

## Report of the piston-line trolling monitoring survey for the age-1 southern bluefin tuna recruitment index in 2020/2021

ミナミマグロ 1 歳魚の加入指標のための  
ピストンライン曳縄モニタリング調査 2020/2021 の結果報告

伊藤智幸

Tomoyuki ITOH

国立研究開発法人水産研究・教育機構 水産資源研究所

Fisheries Resources Institute,

Japan Fisheries Research and Education Agency

### 要約

ミナミマグロ *Thunnus maccoyii* 1 歳魚の加入指数を求める曳縄調査を、2021 年 2 月に実施した。COVID-19 の影響で計画の変更を余儀なくされ、調査は期間、海域、項目を縮小して実施した。8 日間に Esperance 沖海域を調査した。航海を通じて漁獲したミナミマグロは 96 個体で、94%は 1 歳魚と推定された。

### Summary

In February 2021, the trolling survey that provides the data for recruitment index of age-1 southern bluefin tuna *Thunnus maccoyii* (SBT) was carried out. Due to the global epidemic of COVID-19, the survey was forced to make major changes from the plan, and the numbers of survey days, the survey area, and the number of survey items was reduced. The survey was carried out in eight days off Esperance. During the survey, a total of 96 SBT individuals, 94% of them were presumably age-1, were caught.

## 1. Introduction

Recruitment level is crucial information on stock management of fish, including southern bluefin tuna (*Thunnus maccoyii*, SBT). Several research activities have been attempted for the recruitment monitoring of SBT. Since 1989, Japan has conducted a series of recruitment monitoring survey within a cooperative research framework with Australian scientists. Japan carried out a trolling and pole-and-line catch monitoring survey from 1989 to 1993, and then carried out an acoustic monitoring survey using sonar and echo sounder from 1995 to 2006, for age-1 SBT distributed off the southern coast of Western Australia (Itoh 2006). The recruitment index derived from the acoustic monitoring survey predicted the low recruitment levels of the 1999-2001 year classes of SBT which was confirmed several years later by the model-based assessment so that it was likely to be a reliable index. However, the survey was ceased after the final survey in 2006 due to the budget restriction. Alternatively, we have carried out a trolling survey since 2006. Australia had carried out a scientific aerial survey in the Great Australian Bight in South Australia since 1993 and provided the recruitment indices, as the aerial survey index, to CCSBT (Eveson et al. 2006). The aerial survey was discontinued after 2017 because of budgetary reason and logistical problems. Since 2016, pilot Gene Tagging (GT) project has been started instead of the aerial survey. GT estimates the absolute amount of resources of age-2 SBT for the next Management Procedure (MP).

The trolling survey is a reasonable way to know the recruitment status of age-1 SBT. The recruitment index of age-1 SBT derived from this survey have provided to CCSBT as a fishery independent indicator and robustness test for MP. This survey finds SBT schools by trolling off southwestern Australia. Additionally, we set the single straight transect line in the survey area and are investigating intensively each year on this line (Itoh and Kurota 2006). This survey is a long-term survey covering 15 years from 2006 to 2020 (Itoh and Kurota 2006, Itoh and Sakai 2007, 2008, 2009a, 2010, Itoh et al. 2011, 2012a, 2013, Itoh and Tokuda 2014, Itoh and Tsuda 2016, 2020a, Tsuda and Itoh 2017a, 2018a, 2019a). The long time series data can be expected to detect not only the interannual fluctuation of recruitment of age-1 SBT but also a medium-term trend of it. Additionally, the recruitment index from this survey become available immediately in the same year of the survey carried out, i.e. the time-lag from the survey to data become available is 0 year. On the other hand, the GT data has provide a short time series. The estimated absolute age-2 SBT abundance from GT has the time-lags of 2 years from sampling to the data become available. Therefore, in order to find recruitment failure, if it occurred, as quick as possible and understand the recruitment trend roughly, it is necessary to continue the trolling survey for the age-1 SBT.

In February 2021, we carried out the 16th trolling monitoring survey. Due to the global

epidemic of COVID-19, the survey was forced to make major changes from the plan, and the number of survey days was shortened, the survey area was narrowed, and the number of survey items was reduced. This paper describes the general results of the survey. The trolling index calculated from this survey data is described in another paper (Itoh 2021 CCSBT-ESC/2108/30).

## 2. Materials and methods

An Australian vessel, *The Southern Conquest* with 17 m in total length, was chartered (Fig. 1). This vessel was consistent to previous years.

