

2020年经管院硕士生一志愿复试

	120100	01		102890210601344	389	134.2	45.2	89.6		353	
	120100	05		102890210601342	378	130	42.6	68.6		336.96	
	120100	05		102890210601365	369	131.4	43	84.6		336	
	120100	01		102890210601358	368	117	40.2	87.4		330.98	
	120100	01		102890210601327	363	125.6	39.8	76		326.52	
	120100	01		102890210601334	357	130.6	40	81.6		325.56	
	120100	01		102890210601371	378	95.8	41.6	60.6		324	
	120100	03		102890210601349	362	110.8	41	76		321.74	
	120100	01		102890210601370	346	120.4	39.4	78		313.54	
	120100	05		102890210601357	347	91	45.2	81.6		308.24	
	125100	05		102890250601887	189	104.6	33.6	67	27	201.96	
	125100	01		102890250601926	187	98	31.8	65	41	201.64	
	125100	04		102890250601897	185	94.4	35	69.6	40	201.2	
	125100	05		102890250601911	187	95	30	67.2	33	198.46	
	125100	05		102890250601898	175	90	34	69.6	38	191.98	
	125100	F2		102890250601902	216	117.4	38.4	71	35.5	229.89	
	125100	F2		102890250601934	214	100.2	37.2	72.6	41	225.1	
	125100	F2		102890250601927	213	100	32.2	69.6	36	220.44	
	125100	F2		102890250601843	202	90	36.8	69.6	29.5	209.17	
	125100	F2		102890250601827	182	107	38.8	78.2	37.5	205.85	
	125100	F4		102890250601901	184	100	37.6	78.6	35	204.16	
	125100	F2		102890250601938	188	93	35.2	73	30.5	201.11	
	125100	F3		102890250601850	191	92.6	32	65.6	33	200.66	
	125100	F5		102890250601931	186	90	32.6	69.2	39.5	199.59	
	125100	F2		102890250601895	183	100.4	31.4	68	37	199.14	
	125100	F1		102890250601844	176	97.2	37	76	34	196.46	
	125100	F2		102890250601900	177	96.4	35	70	36.5	195.27	
	125100	F5		102890250601840	180	91.4	35	70.6	33.5	195.15	
	020201			102890210601303	345	127.4	42.4	85.8		318.18	
	120201			102890210601385	374	103	38	73.2		326.06	
	125603			102890250602463	217	123.2	42	87	34.5	237.91	
	125603			102890250602448	213	118.6	34	83.4	27	228	
	125603			102890250602456	207	132	40	87.4	17	227.82	
	125603			102890250602449	202	119.6	39.4	83.8	31	223.54	
	125603			102890250602455	208	114.2	30.8	73	24.5	218.35	
	125603			102890250602453	190	122.4	37.4	83.4	34	216.16	
	125603			102890250602443	189	122.8	38.4	87.4	25.5	214.53	
	125603			102890250602447	195	123.8	38.6	76	20.5	214.17	
	125603			102890250602450	186	125	38	84.2	27.5	212.61	
	125603			102890250602445	184	115	34.4	81.2	24.5	205.33	
	125603			102890250602457	202	91	30	67	23	204.7	
	125603			102890250602444	180	106	34.2	80.8	22	198.9	
	125603			102890250602454	179	109.6	35	80	19	198.38	
	125601			102890250602426	221	113.6	37	84.2	40	237.1	
	125601			102890250602416	205	128	35.6	86.4	42	231.1	
	125601			102890250602419	197	114.6	36	84.2	41.5	220.8	
	125601			102890250602422	193	116.4	34.2	82.6	43.5	218.1	
	125601			102890250602413	175	111.2	36	82.4	34.5	201.7	
	125601			102890250602418	182	112	31	67	35	200.9	
	125602			102890250602432	194	98	35	72.4	37	208.5	
	125602			102890250602434	185	119.4	39.6	75.8	26.5	207.9	
	125602			102890250602435	191	84	35.4	72	34	201.3	
	125300	1		102890250601953	236	126.2	44.2	85.6	42	254.6	
	125300	2		102890250602220	228	131	44	89.4	45.5	252.57	
	125300	3		102890250602171	235	135.4	43.6	87	27.5	252.55	
	125300	4		102890250601956	226	129.2	47	89.4	45	251.38	
