Japanese longline CPUE for yellowfin tuna in the Indian Ocean standardized by generalized linear model

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Abstract

Japanese longline CPUE for yellowfin tuna in the Indian Ocean (area aggregated and area-specific) was standardized up to 2018 by GLM mainly based on similar methods used in the previous studies. Basically, standardized CPUEs showed similar trends among areas. CPUE continuously decreased from 1950s to around 1974, and kept in the same level until 1990. Thereafter, it declined to a historically low level and then slightly increased in recent years. Decline in CPUE got less steep by using the vessel effect. There was somewhat difference between the trend of CPUEs in this study and those created in the collaborative analysis (with cluster analysis and vessel ID).

1. Introduction

Yellowfin tuna is one of main target species for Japanese longline fishery in the Indian Ocean. Its abundance indices are very important for stock assessment or stock indicator of this species. Yellowfin tuna is mainly caught in the tropical and subtropical areas especially in the western Indian Ocean (Matsumoto and Satoh, 2012; Matsumoto 2014). Since 2007, piracy activities off Somalia has increased and spread to whole northwestern Indian Ocean. Japanese longline effort in the Indian Ocean, especially in the northwestern part, has rapidly decreased to avoid the piracy attack. In the IOTC WPTT meeting in 2010, a concern about the effect of the decreased effort on the CPUE trend of the longline fishery was recognized. Okamoto (2011b) estimated the regional effect of the decreased longline effort on the CPUE trend in the Indian Ocean, and suggested that the decreased effort in northwestern Indian Ocean has no more been able to represent the CPUE trend in this region. Therefore, Okamoto (2011a) calculated CPUE trends for both scenarios including and excluding Area 2 (northwestern area) and found that the trends were similar. At 2012-2015 IOTC WPTT meetings, Matsumoto et al. (2012, 2013) and Ochi et al. (2014, 2015) conducted CPUE standardization by using area rate without northwest area because no effort was observed in this area in 2011 due to piracy activities, and the indices were used for stock assessment in 2012 and 2015. Matsumoto et al. (2016) also reported standardization of yellowfin tuna CPUE based on similar methods as those in the previous studies with additionally using the effect of LT1LN1 (1 degree latitude/longitude effect). They found that there was only small difference of CPUE between with LT5LN5 and with LT1LN1. Matsumoto et al. (2016) also relieved tha concern that CPUE got higher as the number of hooks between floats (NHF) increases, which does not agree to expected result, by using LT5LN5 instead of subareas for the effect of fishing ground. In Matsumoto (2018), vessel effect was used for one of the effects (covariates) in the CPUE standardization using similar approach by Okamoto (2014), and found that it has some effect for CPUE trend.

In this study, Japanese longline CPUE for yellowfin tuna in the Indian Ocean was standardized by Generalized Linear Model which is equivalent to or minor revision from those by Okamoto and Shono (2010), Okamoto (2011a), Matsumoto et al. (2012, 2013, 2016), Ochi et al. (2014, 2015) and Matsumoto (2017; 2018). As with these studies, number of hooks between floats (NHF) and material of main and branch lines were applied in the model to standardize the change of the catchability which has been derived by fishing gear configuration.

In recent years IOTC collaborative analyses for CPUE of tuna species including yellowfin were conducted (e.g. Hoyle et al., 2016; 2017). In the IOTC collaborative CPUE analysis, joint CPUEs for yellowfin tuna, which is based on operational level data for Japanese, Korean, Seychelles and Taiwanese longline fishery, were created along with CPUE for each fleet, which incorporated fishing power based on vessel ID and cluster analysis to incorporate targeting. Japaneses longline CPUE for yellowfin and bigeye with the same method was also created (e.g. Matsumoto, 2018). One of the objectives of this study is to compare CPUE indices with those by the joint CPUE and CPUE for each fleet. It was also aimed to conduct continuity analysis and to see recent trend of CPUE.

2. Materials and methods

Generalized linear model (GLM) was applied to standardize the Japanese longline CPUE for yellowfin tuna. Principally, the model used for the standardization in this paper is equivalent to that used in the previous studies (Okamoto and Shono, 2010; Okamoto, 2011a; Matsumoto et al., 2012; 2013; 2016, Ochi et al., 2014; Matsumoto, 2017; 2018) except that models with vessel ID were included in Matsumoto, 2018. In the standardization, no environmental factor was applied in the model.

Area definition:

Area definition in this study which consists of five areas is the same as that used in the yellowfin assessment in IOTC WPTT 2010 – 2012 or the analyses in 2013-2018 (Fig. 1), although Area 1 was not used because of too little effort. CPUE was standardized for main fishing ground (Area 2, 3 and 5) and whole fishing grounds (Area 2, 3, 4 and 5) and for both areas excluding Area 2. Ochi et al (2015) additionally used the area which combined area 2 and area 3 (named as area 3') for standardization in whole fishing ground and for area specific CPUE, but is was not used in this study because it was not used for stock assessment in 2016 and most likely in 2019 as well.