In previous years, the survey area was off the southern coast of Western Australia between off Esperance (123E) and east of Albany (117E), including off Bremer Bay (Fig. 2). The area covers about 450 km x 60 km. The continental shelf of about 70 m in depth extended largely from the coast, and then dropped sharply at shelf-edge to deeper than 500 m in depth within 2 km distance. The piston-line laid off Bremer Bay. This year, the area covered was off Esperance only.

The vessels engaged in the survey from 6:00 to 17:00 and returned Esperance everyday. GPS position data were recorded every second or every minute. The vessel operated trolling at speed of 7-8 knots. Four trolling lines at maximum were trolled. Each line has one hook with a plastic lure. Because the trolling index derived from the survey is based on the number of SBT schools, not the total number of SBT individuals caught, we did not try to maximize the number of fish caught. Individual fish caught of any species were measured by its length. Some SBT were killed for stomach contents observation. Other SBT were its fork length (FL) measured and released.

Comparing to previous years, following points were different. The survey area was only off Esperance. No observation on the piston-line was conducted. While crew members were common, there was no researcher from Japan. Four trolling lines with one type of lure were used instead eight lines with three types of lures. We didn't implemented archival tagging on SBT and oceanographic observation by CTD.

## 3. Results

The trolling survey started on 3 February 2021. They carried out day trip survey on 4, 5, 9, 16, 17, 19, and 20 February, in total of eight days. The survey area was west, south, to south-east of Esperance.

During the survey, a total of 133 fish were caught, including 96 SBT, 1 yellowfin tuna

*Thunnus albacares*, 2 yellowtail kingfish *Seriola lalandi*, and 34 oriental bonito *Sarda orientalis*. Yellowfin tuna (62 cmFL) was a rare species in this region. 30 SBT were killed for stomach contents observation where pilchard *Sardinops sagax* was dominant. Total weight of SBT killed was estimated from fork length as 126.4 kg.

SBT were caught elsewhere in the survey area off Esperance while not caught south of 34.2S (Fig. 3). There are many islands or lumps what is topographic feature that attract SBT. Most of catch were occurred near islands or lumps.

There are four size/age components of SBT in this area: age-0.3 in 30-35 cmFL, age-1.0 having mode at around 48 cmFL, age-1.3 in 57-63 cmFL, and age-2 in 65-80 cmFL (Itoh et al. 2012b). There are two sub-cohorts in age-1 presumably due to different spawning peaks exists in October and January/February. SBT caught in 2021 ranged from 46 to 71 cmFL (Fig. 4). Estimated from fork length, age-1.0 fish was dominant, which is a usual pattern in previous years. Age-1 was 94% and age-2 was 6%.

#### 4. Discussion

Fishery data are basic information to assess the current stock status of SBT in CCSBT. Especially, CPUE of Japanese longline, which covers wide area, season and SBT age range that based on detailed information reported from fishermen, is a long time series index more than 50 years for SBT stock status. The aerial survey was also valuable research. It covered a wide area in a short duration of time in the Great Australian Bight (GAB) by using airplane and data of school biomass is derived as an estimation of a spotter. However, there is no index that directly reflects the status of SBT stock in whole ranges in both age and geographical distribution. Therefore, we need to collect a variety of information as many as possible to decide stock status appropriately. Trolling survey provides important information of age-1 SBT abundance.

The design of the trolling survey corresponds to the temporal and spatial distribution of age-1 SBT, although its survey period and geographic area are limited. A majority of age-1 SBT is thought to be distributed in the coastal area of Western Australia in austral summer (Itoh and Sakai 2009b). Then the age-1 SBT widely migrates to east and west at the end of the summer, although the majority of the SBT move to the GAB. SBT of age-2 and older are distributed so widely in the area between off New Zealand and off Cape, and the fish returns to GAB by the following year is not always. Therefore, the recruitment survey targeting age-1 SBT in the southern coast of Western Australia may provide abundance index that represents whole the stock at age-1 SBT.

To derive accurate year trend in an index of recruitment level, we need to exclude other

factors that fluctuate by year. Carrying out the survey in a consistent method for all years is a good way for this. We have not changed the gear specification used, and general research method for 14 years, up to 2020. We changed the survey vessel at the 10<sup>th</sup> and 12<sup>th</sup> survey, but the type and size of the vessels were consistent all the survey. The survey area has been consistent for 14 years where the main survey area has been off Bremer Bay and carried out the piston-line survey. Such consistent survey design is expected to facilitate to obtain an index that reflects only for annual SBT recruitment change. Additionally, the trolling is robust survey method against environmental factors, including wind, wave, and swell. There were a few days that suspended the research during the cruise due to rough sea condition in 14 years. We did not find a tendency that SBT were less caught in rough weather condition (see Tsuda and Itoh 2017c CCSBT-ESC/1708/24).

