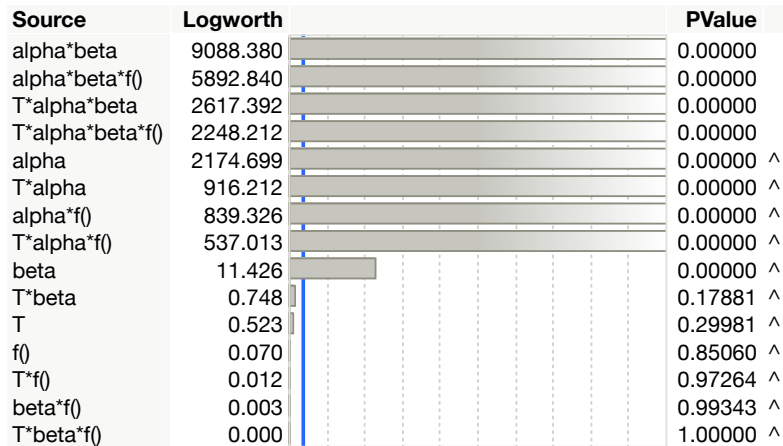


Response D(beta, 0)**Effect Summary****Summary of Fit**

RSquare	0.99537
RSquare Adj	0.994855
Root Mean Square Error	0.01127
Mean of Response	0.11487
Observations (or Sum Wgts)	19500

Analysis of Variance

Source	DF	Sum of Squares		F Ratio	Prob > F
		Mean Square	F Ratio		
Model	1949	479.19245	0.245866	1935.633	
Error	17550	2.22922	0.000127	<.0001*	
C. Total	19499	481.42166			<.0001*

Effect Tests

Source	Nparm	DF	Sum of Squares		Prob > F
			Mean Square	F Ratio	
T	2	2	0.000306	1.2047	0.2998
alpha	12	12	1.731617	1136.044	<.0001*
T*alpha	24	24	0.627164	205.7285	<.0001*
beta	9	9	0.009302	8.1372	<.0001*
T*beta	18	18	0.002962	1.2955	0.1788
alpha*beta	108	108	22.861366	1666.492	<.0001*
T*alpha*beta	216	216	2.464573	89.8282	<.0001*
f()	4	4	0.000173	0.3407	0.8506
T*f()	8	8	0.000285	0.2804	0.9726
alpha*f()	48	48	0.587880	96.4212	<.0001*
T*alpha*f()	96	96	0.396892	32.5481	<.0001*
beta*f()	36	36	0.002335	0.5107	0.9934
T*beta*f()	72	72	0.001418	0.1551	1.0000
alpha*beta*f()	432	432	9.452526	172.2618	<.0001*
T*alpha*beta*f()	864	864	2.521782	22.9783	<.0001*

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

0.0012793333

$$+ \text{Match}(T) \begin{cases} \text{"NAR"} \Rightarrow -0.001395333 \\ \text{"NCAR"} \Rightarrow -0.000567333 \\ \text{"NNAR"} \Rightarrow 0.0019626667 \\ \text{else} \Rightarrow . \end{cases}$$

$$+ \text{Match}(\alpha) \begin{cases} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow 0.0014626667 \\ 0.15 \Rightarrow 0.0030846667 \\ 0.2 \Rightarrow 0.0052446667 \\ 0.25 \Rightarrow 0.009354 \\ 0.3 \Rightarrow 0.0167453333 \\ 0.35 \Rightarrow 0.0204673333 \\ 0.4 \Rightarrow 0.036416 \\ 0.45 \Rightarrow 0.043138 \\ 0.5 \Rightarrow 0.06921 \\ 0.55 \Rightarrow 0.0746333333 \\ 0.6 \Rightarrow 0.0767533333 \\ 0.65 \Rightarrow 0.074736 \\ \text{else} \Rightarrow . \end{cases}$$

$$\begin{cases} \text{"NAR"} \Rightarrow \text{Match}(\alpha) \begin{cases} 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow -0.0003686667 \\ 0.15 \Rightarrow 0.0004473333 \\ 0.2 \Rightarrow -0.0026586667 \\ 0.25 \Rightarrow -0.004262 \\ 0.3 \Rightarrow -0.010577333 \\ 0.35 \Rightarrow -0.005295333 \\ 0.4 \Rightarrow -0.0125 \\ 0.45 \Rightarrow -0.007478 \\ 0.5 \Rightarrow 0.014158 \\ 0.55 \Rightarrow 0.0511546667 \\ 0.6 \Rightarrow 0.0448066667 \\ 0.65 \Rightarrow 0.04286 \\ \text{else} \Rightarrow . \end{cases} \\ 0.05 \Rightarrow 0 \\ 0.1 \Rightarrow -0.000934667 \\ 0.15 \Rightarrow -0.003270667 \end{cases}$$

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

+ Match(T)	"NCAR" \Rightarrow Match(alpha)	0.2 \Rightarrow -0.003812667 0.25 \Rightarrow -0.008688 0.3 \Rightarrow -0.005401333 0.35 \Rightarrow -0.014933333 0.4 \Rightarrow -0.006488 0.45 \Rightarrow -0.008484 0.5 \Rightarrow -0.018394 0.55 \Rightarrow -0.059321333 0.6 \Rightarrow -0.055801333 0.65 \Rightarrow -0.053364 else \Rightarrow .
	"NNAR" \Rightarrow Match(alpha)	0.05 \Rightarrow 0 0.1 \Rightarrow 0.0013033333 0.15 \Rightarrow 0.0028233333 0.2 \Rightarrow 0.0064713333 0.25 \Rightarrow 0.01295 0.3 \Rightarrow 0.0159786667 0.35 \Rightarrow 0.0202286667 0.4 \Rightarrow 0.018988 0.45 \Rightarrow 0.015962 0.5 \Rightarrow 0.004236 0.55 \Rightarrow 0.0081666667 0.6 \Rightarrow 0.0109946667 0.65 \Rightarrow 0.010504 else \Rightarrow .
+ Match(beta)		0.1 \Rightarrow 0 0.2 \Rightarrow 0.0013526667 0.3 \Rightarrow 0.00221 0.4 \Rightarrow 0.0032173333 0.5 \Rightarrow 0.0038153333 0.6 \Rightarrow 0.0048106667 0.7 \Rightarrow 0.0054913333 0.8 \Rightarrow 0.006176 0.9 \Rightarrow 0.007036 1 \Rightarrow 0.0083506667 else \Rightarrow .

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

```


$$\begin{aligned}
& \left( \begin{array}{l}
0.1 \Rightarrow 0 \\
0.2 \Rightarrow -0.000628667 \\
0.3 \Rightarrow -0.001616 \\
0.4 \Rightarrow -0.001849333 \\
0.5 \Rightarrow -0.002107333 \\
\text{"NAR"} \Rightarrow \text{Match}(\beta) \\
0.6 \Rightarrow -0.002226667 \\
0.7 \Rightarrow -0.002489333 \\
0.8 \Rightarrow -0.00253 \\
0.9 \Rightarrow -0.002556 \\
1 \Rightarrow -0.002834667 \\
\text{else} \Rightarrow .
\end{array} \right) \\
& + \text{Match}(T) \left( \begin{array}{l}
0.1 \Rightarrow 0 \\
0.2 \Rightarrow -0.001204667 \\
0.3 \Rightarrow -0.001684 \\
0.4 \Rightarrow -0.002085333 \\
0.5 \Rightarrow -0.002839333 \\
\text{"NCAR"} \Rightarrow \text{Match}(\beta) \\
0.6 \Rightarrow -0.002380667 \\
0.7 \Rightarrow -0.003327333 \\
0.8 \Rightarrow -0.00348 \\
0.9 \Rightarrow -0.003548 \\
1 \Rightarrow -0.003554667 \\
\text{else} \Rightarrow .
\end{array} \right) \\
& \left( \begin{array}{l}
0.1 \Rightarrow 0 \\
0.2 \Rightarrow 0.0018333333 \\
0.3 \Rightarrow 0.0033 \\
0.4 \Rightarrow 0.0039346667 \\
0.5 \Rightarrow 0.0049466667 \\
\text{"NNAR"} \Rightarrow \text{Match}(\beta) \\
0.6 \Rightarrow 0.0046073333 \\
0.7 \Rightarrow 0.0058166667 \\
0.8 \Rightarrow 0.00601 \\
0.9 \Rightarrow 0.006104 \\
1 \Rightarrow 0.0063893333 \\
\text{else} \Rightarrow .
\end{array} \right) \\
& \text{else} \Rightarrow .
\end{aligned}$$


```

Response D(beta, 0)	
Prediction Expression	
0.05 \Rightarrow Match(beta)	$\begin{cases} 0.3 \Rightarrow 0 \\ 0.4 \Rightarrow 0 \\ 0.5 \Rightarrow 0 \\ 0.6 \Rightarrow 0 \\ 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \\ 1 \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.000836 \\ 0.3 \Rightarrow 0.0018713333 \\ 0.4 \Rightarrow 0.00255 \\ 0.5 \Rightarrow 0.0029953333 \\ 0.6 \Rightarrow 0.003246 \\ 0.7 \Rightarrow 0.003932 \\ 0.8 \Rightarrow 0.0042926667 \\ 0.9 \Rightarrow 0.00466 \\ 1 \Rightarrow 0.00538 \\ \text{else} \Rightarrow . \end{cases}$
0.15 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0031846667 \\ 0.3 \Rightarrow 0.0055966667 \\ 0.4 \Rightarrow 0.0071006667 \\ 0.5 \Rightarrow 0.009206 \\ 0.6 \Rightarrow 0.0098066667 \\ 0.7 \Rightarrow 0.011002 \\ 0.8 \Rightarrow 0.0116433333 \\ 0.9 \Rightarrow 0.012214 \\ 1 \Rightarrow 0.0136493333 \\ \text{else} \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0050106667 \\ 0.3 \Rightarrow 0.009584 \\ 0.4 \Rightarrow 0.0124346667 \\ 0.5 \Rightarrow 0.0152893333 \\ 0.6 \Rightarrow 0.0167793333 \end{cases}$

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

	$0.7 \Rightarrow 0.0187$	
	$0.8 \Rightarrow 0.020294$	
	$0.9 \Rightarrow 0.021106$	
	$1 \Rightarrow 0.0231226667$	
	$\text{else} \Rightarrow .$	
	$0.1 \Rightarrow 0$	
	$0.2 \Rightarrow 0.0067186667$	
	$0.3 \Rightarrow 0.0131133333$	
	$0.4 \Rightarrow 0.0178926667$	
	$0.5 \Rightarrow 0.021524$	
$0.25 \Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow 0.0240193333$	
	$0.7 \Rightarrow 0.0264833333$	
	$0.8 \Rightarrow 0.0283173333$	
	$0.9 \Rightarrow 0.0302586667$	
	$1 \Rightarrow 0.03276$	
	$\text{else} \Rightarrow .$	
	$0.1 \Rightarrow 0$	
	$0.2 \Rightarrow 0.0102073333$	
	$0.3 \Rightarrow 0.019844$	
	$0.4 \Rightarrow 0.0259973333$	
$0.3 \Rightarrow \text{Match}(\beta)$	$0.5 \Rightarrow 0.0319953333$	
	$0.6 \Rightarrow 0.036422$	
	$0.7 \Rightarrow 0.040396$	
	$0.8 \Rightarrow 0.042482$	
	$0.9 \Rightarrow 0.0446853333$	
	$1 \Rightarrow 0.04685$	
	$\text{else} \Rightarrow .$	
	$0.1 \Rightarrow 0$	
	$0.2 \Rightarrow 0.0220993333$	
	$0.3 \Rightarrow 0.038046$	
	$0.4 \Rightarrow 0.0466213333$	
	$0.5 \Rightarrow 0.0530226667$	
$+ \text{Match}(\alpha)$	$0.35 \Rightarrow \text{Match}(\beta)$	
	$0.6 \Rightarrow 0.059246$	
	$0.7 \Rightarrow 0.063868$	
	$0.8 \Rightarrow 0.06664$	
	$0.9 \Rightarrow 0.06933$	
	$1 \Rightarrow 0.07237$	

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

	$\begin{cases} \text{else} \Rightarrow . \\ 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0253806667 \\ 0.3 \Rightarrow 0.0482273333 \\ 0.4 \Rightarrow 0.06302 \\ 0.5 \Rightarrow 0.0721193333 \\ 0.4 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0.0793533333 \\ 0.7 \Rightarrow 0.08445 \\ 0.8 \Rightarrow 0.0879293333 \\ 0.9 \Rightarrow 0.0911853333 \\ 1 \Rightarrow 0.0951926667 \\ \text{else} \Rightarrow . \end{cases}$
0.45	$\begin{cases} \text{else} \Rightarrow . \\ 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.039344 \\ 0.3 \Rightarrow 0.0632113333 \\ 0.4 \Rightarrow 0.0835413333 \\ 0.5 \Rightarrow 0.0949113333 \\ 0.45 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0.1020226667 \\ 0.7 \Rightarrow 0.108854 \\ 0.8 \Rightarrow 0.1128433333 \\ 0.9 \Rightarrow 0.1164313333 \\ 1 \Rightarrow 0.120232 \\ \text{else} \Rightarrow . \end{cases}$
0.5	$\begin{cases} \text{else} \Rightarrow . \\ 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.0544853333 \\ 0.3 \Rightarrow 0.092732 \\ 0.4 \Rightarrow 0.1189293333 \\ 0.5 \Rightarrow 0.1371853333 \\ 0.5 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0.1464613333 \\ 0.7 \Rightarrow 0.1544526667 \\ 0.8 \Rightarrow 0.1598906667 \\ 0.9 \Rightarrow 0.1637493333 \\ 1 \Rightarrow 0.1683453333 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{else} \Rightarrow . \\ 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.072686 \end{cases}$

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

```

0.55 => Match(beta)
  0.3 => 0.1276926667
  0.4 => 0.160756
  0.5 => 0.183884
  0.6 => 0.1965126667
  0.7 => 0.2043353333
  0.8 => 0.2104886667
  0.9 => 0.2148486667
  1   => 0.2197806667
else => .

0.6 => Match(beta)
  0.1 => 0
  0.2 => 0.0824713333
  0.3 => 0.156114
  0.4 => 0.205054
  0.5 => 0.2307553333
  0.6 => 0.2506786667
  0.7 => 0.258144
  0.8 => 0.2669506667
  0.9 => 0.2715046667
  1   => 0.27726
else => .

0.65 => Match(beta)
  0.1 => 0
  0.2 => 0.082944
  0.3 => 0.1753593333
  0.4 => 0.2449206667
  0.5 => 0.279628
  0.6 => 0.3019566667
  0.7 => 0.313236
  0.8 => 0.3223
  0.9 => 0.3275806667
  1   => 0.3333473333
else => .

```

```

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

```

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

$0.05 \Rightarrow \text{Match}(\beta)$	$0.5 \Rightarrow 0$ $0.6 \Rightarrow 0$ $0.7 \Rightarrow 0$ $0.8 \Rightarrow 0$ $0.9 \Rightarrow 0$ $1 \Rightarrow 0$ else $\Rightarrow .$
$0.1 \Rightarrow \text{Match}(\beta)$	$0.1 \Rightarrow 0$ $0.2 \Rightarrow -0.000904$ $0.3 \Rightarrow -0.001391333$ $0.4 \Rightarrow -0.001312$ $0.5 \Rightarrow -0.001543333$ $0.6 \Rightarrow -0.0026$ $0.7 \Rightarrow -0.002686$ $0.8 \Rightarrow -0.002710667$ $0.9 \Rightarrow -0.003096$ $1 \Rightarrow -0.00273$ else $\Rightarrow .$
$0.15 \Rightarrow \text{Match}(\beta)$	$0.1 \Rightarrow 0$ $0.2 \Rightarrow -0.000546667$ $0.3 \Rightarrow -0.001242667$ $0.4 \Rightarrow -0.001868667$ $0.5 \Rightarrow -0.002838$ $0.6 \Rightarrow -0.003500667$ $0.7 \Rightarrow -0.003944$ $0.8 \Rightarrow -0.003641333$ $0.9 \Rightarrow -0.004128$ $1 \Rightarrow -0.003751333$ else $\Rightarrow .$
$0.2 \Rightarrow \text{Match}(\beta)$	$0.1 \Rightarrow 0$ $0.2 \Rightarrow -0.004128667$ $0.3 \Rightarrow -0.005188$ $0.4 \Rightarrow -0.005498667$ $0.5 \Rightarrow -0.006389333$ $0.6 \Rightarrow -0.007035333$ $0.7 \Rightarrow -0.007758$ $0.8 \Rightarrow -0.007798$

Response D(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.9 \Rightarrow -0.008388 \\ 1 \Rightarrow -0.008600667 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.004902667 \\ 0.3 \Rightarrow -0.008297333 \\ 0.4 \Rightarrow -0.011268667 \\ 0.5 \Rightarrow -0.010548 \\ 0.25 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.011281333 \\ 0.7 \Rightarrow -0.011407333 \\ 0.8 \Rightarrow -0.011891333 \\ 0.9 \Rightarrow -0.012686667 \\ 1 \Rightarrow -0.012912 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.006261333 \\ 0.3 \Rightarrow -0.011744 \\ 0.4 \Rightarrow -0.015027333 \\ 0.5 \Rightarrow -0.018983333 \\ 0.3 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.019378 \\ 0.7 \Rightarrow -0.019826 \\ 0.8 \Rightarrow -0.020628 \\ 0.9 \Rightarrow -0.020931333 \\ 1 \Rightarrow -0.021018 \\ \text{else} \Rightarrow . \end{cases}$
"NAR" $\Rightarrow \text{Match}(\alpha)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.012453333 \\ 0.3 \Rightarrow -0.021506 \\ 0.4 \Rightarrow -0.026401333 \\ 0.5 \Rightarrow -0.028820667 \\ 0.35 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.032128 \\ 0.7 \Rightarrow -0.031352 \\ 0.8 \Rightarrow -0.031762 \\ 0.9 \Rightarrow -0.032188 \\ 1 \Rightarrow -0.03219 \\ \text{else} \Rightarrow . \end{cases}$

Response D(beta, 0)	
Prediction Expression	
0.4 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.012402667 \\ 0.3 \Rightarrow -0.019547333 \\ 0.4 \Rightarrow -0.028394 \\ 0.5 \Rightarrow -0.032491333 \\ 0.6 \Rightarrow -0.036103333 \\ 0.7 \Rightarrow -0.03525 \\ 0.8 \Rightarrow -0.036055333 \\ 0.9 \Rightarrow -0.035775333 \\ 1 \Rightarrow -0.036590667 \\ \text{else} \Rightarrow . \end{cases}$
0.45 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.010578 \\ 0.3 \Rightarrow -0.018967333 \\ 0.4 \Rightarrow -0.025973333 \\ 0.5 \Rightarrow -0.031859333 \\ 0.6 \Rightarrow -0.034024667 \\ 0.7 \Rightarrow -0.03478 \\ 0.8 \Rightarrow -0.035079333 \\ 0.9 \Rightarrow -0.035115333 \\ 1 \Rightarrow -0.035308 \\ \text{else} \Rightarrow . \end{cases}$
0.5 \Rightarrow Match(beta)	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.016069333 \\ 0.3 \Rightarrow -0.027442 \\ 0.4 \Rightarrow -0.036757333 \\ 0.5 \Rightarrow -0.044193333 \\ 0.6 \Rightarrow -0.048967333 \\ 0.7 \Rightarrow -0.051508667 \\ 0.8 \Rightarrow -0.050318667 \\ 0.9 \Rightarrow -0.050333333 \\ 1 \Rightarrow -0.050683333 \\ \text{else} \Rightarrow . \end{cases}$

Response D(beta, 0)	
Prediction Expression	
	$0.55 \Rightarrow \text{Match}(\beta)$ $0.6 \Rightarrow -0.02182$ $0.6 \Rightarrow -0.026980667$ $0.7 \Rightarrow -0.028943333$ $0.8 \Rightarrow -0.028152667$ $0.9 \Rightarrow -0.027978667$ $1 \Rightarrow -0.028252667$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.0306386667$ $0.3 \Rightarrow 0.028426$ $0.4 \Rightarrow 0.01386$ $0.5 \Rightarrow 0.0098086667$
0.6	$\Rightarrow \text{Match}(\beta)$ $0.6 \Rightarrow 0.0031613333$ $0.7 \Rightarrow 0.002578$ $0.8 \Rightarrow 0.0018493333$ $0.9 \Rightarrow 0.0015333333$ $1 \Rightarrow 0.00154$ $\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$ $0.2 \Rightarrow 0.045026$ $0.3 \Rightarrow 0.0656886667$ $0.4 \Rightarrow 0.0538793333$ $0.5 \Rightarrow 0.048302$
0.65	$\Rightarrow \text{Match}(\beta)$ $0.6 \Rightarrow 0.0439493333$ $0.7 \Rightarrow 0.041986$ $0.8 \Rightarrow 0.040248$ $0.9 \Rightarrow 0.0415333333$ $1 \Rightarrow 0.0408966667$ $\text{else} \Rightarrow .$
	$\text{else} \Rightarrow .$
0.05	$\Rightarrow \text{Match}(\beta)$ $0.1 \Rightarrow 0$ $0.2 \Rightarrow 0$ $0.3 \Rightarrow 0$ $0.4 \Rightarrow 0$ $0.5 \Rightarrow 0$ $0.6 \Rightarrow 0$ $0.7 \Rightarrow 0$