Catch and effort data used:

The Japanese longline catch (in number) and effort statistics from 1952 up to 2018 were used. Data for 2018 were preliminary. Start year was usually 1963 in the previous studies for using in the stock assessment models. In this study it is 1952 (longest series) for comparing the trend of CPUE with those by collaborative analyses. Original (operational level) logbook data were used, which include the number of hooks between floats (NHF) and main and branch line materials, were used for the analysis. As the NHF information is only partly available for the period before 1975, NHF was regarded to be 5 in this period if there is no information. Main and branch line material was classified into two categories, 1 = Nylon and 2 = other. Although the information on the materials has been collected since 1994, the nylon material was started to be used by distant water longliner in the tropical Indian Ocean around the late 1980s and spread quickly in the early 1990s (Okamoto, 2005). And it seems that the NHF larger than 17 or 18 would have become possible to be used as a result of introduction of the new material. Therefore, the material of NHF 18 or larger was assumed to be nylon since 1990.

GLM (Generalized Linear Model):

CPUE based on the catch in number was used. CPUE is calculated as "the number of fish caught / the number of hooks * 1000". As the model for standardizing CPUE, GLM-LogNormal error structure was used. The followings are the initial model for each analysis. Based on the result of ANOVA (type III SS), non-significant effects were removed in backward stepwise from the initial model based on the F-value (p < 0.05). In the cases in which the factor is not significant as main factor but is significant as interaction with other factor, the main factor was kept in the model.

Annual CPUE was standardized for main (Area 2, 3 and 5) and whole (Area 2-5) fishing grounds for 1952-2018. In addition, area specific annual and quarterly CPUE was also standardized for each of four subareas for 1952-2018 in order to provide CPUE index used for assessment using Multifan-CL software and Stock Synthesis 3 (SS3). In the past studies, subareas were mainly used for the effect of fishing ground in the CPUE standardization for main and whole fishing grounds. However, subareas seem to be too broad, and so in this stury only the factor of each 5 degree latitude and longitude square (LT5LN5) was used. Also, in the past studies, as for area specific CPUE, the models with and without LT5LN5 were examined. We considered that the effect of LT5LN5 was essential, and so we used models only with LT5LN5.

- Initial Model for year based CPUE standardization in the main and whole fishing grounds $Log \ (CPUE+const) = \mu + YR + QT + LT5LN5 + NHFCL + ML + BL + YR*QT + NHFCL*ML + NHFCL*BL + e + RT*QT + R$
- Initial Model for year or quarter based CPUE standardization in each area (including explanatory factor of each latitude and longitude 5 degree square)

 $Log\left(CPUE+const\right)=\mu+YR+QT+NHFCL+ML+BL+LT5LN5+NHFCL*ML+NHFCL*BL+e$

where Log: natural logarithm,

CPUE: catch in number of bigeye per 1000 hooks,

const: 10% of overall mean of CPUE

 μ : over all mean (intercept),

YR: effect of year,

QT: effect of fishing season (quarter),

NHFCL: effect of number of hooks between floats (categorized),

ML: effect of material of main line, BL: effect of material of branch line,

LT5LN5: effect of each latitude 5 degree and longitude 5 degree square

YR*QT: interaction term between year and quarter,

NHFCL*ML: interaction term between effect of number of hooks between floats and main line material, NHFCL*BL: interaction term between effect of number of hooks between floats and branch line material,

e: error term.

The number of hooks between float (NHF) was divided into 6 classes (NHFCL 1: 5-7, NHFCL 2: 8-10, NHFCL 3: 11-13, NHFCL 4: 14-16, NHFCL 5: 17-19, NHFCL 6: 20 or more) as later explanation. In the past analyses, NHFCL 6 was set to 20-21, but it was changed to 20 or more because substantial fishing effort is deployed for the NHF >21.

3. Results and discussion

CPUE standardizations by GLM

Trends of annual CPUEs for main and whole fishing grounds (with and without Area 2, respectively) are shown in Fig. 2 in real and relative scale overlaying nominal CPUE. Basically, standardized CPUE including and excluding Area 2 showed similar trend. In the main fishing ground, CPUE continuously decreased from 1950s to around 1974, and kept in the same level until 1990 with small jump in 1977. Thereafter, it declined and has been kept in a low level with fluctuation until 2007. After that, the CPUE declined to historical low level and then increased with fluctuation. As this declining trend in the resent years was detected in both models including and excluding Area 2 where the piracy activity had been increasing since 2007, the recent declining trend would be reflecting actual change in abundance rather than change in CPUE derived from shift of fishing ground and/or decreased effort caused by increased piracy activity. The trend of standardized CPUE for whole fishing ground was similar to that of main fishing ground.

Results of ANOVA and distributions of the standardized residual for main and whole fishing grounds are shown in Table 1 and Fig. 3, respectively. ANOVA tables indicate that the effect of LT5LN5 was largest, indicating that the effect of fishing area is important. In all cases, standardized residuals did not show remarkable difference from the normal distribution.

