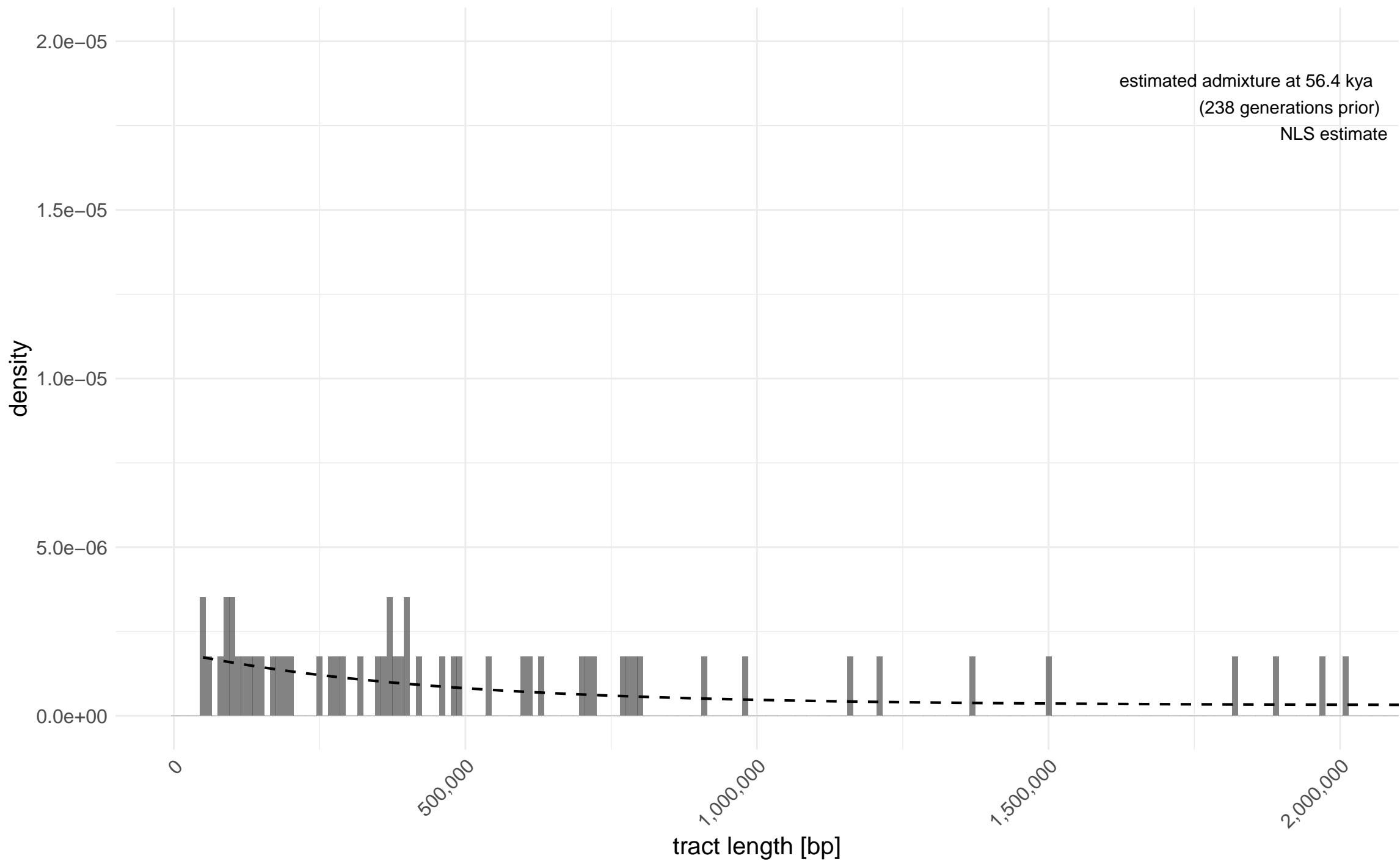


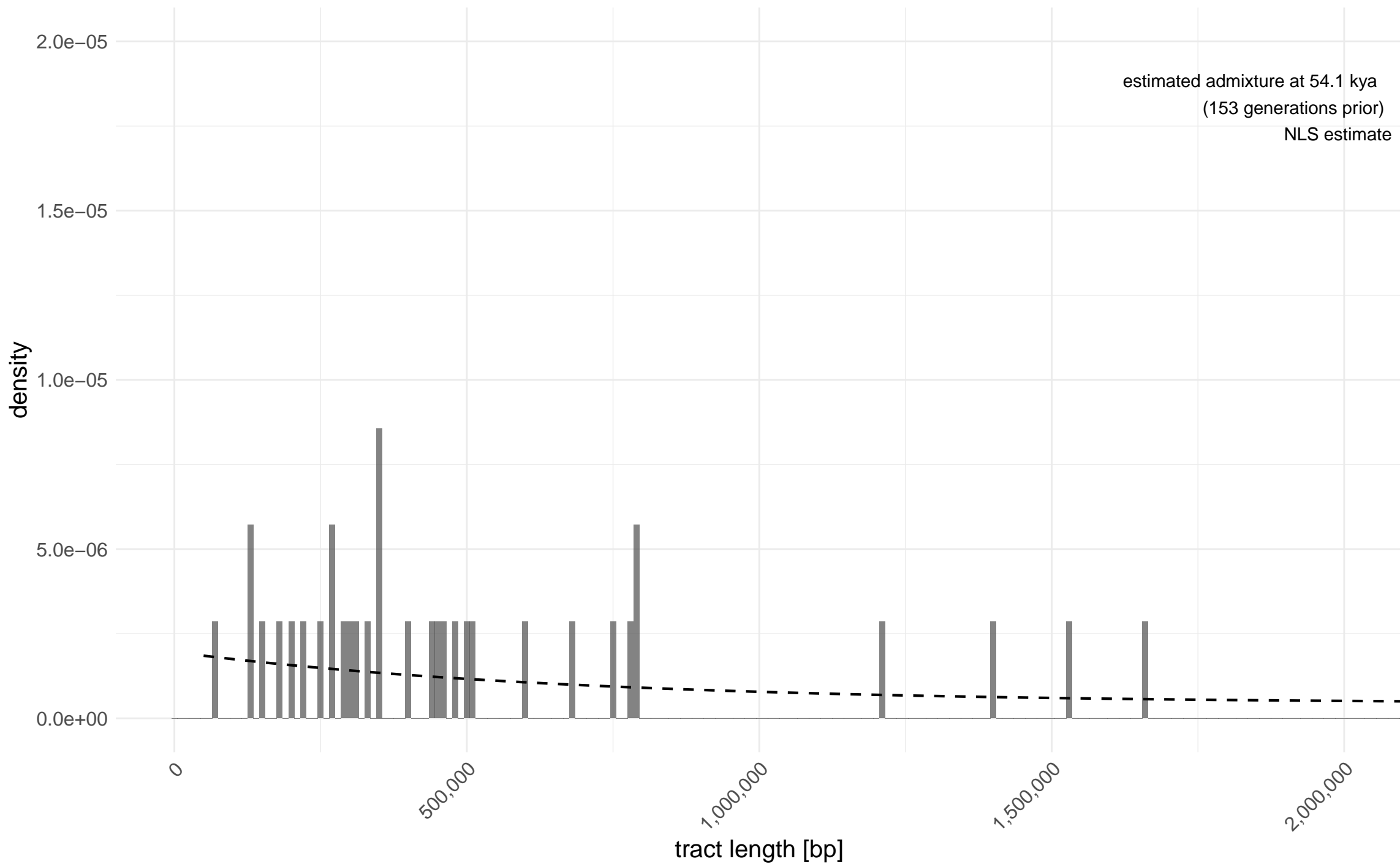
# Distribution of introgressed tracts

name: EUR\_1, date: 50000 years BP



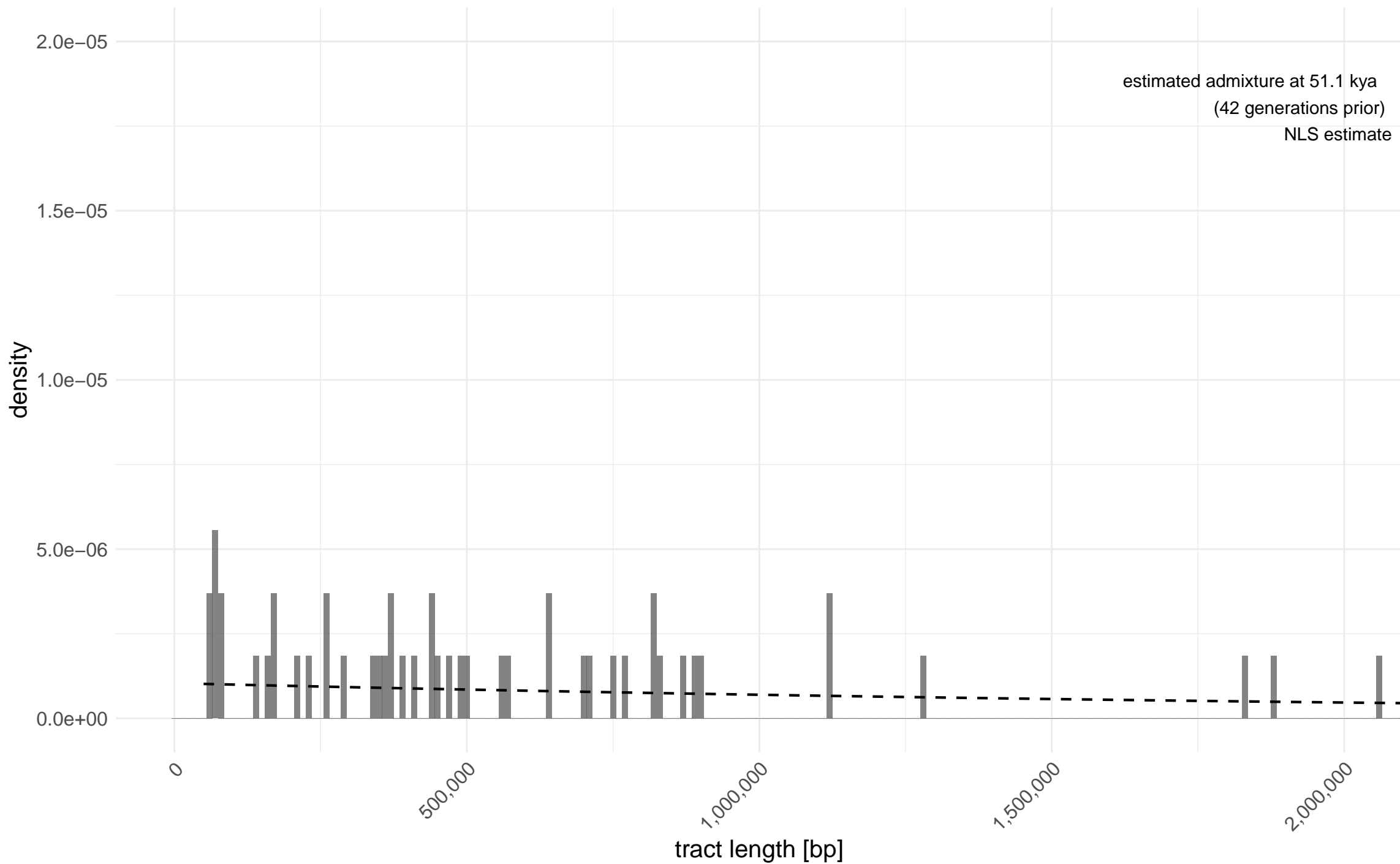
# Distribution of introgressed tracts

name: EUR\_2, date: 50000 years BP



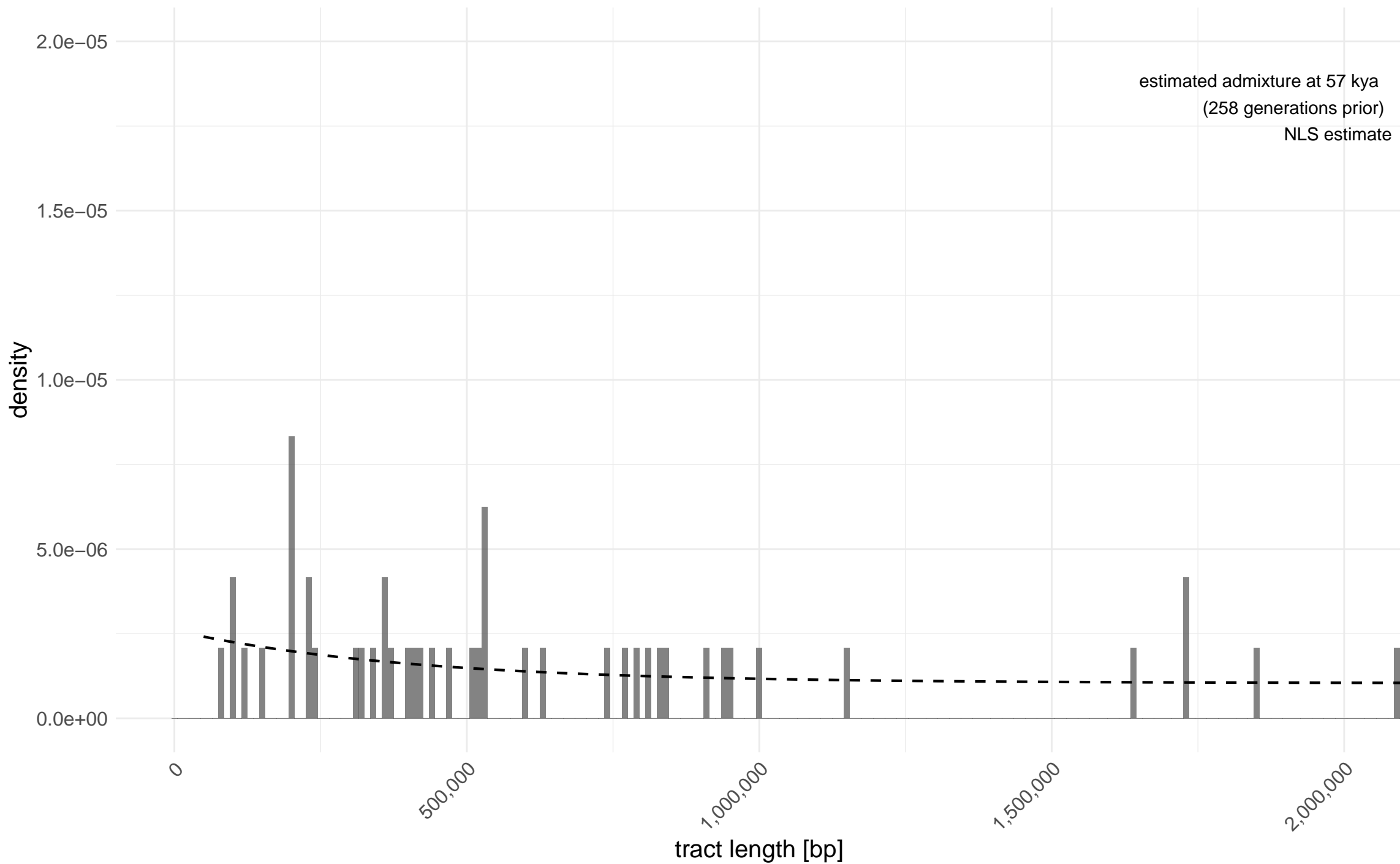
# Distribution of introgressed tracts

name: EUR\_3, date: 50000 years BP



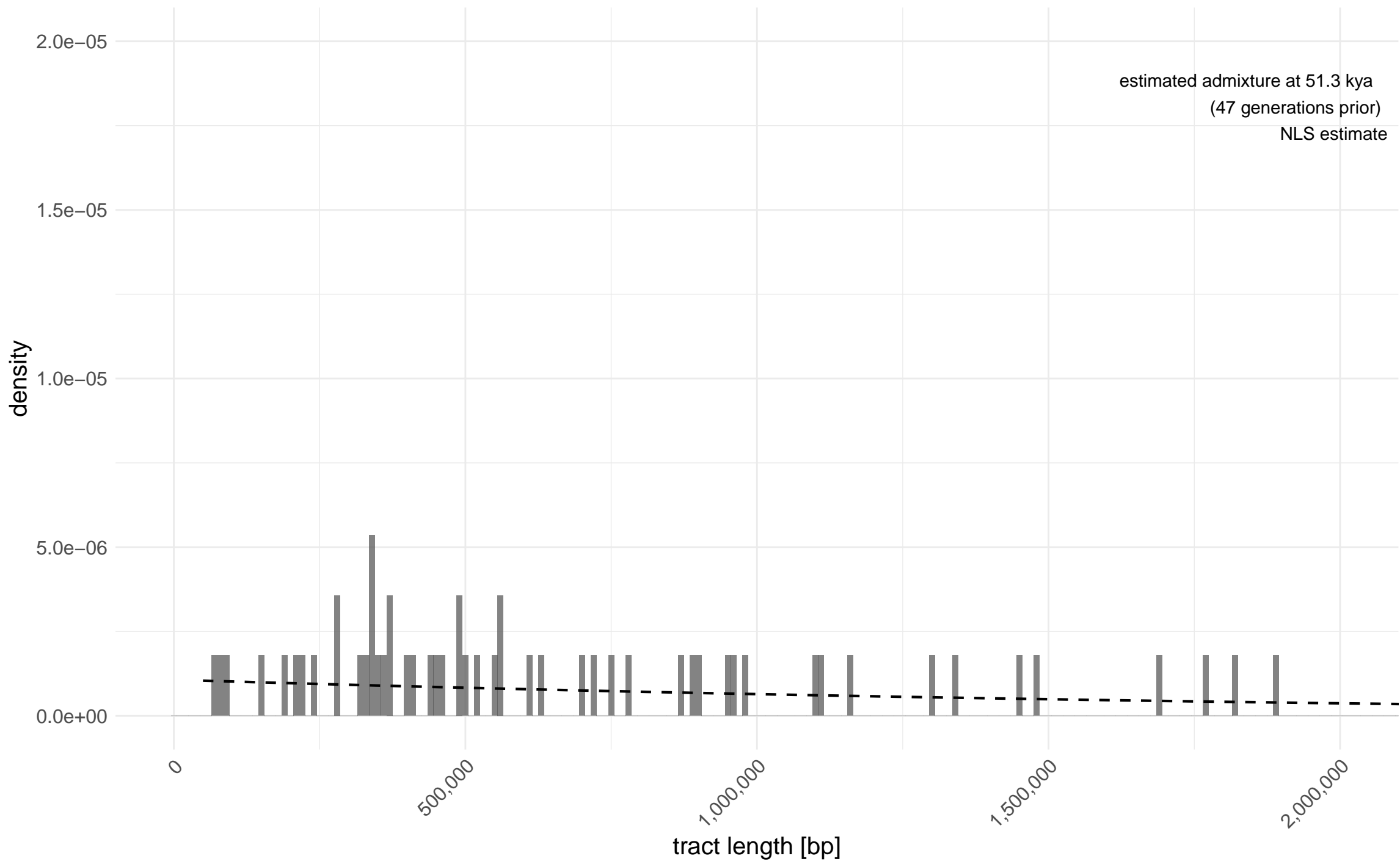
# Distribution of introgressed tracts

name: EUR\_4, date: 50000 years BP



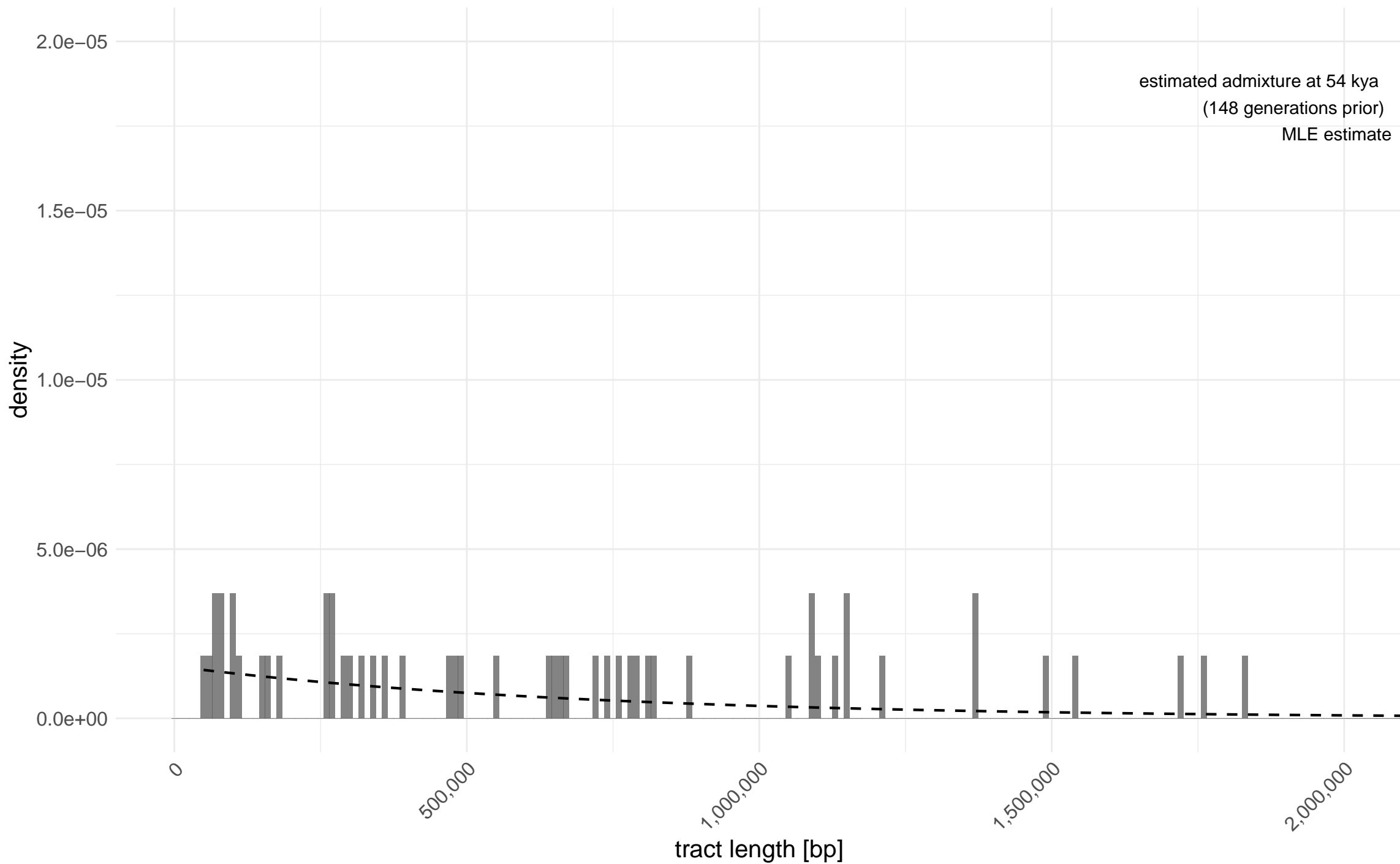
# Distribution of introgressed tracts

name: EUR\_5, date: 50000 years BP



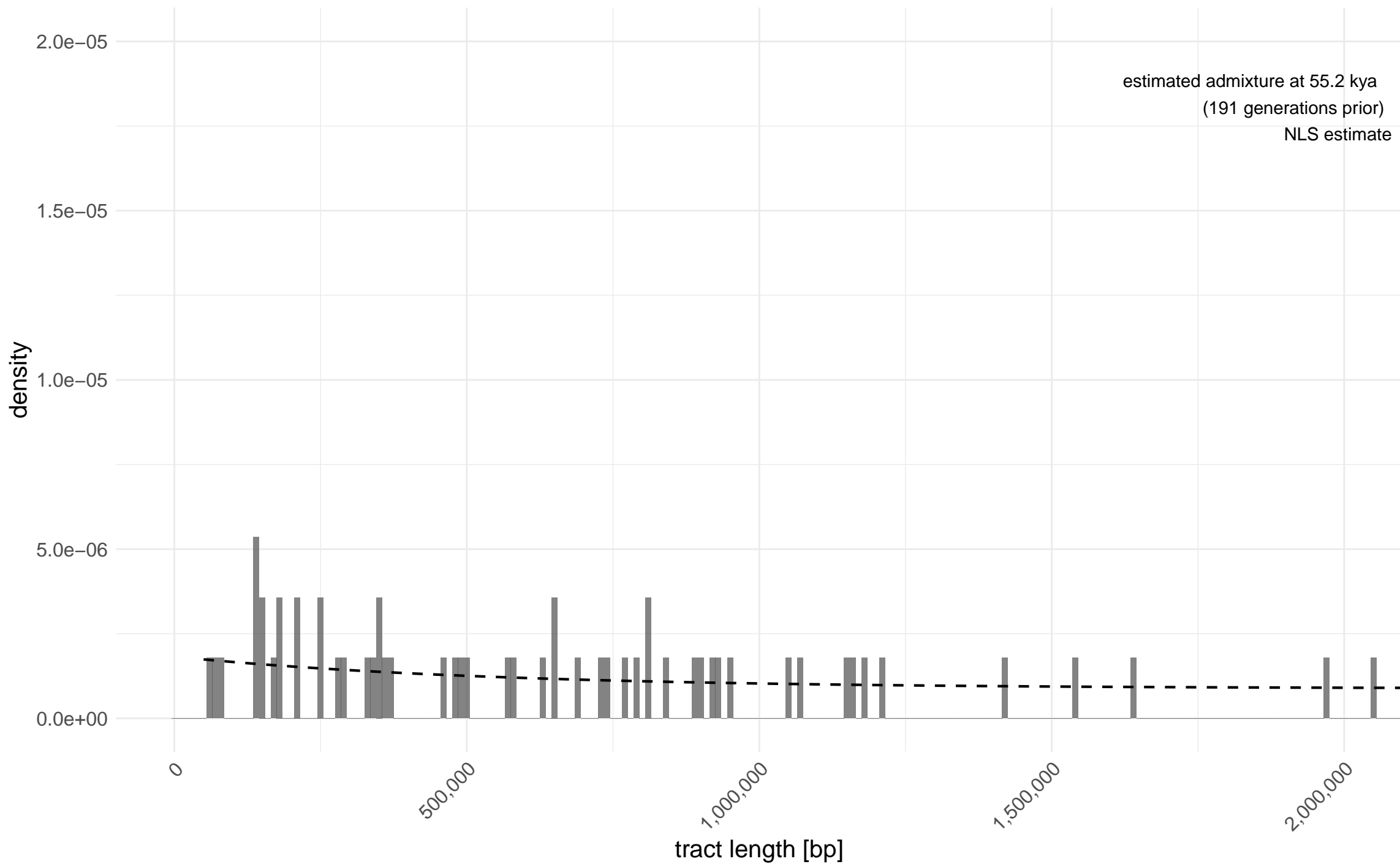
# Distribution of introgressed tracts

name: EUR\_6, date: 50000 years BP



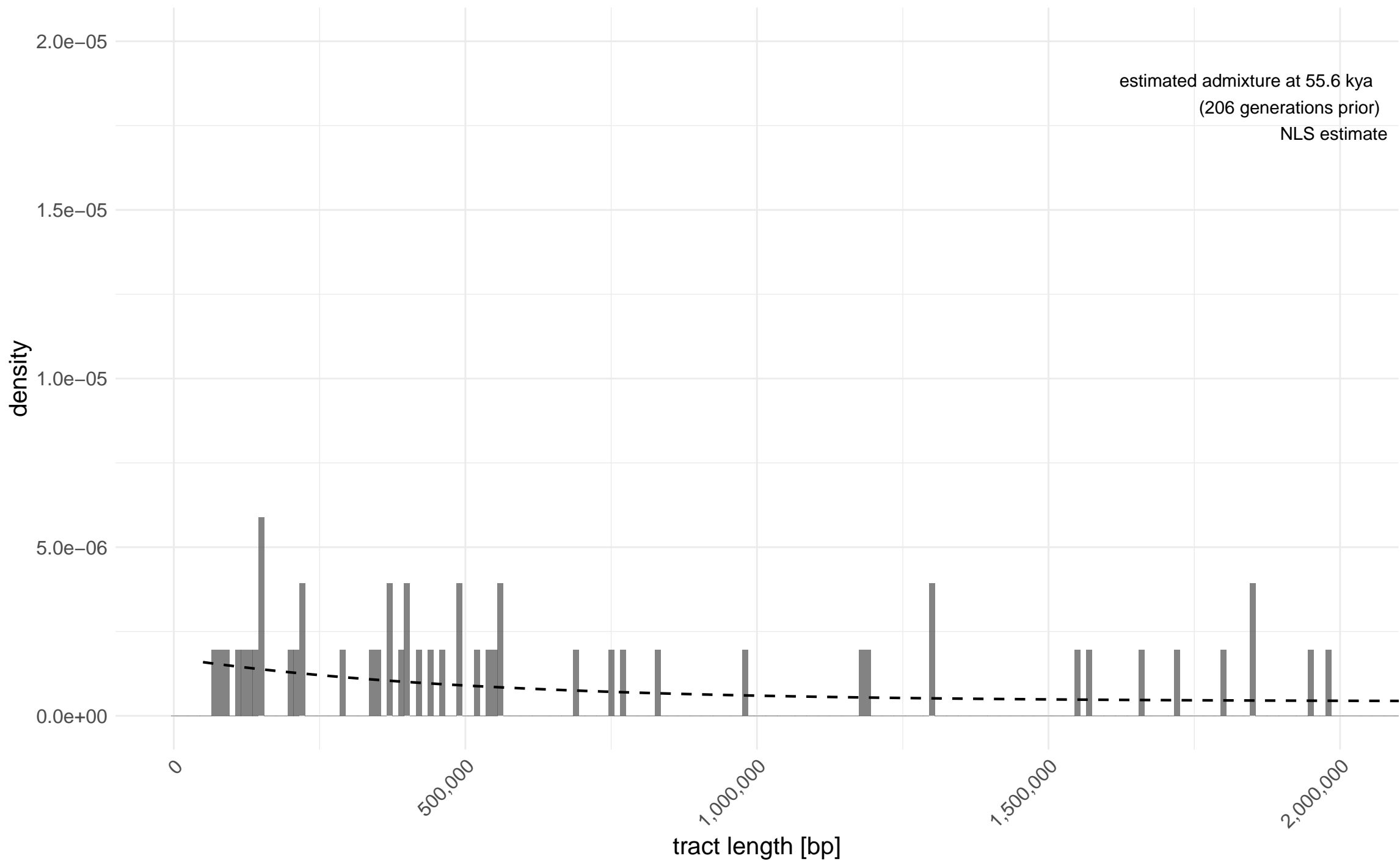
# Distribution of introgressed tracts

name: EUR\_7, date: 50000 years BP



# Distribution of introgressed tracts

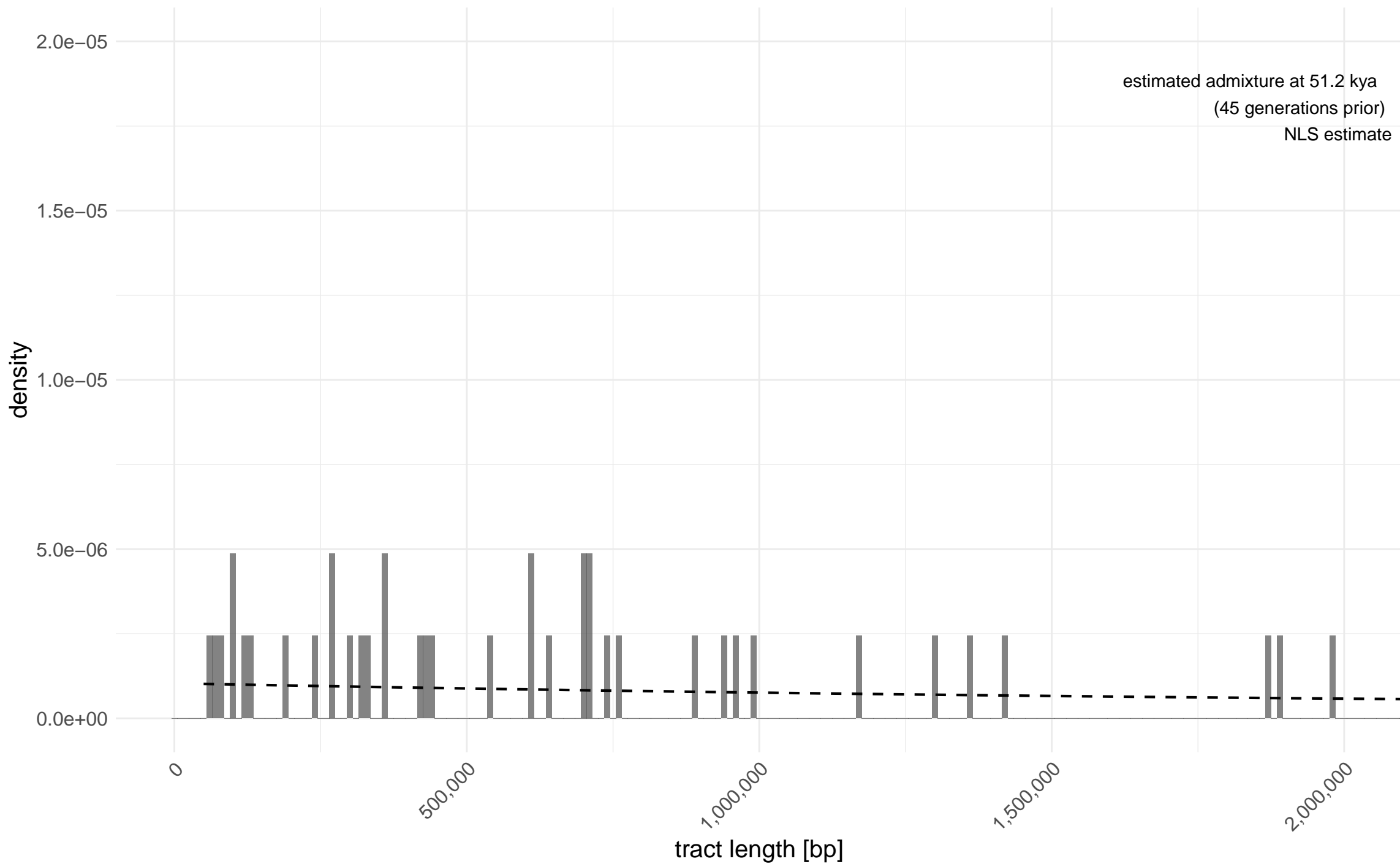
name: EUR\_8, date: 50000 years BP





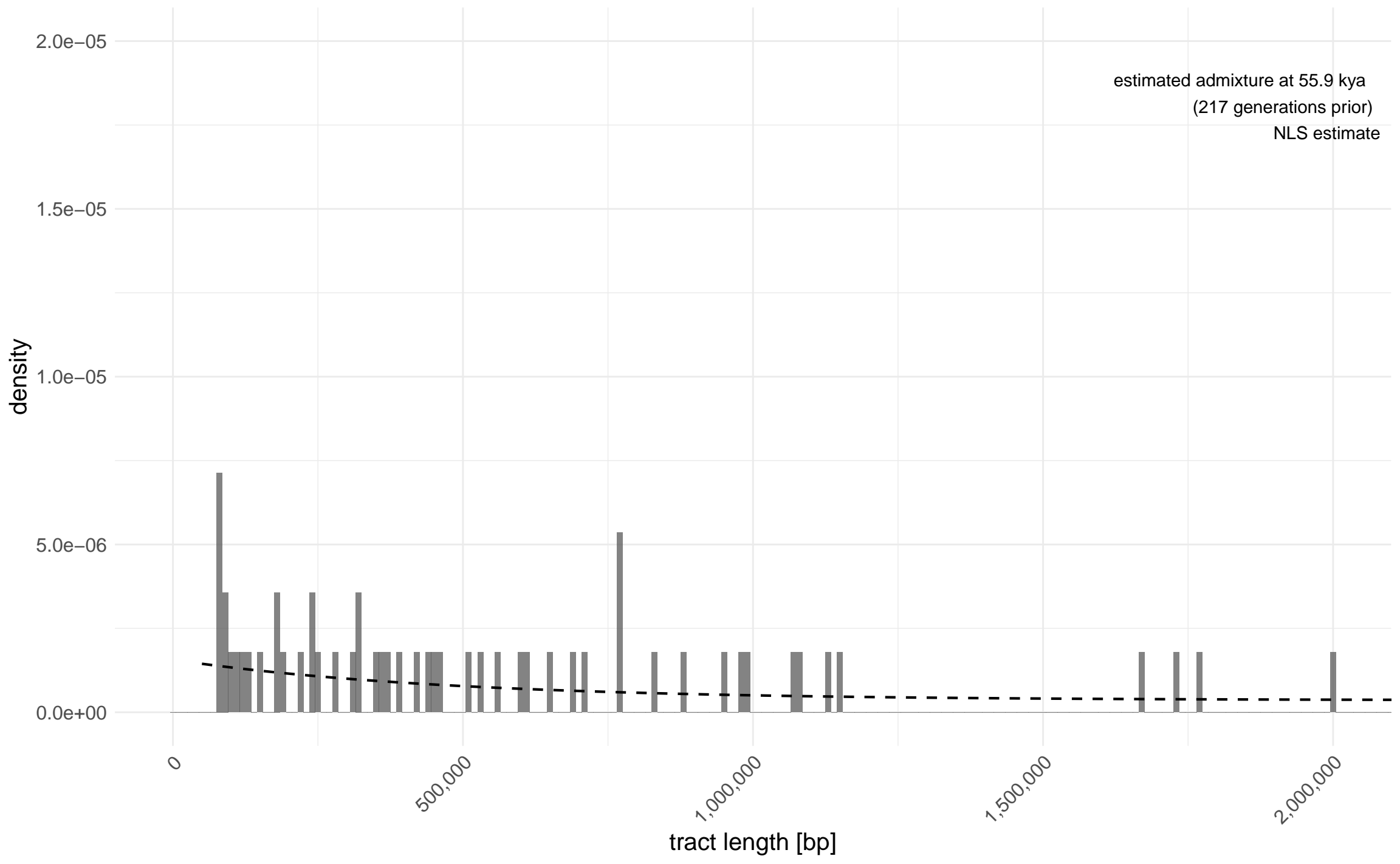
# Distribution of introgressed tracts

name: EUR\_9, date: 50000 years BP



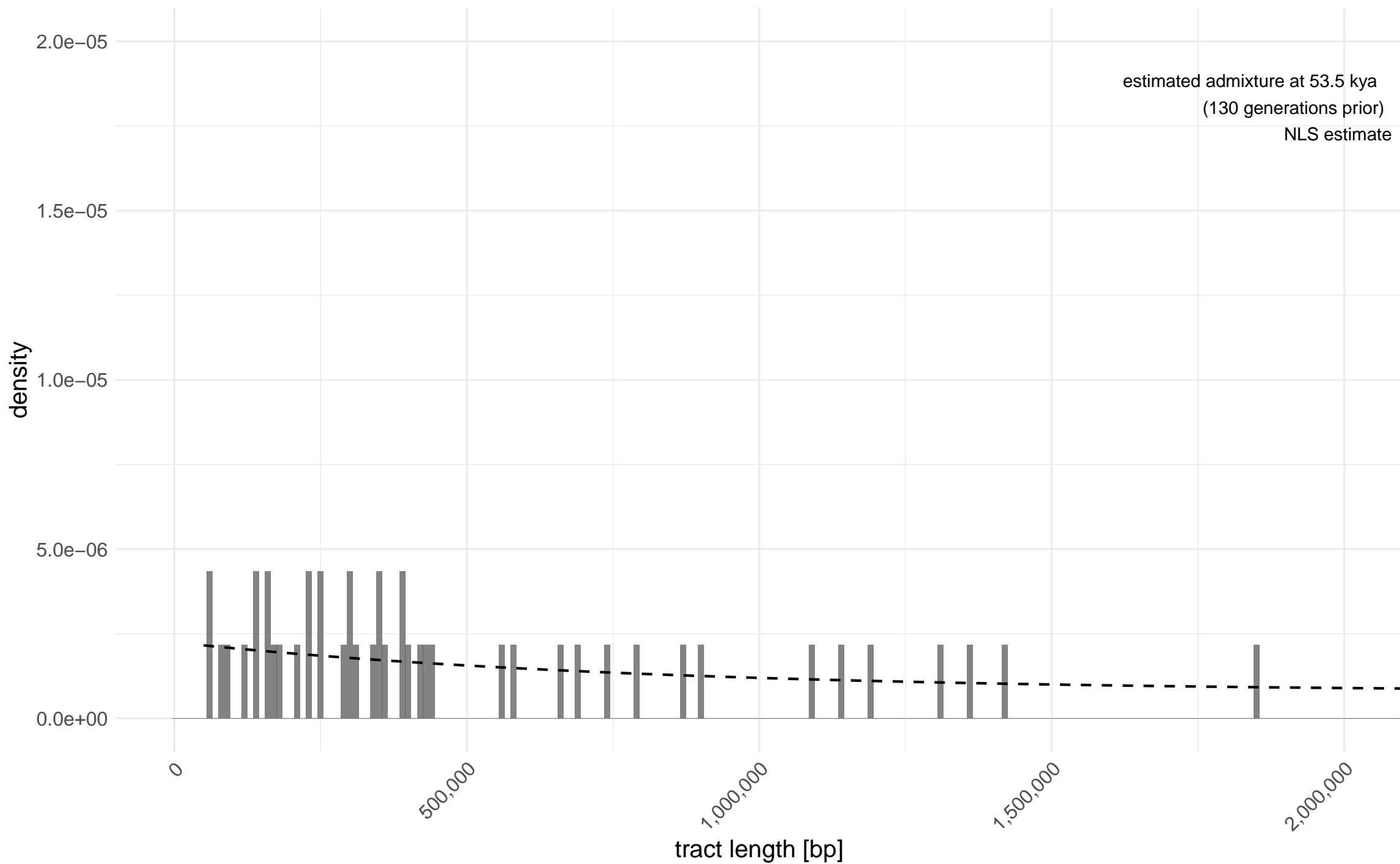
# Distribution of introgressed tracts

name: EUR\_10, date: 50000 years BP



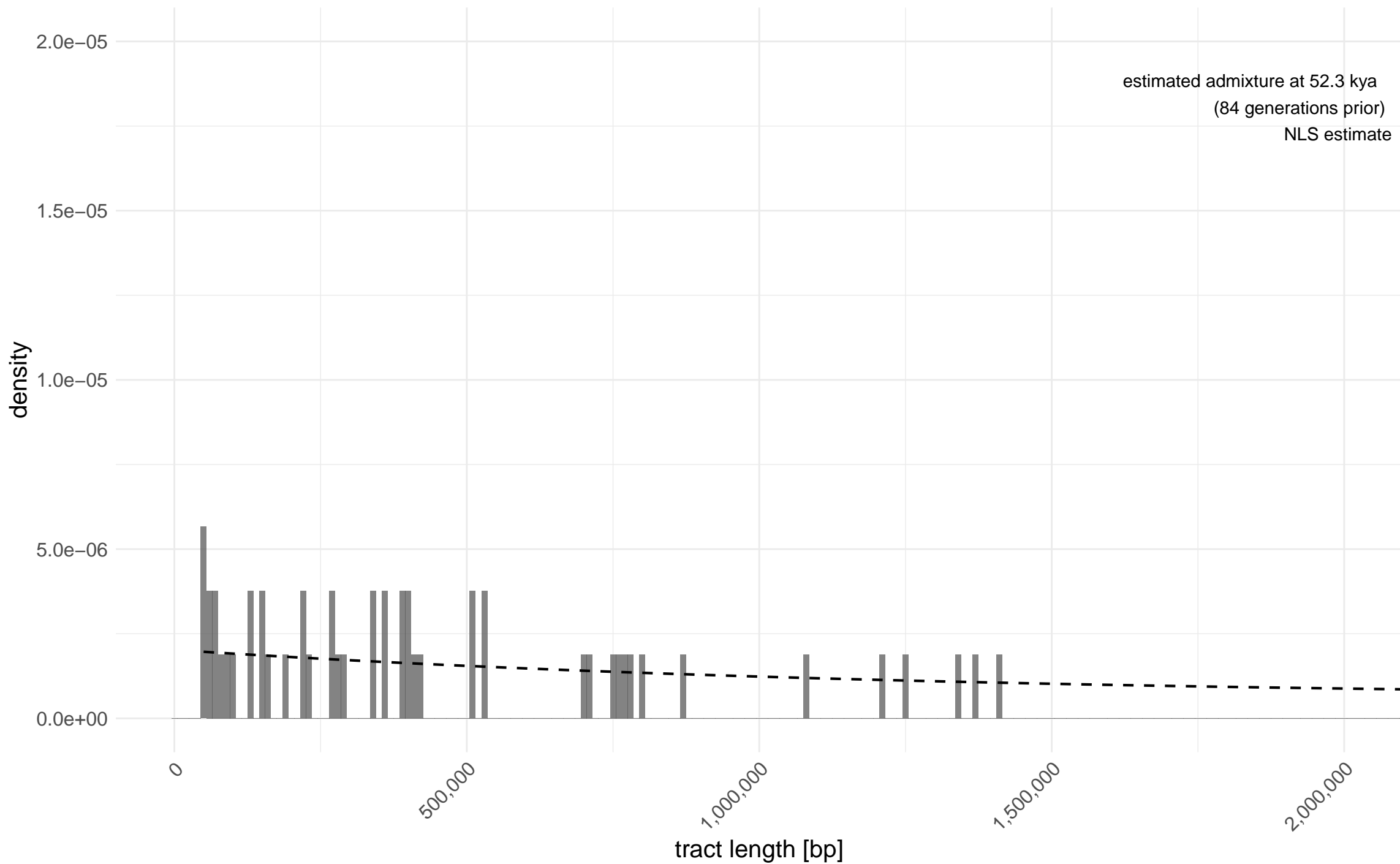
# Distribution of introgressed tracts

name: EUR\_11, date: 50000 years BP



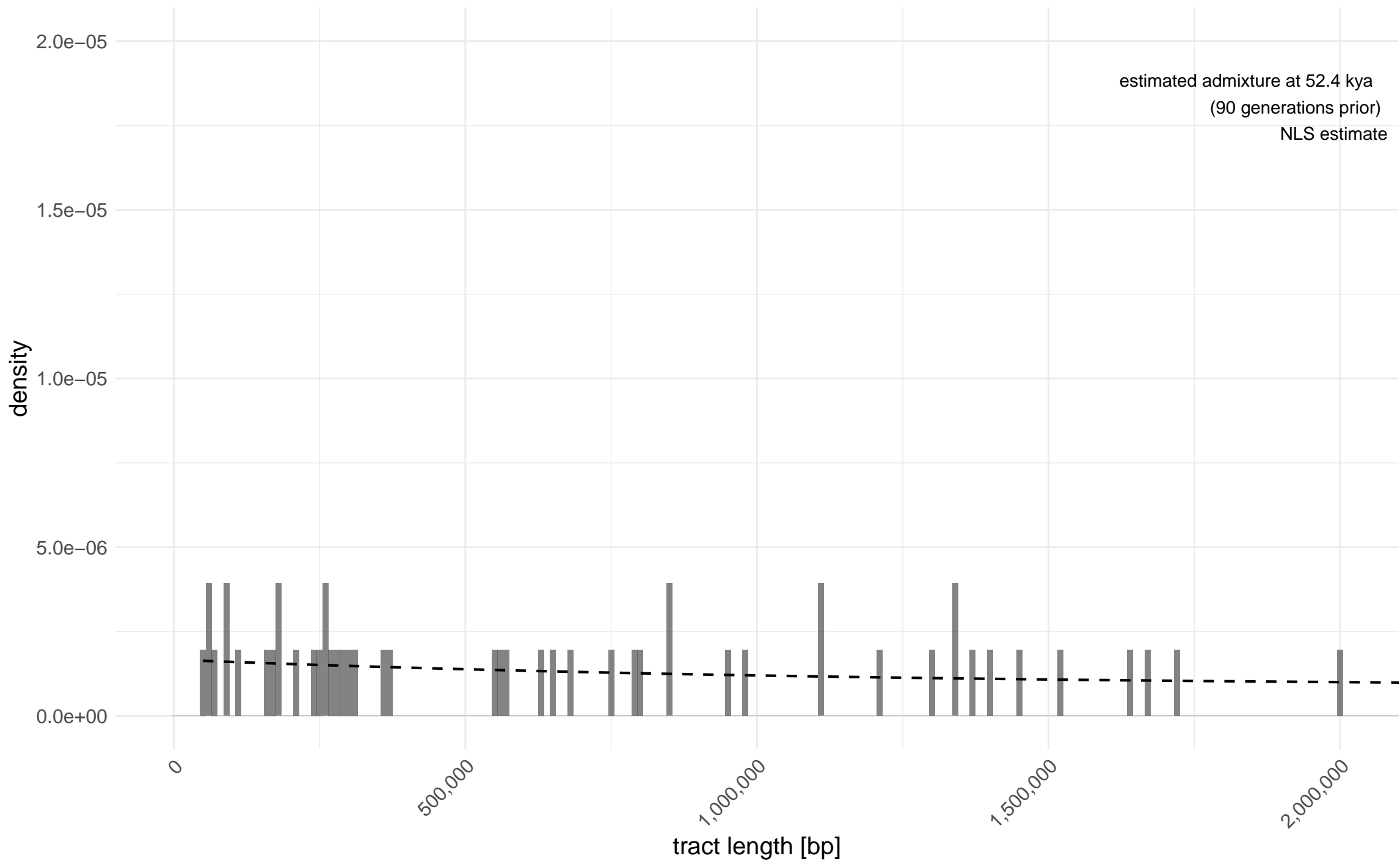
# Distribution of introgressed tracts

name: EUR\_12, date: 50000 years BP



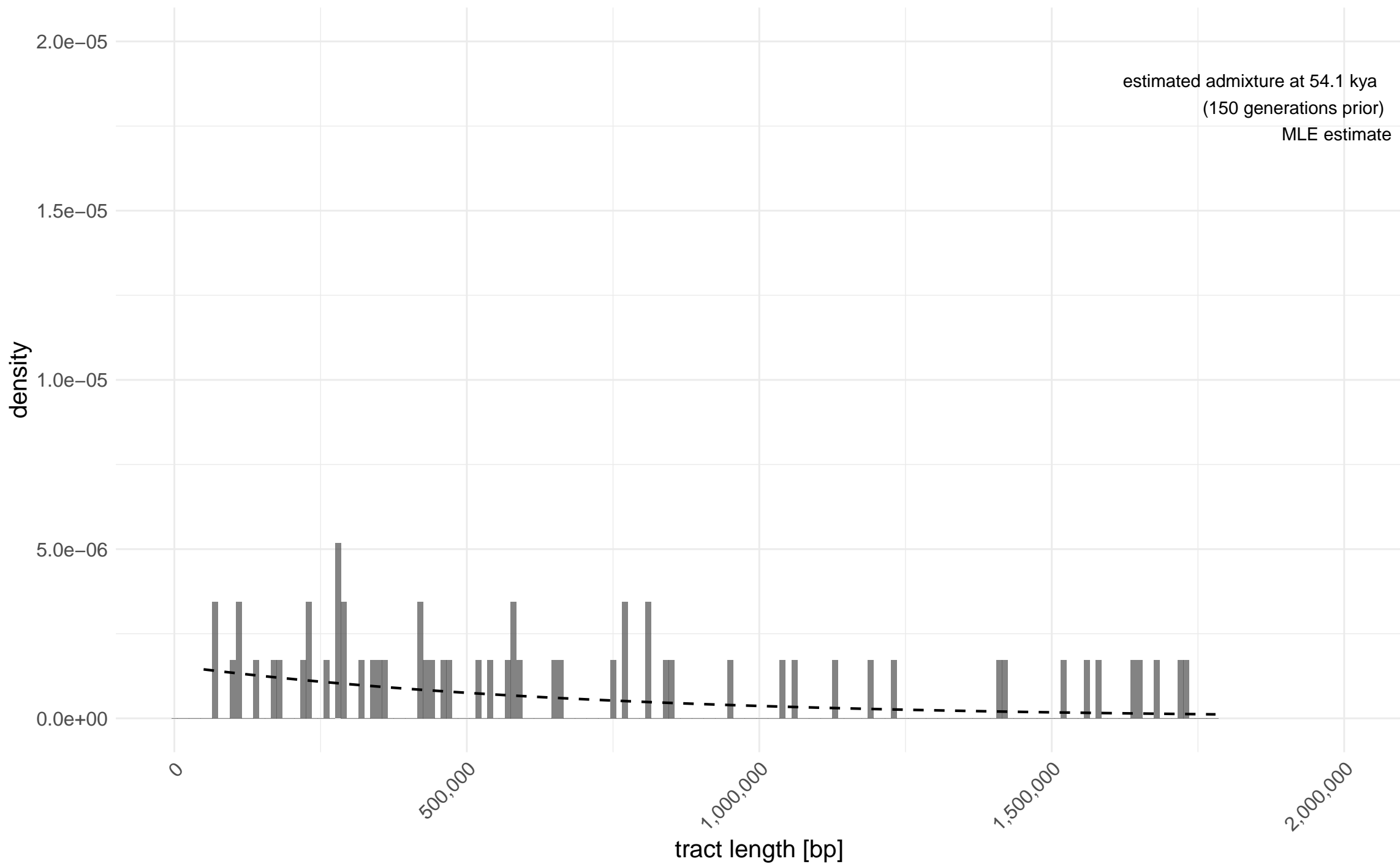
# Distribution of introgressed tracts

name: EUR\_13, date: 50000 years BP



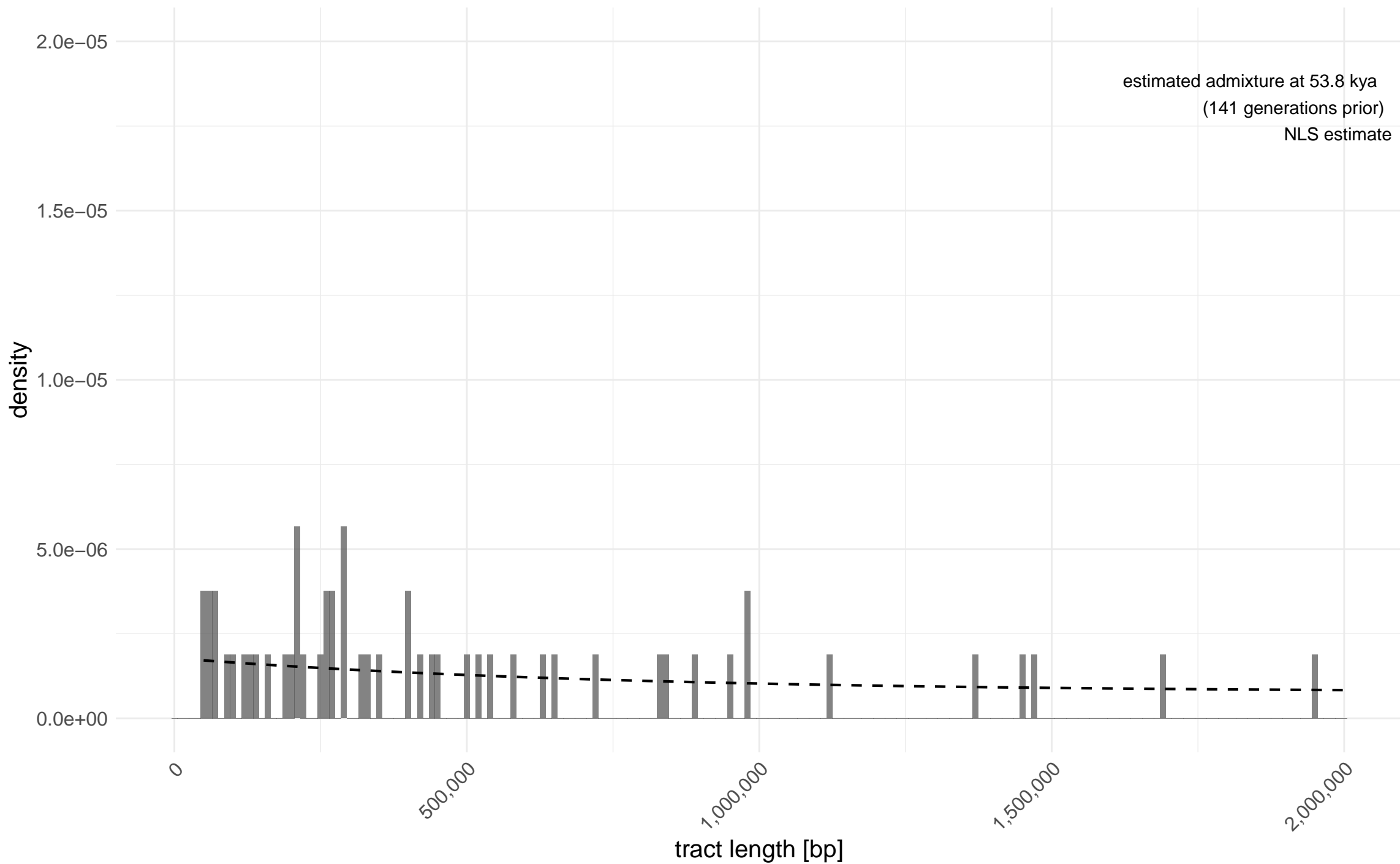
# Distribution of introgressed tracts

name: EUR\_14, date: 50000 years BP



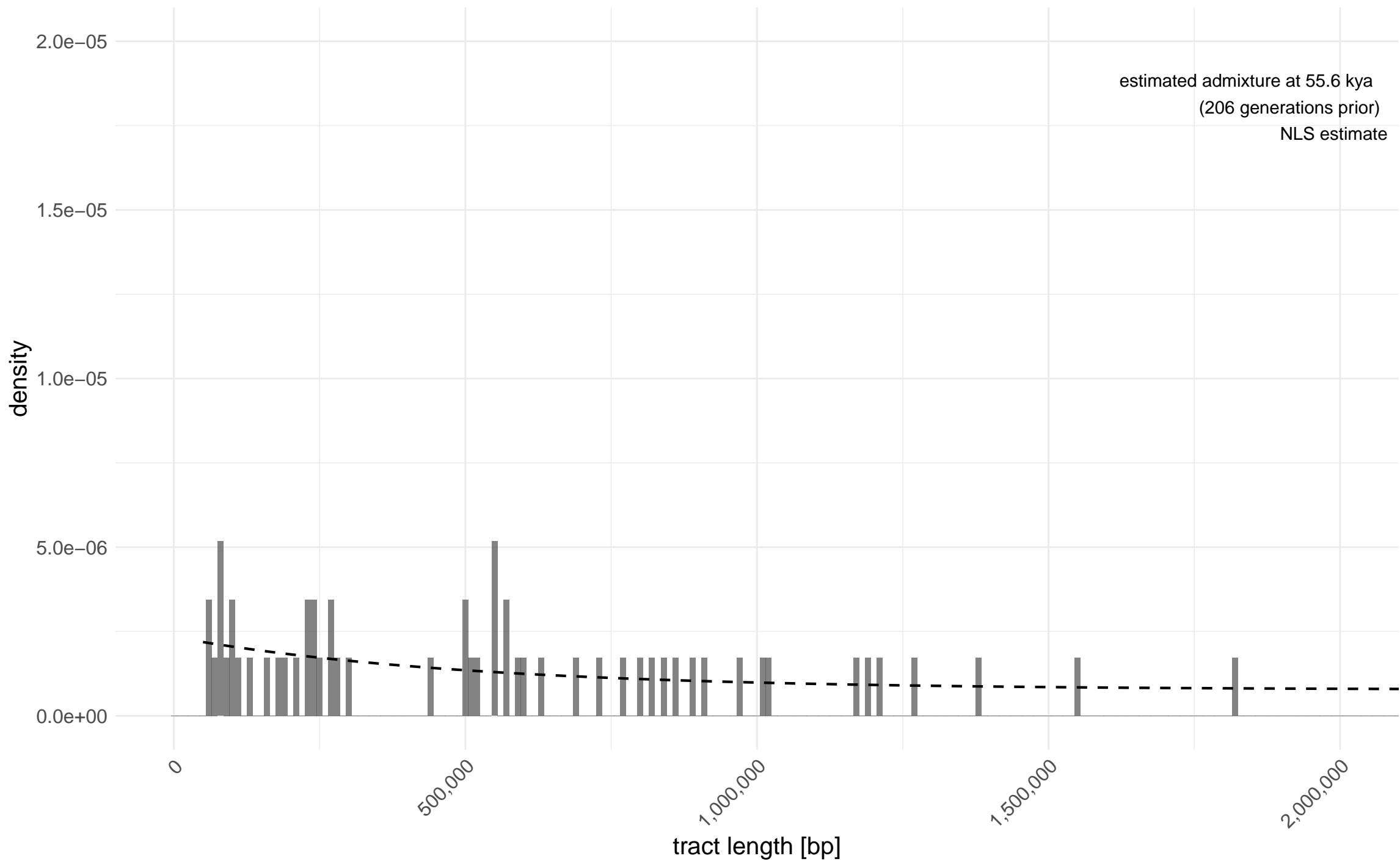
# Distribution of introgressed tracts

name: EUR\_15, date: 50000 years BP



# Distribution of introgressed tracts

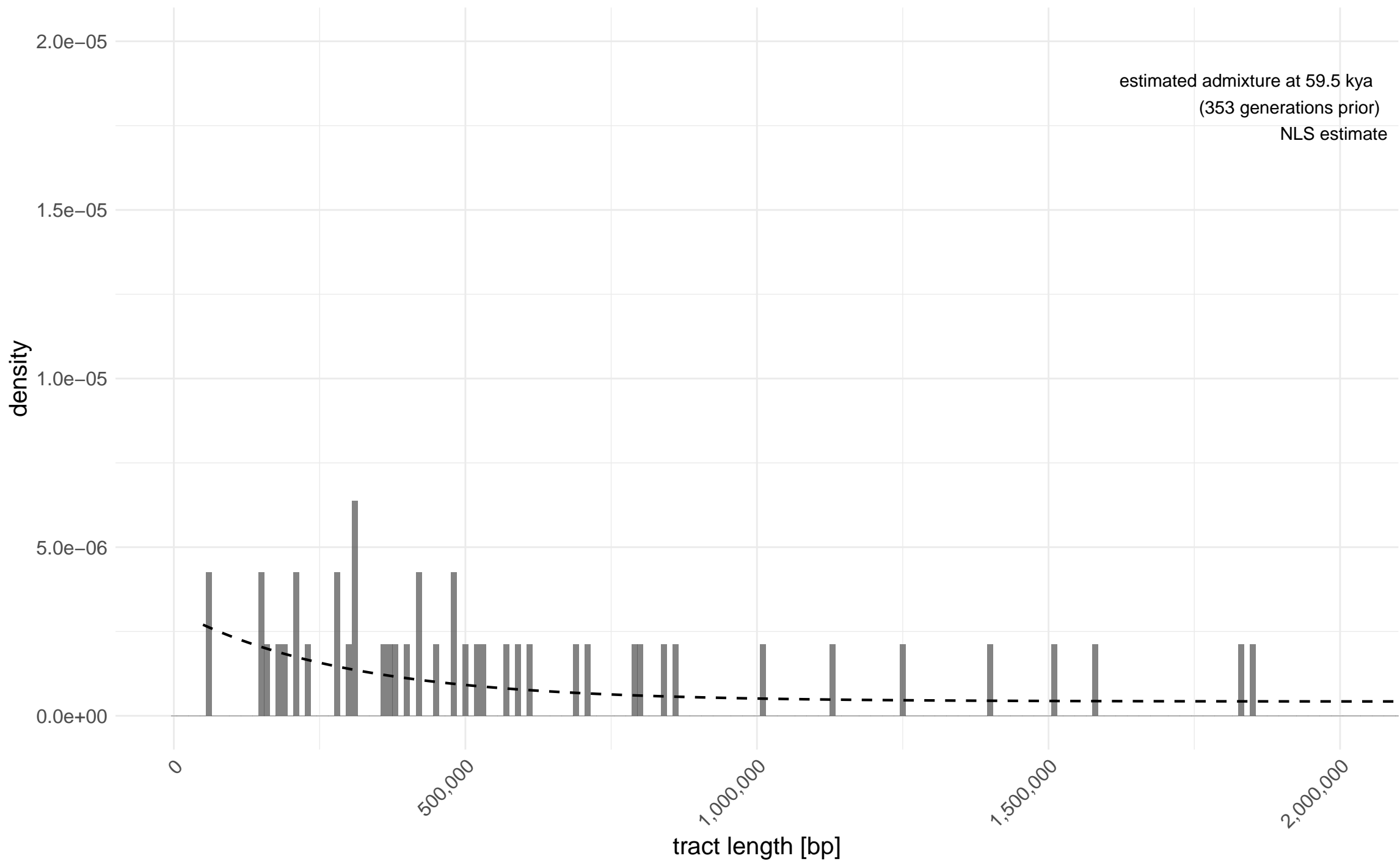
name: EUR\_16, date: 50000 years BP





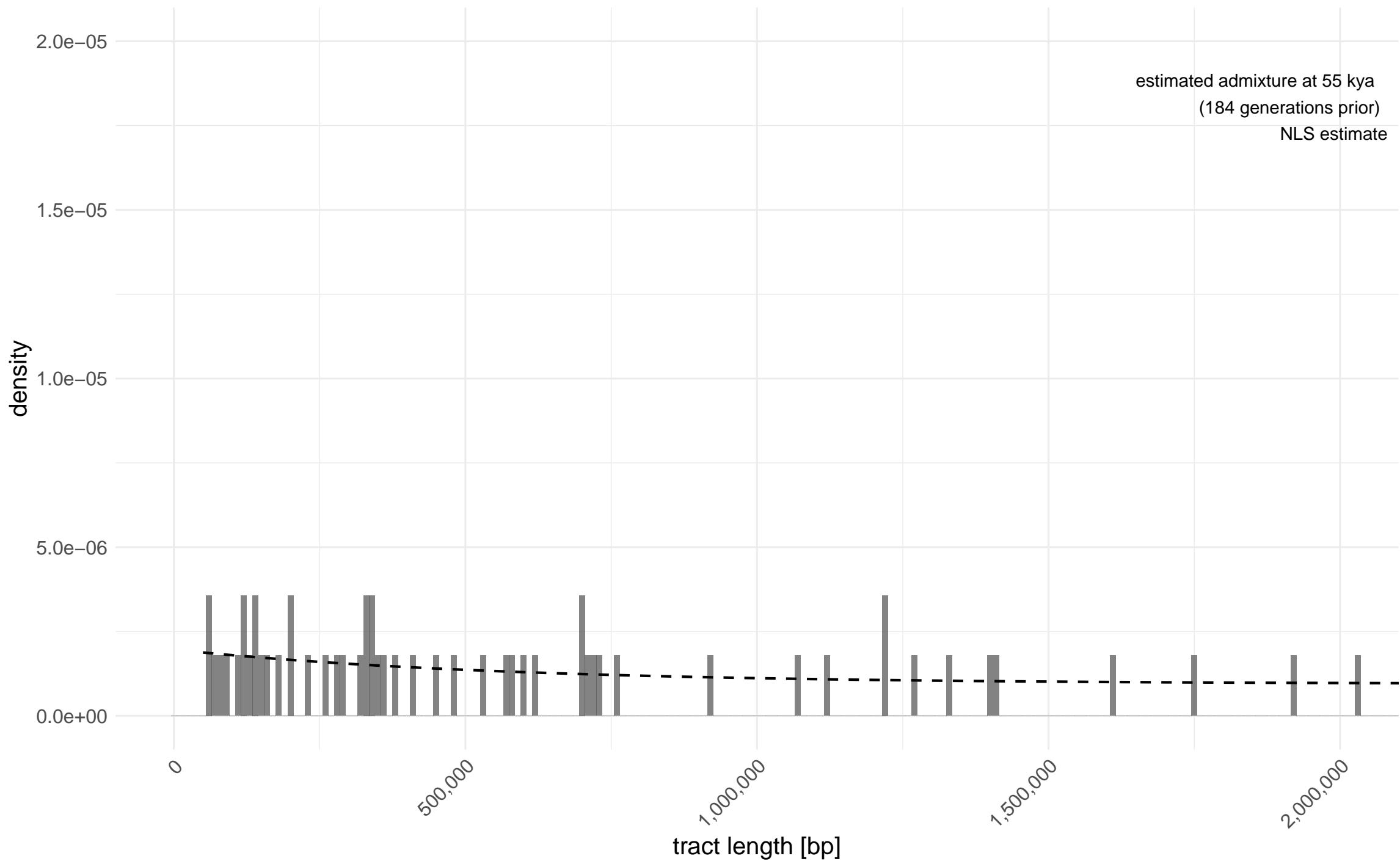
# Distribution of introgressed tracts

name: EUR\_17, date: 50000 years BP



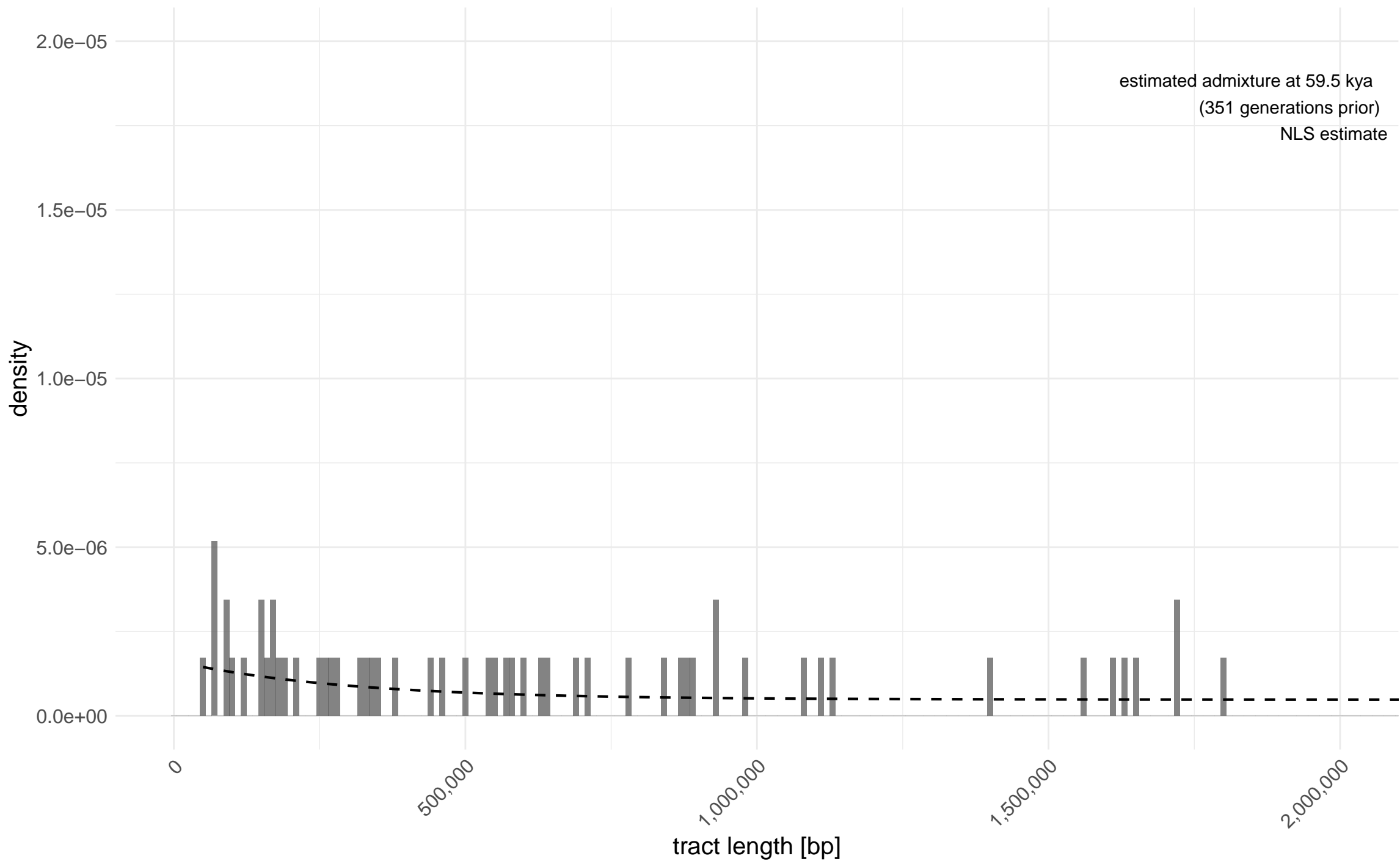
# Distribution of introgressed tracts

name: EUR\_18, date: 50000 years BP



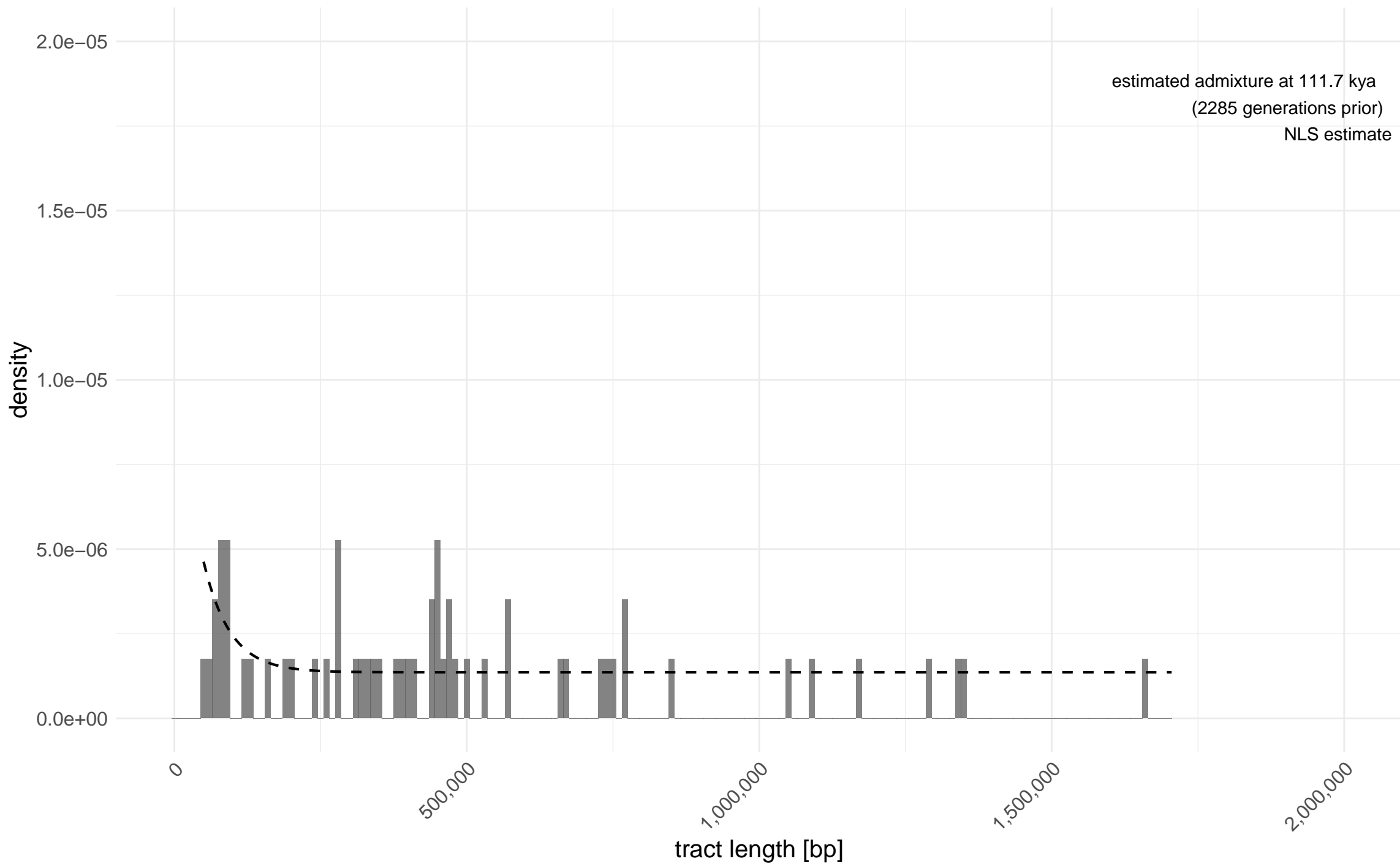
# Distribution of introgressed tracts

name: EUR\_19, date: 50000 years BP



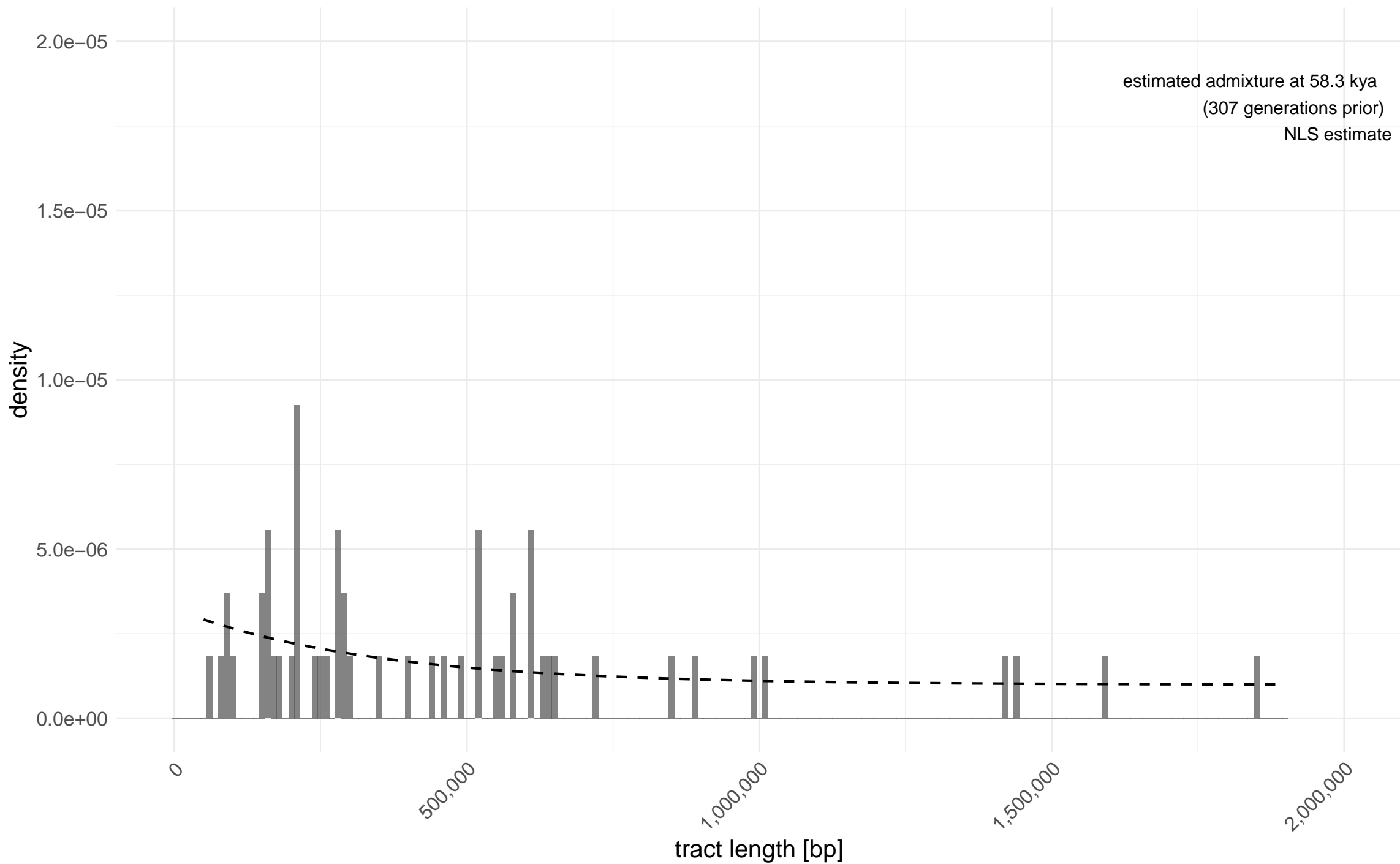
# Distribution of introgressed tracts

name: EUR\_20, date: 50000 years BP



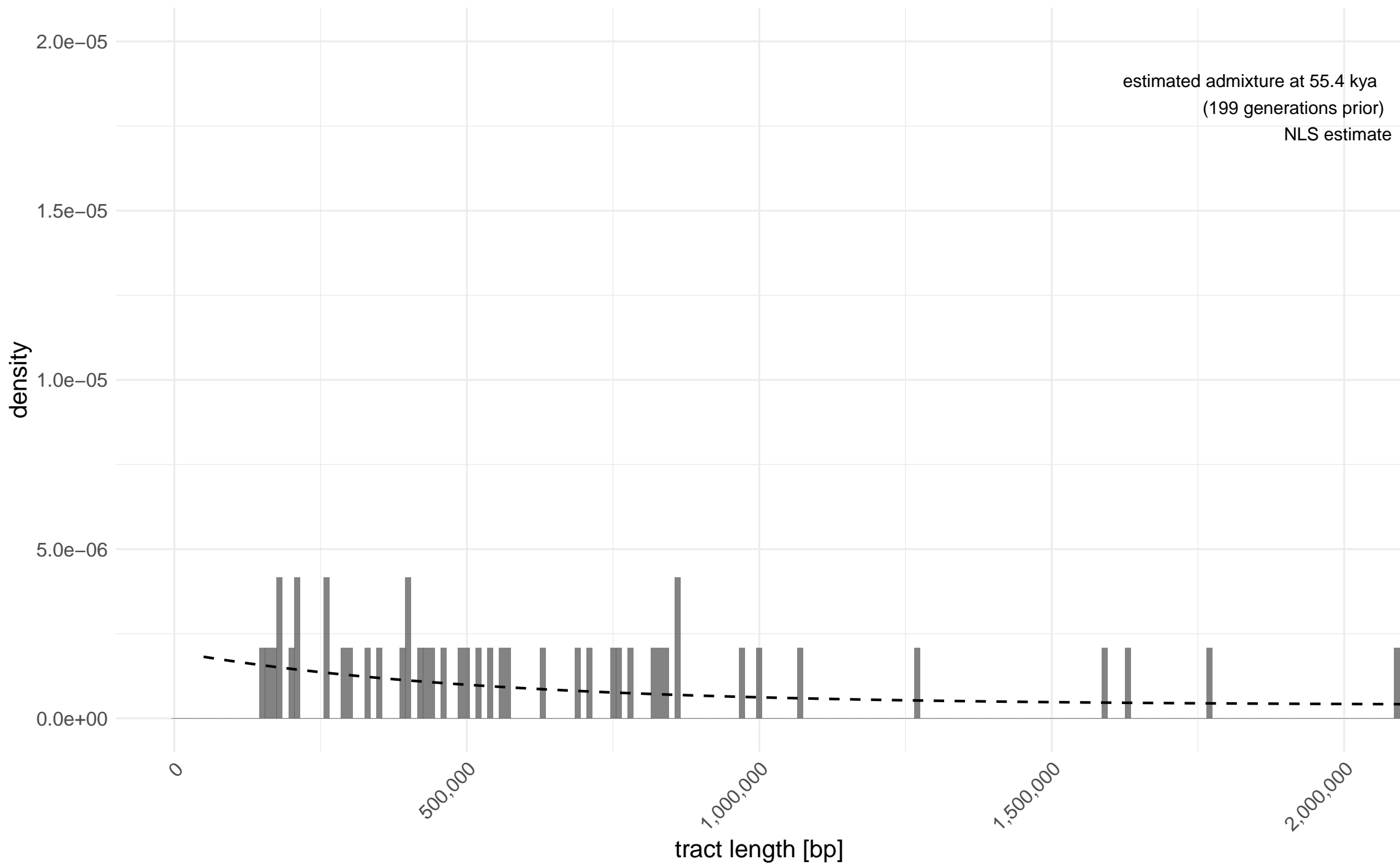
# Distribution of introgressed tracts

name: EUR\_21, date: 50000 years BP



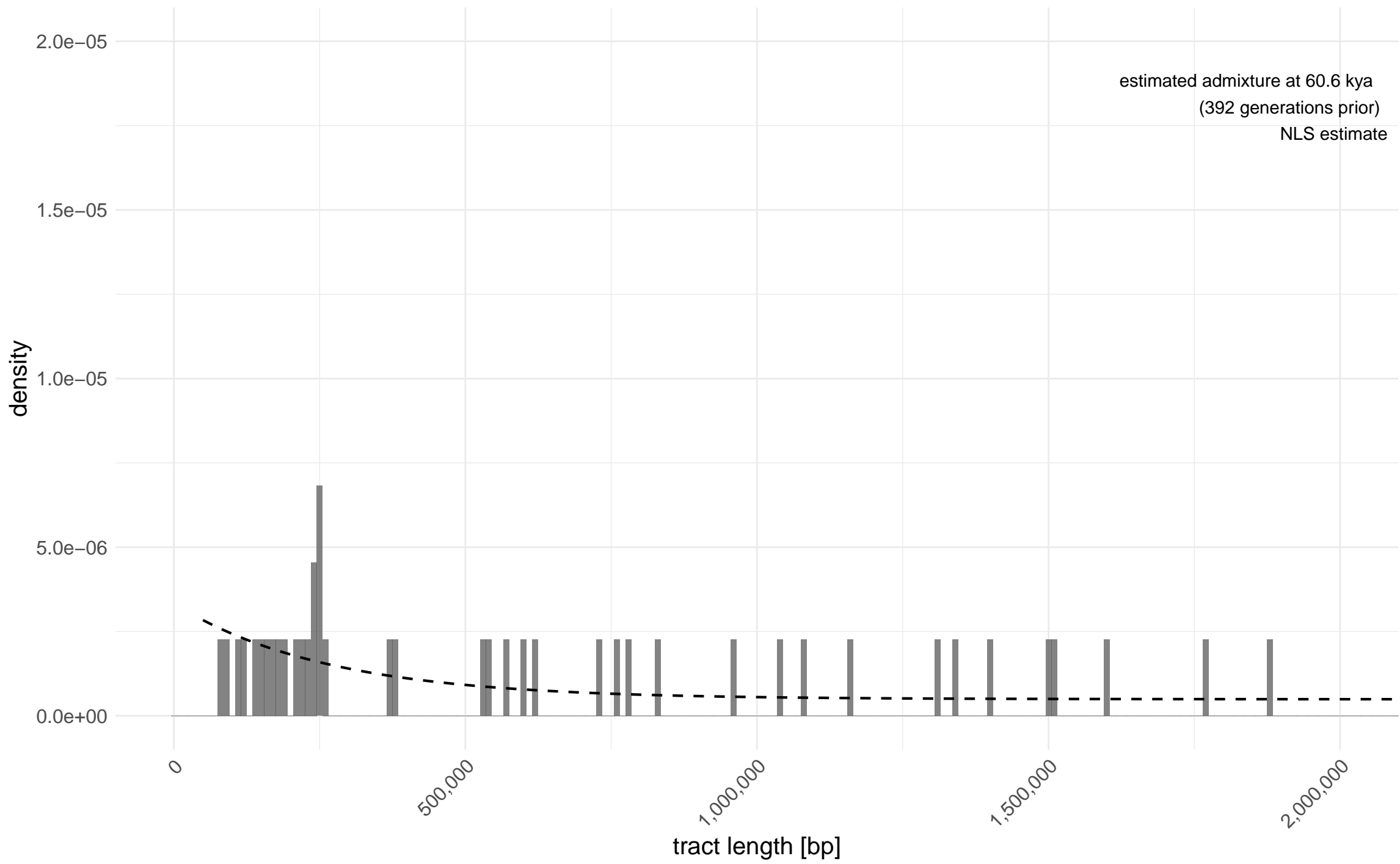
# Distribution of introgressed tracts

name: EUR\_22, date: 50000 years BP



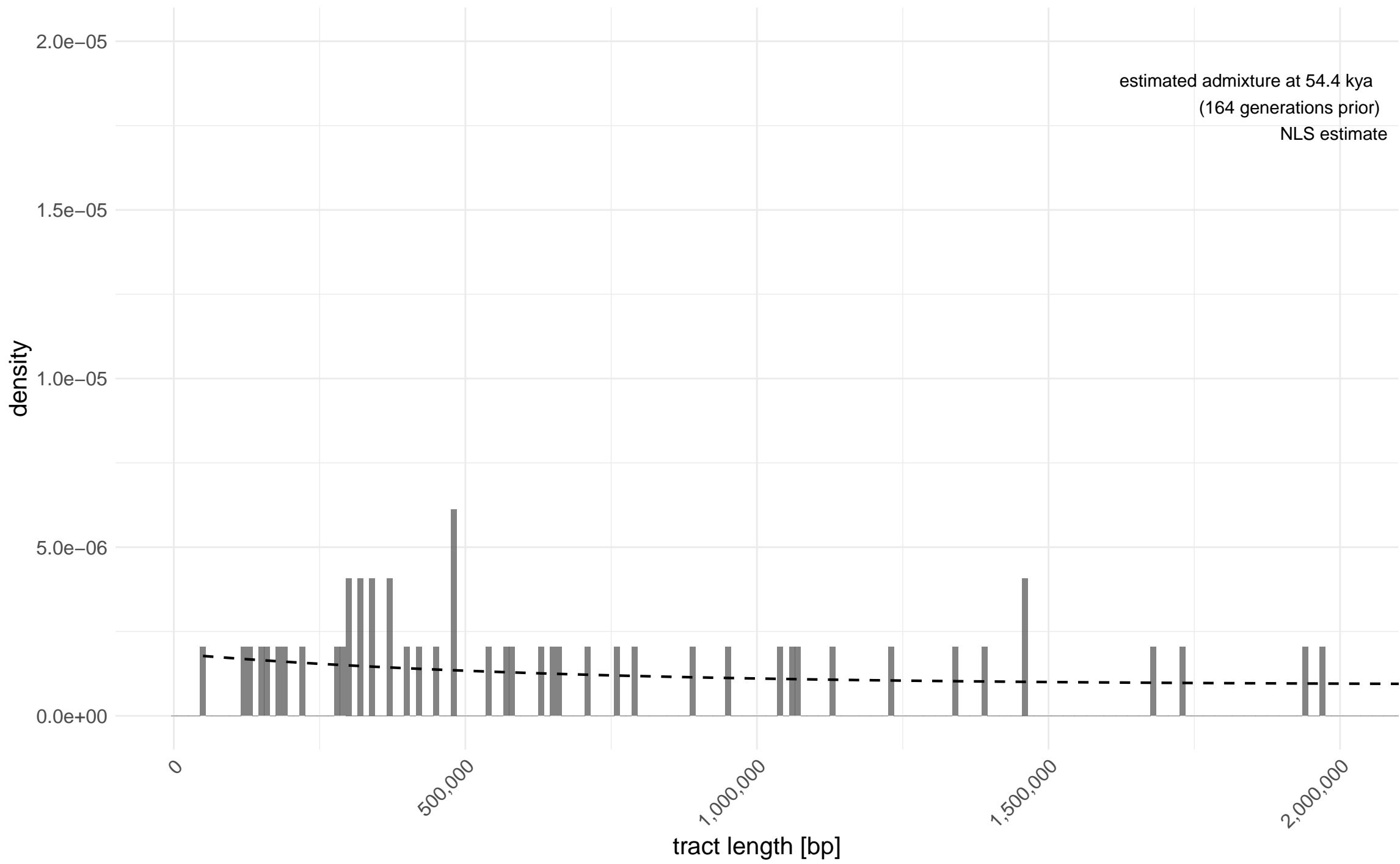
# Distribution of introgressed tracts

name: EUR\_23, date: 50000 years BP



# Distribution of introgressed tracts

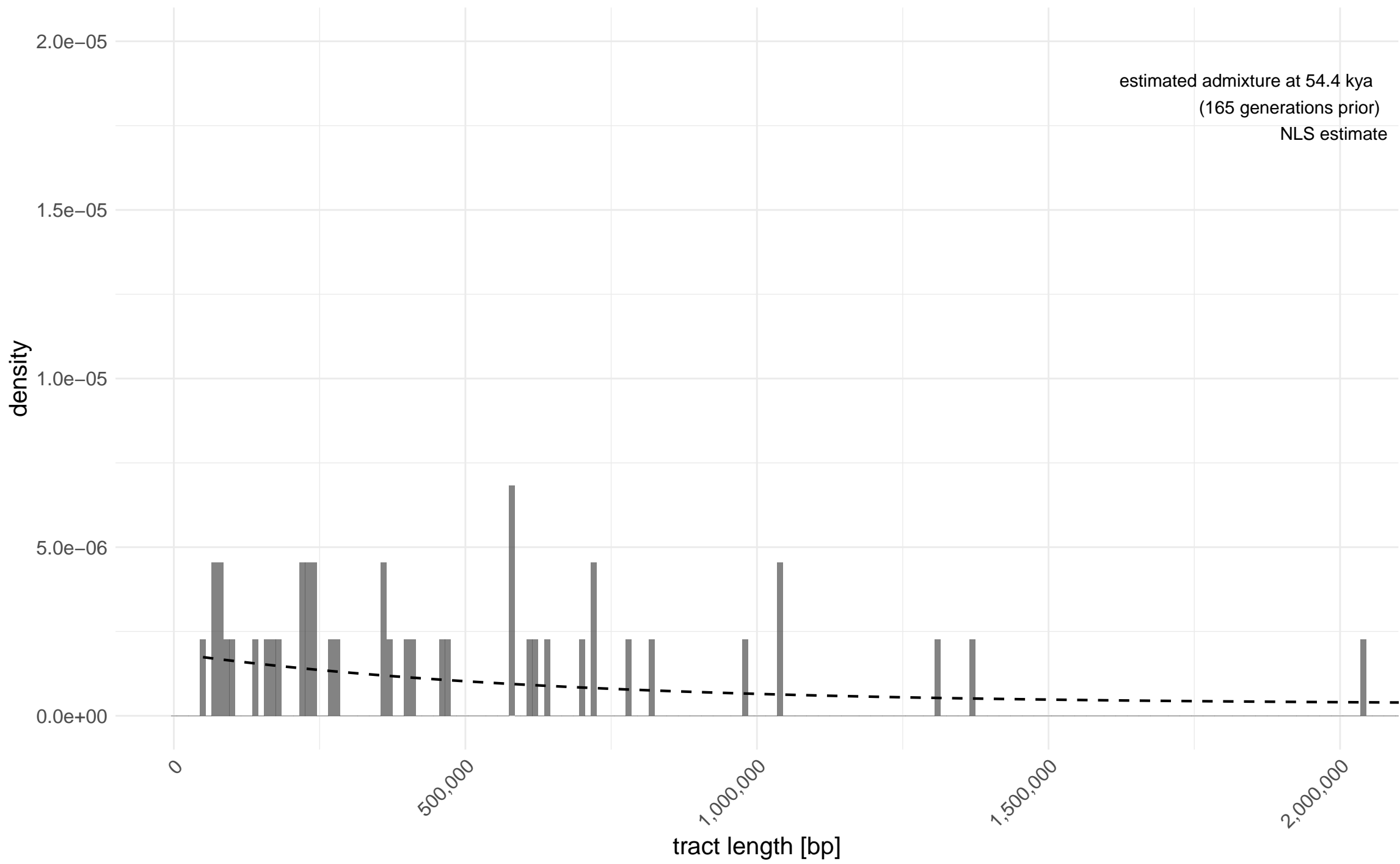
name: EUR\_24, date: 50000 years BP





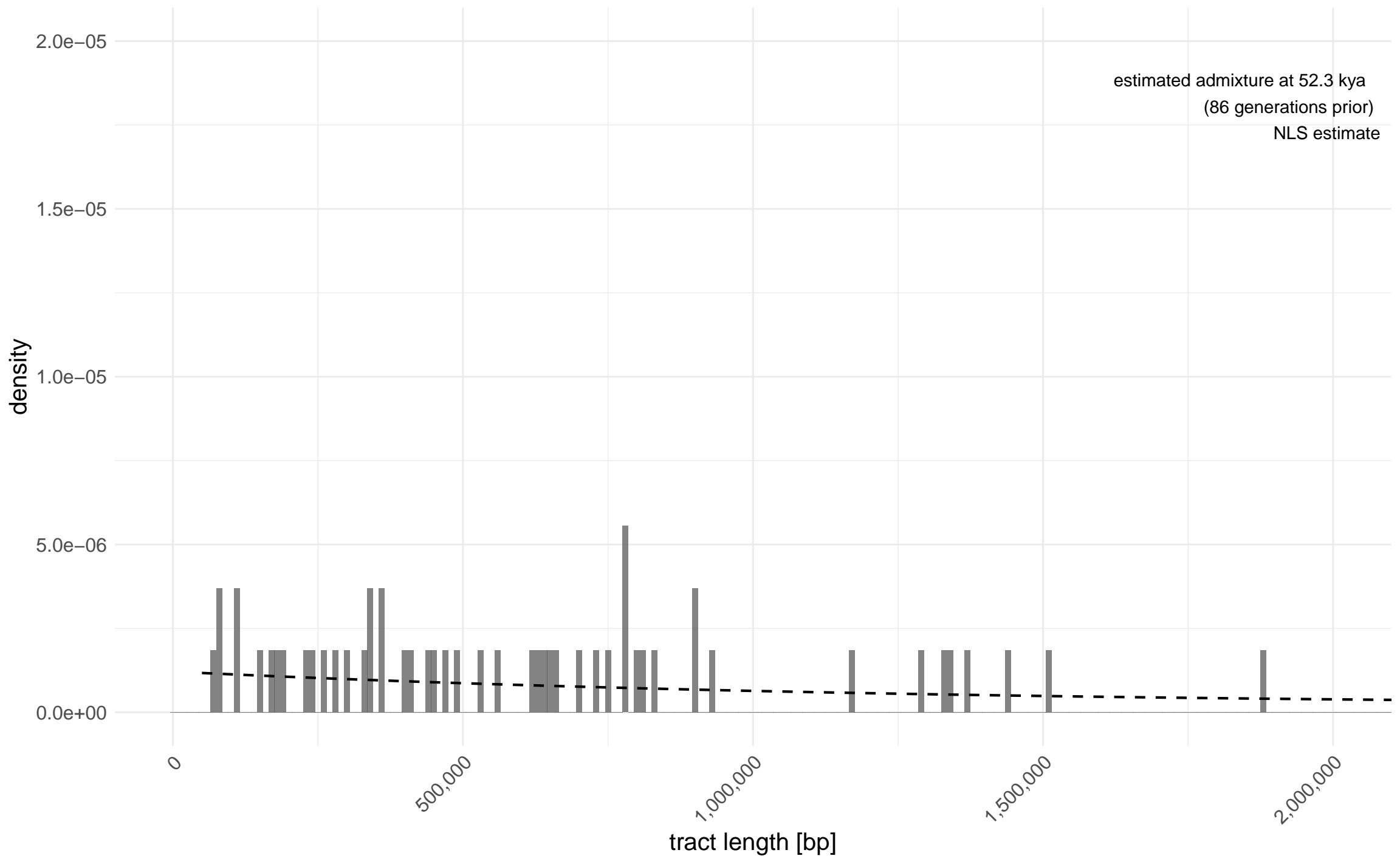
# Distribution of introgressed tracts

name: EUR\_25, date: 50000 years BP



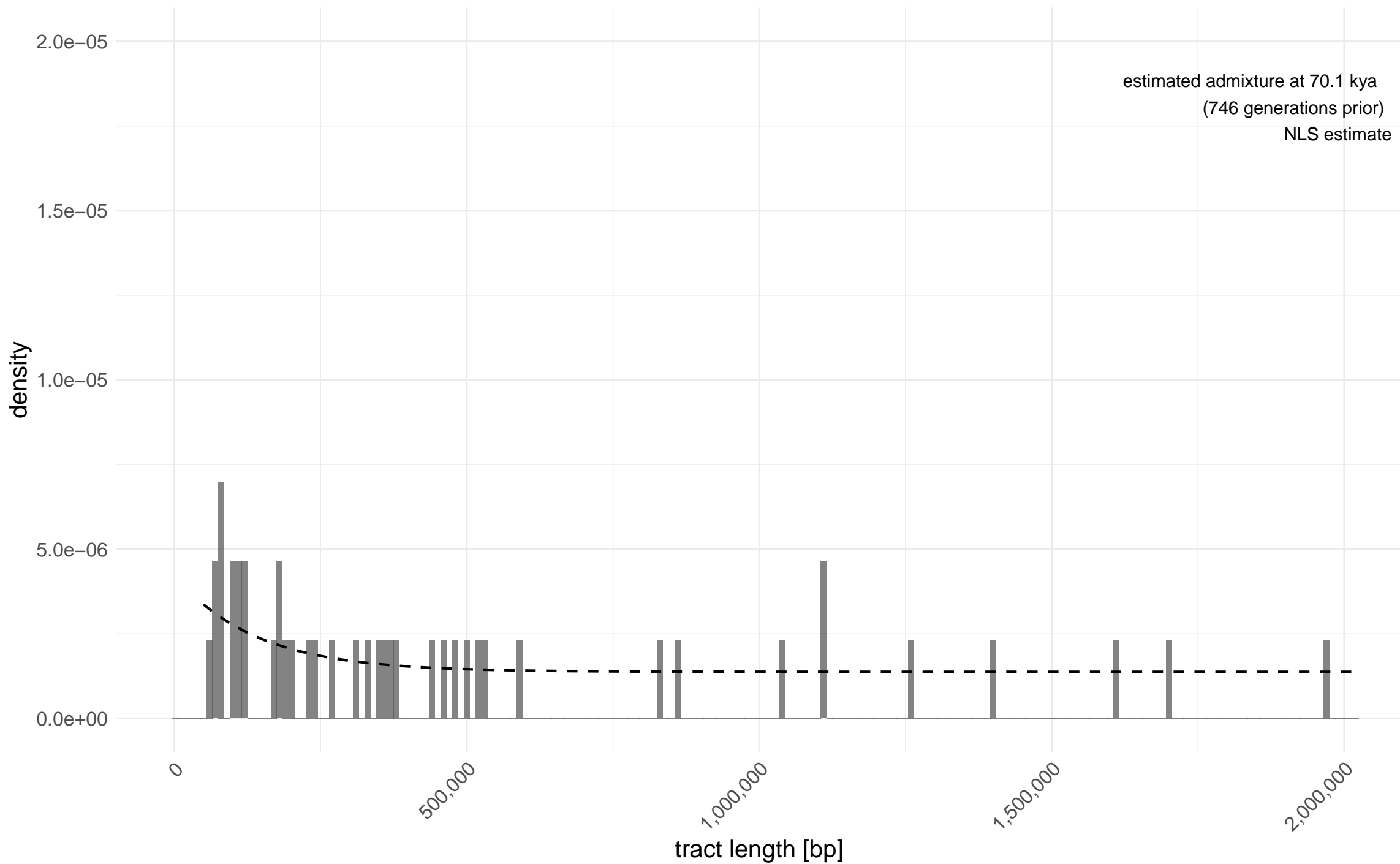
# Distribution of introgressed tracts

name: EUR\_26, date: 50000 years BP



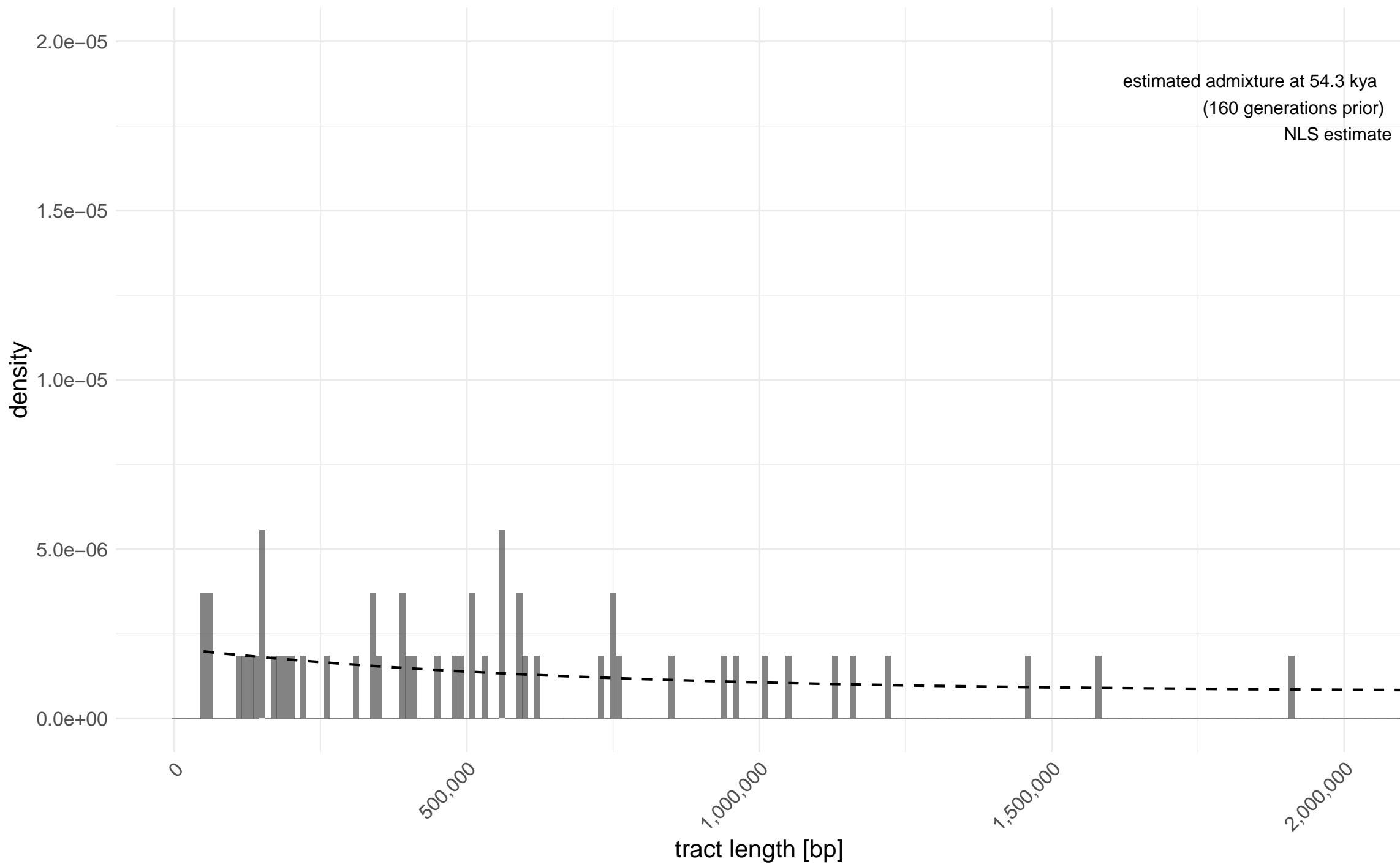
# Distribution of introgressed tracts

name: EUR\_27, date: 50000 years BP



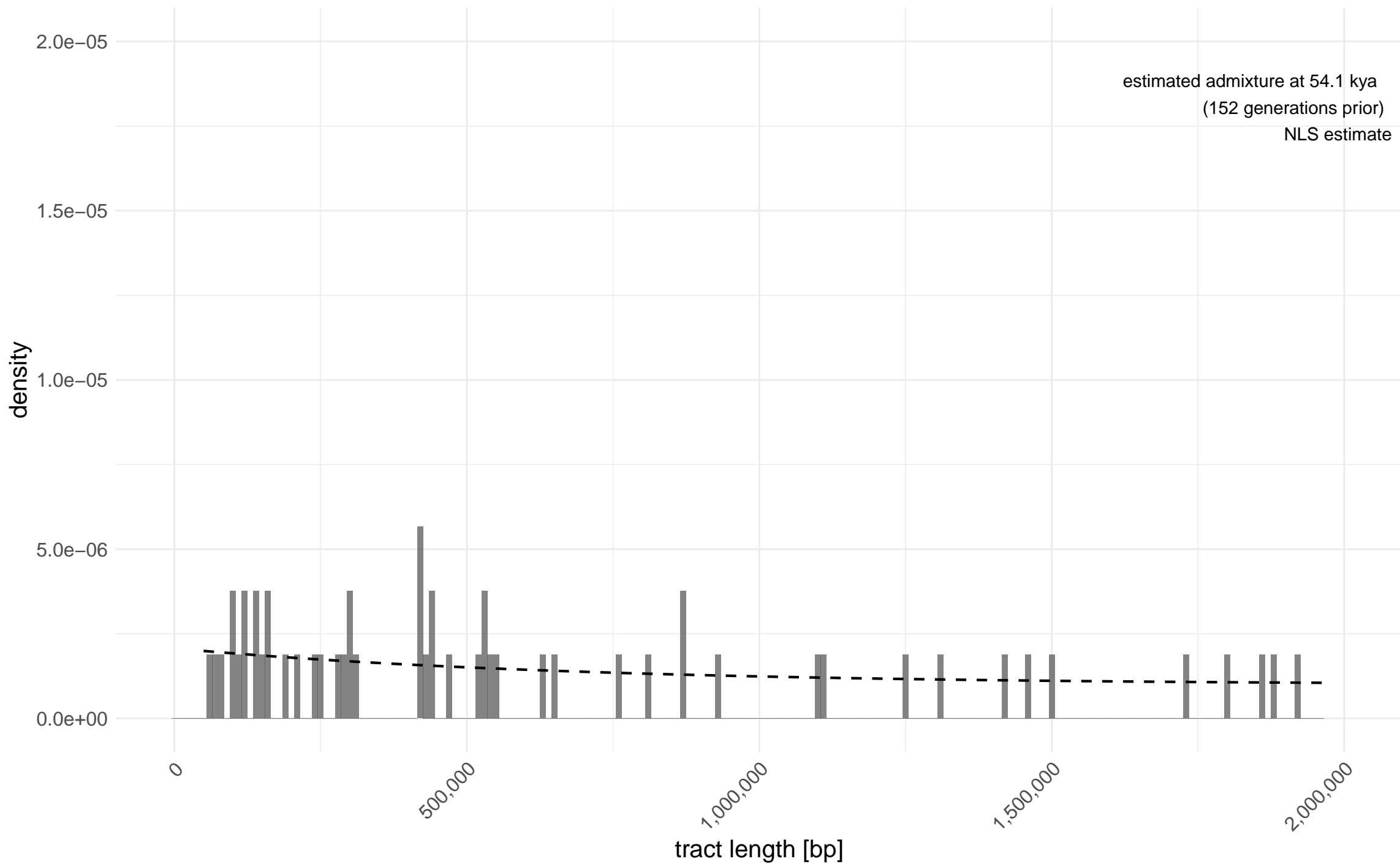
# Distribution of introgressed tracts

name: EUR\_28, date: 50000 years BP



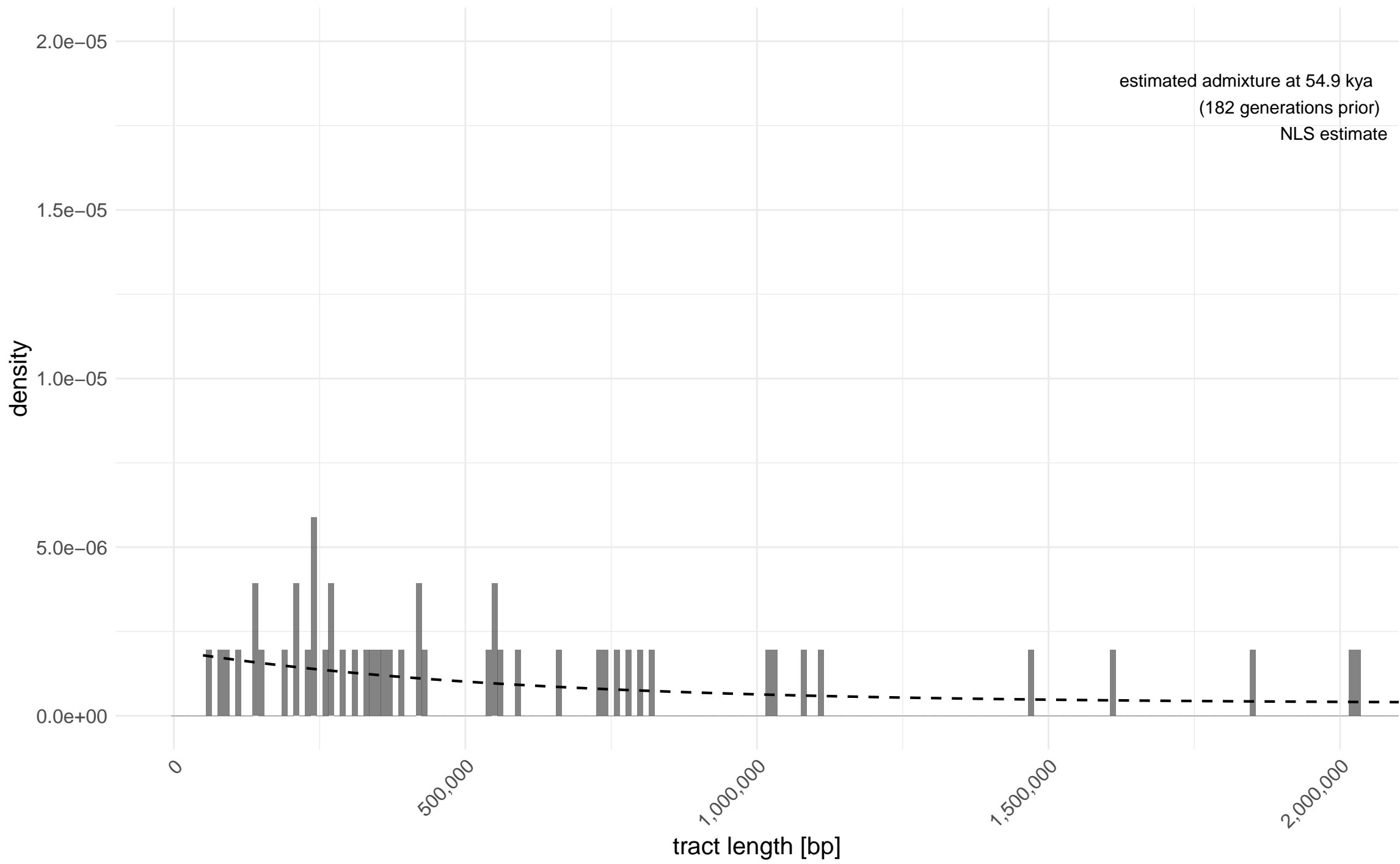
# Distribution of introgressed tracts

name: EUR\_29, date: 50000 years BP



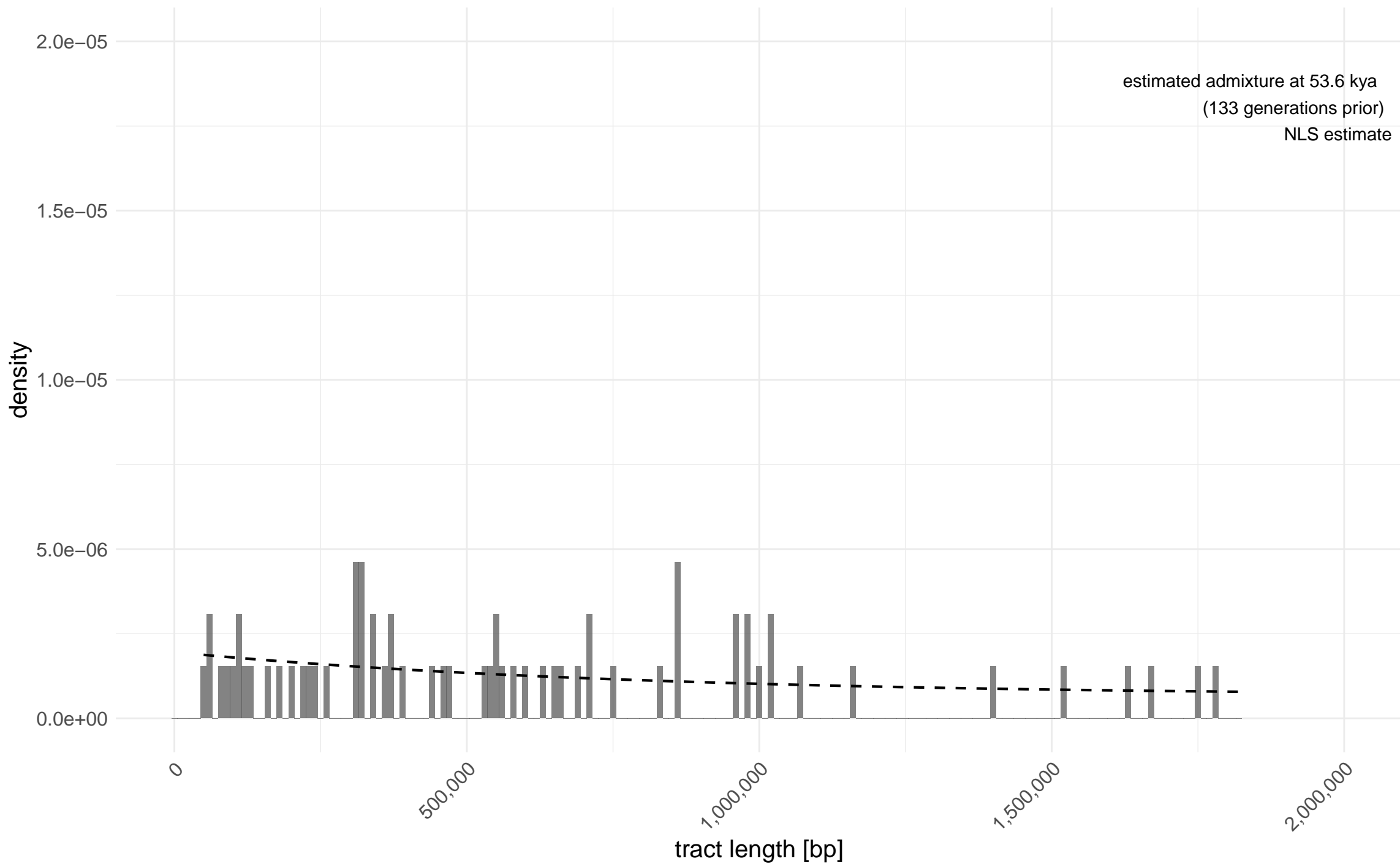
# Distribution of introgressed tracts

name: EUR\_30, date: 50000 years BP



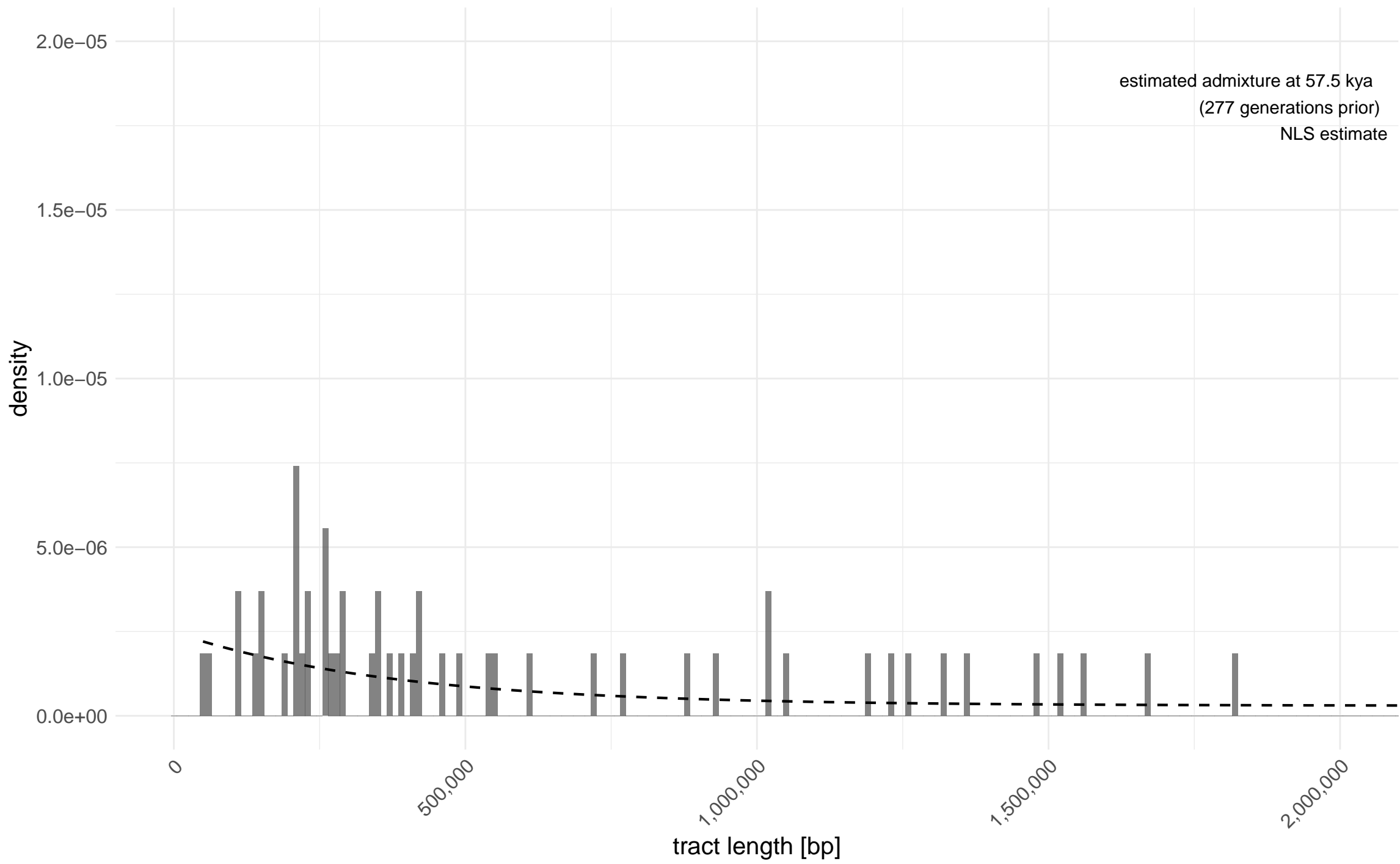
# Distribution of introgressed tracts

name: EUR\_31, date: 50000 years BP



# Distribution of introgressed tracts

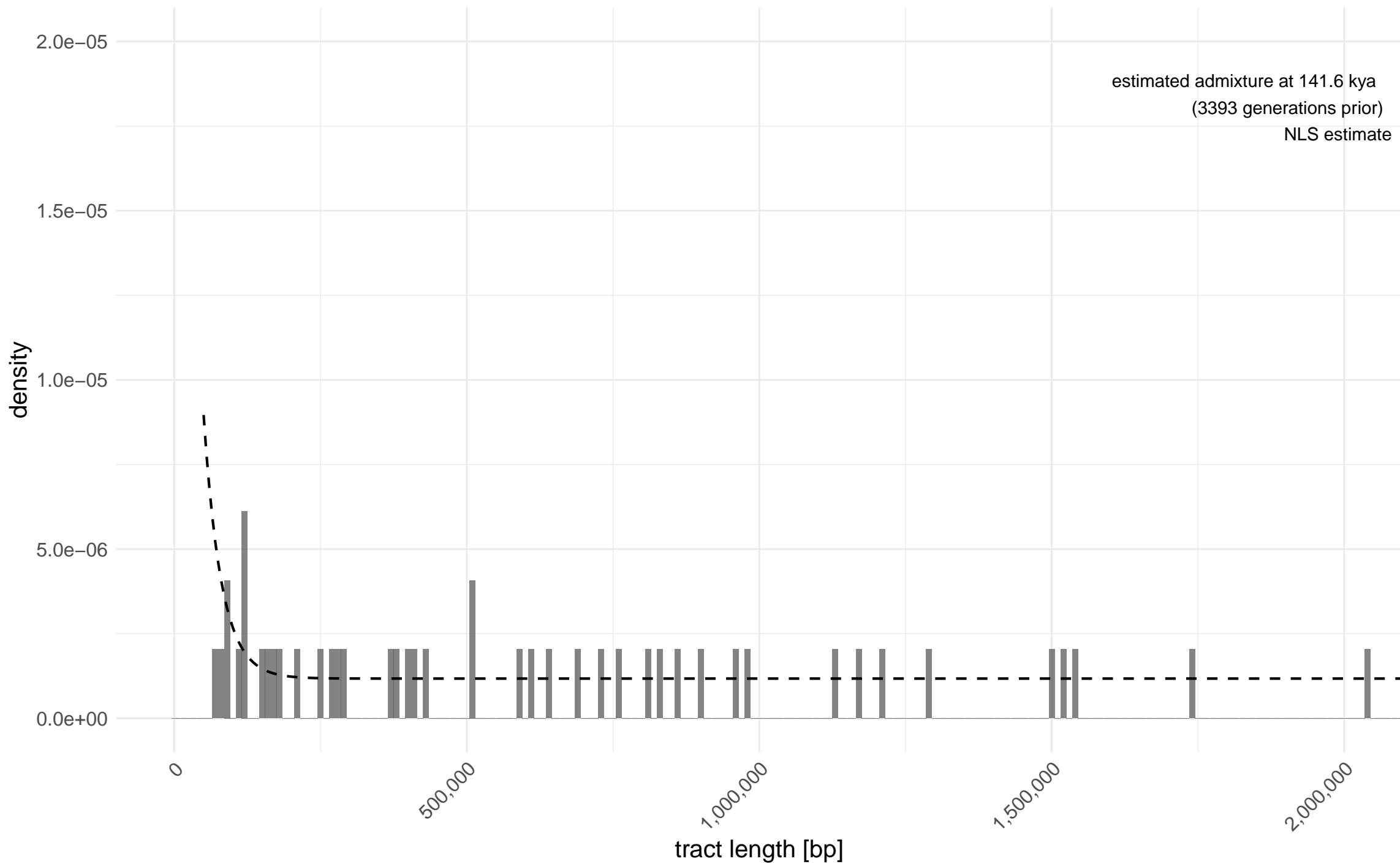
name: EUR\_32, date: 50000 years BP





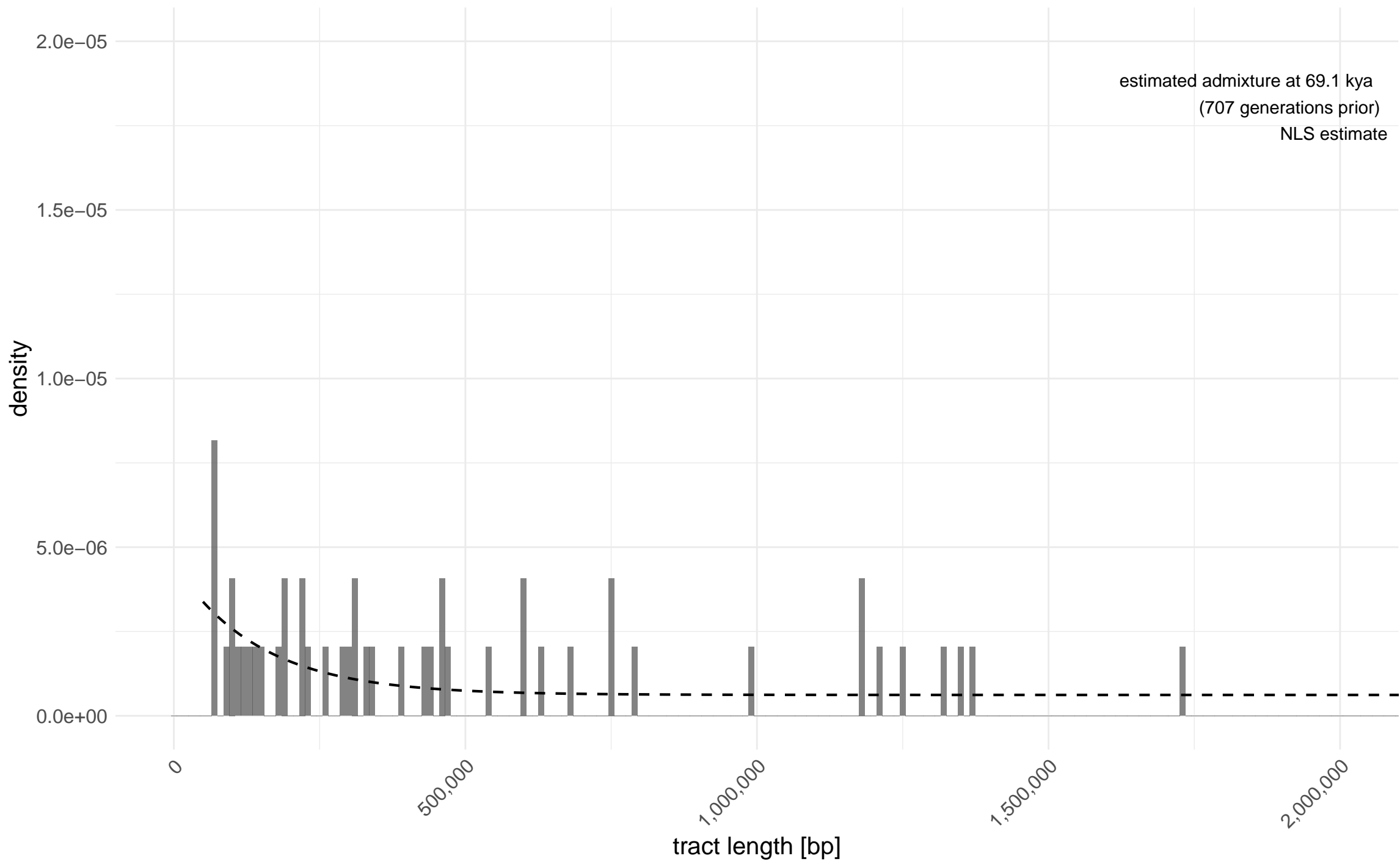
# Distribution of introgressed tracts

name: EUR\_33, date: 50000 years BP



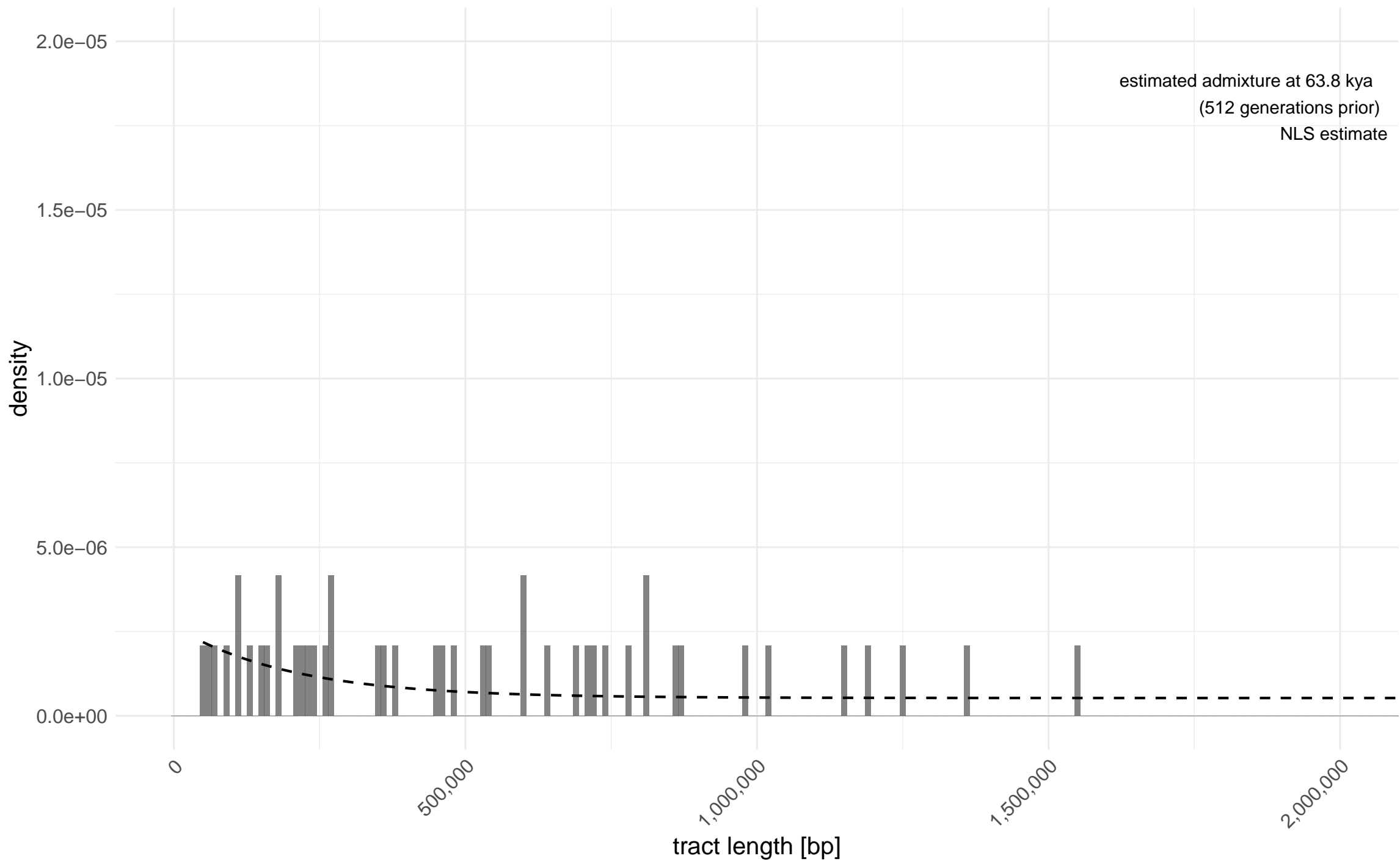
# Distribution of introgressed tracts

name: EUR\_34, date: 50000 years BP



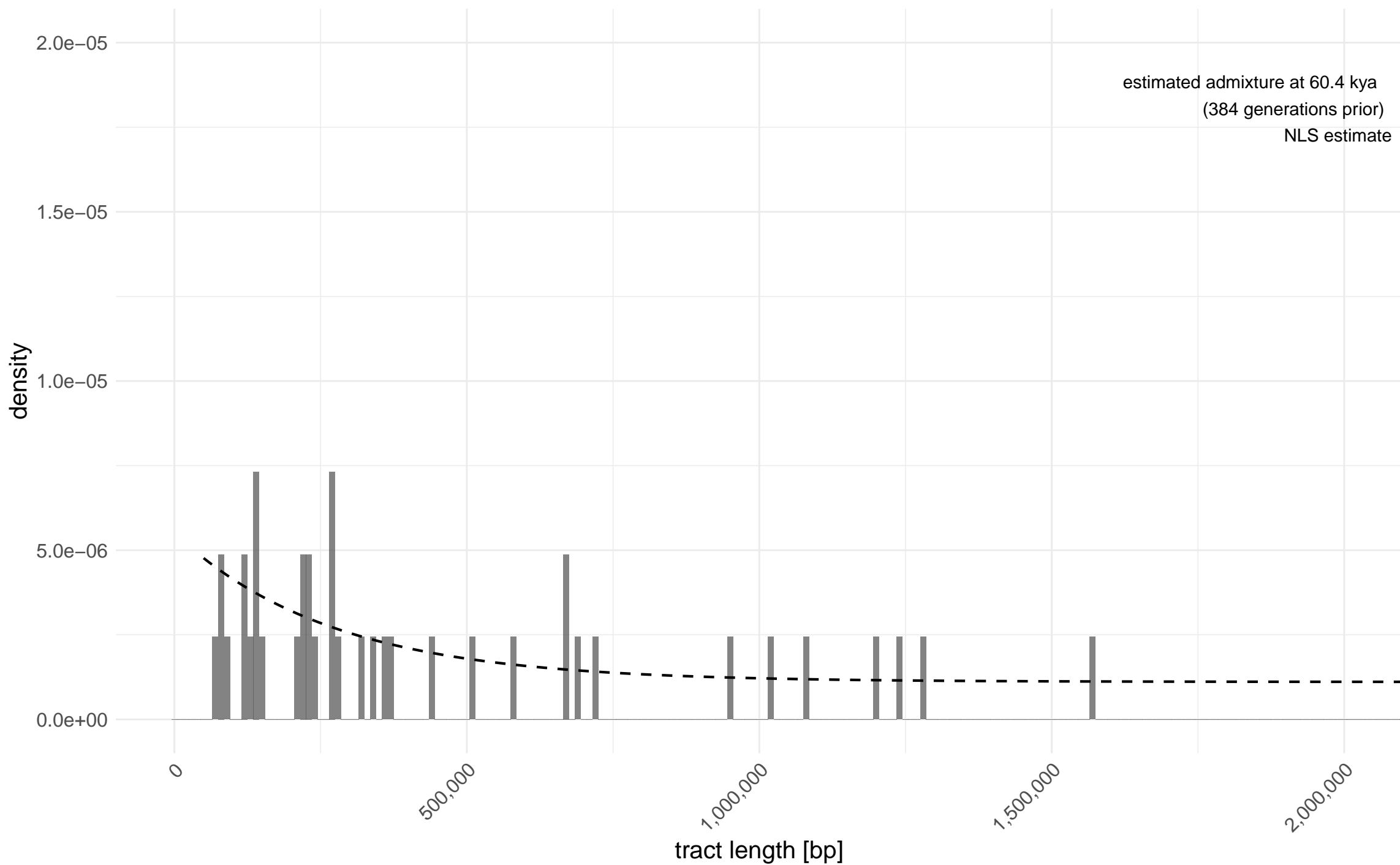
# Distribution of introgressed tracts

name: EUR\_35, date: 50000 years BP



