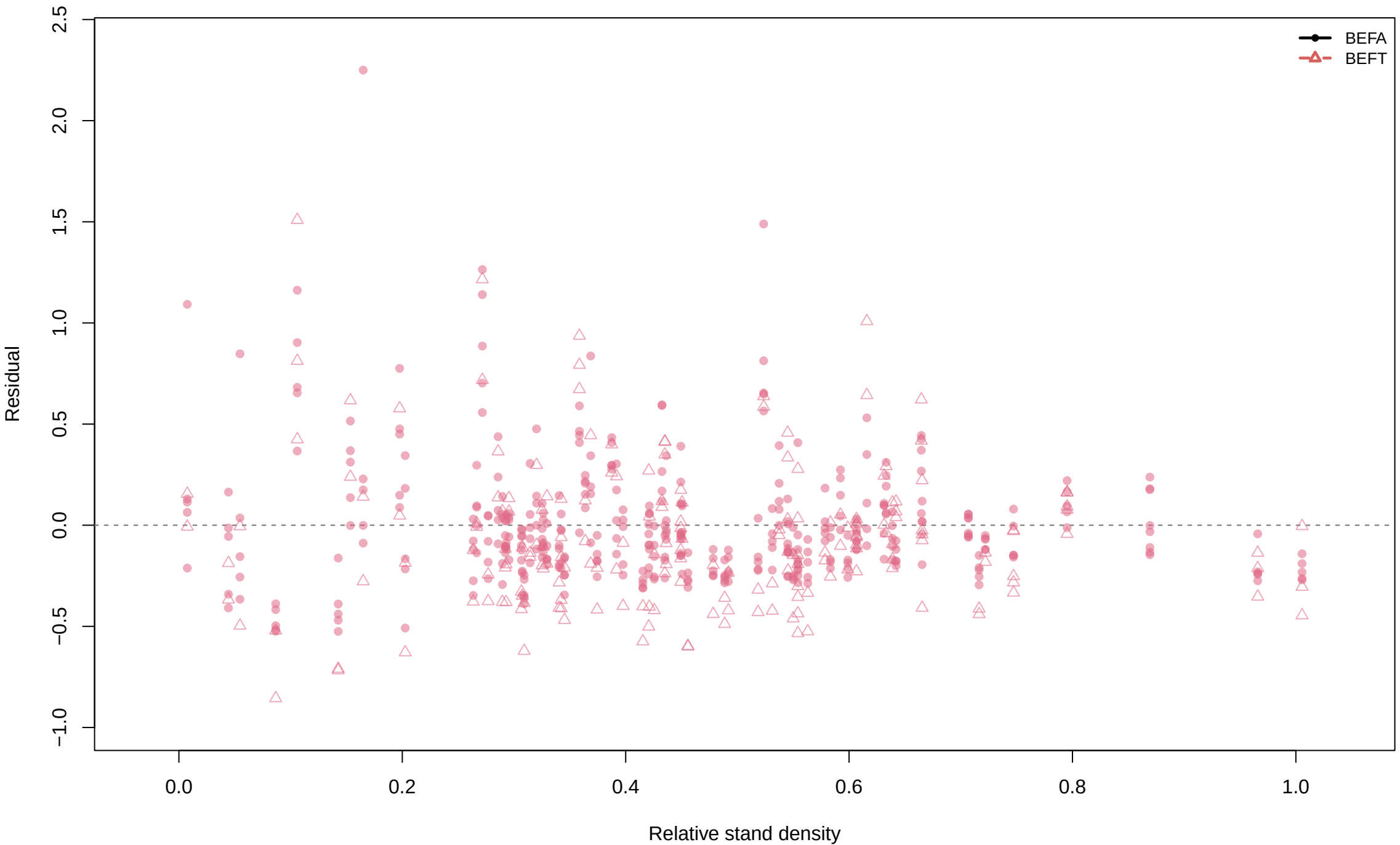
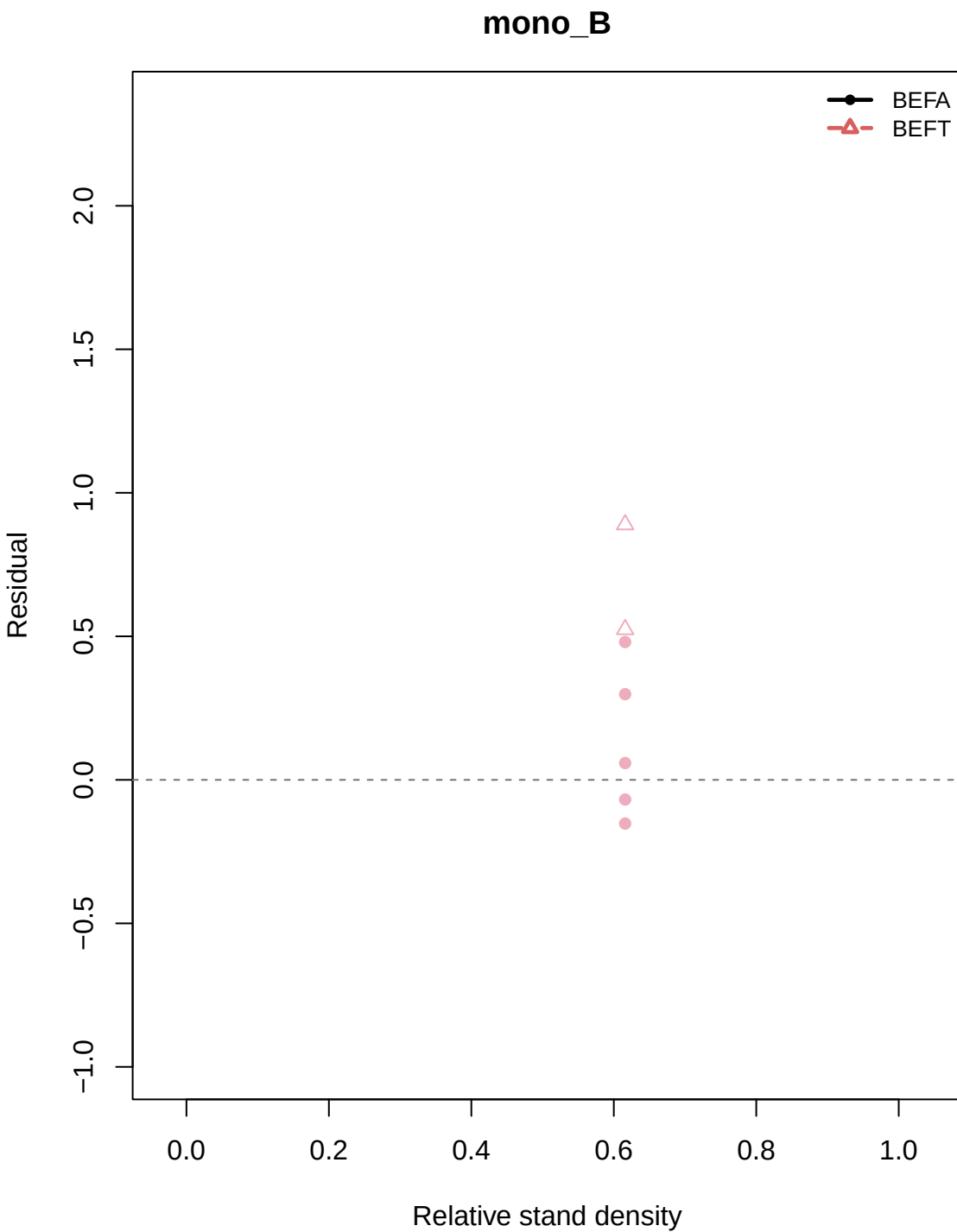


