

2024 " - "

: 1 = *20%+ ; 2						
					= *20%+	
102474100002010			79.5	66.0	81.9	
102474100001944			92.8	62.5	81.0	
102474100002133			81.8	62.2	78.6	
102474100002022			78.8	61.6	77.4	
102474100002048			89.0	55.8	73.6	
102474100002144			75.8	56.5	71.7	
102474100002174			82.5	52.5	69.0	
102474100001942			76.0	30.5	45.7	
102474100002067			86.0	27.8	45.0	
					= *20%+	
102474100002184			71.0	69.9	84.1	
102474100001972			81.5	63.0	79.3	
102474100002121			76.5	63.8	79.1	
102474100002158			77.0	60.5	75.9	

102474100002112			77.0	55.5	70.9	
102474100002070			82.0	54.0	70.4	
102474100002196			77.5	52.6	68.1	
102474100002051			77.0	52.7	68.1	
102474100001980			65.0	54.0	67.0	
102474100001967			72.0	50.8	65.2	
102474100002081			81.0	45.0	61.2	
102474100002052			60.0	49.1	61.1	
102474100002130			72.5	45.3	59.8	
102474100002078			62.5	46.7	59.2	
102474100002119			66.0	37.7	50.9	
102474100002193			80.5	33.8	49.9	
102474100001949			77.0	31.9	47.3	
102474100002173			84.5	29.9	46.8	
102474100002032			75.5	31.5	46.6	
102474100002189			72.0	32.0	46.4	
102474100002031			77.5	28.1	43.6	
102474100001991			75.0	26.9	41.9	
102474100002036			72.5	26.8	41.3	
102474100002143			87.0	23.2	40.6	
					=	
					* 20%+	
102474100002084			79.0	64.7	80.5	

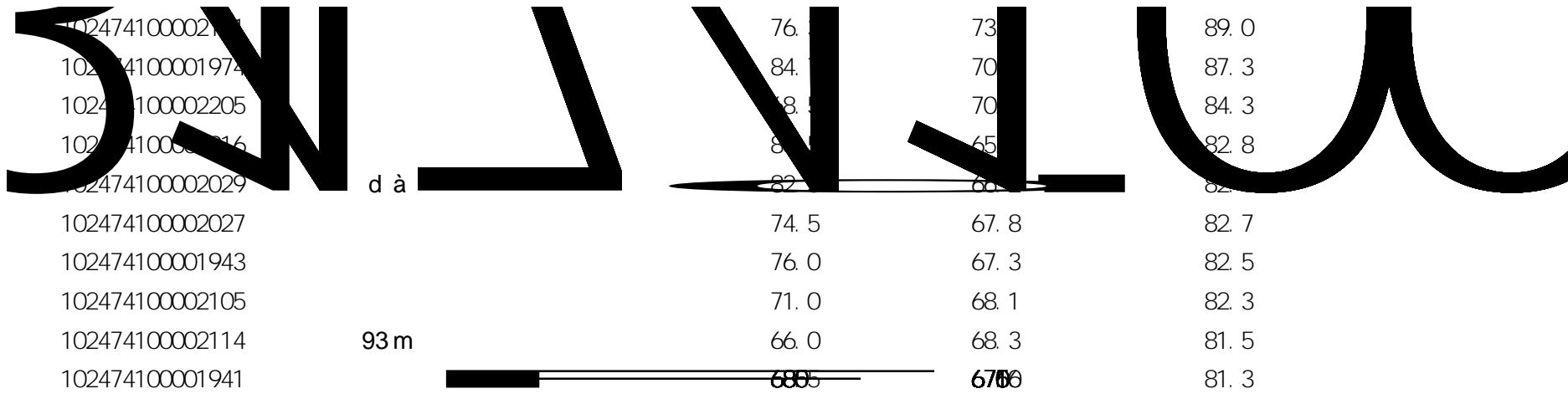
102474100002165			73.8	65.7	80.4	
102474100002083			85.5	60.5	77.6	
102474100002008			86.5	59.9	77.2	
102474100001940			66.0	63.4	76.6	
102474100002167			67.3	62.9	76.4	
102474100002040			70.5	61.9	76.0	
102474100001973			76.0	60.8	76.0	
102474100002152			63.5	57.5	70.2	
102474100002192			81.3	51.9	68.1	
102474100002132			80.0	49.3	65.3	
102474100002141			64.0	49.6	62.4	
102474100002168			53.5	51.4	62.1	
102474100002093			61.0	49.5	61.7	
102474100002058			37.0	48.7	56.1	
					=	
					* 20%+	
102474100002021			66.5	70.6	83.9	
102474100002106			92.0	64.8	83.2	
102474100001964			79.5	63.0	78.9	
102474100002147			77.0	60.7	76.1	
102474100003463			79.5	59.9	75.8	
102474100002089			66.0	61.9	75.1	
102474100002101			79.0	56.4	72.2	

102474100001989			63.0	59.1	71.7	
102474100002072			71.0	57.4	71.6	
102474100002117			88.3	53.4	71.0	
102474100002199			74.7	56.0	70.9	
102474100002206			67.0	53.9	67.3	
102474100002115			82.0	49.7	66.1	
102474100002178			61.5	51.8	64.1	
102474100002202			44.0	55.2	64.0	
102474100001975			69.0	49.9	63.7	
102474100001987			69.0	49.7	63.5	
102474100002044			79.5	47.3	63.2	
102474100002073			70.5	48.9	63.0	
102474100002045			70.0	48.8	62.8	
102474100002125			58.5	48.5	60.2	
102474100002041			55.5	46.6	57.7	
102474100001979			77.5	39.2	54.7	
102474100002150			72.5	37.9	52.4	
102474100002086			76.0	30.7	45.9	
102474100002019			60.3	32.2	44.2	
102474100001951			77.0	28.6	44.0	
					=	
					* 20%+	
102474100002047			68.5	74.7	88.4	

102474100001996			74.5	69.4	84.3	
102474100002104			66.0	69.7	82.9	
102474100002005			76.0	59.7	74.9	
102474100002062			71.0	60.4	74.6	
102474100001954			68.5	60.7	74.4	
102474100001960			75.5	59.3	74.4	
102474100002050			65.0	60.1	73.1	
102474100001992			86.0	54.7	71.9	
102474100001957			35.5	64.7	71.8	
102474100001962			59.0	59.6	71.4	
102474100002163			73.5	56.3	71.0	
102474100002135			82.5	54.1	70.6	
102474100002059			83.5	53.8	70.5	
102474100001948			66.0	53.1	66.3	
102474100002113			58.5	54.5	66.2	
102474100001958			65.0	52.3	65.3	
102474100002091			69.0	51.4	65.2	
102474100002003			65.5	52.0	65.1	
102474100002161			71.5	47.7	62.0	
102474100002037			68.5	46.5	60.2	
102474100002181			73.0	28.9	43.5	
					=	
					* 20%+	