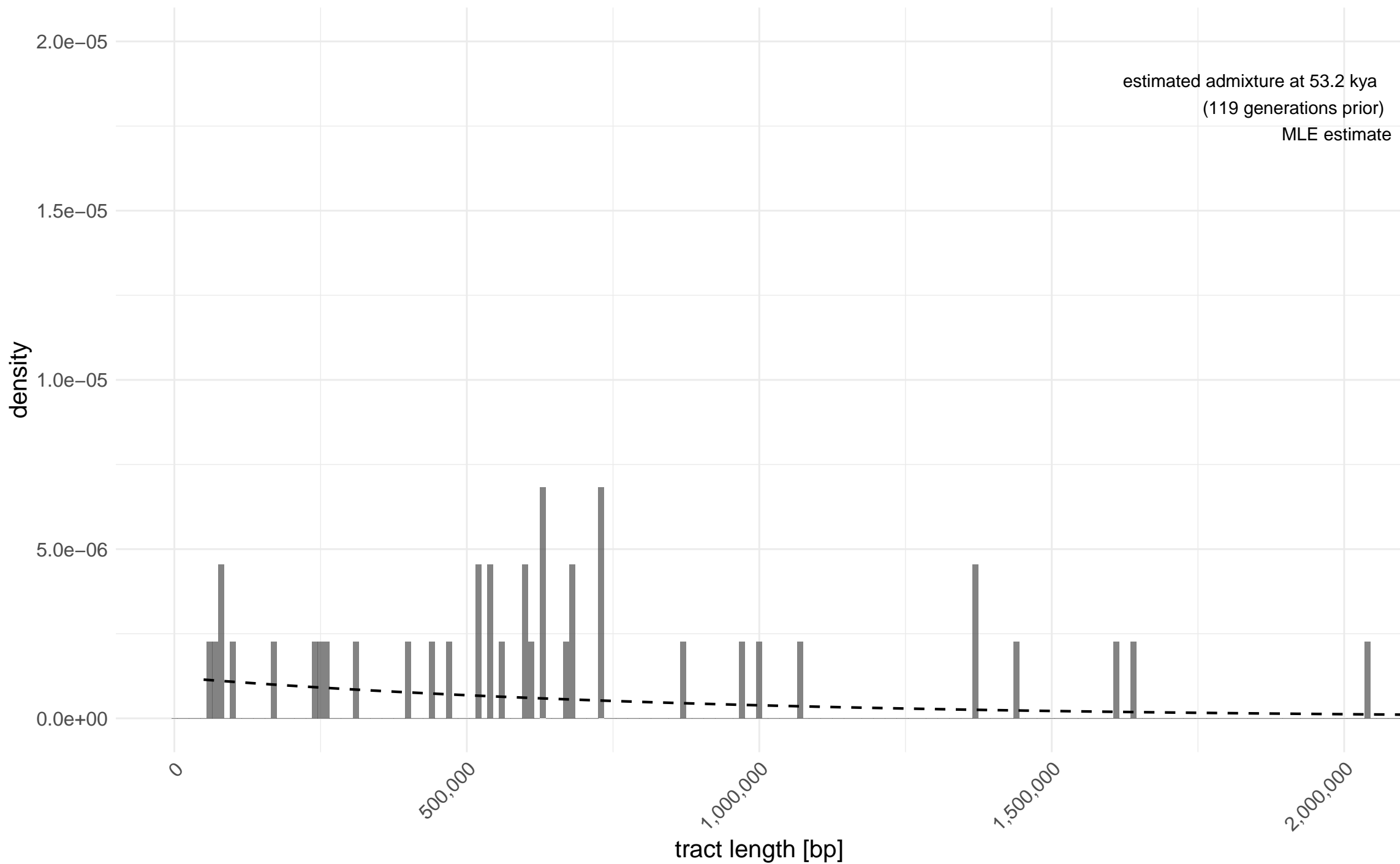
# Distribution of introgressed tracts

name: EUR\_36, date: 50000 years BP



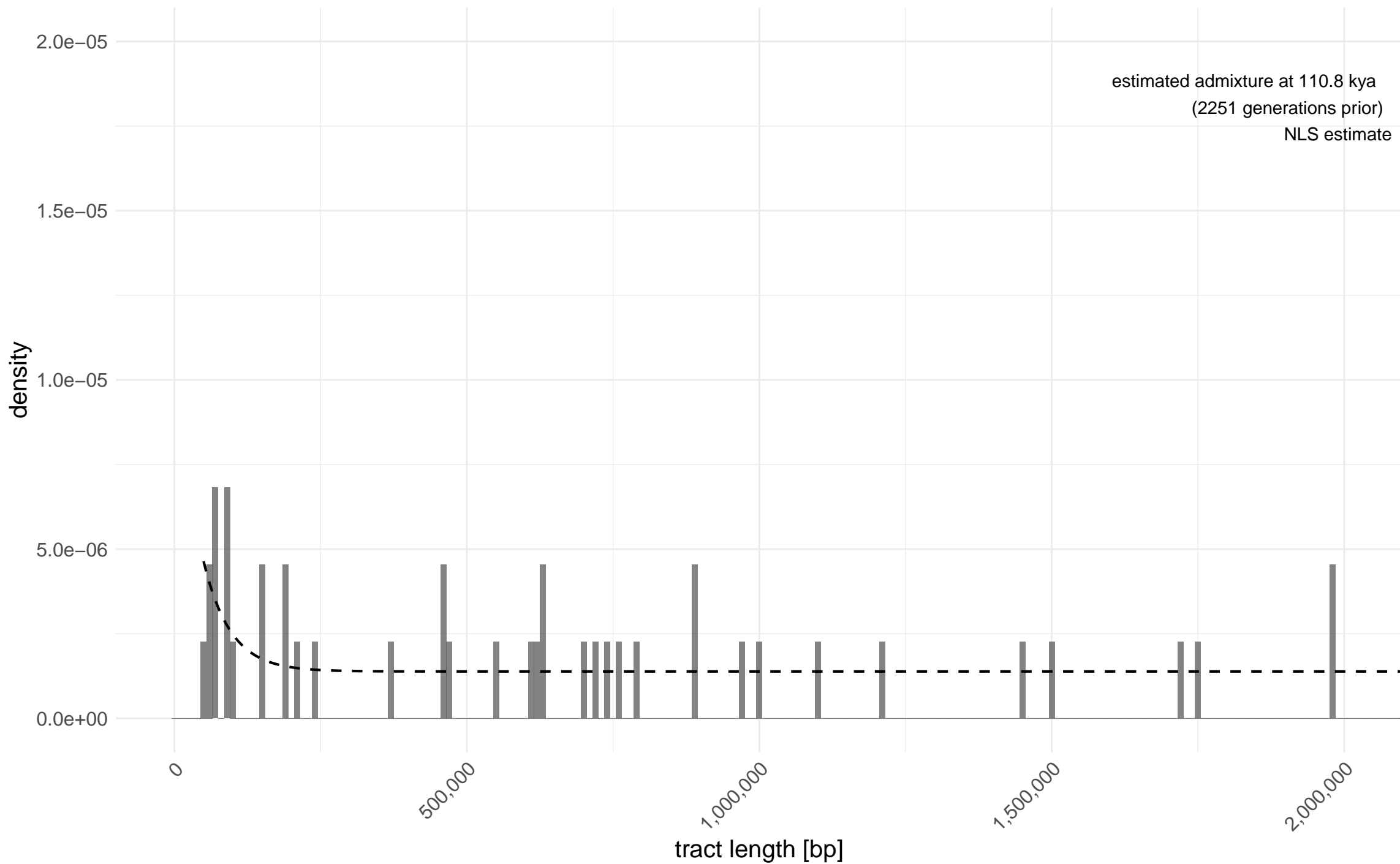
# Distribution of introgressed tracts

name: EUR\_37, date: 50000 years BP



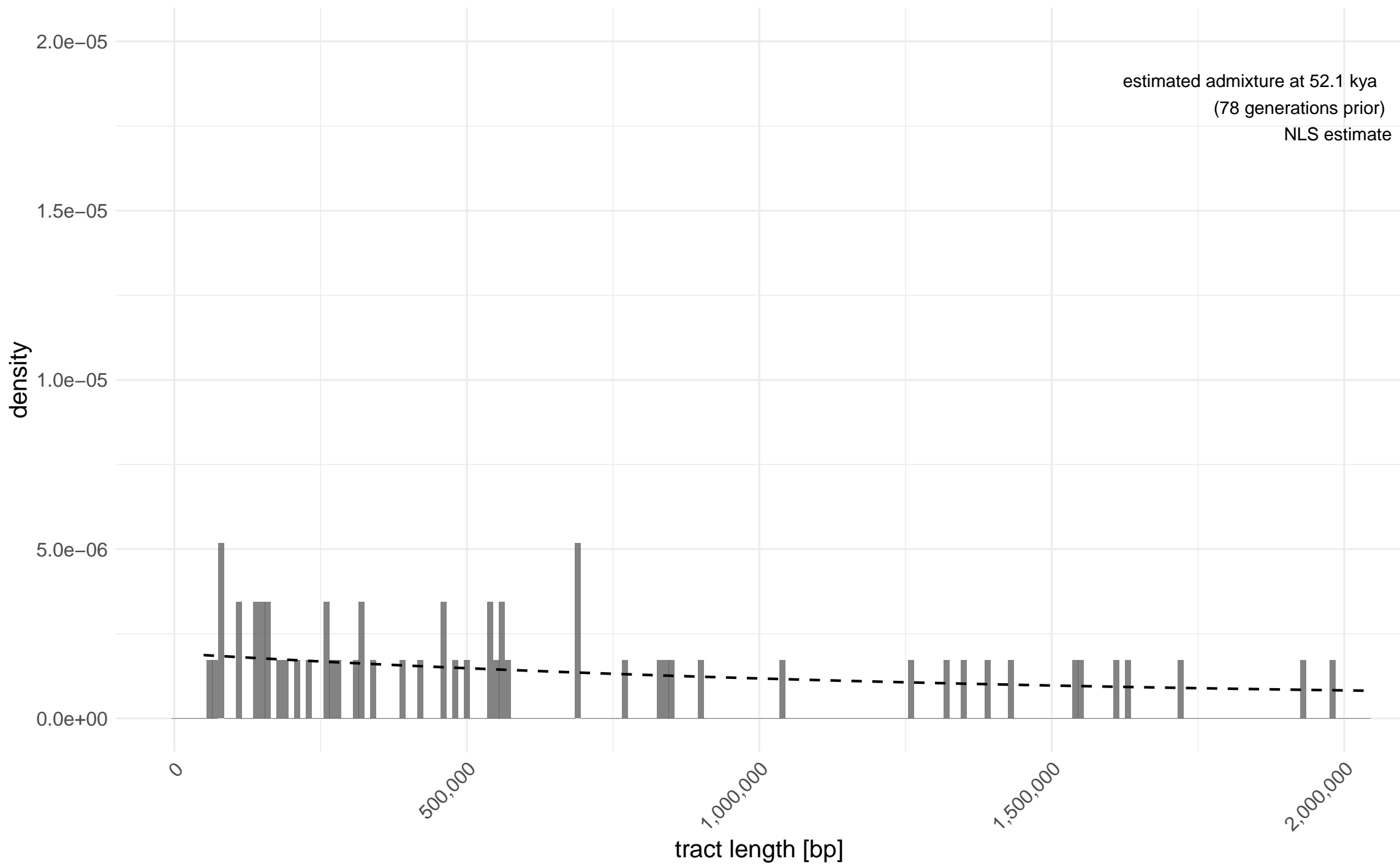
# Distribution of introgressed tracts

name: EUR\_38, date: 50000 years BP



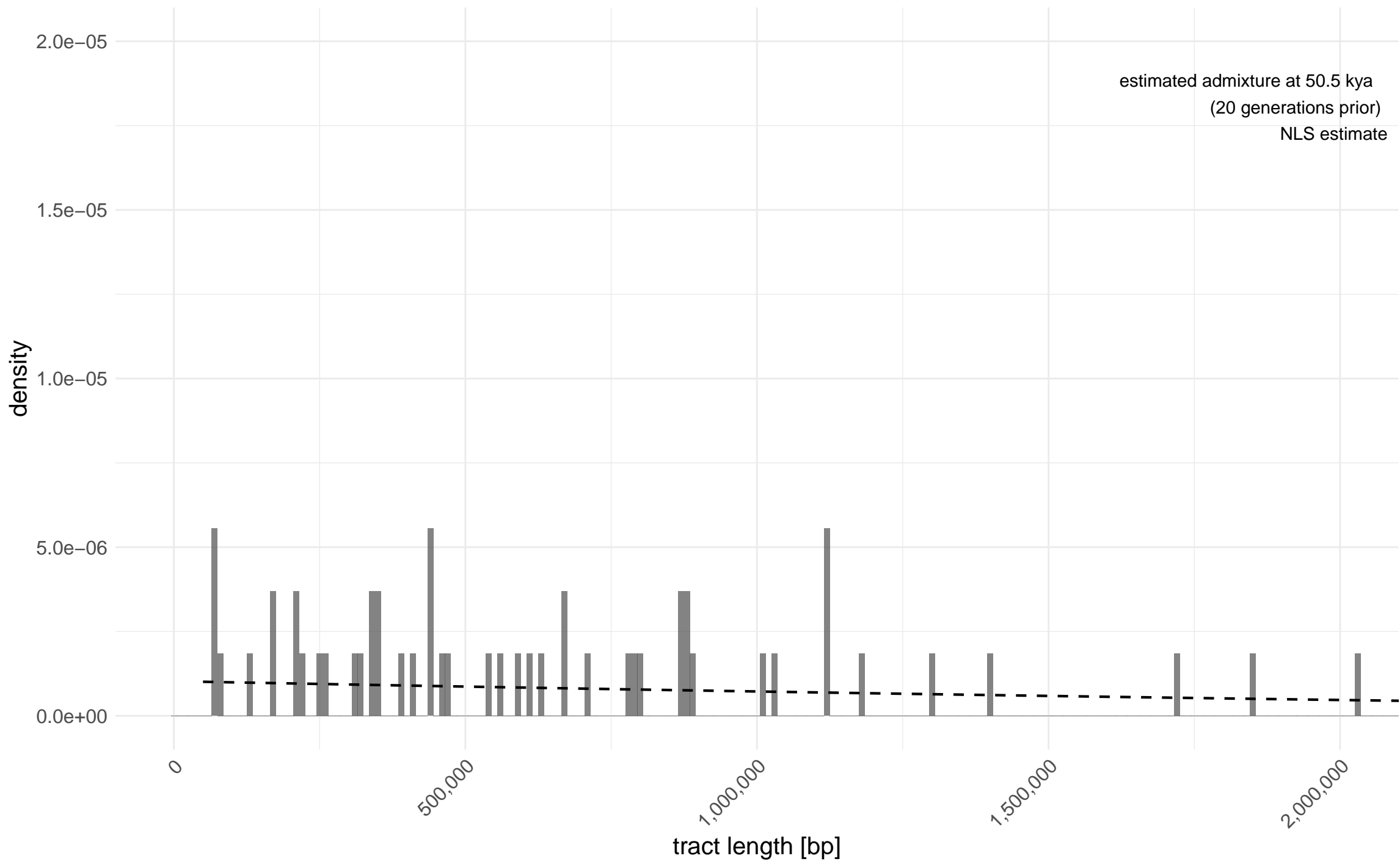
# Distribution of introgressed tracts

name: EUR\_39, date: 50000 years BP



# Distribution of introgressed tracts

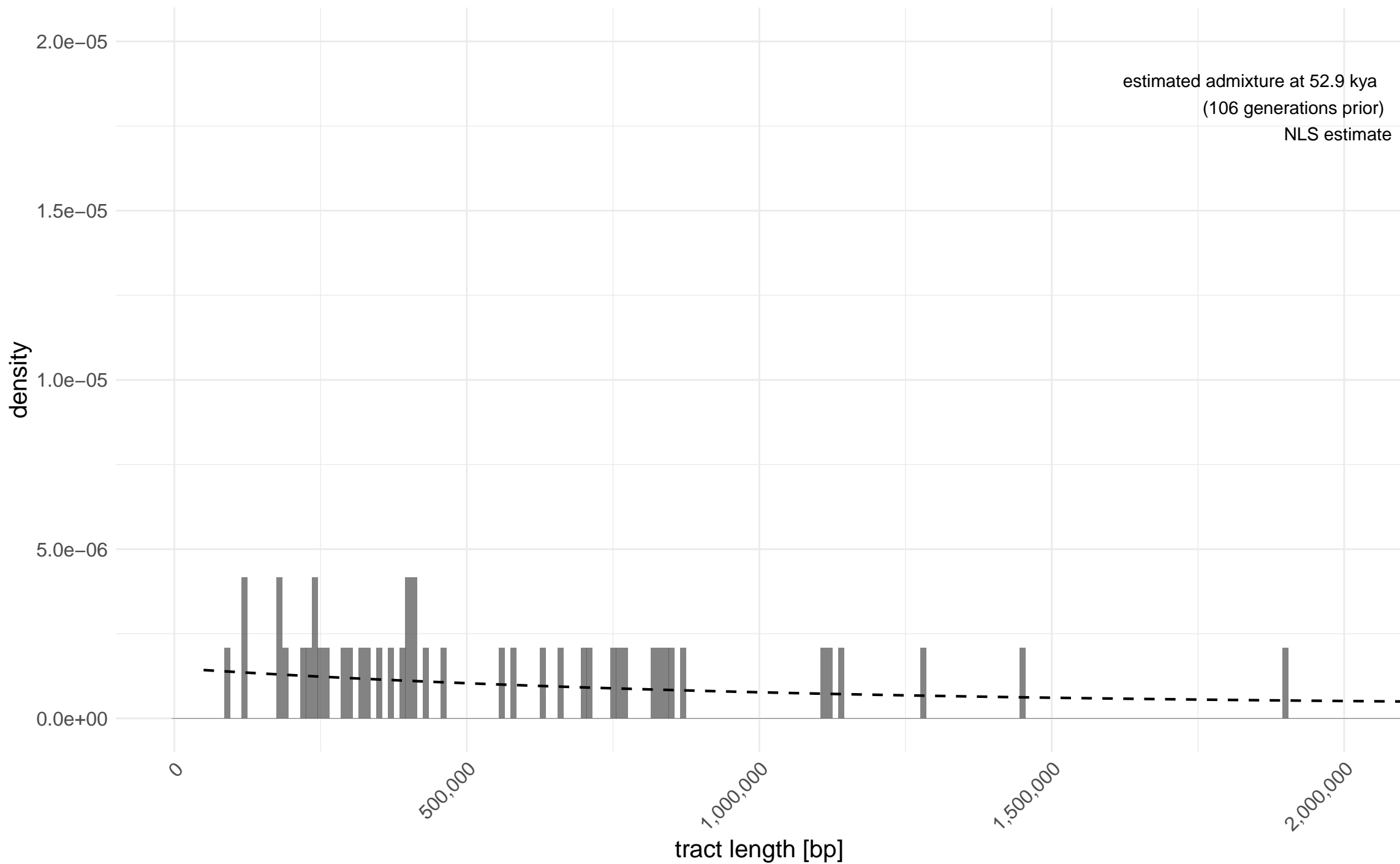
name: EUR\_40, date: 50000 years BP





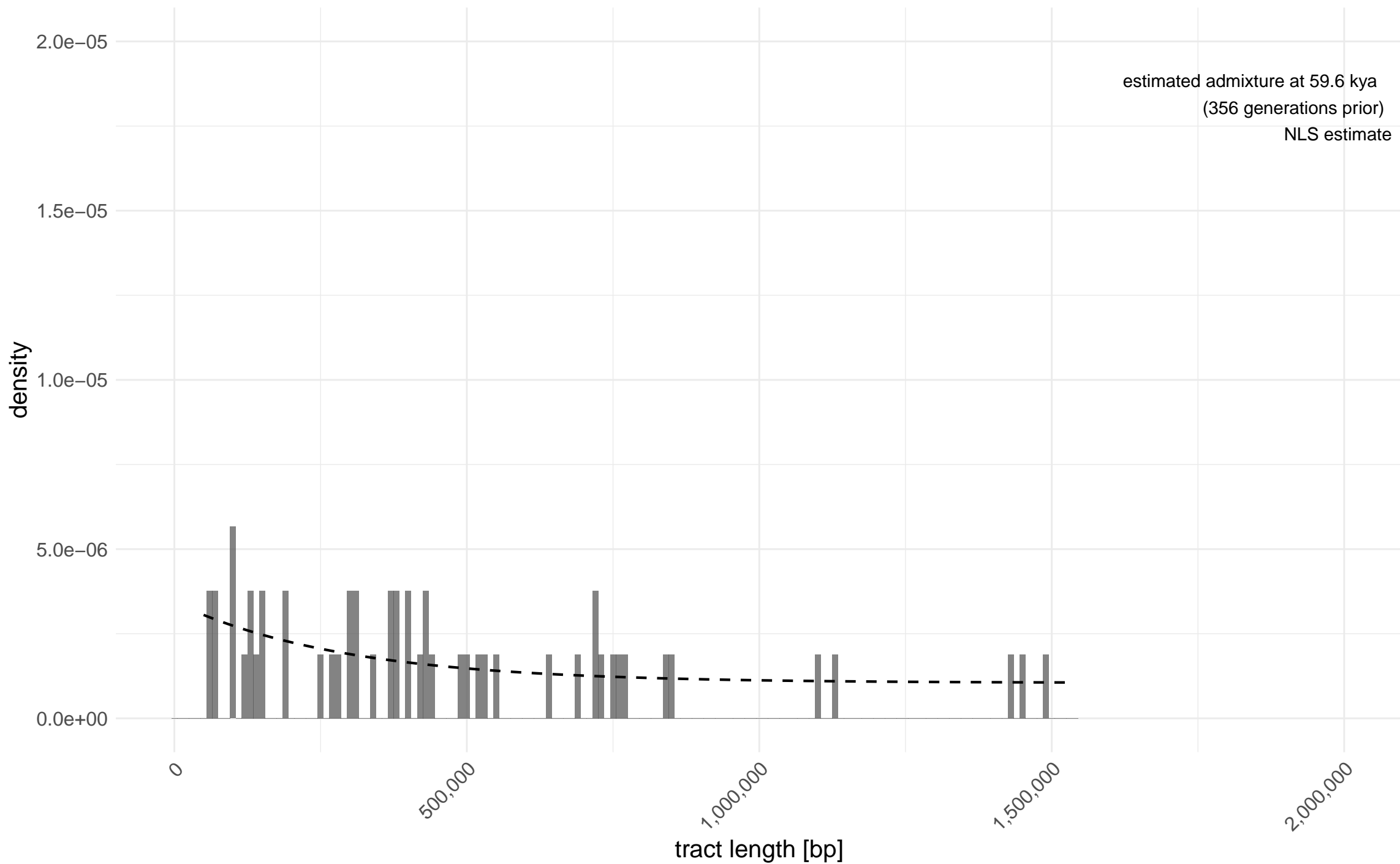
# Distribution of introgressed tracts

name: EUR\_41, date: 50000 years BP



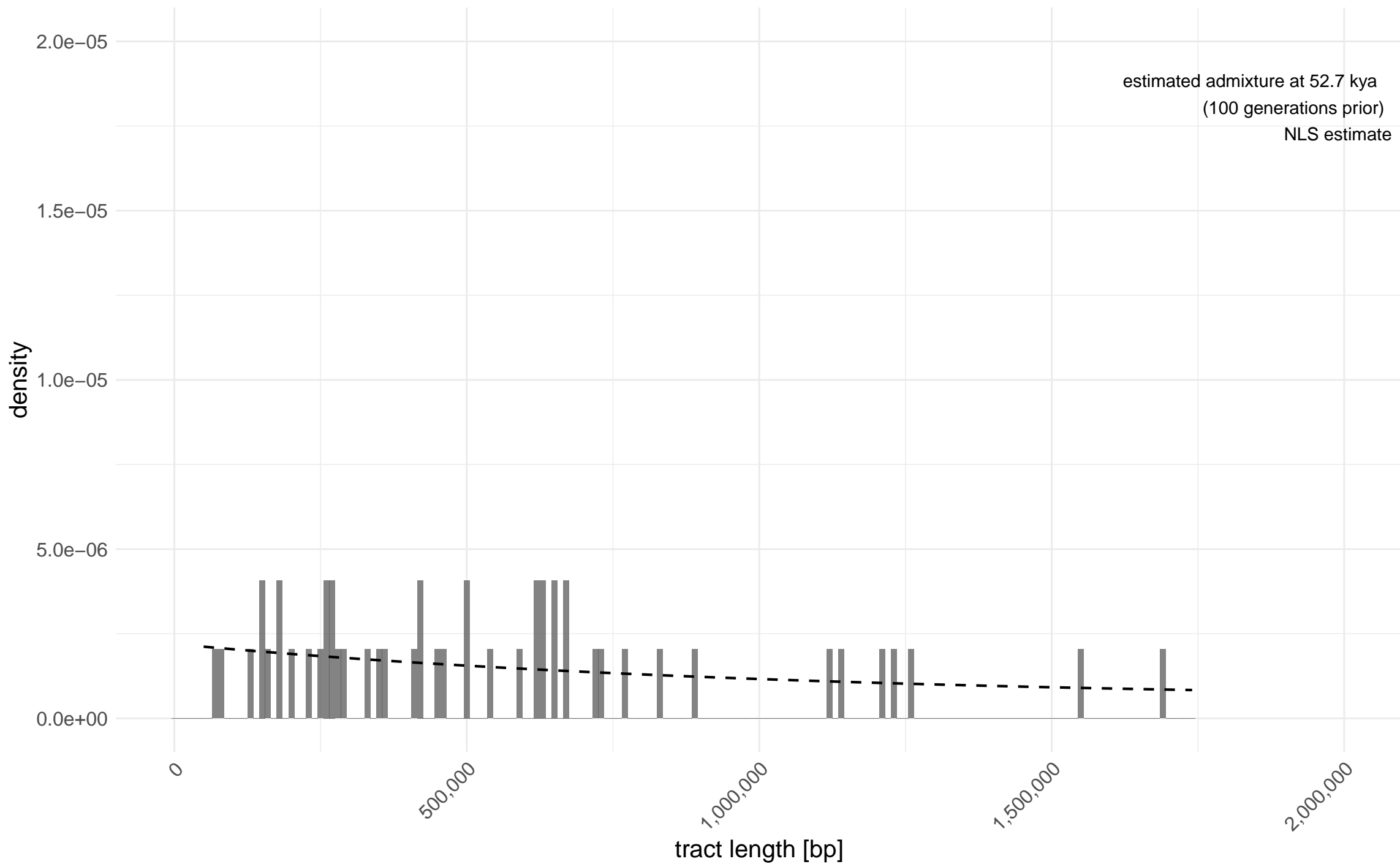
# Distribution of introgressed tracts

name: EUR\_42, date: 50000 years BP



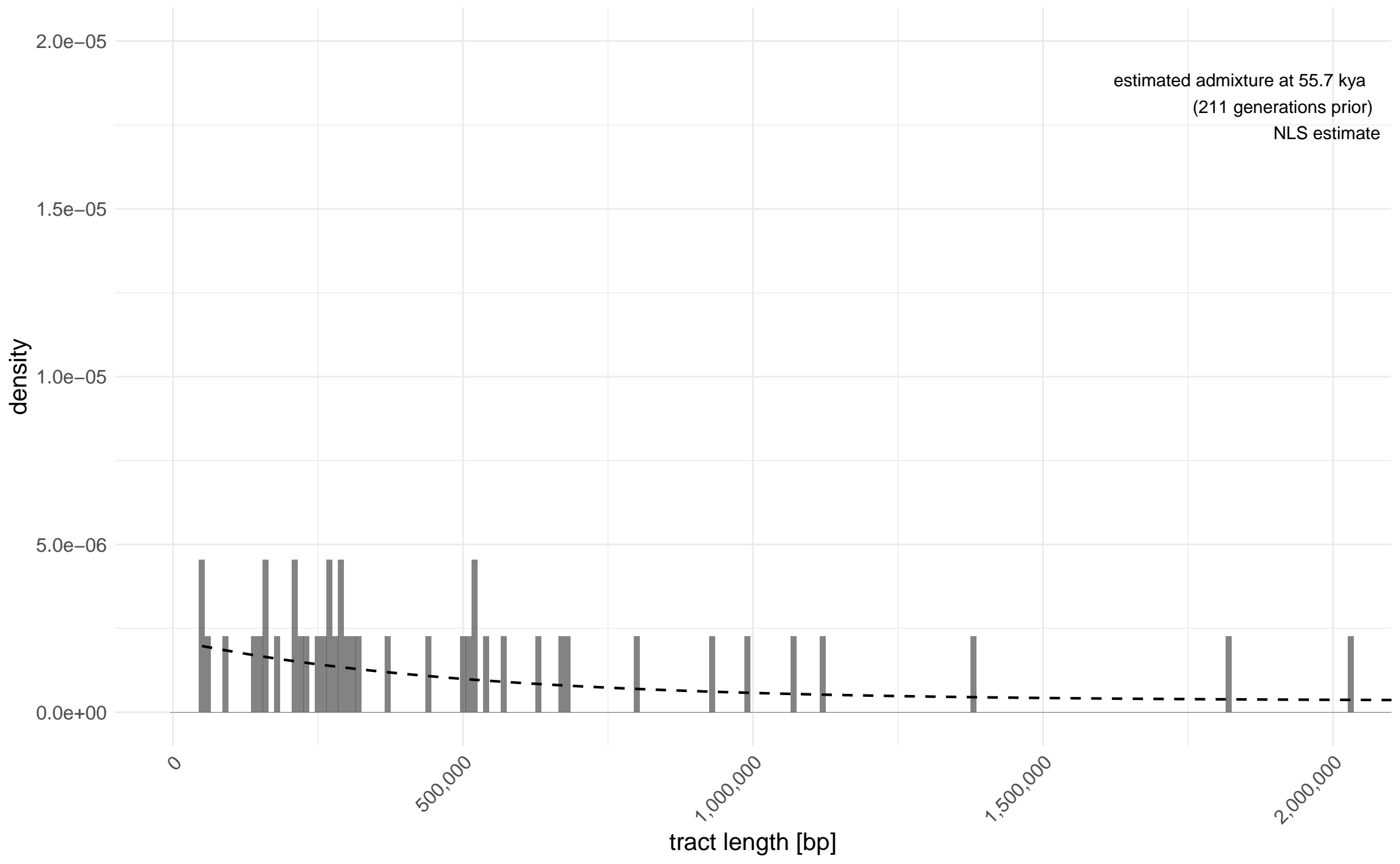
# Distribution of introgressed tracts

name: EUR\_43, date: 50000 years BP



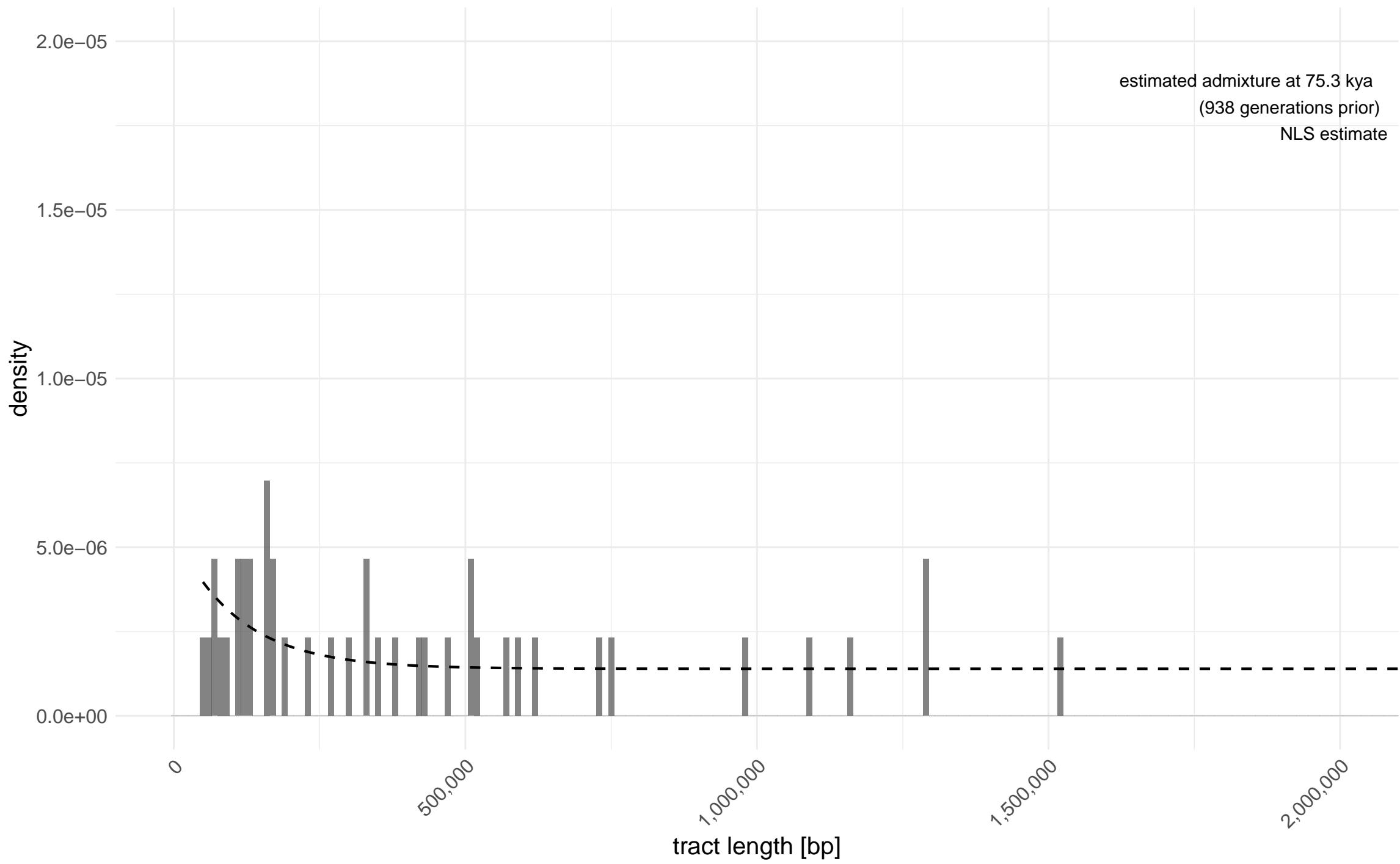
# Distribution of introgressed tracts

name: EUR\_44, date: 50000 years BP



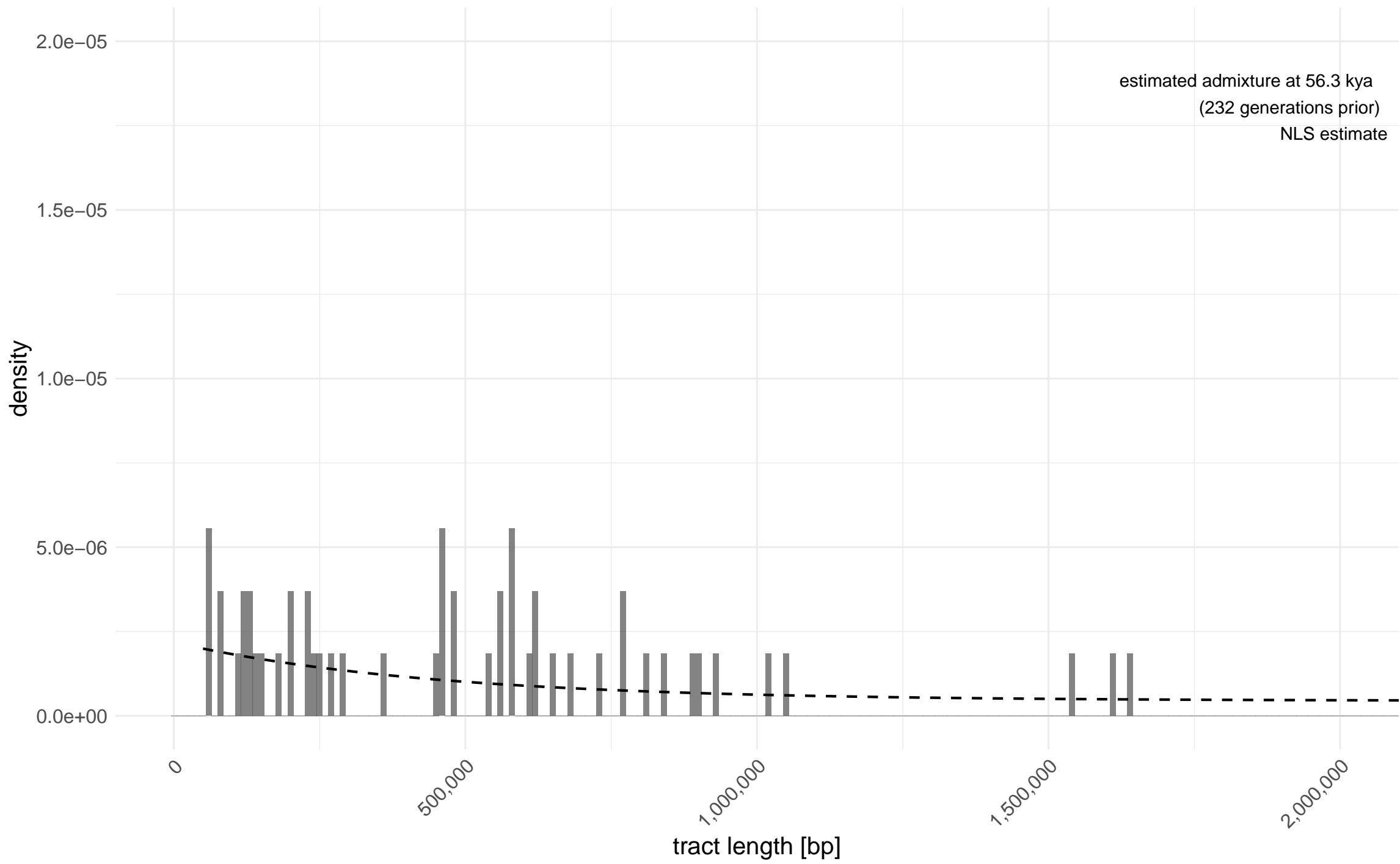
# Distribution of introgressed tracts

name: EUR\_45, date: 50000 years BP



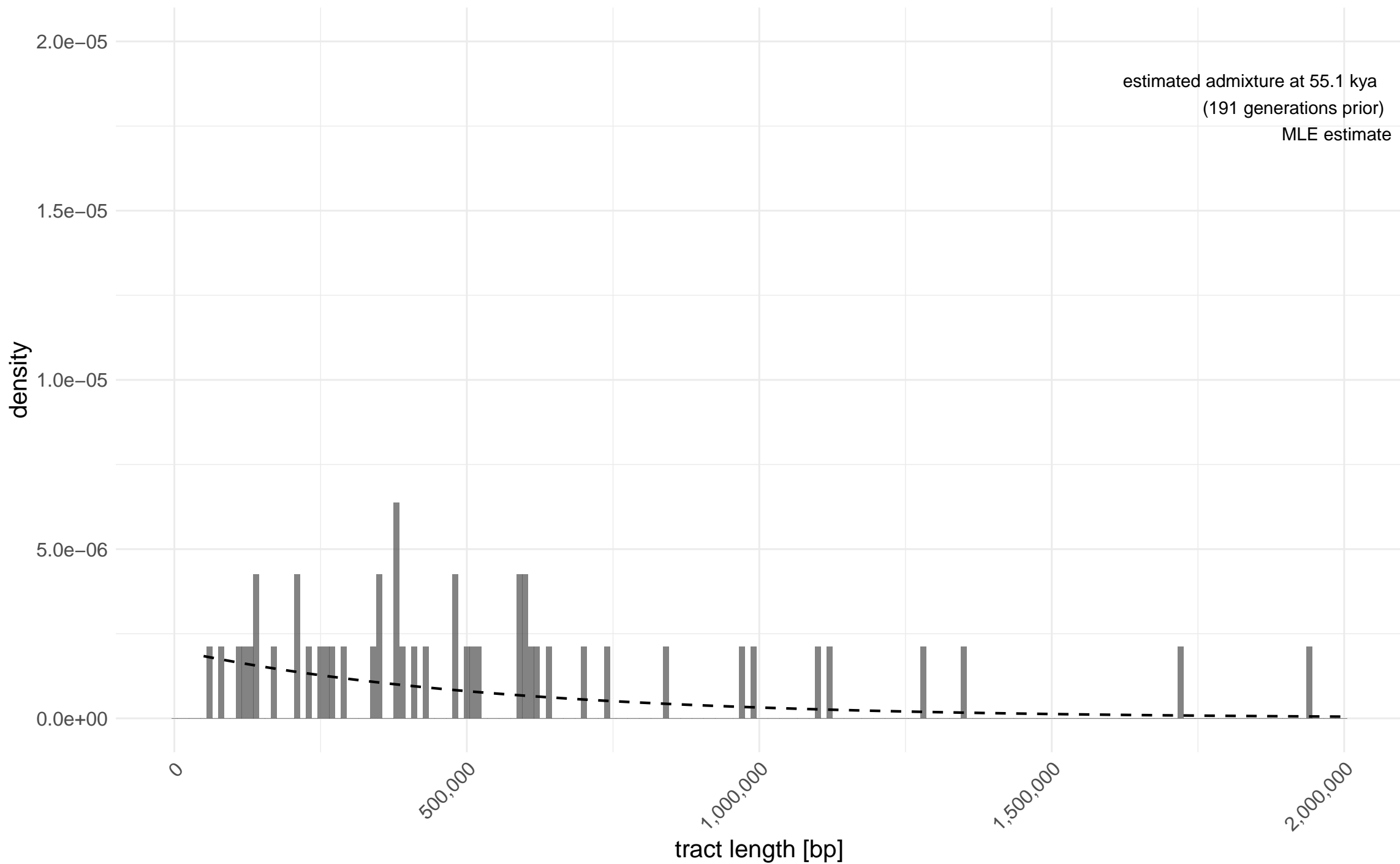
# Distribution of introgressed tracts

name: EUR\_46, date: 50000 years BP



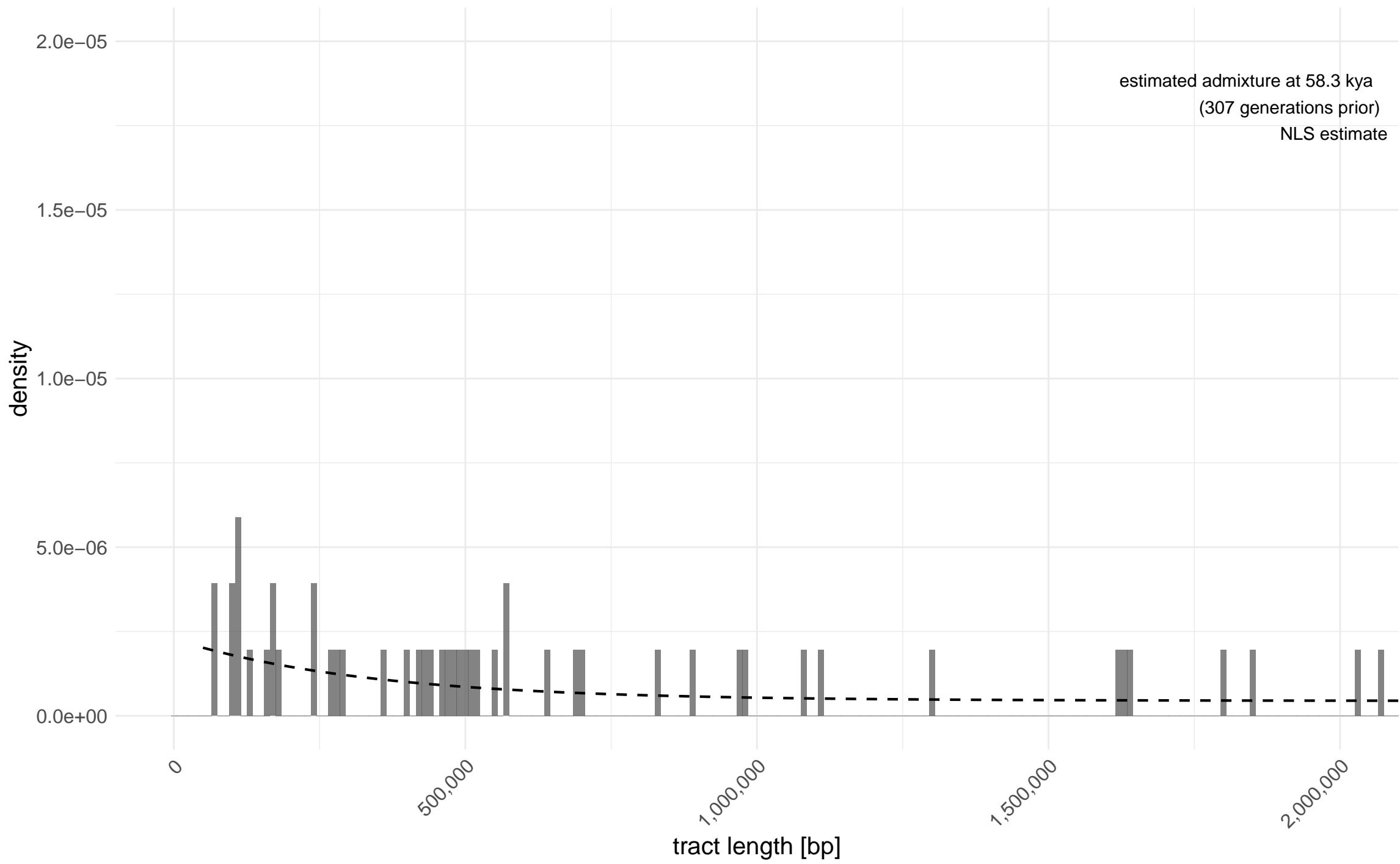
# Distribution of introgressed tracts

name: EUR\_47, date: 50000 years BP



# Distribution of introgressed tracts

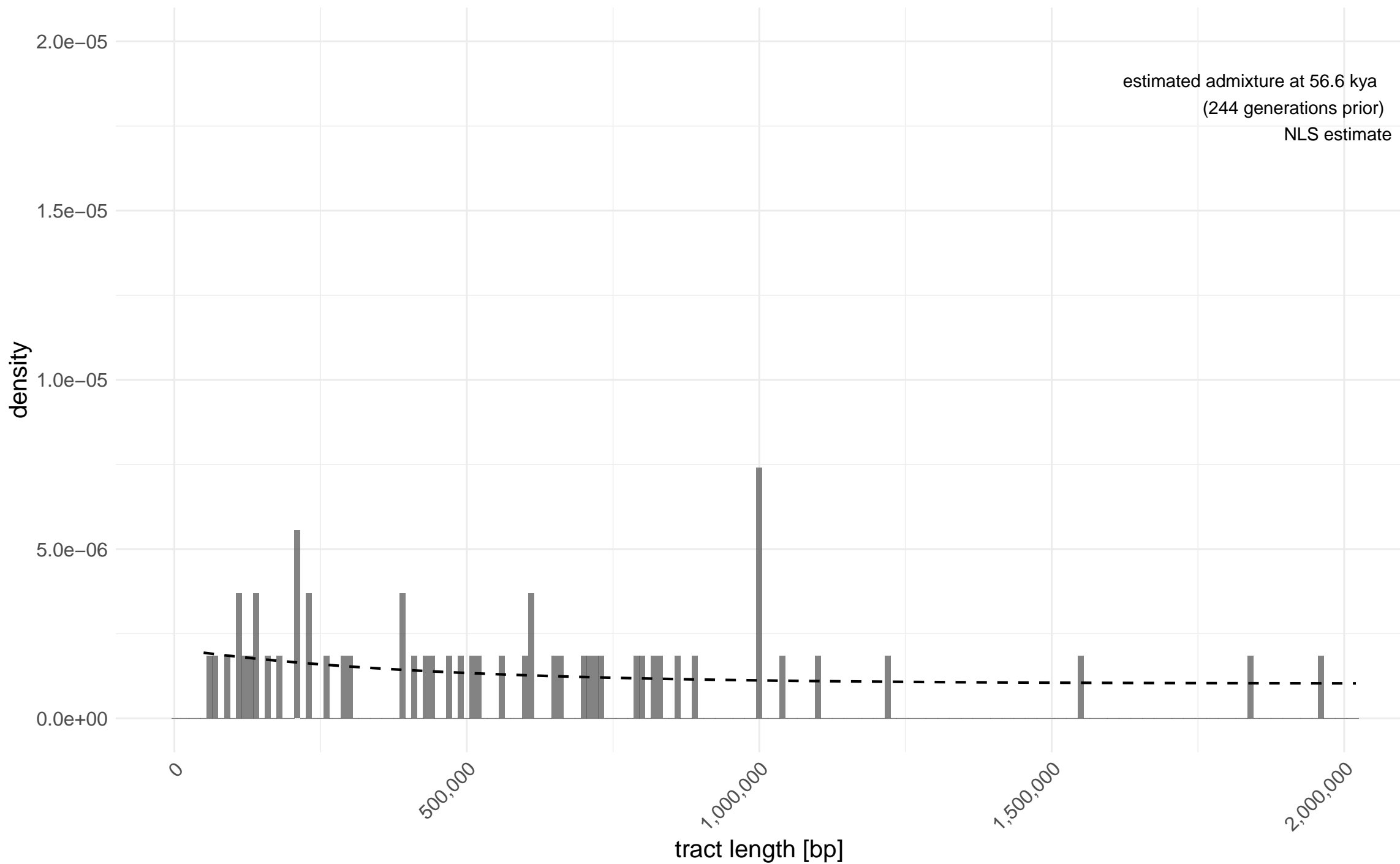
name: EUR\_48, date: 50000 years BP





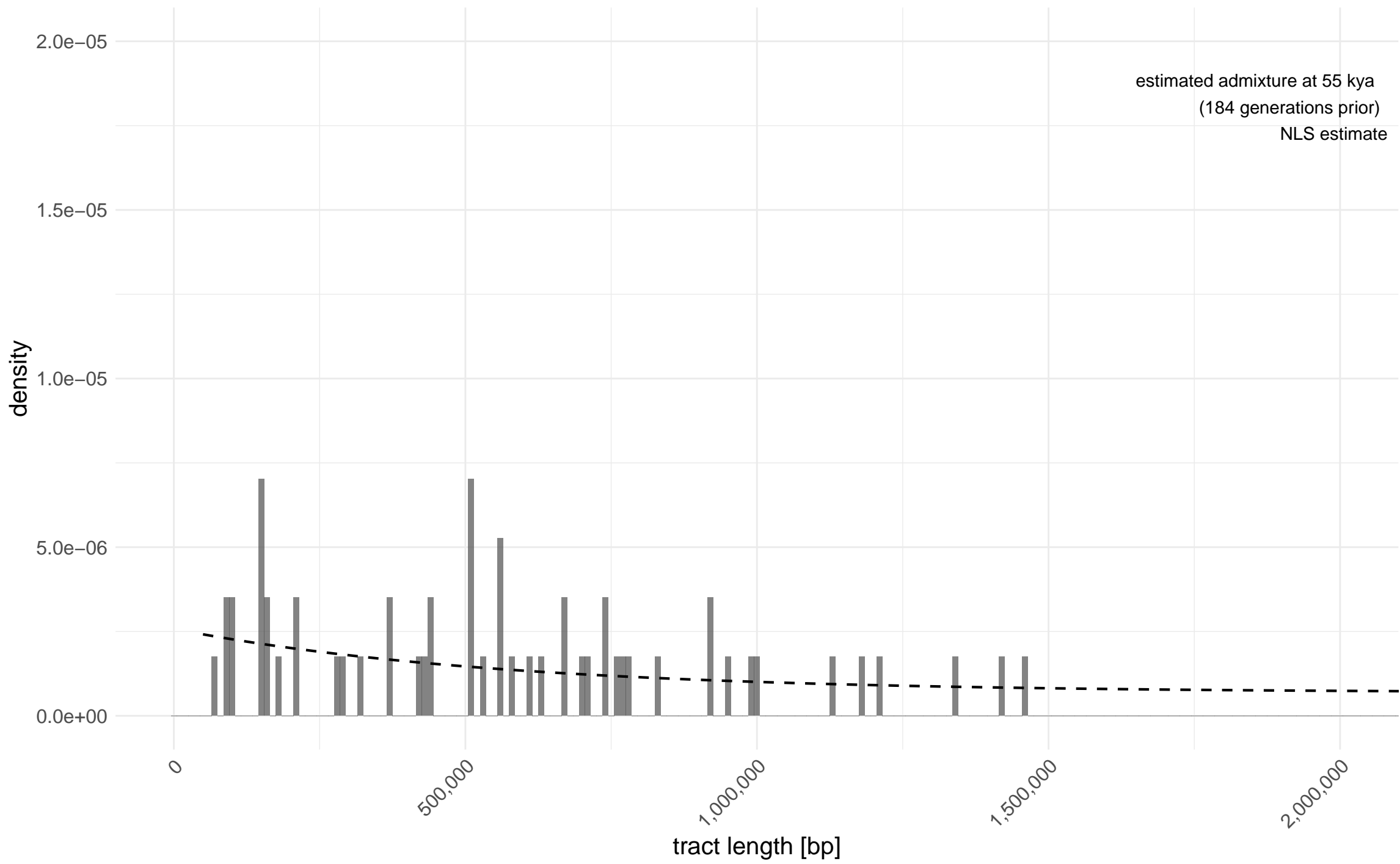
# Distribution of introgressed tracts

name: EUR\_49, date: 50000 years BP



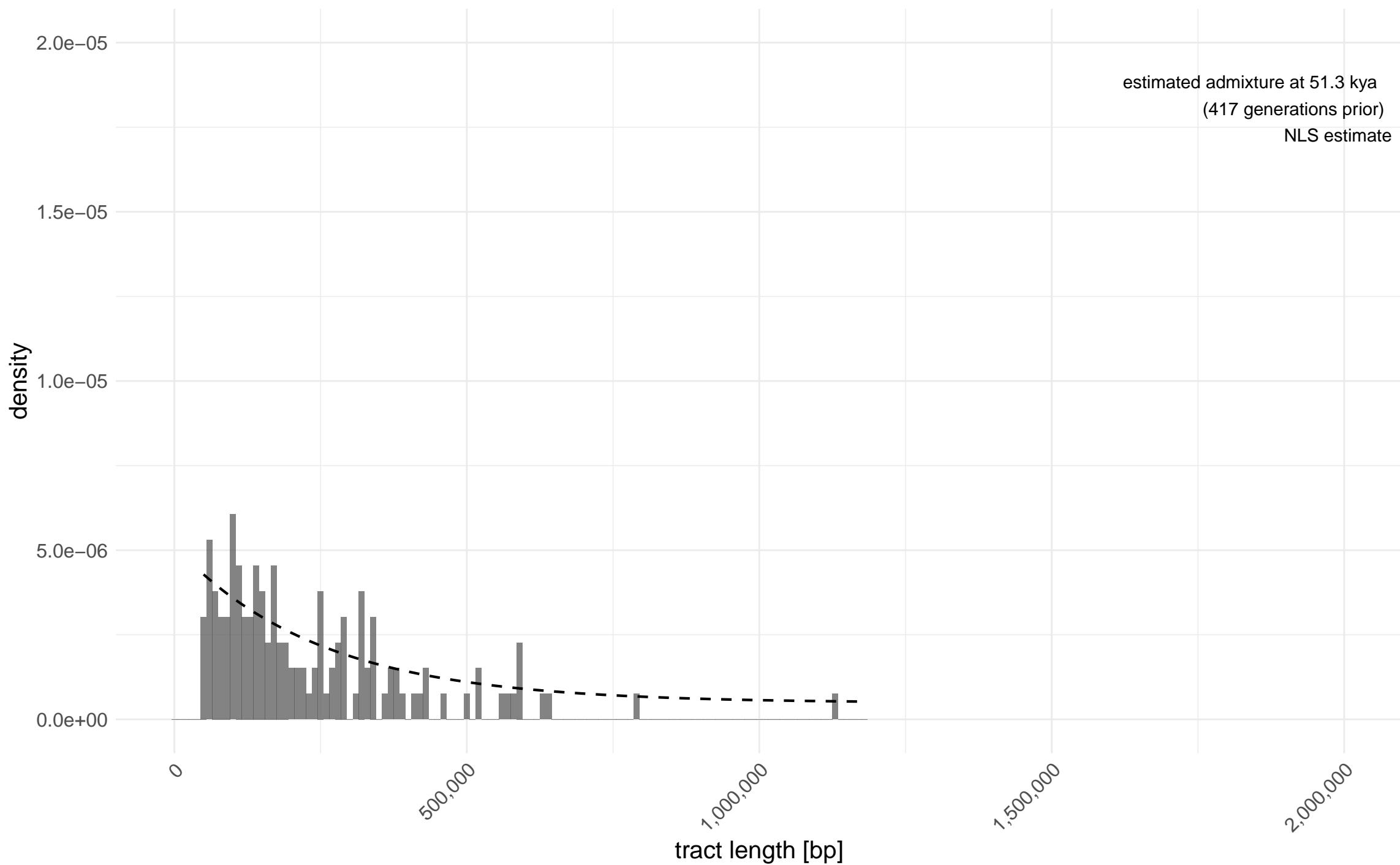
# Distribution of introgressed tracts

name: EUR\_50, date: 50000 years BP



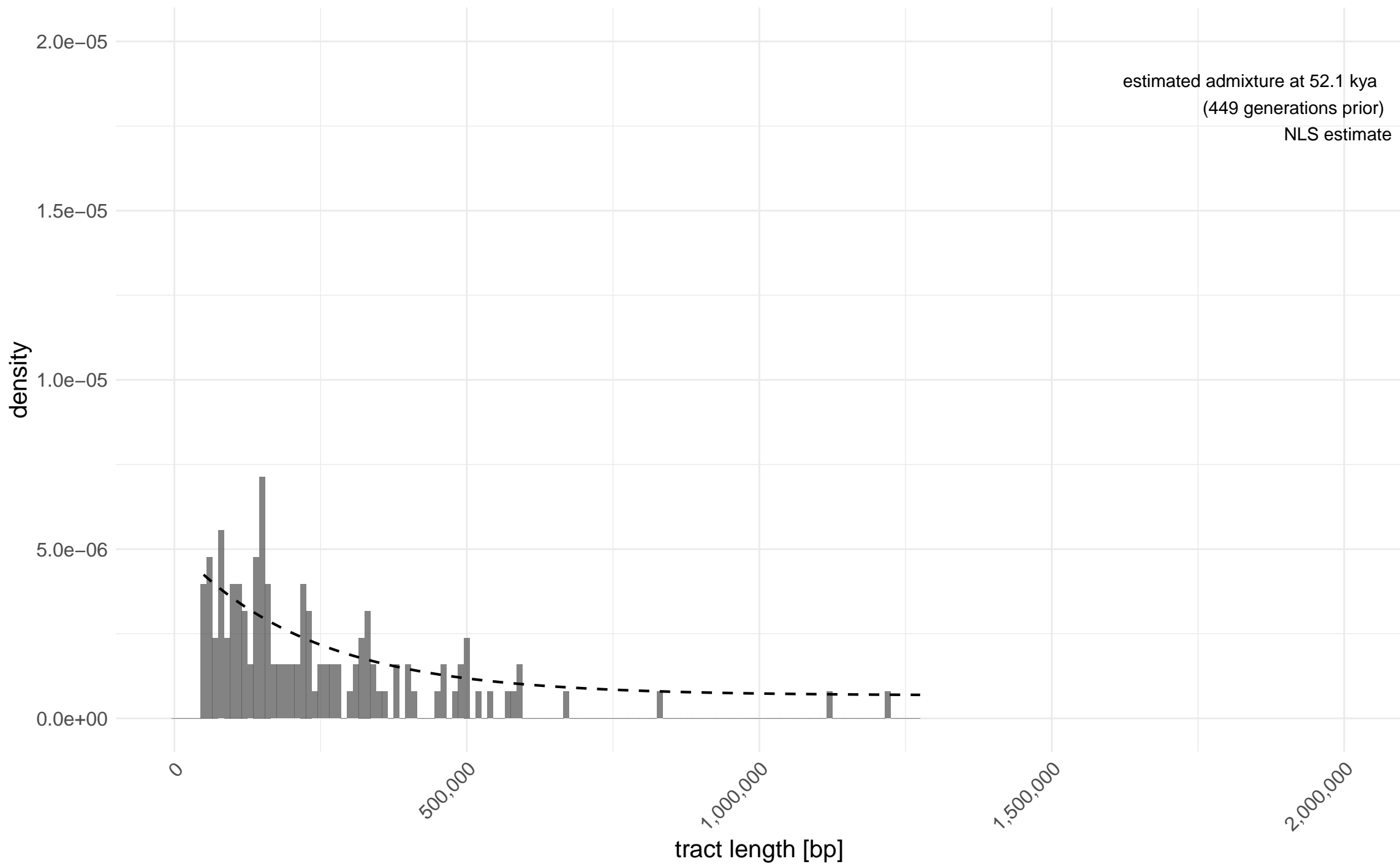
# Distribution of introgressed tracts

name: EUR\_51, date: 40000 years BP



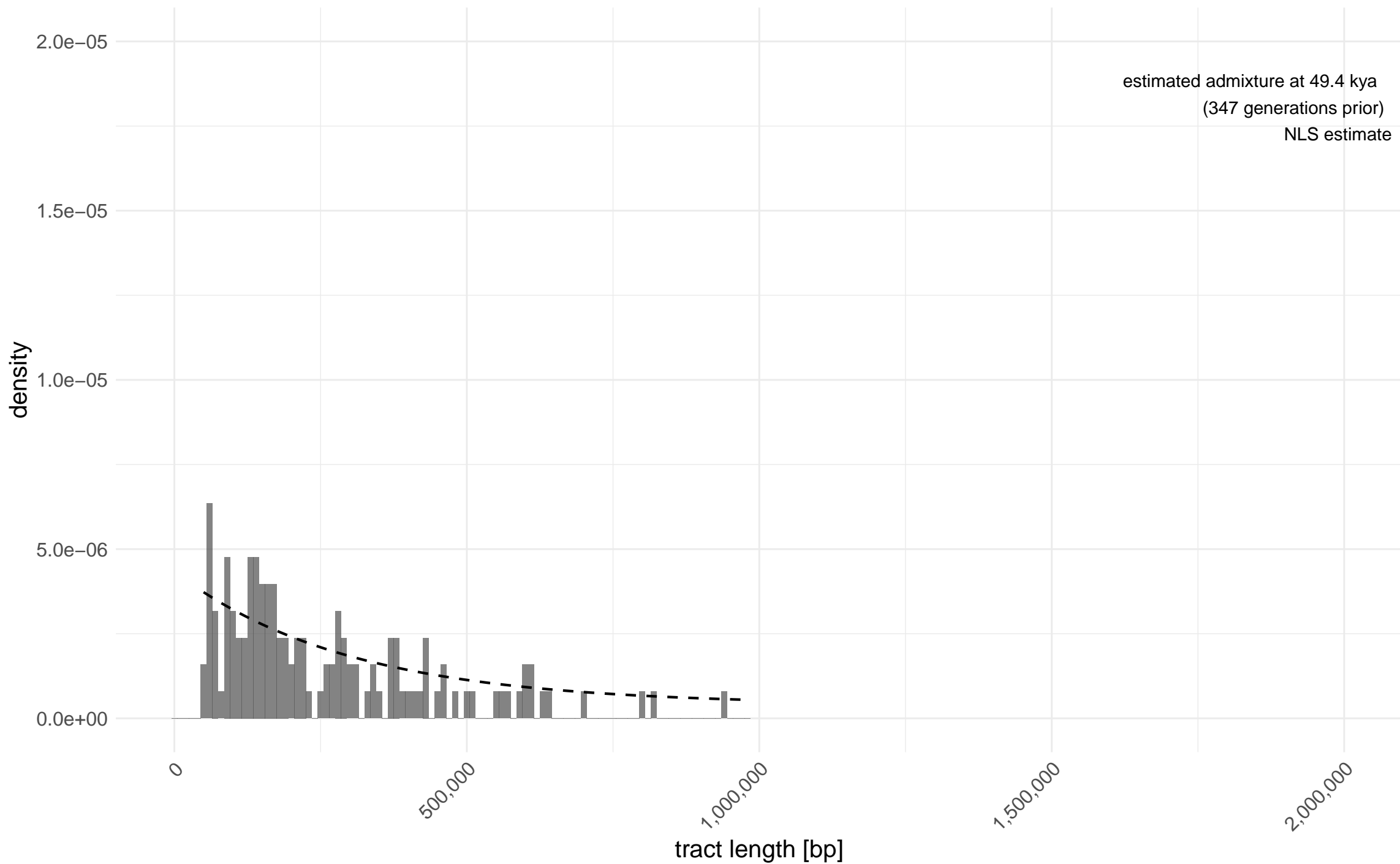
# Distribution of introgressed tracts

name: EUR\_52, date: 40000 years BP



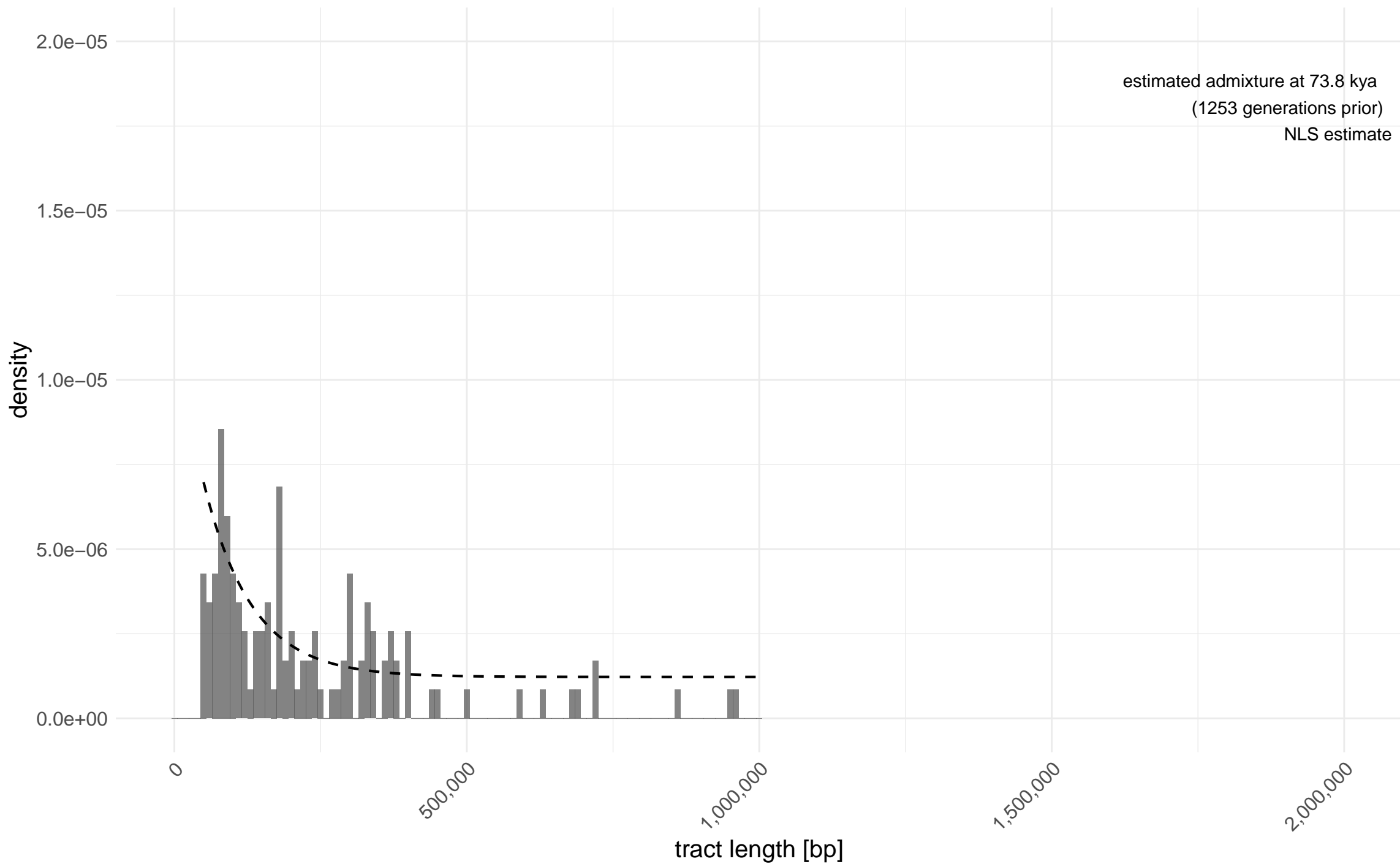
# Distribution of introgressed tracts

name: EUR\_53, date: 40000 years BP



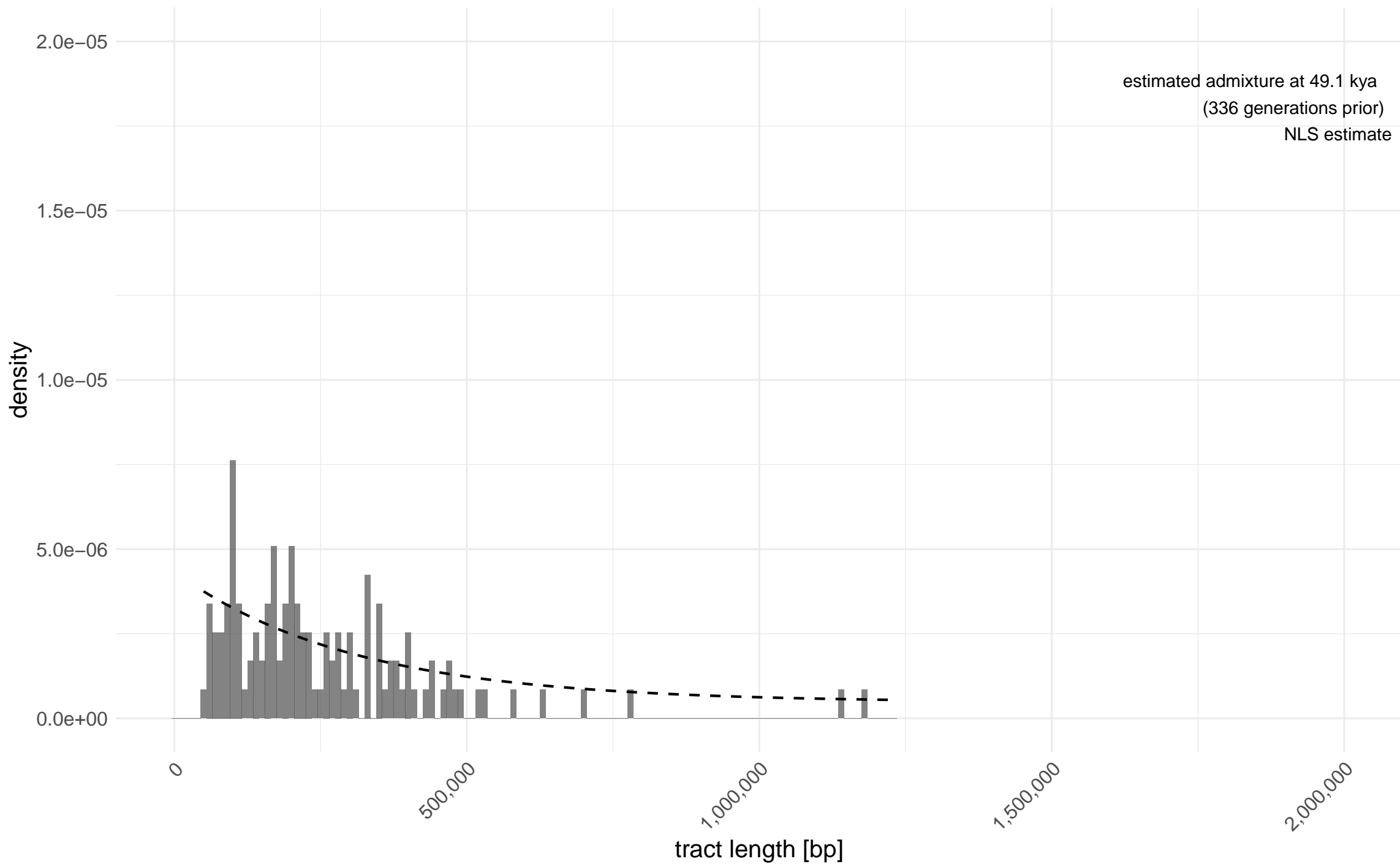
# Distribution of introgressed tracts

name: EUR\_54, date: 40000 years BP



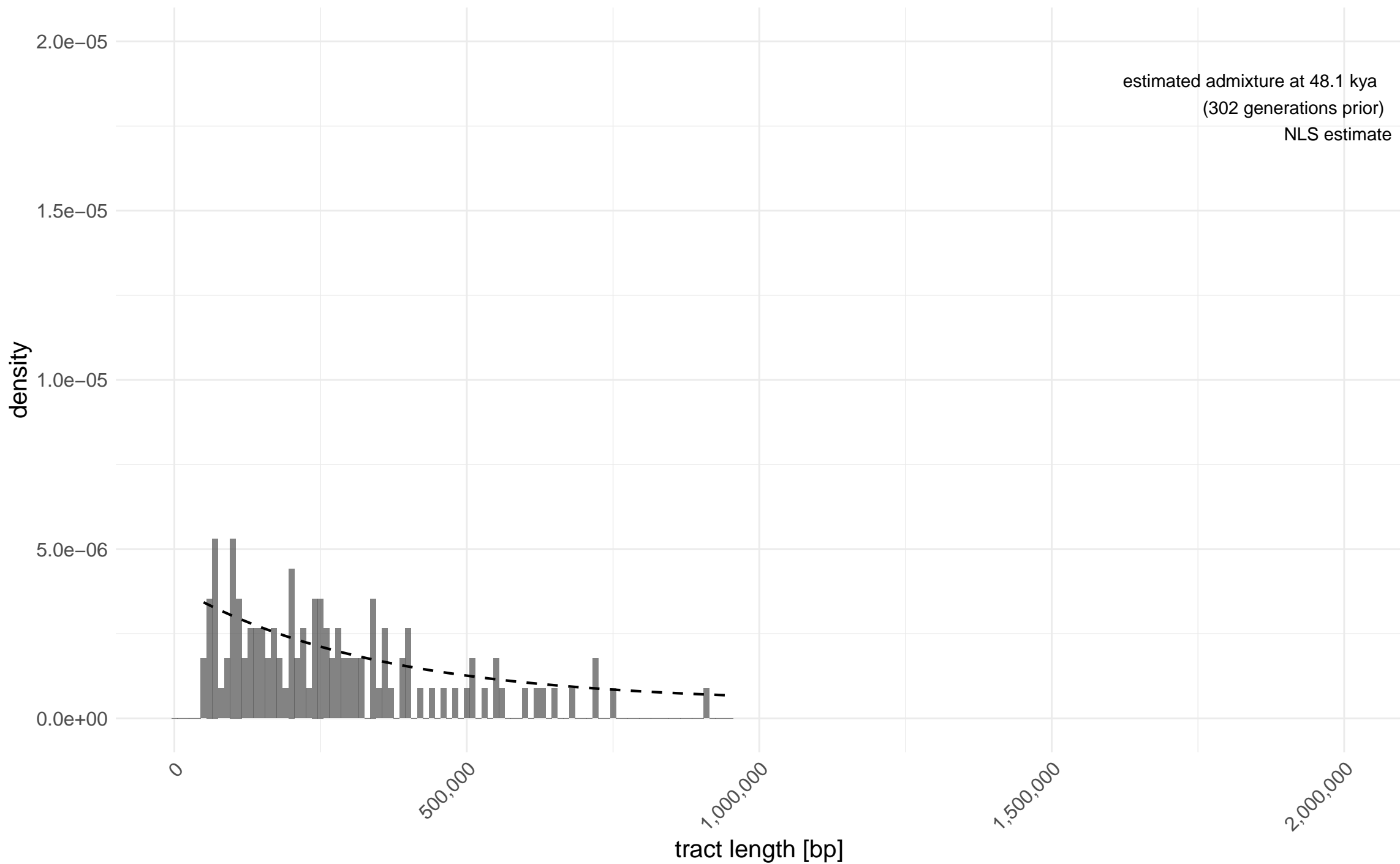
# Distribution of introgressed tracts

name: EUR\_55, date: 40000 years BP



# Distribution of introgressed tracts

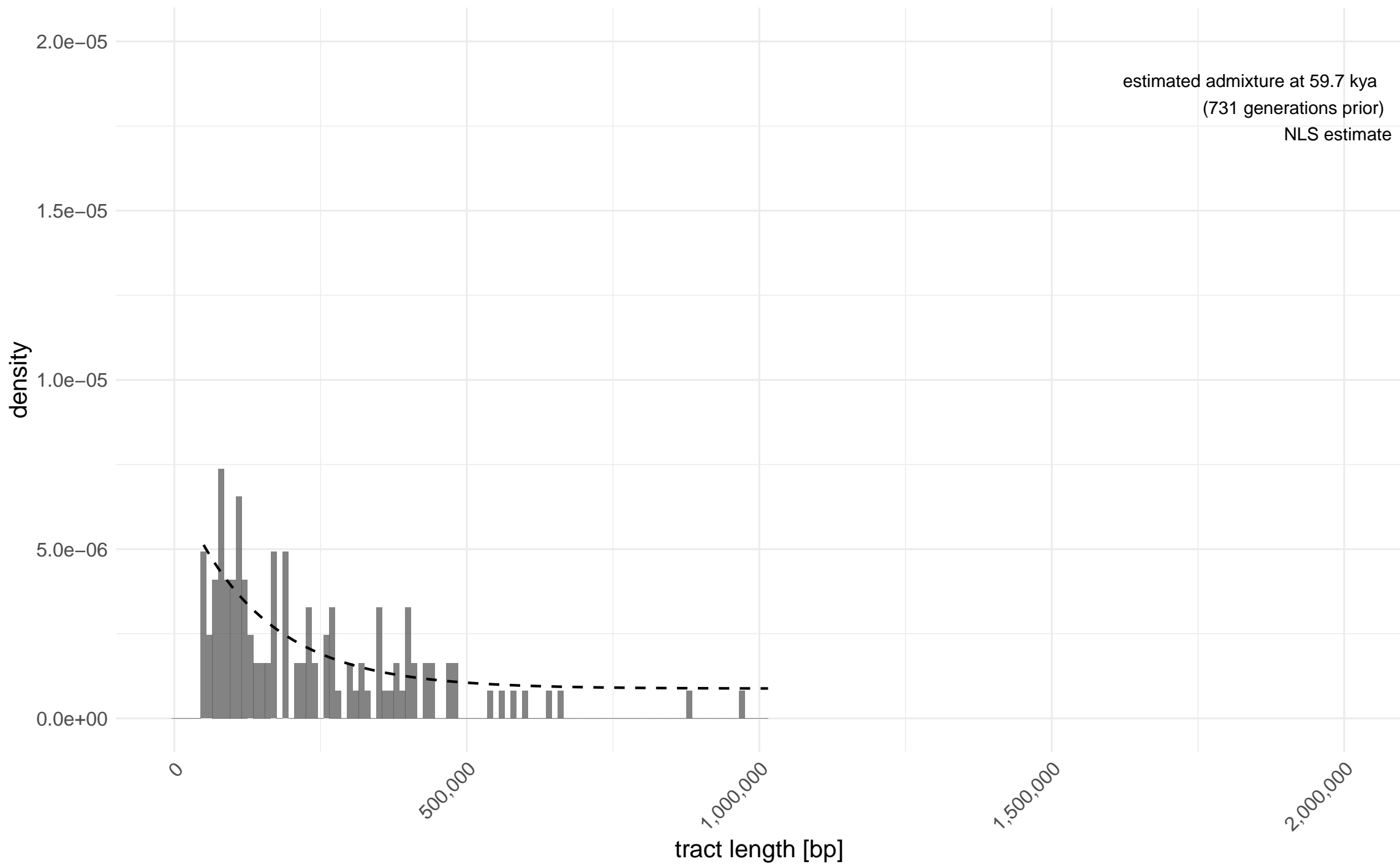
name: EUR\_56, date: 40000 years BP





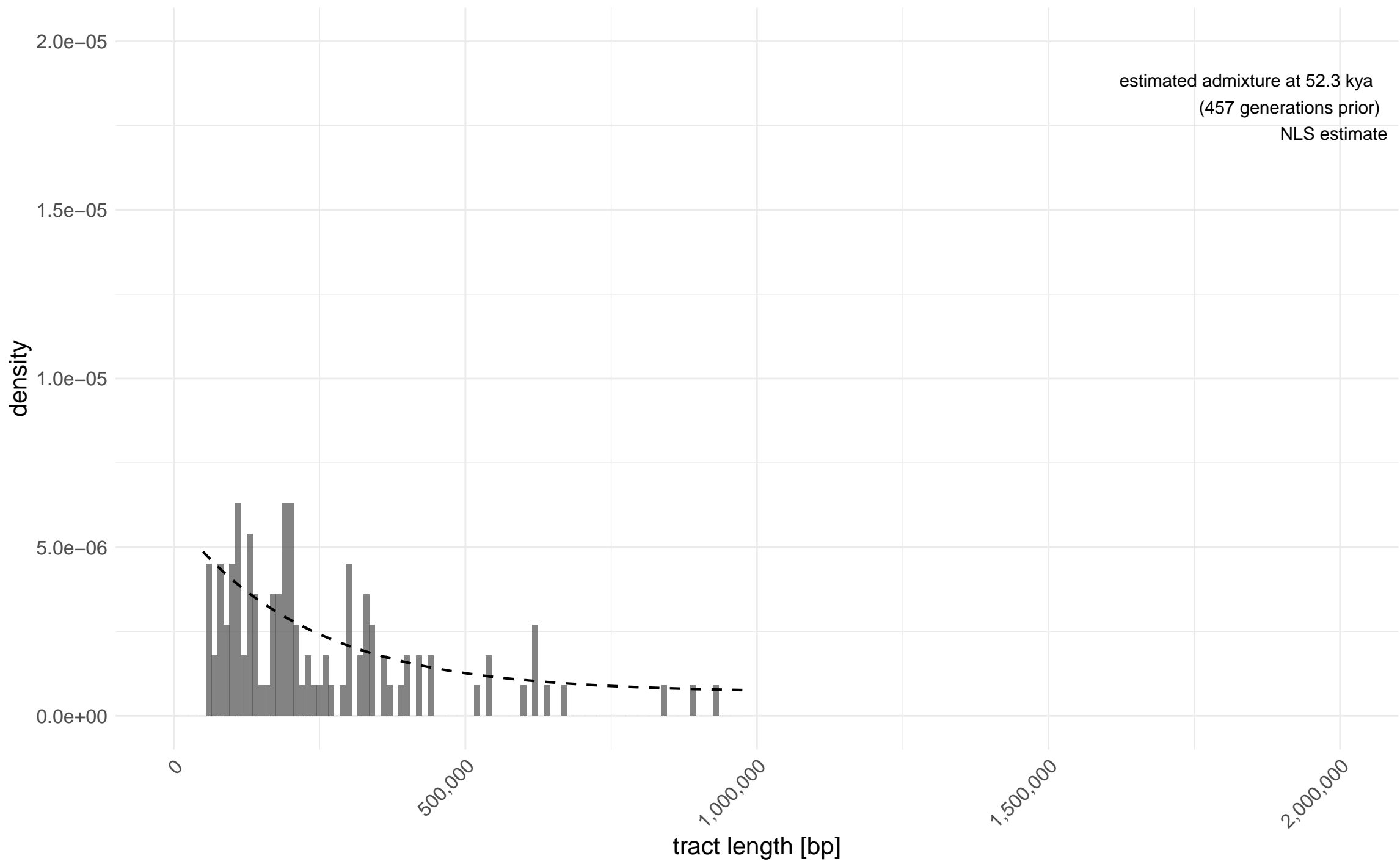
# Distribution of introgressed tracts

name: EUR\_57, date: 40000 years BP



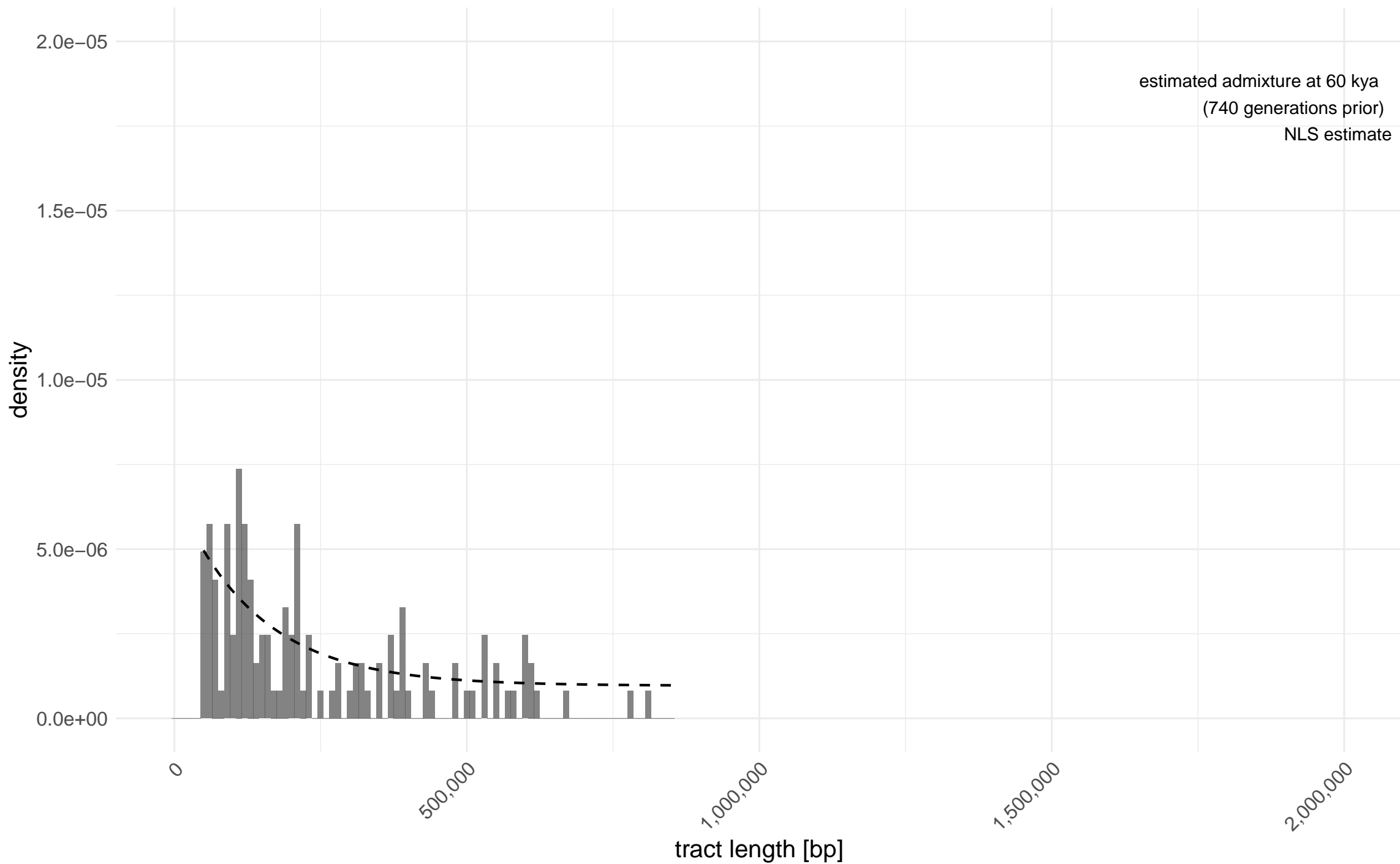
# Distribution of introgressed tracts

name: EUR\_58, date: 40000 years BP



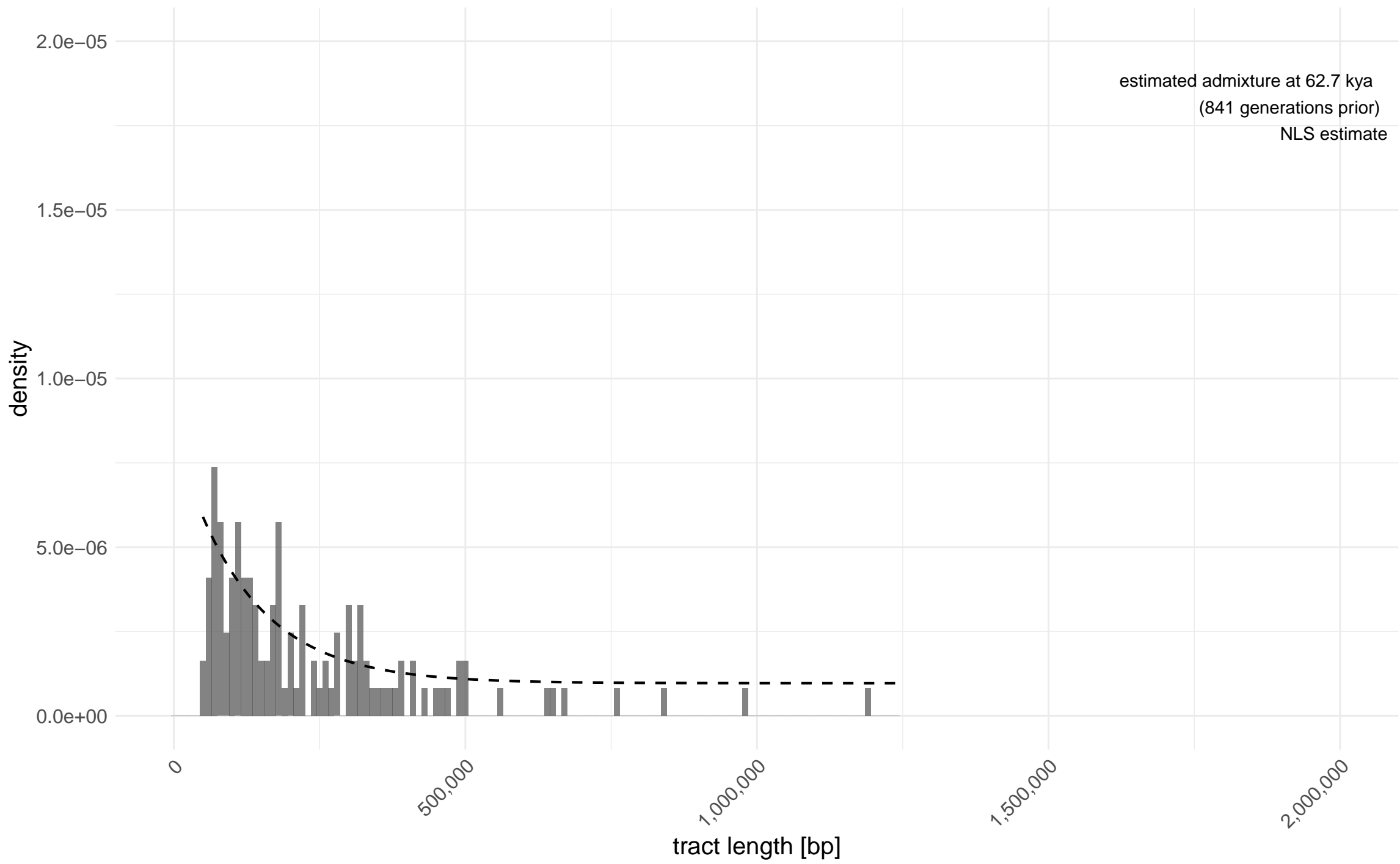
# Distribution of introgressed tracts

name: EUR\_59, date: 40000 years BP



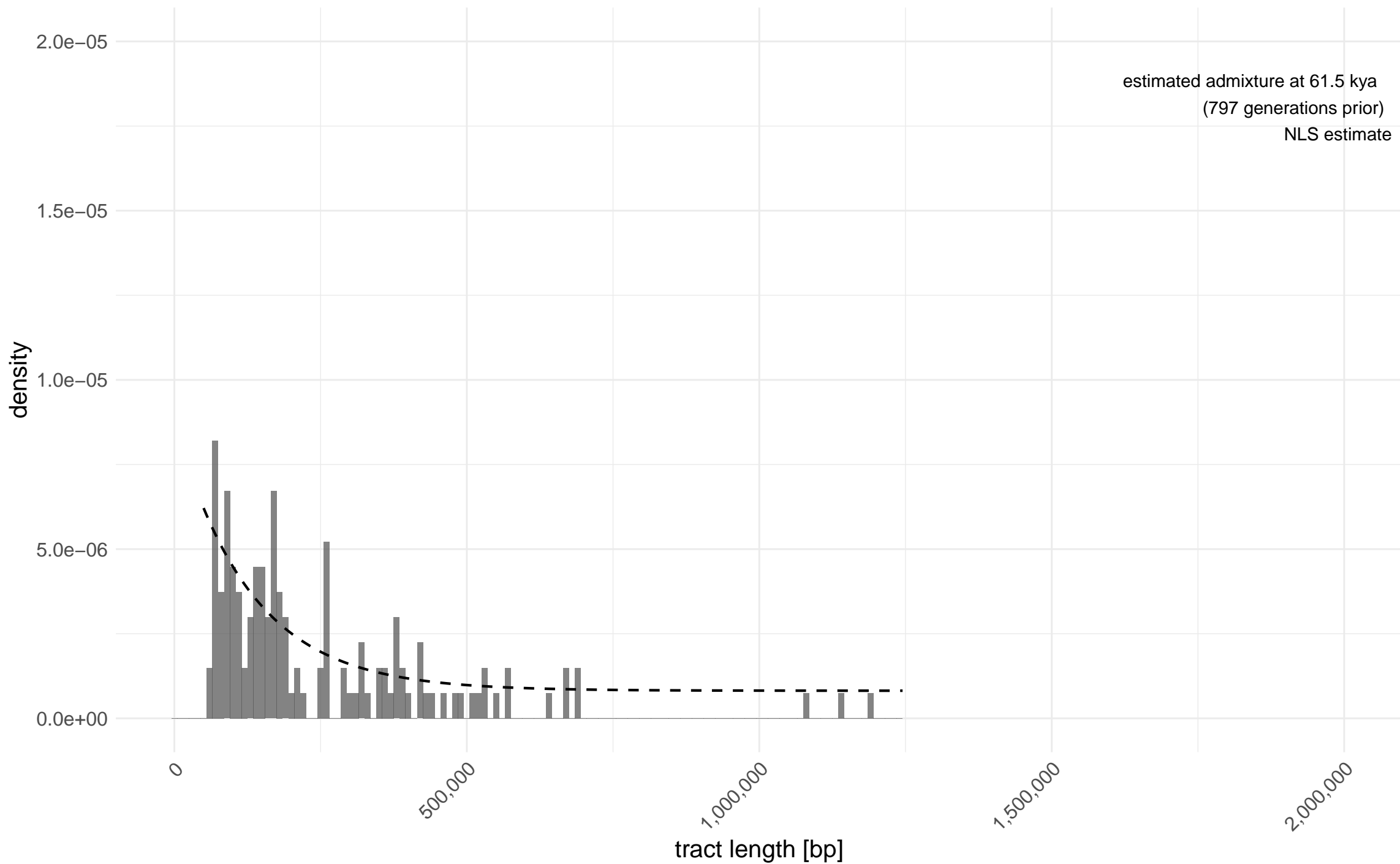
# Distribution of introgressed tracts

name: EUR\_60, date: 40000 years BP



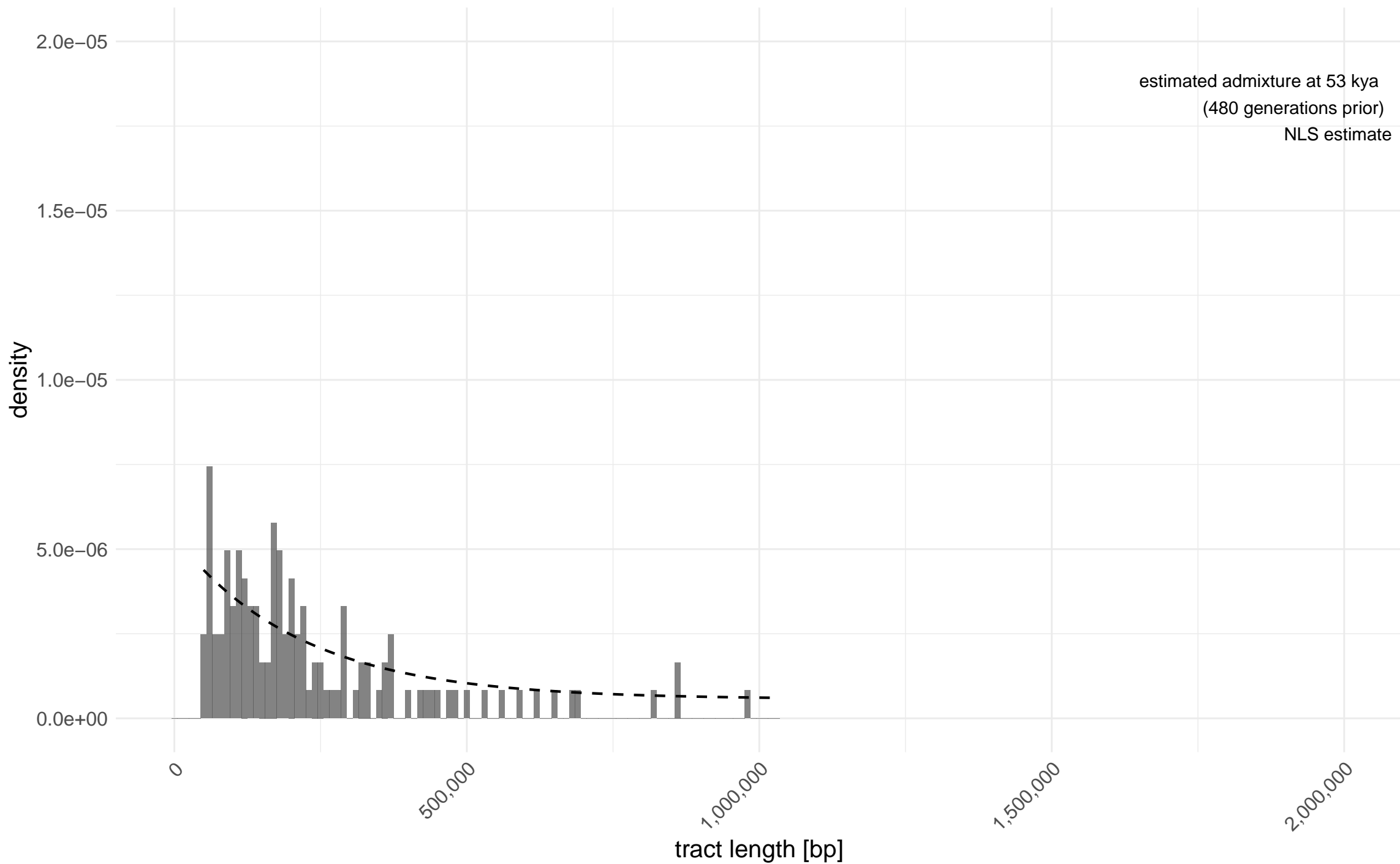
# Distribution of introgressed tracts

name: EUR\_61, date: 40000 years BP



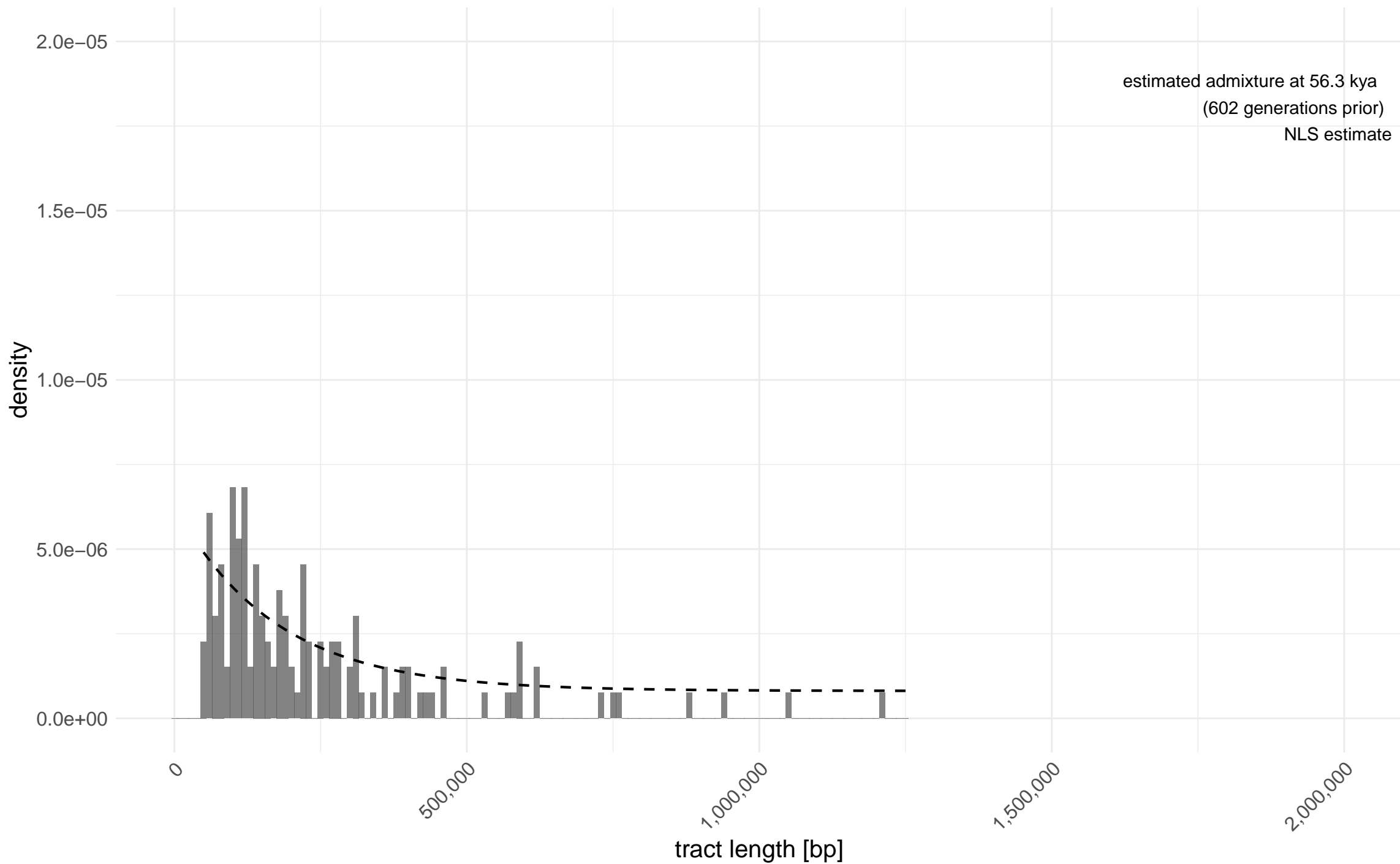
# Distribution of introgressed tracts

name: EUR\_62, date: 40000 years BP



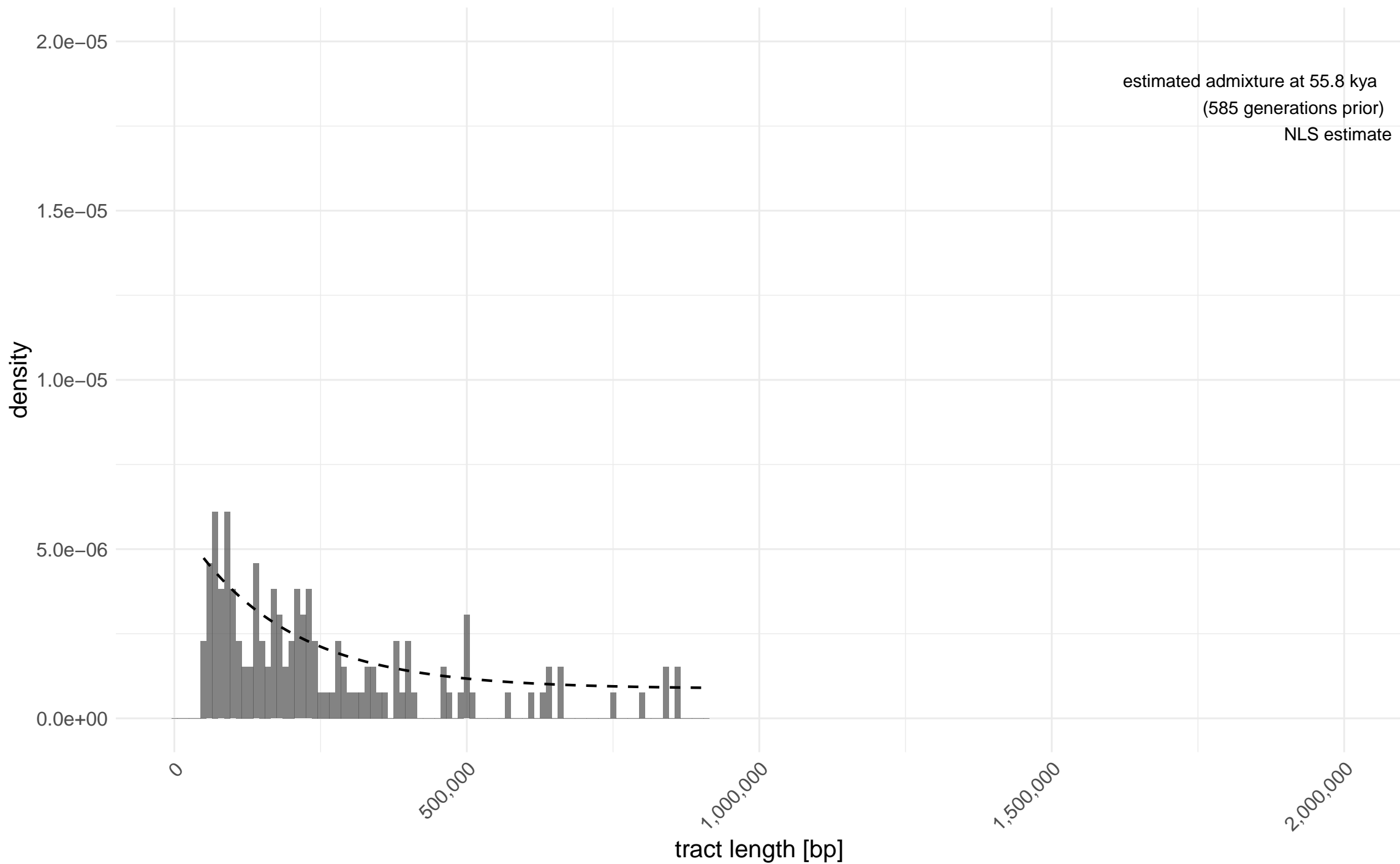
# Distribution of introgressed tracts

name: EUR\_63, date: 40000 years BP



# Distribution of introgressed tracts

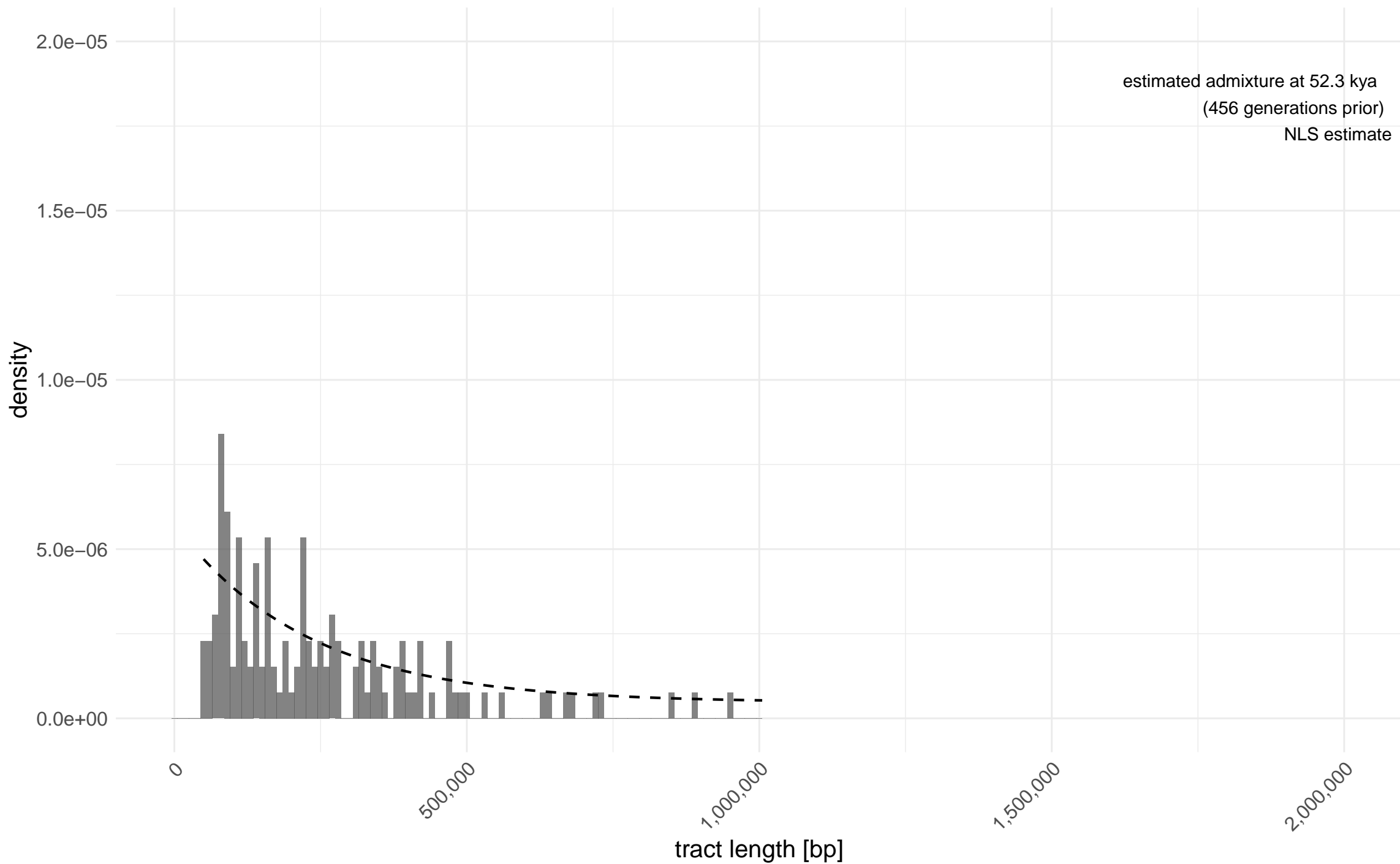
name: EUR\_64, date: 40000 years BP





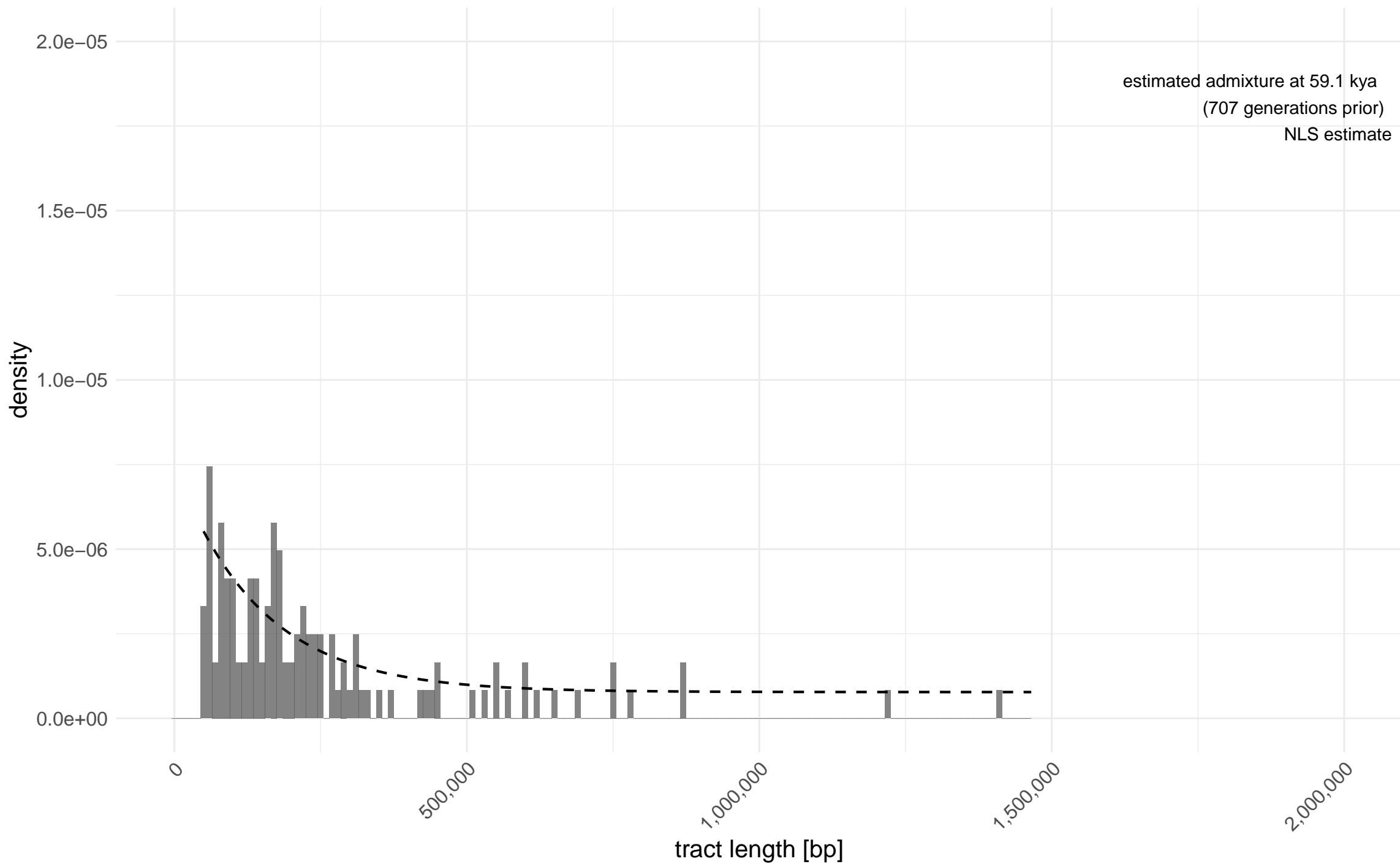
# Distribution of introgressed tracts

name: EUR\_65, date: 40000 years BP



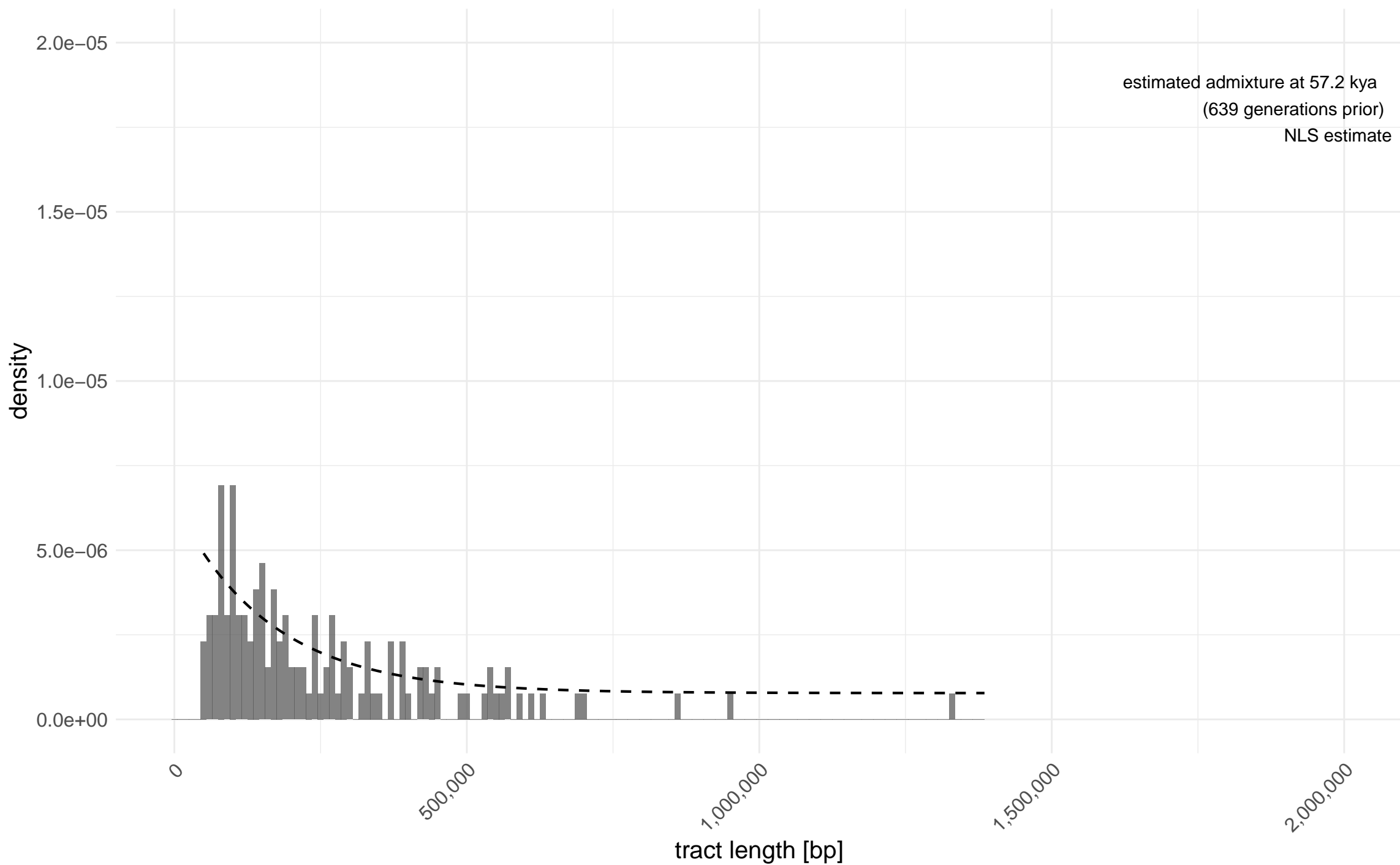
# Distribution of introgressed tracts

name: EUR\_66, date: 40000 years BP



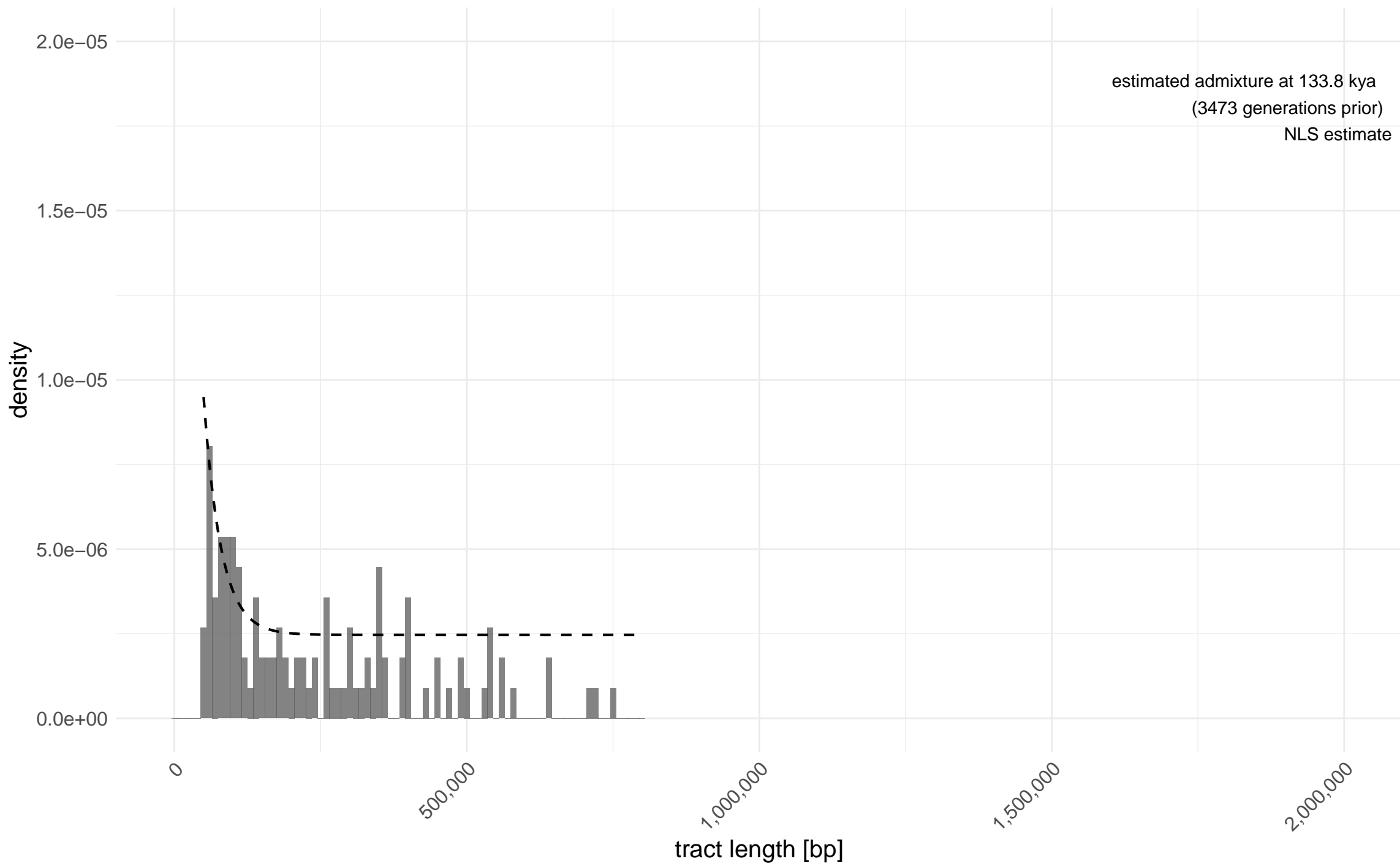
# Distribution of introgressed tracts

name: EUR\_67, date: 40000 years BP



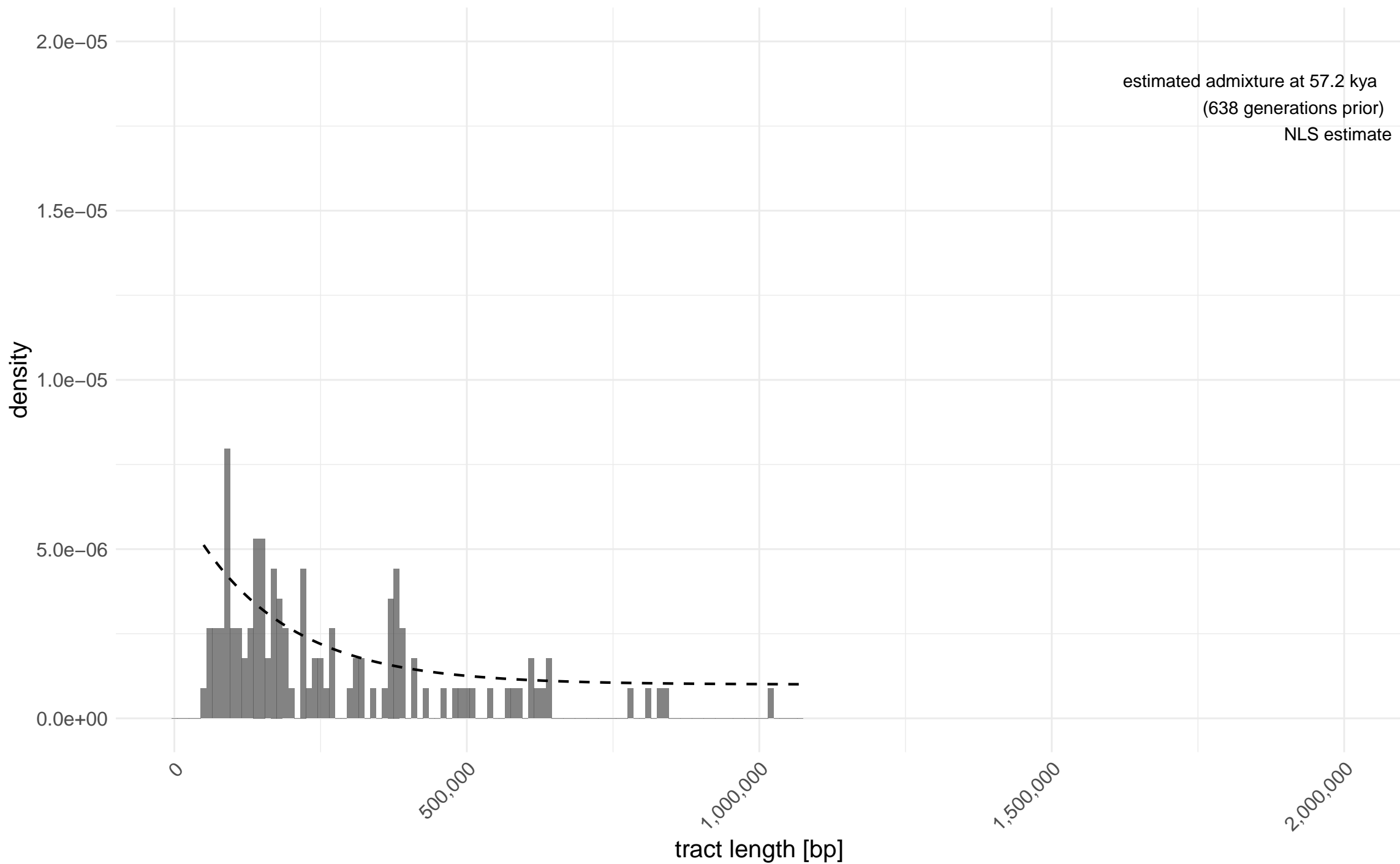
# Distribution of introgressed tracts

name: EUR\_68, date: 40000 years BP



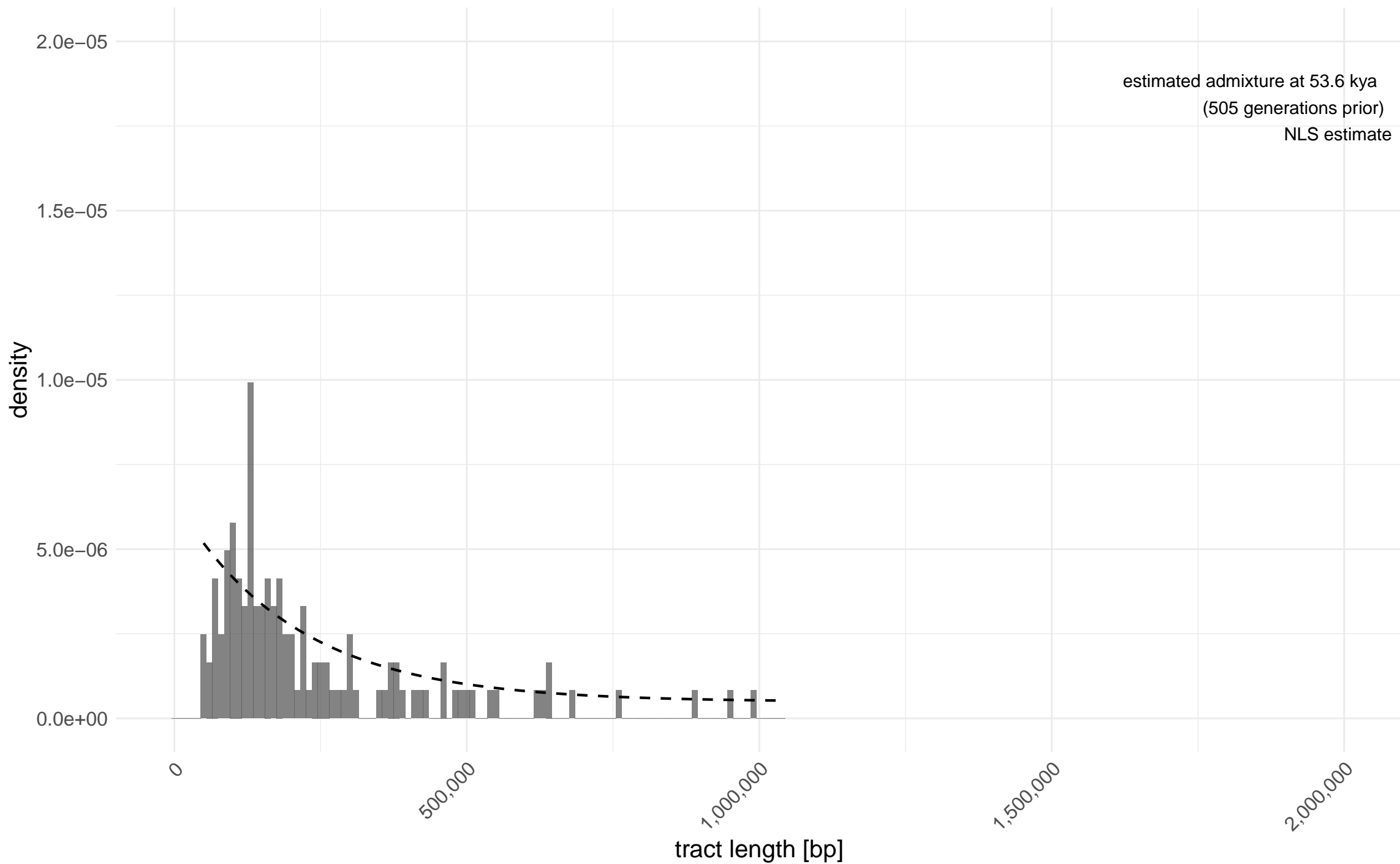
# Distribution of introgressed tracts

name: EUR\_69, date: 40000 years BP



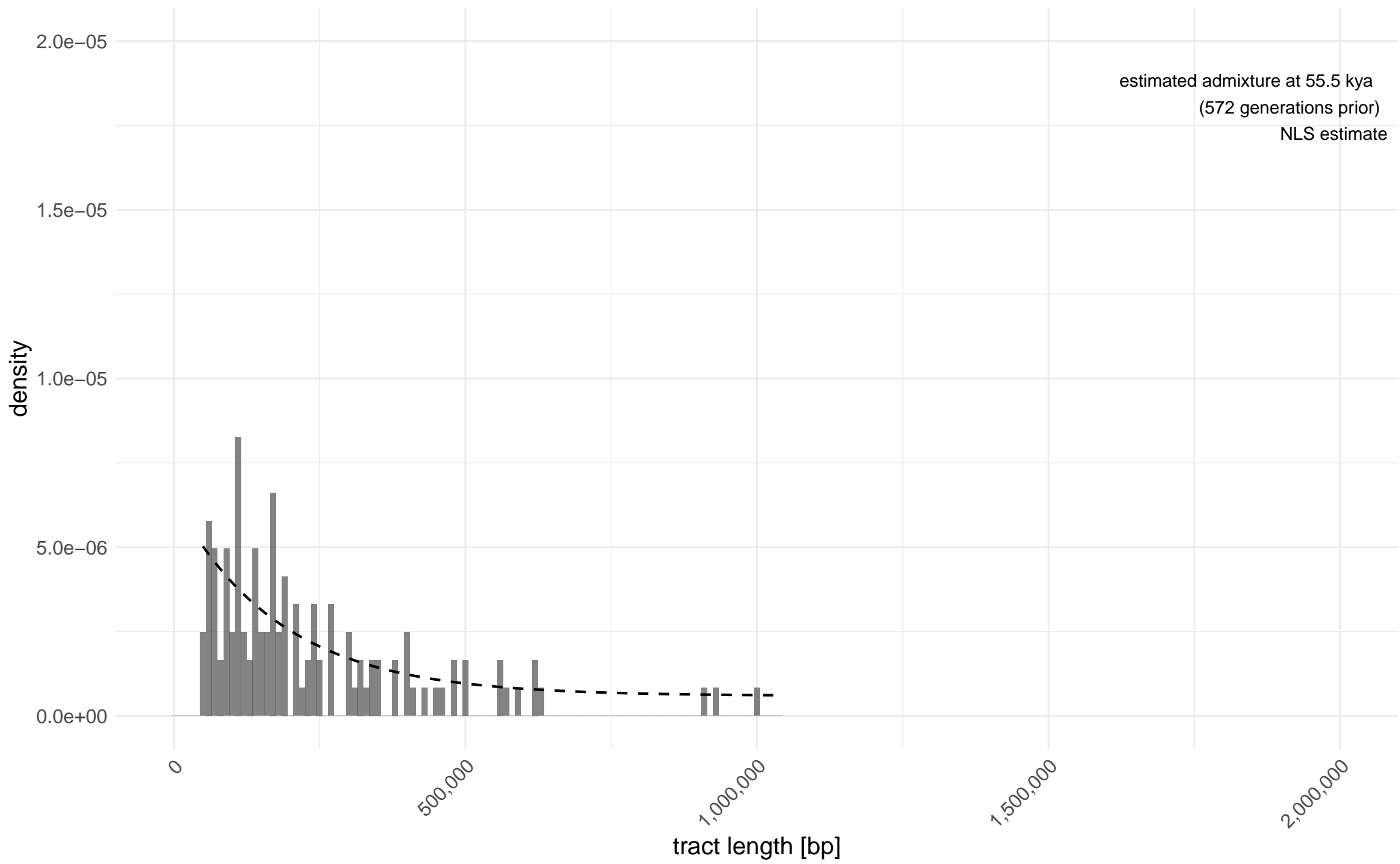
# Distribution of introgressed tracts

name: EUR\_70, date: 40000 years BP



