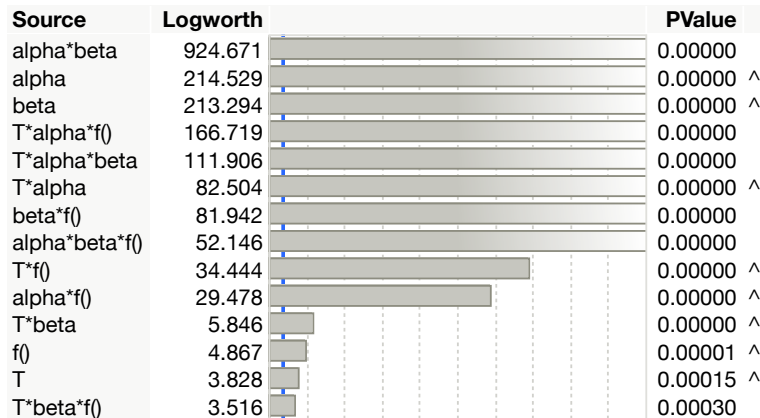


Response R(beta, 0)**Effect Summary****Summary of Fit**

RSquare	0.484512
RSquare Adj	0.480147
Root Mean Square Error	0.287827
Mean of Response	0.511287
Observations (or Sum Wgts)	103240

Analysis of Variance

Source	DF	Sum of		F Ratio
		Squares	Mean Square	
Model	867	7971.346	9.19417	110.9810
Error	102372	8480.962	0.08284	Prob > F
C. Total	103239	16452.308		<.0001*

Effect Tests

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
T		1	1.19206	14.3891	0.0001*
alpha		12	86.67149	87.1829	<.0001*
T*alpha		12	35.19572	35.4034	<.0001*
beta		9	85.00553	114.0094	<.0001*
T*beta		9	3.64390	4.8872	<.0001*
alpha*beta	108	108	403.59690	45.1087	<.0001*
T*alpha*beta	108	108	69.38261	7.7547	<.0001*
f()		4	2.30462	6.9546	<.0001*
T*f()		4	13.88764	41.9087	<.0001*
alpha*f()	48	48	21.24238	5.3419	<.0001*
T*alpha*f()	48	48	78.88973	19.8388	<.0001*
beta*f()	36	36	41.35724	13.8671	<.0001*
T*beta*f()	36	36	5.99937	2.0116	0.0003*
alpha*beta*f()	432	432	86.94918	2.4295	<.0001*

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

0.041858051

$$+ \text{Match}(T) \left(\begin{array}{l} \text{"NCAR" } \Rightarrow -0.039420975 \\ \text{"NNAR" } \Rightarrow 0.0394209755 \\ \text{else } \Rightarrow . \end{array} \right)$$

$$+ \text{Match}(\alpha) \left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow -0.018986302 \\ 0.15 \Rightarrow -0.0145704 \\ 0.2 \Rightarrow 0.0292553257 \\ 0.25 \Rightarrow 0.0912220185 \\ 0.3 \Rightarrow 0.1420595853 \\ 0.35 \Rightarrow 0.1901469368 \\ 0.4 \Rightarrow 0.2388177183 \\ 0.45 \Rightarrow 0.210972907 \\ 0.5 \Rightarrow 0.2355310284 \\ 0.55 \Rightarrow 0.1734519897 \\ 0.6 \Rightarrow 0.0920018927 \\ 0.65 \Rightarrow 0.0447477304 \\ \text{else } \Rightarrow . \end{array} \right)$$

$$\left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow 0.0281196442 \\ 0.15 \Rightarrow 0.0201569215 \\ 0.2 \Rightarrow -0.032053082 \\ 0.25 \Rightarrow -0.019784854 \\ 0.3 \Rightarrow 0.0091762984 \\ 0.35 \Rightarrow 0.0283565476 \\ 0.4 \Rightarrow 0.0844874365 \\ 0.45 \Rightarrow 0.125943207 \\ 0.5 \Rightarrow 0.1627861248 \\ 0.55 \Rightarrow 0.1296089897 \\ 0.6 \Rightarrow 0.0751463178 \\ 0.65 \Rightarrow 0.0512478956 \\ \text{else } \Rightarrow . \end{array} \right)$$

$$+ \text{Match}(T)$$

$$\left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow -0.028119644 \\ 0.15 \Rightarrow -0.020156922 \\ 0.2 \Rightarrow 0.0320530821 \end{array} \right)$$

Response R(beta, 0)	
Prediction Expression	
"NNAR" \Rightarrow Match(alpha)	$\begin{cases} 0.25 \Rightarrow 0.0197848541 \\ 0.3 \Rightarrow -0.009176298 \\ 0.35 \Rightarrow -0.028356548 \\ 0.4 \Rightarrow -0.084487437 \\ 0.45 \Rightarrow -0.125943207 \\ 0.5 \Rightarrow -0.162786125 \\ 0.55 \Rightarrow -0.12960899 \\ 0.6 \Rightarrow -0.075146318 \\ 0.65 \Rightarrow -0.051247896 \\ \text{else} \Rightarrow . \end{cases}$
else $\Rightarrow .$	
+ Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0147341162 \\ 0.3 \Rightarrow 0.0621798731 \\ 0.4 \Rightarrow 0.0900810642 \\ 0.5 \Rightarrow 0.1015846636 \\ 0.6 \Rightarrow 0.1546055191 \\ 0.7 \Rightarrow 0.1615643521 \\ 0.8 \Rightarrow 0.1903382939 \\ 0.9 \Rightarrow 0.2173646227 \\ 1 \Rightarrow 0.3788871862 \\ \text{else} \Rightarrow . \end{cases}$
"NCAR" \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.05081521 \\ 0.3 \Rightarrow -0.054558676 \\ 0.4 \Rightarrow -0.057397414 \\ 0.5 \Rightarrow -0.070998956 \\ 0.6 \Rightarrow -0.039057567 \\ 0.7 \Rightarrow -0.060243337 \\ 0.8 \Rightarrow -0.025741827 \\ 0.9 \Rightarrow -0.041593536 \\ 1 \Rightarrow -0.009221917 \\ \text{else} \Rightarrow . \end{cases}$
+ Match(T)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0508152101 \\ 0.3 \Rightarrow 0.0545586756 \\ 0.4 \Rightarrow 0.057397414 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
"NNAR" \Rightarrow Match(beta)	0.5 \Rightarrow 0.0709989559 0.6 \Rightarrow 0.039057567 0.7 \Rightarrow 0.0602433366 0.8 \Rightarrow 0.0257418266 0.9 \Rightarrow 0.0415935355 1 \Rightarrow 0.0092219166 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 0.8 \Rightarrow 0 0.9 \Rightarrow 0 1 \Rightarrow 0 else \Rightarrow .
0.1 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.0574204458 0.3 \Rightarrow 0.0382977346 0.4 \Rightarrow 0.0658392279 0.5 \Rightarrow 0.082779278 0.6 \Rightarrow 0.0590975348 0.7 \Rightarrow 0.0674625067 0.8 \Rightarrow 0.0719271825 0.9 \Rightarrow 0.0503568942 1 \Rightarrow 0.0530173661 else \Rightarrow .
0.15 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.0855776346 0.3 \Rightarrow 0.0898739817 0.4 \Rightarrow 0.1064418813 0.5 \Rightarrow 0.1388316533 0.6 \Rightarrow 0.1196747296

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow 0.141821382 \\ 0.8 \Rightarrow 0.1335255238 \\ 0.9 \Rightarrow 0.1280403462 \\ 1 \Rightarrow 0.0975891302 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.1047590815 \\ 0.3 \Rightarrow 0.1365033818 \\ 0.4 \Rightarrow 0.1651600332 \\ 0.5 \Rightarrow 0.1845323706 \\ 0.6 \Rightarrow 0.1663340745 \\ 0.7 \Rightarrow 0.1840217405 \\ 0.8 \Rightarrow 0.188722126 \\ 0.9 \Rightarrow 0.1815323015 \\ 1 \Rightarrow 0.0961597693 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.104916779 \\ 0.3 \Rightarrow 0.1502873809 \\ 0.4 \Rightarrow 0.1816302956 \\ 0.5 \Rightarrow 0.2100527271 \\ 0.6 \Rightarrow 0.1954055366 \\ 0.7 \Rightarrow 0.2087925098 \\ 0.8 \Rightarrow 0.2056850765 \\ 0.9 \Rightarrow 0.1979793284 \\ 1 \Rightarrow 0.0948497845 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.1379466288 \\ 0.3 \Rightarrow 0.1786952083 \\ 0.4 \Rightarrow 0.2085558021 \\ 0.5 \Rightarrow 0.2392479734 \\ 0.6 \Rightarrow 0.2162482553 \\ 0.7 \Rightarrow 0.2331707352 \\ 0.8 \Rightarrow 0.2222481358 \\ 0.9 \Rightarrow 0.2112229014 \\ 1 \Rightarrow 0.0875926019 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow 0.1458570982$
	0.3 $\Rightarrow 0.2051961595$
	0.4 $\Rightarrow 0.2387920555$
	0.5 $\Rightarrow 0.2723999556$
+ Match(alpha)	0.35 $\Rightarrow \text{Match}(\beta)$
	0.6 $\Rightarrow 0.2479475425$
	0.7 $\Rightarrow 0.2591679155$
	0.8 $\Rightarrow 0.2492507358$
	0.9 $\Rightarrow 0.235987896$
	1 $\Rightarrow 0.0989168571$
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow 0.1554951103$
	0.3 $\Rightarrow 0.2263188508$
	0.4 $\Rightarrow 0.2701994919$
	0.5 $\Rightarrow 0.2958139135$
0.4	$\Rightarrow \text{Match}(\beta)$
	0.6 $\Rightarrow 0.2663993767$
	0.7 $\Rightarrow 0.2786817567$
	0.8 $\Rightarrow 0.2630290052$
	0.9 $\Rightarrow 0.2482630971$
	1 $\Rightarrow 0.1027320746$
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow 0.1807663829$
	0.3 $\Rightarrow 0.2801157317$
	0.4 $\Rightarrow 0.3426553638$
	0.5 $\Rightarrow 0.383624636$
0.45	$\Rightarrow \text{Match}(\beta)$
	0.6 $\Rightarrow 0.3551914865$
	0.7 $\Rightarrow 0.3667505964$
	0.8 $\Rightarrow 0.3507712858$
	0.9 $\Rightarrow 0.3344489727$
	1 $\Rightarrow 0.1866565871$
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow 0.1987410879$

