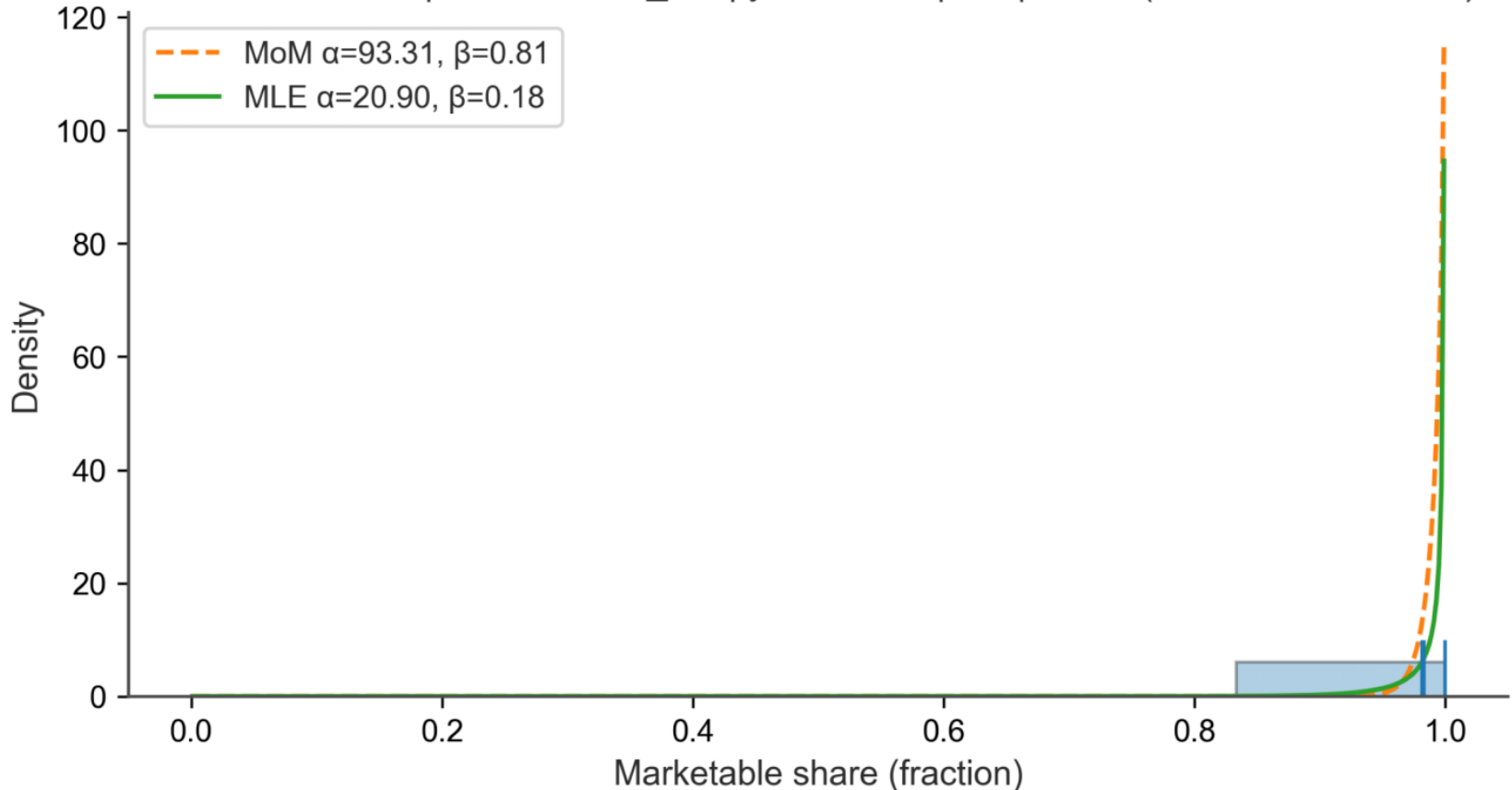
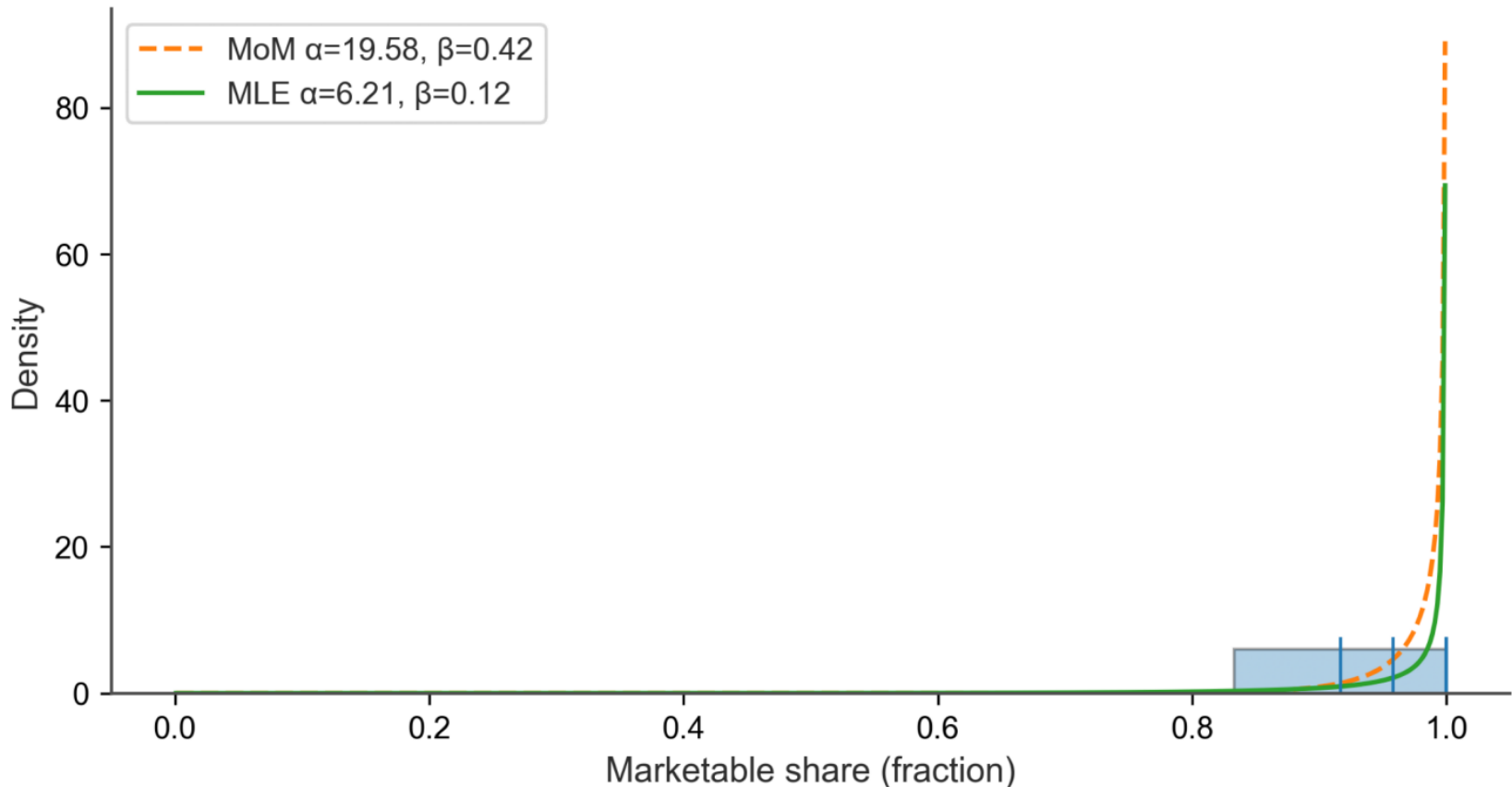


beta_fit_Gala_orchGA_O1_yr2022_CA_3mo.png

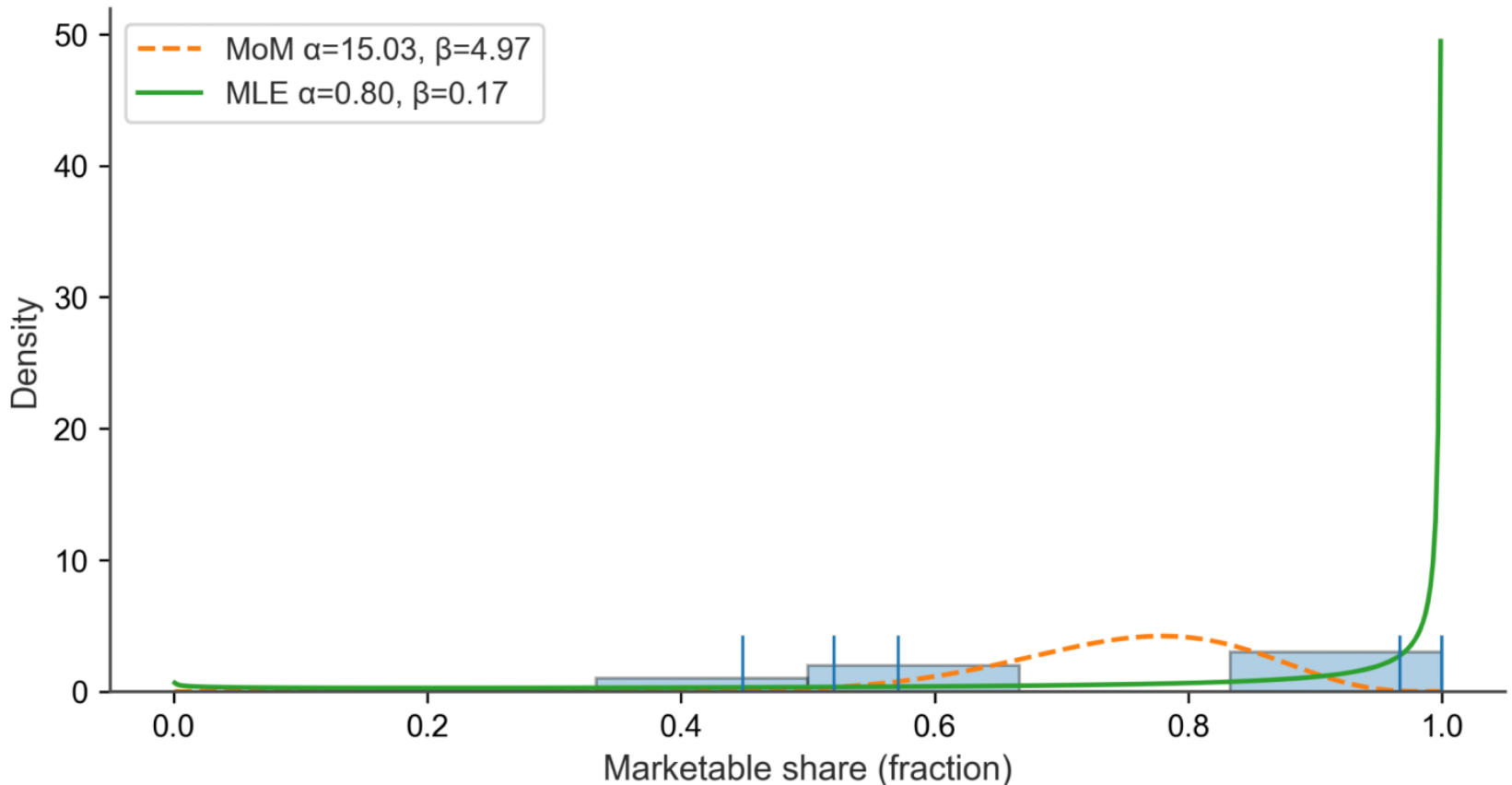
Beta fit — Gala | orchard=GA_O1 | year=2022 | CA | 3 mo (Chosen: MLE, n=6)



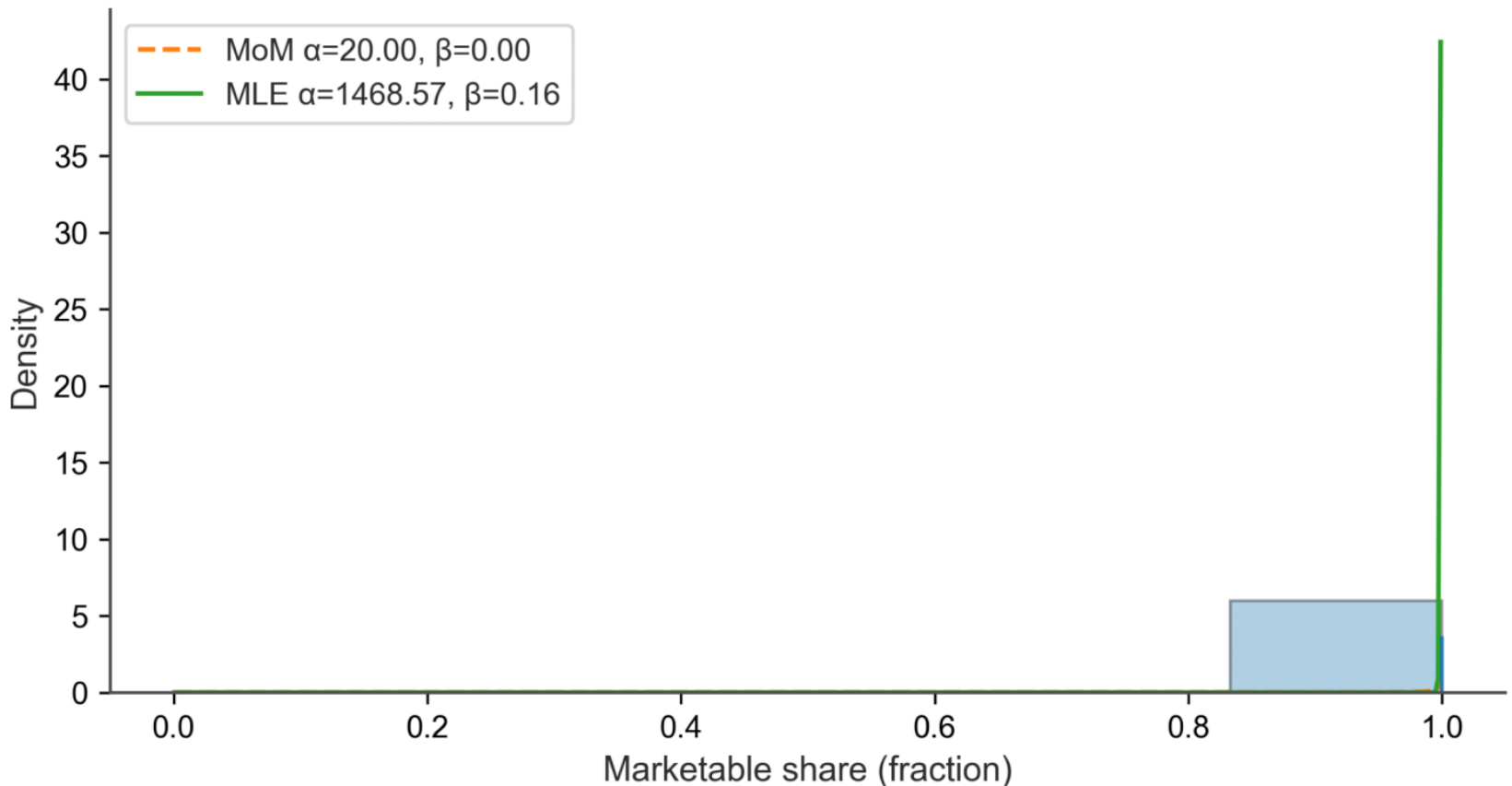
Beta fit — Gala | orchard=GA_O1 | year=2022 | CA | 6 mo (Chosen: MLE, n=6)



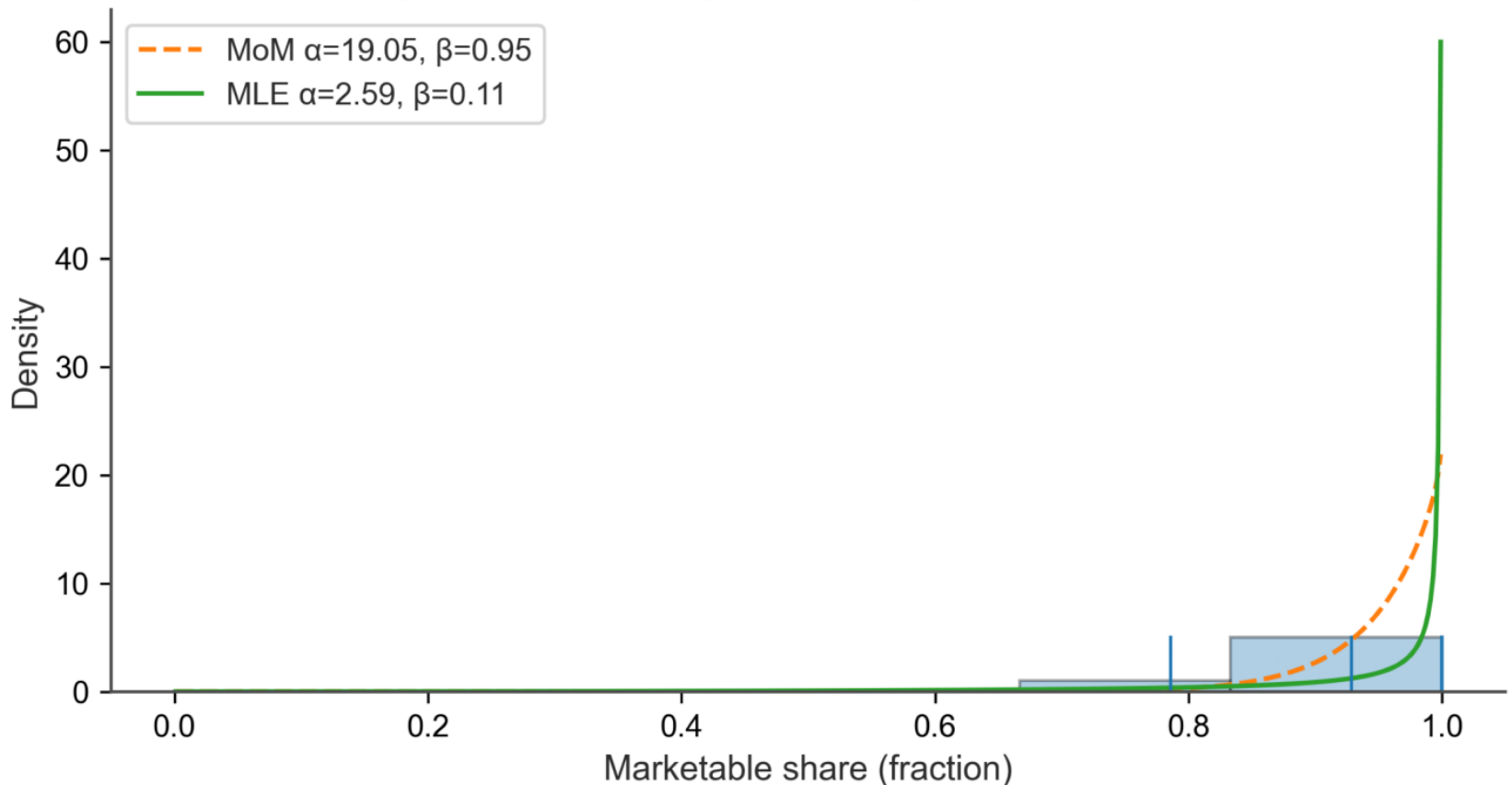
Beta fit — Gala | orchard=GA_O1 | year=2022 | CA | 9 mo (Chosen: MLE, n=6)



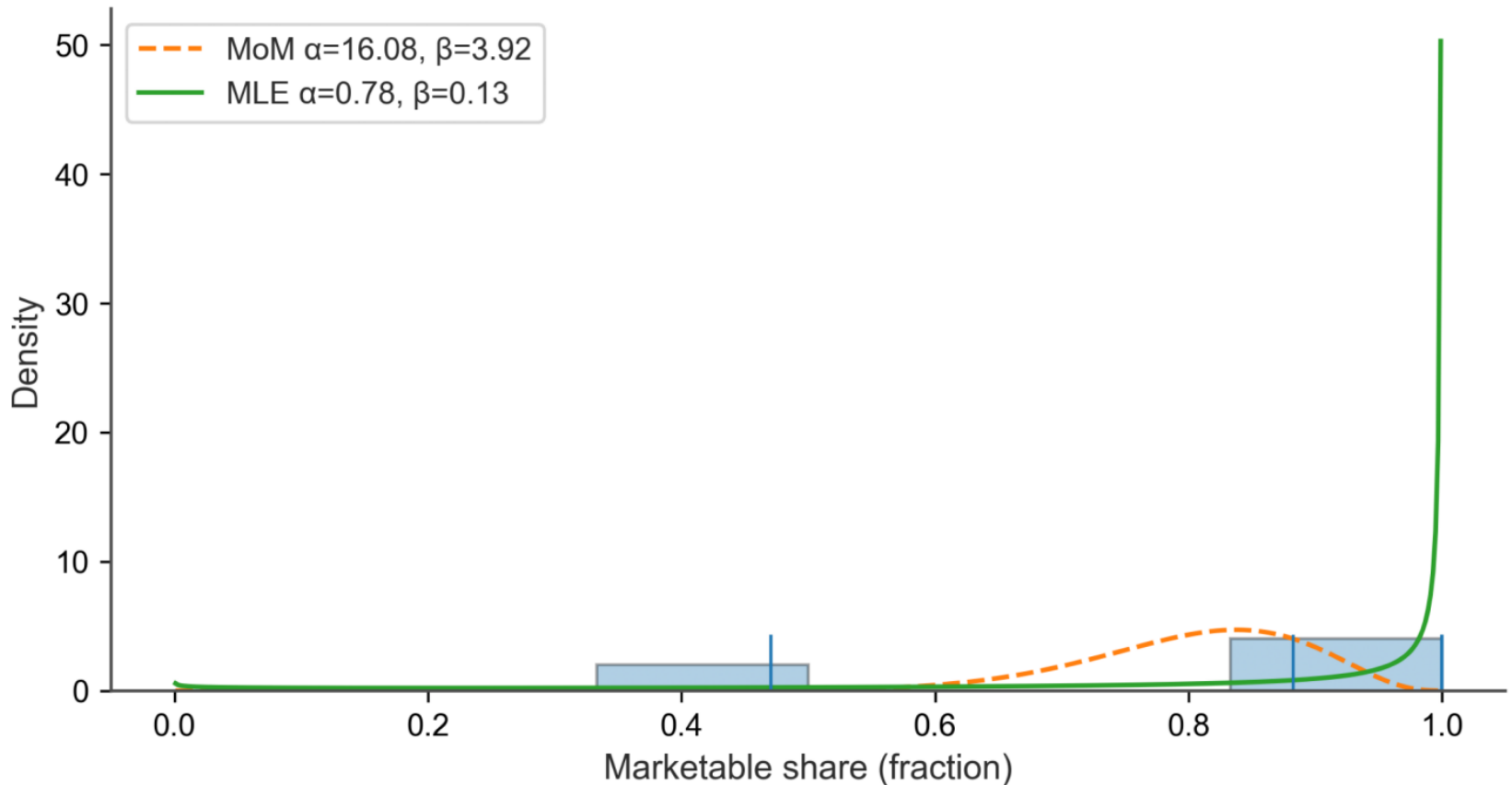
Beta fit — Gala | orchard=GA_O1 | year=2022 | DCA | 3 mo (Chosen: MLE, n=6)



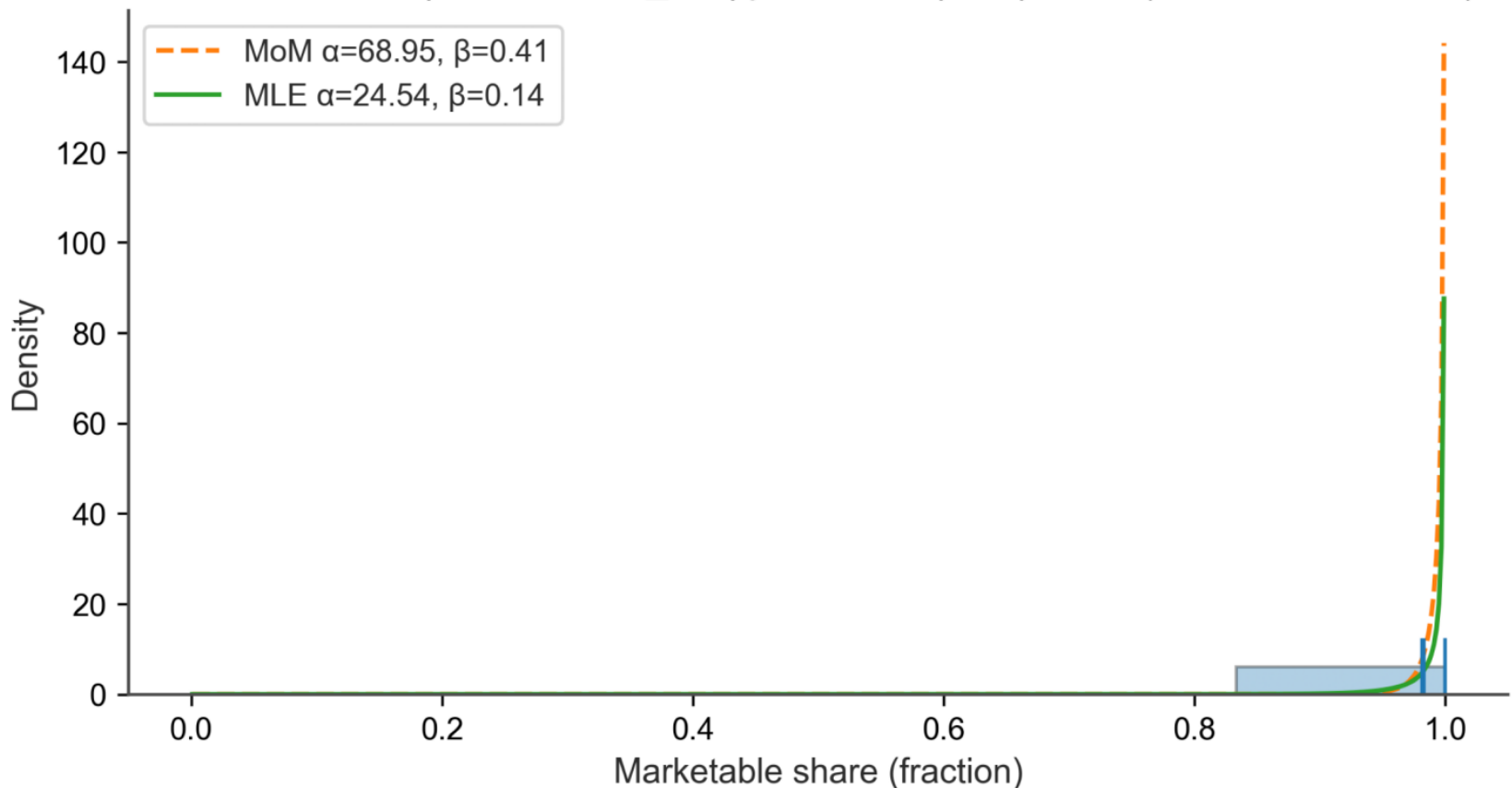
Beta fit — Gala | orchard=GA_O1 | year=2022 | DCA | 6 mo (Chosen: MLE, n=6)



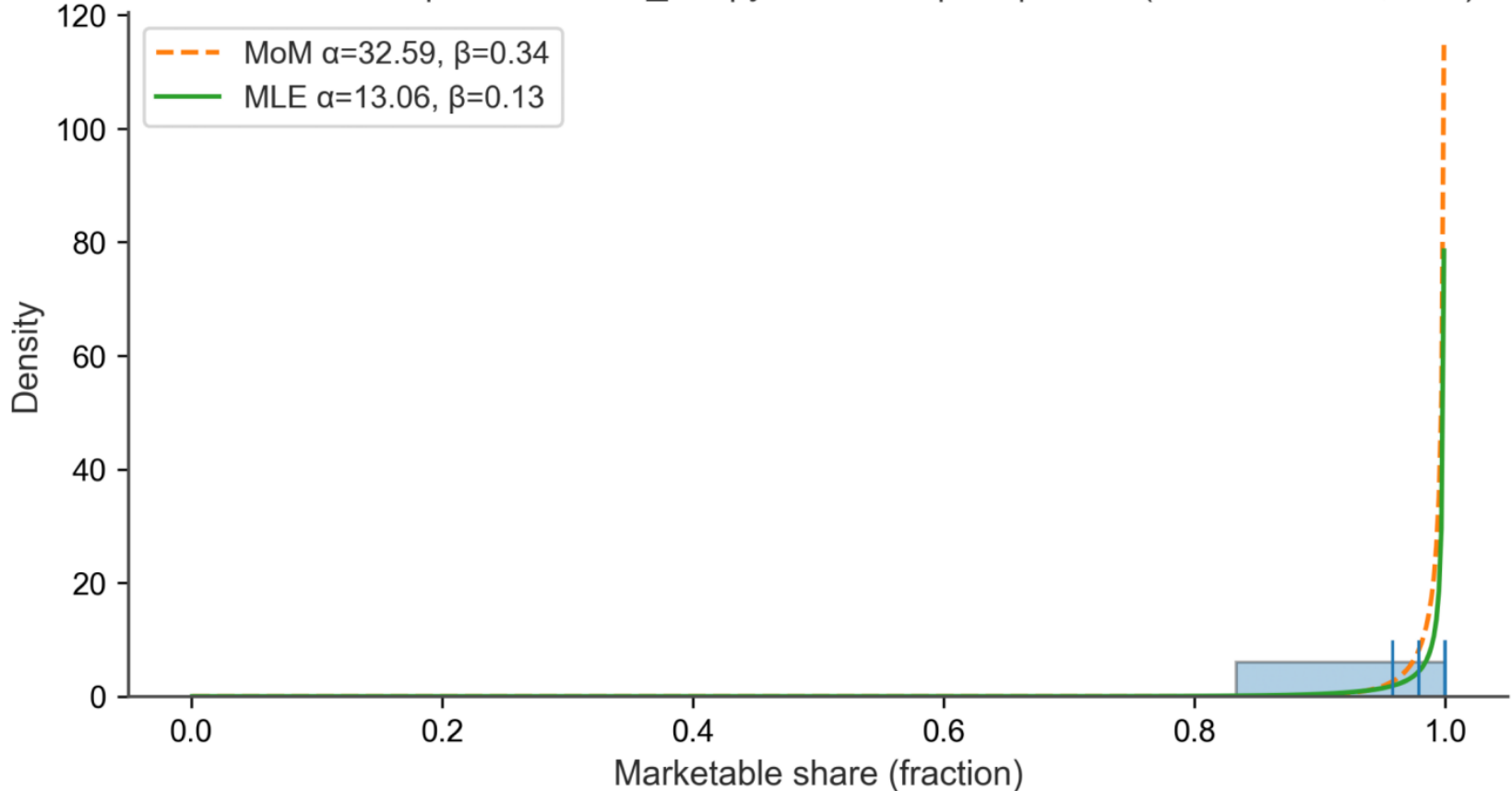
Beta fit — Gala | orchard=GA_O1 | year=2022 | DCA | 9 mo (Chosen: MLE, n=6)



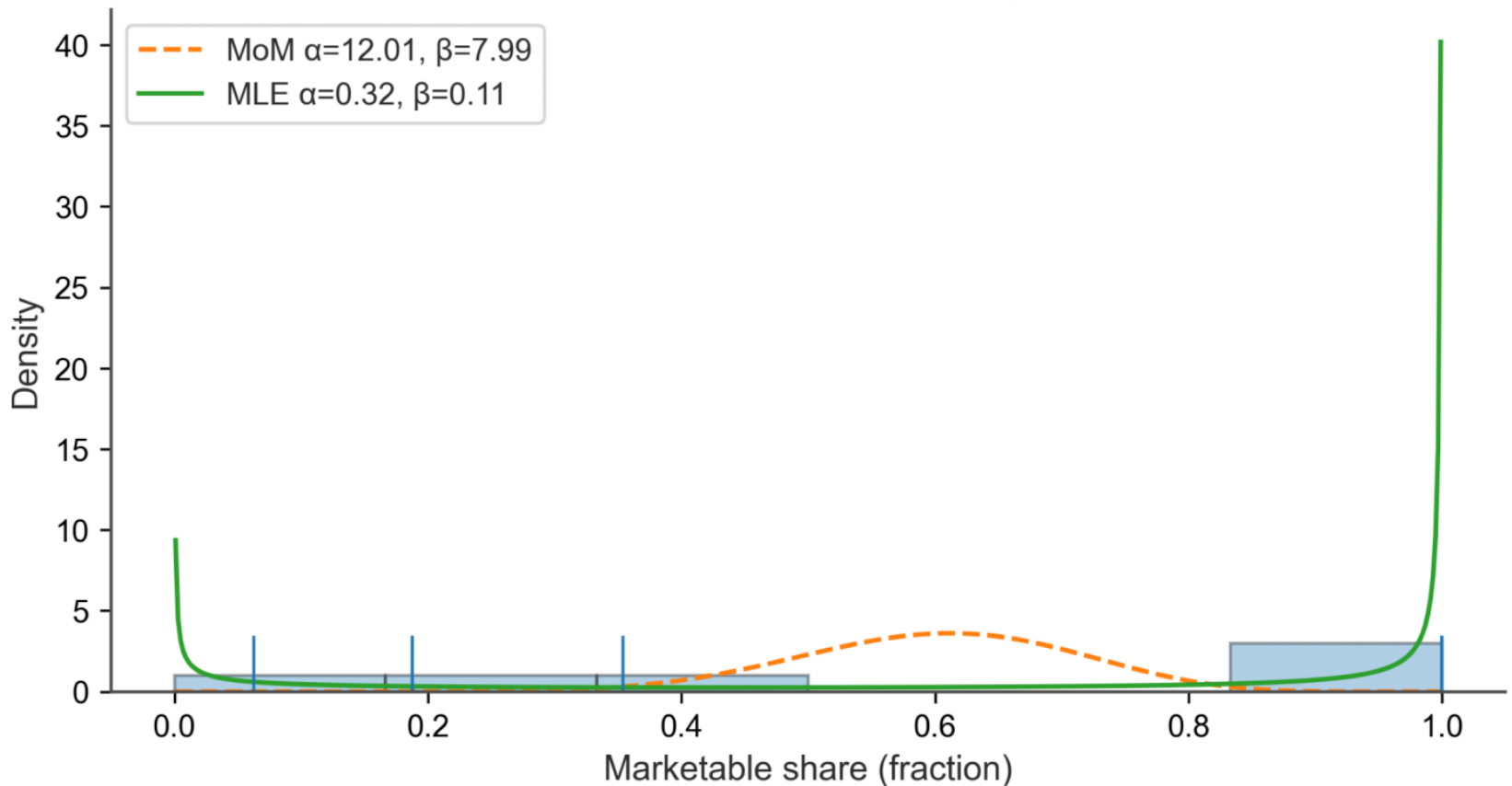
Beta fit — Gala | orchard=GA_O1 | year=2022 | RA | 3 mo (Chosen: MLE, n=6)



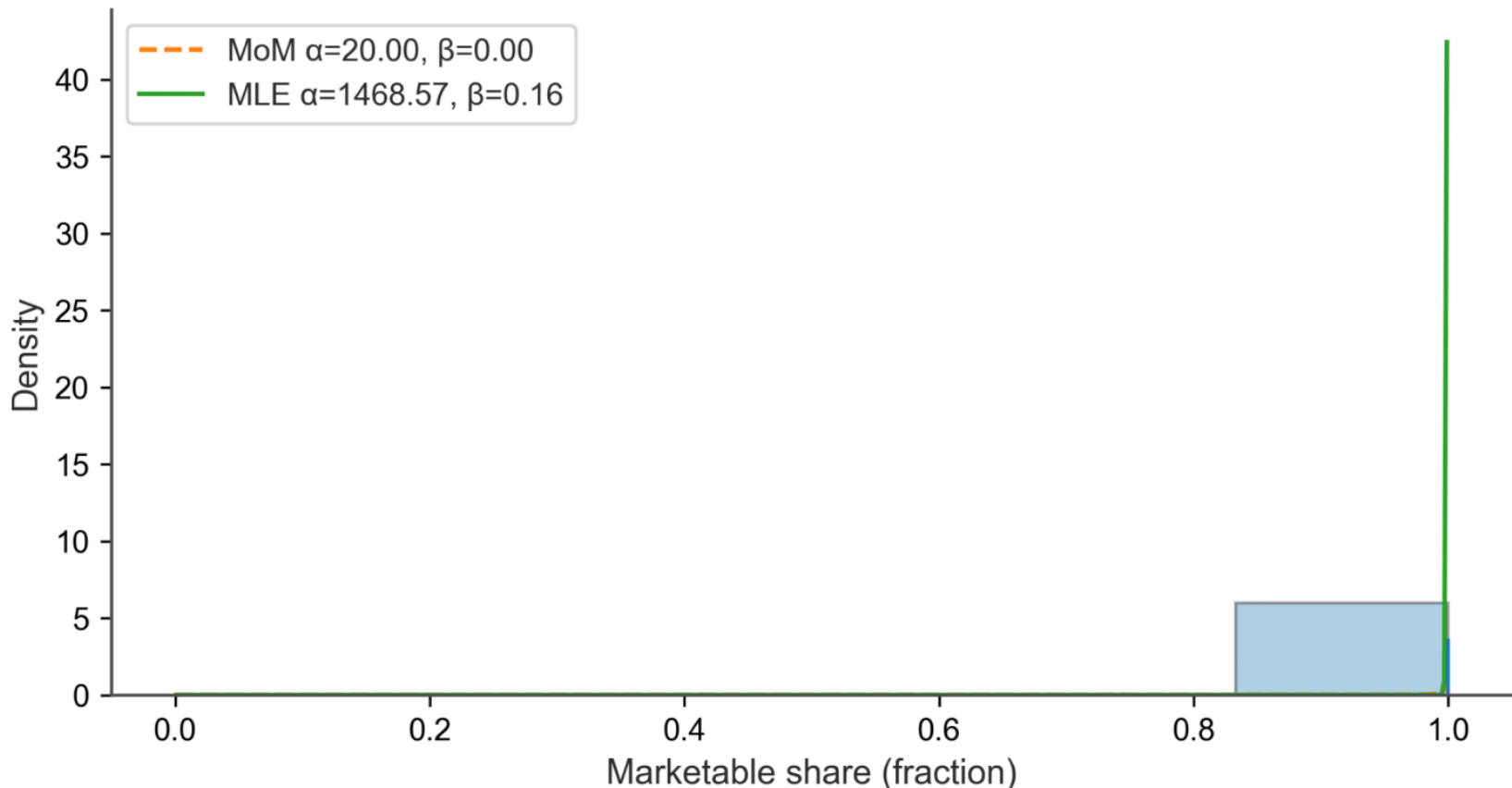
Beta fit — Gala | orchard=GA_O1 | year=2022 | RA | 6 mo (Chosen: MLE, n=6)