Comparison of CPUE trend with that which incorporated subarea for the effect of fishing ground (Matsumoto et al., 2016) indicates that there is comparatively large difference of the trend of CPUE especially in the whole fishing ground, and the CPUE with the effect of subarea shows steeper declining than those with LT5LN5 (Fig. 4). This is probably because subareas used in the past studies are a bit too broad and so there is some difference of catch rate within subarea, which was incorporated by using the effect of LT5LN5.

The annual and quarterly CPUEs for each area with comparison of CPUE without LT5LN5 reported in 2016 (Matsumoto et al., 2016) are shown in Fig. 5 and Fig. 6, respectively, in real and relative scale. ANOVA tables and standardized residuals are shown in Table 2 and Fig. 7-Fig. 8, respectively. Trends of CPUEs of each area were relatively similar, i.e. large decline until middle 1970s, relatively stable trend until around 1991 and steadily declining trend thereafter. Applying LT5LN5 factor in the model showed relatively large effect on the CPUE trend for area 3 and 4 in which the declining trend until around 1990 was steeper in the model without LT5LN5. Then, the CPUE trend derived from the model with LT5LN5 caused relatively flat trend throughout period analyzed.

Fig. 9 indicates that distribution of fishing efforts differs depending on period especially in the Area 3 and 4. It may have caused large difference of CPUE between with and without LT5LN5. **Fig. 10** indicates that the proportion of fishing effort in each area differs depending on period.

Effect of each explanatory factor in the model

Historical changes in the proportion of effort by fishing gear (NHFCL and gear materials) are shown in Fig. 11. NHFCL 5-7 was dominant in each area in the early period. NHF increased with time and sudden increase occurred during early 1990s in each area. In recent years, NHFCL 11-13 is dominant in Area 3 and 4, and NHFCL 17-19 and/or 20 or more in Area 2 and 5. Nylon material for both main and branch lines developed rapidly around mid-1990s, which almost coincided with the change in NHF. Trends of CPUE standardized for each of quarter, NHFCL and gear (main-line and branch-line) materials are shown in Fig. 12. CPUE was highest in 1st quarter followed by 4th quarter. NHFCL2 (8-10) or 3 (11-13) got highest CPUE. As for the gear materials of both of branch and main-lines, nylon showed higher CPUE than other material.

Comparison of CPUE with those by collaborative analysis

Fig. 13 shows comparison of yellowfin CPUE in each area in the present study with those created at this year's collaborative analysis (Matsumoto and Hoyle, 2019), which incorporated vessel effect and cluster analysis. The trend of both CPUEs was similar, but there are some differences especially in the early period in region 2 and 4. This is probably because of the results of incorporating vessel effect and/or targeting. Discontinuity of CPUE before and after 1979 (without and with vessel ID, and resultant different vessel effect) in the new method may also be the reason of the difference of the trend in the early period.

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Table 1. ANOVA table of GLM for year based CPUE standardization for main and whole fishing grounds (with and without Area2) for 1952-2018.

1952-2018	8 Yea	r base (wit	h LT5LN	5)			1952-2018	8 Yea	r base (w	ith LT5L	N5)		
Main Fishi	ng Gro	ound (Area	2&3&5)				Main Fishi	ng Gre	ound (Are	a 3&5)			
Source	DF	Type III SS	Mean Square	F Value	Pr > F	R-Square=	Source	DF	Type III SS	Mean Square	F Value	Pr > F	R-Square=
Model	176	569363.9	3235.0	4232.4	<.0001	0.49	Model	146	417577.5	2860.1	3466.8	<.0001	0.49
						CV =							CV =
yr	66	86697.2	1313.6	1718.6	<.0001	52.44	yr	66	51942.3	787.0	953.9	<.0001	67.16
qt	3	7043.2	2347.7	3071.6	<.0001		qt	3	8469.0	2823.0	3421.8	<.0001	
LT5LN5	90	184047.6	2045.0	2675.5	<.0001		LT5LN5	60	137417.2	2290.3	2776.1	<.0001	
nhfcl	5	6296.8	1259.4	1647.6	<.0001		nhfcl	5	6796.4	1359.3	1647.6	<.0001	
Ы	1	40.0	40.0	52.3	<.0001		bl	1	64.3	64.3	77.9	<.0001	
ml	1	630.2	630.2	824.5	<.0001		ml	1	408.4	408.4	495.0	<.0001	
nhfcl*ml	5	1290.6	258.1	337.7	<.0001		nhfcl*ml	5	1363.8	272.8	330.6	<.0001	
nhfcl*bl	5	520.1	104.0	136.1	<.0001		nhfcl*bl	5	258.4	51.7	62.6	<.0001	
1952-201	8 Yea	r base (wit	h LT5LN	5)			1952-2018	8 Yea	r base (w	ith LT5L	N5)		
Whole Indian (Area 2-5)						Whole Indian (Area 3-5)							
Source	DF	Type III SS	Mean Square	F Value	Pr > F	R-Square=	Source	DF	Type III SS	Mean Square	F Value	Pr > F	R-Square=
Model	243	1228594.3	5055.9	6838.3	<.0001	0.60	Model	213	1001529		5912.13	<.0001	0.60
						CV =					0012.10		CV =
yr	66	86617.4	1312.4	1775.0	<.0001	75.89	vr	66	55738.3	844.5	1061.9	<.0001	133.21
qt	3	4746.6	1582.2	2140.0	<.0001		at	3	5922.7	1974.2	2482.3	<.0001	
LT5LN5	157	646235.0	4116.1	5567.2	<.0001		LT5LN5	127	576580.5	4540.0	5708.4	<.0001	
nhfcl	5	13100.2	2620.0	3543.7	<.0001		nhfcl	5	14129.0	2825.8	3553.1	<.0001	
bl	1	84.3	84.3	114.1	<.0001		bl	1	151.3	151.3	190.3	<.0001	
ml	1	542.0	542.0	733.1	<.0001		ml	1	371.9	371.9	467.6	<.0001	
			0400	4040	/ 0001			<u> </u>	1767.5				
nhfcl*ml	5	1716.6	343.3	464.3	<.0001		nhfcl*ml	5	1/0/.5	353.5	444.5	<.0001	