Unfortunately, some of the consistencies were interrupted in 2021. In 2021, area covered was small, there were no observation on the piston-line, and fewer trolling lines were used. We should be careful to interpret the recruitment index (TRG) including the 2021 data.

Agreements of trends were observed between the trolling survey indices derived from this survey and several recruitment indices from the CCSBT stock assessment, e.g. recruitment output from the Operating Model and nominal CPUE of age-4 SBT in Japanese longline (Itoh 2014). Up to now, the trolling survey appeared to succeed in providing data for the recruitment index that represents the whole age-1 SBT stock. Then, there is no need to change the current survey design so far.

However, it does not guarantee the survey design to be appropriate in the future. There are several points of concerns to be pointed out relating representativeness of the research data against the whole age-1 stock. SBT distribution within the survey area may change by year. For example, although many SBT were caught on the shelf-edge in 2006, 2007 and 2009, few SBT were caught there in recent years (2012-2020). To reflect such annual distribution changes on the abundance index, we are intensively conducting the trolling on the piston-line covered from shore to offshore and developing a grid-type trolling index covering all survey area (Itoh 2014, 2021, Tsuda and Itoh 2017b, 2018b, 2019b, Itoh and Tsuda 2020b).

Another concern is the residence time of age-1 SBT in the survey area. Although the survey period from January to early February overlaps the residence time of juvenile SBT in the survey area, the peak of migration through the survey area may be varied. The previous study showed the temporal patterns of residence times of juvenile SBT in the survey area related to these spatial migration pathways in 2004-2007 (Fujioka et al. 2010). The inshore-migrating SBT were left progressively from the survey area in the early month of each summer (Dec-Feb) in 2005/06 and the shelf migrating SBT remained on the

shelf over a longer period (Dec-Apr) in 2004/05 and 2006/07. The abundance index may be affected by the proportion of the age-1 SBT population migrating in the survey area. The mechanism for the temporal and spatial movement patterns must be considered related to oceanographic conditions. Electronic tagging would be an effective way to know the movement pattern of age-1 SBT on the environmental condition.

The sub-cohort structure is also of concern. All the years, age-1.0 fish were the primary component. In several years, e.g. 2011, 2012, 2013 and 2016, a significant part of age-1.3 SBT was large that corresponding to age-1, such as 42% in 2011, 55% in 2012, 36% in 2013 and 20.8% in 2016. Only a fraction of age-1.3 fish was observed in 2021. Its effect on the research design or index should be considered.

Such uncertainties on the potential existence of age-1 SBT outside of the survey area and season may harm the representativeness of the trolling indices. However, it would be a little effect if the proportion of the outside fish was negligible or such a proportion was stable over the years. If such a proportion changed largely by year probably due to the fluctuation of oceanic conditions, it may give a large impact on the trolling indices. Although we should be careful about such potential concerns, there is no actual information to support existence of any of the concerns so far.

## Acknowledgment

We thank Mr. Colin and crew of F/V The Southern Conquest and Mr. Totterdell in MIRG for their help of this survey. We thank AFMA given us scientific research permission in the Australian coastal waters (#1004876).

