



Count of CandidateID by AI_Decision and CandidateID

AI_Decision

☐ Rejected

☐ Selected

Role

☐ BPO Agent

☐ HR Executive

☐ IT Support

☐ Nurse

Confidence

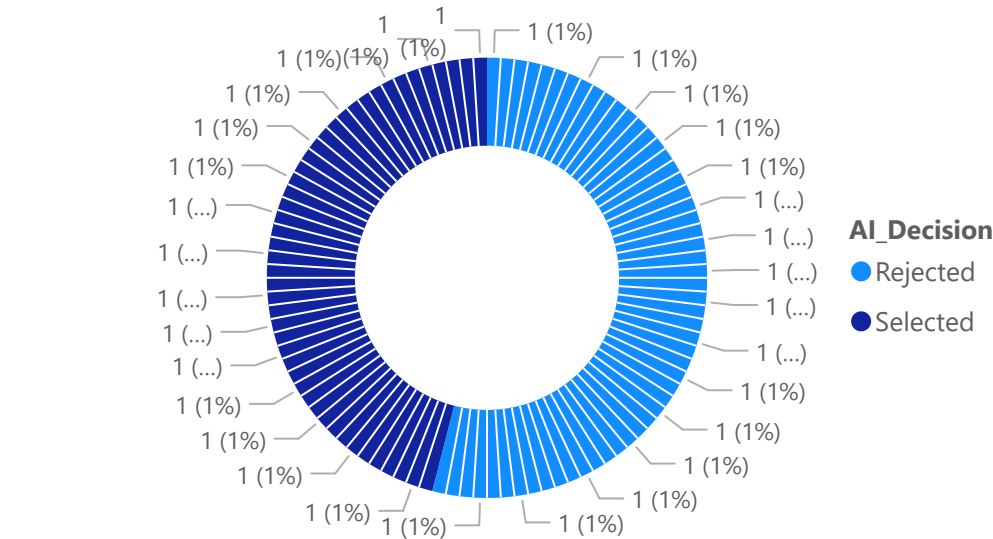
0.70

0.99



100

Total BPO Candidates



100

Total Applicants (HR)