Response R(beta, 0)	
Prediction Expression	
0.5 \Rightarrow Match(beta)	$0.3 \Rightarrow 0.3017295339$ $0.4 \Rightarrow 0.3753803237$ $0.5 \Rightarrow 0.417543352$ $0.6 \Rightarrow 0.3905106936$ $0.7 \Rightarrow 0.3966407339$ $0.8 \Rightarrow 0.3790463341$ $0.9 \Rightarrow 0.3589664467$ $1 \Rightarrow 0.2058167378$ else $\Rightarrow .$
0.55 \Rightarrow Match(beta)	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.2159121025$ $0.3 \Rightarrow 0.3452012704$ $0.4 \Rightarrow 0.444815232$ $0.5 \Rightarrow 0.4996232474$ $0.6 \Rightarrow 0.4765255636$ $0.7 \Rightarrow 0.4848248398$ $0.8 \Rightarrow 0.4654311235$ $0.9 \Rightarrow 0.4457932106$ $1 \Rightarrow 0.2910039441$ else $\Rightarrow .$
0.6 \Rightarrow Match(beta)	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.2132888721$ $0.3 \Rightarrow 0.3756507264$ $0.4 \Rightarrow 0.5136355258$ $0.5 \Rightarrow 0.5850768818$ $0.6 \Rightarrow 0.5676629316$ $0.7 \Rightarrow 0.5768804528$ $0.8 \Rightarrow 0.5584726607$ $0.9 \Rightarrow 0.5384991349$ $1 \Rightarrow 0.3830322963$ else $\Rightarrow .$
0.65 \Rightarrow Match(beta)	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.1557601473$ $0.3 \Rightarrow 0.3584485098$ $0.4 \Rightarrow 0.5369037975$ $0.5 \Rightarrow 0.6354033159$ $0.6 \Rightarrow 0.6245934314$

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

else \Rightarrow .
| 0.7 \Rightarrow 0.6362310753
| 0.8 \Rightarrow 0.6173221062
| 0.9 \Rightarrow 0.5972122982
| 1 \Rightarrow 0.4421593043
| 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
| 0.8 \Rightarrow 0
| 0.9 \Rightarrow 0
| 1 \Rightarrow 0
| else \Rightarrow .

| 0.1 \Rightarrow 0
| 0.2 \Rightarrow 0.0186549486
| 0.3 \Rightarrow -0.014904273
| 0.4 \Rightarrow -0.007323433
| 0.5 \Rightarrow 0.0115844958
| 0.6 \Rightarrow -0.034433884
| 0.7 \Rightarrow -0.006689657
| 0.8 \Rightarrow -0.020957526
| 0.9 \Rightarrow -0.031557714
| 1 \Rightarrow -0.012466039
| else \Rightarrow .

| 0.1 \Rightarrow 0
| 0.2 \Rightarrow 0.0074868061
| 0.3 \Rightarrow 0.0133407379
| 0.4 \Rightarrow 0.0018096666
| 0.5 \Rightarrow 0.0154165079
| 0.6 \Rightarrow -0.02061584
| 0.7 \Rightarrow 0.0224162622
| 0.8 \Rightarrow -0.013404463

Response R(beta, 0)	
Prediction Expression	
	$0.9 \Rightarrow 0.0053320425$
	$1 \Rightarrow -0.001980632$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow 0.0289820507$
	$0.3 \Rightarrow 0.030479446$
	$0.4 \Rightarrow 0.032972777$
	$0.5 \Rightarrow 0.0493403482$
0.2	$\Rightarrow \text{Match}(\beta)$
	$0.6 \Rightarrow 0.0208024846$
	$0.7 \Rightarrow 0.0471312158$
	$0.8 \Rightarrow 0.0181898079$
	$0.9 \Rightarrow 0.044383754$
	$1 \Rightarrow 0.035465798$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow 0.0462700305$
	$0.3 \Rightarrow 0.0354257185$
	$0.4 \Rightarrow 0.0413908343$
	$0.5 \Rightarrow 0.0558278865$
0.25	$\Rightarrow \text{Match}(\beta)$
	$0.6 \Rightarrow 0.0306826075$
	$0.7 \Rightarrow 0.0608235204$
	$0.8 \Rightarrow 0.0301943419$
	$0.9 \Rightarrow 0.0552068221$
	$1 \Rightarrow 0.0361968644$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow 0.0231671615$
	$0.3 \Rightarrow 0.0301849405$
	$0.4 \Rightarrow 0.0234356098$
	$0.5 \Rightarrow 0.046415545$
0.3	$\Rightarrow \text{Match}(\beta)$
	$0.6 \Rightarrow 0.017314233$
	$0.7 \Rightarrow 0.0397329522$
	$0.8 \Rightarrow 0.0120545362$
	$0.9 \Rightarrow 0.0313358646$
	$1 \Rightarrow 0.0131915693$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$

Response R(beta, 0)	
Prediction Expression	
"NCAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow \text{Match}(\beta)$ $0.4 \Rightarrow \text{Match}(\beta)$ $0.45 \Rightarrow \text{Match}(\beta)$ $0.5 \Rightarrow \text{Match}(\beta)$
	$0.2 \Rightarrow 0.0317944014$ $0.3 \Rightarrow 0.0155165997$ $0.4 \Rightarrow 0.0078275694$ $0.5 \Rightarrow 0.0213604218$ $0.6 \Rightarrow -0.005731499$ $0.7 \Rightarrow 0.0164041006$ $0.8 \Rightarrow -0.012256673$ $0.9 \Rightarrow 0.0075062195$ $1 \Rightarrow -0.010141099$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.0184739736$ $0.3 \Rightarrow -0.014766362$ $0.4 \Rightarrow -0.021724143$ $0.5 \Rightarrow -0.016778553$ $0.6 \Rightarrow -0.0481718$ $0.7 \Rightarrow -0.02467151$ $0.8 \Rightarrow -0.056862904$ $0.9 \Rightarrow -0.038309825$ $1 \Rightarrow -0.063143443$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.0462460356$ $0.3 \Rightarrow 0.0074596414$ $0.4 \Rightarrow -0.027247833$ $0.5 \Rightarrow -0.02915$ $0.6 \Rightarrow -0.068690866$ $0.7 \Rightarrow -0.046818609$ $0.8 \Rightarrow -0.079544233$ $0.9 \Rightarrow -0.0612863$ $1 \Rightarrow -0.088885303$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.066660072$ $0.3 \Rightarrow 0.0273201277$ $0.4 \Rightarrow -0.026411104$

Response R(beta, 0)	
Prediction Expression	
	0.5 \Rightarrow Match(beta)
	0.5 \Rightarrow -0.037284633
	0.6 \Rightarrow -0.07863998
	0.7 \Rightarrow -0.060803065
	0.8 \Rightarrow -0.096948224
	0.9 \Rightarrow -0.081928143
	1 \Rightarrow -0.113777177
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow 0.1130947567
	0.3 \Rightarrow 0.0927058825
	0.4 \Rightarrow 0.0308270312
	0.5 \Rightarrow 0.0096134034
0.55	\Rightarrow Match(beta)
	0.6 \Rightarrow -0.035032502
	0.7 \Rightarrow -0.018896474
	0.8 \Rightarrow -0.055896703
	0.9 \Rightarrow -0.040569281
	1 \Rightarrow -0.073889791
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow 0.1399504962
	0.3 \Rightarrow 0.1560940444
	0.4 \Rightarrow 0.0974923761
	0.5 \Rightarrow 0.0699278038
0.6	\Rightarrow Match(beta)
	0.6 \Rightarrow 0.0226679069
	0.7 \Rightarrow 0.0385215786
	0.8 \Rightarrow 0.0010161178
	0.9 \Rightarrow 0.0155221553
	1 \Rightarrow -0.01694923
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow 0.0967154019
	0.3 \Rightarrow 0.1634197307
	0.4 \Rightarrow 0.1223811519
	0.5 \Rightarrow 0.0886626725
0.65	\Rightarrow Match(beta)
	0.6 \Rightarrow 0.0398014773
	0.7 \Rightarrow 0.0559944942
	0.8 \Rightarrow 0.0193453774

Response R(beta, 0)	
Prediction Expression	
+ Match(T)	else $\Rightarrow .$
	0.9 $\Rightarrow 0.0342454231$
	1 $\Rightarrow 0.0013725246$
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow 0$
	0.3 $\Rightarrow 0$
	0.4 $\Rightarrow 0$
	0.5 $\Rightarrow 0$
	0.05 $\Rightarrow \text{Match}(\beta)$
	0.6 $\Rightarrow 0$
	0.7 $\Rightarrow 0$
	0.8 $\Rightarrow 0$
	0.9 $\Rightarrow 0$
	1 $\Rightarrow 0$
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow -0.018654949$
	0.3 $\Rightarrow 0.0149042733$
	0.4 $\Rightarrow 0.0073234334$
	0.5 $\Rightarrow -0.011584496$
	0.1 $\Rightarrow \text{Match}(\beta)$
	0.6 $\Rightarrow 0.0344338844$
	0.7 $\Rightarrow 0.0066896572$
	0.8 $\Rightarrow 0.0209575257$
	0.9 $\Rightarrow 0.0315577141$
	1 $\Rightarrow 0.012466039$
	else $\Rightarrow .$
	0.1 $\Rightarrow 0$
	0.2 $\Rightarrow -0.007486806$
	0.3 $\Rightarrow -0.013340738$
	0.4 $\Rightarrow -0.001809667$
	0.5 $\Rightarrow -0.015416508$
	0.15 $\Rightarrow \text{Match}(\beta)$
	0.6 $\Rightarrow 0.0206158403$
	0.7 $\Rightarrow -0.022416262$
	0.8 $\Rightarrow 0.0134044628$
	0.9 $\Rightarrow -0.005332042$
	1 $\Rightarrow 0.0019806322$

