

1 Power Analysis for Run-In Clinical Trials under AR(1)
2 and General Correlation Structures

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5 **Abstract**

6 **Background.** The companion Paper 1 of this compendium derived
7 closed-form power formulas for run-in and common close observations un-
8 der compound symmetry. Compound symmetry assumes all pairs of ob-
9 servations are equally correlated regardless of temporal separation, an as-
10 sumption that is empirically rejected in most longitudinal-trial data. AR(1),
11 $\text{Corr}(Y_{ijk}, Y_{ijk'}) = \rho^{|k-k'|}$, is the natural alternative.

12 **Methods.** We derive the variance of the treatment-effect estimator un-
13 der AR(1) via two routes: (i) the Woodbury identity applied to the AR(1)
14 marginal covariance, and (ii) a moment-based approach using the cross-
15 covariance between run-in and treatment-period means. Both routes yield
16 identical results, providing internal validation. The derivation accommodates
17 arbitrary J_0 run-in observations and arbitrary J_2 common close observations.

18 **Results.** A taxonomy of five correlation cases is developed, character-
19 ising regimes in which run-in efficiency gains are robust to the correlation
20 structure and regimes in which they depend sensitively on the exchangeabil-
21 ity assumption. Numerical comparisons using parameters from Alzheimer's
22 disease neuroimaging trials show that the AR(1)-corrected sample-size esti-
23 mate exceeds the compound-symmetric estimate by 5-25% across the cases,
24 with the largest deviation at small J_0 and small ρ .

25 **Conclusions.** The compound-symmetry assumption underlying Paper
26 1 is a useful approximation for moderate ρ but understates the required
27 sample size at low autocorrelation. The AR(1) variance formulas derived here
28 should be the default for trial-design calculations when temporal proximity
29 of observations is informative; the five-case taxonomy provides a practical
30 map of when the simpler compound-symmetric formula remains adequate.

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54 1 Introduction

55 [1] **The efficiency of run-in designs is governed by the corre-**
56 **lation structure of the repeated measurements.**

- 57 • Under compound symmetry the correlation between change
58 scores is constant.
- 59 • Run-in observations then inform the random slope through simple
60 averaging.
- 61 • Under AR(1) the correlation decays with separation, so run-in
62 information depends on distance from the treatment period.

63 *To be completed by rgt.*

64 *The efficiency of run-in designs depends on the correlation structure of the*
65 *repeated measurements. Under compound symmetry, the correlation between*
66 *any two change scores is constant, and the run-in observations contribute in-*
67 *formation about the random slope b_i through a simple averaging mechanism.*
68 *Under AR(1), the correlation decays with temporal separation, and the infor-*
69 *mation content of run-in observations depends on how far they are from the*

treatment period.

[2] **This paper extends prior compound-symmetric run-in frameworks to AR(1) residual correlation.**

- Paper 1 assumed the rank-one-plus-identity change-score covariance from independent errors.
- Wang (2019) extended run-in to two-period mixed models but kept compound symmetry.
- We instead adopt AR(1) residual correlation with geometric decay in lag.

To be completed by rgt.

Paper 1 [frost2008] assumed $R = \sigma^2(I_J + \mathbf{1}_J\mathbf{1}_J')$, which arises from the change-score parameterization under independent errors. @wang2019 extended the run-in framework to two-period linear mixed models but retained the compound symmetry assumption. We extend here to AR(1) residual correlation, where $\text{Corr}(e_{ij}, e_{ij'}) = \rho^{|j-j'|}$ for $0 < \rho < 1$.

[3] **Existing literature treats autocorrelation and change-score variation but not the run-in setting.**

- Winkens (2007) studied optimal designs for autocorrelated data outside the run-in context.
- Diggle and Verbeke give general treatments of longitudinal correlation structures.
- Chambless (1993) addressed intra-individual variation in change scores, a concern amplified under AR(1).

To be completed by rgt.

@winkens2007 studied optimal designs for autocorrelated longitudinal data but did not consider the run-in setting. @diggle2002 and @verbeke2000 provide general treatments of correlation structures in longitudinal models. @chambless1993 addressed the effect of intra-individual variation on change-score analyses, a concern that is amplified under AR(1) correlation.

[4] **The closed-form AR(1) derivation fills a gap left by the reference longpower toolkit.**

- Its closed-form routines assume independent or compound-symmetric residuals.
- More flexible routines handle arbitrary covariances only via simulation or a fitted lme object.
- Our AR(1) formula supplies the missing analytic case and reduces to longpower at the compound-symmetry limit.

