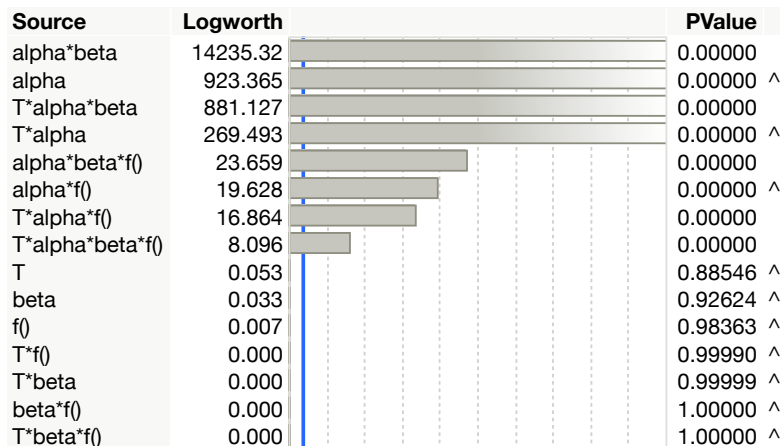


Response D(beta, 0)**Effect Summary****Summary of Fit**

RSquare	0.90191
RSquare Adj	0.90066
Root Mean Square Error	0.078749
Mean of Response	0.202194
Observations (or Sum Wgts)	103240

Analysis of Variance

Source	DF	Sum of Squares		F Ratio	Prob > F
		Mean Square	F Ratio		
Model	1299	5812.6339	4.47470	721.5616	
Error	101940	632.1716	0.00620	<.0001*	
C. Total	103239	6444.8055		<.0001*	

Effect Tests

Source	Nparm	DF	Sum of Squares		F Ratio	Prob > F
			Mean Square	F Ratio		
T	1	1	0.00013	0.0208	0.8855	
alpha	12	12	27.36097	367.6715	<.0001*	
T*alpha	12	12	8.08945	108.7044	<.0001*	
beta	9	9	0.02334	0.4182	0.9262	
T*beta	9	9	0.00226	0.0405	1.0000	
alpha*beta	108	108	579.31598	864.9707	<.0001*	
T*alpha*beta	108	108	28.88331	43.1254	<.0001*	
f()	4	4	0.00239	0.0964	0.9836	
T*f()	4	4	0.00018	0.0072	0.9999	
alpha*f()	48	48	1.23745	4.1571	<.0001*	
T*alpha*f()	48	48	1.13373	3.8087	<.0001*	
beta*f()	36	36	0.01234	0.0553	1.0000	
T*beta*f()	36	36	0.00199	0.0089	1.0000	
alpha*beta*f()	432	432	4.97324	1.8564	<.0001*	
T*alpha*beta*f()	432	432	3.84345	1.4347	<.0001*	

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

0.0013700896

$$+ \text{Match}(T) \left(\begin{array}{l} \text{"NCAR" } \Rightarrow -0.000410848 \\ \text{"NNAR" } \Rightarrow 0.0004108479 \\ \text{else } \Rightarrow . \end{array} \right)$$

$$+ \text{Match}(\alpha) \left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow 0.0002654771 \\ 0.15 \Rightarrow 0.0007722292 \\ 0.2 \Rightarrow 0.0037498211 \\ 0.25 \Rightarrow 0.012117811 \\ 0.3 \Rightarrow 0.0187386604 \\ 0.35 \Rightarrow 0.0403036604 \\ 0.4 \Rightarrow 0.0648936604 \\ 0.45 \Rightarrow 0.0873974104 \\ 0.5 \Rightarrow 0.1422949104 \\ 0.55 \Rightarrow 0.1464442854 \\ 0.6 \Rightarrow 0.1024567854 \\ 0.65 \Rightarrow 0.0698055354 \\ \text{else } \Rightarrow . \end{array} \right)$$

$$\left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow -0.000066085 \\ 0.15 \Rightarrow 0.0000744167 \\ 0.2 \Rightarrow -0.003449241 \\ 0.25 \Rightarrow -0.009228751 \\ 0.3 \Rightarrow -0.011286652 \\ 0.35 \Rightarrow -0.022269152 \\ 0.4 \Rightarrow -0.019152902 \\ 0.45 \Rightarrow 0.0132670979 \\ 0.5 \Rightarrow 0.0589495979 \\ 0.55 \Rightarrow 0.0711127229 \\ 0.6 \Rightarrow 0.0376389729 \\ 0.65 \Rightarrow 0.0149902229 \\ \text{else } \Rightarrow . \end{array} \right)$$

$$+ \text{Match}(T) \left(\begin{array}{l} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow 0.0000660854 \\ 0.15 \Rightarrow -0.000074417 \\ 0.2 \Rightarrow 0.0034492414 \end{array} \right)$$

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

```

>NNAR" ⇒ Match(alpha)
  0.25 ⇒ 0.0092287515
  0.3 ⇒ 0.0112866521
  0.35 ⇒ 0.0222691521
  0.4 ⇒ 0.0191529021
  0.45 ⇒ -0.013267098
  0.5 ⇒ -0.058949598
  0.55 ⇒ -0.071112723
  0.6 ⇒ -0.037638973
  0.65 ⇒ -0.014990223
  else ⇒ .

else ⇒ .

+ Match(beta)
  0.1 ⇒ 0
  0.2 ⇒ 0.0005381113
  0.3 ⇒ 0.0014217734
  0.4 ⇒ 0.0021318522
  0.5 ⇒ 0.0027841593
  0.6 ⇒ 0.0033252606
  0.7 ⇒ 0.0038116517
  0.8 ⇒ 0.0042318888
  0.9 ⇒ 0.0045693392
  1 ⇒ 0.0057783254
  else ⇒ .

"NCAR" ⇒ Match(beta)
  0.1 ⇒ 0
  0.2 ⇒ -0.000266264
  0.3 ⇒ -0.000601977
  0.4 ⇒ -0.000916273
  0.5 ⇒ -0.001321466
  0.6 ⇒ -0.001220677
  0.7 ⇒ -0.001325848
  0.8 ⇒ -0.001333424
  0.9 ⇒ -0.001559098
  1 ⇒ -0.001765112
  else ⇒ .

+ Match(T)
  0.1 ⇒ 0
  0.2 ⇒ 0.0002662637
  0.3 ⇒ 0.0006019766
  0.4 ⇒ 0.0009162728

```

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

"NNAR" \Rightarrow Match(beta)	0.5 \Rightarrow 0.0013214657 0.6 \Rightarrow 0.0012206769 0.7 \Rightarrow 0.0013258483 0.8 \Rightarrow 0.0013334237 0.9 \Rightarrow 0.0015590983 1 \Rightarrow 0.0017651121 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 0.0006023379 0.3 \Rightarrow 0.0008365093 0.4 \Rightarrow 0.0009153672 0.5 \Rightarrow 0.0012837942 0.6 \Rightarrow 0.0017427004 0.7 \Rightarrow 0.0016576952 0.8 \Rightarrow 0.0021985473 0.9 \Rightarrow 0.0026920108 1 \Rightarrow 0.0027055237 else \Rightarrow .
0.15 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.001691472 0.3 \Rightarrow 0.0022138154 0.4 \Rightarrow 0.0030997692 0.5 \Rightarrow 0.0039273987 0.6 \Rightarrow 0.0045692684

Response D(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow 0.0054819444 \\ 0.8 \Rightarrow 0.0059975677 \\ 0.9 \Rightarrow 0.0068952622 \\ 1 \Rightarrow 0.0072126438 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0037137637 \\ 0.3 \Rightarrow 0.0063096552 \\ 0.4 \Rightarrow 0.008033505 \\ 0.5 \Rightarrow 0.0092853943 \\ 0.6 \Rightarrow 0.0105414358 \\ 0.7 \Rightarrow 0.0116042412 \\ 0.8 \Rightarrow 0.013147129 \\ 0.9 \Rightarrow 0.0141502143 \\ 1 \Rightarrow 0.0147711389 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0079073855 \\ 0.3 \Rightarrow 0.0141536753 \\ 0.4 \Rightarrow 0.0177867055 \\ 0.5 \Rightarrow 0.0212899914 \\ 0.6 \Rightarrow 0.0236986977 \\ 0.7 \Rightarrow 0.0249320503 \\ 0.8 \Rightarrow 0.026728031 \\ 0.9 \Rightarrow 0.0284330806 \\ 1 \Rightarrow 0.0295596714 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0173900137 \\ 0.3 \Rightarrow 0.0256013516 \\ 0.4 \Rightarrow 0.0318725228 \\ 0.5 \Rightarrow 0.0359877157 \\ 0.6 \Rightarrow 0.0388622394 \\ 0.7 \Rightarrow 0.0412895983 \\ 0.8 \Rightarrow 0.0430706112 \\ 0.9 \Rightarrow 0.0452219108 \\ 1 \Rightarrow 0.0466735496 \end{cases}$

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

		else $\Rightarrow .$
		0.1 $\Rightarrow 0$
		0.2 $\Rightarrow 0.0306506387$
		0.3 $\Rightarrow 0.0528694766$
		0.4 $\Rightarrow 0.0653212728$
		0.5 $\Rightarrow 0.0734083407$
+ Match(alpha)	0.35 \Rightarrow Match(beta)	0.6 $\Rightarrow 0.0781934894$
		0.7 $\Rightarrow 0.0814183483$
		0.8 $\Rightarrow 0.0842499862$
		0.9 $\Rightarrow 0.0865275358$
		1 $\Rightarrow 0.0880922996$
		else $\Rightarrow .$
		0.1 $\Rightarrow 0$
		0.2 $\Rightarrow 0.0476962637$
		0.3 $\Rightarrow 0.0833532266$
		0.4 $\Rightarrow 0.1026987728$
		0.5 $\Rightarrow 0.1133177157$
0.4 \Rightarrow Match(beta)	0.6 $\Rightarrow 0.1191997394$	
		0.7 $\Rightarrow 0.1237827233$
		0.8 $\Rightarrow 0.1268118612$
		0.9 $\Rightarrow 0.1294825358$
		1 $\Rightarrow 0.1315004246$
		else $\Rightarrow .$
		0.1 $\Rightarrow 0$
		0.2 $\Rightarrow 0.0717068887$
		0.3 $\Rightarrow 0.1289944766$
		0.4 $\Rightarrow 0.1650225228$
		0.5 $\Rightarrow 0.1847464657$
0.45 \Rightarrow Match(beta)	0.6 $\Rightarrow 0.1942997394$	
		0.7 $\Rightarrow 0.2000164733$
		0.8 $\Rightarrow 0.2036756112$
		0.9 $\Rightarrow 0.2068419108$
		1 $\Rightarrow 0.2093297996$
		else $\Rightarrow .$
		0.1 $\Rightarrow 0$
		0.2 $\Rightarrow 0.1112937637$

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

$0.5 \Rightarrow \text{Match}(\beta)$	$0.3 \Rightarrow 0.1909282266$ $0.4 \Rightarrow 0.2455868978$ $0.5 \Rightarrow 0.2737452157$ $0.6 \Rightarrow 0.2868616144$ $0.7 \Rightarrow 0.2932639733$ $0.8 \Rightarrow 0.2985837362$ $0.9 \Rightarrow 0.3018169108$ $1 \Rightarrow 0.3049360496$ $\text{else} \Rightarrow .$
$0.55 \Rightarrow \text{Match}(\beta)$	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.1556718887$ $0.3 \Rightarrow 0.2705488516$ $0.4 \Rightarrow 0.3515843978$ $0.5 \Rightarrow 0.3929883407$ $0.6 \Rightarrow 0.4111834894$ $0.7 \Rightarrow 0.4201308483$ $0.8 \Rightarrow 0.4255106112$ $0.9 \Rightarrow 0.4298144108$ $1 \Rightarrow 0.4328679246$ $\text{else} \Rightarrow .$
$0.6 \Rightarrow \text{Match}(\beta)$	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.1790668887$ $0.3 \Rightarrow 0.3384407266$ $0.4 \Rightarrow 0.4594918978$ $0.5 \Rightarrow 0.5181958407$ $0.6 \Rightarrow 0.5426659894$ $0.7 \Rightarrow 0.5535133483$ $0.8 \Rightarrow 0.5601743612$ $0.9 \Rightarrow 0.5647081608$ $1 \Rightarrow 0.5678297996$ $\text{else} \Rightarrow .$
$0.65 \Rightarrow \text{Match}(\beta)$	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.1429750137$ $0.3 \Rightarrow 0.3531969766$ $0.4 \Rightarrow 0.5211906478$ $0.5 \Rightarrow 0.6082720907$ $0.6 \Rightarrow 0.6407659894$

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

else \Rightarrow .

0.7 \Rightarrow 0.6546995983
0.8 \Rightarrow 0.6618331112
0.9 \Rightarrow 0.6667806608
1 \Rightarrow 0.6705854246
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 -0.000192037
0.3 \Rightarrow -0.000070991
0.4 \Rightarrow 0.0002009922
0.5 \Rightarrow 0.0004031692
0.6 \Rightarrow 0.0001448879
0.7 \Rightarrow 0.0001289452
0.8 \Rightarrow 0.0001663598
0.9 \Rightarrow 0.0003104483
1 \Rightarrow 0.0005764612
else \Rightarrow .

0.1 \Rightarrow 0
0.2 \Rightarrow -0.000812903
0.3 \Rightarrow -0.000972435
0.4 \Rightarrow -0.001349606
0.5 \Rightarrow -0.000656976
0.6 \Rightarrow -0.001147294
0.7 \Rightarrow -0.001068056
0.8 \Rightarrow -0.00141712

Response D(beta, 0)	
Prediction Expression	
	$0.9 \Rightarrow -0.0013163$
	$1 \Rightarrow -0.000841419$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.002196861$
	$0.3 \Rightarrow -0.003435345$
	$0.4 \Rightarrow -0.00406462$
	$0.5 \Rightarrow -0.004058981$
0.2 $\Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow -0.004352627$
	$0.7 \Rightarrow -0.004632009$
	$0.8 \Rightarrow -0.004506308$
	$0.9 \Rightarrow -0.004428848$
	$1 \Rightarrow -0.004490424$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.00380574$
	$0.3 \Rightarrow -0.007857575$
	$0.4 \Rightarrow -0.009075169$
	$0.5 \Rightarrow -0.010270634$
0.25 $\Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow -0.010801615$
	$0.7 \Rightarrow -0.0109467$
	$0.8 \Rightarrow -0.011352906$
	$0.9 \Rightarrow -0.011437232$
	$1 \Rightarrow -0.011139391$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.010116861$
	$0.3 \Rightarrow -0.013737398$
	$0.4 \Rightarrow -0.017431852$
	$0.5 \Rightarrow -0.017766659$
0.3 $\Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow -0.018880573$
	$0.7 \Rightarrow -0.019734152$
	$0.8 \Rightarrow -0.019870326$
	$0.9 \Rightarrow -0.019672152$
	$1 \Rightarrow -0.019648013$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$

Response D(beta, 0)	
Prediction Expression	
"NCAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow \text{Match}(\beta)$ $0.4 \Rightarrow \text{Match}(\beta)$ $0.45 \Rightarrow \text{Match}(\beta)$ $0.5 \Rightarrow \text{Match}(\beta)$
	$0.2 \Rightarrow -0.018886236$ $0.3 \Rightarrow -0.033550523$ $0.4 \Rightarrow -0.040965602$ $0.5 \Rightarrow -0.044776034$ $0.6 \Rightarrow -0.046529323$ $0.7 \Rightarrow -0.047494152$ $0.8 \Rightarrow -0.048259701$ $0.9 \Rightarrow -0.048272777$ $1 \Rightarrow -0.048249263$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow -0.025311861$ $0.3 \Rightarrow -0.047858023$ $0.4 \Rightarrow -0.057670602$ $0.5 \Rightarrow -0.062706659$ $0.6 \Rightarrow -0.064968073$ $0.7 \Rightarrow -0.065874777$ $0.8 \Rightarrow -0.066446576$ $0.9 \Rightarrow -0.066665277$ $1 \Rightarrow -0.066553638$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow -0.019382486$ $0.3 \Rightarrow -0.049130523$ $0.4 \Rightarrow -0.072191852$ $0.5 \Rightarrow -0.082500409$ $0.6 \Rightarrow -0.087001823$ $0.7 \Rightarrow -0.088543527$ $0.8 \Rightarrow -0.089385326$ $0.9 \Rightarrow -0.089340902$ $1 \Rightarrow -0.089560513$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.0022268887$ $0.3 \Rightarrow -0.024504273$ $0.4 \Rightarrow -0.057209977$ $0.5 \Rightarrow -0.071140400$

Response D(beta, 0)	
Prediction Expression	
	0.5 \Rightarrow Match(beta)
	0.6 \Rightarrow -0.076662448
	0.7 \Rightarrow -0.078539777
	0.8 \Rightarrow -0.079548451
	0.9 \Rightarrow -0.079843402
	1 \Rightarrow -0.079555513
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow 0.0525825137
	0.3 \Rightarrow 0.0436076016
	0.4 \Rightarrow 0.0051762728
	0.5 \Rightarrow -0.015198534
0.55	\Rightarrow Match(beta)
	0.6 \Rightarrow -0.022480573
	0.7 \Rightarrow -0.025092902
	0.8 \Rightarrow -0.026284076
	0.9 \Rightarrow -0.026119652
	1 \Rightarrow -0.026216138
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow 0.0846800137
	0.3 \Rightarrow 0.1080669766
	0.4 \Rightarrow 0.0716187728
	0.5 \Rightarrow 0.0458564657
0.6	\Rightarrow Match(beta)
	0.6 \Rightarrow 0.0365806769
	0.7 \Rightarrow 0.0337258483
	0.8 \Rightarrow 0.0322996737
	0.9 \Rightarrow 0.0319628483
	1 \Rightarrow 0.0324757371
	else \Rightarrow .
	0.1 \Rightarrow 0
	0.2 \Rightarrow 0.0480256387
	0.3 \Rightarrow 0.1153007266
	0.4 \Rightarrow 0.0905650228
	0.5 \Rightarrow 0.0574514657
0.65	\Rightarrow Match(beta)
	0.6 \Rightarrow 0.0457219269
	0.7 \Rightarrow 0.0426545983
	0.8 \Rightarrow 0.0414046737