Response D(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \\ 1 \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0.000422 \\ 0.3 \Rightarrow -1.333333e-5 \\ 0.4 \Rightarrow -0.000654 \\ 0.5 \Rightarrow -0.000395333 \\ 0.6 \Rightarrow -0.000734 \\ 0.7 \Rightarrow -0.000162 \\ 0.8 \Rightarrow 0.0000953333 \\ 0.9 \Rightarrow 0.000462 \\ 1 \Rightarrow 0.000224 \\ \text{else} \Rightarrow . \end{cases}$
0.15 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.002736667 \\ 0.3 \Rightarrow -0.003748667 \\ 0.4 \Rightarrow -0.005472667 \\ 0.5 \Rightarrow -0.005884 \\ 0.6 \Rightarrow -0.007296667 \\ 0.7 \Rightarrow -0.006516 \\ 0.8 \Rightarrow -0.006557333 \\ 0.9 \Rightarrow -0.00637 \\ 1 \Rightarrow -0.006387333 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.000790667 \\ 0.3 \Rightarrow -0.004664 \\ 0.4 \Rightarrow -0.006674667 \\ 0.5 \Rightarrow -0.007729333 \\ 0.6 \Rightarrow -0.009485333 \\ 0.7 \Rightarrow -0.00941 \\ 0.8 \Rightarrow -0.010576 \\ 0.9 \Rightarrow -0.010532 \\ 1 \Rightarrow -0.009984667 \end{cases}$

Response D(beta, 0)	
Prediction Expression	
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.004744667$
	$0.3 \Rightarrow -0.009499333$
	$0.4 \Rightarrow -0.010070667$
	$0.5 \Rightarrow -0.011918$
	$0.25 \Rightarrow \text{Match}(\beta)$
	$0.6 \Rightarrow -0.013769333$
	$0.7 \Rightarrow -0.014549333$
	$0.8 \Rightarrow -0.014933333$
	$0.9 \Rightarrow -0.014766667$
	$1 \Rightarrow -0.014564$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.007551333$
	$0.3 \Rightarrow -0.015568$
	$0.4 \Rightarrow -0.019879333$
	$0.5 \Rightarrow -0.020297333$
	$0.3 \Rightarrow \text{Match}(\beta)$
	$0.6 \Rightarrow -0.024514$
	$0.7 \Rightarrow -0.025108$
	$0.8 \Rightarrow -0.025592$
	$0.9 \Rightarrow -0.025959333$
	$1 \Rightarrow -0.025338$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.011499333$
	$0.3 \Rightarrow -0.017892$
	$0.4 \Rightarrow -0.023927333$
	$0.5 \Rightarrow -0.027464667$
$+ \text{Match}(T)$	$"\text{NCAR"} \Rightarrow \text{Match}(\alpha)$
	$0.35 \Rightarrow \text{Match}(\beta)$
	$0.6 \Rightarrow -0.030024$
	$0.7 \Rightarrow -0.031722$
	$0.8 \Rightarrow -0.03258$
	$0.9 \Rightarrow -0.03288$
	$1 \Rightarrow -0.03247$
	$\text{else} \Rightarrow .$
	$0.1 \Rightarrow 0$
	$0.2 \Rightarrow -0.018814667$
	$0.3 \Rightarrow -0.031367333$

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

			0.5 ↗ -0.051507555
			0.4 ⇒ -0.036706
			0.5 ⇒ -0.042371333
	0.4 ⇒ Match(beta)	0.6 ⇒ -0.045527333	0.7 ⇒ -0.047302
		0.8 ⇒ -0.047815333	0.9 ⇒ -0.048973333
		1 ⇒ -0.048924667	else ⇒ .
		0.1 ⇒ 0	
		0.2 ⇒ -0.012596	
		0.3 ⇒ -0.026767333	
	0.45 ⇒ Match(beta)	0.4 ⇒ -0.031805333	0.5 ⇒ -0.038505333
		0.6 ⇒ -0.043214667	0.7 ⇒ -0.04432
		0.8 ⇒ -0.045645333	0.9 ⇒ -0.046407333
		1 ⇒ -0.045654	else ⇒ .
		0.1 ⇒ 0	
		0.2 ⇒ -0.013625333	
		0.3 ⇒ -0.026164	
	0.5 ⇒ Match(beta)	0.4 ⇒ -0.040113333	0.5 ⇒ -0.042243333
		0.6 ⇒ -0.048793333	0.7 ⇒ -0.049718667
		0.8 ⇒ -0.051778667	0.9 ⇒ -0.052343333
		1 ⇒ -0.052127333	else ⇒ .
		0.1 ⇒ 0	
		0.2 ⇒ -0.020522	
		0.3 ⇒ -0.032550667	
	0.55 ⇒ Match(beta)	0.4 ⇒ -0.043376	0.5 ⇒ -0.051422
		0.6 ⇒ -0.054406667	

Response D(beta, 0)	
Prediction Expression	
	$\begin{cases} 0.7 \Rightarrow -0.055321333 \\ 0.8 \Rightarrow -0.058058667 \\ 0.9 \Rightarrow -0.058462667 \\ 1 \Rightarrow -0.058304667 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.055997333 \\ 0.3 \Rightarrow -0.068138 \\ 0.4 \Rightarrow -0.07825 \\ 0.5 \Rightarrow -0.089383333 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.094198667 \\ 0.7 \Rightarrow -0.096946 \\ 0.8 \Rightarrow -0.098270667 \\ 0.9 \Rightarrow -0.099830667 \\ 1 \Rightarrow -0.099306 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow -0.062906 \\ 0.3 \Rightarrow -0.100195333 \\ 0.4 \Rightarrow -0.121008667 \\ 0.5 \Rightarrow -0.12998 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow -0.132678667 \\ 0.7 \Rightarrow -0.136674 \\ 0.8 \Rightarrow -0.137948 \\ 0.9 \Rightarrow -0.139880667 \\ 1 \Rightarrow -0.139313333 \\ \text{else} \Rightarrow . \end{cases}$
	$\text{else} \Rightarrow .$
	$\begin{cases} 0.1 \Rightarrow 0 \\ 0.2 \Rightarrow 0 \\ 0.3 \Rightarrow 0 \\ 0.4 \Rightarrow 0 \\ 0.5 \Rightarrow 0 \\ 0.6 \Rightarrow \text{Match}(\beta) \\ 0.6 \Rightarrow 0 \\ 0.7 \Rightarrow 0 \\ 0.8 \Rightarrow 0 \\ 0.9 \Rightarrow 0 \end{cases}$

Response D(beta, 0)	
Prediction Expression	
	$\begin{cases} 0 & \Rightarrow 0 \\ 1 & \Rightarrow 0 \\ \text{else} & \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0 & \Rightarrow 0 \\ 0.1 & \Rightarrow 0 \\ 0.2 & \Rightarrow 0.000482 \\ 0.3 & \Rightarrow 0.0014046667 \\ 0.4 & \Rightarrow 0.001966 \\ 0.5 & \Rightarrow 0.0019386667 \\ 0.6 & \Rightarrow 0.003334 \\ 0.7 & \Rightarrow 0.002848 \\ 0.8 & \Rightarrow 0.0026153333 \\ 0.9 & \Rightarrow 0.002634 \\ 1 & \Rightarrow 0.002506 \\ \text{else} & \Rightarrow . \end{cases}$
0.15 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0 & \Rightarrow 0 \\ 0.1 & \Rightarrow 0 \\ 0.2 & \Rightarrow 0.0032833333 \\ 0.3 & \Rightarrow 0.0049913333 \\ 0.4 & \Rightarrow 0.0073413333 \\ 0.5 & \Rightarrow 0.008722 \\ 0.6 & \Rightarrow 0.0107973333 \\ 0.7 & \Rightarrow 0.01046 \\ 0.8 & \Rightarrow 0.0101986667 \\ 0.9 & \Rightarrow 0.010498 \\ 1 & \Rightarrow 0.0101386667 \\ \text{else} & \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} 0 & \Rightarrow 0 \\ 0.1 & \Rightarrow 0 \\ 0.2 & \Rightarrow 0.0049193333 \\ 0.3 & \Rightarrow 0.009852 \\ 0.4 & \Rightarrow 0.0121733333 \\ 0.5 & \Rightarrow 0.0141186667 \\ 0.6 & \Rightarrow 0.0165206667 \\ 0.7 & \Rightarrow 0.017168 \\ 0.8 & \Rightarrow 0.018374 \\ 0.9 & \Rightarrow 0.01892 \\ 1 & \Rightarrow 0.0185853333 \\ \text{else} & \Rightarrow . \end{cases}$
	0.1 $\Rightarrow 0$

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

			0.2 \Rightarrow 0.0096473333 0.3 \Rightarrow 0.0177966667 0.4 \Rightarrow 0.0213393333 0.5 \Rightarrow 0.022466 0.25 \Rightarrow Match(beta) 0.6 \Rightarrow 0.0250506667 0.7 \Rightarrow 0.0259566667 0.8 \Rightarrow 0.0268246667 0.9 \Rightarrow 0.0274533333 1 \Rightarrow 0.027476 else \Rightarrow .
			0.1 \Rightarrow 0 0.2 \Rightarrow 0.0138126667 0.3 \Rightarrow 0.027312 0.4 \Rightarrow 0.0349066667 0.5 \Rightarrow 0.0392806667 0.3 \Rightarrow Match(beta) 0.6 \Rightarrow 0.043892 0.7 \Rightarrow 0.044934 0.8 \Rightarrow 0.04622 0.9 \Rightarrow 0.0468906667 1 \Rightarrow 0.046356 else \Rightarrow .
			0.1 \Rightarrow 0 0.2 \Rightarrow 0.0239526667 0.3 \Rightarrow 0.039398 0.4 \Rightarrow 0.0503286667 0.5 \Rightarrow 0.0562853333 0.35 \Rightarrow Match(beta) 0.6 \Rightarrow 0.062152 0.7 \Rightarrow 0.063074 0.8 \Rightarrow 0.064342 0.9 \Rightarrow 0.065068 1 \Rightarrow 0.06466 else \Rightarrow .
			0.1 \Rightarrow 0 0.2 \Rightarrow 0.0312173333 0.3 \Rightarrow 0.0509146667 0.4 \Rightarrow 0.0651 0.5 \Rightarrow 0.0748626667

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

		0.4 \Rightarrow Match(beta)	0.6 \Rightarrow 0.0816306667 0.7 \Rightarrow 0.082552 0.8 \Rightarrow 0.0838706667 0.9 \Rightarrow 0.0847486667 1 \Rightarrow 0.0855153333 else \Rightarrow .
		0.45 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.023174 0.3 \Rightarrow 0.0457346667 0.4 \Rightarrow 0.0577786667 0.5 \Rightarrow 0.0703646667 0.6 \Rightarrow 0.0772393333 0.7 \Rightarrow 0.0791 0.8 \Rightarrow 0.0807246667 0.9 \Rightarrow 0.0815226667 1 \Rightarrow 0.080962 else \Rightarrow .
		0.5 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.0296946667 0.3 \Rightarrow 0.053606 0.4 \Rightarrow 0.0768706667 0.5 \Rightarrow 0.0864366667 0.6 \Rightarrow 0.0977606667 0.7 \Rightarrow 0.1012273333 0.8 \Rightarrow 0.1020973333 0.9 \Rightarrow 0.1026766667 1 \Rightarrow 0.1028106667 else \Rightarrow .
		0.55 \Rightarrow Match(beta)	0.1 \Rightarrow 0 0.2 \Rightarrow 0.015396 0.3 \Rightarrow 0.0393433333 0.4 \Rightarrow 0.060712 0.5 \Rightarrow 0.073242 0.6 \Rightarrow 0.0813873333 0.7 \Rightarrow 0.0842646667 0.8 \Rightarrow 0.0862113333 0.9 \Rightarrow 0.0864412222

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

```

0.9 => 0.0804415555
1 => 0.0865573333
else => .

0.1 => 0
0.2 => 0.0253586667
0.3 => 0.039712
0.4 => 0.06439
0.5 => 0.0795746667
0.6 => Match(beta)
0.6 => 0.0910373333
0.7 => 0.094368
0.8 => 0.0964213333
0.9 => 0.0982973333
1 => 0.097766
else => .

0.1 => 0
0.2 => 0.01788
0.3 => 0.0345066667
0.4 => 0.0671293333
0.5 => 0.081678
0.65 => Match(beta)
0.6 => 0.0887293333
0.7 => 0.094688
0.8 => 0.0977
0.9 => 0.0983473333
1 => 0.0984166667
else => .

else => .

+ Match(f0)
  ("cnn" => 0.002054)
  ("dt" => -0.000319333)
  ("lr" => -0.001122667)
  ("rf" => -0.000272667)
  ("svc" => -0.000339333)
  else => .

"NAR" => Match(f0)
  ("cnn" => -0.002628)
  ("dt" => 0.0000653333)
  ("lr" => 0.0005886667)

```

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

```

+ Match(T)
  "NCAR" => Match(f())
    "rf" => 0.0003386667
    "svc" => 0.0016353333
    else => .
  "NNAR" => Match(f())
    "cnn" => -0.000856
    "dt" => 0.0001873333
    "lr" => 0.0008406667
    "rf" => -0.000169333
    "svc" => -2.666667e-6
    else => .
  else => .
  0.05 => Match(f())
    "cnn" => 0.003484
    "dt" => -0.000252667
    "lr" => -0.001429333
    "rf" => -0.000169333
    "svc" => -0.001632667
    else => .
  0.1 => Match(f())
    "cnn" => 0.0017806667
    "dt" => -0.001036
    "lr" => 0.000134
    "rf" => -0.000489333
    "svc" => -0.000389333
    else => .
  0.15 => Match(f())
    "cnn" => 0.0017253333
    "dt" => -0.000988
    "lr" => 0.0000386667
    "rf" => -0.000691333
    "svc" => -0.000084667
    else => .
  "cnn" => 0.002712
  "dt" => 0.002112

```

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

$0.2 \Rightarrow \text{Match}(f_0)$ $0.25 \Rightarrow \text{Match}(f_0)$ $0.3 \Rightarrow \text{Match}(f_0)$ $+ \text{Match}(\alpha)$ $0.35 \Rightarrow \text{Match}(f_0)$ $0.4 \Rightarrow \text{Match}(f_0)$ $0.45 \Rightarrow \text{Match}(f_0)$	$\text{at} \Rightarrow -0.002110$ $"lr" \Rightarrow 0.0006853333$ $"rf" \Rightarrow -0.000164667$ $"svc" \Rightarrow -0.001114667$ $\text{else} \Rightarrow .$ $"cnn" \Rightarrow 0.0007893333$ $"dt" \Rightarrow 0.0006193333$ $"lr" \Rightarrow -0.001307333$ $"rf" \Rightarrow -0.002827333$ $"svc" \Rightarrow 0.002726$ $\text{else} \Rightarrow .$ $"cnn" \Rightarrow -0.005362$ $"dt" \Rightarrow -0.002318667$ $"lr" \Rightarrow -0.005578667$ $"rf" \Rightarrow -0.004508667$ $"svc" \Rightarrow 0.017768$ $\text{else} \Rightarrow .$ $"cnn" \Rightarrow -0.001330667$ $"dt" \Rightarrow -0.006394$ $"lr" \Rightarrow -0.002557333$ $"rf" \Rightarrow -0.002930667$ $"svc" \Rightarrow 0.0132126667$ $\text{else} \Rightarrow .$ $"cnn" \Rightarrow -0.007226$ $"dt" \Rightarrow -0.009432667$ $"lr" \Rightarrow -0.010436$ $"rf" \Rightarrow -0.012542667$ $"svc" \Rightarrow 0.0396373333$ $\text{else} \Rightarrow .$ $"cnn" \Rightarrow -0.014454667$ $"dt" \Rightarrow -0.014644667$ $"lr" \Rightarrow -0.009621333$ $"rf" \Rightarrow -0.011111333$ $"svc" \Rightarrow 0.049832$ $\text{else} \Rightarrow .$ $"cnn" \Rightarrow -0.023543333$
---	--

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

$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} "dt" \Rightarrow -0.043 \\ "lr" \Rightarrow -0.018666667 \\ "rf" \Rightarrow -0.02077 \\ "svc" \Rightarrow 0.10598 \\ \text{else} \Rightarrow . \end{cases}$
$0.55 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.020243333 \\ "dt" \Rightarrow 0.01081 \\ "lr" \Rightarrow -0.007046667 \\ "rf" \Rightarrow -0.004526667 \\ "svc" \Rightarrow 0.0210066667 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.006766667 \\ "dt" \Rightarrow 0.0072533333 \\ "lr" \Rightarrow 0.00606 \\ "rf" \Rightarrow 0.00735 \\ "svc" \Rightarrow -0.013896667 \\ \text{else} \Rightarrow . \end{cases}$
$0.65 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.003244 \\ "dt" \Rightarrow -0.003472667 \\ "lr" \Rightarrow 0.0124773333 \\ "rf" \Rightarrow 0.0226606667 \\ "svc" \Rightarrow -0.034909333 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.05 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow 0.0019853333 \\ "dt" \Rightarrow -0.001558 \\ "lr" \Rightarrow -0.000448 \\ "rf" \Rightarrow -0.000044667 \\ "svc" \Rightarrow 0.0000653333 \\ \text{else} \Rightarrow . \end{cases}$

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

			else ⇒ .
		0.15 ⇒ Match(f())	$\begin{cases} "cnn" \Rightarrow -0.000197333 \\ "dt" \Rightarrow 0.003156 \\ "lr" \Rightarrow -0.002010667 \\ "rf" \Rightarrow -0.002200667 \\ "svc" \Rightarrow 0.0012526667 \\ else \Rightarrow . \end{cases}$
		0.2 ⇒ Match(f())	$\begin{cases} "cnn" \Rightarrow 0.002662 \\ "dt" \Rightarrow -0.000468 \\ "lr" \Rightarrow -0.001061333 \\ "rf" \Rightarrow -0.001511333 \\ "svc" \Rightarrow 0.0003786667 \\ else \Rightarrow . \end{cases}$
		0.25 ⇒ Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0036886667 \\ "dt" \Rightarrow 0.0017986667 \\ "lr" \Rightarrow 0.0005953333 \\ "rf" \Rightarrow 0.0000453333 \\ "svc" \Rightarrow -0.006128 \\ else \Rightarrow . \end{cases}$
		0.3 ⇒ Match(f())	$\begin{cases} "cnn" \Rightarrow 0.009574 \\ "dt" \Rightarrow 0.0016006667 \\ "lr" \Rightarrow 0.0048806667 \\ "rf" \Rightarrow 0.0027906667 \\ "svc" \Rightarrow -0.018846 \\ else \Rightarrow . \end{cases}$
"NAR"	⇒ Match(alpha)	0.35 ⇒ Match(f())	$\begin{cases} "cnn" \Rightarrow 0.0057086667 \\ "dt" \Rightarrow -0.002498 \\ "lr" \Rightarrow -0.001284667 \\ "rf" \Rightarrow -0.006391333 \\ "svc" \Rightarrow 0.0044653333 \\ else \Rightarrow . \end{cases}$
		0.4 ⇒ Match(f())	$\begin{cases} "cnn" \Rightarrow 0.01334 \\ "dt" \Rightarrow -0.005383333 \\ "lr" \Rightarrow 0.0062 \\ "rf" \Rightarrow 0.0028766667 \\ "svc" \Rightarrow -0.017033333 \\ else \Rightarrow . \end{cases}$

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

		else $\Rightarrow .$
		"cnn" $\Rightarrow 0.0120546667$
		"dt" $\Rightarrow -0.005235333$
		"lr" $\Rightarrow 0.0102313333$
		"rf" $\Rightarrow 0.0072613333$
		"svc" $\Rightarrow -0.024312$
		else $\Rightarrow .$
		"cnn" $\Rightarrow 0.0051853333$
		"dt" $\Rightarrow -0.030438$
		"lr" $\Rightarrow -0.001541333$
		"rf" $\Rightarrow 0.000962$
		"svc" $\Rightarrow 0.025832$
		else $\Rightarrow .$
		"cnn" $\Rightarrow -0.023424667$
		"dt" $\Rightarrow 0.030982$
		"lr" $\Rightarrow -0.011891333$
		"rf" $\Rightarrow -0.015251333$
		"svc" $\Rightarrow 0.0195853333$
		else $\Rightarrow .$
		"cnn" $\Rightarrow 0.0002766667$
		"dt" $\Rightarrow 0.0184866667$
		"lr" $\Rightarrow -0.00606$
		"rf" $\Rightarrow 0.00251$
		"svc" $\Rightarrow -0.015213333$
		else $\Rightarrow .$
		"cnn" $\Rightarrow -0.00654$
		"dt" $\Rightarrow 0.0072266667$
		"lr" $\Rightarrow -0.010703333$
		"rf" $\Rightarrow 0.0085833333$
		"svc" $\Rightarrow 0.0014333333$
		else $\Rightarrow .$
		"cnn" $\Rightarrow 0$
		"dt" $\Rightarrow 0$
		"lr" $\Rightarrow 0$

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

	$0.05 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.002078667 \\ "dt" \Rightarrow 0.002178 \\ "lr" \Rightarrow -0.000502 \\ "rf" \Rightarrow -0.000048667 \\ "svc" \Rightarrow 0.0004513333 \\ \text{else} \Rightarrow . \end{cases}$
0.15	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.002279333 \\ "dt" \Rightarrow -0.000836 \\ "lr" \Rightarrow 0.0009173333 \\ "rf" \Rightarrow 0.0005373333 \\ "svc" \Rightarrow 0.0016606667 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.003534 \\ "dt" \Rightarrow 0.002326 \\ "lr" \Rightarrow -0.002157333 \\ "rf" \Rightarrow -0.000637333 \\ "svc" \Rightarrow 0.0040026667 \\ \text{else} \Rightarrow . \end{cases}$
0.25	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.002665333 \\ "dt" \Rightarrow -0.003815333 \\ "lr" \Rightarrow 0.0020913333 \\ "rf" \Rightarrow 0.0022913333 \\ "svc" \Rightarrow 0.002098 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.002852 \\ "dt" \Rightarrow -0.007525333 \\ "lr" \Rightarrow -0.004945333 \\ "rf" \Rightarrow -0.005735333 \\ "svc" \Rightarrow 0.021058 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow -0.002733333 \\ "dt" \Rightarrow 0.00643 \\ "lr" \Rightarrow -0.001566667 \\ \text{else} \Rightarrow . \end{cases}$

