Full Analysis

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Figure 2: Numeric estimation of max profit

For each prawn species, shows trajectories of length, density, harvestable biomass, and profit over time over a range of stocking densities

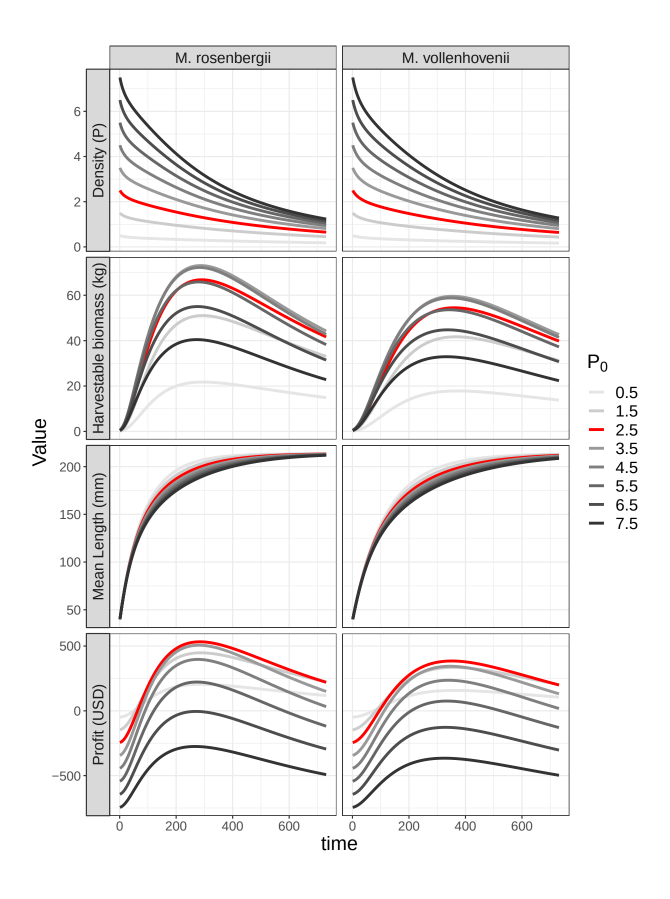
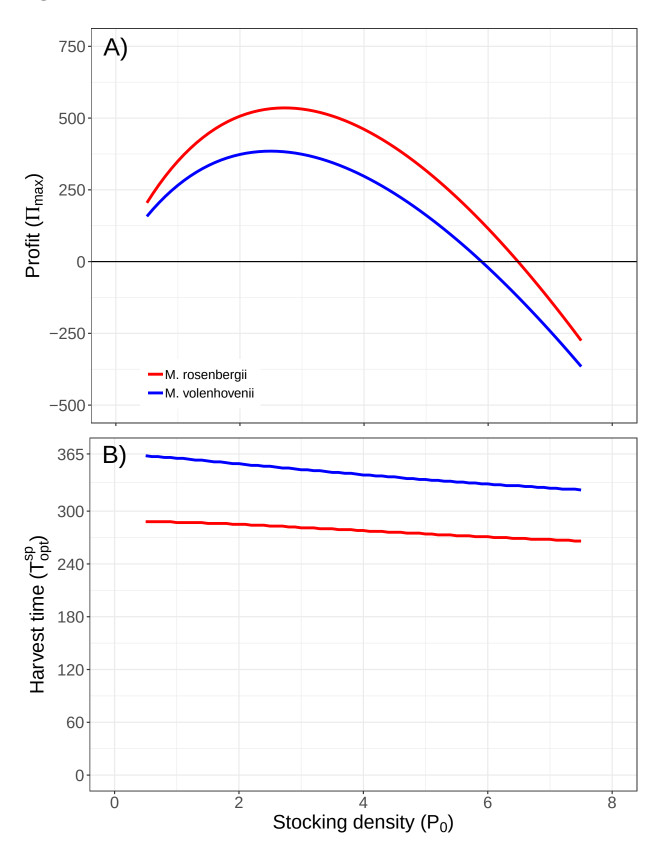


Figure 3: Eumetric curves



We want to add estimates of uncertainty to the eumetric curve in addition to the eumetric curve generated by point estimates of all parameters (above). We'll use the same parameter sets from the latin hypercube generated for the PRCC sensitivity analysis to run the model over all tested stocking densities

