

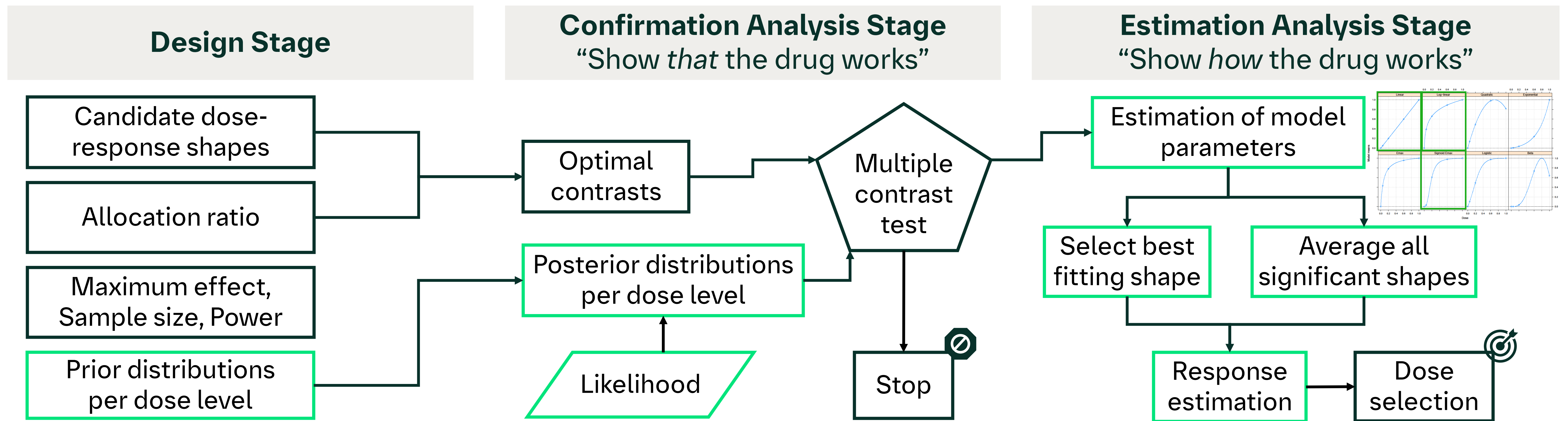
## Context

The Multiple Comparison Procedure – Modelling (MCP-Mod) method is well established in dose finding trials.

Bayesian MCP-Mod (1) is an innovative method that improves the traditional MCP-Mod by systematically incorporating historical data, such as previous placebo group data.

This approach replicates classical MCP-Mod results when using vague priors and seamlessly integrates historical data.

## Bayesian MCP-Mod in a Nutshell (1, 2)



## Outcome



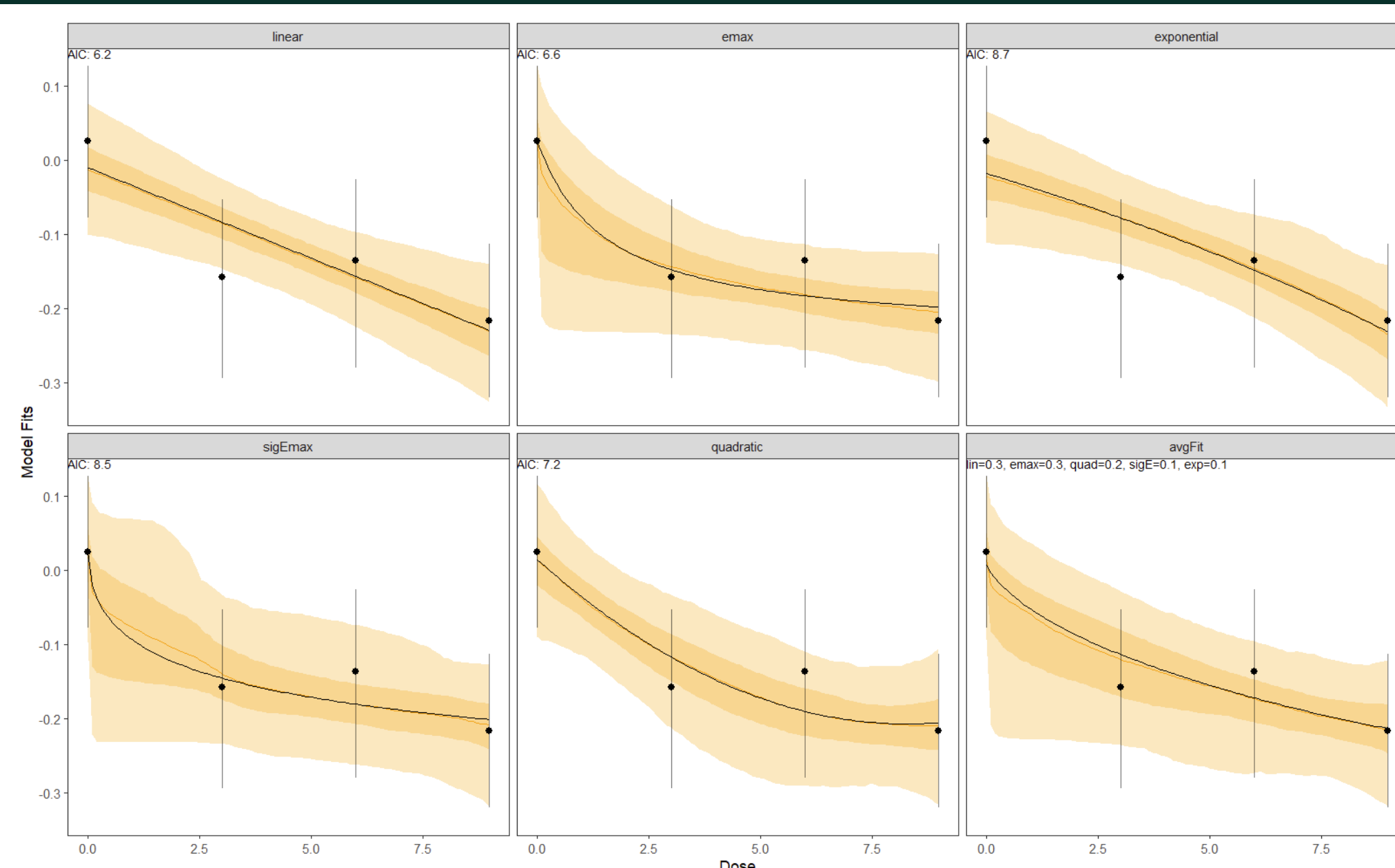
<https://CRAN.R-project.org/package=BayesianMCPMod>

