

1 A comparison of design-based and model-based
2 approaches for finite population spatial data –
3 Supplementary Material.

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13 **1. Numerical Study Tables**

14 Recall the four design-analysis combinations and the parameter configurations,
15 summarized in Table 1 and 2, respectively.

| | Design | Model |
|------|-------------|------------|
| IRS | IRS-Design | IRS-Model |
| GRTS | GRTS-Design | GRTS-Model |

Table 1: Types of Sampling Design and Analysis combinations considered in the simulation study. The rows give the two types of sampling designs while the columns give the two types of analyses.

| Sample Size (n) | 50 | 100 | 200 |
|-------------------------------|--------|-----------|-----|
| Layout | Random | Gridded | - |
| Proportion of Dependent Error | 0 | 0.5 | 0.9 |
| Response Type | Normal | Lognormal | - |

Table 2: Simulation parameters. Total variability for all scenarios was 2.

16 Next we present a summary table for each of the 36 simulation scenarios.

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| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0 | 50 | -0.0023 | 0.1968 | 0.9440 |
| IRS-Model | Gridded | Normal | 0 | 50 | -0.0029 | 0.1988 | 0.9400 |
| GRTS-Design | Gridded | Normal | 0 | 50 | -0.0011 | 0.1946 | 0.9110 |
| GRTS-Model | Gridded | Normal | 0 | 50 | -0.0006 | 0.1949 | 0.9300 |

Table 3: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0 | 50 | -0.0036 | 0.2007 | 0.9080 |
| IRS-Model | Gridded | Lognormal | 0 | 50 | -0.0094 | 0.2071 | 0.9045 |
| GRTS-Design | Gridded | Lognormal | 0 | 50 | -0.0007 | 0.1962 | 0.8690 |
| GRTS-Model | Gridded | Lognormal | 0 | 50 | -0.0022 | 0.1969 | 0.8945 |

Table 4: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|----|---------|---------|----------|
| IRS-Design | Random | Normal | 0 | 50 | 0.0019 | 0.1861 | 0.9505 |
| IRS-Model | Random | Normal | 0 | 50 | 0.0014 | 0.1892 | 0.9445 |
| GRTS-Design | Random | Normal | 0 | 50 | -0.0040 | 0.1955 | 0.9090 |
| GRTS-Model | Random | Normal | 0 | 50 | -0.0040 | 0.1965 | 0.9315 |

Table 5: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0 | 50 | 0.0032 | 0.1843 | 0.9205 |
| IRS-Model | Random | Lognormal | 0 | 50 | -0.0039 | 0.1945 | 0.9105 |
| GRTS-Design | Random | Lognormal | 0 | 50 | -0.0056 | 0.1944 | 0.8870 |
| GRTS-Model | Random | Lognormal | 0 | 50 | -0.0078 | 0.1967 | 0.9075 |

Table 6: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0.5 | 50 | 0.0025 | 0.1762 | 0.9470 |
| IRS-Model | Gridded | Normal | 0.5 | 50 | 0.0007 | 0.1655 | 0.9305 |
| GRTS-Design | Gridded | Normal | 0.5 | 50 | 0.0004 | 0.1524 | 0.9115 |
| GRTS-Model | Gridded | Normal | 0.5 | 50 | -0.0003 | 0.1499 | 0.9320 |

Table 7: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0.5 | 50 | 0.0004 | 0.1863 | 0.9140 |
| IRS-Model | Gridded | Lognormal | 0.5 | 50 | -0.0076 | 0.1834 | 0.9035 |
| GRTS-Design | Gridded | Lognormal | 0.5 | 50 | 0.0016 | 0.1612 | 0.8810 |
| GRTS-Model | Gridded | Lognormal | 0.5 | 50 | -0.0017 | 0.1606 | 0.8940 |

Table 8: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|----|---------|---------|----------|
| IRS-Design | Random | Normal | 0.5 | 50 | 0.0037 | 0.1657 | 0.9590 |
| IRS-Model | Random | Normal | 0.5 | 50 | 0.0027 | 0.1546 | 0.9495 |
| GRTS-Design | Random | Normal | 0.5 | 50 | -0.0034 | 0.1511 | 0.9170 |
| GRTS-Model | Random | Normal | 0.5 | 50 | -0.0037 | 0.1504 | 0.9305 |

Table 9: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0.5 | 50 | 0.0023 | 0.1637 | 0.9245 |
| IRS-Model | Random | Lognormal | 0.5 | 50 | -0.0055 | 0.1622 | 0.9125 |
| GRTS-Design | Random | Lognormal | 0.5 | 50 | -0.0057 | 0.1570 | 0.9000 |
| GRTS-Model | Random | Lognormal | 0.5 | 50 | -0.0079 | 0.1567 | 0.9100 |

