习题	HW_ANS_A	HW_ANS_B	HW_ANS_C	HW_ANS_D	HW_ANS_E
1.1		1_T1		1_T1	
1.2	P1_T2			1_T2	
1.3				1_T3	
1.4				1_T4	
1.5		1_T2		1_T5	
1.6					
1.7			1_T1.7	2_T7	1_T7
1.8	P1_T8			2_T8	
1.9				2_T9	
1.10					
1.11		1_T3		2_T11	
1.12	P1_T12		1_T1.12		
1.13	P1_T13		1_T1.13		
1.14		1_T5			
1.15					
1.16					1 T16
1.17	P1 T17	2 T1	1 T1.17	2 T17	_
1.18		_	_	_	
1.19		2 T3			
1.20	P1_T20	_		3_T20	
1.21					1 T21
1.22					1 T22
1.23	P2 T23				_
1.24	P2_T24		1_T2.24	3_T24	2_T24
1.25			1_T2.25	3_T25	
1.26		2_T5			
1.27		2_T4			2_T27
1.28				3_T28+4_T28	2_T28
1.29			1_T2.29		
1.30	P3_T30			4_T30	2_T30
1.31				3_T31+4_T31	
1.32				_	2_T32
1.33	P3_T33		1_T2.33	4_T33	
1.34				3_T34	
1.35					
1.36					
1.37	P4_T37		2_T37		
1.38	P4_T38		2_T38	3_T38	1_T38
1.39	P4_T39		2_T39	3_T39	1_T39
1.40	P4_T40				
2.1				4_T1	
2.2	P5_T2		2_T2	4_T2	3_T2

2.3			2 T3	4 T3	
2.4			2_13	4 T4	
2.5				7_17	
2.6					
2.7					
2.8					3 T8
2.9					3_16
2.10	P5 T10		2 T10		
2.10	P5 T11		2_T10		
2.11	13_111	4 T1	2_111	5_T12	3_T12
2.12		7_11		5_T12	3_112
2.13	P6 T14			3_113	
2.15	10_114				
2.16	P6 T16		3 T16		
2.10	10_110		3_110 3_T17		3 T17
2.17		4 T2	3_117 3_T18	5 T18	3_11/
2.19		4_12	3_118 3_T19	3_116	
2.19	P7 T20		3_119 3_T20	5 T20	
2.20	P7 T21	4 T3	3_120 3_T21	3_120	
2.21	P7 T22	4_13	3_121 3_T22		
2.23	1 /_122		3_122		
2.24				5 T24	4 T24
2.24				3_124	4_124
2.26			3 T26		
2.27	P7_T27	4 T4	3_120		
2.28	P8 T28	7_17	3 T28		
2.29	10_120	4 T5	3_128 3_T29		
2.30		<u> </u>	3_12)	5_T30	
2.31	P8 T31	5 T1		3_130	3 T31
2.32	10_131	5 T2			3_131
2.33	P8 T33	3_12			
2.34	P9 T34				
2.34	17_137				
2.36	P9 T36			5 T36	4 T36
2.37	P9 T37	5 T3	4 T37	3_130	4 T37
2.37	17_13/	J_13	r_13/		1_13/
2.39			4 T39		
2.40	P11 T40	5 T4	4_139 4_T40	5 T40	4 T40
2.40	111_110		1_110	5_110	1_110
2.42	P11 T42				
2.42	111_174				
2.43	P12 T44				
2.44	112_177				
2.43					

2.46					4 T46
2.47					
2.48	P12 T48		4 T48	5 T48	
2.49	P12 T49	5 T5	4 T49	_	
2.50	_				
2.51					
3.1	P13_T1	6_T1			
3.2	_			6_T2	
3.3	P14_T3				
3.4				6_T4	
3.5					
3.6	P14_T6	6_T2	5_T6	6_T6	
3.7			5_T7		
3.8					
3.9	P14_T9				
3.10	P15_T10	6_T3	5_T10		
3.11	P16_T11		5_T11	6_T11	
3.12			5_T12		
3.13					
3.14			5_T14		
3.15		6_T4	5_T15		5_T15
3.16					
3.17	P16_T17		5_T17	6_T17	
3.18	P16_T18		5_T18		
3.19			5_T19		
3.20			6_T20		
3.21					
	P17_T22			6_T22	
3.23			6_T23		
3.24					
3.25	P17_T25		6_T25	6_T25	
3.26					5_T26
3.27					
3.28				7_T28	
3.29	D10 7722				5 520
3.30	P18_T30		(772 :		5_T30
3.31	D10 T22		6_T31		5 T20
3.32	P18_T32				5_T32
3.33	D10 T24				
3.34	P18_T34			7 7725	
3.35				7_T35	
3.36	D10 T27			7 727	
3.37	P19_T37			7_T37	