## References

- Eveson, P., Bravington, M., and Farley, J. (2006) The aerial survey index of abundance: updated analysis methods and results. CCSBT-ESC/0609/16.
- Fujioka K. Kawabe, R., Hobday, A. J., Takao, Y., Miyashita, K., Sakai, O. and Itoh, T. (2010) Spatial and temporal variation in the distribution of juvenile southern bluefin tuna *Thunnus maccoyii*: implication for precise estimation of recruitment abundance indices. Fish. Sci, 76, 403-410.
- Itoh, T. (2006) Acoustic index of age one southern bluefin tuna abundance by the acoustic survey in 2005/2006. CCSBT-ESC/0609/37.
- Itoh, T. (2021) Trolling indices for age-1 southern Bluefin tuna: update of the piston line index and the grid type trolling index. CCSBT-ESC/2008/30.
- Itoh, T. and Kurota, H. (2006) Report on the piston-line trolling survey in 2005/2006. CCSBT-ESC/0609/38.
- Itoh, T. and Sakai, O. (2007) Report on the piston-line trolling survey in 2006/2007. CCSBT-ESC/0709/34.
- Itoh, T. and Sakai, O. (2008) Report on the piston-line trolling survey in 2007/2008. CCSBT-ESC/0809/41.
- Itoh, T. and Sakai, O. (2009a) Report on the piston-line trolling survey in 2008/2009. CCSBT-ESC/0909/32.
- Itoh, T. and Sakai, O. (2009b) Distribution of age 0-1 southern bluefin tuna in Western Australia. CCSBT-ESC/0909/35.
- Itoh, T. and Sakai, O. (2010) Report of the piston-line trolling survey in 2009/2010. CCSBT-ESC/1009/25.
- Itoh, T., Fujioka, K. and Sakai, O. (2011) Report of the piston-line trolling survey in 2010/2011. CCSBT-ESC/1107/29.
- Itoh, T., Sakai, O. and Tokuda, D. (2012a) Report of the piston-line trolling survey in 2011/2012. CCSBT-ESC/1208/33.
- Itoh, T., O. Sakai, and D. Tokuda (2012b) Sub-cohort structure of southern bluefin tuna in the recruitment monitoring trolling survey in 2012. CCSBT-ESC/1208/39.
- Itoh, T., Sakai, O. and Tokuda, D. (2013) Report of the piston-line trolling survey in 2012/2013. CCSBT-ESC/1309/27.
- Itoh, T. (2014) Trolling index for age-1 southern bluefin tuna recruitment: update of the piston line index and preliminary analysis of the grid type trolling index. CCSBT-ESC/1409/34.
- Itoh, T. and Tokuda, D. (2014) Report of the piston-line trolling monitoring survey for the age-1 southern bluefin tuna recruitment index in 2013/2014. CCSBT-ESC/1409/33.
- Itoh, T. and Tsuda, Y. (2016) Report of the piston-line trolling monitoring survey for the

- age-1 southern bluefin tuna recruitment index in 2015/2016. CCSBT-ESC/1609/26.
- Itoh, T. and Tsuda, Y. (2020a) Report of the piston-line trolling monitoring survey for the age-1 southern bluefin tuna recruitment index in 2019/2020. CCSBT-ESC/2008/19.
- Itoh, T. and Tsuda, Y. (2020b) Trolling indices for age-1 southern Bluefin tuna: update of the piston line index and the grid type trolling index. CCSBT-ESC/2008/20.
- Tsuda, Y. and Itoh, T. (2017a) Report of the piston-line trolling monitoring survey for the age-1 southern bluefin tuna recruitment index in 2016/2017. CCSBT-ESC/1708/22.
- Tsuda, Y. and Itoh, T. (2017b) Trolling indices for age-1 southern Bluefin tuna: update of the piston line index and the grid type trolling index. CCSBT-ESC/1708/23.
- Tsuda, Y. and Itoh, T. (2017c) Standardization of the grid type trolling index by environmental factors. CCSBT-ESC/1708/24.
- Tsuda, Y. and Itoh, T. (2018a) Report of the piston-line trolling monitoring survey for the age-1 southern bluefin tuna recruitment index in 2017/2018. CCSBT-ESC/1809/26.
- Tsuda, Y. and Itoh, T. (2018b) Trolling indices for age-1 southern Bluefin tuna: update of the piston line index and the grid type trolling index. CCSBT-ESC/1809/27.
- Tsuda, Y. and Itoh, T. (2019a) Report of the piston-line trolling monitoring survey for the age-1 southern bluefin tuna recruitment index in 2018/2019. CCSBT-ESC/1909/25.
- Tsuda, Y. and Itoh, T. (2019b) Trolling indices for age-1 southern Bluefin tuna: update of the piston line index and the grid type trolling index. CCSBT-ESC/1909/26.