Count of ApplicantID by Role

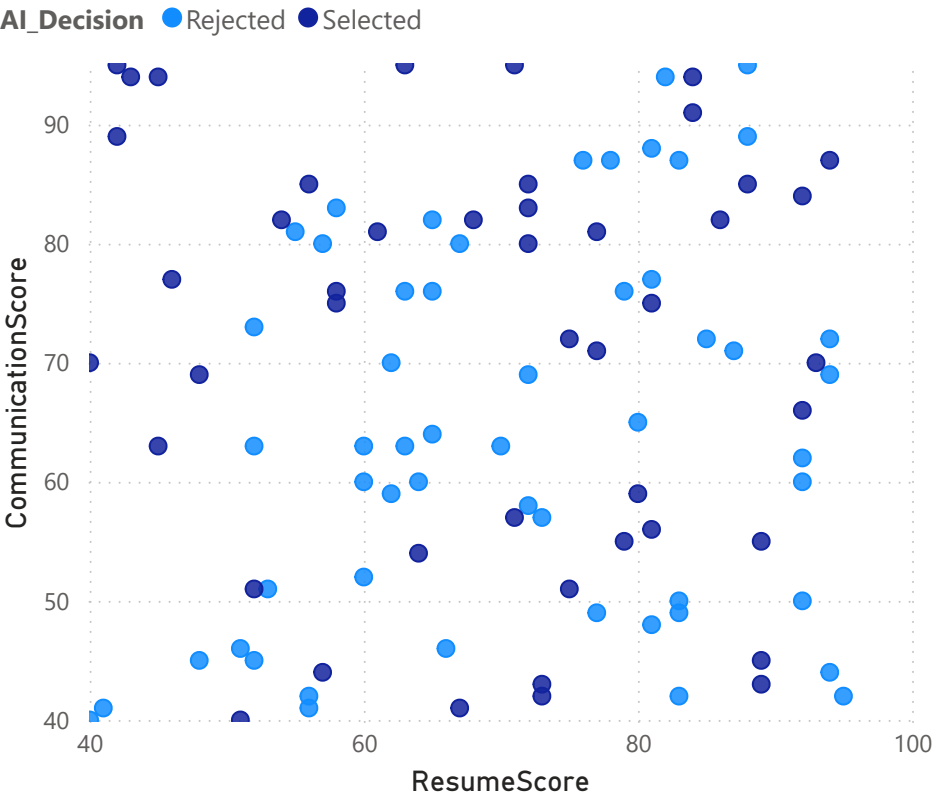


100

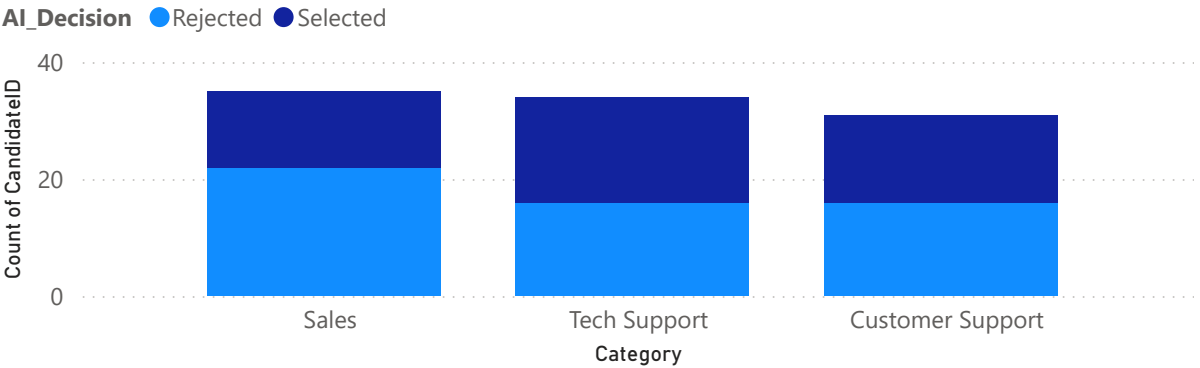
Total Nurses



First CandidateID by AI_Ddecision, ResumeScore and CommunicationScore



Count of CandidateID by Category and AI_Ddecision

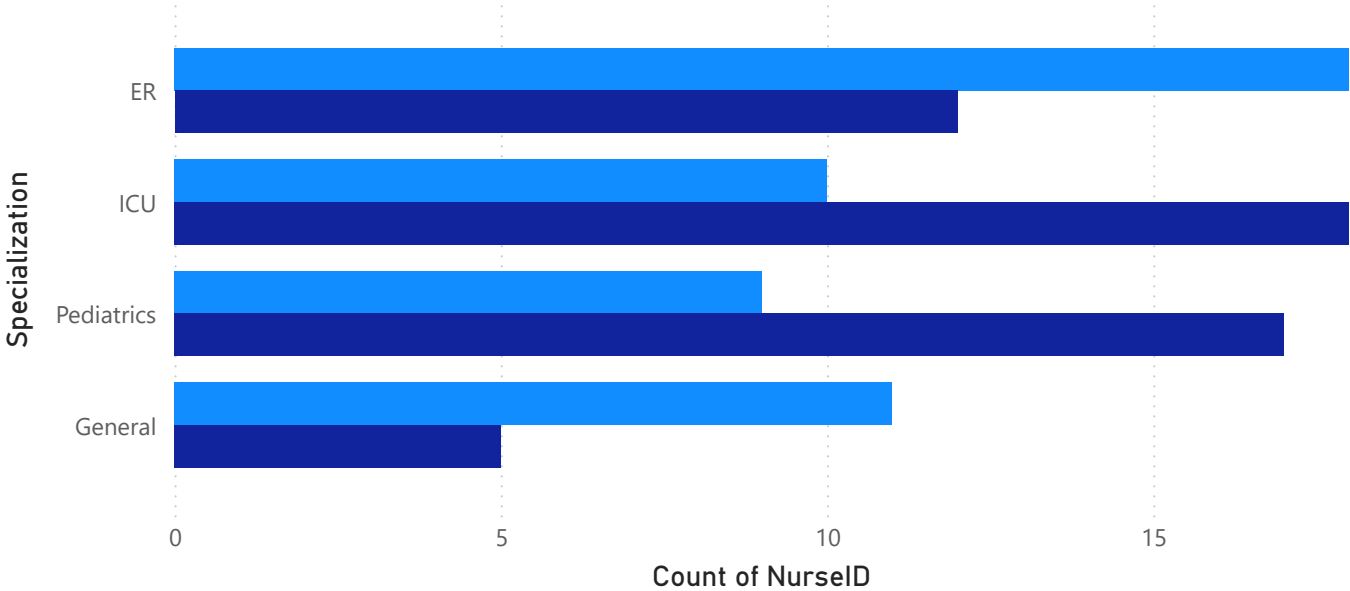


CandidateID	ResumeScore	CommunicationScore	AI_Ddecision	Confidence
BPO001	71	57	Selected	0.93
BPO002	92	84	Selected	0.96
BPO003	94	72	Rejected	0.68