3.38				7 T38	
3.39		6 T6		7_130	
3.40		0_10	7 T40	7 T40	
3.41			7_110	/_110	5 T41
3.42	P20 T42	6 T5		7 T42	5 T42
3.43	120_1.2	7 T1		,=1.12	3_1.2
3.44	P21 T44	7 T2	7 T44		
3.45			7		
3.46				8 T46	
3.47	P22 T47		7 T47	1 - 1	
3.48	P22 T48		7 T48		
3.49	-		_		
4.1			7 T1	8 T1	
4.2	P25 T2		7 T2	8 T2	
4.3	P25 T3		8 T3	8 T3	6 T3
4.4	P30_T4	8_T1+9_T1	8_T4	_	6_T4
4.5		9_T4		10_T5	
4.6				8_T6	
4.7	P26_T7		8_T7		
4.8	P26_T8		8_T8	8_T8	
4.9					
4.10				8_T10	6_T10
4.11		9_T3			
4.12			8_T12		6_T12
4.13		8_T2			6_T13
4.14			9_T14		7_T14
4.15				9_T15	
4.16		9_T2	9_T16	10_T16	
4.17	P27_T17	8_T3	8_T17	9_T17	7_T17
4.18	P27_T18	8_T4	8_T18	9_T18	7_T18
4.19	P27_T19		8_T19		8_T19
4.20				10_T20	
4.21	P29_T21			9_T21	7_T21
4.22	P29_T22			10_T22	7_T22
4.23			9_T23		
4.24					
4.25			8_T25+9_T25	9_T25	8_T25
4.26	P31_T26				
4.27		10_T2	10_T27		
4.28	P31_T28		8_T28	9_T28	
4.29	P32_T29		9_T29	10_T29	
4.30	Dag Frai		0. 321		0. 321
4.31	P33_T31		9_T31		8_T31

4.32					8 T32
4.33	P34 T33	10 T3	9 T33		8 T33
4.34	131_133	10_13	9 T34	10 T34	8 T34
4.35			J_131	10_13 !	0_131
4.36					
4.37	P34 T37	10 T1			
4.38		10 T4			
4.39	P34 T39				
4.40	P34 T40		9 T40	10 T40	
4.41	_		10 T41	_	9 T41
4.42	P35 T42	10 T5	_	11 T42	_
4.43	_	11 T1	10 T43	_	
4.44		11 T2	_	11 T44	
4.45	P35 T45	_	10 T45	11 T45	
4.46	P36_T46		10_T46	11_T46	9_T46
4.47			10_T47		
4.48	P36_T48			11_T48	9_T48
4.49			10_T49		9_T49
4.50		11_T3			9_T50
4.51	P37_T51				
4.52		11_T4		11_T52	
4.53		11_T5			
4.54					
4.55					
4.56					
4.57					
4.58					
4.59					
4.60					
5.1					
5.2	P40_T2				
5.3					
5.4	P40_T4			11_T4	
5.5					
5.6					
5.7	- 10 -				
5.8	P40_T8	12_T1	11_T8	11_T8	
5.9	P40_T9		11_T9		
5.10	P20 =11		11_T10		10 711
5.11	P38_T11				10_T11
5.12			10 710		
5.13	D20 T14		13_T13		10 7714
5.14	P38_T14				10_T14

5.15	P38 T15	12 T2	12 T15		10 T15
5.16	P39 T16	12_12	13 T16	11 T16	10_T16
5.17	P39 T17		13_T10	11_T10	10_110
5.17	137_117	12_T3	13_117	11_11/	10 T18
5.19		12_T3			10_110
5.20		12 T5	13 T20	12_T20	10 T20
5.21		12_10	13 T21	12 T21	10_120
5.22		12 T6			
6.1	P40 T1	13 T3	11 T1	12 T1	
6.2		13 T1	_	_	
6.3			11 T3		
6.4	P40 T4	13 T2	11 T4	12 T4	11 T4
6.5	P41 T5		11 T5	12_T5	11 T5
6.6	_		_	_	_
6.7	P42 T7				
6.8	_				
6.9					
6.10					
6.11					12_T11
6.12					
6.13					12_T13
6.14		13_T4			
6.15					
6.16					
6.17	P42_T17				
6.18					12_T18
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6.22					12_T22
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6.25	P42_T25				11_T25
6.26				12_T26	
6.27					
6.28		13_T5			
6.29			12_T29	12_T29	
6.30	P44_T30		12_T30		
6.31					
6.32				12_T32	11_T32
6.33					
6.34					
6.35					