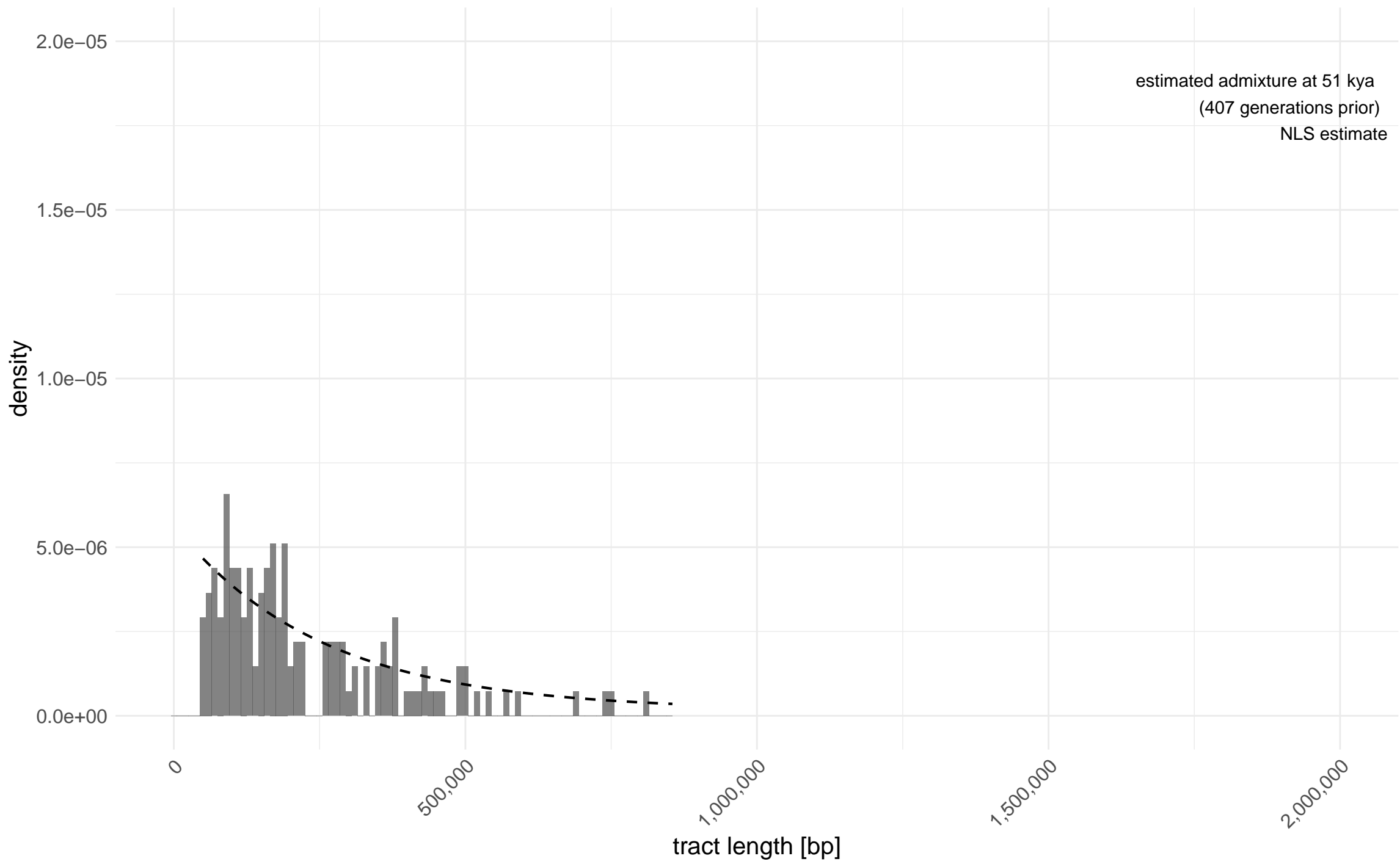
# Distribution of introgressed tracts

name: EUR\_71, date: 40000 years BP



# Distribution of introgressed tracts

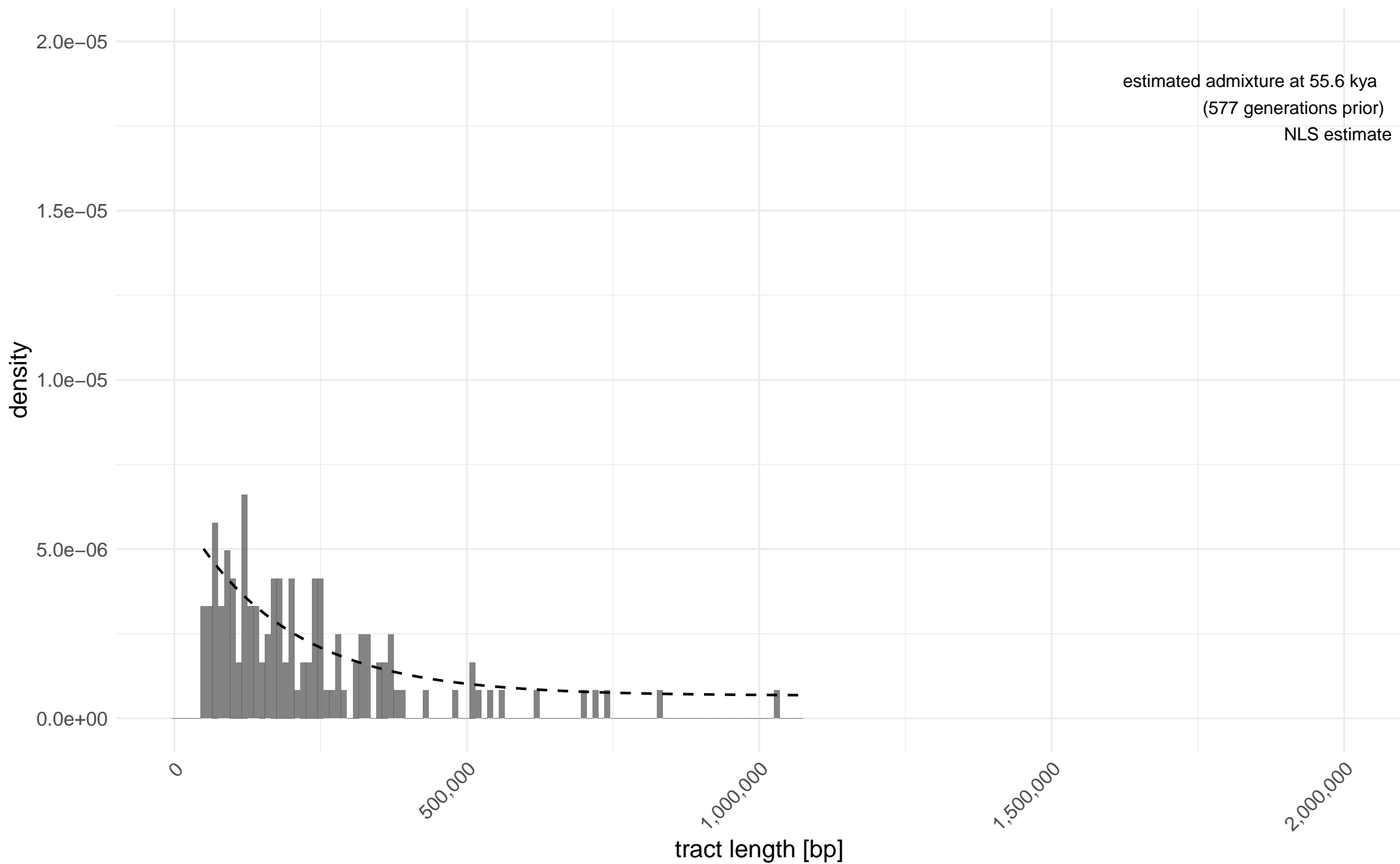
name: EUR\_72, date: 40000 years BP





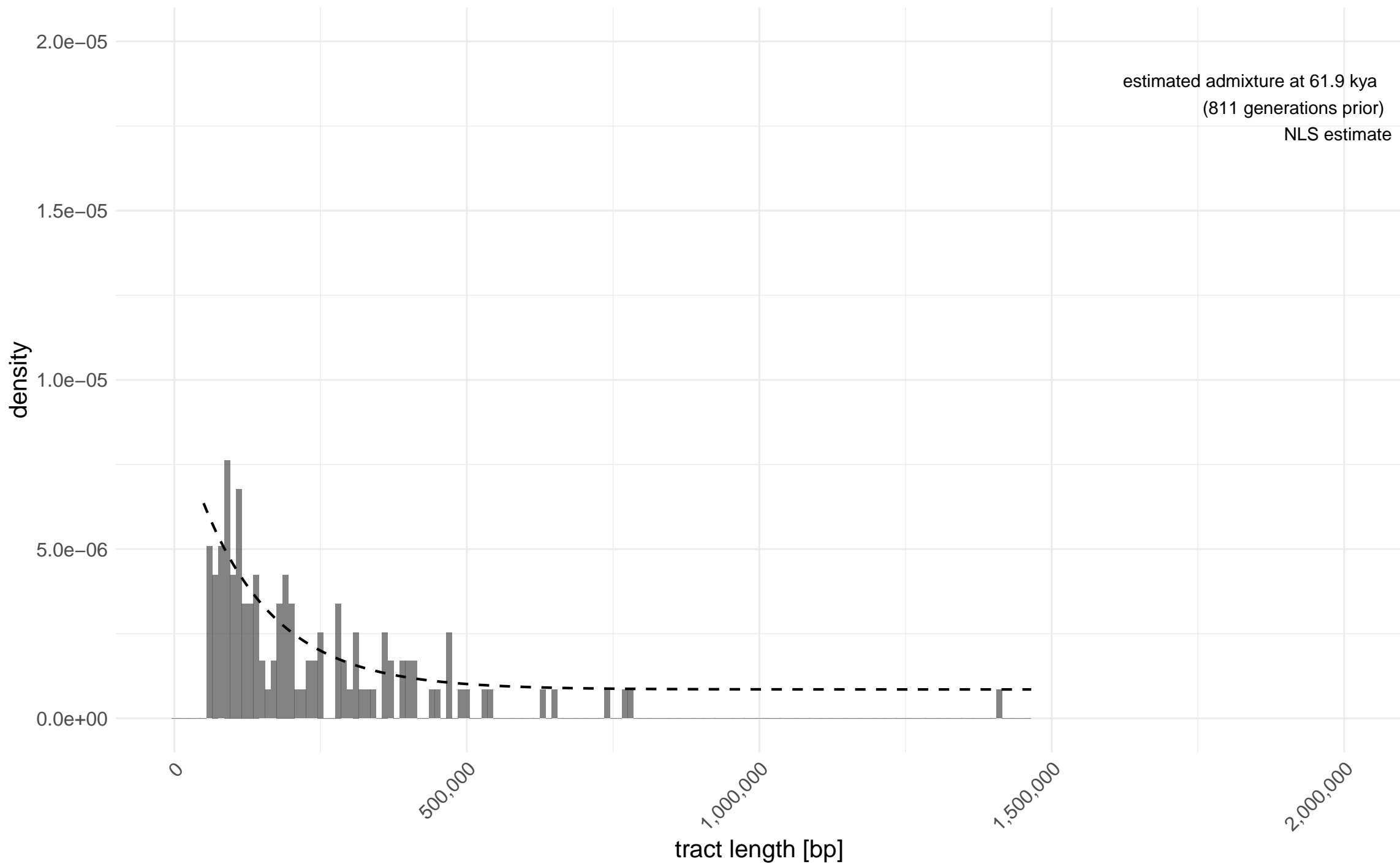
# Distribution of introgressed tracts

name: EUR\_73, date: 40000 years BP



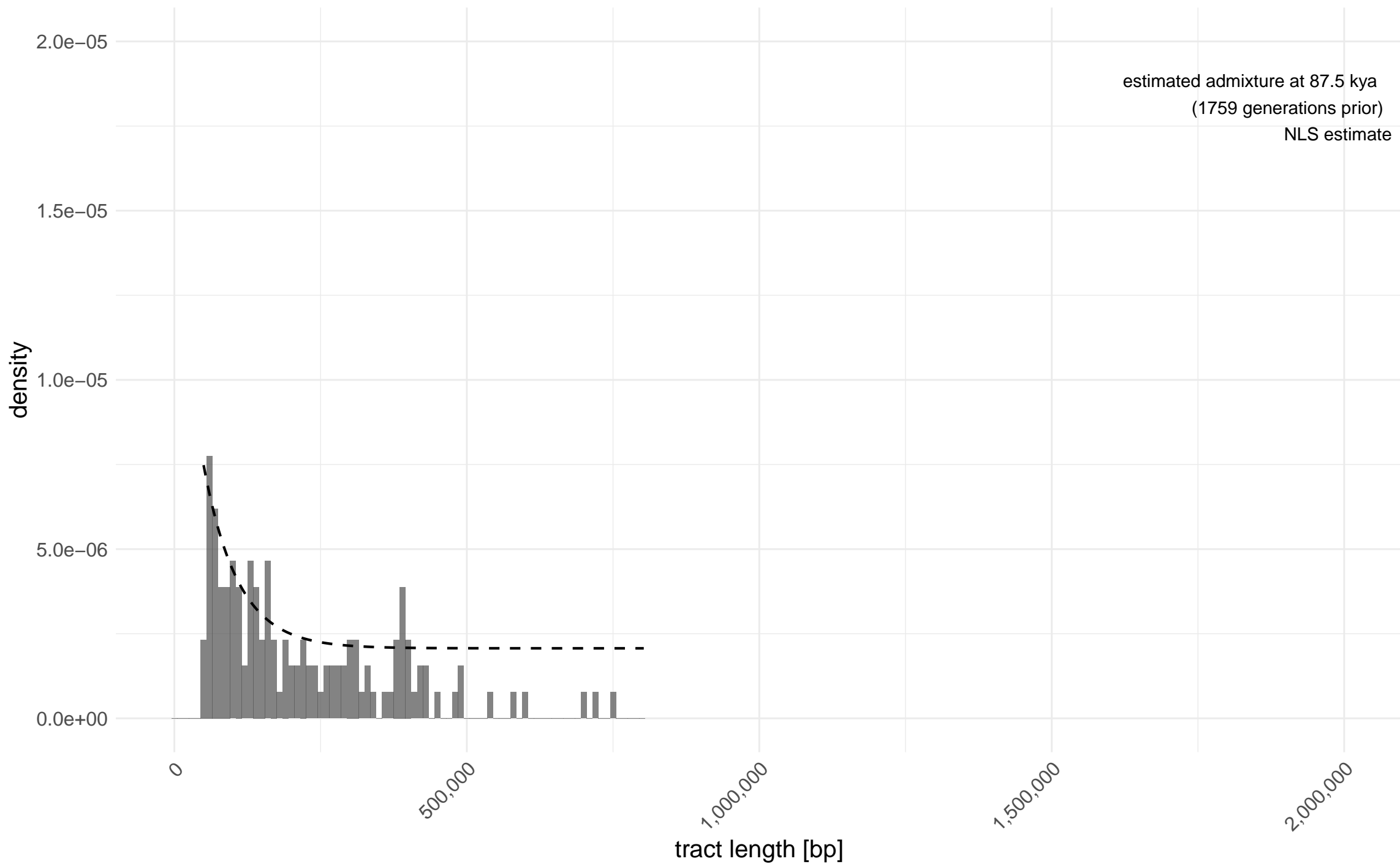
# Distribution of introgressed tracts

name: EUR\_74, date: 40000 years BP



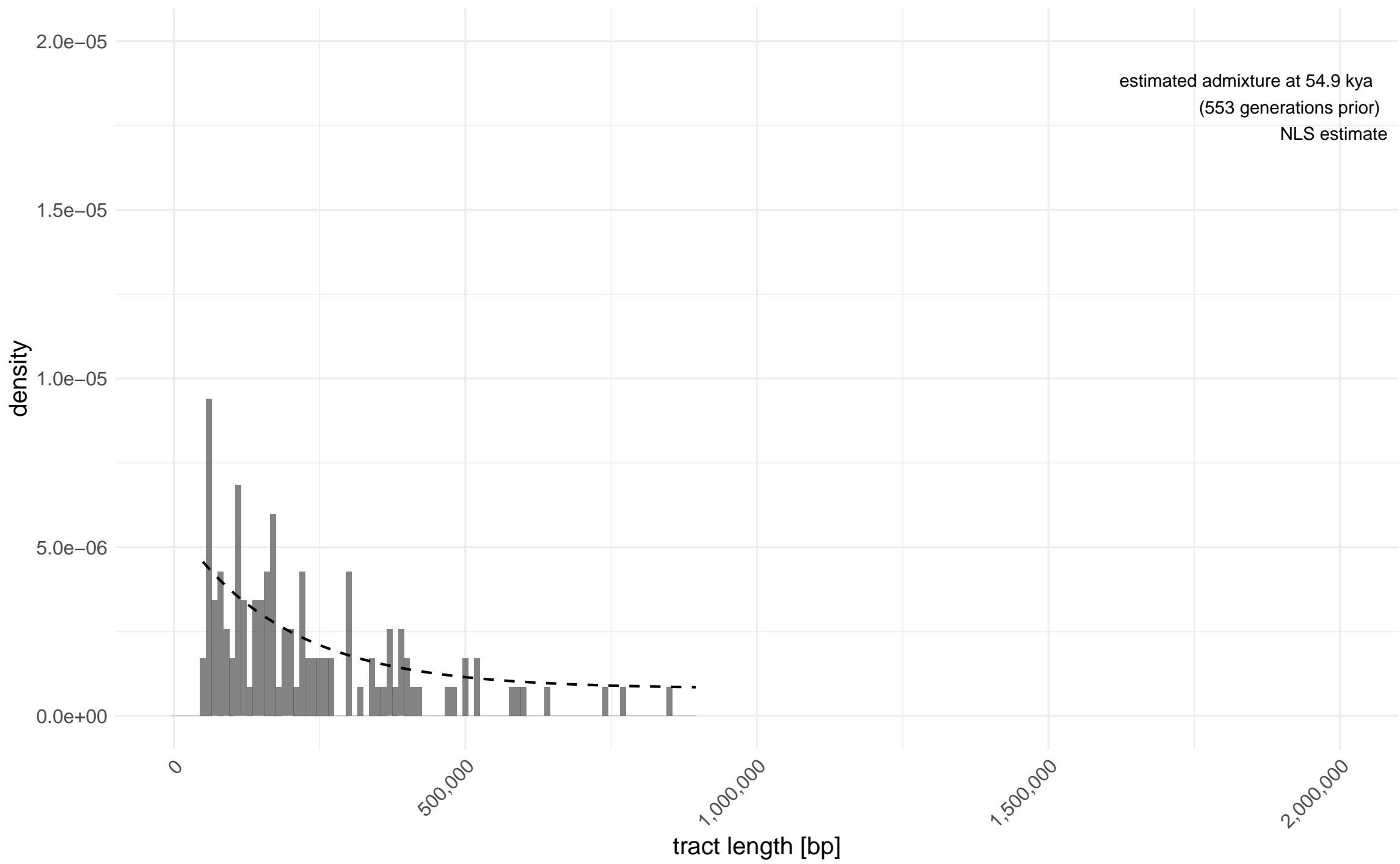
# Distribution of introgressed tracts

name: EUR\_75, date: 40000 years BP



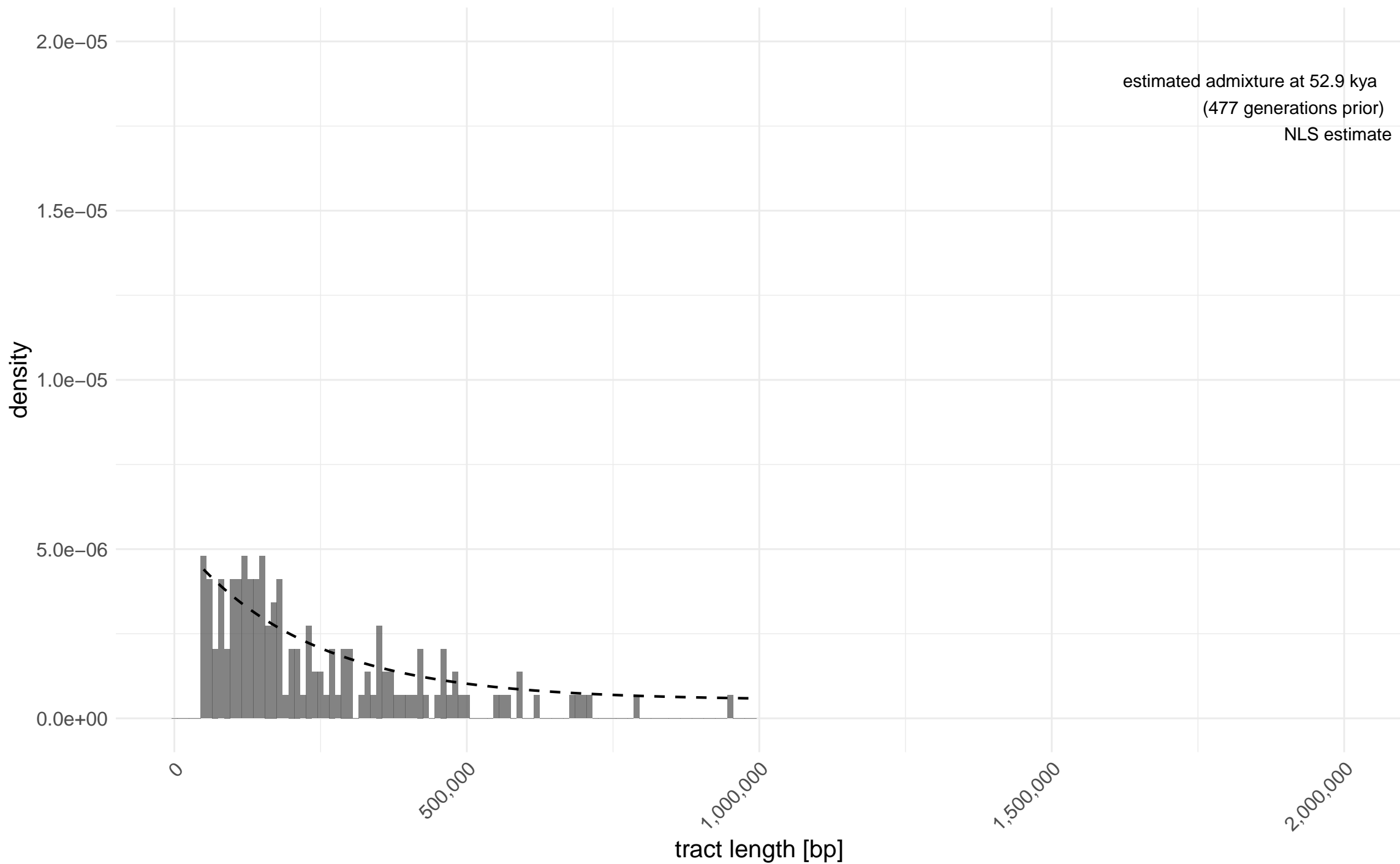
# Distribution of introgressed tracts

name: EUR\_76, date: 40000 years BP



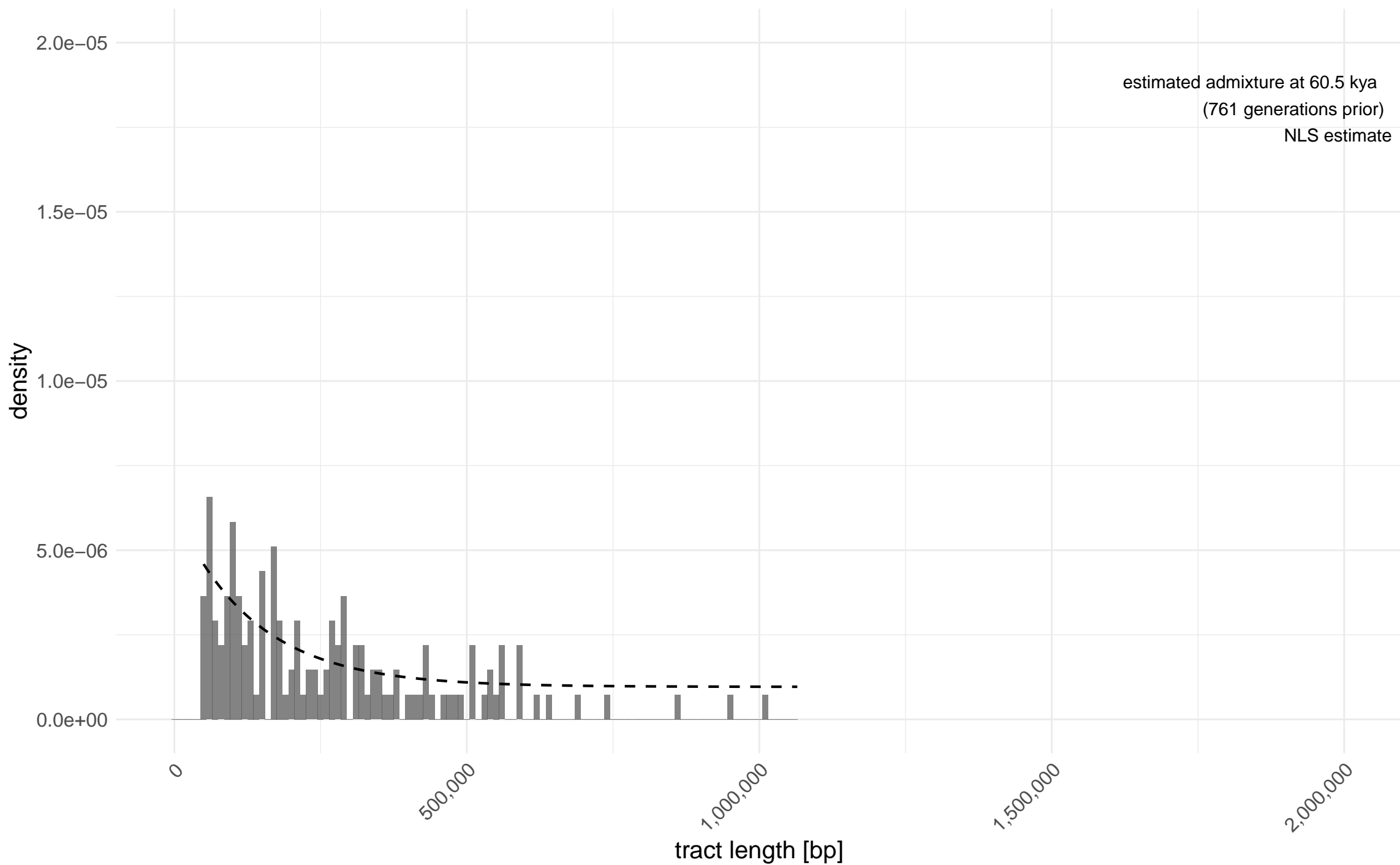
# Distribution of introgressed tracts

name: EUR\_77, date: 40000 years BP



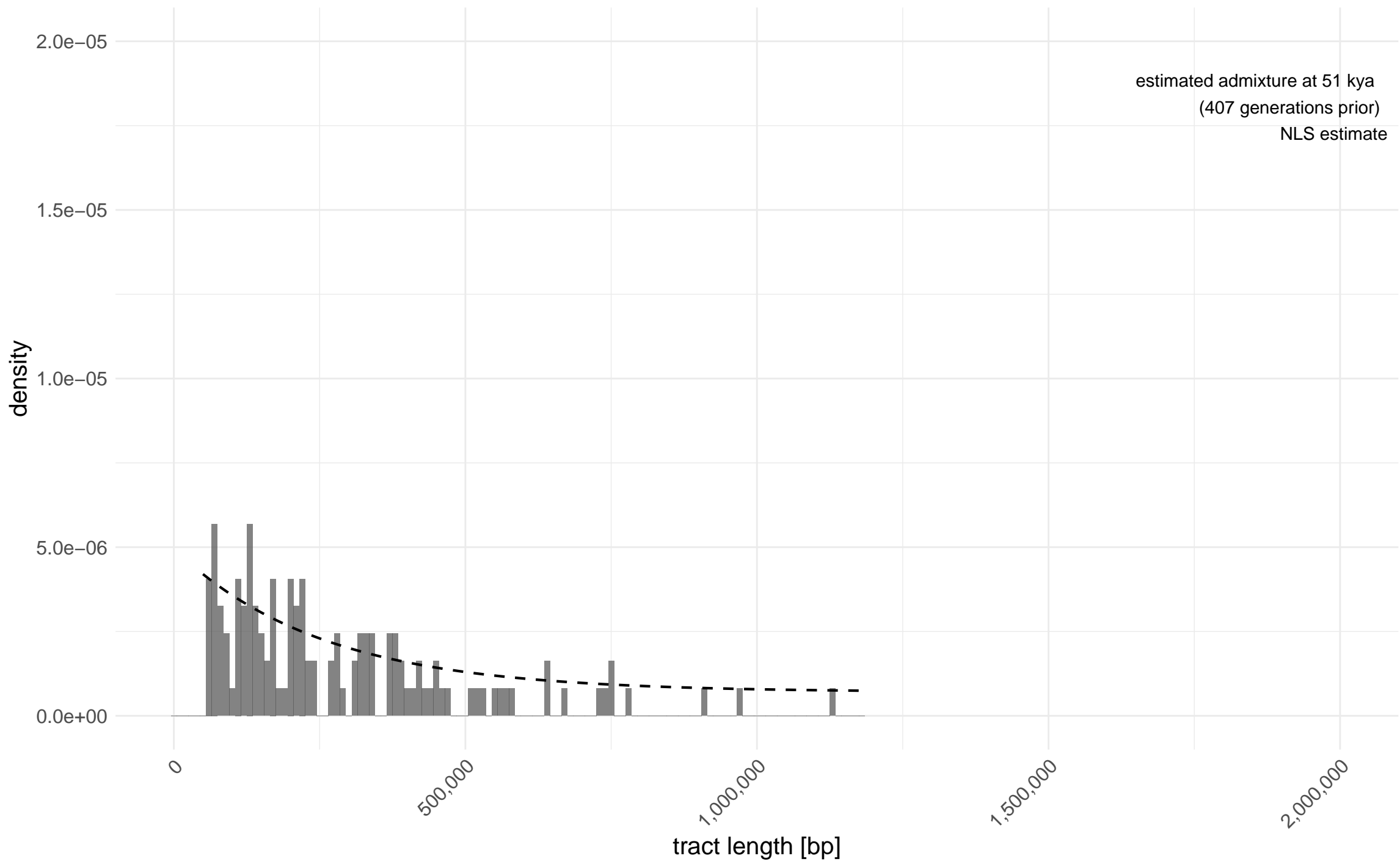
# Distribution of introgressed tracts

name: EUR\_78, date: 40000 years BP



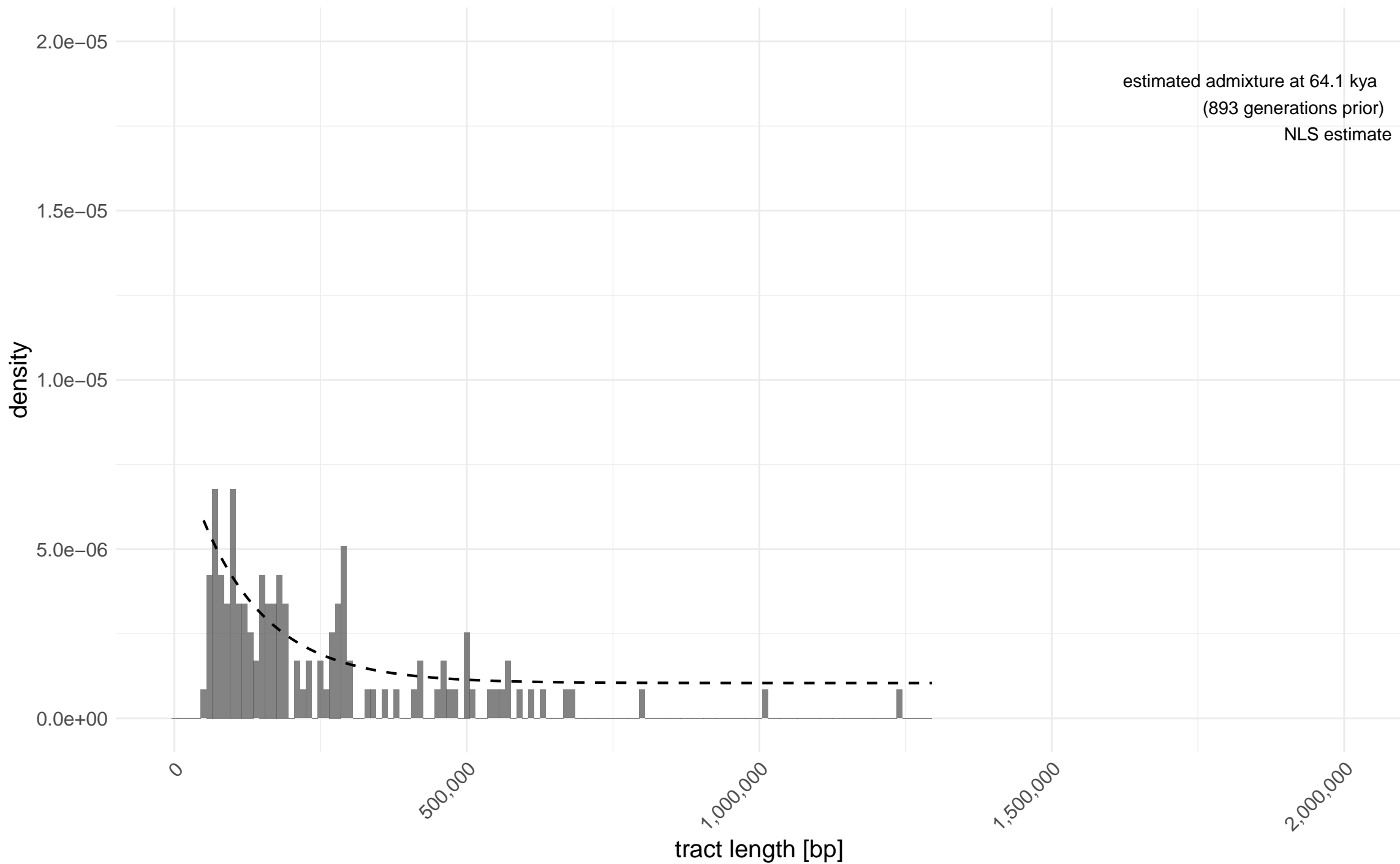
# Distribution of introgressed tracts

name: EUR\_79, date: 40000 years BP



# Distribution of introgressed tracts

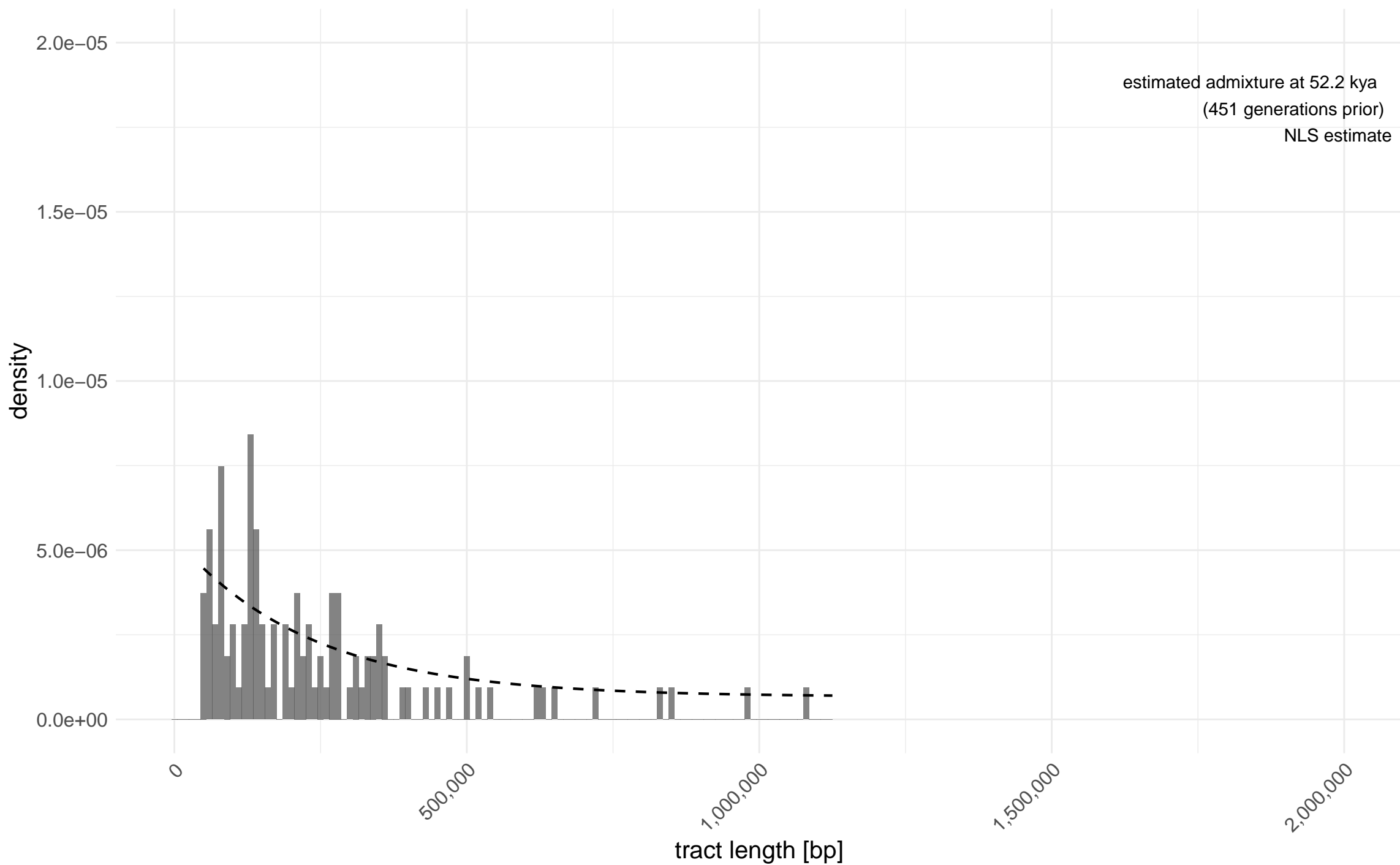
name: EUR\_80, date: 40000 years BP





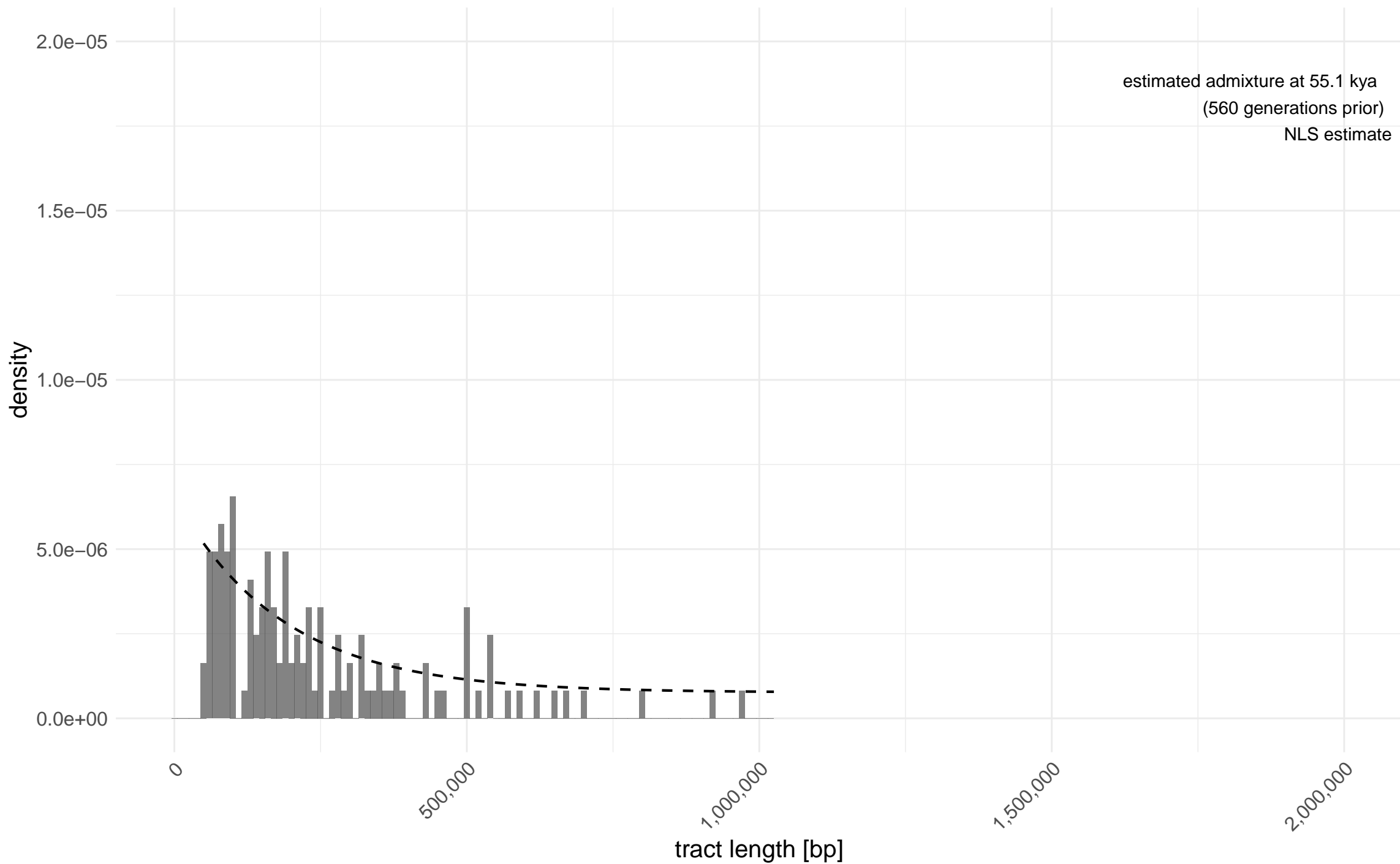
# Distribution of introgressed tracts

name: EUR\_81, date: 40000 years BP



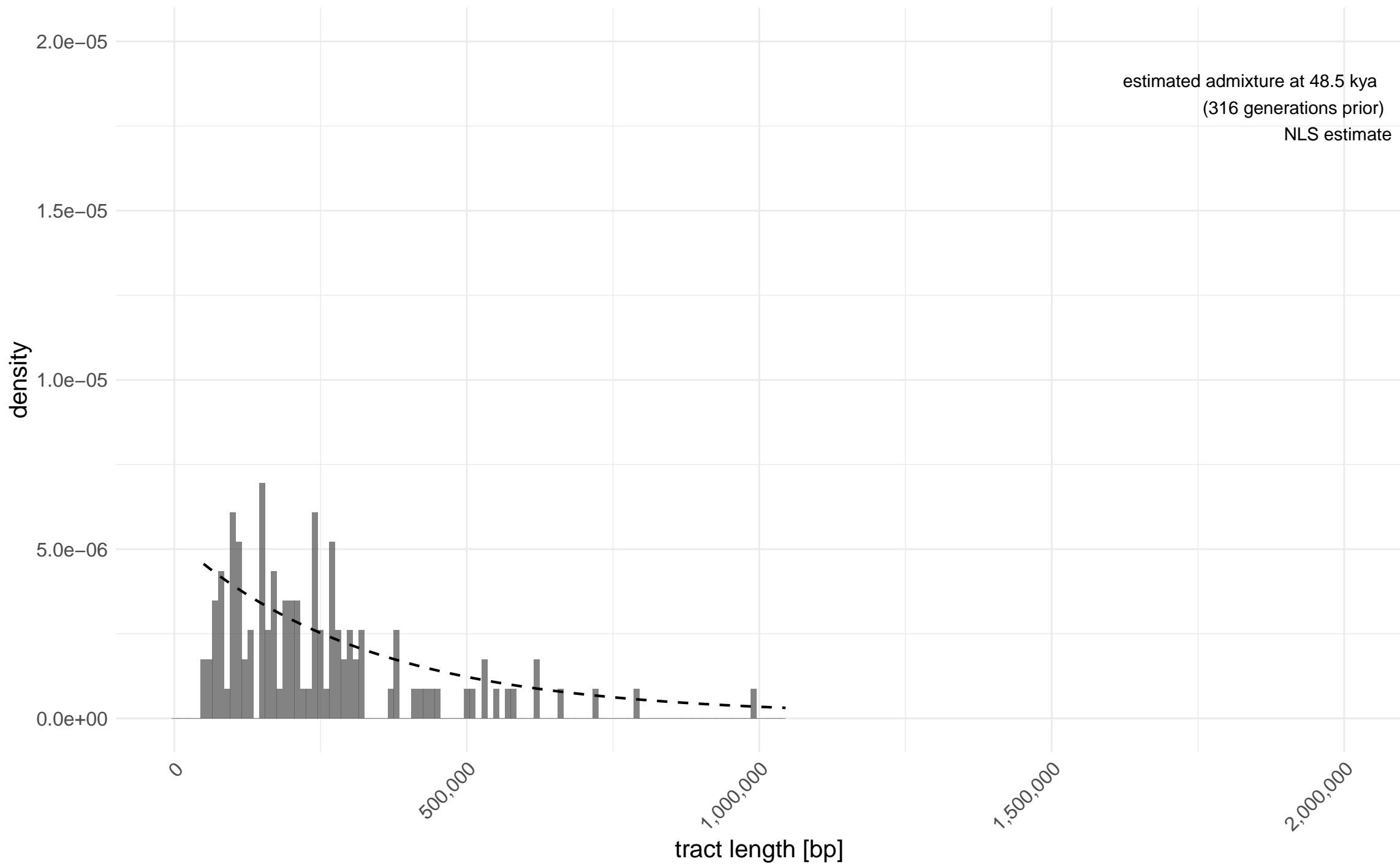
# Distribution of introgressed tracts

name: EUR\_82, date: 40000 years BP



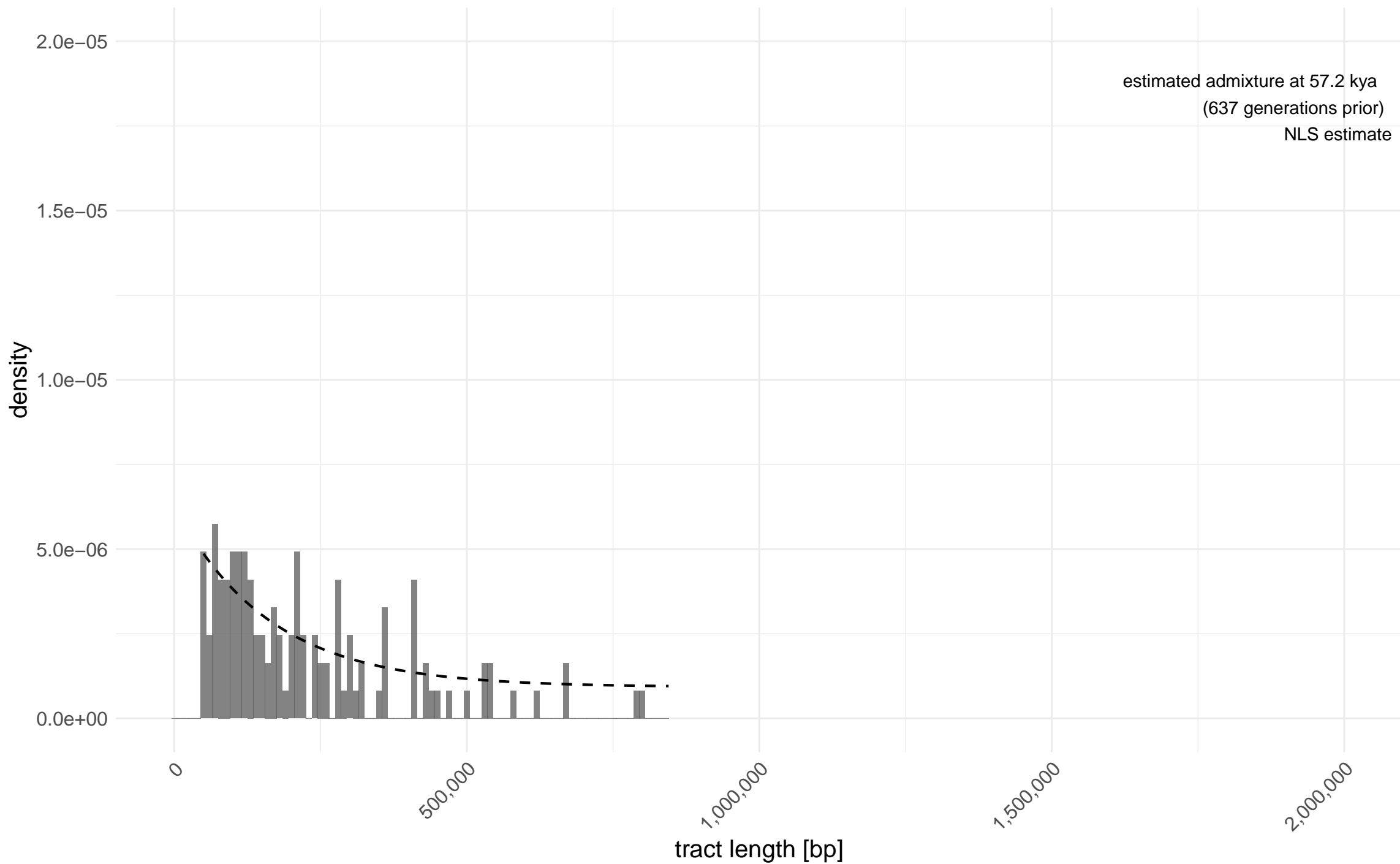
# Distribution of introgressed tracts

name: EUR\_83, date: 40000 years BP



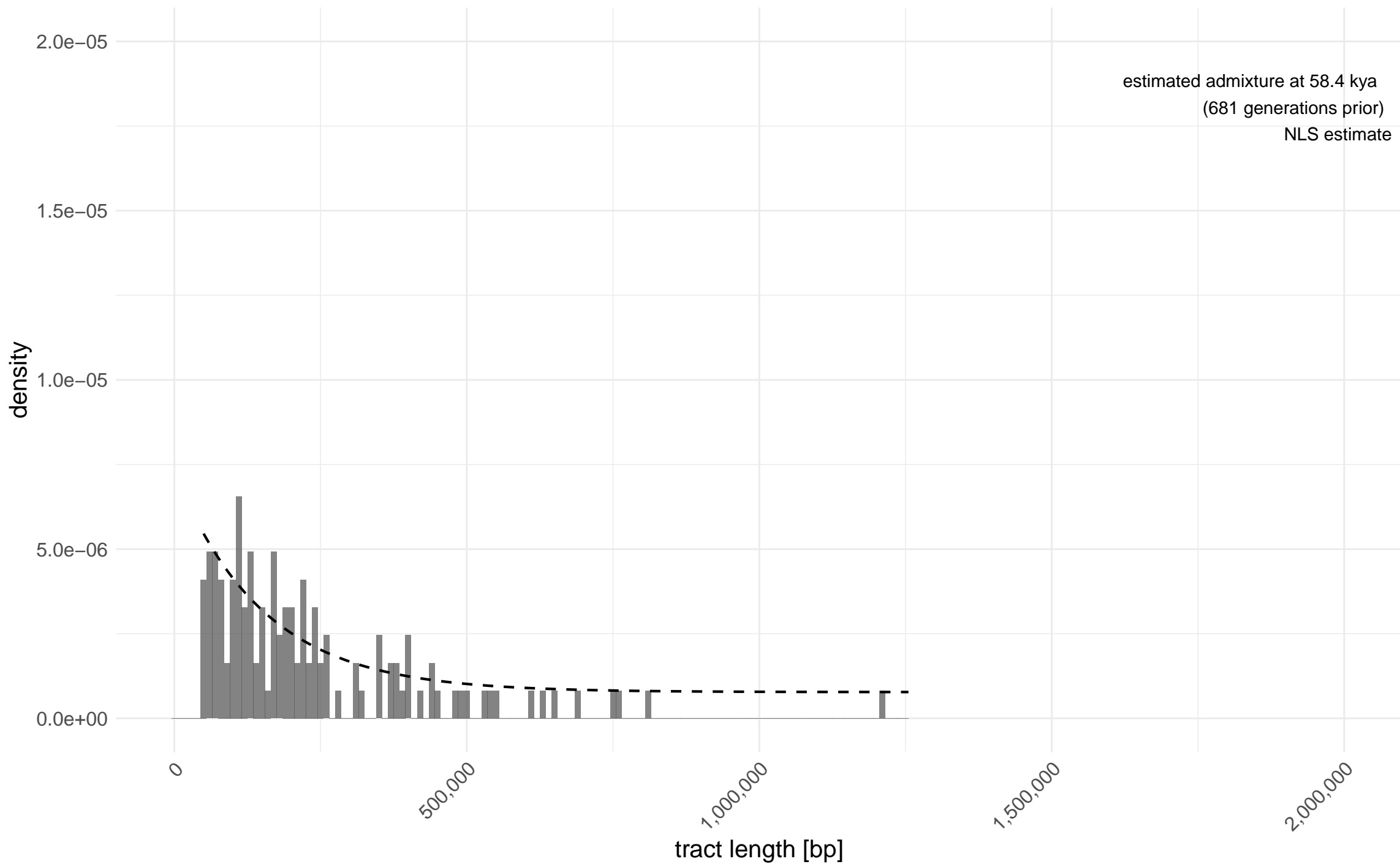
# Distribution of introgressed tracts

name: EUR\_84, date: 40000 years BP



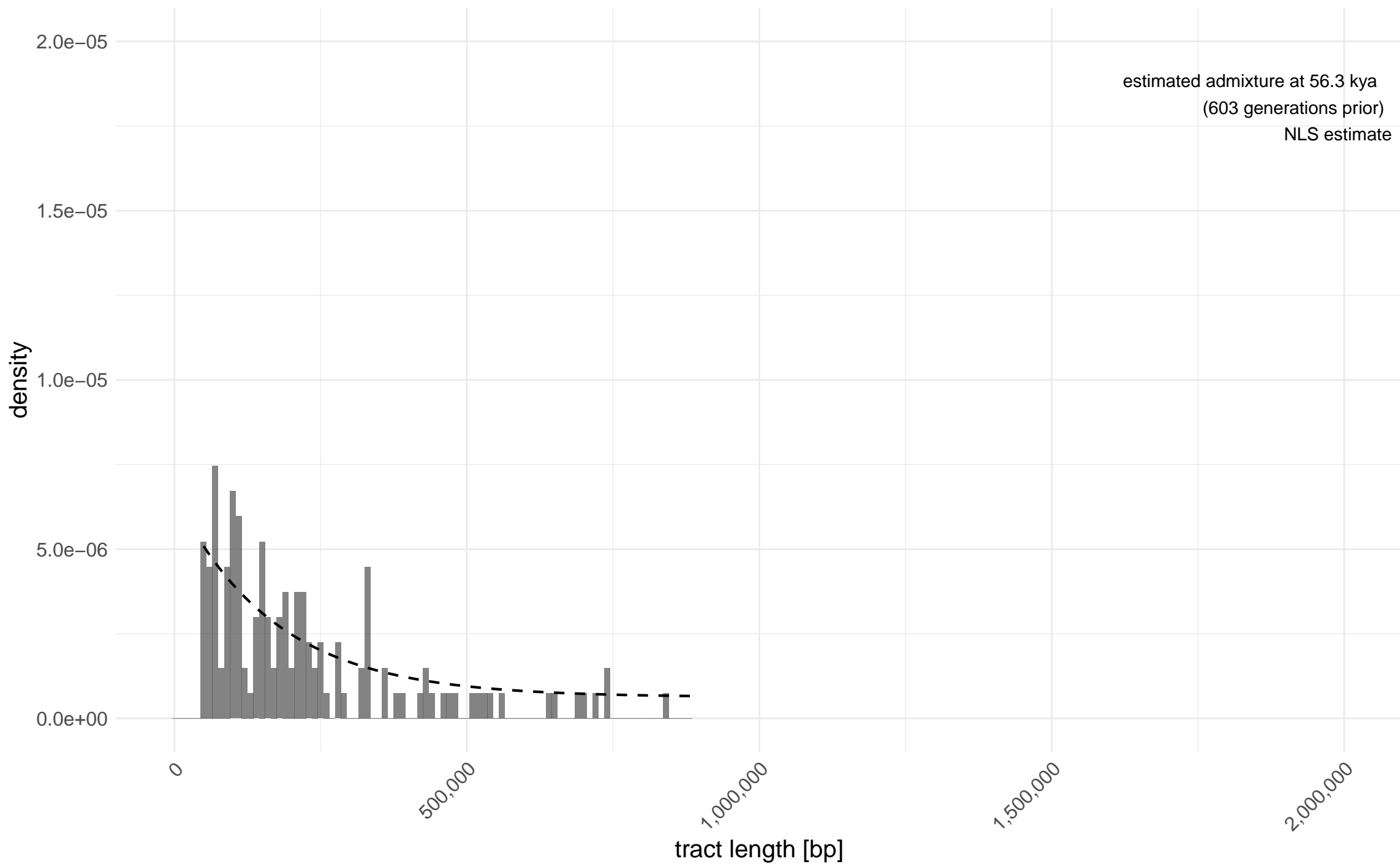
# Distribution of introgressed tracts

name: EUR\_85, date: 40000 years BP



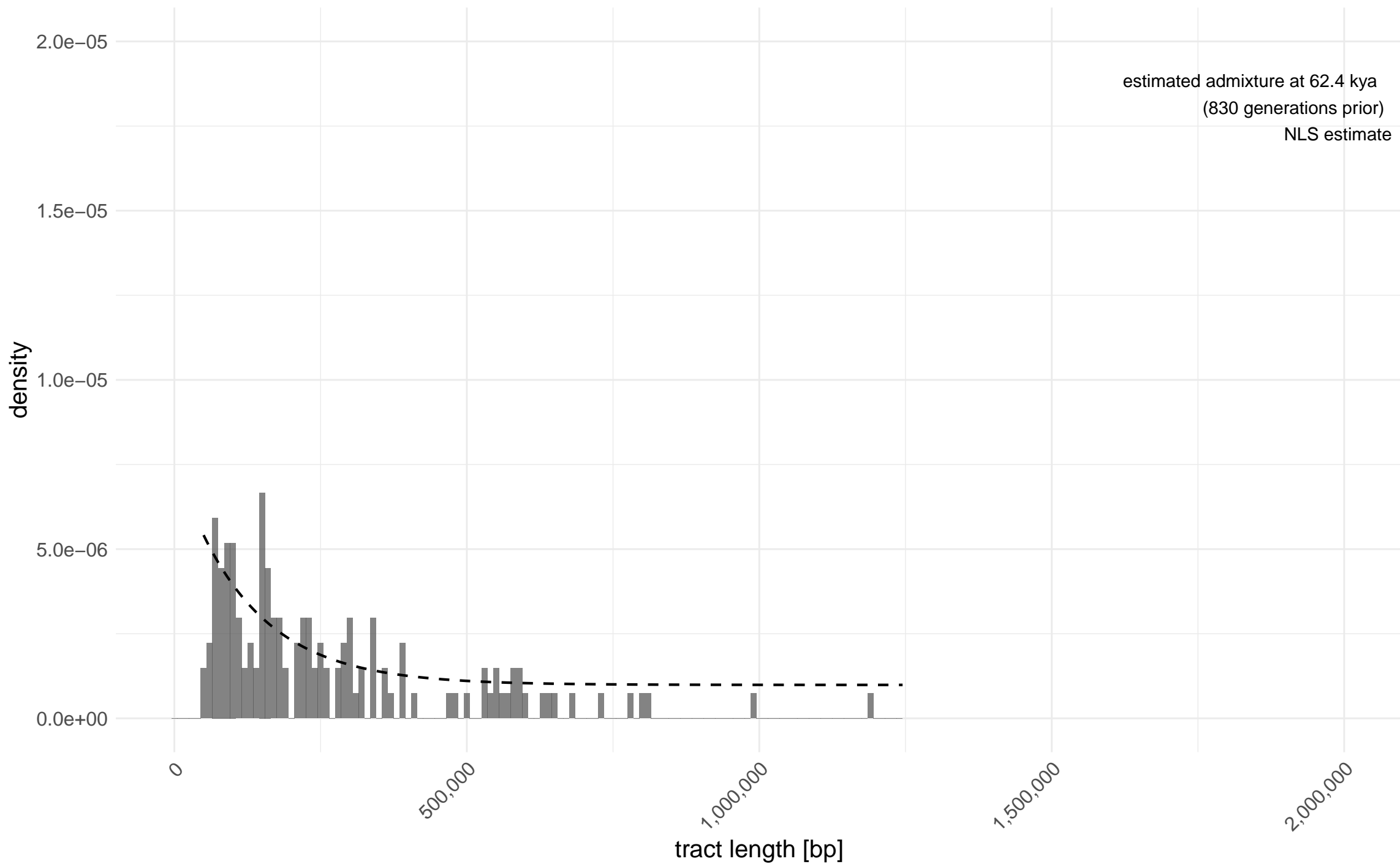
# Distribution of introgressed tracts

name: EUR\_86, date: 40000 years BP



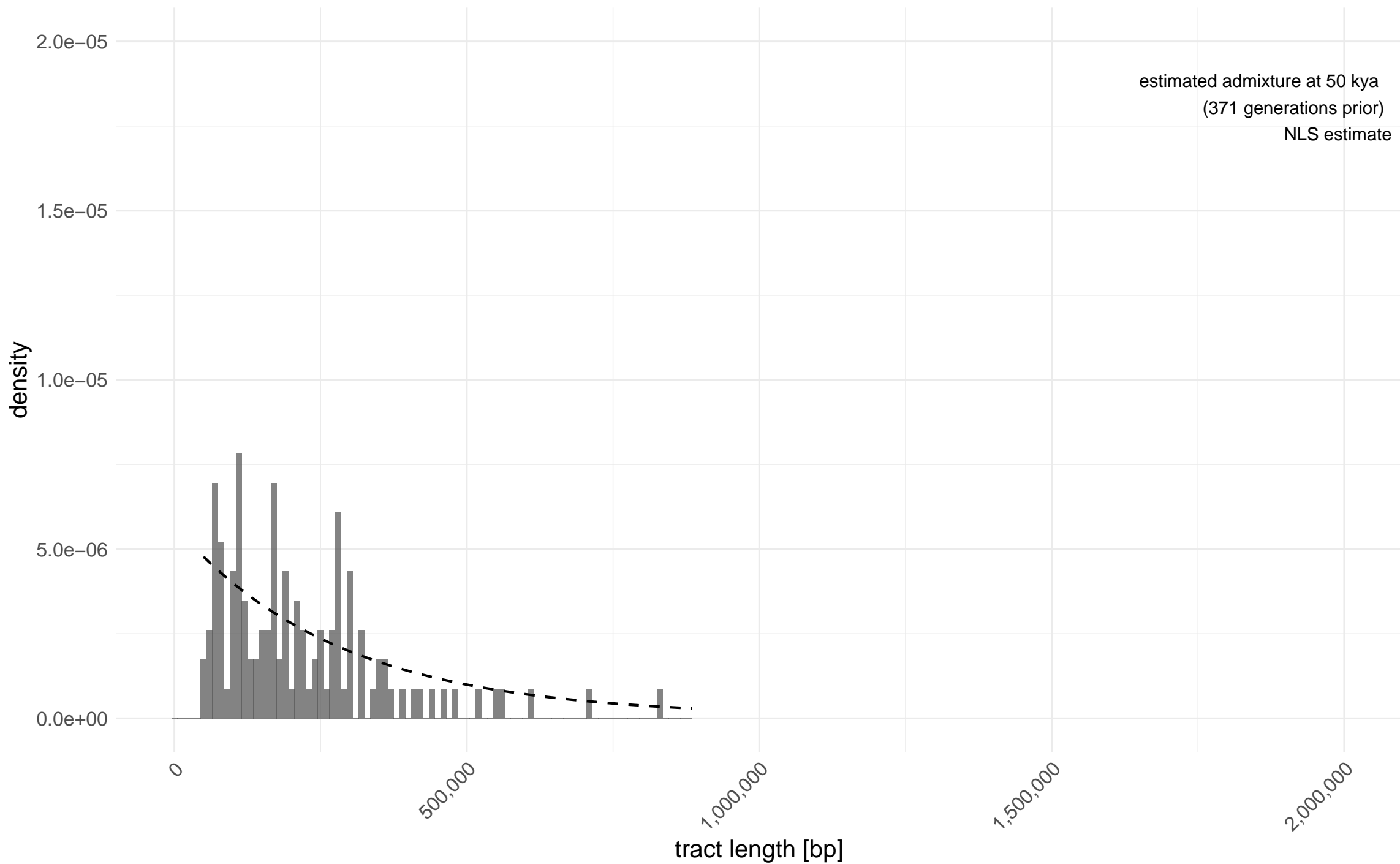
# Distribution of introgressed tracts

name: EUR\_87, date: 40000 years BP



# Distribution of introgressed tracts

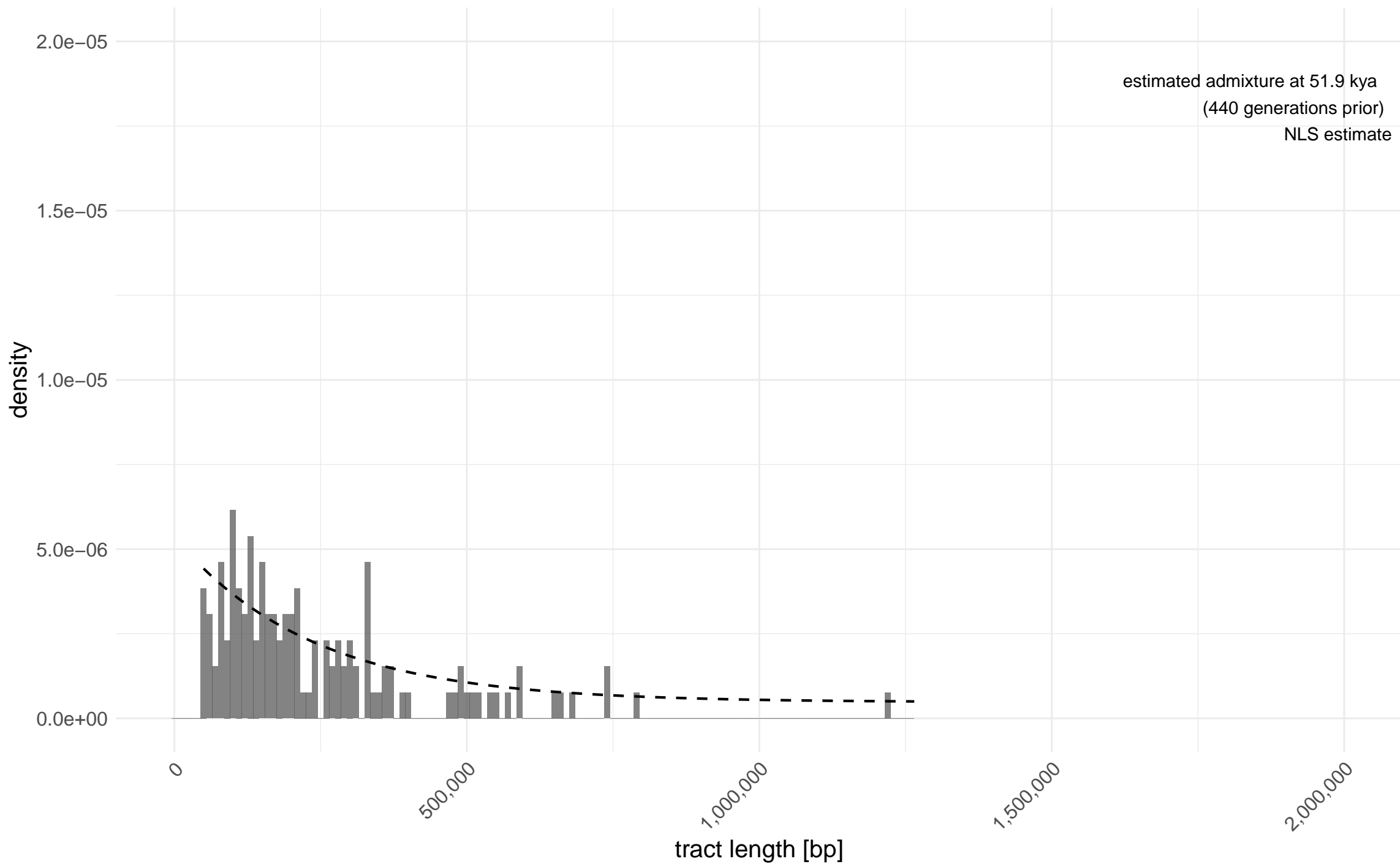
name: EUR\_88, date: 40000 years BP





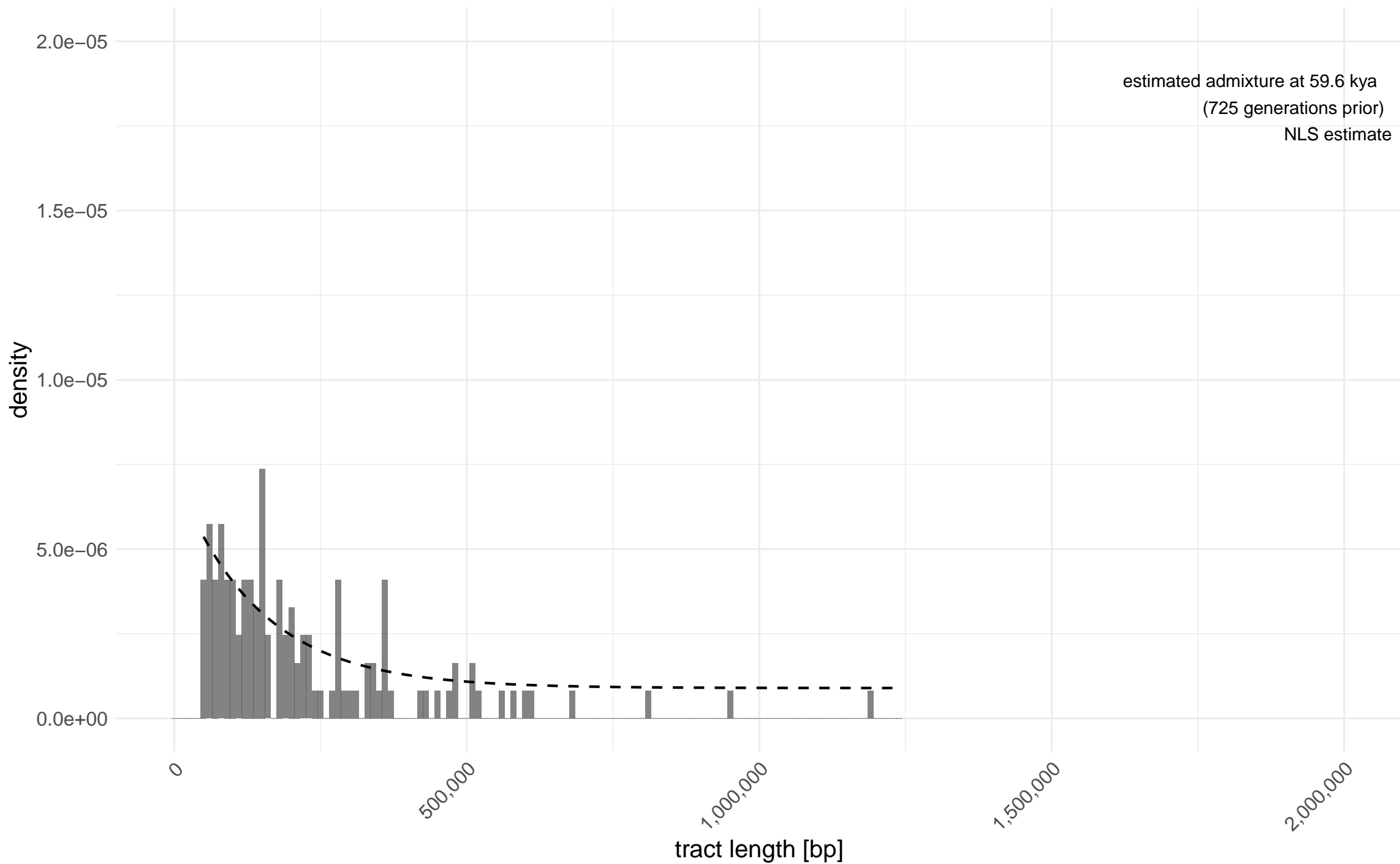
# Distribution of introgressed tracts

name: EUR\_89, date: 40000 years BP



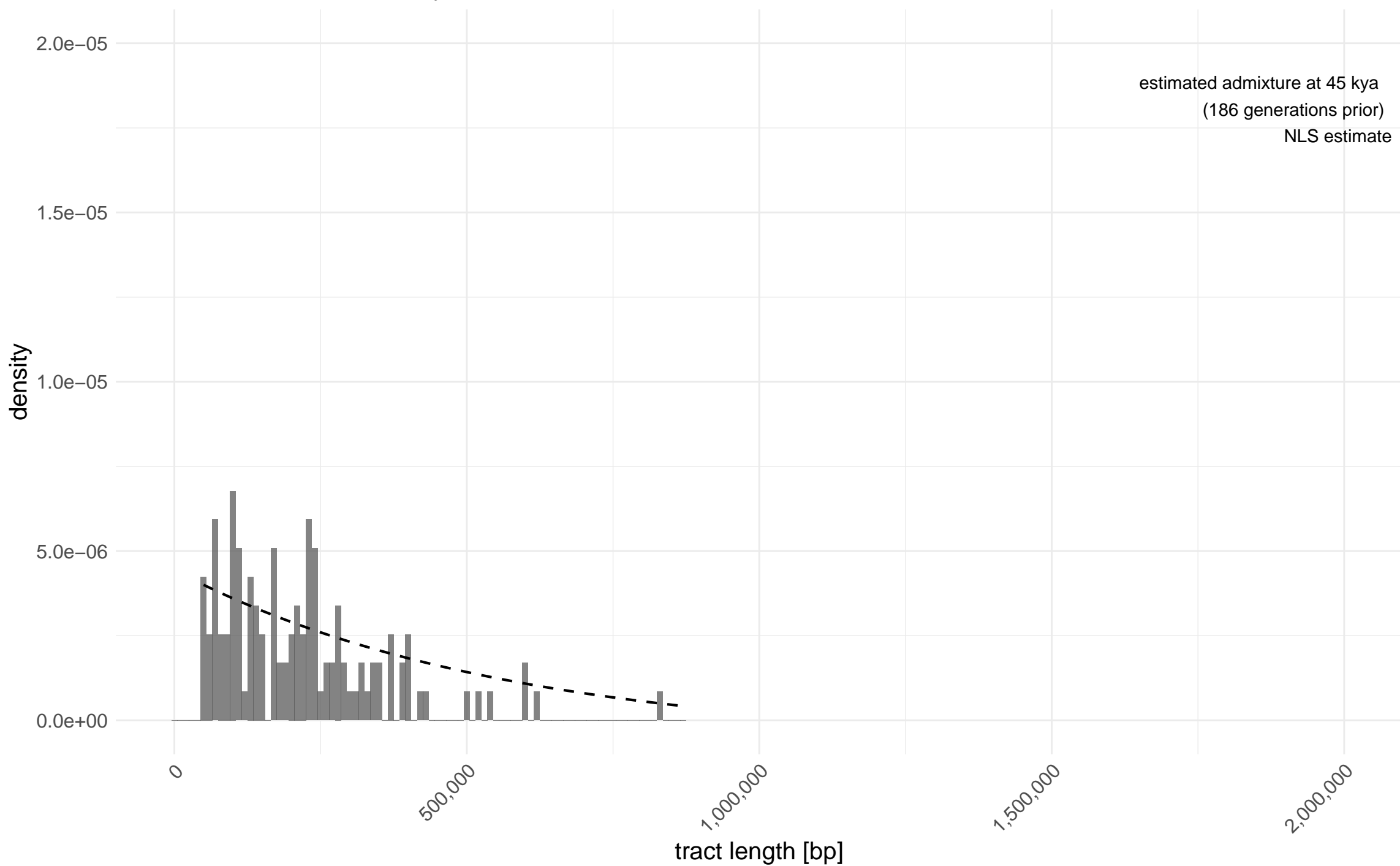
# Distribution of introgressed tracts

name: EUR\_90, date: 40000 years BP



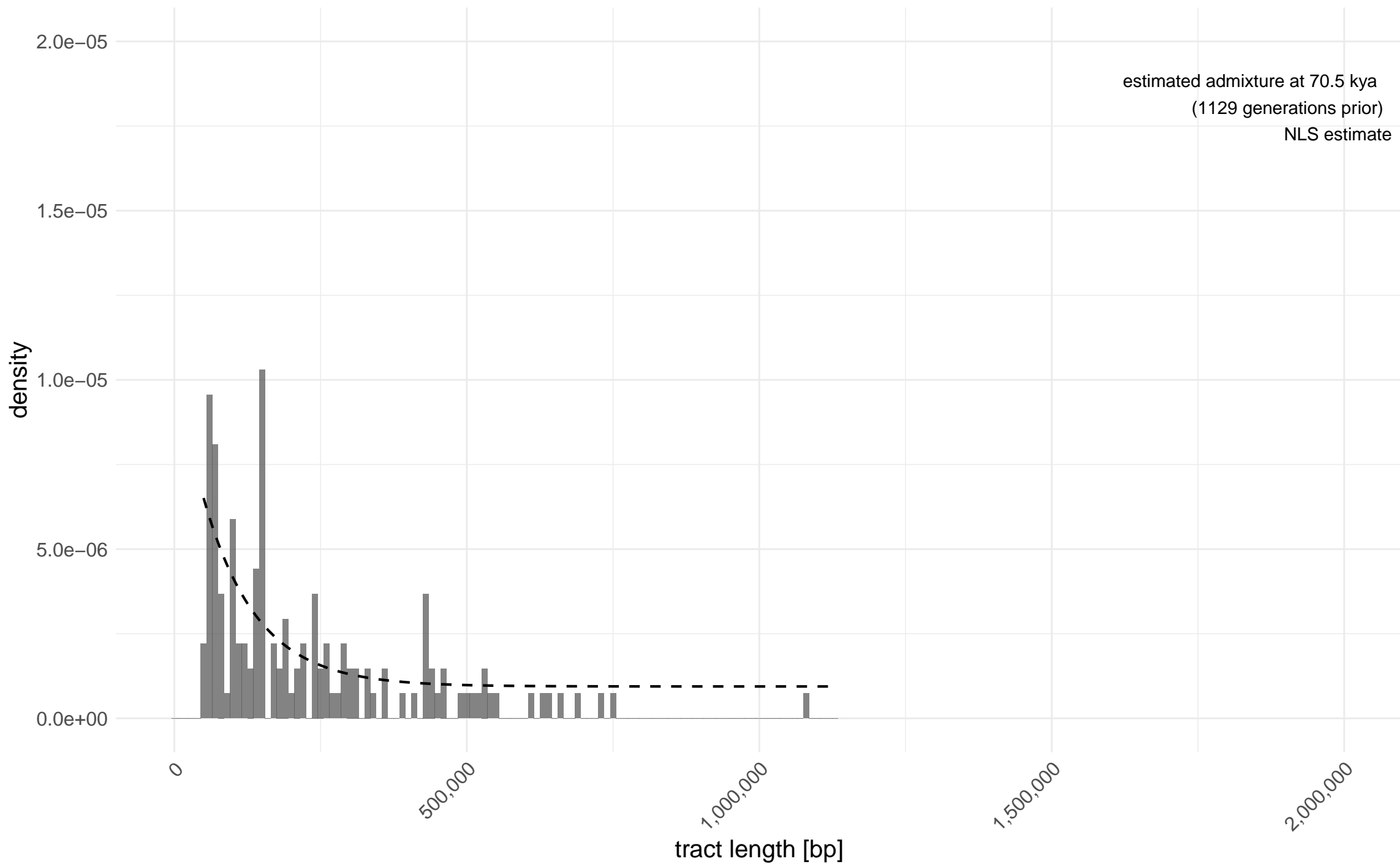
# Distribution of introgressed tracts

name: EUR\_91, date: 40000 years BP



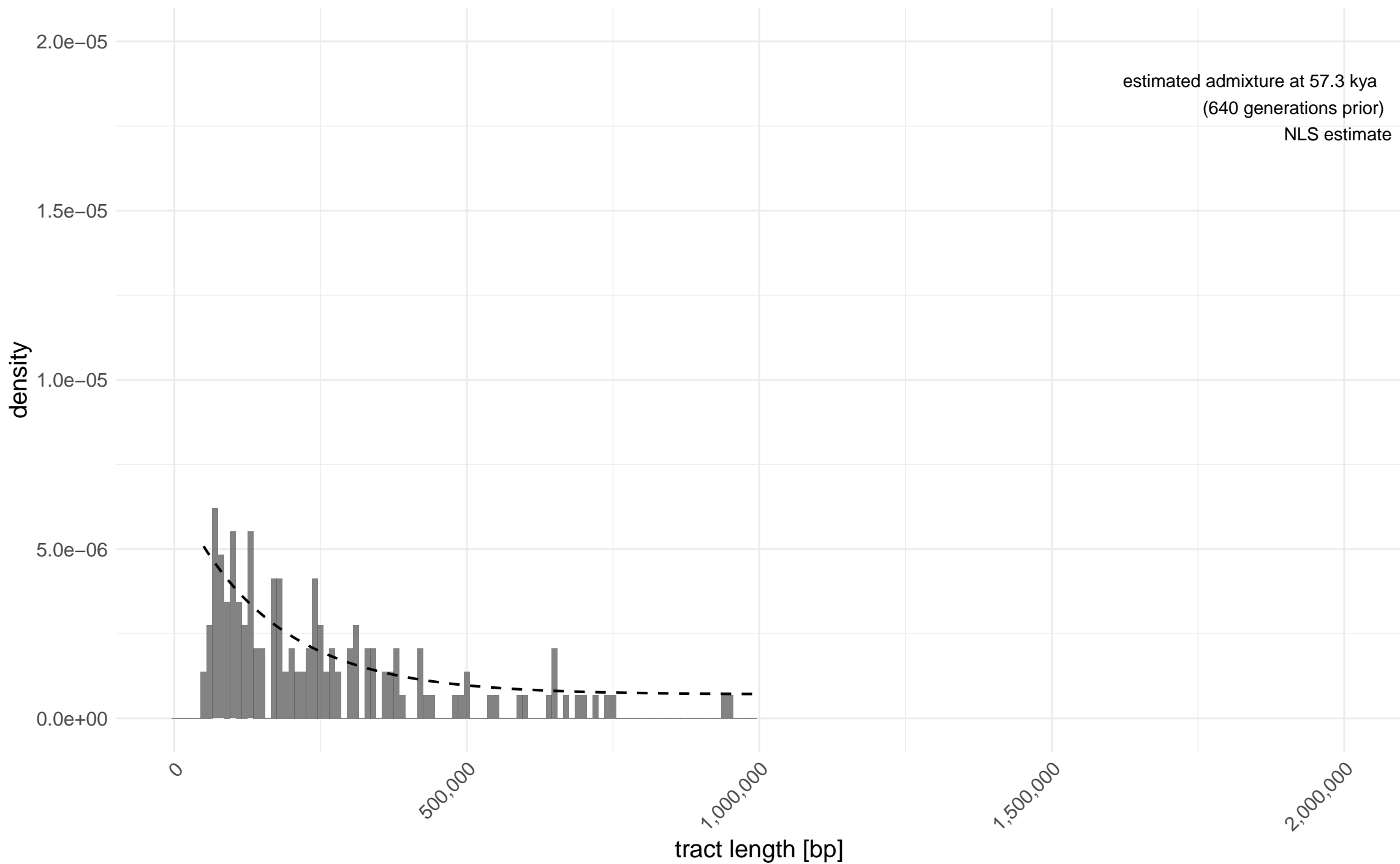
# Distribution of introgressed tracts

name: EUR\_92, date: 40000 years BP



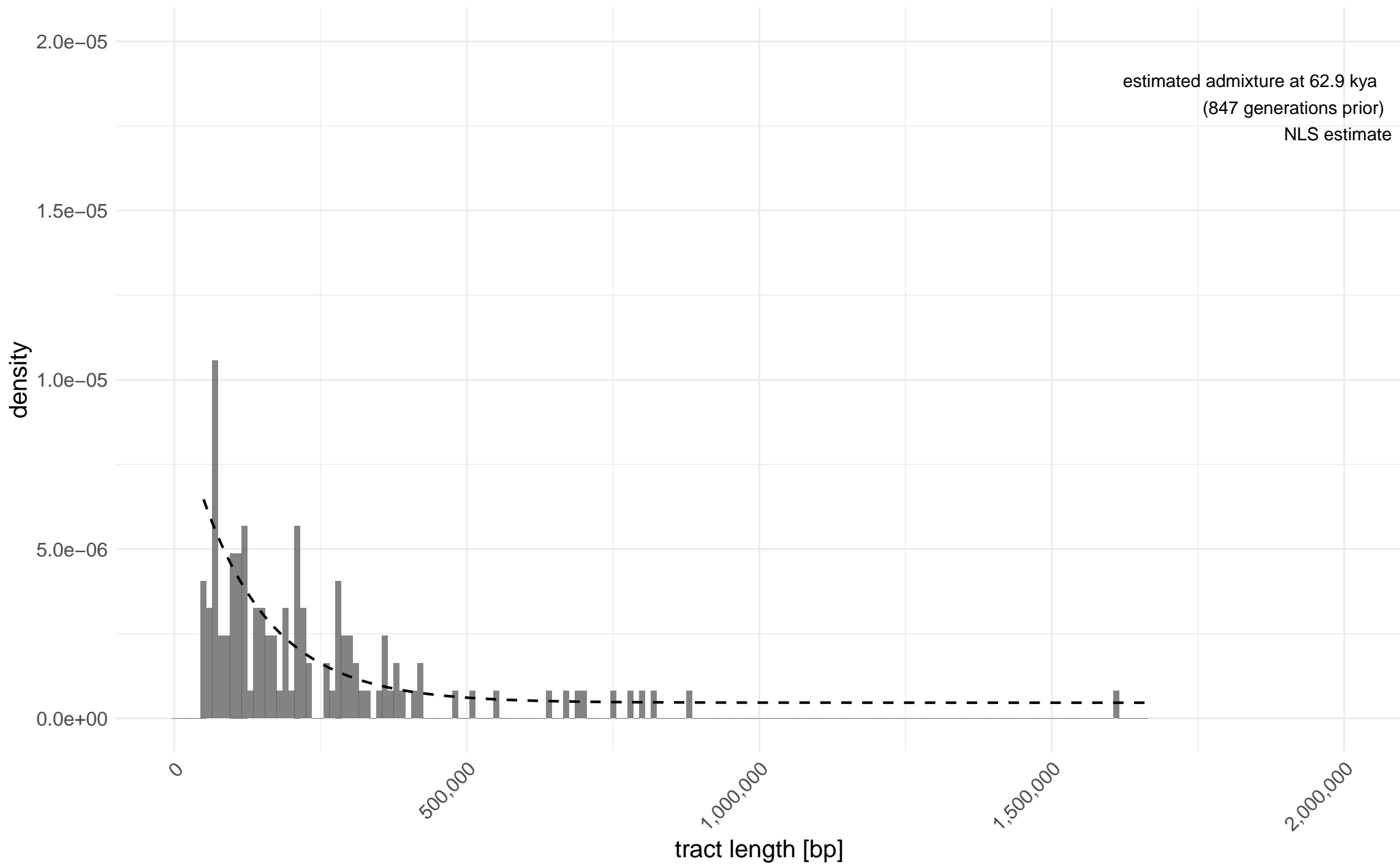
# Distribution of introgressed tracts

name: EUR\_93, date: 40000 years BP



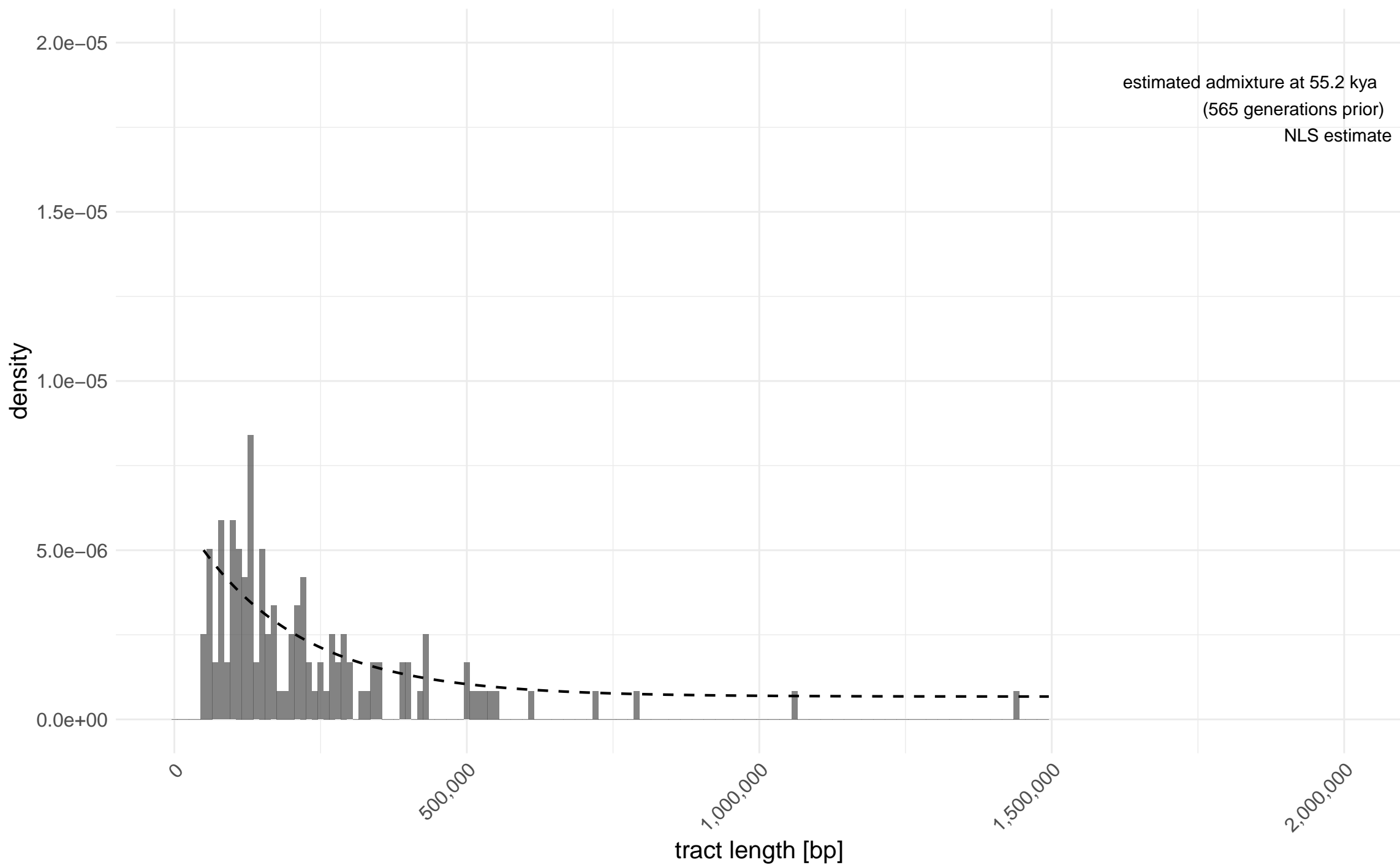
# Distribution of introgressed tracts

name: EUR\_94, date: 40000 years BP



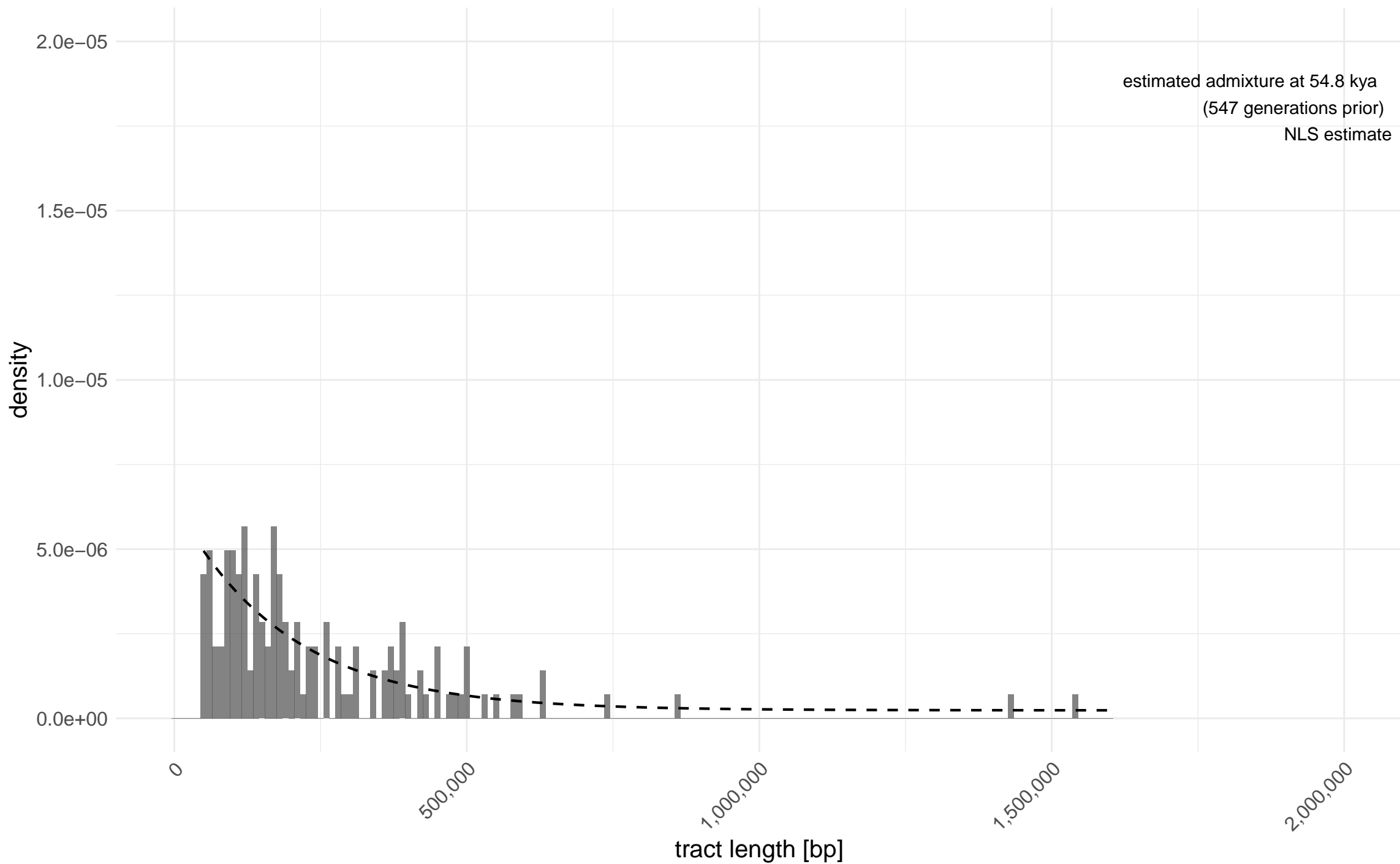
# Distribution of introgressed tracts

name: EUR\_95, date: 40000 years BP



# Distribution of introgressed tracts

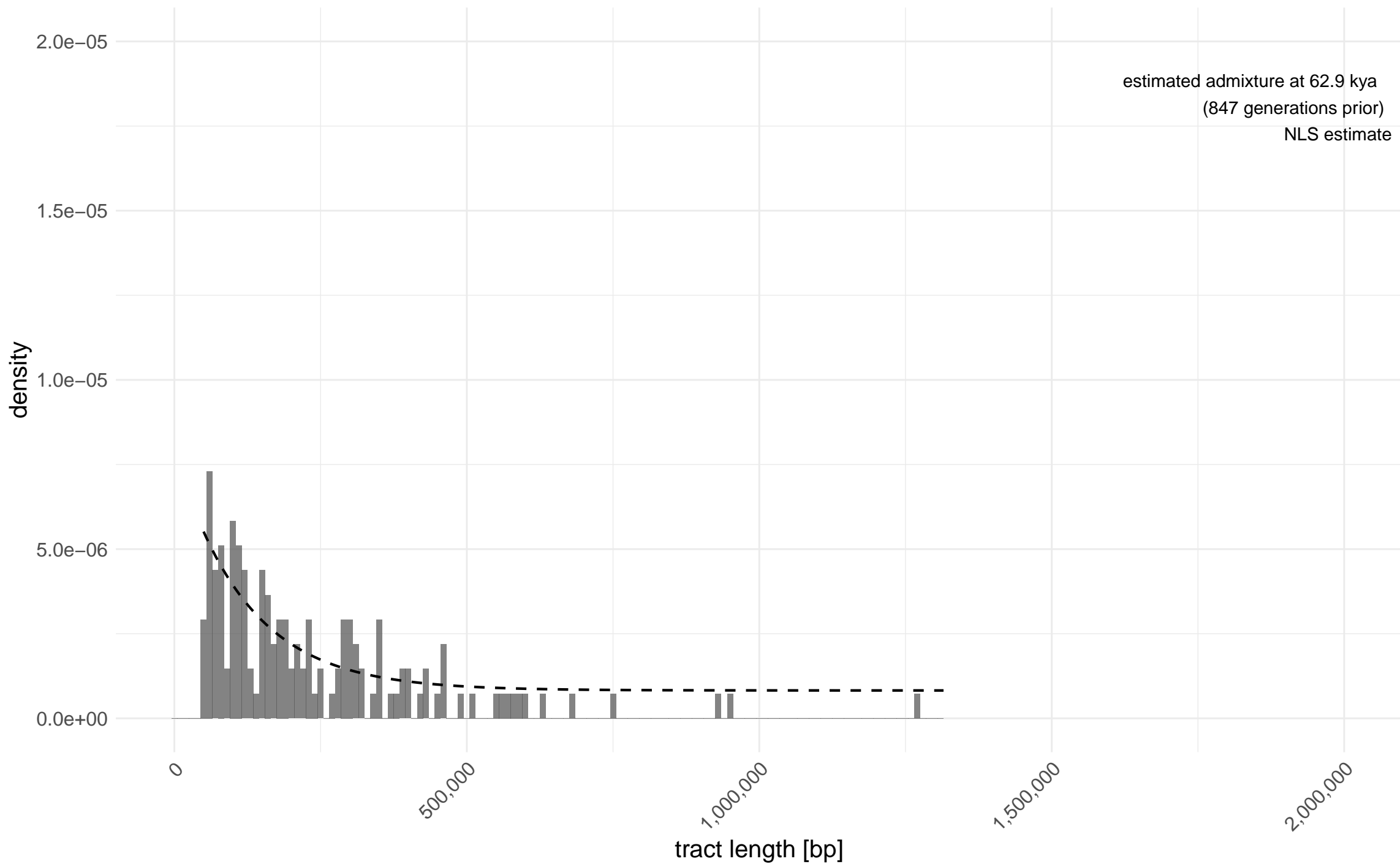
name: EUR\_96, date: 40000 years BP





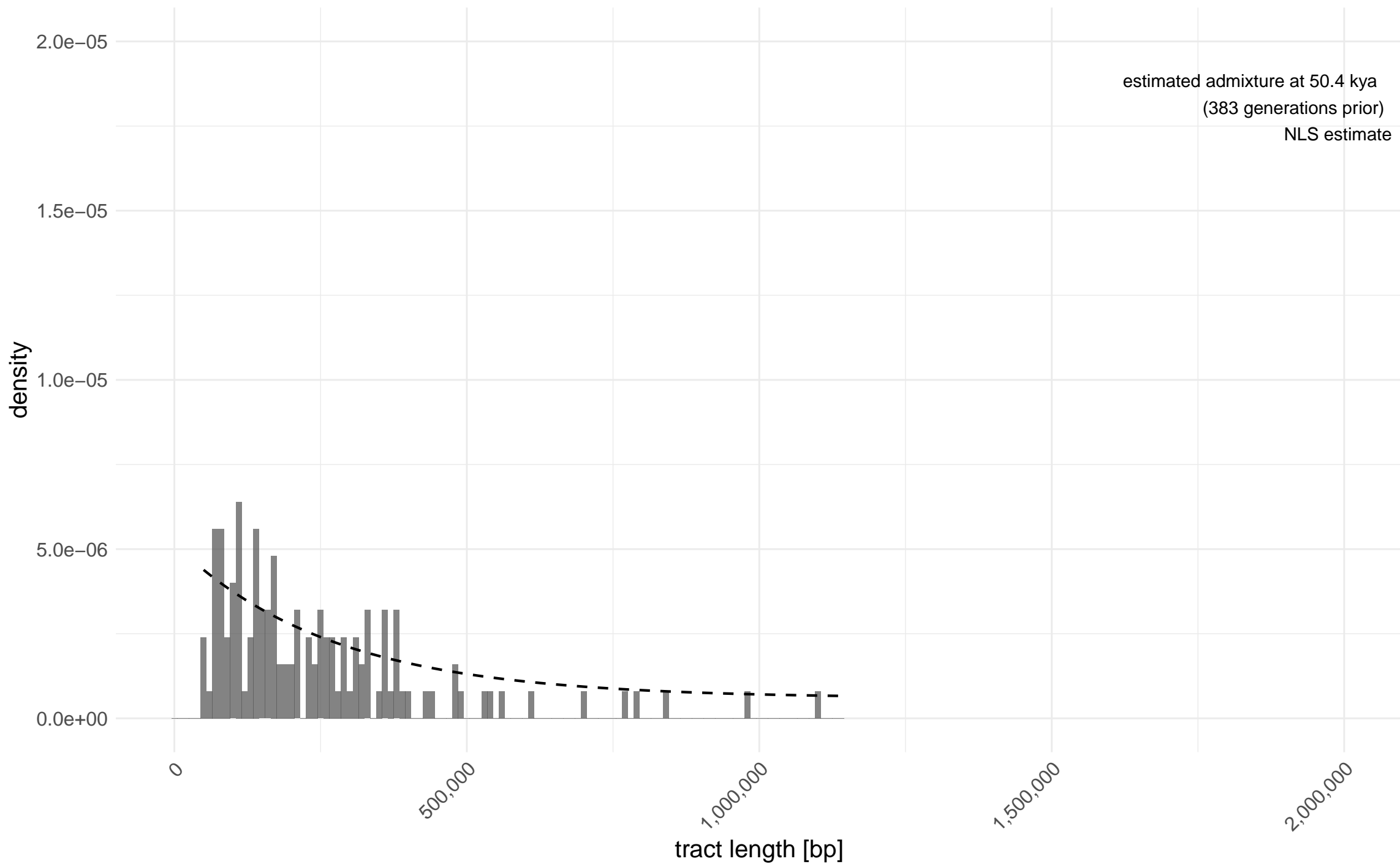
# Distribution of introgressed tracts

name: EUR\_97, date: 40000 years BP



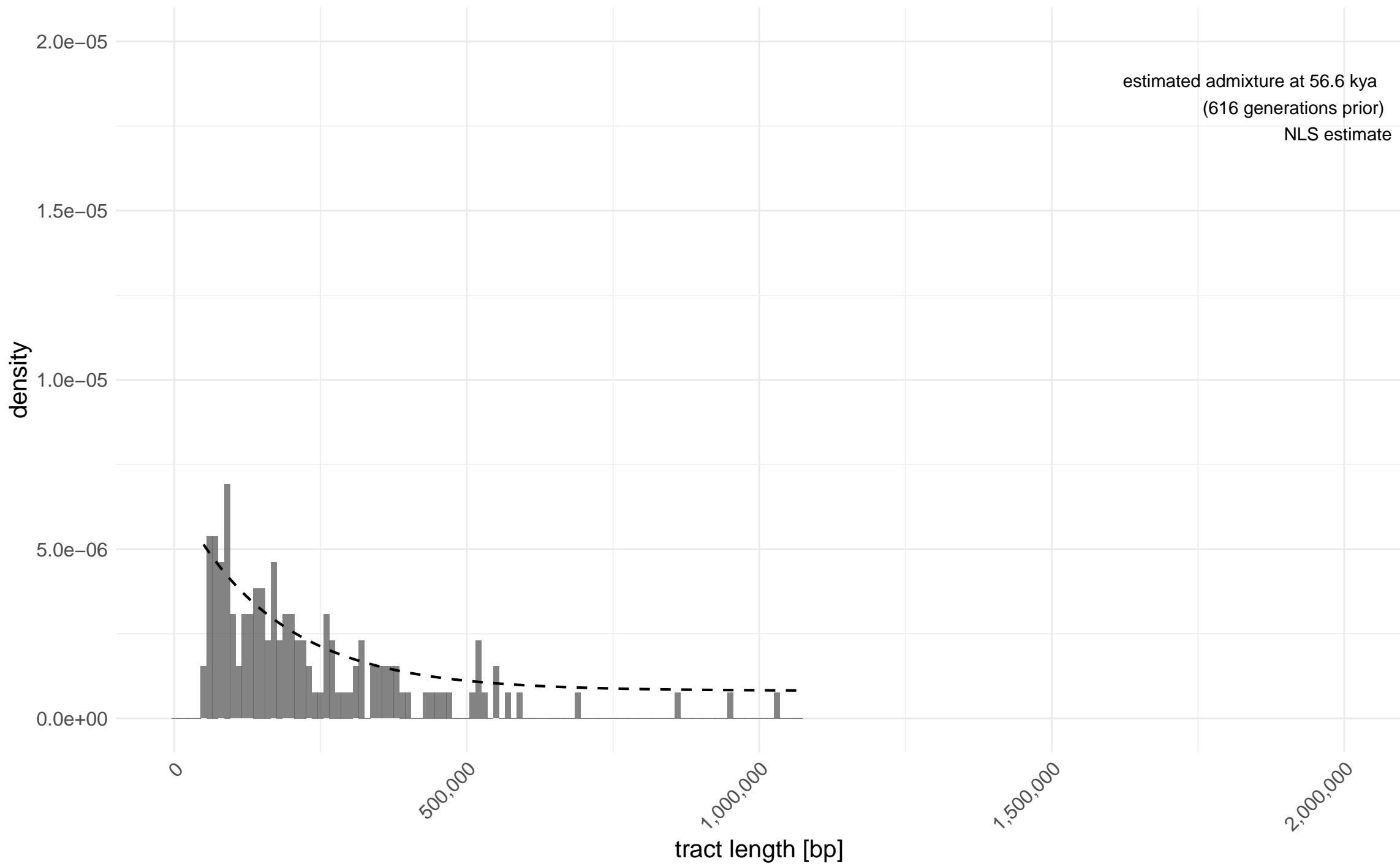
# Distribution of introgressed tracts

name: EUR\_98, date: 40000 years BP



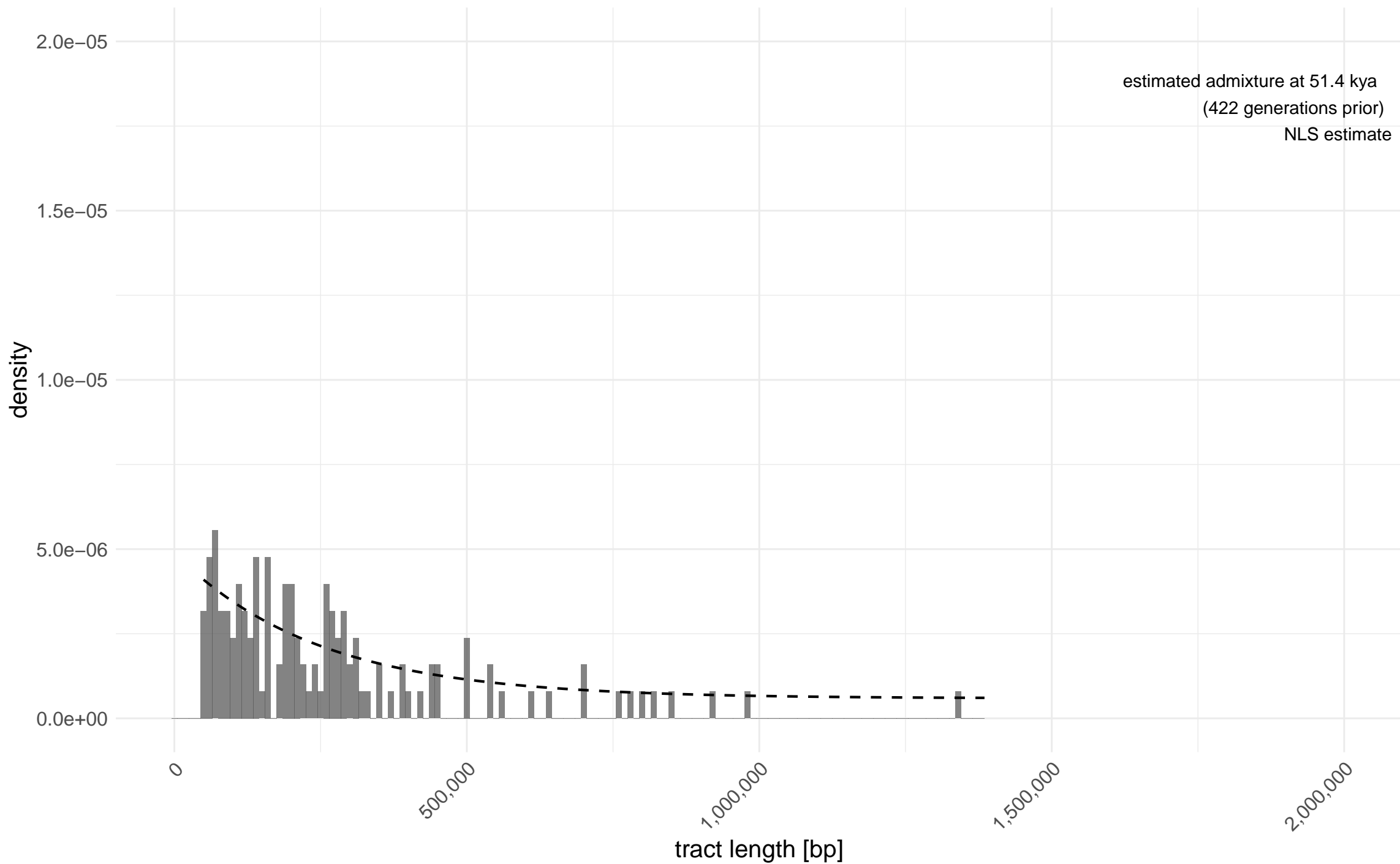
# Distribution of introgressed tracts

name: EUR\_99, date: 40000 years BP



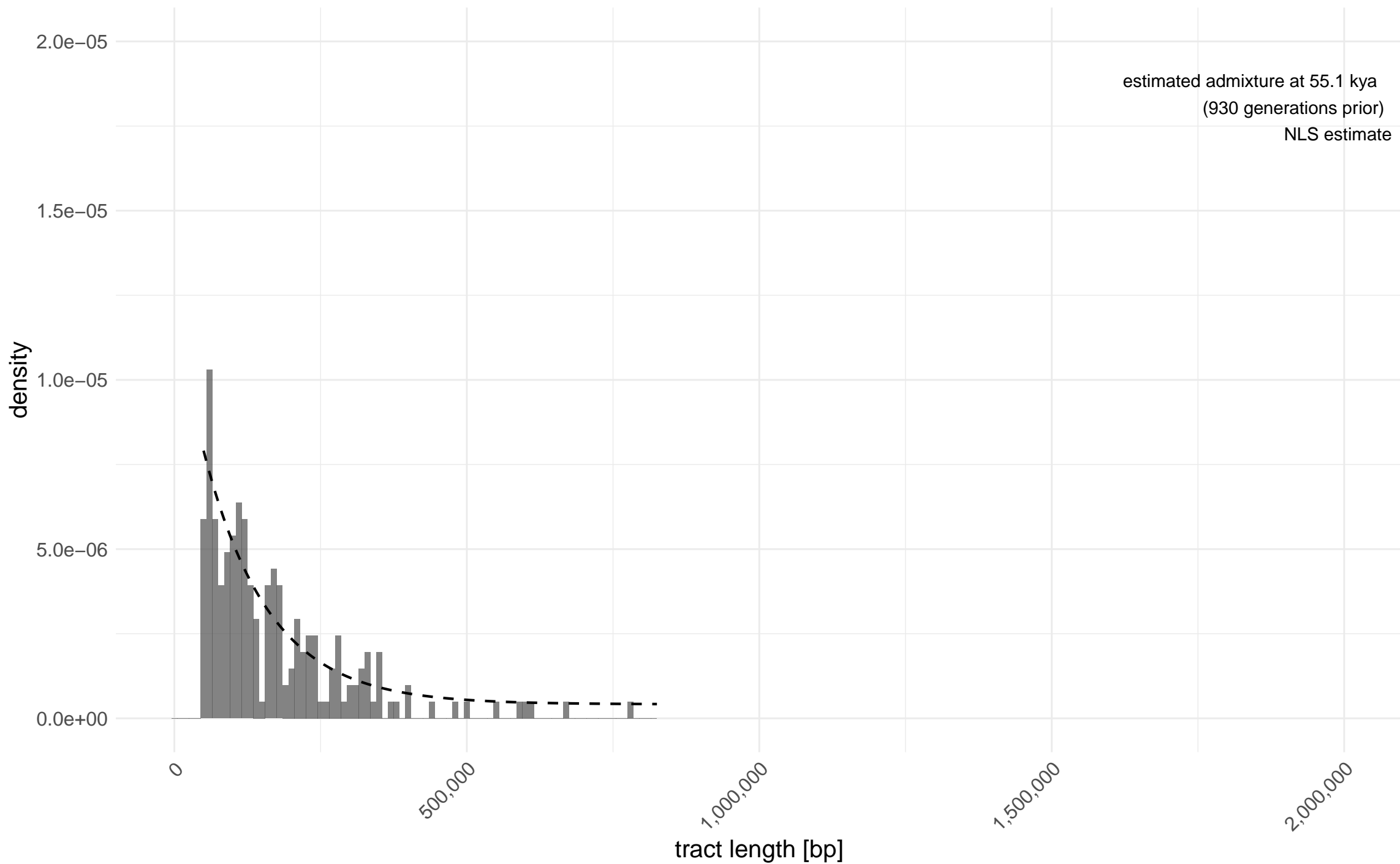
# Distribution of introgressed tracts

name: EUR\_100, date: 40000 years BP



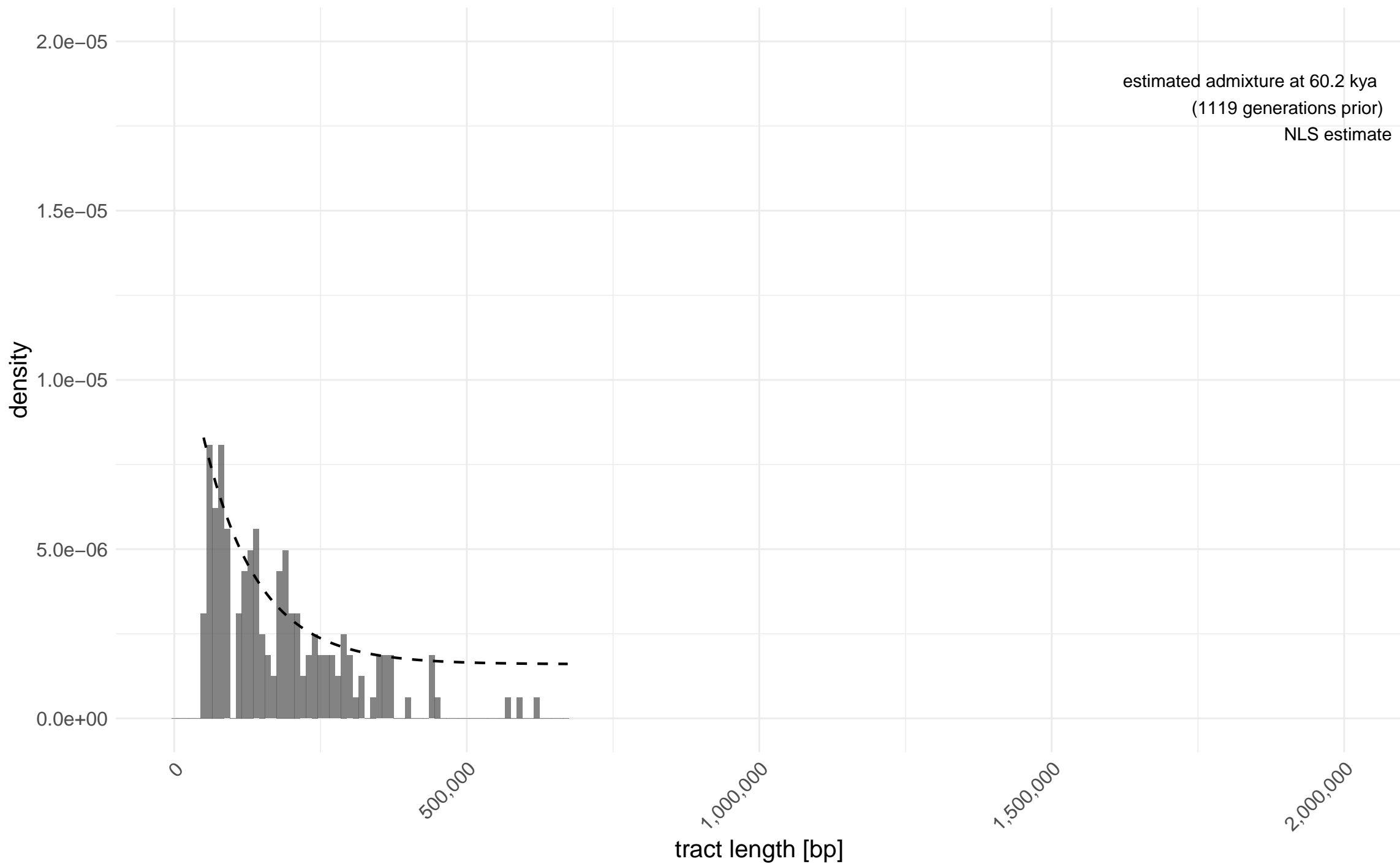
# Distribution of introgressed tracts

name: EUR\_101, date: 30000 years BP



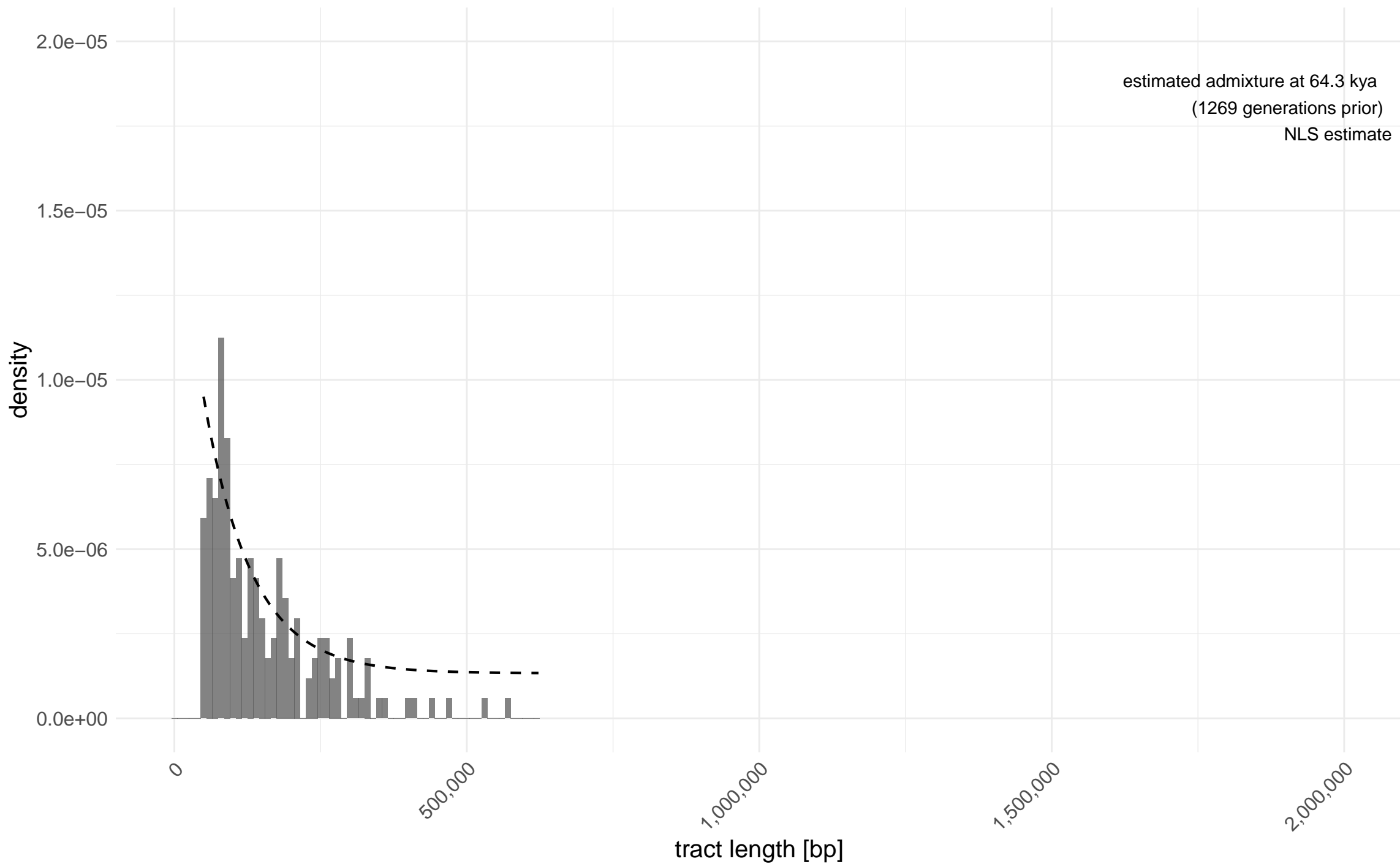
# Distribution of introgressed tracts

name: EUR\_102, date: 30000 years BP



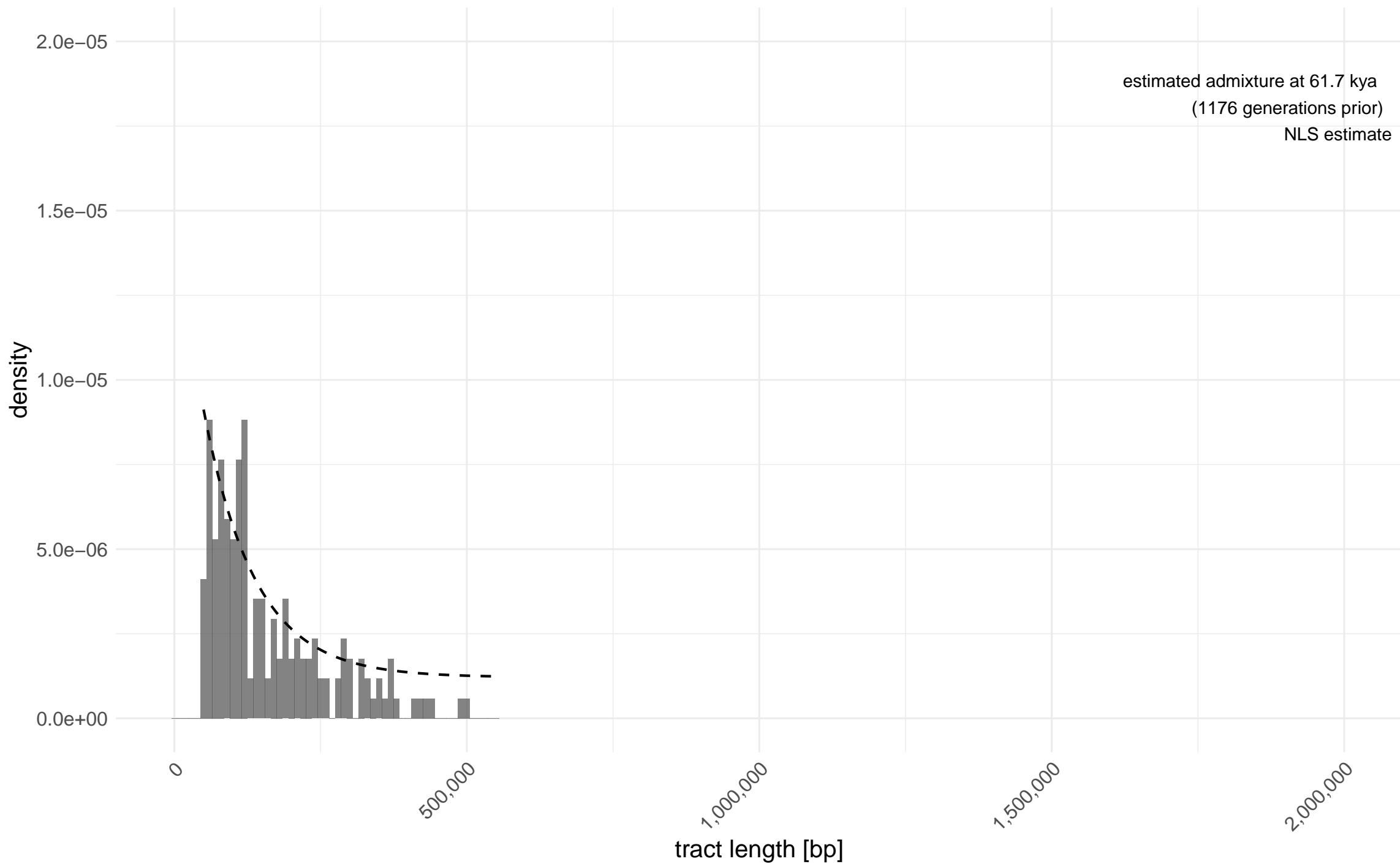
# Distribution of introgressed tracts

name: EUR\_103, date: 30000 years BP



# Distribution of introgressed tracts

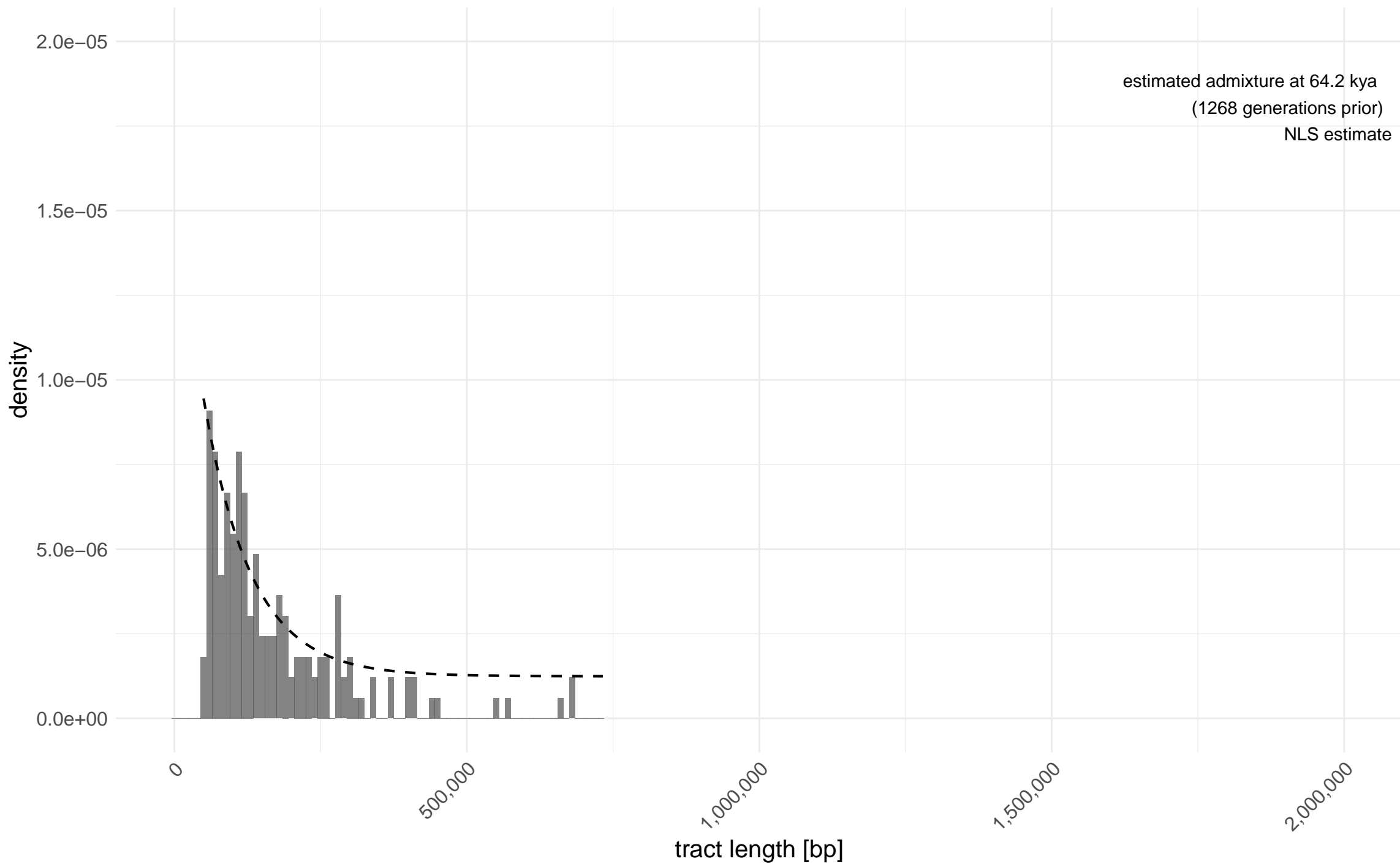
name: EUR\_104, date: 30000 years BP





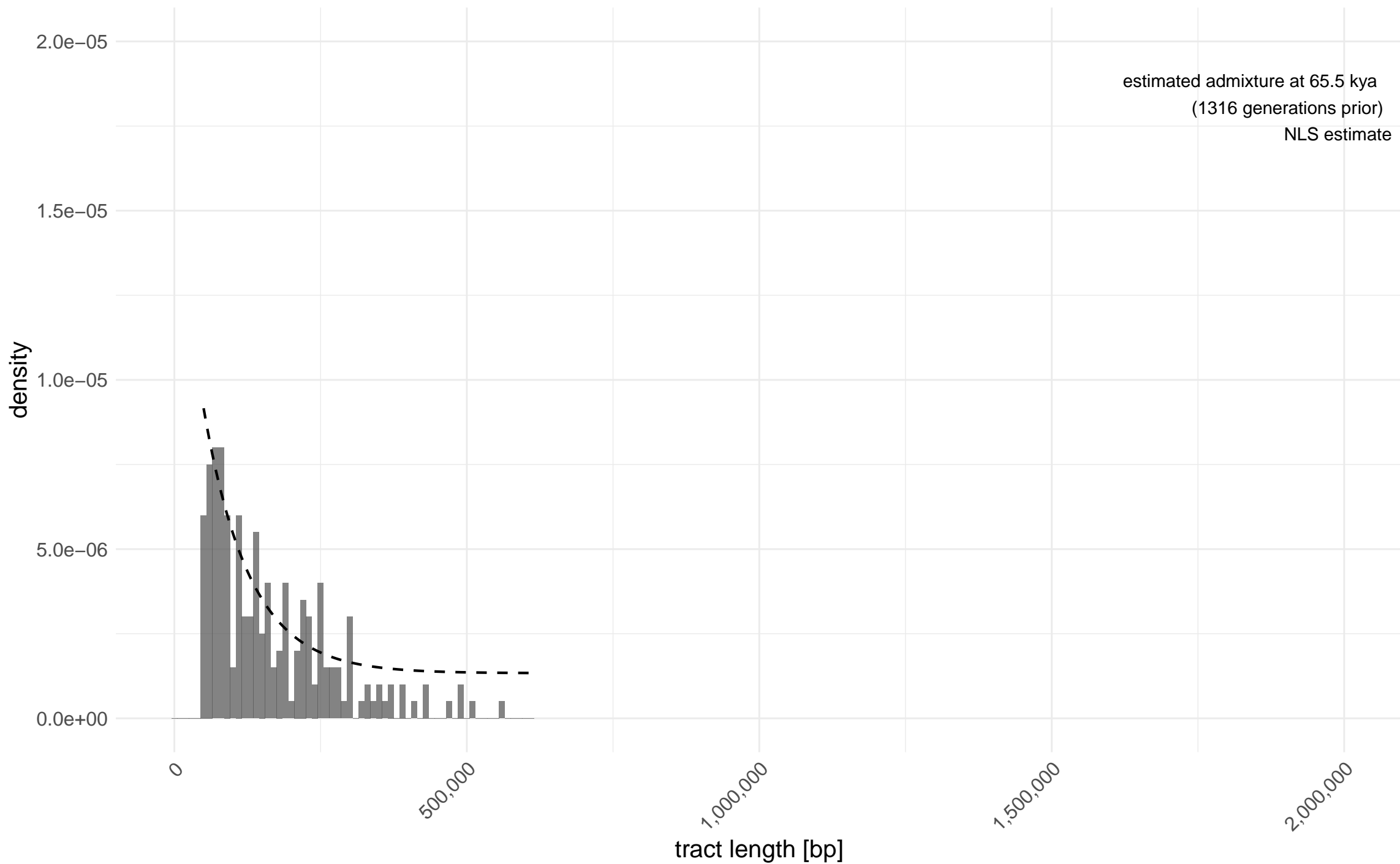
# Distribution of introgressed tracts

name: EUR\_105, date: 30000 years BP



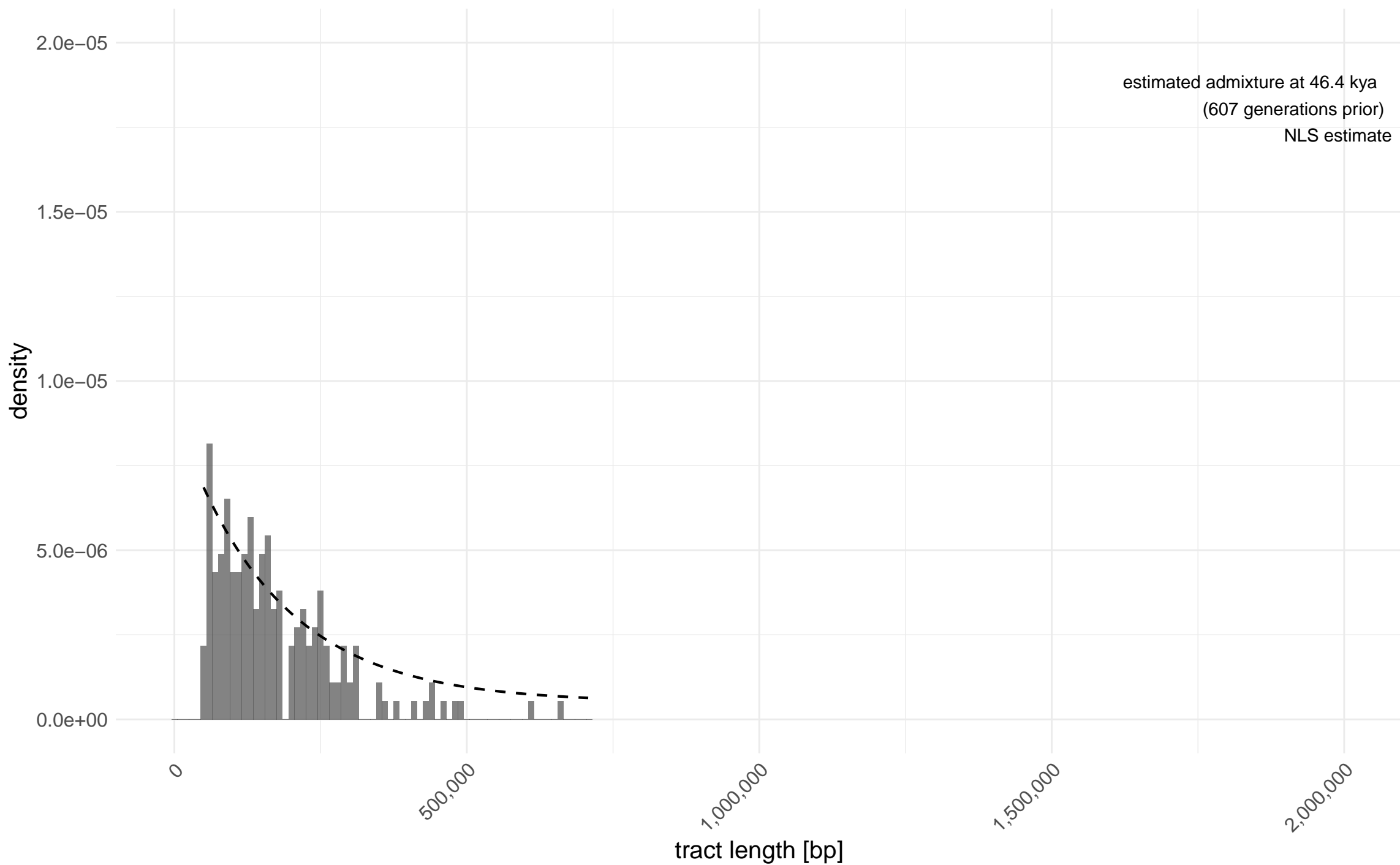
