSampleSize(datadist, prior)
```

#### 6.2.2 Constrains

No additional constraints are considered in this variant.

#### 6.2.3 Initial Design

A fixed design for these parameters would require 176 subjects per group. We use the half of this as initial values for the sample sizes. The initial stop for futility is at  $c_1^f = 0$ , i.e., if the effect shows in the opponent direction to the alternative. The starting values for the efficacy stop and for  $c_2$  is the  $1 - \alpha$ -quantile of the normal distribution.

```
init_design <- function(order) {</pre>
    TwoStageDesign(
        n1 = ceiling(pwr::pwr.t.test(d = .3,
                                       sig.level = .025,
                                       power = .8,
                                      alternative = "greater")$n) / 2,
        c1f = 0,
        c1e = qnorm(1 - 0.025),
        n2 = ceiling(pwr::pwr.t.test(d = .3,
                                      sig.level = .025,
                                      power = .8,
                                      alternative = "greater")$n) / 2,
        c2 = qnorm(1 - 0.025),
        order = order
)
}
```

#### 6.2.4 Optimization

The optimal design is computed for three different integration orders: 5, 8, and 11

```
opt_design <- function(order) {
    minimize(
        ess,
        subject_to(
            toer_cnstr,
            pow_cnstr
      ),
      initial_design = init_design(order),
        opts = opts
    )
}
opt1 <- lapply(c(5, 8, 11), function(x) opt_design(x))</pre>
```

#### 6.2.5 Test cases

## 1 0.024975 0.0001560489 ## 2 0.024956 0.0001559911

```
## 3 0.024950 0.0001559728
Check the power constraint.
        <- sapply(opt1, function(x) sim_pr_reject(x$design, .3, datadist))</pre>
df_pow <- data.frame(</pre>
    power = as.numeric(tmp[1, ]),
          = as.numeric(tmp[2, ])
)
rm(tmp)
testthat::expect_true(all(df_pow$pow >= min_power * (1 - tol)))
df_pow
##
        power
## 1 0.799791 0.0004001569
## 2 0.799696 0.0004002280
## 3 0.799678 0.0004002415
Check expected sample size under the prior.
       <- sapply(opt1, function(x) sim_n(x$design, .3, datadist))</pre>
df_ess <- data.frame(</pre>
    n = as.numeric(tmp[1, ]),
    se = as.numeric(tmp[2, ])
)
rm(tmp)
df_ess
##
                       se
## 1 141.9614 0.04874384
## 2 141.9801 0.04875722
## 3 141.9822 0.04875670
```

#### 6.3 Variant V-2, utility maximization

#### 6.3.1 Objective

In this case, a utility function consisting of expected sample size and power is minimized.

```
pow <- Power(datadist, prior)
ess <- ExpectedSampleSize(datadist, prior)
obj <- function(lambda) {</pre>
```

```
composite({ess - lambda * pow})
}
```

#### 6.3.2 Constrains

The type one error rate is controlled at 0.025 on the boundary of the null hypothesis. Hence, the previous inequality can still be used. There is no constraint on power anymore because power is part of the objective utility function.

#### 6.3.3 Initial Design

The previous initial design with order 5 is applied.

#### 6.3.4 Optimization

The optimal design is computed for two values of  $\lambda$ : 200 and 500.

```
opt2_design <- function(lambda) {
    minimize(
        obj(lambda),
        subject_to(
            toer_cnstr
        ),
        initial_design = init_design(5),
        opts = opts
    )
}
opt2 <- lapply(c(200, 500), function(x) opt2_design(x))</pre>
```

#### 6.3.5 Test cases

Check if the optimization algorithm converged in all cases.

```
iters <- sapply(opt2, function(x) x$nloptr_return$iterations)
print(iters)
## [1] 2062 13606
testthat::expect_true(all(iters < opts$maxeval))</pre>
```

Check type one error rate control for both designs via simulation.

```
tmp <- sapply(opt2, function(x) sim_pr_reject(x$design, 0, datadist))
df_toer <- data.frame(
    toer = as.numeric(tmp[1, ]),
    se = as.numeric(tmp[2, ])
)
rm(tmp)

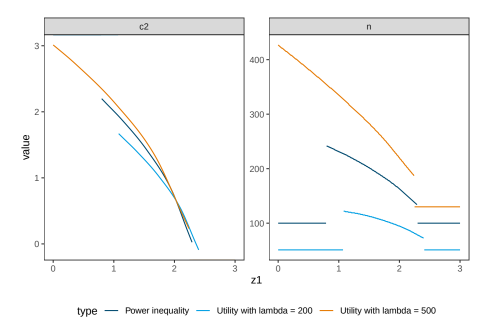
testthat::expect_true(all(df_toer$toer <= alpha * (1 + tol)))
df_toer</pre>
```

```
## toer se
## 1 0.025024 0.0001561980
## 2 0.024983 0.0001560733
```

Check if the power of the design with higher  $\lambda$  is larger.

```
testthat::expect_gte(
    evaluate(pow, opt2[[2]]$design),
    evaluate(pow, opt2[[1]]$design)
)
```

Finally the three designs computed so far are plotted together to allow comparison.



#### 6.4 Variant V-3, n1-penalty

In this case, the influence of the regularization term N1() is investigated.

#### 6.4.1 Objective

In this case, a mixed criterion consisting of expected sample size and  $n_1$  is minimized.