Residual vs Relative stand density by h1/h2: base_k0_gamma

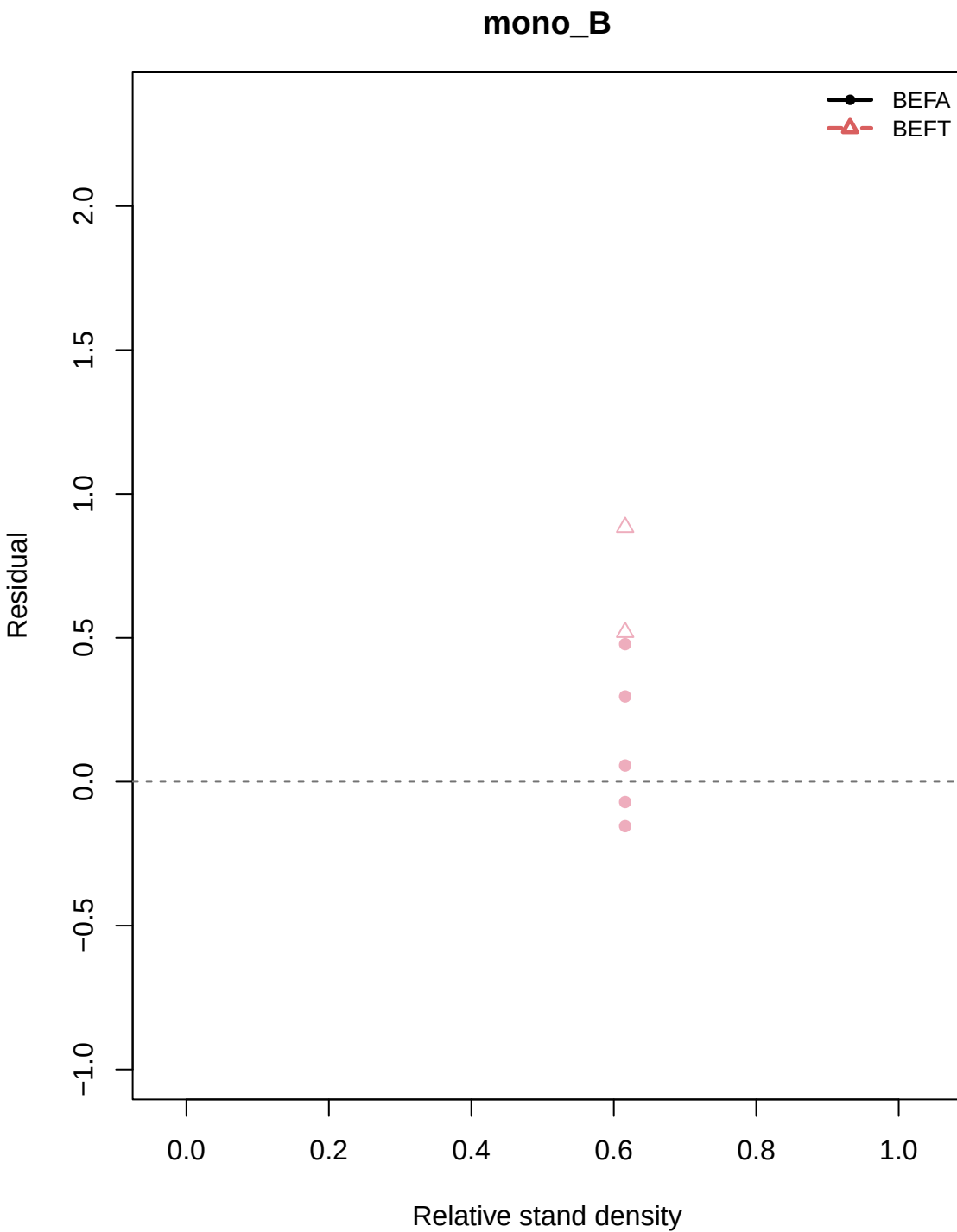
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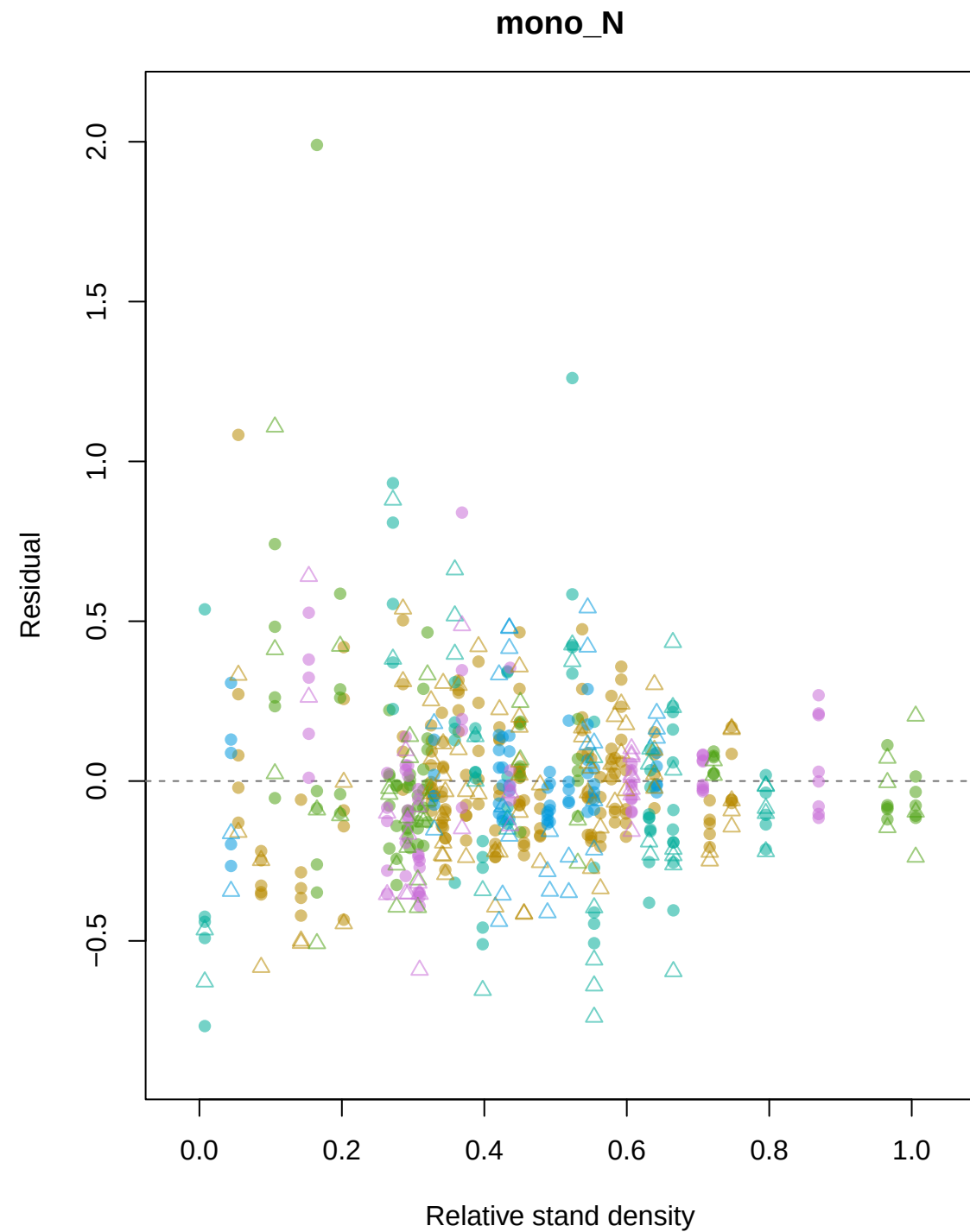
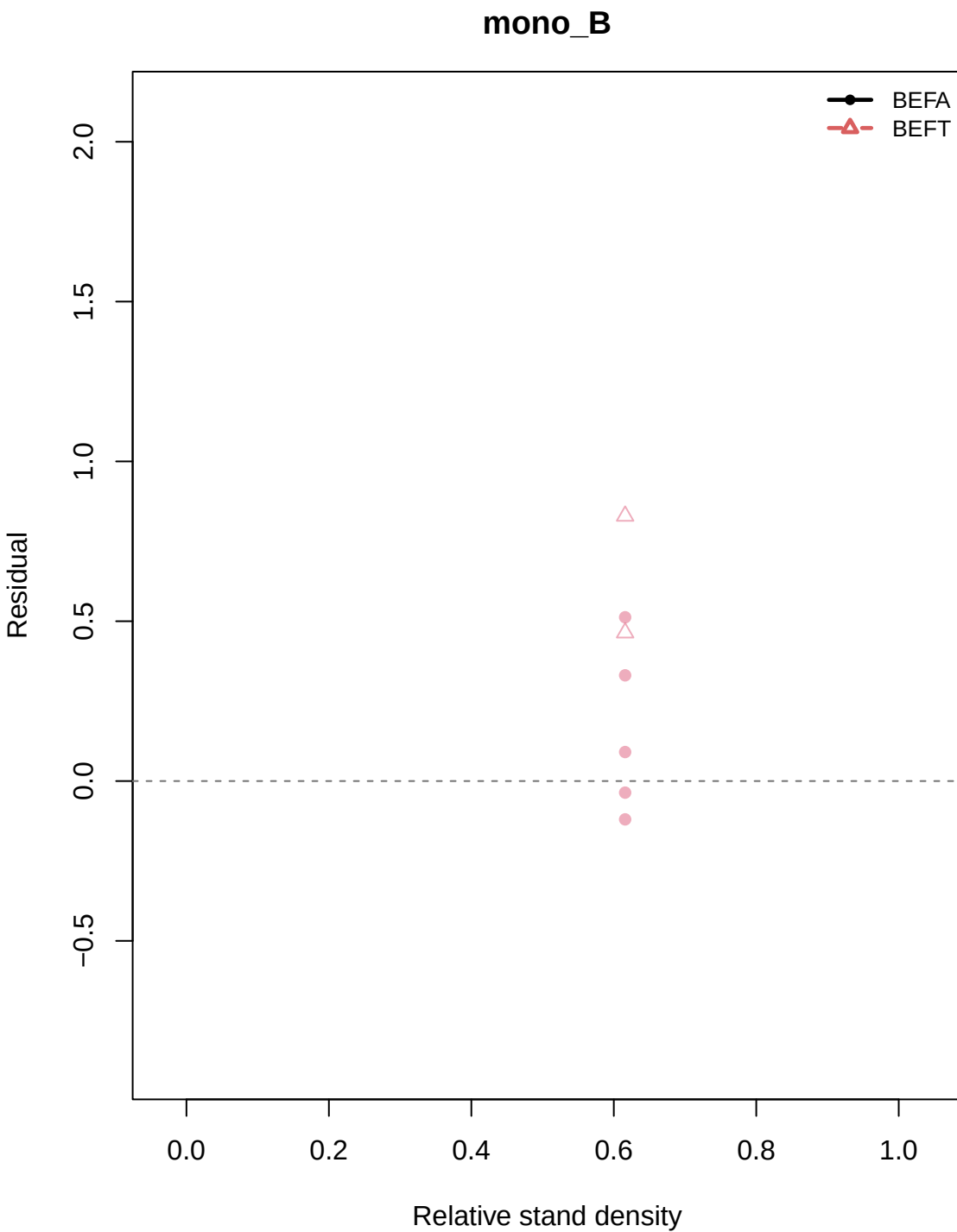
Residual vs Relative stand density by h1/h2: ftp_k0_gamma



