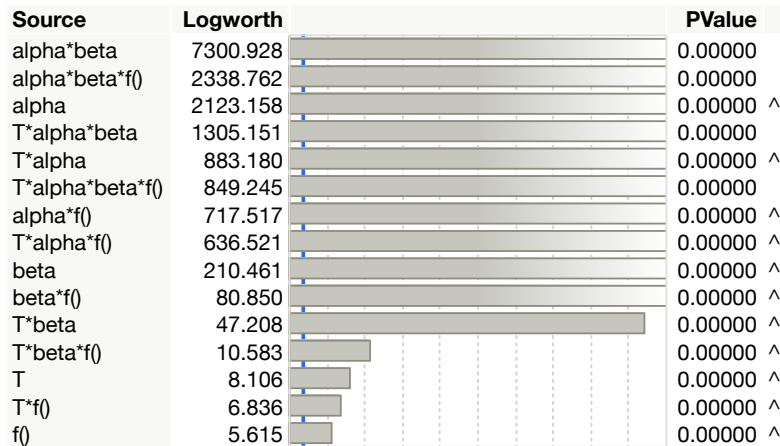


Response R(beta, 0)**Effect Summary****Summary of Fit**

RSquare	0.993719
RSquare Adj	0.993021
Root Mean Square Error	0.020742
Mean of Response	0.272079
Observations (or Sum Wgts)	19500

Analysis of Variance

Source	DF	Sum of Squares		F Ratio
		Mean Square	Prob > F	
Model	1949	1194.5236	0.612891	1424.575
Error	17550	7.5505	0.000430	<.0001*
C. Total	19499	1202.0741		<.0001*

Effect Tests

Source	Nparm	DF	Sum of Squares		Prob > F
			F Ratio	Prob > F	
T	2	2	0.016077	18.6842	<.0001*
alpha	12	12	5.684732	1101.111	<.0001*
T*alpha	24	24	2.040364	197.6054	<.0001*
beta	9	9	0.446216	115.2404	<.0001*
T*beta	18	18	0.119230	15.3963	<.0001*
alpha*beta	108	108	45.596309	981.3147	<.0001*
T*alpha*beta	216	216	3.651082	39.2889	<.0001*
f()	4	4	0.013561	7.8799	<.0001*
T*f()	8	8	0.020292	5.8958	<.0001*
alpha*f()	48	48	1.687806	81.7304	<.0001*
T*alpha*f()	96	96	1.586388	38.4097	<.0001*
beta*f()	36	36	0.214762	13.8662	<.0001*
T*beta*f()	72	72	0.077973	2.5172	<.0001*
alpha*beta*f()	432	432	7.844768	42.2084	<.0001*
T*alpha*beta*f()	864	864	3.295956	8.8669	<.0001*

Response R(beta, 0)**Prediction Expression**

0.0092972262

$$+ \text{Match}(T) \left(\begin{array}{l} \text{"NAR"} \Rightarrow -0.010622931 \\ \text{"NCAR"} \Rightarrow -0.003414003 \\ \text{"NNAR"} \Rightarrow 0.014036934 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$+ \text{Match}(\alpha) \left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow 0.0089288082 \\ 0.15 \Rightarrow 0.014989373 \\ 0.2 \Rightarrow 0.0243364203 \\ 0.25 \Rightarrow 0.0378194475 \\ 0.3 \Rightarrow 0.0614405681 \\ 0.35 \Rightarrow 0.0666460837 \\ 0.4 \Rightarrow 0.1012906824 \\ 0.45 \Rightarrow 0.1082904045 \\ 0.5 \Rightarrow 0.139107122 \\ 0.55 \Rightarrow 0.1541083639 \\ 0.6 \Rightarrow 0.1450930523 \\ 0.65 \Rightarrow 0.130192587 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$\left(\begin{array}{l} \text{"NAR"} \Rightarrow \text{Match}(\alpha) \left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow 0.001635863 \\ 0.15 \Rightarrow 0.0071367962 \\ 0.2 \Rightarrow -0.005490338 \\ 0.25 \Rightarrow -0.006654284 \\ 0.3 \Rightarrow -0.025345183 \\ 0.35 \Rightarrow 0.0041170652 \\ 0.4 \Rightarrow -0.001743375 \\ 0.45 \Rightarrow 0.0214991795 \\ 0.5 \Rightarrow 0.0706093139 \\ 0.55 \Rightarrow 0.1221585988 \\ 0.6 \Rightarrow 0.0899048138 \\ 0.65 \Rightarrow 0.0620017495 \\ \text{else} \Rightarrow . \end{array} \right) \\ 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow -0.006279324 \\ 0.15 \Rightarrow -0.017070749 \end{array} \right)$$

Response R(beta, 0)																										
Prediction Expression																										
+ Match(T)	"NCAR" \Rightarrow Match(alpha) <table border="1"> <tr><td>0.2 \Rightarrow -0.017043008</td></tr> <tr><td>0.25 \Rightarrow -0.036240479</td></tr> <tr><td>0.3 \Rightarrow -0.01549191</td></tr> <tr><td>0.35 \Rightarrow -0.045589012</td></tr> <tr><td>0.4 \Rightarrow -0.023100026</td></tr> <tr><td>0.45 \Rightarrow -0.039613234</td></tr> <tr><td>0.5 \Rightarrow -0.062526611</td></tr> <tr><td>0.55 \Rightarrow -0.105077736</td></tr> <tr><td>0.6 \Rightarrow -0.071384861</td></tr> <tr><td>0.65 \Rightarrow -0.043971189</td></tr> <tr><td>else \Rightarrow .</td></tr> </table> "NNAR" \Rightarrow Match(alpha) <table border="1"> <tr><td>0.05 \Rightarrow 0</td></tr> <tr><td>0.1 \Rightarrow 0.0046434609</td></tr> <tr><td>0.15 \Rightarrow 0.009933953</td></tr> <tr><td>0.2 \Rightarrow 0.0225333454</td></tr> <tr><td>0.25 \Rightarrow 0.0428947623</td></tr> <tr><td>0.3 \Rightarrow 0.0408370931</td></tr> <tr><td>0.35 \Rightarrow 0.0414719473</td></tr> <tr><td>0.4 \Rightarrow 0.0248434012</td></tr> <tr><td>0.45 \Rightarrow 0.0181140544</td></tr> <tr><td>0.5 \Rightarrow -0.008082703</td></tr> <tr><td>0.55 \Rightarrow -0.017080863</td></tr> <tr><td>0.6 \Rightarrow -0.018519953</td></tr> <tr><td>0.65 \Rightarrow -0.01803056</td></tr> <tr><td>else \Rightarrow .</td></tr> </table> else \Rightarrow .	0.2 \Rightarrow -0.017043008	0.25 \Rightarrow -0.036240479	0.3 \Rightarrow -0.01549191	0.35 \Rightarrow -0.045589012	0.4 \Rightarrow -0.023100026	0.45 \Rightarrow -0.039613234	0.5 \Rightarrow -0.062526611	0.55 \Rightarrow -0.105077736	0.6 \Rightarrow -0.071384861	0.65 \Rightarrow -0.043971189	else \Rightarrow .	0.05 \Rightarrow 0	0.1 \Rightarrow 0.0046434609	0.15 \Rightarrow 0.009933953	0.2 \Rightarrow 0.0225333454	0.25 \Rightarrow 0.0428947623	0.3 \Rightarrow 0.0408370931	0.35 \Rightarrow 0.0414719473	0.4 \Rightarrow 0.0248434012	0.45 \Rightarrow 0.0181140544	0.5 \Rightarrow -0.008082703	0.55 \Rightarrow -0.017080863	0.6 \Rightarrow -0.018519953	0.65 \Rightarrow -0.01803056	else \Rightarrow .
0.2 \Rightarrow -0.017043008																										
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+ Match(beta)	<table border="1"> <tr><td>0.1 \Rightarrow 0</td></tr> <tr><td>0.2 \Rightarrow 0.0084750296</td></tr> <tr><td>0.3 \Rightarrow 0.0140091291</td></tr> <tr><td>0.4 \Rightarrow 0.021512323</td></tr> <tr><td>0.5 \Rightarrow 0.0254098423</td></tr> <tr><td>0.6 \Rightarrow 0.0327622041</td></tr> <tr><td>0.7 \Rightarrow 0.037812855</td></tr> <tr><td>0.8 \Rightarrow 0.0417828275</td></tr> <tr><td>0.9 \Rightarrow 0.0485739788</td></tr> <tr><td>1 \Rightarrow 0.0569497832</td></tr> <tr><td>else \Rightarrow .</td></tr> </table>	0.1 \Rightarrow 0	0.2 \Rightarrow 0.0084750296	0.3 \Rightarrow 0.0140091291	0.4 \Rightarrow 0.021512323	0.5 \Rightarrow 0.0254098423	0.6 \Rightarrow 0.0327622041	0.7 \Rightarrow 0.037812855	0.8 \Rightarrow 0.0417828275	0.9 \Rightarrow 0.0485739788	1 \Rightarrow 0.0569497832	else \Rightarrow .														
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1 \Rightarrow 0.0569497832																										
else \Rightarrow .																										

Response R(beta, 0)**Prediction Expression**

```


$$\begin{aligned}
& \left( \begin{array}{l}
0.1 \Rightarrow 0 \\
0.2 \Rightarrow -0.003089238 \\
0.3 \Rightarrow -0.009837179 \\
0.4 \Rightarrow -0.010778131 \\
0.5 \Rightarrow -0.012301936 \\
\text{"NAR"} \Rightarrow \text{Match}(\beta) \\
0.6 \Rightarrow -0.013133859 \\
0.7 \Rightarrow -0.014786929 \\
0.8 \Rightarrow -0.015300972 \\
0.9 \Rightarrow -0.015219522 \\
1 \Rightarrow -0.015709596 \\
\text{else} \Rightarrow .
\end{array} \right) \\
& + \text{Match}(T) \left( \begin{array}{l}
0.1 \Rightarrow 0 \\
0.2 \Rightarrow -0.009235908 \\
0.3 \Rightarrow -0.010459305 \\
0.4 \Rightarrow -0.013725681 \\
0.5 \Rightarrow -0.019048609 \\
\text{"NCAR"} \Rightarrow \text{Match}(\beta) \\
0.6 \Rightarrow -0.015929819 \\
0.7 \Rightarrow -0.022382195 \\
0.8 \Rightarrow -0.023832543 \\
0.9 \Rightarrow -0.023209343 \\
1 \Rightarrow -0.023871547 \\
\text{else} \Rightarrow .
\end{array} \right) \\
& \left( \begin{array}{l}
0.1 \Rightarrow 0 \\
0.2 \Rightarrow 0.0123251457 \\
0.3 \Rightarrow 0.0202964839 \\
0.4 \Rightarrow 0.0245038119 \\
0.5 \Rightarrow 0.0313505446 \\
\text{"NNAR"} \Rightarrow \text{Match}(\beta) \\
0.6 \Rightarrow 0.0290636783 \\
0.7 \Rightarrow 0.0371691241 \\
0.8 \Rightarrow 0.0391335159 \\
0.9 \Rightarrow 0.0384288647 \\
1 \Rightarrow 0.0395811429 \\
\text{else} \Rightarrow .
\end{array} \right) \\
& \text{else} \Rightarrow .
\end{aligned}$$


```

Response R(beta, 0)	
Prediction Expression	
0.05 \Rightarrow Match(beta)	$\begin{cases} 0.3 \Rightarrow 0 \\ 0.4 \Rightarrow 0 \\ 0.5 \Rightarrow 0 \\ 0.6 \Rightarrow 0 \\ 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \\ 1 \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.004699078 \\ 0.3 \Rightarrow 0.0113934342 \\ 0.4 \Rightarrow 0.0154150434 \\ 0.5 \Rightarrow 0.0182554798 \\ 0.6 \Rightarrow 0.0192091875 \\ 0.7 \Rightarrow 0.023336438 \\ 0.8 \Rightarrow 0.0256073462 \\ 0.9 \Rightarrow 0.027372095 \\ 1 \Rightarrow 0.0318212027 \\ \text{else} \Rightarrow . \end{cases}$
0.15 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0165356606 \\ 0.3 \Rightarrow 0.0294336329 \\ 0.4 \Rightarrow 0.0364095538 \\ 0.5 \Rightarrow 0.0482779069 \\ 0.6 \Rightarrow 0.0494603075 \\ 0.7 \Rightarrow 0.0555700381 \\ 0.8 \Rightarrow 0.0602303332 \\ 0.9 \Rightarrow 0.0617856877 \\ 1 \Rightarrow 0.0702543848 \\ \text{else} \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0226311022 \\ 0.3 \Rightarrow 0.0443739812 \\ 0.4 \Rightarrow 0.0575932434 \\ 0.5 \Rightarrow 0.0715023279 \\ 0.6 \Rightarrow 0.0774679957 \end{cases}$

Response R(beta, 0)**Prediction Expression**

	$0.7 \Rightarrow 0.0862953712$
	$0.8 \Rightarrow 0.0945166115$
	$0.9 \Rightarrow 0.0976362552$
	$1 \Rightarrow 0.1078771446$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow 0.0284755755$
	$0.3 \Rightarrow 0.0555993156$
	$0.4 \Rightarrow 0.075467499$
	$0.5 \Rightarrow 0.0918798387$
$0.25 \Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow 0.1017287766$
	$0.7 \Rightarrow 0.1123041946$
	$0.8 \Rightarrow 0.1210244091$
	$0.9 \Rightarrow 0.1292104775$
	$1 \Rightarrow 0.1409392372$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow 0.0374964884$
	$0.3 \Rightarrow 0.073409748$
	$0.4 \Rightarrow 0.0947383508$
	$0.5 \Rightarrow 0.1174794429$
$0.3 \Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow 0.1328412878$
	$0.7 \Rightarrow 0.1490513987$
	$0.8 \Rightarrow 0.1576216967$
	$0.9 \Rightarrow 0.1653629868$
	$1 \Rightarrow 0.174447585$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow 0.0689988707$
	$0.3 \Rightarrow 0.1220450605$
	$0.4 \Rightarrow 0.14846303$
	$0.5 \Rightarrow 0.1700365259$
$+ \text{Match}(\alpha)$	$0.6 \Rightarrow 0.1877026793$
	$0.7 \Rightarrow 0.203588957$
	$0.8 \Rightarrow 0.2134431195$
	$0.9 \Rightarrow 0.2217716014$
	$1 \Rightarrow 0.2333198175$

Response R(beta, 0)**Prediction Expression**

	$\begin{cases} \text{else} \Rightarrow . \\ 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0694079177 \\ 0.3 \Rightarrow 0.1307978245 \\ 0.4 \Rightarrow 0.1699239986 \\ 0.5 \Rightarrow 0.1959708675 \\ 0.4 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0.2140208801 \\ 0.7 \Rightarrow 0.2274935289 \\ 0.8 \Rightarrow 0.2386287035 \\ 0.9 \Rightarrow 0.2472259307 \\ 1 \Rightarrow 0.2597663115 \\ \text{else} \Rightarrow . \end{cases}$
0.45 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0964162938 \\ 0.3 \Rightarrow 0.1585845677 \\ 0.4 \Rightarrow 0.2059860723 \\ 0.5 \Rightarrow 0.2348358809 \\ 0.6 \Rightarrow 0.2516764424 \\ 0.7 \Rightarrow 0.2678382507 \\ 0.8 \Rightarrow 0.2783380817 \\ 0.9 \Rightarrow 0.2867145915 \\ 1 \Rightarrow 0.2982221978 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.1089560604 \\ 0.3 \Rightarrow 0.1855308388 \\ 0.4 \Rightarrow 0.2382052288 \\ 0.5 \Rightarrow 0.2744592619 \\ 0.6 \Rightarrow 0.2916157165 \\ 0.7 \Rightarrow 0.3074918952 \\ 0.8 \Rightarrow 0.3194961532 \\ 0.9 \Rightarrow 0.3262215444 \\ 1 \Rightarrow 0.3370361996 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.1275245326 \end{cases}$

Response R(beta, 0)**Prediction Expression**

```

0.55 => Match(beta)
  0.3 => 0.2250666246
  0.4 => 0.2816614719
  0.5 => 0.3226429418
  0.6 => 0.3425816664
  0.7 => 0.3558379584
  0.8 => 0.3662255923
  0.9 => 0.3732755291
  1   => 0.3823886555
else => .

0.6  => Match(beta)
  0.1 => 0
  0.2 => 0.1389921443
  0.3 => 0.2535016496
  0.4 => 0.3280012633
  0.5 => 0.3695257109
  0.6 => 0.396910743
  0.7 => 0.4077563581
  0.8 => 0.4217131838
  0.9 => 0.4261903371
  1   => 0.4355900678
else => .

0.65 => Match(beta)
  0.1 => 0
  0.2 => 0.1359232884
  0.3 => 0.272024472
  0.4 => 0.3666189583
  0.5 => 0.416950676
  0.6 => 0.4449930269
  0.7 => 0.4608331273
  0.8 => 0.4735632925
  0.9 => 0.4780734776
  1   => 0.4857595601
else => .

```

```

else => .
  (
    (
      (
        0.1 => 0
        0.2 => 0
        0.3 => 0
        0.4 => 0
      )
    )
  )

```

Response R(beta, 0)	
Prediction Expression	
	$0.05 \Rightarrow \text{Match}(\beta)$ $\begin{cases} 0.5 \Rightarrow 0 \\ 0.6 \Rightarrow 0 \\ 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \\ 1 \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.1 \Rightarrow \text{Match}(\beta)$ $\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.006124303 \\ 0.3 \Rightarrow -0.008583149 \\ 0.4 \Rightarrow -0.006953652 \\ 0.5 \Rightarrow -0.008443434 \\ 0.6 \Rightarrow -0.015177903 \\ 0.7 \Rightarrow -0.015421191 \\ 0.8 \Rightarrow -0.01407764 \\ 0.9 \Rightarrow -0.017023343 \\ 1 \Rightarrow -0.014327407 \\ \text{else} \Rightarrow . \end{cases}$
	$0.15 \Rightarrow \text{Match}(\beta)$ $\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.002130913 \\ 0.3 \Rightarrow -0.004442579 \\ 0.4 \Rightarrow -0.006173314 \\ 0.5 \Rightarrow -0.010978962 \\ 0.6 \Rightarrow -0.013710717 \\ 0.7 \Rightarrow -0.014472859 \\ 0.8 \Rightarrow -0.01156918 \\ 0.9 \Rightarrow -0.014376362 \\ 1 \Rightarrow -0.011536429 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(\beta)$ $\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.018374468 \\ 0.3 \Rightarrow -0.0191072 \\ 0.4 \Rightarrow -0.017949204 \\ 0.5 \Rightarrow -0.020137239 \\ 0.6 \Rightarrow -0.021360136 \\ 0.7 \Rightarrow -0.023240418 \\ 0.8 \Rightarrow -0.021625121 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.9 \Rightarrow -0.02320934 \\ 1 \Rightarrow -0.024706126 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.017313321 \\ 0.3 \Rightarrow -0.025987606 \\ 0.4 \Rightarrow -0.036523248 \\ 0.5 \Rightarrow -0.030047393 \\ 0.25 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.030608706 \\ 0.7 \Rightarrow -0.028256043 \\ 0.8 \Rightarrow -0.028252206 \\ 0.9 \Rightarrow -0.031313384 \\ 1 \Rightarrow -0.031283311 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.015716117 \\ 0.3 \Rightarrow -0.025780857 \\ 0.4 \Rightarrow -0.03281621 \\ 0.5 \Rightarrow -0.044917702 \\ 0.3 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.040317883 \\ 0.7 \Rightarrow -0.037277707 \\ 0.8 \Rightarrow -0.03868938 \\ 0.9 \Rightarrow -0.037749285 \\ 1 \Rightarrow -0.038106194 \\ \text{else} \Rightarrow . \end{cases}$
"NAR" $\Rightarrow \text{Match}(\alpha)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.028279558 \\ 0.3 \Rightarrow -0.045070171 \\ 0.4 \Rightarrow -0.055214158 \\ 0.5 \Rightarrow -0.056652753 \\ 0.35 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.062527176 \\ 0.7 \Rightarrow -0.054834741 \\ 0.8 \Rightarrow -0.053529459 \\ 0.9 \Rightarrow -0.053016119 \\ 1 \Rightarrow -0.051635658 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
0.4 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.016537913 \\ 0.3 \Rightarrow -0.017911343 \\ 0.4 \Rightarrow -0.033032563 \\ 0.5 \Rightarrow -0.037794069 \\ 0.6 \Rightarrow -0.042222649 \\ 0.7 \Rightarrow -0.03486066 \\ 0.8 \Rightarrow -0.035116447 \\ 0.9 \Rightarrow -0.031142836 \\ 1 \Rightarrow -0.032413297 \\ \text{else} \Rightarrow . \end{cases}$
0.45 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0005711037 \\ 0.3 \Rightarrow -0.007062295 \\ 0.4 \Rightarrow -0.013831719 \\ 0.5 \Rightarrow -0.022200668 \\ 0.6 \Rightarrow -0.022940001 \\ 0.7 \Rightarrow -0.020094563 \\ 0.8 \Rightarrow -0.019057072 \\ 0.9 \Rightarrow -0.017087394 \\ 1 \Rightarrow -0.017922691 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.005945287 \\ 0.3 \Rightarrow -0.009284705 \\ 0.4 \Rightarrow -0.022640483 \\ 0.5 \Rightarrow -0.031350521 \\ 0.6 \Rightarrow -0.038751011 \\ 0.7 \Rightarrow -0.039699616 \\ 0.8 \Rightarrow -0.036909003 \\ 0.9 \Rightarrow -0.035896865 \\ 1 \Rightarrow -0.037267798 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0259290014 \\ 0.3 \Rightarrow 0.0168382898 \\ 0.4 \Rightarrow 0.0026799424 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
0.55 \Rightarrow Match(beta)	$0.5 \Rightarrow -0.003669686$ $0.6 \Rightarrow -0.011491468$ $0.7 \Rightarrow -0.01369618$ $0.8 \Rightarrow -0.012988086$ $0.9 \Rightarrow -0.014645653$ $1 \Rightarrow -0.018401256$ else $\Rightarrow .$
0.6 \Rightarrow Match(beta)	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.0594895367$ $0.3 \Rightarrow 0.0677713516$ $0.4 \Rightarrow 0.0469931798$ $0.5 \Rightarrow 0.0406798446$ $0.6 \Rightarrow 0.0312490615$ $0.7 \Rightarrow 0.0310762691$ $0.8 \Rightarrow 0.0282586201$ $0.9 \Rightarrow 0.0264451503$ $1 \Rightarrow 0.0224079539$ else $\Rightarrow .$
0.65 \Rightarrow Match(beta)	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.065973178$ $0.3 \Rightarrow 0.1015613522$ $0.4 \Rightarrow 0.0836784574$ $0.5 \Rightarrow 0.075941212$ $0.6 \Rightarrow 0.0690390266$ $0.7 \Rightarrow 0.065511569$ $0.8 \Rightarrow 0.0613674817$ $0.9 \Rightarrow 0.0613751825$ $1 \Rightarrow 0.0560762194$ else $\Rightarrow .$
else $\Rightarrow .$	
0.05 \Rightarrow Match(beta)	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0$ $0.3 \Rightarrow 0$ $0.4 \Rightarrow 0$ $0.5 \Rightarrow 0$ $0.6 \Rightarrow 0$ $0.7 \Rightarrow 0$

