

Statistical Analysis Plan

AuTOMATIC: Adaptive Trial of MessAging to improve Immunisation Coverage

Date: 06 October 2020		
Version: DRAFT 0.4		
ANZCTR Number: U1111-1189-605	54	
James Totterdell ¹ , Julie Marsh ¹		
¹ Telethon Kids Institute, Adaptive	Health Intelligence	
Statistician	Date	
CPI	Date	
	TELETHON KIDS INSTITUTE Discover. Prevent. Cure.	ADAPTIVE HEALTH INTELLIGENCE EVIDENCE IN ACTION

Revision History

Revision	Date	Author(s)	Description
0.1	2020-01-17	JT	Draft created.
0.2	2020-03-17	JT, JM	Incorporate estimands, re-work secondary
			analysis outline.
0.3	2020-09-18	m JT	Update plan to allow dropping of control
			group and simplify decision rules.
0.4	2020-10-01	m JT	Finalise simulation results.

Contents

1	Defi	nitions	4
2	Intro	oduction	6
3	3.1 3.2 3.3	Background and Rationale	7 7 7 8
4	4.1 4.2 4.3 4.4	Type	11 11 11 13 14
5	Tria 5.1 5.2	Population Eligibility criteria	15 15 16
6	Ana 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	Data	17 17 20 20 22 24 26 27 27
7 Bi	7.1 7.2	Simulation scenarios	28 28 29 69



1 Definitions

Term	Definition
Estimand	Estimands align protocol objectives with the quantification of the intervention effect(s). It is defined as "the target of estimation to address the scientific question of interest posed by the trial objective" in ICH E9(R1).
	An estimand is a combination of eligibility criteria (population of interest), endpoint definition, treatment description (including the comparator), statistical analysis, treatment of intercurrent events post-randomisation (eg. missing values, non-compliance, use of rescue medication or interventions, etc.) and a population level summary (e.g. pairwise differences in the log hazard rates between the interventions).
Index child	The first child scheduled for vaccination for a given parent after the parent has been randomised.
Index vaccine	The first scheduled vaccine date for the index child after the parent's randomisation date.
Late vaccination	A child who has not received the recommended vaccinations within 4 weeks (28 days) of the scheduled date according to the standard childhood immunisation schedule.
Parent	A parent of a child including a person who is regarded as the legally responsible caregiver of the child under law.
Sites	Participating SmartVax GPs and community-based providers.
Subsequent child	Any child belonging to a parent whom, at the moment of enrolment, already has another child enrolled.
Under-vaccination	A child who has not received all of the age-appropriate vaccinations recommended by the standard childhood immunisation schedule.

2 Introduction

The purpose of this document is to describe the statistical methods which will be used to analyse data in the AuTOMATIC: Adaptive Trial of MessAging to improve Immunisation Coverage trial. It is written for statisticians and should be read in conjunction with the protocol.

The basic trial structure, objectives, endpoints, and quantities of interest are outlined in Sections 3 and 4, the eligibility criteria are explained in 5, the statistical model and quantities of interest are introduced in Section ??, trial adaptations are defined in Section 6.6, and a summary of trial operating characteristics or provided in Section 7.

This statistical analysis plan (SAP) is based on version 1.4 of the study protocol.

3 Study Details

3.1 Background and Rationale

The potential of SMS and the effect of message framing and timing on vaccination timeliness has not been studied in an Australian setting. We hypothesise that SMS reminders emanating from a family's usual vaccine provider may be more effective for improving vaccination uptake and timeliness than, for example, impersonal messages originating from a government source.

The study aims to determine the optimal timing of sending reminders, as sending an SMS reminder to everyone before the scheduled-date may have a similar effectiveness to targeting parents of children who are over-due. However, from a practical perspective, reducing the costs associated with the sending of SMS reminders will have an impact on how they are implemented in routine clinical care. In addition, the optimal framing of the messages will be examined, as a neutral SMS reminder may be all that is necessary to convince parents to vaccinate on time. All messages were assessed by a panel of consumer representatives prior to obtaining ethics approval.

3.2 Intervention

SmartVax is a vaccine safety initiative originally developed to monitor adverse reactions following vaccination. The system integrates with all major GP patient information systems and sends an automated SMS to parents 3 days after receiving a vaccine to ask whether their child had any reactions (e.g. fever, rash). Parents can respond to the SMS and are prompted to complete an electronic survey asking for details of the side-effects if they indicated yes ("Y").

Recently, SmartVax has been further developed to send optional automated SMS 'precall' reminders to notify parents that their child's next vaccination is nearly due, due or over-due. This study will investigate the effectiveness of sending SMS reminders using this technology. The SmartVax platform will interrogate the medical records of children registered at a practice to determine when vaccinations are due, and to send an automated SMS reminder prompting parents to call the clinic and schedule an appointment at the appropriate time. Following vaccine administration, the SmartVax platform will be able to use the details of the vaccination (entered electronically by site staff) and the child's date of birth to schedule the next SMS reminder. The platform will be used to send SMS reminders at different time points and with different message framing. We will examine the effect of these interventions on vaccine uptake. The intervention is designed to influence the parent, therefore, each parent will be allocated at random to a single intervention arm, which will apply to any children under their care at all scheduled vaccine occasions.

Twelve intervention arms, consisting of the combination of four different message framings and three different timings will be investigated (i.e. a 4x3 factorial design). The text message framings are classified as either:

- 1. positive in tone (espousing a personal benefit from vaccination),
- 2. negative in tone (espousing a risk from late or failed vaccination),
- 3. neutral in tone (factual and conveying neither benefit nor risk), or
- 4. social norm (conveying the societal preponderance of vaccination).

The messages may be sent at timings:

- 1. 14 days before the scheduled due date,
- 2. on the scheduled due date,
- 3. 7 days after the schedule due date.

Additionally, a control arm that receives no SmartVax SMS reminder will be included as a reference arm. This control arm will still receive standard care from the practice. Actual standard care may vary slightly from practice to practice and may include, for example, a letter from Medicare to signal an overdue vaccination, a notice from Centrelink if the parent is receiving a childcare rebate or a telephone/written reminder from the GP clinic. Parents in the standard care group will not receive an unsolicited SMS reminder for an upcoming vaccination, but participants may receive an appointment reminder or confirmation via SMS if they have scheduled an appointment if that is usual practice for their provider.

3.3 Study Objectives

The aim of the study is to determine whether provider-initiated SMS reminders are effective for improving the timeliness of routine vaccination among Australian children. The parent (whose behaviour we seek to change) can only be considered naive to the intervention on the first child-vaccination occasion, therefore, the primary analysis will be performed on the outcome of the first intervention occasion for each parent.

The specific objectives and the related outcomes are tabled below.

3.3.1 Primary Objectives

Objective	Outcome
To determine the effect of different timing and framing of a personalised SMS reminder, emanating from a family's vaccine provider (general practice or community vaccination clinic), on the proportion of children vaccinated within 28 days of the scheduled due date for routine childhood vaccination compared to usual practice. The objective of most interest is identification of the best message framing and timing combination out of those considered in terms of proportion of children vaccinated within 28 days of the scheduled due date.	Vaccination status (vaccinated or not) by 28 days after the scheduled due date measured by the difference between date of vaccine administration and due date as recorded in the SmartVax system for the index vaccination of each parent randomised

3.3.2 Secondary Objectives

Objective	Outcome
To determine the effectiveness of vaccine provider initiated SMS reminders of varying content and timing for reducing the time to vaccination, relative to vaccine due date, for routine childhood vaccines	Time to vaccination (measured in days) from 14 (timing of earliest intervention) days before the scheduled due date up to 42 days after the scheduled due date. Calculated as the difference between date of vaccine administration and due date as recorded in the SmartVax system for the <i>index vaccination</i> of each parent randomised. Events occuring more than 42 days after the scheduled due date are considered right censored
	Time to vaccination (measured in days) from 14 days before the scheduled due date (timing of earliest intervention) up to 42 days after the scheduled due date. Calculated as the difference between date of vaccine administration and due date as recorded in the SmartVax system for all scheduled vaccinations of each parent randomised. Events occuring more than 42 days after the scheduled due date are right censored
To further evaluate the effectiveness of vaccine provider initiated SMS reminders of varying content and timing for improving the rate of timely vaccination for routine childhood vaccines	Vaccination status (vaccinated or not) by 28 days after the scheduled due date measured by the difference between date of vaccine administration and due date as recorded in the SmartVax system for all scheduled vaccinations of each parent randomised

4 Study Design

4.1 Type

This is a Bayesian adaptive, factorial, superiority trial. Frequent interim analyses will be performed to assess if a combination of message framing and timing is superior to the other interventions. Intervention performance with respect to the primary outcome will be used to inform response adaptive randomisation leading to a higher allocation of future participants to better performing interventions. Interventions which perform worse than control will be dropped from the trial. If any intervention is better than control, or on average receiving an intervention is better than receiving control, the control group will be dropped.

In addition to the response adaptive randomisation, pre-defined decision rules for early stopping are:

- 1) Stop for superiority if there is substantial evidence that one intervention arm results in a higher 28 day vaccination proportion than all others including control.
- 2) Stop for harm if there is substantial evidence that all intervention arms have a lower 28 day vaccination proportion than control or there is strong evidence that on average an intervention is worse than control.

4.2 Estimands

Estimands provide a structured framework to increase the transparency and precision in describing an intervention effect of interest. They inform decision making within a clinical trial setting by clearly describing the risks and benefits of an intervention. Interventions designed to increase childhood vaccine uptake and coverage are assessed in terms of timely percentage uptake and time-to-event endpoints, respectively. However, these endpoints address different objectives and the effect of each intervention may differ over time or by the age of the child at scheduled vaccination. It is anticipated that the results may differ between the estimands as each addresses a different hypothesis. Estimands and sensitivity analyses are described according to recommendations in ICH E9-R1.

4.2.1 Primary Estimand

Objective: To determine the real-world comparative effectiveness of the first vaccine-provider initiated SMS reminder framing and timing for increasing the proportion of children vaccinated within 28 days of scheduled routine vaccine date.

Strategy: Treatment-policy, irrespective of age-at-scheduled-vaccine.

Population of interest: Parents of index children receiving their index vaccine, in addition to meeting the study eligibility criteria in Section 5.1. No details are provided from participating sites concerning any reasons for delayed child vaccine administration or vaccines administered outside the site.

Endpoint: Evidence of administration of vaccine for index vaccine at participating site within 28 days of scheduled vaccine date (binary endpoint).

Treatment description: Control arm and 12 intervention arms as detailed in Section 3.2. Comparisons will be made between all arms.

Treatment of intercurrent events: Parents will be included in the intervention group they were allocated to, irrespective of whether they received the SMS text or materials related to the site standard-of-care or not. In the absence of evidence of vaccine administration within 28 days of scheduled date at the participating site, including due to participants who are lost to follow up or move out of the GP-site catchment area, it will be assumed that the vaccine has not been administered.

Statistical method: Bayesian logistic regression; details in Section 6.2.

Population summary: The posterior probability that an intervention is superior to all other invention arms. In addition, posterior summaries from the statistical model parameters for average SMS text framing and timing, relative to the overall intervention effect and interaction effects for framing and timing combinations, will be presented as point estimates and highest density intervals (HDI). Further details are given in Section 6.2.

Sensitivity analysis: To address the assumption of no change in background trends of vaccine uptake and coverage, a sensitivity analysis will be performed including an additional time-dependent parameter in the statistical model. It is anticipated that only small changes in baseline rates may be observed over time. Further details are given in Section 6.3.

4.2.2 Secondary Estimand

Objective: To determine the real-world timeliness of first vaccine-provider initiated SMS reminder framing and timing for reducing the time to vaccination for routine childhood vaccines.

Strategy: Treatment-policy, irrespective of age-at-scheduled-vaccine.