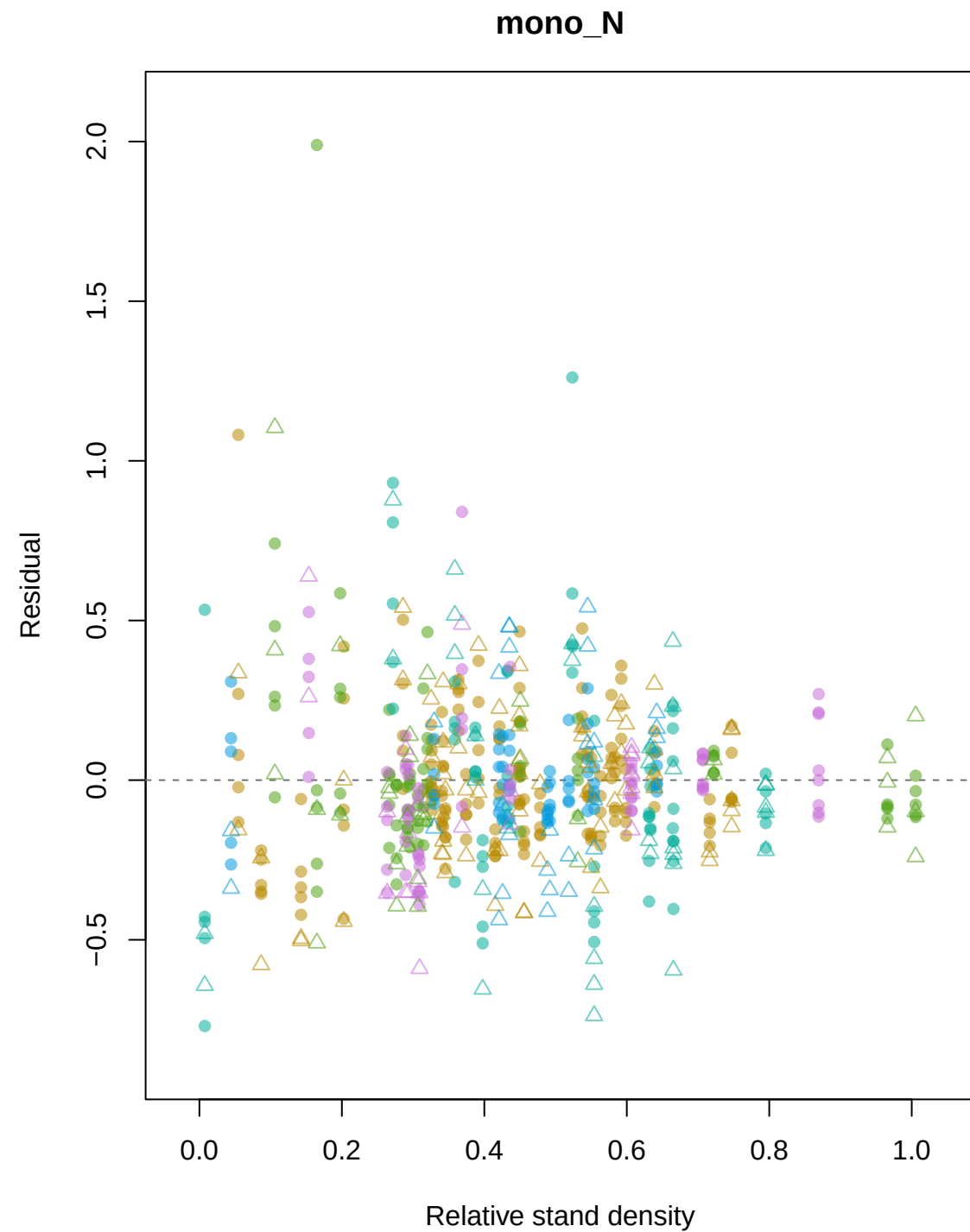
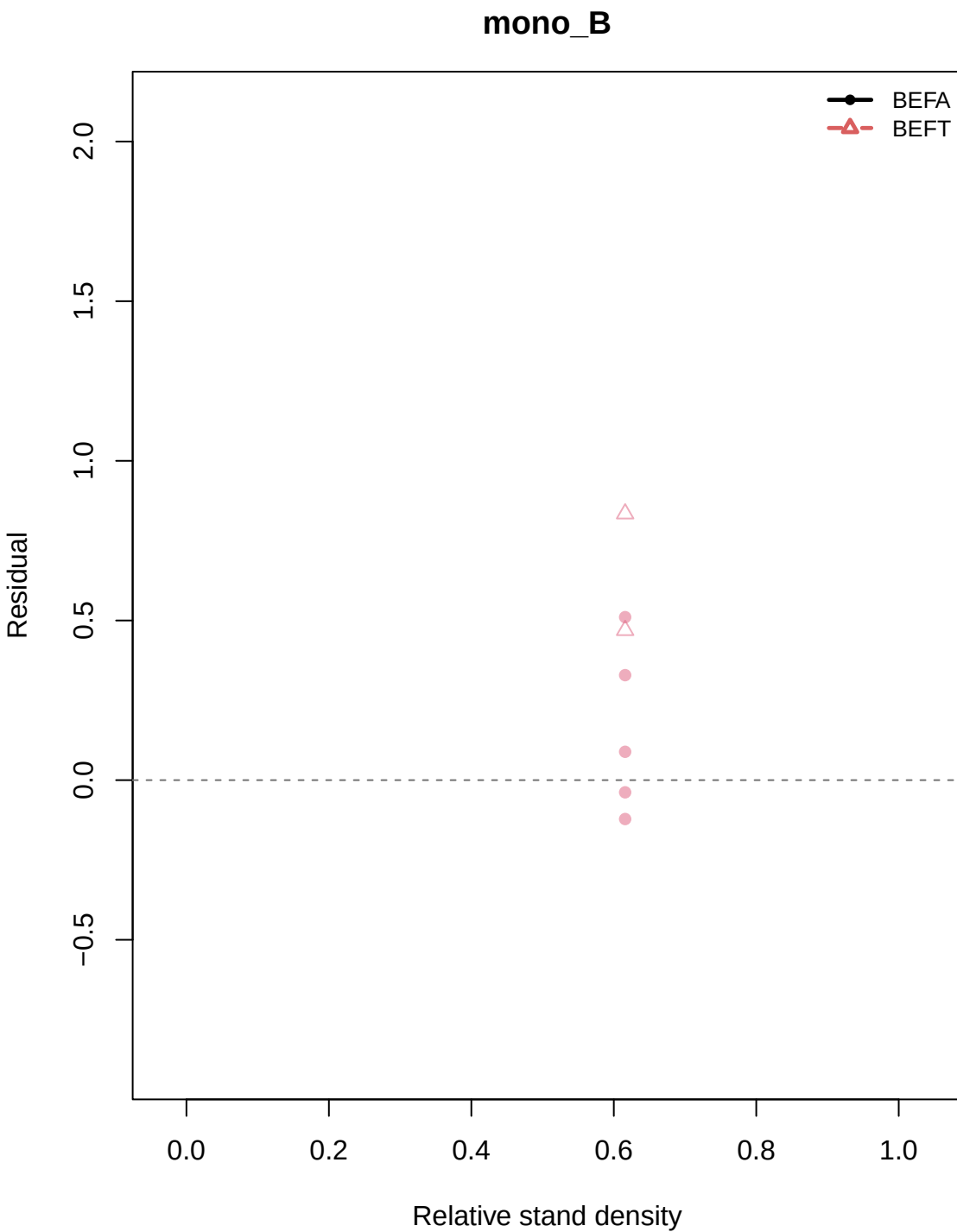
Residual vs Relative stand density by h1/h2: ftp_k1_gamma