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \\ 1 \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0037245802 \\ 0.3 \Rightarrow 0.0001312353 \\ 0.4 \Rightarrow -0.004134171 \\ 0.5 \Rightarrow -0.002191851 \\ 0.6 \Rightarrow -0.004239861 \\ 0.7 \Rightarrow 0.0010366225 \\ 0.8 \Rightarrow 0.001726946 \\ 0.9 \Rightarrow 0.0043382878 \\ 1 \Rightarrow 0.0039737509 \\ \text{else} \Rightarrow . \end{cases}$
0.15 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.011247646 \\ 0.3 \Rightarrow -0.016629489 \\ 0.4 \Rightarrow -0.025031925 \\ 0.5 \Rightarrow -0.024258073 \\ 0.6 \Rightarrow -0.032257509 \\ 0.7 \Rightarrow -0.026023944 \\ 0.8 \Rightarrow -0.024965935 \\ 0.9 \Rightarrow -0.02404803 \\ 1 \Rightarrow -0.021528485 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0014334043 \\ 0.3 \Rightarrow -0.017420991 \\ 0.4 \Rightarrow -0.025930662 \\ 0.5 \Rightarrow -0.028418681 \\ 0.6 \Rightarrow -0.036680718 \\ 0.7 \Rightarrow -0.033322527 \\ 0.8 \Rightarrow -0.037250116 \\ 0.9 \Rightarrow -0.036994484 \\ 1 \Rightarrow -0.030187977 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow -0.013599468
	0.3 \Rightarrow -0.033012358
	0.4 \Rightarrow -0.031847634
	0.5 \Rightarrow -0.036945816
0.25 \Rightarrow Match(beta)	0.6 \Rightarrow -0.044387939
	0.7 \Rightarrow -0.044093802
	0.8 \Rightarrow -0.043582266
	0.9 \Rightarrow -0.040333933
	1 \Rightarrow -0.035103495
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow -0.021840047
	0.3 \Rightarrow -0.050673515
	0.4 \Rightarrow -0.064322372
	0.5 \Rightarrow -0.060088074
0.3 \Rightarrow Match(beta)	0.6 \Rightarrow -0.077199296
	0.7 \Rightarrow -0.074736926
	0.8 \Rightarrow -0.073415383
	0.9 \Rightarrow -0.073329332
	1 \Rightarrow -0.064816929
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow -0.026220494
	0.3 \Rightarrow -0.04262447
	0.4 \Rightarrow -0.057138156
	0.5 \Rightarrow -0.063823584
+ Match(T)	0.35 \Rightarrow Match(beta)
"NCAR" \Rightarrow Match(alpha)	0.6 \Rightarrow -0.071056959
	0.7 \Rightarrow -0.070829875
	0.8 \Rightarrow -0.070265889
	0.9 \Rightarrow -0.068805601
	1 \Rightarrow -0.061076193
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow -0.042514798
	0.3 \Rightarrow -0.079245099

Response R(beta, 0)**Prediction Expression**

			0.5 → -0.07245099
			0.4 ⇒ -0.090176421
			0.5 ⇒ -0.100158402
0.4	⇒ Match(beta)	0.6 ⇒ -0.108064341	0.7 ⇒ -0.108081693
		0.8 ⇒ -0.104563642	0.9 ⇒ -0.106268699
		1 ⇒ -0.098671599	else ⇒ .
		0.1 ⇒ 0	
		0.2 ⇒ -0.038162598	
		0.3 ⇒ -0.070754261	
		0.4 ⇒ -0.085748933	
		0.5 ⇒ -0.09748593	
0.45	⇒ Match(beta)	0.6 ⇒ -0.108915079	0.7 ⇒ -0.106553418
		0.8 ⇒ -0.106129391	0.9 ⇒ -0.10607469
		1 ⇒ -0.095476775	else ⇒ .
		0.1 ⇒ 0	
		0.2 ⇒ -0.034655024	
		0.3 ⇒ -0.068949318	
		0.4 ⇒ -0.092220314	
		0.5 ⇒ -0.094677448	
0.5	⇒ Match(beta)	0.6 ⇒ -0.105639567	0.7 ⇒ -0.100682682
		0.8 ⇒ -0.099373021	0.9 ⇒ -0.098033391
		1 ⇒ -0.088661679	else ⇒ .
		0.1 ⇒ 0	
		0.2 ⇒ -0.044037725	
		0.3 ⇒ -0.06974856	
		0.4 ⇒ -0.087339478	
		0.5 ⇒ -0.095235911	
0.55	⇒ Match(beta)	0.6 ⇒ -0.099701399	

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow -0.092819449 \\ 0.8 \Rightarrow -0.093262552 \\ 0.9 \Rightarrow -0.088543207 \\ 1 \Rightarrow -0.078259061 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.077729109 \\ 0.3 \Rightarrow -0.102268824 \\ 0.4 \Rightarrow -0.115655941 \\ 0.5 \Rightarrow -0.124492866 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.131646994 \\ 0.7 \Rightarrow -0.127424479 \\ 0.8 \Rightarrow -0.122761432 \\ 0.9 \Rightarrow -0.122107049 \\ 1 \Rightarrow -0.110045395 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.067523855 \\ 0.3 \Rightarrow -0.118683398 \\ 0.4 \Rightarrow -0.141241337 \\ 0.5 \Rightarrow -0.145535954 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.148488799 \\ 0.7 \Rightarrow -0.142851139 \\ 0.8 \Rightarrow -0.138387295 \\ 0.9 \Rightarrow -0.137778838 \\ 1 \Rightarrow -0.126231864 \\ \text{else} \Rightarrow . \end{cases}$
	$\text{else} \Rightarrow .$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0 \\ 0.3 \Rightarrow 0 \\ 0.4 \Rightarrow 0 \\ 0.5 \Rightarrow 0 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0 \\ 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} 0 & \Rightarrow 0 \\ 1 & \Rightarrow 0 \\ \text{else} & \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0 & \Rightarrow 0 \\ 0.1 & \Rightarrow 0 \\ 0.2 & \Rightarrow 0.0023997231 \\ 0.3 & \Rightarrow 0.0084519139 \\ 0.4 & \Rightarrow 0.0110878229 \\ 0.5 & \Rightarrow 0.0106352854 \\ 0.6 & \Rightarrow 0.0194177632 \\ 0.7 & \Rightarrow 0.0143845685 \\ 0.8 & \Rightarrow 0.0123506938 \\ 0.9 & \Rightarrow 0.0126850553 \\ 1 & \Rightarrow 0.010353656 \\ \text{else} & \Rightarrow . \end{cases}$
0.15 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0 & \Rightarrow 0 \\ 0.1 & \Rightarrow 0 \\ 0.2 & \Rightarrow 0.0133785591 \\ 0.3 & \Rightarrow 0.0210720682 \\ 0.4 & \Rightarrow 0.031205239 \\ 0.5 & \Rightarrow 0.0352370356 \\ 0.6 & \Rightarrow 0.0459682259 \\ 0.7 & \Rightarrow 0.040496803 \\ 0.8 & \Rightarrow 0.0365351152 \\ 0.9 & \Rightarrow 0.0384243914 \\ 1 & \Rightarrow 0.0330649141 \\ \text{else} & \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0 & \Rightarrow 0 \\ 0.1 & \Rightarrow 0 \\ 0.2 & \Rightarrow 0.0169410639 \\ 0.3 & \Rightarrow 0.0365281914 \\ 0.4 & \Rightarrow 0.0438798664 \\ 0.5 & \Rightarrow 0.0485559193 \\ 0.6 & \Rightarrow 0.0580408541 \\ 0.7 & \Rightarrow 0.0565629455 \\ 0.8 & \Rightarrow 0.0588752362 \\ 0.9 & \Rightarrow 0.0602038236 \\ 1 & \Rightarrow 0.0548941028 \\ \text{else} & \Rightarrow . \end{cases}$
	0.1 $\Rightarrow 0$

Response R(beta, 0)**Prediction Expression**

		0.2 \Rightarrow 0.0309127892	
		0.3 \Rightarrow 0.0589999636	
		0.4 \Rightarrow 0.0683708824	
		0.5 \Rightarrow 0.0669932089	
	0.25 \Rightarrow Match(beta)	0.6 \Rightarrow 0.074996447	
		0.7 \Rightarrow 0.0723498451	
		0.8 \Rightarrow 0.0718344721	
		0.9 \Rightarrow 0.0716473168	
		1 \Rightarrow 0.066386806	
		else \Rightarrow .	
		0.1 \Rightarrow 0	
		0.2 \Rightarrow 0.037556164	
		0.3 \Rightarrow 0.0764543721	
		0.4 \Rightarrow 0.0971385822	
		0.5 \Rightarrow 0.1050057762	
	0.3 \Rightarrow Match(beta)	0.6 \Rightarrow 0.1175171792	
		0.7 \Rightarrow 0.1120146337	
		0.8 \Rightarrow 0.1121047631	
		0.9 \Rightarrow 0.1110786169	
		1 \Rightarrow 0.1029231226	
		else \Rightarrow .	
		0.1 \Rightarrow 0	
		0.2 \Rightarrow 0.054500052	
		0.3 \Rightarrow 0.0876946404	
		0.4 \Rightarrow 0.1123523136	
		0.5 \Rightarrow 0.1204763372	
	"NNAR" \Rightarrow Match(alpha)	0.6 \Rightarrow 0.1335841343	
		0.7 \Rightarrow 0.1256646164	
		0.8 \Rightarrow 0.1237953487	
		0.9 \Rightarrow 0.1218217204	
		1 \Rightarrow 0.1127118514	
		else \Rightarrow .	
		0.1 \Rightarrow 0	
		0.2 \Rightarrow 0.0590527108	
		0.3 \Rightarrow 0.0971564415	
		0.4 \Rightarrow 0.1232089841	
		0.5 \Rightarrow 0.1379524707	

Response R(beta, 0)**Prediction Expression**

		0.4 \Rightarrow Match(beta)	0.6 \Rightarrow 0.1502869892 0.7 \Rightarrow 0.1429423527 0.8 \Rightarrow 0.1396800884 0.9 \Rightarrow 0.1374115352 1 \Rightarrow 0.1310848952 else \Rightarrow .
		0.45 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.0375914938 0.3 \Rightarrow 0.0778165563 0.4 \Rightarrow 0.0995806519 0.5 \Rightarrow 0.1196865978 0.6 \Rightarrow 0.1318550803 0.7 \Rightarrow 0.1266479819 0.8 \Rightarrow 0.1251864622 0.9 \Rightarrow 0.1231620844 1 \Rightarrow 0.1133994664 else \Rightarrow .
		0.5 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.0406003113 0.3 \Rightarrow 0.0782340238 0.4 \Rightarrow 0.1148607965 0.5 \Rightarrow 0.1260279688 0.6 \Rightarrow 0.1443905787 0.7 \Rightarrow 0.1403822977 0.8 \Rightarrow 0.1362820236 0.9 \Rightarrow 0.1339302559 1 \Rightarrow 0.1259294769 else \Rightarrow .
		0.55 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.0181087238 0.3 \Rightarrow 0.0529102703 0.4 \Rightarrow 0.0846595354 0.5 \Rightarrow 0.0989055965 0.6 \Rightarrow 0.1111928667 0.7 \Rightarrow 0.1065156284 0.8 \Rightarrow 0.1062506383 0.9 \Rightarrow 0.10210006

Response R(beta, 0)

Prediction Expression

```

0.9 => 0.10516680
1   => 0.096660317
else => .

0.1 => 0
0.2 => 0.0182395721
0.3 => 0.0344974726
0.4 => 0.0686627614
0.5 => 0.0838130212
0.6 => Match(beta)
0.6 => 0.1003979325
0.7 => 0.0963482096
0.8 => 0.0945028122
0.9 => 0.0956618985
1   => 0.0876374408
else => .

0.1 => 0
0.2 => 0.0015506774
0.3 => 0.0171220454
0.4 => 0.0575628797
0.5 => 0.0695947417
0.65 => Match(beta)
0.6 => 0.0794497723
0.7 => 0.0773395704
0.8 => 0.0770198132
0.9 => 0.0764036553
1   => 0.0701556446
else => .

else      => .

+ Match(f0) (
  "cnn" => 0.0184954156
  "dt"  => -0.004699215
  "lr"  => -0.008454536
  "rf"  => -0.001643862
  "svc" => -0.003697803
  else   => .
)

"NAR"  => Match(f0) (
  "cnn" => -0.024492759
  "dt"  => 0.0041636651
  "lr"  => 0.0057119876
)

```

Response R(beta, 0)	
Prediction Expression	
	$\left[\begin{array}{l} "rf" \Rightarrow 0.0024852745 \\ "svc" \Rightarrow 0.0121318318 \\ \text{else} \Rightarrow . \end{array} \right]$
+ Match(T)	$\left[\begin{array}{l} "NCAR" \Rightarrow \text{Match}(f_0) \\ \left[\begin{array}{l} "cnn" \Rightarrow -0.004914574 \\ "dt" \Rightarrow 0.0017427277 \\ "lr" \Rightarrow 0.0052022182 \\ "rf" \Rightarrow -0.002082577 \\ "svc" \Rightarrow 0.0000522052 \\ \text{else} \Rightarrow . \end{array} \right] \\ "NNAR" \Rightarrow \text{Match}(f_0) \\ \left[\begin{array}{l} "cnn" \Rightarrow 0.0294073331 \\ "dt" \Rightarrow -0.005906393 \\ "lr" \Rightarrow -0.010914206 \\ "rf" \Rightarrow -0.000402698 \\ "svc" \Rightarrow -0.012184037 \\ \text{else} \Rightarrow . \end{array} \right] \\ \text{else} \Rightarrow . \end{array} \right]$
	$0.05 \Rightarrow \text{Match}(f_0) \left[\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right]$
	$0.1 \Rightarrow \text{Match}(f_0) \left[\begin{array}{l} "cnn" \Rightarrow 0.0124307349 \\ "dt" \Rightarrow -0.007025721 \\ "lr" \Rightarrow 0.0000851159 \\ "rf" \Rightarrow -0.002594572 \\ "svc" \Rightarrow -0.002895559 \\ \text{else} \Rightarrow . \end{array} \right]$
	$0.15 \Rightarrow \text{Match}(f_0) \left[\begin{array}{l} "cnn" \Rightarrow 0.004126629 \\ "dt" \Rightarrow -0.00578388 \\ "lr" \Rightarrow 0.001631102 \\ "rf" \Rightarrow -0.000715915 \\ "svc" \Rightarrow 0.0007420643 \\ \text{else} \Rightarrow . \end{array} \right]$
	$\left[\begin{array}{l} "cnn" \Rightarrow 0.0099094991 \\ "dt" \Rightarrow -0.011030360 \end{array} \right]$

Response R(beta, 0)**Prediction Expression**

		$0.2 \Rightarrow \text{Match}(f_0)$	$\left \begin{array}{l} \text{dt} \Rightarrow -0.011959507 \\ \text{"lr"} \Rightarrow 0.0030079294 \\ \text{"rf"} \Rightarrow 0.0033448866 \\ \text{"svc"} \Rightarrow -0.004322946 \\ \text{else} \Rightarrow . \end{array} \right $
		$0.25 \Rightarrow \text{Match}(f_0)$	$\left \begin{array}{l} \text{"cnn"} \Rightarrow -0.00375804 \\ \text{"dt"} \Rightarrow -0.002312186 \\ \text{"lr"} \Rightarrow -0.000982893 \\ \text{"rf"} \Rightarrow -0.003690079 \\ \text{"svc"} \Rightarrow 0.010743198 \\ \text{else} \Rightarrow . \end{array} \right $
		$0.3 \Rightarrow \text{Match}(f_0)$	$\left \begin{array}{l} \text{"cnn"} \Rightarrow -0.022072576 \\ \text{"dt"} \Rightarrow -0.015620129 \\ \text{"lr"} \Rightarrow -0.017051143 \\ \text{"rf"} \Rightarrow -0.007779514 \\ \text{"svc"} \Rightarrow 0.0625233625 \\ \text{else} \Rightarrow . \end{array} \right $
	$+ \text{Match}(\alpha)$	$0.35 \Rightarrow \text{Match}(f_0)$	$\left \begin{array}{l} \text{"cnn"} \Rightarrow -0.008779519 \\ \text{"dt"} \Rightarrow -0.02263115 \\ \text{"lr"} \Rightarrow -0.002831041 \\ \text{"rf"} \Rightarrow 0.0002891178 \\ \text{"svc"} \Rightarrow 0.0339525924 \\ \text{else} \Rightarrow . \end{array} \right $
		$0.4 \Rightarrow \text{Match}(f_0)$	$\left \begin{array}{l} \text{"cnn"} \Rightarrow -0.016096739 \\ \text{"dt"} \Rightarrow -0.02808756 \\ \text{"lr"} \Rightarrow -0.016999922 \\ \text{"rf"} \Rightarrow -0.014072483 \\ \text{"svc"} \Rightarrow 0.0752567035 \\ \text{else} \Rightarrow . \end{array} \right $
		$0.45 \Rightarrow \text{Match}(f_0)$	$\left \begin{array}{l} \text{"cnn"} \Rightarrow -0.027666649 \\ \text{"dt"} \Rightarrow -0.041493286 \\ \text{"lr"} \Rightarrow -0.001897748 \\ \text{"rf"} \Rightarrow 0.0068511195 \\ \text{"svc"} \Rightarrow 0.0642065625 \\ \text{else} \Rightarrow . \end{array} \right $
			$\left \text{"cnn"} \Rightarrow -0.026555926 \right $

Response R(beta, 0)**Prediction Expression**

$0.5 \Rightarrow \text{Match}(f())$

"dt"	$\Rightarrow -0.083122094$
"lr"	$\Rightarrow -0.004244954$
"rf"	$\Rightarrow 0.0066628383$
"svc"	$\Rightarrow 0.1072601359$
else	$\Rightarrow .$

$0.55 \Rightarrow \text{Match}(f())$

"cnn"	$\Rightarrow -0.026992777$
"dt"	$\Rightarrow 0.0321332837$
"lr"	$\Rightarrow 0.0028926589$
"rf"	$\Rightarrow 0.02254398$
"svc"	$\Rightarrow -0.030577145$
else	$\Rightarrow .$

$0.6 \Rightarrow \text{Match}(f())$

"cnn"	$\Rightarrow -0.000171555$
"dt"	$\Rightarrow 0.020656386$
"lr"	$\Rightarrow 0.0195416805$
"rf"	$\Rightarrow 0.0301176629$
"svc"	$\Rightarrow -0.070144174$
else	$\Rightarrow .$

$0.65 \Rightarrow \text{Match}(f())$

"cnn"	$\Rightarrow 0.0103244628$
"dt"	$\Rightarrow -0.002013109$
"lr"	$\Rightarrow 0.0270113644$
"rf"	$\Rightarrow 0.0528105159$
"svc"	$\Rightarrow -0.088133234$
else	$\Rightarrow .$

else $\Rightarrow .$

$0.05 \Rightarrow \text{Match}(f())$

"cnn"	$\Rightarrow 0$
"dt"	$\Rightarrow 0$
"lr"	$\Rightarrow 0$
"rf"	$\Rightarrow 0$
"svc"	$\Rightarrow 0$
else	$\Rightarrow .$

$0.1 \Rightarrow \text{Match}(f())$

"cnn"	$\Rightarrow 0.0236819175$
"dt"	$\Rightarrow -0.011079759$
"lr"	$\Rightarrow -0.005781193$
"rf"	$\Rightarrow -0.003565592$
"svc"	$\Rightarrow -0.003255374$