Population of interest: Parents of index children receiving their index vaccine, in addition to meeting the study eligibility criteria in Section 5.1. No details are provided from participating sites concerning any reasons for delayed child vaccine administration or vaccines administered outside the site.

Endpoint: Time to vaccination at participating sites from the date of randomisation. Vaccine administration which occurs later than 42 days after the vaccine due date will be censored. The reminder system records no information as to which of the scheduled vaccines have been given. Therefore, vaccinations which occur within 14 days of a subsequently scheduled vaccination are assumed to correspond to the upcoming scheduled dose rather than the preceding one, unless investigation shows evidence that another vaccination had is given closer to that subsequent scheduled vaccination.

Treatment description: Control arm and 12 intervention arms as detailed in Section 3.2.

Treatment of intercurrent events: Parents will be included in the intervention group they were allocated to, irrespective of whether they received the SMS text or materials related to the site standard-of-care or not. In the absence of evidence of vaccine administration within 60 days of scheduled date at the participating sites, including due to participants who are lost to follow up or move out of the GP-site catchment area, it will be assumed that the vaccine has not been administered and the endpoint will be right censored at 60 days.

Statistical method: Bayesian discrete-time hazard regression model; more details in Section 6.5.

Population summary: The posterior summary of restricted mean survival time under each intervention relative to the control group.

4.3 Randomisation

The parent is the unit of randomisation, as it is their behaviour we seek to change. Parents of eligible children will therefore be allocated at random to one of the 13 arms. Each child may receive more than one scheduled vaccination during the study period, but the parent will receive the same intervention for all eligible children under their care for all scheduled vaccinations.

To avoid randomising the same parent to different arms across different sites (in case they have registered at multiple SmartVax GPs and/or community-based providers) the random allocation will be automatically generated from a central de-identified allocation list. The use of centralised randomisation will ensure that if the parent is registered at multiple participating SmartVax sites, they will be allocated to the same intervention arm for all eligible children under their care, at all scheduled vaccine doses and across all

participating sites throughout the study period. The standard de-identification algorithm employed across all sites will ensure that the same unique parent ID will be generated at all sites based on the recorded mobile phone number. It is anticipated that there will be a low rate of incorrect or out of date mobile phone numbers recorded in the site records and that this will be equally likely to occur across all intervention arms.

Prior to the first interim analysis, parents will be equally likely to be randomised to any of the interventions and a higher ratio will be allocated to the control arm; this is the run-in period before response-adaptive randomisation commences. Following each interim analysis, the allocation ratios to each intervention arm will be updated and a new allocation list generated on the middleware application. All parents randomised after an interim will then be allocated to arms according to the new allocation list.

4.4 Sample size

The minimum sample size will be 1,500 index vaccinations due to the timing of the first interim analysis. A maximum of 10,000 parents will be randomised unless a pre-specified stopping rule is met at interim analyses. This sample size was chosen based on simulations of the adaptive trial (see Section 7).

5 Trial Population

Up to 10,000 parents will be enrolled from GP and public vaccination clinics participating in SmartVax across Australia. A diverse geographical range of clinics will be invited to participate to ensure representation from a broad socio-demographic cross section of suburbs, including from regional Australia. Agreements will be sought from all clinics, and governing bodies prior to enrolling at these sites. Study participation (parent and child/children) is from parent's randomisation until the last scheduled vaccine dose has been administered before five years of age for any child under their care or until the trial concludes.

5.1 Eligibility criteria

To be included in the study ALL of the following criteria must be satisfied;

- Parents of children aged 6 weeks 4 years (strictly less than 5 years) who are registered with a SmartVax registered GP clinic or community vaccination clinic or whose clinic has expressed interest in SmartVax.
- Parents must have a mobile phone number registered with the vaccine provider.
- Eligible children must have their details entered into their electronic health record, including the parent mobile phone number and the child's date of birth and name.

The participant will be excluded if ANY of the following apply:

- The parent(s) of the child have previously requested not to be contacted by the clinic via SMS.
- Parents who in the opinion of clinic staff would be unsuitable for inclusion in the study, for example because they are known to attend for routine vaccinations elsewhere, they have relocated outside of the clinic catchment area, the registered mobile phone number is known to be obsolete or wrong, or because they are registered as conscientious objectors to vaccination.
- The critical information required to produce a unique identification number has not been entered properly into the practice's electronic medical record (i.e. parent mobile phone number, child's date of birth, child's first and surname).
- Children known or suspected to be twins and triplets will be excluded; producing
 a unique identification number will not be possible for siblings with the same
 birthdate.

It may be necessary to withdraw the following participants from the analysis if:

• Any of the exclusion criteria are met subsequent to enrolment and before the end of follow-up.

5.2 Analysis datasets

The primary analysis dataset consists of index vaccines for each parent. The secondary outcome datasets will consist of all children and all vaccines for each parent.

The data will be analysed and reported on an intention-to-treat (ITT) basis with all randomised participants contributing according to the estimands defined in 4.2. In particular, we cannot know that the SMS reminders were received or read by the participants, only that they were delivered. Participants will be analysed in the arm they were allocated to.

6 Analysis Methods

6.1 Data

Individual-level de-identified and encrypted data for every enrolled parent with associated child vaccination outcomes will be exported electronically and in an encrypted fashion to the secure REDCap database on the Telethon Kids Institute server. This data will include:

- 1. the child's date of birth;
- 2. practice code;
- 3. child and parent's unique identifier codes;
- 4. date and time of randomisation;
- 5. intervention allocation (message type and timing);
- 6. date and time of intervention SMS sent if sent;
- 7. date and time of any subsequent index vaccination at that clinic within 90 days after randomisation.
- 8. Parent postcode
- 9. Date vaccine due
- 10. SMS delivery failure (if applicable)

For each scheduled vaccination, the closest vaccination occasion in time will be obtained from SmartVax and the relative timing of the vaccination will be calculated as the difference between the date of vaccine administration and the scheduled due date.

Vaccinations occurring later than 42 days after the scheduled due date will be right-censored. Vaccinations occurring earlier than 14 days before the scheduled due date will be excluded. Therefore, the time to vaccination in days will range from -14 to 42 days. Vaccination status at 28 days will be calculated as the proportion of participants with a time to vaccination between -14 to 28 days relative to the scheduled due date.

6.2 Analysis of primary outcome

For each arm and overall, the number of assigned participants and the raw count and proportion amongst those participants vaccinated with 28 days will be reported.

Inferences for the primary outcome will be based on a Bayesian logistic regression model. The model will be used to estimate the log-odds of vaccination by 28 days (primary

endpoint) following the scheduled due date for the interventions. The model will account for variation in outcomes by:

- intervention effect (timing by framing combination)
- scheduled age of vaccination at 2,4,6,12,18, and 48 months of age (fixed categorical effects).
- clinic attended (random effect)
- calendar time of vaccine due date (grouped into epochs of 4 weeks and smoothed across groups).

The factorial design of the intervention arms in terms of SMS message framing and timing is presented in Table 6.1 with cell labels for each framing-timing combination.

	Arm	Timing	Framing	Combination
Control	0	0	0	$a_0 b_0$
Intervention 1	1	1	1	a_1b_1
Intervention 2	2	1	2	a_1b_2
Intervention 3	3	1	3	a_1b_3
Intervention 4	4	1	4	a_1b_4
Intervention 5	5	2	1	a_2b_1
Intervention 6	6	2	2	a_2b_2
Intervention 7	7	2	3	a_2b_3
Intervention 8	8	2	4	a_2b_4
Intervention 9	9	3	1	a_3b_1
Intervention 10	10	3	2	a_3b_2
Intervention 11	11	3	3	a_3b_3
Intervention 12	12	3	4	a_3b_4

Table 6.1: Intervention summary

In what follows, the message timings are denoted by a and message framings by b. The interim analyses are designated by t = 1, ..., T and cohort t refers to individuals recruited between interim t - 1 and t which has sample size n_t . The total sample size at analysis t is then $N_t = \sum_{j=1}^t n_t$. We denote all data available at analysis t by D_t .

The model for the log-odds of vaccination at 28 days after the scheduled due date, denoted η , and the associated probability, p, are modelled by

$$\eta_i = \alpha + l_i \zeta + x_{ia}^\mathsf{T} \gamma_a + x_{ib}^\mathsf{T} \gamma_b + x_{iab}^\mathsf{T} \gamma_{ab} + w_i^\mathsf{T} \beta + z_{i\xi}^\mathsf{T} \xi + z_{i\tau}^\mathsf{T} \tau$$
$$p_i = \mathrm{logit}^{-1}(\eta_i).$$

- The α term is the intercept parameter giving the average log-odds of vaccination for the control arm.
- The ζ term is the average intervention effect relative to the control arm across all message framings and timings.

- The γ_a constrained to sum to zero, are the deviation effects for the message timings from the average intervention effect.
- The γ_b constrained to sum to zero, are the deviation effects for the message framings from the average intervention effect.
- The γ_{ab} constrained to sum to zero on the relevant message and timing margin, are the interaction effects between message framing and timing.
- The β are other model parameters for the model covariates: scheduled age of vaccination.
- The ξ and τ are random effect terms adjusting for clinic and time of randomisation respectively.

The prior distributions for the intercept and average intervention effect parameters will be set to

$$\alpha \sim N(\text{logit}^{-1}(0.8), 2.5)$$

 $\zeta \sim N(0, 1)$

noting that we expect the proportion vaccinated by 28 days to be closer to 1 than 0.

The priors on the γ terms will be set so as to enforce the relevant sum-to-zero constraints with a marginal variance of 1 on the constrained parameters.

$$S_l = I_l - l^{-1}J_l$$

$$\gamma_a \sim N\left(0, \frac{3}{2}S_4\right)$$

$$\gamma_b \sim N\left(0, \frac{4}{3}S_3\right)$$

$$\gamma_{ab} \sim N\left(0, 2\left[S_4 \otimes S_3\right]\right).$$

The prior on other model coefficients will be

$$\beta \sim N(0, 2.5^2).$$

The use of response adaptive randomisation means that allocation ratios will change over time. If background trends in the outcome are also present, then arms with higher allocations over certain periods may display larger or smaller effects than those attributable to the intervention. Therefore, the two random effects terms are included, one for clinic, and one for epoch. These will be modelled as

$$\xi | \sigma_x i^2 \sim N(0, \sigma_{\xi}^2)$$

$$\sigma_{\xi}^2 \sim \text{IG}(0.25, 0.1)$$

$$\tau_e | \sigma_{\tau}^2 \sim N(\tau_{e-1}, \sigma_{\tau}^2)$$

$$\sigma_{\tau}^2 \sim \text{IG}(0.25, 0.1)$$

$$\tau_1 = 0.$$

where e indicates the epoch. The epoch groupings will be in 28 day increments with $\tau_1 = 1$ representing the most recent 28 days. In the event that accrual is slower then expected, this grouping may need to be reviewed.

The parameter τ has a first-order random walk prior to smooth baseline changes in the response across epoch's. The prior on σ_{τ}^2 indicates that we expect small changes in baseline rates between epochs, but that the posterior will be highly influenced by the observed data.

Pre-specified adaptations will be assessed using the primary analysis model.

6.3 Sensitivity analyses of primary outcome

As sensitivity analyses, reduced versions of the primary analysis model will be estimated. A reduced model is specified without adjustment for clinic and epoch. Another reduced model is specified without the interaction term between framing and timing, and also without the framing and timing effects themselves for a completely pooled model comparing control to intervention.

The reduced models considered will be

$$\eta = 1\alpha + L\zeta + W\beta + Z_{\xi}\xi + Z_{\tau}\tau
\eta = 1\alpha + L\zeta + X_{a}\gamma_{a} + X_{b}\gamma_{b} + W\beta + Z_{\xi}\xi + Z_{\tau}\tau
\eta = 1\alpha + L\zeta + X_{a}\gamma_{a} + X_{b}\gamma_{b} + X_{ab}\gamma_{ab} + W\beta.$$

The same priors will be used in these reduced models.

