



STATISTICS ON BROTHERS AGE

*Secretariat for Education &
Evangelization – General Secretariat*

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- ✓ Numbers
- ✓ Max – Min

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- ✓ Numbers
- ✓ Max – Min
- ✓ Clustering

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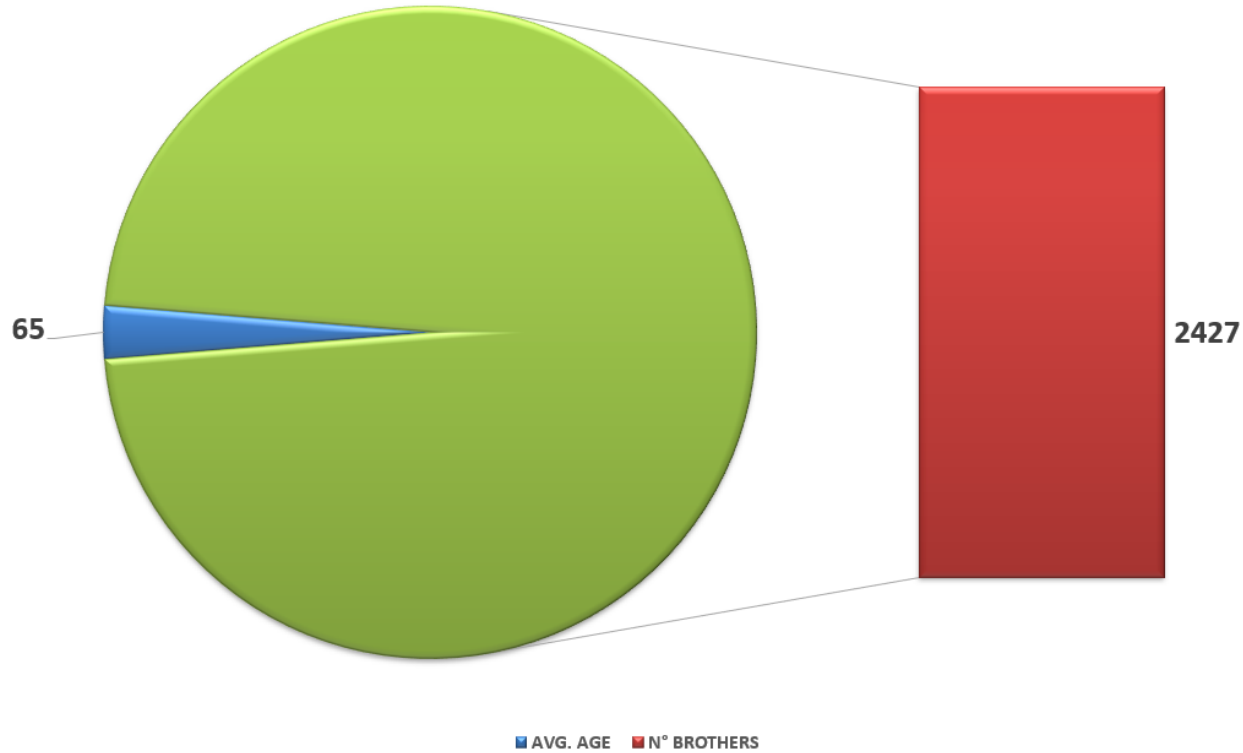
- ✓ Avg.
- ✓ Numbers
- ✓ Max – Min
- ✓ Clustering

MARIST WORLD

High Level View

MARIST WORLD – AGE AVG. & N°

BROTHERS AGE DATA

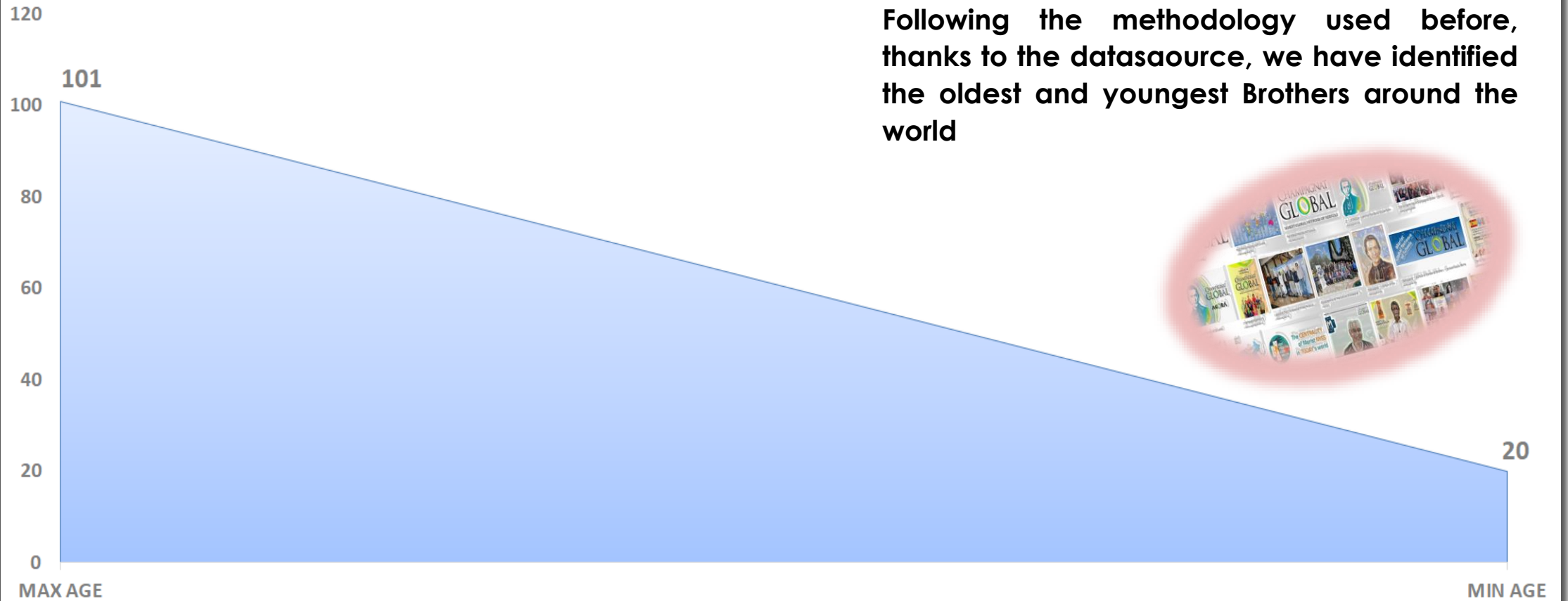


the total number of the brothers is highlighted by the red bar while the blue portion of the cake shows the age average of them.



MARIST WOLRD – Max. & Min. Age

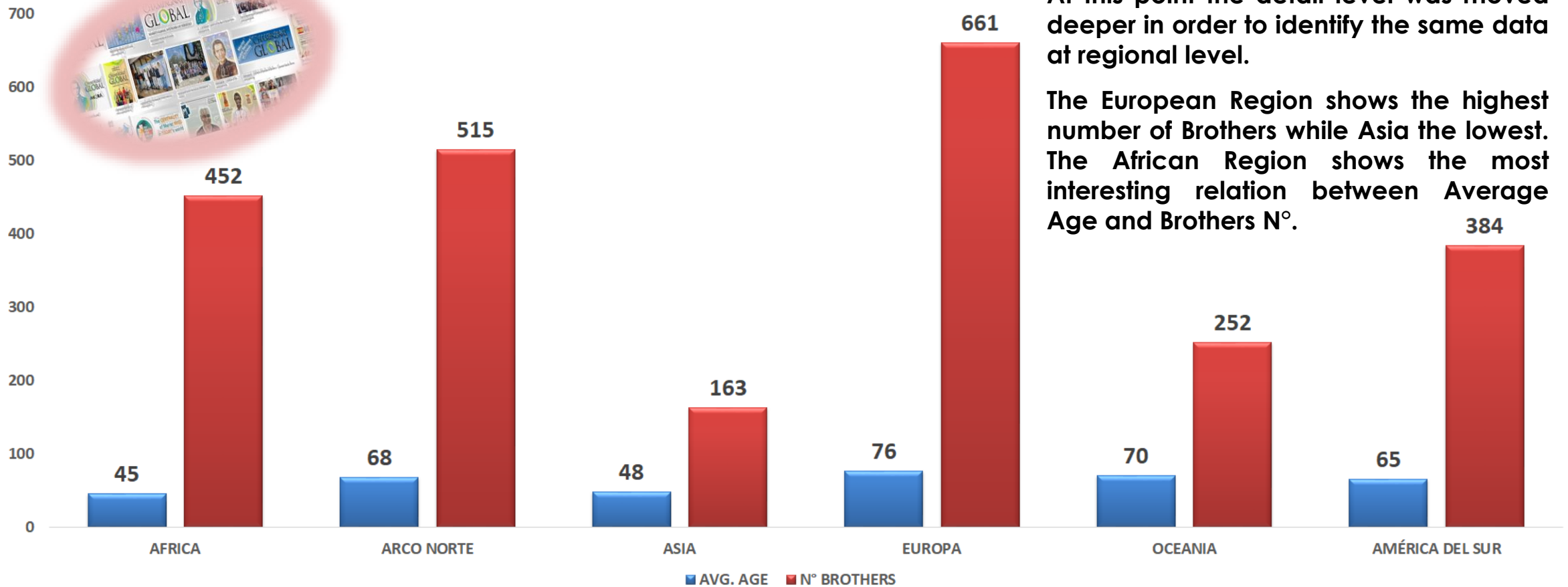
BROTHERS AGE DATA



REGIONAL LEVEL
Going Down

REGIONAL LEVEL – AGE AVG. & N°

BROTHERS AGE DATA BY REGION

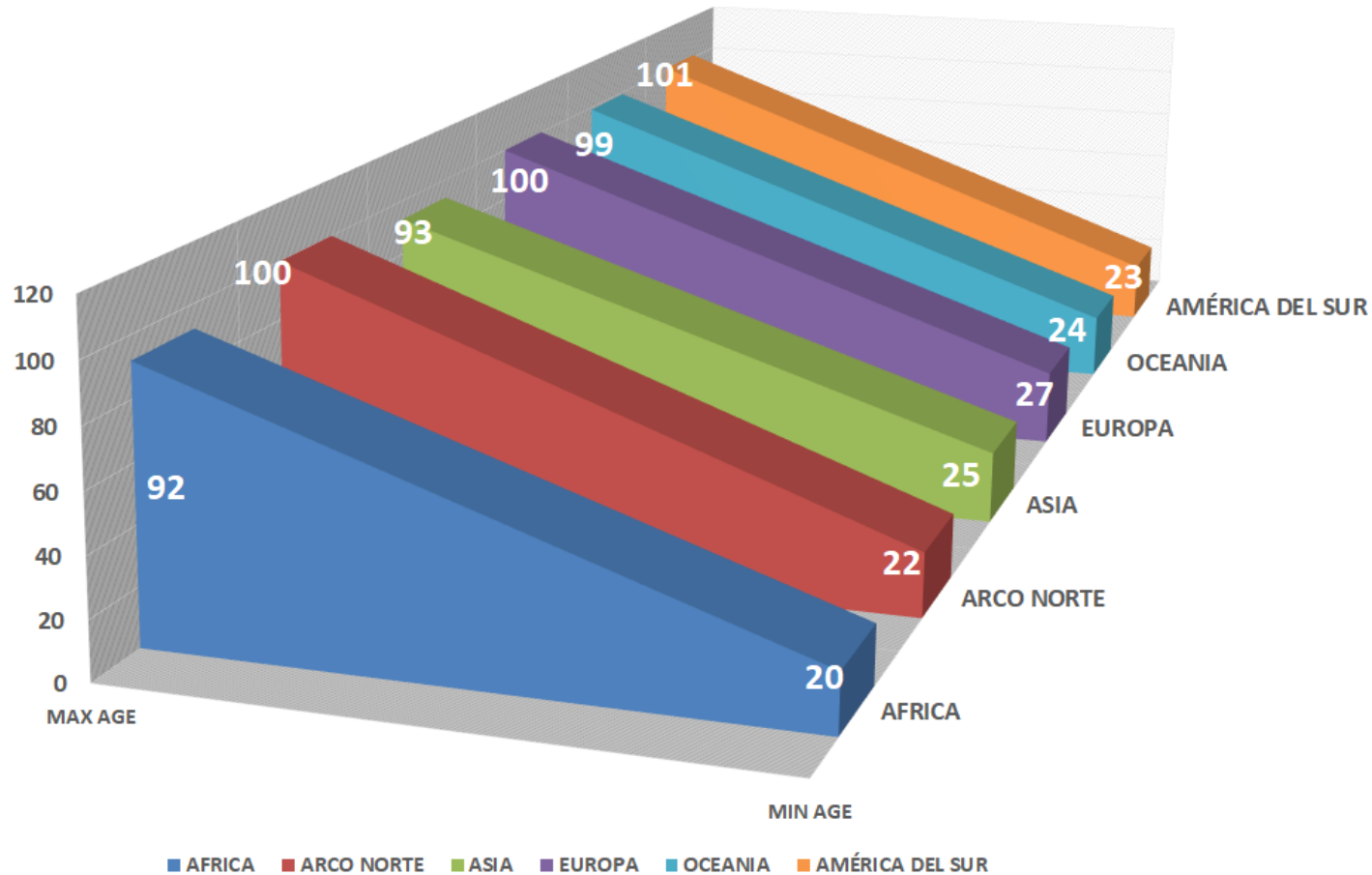


At this point the detail level was moved deeper in order to identify the same data at regional level.

The European Region shows the highest number of Brothers while Asia the lowest. The African Region shows the most interesting relation between Average Age and Brothers N°.