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

+ Match(T)	"NCAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "lr" \Rightarrow -0.001500007 \\ "rf" \Rightarrow -0.001153333 \\ "svc" \Rightarrow -0.000976667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.017102 \\ "dt" \Rightarrow -0.012725333 \\ "lr" \Rightarrow -0.016552 \\ "rf" \Rightarrow -0.015325333 \\ "svc" \Rightarrow 0.0617046667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.45 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.011899333 \\ "dt" \Rightarrow -0.022629333 \\ "lr" \Rightarrow -0.020722667 \\ "rf" \Rightarrow -0.020132667 \\ "svc" \Rightarrow 0.075384 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.016472667 \\ "dt" \Rightarrow -0.007046 \\ "lr" \Rightarrow -0.026919333 \\ "rf" \Rightarrow -0.026956 \\ "svc" \Rightarrow 0.077394 \\ \text{else} \Rightarrow . \end{cases}$
		$0.55 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0259113333 \\ "dt" \Rightarrow -0.019682 \\ "lr" \Rightarrow -0.001155333 \\ "rf" \Rightarrow -0.004905333 \\ "svc" \Rightarrow -0.000168667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0205646667 \\ "dt" \Rightarrow -0.011515333 \\ "lr" \Rightarrow -0.014122 \\ "rf" \Rightarrow -0.017992 \\ "svc" \Rightarrow 0.0230646667 \\ \text{else} \Rightarrow . \end{cases}$
			$\begin{cases} "cnn" \Rightarrow 0.016134 \\ "dt" \Rightarrow 0.0051406667 \end{cases}$

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

0.65 \Rightarrow Match(f0)	$\begin{cases} "lr" \Rightarrow -0.013309333 \\ "rf" \Rightarrow -0.024542667 \\ "svc" \Rightarrow 0.0165773333 \\ \text{else} \Rightarrow . \end{cases}$
0.05 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.1 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0000933333 \\ "dt" \Rightarrow -0.00062 \\ "lr" \Rightarrow 0.00095 \\ "rf" \Rightarrow 0.0000933333 \\ "svc" \Rightarrow -0.000516667 \\ \text{else} \Rightarrow . \end{cases}$
0.15 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.0024766667 \\ "dt" \Rightarrow -0.00232 \\ "lr" \Rightarrow 0.0010933333 \\ "rf" \Rightarrow 0.0016633333 \\ "svc" \Rightarrow -0.002913333 \\ \text{else} \Rightarrow . \end{cases}$
0.2 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow 0.000872 \\ "dt" \Rightarrow -0.001858 \\ "lr" \Rightarrow 0.0032186667 \\ "rf" \Rightarrow 0.0021486667 \\ "svc" \Rightarrow -0.004381333 \\ \text{else} \Rightarrow . \end{cases}$
0.25 \Rightarrow Match(f0)	$\begin{cases} "cnn" \Rightarrow -0.001023333 \\ "dt" \Rightarrow 0.0020166667 \\ "lr" \Rightarrow -0.002686667 \\ "rf" \Rightarrow -0.002336667 \\ "svc" \Rightarrow 0.00403 \\ \text{else} \Rightarrow . \end{cases}$

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

		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.006722 \\ \text{"dt"} \Rightarrow 0.0059246667 \\ \text{"lr"} \Rightarrow 0.0000646667 \\ \text{"rf"} \Rightarrow 0.0029446667 \\ \text{"svc"} \Rightarrow -0.002212 \\ \text{else} \Rightarrow . \end{cases}$
	"NNAR" $\Rightarrow \text{Match}(\alpha)$	$0.35 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002975333 \\ \text{"dt"} \Rightarrow -0.003932 \\ \text{"lr"} \Rightarrow 0.0028513333 \\ \text{"rf"} \Rightarrow 0.0075446667 \\ \text{"svc"} \Rightarrow -0.003488667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.003762 \\ \text{"dt"} \Rightarrow 0.0181086667 \\ \text{"lr"} \Rightarrow 0.010352 \\ \text{"rf"} \Rightarrow 0.0124486667 \\ \text{"svc"} \Rightarrow -0.044671333 \\ \text{else} \Rightarrow . \end{cases}$
		$0.45 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.000155333 \\ \text{"dt"} \Rightarrow 0.0278646667 \\ \text{"lr"} \Rightarrow 0.0104913333 \\ \text{"rf"} \Rightarrow 0.0128713333 \\ \text{"svc"} \Rightarrow -0.051072 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0112873333 \\ \text{"dt"} \Rightarrow 0.037484 \\ \text{"lr"} \Rightarrow 0.0284606667 \\ \text{"rf"} \Rightarrow 0.025994 \\ \text{"svc"} \Rightarrow -0.103226 \\ \text{else} \Rightarrow . \end{cases}$
		$0.55 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002486667 \\ \text{"dt"} \Rightarrow -0.0113 \\ \text{"lr"} \Rightarrow 0.0130466667 \\ \text{"rf"} \Rightarrow 0.0201566667 \\ \text{"svc"} \Rightarrow -0.019416667 \\ \text{else} \Rightarrow . \end{cases}$

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

```

0.6 => Match(f0)
  "cnn" => -0.020841333
  "dt"  => -0.006971333
  "lr"  => 0.020182
  "rf"  => 0.015482
  "svc" => -0.007851333
  else   => .

0.65 => Match(f0)
  "cnn" => -0.009594
  "dt"  => -0.012367333
  "lr"  => 0.0240126667
  "rf"  => 0.0159593333
  "svc" => -0.018010667
  else   => .

else    => .

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

0.2 => Match(f0)
  "cnn" => 0.0001673333
  "dt"  => 0.0009973333
  "lr"  => -0.000222667
  "rf"  => -0.000196
  "svc" => -0.000746
  else   => .

0.3 => Match(f0)
  "cnn" => 0.0004866667
  "dt"  => 0.00139
  "lr"  => -0.00029
  "rf"  => -0.001033333
  "svc" => -0.000553333
  else   => .

0.4 => Match(f0)
  "cnn" => 0.0016093333
  "dt"  => 0.001036
  "lr"  => -0.000104
  else   => .

```

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

$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow -0.001370667 \\ "svc" \Rightarrow -0.001170667 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0019646667 \\ "dt" \Rightarrow 0.0011846667 \\ "lr" \Rightarrow -0.000288667 \\ "rf" \Rightarrow -0.001698667 \\ "svc" \Rightarrow -0.001162 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.0029526667 \\ "dt" \Rightarrow 0.0013626667 \\ "lr" \Rightarrow -0.000380667 \\ "rf" \Rightarrow -0.002524 \\ "svc" \Rightarrow -0.001410667 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0039786667 \\ "dt" \Rightarrow 0.0003586667 \\ "lr" \Rightarrow 0.000072 \\ "rf" \Rightarrow -0.002848 \\ "svc" \Rightarrow -0.001561333 \\ \text{else} \Rightarrow . \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0039706667 \\ "dt" \Rightarrow 0.0016706667 \\ "lr" \Rightarrow -0.000066 \\ "rf" \Rightarrow -0.003806 \\ "svc" \Rightarrow -0.001769333 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0049606667 \\ "dt" \Rightarrow 0.0010806667 \\ "lr" \Rightarrow -0.000066 \\ "rf" \Rightarrow -0.004186 \\ "svc" \Rightarrow -0.001826 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0053926667 \\ "dt" \Rightarrow 0.003536 \\ "lr" \Rightarrow -2.933333e-5 \\ "rf" \Rightarrow -0.004186 \\ "svc" \Rightarrow -0.001826 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} "cnn" \Rightarrow 0.0053926667 \\ "dt" \Rightarrow 0.003536 \\ "lr" \Rightarrow -0.000870667 \\ "rf" \Rightarrow -0.004186 \\ "svc" \Rightarrow -0.001826 \\ \text{else} \Rightarrow . \end{cases}$

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

$1 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} "lr" \Rightarrow -0.000870667 \\ "rf" \Rightarrow -0.005437333 \\ "svc" \Rightarrow -0.002620667 \\ \text{else} \Rightarrow . \end{array} \right.$ $\text{else} \Rightarrow .$
$0.1 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{array} \right.$
$0.2 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} "cnn" \Rightarrow -0.000421333 \\ "dt" \Rightarrow -0.001241333 \\ "lr" \Rightarrow 0.0001186667 \\ "rf" \Rightarrow 0.001192 \\ "svc" \Rightarrow 0.000352 \\ \text{else} \Rightarrow . \end{array} \right.$
$0.3 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} "cnn" \Rightarrow -0.000520667 \\ "dt" \Rightarrow -0.001124 \\ "lr" \Rightarrow -0.000214 \\ "rf" \Rightarrow 0.0011393333 \\ "svc" \Rightarrow 0.0007193333 \\ \text{else} \Rightarrow . \end{array} \right.$
$0.4 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} "cnn" \Rightarrow -0.000717333 \\ "dt" \Rightarrow -0.001214 \\ "lr" \Rightarrow -0.000574 \\ "rf" \Rightarrow 0.0015526667 \\ "svc" \Rightarrow 0.0009526667 \\ \text{else} \Rightarrow . \end{array} \right.$
$0.5 \Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} "cnn" \Rightarrow -0.001122667 \\ "dt" \Rightarrow -0.001162667 \\ "lr" \Rightarrow -0.000589333 \\ "rf" \Rightarrow 0.0019506667 \\ "svc" \Rightarrow 0.000924 \\ \text{else} \Rightarrow . \end{array} \right.$
$"NAR" \rightarrow \text{Match}(\beta_0)$

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

	$\text{Match}(\text{f}(\cdot))$	
0.6 $\Rightarrow \text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.001396667 \\ \text{"dt"} \Rightarrow -0.000866667 \\ \text{"lr"} \Rightarrow -0.000793333 \\ \text{"rf"} \Rightarrow 0.00195 \\ \text{"svc"} \Rightarrow 0.0011066667 \\ \text{else} \Rightarrow . \end{array} \right)$	
0.7 $\Rightarrow \text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.002290667 \\ \text{"dt"} \Rightarrow -0.000690667 \\ \text{"lr"} \Rightarrow -0.001034 \\ \text{"rf"} \Rightarrow 0.002496 \\ \text{"svc"} \Rightarrow 0.0015193333 \\ \text{else} \Rightarrow . \end{array} \right)$	
0.8 $\Rightarrow \text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.002646667 \\ \text{"dt"} \Rightarrow -0.000376667 \\ \text{"lr"} \Rightarrow -0.00118 \\ \text{"rf"} \Rightarrow 0.00207 \\ \text{"svc"} \Rightarrow 0.0021333333 \\ \text{else} \Rightarrow . \end{array} \right)$	
0.9 $\Rightarrow \text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.002200667 \\ \text{"dt"} \Rightarrow 0.0003293333 \\ \text{"lr"} \Rightarrow -0.001430667 \\ \text{"rf"} \Rightarrow 0.001406 \\ \text{"svc"} \Rightarrow 0.001896 \\ \text{else} \Rightarrow . \end{array} \right)$	
1 $\Rightarrow \text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow -0.001318667 \\ \text{"dt"} \Rightarrow 0.000028 \\ \text{"lr"} \Rightarrow -0.002305333 \\ \text{"rf"} \Rightarrow 0.0019313333 \\ \text{"svc"} \Rightarrow 0.0016646667 \\ \text{else} \Rightarrow . \end{array} \right)$	
0.1 $\Rightarrow \text{Match}(\text{f}(\cdot))$	$\left(\begin{array}{l} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \end{array} \right)$	

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

		$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow -0.001665333 \\ \text{"dt"} \Rightarrow 0.0001046667 \\ \text{"lr"} \Rightarrow 0.0004846667 \\ \text{"rf"} \Rightarrow -0.000372 \\ \text{"svc"} \Rightarrow 0.001448 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.000592667 \\ \text{"dt"} \Rightarrow -0.001866 \\ \text{"lr"} \Rightarrow 0.000444 \\ \text{"rf"} \Rightarrow 0.0003373333 \\ \text{"svc"} \Rightarrow 0.0016773333 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.001791333 \\ \text{"dt"} \Rightarrow -0.001368 \\ \text{"lr"} \Rightarrow 0.000662 \\ \text{"rf"} \Rightarrow 0.0009786667 \\ \text{"svc"} \Rightarrow 0.0015186667 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002600667 \\ \text{"dt"} \Rightarrow -0.001660667 \\ \text{"lr"} \Rightarrow 0.0009126667 \\ \text{"rf"} \Rightarrow 0.0011826667 \\ \text{"svc"} \Rightarrow 0.002166 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002492667 \\ \text{"dt"} \Rightarrow -0.000032667 \\ \text{"lr"} \Rightarrow 0.0002406667 \\ \text{"rf"} \Rightarrow 0.000604 \\ \text{"svc"} \Rightarrow 0.0016806667 \\ \text{else} \Rightarrow . \end{cases}$
$+ \text{Match}(T)$	"NCAR" $\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.003262667 \\ \text{"dt"} \Rightarrow -0.000532667 \\ \text{"lr"} \Rightarrow 0.000834 \\ \text{"rf"} \Rightarrow 0.001014 \\ \text{"svc"} \Rightarrow 0.0016773333 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002492667 \\ \text{"dt"} \Rightarrow -0.000032667 \\ \text{"lr"} \Rightarrow 0.0002406667 \\ \text{"rf"} \Rightarrow 0.000604 \\ \text{"svc"} \Rightarrow 0.0016806667 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.003262667 \\ \text{"dt"} \Rightarrow -0.000532667 \\ \text{"lr"} \Rightarrow 0.000834 \\ \text{"rf"} \Rightarrow 0.001014 \\ \text{"svc"} \Rightarrow 0.0016773333 \\ \text{else} \Rightarrow . \end{cases}$

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

		$\begin{cases} "svc" \Rightarrow 0.0019473333 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.003746667 \\ "dt" \Rightarrow 0.0008233333 \\ "lr" \Rightarrow 0.00044 \\ "rf" \Rightarrow 0.00112 \\ "svc" \Rightarrow 0.0013633333 \\ \text{else} \Rightarrow . \end{cases}$
0.9 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.003518667 \\ "dt" \Rightarrow -0.000748667 \\ "lr" \Rightarrow 0.0007813333 \\ "rf" \Rightarrow 0.001718 \\ "svc" \Rightarrow 0.001768 \\ \text{else} \Rightarrow . \end{cases}$
1 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow -0.004468667 \\ "dt" \Rightarrow -0.000182 \\ "lr" \Rightarrow 0.0009946667 \\ "rf" \Rightarrow 0.0016413333 \\ "svc" \Rightarrow 0.0020146667 \\ \text{else} \Rightarrow . \end{cases}$
	else $\Rightarrow .$	
0.1 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f_0)$		$\begin{cases} "cnn" \Rightarrow 0.0020866667 \\ "dt" \Rightarrow 0.0011366667 \\ "lr" \Rightarrow -0.0006033333 \\ "rf" \Rightarrow -0.00082 \\ "svc" \Rightarrow -0.0018 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow 0.0011133333 \\ "dt" \Rightarrow 0.00299 \\ "lr" \Rightarrow -0.00022 \\ \text{else} \Rightarrow . \end{cases}$

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

	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{if} & \Rightarrow -0.00025 \\ \text{"rf"} & \Rightarrow -0.001476667 \\ \text{"svc"} & \Rightarrow -0.002396667 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0025086667 \\ \text{"dt"} & \Rightarrow 0.002582 \\ \text{"lr"} & \Rightarrow -0.000088 \\ \text{"rf"} & \Rightarrow -0.002531333 \\ \text{"svc"} & \Rightarrow -0.002471333 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0037233333 \\ \text{"dt"} & \Rightarrow 0.0028233333 \\ \text{"lr"} & \Rightarrow -0.000323333 \\ \text{"rf"} & \Rightarrow -0.003133333 \\ \text{"svc"} & \Rightarrow -0.00309 \\ \text{else} & \Rightarrow . \end{cases}$
"NNAR" $\Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0038893333 \\ \text{"dt"} & \Rightarrow 0.0008993333 \\ \text{"lr"} & \Rightarrow 0.0005526667 \\ \text{"rf"} & \Rightarrow -0.002554 \\ \text{"svc"} & \Rightarrow -0.002787333 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0055533333 \\ \text{"dt"} & \Rightarrow 0.0012233333 \\ \text{"lr"} & \Rightarrow 0.0002 \\ \text{"rf"} & \Rightarrow -0.00351 \\ \text{"svc"} & \Rightarrow -0.003466667 \\ \text{else} & \Rightarrow . \end{cases}$
	$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} & \Rightarrow 0.0063933333 \\ \text{"dt"} & \Rightarrow -0.000446667 \\ \text{"lr"} & \Rightarrow 0.00074 \\ \text{"rf"} & \Rightarrow -0.00319 \\ \text{"svc"} & \Rightarrow -0.003496667 \\ \text{else} & \Rightarrow . \end{cases}$
		$\begin{cases} \text{"cnn"} & \Rightarrow 0.0057193333 \\ \text{"dt"} & \Rightarrow 0.0004193333 \end{cases}$

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

	$0.9 \Rightarrow \text{Match}(f_0)$	<table border="0"> <tr><td>"lr"</td><td>$\Rightarrow 0.0006493333$</td></tr> <tr><td>"rf"</td><td>$\Rightarrow -0.003124$</td></tr> <tr><td>"svc"</td><td>$\Rightarrow -0.003664$</td></tr> <tr><td>else</td><td>$\Rightarrow .$</td></tr> </table>	"lr"	$\Rightarrow 0.0006493333$	"rf"	$\Rightarrow -0.003124$	"svc"	$\Rightarrow -0.003664$	else	$\Rightarrow .$				
"lr"	$\Rightarrow 0.0006493333$													
"rf"	$\Rightarrow -0.003124$													
"svc"	$\Rightarrow -0.003664$													
else	$\Rightarrow .$													
	$1 \Rightarrow \text{Match}(f_0)$	<table border="0"> <tr><td>"cnn"</td><td>$\Rightarrow 0.0057873333$</td></tr> <tr><td>"dt"</td><td>$\Rightarrow 0.000154$</td></tr> <tr><td>"lr"</td><td>$\Rightarrow 0.0013106667$</td></tr> <tr><td>"rf"</td><td>$\Rightarrow -0.003572667$</td></tr> <tr><td>"svc"</td><td>$\Rightarrow -0.003679333$</td></tr> <tr><td>else</td><td>$\Rightarrow .$</td></tr> </table>	"cnn"	$\Rightarrow 0.0057873333$	"dt"	$\Rightarrow 0.000154$	"lr"	$\Rightarrow 0.0013106667$	"rf"	$\Rightarrow -0.003572667$	"svc"	$\Rightarrow -0.003679333$	else	$\Rightarrow .$
"cnn"	$\Rightarrow 0.0057873333$													
"dt"	$\Rightarrow 0.000154$													
"lr"	$\Rightarrow 0.0013106667$													
"rf"	$\Rightarrow -0.003572667$													
"svc"	$\Rightarrow -0.003679333$													
else	$\Rightarrow .$													
else	$\Rightarrow .$													
	$0.1 \Rightarrow \text{Match}(f_0)$	<table border="0"> <tr><td>"cnn"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"dt"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"lr"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"rf"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"svc"</td><td>$\Rightarrow 0$</td></tr> <tr><td>else</td><td>$\Rightarrow .$</td></tr> </table>	"cnn"	$\Rightarrow 0$	"dt"	$\Rightarrow 0$	"lr"	$\Rightarrow 0$	"rf"	$\Rightarrow 0$	"svc"	$\Rightarrow 0$	else	$\Rightarrow .$
"cnn"	$\Rightarrow 0$													
"dt"	$\Rightarrow 0$													
"lr"	$\Rightarrow 0$													
"rf"	$\Rightarrow 0$													
"svc"	$\Rightarrow 0$													
else	$\Rightarrow .$													
	$0.2 \Rightarrow \text{Match}(f_0)$	<table border="0"> <tr><td>"cnn"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"dt"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"lr"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"rf"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"svc"</td><td>$\Rightarrow 0$</td></tr> <tr><td>else</td><td>$\Rightarrow .$</td></tr> </table>	"cnn"	$\Rightarrow 0$	"dt"	$\Rightarrow 0$	"lr"	$\Rightarrow 0$	"rf"	$\Rightarrow 0$	"svc"	$\Rightarrow 0$	else	$\Rightarrow .$
"cnn"	$\Rightarrow 0$													
"dt"	$\Rightarrow 0$													
"lr"	$\Rightarrow 0$													
"rf"	$\Rightarrow 0$													
"svc"	$\Rightarrow 0$													
else	$\Rightarrow .$													
	$0.3 \Rightarrow \text{Match}(f_0)$	<table border="0"> <tr><td>"cnn"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"dt"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"lr"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"rf"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"svc"</td><td>$\Rightarrow 0$</td></tr> <tr><td>else</td><td>$\Rightarrow .$</td></tr> </table>	"cnn"	$\Rightarrow 0$	"dt"	$\Rightarrow 0$	"lr"	$\Rightarrow 0$	"rf"	$\Rightarrow 0$	"svc"	$\Rightarrow 0$	else	$\Rightarrow .$
"cnn"	$\Rightarrow 0$													
"dt"	$\Rightarrow 0$													
"lr"	$\Rightarrow 0$													
"rf"	$\Rightarrow 0$													
"svc"	$\Rightarrow 0$													
else	$\Rightarrow .$													
	$0.4 \Rightarrow \text{Match}(f_0)$	<table border="0"> <tr><td>"cnn"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"dt"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"lr"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"rf"</td><td>$\Rightarrow 0$</td></tr> <tr><td>"svc"</td><td>$\Rightarrow 0$</td></tr> </table>	"cnn"	$\Rightarrow 0$	"dt"	$\Rightarrow 0$	"lr"	$\Rightarrow 0$	"rf"	$\Rightarrow 0$	"svc"	$\Rightarrow 0$		
"cnn"	$\Rightarrow 0$													
"dt"	$\Rightarrow 0$													
"lr"	$\Rightarrow 0$													
"rf"	$\Rightarrow 0$													
"svc"	$\Rightarrow 0$													

