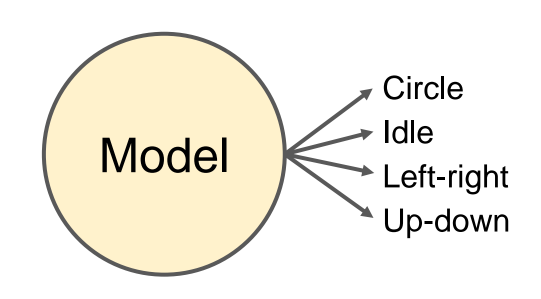
Actual Label
Idle
Circle
Circle
Up-Down
Left-Right
Up-Down

:



Predicted Label

		Circle	Idle	Left-Right	Up-Down
<u> </u>	Circle				
Actual Label	Idle				
ctual	Left-Right				
4	Up-Down				

1 Idle 2 Circle 3 Circle 4 Up-Down 5 Left-Right 6 Up-Down	Validation Sample	Actual Label
3 Circle 4 Up-Down 5 Left-Right	2	Idle
5 Left-Right		
	4	Up-Down
6 Up-Down	5	Left-Right
	6	Up-Down

Predicted Label

		Circle	Idle	Left-Right	Up-Down
Actual Label	Circle	0	0	0	0
	Idle	0	0	0	0
	Left-Right	0	0	0	0
A	Up-Down	0	0	0	0

Validation Sample	Actual Label
1	Idle
2	Circle
3	Circle
4	Up-Down
5	Left-Right
6	Up-Down

Predicted Label

		Circle	Idle	Left-Right	Up-Down
Label	Circle	0	0	0	0
	Idle	0	1	0	0
Actual	Left-Right	0	0	0	0
A	Up-Down	0	0	0	0

Validation Sample	Actual Label
1	Idle
2	Circle
3	Circle
4	Up-Down
5	Left-Right
6	Up-Down
•	•

Predicted Label

		Circle	Idle	Left-Right	Up-Down
Label	Circle	0	0	1	0
	Idle	0	1	0	0
Actual	Left-Right	0	0	0	0
A	Up-Down	0	0	0	0

Validation Sample	Actual Label
1	Idle
2	Circle
3	Circle
4	Up-Down
5	Left-Right
6	Up-Down

Model Circle Idle Left-right Up-down

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Predicted Label

		Circle	Idle	Left-Right	Up-Down
<u></u>	Circle	205	10	1	46
Label	Idle	6	199	0	32
Actual	Left-Right	9	17	223	34
A	Up-Down	21	8	3	186

Confusion Matrix

Total	$\sum correct$	_ 813	= 0.813
Total accuracy:	$\sum all$	$\frac{1000}{1000}$	- 0.019

Predicted Label

		Circle	Idle	Left-Right	Up-Down
_	Circle	205	10	1	46
רמטמו	Idle	6	199	0	32
טוטר	Left-Right	9	17	223	34
	Up-Down	21	8	3	186

Confusion Matrix

Total accuracy:	$\sum correct$	973	0.973
Total accuracy:	$\sum all$	$-\frac{1000}{1000}$	0.913

Predicted Label

		Circle	Idle	Left-Right	Up-Down
<u>-</u>	Circle	0	6	0	0
ן 2 2	Idle	0	973	0	0
מסוסו	Left-Right	0	11	0	0
	Up-Down	0	10	0	0

Confusion Matrix

Predicted Label

ב ב ב		Positive	Negative
בם בם ב	Positive	38	17
	Negative	3	42

True Positive (TP): Predicted positive matches actual positive

True Negative (TN): Predicted negative matches actual negative

False Positive (FP) ("Type I Error"): Predicted positive does not match actual negative

False Negative (FN) ("Type II Error"): Predicted negative does not match actual positive

Predicted Label

<u>×</u>			Circle	Idle	Left-Right	Up-Down
Matrix	<u></u>	Circle	205	10	1	46
	Label	Idle	6	199	0	32
Confusion	Actual	Left-Right	9	17	223	34
Ö	A	Up-Down	21	8	3	186