REGIONAL LEVEL – Max. & Min. Age

BROTHERS MAX & MIN AGE BY REGION

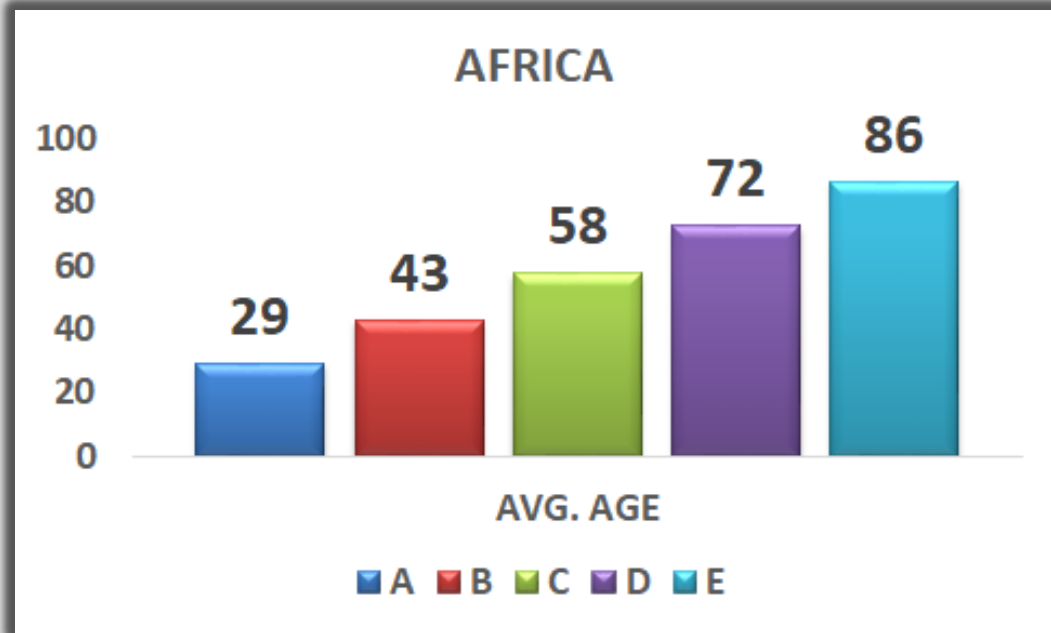


At this point the detail level was moved deeper in order to identify the same data at regional level.

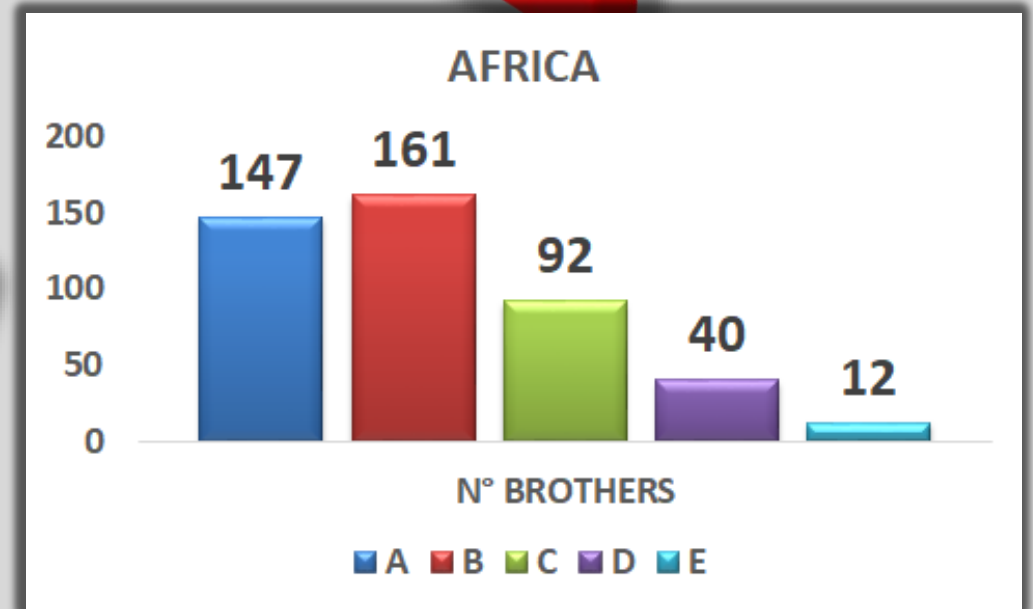


REGIONAL LEVEL – AGE AVG. & N° By Clusters (1/6)

The idea is to show this data clustering by range of age.

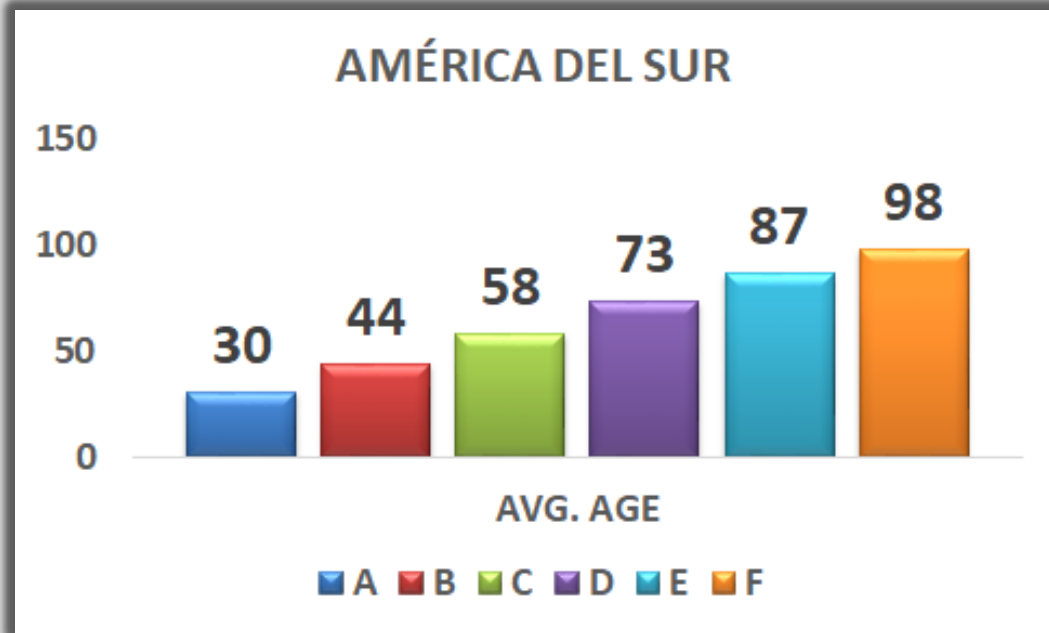


AGE RANGE CLUSTERS	
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F



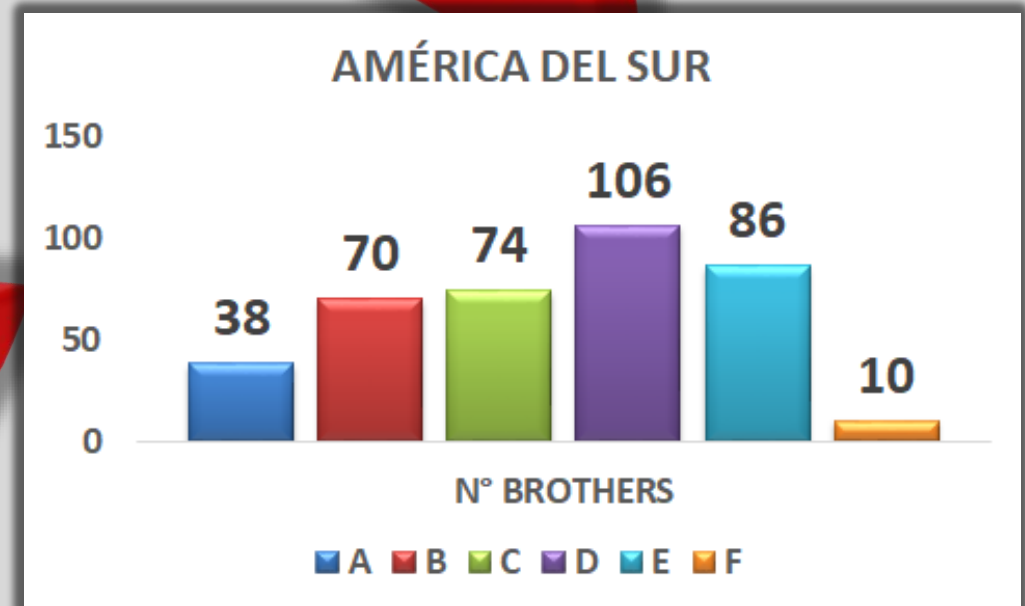
REGIONAL LEVEL – AGE AVG. & N° By Clusters (2/6)

The idea is to show this data clustering by range of age.

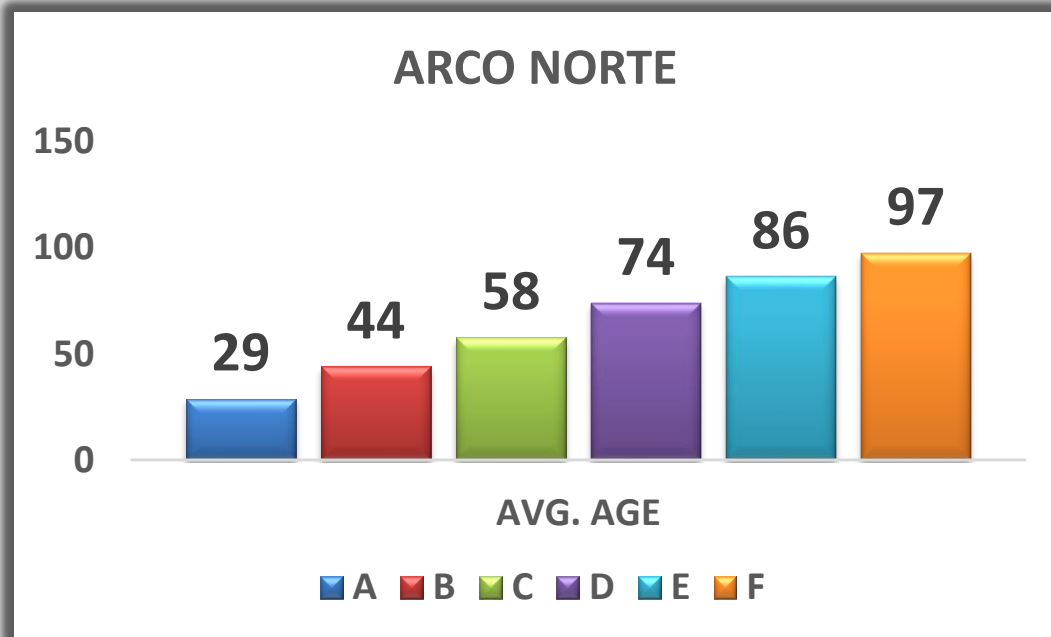


AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F



REGIONAL LEVEL – AGE AVG. & N° By Clusters (3/6)



The idea is to show this data clustering by range of age.

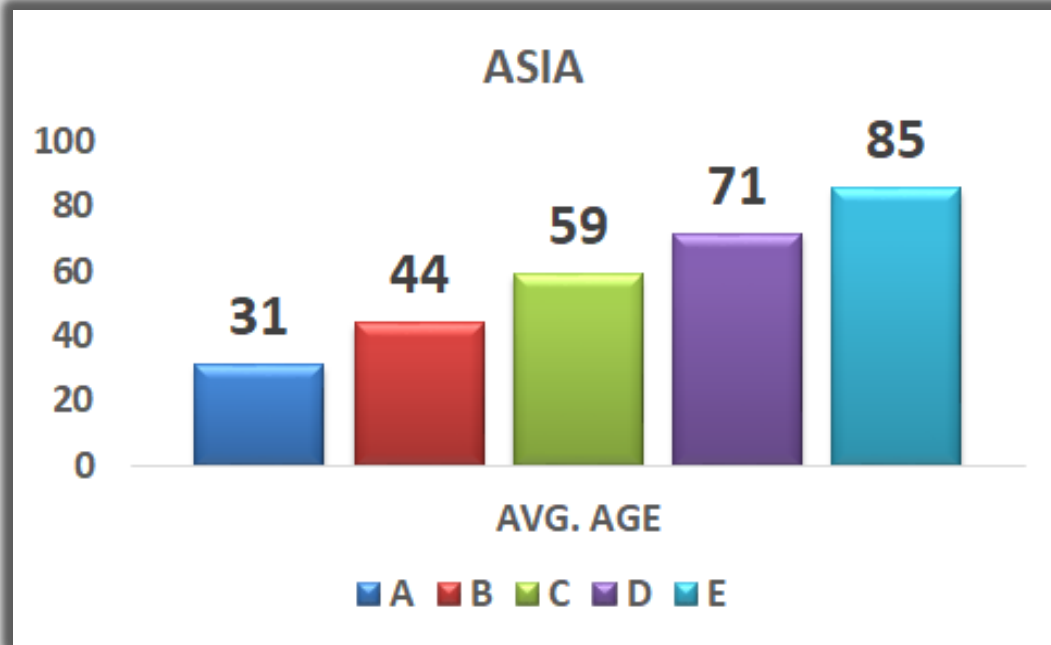
AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F



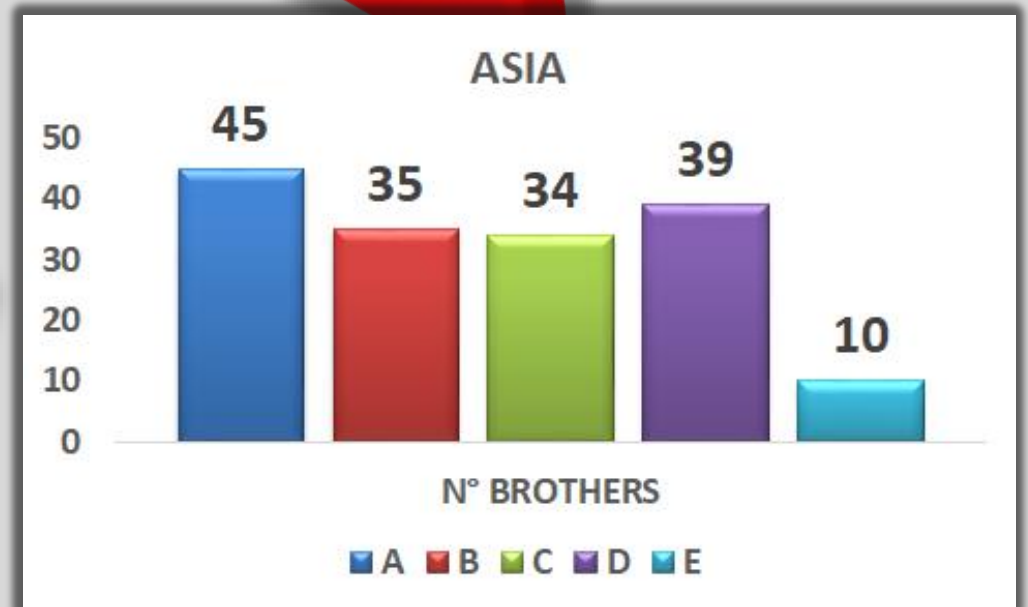
REGIONAL LEVEL – AGE AVG. & N° By Clusters (4/6)

The idea is to show this data clustering by range of age.