102474100002033			84.0	70.0	86.8	
102474100002177			84.0	69.6	86.4	
102474100002087			78.3	70.5	86.2	
102474100001990			76.7	70.8	86.1	
102474100002136			62.0	70.2	82.6	
102474100002145			70.7	67.6	81.7	
102474100002004			74.0	66.4	81.2	
102474100001938			57.5	68.8	80.3	
102474100002128			68.0	63.6	77.2	
102474100001986			67.0	63.0	76.4	
102474100002006			70.3	60.9	74.9	
102474100001939			71.3	60.4	74.6	
102474100002185			71.7	59.7	74.0	
102474100002030			66.5	60.4	73.7	
102474100002039			68.0	59.9	73.5	
102474100002162			65.3	59.5	72.6	
102474100001977			71.5	57.5	71.8	
102474100002172			65.0	58.3	71.3	
102474100002180			63.5	57.7	70.4	
102474100002023			61.5	58.0	70.3	
102474100002126			83.8	52.3	69.1	
102474100002054			79.3	52.7	68.5	
102474100002000			57.5	53.5	65.0	
102474100002155			78.5	46.8	62.5	
102474100002065			51.5	51.4	61.7	

102474100002186			86.3	42.4	59.6	
102474100002071			60.5	46.6	58.7	
102474100002197			52.3	47.2	57.7	
102474100002146			52.5	36.8	47.3	
102474100002156			71.5	31.9	46.2	
102474100002194			38.0	28.5	36.1	
					=	
					* 20%+	
102474100002028			72.5	66.0	80.5	
102474100002082			78.0	63.2	78.8	
102474100001953			46.5	63.0	72.3	
102474100001961			70.5	57.5	71.6	
102474100002015			69.5	55.2	69.1	
102474100002024			77.5	52.2	67.7	
102474100002097			52.5	56.9	67.4	
102474100002140			56.5	54.2	65.5	
102474100001984			75.0	35.9	50.9	
102474100001978			63.0	31.0	43.6	
102474100002153			50.5	26.7	36.8	
					=	
					* 20%+	





102474100002159			43.0	49.0	57.6	
102474100002011			72.7	39.3	53.9	
102474100002176			62.0	37.6	50.0	
102474100002107			81.3	33.5	49.7	
102474100002088			64.5	34.8	47.7	
102474100002009			42.5	37.2	45.7	
102474100002064			78.8	29.9	45.7	
102474100002025			80.5	28.7	44.8	
102474100001968			72.0	28.9	43.3	
102474100001999			71.3	29.0	43.2	
102474100001970			58.3	30.4	42.1	
102474100001993			52.3	31.2	41.7	
102474100002142			74.3	25.4	40.3	
102474100002096			61.5	25.8	38.1	
102474100002120			59.5	25.6	37.5	
102474100002187			60.5	25.4	37.5	
102474100001955			53.5	26.3	37.0	
102474100002018			79.0	19.4	35.2	

2024 04 30 17 00

2024

yxyyj szs@tongji.edu.cn

2024

word,

2024 04 30 17:00

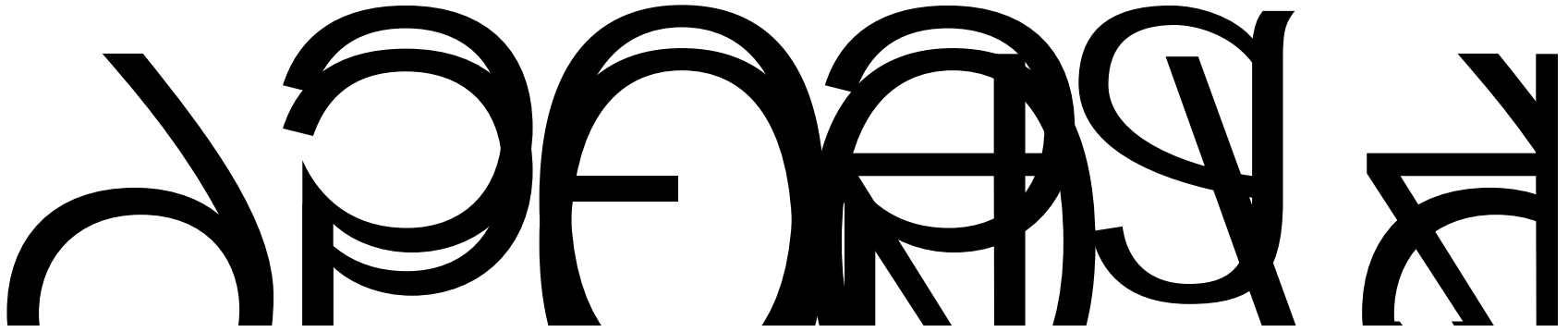
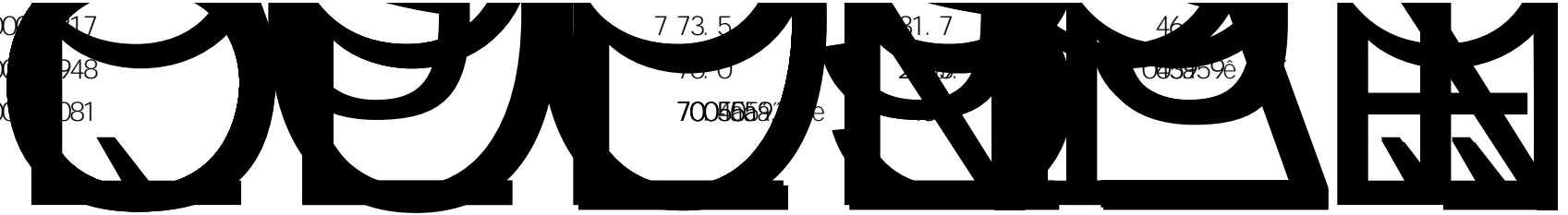
04 30



102474100002385			75.0	29.4	44.4	
102474100002926			55.0	30.0	41.0	
102474100003033			81.5	71.5	87.8	
102474100003002			72.0	68.1	82.5	
102474100002910			87.5	59.5	77.0	
102474100003044			57.5	64.9	76.4	
102474100002955			79.5	60.1	76.0	
102474100002909			77.0	59.5	74.9	
102474100002982			87.0	55.6	73.0	
102474100003062			66.5	59.3	72.6	
102474100002987			76.0	55.9	71.1	
102474100002964			61.5	58.4	70.7	
102474100002989			73.5	55.2	69.9	
102474100002961			84.0	52.3	69.1	
102474100003058			75.5	52.8	67.9	
102474100003056			65.5	53.9	67.0	
102474100003026			67.5	52.9	66.4	
102474100002880			78.5	50.0	65.7	
102474100002959			67.0	51.6	65.0	
102474100003066			55.0	53.6	64.6	
102474100003078			66.0	46.0	59.2	
102474100003061			73.0	43.4	58.0	
102474100003040			79.5	36.2	52.1	
102474100002966			26.5	46.2	51.5	
102474100003005			70.0	32.6	46.6	