Response D(beta, 0)

Prediction Expression

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

	$\begin{cases} \text{else} \Rightarrow . \\ \text{else} \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0008606667 \\ \text{"dt"} \Rightarrow -0.000426 \\ \text{"lr"} \Rightarrow -0.000259333 \\ \text{"rf"} \Rightarrow -0.000196 \\ \text{"svc"} \Rightarrow 0.0000206667 \\ \text{else} \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0023786667 \\ \text{"dt"} \Rightarrow -0.001411333 \\ \text{"lr"} \Rightarrow -0.000611333 \\ \text{"rf"} \Rightarrow 0.000152 \\ \text{"svc"} \Rightarrow -0.000508 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0039033333 \\ \text{"dt"} \Rightarrow -0.002346667 \\ \text{"lr"} \Rightarrow -0.001126667 \\ \text{"rf"} \Rightarrow -0.00008 \\ \text{"svc"} \Rightarrow -0.00035 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0048446667 \\ \text{"dt"} \Rightarrow -0.003018667 \\ \text{"lr"} \Rightarrow -0.001002 \\ \text{"rf"} \Rightarrow -0.000405333 \\ \text{"svc"} \Rightarrow -0.000418667 \\ \text{else} \Rightarrow . \end{cases}$
0.1 $\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.006104 \\ \text{"dt"} \Rightarrow -0.003996 \\ \text{"lr"} \Rightarrow -0.001189333 \end{cases}$

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

$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow -0.000412667 \\ "svc" \Rightarrow -0.000506 \\ \text{else} \Rightarrow . \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0063446667 \\ "dt" \Rightarrow -0.002805333 \\ "lr" \Rightarrow -0.002152 \\ "rf" \Rightarrow -0.000652 \\ "svc" \Rightarrow -0.000735333 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0065173333 \\ "dt" \Rightarrow -0.003619333 \\ "lr" \Rightarrow -0.001672667 \\ "rf" \Rightarrow -0.000332667 \\ "svc" \Rightarrow -0.000892667 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0072466667 \\ "dt" \Rightarrow -0.003263333 \\ "lr" \Rightarrow -0.001973333 \\ "rf" \Rightarrow -0.00115 \\ "svc" \Rightarrow -0.00086 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0075666667 \\ "dt" \Rightarrow -0.002286667 \\ "lr" \Rightarrow -0.002666667 \\ "rf" \Rightarrow -0.001553333 \\ "svc" \Rightarrow -0.00106 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$"cnn" \Rightarrow 0.003702$

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

$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow -0.002438 \\ "lr" \Rightarrow -0.002024667 \\ "rf" \Rightarrow -0.000944667 \\ "svc" \Rightarrow 0.0017053333 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0062366667 \\ "dt" \Rightarrow -0.003226667 \\ "lr" \Rightarrow -0.002623333 \\ "rf" \Rightarrow -0.000896667 \\ "svc" \Rightarrow 0.00051 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0085493333 \\ "dt" \Rightarrow -0.004237333 \\ "lr" \Rightarrow -0.003180667 \\ "rf" \Rightarrow -0.001527333 \\ "svc" \Rightarrow 0.000396 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0108606667 \\ "dt" \Rightarrow -0.004822667 \\ "lr" \Rightarrow -0.004266 \\ "rf" \Rightarrow -0.001739333 \\ "svc" \Rightarrow -0.000032667 \\ \text{else} \Rightarrow . \end{cases}$
$0.15 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow 0.0119733333 \\ "dt" \Rightarrow -0.005533333 \\ "lr" \Rightarrow -0.004316667 \\ "rf" \Rightarrow -0.002616667 \\ "svc" \Rightarrow 0.0004933333 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0136546667 \\ "dt" \Rightarrow -0.004865333 \\ "lr" \Rightarrow -0.005248667 \\ "rf" \Rightarrow -0.003955333 \\ "svc" \Rightarrow 0.0004146667 \\ \text{else} \Rightarrow . \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0136546667 \\ "dt" \Rightarrow -0.004865333 \\ "lr" \Rightarrow -0.005248667 \\ "rf" \Rightarrow -0.003955333 \\ "svc" \Rightarrow 0.0004146667 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0153466667 \\ \text{"dt"} \Rightarrow -0.00692 \\ \text{"lr"} \Rightarrow -0.004903333 \\ \text{"rf"} \Rightarrow -0.003853333 \\ \text{"svc"} \Rightarrow 0.00033 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0155493333 \\ \text{"dt"} \Rightarrow -0.006344 \\ \text{"lr"} \Rightarrow -0.004840667 \\ \text{"rf"} \Rightarrow -0.004744 \\ \text{"svc"} \Rightarrow 0.0003793333 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0167973333 \\ \text{"dt"} \Rightarrow -0.005176 \\ \text{"lr"} \Rightarrow -0.005219333 \\ \text{"rf"} \Rightarrow -0.005972667 \\ \text{"svc"} \Rightarrow -0.000429333 \\ \text{else} \Rightarrow . \end{cases}$
$\text{else} \Rightarrow .$	
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0001893333 \\ \text{"dt"} \Rightarrow 0.0010826667 \\ \text{"lr"} \Rightarrow -0.001457333 \\ \text{"rf"} \Rightarrow -0.001677333 \\ \text{"svc"} \Rightarrow 0.0018626667 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0051293333 \\ \text{"dt"} \Rightarrow -0.002597333 \\ \text{"lr"} \Rightarrow -0.003090667 \\ \text{"rf"} \Rightarrow -0.002020667 \\ \text{"svc"} \Rightarrow 0.0025793333 \\ \text{else} \Rightarrow . \end{cases}$

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

		$\begin{cases} \text{else} \Rightarrow . \\ \text{"cnn"} \Rightarrow 0.007672 \\ \text{"dt"} \Rightarrow -0.004371333 \\ \text{"lr"} \Rightarrow -0.004448 \\ \text{"rf"} \Rightarrow -0.003118 \\ \text{"svc"} \Rightarrow 0.0042653333 \\ \text{else} \Rightarrow . \end{cases}$
	0.4 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.011834 \\ \text{"dt"} \Rightarrow -0.005869333 \\ \text{"lr"} \Rightarrow -0.004839333 \\ \text{"rf"} \Rightarrow -0.004542667 \\ \text{"svc"} \Rightarrow 0.0034173333 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0127473333 \\ \text{"dt"} \Rightarrow -0.006296 \\ \text{"lr"} \Rightarrow -0.005236 \\ \text{"rf"} \Rightarrow -0.004746 \\ \text{"svc"} \Rightarrow 0.0035306667 \\ \text{else} \Rightarrow . \end{cases}$
	0.6 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0151766667 \\ \text{"dt"} \Rightarrow -0.00625 \\ \text{"lr"} \Rightarrow -0.006113333 \\ \text{"rf"} \Rightarrow -0.0064866667 \\ \text{"svc"} \Rightarrow 0.0036733333 \\ \text{else} \Rightarrow . \end{cases}$
	0.7 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0171093333 \\ \text{"dt"} \Rightarrow -0.007747333 \\ \text{"lr"} \Rightarrow -0.005810667 \\ \text{"rf"} \Rightarrow -0.007137333 \\ \text{"svc"} \Rightarrow 0.003586 \\ \text{else} \Rightarrow . \end{cases}$
	0.8 $\Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.016984 \\ \text{"dt"} \Rightarrow -0.007959333 \\ \text{"lr"} \Rightarrow -0.005196 \\ \text{"rf"} \Rightarrow -0.007272667 \end{cases}$
	0.9 $\Rightarrow \text{Match}(f())$	

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

		$"svc" \Rightarrow 0.003444$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.018674$
		$"dt" \Rightarrow -0.006542667$
		$"lr" \Rightarrow -0.005819333$
		$"rf" \Rightarrow -0.009239333$
		$"svc" \Rightarrow 0.0029273333$
		$"else" \Rightarrow .$
	$else \Rightarrow .$	
		$"cnn" \Rightarrow 0$
		$"dt" \Rightarrow 0$
		$"lr" \Rightarrow 0$
		$"rf" \Rightarrow 0$
		$"svc" \Rightarrow 0$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.003198$
		$"dt" \Rightarrow 0.0007413333$
		$"lr" \Rightarrow -0.001625333$
		$"rf" \Rightarrow -0.001232$
		$"svc" \Rightarrow -0.001082$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.00845$
		$"dt" \Rightarrow -0.000526667$
		$"lr" \Rightarrow -0.004406667$
		$"rf" \Rightarrow -0.00275$
		$"svc" \Rightarrow -0.000766667$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.011074$
		$"dt" \Rightarrow -0.002869333$
		$"lr" \Rightarrow -0.006656$
		$"rf" \Rightarrow -0.005579333$
		$"svc" \Rightarrow 0.0040306667$
		$"else" \Rightarrow .$
		$"cnn" \Rightarrow 0.0134293333$
		$"dt" \Rightarrow -0.005177333$
		$"lr" \Rightarrow -0.0070006667$

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

	$0.5 \Rightarrow \text{Match}(f_0)$	$0.25 \Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f_0)$	$0.7 \Rightarrow \text{Match}(f_0)$	$0.8 \Rightarrow \text{Match}(f_0)$	$0.9 \Rightarrow \text{Match}(f_0)$	$1 \Rightarrow \text{Match}(f_0)$	else $\Rightarrow .$
	$\begin{cases} "lr" \Rightarrow -0.007890667 \\ "rf" \Rightarrow -0.007877333 \\ "svc" \Rightarrow 0.007516 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0165306667 \\ "dt" \Rightarrow -0.006756 \\ "lr" \Rightarrow -0.008832667 \\ "rf" \Rightarrow -0.008692667 \\ "svc" \Rightarrow 0.0077506667 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0190766667 \\ "dt" \Rightarrow -0.00667 \\ "lr" \Rightarrow -0.01001 \\ "rf" \Rightarrow -0.01033 \\ "svc" \Rightarrow 0.0079333333 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.0216093333 \\ "dt" \Rightarrow -0.008520667 \\ "lr" \Rightarrow -0.010047333 \\ "rf" \Rightarrow -0.011430667 \\ "svc" \Rightarrow 0.0083893333 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.022818 \\ "dt" \Rightarrow -0.008362 \\ "lr" \Rightarrow -0.010105333 \\ "rf" \Rightarrow -0.013275333 \\ "svc" \Rightarrow 0.0089246667 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.02454 \\ "dt" \Rightarrow -0.007186667 \\ "lr" \Rightarrow -0.010526667 \\ "rf" \Rightarrow -0.01486 \\ "svc" \Rightarrow 0.0080333333 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.02454 \\ "dt" \Rightarrow -0.007186667 \\ "lr" \Rightarrow -0.010526667 \\ "rf" \Rightarrow -0.01486 \\ "svc" \Rightarrow 0.0080333333 \\ \text{else} \Rightarrow . \end{cases}$	$\begin{cases} "cnn" \Rightarrow 0.02454 \\ "dt" \Rightarrow -0.007186667 \\ "lr" \Rightarrow -0.010526667 \\ "rf" \Rightarrow -0.01486 \\ "svc" \Rightarrow 0.0080333333 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0039126667 \\ \text{"dt"} \Rightarrow -0.001554 \\ \text{"lr"} \Rightarrow -0.000787333 \\ \text{"rf"} \Rightarrow -0.000970667 \\ \text{"svc"} \Rightarrow -0.000600667 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0095426667 \\ \text{"dt"} \Rightarrow -0.000684 \\ \text{"lr"} \Rightarrow -0.002900667 \\ \text{"rf"} \Rightarrow -0.001354 \\ \text{"svc"} \Rightarrow -0.004604 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0127893333 \\ \text{"dt"} \Rightarrow -0.000234 \\ \text{"lr"} \Rightarrow -0.004534 \\ \text{"rf"} \Rightarrow -0.002864 \\ \text{"svc"} \Rightarrow -0.005157333 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0171146667 \\ \text{"dt"} \Rightarrow -0.003028667 \\ \text{"lr"} \Rightarrow -0.006322 \\ \text{"rf"} \Rightarrow -0.005978667 \\ \text{"svc"} \Rightarrow -0.001785333 \\ \text{else} \Rightarrow . \end{cases}$
$0.3 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0198313333 \\ \text{"dt"} \Rightarrow -0.007295333 \\ \text{"lr"} \Rightarrow -0.008345333 \\ \text{"rf"} \Rightarrow -0.009522 \\ \text{"svc"} \Rightarrow 0.0053313333 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0039126667 \\ \text{"dt"} \Rightarrow -0.001554 \\ \text{"lr"} \Rightarrow -0.000787333 \\ \text{"rf"} \Rightarrow -0.000970667 \\ \text{"svc"} \Rightarrow -0.000600667 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0234073333 \\ \text{"dt"} \Rightarrow -0.008796 \\ \text{"lr"} \Rightarrow -0.009922667 \\ \text{"rf"} \Rightarrow -0.012052667 \\ \text{"svc"} \Rightarrow 0.007364 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.025208 \\ \text{"dt"} \Rightarrow -0.010172 \\ \text{"lr"} \Rightarrow -0.010258667 \\ \text{"rf"} \Rightarrow -0.012695333 \\ \text{"svc"} \Rightarrow 0.007918 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.026628 \\ \text{"dt"} \Rightarrow -0.009265333 \\ \text{"lr"} \Rightarrow -0.010678667 \\ \text{"rf"} \Rightarrow -0.014338667 \\ \text{"svc"} \Rightarrow 0.0076546667 \\ \text{else} \Rightarrow . \end{cases}$
$1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.02912 \\ \text{"dt"} \Rightarrow -0.007906667 \\ \text{"lr"} \Rightarrow -0.011523333 \\ \text{"rf"} \Rightarrow -0.016203333 \\ \text{"svc"} \Rightarrow 0.0065133333 \\ \text{else} \Rightarrow . \end{cases}$
$0.1 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
$0.2 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002492667 \\ \text{"dt"} \Rightarrow -0.007806 \\ \text{"lr"} \Rightarrow -0.007599333 \\ \text{"rf"} \Rightarrow -0.008116 \\ \text{"svc"} \Rightarrow 0.006014 \end{cases}$

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

		$\begin{cases} \text{"svc"} \Rightarrow 0.020014 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0015406667 \\ \text{"dt"} \Rightarrow -0.007039333 \\ \text{"lr"} \Rightarrow -0.013132667 \\ \text{"rf"} \Rightarrow -0.012206 \\ \text{"svc"} \Rightarrow 0.0308373333 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.006822 \\ \text{"dt"} \Rightarrow -0.009121333 \\ \text{"lr"} \Rightarrow -0.014721333 \\ \text{"rf"} \Rightarrow -0.013094667 \\ \text{"svc"} \Rightarrow 0.0301153333 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0132806667 \\ \text{"dt"} \Rightarrow -0.012149333 \\ \text{"lr"} \Rightarrow -0.015549333 \\ \text{"rf"} \Rightarrow -0.015916 \\ \text{"svc"} \Rightarrow 0.030334 \\ \text{"else"} \Rightarrow . \end{cases}$
$+ \text{Match}(\alpha)$	$0.35 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0172373333 \\ \text{"dt"} \Rightarrow -0.015899333 \\ \text{"lr"} \Rightarrow -0.019052667 \\ \text{"rf"} \Rightarrow -0.020142667 \\ \text{"svc"} \Rightarrow 0.0378573333 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.020132 \\ \text{"dt"} \Rightarrow -0.017224667 \\ \text{"lr"} \Rightarrow -0.021494667 \\ \text{"rf"} \Rightarrow -0.023101333 \\ \text{"svc"} \Rightarrow 0.0416886667 \\ \text{"else"} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0230833333 \\ \text{"dt"} \Rightarrow -0.019786667 \\ \text{"lr"} \Rightarrow -0.021613333 \\ \text{"rf"} \Rightarrow -0.025046667 \end{cases}$
	$0.8 \Rightarrow \text{Match}(f())$	

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

		"svc" \Rightarrow 0.0433633333 else \Rightarrow .
0.9 \Rightarrow Match(f())		"cnn" \Rightarrow 0.02419 "dt" \Rightarrow -0.01963 "lr" \Rightarrow -0.021413333 "rf" \Rightarrow -0.027293333 "svc" \Rightarrow 0.0441466667 else \Rightarrow .
1 \Rightarrow Match(f())		"cnn" \Rightarrow 0.0272133333 "dt" \Rightarrow -0.0192966667 "lr" \Rightarrow -0.02159 "rf" \Rightarrow -0.0294866667 "svc" \Rightarrow 0.04316 else \Rightarrow .
else \Rightarrow .		
0.1 \Rightarrow Match(f())		"cnn" \Rightarrow 0 "dt" \Rightarrow 0 "lr" \Rightarrow 0 "rf" \Rightarrow 0 "svc" \Rightarrow 0 else \Rightarrow .
0.2 \Rightarrow Match(f())		"cnn" \Rightarrow -0.001684 "dt" \Rightarrow -0.007887333 "lr" \Rightarrow -0.006327333 "rf" \Rightarrow -0.006064 "svc" \Rightarrow 0.0219626667 else \Rightarrow .
0.3 \Rightarrow Match(f())		"cnn" \Rightarrow -0.004394 "dt" \Rightarrow -0.015794 "lr" \Rightarrow -0.015024 "rf" \Rightarrow -0.013530667 "svc" \Rightarrow 0.0487426667 else \Rightarrow .
		"cnn" \Rightarrow 0.00087 "dt" \Rightarrow -0.0214866667

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

$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"lr"} \Rightarrow -0.02072 \\ \text{"rf"} \Rightarrow -0.01912 \\ \text{"svc"} \Rightarrow 0.0604566667 \\ \text{else} \Rightarrow . \end{cases}$
$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0106206667 \\ \text{"dt"} \Rightarrow -0.024486 \\ \text{"lr"} \Rightarrow -0.021906 \\ \text{"rf"} \Rightarrow -0.023049333 \\ \text{"svc"} \Rightarrow 0.0588206667 \\ \text{else} \Rightarrow . \end{cases}$
$0.4 \Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0151533333 \\ \text{"dt"} \Rightarrow -0.028113333 \\ \text{"lr"} \Rightarrow -0.024396667 \\ \text{"rf"} \Rightarrow -0.028013333 \\ \text{"svc"} \Rightarrow 0.06537 \\ \text{else} \Rightarrow . \end{cases}$
$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.01734 \\ \text{"dt"} \Rightarrow -0.030913333 \\ \text{"lr"} \Rightarrow -0.02705 \\ \text{"rf"} \Rightarrow -0.031743333 \\ \text{"svc"} \Rightarrow 0.0723666667 \\ \text{else} \Rightarrow . \end{cases}$
$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0208106667 \\ \text{"dt"} \Rightarrow -0.033672667 \\ \text{"lr"} \Rightarrow -0.027156 \\ \text{"rf"} \Rightarrow -0.033519333 \\ \text{"svc"} \Rightarrow 0.0735373333 \\ \text{else} \Rightarrow . \end{cases}$
$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0220713333 \\ \text{"dt"} \Rightarrow -0.032002 \\ \text{"lr"} \Rightarrow -0.027752 \\ \text{"rf"} \Rightarrow -0.036315333 \\ \text{"svc"} \Rightarrow 0.073998 \\ \text{else} \Rightarrow . \end{cases}$
$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0247406667 \\ \text{"dt"} \Rightarrow -0.031269333 \\ \text{else} \Rightarrow . \end{cases}$

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

	$\text{dt} \Rightarrow -0.05120955$
1 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"lr"} \Rightarrow -0.027976 \\ \text{"rf"} \Rightarrow -0.038906 \\ \text{"svc"} \Rightarrow 0.0734106667 \\ \text{else} \Rightarrow . \end{cases}$
else $\Rightarrow .$	
0.1 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.006790667 \\ \text{"dt"} \Rightarrow -0.014804 \\ \text{"lr"} \Rightarrow -0.017217333 \\ \text{"rf"} \Rightarrow -0.015154 \\ \text{"svc"} \Rightarrow 0.053966 \\ \text{else} \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.003284667 \\ \text{"dt"} \Rightarrow -0.016918 \\ \text{"lr"} \Rightarrow -0.024608 \\ \text{"rf"} \Rightarrow -0.020658 \\ \text{"svc"} \Rightarrow 0.0654686667 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.001264667 \\ \text{"dt"} \Rightarrow -0.026194667 \\ \text{"lr"} \Rightarrow -0.034291333 \\ \text{"rf"} \Rightarrow -0.029048 \\ \text{"svc"} \Rightarrow 0.0907986667 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.003802 \\ \text{"dt"} \Rightarrow -0.032108 \\ \text{"lr"} \Rightarrow -0.036898 \\ \text{"rf"} \Rightarrow -0.032551333 \\ \text{"svc"} \Rightarrow 0.0977553333 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.45 \Rightarrow \text{Match}(\beta)$ $0.6 \Rightarrow \text{Match}(f_0)$ $0.7 \Rightarrow \text{Match}(f_0)$ $0.8 \Rightarrow \text{Match}(f_0)$ $0.9 \Rightarrow \text{Match}(f_0)$ $1 \Rightarrow \text{Match}(f_0)$ $0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0112073333 \\ "dt" \Rightarrow -0.033959333 \\ "lr" \Rightarrow -0.039339333 \\ "rf" \Rightarrow -0.036666 \\ "svc" \Rightarrow 0.0987573333 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0.012776 \\ "dt" \Rightarrow -0.037687333 \\ "lr" \Rightarrow -0.041770667 \\ "rf" \Rightarrow -0.042540667 \\ "svc" \Rightarrow 0.1092226667 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0.01629 \\ "dt" \Rightarrow -0.041066667 \\ "lr" \Rightarrow -0.04266 \\ "rf" \Rightarrow -0.04521 \\ "svc" \Rightarrow 0.1126466667 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0.017952 \\ "dt" \Rightarrow -0.041054667 \\ "lr" \Rightarrow -0.042921333 \\ "rf" \Rightarrow -0.047514667 \\ "svc" \Rightarrow 0.1135386667 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0.020568 \\ "dt" \Rightarrow -0.040532 \\ "lr" \Rightarrow -0.042552 \\ "rf" \Rightarrow -0.050292 \\ "svc" \Rightarrow 0.112808 \\ \text{else} \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \end{cases}$
--	--