Table 2. ANOVA table of GLM for year and quarterly based area specific CPUE standardization for each area for 1952-2018.

1954-20	18 a	nnual with	LT5LN5				1954-2018	quarte	rly with LT	5LN5			
Area 2							Area 2						
			Mean							Mean			
Source	DF	Type III SS	Square	F Value	Pr > F	R-Square=	Source	DF		Square			R-Square=
Model	112	131042.71	1170.02	1736.34	<.0001	0.420	Model	290	140675.84	485.09	759.93	<.0001	0.451
						CV =							CV =
yr	63	39459.71	626.34	929.51	<.0001	37.766	yr	63	34562.20		859.44		36.758
qt	3	1015.24		502.21	<.0001		qt	3	200.45	66.82	104.67		
nhfcl	5	388.56			<.0001		nhfcl	5	338.21	67.64	105.97		
bl	1	4.71	4.71		0.0082		bl ml	1	10.04 0.33	10.04	0.51	<.0001 0.4734	
ml	1	2.07			0.0796		LT5LN5	29	13367.14		722.09	<.0001	
LT5LN5	29	15795.76			<.0001		yr*qt*area	178	9633.13			<.0001	
nhfcl*ml	5	166.43		49.4	<.0001		nhfcl*ml	5	104.16			<.0001	
nhfcl*bl	5				<.0001		nhfcl*bl	5	65.03		20.38		
IIIIICI	- 0	00.52	17.50	25.00	₹.0001				00.00	10.01			
1055-20	110 -	nnual with	LTELNE				1955-2018	guarte	rly with LT	5LN5			
	io a	nnuai with	LISLNS				Area 3	quu. co	,				
Area 3							7.1.00.0			Mean			
_			Mean	- > / .			Source	DF	Type III SS		F Value	Pr > F	R-Square=
Source		Type III SS		F Value		R-Square=	Model	298	284972.60		1118.34		0.515
Model	110	267539.08	2432.17	2672.21	<.0001	0.484							CV =
						CV =	yr	63	14829.86	235.39	275.28	<.0001	73.671
yr		21516.646		375.24		76.007	qt	3	2134.55	711.52	832.09	<.0001	
qt	3	12906.65	4302.22		<.0001		nhfcl	5	1051.67	210.33	245.98	<.0001	
nhfcl	5	1120.77	224.15	246.28	<.0001		bl	1	0.19	0.19	0.22	0.6391	
bl	1	0.51	0.51	0.56	0.4535		ml	1	4.49	4.49	5.25	0.022	
ml	1	2.12	2.12	2.33	0.1269		LT5LN5	27	70996.10			<.0001	
LT5LN5	27	92892.15	3440.45	3780.00	<.0001		yr*qt*area	188	17433.52		108.45		
nhfcl*ml	5	922.12	184.42	202.63	<.0001		nhfcl*ml	5	810.75		189.63	<.0001	
nhfcl*bl	5	20.12	4.02	4.93	0.0002		nhfcl*bl	5	88.80	17.76	20.77	<.0001	
1952-20	18 a	nnual with	LT5LN5				1952-2018	quarte	rly with LT	5LN5			
Area 4							Area 4						
			Mean							Mean	- > / .		
Source	DE	Type III SS		F Value	Dr \ F	R-Square=	Source	DF			F Value		R-Square=
Model	152				<.0001	0.515	Model	347	374053.30	1077.96	1152.74	<.0001	0.545
MOGEL	132	000424.01	2020.10	2000.04	1.0001	CV =		0.0	10700 00	100 55	170.00	/ 0001	CV =
1.00	66	17911.99	271.39	272.41	<.0001	-77.413	yr qt	66	10728.38 360.58		173.83 128.53	<.0001	-75.000
yr	3	17911.99		600.78	<.0001	-11.413	nhfcl	5	335.01	67.00		<.0001	
qt							bl	1	41.39			<.0001	
nhfcl	5	426.73		85.66	<.0001		ml	1	103.64		110.82	<.0001	
bl .	1	35.49		35.63			LT5LN5	66	158696.29			<.0001	
ml	1	91.70		92.04	<.0001		yr*qt*area	195	20629.29			<.0001	
nhfcl*ml	66				<.0001		nhfcl*ml	5	477.45	95.49	102.11	<.0001	
nhfcl*bl	5	501.96		100.77			nhfcl*bl	5	475.66		101.73		
nhfcl*bl	5	537.55	107.51	107.91	<.0001				.,,,,,,	200			
							1952-2018	quarte	rly with LT	5LN5			
1952-20	18 a	nnual with	LT5LN5				Area 5		,				
Area 5							l			Mean			
			Mean				Source	DF	Type III SS		F Value	Pr > F	R-Square=
Source	DF	Type III SS		F Value	Pr > F	R-Square=	Model	311	174885.82		1007.29	<.0001	0.604
		168929.51											CV =
		. 55520.51	51.51			CV =	yr	66	25535.86	386.91	693.05	<.0001	
yr	66	30854.32	467.49	796 73	<.0001	51.195	qt	3	392.16			<.0001	
qt	3	1189.22			<.0001	01.100	nhfcl	5	76.80		27.51		
							bl	1	57.78	57.78		<.0001	
nhfcl	5	85.01			<.0001		ml	1	5.91	5.91		0.0011	
bl	1	53.55			<.0001		LT5LN5	32	7173.60		401.56		
ml	1	7.55			0.0003		yr*qt*area	193	5956.31	30.86		<.0001	
	32	8172.18	255.38	435.24	<.0001		nhfcl*ml	5	66.20			<.0001	
nhfcl*ml							THITOTALL						
nhfcl*ml nhfcl*bl	5		13.05	22.24	<.0001		nhfcl*bl	5	86.47	17.29		<.0001	

