Symposium on Computational Geometry - Caminho Mínimo Médio

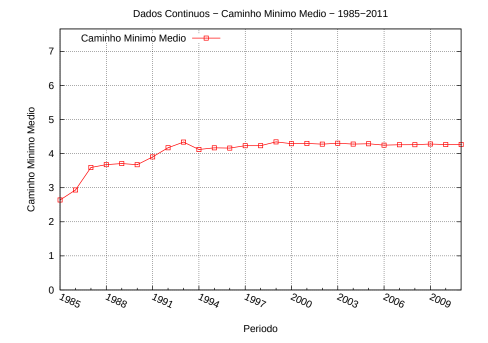


Figura 1: Evolução acumulada através dos anos - Symposium on Computational Geometry.

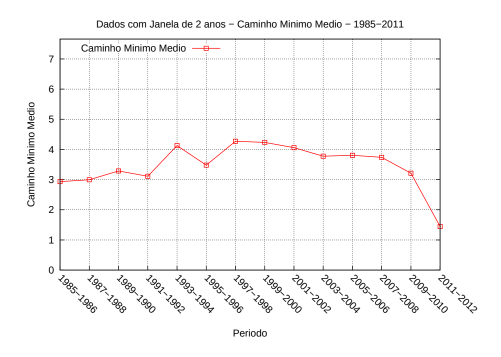


Figura 2: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.



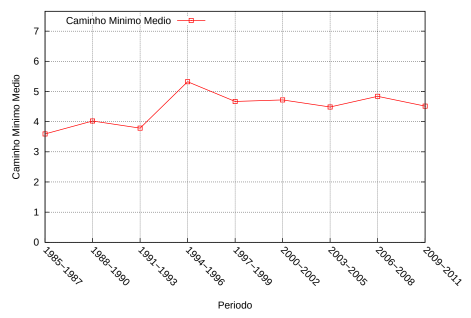


Figura 3: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.

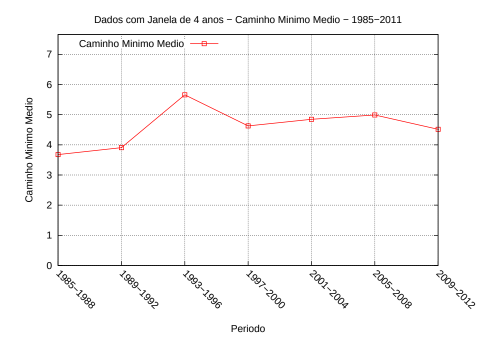


Figura 4: Evolução utilizando janela temporal de 4 anos - Symposium on Computational Geometry.

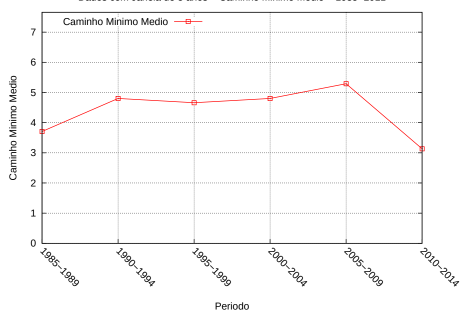


Figura 5: Evolução utilizando janela temporal de 5 anos - Symposium on Computational Geometry.

Symposium on Computational Geometry - Coeficiente de Agrupa mento

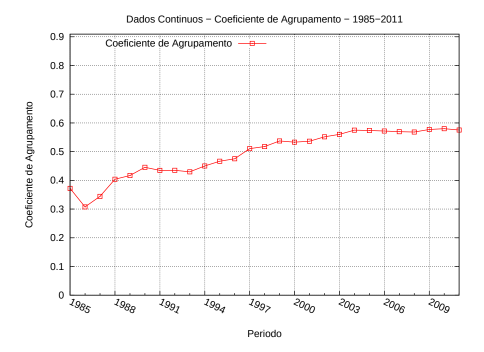


Figura 6: Evolução acumulada através dos anos - Symposium on Computational Geometry.

