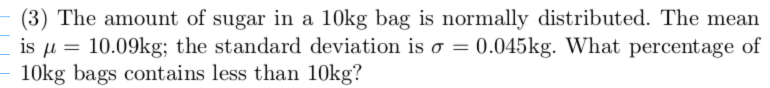
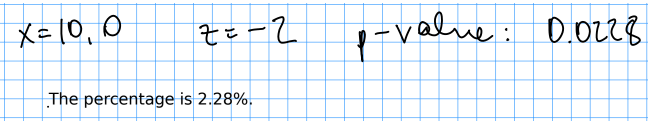


N=50 N=19.75 N=0.395 N=3.457 N=3.457 N=18 to 22 P-values: 0,787 and 0258

The probability is 52.9%.





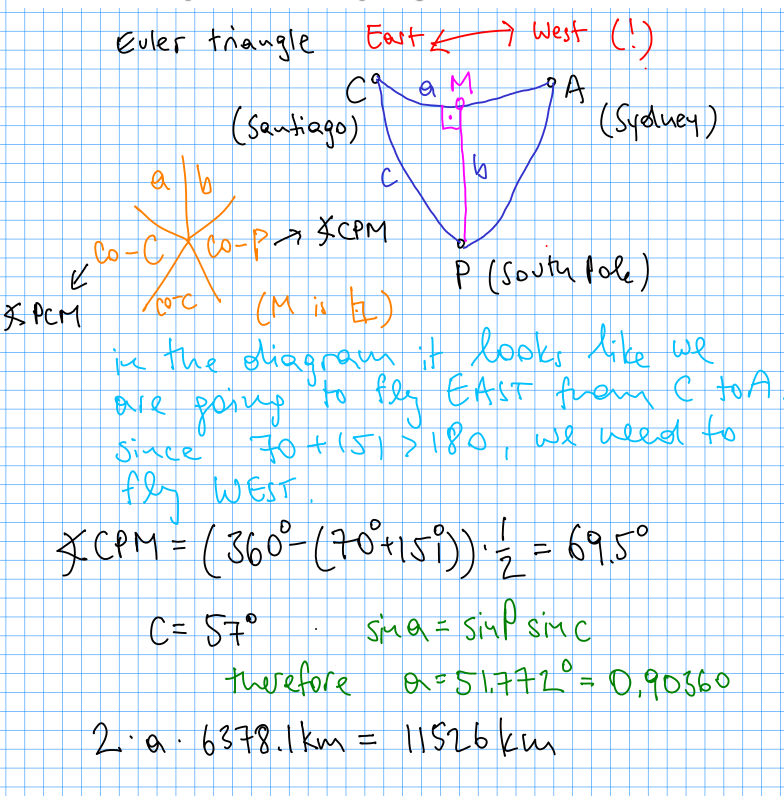
(4) Warranty issues for a refrigerator arise after a certain number of days which is normally distributed. The mean is $\mu=432$ days; the standard deviation is $\sigma=47$ days. If the warranty covers the cost of a repair within 365 days, what is the percentage of warranty issues that the company providing the warranty has to cover?

$$7 = \frac{365 - 437}{47} = -1.4255 \quad \text{p-value} : 0.07700$$
The percentage is 7.70% (good business for the warranty provider!).

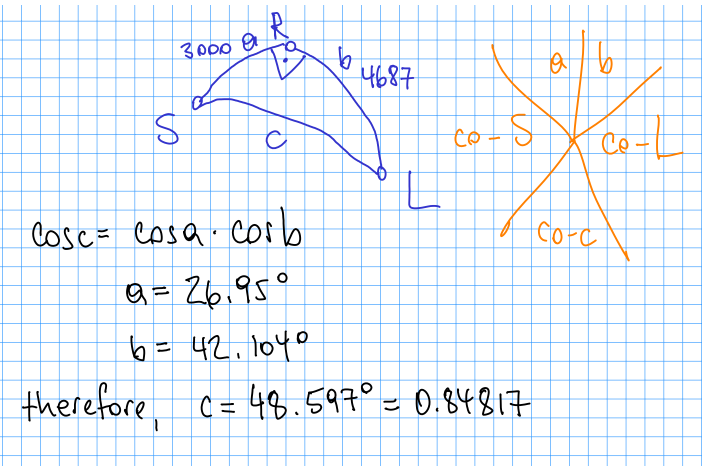
(5) How many people with an IQ of over 180 would you expect to live in Canada? Use a normal distribution with mean $\mu = 100$, standard deviation $\sigma = 15$, and 36.3 million for Canada's population.

The result of this question depends on the rounding error. I get approximately 139,000 people in Canada with an IQ>140.

(6) Santiago in Chile (longitude 70° W) and Sydney in Australia (longitude 151° E) both have a latitude of 33° S. How far apart are they along a great circle? Use Napier's miraculous pentagram.