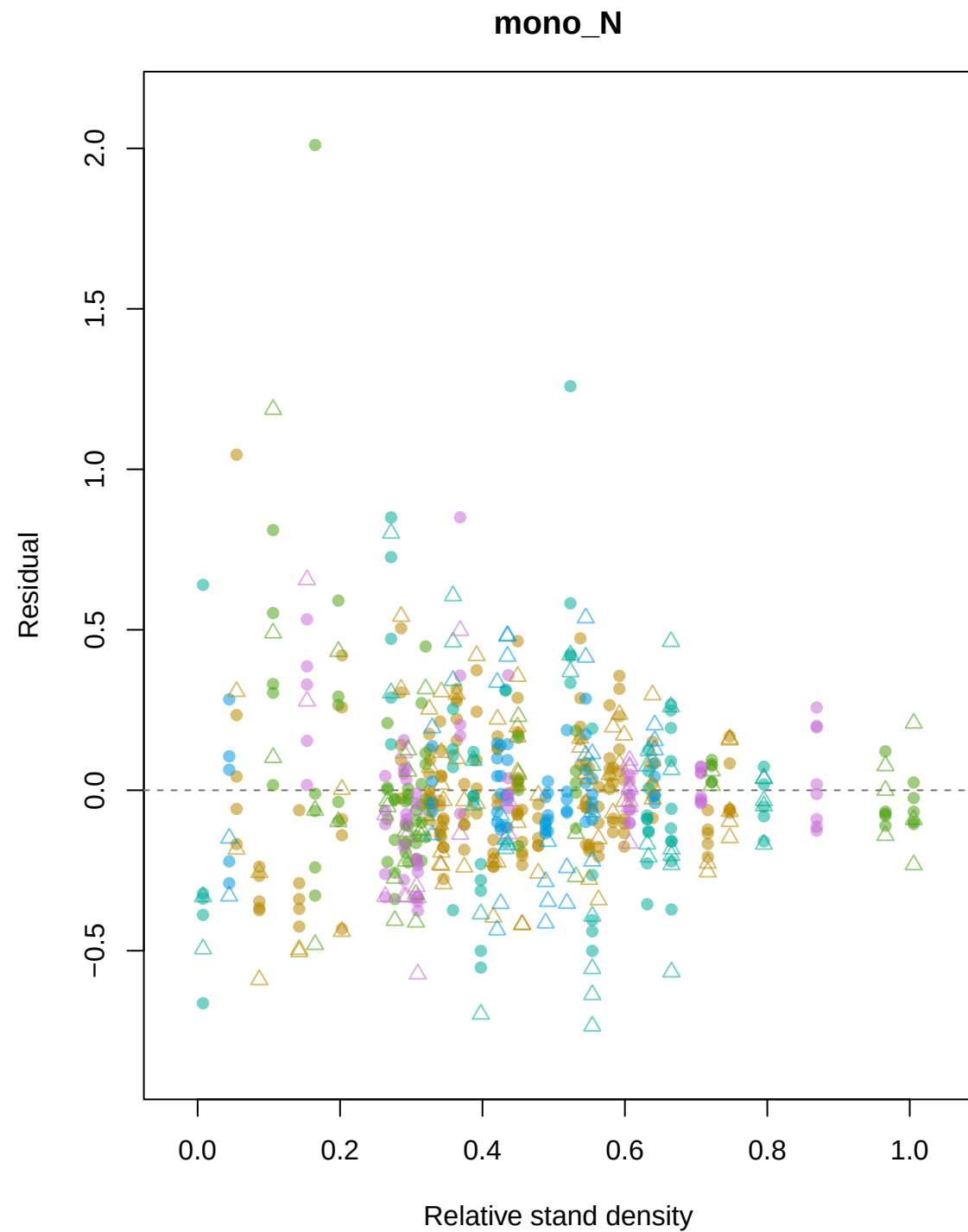
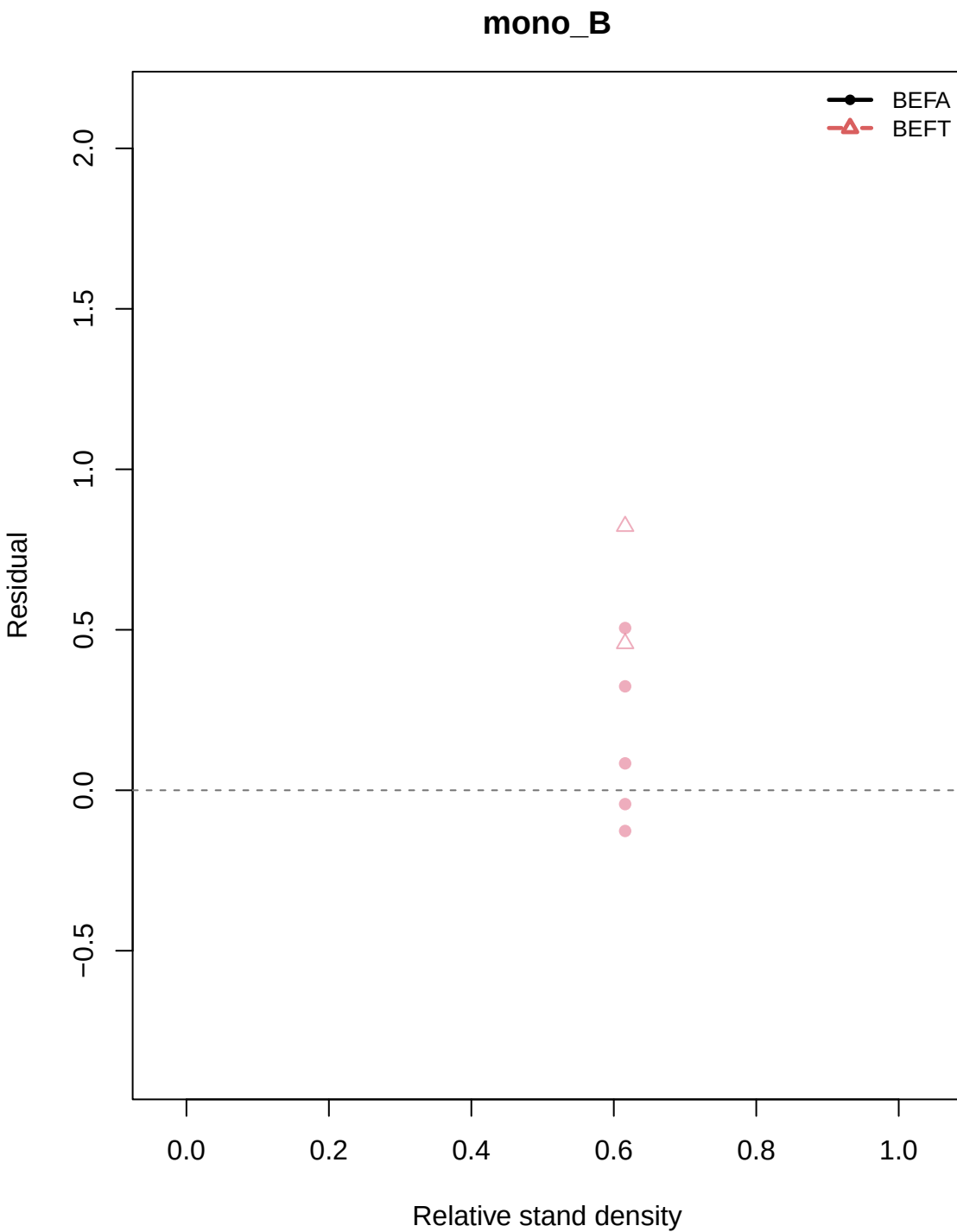
Residual vs Relative stand density by h1/h2: ftp_sp_k0_gamma