Response R(beta, 0)**Prediction Expression**

			else ⇒ .
			"cnn" ⇒ 0.0187094437
			"dt" ⇒ 0.0106311531
			"lr" ⇒ -0.01424389
			"rf" ⇒ -0.016365371
			"svc" ⇒ 0.0012686633
			else ⇒ .
		0.15 ⇒ Match(f())	
			"cnn" ⇒ 0.0366758744
			"dt" ⇒ -0.006830779
			"lr" ⇒ -0.008772088
			"rf" ⇒ -0.015229378
			"svc" ⇒ -0.005843629
			else ⇒ .
		0.2 ⇒ Match(f())	
			"cnn" ⇒ 0.0450047217
			"dt" ⇒ 0.0051254746
			"lr" ⇒ -0.005231003
			"rf" ⇒ -0.010241784
			"svc" ⇒ -0.034657409
			else ⇒ .
		0.25 ⇒ Match(f())	
			"cnn" ⇒ 0.0566151416
			"dt" ⇒ 0.0042368206
			"lr" ⇒ 0.0108345873
			"rf" ⇒ 0.003619142
			"svc" ⇒ -0.075305692
			else ⇒ .
		0.3 ⇒ Match(f())	
			"cnn" ⇒ 0.0538064504
			"dt" ⇒ -0.020049665
			"lr" ⇒ -0.011514759
			"rf" ⇒ -0.031838064
			"svc" ⇒ 0.0095960373
			else ⇒ .
	"NAR"	⇒ Match(alpha)	0.35 ⇒ Match(f())
			"cnn" ⇒ 0.06423474
			"dt" ⇒ -0.032115588
			"lr" ⇒ 0.0062824325
			"rf" ⇒ 0.0002426861
			"svc" ⇒ -0.03864427
		0.4 ⇒ Match(f())	

Response R(beta, 0)	
Prediction Expression	
	$\left\{ \begin{array}{l} \text{else } \Rightarrow . \\ \text{"cnn" } \Rightarrow 0.0403690202 \\ \text{"dt" } \Rightarrow -0.024863694 \\ \text{"lr" } \Rightarrow 0.0139922456 \\ \text{"rf" } \Rightarrow 0.0226437121 \\ \text{"svc" } \Rightarrow -0.052141283 \\ \text{else } \Rightarrow . \end{array} \right\}$
0.45 \Rightarrow Match(f())	$\left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0330604059 \\ \text{"dt" } \Rightarrow -0.087464241 \\ \text{"lr" } \Rightarrow -0.004765911 \\ \text{"rf" } \Rightarrow 0.0297568577 \\ \text{"svc" } \Rightarrow 0.0294128887 \\ \text{else } \Rightarrow . \end{array} \right\}$
0.5 \Rightarrow Match(f())	$\left\{ \begin{array}{l} \text{"cnn" } \Rightarrow -0.029418561 \\ \text{"dt" } \Rightarrow 0.081246852 \\ \text{"lr" } \Rightarrow -0.023285178 \\ \text{"rf" } \Rightarrow -0.002957254 \\ \text{"svc" } \Rightarrow -0.025585858 \\ \text{else } \Rightarrow . \end{array} \right\}$
0.55 \Rightarrow Match(f())	$\left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0077911872 \\ \text{"dt" } \Rightarrow 0.0473757195 \\ \text{"lr" } \Rightarrow -0.01797491 \\ \text{"rf" } \Rightarrow 0.01596424 \\ \text{"svc" } \Rightarrow -0.053156236 \\ \text{else } \Rightarrow . \end{array} \right\}$
0.6 \Rightarrow Match(f())	$\left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0073240814 \\ \text{"dt" } \Rightarrow 0.0165415558 \\ \text{"lr" } \Rightarrow -0.022230622 \\ \text{"rf" } \Rightarrow 0.0106115325 \\ \text{"svc" } \Rightarrow -0.012246548 \\ \text{else } \Rightarrow . \end{array} \right\}$
0.65 \Rightarrow Match(f())	$\left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0 \\ \text{"dt" } \Rightarrow 0 \\ \text{"lr" } \Rightarrow 0 \end{array} \right\}$
else \Rightarrow .	

Response R(beta, 0)**Prediction Expression**

	$0.05 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.013599338 \\ "dt" \Rightarrow 0.0122915124 \\ "lr" \Rightarrow -0.001855334 \\ "rf" \Rightarrow -0.000362443 \\ "svc" \Rightarrow 0.0035256028 \\ \text{else} \Rightarrow . \end{cases}$
0.15	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.011610742 \\ "dt" \Rightarrow -0.002195143 \\ "lr" \Rightarrow 0.0048410545 \\ "rf" \Rightarrow -2.617114e-5 \\ "svc" \Rightarrow 0.0089910017 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.013796354 \\ "dt" \Rightarrow 0.0125207557 \\ "lr" \Rightarrow -0.010656356 \\ "rf" \Rightarrow -0.006014248 \\ "svc" \Rightarrow 0.0179462028 \\ \text{else} \Rightarrow . \end{cases}$
0.25	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.011811244 \\ "dt" \Rightarrow -0.011648789 \\ "lr" \Rightarrow 0.0074451967 \\ "rf" \Rightarrow 0.0029622566 \\ "svc" \Rightarrow 0.0130525804 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.001410338 \\ "dt" \Rightarrow -0.023537337 \\ "lr" \Rightarrow -0.024538021 \\ "rf" \Rightarrow -0.030060366 \\ "svc" \Rightarrow 0.0795460625 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow -0.005472403 \\ "dt" \Rightarrow 0.0263369976 \\ "lr" \Rightarrow -0.010760514 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

+ Match(T)	"NCAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.010700514 \\ "rf" \Rightarrow -0.010784911 \\ "svc" \Rightarrow 0.0006808302 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.026656481 \\ "dt" \Rightarrow -0.015837726 \\ "lr" \Rightarrow -0.045574002 \\ "rf" \Rightarrow -0.049163063 \\ "svc" \Rightarrow 0.1372312713 \\ \text{else} \Rightarrow . \end{cases}$
		$0.45 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0095233566 \\ "dt" \Rightarrow -0.039537604 \\ "lr" \Rightarrow -0.0445759 \\ "rf" \Rightarrow -0.051389078 \\ "svc" \Rightarrow 0.1259792261 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.008075262 \\ "dt" \Rightarrow 0.0093601811 \\ "lr" \Rightarrow -0.046700187 \\ "rf" \Rightarrow -0.062246721 \\ "svc" \Rightarrow 0.0915114657 \\ \text{else} \Rightarrow . \end{cases}$
		$0.55 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0858589314 \\ "dt" \Rightarrow -0.054849671 \\ "lr" \Rightarrow -0.017547366 \\ "rf" \Rightarrow -0.0333282 \\ "svc" \Rightarrow 0.0198663053 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0773324399 \\ "dt" \Rightarrow -0.031876471 \\ "lr" \Rightarrow -0.033105558 \\ "rf" \Rightarrow -0.040100852 \\ "svc" \Rightarrow 0.0277504404 \\ \text{else} \Rightarrow . \end{cases}$
			$\begin{cases} "cnn" \Rightarrow 0.054668679 \\ "dt" \Rightarrow -0.003158095 \end{cases}$

Response R(beta, 0)**Prediction Expression**

0.65 $\Rightarrow \text{Match}(f_0)$	<pre>"lr" => -0.026088152 "rf" => -0.029094555 "svc" => 0.0036721226 else => .</pre>
0.05 $\Rightarrow \text{Match}(f_0)$	<pre>"cnn" => 0 "dt" => 0 "lr" => 0 "rf" => 0 "svc" => 0 else => .</pre>
0.1 $\Rightarrow \text{Match}(f_0)$	<pre>"cnn" => -0.01008258 "dt" => -0.001211754 "lr" => 0.0076365266 "rf" => 0.0039280349 "svc" => -0.000270228 else => .</pre>
0.15 $\Rightarrow \text{Match}(f_0)$	<pre>"cnn" => -0.007098702 "dt" => -0.00843601 "lr" => 0.0094028352 "rf" => 0.0163915417 "svc" => -0.010259665 else => .</pre>
0.2 $\Rightarrow \text{Match}(f_0)$	<pre>"cnn" => -0.022879521 "dt" => -0.005689977 "lr" => 0.0194284447 "rf" => 0.0212436263 "svc" => -0.012102574 else => .</pre>
0.25 $\Rightarrow \text{Match}(f_0)$	<pre>"cnn" => -0.033193477 "dt" => 0.0065233147 "lr" => -0.002214194 "rf" => 0.0072795279 "svc" => 0.0216048287 else => .</pre>

Response R(beta, 0)**Prediction Expression**

		$0.3 \Rightarrow \text{Match}(f())$
		$"\text{NNAR} \Rightarrow \text{Match}(\alpha)"$
		$0.35 \Rightarrow \text{Match}(f())$
		$0.4 \Rightarrow \text{Match}(f())$
		$0.45 \Rightarrow \text{Match}(f())$
		$0.5 \Rightarrow \text{Match}(f())$
		$0.55 \Rightarrow \text{Match}(f())$

Response R(beta, 0)**Prediction Expression**

```

0.6 => Match(f0)
  "cnn" => -0.085123627
  "dt"  => -0.015499249
  "lr"  => 0.0510804679
  "rf"  => 0.0241366121
  "svc" => 0.025405796
  else   => .

0.65 => Match(f0)
  "cnn" => -0.06199276
  "dt"  => -0.013383461
  "lr"  => 0.0483187735
  "rf"  => 0.0184830223
  "svc" => 0.0085744254
  else   => .

else   => .

0.1 => Match(f0)
  "cnn" => 0
  "dt"  => 0
  "lr"  => 0
  "rf"  => 0
  "svc" => 0
  else   => .

0.2 => Match(f0)
  "cnn" => 0.0033021676
  "dt"  => 0.002889114
  "lr"  => -0.001823308
  "rf"  => 0.0004681612
  "svc" => -0.004836134
  else   => .

0.3 => Match(f0)
  "cnn" => 0.0087768162
  "dt"  => 0.0032396446
  "lr"  => -0.002874426
  "rf"  => -0.005003433
  "svc" => -0.004138602
  else   => .

0.4 => Match(f0)
  "cnn" => 0.0208234654
  "dt"  => -0.001044427
  "lr"  => -0.003292038
  else   => .

```

Response R(beta, 0)**Prediction Expression**

$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow -0.007157467 \\ "svc" \Rightarrow -0.009329534 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0247604379 \\ "dt" \Rightarrow -0.001361063 \\ "lr" \Rightarrow -0.004801548 \\ "rf" \Rightarrow -0.008978124 \\ "svc" \Rightarrow -0.009619703 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.0369780487 \\ "dt" \Rightarrow -0.002670978 \\ "lr" \Rightarrow -0.006777429 \\ "rf" \Rightarrow -0.015026749 \\ "svc" \Rightarrow -0.012502892 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0463217498 \\ "dt" \Rightarrow -0.009479467 \\ "lr" \Rightarrow -0.005110099 \\ "rf" \Rightarrow -0.017318089 \\ "svc" \Rightarrow -0.014414095 \\ \text{else} \Rightarrow . \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0483165517 \\ "dt" \Rightarrow -0.003399849 \\ "lr" \Rightarrow -0.005876247 \\ "rf" \Rightarrow -0.023497981 \\ "svc" \Rightarrow -0.015542475 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0602796059 \\ "dt" \Rightarrow -0.008953354 \\ "lr" \Rightarrow -0.007263603 \\ "rf" \Rightarrow -0.02654603 \\ "svc" \Rightarrow -0.017516618 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0687408394 \\ "dt" \Rightarrow 0.0013802934 \\ \dots \end{cases}$

Response R(beta, 0)**Prediction Expression**

1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.012950553 \\ "rf" \Rightarrow -0.034384723 \\ "svc" \Rightarrow -0.022786077 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.003803975 \\ "dt" \Rightarrow -0.005852842 \\ "lr" \Rightarrow 0.0003193682 \\ "rf" \Rightarrow 0.0078918197 \\ "svc" \Rightarrow 0.0014456289 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.007202641 \\ "dt" \Rightarrow -0.003072907 \\ "lr" \Rightarrow -0.000735535 \\ "rf" \Rightarrow 0.0064636586 \\ "svc" \Rightarrow 0.0045474246 \\ \text{else} \Rightarrow . \end{cases}$
0.4	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.007532344 \\ "dt" \Rightarrow -0.003692511 \\ "lr" \Rightarrow -0.003124568 \\ "rf" \Rightarrow 0.0088108194 \\ "svc" \Rightarrow 0.0055386047 \\ \text{else} \Rightarrow . \end{cases}$
0.5	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.010813532 \\ "dt" \Rightarrow -0.003013173 \\ "lr" \Rightarrow -0.003112913 \\ "rf" \Rightarrow 0.0115523534 \\ "svc" \Rightarrow 0.0053872648 \\ \text{else} \Rightarrow . \end{cases}$
"NAR"	$\rightarrow \text{Match}(\beta_0)$	$\begin{cases} "cnn" \Rightarrow -0.010813532 \\ "dt" \Rightarrow -0.003013173 \\ "lr" \Rightarrow -0.003112913 \\ "rf" \Rightarrow 0.0115523534 \\ "svc" \Rightarrow 0.0053872648 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

	$\text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.012704872 \\ \text{"dt"} \Rightarrow -0.001400369 \\ \text{"lr"} \Rightarrow -0.004027149 \\ \text{"rf"} \Rightarrow 0.0114988006 \\ \text{"svc"} \Rightarrow 0.0066335892 \\ \text{else} \Rightarrow . \end{array} \right)$
0.6 $\Rightarrow \text{Match}(\text{f}(\cdot))$		$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.019505232 \\ \text{"dt"} \Rightarrow -0.00006572 \\ \text{"lr"} \Rightarrow -0.005148884 \\ \text{"rf"} \Rightarrow 0.0154724251 \\ \text{"svc"} \Rightarrow 0.0092474118 \\ \text{else} \Rightarrow . \end{array} \right)$
0.7 $\Rightarrow \text{Match}(\text{f}(\cdot))$		$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.021836588 \\ \text{"dt"} \Rightarrow 0.0018712901 \\ \text{"lr"} \Rightarrow -0.005583927 \\ \text{"rf"} \Rightarrow 0.0122912446 \\ \text{"svc"} \Rightarrow 0.0132579805 \\ \text{else} \Rightarrow . \end{array} \right)$
0.8 $\Rightarrow \text{Match}(\text{f}(\cdot))$		$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.016524388 \\ \text{"dt"} \Rightarrow 0.0053452187 \\ \text{"lr"} \Rightarrow -0.007190655 \\ \text{"rf"} \Rightarrow 0.006757505 \\ \text{"svc"} \Rightarrow 0.0116123193 \\ \text{else} \Rightarrow . \end{array} \right)$
0.9 $\Rightarrow \text{Match}(\text{f}(\cdot))$		$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.007841267 \\ \text{"dt"} \Rightarrow 0.0032633193 \\ \text{"lr"} \Rightarrow -0.013644545 \\ \text{"rf"} \Rightarrow 0.0091536022 \\ \text{"svc"} \Rightarrow 0.00906889 \\ \text{else} \Rightarrow . \end{array} \right)$
1 $\Rightarrow \text{Match}(\text{f}(\cdot))$		$\left(\begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \end{array} \right)$
0.1 $\Rightarrow \text{Match}(\text{f}(\cdot))$		$\left(\begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \end{array} \right)$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow -0.016936807 \\ \text{"dt"} \Rightarrow 0.0042037859 \\ \text{"lr"} \Rightarrow 0.0050926928 \\ \text{"rf"} \Rightarrow -0.003119426 \\ \text{"svc"} \Rightarrow 0.0107597544 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.007600794 \\ \text{"dt"} \Rightarrow -0.006523513 \\ \text{"lr"} \Rightarrow 0.0034862444 \\ \text{"rf"} \Rightarrow 0.0000337466 \\ \text{"svc"} \Rightarrow 0.0106043153 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.018994963 \\ \text{"dt"} \Rightarrow -0.002679866 \\ \text{"lr"} \Rightarrow 0.0058457188 \\ \text{"rf"} \Rightarrow 0.0052932645 \\ \text{"svc"} \Rightarrow 0.0105358455 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.027342425 \\ \text{"dt"} \Rightarrow -0.002450566 \\ \text{"lr"} \Rightarrow 0.0082296914 \\ \text{"rf"} \Rightarrow 0.0062864783 \\ \text{"svc"} \Rightarrow 0.0152768215 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.031559577 \\ \text{"dt"} \Rightarrow 0.0041268169 \\ \text{"lr"} \Rightarrow 0.0084650334 \\ \text{"rf"} \Rightarrow 0.0045075347 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(T)$	"NCAR" $\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.02316817 \\ \text{"dt"} \Rightarrow 0.0048842291 \\ \text{"lr"} \Rightarrow 0.0039574136 \\ \text{"rf"} \Rightarrow 0.0022710505 \\ \text{"svc"} \Rightarrow 0.0120554769 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.02316817 \\ \text{"dt"} \Rightarrow 0.0048842291 \\ \text{"lr"} \Rightarrow 0.0039574136 \\ \text{"rf"} \Rightarrow 0.0022710505 \\ \text{"svc"} \Rightarrow 0.0120554769 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.031559577 \\ \text{"dt"} \Rightarrow 0.0041268169 \\ \text{"lr"} \Rightarrow 0.0084650334 \\ \text{"rf"} \Rightarrow 0.0045075347 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} "svc" \Rightarrow 0.0144601917 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.03555961 \\ "dt" \Rightarrow 0.0117319865 \\ "lr" \Rightarrow 0.0067119692 \\ "rf" \Rightarrow 0.0056177994 \\ "svc" \Rightarrow 0.0114978547 \\ \text{else} \Rightarrow . \end{cases}$
0.9 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.033091924 \\ "dt" \Rightarrow 0.0029322015 \\ "lr" \Rightarrow 0.0078442698 \\ "rf" \Rightarrow 0.0093469951 \\ "svc" \Rightarrow 0.0129684575 \\ \text{else} \Rightarrow . \end{cases}$
1 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.041258982 \\ "dt" \Rightarrow 0.0067985749 \\ "lr" \Rightarrow 0.0099785915 \\ "rf" \Rightarrow 0.0093413623 \\ "svc" \Rightarrow 0.0151404533 \\ \text{else} \Rightarrow . \end{cases}$
	else $\Rightarrow .$	
0.1 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0207407822 \\ "dt" \Rightarrow 0.0016490556 \\ "lr" \Rightarrow -0.005412061 \\ "rf" \Rightarrow -0.004772394 \\ "svc" \Rightarrow -0.012205383 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow 0.0148034347 \\ "dt" \Rightarrow 0.0095964197 \\ "lr" \Rightarrow -0.002750700 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{if} & \Rightarrow -0.002730709 \\ \text{"rf"} & \Rightarrow -0.006497405 \\ \text{"svc"} & \Rightarrow -0.01515174 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0265273074 \\ \text{"dt"} & \Rightarrow 0.0063723771 \\ \text{"lr"} & \Rightarrow -0.00272115 \\ \text{"rf"} & \Rightarrow -0.014104084 \\ \text{"svc"} & \Rightarrow -0.01607445 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0381559568 \\ \text{"dt"} & \Rightarrow 0.0054637393 \\ \text{"lr"} & \Rightarrow -0.005116778 \\ \text{"rf"} & \Rightarrow -0.017838832 \\ \text{"svc"} & \Rightarrow -0.020664086 \\ \text{else} & \Rightarrow . \end{cases}$
"NNAR" $\Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.035873042 \\ \text{"dt"} & \Rightarrow -0.00348386 \\ \text{"lr"} & \Rightarrow 0.0000697355 \\ \text{"rf"} & \Rightarrow -0.013769851 \\ \text{"svc"} & \Rightarrow -0.018689066 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0510648089 \\ \text{"dt"} & \Rightarrow -0.004061097 \\ \text{"lr"} & \Rightarrow -0.003316149 \\ \text{"rf"} & \Rightarrow -0.01997996 \\ \text{"svc"} & \Rightarrow -0.023707603 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0573961978 \\ \text{"dt"} & \Rightarrow -0.013603277 \\ \text{"lr"} & \Rightarrow -0.001128042 \\ \text{"rf"} & \Rightarrow -0.017909044 \\ \text{"svc"} & \Rightarrow -0.024755835 \\ \text{else} & \Rightarrow . \end{cases}$
		$\begin{cases} \text{"cnn"} & \Rightarrow 0.0496163118 \\ \text{"dt"} & \Rightarrow -0.00827742 \end{cases}$

Response R(beta, 0)**Prediction Expression**

$\begin{cases} 0.9 \Rightarrow \text{Match}(f_0) \\ 1 \Rightarrow \text{Match}(f_0) \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "lr" \Rightarrow -0.000653615 \\ "rf" \Rightarrow -0.0161045 \\ "svc" \Rightarrow -0.024580777 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0.0491002488 \\ "dt" \Rightarrow -0.010061894 \\ "lr" \Rightarrow 0.0036659531 \\ "rf" \Rightarrow -0.018494965 \\ "svc" \Rightarrow -0.024209343 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} \text{else} & \Rightarrow \cdot \\ \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$0.05 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \\ \text{else} & \Rightarrow \cdot \end{cases}$
$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0 \\ \text{"dt"} & \Rightarrow 0 \\ \text{"lr"} & \Rightarrow 0 \\ \text{"rf"} & \Rightarrow 0 \\ \text{"svc"} & \Rightarrow 0 \end{cases}$

