```
GET DATA /TYPE=XLSX

/FILE='C:\Users\Wallie\Desktop\Vals docs\Google\correlation\last10years.xlsx

'
/SHEET=name 'country'
/CELLRANGE=full
/READNAMES=on
/ASSUMEDSTRWIDT#32767.

EXECUTE.

DATASET NAME DataSet1 WINDOW=FRONT.

SORT CASES BY country month.

SPLIT FILE SEPARATE BY country month.

T-TEST PAIRS=newarr WITH newdep (PAIRED)
/CRITERIA=CI(.9500)
/MISSING=ANALYSIS.
```

#### T-Test

#### **Notes**

Output Created		12-APR-2017 15:20:32
Comments		
Input	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	country, month
	N of Rows in Working Data File	1320
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=newarr WITH newdep (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:00.19
	Elapsed Time	00:00:00.19

[DataSet1]

## country = China, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	161233.30	10	41304.870	13061.747
	newdep	144310.30	10	34978.073	11061.038

a. country = China, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.991	.000

a. country = China, month = 1

#### Paired Samples Test<sup>a</sup>

		Paired Differences				
		95% Confidence				
		Mean	Std. Deviation	Std. Error Mean	Lower	
Pair 1	newarr - newdep	16923.000	8118.480	2567.289	11115.389	

#### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	22730.611	6.592	9	.000

a. country = China, month = 1

# country = China, month = 2

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	177624.49	10	50676.533	16025.327
	newdep	186302.68	10	56344.963	17817.842

a. country = China, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = China, month = 2

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	-8678.190	7057.126	2231.659	-13726.554	-3629.826		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1 newarr - nev	wdep	-3.889	9	.004

a. country = China, month = 2

## country = China, month = 3

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	161726.90	10	36266.405	11468.444
	newdep	165868.50	10	36671.162	11596.440

a. country = China, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.990	.000

a. country = China, month = 3

		Paired Differences					
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-4141.600	5189.112	1640.941	-7853.667	-429.533	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-2.524	9	.033

a. country = China, month = 3

## country = China, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	174401.45	10	37597.858	11889.487
	newdep	171815.74	10	35629.490	11267.034

a. country = China, month = 4

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.988	.000

a. country = China, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences					
						e Interval of the rence		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	2585.710	6036.336	1908.857	-1732.424	6903.844		

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.355	9	.209

a. country = China, month = 4

# country = China, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	151734.40	10	31058.446	9821.543
	newdep	171992.60	10	34320.195	10852.998

a. country = China, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = China, month = 5

#### Paired Samples Test<sup>a</sup>

		Paired Differences					
		95% Confidence					
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-20258.200	4585.893	1450.187	-23538.750		

#### Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
	•	Upper	t	df	Sig. (2-tailed)
Pair 1 newa	ırr - newdep	-16977.650	-13.969	9	.000

a. country = China, month = 5

# country = China, month = 6

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	179277.13	10	37905.641	11986.816
	newdep	167798.66	10	39617.841	12528.261

a. country = China, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.986	.000

a. country = China, month = 6

			Paired Differences					
		Mean	Std. Deviation	Std. Error Mean	Lower			
Pair 1	newarr - newdep	11478.473	6692.979	2116.506	6690.605			

#### Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	16266.342	5.423	9	.000

a. country = China, month = 6

## country = China, month = 7

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	189196.90	10	55710.952	17617.350
	newdep	162151.80	10	48009.898	15182.063

a. country = China, month = 7

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = China, month = 7

			Paired Differences				
			95% Confidence				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	27045.100	7930.189	2507.746	21372.185		

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	32718.015	10.785	9	.000

a. country = China, month = 7

## country = China, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	170986.30	10	53002.443	16760.844
	newdep	188320.20	10	59495.917	18814.261

a. country = China, month = 8

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = China, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
		95% Confidence					
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-17333.900	7827.413	2475.245	-22933.294		

#### Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-11734.506	-7.003	9	.000

a. country = China, month = 8

# country = China, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	167093.93	10	36726.206	11613.846
	newdep	162744.83	10	34289.031	10843.144

a. country = China, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.987	.000

a. country = China, month = 9

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	4349.093	6213.780	1964.970	-95.977	8794.164	

### Paired Samples Test<sup>a</sup>

	t	df	Sig. (2-tailed)
Pair 1 newarr - newde	p 2.213	9	.054

a. country = China, month = 9

# country = China, month = 10

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	166893.30	10	27658.172	8746.282
	newdep	176581.90	10	33434.114	10572.795

a. country = China, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = China, month = 10

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	-9688.600	6378.775	2017.146	-14251.701	-5125.499		

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-4.803	9	.001

a. country = China, month = 10

# country = China, month = 11

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	171388.46	10	30527.125	9653.525
	newdep	181600.69	10	30780.944	9733.789

a. country = China, month = 11

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = China, month = 11

			Paired Differences				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-10212.227	3134.181	991.115	-12454.285		

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-7970.169	-10.304	9	.000

a. country = China, month = 11

## country = China, month = 12

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	187303.10	10	36290.671	11476.118
	newdep	182738.40	10	38396.230	12141.954

a. country = China, month = 12

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = China, month = 12

#### Paired Samples Test<sup>a</sup>

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	4564.700	4038.595	1277.116	1675.663	7453.737		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	3.574	9	.006

a. country = China, month = 12

## country = France, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	19450.90	10	1783.484	563.987
	newdep	16983.20	10	1921.878	607.751

a. country = France, month = 1

## Paired Samples Correlations<sup>a</sup>

	N	Correlation	Sig.
Pair 1 newarr & ne	wdep 10	0 .752	.012

a. country = France, month = 1

#### Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	2467.700	1311.339	414.682	1529.625	3405.775

## Paired Samples Test<sup>a</sup>

	t	df	Sig. (2-tailed)
Pair 1 newarr - newdep	5.951	9	.000

a. country = France, month = 1

# country = France, month = 2

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	18089.94	10	1573.062	497.446
	newdep	16750.79	10	1424.814	450.566

a. country = France, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.944	.000

a. country = France, month = 2

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	1339.154	521.158	164.805	966.340	1711.968		