```
N1 <- N1()
obj3 <- function(lambda) {
  composite({ess + lambda * N1})
}</pre>
```

#### 6.4.2 Constrains

The inequalities from variant V.1 can still be used.

#### 6.4.3 Initial Design

The previous initial design with order 5 is applied.

#### 6.4.4 Optimization

The optimal design is computed for two values of  $\lambda$ : 0.05 and 0.2.

```
opt3_design <- function(lambda) {
    minimize(
        obj3(lambda),
        subject_to(
            toer_cnstr,
            pow_cnstr
        ),
        initial_design = init_design(5),
        opts = opts
    )
}
opt3 <- lapply(c(.05, .2), function(x) opt3_design(x))</pre>
```

#### 6.4.5 Test cases

Check if the optimization algorithm converged in all cases.

```
iters <- sapply(opt3, function(x) x$nloptr_return$iterations)
print(iters)</pre>
```

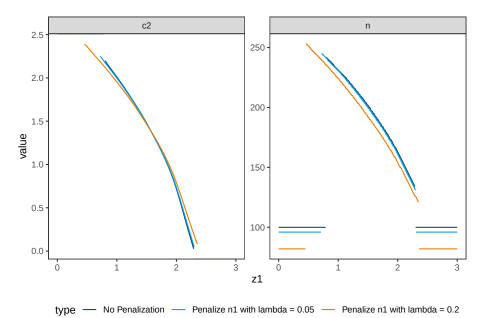
```
## [1] 2233 2478
testthat::expect_true(all(iters < opts$maxeval))</pre>
```

Check if the n1 regularizer of the design with higher  $\lambda$  is lower.

```
testthat::expect_lte(
    evaluate(N1, opt3[[2]]$design),
    evaluate(N1, opt3[[1]]$design)
)

testthat::expect_lte(
    evaluate(N1, opt3[[1]]$design),
    evaluate(N1, opt1[[1]]$design)
)
```

Finally the three designs computed so far are plotted together to allow comparison.



#### 6.5 Variant V-4, n2-penalty

In this case the average over  $n_2$  is penalized by the predefined score AverageN2.

#### 6.5.1 Objective

In this case, a mixed criterion consisting of expected sample size and average of  $n_2$  is minimized.

```
avn2 <- AverageN2()

obj4 <- function(lambda) {
  composite({ess + lambda * avn2})
}</pre>
```

#### 6.5.2 Constrains

The inequalities from variant V.1 can still be used.

#### 6.5.3 Initial Design

The previous initial design with order 5 is applied.

#### 6.5.4 Optimization

The optimal design is computed for two values of  $\lambda$ : 0.01 and 0.1.

```
opt4_design <- function(lambda) {
    minimize(
        obj4(lambda),
        subject_to(
            toer_cnstr,
            pow_cnstr
        ),
        initial_design = init_design(5),
        upper_boundary_design = get_upper_boundary_design(init_design(5), c2_buffer=3),
        opts = opts
    )
}
opt4 <- lapply(c(.01, .1), function(x) opt4_design(x))</pre>
```

#### 6.5.5 Test cases

Check if the optimization algorithm converged in all cases.

```
iters <- sapply(opt4, function(x) x$nloptr_return$iterations)
print(iters)</pre>
```

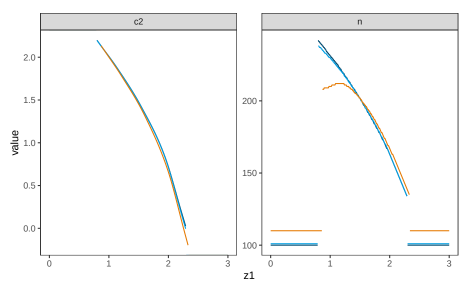
```
## [1] 2196 2376
testthat::expect_true(all(iters < opts$maxeval))</pre>
```

Check if the average  $n_2$  regularizer of the design with higher  $\lambda$  is lower.

```
testthat::expect_lte(
    evaluate(avn2, opt4[[2]]$design),
    evaluate(avn2, opt4[[1]]$design)
)

testthat::expect_lte(
    evaluate(avn2, opt4[[1]]$design),
    evaluate(avn2, opt1[[1]]$design)
)
```

Finally the three designs computed so far are plotted together to allow comparison.



type — No Penalization — Penalize AverageN2 with lambda = 0.01 — Penalize AverageN2 with lambda

## Bibliography

- Bauer, P., Bretz, F., Dragalin, V., König, F., and Wassmer, G. (2015). Twenty-five years of confirmatory adaptive designs: opportunities and pitfalls. *Statistics in Medicine*, 35(3):325–347.
- Wassmer, G. and Brannath, W. (2016). Group sequential and confirmatory adaptive designs in clinical trials. Springer Series in Pharmaceutical Statistics -. Springer International Publishing.
- Wassmer, G. and Pahlke, F. (2018). rpact: Confirmatory Adaptive Clinical Trial Design and Analysis. R package version 1.0.0.
- Wickham, H., Studio, R., and Team, R. C. (2018). testthat: Unit Testing for R. R package version 2.0.1.