Response D(beta, 0)	
Prediction Expression	
+ Match(T)	$\begin{cases} \text{else } \Rightarrow . \\ \dots \end{cases}$
0.05 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0 \\ 0.3 \Rightarrow 0 \\ 0.4 \Rightarrow 0 \\ 0.5 \Rightarrow 0 \\ \dots \\ 0.9 \Rightarrow 0 \\ 1 \Rightarrow 0 \\ \text{else } \Rightarrow . \end{cases}$
0.1 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0001920371 \\ 0.3 \Rightarrow 0.0000709907 \\ 0.4 \Rightarrow -0.000200992 \\ 0.5 \Rightarrow -0.000403169 \\ \dots \\ 0.9 \Rightarrow -0.000310448 \\ 1 \Rightarrow -0.000576461 \\ \text{else } \Rightarrow . \end{cases}$
0.15 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.000812903 \\ 0.3 \Rightarrow 0.0009724346 \\ 0.4 \Rightarrow 0.0013496058 \\ 0.5 \Rightarrow 0.0006569763 \\ \dots \\ 0.9 \Rightarrow 0.0013163003 \\ 1 \Rightarrow 0.0008414187 \end{cases}$

Response D(beta, 0)	
Prediction Expression	
	else => .
0.2 => Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0021968613 \\ 0.3 \Rightarrow 0.0034353448 \\ 0.4 \Rightarrow 0.00406462 \\ 0.5 \Rightarrow 0.0040589807 \\ 0.6 \Rightarrow 0.0043526267 \\ 0.7 \Rightarrow 0.0046320088 \\ 0.8 \Rightarrow 0.0045063085 \\ 0.9 \Rightarrow 0.0044288482 \\ 1 \Rightarrow 0.0044904236 \\ \text{else} \Rightarrow . \end{cases}$
0.25 => Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0038057395 \\ 0.3 \Rightarrow 0.0078575747 \\ 0.4 \Rightarrow 0.0090751695 \\ 0.5 \Rightarrow 0.0102706336 \\ 0.6 \Rightarrow 0.0108016148 \\ 0.7 \Rightarrow 0.0109466997 \\ 0.8 \Rightarrow 0.0113529065 \\ 0.9 \Rightarrow 0.0114372319 \\ 1 \Rightarrow 0.0111393911 \\ \text{else} \Rightarrow . \end{cases}$
0.3 => Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0101168613 \\ 0.3 \Rightarrow 0.0137373984 \\ 0.4 \Rightarrow 0.0174318522 \\ 0.5 \Rightarrow 0.0177666593 \\ 0.6 \Rightarrow 0.0188805731 \\ 0.7 \Rightarrow 0.0197341517 \\ 0.8 \Rightarrow 0.0198703263 \\ 0.9 \Rightarrow 0.0196721517 \\ 1 \Rightarrow 0.0196480129 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0188862363 \\ 0.3 \Rightarrow 0.0335505234 \end{cases}$

Response D(beta, 0)	
Prediction Expression	
"NNAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.4 \Rightarrow 0.0409656022 0.5 \Rightarrow 0.0447760343 0.6 \Rightarrow 0.0465293231 0.7 \Rightarrow 0.0474941517 0.8 \Rightarrow 0.0482597013 0.9 \Rightarrow 0.0482727767 1 \Rightarrow 0.0482492629 else \Rightarrow . $0.4 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.1 \Rightarrow 0 0.2 \Rightarrow 0.0253118613 0.3 \Rightarrow 0.0478580234 0.4 \Rightarrow 0.0576706022 0.5 \Rightarrow 0.0627066593 0.6 \Rightarrow 0.0649680731 0.7 \Rightarrow 0.0658747767 0.8 \Rightarrow 0.0664465763 0.9 \Rightarrow 0.0666652767 1 \Rightarrow 0.0665536379 else \Rightarrow . $0.45 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.1 \Rightarrow 0 0.2 \Rightarrow 0.0193824863 0.3 \Rightarrow 0.0491305234 0.4 \Rightarrow 0.0721918522 0.5 \Rightarrow 0.0825004093 0.6 \Rightarrow 0.0870018231 0.7 \Rightarrow 0.0885435267 0.8 \Rightarrow 0.0893853263 0.9 \Rightarrow 0.0893409017 1 \Rightarrow 0.0895605129 else \Rightarrow . $0.5 \Rightarrow \text{Match}(\beta)$ <ul style="list-style-type: none"> 0.1 \Rightarrow 0 0.2 \Rightarrow -0.002226889 0.3 \Rightarrow 0.0245042734 0.4 \Rightarrow 0.0572099772 0.5 \Rightarrow 0.0711404093 0.6 \Rightarrow 0.0766624481 0.7 \Rightarrow 0.0785307767

Response D(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow 0.0795557707 \\ 0.8 \Rightarrow 0.0795484513 \\ 0.9 \Rightarrow 0.0798434017 \\ 1 \Rightarrow 0.0795555129 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.052582514 \\ 0.3 \Rightarrow -0.043607602 \\ 0.4 \Rightarrow -0.005176273 \\ 0.5 \Rightarrow 0.0151985343 \\ 0.55 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0.0224805731 \\ 0.7 \Rightarrow 0.0250929017 \\ 0.8 \Rightarrow 0.0262840763 \\ 0.9 \Rightarrow 0.0261196517 \\ 1 \Rightarrow 0.0262161379 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.084680014 \\ 0.3 \Rightarrow -0.108066977 \\ 0.4 \Rightarrow -0.071618773 \\ 0.5 \Rightarrow -0.045856466 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.036580677 \\ 0.7 \Rightarrow -0.033725848 \\ 0.8 \Rightarrow -0.032299674 \\ 0.9 \Rightarrow -0.031962848 \\ 1 \Rightarrow -0.032475737 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.048025639 \\ 0.3 \Rightarrow -0.115300727 \\ 0.4 \Rightarrow -0.090565023 \\ 0.5 \Rightarrow -0.057451466 \\ 0.65 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.045721927 \\ 0.7 \Rightarrow -0.042654598 \\ 0.8 \Rightarrow -0.041404674 \\ 0.9 \Rightarrow -0.041220348 \\ 1 \Rightarrow -0.041371362 \end{cases}$

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

```

else      => .
else      => .
else => .
+ Match(f0) {
    "cnn" => 0.0000433993
    "dt"  => 0.0033486604
    "lr"   => -0.00070134
    "rf"   => -0.001623755
    "svc"  => -0.001066965
    else   => .
}
"NCAR" => Match(f0) {
    "cnn" => -0.000844413
    "dt"  => 0.0002795979
    "lr"   => -0.000076652
    "rf"   => 0.0006337445
    "svc"  => 7.7228883e-6
    else   => .
}
+ Match(T) {
    "NNAR" => Match(f0) {
        "cnn" => 0.0008444132
        "dt"  => -0.000279598
        "lr"   => 0.0000766521
        "rf"   => -0.000633745
        "svc"  => -7.722888e-6
        else   => .
    }
    else      => .
}
0.05 => Match(f0) {
    "cnn" => 0
    "dt"  => 0
    "lr"   => 0
    "rf"   => 0
    "svc"  => 0
    else   => .
}
0.1  => Match(f0) {
    "cnn" => -2.608137e-5
    "dt"  => -0.001871727
    "lr"   => 0.0004251479
    "rf"   => 0.0010006376
    "svc"  => 0.0004720229
    else   => .
}
"cnn" => 0.0010236568

```

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

0.15 \Rightarrow Match(f())	$\begin{cases} "dt" \Rightarrow -0.003281604 \\ "lr" \Rightarrow 0.0009871458 \\ "rf" \Rightarrow 0.0012211558 \\ "svc" \Rightarrow 0.0000496458 \\ \text{else} \Rightarrow . \end{cases}$	
0.2 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.001121065 \\ "dt" \Rightarrow 0.0000314289 \\ "lr" \Rightarrow 0.0008720539 \\ "rf" \Rightarrow 0.0000190233 \\ "svc" \Rightarrow -0.002043571 \\ \text{else} \Rightarrow . \end{cases}$	
0.25 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.00638745 \\ "dt" \Rightarrow 0.003035314 \\ "lr" \Rightarrow -0.002502186 \\ "rf" \Rightarrow -0.000368392 \\ "svc" \Rightarrow -0.006552186 \\ \text{else} \Rightarrow . \end{cases}$	
0.3 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0014384757 \\ "dt" \Rightarrow 0.0024394646 \\ "lr" \Rightarrow -0.001141785 \\ "rf" \Rightarrow 0.0038368805 \\ "svc" \Rightarrow -0.006573035 \\ \text{else} \Rightarrow . \end{cases}$	
+ Match(alpha)	$0.35 \Rightarrow \text{Match}(f())$ $\begin{cases} "cnn" \Rightarrow 0.0006609757 \\ "dt" \Rightarrow 0.0010494646 \\ "lr" \Rightarrow -0.003681785 \\ "rf" \Rightarrow 0.0013218805 \\ "svc" \Rightarrow 0.0006494646 \\ \text{else} \Rightarrow . \end{cases}$	
0.4 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0041834757 \\ "dt" \Rightarrow -0.01624366 \\ "lr" \Rightarrow -0.002321785 \\ "rf" \Rightarrow 0.0042662555 \\ "svc" \Rightarrow 0.0101157146 \\ \text{else} \Rightarrow . \end{cases}$	$I_{\text{cnn}} \Rightarrow 0.0011516007$

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

$$0.45 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow 0.0011510007 \\ \text{"dt"} \Rightarrow -0.046156785 \\ \text{"lr"} \Rightarrow 0.0094619646 \\ \text{"rf"} \Rightarrow 0.0141500055 \\ \text{"svc"} \Rightarrow 0.0213932146 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.5 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.024945899 \\ \text{"dt"} \Rightarrow 0.0094832146 \\ \text{"lr"} \Rightarrow -0.000629285 \\ \text{"rf"} \Rightarrow 0.0047587555 \\ \text{"svc"} \Rightarrow 0.0113332146 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.55 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.016364024 \\ \text{"dt"} \Rightarrow 0.0082994646 \\ \text{"lr"} \Rightarrow -0.00015991 \\ \text{"rf"} \Rightarrow 0.0047968805 \\ \text{"svc"} \Rightarrow 0.0034275896 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.6 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow 0.0000391007 \\ \text{"dt"} \Rightarrow -0.05441616 \\ \text{"lr"} \Rightarrow 0.0136588396 \\ \text{"rf"} \Rightarrow 0.0137937555 \\ \text{"svc"} \Rightarrow 0.0269244646 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.65 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow 0.0085622257 \\ \text{"dt"} \Rightarrow -0.019911785 \\ \text{"lr"} \Rightarrow 0.0065163396 \\ \text{"rf"} \Rightarrow 0.0065168805 \\ \text{"svc"} \Rightarrow -0.00168366 \\ \text{else} \Rightarrow . \end{array} \right)$$

else $\Rightarrow .$

$$\left(\begin{array}{l} 0.05 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \end{array} \right) \end{array} \right)$$

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

		$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow 0.0006492311 \\ \text{"dt"} \Rightarrow -0.000740165 \\ \text{"lr"} \Rightarrow 0.0004129604 \\ \text{"rf"} \Rightarrow -0.000538112 \\ \text{"svc"} \Rightarrow 0.0002160854 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0010339693 \\ \text{"dt"} \Rightarrow -0.000377542 \\ \text{"lr"} \Rightarrow -0.000577542 \\ \text{"rf"} \Rightarrow -0.000413844 \\ \text{"svc"} \Rightarrow 0.0003349583 \\ \text{else} \Rightarrow . \end{cases}$
0.15	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0004513775 \\ \text{"dt"} \Rightarrow -0.003913259 \\ \text{"lr"} \Rightarrow 0.0008461164 \\ \text{"rf"} \Rightarrow 0.0001040233 \\ \text{"svc"} \Rightarrow 0.0025117414 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow -0.003034737 \\ \text{"dt"} \Rightarrow -0.008418124 \\ \text{"lr"} \Rightarrow 0.0044381265 \\ \text{"rf"} \Rightarrow -0.000329642 \\ \text{"svc"} \Rightarrow 0.0073443765 \\ \text{else} \Rightarrow . \end{cases}$
0.25	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow -0.000167462 \\ \text{"dt"} \Rightarrow -0.002697723 \\ \text{"lr"} \Rightarrow 0.0024022771 \\ \text{"rf"} \Rightarrow -0.00499562 \\ \text{"svc"} \Rightarrow 0.0054585271 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0052337882 \\ \text{"dt"} \Rightarrow -0.003308973 \\ \text{"lr"} \Rightarrow 0.0081222771 \\ \text{"rf"} \Rightarrow -0.00200687 \\ \text{else} \Rightarrow . \end{cases}$
"NCAR"	$\Rightarrow \text{Match}(\alpha)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.000167462 \\ \text{"dt"} \Rightarrow -0.002697723 \\ \text{"lr"} \Rightarrow 0.0024022771 \\ \text{"rf"} \Rightarrow -0.00499562 \\ \text{"svc"} \Rightarrow 0.0054585271 \\ \text{else} \Rightarrow . \end{cases}$
0.35	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.000167462 \\ \text{"dt"} \Rightarrow -0.002697723 \\ \text{"lr"} \Rightarrow 0.0024022771 \\ \text{"rf"} \Rightarrow -0.00499562 \\ \text{"svc"} \Rightarrow 0.0054585271 \\ \text{else} \Rightarrow . \end{cases}$

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

		"svc" \Rightarrow -0.008040223 else \Rightarrow .
0.4 \Rightarrow Match(f())	"cnn" \Rightarrow 0.0169800382 "dt" \Rightarrow -0.007265848 "lr" \Rightarrow 0.0053935271 "rf" \Rightarrow 0.0009425055 "svc" \Rightarrow -0.016050223 else \Rightarrow .
0.45 \Rightarrow Match(f())	"cnn" \Rightarrow 0.0117381632 "dt" \Rightarrow -0.015757723 "lr" \Rightarrow -0.003938973 "rf" \Rightarrow 0.0062412555 "svc" \Rightarrow 0.0017172771 else \Rightarrow .
0.5 \Rightarrow Match(f())	"cnn" \Rightarrow -0.008038087 "dt" \Rightarrow 0.0404472771 "lr" \Rightarrow -0.021221473 "rf" \Rightarrow -0.002922495 "svc" \Rightarrow -0.008265223 else \Rightarrow .
0.55 \Rightarrow Match(f())	"cnn" \Rightarrow -0.009413712 "dt" \Rightarrow 0.0421247771 "lr" \Rightarrow -0.022365848 "rf" \Rightarrow 0.0010081305 "svc" \Rightarrow -0.011353348 else \Rightarrow .
0.6 \Rightarrow Match(f())	"cnn" \Rightarrow 0.0024631632 "dt" \Rightarrow -0.023448348 "lr" \Rightarrow -0.003623348 "rf" \Rightarrow 0.0114975055 "svc" \Rightarrow 0.0131110271 else \Rightarrow .
0.65 \Rightarrow Match(f())	"cnn" \Rightarrow 0.0107712882 "dt" \Rightarrow -0.005190223 "lr" \Rightarrow -0.003837098 "rf" \Rightarrow 0.0035868805

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

+ Match(T)	$\left\{ \begin{array}{l} \text{else} \Rightarrow . \\ \text{else} \Rightarrow . \end{array} \right.$	$\left\{ \begin{array}{l} \text{"svc"} \Rightarrow -0.005330848 \\ \text{else} \Rightarrow . \end{array} \right.$
0.05 \Rightarrow Match(f0)	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right.$	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right.$
0.1 \Rightarrow Match(f0)	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000649231 \\ \text{"dt"} \Rightarrow 0.0007401646 \\ \text{"lr"} \Rightarrow -0.00041296 \\ \text{"rf"} \Rightarrow 0.0005381124 \\ \text{"svc"} \Rightarrow -0.000216085 \\ \text{else} \Rightarrow . \end{array} \right.$	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000649231 \\ \text{"dt"} \Rightarrow 0.0007401646 \\ \text{"lr"} \Rightarrow -0.00041296 \\ \text{"rf"} \Rightarrow 0.0005381124 \\ \text{"svc"} \Rightarrow -0.000216085 \\ \text{else} \Rightarrow . \end{array} \right.$
0.15 \Rightarrow Match(f0)	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.001033969 \\ \text{"dt"} \Rightarrow 0.0003775417 \\ \text{"lr"} \Rightarrow 0.0005775417 \\ \text{"rf"} \Rightarrow 0.0004138442 \\ \text{"svc"} \Rightarrow -0.000334958 \\ \text{else} \Rightarrow . \end{array} \right.$	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.001033969 \\ \text{"dt"} \Rightarrow 0.0003775417 \\ \text{"lr"} \Rightarrow 0.0005775417 \\ \text{"rf"} \Rightarrow 0.0004138442 \\ \text{"svc"} \Rightarrow -0.000334958 \\ \text{else} \Rightarrow . \end{array} \right.$
0.2 \Rightarrow Match(f0)	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000451377 \\ \text{"dt"} \Rightarrow 0.0039132586 \\ \text{"lr"} \Rightarrow -0.000846116 \\ \text{"rf"} \Rightarrow -0.000104023 \\ \text{"svc"} \Rightarrow -0.002511741 \\ \text{else} \Rightarrow . \end{array} \right.$	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000451377 \\ \text{"dt"} \Rightarrow 0.0039132586 \\ \text{"lr"} \Rightarrow -0.000846116 \\ \text{"rf"} \Rightarrow -0.000104023 \\ \text{"svc"} \Rightarrow -0.002511741 \\ \text{else} \Rightarrow . \end{array} \right.$
0.25 \Rightarrow Match(f0)	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0030347375 \\ \text{"dt"} \Rightarrow 0.0084181235 \\ \text{"lr"} \Rightarrow -0.004438126 \\ \text{"rf"} \Rightarrow 0.000329642 \\ \text{"svc"} \Rightarrow -0.007344376 \\ \text{else} \Rightarrow . \end{array} \right.$	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0030347375 \\ \text{"dt"} \Rightarrow 0.0084181235 \\ \text{"lr"} \Rightarrow -0.004438126 \\ \text{"rf"} \Rightarrow 0.000329642 \\ \text{"svc"} \Rightarrow -0.007344376 \\ \text{else} \Rightarrow . \end{array} \right.$
	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0001674618 \\ \text{"dt"} \Rightarrow 0.0026977229 \end{array} \right.$	$\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0001674618 \\ \text{"dt"} \Rightarrow 0.0026977229 \end{array} \right.$