# Distribution of introgressed tracts

name: EUR\_106, date: 30000 years BP



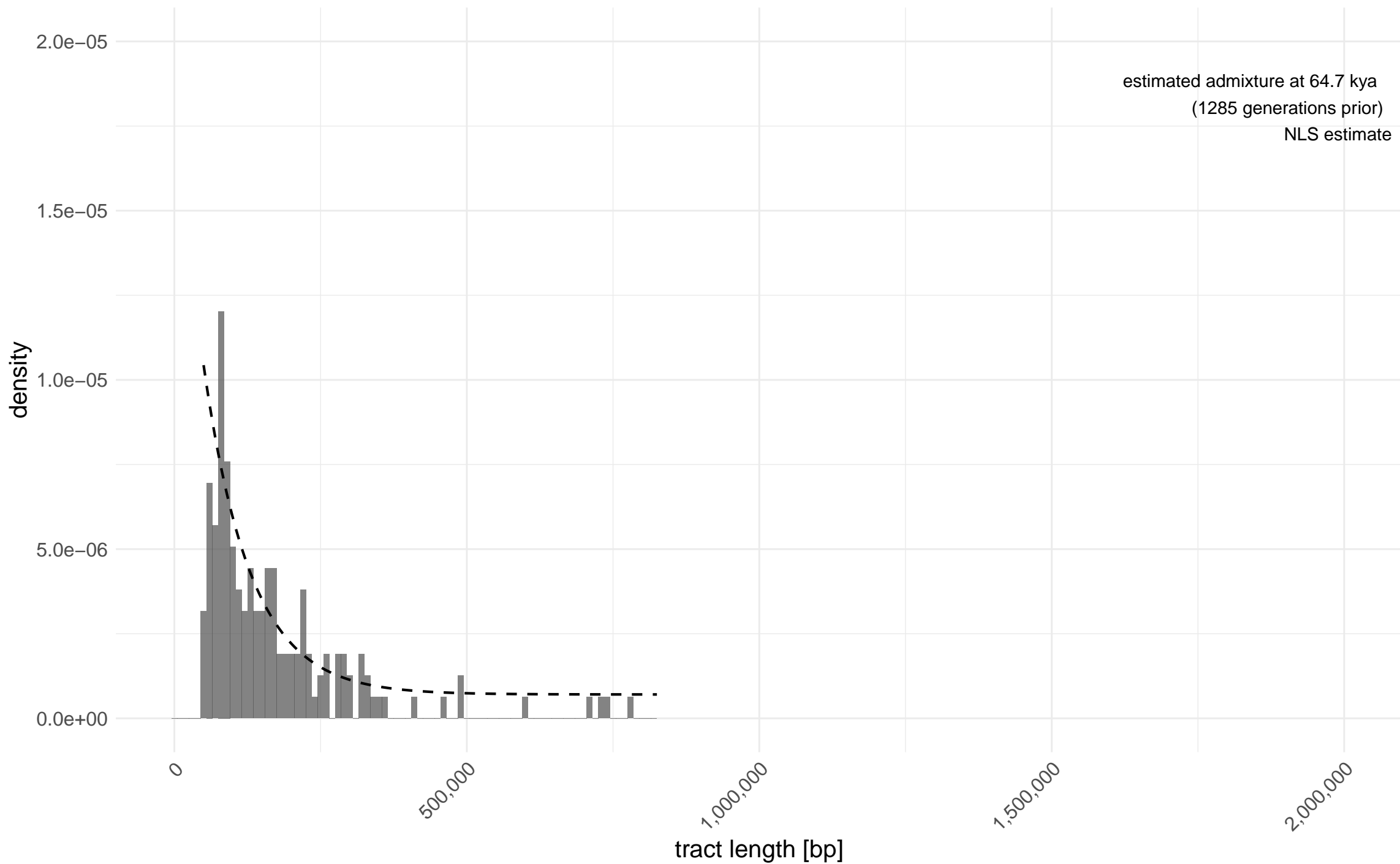
# Distribution of introgressed tracts

name: EUR\_107, date: 30000 years BP



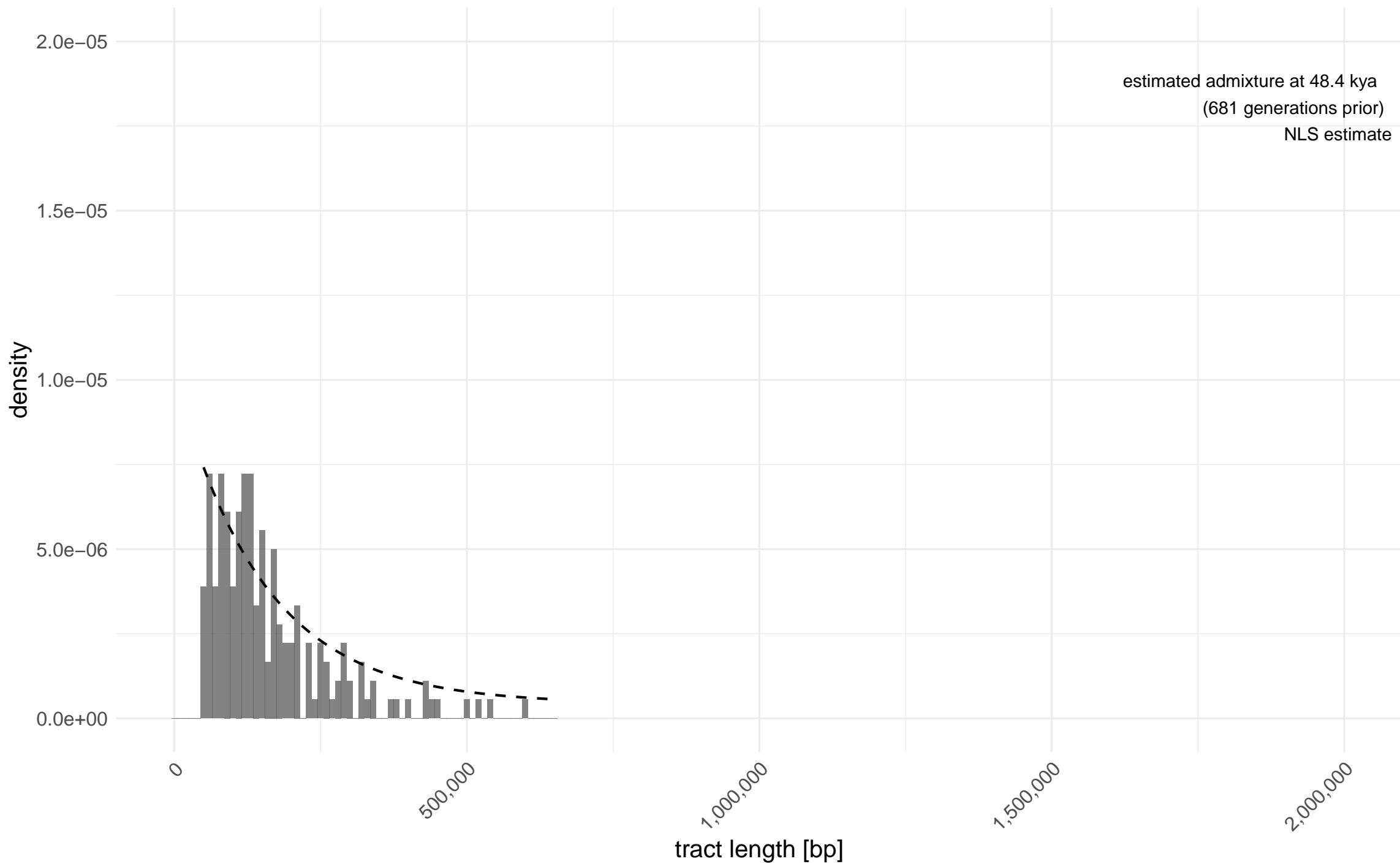
# Distribution of introgressed tracts

name: EUR\_108, date: 30000 years BP



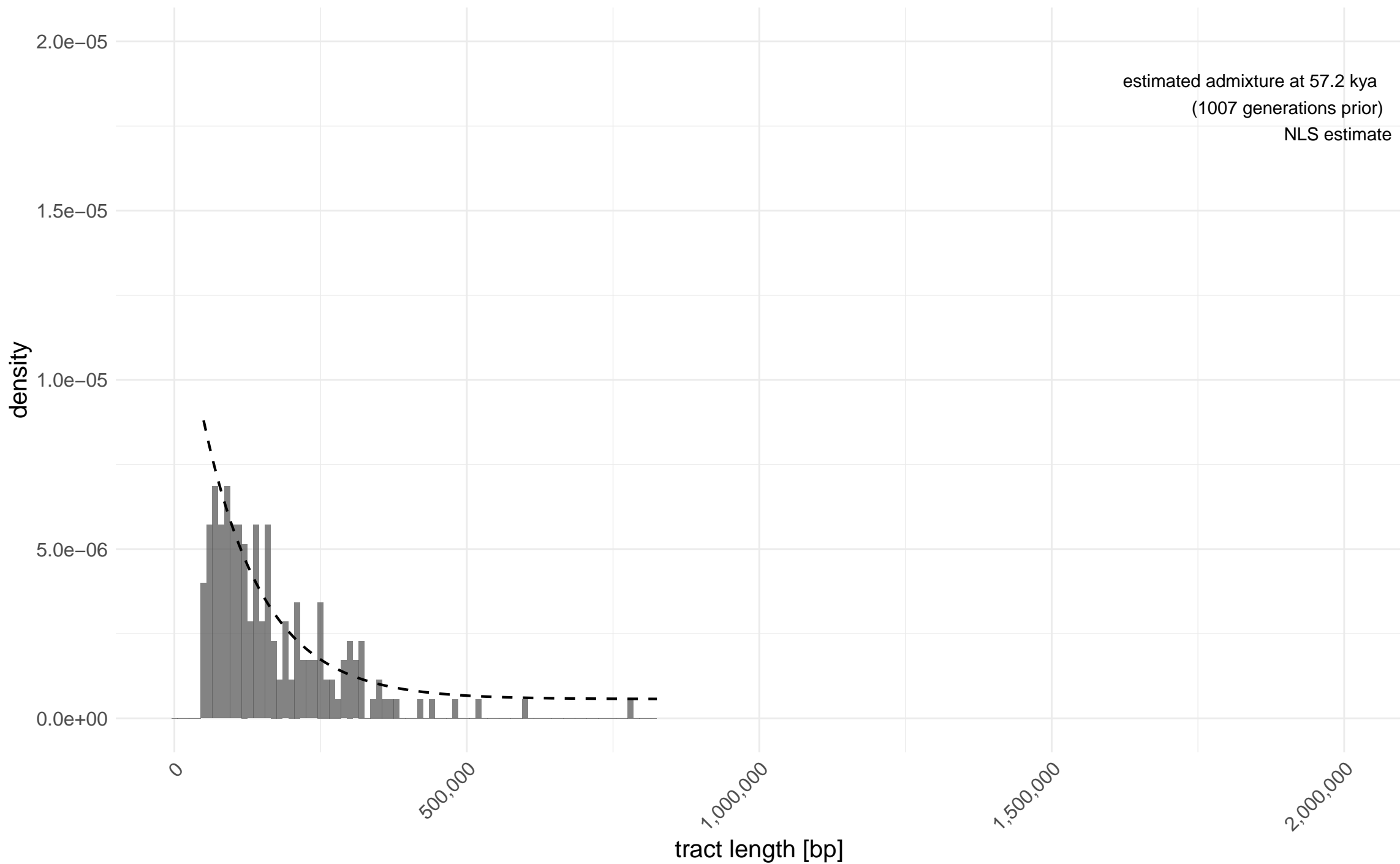
# Distribution of introgressed tracts

name: EUR\_109, date: 30000 years BP



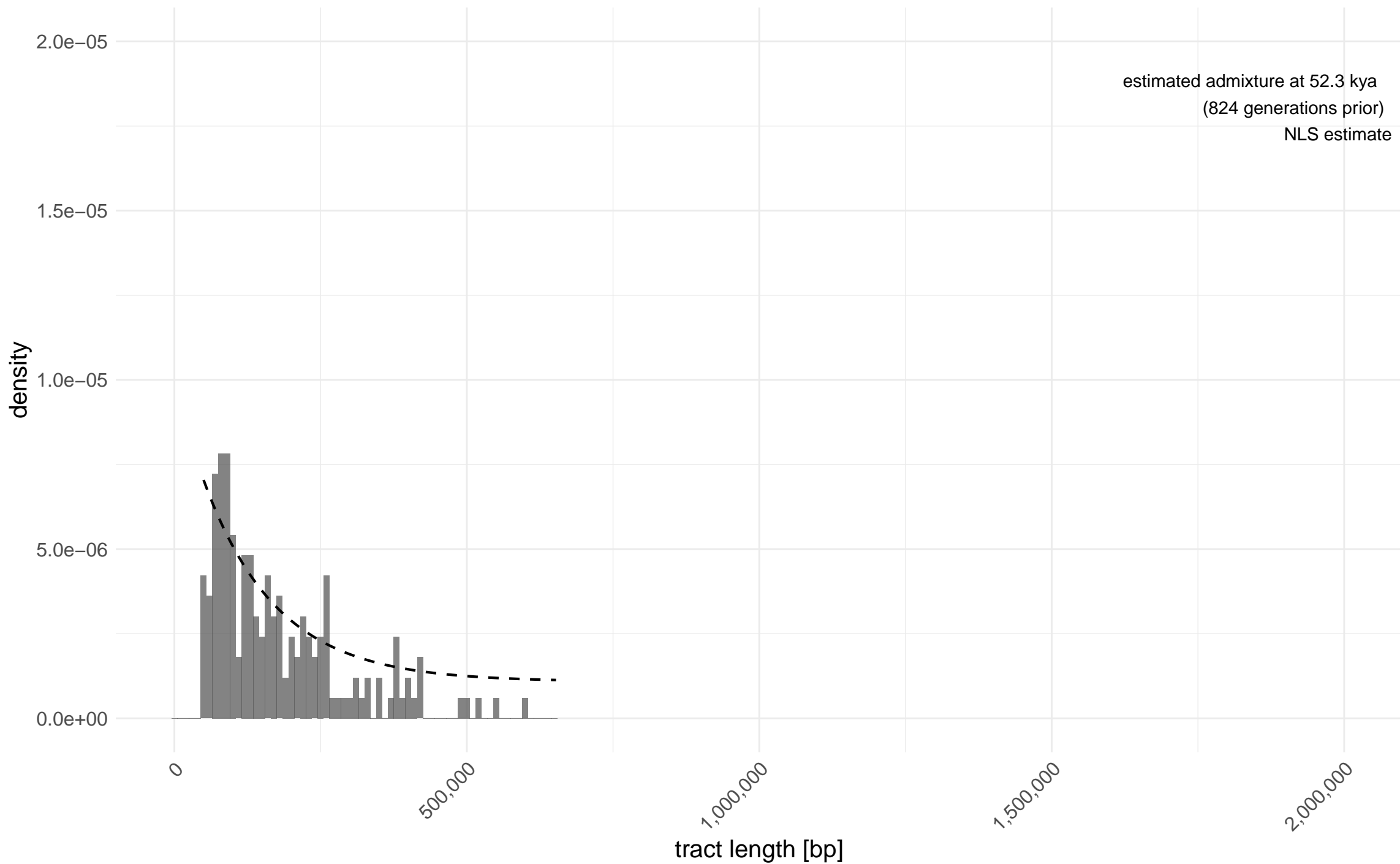
# Distribution of introgressed tracts

name: EUR\_110, date: 30000 years BP



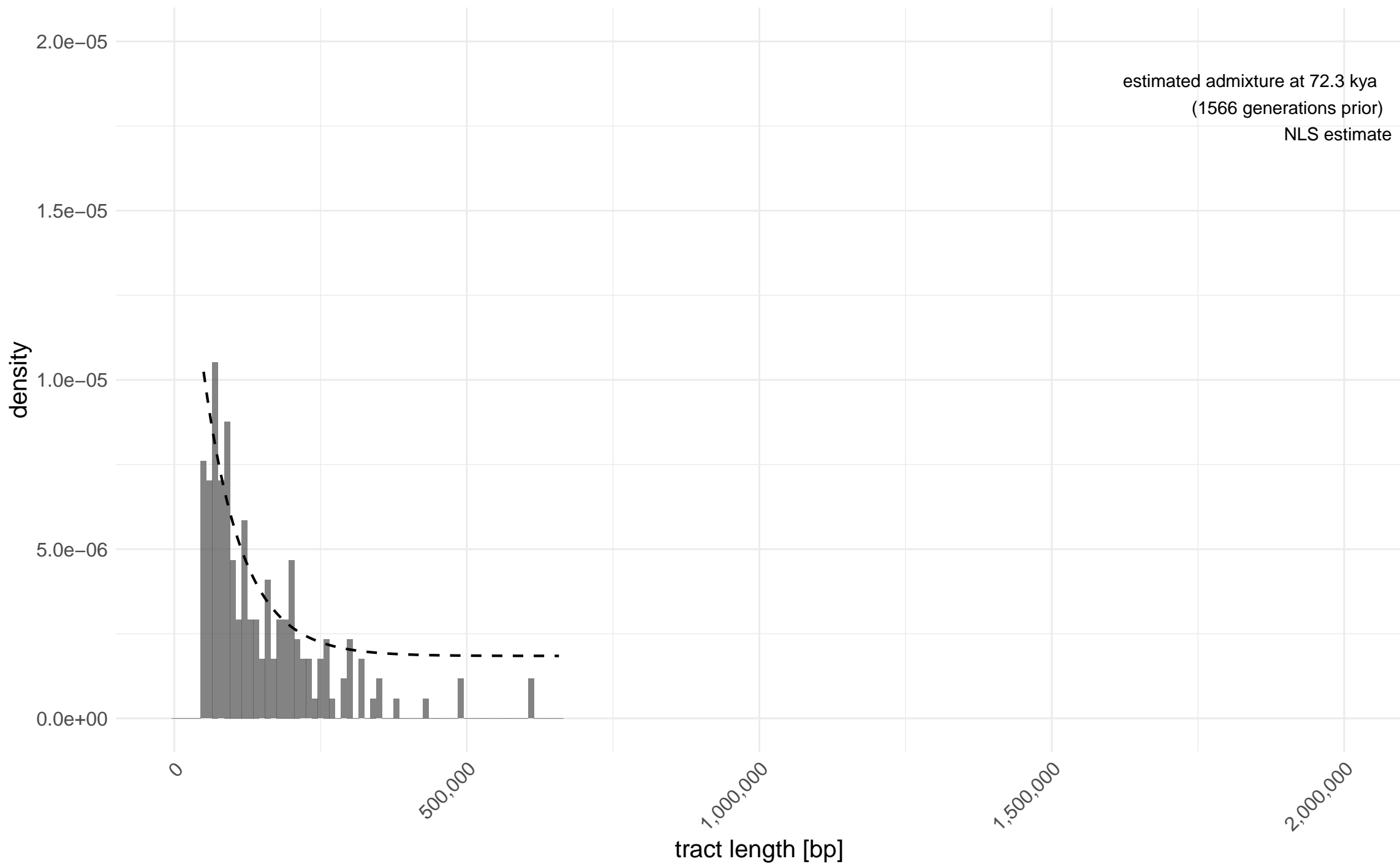
# Distribution of introgressed tracts

name: EUR\_111, date: 30000 years BP



# Distribution of introgressed tracts

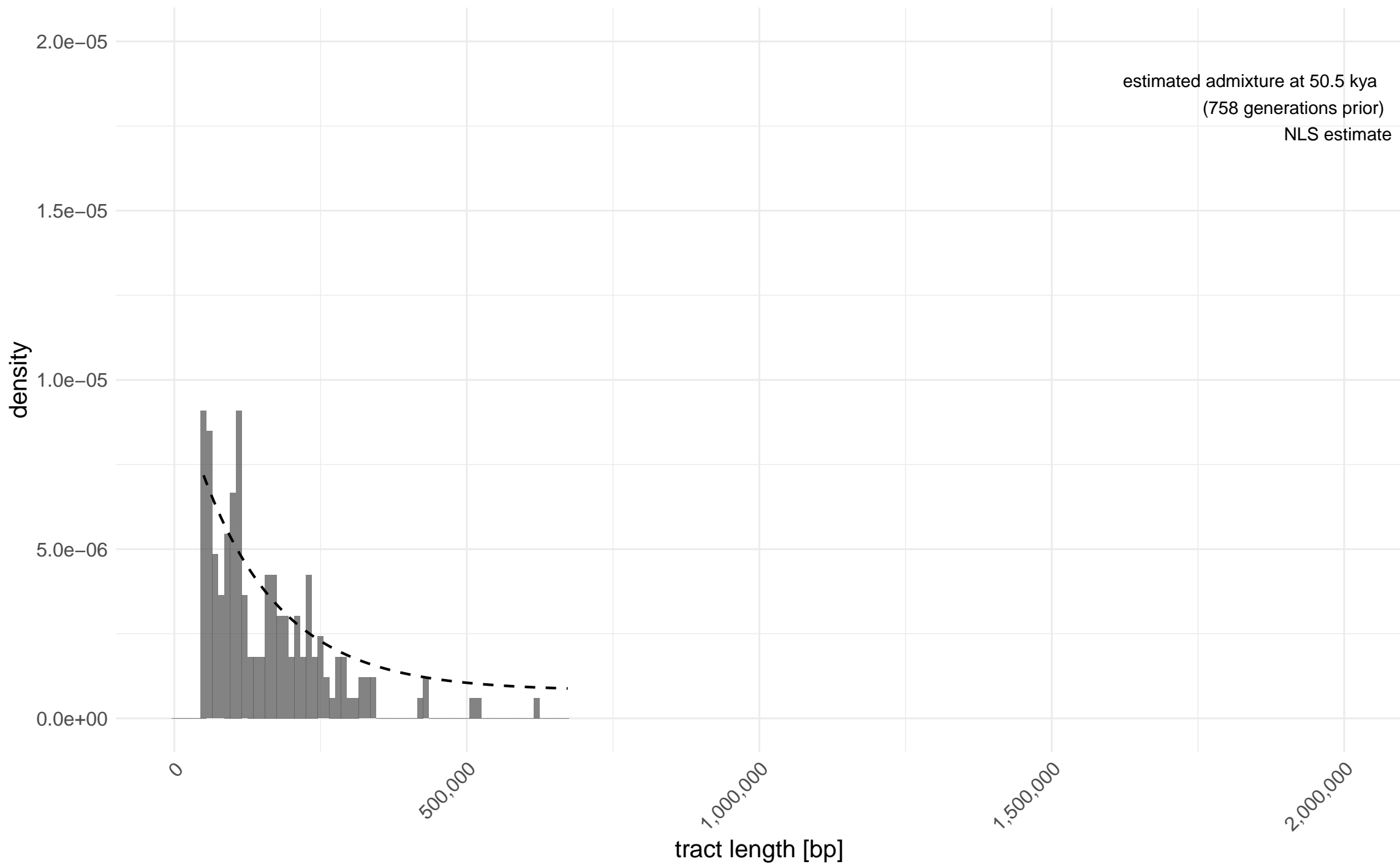
name: EUR\_112, date: 30000 years BP





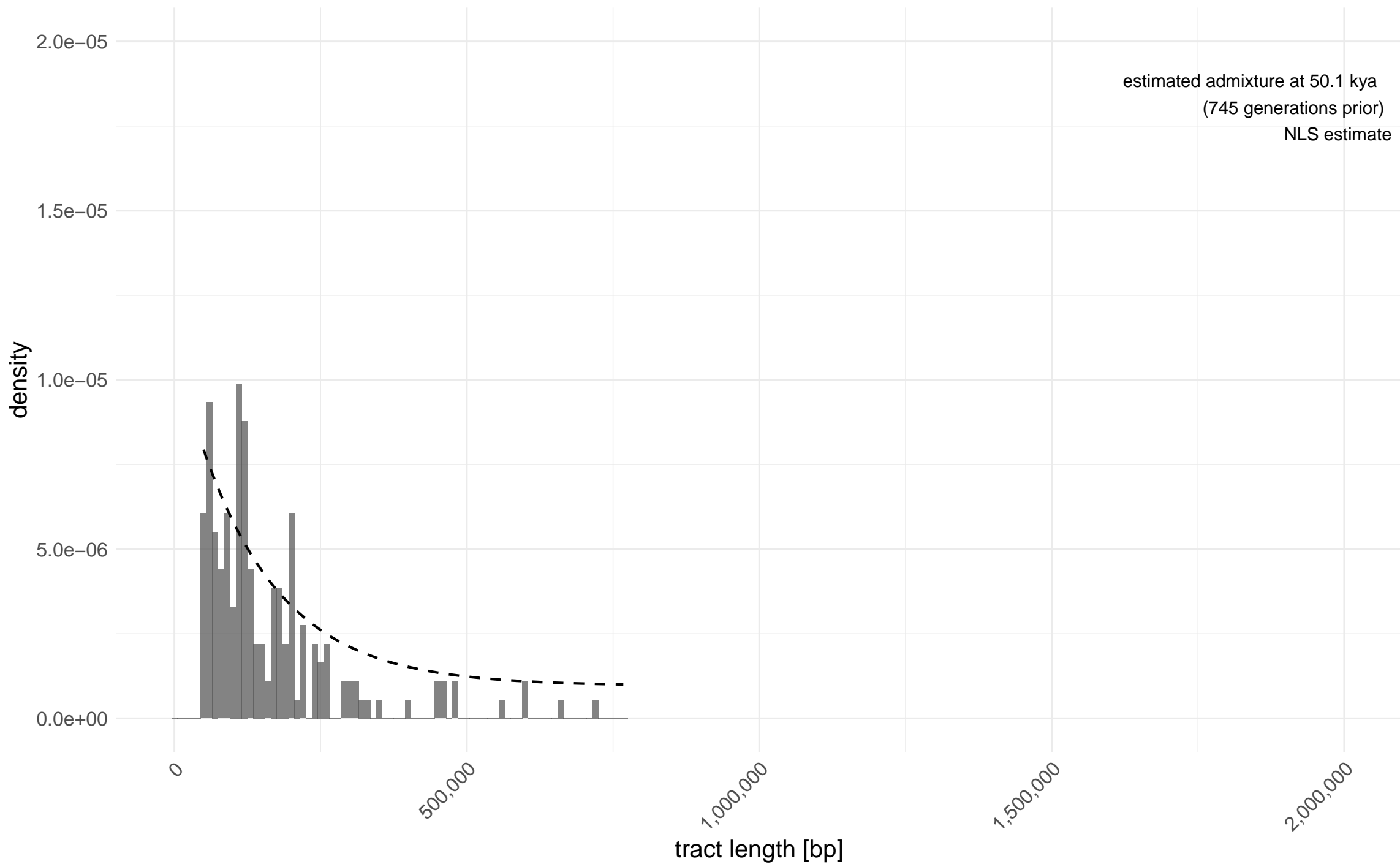
# Distribution of introgressed tracts

name: EUR\_113, date: 30000 years BP



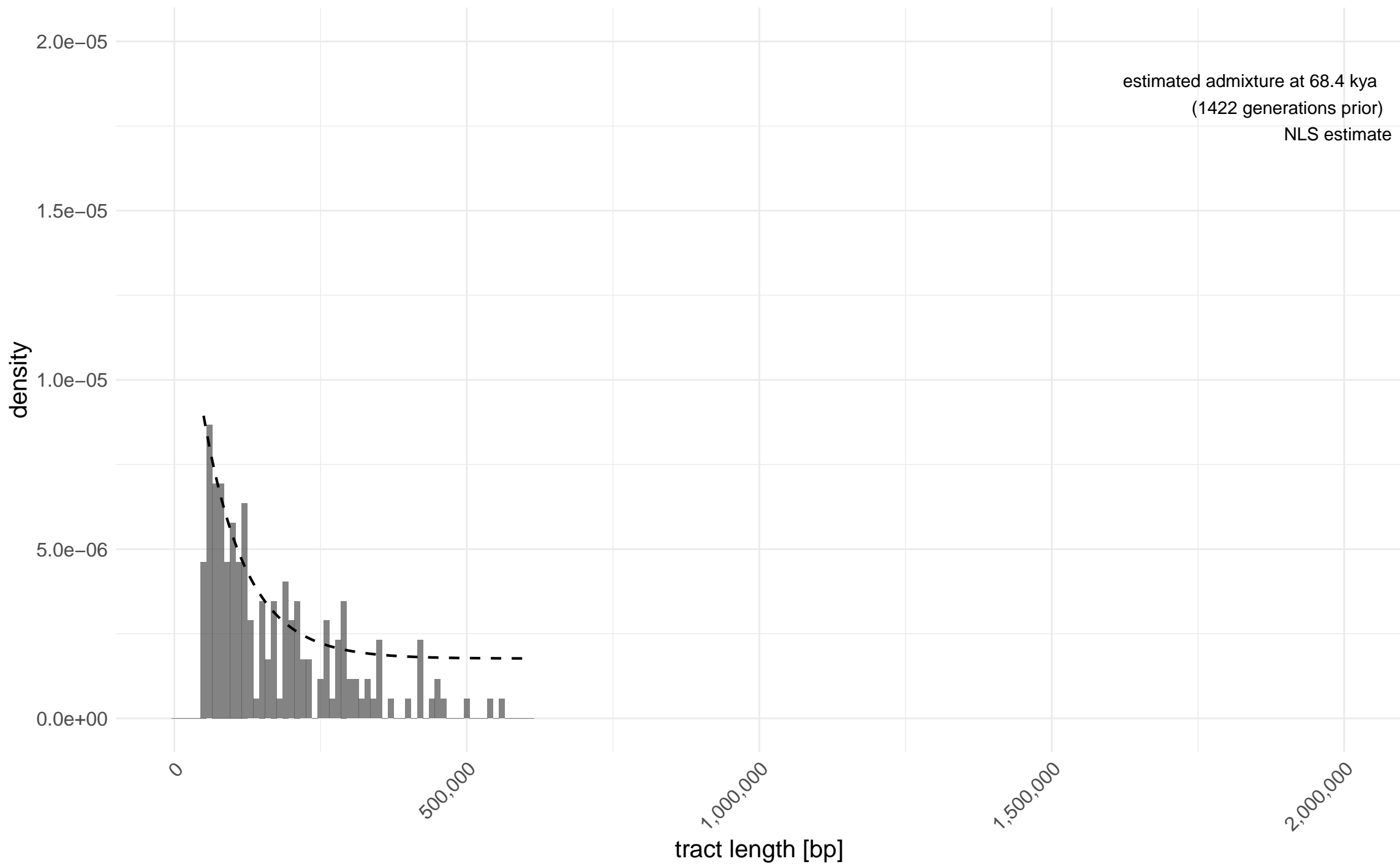
# Distribution of introgressed tracts

name: EUR\_114, date: 30000 years BP



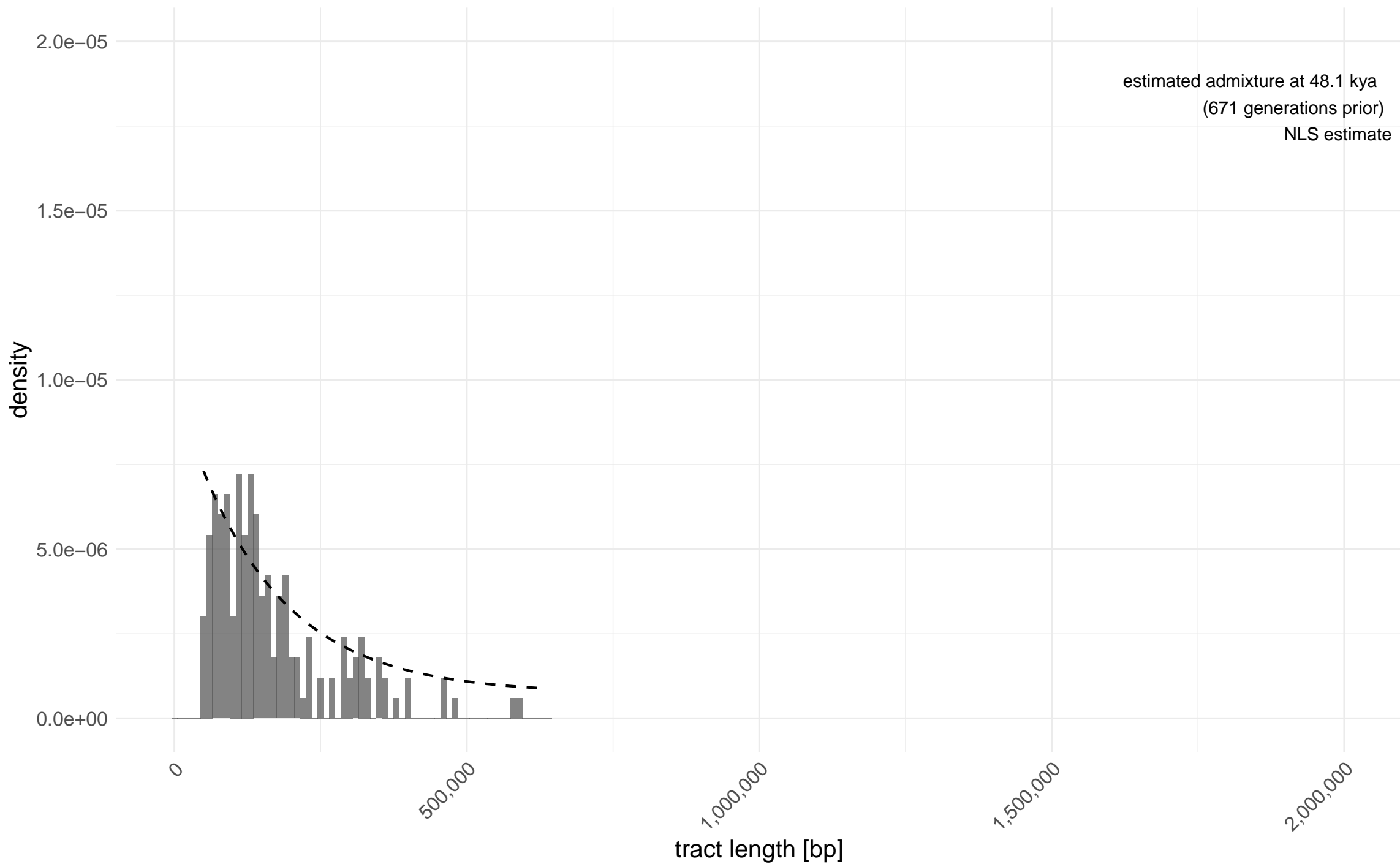
# Distribution of introgressed tracts

name: EUR\_115, date: 30000 years BP



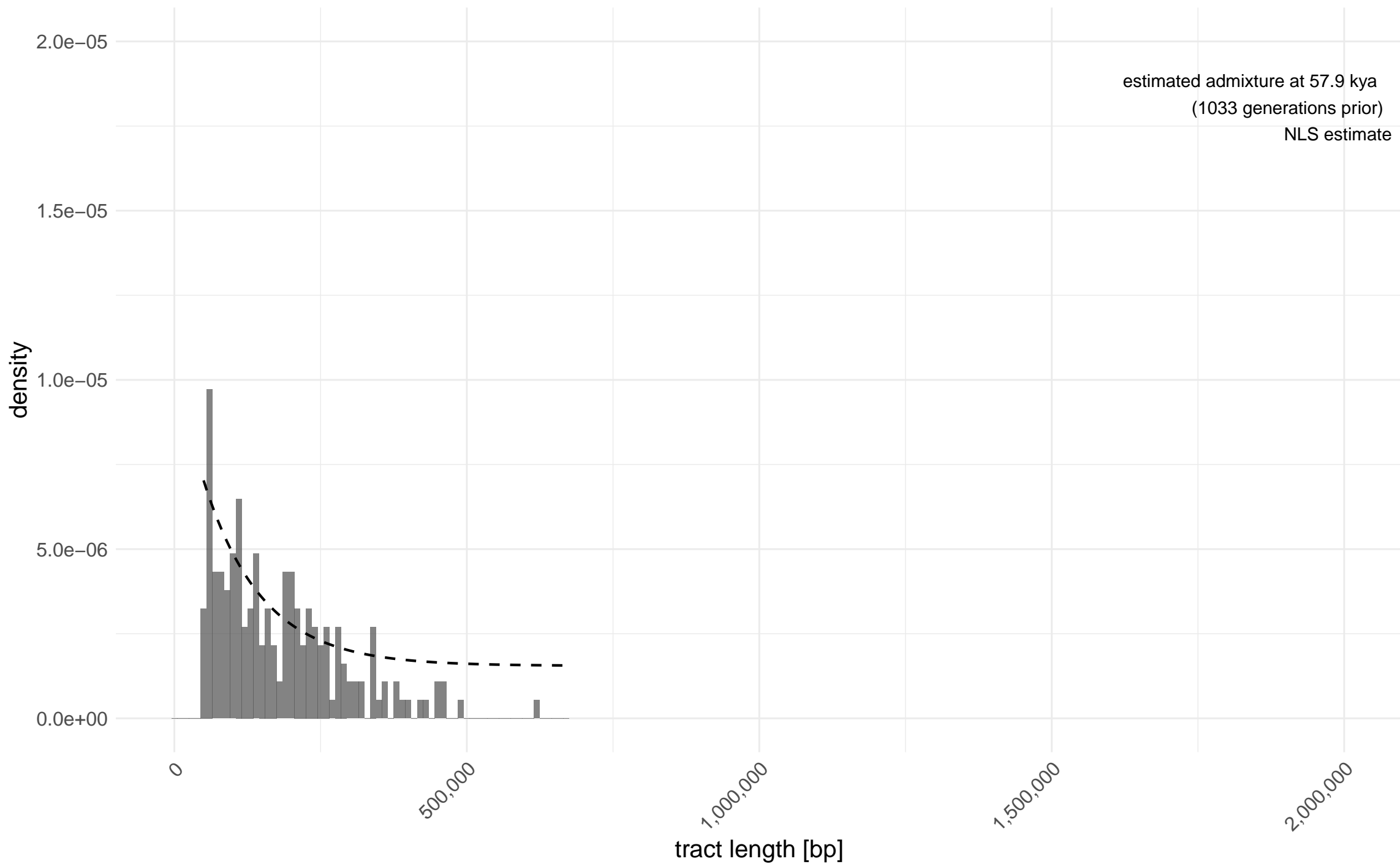
# Distribution of introgressed tracts

name: EUR\_116, date: 30000 years BP

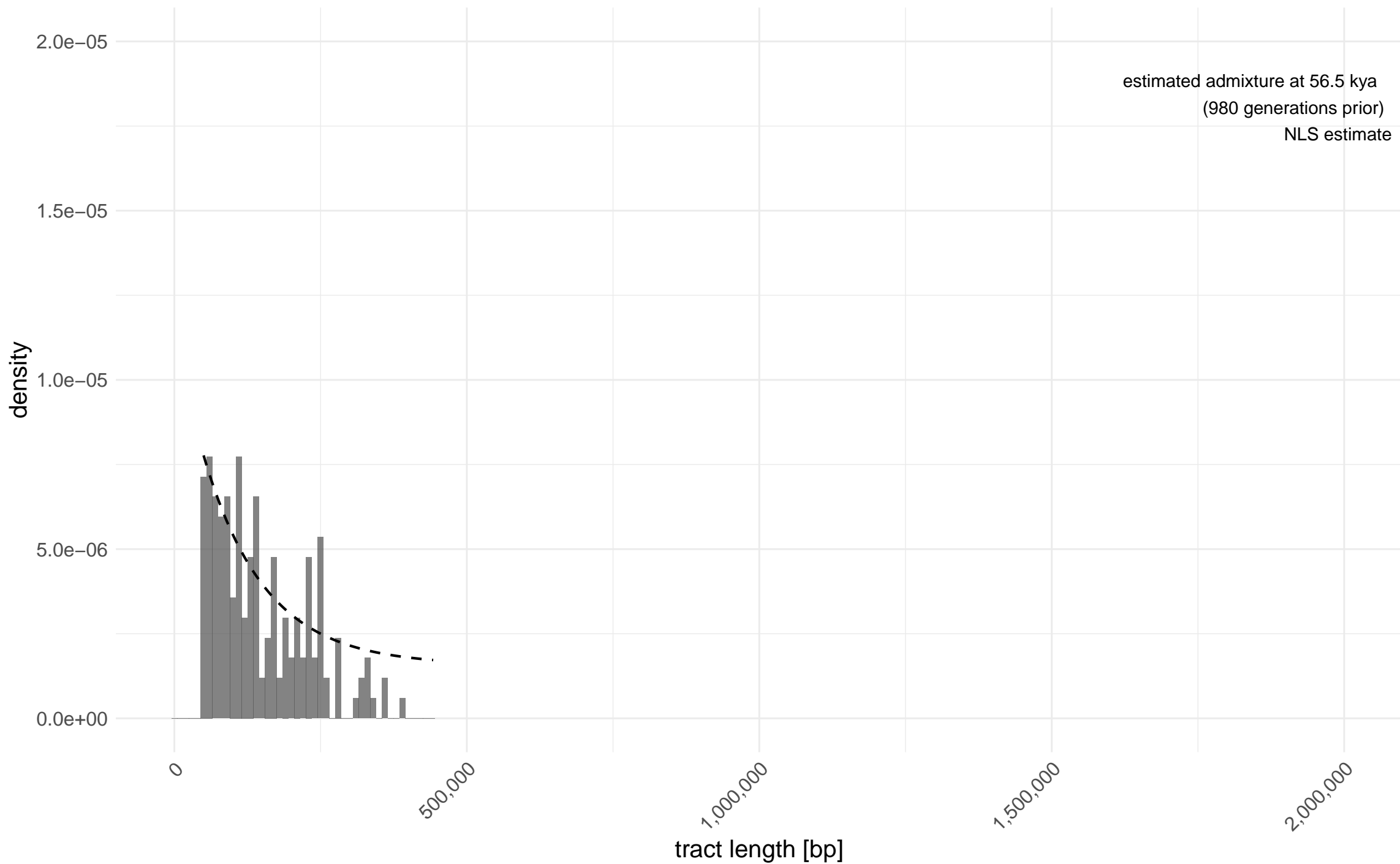


# Distribution of introgressed tracts

name: EUR\_117, date: 30000 years BP

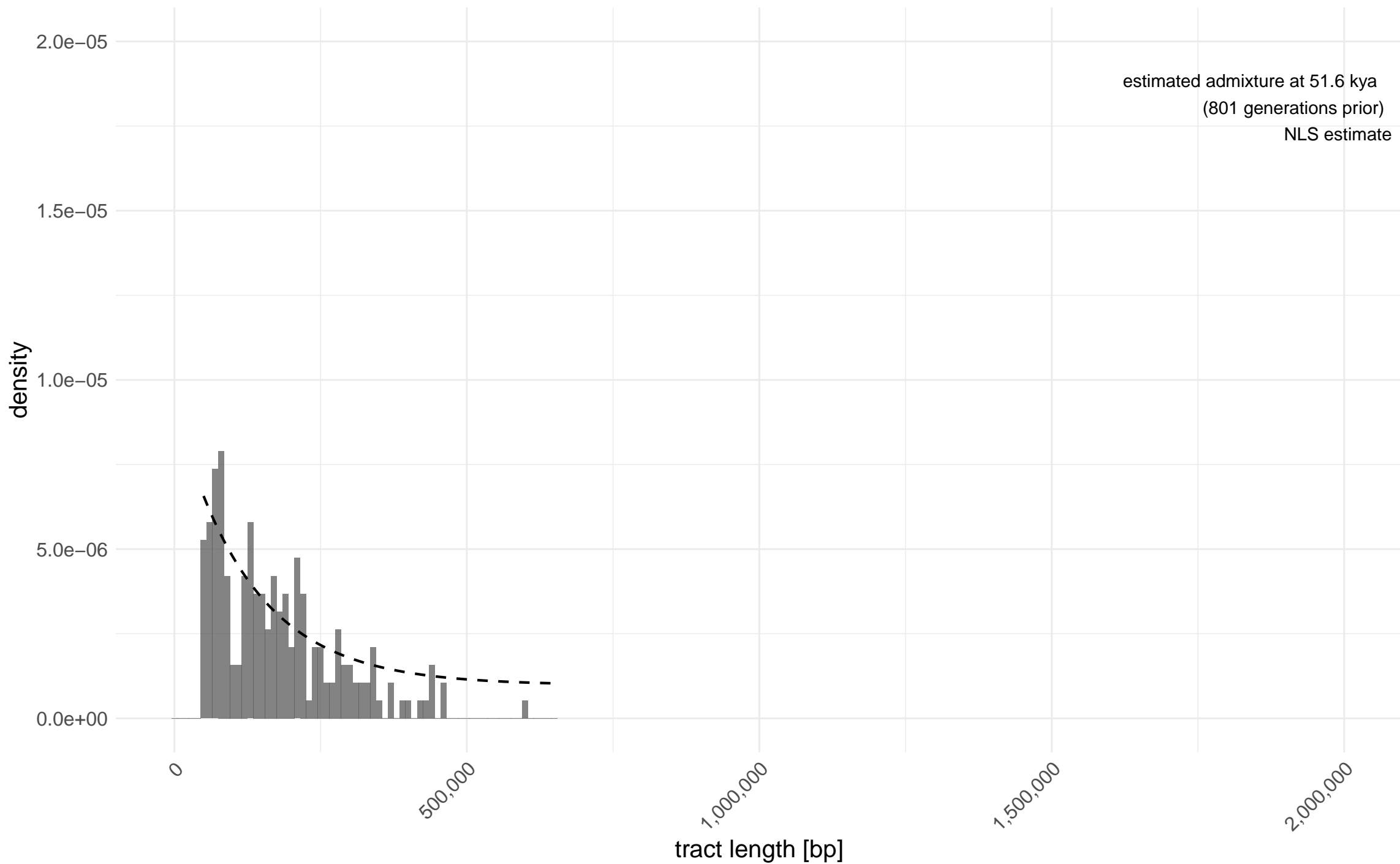


Distribution of introgressed tracts  
name: EUR\_118, date: 30000 years BP



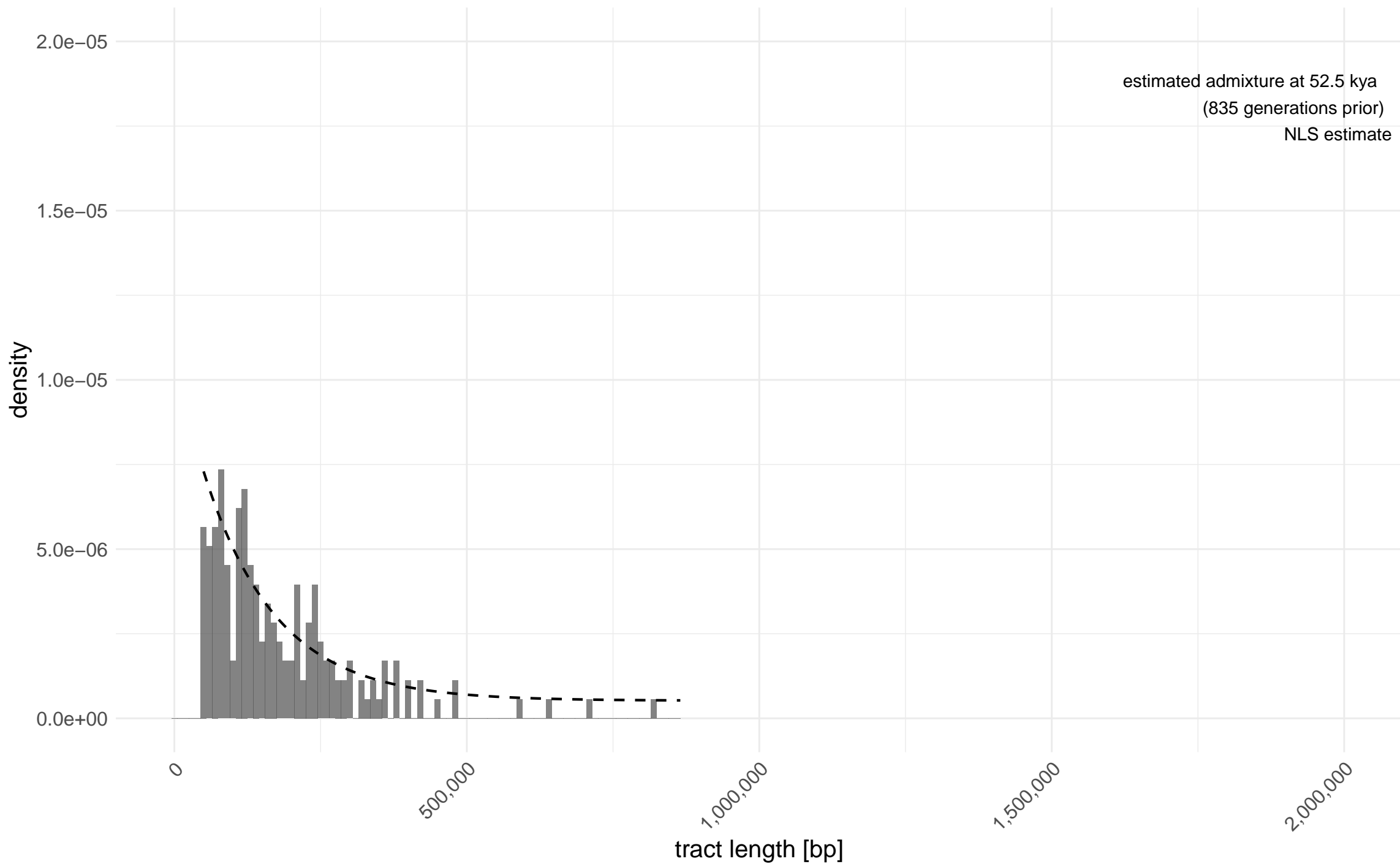
# Distribution of introgressed tracts

name: EUR\_119, date: 30000 years BP



# Distribution of introgressed tracts

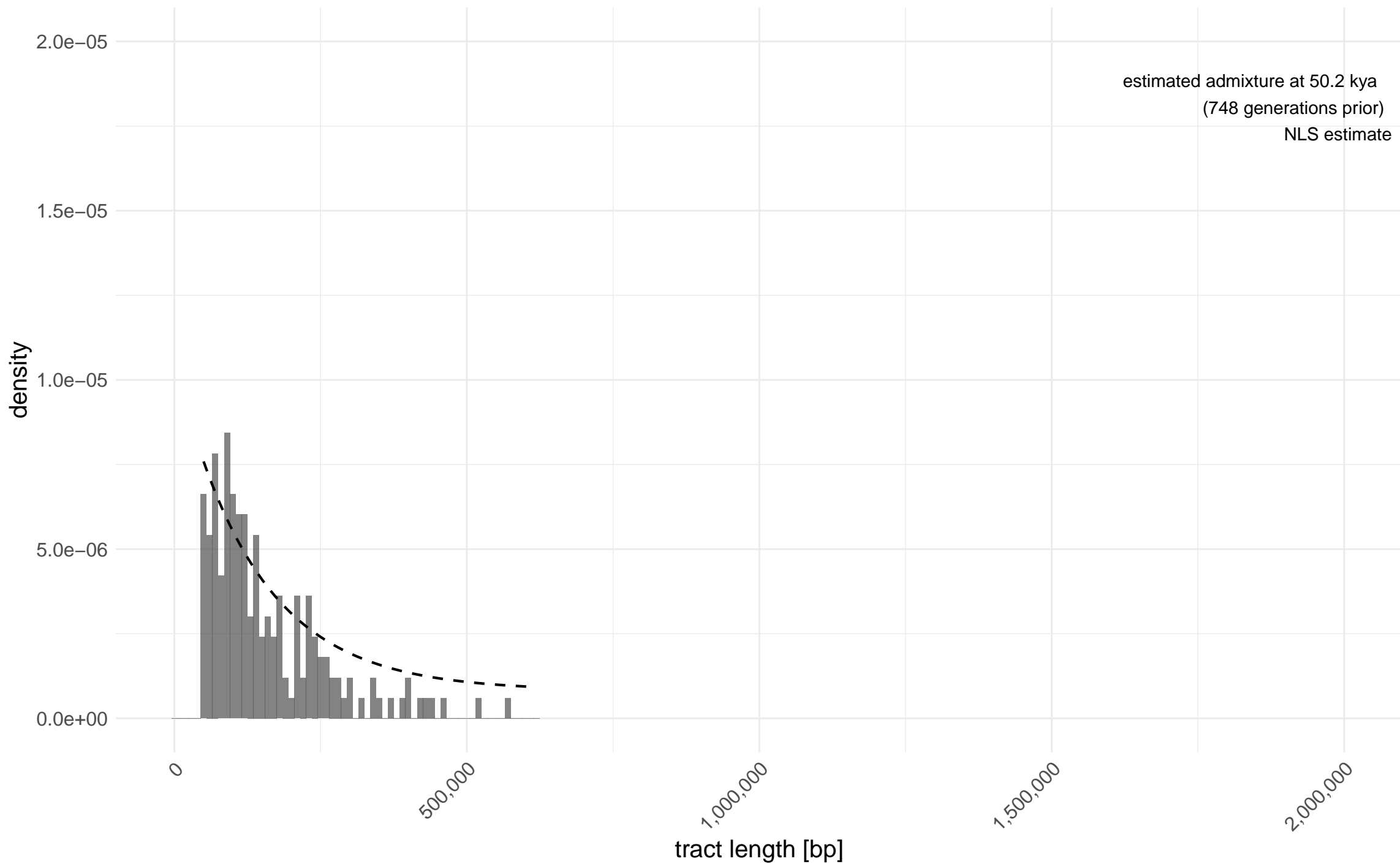
name: EUR\_120, date: 30000 years BP





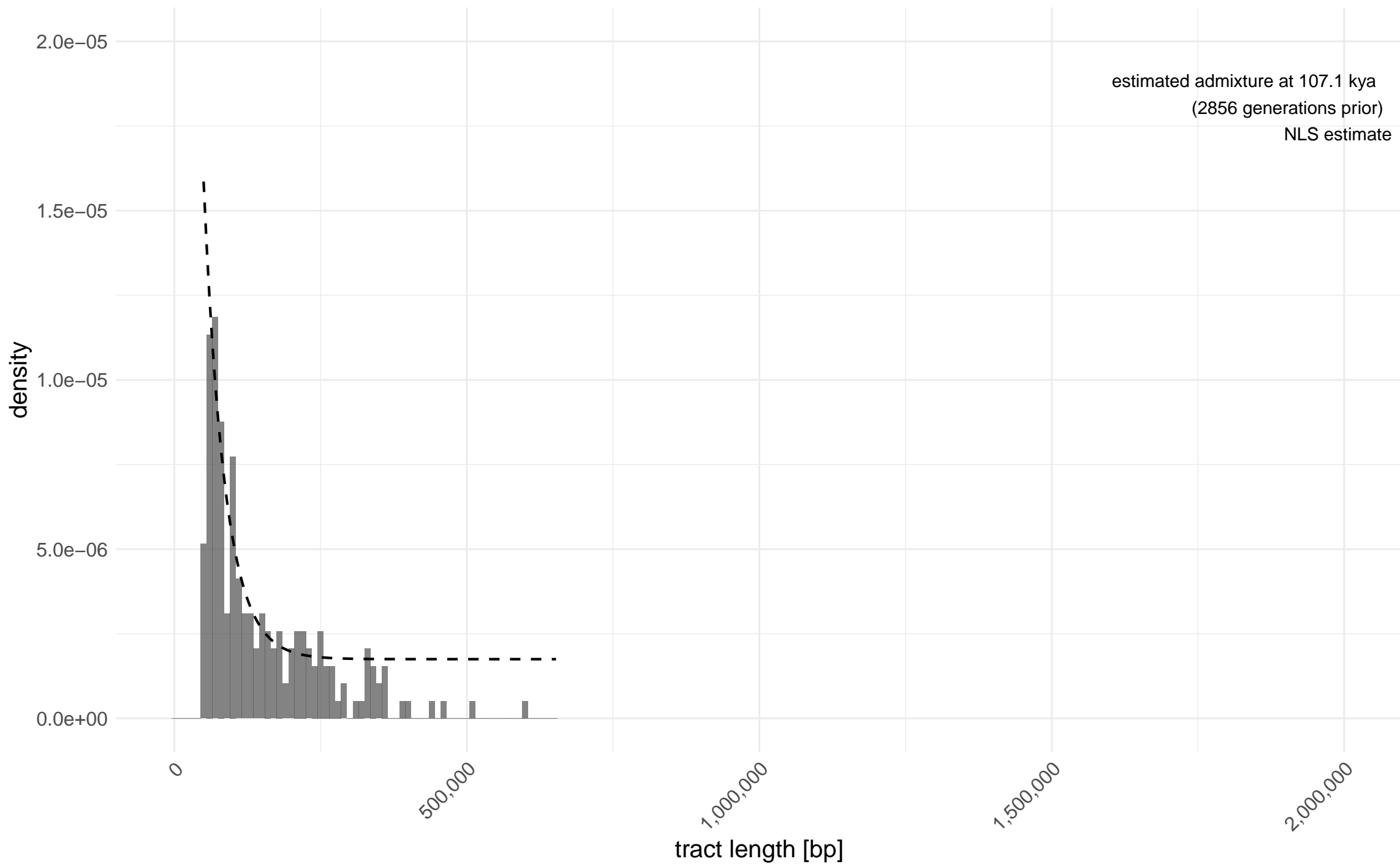
# Distribution of introgressed tracts

name: EUR\_121, date: 30000 years BP



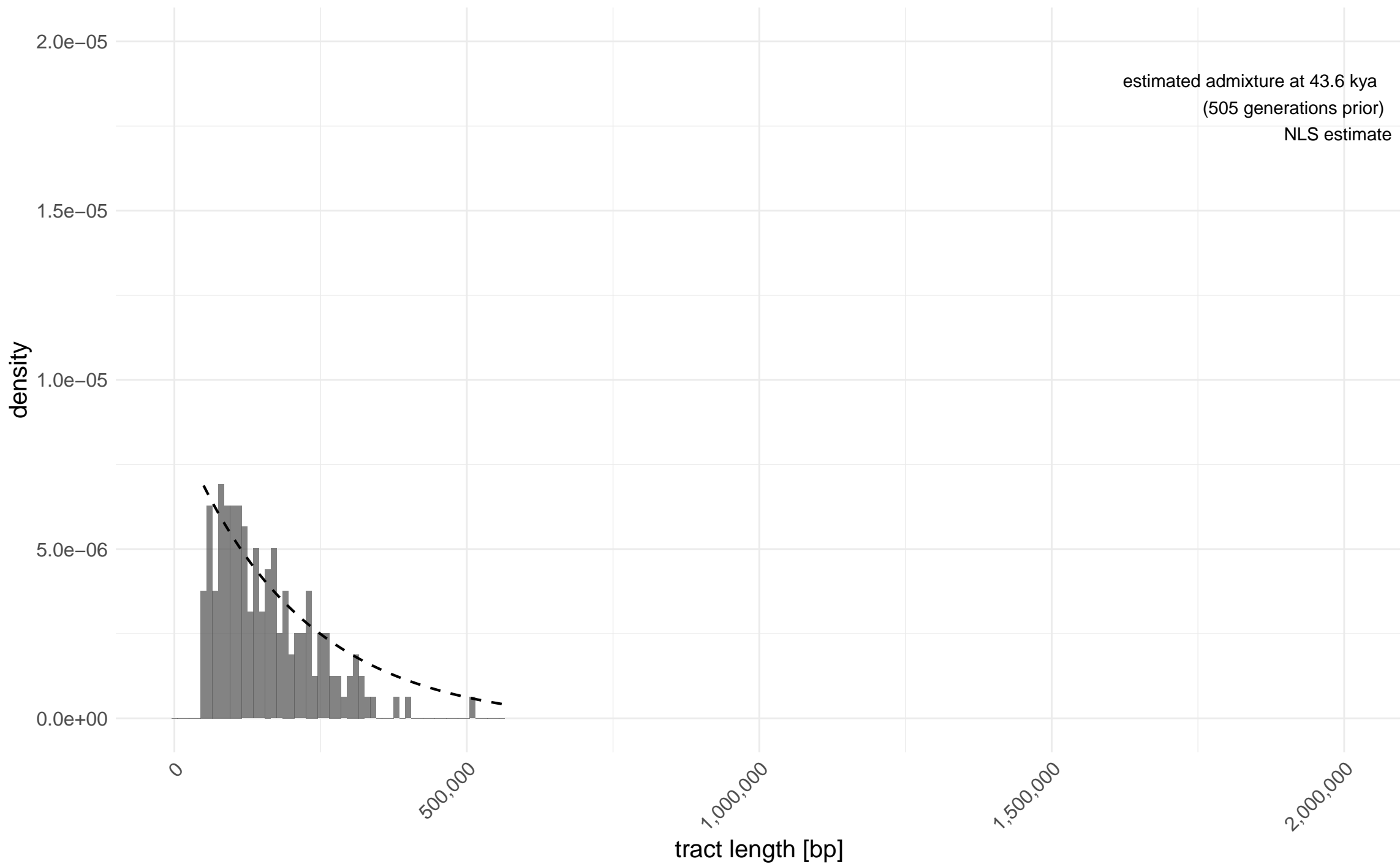
# Distribution of introgressed tracts

name: EUR\_122, date: 30000 years BP



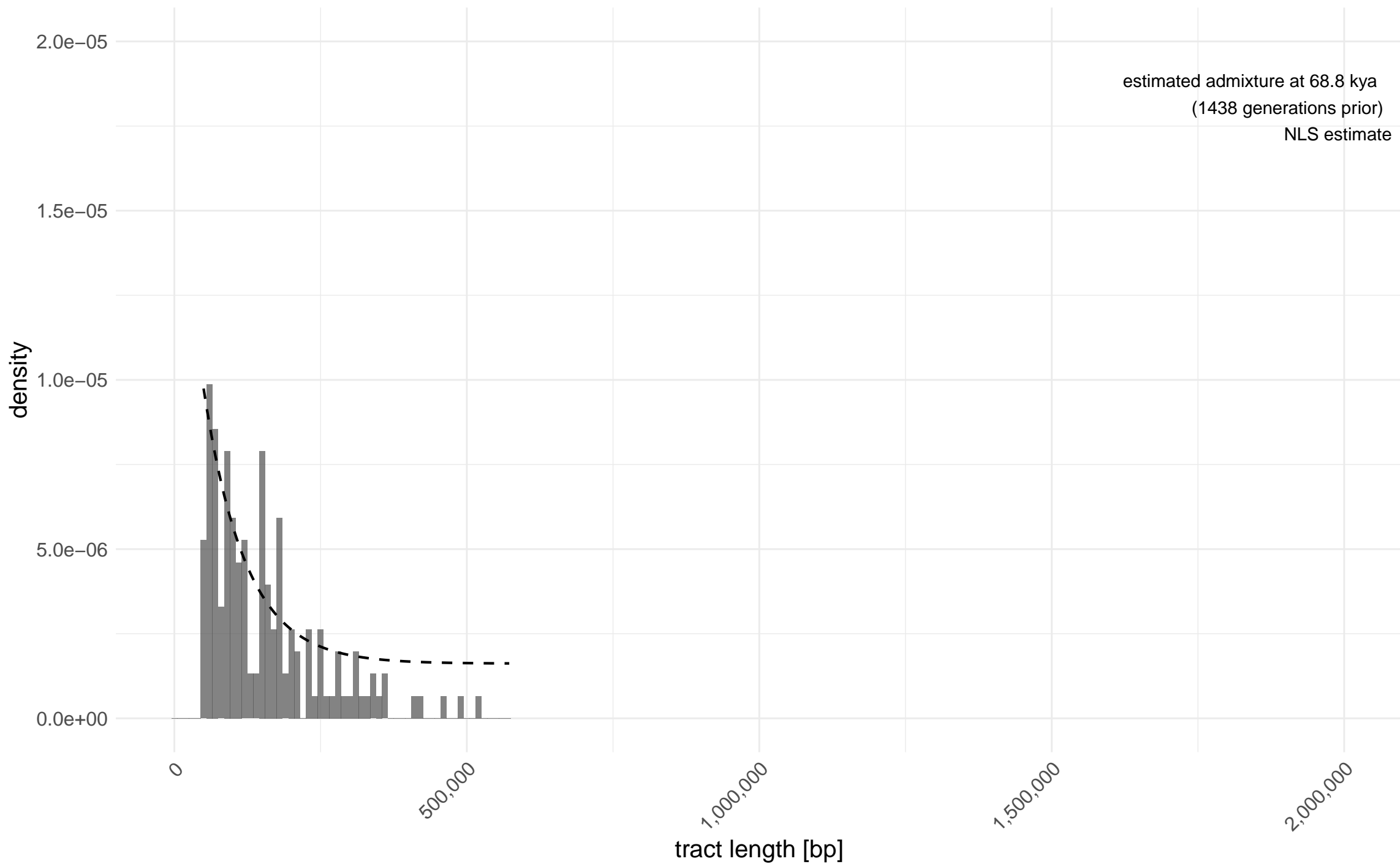
# Distribution of introgressed tracts

name: EUR\_123, date: 30000 years BP



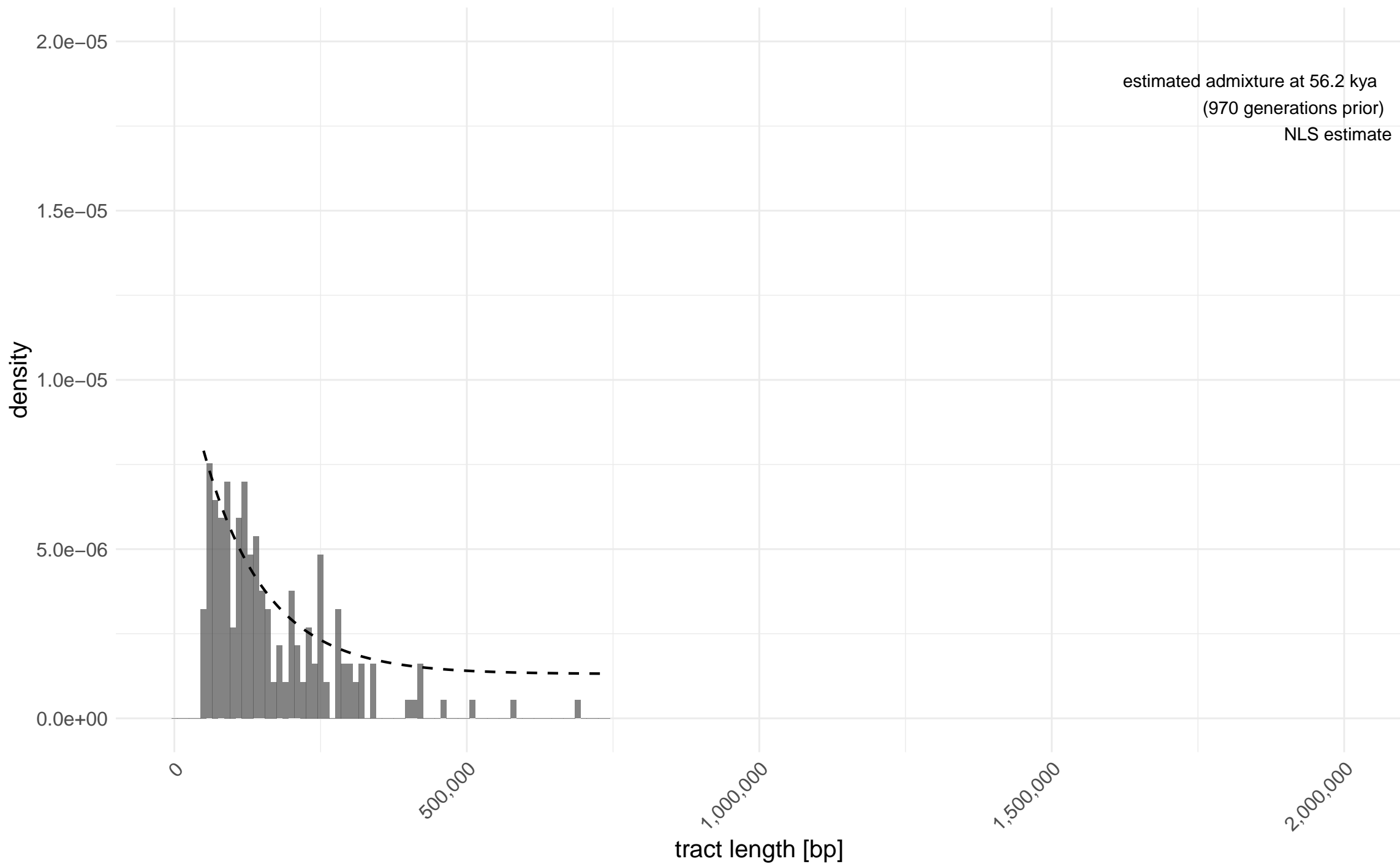
# Distribution of introgressed tracts

name: EUR\_124, date: 30000 years BP



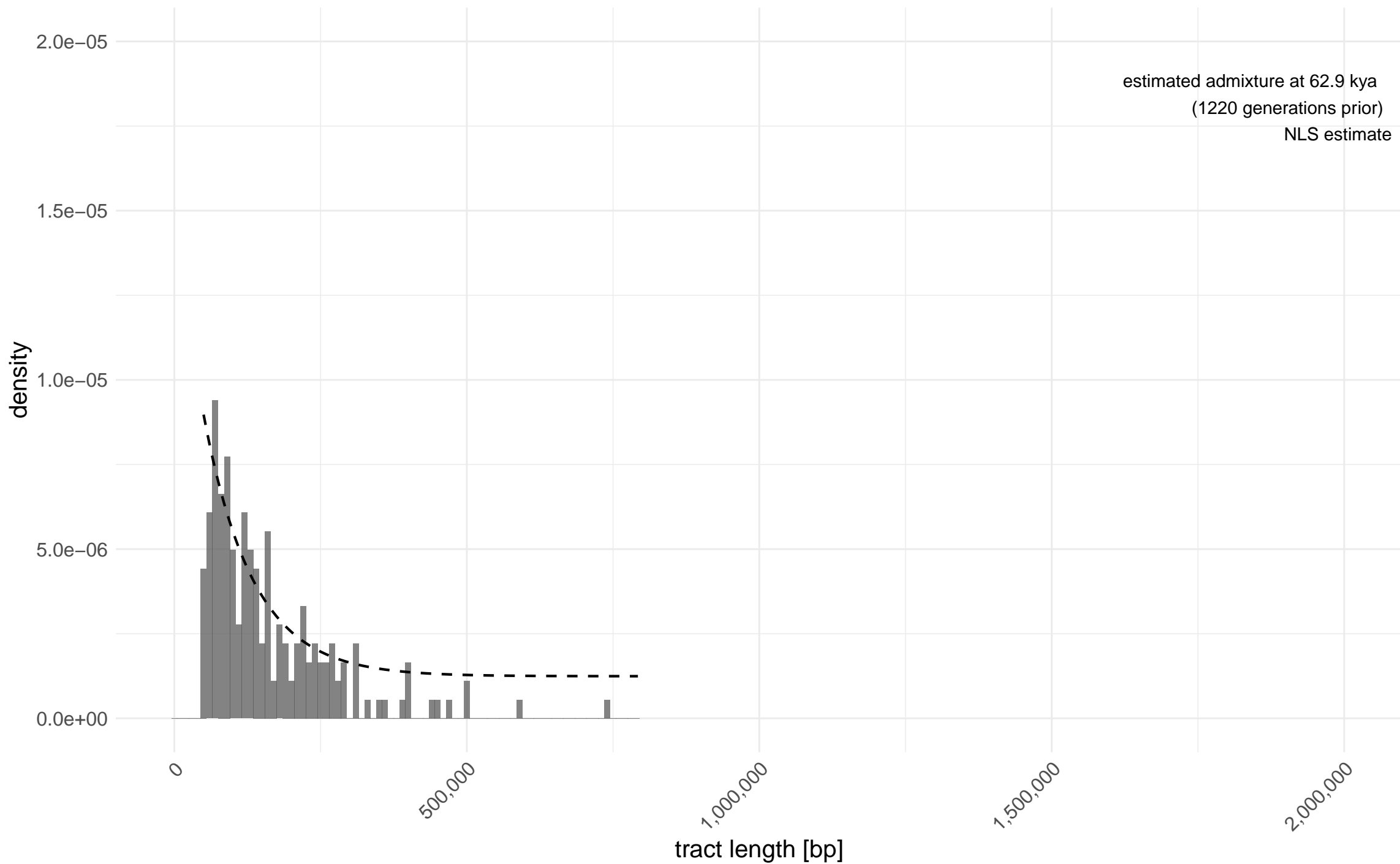
# Distribution of introgressed tracts

name: EUR\_125, date: 30000 years BP



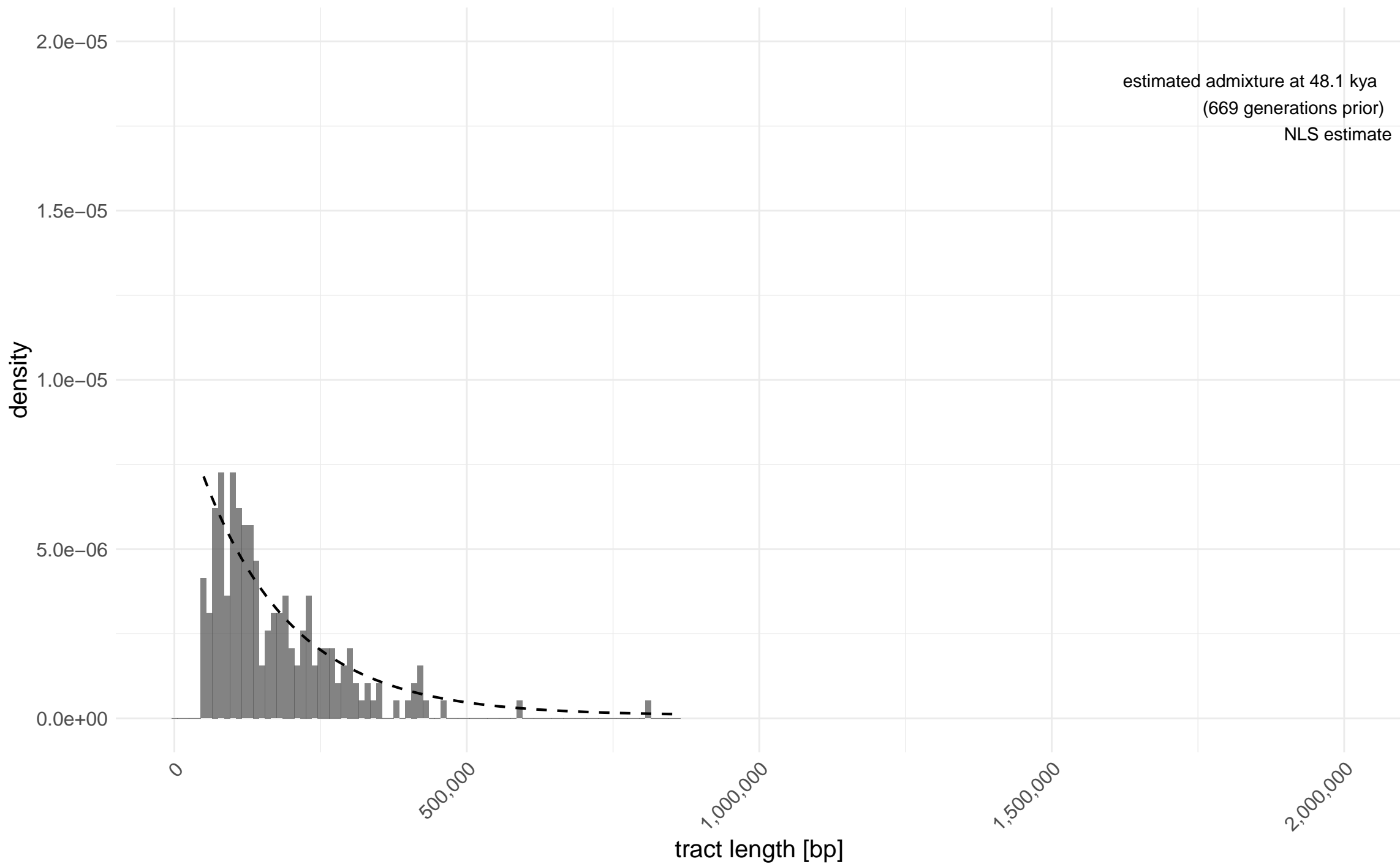
# Distribution of introgressed tracts

name: EUR\_126, date: 30000 years BP



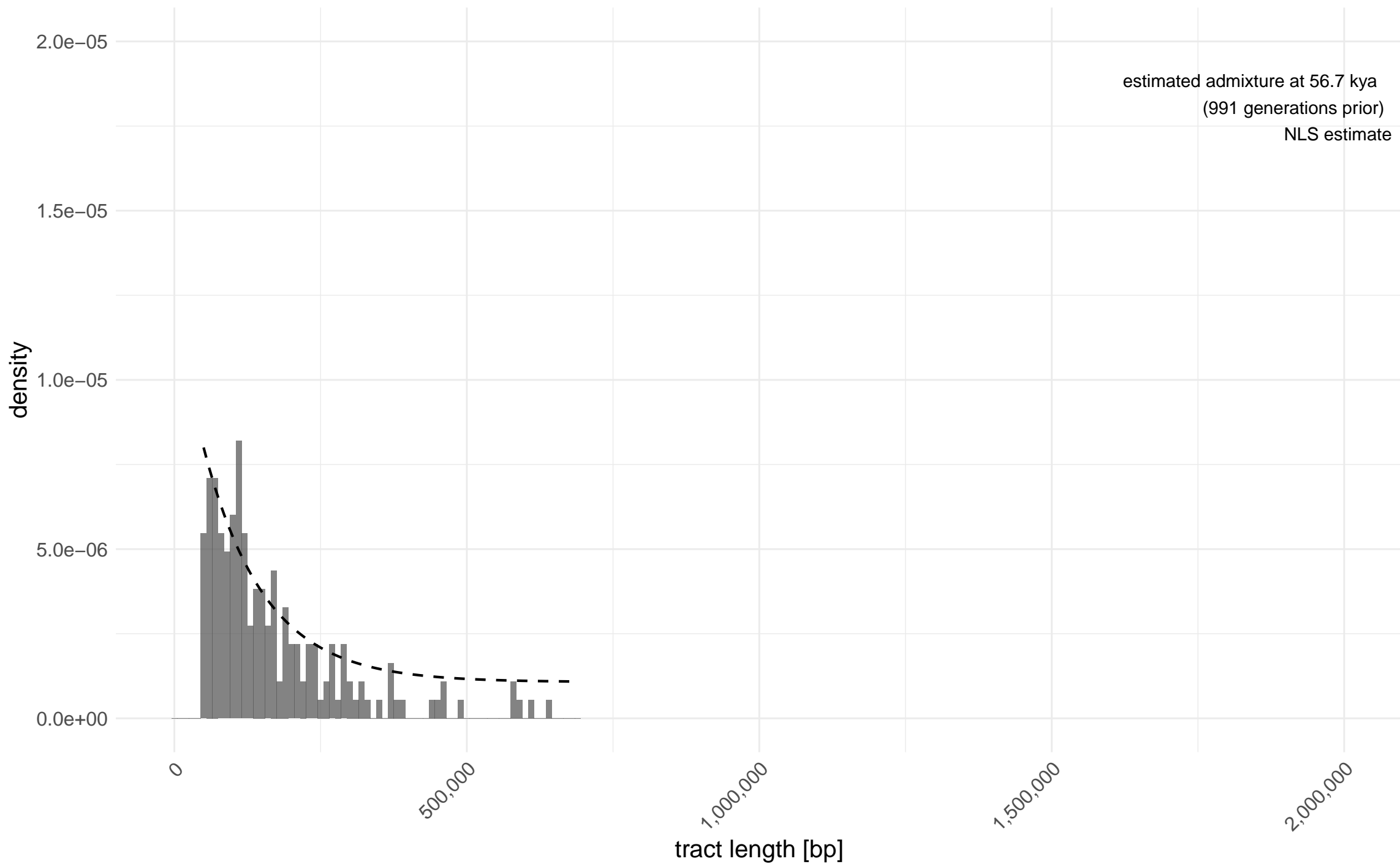
# Distribution of introgressed tracts

name: EUR\_127, date: 30000 years BP



# Distribution of introgressed tracts

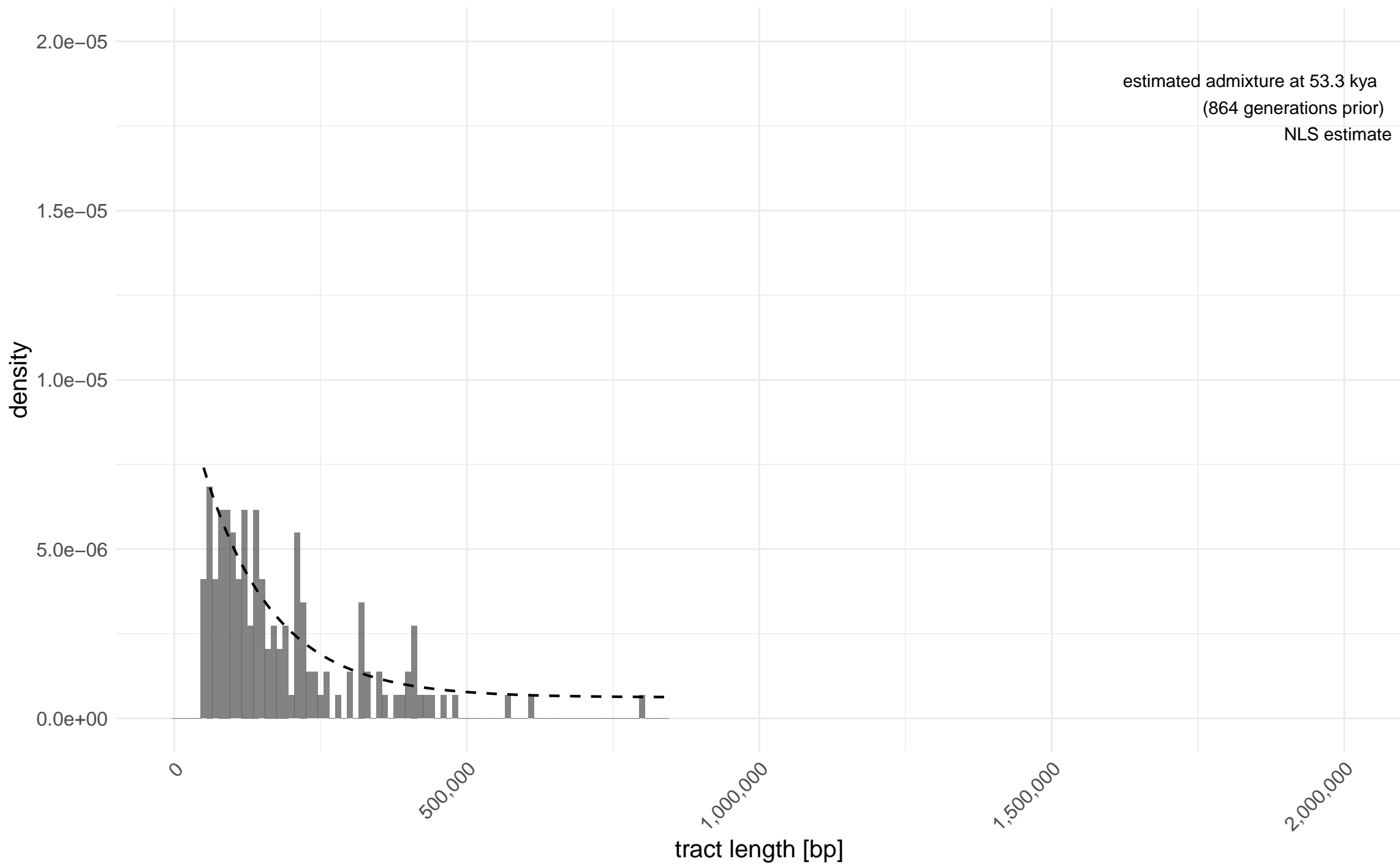
name: EUR\_128, date: 30000 years BP



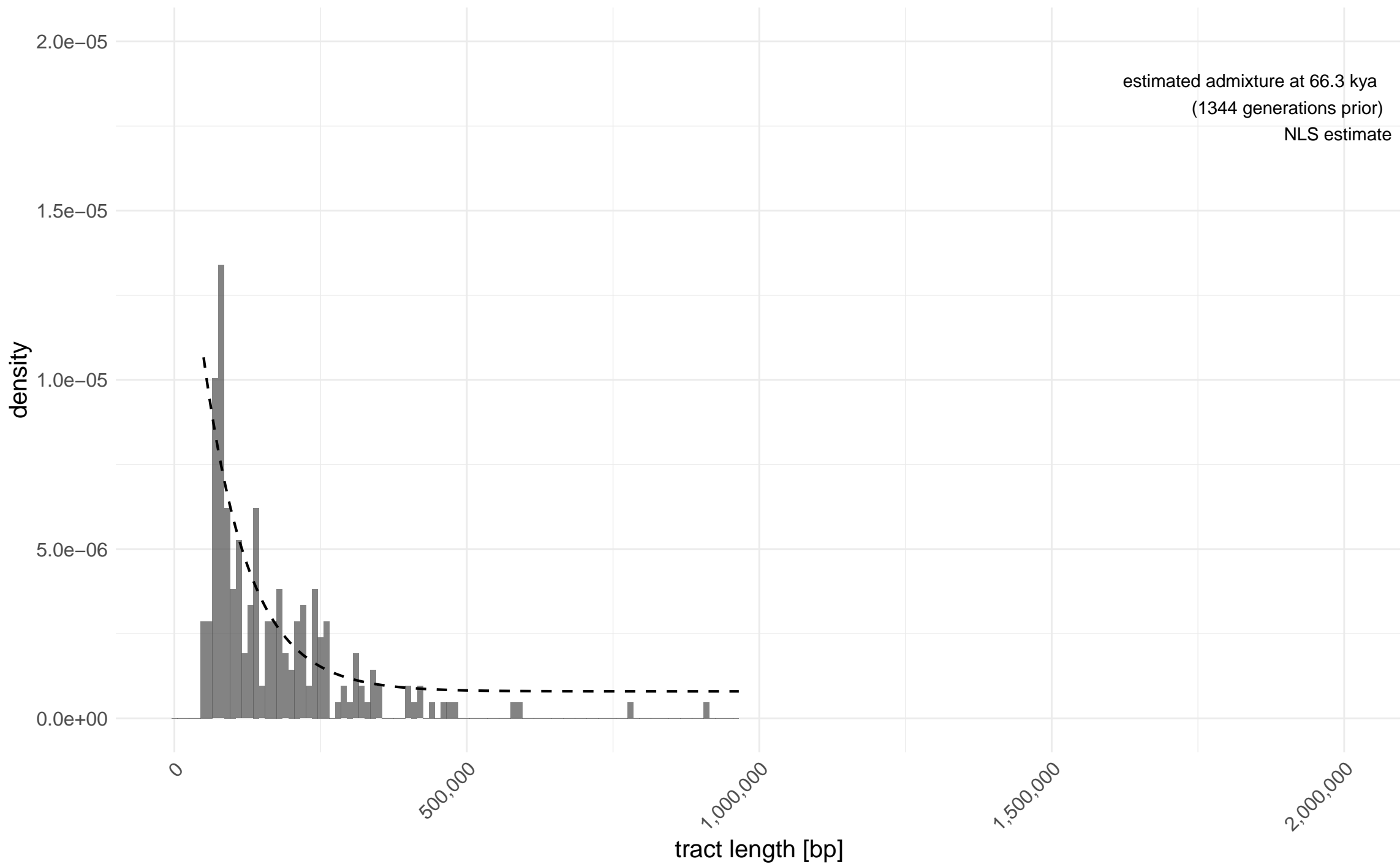


# Distribution of introgressed tracts

name: EUR\_129, date: 30000 years BP

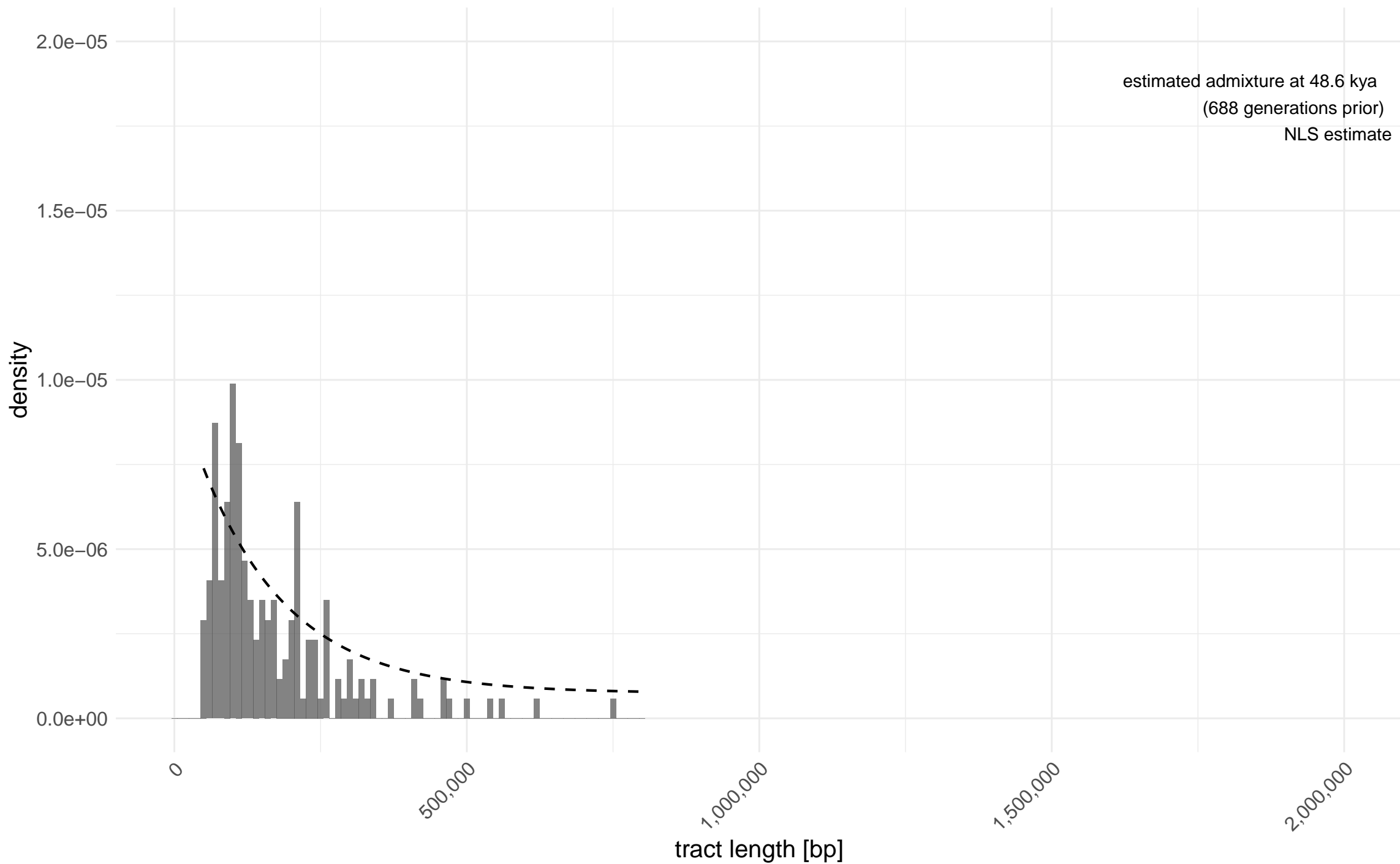


Distribution of introgressed tracts  
name: EUR\_130, date: 30000 years BP



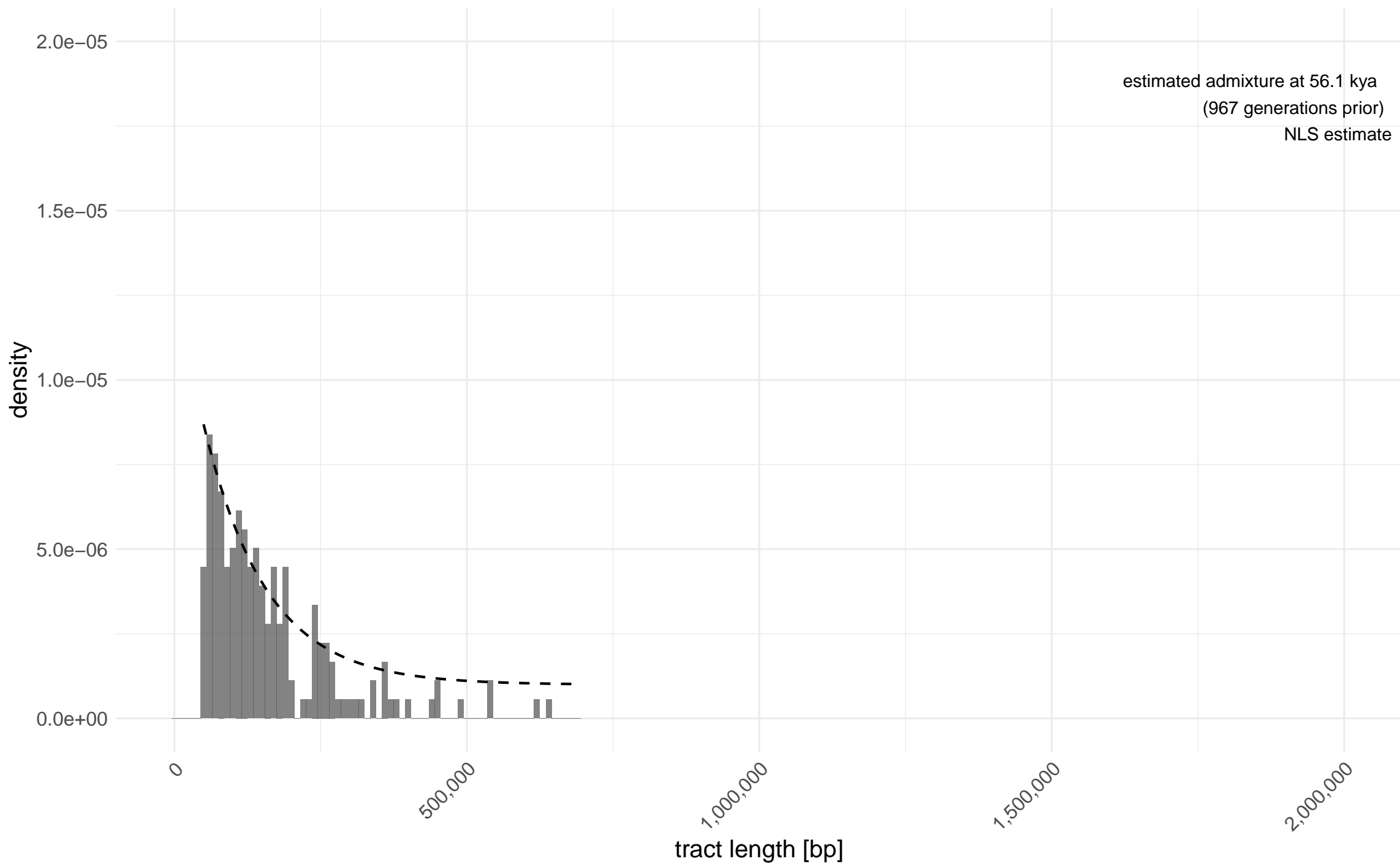
# Distribution of introgressed tracts

name: EUR\_131, date: 30000 years BP



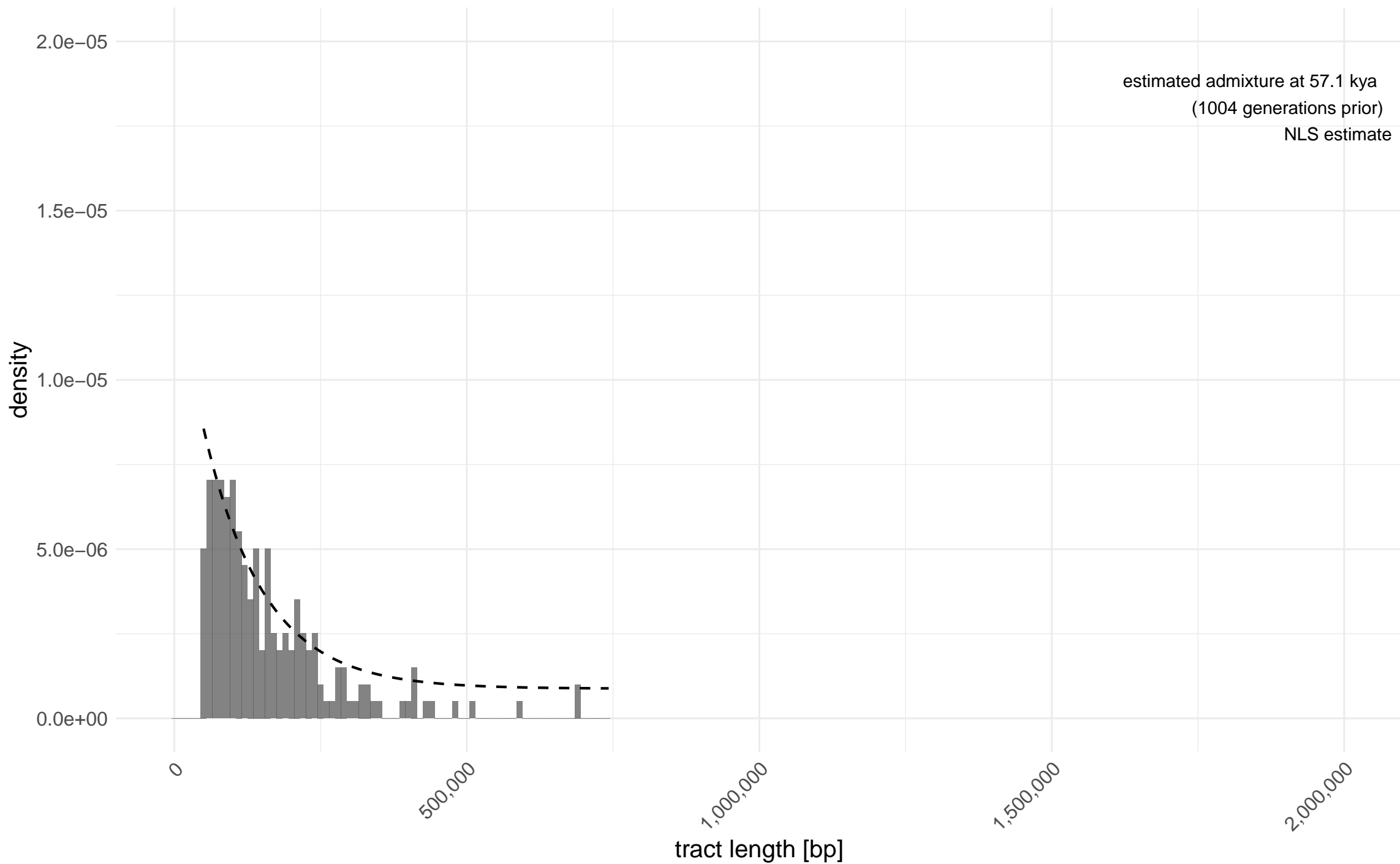
# Distribution of introgressed tracts

name: EUR\_132, date: 30000 years BP



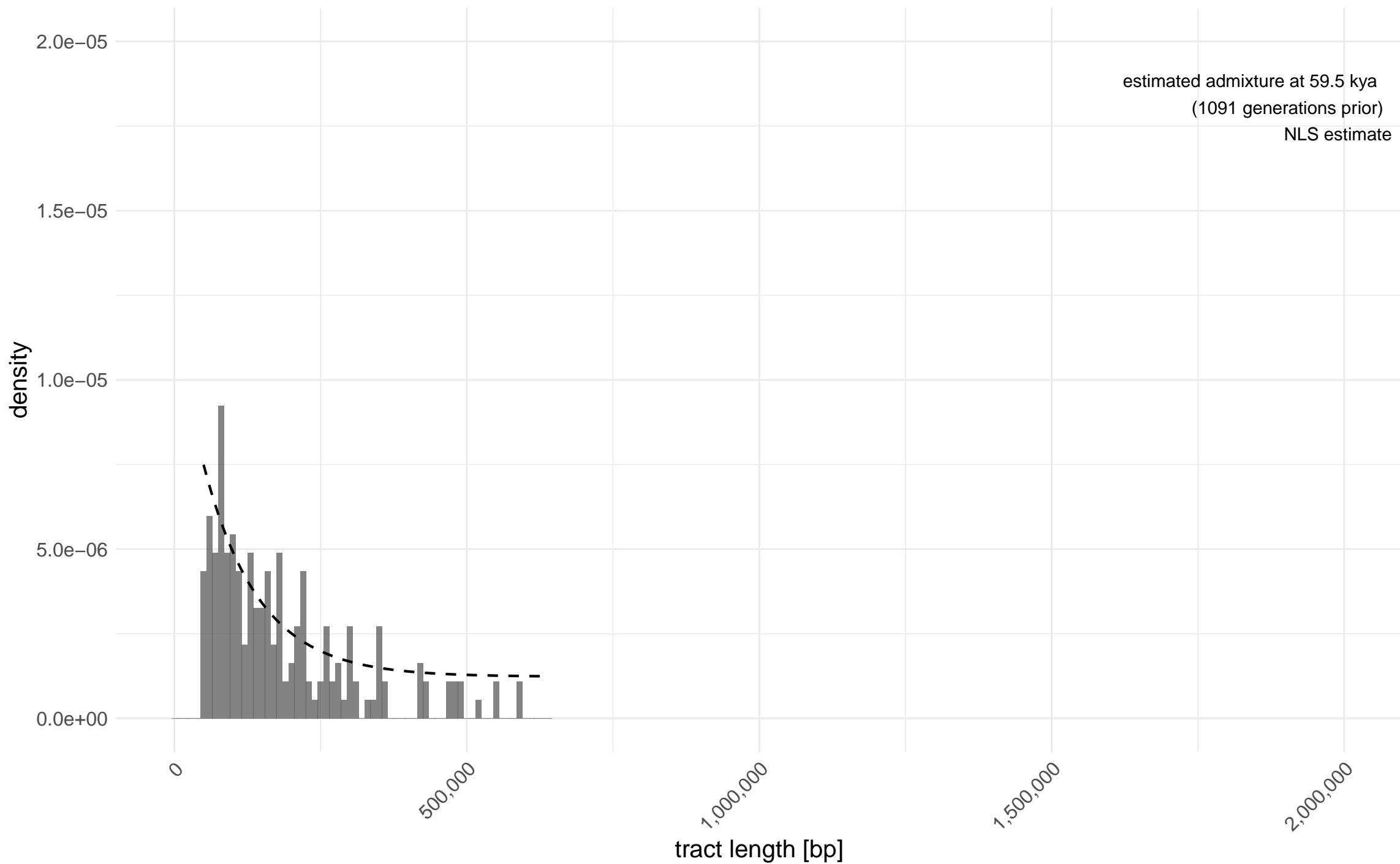
# Distribution of introgressed tracts

name: EUR\_133, date: 30000 years BP



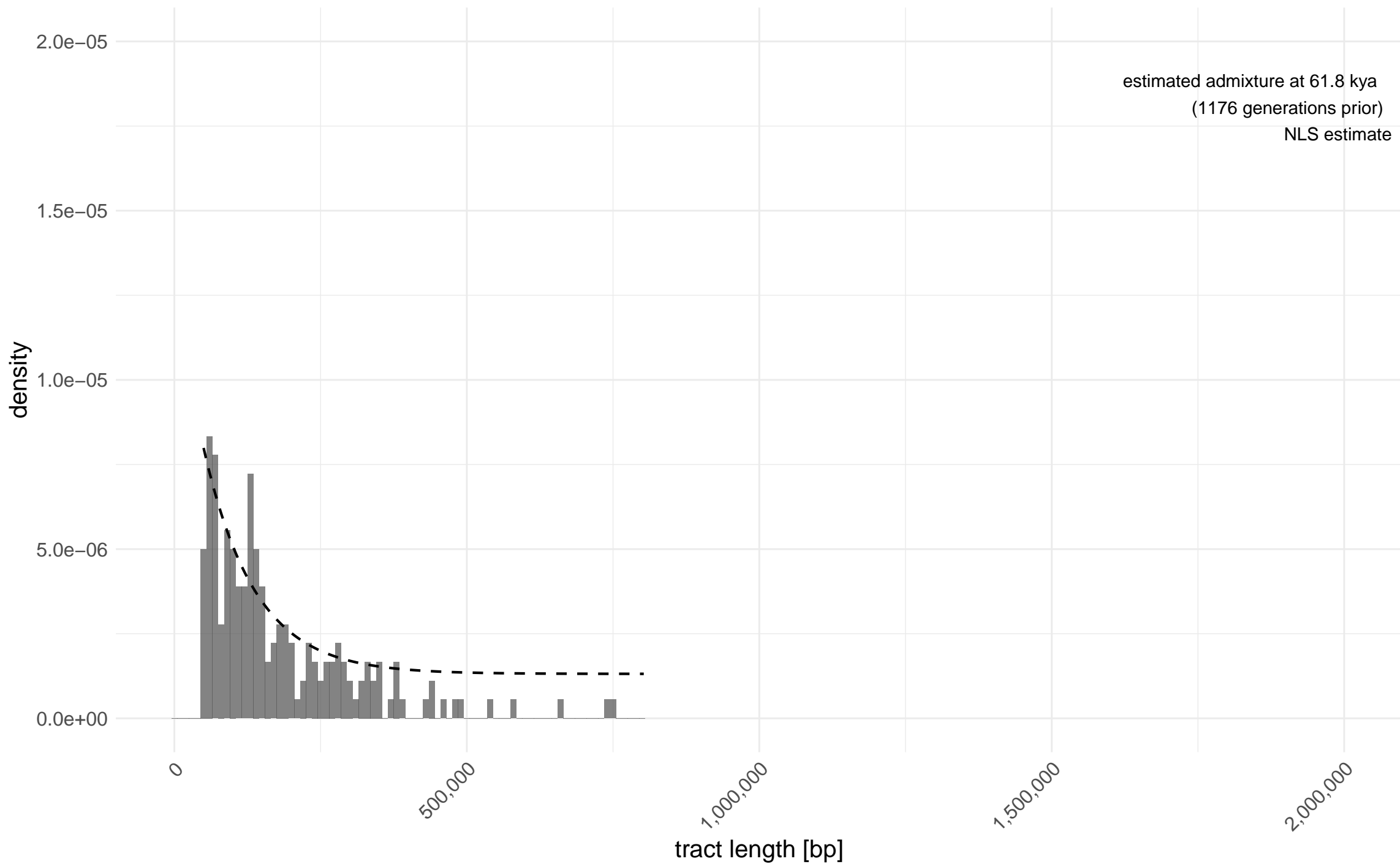
# Distribution of introgressed tracts

name: EUR\_134, date: 30000 years BP



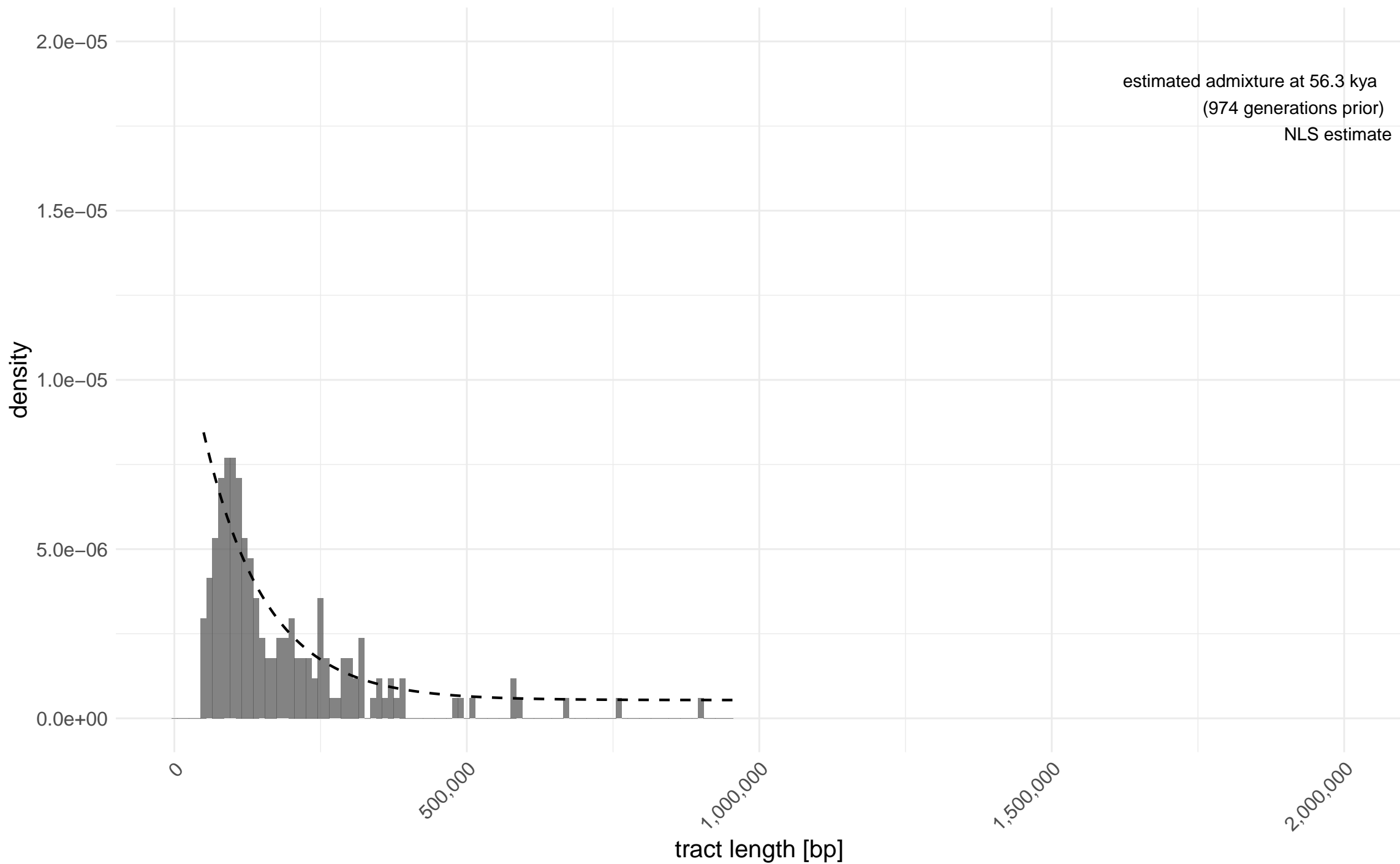
# Distribution of introgressed tracts

name: EUR\_135, date: 30000 years BP



# Distribution of introgressed tracts

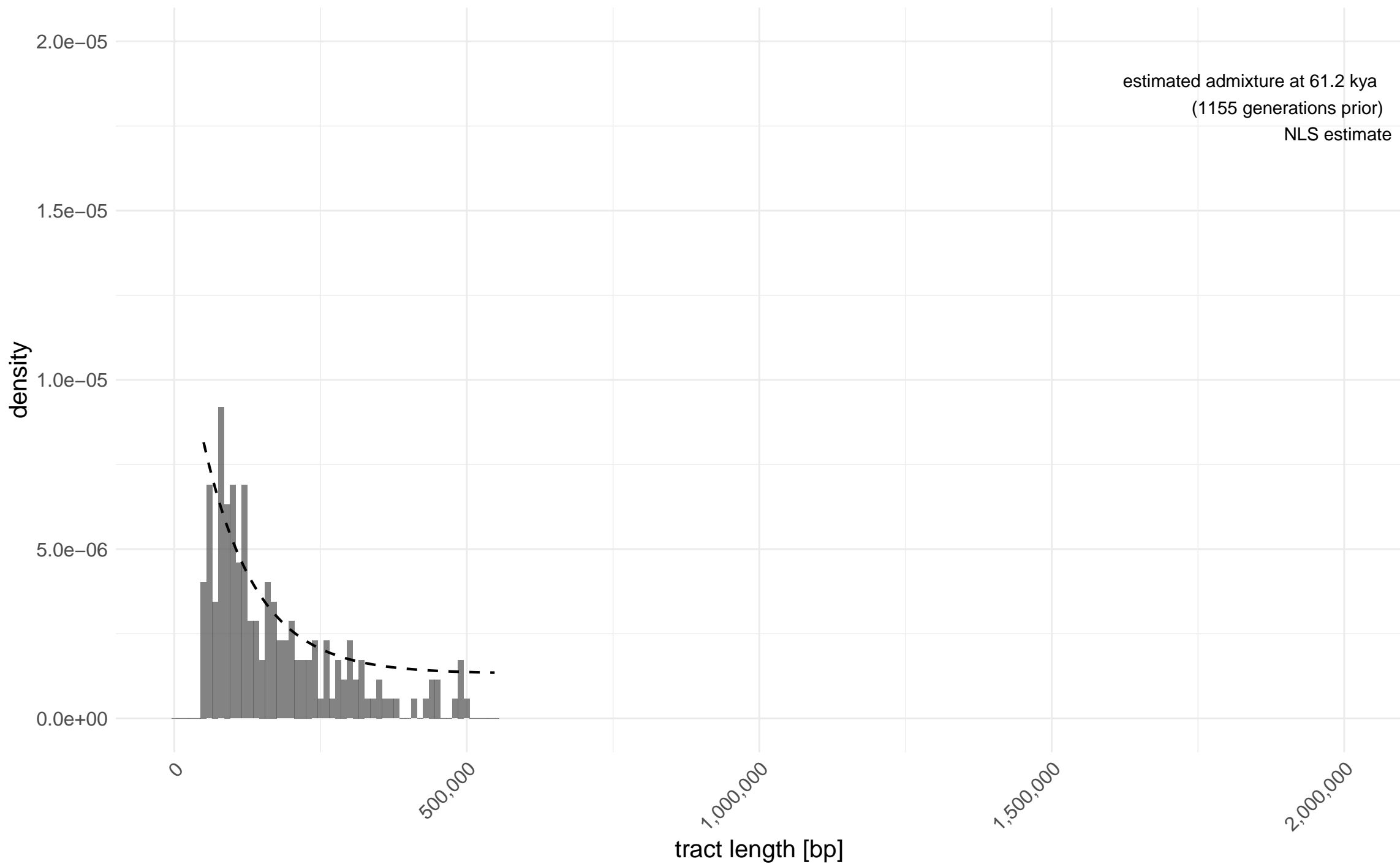
name: EUR\_136, date: 30000 years BP





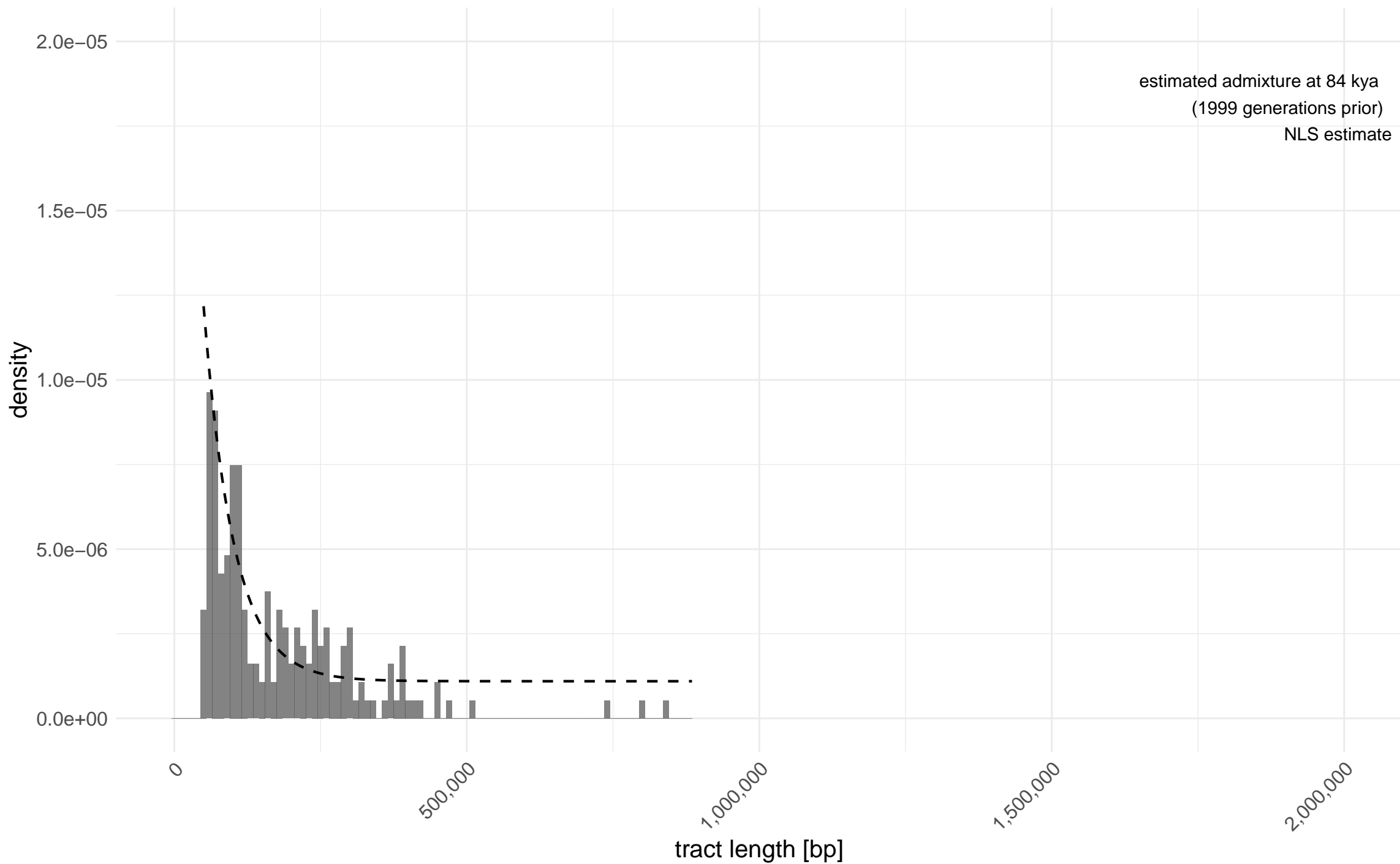
# Distribution of introgressed tracts

name: EUR\_137, date: 30000 years BP



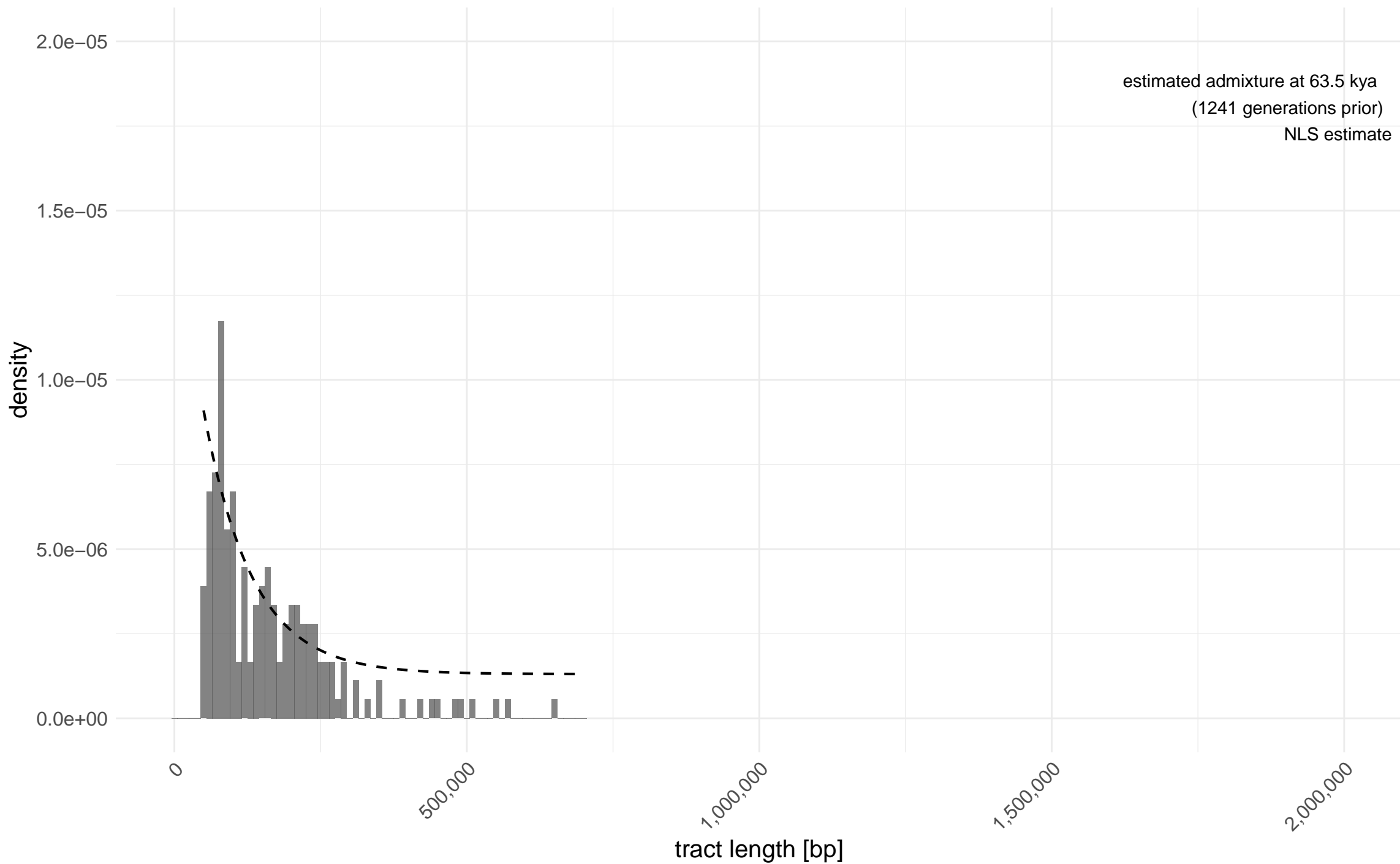
# Distribution of introgressed tracts

name: EUR\_138, date: 30000 years BP



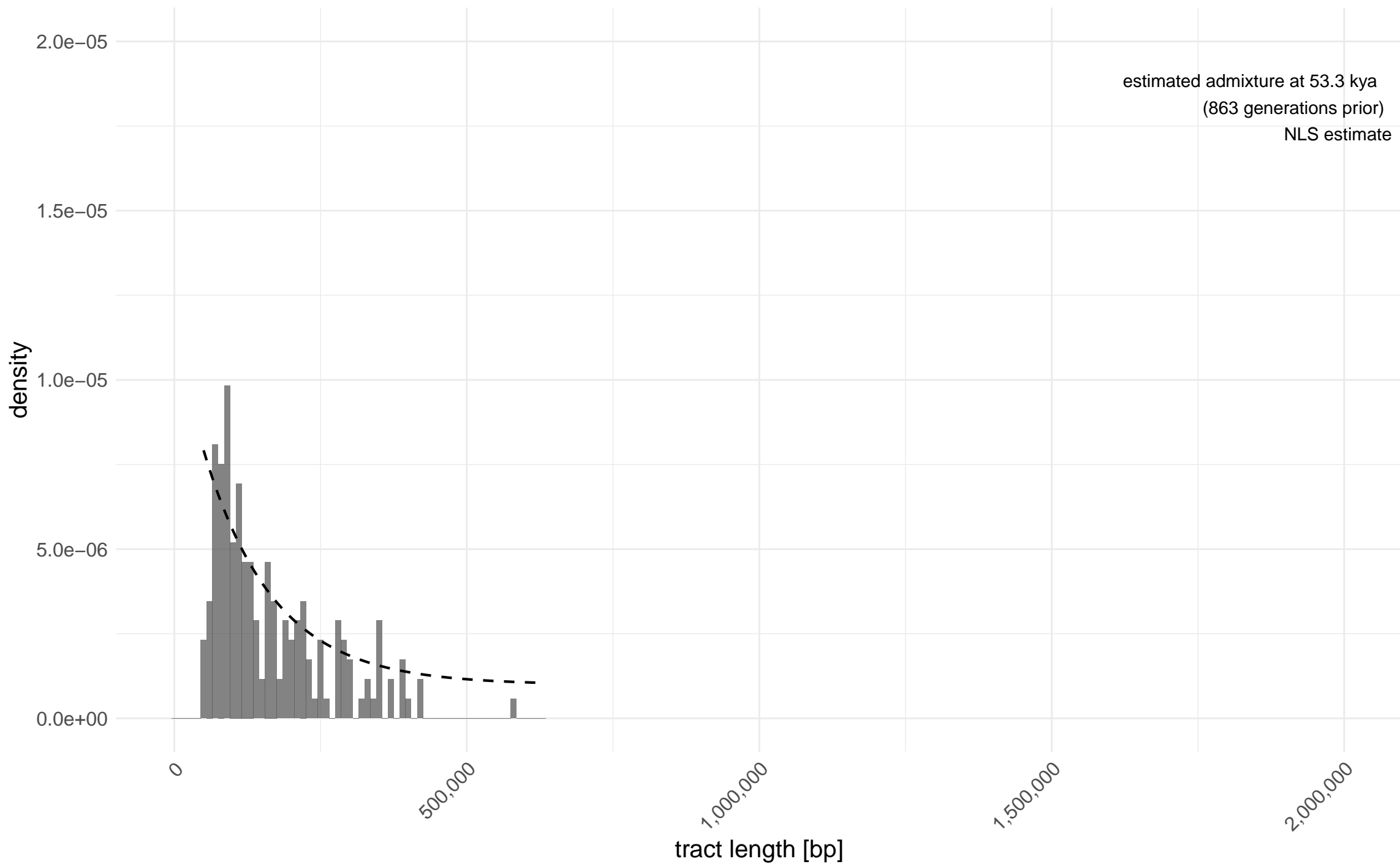
# Distribution of introgressed tracts

name: EUR\_139, date: 30000 years BP



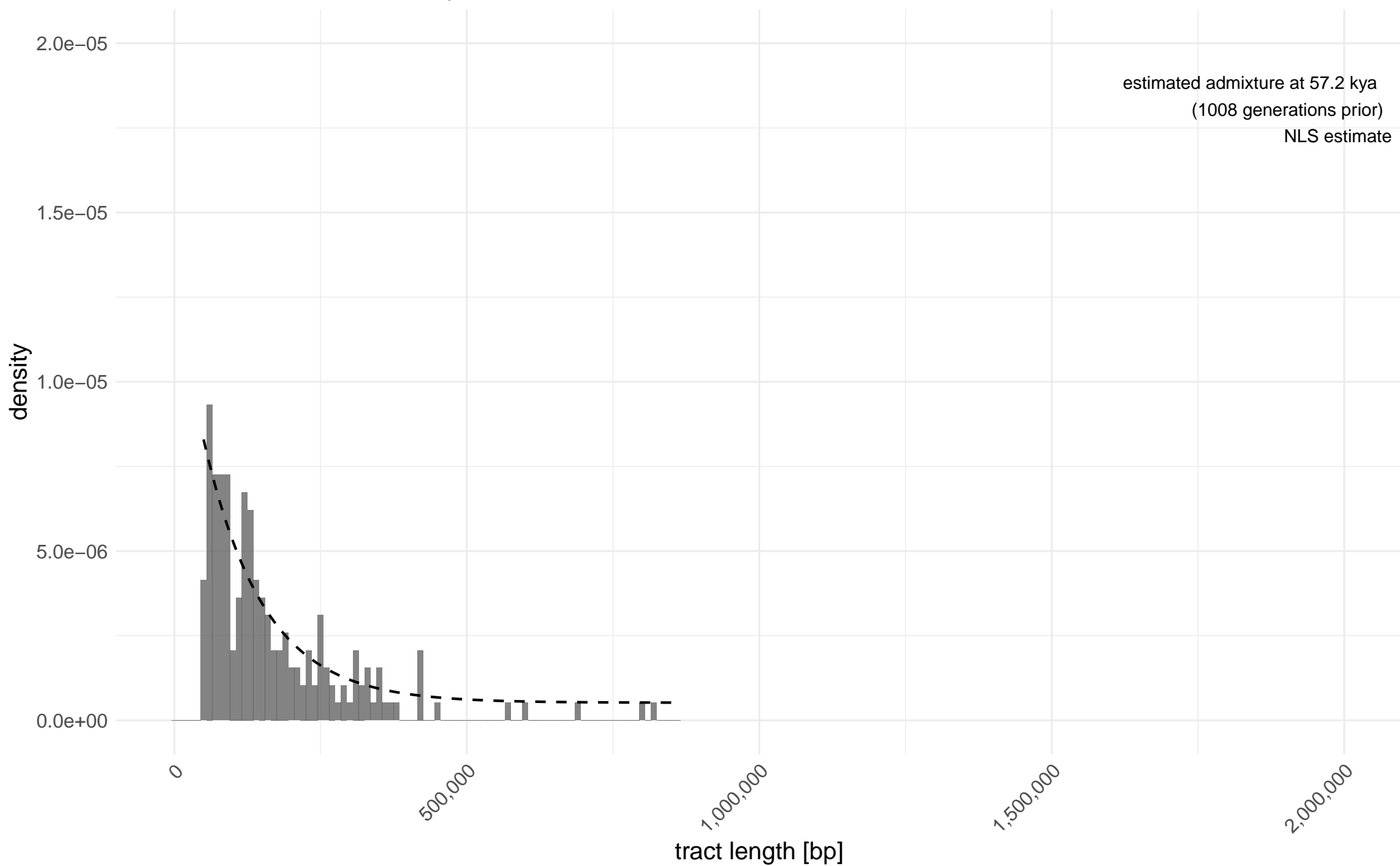
# Distribution of introgressed tracts

name: EUR\_140, date: 30000 years BP



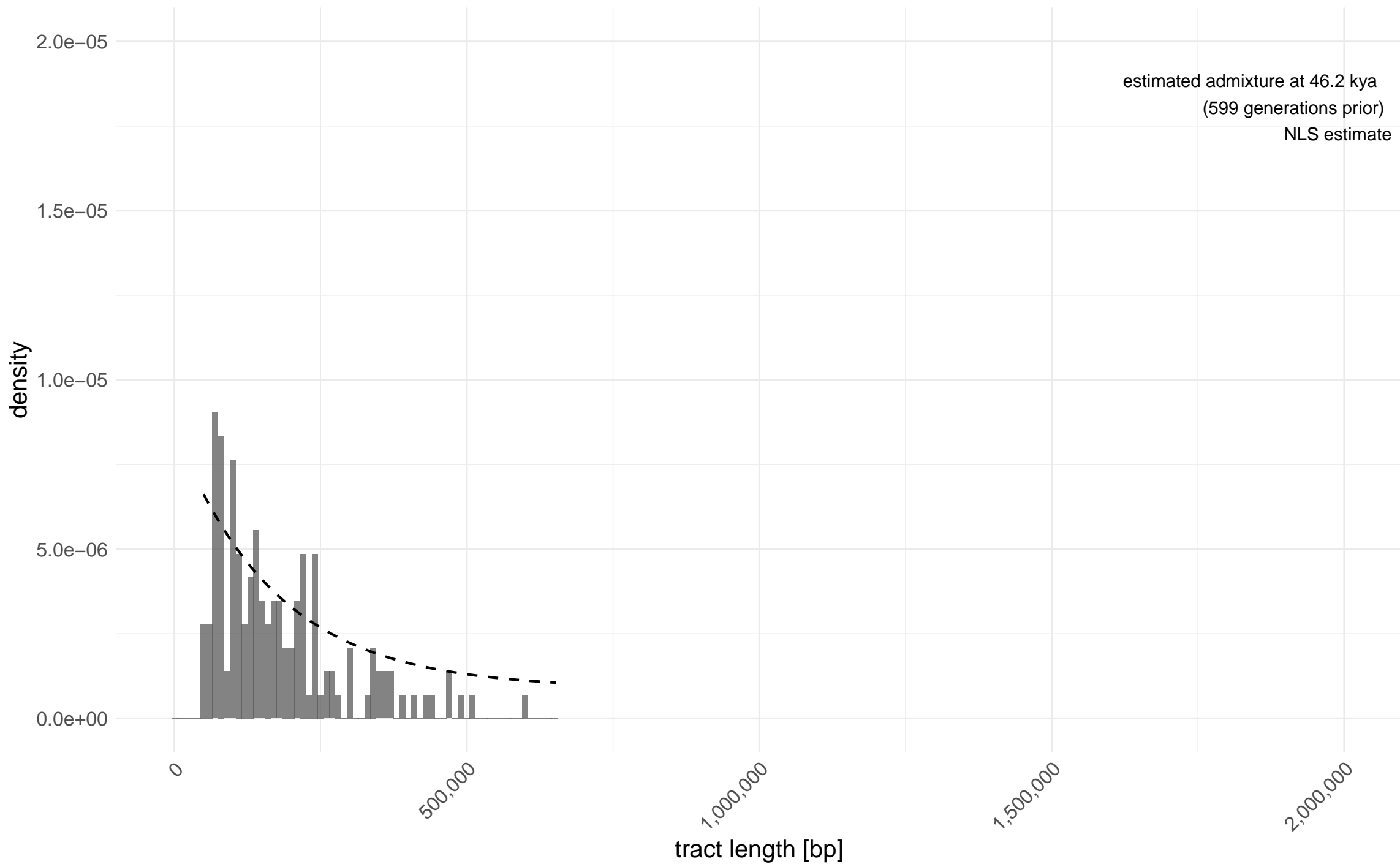