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

		$\begin{cases} "svc" \Rightarrow 0 \\ \text{else } \Rightarrow . \end{cases}$
0.2 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow -0.015088667 \\ "dt" \Rightarrow -0.022328667 \\ "lr" \Rightarrow -0.018258667 \\ "rf" \Rightarrow -0.018822 \\ "svc" \Rightarrow 0.074498 \\ \text{else } \Rightarrow . \end{cases}$
0.3 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow -0.017218667 \\ "dt" \Rightarrow -0.038952 \\ "lr" \Rightarrow -0.031795333 \\ "rf" \Rightarrow -0.030148667 \\ "svc" \Rightarrow 0.1181146667 \\ \text{else } \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow -0.012229333 \\ "dt" \Rightarrow -0.045049333 \\ "lr" \Rightarrow -0.042376 \\ "rf" \Rightarrow -0.038866 \\ "svc" \Rightarrow 0.1385206667 \\ \text{else } \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow -0.007935333 \\ "dt" \Rightarrow -0.052858667 \\ "lr" \Rightarrow -0.049832 \\ "rf" \Rightarrow -0.047922 \\ "svc" \Rightarrow 0.158548 \\ \text{else } \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(\beta)$		$\begin{cases} "cnn" \Rightarrow -0.002371333 \\ "dt" \Rightarrow -0.056948 \\ "lr" \Rightarrow -0.052098 \\ "rf" \Rightarrow -0.052544667 \\ "svc" \Rightarrow 0.163962 \\ \text{else } \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow 0.0014173333 \\ "dt" \Rightarrow -0.060546 \\ "lr" \Rightarrow -0.055116 \\ "rf" \Rightarrow -0.058249333 \\ \text{else } \Rightarrow . \end{cases}$
0.7 $\Rightarrow \text{Match}(f()$		$\begin{cases} "cnn" \Rightarrow 0.0014173333 \\ "dt" \Rightarrow -0.060546 \\ "lr" \Rightarrow -0.055116 \\ "rf" \Rightarrow -0.058249333 \\ \text{else } \Rightarrow . \end{cases}$

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

```

0.8 => Match(f())
  "svc" => 0.172494
  else   => .

  "cnn" => 0.004316
  "dt"  => -0.064080667
  "lr"  => -0.057270667
  "rf"  => -0.061290667
  "svc" => 0.178326
  else   => .

0.9 => Match(f())
  "cnn" => 0.006104
  "dt"  => -0.063879333
  "lr"  => -0.058209333
  "rf"  => -0.063929333
  "svc" => 0.179914
  else   => .

1   => Match(f())
  "cnn" => 0.0096213333
  "dt"  => -0.062965333
  "lr"  => -0.058355333
  "rf"  => -0.067618667
  "svc" => 0.179318
  else   => .

else => .

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

0.2 => Match(f())
  "cnn" => -0.021059333
  "dt"  => -0.038336
  "lr"  => -0.023872667
  "rf"  => -0.020656
  "svc" => 0.103924
  else   => .

  "cnn" => -0.031276
  "dt"  => -0.062466

```

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

0.3 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"lr"} \Rightarrow -0.047892667 \\ \text{"rf"} \Rightarrow -0.040406 \\ \text{"svc"} \Rightarrow 0.1820406667 \\ \text{else} \Rightarrow . \end{cases}$
0.4 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.029746 \\ \text{"dt"} \Rightarrow -0.074472667 \\ \text{"lr"} \Rightarrow -0.062246 \\ \text{"rf"} \Rightarrow -0.055259333 \\ \text{"svc"} \Rightarrow 0.221724 \\ \text{else} \Rightarrow . \end{cases}$
0.5 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.025580667 \\ \text{"dt"} \Rightarrow -0.086780667 \\ \text{"lr"} \Rightarrow -0.072010667 \\ \text{"rf"} \Rightarrow -0.067460667 \\ \text{"svc"} \Rightarrow 0.2518326667 \\ \text{else} \Rightarrow . \end{cases}$
0.55 $\Rightarrow \text{Match}(\beta_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.020882667 \\ \text{"dt"} \Rightarrow -0.093936 \\ \text{"lr"} \Rightarrow -0.077559333 \\ \text{"rf"} \Rightarrow -0.075222667 \\ \text{"svc"} \Rightarrow 0.2676006667 \\ \text{else} \Rightarrow . \end{cases}$
0.6 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.017772 \\ \text{"dt"} \Rightarrow -0.096848667 \\ \text{"lr"} \Rightarrow -0.080418667 \\ \text{"rf"} \Rightarrow -0.080385333 \\ \text{"svc"} \Rightarrow 0.2754246667 \\ \text{else} \Rightarrow . \end{cases}$
0.7 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.013258667 \\ \text{"dt"} \Rightarrow -0.101812 \\ \text{"lr"} \Rightarrow -0.082438667 \\ \text{"rf"} \Rightarrow -0.084732 \\ \text{"svc"} \Rightarrow 0.2822413333 \\ \text{else} \Rightarrow . \end{cases}$
0.8 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.010108667 \\ \text{else} \Rightarrow . \end{cases}$

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

$0.9 \Rightarrow \text{Match}(f_0)$ $1 \Rightarrow \text{Match}(f_0)$ $\text{else} \Rightarrow .$	$\begin{cases} \text{"dt"} \Rightarrow -0.102342 \\ \text{"lr"} \Rightarrow -0.083058667 \\ \text{"rf"} \Rightarrow -0.087468667 \\ \text{"svc"} \Rightarrow 0.282978 \\ \text{else} \Rightarrow . \end{cases}$
$0.1 \Rightarrow \text{Match}(f_0)$ $0.2 \Rightarrow \text{Match}(f_0)$ $0.3 \Rightarrow \text{Match}(f_0)$ $0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.007594 \\ \text{"dt"} \Rightarrow -0.100960667 \\ \text{"lr"} \Rightarrow -0.083064 \\ \text{"rf"} \Rightarrow -0.090984 \\ \text{"svc"} \Rightarrow 0.2826026667 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.013771333 \\ \text{"dt"} \Rightarrow -0.023384667 \\ \text{"lr"} \Rightarrow -0.012524667 \\ \text{"rf"} \Rightarrow -0.008174667 \\ \text{"svc"} \Rightarrow 0.0578553333 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.036200667 \\ \text{"dt"} \Rightarrow -0.058024 \\ \text{"lr"} \Rightarrow -0.041160667 \\ \text{"rf"} \Rightarrow -0.030504 \\ \text{"svc"} \Rightarrow 0.1658893333 \\ \text{else} \Rightarrow . \end{cases}$
	$\begin{cases} \text{"cnn"} \Rightarrow -0.039574 \\ \text{"dt"} \Rightarrow -0.071790667 \\ \text{"lr"} \Rightarrow -0.064690667 \\ \text{"rf"} \Rightarrow -0.049304 \\ \text{"svc"} \Rightarrow 0.2253593333 \\ \text{else} \Rightarrow . \end{cases}$

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

		\backslash	$/$
	$0.5 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.035562 \\ "dt" \Rightarrow -0.081218667 \\ "lr" \Rightarrow -0.073932 \\ "rf" \Rightarrow -0.059908667 \\ "svc" \Rightarrow 0.2506213333 \\ \text{else} \Rightarrow . \end{cases}$	
	$0.6 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow -0.030188667 \\ "dt" \Rightarrow -0.095242 \\ "lr" \Rightarrow -0.084295333 \\ "rf" \Rightarrow -0.073782 \\ "svc" \Rightarrow 0.283508 \\ \text{else} \Rightarrow . \end{cases}$	
	$0.6 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.024574 \\ "dt" \Rightarrow -0.097980667 \\ "lr" \Rightarrow -0.086390667 \\ "rf" \Rightarrow -0.078060667 \\ "svc" \Rightarrow 0.287006 \\ \text{else} \Rightarrow . \end{cases}$	
	$0.7 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.021557333 \\ "dt" \Rightarrow -0.104417333 \\ "lr" \Rightarrow -0.090174 \\ "rf" \Rightarrow -0.084090667 \\ "svc" \Rightarrow 0.3002393333 \\ \text{else} \Rightarrow . \end{cases}$	
	$0.8 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.019231333 \\ "dt" \Rightarrow -0.104231333 \\ "lr" \Rightarrow -0.090968 \\ "rf" \Rightarrow -0.087488 \\ "svc" \Rightarrow 0.3019186667 \\ \text{else} \Rightarrow . \end{cases}$	
	$0.9 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.015103333 \\ "dt" \Rightarrow -0.103146667 \\ "lr" \Rightarrow -0.091656667 \\ "rf" \Rightarrow -0.09164 \\ "svc" \Rightarrow 0.3015466667 \\ \text{else} \Rightarrow . \end{cases}$	
	$1 \Rightarrow \text{Match}(f())$	$\begin{cases} "cnn" \Rightarrow -0.015103333 \\ "dt" \Rightarrow -0.103146667 \\ "lr" \Rightarrow -0.091656667 \\ "rf" \Rightarrow -0.09164 \\ "svc" \Rightarrow 0.3015466667 \\ \text{else} \Rightarrow . \end{cases}$	

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

		$\begin{cases} \text{else} \Rightarrow . \\ \text{else} \Rightarrow . \end{cases}$
	$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.002934 \\ \text{"dt"} \Rightarrow 0.0102493333 \\ \text{"lr"} \Rightarrow 0.0021126667 \\ \text{"rf"} \Rightarrow 0.010146 \\ \text{"svc"} \Rightarrow -0.019574 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.022952667 \\ \text{"dt"} \Rightarrow -0.017722667 \\ \text{"lr"} \Rightarrow -0.022512667 \\ \text{"rf"} \Rightarrow -0.011596 \\ \text{"svc"} \Rightarrow 0.074784 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.044724 \\ \text{"dt"} \Rightarrow -0.056697333 \\ \text{"lr"} \Rightarrow -0.055850667 \\ \text{"rf"} \Rightarrow -0.044004 \\ \text{"svc"} \Rightarrow 0.201276 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.042651333 \\ \text{"dt"} \Rightarrow -0.072984667 \\ \text{"lr"} \Rightarrow -0.069724667 \\ \text{"rf"} \Rightarrow -0.061521333 \\ \text{"svc"} \Rightarrow 0.246882 \\ \text{else} \Rightarrow . \end{cases}$
0.65	$\Rightarrow \text{Match}(\beta)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.039426667 \\ \text{"dt"} \Rightarrow -0.08664 \\ \text{"lr"} \Rightarrow -0.081733333 \end{cases}$
0.6	$\Rightarrow \text{Match}(f_0)$	

Response D(beta, 0)

Prediction Expression

```

    "rf"  => -0.07628
    "svc" => 0.28408
    else   => .

0.7 => Match(f())
    "cnn" => -0.033216
    "dt"  => -0.090359333
    "lr"  => -0.085876
    "rf"  => -0.084442667
    "svc" => 0.293894
    else   => .

0.8 => Match(f())
    "cnn" => -0.030336667
    "dt"  => -0.095413333
    "lr"  => -0.089706667
    "rf"  => -0.090603333
    "svc" => 0.30606
    else   => .

0.9 => Match(f())
    "cnn" => -0.028927333
    "dt"  => -0.096640667
    "lr"  => -0.090230667
    "rf"  => -0.094147333
    "svc" => 0.309946
    else   => .

1   => Match(f())
    "cnn" => -0.024904
    "dt"  => -0.096384
    "lr"  => -0.090134
    "rf"  => -0.098224
    "svc" => 0.309646
    else   => .

else => .

```

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

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

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

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

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

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

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

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

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

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

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

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

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

$0.2 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow -0.001492667 \\ "dt" \Rightarrow 0.001294 \\ "lr" \Rightarrow -1.266667e-5 \\ "rf" \Rightarrow -0.000106 \\ "svc" \Rightarrow 0.0003173333 \\ \text{else} \Rightarrow . \end{cases}$

$0.3 \Rightarrow \text{Match}(f_0)$ $\begin{cases} "cnn" \Rightarrow -0.002508667 \\ "dt" \Rightarrow 0.0013213333 \\ "lr" \Rightarrow 0.0011113333 \\ "rf" \Rightarrow -0.000822 \\ \text{else} \Rightarrow . \end{cases}$

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

			$"svc" \Rightarrow 0.000898$
			$\text{else} \Rightarrow .$
		$0.4 \Rightarrow \text{Match}(f())$	$"cnn" \Rightarrow -0.002531333$
			$"dt" \Rightarrow 0.0021886667$
			$"lr" \Rightarrow 0.0007486667$
			$"rf" \Rightarrow -0.001318$
			$"svc" \Rightarrow 0.000912$
			$\text{else} \Rightarrow .$
		$0.5 \Rightarrow \text{Match}(f())$	$"cnn" \Rightarrow -0.002966667$
			$"dt" \Rightarrow 0.0030866667$
			$"lr" \Rightarrow 0.00097$
			$"rf" \Rightarrow -0.002136667$
			$"svc" \Rightarrow 0.0010466667$
			$\text{else} \Rightarrow .$
	$0.1 \Rightarrow \text{Match}(\beta)$		$"cnn" \Rightarrow -0.00489$
			$"dt" \Rightarrow 0.00292$
		$0.6 \Rightarrow \text{Match}(f())$	$"lr" \Rightarrow 0.0015633333$
			$"rf" \Rightarrow -0.000873333$
			$"svc" \Rightarrow 0.00128$
			$\text{else} \Rightarrow .$
		$0.7 \Rightarrow \text{Match}(f())$	$"cnn" \Rightarrow -0.004240667$
			$"dt" \Rightarrow 0.0035493333$
			$"lr" \Rightarrow 0.001176$
			$"rf" \Rightarrow -0.001524$
			$"svc" \Rightarrow 0.0010393333$
			$\text{else} \Rightarrow .$
		$0.8 \Rightarrow \text{Match}(f())$	$"cnn" \Rightarrow -0.003389333$
			$"dt" \Rightarrow 0.0026873333$
			$"lr" \Rightarrow 0.0013906667$
			$"rf" \Rightarrow -0.001049333$
			$"svc" \Rightarrow 0.0003606667$
			$\text{else} \Rightarrow .$
		$0.9 \Rightarrow \text{Match}(f())$	$"cnn" \Rightarrow -0.005100667$
			$"dt" \Rightarrow 0.0022293333$
			$"lr" \Rightarrow 0.0015893333$

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

		$\begin{cases} "rf" \Rightarrow 0.000046 \\ "svc" \Rightarrow 0.001236 \\ \text{else} \Rightarrow . \end{cases}$
1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.004286667 \\ "dt" \Rightarrow 0.0027566667 \\ "lr" \Rightarrow 0.0017566667 \\ "rf" \Rightarrow -0.000826667 \\ "svc" \Rightarrow 0.0006 \\ \text{else} \Rightarrow . \end{cases}$
		$\text{else} \Rightarrow .$
0.1	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
0.2	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.00439 \\ "dt" \Rightarrow 0.00093 \\ "lr" \Rightarrow -0.000783333 \\ "rf" \Rightarrow -0.002703333 \\ "svc" \Rightarrow 0.0069466667 \\ \text{else} \Rightarrow . \end{cases}$
0.3	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.007520667 \\ "dt" \Rightarrow 0.0025826667 \\ "lr" \Rightarrow -0.000250667 \\ "rf" \Rightarrow -0.002787333 \\ "svc" \Rightarrow 0.007976 \\ \text{else} \Rightarrow . \end{cases}$
0.4	$\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.008541333 \\ "dt" \Rightarrow 0.0030353333 \\ "lr" \Rightarrow 0.0002986667 \\ "rf" \Rightarrow -0.003614667 \\ "svc" \Rightarrow 0.008822 \\ \text{else} \Rightarrow . \end{cases}$
		$\begin{cases} "cnn" \Rightarrow -0.010648667 \\ "dt" \Rightarrow -0.0028046667 \\ "lr" \Rightarrow 0.0002986667 \\ "rf" \Rightarrow -0.003614667 \\ "svc" \Rightarrow 0.008822 \\ \text{else} \Rightarrow . \end{cases}$

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

		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow 0.0038946667 \\ "lr" \Rightarrow 0.000728 \\ "rf" \Rightarrow -0.0036986667 \\ "svc" \Rightarrow 0.0097246667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.15 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow -0.012749333 \\ "dt" \Rightarrow 0.0038373333 \\ "lr" \Rightarrow 0.0018006667 \\ "rf" \Rightarrow -0.002759333 \\ "svc" \Rightarrow 0.0098706667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.012042667 \\ "dt" \Rightarrow 0.0034073333 \\ "lr" \Rightarrow 0.0018306667 \\ "rf" \Rightarrow -0.002792667 \\ "svc" \Rightarrow 0.0095973333 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.011348667 \\ "dt" \Rightarrow 0.004468 \\ "lr" \Rightarrow 0.0013713333 \\ "rf" \Rightarrow -0.003088667 \\ "svc" \Rightarrow 0.008598 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.013035333 \\ "dt" \Rightarrow 0.004798 \\ "lr" \Rightarrow 0.0015046667 \\ "rf" \Rightarrow -0.001462 \\ "svc" \Rightarrow 0.0081946667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.012265333 \\ "dt" \Rightarrow 0.004168 \\ "lr" \Rightarrow 0.0011913333 \\ "rf" \Rightarrow -0.001935333 \\ "svc" \Rightarrow 0.0088413333 \\ \text{else} \Rightarrow . \end{cases}$
		$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.012265333 \\ "dt" \Rightarrow 0.004168 \\ "lr" \Rightarrow 0.0011913333 \\ "rf" \Rightarrow -0.001935333 \\ "svc" \Rightarrow 0.0088413333 \\ \text{else} \Rightarrow . \end{cases}$
		else	$\Rightarrow .$

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

		$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow 0.0004786667 \\ \text{"dt"} \Rightarrow -0.000314667 \\ \text{"lr"} \Rightarrow 0.0016653333 \\ \text{"rf"} \Rightarrow -0.000594667 \\ \text{"svc"} \Rightarrow -0.001234667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.005825333 \\ \text{"dt"} \Rightarrow 0.0006513333 \\ \text{"lr"} \Rightarrow 0.0023546667 \\ \text{"rf"} \Rightarrow -0.001405333 \\ \text{"svc"} \Rightarrow 0.0042246667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.006918 \\ \text{"dt"} \Rightarrow 0.0018053333 \\ \text{"lr"} \Rightarrow 0.001452 \\ \text{"rf"} \Rightarrow -0.002658 \\ \text{"svc"} \Rightarrow 0.0063186667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} \text{"cnn"} \Rightarrow -0.010264 \\ \text{"dt"} \Rightarrow 0.0034493333 \\ \text{"lr"} \Rightarrow 0.0027393333 \\ \text{"rf"} \Rightarrow -0.003207333 \\ \text{"svc"} \Rightarrow 0.0072826667 \\ \text{else} \Rightarrow . \end{cases}$
	$0.2 \Rightarrow \text{Match}(\beta)$		$\begin{cases} \text{"cnn"} \Rightarrow -0.010641333 \\ \text{"dt"} \Rightarrow 0.003822 \\ \text{"lr"} \Rightarrow 0.002652 \\ \text{"rf"} \Rightarrow -0.002548 \\ \text{"svc"} \Rightarrow 0.0067153333 \end{cases}$
		$0.6 \Rightarrow \text{Match}(f_0)$	

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

			$\text{else} \Rightarrow .$	/
0.7	$\Rightarrow \text{Match}(f()$		$\begin{cases} \text{"cnn"} \Rightarrow -0.011468667 \\ \text{"dt"} \Rightarrow 0.004078 \\ \text{"lr"} \Rightarrow 0.0029913333 \\ \text{"rf"} \Rightarrow -0.002705333 \\ \text{"svc"} \Rightarrow 0.0071046667 \\ \text{else} \Rightarrow . \end{cases}$	
0.8	$\Rightarrow \text{Match}(f()$		$\begin{cases} \text{"cnn"} \Rightarrow -0.012405333 \\ \text{"dt"} \Rightarrow 0.0048413333 \\ \text{"lr"} \Rightarrow 0.0033246667 \\ \text{"rf"} \Rightarrow -0.002378667 \\ \text{"svc"} \Rightarrow 0.006618 \\ \text{else} \Rightarrow . \end{cases}$	
0.9	$\Rightarrow \text{Match}(f()$		$\begin{cases} \text{"cnn"} \Rightarrow -0.011932 \\ \text{"dt"} \Rightarrow 0.0031613333 \\ \text{"lr"} \Rightarrow 0.002438 \\ \text{"rf"} \Rightarrow 0.0000546667 \\ \text{"svc"} \Rightarrow 0.006278 \\ \text{else} \Rightarrow . \end{cases}$	
1	$\Rightarrow \text{Match}(f()$		$\begin{cases} \text{"cnn"} \Rightarrow -0.013146 \\ \text{"dt"} \Rightarrow 0.0049506667 \\ \text{"lr"} \Rightarrow 0.0024173333 \\ \text{"rf"} \Rightarrow -0.000452667 \\ \text{"svc"} \Rightarrow 0.0062306667 \\ \text{else} \Rightarrow . \end{cases}$	
			$\text{else} \Rightarrow .$	
0.1	$\Rightarrow \text{Match}(f()$		$\begin{cases} \text{"cnn"} \Rightarrow 0 \\ \text{"dt"} \Rightarrow 0 \\ \text{"lr"} \Rightarrow 0 \\ \text{"rf"} \Rightarrow 0 \\ \text{"svc"} \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
0.2	$\Rightarrow \text{Match}(f()$		$\begin{cases} \text{"cnn"} \Rightarrow 0.000546 \\ \text{"dt"} \Rightarrow -0.002607333 \\ \text{"lr"} \Rightarrow 0.0019493333 \\ \text{"rf"} \Rightarrow -0.000814 \\ \text{else} \Rightarrow . \end{cases}$	