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

"NNAR" \Rightarrow Match(alpha)	0.3 \Rightarrow Match(f()	$\begin{cases} "lr" \Rightarrow -0.002402277 \\ "rf" \Rightarrow 0.0049956195 \\ "svc" \Rightarrow -0.005458527 \\ "else" \Rightarrow . \end{cases}$
	0.35 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.005233788 \\ "dt" \Rightarrow 0.0033089729 \\ "lr" \Rightarrow -0.008122277 \\ "rf" \Rightarrow 0.0020068695 \\ "svc" \Rightarrow 0.0080402229 \\ "else" \Rightarrow . \end{cases}$
	0.4 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.016980038 \\ "dt" \Rightarrow 0.0072658479 \\ "lr" \Rightarrow -0.005393527 \\ "rf" \Rightarrow -0.000942505 \\ "svc" \Rightarrow 0.0160502229 \\ "else" \Rightarrow . \end{cases}$
	0.45 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.011738163 \\ "dt" \Rightarrow 0.0157577229 \\ "lr" \Rightarrow 0.0039389729 \\ "rf" \Rightarrow -0.006241255 \\ "svc" \Rightarrow -0.001717277 \\ "else" \Rightarrow . \end{cases}$
	0.5 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0080380868 \\ "dt" \Rightarrow -0.040447277 \\ "lr" \Rightarrow 0.0212214729 \\ "rf" \Rightarrow 0.0029224945 \\ "svc" \Rightarrow 0.0082652229 \\ "else" \Rightarrow . \end{cases}$
	0.55 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0094137118 \\ "dt" \Rightarrow -0.042124777 \\ "lr" \Rightarrow 0.0223658479 \\ "rf" \Rightarrow -0.00100813 \\ "svc" \Rightarrow 0.0113533479 \\ "else" \Rightarrow . \end{cases}$
		$"else" \Rightarrow 0.0024482470$

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

```

0.6 => Match(f0)
  "at" => 0.0254465479
  "lr" => 0.0036233479
  "rf" => -0.011497505
  "svc" => -0.013111027
  else => .

0.65 => Match(f0)
  "cnn" => -0.010771288
  "dt" => 0.0051902229
  "lr" => 0.0038370979
  "rf" => -0.00358688
  "svc" => 0.0053308479
  else => .

else => .

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

0.2 => Match(f0)
  "cnn" => -0.000307771
  "dt" => 0.0000712637
  "lr" => -0.000097486
  "rf" => -0.000152895
  "svc" => 0.0004868887
  else => .

0.3 => Match(f0)
  "cnn" => 0.0011803627
  "dt" => 0.0008157266
  "lr" => -0.000781148
  "rf" => -0.001121293
  "svc" => -0.000093648
  else => .

0.4 => Match(f0)
  "cnn" => 0.0005676731
  "dt" => 0.0017962728
  "lr" => -0.000859977
  "rf" => -0.001134617
  "svc" => -0.000369352

```

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

		$\left\{ \begin{array}{l} \text{else } \Rightarrow . \\ "cnn" \Rightarrow 0.0012312284 \\ "dt" \Rightarrow 0.0024408407 \\ "lr" \Rightarrow -0.001271659 \\ "rf" \Rightarrow -0.001991251 \\ "svc" \Rightarrow -0.000409159 \\ \text{else } \Rightarrow . \end{array} \right\}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\left\{ \begin{array}{l} "cnn" \Rightarrow 0.0015965353 \\ "dt" \Rightarrow 0.0028528644 \\ "lr" \Rightarrow -0.001309636 \\ "rf" \Rightarrow -0.002217628 \\ "svc" \Rightarrow -0.000922136 \\ \text{else } \Rightarrow . \end{array} \right\}$
$+ \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f_0)$	$\left\{ \begin{array}{l} "cnn" \Rightarrow 0.0015129528 \\ "dt" \Rightarrow 0.0034664733 \\ "lr" \Rightarrow -0.001436652 \\ "rf" \Rightarrow -0.002606123 \\ "svc" \Rightarrow -0.000936652 \\ \text{else } \Rightarrow . \end{array} \right\}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\left\{ \begin{array}{l} "cnn" \Rightarrow 0.0016236491 \\ "dt" \Rightarrow 0.0046024862 \\ "lr" \Rightarrow -0.001781889 \\ "rf" \Rightarrow -0.003196733 \\ "svc" \Rightarrow -0.001247514 \\ \text{else } \Rightarrow . \end{array} \right\}$
	$0.8 \Rightarrow \text{Match}(f_0)$	$\left\{ \begin{array}{l} "cnn" \Rightarrow 0.0011711671 \\ "dt" \Rightarrow 0.0054806608 \\ "lr" \Rightarrow -0.001813089 \\ "rf" \Rightarrow -0.003569399 \\ "svc" \Rightarrow -0.001269339 \\ \text{else } \Rightarrow . \end{array} \right\}$
	$0.9 \Rightarrow \text{Match}(f_0)$	$\left\{ \begin{array}{l} "cnn" \Rightarrow 0.0010763424 \\ "dt" \Rightarrow 0.0069685496 \\ "lr" \Rightarrow -0.002684575 \\ "rf" \Rightarrow -0.004510116 \\ \text{else } \Rightarrow . \end{array} \right\}$
	$1 \Rightarrow \text{Match}(f_0)$	$\left\{ \begin{array}{l} "cnn" \Rightarrow 0.0010763424 \\ "dt" \Rightarrow 0.0069685496 \\ "lr" \Rightarrow -0.002684575 \\ "rf" \Rightarrow -0.004510116 \\ \text{else } \Rightarrow . \end{array} \right\}$

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

		$\left(\begin{array}{l} "svc" \Rightarrow -0.0008502 \\ \text{else} \Rightarrow . \end{array} \right)$
		$\left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.1 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow -0.000609646 \\ "dt" \Rightarrow 0.0001068887 \\ "lr" \Rightarrow 0.0000256387 \\ "rf" \Rightarrow 0.000073355 \\ "svc" \Rightarrow 0.0004037637 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.2 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow -0.001158387 \\ "dt" \Rightarrow -0.000379273 \\ "lr" \Rightarrow 0.0001488516 \\ "rf" \Rightarrow 0.0003399574 \\ "svc" \Rightarrow 0.0010488516 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow -0.000859202 \\ "dt" \Rightarrow -0.000811852 \\ "lr" \Rightarrow 0.0001193978 \\ "rf" \Rightarrow 0.0007728834 \\ "svc" \Rightarrow 0.0007787728 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow -0.001731897 \\ "dt" \Rightarrow -0.001266034 \\ "lr" \Rightarrow 0.0006089657 \\ "rf" \Rightarrow 0.0010362494 \\ "svc" \Rightarrow 0.0013527157 \\ \text{else} \Rightarrow . \end{array} \right)$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\left(\begin{array}{l} "cnn" \Rightarrow -0.001213777 \\ "dt" \Rightarrow -0.001051198 \end{array} \right)$
"NCAR"	$\Rightarrow \text{Match}(\beta)$	

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

	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow 0.0001300519 \\ "rf" \Rightarrow 0.0008361216 \\ "svc" \Rightarrow 0.0012988019 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.001562047 \\ "dt" \Rightarrow -0.001108527 \\ "lr" \Rightarrow 0.0001008483 \\ "rf" \Rightarrow 0.0013126272 \\ "svc" \Rightarrow 0.0012570983 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.001636038 \\ "dt" \Rightarrow -0.000744701 \\ "lr" \Rightarrow 0.0000771737 \\ "rf" \Rightarrow 0.0007982674 \\ "svc" \Rightarrow 0.0015052987 \\ \text{else} \Rightarrow . \end{cases}$
	$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.001200395 \\ "dt" \Rightarrow -0.001978402 \\ "lr" \Rightarrow -0.000034652 \\ "rf" \Rightarrow 0.0015668507 \\ "svc" \Rightarrow 0.0016465983 \\ \text{else} \Rightarrow . \end{cases}$
	$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.00134272 \\ "dt" \Rightarrow -0.001988013 \\ "lr" \Rightarrow 0.0001276121 \\ "rf" \Rightarrow 0.0016661338 \\ "svc" \Rightarrow 0.0015369871 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(T)$	$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

Response D(beta, 0)	
Prediction Expression	
0.2 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0006096461 \\ \text{"dt"} \Rightarrow -0.000106889 \\ \text{"lr"} \Rightarrow -2.563869e-5 \\ \text{"rf"} \Rightarrow -0.000073355 \\ \text{"svc"} \Rightarrow -0.000403764 \\ \text{else} \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0011583873 \\ \text{"dt"} \Rightarrow 0.0003792734 \\ \text{"lr"} \Rightarrow -0.000148852 \\ \text{"rf"} \Rightarrow -0.000339957 \\ \text{"svc"} \Rightarrow -0.001048852 \\ \text{else} \Rightarrow . \end{cases}$
0.4 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0008592019 \\ \text{"dt"} \Rightarrow 0.0008118522 \\ \text{"lr"} \Rightarrow -0.000119398 \\ \text{"rf"} \Rightarrow -0.000772883 \\ \text{"svc"} \Rightarrow -0.000778773 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0017318966 \\ \text{"dt"} \Rightarrow 0.0012660343 \\ \text{"lr"} \Rightarrow -0.000608966 \\ \text{"rf"} \Rightarrow -0.001036249 \\ \text{"svc"} \Rightarrow -0.001352716 \\ \text{else} \Rightarrow . \end{cases}$
"NNAR" \Rightarrow Match(beta)	$\begin{cases} \text{"cnn"} \Rightarrow 0.0012137772 \\ \text{"dt"} \Rightarrow 0.0010511981 \\ \text{"lr"} \Rightarrow -0.000130052 \\ \text{"rf"} \Rightarrow -0.000836122 \\ \text{"svc"} \Rightarrow -0.001298802 \\ \text{else} \Rightarrow . \end{cases}$
0.6 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0015620472 \\ \text{"dt"} \Rightarrow 0.0011085267 \\ \text{"lr"} \Rightarrow -0.000100848 \\ \text{"rf"} \Rightarrow -0.001312627 \\ \text{"svc"} \Rightarrow -0.001257098 \\ \text{else} \Rightarrow . \end{cases}$
0.7 \Rightarrow Match(f())	$\begin{cases} \text{"cnn"} \Rightarrow 0.0015620472 \\ \text{"dt"} \Rightarrow 0.0011085267 \\ \text{"lr"} \Rightarrow -0.000100848 \\ \text{"rf"} \Rightarrow -0.001312627 \\ \text{"svc"} \Rightarrow -0.001257098 \\ \text{else} \Rightarrow . \end{cases}$

Response D(beta, 0)

Prediction Expression

			$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0016360384 \\ \text{"dt"} \Rightarrow 0.0007447013 \\ \text{"lr"} \Rightarrow -0.0000771714 \\ \text{"rf"} \Rightarrow -0.000798267 \\ \text{"svc"} \Rightarrow -0.001505299 \\ \text{else} \Rightarrow . \end{cases}$
			$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0012003954 \\ \text{"dt"} \Rightarrow 0.0019784017 \\ \text{"lr"} \Rightarrow 0.0000346517 \\ \text{"rf"} \Rightarrow -0.001566851 \\ \text{"svc"} \Rightarrow -0.001646598 \\ \text{else} \Rightarrow . \end{cases}$
			$1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0013427201 \\ \text{"dt"} \Rightarrow 0.0019880129 \\ \text{"lr"} \Rightarrow -0.000127612 \\ \text{"rf"} \Rightarrow -0.001666134 \\ \text{"svc"} \Rightarrow -0.001536987 \\ \text{else} \Rightarrow . \end{cases}$
			else	$\Rightarrow .$
			$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
			$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
			$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \end{cases}$

Response D(beta, 0)

Prediction Expression

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

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

$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "n" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0012565046 \\ "dt" \Rightarrow 0.0007007871 \\ "lr" \Rightarrow -0.000227338 \\ "rf" \Rightarrow -0.000599491 \\ "svc" \Rightarrow -0.001130463 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0000962104 \\ "dt" \Rightarrow 0.0014041157 \\ "lr" \Rightarrow 0.0000384907 \\ "rf" \Rightarrow -0.000442933 \\ "svc" \Rightarrow -0.001095884 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0009440017 \\ "dt" \Rightarrow 0.0008252578 \\ "lr" \Rightarrow -0.000134117 \\ "rf" \Rightarrow -0.00057915 \\ "svc" \Rightarrow -0.001055992 \\ \text{else} \Rightarrow . \end{cases}$
	$"cnn" \Rightarrow 0.0008198887$

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

		$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0007073787 \\ "dt" \Rightarrow 0.0010505808 \\ "lr" \Rightarrow 0.0000380808 \\ "rf" \Rightarrow -0.000527881 \\ "svc" \Rightarrow -0.001380669 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0007073787 \\ "dt" \Rightarrow 0.0021041746 \\ "lr" \Rightarrow -0.0003177 \\ "rf" \Rightarrow -0.001244902 \\ "svc" \Rightarrow -0.00124895 \\ \text{else} \Rightarrow . \end{cases}$
0.7	$\Rightarrow \text{Match}(f())$	$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0010523958 \\ "dt" \Rightarrow 0.0021204298 \\ "lr" \Rightarrow -0.000095195 \\ "rf" \Rightarrow -0.001713685 \\ "svc" \Rightarrow -0.001363945 \\ \text{else} \Rightarrow . \end{cases}$
0.8	$\Rightarrow \text{Match}(f())$	$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0009053699 \\ "dt" \Rightarrow 0.0025639527 \\ "lr" \Rightarrow -0.000223547 \\ "rf" \Rightarrow -0.001912853 \\ "svc" \Rightarrow -0.001332922 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f())$	$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0013434444 \\ "dt" \Rightarrow 0.0027392392 \\ "lr" \Rightarrow -0.000632636 \\ "rf" \Rightarrow -0.001951787 \\ "svc" \Rightarrow -0.001498261 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f())$		$\begin{cases} "cnn" \Rightarrow 0.0005012669 \\ "dt" \Rightarrow 0.0046132263 \\ "lr" \Rightarrow -0.000852399 \\ "rf" \Rightarrow -0.002387821 \\ "svc" \Rightarrow -0.001874274 \\ \text{else} \Rightarrow . \end{cases}$

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

	$\text{else} \Rightarrow .$
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0013125628 \\ \text{"dt"} \Rightarrow 0.001799153 \\ \text{"lr"} \Rightarrow -0.000125847 \\ \text{"rf"} \Rightarrow -0.001060022 \\ \text{"svc"} \Rightarrow -0.001925847 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0007965485 \\ \text{"dt"} \Rightarrow 0.0018236846 \\ \text{"lr"} \Rightarrow 0.0002330596 \\ \text{"rf"} \Rightarrow -0.000955102 \\ \text{"svc"} \Rightarrow -0.00189819 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0016382055 \\ \text{"dt"} \Rightarrow 0.0032846058 \\ \text{"lr"} \Rightarrow -0.000056019 \\ \text{"rf"} \Rightarrow -0.002023273 \\ \text{"svc"} \Rightarrow -0.002843519 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0006603386 \\ \text{"dt"} \Rightarrow 0.0051413513 \\ \text{"lr"} \Rightarrow -0.000211774 \\ \text{"rf"} \Rightarrow -0.002059393 \\ \text{"svc"} \Rightarrow -0.003530524 \\ \text{else} \Rightarrow . \end{cases}$
$0.15 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0006683107 \\ \text{"dt"} \Rightarrow 0.0058526066 \\ \text{"lr"} \Rightarrow -0.000406768 \\ \text{"rf"} \Rightarrow -0.002619881 \\ \text{"svc"} \Rightarrow -0.003494268 \end{cases}$
$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0006683107 \\ \text{"dt"} \Rightarrow 0.0058526066 \\ \text{"lr"} \Rightarrow -0.000406768 \\ \text{"rf"} \Rightarrow -0.002619881 \\ \text{"svc"} \Rightarrow -0.003494268 \end{cases}$

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

		$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow 0.0019028262 \\ \text{"dt"} \Rightarrow 0.0068805556 \\ \text{"lr"} \Rightarrow -0.001144444 \\ \text{"rf"} \Rightarrow -0.003269493 \\ \text{"svc"} \Rightarrow -0.004369444 \\ \text{else} \Rightarrow . \end{cases}$
0.7	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0019187693 \\ \text{"dt"} \Rightarrow 0.0072118073 \\ \text{"lr"} \Rightarrow -0.001431943 \\ \text{"rf"} \Rightarrow -0.003572941 \\ \text{"svc"} \Rightarrow -0.004125693 \\ \text{else} \Rightarrow . \end{cases}$
0.8	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0023579815 \\ \text{"dt"} \Rightarrow 0.0087328628 \\ \text{"lr"} \Rightarrow -0.001814012 \\ \text{"rf"} \Rightarrow -0.004322195 \\ \text{"svc"} \Rightarrow -0.004954637 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0018233134 \\ \text{"dt"} \Rightarrow 0.0103123562 \\ \text{"lr"} \Rightarrow -0.002043894 \\ \text{"rf"} \Rightarrow -0.004826007 \\ \text{"svc"} \Rightarrow -0.005265769 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} \text{"cnn"} \Rightarrow 0.0037933961 \\ \text{"dt"} \Rightarrow 0.0005956113 \\ \text{"lr"} \Rightarrow -0.000754389 \end{cases}$