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The ‘longpower’ R package [iddi2022] is the CRAN reference implementation for longitudinal-trial power calculations. Its closed-form routines (‘edland.linear.power()’, ‘diggle.linear.power()’) assume random intercepts and

slopes with independent or compound-symmetric residuals, and the more flexible `‘liu.liang.linear.power()’` and `‘lmpower()’` accommodate arbitrary working covariances only through simulation or a user-supplied fitted `‘lme’` object. No analytic $AR(1)$ -residual formula is provided. The closed-form $AR(1)$ derivation developed here therefore fills a gap in the existing toolkit while remaining consistent with the `‘longpower’` formulae when the correlation is replaced by its compound-symmetry limit.

2 Correlation structures for longitudinal trials

2.1 Taxonomy of cases

We consider five correlation structures for the raw outcomes Y_{ijk} :

1. **Compound symmetry:** $\text{Corr}(Y_{ijk}, Y_{ijk'}) = \rho$ for all $k \neq k'$. This is equivalent to the random intercept model and produces the $R = \sigma^2(I + \mathbf{1}\mathbf{1}')$ structure in change scores.
2. **AR(1):** $\text{Corr}(Y_{ijk}, Y_{ijk'}) = \rho^{|k' - k|}$. Correlation decays geometrically with lag.
3. **Compound symmetry with variable run-in:** Case 1 with $J_{0,i}$ varying across participants.
4. **AR(1) with variable run-in and common close:** Case 2 with $J_{0,i}$ and $J_{2,i}$ varying.
5. **General (unstructured):** $\text{Corr}(Y_{ijk}, Y_{ijk'}) = \sigma_{|k - k'|} / \sigma^2$.

2.2 Change-score correlations under each structure

Under the change-from-baseline parameterization ($C_j = Y_j - Y_0$), the correlation between change scores depends on the raw-outcome correlation structure.

For the run-in design with $J_0 = 2$, $J_1 = 1$:

Compound symmetry:

$$\text{Corr}(C_1, C_3) = \frac{bt^2}{2a + bt^2} \quad (1)$$

$$\text{Corr}(C_1, C_2) = \frac{-a + bt^2}{2a + bt^2} \quad (2)$$

AR(1): (to be derived)

3 Variance under AR(1): GLS approach

3.1 Marginal covariance

Under $AR(1)$ with residual variance σ^2 and autocorrelation ρ , the raw-outcome covariance is $\text{Cov}(e_{ij}, e_{ij'}) = \sigma^2 \rho^{|j - j'|}$. The change-score residual covariance be-

Table 1: Per-pair $\text{Var}(\hat{\gamma})$ under AR(1) for varying ρ ($J_1 = 2$, $J_2 = 0$, $\sigma^2 = 1$, $\sigma_b^2 = 1$).

J_0	$\rho = 0$	$\rho = 0.3$	$\rho = 0.5$	$\rho = 0.7$	$\rho = 0.9$
0	3.0000	2.9100	2.7500	2.5100	2.1900
2	2.1569	2.0132	1.6662	1.1157	0.3963
4	1.3268	1.3902	1.2218	0.8508	0.3036

comes:

$$R_{jl} = \text{Cov}(e_{ij} - e_{i0}, e_{il} - e_{i0}) = \sigma^2(\rho^{|j-l|} - \rho^{|j|} - \rho^{|l|} + 1) \quad (3)$$

for $j, l \neq 0$.

[5] **The AR(1) change-score covariance loses rank-one structure but the Woodbury reduction survives.**

- The matrix R is no longer rank-one-plus-identity, so Sherman-Morrison does not apply.
- The Woodbury identity still reduces the inverse covariance to a scalar inversion.
- This holds because the random-effects covariance G remains scalar.

To be completed by rgt.

This R no longer has the rank-one-plus-identity structure, so the Sherman-Morrison formula does not apply. However, the Woodbury identity still reduces Σ^{-1} to a scalar inversion because G remains scalar.

3.2 Woodbury computation

The computation proceeds identically to Paper 1:

$$\Sigma^{-1} = R^{-1} - R^{-1}Z(G^{-1} + Z'R^{-1}Z)^{-1}Z'R^{-1} \quad (4)$$

[6] **The Woodbury scalar term persists, but the residual inverse must now be computed differently.**

- The correction term H remains a scalar as in Paper 1.
- The residual inverse R^{-1} must be obtained numerically.
- Equivalently it follows from the AR(1) tridiagonal inverse rather than Sherman-Morrison.