# Distribution of introgressed tracts

name: EUR\_141, date: 30000 years BP

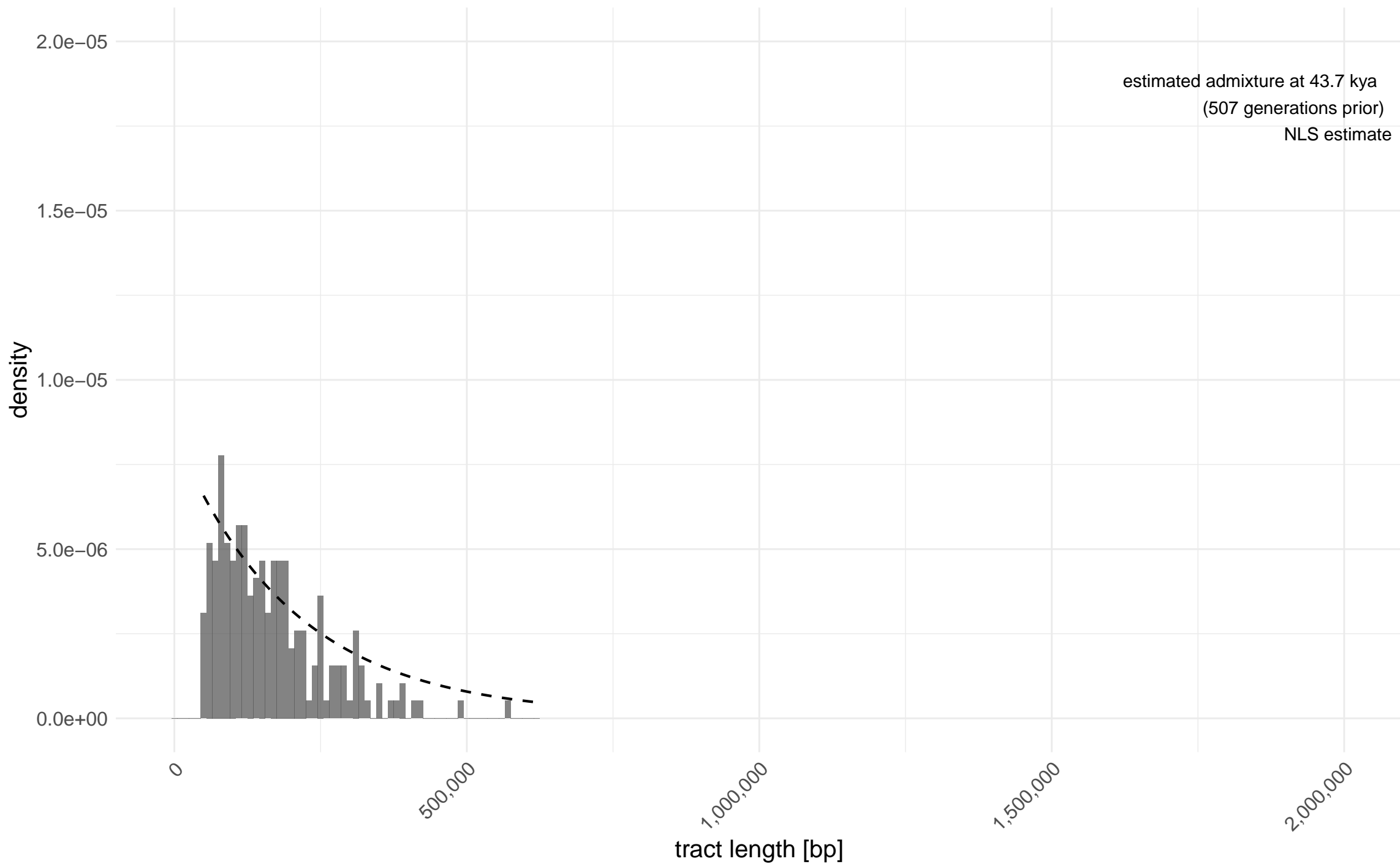


# Distribution of introgressed tracts

name: EUR\_142, date: 30000 years BP

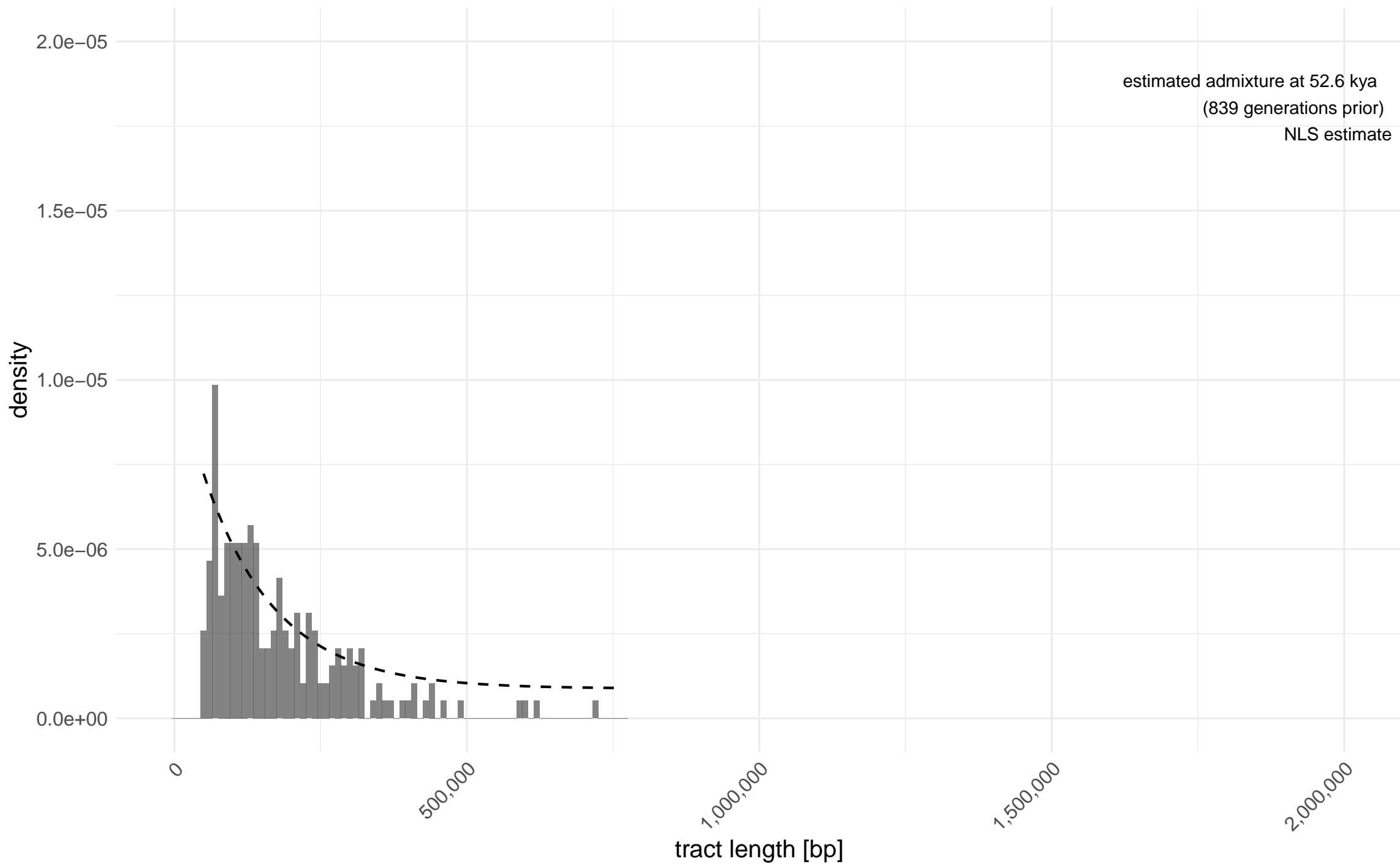


Distribution of introgressed tracts  
name: EUR\_143, date: 30000 years BP



# Distribution of introgressed tracts

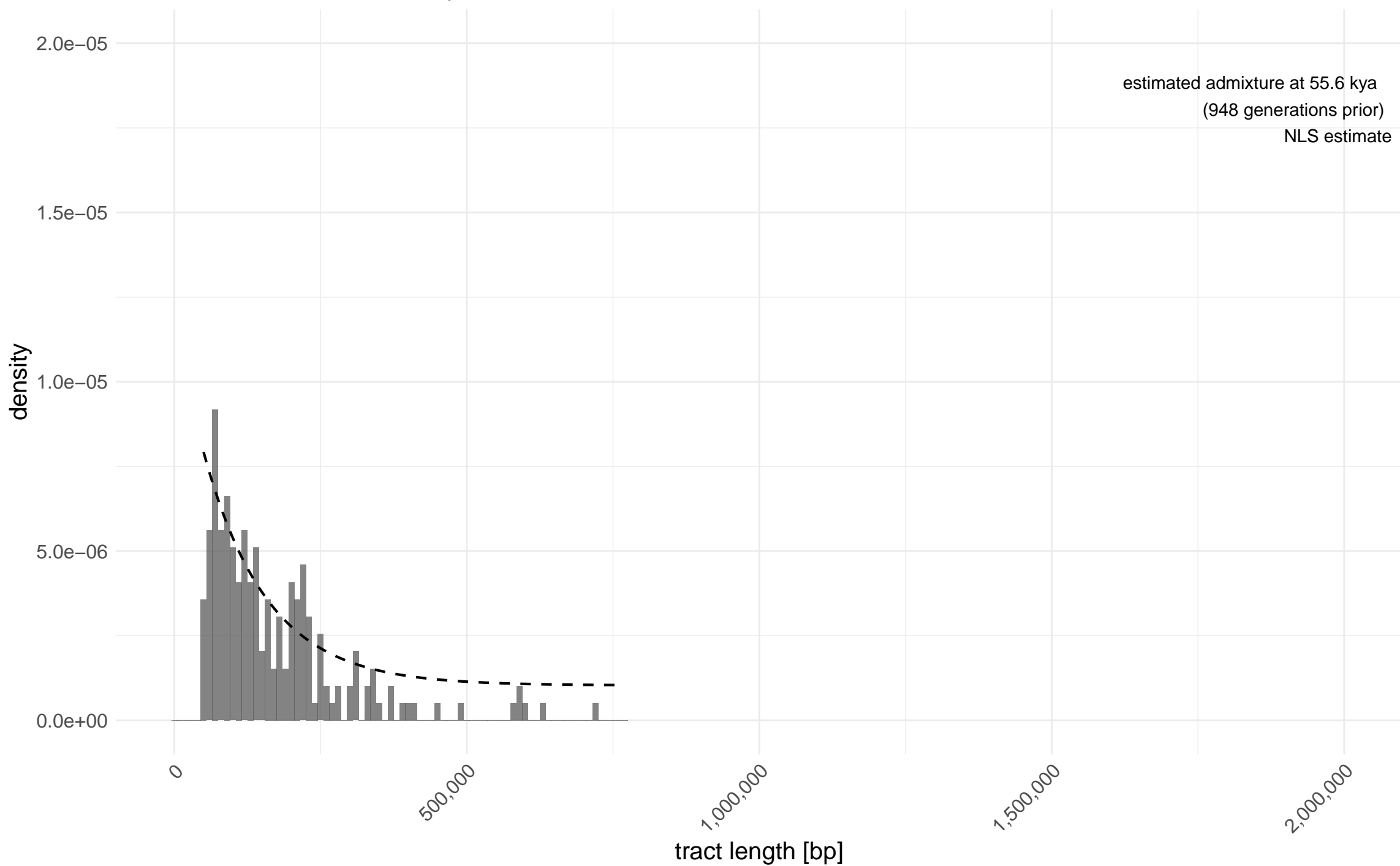
name: EUR\_144, date: 30000 years BP





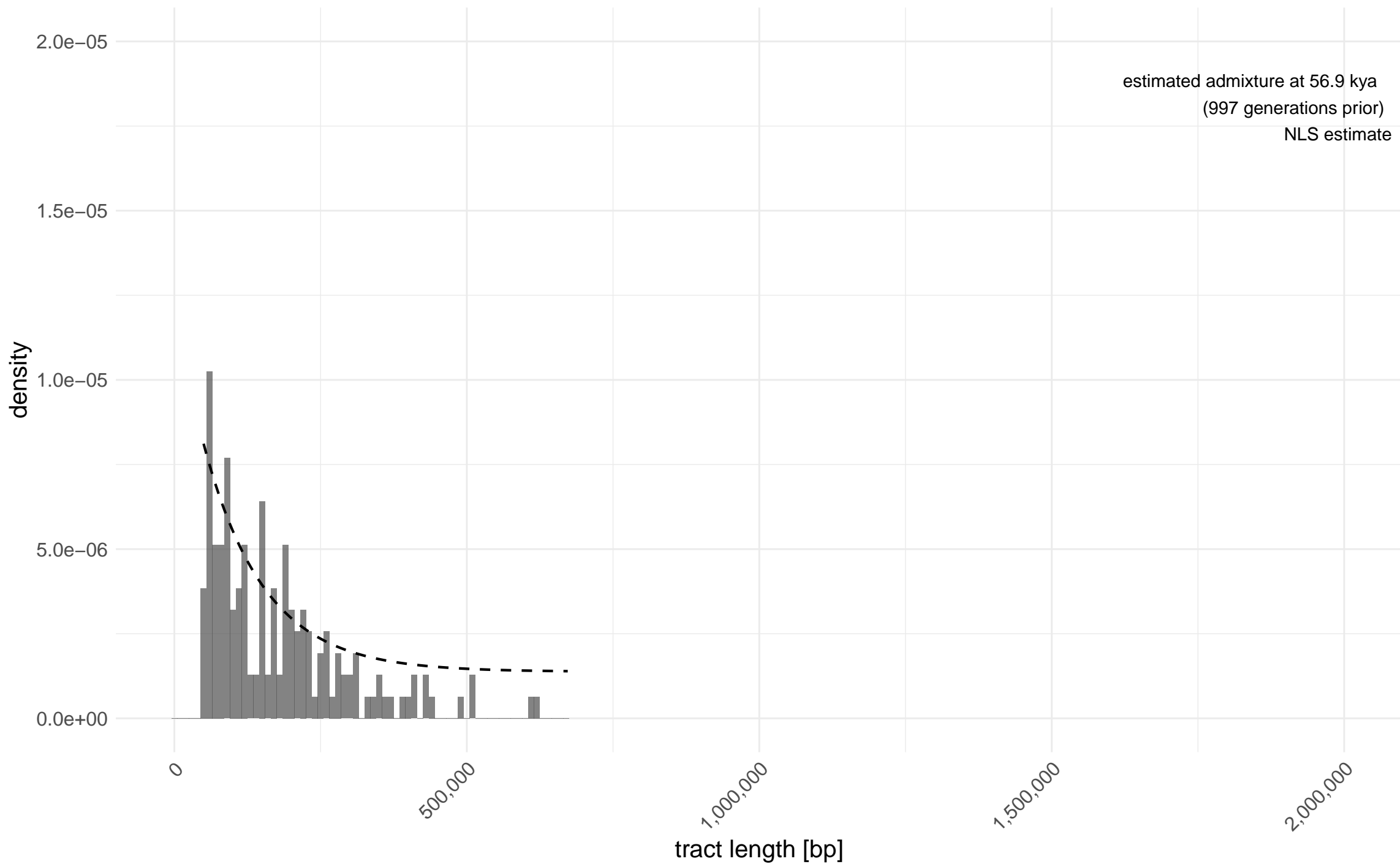
# Distribution of introgressed tracts

name: EUR\_145, date: 30000 years BP



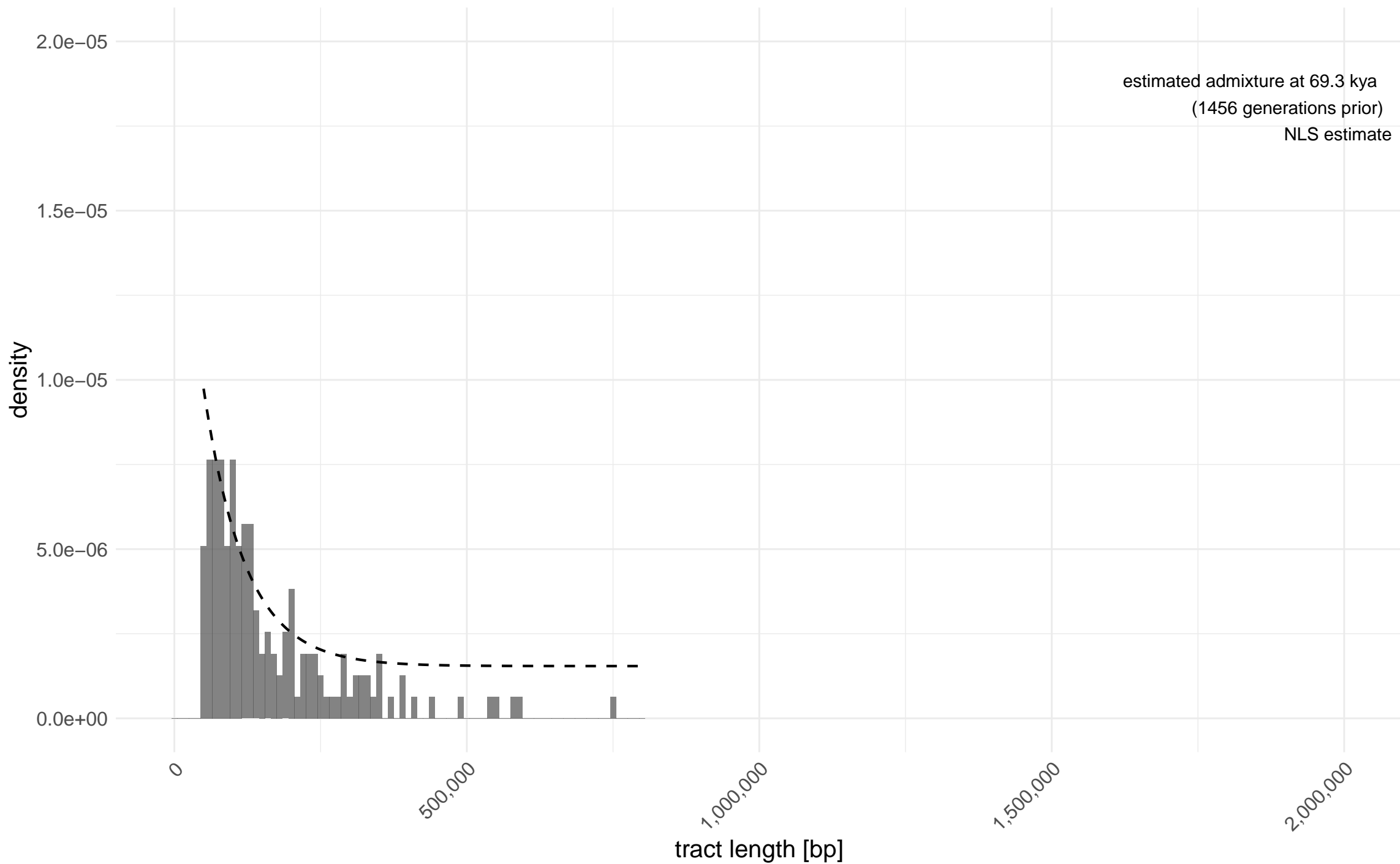
# Distribution of introgressed tracts

name: EUR\_146, date: 30000 years BP



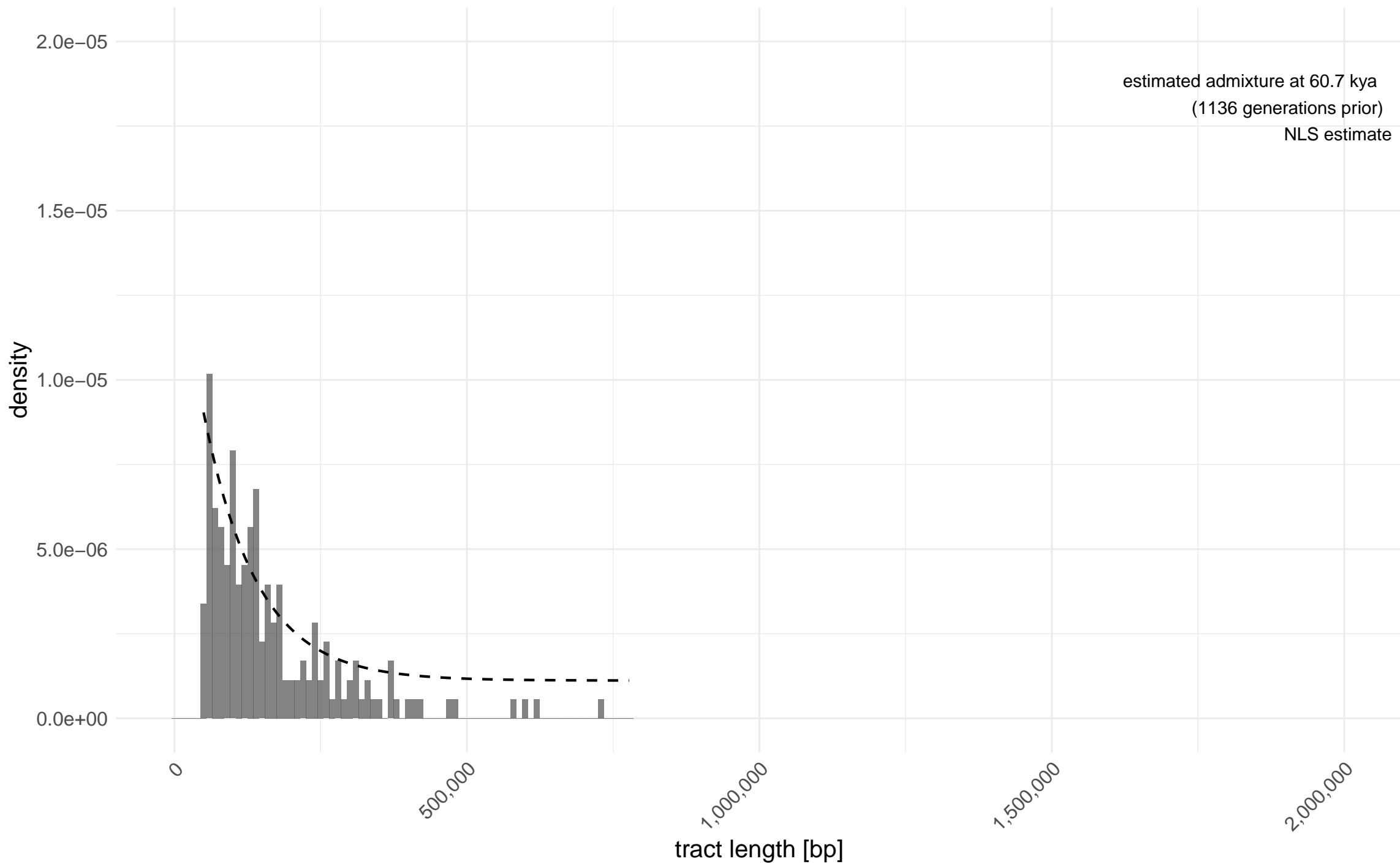
# Distribution of introgressed tracts

name: EUR\_147, date: 30000 years BP



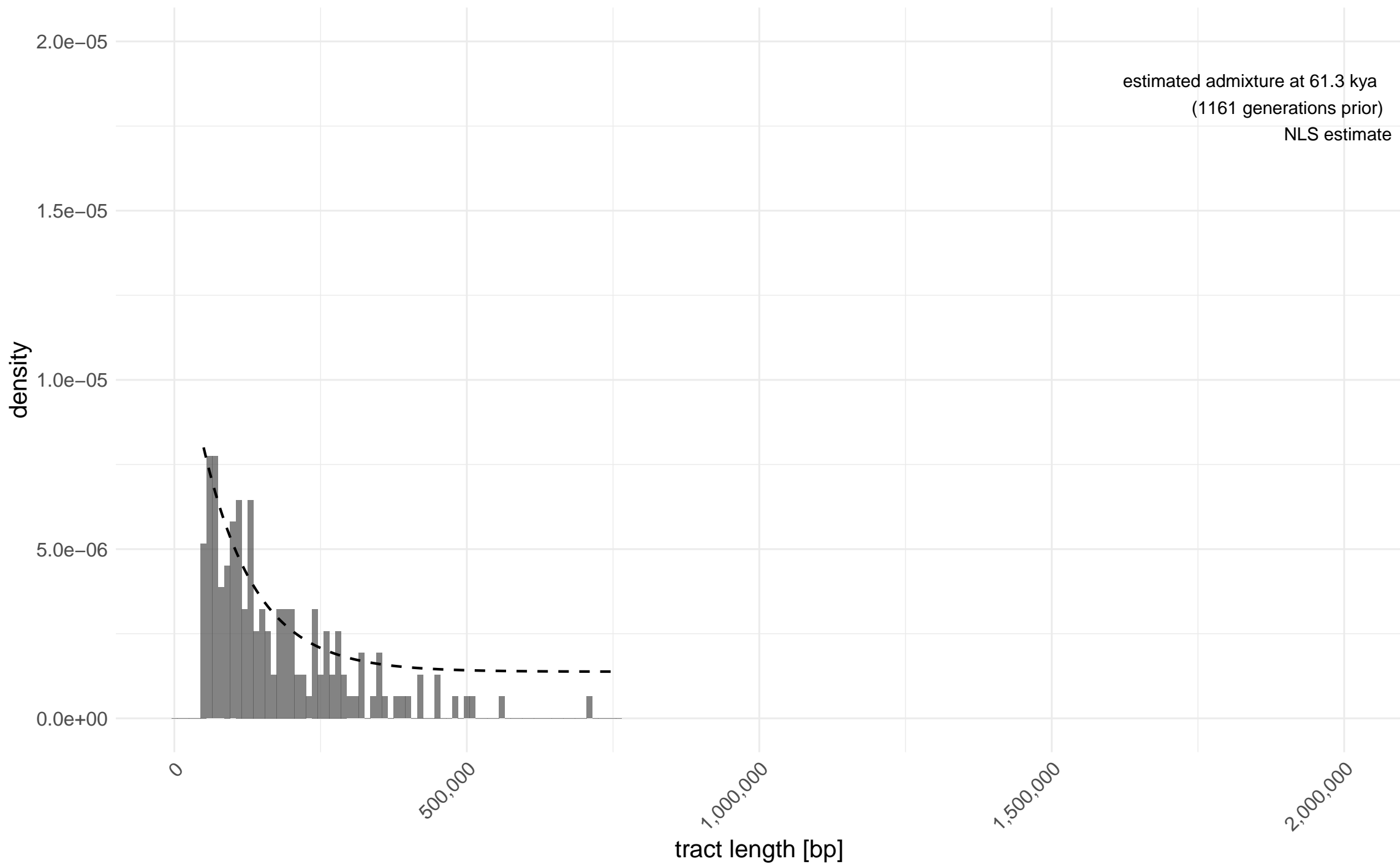
# Distribution of introgressed tracts

name: EUR\_148, date: 30000 years BP



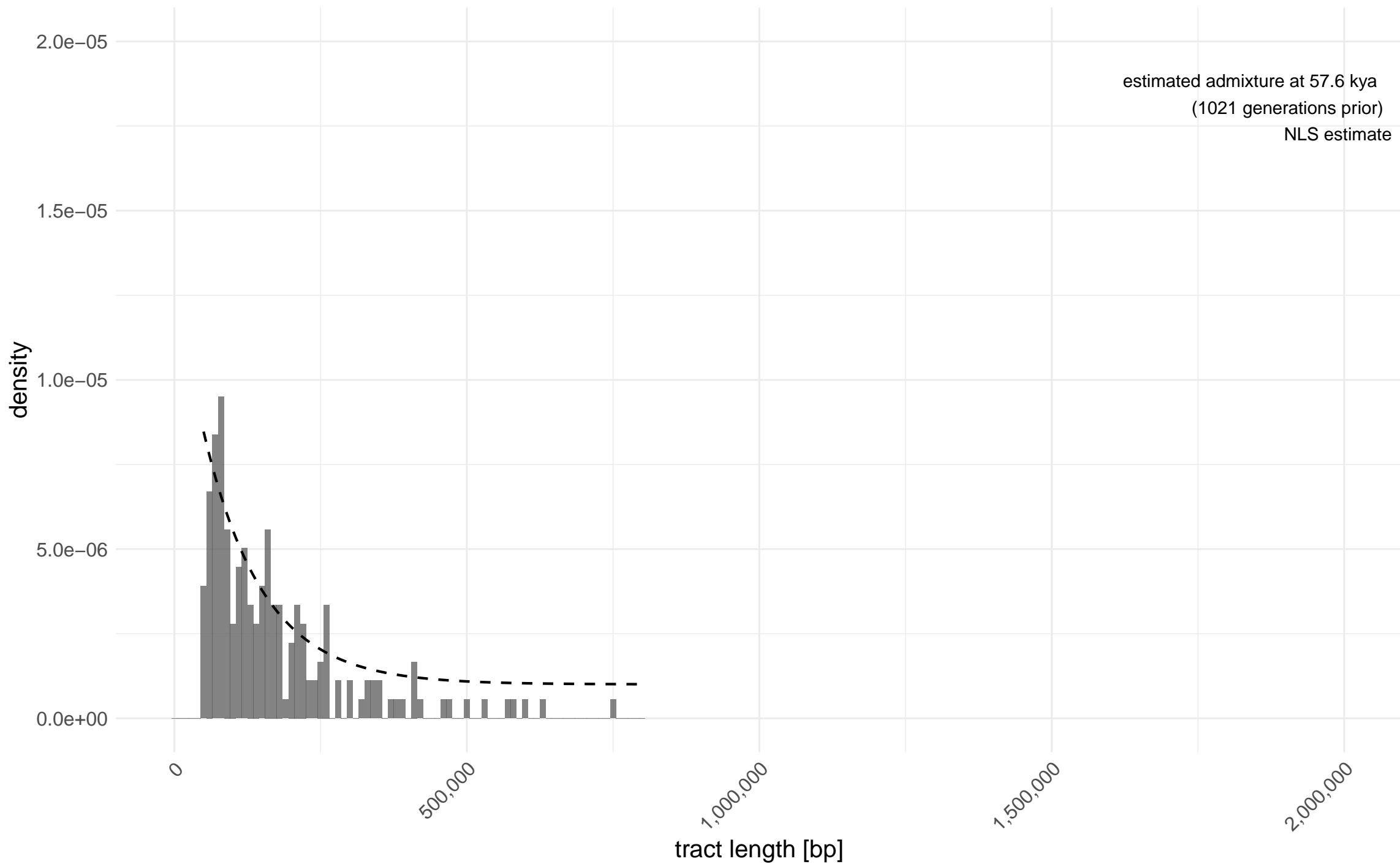
# Distribution of introgressed tracts

name: EUR\_149, date: 30000 years BP



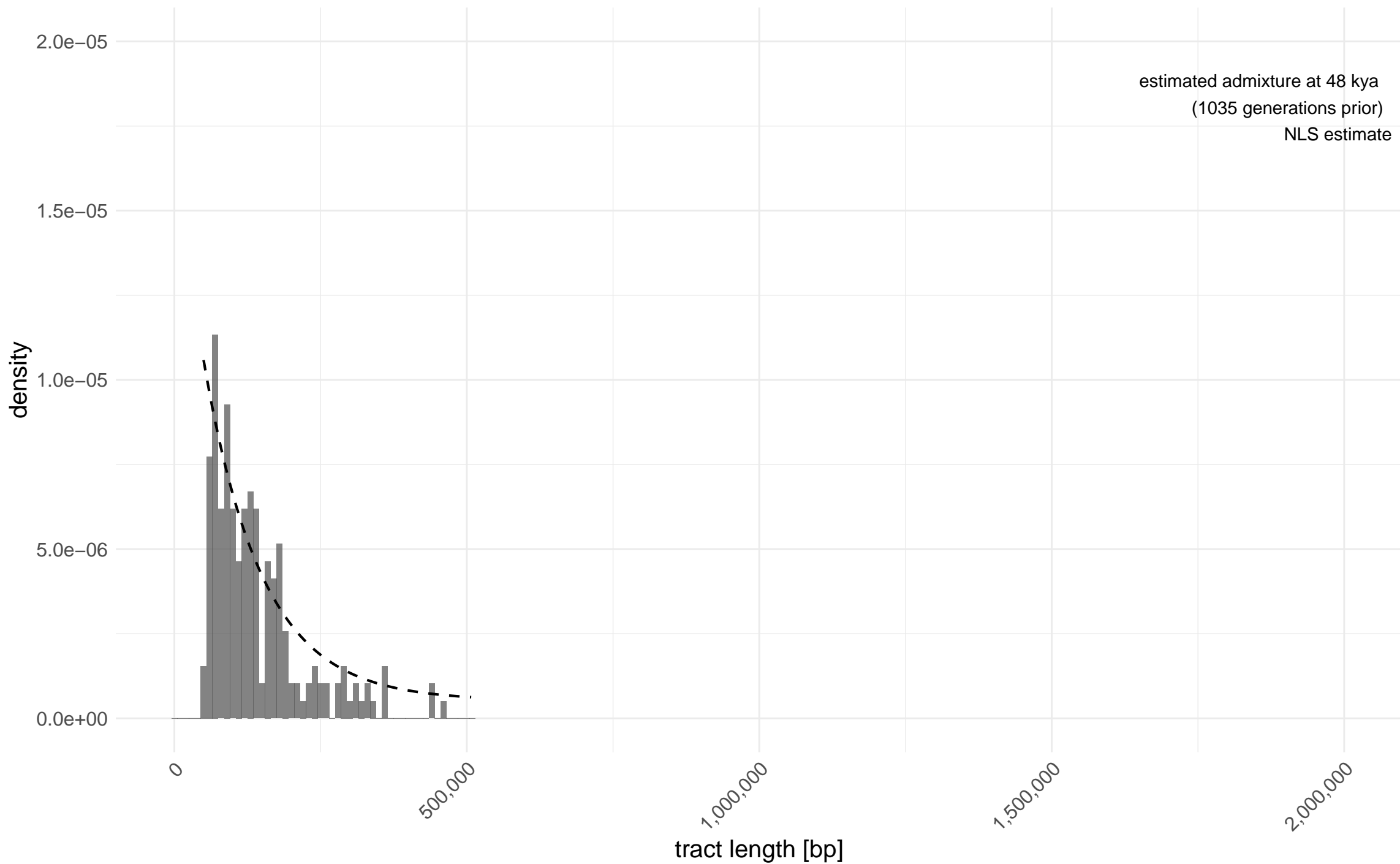
# Distribution of introgressed tracts

name: EUR\_150, date: 30000 years BP



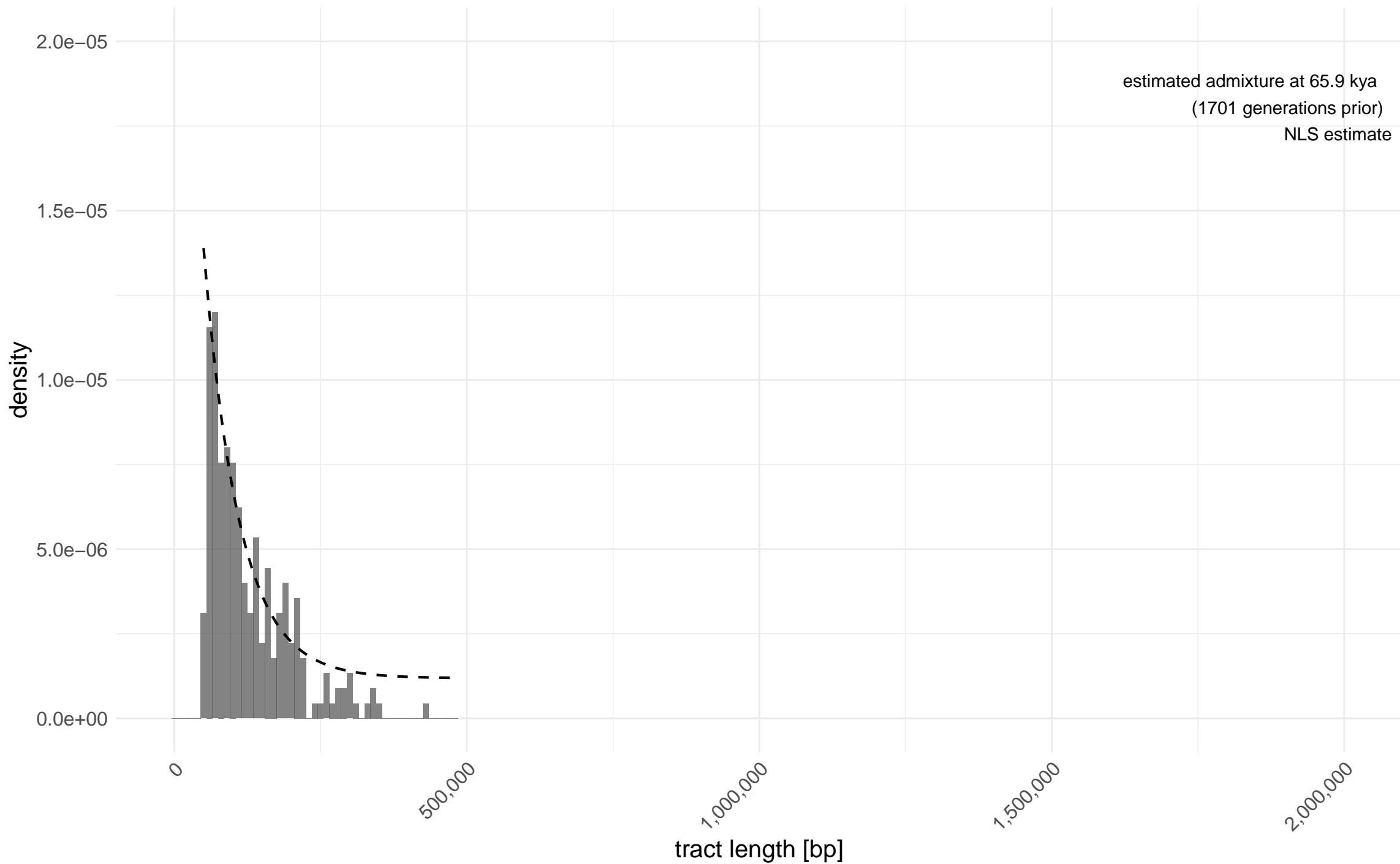
# Distribution of introgressed tracts

name: EUR\_151, date: 20000 years BP



# Distribution of introgressed tracts

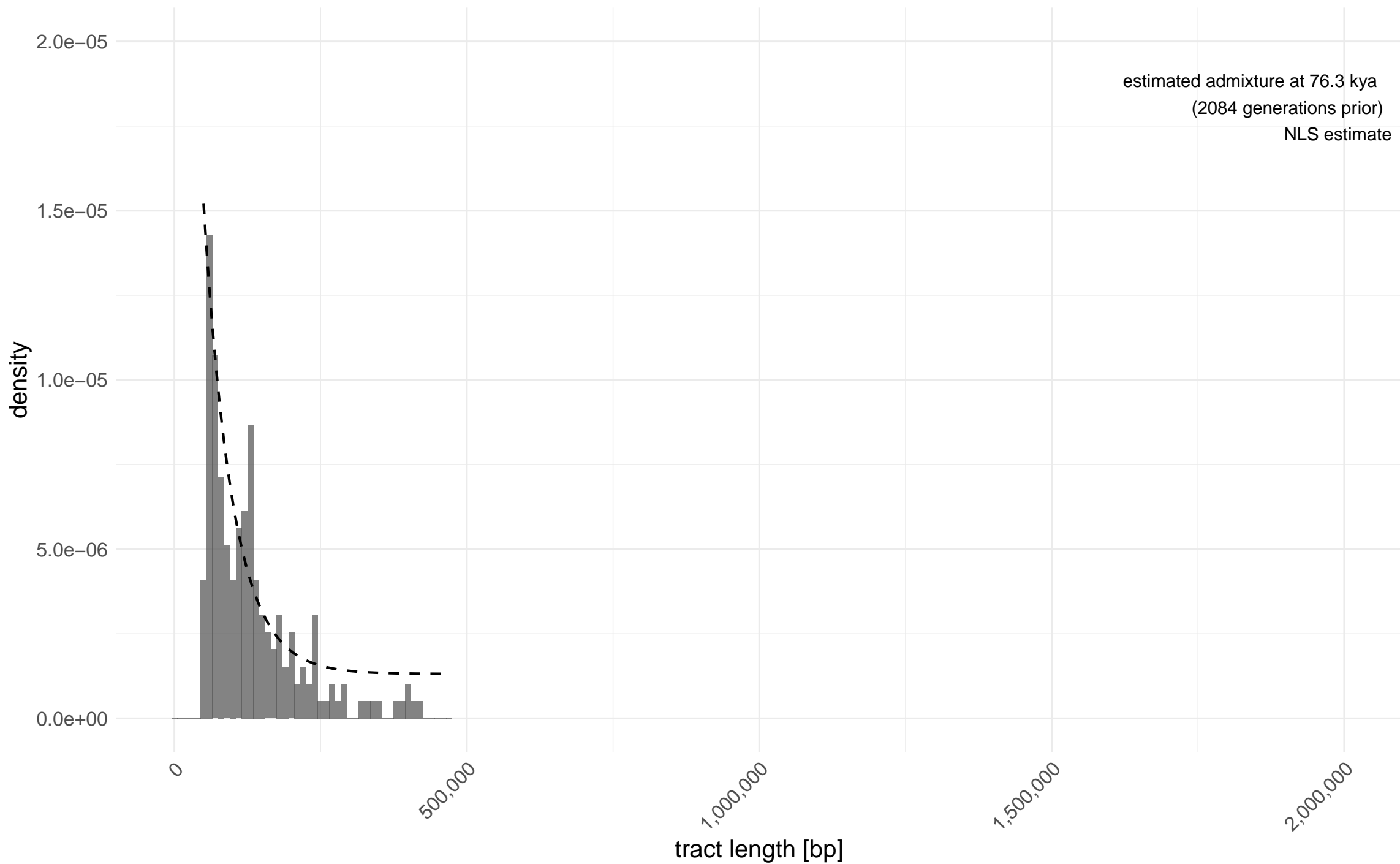
name: EUR\_152, date: 20000 years BP





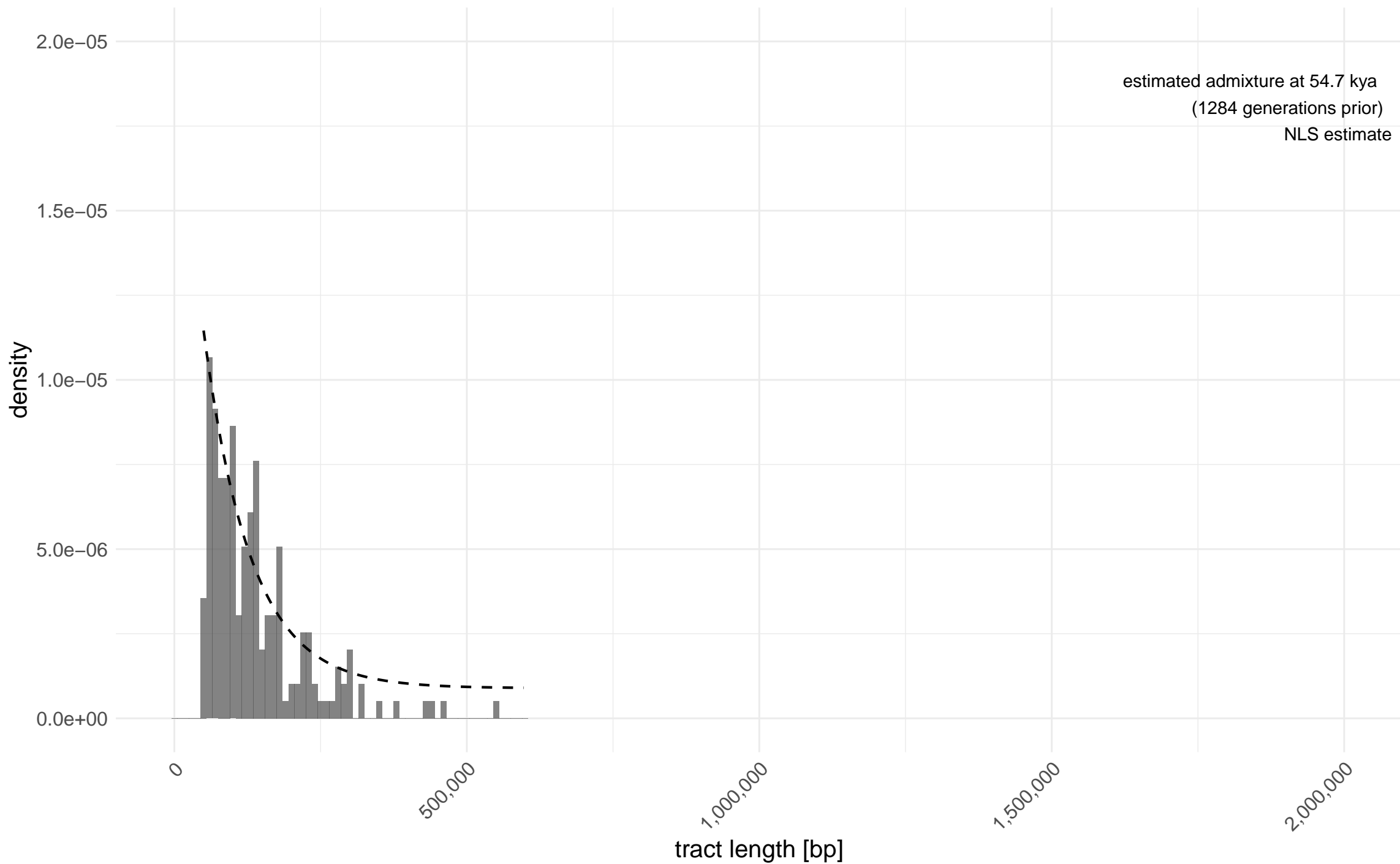
# Distribution of introgressed tracts

name: EUR\_153, date: 20000 years BP



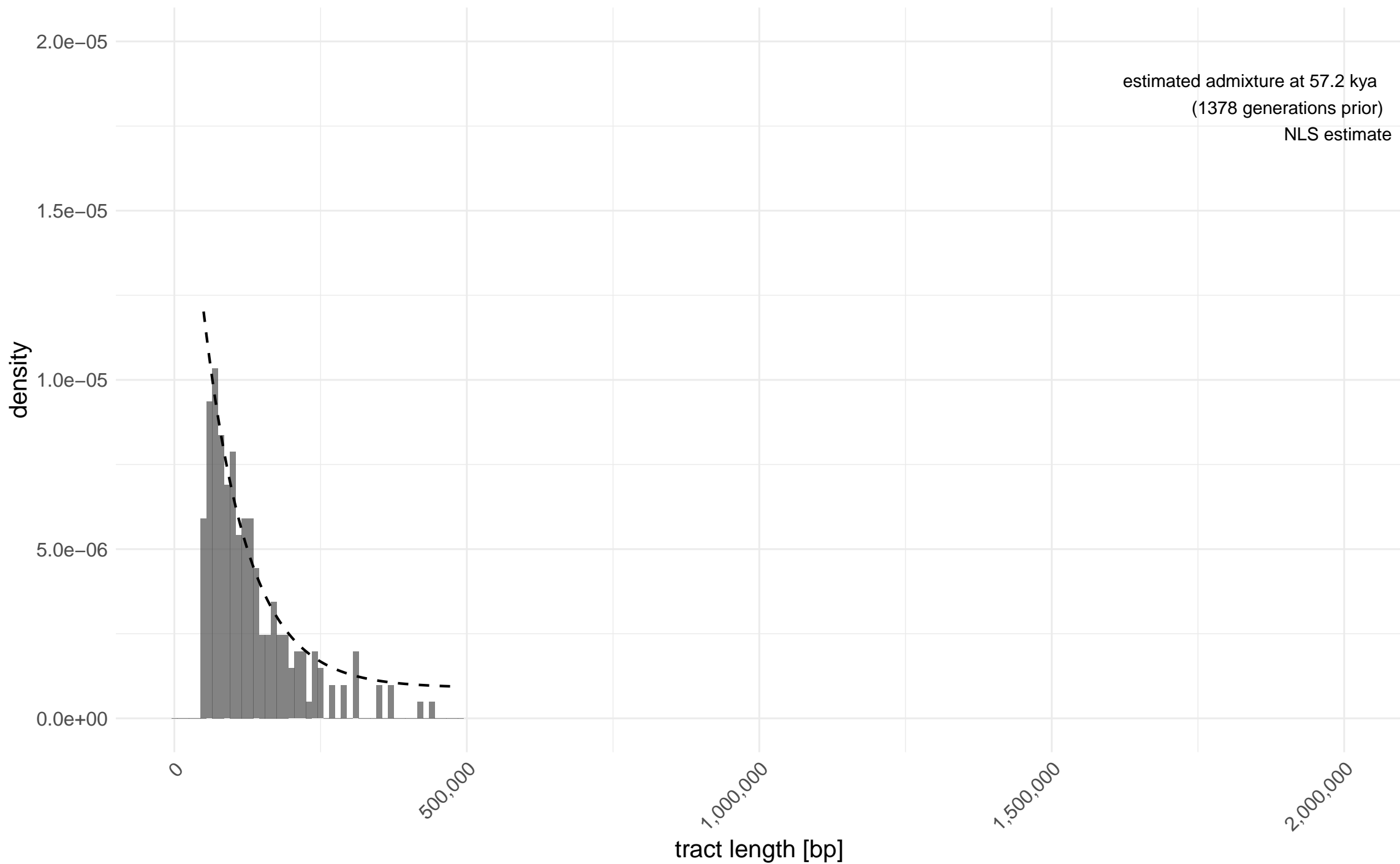
# Distribution of introgressed tracts

name: EUR\_154, date: 20000 years BP



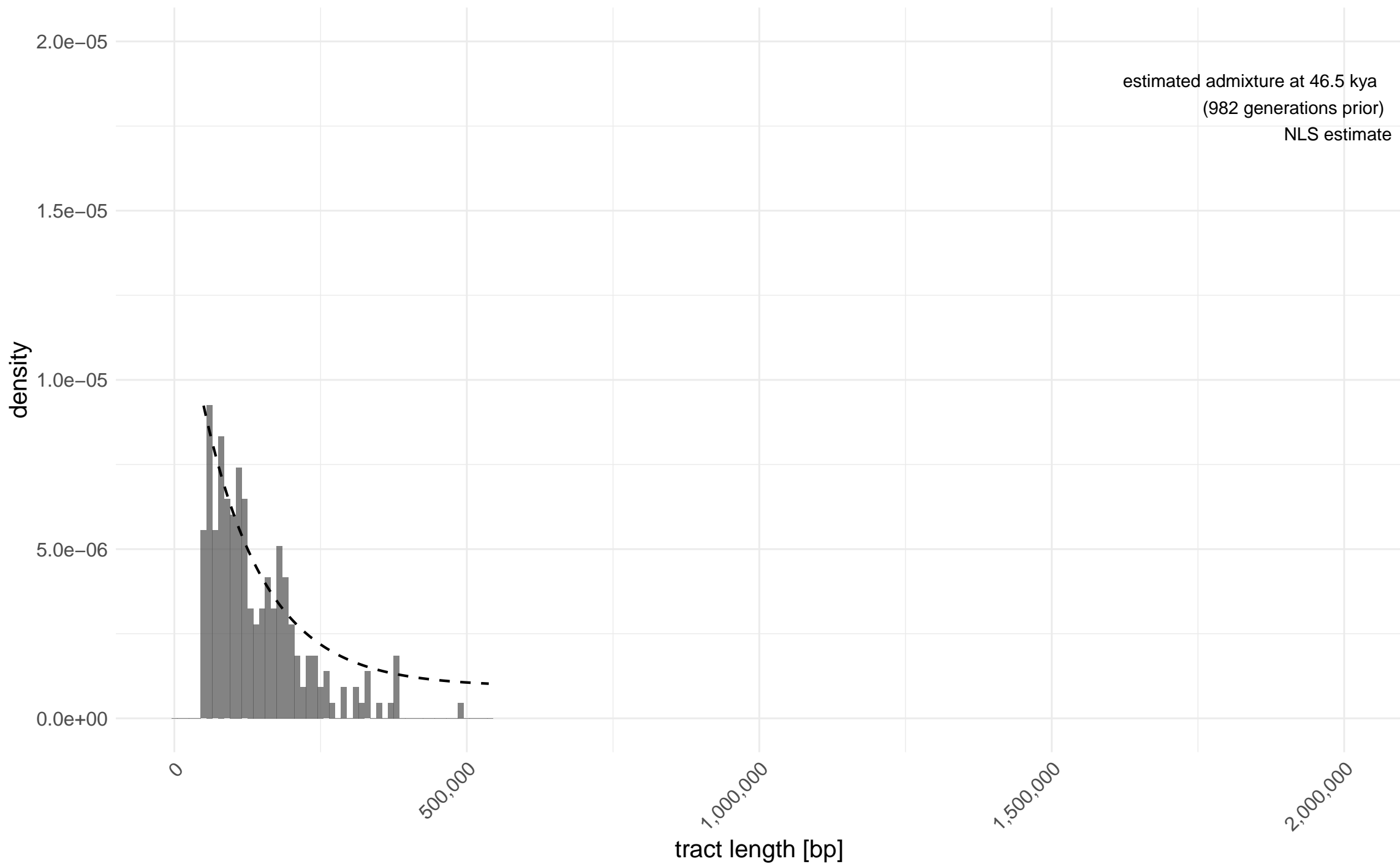
# Distribution of introgressed tracts

name: EUR\_155, date: 20000 years BP



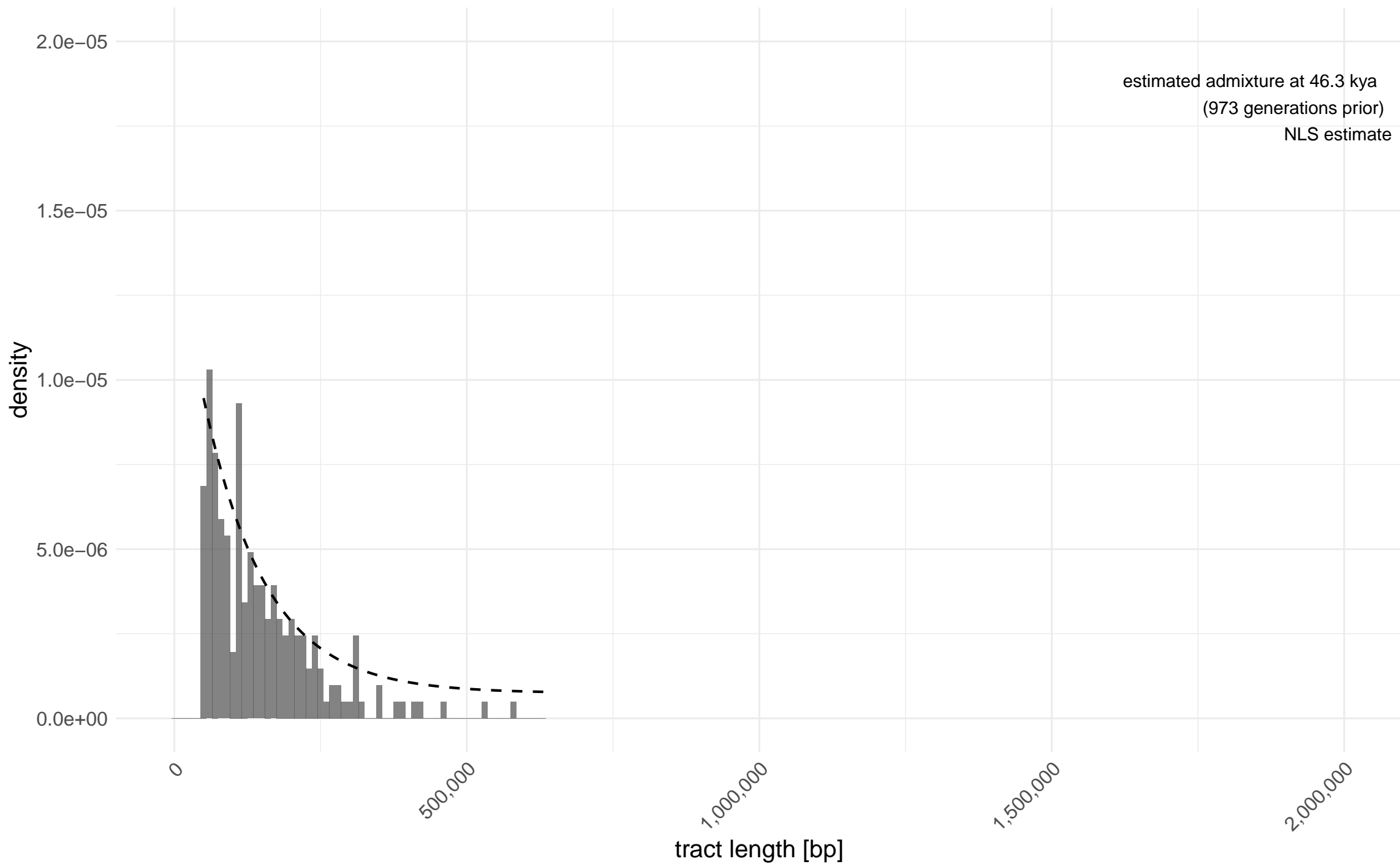
# Distribution of introgressed tracts

name: EUR\_156, date: 20000 years BP



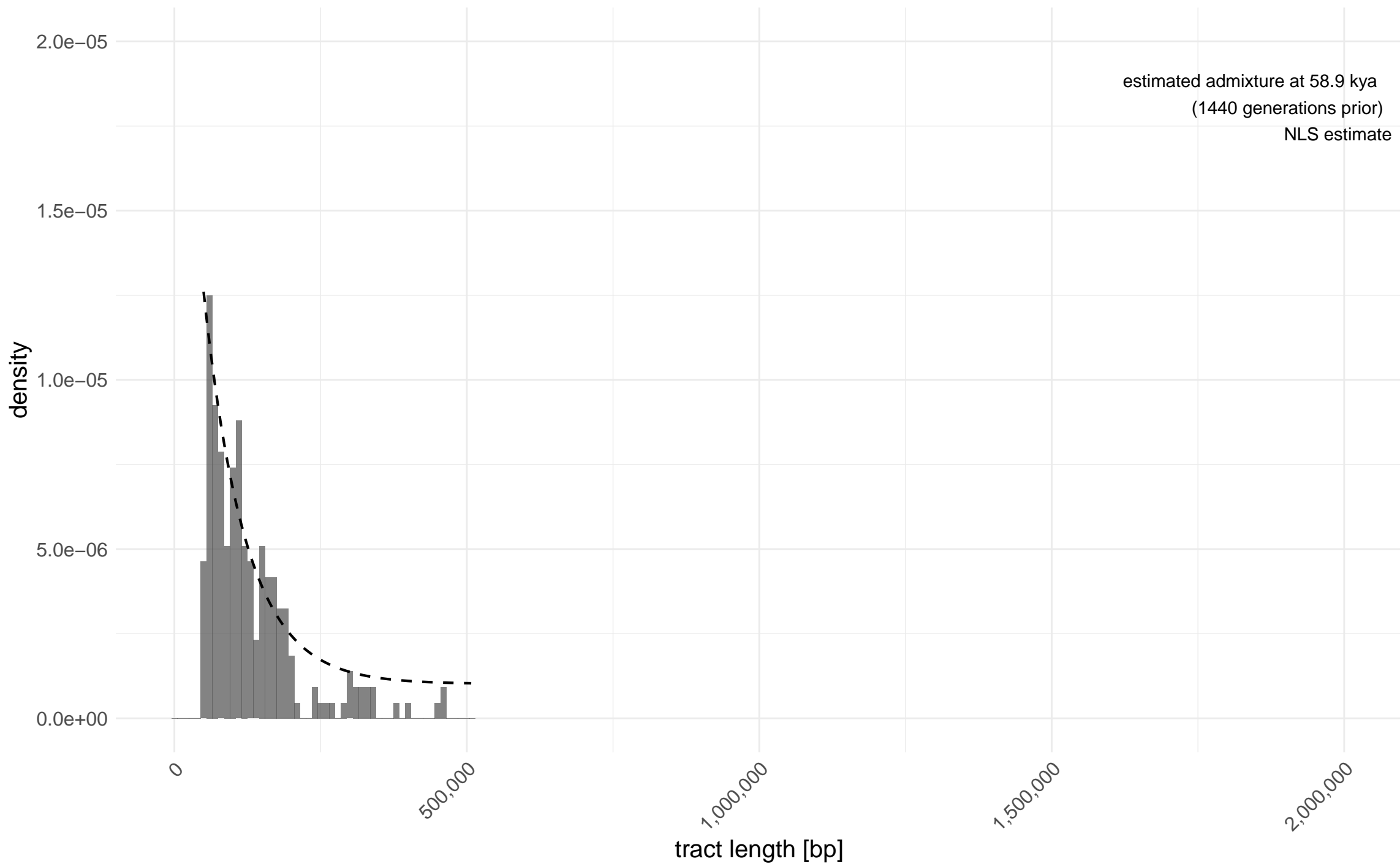
# Distribution of introgressed tracts

name: EUR\_157, date: 20000 years BP



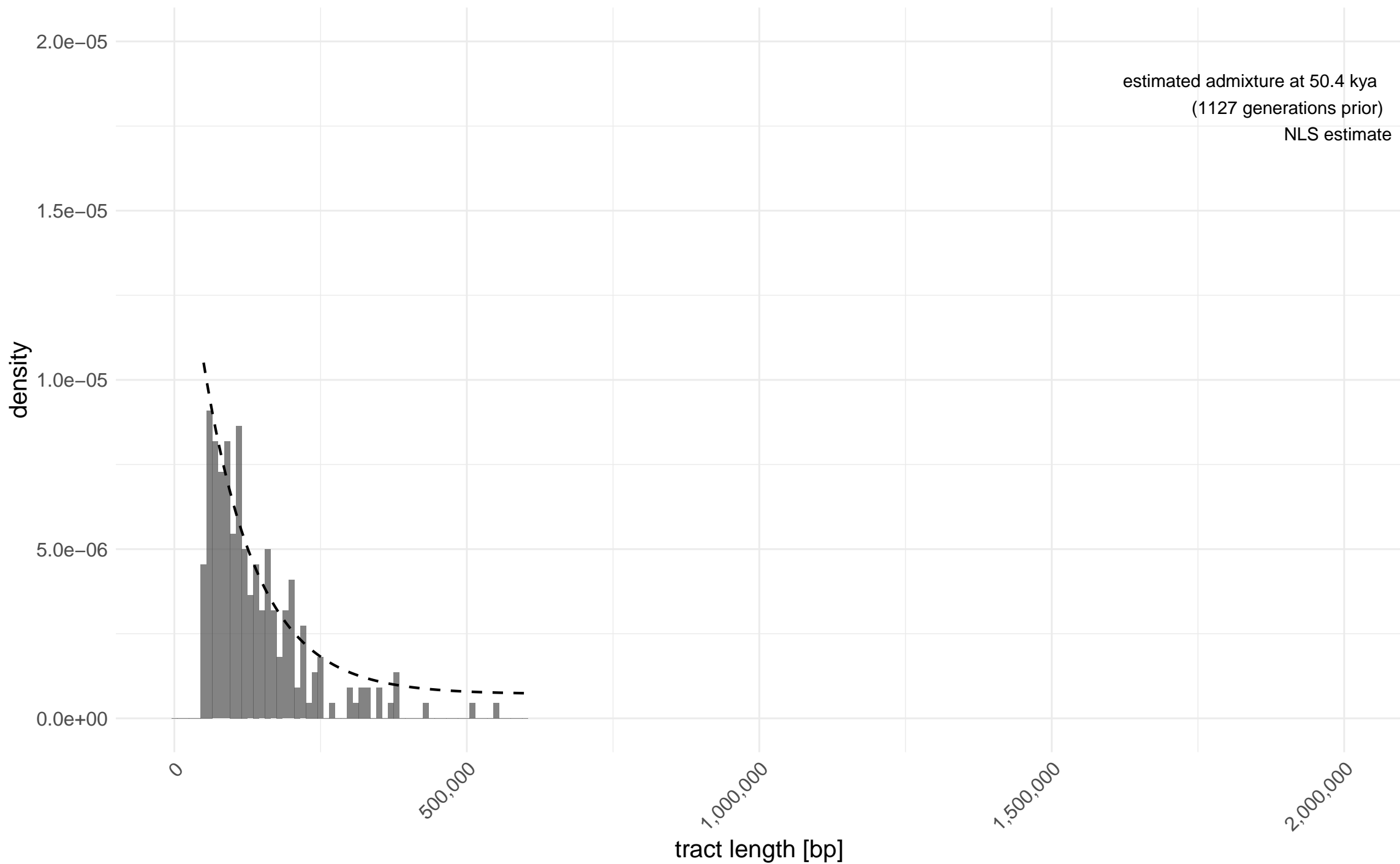
# Distribution of introgressed tracts

name: EUR\_158, date: 20000 years BP



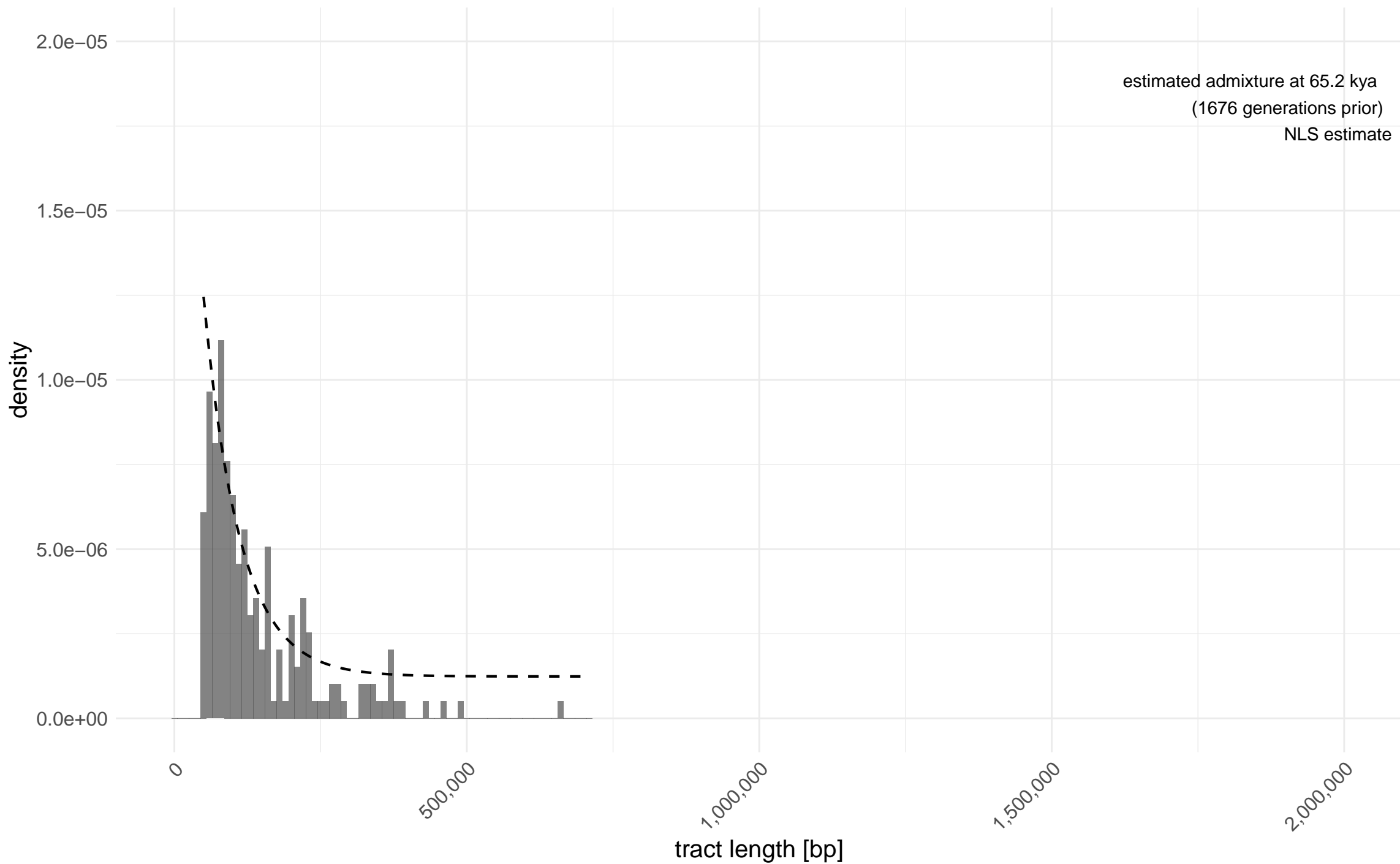
# Distribution of introgressed tracts

name: EUR\_159, date: 20000 years BP



# Distribution of introgressed tracts

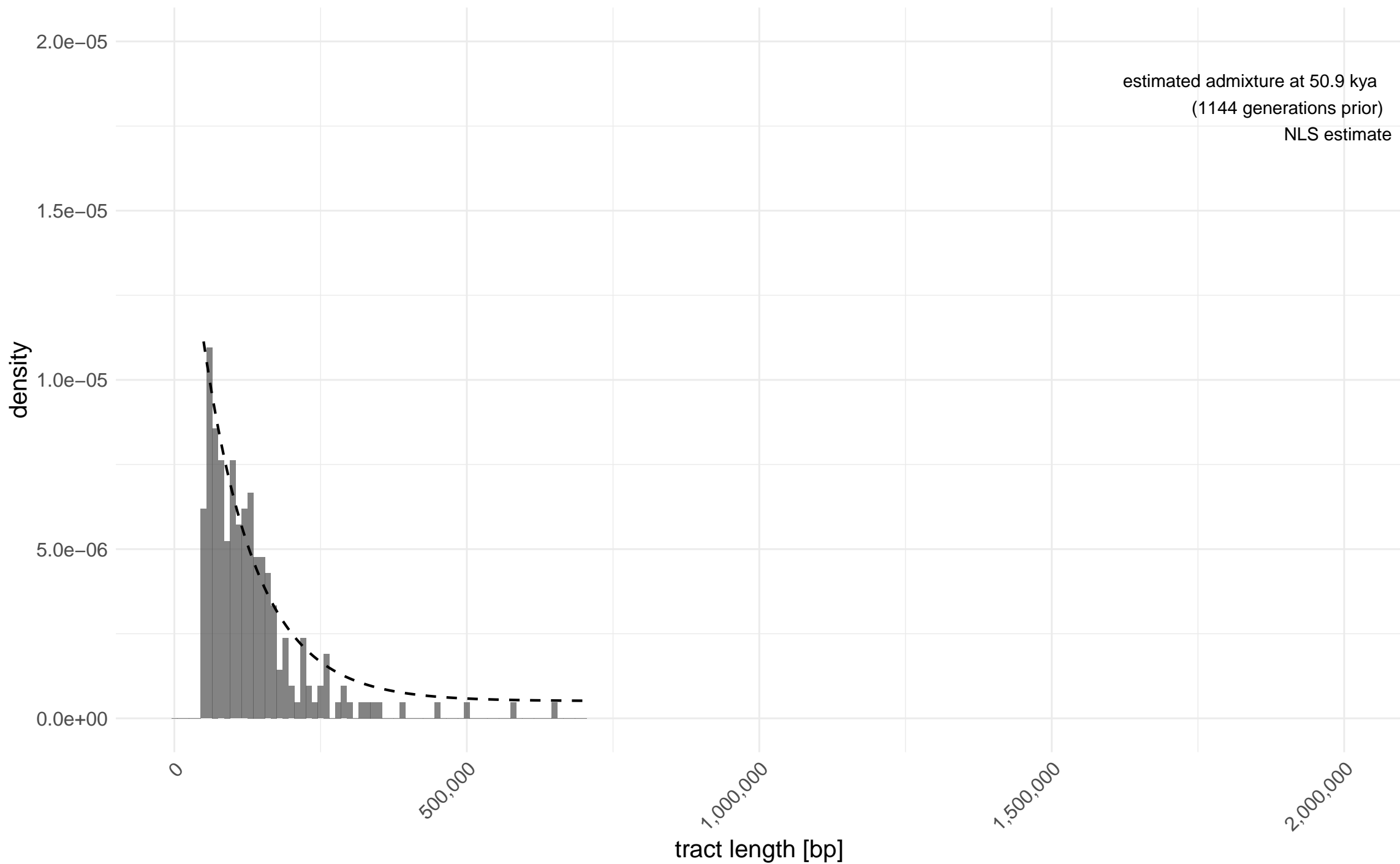
name: EUR\_160, date: 20000 years BP





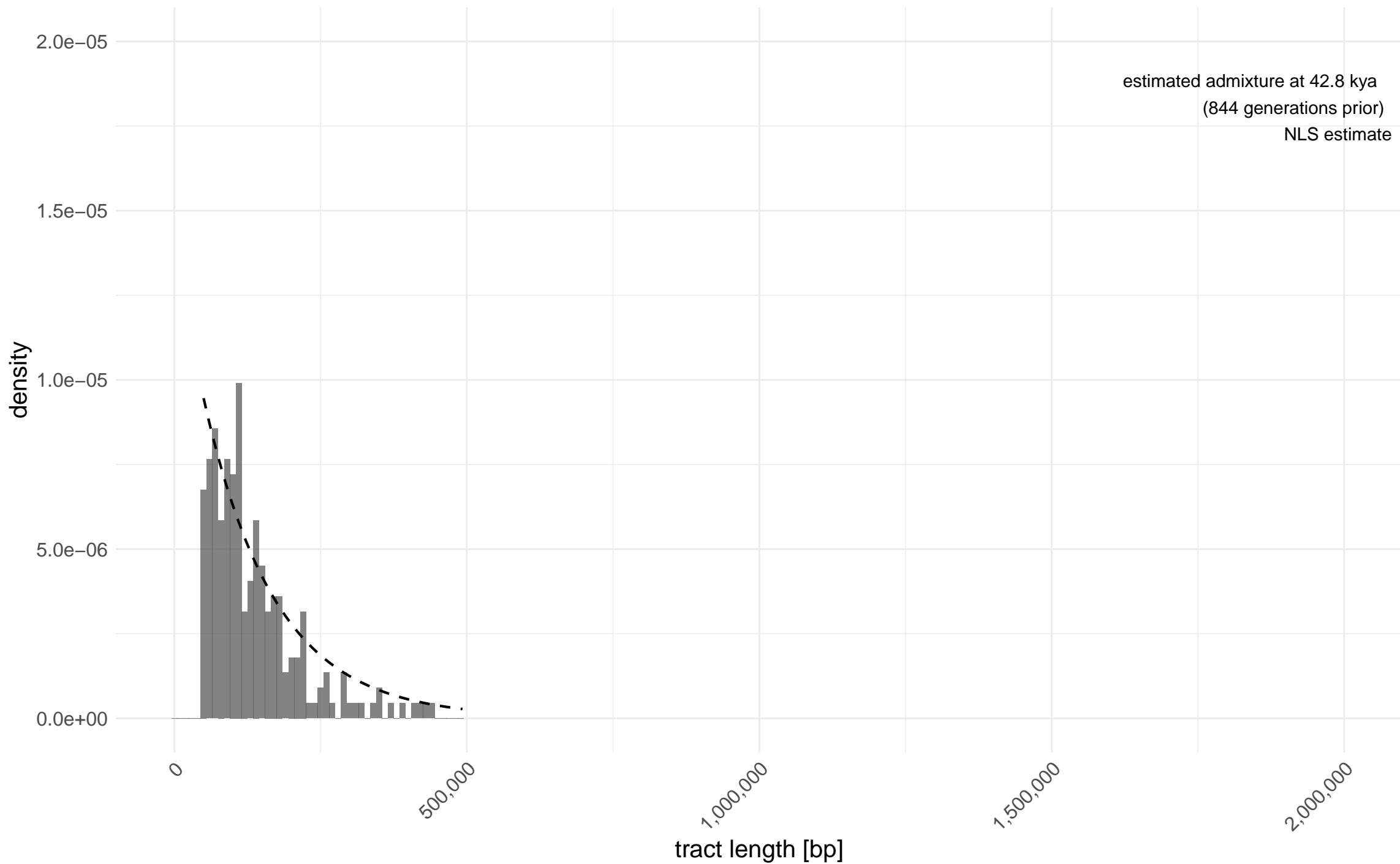
# Distribution of introgressed tracts

name: EUR\_161, date: 20000 years BP



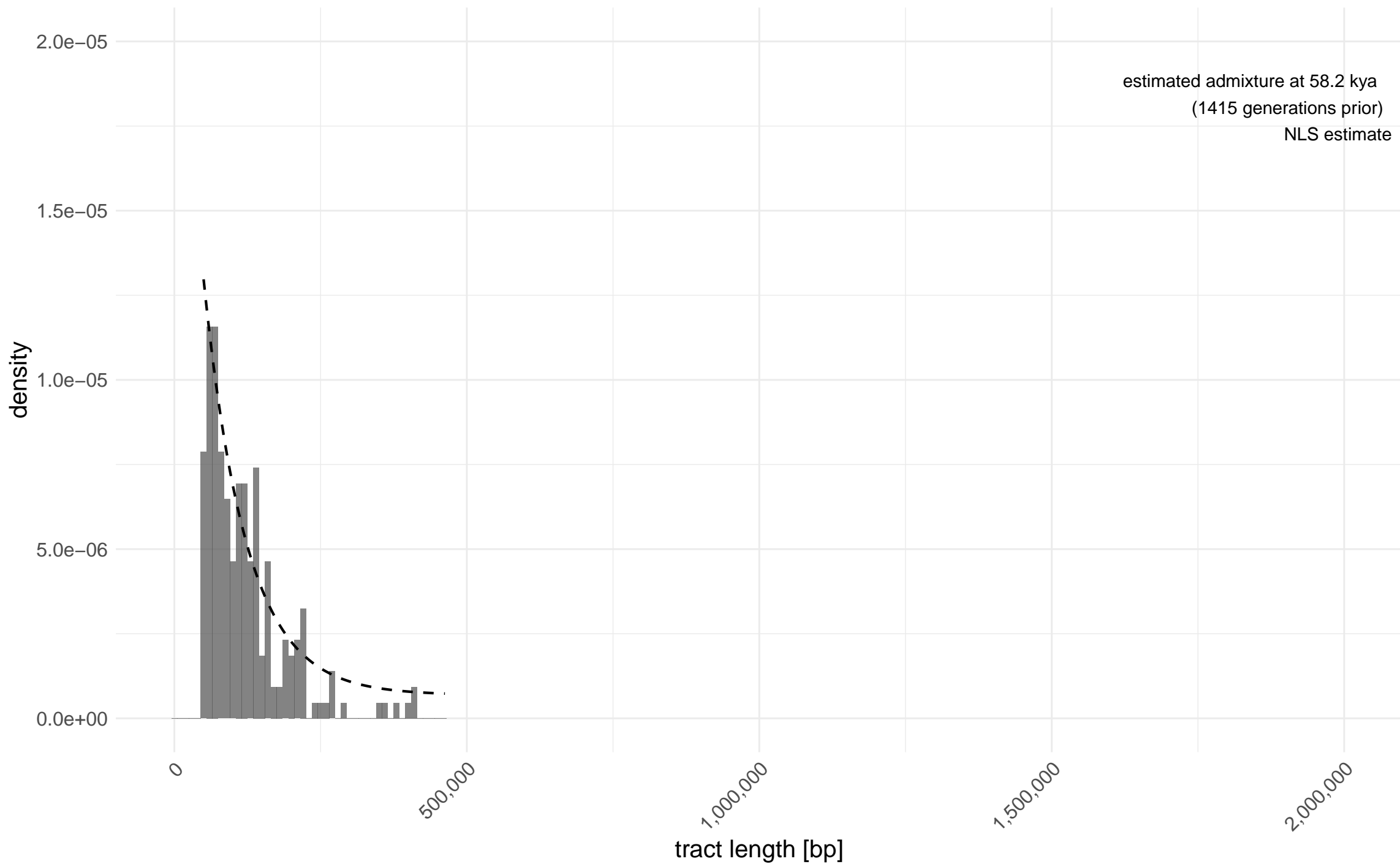
# Distribution of introgressed tracts

name: EUR\_162, date: 20000 years BP



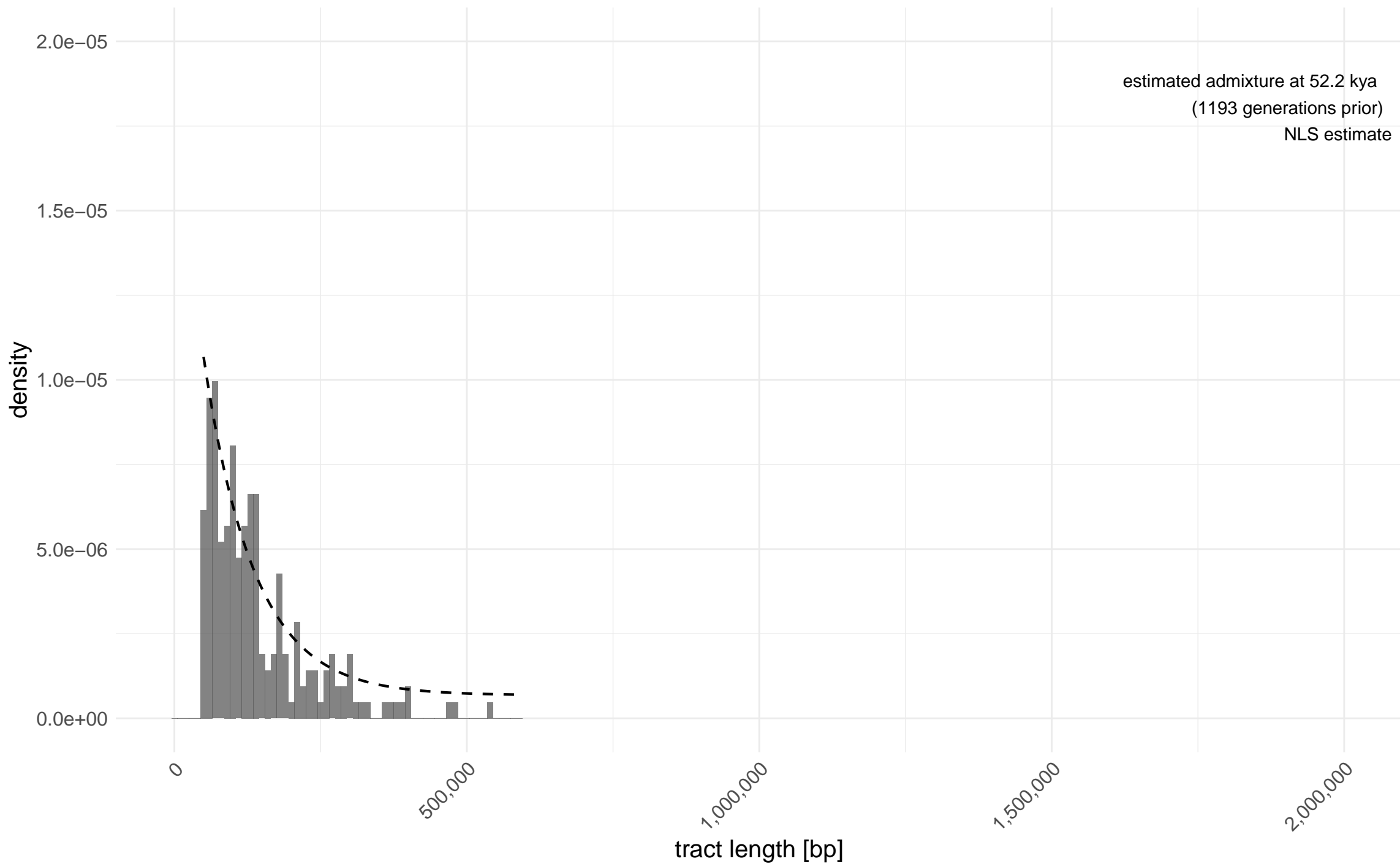
# Distribution of introgressed tracts

name: EUR\_163, date: 20000 years BP



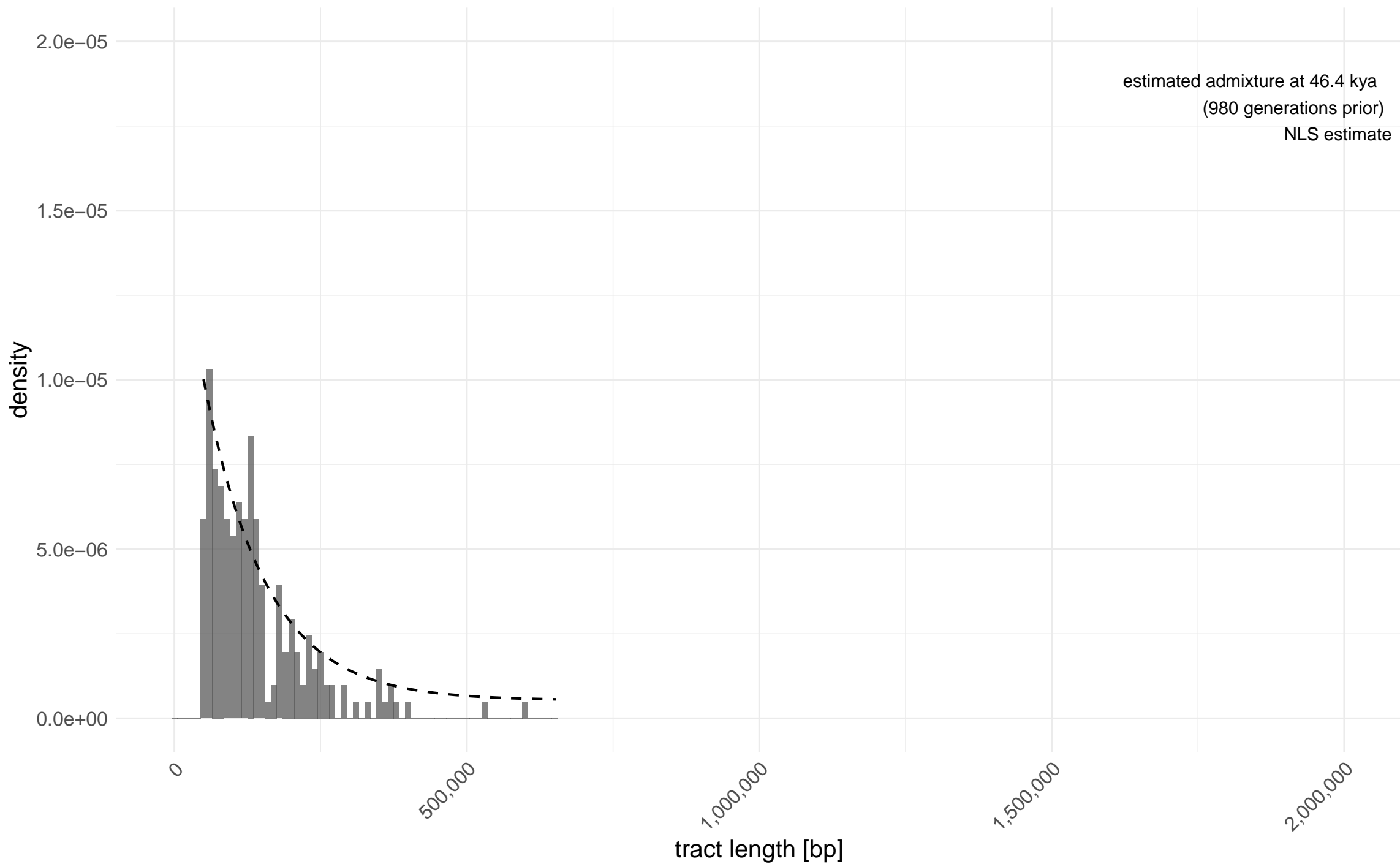
# Distribution of introgressed tracts

name: EUR\_164, date: 20000 years BP



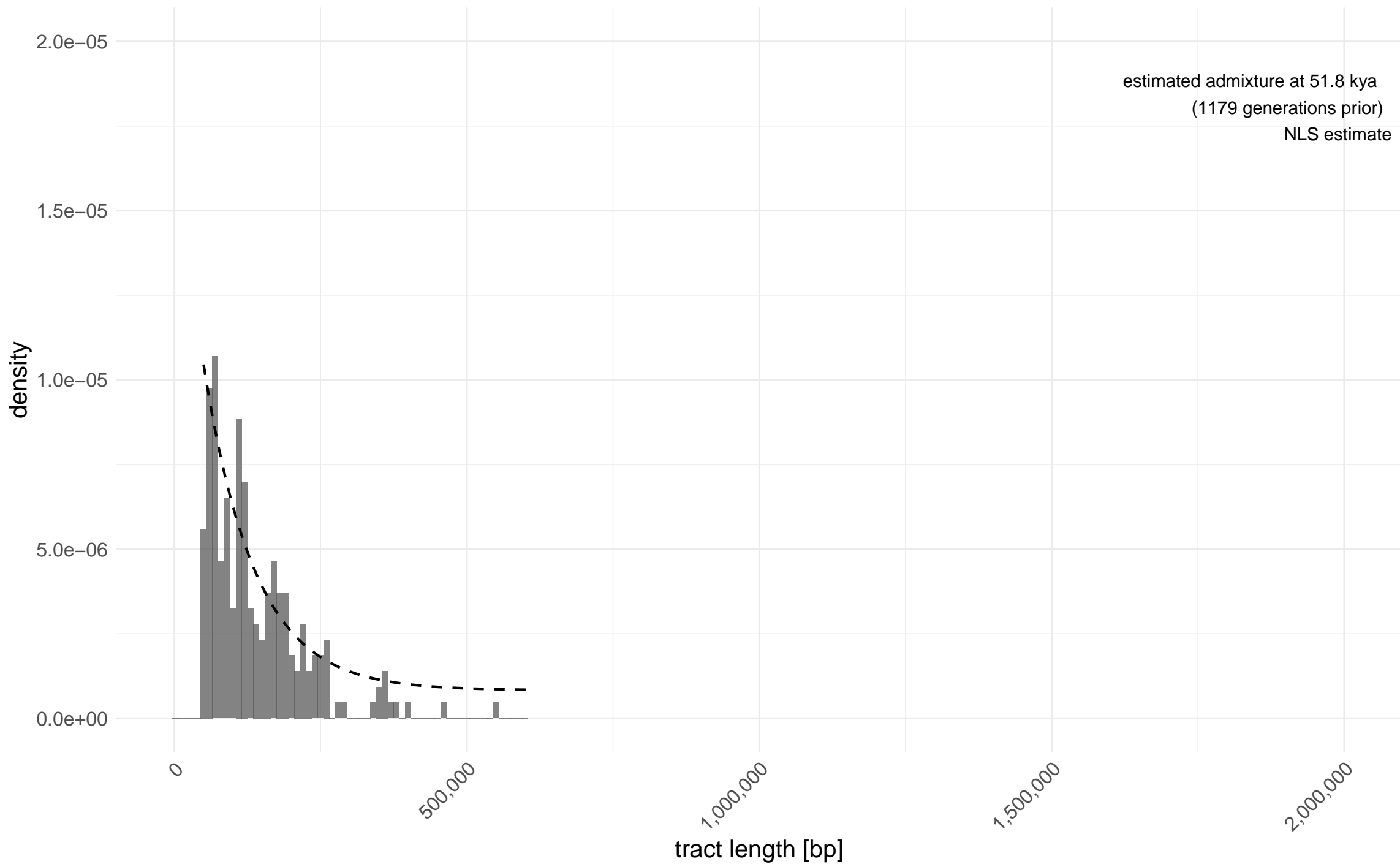
# Distribution of introgressed tracts

name: EUR\_165, date: 20000 years BP



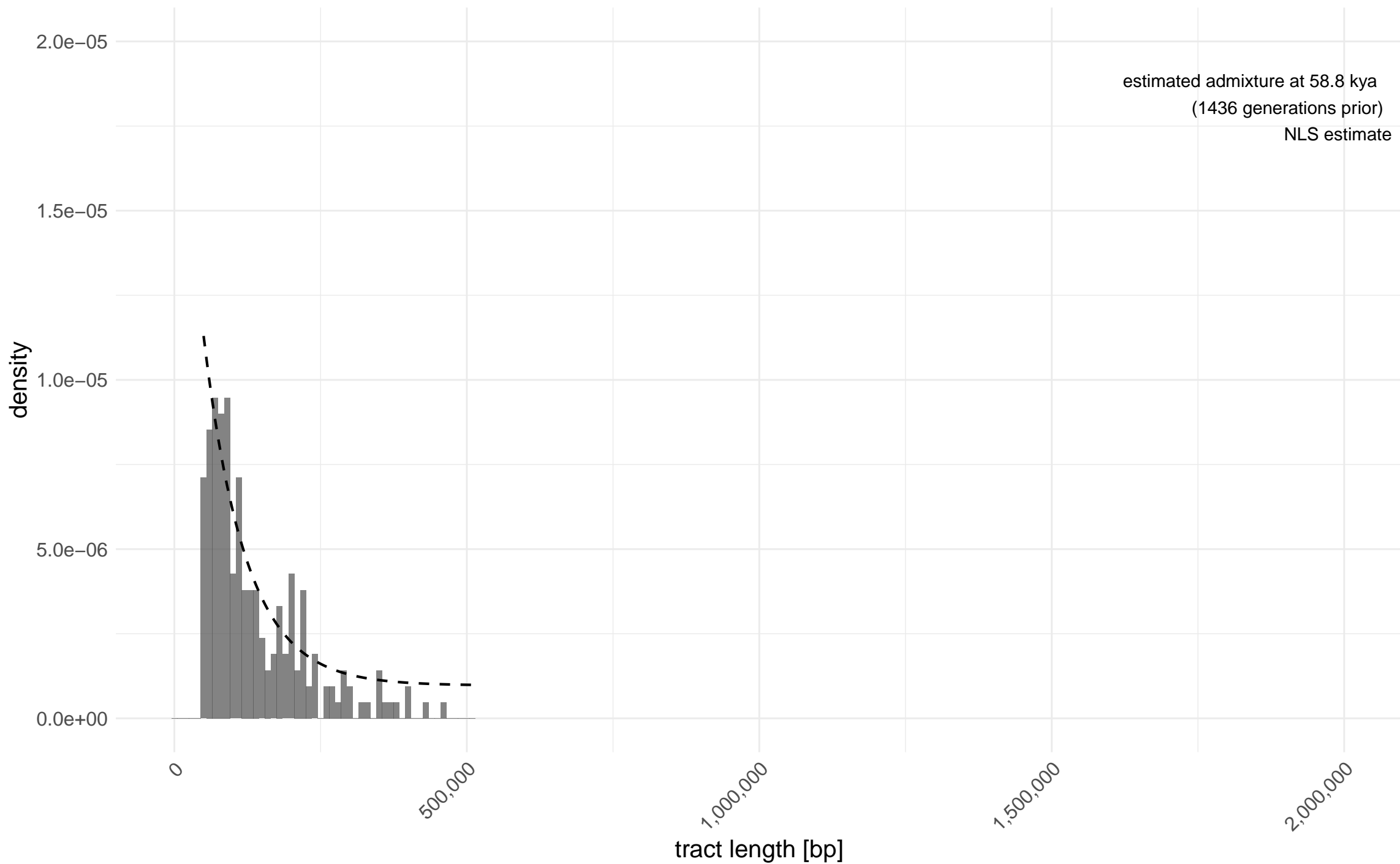
# Distribution of introgressed tracts

name: EUR\_166, date: 20000 years BP



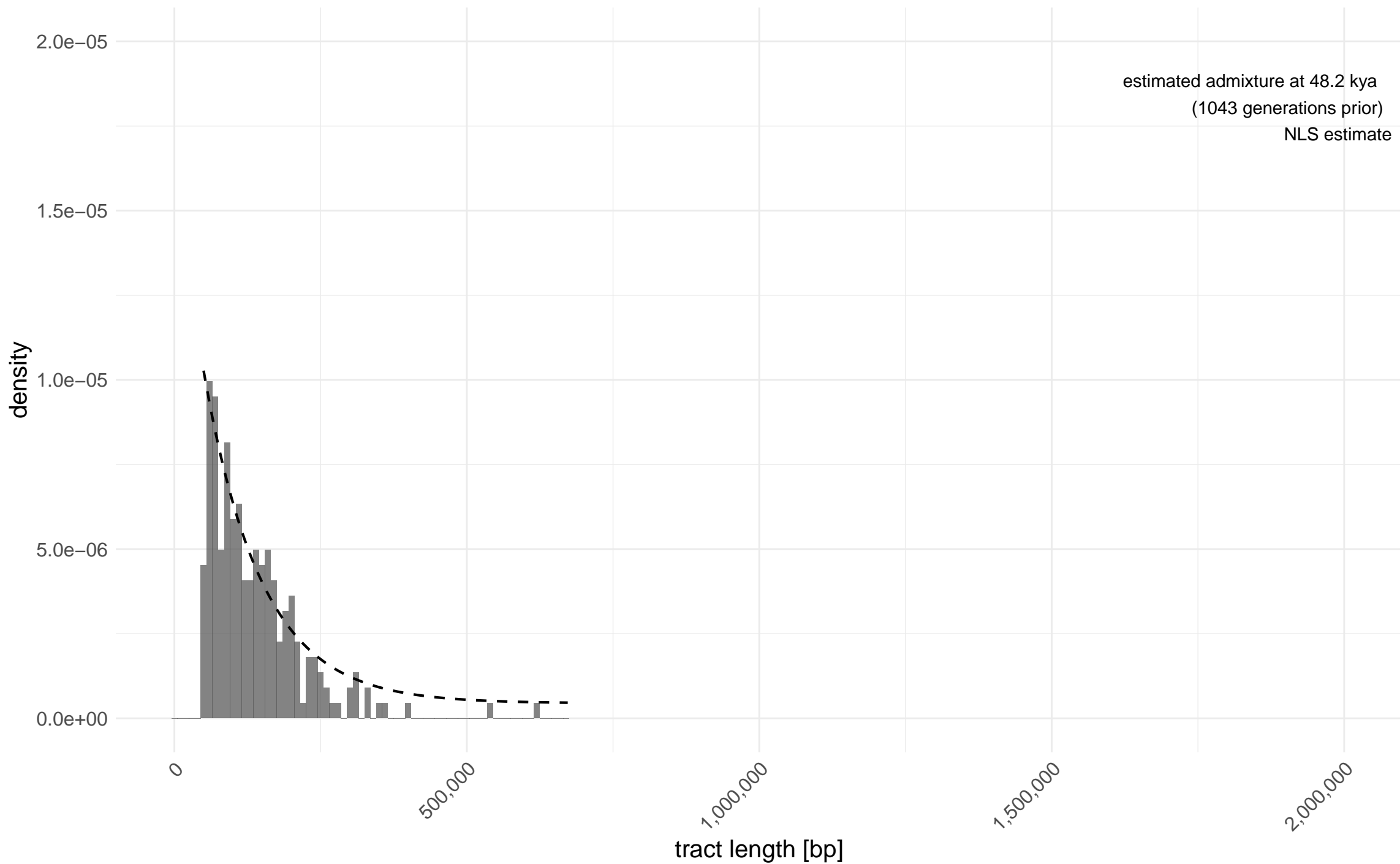
# Distribution of introgressed tracts

name: EUR\_167, date: 20000 years BP



# Distribution of introgressed tracts

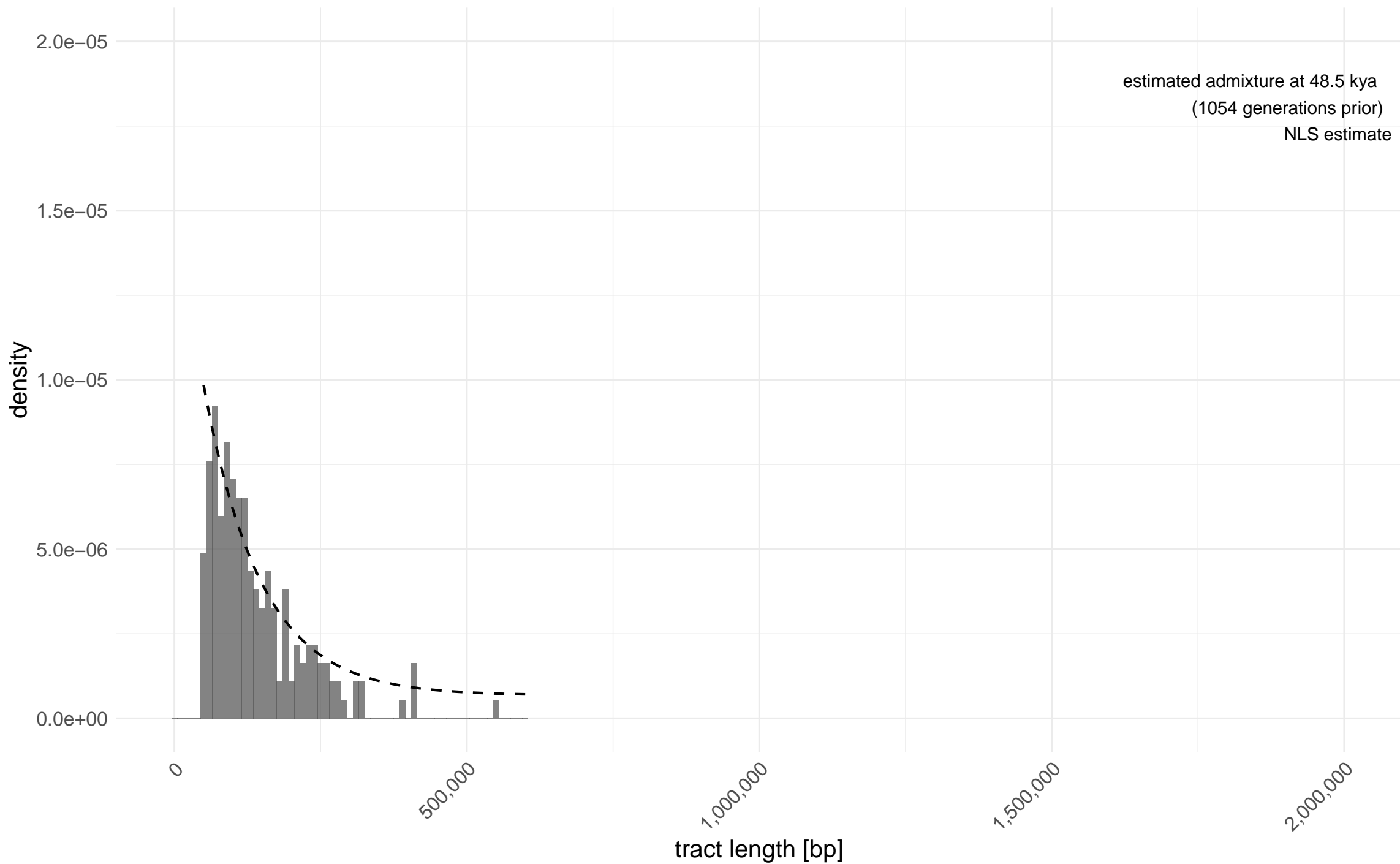
name: EUR\_168, date: 20000 years BP





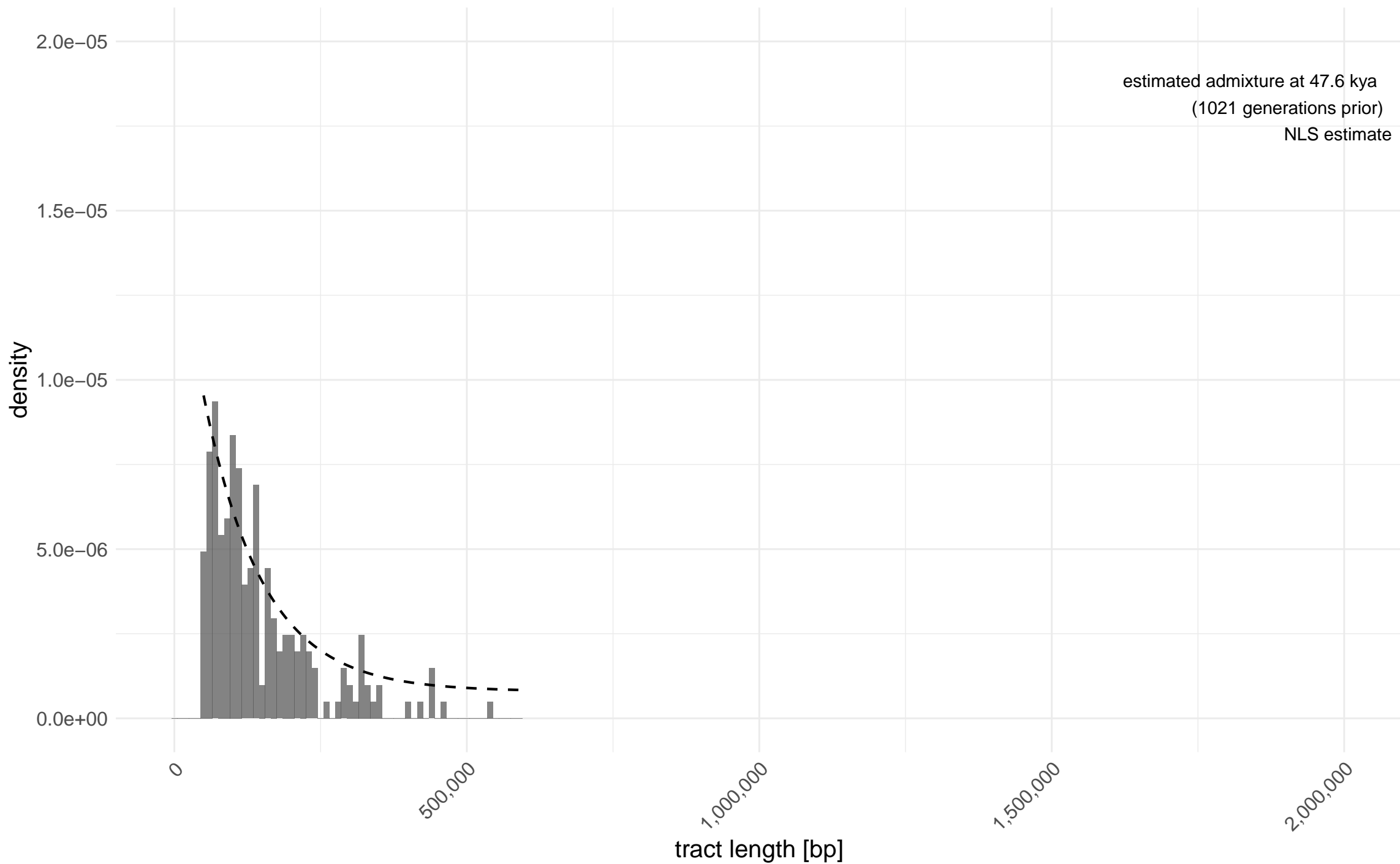
# Distribution of introgressed tracts

name: EUR\_169, date: 20000 years BP



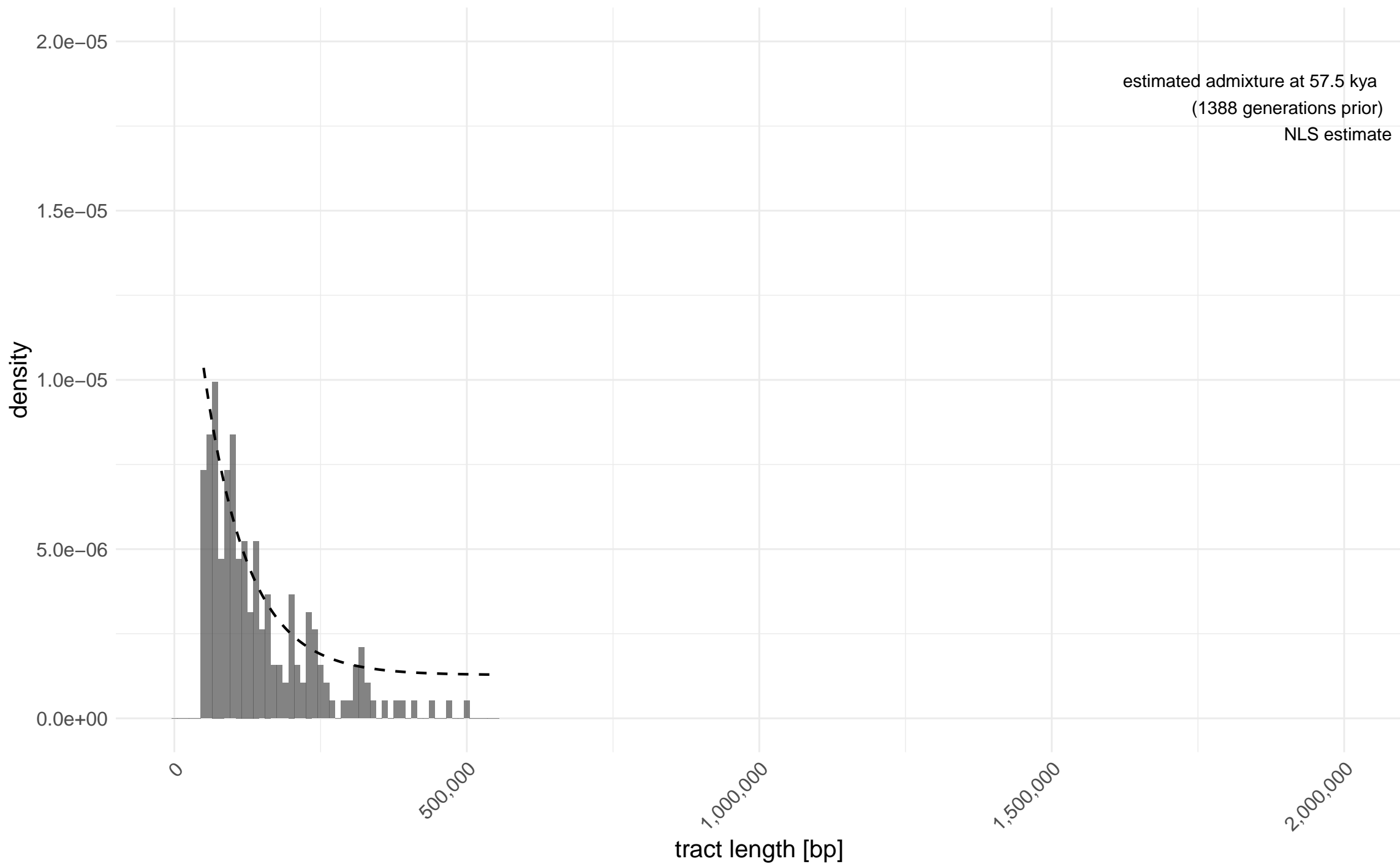
# Distribution of introgressed tracts

name: EUR\_170, date: 20000 years BP



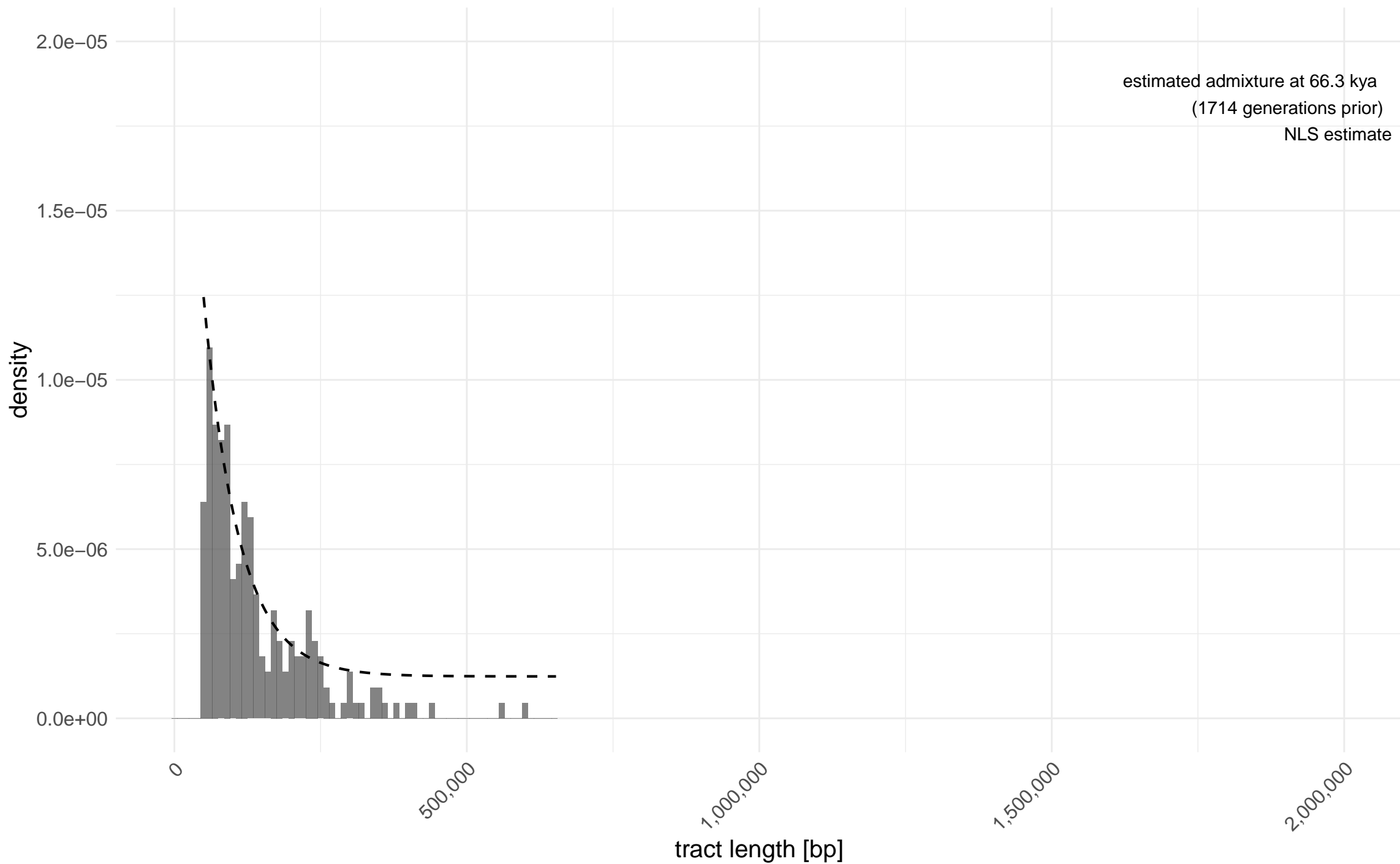
# Distribution of introgressed tracts

name: EUR\_171, date: 20000 years BP



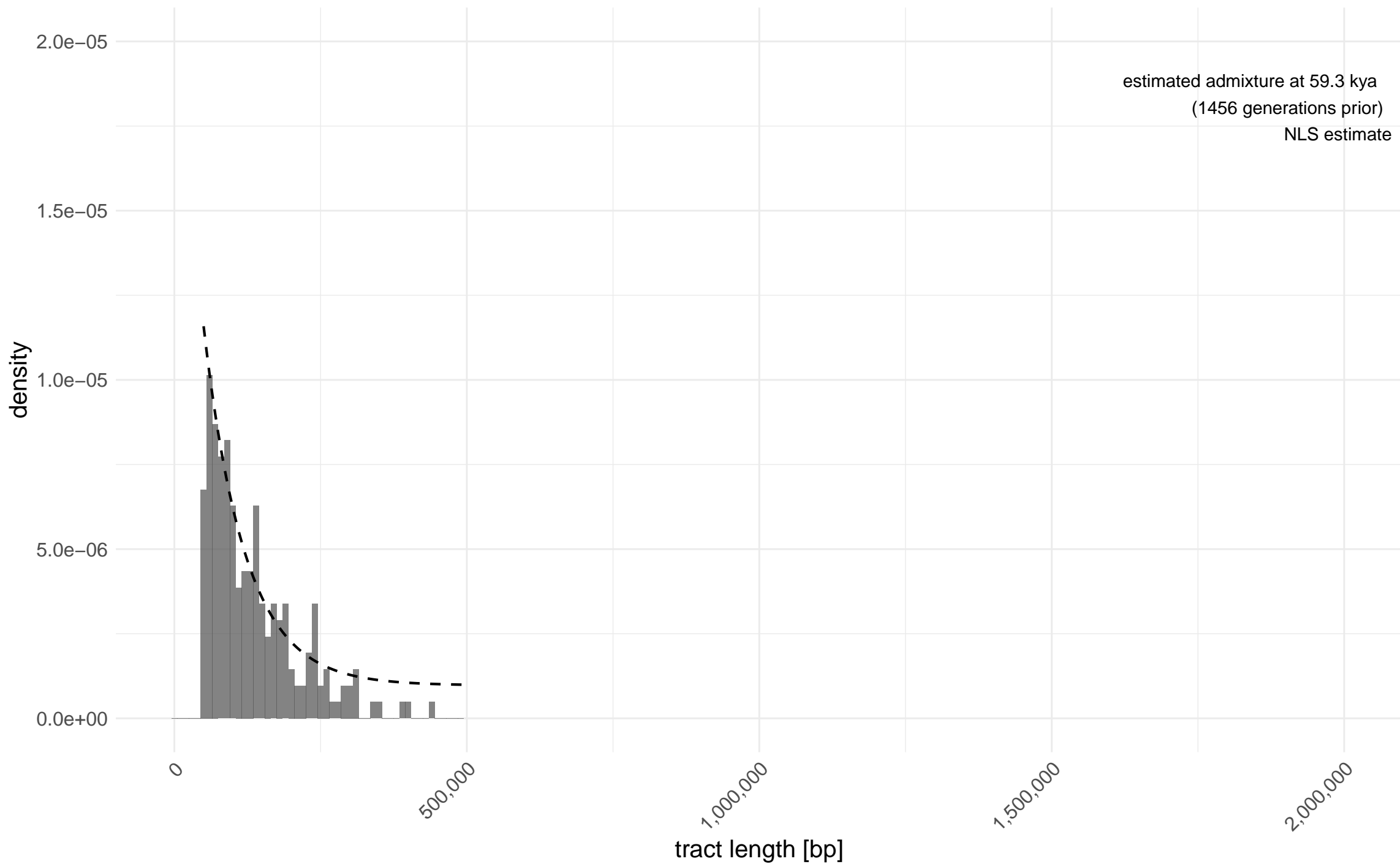
# Distribution of introgressed tracts

name: EUR\_172, date: 20000 years BP



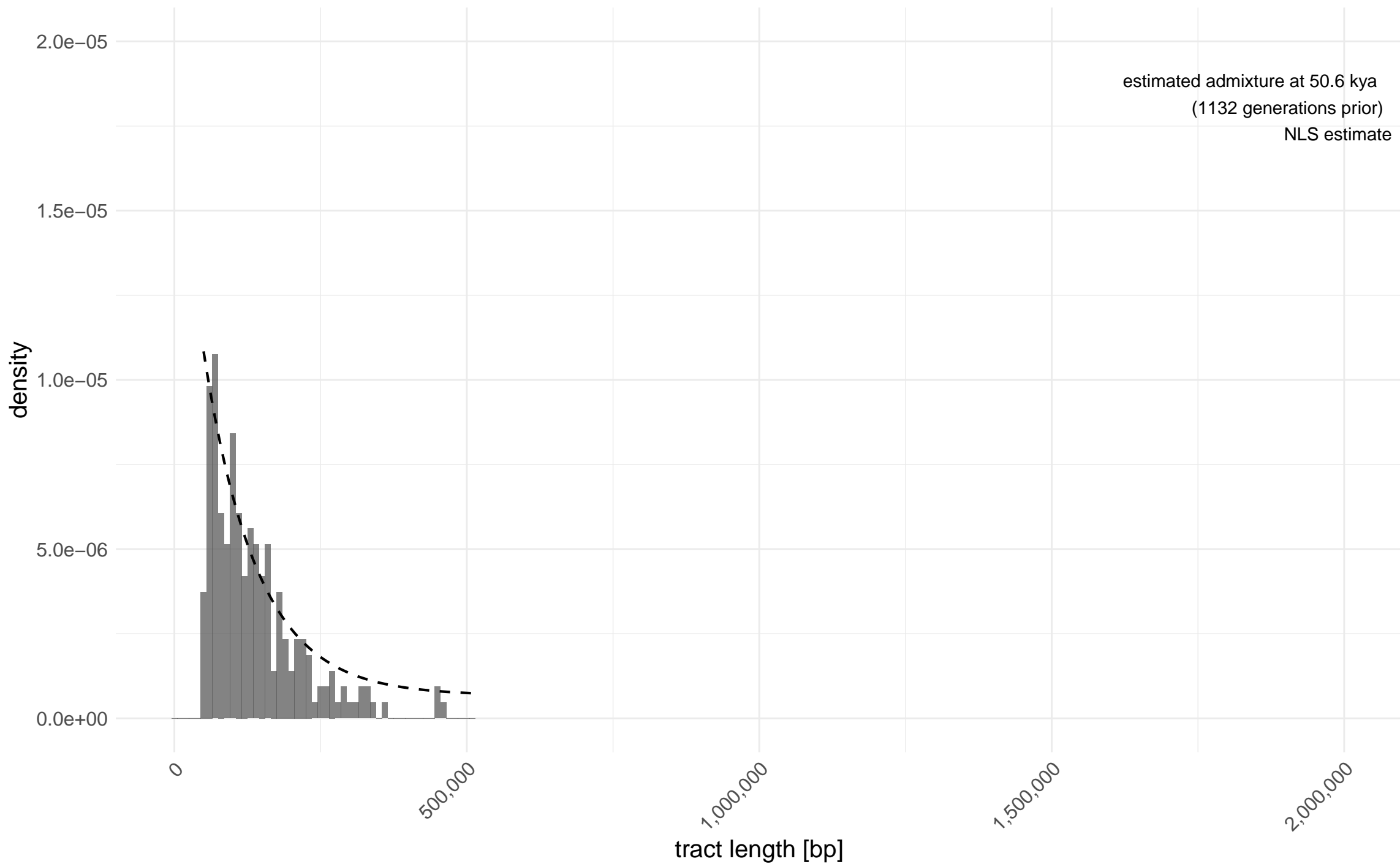
# Distribution of introgressed tracts

name: EUR\_173, date: 20000 years BP



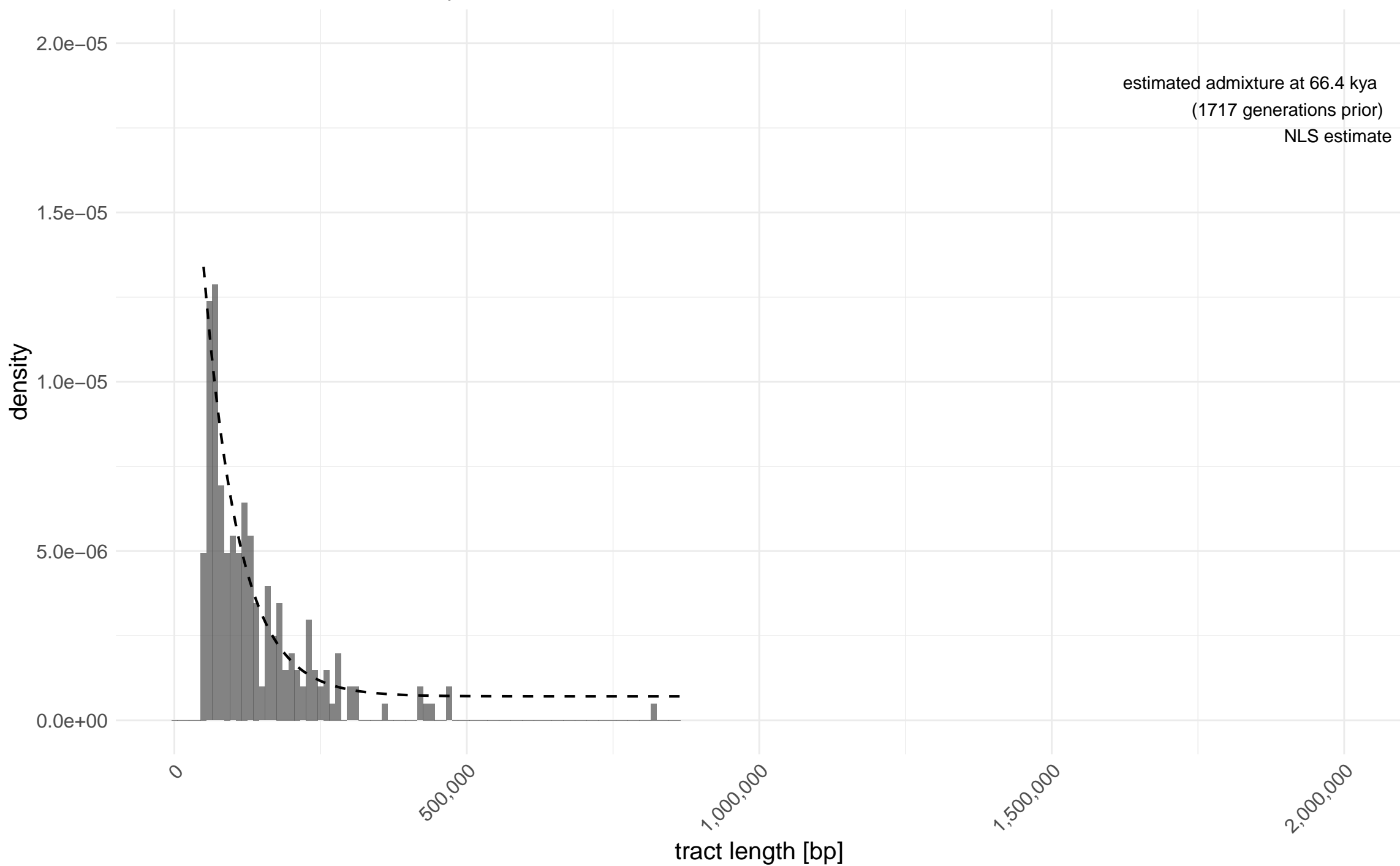
# Distribution of introgressed tracts

name: EUR\_174, date: 20000 years BP



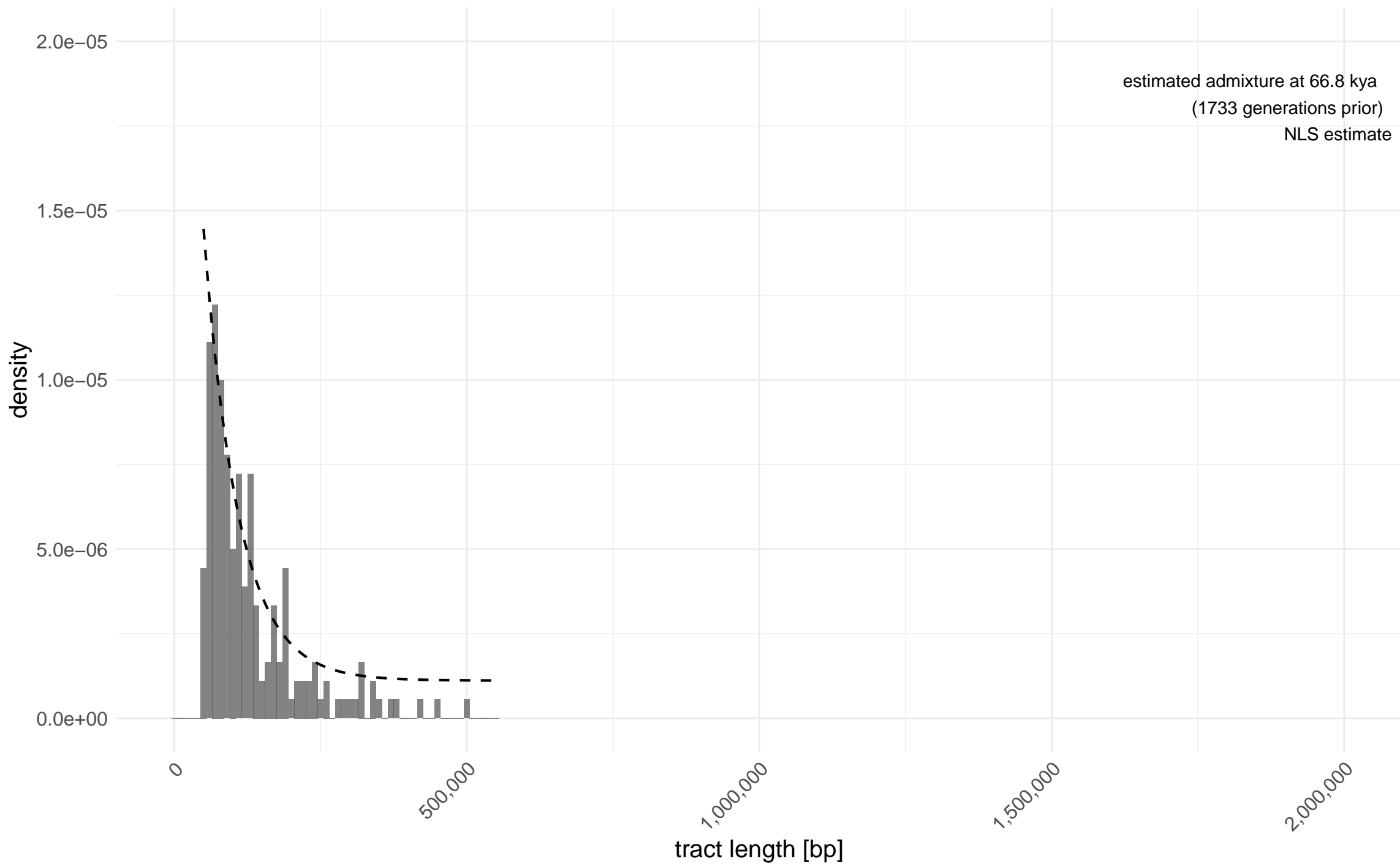
# Distribution of introgressed tracts

name: EUR\_175, date: 20000 years BP