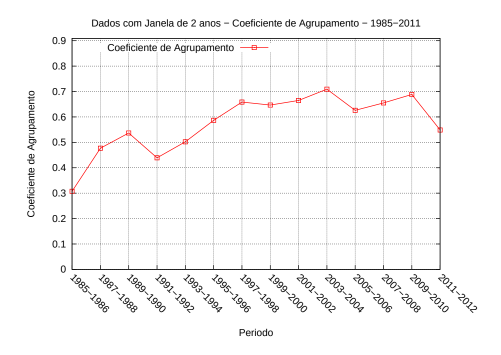


Figura 7: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.

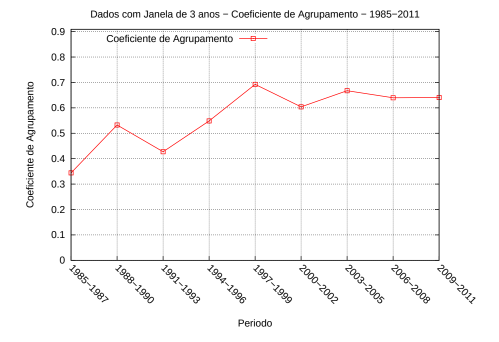


Figura 8: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.

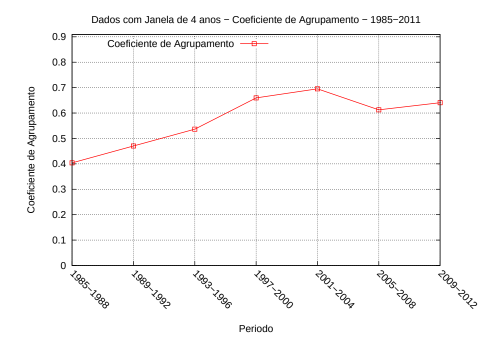


Figura 9: Evolução utilizando janela temporal de 4 anos - Symposium on Computational Geometry.

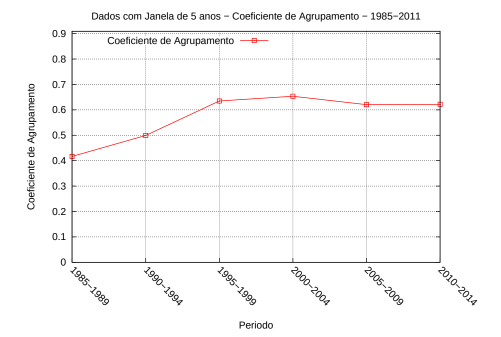


Figura 10: Evolução utilizando janela temporal de 5 anos - Symposium on Computational Geometry.

Symposium on Computational Geometry - Diametro

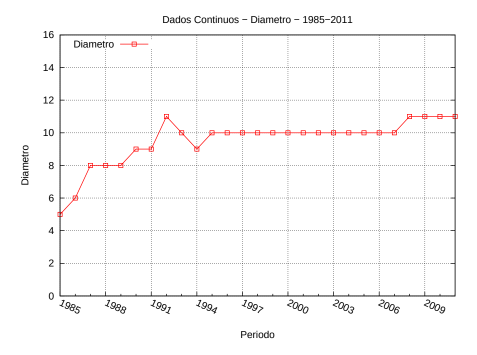


Figura 11: Evolução acumulada através dos anos - Symposium on Computational Geometry.

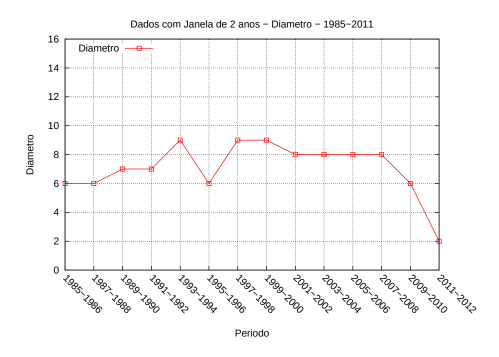


Figura 12: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.

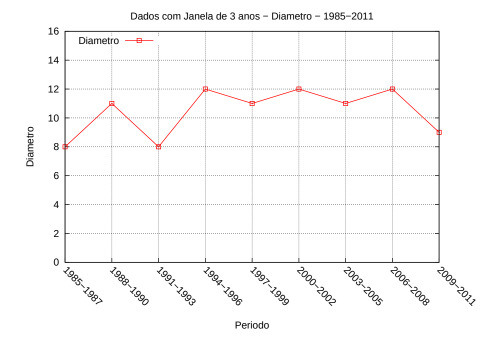


Figura 13: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.