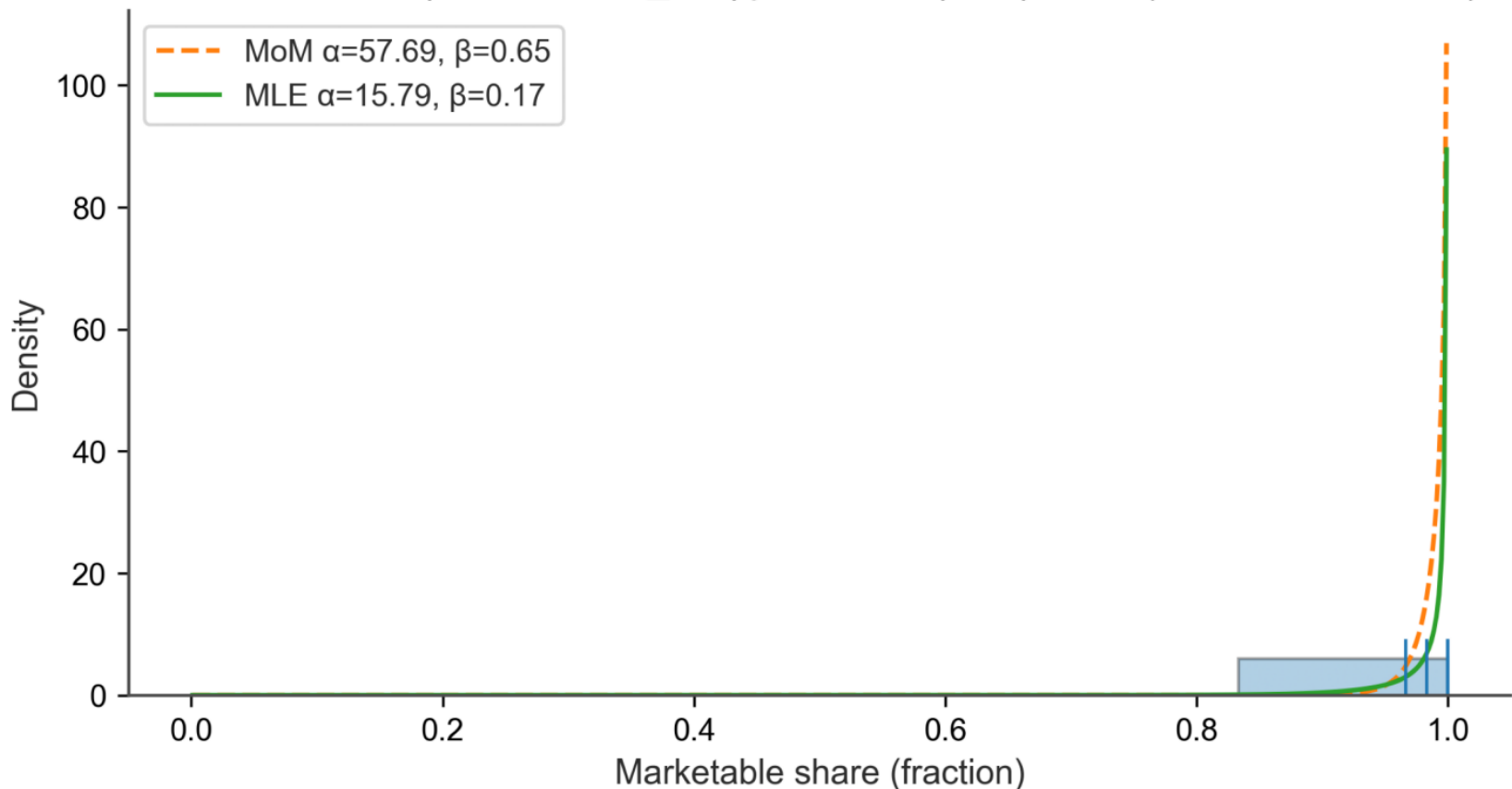
Beta fit — Gala | orchard=GA_O1 | year=2022 | RA | 9 mo (Chosen: MLE, n=6)



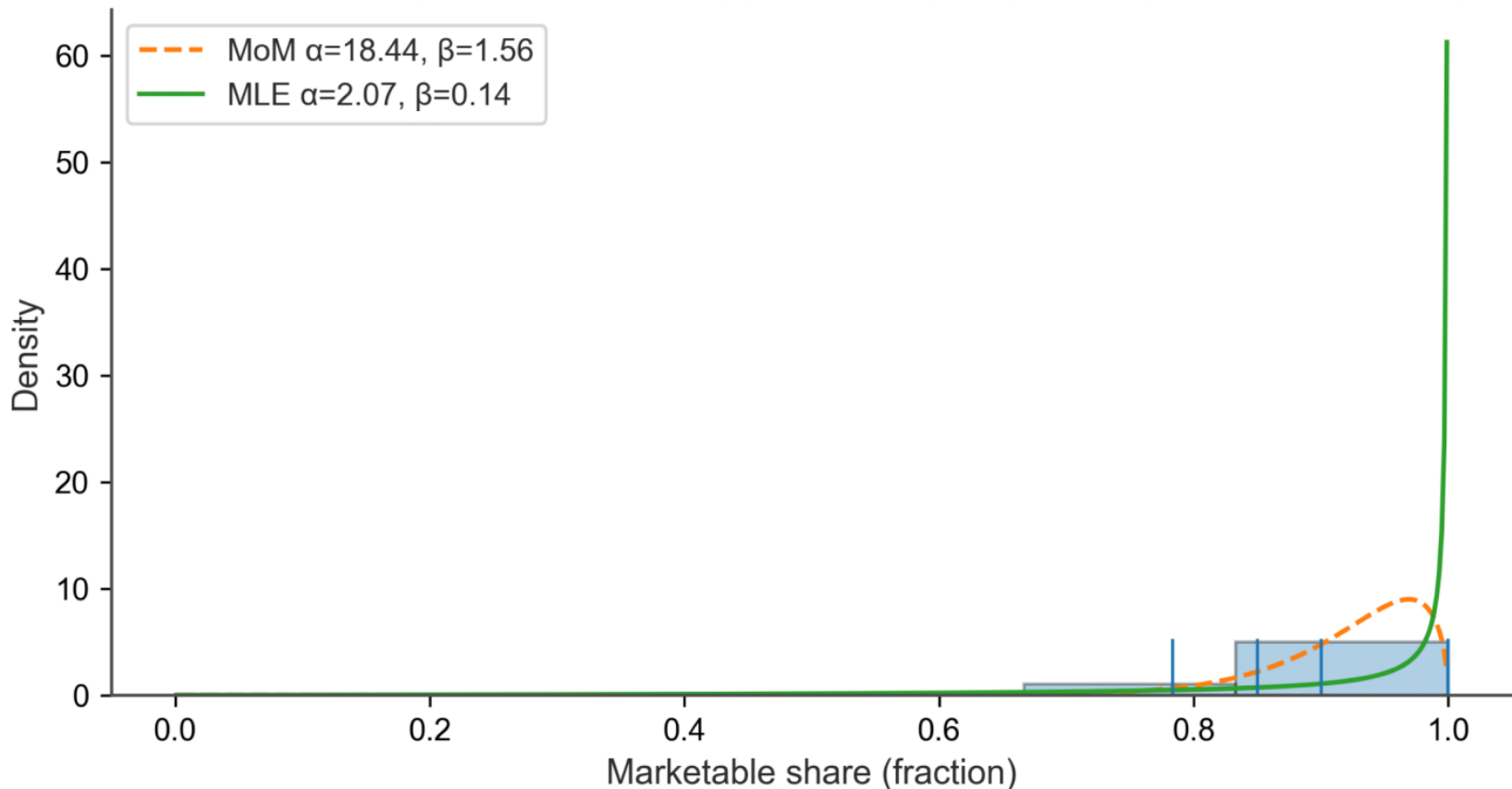
Beta fit — Gala | orchard=GA_O1 | year=2023 | CA | 3 mo (Chosen: MLE, n=6)



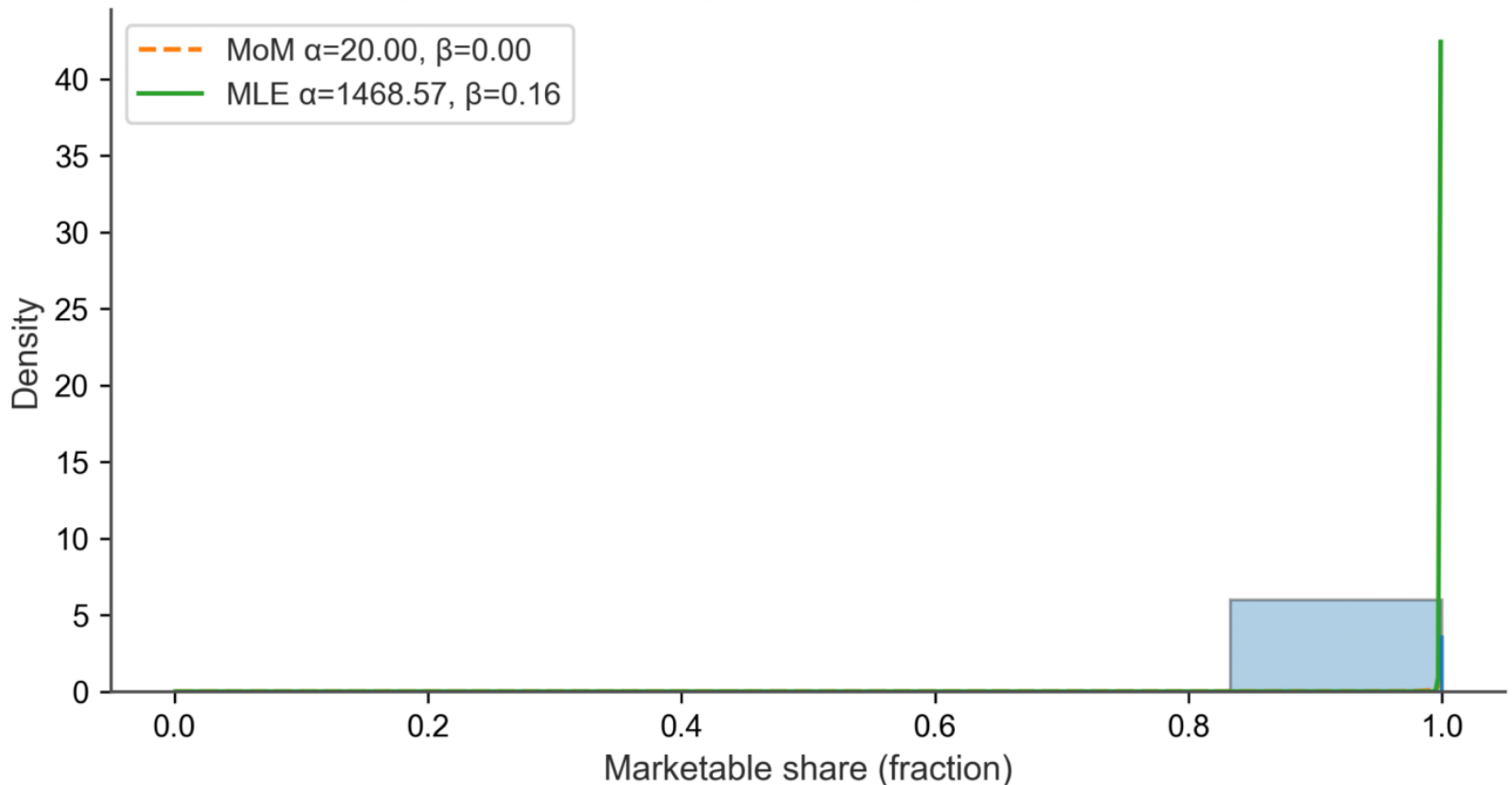
Beta fit — Gala | orchard=GA_O1 | year=2023 | CA | 6 mo (Chosen: MLE, n=6)



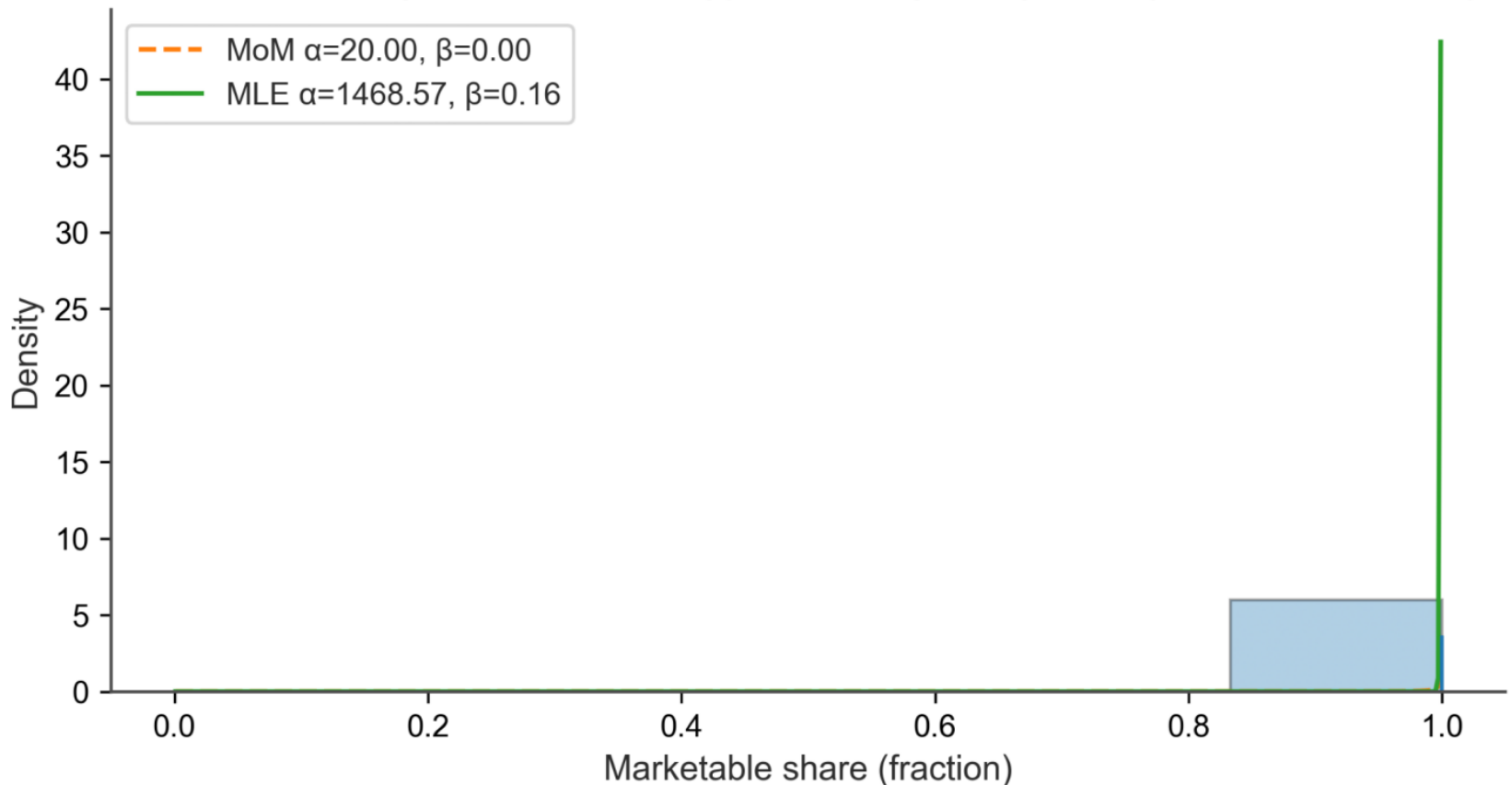
Beta fit — Gala | orchard=GA_O1 | year=2023 | CA | 9 mo (Chosen: MLE, n=6)



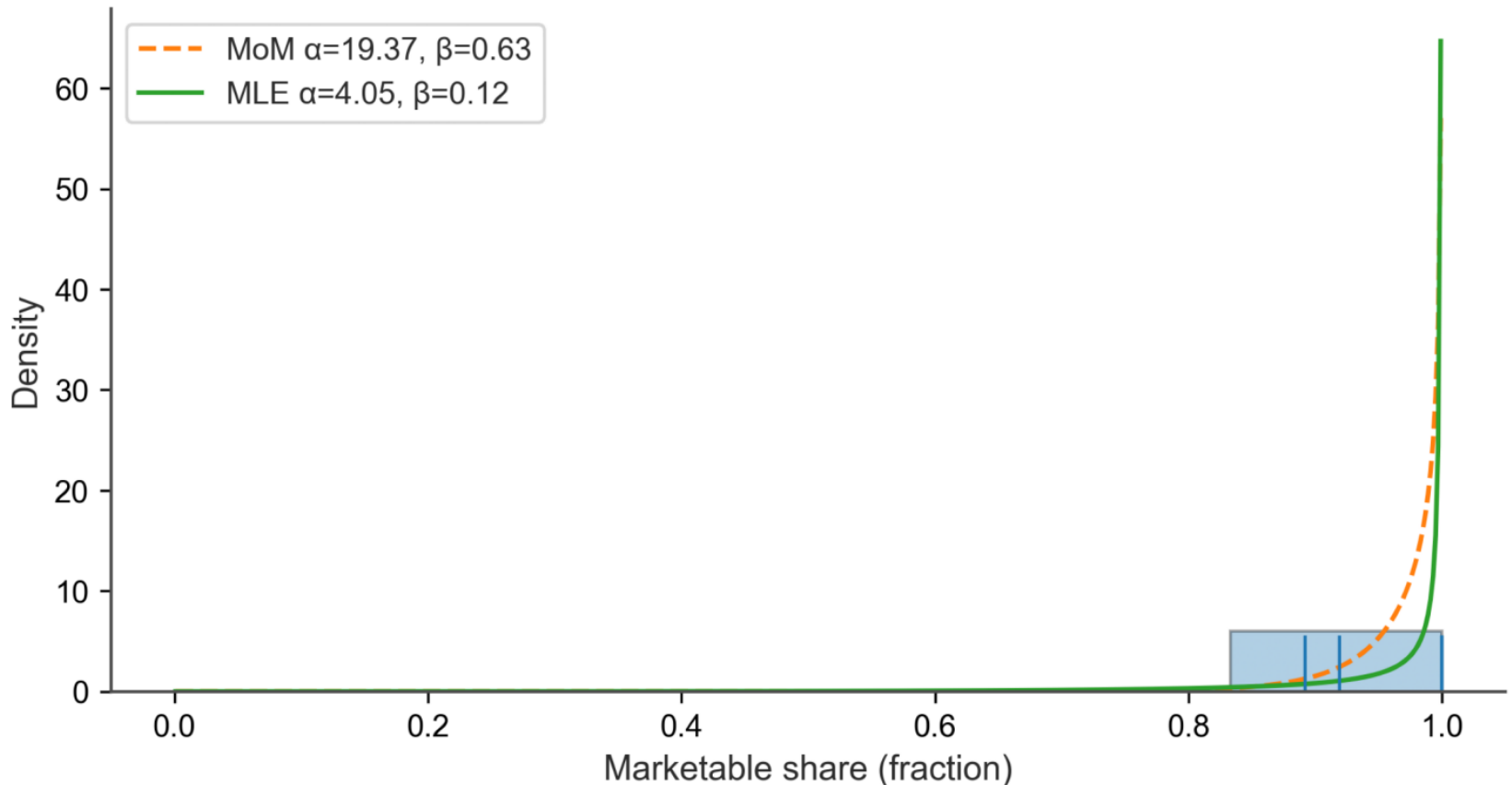
Beta fit — Gala | orchard=GA_O1 | year=2023 | DCA | 3 mo (Chosen: MLE, n=6)



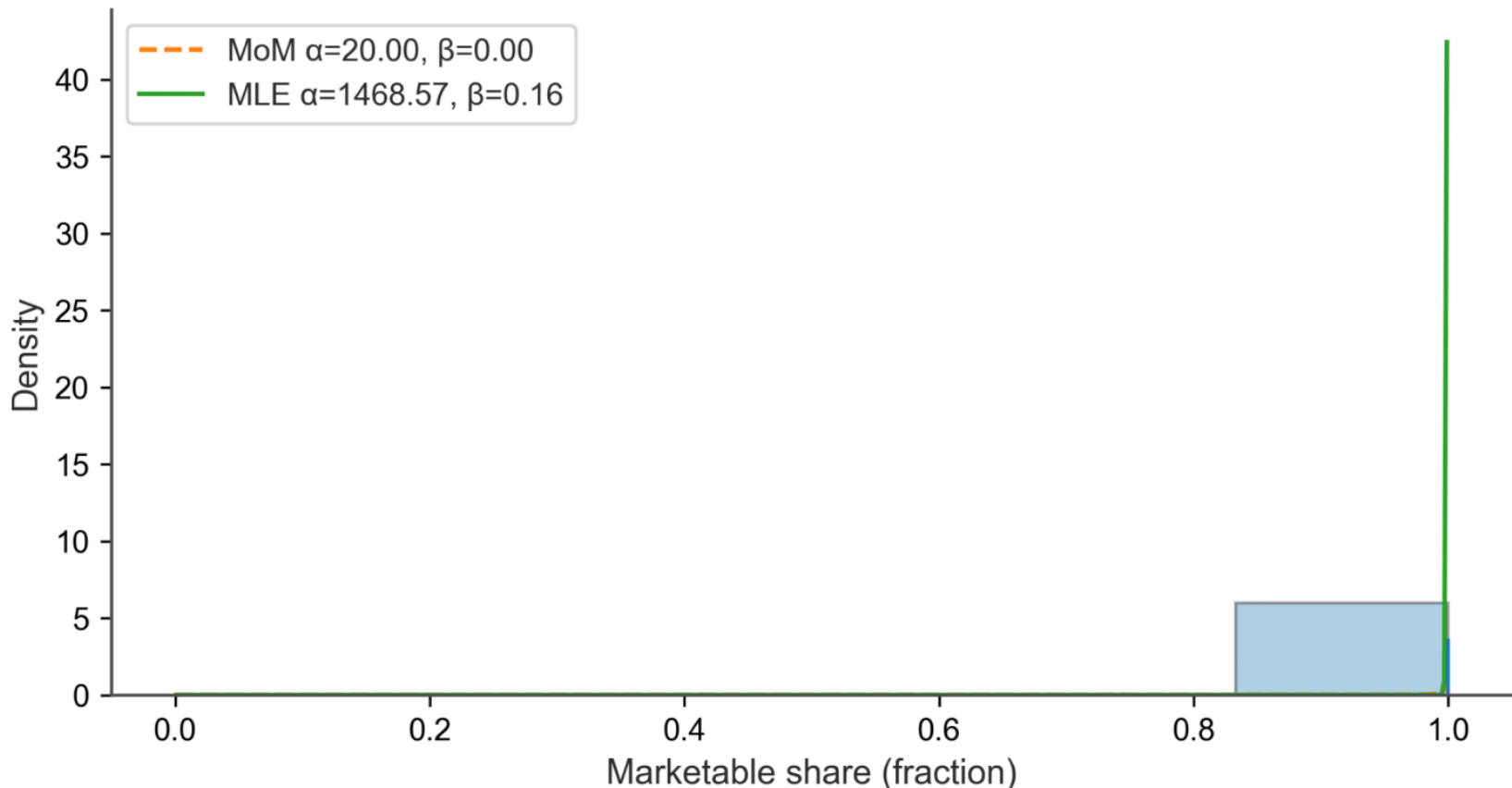
Beta fit — Gala | orchard=GA_O1 | year=2023 | DCA | 6 mo (Chosen: MLE, n=6)



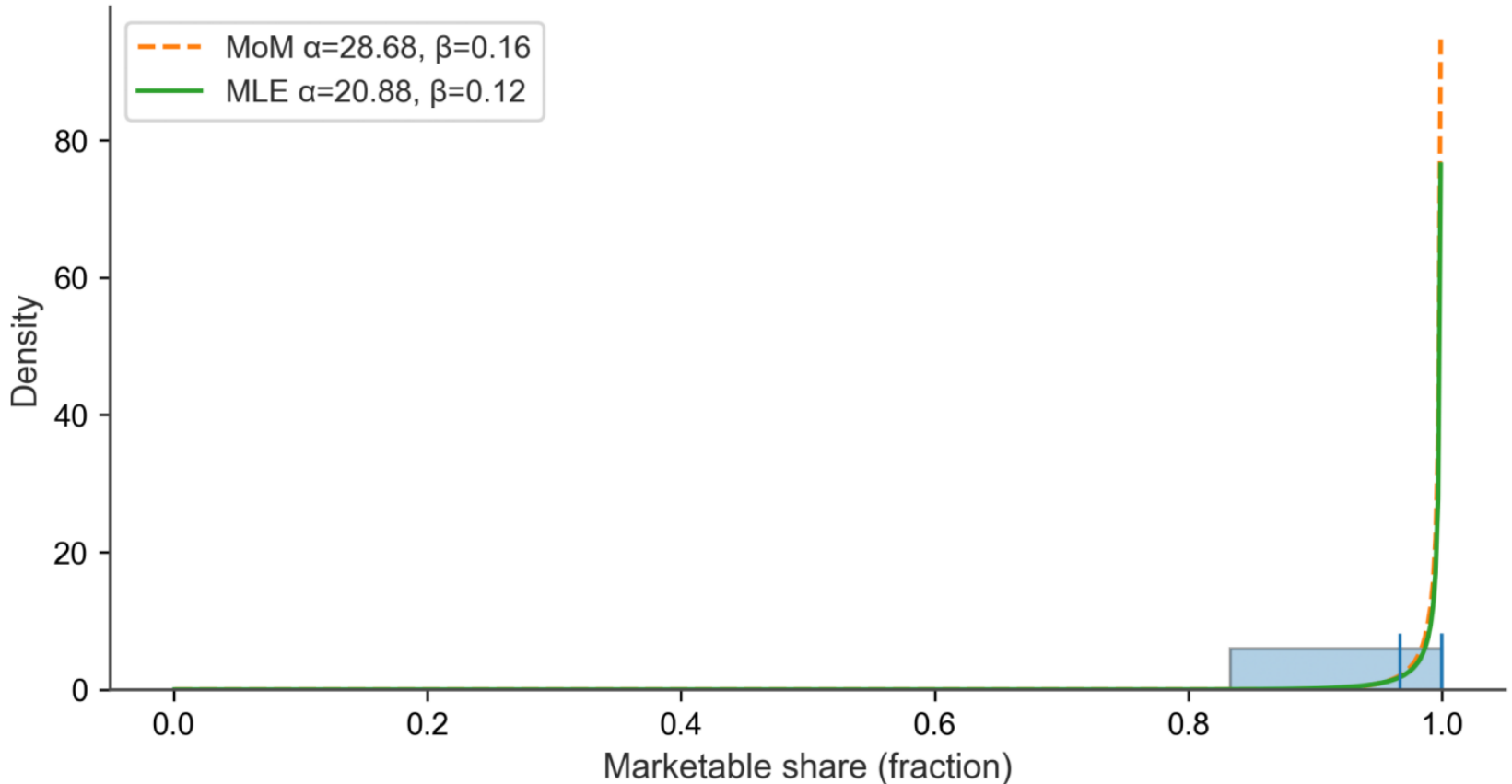
Beta fit — Gala | orchard=GA_O1 | year=2023 | DCA | 9 mo (Chosen: MLE, n=6)



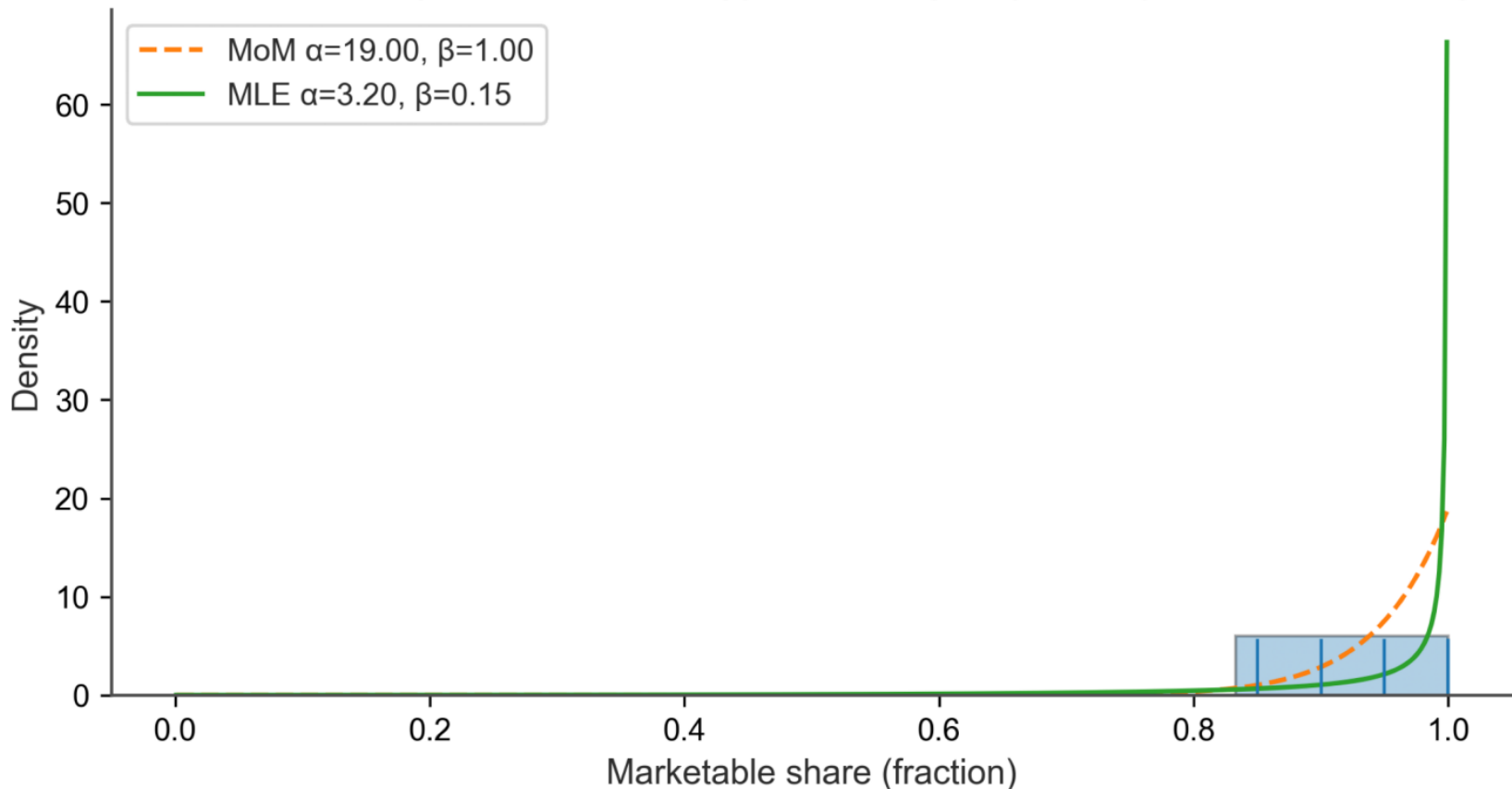
Beta fit — Gala | orchard=GA_O1 | year=2023 | RA | 3 mo (Chosen: MLE, n=6)



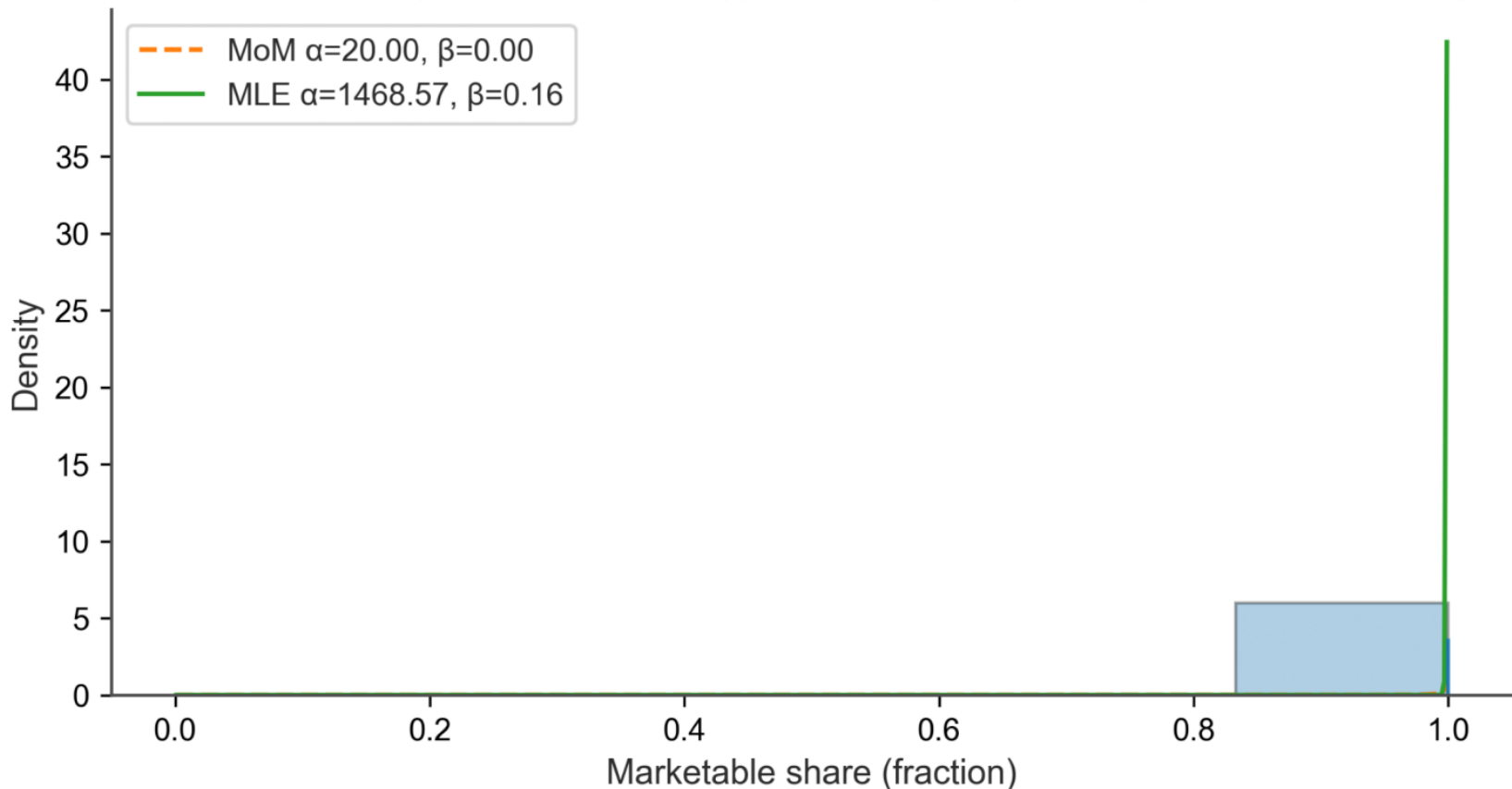
Beta fit — Gala | orchard=GA_O1 | year=2023 | RA | 6 mo (Chosen: MLE, n=6)



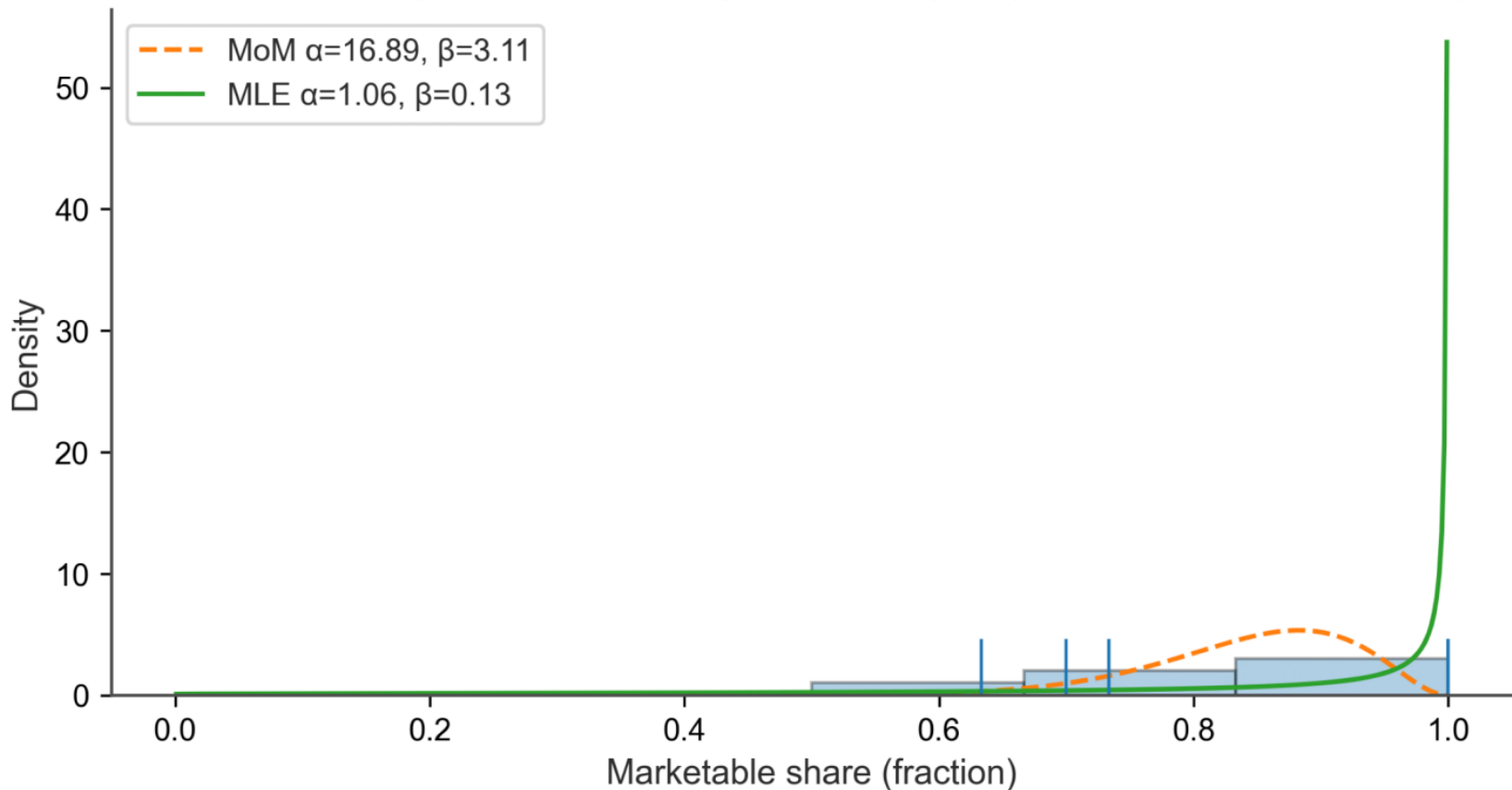
Beta fit — Gala | orchard=GA_O1 | year=2023 | RA | 9 mo (Chosen: MLE, n=6)