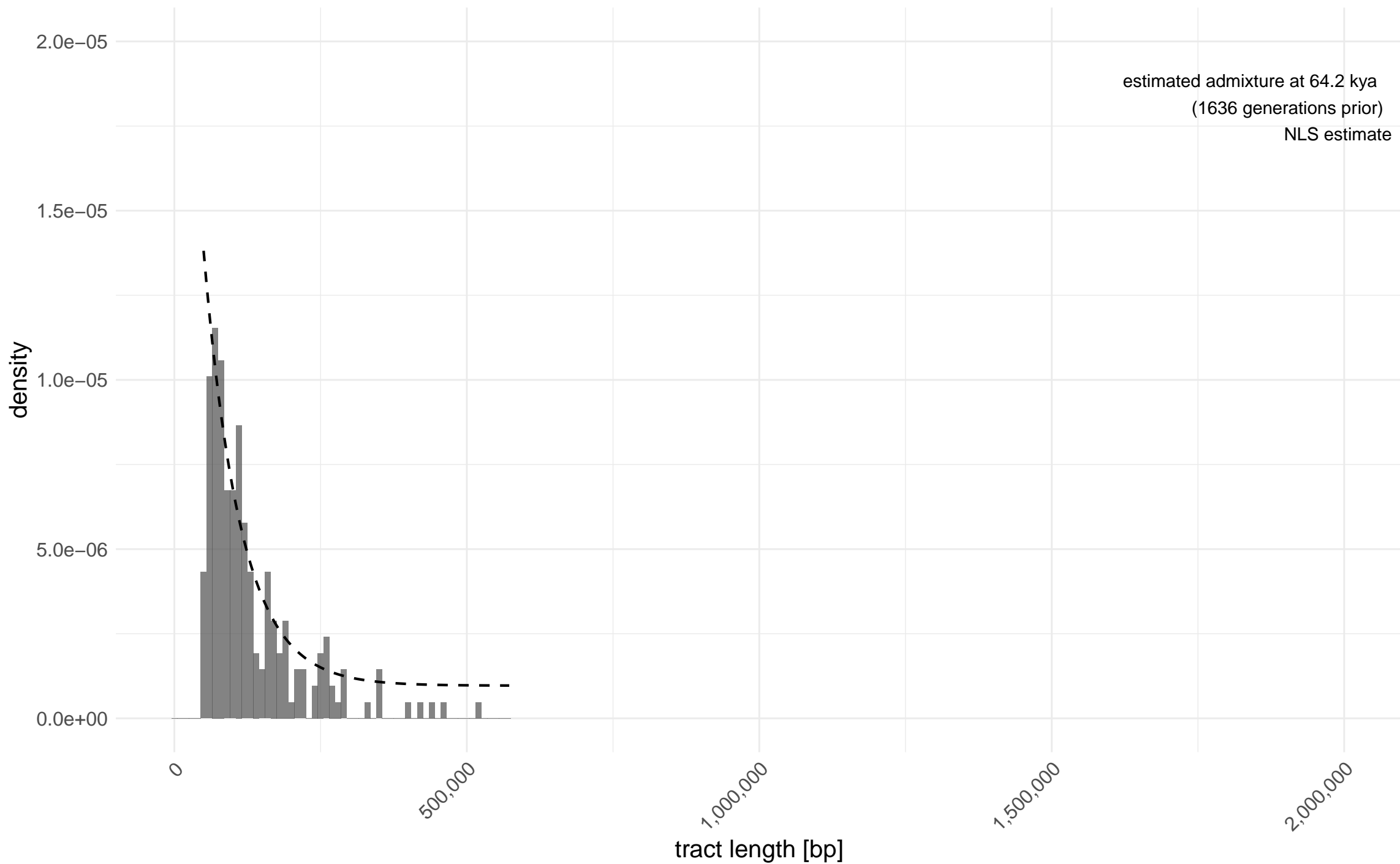
# Distribution of introgressed tracts

name: EUR\_176, date: 20000 years BP

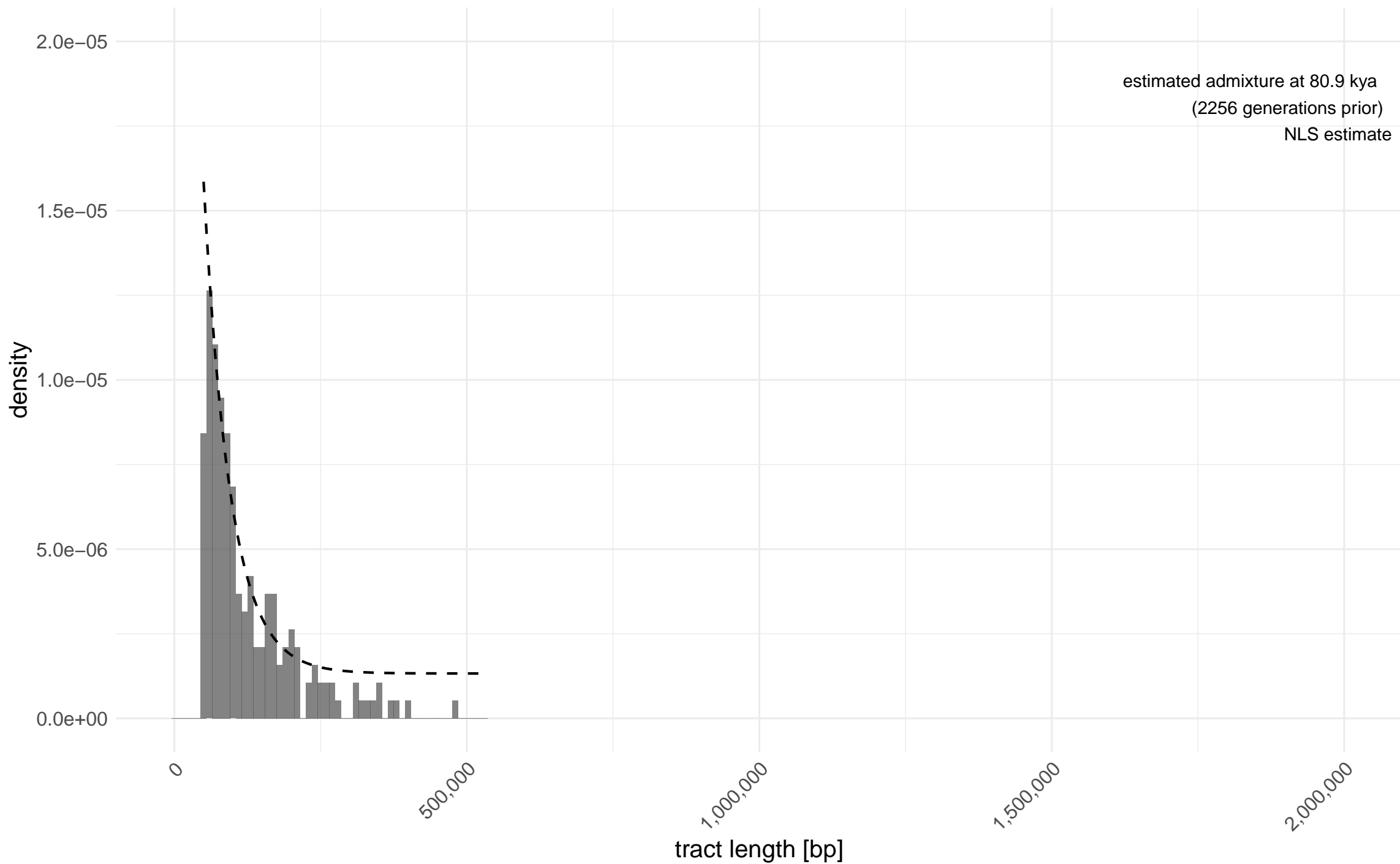




Distribution of introgressed tracts  
name: EUR\_177, date: 20000 years BP

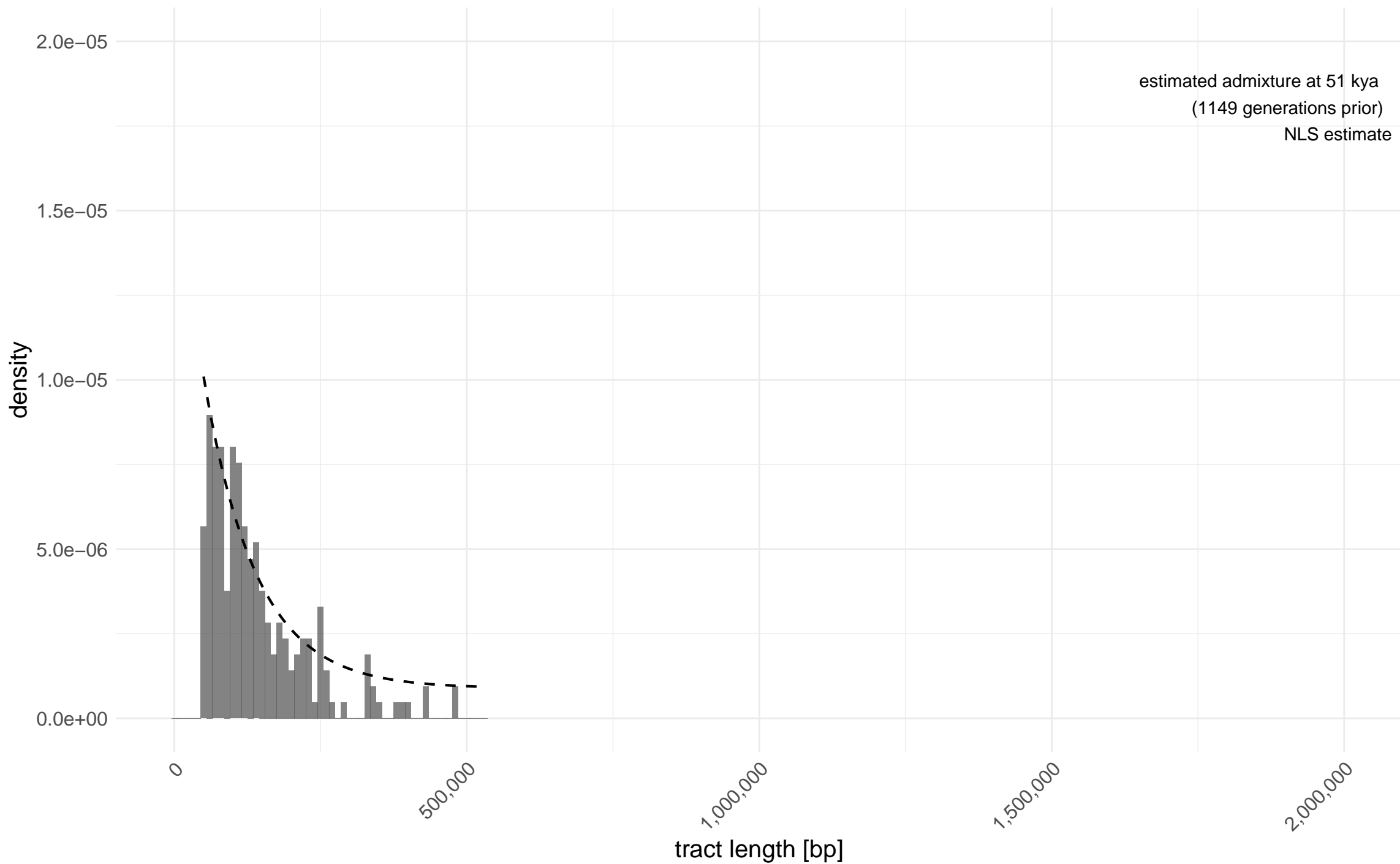


Distribution of introgressed tracts  
name: EUR\_178, date: 20000 years BP



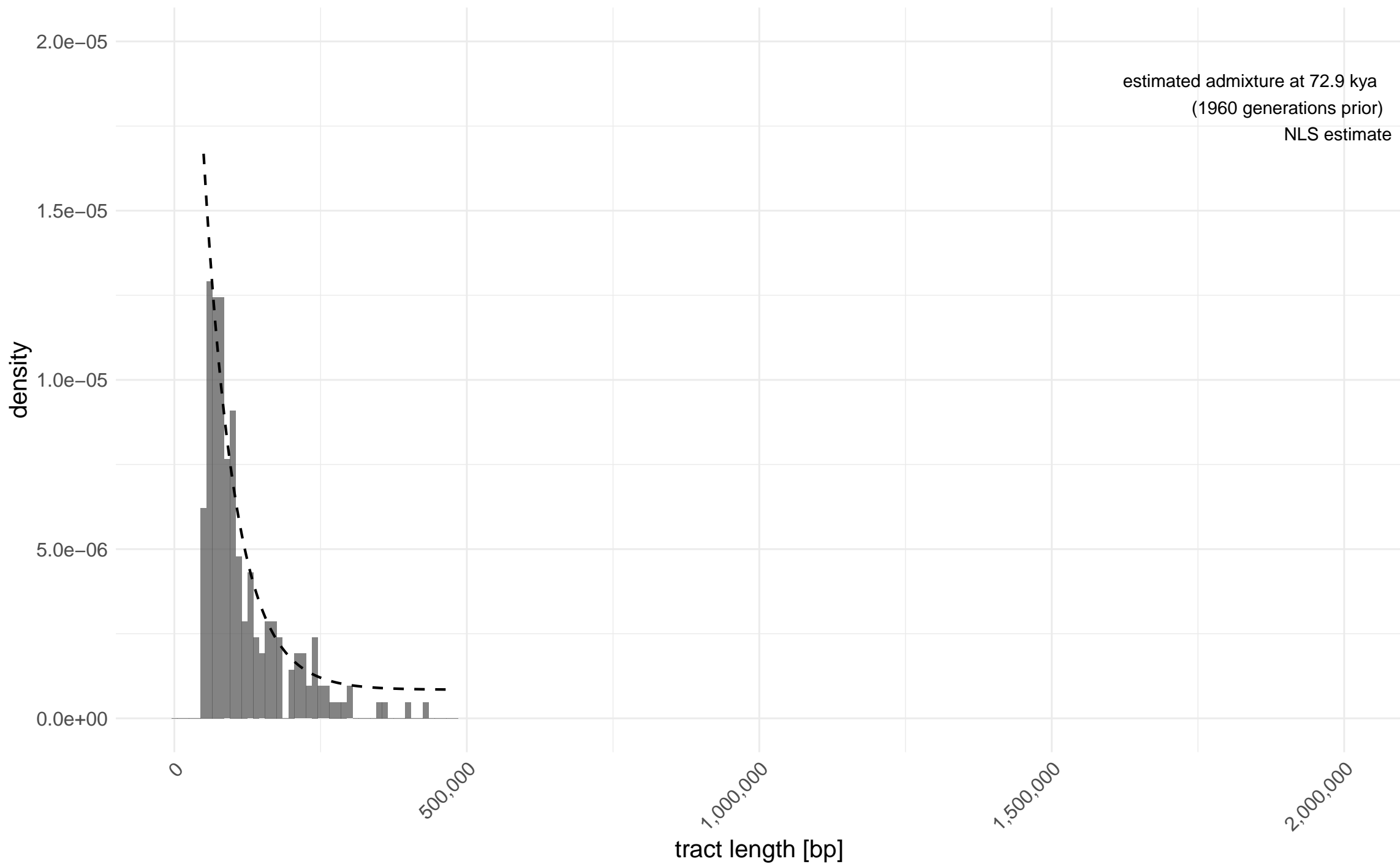
# Distribution of introgressed tracts

name: EUR\_179, date: 20000 years BP



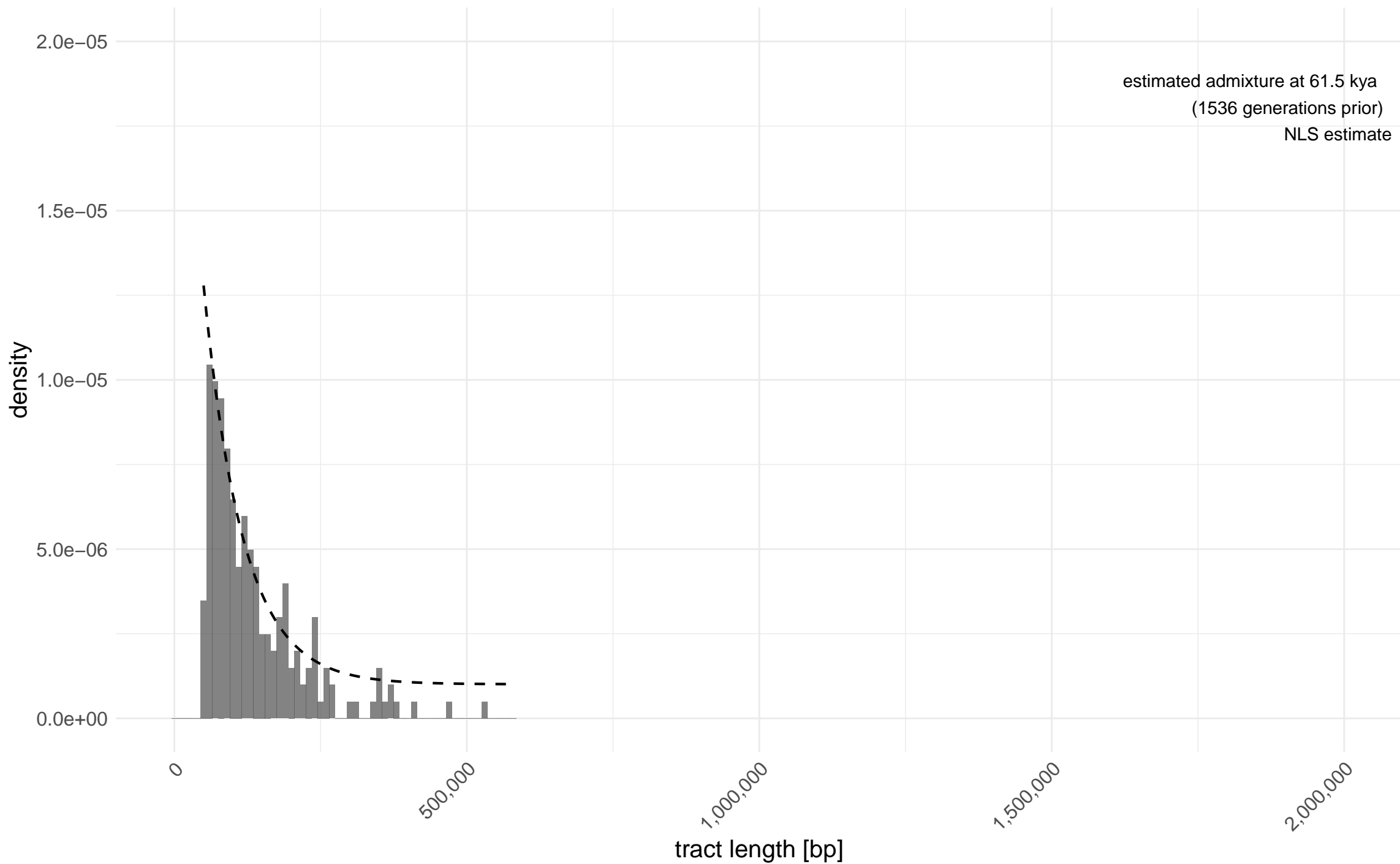
# Distribution of introgressed tracts

name: EUR\_180, date: 20000 years BP



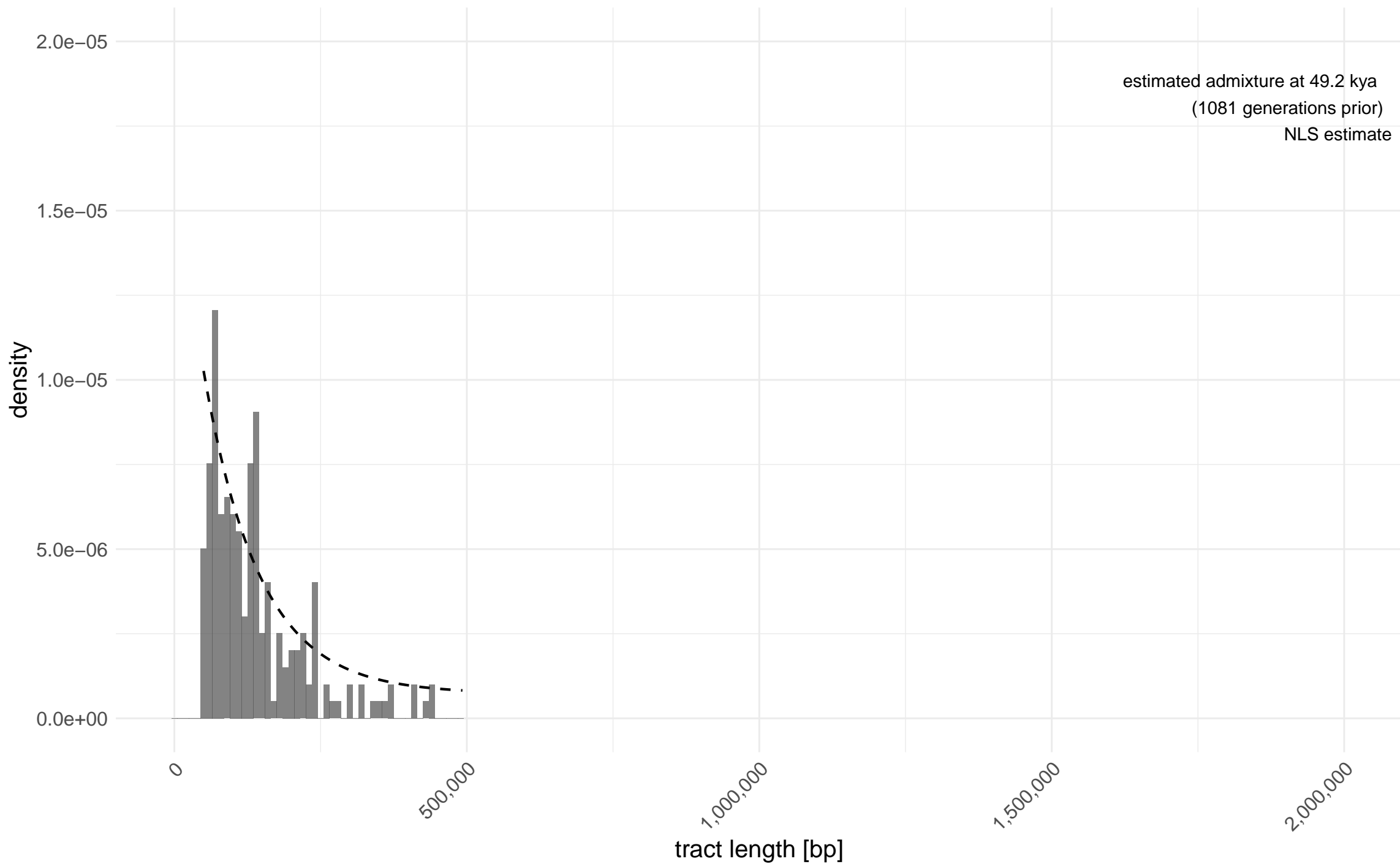
# Distribution of introgressed tracts

name: EUR\_181, date: 20000 years BP



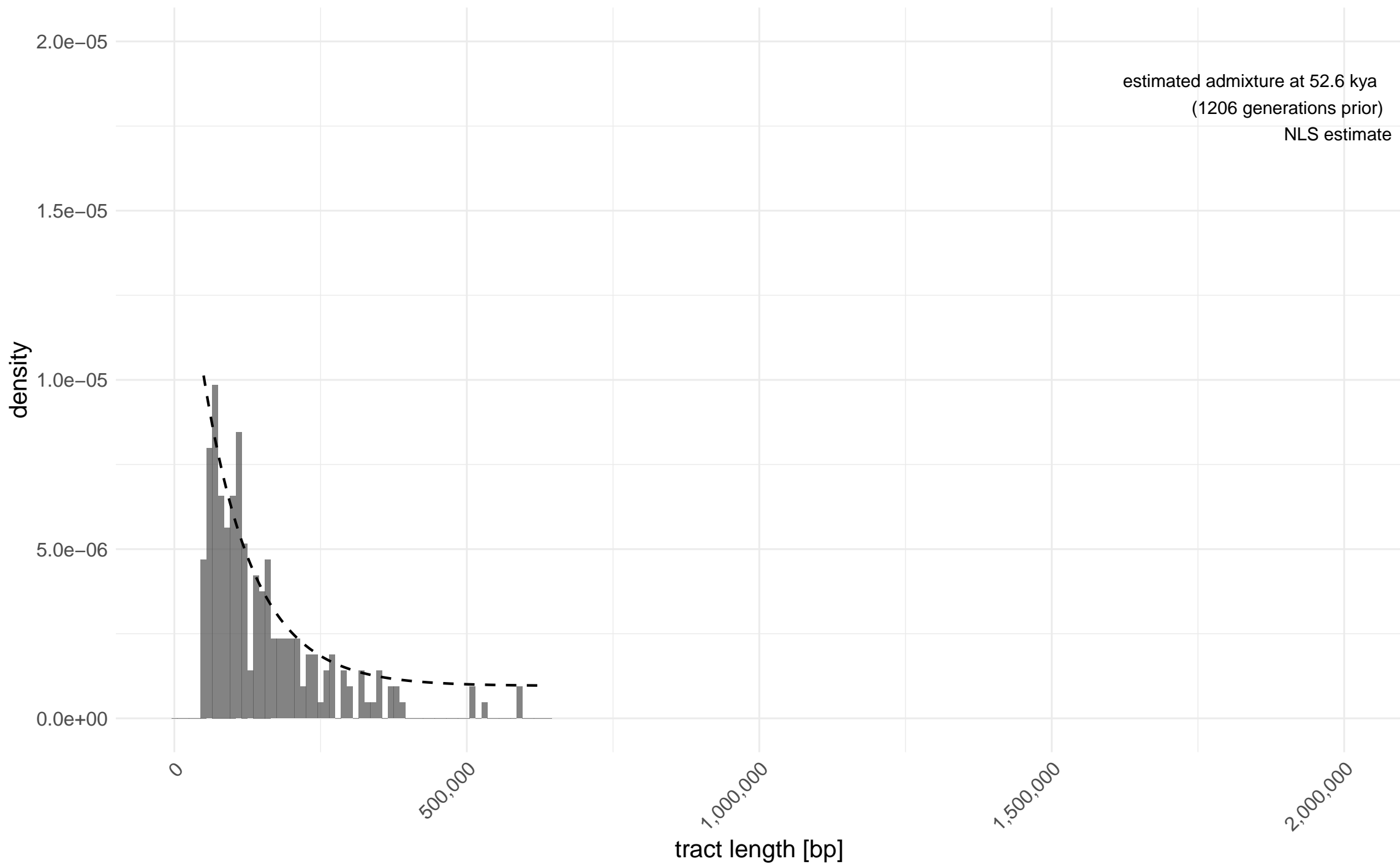
# Distribution of introgressed tracts

name: EUR\_182, date: 20000 years BP



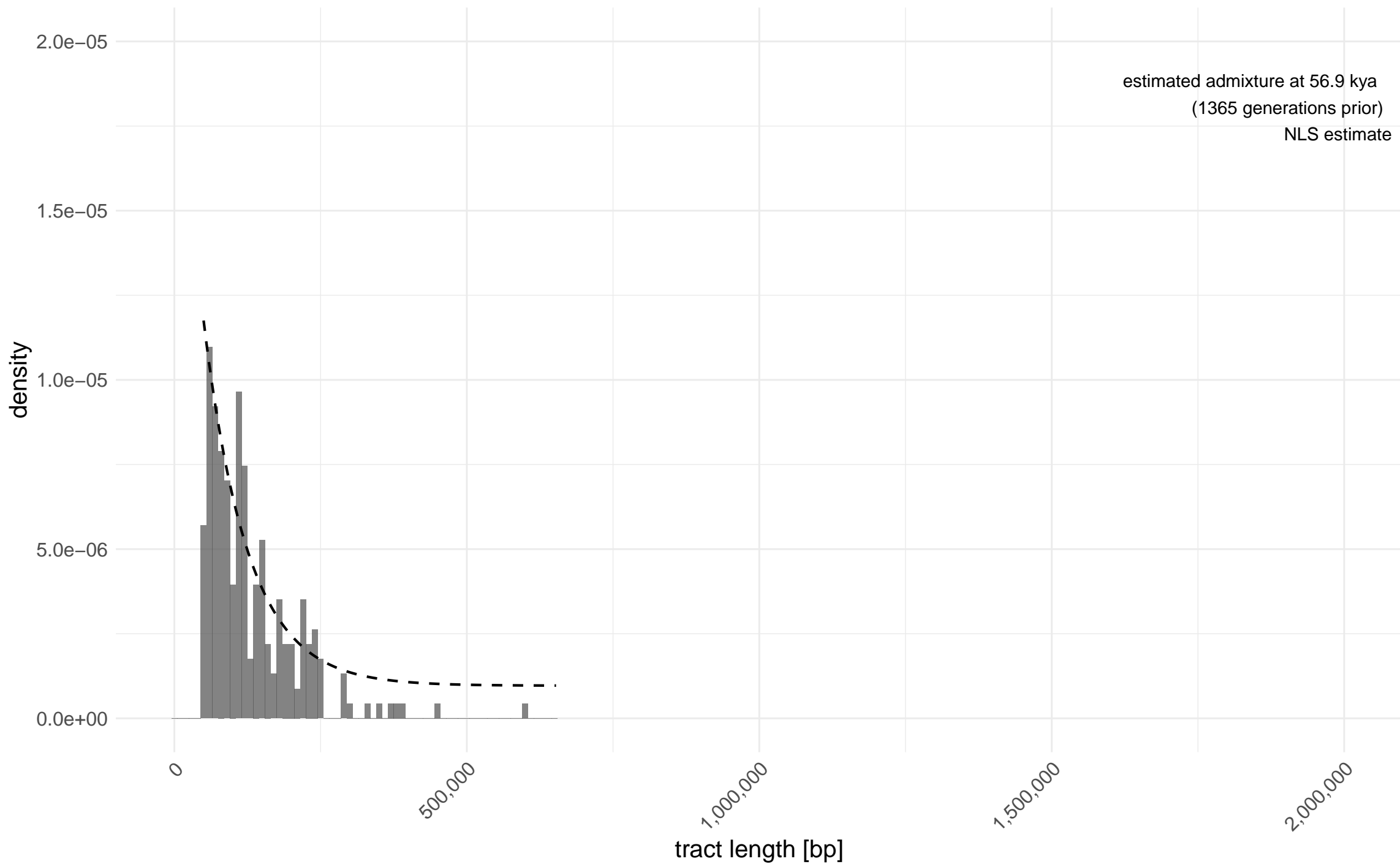
# Distribution of introgressed tracts

name: EUR\_183, date: 20000 years BP



# Distribution of introgressed tracts

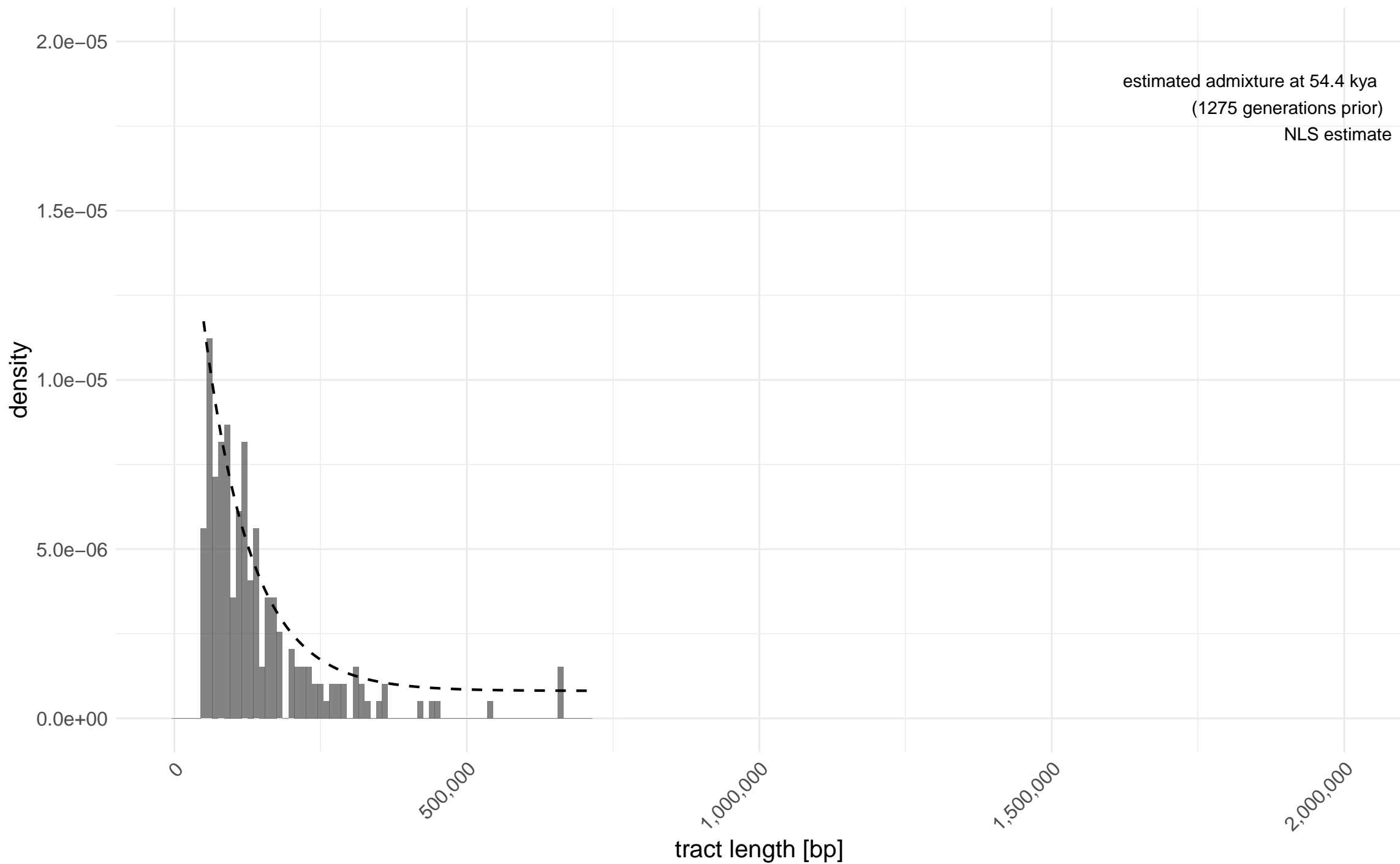
name: EUR\_184, date: 20000 years BP



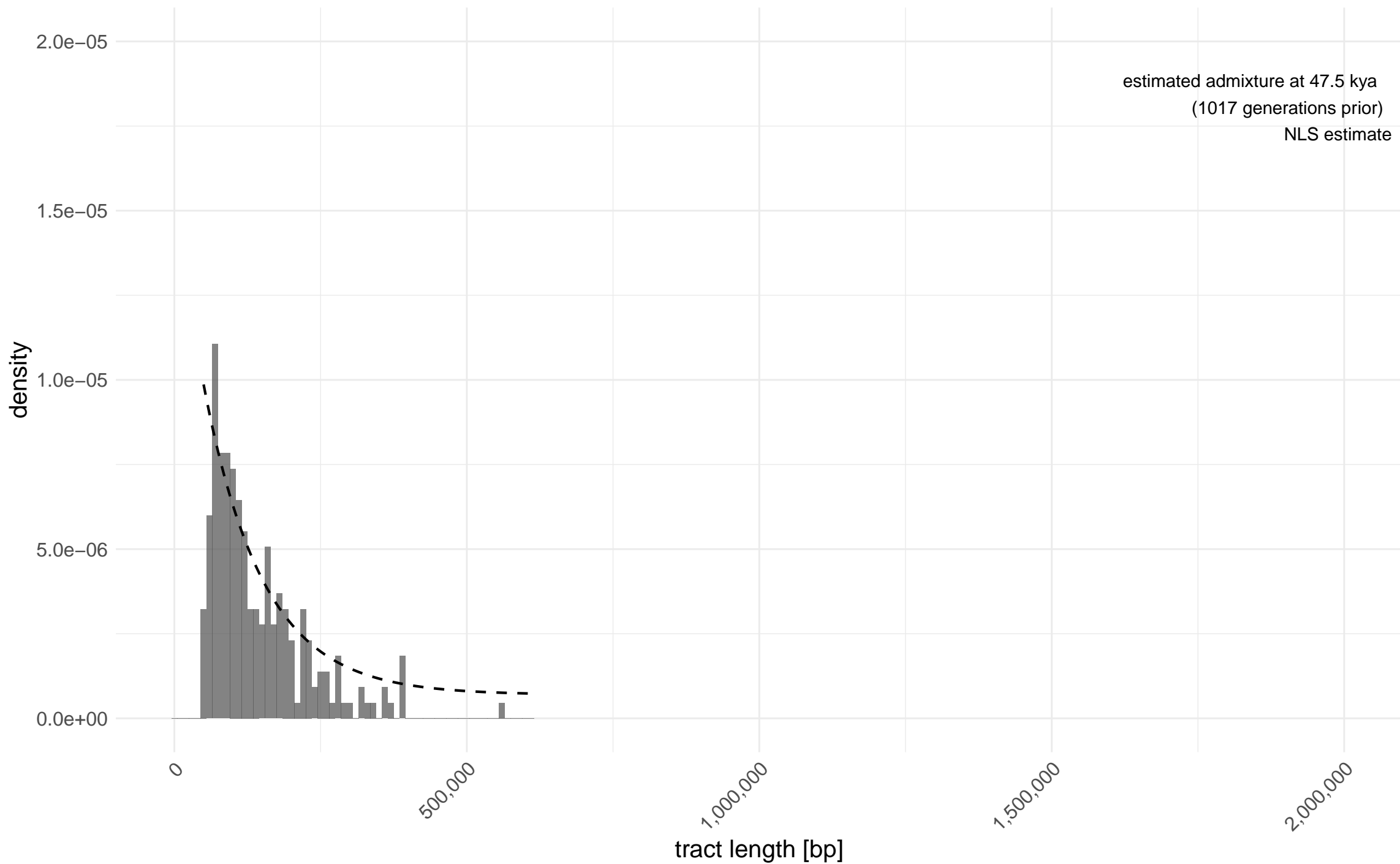


# Distribution of introgressed tracts

name: EUR\_185, date: 20000 years BP

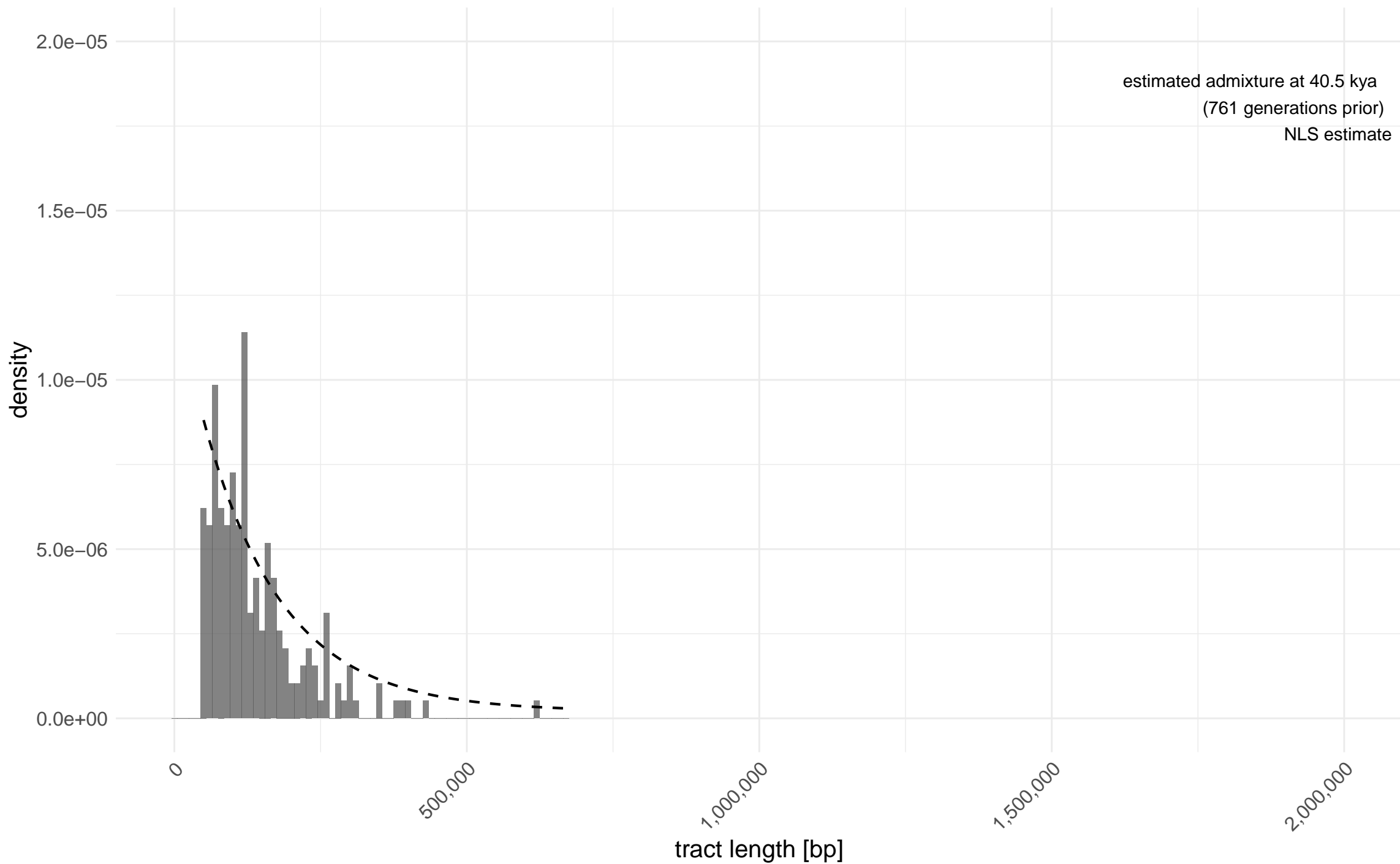


Distribution of introgressed tracts  
name: EUR\_186, date: 20000 years BP



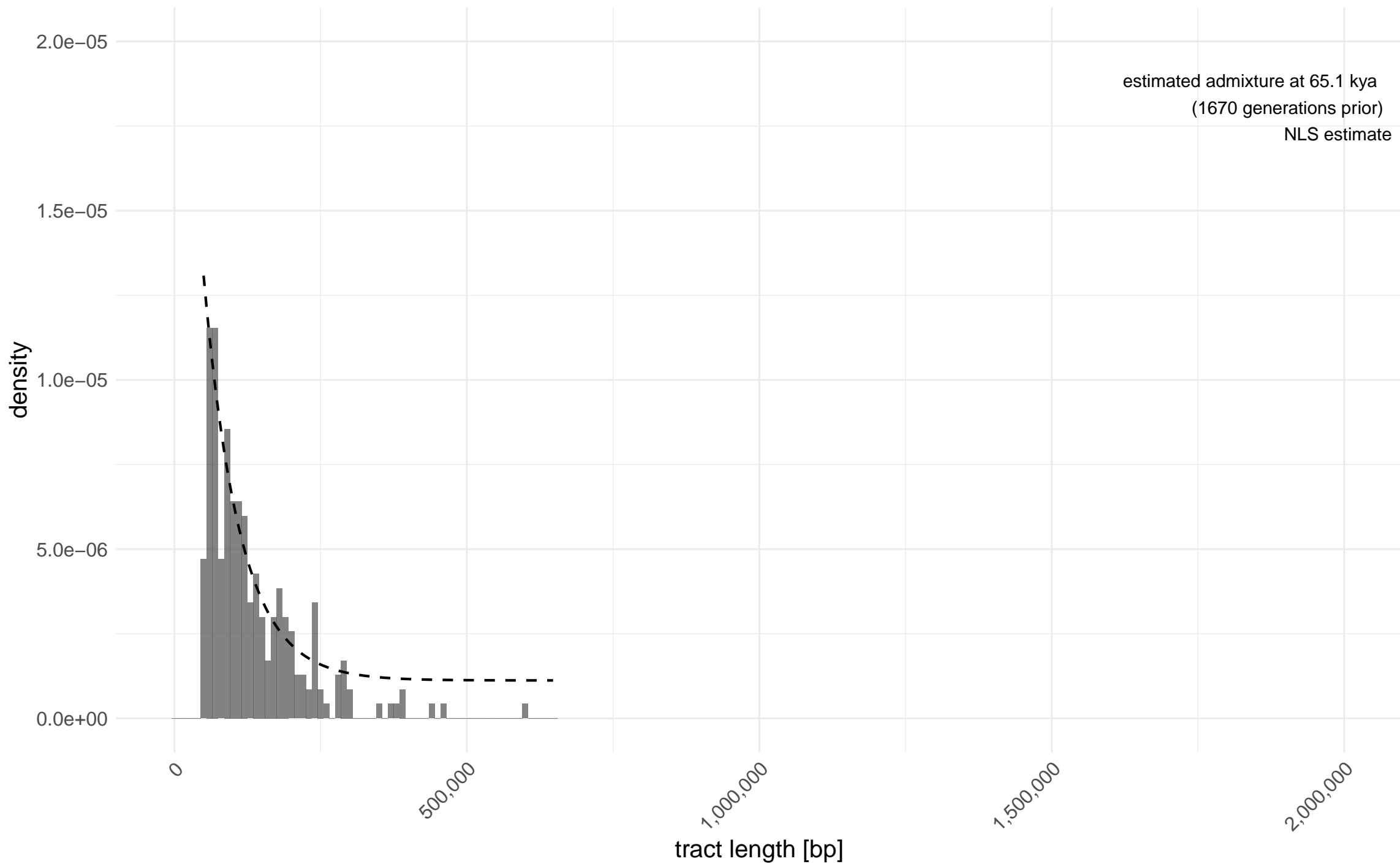
# Distribution of introgressed tracts

name: EUR\_187, date: 20000 years BP



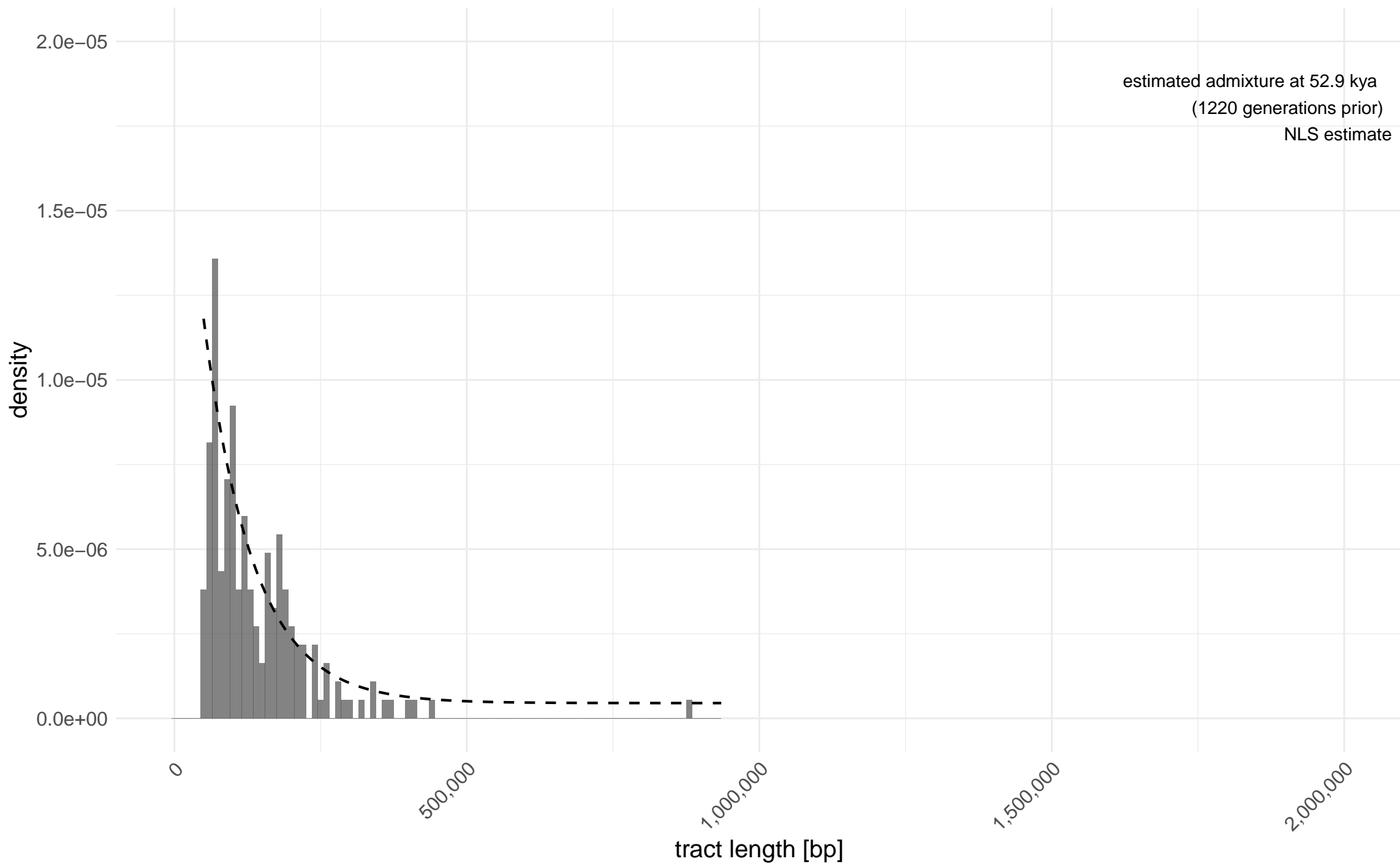
# Distribution of introgressed tracts

name: EUR\_188, date: 20000 years BP



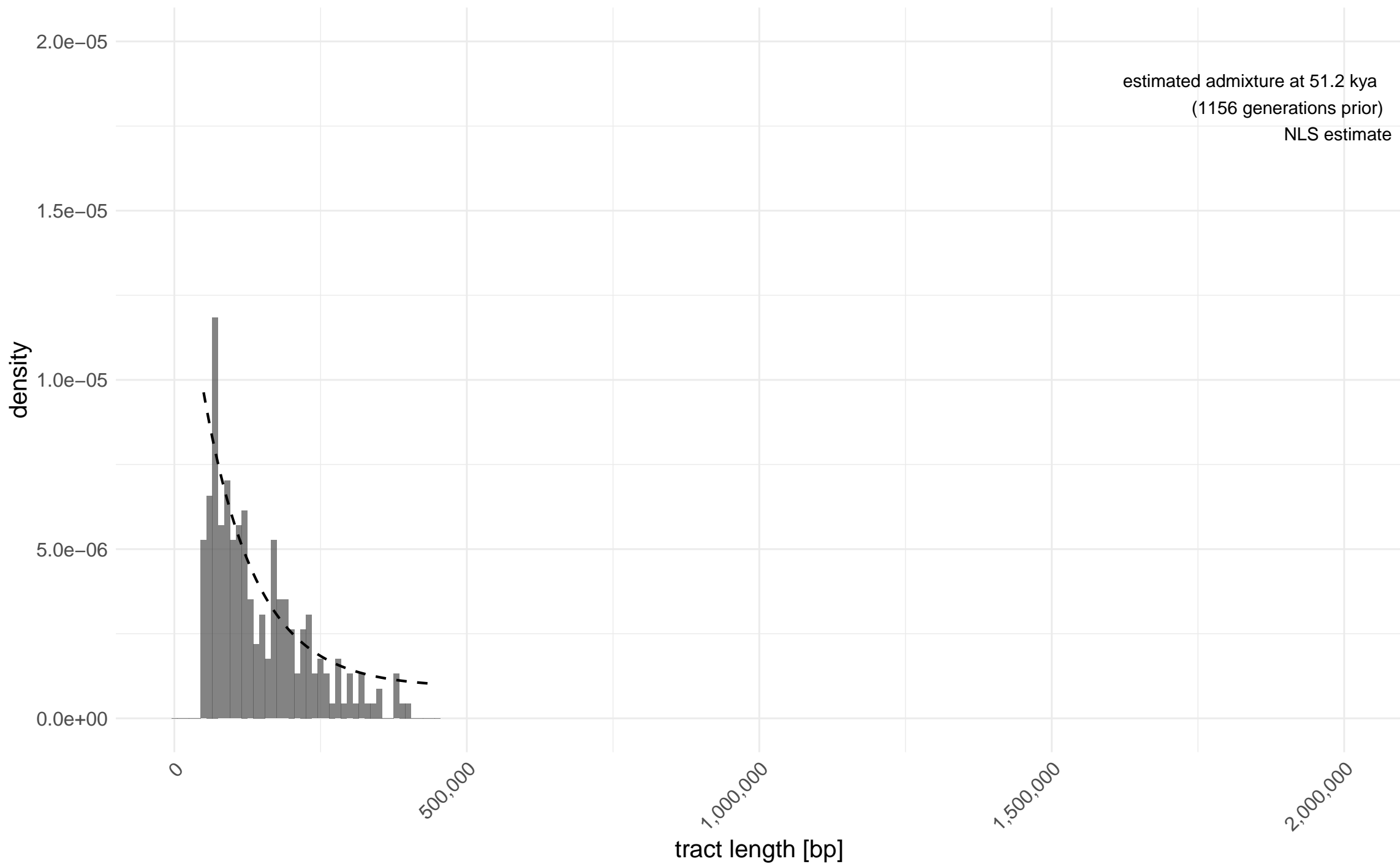
# Distribution of introgressed tracts

name: EUR\_189, date: 20000 years BP



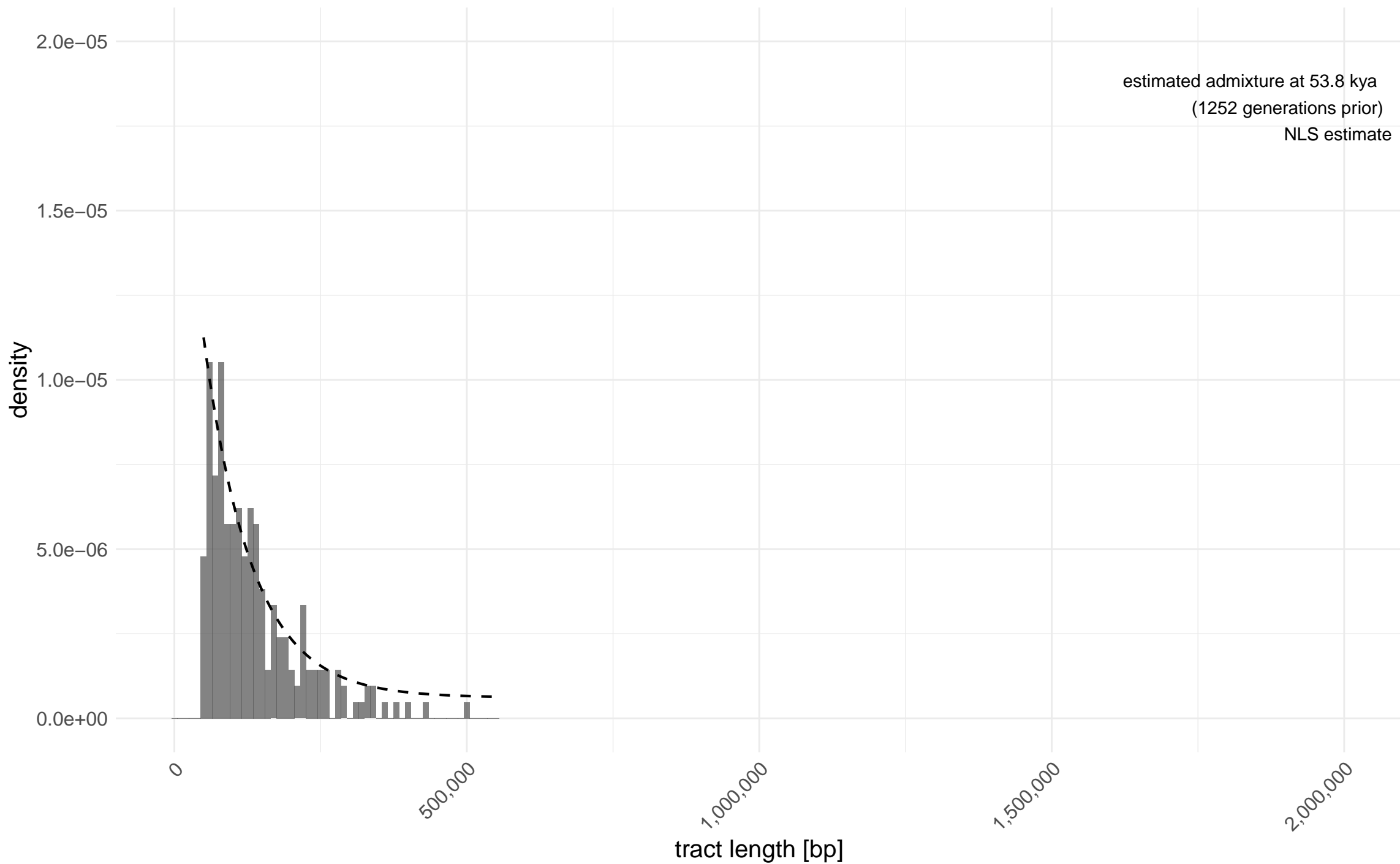
# Distribution of introgressed tracts

name: EUR\_190, date: 20000 years BP



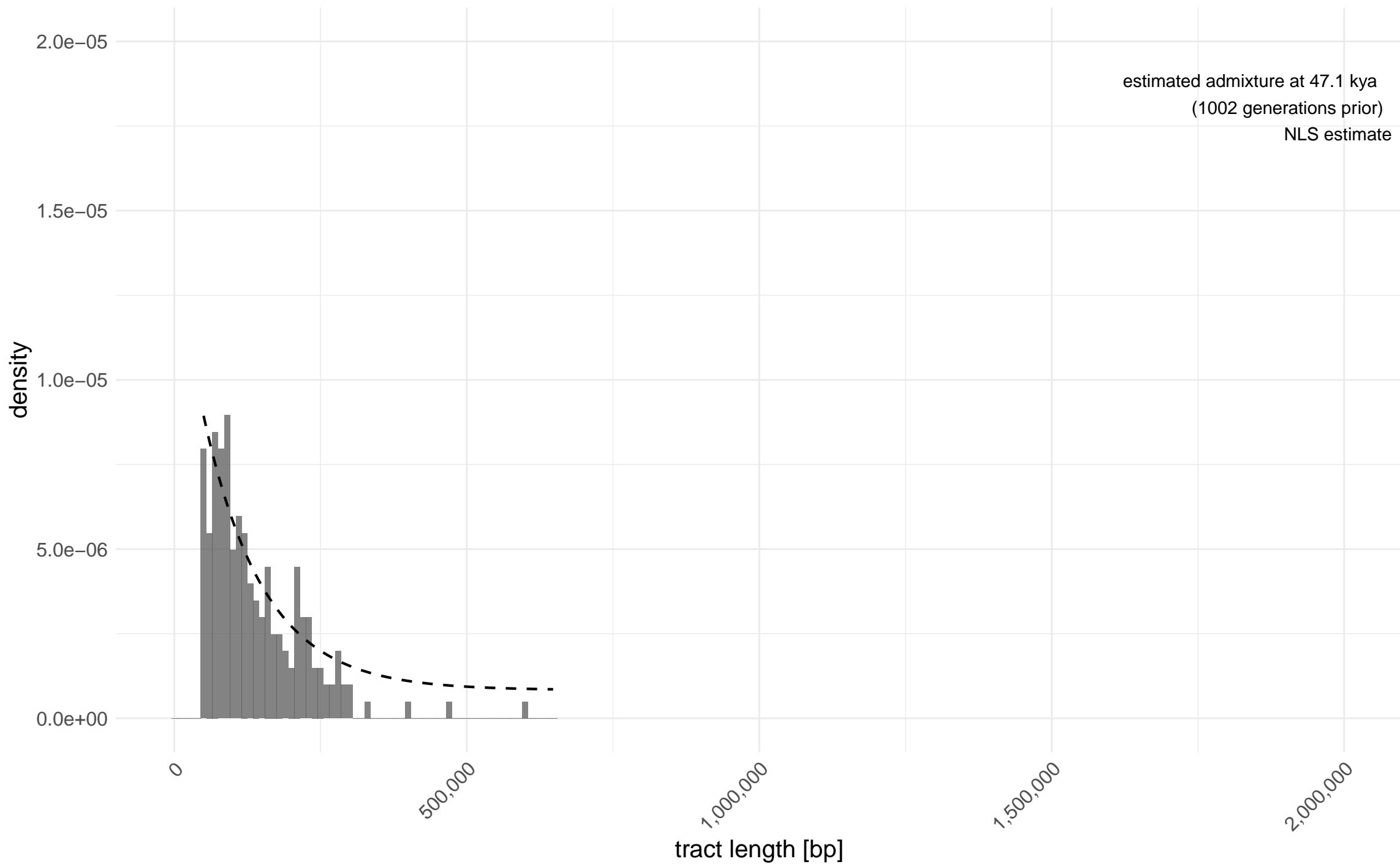
# Distribution of introgressed tracts

name: EUR\_191, date: 20000 years BP



# Distribution of introgressed tracts

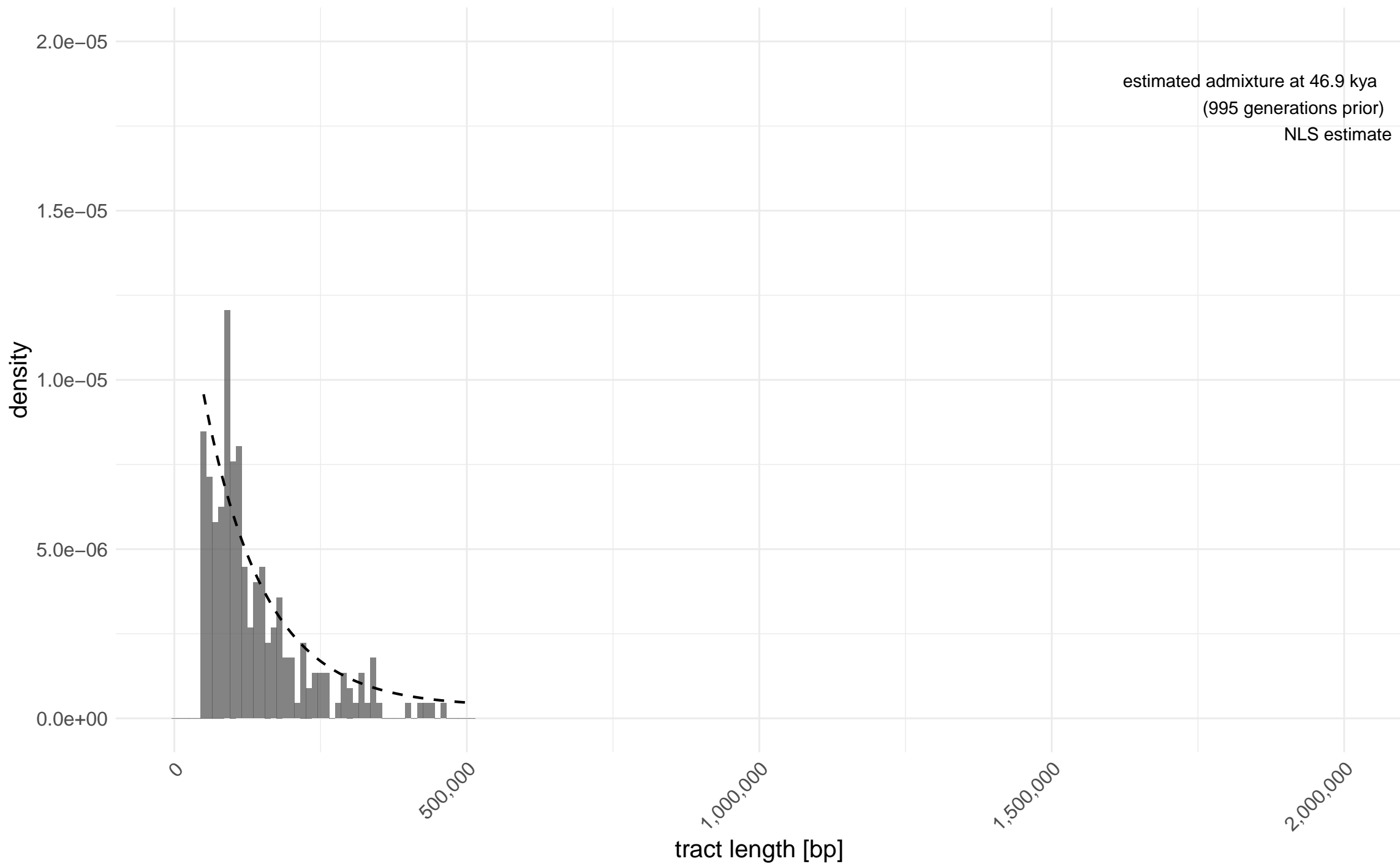
name: EUR\_192, date: 20000 years BP





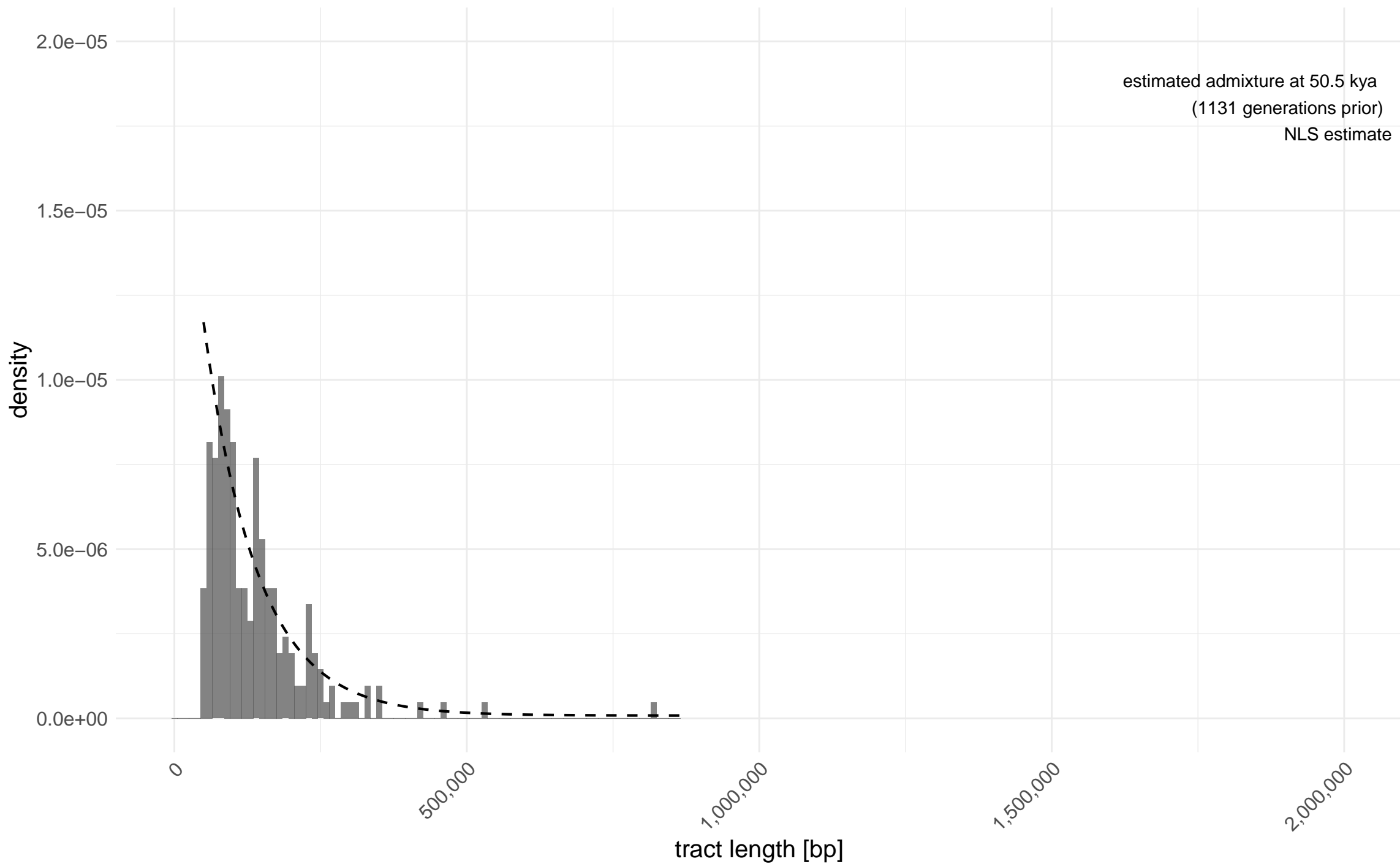
# Distribution of introgressed tracts

name: EUR\_193, date: 20000 years BP



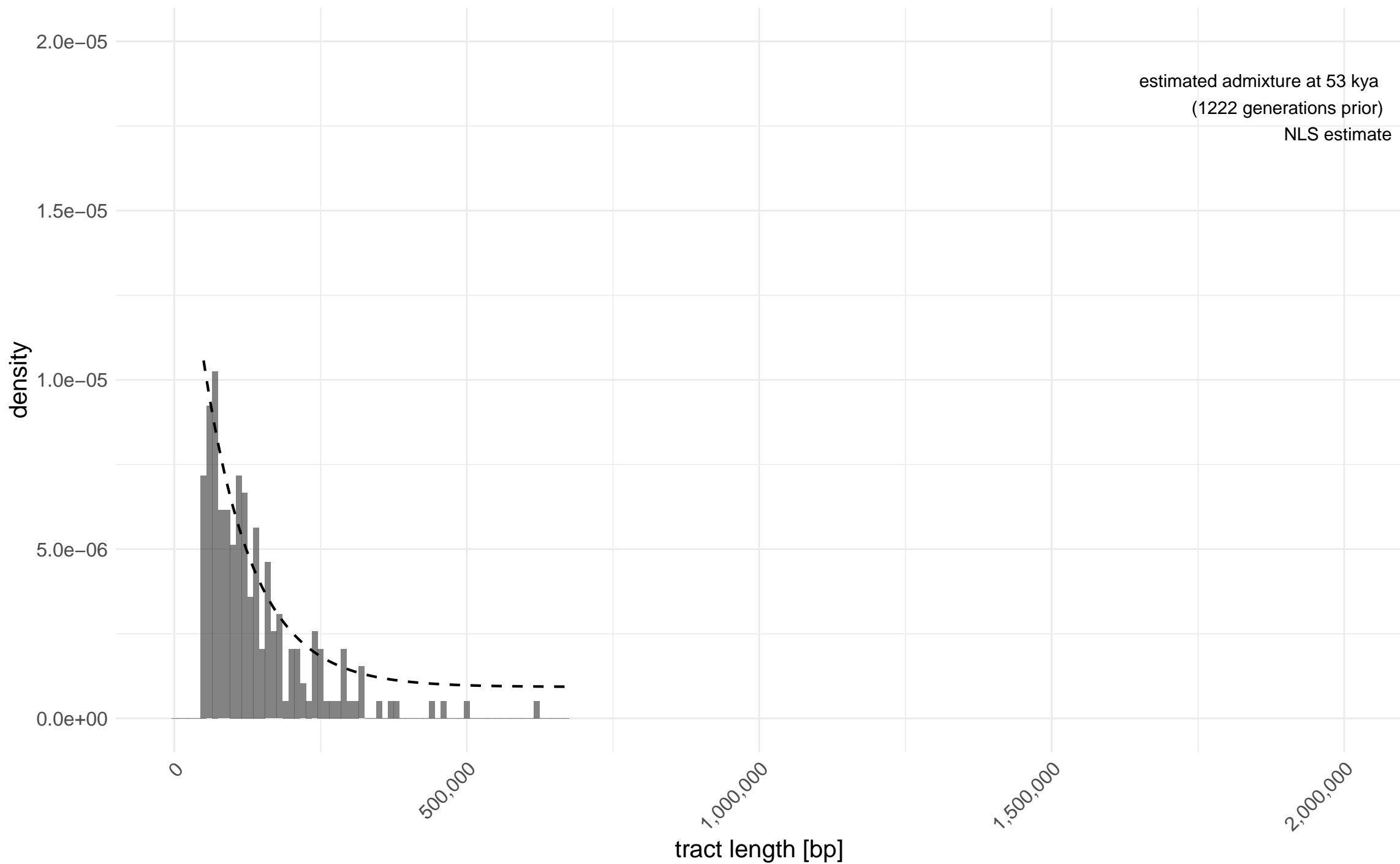
# Distribution of introgressed tracts

name: EUR\_194, date: 20000 years BP



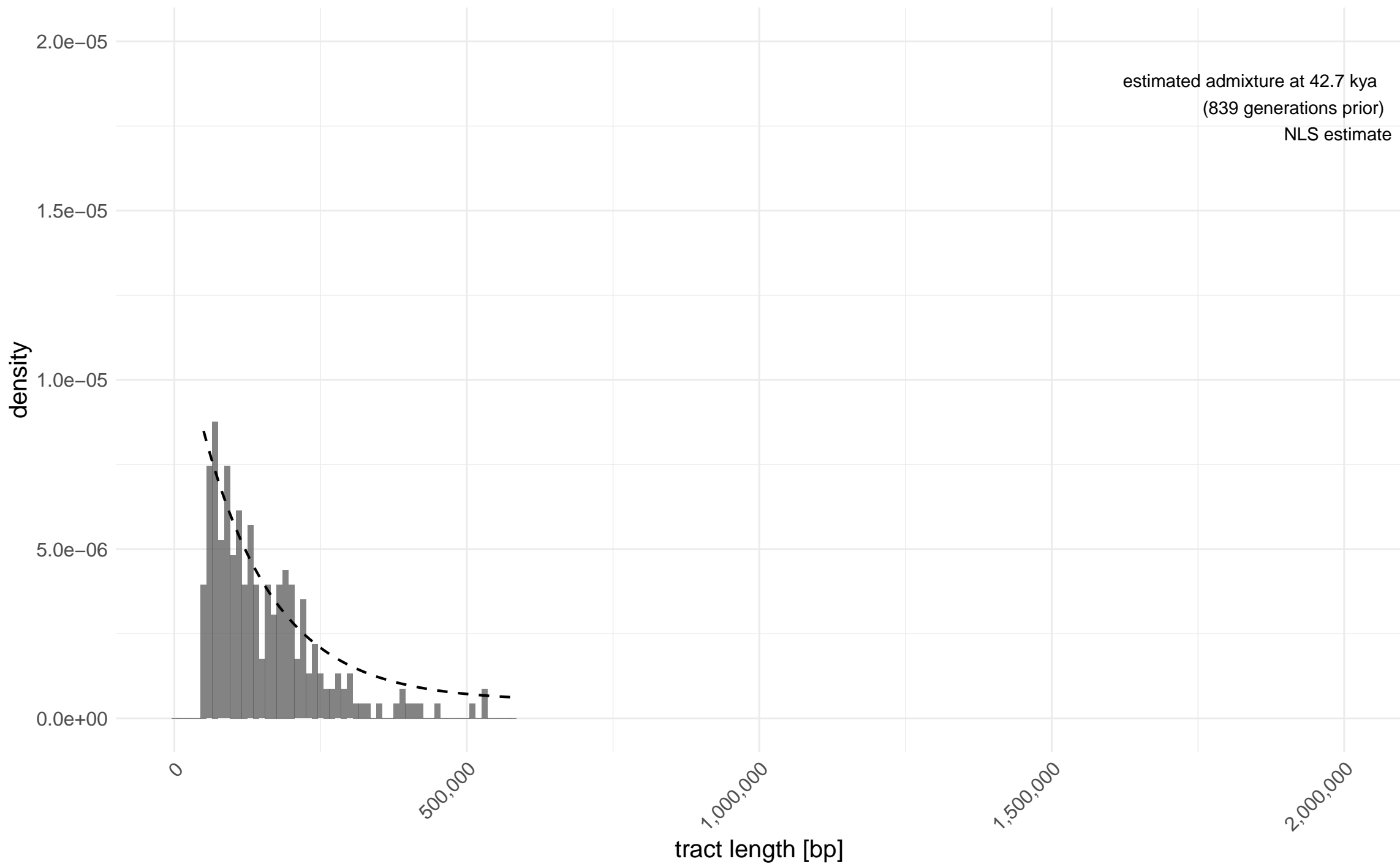
# Distribution of introgressed tracts

name: EUR\_195, date: 20000 years BP

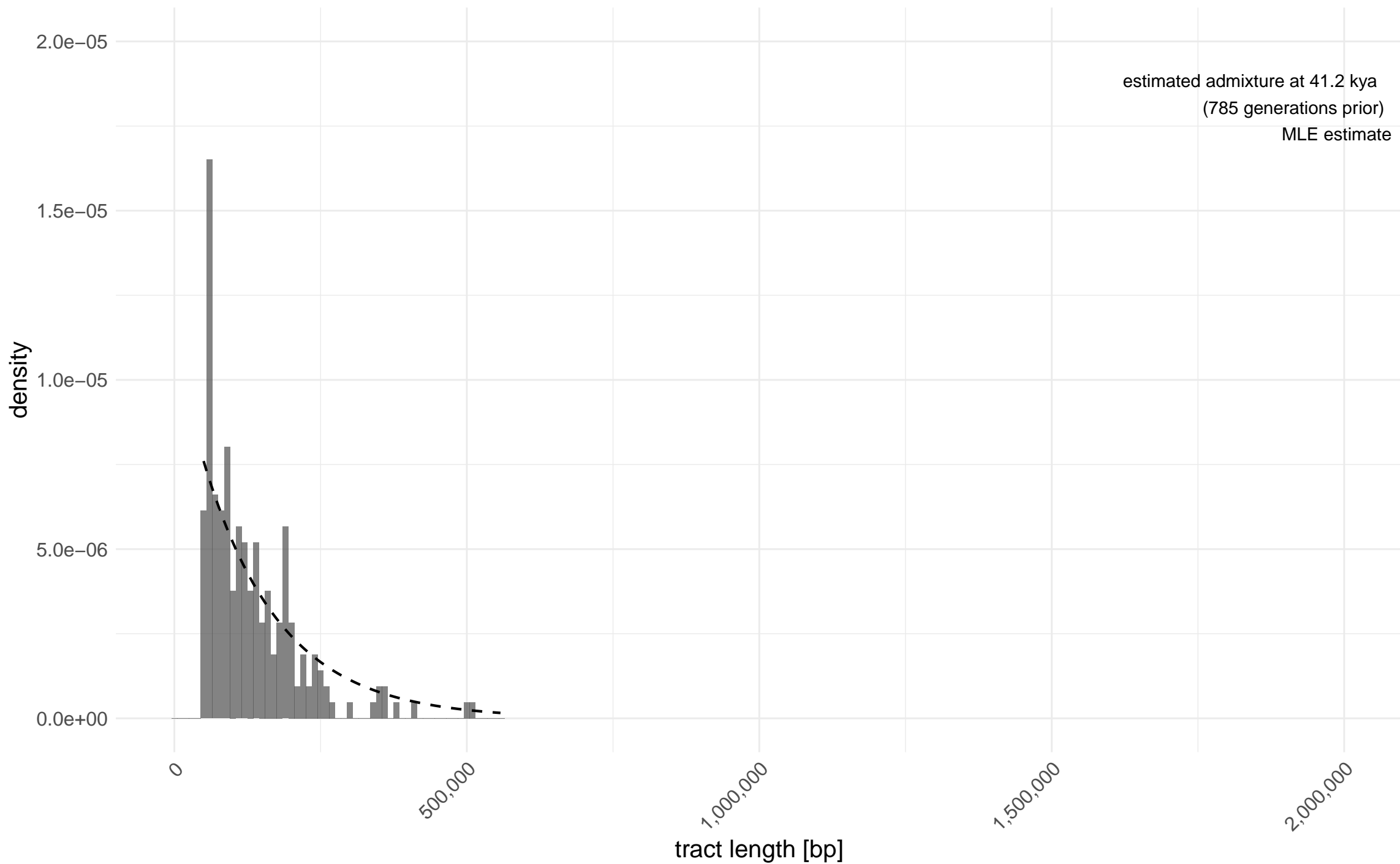


# Distribution of introgressed tracts

name: EUR\_196, date: 20000 years BP

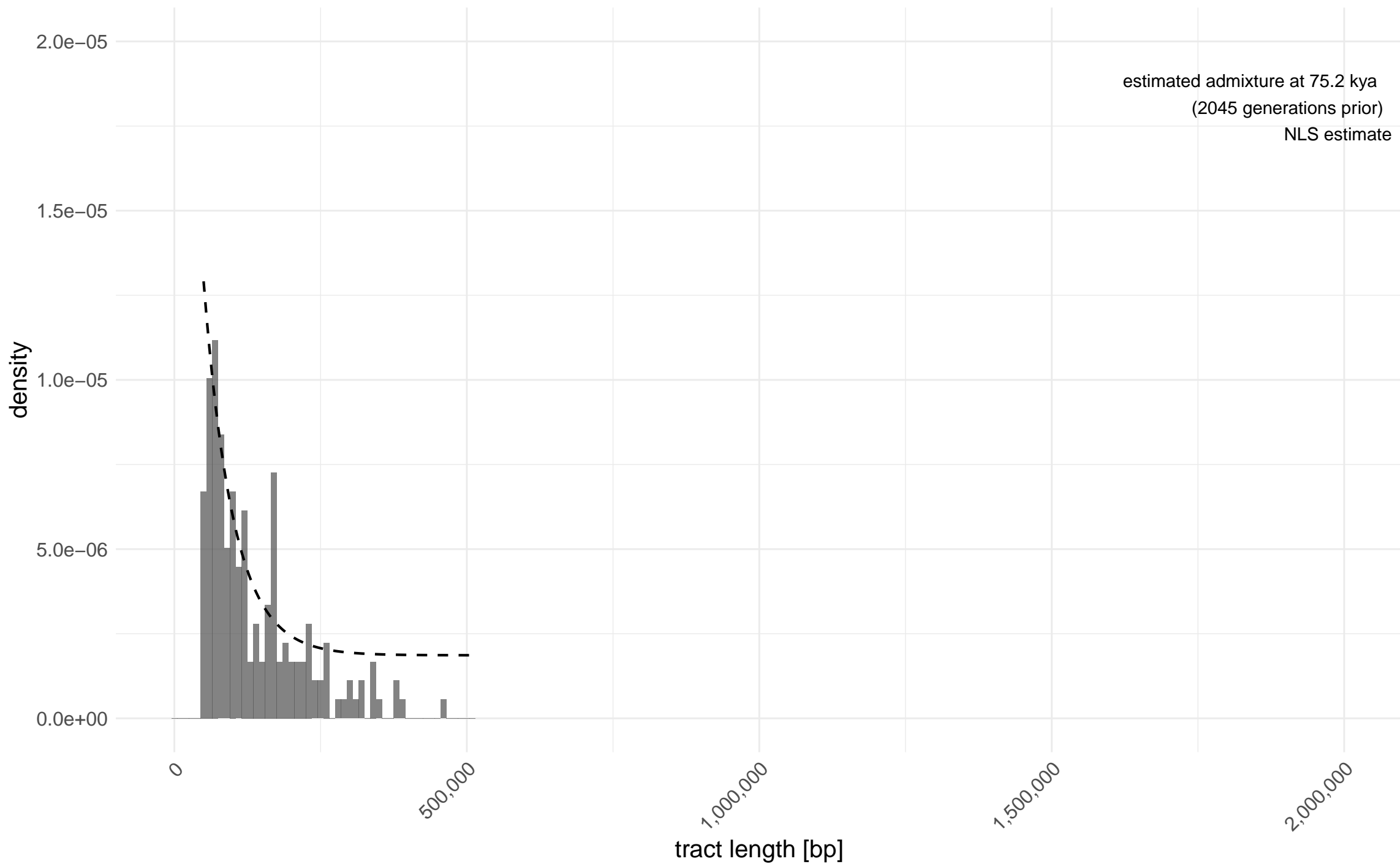


Distribution of introgressed tracts  
name: EUR\_197, date: 20000 years BP



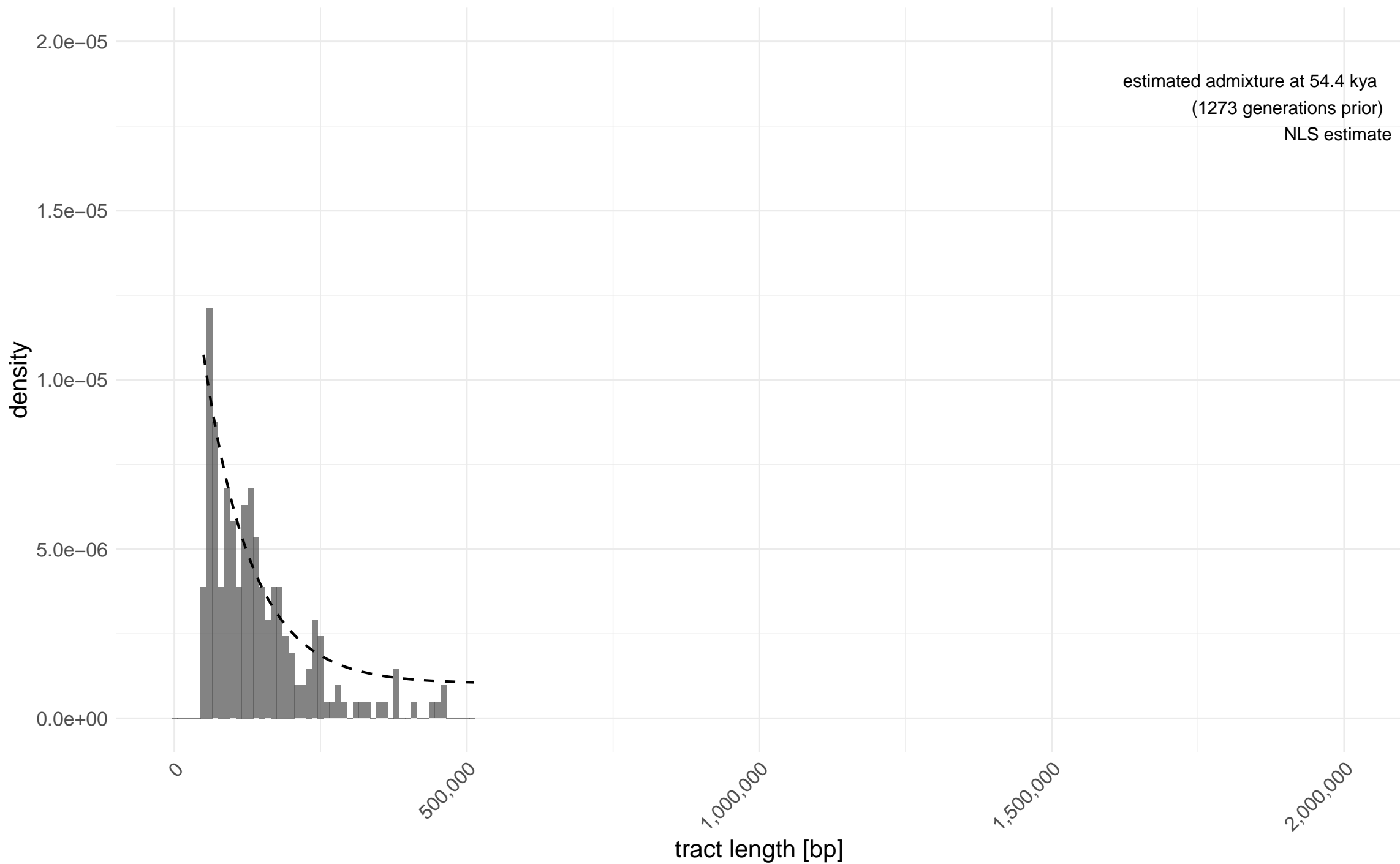
# Distribution of introgressed tracts

name: EUR\_198, date: 20000 years BP



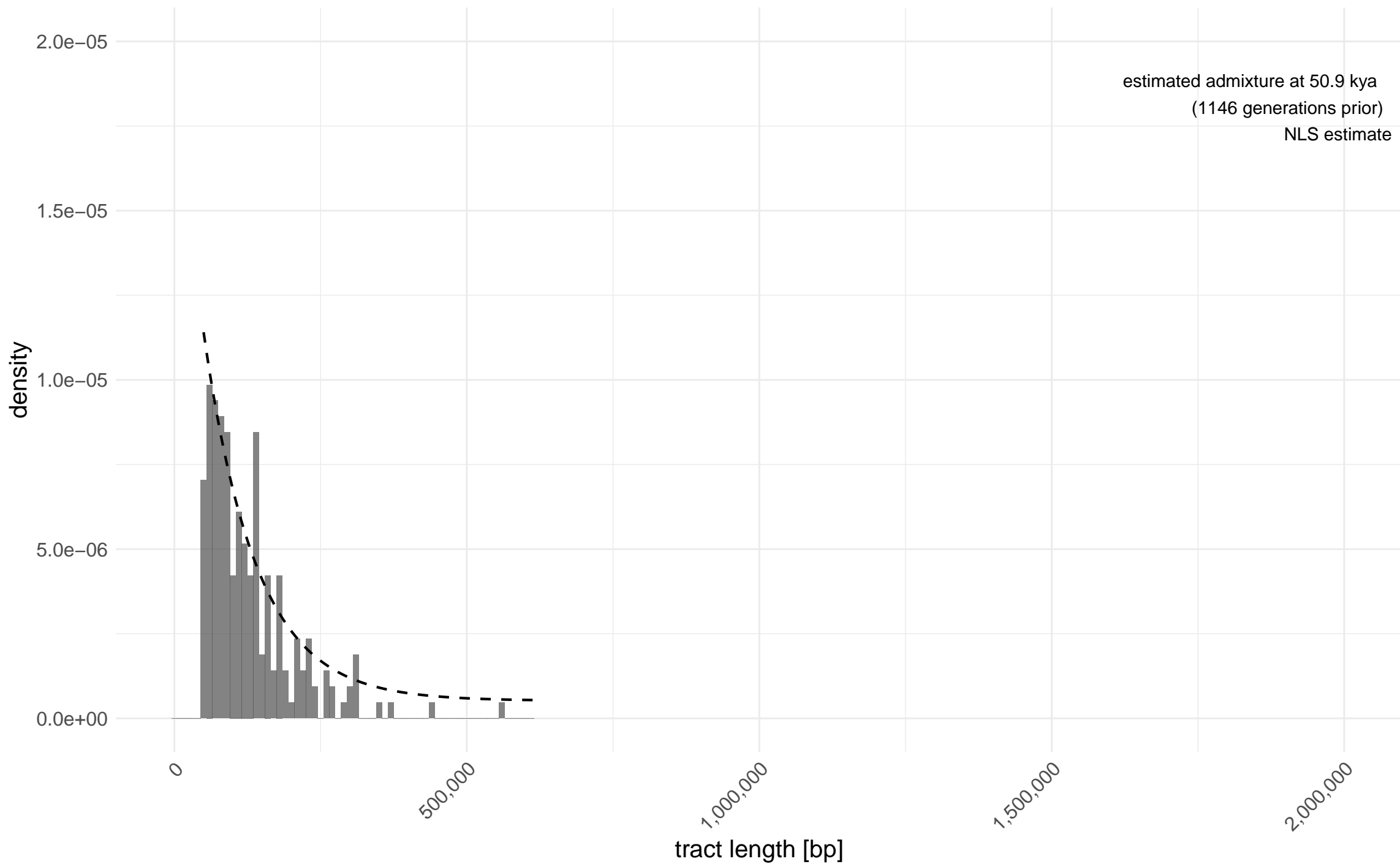
# Distribution of introgressed tracts

name: EUR\_199, date: 20000 years BP



# Distribution of introgressed tracts

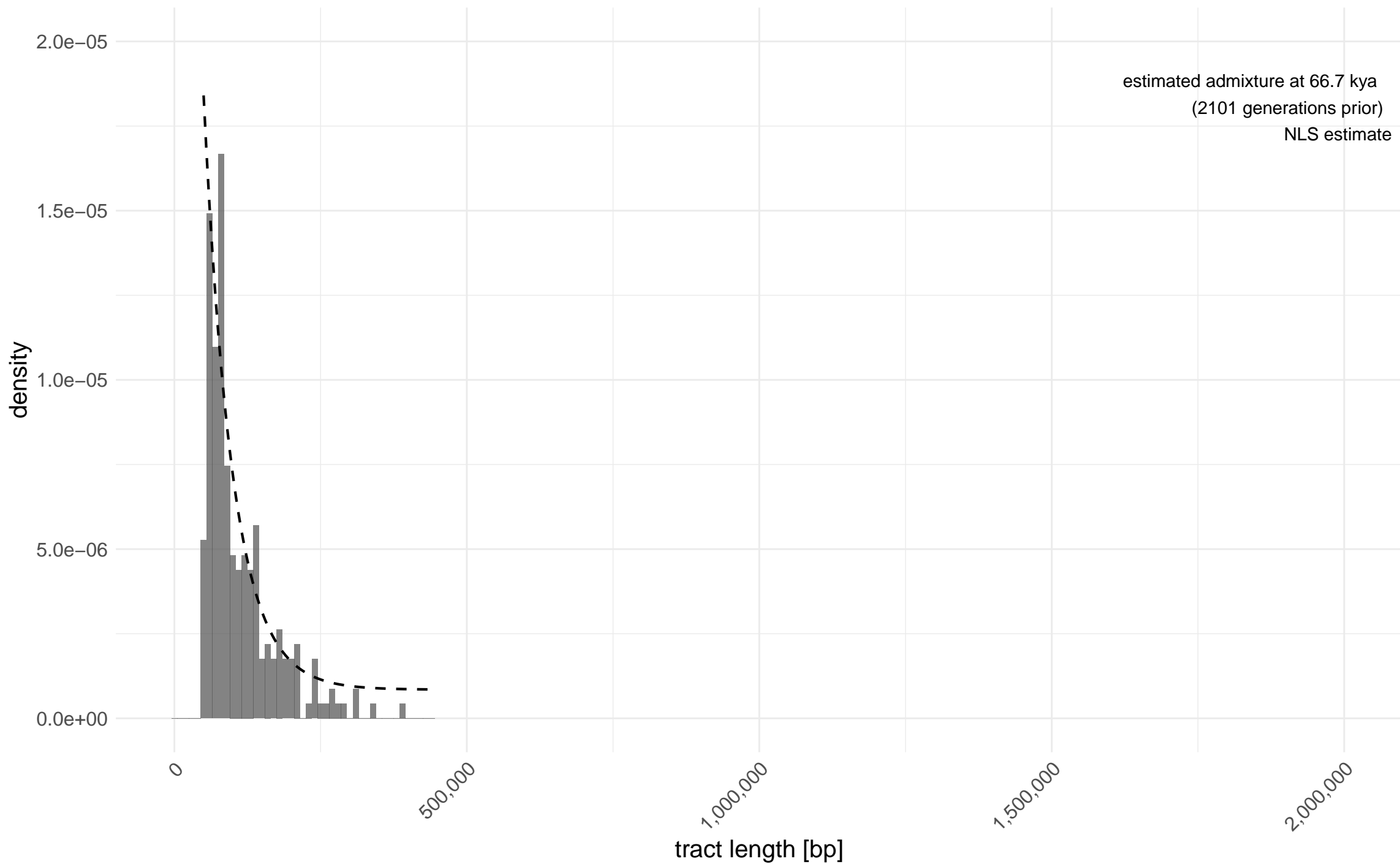
name: EUR\_200, date: 20000 years BP





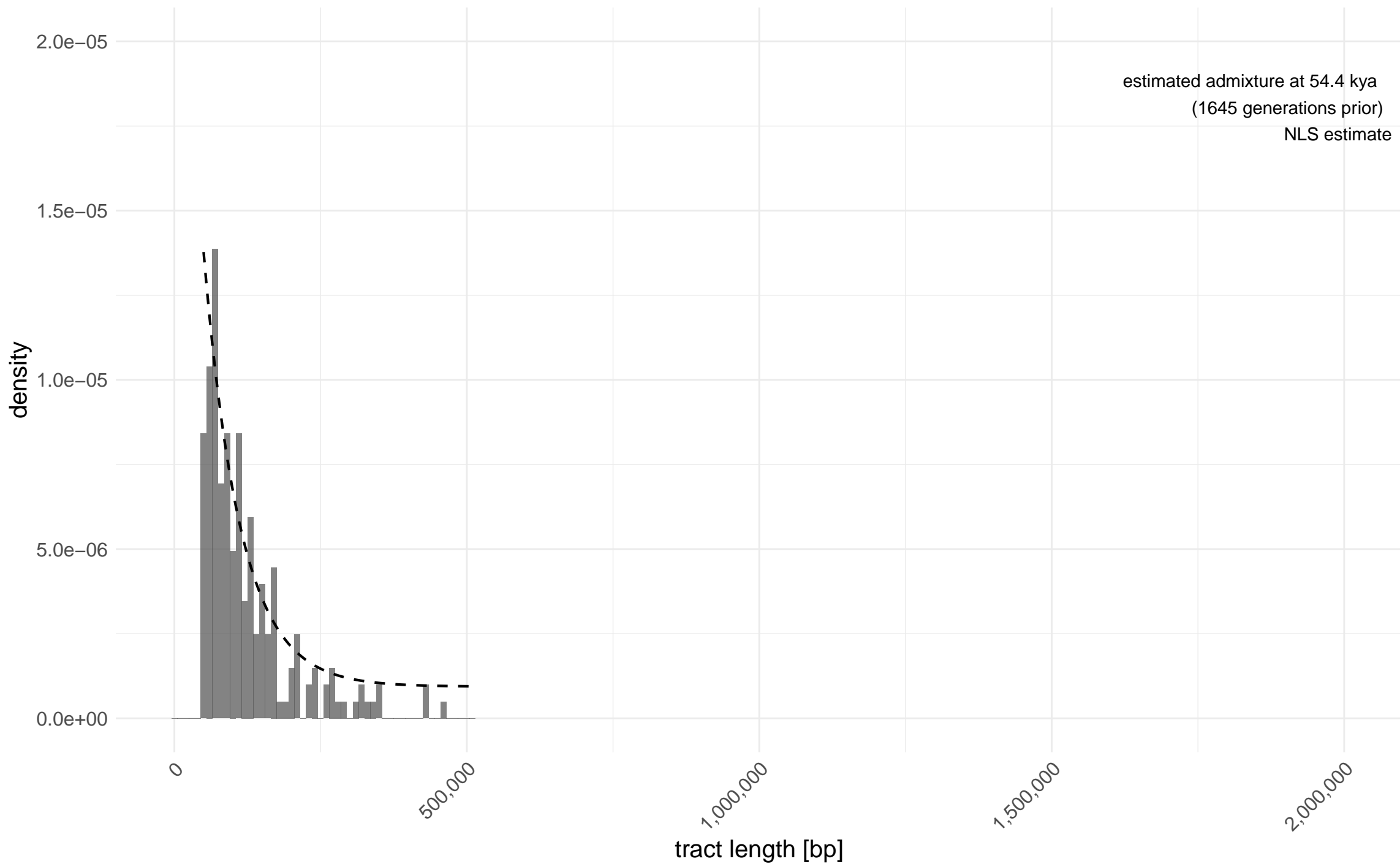
# Distribution of introgressed tracts

name: EUR\_201, date: 10000 years BP



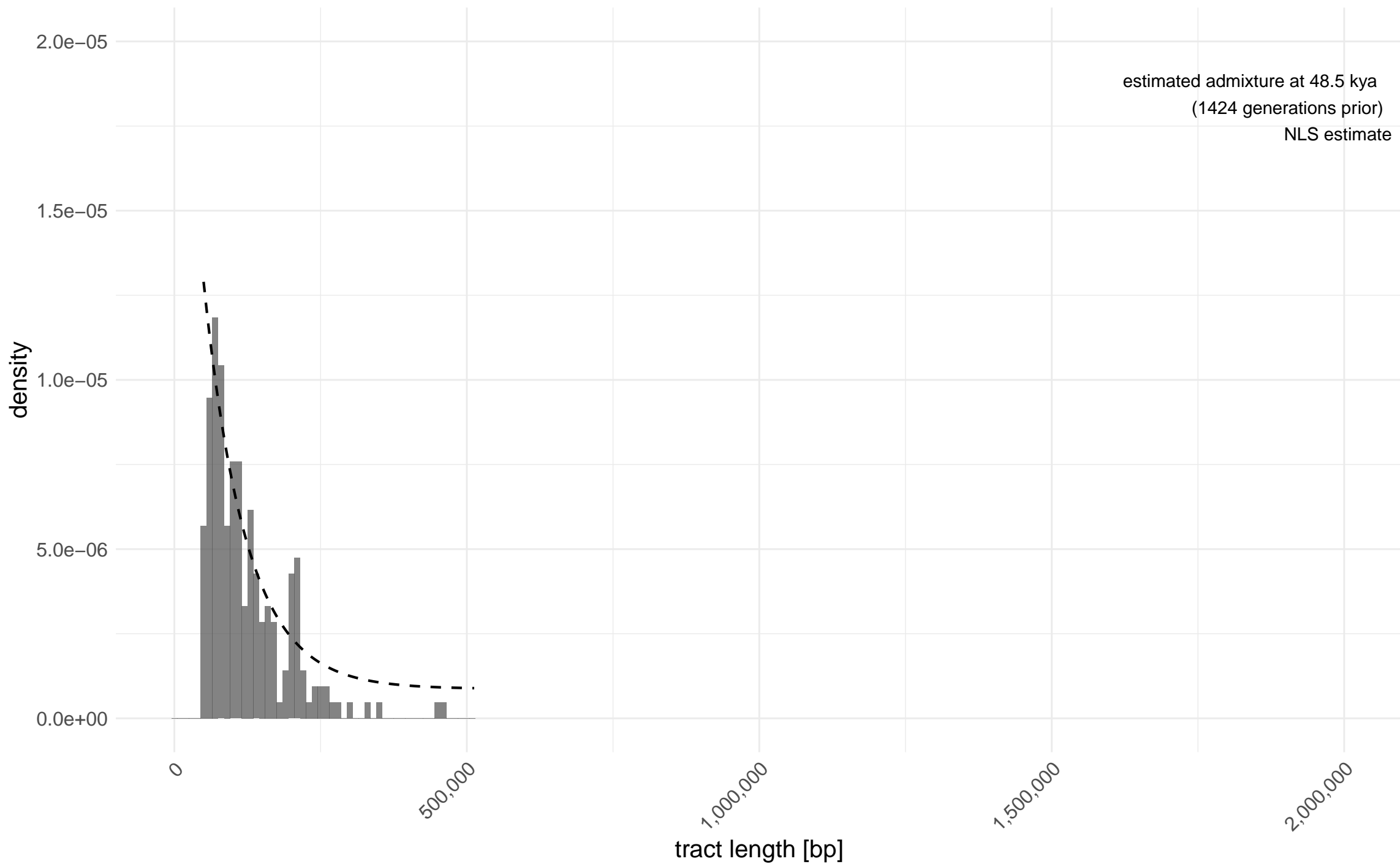
# Distribution of introgressed tracts

name: EUR\_202, date: 10000 years BP



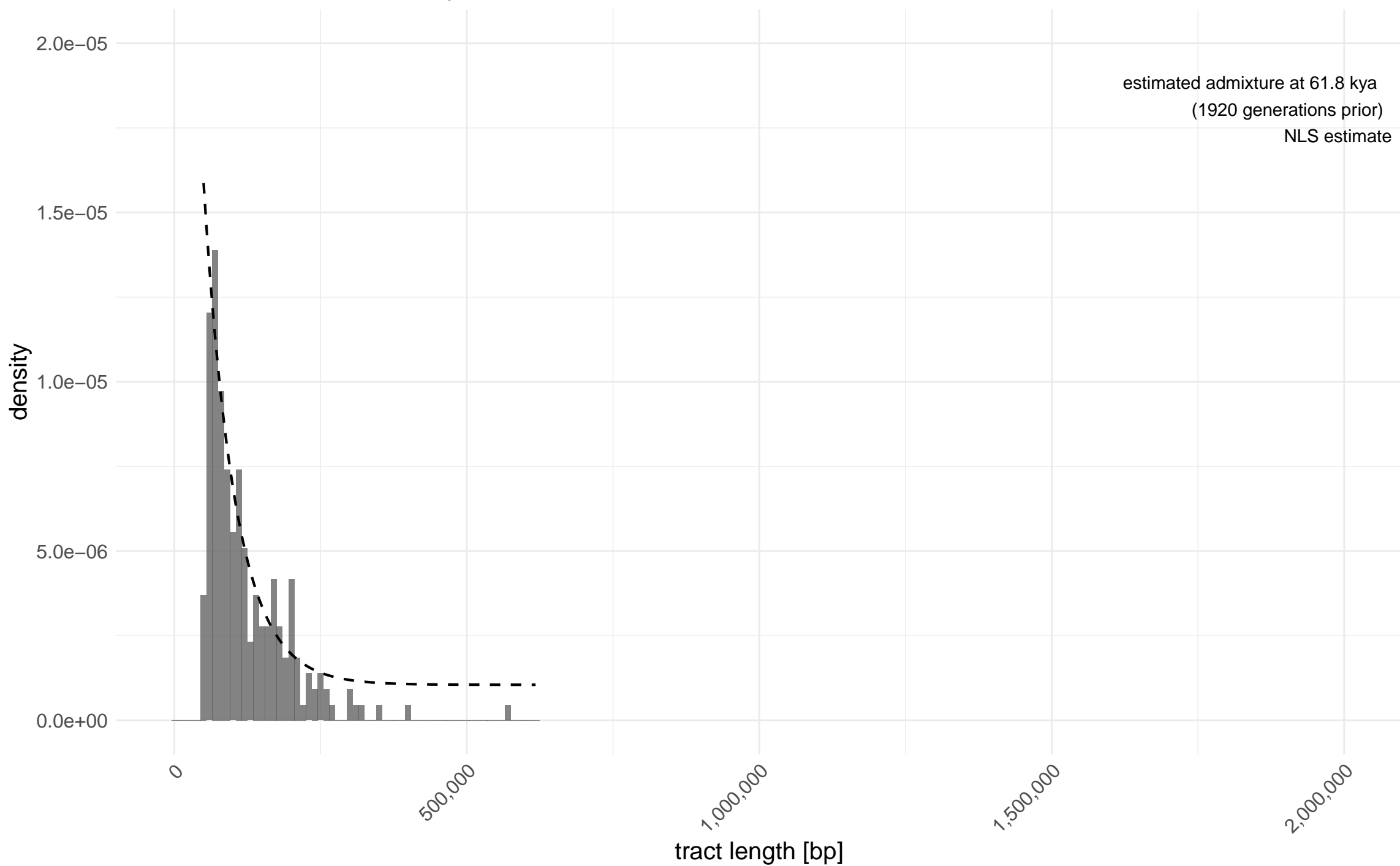
# Distribution of introgressed tracts

name: EUR\_203, date: 10000 years BP



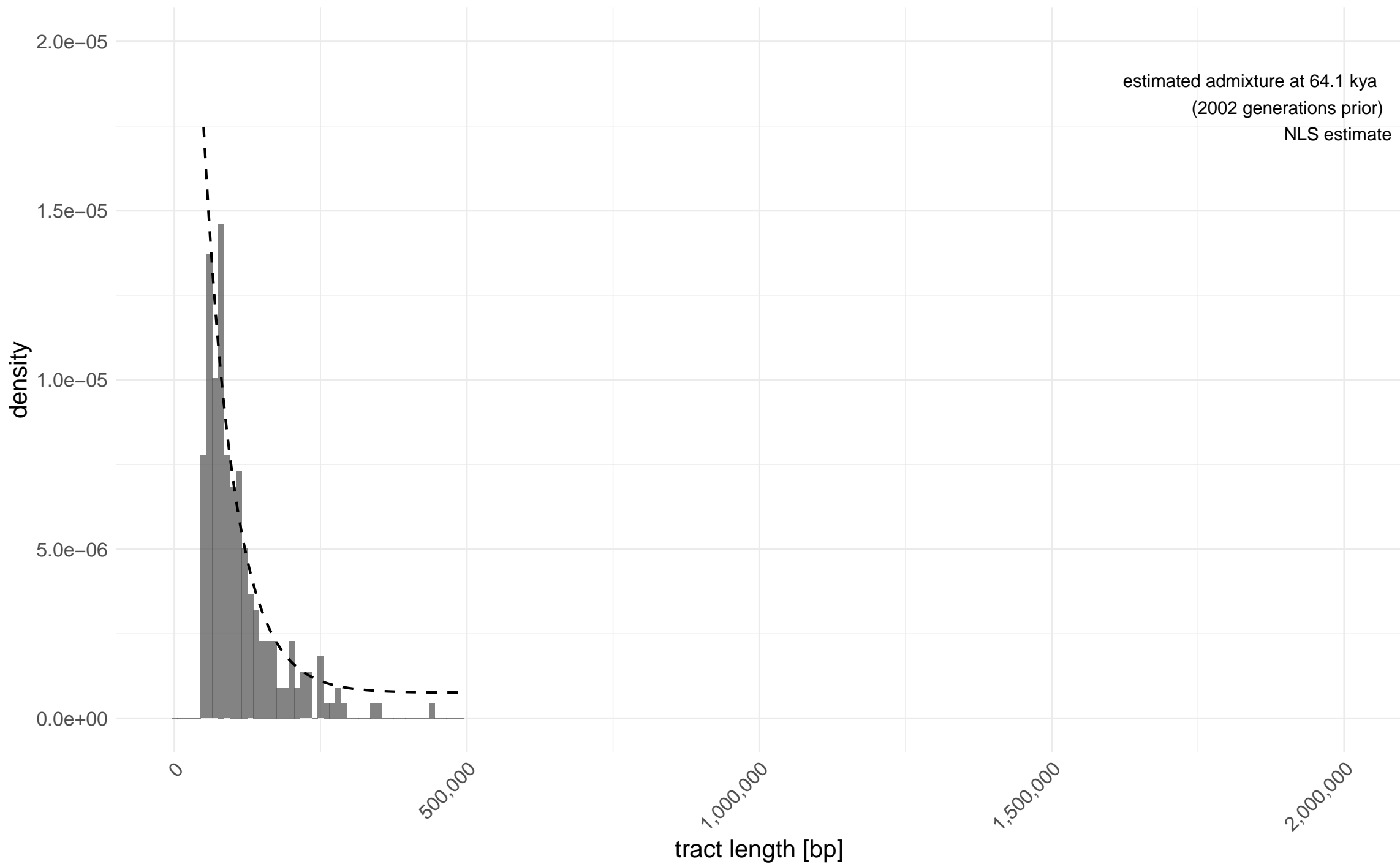
# Distribution of introgressed tracts

name: EUR\_204, date: 10000 years BP



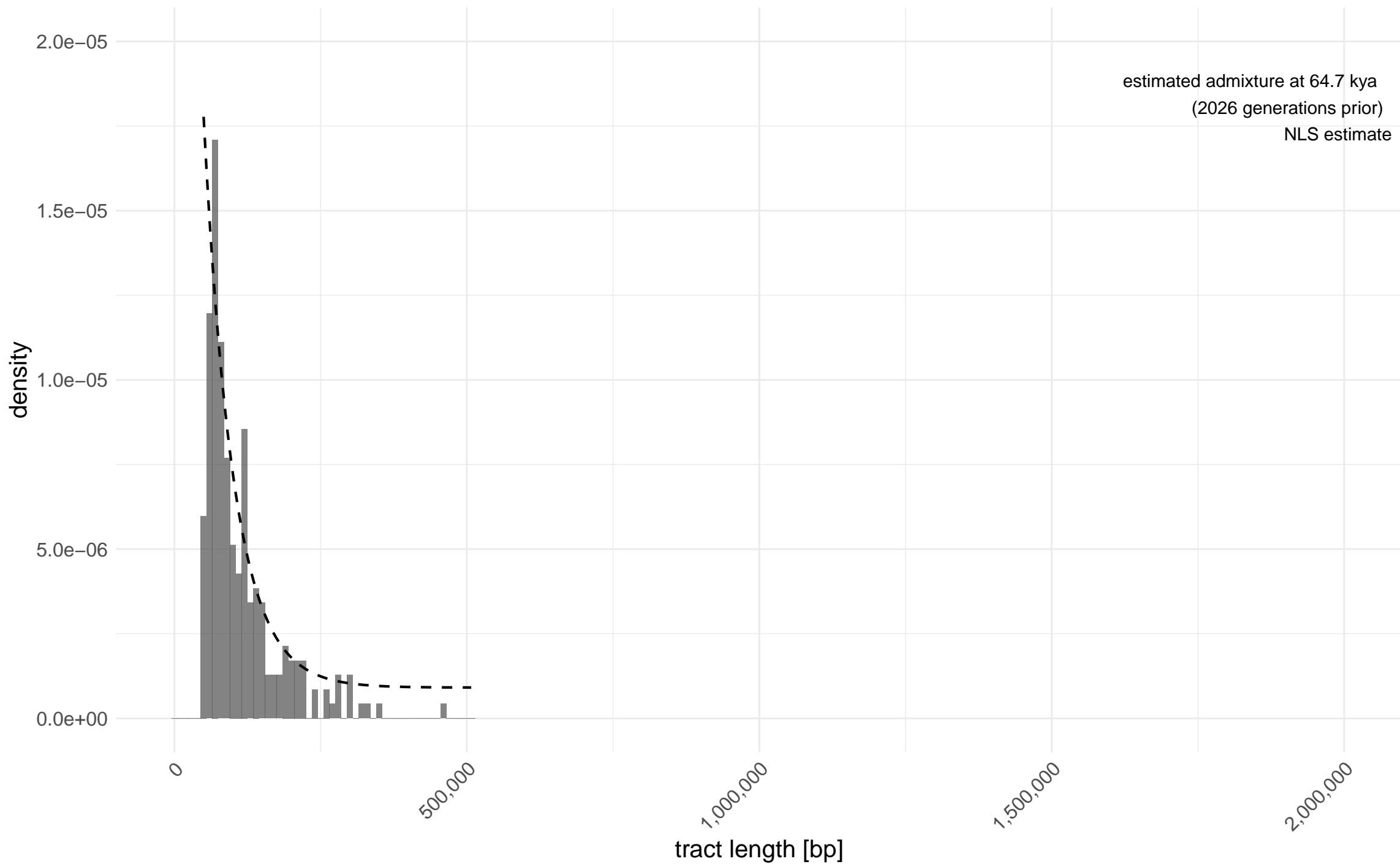
# Distribution of introgressed tracts

name: EUR\_205, date: 10000 years BP



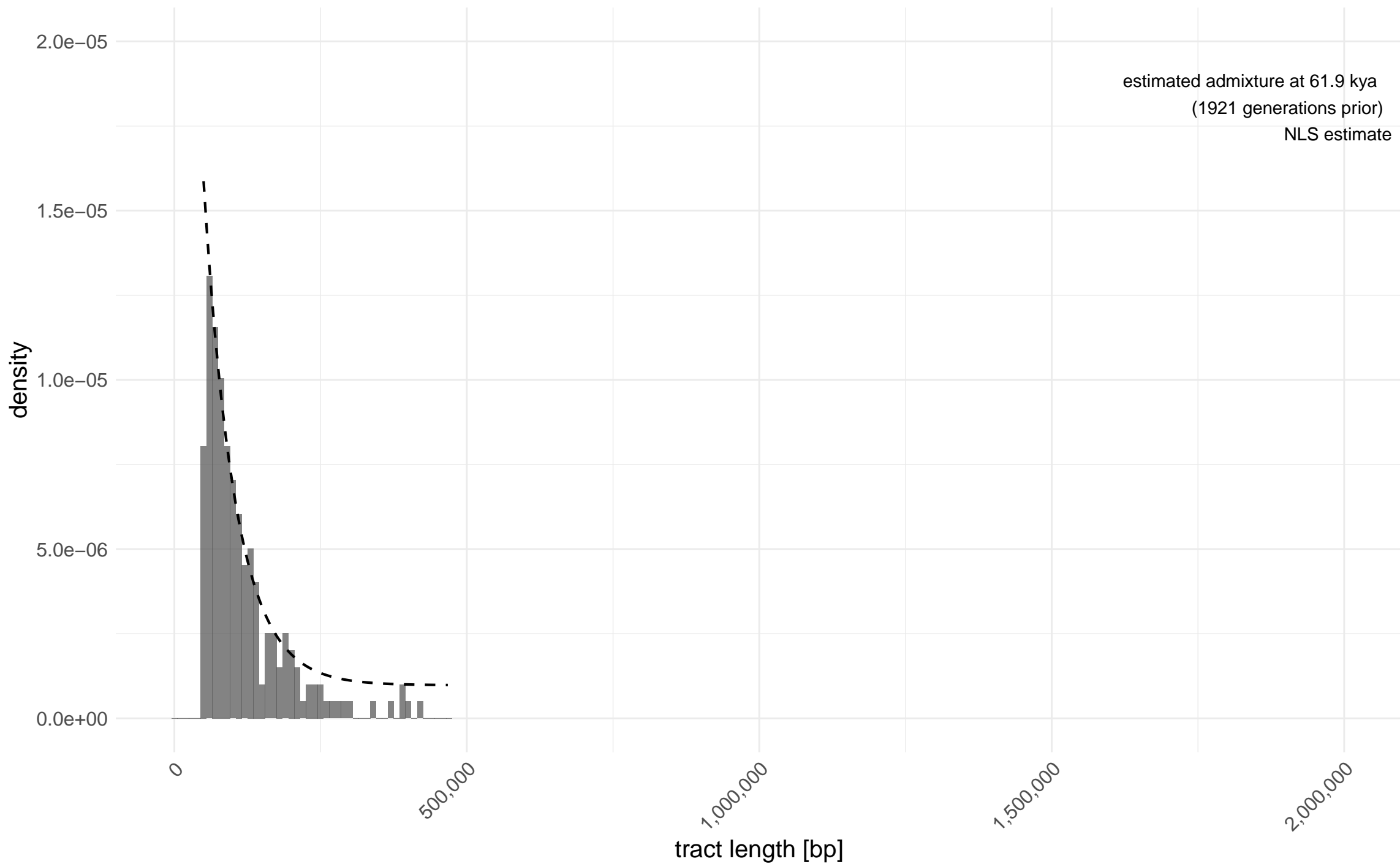
# Distribution of introgressed tracts

name: EUR\_206, date: 10000 years BP



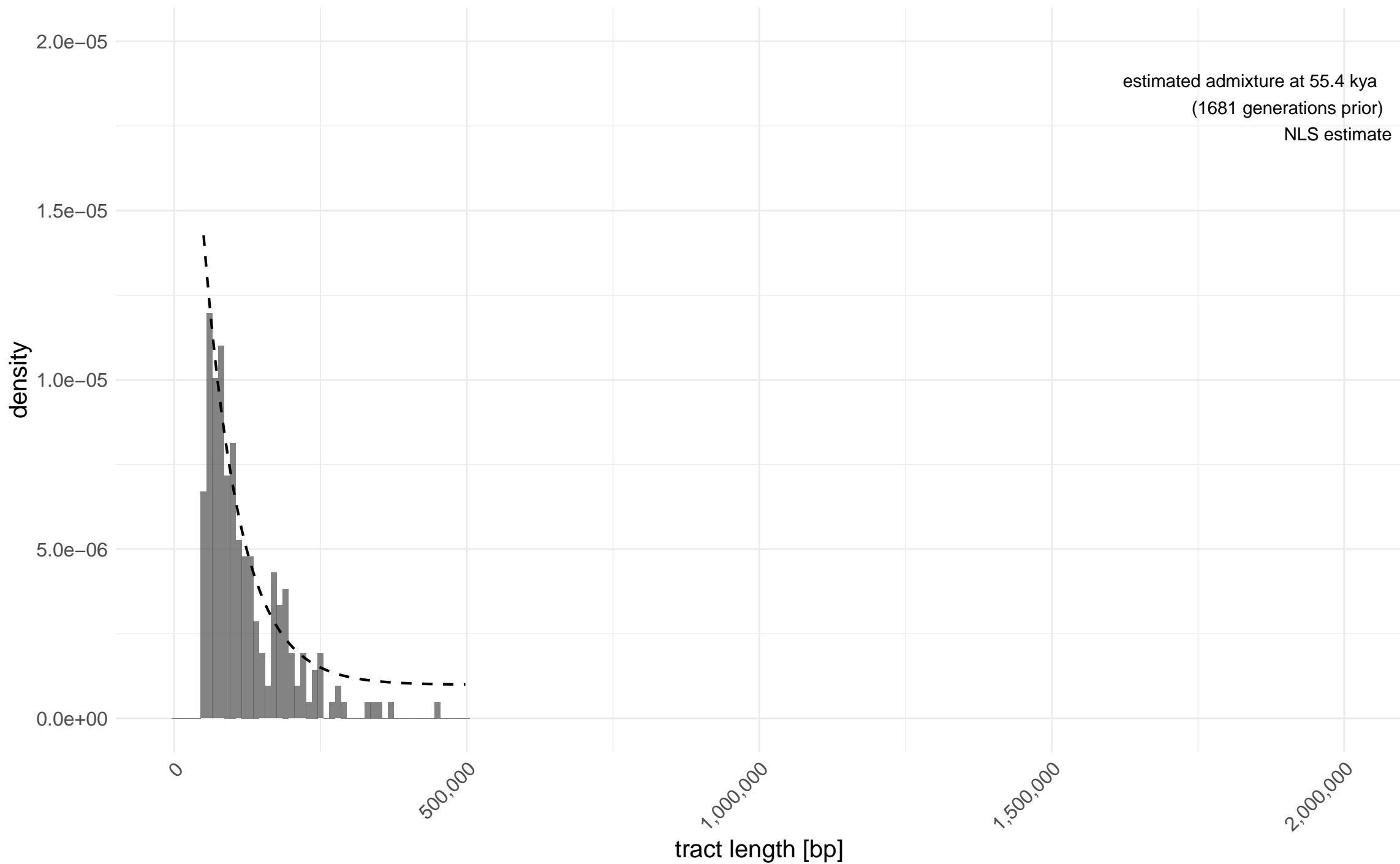
# Distribution of introgressed tracts

name: EUR\_207, date: 10000 years BP



# Distribution of introgressed tracts

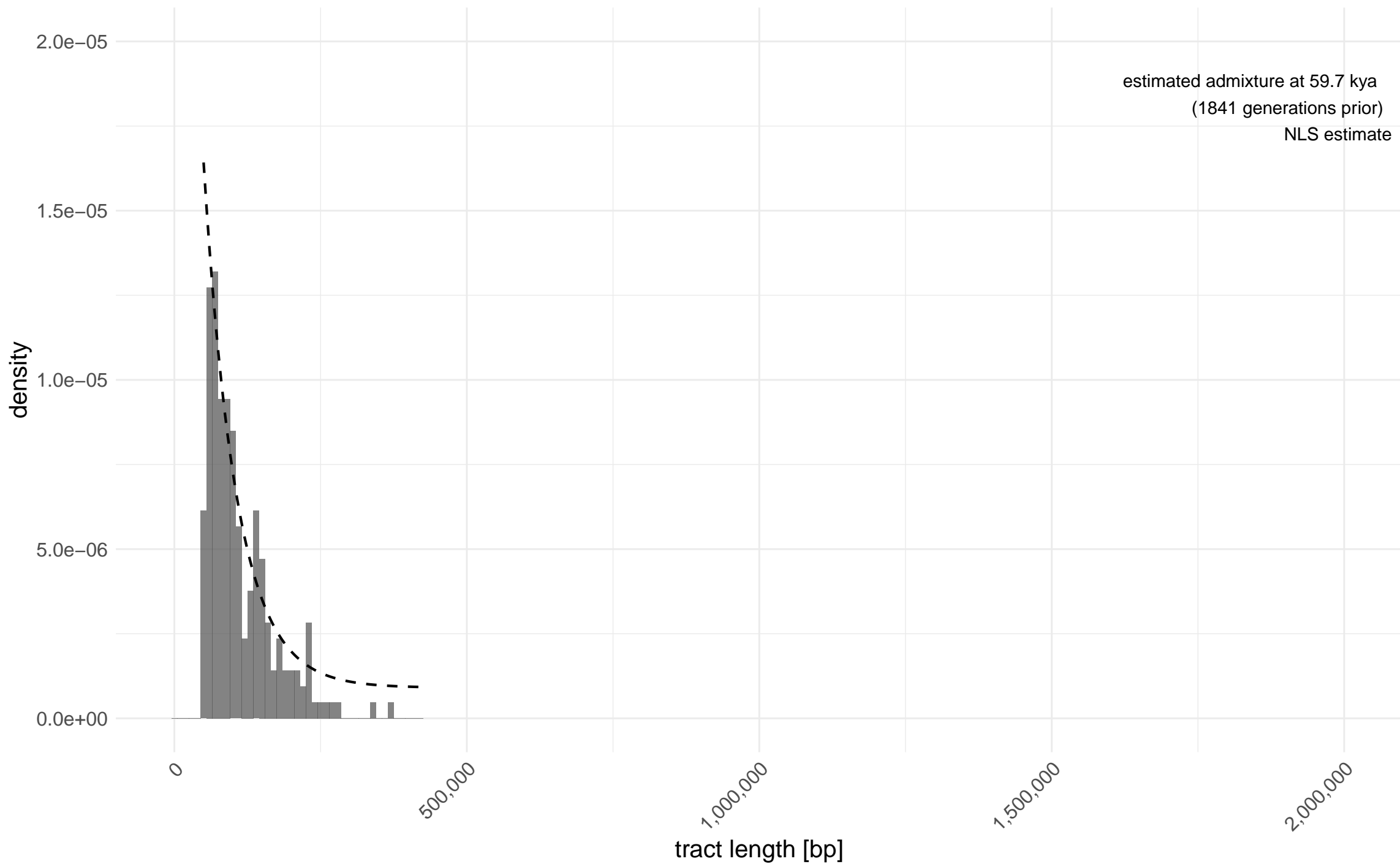
name: EUR\_208, date: 10000 years BP





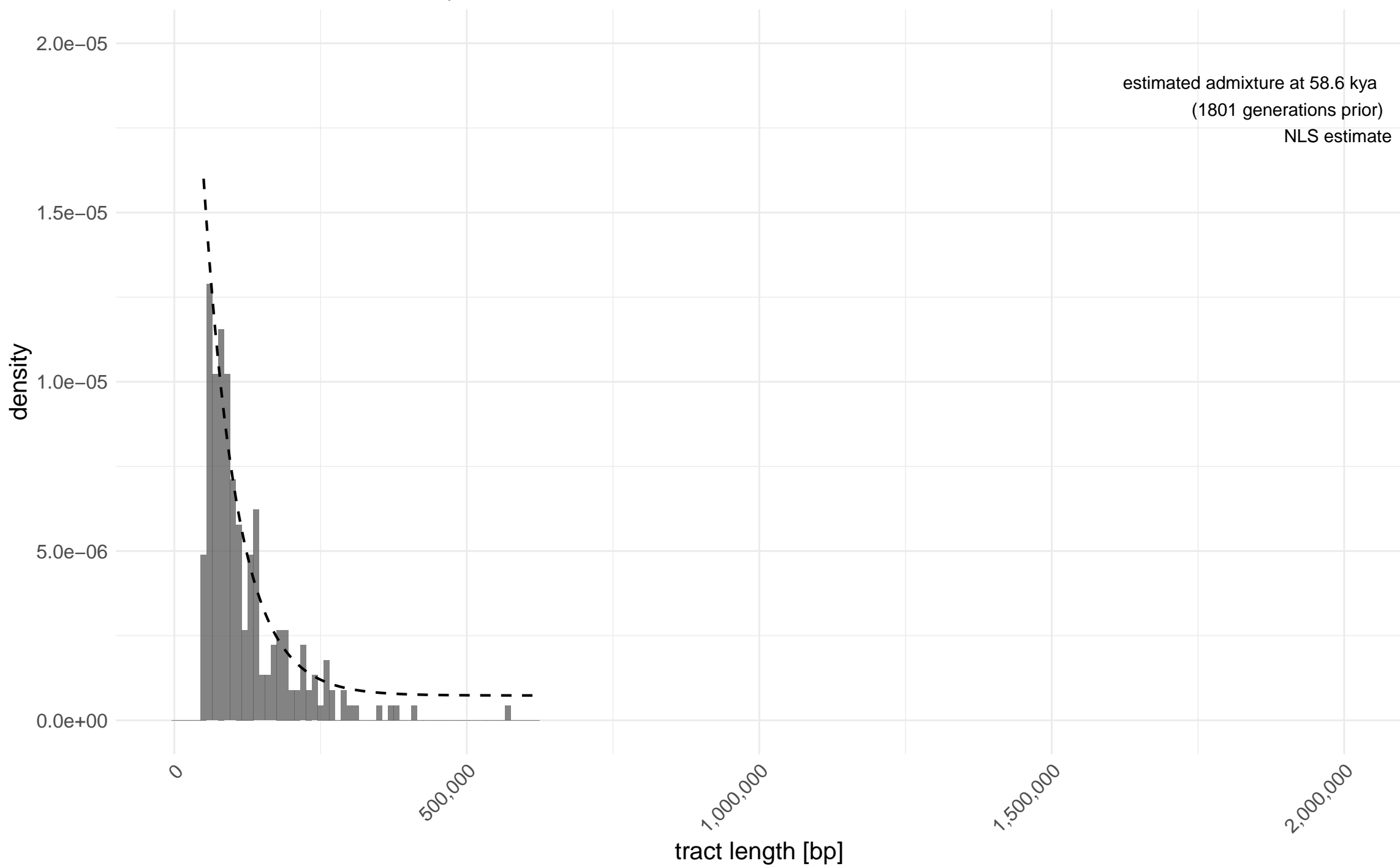
# Distribution of introgressed tracts

name: EUR\_209, date: 10000 years BP

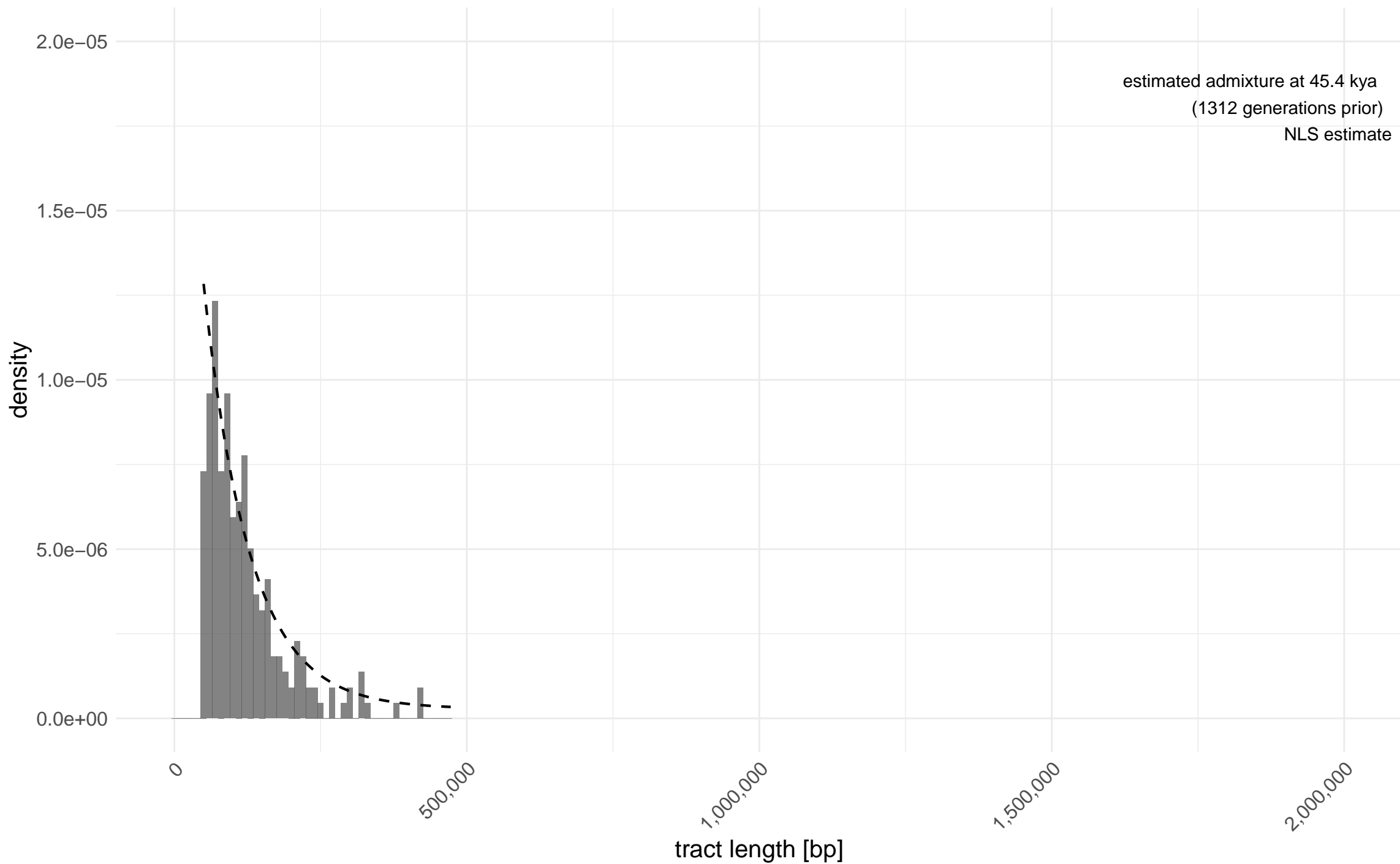


# Distribution of introgressed tracts

name: EUR\_210, date: 10000 years BP