True Positive (TP): Predicted positive matches actual positive

True Negative (TN): Predicted negative matches actual negative

False Positive (FP) ("Type I Error"): Predicted positive does not match actual negative

False Negative (FN) ("Type II Error"): Predicted negative does not match actual positive

Predicted Label

<u>.×</u>			Circle	ldle	Left-Right	Up-Down
Matrix	<u></u>	Circle	205	10	1	46
	Label	Idle	6	199	0	32
Confusion	Actual	Left-Right	9	17	223	34
Ö	◀	Up-Down	21	8	3	186

Accuracy

$$ACC = \frac{TP + TN}{P + N} = \frac{TP + TN}{TP + TN + FP + FN} = \frac{\Box + \Box}{\text{Total}}$$

$$= \frac{199 + 728}{1000} = 0.927$$

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		Circle	Idle	Left-Right	Up-Down
<u></u>	Circle	205	10	1	46
Label	Idle	6	199	0	32
Actual	Left-Right	9	17	223	34
A	Up-Down	21	8	3	186

True Positive Rate (TPR), Sensitivity, Recall, Hit Rate

$$TPR = \frac{TP}{P} = \frac{TP}{TP + FN} = \frac{\Box}{\Box + \Box}$$

$$= \frac{199}{199 + 38} = 0.840$$

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		Circle	ldle	Left-Right	Up-Down
<u></u>	Circle	205	10	1	46
Actual Label	Idle	6	199	0	32
ctual	Left-Right	9	17	223	34
4	Up-Down	21	8	3	186

True Negative Rate (TNR), Specificity, Selectivity

$$TNR = \frac{TN}{N} = \frac{TN}{TN + FP} = \frac{1}{1 + 1}$$

$$= \frac{728}{728 + 35} = 0.954$$

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	Circle	ldle	Left-Right	Up-Down
Circle	205	10	1	46
Idle	6	199	0	32
Left-Right	9	17	223	34
Up-Down	21	8	3	186

Positive Predictive Value (PPV), Precision

$$PPV = \frac{TP}{TP + FP} = \frac{199}{199 + 35} = 0.850$$

Predicted Label

<u>×</u>			Circle	Idle	Left-Right	Up-Down
Matrix	<u></u>	Circle	205	10	1	46
	Label	Idle	6	199	0	32
Sonfusion	ctual	Left-Right	9	17	223	34
Ö	∢	Up-Down	21	8	3	186

F1 Score

$$F_1 = 2 \cdot \frac{PPV \cdot TPR}{PPV + TPR} = \frac{2TP}{2TP + FP + FN}$$
$$= 2 \cdot \frac{0.850 \cdot 0.840}{0.850 + 0.840} = 0.845$$

×			Circle	Idle	Left-Right	Up-Down
· <u>(0</u> –	-	Circle	205	10	1	46
	Label	Idle	6	199	0	32
onfu	Actual	Left-Right	9	17	223	34
Ö	\triangleleft	Up-Down	21	8	3	186
Per-class accuracy		0.907	0.927	0.936	0.856	
F1 scores		0.815	0.845	0.875	0.721	

Total accuracy: 0.813

F1 average: 0.818

×			Circle	Idle	Left-Right	Up-Down
Confusion Matrix	<u></u>	Circle	0	6	0	0
ion	Label	Idle	0	973	0	0
onfu	Actual	Left-Right	0	11	0	0
Ö	\triangleleft	Up-Down	0	10	0	0
Per-class accuracy		0.994	0.973	0.989	0.99	
F1 scores		0.0	0.986	0.0	0.0	

Total accuracy: 0.973

F1 average: 0.247

	A	В	С
A	193	7	0
В	5	173	22
С	10	1	189

Total: 600

Total accuracy: 92.5%

TP(C): 189

FP(C): 22

FN(C): 11

 $F1(C) = (2 * 189) / (2 * 189 + 22 + 11) = 0.9197 \sim 0.920$

	A	В	С
A	312	27	8
В	0	265	11
С	0	1	276

Total: 900

Total accuracy: 853 / 900 = 94.8% = 0.948

TP(A): 312

FP(A): 0

FN(A): 35

F1(A) = (2 * 312) / (2 * 312 + 0 + 35) = 0.947