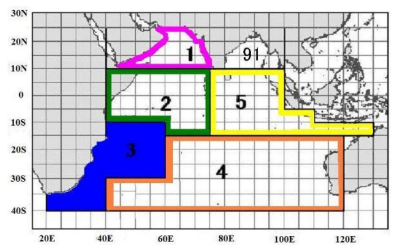


Fig. 1. Definition of areas used in this study. Main (areas 2, 3 and 5) and whole (areas 2-5) fishing ground categories in this study.

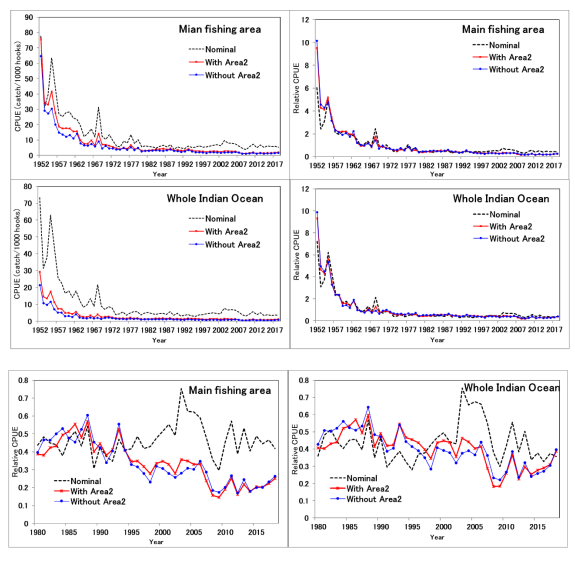


Fig. 2. Annual based area aggregated CPUE in number for 1952-2018 standardized for main (top) and whole (middle) fishing grounds expressed in real (left figure) and relative (right figure) scale overlaid with nominal CPUE. Bottom graphs how relative CPUE for main (left) and whole (right) fishing ground after 1980.

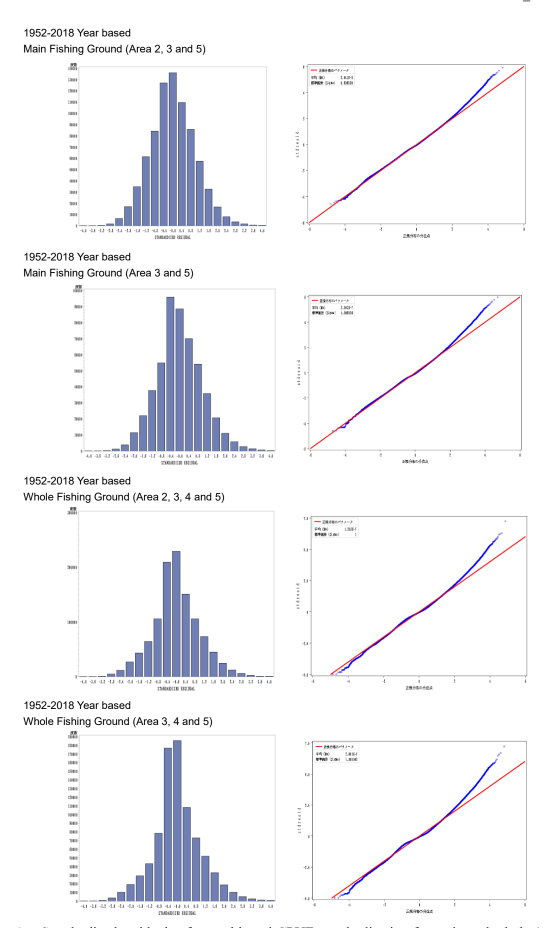


Fig. 3. Standardized residuals of annual based CPUE standardization for main and whole (with and without area 2) fishing ground.