Response D(beta, 0)	Prediction Expression	Value
		$\begin{cases} "nn" \Rightarrow -0.0000814 \\ "svc" \Rightarrow 0.000926 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.003356 \\ "dt" \Rightarrow -0.000479333 \\ "lr" \Rightarrow 0.0042406667 \\ "rf" \Rightarrow 0.000424 \\ "svc" \Rightarrow -0.000829333 \\ \text{else} \Rightarrow . \end{cases}$
	$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.004988 \\ "dt" \Rightarrow 0.0017953333 \\ "lr" \Rightarrow 0.006262 \\ "rf" \Rightarrow 0.0018453333 \\ "svc" \Rightarrow -0.004914667 \\ \text{else} \Rightarrow . \end{cases}$
	$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.009375333 \\ "dt" \Rightarrow 0.0014413333 \\ "lr" \Rightarrow 0.0052546667 \\ "rf" \Rightarrow 0.0000413333 \\ "svc" \Rightarrow 0.002638 \\ \text{else} \Rightarrow . \end{cases}$
	$0.25 \Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow -0.012078667 \\ "dt" \Rightarrow 0.002488 \\ "lr" \Rightarrow 0.0054546667 \\ "rf" \Rightarrow 0.0006446667 \\ "svc" \Rightarrow 0.0034913333 \\ \text{else} \Rightarrow . \end{cases}$
	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.012812667 \\ "dt" \Rightarrow 0.003924 \\ "lr" \Rightarrow 0.005164 \\ "rf" \Rightarrow 0.000334 \\ "svc" \Rightarrow 0.0033906667 \\ \text{else} \Rightarrow . \end{cases}$
	$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.012705333 \\ "dt" \Rightarrow 0.0047646667 \\ "lr" \Rightarrow 0.0050613333 \\ \text{else} \Rightarrow . \end{cases}$

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

		$0.0 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow 0.0007746667 \\ "svc" \Rightarrow 0.0021046667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.01397 \\ "dt" \Rightarrow 0.00348 \\ "lr" \Rightarrow 0.0059733333 \\ "rf" \Rightarrow 0.0021933333 \\ "svc" \Rightarrow 0.0023233333 \\ \text{else} \Rightarrow . \end{cases}$
		$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.014278 \\ "dt" \Rightarrow 0.0043986667 \\ "lr" \Rightarrow 0.0051486667 \\ "rf" \Rightarrow 0.002952 \\ "svc" \Rightarrow 0.0017786667 \\ \text{else} \Rightarrow . \end{cases}$
		$\text{else} \Rightarrow .$	
		$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$
		$0.2 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0015713333 \\ "dt" \Rightarrow 0.001318 \\ "lr" \Rightarrow 0.0007213333 \\ "rf" \Rightarrow -0.003035333 \\ "svc" \Rightarrow -0.000575333 \\ \text{else} \Rightarrow . \end{cases}$
		$0.3 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0007273333 \\ "dt" \Rightarrow -0.003536 \\ "lr" \Rightarrow 0.0034006667 \\ "rf" \Rightarrow -0.002646 \\ "svc" \Rightarrow 0.002054 \\ \text{else} \Rightarrow . \end{cases}$
			$"cnn" \Rightarrow -0.000739333$

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

		$0.4 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "dt" \Rightarrow -0.002666 \\ "lr" \Rightarrow 0.004724 \\ "rf" \Rightarrow -0.003086 \\ "svc" \Rightarrow 0.0017673333 \\ \text{else} \Rightarrow . \end{cases}$
		$0.5 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.004026667 \\ "dt" \Rightarrow -0.000033333 \\ "lr" \Rightarrow 0.00657 \\ "rf" \Rightarrow -0.001983333 \\ "svc" \Rightarrow -0.000526667 \\ \text{else} \Rightarrow . \end{cases}$
	$0.3 \Rightarrow \text{Match}(\beta)$	$0.6 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.007615333 \\ "dt" \Rightarrow -0.001238667 \\ "lr" \Rightarrow 0.0063813333 \\ "rf" \Rightarrow -0.001222 \\ "svc" \Rightarrow 0.0036946667 \\ \text{else} \Rightarrow . \end{cases}$
		$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.007487333 \\ "dt" \Rightarrow 0.000646 \\ "lr" \Rightarrow 0.0066026667 \\ "rf" \Rightarrow -0.001177333 \\ "svc" \Rightarrow 0.001416 \\ \text{else} \Rightarrow . \end{cases}$
		$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.008492 \\ "dt" \Rightarrow 0.000728 \\ "lr" \Rightarrow 0.0073346667 \\ "rf" \Rightarrow -0.000458667 \\ "svc" \Rightarrow 0.000888 \\ \text{else} \Rightarrow . \end{cases}$
		$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.008952 \\ "dt" \Rightarrow 0.0002813333 \\ "lr" \Rightarrow 0.0068746667 \\ "rf" \Rightarrow 0.0005946667 \\ "svc" \Rightarrow 0.0012013333 \\ \text{else} \Rightarrow . \end{cases}$
			$"cnn" \Rightarrow -0.010122$

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

1 $\Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.010122 \\ \text{"dt"} \Rightarrow 0.0015346667 \\ \text{"lr"} \Rightarrow 0.0072013333 \\ \text{"rf"} \Rightarrow -0.000298667 \\ \text{"svc"} \Rightarrow 0.0016846667 \\ \text{else} \Rightarrow . \end{array} \right.$
 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 $\Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.000453333 \\ \text{"dt"} \Rightarrow -0.00299 \\ \text{"lr"} \Rightarrow 0.0052333333 \\ \text{"rf"} \Rightarrow 0.00132 \\ \text{"svc"} \Rightarrow -0.00311 \\ \text{else} \Rightarrow . \end{array} \right.$

0.3 $\Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow 0.0007493333 \\ \text{"dt"} \Rightarrow -0.003980667 \\ \text{"lr"} \Rightarrow 0.0099026667 \\ \text{"rf"} \Rightarrow 0.003156 \\ \text{"svc"} \Rightarrow -0.009827333 \\ \text{else} \Rightarrow . \end{array} \right.$

0.4 $\Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.002372 \\ \text{"dt"} \Rightarrow -0.003298667 \\ \text{"lr"} \Rightarrow 0.0119213333 \\ \text{"rf"} \Rightarrow 0.0017846667 \\ \text{"svc"} \Rightarrow -0.008035333 \\ \text{else} \Rightarrow . \end{array} \right.$

0.5 $\Rightarrow \text{Match}(f_0)$ $\left\{ \begin{array}{l} \text{"cnn"} \Rightarrow -0.004262667 \\ \text{"dt"} \Rightarrow -0.003992667 \\ \text{"lr"} \Rightarrow 0.0133473333 \\ \text{"rf"} \Rightarrow 0.002554 \\ \text{"svc"} \Rightarrow -0.007646 \end{array} \right.$

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

"NAR" \Rightarrow Match(alpha)	$0.35 \Rightarrow$ Match(beta)	$0.6 \Rightarrow$ Match(f0)	$0.7 \Rightarrow$ Match(f0)	$0.8 \Rightarrow$ Match(f0)	$0.9 \Rightarrow$ Match(f0)	$1 \Rightarrow$ Match(f0)	$else \Rightarrow .$
							$\begin{cases} "cnn" \Rightarrow -0.007535333 \\ "dt" \Rightarrow -0.001548667 \\ "lr" \Rightarrow 0.0158046667 \\ "rf" \Rightarrow 0.0055346667 \\ "svc" \Rightarrow -0.012255333 \\ else \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow -0.010698 \\ "dt" \Rightarrow -0.001151333 \\ "lr" \Rightarrow 0.0155986667 \\ "rf" \Rightarrow 0.0050153333 \\ "svc" \Rightarrow -0.008764667 \\ else \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow -0.011471333 \\ "dt" \Rightarrow 0.0003686667 \\ "lr" \Rightarrow 0.0150853333 \\ "rf" \Rightarrow 0.0058886667 \\ "svc" \Rightarrow -0.009871333 \\ else \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow -0.011402 \\ "dt" \Rightarrow -0.001642 \\ "lr" \Rightarrow 0.0151413333 \\ "rf" \Rightarrow 0.0074013333 \\ "svc" \Rightarrow -0.009498667 \\ else \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow -0.011643333 \\ "dt" \Rightarrow 0.0002766667 \\ "lr" \Rightarrow 0.01437 \\ "rf" \Rightarrow 0.0069566667 \\ "svc" \Rightarrow -0.00996 \\ else \Rightarrow . \end{cases}$ $\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \end{cases}$

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

		$\begin{cases} "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
	0.2 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.004156 \\ "dt" \Rightarrow -0.002430667 \\ "lr" \Rightarrow 0.0053093333 \\ "rf" \Rightarrow 0.001366 \\ "svc" \Rightarrow -0.008400667 \\ \text{else} \Rightarrow . \end{cases}$	
	0.3 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.005024 \\ "dt" \Rightarrow -0.007056 \\ "lr" \Rightarrow 0.007134 \\ "rf" \Rightarrow -0.000649333 \\ "svc" \Rightarrow -0.004452667 \\ \text{else} \Rightarrow . \end{cases}$	
	0.4 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.005124 \\ "dt" \Rightarrow -0.004809333 \\ "lr" \Rightarrow 0.012014 \\ "rf" \Rightarrow 0.002254 \\ "svc" \Rightarrow -0.014582667 \\ \text{else} \Rightarrow . \end{cases}$	
	0.5 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0.0001313333 \\ "dt" \Rightarrow -0.004522 \\ "lr" \Rightarrow 0.014418 \\ "rf" \Rightarrow 0.0029113333 \\ "svc" \Rightarrow -0.012938667 \\ \text{else} \Rightarrow . \end{cases}$	
0.4	$\Rightarrow \text{Match}(\beta)$	$\begin{cases} "cnn" \Rightarrow -0.0019233333 \\ "dt" \Rightarrow -0.000746667 \\ "lr" \Rightarrow 0.0169266667 \\ "rf" \Rightarrow 0.0059433333 \\ "svc" \Rightarrow -0.0202 \\ \text{else} \Rightarrow . \end{cases}$	
	0.6 $\Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.00266 \\ "dt" \Rightarrow -0.003056667 \\ "lr" \Rightarrow 0.01506 \end{cases}$	

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

			$0.7 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "rf" \Rightarrow 0.0049733333 \\ "svc" \Rightarrow -0.014316667 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.8 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.005364667 \\ "dt" \Rightarrow -0.002741333 \\ "lr" \Rightarrow 0.015862 \\ "rf" \Rightarrow 0.0068753333 \\ "svc" \Rightarrow -0.014631333 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.9 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.005231333 \\ "dt" \Rightarrow -0.001538 \\ "lr" \Rightarrow 0.014782 \\ "rf" \Rightarrow 0.0076453333 \\ "svc" \Rightarrow -0.015658 \\ \text{else} \Rightarrow . \end{cases}$	
			$1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow -0.004702667 \\ "dt" \Rightarrow -0.001322667 \\ "lr" \Rightarrow 0.014394 \\ "rf" \Rightarrow 0.007884 \\ "svc" \Rightarrow -0.016252667 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.1 \Rightarrow \text{Match}(f_0)$	$\begin{cases} "cnn" \Rightarrow 0 \\ "dt" \Rightarrow 0 \\ "lr" \Rightarrow 0 \\ "rf" \Rightarrow 0 \\ "svc" \Rightarrow 0 \\ \text{else} \Rightarrow . \end{cases}$	
			$0.2 \quad \text{Match } f_0$	$\begin{cases} "cnn" \Rightarrow 0.0111046667 \\ "dt" \Rightarrow -0.006782 \\ "lr" \Rightarrow 0.0076213333 \\ "rf" \Rightarrow 0.001548 \\ "svc" \Rightarrow -0.013492 \\ \text{else} \Rightarrow . \\ "cnn" \Rightarrow 0.0064006667 \end{cases}$	

Response D(beta, 0)		
Prediction Expression		
		"dt" -0.013966
		"lr" 0.012614
0.3	Match f()	"rf" 0.001274
		"svc" -0.006322667
		else .
		"cnn" 0.0074366667
		"dt" -0.015133333
0.4	Match f()	"lr" 0.0166533333
		"rf" 0.00041
		"svc" -0.009366667
		else .
		"cnn" 0.003866
		"dt" -0.011694
0.5	Match f()	"lr" 0.021186
		"rf" 0.0032993333
		"svc" -0.016657333
		else .
0.45	Match beta	"cnn" 0.0007646667
		"dt" -0.012108667
0.6	Match f()	"lr" 0.0225313333
		"rf" 0.005908
		"svc" -0.017095333
		else .
		"cnn" 0.00169
		"dt" -0.010186667
0.7	Match f()	"lr" 0.0224966667
		"rf" 0.0062466667
		"svc" -0.020246667
		else .
		"cnn" -0.000524
		"dt" -0.009537333
0.8	Match f()	"lr" 0.021896
		"rf" 0.007246
		"svc" -0.019080667
		else .

Response D(beta, 0)		
Prediction Expression		
		"cnn" 0.000112
		"dt" -0.009661333
0.9	Match f()	"lr" 0.0211553333
		"rf" 0.0086086667
		"svc" -0.020214667
		else .
		"cnn" 0.000108
		"dt" -0.007532
1	Match f()	"lr" 0.020018
		"rf" 0.008118
		"svc" -0.020712
		else .
	else .	
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0203126667
		"dt" -0.005197333
0.2	Match f()	"lr" 0.0142326667
		"rf" 0.009726
		"svc" -0.039074
		else .
		"cnn" 0.0269386667
		"dt" -0.006728
0.3	Match f()	"lr" 0.0218353333
		"rf" 0.0131086667
		"svc" -0.055154667
		else .
		"cnn" 0.0237073333
		"dt" -0.011462667
0.4	Match f()	"lr" 0.027174
		"rf" 0.011944
		"svc" -0.051362667

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

			else	.
			"cnn"	0.0213633333
			"dt"	-0.009693333
		0.5	Match f()	"lr" 0.03195
			"rf"	0.01527
			"svc"	-0.05889
			else	.
	0.5	Match beta	"cnn"	0.0207673333
			"dt"	-0.009036
		0.6	Match f()	"lr" 0.036094 "rf" 0.0168206667
			"svc"	-0.064646
			else	.
			"cnn"	0.0228886667
			"dt"	-0.006678
		0.7	Match f()	"lr" 0.038452 "rf" 0.0196553333
			"svc"	-0.074318
			else	.
			"cnn"	0.019732
			"dt"	-0.007211333
		0.8	Match f()	"lr" 0.0366486667 "rf" 0.0189486667
			"svc"	-0.068118
			else	.
			"cnn"	0.01921
			"dt"	-0.006286667
		0.9	Match f()	"lr" 0.0359433333 "rf" 0.0203033333
			"svc"	-0.06917
			else	.
			"cnn"	0.0192566667
			"dt"	-0.005886667
	1	Match f()	"lr" 0.0356633333 "rf" 0.0205666667	

Response D(beta, 0)		
Prediction Expression		
		"svc" -0.0696
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0113373333
		"dt" -0.022646
	0.2	"lr" 0.0106406667
		"rf" 0.005424
		"svc" -0.004756
		else .
		"cnn" 0.018676
		"dt" -0.026144
	0.3	"lr" 0.0250726667
		"rf" 0.014386
		"svc" -0.031990667
		else .
		"cnn" 0.023756
		"dt" -0.028417333
	0.4	"lr" 0.037226
		"rf" 0.0186093333
		"svc" -0.051174
		else .
		"cnn" 0.0220166667
		"dt" -0.031363333
	0.5	"lr" 0.0418466667
		"rf" 0.0201866667
		"svc" -0.052686667
		else .
	0.55	Match beta
		"cnn" 0.0237406667
		"dt" -0.029136
		...

Response D(beta, 0)			
Prediction Expression			
0.6	Match f()	"lr"	0.0464273333
		"rf"	0.0247506667
		"svc"	-0.065782667
		else	.
		"cnn"	0.02385
		"dt"	-0.025283333
0.7	Match f()	"lr"	0.0490666667
		"rf"	0.0269333333
		"svc"	-0.074566667
		else	.
		"cnn"	0.0209626667
		"dt"	-0.026064
0.8	Match f()	"lr"	0.0473426667
		"rf"	0.027166
		"svc"	-0.069407333
		else	.
		"cnn"	0.0214286667
		"dt"	-0.026588
0.9	Match f()	"lr"	0.0471186667
		"rf"	0.0278686667
		"svc"	-0.069828
		else	.
		"cnn"	0.021206
		"dt"	-0.024717333
1	Match f()	"lr"	0.046666
		"rf"	0.027516
		"svc"	-0.070670667
		else	.
		else	.
0.1	Match f()	"cnn"	0
		"dt"	0
		"lr"	0
		"rf"	0
		"svc"	0
		else	.
		"---	0.000418667

Response D(beta, 0)		
Prediction Expression		
		"cnn" -0.009418667
		"dt" -0.009135333
		"lr" 0.0049946667
0.2	Match f()	"rf" -0.003725333
		"svc" 0.0172846667
		else .
		"cnn" 0.0103706667
		"dt" -0.029656
		"lr" 0.0205006667
0.3	Match f()	"rf" 0.004994
		"svc" -0.006209333
		else .
		"cnn" 0.00787
		"dt" -0.034833333
		"lr" 0.0372966667
0.4	Match f()	"rf" 0.01464
		"svc" -0.024973333
		else .
		"cnn" 0.007968
		"dt" -0.039275333
		"lr" 0.042658
0.5	Match f()	"rf" 0.0147646667
		"svc" -0.026115333
		else .
		"cnn" 0.0087686667
		"dt" -0.035878
		"lr" 0.0510953333
0.6	Match beta	"rf" 0.020192
		"svc" -0.044178
		else .
		"cnn" 0.009682
		"dt" -0.034701333
		"lr" 0.0520986667
0.7	Match f()	"rf" 0.0220686667
		"svc" -0.049148
		else .

Response D(beta, 0)		
Prediction Expression		
		"cnn" 0.0090773333
		"dt" -0.034532667
0.8	Match f()	"lr" 0.052694
		"rf" 0.0234006667
		"svc" -0.050639333
		else .
		"cnn" 0.0088433333
		"dt" -0.034106667
0.9	Match f()	"lr" 0.0521
		"rf" 0.02485
		"svc" -0.051686667
		else .
		"cnn" 0.0089833333
		"dt" -0.032803333
1	Match f()	"lr" 0.0515766667
		"rf" 0.02477
		"svc" -0.052526667
		else .
	else .	
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.013836
		"dt" 0.0156506667
0.2	Match f()	"lr" -0.001582667
		"rf" -0.002056
		"svc" 0.001824
		else .
		"cnn" -0.014155333
		"dt" -0.000995333
0.3	Match f()	"lr" 0.0121246667
		"rf" 0.000478
		"---" 0.000548

Response D(beta, 0)		
Prediction Expression		
		"svc" 0.002548
		else .
		"cnn" -0.012586
		"dt" -0.008992667
0.4	Match f()	"lr" 0.0331406667
		"rf" 0.016384
		"svc" -0.027946
		else .
		"cnn" -0.004288667
		"dt" -0.009555333
0.5	Match f()	"lr" 0.0422346667
		"rf" 0.0225213333
		"svc" -0.050912
		else .
0.65	Match beta	"cnn" -0.003039333
		"dt" -0.010636
		"lr" 0.0490573333
0.6	Match f()	"rf" 0.027964
		"svc" -0.063346
		else .
		"cnn" -0.001646
		"dt" -0.007732667
0.7	Match f()	"lr" 0.052494
		"rf" 0.0304006667
		"svc" -0.073516
		else .
		"cnn" 0.0004786667
		"dt" -0.008994667
0.8	Match f()	"lr" 0.0546086667
		"rf" 0.0325053333
		"svc" -0.078598
		else .
		"cnn" -0.001356667
		"dt" -0.007953333
0.9	Match f()	"lr" 0.0534866667
		"rf" 0.0333433333

Response D(beta, 0)		
Prediction Expression		
		"svc" -0.07752
		else .
		"cnn" -0.00045
		"dt" -0.00641
1	Match f()	"lr" 0.05215
		"rf" 0.03339
		"svc" -0.07868
		else .
		else .
		else .
0.1	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.2	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.3	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .
0.4	Match f()	"cnn" 0
		"dt" 0
		"lr" 0
		"rf" 0
		"svc" 0
		else .