102474100 417  
102474100 948  
102474100 081

7 73.5 31.7 46  
70.0 2.0 0.5759e  
7005587 e



102474100003035			81.5	69.1	85.4	
102474100003055			77.7	68.3	83.8	
102474100002914			80.5	64.2	80.3	
102474100002985			74.5	60.8	75.7	
102474100002892			85.0	58.1	75.1	
102474100002906			67.5	60.0	73.5	
102474100002369			32.5	66.9	73.4	
102474100003029			68.5	59.2	72.9	
102474100003027			71.0	57.1	71.3	
102474100002975			76.0	55.2	70.4	
102474100002895			73.3	55.4	70.1	
102474100002884			76.3	54.7	70.0	
102474100003028			70.0	54.7	68.7	
102474100003021			71.3	51.0	65.2	
102474100002937			69.0	48.1	61.9	
102474100002984			75.5	46.4	61.5	
102474100002944			60.5	47.7	59.8	
102474100002925			80.5	39.2	55.3	
102474100003047			85.0	37.9	54.9	
102474100002304			86.0	32.3	49.5	
102474100003009			74.0	33.1	47.9	
102474100002920			72.0	30.2	44.6	
102474100003049			77.7	28.0	43.5	
102474100003024			67.7	29.6	43.2	
102474100002999			62.5	30.5	43.0	

102474100002934			73.5	27.4	42.1	
102474100002979			71.5	26.5	40.8	
					=	
					* 20%+	
102474100002349			68.5	67.6	81.3	
102474100002290			76.0	61.8	77.0	
102474100002335			65.5	62.2	75.3	
102474100002316			80.0	57.7	73.7	
102474100002307			68.0	59.7	73.3	
102474100002323			68.5	57.1	70.8	
102474100002315			71.5	55.9	70.2	
102474100002259			75.5	51.7	66.8	
102474100002306			56.5	53.1	64.4	
102474100002376			74.0	41.8	56.6	
102474100002357			56.5	38.9	50.2	
102474100002282			69.0	34.9	48.7	
102474100002269			61.5	24.3	36.6	
102474100002296			50.5	25.3	35.4	
102474100002377			61.0	21.9	34.1	
102474100002996			79.0	72.1	87.9	
102474100003004			74.0	70.5	85.3	
102474100002899			75.5	61.8	76.9	
102474100003010			65.0	62.8	75.8	

102474100002946			76.5	56.9	72.2	
102474100002938			83.5	55.3	72.0	
102474100002977			63.5	58.6	71.3	
102474100003060			77.5	55.5	71.0	
102474100002995			66.0	56.4	69.6	
102474100002917			59.0	57.3	69.1	
102474100002916			68.0	55.3	68.9	
102474100002298			67.0	53.8	67.2	
102474100002960			71.5	51.5	65.8	
102474100003016			52.5	55.0	65.5	
102474100003041			74.7	50.3	65.2	
102474100002954			60.0	52.6	64.6	
102474100002932			73.5	49.5	64.2	
102474100002940			86.0	45.8	63.0	
102474100002876			62.0	50.3	62.7	
102474100002956			57.0	51.2	62.6	
102474100002354			65.0	49.3	62.3	
102474100003034			62.5	49.5	62.0	
102474100003053			59.0	49.9	61.7	
102474100002971			58.0	47.2	58.8	
102474100003023			54.0	46.7	57.5	
102474100002974			67.5	42.4	55.9	
102474100002949			67.0	40.1	53.5	
102474100003048			77.3	33.2	48.6	
102474100002991			67.0	33.2	46.6	



102474100002327			76.0	30.5	45.7	
102474100003042			79.0	29.9	45.7	
102474100002994			69.5	30.1	44.0	
102474100002978			79.0	25.7	41.5	
102474100002353			65.5	28.4	41.5	
102474100002998			55.0	28.5	39.5	
102474100002919			60.0	27.3	39.3	
102474100002993			60.5	26.8	38.9	
					=	
					* 20%+	
102474100002821			66.0	67.4	80.6	
102474100002817			65.7	65.0	78.1	
102474100002410			80.5	60.3	76.4	
102474100002426			79.5	59.0	74.9	
102474100002542			70.0	60.1	74.1	
102474100003097			55.0	59.6	70.6	
102474100002668			64.0	56.1	68.9	
102474100002583			46.5	58.7	68.0	
102474100003107			72.5	51.2	65.7	
102474100002404			70.5	51.2	65.3	
102474100002403			73.0	50.3	64.9	
102474100002585			67.0	50.9	64.3	
102474100002820			64.5	48.8	61.7	

102474100002537			76.5	45.0	60.3	
102474100002417			52.0	47.4	57.8	
102474100002593			81.0	40.4	56.6	
102474100002416			46.0	47.1	56.3	
102474100002402			78.5	31.7	47.4	
102474100002418			72.0	30.6	45.0	
102474100002406			71.0	29.3	43.5	
102474100002401			44.5	33.8	42.7	
102474100002623			73.0	27.2	41.8	
102474100003094			94.0	68.2	87.0	
102474100003111			68.0	72.0	85.6	
102474100003207			79.5	68.9	84.8	
102474100003137			54.3	69.9	80.8	
102474100003123			66.5	66.0	79.3	
102474100003099			84.5	61.6	78.5	
102474100003345			69.0	64.1	77.9	
102474100003095			74.5	58.1	73.0	
102474100003386			42.0	64.4	72.8	
102474100003254			82.5	56.0	72.5	
102474100003213			78.0	54.7	70.3	
102474100003214			80.0	53.8	69.8	
102474100003279			59.5	57.6	69.5	
102474100003110			69.5	53.1	67.0	
102474100003127			83.5	49.4	66.1	
102474100003257			77.5	49.8	65.3	

102474100003208			70.5	49.0	63.1	
102474100002643			68.0	48.9	62.5	
102474100003216			58.5	50.4	62.1	
102474100003220			50.5	51.5	61.6	
102474100003209			74.0	44.7	59.5	
102474100003100			54.0	47.4	58.2	
102474100003135			43.7	47.7	56.4	
102474100003103			71.5	41.3	55.6	
102474100002564			73.0	39.7	54.3	
102474100003093			70.0	40.3	54.3	
102474100003375			81.5	34.9	51.2	
102474100003105			65.5	37.0	50.1	
102474100003118			69.0	33.7	47.5	
102474100003309			71.5	32.2	46.5	
102474100003134			73.0	31.7	46.3	
102474100003217			80.0	30.2	46.2	
102474100003301			71.5	30.0	44.3	
102474100003239			66.0	30.8	44.0	
102474100003215			80.0	27.0	43.0	
102474100003114			67.0	27.4	40.8	
102474100003136			81.5	24.2	40.5	
102474100003427			78.5	24.6	40.3	
102474100003102			73.5	24.9	39.6	
102474100003115			43.5	30.4	39.1	
102474100003106			62.5	26.6	39.1	