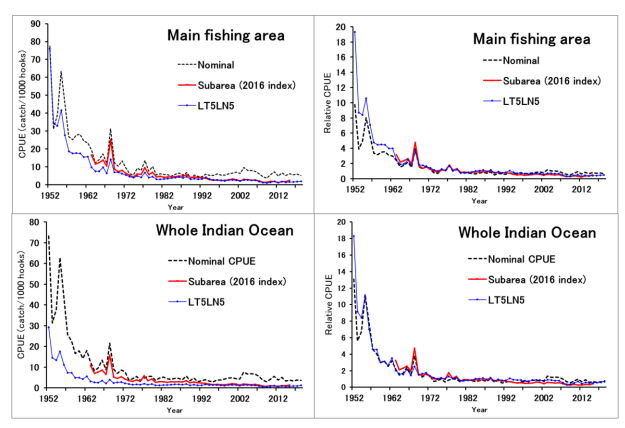


Fig. 4. Comparison of annual based area aggregated CPUE with the effect of subarea (Matsumoto et al., 2016), LT5LN5 (present study), standardized for main (top) and whole (bottom) fishing grounds expressed in real (left figure) and relative (right figure) scale overlaid with nominal CPUE.

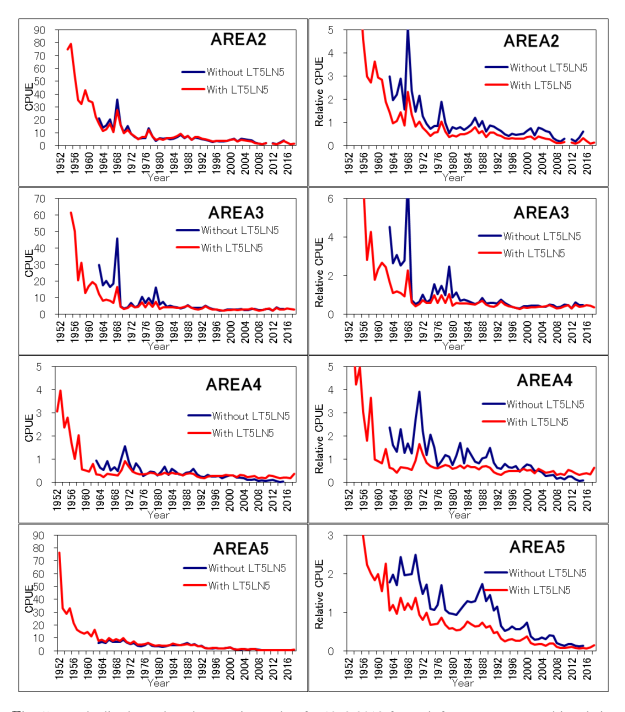


Fig. 5. Standardized year based CPUE in number for 1952-2018 for each four areas expressed in relative (left figure) and real (right figure) scale with comparison of CPUE without LT5LN5 reported in 2016 (Matsumoto et al., 2016).

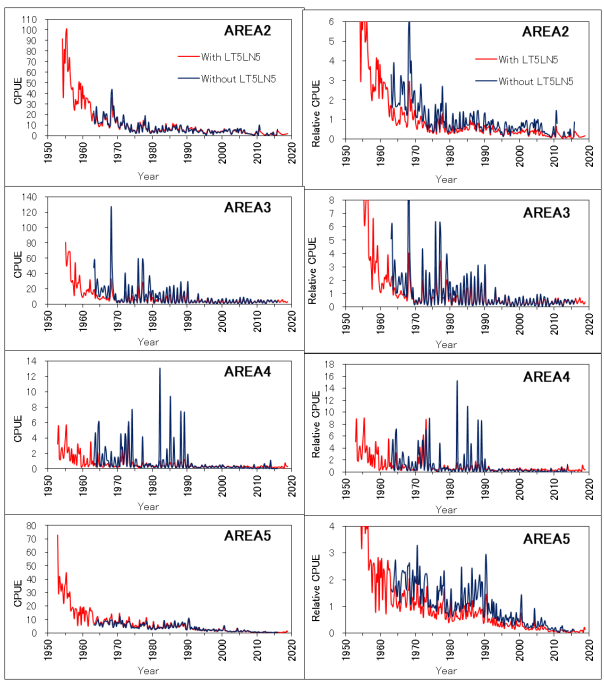


Fig. 6. Standardized quarter based CPUE in number for 1952-2018 for each four areas expressed in relative (left figure) and real (right figure) scale with comparison of CPUE without LT5LN5 reported in 2016 (Matsumoto et al., 2016).