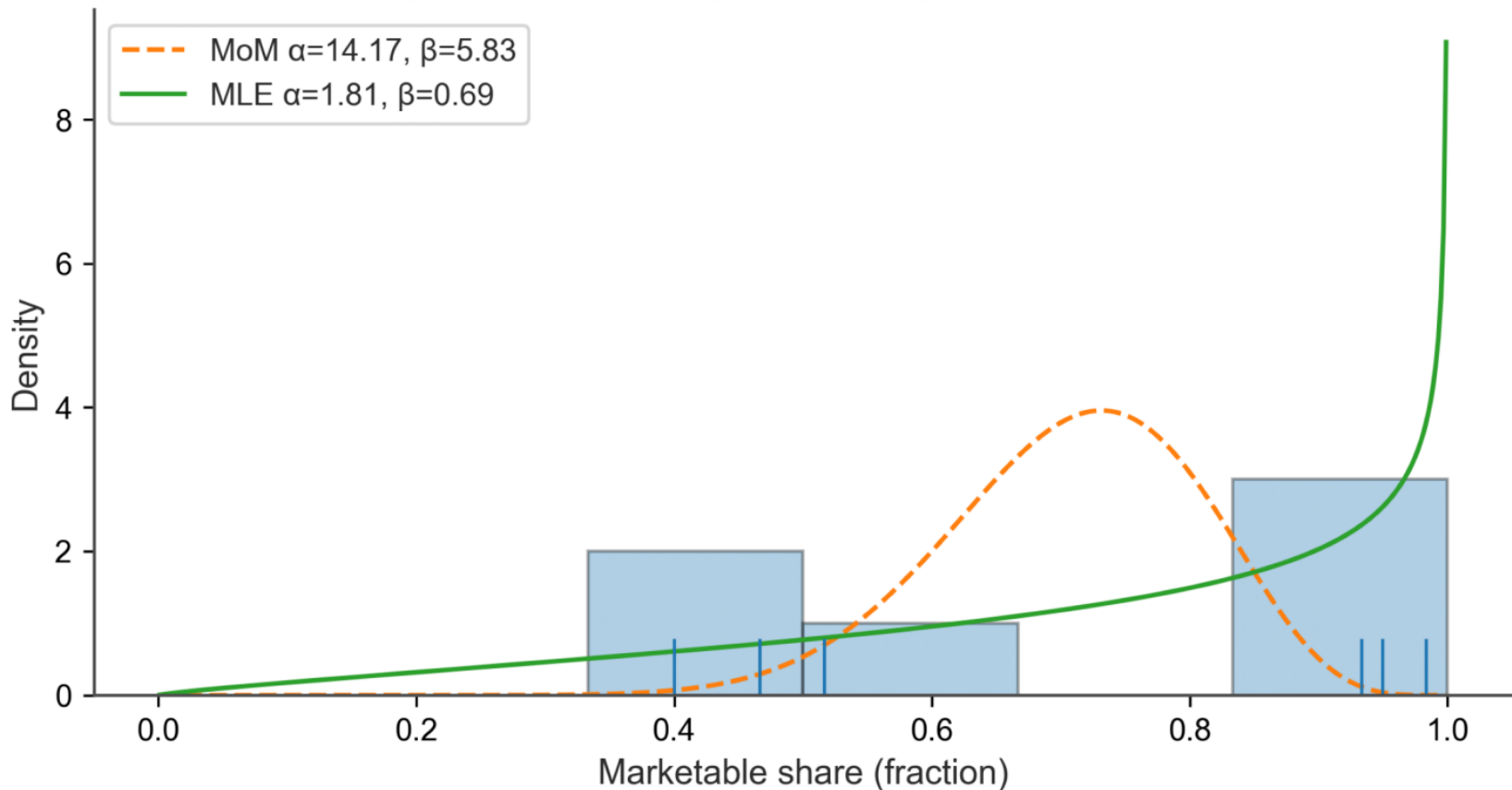
Beta fit — Gala | orchard=GA_O1 | year=2024 | CA | 3 mo (Chosen: MLE, n=6)



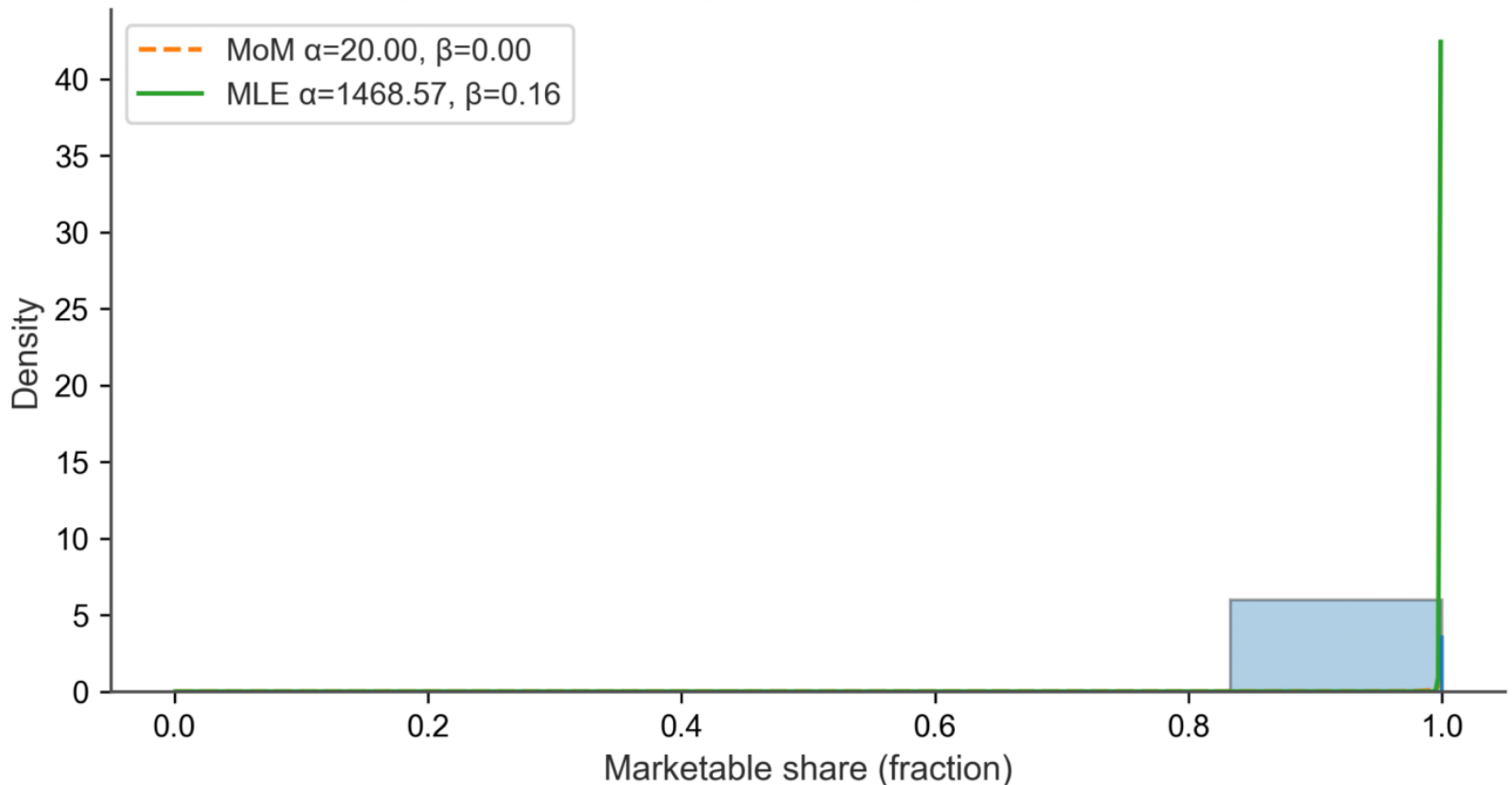
Beta fit — Gala | orchard=GA_O1 | year=2024 | CA | 6 mo (Chosen: MLE, n=6)



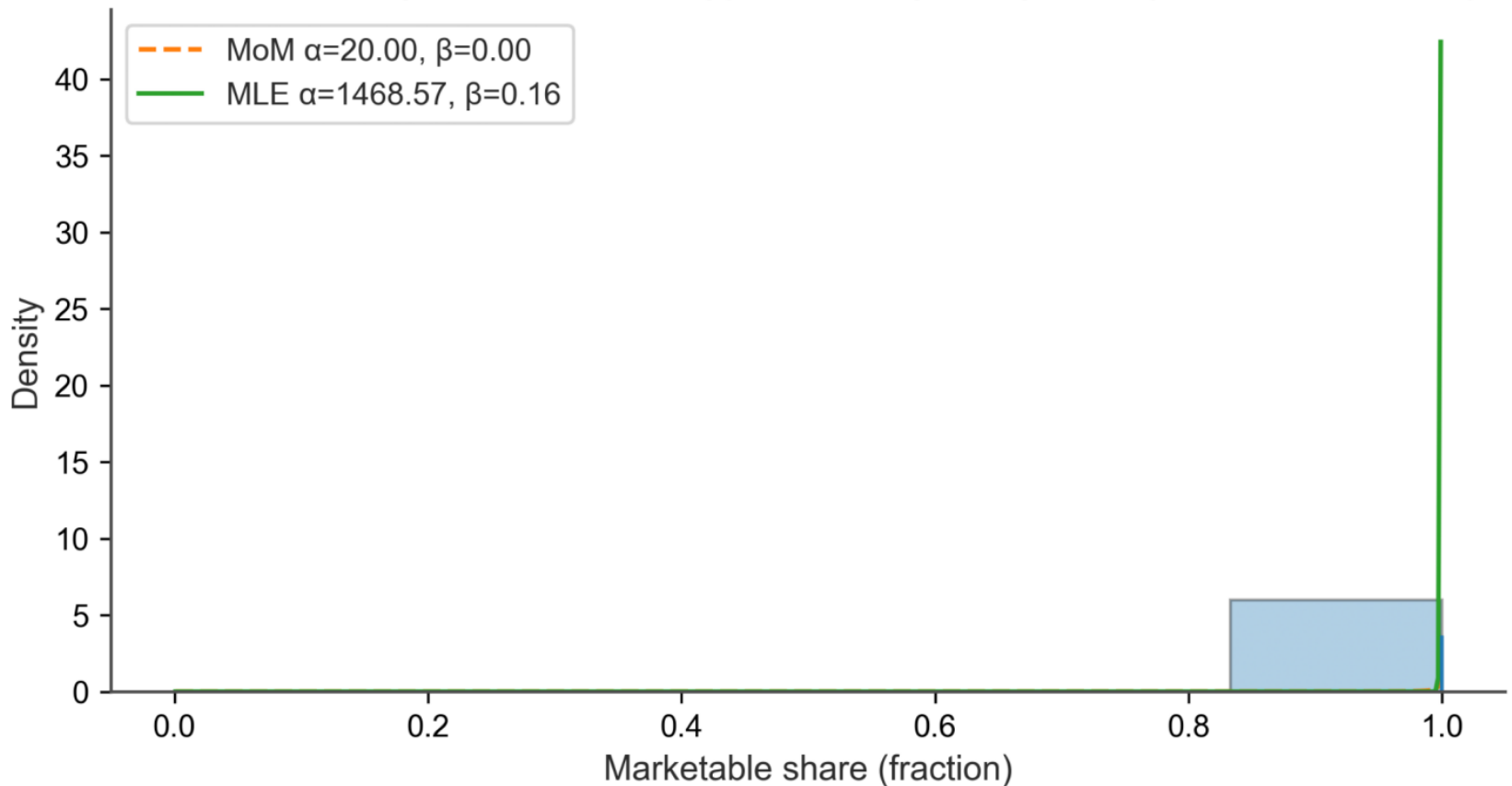
Beta fit — Gala | orchard=GA_O1 | year=2024 | CA | 9 mo (Chosen: MLE, n=6)

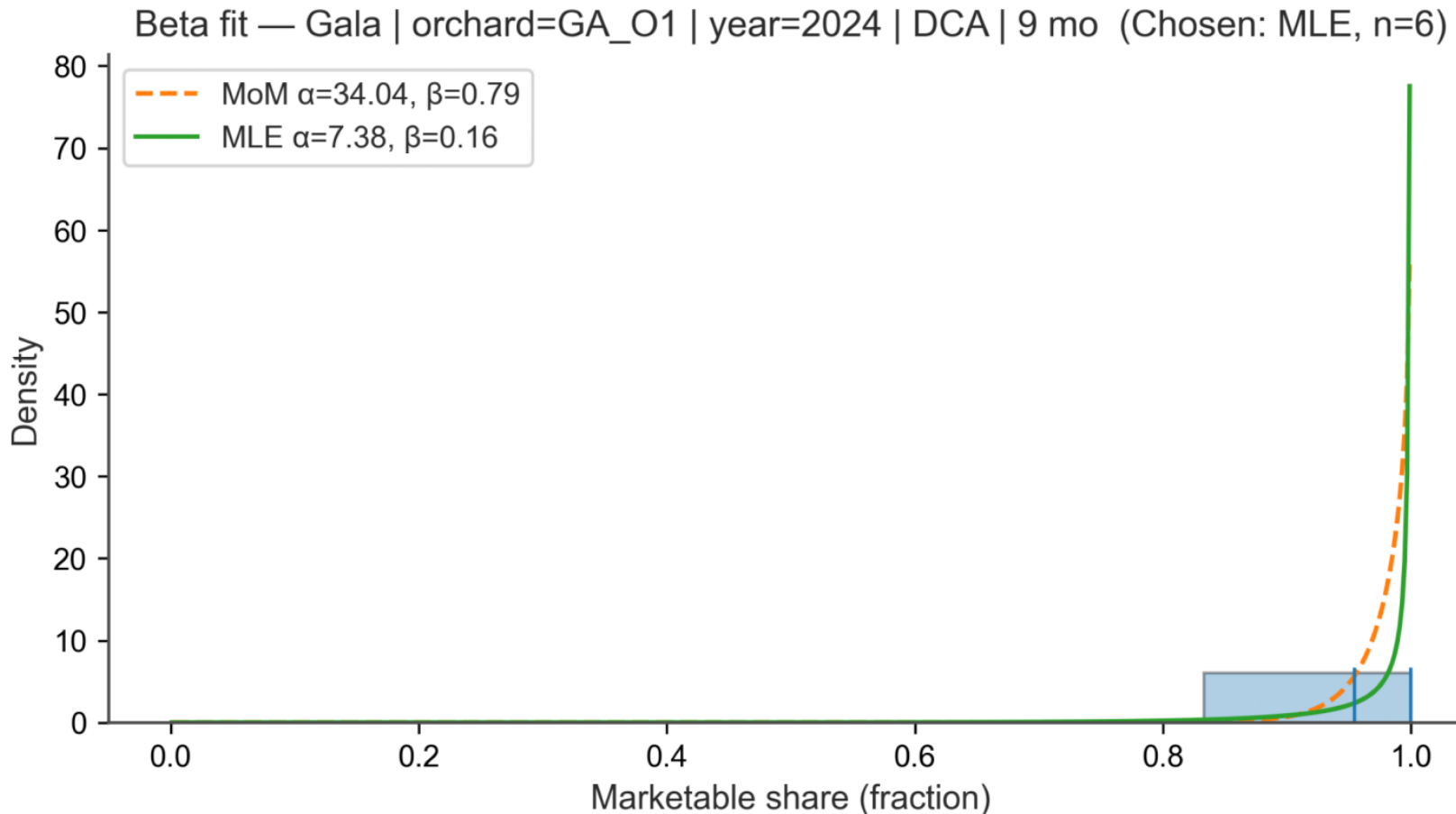


Beta fit — Gala | orchard=GA_O1 | year=2024 | DCA | 3 mo (Chosen: MLE, n=6)

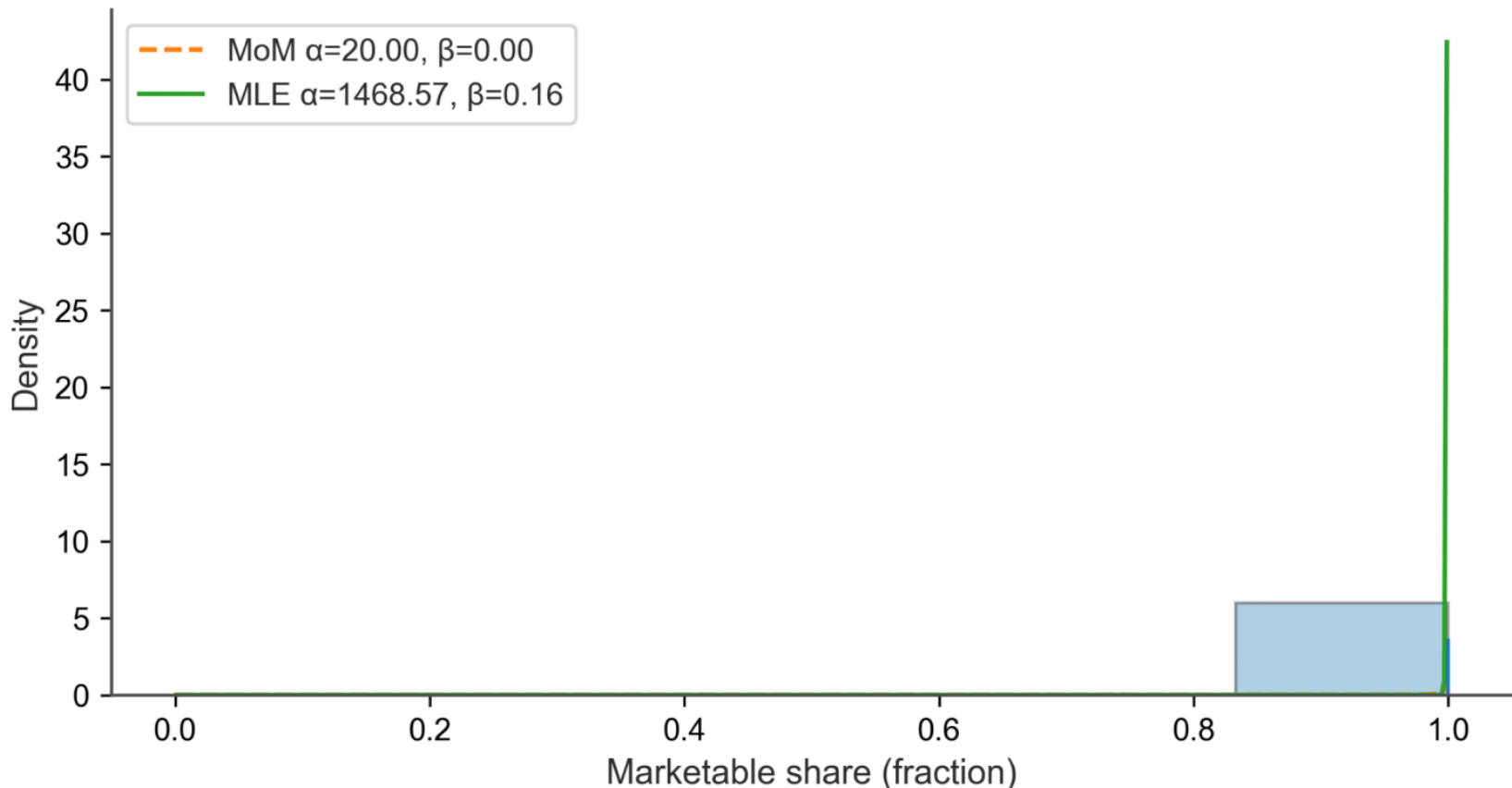


Beta fit — Gala | orchard=GA_O1 | year=2024 | DCA | 6 mo (Chosen: MLE, n=6)

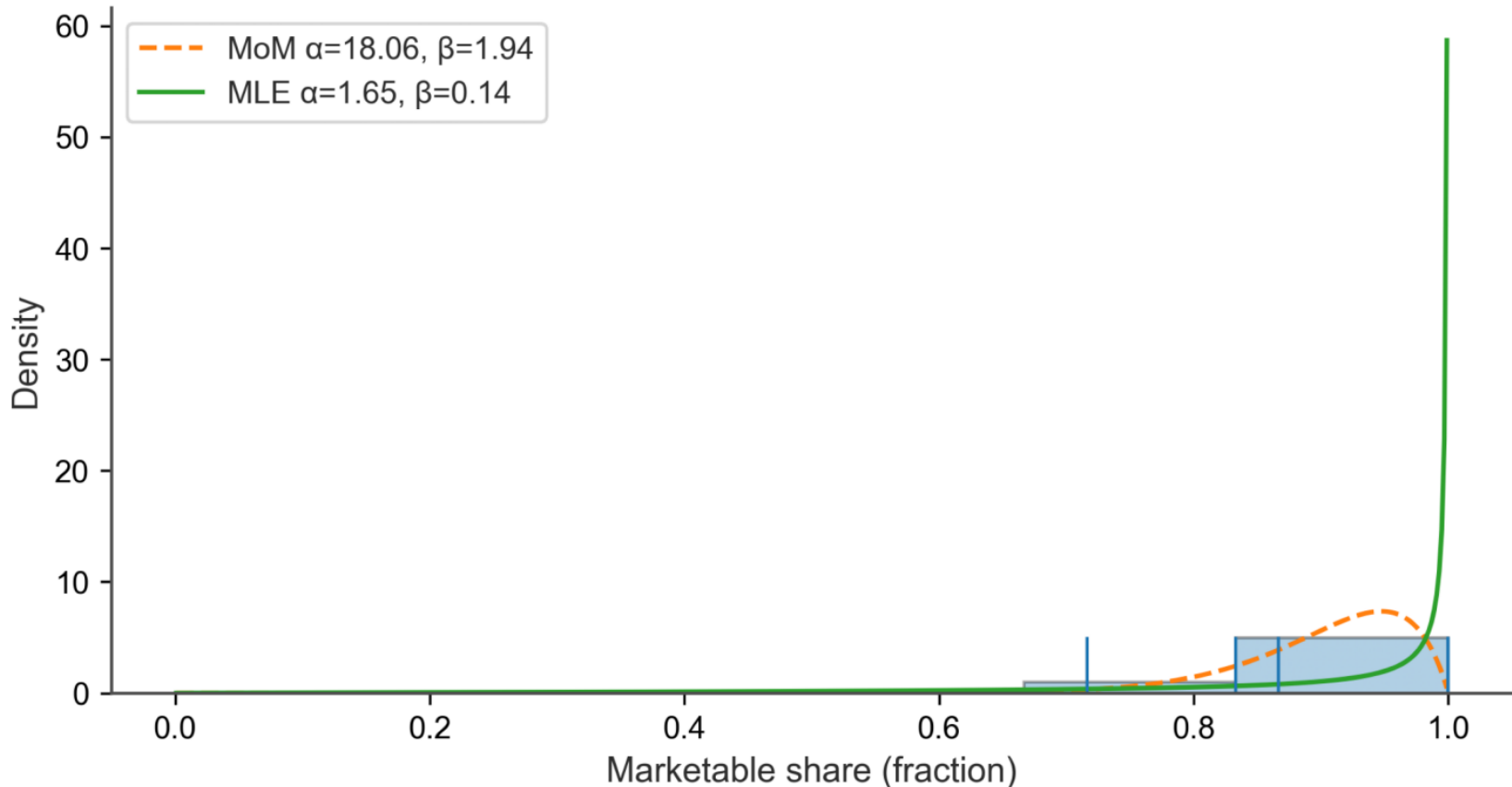




Beta fit — Gala | orchard=GA_O1 | year=2024 | RA | 3 mo (Chosen: MLE, n=6)

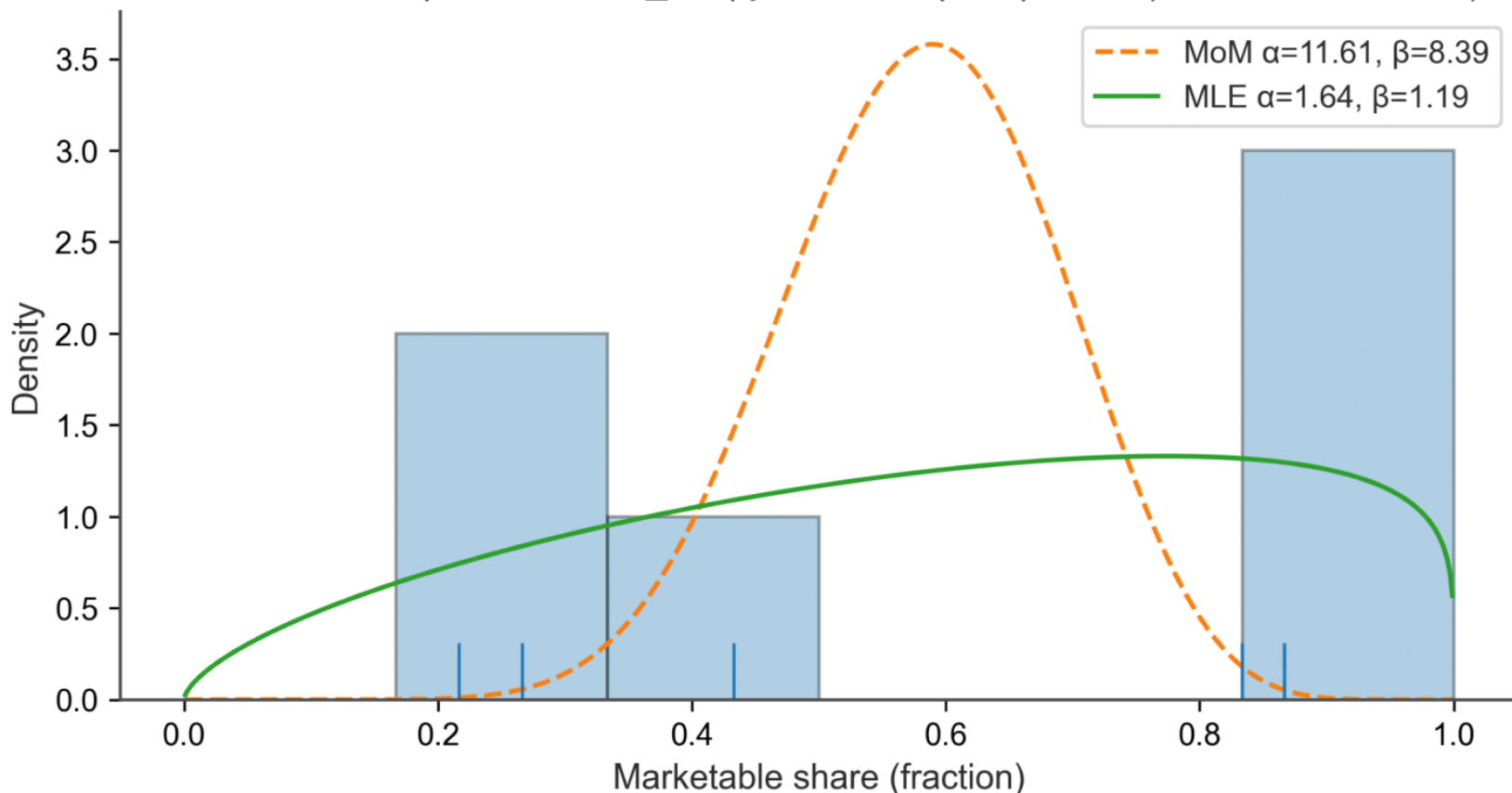


Beta fit — Gala | orchard=GA_O1 | year=2024 | RA | 6 mo (Chosen: MLE, n=6)

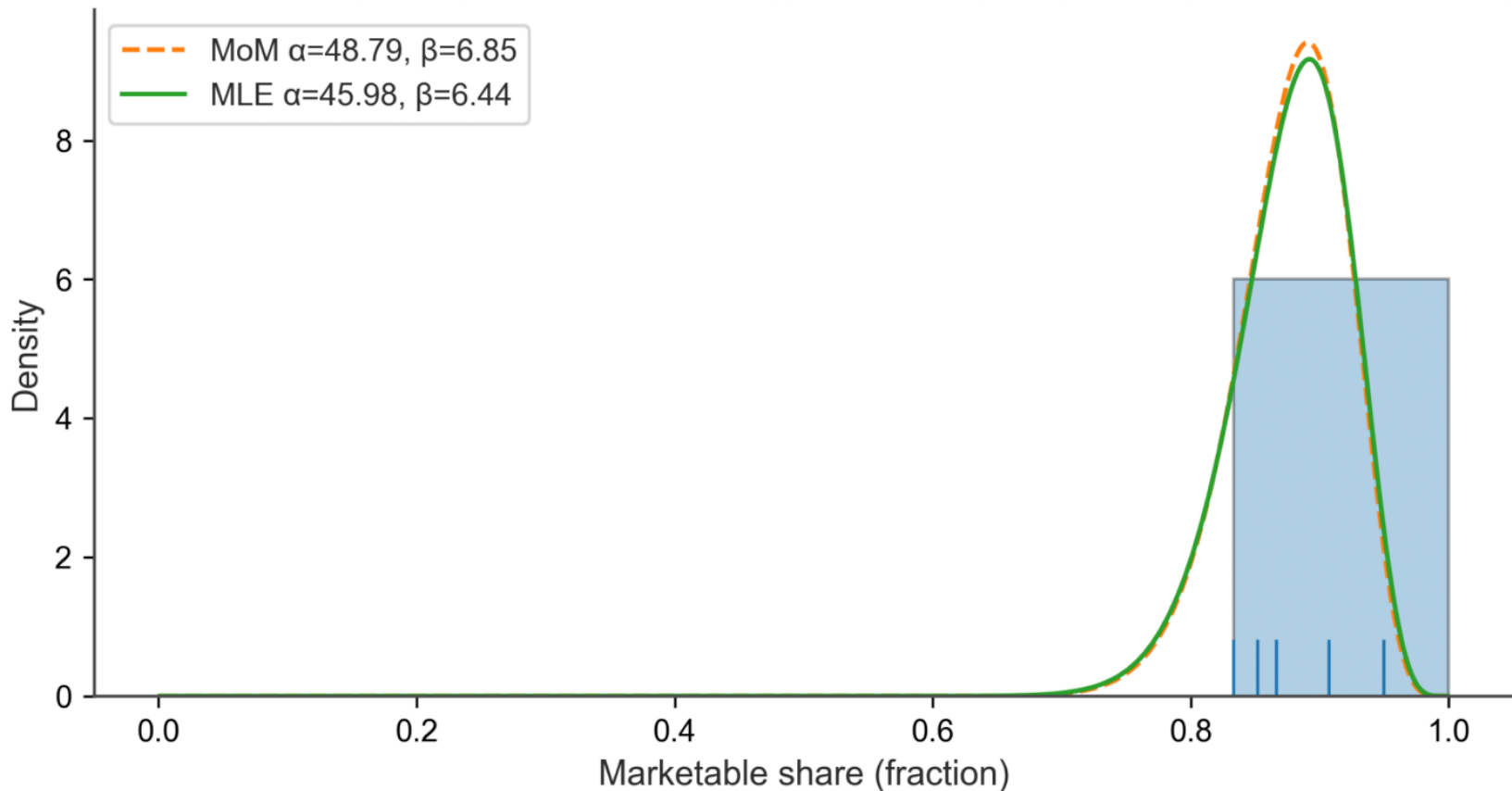


beta_fit_Gala_orchGA_O1_yr2024_RA_9mo.png

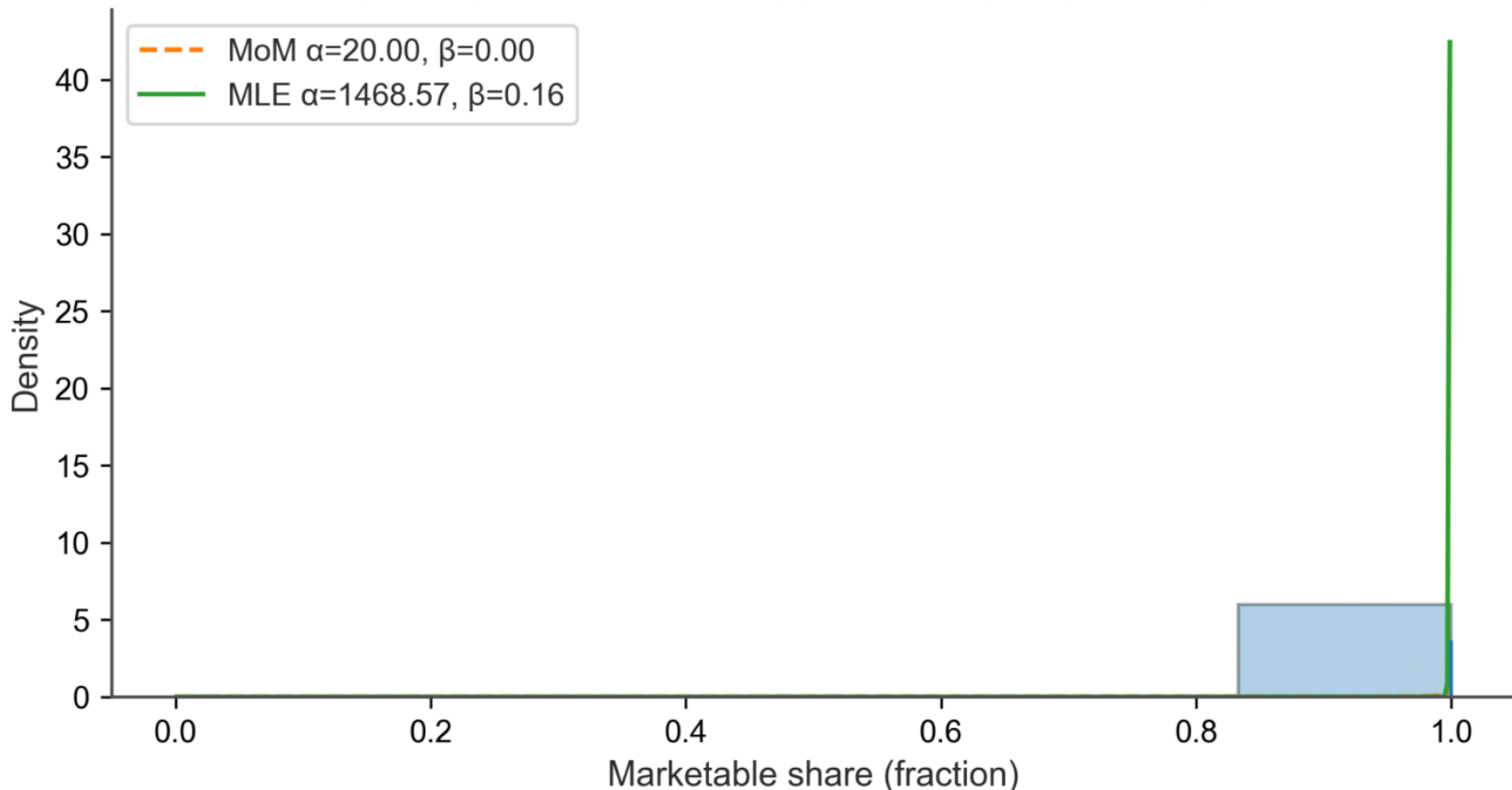
Beta fit — Gala | orchard=GA_O1 | year=2024 | RA | 9 mo (Chosen: MLE, n=6)



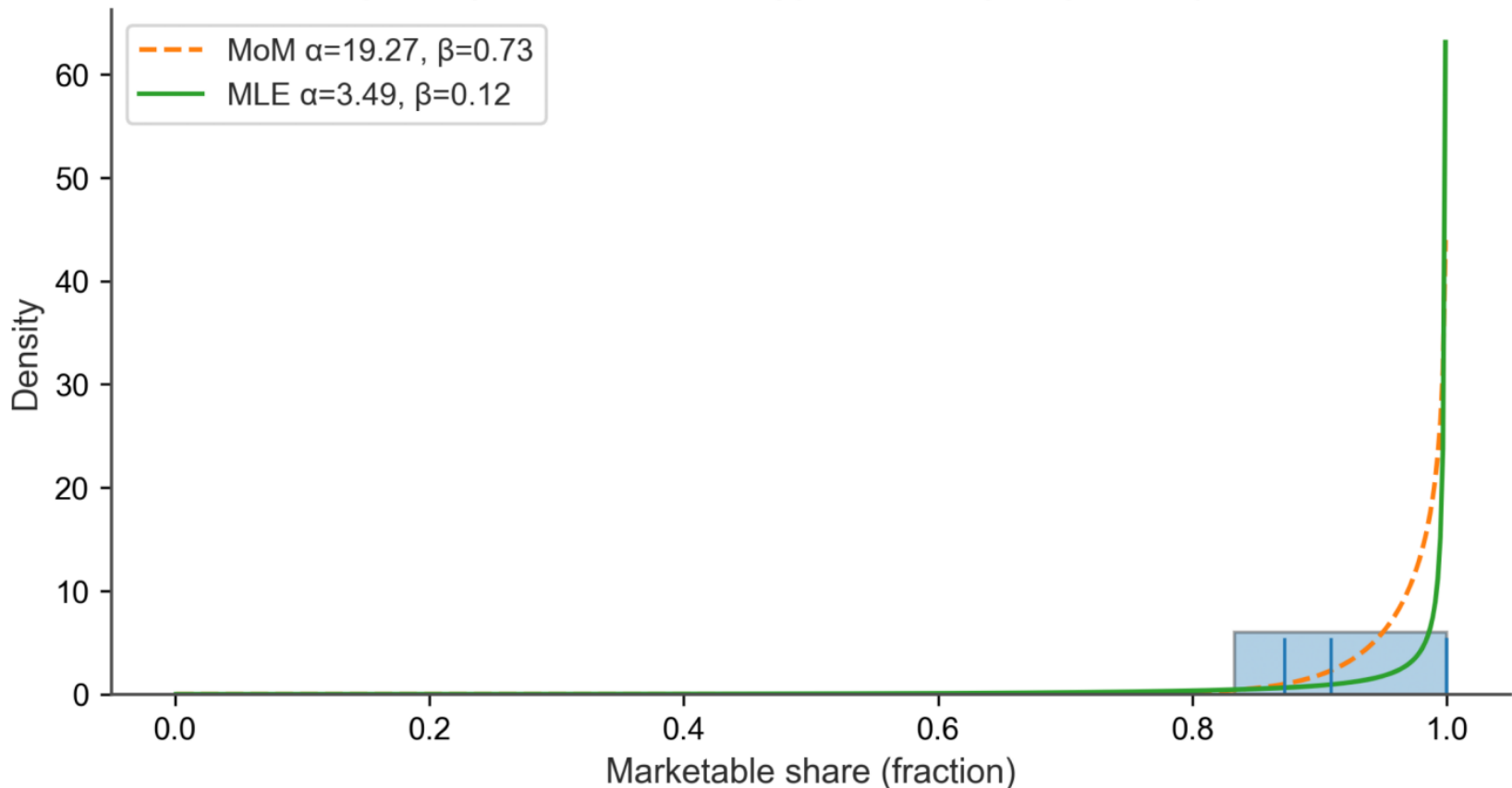
Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | CA | 3 mo (Chosen: MLE, n=6)



Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | CA | 6 mo (Chosen: MLE, n=6)

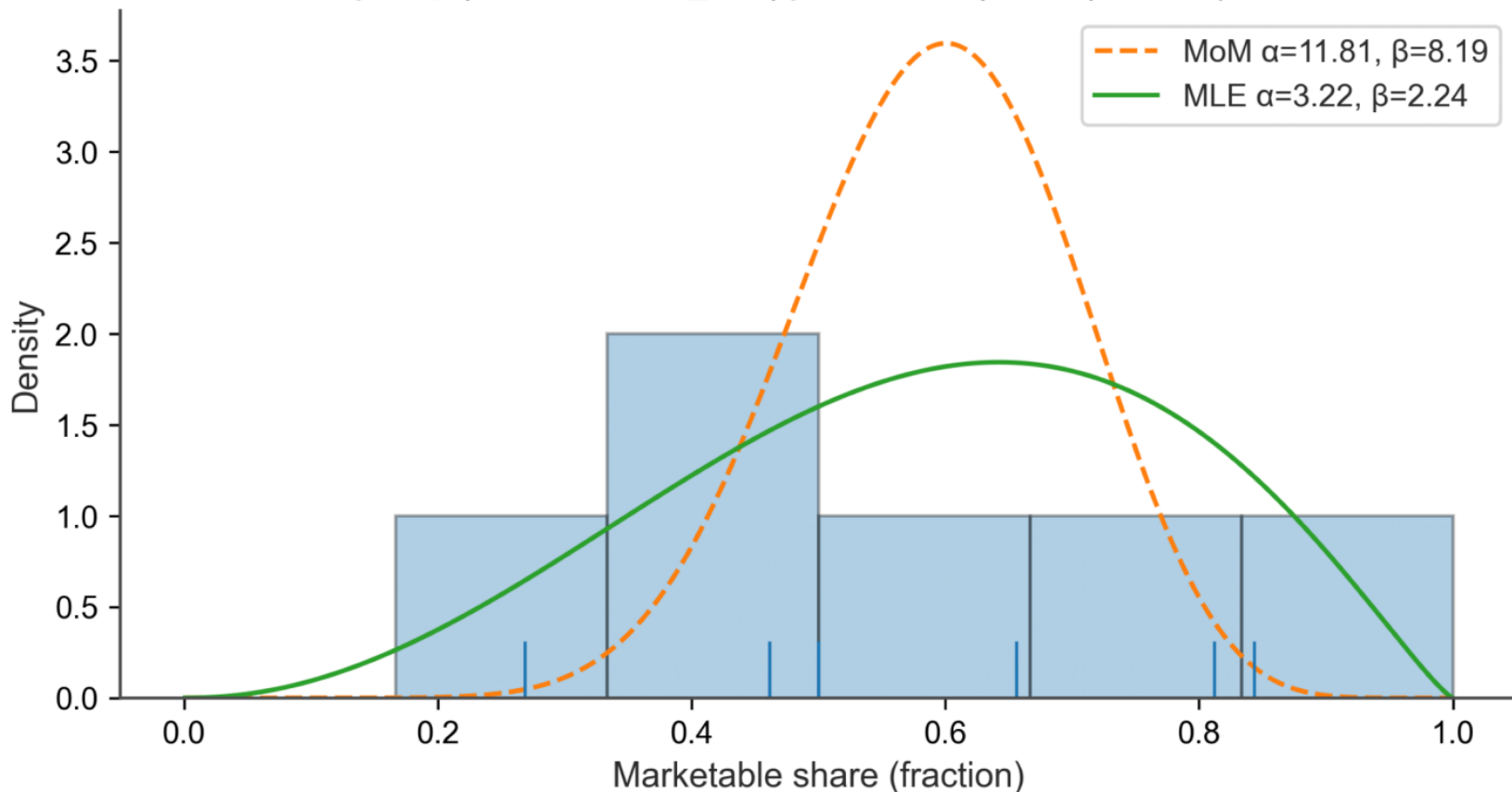


Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | CA | 9 mo (Chosen: MLE, n=6)

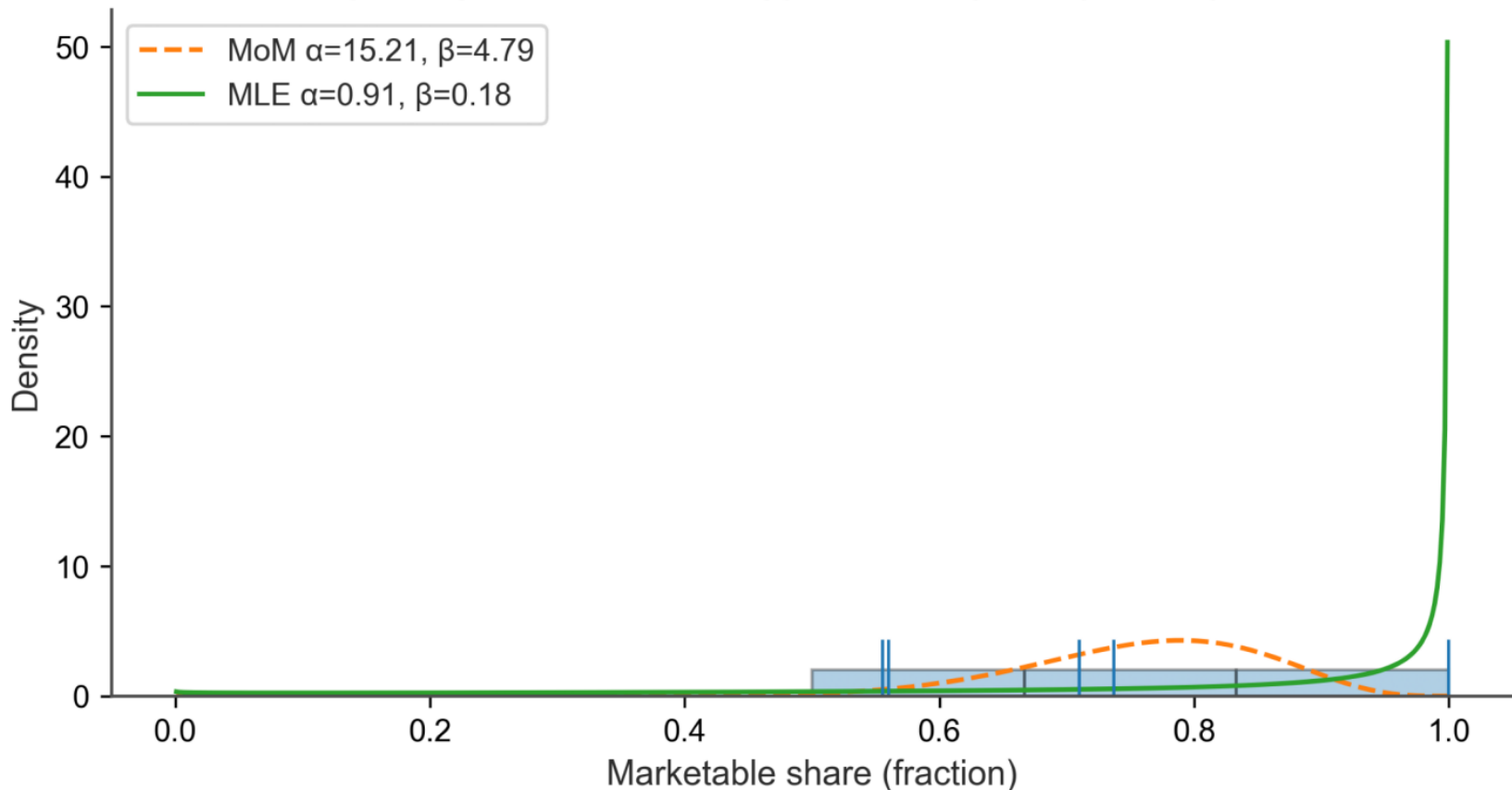


beta_fit_Honeycrisp_orchHC_O1_yr2022_DCA_3mo.png

Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | DCA | 3 mo (Chosen: MLE, n=6)

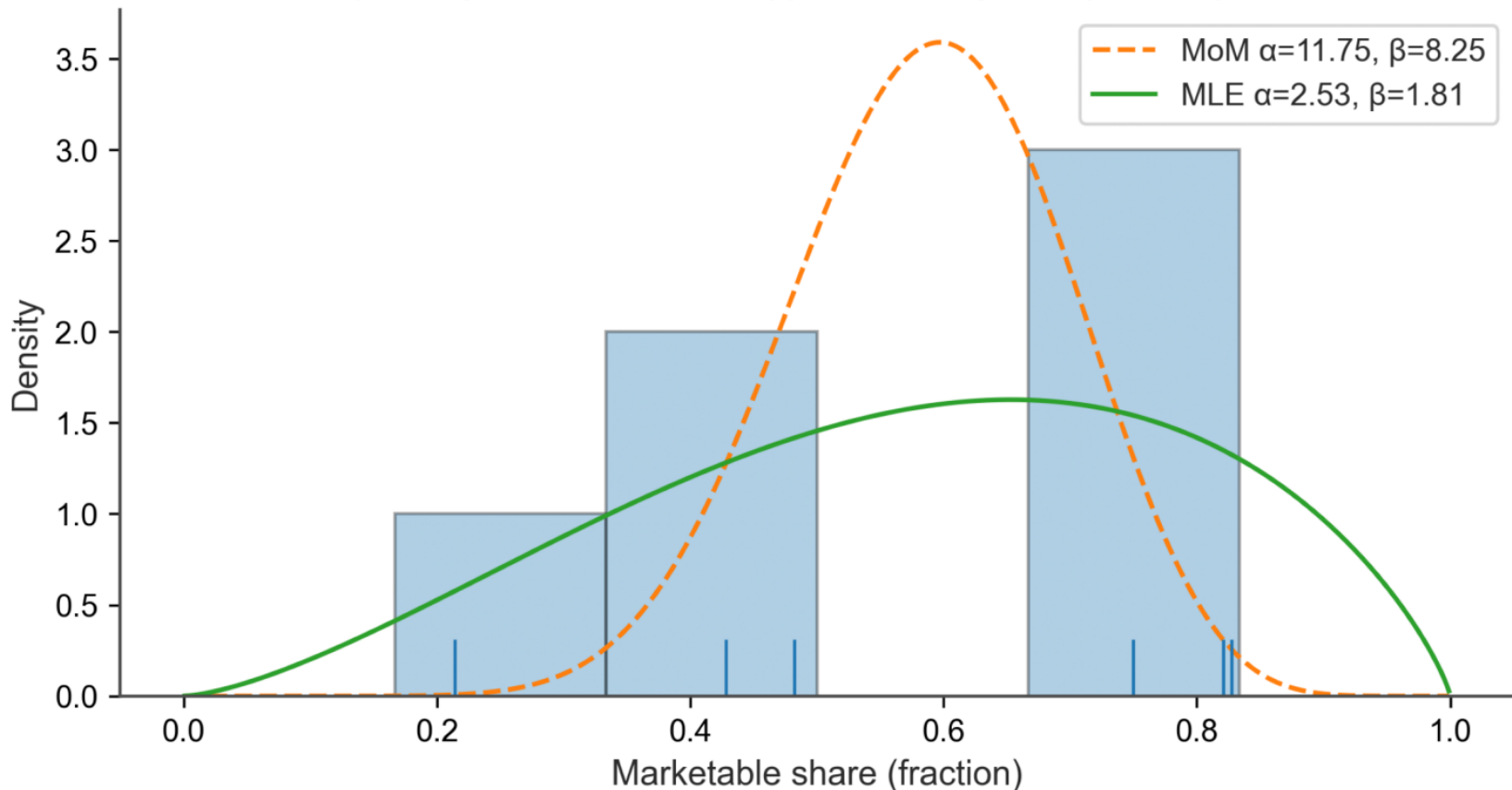


Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | DCA | 6 mo (Chosen: MLE, n=6)

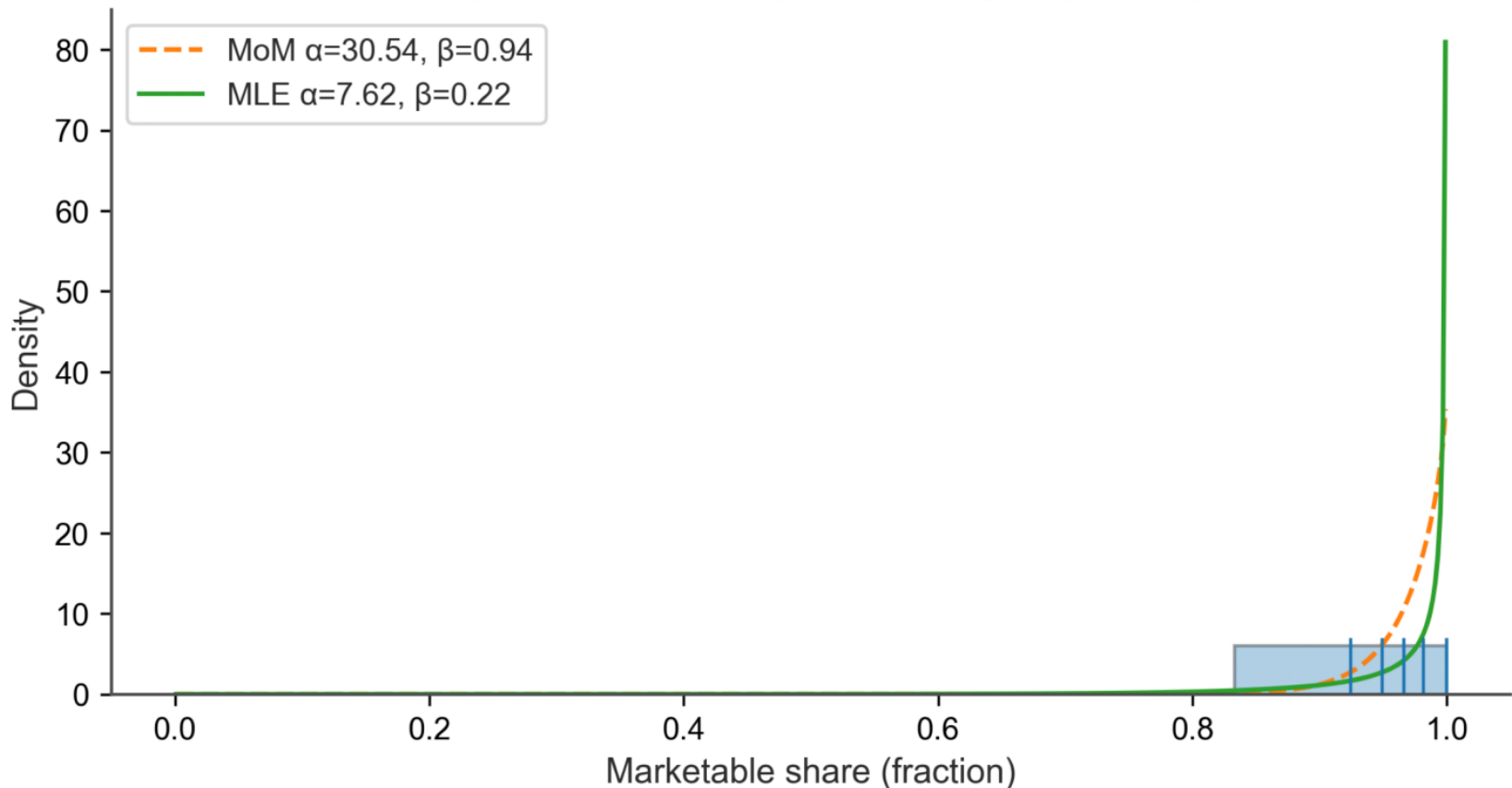


beta_fit_Honeycrisp_orchHC_O1_yr2022_DCA_9mo.png

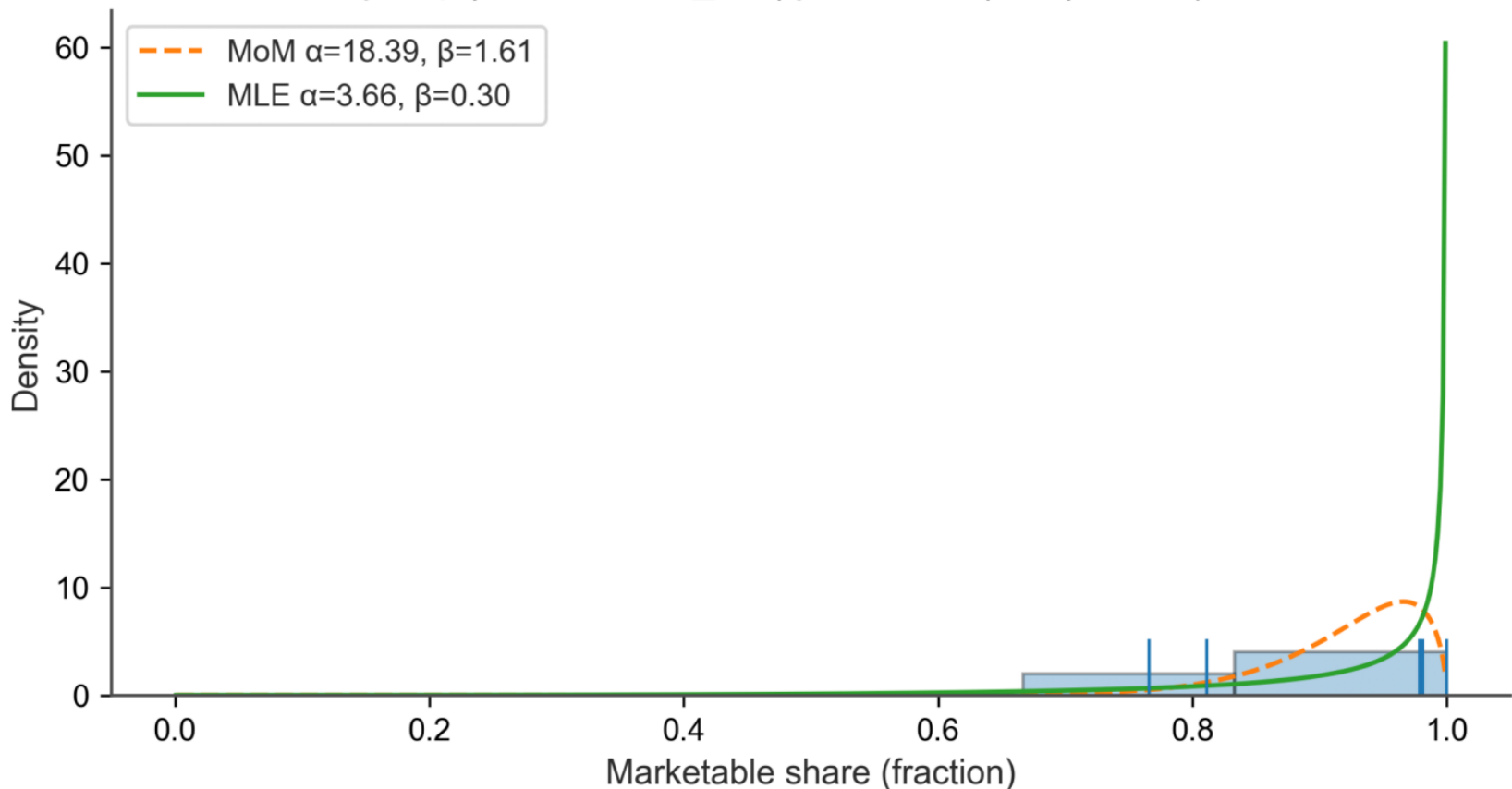
Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | DCA | 9 mo (Chosen: MLE, n=6)



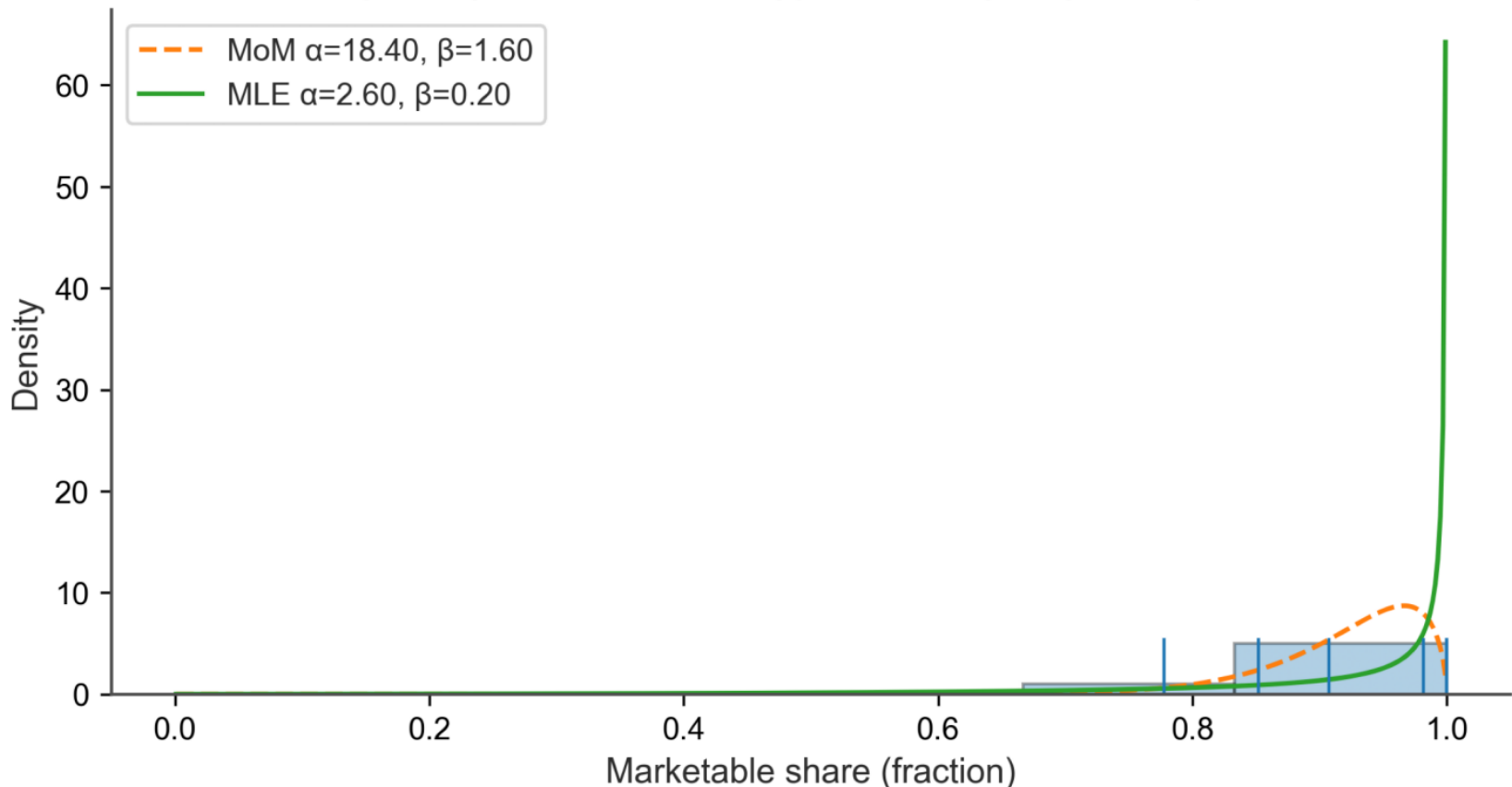
Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | RA | 3 mo (Chosen: MLE, n=6)



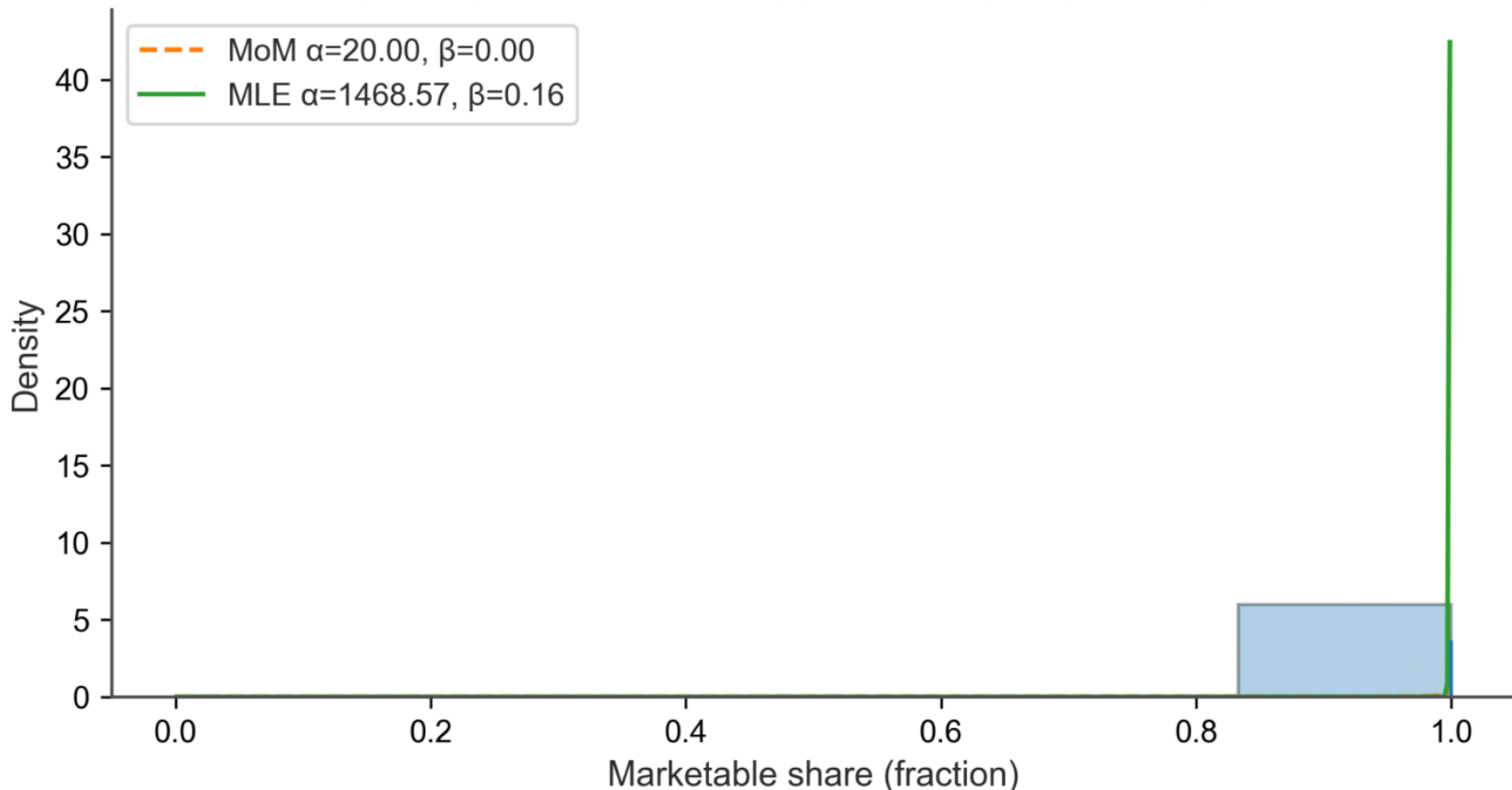
Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | RA | 6 mo (Chosen: MLE, n=6)

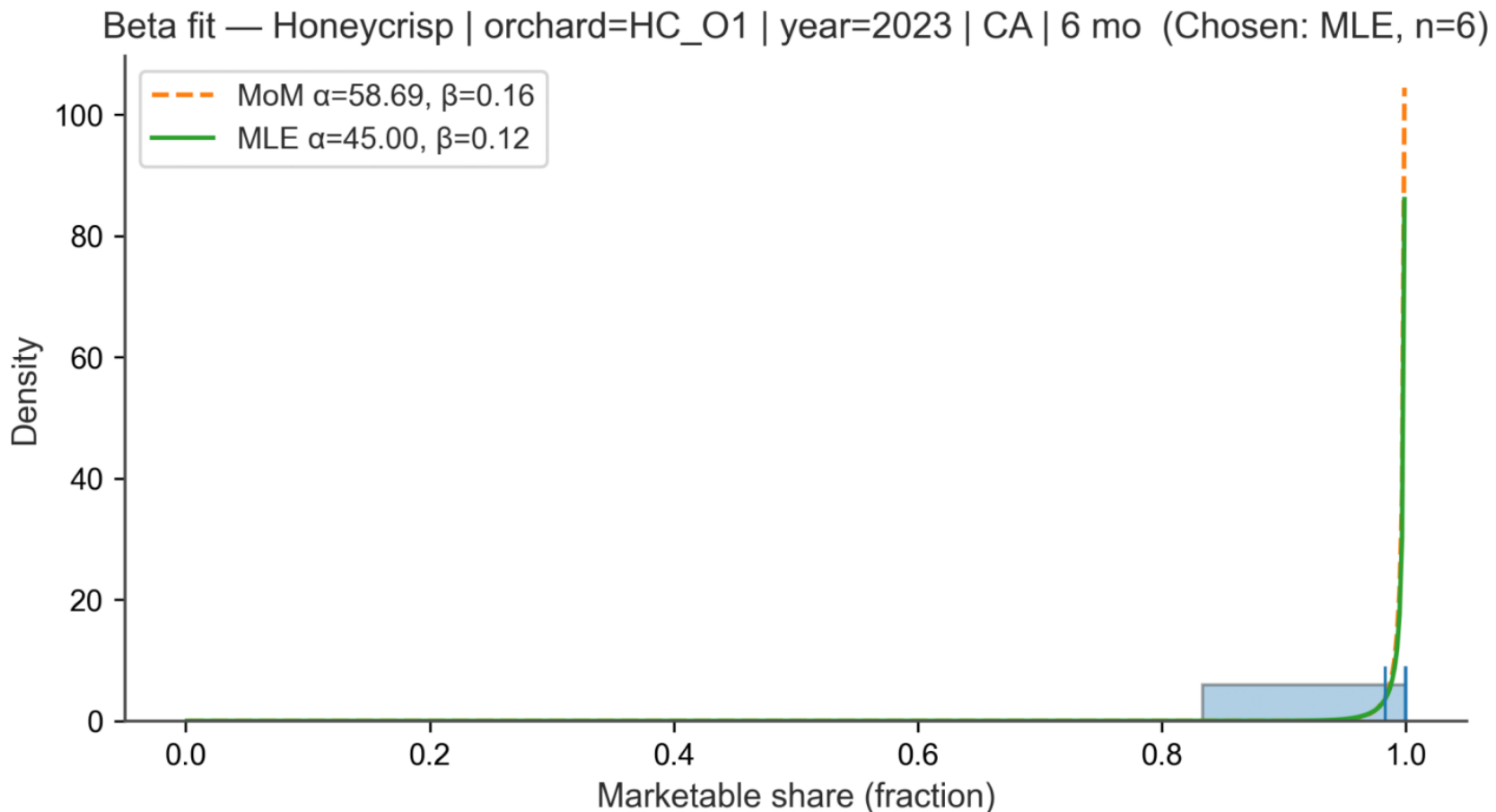


Beta fit — Honeycrisp | orchard=HC_O1 | year=2022 | RA | 9 mo (Chosen: MLE, n=6)

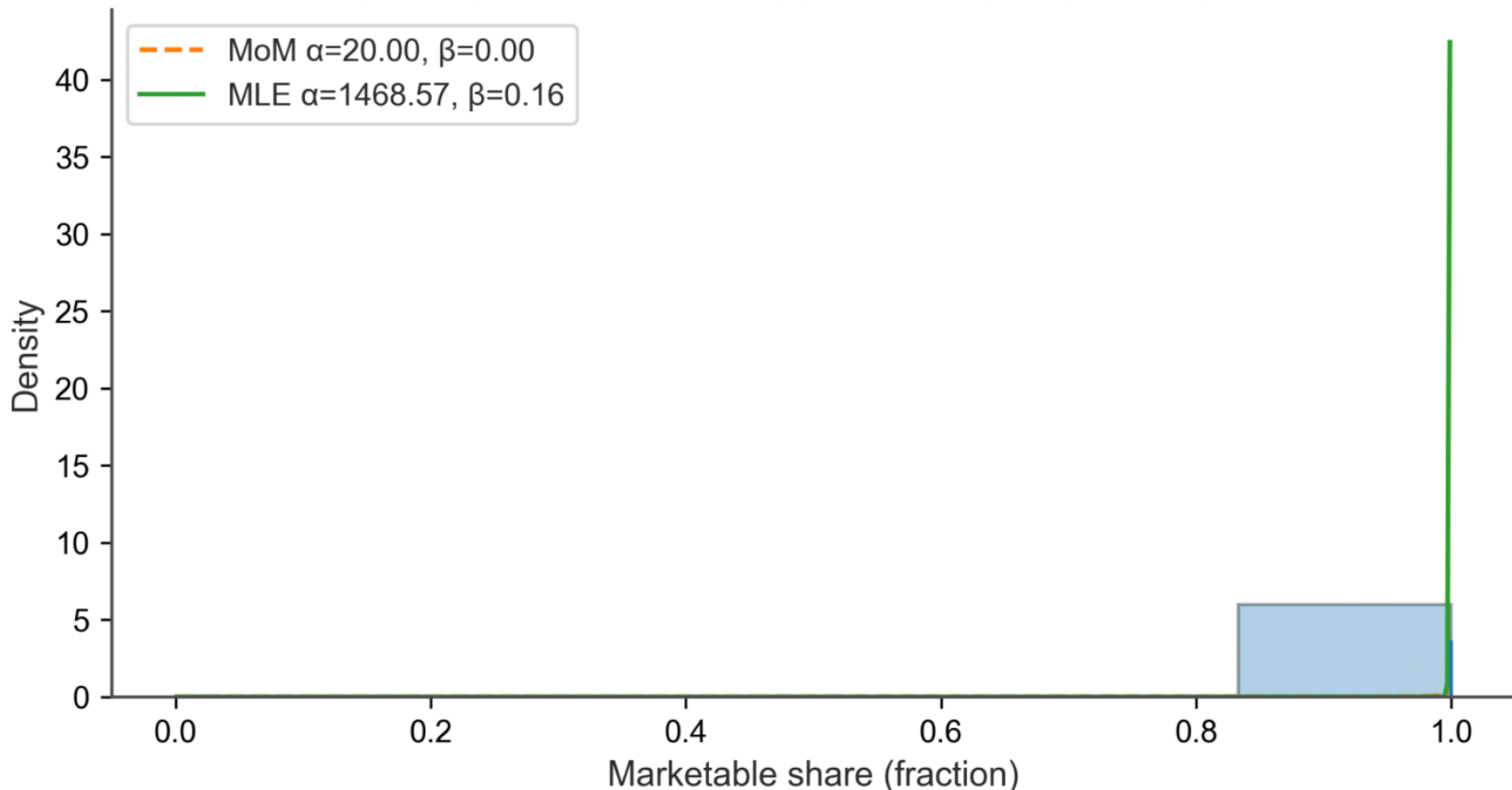


Beta fit — Honeycrisp | orchard=HC_O1 | year=2023 | CA | 3 mo (Chosen: MLE, n=6)