102474100003126			64.0	25.5	38.3	
102474100003133			62.5	25.7	38.2	
102474100003098			54.0	25.5	36.3	
102474100003109			51.5	25.6	35.9	
102474100003280			43.0	27.1	35.7	
102474100002815			58.0	15.0	26.6	
					=	
					* 20%+	
102474100003410			74.3	62.7	77.6	
102474100002577			57.5	64.7	76.2	
102474100002603			58.5	63.8	75.5	
102474100002659			67.5	58.2	71.7	
102474100002592			55.0	59.9	70.9	
102474100002661			76.0	54.4	69.6	
102474100002608			74.0	51.9	66.7	
102474100002581			70.5	51.8	65.9	
102474100002582			51.5	48.9	59.2	
102474100002644			86.5	39.1	56.4	
102474100002574			72.0	39.8	54.2	
102474100002540			56.5	35.9	47.2	
102474100002658			78.5	29.5	45.2	
102474100002605			77.0	26.9	42.3	
102474100003248			82.0	64.9	81.3	

102474100002548			81.0	64.0	80.2	
102474100003337			76.0	64.5	79.7	
102474100003263			75.5	64.4	79.5	
102474100003365			81.5	62.3	78.6	
102474100003292			76.0	60.5	75.7	
102474100003284			82.0	59.3	75.7	
102474100003307			68.0	57.8	71.4	
102474100003251			44.0	62.0	70.8	
102474100003331			61.5	56.7	69.0	
102474100003433			42.0	59.2	67.6	
102474100003256			68.5	51.3	65.0	
102474100003286			83.5	47.6	64.3	
102474100003402			61.5	51.9	64.2	
102474100003323			74.0	47.2	62.0	
102474100003277			77.0	46.3	61.7	
102474100003336			56.5	49.7	61.0	
102474100003327			52.0	48.8	59.2	
102474100003338			54.0	48.3	59.1	
102474100003397			69.0	44.3	58.1	
102474100003333			72.0	42.8	57.2	
102474100003356			57.0	42.8	54.2	
102474100003321			58.5	39.7	51.4	
102474100003322			59.5	39.4	51.3	
102474100003282			83.0	33.4	50.0	
102474100003432			70.5	35.8	49.9	

102474100003370			79.0	32.8	48.6	
102474100003442			73.5	33.2	47.9	
102474100003363			82.5	31.3	47.8	
102474100003313			64.0	33.9	46.7	
102474100003438			67.0	33.2	46.6	
102474100003393			77.0	31.1	46.5	
102474100003296			67.5	30.8	44.3	
102474100003259			56.0	31.4	42.6	
102474100003241			73.5	26.6	41.3	
102474100003417			70.0	27.3	41.3	
102474100003358			68.0	26.9	40.5	
102474100003272			31.5	32.8	39.1	
102474100003371			37.5	29.7	37.2	
102474100002560			79.0	18.8	34.6	
					=	
					* 20%+	
102474100002571			75.5	68.6	83.7	
102474100003351			54.0	70.4	81.2	
102474100002551			84.0	52.8	69.6	
102474100002629			73.0	54.3	68.9	
102474100002631			60.5	54.3	66.4	
102474100002557			57.0	46.9	58.3	
102474100002663			56.5	44.7	56.0	

102474100002662			69.5	38.8	52.7	
102474100002632			57.5	29.4	40.9	
102474100003329			73.5	69.5	84.2	
102474100003283			75.0	67.9	82.9	
102474100003362			77.0	65.4	80.8	
102474100002545			84.0	62.7	79.5	
102474100003306			65.5	65.1	78.2	
102474100003244			32.5	71.6	78.1	
102474100002572			58.5	66.3	78.0	
102474100003343			65.0	62.0	75.0	
102474100003289			70.5	58.9	73.0	
102474100003383			76.0	57.3	72.5	
102474100003382			53.5	57.8	68.5	
102474100003423			72.5	53.3	67.8	
102474100003270			58.5	55.3	67.0	
102474100002655			60.0	53.6	65.6	
102474100003389			57.0	54.2	65.6	
102474100003305			57.0	54.1	65.5	
102474100003355			63.0	51.4	64.0	
102474100003285			61.5	51.3	63.6	
102474100003303			76.5	47.8	63.1	
102474100003350			63.0	49.9	62.5	
102474100003302			77.0	40.0	55.4	
102474100003357			77.5	39.1	54.6	
102474100003300			67.5	37.3	50.8	

102474100003380			78.0	31.4	47.0	
102474100003246			56.5	35.3	46.6	
102474100002576			56.0	34.3	45.5	
102474100002588			59.5	32.3	44.2	
102474100003262			51.0	33.9	44.1	
102474100003359			36.0	36.1	43.3	
102474100003425			64.0	30.3	43.1	
102474100002654			65.5	28.9	42.0	
102474100003376			88.5	23.9	41.6	
102474100003326			52.0	31.1	41.5	
102474100003420			59.5	28.3	40.2	
102474100003314			58.5	26.4	38.1	
102474100003404			60.0	26.0	38.0	
102474100003224			50.5	27.8	37.9	
102474100003360			50.0	25.9	35.9	
					=	
					* 20%+	
102474100002641			85.0	74.1	91.1	
102474100003498			80.0	74.6	90.6	
102474100002565			71.0	66.0	80.2	
102474100002578			73.5	65.3	80.0	
102474100002536			59.0	60.2	72.0	
102474100002600			33.5	51.5	58.2	



102474100002604			68.0	41.1	54.7	
102474100002591			61.5	38.1	50.4	
102474100002602			51.0	36.5	46.7	
102474100002568			65.5	33.4	46.5	
102474100002555			75.0	31.0	46.0	
102474100002566			68.0	31.6	45.2	
102474100003492			50.0	30.5	40.5	
102474100002599			43.2	29.1	37.7	
102474100003505			44.0	26.9	35.7	
102474100003447			74.5	71.1	86.0	
102474100003448			94.0	67.0	85.8	
102474100003483			89.5	66.9	84.8	
102474100003446			72.5	68.8	83.3	
102474100003521			72.0	66.5	80.9	
102474100003526			76.5	65.5	80.8	
102474100003477			60.0	68.4	80.4	
102474100003554			77.0	64.1	79.5	
102474100003556			74.0	64.6	79.4	
102474100003491			73.5	64.5	79.2	
102474100003536			58.5	65.7	77.4	
102474100003561			77.0	61.8	77.2	
102474100003499			44.5	66.4	75.3	
102474100003480			67.5	61.3	74.8	
102474100003487			83.5	56.8	73.5	
102474100003460			66.0	60.1	73.3	