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

$0.2 \Rightarrow \text{Match}(f_0)$ $0.3 \Rightarrow \text{Match}(f_0)$ $0.4 \Rightarrow \text{Match}(f_0)$ $0.5 \Rightarrow \text{Match}(f_0)$ $0.2 \Rightarrow \text{Match}(\beta)$ $0.6 \Rightarrow \text{Match}(f_0)$ $0.7 \Rightarrow \text{Match}(f_0)$	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"rf"</td><td style="width: 90%;">⇒ -0.001095855</td></tr> <tr> <td>"svc"</td><td>⇒ -0.002538764</td></tr> <tr> <td>else</td><td>⇒ .</td></tr> </table> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"cnn"</td><td style="width: 90%;">⇒ 0.0041225837</td></tr> <tr> <td>"dt"</td><td>⇒ 0.0010153448</td></tr> <tr> <td>"lr"</td><td>⇒ 0.0002559698</td></tr> <tr> <td>"rf"</td><td>⇒ -0.001846743</td></tr> <tr> <td>"svc"</td><td>⇒ -0.003547155</td></tr> <tr> <td>else</td><td>⇒ .</td></tr> </table> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"cnn"</td><td style="width: 90%;">⇒ 0.0062325947</td></tr> <tr> <td>"dt"</td><td>⇒ 0.001685245</td></tr> <tr> <td>"lr"</td><td>⇒ 0.000222745</td></tr> <tr> <td>"rf"</td><td>⇒ -0.003641455</td></tr> <tr> <td>"svc"</td><td>⇒ -0.00449913</td></tr> <tr> <td>else</td><td>⇒ .</td></tr> </table> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"cnn"</td><td style="width: 90%;">⇒ 0.004949218</td></tr> <tr> <td>"dt"</td><td>⇒ 0.0038552307</td></tr> <tr> <td>"lr"</td><td>⇒ 0.0005458557</td></tr> <tr> <td>"rf"</td><td>⇒ -0.004030535</td></tr> <tr> <td>"svc"</td><td>⇒ -0.005319769</td></tr> <tr> <td>else</td><td>⇒ .</td></tr> </table> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"cnn"</td><td style="width: 90%;">⇒ 0.0057992683</td></tr> <tr> <td>"dt"</td><td>⇒ 0.0041398142</td></tr> <tr> <td>"lr"</td><td>⇒ 0.0003866892</td></tr> <tr> <td>"rf"</td><td>⇒ -0.004762461</td></tr> <tr> <td>"svc"</td><td>⇒ -0.005563311</td></tr> <tr> <td>else</td><td>⇒ .</td></tr> </table> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"cnn"</td><td style="width: 90%;">⇒ 0.0061399044</td></tr> <tr> <td>"dt"</td><td>⇒ 0.0058457588</td></tr> <tr> <td>"lr"</td><td>⇒ 0.0000520088</td></tr> <tr> <td>"rf"</td><td>⇒ -0.005583431</td></tr> <tr> <td>"svc"</td><td>⇒ -0.006454241</td></tr> <tr> <td>else</td><td>⇒ .</td></tr> </table> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">"cnn"</td><td style="width: 90%;">⇒ 0.006841083</td></tr> <tr> <td>"dt"</td><td>⇒ 0.006393496</td></tr> </table>	"rf"	⇒ -0.001095855	"svc"	⇒ -0.002538764	else	⇒ .	"cnn"	⇒ 0.0041225837	"dt"	⇒ 0.0010153448	"lr"	⇒ 0.0002559698	"rf"	⇒ -0.001846743	"svc"	⇒ -0.003547155	else	⇒ .	"cnn"	⇒ 0.0062325947	"dt"	⇒ 0.001685245	"lr"	⇒ 0.000222745	"rf"	⇒ -0.003641455	"svc"	⇒ -0.00449913	else	⇒ .	"cnn"	⇒ 0.004949218	"dt"	⇒ 0.0038552307	"lr"	⇒ 0.0005458557	"rf"	⇒ -0.004030535	"svc"	⇒ -0.005319769	else	⇒ .	"cnn"	⇒ 0.0057992683	"dt"	⇒ 0.0041398142	"lr"	⇒ 0.0003866892	"rf"	⇒ -0.004762461	"svc"	⇒ -0.005563311	else	⇒ .	"cnn"	⇒ 0.0061399044	"dt"	⇒ 0.0058457588	"lr"	⇒ 0.0000520088	"rf"	⇒ -0.005583431	"svc"	⇒ -0.006454241	else	⇒ .	"cnn"	⇒ 0.006841083	"dt"	⇒ 0.006393496
"rf"	⇒ -0.001095855																																																																						
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"dt"	⇒ 0.006393496																																																																						

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

0.8 \Rightarrow Match(f())	$\begin{cases} "lr" \Rightarrow 0.000027871 \\ "rf" \Rightarrow -0.006530946 \\ "svc" \Rightarrow -0.006731504 \\ "else" \Rightarrow . \end{cases}$
0.9 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0073780293 \\ "dt" \Rightarrow 0.0076747857 \\ "lr" \Rightarrow -0.000800214 \\ "rf" \Rightarrow -0.007202386 \\ "svc" \Rightarrow -0.007050214 \\ "else" \Rightarrow . \end{cases}$
1 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0065616934 \\ "dt" \Rightarrow 0.0108507361 \\ "lr" \Rightarrow -0.001121139 \\ "rf" \Rightarrow -0.008245152 \\ "svc" \Rightarrow -0.008046139 \\ "else" \Rightarrow . \end{cases}$
else \Rightarrow .	
0.1 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ "else" \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0061216493 \\ "dt" \Rightarrow 0.0004457395 \\ "lr" \Rightarrow -0.000294885 \\ "rf" \Rightarrow -0.000802618 \\ "svc" \Rightarrow -0.005469885 \\ "else" \Rightarrow . \end{cases}$
0.3 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0104723136 \\ "dt" \Rightarrow 0.0023056997 \\ "lr" \Rightarrow -0.00086305 \\ "rf" \Rightarrow -0.002942538 \\ "svc" \Rightarrow -0.008972425 \\ "else" \Rightarrow . \end{cases}$

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

		$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0133637692 \\ \text{"dt"} \Rightarrow 0.0035695445 \\ \text{"lr"} \Rightarrow -0.001092956 \\ \text{"rf"} \Rightarrow -0.005016153 \\ \text{"svc"} \Rightarrow -0.010824206 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.014616496 \\ \text{"dt"} \Rightarrow 0.0055631336 \\ \text{"lr"} \Rightarrow -0.001468116 \\ \text{"rf"} \Rightarrow -0.006262147 \\ \text{"svc"} \Rightarrow -0.012449366 \\ \text{else} \Rightarrow . \end{cases}$
		$0.25 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0158920064 \\ \text{"dt"} \Rightarrow 0.0070169273 \\ \text{"lr"} \Rightarrow -0.001695573 \\ \text{"rf"} \Rightarrow -0.008080288 \\ \text{"svc"} \Rightarrow -0.013133073 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0155839703 \\ \text{"dt"} \Rightarrow 0.0084835747 \\ \text{"lr"} \Rightarrow -0.0017633 \\ \text{"rf"} \Rightarrow -0.008875319 \\ \text{"svc"} \Rightarrow -0.013428925 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.016663306 \\ \text{"dt"} \Rightarrow 0.009512594 \\ \text{"lr"} \Rightarrow -0.002403031 \\ \text{"rf"} \Rightarrow -0.010066713 \\ \text{"svc"} \Rightarrow -0.013706156 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.017157663 \\ \text{"dt"} \Rightarrow 0.0121356694 \\ \text{"lr"} \Rightarrow -0.003276831 \\ \text{"rf"} \Rightarrow -0.011145921 \\ \text{"svc"} \Rightarrow -0.014870581 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.017157663 \\ \text{"dt"} \Rightarrow 0.0121356694 \\ \text{"lr"} \Rightarrow -0.003276831 \\ \text{"rf"} \Rightarrow -0.011145921 \\ \text{"svc"} \Rightarrow -0.014870581 \\ \text{else} \Rightarrow . \end{cases}$

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

1	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0165887859 \\ \text{"dt"} \Rightarrow 0.0148840786 \\ \text{"lr"} \Rightarrow -0.003428421 \\ \text{"rf"} \Rightarrow -0.012262897 \\ \text{"svc"} \Rightarrow -0.015781546 \\ \text{else} \Rightarrow . \end{cases}$
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	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0108296461 \\ \text{"dt"} \Rightarrow 0.0086506113 \\ \text{"lr"} \Rightarrow -0.004905639 \\ \text{"rf"} \Rightarrow -0.002865855 \\ \text{"svc"} \Rightarrow -0.011708764 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0128183873 \\ \text{"dt"} \Rightarrow 0.0108017734 \\ \text{"lr"} \Rightarrow -0.004682602 \\ \text{"rf"} \Rightarrow -0.003167457 \\ \text{"svc"} \Rightarrow -0.015770102 \\ \text{else} \Rightarrow . \end{cases}$
0.4	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0174810769 \\ \text{"dt"} \Rightarrow 0.0129712272 \\ \text{"lr"} \Rightarrow -0.005285023 \\ \text{"rf"} \Rightarrow -0.006094758 \\ \text{"svc"} \Rightarrow -0.019072523 \\ \text{else} \Rightarrow . \end{cases}$
0.5	$\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0189250216 \\ \text{"dt"} \Rightarrow 0.0162747843 \\ \text{"lr"} \Rightarrow -0.005578341 \\ \text{"rf"} \Rightarrow -0.007589999 \\ \text{else} \Rightarrow . \end{cases}$

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

		$"svc" \Rightarrow -0.022031466$
		$\text{else} \Rightarrow .$
0.3 $\Rightarrow \text{Match}(\beta)$		$"cnn" \Rightarrow 0.0207003397$
		$"dt" \Rightarrow 0.0173096356$
		$"lr" \Rightarrow -0.005771614$
		$"rf" \Rightarrow -0.009954247$
		$"svc" \Rightarrow -0.022284114$
		$\text{else} \Rightarrow .$
0.6 $\Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow 0.0215607972$
		$"dt" \Rightarrow 0.0202916517$
		$"lr" \Rightarrow -0.006945848$
		$"rf" \Rightarrow -0.011573252$
		$"svc" \Rightarrow -0.023333348$
		$\text{else} \Rightarrow .$
0.7 $\Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow 0.0219551009$
		$"dt" \Rightarrow 0.0211700138$
		$"lr" \Rightarrow -0.006626861$
		$"rf" \Rightarrow -0.012696392$
		$"svc" \Rightarrow -0.023801861$
		$\text{else} \Rightarrow .$
0.8 $\Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow 0.0230875829$
		$"dt" \Rightarrow 0.0235843392$
		$"lr" \Rightarrow -0.007428161$
		$"rf" \Rightarrow -0.014412476$
		$"svc" \Rightarrow -0.024831286$
		$\text{else} \Rightarrow .$
0.9 $\Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow 0.0223561576$
		$"dt" \Rightarrow 0.0273264504$
		$"lr" \Rightarrow -0.008489175$
		$"rf" \Rightarrow -0.015732384$
		$"svc" \Rightarrow -0.02546105$
		$\text{else} \Rightarrow .$
1 $\Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$

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

$0.1 \Rightarrow \text{Match}(f_0)$ $0.2 \Rightarrow \text{Match}(f_0)$ $0.3 \Rightarrow \text{Match}(f_0)$ $0.4 \Rightarrow \text{Match}(f_0)$ $0.5 \Rightarrow \text{Match}(f_0)$ $+ \text{Match}(\alpha)$	$\begin{cases} \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0024721461 \\ \text{"dt"} \Rightarrow 0.0069556113 \\ \text{"lr"} \Rightarrow -0.002835014 \\ \text{"rf"} \Rightarrow 0.000570395 \\ \text{"svc"} \Rightarrow -0.007163139 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0097502623 \\ \text{"dt"} \Rightarrow 0.0149398984 \\ \text{"lr"} \Rightarrow -0.006269477 \\ \text{"rf"} \Rightarrow 0.0005487926 \\ \text{"svc"} \Rightarrow -0.018969477 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0176010769 \\ \text{"dt"} \Rightarrow 0.0170474772 \\ \text{"lr"} \Rightarrow -0.007633773 \\ \text{"rf"} \Rightarrow -0.000309133 \\ \text{"svc"} \Rightarrow -0.026705648 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0232200216 \\ \text{"dt"} \Rightarrow 0.0200541593 \\ \text{"lr"} \Rightarrow -0.008264591 \\ \text{"rf"} \Rightarrow -0.003257499 \\ \text{"svc"} \Rightarrow -0.031752091 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0255222147 \\ \text{"dt"} \Rightarrow 0.0228315106 \\ \text{"lr"} \Rightarrow -0.008796614 \\ \text{"rf"} \Rightarrow -0.005616747 \\ \text{"svc"} \Rightarrow -0.033940364 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} \text{"cnn"} \Rightarrow 0.0277351722 \\ \text{"dt"} \Rightarrow 0.0238160267 \end{cases}$
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Response D(beta, 0)**Prediction Expression**

0.7 \Rightarrow Match(f())	$\begin{cases} "lr" \Rightarrow -0.008865223 \\ "rf" \Rightarrow -0.007758252 \\ "svc" \Rightarrow -0.034927723 \\ "else" \Rightarrow . \end{cases}$
0.8 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0273663509 \\ "dt" \Rightarrow 0.0281343888 \\ "lr" \Rightarrow -0.009499986 \\ "rf" \Rightarrow -0.009938267 \\ "svc" \Rightarrow -0.036062486 \\ "else" \Rightarrow . \end{cases}$
0.9 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0295913329 \\ "dt" \Rightarrow 0.0296662142 \\ "lr" \Rightarrow -0.010649411 \\ "rf" \Rightarrow -0.011668101 \\ "svc" \Rightarrow -0.036940036 \\ "else" \Rightarrow . \end{cases}$
1 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0290030326 \\ "dt" \Rightarrow 0.0335983254 \\ "lr" \Rightarrow -0.01122355 \\ "rf" \Rightarrow -0.013510509 \\ "svc" \Rightarrow -0.0378673 \\ "else" \Rightarrow . \end{cases}$
else \Rightarrow .	
0.1 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ "else" \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0090202711 \\ "dt" \Rightarrow -0.007761889 \\ "lr" \Rightarrow -0.002258764 \\ "rf" \Rightarrow 0.003359145 \\ "svc" \Rightarrow -0.002358764 \\ "else" \Rightarrow . \end{cases}$

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

		$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0117852623 \\ \text{"dt"} \Rightarrow 0.0112186484 \\ \text{"lr"} \Rightarrow -0.007437602 \\ \text{"rf"} \Rightarrow 0.0031369176 \\ \text{"svc"} \Rightarrow -0.018703227 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0225517019 \\ \text{"dt"} \Rightarrow 0.0124574772 \\ \text{"lr"} \Rightarrow -0.008505023 \\ \text{"rf"} \Rightarrow 0.0025696166 \\ \text{"svc"} \Rightarrow -0.029073773 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0308543966 \\ \text{"dt"} \Rightarrow 0.0132354093 \\ \text{"lr"} \Rightarrow -0.008536466 \\ \text{"rf"} \Rightarrow -0.000148124 \\ \text{"svc"} \Rightarrow -0.035405216 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(\text{beta})$	$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0325409647 \\ \text{"dt"} \Rightarrow 0.0171658856 \\ \text{"lr"} \Rightarrow -0.008474739 \\ \text{"rf"} \Rightarrow -0.003526122 \\ \text{"svc"} \Rightarrow -0.037705989 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0350957972 \\ \text{"dt"} \Rightarrow 0.0200141517 \\ \text{"lr"} \Rightarrow -0.008923348 \\ \text{"rf"} \Rightarrow -0.006288252 \\ \text{"svc"} \Rightarrow -0.039898348 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0361638509 \\ \text{"dt"} \Rightarrow 0.0228568888 \\ \text{"lr"} \Rightarrow -0.009455611 \\ \text{"rf"} \Rightarrow -0.008706392 \\ \text{"svc"} \Rightarrow -0.040858736 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0372363329 \\ "dt" \Rightarrow 0.0253393392 \\ "lr" \Rightarrow -0.010304411 \\ "rf" \Rightarrow -0.010166851 \\ "svc" \Rightarrow -0.042104411 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0370855326 \\ "dt" \Rightarrow 0.0301370754 \\ "lr" \Rightarrow -0.01127855 \\ "rf" \Rightarrow -0.012774884 \\ "svc" \Rightarrow -0.043169175 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0055627711 \\ "dt" \Rightarrow -0.025938139 \\ "lr" \Rightarrow 0.0020868613 \\ "rf" \Rightarrow 0.007076645 \\ "svc" \Rightarrow 0.0112118613 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0120346373 \\ "dt" \Rightarrow -0.023110102 \\ "lr" \Rightarrow -0.004610102 \\ "rf" \Rightarrow 0.0103644176 \\ "svc" \Rightarrow 0.0053211484 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0177029519 \\ "dt" \Rightarrow -0.009747523 \\ "lr" \Rightarrow -0.009569398 \\ "rf" \Rightarrow 0.0115583666 \\ \text{else} \Rightarrow . \end{cases}$