Residual vs Relative stand density by h1/h2: ftp_sp_k1_gamma

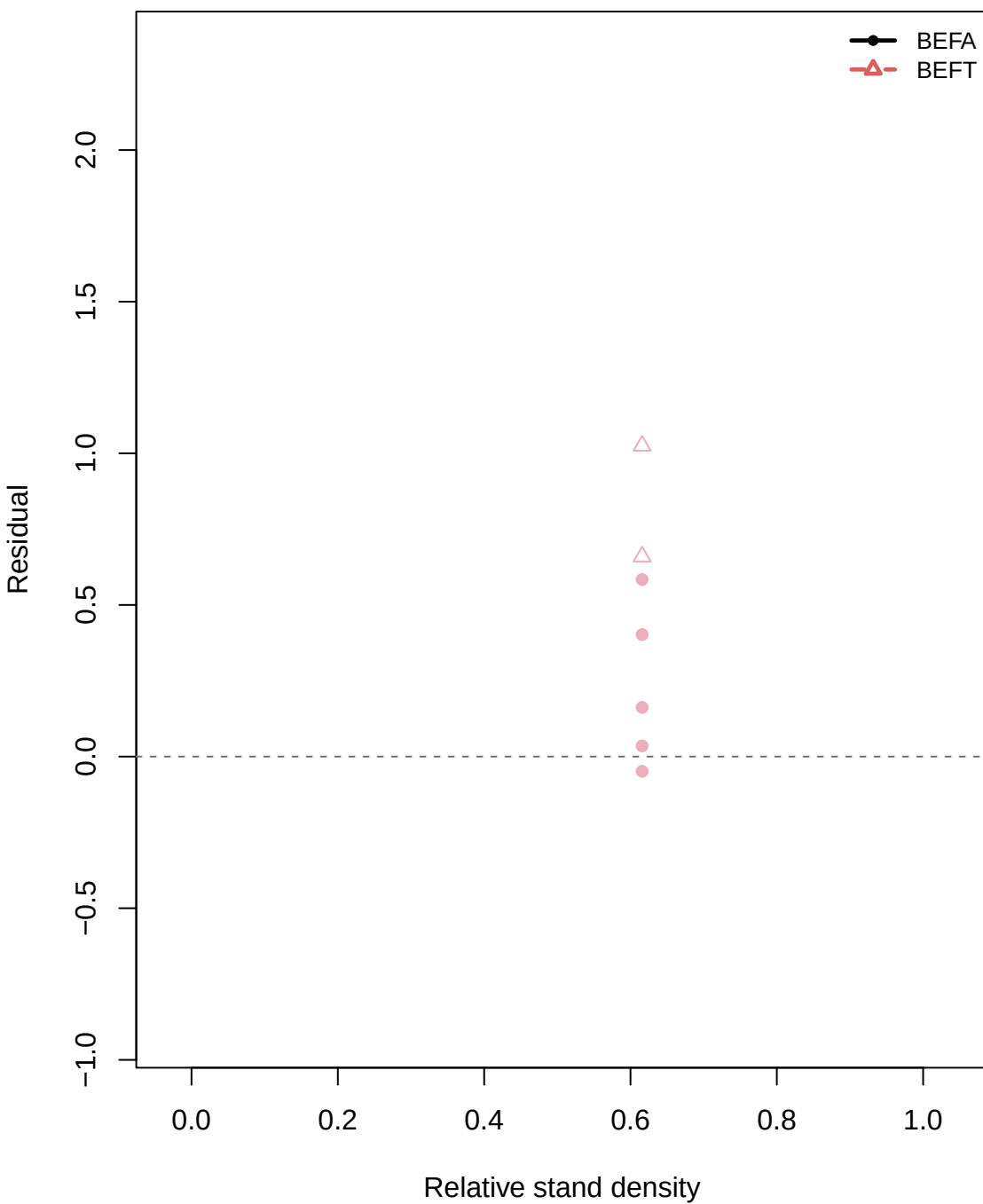


Residual vs Relative stand density by h1/h2: ftp_sp_k2_gamma

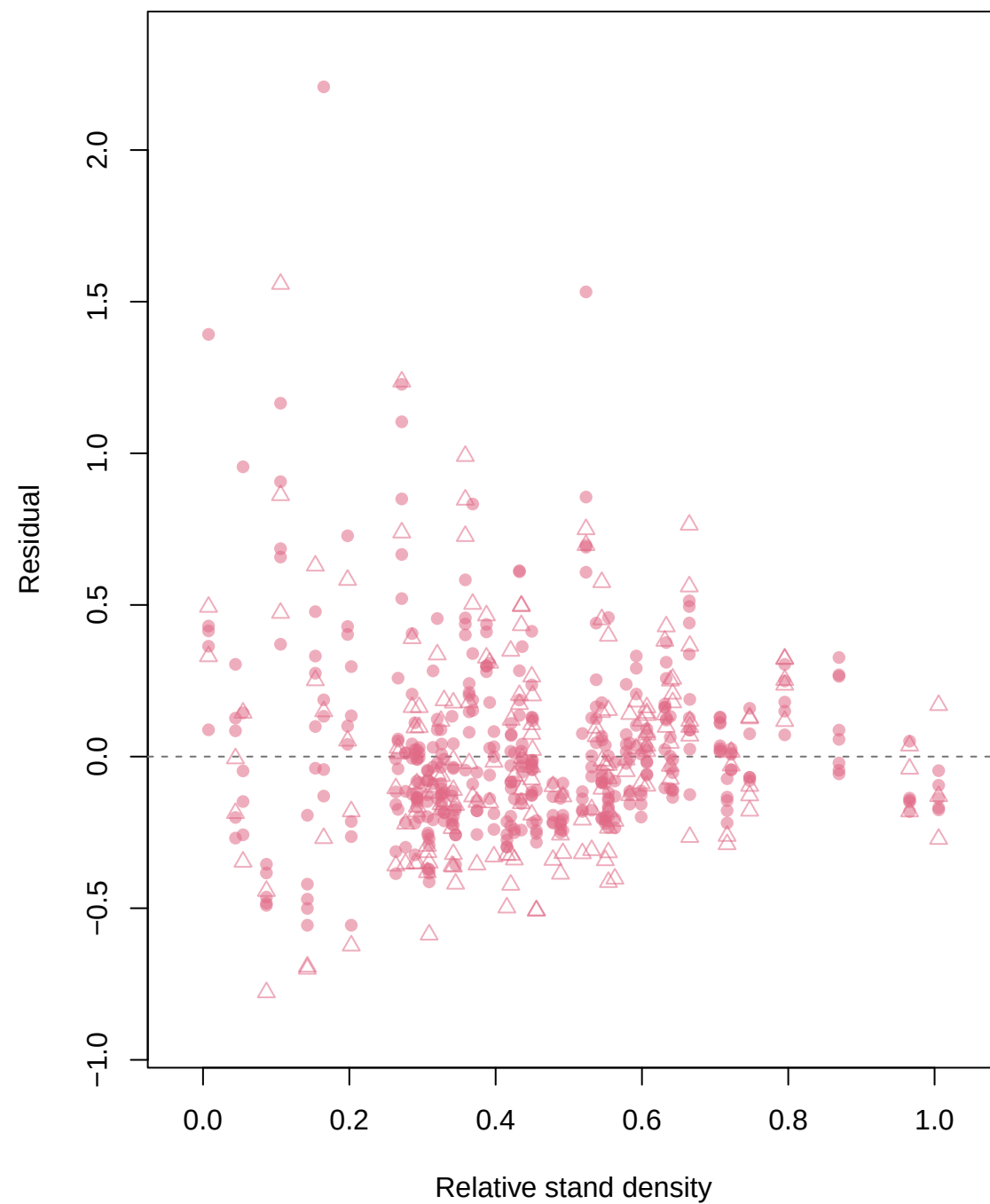


Residual vs Relative stand density by h1/h2: PFT_k0_gamma

DBF