102474100002549			54.0	62.5	73.3	
102474100003486			78.0	57.2	72.8	
102474100003495			61.5	60.4	72.7	
102474100003478			56.0	61.0	72.2	
102474100003466			70.5	57.0	71.1	
102474100003479			61.0	58.3	70.5	
102474100003473			68.5	56.2	69.9	
102474100002660			62.0	57.3	69.7	
102474100003548			54.0	58.8	69.6	
102474100003537			64.5	56.4	69.3	
102474100003514			68.0	54.3	67.9	
102474100003484			74.5	51.7	66.6	
102474100003445			87.0	49.1	66.5	
102474100003501			54.5	55.5	66.4	
102474100003517			73.5	50.6	65.3	
102474100003488			73.0	49.3	63.9	
102474100003481			66.5	50.1	63.4	
102474100003474			42.0	54.6	63.0	
102474100003444			68.5	48.9	62.6	
102474100002544			59.5	49.4	61.3	
102474100003462			70.5	47.2	61.3	
102474100003524			67.5	47.6	61.1	
102474100003511			66.0	47.7	60.9	
102474100003497			67.0	47.2	60.6	
102474100003508			54.0	49.4	60.2	

102474100003562			65.0	47.0	60.0	
102474100003516			54.0	48.8	59.6	
102474100003534			67.5	45.5	59.0	
102474100003468			60.0	46.7	58.7	
102474100003541			74.0	43.4	58.2	
102474100003482			73.0	43.5	58.1	
102474100003504			50.5	47.9	58.0	
102474100003459			68.0	44.0	57.6	
102474100003469			84.0	40.3	57.1	
102474100003467			60.0	42.8	54.8	
102474100003450			71.5	39.3	53.6	
102474100003471			33.5	45.8	52.5	
102474100003513			73.5	37.3	52.0	
102474100003523			62.0	39.1	51.5	
102474100003520			78.5	35.5	51.2	
102474100003493			63.0	32.9	45.5	
102474100003461			62.0	32.9	45.3	
102474100003476			38.0	36.6	44.2	
102474100002666			84.0	26.7	43.5	
102474100003522			67.5	29.1	42.6	
102474100003500			61.0	30.2	42.4	
102474100003515			51.0	32.2	42.4	
102474100002546			53.0	31.6	42.2	
102474100003549			73.0	26.1	40.7	
102474100003525			50.8	30.2	40.3	

102474100003452			60.5	26.5	38.6	
102474100003502			48.5	26.2	35.9	
102474100003518			38.0	24.7	32.3	
					=	
					* 20%+	
102474100002617			82.5	67.9	84.4	
102474100002364			65.5	69.8	82.9	
102474100002638			57.0	65.6	77.0	
102474100002541			66.5	60.5	73.8	
102474100002299			55.0	60.8	71.8	
102474100002258			46.7	60.8	70.2	
102474100002618			71.0	54.0	68.2	
102474100002253			71.5	52.4	66.7	
102474100002552			66.5	53.0	66.3	
102474100002610			83.0	48.9	65.5	
102474100002339			62.0	50.6	63.0	
102474100002267			70.5	46.4	60.5	
102474100002254			68.0	46.5	60.1	
102474100002287			63.0	47.3	59.9	
102474100002637			73.0	42.0	56.6	
102474100002615			55.0	33.8	44.8	
102474100002567			77.0	28.3	43.7	
102474100002640			70.5	29.4	43.5	

102474100002384			65.0	28.3	41.3	
102474100003083			57.5	22.3	33.8	
102474100003378			81.0	16.1	32.3	
102474100003347			76.5	68.5	83.8	
102474100003315			66.0	70.6	83.8	
102474100003278			69.5	69.9	83.8	
102474100003298			58.5	70.2	81.9	
102474100003364			84.0	64.6	81.4	
102474100003344			74.5	64.1	79.0	
102474100003014			73.5	63.9	78.6	
102474100003332			67.0	62.4	75.8	
102474100003295			50.3	65.5	75.6	
102474100003340			59.5	63.6	75.5	
102474100003232			79.0	58.4	74.2	
102474100002894			62.5	61.5	74.0	
102474100003260			41.0	64.8	73.0	
102474100003341			57.3	61.5	73.0	
102474100003008			58.0	59.1	70.7	
102474100003324			39.5	60.4	68.3	
102474100003396			68.0	54.6	68.2	
102474100002902			73.5	51.6	66.3	
102474100003218			81.0	48.7	64.9	
102474100002986			81.0	48.3	64.5	
102474100002953			56.5	52.1	63.4	
102474100002883			65.0	50.2	63.2	

102474100003401			64.7	48.0	60.9	
102474100002911			65.0	47.1	60.1	
102474100003398			66.7	44.9	58.3	
102474100003230			47.5	47.5	57.0	
102474100002619			86.0	36.2	53.4	
102474100003269			77.5	37.6	53.1	
102474100003373			79.0	35.5	51.3	
102474100003291			77.0	35.8	51.2	
102474100003367			84.5	33.9	50.8	
102474100003381			69.0	35.9	49.7	
102474100002952			78.0	33.0	48.6	
102474100003231			57.5	34.3	45.8	
102474100003407			73.5	29.2	43.9	
102474100003374			84.5	24.9	41.8	
102474100003325			62.0	28.0	40.4	
102474100002279			76.5	24.7	40.0	
102474100003421			63.5	27.1	39.8	
102474100003308			57.5	27.7	39.2	
102474100003391			64.0	25.8	38.6	
102474100003361			75.0	20.6	35.6	
102474100003276			33.5	27.6	34.3	
					=	
					* 20%+	

102474100002260			88.5	65.2	82.9	
102474100002342			90.0	61.8	79.8	
102474100002520			55.5	68.6	79.7	
102474100002517			81.5	58.5	74.8	
102474100002534			72.5	59.4	73.9	
102474100002521			66.5	59.6	72.9	
102474100002497			65.0	59.1	72.1	
102474100002509			75.0	56.9	71.9	
102474100002508			60.0	58.1	70.1	
102474100002336			68.0	56.2	69.8	
102474100002389			66.0	55.6	68.8	
102474100002505			44.5	59.3	68.2	
102474100002498			50.0	58.0	68.0	
102474100002321			67.5	53.8	67.3	
102474100002515			65.5	52.5	65.6	
102474100002501			43.3	55.8	64.5	
102474100002351			71.5	49.7	64.0	
102474100002286			60.5	51.0	63.1	
102474100002496			72.0	48.2	62.6	
102474100002274			67.5	47.3	60.8	
102474100002527			69.0	46.1	59.9	
102474100002362			71.5	37.1	51.4	
102474100002532			63.5	36.6	49.3	
102474100002523			69.5	30.8	44.7	
102474100002507			67.0	31.0	44.4	