6.4 Statistical quantities

The posterior distribution of the model parameters will be approximated using Markov chain Monte Carlo methods via the Stan language. At least 10,000 draws will be generated from the joint posterior distribution, and these draws will be used to approximate the quantities of interest as outlined in the current section and Section 6.6.

For each of the 13 arms, we define μ_j as the conditional log-odds of vaccination by 28 days for arm j=0,...,12 and define $\theta_{jk}=\mu_j-\mu_k$ as the pairwise differences for j,k=0,...,12.

6.4.1 Posterior summaries

At the final analysis, posterior summaries for the model parameters will be presented in terms of point estimates and highest density intervals. These values will summarise: the average intervention effect across all message framing and timings relative to control, the average effect of each framing and timing relative to the overall intervention effect and control, the main effect of each framing and timing, and interaction effects of the framing and timing combinations. Due to the potential to drop the control arm, comparisons will

also be made with the current most probably best arm as defined in the next section. Where explicit hypotheses and decision rules have been stated, these will be assessed and reported in terms of their posterior probability as outlined below.

6.4.2 Probability an intervention arm is best

Decisions related to the primary outcome and response adaptive randomisation will be based on the posterior probability that each arm is superior to all others. We define π_{jt} be the posterior probability an intervention j = 1, ..., 12, is the best intervention given the data available up to interim t. The set of interventions to be included in the comparison is only those interventions which are still active (those not found to be worse than control). This set of interventions is denoted A_t . If $A_t = \emptyset$, that is, there are no active interventions, then the trial will be stopped. The value is

$$\pi_{jt} = \mathbb{P}[\mu_j > \mu_k; \forall k \neq j, k, j \in \mathcal{A}_t | D_t].$$

The value of π_{jt} for any $j \notin \mathcal{A}_t$ is defined to be 0. The **current most probably best** intervention arm is then chosen to be intervention arm which satisfies $b_t = \arg \max_j \pi_{jt}$.

6.4.3 Probability an intervention arm is better than control

To declare an intervention arm superior, it must also be better than standard of care. Let ϕ_{jt} be the posterior probability that each intervention j = 1, ..., 12, is better than control given the data available to interim t, given by

$$\phi_{it} = \mathbb{P}[\mu_i > \mu_0 | D_t].$$

6.4.4 Probability of beneficial average intervention effect

There may be insufficient precision to declare any single intervention better than control, but there may be strong evidence that on average receiving an intervention is better than not. The probability that an intervention is on average beneficial is

$$\varphi_t = \mathbb{P}[\alpha_1 > 0|D_t].$$

6.4.5 Probability of Rank

At the end of the trial, we may not have declared any intervention arm superior. There may still be a subset of intervention arms which are competing amongst each other, but standout as superior to the others. Investigation of rank probabilities may help with decision making in such a scenario.

At each interim, the cell means and factor level means may be ranked according to (in terms of cell means as an example)

$$R_j = \operatorname{rank}(\mu_j) = \sum_{l=1}^{12} \mathbb{I}[\mu_j \ge \mu_l]$$

$$R_j^* = \operatorname{rank}(\mathbb{E}[R_j | D_t]).$$

For each intervention arm and main effect, we will investigate the marginal rank probabilities $\mathbb{P}[R_j = k|D_t]$, that is, the probability that arm j is ranked kth in response rate

Clusters of ranked arms may be identified by collections which have high probability of exceeding a given rank and near-zero probability of being below this rank. For example, four arms may each have probability 1 of rank at least 4 and 0 of rank less than 4 indicating that these stand-out as the top 4 interventions even though there is insufficient information to declare any one of those 4 best overall.

6.5 Analysis of secondary outcomes

6.5.1 Secondary Outcome 1. - Time-to-event

For the secondary outcome definitions refer to Section 3.3.

For each arm and overall, the empirical hazard and survival for days to vaccination will be reported.

Inferences for the time to vaccination outcome will be based on a proportional continuation ratio model (logistic link). Primary interest lies in the treatment effect on the conditional log-odds of vaccination at a given time (or the corresponding conditional odds ratio).

Events may occur at times $k \in \{1, ..., K\}$ indicating that the event occurred in the interval [k-1, k) with $y_{ik} = 1$ denoting vaccination and $y_{ik} = 0$ no vaccination. We take k = 1 to be 14 days before the due date of the index vaccination. SMS messages may then be sent at times k = 1, 15, 22 (14 days before due, on the due date, and 7 days after the due date, respectively). Censoring at 42 days after the due date then occurs at k = 57.

The interventions themselves are time-varying; the message cannot affect the outcome until it has been received. All participants contribute to the baseline hazard until the their intervention becomes active. The intervention design matrix are the same as for the primary outcome. If $\tau_i \in \{1, 15, 22\}$ denotes the timing of the intervention for participant i, then

$$u_{ik} = \mathbf{1}_{[\tau_i,\infty)}(k)$$

indicates whether the intervention is active at time k for participant i.

We specify a semi-parametric hazard regression model for flexible modelling of the baseline (control group) hazard with the curve modelled by penalised O'Sullivan splines [Eilers and Marx, 1996, Currie and Durban, 2002, Wand and Ormerod, 2008]

$$\eta_{ik} = s_{0k} + u_{ik} \left[l_i \zeta + x_{ia}^\mathsf{T} \gamma_a + x_{ib}^\mathsf{T} \gamma_b + x_{iab}^\mathsf{T} \gamma_{ab} \right] + w_i^\mathsf{T} \beta + z_{\xi,i}^\mathsf{T} \xi + z_{\tau,i}^\mathsf{T} \tau$$

$$\lambda_{ik} = \text{logit}^{-1}(\eta_{ik})$$

$$s_{0k} = \alpha_0 + \alpha_1 k + \sum_{m=1}^M b_m B_{mk}$$

$$b_m | \sigma^2 \sim N(0, \sigma^2)$$

$$\sigma \sim \text{Half-}t(3, 0, 10)$$

$$\alpha \sim N(0, 2.5^2).$$

where B_m are spline bases enforcing the penalty and priors on the other parameters are as in the primary analysis model. We specify 30 equally spaced knots to be used for the baseline hazard.

6.5.1.1 Sensitivity Analyses

It may be that the assumption of proportional continuation ratio is inappropriate. As sensitivity analysis, expanded versions of the model will be investigated. These models will allow interventions effects to be linear or flexibly varying on the log-odds of vaccination. Under these models, the intervention specific curves are specified as

$$\eta_{ik} = s_{0k} + u_{ik} \left[s_{j(i),k} \right] + w_i^{\mathsf{T}} \beta + z_{\xi,i}^{\mathsf{T}} \xi + z_{\tau,i}^{\mathsf{T}} \tau$$

where the group specific term is modelled by either

(1)
$$s_{jk} = \gamma_{0j} + \gamma_{1j}k$$

(2) $s_{jk} = \gamma_{0j} + \gamma_{1j}k + \sum_{m=1}^{M} g_{jm}B_{mk}$
 $\gamma \sim N(0, 2.5^2)$
 $g_{jm}|\omega_j^2 \sim N(0, \omega_j^2)$
 $\omega_j \sim \text{Half-}t(3, 0, 10).$

Under these models, the proportional continuation ratio does not apply. Therefore, primary interest will be in the restricted mean survival time (RMST) [Royston and Parmar, 2011, 2013] to t^* in each group, defined as

RMST_j(
$$k^*$$
) = $\int_0^{k^*} S_j(k) dk$, $j = 0, 1, ..., 12$.

with $S_j(k)$ the survival curve of remaining unvaccinated obtained from the above model for group j. In particular, we will compare groups according to the difference in their RMST relative to the baseline (no intervention) survival.

$$\Delta_j(k^*) = \int_0^{k^*} S_j(k) - S_0(k) \, dk, \quad j = 1, ..., 12.$$

6.5.2 Secondary Outcomes 2. and 3.

Secondary outcome 2. will be analysed analogously to the primary outcome. However, nesting of vaccinations within children and children within parents will be accounted for by an additional hierarchical component in the linear predictor.

Due to nesting of vaccinations within children, and children within parents, secondary outcome 3. will include additional random effects terms in the linear predictor to account for the grouping of children within their parents.

6.6 Interim analyses and trial adaptations

A first interim analysis is scheduled to occur when 1,500 index vaccinations reach the primary endpoint. Subsequent interim analyses are scheduled to occur every additional 500 index vaccinations which reach the primary endpoint. Only the primary analysis will be performed at each interim and thus only the primary outcome will inform the response-adaptive randomisation and trial adaptations. At each interim analysis there will be index cases who are enrolled but yet to reach 28 days after their due vaccination; these are not eligible for inclusion in the current interim analysis but will be included in subsequent interims once their 28 days has passed. With the maximum sample size of 10,000, a first interim analysis at 1,500, and interims every 500 participants implies a maximum of 18 interim analyses.

6.6.1 Response Adaptive Randomisation

The control arm will have fixed allocation of $q_0 = 1/5$ throughout the duration of the trial unless dropped in which case $q_0 = 0$. This fixed allocation applies regardless of the number of active intervention arms. The higher allocation to control was chosen to increase power on the multiple comparisons of each intervention to control for effectiveness.

At the start of the trial, allocation ratios to each intervention arm will be equal to $\frac{4}{5} \times \frac{1}{12}$. The randomisation probabilities to the intervention arms will be updated is data accrues.

Following each analysis t, the allocation probability to arm j will be a function of the probability that each arm is the best intervention arm in proportion to

$$r_{jt} \propto \sqrt{\frac{\pi_{jt} \mathbb{V}[\mu_j | D_t]}{n_{jt} + 1}}, \quad j = 1, ..., 12.$$

The ratios are normalised to sum to one and share the remaining probability after accounting for the fixed control arm allocation q_0

$$q_{jt} = (1 - q_0) \frac{r_{jt}}{\sum_j r_{jt}}, \quad j = 1, ..., 12.$$

An intervention arm may be permanently dropped if there is evidence it is worse than no intervention. If $\hat{\phi}_{jt} < \kappa_t^{\text{harmful}}$ then $q_{jt} = 0$ and it's allocation mass is redistributed amongst the remaining intervention arms.

6.6.2 Intervention effectiveness and superiority

At any analysis, if a single arm has at least $\kappa_t^{\text{effective}}$ posterior probability of being better than control then the control arm will be dropped. Additionally, if on average receiving an intervention is more effective than control, then the control arm will be dropped. The dropping rule for the control arm is,

$$\left(\exists j \in \{1,...,12\}: \hat{\phi}_{jt} > \kappa_t^{\text{effective}}\right) \text{ or } \left(\hat{\varphi}_t > \kappa_t^{\text{effective}}\right).$$

At any analysis, if a single arm has at least $\kappa_t^{\text{superior}}$ posterior probability of being the best overall arm, and this arm is better than the control group with at least $\kappa_t^{\text{effective}}$ posterior probability, then this result triggers a stopping of the trial for superiority of that arm. The stopping rule is,

$$\exists \ j \in \{1,...,12\}: \hat{\pi}_{jt} > \kappa_t^{\text{superior}} \ \text{and} \ \ \hat{\phi}_{jt} > \kappa_t^{\text{effective}}.$$

6.6.3 Harmful interventions

If at any interim analysis an intervention is found to be harmful, then that intervention will be dropped. The dropping rule for intervention arm j is

$$\hat{\phi}_{jt} < \kappa_t^{\rm harmful}, \ j=1,...,12.$$

If all arms are worse than control then the trial may be stopped early for lack of effectiveness of any intervention relative to standard care. Alternatively, if on average receiving an intervention is worse than control the trial may be stopped for lack of effectiveness. The decision rule is

$$\left(\hat{\phi}_{jt} < \kappa_t^{\text{harmful}} \text{ for all } j \in \{1,...,12\}\right) \text{ or } \left(\hat{\varphi}_t < \kappa_t^{\text{harmful}}\right).$$

6.6.4 Thresholds

Due to the number of arms and the number of interims, the thresholds are set to relatively strict values to account for multiplicity. The thresholds are also allowed to reduce as information accrues to balance the risk of making a decision based on less information.