Table 10: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0.9 | 50 | 0.0053 | 0.1579 | 0.9470 |
| IRS-Model | Gridded | Normal | 0.9 | 50 | 0.0026 | 0.1165 | 0.9315 |
| GRTS-Design | Gridded | Normal | 0.9 | 50 | 0.0013 | 0.1074 | 0.9220 |
| GRTS-Model | Gridded | Normal | 0.9 | 50 | -0.0007 | 0.0949 | 0.9430 |

Table 11: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0.9 | 50 | 0.0031 | 0.1731 | 0.9220 |
| IRS-Model | Gridded | Lognormal | 0.9 | 50 | -0.0020 | 0.1325 | 0.9135 |
| GRTS-Design | Gridded | Lognormal | 0.9 | 50 | 0.0031 | 0.1183 | 0.9065 |
| GRTS-Model | Gridded | Lognormal | 0.9 | 50 | -0.0002 | 0.1090 | 0.9120 |

Table 12: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|----|---------|---------|----------|
| IRS-Design | Random | Normal | 0.9 | 50 | 0.0062 | 0.1520 | 0.9525 |
| IRS-Model | Random | Normal | 0.9 | 50 | 0.0037 | 0.1074 | 0.9525 |
| GRTS-Design | Random | Normal | 0.9 | 50 | -0.0029 | 0.1038 | 0.9340 |
| GRTS-Model | Random | Normal | 0.9 | 50 | -0.0027 | 0.0940 | 0.9360 |

Table 13: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0.9 | 50 | 0.0053 | 0.1542 | 0.9325 |
| IRS-Model | Random | Lognormal | 0.9 | 50 | -0.0012 | 0.1160 | 0.9115 |
| GRTS-Design | Random | Lognormal | 0.9 | 50 | -0.0033 | 0.1150 | 0.9160 |
| GRTS-Model | Random | Lognormal | 0.9 | 50 | -0.0031 | 0.1014 | 0.9235 |

Table 14: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0 | 100 | -0.0029 | 0.1322 | 0.9430 |
| IRS-Model | Gridded | Normal | 0 | 100 | -0.0033 | 0.1332 | 0.9410 |
| GRTS-Design | Gridded | Normal | 0 | 100 | 0.0041 | 0.1302 | 0.9245 |
| GRTS-Model | Gridded | Normal | 0 | 100 | 0.0038 | 0.1304 | 0.9420 |

Table 15: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0 | 100 | -0.0052 | 0.1334 | 0.9335 |
| IRS-Model | Gridded | Lognormal | 0 | 100 | -0.0072 | 0.1350 | 0.9300 |
| GRTS-Design | Gridded | Lognormal | 0 | 100 | 0.0042 | 0.1303 | 0.9035 |
| GRTS-Model | Gridded | Lognormal | 0 | 100 | 0.0034 | 0.1307 | 0.9265 |

Table 16: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Normal | 0 | 100 | -0.0066 | 0.1366 | 0.9405 |
| IRS-Model | Random | Normal | 0 | 100 | -0.0067 | 0.1370 | 0.9385 |
| GRTS-Design | Random | Normal | 0 | 100 | 0.0028 | 0.1364 | 0.9180 |
| GRTS-Model | Random | Normal | 0 | 100 | 0.0029 | 0.1363 | 0.9345 |

Table 17: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0 | 100 | -0.0051 | 0.1348 | 0.9280 |
| IRS-Model | Random | Lognormal | 0 | 100 | -0.0075 | 0.1372 | 0.9230 |
| GRTS-Design | Random | Lognormal | 0 | 100 | 0.0002 | 0.1375 | 0.8840 |
| GRTS-Model | Random | Lognormal | 0 | 100 | -0.0003 | 0.1377 | 0.9090 |

Table 18: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0.5 | 100 | -0.0016 | 0.1177 | 0.9540 |
| IRS-Model | Gridded | Normal | 0.5 | 100 | -0.0023 | 0.1072 | 0.9470 |
| GRTS-Design | Gridded | Normal | 0.5 | 100 | 0.0051 | 0.0998 | 0.9300 |
| GRTS-Model | Gridded | Normal | 0.5 | 100 | 0.0039 | 0.0982 | 0.9470 |