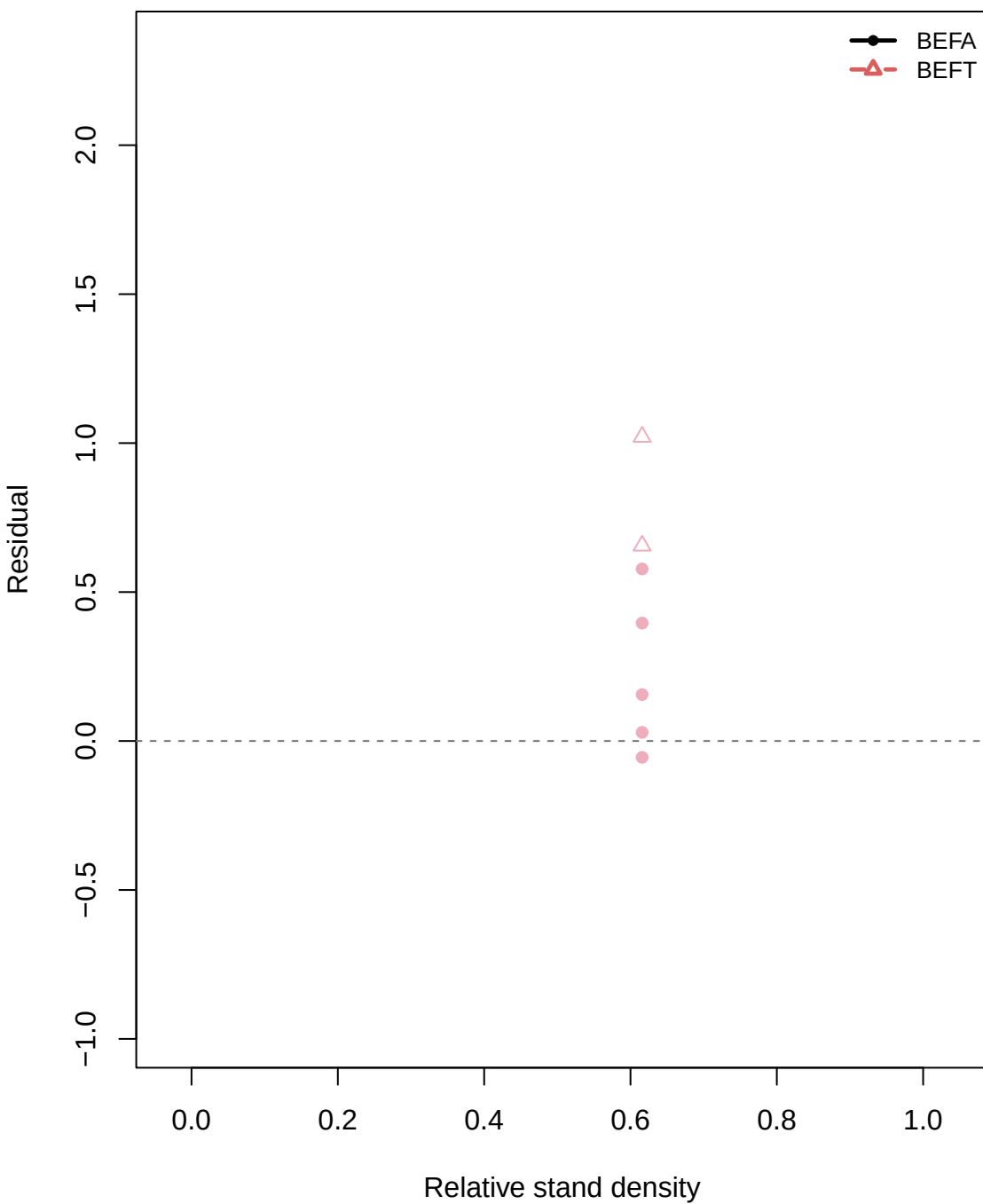


ENF

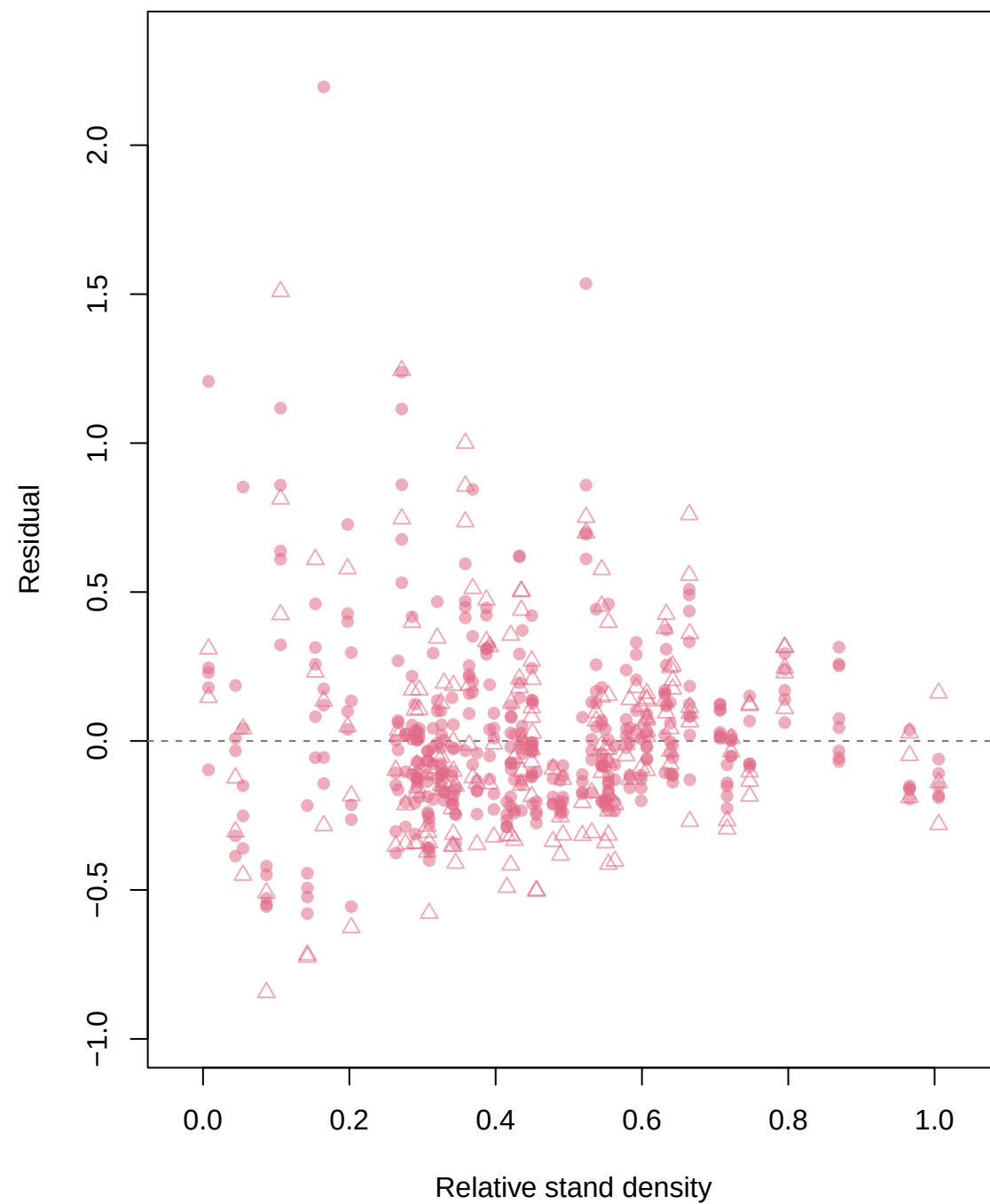


Residual vs Relative stand density by h1/h2: PFT_k1_gamma

DBF

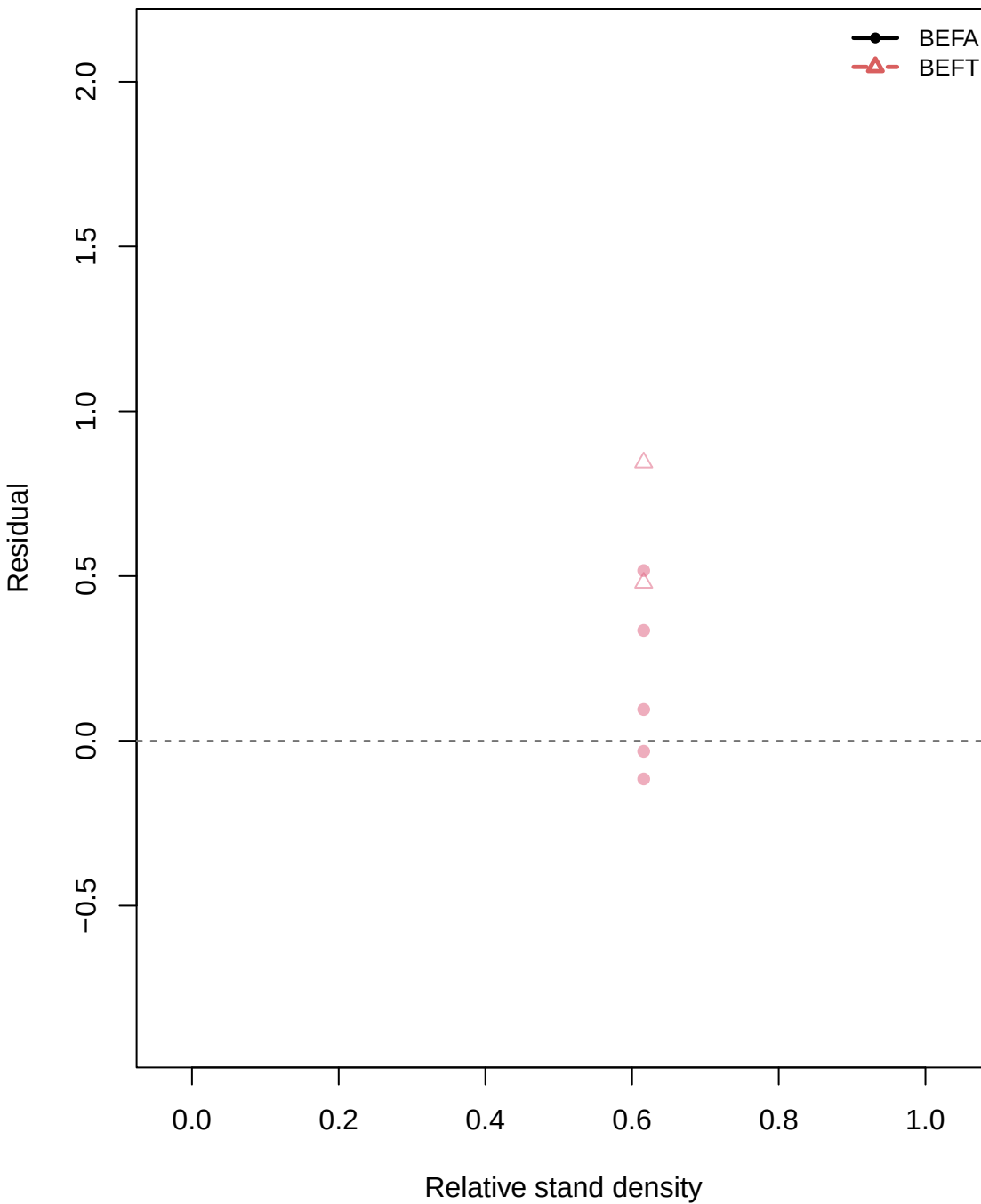


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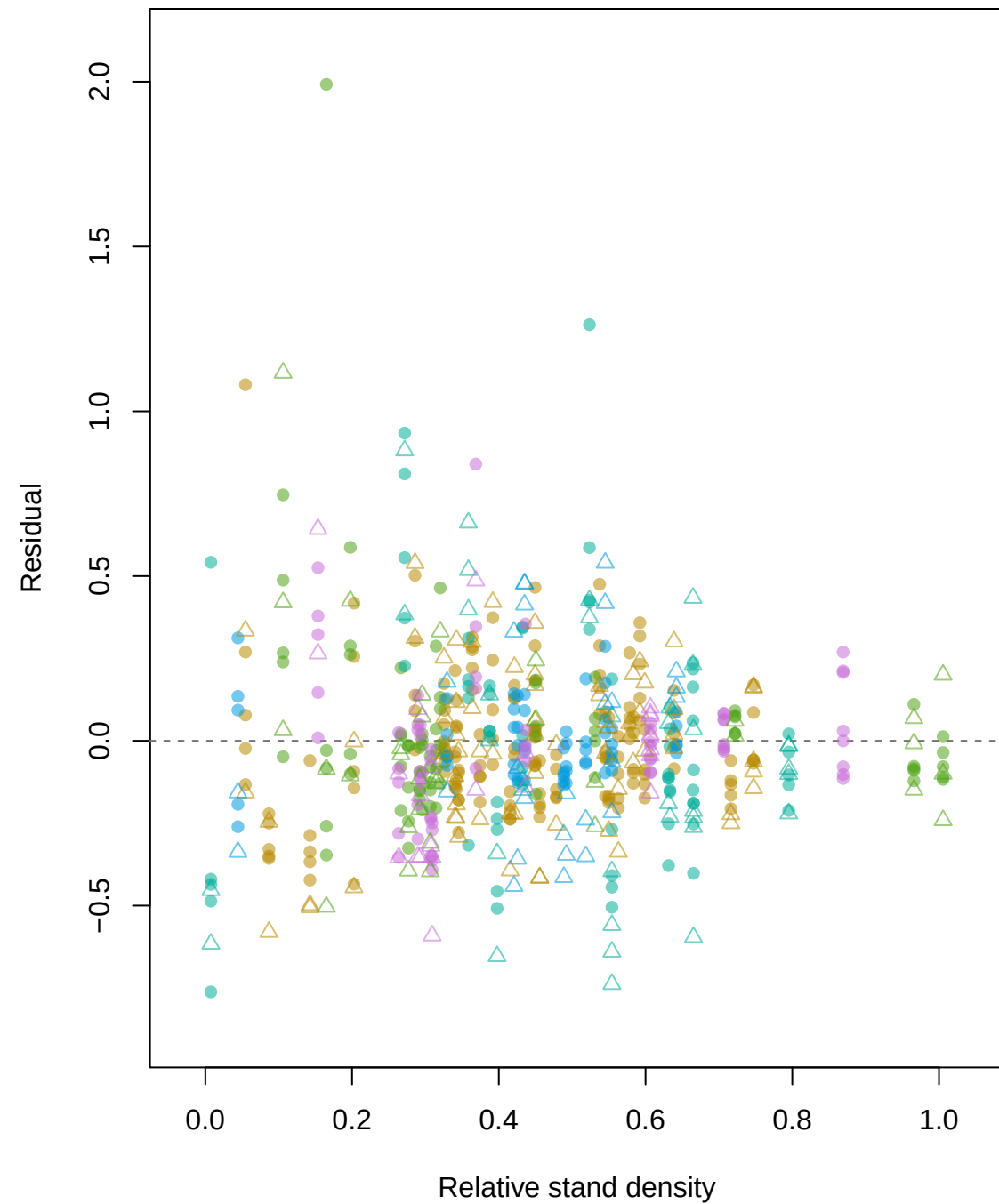