The threshold to be used in the interim analyses are

$$\begin{split} \kappa_t^{\text{harmfjul}} &= 0.01 \sqrt{\frac{N_t}{10,000}} \\ \kappa_t^{\text{superior}} &= 0.95 - 0.25 \sqrt{\frac{N_t}{10,000}}, \quad t = 1, ..., 17, \\ \kappa_t^{\text{effective}} &= 0.99 \sqrt{\frac{N_t}{10,000}} \end{split}$$

where N_t is the sample size at the interim analysis.

6.6.5 Summary of Interim Analyses

The following summarises the adaptation process at each interim analysis.

- The primary analysis model is updated conditional on the available data as outlined in Section 6.2.
- The posterior summaries and statistical quantities are calculated as outlined in Section 6.4.
- The decision rules are evaluated as outlined in Section 6.6 and Table 6.2.
- If the trial has not stopped, the allocation probabilities are updated as in Section 6.6.1.

Table 6.2: Interim analysis, t, decision rule summary

Comparison	Criteria	Decision	Action
j vs. control avg vs. control j vs. control avg vs. control all vs. control j vs. all	$\begin{aligned} \phi_{jt} &> \kappa_t^{\text{effective}} \\ \varphi_t &> \kappa_t^{\text{effective}} \\ \phi_{jt} &< \kappa_t^{\text{harmful}} \\ \varphi_t &< \kappa_t^{\text{harmful}} \\ \mathcal{A}_t &= \varnothing \\ \pi_{jt} &> \kappa_t^{\text{superior}} \cap \phi_{jt} > \kappa_t^{\text{effective}} \end{aligned}$	Intervention effective On average effective Intervention harmful On average harmful No active interventions Intervention superior	Drop control arm Drop control arm Drop intervention j Stop trial Stop trial Stop trial

6.7 Subgroup analyses

The effect of SMS vaccine reminders on the primary endpoint will be investigated in the final analysis for the following subgroups:

• Children at each scheduled age at vaccination (2, 4, 6, 12, 18 months and 48 months)

6.8 Missing data

Randomisation will only occur for participants with complete baseline data (all data fields except for the date of index vaccination). The SV software will include basic logic checks to prohibit entry of nonsensical or internally inconsistent data. Children with missing date of index vaccination data after 42 days since randomisation will be assumed to have not received the index vaccine before that date. No attempt will be made to confirm the practice-entered data with the practice or to ascertain or verify from other sources.

6.9 Software

Data processing will be performed using R. Models will be fit in R using Stan via the rstan package.

7 Operating Characteristics

Given the trial adaptations, simulations were required to explore and assess the operating characteristics of the design. Extensive simulations were undertaken where the trial design parameters were varied and trial quantities of interest were investigated.

The choice of the trial parameters and thresholds aims to achieve the following:

- ≈ 0.25 probability of dropping the control arm in the null scenario, $\mu_0 = \mu_1 = ... = \mu_{12}$
- ≈ 0.05 probability of declaring any single intervention superior at stopping in the null scenario
- ≈ 0.10 probability of declaring any single intervention effective at stopping in the null scenario

Later dropping/stopping times were preferred to earlier times, therefore the thresholds were scaled with the information ratio.

For efficiency, simulations utilised variational approximations to the model parameter posteriors, and posterior quantities were calculated on the basis of this approximation. Operating characteristics were determined by conducting 10,000 simulations under each scenario. The trial parameters as outlined in this statistical analysis plan were chosen based on the results from these simulations.

The following does not include all simulations conducted, but rather only those under the chosen parameterisation.

7.1 Simulation scenarios

Although additional simulation scenarios were considered, included in this document are results under the following scenarios. Effect sizes of odds ratios range from 1/1.2 to 1.5 by increments of 0.1. Under each effect size we consider:

- all interventions are modified by effect size,
- one intervention is modified by effect size,
- one message timing is modified by effect size,
- one message framing is modified by effect size.

The simulations are summarised with a focus on the timing of the decision rules being triggered and the posterior summaries at trial stopping.

7.2 Simulation results

7.2.1 All equally effective

7.2.1.1 Average Effect Decisions

Figure 7.1 displays the decision times for whether the interventions are on average effective or harmful. Under the null scenario (Effect = 1.0), the average intervention effect has low probability of being declared harmful or effective on average. Under large effects there is high probability of declaring the average effect either beneficial or harmful.

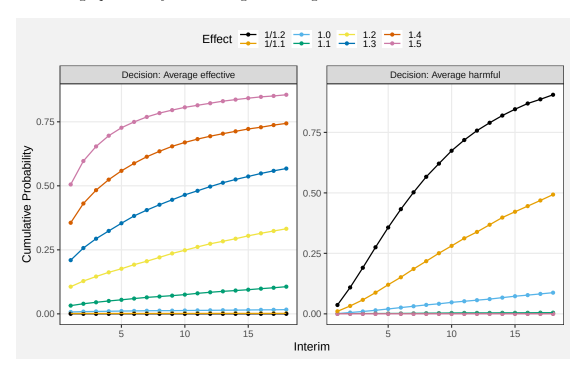


Figure 7.1: Decision times for average intervention effect.

7.2.1.2 Intervention Effect Decisions

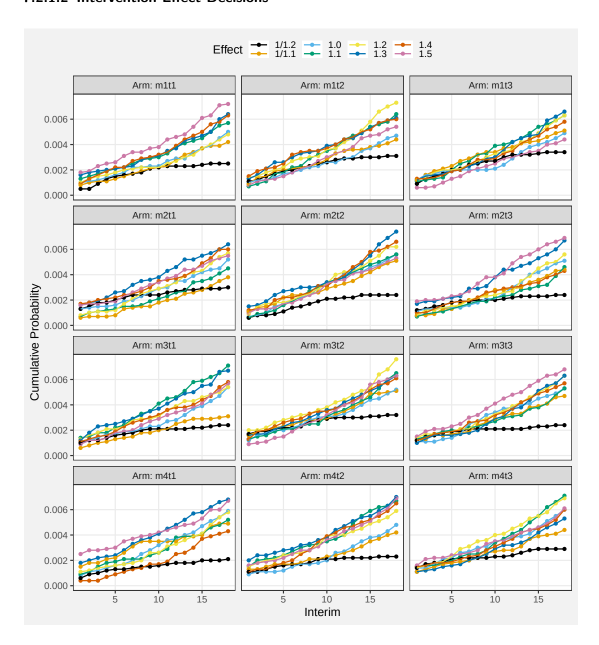


Figure 7.2: Decision times for superiority of each intervention.

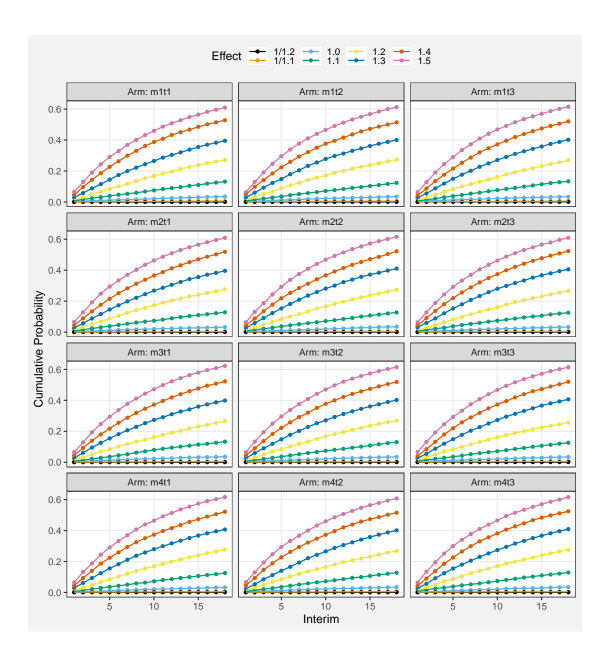


Figure 7.3: Decision times for effectiveness of each intervention.

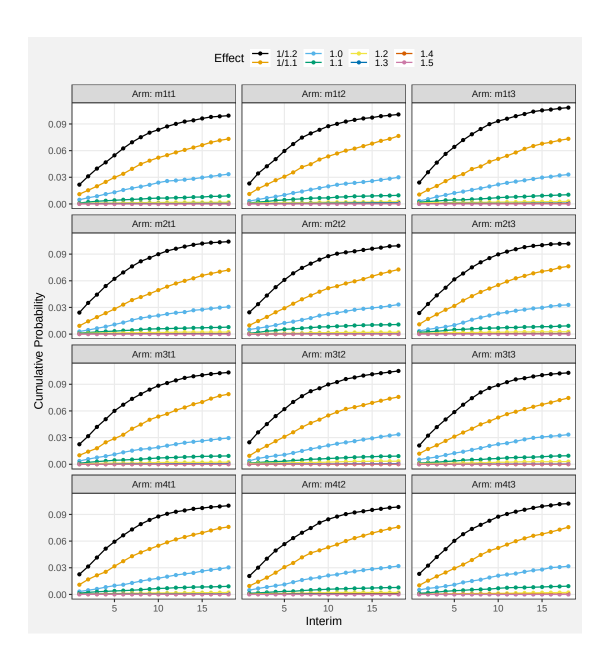


Figure 7.4: Decision times for harmfulness of each intervention.

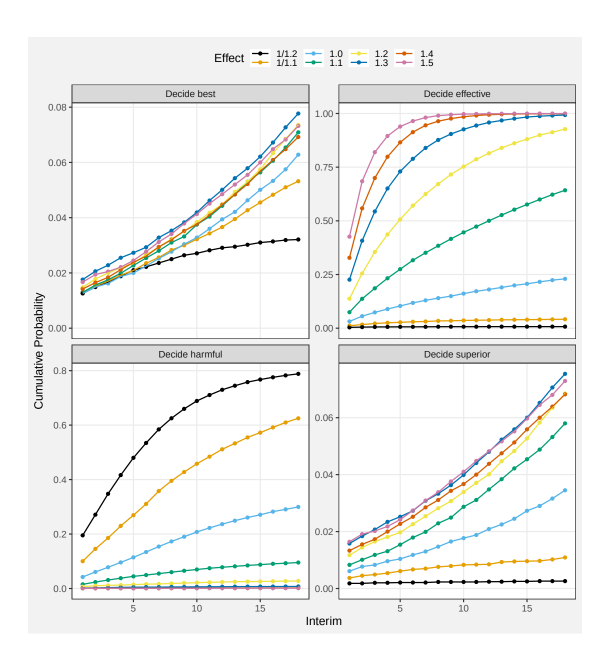


Figure 7.5: Earliest decision times across all intervention arms.

7.2.1.3 Trial Stopping

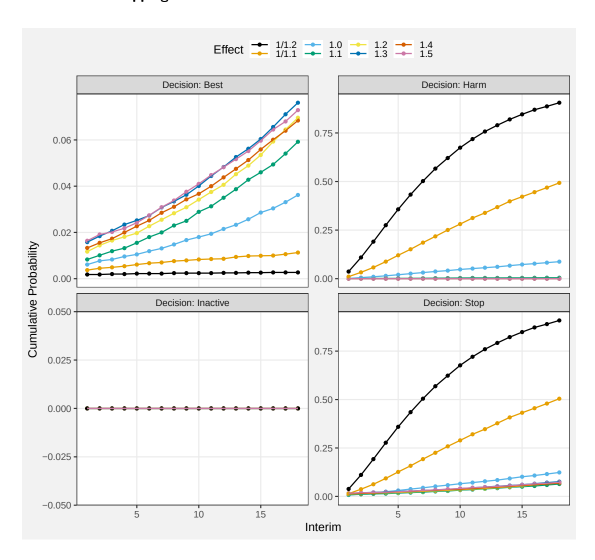


Figure 7.6: Stopping times and reason for stopping.