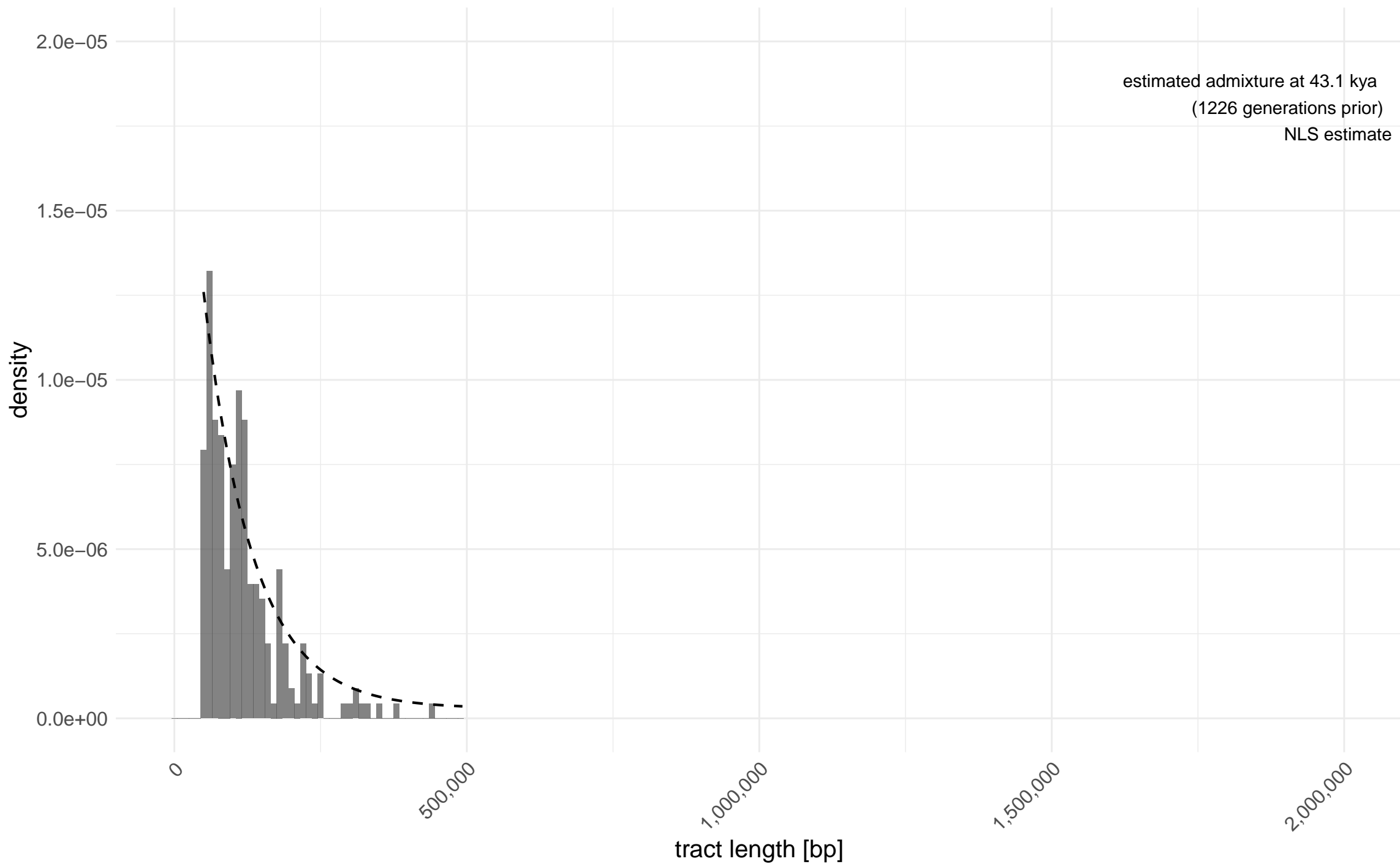


Distribution of introgressed tracts  
name: EUR\_211, date: 10000 years BP



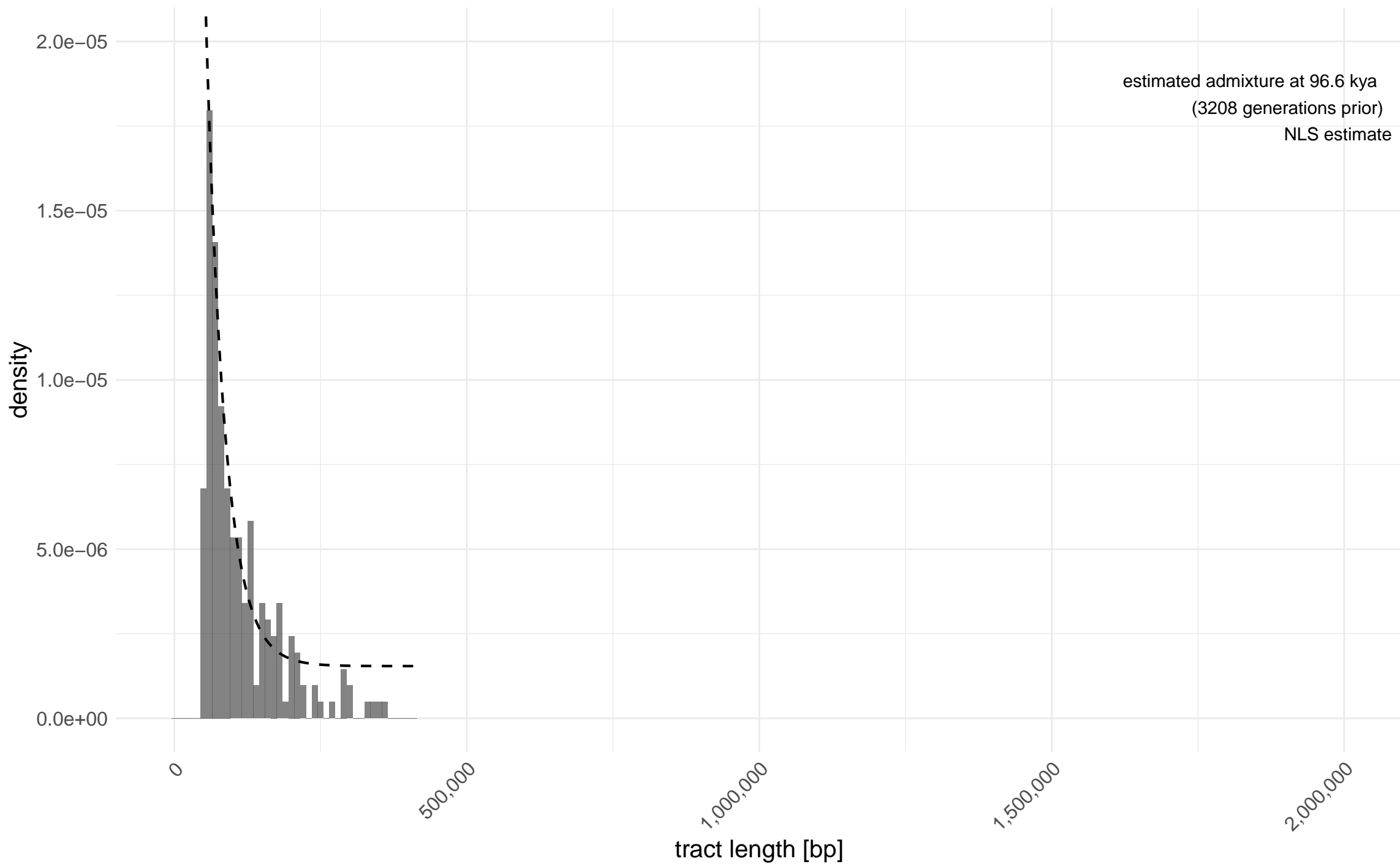
# Distribution of introgressed tracts

name: EUR\_212, date: 10000 years BP



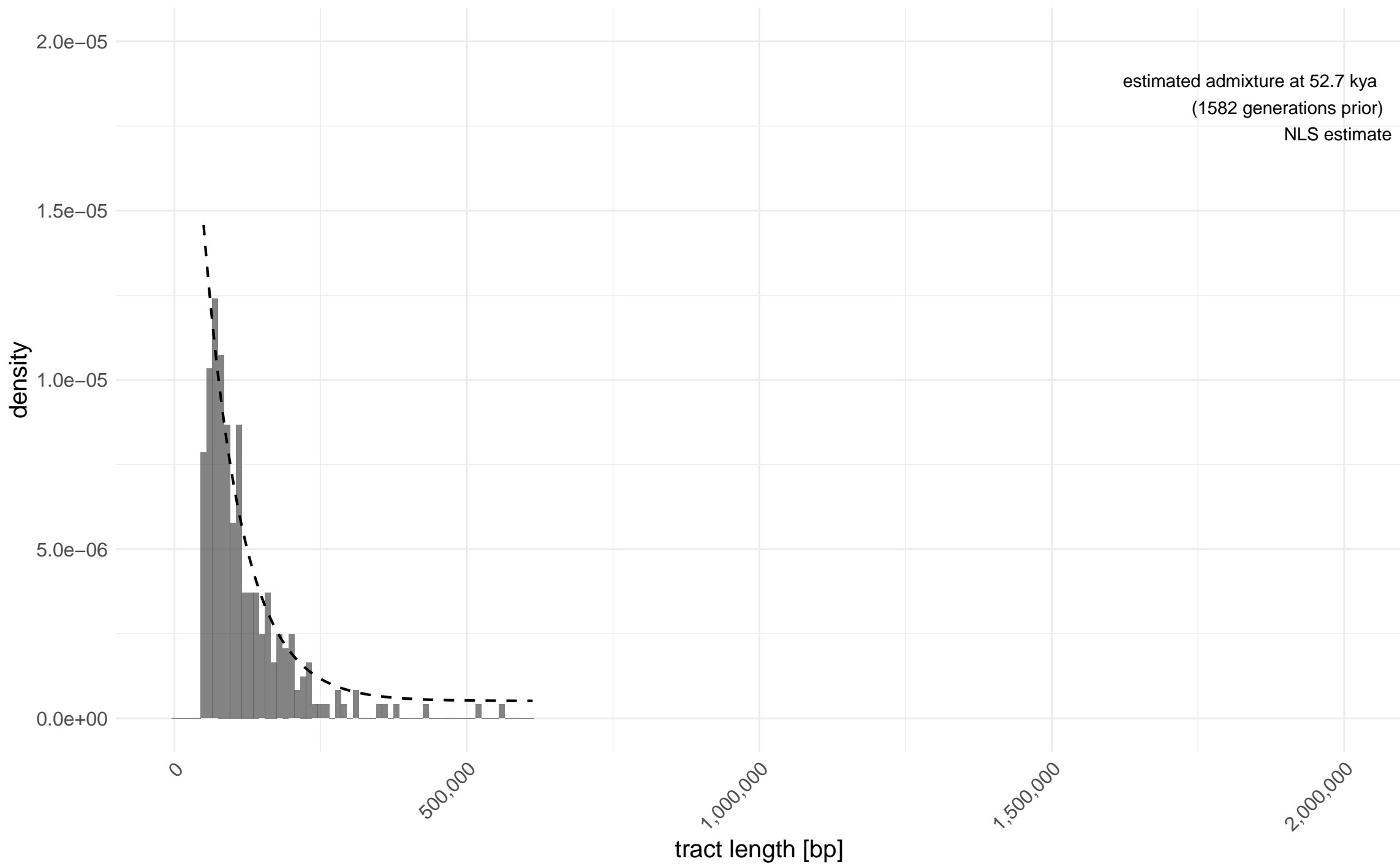
# Distribution of introgressed tracts

name: EUR\_213, date: 10000 years BP



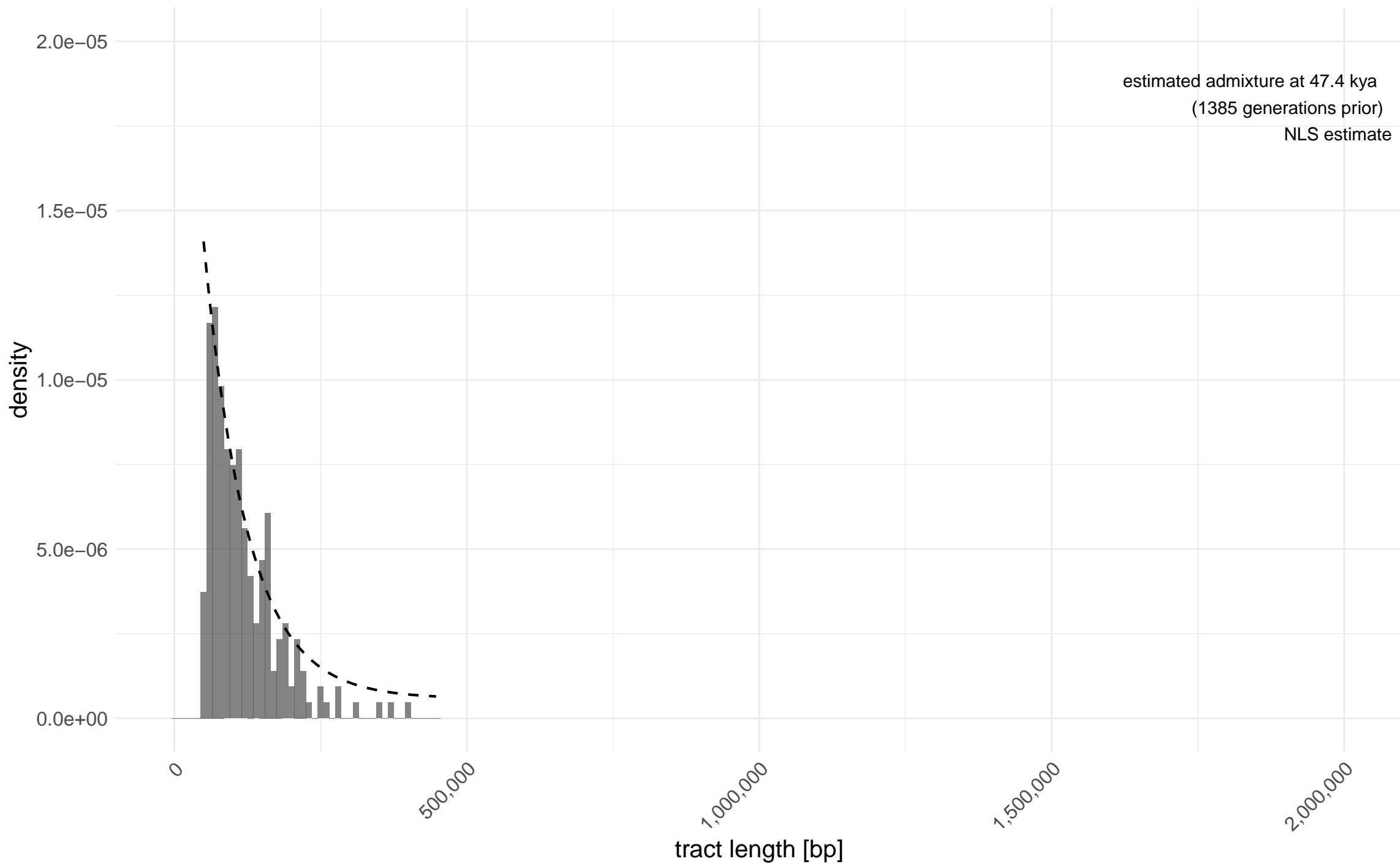
# Distribution of introgressed tracts

name: EUR\_214, date: 10000 years BP



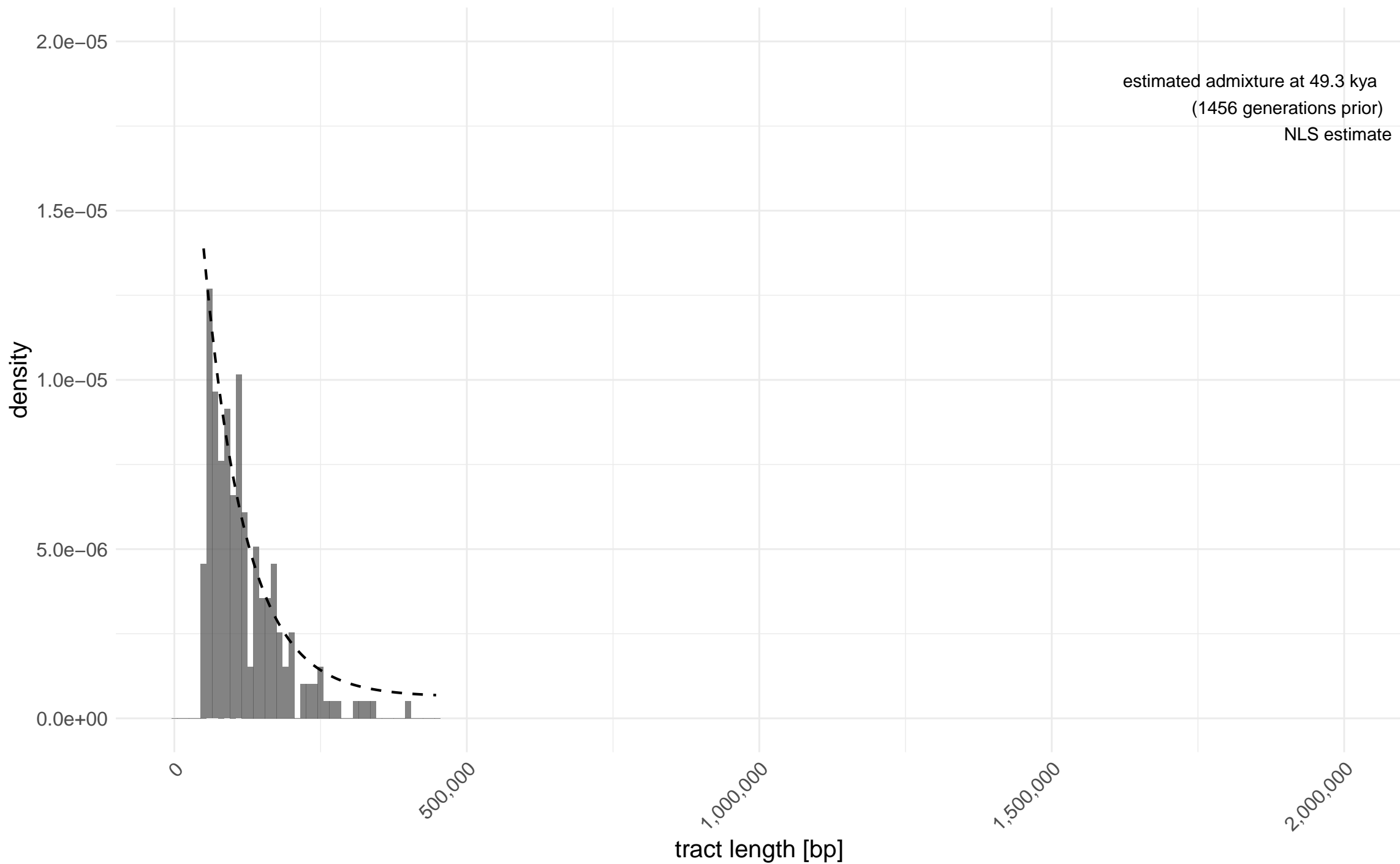
# Distribution of introgressed tracts

name: EUR\_215, date: 10000 years BP



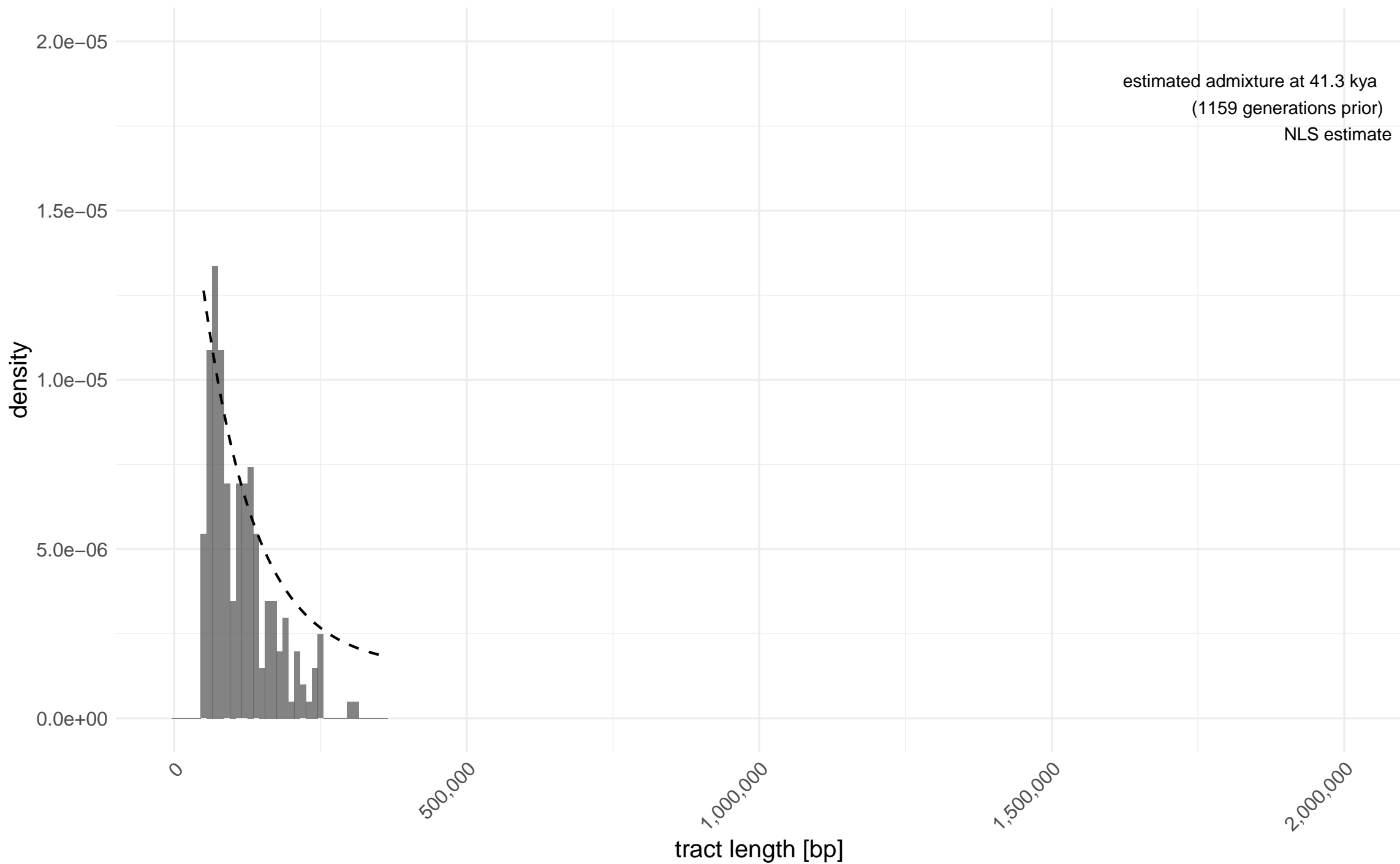
# Distribution of introgressed tracts

name: EUR\_216, date: 10000 years BP



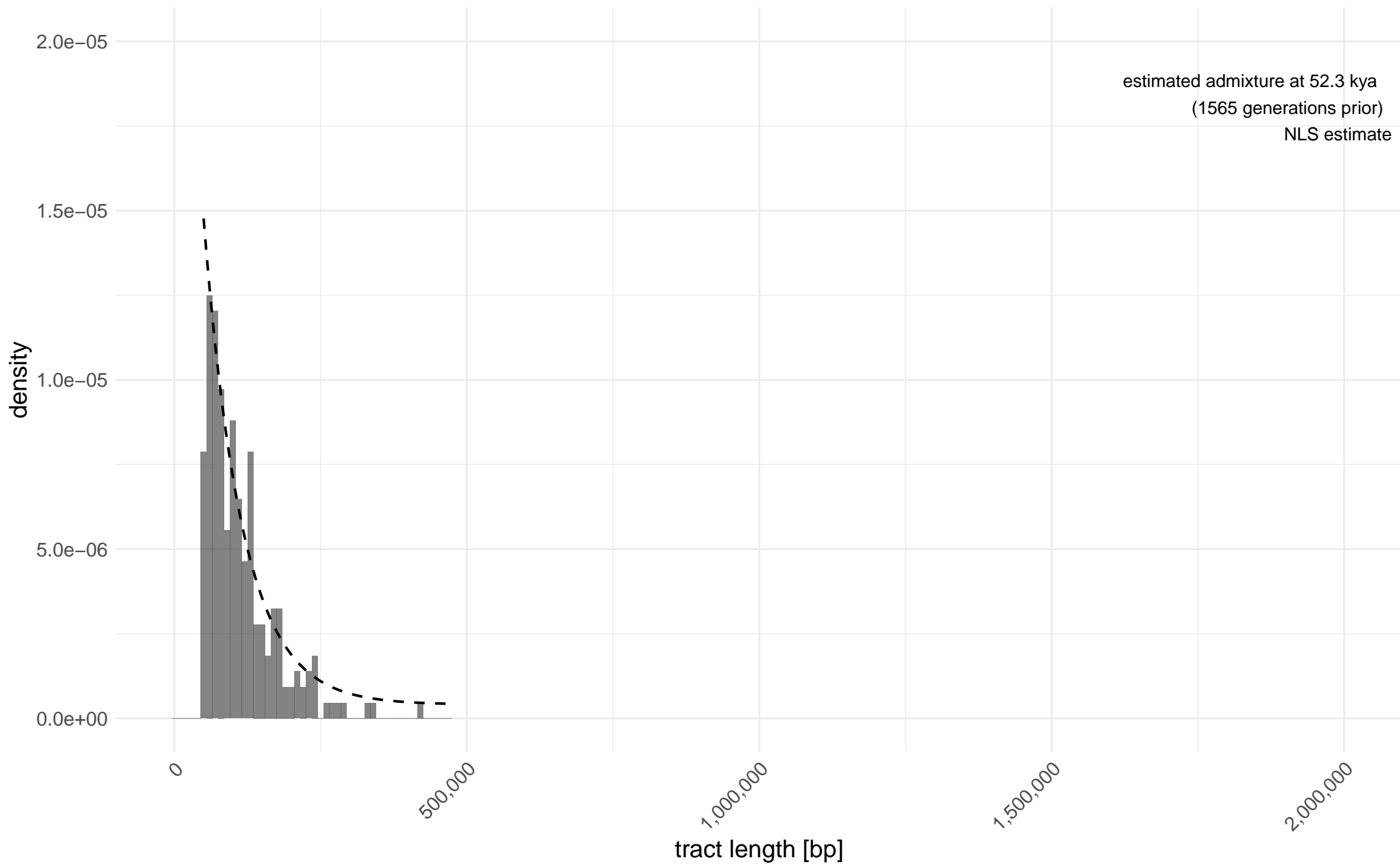


Distribution of introgressed tracts  
name: EUR\_217, date: 10000 years BP



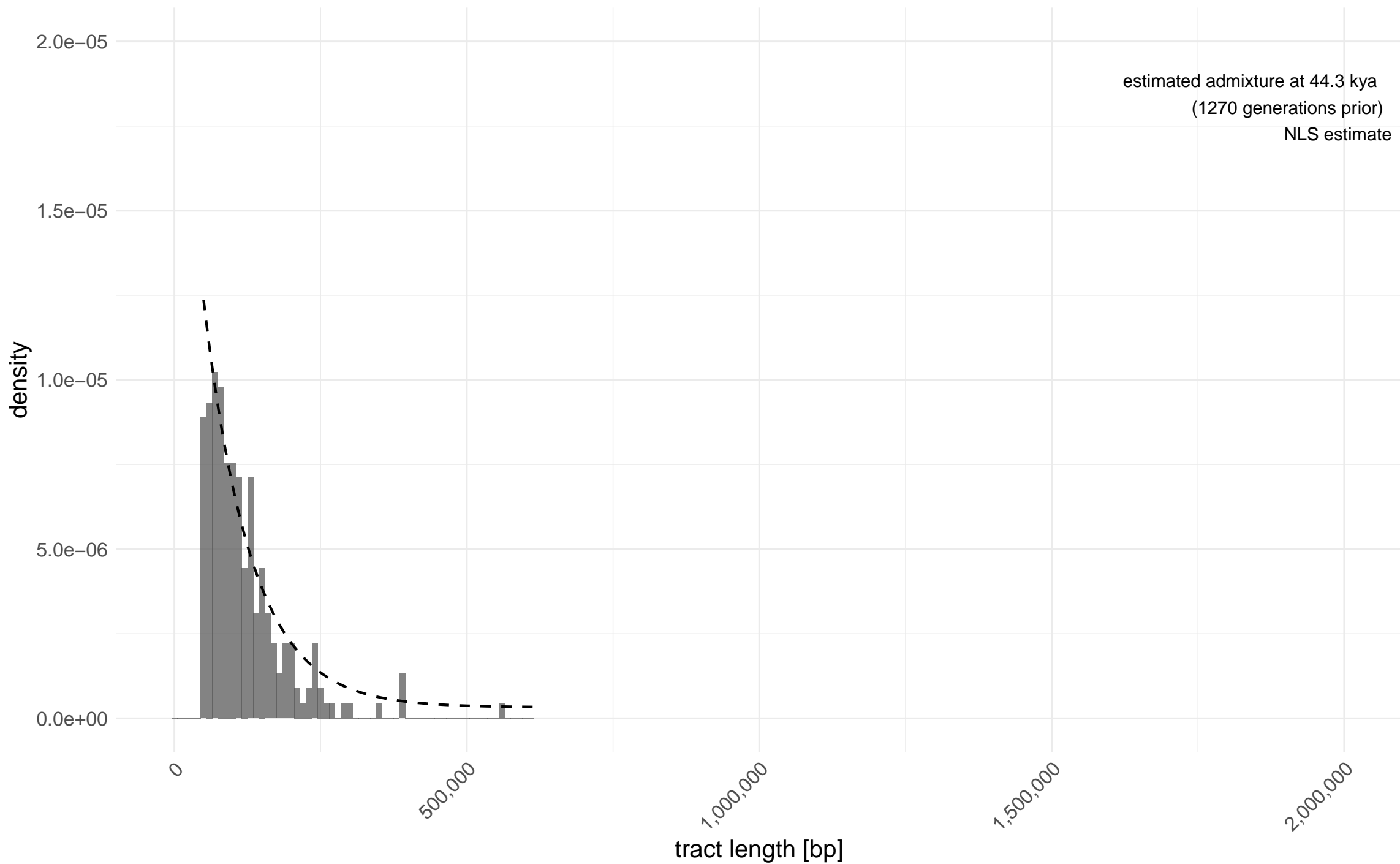
# Distribution of introgressed tracts

name: EUR\_218, date: 10000 years BP



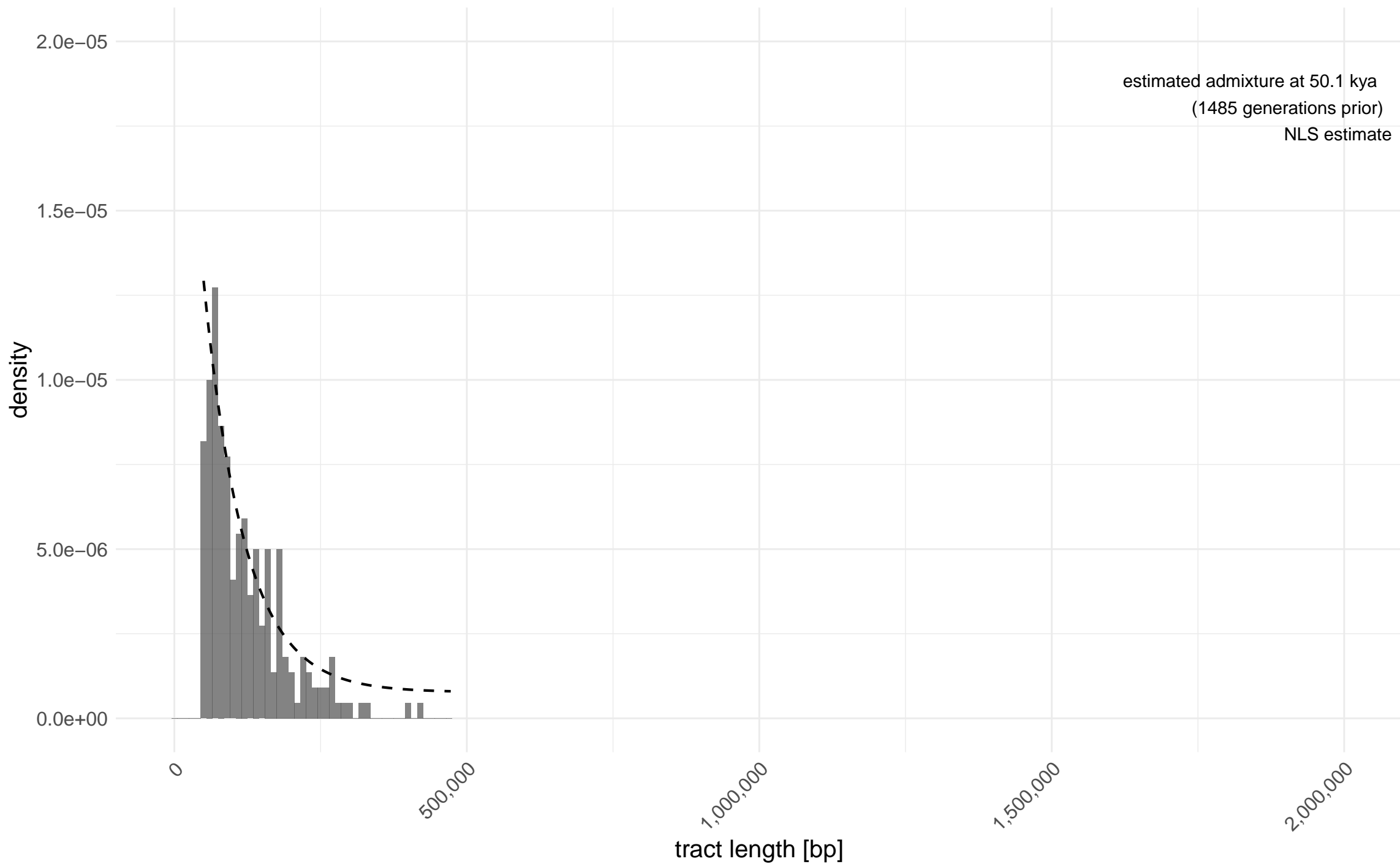
# Distribution of introgressed tracts

name: EUR\_219, date: 10000 years BP



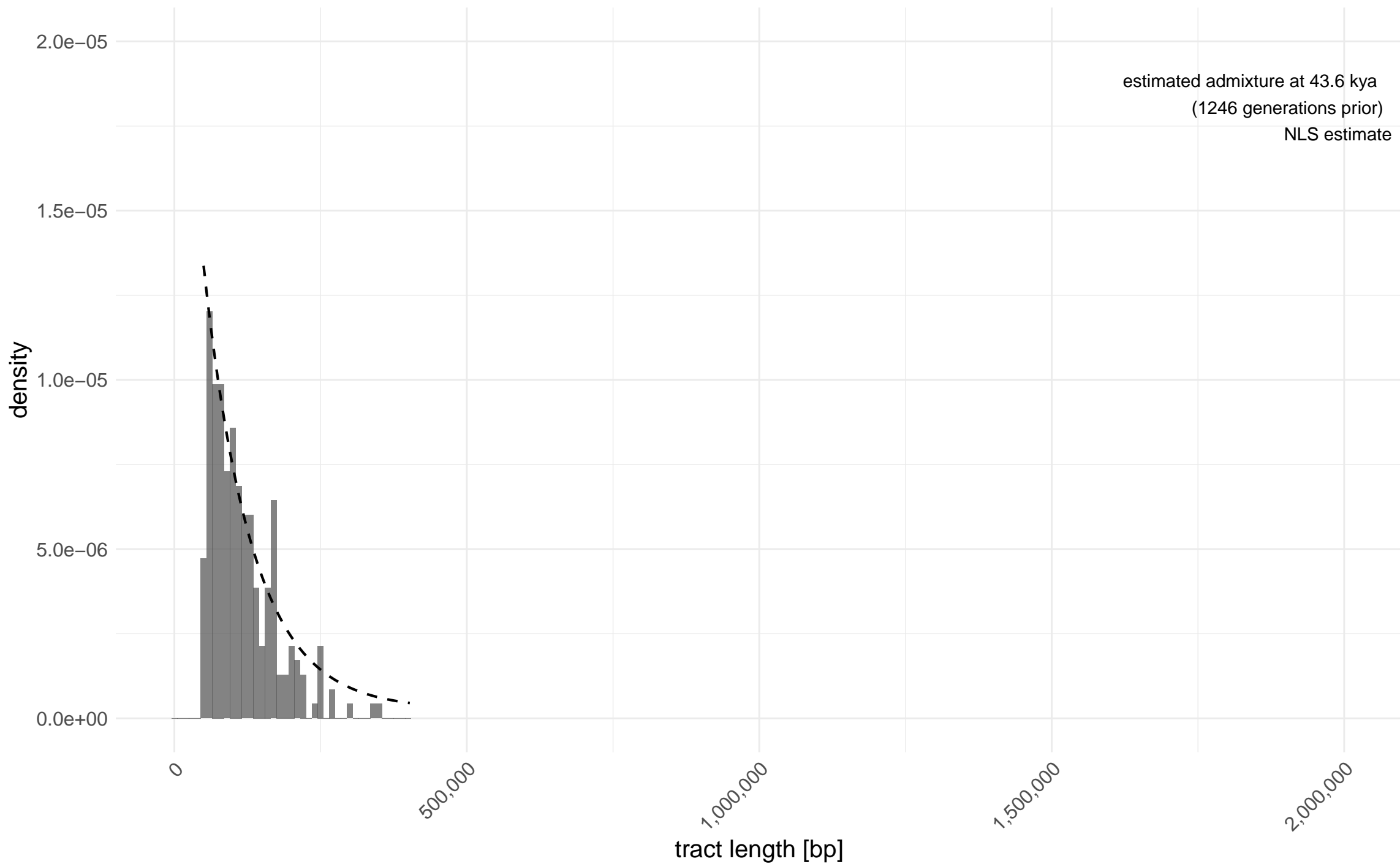
# Distribution of introgressed tracts

name: EUR\_220, date: 10000 years BP



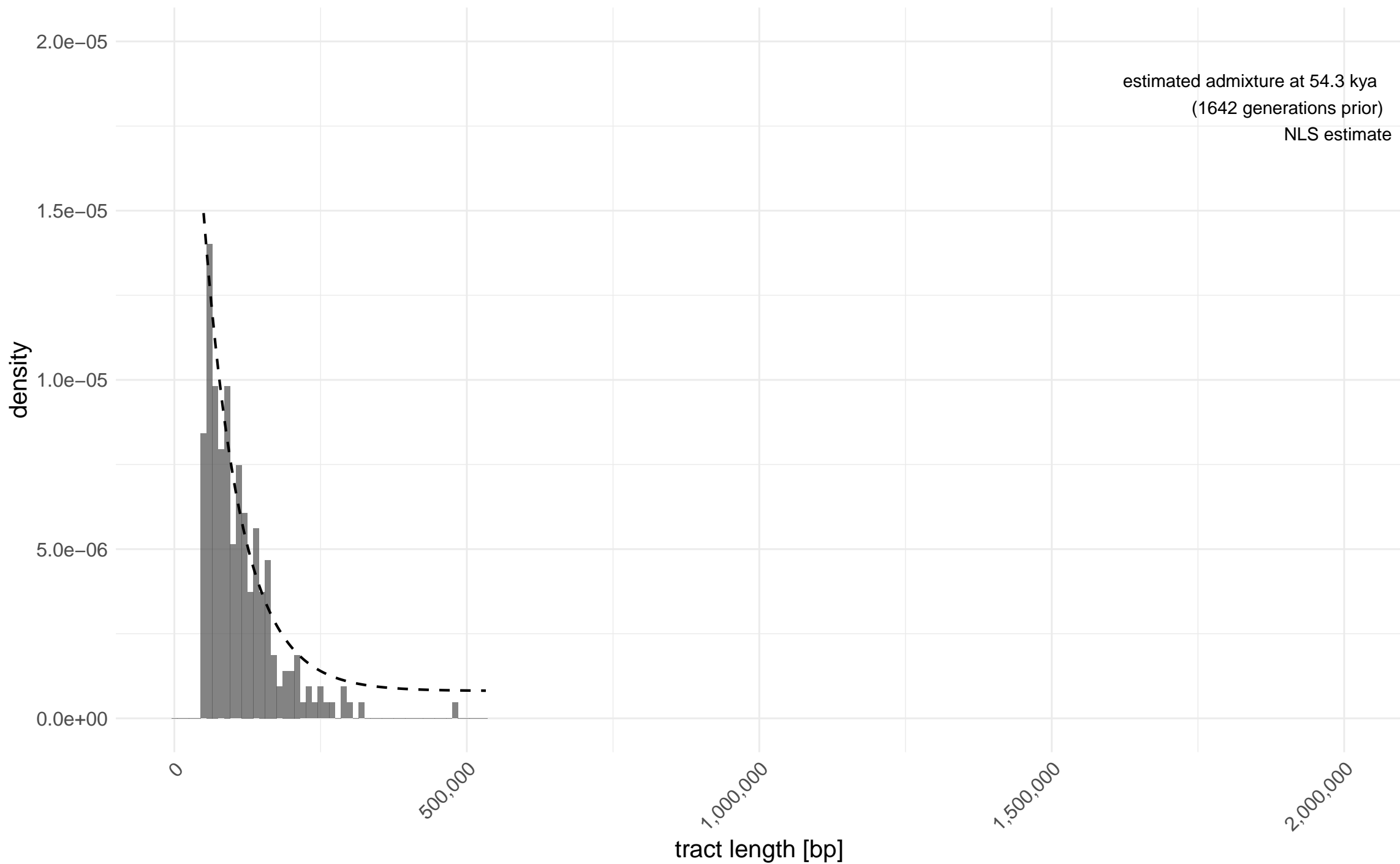
# Distribution of introgressed tracts

name: EUR\_221, date: 10000 years BP



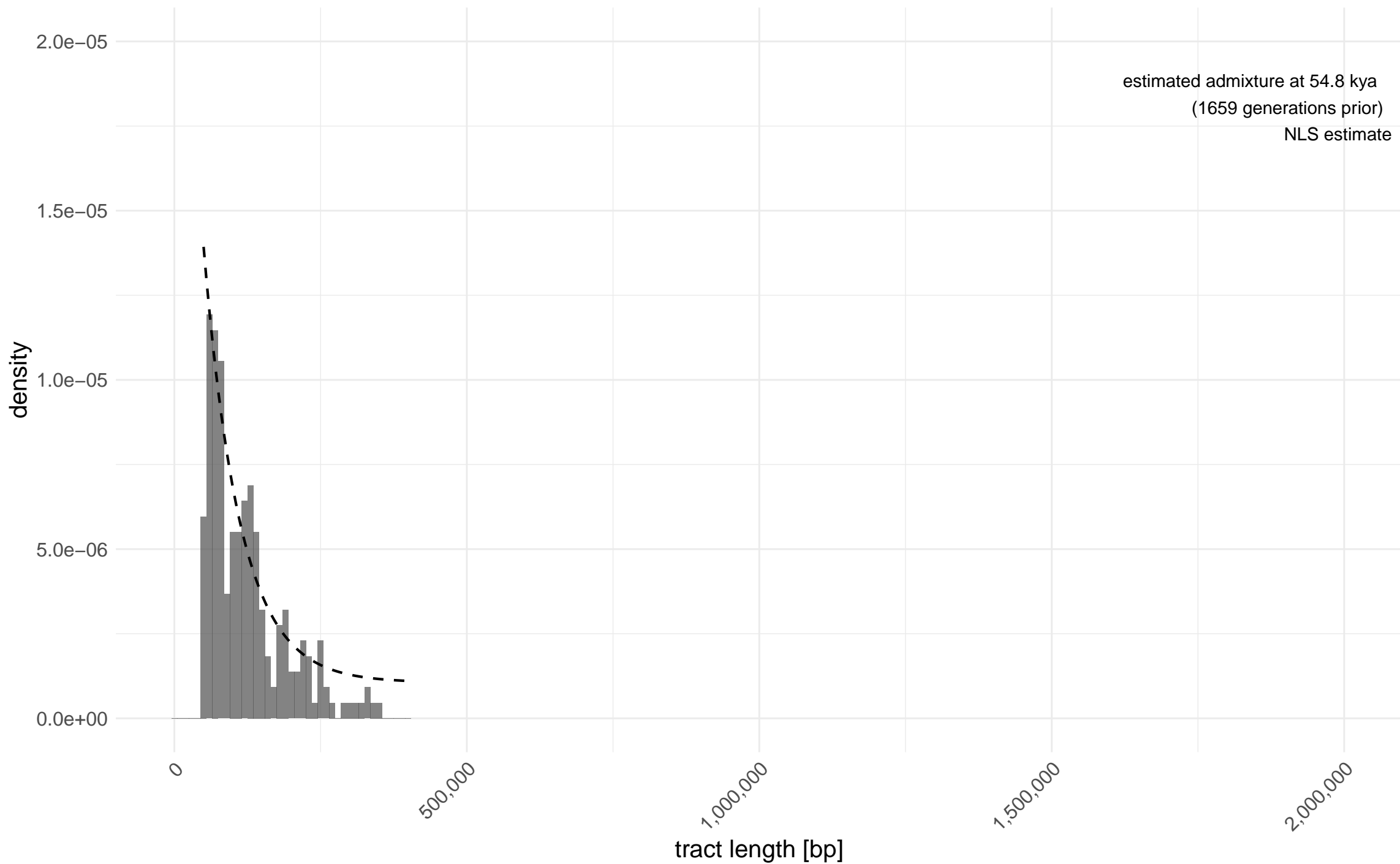
# Distribution of introgressed tracts

name: EUR\_222, date: 10000 years BP



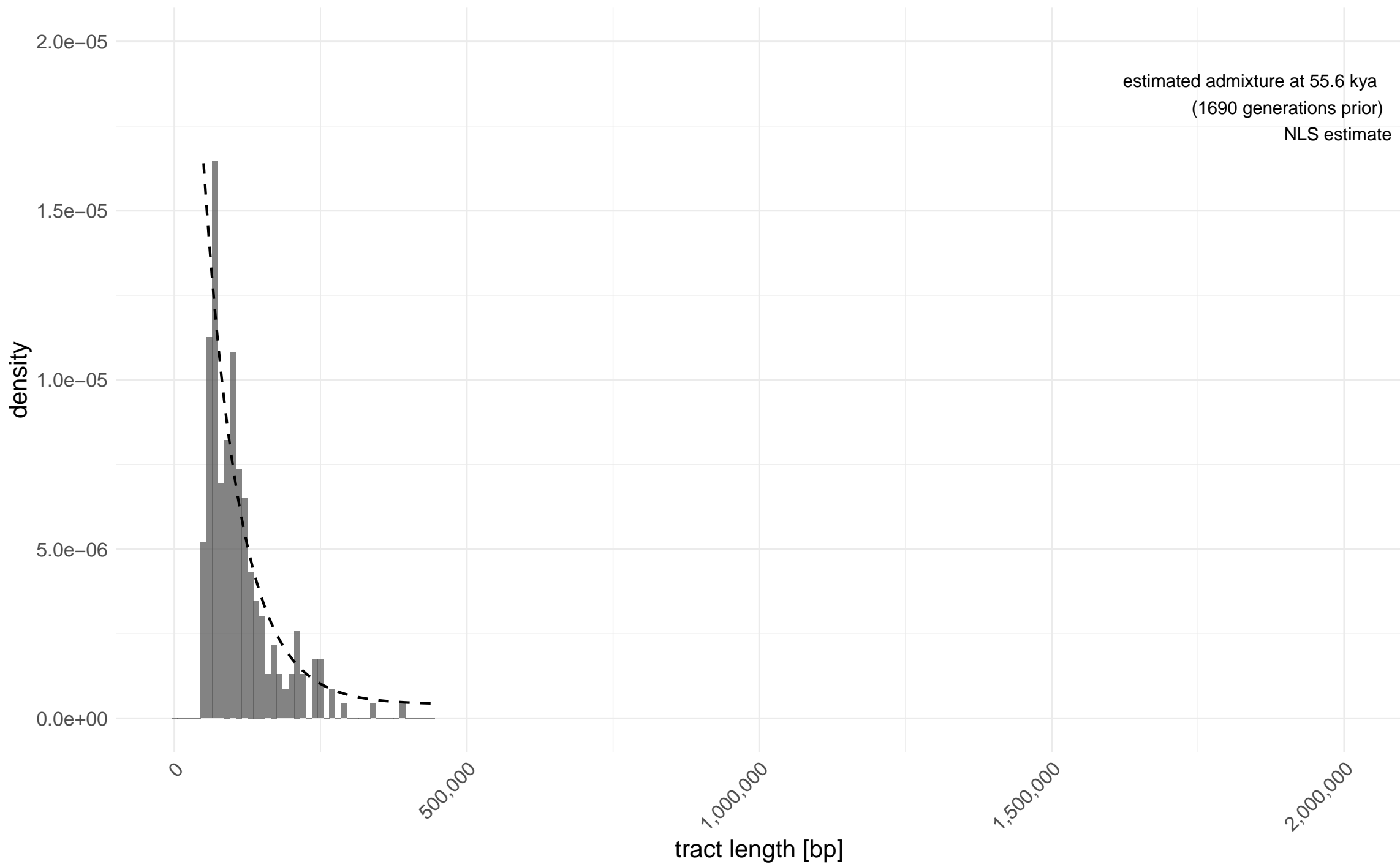
# Distribution of introgressed tracts

name: EUR\_223, date: 10000 years BP



# Distribution of introgressed tracts

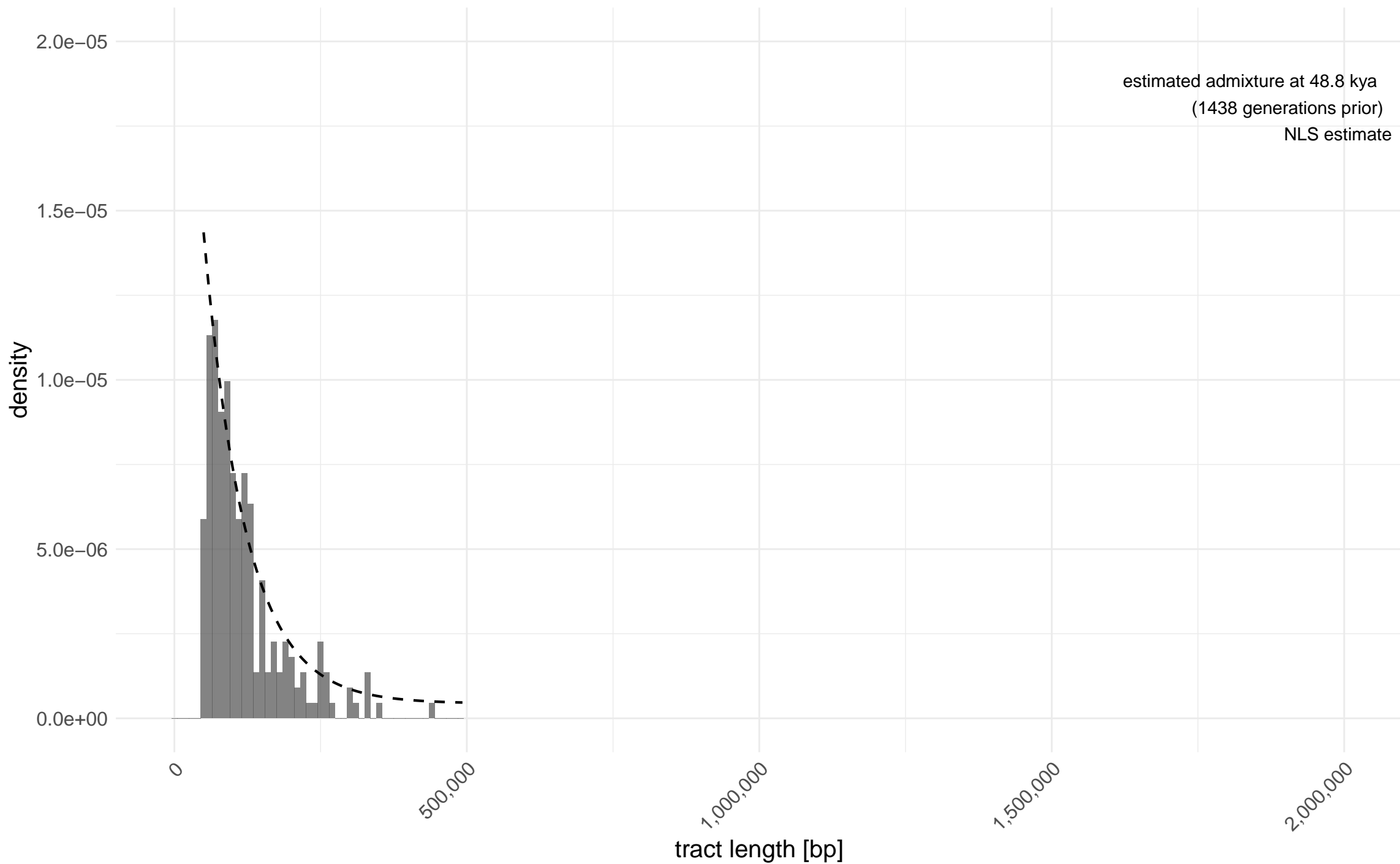
name: EUR\_224, date: 10000 years BP





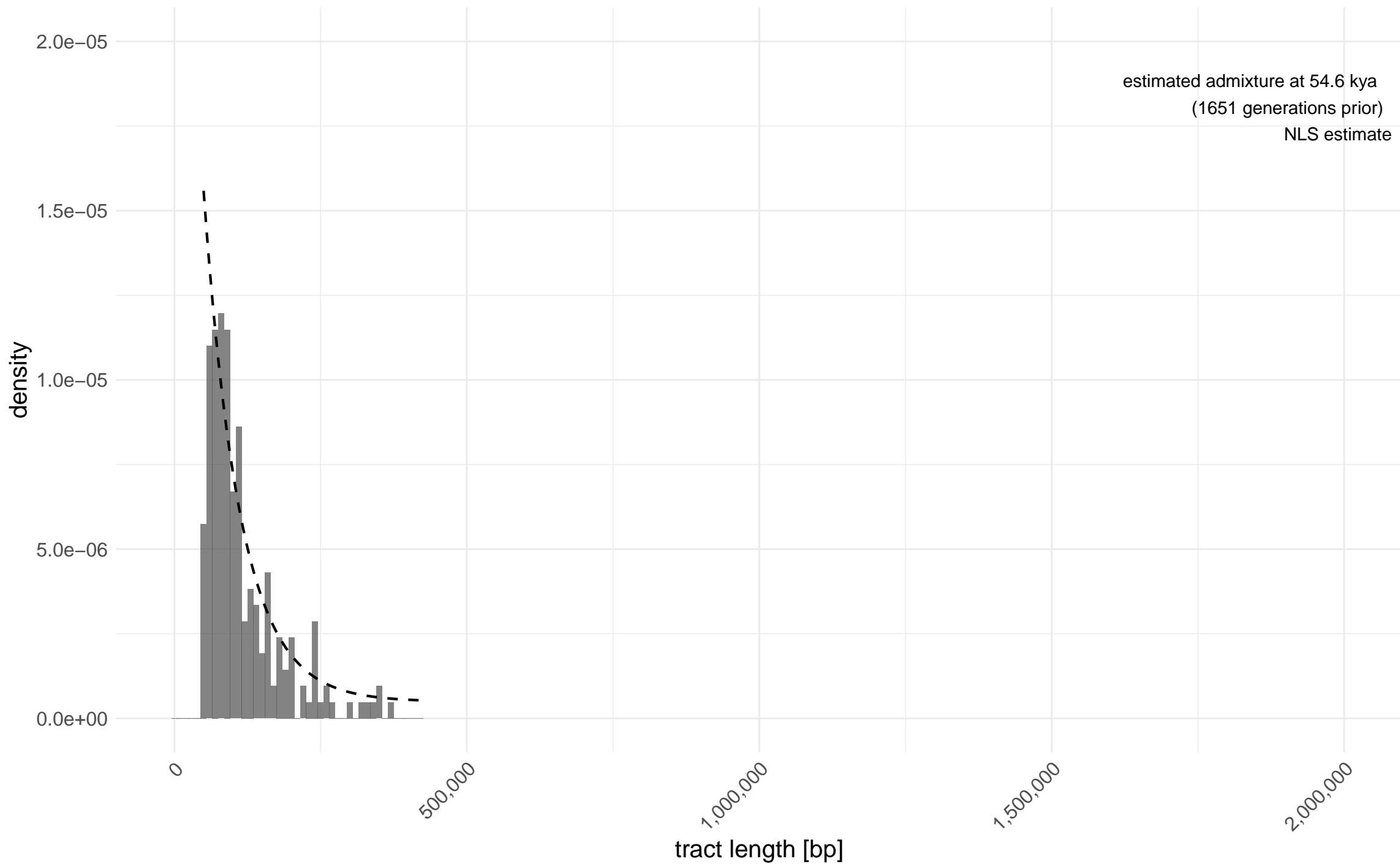
# Distribution of introgressed tracts

name: EUR\_225, date: 10000 years BP



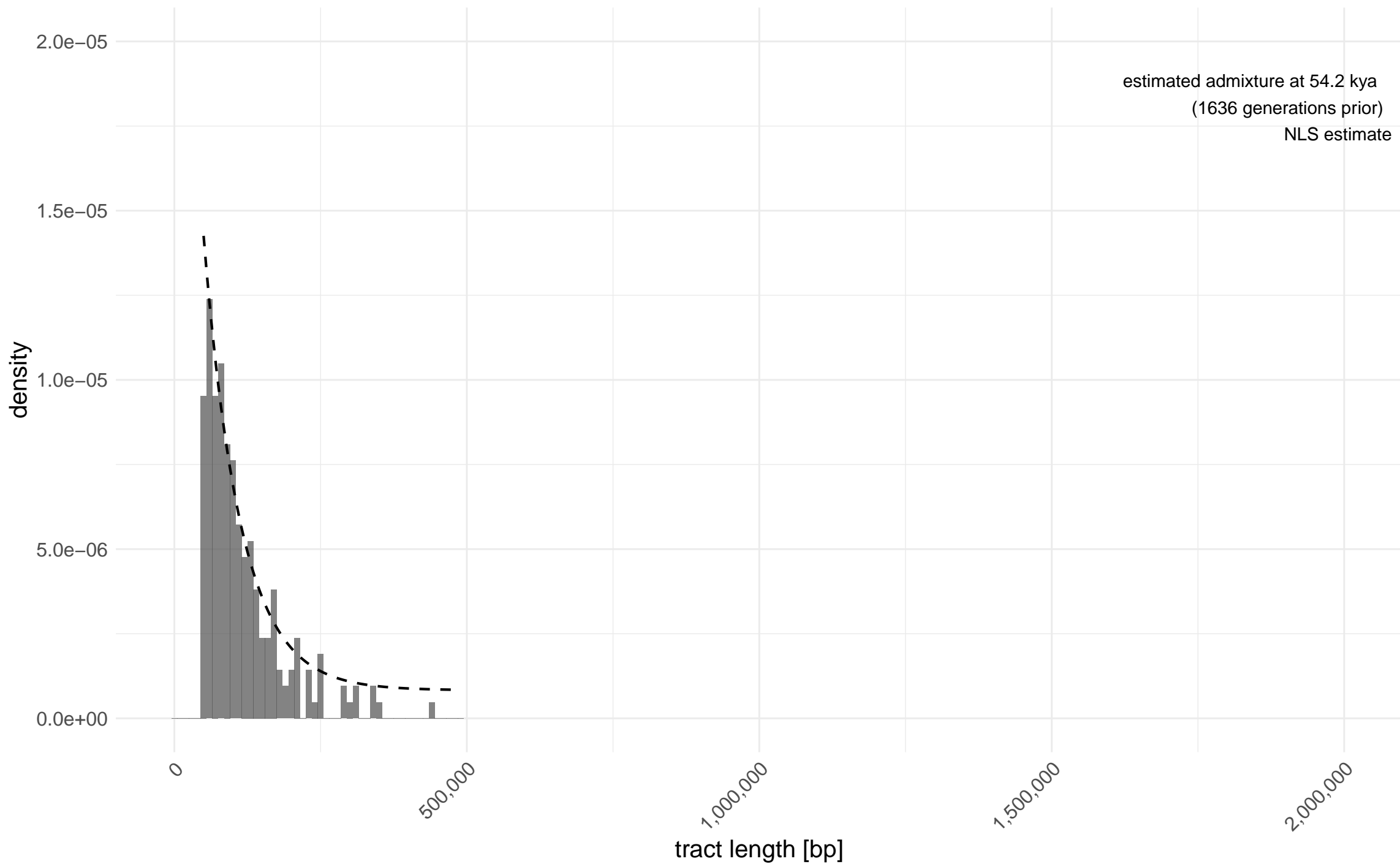
# Distribution of introgressed tracts

name: EUR\_226, date: 10000 years BP



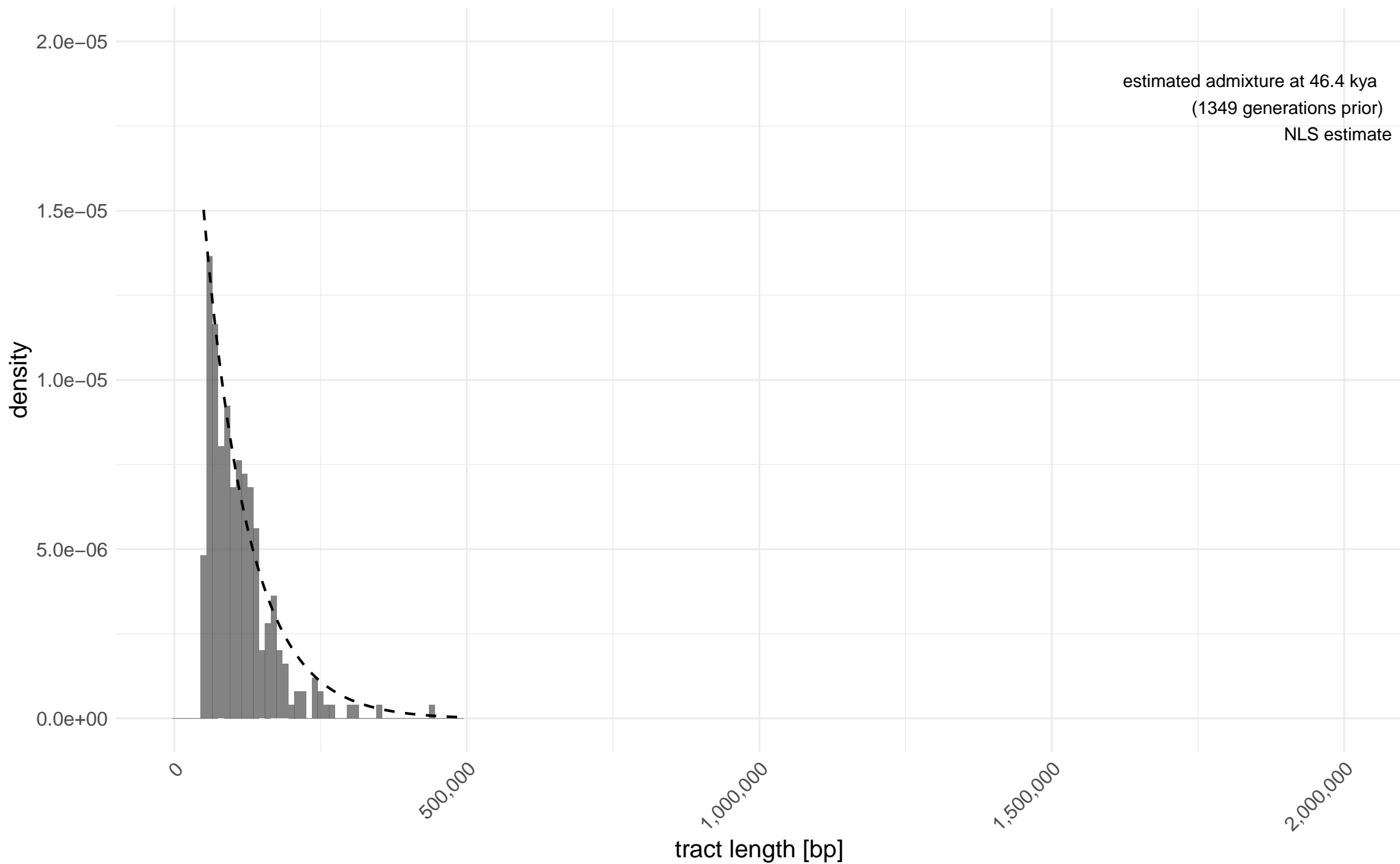
# Distribution of introgressed tracts

name: EUR\_227, date: 10000 years BP



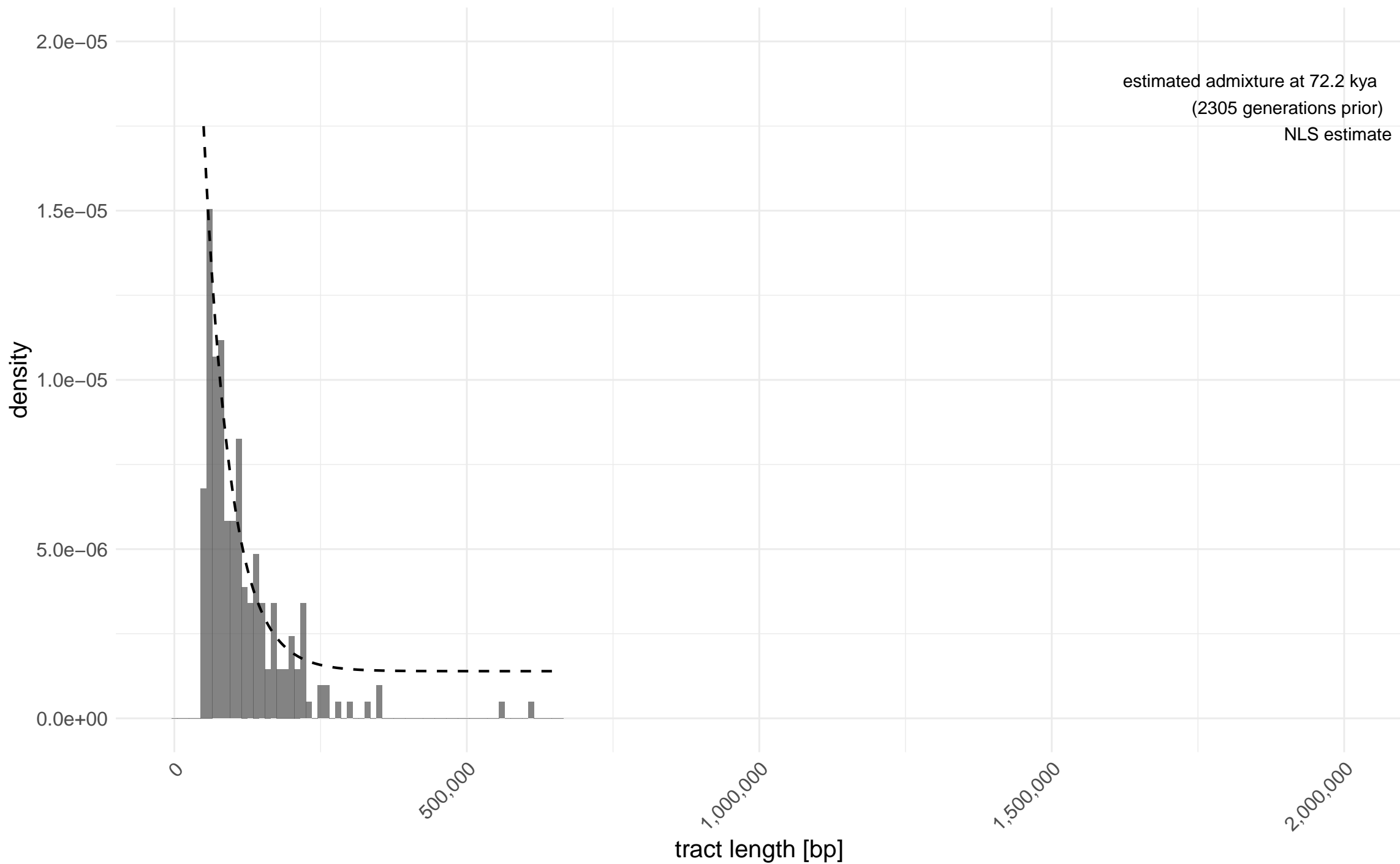
# Distribution of introgressed tracts

name: EUR\_228, date: 10000 years BP



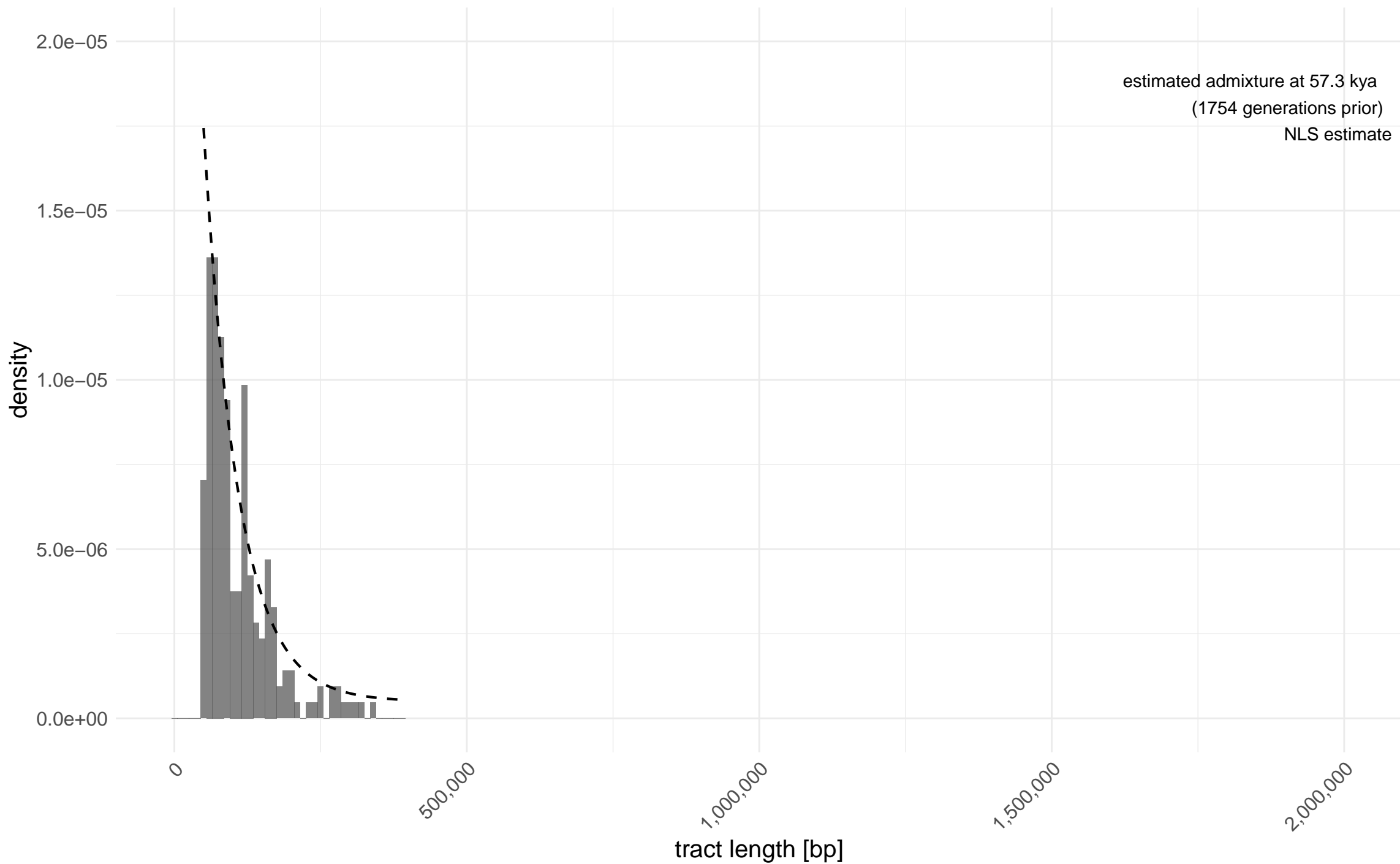
# Distribution of introgressed tracts

name: EUR\_229, date: 10000 years BP

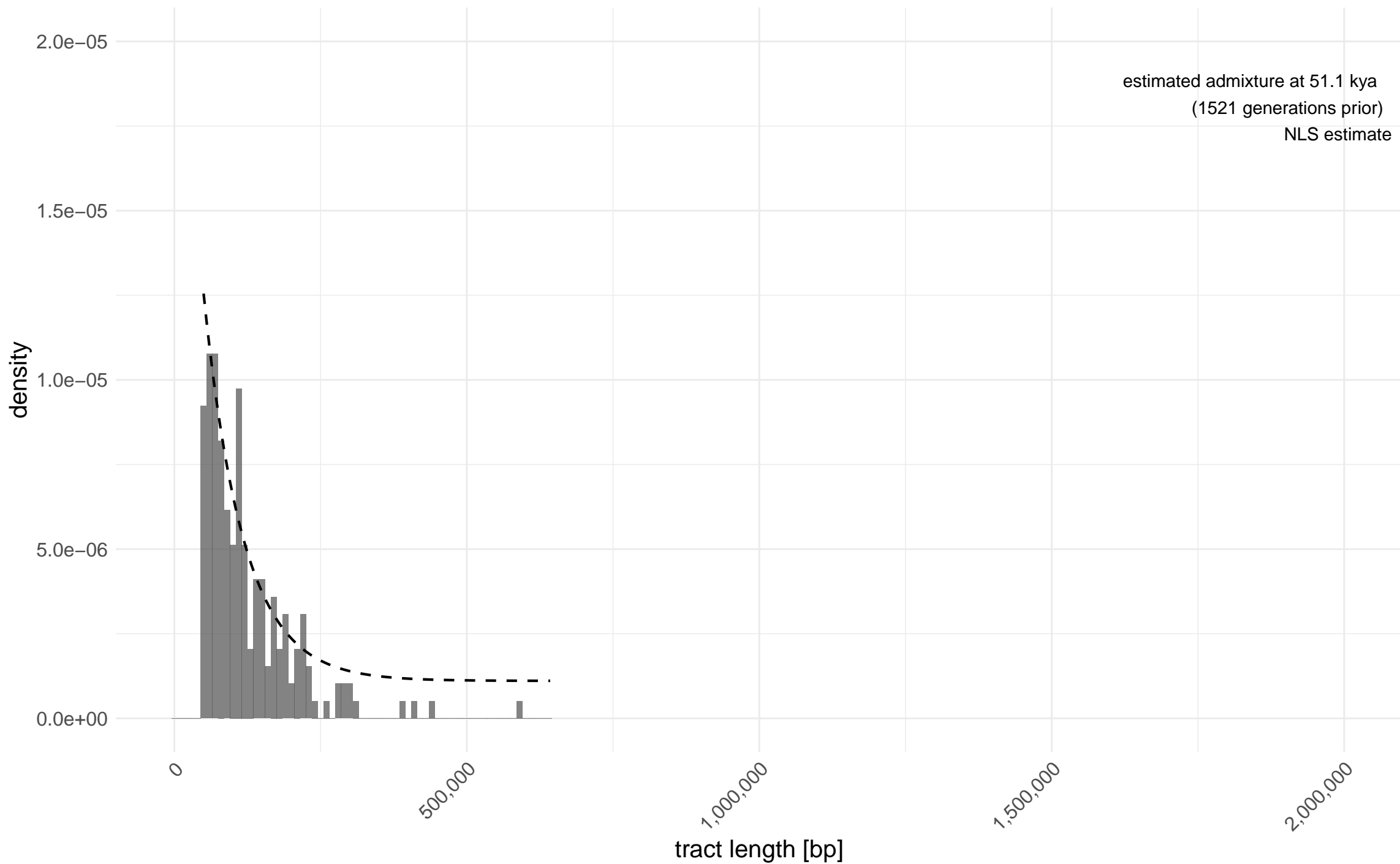


# Distribution of introgressed tracts

name: EUR\_230, date: 10000 years BP

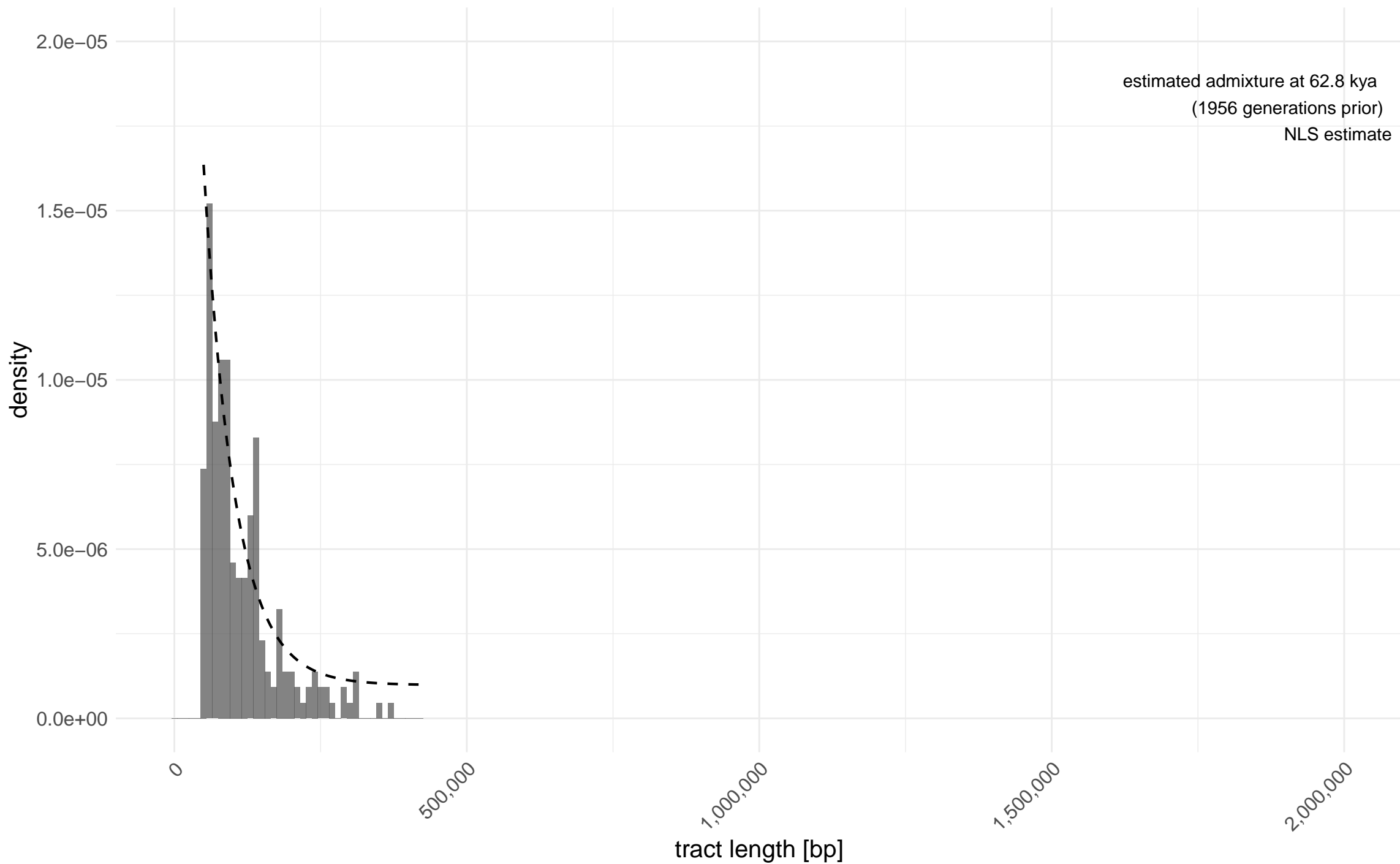


Distribution of introgressed tracts  
name: EUR\_231, date: 10000 years BP



# Distribution of introgressed tracts

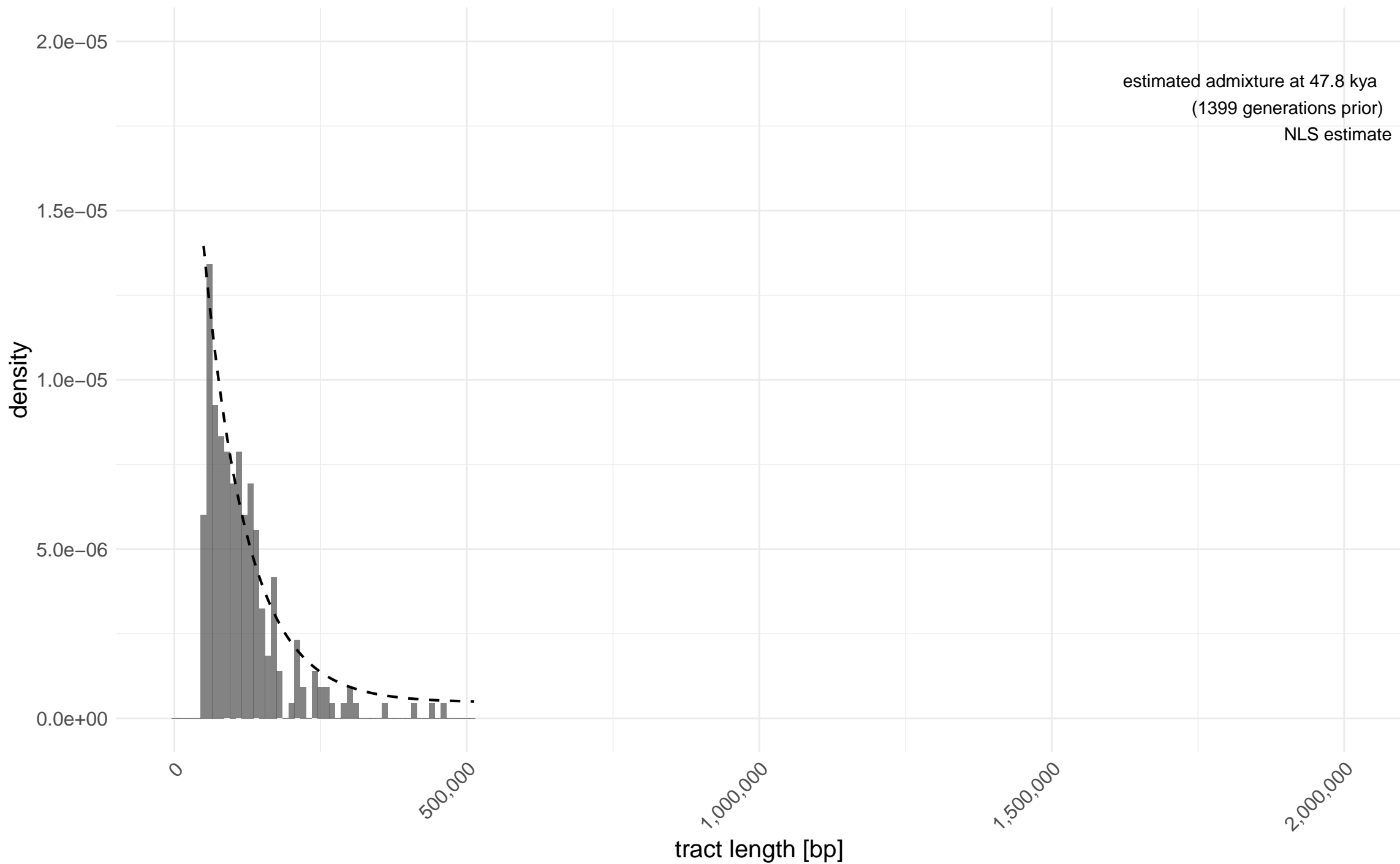
name: EUR\_232, date: 10000 years BP





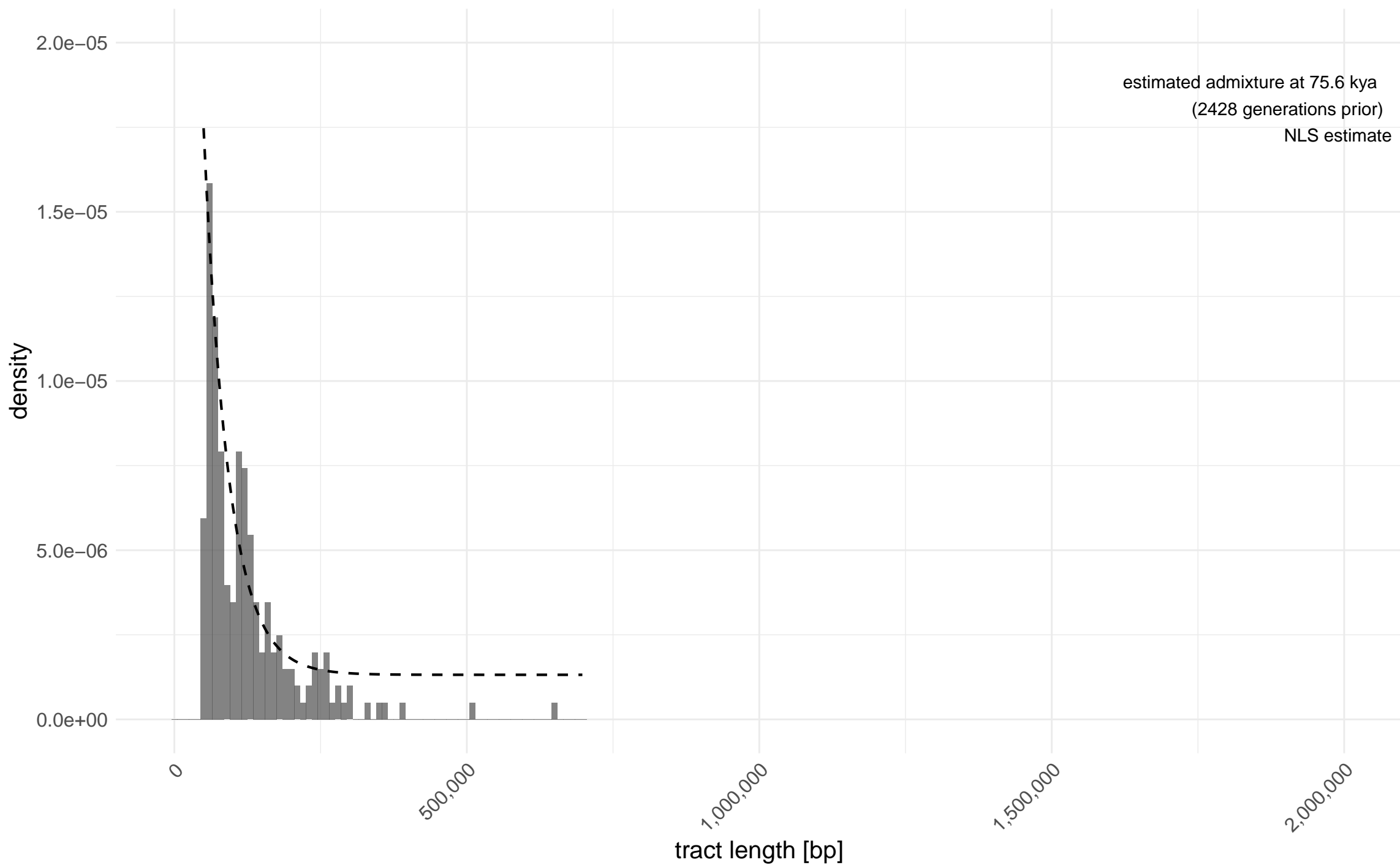
# Distribution of introgressed tracts

name: EUR\_233, date: 10000 years BP



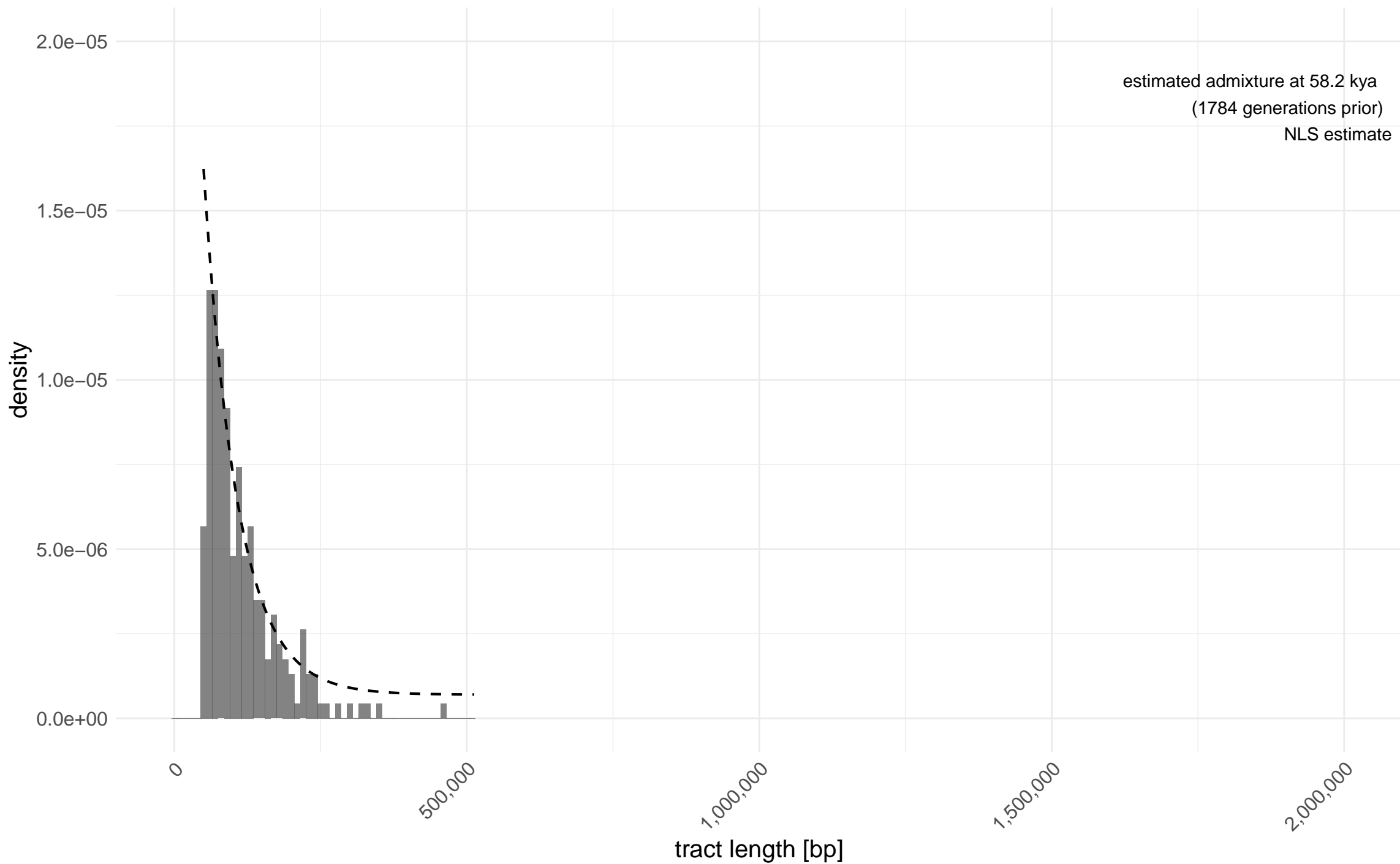
# Distribution of introgressed tracts

name: EUR\_234, date: 10000 years BP



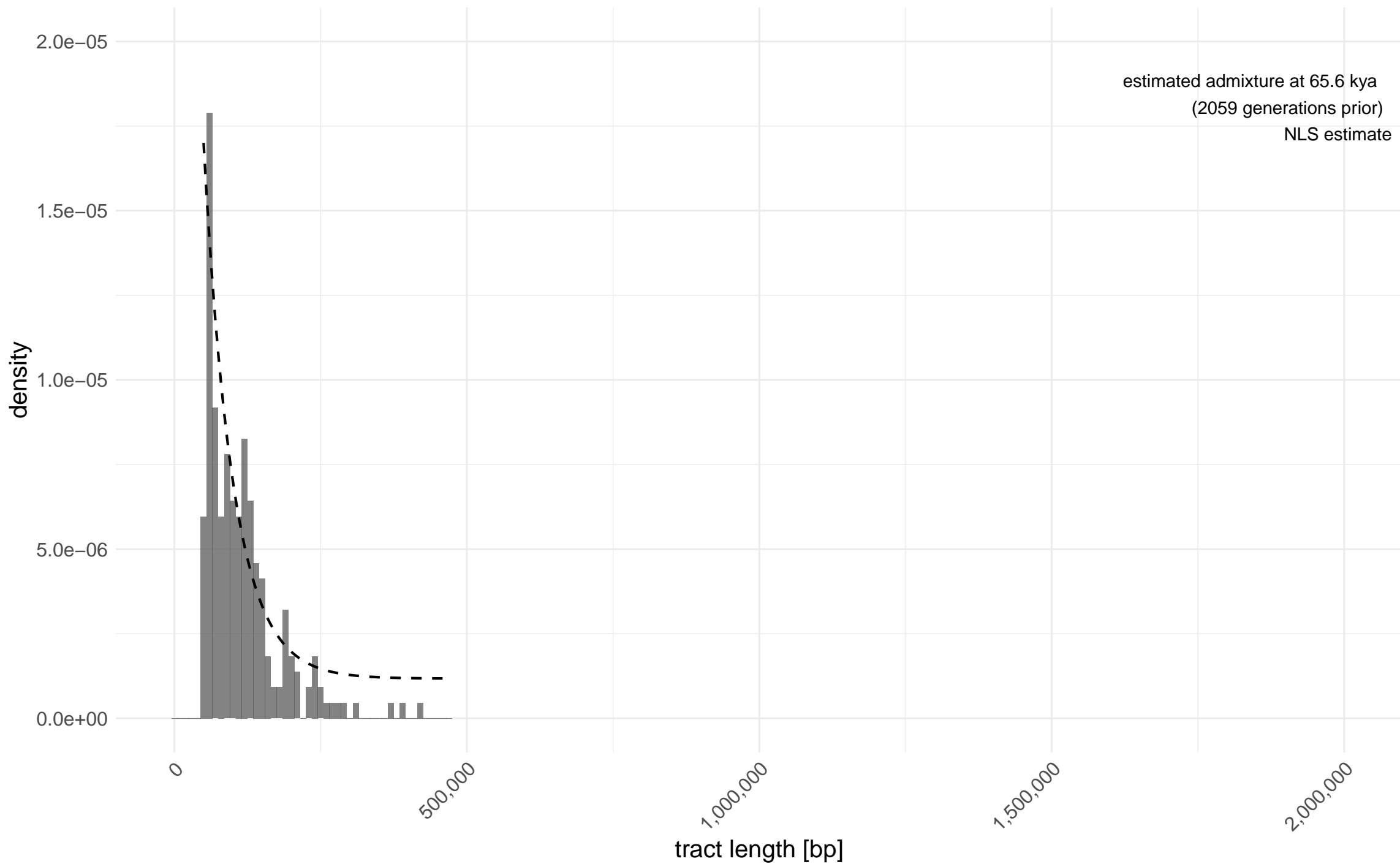
# Distribution of introgressed tracts

name: EUR\_235, date: 10000 years BP



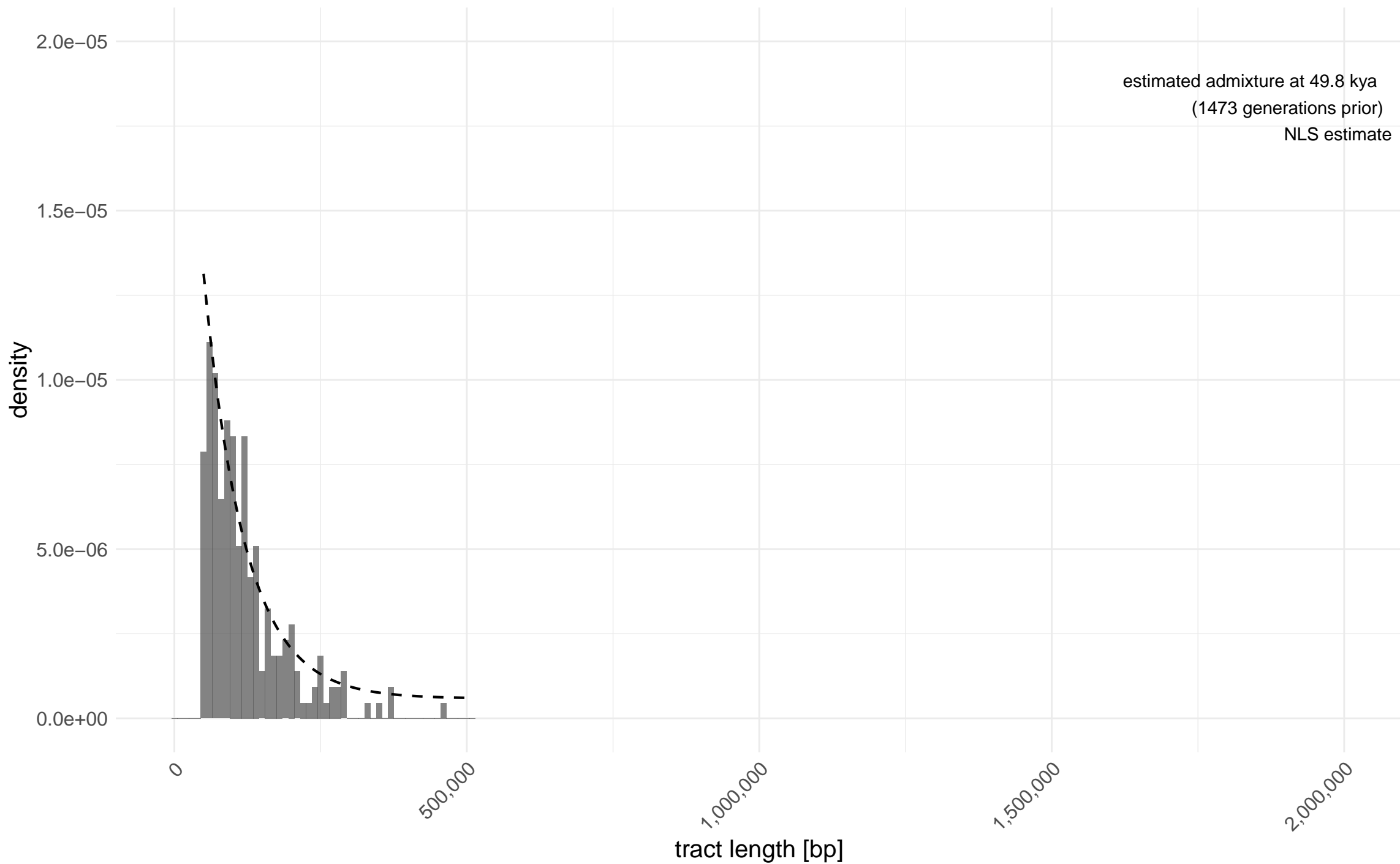
# Distribution of introgressed tracts

name: EUR\_236, date: 10000 years BP



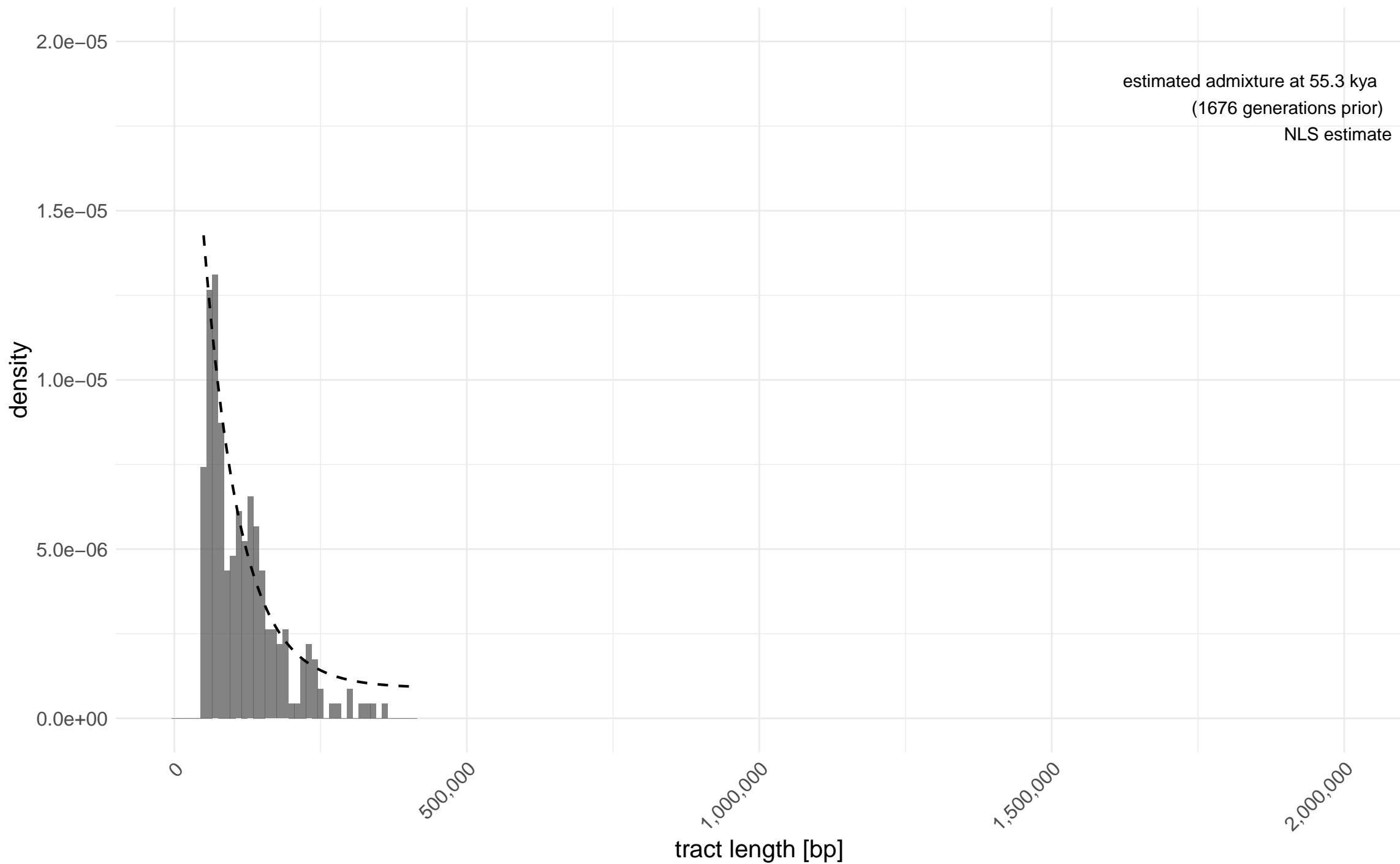
# Distribution of introgressed tracts

name: EUR\_237, date: 10000 years BP



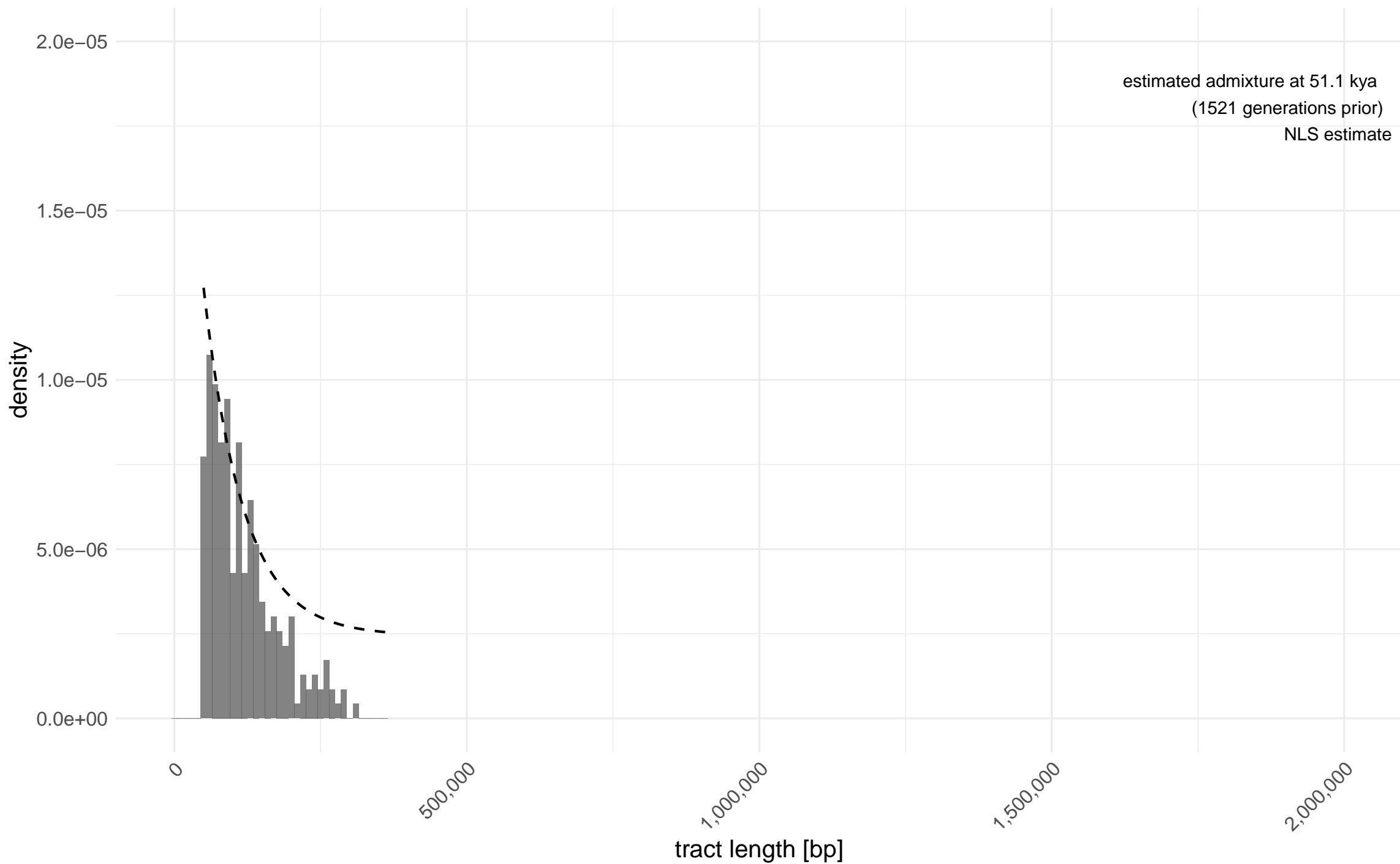
# Distribution of introgressed tracts

name: EUR\_238, date: 10000 years BP



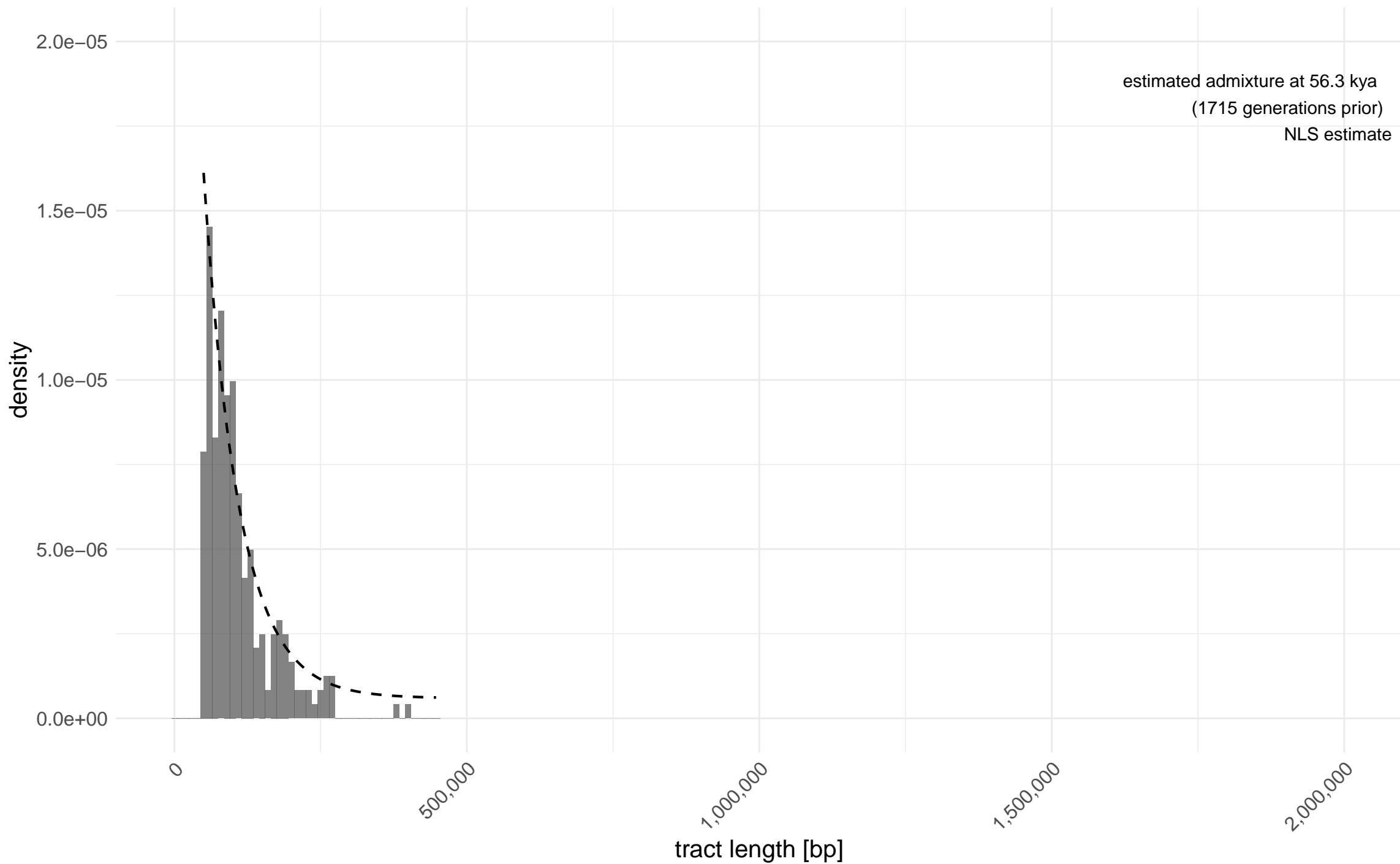
# Distribution of introgressed tracts

name: EUR\_239, date: 10000 years BP



# Distribution of introgressed tracts

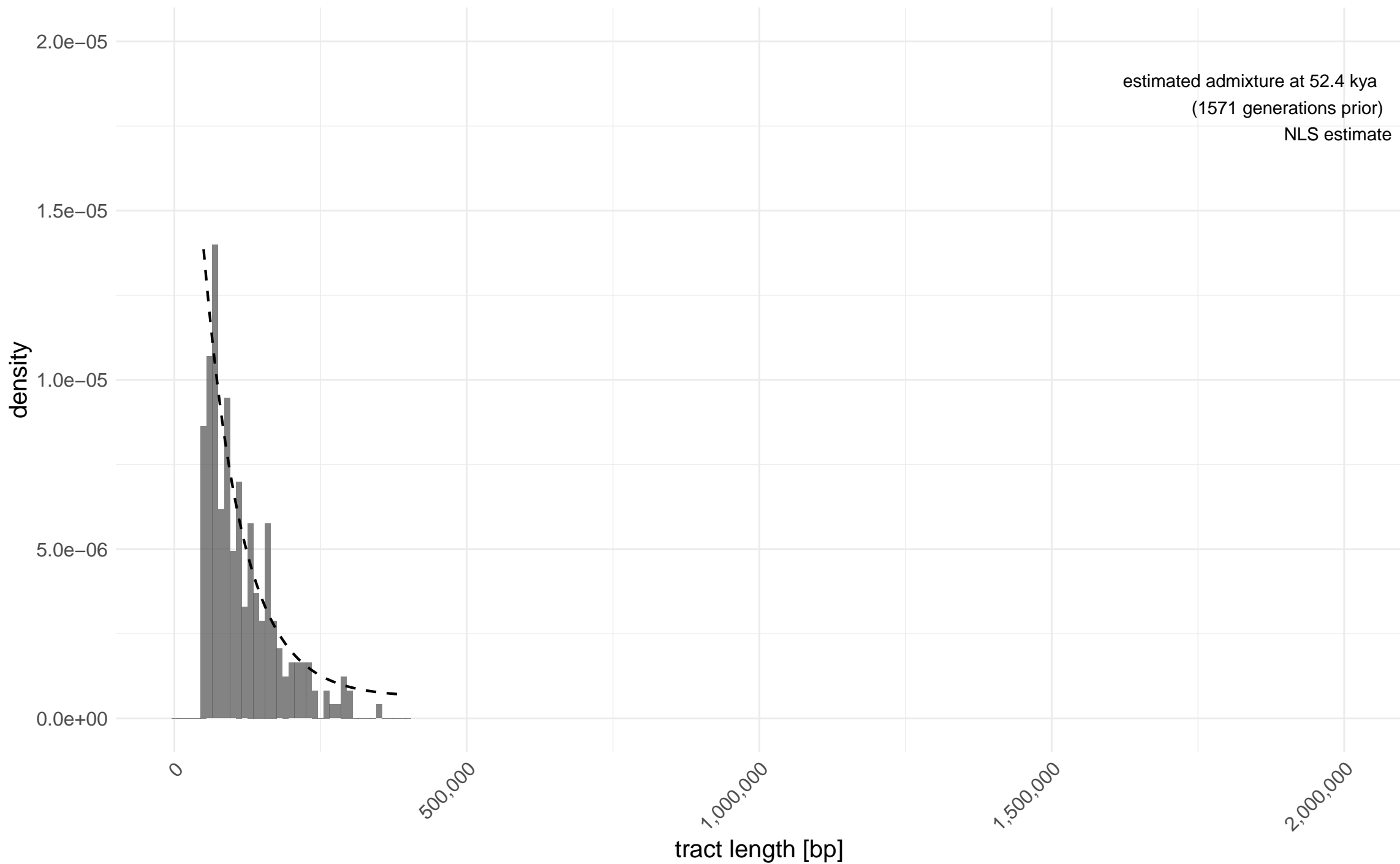
name: EUR\_240, date: 10000 years BP





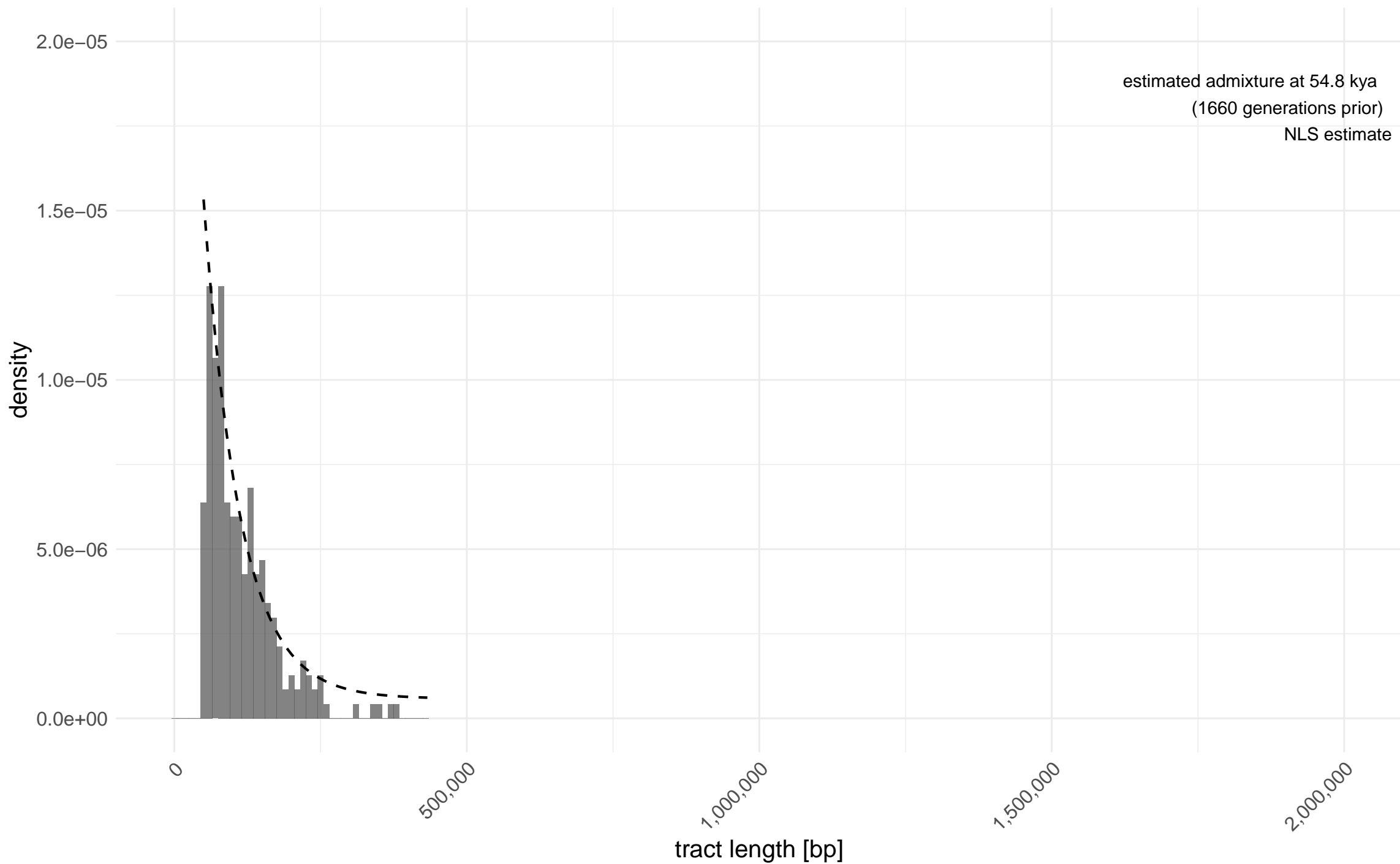
# Distribution of introgressed tracts

name: EUR\_241, date: 10000 years BP



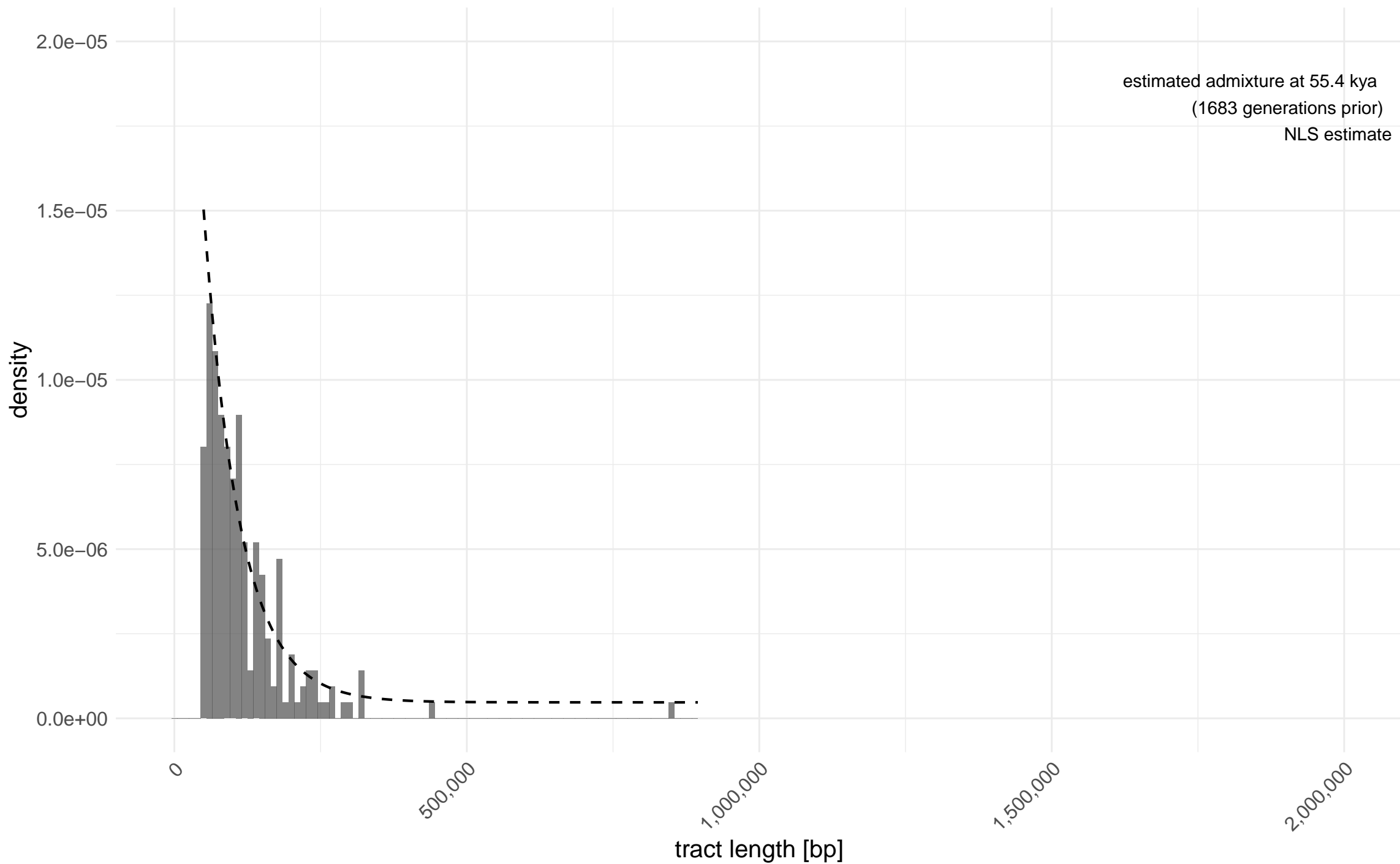
# Distribution of introgressed tracts

name: EUR\_242, date: 10000 years BP



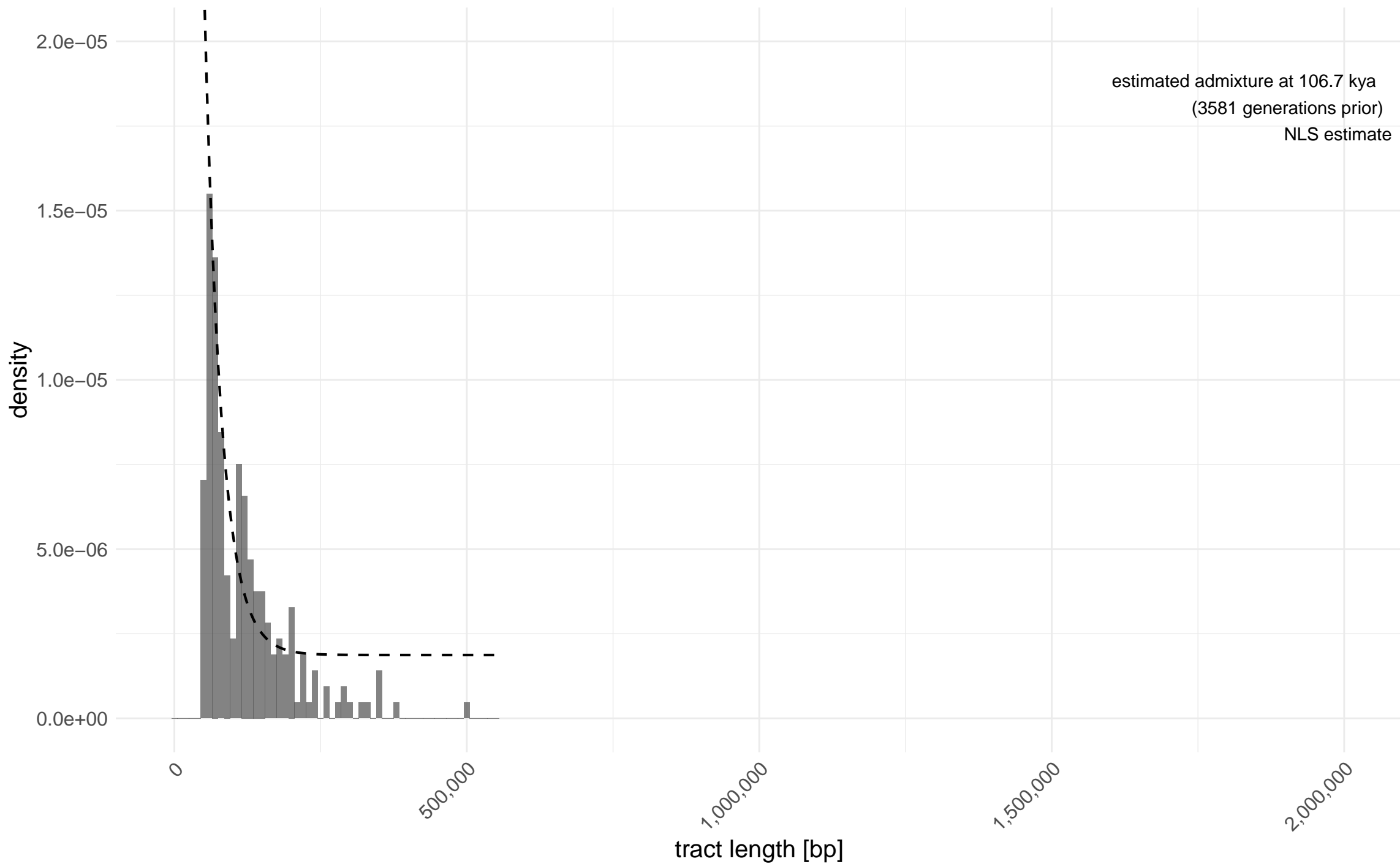
# Distribution of introgressed tracts

name: EUR\_243, date: 10000 years BP



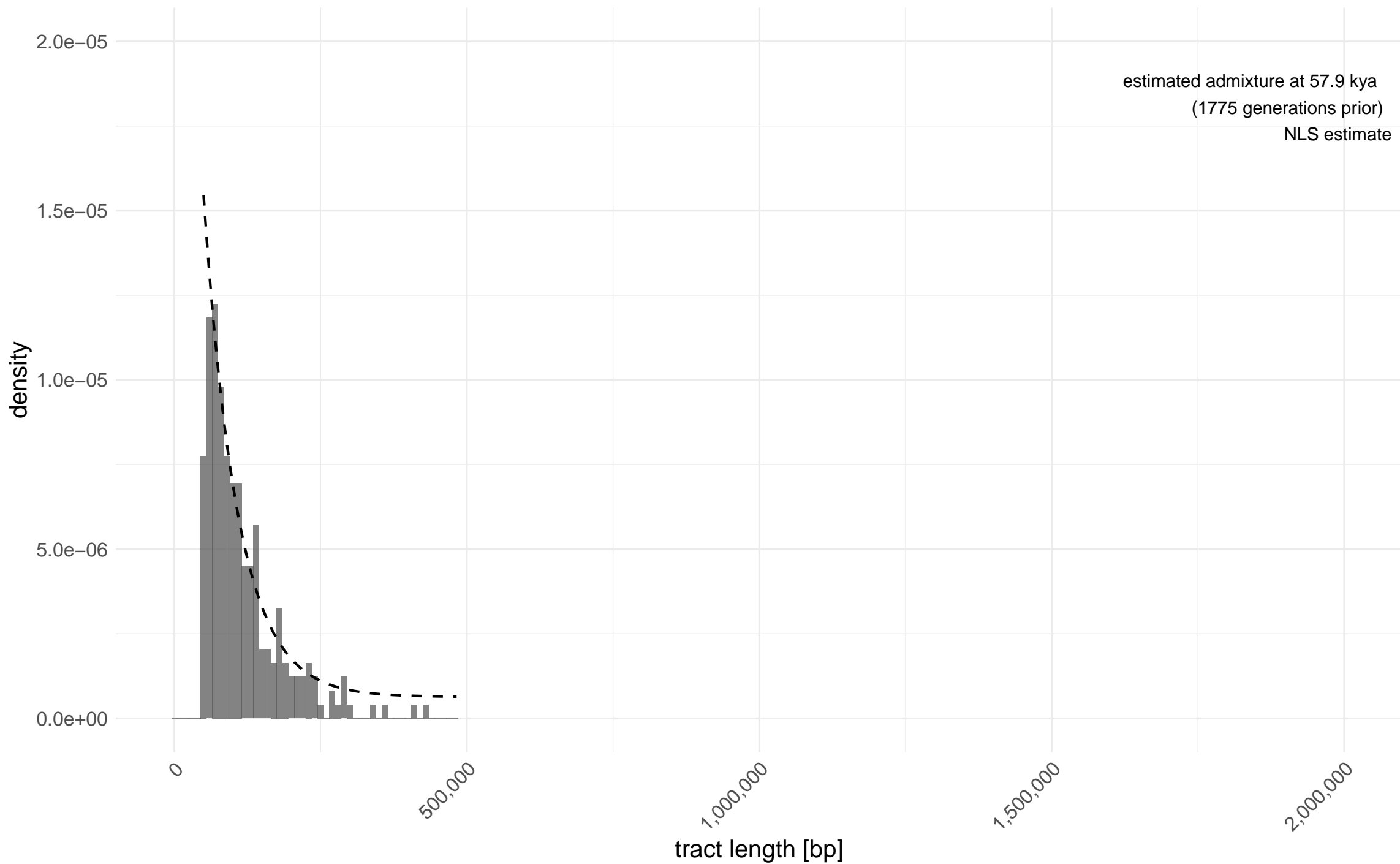
# Distribution of introgressed tracts

name: EUR\_244, date: 10000 years BP



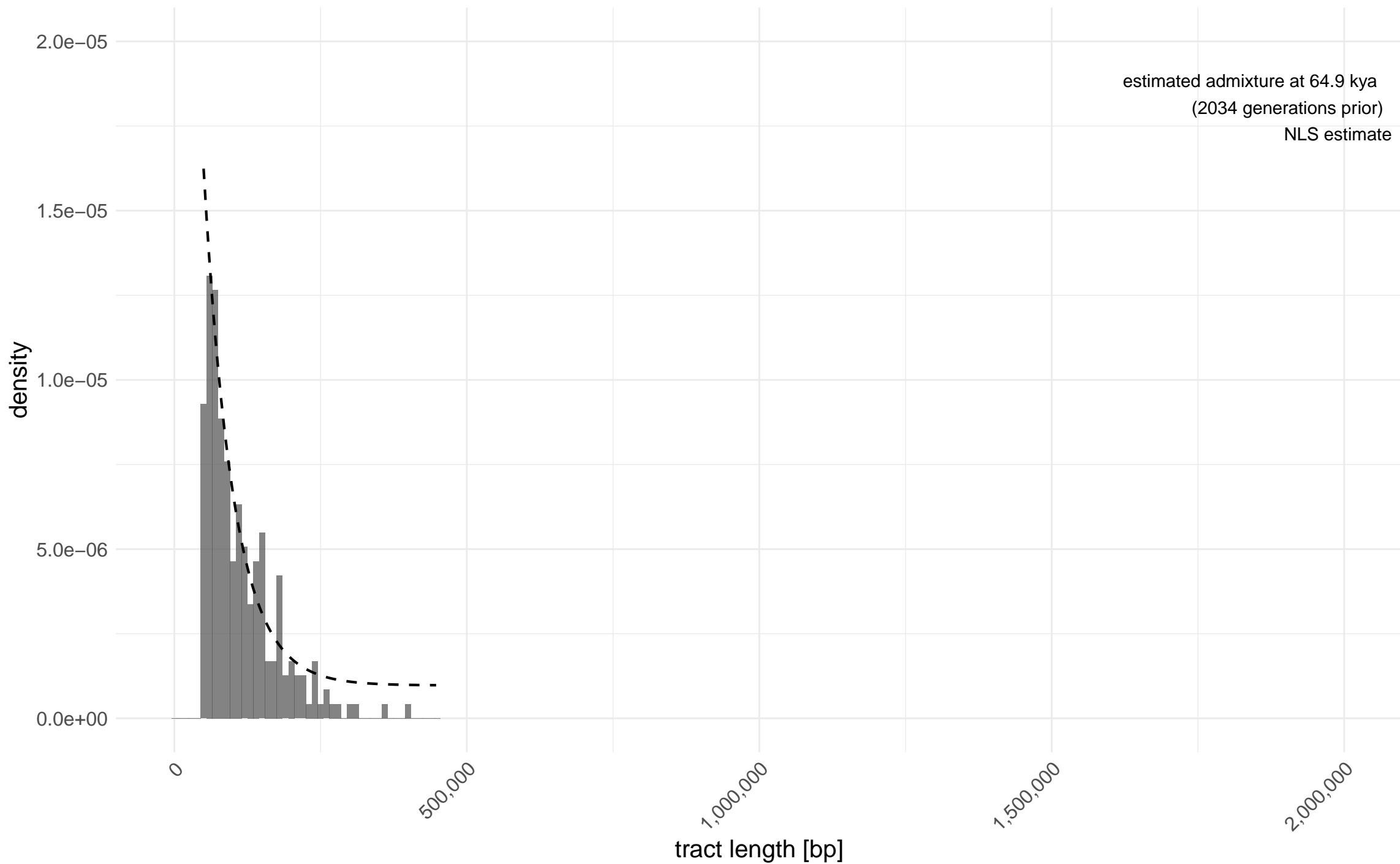
# Distribution of introgressed tracts

name: EUR\_245, date: 10000 years BP