#### Paired Samples Test<sup>a</sup>

	t	df	Sig. (2-tailed)
Pair 1 newarr - newdep	8.126	9	.000

a. country = France, month = 2

## country = France, month = 3

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	16892.40	10	1931.786	610.884
	newdep	20150.90	10	1928.246	609.765

a. country = France, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.876	.001

a. country = France, month = 3

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-3258.500	962.087	304.239	-3946.736	-2570.264

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-10.710	9	.000

a. country = France, month = 3

## country = France, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	17340.26	10	1349.498	426.749
	newdep	20143.08	10	1604.537	507.399

a. country = France, month = 4

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.897	.000

a. country = France, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-2802.813	714.733	226.018	-3314.102	-2291.524	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-12.401	9	.000

a. country = France, month = 4

## country = France, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	16502.60	10	1539.553	486.849
	newdep	20215.00	10	1496.484	473.230

a. country = France, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.923	.000

a. country = France, month = 5

#### Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-3712.400	596.727	188.702	-4139.273	-3285.527

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-19.673	9	.000

a. country = France, month = 5

# country = France, month = 6

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	19184.87	10	1861.834	588.764
	newdep	21307.33	10	1933.339	611.375

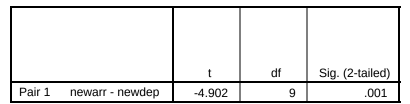
a. country = France, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.740	.014

a. country = France, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-2122.467	1369.334	433.021	-3102.029	-1142.904	

### Paired Samples Test<sup>a</sup>



a. country = France, month = 6

## country = France, month = 7

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	22469.40	10	1897.834	600.148
	newdep	19591.30	10	1487.022	470.238

a. country = France, month = 7

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.920	.000

a. country = France, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2878.100	786.283	248.644	2315.627	3440.573	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	11.575	9	.000

a. country = France, month = 7

## country = France, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	20399.10	10	1753.028	554.356
	newdep	20989.10	10	1815.562	574.131

a. country = France, month = 8

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.957	.000

a. country = France, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-590.000	529.266	167.369	-968.614	-211.386	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-3.525	9	.006

a. country = France, month = 8

## country = France, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	19358.36	10	2058.756	651.036
	newdep	19914.19	10	1975.913	624.838

a. country = France, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.869	.001

a. country = France, month = 9

#### Paired Samples Test<sup>a</sup>

			Paired Differences			
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-555.830	1037.212	327.995	-1297.807	186.147

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.695	9	.124

a. country = France, month = 9

# country = France, month = 10

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	21123.80	10	1545.683	488.788
	newdep	16112.40	10	1081.461	341.988

a. country = France, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.849	.002

a. country = France, month = 10

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	5011.400	848.689	268.379	4404.285	5618.515		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	18.673	9	.000

a. country = France, month = 10

## country = France, month = 11

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	17943.01	10	2044.609	646.562
	newdep	17721.67	10	1470.224	464.926

a. country = France, month = 11

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.886	.001

a. country = France, month = 11

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	221.340	1007.920	318.732	-499.682	942.362	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.694	9	.505

a. country = France, month = 11

## country = France, month = 12

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	18977.20	10	1941.217	613.867
	newdep	18181.30	10	1596.249	504.778

a. country = France, month = 12

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.913	.000

a. country = France, month = 12

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	795.900	811.708	256.685	215.239	1376.561	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	3.101	9	.013

a. country = France, month = 12

## country = Germany, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	31919.10	10	2868.159	906.991
	newdep	30850.40	10	2253.636	712.662

a. country = Germany, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.911	.000

a. country = Germany, month = 1

#### Paired Samples Testa

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	1068.700	1237.128	391.214	183.712	1953.688

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	2.732	9	.023

a. country = Germany, month = 1

# country = Germany, month = 2

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	31838.91	10	3739.473	1182.525
	newdep	28850.09	10	4041.018	1277.882

a. country = Germany, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.987	.000

a. country = Germany, month = 2

		Paired Differences				
					95% Confidence Interval of th Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	2988.816	698.228	220.799	2489.334	3488.299

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	13.536	9	.000

a. country = Germany, month = 2

## country = Germany, month = 3

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	30219.90	10	3352.709	1060.220
	newdep	35251.40	10	4156.536	1314.412

a. country = Germany, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.945	.000

a. country = Germany, month = 3

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-5031.500	1477.609	467.261	-6088.518	-3974.482

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-10.768	9	.000

a. country = Germany, month = 3

## country = Germany, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	27795.01	10	2917.701	922.658
	newdep	34221.31	10	3056.240	966.468

a. country = Germany, month = 4

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.836	.003

a. country = Germany, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences			
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-6426.300	1716.076	542.671	-7653.907	-5198.693

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-11.842	9	.000

a. country = Germany, month = 4

# country = Germany, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	26432.70	10	2819.958	891.749
	newdep	32747.30	10	3433.344	1085.719

a. country = Germany, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.971	.000

a. country = Germany, month = 5

#### Paired Samples Testa

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-6314.600	969.545	306.597	-7008.171	-5621.029

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-20.596	9	.000

a. country = Germany, month = 5

# country = Germany, month = 6

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	30192.66	10	3428.823	1084.289
	newdep	33886.72	10	3449.827	1090.931

a. country = Germany, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.862	.001

a. country = Germany, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-3694.063	1808.500	571.898	-4987.786	-2400.341	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-6.459	9	.000

a. country = Germany, month = 6

## country = Germany, month = 7

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	36704.40	10	3568.698	1128.521
	newdep	31854.50	10	2739.007	866.150

a. country = Germany, month = 7

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.900	.000

a. country = Germany, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	4849.900	1625.339	513.977	3687.202	6012.598	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	9.436	9	.000

a. country = Germany, month = 7

## country = Germany, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	35120.90	10	3006.529	950.748
	newdep	34977.00	10	3170.354	1002.554

a. country = Germany, month = 8

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.910	.000

a. country = Germany, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	143.900	1322.222	418.123	-801.961	1089.761	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.344	9	.739

a. country = Germany, month = 8

# country = Germany, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	35757.78	10	2978.347	941.836
	newdep	35070.20	10	3043.507	962.442

a. country = Germany, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.916	.000

a. country = Germany, month = 9

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	687.580	1238.026	391.498	-198.051	1573.211	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.756	9	.113

a. country = Germany, month = 9

# country = Germany, month = 10

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	37832.40	10	2925.465	925.113
	newdep	29962.30	10	2028.060	641.329

a. country = Germany, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.976	.000

a. country = Germany, month = 10

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	7870.100	1045.955	330.760	7121.869	8618.331		