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

		$"\text{svc}" \Rightarrow -0.009944398$ $\text{else} \Rightarrow .$
	$0.5 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0300350216$ $"\text{dt}" \Rightarrow -0.008308966$ $"\text{lr}" \Rightarrow -0.010902716$ $"\text{rf}" \Rightarrow 0.0094575006$ $"\text{svc}" \Rightarrow -0.020280841$ $\text{else} \Rightarrow .$
	$0.45 \Rightarrow \text{Match}(\beta)$	$"\text{cnn}" \Rightarrow 0.0359909647$ $"\text{dt}" \Rightarrow -0.006205989$ $"\text{lr}" \Rightarrow -0.010430989$ $"\text{rf}" \Rightarrow 0.0056113784$ $"\text{svc}" \Rightarrow -0.024965364$ $\text{else} \Rightarrow .$
	$0.6 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0369214222$ $"\text{dt}" \Rightarrow -0.002478973$ $"\text{lr}" \Rightarrow -0.009763348$ $"\text{rf}" \Rightarrow 0.0024154978$ $"\text{svc}" \Rightarrow -0.027094598$ $\text{else} \Rightarrow .$
	$0.7 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0392251009$ $"\text{dt}" \Rightarrow -0.000800611$ $"\text{lr}" \Rightarrow -0.010238111$ $"\text{rf}" \Rightarrow -0.000138892$ $"\text{svc}" \Rightarrow -0.028047486$ $\text{else} \Rightarrow .$
	$0.8 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0406957079$ $"\text{dt}" \Rightarrow 0.0025643392$ $"\text{lr}" \Rightarrow -0.011545036$ $"\text{rf}" \Rightarrow -0.002613726$ $"\text{svc}" \Rightarrow -0.029101286$ $\text{else} \Rightarrow .$
	$0.9 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0403249076$ $"\text{dt}" \Rightarrow 0.0076452004$ $"\text{lr}" \Rightarrow -0.0124548$ $"\text{rf}" \Rightarrow -0.004782284$ $\text{else} \Rightarrow .$
	$1 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0403249076$ $"\text{dt}" \Rightarrow 0.0076452004$ $"\text{lr}" \Rightarrow -0.0124548$ $"\text{rf}" \Rightarrow -0.004782284$ $\text{else} \Rightarrow .$

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

	$\left\{ \begin{array}{l} \text{if } \Rightarrow -0.004782564 \\ \text{"svc" } \Rightarrow -0.030732925 \\ \text{else } \Rightarrow . \end{array} \right.$
	$0.1 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0 \\ \text{"dt" } \Rightarrow 0 \\ \text{"lr" } \Rightarrow 0 \\ \text{"rf" } \Rightarrow 0 \\ \text{"svc" } \Rightarrow 0 \\ \text{else } \Rightarrow . \end{array} \right.$
	$0.2 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0079790211 \\ \text{"dt" } \Rightarrow -0.043862514 \\ \text{"lr" } \Rightarrow 0.0030343613 \\ \text{"rf" } \Rightarrow 0.01269602 \\ \text{"svc" } \Rightarrow 0.0201531113 \\ \text{else } \Rightarrow . \end{array} \right.$
	$0.3 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0087665123 \\ \text{"dt" } \Rightarrow -0.059693852 \\ \text{"lr" } \Rightarrow 0.0010717734 \\ \text{"rf" } \Rightarrow 0.0242962926 \\ \text{"svc" } \Rightarrow 0.0255592734 \\ \text{else } \Rightarrow . \end{array} \right.$
	$0.4 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0139104519 \\ \text{"dt" } \Rightarrow -0.047943148 \\ \text{"lr" } \Rightarrow -0.006140023 \\ \text{"rf" } \Rightarrow 0.0270314916 \\ \text{"svc" } \Rightarrow 0.0131412272 \\ \text{else } \Rightarrow . \end{array} \right.$
	$0.5 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0286331466 \\ \text{"dt" } \Rightarrow -0.046367091 \\ \text{"lr" } \Rightarrow -0.007342091 \\ \text{"rf" } \Rightarrow 0.0270056256 \\ \text{"svc" } \Rightarrow -0.001929591 \\ \text{else } \Rightarrow . \end{array} \right.$
0.5	$\Rightarrow \text{Match}(\beta) \left\{ \begin{array}{l} \text{"cnn" } \Rightarrow 0.0337790897 \\ \text{"dt" } \Rightarrow -0.042442864 \end{array} \right.$

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

		$\text{dt} \Rightarrow -0.042442804$
0.6	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"lr"} \Rightarrow -0.005936614 \\ \text{"rf"} \Rightarrow 0.0224682534 \\ \text{"svc"} \Rightarrow -0.007867864 \\ \text{else} \Rightarrow . \end{cases}$
0.7	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0375645472 \\ \text{"dt"} \Rightarrow -0.041523348 \\ \text{"lr"} \Rightarrow -0.005476473 \\ \text{"rf"} \Rightarrow 0.0189523728 \\ \text{"svc"} \Rightarrow -0.009517098 \\ \text{else} \Rightarrow . \end{cases}$
0.8	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0406857259 \\ \text{"dt"} \Rightarrow -0.037427486 \\ \text{"lr"} \Rightarrow -0.006577486 \\ \text{"rf"} \Rightarrow 0.0151217326 \\ \text{"svc"} \Rightarrow -0.011802486 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0422019579 \\ \text{"dt"} \Rightarrow -0.034348161 \\ \text{"lr"} \Rightarrow -0.006835661 \\ \text{"rf"} \Rightarrow 0.0122581493 \\ \text{"svc"} \Rightarrow -0.013276286 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0422780326 \\ \text{"dt"} \Rightarrow -0.02904855 \\ \text{"lr"} \Rightarrow -0.008157925 \\ \text{"rf"} \Rightarrow 0.0095144912 \\ \text{"svc"} \Rightarrow -0.01458605 \\ \text{else} \Rightarrow . \end{cases}$
		$\text{else} \Rightarrow .$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

Response D(beta, 0)	
Prediction Expression	
0.2 \Rightarrow Match(f()	$\left(\begin{array}{l} "cnn" \Rightarrow -0.013705354 \\ "dt" \Rightarrow 0.0040906113 \\ "lr" \Rightarrow -0.005703139 \\ "rf" \Rightarrow 0.00307102 \\ "svc" \Rightarrow 0.0122468613 \\ \text{else} \Rightarrow . \end{array} \right)$
0.3 \Rightarrow Match(f()	$\left(\begin{array}{l} "cnn" \Rightarrow -0.016032238 \\ "dt" \Rightarrow -0.035314477 \\ "lr" \Rightarrow -0.003283227 \\ "rf" \Rightarrow 0.0181037926 \\ "svc" \Rightarrow 0.0365261484 \\ \text{else} \Rightarrow . \end{array} \right)$
0.4 \Rightarrow Match(f()	$\left(\begin{array}{l} "cnn" \Rightarrow -0.013818298 \\ "dt" \Rightarrow -0.029993773 \\ "lr" \Rightarrow -0.011759398 \\ "rf" \Rightarrow 0.0238152416 \\ "svc" \Rightarrow 0.0317562272 \\ \text{else} \Rightarrow . \end{array} \right)$
0.5 \Rightarrow Match(f()	$\left(\begin{array}{l} "cnn" \Rightarrow 0.0004993966 \\ "dt" \Rightarrow -0.023441466 \\ "lr" \Rightarrow -0.014975841 \\ "rf" \Rightarrow 0.0264437506 \\ "svc" \Rightarrow 0.0114741593 \\ \text{else} \Rightarrow . \end{array} \right)$
0.55 \Rightarrow Match(beta)	$\left(\begin{array}{l} "cnn" \Rightarrow 0.0108353397 \\ "dt" \Rightarrow -0.023180364 \\ "lr" \Rightarrow -0.013439739 \\ "rf" \Rightarrow 0.0225557534 \\ "svc" \Rightarrow 0.0032290106 \\ \text{else} \Rightarrow . \end{array} \right)$
0.6 \Rightarrow Match(f()	$\left(\begin{array}{l} "cnn" \Rightarrow 0.0163695472 \\ "dt" \Rightarrow -0.020496473 \\ "lr" \Rightarrow -0.013146473 \\ "rf" \Rightarrow 0.0184292478 \\ "svc" \Rightarrow -0.001155848 \\ \text{else} \Rightarrow . \end{array} \right)$

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

	$\backslash \text{isc} \rightarrow .$
$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0189557259 \\ "dt" \Rightarrow -0.017838736 \\ "lr" \Rightarrow -0.013041861 \\ "rf" \Rightarrow 0.0148917326 \\ "svc" \Rightarrow -0.002966861 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0202950829 \\ "dt" \Rightarrow -0.013155036 \\ "lr" \Rightarrow -0.014367536 \\ "rf" \Rightarrow 0.0114512743 \\ "svc" \Rightarrow -0.004223786 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0212711576 \\ "dt" \Rightarrow -0.008067925 \\ "lr" \Rightarrow -0.01574605 \\ "rf" \Rightarrow 0.0085857412 \\ "svc" \Rightarrow -0.006042925 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.023278479 \\ "dt" \Rightarrow 0.0387362363 \\ "lr" \Rightarrow -0.010520014 \\ "rf" \Rightarrow -0.003864605 \\ "svc" \Rightarrow -0.001073139 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.034936613 \\ "dt" \Rightarrow 0.0049186484 \\ "lr" \Rightarrow -0.010303227 \\ "rf" \Rightarrow 0.0173494176 \\ \text{else} \Rightarrow . \end{cases}$

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

		$"\text{svc}" \Rightarrow 0.0229717734$
		$\text{else} \Rightarrow .$
	$0.4 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow -0.025066423$
		$"\text{dt}" \Rightarrow -0.002626273$
		$"\text{lr}" \Rightarrow -0.025310648$
		$"\text{rf}" \Rightarrow 0.0247452416$
		$"\text{svc}" \Rightarrow 0.0282581022$
		$\text{else} \Rightarrow .$
	$0.5 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow -0.008504978$
		$"\text{dt}" \Rightarrow -0.006805216$
		$"\text{lr}" \Rightarrow -0.026617716$
		$"\text{rf}" \Rightarrow 0.0308643756$
		$"\text{svc}" \Rightarrow 0.0110635343$
		$\text{else} \Rightarrow .$
0.6	$\Rightarrow \text{Match}(\beta)$	$"\text{cnn}" \Rightarrow -0.00030966$
		$"\text{dt}" \Rightarrow -0.002959739$
	$0.6 \Rightarrow \text{Match}(f_0)$	$"\text{lr}" \Rightarrow -0.024400364$
		$"\text{rf}" \Rightarrow 0.0284920034$
		$"\text{svc}" \Rightarrow -0.000822239$
		$\text{else} \Rightarrow .$
	$0.7 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0074870472$
		$"\text{dt}" \Rightarrow -0.002085223$
		$"\text{lr}" \Rightarrow -0.023285223$
		$"\text{rf}" \Rightarrow 0.0233873728$
		$"\text{svc}" \Rightarrow -0.005503973$
		$\text{else} \Rightarrow .$
	$0.8 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0098169759$
		$"\text{dt}" \Rightarrow 0.0014912638$
		$"\text{lr}" \Rightarrow -0.023505611$
		$"\text{rf}" \Rightarrow 0.0194217326$
		$"\text{svc}" \Rightarrow -0.007224361$
		$\text{else} \Rightarrow .$
	$0.9 \Rightarrow \text{Match}(f_0)$	$"\text{cnn}" \Rightarrow 0.0127794579$
		$"\text{dt}" \Rightarrow 0.0054637142$
		$"\text{lr}" \Rightarrow -0.025261286$

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

		$"rf" \Rightarrow 0.0164481493$
		$"svc" \Rightarrow -0.009430036$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow 0.0124342826$
		$"dt" \Rightarrow 0.0111483254$
		$"lr" \Rightarrow -0.0263048$
		$"rf" \Rightarrow 0.0133644912$
		$"svc" \Rightarrow -0.0106423$
		$\text{else} \Rightarrow .$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.000774104$
		$"dt" \Rightarrow -0.045409389$
		$"lr" \Rightarrow 0.0053874863$
		$"rf" \Rightarrow 0.014605395$
		$"svc" \Rightarrow 0.0261906113$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.029236613$
		$"dt" \Rightarrow -0.008250102$
		$"lr" \Rightarrow -0.007925102$
		$"rf" \Rightarrow 0.0178775426$
		$"svc" \Rightarrow 0.0275342734$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.034115173$
		$"dt" \Rightarrow -0.031275023$
		$"lr" \Rightarrow -0.019890648$
		$"rf" \Rightarrow 0.0329246166$
		$"svc" \Rightarrow 0.0523562272$
		$\text{else} \Rightarrow .$
		$"cnn" \Rightarrow -0.019740603$

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

		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"dt"} \Rightarrow -0.039806466 \\ \text{"lr"} \Rightarrow -0.022618966 \\ \text{"rf"} \Rightarrow 0.0427350006 \\ \text{"svc"} \Rightarrow 0.0394310343 \\ \text{else} \Rightarrow . \end{cases}$
		$0.65 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.00269091 \\ \text{"dt"} \Rightarrow -0.045912864 \\ \text{"lr"} \Rightarrow -0.017815989 \\ \text{"rf"} \Rightarrow 0.0405951284 \\ \text{"svc"} \Rightarrow 0.0258246356 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0056132972 \\ \text{"dt"} \Rightarrow -0.044246473 \\ \text{"lr"} \Rightarrow -0.015462098 \\ \text{"rf"} \Rightarrow 0.0349011228 \\ \text{"svc"} \Rightarrow 0.0191941517 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0092269759 \\ \text{"dt"} \Rightarrow -0.042142486 \\ \text{"lr"} \Rightarrow -0.015404986 \\ \text{"rf"} \Rightarrow 0.0309348576 \\ \text{"svc"} \Rightarrow 0.0173856388 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0115913329 \\ \text{"dt"} \Rightarrow -0.038180661 \\ \text{"lr"} \Rightarrow -0.016671286 \\ \text{"rf"} \Rightarrow 0.0275256493 \\ \text{"svc"} \Rightarrow 0.0157349642 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0123130326 \\ \text{"dt"} \Rightarrow -0.031910425 \\ \text{"lr"} \Rightarrow -0.0179948 \\ \text{"rf"} \Rightarrow 0.0238494912 \\ \text{"svc"} \Rightarrow 0.0137427004 \\ \text{else} \Rightarrow . \end{cases}$
		$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0123130326 \\ \text{"dt"} \Rightarrow -0.031910425 \\ \text{"lr"} \Rightarrow -0.0179948 \\ \text{"rf"} \Rightarrow 0.0238494912 \\ \text{"svc"} \Rightarrow 0.0137427004 \\ \text{else} \Rightarrow . \end{cases}$
			$\text{else} \Rightarrow .$

Response D(beta, 0)

Prediction Expression

else \Rightarrow .

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

			$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
			$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
					$\begin{cases} "cnn" \Rightarrow -0.00013662 \\ "dt" \Rightarrow -0.000436088 \end{cases}$

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

$0.2 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "lr" \Rightarrow 0.0003107871 \\ "rf" \Rightarrow 0.0000542592 \\ "svc" \Rightarrow 0.0002076621 \\ \text{else} \Rightarrow . \end{cases}$

$0.3 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0003349604 \\ "dt" \Rightarrow -0.000600884 \\ "lr" \Rightarrow 0.0001272407 \\ "rf" \Rightarrow -0.000147933 \\ "svc" \Rightarrow 0.0002866157 \\ \text{else} \Rightarrow . \end{cases}$

$0.4 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0002271267 \\ "dt" \Rightarrow -0.000772867 \\ "lr" \Rightarrow 0.0004615078 \\ "rf" \Rightarrow -0.0005304 \\ "svc" \Rightarrow 0.0006146328 \\ \text{else} \Rightarrow . \end{cases}$

$0.5 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0003067637 \\ "dt" \Rightarrow -0.000112544 \\ "lr" \Rightarrow 0.0000749558 \\ "rf" \Rightarrow -0.000650381 \\ "svc" \Rightarrow 0.0003812058 \\ \text{else} \Rightarrow . \end{cases}$

$0.1 \Rightarrow \text{Match}(\beta)$ $\begin{cases} "cnn" \Rightarrow 0.0001676912 \\ "dt" \Rightarrow -0.001129263 \\ "lr" \Rightarrow 0.0005488621 \\ "rf" \Rightarrow -0.000267402 \\ "svc" \Rightarrow 0.0006801121 \\ \text{else} \Rightarrow . \end{cases}$

$0.6 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0009998958 \\ "dt" \Rightarrow -0.00165082 \\ "lr" \Rightarrow 0.0008148048 \\ "rf" \Rightarrow -0.001084935 \\ "svc" \Rightarrow 0.0009210548 \\ \text{else} \Rightarrow . \end{cases}$

$"cnn" \Rightarrow 0.0011000574$

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

$0.8 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"dt"} \Rightarrow -0.00224136 \\ \text{"lr"} \Rightarrow 0.0009211402 \\ \text{"rf"} \Rightarrow -0.000829103 \\ \text{"svc"} \Rightarrow 0.0010492652 \\ \text{else} \Rightarrow . \end{array} \right.$

$0.9 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0010000069 \\ \text{"dt"} \Rightarrow -0.001429198 \\ \text{"lr"} \Rightarrow 0.0011364267 \\ \text{"rf"} \Rightarrow -0.001378037 \\ \text{"svc"} \Rightarrow 0.0006708017 \\ \text{else} \Rightarrow . \end{array} \right.$

$1 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000113421 \\ \text{"dt"} \Rightarrow -0.001132711 \\ \text{"lr"} \Rightarrow 0.0012079138 \\ \text{"rf"} \Rightarrow -0.001497821 \\ \text{"svc"} \Rightarrow 0.0015360388 \\ \text{else} \Rightarrow . \end{array} \right.$

$\text{else} \Rightarrow .$

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

$0.2 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000376812 \\ \text{"dt"} \Rightarrow 0.000053528 \\ \text{"lr"} \Rightarrow -0.000246472 \\ \text{"rf"} \Rightarrow 0.0003224783 \\ \text{"svc"} \Rightarrow 0.000247278 \\ \text{else} \Rightarrow . \end{array} \right.$

$0.3 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000042201 \\ \text{"dt"} \Rightarrow -0.001302565 \\ \text{"lr"} \Rightarrow 0.0002255596 \\ \text{"rf"} \Rightarrow 0.0003998977 \\ \text{"svc"} \Rightarrow 0.0007193096 \\ \text{else} \Rightarrow . \end{array} \right.$