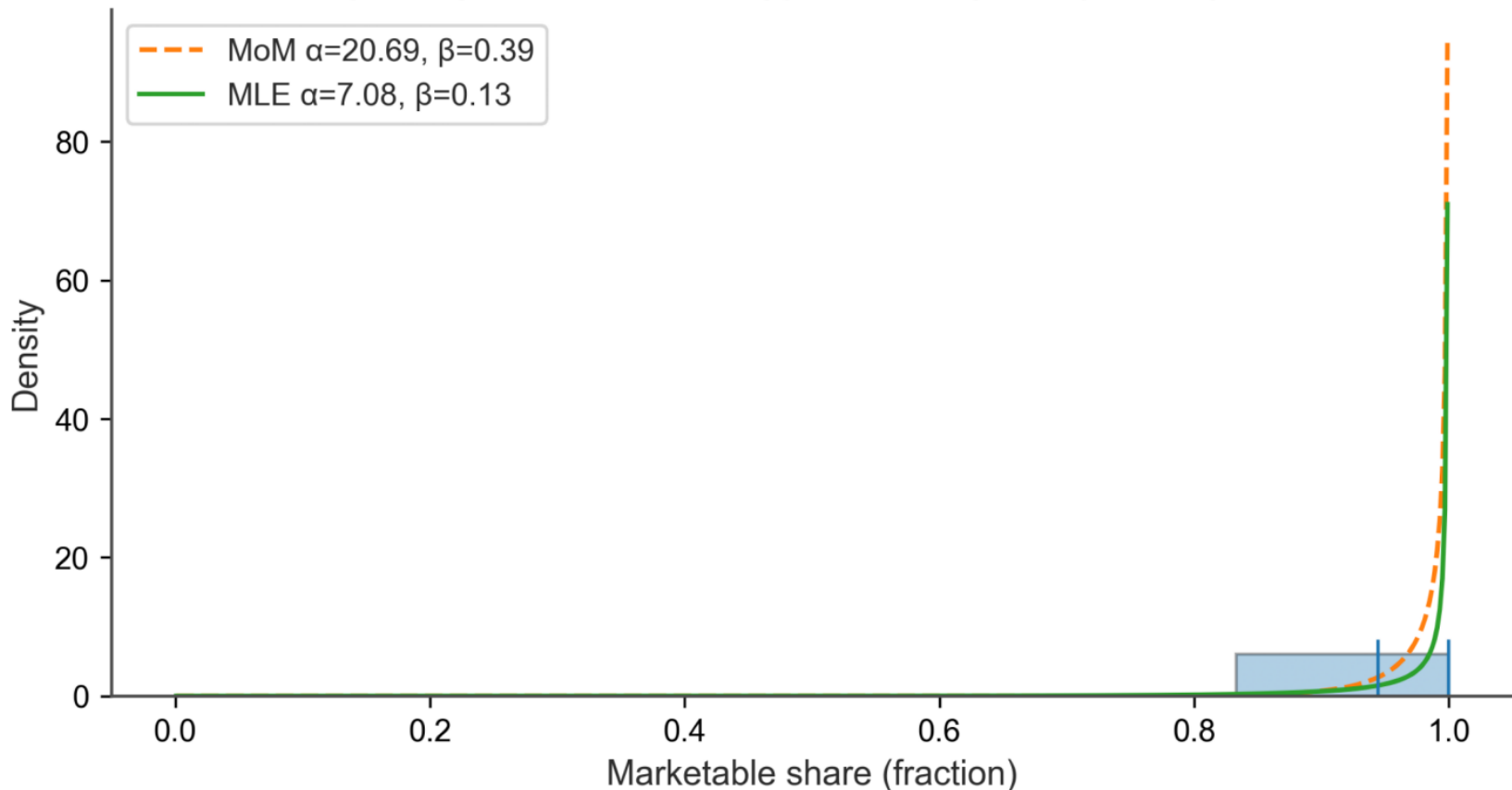




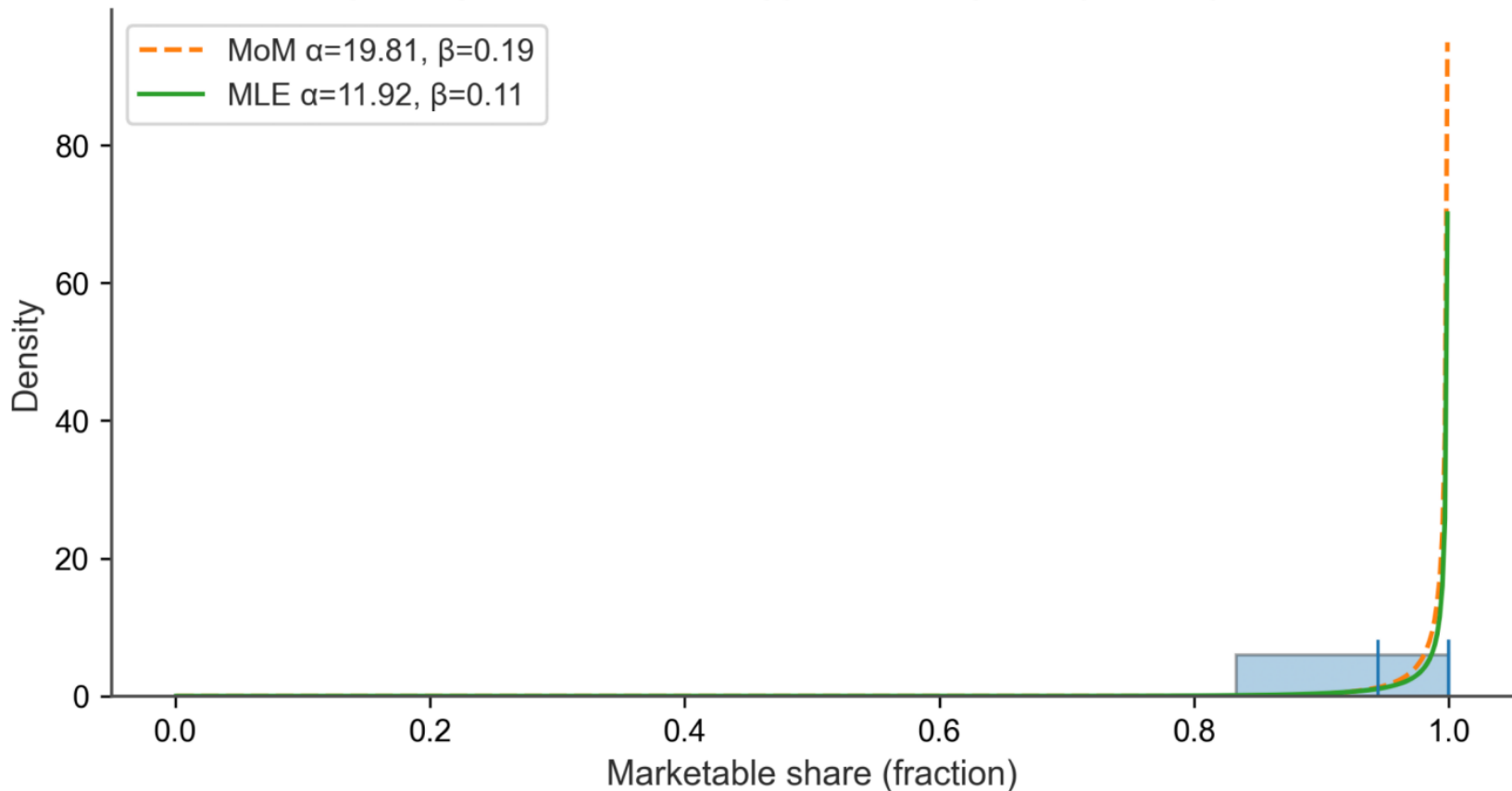
Beta fit — Honeycrisp | orchard=HC_O1 | year=2023 | CA | 9 mo (Chosen: MLE, n=6)



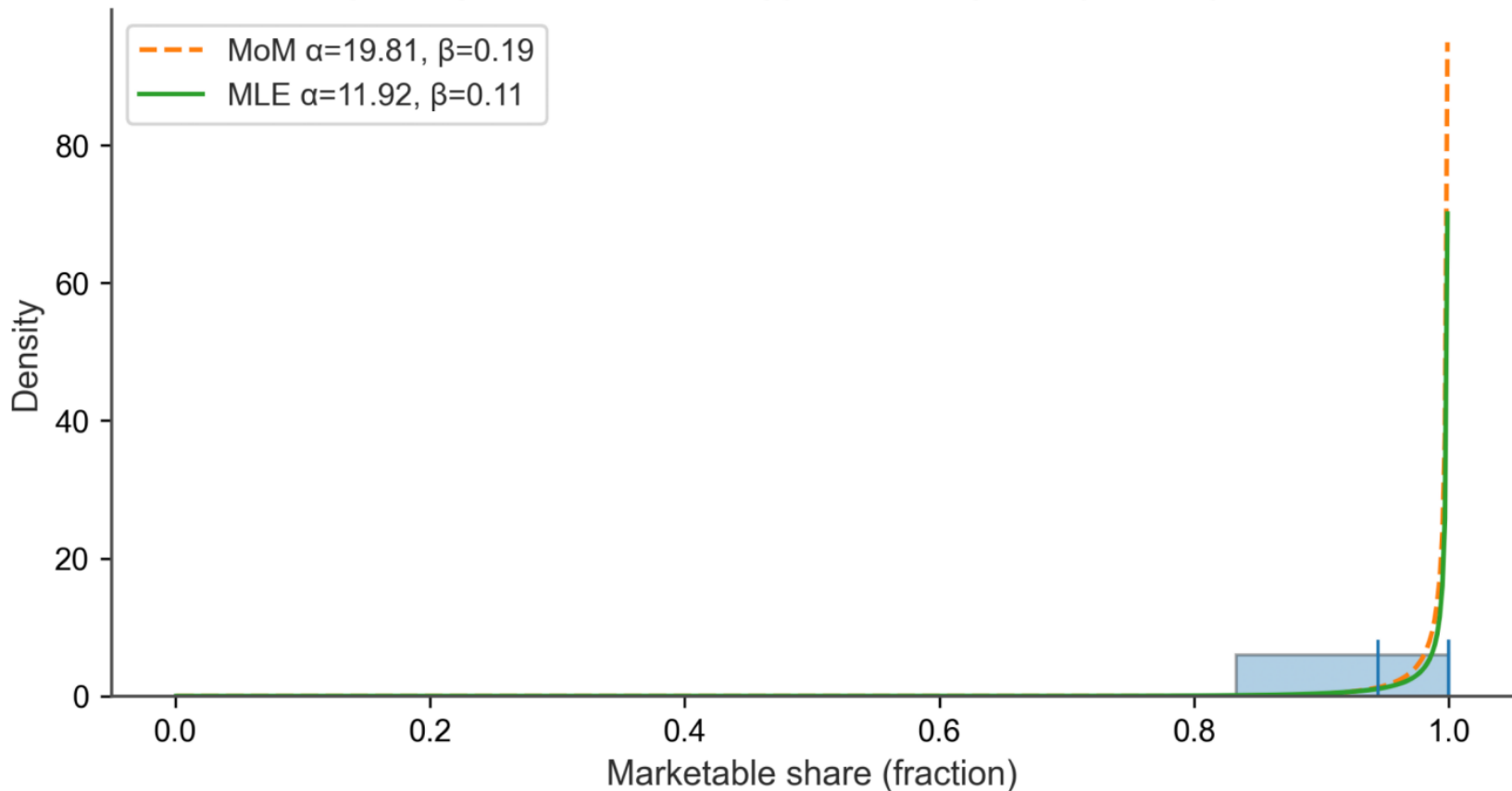
Beta fit — Honeycrisp | orchard=HC_O1 | year=2023 | DCA | 3 mo (Chosen: MLE, n=6)



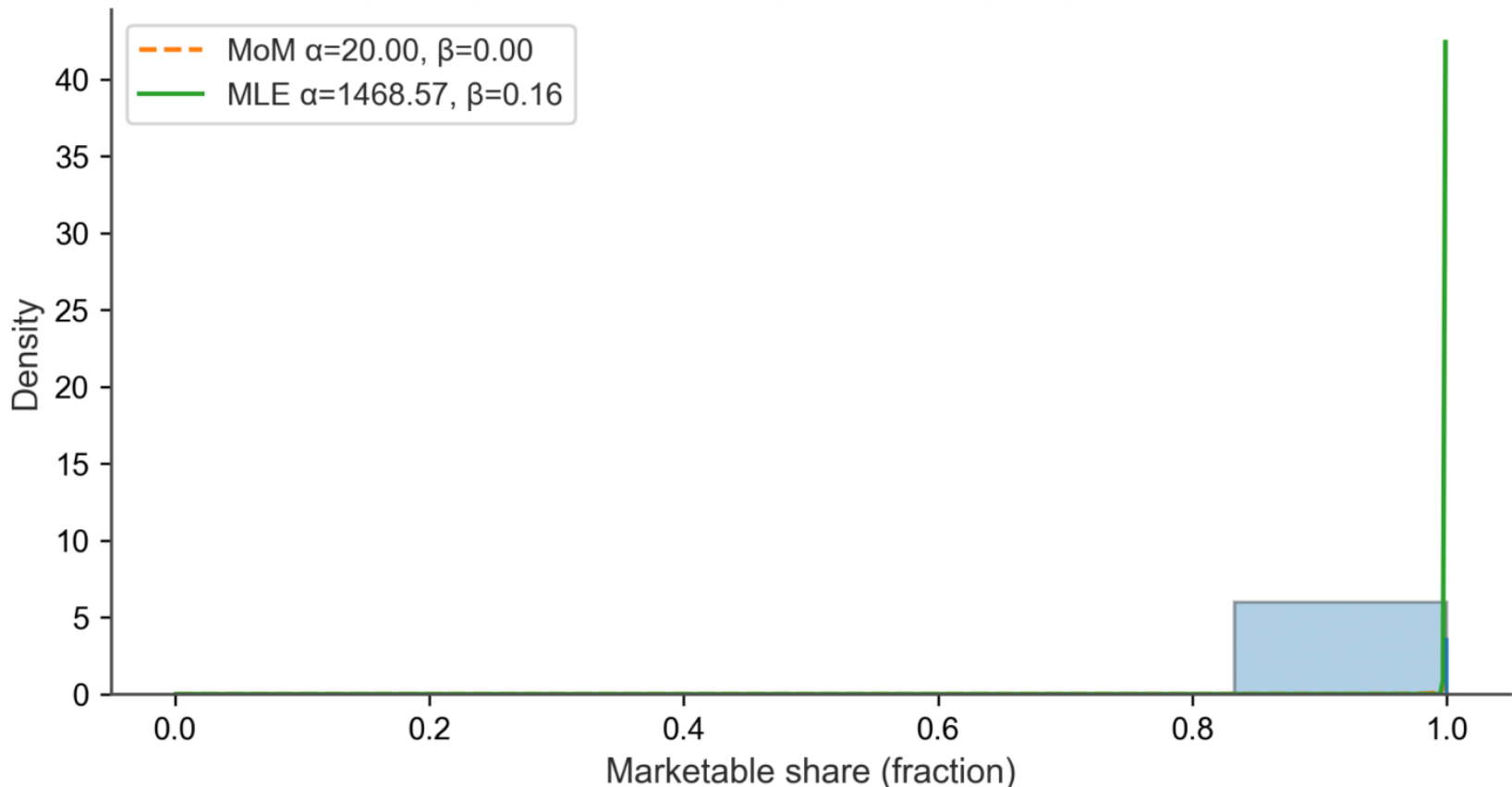
Beta fit — Honeycrisp | orchard=HC_O1 | year=2023 | DCA | 6 mo (Chosen: MLE, n=6)

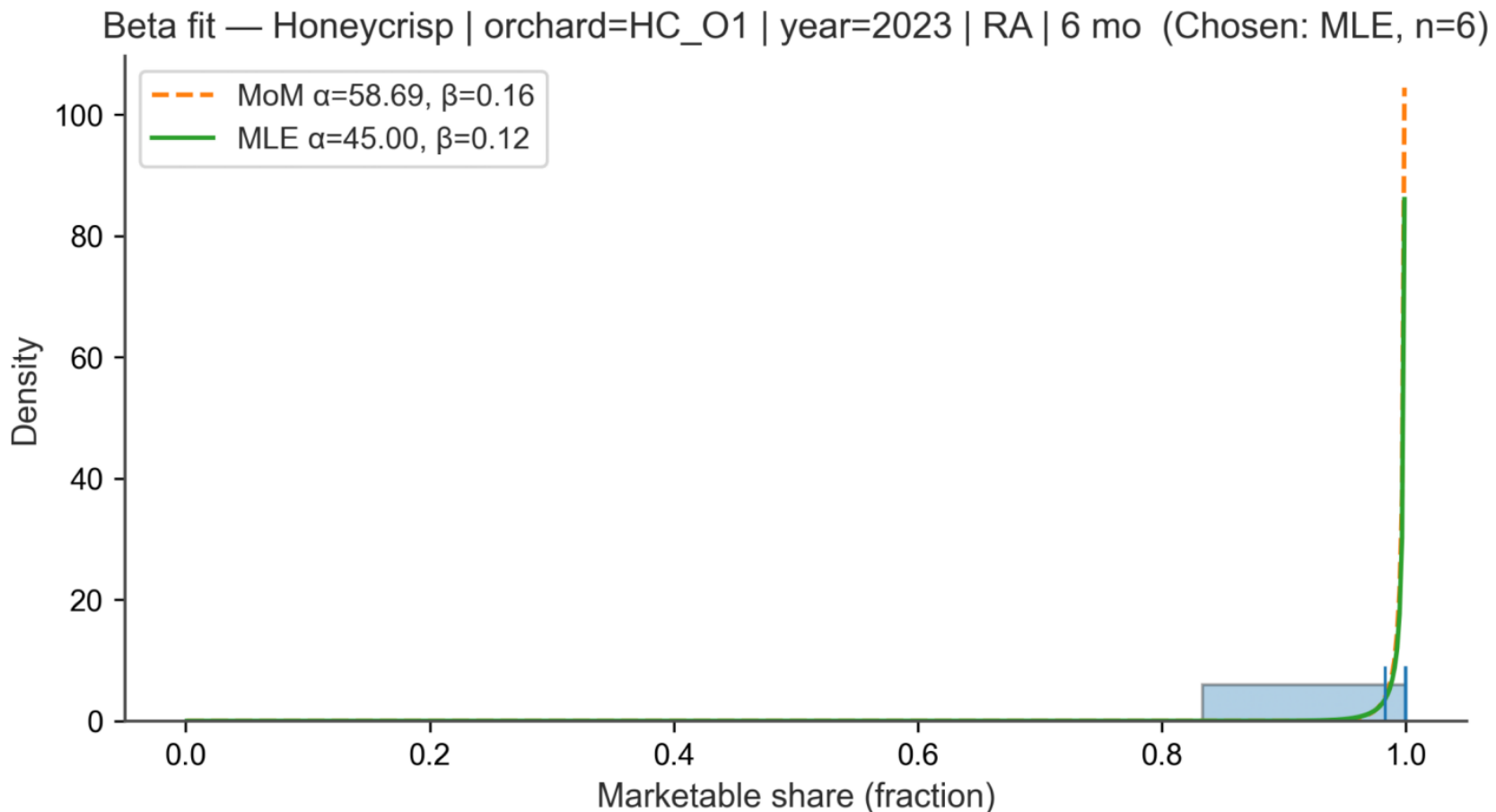


Beta fit — Honeycrisp | orchard=HC_O1 | year=2023 | DCA | 9 mo (Chosen: MLE, n=6)

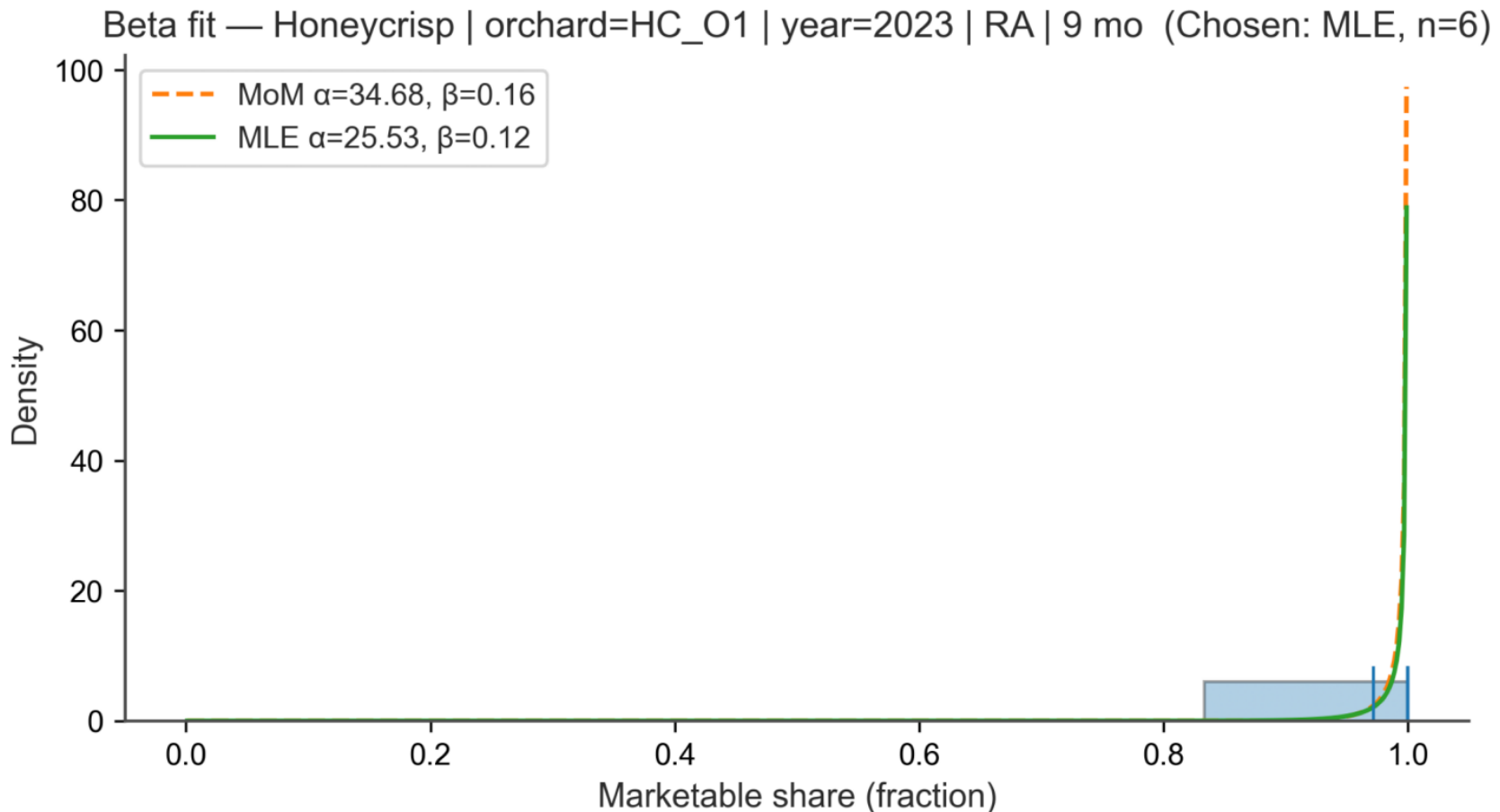


Beta fit — Honeycrisp | orchard=HC_O1 | year=2023 | RA | 3 mo (Chosen: MLE, n=6)

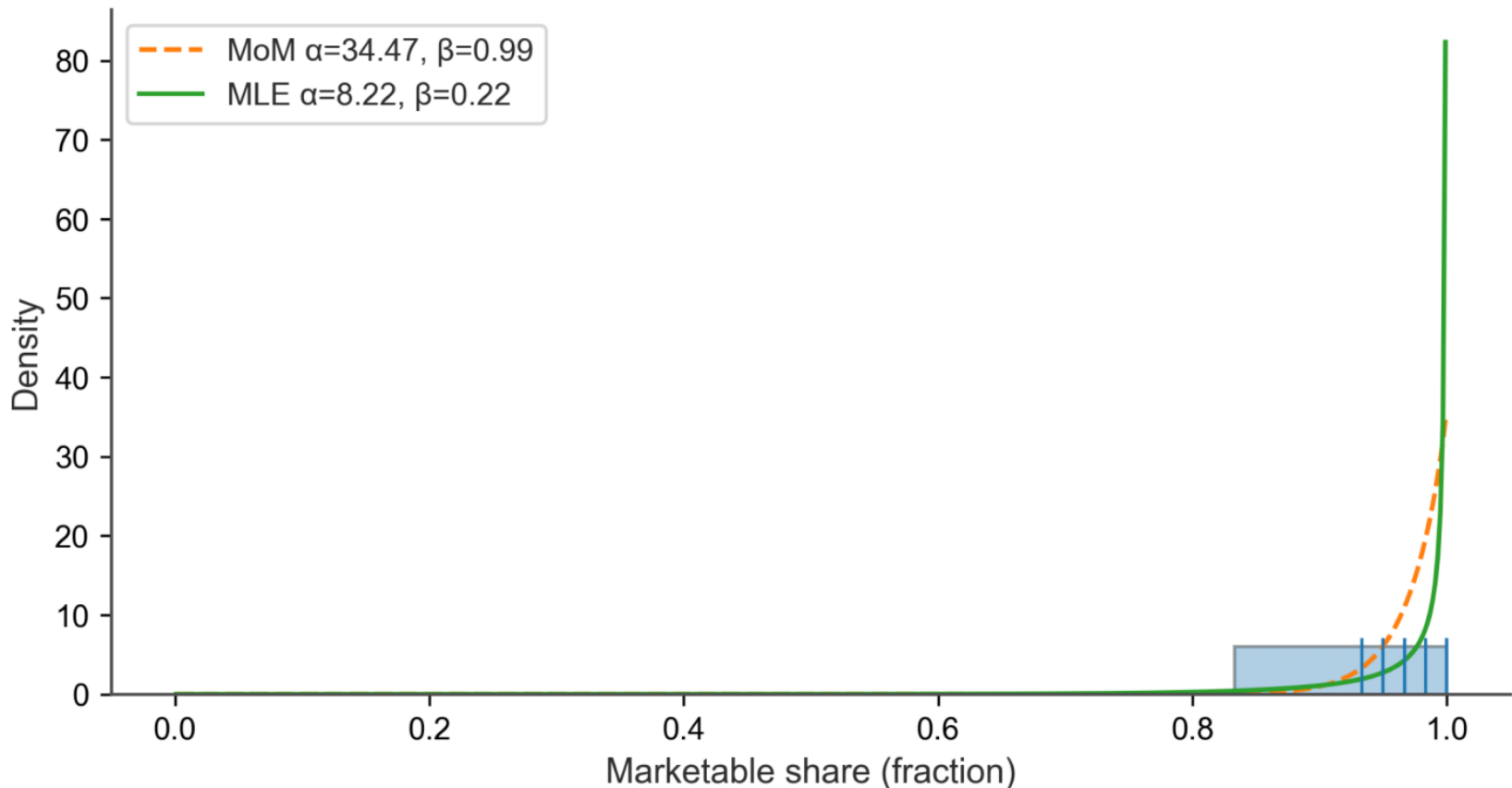




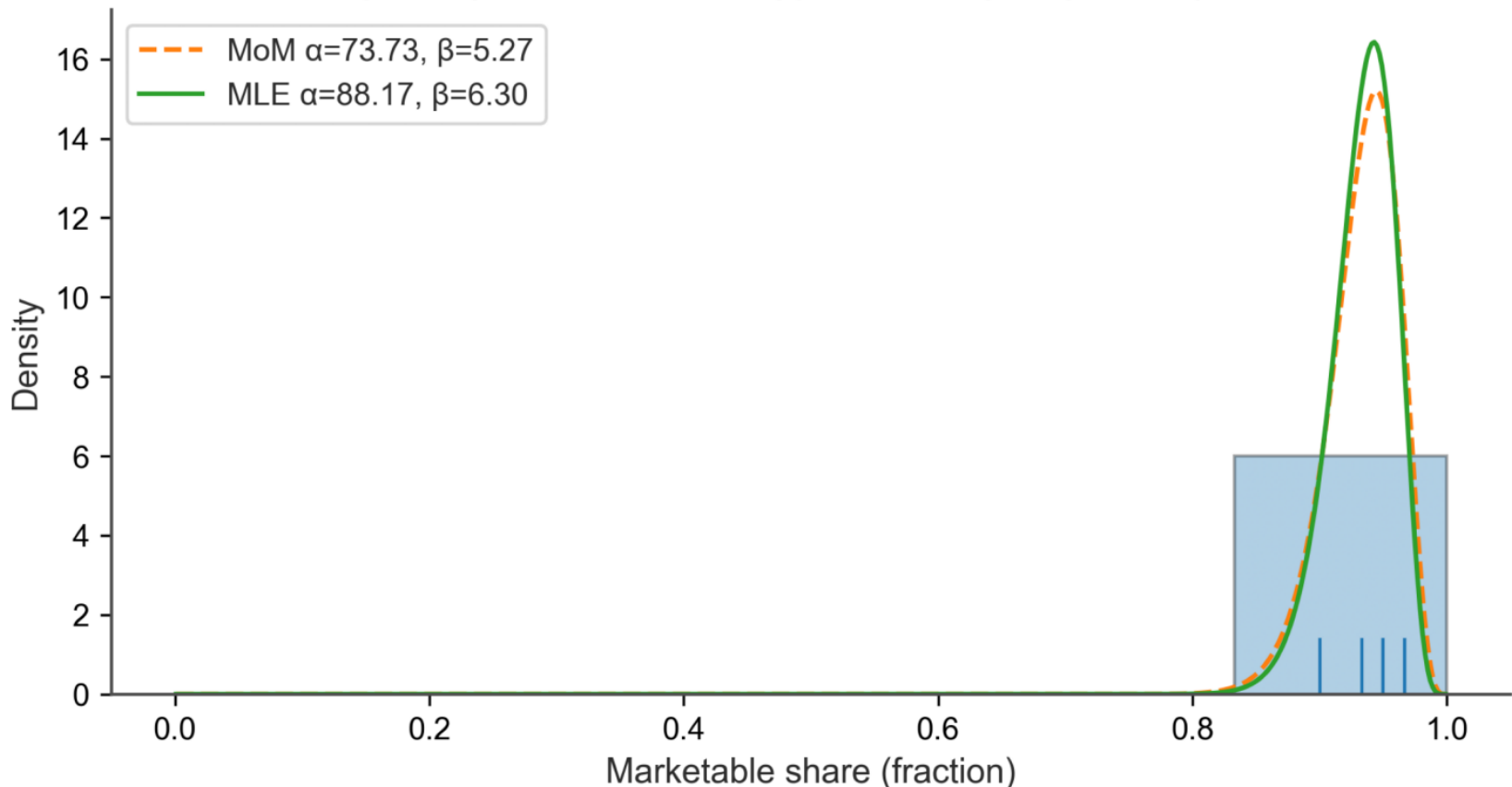
beta_fit_Honeycrisp_orchHC_O1_yr2023_RA_9mo.png

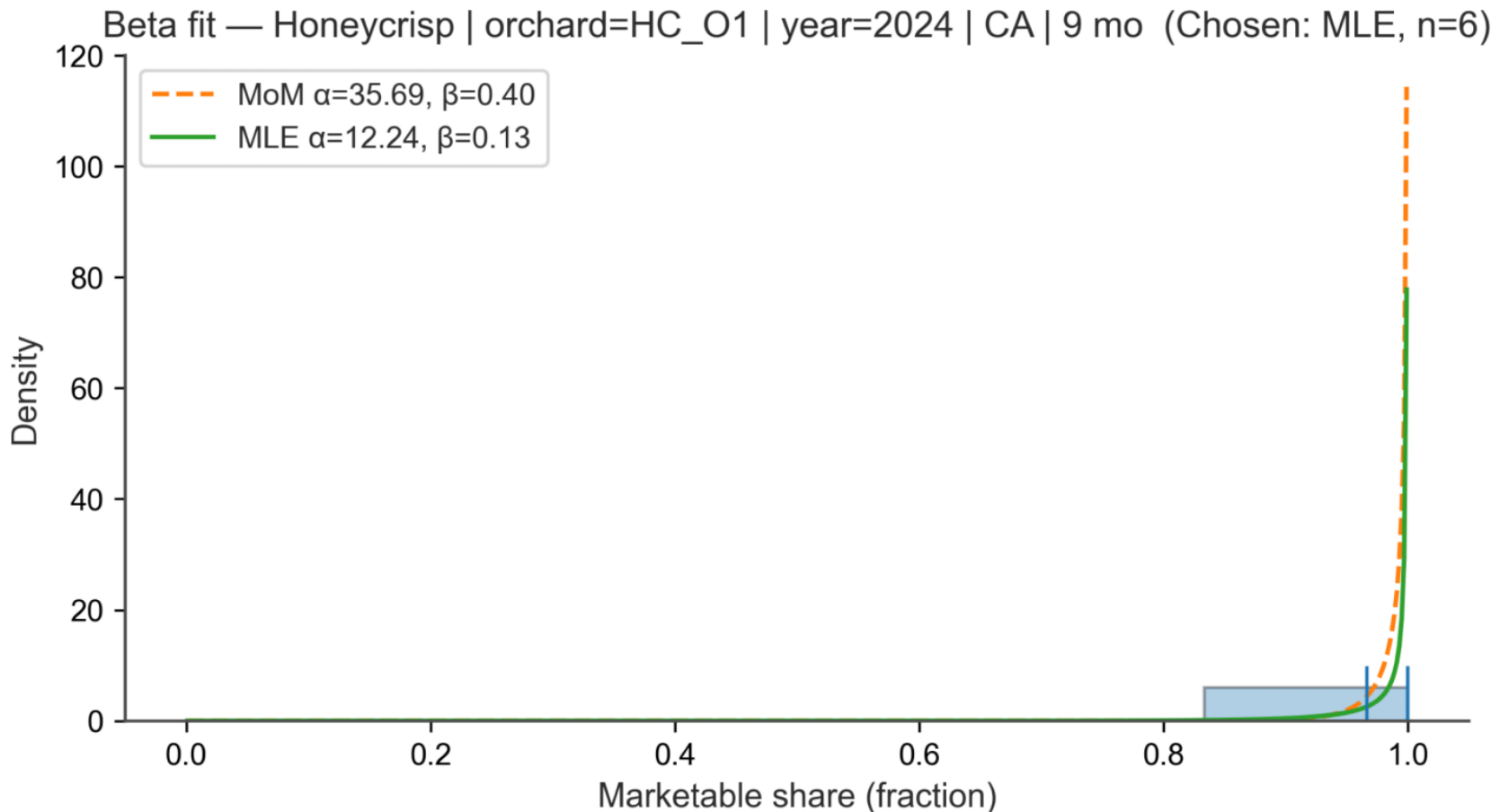


Beta fit — Honeycrisp | orchard=HC_O1 | year=2024 | CA | 3 mo (Chosen: MLE, n=6)

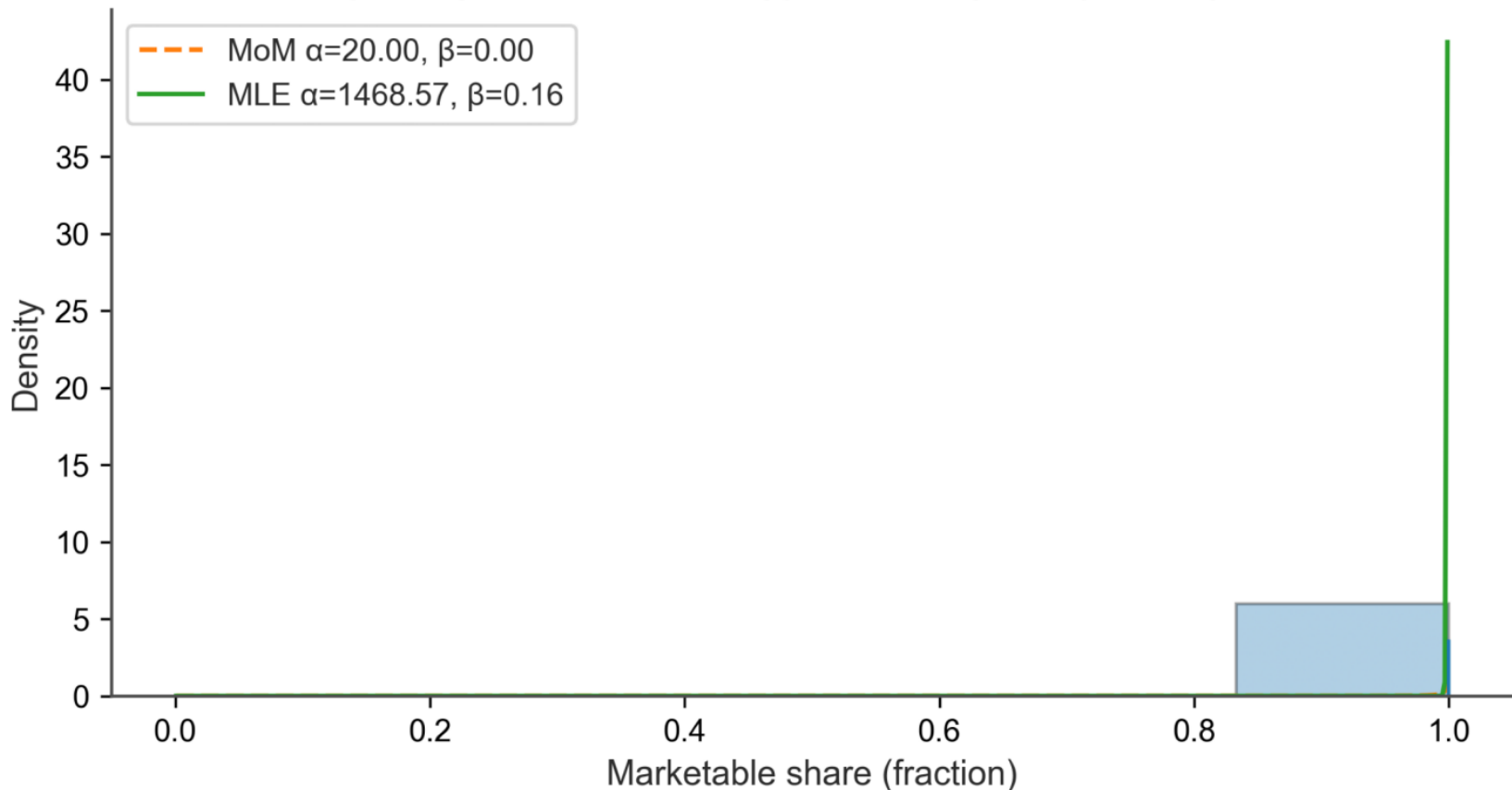


Beta fit — Honeycrisp | orchard=HC_O1 | year=2024 | CA | 6 mo (Chosen: MLE, n=6)