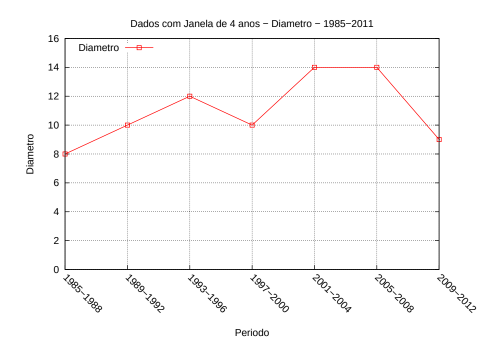
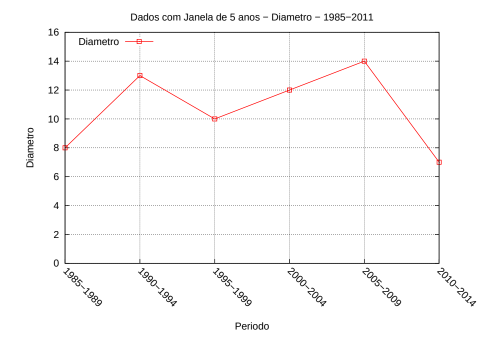


Figura 14: Evolução utilizando janela temporal de 4 anos - Symposium on Computational Geometry.



 $Figura \ 15: \ Evolução \ utilizando \ janela \ temporal \ de \ 5 \ anos \ - \ Symposium \ on \ Computational \ Geometry.$

Symposium on Computational Geometry - Assortatividade

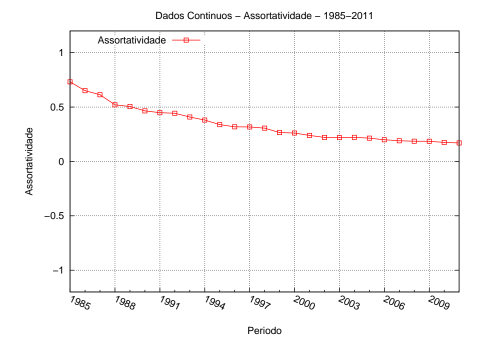


Figura 16: Evolução acumulada através dos anos - Symposium on Computational Geometry.

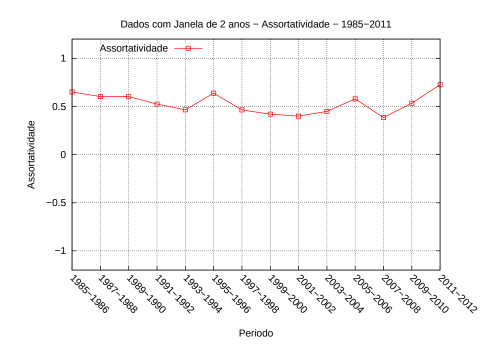
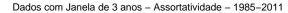


Figura 17: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.



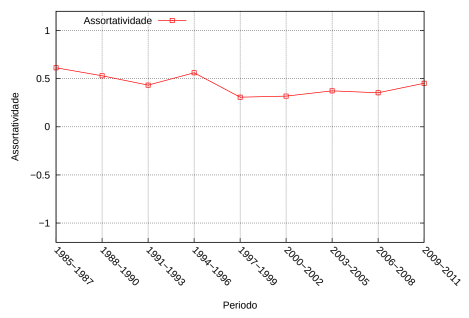


Figura 18: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.

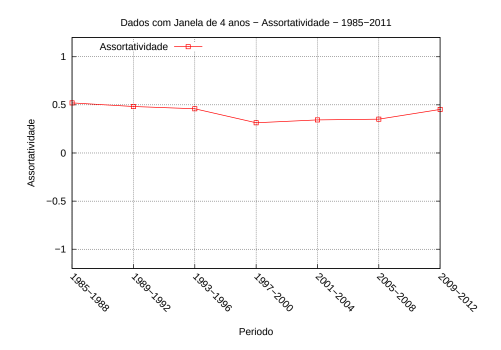


Figura 19: Evolução utilizando janela temporal de 4 anos - Symposium on Computational Geometry.