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	23.794	9	.000

a. country = Germany, month = 10

## country = Germany, month = 11

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	32001.30	10	2750.291	869.718
	newdep	31470.17	10	3222.018	1018.891

a. country = Germany, month = 11

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.892	.001

a. country = Germany, month = 11

			Paired Differences				
					95% Confidence Interval of th Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	531.133	1460.158	461.742	-513.401	1575.667	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.150	9	.280

a. country = Germany, month = 11

## country = Germany, month = 12

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	31466.80	10	2638.083	834.235
	newdep	29283.50	10	2730.500	863.460

a. country = Germany, month = 12

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.955	.000

a. country = Germany, month = 12

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2183.300	813.987	257.405	1601.009	2765.591	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	8.482	9	.000

a. country = Germany, month = 12

# country = Hong Kong, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	128528.80	10	29008.461	9173.281
	newdep	111501.90	10	25662.798	8115.289

a. country = Hong Kong, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.989	.000

a. country = Hong Kong, month = 1

#### Paired Samples Testa

		Paired Differences				
			C			
		Mean	Std. Deviation	Std. Error Mean	Lower	
Pair 1	newarr - newdep	17026.900	5238.554	1656.576	13279.464	

#### Paired Samples Test<sup>a</sup>

		Paired			
	95% C Interv				
	•	Upper	t	df	Sig. (2-tailed)
Pair 1 newarr - r	ewdep	20774.336	10.278	9	.000

a. country = Hong Kong, month = 1

# country = Hong Kong, month = 2

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	124064.94	10	29484.494	9323.816
	newdep	129678.34	10	30315.415	9586.576

a. country = Hong Kong, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.975	.000

a. country = Hong Kong, month = 2

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-5613.409	6723.617	2126.194	-10423.195	-803.623	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-2.640	9	.027

a. country = Hong Kong, month = 2

# country = Hong Kong, month = 3

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	133430.90	10	28623.537	9051.557
	newdep	131357.30	10	26183.655	8279.999

a. country = Hong Kong, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.985	.000

a. country = Hong Kong, month = 3

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2073.600	5334.939	1687.056	-1742.786	5889.986	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.229	9	.250

a. country = Hong Kong, month = 3

# country = Hong Kong, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	128735.35	10	26589.987	8408.492
	newdep	127912.41	10	26470.961	8370.853

a. country = Hong Kong, month = 4

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.994	.000

a. country = Hong Kong, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences			
						e Interval of the rence
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	822.947	2821.501	892.237	-1195.433	2841.327

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.922	9	.380

a. country = Hong Kong, month = 4

# country = Hong Kong, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	119835.60	10	24265.264	7673.350
	newdep	124528.70	10	23855.370	7543.730

a. country = Hong Kong, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.990	.000

a. country = Hong Kong, month = 5

#### Paired Samples Testa

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-4693.100	3454.122	1092.289	-7164.030	-2222.170

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-4.297	9	.002

a. country = Hong Kong, month = 5

# country = Hong Kong, month = 6

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	139944.85	10	25429.246	8041.434
	newdep	131871.62	10	24942.975	7887.661

a. country = Hong Kong, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Hong Kong, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	8073.227	2207.371	698.032	6494.169	9652.285	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	11.566	9	.000

a. country = Hong Kong, month = 6

# country = Hong Kong, month = 7

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	143668.40	10	29927.344	9463.857
	newdep	129471.90	10	26038.227	8234.010

a. country = Hong Kong, month = 7

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Hong Kong, month = 7

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	14196.500	4748.949	1501.749	10799.307		

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	17593.693	9.453	9	.000

a. country = Hong Kong, month = 7

## country = Hong Kong, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	132541.60	10	28438.059	8992.904
	newdep	143828.70	10	30041.337	9499.905

a. country = Hong Kong, month = 8

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.984	.000

a. country = Hong Kong, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-11287.100	5447.913	1722.781	-15184.302		

#### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-7389.898	-6.552	9	.000

a. country = Hong Kong, month = 8

# country = Hong Kong, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	123841.28	10	22666.176	7167.674
	newdep	115098.35	10	18859.472	5963.889

a. country = Hong Kong, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.990	.000

a. country = Hong Kong, month = 9

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	8742.930	4774.696	1509.891	5327.318	12158.542	

## Paired Samples Test<sup>a</sup>

	t	df	Sig. (2-tailed)
Pair 1 newarr - newdep	5.790	9	.000

a. country = Hong Kong, month = 9

# country = Hong Kong, month = 10

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	122200.90	10	18725.124	5921.404
	newdep	128673.10	10	21982.084	6951.345

a. country = Hong Kong, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Hong Kong, month = 10

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-6472.200	3639.078	1150.777	-9075.439	-3868.961

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.624	9	.000

a. country = Hong Kong, month = 10

# country = Hong Kong, month = 11

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	137646.30	10	21800.971	6894.072
	newdep	145242.85	10	22915.087	7246.387

a. country = Hong Kong, month = 11

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Hong Kong, month = 11

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-7596.550	2575.091	814.315	-9438.659	-5754.441

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-9.329	9	.000

a. country = Hong Kong, month = 11

# country = Hong Kong, month = 12

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	156323.40	10	25246.325	7983.589
	newdep	154357.70	10	24819.002	7848.458

a. country = Hong Kong, month = 12

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Hong Kong, month = 12

### Paired Samples Test<sup>a</sup>

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	1965.700	1689.038	534.121	757.435	3173.965		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	3.680	9	.005

a. country = Hong Kong, month = 12

# country = Indonesia, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	224405.50	10	60611.782	19167.128
	newdep	248927.90	10	64743.085	20473.561

a. country = Indonesia, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Indonesia, month = 1

#### Paired Samples Testa

		Paired Differences					
			95% Confidence				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-24522.400	8454.580	2673.573	-30570.442		

# Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-18474.358	-9.172	9	.000

a. country = Indonesia, month = 1

# country = Indonesia, month = 2

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	232106.92	10	67132.339	21229.109
	newdep	225692.19	10	64284.198	20328.448

a. country = Indonesia, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.992	.000

a. country = Indonesia, month = 2

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	6414.732	8807.454	2785.161	114.260	12715.205		

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	2.303	9	.047

a. country = Indonesia, month = 2

# country = Indonesia, month = 3

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	246315.60	10	64574.500	20420.250
	newdep	243902.00	10	61661.365	19499.036

a. country = Indonesia, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Indonesia, month = 3

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2413.600	4884.107	1544.490	-1080.279	5907.479	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.563	9	.153

a. country = Indonesia, month = 3

# country = Indonesia, month = 4

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	241541.46	10	59876.348	18934.564
	newdep	244725.47	10	63896.626	20205.887

a. country = Indonesia, month = 4

### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Indonesia, month = 4

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-3184.010	6385.608	2019.307	-7751.999	1383.979	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.577	9	.149

a. country = Indonesia, month = 4

# country = Indonesia, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	248482.40	10	66249.359	20949.887
	newdep	250301.30	10	64154.550	20287.450

a. country = Indonesia, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Indonesia, month = 5

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-1818.900	4228.007	1337.013	-4843.434	1205.634	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.360	9	.207

a. country = Indonesia, month = 5

# country = Indonesia, month = 6

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	290456.77	10	69697.433	22040.263
	newdep	276972.08	10	68513.489	21665.868

a. country = Indonesia, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Indonesia, month = 6

			Paired Differences					
		Mean	Std. Deviation	Std. Error Mean	Lower			
Pair 1	newarr - newdep	13484.690	5411.995	1711.423	9613.182			

### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	17356.198	7.879	9	.000

a. country = Indonesia, month = 6

# country = Indonesia, month = 7

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	262835.20	10	59072.296	18680.300
	newdep	290546.70	10	61294.133	19382.907

a. country = Indonesia, month = 7

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.978	.000

a. country = Indonesia, month = 7

			Paired Differences				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-27711.500	12878.223	4072.452	-36924.026		

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-18498.974	-6.805	9	.000

a. country = Indonesia, month = 7

# country = Indonesia, month = 8

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	267301.70	10	63975.807	20230.926
	newdep	259974.40	10	66932.187	21165.816

a. country = Indonesia, month = 8

### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.960	.000

a. country = Indonesia, month = 8

### Paired Samples Test<sup>a</sup>

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	7327.300	18783.542	5939.878	-6109.636	20764.236		

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.234	9	.249

a. country = Indonesia, month = 8

# country = Indonesia, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	257788.46	10	58718.641	18568.465
	newdep	257096.23	10	63369.373	20039.155

a. country = Indonesia, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.955	.000

a. country = Indonesia, month = 9

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	692.230	18882.640	5971.215	-12815.597	14200.057	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.116	9	.910

a. country = Indonesia, month = 9

# country = Indonesia, month = 10

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	257368.00	10	60327.844	19077.339
	newdep	257700.70	10	51336.676	16234.082

a. country = Indonesia, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.989	.000

a. country = Indonesia, month = 10

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	-332.700	12270.497	3880.272	-9110.485	8445.085		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1 n	ewarr - newdep	086	9	.934

a. country = Indonesia, month = 10

# country = Indonesia, month = 11

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	252987.49	10	58051.207	18357.404
	newdep	257394.24	10	58178.678	18397.713

a. country = Indonesia, month = 11

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Indonesia, month = 11

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-4406.753	2461.918	778.527	-6167.903	-2645.603	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.660	9	.000

a. country = Indonesia, month = 11

# country = Indonesia, month = 12

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	289684.40	10	70300.264	22230.895
	newdep	264603.20	10	61977.490	19599.003

a. country = Indonesia, month = 12

### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Indonesia, month = 12

## Paired Samples Test<sup>a</sup>

		Paired Differences					
			95% Confidence				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	25081.200	8913.146	2818.584	18705.119		

## Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	31457.281	8.899	9	.000

a. country = Indonesia, month = 12

# country = Japan, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	84219.40	10	18221.035	5761.997
	newdep	81700.90	10	16320.191	5160.898

a. country = Japan, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.968	.000

a. country = Japan, month = 1

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2518.500	4739.684	1498.820	-872.066	5909.066	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.680	9	.127

a. country = Japan, month = 1

# country = Japan, month = 2

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	92996.24	10	19886.240	6288.581
	newdep	88440.52	10	19142.217	6053.301

a. country = Japan, month = 2

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.988	.000

a. country = Japan, month = 2

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	4555.725	3147.204	995.233	2304.351	6807.099		

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	4.578	9	.001

a. country = Japan, month = 2

# country = Japan, month = 3

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	91698.10	10	21018.277	6646.563
	newdep	101623.30	10	24074.738	7613.101

a. country = Japan, month = 3

### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.978	.000

a. country = Japan, month = 3

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-9925.200	5578.779	1764.165	-13916.018	-5934.382	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.626	9	.000

a. country = Japan, month = 3

# country = Japan, month = 4

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	86311.23	10	25579.038	8088.802
	newdep	81126.17	10	23031.074	7283.065

a. country = Japan, month = 4

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Japan, month = 4

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5185.060	2689.962	850.641	3260.777	7109.343	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	6.095	9	.000

a. country = Japan, month = 4

# country = Japan, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	74852.90	10	20398.532	6450.582
	newdep	81510.00	10	20158.629	6374.718

a. country = Japan, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Japan, month = 5

### Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-6657.100	2006.265	634.437	-8092.296	-5221.904