7.2.1.4 Arm Dropping

The probability of dropping the control arm is kept below 25% under the null scenario. There is high probability of dropping the control arm early under most effect sizes, when all interventions are equally effective (Figure 7.7). The chance of dropping effective intervention arms is low.

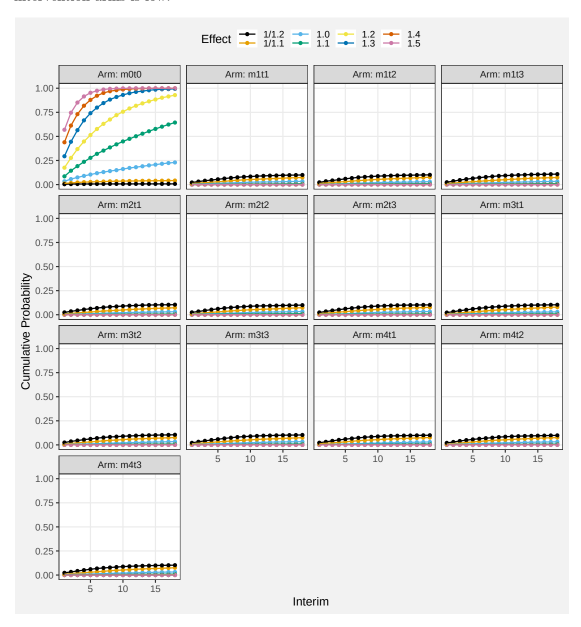


Figure 7.7: Decision times for dropping each intervention arm.

7.2.1.5 Arm Summaries

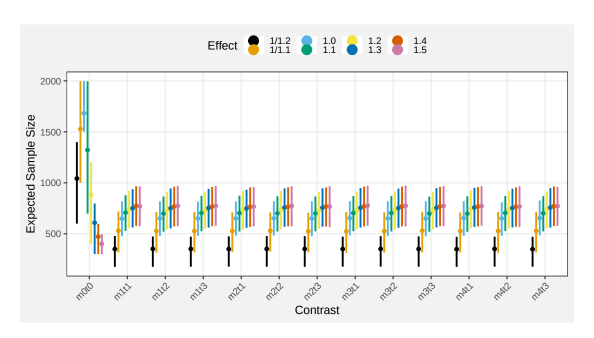


Figure 7.8: Expected sample size by arm.

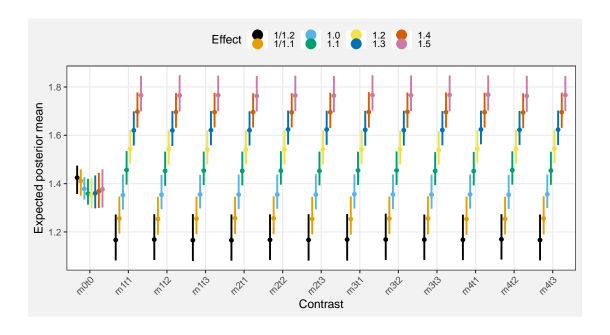


Figure 7.9: Expected posterior mean by arm.

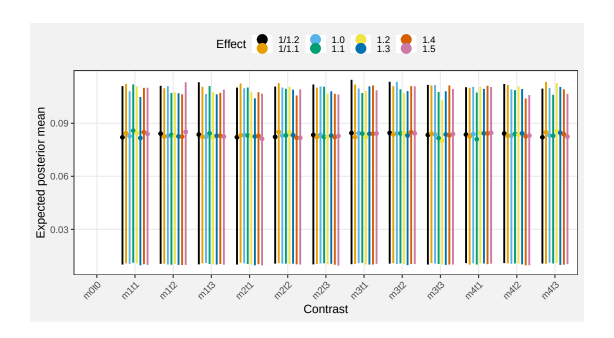


Figure 7.10: Expected posterior probability of superiority by arm.

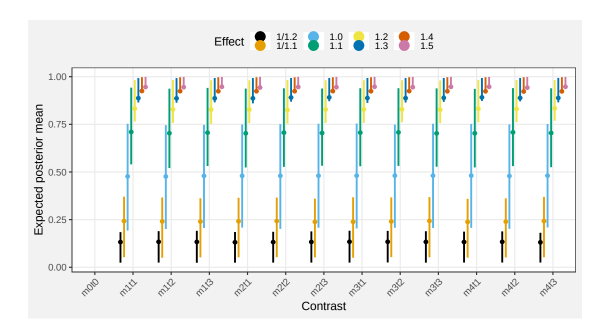


Figure 7.11: Expected posterior probability of effectiveness by arm.

7.2.1.6 Contrast Summaries

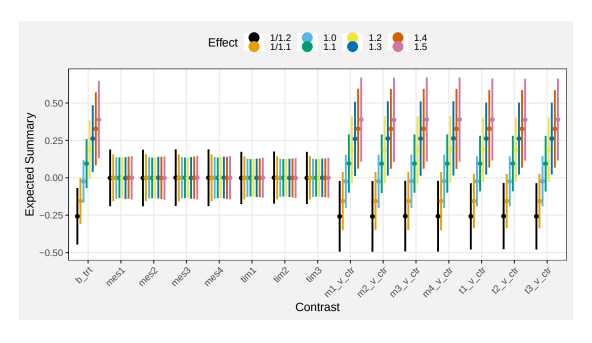


Figure 7.12: Expected posterior summary of contrasts.

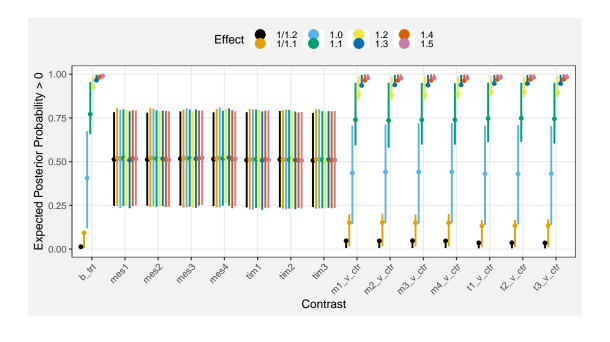


Figure 7.13: Expected posterior probability of contrast effect.

7.2.2 One intervention effective

7.2.2.1 Average Effect Decisions

Figure 7.14 displays the decision times for whether the interventions are on average effective or harmful. There is low probability of deciding the average intervention effect is beneficial or harmful.

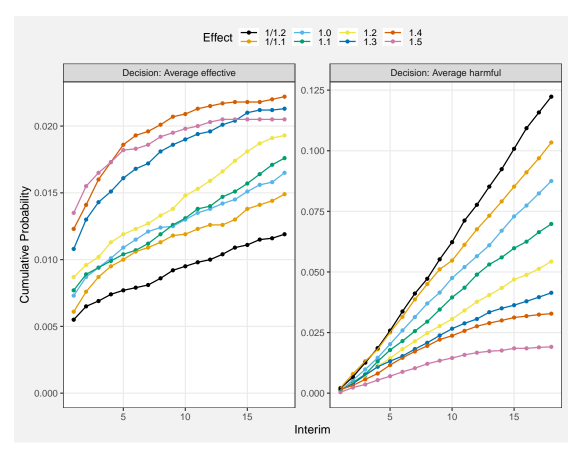


Figure 7.14: Decision times for average intervention effect.

7.2.2.2 Intervention Effect Decisions

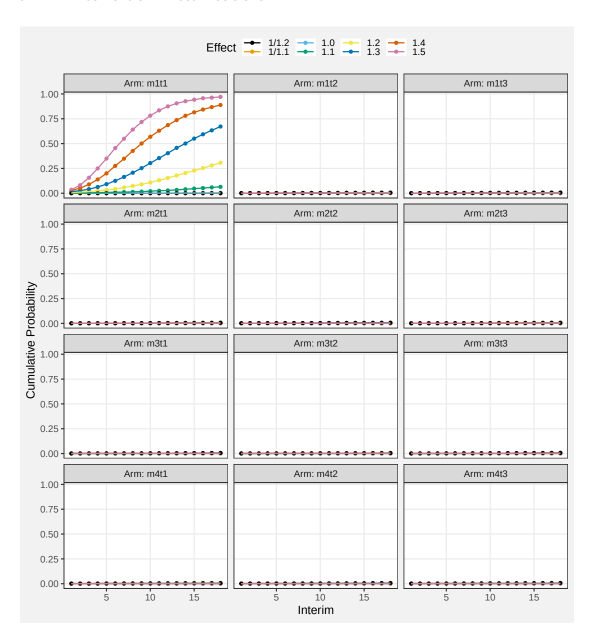


Figure 7.15: Decision times for superiority of each intervention.

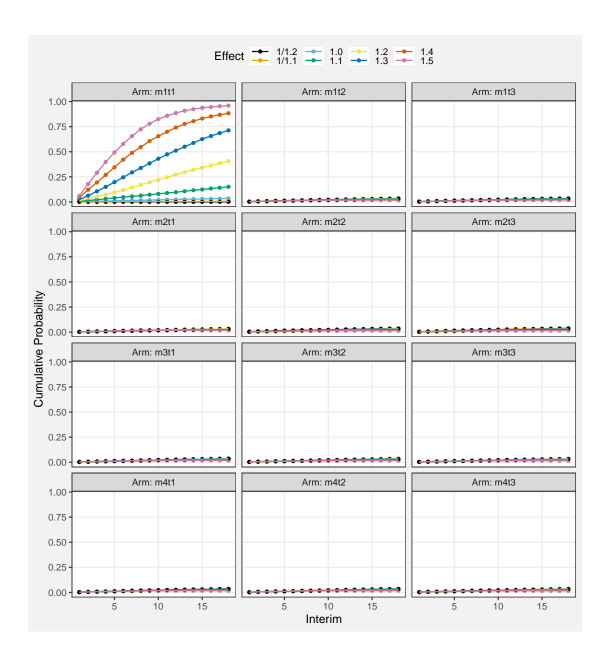


Figure 7.16: Decision times for effectiveness of each intervention.

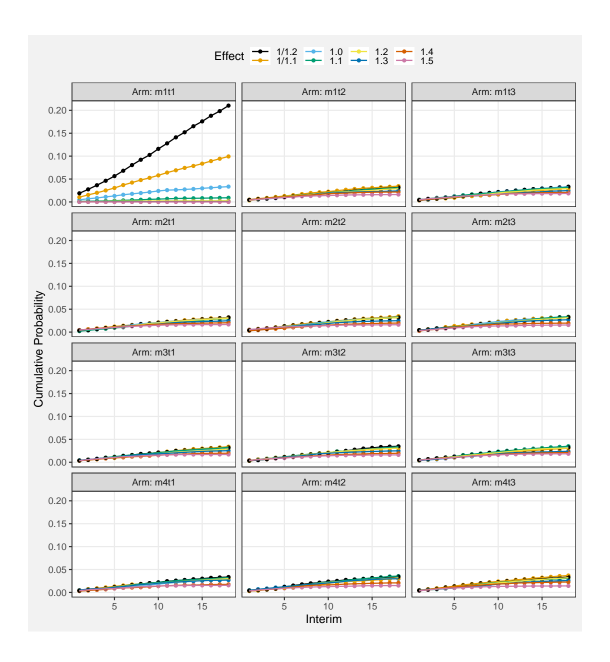


Figure 7.17: Decision times for harmfulness of each intervention.