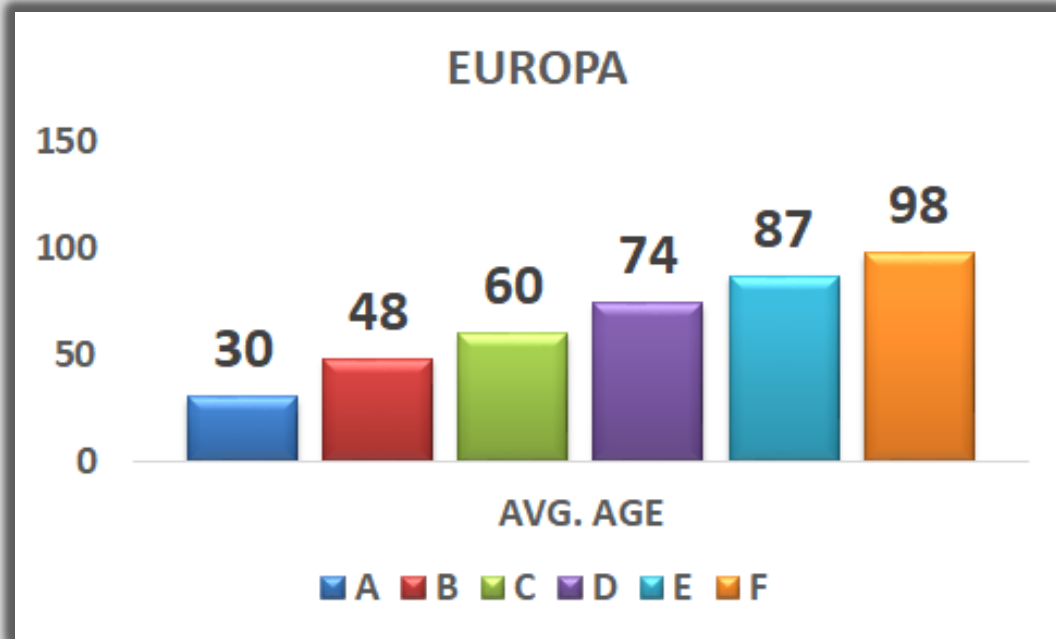


AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

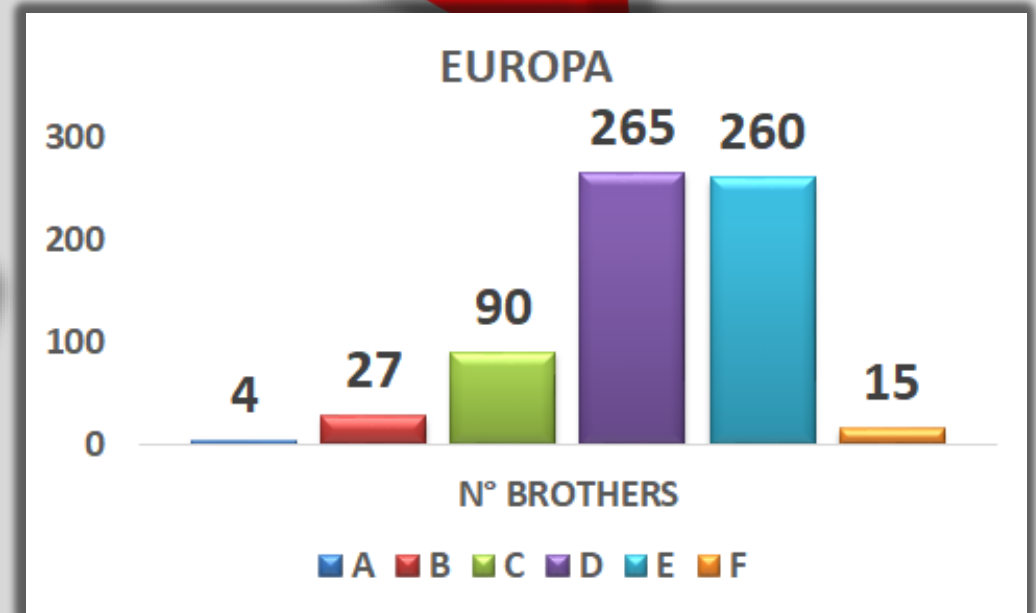


REGIONAL LEVEL – AGE AVG. & N° By Clusters (5/6)

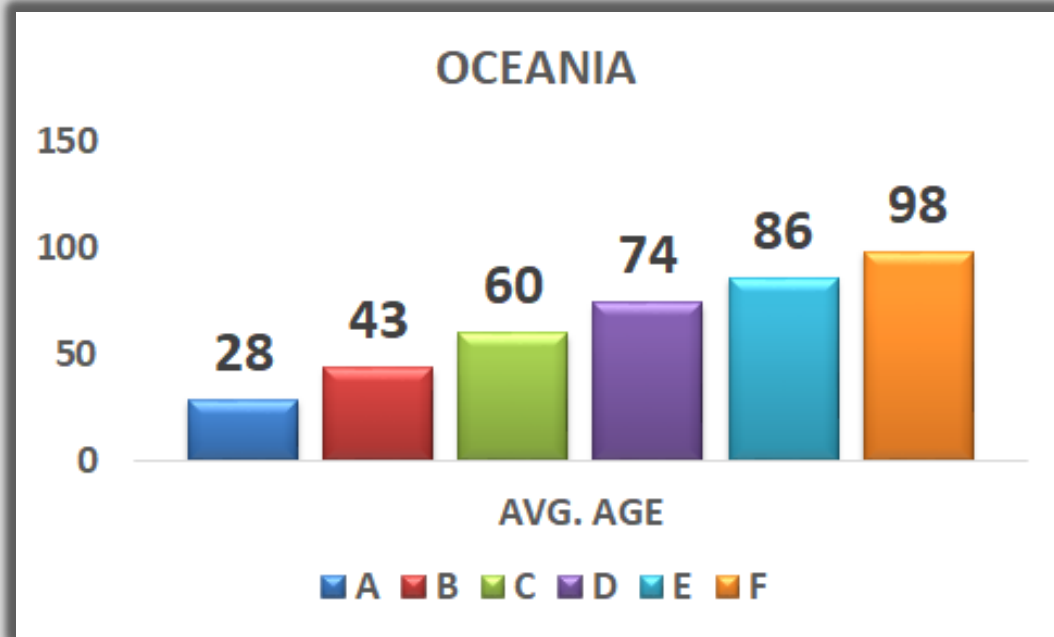


The idea is to show this data clustering by range of age.

AGE RANGE CLUSTERS	
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F



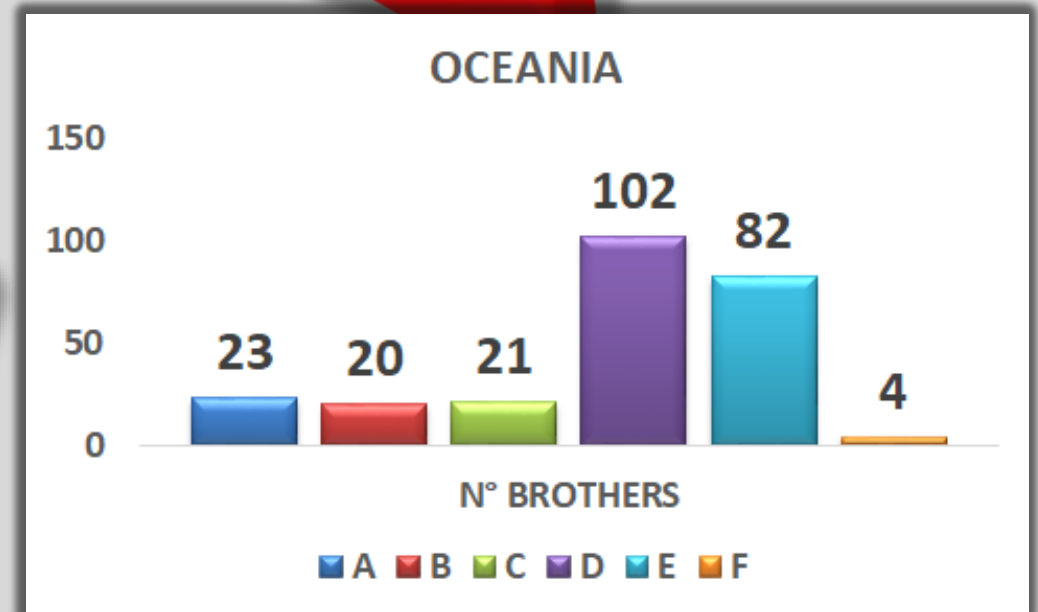
REGIONAL LEVEL – AGE AVG. & N° By Clusters (6/6)



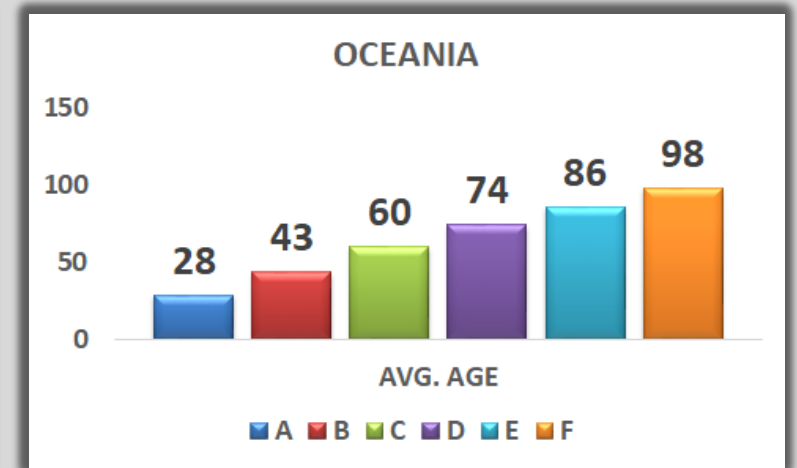
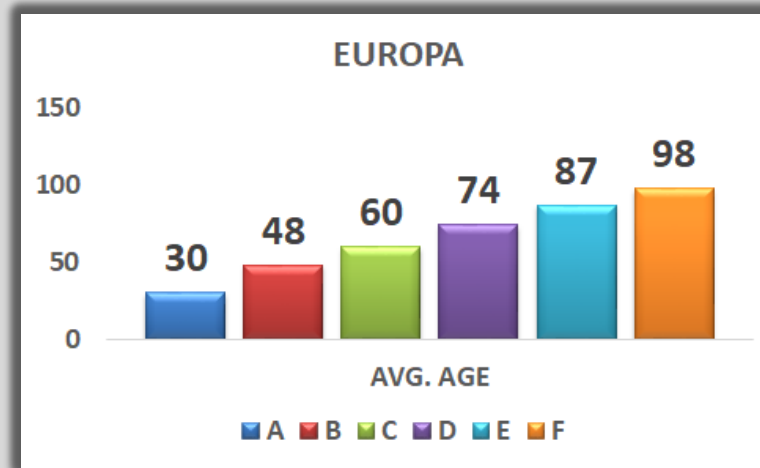
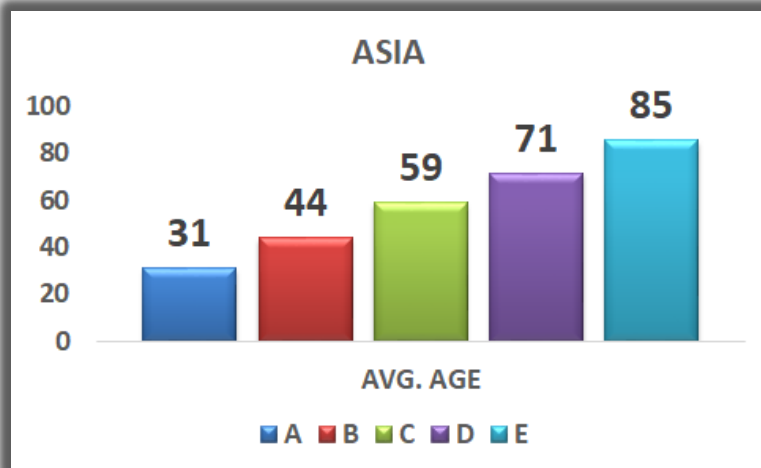
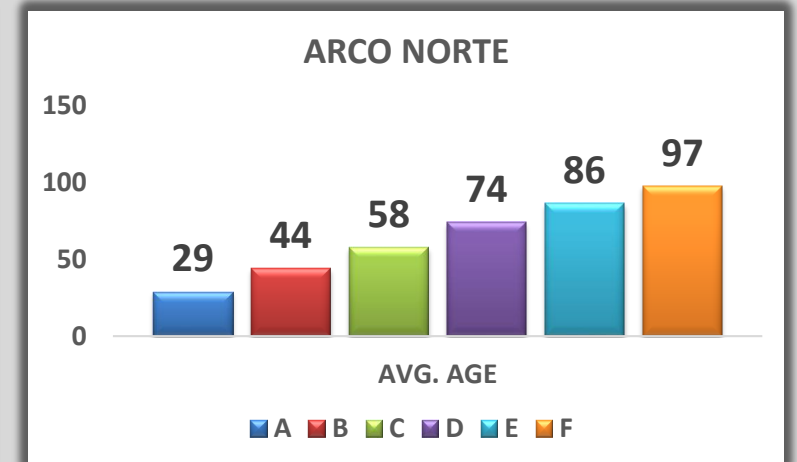
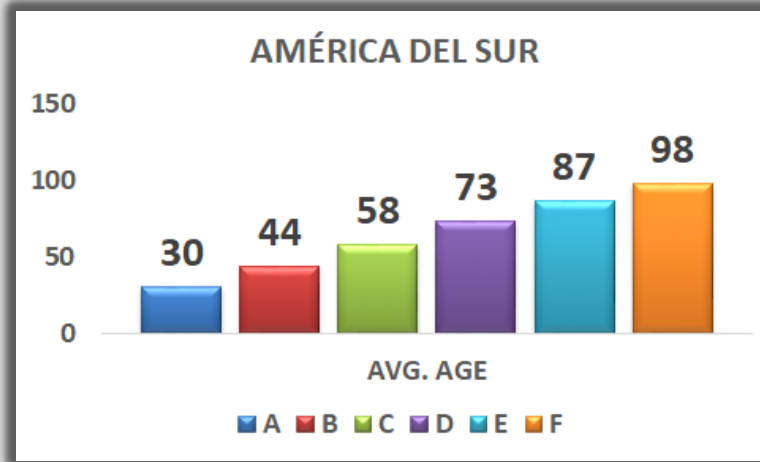
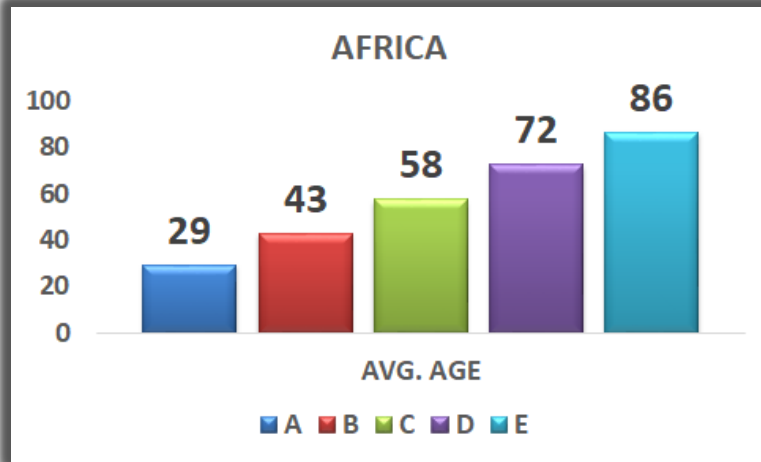
The idea is to show this data clustering by range of age.

AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F



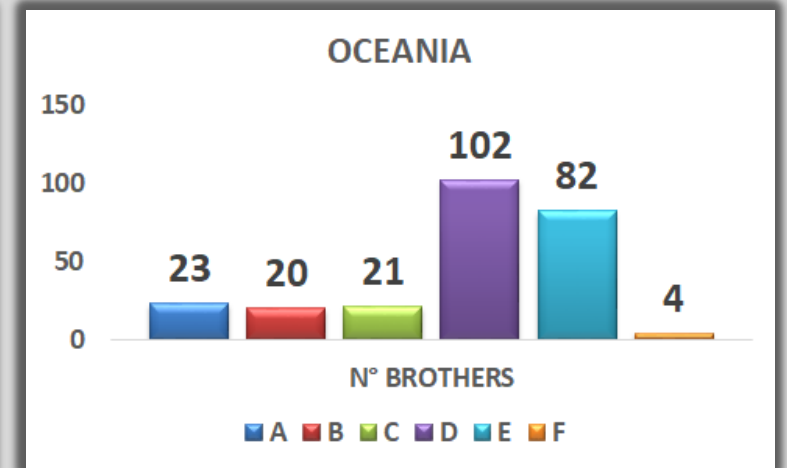
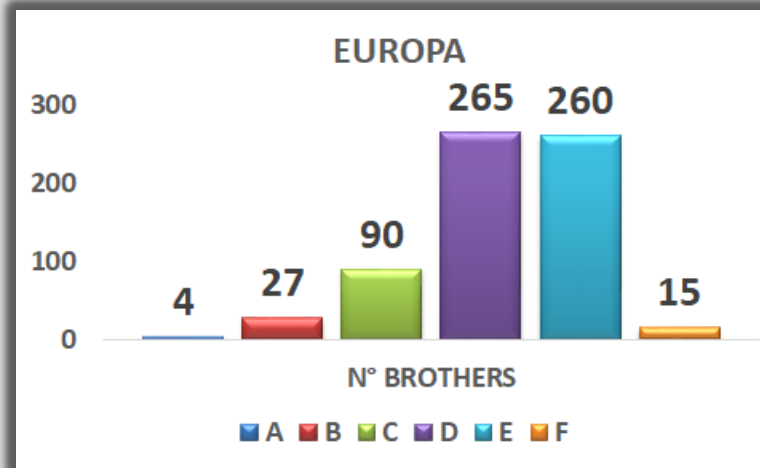
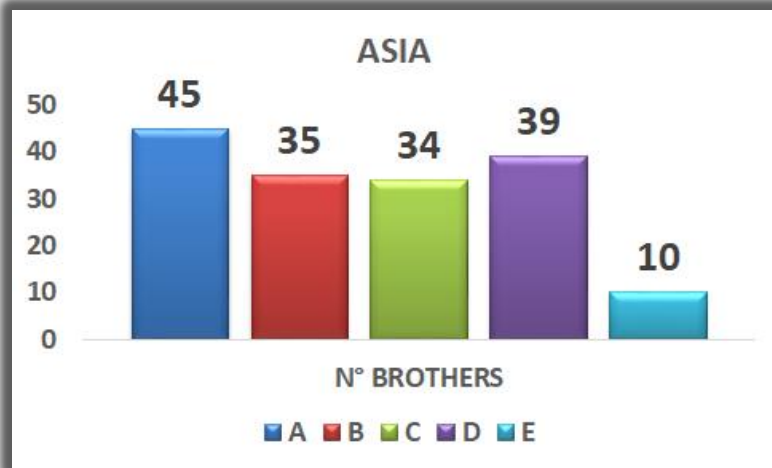
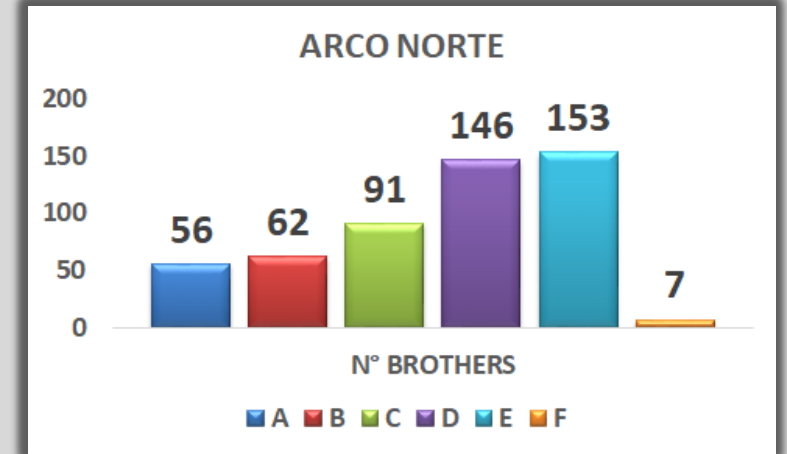
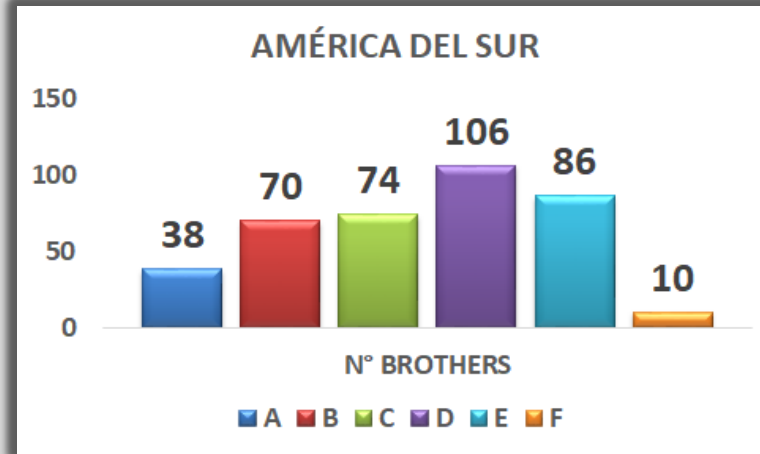
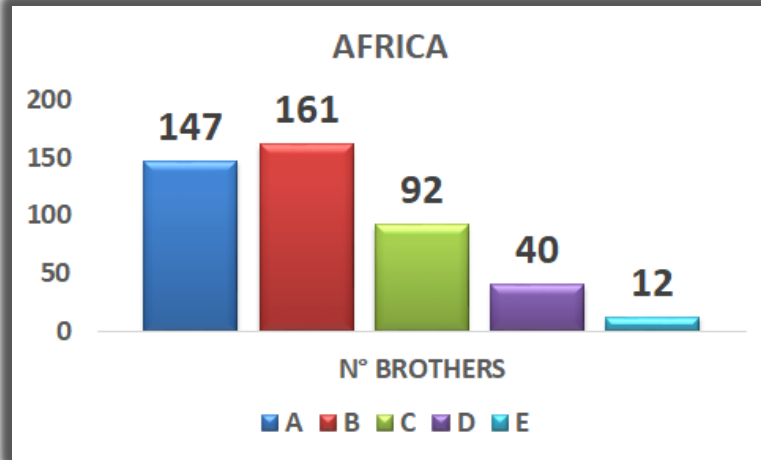
REGIONAL LEVEL – AGE AVG. By Clusters (ALL)



The idea is to show this data clustering by range of age.

AGE RANGE CLUSTERS	
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

REGIONAL LEVEL – BOTHERS N° By Clusters (ALL)



The idea is to show this data clustering by range of age.

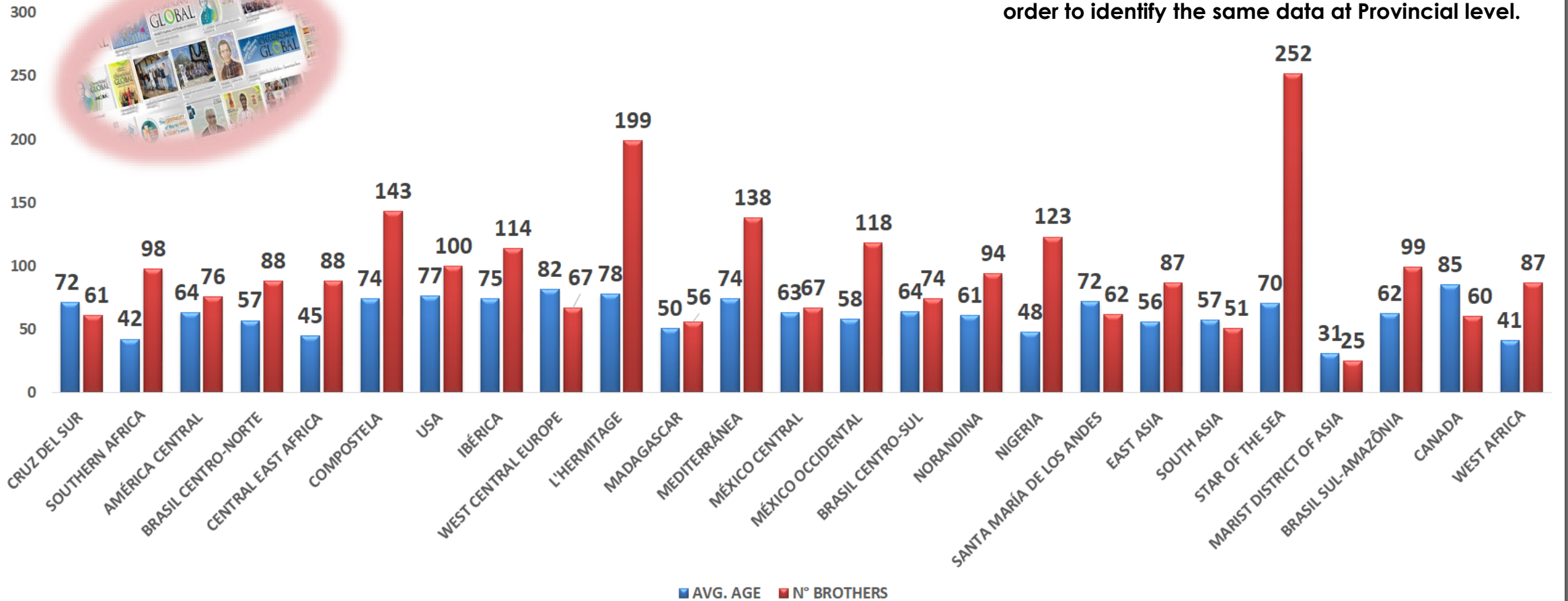
AGE RANGE CLUSTERS	
20 - 35	A
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51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

PROVINCIAL LEVEL
DEEPEST

PROVINCIAL LEVEL – AGE AVG. & N°

BROTHERS AGE DATA BY PROVINCE

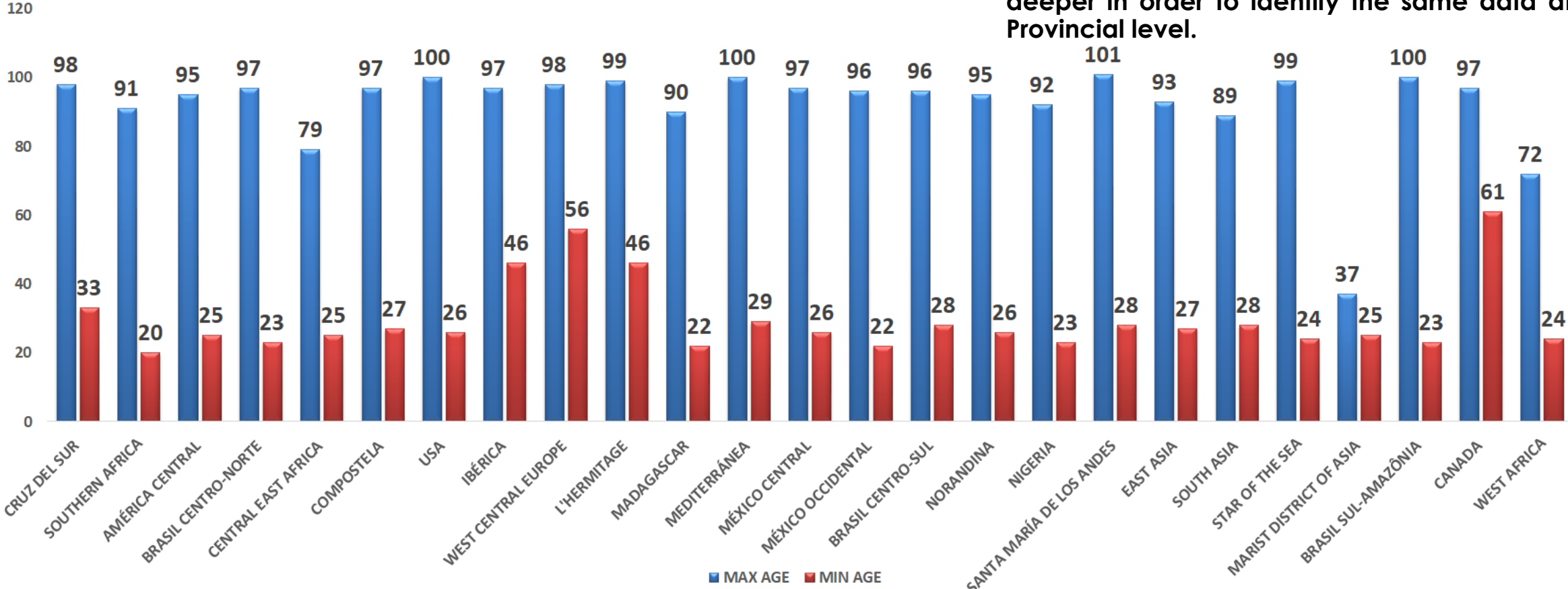
At this point the detail level was moved deeper in order to identify the same data at Provincial level.