Residual vs Relative stand density by h1/h2: PFT_sp_k0_gamma

DBF

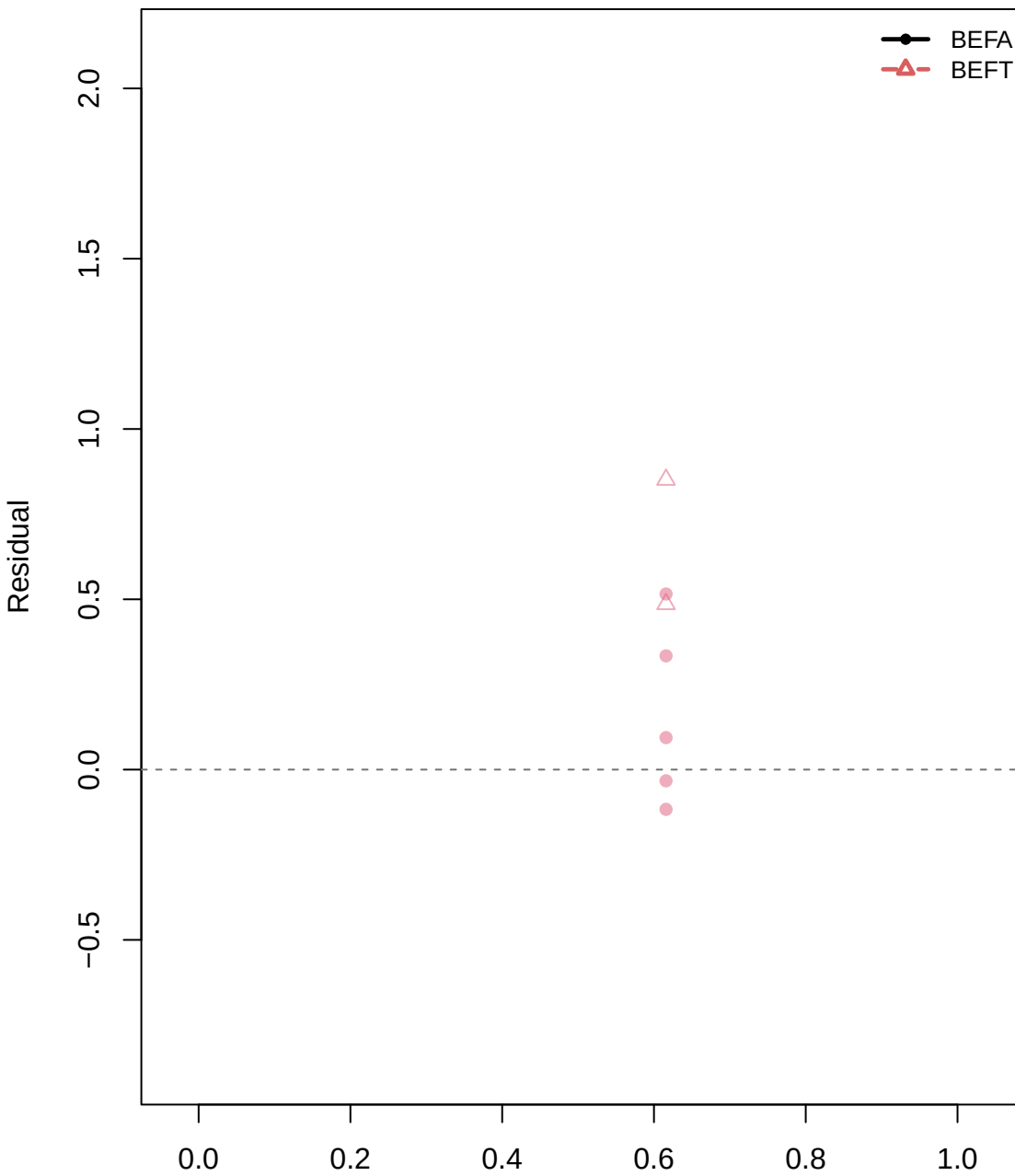


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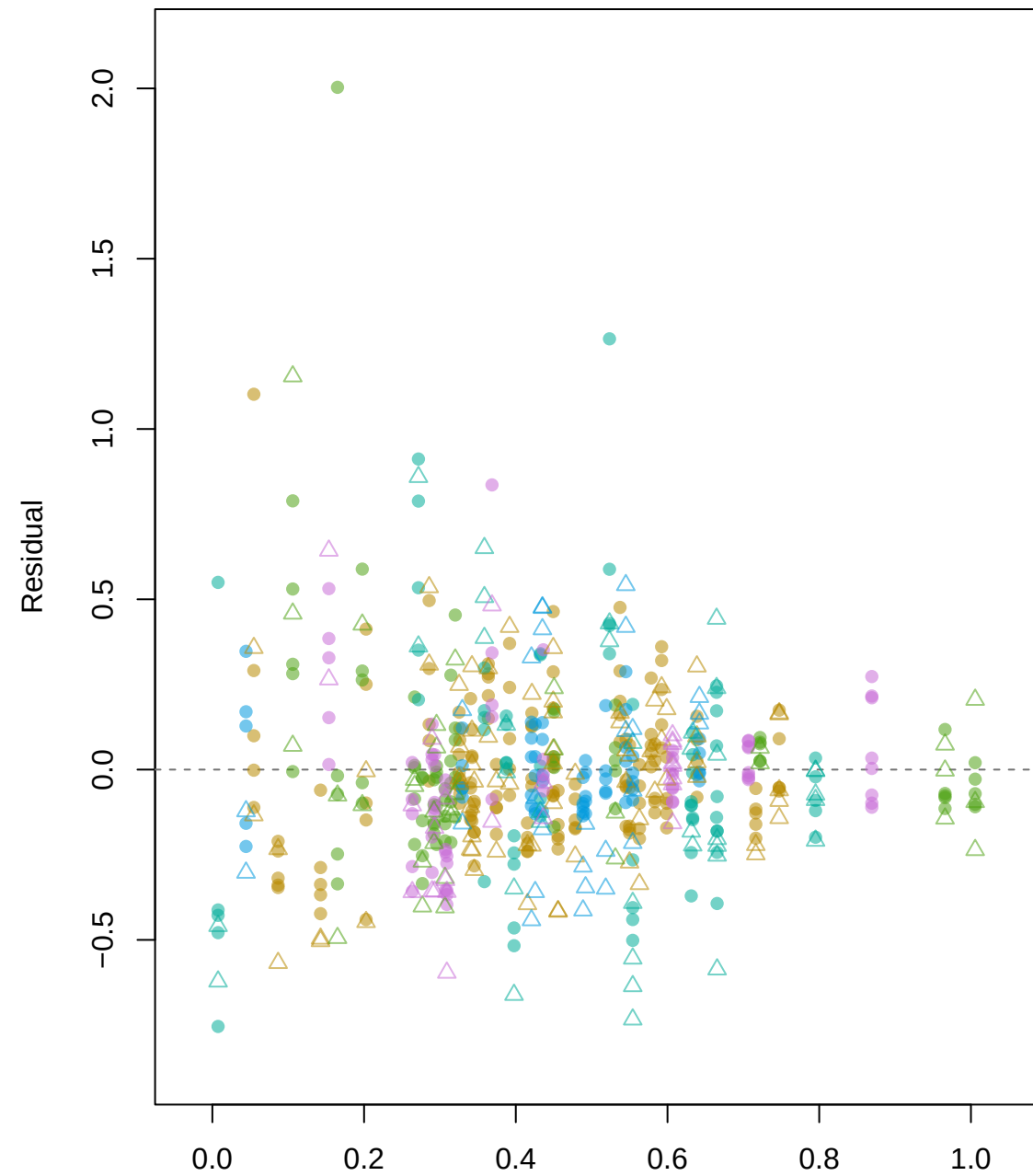


