

Day Requests for Pacific ocean perch

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Request 1

Request: Paste request here

Response

Slide with Bullets

- Bullet 1
- Bullet 2
- Bullet 3

Slide with R Output

```
summary(cars)
```

##	speed	dist
##	Min. : 4.0	Min. : 2.00
##	1st Qu.:12.0	1st Qu.: 26.00
##	Median :15.0	Median : 36.00
##	Mean :15.4	Mean : 42.98
##	3rd Qu.:19.0	3rd Qu.: 56.00
##	Max. :25.0	Max. :120.00

Slide using xtable

##

##

##

Label

Base

Split Triennial

R

##

##

Total Likelihood

1773

2574

##

##

Survey Likelihood

-25.61

-26.07

##

##

Discard Likelihood

-33.39

-21.88

##

##

Length Likelihood

146.4

880.3

##

##

Age Likelihood

1672

1721

##

##

Recruitment Likelihood

12.58

19.71

##

##

Forecast Recruitment

8.233e-06

0.0004792

##

##

Likelihood

##

Demographic Drivers Likelihood

1

1

Slide with Plot

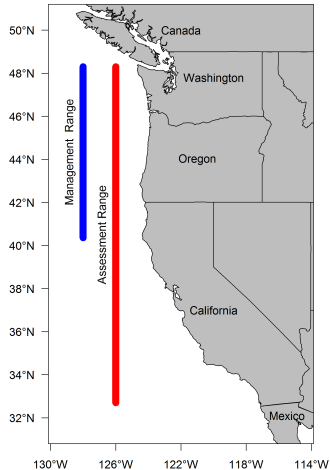


Figure 1: Map depicting the boundaries for the base-case model.

Slide with R created plot