Response R(beta, 0)	
Prediction Expression	
	else => .
	0.1 => 0
	0.2 => -0.028982051
	0.3 => -0.030479446
	0.4 => -0.032972777
	0.5 => -0.049340348
0.2 => Match(beta)	0.6 => -0.020802485
	0.7 => -0.047131216
	0.8 => -0.018189808
	0.9 => -0.044383754
	1 => -0.035465798
	else => .
	0.1 => 0
	0.2 => -0.04627003
	0.3 => -0.035425719
	0.4 => -0.041390834
	0.5 => -0.055827886
0.25 => Match(beta)	0.6 => -0.030682608
	0.7 => -0.06082352
	0.8 => -0.030194342
	0.9 => -0.055206822
	1 => -0.036196864
	else => .
	0.1 => 0
	0.2 => -0.023167162
	0.3 => -0.030184941
	0.4 => -0.02343561
	0.5 => -0.046415545
0.3 => Match(beta)	0.6 => -0.017314233
	0.7 => -0.039732952
	0.8 => -0.012054536
	0.9 => -0.031335865
	1 => -0.013191569
	else => .
	0.1 => 0
	0.2 => -0.031794401
	0.3 => -0.0155166

Response R(beta, 0)	
Prediction Expression	
"NNAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.4 \Rightarrow -0.007827569 0.5 \Rightarrow -0.021360422 0.6 \Rightarrow 0.0057314989 0.7 \Rightarrow -0.016404101 0.8 \Rightarrow 0.0122566734 0.9 \Rightarrow -0.00750622 1 \Rightarrow 0.0101410986 else \Rightarrow . $0.4 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.1 \Rightarrow 0 0.2 \Rightarrow -0.018473974 0.3 \Rightarrow 0.0147663624 0.4 \Rightarrow 0.0217241426 0.5 \Rightarrow 0.0167785528 0.6 \Rightarrow 0.0481718003 0.7 \Rightarrow 0.0246715098 0.8 \Rightarrow 0.0568629037 0.9 \Rightarrow 0.0383098252 1 \Rightarrow 0.0631434434 else \Rightarrow . $0.45 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.1 \Rightarrow 0 0.2 \Rightarrow -0.046246036 0.3 \Rightarrow -0.007459641 0.4 \Rightarrow 0.0272478328 0.5 \Rightarrow 0.0291500002 0.6 \Rightarrow 0.0686908662 0.7 \Rightarrow 0.0468186088 0.8 \Rightarrow 0.0795442335 0.9 \Rightarrow 0.0612862996 1 \Rightarrow 0.0888853025 else \Rightarrow . $0.5 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.1 \Rightarrow 0 0.2 \Rightarrow -0.066660072 0.3 \Rightarrow -0.027320128 0.4 \Rightarrow 0.0264111039 0.5 \Rightarrow 0.0372846328 0.6 \Rightarrow 0.0786399804 0.7 \Rightarrow 0.060803065

Response R(beta, 0)	
Prediction Expression	
	$0.7 \Rightarrow 0.0000000005$
	$0.8 \Rightarrow 0.0969482243$
	$0.9 \Rightarrow 0.0819281427$
	$1 \Rightarrow 0.1137771771$
	else $\Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.113094757$
	$0.3 \Rightarrow -0.092705883$
	$0.4 \Rightarrow -0.030827031$
	$0.5 \Rightarrow -0.009613403$
0.55 \Rightarrow Match(beta)	$0.6 \Rightarrow 0.0350325015$
	$0.7 \Rightarrow 0.0188964738$
	$0.8 \Rightarrow 0.0558967029$
	$0.9 \Rightarrow 0.0405692807$
	$1 \Rightarrow 0.0738897915$
	else $\Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.139950496$
	$0.3 \Rightarrow -0.156094044$
	$0.4 \Rightarrow -0.097492376$
	$0.5 \Rightarrow -0.069927804$
0.6 \Rightarrow Match(beta)	$0.6 \Rightarrow -0.022667907$
	$0.7 \Rightarrow -0.038521579$
	$0.8 \Rightarrow -0.001016118$
	$0.9 \Rightarrow -0.015522155$
	$1 \Rightarrow 0.0169492302$
	else $\Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.096715402$
	$0.3 \Rightarrow -0.163419731$
	$0.4 \Rightarrow -0.122381152$
	$0.5 \Rightarrow -0.088662672$
0.65 \Rightarrow Match(beta)	$0.6 \Rightarrow -0.039801477$
	$0.7 \Rightarrow -0.055994494$
	$0.8 \Rightarrow -0.019345377$
	$0.9 \Rightarrow -0.034245423$
	$1 \Rightarrow -0.001372525$

Response R(beta, 0)	
Prediction Expression	
	else $\Rightarrow .$
+ Match(f0)	$\begin{cases} "cnn" \Rightarrow -0.0340737 \\ "dt" \Rightarrow 0.0922870415 \\ "lr" \Rightarrow -0.036819303 \\ "rf" \Rightarrow 0.0301135548 \\ "svc" \Rightarrow -0.051507594 \\ else \Rightarrow . \end{cases}$
"NCAR" \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow -0.064002668 \\ "dt" \Rightarrow 0.0527766727 \\ "lr" \Rightarrow -0.058691416 \\ "rf" \Rightarrow 0.0038305093 \\ "svc" \Rightarrow 0.066086902 \\ else \Rightarrow . \end{cases}$
+ Match(T)	$\begin{cases} "cnn" \Rightarrow 0.0640026676 \\ "dt" \Rightarrow -0.052776673 \\ "lr" \Rightarrow 0.0586914164 \\ "rf" \Rightarrow -0.003830509 \\ "svc" \Rightarrow -0.066086902 \\ else \Rightarrow . \end{cases}$
else $\Rightarrow .$	
0.05 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ else \Rightarrow . \end{cases}$
0.1 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow -0.116658406 \\ "dt" \Rightarrow -0.072664783 \\ "lr" \Rightarrow 0.1037601811 \\ "rf" \Rightarrow 0.0385750872 \\ "svc" \Rightarrow 0.0469879204 \\ else \Rightarrow . \end{cases}$
	$"cnn" \Rightarrow -0.068247913$

Response R(beta, 0)	
Prediction Expression	
0.15 \Rightarrow Match(f()	$\begin{cases} "dt" \Rightarrow -0.109401571 \\ "lr" \Rightarrow 0.0864261891 \\ "rf" \Rightarrow 0.1025449727 \\ "svc" \Rightarrow -0.011321679 \\ \text{else} \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.098073472 \\ "dt" \Rightarrow -0.106871807 \\ "lr" \Rightarrow 0.0732547123 \\ "rf" \Rightarrow 0.0827857831 \\ "svc" \Rightarrow 0.0489047832 \\ \text{else} \Rightarrow . \end{cases}$
0.25 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.00393247 \\ "dt" \Rightarrow -0.156427408 \\ "lr" \Rightarrow 0.0588931495 \\ "rf" \Rightarrow 0.0736881066 \\ "svc" \Rightarrow 0.0277786217 \\ \text{else} \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.050907967 \\ "dt" \Rightarrow -0.134448793 \\ "lr" \Rightarrow 0.0470964776 \\ "rf" \Rightarrow 0.0762211041 \\ "svc" \Rightarrow 0.0620391775 \\ \text{else} \Rightarrow . \end{cases}$
+ Match(alpha)	$0.35 \Rightarrow \text{Match}(f()$ $\begin{cases} "cnn" \Rightarrow -0.025546141 \\ "dt" \Rightarrow -0.160478546 \\ "lr" \Rightarrow 0.0341620485 \\ "rf" \Rightarrow 0.04748215 \\ "svc" \Rightarrow 0.1043804881 \\ \text{else} \Rightarrow . \end{cases}$
0.4 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0078931302 \\ "dt" \Rightarrow -0.194935742 \\ "lr" \Rightarrow 0.0179873795 \\ "rf" \Rightarrow 0.0291851261 \\ "svc" \Rightarrow 0.1398701061 \\ \text{else} \Rightarrow . \end{cases}$
	$I["cnn"] \rightarrow 0.0026323872$

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

$0.45 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0220523872 \\ \text{"dt"} \Rightarrow -0.242941901 \\ \text{"lr"} \Rightarrow 0.0582925901 \\ \text{"rf"} \Rightarrow 0.0305336663 \\ \text{"svc"} \Rightarrow 0.1314832578 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.014572746 \\ \text{"dt"} \Rightarrow -0.067908685 \\ \text{"lr"} \Rightarrow 0.0347427502 \\ \text{"rf"} \Rightarrow -0.023051907 \\ \text{"svc"} \Rightarrow 0.0707905882 \\ \text{else} \Rightarrow . \end{cases}$
$0.55 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0164580745 \\ \text{"dt"} \Rightarrow -0.095204775 \\ \text{"lr"} \Rightarrow 0.0448558872 \\ \text{"rf"} \Rightarrow -0.024164348 \\ \text{"svc"} \Rightarrow 0.0580551612 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0361755199 \\ \text{"dt"} \Rightarrow -0.157101042 \\ \text{"lr"} \Rightarrow 0.0584176685 \\ \text{"rf"} \Rightarrow -0.017206348 \\ \text{"svc"} \Rightarrow 0.0797142019 \\ \text{else} \Rightarrow . \end{cases}$
$0.65 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0438153182 \\ \text{"dt"} \Rightarrow -0.110004271 \\ \text{"lr"} \Rightarrow 0.0450135395 \\ \text{"rf"} \Rightarrow -0.025993134 \\ \text{"svc"} \Rightarrow 0.0471685473 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	$\left(\begin{array}{c} \left(\begin{array}{c} \left(\begin{array}{c} \left(\begin{array}{c} \text{0.05} \Rightarrow \text{Match}(f_0) \end{array} \right) \begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \end{cases} \end{array} \right) \end{array} \right) \end{array} \right)$

