

DEMAND ANALYSIS OF MARINE FISH IN SOUTH CILACAP SUB-DISTRICT: A LINEAR APPROXIMATE ALMOST IDEAL DEMAND SYSTEM (LA AIDS) MODEL APPROACH

| | |
|---------------------|---|
| Title | DEMAND ANALYSIS OF MARINE FISH IN SOUTH CILACAP SUB-DISTRICT: A LINEAR APPROXIMATE ALMOST IDEAL DEMAND SYSTEM (LA AIDS) MODEL APPROACH |
| Abstract | |
| Authors | DT Salsabila, H Sambodo, S Suharno |
| Journal Name | Jurnal AGRISEP: Kajian Masalah Sosial Ekonomi Pertanian dan Agribisnis, 195-206, 2023 |
| Publish Year | 2023 |
| Citation | (not set) |
| Url | <a (la="" a="" aids)="" almost="" analysis="" approach"="" approximate="" cilacap="" demand="" fish="" href="https://scholar.google.com/scholar?q=+intitle:" ideal="" in="" linear="" marine="" model="" of="" south="" sub-district:="" system="">https://scholar.google.com/scholar?q=+intitle:"DEMAND ANALYSIS OF MARINE FISH IN SOUTH CILACAP SUB-DISTRICT: A LINEAR APPROXIMATE ALMOST IDEAL DEMAND SYSTEM (LA AIDS) MODEL APPROACH" |
| Author | Drs HERMAN SAMBODO, M.P |