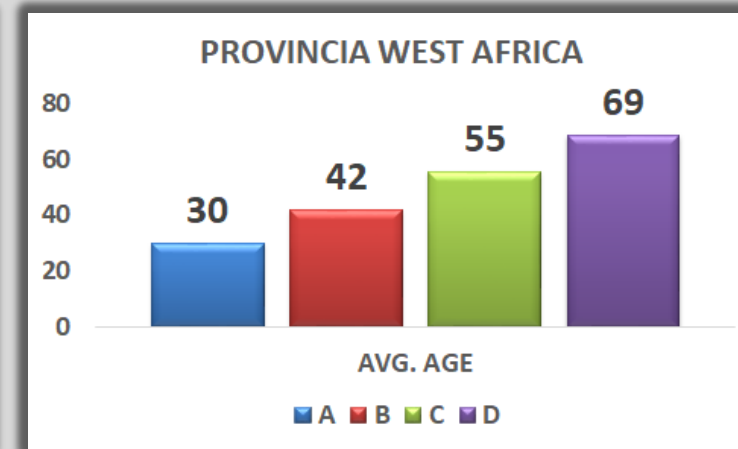
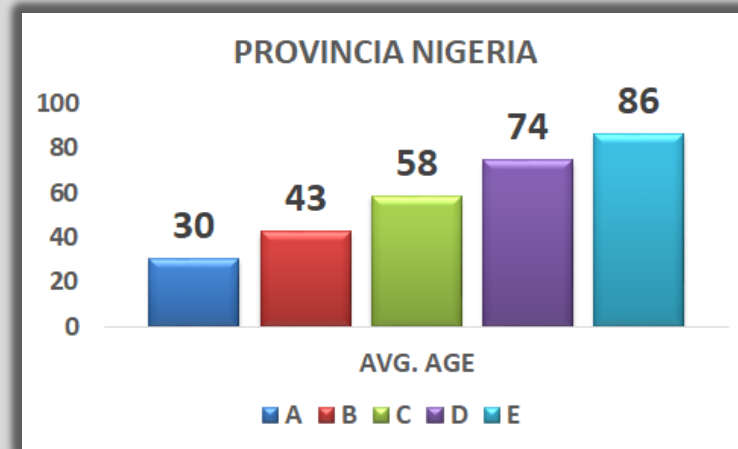
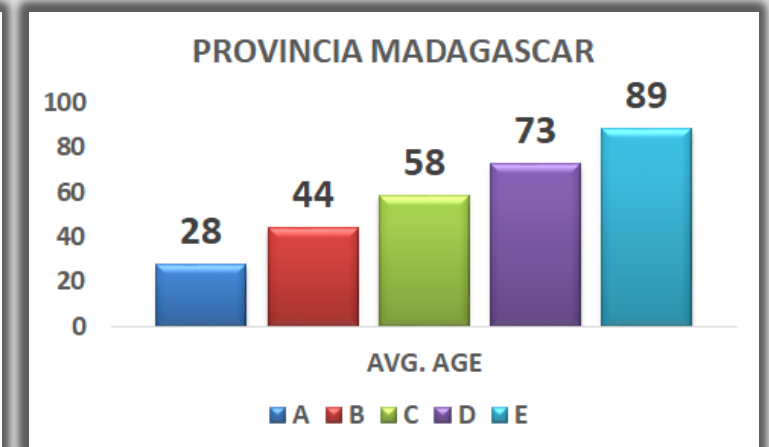
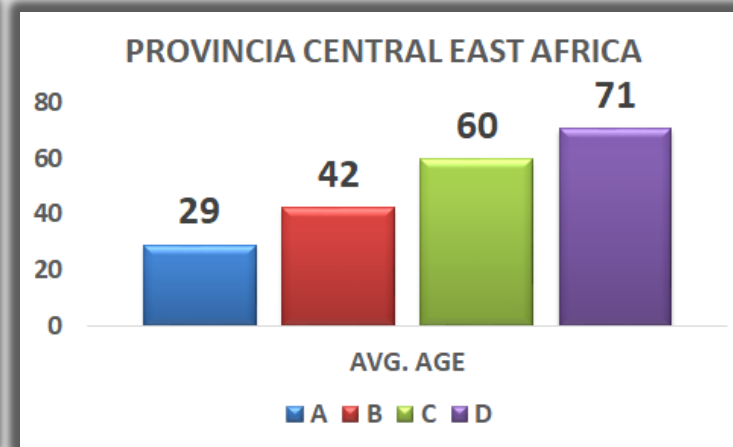
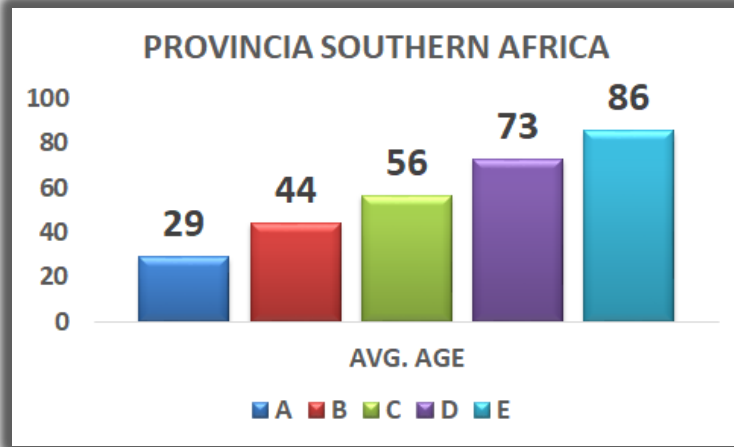
PROVINCIAL LEVEL – Max. & Min. Age

BROTHERS MAX & MIN AGE BY PROVINCE

At this point the detail level was moved deeper in order to identify the same data at Provincial level.



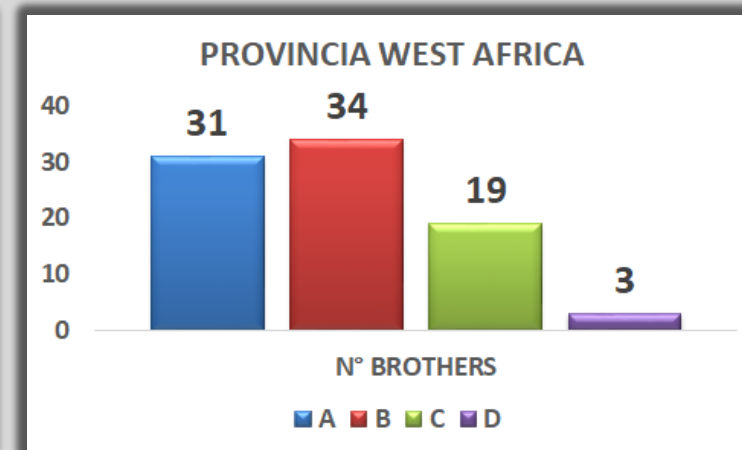
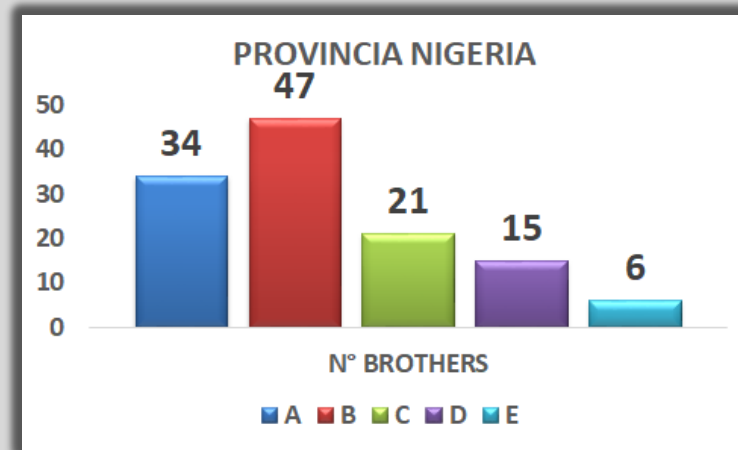
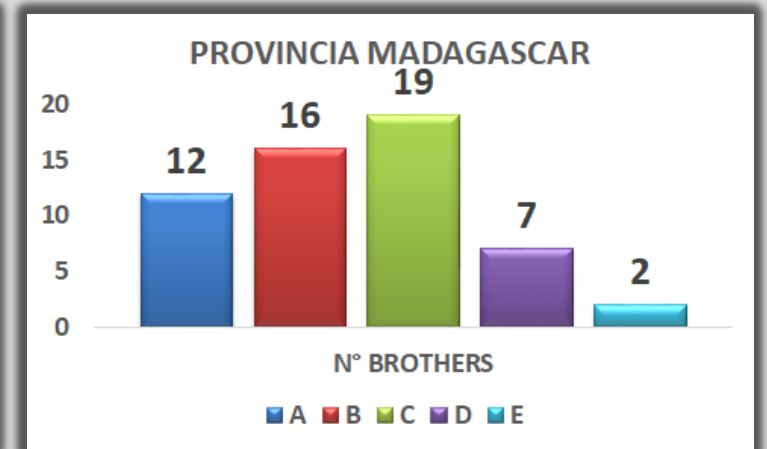
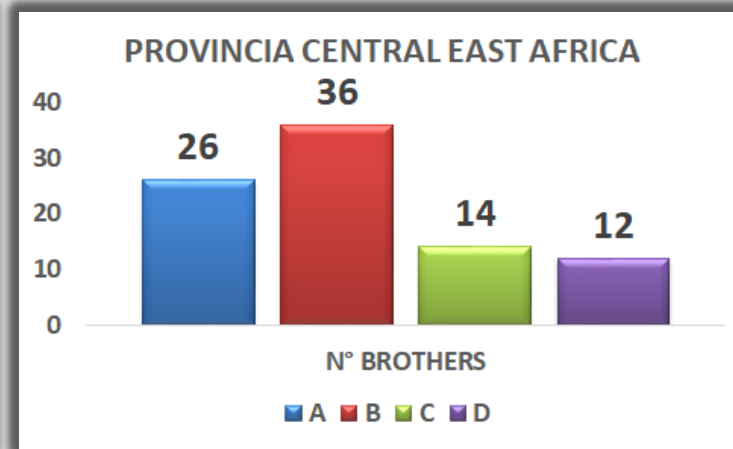
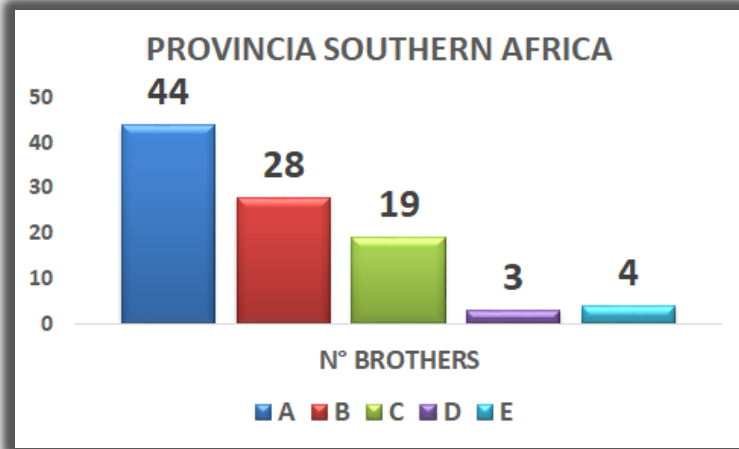
AGE AVG. By Clusters (AFRICAN PROVINCES 1/2)



AGE RANGE CLUSTERS

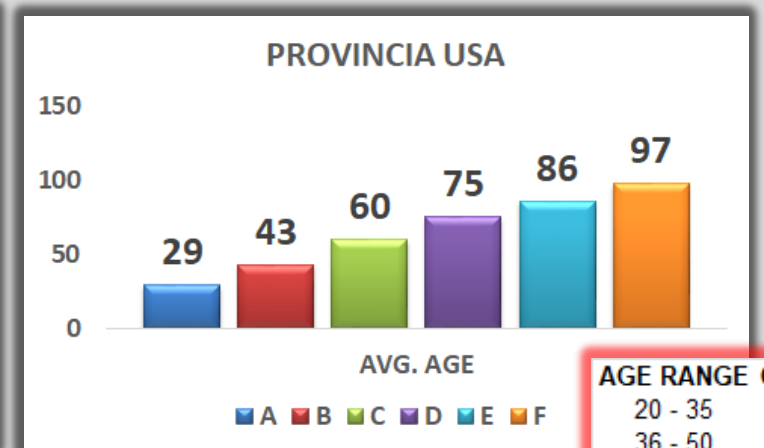
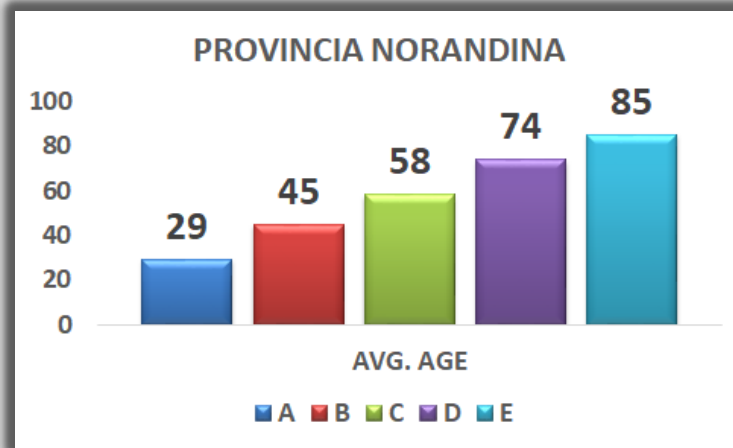
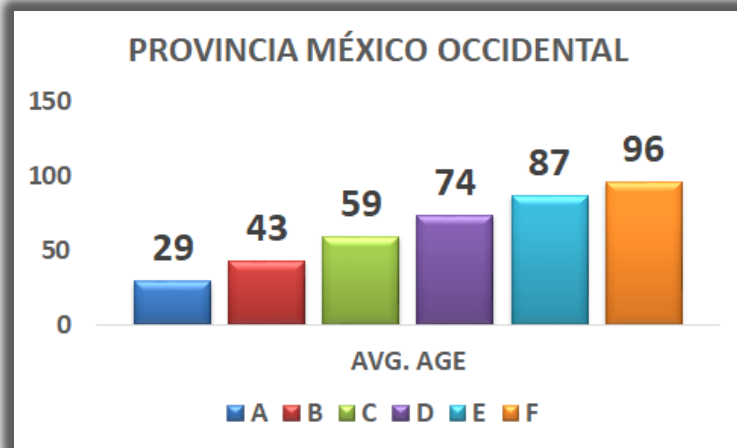
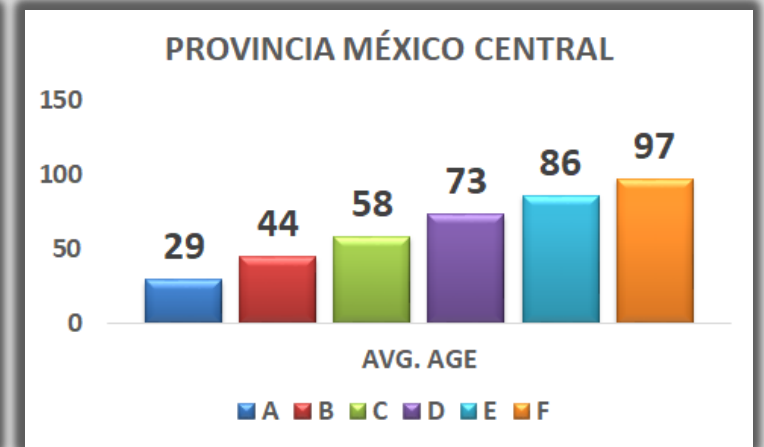
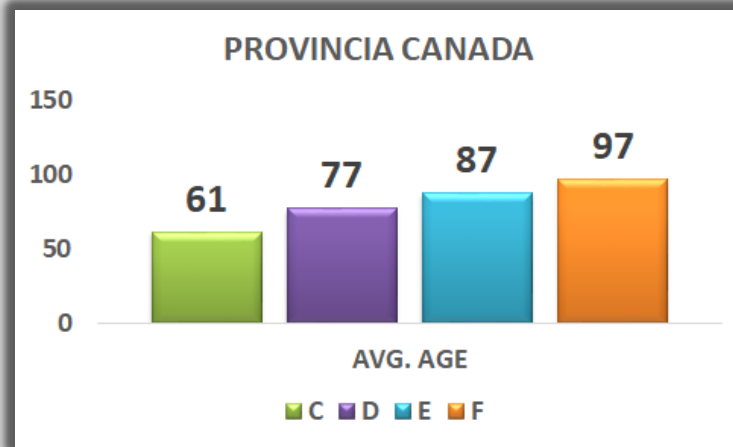
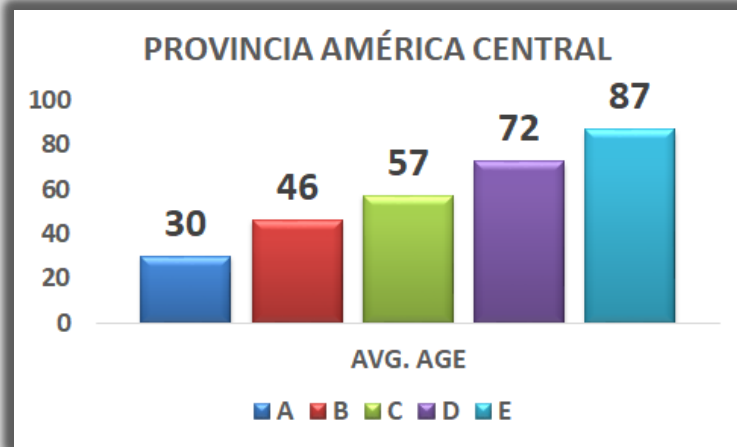
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