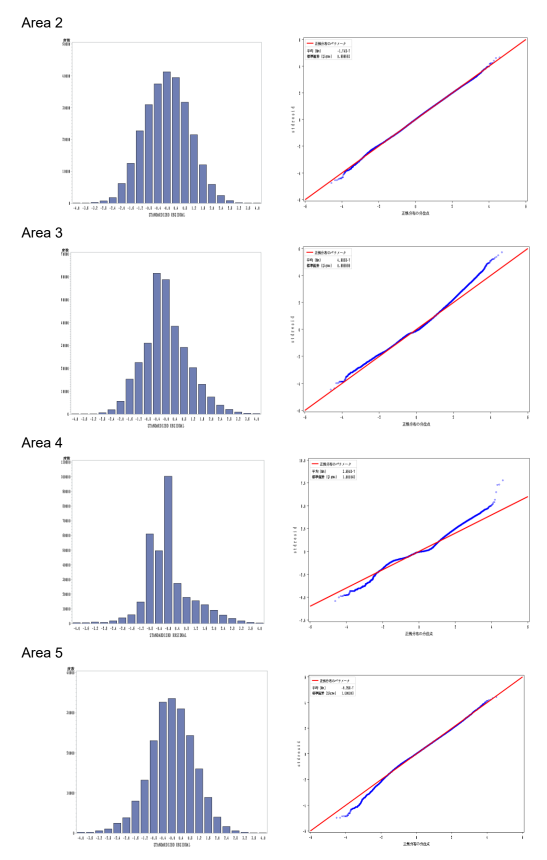


Fig. 7. Standardized residuals of year based CPUE standardization for each of four areas expressed as histograms and QQ plots.

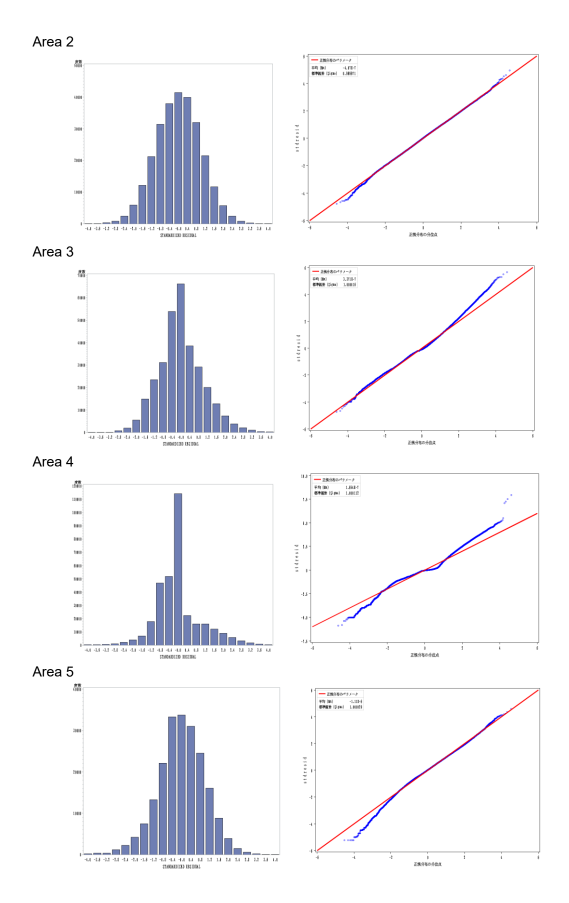


Fig. 8. Standardized residuals of quarter based CPUE standardization for each of four areas expressed as histograms and QQ plots.

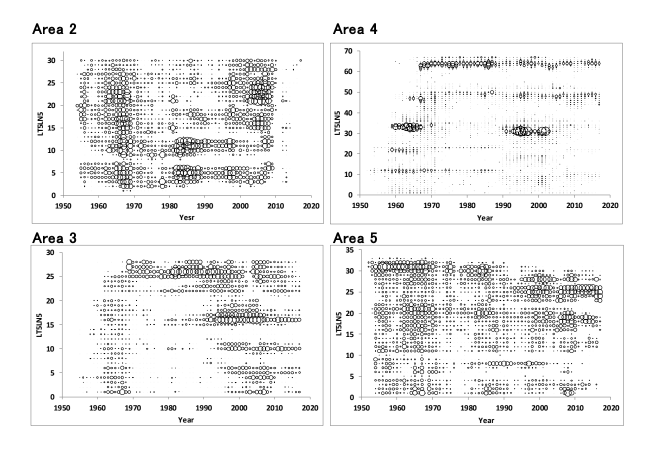


Fig. 9. Historical change in the number of observation of each LT5LN5 factor in each area.

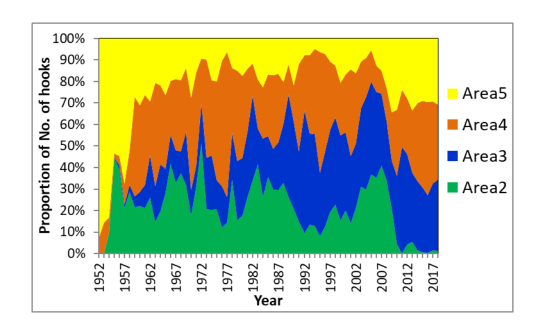


Fig. 10. Historical change in the proportion of fishing effort (number of hooks) in each area.