To be completed by rgt.

with $H = (G^{-1} + Z'R^{-1}Z)^{-1}$ still scalar. The difference is that R^{-1} must be computed numerically (or via the AR(1) tridiagonal inverse) rather than by Sherman-Morrison.

167 4 Variance under AR(1): moment-based approach

168 4.1 Cross-covariance between phase means

169 [7] A moment-based alternative derives the pre-post variance
170 directly from the phase means.

- 171 • It computes the variance of the test statistic from the moments
172 of the phase means.
- 173 • The run-in mean averages the run-in observations.
- 174 • The treatment-period mean averages the treatment-period obser-
175 vations.

176 To be completed by rgt.

177 *An alternative to the GLS approach computes the variance of the pre-post*
178 *test statistic directly from the moments of the phase means. Let $\bar{X}_0 =$*
179 *$\frac{1}{J_0} \sum_{i=1}^{J_0} Y_{i,run-in}$ and $\bar{X}_K = \frac{1}{J_1} \sum_{j=1}^{J_1} Y_{j,trt}$ denote the run-in and treatment-*
180 *period means.*

181 Under AR(1) with parameter $c = \rho$, the cross-covariance is:

$$\text{Cov}(\bar{X}_0, \bar{X}_K) = \frac{\sigma^2}{J_0 J_1} \rho c^{K-1} \frac{(1 - c^{J_0})(1 - c^{J_1})}{(1 - c)^2} \quad (5)$$

182 where $c = \rho$ and K is the gap between the last run-in and first treatment observa-
183 tion. The division by $J_0 J_1$ reflects that $\bar{X}_0$ and $\bar{X}_K$ are means of J_0 and J_1 observa-
184 tions respectively; this matches the implementation in `ar1_cov_phase_means()`
185 below.

186 4.2 Variance of the change score

187 The variance of the pre-post difference is:

$$\text{Var}(X_K - X_0) = \text{Var}(X_K) + \text{Var}(X_0) - 2 \text{Cov}(X_K, X_0) \quad (6)$$

188 The variance of each phase mean involves the sum $S_n = \sum_{i=1}^{n-1} (n - i)c^{i-1}$, which
189 has the closed form:

$$S_n = \frac{n(1 - c) - (1 - c^n)}{(1 - c)^2} \quad (7)$$

190 ## Moment-based vs GLS variance (r=2, k=2, rho=0.5):

191 ## Moment-based (sigma_b=0): 1.4375

192 ## GLS (sigma_b=1.0): 1.6662

193 ## (Moment-based ignores random slope.)

194 5 Relationship between the two approaches

[8] **The GLS and moment-based approaches target distinct variance quantities.**

- The GLS variance is the minimum-variance bound under the assumed model.
- The moment-based variance is that of the simple averaged change-score estimator.
- The two therefore answer different efficiency questions.

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The GLS approach (Section 3) and the moment-based approach (Section 4) compute different quantities. The GLS variance is the minimum-variance bound under the assumed model, while the moment-based variance is the variance of the simple averaged change-score estimator $\bar{d}_1 - \bar{d}_0$.

[9] **The two approaches coincide without a random slope but diverge once one is present.**

- With no random slope the GLS estimator reduces to the simple difference of means.
- With a positive random-slope variance the GLS estimator is strictly more efficient.
- GLS weights observations through the full covariance, whereas the moment-based approach weights them equally within a phase.

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When $\sigma_b^2 = 0$ (no random slope), the two approaches coincide because the GLS estimator reduces to the simple difference of means. When $\sigma_b^2 > 0$, the GLS estimator is strictly more efficient because it uses the full covariance structure $\Sigma = R + ZGZ'$ to weight the observations optimally, while the moment-based approach treats all observations within a phase equally.

[10] **The moment-based computation yields a conservative variance bound and an efficiency-loss metric.**

- It provides an upper bound on the AR(1) variance.
- This bound requires no specification of the random-slope variance.
- The ratio of the two variances quantifies the efficiency loss studied in Paper 4.

To be completed by rgt.

The practical value of the moment-based computation is that it provides a conservative (upper) bound on the variance under AR(1) without requiring specification of σ_b^2 . The ratio of the two variances quantifies the efficiency loss from ignoring the random slope structure (this is the relative efficiency studied in Paper 4).