Response D(beta, 0)	
Prediction Expression	
0.4 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.00049992 \\ "dt" \Rightarrow -0.002303519 \\ "lr" \Rightarrow 0.0006558558 \\ "rf" \Rightarrow 0.0004917271 \\ "svc" \Rightarrow 0.0016558558 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0002384636 \\ "dt" \Rightarrow -0.000399274 \\ "lr" \Rightarrow -0.000433649 \\ "rf" \Rightarrow 0.0001218575 \\ "svc" \Rightarrow 0.0004726013 \\ \text{else} \Rightarrow . \end{cases}$
0.15 \Rightarrow Match(beta)	$\begin{cases} "cnn" \Rightarrow -0.000065127 \\ "dt" \Rightarrow -0.002012081 \\ "lr" \Rightarrow 0.0003722941 \\ "rf" \Rightarrow 0.0003951193 \\ "svc" \Rightarrow 0.0013097941 \\ \text{else} \Rightarrow . \end{cases}$
0.6 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0001653262 \\ "dt" \Rightarrow -0.002306944 \\ "lr" \Rightarrow 0.0004243056 \\ "rf" \Rightarrow 0.0002430069 \\ "svc" \Rightarrow 0.0014743056 \\ \text{else} \Rightarrow . \end{cases}$
0.7 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0004334568 \\ "dt" \Rightarrow -0.003467255 \\ "lr" \Rightarrow 0.0007139948 \\ "rf" \Rightarrow 0.0008620587 \\ "svc" \Rightarrow 0.0014577448 \\ \text{else} \Rightarrow . \end{cases}$
0.8 \Rightarrow Match(f()	$\begin{cases} "cnn" \Rightarrow -0.000255456 \\ "dt" \Rightarrow -0.002605575 \\ "lr" \Rightarrow 0.0012850503 \\ "rf" \Rightarrow 0.0002065551 \\ "svc" \Rightarrow 0.0013694253 \\ \text{else} \Rightarrow . \end{cases}$

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

			else ⇒ .
1	⇒ Match(f()	$\begin{cases} "cnn" \Rightarrow 0.0002023759 \\ "dt" \Rightarrow -0.002721081 \\ "lr" \Rightarrow 0.0009664187 \\ "rf" \Rightarrow -0.000098507 \\ "svc" \Rightarrow 0.0016507937 \\ else \Rightarrow . \end{cases}$	/
0.1	⇒ Match(f()	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ else \Rightarrow . \end{cases}$	
0.2	⇒ Match(f()	$\begin{cases} "cnn" \Rightarrow -0.001889729 \\ "dt" \Rightarrow -0.000493764 \\ "lr" \Rightarrow 0.0006124863 \\ "rf" \Rightarrow 0.000436645 \\ "svc" \Rightarrow 0.0013343613 \\ else \Rightarrow . \end{cases}$	
0.3	⇒ Match(f()	$\begin{cases} "cnn" \Rightarrow -0.002351166 \\ "dt" \Rightarrow -0.000727155 \\ "lr" \Rightarrow 0.0000697198 \\ "rf" \Rightarrow 0.0009482569 \\ "svc" \Rightarrow 0.0020603448 \\ else \Rightarrow . \end{cases}$	
0.4	⇒ Match(f()	$\begin{cases} "cnn" \Rightarrow -0.00223178 \\ "dt" \Rightarrow -0.00188538 \\ "lr" \Rightarrow 0.00020837 \\ "rf" \Rightarrow 0.0009972952 \\ "svc" \Rightarrow 0.002911495 \\ else \Rightarrow . \end{cases}$	
0.5	⇒ Match(f()	$\begin{cases} "cnn" \Rightarrow -0.001443907 \\ "dt" \Rightarrow -0.001794144 \\ "lr" \Rightarrow -0.000141019 \\ "rf" \Rightarrow -0.000141019 \\ "svc" \Rightarrow -0.000141019 \\ else \Rightarrow . \end{cases}$	

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

			$\begin{cases} "rf" \Rightarrow 0.0009107149 \\ "svc" \Rightarrow 0.0024683557 \\ \text{else} \Rightarrow . \end{cases}$
	0.2 $\Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow -0.002581669 \\ "dt" \Rightarrow -0.002322373 \\ "lr" \Rightarrow 0.0002870017 \\ "rf" \Rightarrow 0.0013862891 \\ "svc" \Rightarrow 0.0032307517 \\ \text{else} \Rightarrow . \end{cases}$
	0.6 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.001348846 \\ "dt" \Rightarrow -0.003836741 \\ "lr" \Rightarrow 0.0002945088 \\ "rf" \Rightarrow 0.0012403192 \\ "svc" \Rightarrow 0.0036507588 \\ \text{else} \Rightarrow . \end{cases}$
	0.7 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.001680479 \\ "dt" \Rightarrow -0.003171817 \\ "lr" \Rightarrow 0.0000313085 \\ "rf" \Rightarrow 0.001711554 \\ "svc" \Rightarrow 0.0031094335 \\ \text{else} \Rightarrow . \end{cases}$
	0.8 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.001524158 \\ "dt" \Rightarrow -0.003314902 \\ "lr" \Rightarrow 0.0002850982 \\ "rf" \Rightarrow 0.0011376136 \\ "svc" \Rightarrow 0.0034163482 \\ \text{else} \Rightarrow . \end{cases}$
	0.9 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.002357994 \\ "dt" \Rightarrow -0.003225201 \\ "lr" \Rightarrow 0.0004654236 \\ "rf" \Rightarrow 0.0012023484 \\ "svc" \Rightarrow 0.0039154236 \\ \text{else} \Rightarrow . \end{cases}$
	1 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$

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

		$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.002821476 \\ "dt" \Rightarrow 0.0006713645 \\ "lr" \Rightarrow 0.0000932395 \\ "rf" \Rightarrow -0.001042618 \\ "svc" \Rightarrow 0.0030994895 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.006935186 \\ "dt" \Rightarrow -0.00174555 \\ "lr" \Rightarrow 0.0026669497 \\ "rf" \Rightarrow 0.0000374625 \\ "svc" \Rightarrow 0.0059763247 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.009074356 \\ "dt" \Rightarrow -0.001837331 \\ "lr" \Rightarrow 0.0028376695 \\ "rf" \Rightarrow 0.0003738474 \\ "svc" \Rightarrow 0.0077001695 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.007916629 \\ "dt" \Rightarrow -0.003644991 \\ "lr" \Rightarrow 0.0028300086 \\ "rf" \Rightarrow 0.0003953532 \\ "svc" \Rightarrow 0.0083362586 \\ \text{else} \Rightarrow . \end{cases}$
	$0.25 \Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow -0.009482681 \\ "dt" \Rightarrow -0.00436401 \\ "lr" \Rightarrow 0.0028672398 \\ "rf" \Rightarrow 0.0015434617 \\ "svc" \Rightarrow 0.0094359898 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$		$"cnn" \Rightarrow -0.00908728$

Response D(beta, 0)		Prediction Expression
		$0.7 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "dt" \Rightarrow -0.004556425 \\ "lr" \Rightarrow 0.0034404497 \\ "rf" \Rightarrow 0.0011784305 \\ "svc" \Rightarrow 0.0090248247 \\ \text{else} \Rightarrow . \end{array} \right)$
		$0.8 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow -0.008499507 \\ "dt" \Rightarrow -0.006131469 \\ "lr" \Rightarrow 0.0033529065 \\ "rf" \Rightarrow 0.0016595371 \\ "svc" \Rightarrow 0.0096185315 \\ \text{else} \Rightarrow . \end{array} \right)$
		$0.9 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow -0.009503274 \\ "dt" \Rightarrow -0.004962768 \\ "lr" \Rightarrow 0.0037122319 \\ "rf" \Rightarrow 0.0013603288 \\ "svc" \Rightarrow 0.0093934819 \\ \text{else} \Rightarrow . \end{array} \right)$
		$1 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow -0.009374652 \\ "dt" \Rightarrow -0.004948109 \\ "lr" \Rightarrow 0.0033581411 \\ "rf" \Rightarrow 0.0011221034 \\ "svc" \Rightarrow 0.0098425161 \\ \text{else} \Rightarrow . \end{array} \right)$
		$0.1 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right)$
		$0.2 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} "cnn" \Rightarrow -0.004144729 \\ "dt" \Rightarrow -0.006817514 \\ "lr" \Rightarrow 0.0045949863 \\ "rf" \Rightarrow -0.000512105 \\ "svc" \Rightarrow 0.0068793613 \\ \text{else} \Rightarrow . \end{array} \right)$

Response D(beta, 0)	
Prediction Expression	
0.3 $\Rightarrow \text{Match}(f()$	<pre> else => . / ("cnn" => -0.004936613) ("dt" => -0.007709477) ("lr" => 0.0047123984) ("rf" => -0.002378707) ("svc" => 0.0103123984) else => . </pre>
0.4 $\Rightarrow \text{Match}(f()$	<pre> ("cnn" => -0.007214548) ("dt" => -0.011861898) ("lr" => 0.0067943522) ("rf" => -0.001437258) ("svc" => 0.0137193522) else => . </pre>
0.5 $\Rightarrow \text{Match}(f()$	<pre> ("cnn" => -0.007214353) ("dt" => -0.011089591) ("lr" => 0.0060322843) ("rf" => -0.002094999) ("svc" => 0.0143666593) else => . </pre>
0.3 $\Rightarrow \text{Match}(\beta)$	<pre> ("cnn" => -0.007419348) ("dt" => -0.012460052) ("lr" => 0.0064774481) ("rf" => -0.001031747) ("svc" => 0.0144336981) else => . </pre>
0.6 $\Rightarrow \text{Match}(f()$	<pre> ("cnn" => -0.007540453) ("dt" => -0.013790848) ("lr" => 0.0072279017) ("rf" => -0.001005752) ("svc" => 0.0151091517) else => . </pre>
0.7 $\Rightarrow \text{Match}(f()$	<pre> ("cnn" => -0.006728962) ("dt" => -0.015382799) ("lr" => 0.0068640763) ("rf" => -0.000135142) ("svc" => 0.0153828263) </pre>

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

			$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow -0.007012105 \\ \text{"dt"} \Rightarrow -0.014884098 \\ \text{"lr"} \Rightarrow 0.0071846517 \\ \text{"rf"} \Rightarrow -0.000832476 \\ \text{"svc"} \Rightarrow 0.0155440267 \\ \text{else} \Rightarrow . \end{cases}$	
0.9 \Rightarrow Match(f()			$\begin{cases} \text{"cnn"} \Rightarrow -0.00753478 \\ \text{"dt"} \Rightarrow -0.014426987 \\ \text{"lr"} \Rightarrow 0.0071886379 \\ \text{"rf"} \Rightarrow -0.000849884 \\ \text{"svc"} \Rightarrow 0.0156230129 \\ \text{else} \Rightarrow . \end{cases}$	
			$\text{else} \Rightarrow .$	
0.1 \Rightarrow 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 Match(f()			$\begin{cases} \text{"cnn"} \Rightarrow 0.0058402711 \\ \text{"dt"} \Rightarrow -0.008720014 \\ \text{"lr"} \Rightarrow 0.0048706113 \\ \text{"rf"} \Rightarrow -0.002870855 \\ \text{"svc"} \Rightarrow 0.0008799863 \\ \text{else} \Rightarrow . \end{cases}$	
0.3 \Rightarrow Match(f()			$\begin{cases} \text{"cnn"} \Rightarrow 0.0040640123 \\ \text{"dt"} \Rightarrow -0.018621352 \\ \text{"lr"} \Rightarrow 0.0107630234 \\ \text{"rf"} \Rightarrow -0.004743707 \\ \text{"svc"} \Rightarrow 0.0085380234 \\ \text{else} \Rightarrow . \end{cases}$	
0.4 \Rightarrow Match(f()			$\begin{cases} \text{"cnn"} \Rightarrow -0.001649548 \\ \text{"dt"} \Rightarrow -0.020096898 \\ \text{"lr"} \Rightarrow 0.0130031022 \end{cases}$	

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

		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow -0.006381633 \\ "svc" \Rightarrow 0.0151249772 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.003233103 \\ "dt" \Rightarrow -0.021430216 \\ "lr" \Rightarrow 0.0132010343 \\ "rf" \Rightarrow -0.006432499 \\ "svc" \Rightarrow 0.0178947843 \\ \text{else} \Rightarrow . \end{cases}$
"NCAR" $\Rightarrow \text{Match}(\alpha)$	0.35 $\Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow -0.004523723 \\ "dt" \Rightarrow -0.023539427 \\ "lr" \Rightarrow 0.0138449481 \\ "rf" \Rightarrow -0.005226747 \\ "svc" \Rightarrow 0.0194449481 \\ \text{else} \Rightarrow . \end{cases}$
	0.6 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.006077328 \\ "dt" \Rightarrow -0.023046473 \\ "lr" \Rightarrow 0.0138097767 \\ "rf" \Rightarrow -0.005177002 \\ "svc" \Rightarrow 0.0204910267 \\ \text{else} \Rightarrow . \end{cases}$
	0.7 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.004948962 \\ "dt" \Rightarrow -0.026087174 \\ "lr" \Rightarrow 0.0140284513 \\ "rf" \Rightarrow -0.003739517 \\ "svc" \Rightarrow 0.0207472013 \\ \text{else} \Rightarrow . \end{cases}$
	0.8 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.004458355 \\ "dt" \Rightarrow -0.025689723 \\ "lr" \Rightarrow 0.0138821517 \\ "rf" \Rightarrow -0.004406851 \\ "svc" \Rightarrow 0.0206727767 \\ \text{else} \Rightarrow . \end{cases}$
	0.9 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.005230405 \\ "dt" \Rightarrow -0.025978862 \\ "lr" \Rightarrow 0.0143180120 \\ \text{else} \Rightarrow . \end{cases}$

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

		$1 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} "nn" \Rightarrow 0.0145180129 \\ "rf" \Rightarrow -0.004414259 \\ "svc" \Rightarrow 0.0213055129 \\ \text{else} \Rightarrow . \end{array} \right.$
		$0.1 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right.$
		$0.2 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} "cnn" \Rightarrow 0.0036908961 \\ "dt" \Rightarrow -0.004291264 \\ "lr" \Rightarrow 0.0090368613 \\ "rf" \Rightarrow -0.002348355 \\ "svc" \Rightarrow -0.006088139 \\ \text{else} \Rightarrow . \end{array} \right.$
		$0.3 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} "cnn" \Rightarrow 0.0065527623 \\ "dt" \Rightarrow -0.024426352 \\ "lr" \Rightarrow 0.0181798984 \\ "rf" \Rightarrow -0.004958082 \\ "svc" \Rightarrow 0.0046517734 \\ \text{else} \Rightarrow . \end{array} \right.$
		$0.4 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} "cnn" \Rightarrow 0.0008773269 \\ "dt" \Rightarrow -0.026148148 \\ "lr" \Rightarrow 0.0210268522 \\ "rf" \Rightarrow -0.009220383 \\ "svc" \Rightarrow 0.0134643522 \\ \text{else} \Rightarrow . \end{array} \right.$
		$0.5 \Rightarrow \text{Match}(f_0) \left\{ \begin{array}{l} "cnn" \Rightarrow -0.002652478 \\ "dt" \Rightarrow -0.027677716 \\ "lr" \Rightarrow 0.0222879093 \\ "rf" \Rightarrow -0.008901874 \\ "svc" \Rightarrow 0.0169441593 \\ \text{else} \Rightarrow . \end{array} \right.$
	$0.4 \Rightarrow \text{Match}(\beta)$	$"cnn" \Rightarrow -0.003941223$

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

$0.6 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.00571125 \\ \text{"dt"} \Rightarrow -0.029816302 \\ \text{"lr"} \Rightarrow 0.0224930731 \\ \text{"rf"} \Rightarrow -0.007959872 \\ \text{"svc"} \Rightarrow 0.0192243231 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.7 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.005015453 \\ \text{"dt"} \Rightarrow -0.029990848 \\ \text{"lr"} \Rightarrow 0.0227279017 \\ \text{"rf"} \Rightarrow -0.007668252 \\ \text{"svc"} \Rightarrow 0.0199466517 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.8 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.004546462 \\ \text{"dt"} \Rightarrow -0.031722174 \\ \text{"lr"} \Rightarrow 0.0229778263 \\ \text{"rf"} \Rightarrow -0.006552642 \\ \text{"svc"} \Rightarrow 0.0198434513 \\ \text{else} \Rightarrow . \end{array} \right)$

$0.9 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.004059605 \\ \text{"dt"} \Rightarrow -0.031869098 \\ \text{"lr"} \Rightarrow 0.0227871517 \\ \text{"rf"} \Rightarrow -0.007045601 \\ \text{"svc"} \Rightarrow 0.0201871517 \\ \text{else} \Rightarrow . \end{array} \right)$

$1 \Rightarrow \text{Match}(f_0)$ $\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.004522905 \\ \text{"dt"} \Rightarrow -0.032240112 \\ \text{"lr"} \Rightarrow 0.0228755129 \\ \text{"rf"} \Rightarrow -0.006616134 \\ \text{"svc"} \Rightarrow 0.0205036379 \\ \text{else} \Rightarrow . \end{array} \right)$

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

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

		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow 0.0056583961 \\ \text{"dt"} \Rightarrow -0.003030014 \\ \text{"lr"} \Rightarrow 0.0073324863 \\ \text{"rf"} \Rightarrow 0.003619145 \\ \text{"svc"} \Rightarrow -0.013580014 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0166408873 \\ \text{"dt"} \Rightarrow -0.015353852 \\ \text{"lr"} \Rightarrow 0.0187898984 \\ \text{"rf"} \Rightarrow -0.000541832 \\ \text{"svc"} \Rightarrow -0.019535102 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0158548269 \\ \text{"dt"} \Rightarrow -0.030833148 \\ \text{"lr"} \Rightarrow 0.0286137272 \\ \text{"rf"} \Rightarrow -0.004305383 \\ \text{"svc"} \Rightarrow -0.009330023 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0102318966 \\ \text{"dt"} \Rightarrow -0.034818341 \\ \text{"lr"} \Rightarrow 0.0313941593 \\ \text{"rf"} \Rightarrow -0.006379999 \\ \text{"svc"} \Rightarrow -0.000427716 \\ \text{else} \Rightarrow . \end{cases}$
	$0.45 \Rightarrow \text{Match}(\beta)$		$\begin{cases} \text{"cnn"} \Rightarrow 0.0068175272 \\ \text{"dt"} \Rightarrow -0.037466927 \\ \text{"lr"} \Rightarrow 0.0334018231 \\ \text{"rf"} \Rightarrow -0.005363622 \\ \text{"svc"} \Rightarrow 0.0026111981 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$		$\begin{cases} \text{"cnn"} \Rightarrow 0.0073626722 \\ \text{"dt"} \Rightarrow -0.038818973 \\ \text{"lr"} \Rightarrow 0.0324591517 \\ \text{"rf"} \Rightarrow -0.005268252 \\ \text{"svc"} \Rightarrow 0.0042654017 \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$		