	125300	5		102890250602330	225	133.6	44.4	90.2	44	251.16	
	125300	6		102890250602214	229	128.6	42.2	87.2	37	248.8	
	125300	7		102890250602051	224	132.6	45.4	88	38	248	
	125300	8		102890250602238	234	116.6	41.6	83.2	39	247.92	
	125300	9		102890250602034	222	133.8	44.4	89.8	40	247.8	
	125300	10		102890250602168	238	110.6	43.6	86.8	27	247	
	125300	11		102890250602015	217	134.8	45.8	92.4	44	247	
	125300	12		102890250602163	237	120	40	76	34	246.9	
	125300	13		102890250601984	225	129.2	43.4	86.2	38.5	246.69	
	125300	14		102890250602214	229	128	42.6	86.6	26	245.26	
	125300	15		102890250602172	229	127	42.8	84.6	28.5	245.17	
	125300	16		102890250602315	218	136.6	42.8	89.6	38	244.7	
	125300	17		102890250602351	220	136	44.4	85.8	36	244.66	
	125300	18		102890250602367	231	123	39	75.6	38.5	244.53	
	125300	19		102890250602316	233	119	42	85.6	22.5	243.83	
	125300	20		102890250601944	232	124.2	42.4	85	19.5	243.73	
	125300	21		102890250602091	228	127	42.2	80.2	31	243.72	

	125300		22		102890250602383	229	116.4	42.2	83	35	243.28		
	125300		23		102890250602186	226	114.4	44	83.4	41	243.04		
	125300		24		102890250602170	221	125.6	42	86.2	40.5	242.99		
	125300		25		102890250601992	234	111	39.6	83	30	242.88		
	125300		26		102890250602303	227	120	39	85	35.5	242.75		
	125300		27		102890250602099	230	122	41.6	81.6	24	241.76		
	125300		28		102890250602058	235	117.2	38.4	77.2	24.5	241.69		
	125300		29		102890250602366	228	117.6	41.2	81.8	31.5	241.23		
	125300		30		102890250602119	232	110	41.2	82.2	28	240.82		
	125300		31		102890250602400	228	127.4	41.8	78.2	21	240.12		
	125300		32		102890250602247	218	127.6	42.4	87.8	32.5	239.69		
	125300		33		102890250602265	214	129	43.6	86.6	40	239.56		
	125300		34		102890250602101	220	120.4	41	82.6	39	238.9		
	125300		35		102890250602082	212	127.8	43.4	88.4	42	238.88		
	125300		36		102890250602343	228	121.2	40.4	78.2	24	238.74		
	125300		37		102890250602202	221	120	40.8	83.2	35	238.4		
	125300		38		102890250602116	214	121.6	45.2	84.6	43.5	238.27		
	125300		39		102890250602358	222	125.2	42	84	24	237.96		
	125300		40		102890250602063	216	134.2	43	86	26	237.96		
	125300		41		102890250602375	219	125	40.2	83.8	31.5	237.45		
	125300		42		102890250602346	225	112.8	40	81.6	32	237.42		
	125300		43		102890250601998	216	126.2	42.6	84.6	33.5	237.27		
	125300		44		102890250602268	231	101	37.4	78.4	34.5	237.09		
	125300		45		102890250602140	219	117.2	40.8	85.6	35.5	237.03		
	125300		46		102890250602024	221	118.4	42	81	31.5	236.57		
	125300		47		102890250602286	226	121	43	83.4	13.5	236.47		
	125300		48		102890250602203	223	118.4	40.2	81.2	27.5	236.29		
	125300		49		102890250602011	181	126.2	42.8	86.2	43.5	216.31		
	125300		50		102890250602294	180	116	38.2	79.4	25	203.58		
	125300		51		102890250602396	220	115.8	40	83.4	23	232.66		
	125300		52		102890250602009	211	123.8	40.8	86.2	44	236.14		
	125300		53		102890250602102	218	123	42	85.6	27	235.88		
	125300		54		102890250602153	212	124	41.8	85.4	35	234.26		
	125300		55		102890250602109	209	127.8	41.2	85.2	39	234.26		
	125300		56		102890250602017	217	119.6	41.8	83	29	233.92		
	125300		57		102890250602277	221	119.6	40.8	76	27	233.72		