234 6 Robustness to correlation misspecification

235 The practical question is whether a trial designed under compound symmetry
 236 loses substantial efficiency when the true correlation is AR(1), and vice versa.

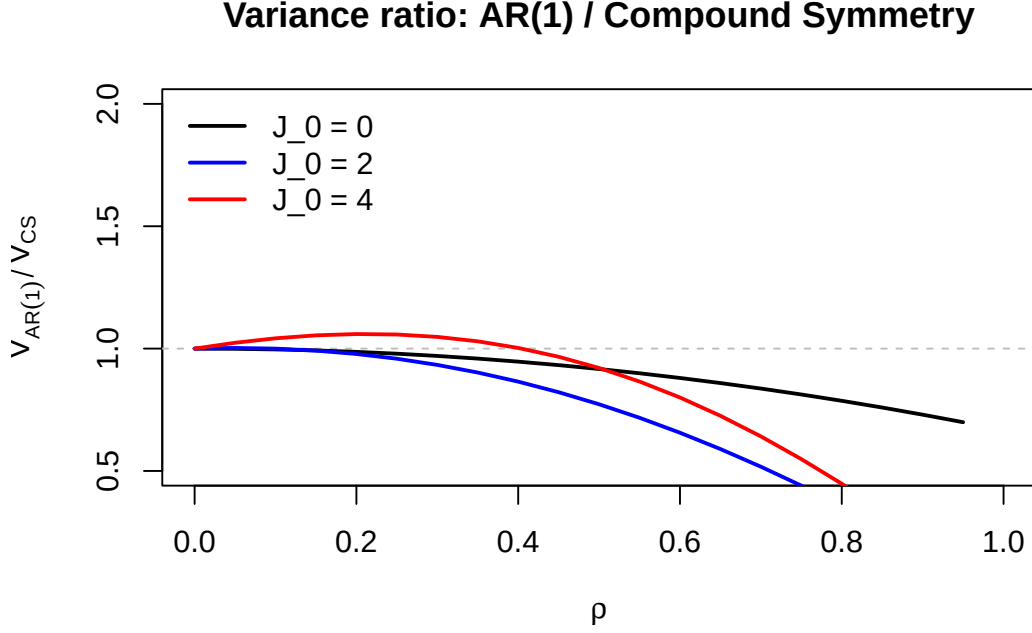


Figure 1: Ratio of AR(1) to compound symmetry variance as a function of ρ for three run-in configurations ($J_1 = 2$, $J_2 = 0$, $\sigma^2 = 1$, $\sigma_b^2 = 1$).

237 7 Stratified variance for unequal visit patterns

238 When participants have different numbers of run-in ($J_{0,i}$) or common close ($J_{2,i}$)
 239 observations, the total variance is a weighted sum across strata:

$$\frac{1}{n^2} \sum_{s=1}^S n_s \text{Var}(X_K - X_0) \Big|_{J_0=J_{0,s}, J_2=J_{2,s}} \quad (8)$$

240 8 Numerical examples

241 8.1 Comparison across correlation structures

242 8.2 Sensitivity to rho

243 9 Discussion

244 10 Conflict of interest

245 The author declares no conflicts of interest.

Table 2: Sample size per group (MIRIAD parameters, $\Delta = 0.25$, 90% power) under compound symmetry vs AR(1).

J_0	J_1	J_2	N (CS)	N (AR(1), $\rho = 0.5$)
0	2	0	385	371
1	2	0	247	157
2	2	0	145	107
3	2	0	100	85
4	2	0	78	72