BPO004	56	41	Rejected	0.86
BPO005	61	81	Selected	0.71
BPO006	60	63	Rejected	0.79
BPO007	93	70	Selected	0.66
BPO008	89	55	Selected	0.67
BPO009	63	76	Rejected	0.69
BPO010	64	60	Rejected	0.68
BPO011	88	85	Selected	0.67
BPO012	72	83	Selected	0.93
BPO013	42	95	Selected	0.98
BPO014	52	45	Rejected	0.70
BPO015	72	80	Selected	0.92
BPO016	40	70	Selected	0.69
BPO017	85	42	Rejected	0.84



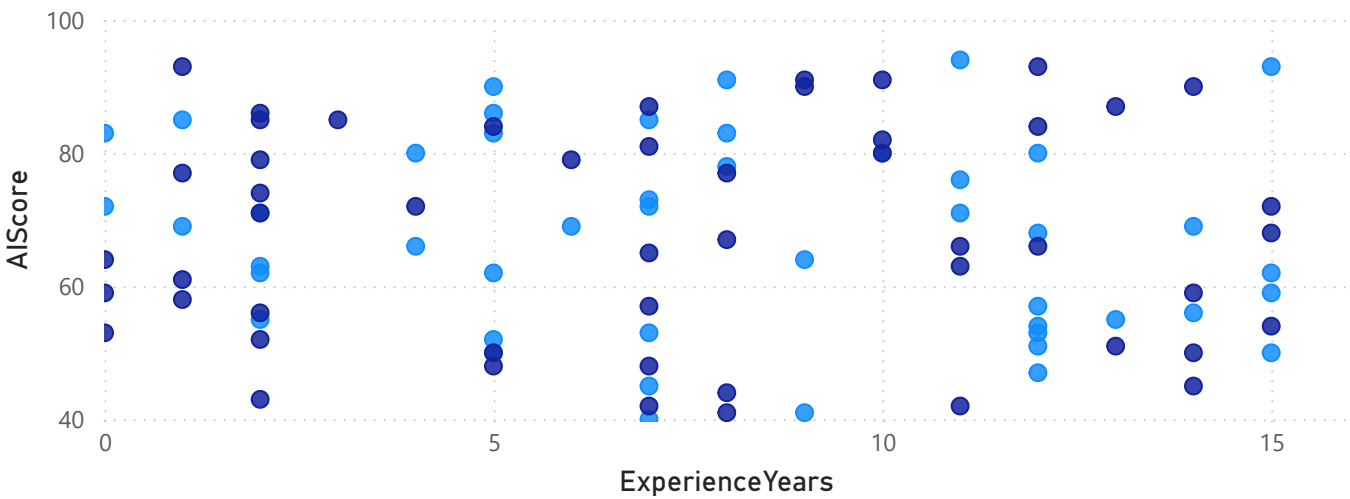
Count of NurseID by Specialization and Selected