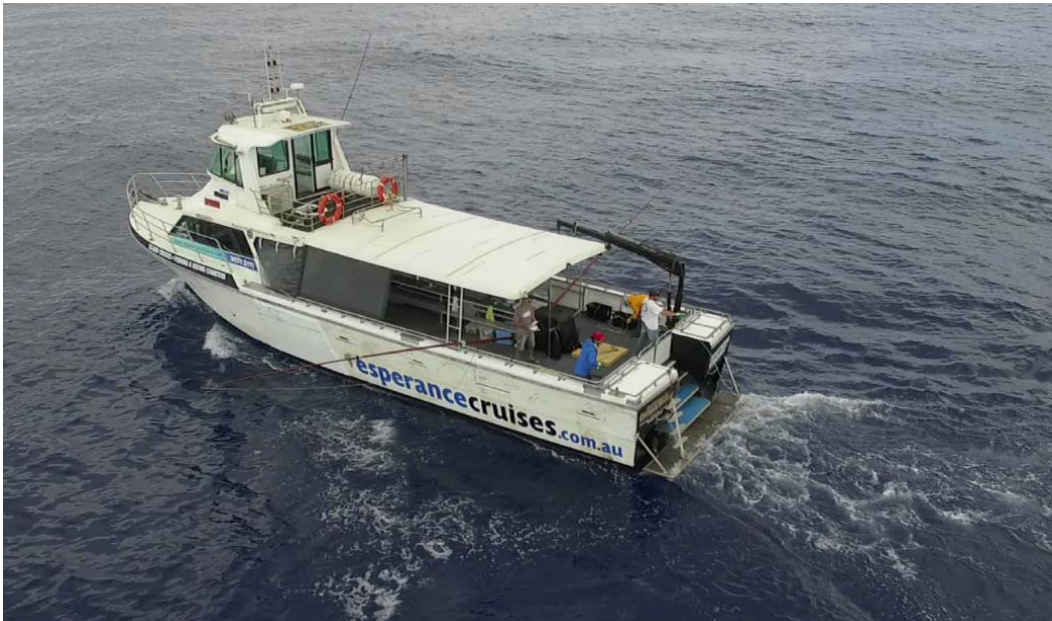


Figure 1 The Southern Conquest, used for the 2021 survey.  
Photo was taken in 2018.

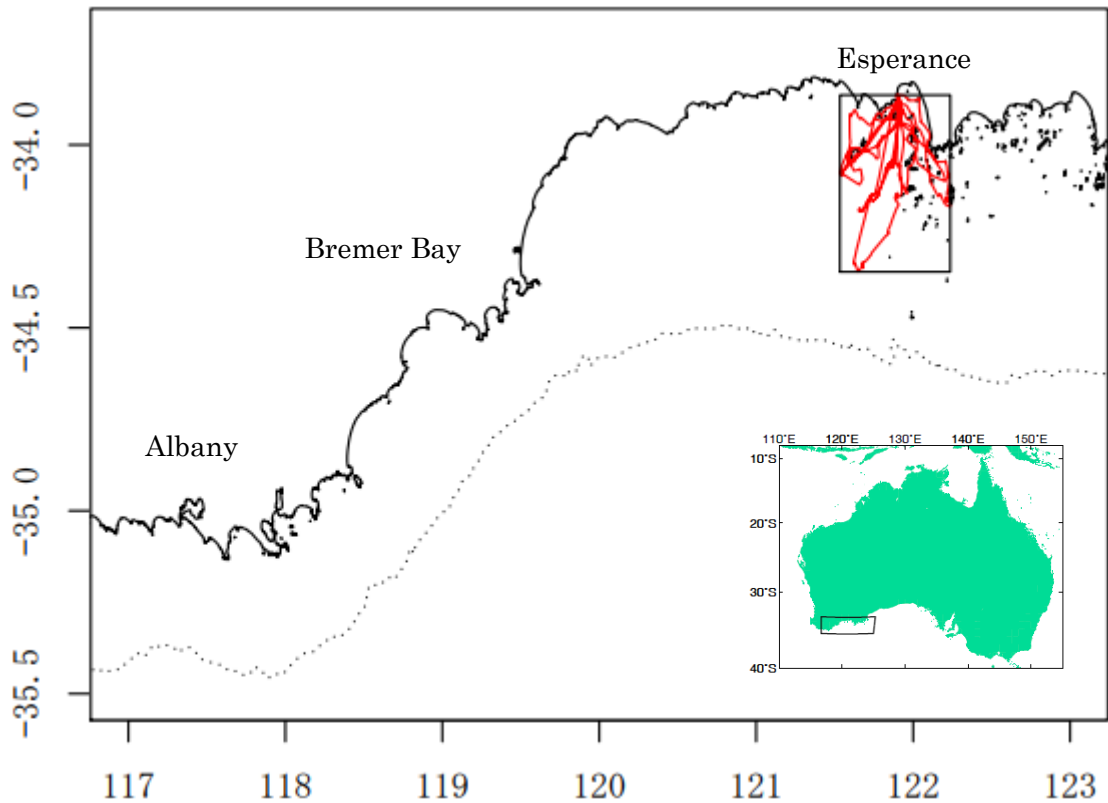


Figure 2 Trajectory of the vessel in the 2021 survey.