BROTHERS N° By Clusters (AFRICAN PROVINCES 2/2)



AGE RANGE CLUSTERS	
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

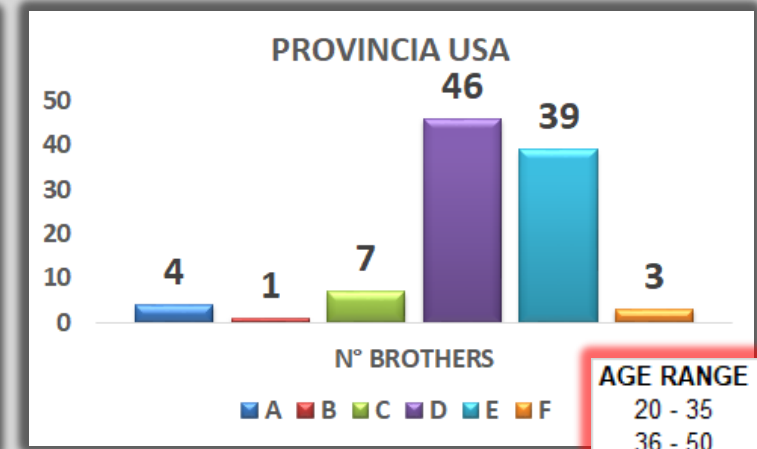
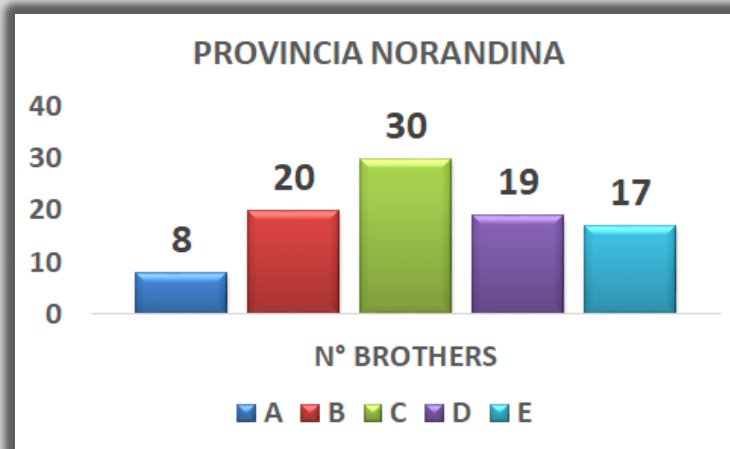
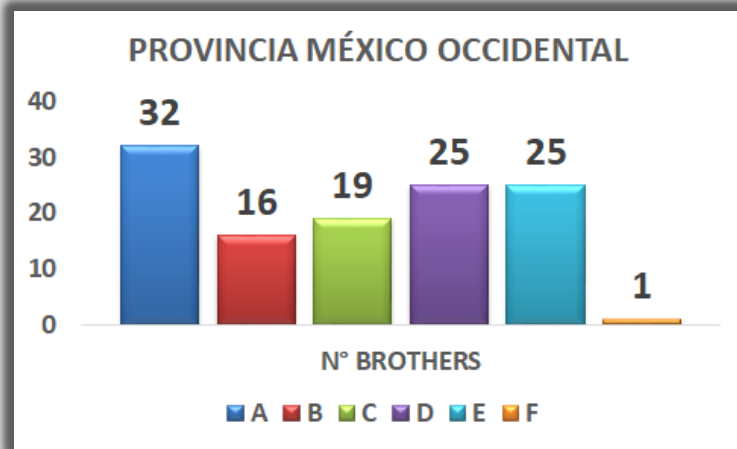
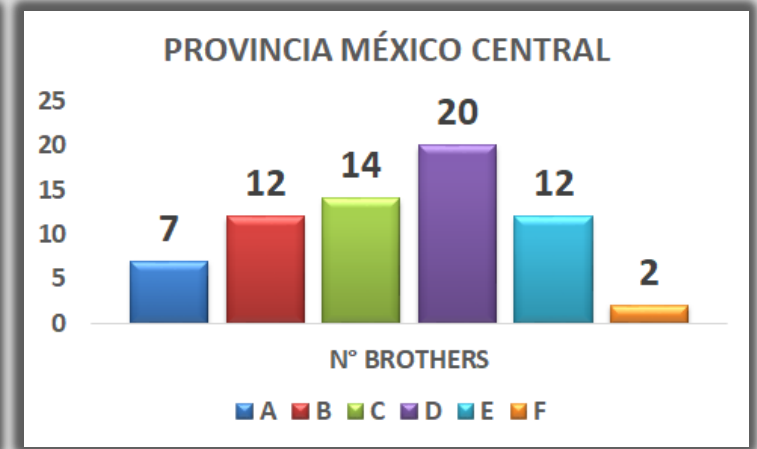
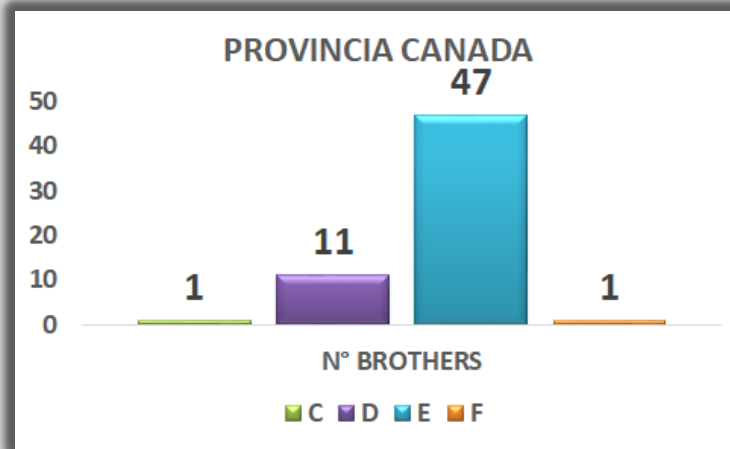
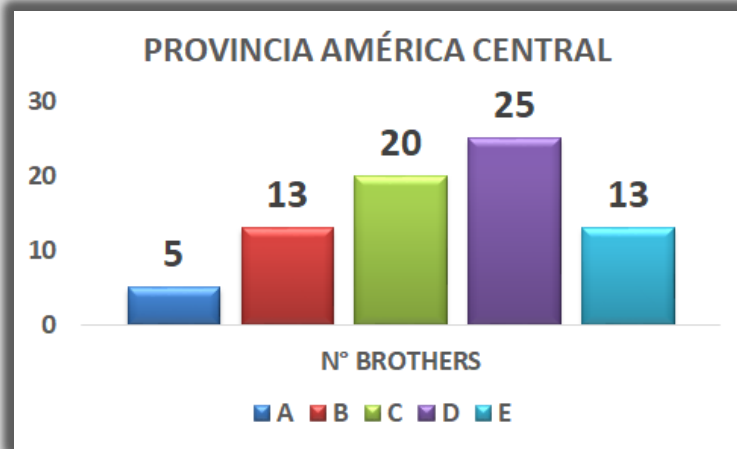
AGE AVG. By Clusters (A. NORTE PROVINCES 1/2)



AGE RANGE CLUSTERS

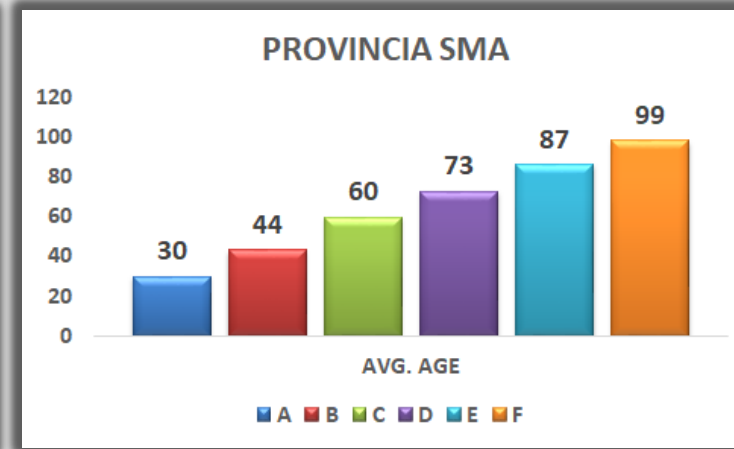
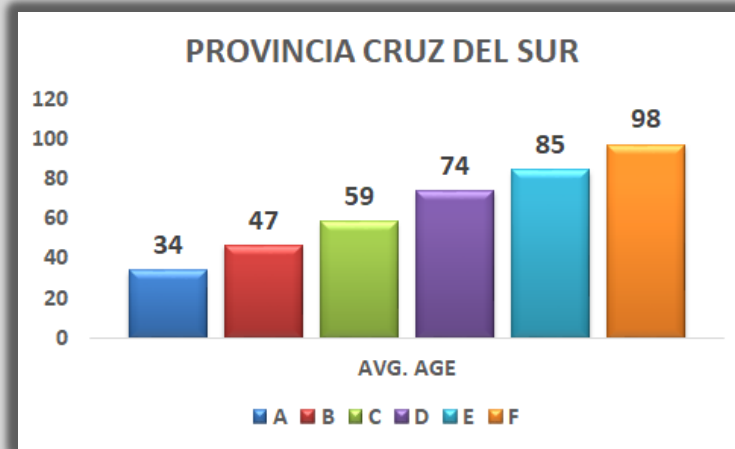
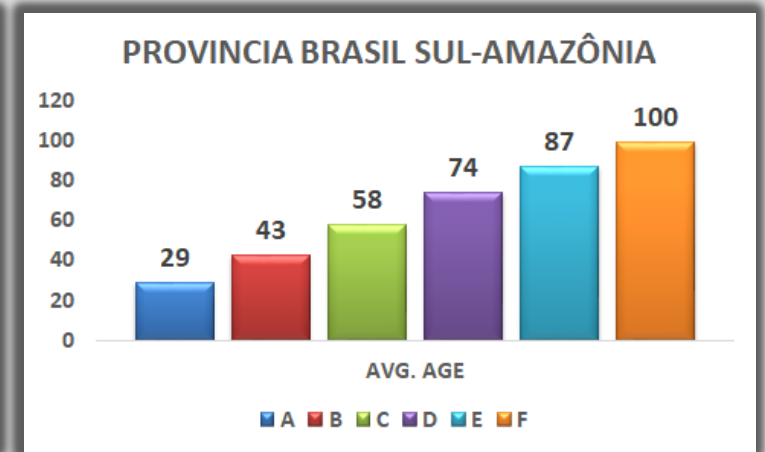
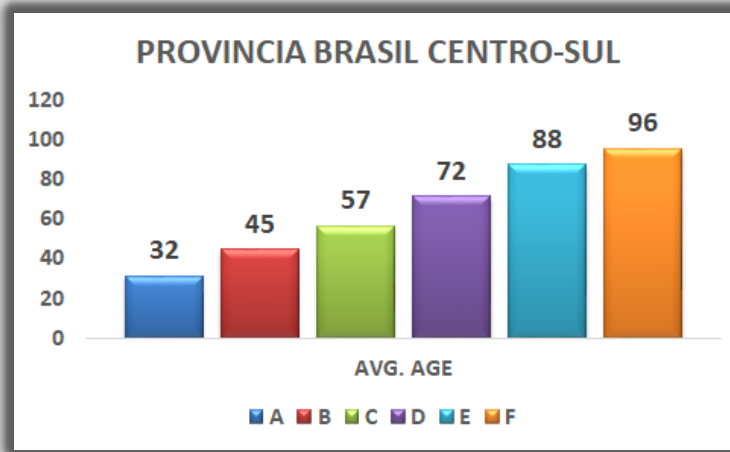
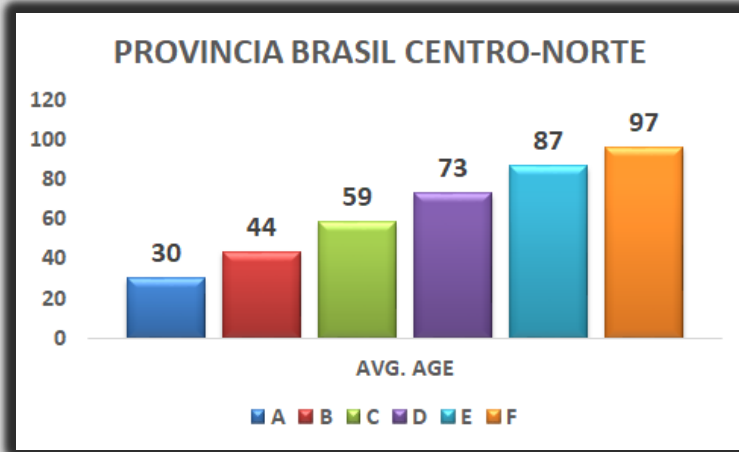
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