(7) Santa lives near Resolute Bay in Nunavut at 74°42′N, 94°50′W. His reindeer go to London, England, roughly south-east, covering a distance of 4687km. Santa goes roughly south-west at an exact right angle to where the reindeer went. He covers a distance of 3000km. How far is he from London?



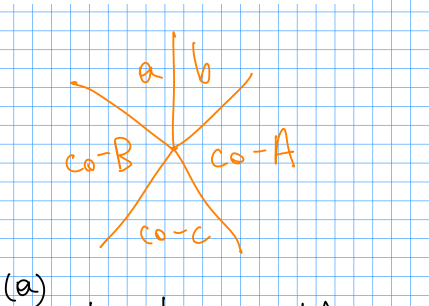
Santa is approximately 5409.7km away from London.

(a)
$$a = 16^{\circ}13', b = 59^{\circ}7'$$
 find angle A

(b)
$$c = 107^{\circ}13', A = 63^{\circ}14'$$
 find side b

(c)
$$A = 135^{\circ}27'15'', B = 82^{\circ}21'30''$$
 find side a

(d)
$$b = 0.7089, B = 1.1781$$
 find angle A

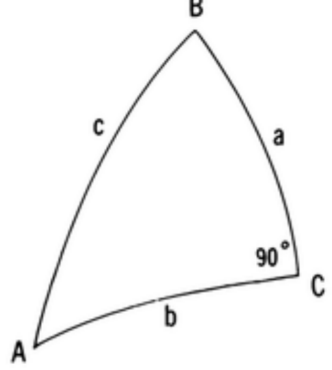


$$\cot A = \frac{\sin b}{\tan a} = 2.9508$$

$$COJH = COJH = NND$$

$$COJH = COJH = -0,71908$$

$$(d)$$
 $\cos \beta = \cos k \cdot \sin A$



(a) V	Jancouver ($49^{\circ}15'N$	$123^{\circ}6'W)$	and Taipei	i City	$(25^{\circ}2'N,$	121°38′E)
-------	-------------	------------------	-------------------	------------	--------	-------------------	-----------

(b)
$$\cos x = \cos 40.75^{\circ} \cos 112.90^{\circ}$$

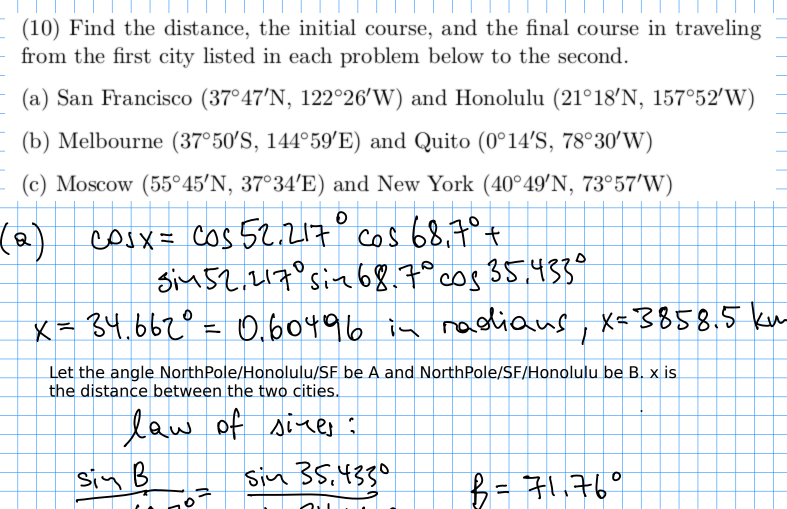
+ $\sin 40.75^{\circ} \sin 112.90^{\circ} \cdot \cos 79.90^{\circ}$
 $x = 100.91^{\circ} = 1.7613 \text{ in advisors}$

The distance between Vancouver and Rio de Janeiro is approximately 11,234km.

(c)
$$\cos x = \cos 83.867 \cos 68.967$$

 $+ \sin 83.867 \sin 68.967 \cos [01.63]$
 $x = (01.319 = 1.7682 in radians)$

The distance between Lome and Hanoi is approximately 11,278km.



The initial course is N71.76^o oW in San Francisco; the final course is S36.327^o oW in Honolulu

(b)
$$\cos x = \cos 52.167^{\circ} \cos 89.767^{\circ} + \sin 52.167^{\circ} \cos 89.767^{\circ} + \cos 136.52^{\circ}$$

 $x = 124.79^{\circ} = 2.1780 \text{ in radians, } x = 13891 \text{ km}$
 $\frac{\sin 8}{\sin 99.767^{\circ}} = \frac{\sin 136.52^{\circ}}{\sin 124.79^{\circ}} = \frac{56.92^{\circ}}{\sin 124.79^{\circ}} = \frac{51.162^{\circ}}{\sin 1$

The initial course is \$56.92 of in Melbourne; the final course is N48.564 of in Quito.