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-10.493	9	.000

a. country = Japan, month = 5

# country = Japan, month = 6

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	87388.59	10	20067.377	6345.862
	newdep	85004.89	10	20677.494	6538.798

a. country = Japan, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Japan, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2383.693	1310.381	414.379	1446.303	3321.084	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	5.752	9	.000

a. country = Japan, month = 6

# country = Japan, month = 7

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	89948.90	10	17510.848	5537.416
	newdep	85858.20	10	16879.091	5337.637

a. country = Japan, month = 7

### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.992	.000

a. country = Japan, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	4090.700	2323.700	734.818	2428.425	5752.975	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	5.567	9	.000

a. country = Japan, month = 7

# country = Japan, month = 8

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	98247.80	10	22157.230	7006.731
	newdep	99134.40	10	20772.777	6568.929

a. country = Japan, month = 8

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Japan, month = 8

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-886.600	2454.171	776.077	-2642.208	869.008	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.142	9	.283

a. country = Japan, month = 8

# country = Japan, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	89747.38	10	15747.534	4979.808
	newdep	95372.33	10	17492.105	5531.489

a. country = Japan, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.985	.000

a. country = Japan, month = 9

### Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-5624.950	3370.532	1065.856	-8036.083	-3213.817

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.277	9	.001

a. country = Japan, month = 9

# country = Japan, month = 10

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	90682.40	10	18188.556	5751.726
	newdep	90449.40	10	19365.757	6123.990

a. country = Japan, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Japan, month = 10

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	233.000	2477.825	783.557	-1539.529	2005.529		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.297	9	.773

a. country = Japan, month = 10

# country = Japan, month = 11

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	95425.13	10	18057.715	5710.351
	newdep	99572.31	10	18743.951	5927.358

a. country = Japan, month = 11

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Japan, month = 11

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-4147.180	2022.137	639.456	-5593.730	-2700.630	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-6.485	9	.000

a. country = Japan, month = 11

# country = Japan, month = 12

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	108056.60	10	18016.563	5697.338
	newdep	106260.70	10	20042.456	6337.981

a. country = Japan, month = 12

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.992	.000

a. country = Japan, month = 12

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	1795.900	3141.548	993.445	-451.428	4043.228	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.808	9	.104

a. country = Japan, month = 12

# country = Malaysia, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	173727.90	10	51949.899	16428.001
	newdep	172989.80	10	51758.728	16367.547

a. country = Malaysia, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.978	.000

a. country = Malaysia, month = 1

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	738.100	10827.378	3423.917	-7007.339	8483.539	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.216	9	.834

a. country = Malaysia, month = 1

# country = Malaysia, month = 2

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	190381.46	10	56322.382	17810.701
	newdep	184499.37	10	53766.926	17002.595

a. country = Malaysia, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.975	.000

a. country = Malaysia, month = 2

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5882.090	12483.078	3947.496	-3047.767	14811.946	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.490	9	.170

a. country = Malaysia, month = 2

# country = Malaysia, month = 3

### Paired Samples Statistics<sup>a</sup>

	Mean		N	Std. Deviation	Std. Error Mean
Pair 1	newarr	190273.40	10	51678.339	16342.126
	newdep	190652.40	10	52413.814	16574.703

a. country = Malaysia, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Malaysia, month = 3

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-379.000	4756.252	1504.059	-3781.418	3023.418	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	252	9	.807

a. country = Malaysia, month = 3

# country = Malaysia, month = 4

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	186986.01	10	51932.607	16422.532
	newdep	183641.73	10	50477.339	15962.336

a. country = Malaysia, month = 4

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Malaysia, month = 4

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	3344.280	2753.389	870.698	1374.624	5313.936	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	3.841	9	.004

a. country = Malaysia, month = 4

# country = Malaysia, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	187568.30	10	53231.188	16833.180
	newdep	187654.50	10	52254.634	16524.366

a. country = Malaysia, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Malaysia, month = 5

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-86.200	5166.755	1633.871	-3782.274	3609.874	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	053	9	.959

a. country = Malaysia, month = 5

# country = Malaysia, month = 6

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	210161.92	10	57516.878	18188.434
	newdep	215860.65	10	57110.410	18059.897

a. country = Malaysia, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Malaysia, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-5698.730	6918.222	2187.734	-10647.728	-749.732	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1 newarr	- newdep	-2.605	9	.029

a. country = Malaysia, month = 6

# country = Malaysia, month = 7

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	192575.70	10	52439.592	16582.855
	newdep	193364.50	10	49673.616	15708.177

a. country = Malaysia, month = 7

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Malaysia, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-788.800	3504.953	1108.363	-3296.092	1718.492	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	712	9	.495

a. country = Malaysia, month = 7

# country = Malaysia, month = 8

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	195904.90	10	51939.902	16424.839
	newdep	190660.30	10	50448.233	15953.132

a. country = Malaysia, month = 8

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.994	.000

a. country = Malaysia, month = 8

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5244.600	6010.550	1900.703	944.912	9544.288	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	2.759	9	.022

a. country = Malaysia, month = 8

# country = Malaysia, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	187473.53	10	53081.078	16785.711
	newdep	191923.07	10	54217.168	17144.974

a. country = Malaysia, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Malaysia, month = 9

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-4449.533	4608.074	1457.201	-7745.951	-1153.116	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-3.053	9	.014

a. country = Malaysia, month = 9

# country = Malaysia, month = 10

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	188850.60	10	51538.485	16297.900
	newdep	189948.20	10	50209.209	15877.546

a. country = Malaysia, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	1.000	.000

a. country = Malaysia, month = 10

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-1097.600	1972.910	623.889	-2508.935	313.735	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.759	9	.112

a. country = Malaysia, month = 10

# country = Malaysia, month = 11

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	203456.82	10	53831.451	17022.999
	newdep	207675.72	10	53826.393	17021.400

a. country = Malaysia, month = 11

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Malaysia, month = 11

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	-4218.893	2314.736	731.984	-5874.756	-2563.031		

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.764	9	.000

a. country = Malaysia, month = 11

# country = Malaysia, month = 12

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	231581.90	10	60487.743	19127.904
	newdep	238356.20	10	59548.355	18830.843

a. country = Malaysia, month = 12

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Malaysia, month = 12

### Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-6774.300	3195.782	1010.595	-9060.425	-4488.175

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-6.703	9	.000

a. country = Malaysia, month = 12

# country = Philippines, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	105116.30	10	28945.618	9153.408
	newdep	76940.20	10	22369.734	7073.931

a. country = Philippines, month = 1

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.989	.000

a. country = Philippines, month = 1

#### Paired Samples Testa

		Paired Differences				
					95% Confidence	
		Mean	Std. Deviation	Std. Error Mean	Lower	
Pair 1	newarr - newdep	28176.100	7605.122	2404.951	22735.724	

# Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	33616.476	11.716	9	.000

a. country = Philippines, month = 1

# country = Philippines, month = 2

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	89349.09	10	22922.312	7248.672
	newdep	79175.57	10	22478.361	7108.282

a. country = Philippines, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Philippines, month = 2

			Paired Differences					
					95% Confidence			
		Mean	Std. Deviation	Std. Error Mean	Lower			
Pair 1	newarr - newdep	10173.520	2807.301	887.746	8165.298			

### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	12181.742	11.460	9	.000

a. country = Philippines, month = 2

# country = Philippines, month = 3

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	90013.90	10	22416.805	7088.816
	newdep	94242.60	10	23778.868	7519.538

a. country = Philippines, month = 3

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Philippines, month = 3

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-4228.700	2561.324	809.962	-6060.961	-2396.439	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.221	9	.001

a. country = Philippines, month = 3

# country = Philippines, month = 4

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	107550.88	10	28658.958	9062.758
	newdep	98141.14	10	26574.641	8403.639

a. country = Philippines, month = 4

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Philippines, month = 4

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	9409.740	2313.958	731.738	7754.434	11065.046	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	12.859	9	.000

a. country = Philippines, month = 4

# country = Philippines, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	104069.70	10	28002.303	8855.106
	newdep	101069.30	10	27734.383	8770.382

a. country = Philippines, month = 5

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Philippines, month = 5

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	3000.400	1251.467	395.749	2105.154	3895.646	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	7.582	9	.000

a. country = Philippines, month = 5

# country = Philippines, month = 6

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	94028.58	10	23059.971	7292.203
	newdep	93035.44	10	24232.229	7662.904

a. country = Philippines, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Philippines, month = 6

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	993.137	2521.417	797.342	-810.577	2796.850		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.246	9	.244

a. country = Philippines, month = 6

# country = Philippines, month = 7

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	84561.80	10	19285.844	6098.719
	newdep	78756.60	10	19856.517	6279.182

a. country = Philippines, month = 7

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Philippines, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5805.200	2020.746	639.016	4359.646	7250.754	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	9.085	9	.000

a. country = Philippines, month = 7

# country = Philippines, month = 8

### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	84491.60	10	19177.931	6064.594
	newdep	77901.60	10	18700.616	5913.654

a. country = Philippines, month = 8

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.994	.000

a. country = Philippines, month = 8

### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	6590.000	2180.631	689.576	5030.070	8149.930	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	9.557	9	.000

a. country = Philippines, month = 8

# country = Philippines, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	82800.59	10	17096.567	5406.409
	newdep	77147.12	10	17943.799	5674.327

a. country = Philippines, month = 9

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.981	.000

a. country = Philippines, month = 9

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5653.470	3497.426	1105.983	3151.562	8155.378	

## Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1 newarr -	newdep	5.112	9	.001

a. country = Philippines, month = 9

# country = Philippines, month = 10

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	86650.20	10	19198.397	6071.066
	newdep	81130.40	10	19257.460	6089.744

a. country = Philippines, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Philippines, month = 10

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	5519.800	1932.690	611.170	4137.237	6902.363		

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	9.032	9	.000

a. country = Philippines, month = 10

# country = Philippines, month = 11

## Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	87300.65	10	19008.856	6011.128
	newdep	93349.37	10	21293.815	6733.695

a. country = Philippines, month = 11

## Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Philippines, month = 11

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-6048.720	2810.633	888.800	-8059.326	-4038.114	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-6.805	9	.000

a. country = Philippines, month = 11

# country = Philippines, month = 12

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	87402.60	10	22348.880	7067.336
	newdep	114600.90	10	27792.436	8788.740

a. country = Philippines, month = 12

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Philippines, month = 12

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	-27198.300	6037.923	1909.359	-31517.570		

# Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-22879.030	-14.245	9	.000

a. country = Philippines, month = 12

# country = Thailand, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	184984.40	10	38954.889	12318.618
	newdep	162178.60	10	34087.339	10779.363

a. country = Thailand, month = 1

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.989	.000

a. country = Thailand, month = 1

#### Paired Samples Testa

1								
			Paired Differences					
						95% Confidence		
			Mean	Std. Deviation	Std. Error Mean	Lower		
	Pair 1	newarr - newdep	22805.800	7202.318	2277.573	17653.572		

#### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	27958.028	10.013	9	.000

a. country = Thailand, month = 1

# country = Thailand, month = 2

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	185385.75	10	36654.750	11591.250
	newdep	172495.88	10	37252.953	11780.418

a. country = Thailand, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Thailand, month = 2

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	12889.865	4429.355	1400.685	9721.295		

#### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	16058.435	9.203	9	.000

a. country = Thailand, month = 2

# country = Thailand, month = 3

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	198337.50	10	43871.367	13873.344
	newdep	183381.10	10	42018.336	13287.365

a. country = Thailand, month = 3

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Thailand, month = 3

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	14956.400	3785.659	1197.131	12248.303		

		Paired			
	·	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1 n	ewarr - newdep	17664.497	12.494	9	.000

a. country = Thailand, month = 3

# country = Thailand, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	192679.16	10	46816.530	14804.687
	newdep	182663.57	10	42593.492	13469.245

a. country = Thailand, month = 4

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.994	.000

a. country = Thailand, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	10015.583	6367.890	2013.704	5460.270		

#### Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	14570.897	4.974	9	.001

a. country = Thailand, month = 4

# country = Thailand, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	175890.90	10	49011.161	15498.690
	newdep	170435.90	10	42270.559	13367.124

a. country = Thailand, month = 5

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Thailand, month = 5

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5455.000	7668.746	2425.070	-30.890	10940.890	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	2.249	9	.051

a. country = Thailand, month = 5

# country = Thailand, month = 6

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	186781.41	10	47528.746	15029.909
	newdep	183445.60	10	44443.811	14054.367

a. country = Thailand, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Thailand, month = 6

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	3335.807	6209.862	1963.731	-1106.461	7778.074		

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.699	9	.124

a. country = Thailand, month = 6

# country = Thailand, month = 7

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	184361.20	10	42523.625	13447.151
	newdep	173756.70	10	38684.667	12233.166

a. country = Thailand, month = 7

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.992	.000

a. country = Thailand, month = 7

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	10604.500	6436.630	2035.441	6000.012		