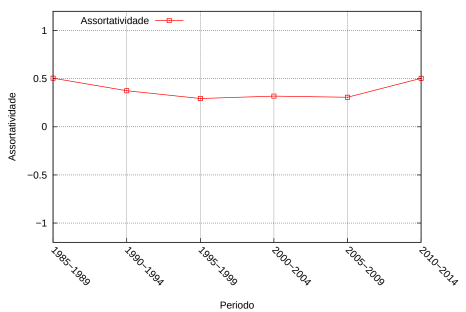


Figura 20: Evolução utilizando janela temporal de 5 anos - Symposium on Computational Geometry.

Symposium on Computational Geometry - Autor

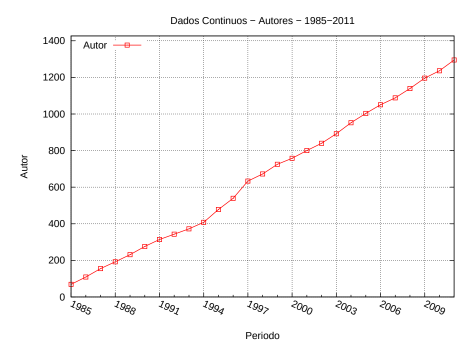


Figura 21: Evolução acumulada através dos anos - Symposium on Computational Geometry.

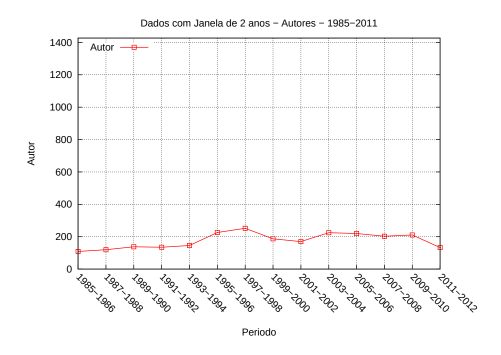


Figura 22: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.

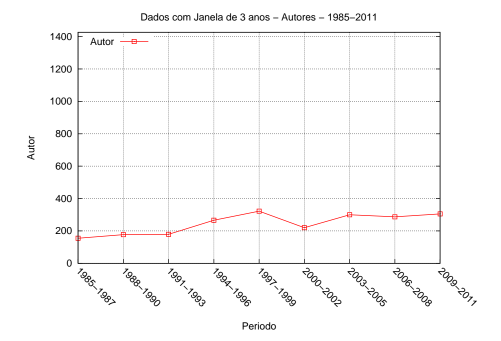


Figura 23: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.

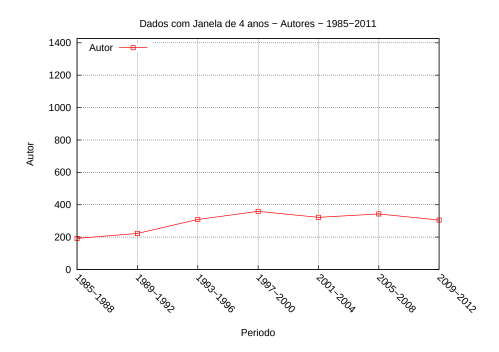
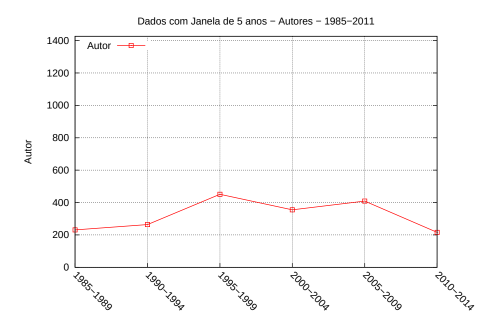


Figura 24: Evolução utilizando janela temporal de 4 anos - Symposium on Computational Geometry.



 $Figura\ 25:\ Evolução\ utilizando\ janela\ temporal\ de\ 5\ anos\ -\ Symposium\ on\ Computational\ Geometry.$

Periodo

Symposium on Computational Geometry - Publicacação

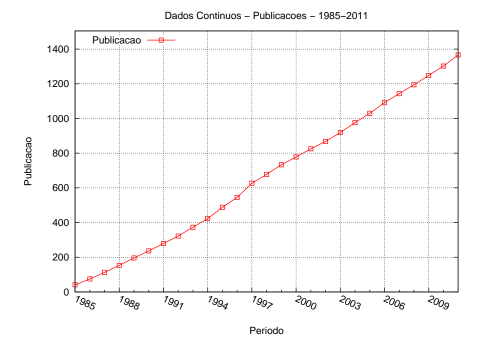


Figura 26: Evolução acumulada através dos anos - Symposium on Computational Geometry.