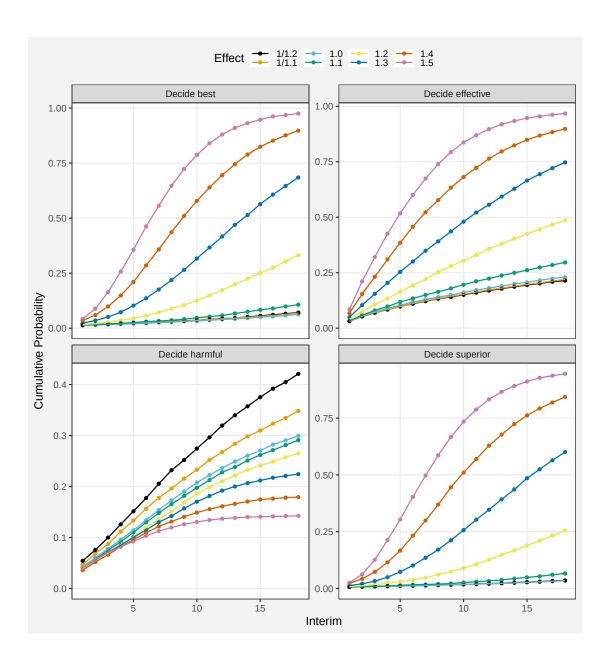


Figure 7.18: Earliest decision times across all intervention arms.

7.2.2.3 Trial Stopping

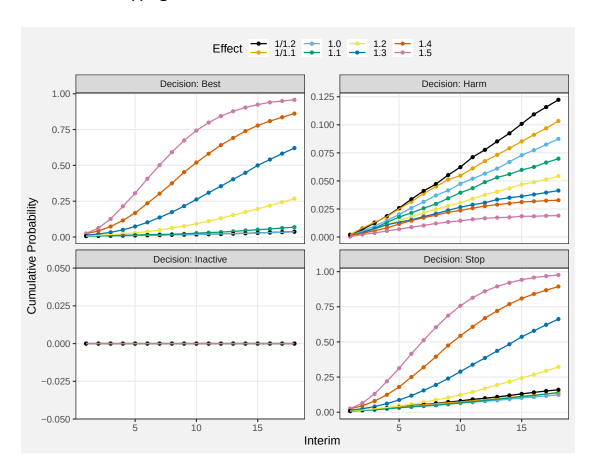


Figure 7.19: Stopping times and reason for stopping.

7.2.2.4 Arm Dropping

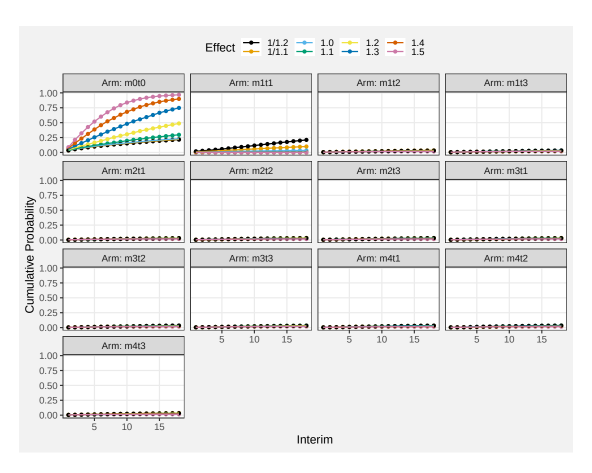


Figure 7.20: Decision times for dropping each intervention arm.

7.2.2.5 Arm Summaries

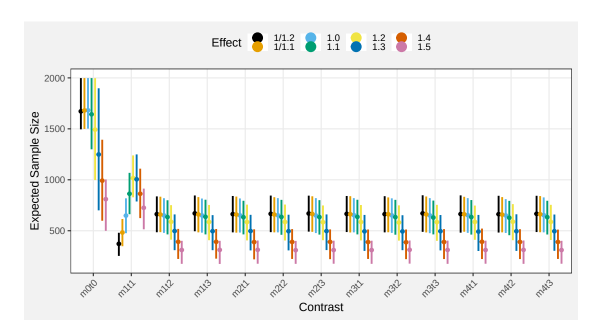


Figure 7.21: Expected sample size by arm.

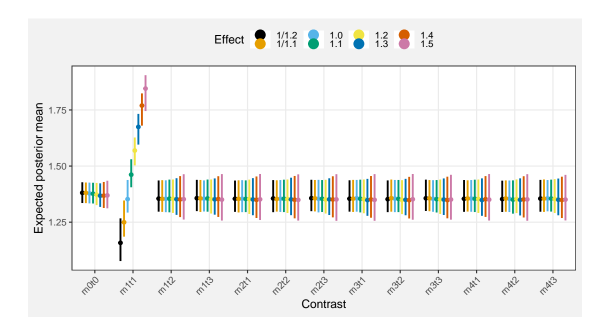


Figure 7.22: Expected posterior mean by arm.

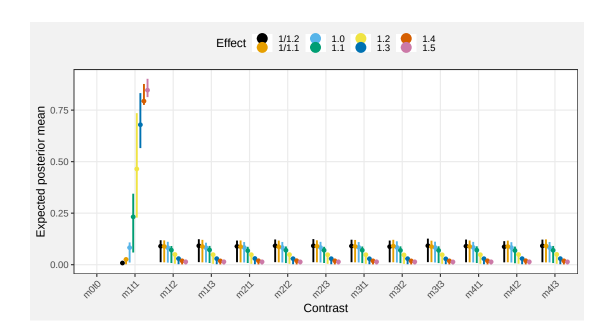


Figure 7.23: Expected posterior probability of superiority by arm.

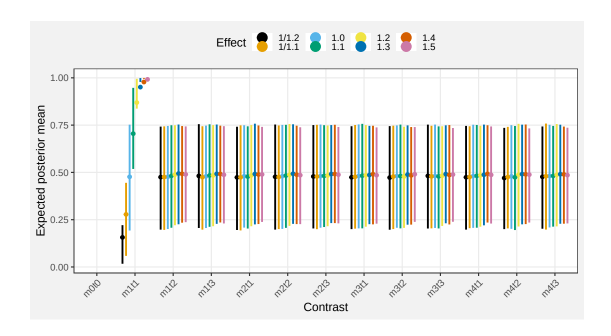


Figure 7.24: Expected posterior probability of effectiveness by arm.

7.2.2.6 Contrast Summaries

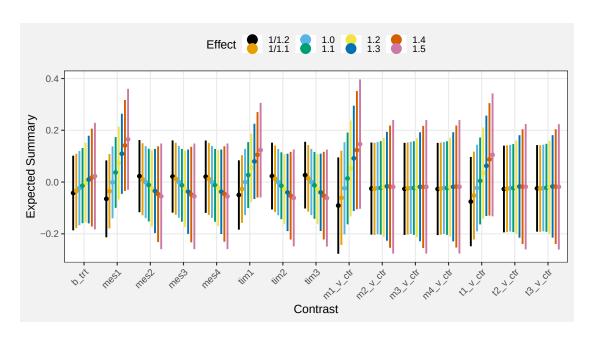


Figure 7.25: Expected posterior summary of contrasts.

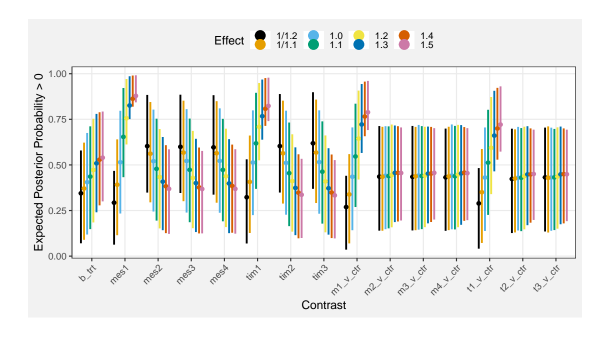


Figure 7.26: Expected posterior probability of contrast effect.

7.2.3 One timing effective

7.2.3.1 Average Effect Decisions

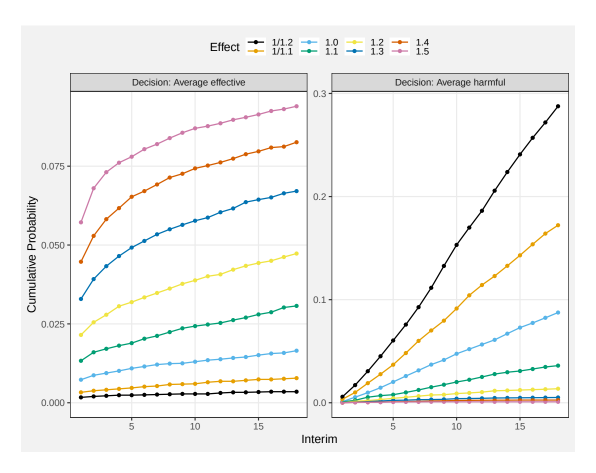


Figure 7.27: Decision times for average intervention effect.

7.2.3.2 Intervention Effect Decisions

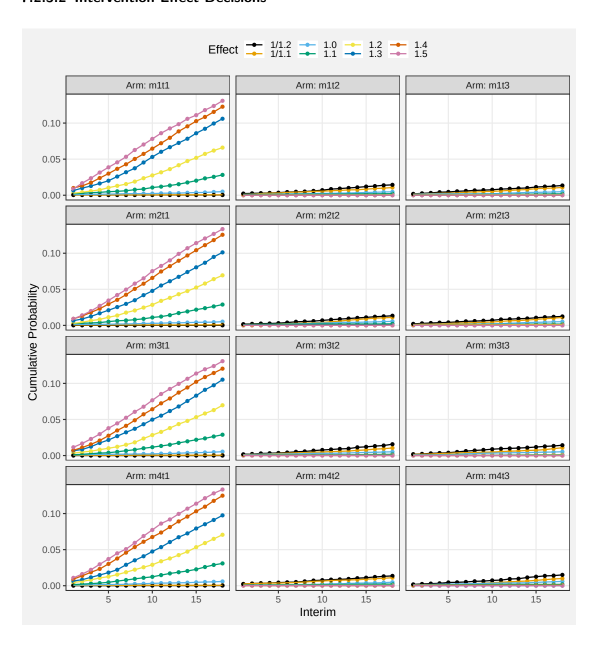


Figure 7.28: Decision times for superiority of each intervention.

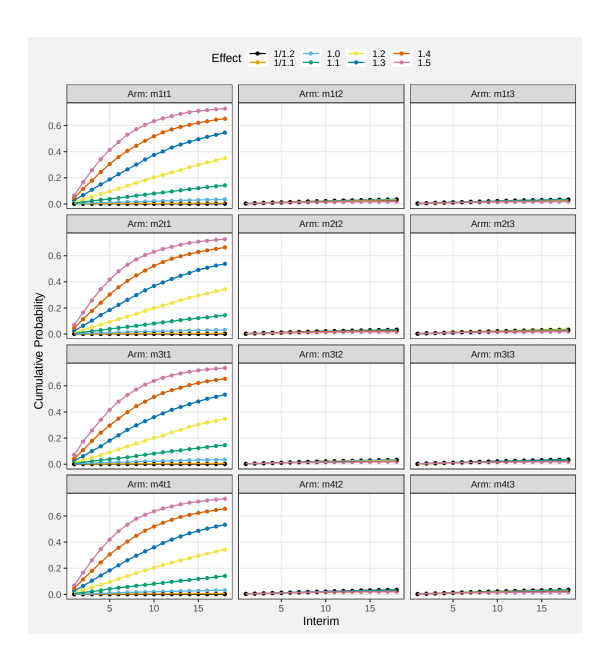


Figure 7.29: Decision times for effectiveness of each intervention.