(c)
$$\cos x = \cos 34.75^{\circ} \cos 49.183^{\circ}$$

 $+ \sin 34.75^{\circ} \sin 49.183^{\circ} \cdot \cos 111.57^{\circ}$
 $x = 67.414^{\circ} = 1.1766 \text{ in radians}; x = 7504.4km$
 $\sin 6 = \sin 111.57^{\circ}$
 $\sin 49.183^{\circ} = \sin 57.414^{\circ}$
 $\sin 49.183^{\circ} = \sin 57.414^{\circ}$

The initial course is N34.547 ow in Moscow; the final course is S40.311 ow in New York.

(10a)
$$a = 38^{\circ}$$
 $b = 45^{\circ}$ $g = 65^{\circ}$

NON-ABC-TMF

 $\frac{\sin A}{\sin A} = \frac{\sin b}{\sinh b}$ $\Rightarrow \sin A = \sin a \frac{\sin b}{\sinh b} = 0.7891$
 $\Rightarrow A = 52.102^{\circ}$ or $A = 127.90^{\circ}$

(law of Quadrants I)

 $\tan \frac{c}{2} = \tan \left(\frac{1}{2}(a - b)\right) \frac{\sin \frac{1}{2}(A + b)}{\sin \frac{1}{2}(A - b)} = 0.46454$
 $\frac{c}{2} = 24.917^{\circ}$ or $\frac{c}{2} = 204.92^{\circ}$
 $\frac{c}{2} = 24.917^{\circ}$ or $\frac{c}{2} = 204.92^{\circ}$
 $\frac{\sin c}{2} = \frac{\sin b}{2} \Rightarrow \sin c = \sin c \cdot \frac{\sin b}{2}$
 $\frac{\sin c}{2} = \frac{\sin b}{2} \Rightarrow \sin c = \sin c \cdot \frac{\sin b}{2}$
 $\frac{\sin c}{2} = \frac{\sin b}{2} \Rightarrow \sin c = \frac{\sin c}{2} = \frac{\sin b}{2}$

6 choose this based on 1.0Q I

(10b)
$$B = 110^{\circ} 10^{1}$$
 $C = 132^{\circ} 59^{1}$ $b = 146^{\circ} 61$

NON-ABC-TYPE

 $\frac{\sin c}{\sin e} = \frac{\sin b}{\sin b}$ $\sin c = \sin e = 0.43467$
 $\Rightarrow c = 25.764^{\circ}$ or $c = 154.24^{\circ}$
 $\Rightarrow c = 25.764^{\circ}$ or $c = 26.575^{\circ}$
 $\Rightarrow c = 25.764^{\circ}$
 $\Rightarrow c = 25.764^$

(10c)
$$Q = \frac{13\pi}{36}$$
 $b = \frac{7\pi}{9}$ $C = \frac{11\pi}{18}$

ABC-THE

COS $Q = COSID \cdot COSIC + Sinb Sinc COSIA$
 $\Rightarrow COSIA = \frac{COSIQ - COSID COSIC}{SIND SINC} = 0.26591$
 $\Rightarrow Sin B = \frac{Sin A}{Sin Q} \Rightarrow Sin B = Sinb \cdot \frac{Sin A}{Sin Q} = 0.6837$
 $\Rightarrow B = 43.134^{\circ} \text{ or } B = 136.87^{\circ}$
 $\Rightarrow Choose this$
 $\Rightarrow based on LoQT$
 $\Rightarrow Sin C = \frac{Sin A}{Sin Q} \Rightarrow Sin C = Sinc \cdot \frac{Sin A}{Sin Q} = 0.6837$
 $\Rightarrow C = 88.202^{\circ} \text{ or } C = 91.798^{\circ}$

(10e)
$$A = 128^{\circ}19^{1}$$
 $B = 112^{\circ}13^{1}$ $C = 78^{\circ}14^{1}$

Abc-Type

 $CosC = CosAcosB + sinAsinBcosc$
 $Cosc = \frac{CosC - CosAcosB}{sinAsinB} =$
 $C = 92.407^{\circ} = 92^{\circ}24^{1}25^{11}$
 $Sinb = \frac{Sinc}{sinC} \rightarrow sinb = sinB \cdot \frac{sinc}{sinC} = 0.94480$
 $\Rightarrow b = 70.874^{\circ}$ or $b = 109.13^{\circ} = 109^{\circ}7^{1}35^{11}$
 $choose this$
 $based on loQ I$
 $Sinq = \frac{sinc}{sinC} \rightarrow sina = sinA \cdot \frac{sinc}{sinC} =$
 $Sinq = \frac{sinc}{sinC} \rightarrow sina = sinA \cdot \frac{sinc}{sinC} =$
 $Sinq = \frac{sinc}{sinC} \rightarrow sina = sinA \cdot \frac{sinc}{sinC} =$

(a)
$$A = 60^{\circ}$$
, $B = 70^{\circ}$, $C = 100^{\circ}$, $R = 90$

$$Cos A = Cos B Cos C + sin B sin C Cos A$$

$$Cos A = Cos B Sin C Cos C Cos A = Cos B Sin C Cos A = Cos B Cos B Cos C Cos A = Cos B Cos B$$