Selected ● No ● Yes



First NurseID by Selected, ExperienceYears and AIScore

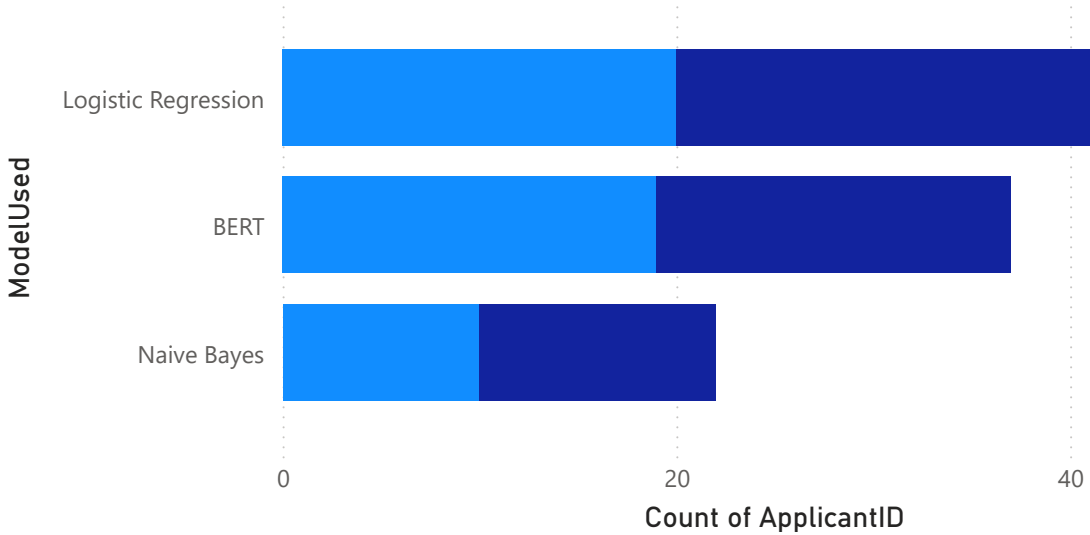
Selected ● No ● Yes



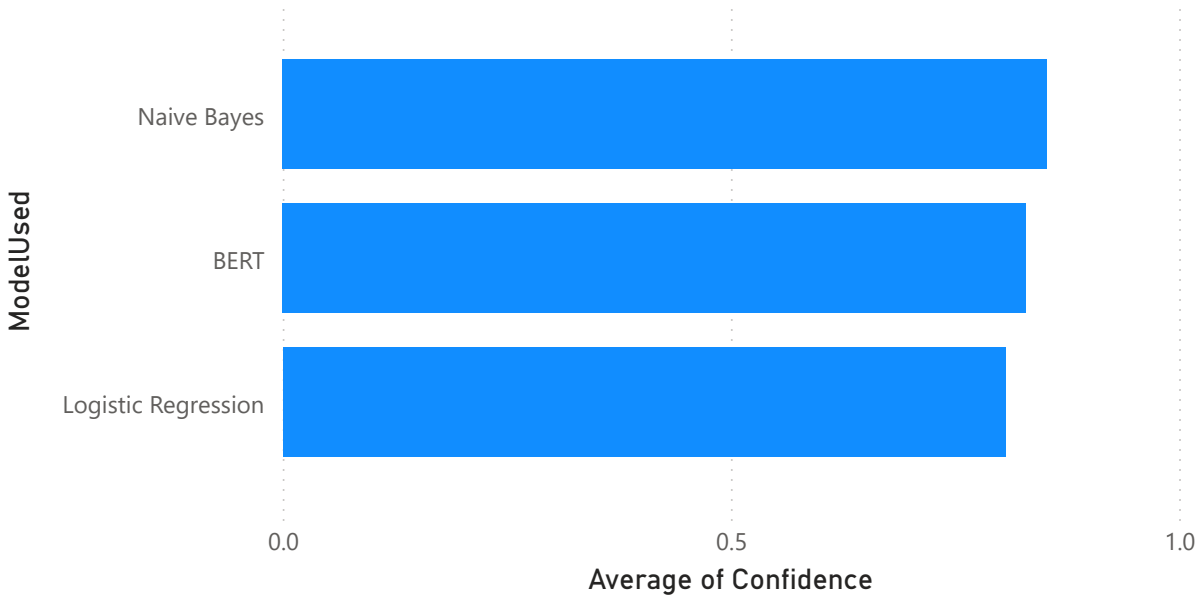
NurseID	Specialization	ExperienceYears	Selected	Confidence
NUR001	General	5	No	0.70
NUR002	Pediatrics	7	Yes	0.71
NUR003	Pediatrics	10	Yes	0.83
NUR004	ICU	0	Yes	0.71
NUR005	ER	2	Yes	0.81
NUR006	ICU	11	Yes	0.75
NUR007	General	2	No	0.71
NUR008	ER	2	No	0.97
NUR009	ICU	11	No	0.87
NUR010	General	15	No	0.89
NUR011	General	15	No	0.89
NUR012	General	5	Yes	0.77
NUR013	ICU	9	Yes	0.88
NUR014	ICU	13	Yes	0.81
NUR015	ER	11	No	0.75
NUR016	Pediatrics	15	No	0.77
NUR017	ICU	3	Yes	0.77
NUR018	ICU	2	Yes	0.76
NUR019	ICU	12	No	0.75
NUR020	General	8	No	0.85
NUR021	ICU	13	Yes	0.77
NUR022	Pediatrics	7	Yes	0.80
NUR023	Pediatrics	6	No	0.75
NUR024	Pediatrics	9	Yes	0.71
NUR025	ICU	11	Yes	0.78
NUR026	ICU	5	No	0.83
NUR027	ER	7	Yes	0.96
NUR028	ICU	12	No	0.76
NUR029	Pediatrics	8	Yes	0.95