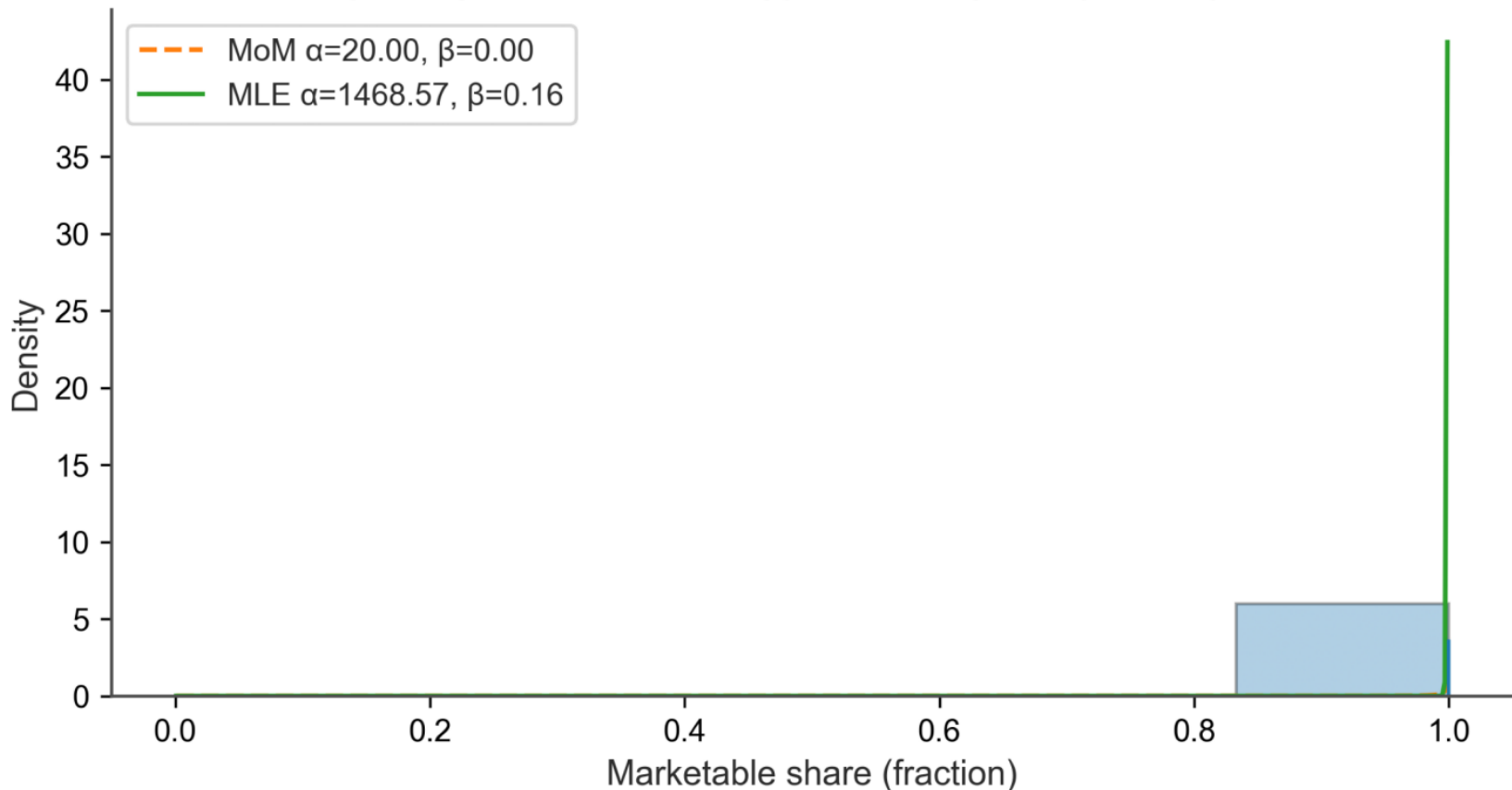


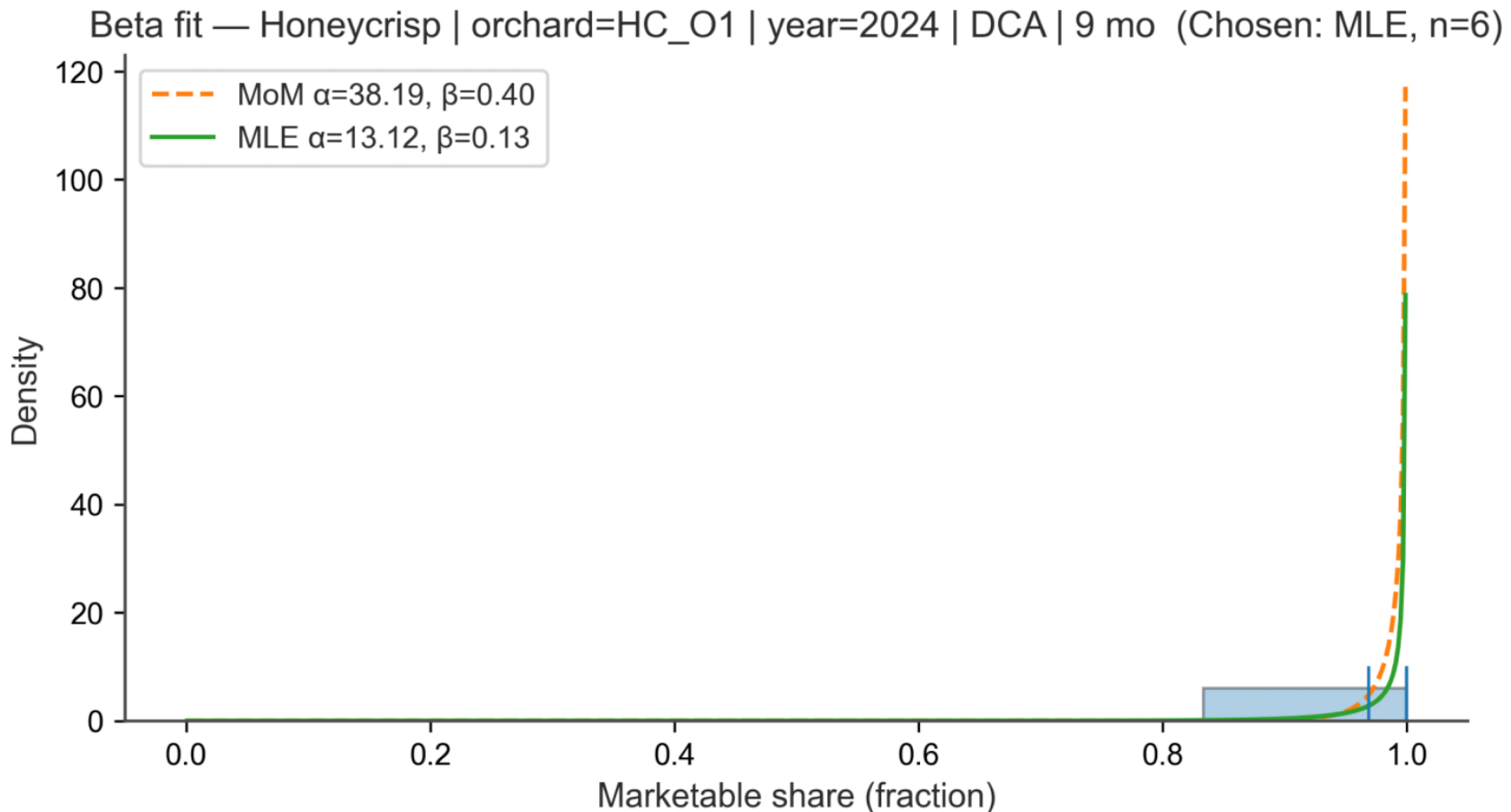


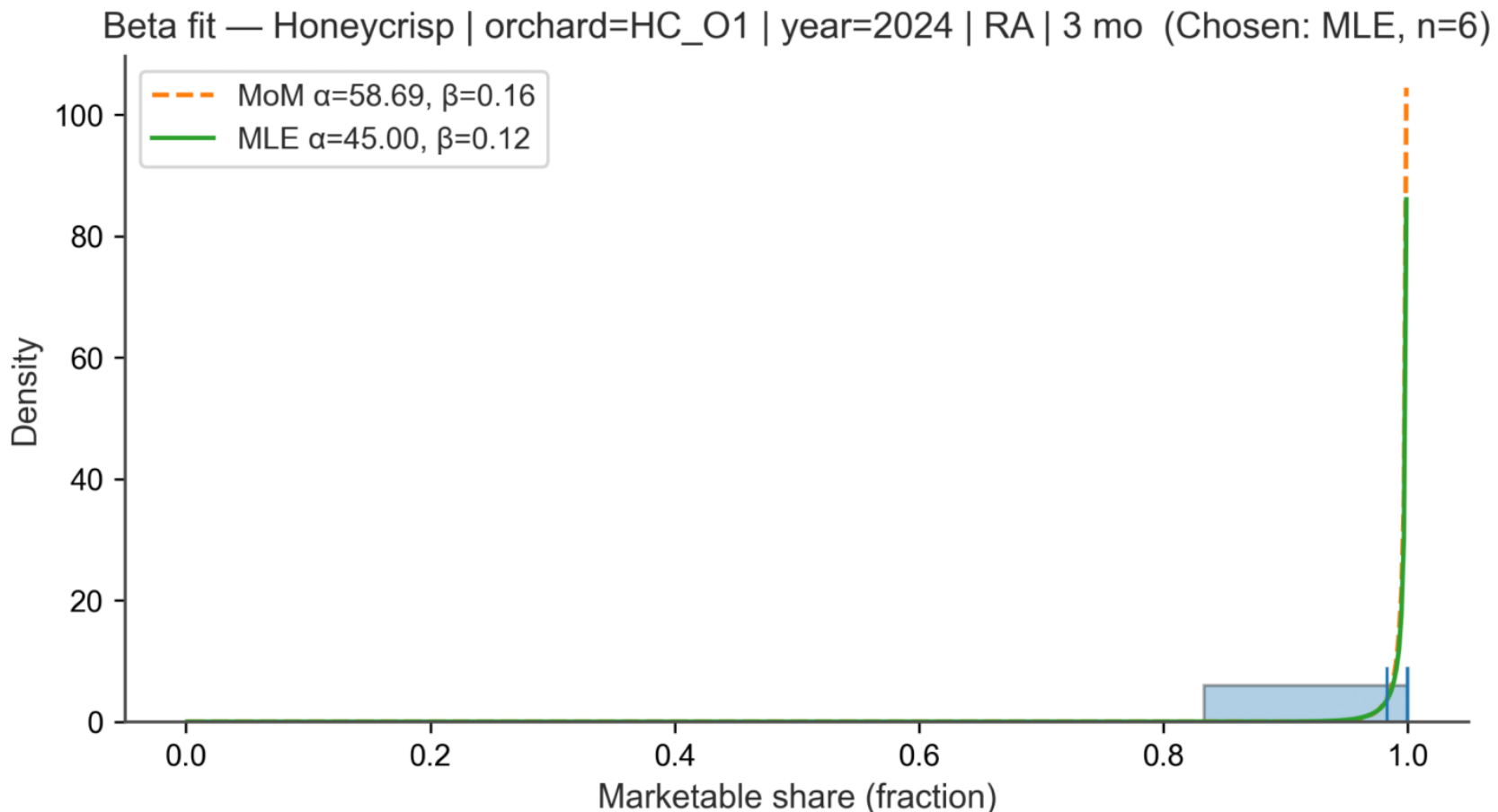
Beta fit — Honeycrisp | orchard=HC_O1 | year=2024 | DCA | 3 mo (Chosen: MLE, n=6)



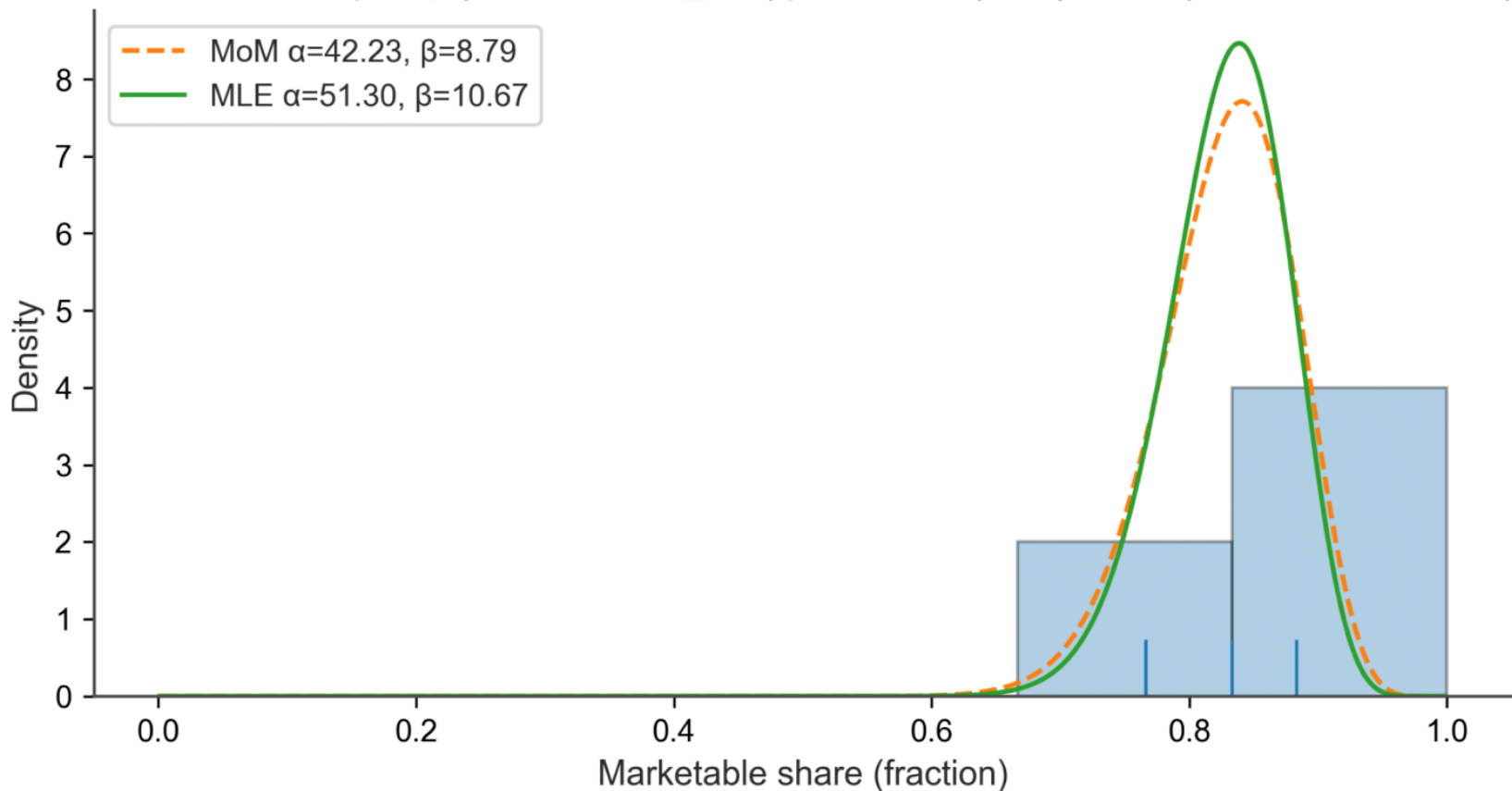
Beta fit — Honeycrisp | orchard=HC_O1 | year=2024 | DCA | 6 mo (Chosen: MLE, n=6)





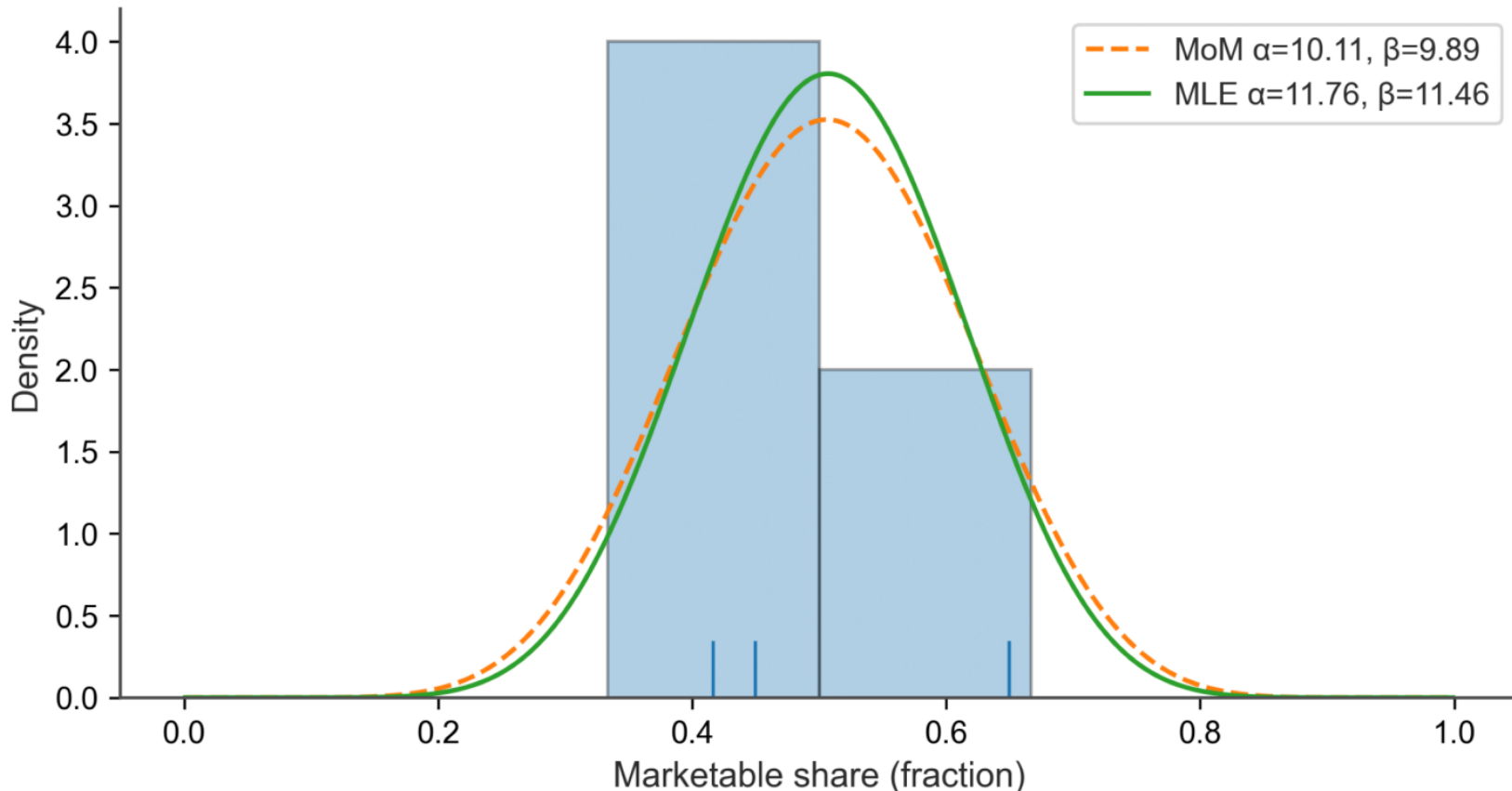


Beta fit — Honeycrisp | orchard=HC_O1 | year=2024 | RA | 6 mo (Chosen: MLE, n=6)

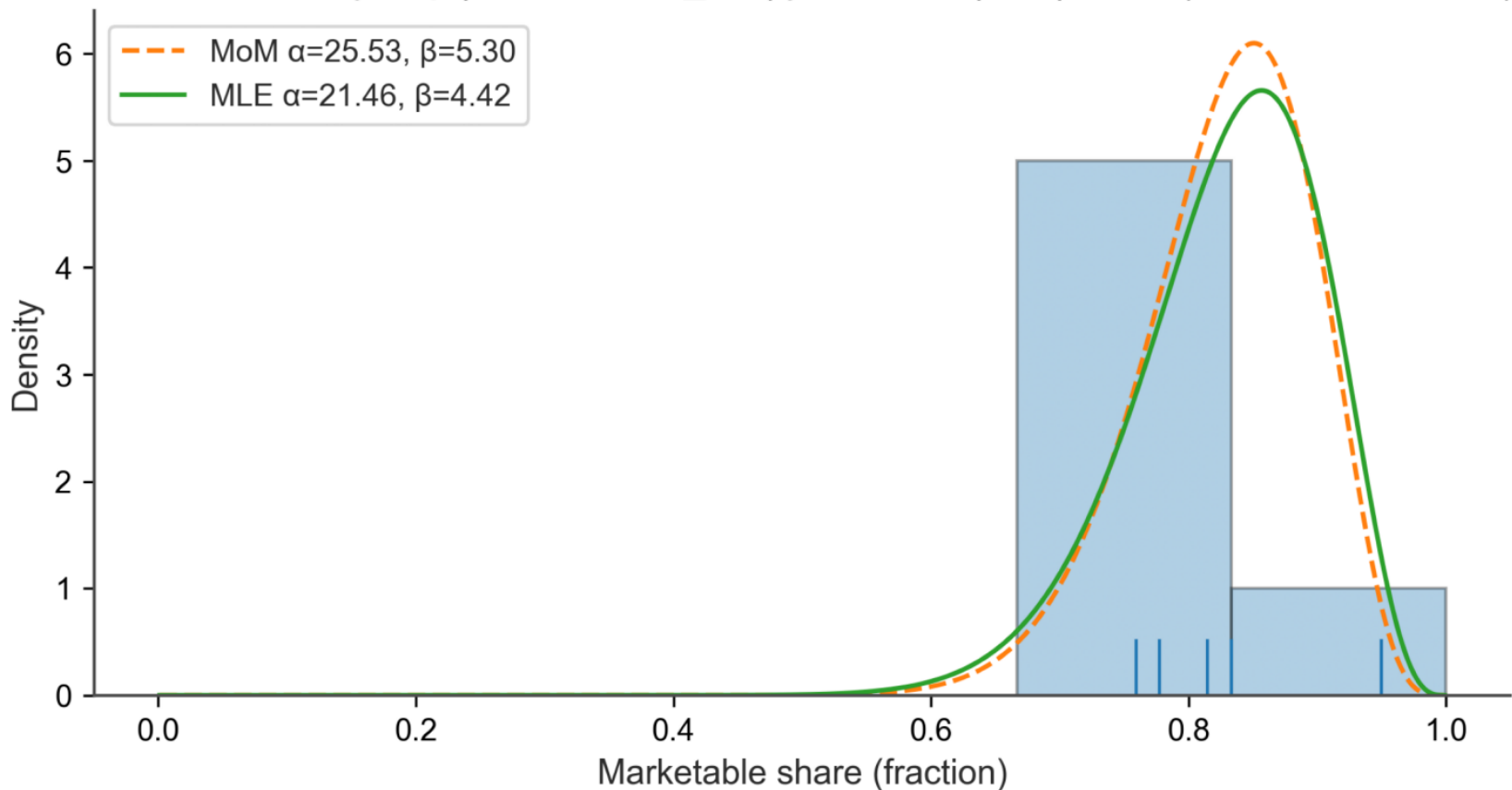


beta_fit_Honeycrisp_orchHC_O1_yr2024_RA_9mo.png

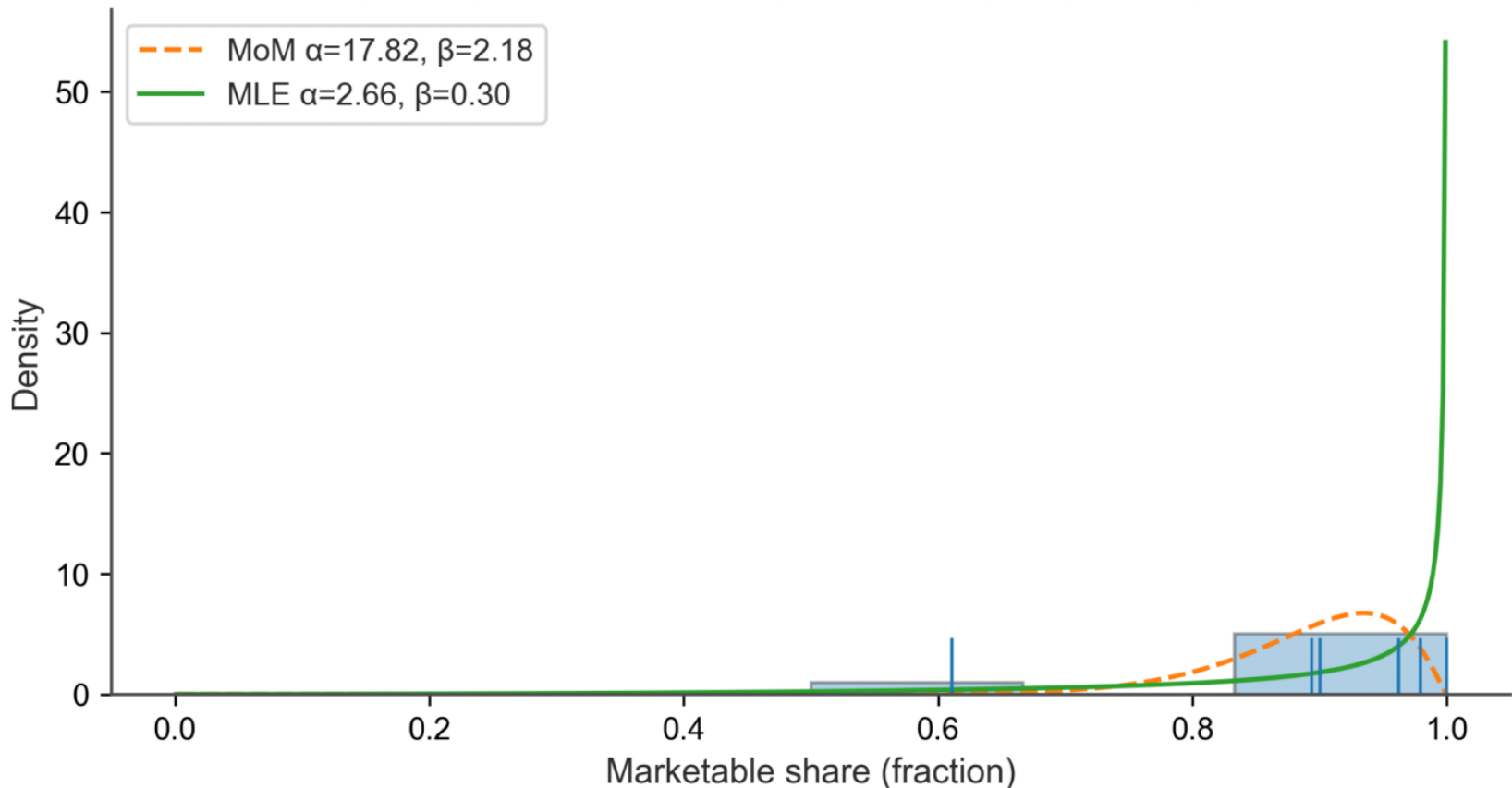
Beta fit — Honeycrisp | orchard=HC_O1 | year=2024 | RA | 9 mo (Chosen: MLE, n=6)

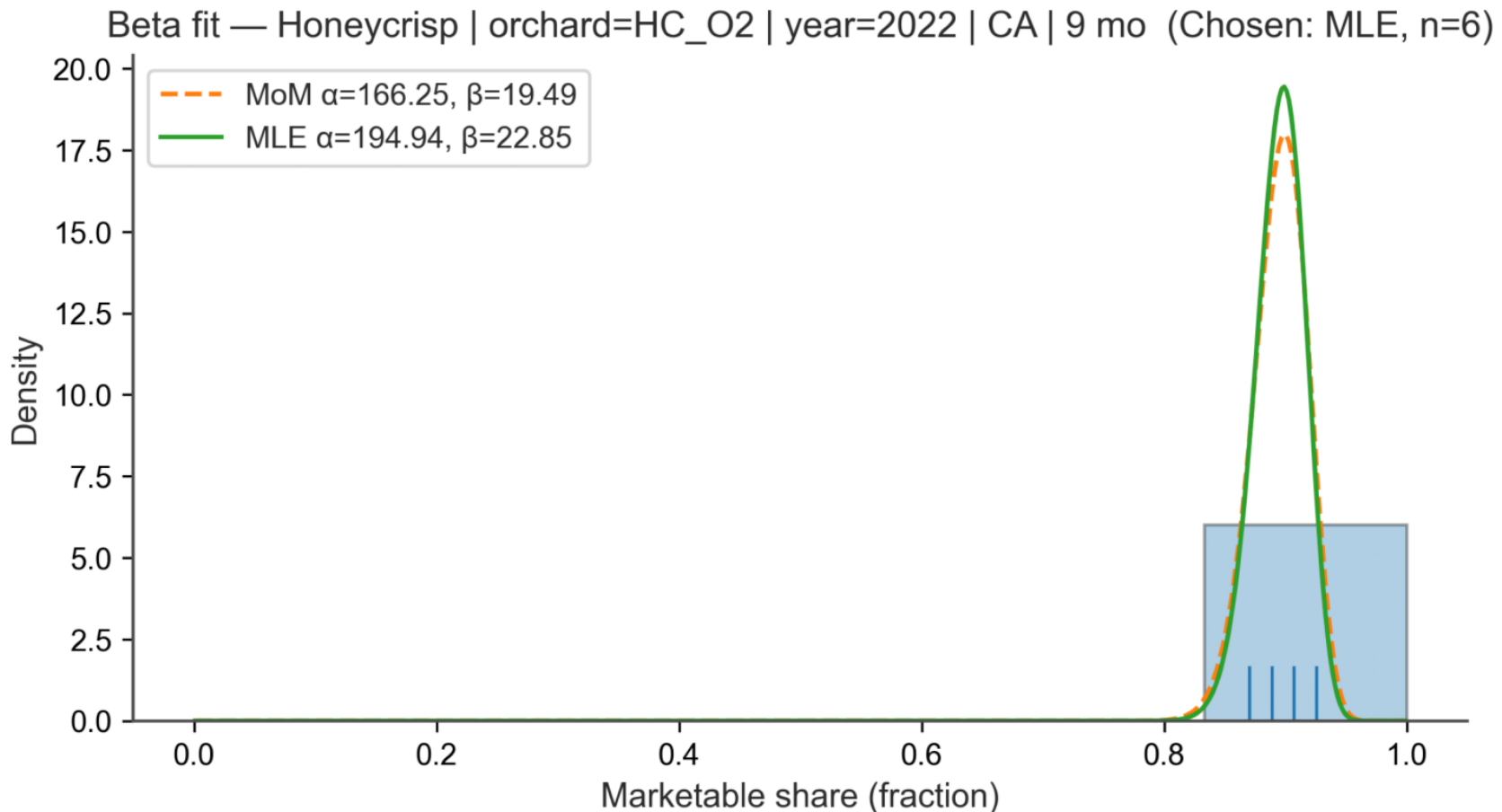


Beta fit — Honeycrisp | orchard=HC_O2 | year=2022 | CA | 3 mo (Chosen: MLE, n=6)

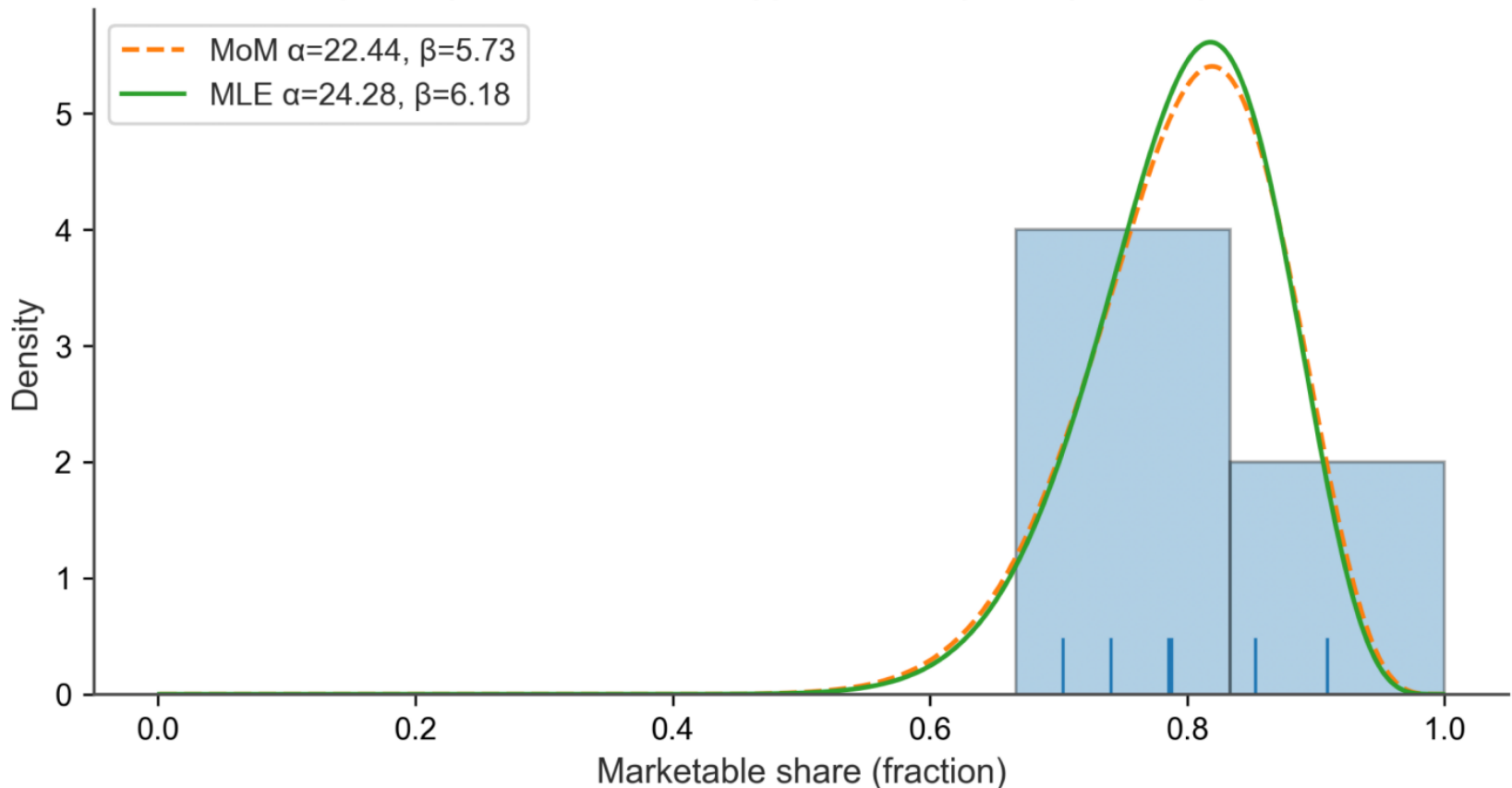


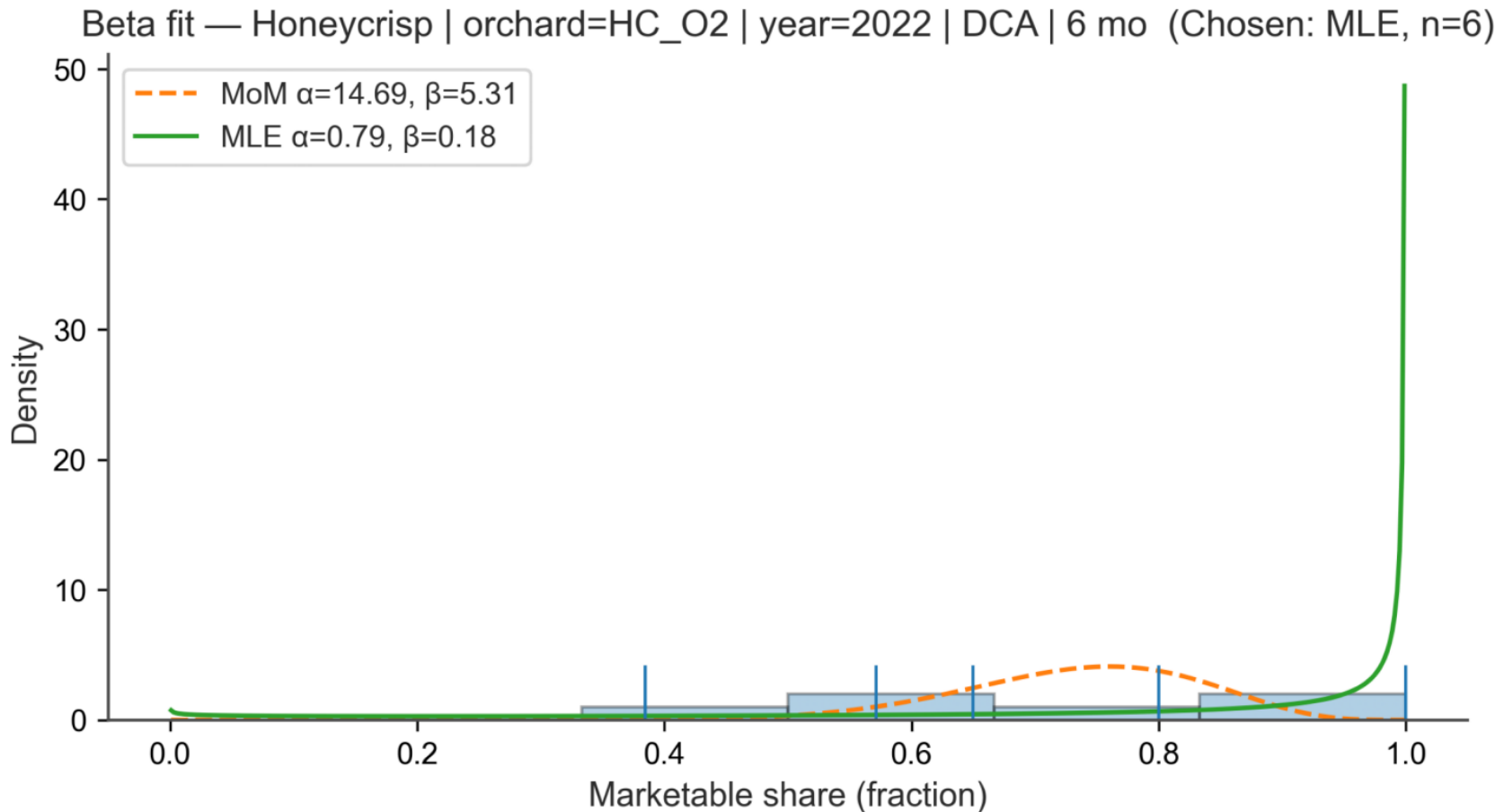
Beta fit — Honeycrisp | orchard=HC_O2 | year=2022 | CA | 6 mo (Chosen: MLE, n=6)



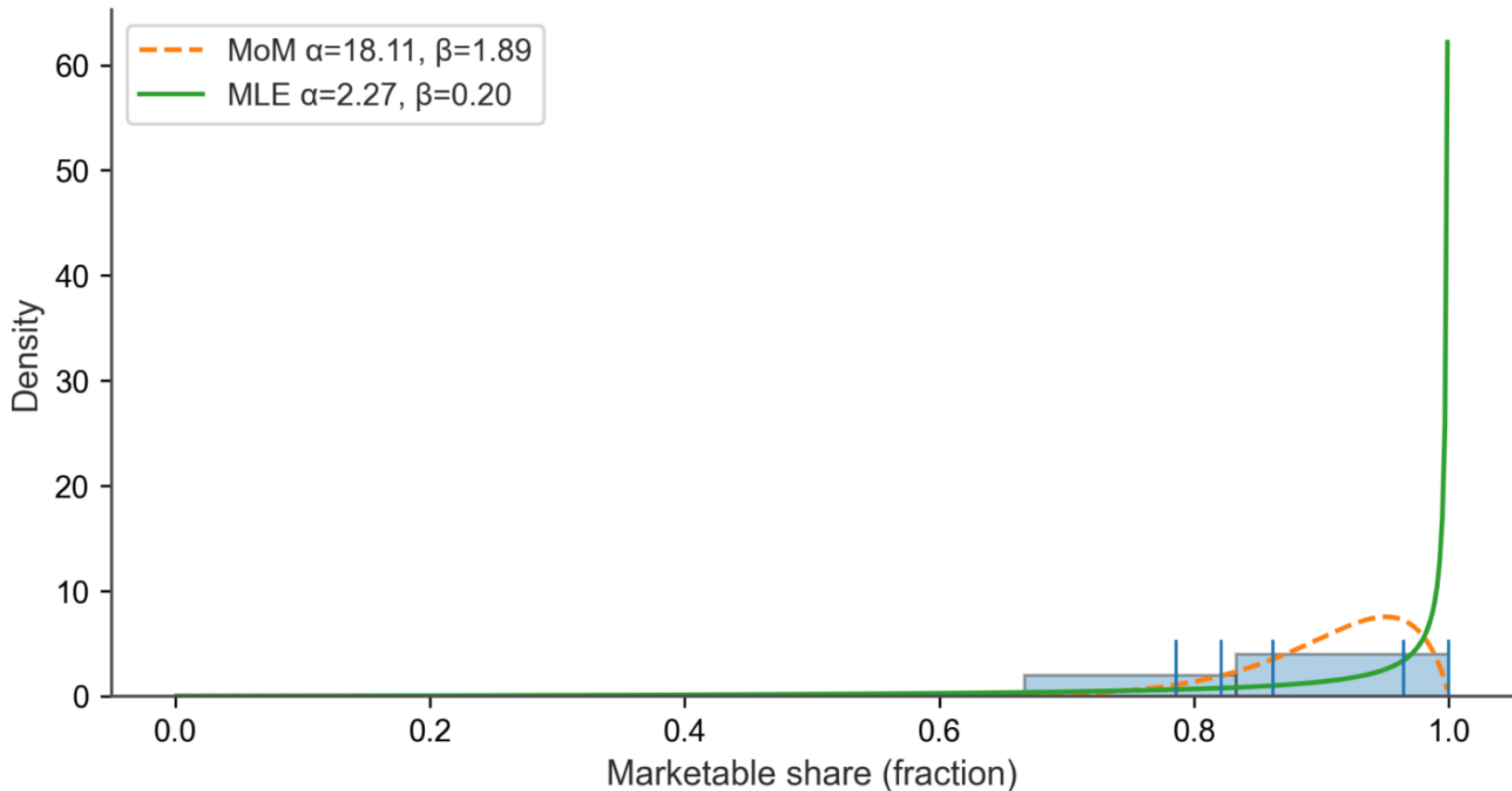


Beta fit — Honeycrisp | orchard=HC_O2 | year=2022 | DCA | 3 mo (Chosen: MLE, n=6)