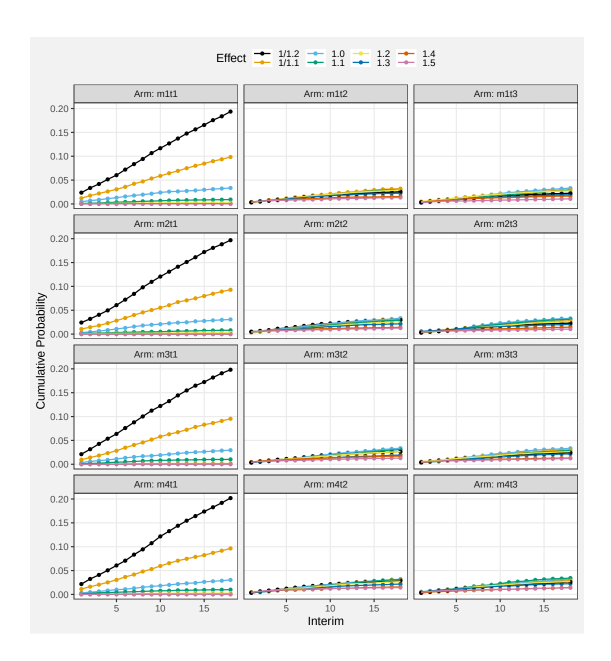


Figure 7.30: Decision times for harmfulness of each intervention.

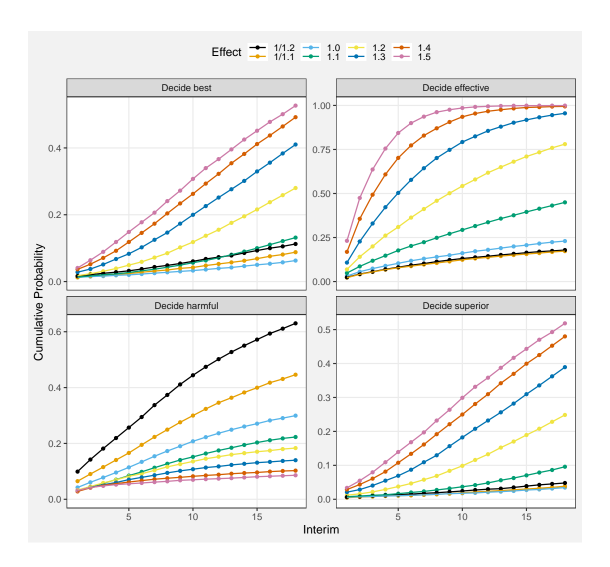


Figure 7.31: Earliest decision times across all intervention arms.

7.2.3.3 Trial Stopping

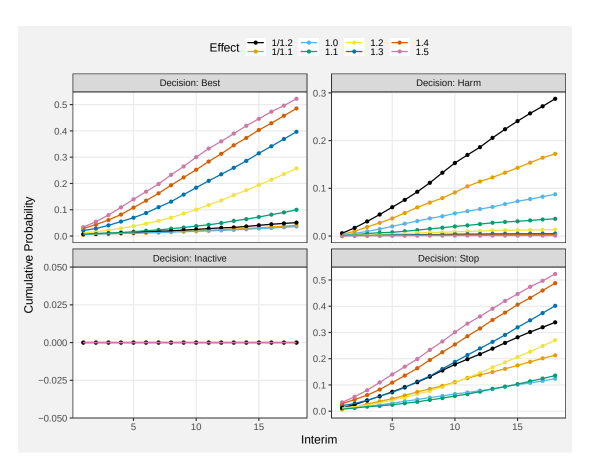


Figure 7.32: Stopping times and reason for stopping.

7.2.3.4 Arm Dropping

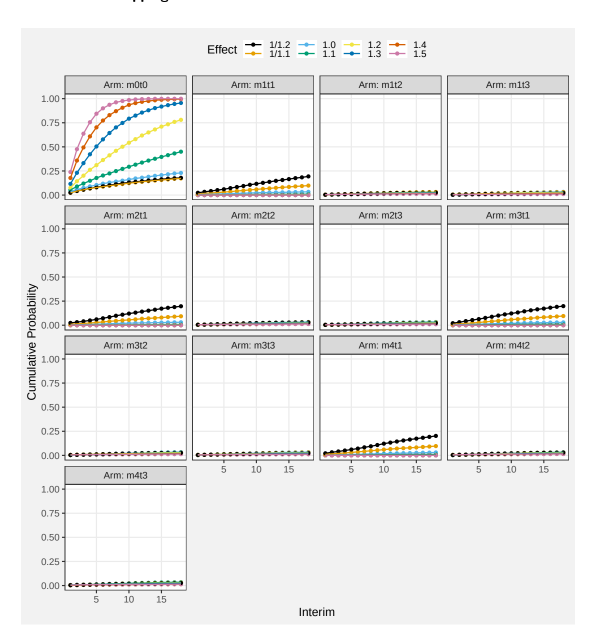


Figure 7.33: Decision times for dropping each intervention arm.

7.2.3.5 Arm Summaries

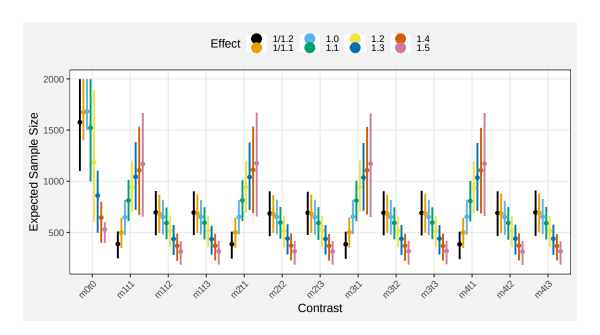


Figure 7.34: Expected sample size by arm.

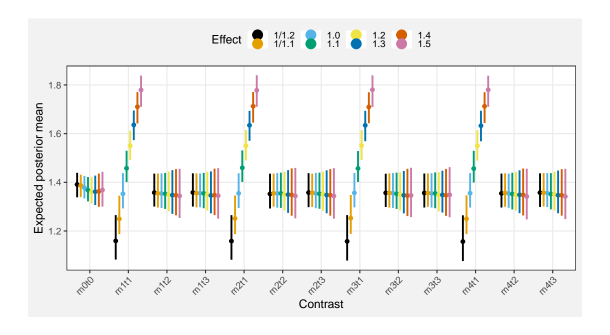


Figure 7.35: Expected posterior mean by arm.

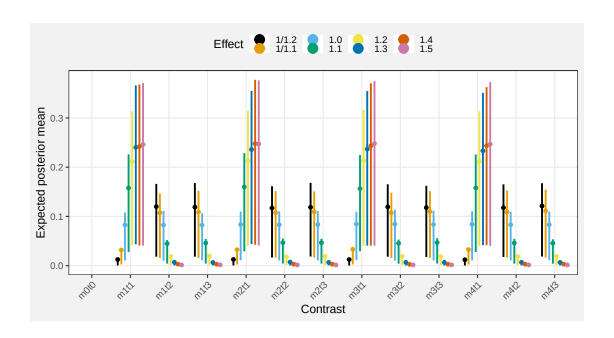


Figure 7.36: Expected posterior probability of superiority by arm.

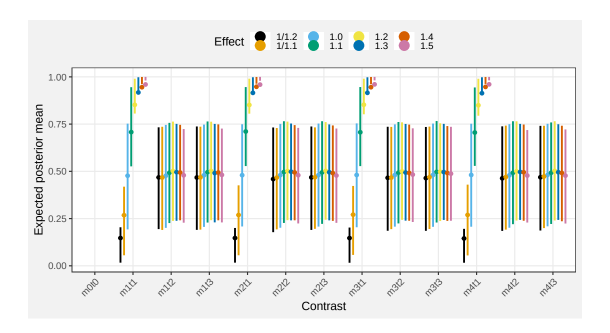


Figure 7.37: Expected posterior probability of effectiveness by arm.

7.2.3.6 Contrast Summaries

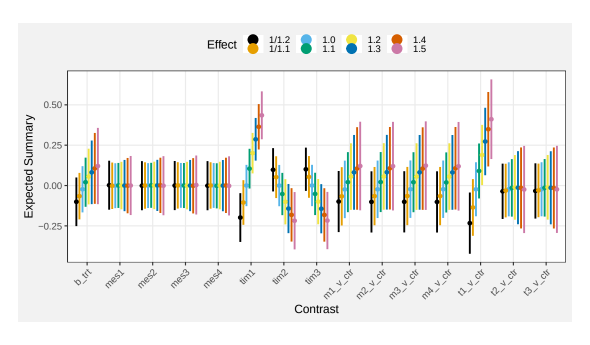


Figure 7.38: Expected posterior summary of contrasts.

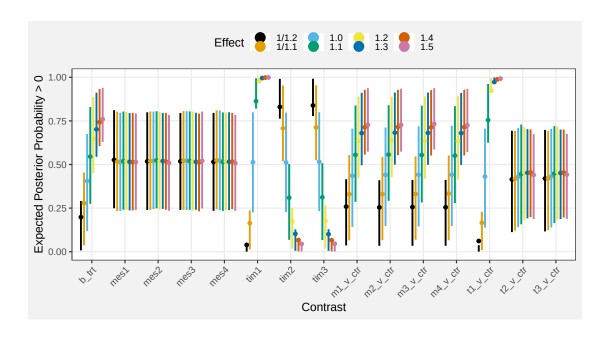


Figure 7.39: Expected posterior probability of contrast effect.

7.2.4 One framing effective

7.2.4.1 Average Effect Decisions

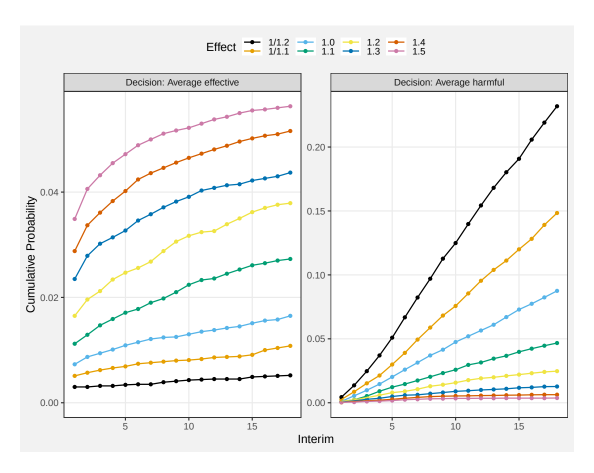


Figure 7.40: Decision times for average intervention effect.

7.2.4.2 Intervention Effect Decisions

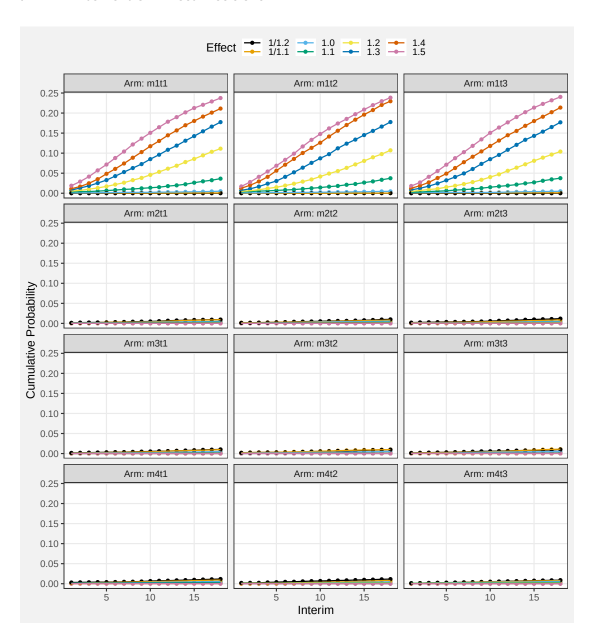


Figure 7.41: Decision times for superiority of each intervention.