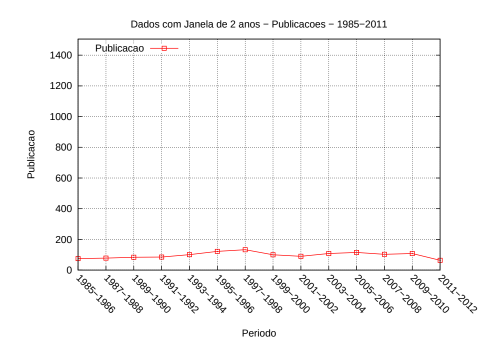


Figura 27: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.

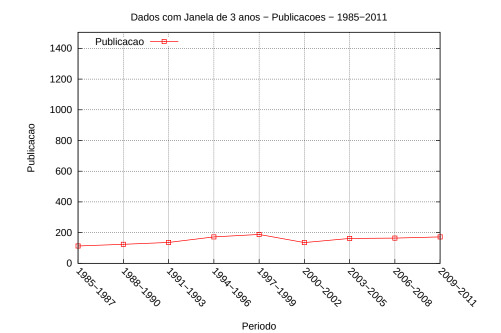


Figura 28: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.

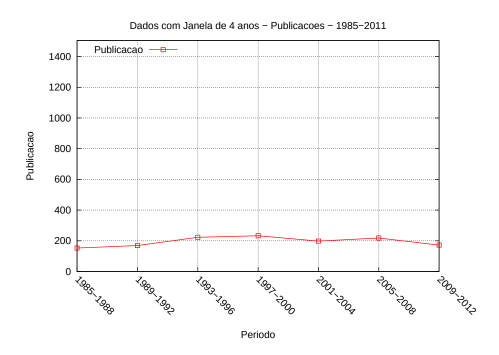


Figura 29: Evolução utilizando janela temporal de 4 anos - Symposium on Computational Geometry.



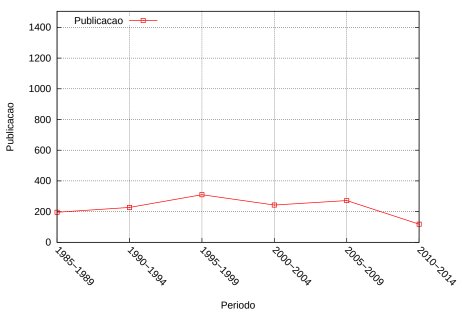


Figura 30: Evolução utilizando janela temporal de 5 anos - Symposium on Computational Geometry.

Symposium on Computational Geometry - Resemblance Link

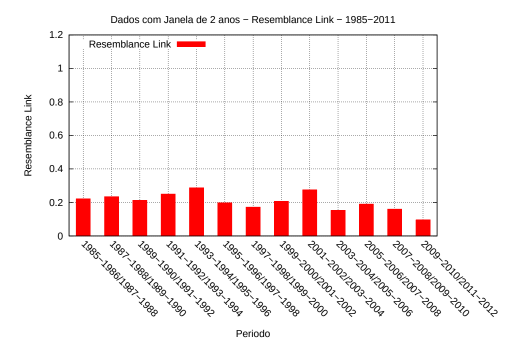


Figura 31: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.

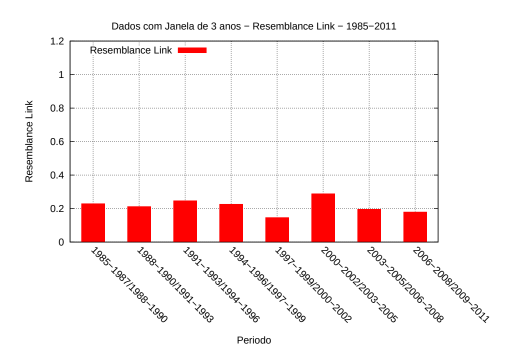
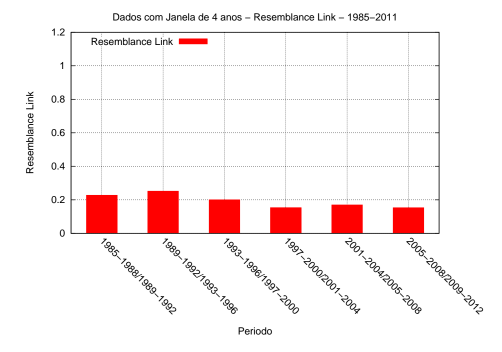


Figura 32: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.