Table 19: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0.5 | 100 | -0.0021 | 0.1211 | 0.9445 |
| IRS-Model | Gridded | Lognormal | 0.5 | 100 | -0.0058 | 0.1153 | 0.9295 |
| GRTS-Design | Gridded | Lognormal | 0.5 | 100 | 0.0041 | 0.1090 | 0.9085 |
| GRTS-Model | Gridded | Lognormal | 0.5 | 100 | 0.0019 | 0.1090 | 0.9180 |

Table 20: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Normal | 0.5 | 100 | -0.0064 | 0.1222 | 0.9440 |
| IRS-Model | Random | Normal | 0.5 | 100 | -0.0049 | 0.1073 | 0.9440 |
| GRTS-Design | Random | Normal | 0.5 | 100 | 0.0013 | 0.1041 | 0.9155 |
| GRTS-Model | Random | Normal | 0.5 | 100 | 0.0014 | 0.1020 | 0.9400 |

Table 21: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0.5 | 100 | -0.0063 | 0.1204 | 0.9355 |
| IRS-Model | Random | Lognormal | 0.5 | 100 | -0.0097 | 0.1150 | 0.9275 |
| GRTS-Design | Random | Lognormal | 0.5 | 100 | 0.0003 | 0.1092 | 0.8960 |
| GRTS-Model | Random | Lognormal | 0.5 | 100 | -0.0004 | 0.1088 | 0.9120 |

Table 22: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0.9 | 100 | -0.0007 | 0.1059 | 0.9605 |
| IRS-Model | Gridded | Normal | 0.9 | 100 | -0.0019 | 0.0700 | 0.9445 |
| GRTS-Design | Gridded | Normal | 0.9 | 100 | 0.0044 | 0.0655 | 0.9435 |
| GRTS-Model | Gridded | Normal | 0.9 | 100 | 0.0030 | 0.0585 | 0.9440 |

Table 23: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0.9 | 100 | -0.0011 | 0.1092 | 0.9540 |
| IRS-Model | Gridded | Lognormal | 0.9 | 100 | -0.0033 | 0.0779 | 0.9330 |
| GRTS-Design | Gridded | Lognormal | 0.9 | 100 | 0.0035 | 0.0757 | 0.9190 |
| GRTS-Model | Gridded | Lognormal | 0.9 | 100 | 0.0017 | 0.0693 | 0.9190 |

Table 24: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Normal | 0.9 | 100 | -0.0048 | 0.1095 | 0.9430 |
| IRS-Model | Random | Normal | 0.9 | 100 | -0.0017 | 0.0671 | 0.9535 |
| GRTS-Design | Random | Normal | 0.9 | 100 | -0.0009 | 0.0674 | 0.9265 |
| GRTS-Model | Random | Normal | 0.9 | 100 | 0.0000 | 0.0595 | 0.9420 |

Table 25: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0.9 | 100 | -0.0045 | 0.1110 | 0.9375 |
| IRS-Model | Random | Lognormal | 0.9 | 100 | -0.0052 | 0.0771 | 0.9310 |
| GRTS-Design | Random | Lognormal | 0.9 | 100 | -0.0009 | 0.0732 | 0.9195 |
| GRTS-Model | Random | Lognormal | 0.9 | 100 | -0.0007 | 0.0661 | 0.9165 |

Table 26: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0 | 200 | 0.0013 | 0.0882 | 0.9550 |
| IRS-Model | Gridded | Normal | 0 | 200 | 0.0013 | 0.0886 | 0.9530 |
| GRTS-Design | Gridded | Normal | 0 | 200 | -0.0045 | 0.0885 | 0.9380 |
| GRTS-Model | Gridded | Normal | 0 | 200 | -0.0045 | 0.0885 | 0.9460 |

Table 27: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0 | 200 | 0.0001 | 0.0880 | 0.9350 |
| IRS-Model | Gridded | Lognormal | 0 | 200 | -0.0002 | 0.0883 | 0.9355 |
| GRTS-Design | Gridded | Lognormal | 0 | 200 | -0.0034 | 0.0898 | 0.9285 |
| GRTS-Model | Gridded | Lognormal | 0 | 200 | -0.0035 | 0.0900 | 0.9335 |

Table 28: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Normal | 0 | 200 | -0.0014 | 0.0893 | 0.9465 |
| IRS-Model | Random | Normal | 0 | 200 | -0.0015 | 0.0896 | 0.9465 |
| GRTS-Design | Random | Normal | 0 | 200 | 0.0007 | 0.0868 | 0.9460 |
| GRTS-Model | Random | Normal | 0 | 200 | 0.0007 | 0.0867 | 0.9490 |