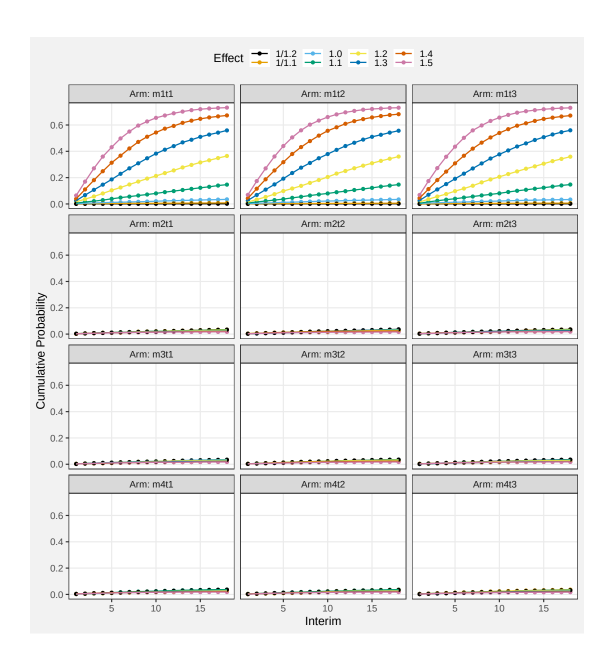


Figure 7.42: Decision times for effectiveness of each intervention.

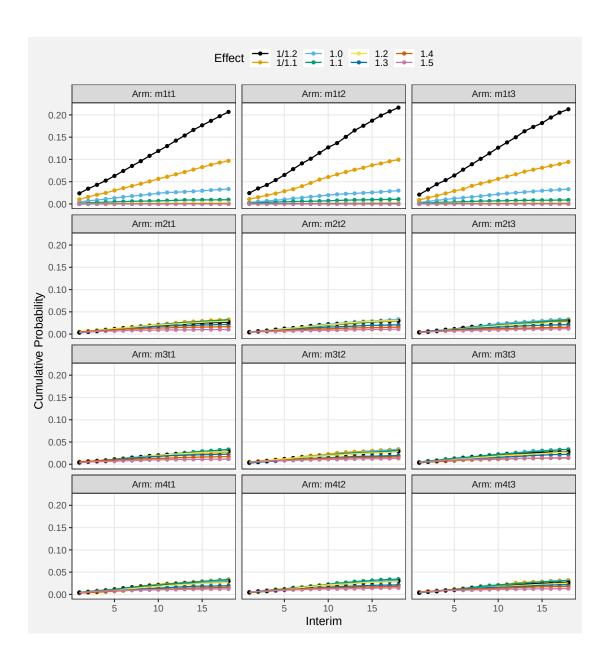


Figure 7.43: Decision times for harmfulness of each intervention.

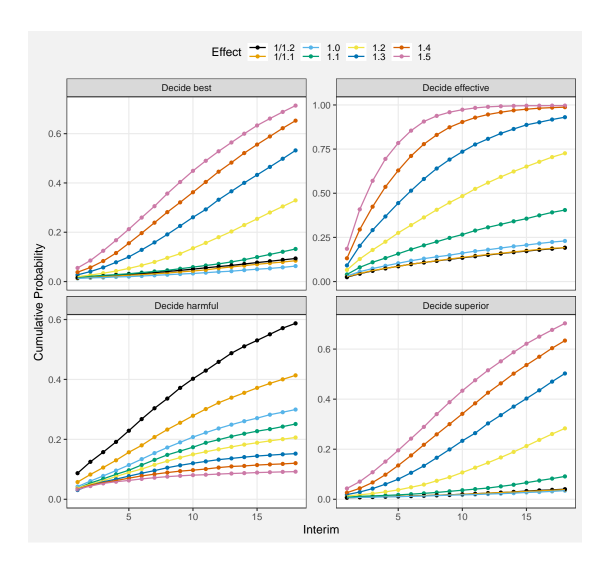


Figure 7.44: Earliest decision times across all intervention arms.

7.2.4.3 Trial Stopping

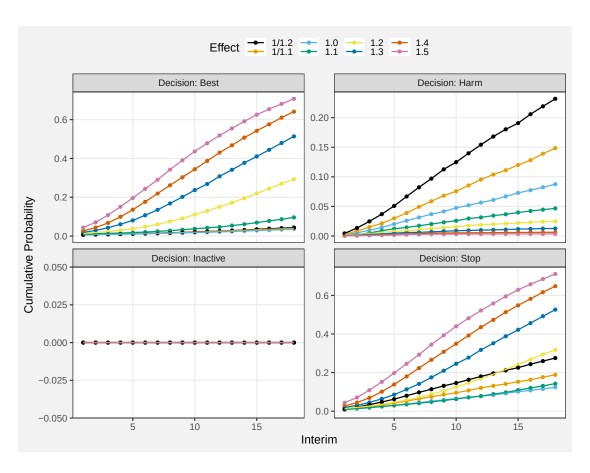


Figure 7.45: Stopping times and reason for stopping.

7.2.4.4 Arm Dropping

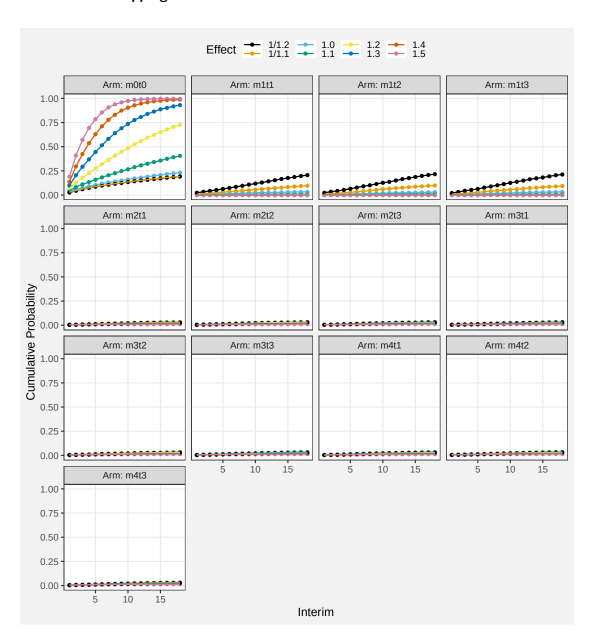


Figure 7.46: Decision times for dropping each intervention arm.

7.2.4.5 Arm Summaries

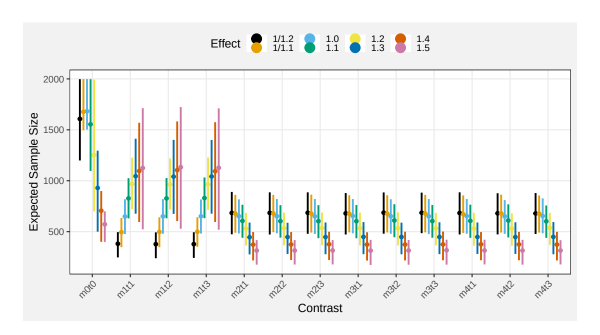


Figure 7.47: Expected sample size by arm.

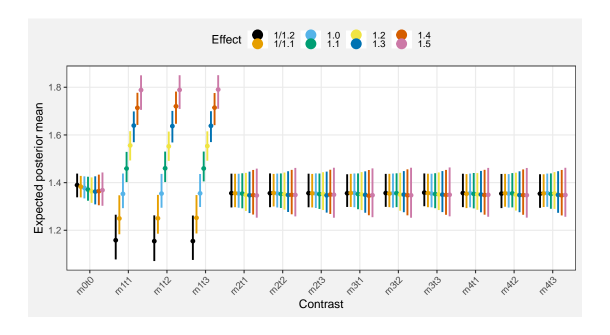


Figure 7.48: Expected posterior mean by arm.

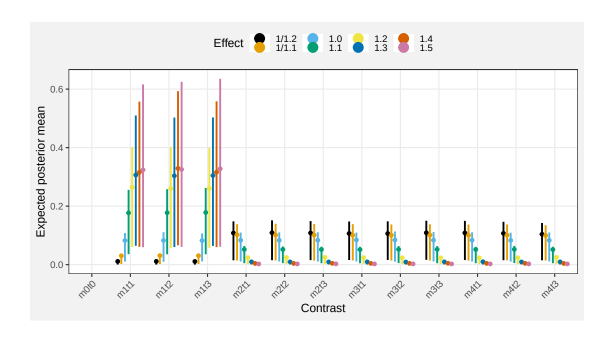


Figure 7.49: Expected posterior probability of superiority by arm.

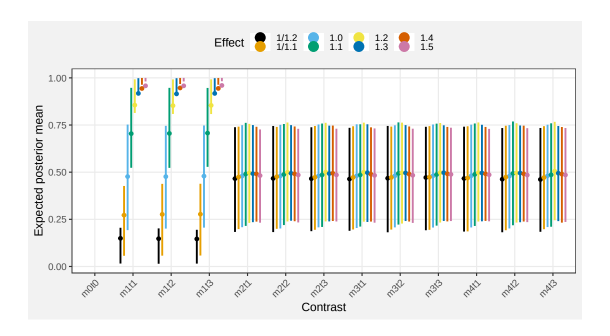


Figure 7.50: Expected posterior probability of effectiveness by arm.

7.2.4.6 Contrast Summaries

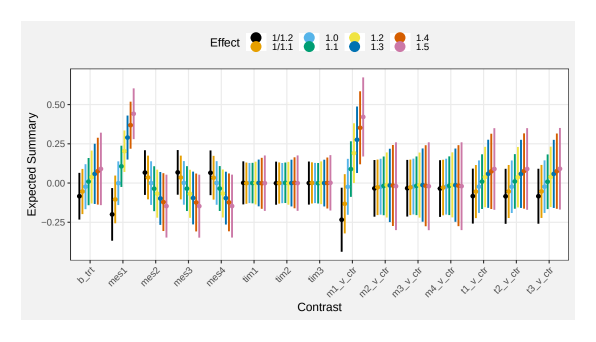


Figure 7.51: Expected posterior summary of contrasts.

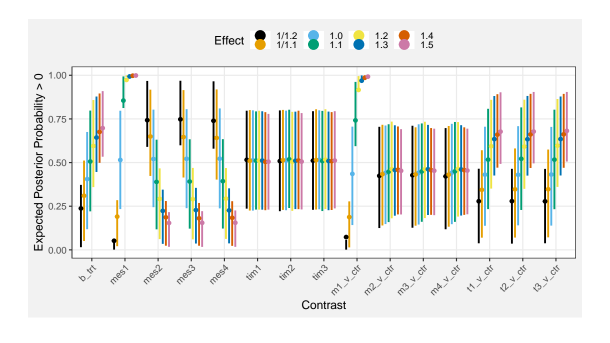


Figure 7.52: Expected posterior probability of contrast effect.

Bibliography

- Iain David Currie and M Durban. Flexible smoothing with P-splines: a unified approach. Statistical Modelling, 2(4):333–349, 2002.
- Paul HC Eilers and Brian D Marx. Flexible smoothing with B-splines and penalties. Statistical science, pages 89–102, 1996.
- Patrick Royston and Mahesh KB Parmar. The use of restricted mean survival time to estimate the treatment effect in randomized clinical trials when the proportional hazards assumption is in doubt. *Statistics in medicine*, 30(19):2409–2421, 2011.
- Patrick Royston and Mahesh KB Parmar. Restricted mean survival time: an alternative to the hazard ratio for the design and analysis of randomized trials with a time-to-event outcome. *BMC medical research methodology*, 13(1):152, 2013.
- MP Wand and JT Ormerod. On semiparametric regression with o'sullivan penalized splines. Australian & New Zealand Journal of Statistics, 50(2):179–198, 2008.