Response R(beta, 0)**Prediction Expression**

	$\begin{cases} \text{else} \Rightarrow . \\ \text{else} \Rightarrow . \end{cases}$
	$0.1 \Rightarrow \text{Match}(f()) \begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f()) \begin{cases} \text{"cnn"} \Rightarrow 0.0050366869 \\ \text{"dt"} \Rightarrow -0.002696758 \\ \text{"lr"} \Rightarrow -0.001685459 \\ \text{"rf"} \Rightarrow -0.000752459 \\ \text{"svc"} \Rightarrow 0.0000979895 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f()) \begin{cases} \text{"cnn"} \Rightarrow 0.0150847135 \\ \text{"dt"} \Rightarrow -0.009073362 \\ \text{"lr"} \Rightarrow -0.004394021 \\ \text{"rf"} \Rightarrow 0.0021940816 \\ \text{"svc"} \Rightarrow -0.003811413 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f()) \begin{cases} \text{"cnn"} \Rightarrow 0.0238737746 \\ \text{"dt"} \Rightarrow -0.014338505 \\ \text{"lr"} \Rightarrow -0.007707486 \\ \text{"rf"} \Rightarrow 0.0011887059 \\ \text{"svc"} \Rightarrow -0.00301649 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f()) \begin{cases} \text{"cnn"} \Rightarrow 0.0304100484 \\ \text{"dt"} \Rightarrow -0.018172451 \\ \text{"lr"} \Rightarrow -0.007246433 \\ \text{"rf"} \Rightarrow -0.001197708 \\ \text{"svc"} \Rightarrow -0.003793457 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(\beta)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0355308939 \\ \text{"dt"} \Rightarrow -0.023051675 \\ \text{"lr"} \Rightarrow -0.00803429 \end{cases}$

Response R(beta, 0)**Prediction Expression**

0.6 \Rightarrow Match(f0)	$\begin{cases} "rf" \Rightarrow -0.000494743 \\ "svc" \Rightarrow -0.003950187 \\ \text{else} \Rightarrow . \end{cases}$
0.7 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.038632792 \\ "dt" \Rightarrow -0.01782583 \\ "lr" \Rightarrow -0.014023336 \\ "rf" \Rightarrow -0.001277879 \\ "svc" \Rightarrow -0.005505747 \\ \text{else} \Rightarrow . \end{cases}$
0.8 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0386315874 \\ "dt" \Rightarrow -0.022655185 \\ "lr" \Rightarrow -0.011297081 \\ "rf" \Rightarrow 0.0020005691 \\ "svc" \Rightarrow -0.00667989 \\ \text{else} \Rightarrow . \end{cases}$
0.9 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0432873103 \\ "dt" \Rightarrow -0.020825705 \\ "lr" \Rightarrow -0.012803695 \\ "rf" \Rightarrow -0.003389537 \\ "svc" \Rightarrow -0.006268373 \\ \text{else} \Rightarrow . \end{cases}$
1 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0476377567 \\ "dt" \Rightarrow -0.017316622 \\ "lr" \Rightarrow -0.017084493 \\ "rf" \Rightarrow -0.005414267 \\ "svc" \Rightarrow -0.007822375 \\ \text{else} \Rightarrow . \end{cases}$
else \Rightarrow .	
0.1 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$"cnn" \Rightarrow 0.0191358271$

Response R(beta, 0)**Prediction Expression**

		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow -0.014032866 \\ "lr" \Rightarrow -0.011167667 \\ "rf" \Rightarrow -0.003259044 \\ "svc" \Rightarrow 0.0093237494 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0307574447 \\ "dt" \Rightarrow -0.019446168 \\ "lr" \Rightarrow -0.014387383 \\ "rf" \Rightarrow 0.0004504979 \\ "svc" \Rightarrow 0.0026256082 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0403380687 \\ "dt" \Rightarrow -0.024659426 \\ "lr" \Rightarrow -0.016791713 \\ "rf" \Rightarrow -0.001924266 \\ "svc" \Rightarrow 0.0030373367 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0535346716 \\ "dt" \Rightarrow -0.029747873 \\ "lr" \Rightarrow -0.023212694 \\ "rf" \Rightarrow -0.000639908 \\ "svc" \Rightarrow 0.0000658022 \\ \text{else} \Rightarrow . \end{cases}$
	$0.15 \Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow 0.0530701688 \\ "dt" \Rightarrow -0.031979724 \\ "lr" \Rightarrow -0.021782356 \\ "rf" \Rightarrow -0.003990825 \\ "svc" \Rightarrow 0.0046827368 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0625852421 \\ "dt" \Rightarrow -0.029043458 \\ "lr" \Rightarrow -0.026857549 \\ "rf" \Rightarrow -0.011208255 \\ "svc" \Rightarrow 0.0045240199 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$		

Response R(beta, 0)**Prediction Expression**

$0.8 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0743106162 \\ \text{"dt"} \Rightarrow -0.040907513 \\ \text{"lr"} \Rightarrow -0.026086282 \\ \text{"rf"} \Rightarrow -0.00998465 \\ \text{"svc"} \Rightarrow 0.002667828 \\ \text{else} \Rightarrow . \end{cases}$

$0.9 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0712735813 \\ \text{"dt"} \Rightarrow -0.03673569 \\ \text{"lr"} \Rightarrow -0.02455584 \\ \text{"rf"} \Rightarrow -0.014133722 \\ \text{"svc"} \Rightarrow 0.004151671 \\ \text{else} \Rightarrow . \end{cases}$

$1 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0834841942 \\ \text{"dt"} \Rightarrow -0.034133195 \\ \text{"lr"} \Rightarrow -0.02714952 \\ \text{"rf"} \Rightarrow -0.0210368 \\ \text{"svc"} \Rightarrow -0.00116468 \\ \text{else} \Rightarrow . \end{cases}$

$\text{else} \Rightarrow .$

$0.1 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

$0.2 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0003648409 \\ \text{"dt"} \Rightarrow 0.0015339264 \\ \text{"lr"} \Rightarrow -0.007156625 \\ \text{"rf"} \Rightarrow -0.005842267 \\ \text{"svc"} \Rightarrow 0.011100124 \\ \text{else} \Rightarrow . \end{cases}$

$0.3 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0190023653 \\ \text{"dt"} \Rightarrow -0.017510819 \\ \text{"lr"} \Rightarrow -0.01556563 \\ \text{"rf"} \Rightarrow -0.001574857 \\ \text{"svc"} \Rightarrow 0.01564894 \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow 0.0301566731 \\ \text{"dt"} \Rightarrow -0.026348191 \\ \text{"lr"} \Rightarrow -0.0228837 \\ \text{"rf"} \Rightarrow -0.006172564 \\ \text{"svc"} \Rightarrow 0.0252477823 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0488788001 \\ \text{"dt"} \Rightarrow -0.034140826 \\ \text{"lr"} \Rightarrow -0.024466874 \\ \text{"rf"} \Rightarrow -0.011269196 \\ \text{"svc"} \Rightarrow 0.0209980961 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0489427924 \\ \text{"dt"} \Rightarrow -0.036808305 \\ \text{"lr"} \Rightarrow -0.025988735 \\ \text{"rf"} \Rightarrow -0.008573299 \\ \text{"svc"} \Rightarrow 0.0224275459 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0605569406 \\ \text{"dt"} \Rightarrow -0.036271916 \\ \text{"lr"} \Rightarrow -0.030632344 \\ \text{"rf"} \Rightarrow -0.017296177 \\ \text{"svc"} \Rightarrow 0.0236434962 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0711611241 \\ \text{"dt"} \Rightarrow -0.045642208 \\ \text{"lr"} \Rightarrow -0.029321277 \\ \text{"rf"} \Rightarrow -0.018830559 \\ \text{"svc"} \Rightarrow 0.0226329207 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0674815797 \\ \text{"dt"} \Rightarrow -0.046379775 \\ \text{"lr"} \Rightarrow -0.025926981 \\ \text{"rf"} \Rightarrow -0.017264093 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0674815797 \\ \text{"dt"} \Rightarrow -0.046379775 \\ \text{"lr"} \Rightarrow -0.025926981 \\ \text{"rf"} \Rightarrow -0.017264093 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0674815797 \\ \text{"dt"} \Rightarrow -0.046379775 \\ \text{"lr"} \Rightarrow -0.025926981 \\ \text{"rf"} \Rightarrow -0.017264093 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$"svc" \Rightarrow 0.0220892689$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.0795263366$
		$"dt" \Rightarrow -0.042130585$
		$"lr" \Rightarrow -0.029056546$
		$"rf" \Rightarrow -0.027295243$
		$"svc" \Rightarrow 0.0189560383$
		$"else" \Rightarrow .$
	$else \Rightarrow .$	
		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.0169452663$
		$"dt" \Rightarrow -0.004407866$
		$"lr" \Rightarrow -0.006875271$
		$"rf" \Rightarrow -0.000107398$
		$"svc" \Rightarrow -0.005554731$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.0367260131$
		$"dt" \Rightarrow -0.012908875$
		$"lr" \Rightarrow -0.017951142$
		$"rf" \Rightarrow 0.0003310424$
		$"svc" \Rightarrow -0.006197039$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.0442503947$
		$"dt" \Rightarrow -0.023700959$
		$"lr" \Rightarrow -0.027439627$
		$"rf" \Rightarrow -0.010147392$
		$"svc" \Rightarrow 0.0170375829$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.0523943173$
		$"dt" \Rightarrow -0.035110685$
		$"lr" \Rightarrow -0.0226521529$
		$"rf" \Rightarrow -0.000501560$

Response R(beta, 0)**Prediction Expression**

	$0.5 \Rightarrow \text{Match}(f_0)$	$0.25 \Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f_0)$	$0.7 \Rightarrow \text{Match}(f_0)$	$0.8 \Rightarrow \text{Match}(f_0)$	$0.9 \Rightarrow \text{Match}(f_0)$	$1 \Rightarrow \text{Match}(f_0)$	else $\Rightarrow .$
	$\begin{cases} "lr" \Rightarrow -0.032521529 \\ "rf" \Rightarrow -0.018907432 \\ "svc" \Rightarrow 0.0341453289 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0599971953 \\ "dt" \Rightarrow -0.04221049 \\ "lr" \Rightarrow -0.035614907 \\ "rf" \Rightarrow -0.018181141 \\ "svc" \Rightarrow 0.0360093424 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0705631882 \\ "dt" \Rightarrow -0.042192843 \\ "lr" \Rightarrow -0.041217373 \\ "rf" \Rightarrow -0.023895876 \\ "svc" \Rightarrow 0.0367429032 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0836423885 \\ "dt" \Rightarrow -0.052359823 \\ "lr" \Rightarrow -0.041549178 \\ "rf" \Rightarrow -0.027459255 \\ "svc" \Rightarrow 0.037725867 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0887486293 \\ "dt" \Rightarrow -0.051522651 \\ "lr" \Rightarrow -0.041056173 \\ "rf" \Rightarrow -0.035559796 \\ "svc" \Rightarrow 0.0393899911 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0992477107 \\ "dt" \Rightarrow -0.049720203 \\ "lr" \Rightarrow -0.042705069 \\ "rf" \Rightarrow -0.040777356 \\ "svc" \Rightarrow 0.0339549169 \\ \text{else} \Rightarrow . \end{cases}$		

Response R(beta, 0)**Prediction Expression**

$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0184915711 \\ \text{"dt"} \Rightarrow -0.012409467 \\ \text{"lr"} \Rightarrow -0.001075314 \\ \text{"rf"} \Rightarrow -0.000824091 \\ \text{"svc"} \Rightarrow -0.0041827 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0401125839 \\ \text{"dt"} \Rightarrow -0.017692373 \\ \text{"lr"} \Rightarrow -0.007557442 \\ \text{"rf"} \Rightarrow 0.0066830745 \\ \text{"svc"} \Rightarrow -0.021545844 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0470728537 \\ \text{"dt"} \Rightarrow -0.016208832 \\ \text{"lr"} \Rightarrow -0.012192649 \\ \text{"rf"} \Rightarrow 0.0042186499 \\ \text{"svc"} \Rightarrow -0.022890023 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.062392324 \\ \text{"dt"} \Rightarrow -0.027872408 \\ \text{"lr"} \Rightarrow -0.018214466 \\ \text{"rf"} \Rightarrow -0.004979103 \\ \text{"svc"} \Rightarrow -0.011326347 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0661734282 \\ \text{"dt"} \Rightarrow -0.045335758 \\ \text{"lr"} \Rightarrow -0.023883951 \\ \text{"rf"} \Rightarrow -0.01604004 \\ \text{"svc"} \Rightarrow 0.0190863211 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0661734282 \\ \text{"dt"} \Rightarrow -0.045335758 \\ \text{"lr"} \Rightarrow -0.023883951 \\ \text{"rf"} \Rightarrow -0.01604004 \\ \text{"svc"} \Rightarrow 0.0190863211 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.080111309 \\ \text{"dt"} \Rightarrow -0.049523284 \\ \text{"lr"} \Rightarrow -0.030824967 \\ \text{"rf"} \Rightarrow -0.024281094 \\ \text{"svc"} \Rightarrow 0.0245180359 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0885917286 \\ \text{"dt"} \Rightarrow -0.057392615 \\ \text{"lr"} \Rightarrow -0.032213549 \\ \text{"rf"} \Rightarrow -0.024216738 \\ \text{"svc"} \Rightarrow 0.0252311727 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0912664409 \\ \text{"dt"} \Rightarrow -0.053621029 \\ \text{"lr"} \Rightarrow -0.032545491 \\ \text{"rf"} \Rightarrow -0.028819228 \\ \text{"svc"} \Rightarrow 0.0237193075 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.104988022 \\ \text{"dt"} \Rightarrow -0.051753467 \\ \text{"lr"} \Rightarrow -0.034937148 \\ \text{"rf"} \Rightarrow -0.03606607 \\ \text{"svc"} \Rightarrow 0.0177686631 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow -0.007305621 \\ \text{"dt"} \Rightarrow -0.032973748 \\ \text{"lr"} \Rightarrow -0.019958539 \\ \text{"rf"} \Rightarrow -0.017787813 \\ \text{"..."} \Rightarrow 0.0780257000 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} \text{"svc"} \Rightarrow 0.0780237209 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0093582455 \\ \text{"dt"} \Rightarrow -0.035581865 \\ \text{"lr"} \Rightarrow -0.03718862 \\ \text{"rf"} \Rightarrow -0.022999731 \\ \text{"svc"} \Rightarrow 0.0864119713 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0198709415 \\ \text{"dt"} \Rightarrow -0.042375258 \\ \text{"lr"} \Rightarrow -0.040450624 \\ \text{"rf"} \Rightarrow -0.020030717 \\ \text{"svc"} \Rightarrow 0.0829856568 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0426758897 \\ \text{"dt"} \Rightarrow -0.055262244 \\ \text{"lr"} \Rightarrow -0.041006283 \\ \text{"rf"} \Rightarrow -0.026453351 \\ \text{"svc"} \Rightarrow 0.0800459885 \\ \text{"else"} \Rightarrow . \end{cases}$
$+ \text{Match}(\alpha)$	$0.35 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0466358703 \\ \text{"dt"} \Rightarrow -0.064737678 \\ \text{"lr"} \Rightarrow -0.050178698 \\ \text{"rf"} \Rightarrow -0.034257456 \\ \text{"svc"} \Rightarrow 0.1025379611 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0554458371 \\ \text{"dt"} \Rightarrow -0.067182279 \\ \text{"lr"} \Rightarrow -0.059613935 \\ \text{"rf"} \Rightarrow -0.041772162 \\ \text{"svc"} \Rightarrow 0.1131225387 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.068531842 \\ \text{"dt"} \Rightarrow -0.079533224 \\ \text{"lr"} \Rightarrow -0.059157651 \\ \text{"rf"} \Rightarrow -0.046130136 \end{cases}$
	$0.8 \Rightarrow \text{Match}(f())$	

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} "svc" \Rightarrow 0.116289169 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0693787932 \\ "dt" \Rightarrow -0.077181502 \\ "lr" \Rightarrow -0.056366493 \\ "rf" \Rightarrow -0.052586538 \\ "svc" \Rightarrow 0.1167557398 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0825231123 \\ "dt" \Rightarrow -0.078661794 \\ "lr" \Rightarrow -0.055552406 \\ "rf" \Rightarrow -0.058531924 \\ "svc" \Rightarrow 0.1102230118 \\ \text{else} \Rightarrow . \end{cases}$
		$\text{else} \Rightarrow .$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0034378451 \\ "dt" \Rightarrow -0.030039487 \\ "lr" \Rightarrow -0.011378084 \\ "rf" \Rightarrow -0.001845918 \\ "svc" \Rightarrow 0.0398256442 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.003200088 \\ "dt" \Rightarrow -0.055592487 \\ "lr" \Rightarrow -0.028717603 \\ "rf" \Rightarrow -0.009861551 \\ "svc" \Rightarrow 0.0973717293 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow 0.0140188197 \\ "dt" \Rightarrow -0.071910779 \end{cases}$

Response R(beta, 0)**Prediction Expression**

$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.04225111 \\ "rf" \Rightarrow -0.017727475 \\ "svc" \Rightarrow 0.1178705447 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0412955873 \\ "dt" \Rightarrow -0.080745056 \\ "lr" \Rightarrow -0.042441 \\ "rf" \Rightarrow -0.025537081 \\ "svc" \Rightarrow 0.1074275501 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.050698266 \\ "dt" \Rightarrow -0.088562207 \\ "lr" \Rightarrow -0.046771214 \\ "rf" \Rightarrow -0.033498258 \\ "svc" \Rightarrow 0.1181334129 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0554903079 \\ "dt" \Rightarrow -0.094866513 \\ "lr" \Rightarrow -0.053902217 \\ "rf" \Rightarrow -0.041561273 \\ "svc" \Rightarrow 0.1348396955 \\ \text{else} \Rightarrow . \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0673629884 \\ "dt" \Rightarrow -0.105837905 \\ "lr" \Rightarrow -0.053308958 \\ "rf" \Rightarrow -0.041692901 \\ "svc" \Rightarrow 0.1334767747 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0677314427 \\ "dt" \Rightarrow -0.095767779 \\ "lr" \Rightarrow -0.054234284 \\ "rf" \Rightarrow -0.048768872 \\ "svc" \Rightarrow 0.1310394921 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0789290861 \\ "dt" \Rightarrow -0.096552911 \\ "lr" \Rightarrow -0.054234284 \\ "rf" \Rightarrow -0.048768872 \\ "svc" \Rightarrow 0.1310394921 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\text{dt} \Rightarrow -0.020552271$
1	$\Rightarrow \text{Match}(f_0)$	<ul style="list-style-type: none"> "lr" $\Rightarrow -0.052194434$ "rf" $\Rightarrow -0.054866132$ "svc" $\Rightarrow 0.1246843907$ else $\Rightarrow .$
		else $\Rightarrow .$
0.1	$\Rightarrow \text{Match}(f_0)$	<ul style="list-style-type: none"> "cnn" $\Rightarrow 0$ "dt" $\Rightarrow 0$ "lr" $\Rightarrow 0$ "rf" $\Rightarrow 0$ "svc" $\Rightarrow 0$ else $\Rightarrow .$
0.2	$\Rightarrow \text{Match}(f_0)$	<ul style="list-style-type: none"> "cnn" $\Rightarrow 0.0020539143$ "dt" $\Rightarrow -0.043237747$ "lr" $\Rightarrow -0.031035825$ "rf" $\Rightarrow -0.017700775$ "svc" $\Rightarrow 0.0899204329$ else $\Rightarrow .$
0.3	$\Rightarrow \text{Match}(f_0)$	<ul style="list-style-type: none"> "cnn" $\Rightarrow 0.0164813149$ "dt" $\Rightarrow -0.05262995$ "lr" $\Rightarrow -0.044750168$ "rf" $\Rightarrow -0.017812085$ "svc" $\Rightarrow 0.0987108874$ else $\Rightarrow .$
0.4	$\Rightarrow \text{Match}(f_0)$	<ul style="list-style-type: none"> "cnn" $\Rightarrow 0.0240039895$ "dt" $\Rightarrow -0.073774273$ "lr" $\Rightarrow -0.061692319$ "rf" $\Rightarrow -0.029274191$ "svc" $\Rightarrow 0.1407367945$ else $\Rightarrow .$
0.5	$\Rightarrow \text{Match}(f_0)$	<ul style="list-style-type: none"> "cnn" $\Rightarrow 0.035948131$ "dt" $\Rightarrow -0.090587759$ "lr" $\Rightarrow -0.063091433$ "rf" $\Rightarrow -0.029290082$ "svc" $\Rightarrow 0.1470211437$ else $\Rightarrow .$

Response R(beta, 0)**Prediction Expression**

$0.45 \Rightarrow \text{Match}(\beta)$ $0.6 \Rightarrow \text{Match}(f_0)$ $0.7 \Rightarrow \text{Match}(f_0)$ $0.8 \Rightarrow \text{Match}(f_0)$ $0.9 \Rightarrow \text{Match}(f_0)$ $1 \Rightarrow \text{Match}(f_0)$ $\text{else} \Rightarrow .$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0526460124 \\ \text{"dt"} \Rightarrow -0.093788997 \\ \text{"lr"} \Rightarrow -0.06851222 \\ \text{"rf"} \Rightarrow -0.034380871 \\ \text{"svc"} \Rightarrow 0.1440360761 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0571855503 \\ \text{"dt"} \Rightarrow -0.098563452 \\ \text{"lr"} \Rightarrow -0.072228054 \\ \text{"rf"} \Rightarrow -0.047749401 \\ \text{"svc"} \Rightarrow 0.1613553565 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.070118632 \\ \text{"dt"} \Rightarrow -0.11079574 \\ \text{"lr"} \Rightarrow -0.073020671 \\ \text{"rf"} \Rightarrow -0.051088063 \\ \text{"svc"} \Rightarrow 0.1647858425 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0699045134 \\ \text{"dt"} \Rightarrow -0.106485125 \\ \text{"lr"} \Rightarrow -0.071663457 \\ \text{"rf"} \Rightarrow -0.054058104 \\ \text{"svc"} \Rightarrow 0.1623021728 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0792693905 \\ \text{"dt"} \Rightarrow -0.106034406 \\ \text{"lr"} \Rightarrow -0.067429928 \\ \text{"rf"} \Rightarrow -0.060680334 \\ \text{"svc"} \Rightarrow 0.1548752782 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \end{cases}$
--	---