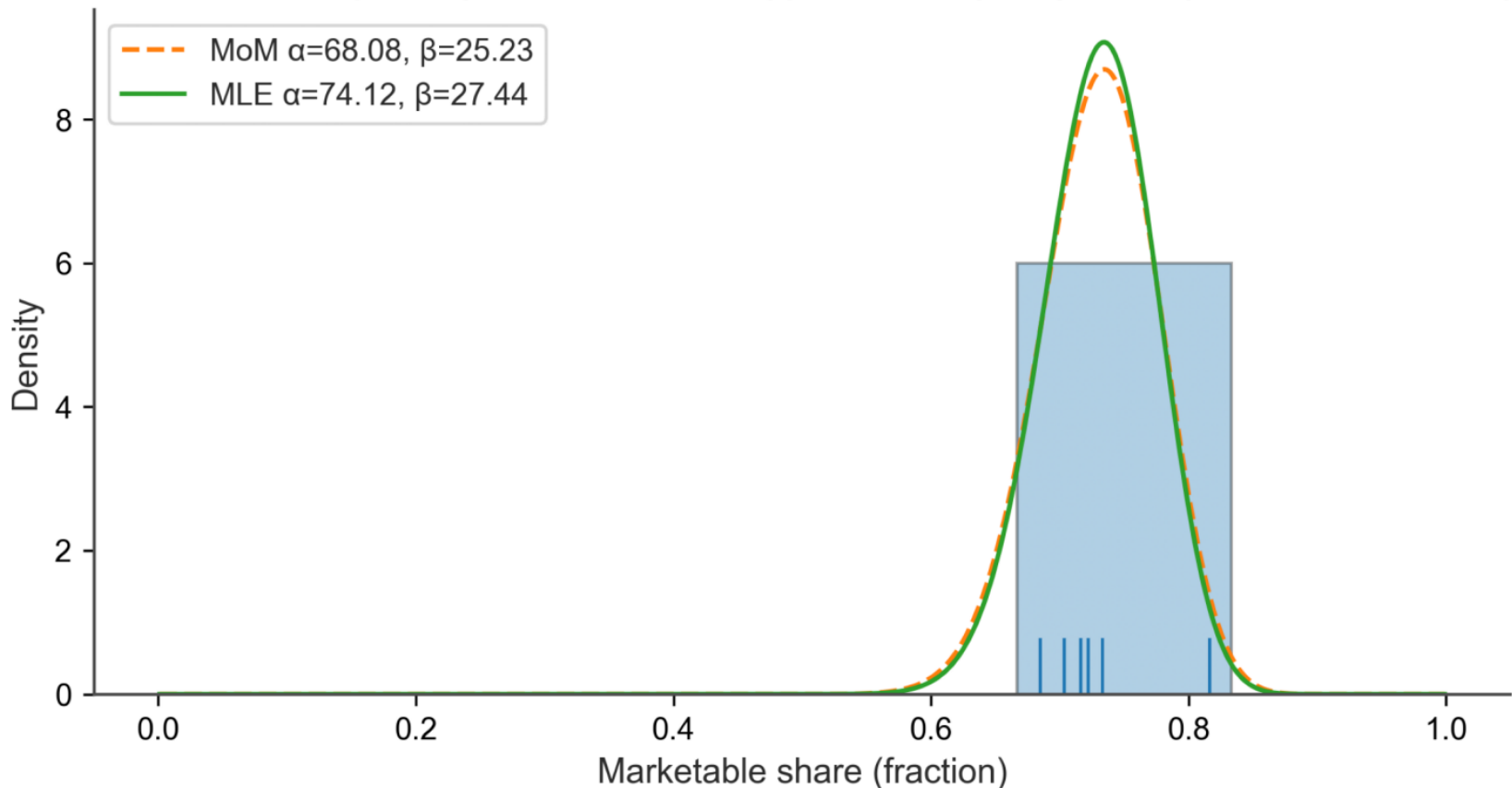


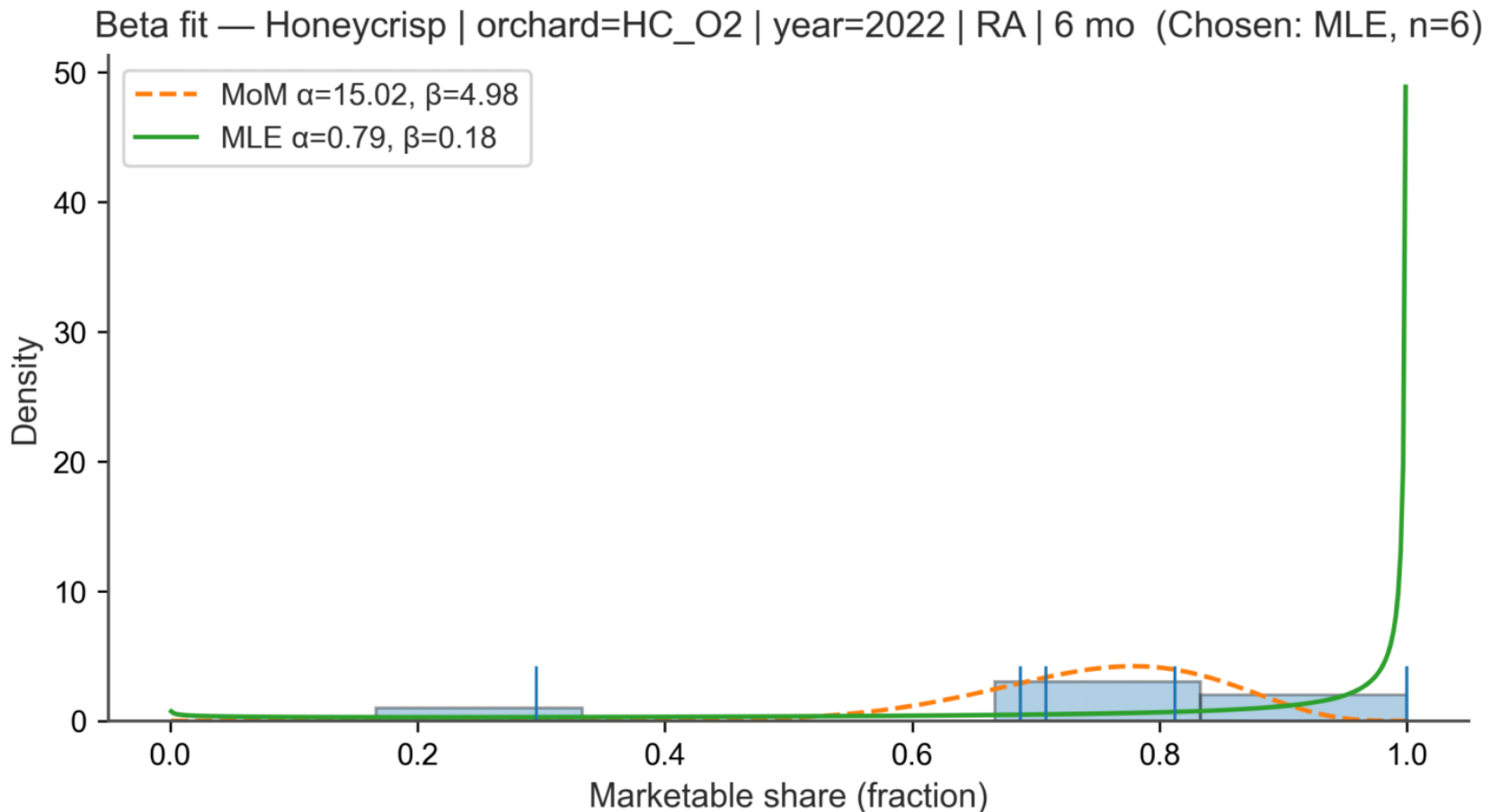


Beta fit — Honeycrisp | orchard=HC_O2 | year=2022 | DCA | 9 mo (Chosen: MLE, n=6)

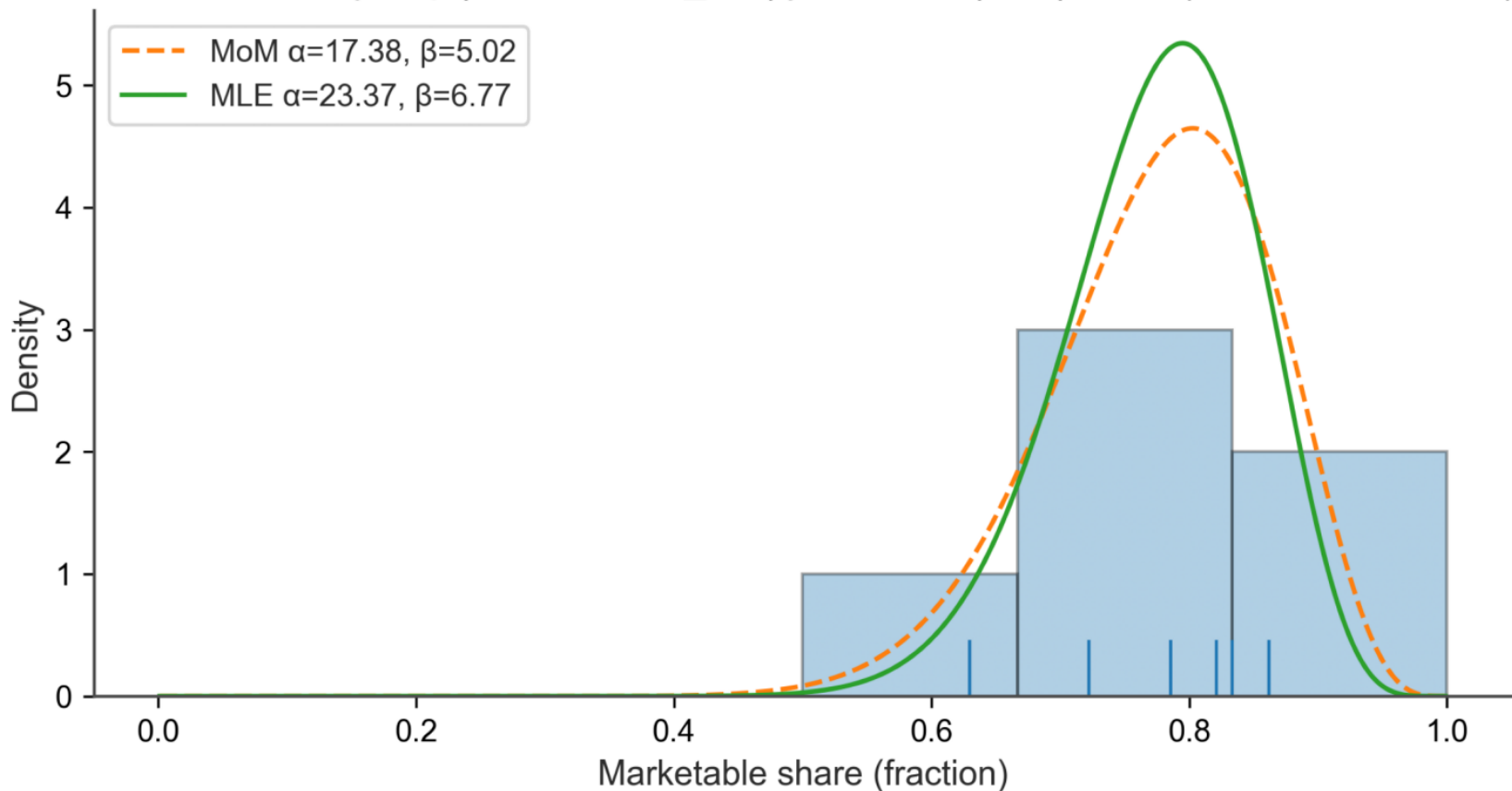


Beta fit — Honeycrisp | orchard=HC_O2 | year=2022 | RA | 3 mo (Chosen: MLE, n=6)

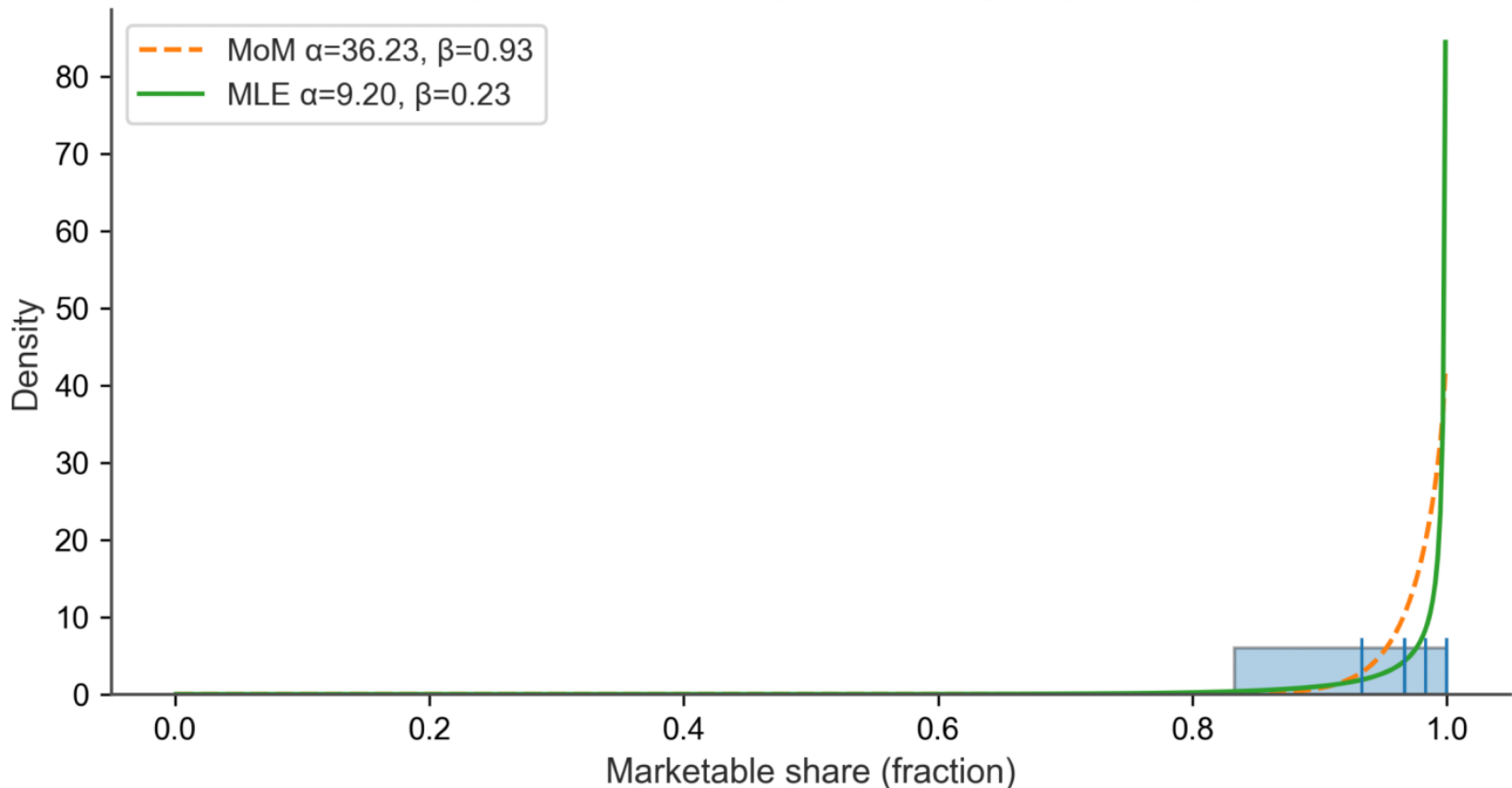


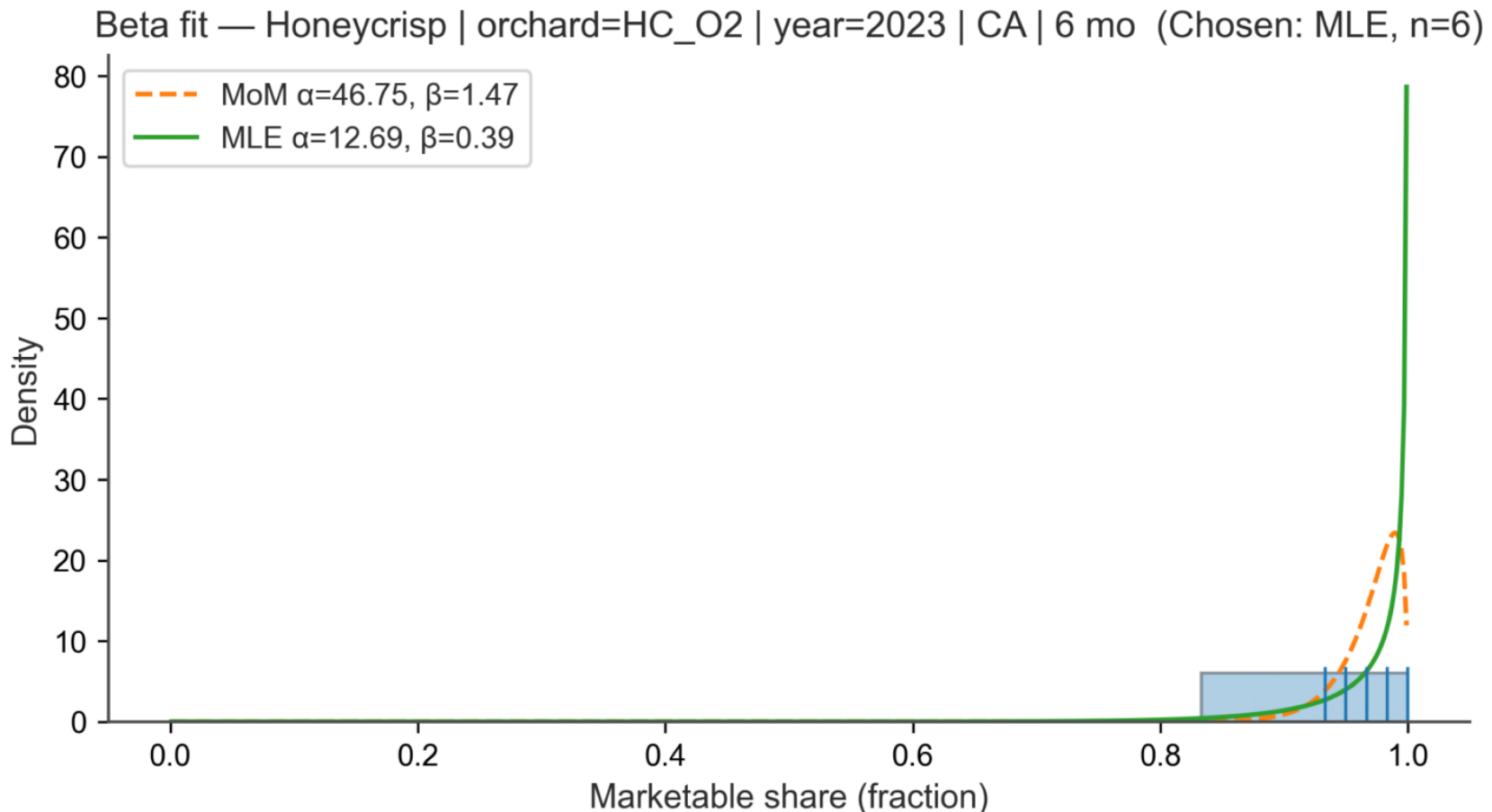


Beta fit — Honeycrisp | orchard=HC_O2 | year=2022 | RA | 9 mo (Chosen: MLE, n=6)

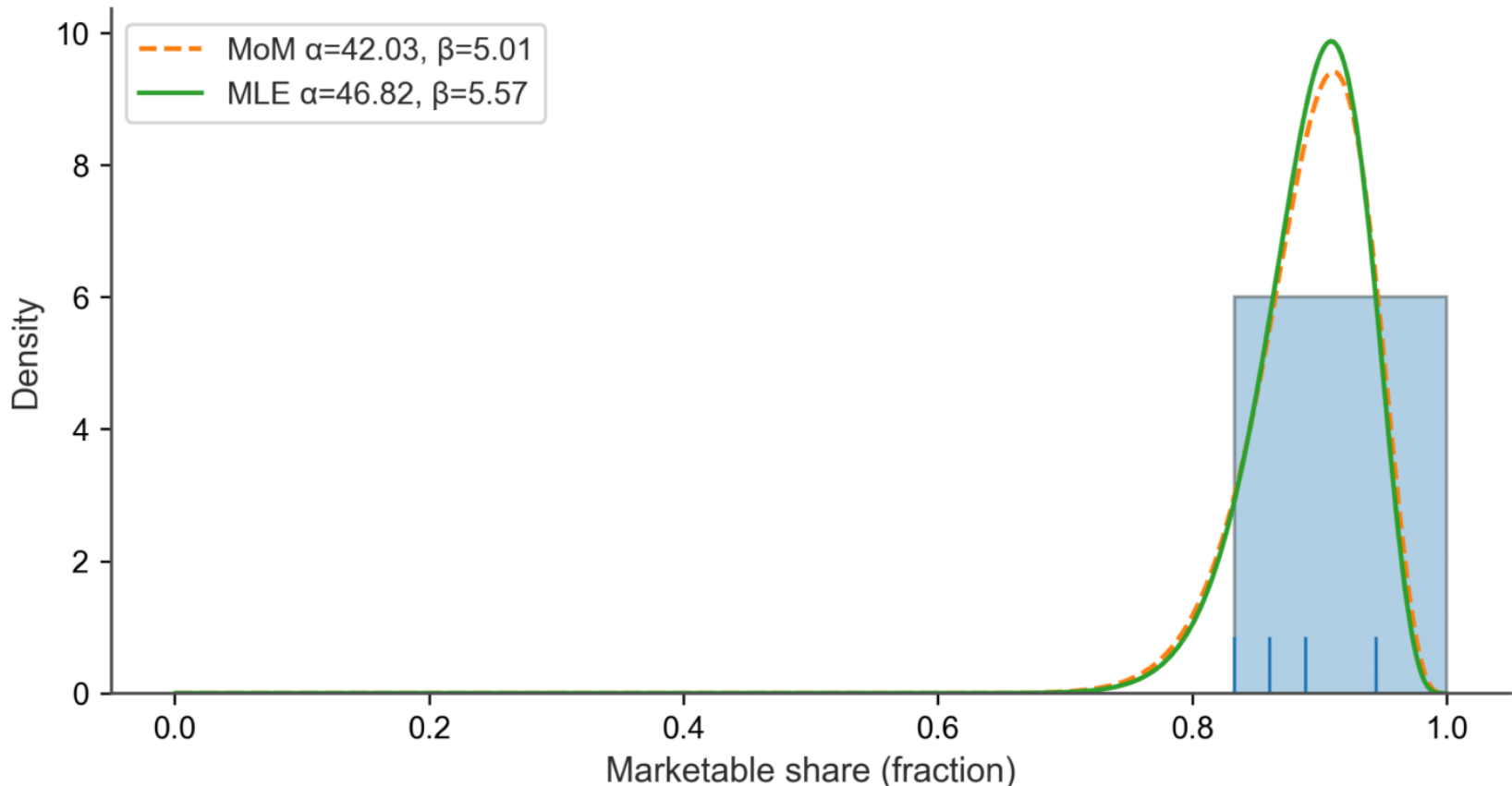


Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | CA | 3 mo (Chosen: MLE, n=6)

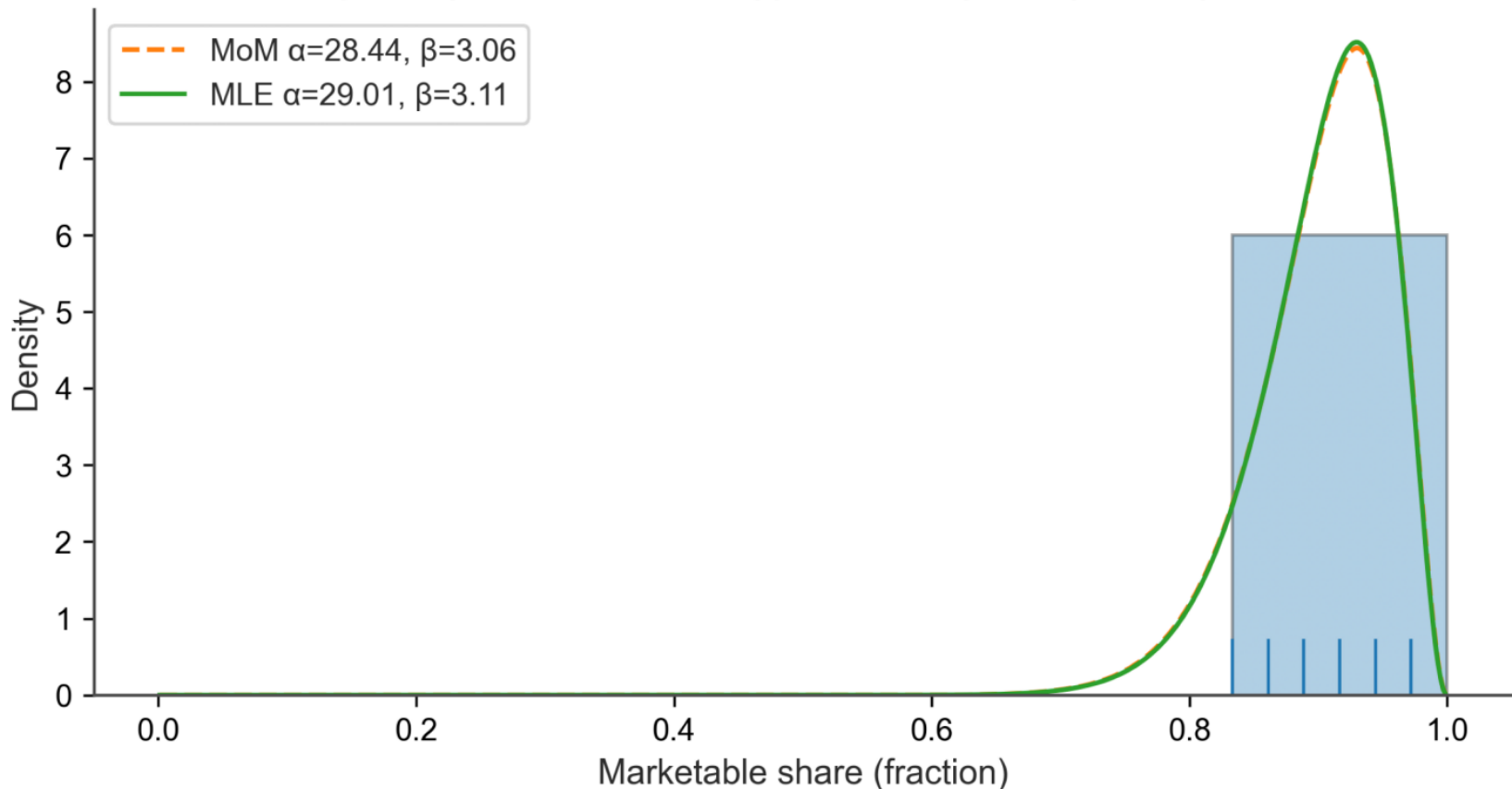




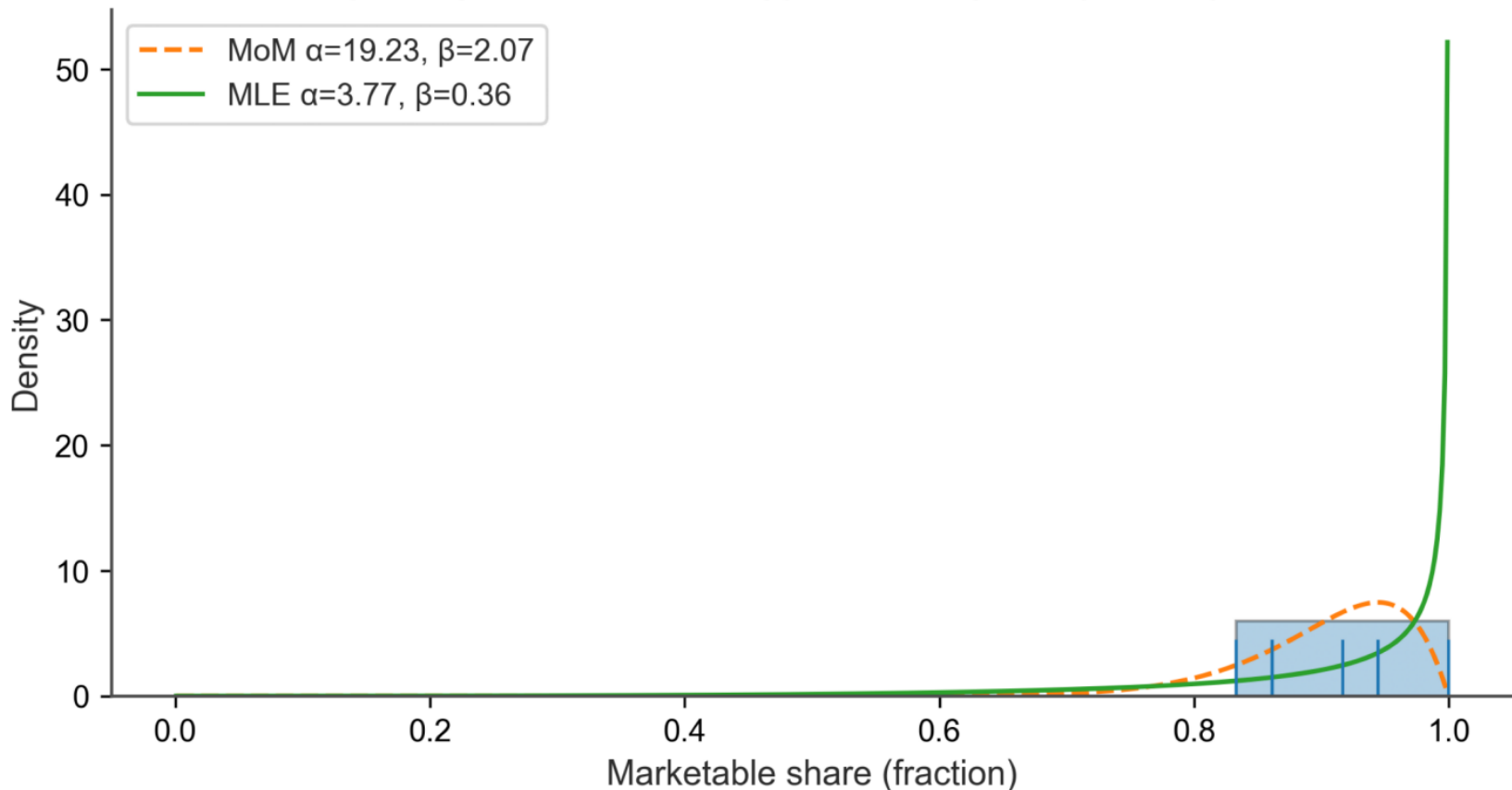
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | CA | 9 mo (Chosen: MLE, n=6)



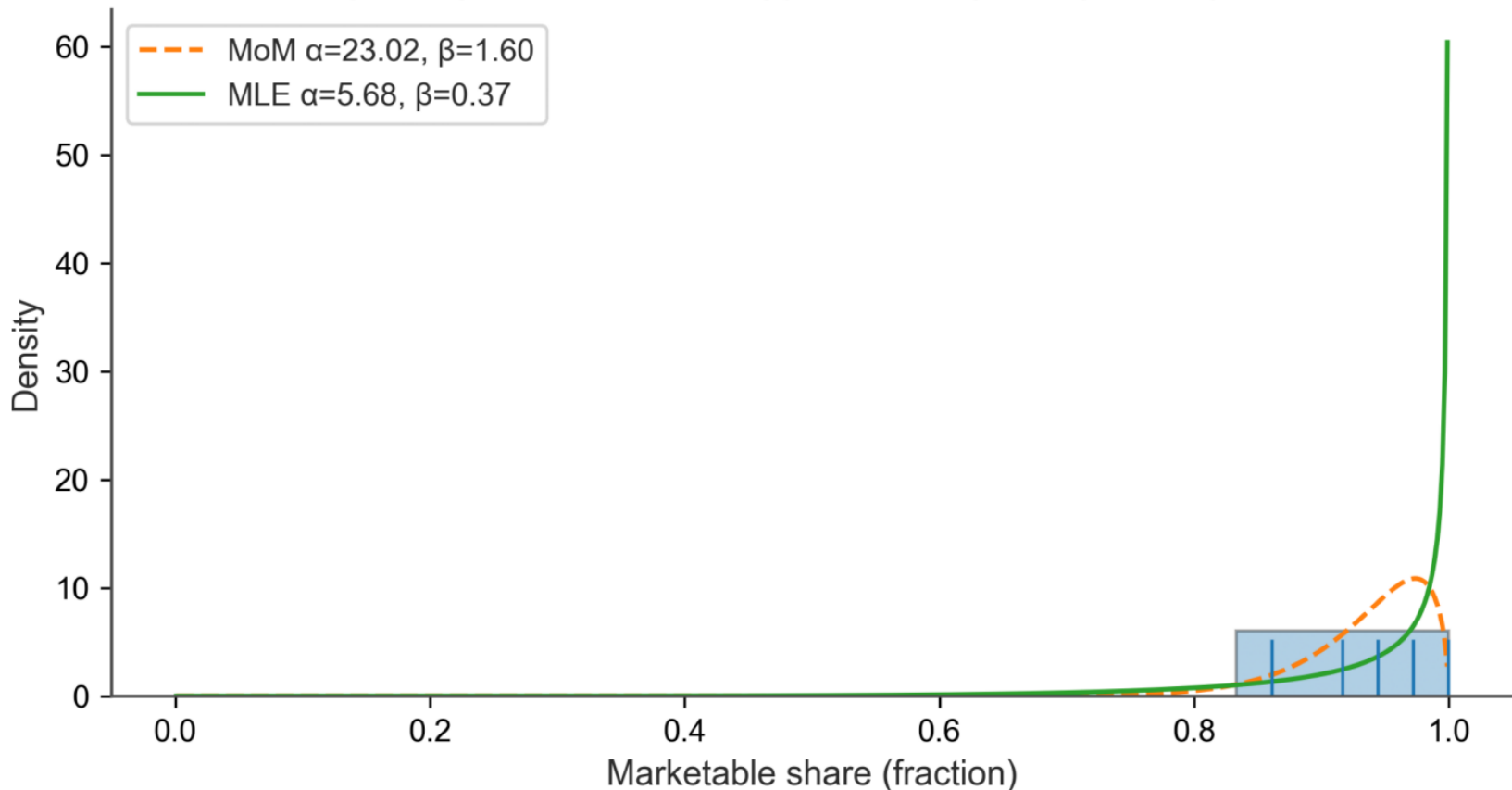
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | DCA | 3 mo (Chosen: MLE, n=6)



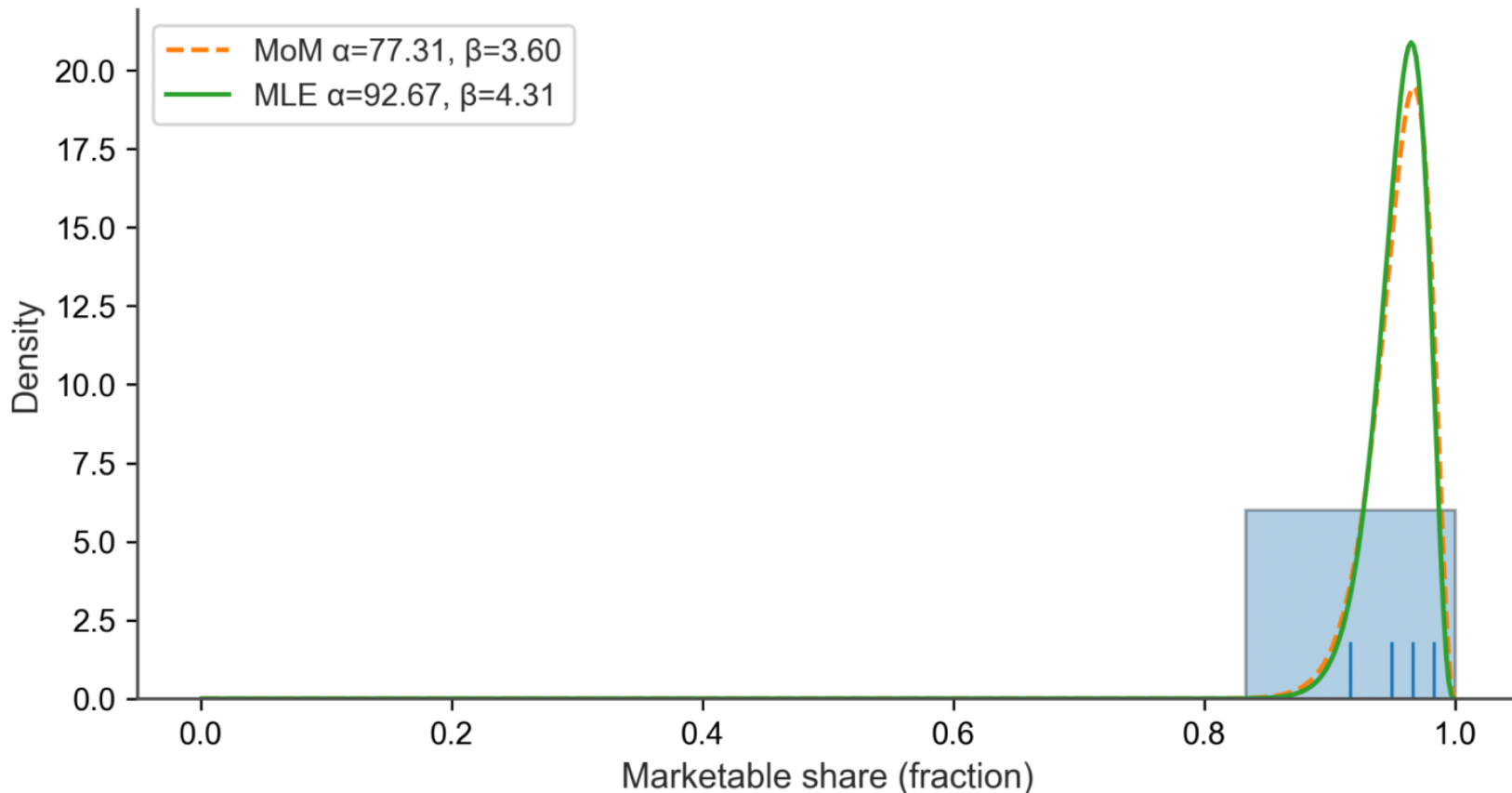
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | DCA | 6 mo (Chosen: MLE, n=6)