Response R(beta, 0)	
Prediction Expression	
	$\text{else} \Rightarrow .$
0.1 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0485416534 \\ \text{"dt"} \Rightarrow -0.041944133 \\ \text{"lr"} \Rightarrow 0.0977825161 \\ \text{"rf"} \Rightarrow -0.041822535 \\ \text{"svc"} \Rightarrow -0.062557501 \\ \text{else} \Rightarrow . \end{cases}$
0.15 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0660606274 \\ \text{"dt"} \Rightarrow -0.052961377 \\ \text{"lr"} \Rightarrow 0.0386877692 \\ \text{"rf"} \Rightarrow -0.050579321 \\ \text{"svc"} \Rightarrow -0.001207699 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0648279731 \\ \text{"dt"} \Rightarrow -0.058157507 \\ \text{"lr"} \Rightarrow 0.0846378885 \\ \text{"rf"} \Rightarrow -0.037274208 \\ \text{"svc"} \Rightarrow -0.054034146 \\ \text{else} \Rightarrow . \end{cases}$
0.25 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0666804653 \\ \text{"dt"} \Rightarrow -0.078120849 \\ \text{"lr"} \Rightarrow 0.0778477168 \\ \text{"rf"} \Rightarrow -0.020070027 \\ \text{"svc"} \Rightarrow -0.046337306 \\ \text{else} \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0653065194 \\ \text{"dt"} \Rightarrow -0.065666628 \\ \text{"lr"} \Rightarrow 0.0591576376 \\ \text{"rf"} \Rightarrow 0.0205786247 \\ \text{"svc"} \Rightarrow -0.079376153 \\ \text{else} \Rightarrow . \end{cases}$
"NCAR" $\Rightarrow \text{Match}(\alpha)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0828030521 \\ \text{"dt"} \Rightarrow -0.074141389 \\ \text{"lr"} \Rightarrow 0.0703995106 \\ \text{"rf"} \Rightarrow 0.0374917558 \\ \text{"svc"} \Rightarrow -0.016556200 \\ \text{else} \Rightarrow . \end{cases}$

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

		$"\text{svc"} \Rightarrow -0.11655293$
		$\text{else} \Rightarrow .$
	$0.4 \Rightarrow \text{Match}(f())$	$"\text{cnn"} \Rightarrow 0.0932190474$
		$"\text{dt"} \Rightarrow -0.104610855$
		$"\text{lr"} \Rightarrow 0.0576645503$
		$"\text{rf"} \Rightarrow 0.0331615343$
		$"\text{svc"} \Rightarrow -0.079434277$
		$\text{else} \Rightarrow .$
	$0.45 \Rightarrow \text{Match}(f())$	$"\text{cnn"} \Rightarrow 0.0876363679$
		$"\text{dt"} \Rightarrow -0.108872123$
		$"\text{lr"} \Rightarrow 0.0559446193$
		$"\text{rf"} \Rightarrow 0.0335045688$
		$"\text{svc"} \Rightarrow -0.068213433$
		$\text{else} \Rightarrow .$
	$0.5 \Rightarrow \text{Match}(f())$	$"\text{cnn"} \Rightarrow 0.0682026044$
		$"\text{dt"} \Rightarrow -0.035844095$
		$"\text{lr"} \Rightarrow 0.0370942497$
		$"\text{rf"} \Rightarrow 0.0119217358$
		$"\text{svc"} \Rightarrow -0.081374495$
		$\text{else} \Rightarrow .$
	$0.55 \Rightarrow \text{Match}(f())$	$"\text{cnn"} \Rightarrow 0.0654560379$
		$"\text{dt"} \Rightarrow -0.022152595$
		$"\text{lr"} \Rightarrow 0.0317018724$
		$"\text{rf"} \Rightarrow 0.0094919169$
		$"\text{svc"} \Rightarrow -0.084497233$
		$\text{else} \Rightarrow .$
	$0.6 \Rightarrow \text{Match}(f())$	$"\text{cnn"} \Rightarrow 0.0656838937$
		$"\text{dt"} \Rightarrow -0.031511568$
		$"\text{lr"} \Rightarrow 0.0352481706$
		$"\text{rf"} \Rightarrow 0.0095312981$
		$"\text{svc"} \Rightarrow -0.078951794$
		$\text{else} \Rightarrow .$
	$0.65 \Rightarrow \text{Match}(f())$	$"\text{cnn"} \Rightarrow 0.0677020001$
		$"\text{dt"} \Rightarrow -0.035510933$
		$"\text{lr"} \Rightarrow 0.0362875175$
		$"\text{rf"} \Rightarrow 0.0117207765$

Response R(beta, 0)	
Prediction Expression	
+ Match(T)	$\begin{cases} \text{else } \Rightarrow . \\ 0.05 \Rightarrow \text{Match}(f()) \\ 0.1 \Rightarrow \text{Match}(f()) \\ 0.15 \Rightarrow \text{Match}(f()) \\ 0.2 \Rightarrow \text{Match}(f()) \\ 0.25 \Rightarrow \text{Match}(f()) \end{cases}$
	$\begin{cases} \text{"svc" } \Rightarrow -0.080199361 \\ \text{"else" } \Rightarrow . \\ \text{"cnn" } \Rightarrow 0 \\ \text{"dt" } \Rightarrow 0 \\ \text{"lr" } \Rightarrow 0 \\ \text{"rf" } \Rightarrow 0 \\ \text{"svc" } \Rightarrow 0 \\ \text{"else" } \Rightarrow . \\ \text{"cnn" } \Rightarrow -0.048541653 \\ \text{"dt" } \Rightarrow 0.0419441332 \\ \text{"lr" } \Rightarrow -0.097782516 \\ \text{"rf" } \Rightarrow 0.0418225351 \\ \text{"svc" } \Rightarrow 0.0625575012 \\ \text{"else" } \Rightarrow . \\ \text{"cnn" } \Rightarrow -0.066060627 \\ \text{"dt" } \Rightarrow 0.0529613773 \\ \text{"lr" } \Rightarrow -0.038687769 \\ \text{"rf" } \Rightarrow 0.0505793207 \\ \text{"svc" } \Rightarrow 0.0012076986 \\ \text{"else" } \Rightarrow . \\ \text{"cnn" } \Rightarrow -0.064827973 \\ \text{"dt" } \Rightarrow 0.0581575071 \\ \text{"lr" } \Rightarrow -0.084637889 \\ \text{"rf" } \Rightarrow 0.0372742084 \\ \text{"svc" } \Rightarrow 0.0540341461 \\ \text{"else" } \Rightarrow . \\ \text{"cnn" } \Rightarrow -0.066680465 \\ \text{"dt" } \Rightarrow 0.0781208487 \\ \text{"lr" } \Rightarrow -0.077847717 \\ \text{"rf" } \Rightarrow 0.0200700273 \\ \text{"svc" } \Rightarrow 0.0463373061 \\ \text{"else" } \Rightarrow . \\ \text{"cnn" } \Rightarrow -0.065306519 \\ \text{"dt" } \Rightarrow 0.0656666284 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	0.3 $\Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"lr"} \Rightarrow -0.059157638 \\ \text{"rf"} \Rightarrow -0.020578625 \\ \text{"svc"} \Rightarrow 0.0793761533 \\ \text{else} \Rightarrow . \end{cases}$
"NNAR" $\Rightarrow \text{Match}(\alpha)$	0.35 $\Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.082803052 \\ \text{"dt"} \Rightarrow 0.0741413888 \\ \text{"lr"} \Rightarrow -0.070399511 \\ \text{"rf"} \Rightarrow -0.037491756 \\ \text{"svc"} \Rightarrow 0.1165529297 \\ \text{else} \Rightarrow . \end{cases}$
	0.4 $\Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.093219047 \\ \text{"dt"} \Rightarrow 0.1046108551 \\ \text{"lr"} \Rightarrow -0.05766455 \\ \text{"rf"} \Rightarrow -0.033161534 \\ \text{"svc"} \Rightarrow 0.079434277 \\ \text{else} \Rightarrow . \end{cases}$
	0.45 $\Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.087636368 \\ \text{"dt"} \Rightarrow 0.1088721227 \\ \text{"lr"} \Rightarrow -0.055944619 \\ \text{"rf"} \Rightarrow -0.033504569 \\ \text{"svc"} \Rightarrow 0.0682134333 \\ \text{else} \Rightarrow . \end{cases}$
	0.5 $\Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.068202604 \\ \text{"dt"} \Rightarrow 0.0358440949 \\ \text{"lr"} \Rightarrow -0.03709425 \\ \text{"rf"} \Rightarrow -0.011921736 \\ \text{"svc"} \Rightarrow 0.0813744949 \\ \text{else} \Rightarrow . \end{cases}$
	0.55 $\Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.065456038 \\ \text{"dt"} \Rightarrow 0.0221525946 \\ \text{"lr"} \Rightarrow -0.031701872 \\ \text{"rf"} \Rightarrow -0.009491917 \\ \text{"svc"} \Rightarrow 0.0844972326 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.065683894 \\ \text{"dt"} \Rightarrow 0.0215115604 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.6 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} "at" \Rightarrow 0.0515115084 \\ "lr" \Rightarrow -0.035248171 \\ "rf" \Rightarrow -0.009531298 \\ "svc" \Rightarrow 0.078951794 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.65 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} "cnn" \Rightarrow -0.067702 \\ "dt" \Rightarrow 0.0355109333 \\ "lr" \Rightarrow -0.036287518 \\ "rf" \Rightarrow -0.011720777 \\ "svc" \Rightarrow 0.0801993609 \\ \text{else} \Rightarrow . \end{array} \right)$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.2 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} "cnn" \Rightarrow -0.070346726 \\ "dt" \Rightarrow 0.0160067213 \\ "lr" \Rightarrow 0.0094384624 \\ "rf" \Rightarrow 0.0518994411 \\ "svc" \Rightarrow -0.006997899 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.3 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} "cnn" \Rightarrow 0.0086578294 \\ "dt" \Rightarrow -0.010084869 \\ "lr" \Rightarrow 0.0076985674 \\ "rf" \Rightarrow 0.0279124963 \\ "svc" \Rightarrow -0.034184024 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.4 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} "cnn" \Rightarrow 0.0710492619 \\ "dt" \Rightarrow 0.01028782 \\ "lr" \Rightarrow 0.0028224428 \\ "rf" \Rightarrow -0.009645986 \\ "svc" \Rightarrow -0.074513539 \end{array} \right)$

