#### **Correlations:**

#### **Descriptive Statistics**

	Mean	Std. Deviation	N
Stomach_ache_history	.18	.390	60
IgM	12.7343	9.97881	60
IgA	11.10805	16.764199	60
IgG	41.13518	61.978706	60

#### Pearson's product-moment correlation

```
data: Stomach ache history and IgM
t = 0.35451, df = 58, p-value = 0.7242
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
    -0.2099042    0.2969178
sample estimates:
        cor
0.04649889
Confidence = 0.2758
```

#### Pearson's product-moment correlation

#### Pearson's product-moment correlation

#### **Correlations:**

Confidence = 0.3649

### **Descriptive Statistics**

	Mean	Std. Deviation	N	
FBS	121.02	57.885	60	
IgM	12.7343	9.97881	60	
IgA	11.10805	16.764199	60	
IgG	41.13518	61.978706	60	

Pearson's product-moment correlation

```
data: data$FBS and data$IgM
t = 1.2303, df = 58, p-value = 0.2236
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.09843764 0.39730921
sample estimates:
      cor
0.1594732
Confidence = 0.7764
       Pearson's product-moment correlation
data: data$FBS and data$IgA
t = 0.39041, df = 58, p-value = 0.6977
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.2053984 0.3012056
sample estimates:
       cor
0.05119654
Confidence = 0.3023
       Pearson's product-moment correlation
data: data$FBS and data$IgG
t = 0.47711, df = 58, p-value = 0.6351
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.1944880 0.3115036
sample estimates:
      cor
0.06252453
```

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### **Descriptive Statistics**

	Mean	Std. Deviation	N
Gender	.38	.490	60
age	48.98	17.182	60
Diabet	.50	.504	60
Helicobacte	.68	.469	60
FBS	121.02	57.885	60

## Correlations

	Gender	age	Diabet	Helicobacte	FBS
Gender	1	.095	034	.021	158
age	.095	1	.551**	.128	.344**
Diabet	034	.551**	1	.466**	.571**
Helicobacte	.021	.128	.466**	1	.149
FBS	158	.344**	.571**	.149	1

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (2-tailed).