Count of ApplicantID by ModelUsed and Selected

Selected ● No ● Yes

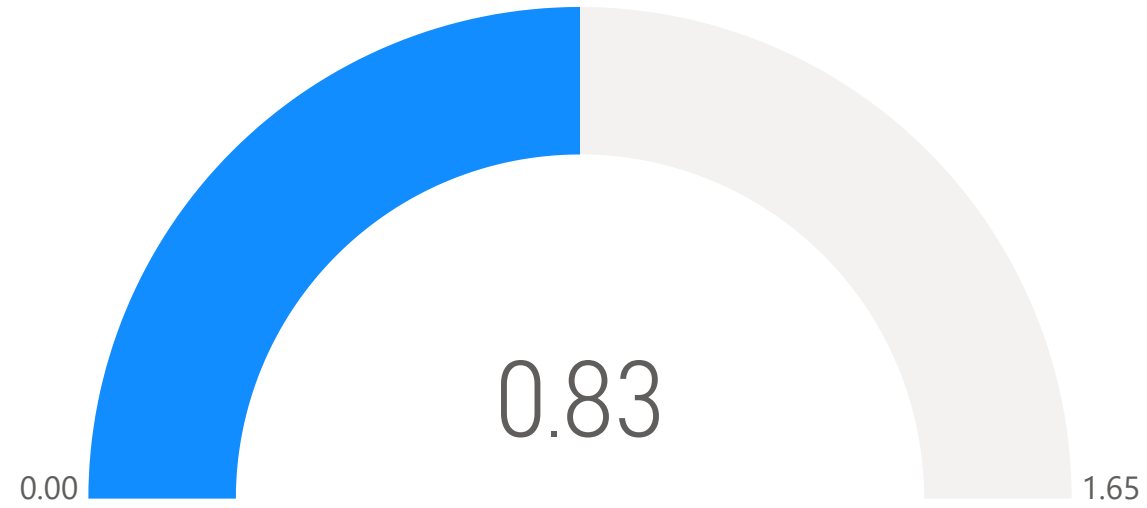


Average of Confidence by ModelUsed



ApplicantID	Role	ModelUsed	AI Score	Selected	Confidence
HR001	Nurse	Naive Bayes	55	No	0.94
HR002	Nurse	BERT	66	No	0.72
HR003	IT Support	Naive Bayes	71	No	0.91
HR004	IT Support	Logistic Regression	81	No	0.97
HR005	BPO Agent	Naive Bayes	65	Yes	0.82
HR006	Nurse	Logistic Regression	70	Yes	0.72
HR007	IT Support	BERT	52	Yes	0.93
HR008	BPO Agent	BERT	45	No	0.88
HR009	HR Executive	Naive Bayes	78	Yes	0.98
HR010	Nurse	Logistic Regression	71	No	0.70
HR011	BPO Agent	Logistic Regression	45	No	0.81
HR012	BPO Agent	Logistic Regression	49	No	0.73
HR013	IT Support	Naive Bayes	68	Yes	0.81
HR014	HR Executive	Logistic Regression	61	No	0.71
HR015	Nurse	Logistic Regression	81	Yes	0.93
HR016	IT Support	Logistic Regression	63	No	0.91
HR017	HR Executive	Logistic Regression	49	Yes	0.86
HR018	HR Executive	BERT	48	No	0.95
HR019	IT Support	Logistic Regression	64	No	0.72
HR020	IT Support	Logistic Regression	85	Yes	0.72
HR021	HR Executive	BERT	75	No	0.84
HR022	Nurse	BERT	56	Yes	0.84
HR023	IT Support	Naive Bayes	60	No	0.81
HR024	Nurse	Logistic Regression	58	Yes	0.74
HR025	BPO Agent	Naive Bayes	85	No	0.71
HR026	HR Executive	Logistic Regression	96	Yes	0.69
HR027	BPO Agent	BERT	90	No	0.94
HR028	IT Support	BERT	66	No	0.96
HR029	BPO Agent	Logistic Regression	53	Yes	0.68
HR030	Nurse	Logistic Regression	52	Yes	0.68

Average of Confidence



Count of ApplicantID by Confidence Level