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

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

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

			else .
			"cnn" 0
			"dt" 0
		0.1	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" -0.000098667
			"dt" 0.002228
		0.2	"lr" -0.000528667
			"rf" -0.001142
			"svc" -0.000458667
			else .
			"cnn" -0.002286667
			"dt" 0.0036533333
		0.3	"lr" -0.000156667
			"rf" -0.0019
			"svc" 0.00069
			else .
			"cnn" -0.004479333
			"dt" 0.0037306667
		0.4	"lr" 0.0004506667
			"rf" -0.001766
			"svc" 0.002064
			else .
			"cnn" -0.005024667
			"dt" 0.0052386667
		0.5	"lr" 0.000312
			"rf" -0.001994667
			"svc" 0.0014686667
			else .
	0.1	Match beta	"cnn" -0.006456
			"dt" 0.005124
		0.6	"lr" 0.0008973333
			"rf" -0.002279333
			"svc" 0.002714

Response D(beta, 0)		
Prediction Expression		
		else .
		"cnn" -0.005944667
		"dt" 0.0042653333
	0.7	"lr" 0.000702
		"rf" -0.001848
		"svc" 0.0028253333
		else .
		"cnn" -0.007925333
		"dt" 0.0048513333
	0.8	"lr" 0.0012146667
		"rf" -0.001515333
		"svc" 0.0033746667
		else .
		"cnn" -0.007498667
		"dt" 0.0065113333
	0.9	"lr" 0.0011913333
		"rf" -0.002632
		"svc" 0.002428
		else .
		"cnn" -0.006960667
		"dt" 0.0047426667
	1	"lr" 0.0014826667
		"rf" -0.001870667
		"svc" 0.002606
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.00179
		"dt" 0.00045
		"lr" 0.0014666667

Response D(beta, 0)				
Prediction Expression				
		0.2	Match f()	
			"rf"	0.0012866667
			"svc"	-0.001413333
			else	.
			"cnn"	-0.005634667
			"dt"	0.0028686667
		0.3	Match f()	
			"lr"	0.0021853333
			"rf"	0.0004986667
			"svc"	0.000082
			else	.
			"cnn"	-0.007527333
			"dt"	0.0024193333
		0.4	Match f()	
			"lr"	0.0028426667
			"rf"	0.0002693333
			"svc"	0.001996
			else	.
			"cnn"	-0.008622667
			"dt"	0.0021106667
		0.5	Match f()	
			"lr"	0.003474
			"rf"	0.0006773333
			"svc"	0.0023606667
			else	.
	0.15	Match beta		
			"cnn"	-0.011043333
			"dt"	0.0016433333
	0.6	Match f()		
			"lr"	0.0039166667
			"rf"	0.0019166667
			"svc"	0.0035666667
			else	.
			"cnn"	-0.013200667
			"dt"	0.0028793333
	0.7	Match f()		
			"lr"	0.0038826667
			"rf"	0.0020293333
			"svc"	0.0044093333
			else	.
			"cnn"	-0.014062667
			"dt"	0.001464

Response D(beta, 0)				
Prediction Expression				
			"lr"	0.0046473333
		0.8	"rf"	0.0029673333
			"svc"	0.004984
			"else"	.
			"cnn"	-0.015053333
			"dt"	0.00423
		0.9	"lr"	0.0041466667
			"rf"	0.00185
			"svc"	0.0048266667
			"else"	.
			"cnn"	-0.014109333
			"dt"	0.002514
		1	"lr"	0.0047973333
			"rf"	0.0020106667
			"svc"	0.0047873333
			"else"	.
			"cnn"	.
			"dt"	.
		0.1	"lr"	0
			"rf"	0
			"svc"	0
			"else"	.
			"cnn"	-0.001279333
			"dt"	-0.002992667
		0.2	"lr"	-0.002392667
			"rf"	-0.001812667
			"svc"	0.0084773333
			"else"	.
			"cnn"	-0.007859333
			"dt"	-0.000062667
		0.3	"lr"	-0.001319333
			"rf"	-0.000689333
			"svc"	0.0099306667
			"else"	.

Response D(beta, 0)		
Prediction Expression		
		"cnn" -0.009642
		"dt" 0.0004513333
	0.4 Match f()	"lr" -0.000612
		"rf" -0.001822
		"svc" 0.0116246667
		else .
		"cnn" -0.013974
		"dt" 0.0025793333
	0.5 Match f()	"lr" -0.000810667
		"rf" -0.000397333
		"svc" 0.0126026667
		else .
0.2	Match beta	"cnn" -0.015541333
		"dt" -0.000618
	0.6 Match f()	"lr" 0.000162
		"rf" 0.001202
		"svc" 0.0147953333
		else .
		"cnn" -0.017466667
		"dt" 0.0017
	0.7 Match f()	"lr" -0.000476667
		"rf" 0.0009566667
		"svc" 0.0152866667
		else .
		"cnn" -0.018157333
		"dt" -0.001430667
	0.8 Match f()	"lr" 0.0002726667
		"rf" 0.0019793333
		"svc" 0.017336
		else .
		"cnn" -0.018728
		"dt" 0.0003153333
	0.9 Match f()	"lr" 0.000372
		"rf" 0.0007386667
		"svc" 0.017302
		else .

Response D(beta, 0)		
Prediction Expression		
		"cnn" -0.018042
		"dt" -0.000045333
	1 Match f()	"lr" 0.0004313333
		"rf" 0.0007413333
		"svc" 0.0169146667
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1 Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.000092
		"dt" -0.002615333
	0.2 Match f()	"lr" 0.0000113333
		"rf" 0.000998
		"svc" 0.001698
		else .
		"cnn" -0.006634
		"dt" -0.000397333
	0.3 Match f()	"lr" 0.0025726667
		"rf" 0.001206
		"svc" 0.0032526667
		else .
		"cnn" -0.011266
		"dt" -0.001392667
	0.4 Match f()	"lr" 0.000784
		"rf" -0.001102667
		"svc" 0.0129773333
		else .
		"cnn" -0.013265333
		"dt" 0.0007213333
	0.5 Match f()	"lr" 0.0018046667
		"rf" 0.0006613333

Response D(beta, 0)		
Prediction Expression		
		"svc" 0.010078
		else .
0.25	Match beta	"cnn" -0.017370667
		"dt" -0.000314
0.6	Match f()	"lr" 0.0033526667
		"rf" 0.0019426667
		"svc" 0.0123893333
		else .
0.7	Match f()	"cnn" -0.019040667
		"dt" -0.000614
		"lr" 0.003486
		"rf" 0.002816
		"svc" 0.0133526667
		else .
0.8	Match f()	"cnn" -0.021203333
		"dt" -0.001663333
		"lr" 0.0039233333
		"rf" 0.0034766667
		"svc" 0.0154666667
		else .
0.9	Match f()	"cnn" -0.02131
		"dt" 0.00105
		"lr" 0.0029033333
		"rf" 0.0027533333
		"svc" 0.0146033333
		else .
1	Match f()	"cnn" -0.021246
		"dt" 0.0009006667
		"lr" 0.0035406667
		"rf" 0.002384
		"svc" 0.0144206667
		else .
	else .	"cnn" 0
		"dt" 0
	 ^

Response D(beta, 0)			
Prediction Expression			
			"lr" 0
		0.1 Match f()	"rf" 0
			"svc" 0
			else .
			"cnn" -0.002298667
			"dt" -0.000662
		0.2 Match f()	"lr" 0.0003413333
			"rf" -0.000945333
			"svc" 0.0035646667
			else .
			"cnn" -0.009088667
			"dt" -0.001062
		0.3 Match f()	"lr" 0.0020246667
			"rf" -0.001092
			"svc" 0.009218
			else .
			"cnn" -0.013147333
			"dt" -0.000894
		0.4 Match f()	"lr" 0.002306
			"rf" -0.002194
			"svc" 0.0139293333
			else .
			"cnn" -0.019482667
			"dt" -0.000689333
		0.5 Match f()	"lr" -0.000116
			"rf" -0.002619333
			"svc" 0.0229073333
			else .
		0.3 Match beta	"cnn" -0.023259333
			"dt" -2.266667e-5
		0.6 Match f()	"lr" 0.0034273333
			"rf" 0.000554
			"svc" 0.0193006667
			else .
			"cnn" -0.027055333
			"dt" 0.003568

Response D(beta, 0)				
Prediction Expression				
			"lr"	0.0030746667
		0.7	"rf"	0.0012246667
			"svc"	0.019188
			else	.
			"cnn"	-0.027508
			"dt"	0.002772
		0.8	"lr"	0.0030386667
			"rf"	0.0013953333
			"svc"	0.020302
			else	.
			"cnn"	-0.029674
			"dt"	0.0029793333
		0.9	"lr"	0.0036326667
			"rf"	0.0014526667
			"svc"	0.0216093333
			else	.
			"cnn"	-0.028852
			"dt"	0.0012146667
		1	"lr"	0.0046013333
			"rf"	0.0016013333
			"svc"	0.0214346667
			else	.
			else	.
			"cnn"	0
			"dt"	0
		0.1	"lr"	0
			"rf"	0
			"svc"	0
			else	.
			"cnn"	-0.001927333
			"dt"	-0.001504
		0.2	"lr"	-0.001130667
			"rf"	-0.001224
			"svc"	0.005786
			else	.

Response D(beta, 0)		
Prediction Expression		
		"cnn" -0.011574667
		"dt" -0.006364667
	0.3 Match f()	"lr" -0.003181333
		"rf" -0.005708
		"svc" 0.0268286667
		else .
		"cnn" -0.017116
		"dt" -0.004902667
	0.4 Match f()	"lr" -0.002972667
		"rf" -0.006409333
		"svc" 0.0314006667
		else .
		"cnn" -0.022678667
		"dt" -0.003828667
	0.5 Match f()	"lr" -0.002648667
		"rf" -0.005442
		"svc" 0.034598
		else .
		"cnn" -0.031349333
	Match T "NCAR" Match alpha	"dt" -0.002692667
		0.35 Match beta
		"lr" -0.002199333
	0.6 Match f()	"rf" -0.003669333
		"svc" 0.0399106667
		else .
		"cnn" -0.032638
		"dt" -0.000501333
	0.7 Match f()	"lr" -0.002501333
		"rf" -0.002504667
		"svc" 0.0381453333
		else .
		"cnn" -0.033913333
		"dt" -0.004043333
	0.8 Match f()	"lr" -0.001466667
		"rf" -0.001583333
		"svc" 0.0410066667
		else .

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

```

          "cnn"  -0.03574
          "dt"   -0.00086
          "lr"   -0.001696667
          "rf"   -0.001996667
          "svc"  0.0402933333
          else   .

          "cnn"  -0.036433333
          "dt"   -0.001603333
          "lr"   -0.00089
          "rf"   -0.001633333
          "svc"  0.04056
          else   .

          else   .

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

          "cnn"  0.002378
          "dt"   0.0023013333
          "lr"   0.0021313333
          "rf"   0.001818
          "svc"  -0.008628667
          else   .

          "cnn"  -0.004846
          "dt"   0.002484
          "lr"   0.003704
          "rf"   -0.001169333
          "svc"  -0.000172667
          else   .

          "cnn"  -0.013524
          "dt"   -0.000537333
          "lr"   0.000466
          "rf"   -0.004734

```

Response D(beta, 0)		
Prediction Expression		
		"svc" 0.0183293333
		else .
		"cnn" -0.022958667
		"dt" 0.003238
0.5	Match f()	"lr" 0.000438
		"rf" -0.003118667
		"svc" 0.0224013333
		else .
0.4	Match beta	"cnn" -0.029609333
		"dt" 0.0018973333
0.6	Match f()	"lr" -0.000399333
		"rf" -0.000812667
		"svc" 0.028924
		else .
		"cnn" -0.032518
		"dt" 0.0037753333
0.7	Match f()	"lr" 0.000532
		"rf" 0.0004553333
		"svc" 0.0277553333
		else .
		"cnn" -0.034404667
		"dt" 0.0034886667
0.8	Match f()	"lr" 0.000022
		"rf" 0.0012253333
		"svc" 0.0296686667
		else .
		"cnn" -0.036043333
		"dt" 0.0052
0.9	Match f()	"lr" -0.00046
		"rf" 0.0016633333
		"svc" 0.02964
		else .
		"cnn" -0.035908667
		"dt" 0.0041013333
1	Match f()	"lr" 0.000138
		"rf" -0.001078

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

			"rf"	0.001078
			"svc"	0.0305913333
			else	.
		else	.	
			"cnn"	0
			"dt"	0
		0.1	"lr"	0
			"rf"	0
			"svc"	0
			else	.
			"cnn"	-0.012467333
			"dt"	-0.011054
		0.2	"lr"	-0.006710667
			"rf"	-0.009284
			"svc"	0.039516
			else	.
			"cnn"	-0.018869333
			"dt"	-0.011396
		0.3	"lr"	-0.006476
			"rf"	-0.011606
			"svc"	0.0483473333
			else	.
			"cnn"	-0.032471333
			"dt"	-0.015461333
		0.4	"lr"	-0.009594667
			"rf"	-0.018398
			"svc"	0.0759253333
			else	.
			"cnn"	-0.038728
			"dt"	-0.013858
		0.5	"lr"	-0.008548
			"rf"	-0.016684667
			"svc"	0.0778186667
			else	.
	0.45	Match beta	"cnn"	-0.045925333
			"dt"	0.013628667

Response D(beta, 0)			
Prediction Expression			
			at -0.015028007
		0.6 Match f()	"lr" -0.008798667
			"rf" -0.013992
			"svc" 0.0823446667
			else .
			"cnn" -0.04941
			"dt" -0.012306667
		0.7 Match f()	"lr" -0.009563333
			"rf" -0.013013333
			"svc" 0.0842933333
			else .
			"cnn" -0.050988
			"dt" -0.013921333
		0.8 Match f()	"lr" -0.008718
			"rf" -0.011988
			"svc" 0.0856153333
			else .
			"cnn" -0.054096
			"dt" -0.011869333
		0.9 Match f()	"lr" -0.009302667
			"rf" -0.011859333
			"svc" 0.0871273333
			else .
			"cnn" -0.053696
			"dt" -0.012236
		1 Match f()	"lr" -0.008766
			"rf" -0.012326
			"svc" 0.087024
			else .
			else .
			"cnn" 0
			"dt" 0
		0.1 Match f()	"lr" 0
			"rf" 0
			"svc" 0
			else .

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

			"cnn"	-0.015561333
			"dt"	-0.009511333
		0.2	"lr"	-0.017011333
			"rf"	-0.017528
			"svc"	0.059612
			else	.
			"cnn"	-0.031469333
			"dt"	-0.016056
		0.3	"lr"	-0.025742667
			"rf"	-0.030529333
			"svc"	0.1037973333
			else	.
			"cnn"	-0.040736667
			"dt"	-0.017426667
		0.4	"lr"	-0.02516
			"rf"	-0.03177
			"svc"	0.1150933333
			else	.
			"cnn"	-0.054346667
			"dt"	-0.020253333
		0.5	"lr"	-0.0301
			"rf"	-0.03762
			"svc"	0.14232
			else	.
	0.5	Match beta	"cnn"	-0.061116667
			"dt"	-0.01786
		0.6	"lr"	-0.02816
			"rf"	-0.033483333
			"svc"	0.14062
			else	.
			"cnn"	-0.066841333
			"dt"	-0.016948
		0.7	"lr"	-0.028708
			"rf"	-0.033684667
			"svc"	0.146182
			else	.

Response D(beta, 0)		
Prediction Expression		
		csc .
		"cnn" -0.068578
		"dt" -0.016671333
		"lr" -0.027161333
0.8	Match f()	"rf" -0.031721333
		"svc" 0.144132
		else .
		"cnn" -0.07148
		"dt" -0.015436667
		"lr" -0.027076667
0.9	Match f()	"rf" -0.032066667
		"svc" 0.14606
		else .
		"cnn" -0.071499333
		"dt" -0.016622667
		"lr" -0.026312667
1	Match f()	"rf" -0.032149333
		"svc" 0.146584
		else .
	else .	
		"cnn" 0
		"dt" 0
		"lr" 0
0.1	Match f()	"rf" 0
		"svc" 0
		else .
		"cnn" -0.019774667
		"dt" -0.009418
		"lr" -0.022831333
0.2	Match f()	"rf" -0.026698
		"svc" 0.078722
		else .
		"cnn" -0.039746
		"dt" -0.020696
		"lr" -0.036679333
0.3	Match f()	"rf" -0.046126

Response D(beta, 0)		
Prediction Expression		
		xx - 0.010120
		"svc" 0.1432473333
		else .
		"cnn" -0.055524
		"dt" -0.026557333
0.4	Match f()	"lr" -0.042044
		"rf" -0.051410667
		"svc" 0.175536
		else .
		"cnn" -0.068131333
		"dt" -0.025081333
0.5	Match f()	"lr" -0.042621333
		"rf" -0.051271333
		"svc" 0.1871053333
		else .
0.55	Match beta	"cnn" -0.079523333
		"dt" -0.02538
0.6	Match f()	"lr" -0.044426667
		"rf" -0.050883333
		"svc" 0.2002133333
		else .
		"cnn" -0.083962
		"dt" -0.024335333
0.7	Match f()	"lr" -0.046095333
		"rf" -0.050838667
		"svc" 0.2052313333
		else .
		"cnn" -0.087141333
		"dt" -0.024678
0.8	Match f()	"lr" -0.044961333
		"rf" -0.048808
		"svc" 0.2055886667
		else .
		"cnn" -0.089517333
		"dt" -0.023354
0.9	Match f()	"lr" -0.045617333

Response D(beta, 0)		
Prediction Expression		
		"rf" -0.048517333
		"svc" 0.207006
		else .
		"cnn" -0.089202
		"dt" -0.024375333
	1	Match f()
		"lr" -0.045072
		"rf" -0.048862
		"svc" 0.2075113333
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	Match f()
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0077673333
		"dt" 0.0041206667
	0.2	Match f()
		"lr" -0.007069333
		"rf" -0.010949333
		"svc" 0.0061306667
		else .
		"cnn" -0.017865333
		"dt" -0.013452
	0.3	Match f()
		"lr" -0.034105333
		"rf" -0.045592
		"svc" 0.1110146667
		else .
		"cnn" -0.04184
		"dt" -0.027903333
	0.4	Match f()
		"lr" -0.046133333
		"rf" -0.0635
		"svc" 0.1793766667
		else .
		"cnn" -0.05051

Response D(beta, 0)			
Prediction Expression			
		"dt"	-0.027603333
		"lr"	-0.04792
0.5	Match f()	"rf"	-0.064173333
		"svc"	0.1902066667
		else	.
0.6	Match beta	"cnn"	-0.066451333
		"dt"	-0.028028
		"lr"	-0.049274667
0.6	Match f()	"rf"	-0.063648
		"svc"	0.207402
		else	.
		"cnn"	-0.072484
		"dt"	-0.024877333
		"lr"	-0.050367333
0.7	Match f()	"rf"	-0.061867333
		"svc"	0.209596
		else	.
		"cnn"	-0.075372667
		"dt"	-0.024542667
		"lr"	-0.051196
0.8	Match f()	"rf"	-0.061009333
		"svc"	0.2121206667
		else	.
		"cnn"	-0.078372667
		"dt"	-0.024792667
		"lr"	-0.050636
0.9	Match f()	"rf"	-0.060196
		"svc"	0.2139973333
		else	.
		"cnn"	-0.078290667
		"dt"	-0.025197333
		"lr"	-0.050347333
1	Match f()	"rf"	-0.060494
		"svc"	0.2143293333
		else	.
	else	.	.

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

```

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

          "cnn"  0.021046
          "dt"  -0.016257333
          "lr"  -0.010960667
          "rf"  -0.020204
          "svc" 0.026376
          else   .

          "cnn" -0.000691333
          "dt"  -0.029651333
          "lr"  -0.032831333
          "rf"  -0.047738
          "svc" 0.110912
          else   .

          "cnn" -0.011098
          "dt"  -0.033864667
          "lr"  -0.043551333
          "rf"  -0.061148
          "svc" 0.149662
          else   .

          "cnn" -0.028956667
          "dt"  -0.037393333
          "lr"  -0.048673333
          "rf"  -0.065446667
          "svc" 0.18047
          else   .

          0.65  Match beta           "cnn" -0.046461333
          "dt"  -0.039268
          "lr"  -0.054354667
          "rf"  -0.068378
          "svc" 0.208462

```

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

```

else .

"cnn" -0.051566
"dt" -0.036622667
"lr" -0.054146
"rf" -0.064689333
"svc" 0.207024
else .

"cnn" -0.055735333
"dt" -0.037048667
"lr" -0.054965333
"rf" -0.064018667
"svc" 0.211768
else .

"cnn" -0.057142667
"dt" -0.036949333
"lr" -0.054659333
"rf" -0.063212667
"svc" 0.211964
else .

"cnn" -0.05786
"dt" -0.03692
"lr" -0.05431
"rf" -0.06315
"svc" 0.21224
else .

else .

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

"cnn" 0
"dt" 0

```

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

			"lr"	0
0.2	Match f0		"rf"	0
			"svc"	0
			else	.
				"cnn" 0
				"dt" 0
0.3	Match f0		"lr"	0
			"rf"	0
			"svc"	0
			else	.
				"cnn" 0
				"dt" 0
0.4	Match f0		"lr"	0
			"rf"	0
			"svc"	0
			else	.
				"cnn" 0
				"dt" 0
0.5	Match f0		"lr"	0
			"rf"	0
			"svc"	0
			else	.
				"cnn" 0
				"dt" 0
0.05	Match beta		"lr"	0
			"rf"	0
			"svc"	0
			else	.
				"cnn" 0
				"dt" 0
0.6	Match f0		"lr"	0
			"rf"	0
			"svc"	0
			else	.
				"cnn" 0
				"dt" 0
0.7	Match f0		"lr"	0
			"rf"	0
			"svc"	0
			else	.
				"cnn" 0

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

```

"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .
"cnn" 0
"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .
"cnn" 0
"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .
else .
"cnn" 0
"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .
"cnn" 0.0015913333
"dt" -0.003522
"lr" 0.0005413333
"rf" 0.001248
"svc" 0.0001413333
else .
"cnn" 0.0047953333
"dt" -0.004974667
"lr" -0.000954667
"rf" 0.002722
"svc" -0.001588
else .