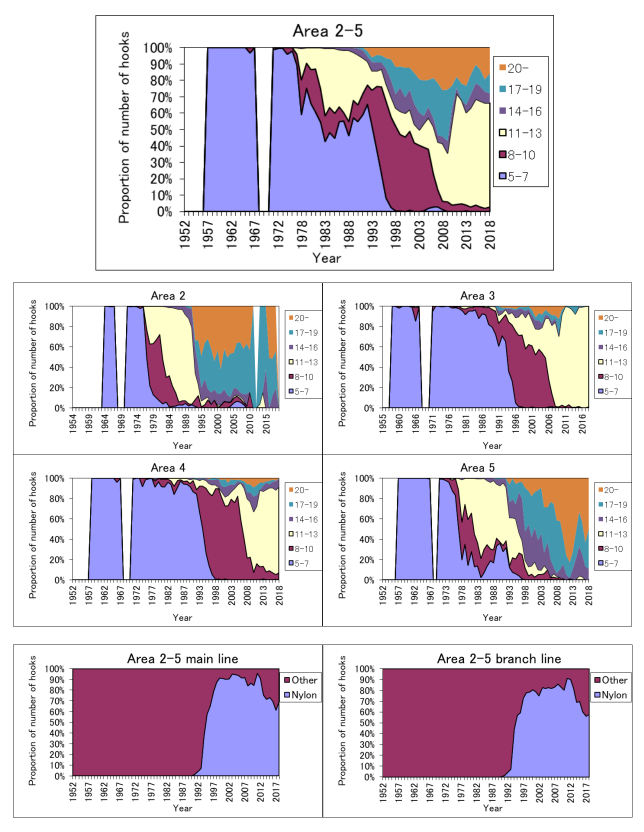


Fig. 11. Historical changes in the proportion of fishing effort by fishing gear (NHFCL and gear materials (mainline and branch-line)).

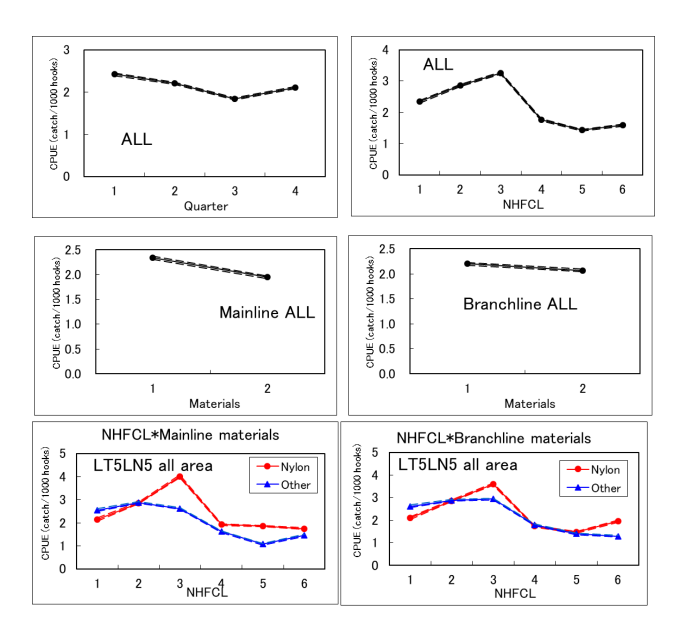


Fig. 12. Trends of CPUE standardized for each quarter, NHFCL (with gear material as well) and gear (mainline and branch-line) materials in whole Indian Ocean.

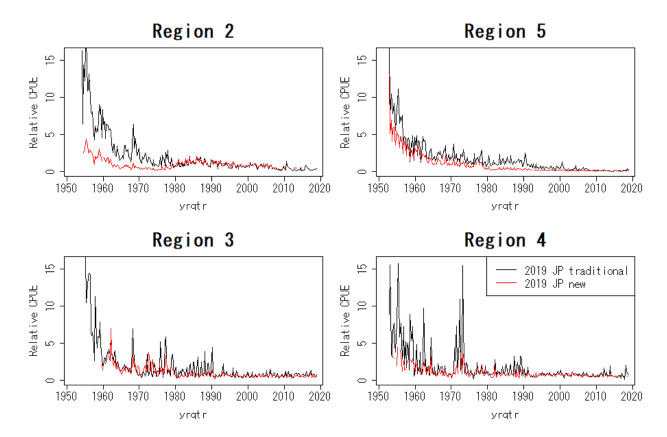


Fig. 13. Comparison of area specific CPUE series of yellowfin tuna with new method in the CPUE collaborative analysis (Matsumoto and Hoyle, 2019). "2019 JP traditional" and "2019 JP new LN" show the indices by traditional (this study) and new method (collaborative analysis) conducted this year, respectively.