		$\text{else} \Rightarrow .$
0.8 \Rightarrow \text{Match}(f())		$\begin{cases} "cnn" \Rightarrow 0.00712051017 \\ "dt" \Rightarrow -0.040545924 \\ "lr" \Rightarrow 0.0323978263 \\ "rf" \Rightarrow -0.003776392 \\ "svc" \Rightarrow 0.0047697013 \\ \text{else} \Rightarrow . \end{cases}$
0.9 \Rightarrow \text{Match}(f())		$\begin{cases} "cnn" \Rightarrow 0.0064035204 \\ "dt" \Rightarrow -0.039402848 \\ "lr" \Rightarrow 0.0328627767 \\ "rf" \Rightarrow -0.004601226 \\ "svc" \Rightarrow 0.0047377767 \\ \text{else} \Rightarrow . \end{cases}$
1 \Rightarrow \text{Match}(f())		$\begin{cases} "cnn" \Rightarrow 0.0063277201 \\ "dt" \Rightarrow -0.040183237 \\ "lr" \Rightarrow 0.0329042629 \\ "rf" \Rightarrow -0.004268634 \\ "svc" \Rightarrow 0.0052198879 \\ \text{else} \Rightarrow . \end{cases}$
		$\text{else} \Rightarrow .$
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())		$\begin{cases} "cnn" \Rightarrow -0.000054104 \\ "dt" \Rightarrow -0.007901889 \\ "lr" \Rightarrow 0.0013387363 \\ "rf" \Rightarrow 0.00710352 \\ "svc" \Rightarrow -0.000486264 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow 0.0162677623 \\ "dt" \Rightarrow -0.017905102 \\ "lr" \Rightarrow 0.0101105234 \\ \text{else} \Rightarrow . \end{cases}$

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

		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow 0.0062287926 \\ "svc" \Rightarrow -0.014701977 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0189823269 \\ "dt" \Rightarrow -0.038190023 \\ "lr" \Rightarrow 0.0241318522 \\ "rf" \Rightarrow 0.0029814916 \\ "svc" \Rightarrow -0.007905648 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0130750216 \\ "dt" \Rightarrow -0.041637716 \\ "lr" \Rightarrow 0.0284935343 \\ "rf" \Rightarrow -0.001405624 \\ "svc" \Rightarrow 0.0014747843 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow 0.0110094022 \\ "dt" \Rightarrow -0.043787552 \\ "lr" \Rightarrow 0.0292061981 \\ "rf" \Rightarrow -0.000977997 \\ "svc" \Rightarrow 0.0045499481 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0094120472 \\ "dt" \Rightarrow -0.045357098 \\ "lr" \Rightarrow 0.0284897767 \\ "rf" \Rightarrow 0.0001623728 \\ "svc" \Rightarrow 0.0072929017 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0095304134 \\ "dt" \Rightarrow -0.047826549 \\ "lr" \Rightarrow 0.0294359513 \\ "rf" \Rightarrow 0.0010117326 \\ "svc" \Rightarrow 0.0078484513 \\ \text{else} \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0087185204 \\ "dt" \Rightarrow -0.047750348 \\ \dots \end{cases}$

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

$0.9 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "lr" \Rightarrow 0.0302496517 \\ "rf" \Rightarrow 0.0007793993 \\ "svc" \Rightarrow 0.0080027767 \\ \text{else} \Rightarrow . \end{cases}$

$1 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0089883451 \\ "dt" \Rightarrow -0.048156987 \\ "lr" \Rightarrow 0.0301148879 \\ "rf" \Rightarrow 0.0004169912 \\ "svc" \Rightarrow 0.0086367629 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.2 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow -0.008797229 \\ "dt" \Rightarrow 0.0357362363 \\ "lr" \Rightarrow -0.020245014 \\ "rf" \Rightarrow -0.00094898 \\ "svc" \Rightarrow -0.005745014 \\ \text{else} \Rightarrow . \end{cases}$

$0.3 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0012652623 \\ "dt" \Rightarrow 0.0274392734 \\ "lr" \Rightarrow -0.016141977 \\ "rf" \Rightarrow 0.0029012926 \\ "svc" \Rightarrow -0.015463852 \\ \text{else} \Rightarrow . \end{cases}$

$0.4 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow 0.0109773269 \\ "dt" \Rightarrow 0.0025518522 \\ "lr" \Rightarrow 0.0022862272 \\ "rf" \Rightarrow 0.0032077416 \\ "svc" \Rightarrow -0.019023148 \\ \text{else} \Rightarrow . \end{cases}$

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

		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0113612716 \\ \text{"dt"} \Rightarrow -0.009292091 \\ \text{"lr"} \Rightarrow 0.0101110343 \\ \text{"rf"} \Rightarrow -0.004916249 \\ \text{"svc"} \Rightarrow -0.007263966 \\ \text{else} \Rightarrow . \end{cases}$
		$0.55 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0041369022 \\ \text{"dt"} \Rightarrow -0.008666302 \\ \text{"lr"} \Rightarrow 0.0108618231 \\ \text{"rf"} \Rightarrow -0.004612997 \\ \text{"svc"} \Rightarrow -0.001719427 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0042182972 \\ \text{"dt"} \Rightarrow -0.012053973 \\ \text{"lr"} \Rightarrow 0.0111335267 \\ \text{"rf"} \Rightarrow -0.003915752 \\ \text{"svc"} \Rightarrow 0.0006179017 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0041129134 \\ \text{"dt"} \Rightarrow -0.013506549 \\ \text{"lr"} \Rightarrow 0.0110028263 \\ \text{"rf"} \Rightarrow -0.002993267 \\ \text{"svc"} \Rightarrow 0.0013840763 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0038416454 \\ \text{"dt"} \Rightarrow -0.012839723 \\ \text{"lr"} \Rightarrow 0.0115540267 \\ \text{"rf"} \Rightarrow -0.003841226 \\ \text{"svc"} \Rightarrow 0.0012852767 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0043489701 \\ \text{"dt"} \Rightarrow -0.013821362 \\ \text{"lr"} \Rightarrow 0.0115130129 \\ \text{"rf"} \Rightarrow -0.003475509 \\ \text{"svc"} \Rightarrow 0.0014348879 \\ \text{else} \Rightarrow . \end{cases}$
		$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0043489701 \\ \text{"dt"} \Rightarrow -0.013821362 \\ \text{"lr"} \Rightarrow 0.0115130129 \\ \text{"rf"} \Rightarrow -0.003475509 \\ \text{"svc"} \Rightarrow 0.0014348879 \\ \text{else} \Rightarrow . \end{cases}$

Response D(beta, 0)**Prediction Expression**else \Rightarrow .

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

$$0.2 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.018047854 \\ \text{"dt"} \Rightarrow 0.0846043613 \\ \text{"lr"} \Rightarrow -0.034314389 \\ \text{"rf"} \Rightarrow -0.010255855 \\ \text{"svc"} \Rightarrow -0.021986264 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.3 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.016975363 \\ \text{"dt"} \Rightarrow 0.0802486484 \\ \text{"lr"} \Rightarrow -0.038141977 \\ \text{"rf"} \Rightarrow -0.003939332 \\ \text{"svc"} \Rightarrow -0.021191977 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.4 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.006399548 \\ \text{"dt"} \Rightarrow 0.0505218522 \\ \text{"lr"} \Rightarrow -0.018343773 \\ \text{"rf"} \Rightarrow 0.0016777416 \\ \text{"svc"} \Rightarrow -0.027456273 \\ \text{else} \Rightarrow . \end{array} \right)$$

$$0.5 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.003846853 \\ \text{"dt"} \Rightarrow 0.0419279093 \\ \text{"lr"} \Rightarrow -0.010565841 \\ \text{"rf"} \Rightarrow -0.004830624 \\ \text{"svc"} \Rightarrow -0.022684591 \\ \text{else} \Rightarrow . \end{array} \right)$$

0.6 \Rightarrow Match(beta)

$$0.6 \Rightarrow \text{Match}(f_0) \left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.003961848 \\ \text{"dt"} \Rightarrow 0.0363380731 \\ \text{"lr"} \Rightarrow -0.008115052 \\ \text{"rf"} \Rightarrow -0.007517997 \end{array} \right)$$

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

			$\begin{cases} "svc" \Rightarrow -0.016743177 \\ \text{else} \Rightarrow . \end{cases}$
0.7	$\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.005431703 \\ "dt" \Rightarrow 0.0357210267 \\ "lr" \Rightarrow -0.008928973 \\ "rf" \Rightarrow -0.007056377 \\ "svc" \Rightarrow -0.014303973 \\ \text{else} \Rightarrow . \end{cases}$
0.8	$\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.006670837 \\ "dt" \Rightarrow 0.0345222013 \\ "lr" \Rightarrow -0.009049674 \\ "rf" \Rightarrow -0.005564517 \\ "svc" \Rightarrow -0.013237174 \\ \text{else} \Rightarrow . \end{cases}$
0.9	$\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.00748148 \\ "dt" \Rightarrow 0.0346840267 \\ "lr" \Rightarrow -0.008653473 \\ "rf" \Rightarrow -0.005701851 \\ "svc" \Rightarrow -0.012847223 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.006830405 \\ "dt" \Rightarrow 0.0340398879 \\ "lr" \Rightarrow -0.008469487 \\ "rf" \Rightarrow -0.006026759 \\ "svc" \Rightarrow -0.012713237 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
			$\begin{cases} "cnn" \Rightarrow -0.007480979 \\ "dt" \Rightarrow 0.0007212363 \\ \dots \end{cases}$

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

		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.009894389 \\ "rf" \Rightarrow 0.012795395 \\ "svc" \Rightarrow 0.0038587363 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.020115363 \\ "dt" \Rightarrow 0.0773523984 \\ "lr" \Rightarrow -0.040428852 \\ "rf" \Rightarrow -0.000594957 \\ "svc" \Rightarrow -0.016213227 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.010377048 \\ "dt" \Rightarrow 0.0333193522 \\ "lr" \Rightarrow -0.021408773 \\ "rf" \Rightarrow 0.0083283666 \\ "svc" \Rightarrow -0.009861898 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.000482478 \\ "dt" \Rightarrow 0.0196766593 \\ "lr" \Rightarrow -0.008742091 \\ "rf" \Rightarrow 0.0029462506 \\ "svc" \Rightarrow -0.013398341 \\ \text{else} \Rightarrow . \end{cases}$
		$0.65 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow -0.006540598 \\ "dt" \Rightarrow 0.0197999481 \\ "lr" \Rightarrow -0.007990677 \\ "rf" \Rightarrow 0.0002001284 \\ "svc" \Rightarrow -0.005468802 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.006529203 \\ "dt" \Rightarrow 0.0184360267 \\ "lr" \Rightarrow -0.008504598 \\ "rf" \Rightarrow 0.0005336228 \\ "svc" \Rightarrow -0.003935848 \\ \text{else} \Rightarrow . \end{cases}$
			$\begin{cases} "cnn" \Rightarrow -0.006000837 \\ "dt" \Rightarrow 0.0162172013 \end{cases}$

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

			$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.008751549 \\ "rf" \Rightarrow 0.0014523576 \\ "svc" \Rightarrow -0.002917174 \\ \text{else} \Rightarrow . \end{cases}$
			$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.006254605 \\ "dt" \Rightarrow 0.0161609017 \\ "lr" \Rightarrow -0.008260973 \\ "rf" \Rightarrow 0.0010781493 \\ "svc" \Rightarrow -0.002723473 \\ \text{else} \Rightarrow . \end{cases}$
			$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.005991655 \\ "dt" \Rightarrow 0.0155536379 \\ "lr" \Rightarrow -0.008055737 \\ "rf" \Rightarrow 0.0010994912 \\ "svc" \Rightarrow -0.002605737 \\ \text{else} \Rightarrow . \end{cases}$
			else $\Rightarrow .$	
+ Match(T)				
	-		$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	-		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	-		0.3 Match f0	$\begin{array}{ll} "cnn" & 0 \\ "dt" & 0 \\ "lr" & 0 \\ "rf" & 0 \\ "svc" & 0 \end{array}$

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

```

else .
"cnn" 0
"dt" 0
"lr" 0
0.4   Match f()
"rf" 0
"svc" 0
else .
"cnn" 0
"dt" 0
"lr" 0
0.5   Match f()
"rf" 0
"svc" 0
else .
0.05  Match beta
"cnn" 0
"dt" 0
"lr" 0
0.6   Match f()
"rf" 0
"svc" 0
else .
"cnn" 0
"dt" 0
"lr" 0
0.7   Match f()
"rf" 0
"svc" 0
else .
"cnn" 0
"dt" 0
"lr" 0
0.8   Match f()
"rf" 0
"svc" 0
else .
"cnn" 0
"dt" 0
"lr" 0
0.9   Match f()
"rf" 0
"----" 0

```

Response D(beta, 0)		
Prediction Expression		
		"svc" 0
		else .
		"cnn" 0
		"dt" 0
		"lr" 0
1	Match f()	"rf" 0
		"svc" 0
		else .
		else .
		"cnn" 0
		"dt" 0
		"lr" 0
0.1	Match f()	"rf" 0
		"svc" 0
		else .
		"cnn" 0.0001366204
		"dt" 0.0004360879
		"lr" -0.000310787
0.2	Match f()	"rf" -0.000054259
		"svc" -0.000207662
		else .
		"cnn" -0.00033496
		"dt" 0.0006008843
		"lr" -0.000127241
0.3	Match f()	"rf" 0.0001479327
		"svc" -0.000286616
		else .
		"cnn" -0.000227127
		"dt" 0.0007728672
		"lr" -0.000461508
0.4	Match f()	"rf" 0.0005303999
		"svc" -0.000614633
		else .
		"cnn" -0.000306764
		"dt" 0.0001125442
		"lr" 0.000074056

Response D(beta, 0)			
Prediction Expression			
		0.5	Match f()
		"nn"	-0.000074950
		"rf"	0.0006503811
		"svc"	-0.000381206
		else	.
	0.1	Match beta	
		"cnn"	-0.000167691
		"dt"	0.0011292629
	0.6	Match f()	
		"lr"	-0.000548862
		"rf"	0.0002674023
		"svc"	-0.000680112
		else	.
		"cnn"	-0.000999896
		"dt"	0.0016508202
	0.7	Match f()	
		"lr"	-0.000814805
		"rf"	0.0010849351
		"svc"	-0.000921055
		else	.
		"cnn"	-0.001100057
		"dt"	0.0022413598
	0.8	Match f()	
		"lr"	-0.00092114
		"rf"	0.0008291031
		"svc"	-0.001049265
		else	.
		"cnn"	-0.001000007
		"dt"	0.0014291983
	0.9	Match f()	
		"lr"	-0.001136427
		"rf"	0.0013780368
		"svc"	-0.000670802
		else	.
		"cnn"	0.0001134206
		"dt"	0.0011327112
	1	Match f()	
		"lr"	-0.001207914
		"rf"	0.0014978209
		"svc"	-0.001536039
		else	.
		else	.
		"cnn"	0

Response D(beta, 0)		
Prediction Expression		
		"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0003768122
		"dt" -0.000053528
		"lr" 0.000246472
		"rf" -0.000322478
		"svc" -0.000247278
		else .
		"cnn" 0.0000422015
		"dt" 0.0013025654
		"lr" -0.00022556
		"rf" -0.000399898
		"svc" -0.00071931
		else .
		"cnn" 0.0004999195
		"dt" 0.0023035192
		"lr" -0.000655856
		"rf" -0.000491727
		"svc" -0.001655856
		else .
		"cnn" -0.000238464
		"dt" 0.0003992737
		"lr" 0.0004336487
		"rf" -0.000121857
		"svc" -0.000472601
		else .
0.15	Match beta	"cnn" 0.0000651268
		"dt" 0.0020120809
		"lr" -0.000372294
		"rf" -0.000395119
		"svc" -0.001309794
		else .
0.6	Match f()	

Response D(beta, 0)		
Prediction Expression		
		"cnn" -0.000165326
		"dt" 0.0023069444
0.7	Match f()	"lr" -0.000424306
		"rf" -0.000243007
		"svc" -0.001474306
		else .
		"cnn" -0.000433457
		"dt" 0.0034672552
0.8	Match f()	"lr" -0.000713995
		"rf" -0.000862059
		"svc" -0.001457745
		else .
		"cnn" 0.000255456
		"dt" 0.0026055747
0.9	Match f()	"lr" -0.00128505
		"rf" -0.000206555
		"svc" -0.001369425
		else .
		"cnn" -0.000202376
		"dt" 0.0027210813
1	Match f()	"lr" -0.000966419
		"rf" 0.000098507
		"svc" -0.001650794
		else .
	else .	
0.1	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.2	Match f()	"cnn" 0.0018897289
		"dt" 0.0004937637
		"lr" -0.000612486
		"rf" -0.000436645
		"svc" -0.001334361