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow -0.009085012 \\ "dt" \Rightarrow -0.037310238 \\ "lr" \Rightarrow -0.017484428 \\ "rf" \Rightarrow -0.009352578 \\ "svc" \Rightarrow 0.0732322554 \\ \text{else} \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow 0.003775696 \\ "dt" \Rightarrow -0.067933014 \\ "lr" \Rightarrow -0.033058713 \\ "rf" \Rightarrow -0.011106146 \\ "svc" \Rightarrow 0.108322178 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow 0.0181041458 \\ "dt" \Rightarrow -0.074694075 \\ "lr" \Rightarrow -0.049278771 \\ "rf" \Rightarrow -0.017579503 \\ "svc" \Rightarrow 0.1234482026 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow 0.0343861976 \\ "dt" \Rightarrow -0.08512375 \\ "lr" \Rightarrow -0.057461006 \\ "rf" \Rightarrow -0.029426061 \\ "svc" \Rightarrow 0.1376246191 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow 0.0409184733 \\ "dt" \Rightarrow -0.090982375 \\ "lr" \Rightarrow -0.057645326 \\ "rf" \Rightarrow -0.032268454 \\ "svc" \Rightarrow 0.139977682 \\ \text{else} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow 0.0498476003 \\ "dt" \Rightarrow -0.092669597 \\ "lr" \Rightarrow -0.061192438 \\ "rf" \Rightarrow -0.041549497 \end{cases}$
0.7 $\Rightarrow \text{Match}(f()$		

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} "svc" \Rightarrow 0.1455639323 \\ \text{else} \Rightarrow . \end{cases}$
0.8	$\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0592216972 \\ "dt" \Rightarrow -0.101397398 \\ "lr" \Rightarrow -0.064495673 \\ "rf" \Rightarrow -0.042239296 \\ "svc" \Rightarrow 0.1489106698 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0576086107 \\ "dt" \Rightarrow -0.094466582 \\ "lr" \Rightarrow -0.064023865 \\ "rf" \Rightarrow -0.045501441 \\ "svc" \Rightarrow 0.1463832773 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0668012499 \\ "dt" \Rightarrow -0.093329845 \\ "lr" \Rightarrow -0.060069487 \\ "rf" \Rightarrow -0.052426431 \\ "svc" \Rightarrow 0.1390245131 \\ \text{else} \Rightarrow . \end{cases}$
		else $\Rightarrow .$
0.1	$\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.012324607 \\ "dt" \Rightarrow -0.064516159 \\ "lr" \Rightarrow -0.018852741 \\ "rf" \Rightarrow -0.002082698 \\ "svc" \Rightarrow 0.0977762049 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow -0.007759925 \\ "dt" \Rightarrow -0.101619379 \end{cases}$

Response R(beta, 0)**Prediction Expression**

0.3 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"lr"} \Rightarrow -0.046813642 \\ \text{"rf"} \Rightarrow -0.011294063 \\ \text{"svc"} \Rightarrow 0.1674870089 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0021552197 \\ \text{"dt"} \Rightarrow -0.116322365 \\ \text{"lr"} \Rightarrow -0.063926524 \\ \text{"rf"} \Rightarrow -0.025564286 \\ \text{"svc"} \Rightarrow 0.2036579553 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0179544043 \\ \text{"dt"} \Rightarrow -0.136003686 \\ \text{"lr"} \Rightarrow -0.073055842 \\ \text{"rf"} \Rightarrow -0.03872996 \\ \text{"svc"} \Rightarrow 0.2298350837 \\ \text{else} \Rightarrow . \end{cases}$
0.55 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.024665682 \\ \text{"dt"} \Rightarrow -0.144950815 \\ \text{"lr"} \Rightarrow -0.078342594 \\ \text{"rf"} \Rightarrow -0.044812202 \\ \text{"svc"} \Rightarrow 0.2434399292 \\ \text{else} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0295145306 \\ \text{"dt"} \Rightarrow -0.144470306 \\ \text{"lr"} \Rightarrow -0.082095551 \\ \text{"rf"} \Rightarrow -0.051220487 \\ \text{"svc"} \Rightarrow 0.2482718134 \\ \text{else} \Rightarrow . \end{cases}$
0.7 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0423916383 \\ \text{"dt"} \Rightarrow -0.157491861 \\ \text{"lr"} \Rightarrow -0.083264593 \\ \text{"rf"} \Rightarrow -0.054516181 \\ \text{"svc"} \Rightarrow 0.2528809959 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0448699561 \end{cases}$

Response R(beta, 0)**Prediction Expression**

$0.9 \Rightarrow \text{Match}(f_0)$ $1 \Rightarrow \text{Match}(f_0)$ $\text{else} \Rightarrow .$	$\begin{cases} "dt" \Rightarrow -0.154921308 \\ "lr" \Rightarrow -0.082058495 \\ "rf" \Rightarrow -0.05655398 \\ "svc" \Rightarrow 0.2486638265 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0.0491682736 \\ "dt" \Rightarrow -0.154869255 \\ "lr" \Rightarrow -0.076372874 \\ "rf" \Rightarrow -0.061035552 \\ "svc" \Rightarrow 0.2431094063 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow -0.002708583 \\ "dt" \Rightarrow -0.033967178 \\ "lr" \Rightarrow -0.007801753 \\ "rf" \Rightarrow 0.0090030326 \\ "svc" \Rightarrow 0.0354744816 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow -0.016457566 \\ "dt" \Rightarrow -0.081792276 \\ "lr" \Rightarrow -0.037195181 \\ "rf" \Rightarrow -0.000272198 \\ "svc" \Rightarrow 0.1357172214 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow -0.015505396 \\ "dt" \Rightarrow -0.091744912 \\ "lr" \Rightarrow -0.066305361 \\ "rf" \Rightarrow -0.017616563 \\ "svc" \Rightarrow 0.1911722318 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\backslash \quad /$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.001344214 \\ "dt" \Rightarrow -0.104713118 \\ "lr" \Rightarrow -0.076208743 \\ "rf" \Rightarrow -0.028007158 \\ "svc" \Rightarrow 0.2102732342 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.0070180465 \\ "dt" \Rightarrow -0.123396836 \\ "lr" \Rightarrow -0.085922593 \\ "rf" \Rightarrow -0.042335913 \\ "svc" \Rightarrow 0.2446372953 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0125666557 \\ "dt" \Rightarrow -0.122265175 \\ "lr" \Rightarrow -0.089437829 \\ "rf" \Rightarrow -0.046007472 \\ "svc" \Rightarrow 0.2451438207 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0227055676 \\ "dt" \Rightarrow -0.13534306 \\ "lr" \Rightarrow -0.093704118 \\ "rf" \Rightarrow -0.050021889 \\ "svc" \Rightarrow 0.2563634993 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0195671211 \\ "dt" \Rightarrow -0.131056508 \\ "lr" \Rightarrow -0.091344693 \\ "rf" \Rightarrow -0.052980688 \\ "svc" \Rightarrow 0.2558147686 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0257486827 \\ "dt" \Rightarrow -0.132281891 \\ "lr" \Rightarrow -0.087027782 \\ "rf" \Rightarrow -0.057030188 \\ "svc" \Rightarrow 0.250591178 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0257486827 \\ "dt" \Rightarrow -0.132281891 \\ "lr" \Rightarrow -0.087027782 \\ "rf" \Rightarrow -0.057030188 \\ "svc" \Rightarrow 0.250591178 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} \text{else} \Rightarrow . \\ \text{else} \Rightarrow . \end{cases}$
	$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0170775281 \\ \text{"dt"} \Rightarrow 0.0171862227 \\ \text{"lr"} \Rightarrow 0.005345701 \\ \text{"rf"} \Rightarrow 0.0249796316 \\ \text{"svc"} \Rightarrow -0.064589083 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0026501023 \\ \text{"dt"} \Rightarrow -0.012467867 \\ \text{"lr"} \Rightarrow -0.017858036 \\ \text{"rf"} \Rightarrow 0.0144726523 \\ \text{"svc"} \Rightarrow 0.0132031484 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.017382711 \\ \text{"dt"} \Rightarrow -0.057898724 \\ \text{"lr"} \Rightarrow -0.054923239 \\ \text{"rf"} \Rightarrow -0.017789408 \\ \text{"svc"} \Rightarrow 0.147994082 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.007220188 \\ \text{"dt"} \Rightarrow -0.078134648 \\ \text{"lr"} \Rightarrow -0.067893264 \\ \text{"rf"} \Rightarrow -0.036419546 \\ \text{"svc"} \Rightarrow 0.189667646 \\ \text{else} \Rightarrow . \end{cases}$
$0.65 \Rightarrow \text{Match}(\beta)$		$\begin{cases} \text{"cnn"} \Rightarrow -0.004419255 \\ \text{"dt"} \Rightarrow -0.091997198 \\ \text{"lr"} \Rightarrow -0.081105995 \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$	

Response R(beta, 0)

Prediction Expression

```

    "rf"  => -0.050245341
    "svc" => 0.2277677894
    else   => .

0.7 => Match(f())
    "cnn" => 0.0032255319
    "dt"  => -0.091603345
    "lr"  => -0.086802068
    "rf"  => -0.059548368
    "svc" => 0.2347282484
    else   => .

0.8 => Match(f())
    "cnn" => 0.0103232836
    "dt"  => -0.101329896
    "lr"  => -0.09073057
    "rf"  => -0.063064998
    "svc" => 0.2448021803
    else   => .

0.9 => Match(f())
    "cnn" => 0.005428865
    "dt"  => -0.099504893
    "lr"  => -0.087795833
    "rf"  => -0.065367466
    "svc" => 0.2472393273
    else   => .

1   => Match(f())
    "cnn" => 0.0085193019
    "dt"  => -0.103003343
    "lr"  => -0.081438927
    "rf"  => -0.06760471
    "svc" => 0.2435276779
    else   => .

else => .

```

Response R(beta, 0)**Prediction Expression**

$0.2 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

$0.3 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

$0.4 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

$0.5 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

$0.05 \Rightarrow \text{Match}(\beta)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

$0.6 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

$0.8 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.9 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$

$1 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.1 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.2 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow -0.011119439 \\ "dt" \Rightarrow 0.0081208394 \\ "lr" \Rightarrow 0.0009535794 \\ "rf" \Rightarrow -0.000838764 \\ "svc" \Rightarrow 0.0028837842 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.3 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow -0.015295649 \\ "dt" \Rightarrow 0.0081996232 \\ "lr" \Rightarrow 0.0076150891 \\ "rf" \Rightarrow -0.00658809 \end{array} \right)$

Response R(beta, 0)**Prediction Expression**

			$"svc" \Rightarrow 0.0060690274$
			$\text{else} \Rightarrow .$
		$0.4 \Rightarrow \text{Match}(f_0)$	$"cnn" \Rightarrow -0.009868699$
			$"dt" \Rightarrow 0.0112989184$
			$"lr" \Rightarrow 0.0044838584$
			$"rf" \Rightarrow -0.010992887$
			$"svc" \Rightarrow 0.0050788091$
			$\text{else} \Rightarrow .$
		$0.5 \Rightarrow \text{Match}(f_0)$	$"cnn" \Rightarrow -0.010787248$
			$"dt" \Rightarrow 0.0159574186$
			$"lr" \Rightarrow 0.006110396$
			$"rf" \Rightarrow -0.017386633$
			$"svc" \Rightarrow 0.0061060668$
			$\text{else} \Rightarrow .$
	$0.1 \Rightarrow \text{Match}(\beta)$		$"cnn" \Rightarrow -0.02630707$
			$"dt" \Rightarrow 0.0167844581$
		$0.6 \Rightarrow \text{Match}(f_0)$	$"lr" \Rightarrow 0.0101570306$
			$"rf" \Rightarrow -0.008693966$
			$"svc" \Rightarrow 0.0080595472$
			$\text{else} \Rightarrow .$
	$0.7 \Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow -0.019692587$
			$"dt" \Rightarrow 0.0198495133$
			$"lr" \Rightarrow 0.0075783902$
			$"rf" \Rightarrow -0.014151268$
			$"svc" \Rightarrow 0.0064159518$
			$\text{else} \Rightarrow .$
	$0.8 \Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow -0.010675789$
			$"dt" \Rightarrow 0.0142666419$
			$"lr" \Rightarrow 0.0075507092$
			$"rf" \Rightarrow -0.012035664$
			$"svc" \Rightarrow 0.0008941021$
			$\text{else} \Rightarrow .$
	$0.9 \Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow -0.025897405$
			$"dt" \Rightarrow 0.0129895255$
			$"lr" \Rightarrow 0.0094408225$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} "rf" \Rightarrow -0.003401185 \\ "svc" \Rightarrow 0.0068682425 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.018108336 \\ "dt" \Rightarrow 0.0152377713 \\ "lr" \Rightarrow 0.0100912565 \\ "rf" \Rightarrow -0.009974271 \\ "svc" \Rightarrow 0.0027535792 \\ \text{else} \Rightarrow . \end{cases}$
		$\text{else} \Rightarrow .$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.016895056 \\ "dt" \Rightarrow 0.0048014809 \\ "lr" \Rightarrow -0.004428189 \\ "rf" \Rightarrow -0.019362679 \\ "svc" \Rightarrow 0.0358844432 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.029517728 \\ "dt" \Rightarrow 0.0116498507 \\ "lr" \Rightarrow -0.001773554 \\ "rf" \Rightarrow -0.020296725 \\ "svc" \Rightarrow 0.0399381557 \\ \text{else} \Rightarrow . \end{cases}$
0.4	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.028147363 \\ "dt" \Rightarrow 0.0130390221 \\ "lr" \Rightarrow 0.0004263784 \\ "rf" \Rightarrow -0.027820709 \\ "svc" \Rightarrow 0.0425026721 \\ \text{else} \Rightarrow . \end{cases}$
		$"cnn" \Rightarrow -0.037215586$

Response R(beta, 0)**Prediction Expression**

		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow 0.0175113508 \\ "lr" \Rightarrow 0.0026188942 \\ "rf" \Rightarrow -0.029664813 \\ "svc" \Rightarrow 0.0467501544 \\ \text{else} \Rightarrow . \end{cases}$
		$0.15 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow -0.046799595 \\ "dt" \Rightarrow 0.0168974056 \\ "lr" \Rightarrow 0.0083225966 \\ "rf" \Rightarrow -0.024766784 \\ "svc" \Rightarrow 0.046346377 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.035442673 \\ "dt" \Rightarrow 0.0134325748 \\ "lr" \Rightarrow 0.0069783429 \\ "rf" \Rightarrow -0.027781567 \\ "svc" \Rightarrow 0.0428133223 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.025183356 \\ "dt" \Rightarrow 0.0167184894 \\ "lr" \Rightarrow 0.003508237 \\ "rf" \Rightarrow -0.03060279 \\ "svc" \Rightarrow 0.03555942 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.037596668 \\ "dt" \Rightarrow 0.0181399828 \\ "lr" \Rightarrow 0.0047371079 \\ "rf" \Rightarrow -0.018772458 \\ "svc" \Rightarrow 0.0334920356 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.031066153 \\ "dt" \Rightarrow 0.0142056895 \\ "lr" \Rightarrow 0.0029087369 \\ "rf" \Rightarrow -0.022312603 \\ "svc" \Rightarrow 0.0362643301 \\ \text{else} \Rightarrow . \end{cases}$
		$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.031066153 \\ "dt" \Rightarrow 0.0142056895 \\ "lr" \Rightarrow 0.0029087369 \\ "rf" \Rightarrow -0.022312603 \\ "svc" \Rightarrow 0.0362643301 \\ \text{else} \Rightarrow . \end{cases}$
		else	$\Rightarrow .$

Response R(beta, 0)**Prediction Expression**

		$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0064323833 \\ \text{"dt"} \Rightarrow 0.0019321131 \\ \text{"lr"} \Rightarrow 0.0088967918 \\ \text{"rf"} \Rightarrow -0.009555137 \\ \text{"svc"} \Rightarrow -0.007706151 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.015643939 \\ \text{"dt"} \Rightarrow 0.0036558465 \\ \text{"lr"} \Rightarrow 0.011403783 \\ \text{"rf"} \Rightarrow -0.016461356 \\ \text{"svc"} \Rightarrow 0.0170456653 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.013555353 \\ \text{"dt"} \Rightarrow 0.0071564636 \\ \text{"lr"} \Rightarrow 0.0056689266 \\ \text{"rf"} \Rightarrow -0.024997955 \\ \text{"svc"} \Rightarrow 0.0257279175 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.022053048 \\ \text{"dt"} \Rightarrow 0.0130462359 \\ \text{"lr"} \Rightarrow 0.0119908941 \\ \text{"rf"} \Rightarrow -0.031843847 \\ \text{"svc"} \Rightarrow 0.0288597644 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(\beta)$		$\begin{cases} \text{"cnn"} \Rightarrow -0.019656065 \\ \text{"dt"} \Rightarrow 0.0143009716 \\ \text{"lr"} \Rightarrow 0.0105684829 \\ \text{"rf"} \Rightarrow -0.029326328 \\ \text{"svc"} \Rightarrow 0.0241129384 \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	

Response R(beta, 0)**Prediction Expression**

			$\text{else} \Rightarrow .$
0.7	$\Rightarrow \text{Match}(f()$	$) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.017226299 \\ \text{"dt"} \Rightarrow 0.0140769021 \\ \text{"lr"} \Rightarrow 0.0117776043 \\ \text{"rf"} \Rightarrow -0.033090355 \\ \text{"svc"} \Rightarrow 0.0244621468 \\ \text{else} \Rightarrow . \end{array} \right)$	/
0.8	$\Rightarrow \text{Match}(f()$	$) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.018100939 \\ \text{"dt"} \Rightarrow 0.0168191996 \\ \text{"lr"} \Rightarrow 0.0131061013 \\ \text{"rf"} \Rightarrow -0.031717386 \\ \text{"svc"} \Rightarrow 0.0198930247 \\ \text{else} \Rightarrow . \end{array} \right)$	/
0.9	$\Rightarrow \text{Match}(f()$	$) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.01719233 \\ \text{"dt"} \Rightarrow 0.0078127586 \\ \text{"lr"} \Rightarrow 0.0075918277 \\ \text{"rf"} \Rightarrow -0.015309325 \\ \text{"svc"} \Rightarrow 0.0170970692 \\ \text{else} \Rightarrow . \end{array} \right)$	/
1	$\Rightarrow \text{Match}(f()$	$) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.025269355 \\ \text{"dt"} \Rightarrow 0.0176332621 \\ \text{"lr"} \Rightarrow 0.0090068794 \\ \text{"rf"} \Rightarrow -0.019330837 \\ \text{"svc"} \Rightarrow 0.0179600503 \\ \text{else} \Rightarrow . \end{array} \right)$	/
		$\text{else} \Rightarrow .$	
0.1	$\Rightarrow \text{Match}(f()$	$) \left(\begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$	
0.2	$\Rightarrow \text{Match}(f()$	$) \left(\begin{array}{l} \text{"cnn"} \Rightarrow 0.0111040135 \\ \text{"dt"} \Rightarrow -0.00723887 \\ \text{"lr"} \Rightarrow 0.007288465 \\ \text{"rf"} \Rightarrow -0.012714088 \\ \text{else} \Rightarrow . \end{array} \right)$	