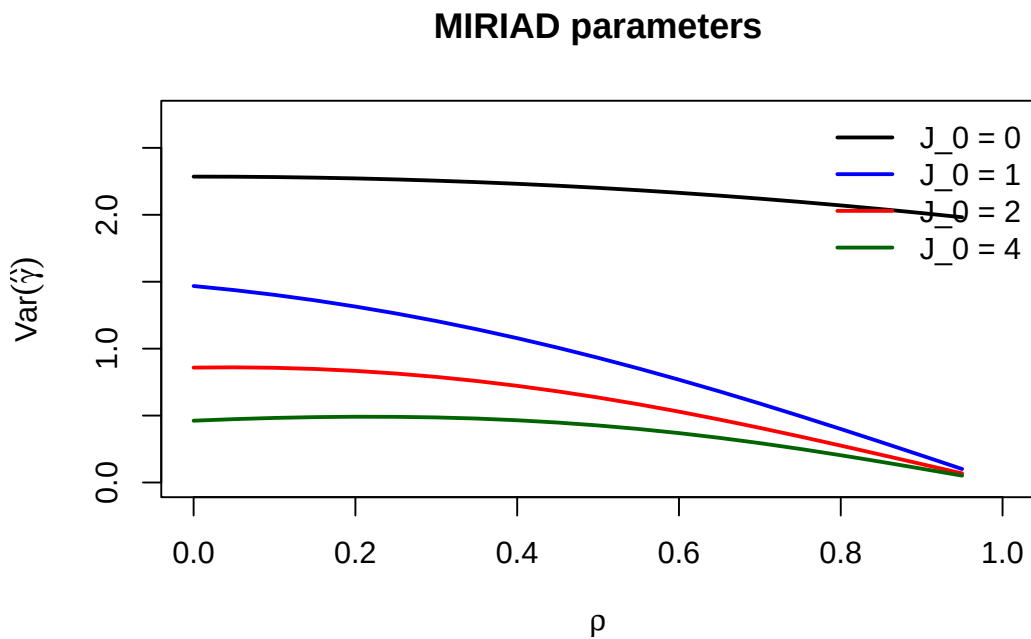


Figure 2: Per-pair variance as a function of ρ under AR(1) for MIRIAD parameters ($\sigma^2 = 0.3363$, $\sigma_b^2 = 0.9745$, $J_1 = 2$, $J_2 = 0$).

246 11 Funding

247 This work received no specific funding.

248 12 Data availability statement

249 [11] **The implementing package, tests, and bibliography are**
250 **openly available in the project repository.**

- 251 • The package implements the AR(1) variance formulas.
- 252 • Validation tests and the shared four-paper bibliography are in-
- 253 cluded.
- 254 • Specific paths appear in the Reproducibility section below.

255 *To be completed by rgt.*

256 *The ‘runinpower’ R package implementing the AR(1) variance formulas*
257 *(‘covariance-ar1.R’), validation tests, and the shared bibliography across the*
258 *four-paper compendium are openly available in the project repository. Specific*
259 *paths are listed in the Reproducibility section below.*

260 13 Reproducibility

261 [12] **The manuscript was rendered with R 4.4.x using a small**
262 **set of principal packages.**

- 263 • The in-package source supplies the AR(1) machinery.
- 264 • Testing uses the tinytest harness.
- 265 • The manuscript build uses rmarkdown and bookdown.

266 *To be completed by rgt.*

267 *This manuscript was rendered with R 4.4.x. Principal packages used are*
268 *the in-package ‘runinpower’ source (the AR(1) machinery is in ‘covariance-*
269 *ar1.R’), ‘tinytest’ (testing harness), and ‘rmarkdown’ plus ‘bookdown’ for the*
270 *manuscript build.*

271 [13] **The AR(1) formulas are deterministic, with seeding re-**
272 **served for Monte Carlo benchmarks.**

- 273 • Given fixed inputs the variance formulas exercise no random-
- 274 number generator.
- 275 • Monte Carlo benchmarking is the only stochastic component.
- 276 • Its driver fixes the seed at its entry point for reproducibility.

277 *To be completed by rgt.*

278 ***Random-number generator.** The AR(1) variance formulas are determin-*
279 *istic given fixed input parameters; no RNG is exercised. Where Monte Carlo*
280 *benchmarking is reported, the driver sets ‘set.seed(20260418)’ at its entry*
281 *point.*

282 [14] All source, companion manuscripts, and bibliography re-
283 side at documented repository paths.

- 284 • The R package source is in the package source directory.
- 285 • The companion manuscripts for Papers 1, 3, and 4 have their own
286 analysis subdirectories.
- 287 • This manuscript source and the shared bibliography reside in the
288 correlation-paper directory.

289 To be completed by rgt.

290 ***Data and code availability.** The R package source is at 'R/'. The com-
291 panion manuscripts (Papers 1, 3, 4) are at 'analysis/report/01,03,04-*/'.
292 The manuscript source and shared bibliography ('references.bib', a symlink to
293 './../references.bib') are at 'analysis/report/02-correlation/'.*

294 14 References

295

296 *Rendered on 2026-06-23 at 18:31 PDT.*

297 *Source: /Users/zenn/Library/CloudStorage/Dropbox/prj/res/04-runin-power-analysis/runinpower/a*