- ❖ Functions available for Simulating, Analyzing, and Evaluating Bayesian MCP-Mod trials with normally distributed endpoints
- ❖ Robust mixture prior distributions implemented, e.g., MAP prior (3)
- ❖ Weighted model averaging approach (4) included for modelling step
- ❖ Visualization & Bootstrapping implemented for estimated dose-response relationships
- ❖ Test coverage > 80 % ensures a high code quality
- ❖ R Package available on CRAN and GitHub
- ❖ Vignettes available for Analysis Example and Simulation Example

## Trial Analysis

### Example Figure

Posterior dose-response relationships for different model shapes



## Trial Simulation

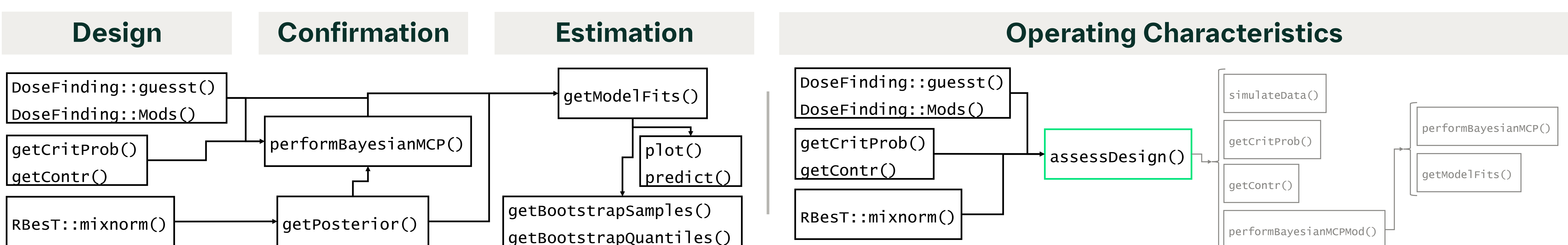
```

assessDesign(
  n_patients = c(80, 60, 60, 60, 120),
  mods       = mods,
  prior_list = prior_list,
  sd         = sd_tot,
  n_sim      = 100)
  
```

```

#> $Linear
#> Bayesian Multiple Comparison Procedure
#> Estimated Success Rate: 0.8
#> N Simulations: 100
#> Model Significance Frequencies
#> Linear      emax exponential  sigEmax1  sigEmax2
#> 0.76        0.50        0.75        0.65        0.61
#>
#> $emax
#> Bayesian Multiple Comparison Procedure
#> Estimated Success Rate: 0.84
#> N Simulations: 100
#> Model Significance Frequencies
#> Linear      emax exponential  sigEmax1  sigEmax2
#> 0.39        0.83        0.34        0.59        0.76
#>
  
```

## Implementation Details



### References

1. Fleischer F, Bossert S, Deng Q, Loley C, Gierse J. Bayesian MCPMod. Pharm Stat. 2022; 21(3):654 – 670.
2. Bretz F, Pinheiro JC, Branson M. Combining multiple comparisons and modeling techniques in dose-response studies. Biometrics. 2005; 61(3): 738-748.
3. Schmidli H, Gsteiger S, Roychoudhury S, O'Hagan A, Spiegelhalter D, Neuenschwander B. Robust meta-analytic-predictive priors in clinical trials with historical control information. Biometrics. 2014 Dec;70(4):1023-32.
4. Pinheiro J, Bornkamp B, Glimm E, Bretz F. Model-based dose finding under model uncertainty using general parametric models. Stat Med 2014; 33(10) : 1646 – 1661

R Packages:  
i) DoseFinding: <https://cran.r-project.org/package=DoseFinding>  
ii) RBest: <https://cran.r-project.org/package=RBest>

### Abbreviations

- MCP-Mod Multiple Comparison Procedure – Modelling
- MAP Meta-Analytic Predictive