```

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

			"cnn"	0.0070106667
			"dt"	-0.005919333
		0.4	"lr"	-0.001199333
			"rf"	0.003084
			"svc"	-0.002976
			else	.
			"cnn"	0.0079913333
			"dt"	-0.008325333
		0.5	"lr"	-0.001282
			"rf"	0.0041313333
			"svc"	-0.002515333
			else	.
	0.1	Match beta	"cnn"	0.011346
			"dt"	-0.008044
		0.6	"lr"	-0.002460667
			"rf"	0.0031526667
			"svc"	-0.003994
			else	.
			"cnn"	0.0101853333
			"dt"	-0.007814667
		0.7	"lr"	-0.001878
			"rf"	0.003372
			"svc"	-0.003864667
			else	.
			"cnn"	0.0113146667
			"dt"	-0.007538667
		0.8	"lr"	-0.002605333
			"rf"	0.0025646667
			"svc"	-0.003735333
			else	.
			"cnn"	0.0125993333
			"dt"	-0.008740667
		0.9	"lr"	-0.002780667
			"rf"	0.002586
			"svc"	-0.003664

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

			else	.
			"cnn"	0.0112473333
			"dt"	-0.007499333
		1	Match f()	"lr" -0.003239333
			"rf"	0.0026973333
			"svc"	-0.003206
			else	.
			else	.
			"cnn"	0
			"dt"	0
		0.1	Match f()	"lr" 0
			"rf"	0
			"svc"	0
			else	.
			"cnn"	0.00618
			"dt"	-0.00138
		0.2	Match f()	"lr" -0.000683333
			"rf"	0.0014166667
			"svc"	-0.005533333
			else	.
			"cnn"	0.0131553333
			"dt"	-0.005451333
		0.3	Match f()	"lr" -0.001934667
			"rf"	0.0022886667
			"svc"	-0.008058
			else	.
			"cnn"	0.0160686667
			"dt"	-0.005454667
		0.4	Match f()	"lr" -0.003141333
			"rf"	0.0033453333
			"svc"	-0.010818
			else	.
			"cnn"	0.0192713333
			"dt"	-0.006005333
		0.5	Match f()	"lr" -0.004202
			"rf"	0.0020213333

Response D(beta, 0)			
Prediction Expression			
		"rf"	0.0030213333
		"svc"	-0.012085333
		else	.
0.15	Match beta	"cnn"	0.0237926667
		"dt"	-0.005480667
0.6	Match f0	"lr"	-0.005717333
		"rf"	0.0008426667
		"svc"	-0.013437333
		else	.
		"cnn"	0.0252433333
		"dt"	-0.006286667
0.7	Match f0	"lr"	-0.005713333
		"rf"	0.0007633333
		"svc"	-0.014006667
		else	.
		"cnn"	0.0254113333
		"dt"	-0.005932
0.8	Match f0	"lr"	-0.006018667
		"rf"	0.0001213333
		"svc"	-0.013582
		else	.
		"cnn"	0.0280886667
		"dt"	-0.009028
0.9	Match f0	"lr"	-0.005651333
		"rf"	-0.000388
		"svc"	-0.013021333
		else	.
		"cnn"	0.0263746667
		"dt"	-0.006682
1	Match f0	"lr"	-0.005988667
		"rf"	-0.000075333
		"svc"	-0.013628667
		else	.
		else	.
		"cnn"	0
		"dt"	0

Response D(beta, 0)			
Prediction Expression			
		at	o
		"lr"	0
0.1	Match f()	"rf"	0
		"svc"	0
		else	.
		"cnn"	0.0008006667
		"dt"	0.0033073333
0.2	Match f()	"lr"	0.0007273333
		"rf"	0.0024073333
		"svc"	-0.007242667
		else	.
		"cnn"	0.0136846667
		"dt"	-0.000588667
0.3	Match f()	"lr"	-0.001035333
		"rf"	0.0020946667
		"svc"	-0.014155333
		else	.
		"cnn"	0.01656
		"dt"	-0.002256667
0.4	Match f()	"lr"	-0.00084
		"rf"	0.00448
		"svc"	-0.017943333
		else	.
		"cnn"	0.024238
		"dt"	-0.006028667
0.5	Match f()	"lr"	-0.001928667
		"rf"	0.0036046667
		"svc"	-0.019885333
		else	.
		"cnn"	0.0261826667
		"dt"	-0.003204
0.2	Match beta	"lr"	-0.002814
0.6	Match f()	"rf"	0.001346
		"svc"	-0.021510667
		else	.
		"cnn"	0.0289353333

Response D(beta, 0)		
Prediction Expression		
		"dt" -0.005778
		"lr" -0.002514667
0.7	Match f()	"rf" 0.0017486667
		"svc" -0.022391333
		else .
		"cnn" 0.0305626667
		"dt" -0.003410667
0.8	Match f()	"lr" -0.003597333
		"rf" 0.0003993333
		"svc" -0.023954
		else .
		"cnn" 0.03066
		"dt" -0.003476667
0.9	Match f()	"lr" -0.00281
		"rf" -0.000793333
		"svc" -0.02358
		else .
		"cnn" 0.031188
		"dt" -0.004905333
1	Match f()	"lr" -0.002848667
		"rf" -0.000288667
		"svc" -0.023145333
		else .
		else .
		"cnn" 0
		"dt" 0
0.1	Match f()	"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" -0.000454
		"dt" 0.0052226667
0.2	Match f()	"lr" -0.001960667
		"rf" -0.000184
		"svc" -0.002624
		else .

Response D(beta, 0)		
Prediction Expression		
		cse .
		"cnn" 0.00999
		"dt" 0.0008766667
	0.3	Match f()
		"lr" -0.006813333
		"rf" -0.00163
		"svc" -0.002423333
		else .
		"cnn" 0.016254
		"dt" -0.000402667
	0.4	Match f()
		"lr" -0.007046
		"rf" -0.000742667
		"svc" -0.008062667
		else .
		"cnn" 0.0226406667
		"dt" -0.002162667
	0.5	Match f()
		"lr" -0.007059333
		"rf" -0.000702667
		"svc" -0.012716
		else .
	0.25	Match beta
		"cnn" 0.0294493333
		"dt" -0.002174
	0.6	Match f()
		"lr" -0.008807333
		"rf" -0.002587333
		"svc" -0.015880667
		else .
		"cnn" 0.0318533333
		"dt" -0.00331
	0.7	Match f()
		"lr" -0.00865
		"rf" -0.00315
		"svc" -0.016743333
		else .
		"cnn" 0.0339086667
		"dt" -0.003101333
	0.8	Match f()
		"lr" -0.008984667
		"rf" -0.004251333
		"svc" -0.017571333

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

```

else .
"cnn" 0.03528
"dt" -0.00453
"lr" -0.008876667
"rf" -0.004946667
"svc" -0.016926667
else .
"cnn" 0.035524
"dt" -0.005299333
"lr" -0.008689333
"rf" -0.005336
"svc" -0.016199333
else .
else .
"cnn" 0
"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .
"cnn" 0.0007273333
"dt" -0.000656
"lr" -0.001062667
"rf" 0.0039806667
"svc" -0.002989333
else .
"cnn" 0.0083613333
"dt" 0.004598
"lr" -0.005425333
"rf" 0.003738
"svc" -0.011272
else .
"cnn" 0.0138866667
"dt" 0.00356
"lr" -0.00703

```

Response D(beta, 0)		
Prediction Expression		
		"rf" 0.00528
		"svc" -0.015696667
		else .
		"cnn" 0.0235093333
		"dt" 0.0007226667
	0.5 Match f()	"lr" -0.006454
		"rf" 0.0046026667
		"svc" -0.022380667
		else .
0.3	Match beta	"cnn" 0.0308746667
		"dt" 0.0012613333
		"lr" -0.009808667
	0.6 Match f()	"rf" 0.000668
		"svc" -0.022995333
		else .
		"cnn" 0.0345426667
		"dt" -0.004214
	0.7 Match f()	"lr" -0.009677333
		"rf" -0.000047333
		"svc" -0.020604
		else .
		"cnn" 0.036
		"dt" -0.0035
	0.8 Match f()	"lr" -0.010373333
		"rf" -0.000936667
		"svc" -0.02119
		else .
		"cnn" 0.038626
		"dt" -0.003260667
	0.9 Match f()	"lr" -0.010507333
		"rf" -0.002047333
		"svc" -0.022810667
		else .
		"cnn" 0.038974
		"dt" -0.002749333
		"lr" -0.011802667

Response D(beta, 0)				
Prediction Expression				
		1	Match f()	"lr" 0.011002007
				"rf" -0.001302667
				"svc" -0.023119333
			else .	
			else .	
				"cnn" 0
				"dt" 0
		0.1	Match f()	"lr" 0
				"rf" 0
				"svc" 0
			else .	
				"cnn" 0.0023806667
				"dt" 0.004494
		0.2	Match f()	"lr" -0.004102667
				"rf" -0.000096
				"svc" -0.002676
			else .	
				"cnn" 0.0108253333
				"dt" 0.0103453333
		0.3	Match f()	"lr" -0.006721333
				"rf" 0.002552
				"svc" -0.017001333
			else .	
				"cnn" 0.019488
				"dt" 0.0082013333
		0.4	Match f()	"lr" -0.008948667
				"rf" 0.0046246667
				"svc" -0.023365333
			else .	
				"cnn" 0.0269413333
				"dt" 0.0078213333
		0.5	Match f()	"lr" -0.010698667
				"rf" 0.002888
				"svc" -0.026952
			else .	
	0.35	Match beta	"cnn"	0.0388846667

Response D(beta, 0)			
Prediction Expression			
"NNAK"	Match	alpha	
0.6	Match	f()	"dt" 0.0042413333 "lr" -0.013605333 "rf" -0.001865333 "svc" -0.027655333 else .
0.7	Match	f()	"cnn" 0.043336 "dt" 0.0016526667 "lr" -0.013097333 "rf" -0.002510667 "svc" -0.029380667 else .
0.8	Match	f()	"cnn" 0.0453846667 "dt" 0.0036746667 "lr" -0.013618667 "rf" -0.004305333 "svc" -0.031135333 else .
0.9	Match	f()	"cnn" 0.047142 "dt" 0.002502 "lr" -0.013444667 "rf" -0.005404667 "svc" -0.030794667 else .
1	Match	f()	"cnn" 0.0480766667 "dt" 0.0013266667 "lr" -0.01348 "rf" -0.005323333 "svc" -0.0306 else .
0.1	Match	f()	"cnn" 0 "dt" 0 "lr" 0 "rf" 0 "svc" 0

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

			else	.
			"cnn"	-0.006534
			"dt"	0.0001293333
		0.2	Match f()	"lr" "rf" "svc"
			"lr"	-0.007440667
			"rf"	-0.003184
			"svc"	0.0170293333
			else	.
			"cnn"	-0.000178
			"dt"	0.004572
		0.3	Match f()	"lr" "rf" "svc"
			"lr"	-0.010838
			"rf"	0.0018186667
			"svc"	0.0046253333
			else	.
			"cnn"	0.0084
			"dt"	0.0053466667
		0.4	Match f()	"lr" "rf" "svc"
			"lr"	-0.01248
			"rf"	0.00248
			"svc"	-0.003746667
			else	.
			"cnn"	0.0228273333
			"dt"	0.001284
		0.5	Match f()	"lr" "rf" "svc"
			"lr"	-0.014856
			"rf"	0.0002073333
			"svc"	-0.009462667
			else	.
	0.4	Match beta	"cnn"	0.0315326667
			"dt"	-0.001150667
		0.6	Match f()	"lr" "rf" "svc"
			"lr"	-0.016527333
			"rf"	-0.005130667
			"svc"	-0.008724
			else	.
			"cnn"	0.035178
			"dt"	-0.000718667
		0.7	Match f()	"lr" "rf" "svc"
			"lr"	-0.015592
			"rf"	-0.005428667
			"svc"	-0.013438667

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

```

else .
"cnn" 0.0397693333
"dt" -0.000747333
"lr" -0.015884
"rf" -0.008100667
"svc" -0.015037333
else .
"cnn" 0.0412746667
"dt" -0.003662
"lr" -0.014322
"rf" -0.009308667
"svc" -0.013982
else .
"cnn" 0.0406113333
"dt" -0.002778667
"lr" -0.014532
"rf" -0.008962
"svc" -0.014338667
else .
else .
"cnn" 0
"dt" 0
"lr" 0
"rf" 0
"svc" 0
else .
"cnn" 0.0013626667
"dt" 0.017836
"lr" -0.000910667
"rf" 0.007736
"svc" -0.026024
else .
"cnn" 0.0124686667
"dt" 0.025362
"lr" -0.006138

```

Response D(beta, 0)					
Prediction Expression					
		0.3	Match f()	"rf"	0.010332
				"svc"	-0.042024667
				else	.
				"cnn"	0.0250346667
				"dt"	0.0305946667
		0.4	Match f()	"lr"	-0.007058667
				"rf"	0.017988
				"svc"	-0.066558667
				else	.
				"cnn"	0.034862
				"dt"	0.025552
		0.5	Match f()	"lr"	-0.012638
				"rf"	0.0133853333
				"svc"	-0.061161333
				else	.
		0.45	Match beta	"cnn"	0.0451606667
				"dt"	0.0257373333
		0.6	Match f()	"lr"	-0.013732667
				"rf"	0.008084
				"svc"	-0.065249333
				else	.
				"cnn"	0.04772
				"dt"	0.0224933333
		0.7	Match f()	"lr"	-0.012933333
				"rf"	0.0067666667
				"svc"	-0.064046667
				else	.
				"cnn"	0.051512
				"dt"	0.0234586667
		0.8	Match f()	"lr"	-0.013178
				"rf"	0.004742
				"svc"	-0.066534667
				else	.
				"cnn"	0.053984
				"dt"	0.0215306667

Response D(beta, 0)					
Prediction Expression					
				"lr"	-0.011852667
			0.9	"rf"	0.0032506667
				"svc"	-0.066912667
				else	.
				"cnn"	0.053588
				"dt"	0.019768
			1	"lr"	-0.011252
				"rf"	0.004208
				"svc"	-0.066312
				else	.
					else .
				"cnn"	0
				"dt"	0
			0.1	"lr"	0
				"rf"	0
				"svc"	0
				else	.
				"cnn"	-0.004751333
				"dt"	0.0147086667
			0.2	"lr"	0.0027786667
				"rf"	0.007802
				"svc"	-0.020538
				else	.
				"cnn"	0.0045306667
				"dt"	0.022784
			0.3	"lr"	0.0039073333
				"rf"	0.0174206667
				"svc"	-0.048642667
				else	.
				"cnn"	0.0170293333
				"dt"	0.0288893333
			0.4	"lr"	-0.002014
				"rf"	0.019826
				"svc"	-0.063730667
				else	.

Response D(beta, 0)			
Prediction Expression			
			"cnn" 0.0329833333
			"dt" 0.0299466667
		0.5 Match f()	"lr" -0.00185
			"rf" 0.02235
			"svc" -0.08343
			else .
	0.5	Match beta	"cnn" 0.0403493333
			"dt" 0.026896
		0.6 Match f()	"lr" -0.007934
			"rf" 0.0166626667
			"svc" -0.075974
			else .
			"cnn" 0.0439526667
			"dt" 0.023626
		0.7 Match f()	"lr" -0.009744
			"rf" 0.0140293333
			"svc" -0.071864
			else .
			"cnn" 0.048846
			"dt" 0.0238826667
		0.8 Match f()	"lr" -0.009487333
			"rf" 0.0127726667
			"svc" -0.076014
			else .
			"cnn" 0.05227
			"dt" 0.0217233333
		0.9 Match f()	"lr" -0.008866667
			"rf" 0.0117633333
			"svc" -0.07689
			else .
			"cnn" 0.0522426667
			"dt" 0.0225093333
		1 Match f()	"lr" -0.009350667
			"rf" 0.0115826667
			"svc" -0.076984
			else .

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

		else	.
			"cnn" 0
			"dt" 0
		0.1 Match f()	"lr" 0
			"rf" 0
			"svc" 0
		else	.
			"cnn" 0.0084373333
			"dt" 0.032064
		0.2 Match f()	"lr" 0.0121906667
			"rf" 0.021274
			"svc" -0.073966
		else	.
			"cnn" 0.02107
			"dt" 0.04684
		0.3 Match f()	"lr" 0.0116066667
			"rf" 0.03174
			"svc" -0.111256667
		else	.
			"cnn" 0.031768
			"dt" 0.0549746667
		0.4 Match f()	"lr" 0.004818
			"rf" 0.0328013333
			"svc" -0.124362
		else	.
			"cnn" 0.0461146667
			"dt" 0.0564446667
		0.5 Match f()	"lr" 0.0007746667
			"rf" 0.0310846667
			"svc" -0.134418667
		else	.
	0.55	Match beta	"cnn" 0.0557826667
			"dt" 0.054516
		0.6 Match f()	"lr" -0.002000667
			"rf" 0.0261326667

Response D(beta, 0)		
Prediction Expression		
		"svc" -0.134430667
		else .
		"cnn" 0.060112
		"dt" 0.0496186667
	0.7	Match f()
		"lr" -0.002971333
		"rf" 0.0239053333
		"svc" -0.130664667
		else .
		"cnn" 0.0661786667
		"dt" 0.050742
	0.8	Match f()
		"lr" -0.002381333
		"rf" 0.021642
		"svc" -0.136181333
		else .
		"cnn" 0.0680886667
		"dt" 0.049942
	0.9	Match f()
		"lr" -0.001501333
		"rf" 0.0206486667
		"svc" -0.137178
		else .
		"cnn" 0.067996
		"dt" 0.0490926667
	1	Match f()
		"lr" -0.001594
		"rf" 0.021346
		"svc" -0.136840667
		else .
		else .
		"cnn" 0
		"dt" 0
	0.1	Match f()
		"lr" 0
		"rf" 0
		"svc" 0
		else .
		"cnn" 0.0016513333
		"dt" 0.0050146667
		"lr" 0.0020746667

Response D(beta, 0)			
Prediction Expression			
0.2	Match f()	"lr"	0.0020740000 /
		"rf"	0.0146746667
		"svc"	-0.023415333
		else	.
		"cnn"	0.0074946667
		"dt"	0.043108
0.3	Match f()	"lr"	0.0136046667
		"rf"	0.040598
		"svc"	-0.104805333
		else	.
		"cnn"	0.03397
		"dt"	0.0627366667
0.4	Match f()	"lr"	0.0088366667
		"rf"	0.04886
		"svc"	-0.154403333
		else	.
		"cnn"	0.042542
		"dt"	0.0668786667
0.5	Match f()	"lr"	0.005262
		"rf"	0.0494086667
		"svc"	-0.164091333
		else	.
0.6	Match beta	"cnn"	0.0576826667
		"dt"	0.063906
0.6	Match f()	"lr"	-0.001820667
		"rf"	0.043456
		"svc"	-0.163224
		else	.
		"cnn"	0.062802
		"dt"	0.0595786667
0.7	Match f()	"lr"	-0.001731333
		"rf"	0.0397986667
		"svc"	-0.160448
		else	.
		"cnn"	0.0662953333
		"dt"	0.0590753333

Response D(beta, 0)			
Prediction Expression			
			"lr" -0.001498
		0.8 Match f()	"rf" 0.0376086667
			"svc" -0.161481333
			else .
			"cnn" 0.0695293333
			"dt" 0.0588993333
		0.9 Match f()	"lr" -0.001464
			"rf" 0.035346
			"svc" -0.162310667
			else .
			"cnn" 0.0693073333
			"dt" 0.0580006667
		1 Match f()	"lr" -0.001229333
			"rf" 0.035724
			"svc" -0.161802667
			else .
			else .
			"cnn" 0
			"dt" 0
		0.1 Match f()	"lr" 0
			"rf" 0
			"svc" 0
			else .
			"cnn" -0.00721
			"dt" 0.0006066667
		0.2 Match f()	"lr" 0.0125433333
			"rf" 0.02226
			"svc" -0.0282
			else .
			"cnn" 0.0148466667
			"dt" 0.0306466667
		0.3 Match f()	"lr" 0.0207066667
			"rf" 0.04726
			"svc" -0.11346
			else .

Response D(beta, 0)		
Prediction Expression		
		"cnn" 0.023684
		"dt" 0.0428573333
0.4	Match f()	"lr" 0.0104106667
		"rf" 0.044764
		"svc" -0.121716
		else .
		"cnn" 0.0332453333
		"dt" 0.0469486667
0.5	Match f()	"lr" 0.0064386667
		"rf" 0.0429253333
		"svc" -0.129558
		else .
0.65	Match beta	"cnn" 0.0495006667
		"dt" 0.049904
0.6	Match f()	"lr" 0.0052973333
		"rf" 0.040414
		"svc" -0.145116
		else .
		"cnn" 0.053212
		"dt" 0.0443553333
0.7	Match f()	"lr" 0.001652
		"rf" 0.0342886667
		"svc" -0.133508
		else .
		"cnn" 0.0552566667
		"dt" 0.0460433333
0.8	Match f()	"lr" 0.0003566667
		"rf" 0.0315133333
		"svc" -0.13317
		else .
		"cnn" 0.0584993333
		"dt" 0.0449026667
0.9	Match f()	"lr" 0.0011726667
		"rf" 0.0298693333
		"svc" -0.134444
		else .

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

```
          "cnn"    0.05831
          "dt"     0.04333
          "lr"     0.00216
          "rf"     0.02976
          "svc"   -0.13356
else      .
else      .
else      .
```