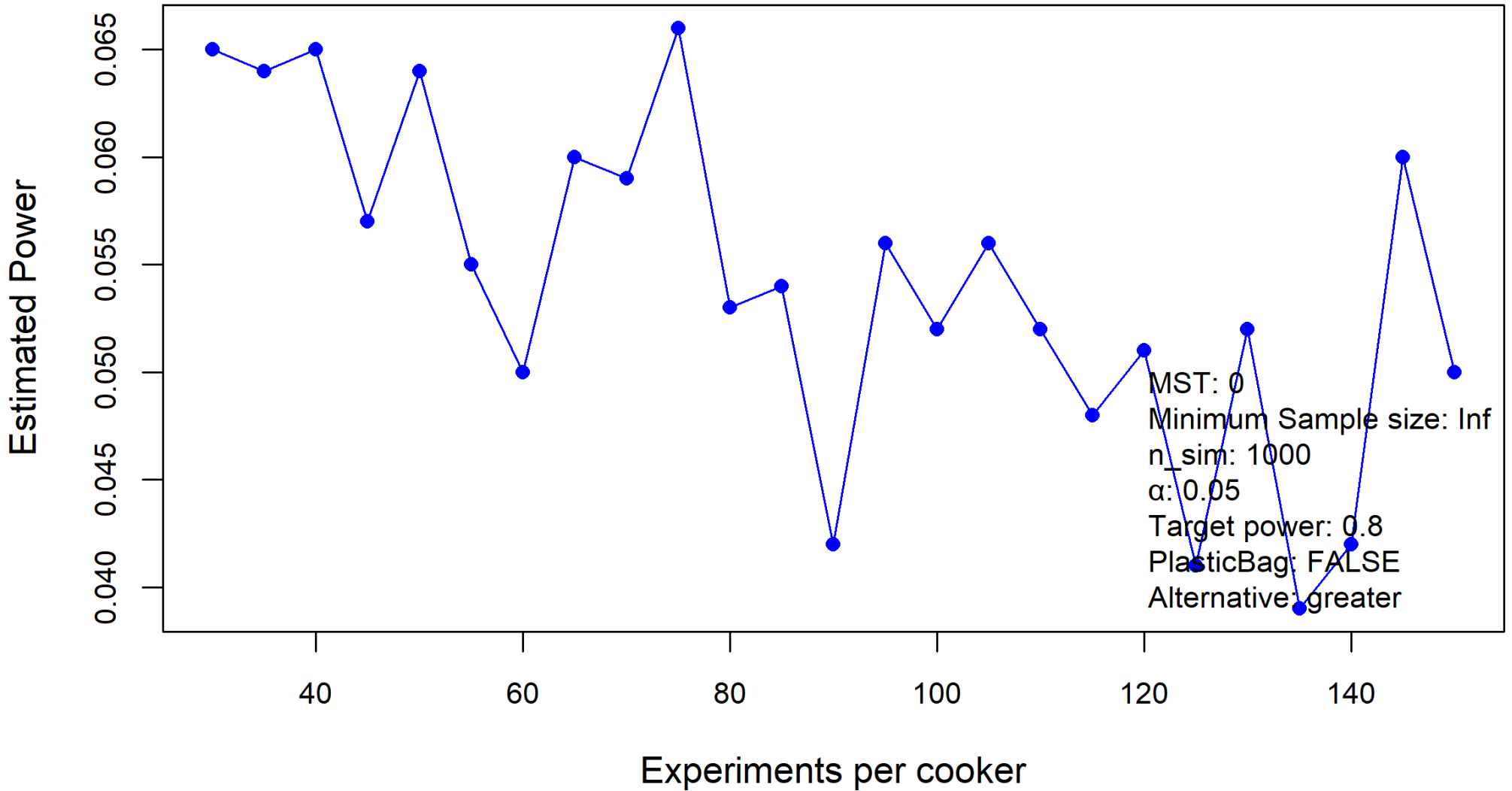


# **Cox Sample Size Determination**

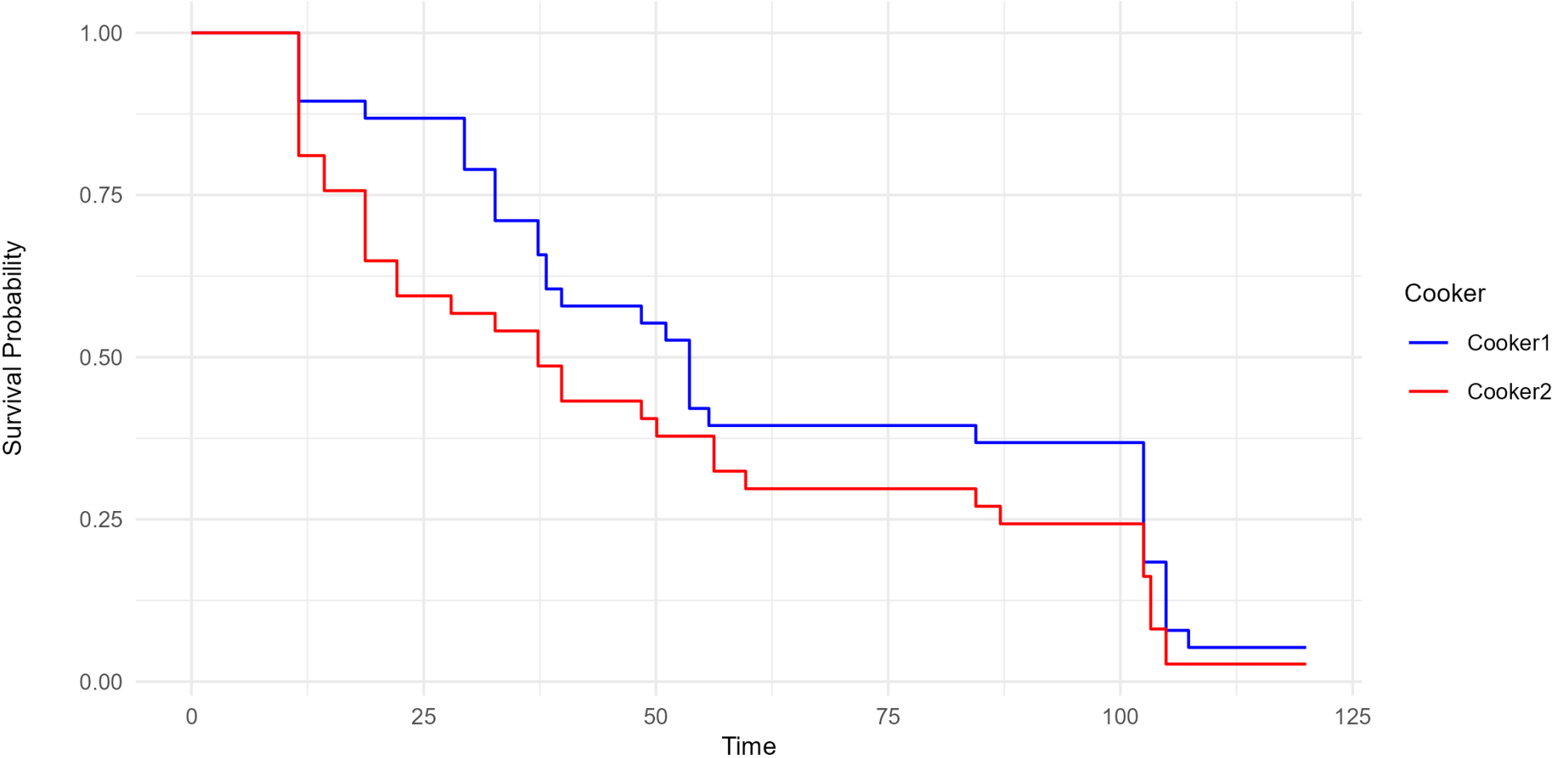
Generated on: 2025-06-17 08:05:56

	Parameter	Value
1	Reference Cooker	Proto6
2	Target Power	80
3	Alpha	5
4	Target MS.Time	0
5	Harzad Ratio	1
6	Optimal Sample Size	Inf
7	Simulation	1000
8	seed	123

## Power Curve (Cox PH)



Survival Curve (Cox PH)



n optimal: 75 | HR: 1 | n\_sim: 1000 |  $\alpha$ : 0.05 | Power: 0.8 | Plastic Bag: FALSE | Alternative: greater | Log-rank p: 0.1395

Cooker1

At Risk	38	33	21	15	14	0
Events	0	5	17	23	24	36

Cooker2

At Risk	37	22	15	11	9	0
Events	0	15	22	26	28	36