Response R(beta, 0)	Prediction Expression	Value
0.1		$\text{if } \beta = 0 \Rightarrow -0.015714780$
0.2		$\begin{cases} "svc" \Rightarrow 0.0025613794 \\ \text{else} \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0053275484 \\ "dt" \Rightarrow -2.290755e-5 \\ "lr" \Rightarrow 0.0143204152 \\ "rf" \Rightarrow -0.011846698 \\ "svc" \Rightarrow -0.007778358 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0041684419 \\ "dt" \Rightarrow 0.0090905528 \\ "lr" \Rightarrow 0.0229256586 \\ "rf" \Rightarrow -0.008202232 \\ "svc" \Rightarrow -0.027982422 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.010711482 \\ "dt" \Rightarrow 0.0049046074 \\ "lr" \Rightarrow 0.0168397785 \\ "rf" \Rightarrow -0.020685936 \\ "svc" \Rightarrow 0.0096530314 \\ \text{else} \Rightarrow . \end{cases}$
0.25 $\Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow -0.01644667 \\ "dt" \Rightarrow 0.007513255 \\ "lr" \Rightarrow 0.0159753823 \\ "rf" \Rightarrow -0.019220562 \\ "svc" \Rightarrow 0.012178594 \\ \text{else} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.011529996 \\ "dt" \Rightarrow 0.0121602098 \\ "lr" \Rightarrow 0.01310795 \\ "rf" \Rightarrow -0.023848886 \\ "svc" \Rightarrow 0.0101107223 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.003668372 \\ "dt" \Rightarrow 0.013874369 \\ "lr" \Rightarrow 0.0112522534 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

$$0.0 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"rf"} \Rightarrow -0.023504295 \\ \text{"svc"} \Rightarrow 0.0020460442 \\ \text{else} \Rightarrow . \end{array} \right.$$

$$0.9 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.013201314 \\ \text{"dt"} \Rightarrow 0.0074891862 \\ \text{"lr"} \Rightarrow 0.0164206482 \\ \text{"rf"} \Rightarrow -0.015030759 \\ \text{"svc"} \Rightarrow 0.0043222386 \\ \text{else} \Rightarrow . \end{array} \right.$$

$$1 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.015627745 \\ \text{"dt"} \Rightarrow 0.0117957566 \\ \text{"lr"} \Rightarrow 0.0125255572 \\ \text{"rf"} \Rightarrow -0.010930011 \\ \text{"svc"} \Rightarrow 0.0022364273 \\ \text{else} \Rightarrow . \end{array} \right.$$

$$\text{else} \Rightarrow .$$

$$0.1 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right.$$

$$0.2 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0206879787 \\ \text{"dt"} \Rightarrow 0.007068076 \\ \text{"lr"} \Rightarrow -0.000485151 \\ \text{"rf"} \Rightarrow -0.022758577 \\ \text{"svc"} \Rightarrow -0.004512327 \\ \text{else} \Rightarrow . \end{array} \right.$$

$$0.3 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0324660865 \\ \text{"dt"} \Rightarrow -0.012955051 \\ \text{"lr"} \Rightarrow 0.0059046987 \\ \text{"rf"} \Rightarrow -0.025451998 \\ \text{"svc"} \Rightarrow 0.0000362639 \\ \text{else} \Rightarrow . \end{array} \right.$$

$$\text{"cnn"} \Rightarrow 0.0354008181$$

Response R(beta, 0)	Prediction Expression	
0.4	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow -0.01006631 \\ "lr" \Rightarrow 0.0094134013 \\ "rf" \Rightarrow -0.031319654 \\ "svc" \Rightarrow -0.003428255 \\ \text{else} \Rightarrow . \end{cases}$
0.5	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0287435385 \\ "dt" \Rightarrow -0.000878603 \\ "lr" \Rightarrow 0.015920289 \\ "rf" \Rightarrow -0.032921148 \\ "svc" \Rightarrow -0.010864076 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.0199741094 \\ "dt" \Rightarrow -0.01062158 \\ "lr" \Rightarrow 0.0108502029 \\ "rf" \Rightarrow -0.032888881 \\ "svc" \Rightarrow 0.0126860777 \\ \text{else} \Rightarrow . \end{cases}$
0.6	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0320387107 \\ "dt" \Rightarrow -0.007859283 \\ "lr" \Rightarrow 0.0095897201 \\ "rf" \Rightarrow -0.036952722 \\ "svc" \Rightarrow 0.0031835744 \\ \text{else} \Rightarrow . \end{cases}$
0.7	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0293761182 \\ "dt" \Rightarrow -0.008464749 \\ "lr" \Rightarrow 0.0124888669 \\ "rf" \Rightarrow -0.033864759 \\ "svc" \Rightarrow 0.0004645226 \\ \text{else} \Rightarrow . \end{cases}$
0.8	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0278534736 \\ "dt" \Rightarrow -0.010820554 \\ "lr" \Rightarrow 0.0090474666 \\ "rf" \Rightarrow -0.028273505 \\ "svc" \Rightarrow 0.0021931185 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0190224777 \\ "dt" \Rightarrow -0.008464749 \\ "lr" \Rightarrow 0.0124888669 \\ "rf" \Rightarrow -0.033864759 \\ "svc" \Rightarrow 0.0004645226 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)**Prediction Expression**

$1 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.01922177 \\ \text{"dt"} \Rightarrow -0.00209447 \\ \text{"lr"} \Rightarrow 0.0116766992 \\ \text{"rf"} \Rightarrow -0.034894396 \\ \text{"svc"} \Rightarrow 0.0062896898 \\ \text{else} \Rightarrow . \end{array} \right.$
 $\text{else} \Rightarrow .$

$0.1 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right.$

$0.2 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0040820743 \\ \text{"dt"} \Rightarrow -0.013143662 \\ \text{"lr"} \Rightarrow 0.0140768659 \\ \text{"rf"} \Rightarrow -0.005780868 \\ \text{"svc"} \Rightarrow 0.0007655895 \\ \text{else} \Rightarrow . \end{array} \right.$

$0.3 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0229443806 \\ \text{"dt"} \Rightarrow -0.017397888 \\ \text{"lr"} \Rightarrow 0.0253330416 \\ \text{"rf"} \Rightarrow -0.004416114 \\ \text{"svc"} \Rightarrow -0.02646342 \\ \text{else} \Rightarrow . \end{array} \right.$

$0.4 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0228652473 \\ \text{"dt"} \Rightarrow -0.016960681 \\ \text{"lr"} \Rightarrow 0.0316542153 \\ \text{"rf"} \Rightarrow -0.015108238 \\ \text{"svc"} \Rightarrow -0.022450543 \\ \text{else} \Rightarrow . \end{array} \right.$

$0.5 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0290784584 \\ \text{"dt"} \Rightarrow -0.023384383 \\ \text{"lr"} \Rightarrow 0.0343389542 \\ \text{"rf"} \Rightarrow -0.016263819 \\ \text{"svc"} \Rightarrow -0.02376921 \\ \text{else} \Rightarrow . \end{array} \right.$

Response R(beta, 0)**Prediction Expression**

"NAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow$ Match(beta)	$0.6 \Rightarrow$ Match(f0)	$else \Rightarrow .$
			$\begin{cases} "cnn" \Rightarrow 0.0270680824 \\ "dt" \Rightarrow -0.019407808 \\ "lr" \Rightarrow 0.0400950725 \\ "rf" \Rightarrow -0.009228236 \\ "svc" \Rightarrow -0.038527111 \\ else \Rightarrow . \end{cases}$
		$0.7 \Rightarrow$ Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0223942998 \\ "dt" \Rightarrow -0.020426516 \\ "lr" \Rightarrow 0.038577289 \\ "rf" \Rightarrow -0.01312596 \\ "svc" \Rightarrow -0.027419113 \\ else \Rightarrow . \end{cases}$
		$0.8 \Rightarrow$ Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0233454249 \\ "dt" \Rightarrow -0.01477679 \\ "lr" \Rightarrow 0.0349467393 \\ "rf" \Rightarrow -0.010342641 \\ "svc" \Rightarrow -0.033172733 \\ else \Rightarrow . \end{cases}$
		$0.9 \Rightarrow$ Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0230765829 \\ "dt" \Rightarrow -0.024739794 \\ "lr" \Rightarrow 0.0348315581 \\ "rf" \Rightarrow -0.00221489 \\ "svc" \Rightarrow -0.030953456 \\ else \Rightarrow . \end{cases}$
		$1 \Rightarrow$ Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0207388096 \\ "dt" \Rightarrow -0.014684718 \\ "lr" \Rightarrow 0.032254014 \\ "rf" \Rightarrow -0.006730452 \\ "svc" \Rightarrow -0.031577654 \\ else \Rightarrow . \end{cases}$
			$0.1 \Rightarrow$ Match(f0)
			$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \end{cases}$

Response R(beta, 0)**Prediction Expression**

		$\begin{cases} "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.018117529 \\ "dt" \Rightarrow -0.011768639 \\ "lr" \Rightarrow 0.0106624297 \\ "rf" \Rightarrow -0.004678775 \\ "svc" \Rightarrow -0.012332545 \\ \text{else} \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0315277473 \\ "dt" \Rightarrow -0.032885274 \\ "lr" \Rightarrow 0.008275398 \\ "rf" \Rightarrow -0.017310193 \\ "svc" \Rightarrow 0.0103923213 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0381049281 \\ "dt" \Rightarrow -0.030090655 \\ "lr" \Rightarrow 0.0195605097 \\ "rf" \Rightarrow -0.015531488 \\ "svc" \Rightarrow -0.012043295 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0352379487 \\ "dt" \Rightarrow -0.033120399 \\ "lr" \Rightarrow 0.0259234318 \\ "rf" \Rightarrow -0.019449959 \\ "svc" \Rightarrow -0.008591022 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow 0.0334944046 \\ "dt" \Rightarrow -0.023764013 \\ "lr" \Rightarrow 0.0317973241 \\ "rf" \Rightarrow -0.015071282 \\ "svc" \Rightarrow -0.026456434 \\ \text{else} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0412650606 \\ "dt" \Rightarrow -0.034363066 \\ "lr" \Rightarrow 0.0233287616 \end{cases}$

Response R(beta, 0)**Prediction Expression**

			$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow -0.021595541 \\ "svc" \Rightarrow -0.008635215 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0333094384 \\ "dt" \Rightarrow -0.035020592 \\ "lr" \Rightarrow 0.0262166146 \\ "rf" \Rightarrow -0.014034159 \\ "svc" \Rightarrow -0.010471301 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0322109601 \\ "dt" \Rightarrow -0.030839004 \\ "lr" \Rightarrow 0.0217364349 \\ "rf" \Rightarrow -0.010012672 \\ "svc" \Rightarrow -0.013095719 \\ \text{else} \Rightarrow . \end{cases}$	
			$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0274837758 \\ "dt" \Rightarrow -0.025988784 \\ "lr" \Rightarrow 0.0211445187 \\ "rf" \Rightarrow -0.010717711 \\ "svc" \Rightarrow -0.0119218 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.2 \quad \text{Match } f_0$	$\begin{cases} "cnn" \Rightarrow 0.0410487049 \\ "dt" \Rightarrow -0.025568884 \\ "lr" \Rightarrow 0.0067521542 \\ "rf" \Rightarrow -0.008540913 \\ "svc" \Rightarrow -0.013691062 \\ \text{else} \Rightarrow . \end{cases}$	
				$"cnn" \Rightarrow 0.0329389915$	

Response R(beta, 0)		
Prediction Expression		
		"dt" -0.046405273
		"lr" 0.0177909431
0.3	Match f()	"rf" -0.011433198
		"svc" 0.0071085369
		else .
		"cnn" 0.0442939929
		"dt" -0.054711604
0.4	Match f()	"lr" 0.0224002726
		"rf" -0.022650495
		"svc" 0.0106678336
		else .
		"cnn" 0.0395063652
		"dt" -0.046953683
0.5	Match f()	"lr" 0.0316565533
		"rf" -0.019898611
		"svc" -0.004310625
		else .
0.45	Match beta	"cnn" 0.0367726911
		"dt" -0.050546374
0.6	Match f()	"lr" 0.0344708547
		"rf" -0.01393504
		"svc" -0.006762132
		else .
		"cnn" 0.0465472107
		"dt" -0.047291707
0.7	Match f()	"lr" 0.0316492014
		"rf" -0.018757257
		"svc" -0.012147448
		else .
		"cnn" 0.0415032942
		"dt" -0.045174477
0.8	Match f()	"lr" 0.028553924
		"rf" -0.014608534
		"svc" -0.010274208
		else .

Response R(beta, 0)		
Prediction Expression		
		"cnn" 0.0419471396
		"dt" -0.047090389
0.9	Match f()	"lr" 0.0252325879
		"rf" -0.008233549
		"svc" -0.011855789
		else .
		"cnn" 0.0344628795
		"dt" -0.036577392
1	Match f()	"lr" 0.0229415127
		"rf" -0.011483063
		"svc" -0.009343938
		else .
	else .	
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0446491544
		"dt" -0.023776323
0.2	Match f()	"lr" 0.0207256517
		"rf" 0.0127449837
		"svc" -0.054343467
		else .
		"cnn" 0.0598938281
		"dt" -0.032803208
0.3	Match f()	"lr" 0.0305907078
		"rf" 0.0186487152
		"svc" -0.076330043
		else .
		"cnn" 0.0552341866
		"dt" -0.042153441
0.4	Match f()	"lr" 0.04223974
		"rf" 0.009421212
		"svc" -0.064741697

Response R(beta, 0)			
Prediction Expression			
		else	.
		"cnn"	0.0509005407
		"dt"	-0.041237586
	0.5	Match f()	"lr"
		"rf"	0.0117425695
		"svc"	-0.069453441
		else	.
	0.5	Match beta	"cnn"
		"dt"	0.0538349889
		"lr"	-0.042516105
	0.6	Match f()	"rf"
		"svc"	0.0567409942
		"rf"	0.0100940485
		"svc"	-0.078153927
		else	.
		"cnn"	0.063118795
		"dt"	-0.038868862
	0.7	Match f()	"lr"
		"rf"	0.0584687302
		"svc"	0.0118673506
		else	.
		"cnn"	-0.094586013
		"dt"	0.0580337109
		"lr"	-0.037576995
	0.8	Match f()	"rf"
		"svc"	0.0542509493
		"rf"	-0.0119167818
		"svc"	0.086624447
		else	.
		"cnn"	0.051657732
		"dt"	-0.033941715
	0.9	Match f()	"lr"
		"rf"	0.0510366362
		"svc"	0.0182575795
		else	.
		"cnn"	-0.087010233
		"dt"	0.051657732
		"lr"	-0.033941715
	1	Match f()	"rf"
		"svc"	0.0510366362
		else	.
		"cnn"	0.0409123569
		"dt"	-0.026539084
		"lr"	0.0182575795
		"rf"	0.0517698028
		"svc"	0.0176682498

Response R(beta, 0)		
Prediction Expression		
		"svc" -0.083811325
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0333328949
		"dt" -0.051227222
	0.2	"lr" 0.0161134573
		"rf" 0.0141743024
		"svc" -0.012393432
		else .
		"cnn" 0.0446833728
		"dt" -0.067757301
	0.3	"lr" 0.0371183192
		"rf" 0.0303121637
		"svc" -0.044356555
		else .
		"cnn" 0.0550342315
		"dt" -0.07727193
	0.4	"lr" 0.0576389437
		"rf" 0.0308633126
		"svc" -0.066264558
		else .
		"cnn" 0.0569543322
		"dt" -0.085843644
	0.5	"lr" 0.0636005806
		"rf" 0.0296802429
		"svc" -0.064391511
		else .
0.55	Match beta	"cnn" 0.0617519824
		"dt" -0.086811556
		...

Response R(beta, 0)			
Prediction Expression			
0.6	Match f()	"lr"	0.0699299344
		"rf"	0.0352180023
		"svc"	-0.080088363
		else	.
		"cnn"	0.0651245226
		"dt"	-0.081450079
0.7	Match f()	"lr"	0.0735555245
		"rf"	0.0353025495
		"svc"	-0.092532517
		else	.
		"cnn"	0.061282509
		"dt"	-0.082951191
0.8	Match f()	"lr"	0.0698150382
		"rf"	0.0392476943
		"svc"	-0.08739405
		else	.
		"cnn"	0.0564103168
		"dt"	-0.085435464
0.9	Match f()	"lr"	0.0695554257
		"rf"	0.0440007896
		"svc"	-0.084531068
		else	.
		"cnn"	0.0460899475
		"dt"	-0.08123941
1	Match f()	"lr"	0.071114489
		"rf"	0.0437304457
		"svc"	-0.079695473
		else	.
		else	.
0.1	Match f()	"cnn"	0
		"dt"	0
		"lr"	0
		"rf"	0
		"svc"	0
		else	.

Response R(beta, 0)		
Prediction Expression		
		"cnn" -0.011664402
		"dt" -0.000745748
		"lr" 0.0096496234
0.2	Match f()	"rf" -0.001306491
		"svc" 0.0040670179
		else .
		"cnn" 0.0208984736
		"dt" -0.043501087
0.3	Match f()	"lr" 0.0306585202
		"rf" 0.0146250208
		"svc" -0.022680927
		else .
		"cnn" 0.0106198499
		"dt" -0.056624863
0.4	Match f()	"lr" 0.0565924484
		"rf" 0.0271690856
		"svc" -0.037756521
		else .
		"cnn" 0.0116219666
		"dt" -0.064547713
0.5	Match f()	"lr" 0.0648485081
		"rf" 0.0238192248
		"svc" -0.035741986
		else .
0.6	Match beta	"cnn" 0.0124319681
		"dt" -0.062446199
0.6	Match f()	"lr" 0.0759178826
		"rf" 0.030189086
		"svc" -0.056092738
		else .
		"cnn" 0.0194971187
		"dt" -0.062107162
0.7	Match f()	"lr" 0.0771619487
		"rf" 0.0290431986
		"svc" -0.063595104
		else .

Response R(beta, 0)		
Prediction Expression		
		"cnn" 0.0174221543
		"dt" -0.063279044
0.8	Match f()	"lr" 0.0781292989
		"rf" 0.0334654317
		"svc" -0.065737841
		else .
		"cnn" 0.0115170533
		"dt" -0.06313425
0.9	Match f()	"lr" 0.0759007224
		"rf" 0.0399071615
		"svc" -0.064190687
		else .
		"cnn" 0.0007715912
		"dt" -0.060162563
1	Match f()	"lr" 0.077917255
		"rf" 0.0400838193
		"svc" -0.058610103
		else .
		else .
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.023683712
		"dt" 0.0398444836
0.2	Match f()	"lr" -0.001319827
		"rf" -0.004410045
		"svc" -0.0104309
		else .
		"cnn" -0.015693649
		"dt" 0.0124781094
0.3	Match f()	"lr" 0.0186500285
		"rf" 0.0018098027
		"---" 0.017244201

Response R(beta, 0)			
Prediction Expression			
		"svc"	-0.017244291
		else	.
		"cnn"	-0.019661596
		"dt"	-0.001650519
0.4	Match f()	"lr"	0.050041672
		"rf"	0.0228027041
		"svc"	-0.051532262
		else	.
		"cnn"	-0.004408678
		"dt"	-0.005034518
0.5	Match f()	"lr"	0.0593336889
		"rf"	0.0266789598
		"svc"	-0.076569453
		else	.
0.65	Match beta	"cnn"	-0.00219032
		"dt"	-0.011364305
0.6	Match f()	"lr"	0.0695017411
		"rf"	0.033884147
		"svc"	-0.089831263
		else	.
		"cnn"	0.0032207566
		"dt"	-0.008295893
0.7	Match f()	"lr"	0.073955333
		"rf"	0.0330413052
		"svc"	-0.101921502
		else	.
		"cnn"	0.0069768925
		"dt"	-0.013075823
0.8	Match f()	"lr"	0.0767437648
		"rf"	0.0382120534
		"svc"	-0.108856888
		else	.
		"cnn"	-0.001658068
		"dt"	-0.011795774
0.9	Match f()	"lr"	0.0744140236
		"rf"	0.0439769085

Response R(beta, 0)**Prediction Expression**

```

          "svc"  -0.10493709
          else   .
          "cnn"  -0.009891505
          "dt"   -0.00968636
          "lr"   0.0751411681
          "rf"   0.0437935722
          "svc"  -0.099356874
          else   .
          else   .
          "cnn"  0
          "dt"   0
          "lr"   0
          "rf"   0
          "svc"  0
          else   .
          "cnn"  0
          "dt"   0
          "lr"   0
          "rf"   0
          "svc"  0
          else   .
          "cnn"  0
          "dt"   0
          "lr"   0
          "rf"   0
          "svc"  0
          else   .
          "cnn"  0
          "dt"   0
          "lr"   0
          "rf"   0
          "svc"  0
          else   .
          "cnn"  0

```

Response R(beta, 0)		
Prediction Expression		
		cnn 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.05	Match beta	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.7	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.8	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.9	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
1	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .

Response R(beta, 0)**Prediction Expression**

			else .
			"cnn" 0
			"dt" 0
		0.1	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" 0.0074764992
			"dt" 0.0087461438
		0.2	"lr" -0.004008676
			"rf" -0.008191898
			"svc" -0.004022069
			else .
			"cnn" -0.007448815
			"dt" 0.0172994058
		0.3	"lr" -0.000761169
			"rf" -0.01271525
			"svc" 0.0036258287
			else .
			"cnn" -0.022193982
			"dt" 0.0186454652
		0.4	"lr" 0.0034039465
			"rf" -0.012042903
			"svc" 0.0121874732
			else .
			"cnn" -0.022567312
			"dt" 0.0252162127
		0.5	"lr" 0.002282974
			"rf" -0.013232397
			"svc" 0.008300522
			else .
			"cnn" -0.030277747
			"dt" 0.0247239605
		0.6	"lr" 0.0058951294
			"rf" -0.015912951
			"svc" 0.0155716076

Response R(beta, 0)		
Prediction Expression		
		else .
		"cnn" -0.02249399
		"dt" 0.0181980337
	0.7	Match f()
		"lr" 0.0029449955
		"rf" -0.013001088
		"svc" 0.0143520483
		else .
		"cnn" -0.037525299
		"dt" 0.0211564224
	0.8	Match f()
		"lr" 0.0068378542
		"rf" -0.00893858
		"svc" 0.018469603
		else .
		"cnn" -0.029449835
		"dt" 0.0285311239
	0.9	Match f()
		"lr" 0.0062083984
		"rf" -0.017625434
		"svc" 0.0123357468
		else .
		"cnn" -0.024400504
		"dt" 0.0184328261
	1	Match f()
		"lr" 0.0067682739
		"rf" -0.013070804
		"svc" 0.0122702082
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	Match f()
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0004881476
		"dt" 0.0009619964
		"lr" 0.0051250517

Response R(beta, 0)					
Prediction Expression					
		0.2	Match f()	"rf"	0.0042461191
				"svc"	-0.010821315
				else	.
				"cnn"	-0.019442316
				"dt"	0.0140593934
		0.3	Match f()	"lr"	0.0096500482
				"rf"	-0.001829234
				"svc"	-0.002437892
				else	.
				"cnn"	-0.025603067
				"dt"	0.0122264524
		0.4	Match f()	"lr"	0.0125095604
				"rf"	-0.006682683
				"svc"	0.0075497369
				else	.
				"cnn"	-0.023408446
				"dt"	0.0087113163
		0.5	Match f()	"lr"	0.0135667898
				"rf"	-0.005709819
				"svc"	0.0068401586
				else	.
	0.15	Match beta		"cnn"	-0.038713611
				"dt"	0.0075932699
	0.6	Match f()		"lr"	0.0163106064
				"rf"	0.0009000126
				"svc"	0.0139097218
				else	.
				"cnn"	-0.04546501
				"dt"	0.0118240403
	0.7	Match f()		"lr"	0.0147422838
				"rf"	0.0016977749
				"svc"	0.0172009106
				else	.
				"cnn"	-0.048936646
				"dt"	0.0034080268

Response R(beta, 0)				
Prediction Expression				
			"lr"	0.0182577758
		0.8	"rf"	0.0076820453
			"svc"	0.0195887985
			else	.
			"cnn"	-0.051280303
			"dt"	0.0173277048
		0.9	"lr"	0.0158138769
			"rf"	-0.000649149
			"svc"	0.0187878699
			else	.
			"cnn"	-0.038866814
			"dt"	0.0077683326
		1	"lr"	0.0171247536
			"rf"	-0.002018675
			"svc"	0.0159924026
			else	.
			"cnn"	.
			"dt"	.
		0.1	"lr"	.
			"rf"	.
			"svc"	.
			else	.
			"cnn"	0
			"dt"	0
		0.2	"lr"	0
			"rf"	0
			"svc"	0
			else	.
			"cnn"	0.0060680311
			"dt"	-0.014643794
			"lr"	-0.014852553
		0.3	"rf"	-0.012434405
			"svc"	0.0358627202
			else	.
			"cnn"	-0.026532305
			"dt"	0.0015136482
			"lr"	-0.008587379
			"rf"	-0.008134781
			"svc"	0.041740817
			else	.