102474100002519			69.5	30.3	44.2	
102474100002500			58.0	32.1	43.7	
102474100002352			51.5	31.5	41.8	
102474100002504			70.0	27.1	41.1	
102474100002375			70.5	25.5	39.6	
102474100002525			61.5	26.0	38.3	
102474100002326			61.0	25.7	37.9	
102474100002529			47.5	26.6	36.1	
102474100002511			42.5	27.1	35.6	
102474100002281			35.0	27.9	34.9	
102474100003752			70.0	66.1	80.1	
102474100002981			83.5	59.8	76.5	
102474100003069			60.0	64.3	76.3	
102474100002903			75.5	60.6	75.7	
102474100003754			62.5	60.9	73.4	
102474100002888			85.5	56.2	73.3	
102474100002875			69.0	57.8	71.6	
102474100002891			90.0	52.2	70.2	
102474100002988			25.5	62.4	67.5	
102474100002962			76.0	51.8	67.0	
102474100002923			66.0	53.1	66.3	
102474100003001			57.5	52.1	63.6	
102474100003011			75.0	47.6	62.6	
102474100003753			72.5	46.9	61.4	
102474100002973			60.0	49.1	61.1	



102474100003037			67.5	45.9	59.4	
102474100003006			78.0	35.0	50.6	
102474100002528			76.0	30.9	46.1	
102474100002886			57.5	32.3	43.8	
102474100003755			72.5	28.7	43.2	
102474100003074			72.5	26.3	40.8	
102474100002887			57.5	25.1	36.6	
					=	
					* 20%+	
102474100002449			70.5	57.6	71.7	
102474100002446			65.5	56.8	69.9	
102474100002441			77.5	46.0	61.5	
102474100002443			83.0	41.1	57.7	
102474100003172			64.0	41.8	54.6	
102474100002436			29.5	44.4	50.3	
102474100003175			57.5	37.1	48.6	
102474100002448			60.0	34.1	46.1	
102474100002452			68.5	27.2	40.9	
102474100002444			64.5	27.2	40.1	
102474100002459			41.0	27.6	35.8	
102474100002457			14.5	30.9	33.8	
102474100002458			84.0	74.9	91.7	
102474100003151			94.5	72.5	91.4	

102474100003253			82.5	67.0	83.5	
102474100003141			62.5	70.4	82.9	
102474100002438			76.5	66.7	82.0	
102474100003159			55.0	67.7	78.7	
102474100003144			47.5	68.8	78.3	
102474100003250			69.0	63.3	77.1	
102474100003287			80.5	57.8	73.9	
102474100003149			68.0	58.6	72.2	
102474100003152			51.0	59.1	69.3	
102474100003162			78.7	53.1	68.9	
102474100003339			79.5	52.9	68.8	
102474100003168			41.0	60.2	68.4	
102474100003164			71.5	53.9	68.2	
102474100003146			53.5	56.5	67.2	
102474100003173			64.5	54.2	67.1	
102474100003158			61.0	48.8	61.0	
102474100003297			50.0	46.8	56.8	
102474100003171			79.0	38.5	54.3	
102474100003147			76.5	38.9	54.2	
102474100003170			68.0	37.9	51.5	
102474100003242			82.5	32.0	48.5	
102474100003150			70.0	34.2	48.2	
102474100003155			76.0	32.7	47.9	
102474100003167			61.5	35.0	47.3	
102474100003165			65.5	33.9	47.0	

102474100003352			74.5	31.8	46.7	
102474100003227			79.5	30.0	45.9	
102474100003145			76.5	28.7	44.0	
102474100003169			65.5	29.2	42.3	
102474100003406			69.7	27.9	41.8	
102474100003334			48.5	30.3	40.0	
102474100003422			56.5	27.8	39.1	
102474100003228			68.5	21.9	35.6	
102474100003160			35.0	28.0	35.0	
					=	
					* 20%+	
102474100002757			67.5	69.5	83.0	
102474100002768			73.5	67.1	81.8	
102474100002754			68.0	66.0	79.6	
102474100002785			87.5	61.5	79.0	
102474100003799			57.5	66.3	77.8	
102474100002760			80.5	61.6	77.7	
102474100002792			85.0	60.1	77.1	
102474100002808			78.3	61.3	77.0	
102474100002755			83.0	59.9	76.5	
102474100002802			84.0	59.1	75.9	
102474100002796			77.0	60.4	75.8	
102474100002765			71.5	60.6	74.9	

102474100002762			82.0	57.7	74.1	
102474100002789			88.5	55.3	73.0	
102474100002772			84.0	55.9	72.7	
102474100003802			51.0	59.0	69.2	
102474100002769			87.0	49.8	67.2	
102474100002778			89.5	48.2	66.1	
102474100002753			88.0	46.0	63.6	
102474100002786			84.0	45.5	62.3	
102474100002811			82.0	45.9	62.3	
102474100002787			74.5	43.9	58.8	
102474100002752			84.5	41.8	58.7	
102474100002788			75.5	40.5	55.6	
102474100002776			88.0	33.9	51.5	
102474100002781			76.0	34.5	49.7	
102474100002790			83.0	31.5	48.1	
102474100002801			86.5	28.7	46.0	
102474100002793			76.5	28.0	43.3	
102474100002764			66.5	27.5	40.8	
102474100002800			60.0	28.7	40.7	
102474100002806			57.5	28.8	40.3	
102474100002797			68.7	26.2	39.9	
102474100002803			68.3	25.9	39.5	
102474100003827			58.0	25.3	36.9	
102474100003833			66.5	72.2	85.5	
102474100003798			59.5	71.3	83.2	

102474100003829			37.5	73.3	80.8	
102474100003786			75.0	59.6	74.6	
102474100003790			84.0	57.6	74.4	
102474100003757			56.5	62.0	73.3	
102474100003771			55.0	60.5	71.5	
102474100003783			86.0	54.0	71.2	
102474100003830			35.5	63.9	71.0	
102474100003794			71.0	54.1	68.3	
102474100003806			65.0	54.9	67.9	
102474100002749			79.0	51.9	67.7	
102474100003766			71.0	53.2	67.4	
102474100003763			63.5	52.8	65.5	
102474100003804			61.5	52.9	65.2	
102474100003788			59.5	52.9	64.8	
102474100003807			71.5	49.4	63.7	
102474100003831			39.0	52.7	60.5	
102474100003759			46.5	49.1	58.4	
102474100003784			72.5	40.4	54.9	
102474100003765			60.0	42.3	54.3	
102474100002763			80.0	34.6	50.6	
102474100002774			69.0	34.6	48.4	
102474100003760			46.5	38.4	47.7	
102474100003832			68.5	33.4	47.1	
102474100003826			66.0	33.8	47.0	
102474100003793			81.5	27.8	44.1	