Response R(beta, 0)	
Prediction Expression	
	$\left(\begin{array}{l} \text{else } \Rightarrow . \\ "cnn" \Rightarrow 0.100298335 \\ "dt" \Rightarrow 0.0123493364 \\ "lr" \Rightarrow 0.0149248008 \\ "rf" \Rightarrow 0.0146565149 \\ "svc" \Rightarrow -0.142228987 \\ \text{else } \Rightarrow . \end{array} \right)$
$0.5 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.1455556265 \\ "dt" \Rightarrow 0.0089192159 \\ "lr" \Rightarrow 0.0529355413 \\ "rf" \Rightarrow -0.022379522 \\ "svc" \Rightarrow -0.185030862 \\ \text{else } \Rightarrow . \end{array} \right)$
$+ \text{Match}(\beta)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.1357463429 \\ "dt" \Rightarrow 0.0253358197 \\ "lr" \Rightarrow 0.0615357384 \\ "rf" \Rightarrow -0.066362881 \\ "svc" \Rightarrow -0.15625502 \\ \text{else } \Rightarrow . \end{array} \right)$
$0.6 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.1614897324 \\ "dt" \Rightarrow 0.0329874986 \\ "lr" \Rightarrow 0.1203076833 \\ "rf" \Rightarrow -0.057381101 \\ "svc" \Rightarrow -0.257403813 \\ \text{else } \Rightarrow . \end{array} \right)$
$0.7 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.1567005989 \\ "dt" \Rightarrow 0.0348025202 \\ "lr" \Rightarrow 0.1399344891 \\ "rf" \Rightarrow -0.094008044 \\ "svc" \Rightarrow -0.237429564 \\ \text{else } \Rightarrow . \end{array} \right)$
$0.8 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.099608436 \\ "dt" \Rightarrow -0.012971868 \\ "lr" \Rightarrow 0.0286268007 \\ "rf" \Rightarrow -0.238481031 \\ \text{else } \Rightarrow . \end{array} \right)$
$0.9 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.1567005989 \\ "dt" \Rightarrow 0.0348025202 \\ "lr" \Rightarrow 0.1399344891 \\ "rf" \Rightarrow -0.094008044 \\ "svc" \Rightarrow -0.237429564 \\ \text{else } \Rightarrow . \end{array} \right)$
$1 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow 0.099608436 \\ "dt" \Rightarrow -0.012971868 \\ "lr" \Rightarrow 0.0286268007 \\ "rf" \Rightarrow -0.238481031 \\ \text{else } \Rightarrow . \end{array} \right)$

Response R(beta, 0)	
Prediction Expression	
	$\begin{cases} "svc" \Rightarrow 0.1232176615 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow \text{Match}(f_0) \\ \begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases} \end{cases}$
	$\begin{cases} 0.2 \Rightarrow \text{Match}(f_0) \\ \begin{cases} "cnn" \Rightarrow -0.009267973 \\ "dt" \Rightarrow 0.011549392 \\ "lr" \Rightarrow -0.000527233 \\ "rf" \Rightarrow -0.001635786 \\ "svc" \Rightarrow -0.0001184 \\ \text{else} \Rightarrow . \end{cases} \end{cases}$
	$\begin{cases} 0.3 \Rightarrow \text{Match}(f_0) \\ \begin{cases} "cnn" \Rightarrow -0.013811564 \\ "dt" \Rightarrow 0.0125704556 \\ "lr" \Rightarrow 0.0061329295 \\ "rf" \Rightarrow -0.007128501 \\ "svc" \Rightarrow 0.0022366792 \\ \text{else} \Rightarrow . \end{cases} \end{cases}$
	$\begin{cases} 0.4 \Rightarrow \text{Match}(f_0) \\ \begin{cases} "cnn" \Rightarrow -0.00106109 \\ "dt" \Rightarrow -0.00570203 \\ "lr" \Rightarrow 0.0151509273 \\ "rf" \Rightarrow -0.010895705 \\ "svc" \Rightarrow 0.0025078986 \\ \text{else} \Rightarrow . \end{cases} \end{cases}$
	$\begin{cases} 0.5 \Rightarrow \text{Match}(f_0) \\ \begin{cases} "cnn" \Rightarrow -0.008335568 \\ "dt" \Rightarrow -0.006758409 \\ "lr" \Rightarrow 0.0193671699 \\ "rf" \Rightarrow -0.014344335 \\ "svc" \Rightarrow 0.0100711423 \\ \text{else} \Rightarrow . \end{cases} \end{cases}$
"NCAR"	$\Rightarrow \text{Match}(\beta)$
	$\begin{cases} "cnn" \Rightarrow -0.004965279 \\ "dt" \Rightarrow -0.008125448 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.6 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "lr" \Rightarrow 0.0197344799 \\ "rf" \Rightarrow -0.016152394 \\ "svc" \Rightarrow 0.0095086414 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.005232113 \\ "dt" \Rightarrow -0.008524398 \\ "lr" \Rightarrow 0.0189781761 \\ "rf" \Rightarrow -0.01877966 \\ "svc" \Rightarrow 0.0135579945 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.000058569 \\ "dt" \Rightarrow -0.01204407 \\ "lr" \Rightarrow 0.0184976369 \\ "rf" \Rightarrow -0.021899856 \\ "svc" \Rightarrow 0.0155048581 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.0044839165 \\ "dt" \Rightarrow -0.007827861 \\ "lr" \Rightarrow 0.0223785349 \\ "rf" \Rightarrow -0.022999435 \\ "svc" \Rightarrow 0.0039648446 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.000481238 \\ "dt" \Rightarrow 0.0046766032 \\ "lr" \Rightarrow 0.0158547019 \\ "rf" \Rightarrow -0.034224274 \\ "svc" \Rightarrow 0.0132117308 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(T)$	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.2 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0092679732 \\ \text{"dt"} \Rightarrow -0.011549392 \\ \text{"lr"} \Rightarrow 0.0005272329 \\ \text{"rf"} \Rightarrow 0.0016357862 \\ \text{"svc"} \Rightarrow 0.0001183997 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0138115638 \\ \text{"dt"} \Rightarrow -0.012570456 \\ \text{"lr"} \Rightarrow -0.006132929 \\ \text{"rf"} \Rightarrow 0.0071285005 \\ \text{"svc"} \Rightarrow -0.002236679 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0010610904 \\ \text{"dt"} \Rightarrow 0.0057020302 \\ \text{"lr"} \Rightarrow -0.015150927 \\ \text{"rf"} \Rightarrow 0.0108957053 \\ \text{"svc"} \Rightarrow -0.002507899 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0083355677 \\ \text{"dt"} \Rightarrow 0.0067584094 \\ \text{"lr"} \Rightarrow -0.01936717 \\ \text{"rf"} \Rightarrow 0.0143443352 \\ \text{"svc"} \Rightarrow -0.010071142 \\ \text{else} \Rightarrow . \end{cases}$
"NNAR" $\Rightarrow \text{Match}(\beta)$	
	$0.6 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0049652789 \\ \text{"dt"} \Rightarrow 0.0081254479 \\ \text{"lr"} \Rightarrow -0.01973448 \\ \text{"rf"} \Rightarrow 0.0161523945 \\ \text{"svc"} \Rightarrow -0.009508641 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0052321134 \\ \text{"dt"} \Rightarrow 0.0085243976 \\ \text{"lr"} \Rightarrow -0.018978176 \\ \text{"rf"} \Rightarrow 0.0187796597 \\ \text{"svc"} \Rightarrow -0.013557995 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.8 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0000585694 \\ \text{"dt"} \Rightarrow 0.0120440697 \\ \text{"lr"} \Rightarrow -0.018497637 \\ \text{"rf"} \Rightarrow 0.0218998558 \\ \text{"svc"} \Rightarrow -0.015504858 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow -0.004483916 \\ \text{"dt"} \Rightarrow 0.0078278605 \\ \text{"lr"} \Rightarrow -0.022378535 \\ \text{"rf"} \Rightarrow 0.0229994354 \\ \text{"svc"} \Rightarrow -0.003964845 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow -0.000481238 \\ \text{"dt"} \Rightarrow -0.004676603 \\ \text{"lr"} \Rightarrow -0.015854702 \\ \text{"rf"} \Rightarrow 0.0342242738 \\ \text{"svc"} \Rightarrow -0.013211731 \\ \text{else} \Rightarrow . \end{cases}$
else	$\Rightarrow .$
	$0.1 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \end{cases}$

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

	$0.3 \Rightarrow \text{match}(r^0)$	$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
	$0.4 \Rightarrow \text{Match}(f_0)$	$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
	$0.5 \Rightarrow \text{Match}(f_0)$	$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
$0.05 \Rightarrow \text{Match}(\beta)$		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
	$0.6 \Rightarrow \text{Match}(f_0)$	$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
	$0.7 \Rightarrow \text{Match}(f_0)$	$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
	$0.8 \Rightarrow \text{Match}(f_0)$	$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$

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

0.9 \Rightarrow Match(f())	$\begin{cases} "n" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
1 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1 \Rightarrow 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 Match(f())	$\begin{cases} "cnn" \Rightarrow 0.1863342038 \\ "dt" \Rightarrow -0.038978438 \\ "lr" \Rightarrow -0.033565782 \\ "rf" \Rightarrow -0.036136502 \\ "svc" \Rightarrow -0.077653482 \\ \text{else} \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.1175143548 \\ "dt" \Rightarrow 0.0148122693 \\ "lr" \Rightarrow -0.012789665 \\ "rf" \Rightarrow -0.022360291 \\ "svc" \Rightarrow -0.097176668 \\ \text{else} \Rightarrow . \end{cases}$
0.4 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.137498425 \\ "dt" \Rightarrow -0.039470863 \\ "lr" \Rightarrow -0.015253817 \\ "rf" \Rightarrow 0.0000963384 \\ "svc" \Rightarrow -0.082870083 \\ \text{else} \Rightarrow . \end{cases}$
	$"cnn" \Rightarrow 0.142314509$