Response D(beta, 0)		
Prediction Expression		
		else .
		"cnn" 0.0023511663
		"dt" 0.0007271552
	0.3	"lr" -0.00006972
		"rf" -0.000948257
		"svc" -0.002060345
		else .
		"cnn" 0.0022317803
		"dt" 0.00188538
	0.4	"lr" -0.00020837
		"rf" -0.000997295
		"svc" -0.002911495
		else .
		"cnn" 0.001443907
		"dt" 0.0017941443
	0.5	"lr" 0.0001410193
		"rf" -0.000910715
		"svc" -0.002468356
		else .
0.2	Match beta	"cnn" 0.0025816692
		"dt" 0.0023223733
	0.6	"lr" -0.000287002
		"rf" -0.001386289
		"svc" -0.003230752
		else .
		"cnn" 0.0013488456
		"dt" 0.0038367412
	0.7	"lr" -0.000294509
		"rf" -0.001240319
		"svc" -0.003650759
		else .
		"cnn" 0.0016804795
		"dt" 0.0031718165
	0.8	"lr" -3.130849e-5
		"rf" -0.001711554

Response D(beta, 0)		
Prediction Expression		
		"svc" -0.003109433
		else .
		"cnn" 0.0015241582
		"dt" 0.0033149018
0.9	Match f()	"lr" -0.000285098
		"rf" -0.001137614
		"svc" -0.003416348
		else .
		"cnn" 0.0023579941
		"dt" 0.0032252014
1	Match f()	"lr" -0.000465424
		"rf" -0.001202348
		"svc" -0.003915424
		else .
		else .
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0028214757
		"dt" -0.000671365
0.2	Match f()	"lr" -0.00009324
		"rf" 0.0010426179
		"svc" -0.00309949
		else .
		"cnn" 0.0069351864
		"dt" 0.0017455503
0.3	Match f()	"lr" -0.00266695
		"rf" -0.000037462
		"svc" -0.005976325
		else .
		"cnn" 0.0090743558
		"dt" 0.0018373305

Response D(beta, 0)				
Prediction Expression				
			"lr"	-0.002837669
		0.4	"rf"	-0.000373847
			"svc"	-0.007700169
			else	.
			"cnn"	0.007916629
			"dt"	0.0036449914
		0.5	"lr"	-0.002830009
			"rf"	-0.000395353
			"svc"	-0.008336259
			else	.
	0.25	Match beta	"cnn"	0.0094826811
			"dt"	0.0043640102
		0.6	"lr"	-0.00286724
			"rf"	-0.001543462
			"svc"	-0.00943599
			else	.
			"cnn"	0.0090872797
			"dt"	0.0045564253
		0.7	"lr"	-0.00344045
			"rf"	-0.001178431
			"svc"	-0.009024825
			else	.
			"cnn"	0.0084995065
			"dt"	0.0061314685
		0.8	"lr"	-0.003352906
			"rf"	-0.001659537
			"svc"	-0.009618531
			else	.
			"cnn"	0.0095032745
			"dt"	0.0049627681
		0.9	"lr"	-0.003712232
			"rf"	-0.001360329
			"svc"	-0.009393482
			else	.
			"cnn"	0.0093746516
			"dt"	0.0049481089

Response D(beta, 0)	
Prediction Expression	
1	Match f()
	"lr" -0.003358141
	"rf" -0.001122103
	"svc" -0.009842516
	else .
	else .
	"cnn" 0
	"dt" 0
0.1	Match f()
	"lr" 0
	"rf" 0
	"svc" 0
	else .
	"cnn" 0.0041447289
	"dt" 0.0068175137
0.2	Match f()
	"lr" -0.004594986
	"rf" 0.000512105
	"svc" -0.006879361
	else .
	"cnn" 0.0049366127
	"dt" 0.0077094766
0.3	Match f()
	"lr" -0.004712398
	"rf" 0.0023787074
	"svc" -0.010312398
	else .
	"cnn" 0.0072145481
	"dt" 0.0118618978
0.4	Match f()
	"lr" -0.006794352
	"rf" 0.0014372584
	"svc" -0.013719352
	else .
	"cnn" 0.0072143534
	"dt" 0.0110895907
0.5	Match f()
	"lr" -0.006032284
	"rf" 0.0020949994
	"svc" -0.014366659
	else .

Response D(beta, 0)				
Prediction Expression				
0.3	Match beta	"cnn"	0.0074193478	
		"dt"	0.0124600519	
0.6	Match f()	"lr"	-0.006477448	
		"rf"	0.0010317466	
		"svc"	-0.014433698	
	else	.		
		"cnn"	0.0075404528	
		"dt"	0.0137908483	
0.7	Match f()	"lr"	-0.007227902	
		"rf"	0.0010057522	
		"svc"	-0.015109152	
	else	.		
		"cnn"	0.0067289616	
		"dt"	0.0153827987	
0.8	Match f()	"lr"	-0.006864076	
		"rf"	0.0001351424	
		"svc"	-0.015382826	
	else	.		
		"cnn"	0.0070121046	
		"dt"	0.0148840983	
0.9	Match f()	"lr"	-0.007184652	
		"rf"	0.0008324757	
		"svc"	-0.015544027	
	else	.		
		"cnn"	0.0075347799	
		"dt"	0.0144269871	
1	Match f()	"lr"	-0.007188638	
		"rf"	0.0008498838	
		"svc"	-0.015623013	
	else	.		
		"cnn"	0	
		"dt"	0	
0.1	Match f()	"lr"	0	
		"rf"	0	

Response D(beta, 0)		
Prediction Expression		
		"svc" 0
		else .
		"cnn" -0.005840271
		"dt" 0.0087200137
	0.2	Match f()
		"lr" -0.004870611
		"rf" 0.002870855
		"svc" -0.000879986
		else .
		"cnn" -0.004064012
		"dt" 0.0186213516
	0.3	Match f()
		"lr" -0.010763023
		"rf" 0.0047437074
		"svc" -0.008538023
		else .
		"cnn" 0.0016495481
		"dt" 0.0200968978
	0.4	Match f()
		"lr" -0.013003102
		"rf" 0.0063816334
		"svc" -0.015124977
		else .
		"cnn" 0.0032331034
		"dt" 0.0214302157
	0.5	Match f()
		"lr" -0.013201034
		"rf" 0.0064324994
		"svc" -0.017894784
		else .
		"cnn" 0.0045237228
		"dt" 0.0235394269
	0.35	Match beta
"NNAR"	Match alpha	"lr" -0.013844948
		"rf" 0.0052267466
		"svc" -0.019444948
		else .
		"cnn" 0.0060773278
		"dt" 0.0230464733
	0.6	Match f()
		"lr" -0.013809777
		"rf" 0.0051770022

Response D(beta, 0)		
Prediction Expression		
		"svc" -0.020491027
		else .
		"cnn" 0.0049489616
		"dt" 0.0260871737
0.8	Match f()	"lr" -0.014028451
		"rf" 0.0037395174
		"svc" -0.020747201
		else .
		"cnn" 0.0044583546
		"dt" 0.0256897233
0.9	Match f()	"lr" -0.013882152
		"rf" 0.0044068507
		"svc" -0.020672777
		else .
		"cnn" 0.0052304049
		"dt" 0.0259788621
1	Match f()	"lr" -0.014318013
		"rf" 0.0044142588
		"svc" -0.021305513
		else .
		else .
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.003690896
		"dt" 0.0042912637
0.2	Match f()	"lr" -0.009036861
		"rf" 0.002348355
		"svc" 0.0060881387
		else .
		"cnn" -0.006552762
		"dt" 0.0244263516

Response D(beta, 0)			
Prediction Expression			
0.3	Match f()	"lr"	-0.018179898
		"rf"	0.0049580824
		"svc"	-0.004651773
		else	.
0.4	Match f()	"cnn"	-0.000877327
		"dt"	0.0261481478
		"lr"	-0.021026852
		"rf"	0.0092203834
		"svc"	-0.013464352
		else	.
0.5	Match f()	"cnn"	0.0026524784
		"dt"	0.0276777157
		"lr"	-0.022287909
		"rf"	0.0089018744
		"svc"	-0.016944159
		else	.
0.4	Match beta	"cnn"	0.0039412228
		"dt"	0.0298163019
0.6	Match f()	"lr"	-0.022493073
		"rf"	0.0079598716
		"svc"	-0.019224323
		else	.
0.7	Match f()	"cnn"	0.0050154528
		"dt"	0.0299908483
		"lr"	-0.022727902
		"rf"	0.0076682522
		"svc"	-0.019946652
		else	.
0.8	Match f()	"cnn"	0.0045464616
		"dt"	0.0317221737
		"lr"	-0.022977826
		"rf"	0.0065526424
		"svc"	-0.019843451
		else	.
		"cnn"	0.0040596046

Response D(beta, 0)			
Prediction Expression			
		"dt"	0.0318690983
	0.9	Match f()	"lr" -0.022787152
		"rf"	0.0070456007
		"svc"	-0.020187152
		else	.
		"cnn"	0.0045229049
		"dt"	0.0322401121
	1	Match f()	"lr" -0.022875513
		"rf"	0.0066161338
		"svc"	-0.020503638
		else	.
		else	.
		"cnn"	0
		"dt"	0
	0.1	Match f()	"lr" 0
		"rf"	0
		"svc"	0
		else	.
		"cnn"	-0.005658396
		"dt"	0.0030300137
	0.2	Match f()	"lr" -0.007332486
		"rf"	-0.003619145
		"svc"	0.0135800137
		else	.
		"cnn"	-0.016640887
		"dt"	0.0153538516
	0.3	Match f()	"lr" -0.018789898
		"rf"	0.0005418324
		"svc"	0.0195351016
		else	.
		"cnn"	-0.015854827
		"dt"	0.0308331478
	0.4	Match f()	"lr" -0.028613727
		"rf"	0.0043053834
		"svc"	0.0093300228
		else	.

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

			"cnn"	-0.010231897
			"dt"	0.0348183407
		0.5	"lr"	-0.031394159
			"rf"	0.0063799994
			"svc"	0.0004277157
			else	.
	0.45	Match beta	"cnn"	-0.006817527
			"dt"	0.0374669269
		0.6	"lr"	-0.033401823
			"rf"	0.0053636216
			"svc"	-0.002611198
			else	.
			"cnn"	-0.007362672
			"dt"	0.0388189733
		0.7	"lr"	-0.032459152
			"rf"	0.0052682522
			"svc"	-0.004265402
			else	.
			"cnn"	-0.007154788
			"dt"	0.0405459237
		0.8	"lr"	-0.032397826
			"rf"	0.0037763924
			"svc"	-0.004769701
			else	.
			"cnn"	-0.00640352
			"dt"	0.0394028483
		0.9	"lr"	-0.032862777
			"rf"	0.0046012257
			"svc"	-0.004737777
			else	.
			"cnn"	-0.00632772
			"dt"	0.0401832371
		1	"lr"	-0.032904263
			"rf"	0.0042686338
			"svc"	-0.005219888

Response D(beta, 0)		
Prediction Expression		
		else .
		"cnn" 0
		"dt" 0
	0.1	Match f()
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0000541039
		"dt" 0.0079018887
	0.2	Match f()
		"lr" -0.001338736
		"rf" -0.00710352
		"svc" 0.0004862637
		else .
		"cnn" -0.016267762
		"dt" 0.0179051016
	0.3	Match f()
		"lr" -0.010110523
		"rf" -0.006228793
		"svc" 0.0147019766
		else .
		"cnn" -0.018982327
		"dt" 0.0381900228
	0.4	Match f()
		"lr" -0.024131852
		"rf" -0.002981492
		"svc" 0.0079056478
		else .
		"cnn" -0.013075022
		"dt" 0.0416377157
	0.5	Match f()
		"lr" -0.028493534
		"rf" 0.0014056244
		"svc" -0.001474784
		else .
		"cnn" -0.011009402
		"dt" 0.0437875519
	0.6	Match beta
		"lr" -0.029206198
		"rf" 0.0000770066
		else .

Response D(beta, 0)		
Prediction Expression		
		"rt" 0.0009779966
		"svc" -0.004549948
		else .
		"cnn" -0.009412047
		"dt" 0.0453570983
0.7	Match f()	"lr" -0.028489777
		"rf" -0.000162373
		"svc" -0.007292902
		else .
		"cnn" -0.009530413
		"dt" 0.0478265487
0.8	Match f()	"lr" -0.029435951
		"rf" -0.001011733
		"svc" -0.007848451
		else .
		"cnn" -0.00871852
		"dt" 0.0477503483
0.9	Match f()	"lr" -0.030249652
		"rf" -0.000779399
		"svc" -0.008002777
		else .
		"cnn" -0.008988345
		"dt" 0.0481569871
1	Match f()	"lr" -0.030114888
		"rf" -0.000416991
		"svc" -0.008636763
		else .
	else .	"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0087972289
		"dt" 0.035736036

Response D(beta, 0)			
Prediction Expression			at
			-0.055750250
			"lr" 0.0202450137
		0.2 Match f()	"rf" 0.00094898
			"svc" 0.0057450137
			else .
			"cnn" -0.001265262
			"dt" -0.027439273
		0.3 Match f()	"lr" 0.0161419766
			"rf" -0.002901293
			"svc" 0.0154638516
			else .
			"cnn" -0.010977327
			"dt" -0.002551852
		0.4 Match f()	"lr" -0.002286227
			"rf" -0.003207742
			"svc" 0.0190231478
			else .
			"cnn" -0.011361272
			"dt" 0.0092920907
		0.5 Match f()	"lr" -0.010111034
			"rf" 0.0049162494
			"svc" 0.0072639657
			else .
	0.55	Match beta	"cnn" -0.004136902
			"dt" 0.0086663019
		0.6 Match f()	"lr" -0.010861823
			"rf" 0.0046129966
			"svc" 0.0017194269
			else .
			"cnn" -0.004218297
			"dt" 0.0120539733
		0.7 Match f()	"lr" -0.011133527
			"rf" 0.0039157522
			"svc" -0.000617902
			else .
			"cnn" -0.004112913

Response D(beta, 0)		
Prediction Expression		
		"dt" 0.0135065487
	0.8 Match f()	"lr" -0.011002826
		"rf" 0.0029932674
		"svc" -0.001384076
		else .
		"cnn" -0.003841645
		"dt" 0.0128397233
	0.9 Match f()	"lr" -0.011554027
		"rf" 0.0038412257
		"svc" -0.001285277
		else .
		"cnn" -0.00434897
		"dt" 0.0138213621
	1 Match f()	"lr" -0.011513013
		"rf" 0.0034755088
		"svc" -0.001434888
		else .
	else .	
		"cnn" 0
		"dt" 0
	0.1 Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0180478539
		"dt" -0.084604361
	0.2 Match f()	"lr" 0.0343143887
		"rf" 0.010255855
		"svc" 0.0219862637
		else .
		"cnn" 0.0169753627
		"dt" -0.080248648
	0.3 Match f()	"lr" 0.0381419766
		"rf" 0.0039393324
		"svc" 0.0211919766
		else .

Response D(beta, 0)		
Prediction Expression		
		cse .
		"cnn" 0.0063995481
		"dt" -0.050521852
	0.4	Match f()
		"lr" 0.0183437728
		"rf" -0.001677742
		"svc" 0.0274562728
		else .
		"cnn" 0.0038468534
		"dt" -0.041927909
	0.5	Match f()
		"lr" 0.0105658407
		"rf" 0.0048306244
		"svc" 0.0226845907
		else .
	0.6	Match beta
		"cnn" 0.0039618478
		"dt" -0.036338073
	0.6	Match f()
		"lr" 0.0081150519
		"rf" 0.0075179966
		"svc" 0.0167431769
		else .
		"cnn" 0.0054317028
		"dt" -0.035721027
	0.7	Match f()
		"lr" 0.0089289733
		"rf" 0.0070563772
		"svc" 0.0143039733
		else .
		"cnn" 0.0066708366
		"dt" -0.034522201
	0.8	Match f()
		"lr" 0.0090496737
		"rf" 0.0055645174
		"svc" 0.0132371737
		else .
		"cnn" 0.0074814796
		"dt" -0.034684027
	0.9	Match f()
		"lr" 0.0086534733
		"rf" 0.0057018507
		"svc" 0.0128472233

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

				else	.
				"cnn"	0.0068304049
				"dt"	-0.034039888
			1	Match f()	"lr" 0.0084694871
				"rf"	0.0060267588
				"svc"	0.0127132371
				else	.
				else	.
				"cnn"	0
				"dt"	0
		0.1	Match f()	"lr"	0
				"rf"	0
				"svc"	0
				else	.
				"cnn"	0.0074809789
				"dt"	-0.000721236
		0.2	Match f()	"lr"	0.0098943887
				"rf"	-0.012795395
				"svc"	-0.003858736
				else	.
				"cnn"	0.0201153627
				"dt"	-0.077352398
		0.3	Match f()	"lr"	0.0404288516
				"rf"	0.0005949574
				"svc"	0.0162132266
				else	.
				"cnn"	0.0103770481
				"dt"	-0.033319352
		0.4	Match f()	"lr"	0.0214087728
				"rf"	-0.008328367
				"svc"	0.0098618978
				else	.
				"cnn"	0.0004824784
				"dt"	-0.019676659
		0.5	Match f()	"lr"	0.0087420907

Response D(beta, 0)			
Prediction Expression			
		"rf"	-0.002946251
		"svc"	0.0133983407
		else	.
0.65	Match beta	"cnn"	0.0065405978
		"dt"	-0.019799948
0.6	Match f()	"lr"	0.0079906769
		"rf"	-0.000200128
		"svc"	0.0054688019
		else	.
		"cnn"	0.0065292028
		"dt"	-0.018436027
0.7	Match f()	"lr"	0.0085045983
		"rf"	-0.000533623
		"svc"	0.0039358483
		else	.
		"cnn"	0.0060008366
		"dt"	-0.016217201
0.8	Match f()	"lr"	0.0087515487
		"rf"	-0.001452358
		"svc"	0.0029171737
		else	.
		"cnn"	0.0062546046
		"dt"	-0.016160902
0.9	Match f()	"lr"	0.0082609733
		"rf"	-0.001078149
		"svc"	0.0027234733
		else	.
		"cnn"	0.0059916549
		"dt"	-0.015553638
1	Match f()	"lr"	0.0080557371
		"rf"	-0.001099491
		"svc"	0.0026057371
		else	.
	else	.	.

Response D(beta, 0)
Prediction Expression
else .