6.36			12 T36		
6.37					
6.38					
6.39				13 T39	12 T39
6.40					**
6.41					
6.42	P44 T42			13 T42	
6.43	_			_	
6.44	P45 T44		12 T44	13 T44	12 T44
6.45	_		_	_	_
6.46					
6.47			12_T47		11_T47
6.48					
6.49	P46_T49		12_T49		
6.50	P46_T50		12_T50		11_T50
6.51					
6.52	P47_T52	13_T6	12_T52	13_T52	
6.53				13_T53	
6.54	P48_T54				
6.55					
6.56	P48_T56		12_T56		
6.57					
6.58					
6.59					
6.60					
6.61					
7.1				13_T1	
7.2					
7.3		14_T5			
7.4			13_T4	13_T4	13_T4
7.5					
7.6			13_T6		
7.7					
7.8	P53_T8	11.77			13_T8
7.9	P53_T9	14_T1			
7.10		14_T1	12 ==1	10 711	10 771
7.11			13_T11	13_T11	13_T11
7.12	D52 712				13_T12
7.13	P53_T13				
7.14					
7.15	D/2 71/	14 772	10 771 5	10 716	
7.16	P53_T16	14_T2	13_T16	13_T16	12 717
7.17			13_T17		13_T17

7 10				
7.18				
7.19				
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7.21	7.1.			
7.22	P54_T22			
7.23			13_T23	
7.24				
7.25				
7.26				
7.27		14_T3	14_T27	
7.28				
7.29	P54_T29	14_T4	14_T29	
7.30				
7.31				13_T31
7.32				
7.33	P54_T33		14_T33	
7.34	P54_T34		14_T34	
8.1			14_T1	
8.2			14_T2	
8.3	P50_T3		14_T3	
8.4	P50_T4		14_T4	
8.5			14_T5	14_T5
8.6		15_T1	14_T6	14_T6
8.7	P50_T7		15_T7	
8.8	P51_T8			
8.9	P51_T9			
8.10				
8.11		15_T2	15_T11	
8.12				14_T12
8.13	P51_T13		15_T13	
8.14				14_T14
8.15	P51_T15			
8.16				
8.17		15_T3		
8.18				
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8.21				
8.22	P52 T22	15 T4	15_T22	14 T22
8.23	_			
8.24				
8.25				
8.26		15_T5	15_T26	
0.20		-10	13_120	

8.27	P52_T27		15_T27	
8.28	P52_T28	16_T1	10_12,	
8.29				
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8.31		15_T6		
8.32		_		
8.33				
8.34		16_T2		
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8.38		16_T3		
8.39				
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8.46				
8.47				
8.48				
8.49		16_T4		
9.1				15_T1
9.2				
9.3		17_T1		15_T3
9.4		17_T2		
9.5				15_T5
9.6				1.5 777
9.7				15_T7
9.8				15 TO
9.9				15_T9 15_T10
9.10		17 T3		13_110
9.11		11_13		15_T12
9.12		17 T4		13_112
9.13		17_14 17_T5		
10.1		11_10		
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说明

本文件为 概率论与数理统计 缪柏其、张伟平 高等教育出版社 的非官方教材答案。由于并没有公布完整版的教材答案,我整理了五份不同来源的参考答案,来方便同学们应对作业、更好地学习概统这门课程。为方便查找,我制作了这份参考资料的索引表,PDF 版方便大家阅读,word 版希望大家对于没有答案的题目能够继续完善补充。

本索引表所包含答案分为(HW_ANS_A/B/C/D/E)五个文件夹,使用方法: 比如要找第二章第 28 题的答案,在最左列找到 2.28,找到这一行有 (1) HW_ANS_A: P8_T28 和 (2) HW_ANS_C: 3_T28 两个非空单元格。A 文件的 PX_TY 表示第 X 页题目序号 Y, C 文件的 X TY 表示 HW ANS C X 的题目序号 Y。

希望这份资料对你有用!

更新日志

2025.1.24 完成初步整理