	125300		58		102890250602213	218	121.6	39.8	84	25	233.72		
	125300		59		102890250602144	218	119	39.8	82	29.5	233.69		
	125300		60		102890250602209	208	128.8	43	85	36.5	233.59		
	125300		61		102890250602298	227	107	37	81	20.5	232.55		
	125300		62		102890250602167	211	119.2	45.2	80.8	36	232.06		
	125300		63		102890250602357	227	114.2	36.6	69.8	23	231.98		
	125300		64		102890250602236	216	117.8	42.6	81.8	26.5	231.81		
	125300		65		102890250602154	215	125.2	40.6	77.6	27	231.62		
	125300		66		102890250602288	219	110	39	77.4	32.5	230.97		
	125300		67		102890250602174	216	110.2	40.2	80.6	34	230.7		
	125300		68		102890250602107	216	113.6	41	77.6	32	230.46		
	125300		69		102890250602291	216	109.6	41.8	71.2	41.5	230.43		
	125300		70		102890250601969	209	124.2	42.6	84	29	230.24		
	125300		71		102890250602211	207	119.8	42.6	82.6	39	230.1		
	125300		72		102890250602344	223	96.8	38.2	77.8	32.5	229.69		
	125300		73		102890250602341	204	123.2	41.4	86.8	37.5	229.47		
	125300		74		102890250601973	214	116	41.2	79.8	28	229.3		
	125300		75		102890250602021	212	119.2	41.2	81	28	229.22		
	125300		76		102890250602235	210	120.2	41	86	25	228.66		
	125300		77		102890250602070	213	111.4	38.6	82.4	31.5	228.27		
	125300		78		102890250602001	223	115.4	34.2	72.8	18	228.22		
	125300		79		102890250602069	206	126	41.8	83.6	28	228.02		
	125300		80		102890250602349	215	107	37.2	78.6	34	227.54		
	125300		81		102890250602173	211	119	37.4	81.2	28	227.38		
	125300		82		102890250602392	212	116.6	40	82	24	227.18		
	125300		83		102890250602317	213	107.4	38	76.2	36.5	226.53		
	125300		84		102890250601997	211	115.6	37.2	81	28	226.24		
	125300		85		102890250602161	229	100.8	39.6	66.4	13	226.24		
	125300		86		102890250602388	204	121.6	40.2	83.8	32.5	226.23		
	125300		87		102890250602281	221	100	40.8	77	19	225.74		
	125300		88		102890250602368	207	118.4	40.4	84	26.5	225.69		
	125300		89		102890250602401	218	116	37.2	69.4	19	225.08		
	125300		90		102890250601954	213	110.6	37.4	79.2	24.5	224.61		
	125300		91		102890250602103	215	108.6	39.6	73.8	24	224.3		
	125300		92		102890250602261	214	103	36.6	79	29.5	224.23		
	125300		93		102890250601975	209	113.8	38.2	77.6	30	224.18		
	125300		94		102890250602076	210	116.8	40.8	81.4	18	224.1		
	125300		95		102890250602125	221	84	43	81.4	22.5	223.97		
	125300		96		102890250601987	207	109.6	38.8	79.4	35.5	223.89		
	125300		97		102890250602384	210	117.6	37.2	84.8	16.5	223.83		
	125300		98		102890250602197	207	118.2	39.6	79.4	23	222.96		
	125300		99		102890250602306	212	102.4	41	75.6	29	222.8		
	125300		100		102890250601948	216	108	41.8	71.8	17	222.78		

125300		101		102890250602297	204	115	41.6	84.4	24.5	222.45		
125300		102		102890250602155	224	83.6	35	75.8	23	222.02		
125300		103		102890250602127	209	104	40.4	79	28	221.72		
125300		104		102890250602352	209	108	38.6	72.6	32	221.66		
125300		105		102890250602263	202	114.2	37.8	78.2	37	221.56		
125300		106		102890250602234	220	97.6	38.2	74.6	14.5	221.47		
125300		107		102890250602061	205	115	37.4	76.4	30.5	221.29		
125300		108		102890250602032	214	105	40.2	72.2	20	221.02		
125300		109		102890250602002	201	112.6	42.8	80.6	31.5	220.95		