Response R(beta, 0)		
Prediction Expression		
		"cnn" -0.027394849
		"dt" 0.0034321305
	0.4 Match f()	"lr" -0.005141152
		"rf" -0.019390622
		"svc" 0.048494492
		else .
		"cnn" -0.04238825
		"dt" 0.0116798542
	0.5 Match f()	"lr" -0.007883019
		"rf" -0.011725144
		"svc" 0.0503165585
		else .
0.2	Match beta	"cnn" -0.051661686
		"dt" -0.002946248
	0.6 Match f()	"lr" -0.002450403
		"rf" -0.003404134
		"svc" 0.0604624713
		else .
		"cnn" -0.052098934
		"dt" 0.0059021006
	0.7 Match f()	"lr" -0.007395418
		"rf" -0.006668267
		"svc" 0.0602605184
		else .
		"cnn" -0.05154064
		"dt" -0.010090648
	0.8 Match f()	"lr" -0.00435083
		"rf" -0.003095309
		"svc" 0.069077427
		else .
		"cnn" -0.052783212
		"dt" -0.000828149
	0.9 Match f()	"lr" -0.002262841
		"rf" -0.012436465
		"svc" 0.0683106672
		else .

Response R(beta, 0)		
Prediction Expression		
		"cnn" -0.036843341
		"dt" -0.005403757
		"lr" -0.004678861
1	Match f()	"rf" -0.014841867
		"svc" 0.061767825
		else .
		else .
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0157445209
		"dt" -0.010246789
0.2	Match f()	"lr" -0.006138246
		"rf" -0.001248411
		"svc" 0.0018889255
		else .
		"cnn" -0.011911849
		"dt" 0.0033159116
0.3	Match f()	"lr" 0.0051675288
		"rf" -0.006919248
		"svc" 0.0103476566
		else .
		"cnn" -0.021394506
		"dt" -0.002881142
0.4	Match f()	"lr" -0.005858927
		"rf" -0.024960537
		"svc" 0.0550951114
		else .
		"cnn" -0.02116958
		"dt" 0.0049318971
0.5	Match f()	"lr" -0.003135404
		"rf" -0.017845878

Response R(beta, 0)		
Prediction Expression		
		"svc" 0.0372189646
		else .
0.25	Match beta	"cnn" -0.038442744
		"dt" -0.000600295
		"lr" 0.0043376433
0.6	Match f()	"rf" -0.012448949
		"svc" 0.0471543449
		else .
0.7	Match f()	"cnn" -0.037108871
		"dt" -0.004011292
		"lr" 0.0023586417
		"rf" -0.010376072
		"svc" 0.0491375929
		else .
0.8	Match f()	"cnn" -0.043329994
		"dt" -0.010806817
		"lr" 0.0039596847
		"rf" -0.008156749
		"svc" 0.0583338754
		else .
0.9	Match f()	"cnn" -0.035377805
		"dt" 0.0013218353
		"lr" -0.002636981
		"rf" -0.015442254
		"svc" 0.052135204
		else .
1	Match f()	"cnn" -0.023897116
		"dt" -0.000402966
		"lr" -0.001673083
		"rf" -0.021363874
		"svc" 0.0473370394
		else .
	else .	"cnn" 0
		"dt" 0
	 ~

Response R(beta, 0)			
Prediction Expression			
			"lr" 0
		0.1 Match f()	"rf" 0
			"svc" 0
			else .
			"cnn" 0.005353899
			"dt" -0.001692025
		0.2 Match f()	"lr" -0.00243782
			"rf" -0.008910121
			"svc" 0.0076860662
			else .
			"cnn" -0.023348791
			"dt" 0.0067404155
		0.3 Match f()	"lr" 0.0034747768
			"rf" -0.01540125
			"svc" 0.0285348488
			else .
			"cnn" -0.029878724
			"dt" 0.00875836
		0.4 Match f()	"lr" 0.0026400712
			"rf" -0.026826757
			"svc" 0.0453070496
			else .
			"cnn" -0.041338423
			"dt" 0.007520689
		0.5 Match f()	"lr" -0.010606584
			"rf" -0.029032884
			"svc" 0.0734572027
			else .
	0.3	Match beta	"cnn" -0.055597449
			"dt" 0.0096694032
		0.6 Match f()	"lr" 0.0061269632
			"rf" -0.017419705
			"svc" 0.0572207874
			else .
			"cnn" -0.060781029
			"dt" 0.0214365785

Response R(beta, 0)				
Prediction Expression				
			"lr"	0.0020897538
		0.7	"rf"	-0.016211307
			"svc"	0.0534660033
			else	.
			"cnn"	-0.054310721
			"dt"	0.0154891112
		0.8	"lr"	0.0004674029
			"rf"	-0.017461604
			"svc"	0.055815811
			else	.
			"cnn"	-0.060258566
			"dt"	0.0182223689
		0.9	"lr"	0.0035917404
			"rf"	-0.019296278
			"svc"	0.0577407345
			else	.
			"cnn"	-0.041035421
			"dt"	0.0081815252
		1	"lr"	0.0043036344
			"rf"	-0.021408022
			"svc"	0.049958284
			else	.
			else	.
			"cnn"	0
			"dt"	0
		0.1	"lr"	0
			"rf"	0
			"svc"	0
			else	.
			"cnn"	0.0178449033
			"dt"	-0.004713481
		0.2	"lr"	-0.012815219
			"rf"	-0.015305428
			"svc"	0.0149892251
			else	.

Response R(beta, 0)		
Prediction Expression		
		"cnn" -0.009001855
		"dt" -0.013493545
	0.3 Match f()	"lr" -0.021582294
		"rf" -0.039582665
		"svc" 0.0836603591
		else .
		"cnn" -0.013753168
		"dt" -0.010406443
	0.4 Match f()	"lr" -0.024497682
		"rf" -0.047930381
		"svc" 0.0965876735
		else .
		"cnn" -0.02091631
		"dt" -0.008126764
	0.5 Match f()	"lr" -0.025818948
		"rf" -0.048694155
		"svc" 0.1035561771
		else .
		"cnn" -0.050097861
Match T	"NCAR" Match alpha	"dt" -0.006189881
		0.35 Match beta
		"lr" -0.024165864
	0.6 Match f()	"rf" -0.042273731
		"svc" 0.1227273375
		else .
		"cnn" -0.038217829
		"dt" -0.001800142
	0.7 Match f()	"lr" -0.03034984
		"rf" -0.042408062
		"svc" 0.1127758724
		else .
		"cnn" -0.033133199
		"dt" -0.020519666
	0.8 Match f()	"lr" -0.02569115
		"rf" -0.041675532
		"svc" 0.1210195463
		else .

Response R(beta, 0)**Prediction Expression**

```

          "cnn"  -0.035839342
          "dt"   -0.00609869
          "lr"   -0.026056617
          "rf"   -0.047603819
          "svc"  0.1155984685
          else   .

          "cnn"  -0.024070106
          "dt"   -0.012638649
          "lr"   -0.024183494
          "rf"   -0.048800396
          "svc"  0.1096926443
          else   .

          else   .

          "cnn"  0
          "dt"   0
          "lr"   0
          "rf"   0
          "svc"  0
          else   .

          "cnn"  0.0290270402
          "dt"   0.0067321876
          "lr"   -0.002967987
          "rf"   -0.007576668
          "svc"  -0.025214573
          else   .

          "cnn"  0.0070438242
          "dt"   0.0198027341
          "lr"   0.006686033
          "rf"   -0.02550966
          "svc"  -0.008022931
          else   .

          "cnn"  0.0062267643
          "dt"   0.0107687146
          "lr"   -0.005869431
          "rf"   -0.044258493

```

Response R(beta, 0)		
Prediction Expression		
		"svc" 0.0331324452
		else .
		"cnn" -0.007492451
		"dt" 0.0224557822
	0.5 Match f()	"lr" -0.009659265
		"rf" -0.044011868
		"svc" 0.0387078016
		else .
0.4	Match beta	"cnn" -0.02041112
		"dt" 0.0141847363
	0.6 Match f()	"lr" -0.011893678
		"rf" -0.035781295
		"svc" 0.053901356
		else .
		"cnn" -0.018806614
		"dt" 0.0188204549
	0.7 Match f()	"lr" -0.010104136
		"rf" -0.034691802
		"svc" 0.0447820971
		else .
		"cnn" -0.011681348
		"dt" 0.0128344092
	0.8 Match f()	"lr" -0.012623346
		"rf" -0.034528443
		"svc" 0.0459987273
		else .
		"cnn" -0.013219276
		"dt" 0.0211109307
	0.9 Match f()	"lr" -0.013891355
		"rf" -0.036868043
		"svc" 0.0428677436
		else .
		"cnn" 0.0052065251
		"dt" 0.0155610218
1	Match f()	"lr" -0.012556596
		"rf" -0.014326802

Response R(beta, 0)**Prediction Expression**

		"rf"	-0.04436893
		"svc"	0.0361579791
		else	.
		else	.
		"cnn"	0
		"dt"	0
		"lr"	0
0.1	Match f()	"rf"	0
		"svc"	0
		else	.
		"cnn"	-0.002185623
		"dt"	-0.011465711
0.2	Match f()	"lr"	-0.012802244
		"rf"	-0.023590289
		"svc"	0.0500438657
		else	.
		"cnn"	-0.006291566
		"dt"	0.0022784333
0.3	Match f()	"lr"	-0.015595297
		"rf"	-0.039798645
		"svc"	0.0594070742
		else	.
		"cnn"	-0.020685963
		"dt"	-0.000308072
0.4	Match f()	"lr"	-0.018908524
		"rf"	-0.060746895
		"svc"	0.1006494533
		else	.
		"cnn"	-0.024222649
		"dt"	0.0011884731
0.5	Match f()	"lr"	-0.018242907
		"rf"	-0.056980189
		"svc"	0.0982572706
		else	.
0.45	Match beta	"cnn"	-0.03691408
		"dt"	0.0011206414

Response R(beta, 0)			
Prediction Expression			
			at 0.0011220414
		0.6 Match f()	"lr" -0.020366218
			"rf" -0.050296077
			"svc" 0.1064467339
			else .
			"cnn" -0.032914913
			"dt" 0.00349244
		0.7 Match f()	"lr" -0.022599391
			"rf" -0.049293677
			"svc" 0.1013155414
			else .
			"cnn" -0.024836977
			"dt" -0.007385547
		0.8 Match f()	"lr" -0.019007506
			"rf" -0.049252043
			"svc" 0.1004820724
			else .
			"cnn" -0.03105032
			"dt" 0.0030545353
		0.9 Match f()	"lr" -0.019453619
			"rf" -0.05095111
			"svc" 0.0984005142
			else .
			"cnn" -0.012056152
			"dt" 0.0003052467
		1 Match f()	"lr" -0.017784151
			"rf" -0.057082288
			"svc" 0.086617344
			else .
			else .
			"cnn" 0
			"dt" 0
		0.1 Match f()	"lr" 0
			"rf" 0
			"svc" 0
			else .

Response R(beta, 0)**Prediction Expression**

			"cnn"	0.0051147116
			"dt"	0.0004366406
		0.2	"lr"	-0.029359389
			"rf"	-0.033114705
			"svc"	0.0569227413
			else	.
		0.3	"cnn"	-0.008101907
			"dt"	0.0005218543
			"lr"	-0.03918942
			"rf"	-0.064313855
			"svc"	0.1110833275
			else	.
		0.4	"cnn"	-0.002610352
			"dt"	-0.002360667
			"lr"	-0.042269189
			"rf"	-0.072324528
			"svc"	0.1195647364
			else	.
		0.5	"cnn"	-0.007951913
			"dt"	-0.002103517
			"lr"	-0.049153701
			"rf"	-0.085501175
			"svc"	0.1447103061
			else	.
	0.5	Match beta	"cnn"	-0.022420753
			"dt"	-0.000665313
	0.6	Match f0	"lr"	-0.043956077
			"rf"	-0.073254832
			"svc"	0.140296975
			else	.
	0.7	Match f0	"cnn"	-0.018865178
			"dt"	0.0002445668
			"lr"	-0.044638125
			"rf"	-0.076550022
			"svc"	0.1398087584
			else	.

Response R(beta, 0)		
Prediction Expression		
		cse .
		"cnn" -0.012887434
		"dt" -0.006383477
		"lr" -0.040817815
0.8	Match f()	"rf" -0.072839958
		"svc" 0.1329286839
		else .
		"cnn" -0.014755769
		"dt" -0.000138934
		"lr" -0.038481694
0.9	Match f()	"rf" -0.076596428
		"svc" 0.129972824
		else .
		"cnn" 0.0054289188
		"dt" -0.005600497
		"lr" -0.036269852
1	Match f()	"rf" -0.082611068
		"svc" 0.1190524984
		else .
	else .	
		"cnn" 0
		"dt" 0
		"lr" 0
0.1	Match f()	"rf" 0
		"svc" 0
		else .
		"cnn" -0.001792749
		"dt" -0.00173138
		"lr" -0.0383369
0.2	Match f()	"rf" -0.04910484
		"svc" 0.0909658692
		else .
		"cnn" -0.015425372
		"dt" -0.003862467
		"lr" -0.05745557
0.3	Match f()	"rf" -0.087045132

Response R(beta, 0)		
Prediction Expression		
		xx -0.007015152
		"svc" 0.1637885403
		else .
		"cnn" -0.021234582
		"dt" -0.010632449
0.4	Match f()	"lr" -0.068203521
		"rf" -0.099290468
		"svc" 0.1993610204
		else .
		"cnn" -0.030602413
		"dt" -0.006062799
0.5	Match f()	"lr" -0.06878527
		"rf" -0.0989599
		"svc" 0.2044103819
		else .
0.55	Match beta	"cnn" -0.048808364
		"dt" -0.006403215
0.6	Match f()	"lr" -0.06856931
		"rf" -0.093436156
		"svc" 0.2172170446
		else .
		"cnn" -0.042411703
		"dt" -0.004435791
0.7	Match f()	"lr" -0.074219887
		"rf" -0.095115944
		"svc" 0.216183325
		else .
		"cnn" -0.038525488
		"dt" -0.01210875
0.8	Match f()	"lr" -0.07057845
		"rf" -0.094116273
		"svc" 0.2153289607
		else .
		"cnn" -0.036822516
		"dt" -0.005423255
0.9	Match f()	"lr" -0.071819663

Response R(beta, 0)		
Prediction Expression		
		"rf" -0.095294415
		"svc" 0.2093598488
		else .
		"cnn" -0.019595759
		"dt" -0.006049359
	1 Match f()	"lr" -0.070096277
		"rf" -0.102195302
		"svc" 0.1979366978
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1 Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0450155372
		"dt" -0.001603538
	0.2 Match f()	"lr" -0.021609192
		"rf" -0.023649267
		"svc" 0.0018464602
		else .
		"cnn" 0.0230463674
		"dt" -0.007034054
	0.3 Match f()	"lr" -0.055092948
		"rf" -0.076533175
		"svc" 0.1156138094
		else .
		"cnn" 0.0129027312
		"dt" -0.01898321
	0.4 Match f()	"lr" -0.073101116
		"rf" -0.108711664
		"svc" 0.1878932597
		else .
		"cnn" 0.0162064238

Response R(beta, 0)			
Prediction Expression			
		"dt"	-0.01771772
		"lr"	-0.079071321
0.5	Match f()	"rf"	-0.110062388
		"svc"	0.1906450052
		else	.
0.6	Match beta	"cnn"	-0.005347553
		"dt"	-0.0209093
		"lr"	-0.074585574
0.6	Match f()	"rf"	-0.105042602
		"svc"	0.2058850288
		else	.
		"cnn"	-0.00501126
		"dt"	-0.015418213
0.7	Match f()	"lr"	-0.080022033
		"rf"	-0.102303189
		"svc"	0.2027546953
		else	.
		"cnn"	0.0022118327
		"dt"	-0.019813148
0.8	Match f()	"lr"	-0.080855351
		"rf"	-0.101935504
		"svc"	0.2003921705
		else	.
		"cnn"	-0.000801702
		"dt"	-0.016392481
0.9	Match f()	"lr"	-0.076982057
		"rf"	-0.103372336
		"svc"	0.1975485766
		else	.
		"cnn"	0.0165539822
		"dt"	-0.015788943
1	Match f()	"lr"	-0.076003102
		"rf"	-0.109330657
		"svc"	0.1845687192
		else	.
	else	.	.

Response R(beta, 0)**Prediction Expression**

			"cnn"	0
			"dt"	0
			"lr"	0
0.1	Match f0		"rf"	0
			"svc"	0
			else	.
			"cnn"	0.0782923956
			"dt"	-0.037597764
			"lr"	-0.026590536
0.2	Match f0		"rf"	-0.035513837
			"svc"	0.0214097419
			else	.
			"cnn"	0.0510796019
			"dt"	-0.042161219
			"lr"	-0.051878838
0.3	Match f0		"rf"	-0.077130991
			"svc"	0.1200914463
			else	.
			"cnn"	0.0648921165
			"dt"	-0.050136534
			"lr"	-0.068627913
0.4	Match f0		"rf"	-0.102563638
			"svc"	0.1564359682
			else	.
			"cnn"	0.0521083905
			"dt"	-0.054449096
			"lr"	-0.072671402
0.5	Match f0		"rf"	-0.106947512
			"svc"	0.1819596199
			else	.
			"cnn"	0.0294012971
			"dt"	-0.056000288
			"lr"	-0.077513794
0.6	Match f0		"rf"	-0.107235568
			"svc"	0.2113483526

Response R(beta, 0)**Prediction Expression**

```

else .

"cnn" 0.0352954605
"dt" -0.053121127
"lr" -0.080387459
"rf" -0.103067859
"svc" 0.2012809846
else .

"cnn" 0.0371321617
"dt" -0.057207891
"lr" -0.080208824
"rf" -0.102984925
"svc" 0.203269478
else .

"cnn" 0.0372105762
"dt" -0.054185832
"lr" -0.077012055
"rf" -0.104537249
"svc" 0.1985245591
else .

"cnn" 0.049721176
"dt" -0.052905143
"lr" -0.074826674
"rf" -0.108365126
"svc" 0.1863757673
else .

else .
"cnn" 0
"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .

"cnn" 0
"dt" 0

```

Response R(beta, 0)			
Prediction Expression			
			"lr" 0
		0.2 Match f0	"rf" 0
			"svc" 0
			else .
			"cnn" 0
			"dt" 0
		0.3 Match f0	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" 0
			"dt" 0
		0.4 Match f0	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" 0
			"dt" 0
		0.5 Match f0	"lr" 0
			"rf" 0
			"svc" 0
			else .
	0.05	Match beta	"cnn" 0
			"dt" 0
		0.6 Match f0	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" 0
			"dt" 0
		0.7 Match f0	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" 0

Response R(beta, 0)**Prediction Expression**

```

"dt"    0
0.8     Match f0
"lr"    0
"rf"    0
"svc"   0
else    .

"cnn"   0
"dt"    0
0.9     Match f0
"lr"    0
"rf"    0
"svc"   0
else    .

"cnn"   0
"dt"    0
1       Match f0
"lr"    0
"rf"    0
"svc"   0
else    .

else    .

"cnn"   0
"dt"    0
0.1     Match f0
"lr"    0
"rf"    0
"svc"   0
else    .

"cnn"   0.0036429403
"dt"    -0.016866983
0.2     Match f0
"lr"    0.003055097
"rf"    0.0090306612
"svc"   0.0011382848
else    .

"cnn"   0.0227444644
"dt"    -0.025499029
0.3     Match f0
"lr"    -0.00685392
"rf"    0.0193033406
"svc"   -0.009694856
else    .