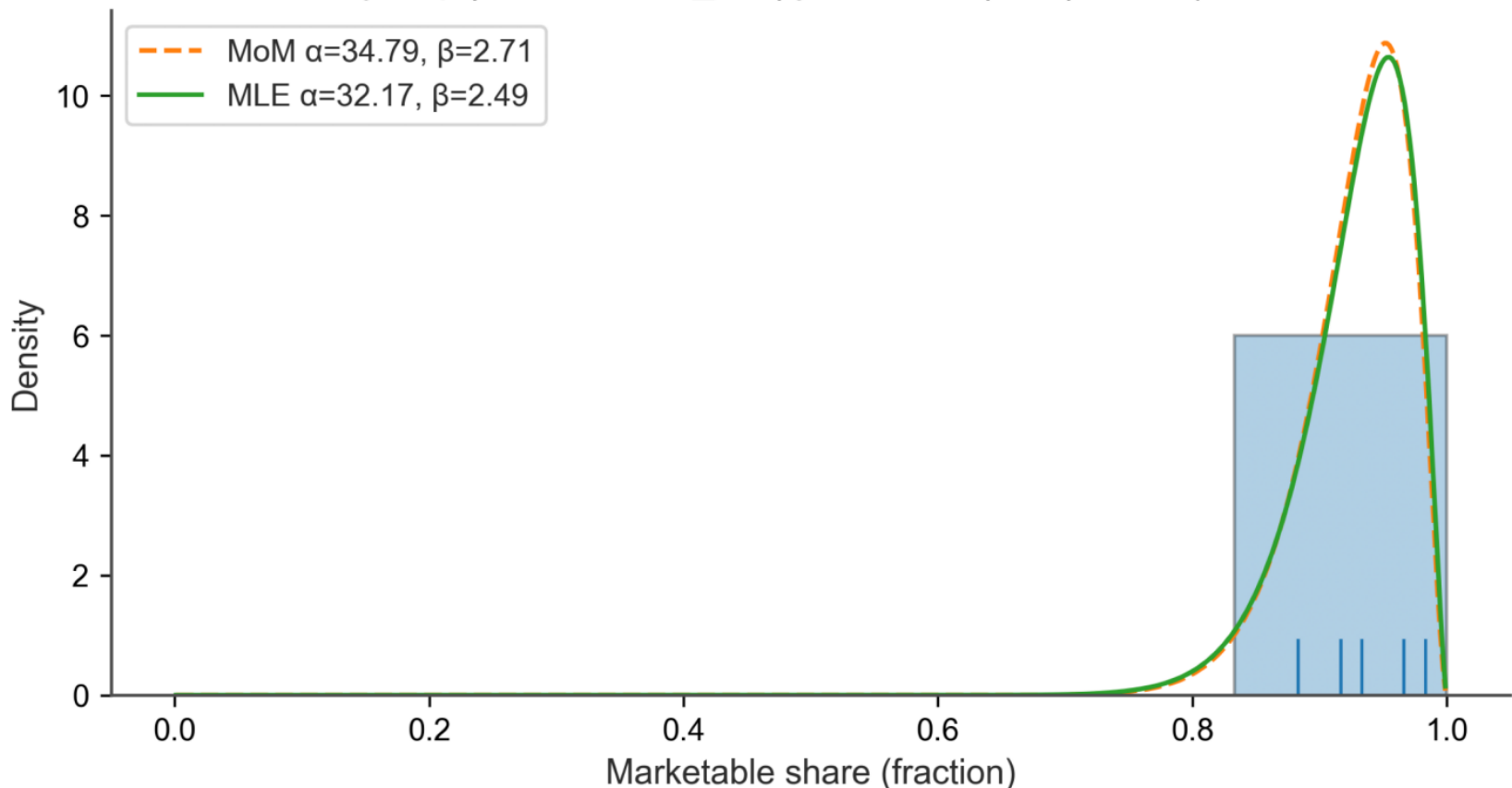
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | DCA | 9 mo (Chosen: MLE, n=6)



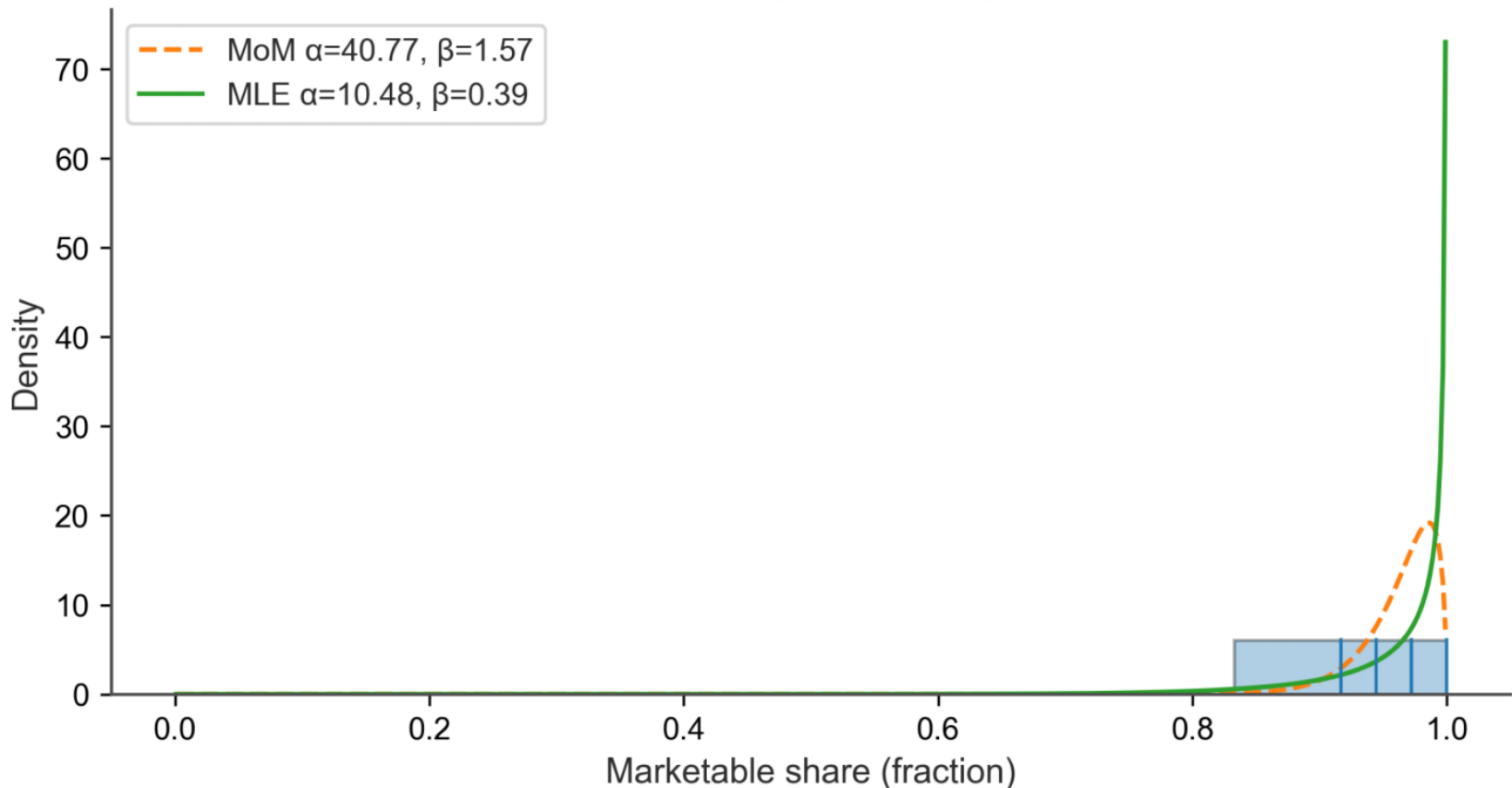
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | RA | 3 mo (Chosen: MLE, n=6)



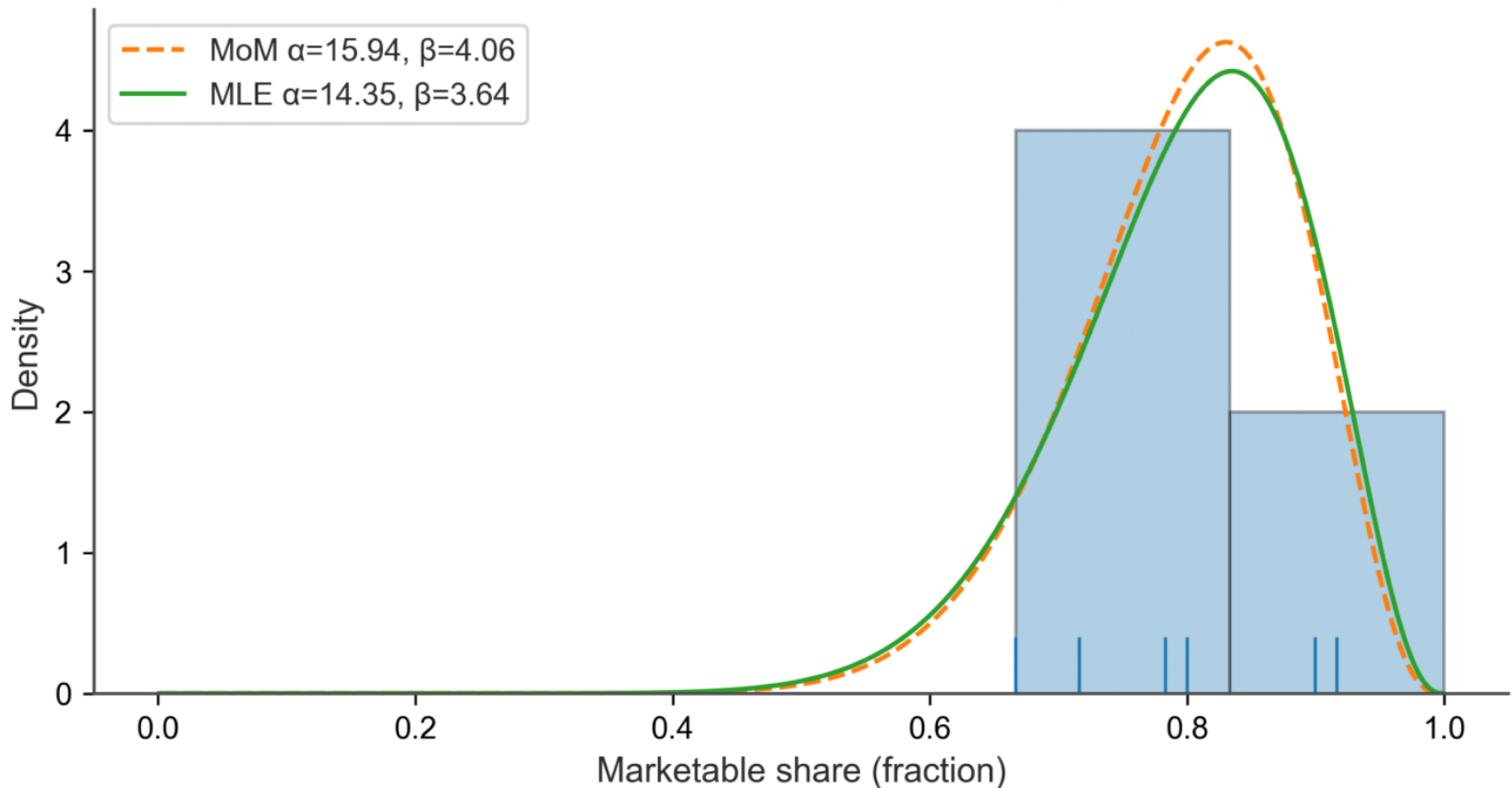
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | RA | 6 mo (Chosen: MLE, n=6)



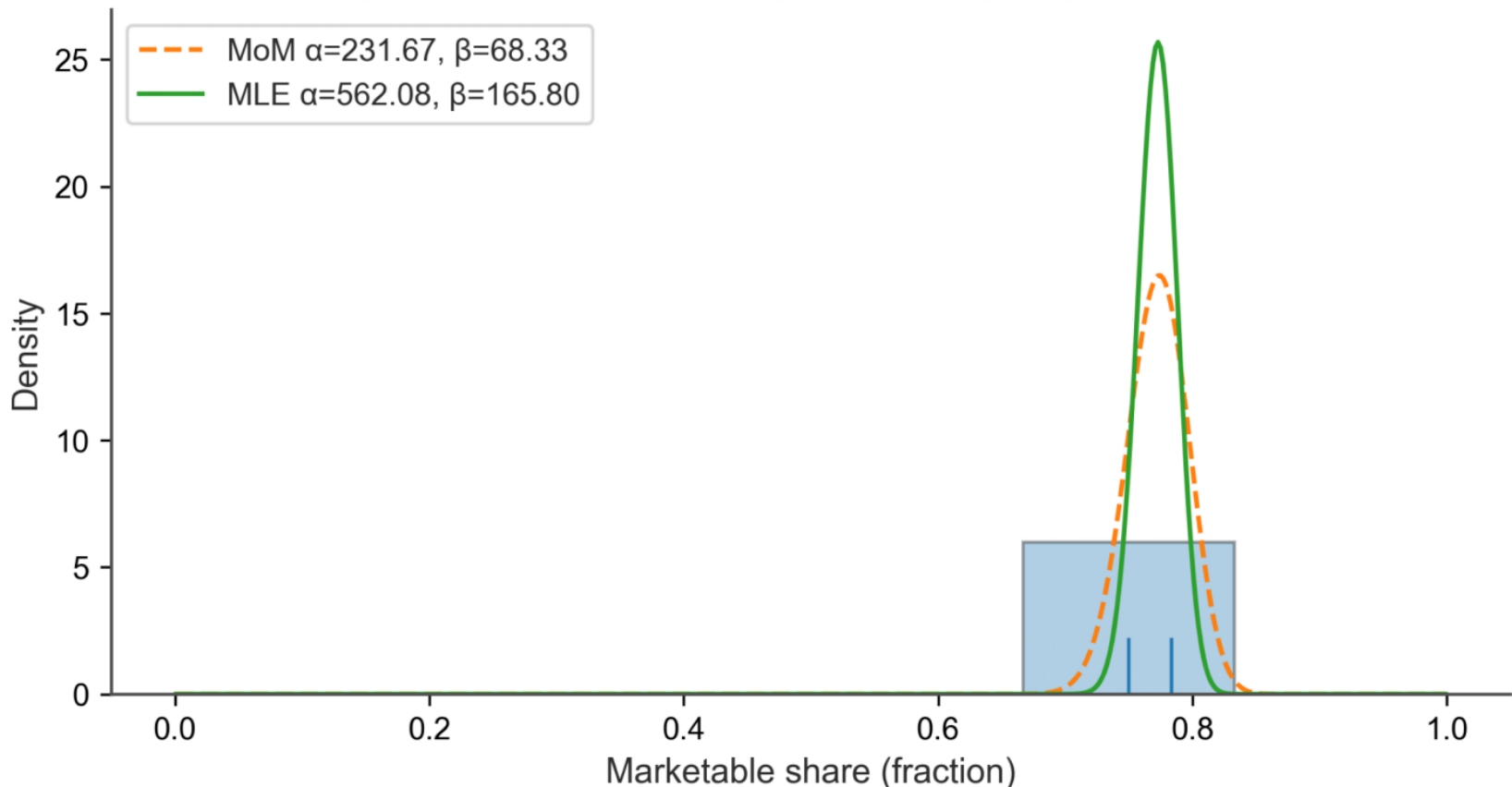
Beta fit — Honeycrisp | orchard=HC_O2 | year=2023 | RA | 9 mo (Chosen: MLE, n=6)



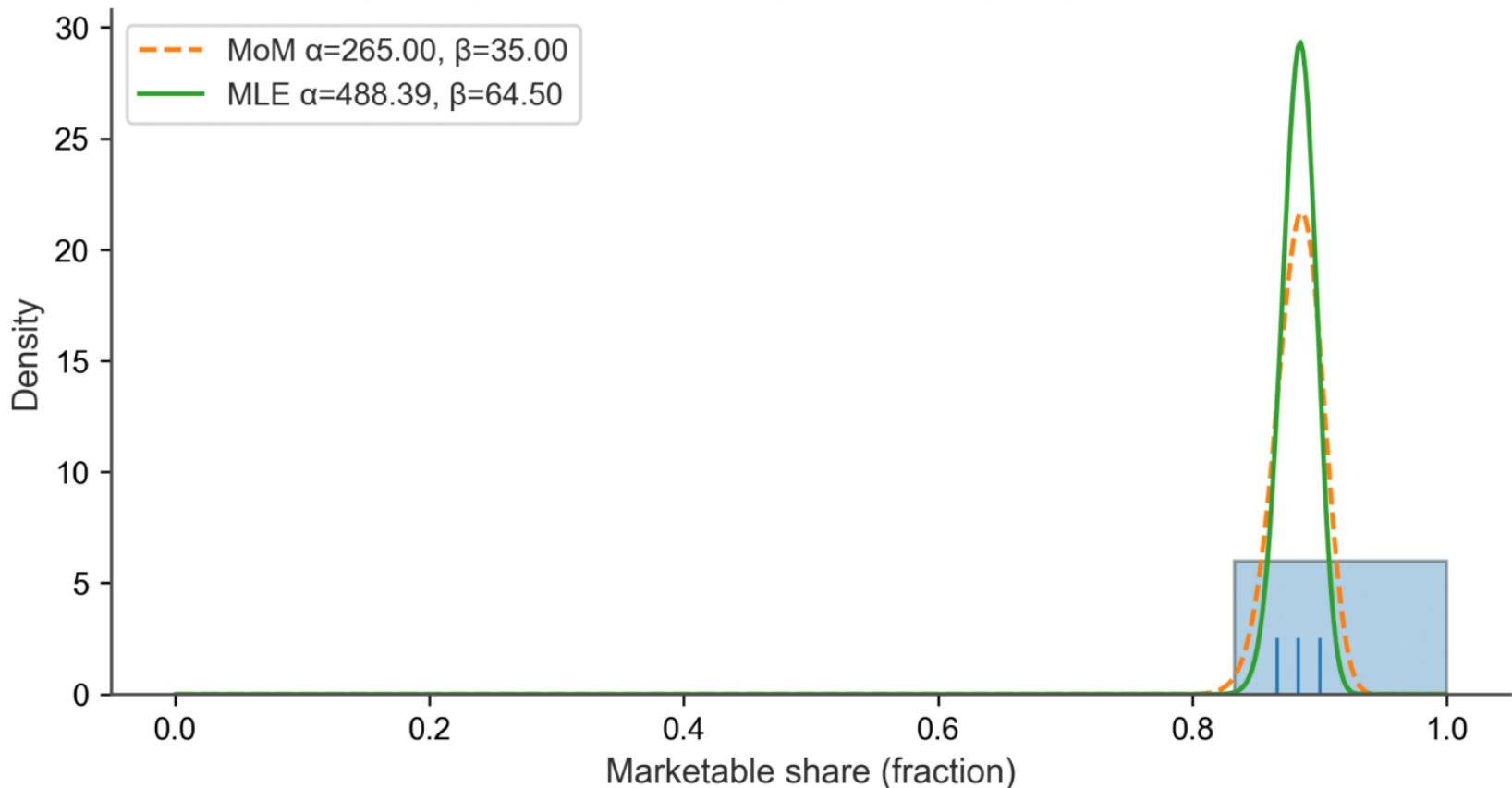
Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | CA | 3 mo (Chosen: MLE, n=6)



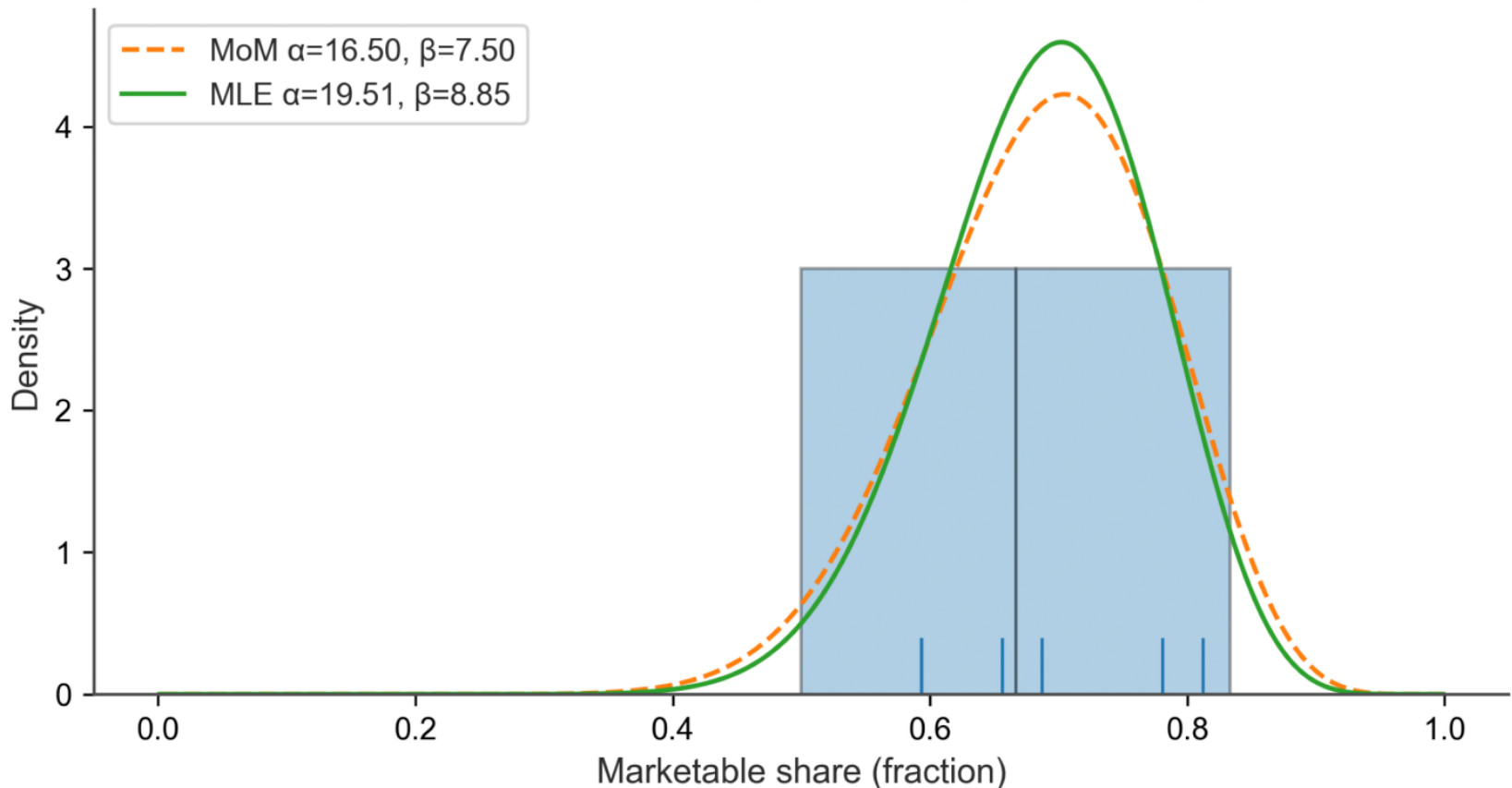
Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | CA | 6 mo (Chosen: MLE, n=6)



Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | CA | 9 mo (Chosen: MLE, n=6)

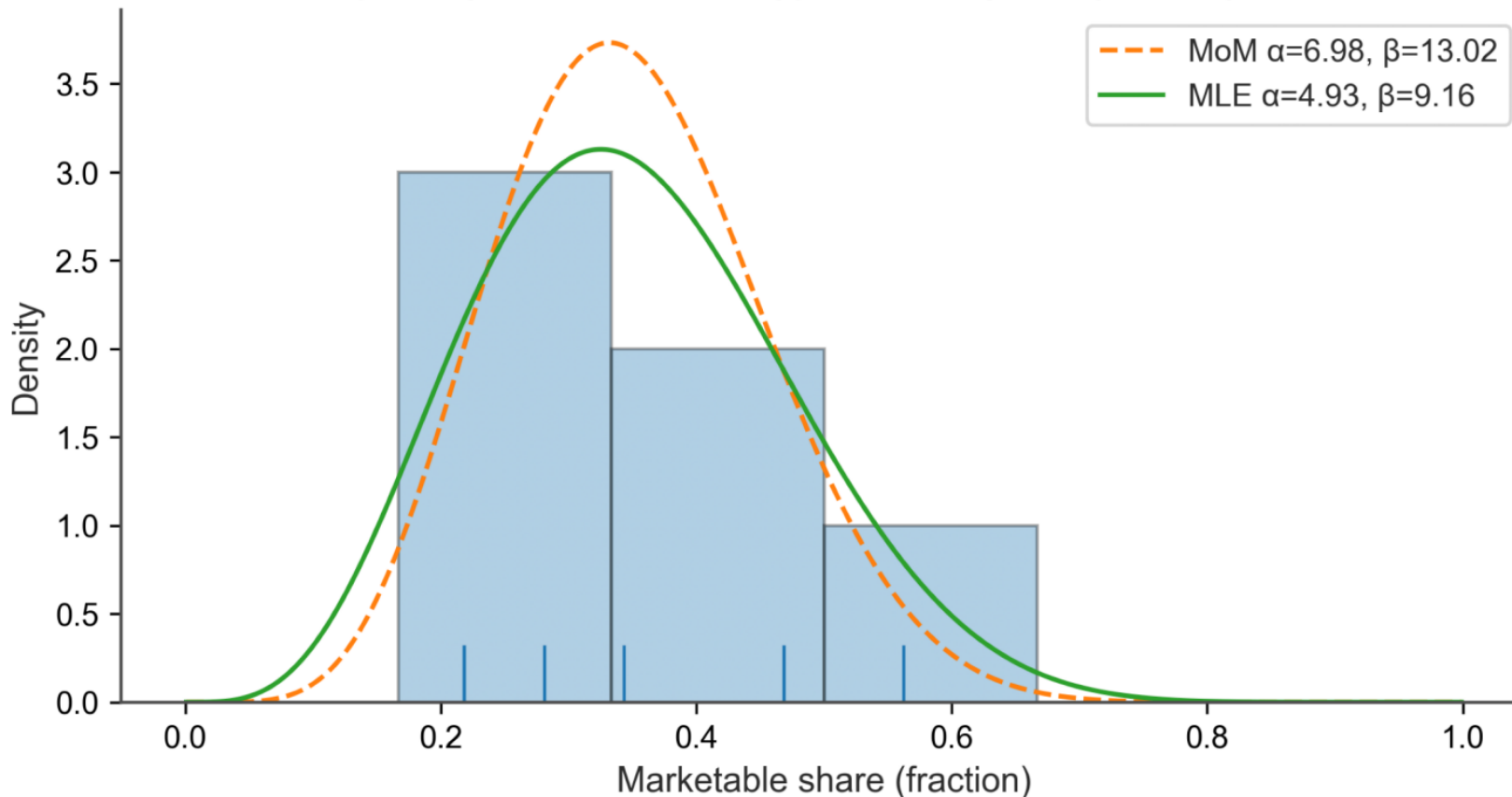


Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | DCA | 3 mo (Chosen: MLE, n=6)

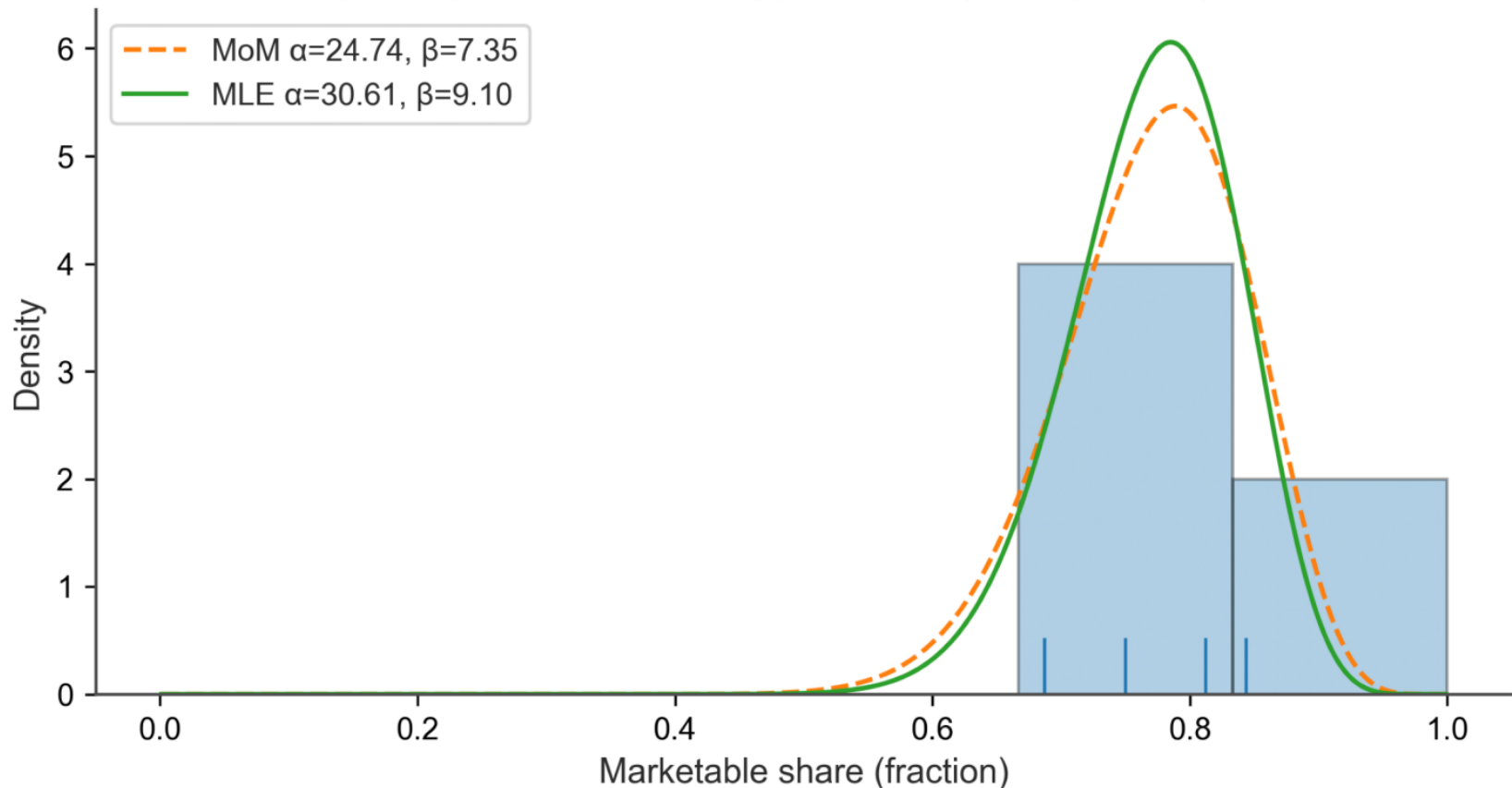


beta_fit_Honeycrisp_orchHC_O2_yr2024_DCA_6mo.png

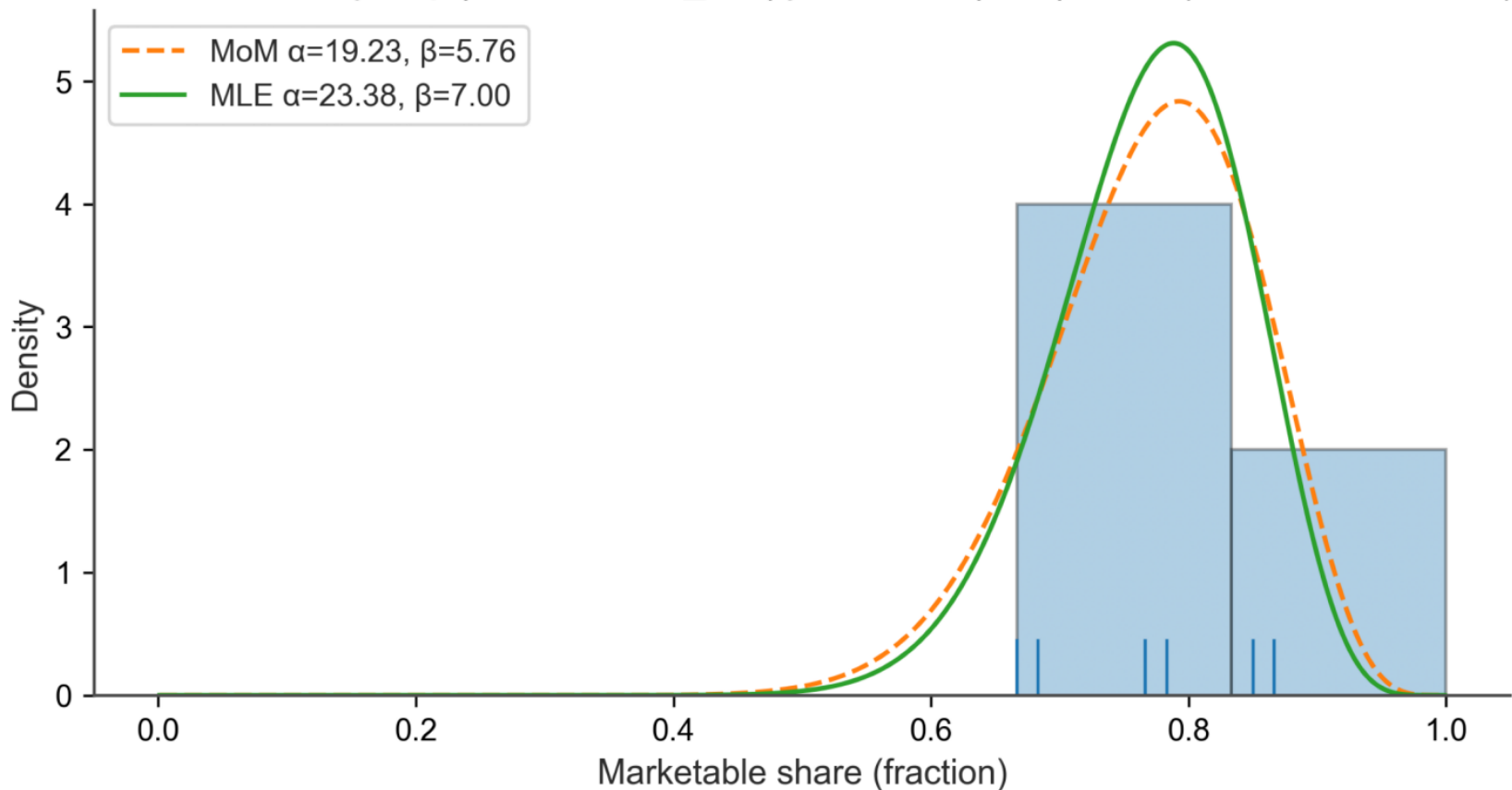
Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | DCA | 6 mo (Chosen: MLE, n=6)



Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | DCA | 9 mo (Chosen: MLE, n=6)

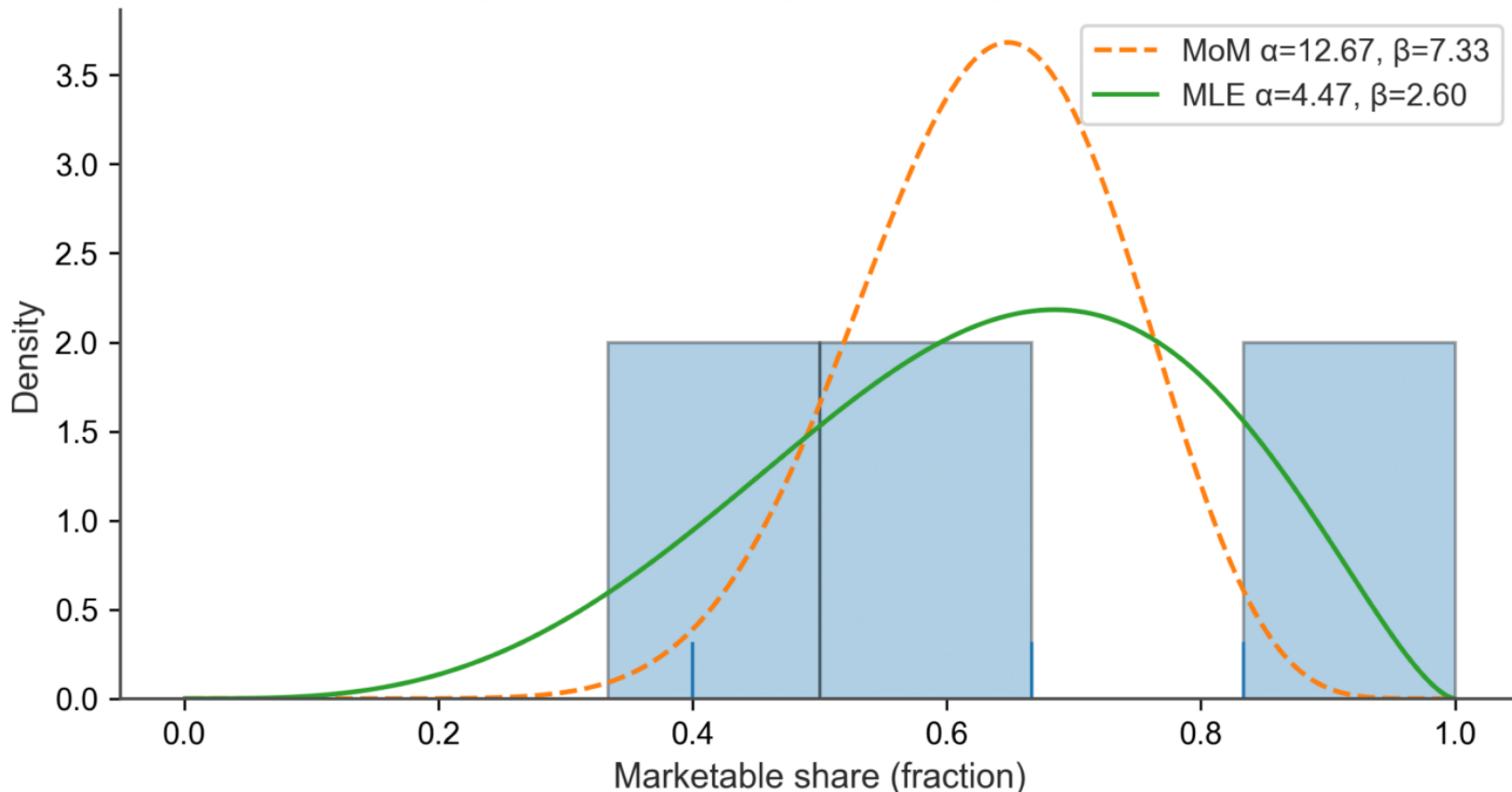


Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | RA | 3 mo (Chosen: MLE, n=6)



beta_fit_Honeycrisp_orchHC_O2_yr2024_RA_6mo.png

Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | RA | 6 mo (Chosen: MLE, n=6)



Beta fit — Honeycrisp | orchard=HC_O2 | year=2024 | RA | 9 mo (Chosen: MLE, n=6)