125300		110		102890250602106	199	114.6	40	79	38.5	220.93		
125300		111		102890250602019	229	91	31.6	65	14.5	220.93		
125300		112		102890250602028	206	117.4	38.2	78.2	20	220.34		
125300		113		102890250602141	228	91.8	33.2	46.6	30.5	220.23		
125300		114		102890250602064	199	122.8	40.2	82.2	21.5	219.31		
125300		115		102890250601974	210	115	32.2	73.6	19.5	219.09		
125300		116		102890250602151	203	112	37.8	75.2	31.5	219.05		
125300		117		102890250602287	209	104	37.4	73	28	219.02		
125300		118		102890250602092	200	116.2	39.2	72.2	34	218.48		
125300		119		102890250601970	201	106	38.6	77.8	36.5	218.37		
125300		120		102890250602275	210	108	37.4	74	17.5	218.07		
125300		121		102890250602376	208	107	38.2	76.4	19.5	217.93		
125300		122		102890250602259	206	108.6	40.4	75.4	20.5	217.67		
125300		123		102890250601966	209	95.4	39.8	75.6	27	217.64		
125300		124		102890250602258	199	111.2	41.6	72.6	33	216.82		
125300		125		102890250601949	215	102.6	37	68.6	12.5	216.71		
125300		126		102890250602249	206	92	37.2	75	34.5	215.81		
125300		127		102890250602123	215	87.6	37.8	55.6	35	215.3		
125300		128		102890250602108	202	112.4	37	74	21.5	214.87		
125300		129		102890250601985	208	101.6	35	67.2	25.5	214.39		
125300		130		102890250602088	220	77.4	42.6	52.2	28.5	214.21		
125300		131		102890250602356	205	100.2	38.6	75.8	17.5	213.13		
125300		132		102890250602150	201	109.4	34.8	76	17.5	212.01		
125300		133		102890250602219	205	97.6	37.4	71.2	21	211.66		
125300		134		102890250602398	202	84	42.2	74.6	32.5	211.39		
125300		135		102890250602191	216	76.4	35.2	72	16.5	211.23		
125300		136		102890250602067	209	95.6	36.6	75.8	6	210.5		
125300		137		102890250602369	216	66.6	30.6	72.4	27.5	210.33		
125300		138		102890250602044	216	90.6	35.8	45	25.5	210.27		
125300		139		102890250602145	204	99.2	37.4	69.4	17.5	209.85		
125300		140		102890250602075	202	81	43.8	79	24	209.74		
125300		141		102890250602016	200	103.4	32.6	60.4	30.5	208.07		
125300		142		102890250602354	208	97	38.6	70.8	0	207.52		
125300		143		102890250602381	218	68	35.2	66	12.5	207.11		
125300		144		102890250602113	209	75.6	38.6	56.6	31	206.84		
125300		145		102890250601952	200	100.6	39.6	69.8	8	205.4		
125300		146		102890250602149	204	86.6	41.2	59	21	205.14		
125300		147		102890250602022	199	97	38.6	75.6	8	205.06		
125300		148		102890250602282	201	102.6	37.6	68.2	0	203.22		
125300		149		102890250602322	213	84	32.2	62	0	202.56		
125300		150		102890250602074	206	69	35.2	66	24	202.46		
125300		151		102890250602128	219	67	35.6	48	11.5	201.93		
125300		152		102890250602035	229	42	34	49	13.5	201.85		
125300		153		102890250602309	205	98.6	37.4	30	26	201.1		
125300		154		102890250602301	212	66.6	36.2	45.6	25	200.42		
125300		155		102890250602232	213	46	37.8	63.2	24	200.4		
125300		156		102890250602329	205	86	33	63	0	198.1		
125300		157		102890250602382	198	61	35.4	68	33	197.82		
125300		158		102890250602148	199	59	38	67.2	28	196.96		
125300		159		102890250602080	203	70.4	26.8	57	0	188.36		
125300		160		102890250602224	198	51	31.4	60	13.5	185.37		
125300		161		102890250602189	210	33	29	25	17.5	178.35		
125300		162		102890250601993	200	57	34	35	0	177.8		