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	15208.988	5.210	9	.001

a. country = Thailand, month = 7

# country = Thailand, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	180332.90	10	38203.712	12081.074
	newdep	169677.00	10	34702.424	10973.870

a. country = Thailand, month = 8

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Thailand, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence		
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	10655.900	4923.637	1556.991	7133.742		

#### Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	14178.058	6.844	9	.000

a. country = Thailand, month = 8

# country = Thailand, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	170283.10	10	40636.322	12850.333
	newdep	167280.55	10	39682.951	12548.851

a. country = Thailand, month = 9

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.993	.000

a. country = Thailand, month = 9

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	3002.557	4786.930	1513.760	-421.807	6426.920	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.984	9	.079

a. country = Thailand, month = 9

# country = Thailand, month = 10

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	186024.00	10	36814.510	11641.770
	newdep	181450.50	10	37106.068	11733.969

a. country = Thailand, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.990	.000

a. country = Thailand, month = 10

			Paired Differences						
					95% Confidence Interval of the Difference				
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper			
Pair 1	newarr - newdep	4573.500	5244.750	1658.536	821.632	8325.368			

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	2.758	9	.022

a. country = Thailand, month = 10

# country = Thailand, month = 11

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	186321.68	10	47525.186	15028.784
	newdep	189468.69	10	48944.995	15477.766

a. country = Thailand, month = 11

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Thailand, month = 11

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	-3147.017	4637.487	1466.502	-6464.475	170.442		

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-2.146	9	.060

a. country = Thailand, month = 11

# country = Thailand, month = 12

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	207723.20	10	54663.946	17286.257
	newdep	209599.20	10	53508.355	16920.827

a. country = Thailand, month = 12

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Thailand, month = 12

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-1876.000	4935.681	1560.799	-5406.773	1654.773	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.202	9	.260

a. country = Thailand, month = 12

# country = United Kingdom, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	60467.90	10	4183.466	1322.928
	newdep	56136.40	10	4485.349	1418.392

a. country = United Kingdom, month = 1

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.902	.000

a. country = United Kingdom, month = 1

#### Paired Samples Testa

			Paired Differences				
		95% Confidence Interval o Difference					
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	4331.500	1939.755	613.404	2943.883	5719.117	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	7.061	9	.000

a. country = United Kingdom, month = 1

# country = United Kingdom, month = 2

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	54971.99	10	6647.093	2101.995
	newdep	48757.22	10	4649.425	1470.277

a. country = United Kingdom, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.958	.000

a. country = United Kingdom, month = 2

		Paired Differences					
	95% Confidence In Difference						
	Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1 newarr - newdep	6214.767	2568.186	812.132	4377.598	8051.936		

#### Paired Samples Test<sup>a</sup>

	t	df	Sig. (2-tailed)
Pair 1 newarr - newdep	7.652	9	.000

a. country = United Kingdom, month = 2

# country = United Kingdom, month = 3

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	52837.10	10	6731.455	2128.673
	newdep	58867.70	10	6273.163	1983.748

a. country = United Kingdom, month = 3

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.888	.001

a. country = United Kingdom, month = 3

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	-6030.600	3108.690	983.054	-8254.423	-3806.777		

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-6.135	9	.000

a. country = United Kingdom, month = 3

# country = United Kingdom, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	45666.31	10	6117.451	1934.508
	newdep	60491.85	10	4866.839	1539.030

a. country = United Kingdom, month = 4

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.762	.010

a. country = United Kingdom, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences			
			95% Confidence			
		Mean	Std. Deviation	Std. Error Mean	Lower	
Pair 1	newarr - newdep	-14825.543	3965.761	1254.084	-17662.478	

#### Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-11988.609	-11.822	9	.000

a. country = United Kingdom, month = 4

# country = United Kingdom, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	42805.90	10	3706.121	1171.978
	newdep	55662.30	10	5498.709	1738.844

a. country = United Kingdom, month = 5

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.982	.000

a. country = United Kingdom, month = 5

#### Paired Samples Testa

		Paired Differences				
		95% Confidence .				
		Mean	Std. Deviation	Std. Error Mean	Lower	
Pair 1	newarr - newdep	-12856.400	1986.971	628.335	-14277.793	

# Paired Samples Test<sup>a</sup>

		Paired			
	•	95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-11435.007	-20.461	9	.000

a. country = United Kingdom, month = 5

# country = United Kingdom, month = 6

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	55396.07	10	5265.887	1665.220
	newdep	60860.54	10	2693.451	851.744

a. country = United Kingdom, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.889	.001

a. country = United Kingdom, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-5464.473	3123.530	987.747	-7698.912	-3230.035	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-5.532	9	.000

a. country = United Kingdom, month = 6

# country = United Kingdom, month = 7

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	64629.70	10	3812.884	1205.740
	newdep	56102.80	10	2280.255	721.080

a. country = United Kingdom, month = 7

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.369	.294

a. country = United Kingdom, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	8526.900	3649.600	1154.105	5916.134	11137.666	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	7.388	9	.000

a. country = United Kingdom, month = 7

# country = United Kingdom, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	58851.30	10	2564.084	810.834
	newdep	60307.00	10	3543.431	1120.531

a. country = United Kingdom, month = 8

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.676	.032

a. country = United Kingdom, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-1455.700	2615.438	827.074	-3326.672	415.272	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-1.760	9	.112

a. country = United Kingdom, month = 8

# country = United Kingdom, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	60582.58	10	5682.110	1796.841
	newdep	61356.65	10	3916.783	1238.596

a. country = United Kingdom, month = 9

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.749	.013

a. country = United Kingdom, month = 9

#### Paired Samples Testa

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-774.070	3779.272	1195.111	-3477.599	1929.459	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	648	9	.533

a. country = United Kingdom, month = 9

# country = United Kingdom, month = 10

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	62541.60	10	6781.003	2144.341
	newdep	43922.90	10	4232.543	1338.448

a. country = United Kingdom, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.865	.001

a. country = United Kingdom, month = 10

			Paired Differences				
		Mean	Std. Deviation	Std. Error Mean	Lower		
Pair 1	newarr - newdep	18618.700	3772.928	1193.104	15919.710		