Table 29: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0 | 200 | -0.0028 | 0.0891 | 0.9425 |
| IRS-Model | Random | Lognormal | 0 | 200 | -0.0033 | 0.0896 | 0.9395 |
| GRTS-Design | Random | Lognormal | 0 | 200 | 0.0015 | 0.0860 | 0.9365 |
| GRTS-Model | Random | Lognormal | 0 | 200 | 0.0012 | 0.0861 | 0.9415 |

Table 30: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0.5 | 200 | 0.0022 | 0.0788 | 0.9535 |
| IRS-Model | Gridded | Normal | 0.5 | 200 | 0.0008 | 0.0678 | 0.9580 |
| GRTS-Design | Gridded | Normal | 0.5 | 200 | -0.0024 | 0.0671 | 0.9335 |
| GRTS-Model | Gridded | Normal | 0.5 | 200 | -0.0030 | 0.0661 | 0.9410 |

Table 31: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0.5 | 200 | 0.0016 | 0.0816 | 0.9420 |
| IRS-Model | Gridded | Lognormal | 0.5 | 200 | -0.0000 | 0.0739 | 0.9335 |
| GRTS-Design | Gridded | Lognormal | 0.5 | 200 | -0.0033 | 0.0744 | 0.9330 |
| GRTS-Model | Gridded | Lognormal | 0.5 | 200 | -0.0041 | 0.0742 | 0.9350 |

Table 32: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Normal | 0.5 | 200 | -0.0016 | 0.0790 | 0.9480 |
| IRS-Model | Random | Normal | 0.5 | 200 | -0.0010 | 0.0690 | 0.9475 |
| GRTS-Design | Random | Normal | 0.5 | 200 | -0.0002 | 0.0652 | 0.9455 |
| GRTS-Model | Random | Normal | 0.5 | 200 | 0.0001 | 0.0640 | 0.9500 |

Table 33: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0.5 | 200 | -0.0027 | 0.0809 | 0.9494 |
| IRS-Model | Random | Lognormal | 0.5 | 200 | -0.0037 | 0.0732 | 0.9454 |
| GRTS-Design | Random | Lognormal | 0.5 | 200 | -0.0008 | 0.0671 | 0.9434 |
| GRTS-Model | Random | Lognormal | 0.5 | 200 | -0.0012 | 0.0662 | 0.9479 |

Table 34: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Normal | 0.9 | 200 | 0.0021 | 0.0704 | 0.9570 |
| IRS-Model | Gridded | Normal | 0.9 | 200 | 0.0005 | 0.0411 | 0.9590 |
| GRTS-Design | Gridded | Normal | 0.9 | 200 | -0.0005 | 0.0423 | 0.9370 |
| GRTS-Model | Gridded | Normal | 0.9 | 200 | -0.0012 | 0.0377 | 0.9450 |

Table 35: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|---------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Gridded | Lognormal | 0.9 | 200 | 0.0014 | 0.0744 | 0.9520 |
| IRS-Model | Gridded | Lognormal | 0.9 | 200 | -0.0002 | 0.0480 | 0.9355 |
| GRTS-Design | Gridded | Lognormal | 0.9 | 200 | -0.0014 | 0.0499 | 0.9380 |
| GRTS-Model | Gridded | Lognormal | 0.9 | 200 | -0.0022 | 0.0459 | 0.9380 |

Table 36: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Normal | 0.9 | 200 | -0.0009 | 0.0725 | 0.9470 |
| IRS-Model | Random | Normal | 0.9 | 200 | -0.0010 | 0.0409 | 0.9450 |
| GRTS-Design | Random | Normal | 0.9 | 200 | -0.0005 | 0.0405 | 0.9490 |
| GRTS-Model | Random | Normal | 0.9 | 200 | 0.0001 | 0.0354 | 0.9510 |

Table 37: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.

| Approach | Layout | Response | DE Prop | n | Bias | rMS(P)E | Coverage |
|-------------|--------|-----------|---------|-----|---------|---------|----------|
| IRS-Design | Random | Lognormal | 0.9 | 200 | -0.0006 | 0.0750 | 0.9393 |
| IRS-Model | Random | Lognormal | 0.9 | 200 | -0.0025 | 0.0461 | 0.9418 |
| GRTS-Design | Random | Lognormal | 0.9 | 200 | -0.0013 | 0.0452 | 0.9348 |
| GRTS-Model | Random | Lognormal | 0.9 | 200 | -0.0012 | 0.0397 | 0.9418 |

Table 38: Approach, layout (Layout), response type (Response) roportion of dependent error (DE Prop), sample size (n), mean (prediction) bias (Bias), root-mean-squared-(prediction) error (rMS(P)E), and 95% interval coverage (Coverage) for a simulation scenario.