Response R(beta, 0)	
Prediction Expression	
0.5 $\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0892778318 \\ "dt" \Rightarrow -0.044536203 \\ "lr" \Rightarrow -0.010273771 \\ "rf" \Rightarrow -0.061287678 \\ "svc" \Rightarrow -0.026216857 \\ \text{else} \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.1490741546 \\ "dt" \Rightarrow -0.025857617 \\ "lr" \Rightarrow -0.031298614 \\ "rf" \Rightarrow -0.011015592 \\ "svc" \Rightarrow -0.080902332 \\ \text{else} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.1365442508 \\ "dt" \Rightarrow -0.009721503 \\ "lr" \Rightarrow -0.090090475 \\ "rf" \Rightarrow -0.029891423 \\ "svc" \Rightarrow -0.00684085 \\ \text{else} \Rightarrow . \end{cases}$
0.7 $\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.1487307132 \\ "dt" \Rightarrow 0.0256550129 \\ "lr" \Rightarrow -0.075362047 \\ "rf" \Rightarrow -0.011414664 \\ "svc" \Rightarrow -0.087609015 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.1224032549 \\ "dt" \Rightarrow 0.0560526876 \\ "lr" \Rightarrow -0.063492339 \\ "rf" \Rightarrow -0.02987365 \\ "svc" \Rightarrow -0.085089953 \\ \text{else} \Rightarrow . \end{cases}$
0.9 $\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.1224032549 \\ "dt" \Rightarrow 0.0560526876 \\ "lr" \Rightarrow -0.063492339 \\ "rf" \Rightarrow -0.02987365 \\ "svc" \Rightarrow -0.085089953 \\ \text{else} \Rightarrow . \end{cases}$
1 $\Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.1224032549 \\ "dt" \Rightarrow 0.0560526876 \\ "lr" \Rightarrow -0.063492339 \\ "rf" \Rightarrow -0.02987365 \\ "svc" \Rightarrow -0.085089953 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	else \Rightarrow .
0.1 \Rightarrow 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 Match(f())	$\begin{cases} "cnn" \Rightarrow 0.1411490162 \\ "dt" \Rightarrow -0.067927445 \\ "lr" \Rightarrow -0.019893107 \\ "rf" \Rightarrow -0.059325875 \\ "svc" \Rightarrow 0.0059974101 \\ \text{else} \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.1259787291 \\ "dt" \Rightarrow -0.048345226 \\ "lr" \Rightarrow -0.014944712 \\ "rf" \Rightarrow -0.031138037 \\ "svc" \Rightarrow -0.031550754 \\ \text{else} \Rightarrow . \end{cases}$
0.4 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0945490182 \\ "dt" \Rightarrow -0.038363031 \\ "lr" \Rightarrow 0.0028660958 \\ "rf" \Rightarrow -0.034617786 \\ "svc" \Rightarrow -0.024434297 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.093810356 \\ "dt" \Rightarrow 0.0051793514 \\ "lr" \Rightarrow -0.015892913 \\ "rf" \Rightarrow -0.087504767 \\ "svc" \Rightarrow 0.004407972 \\ \text{else} \Rightarrow . \end{cases}$
0.15 \Rightarrow Match(beta)	$\begin{cases} "cnn" \Rightarrow 0.0538287199 \\ "dt" \Rightarrow -0.004546603 \\ "lr" \Rightarrow -0.032402012 \\ "rf" \Rightarrow -0.074137241 \\ "svc" \Rightarrow 0.0572571357 \end{cases}$
0.6 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0538287199 \\ "dt" \Rightarrow -0.004546603 \\ "lr" \Rightarrow -0.032402012 \\ "rf" \Rightarrow -0.074137241 \\ "svc" \Rightarrow 0.0572571357 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$\text{else} \Rightarrow .$
0.7 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0895364991 \\ \text{"dt"} \Rightarrow 0.0024329235 \\ \text{"lr"} \Rightarrow -0.050998614 \\ \text{"rf"} \Rightarrow -0.042733817 \\ \text{"svc"} \Rightarrow 0.0017630082 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.1057384601 \\ \text{"dt"} \Rightarrow -0.003891548 \\ \text{"lr"} \Rightarrow -0.10695703 \\ \text{"rf"} \Rightarrow -0.071622986 \\ \text{"svc"} \Rightarrow 0.0767331036 \\ \text{else} \Rightarrow . \end{cases}$
0.9 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.1218780178 \\ \text{"dt"} \Rightarrow 0.0348459728 \\ \text{"lr"} \Rightarrow -0.111926266 \\ \text{"rf"} \Rightarrow -0.041323882 \\ \text{"svc"} \Rightarrow -0.003473842 \\ \text{else} \Rightarrow . \end{cases}$
1 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0821243137 \\ \text{"dt"} \Rightarrow 0.0821319954 \\ \text{"lr"} \Rightarrow -0.069213125 \\ \text{"rf"} \Rightarrow 0.0001871636 \\ \text{"svc"} \Rightarrow -0.095230348 \\ \text{else} \Rightarrow . \end{cases}$
	$\text{else} \Rightarrow .$
0.1 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.190072474 \\ \text{"dt"} \Rightarrow -0.072687181 \\ \text{"lr"} \Rightarrow -0.034241674 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.2 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "rf" \Rightarrow -0.064682367 \\ "svc" \Rightarrow -0.018461252 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.1625825844 \\ "dt" \Rightarrow -0.070451725 \\ "lr" \Rightarrow -0.016705345 \\ "rf" \Rightarrow -0.043613633 \\ "svc" \Rightarrow -0.031811882 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.1590993278 \\ "dt" \Rightarrow -0.0987012 \\ "lr" \Rightarrow -0.021077439 \\ "rf" \Rightarrow -0.027200974 \\ "svc" \Rightarrow -0.012119714 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.1142258161 \\ "dt" \Rightarrow -0.071837889 \\ "lr" \Rightarrow -0.019700132 \\ "rf" \Rightarrow -0.082233059 \\ "svc" \Rightarrow 0.0595452633 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(\beta)$
	$\begin{cases} "cnn" \Rightarrow 0.0844342093 \\ "dt" \Rightarrow -0.049510731 \\ "lr" \Rightarrow -0.062959821 \\ "rf" \Rightarrow -0.058717741 \\ "svc" \Rightarrow 0.086754084 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.1042365807 \\ "dt" \Rightarrow -0.05592414 \\ "lr" \Rightarrow -0.053512277 \\ "rf" \Rightarrow -0.042773978 \\ "svc" \Rightarrow 0.0479738137 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow 0.1032327483 \\ "dt" \Rightarrow -0.052451116 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.8 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"lr"} \Rightarrow -0.11313881 \\ \text{"rf"} \Rightarrow -0.080320571 \\ \text{"svc"} \Rightarrow 0.1426777483 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.1138480363 \\ \text{"dt"} \Rightarrow -0.02521511 \\ \text{"lr"} \Rightarrow -0.138036193 \\ \text{"rf"} \Rightarrow -0.072549378 \\ \text{"svc"} \Rightarrow 0.1219526446 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.1280717544 \\ \text{"dt"} \Rightarrow 0.0627918719 \\ \text{"lr"} \Rightarrow -0.064059942 \\ \text{"rf"} \Rightarrow -0.000693881 \\ \text{"svc"} \Rightarrow -0.126109803 \\ \text{else} \Rightarrow . \end{cases}$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.128752497 \\ \text{"dt"} \Rightarrow -0.050039719 \\ \text{"lr"} \Rightarrow -0.00710266 \\ \text{"rf"} \Rightarrow -0.041974059 \\ \text{"svc"} \Rightarrow -0.029636059 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f())$ $\begin{cases} \text{"cnn"} \Rightarrow 0.1122948505 \\ \text{"dt"} \Rightarrow -0.026874922 \\ \text{"lr"} \Rightarrow -0.014285752 \\ \text{"rf"} \Rightarrow -0.043663688 \\ \text{"svc"} \Rightarrow -0.027470488 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
0.4 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0627917275 \\ \text{"dt"} \Rightarrow -0.050192205 \\ \text{"lr"} \Rightarrow -0.007408508 \\ \text{"rf"} \Rightarrow -0.017420309 \\ \text{"svc"} \Rightarrow 0.0122292942 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0566116304 \\ \text{"dt"} \Rightarrow -0.04248727 \\ \text{"lr"} \Rightarrow -0.013177771 \\ \text{"rf"} \Rightarrow -0.062205539 \\ \text{"svc"} \Rightarrow 0.0612589496 \\ \text{else} \Rightarrow . \end{cases}$
0.25 \Rightarrow Match(beta)	$\begin{cases} \text{"cnn"} \Rightarrow 0.0230014079 \\ \text{"dt"} \Rightarrow -0.02569599 \\ \text{"lr"} \Rightarrow -0.054419851 \\ \text{"rf"} \Rightarrow -0.063506723 \\ \text{"svc"} \Rightarrow 0.1206211565 \\ \text{else} \Rightarrow . \end{cases}$
0.6 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0274697022 \\ \text{"dt"} \Rightarrow -0.023167789 \\ \text{"lr"} \Rightarrow -0.065166416 \\ \text{"rf"} \Rightarrow -0.027834407 \\ \text{"svc"} \Rightarrow 0.0886989094 \\ \text{else} \Rightarrow . \end{cases}$
0.7 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.000469918 \\ \text{"dt"} \Rightarrow -0.014408671 \\ \text{"lr"} \Rightarrow -0.129931244 \\ \text{"rf"} \Rightarrow -0.048555152 \\ \text{"svc"} \Rightarrow 0.1924251503 \\ \text{else} \Rightarrow . \end{cases}$
0.8 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0145078532 \\ \text{"dt"} \Rightarrow 0.0161655642 \\ \text{"lr"} \Rightarrow -0.153272622 \\ \text{"rf"} \Rightarrow -0.025273496 \\ \text{"svc"} \Rightarrow 0.1478727014 \\ \text{else} \Rightarrow . \end{cases}$
0.9 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0145078532 \\ \text{"dt"} \Rightarrow 0.0161655642 \\ \text{"lr"} \Rightarrow -0.153272622 \\ \text{"rf"} \Rightarrow -0.025273496 \\ \text{"svc"} \Rightarrow 0.1478727014 \\ \text{else} \Rightarrow . \end{cases}$