# Paired Samples Test<sup>a</sup>

		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	21317.690	15.605	9	.000

a. country = United Kingdom, month = 10

# country = United Kingdom, month = 11

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	54133.13	10	7812.894	2470.654
	newdep	49325.86	10	5030.388	1590.748

a. country = United Kingdom, month = 11

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.793	.006

a. country = United Kingdom, month = 11

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	4807.273	4903.576	1550.647	1299.467	8315.080	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	3.100	9	.013

a. country = United Kingdom, month = 11

# country = United Kingdom, month = 12

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	60182.10	10	5226.231	1652.679
	newdep	52079.50	10	4100.859	1296.805

a. country = United Kingdom, month = 12

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.887	.001

a. country = United Kingdom, month = 12

# Paired Samples Test<sup>a</sup>

			Paired Differences					
					95% Confidence Interval of the Difference			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper		
Pair 1	newarr - newdep	8102.600	2468.896	780.734	6336.458	9868.742		

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	10.378	9	.000

a. country = United Kingdom, month = 12

# country = Vietnam, month = 1

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	65825.30	10	18548.518	5865.556
	newdep	64543.80	10	16578.099	5242.455

a. country = Vietnam, month = 1

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.979	.000

a. country = Vietnam, month = 1

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	1281.500	4102.451	1297.309	-1653.216	4216.216	

### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	.988	9	.349

a. country = Vietnam, month = 1

# country = Vietnam, month = 2

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	68684.47	10	18751.327	5929.690
	newdep	65692.96	10	17091.246	5404.727

a. country = Vietnam, month = 2

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.943	.000

a. country = Vietnam, month = 2

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2991.511	6291.895	1989.672	-1509.439	7492.462	

#### Paired Samples Test<sup>a</sup>

	t	df	Sig. (2-tailed)
Pair 1 newarr - newdep	1.504	9	.167

a. country = Vietnam, month = 2

# country = Vietnam, month = 3

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	70397.00	10	18784.360	5940.136
	newdep	66826.50	10	17872.446	5651.764

a. country = Vietnam, month = 3

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Vietnam, month = 3

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	3570.500	1549.061	489.856	2462.368	4678.632	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	7.289	9	.000

a. country = Vietnam, month = 3

# country = Vietnam, month = 4

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	69876.89	10	18437.444	5830.432
	newdep	64431.02	10	16288.619	5150.914

a. country = Vietnam, month = 4

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.992	.000

a. country = Vietnam, month = 4

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
						e Interval of the rence	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	5445.873	3111.442	983.924	3220.082	7671.665	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	5.535	9	.000

a. country = Vietnam, month = 4

# country = Vietnam, month = 5

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	64796.30	10	18111.321	5727.303
	newdep	66362.70	10	17790.409	5625.821

a. country = Vietnam, month = 5

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.994	.000

a. country = Vietnam, month = 5

#### Paired Samples Test<sup>a</sup>

		Paired Differences					
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-1566.400	1962.124	620.478	-2970.019	-162.781	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-2.525	9	.033

a. country = Vietnam, month = 5

# country = Vietnam, month = 6

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	75324.52	10	19340.586	6116.030
	newdep	74567.50	10	18650.274	5897.735

a. country = Vietnam, month = 6

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Vietnam, month = 6

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	757.020	1555.417	491.866	-355.659	1869.699	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.539	9	.158

a. country = Vietnam, month = 6

# country = Vietnam, month = 7

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	77880.80	10	20742.656	6559.404
	newdep	76214.90	10	19406.800	6136.969

a. country = Vietnam, month = 7

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.999	.000

a. country = Vietnam, month = 7

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	1665.900	1591.467	503.266	527.433	2804.367	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	3.310	9	.009

a. country = Vietnam, month = 7

# country = Vietnam, month = 8

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	71578.70	10	17662.782	5585.462
	newdep	68866.50	10	17101.860	5408.083

a. country = Vietnam, month = 8

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.995	.000

a. country = Vietnam, month = 8

#### Paired Samples Test<sup>a</sup>

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	2712.200	1877.653	593.766	1369.008	4055.392	

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	4.568	9	.001

a. country = Vietnam, month = 8

# country = Vietnam, month = 9

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	63564.88	10	16485.185	5213.073
	newdep	66096.55	10	17225.480	5447.175

a. country = Vietnam, month = 9

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.996	.000

a. country = Vietnam, month = 9

#### Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-2531.667	1749.768	553.325	-3783.376	-1279.958

# Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-4.575	9	.001

a. country = Vietnam, month = 9

# country = Vietnam, month = 10

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	65919.20	10	15914.652	5032.655
	newdep	65452.10	10	15439.624	4882.438

a. country = Vietnam, month = 10

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Vietnam, month = 10

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	467.100	1041.677	329.407	-278.071	1212.271	

#### Paired Samples Test<sup>a</sup>

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	1.418	9	.190

a. country = Vietnam, month = 10

# country = Vietnam, month = 11

#### Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	68952.99	10	15634.481	4944.057
	newdep	73739.70	10	15936.579	5039.589

a. country = Vietnam, month = 11

# Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.998	.000

a. country = Vietnam, month = 11

			Paired Differences				
					95% Confidence Interval of the Difference		
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	
Pair 1	newarr - newdep	-4786.710	921.537	291.415	-5445.938	-4127.482	

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-16.426	9	.000

a. country = Vietnam, month = 11

# country = Vietnam, month = 12

# Paired Samples Statistics<sup>a</sup>

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	newarr	76771.40	10	17710.746	5600.630
	newdep	83143.30	10	18875.732	5969.031

a. country = Vietnam, month = 12

#### Paired Samples Correlations<sup>a</sup>

		N	Correlation	Sig.
Pair 1	newarr & newdep	10	.997	.000

a. country = Vietnam, month = 12

# Paired Samples Test<sup>a</sup>

		Paired Differences				
					95% Confidence Interval of the Difference	
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper
Pair 1	newarr - newdep	-6371.900	1818.508	575.063	-7672.783	-5071.017

		t	df	Sig. (2-tailed)
Pair 1	newarr - newdep	-11.080	9	.000

a. country = Vietnam, month = 12