102474100003781			51.5	32.1	42.4	
102474100003795			70.5	27.5	41.6	
102474100003803			45.2	32.4	41.4	
102474100003775			66.0	27.2	40.4	
102474100003811			66.5	26.3	39.6	
102474100003772			73.5	24.3	39.0	
102474100003758			60.0	26.7	38.7	
102474100003816			71.5	22.7	37.0	
					=	
					* 20%+	
102474100002400			71.5	70.7	85.0	
102474100002696			75.0	68.6	83.6	
102474100003567			66.5	70.1	83.4	
102474100002691			75.5	62.4	77.5	
102474100002700			76.0	55.0	70.2	
102474100002693			30.0	64.1	70.1	
102474100002684			64.5	55.7	68.6	
102474100002676			50.5	57.8	67.9	
102474100002709			72.0	52.4	66.8	
102474100002719			75.5	50.8	65.9	
102474100002690			74.0	50.9	65.7	
102474100002711			79.5	49.5	65.4	
102474100002695			80.0	49.2	65.2	

102474100002715			47.5	54.6	64.1	
102474100002677			63.5	49.7	62.4	
102474100002714			40.3	53.9	61.9	
102474100002674			63.5	48.7	61.4	
102474100002680			55.5	49.2	60.3	
102474100003578			46.5	47.8	57.1	
102474100002396			72.0	41.3	55.7	
102474100002707			45.0	36.7	45.7	
102474100002694			83.5	27.7	44.4	
102474100002713			76.0	25.2	40.4	
102474100002698			46.8	29.9	39.2	
102474100003634			51.5	27.3	37.6	
102474100002675			54.0	26.2	37.0	
102474100003627			72.5	71.9	86.4	
102474100003613			74.0	64.0	78.8	
102474100003635			78.0	62.9	78.5	
102474100003085			74.7	63.2	78.2	
102474100003591			77.5	62.6	78.1	
102474100003597			58.0	65.2	76.8	
102474100003576			77.5	60.8	76.3	
102474100003090			67.0	62.6	76.0	
102474100003609			59.5	64.1	76.0	
102474100003626			74.0	61.2	76.0	
102474100003574			72.5	59.9	74.4	
102474100003612			78.5	57.9	73.6	

102474100003643			32.0	66.1	72.5	
102474100003611			87.5	54.4	71.9	
102474100003631			57.0	60.4	71.8	
102474100003605			50.0	61.4	71.4	
102474100003566			69.0	57.4	71.2	
102474100003607			70.0	57.0	71.0	
102474100002704			65.0	57.9	70.9	
102474100003599			74.5	55.6	70.5	
102474100003601			58.5	57.2	68.9	
102474100003583			84.0	51.6	68.4	
102474100002706			73.0	52.8	67.4	
102474100003590			51.0	56.3	66.5	
102474100003628			57.5	54.0	65.5	
102474100003581			62.5	51.8	64.3	
102474100003640			47.3	54.8	64.3	
102474100003595			60.0	50.6	62.6	
102474100003625			66.0	49.1	62.3	
102474100003584			67.5	48.2	61.7	
102474100003641			74.5	46.7	61.6	
102474100003582			43.0	52.1	60.7	
102474100003633			62.0	47.0	59.4	
102474100003593			72.5	44.4	58.9	
102474100003586			59.0	47.0	58.8	
102474100003602			59.5	46.1	58.0	
102474100003610			39.0	49.5	57.3	



102474100003604			59.5	44.7	56.6	
102474100003600			73.5	41.2	55.9	
102474100003594			46.0	46.1	55.3	
102474100003630			50.0	45.2	55.2	
102474100003570			42.0	46.3	54.7	
102474100003644			69.0	36.3	50.1	
102474100003620			85.5	29.4	46.5	
102474100003596			87.5	28.0	45.5	
102474100003091			81.0	28.5	44.7	
102474100003089			69.0	28.6	42.4	
102474100003577			75.0	26.7	41.7	
102474100003573			49.5	31.6	41.5	
102474100003572			70.5	27.0	41.1	
102474100003585			48.5	30.9	40.6	
102474100003088			61.5	28.3	40.6	
102474100003619			58.5	28.5	40.2	
102474100003087			54.5	26.4	37.3	
102474100003615			49.5	26.4	36.3	
102474100003575			45.0	27.2	36.2	
=						
					* 20%+	
102474100002467			46.5	72.6	81.9	
102474100002468			57.0	60.5	71.9	

102474100002490			71.0	55.6	69.8	
102474100002477			81.5	52.8	69.1	
102474100002478			72.0	54.3	68.7	
102474100002463			76.5	52.8	68.1	
102474100002473			54.0	53.8	64.6	
102474100002465			49.5	53.5	63.4	
102474100002470			51.5	52.8	63.1	
102474100002493			68.5	47.5	61.2	
102474100002466			74.5	33.9	48.8	
102474100002486			66.0	31.7	44.9	
102474100002491			39.5	29.8	37.7	
102474100003845			71.0	70.0	84.2	
102474100003842			68.5	69.0	82.7	
102474100003863			89.0	63.4	81.2	
102474100003856			78.5	64.6	80.3	
102474100003858			68.5	66.5	80.2	
102474100003860			61.5	67.7	80.0	
102474100003884			75.5	64.4	79.5	
102474100003841			74.5	64.2	79.1	
102474100003867			68.5	63.0	76.7	
102474100003844			73.0	61.8	76.4	
102474100003853			81.5	57.8	74.1	
102474100003887			61.5	61.8	74.1	
102474100003862			63.0	61.4	74.0	
102474100002484			70.0	58.0	72.0	

102474100003878			62.0	59.2	71.6	
102474100003892			60.0	58.6	70.6	
102474100003838			66.0	56.3	69.5	
102474100003880			75.0	53.2	68.2	
102474100003888			65.5	53.0	66.1	
102474100003848			67.0	51.1	64.5	
102474100003847			44.5	51.2	60.1	
102474100003879			41.5	51.7	60.0	
102474100003849			64.0	47.0	59.8	
102474100003882			41.5	51.3	59.6	
102474100003873			59.5	47.6	59.5	
102474100003891			56.5	48.2	59.5	
102474100003875			64.5	35.5	48.4	
102474100003885			44.0	37.7	46.5	
102474100003886			71.0	31.5	45.7	
102474100003877			30.5	37.4	43.5	
102474100003871			50.5	32.7	42.8	
102474100003866			50.0	31.3	41.3	
102474100003868			60.0	28.5	40.5	
102474100003840			55.5	29.4	40.5	
102474100003865			62.5	27.1	39.6	
102474100002487			54.5	27.8	38.7	
102474100003855			53.0	27.5	38.1	
102474100003846			59.5	25.6	37.5	
102474100003870			43.0	25.6	34.2	