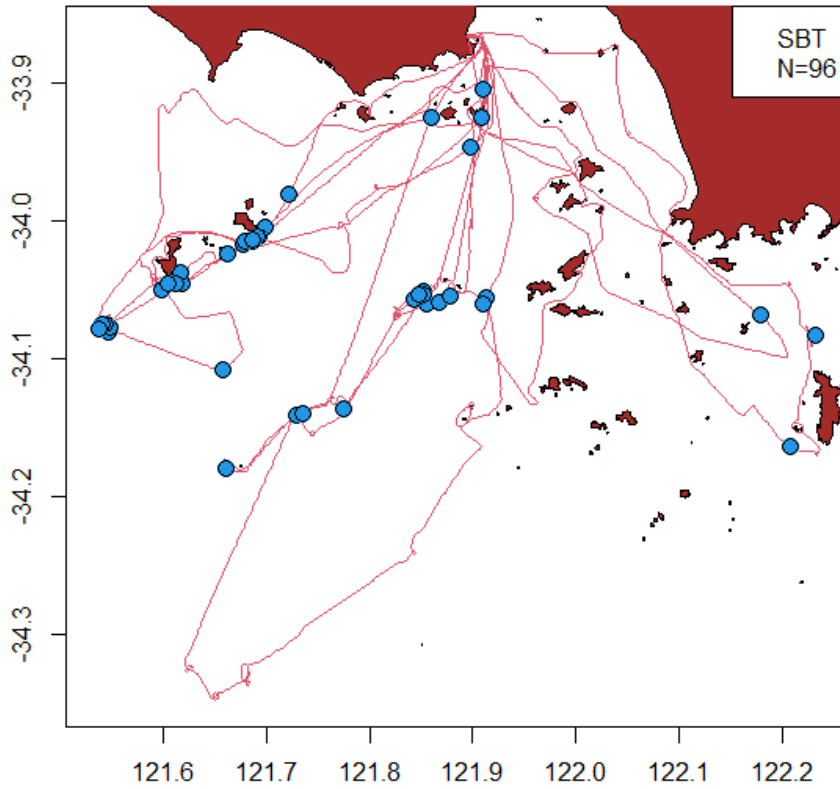


Figure 3 Trajectory of the vessel with location of southern bluefin tuna caught (circle) in the 2021 survey.

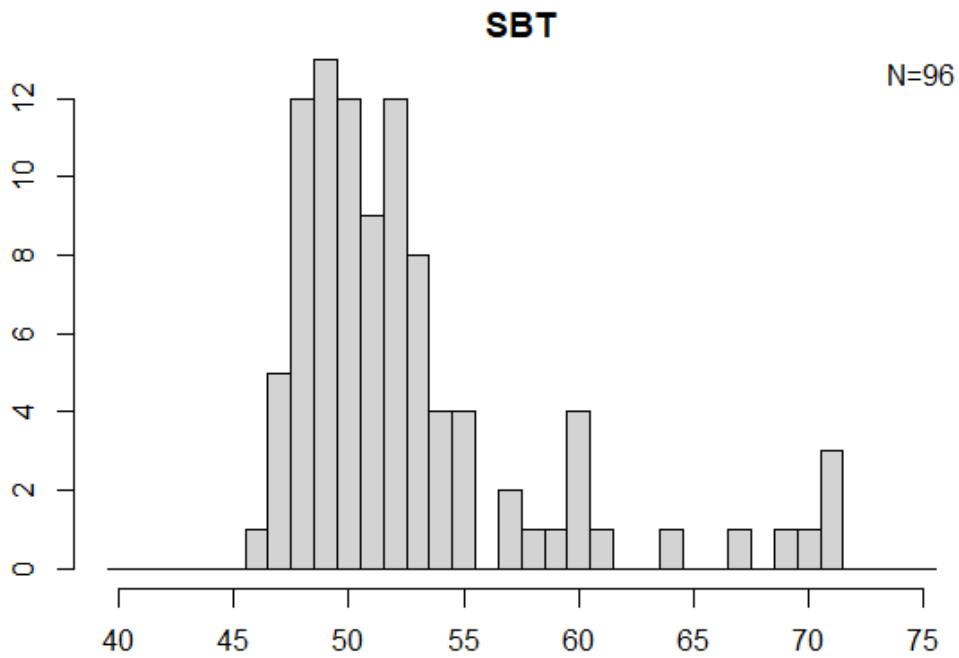


Figure 4 Fork length frequency distribution of southern bluefin tuna caught in the 2021 survey.