BROTHERS N° By Clusters (A. NORTE PROVINCES 2/2)



AGE RANGE CLUSTERS	
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

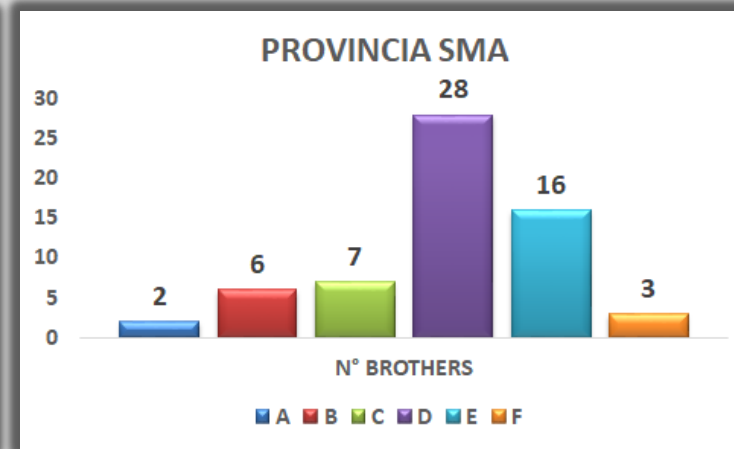
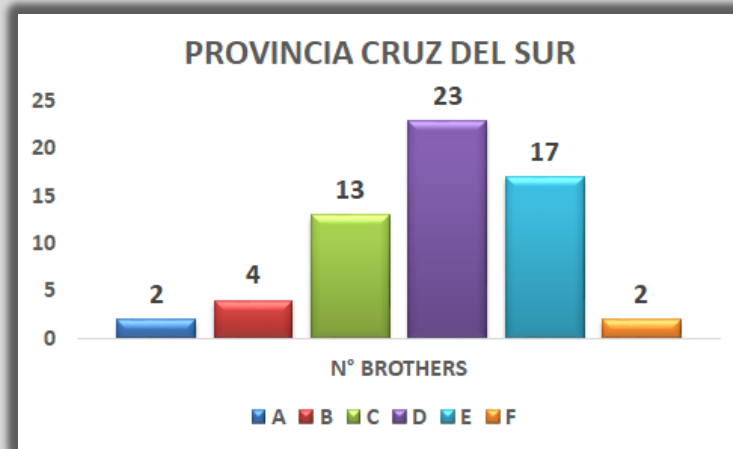
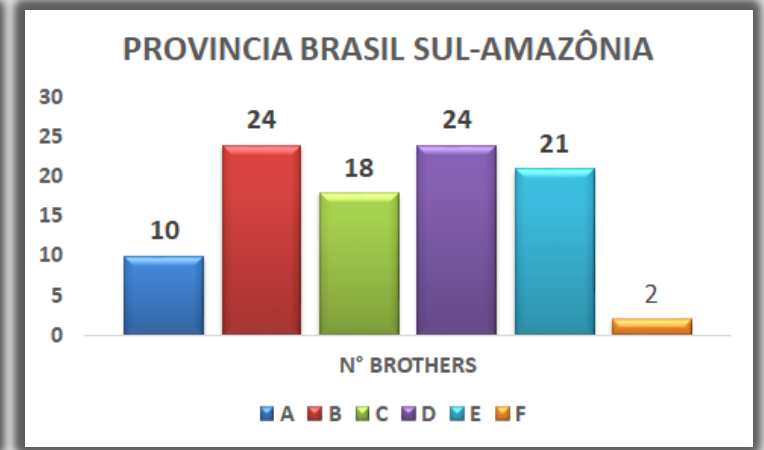
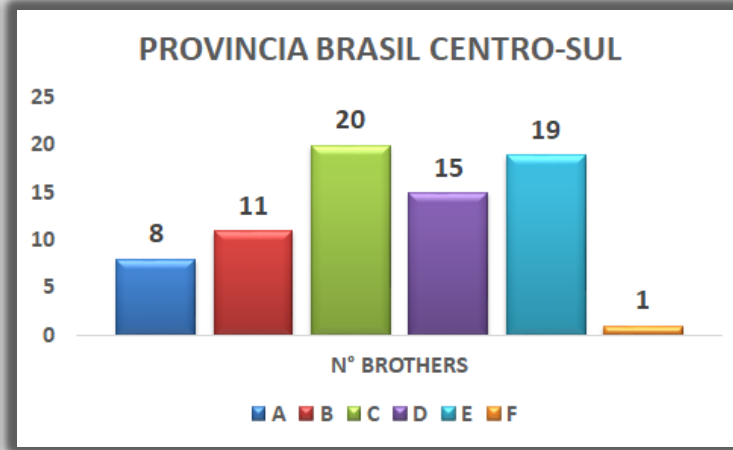
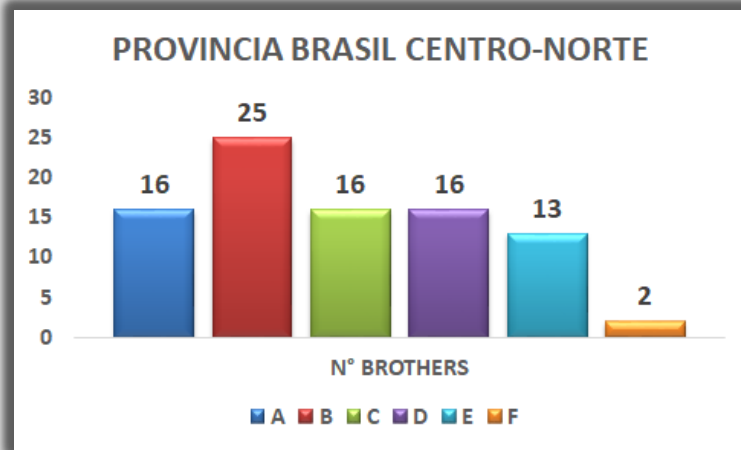
AGE AVG. By Clusters (A. SUR PROVINCES 1/2)



AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

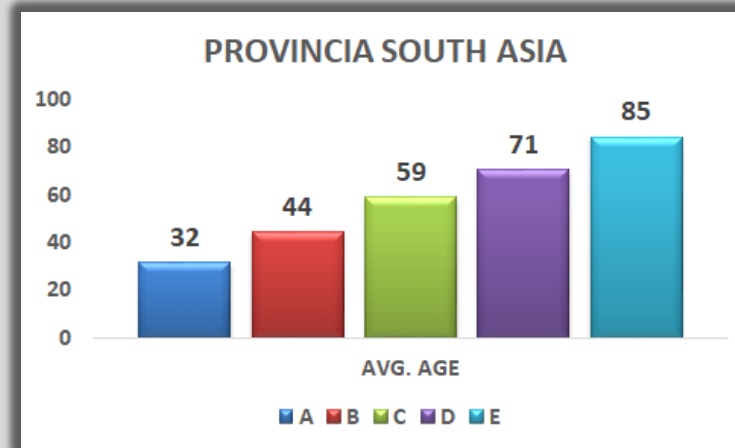
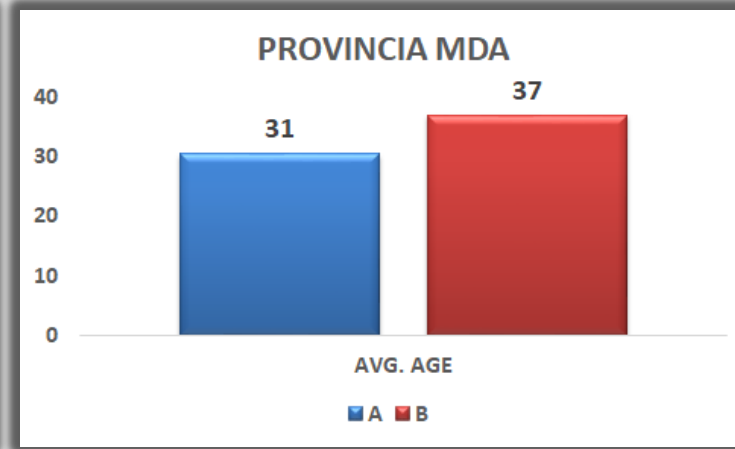
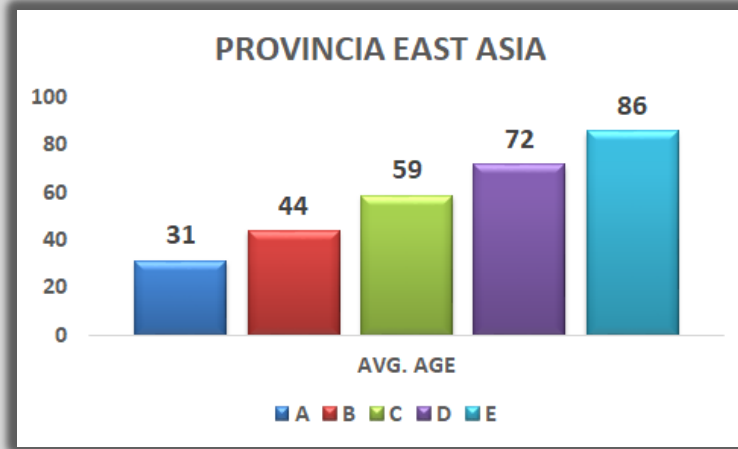
BROTHERS N° By Clusters (A. SUR PROVINCES 2/2)



AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
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96 - 110	F

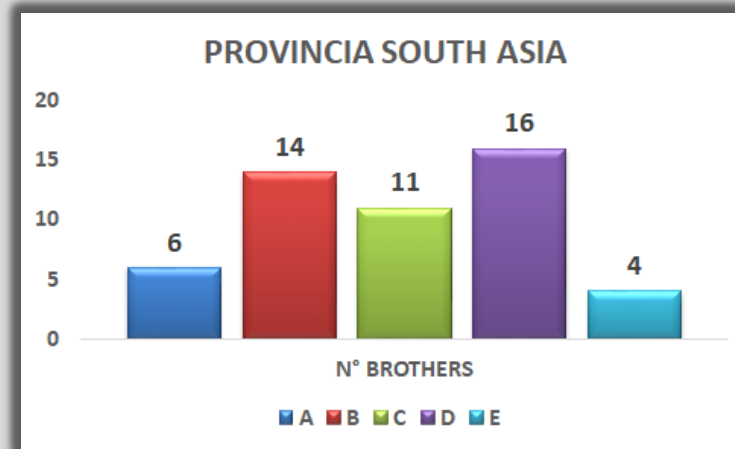
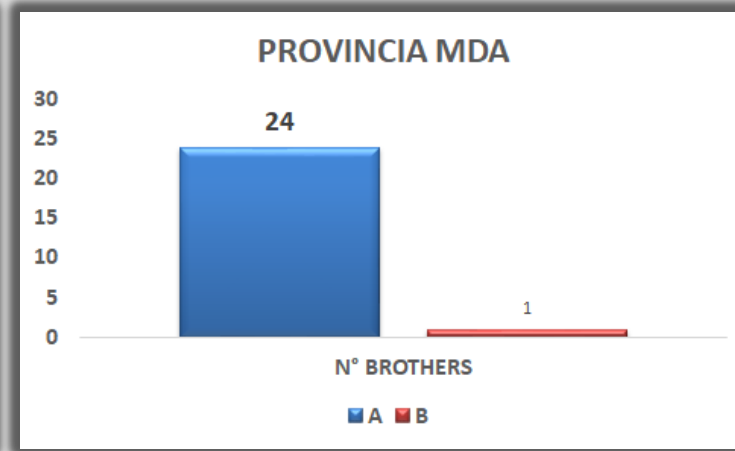
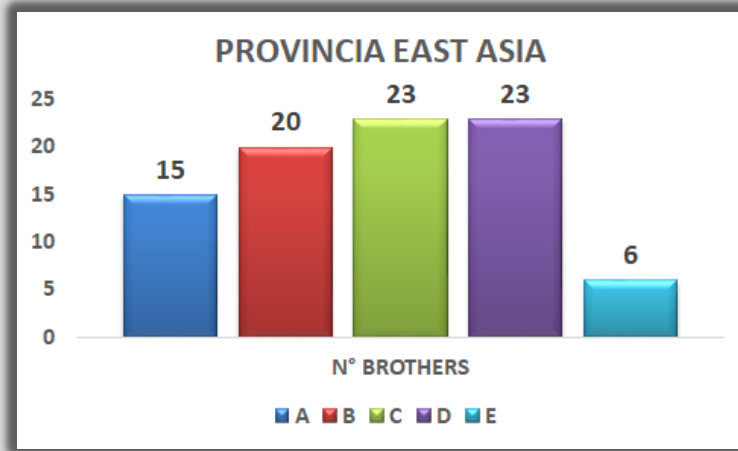
AGE AVG. By Clusters (ASIA PROVINCES 1/2)



AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

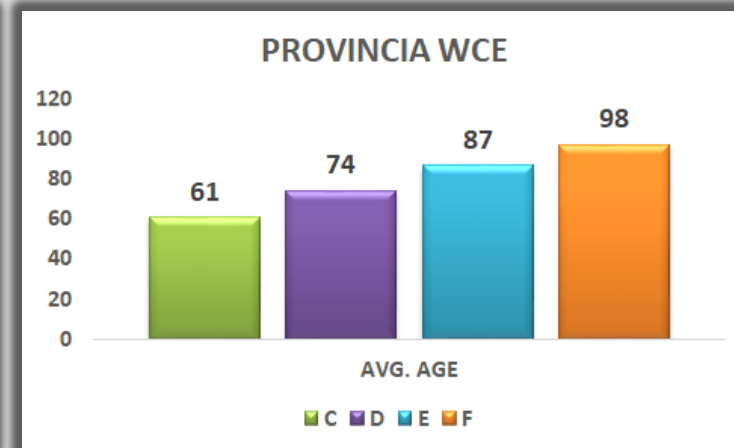
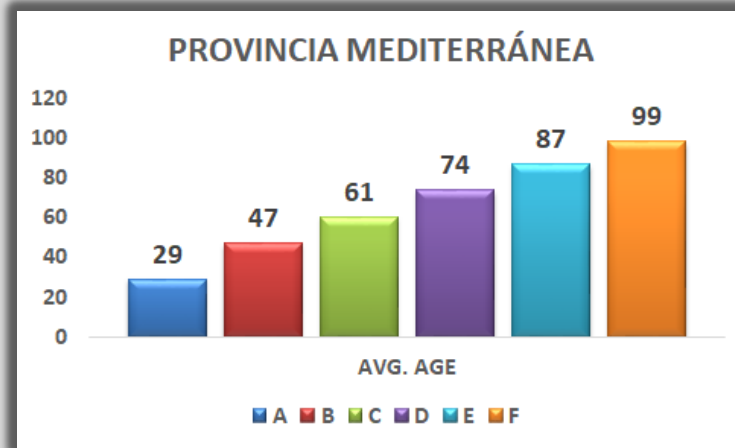
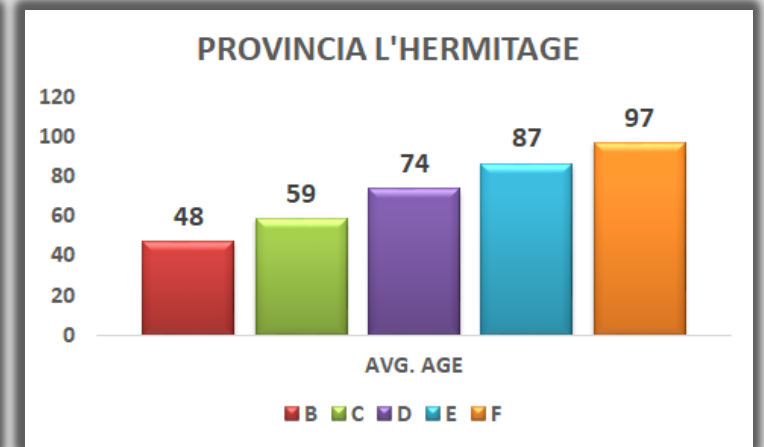
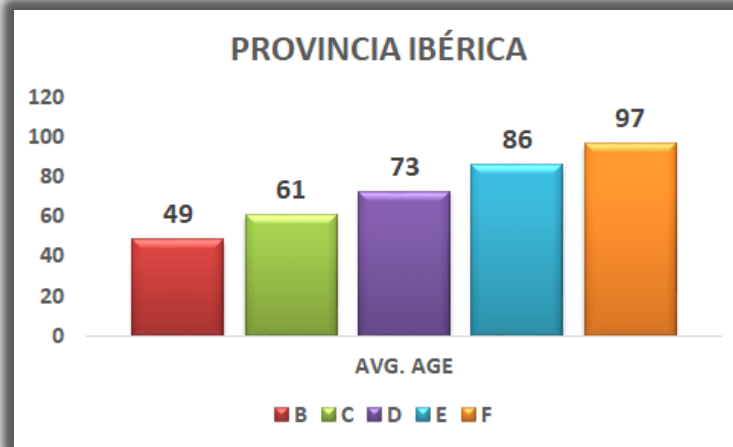
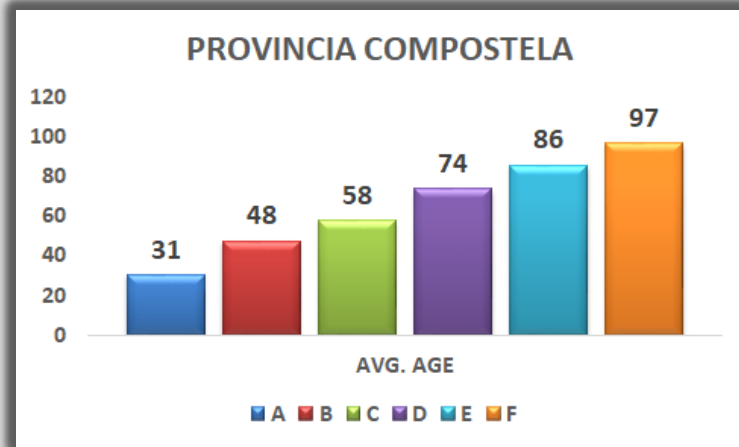
BROTHERS N° By Clusters (ASIA PROVINCES 2/2)



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20 - 35	A
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51 - 65	C
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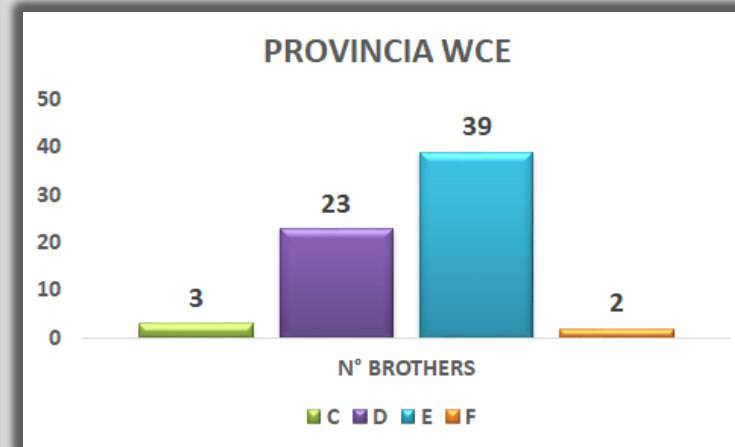
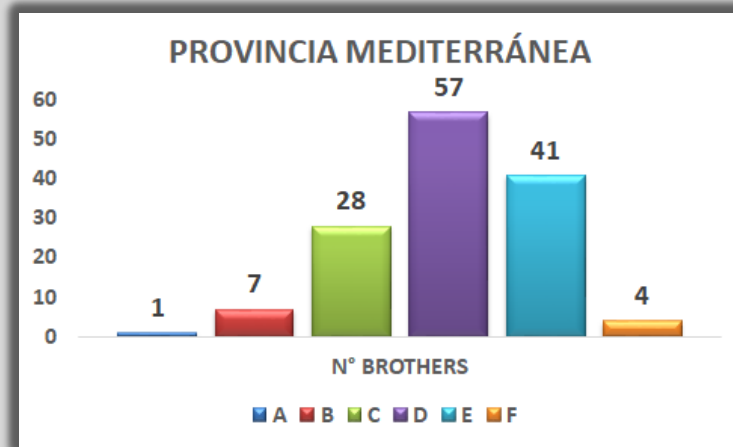
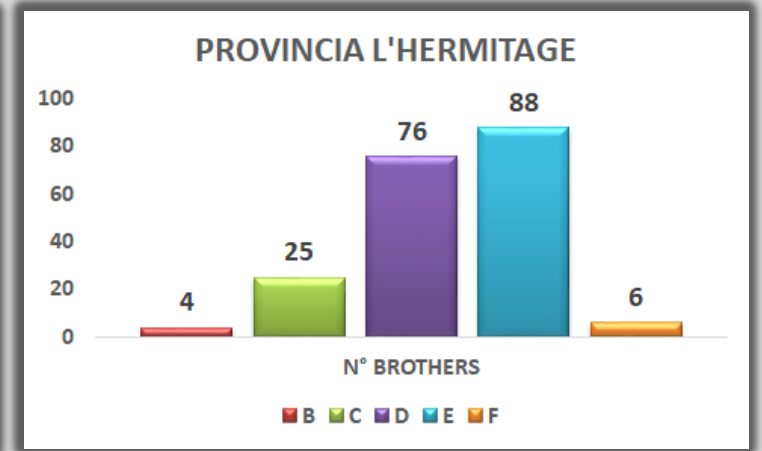
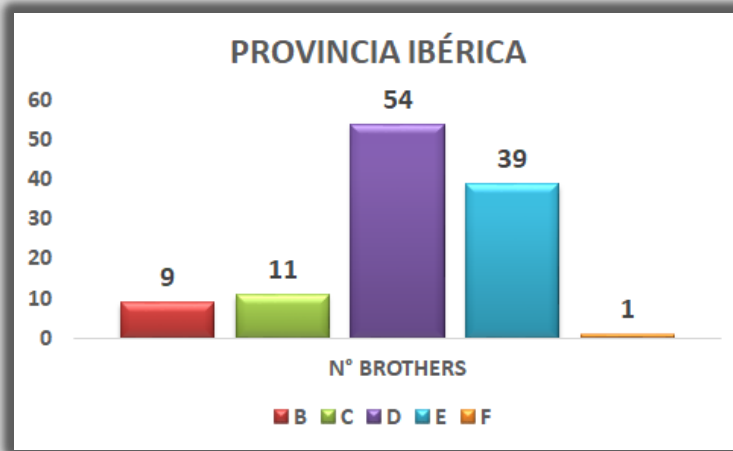
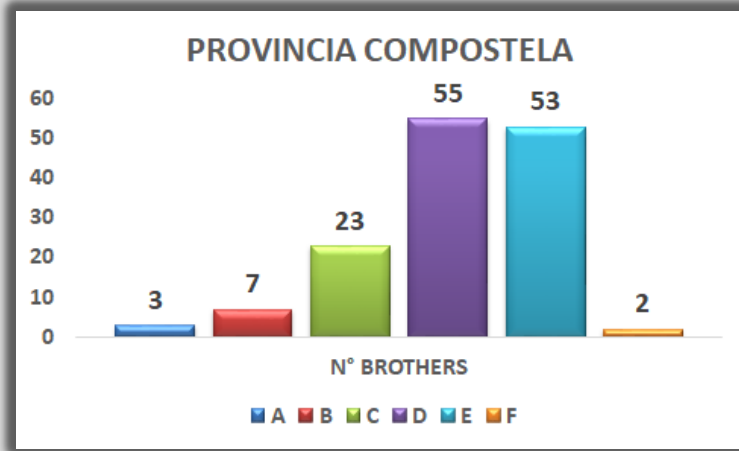
AGE AVG. By Clusters (EUROPE PROVINCES 1/2)



AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

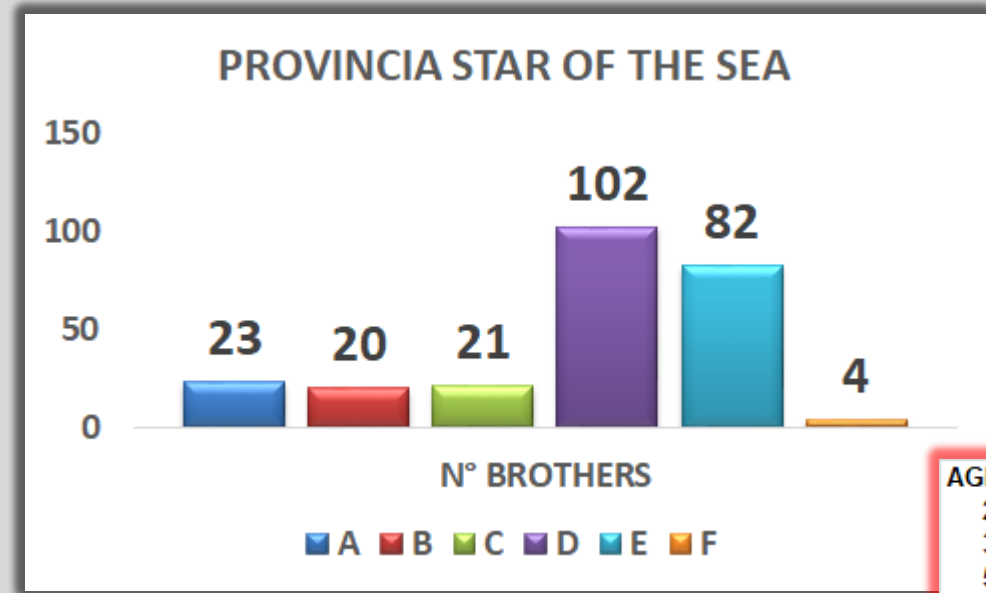
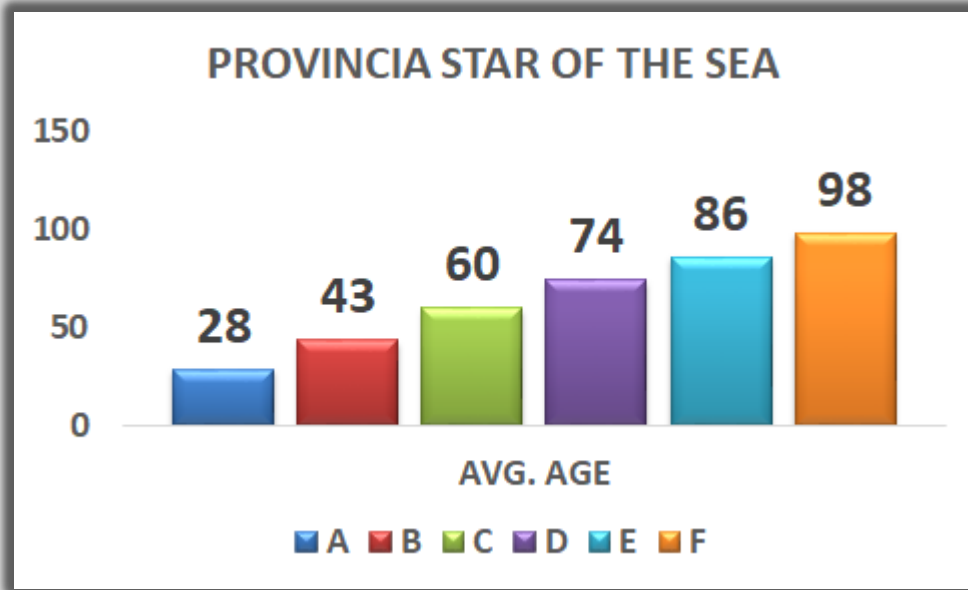
BROTHERS N° By Clusters (EUROPE PROVINCES 2/2)



AGE RANGE CLUSTERS

20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F

AGE AVG. & BROTHERS N° By Clusters



AGE RANGE CLUSTERS	
20 - 35	A
36 - 50	B
51 - 65	C
66 - 80	D
81 - 95	E
96 - 110	F



DONE BY MISSION SECRETARY

**DIUGAR ENRIQUE
MADERA BUSCARINI**

