SEST - CO3 - 2024-08-09 - Apply Statistical Estimation and Significance Testing O9 August 2024 09:19
-> Goodness & Fit
-> Mathematical Madds:
Lo they take data Lo Compite parameter a Learned teature
Lo How well it has beared?
~ Goodons 3 of Fit
Attribute & Feature
-> TA Jing istor
-> Tusting for indegendera of Attributes.

Ho: Attitutes ASB me entependent. Ho: Attitutes ASB me est independent.

CSDLO5011 Page 1

-> dij = Obsuveel Eij = [Corresponding von total x Corresponding Sonn total]

Grand Cital -> the ment plan selected by 200 stylests is shown below: Class Standing No.7 meets par week Total 20/4 10/6 FE 24 32 14 70 60 22 24 12 10 15 6 SE TÉ 30 D E 4 10 14 40 Total 42 70 200 -> Ho: Class Standing of no. If meals per veck me independent. H. : Class Standing & nr. J meets pu week are not independent.

are not independent -> Test Statistic = x2 = \(\int \left(0) - Eij \right)^2 -> Expected Fraguency Calulation: 20/W 10/10 Total Class Standing 30.8 70 245 14.7 FL 12.6 SE 21 26.4 60 16.5 13.2 30 8.4 14 17.6 Total 70 88 42 Test Statistic = $\mathcal{X}_{i}^{2} = \frac{\sum (o_{ij} - E_{ij})^{2}}{\sum (o_{ij} - E_{ij})^{2}}$ $= \frac{(24 - 24.5)^{2}}{24.5} + \frac{(32 - 30.8)^{2}}{30.8} + \frac{(14 - 14.7)^{2}}{14.7} +$ (22-21)2 + (26-26-4)2 + (12-12.6) + (10-10-5) (14-13.2) + (6-6.3) -

CSDLO5011 Page

$$\frac{(1a-1b)^2}{1m} + \frac{(1a-13\cdot 2)^2}{17-6} + \frac{(6-73)^2}{6\cdot 7}$$

$$\frac{(14-1b)^2}{1m} + \frac{(16-17\cdot 6)^2}{17-6} + \frac{(10-8\cdot 4)^2}{8\cdot 4}$$

$$\frac{(16-17\cdot 6)^2}{17-6} + \frac{(10-8\cdot 4)^2}{8\cdot 4}$$

$$\frac{(16-17\cdot 6)^2}{17-6} + \frac{(10-8\cdot 4)^2}{8\cdot 4}$$

$$\frac{(16-17\cdot 6)^2}{8\cdot 4} + \frac{(10-8\cdot 4)^2}{8\cdot 4} + \frac{(10-8\cdot 4)^2}{8\cdot 4}$$

$$\frac{(16-17\cdot 6)^2}{8\cdot 4} + \frac{(10-8\cdot 4)^2}{8\cdot 4} + \frac{(10$$

11.591

13.240

12 338 14 041

29.615

30.813

32.671

33 924 36 781

35.479

38.932

40 289

41.401

42 796

10.283

10 982

21

22

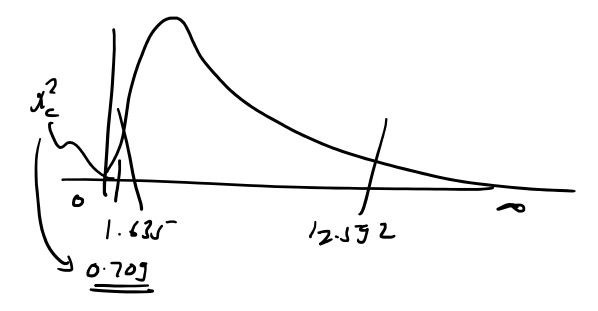
8.034

8 643

8.897

9 542

20	7.434	8.260	9.591	10.851	12.443	28.412	31.410	34.170	37.566	39.997
21	8.034	8.897	10.283	11.591	13.240	29.615	32.671	35.479	38.932	41.401
22	8.643	9.542	10.982	12.338	14.041	30.813	33.924	36.781	40.289	42.796
23	9.260	10.196	11.689	13.091	14.848	32.007	35.172	38.076	41.638	44.181
24	9.886	10.856	12.401	13.848	15.659	33.196	36.415	39.364	42.980	45.559
25	10.520	11.524	13.120	14.611	16.473	34.382	37.652	40.646	44.314	46.928
26	11.160	12.198	13.844	15.379	17.292	35.563	38.885	41.923	45.642	48.290
27	11.808	12.879	14.573	16.151	18.114	36.741	40.113	43.195	46.963	49.645
28	12.461	13.565	15.308	16.928	18.939	37.916	41.337	44.461	48.278	50.993
29	13.121	14.256	16.047	17.708	19.768	39.087	42.557	45.722	49.588	52.336
30	13.787	14.953	16.791	18.493	20.599	40.256	43.773	46.979	50.892	53.672
40	20.707	22.164	24.433	26.509	29.051	51.805	55.758	59.342	63.691	66.766
50	27.991	29.707	32.357	34.764	37.689	63.167	67.505	71.420	76.154	79.490
60	35.534	37.485	40.482	43.188	46.459	74.397	79.082	83.298	88.379	91.952
70	43.275	45.442	48.758	51.739	55.329	85.527	90.531	95.023	100.425	104.215
80	51.172	53.540	57.153	60.391	64.278	96.578	101.879	106.629	112.329	116.321
90	59.196	61.754	65.647	69.126	73.291	107.565	113.145	118.136	124.116	128.299
100	67.328	70.065	74.222	77.929	82.358	118.498	124.342	129.561	135.807	140.169



Ho is rejected I we conclude that the class standing I no of meals pur week one not independent.