```

Response R(beta, 0)**Prediction Expression**

			"cnn"	0.0320626814	
			"dt"	-0.029944384	
		0.4	Match f()	"lr"	-0.007887805
			"rf"	0.0230357895	
			"svc"	-0.017266282	
			else	.	
			"cnn"	0.0333545598	
			"dt"	-0.041173631	
		0.5	Match f()	"lr"	-0.00839337
			"rf"	0.0306190303	
			"svc"	-0.014406589	
			else	.	
	0.1	Match beta	"cnn"	0.0565848165	
			"dt"	-0.041508419	
		0.6	Match f()	"lr"	-0.01605216
			"rf"	0.0246069169	
			"svc"	-0.023631155	
			else	.	
			"cnn"	0.0421865767	
			"dt"	-0.038047547	
		0.7	Match f()	"lr"	-0.010523386
			"rf"	0.0271523562	
			"svc"	-0.020768	
			else	.	
			"cnn"	0.0482010886	
			"dt"	-0.035423064	
		0.8	Match f()	"lr"	-0.014388563
			"rf"	0.0209742442	
			"svc"	-0.019363705	
			else	.	
			"cnn"	0.0553472404	
			"dt"	-0.041520649	
		0.9	Match f()	"lr"	-0.015649221
			"rf"	0.0210266192	
			"svc"	-0.019203989	

Response R(beta, 0)**Prediction Expression**

			else	.
			"cnn"	0.0425088396
			"dt"	-0.033670597
		1	Match f()	"lr" -0.01685953
			"rf"	0.0230450756
			"svc"	-0.015023787
			else	.
			else	.
			"cnn"	0
			"dt"	0
		0.1	Match f()	"lr" 0
			"rf"	0
			"svc"	0
			else	.
			"cnn"	0.0164069087
			"dt"	-0.005763477
		0.2	Match f()	"lr" -0.000696863
			"rf"	0.0151165596
			"svc"	-0.025063128
			else	.
			"cnn"	0.0489600441
			"dt"	-0.025709244
		0.3	Match f()	"lr" -0.007876495
			"rf"	0.0221259583
			"svc"	-0.037500264
			else	.
			"cnn"	0.05375043
			"dt"	-0.025265474
		0.4	Match f()	"lr" -0.012935939
			"rf"	0.0345033922
			"svc"	-0.050052409
			else	.
			"cnn"	0.060624032
			"dt"	-0.026222667
		0.5	Match f()	"lr" -0.016185684
			"rf"	0.025274620

Response R(beta, 0)			
Prediction Expression			
		"rf"	0.055374032
		"svc"	-0.053590313
		else	.
0.15	Match beta	"cnn"	0.0855132061
		"dt"	-0.024490676
0.6	Match f0	"lr"	-0.024633203
		"rf"	0.0238667713
		"svc"	-0.060256099
		else	.
		"cnn"	0.0809076822
		"dt"	-0.025256615
0.7	Match f0	"lr"	-0.021720627
		"rf"	0.0260837924
		"svc"	-0.060014233
		else	.
		"cnn"	0.0741200026
		"dt"	-0.020126516
0.8	Match f0	"lr"	-0.021766013
		"rf"	0.022920745
		"svc"	-0.055148219
		else	.
		"cnn"	0.0888769711
		"dt"	-0.035467688
0.9	Match f0	"lr"	-0.020550985
		"rf"	0.0194216068
		"svc"	-0.052279906
		else	.
		"cnn"	0.0699329673
		"dt"	-0.021974022
1	Match f0	"lr"	-0.020033491
		"rf"	0.0243312781
		"svc"	-0.052256733
		else	.
		"cnn"	0
		"dt"	0

Response R(beta, 0)			
Prediction Expression			
		at	o
		"lr"	0
0.1	Match f()	"rf"	0
		"svc"	0
		else	.
		"cnn"	-0.012500414
		"dt"	0.0127116812
0.2	Match f()	"lr"	0.0059557608
		"rf"	0.0219895419
		"svc"	-0.02815657
		else	.
		"cnn"	0.0421762444
		"dt"	-0.005169495
0.3	Match f()	"lr"	-0.002816404
		"rf"	0.0245961369
		"svc"	-0.058786482
		else	.
		"cnn"	0.0409502018
		"dt"	-0.010588594
0.4	Match f()	"lr"	-0.000527775
		"rf"	0.0443885765
		"svc"	-0.074222409
		else	.
		"cnn"	0.0644412976
		"dt"	-0.02472609
0.5	Match f()	"lr"	-0.004107875
		"rf"	0.0435689908
		"svc"	-0.079176323
		else	.
		"cnn"	0.0644412976
		"dt"	-0.02472609
0.2	Match beta	"lr"	-0.004107875
		"rf"	0.0435689908
		"svc"	-0.079176323
		else	.
0.6	Match f()	"cnn"	0.0713177508
		"dt"	-0.011354724
		"lr"	-0.00811808
		"rf"	0.0327304626
		"svc"	-0.08457541
		else	.
		"cnn"	0.0693252326

Response R(beta, 0)		
Prediction Expression		
		"dt" -0.019979003
		"lr" -0.004382186
0.7	Match f()	"rf" 0.0397586213
		"svc" -0.084722665
		else .
		"cnn" 0.0696415789
		"dt" -0.006728552
0.8	Match f()	"lr" -0.008755271
		"rf" 0.0348126952
		"svc" -0.088970452
		else .
		"cnn" 0.0699755426
		"dt" -0.006984609
0.9	Match f()	"lr" -0.005328987
		"rf" 0.0277457904
		"svc" -0.085407736
		else .
		"cnn" 0.0621126961
		"dt" -0.012229505
1	Match f()	"lr" -0.004328019
		"rf" 0.0341727033
		"svc" -0.079727875
		else .
		else .
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.026848534
		"dt" 0.0174856594
0.2	Match f()	"lr" -0.001150219
		"rf" 0.0149633992
		"svc" -0.004450305
		else .

Response R(beta, 0)		
Prediction Expression		
		cse
		"cnn" 0.006584301
		"dt" -0.003293004
		"lr" -0.019487944
0.3	Match f()	"rf" 0.0187659454
		"svc" -0.002569298
		else .
		"cnn" 0.0172260636
		"dt" -0.006209411
		"lr" -0.017066732
0.4	Match f()	"rf" 0.0331627688
		"svc" -0.02711269
		else .
		"cnn" 0.0318810613
		"dt" -0.009836504
		"lr" -0.013704375
0.5	Match f()	"rf" 0.038531814
		"svc" -0.046871996
		else .
0.25	Match beta	"cnn" 0.0548894137
		"dt" -0.00691296
		"lr" -0.020313026
0.6	Match f()	"rf" 0.0316695108
		"svc" -0.059332939
		else .
		"cnn" 0.0486388674
		"dt" -0.008148918
		"lr" -0.015466592
0.7	Match f()	"rf" 0.0342249576
		"svc" -0.059248315
		else .
		"cnn" 0.046998366
		"dt" -0.003067552
		"lr" -0.015211938
0.8	Match f()	"rf" 0.0316610437
		"svc" -0.06037992

Response R(beta, 0)**Prediction Expression**

```

else .
"cnn" 0.0485791191
"dt" -0.008811021
"lr" -0.013783668
0.9   Match f()
"rf" 0.0304730125
"svc" -0.056457443
else .
"cnn" 0.0395248615
"dt" -0.011392791
"lr" -0.010852489
1     Match f()
"rf" 0.0322938848
"svc" -0.049573467
else .
else .
"cnn" 0
"dt" 0
"lr" 0
0.1   Match f()
"rf" 0
"svc" 0
else .
"cnn" -0.026041878
"dt" -0.005376051
"lr" 0.0029229706
0.2   Match f()
"rf" 0.031668698
"svc" -0.003173739
else .
"cnn" -0.009117295
"dt" 0.0062146354
"lr" -0.009379475
0.3   Match f()
"rf" 0.040853248
"svc" -0.028571113
else .
"cnn" -0.005522094
"dt" 0.00130795
"lr" -0.012053472
0.4   Match f()

```

Response R(beta, 0)		
Prediction Expression		
		"rf" 0.058146411
		"svc" -0.041878794
		else .
		"cnn" 0.0125948849
		"dt" -0.006642086
0.5	Match f()	"lr" -0.005313705
		"rf" 0.0619540326
		"svc" -0.062593127
		else .
0.3	Match beta	"cnn" 0.0356233392
		"dt" 0.0009521767
		"lr" -0.016977166
0.6	Match f()	"rf" 0.0503085153
		"svc" -0.069906865
		else .
		"cnn" 0.0287423178
		"dt" -0.013577295
0.7	Match f()	"lr" -0.011679474
		"rf" 0.0531640289
		"svc" -0.056649578
		else .
		"cnn" 0.0249346032
		"dt" -0.007024362
		"lr" -0.01295627
0.8	Match f()	"rf" 0.0513263624
		"svc" -0.056280334
		else .
		"cnn" 0.0324050925
		"dt" -0.007401815
0.9	Match f()	"lr" -0.012639207
		"rf" 0.0475697824
		"svc" -0.059933853
		else .
		"cnn" 0.0220129435
		"dt" -0.006087055
		"lr" -0.015980334

Response R(beta, 0)				
Prediction Expression				
		1	Match f()	"lr" 0.01598651
				"rf" 0.0563024188
				"svc" -0.056247974
			else .	
			else .	
				"cnn" 0
				"dt" 0
	0.1	Match f()	"lr" 0	"lr" 0
			"rf" 0	"rf" 0
			"svc" 0	"svc" 0
			else .	else .
				"cnn" -0.021926978
				"dt" 0.0178571433
	0.2	Match f()	"lr" -0.001261647	"lr" -0.001261647
			"rf" 0.021086296	"rf" 0.021086296
			"svc" -0.015754815	"svc" -0.015754815
			else .	else .
				"cnn" -0.013942525
				"dt" 0.0308914323
	0.3	Match f()	"lr" -0.003750748	"lr" -0.003750748
			"rf" 0.0439987792	"rf" 0.0439987792
			"svc" -0.057196939	"svc" -0.057196939
			else .	else .
				"cnn" -0.009112079
				"dt" 0.0273671243
	0.4	Match f()	"lr" -0.007156533	"lr" -0.007156533
			"rf" 0.0630386188	"rf" 0.0630386188
			"svc" -0.07413713	"svc" -0.07413713
			else .	else .
				"cnn" -0.008162149
				"dt" 0.0315111475
	0.5	Match f()	"lr" -0.008520006	"lr" -0.008520006
			"rf" 0.0649579746	"rf" 0.0649579746
			"svc" -0.079786967	"svc" -0.079786967
			else .	else .
	0.35	Match beta	"cnn" 0.0230297787	

Response R(beta, 0)			
Prediction Expression			
"NNAK"	Match	alpha	
0.6	Match	f()	"dt" 0.0255976888 "lr" -0.015929208 "rf" 0.0515019669 "svc" -0.084200226 else .
0.7	Match	f()	"cnn" 0.0158235287 "dt" 0.0222266576 "lr" -0.008227449 "rf" 0.055534022 "svc" -0.085356759 else .
0.8	Match	f()	"cnn" 0.0097877741 "dt" 0.0352964561 "lr" -0.00925559 "rf" 0.0520181729 "svc" -0.087846813 else .
0.9	Match	f()	"cnn" 0.0127627592 "dt" 0.0308384837 "lr" -0.008774941 "rf" 0.0498187099 "svc" -0.084645012 else .
1	Match	f()	"cnn" 0.0033312962 "dt" 0.0273233666 "lr" -0.00807052 "rf" 0.0555308473 "svc" -0.07811499 else .
0.1	Match	f()	"cnn" 0 "dt" 0 "lr" 0 "rf" 0 "svc" 0

Response R(beta, 0)**Prediction Expression**

			else	.
			"cnn"	-0.047144569
			"dt"	0.0050364516
		0.2	Match f()	"lr" "rf" "svc"
				-0.007694442 0.0122554423 0.0375471177
			else	.
			"cnn"	-0.038571572
			"dt"	0.0130825399
		0.3	Match f()	"lr" "rf" "svc"
				-0.014961431 0.042819853 -0.00236939
			else	.
			"cnn"	-0.044331692
			"dt"	0.0193219404
		0.4	Match f()	"lr" "rf" "svc"
				-0.013691079 0.0597899809 -0.02108915
			else	.
			"cnn"	-0.027745498
			"dt"	0.0106646169
		0.5	Match f()	"lr" "rf" "svc"
				-0.016264167 0.0634618269 -0.030116779
			else	.
	0.4	Match beta	"cnn"	-0.013083285
			"dt"	0.0095792765
		0.6	Match f()	"lr" "rf" "svc"
				-0.019903646 0.0508525766 -0.027444922
			else	.
			"cnn"	-0.022458447
			"dt"	0.0155426115
		0.7	Match f()	"lr" "rf" "svc"
				-0.013224626 0.0562873433 -0.036146883

Response R(beta, 0)**Prediction Expression**

```

else .
"cnn" -0.02162809
"dt" 0.0221861832
"lr" -0.013593269
0.8   Match f()
"rf" 0.0485626023
"svc" -0.035527426
else .
"cnn" -0.018991684
"dt" 0.0097280736
"lr" -0.00784508
0.9   Match f()
"rf" 0.0468807144
"svc" -0.029772024
else .
"cnn" -0.032690301
"dt" 0.0104277622
"lr" -0.008587923
1     Match f()
"rf" 0.0550866404
"svc" -0.024236179
else .
else .
"cnn" 0
"dt" 0
"lr" 0
0.1   Match f()
"rf" 0
"svc" 0
else .
"cnn" -0.038863082
"dt" 0.0370345947
"lr" 0.0060500894
0.2   Match f()
"rf" 0.0321312019
"svc" -0.036352804
else .
"cnn" -0.026647426
"dt" 0.0441268399
"lr" -0.002195646

```

Response R(beta, 0)					
Prediction Expression					
	0.3	Match f()	"rf"	0.051231843	
			"svc"	-0.066515611	
			else	.	
			"cnn"	-0.02360803	
			"dt"	0.0550196762	
	0.4	Match f()	"lr"	-0.003491749	
			"rf"	0.0833973893	
			"svc"	-0.111317287	
			else	.	
			"cnn"	-0.015283717	
			"dt"	0.0457652097	
	0.5	Match f()	"lr"	-0.013413647	
			"rf"	0.0768787996	
			"svc"	-0.093946646	
			else	.	
	0.45	Match beta	"cnn"	0.0001413892	
			"dt"	0.0494167326	
	0.6	Match f()	"lr"	-0.014104637	
			"rf"	0.0642311169	
			"svc"	-0.099684602	
			else	.	
			"cnn"	-0.013632297	
			"dt"	0.043799267	
	0.7	Match f()	"lr"	-0.00904981	
			"rf"	0.0680509337	
			"svc"	-0.089168093	
			else	.	
			"cnn"	-0.016666317	
			"dt"	0.0525600237	
	0.8	Match f()	"lr"	-0.009546418	
			"rf"	0.0638605763	
			"svc"	-0.090207865	
			else	.	
			"cnn"	-0.010896819	
			"dt"	0.0440358537	

Response R(beta, 0)			
Prediction Expression			
			"lr" -0.005778969
		0.9 Match f()	"rf" 0.059184659
			"svc" -0.086544725
			else .
			"cnn" -0.022406728
			"dt" 0.0362721451
		1 Match f()	"lr" -0.005157362
			"rf" 0.0685653508
			"svc" -0.077273406
			else .
			else .
			"cnn" 0
			"dt" 0
		0.1 Match f()	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" -0.049763866
			"dt" 0.0233396822
		0.2 Match f()	"lr" 0.0086337371
			"rf" 0.0203697209
			"svc" -0.002579274
			else .
			"cnn" -0.051791921
			"dt" 0.0322813533
		0.3 Match f()	"lr" 0.0085987123
			"rf" 0.0456651399
			"svc" -0.034753284
			else .
			"cnn" -0.052623834
			"dt" 0.0445141083
		0.4 Match f()	"lr" 0.0000294488
			"rf" 0.0629033163
			"svc" -0.054823039
			else .

Response R(beta, 0)			
Prediction Expression			
			"cnn" -0.042948628
			"dt" 0.0433411032
		0.5 Match f()	"lr" 0.0011057845
			"rf" 0.0737586056
			"svc" -0.075256865
			else .
	0.5	Match beta	"cnn" -0.031414236
			"dt" 0.0431814173
		0.6 Match f()	"lr" -0.012784917
			"rf" 0.0631607831
			"svc" -0.062143048
			else .
			"cnn" -0.044253617
			"dt" 0.0386242957
		0.7 Match f()	"lr" -0.013830605
			"rf" 0.0646826718
			"svc" -0.045222745
			else .
			"cnn" -0.045146277
			"dt" 0.0439604715
		0.8 Match f()	"lr" -0.013433135
			"rf" 0.0609231766
			"svc" -0.046304236
			else .
			"cnn" -0.036901963
			"dt" 0.0340806482
		0.9 Match f()	"lr" -0.012554943
			"rf" 0.0583388481
			"svc" -0.042962591
			else .
			"cnn" -0.046341276
			"dt" 0.0321395809
		1 Match f()	"lr" -0.015499951
			"rf" 0.0649428186
			"svc" -0.035241173
			else .

Response R(beta, 0)**Prediction Expression**

```

else .
    "cnn" 0
    "dt" 0
    "lr" 0
    "rf" 0
    "svc" 0
else .
    "cnn" -0.031540146
    "dt" 0.0529586016
    "lr" 0.0222234428
    "rf" 0.034930538
    "svc" -0.078572437
else .
    "cnn" -0.029258001
    "dt" 0.0716197685
    "lr" 0.0203372503
    "rf" 0.0567329679
    "svc" -0.119431986
else .
    "cnn" -0.03379965
    "dt" 0.0879043792
    "lr" 0.0105645774
    "rf" 0.0684271558
    "svc" -0.133096463
else .
    "cnn" -0.026351919
    "dt" 0.0919064431
    "lr" 0.0051846897
    "rf" 0.069279657
    "svc" -0.140018871
else .
0.55 Match beta
    "cnn" -0.012943619
    "dt" 0.0932147705
    "lr" -0.001360625
    "rf" 0.0582181539

```

Response R(beta, 0)		
Prediction Expression		
		"svc" -0.137128681
		else .
		"cnn" -0.02271282
		"dt" 0.0858858701
	0.7	Match f()
		"lr" 0.0006643629
		"rf" 0.0598133942
		"svc" -0.123650808
		else .
		"cnn" -0.022757021
		"dt" 0.095059941
	0.8	Match f()
		"lr" 0.0007634118
		"rf" 0.0548685788
		"svc" -0.127934911
		else .
		"cnn" -0.019587801
		"dt" 0.0908587185
	0.9	Match f()
		"lr" 0.0022642371
		"rf" 0.0512936253
		"svc" -0.12482878
		else .
		"cnn" -0.026494188
		"dt" 0.0872887691
	1	Match f()
		"lr" -0.001018212
		"rf" 0.0584648562
		"svc" -0.118241225
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	Match f()
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.033351135
		"dt" 0.0023492862
		"lr" 0.0110505688

Response R(beta, 0)			
Prediction Expression			
0.2	Match f()	"lr"	0.0119595688
		"rf"	0.024955758
		"svc"	-0.005913478
		else	.
		"cnn"	-0.043944841
		"dt"	0.0505351417
0.3	Match f()	"lr"	0.0244344277
		"rf"	0.0619081538
		"svc"	-0.092932882
		else	.
		"cnn"	-0.023522581
		"dt"	0.0756080732
0.4	Match f()	"lr"	0.0165086677
		"rf"	0.0815425788
		"svc"	-0.150136739
		else	.
		"cnn"	-0.02782839
		"dt"	0.0822654334
0.5	Match f()	"lr"	0.0142228127
		"rf"	0.0862431631
		"svc"	-0.154903019
		else	.
0.6	Match beta	"cnn"	-0.007084415
		"dt"	0.0833554985
0.6	Match f()	"lr"	-0.001332309
		"rf"	0.074853516
		"svc"	-0.149792291
		else	.
		"cnn"	-0.014485858
		"dt"	0.0775253748
0.7	Match f()	"lr"	0.0028600838
		"rf"	0.0732599906
		"svc"	-0.139159591
		else	.
		"cnn"	-0.019633987
		"dt"	0.0830921923

Response R(beta, 0)			
Prediction Expression			
			"lr" 0.0027260519
		0.8 Match f()	"rf" 0.0684700723
			"svc" -0.13465433
			else .
			"cnn" -0.010715351
			"dt" 0.0795267316
		0.9 Match f()	"lr" 0.0010813345
			"rf" 0.0634651747
			"svc" -0.13335789
			else .
			"cnn" -0.017325573
			"dt" 0.0759515055
		1 Match f()	"lr" -0.001914153
			"rf" 0.0692468376
			"svc" -0.125958616
			else .
			else .
			"cnn" 0
			"dt" 0
		0.1 Match f()	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" -0.054608684
			"dt" -0.002246719
		0.2 Match f()	"lr" 0.0279103627
			"rf" 0.0399238826
			"svc" -0.010978842
			else .
			"cnn" -0.035385953
			"dt" 0.0296831095
		0.3 Match f()	"lr" 0.0332288099
			"rf" 0.0753211882
			"svc" -0.102847155
			else .

Response R(beta, 0)		
Prediction Expression		
		"cnn" -0.045230521
		"dt" 0.0517870525
0.4	Match f()	"lr" 0.0185862413
		"rf" 0.0797609334
		"svc" -0.104903706
		else .
		"cnn" -0.047699713
		"dt" 0.0594836145
0.5	Match f()	"lr" 0.0133377127
		"rf" 0.0802685526
		"svc" -0.105390167
		else .
0.65	Match beta	"cnn" -0.027210977
		"dt" 0.0673645931
0.6	Match f()	"lr" 0.0080120531
		"rf" 0.0733514207
		"svc" -0.12151709
		else .
		"cnn" -0.038516217
		"dt" 0.0614170204
0.7	Match f()	"lr" 0.006432126
		"rf" 0.0700265535
		"svc" -0.099359483
		else .
		"cnn" -0.044109054
		"dt" 0.0702837137
0.8	Match f()	"lr" 0.0034650593
		"rf" 0.0647728711
		"svc" -0.09441259
		else .
		"cnn" -0.035552508
		"dt" 0.0659816056
0.9	Match f()	"lr" 0.0025980311
		"rf" 0.0605603402
		"svc" -0.093587469
		else .

Response R(beta, 0)**Prediction Expression**

```
      "cnn"   -0.039829671
      "dt"    0.0625915036
      "lr"   -0.000314494
      "rf"    0.0645715536
      "svc"   -0.087018893
else .
else .
else .
```