102474100003861			38.5	24.1	31.8	
102474100003859			22.0	25.7	30.1	
102474100003839			25.0	25.0	30.0	
					=	
					* 20%+	
102474100002722			86.5	67.8	85.1	
102474100002728			66.5	66.7	80.0	
102474100002743			75.5	63.9	79.0	
102474100002723			62.0	62.5	74.9	
102474100002740			79.5	58.5	74.4	
102474100002742			58.5	43.0	54.7	
102474100002748			76.0	33.6	48.8	
102474100002734			53.5	33.9	44.6	
102474100002746			67.0	30.8	44.2	
102474100003662			52.5	72.6	83.1	
102474100003669			58.0	66.2	77.8	
102474100003681			85.5	60.4	77.5	
102474100003687			77.5	60.4	75.9	
102474100003689			55.5	64.6	75.7	
102474100003650			58.5	63.4	75.1	
102474100003657			76.0	58.6	73.8	
102474100002729			70.0	57.7	71.7	
102474100003656			64.5	58.8	71.7	

10247410003649	25	4	45.0	61.5	70.5
10247410003694	> 102410003686 1		34.5	62.8	69.7
10247410003686	~ 027410003686 1		69.0	49.1	62.9
10247410003686	2027410003686	92	4	027410003686	s A

102474100002840			90.5	57.6	75.7	
102474100002223			52.0	64.7	75.1	
102474100002854			75.5	59.9	75.0	
102474100002229			54.2	64.0	74.8	
102474100002210			67.0	60.9	74.3	
102474100002856			69.5	60.3	74.2	
102474100002231			66.0	59.1	72.3	
102474100002843			76.0	57.0	72.2	
102474100002217			65.5	58.3	71.4	
102474100002848			68.5	56.1	69.8	
102474100002837			86.5	52.4	69.7	
102474100002831			50.5	59.5	69.6	
102474100003178			78.0	53.4	69.0	
102474100002870			70.0	54.9	68.9	
102474100002238			82.0	51.7	68.1	
102474100002871			78.5	52.0	67.7	
102474100002241			62.0	54.1	66.5	
102474100002859			65.0	51.2	64.2	
102474100002209			81.5	47.6	63.9	
102474100002836			68.5	49.5	63.2	
102474100002851			57.5	51.6	63.1	
102474100002235			63.0	48.7	61.3	
102474100002208			61.5	47.7	60.0	
102474100002829			61.0	46.2	58.4	
102474100002216			60.0	44.7	56.7	

102474100002844			50.0	46.7	56.7	
102474100002230			62.0	41.4	53.8	
102474100002861			79.5	34.0	49.9	
102474100002234			63.5	35.4	48.1	
102474100002845			47.0	38.2	47.6	
102474100002215			49.0	36.6	46.4	
102474100002243			41.0	38.1	46.3	
102474100002846			81.0	30.1	46.3	
102474100002833			69.5	32.1	46.0	
102474100003728			61.0	31.9	44.1	
102474100002239			56.0	31.9	43.1	
102474100002233			79.5	26.7	42.6	
102474100002841			65.0	29.5	42.5	
102474100002226			55.0	31.3	42.3	
102474100002242			45.5	32.9	42.0	
102474100002855			76.0	26.6	41.8	
102474100002237			53.5	30.6	41.3	
102474100002218			73.5	26.2	40.9	
102474100002832			67.7	27.4	40.9	
102474100002866			51.5	29.6	39.9	
102474100002862			67.5	25.5	39.0	
102474100002251			68.5	24.7	38.4	
102474100002228			29.5	27.8	33.7	
102474100003717			74.5	70.0	84.9	
102474100002847			69.0	68.8	82.6	

102474100003192			75.0	66.7	81.7	
102474100003712			57.0	70.2	81.6	
102474100003187			76.0	66.2	81.4	
102474100003716			58.5	69.5	81.2	
102474100003709			60.0	68.8	80.8	
102474100003726			72.5	65.7	80.2	
102474100003180			64.0	66.9	79.7	
102474100002852			73.5	63.9	78.6	
102474100003732			46.5	67.1	76.4	
102474100002849			61.0	62.3	74.5	
102474100002865			73.0	58.4	73.0	
102474100003719			49.0	63.0	72.8	
102474100003720			66.0	58.9	72.1	
102474100003202			76.5	56.6	71.9	
102474100003708			78.5	53.6	69.3	
102474100002834			69.0	55.4	69.2	
102474100003747			71.5	54.1	68.4	
102474100003710			67.5	54.8	68.3	
102474100003718			59.5	56.4	68.3	
102474100003741			57.5	56.7	68.2	
102474100003705			76.0	52.9	68.1	
102474100003181			75.0	52.9	67.9	
102474100003729			73.0	52.4	67.0	
102474100003191			72.0	52.5	66.9	
102474100003194			62.0	53.9	66.3	



102474100003730			77.5	50.4	65.9	
102474100003193			65.0	52.7	65.7	
102474100003177			81.5	47.3	63.6	
102474100003700			67.0	48.6	62.0	
102474100003749			38.0	54.2	61.8	
102474100003745			62.0	49.0	61.4	
102474100003176			65.5	48.2	61.3	
102474100003723			64.5	48.4	61.3	
102474100003203			79.5	43.6	59.5	
102474100003184			59.0	46.9	58.7	
102474100003198			67.5	44.3	57.8	
102474100003190			50.0	47.0	57.0	
102474100003200			80.5	39.8	55.9	
102474100003715			82.5	38.3	54.8	
102474100003711			61.0	41.1	53.3	
102474100003721			55.0	38.8	49.8	
102474100003743			66.0	35.7	48.9	
102474100003727			46.0	38.1	47.3	
102474100003704			74.0	32.1	46.9	
102474100003735			53.0	34.1	44.7	
102474100003724			55.5	33.5	44.6	
102474100003199			78.0	27.6	43.2	
102474100003179			60.0	30.1	42.1	
102474100003185			63.0	25.1	37.7	
102474100003196			77.5	22.0	37.5	

102474100003748			67.0	21.9	35.3	
102474100003702			62.0	22.5	34.9	
102474100003197			73.5	18.1	32.8	
102474100003701			47.5	19.9	29.4	

2024 04 30 17 00

2024

2024

word,

2024 04 30 17:00

yxyj szs@tongji.edu.cn  
04 30

2024 " - "

: 1 = *20%+ ; 2						
					= *20%+	
102474100001925			71.0	69.7	83.9	
102474100001928			83.0	65.0	81.6	
102474100001936			66.0	64.3	77.5	
102474100001926			33.8	69.3	76.1	
102474100001927			89.0	56.5	74.3	
102474100001932			46.0	54.9	64.1	
102474100001924			58.0	41.3	52.9	
102474100001930			48.5	36.1	45.8	
102474100001935			50.5	30.4	40.5	
102474100001929			43.5	29.6	38.3	
102474100001934			39.0	25.5	33.3	

2024 04 30 17 00

2024

2024

word,

2024 04 30 17:00

yxyyj\_szs@tongji.edu.cn  
04 30