 $Figura\ 33:\ Evolução\ utilizando\ janela\ temporal\ de\ 4\ anos\ -\ Symposium\ on\ Computational\ Geometry.$

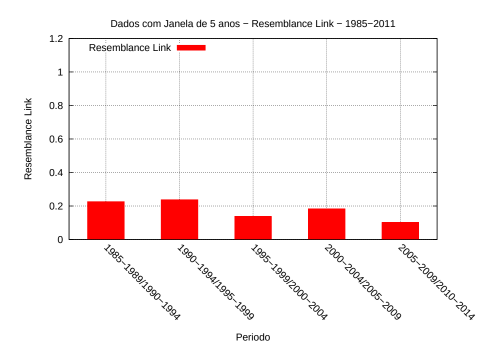


Figura 34: Evolução utilizando janela temporal de 5 anos - Symposium on Computational Geometry.

Symposium on Computational Geometry - Resemblance Author

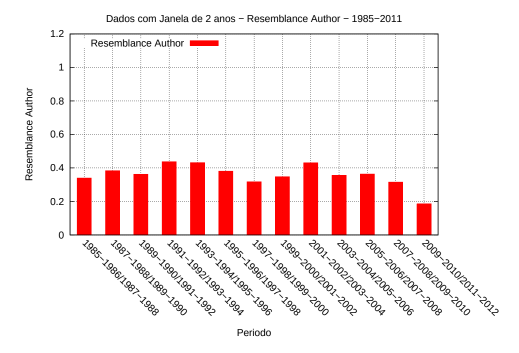


Figura 35: Evolução utilizando janela temporal de 2 anos - Symposium on Computational Geometry.

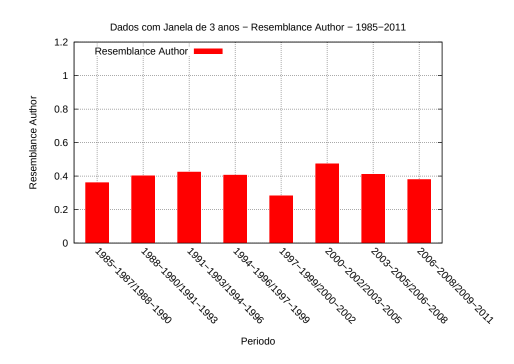
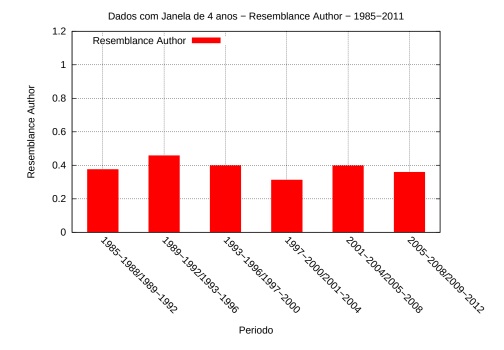


Figura 36: Evolução utilizando janela temporal de 3 anos - Symposium on Computational Geometry.



 $Figura\ 37:\ Evolução\ utilizando\ janela\ temporal\ de\ 4\ anos\ -\ Symposium\ on\ Computational\ Geometry.$

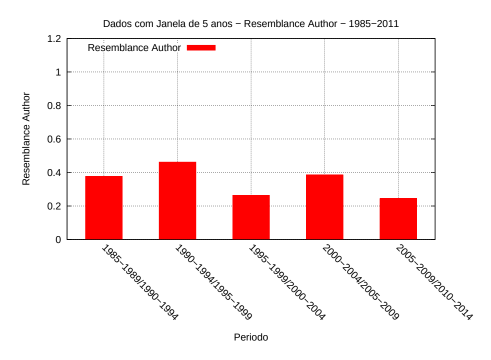


Figura 38: Evolução utilizando janela temporal de 5 anos - Symposium on Computational Geometry.