## **Confusion Matrix**

int -	0	0	0	0	0	6	0	0	1	0	0	0
*int -	0	0	3	0	0	7	0	0	3	3	0	0
**int -	0	0	2	0	0	5	0	0	2	3	0	0
char -	1	0	1	0	0	7	0	0	0	0	0	0
*char -	0	0	2	0	0	1	0	0	3	1	0	0
**char -	0	0	5	0	0	5	0	0	4	1	0	0
double -	0	0	1	1	0	0	0	0	1	1	0	0
*double -	0	0	1	0	0	1	0	0	5	1	0	0
**double -	0	0	2	0	0	5	0	0	6	0	0	2
float -	0	0	2	0	0	1	1	0	2	0	0	0
*float -	0	0	3	0	0	0	0	0	4	1	0	0
**float -	0	0	1	0	0	0	0	0	2	0	0	6
•	int -	*int -	**int -	char -	*char -	**char	- alduok	- əlqnok	- alduok	float -	*float -	**float -