Residual vs Relative stand density by h1/h2: PFT_sp_k1_gamma

DBF

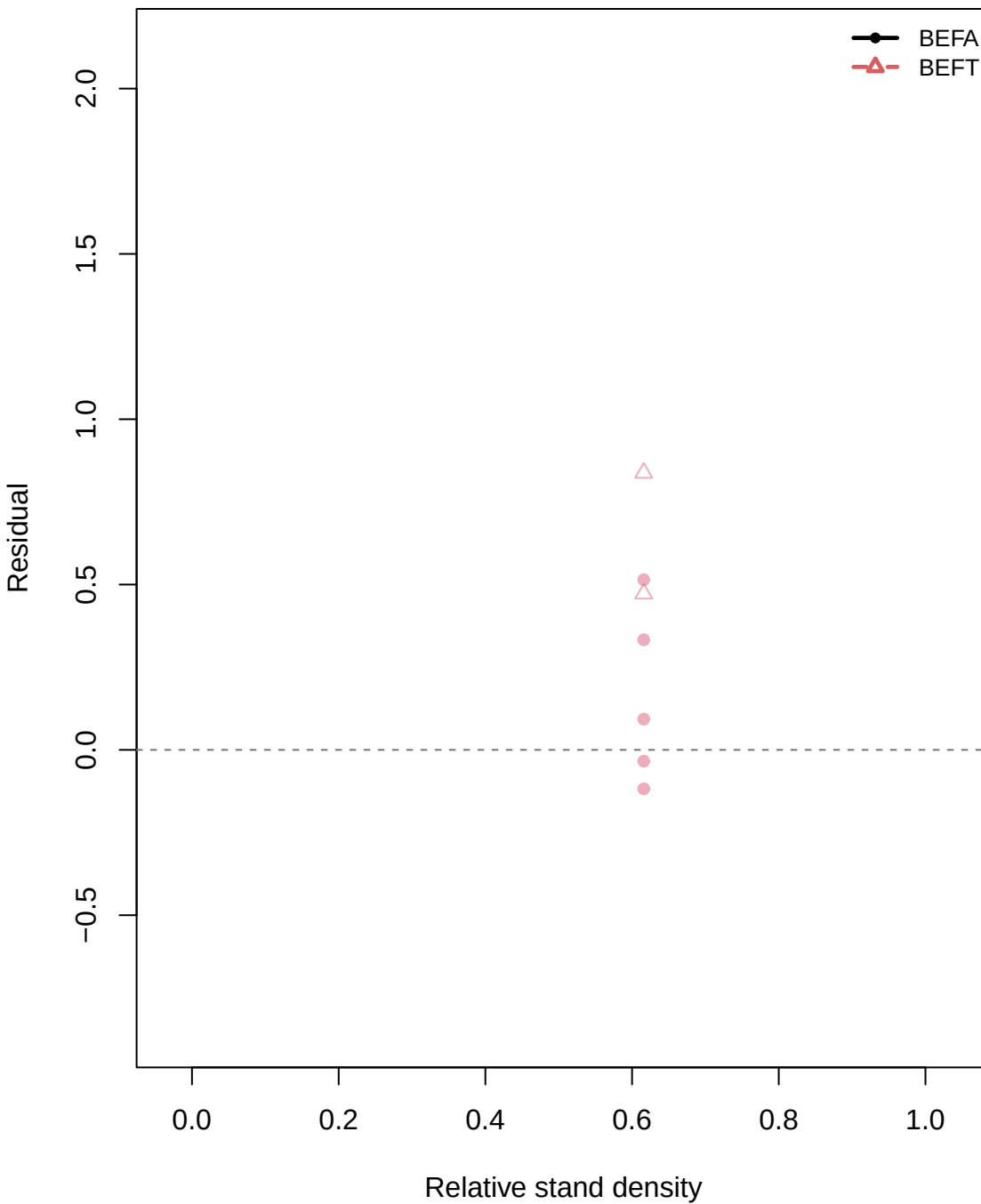


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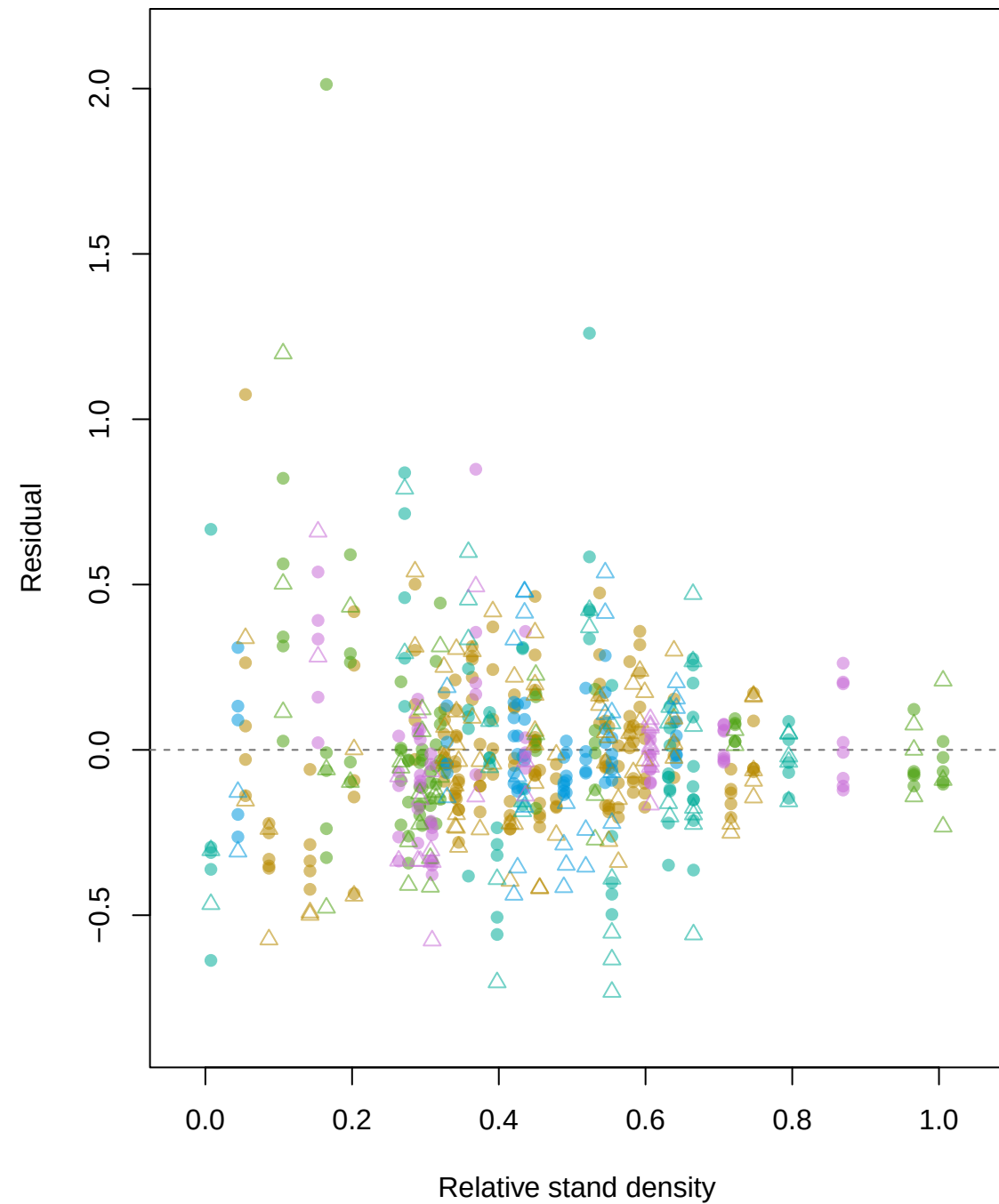


Residual vs Relative stand density by h1/h2: PFT_sp_k2_gamma

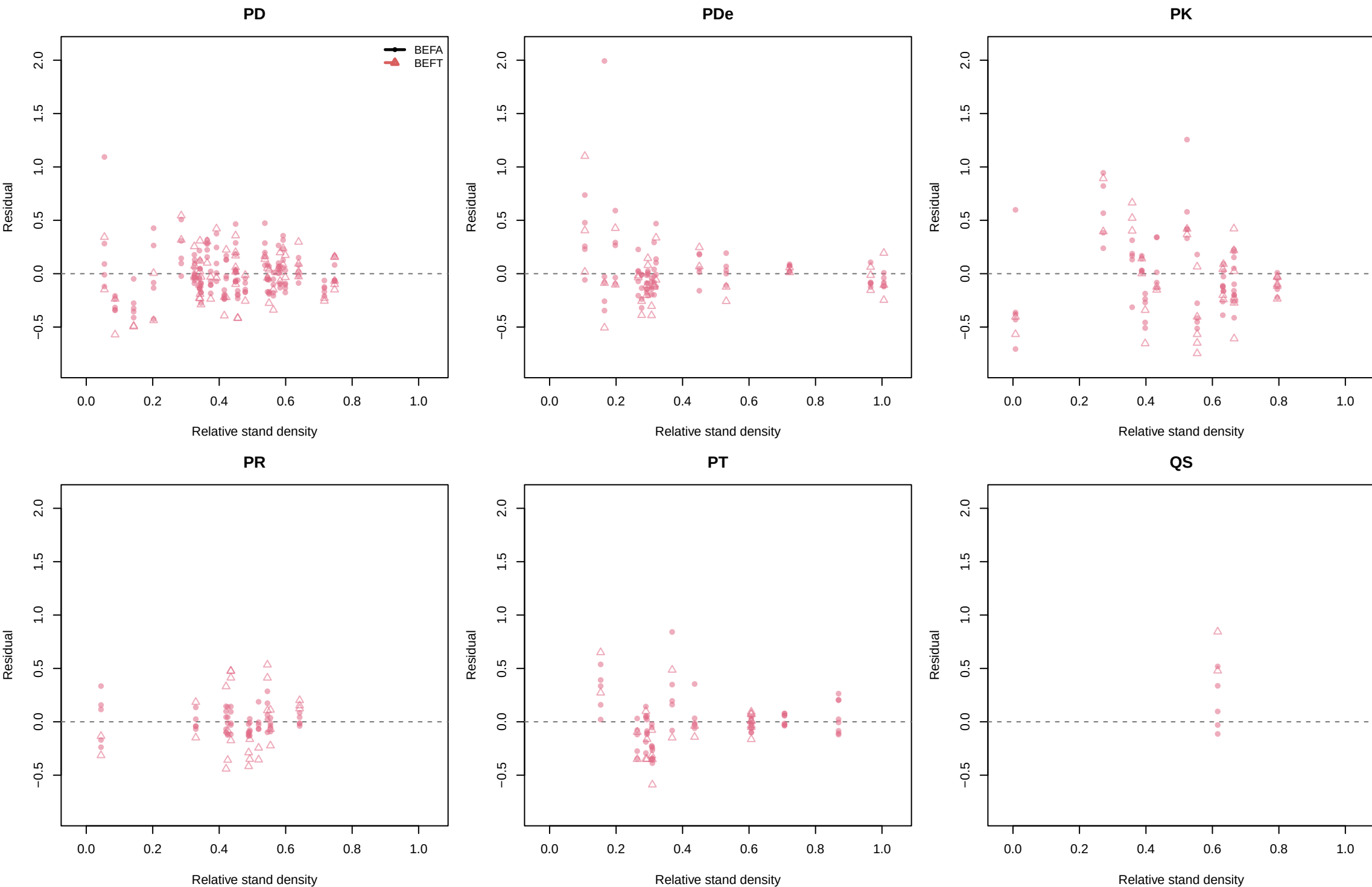
DBF



ENF



Residual vs Relative stand density by h1/h2: sp_k0_gamma



Residual vs Relative stand density by h1/h2: sp_k1_gamma