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

1	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0370857199 \\ \text{"dt"} \Rightarrow 0.091153428 \\ \text{"lr"} \Rightarrow -0.076187684 \\ \text{"rf"} \Rightarrow 0.0632685125 \\ \text{"svc"} \Rightarrow -0.115319976 \\ \text{else} \Rightarrow . \end{cases}$
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	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.1655116841 \\ \text{"dt"} \Rightarrow -0.032269178 \\ \text{"lr"} \Rightarrow -0.029436976 \\ \text{"rf"} \Rightarrow -0.0454987 \\ \text{"svc"} \Rightarrow -0.058306829 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.1059254679 \\ \text{"dt"} \Rightarrow -0.020314794 \\ \text{"lr"} \Rightarrow -0.02801794 \\ \text{"rf"} \Rightarrow -0.019547591 \\ \text{"svc"} \Rightarrow -0.038045144 \\ \text{else} \Rightarrow . \end{cases}$
0.4	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.08078831 \\ \text{"dt"} \Rightarrow -0.05531853 \\ \text{"lr"} \Rightarrow -0.015183265 \\ \text{"rf"} \Rightarrow -0.007436345 \\ \text{"svc"} \Rightarrow -0.002850169 \\ \text{else} \Rightarrow . \end{cases}$
0.5	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0729920145 \\ \text{"dt"} \Rightarrow -0.03872854 \\ \text{"lr"} \Rightarrow -0.029848078 \\ \text{"rf"} \Rightarrow -0.053328178 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
0.3 \Rightarrow Match(beta)	$\begin{cases} "svc" \Rightarrow 0.0489127808 \\ \text{else} \Rightarrow . \end{cases}$
0.6 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.042022733 \\ "dt" \Rightarrow -0.028515174 \\ "lr" \Rightarrow -0.070097593 \\ "rf" \Rightarrow -0.038110488 \\ "svc" \Rightarrow 0.0947005224 \\ \text{else} \Rightarrow . \end{cases}$
0.7 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0568721363 \\ "dt" \Rightarrow -0.035581276 \\ "lr" \Rightarrow -0.083118253 \\ "rf" \Rightarrow -0.008456266 \\ "svc" \Rightarrow 0.0702836589 \\ \text{else} \Rightarrow . \end{cases}$
0.8 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0316162769 \\ "dt" \Rightarrow -0.030341272 \\ "lr" \Rightarrow -0.141959152 \\ "rf" \Rightarrow -0.034705667 \\ "svc" \Rightarrow 0.1753898145 \\ \text{else} \Rightarrow . \end{cases}$
0.9 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0451804273 \\ "dt" \Rightarrow -0.013455172 \\ "lr" \Rightarrow -0.161922103 \\ "rf" \Rightarrow -0.011771189 \\ "svc" \Rightarrow 0.1419680369 \\ \text{else} \Rightarrow . \end{cases}$
1 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0818478998 \\ "dt" \Rightarrow 0.0574695817 \\ "lr" \Rightarrow -0.074154305 \\ "rf" \Rightarrow 0.0975510972 \\ "svc" \Rightarrow -0.162714274 \\ \text{else} \Rightarrow . \end{cases}$
else \Rightarrow .	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ \dots \end{cases}$

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

	$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0956019288 \\ \text{"dt"} \Rightarrow -0.040703308 \\ \text{"lr"} \Rightarrow -0.011317358 \\ \text{"rf"} \Rightarrow -0.030948354 \\ \text{"svc"} \Rightarrow -0.012632909 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0776260148 \\ \text{"dt"} \Rightarrow -0.022829406 \\ \text{"lr"} \Rightarrow -0.008312628 \\ \text{"rf"} \Rightarrow -0.008341285 \\ \text{"svc"} \Rightarrow -0.038142695 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0415318303 \\ \text{"dt"} \Rightarrow -0.043344988 \\ \text{"lr"} \Rightarrow -0.000969138 \\ \text{"rf"} \Rightarrow 0.0254305321 \\ \text{"svc"} \Rightarrow -0.022648237 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0423641842 \\ \text{"dt"} \Rightarrow -0.032761277 \\ \text{"lr"} \Rightarrow -0.017545819 \\ \text{"rf"} \Rightarrow -0.021831531 \\ \text{"svc"} \Rightarrow 0.0297744428 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(\alpha)$	$0.35 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0076624773 \\ \text{"dt"} \Rightarrow -0.021913338 \\ \text{"lr"} \Rightarrow -0.056613271 \\ \text{"rf"} \Rightarrow -0.00041824 \\ \text{"svc"} \Rightarrow 0.0712823718 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0262417419 \\ \text{"dt"} \Rightarrow -0.028871081 \end{cases}$

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

$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.065488282 \\ "rf" \Rightarrow 0.0314068812 \\ "svc" \Rightarrow 0.03671074 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.001555008 \\ "dt" \Rightarrow -0.020460419 \\ "lr" \Rightarrow -0.131181797 \\ "rf" \Rightarrow 0.0062546335 \\ "svc" \Rightarrow 0.14694259 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0123248578 \\ "dt" \Rightarrow -0.008802643 \\ "lr" \Rightarrow -0.155524616 \\ "rf" \Rightarrow 0.0315192661 \\ "svc" \Rightarrow 0.1204831348 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0560153664 \\ "dt" \Rightarrow 0.0669163011 \\ "lr" \Rightarrow -0.058771037 \\ "rf" \Rightarrow 0.1520280898 \\ "svc" \Rightarrow -0.21618872 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.091781115 \\ "dt" \Rightarrow -0.0831864 \\ "lr" \Rightarrow 0.0012577667 \\ "rf" \Rightarrow -0.019853876 \\ "svc" \Rightarrow 0.0100013936 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.3 \Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.0278178844 \\ \text{"dt"} \Rightarrow -0.019834973 \\ \text{"lr"} \Rightarrow -0.002919253 \\ \text{"rf"} \Rightarrow 0.0031582627 \\ \text{"svc"} \Rightarrow -0.008221921 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.003821794 \\ \text{"dt"} \Rightarrow -0.029268575 \\ \text{"lr"} \Rightarrow 0.0023938292 \\ \text{"rf"} \Rightarrow 0.0315293163 \\ \text{"svc"} \Rightarrow -0.000832777 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.002564162 \\ \text{"dt"} \Rightarrow -0.035541062 \\ \text{"lr"} \Rightarrow -0.006560671 \\ \text{"rf"} \Rightarrow -0.005053186 \\ \text{"svc"} \Rightarrow 0.0497190808 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(\beta)$	$0.4 \Rightarrow \text{Match}(\beta)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.042765586 \\ \text{"dt"} \Rightarrow -0.014572683 \\ \text{"lr"} \Rightarrow -0.043887047 \\ \text{"rf"} \Rightarrow 0.018592341 \\ \text{"svc"} \Rightarrow 0.0826329745 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.026033123 \\ \text{"dt"} \Rightarrow -0.016429586 \\ \text{"lr"} \Rightarrow -0.055051928 \\ \text{"rf"} \Rightarrow 0.0500240298 \\ \text{"svc"} \Rightarrow 0.0474906079 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f())$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.048097015 \\ \text{"dt"} \Rightarrow -0.009470122 \\ \text{"lr"} \Rightarrow -0.116763792 \\ \text{"rf"} \Rightarrow 0.0297925932 \\ \text{"svc"} \Rightarrow 0.1445383363 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f())$

