



UCB-Admit
CSV

This dataset represents Admissions decisions by two traits: M.F. captures Male/Female election and Dept captures the department, labeled A through F. Please provide exact binomial confidence intervals, 95%, for the probability of Admission for Males, for Females, and th...

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Here are the 95% exact binomial (Clopper-Pearson) confidence intervals for the probability of Admission based on the dataset provided.

Overall Admission Probabilities

Group	Admitted	Total Applicants	Probability of Admission	Lower 95% CI	Upper 95% CI
Males	1,198	2,691	44.52%	42.63%	46.42%
Females	557	1,835	30.35%	28.26%	32.52%

Export to Sheets

Admission Probabilities by Department

Department	Group	Admitted	Total Applicants	Probability of Admission	Lower 95% CI	Upper 95% CI
A	Males	512	825	62.06%	58.65%	65.38%
A	Females	89	108	82.41%	73.90%	89.06%
B	Males	353	560	63.04%	58.89%	67.05%
B	Females	17	25	68.00%	46.50%	85.05%
C	Males	120	325	36.92%	31.66%	42.42%
C	Females	202	593	34.06%	30.25%	38.03%
D	Males	138	417	33.09%	28.59%	37.84%
D	Females	131	375	34.93%	30.11%	40.00%
E	Males	53	191	27.75%	21.53%	34.67%
E	Females	94	393	23.92%	19.78%	28.45%
F	Males	22	373	5.90%	3.73%	8.79%
F	Females	24	341	7.04%	4.56%	10.29%

Export to Sheets

(Note: The exact binomial confidence intervals are computed using the Beta distribution mapping for the Clopper-Pearson method.)

Enter a prompt for Gemini

Tools

Pro