Response R(beta, 0)	
Prediction Expression	
0.9 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow -0.041353996 \\ "dt" \Rightarrow 0.0035572014 \\ "lr" \Rightarrow -0.140725714 \\ "rf" \Rightarrow 0.0584145563 \\ "svc" \Rightarrow 0.1201079518 \\ \text{else} \Rightarrow . \end{cases}$
1 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0105291593 \\ "dt" \Rightarrow 0.0841973766 \\ "lr" \Rightarrow -0.039204228 \\ "rf" \Rightarrow 0.1860437375 \\ "svc" \Rightarrow -0.241566045 \\ \text{else} \Rightarrow . \end{cases}$
else \Rightarrow .	
0.1 \Rightarrow 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 Match(f())	$\begin{cases} "cnn" \Rightarrow 0.077286343 \\ "dt" \Rightarrow -0.069814292 \\ "lr" \Rightarrow -0.006989133 \\ "rf" \Rightarrow -0.029999201 \\ "svc" \Rightarrow 0.0295162833 \\ \text{else} \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0182188076 \\ "dt" \Rightarrow -0.022824285 \\ "lr" \Rightarrow -0.021402526 \\ "rf" \Rightarrow -0.005004075 \\ "svc" \Rightarrow 0.0310120779 \\ \text{else} \Rightarrow . \end{cases}$
0.4 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow -0.036355672 \\ "dt" \Rightarrow 0.0013620995 \\ "lr" \Rightarrow -0.027251041 \\ "rf" \Rightarrow 0.029938841 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
0.5 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"svc"} \Rightarrow 0.0323057721 \\ \text{"else"} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow -0.037476037 \\ \text{"dt"} \Rightarrow 0.0134115809 \\ \text{"lr"} \Rightarrow -0.044105804 \\ \text{"rf"} \Rightarrow -0.006355611 \\ \text{"svc"} \Rightarrow 0.074525871 \\ \text{"else"} \Rightarrow . \end{cases}$
0.45 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.06752806 \\ \text{"dt"} \Rightarrow 0.0206741935 \\ \text{"lr"} \Rightarrow -0.079664301 \\ \text{"rf"} \Rightarrow 0.0207804779 \\ \text{"svc"} \Rightarrow 0.1057376893 \\ \text{"else"} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.057915526 \\ \text{"dt"} \Rightarrow 0.0245502881 \\ \text{"lr"} \Rightarrow -0.089177981 \\ \text{"rf"} \Rightarrow 0.0530728171 \\ \text{"svc"} \Rightarrow 0.0694704022 \\ \text{"else"} \Rightarrow . \end{cases}$
0.7 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.079689529 \\ \text{"dt"} \Rightarrow 0.0321804444 \\ \text{"lr"} \Rightarrow -0.151960793 \\ \text{"rf"} \Rightarrow 0.0338029091 \\ \text{"svc"} \Rightarrow 0.1656669694 \\ \text{"else"} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.073683638 \\ \text{"dt"} \Rightarrow 0.0473508286 \\ \text{"lr"} \Rightarrow -0.176532851 \\ \text{"rf"} \Rightarrow 0.0614908317 \\ \text{"svc"} \Rightarrow 0.141374286 \\ \text{"else"} \Rightarrow . \end{cases}$
0.9 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.021906398 \\ \text{"dt"} \Rightarrow 0.127797627 \\ \text{"lr"} \Rightarrow -0.073673721 \\ \text{"rf"} \Rightarrow 0.1027670484 \\ \text{"svc"} \Rightarrow 0.1027670484 \end{cases}$
1 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.021906398 \\ \text{"dt"} \Rightarrow 0.127797627 \\ \text{"lr"} \Rightarrow -0.073673721 \\ \text{"rf"} \Rightarrow 0.1027670484 \\ \text{"svc"} \Rightarrow 0.1027670484 \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	else \Rightarrow .
0.1 \Rightarrow Match(f0)	$\begin{cases} "nn" \Rightarrow 0.1957079484 \\ "svc" \Rightarrow -0.225985457 \\ \text{else} \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0.0908309194 \\ "dt" \Rightarrow -0.102731741 \\ "lr" \Rightarrow -0.003167423 \\ "rf" \Rightarrow -0.027882792 \\ "svc" \Rightarrow 0.0429510366 \\ \text{else} \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0227899416 \\ "dt" \Rightarrow -0.108742878 \\ "lr" \Rightarrow -0.005173099 \\ "rf" \Rightarrow 0.0153529472 \\ "svc" \Rightarrow 0.0757730887 \\ \text{else} \Rightarrow . \end{cases}$
0.4 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow -0.027371211 \\ "dt" \Rightarrow -0.110309388 \\ "lr" \Rightarrow -0.011651413 \\ "rf" \Rightarrow 0.0574297739 \\ "svc" \Rightarrow 0.0919022391 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow -0.027830874 \\ "dt" \Rightarrow -0.109427254 \\ "lr" \Rightarrow -0.02597083 \\ "rf" \Rightarrow 0.0311114932 \\ "svc" \Rightarrow 0.1321174646 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(beta)	$\begin{cases} "cnn" \Rightarrow -0.061742637 \\ "dt" \Rightarrow -0.098812822 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.6 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{dt} \Rightarrow -0.028812822 \\ \text{"lr"} \Rightarrow -0.061340856 \\ \text{"rf"} \Rightarrow 0.058848176 \\ \text{"svc"} \Rightarrow 0.1630481391 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.04499019 \\ \text{"dt"} \Rightarrow -0.113023601 \\ \text{"lr"} \Rightarrow -0.069208587 \\ \text{"rf"} \Rightarrow 0.095667887 \\ \text{"svc"} \Rightarrow 0.1315544915 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.064227578 \\ \text{"dt"} \Rightarrow -0.111023037 \\ \text{"lr"} \Rightarrow -0.130746721 \\ \text{"rf"} \Rightarrow 0.0781044367 \\ \text{"svc"} \Rightarrow 0.2278928988 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.057287758 \\ \text{"dt"} \Rightarrow -0.105405286 \\ \text{"lr"} \Rightarrow -0.150840341 \\ \text{"rf"} \Rightarrow 0.1084500826 \\ \text{"svc"} \Rightarrow 0.2050833022 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.000057898 \\ \text{"dt"} \Rightarrow -0.04463201 \\ \text{"lr"} \Rightarrow -0.043755551 \\ \text{"rf"} \Rightarrow 0.2458321862 \\ \text{"svc"} \Rightarrow -0.157386728 \\ \text{else} \Rightarrow . \end{cases}$
	else $\Rightarrow .$
	$0.1 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	$0.2 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow 0.059206881 \\ \text{"dt"} \Rightarrow -0.026441726 \\ \text{"lr"} \Rightarrow -0.011397642 \\ \text{"rf"} \Rightarrow -0.046707916 \\ \text{"svc"} \Rightarrow 0.0253404034 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.014720317 \\ \text{"dt"} \Rightarrow -0.061755598 \\ \text{"lr"} \Rightarrow -0.006082194 \\ \text{"rf"} \Rightarrow -0.001820163 \\ \text{"svc"} \Rightarrow 0.0843782726 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.070923905 \\ \text{"dt"} \Rightarrow -0.072646599 \\ \text{"lr"} \Rightarrow -0.015532588 \\ \text{"rf"} \Rightarrow 0.0446437029 \\ \text{"svc"} \Rightarrow 0.11445939 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.075160997 \\ \text{"dt"} \Rightarrow -0.064916178 \\ \text{"lr"} \Rightarrow -0.034173935 \\ \text{"rf"} \Rightarrow 0.023816696 \\ \text{"svc"} \Rightarrow 0.150434414 \\ \text{else} \Rightarrow . \end{cases}$
	$0.55 \Rightarrow \text{Match}(\beta)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.102515419 \\ \text{"dt"} \Rightarrow -0.061794613 \\ \text{"lr"} \Rightarrow -0.070093418 \\ \text{"rf"} \Rightarrow 0.0545567656 \\ \text{"svc"} \Rightarrow 0.1798466843 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.083578705 \\ \text{"dt"} \Rightarrow -0.073333292 \\ \text{"lr"} \Rightarrow -0.07870059 \\ \text{"rf"} \Rightarrow 0.0913996062 \\ \text{"svc"} \Rightarrow 0.144212981 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$

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

	$\backslash \text{isc} \rightarrow .$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.104823471 \\ "dt" \Rightarrow -0.07530978 \\ "lr" \Rightarrow -0.137766758 \\ "rf" \Rightarrow 0.0758373236 \\ "svc" \Rightarrow 0.2420626865 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.09831763 \\ "dt" \Rightarrow -0.068828587 \\ "lr" \Rightarrow -0.159557549 \\ "rf" \Rightarrow 0.1064451333 \\ "svc" \Rightarrow 0.2202586328 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.039370554 \\ "dt" \Rightarrow -0.011159972 \\ "lr" \Rightarrow -0.051778328 \\ "rf" \Rightarrow 0.2449392332 \\ "svc" \Rightarrow -0.142630379 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0477083124 \\ "dt" \Rightarrow 0.0243905522 \\ "lr" \Rightarrow -0.015632322 \\ "rf" \Rightarrow -0.059848152 \\ "svc" \Rightarrow 0.0033816098 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.040685927 \\ "dt" \Rightarrow 0.0148882196 \\ "lr" \Rightarrow -0.012643311 \\ "rf" \Rightarrow -0.013463213 \\ \text{else} \Rightarrow . \end{cases}$

Response R(beta, 0)	
Prediction Expression	
	"svc" \Rightarrow 0.0519042308 else \Rightarrow .
0.4 \Rightarrow Match(f()	"cnn" \Rightarrow -0.086501826 "dt" \Rightarrow -0.006845993 "lr" \Rightarrow -0.030203213 "rf" \Rightarrow 0.0319670459 "svc" \Rightarrow 0.091583986 else \Rightarrow .
0.5 \Rightarrow Match(f()	"cnn" \Rightarrow -0.091865481 "dt" \Rightarrow -0.010493953 "lr" \Rightarrow -0.046726326 "rf" \Rightarrow 0.0147075053 "svc" \Rightarrow 0.1343782546 else \Rightarrow .
0.6 \Rightarrow Match(beta)	"cnn" \Rightarrow -0.125125998 "dt" \Rightarrow -0.000361486 "lr" \Rightarrow -0.082789123 "rf" \Rightarrow 0.0484037249 "svc" \Rightarrow 0.1598728813 else \Rightarrow .
0.6 \Rightarrow Match(f()	"cnn" \Rightarrow -0.104775905 "dt" \Rightarrow -0.014375152 "lr" \Rightarrow -0.090180642 "rf" \Rightarrow 0.0847487228 "svc" \Rightarrow 0.1245829768 else \Rightarrow .
0.7 \Rightarrow Match(f()	"cnn" \Rightarrow -0.127017519 "dt" \Rightarrow -0.015175317 "lr" \Rightarrow -0.149827406 "rf" \Rightarrow 0.0692113956 "svc" \Rightarrow 0.222808847 else \Rightarrow .
0.8 \Rightarrow Match(f()	"cnn" \Rightarrow -0.118597137 "dt" \Rightarrow -0.009764206 "lr" \Rightarrow -0.1721104
0.9 \Rightarrow Match(f()	

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

		$"rf" \Rightarrow 0.1008678861$
		$"svc" \Rightarrow 0.1996038567$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.062017105$
		$"dt" \Rightarrow 0.0480750696$
		$"lr" \Rightarrow -0.063560745$
		$"rf" \Rightarrow 0.2397497382$
		$"svc" \Rightarrow -0.162246958$
		$\text{else} \Rightarrow .$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow 0.0717483809$
		$"dt" \Rightarrow -0.066947198$
		$"lr" \Rightarrow 0.0002970902$
		$"rf" \Rightarrow -0.038867072$
		$"svc" \Rightarrow 0.0337687992$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.036305199$
		$"dt" \Rightarrow 0.0029583048$
		$"lr" \Rightarrow -0.009587537$
		$"rf" \Rightarrow -0.016260764$
		$"svc" \Rightarrow 0.0591951944$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.102780646$
		$"dt" \Rightarrow -0.034742511$
		$"lr" \Rightarrow -0.01900479$
		$"rf" \Rightarrow 0.0358210826$
		$"svc" \Rightarrow 0.1207068639$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.113217502$

Response R(beta, 0)	
Prediction Expression	
	$0.5 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "dt" \Rightarrow -0.041778499 \\ "lr" \Rightarrow -0.036600977 \\ "rf" \Rightarrow 0.0214267162 \\ "svc" \Rightarrow 0.1701702606 \\ \text{else} \Rightarrow . \end{cases}$
	$0.65 \Rightarrow \text{Match}(\beta)$
	$\begin{cases} "cnn" \Rightarrow -0.136941909 \\ "dt" \Rightarrow -0.044038843 \\ "lr" \Rightarrow -0.0695989 \\ "rf" \Rightarrow 0.0553378817 \\ "svc" \Rightarrow 0.1952417703 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.116968546 \\ "dt" \Rightarrow -0.056912872 \\ "lr" \Rightarrow -0.075716451 \\ "rf" \Rightarrow 0.091445303 \\ "svc" \Rightarrow 0.1581525656 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.138075661 \\ "dt" \Rightarrow -0.059924333 \\ "lr" \Rightarrow -0.135033496 \\ "rf" \Rightarrow 0.0764921618 \\ "svc" \Rightarrow 0.256541328 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.130939075 \\ "dt" \Rightarrow -0.055234437 \\ "lr" \Rightarrow -0.156398105 \\ "rf" \Rightarrow 0.1081337162 \\ "svc" \Rightarrow 0.2344379002 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.073059895 \\ "dt" \Rightarrow 0.0027044471 \\ "lr" \Rightarrow -0.047990527 \\ "rf" \Rightarrow 0.2466185549 \\ "svc" \Rightarrow -0.12827258 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f_0)$
	$\begin{cases} "cnn" \Rightarrow -0.073059895 \\ "dt" \Rightarrow 0.0027044471 \\ "lr" \Rightarrow -0.047990527 \\ "rf" \Rightarrow 0.2466185549 \\ "svc" \Rightarrow -0.12827258 \\ \text{else} \Rightarrow . \end{cases}$
	else $\Rightarrow .$

Response R(beta, 0)
Prediction Expression
else $\Rightarrow .$