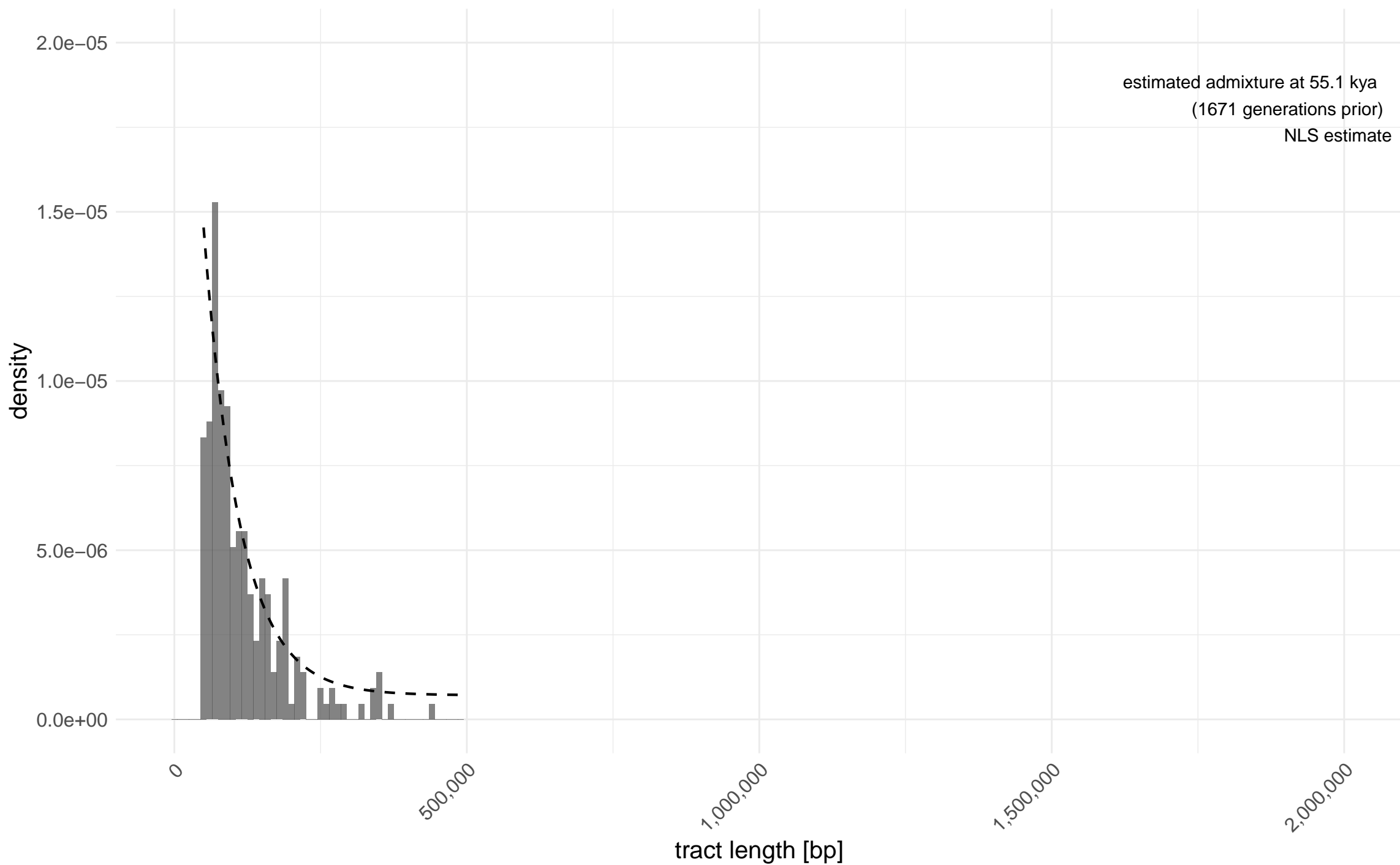
# Distribution of introgressed tracts

name: EUR\_246, date: 10000 years BP



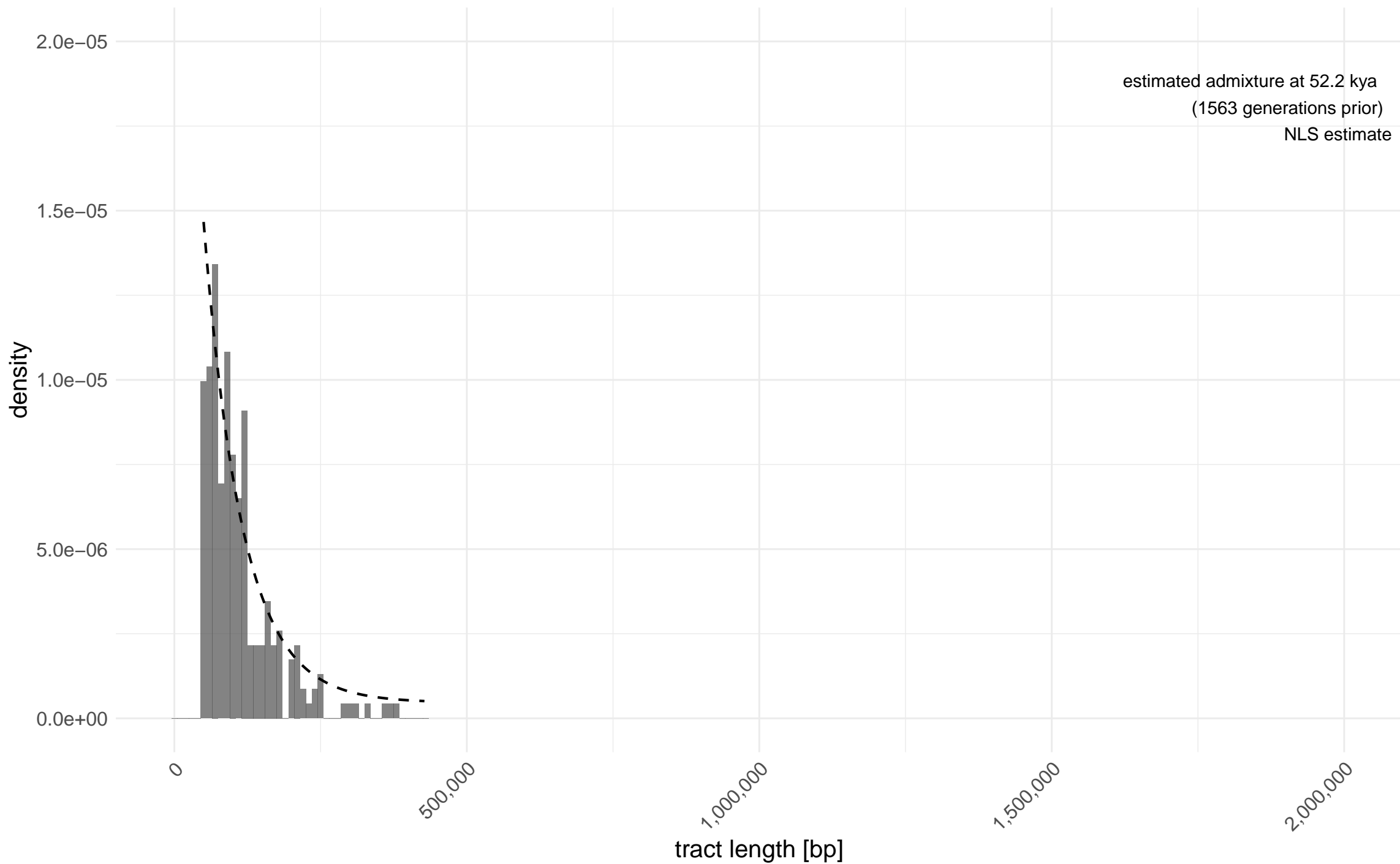
# Distribution of introgressed tracts

name: EUR\_247, date: 10000 years BP



# Distribution of introgressed tracts

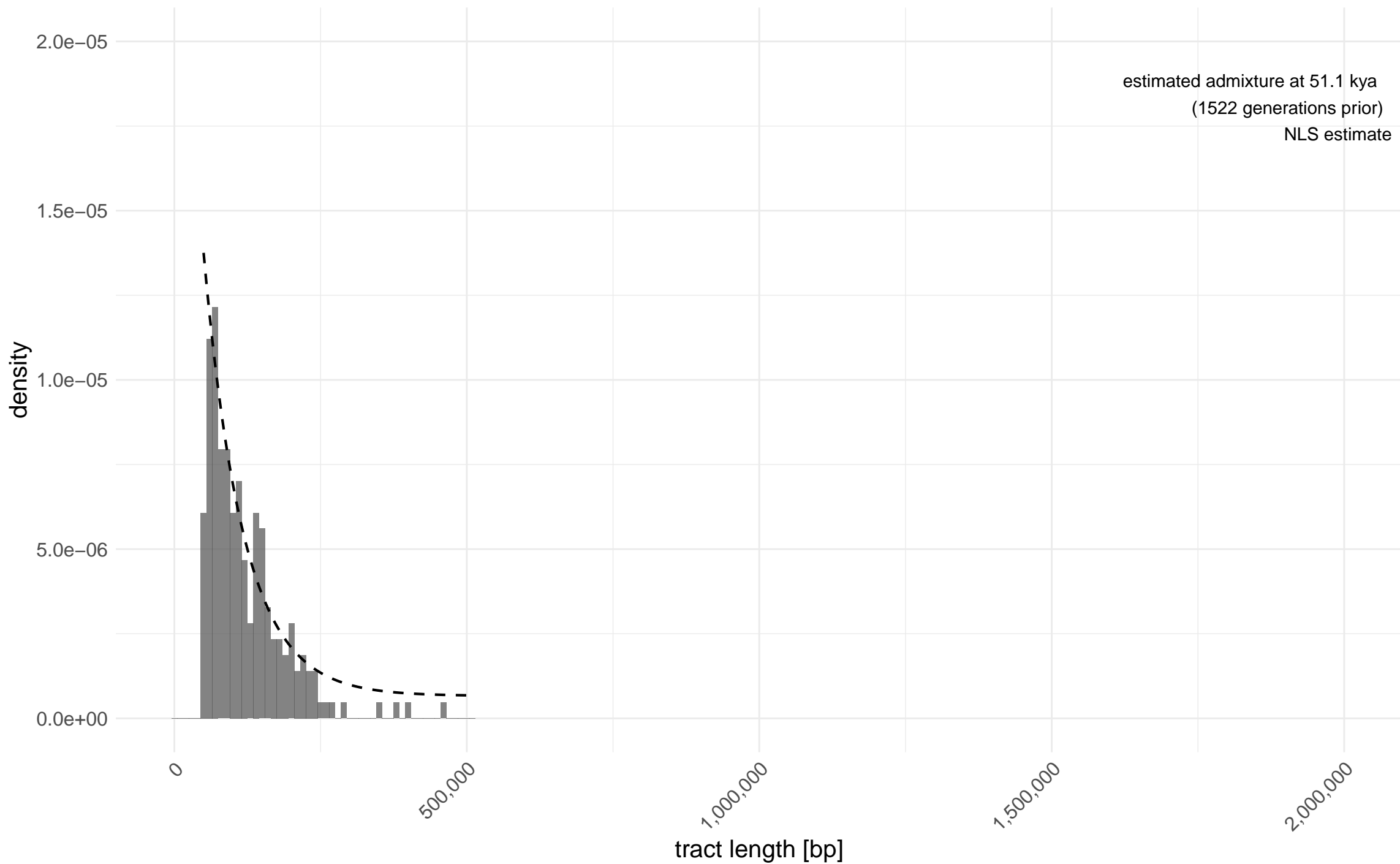
name: EUR\_248, date: 10000 years BP





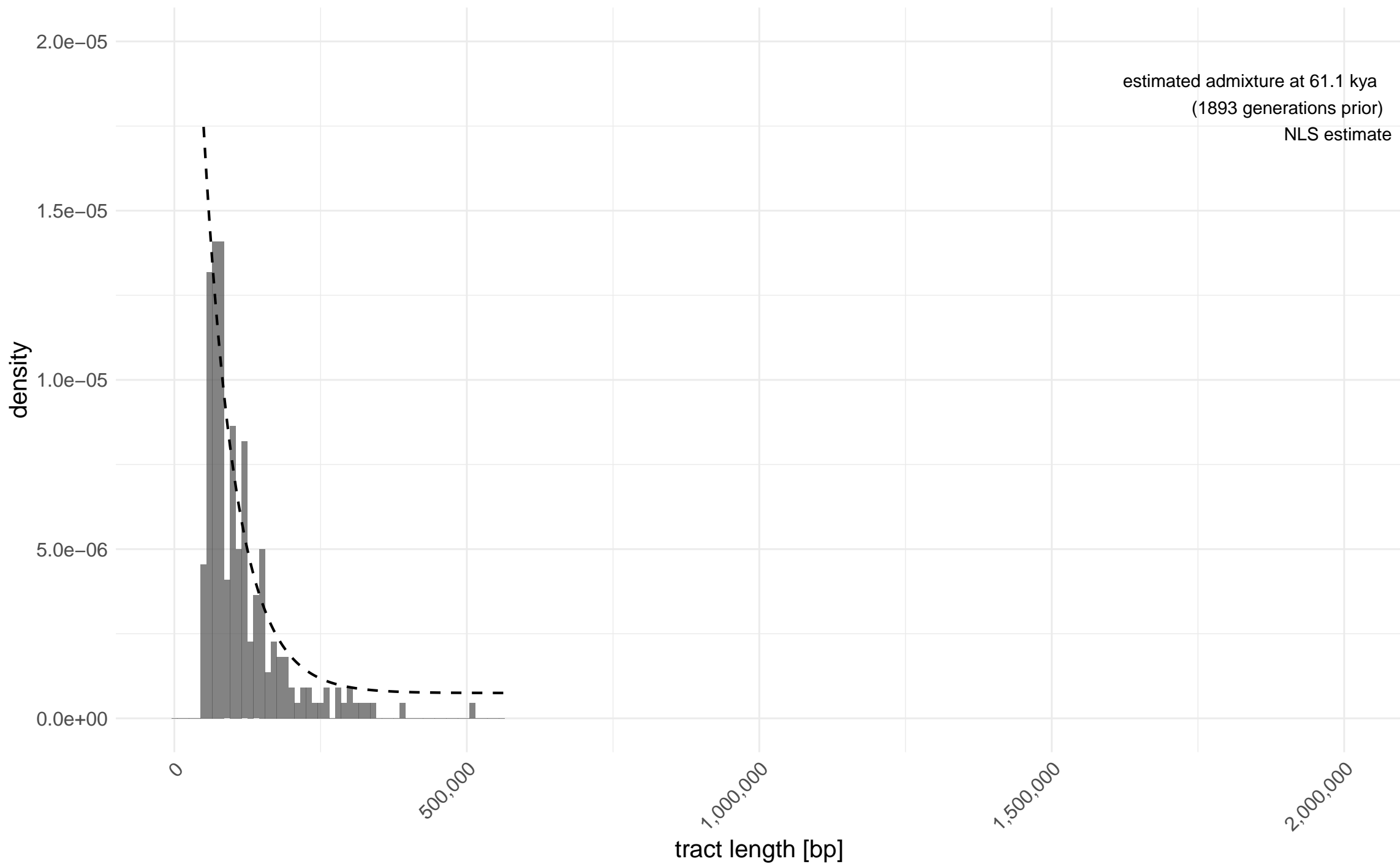
# Distribution of introgressed tracts

name: EUR\_249, date: 10000 years BP



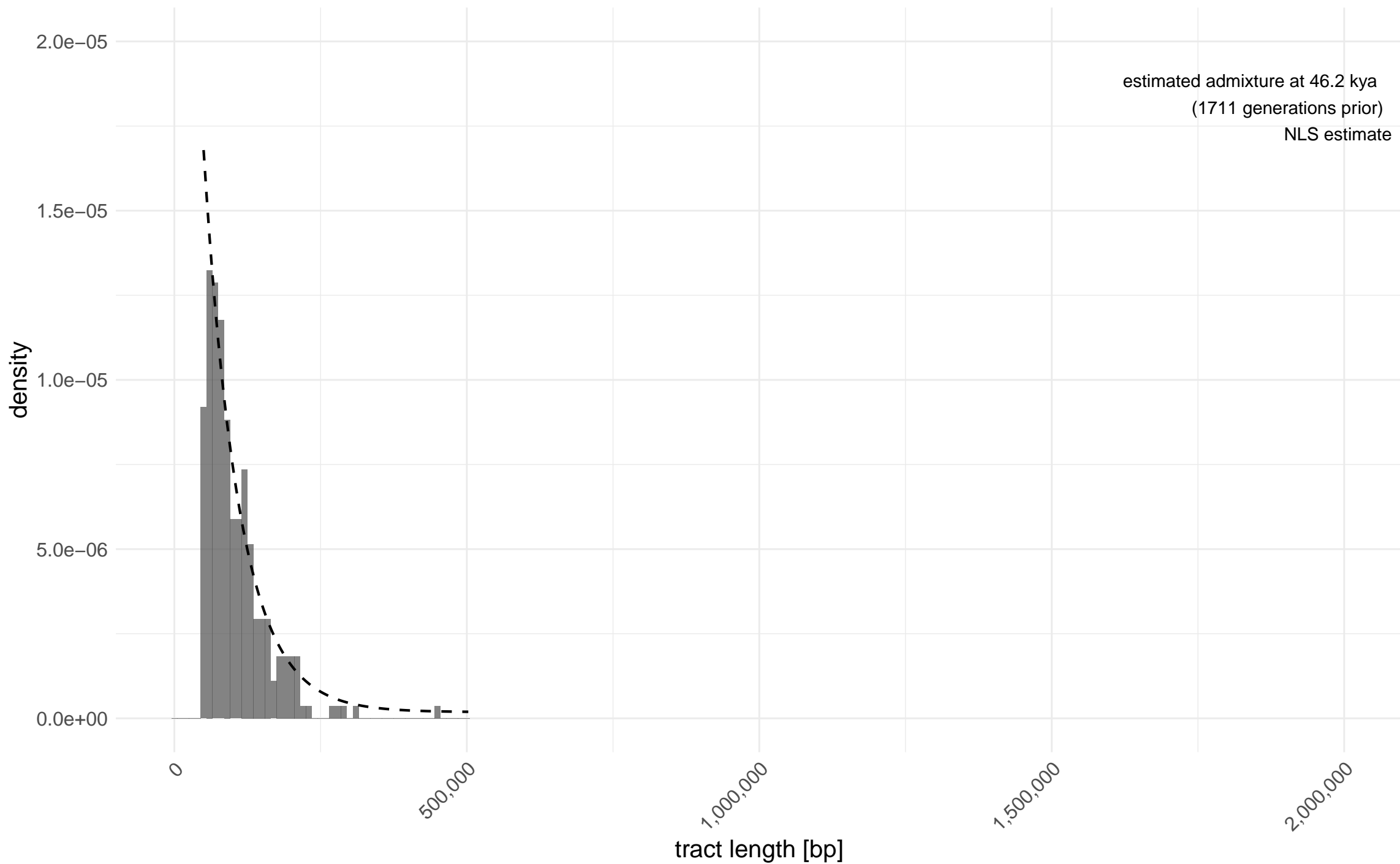
# Distribution of introgressed tracts

name: EUR\_250, date: 10000 years BP



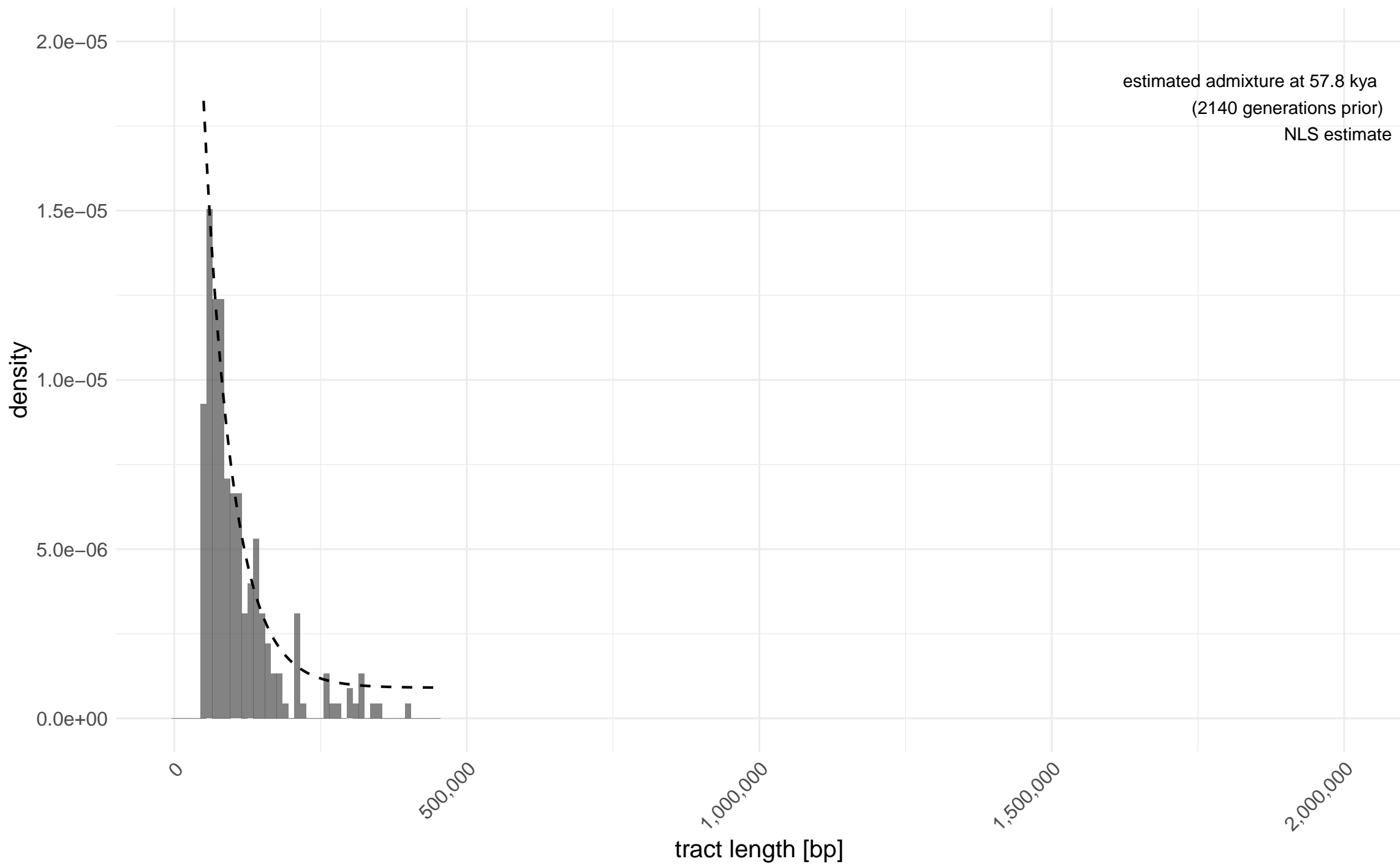
# Distribution of introgressed tracts

name: EUR\_251, date: 0 years BP



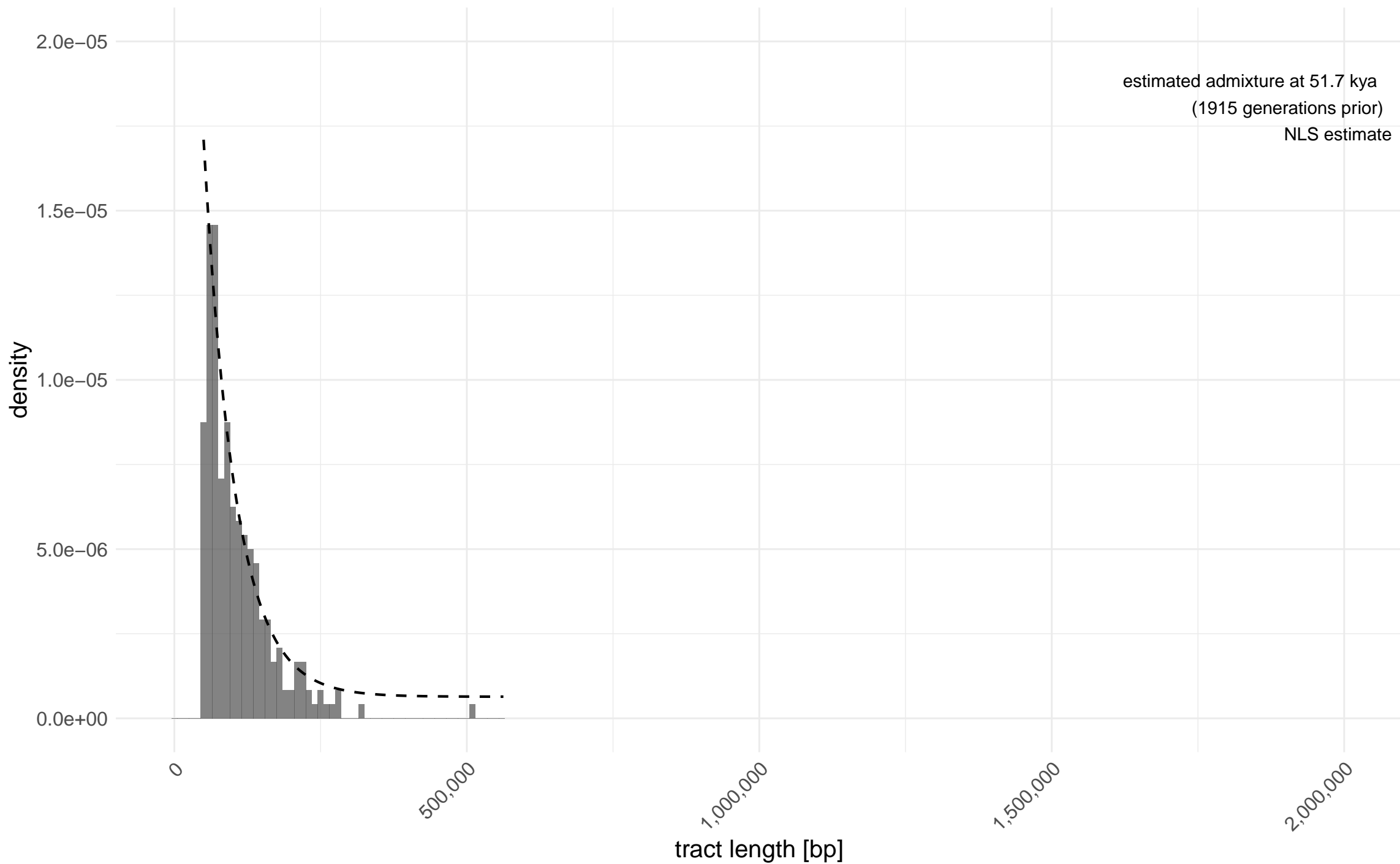
# Distribution of introgressed tracts

name: EUR\_252, date: 0 years BP



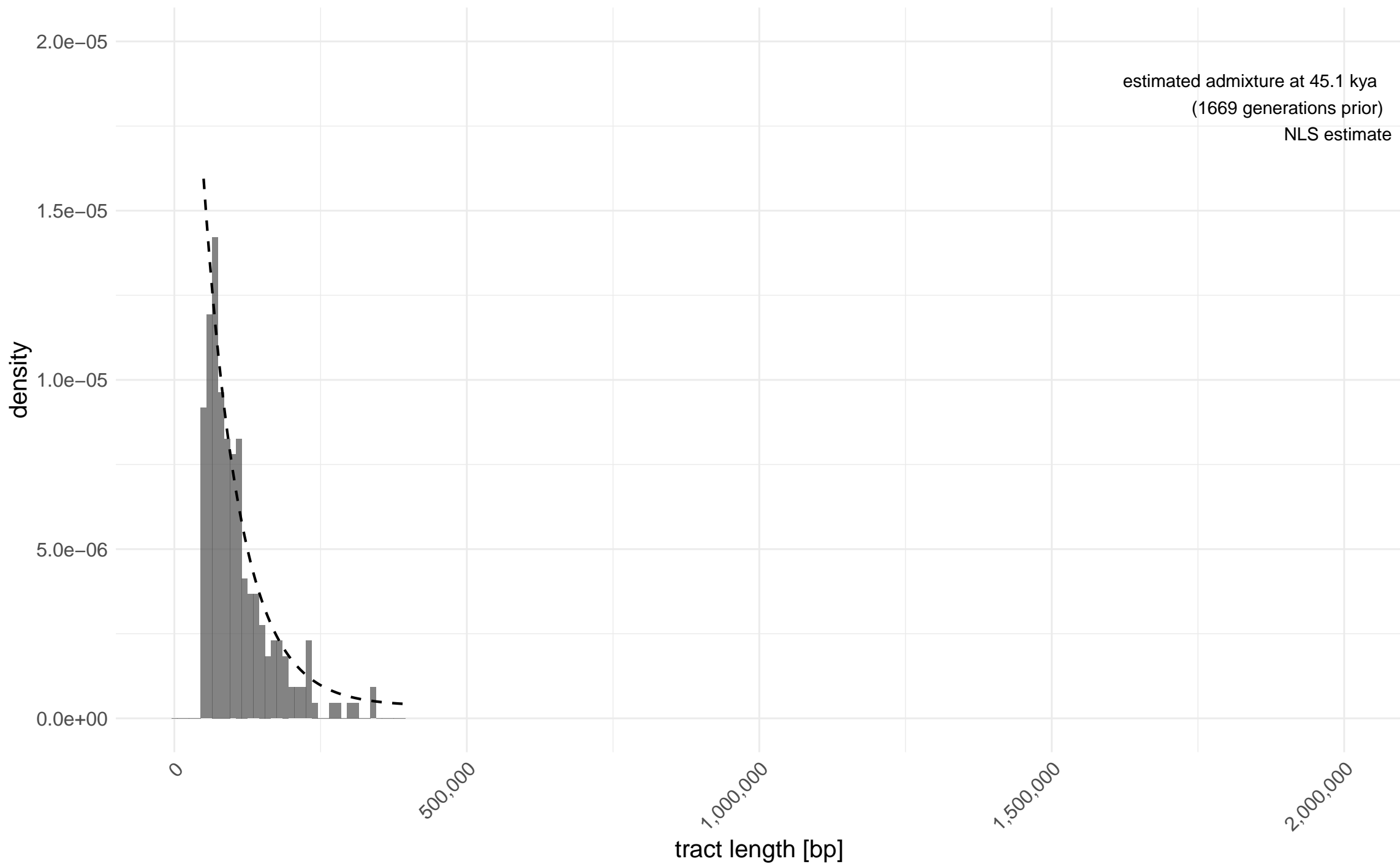
# Distribution of introgressed tracts

name: EUR\_253, date: 0 years BP



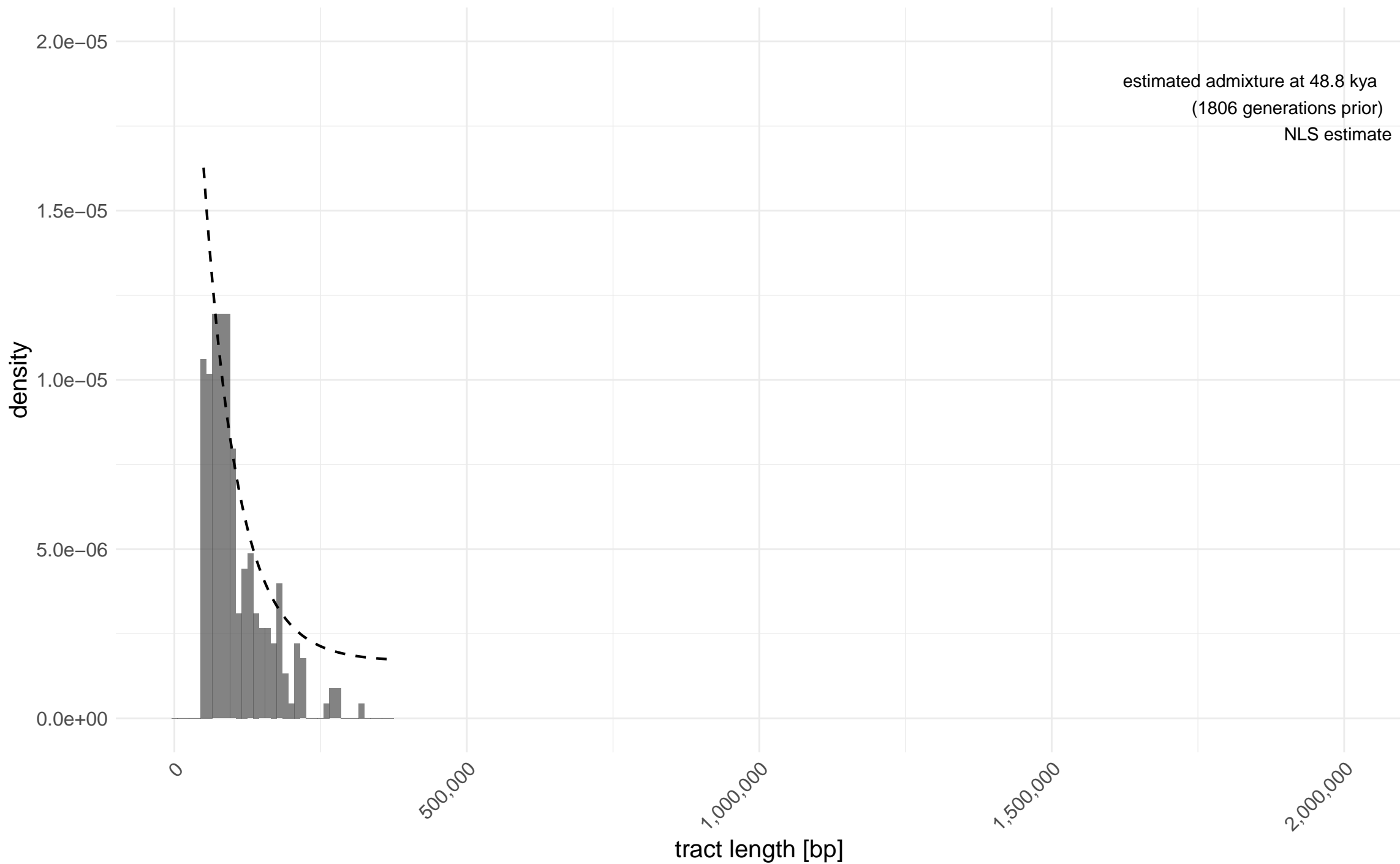
# Distribution of introgressed tracts

name: EUR\_254, date: 0 years BP



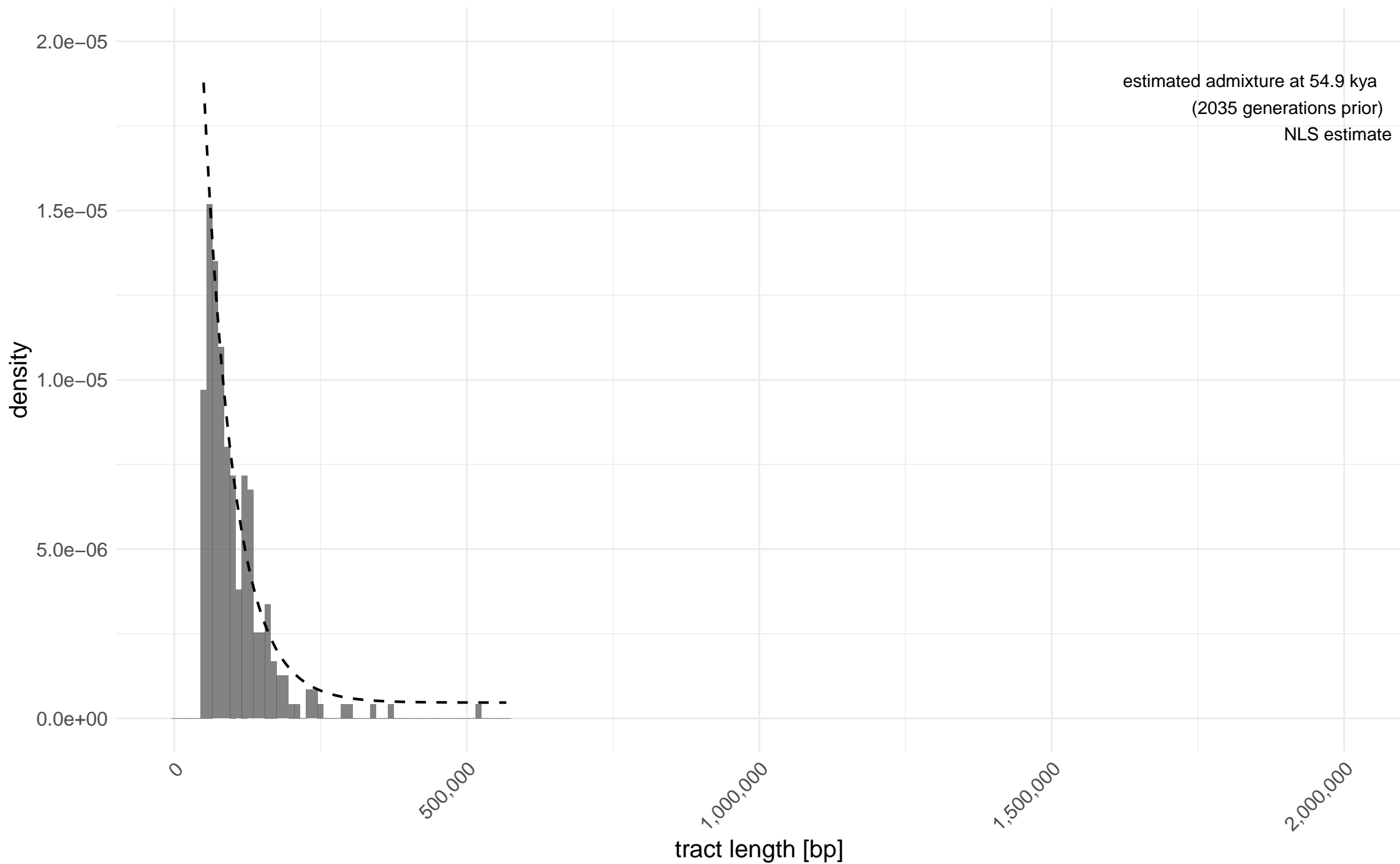
# Distribution of introgressed tracts

name: EUR\_255, date: 0 years BP



# Distribution of introgressed tracts

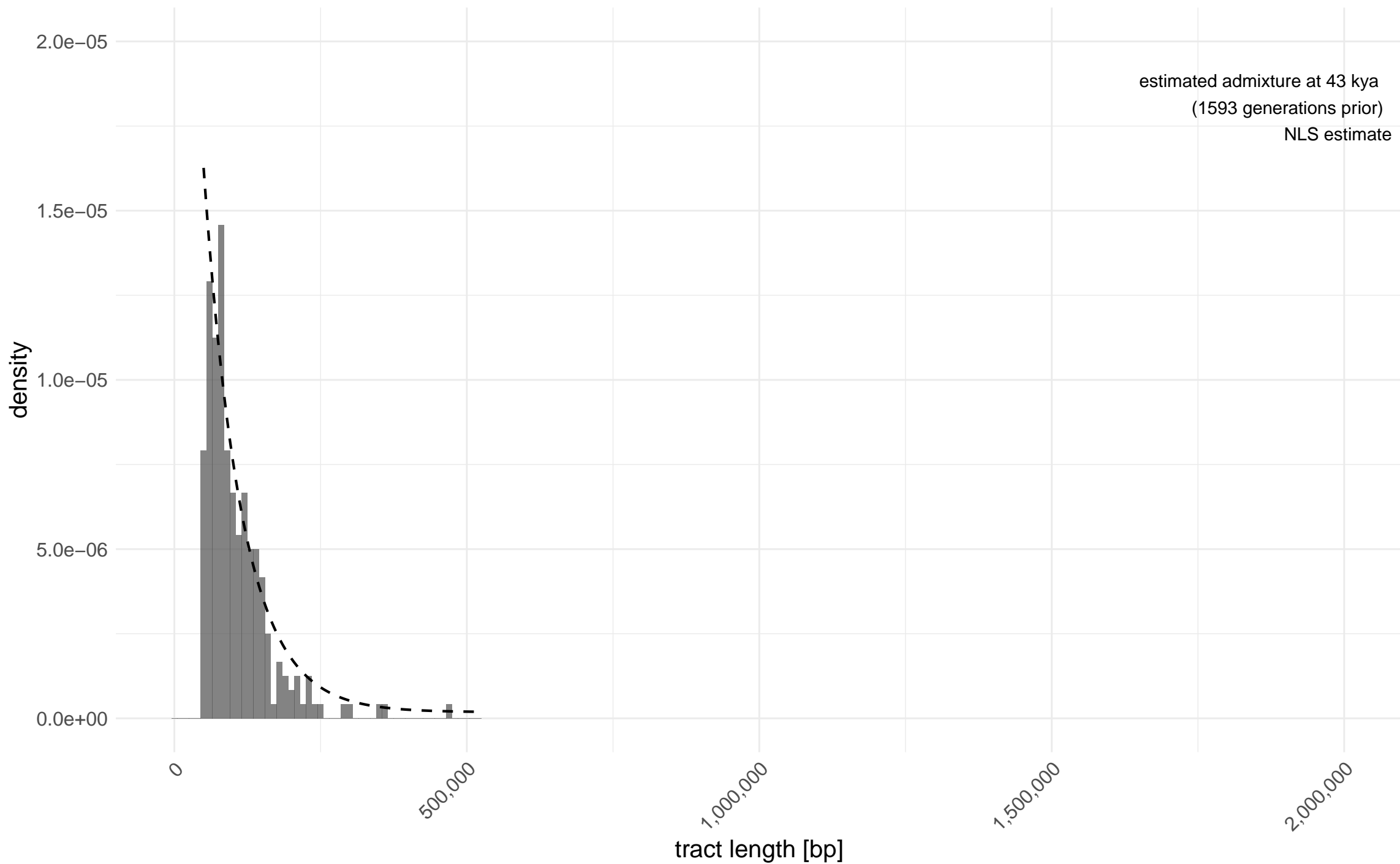
name: EUR\_256, date: 0 years BP





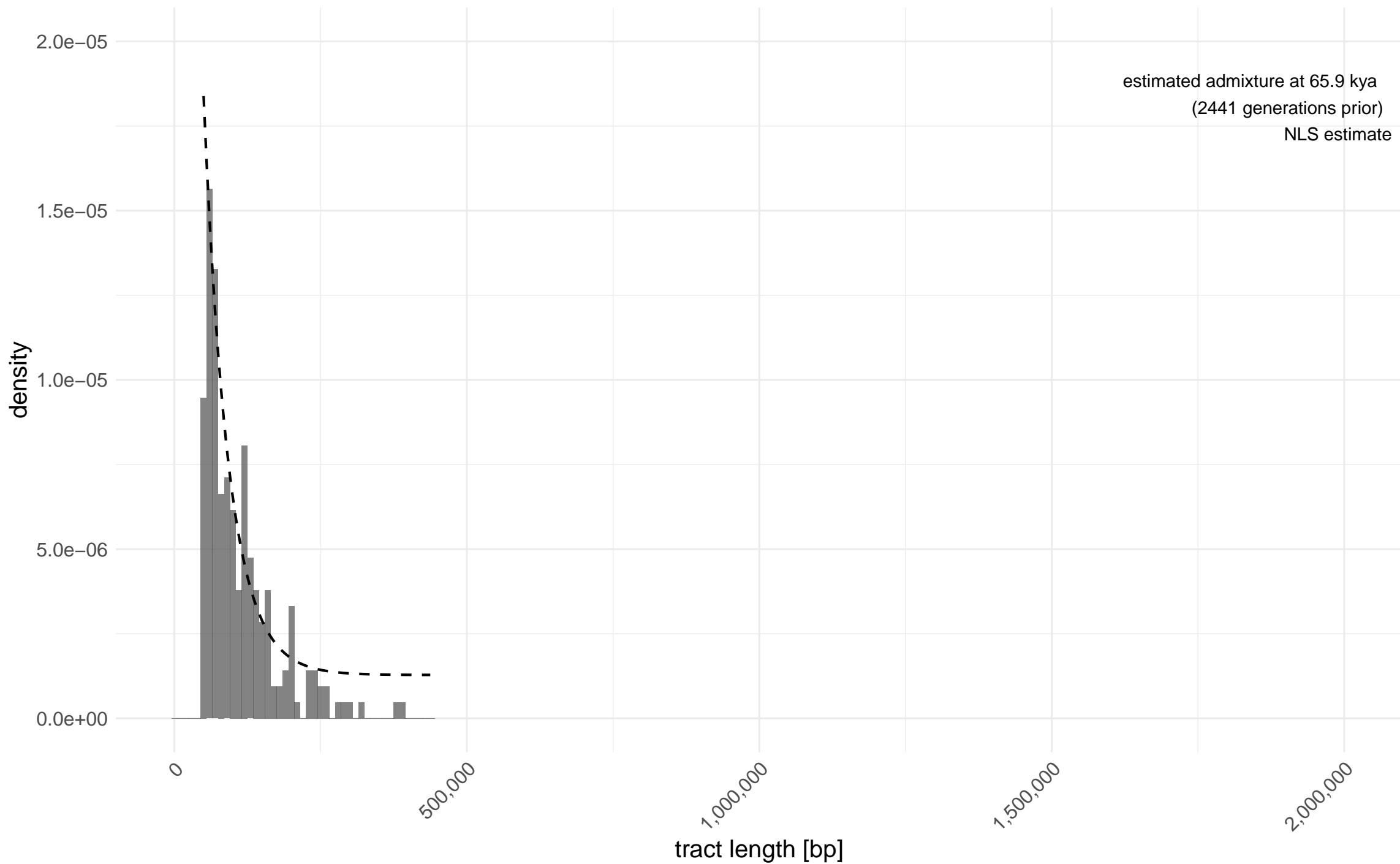
# Distribution of introgressed tracts

name: EUR\_257, date: 0 years BP



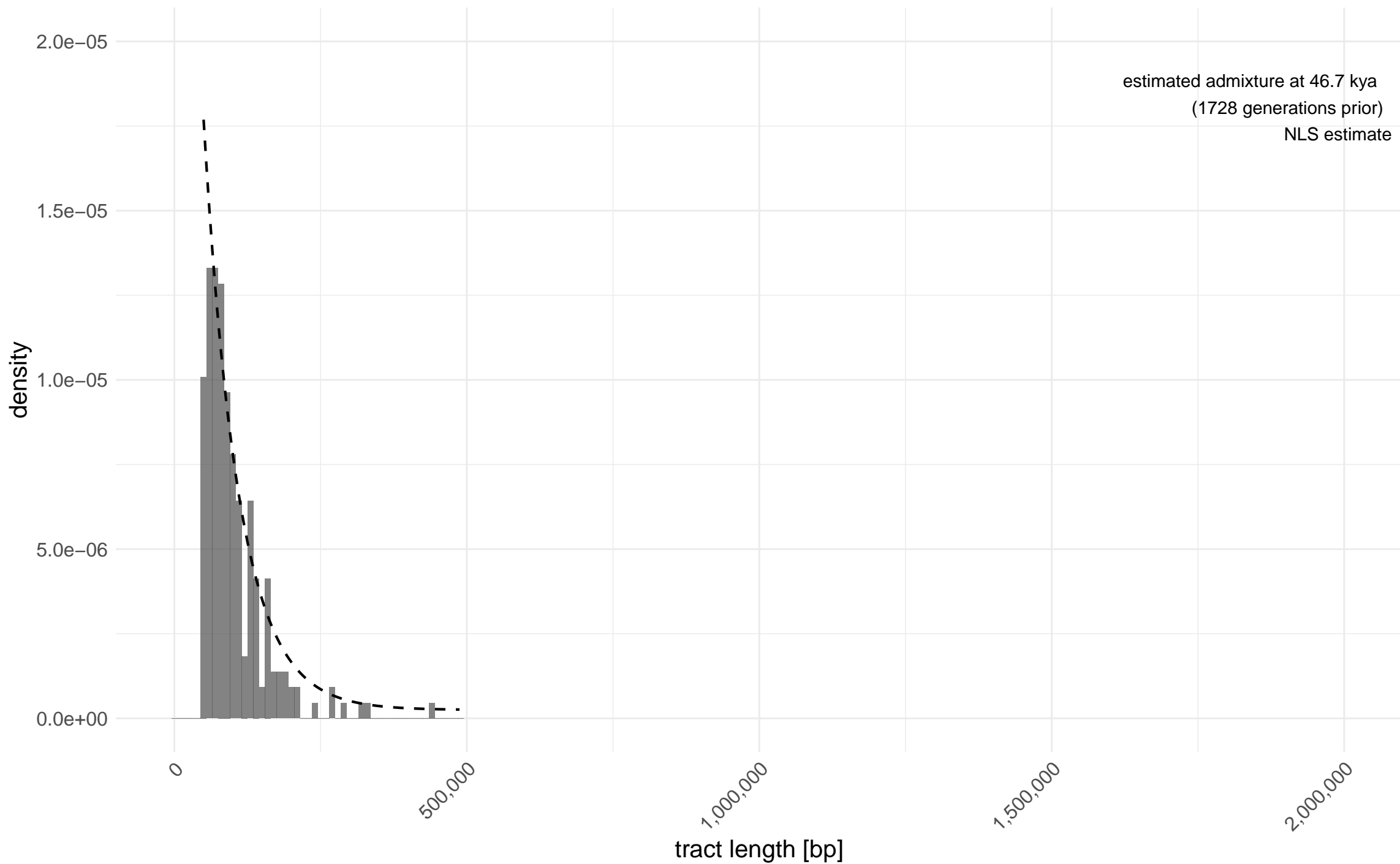
# Distribution of introgressed tracts

name: EUR\_258, date: 0 years BP



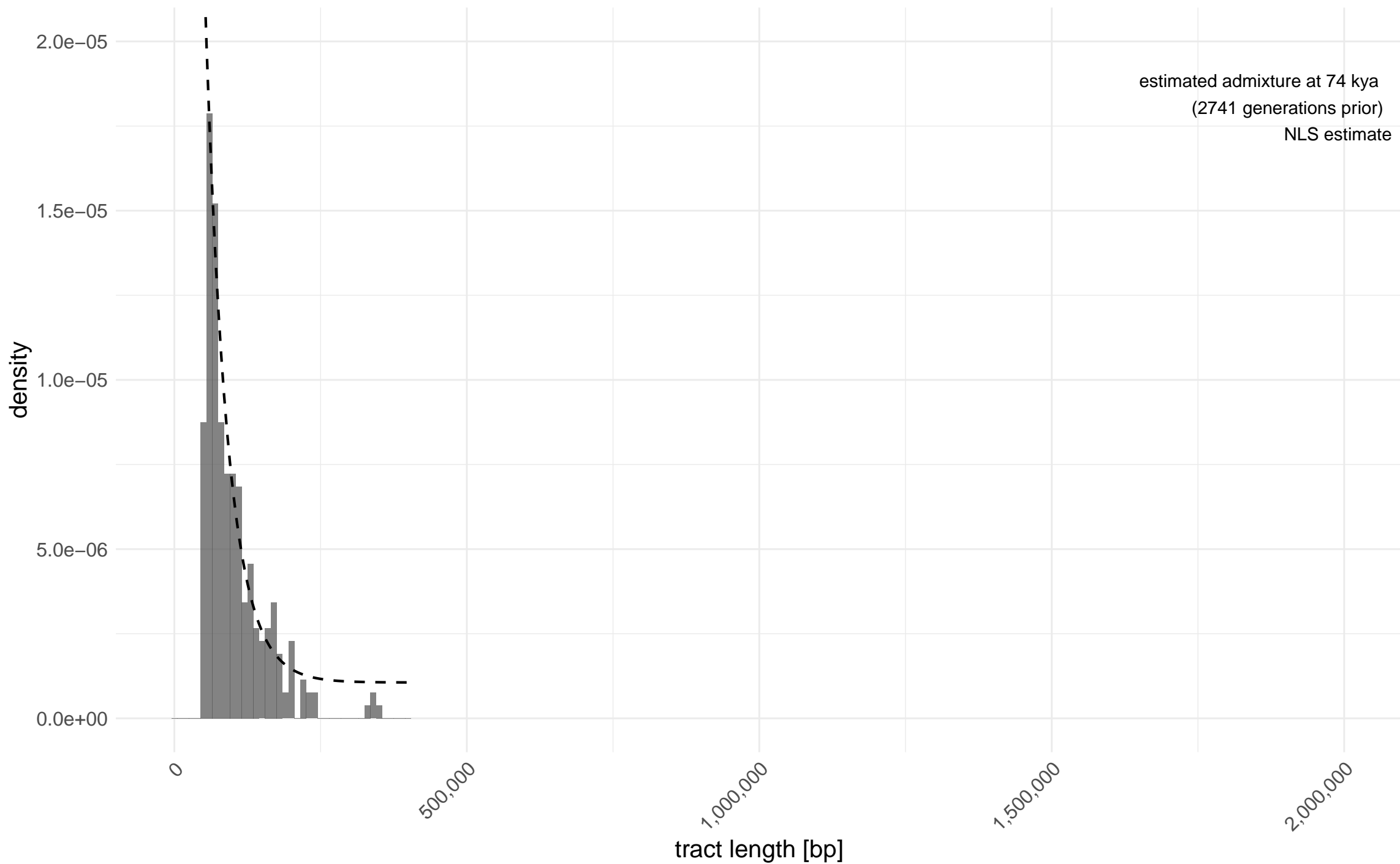
# Distribution of introgressed tracts

name: EUR\_259, date: 0 years BP



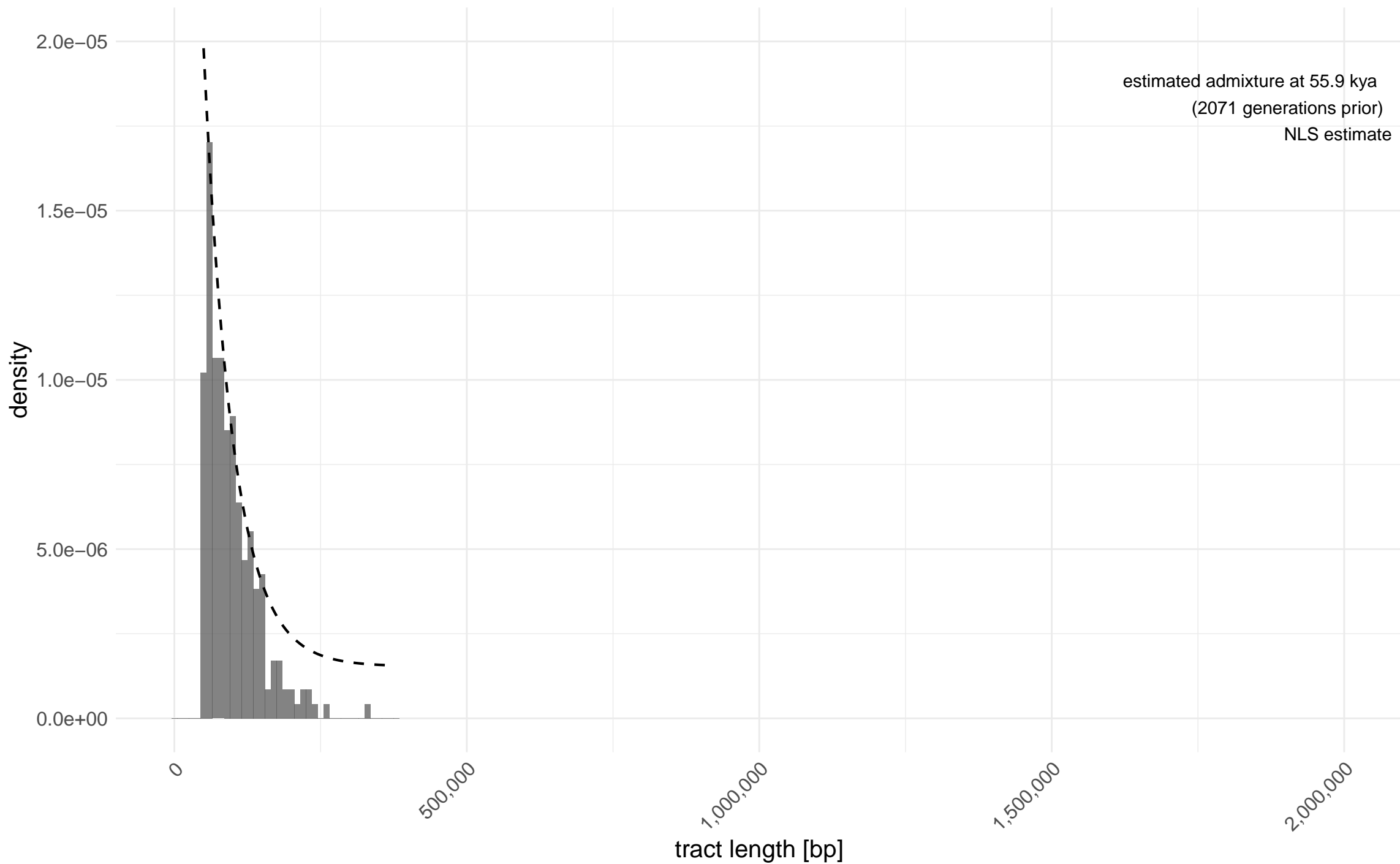
# Distribution of introgressed tracts

name: EUR\_260, date: 0 years BP



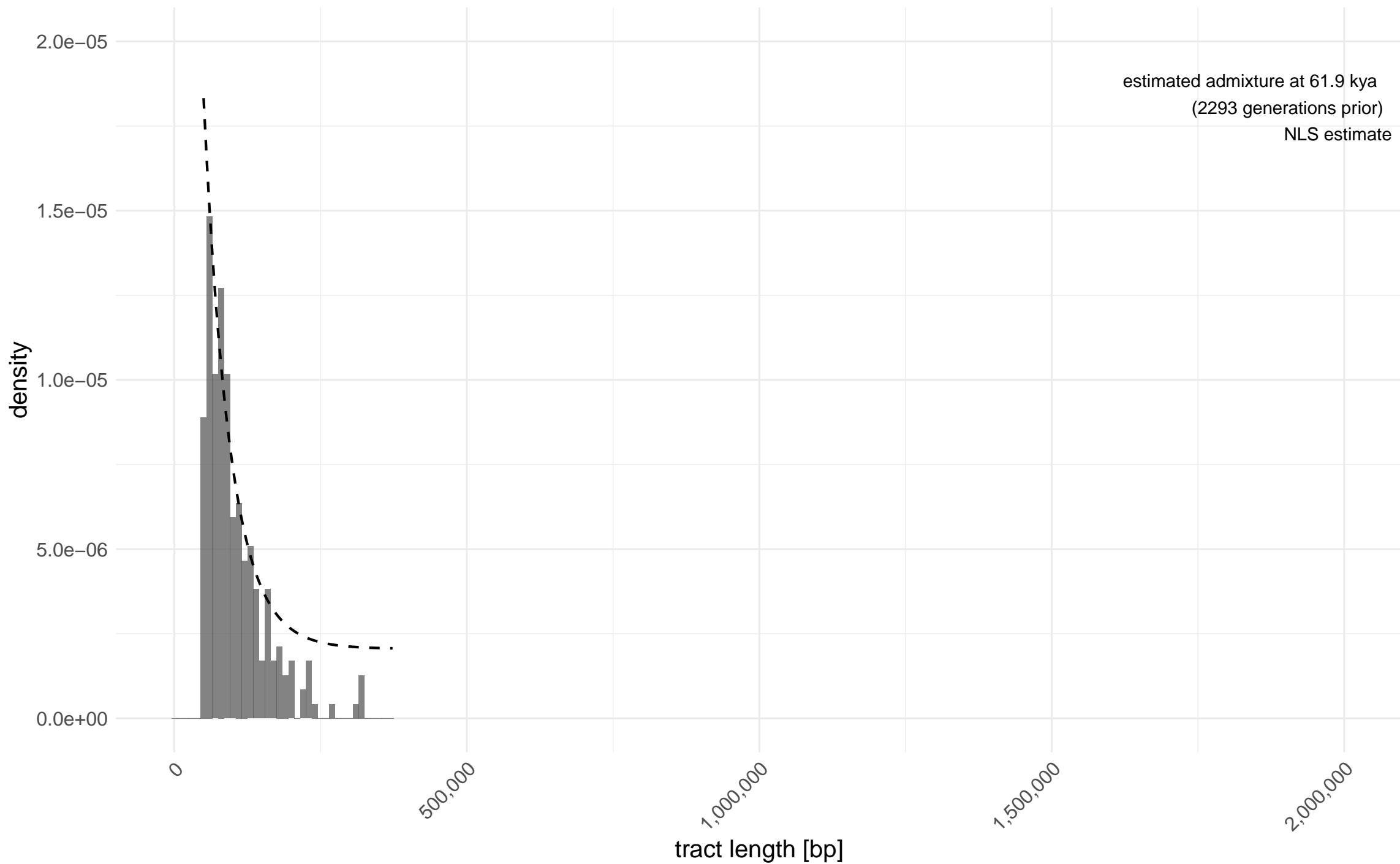
# Distribution of introgressed tracts

name: EUR\_261, date: 0 years BP



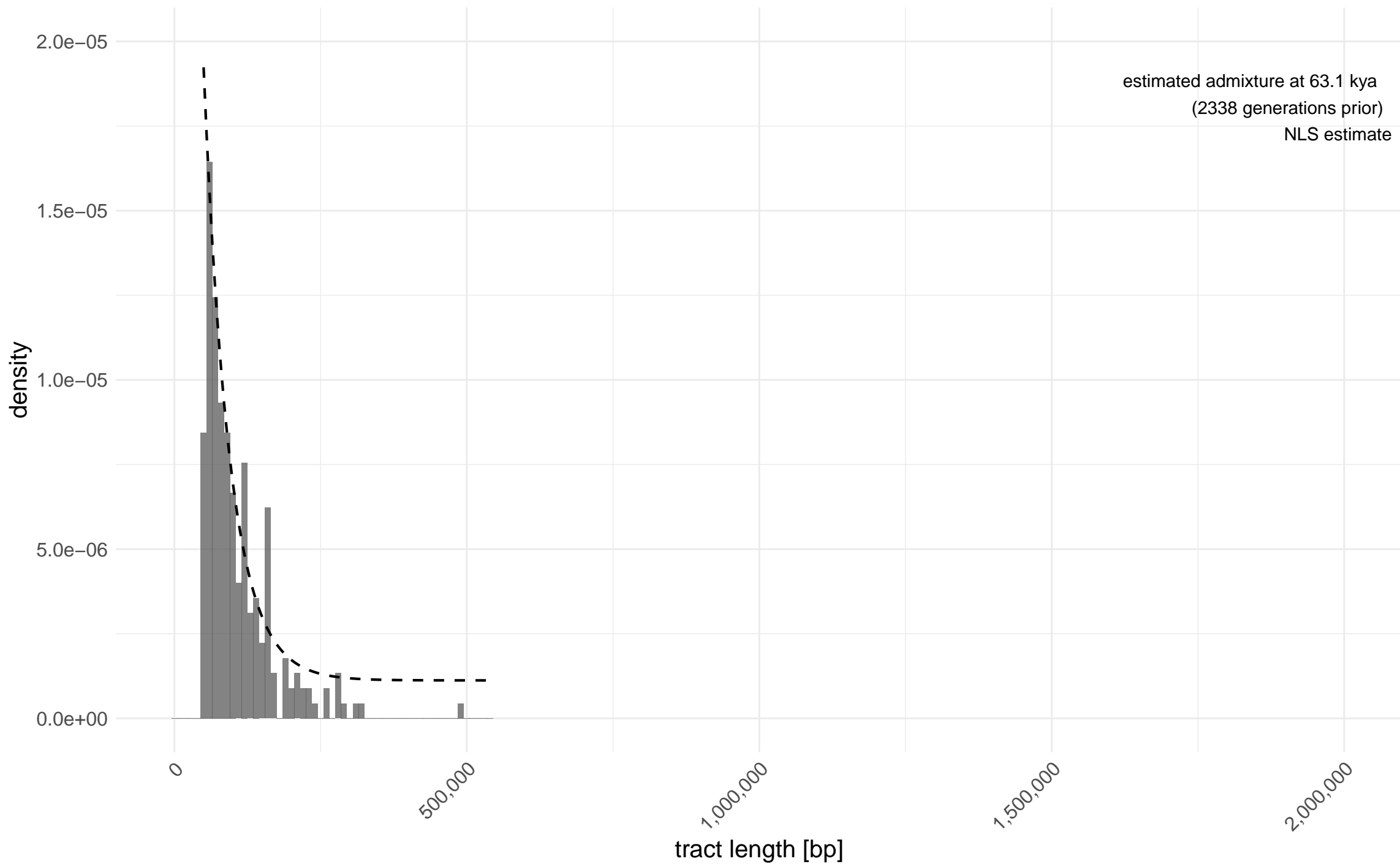
# Distribution of introgressed tracts

name: EUR\_262, date: 0 years BP



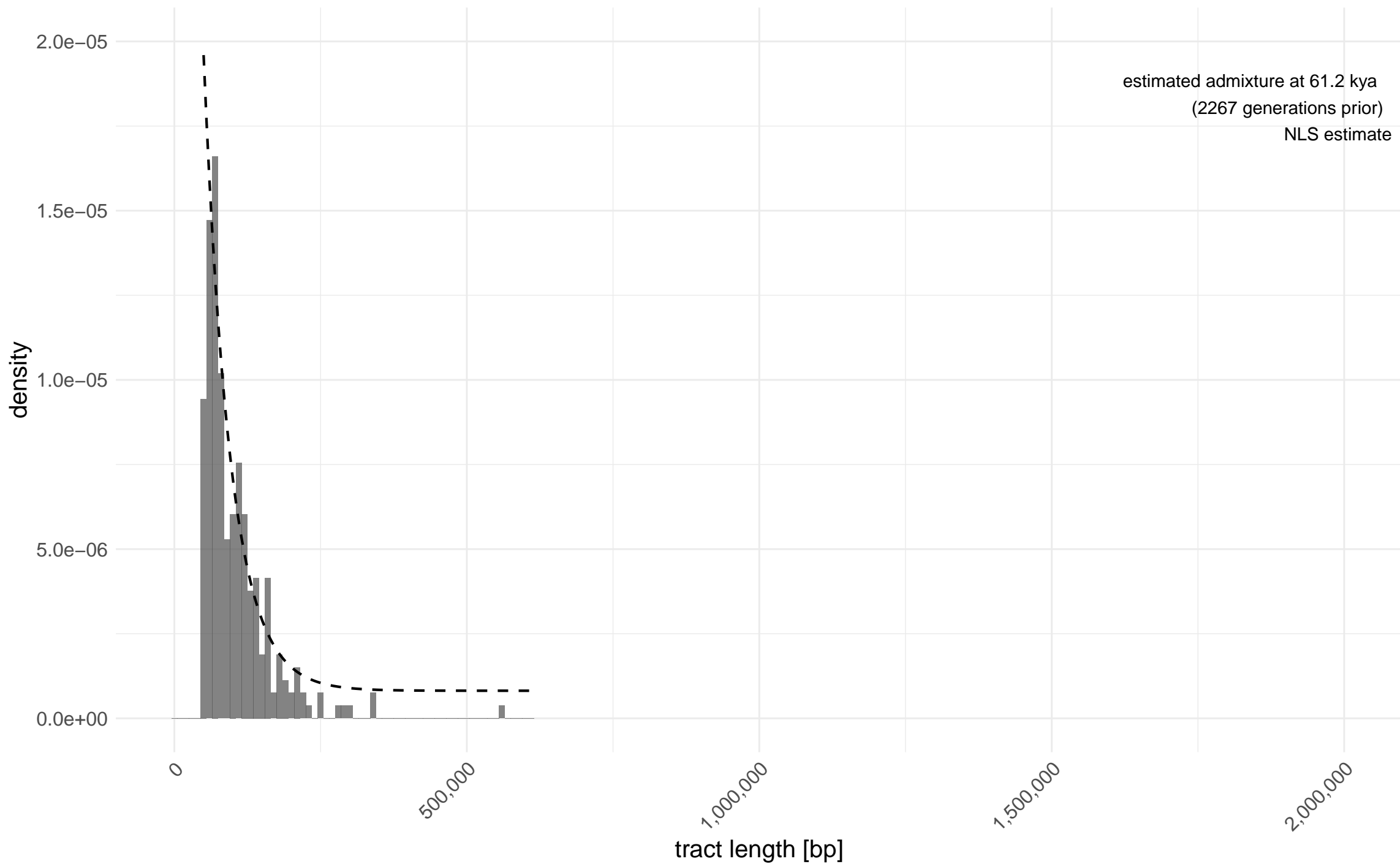
# Distribution of introgressed tracts

name: EUR\_263, date: 0 years BP



# Distribution of introgressed tracts

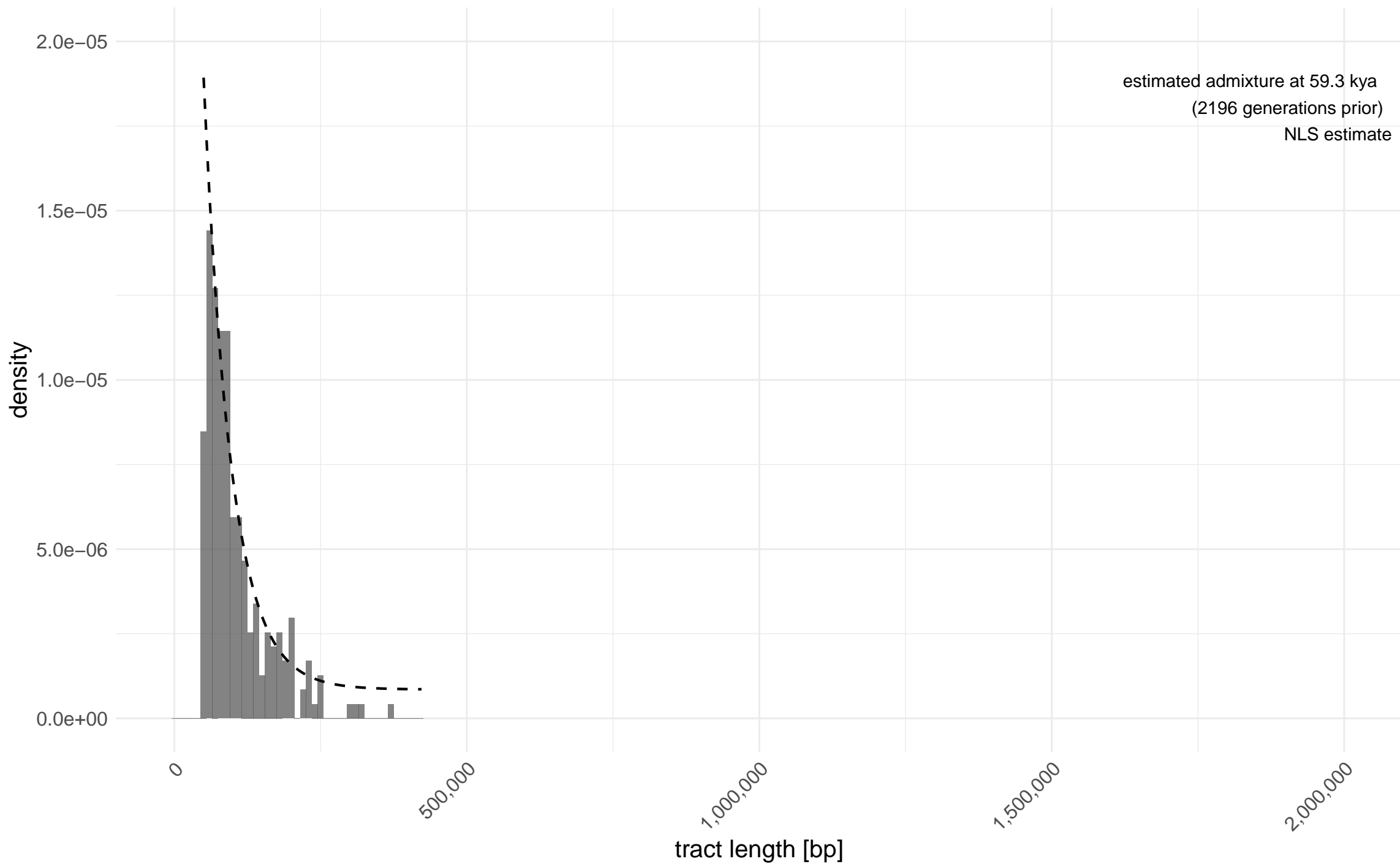
name: EUR\_264, date: 0 years BP





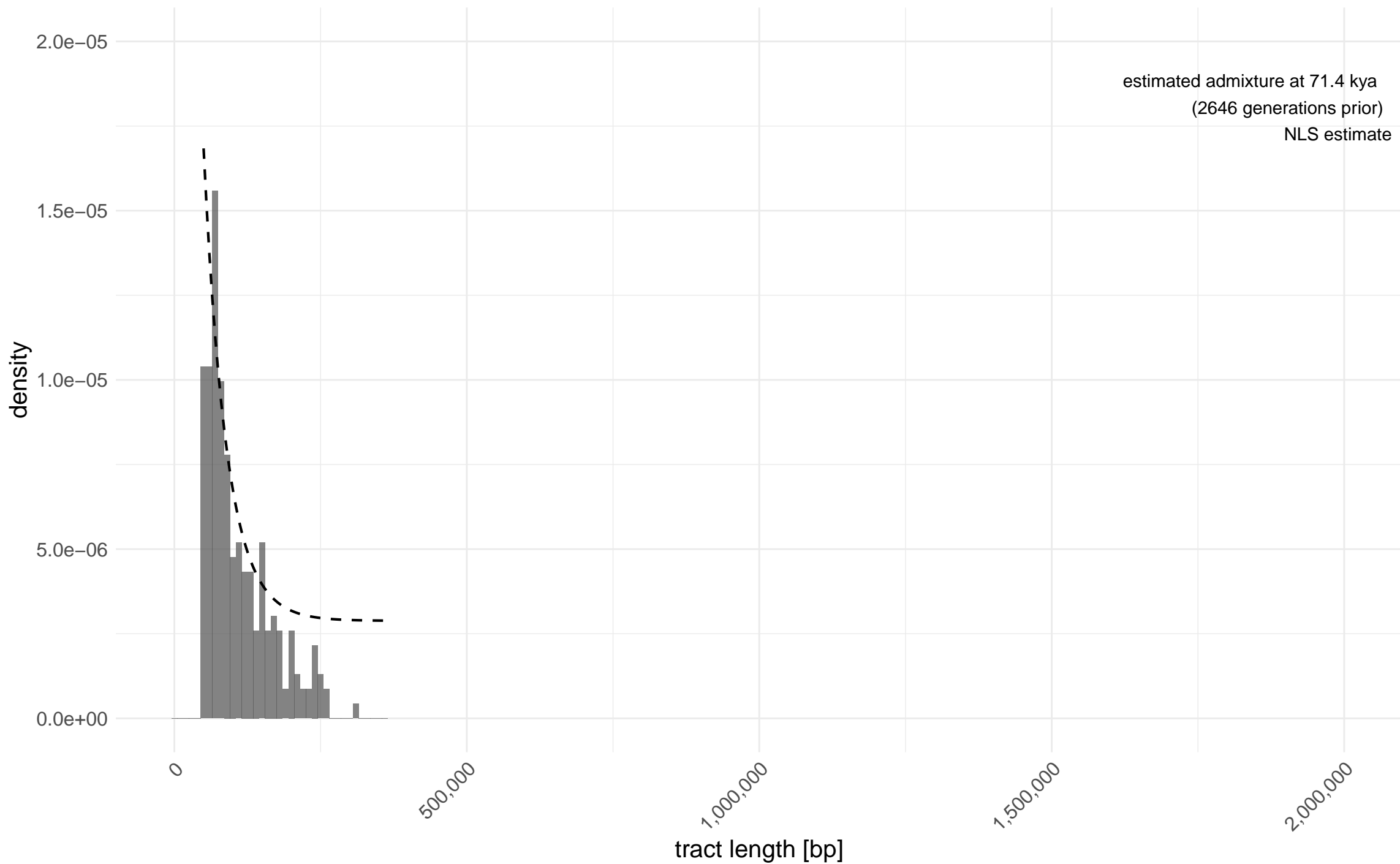
# Distribution of introgressed tracts

name: EUR\_265, date: 0 years BP



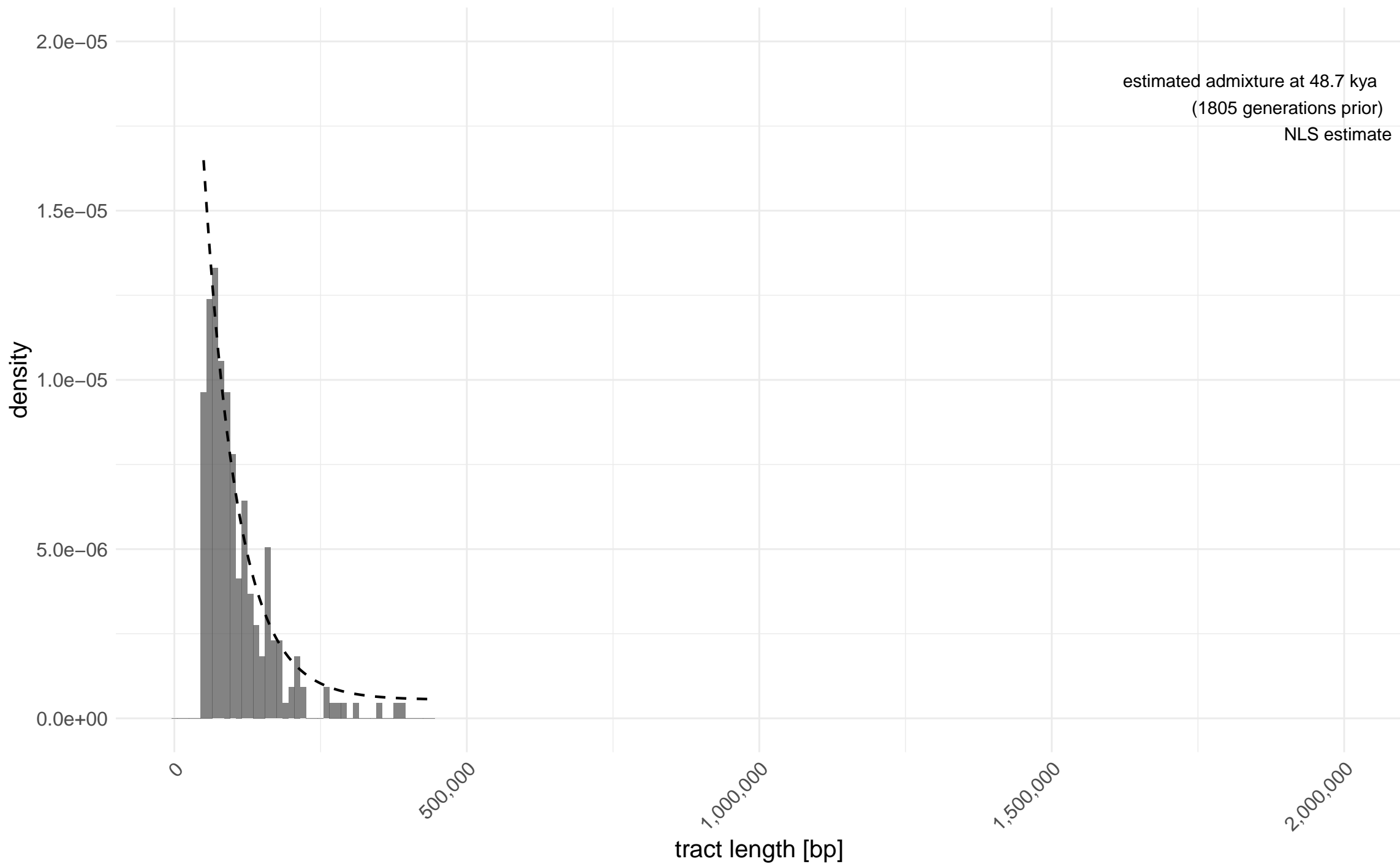
# Distribution of introgressed tracts

name: EUR\_266, date: 0 years BP



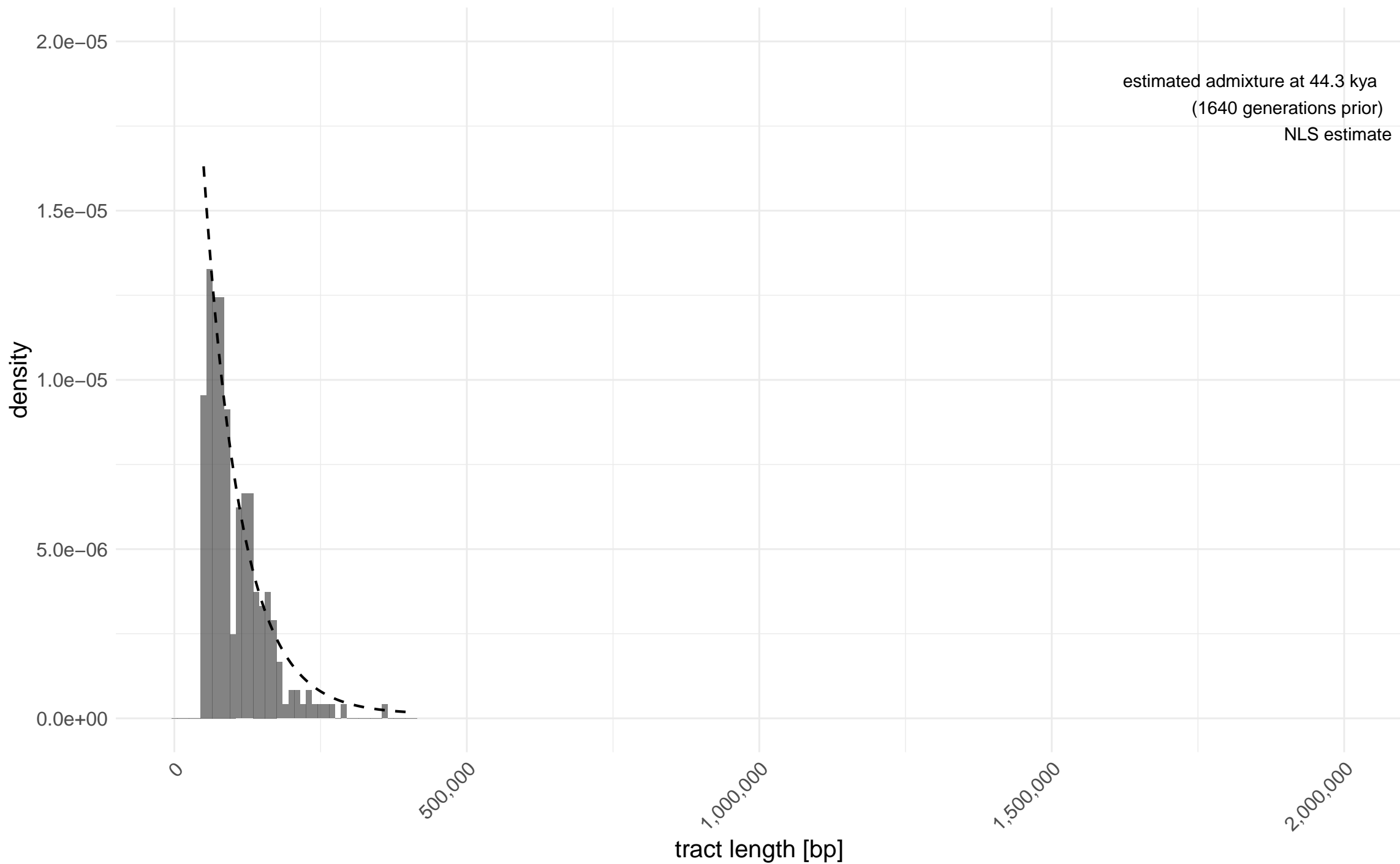
# Distribution of introgressed tracts

name: EUR\_267, date: 0 years BP



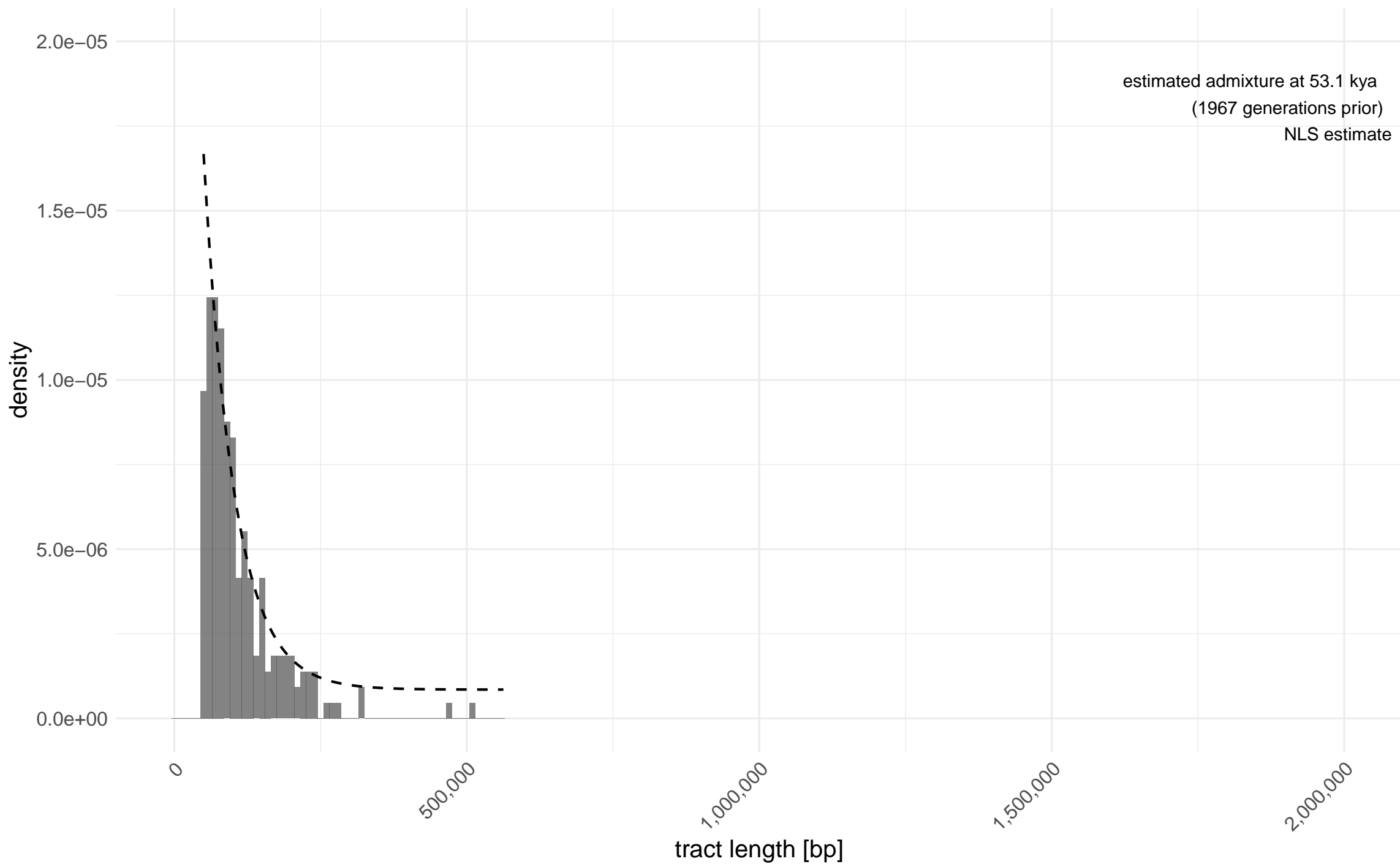
# Distribution of introgressed tracts

name: EUR\_268, date: 0 years BP



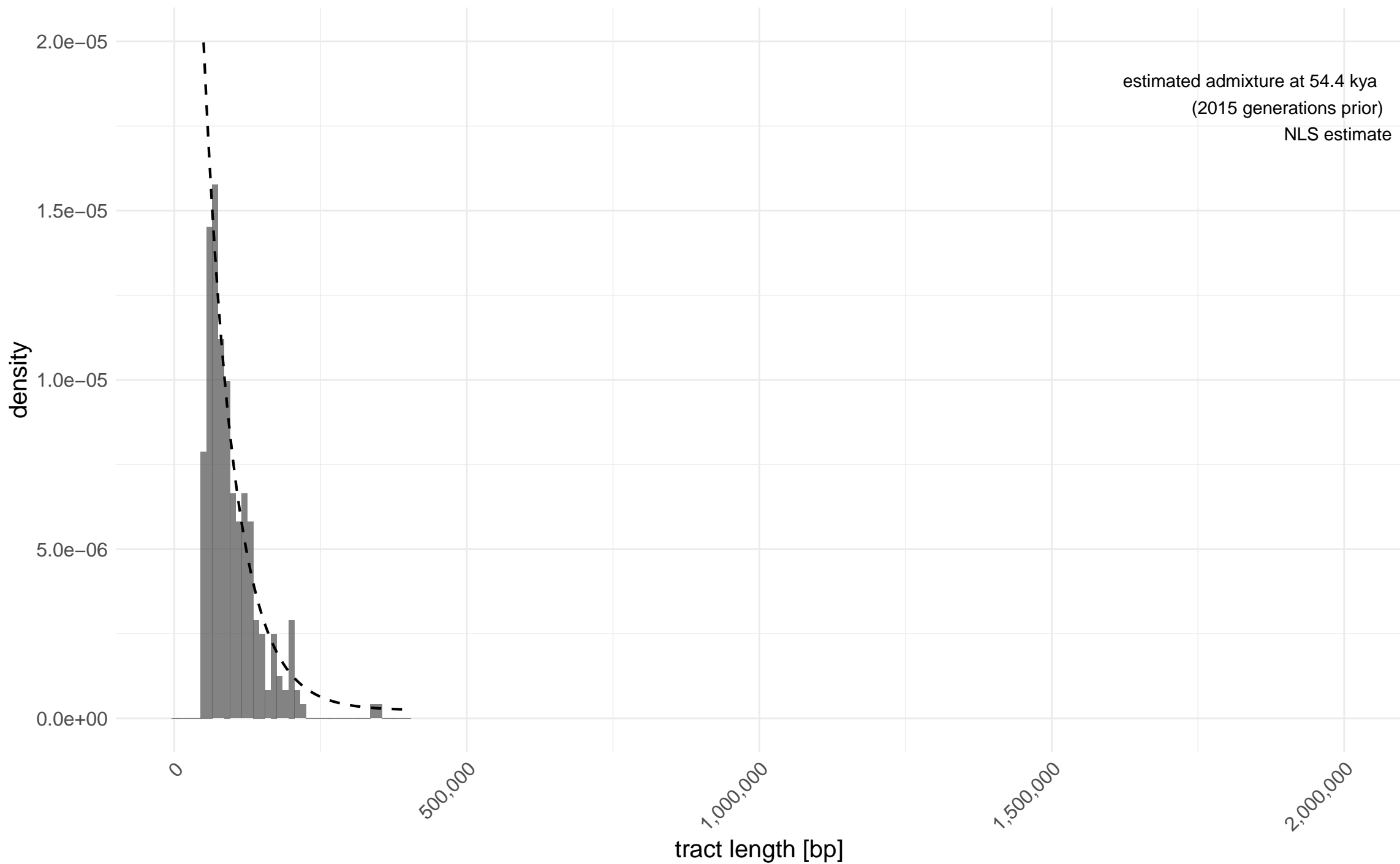
# Distribution of introgressed tracts

name: EUR\_269, date: 0 years BP



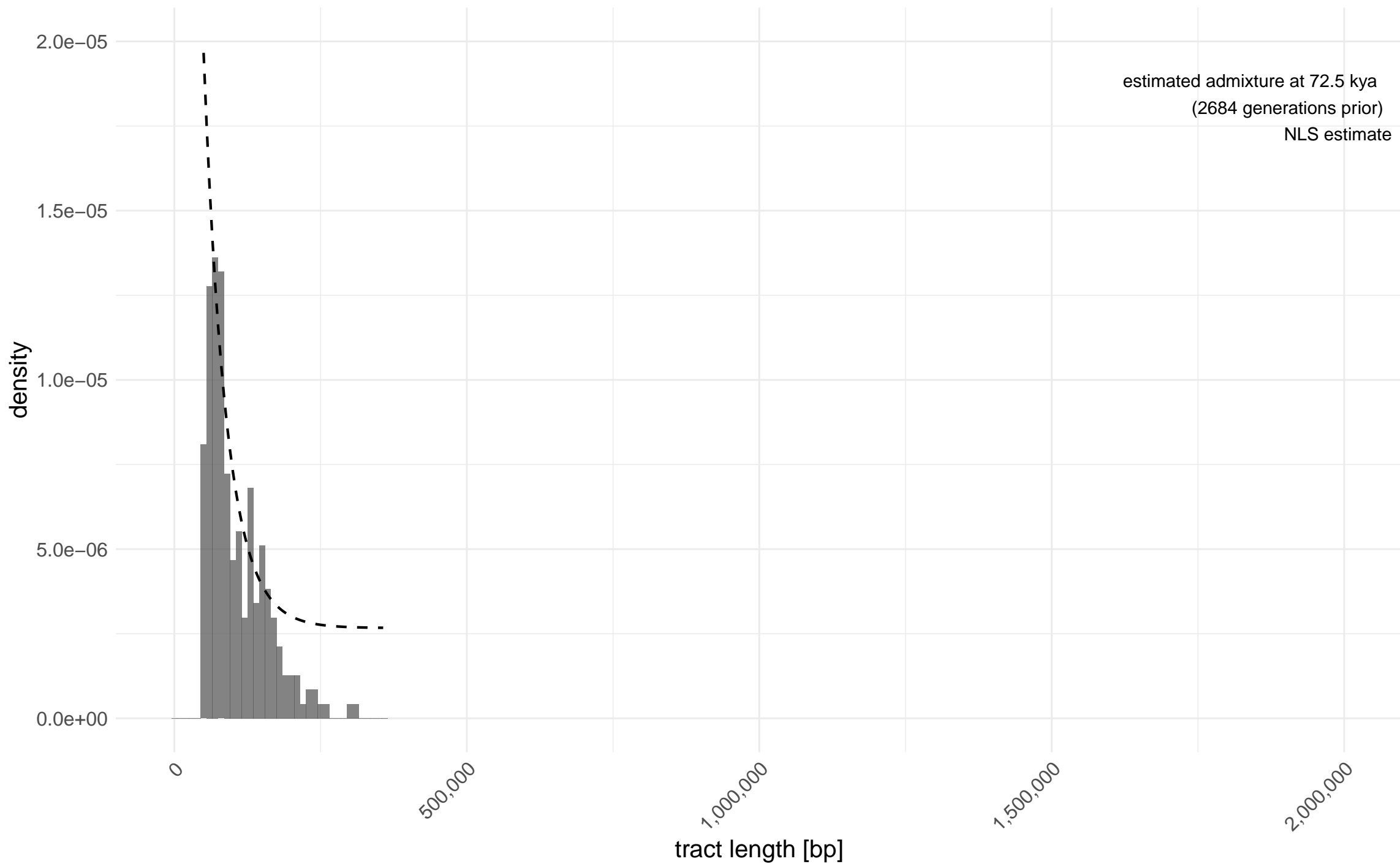
# Distribution of introgressed tracts

name: EUR\_270, date: 0 years BP



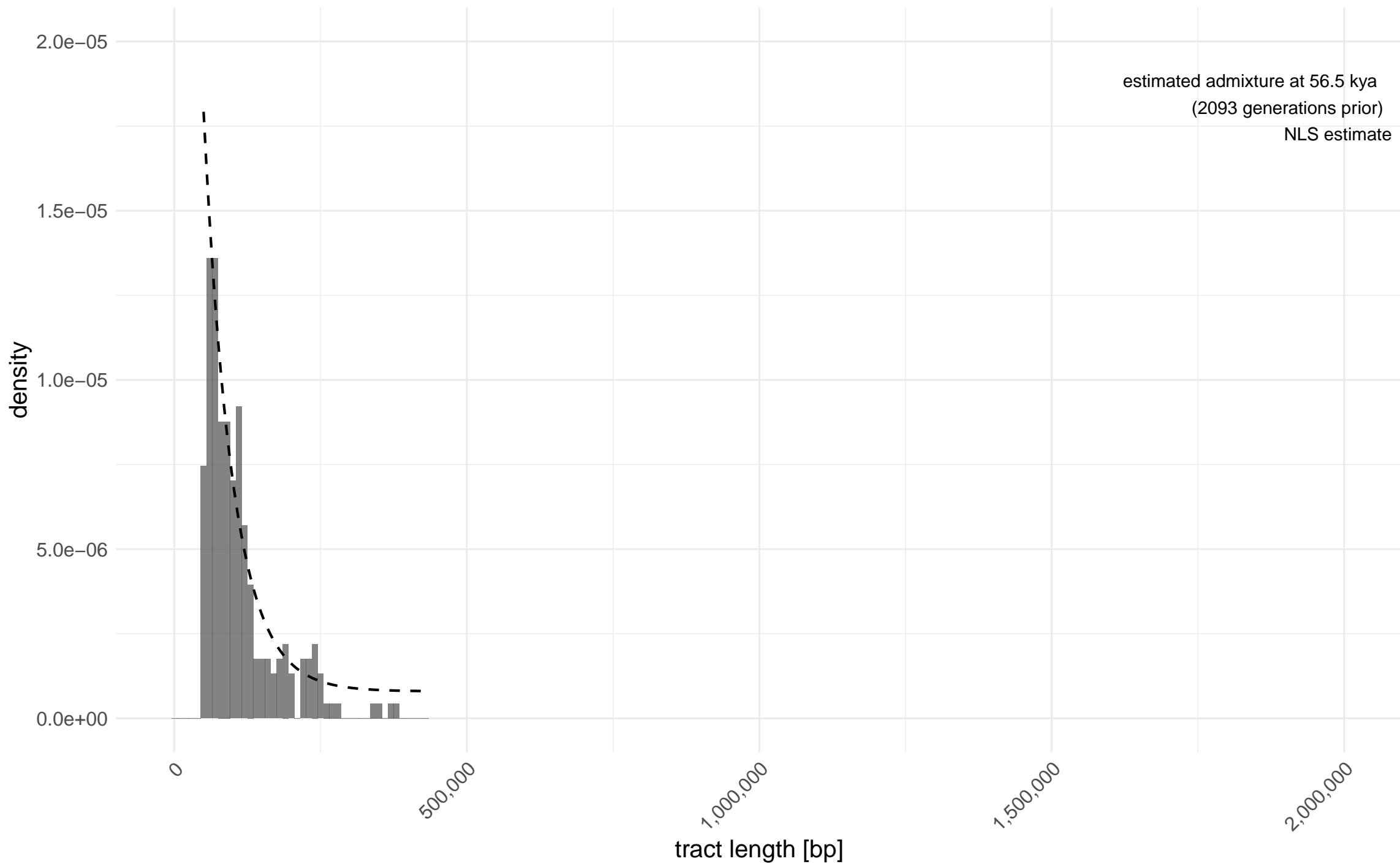
# Distribution of introgressed tracts

name: EUR\_271, date: 0 years BP



# Distribution of introgressed tracts

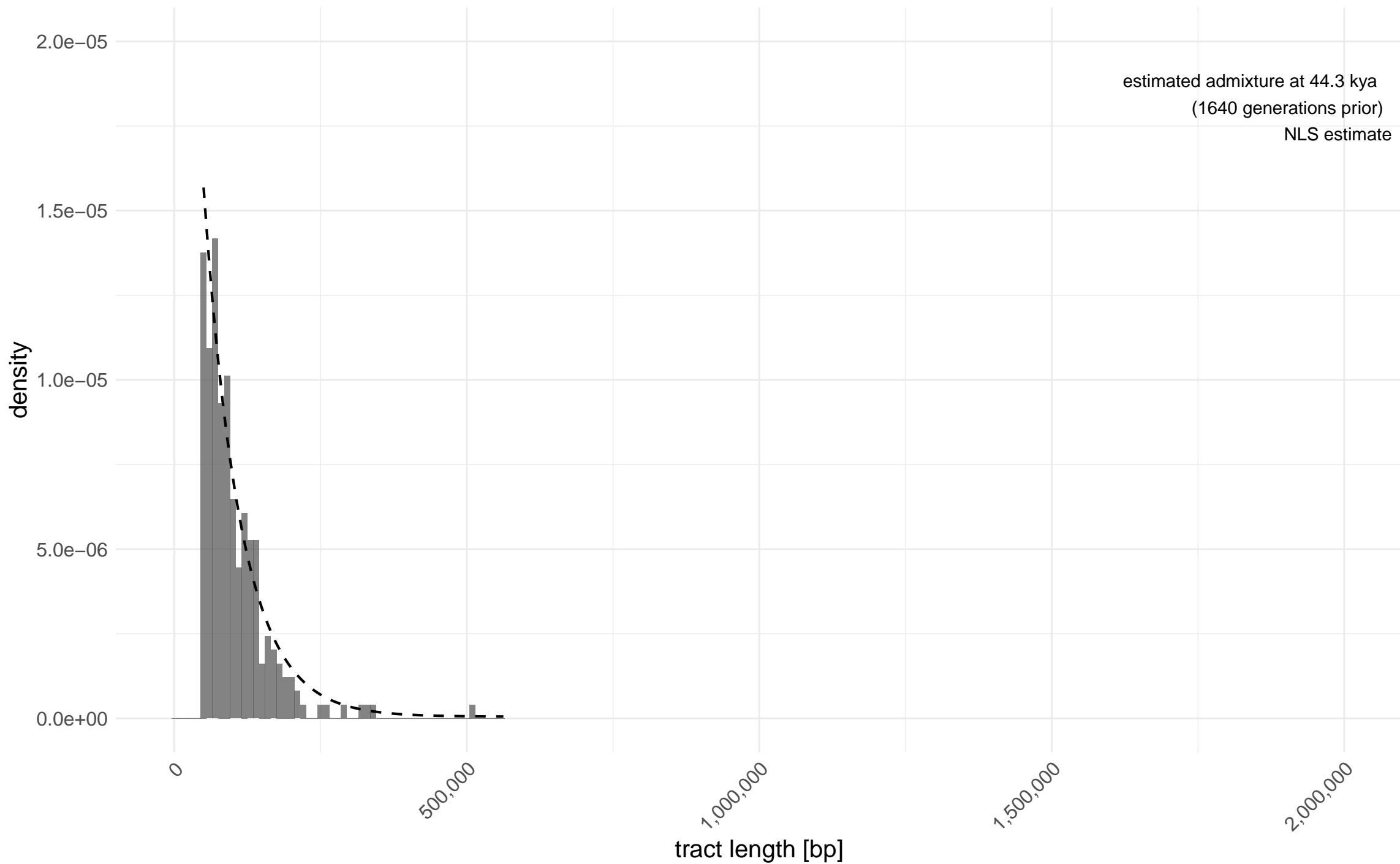
name: EUR\_272, date: 0 years BP





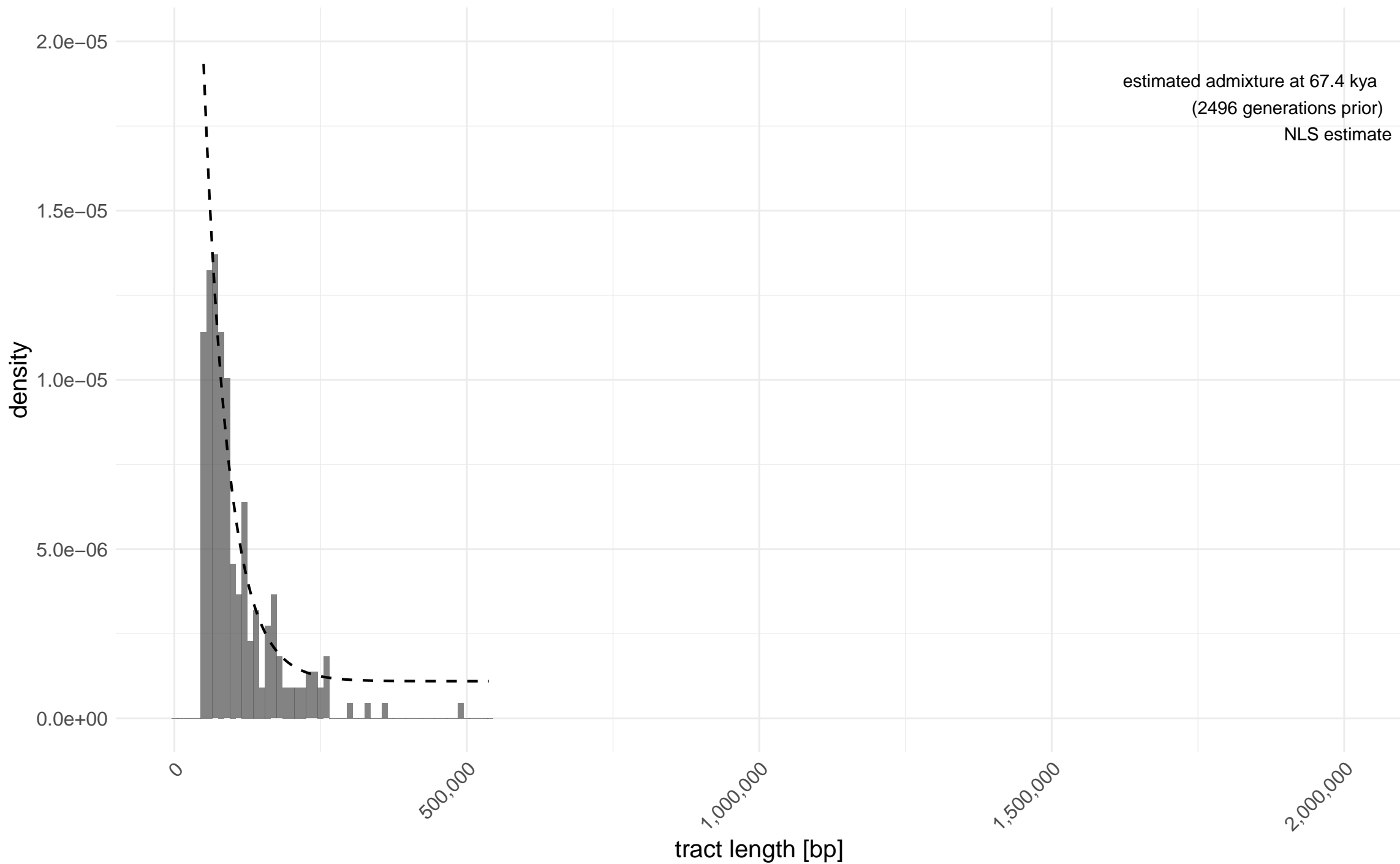
# Distribution of introgressed tracts

name: EUR\_273, date: 0 years BP



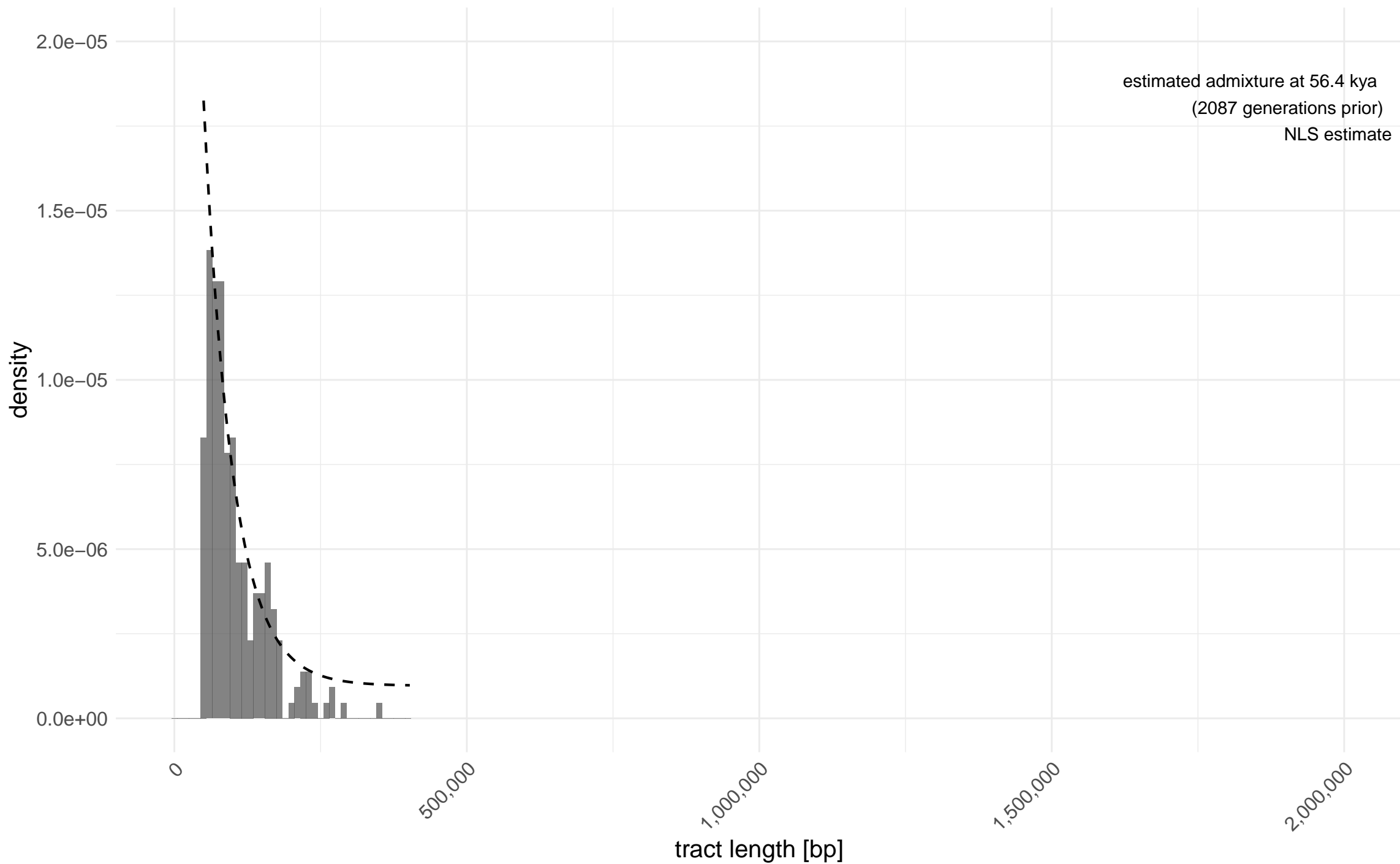
# Distribution of introgressed tracts

name: EUR\_274, date: 0 years BP



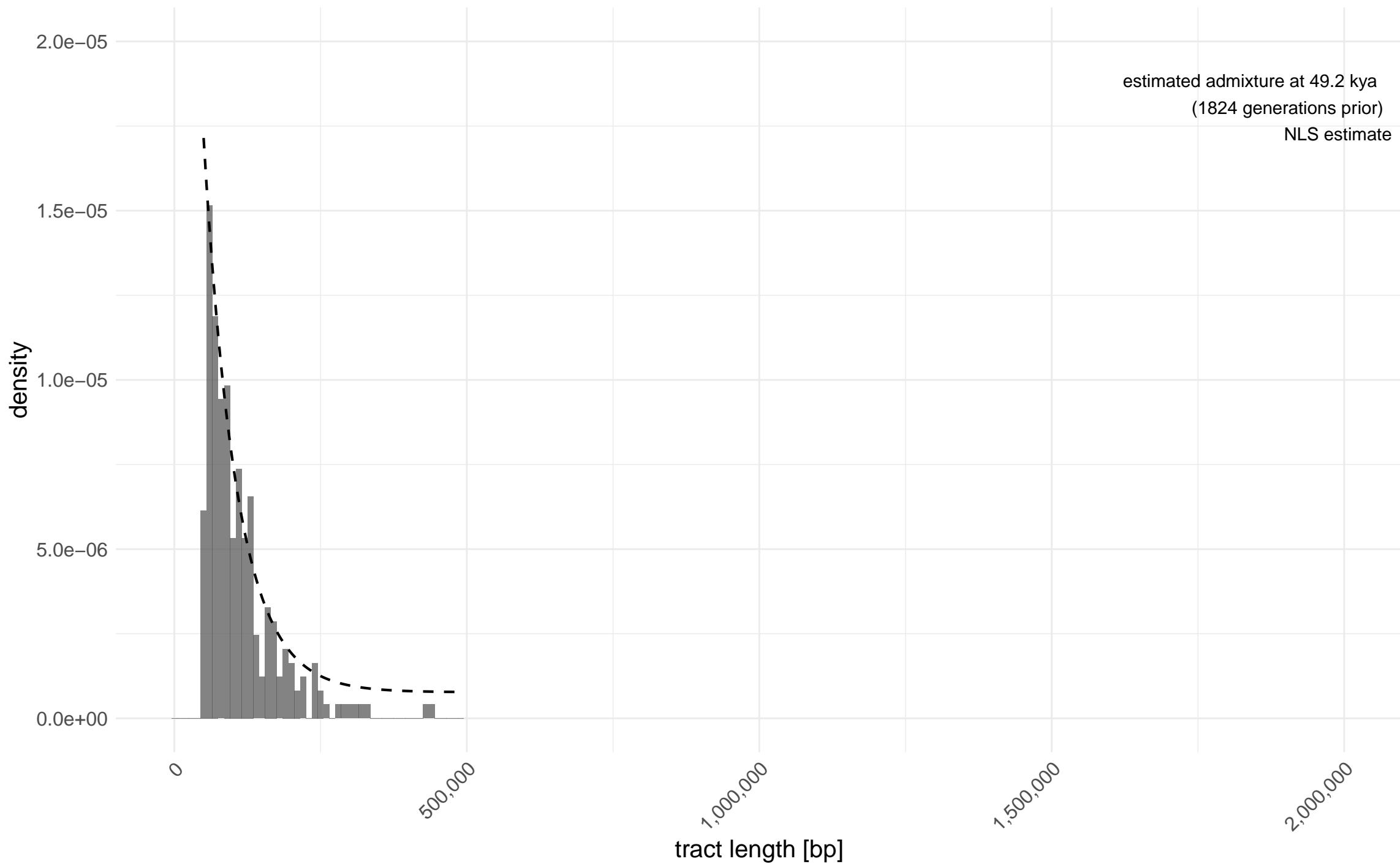
# Distribution of introgressed tracts

name: EUR\_275, date: 0 years BP



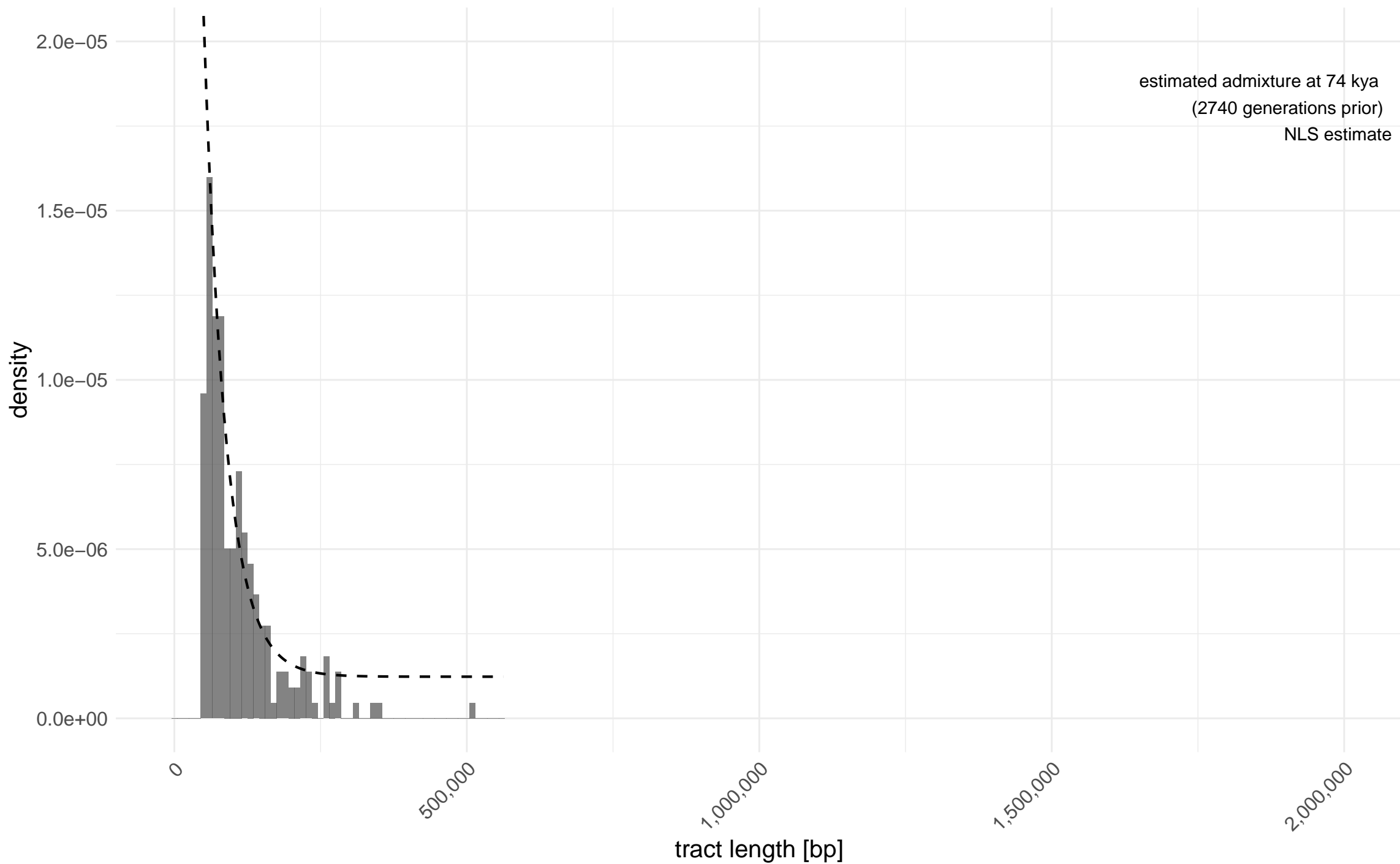
# Distribution of introgressed tracts

name: EUR\_276, date: 0 years BP



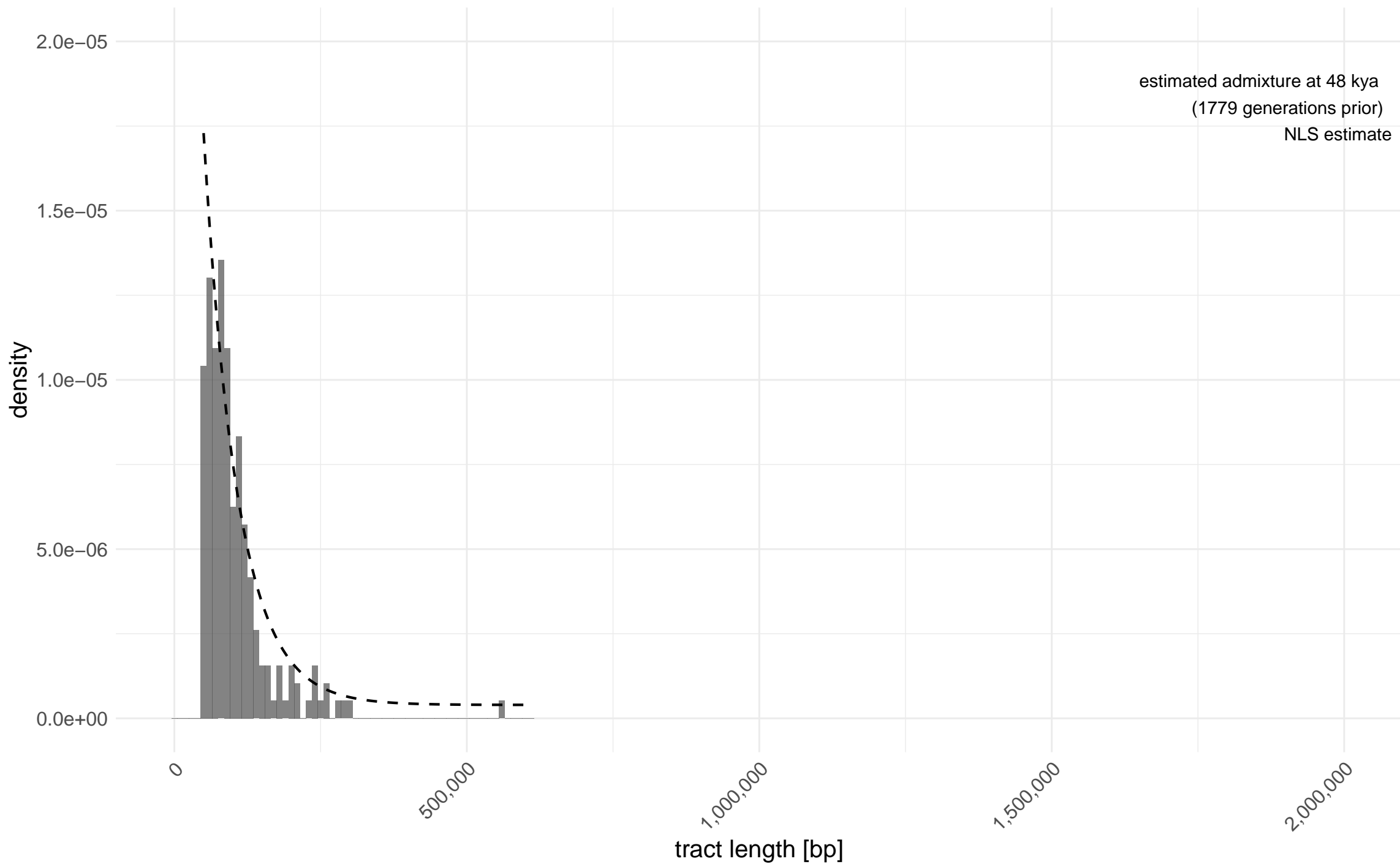
# Distribution of introgressed tracts

name: EUR\_277, date: 0 years BP



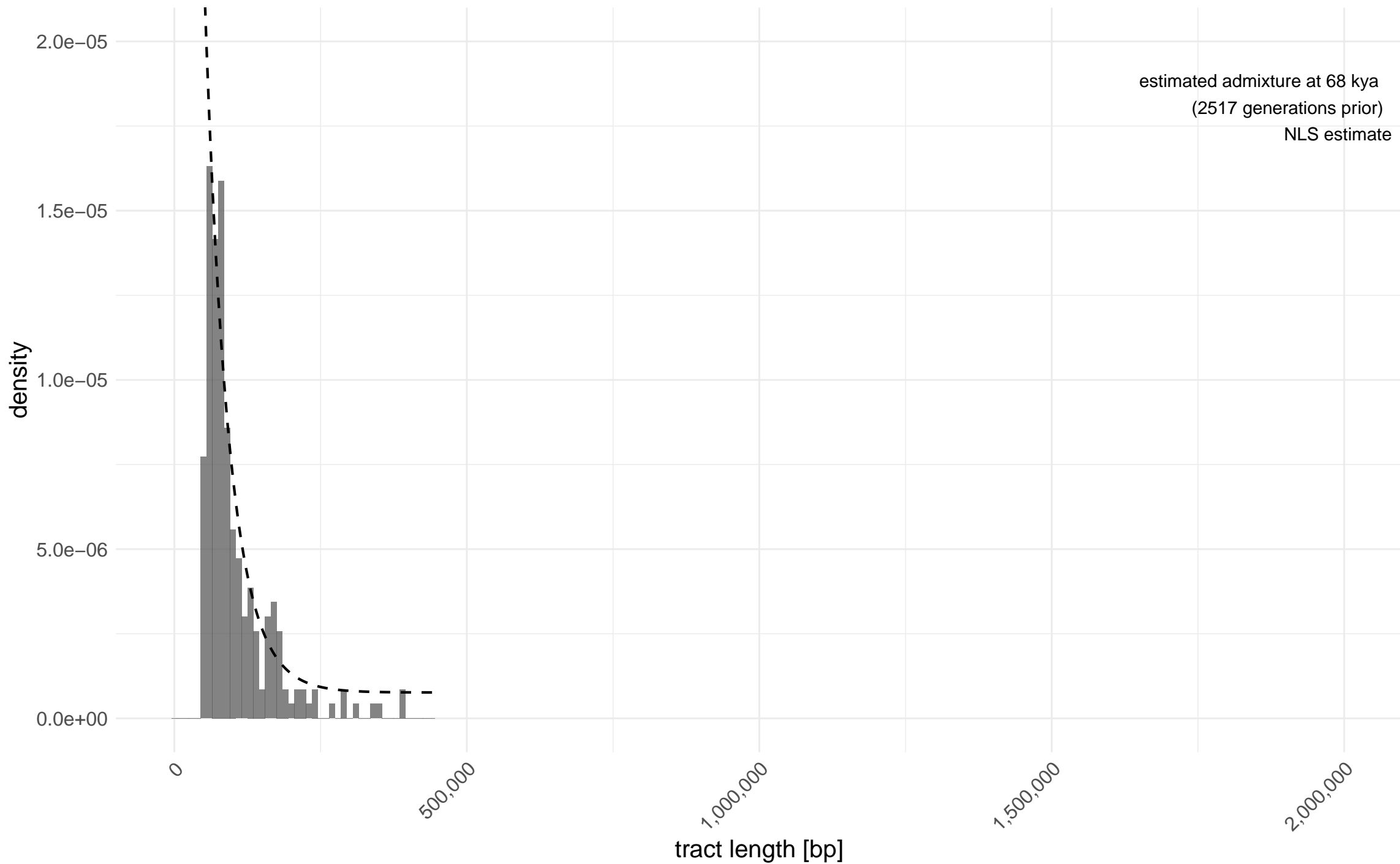
# Distribution of introgressed tracts

name: EUR\_278, date: 0 years BP



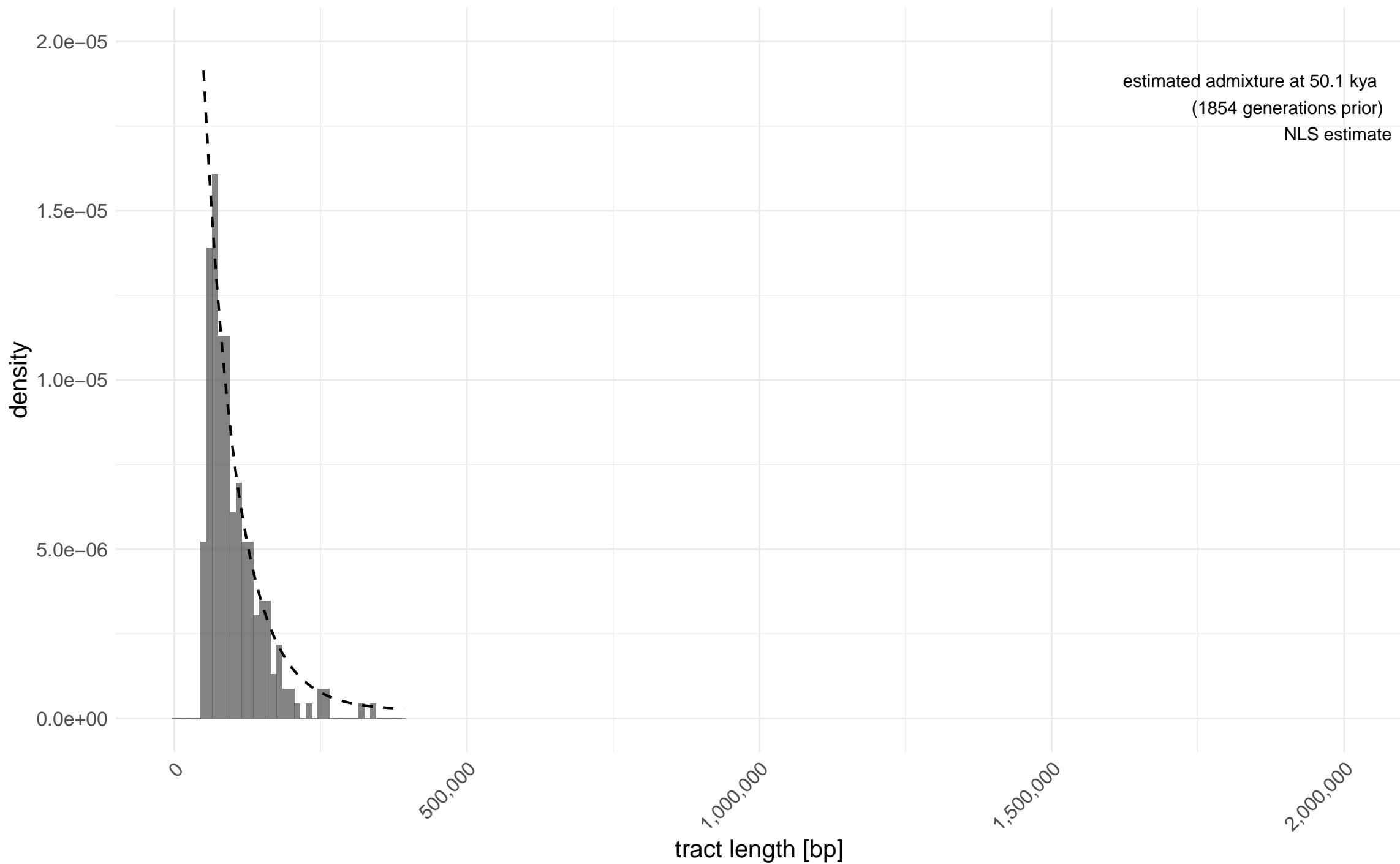
# Distribution of introgressed tracts

name: EUR\_279, date: 0 years BP



# Distribution of introgressed tracts

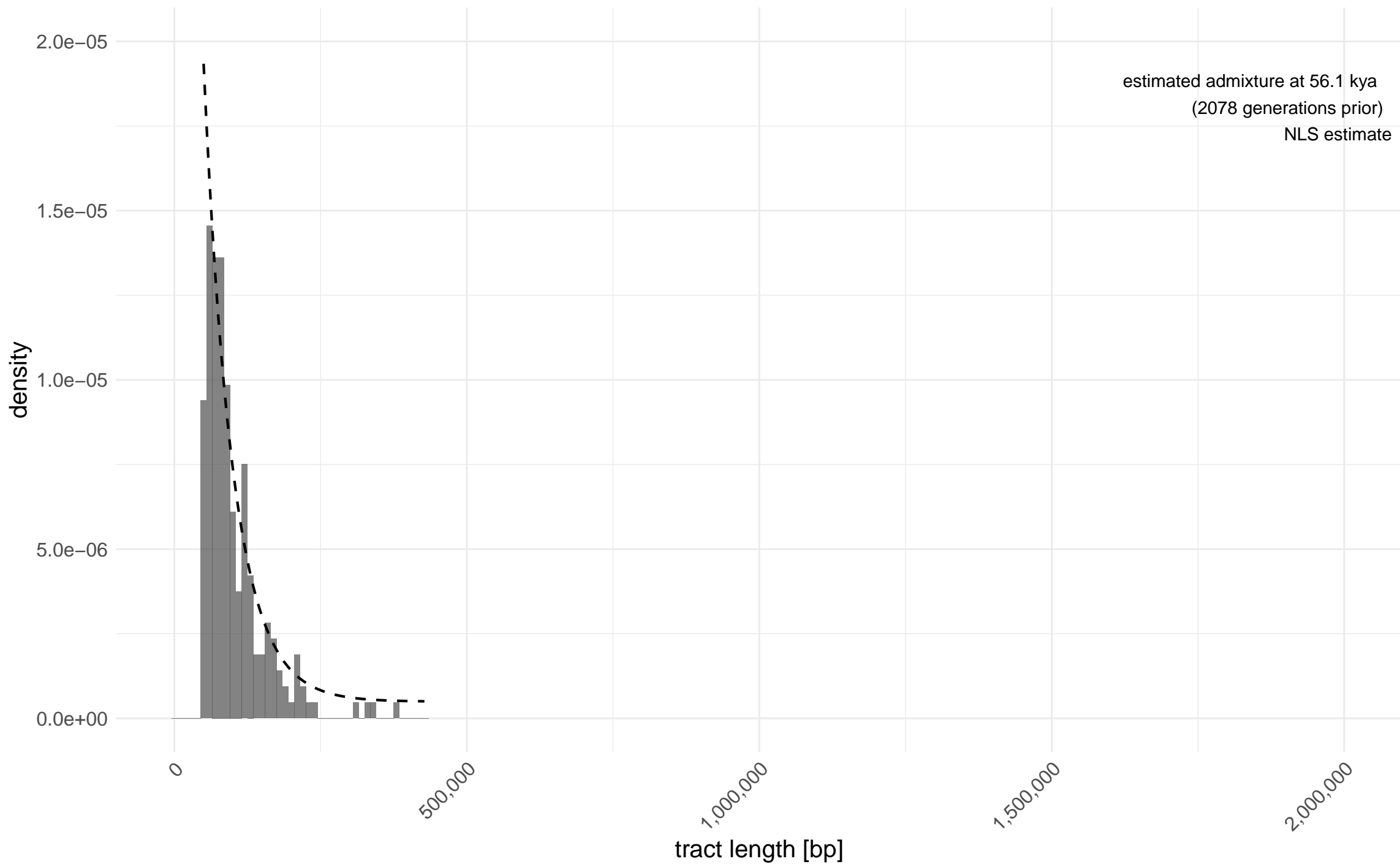
name: EUR\_280, date: 0 years BP





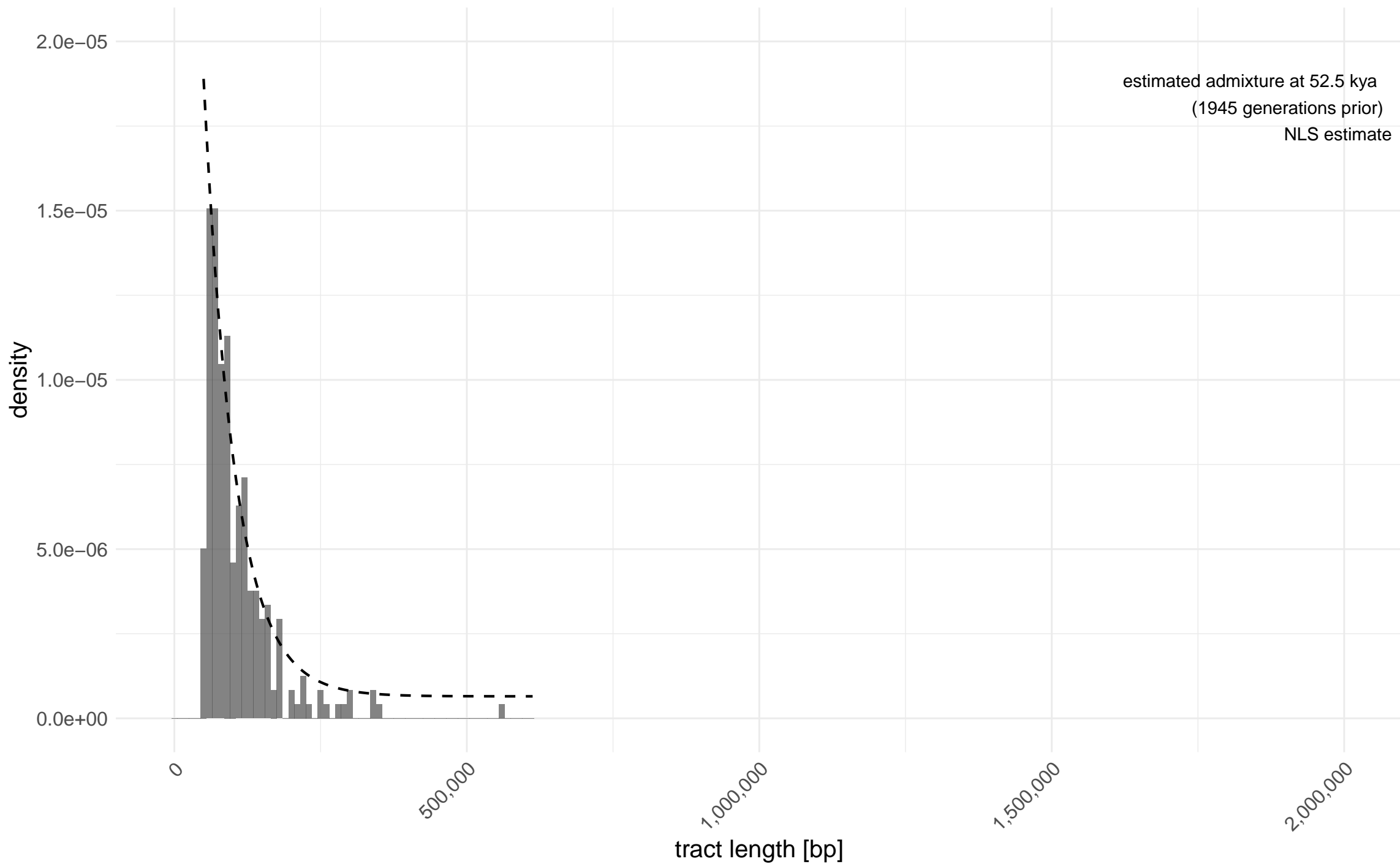
# Distribution of introgressed tracts

name: EUR\_281, date: 0 years BP



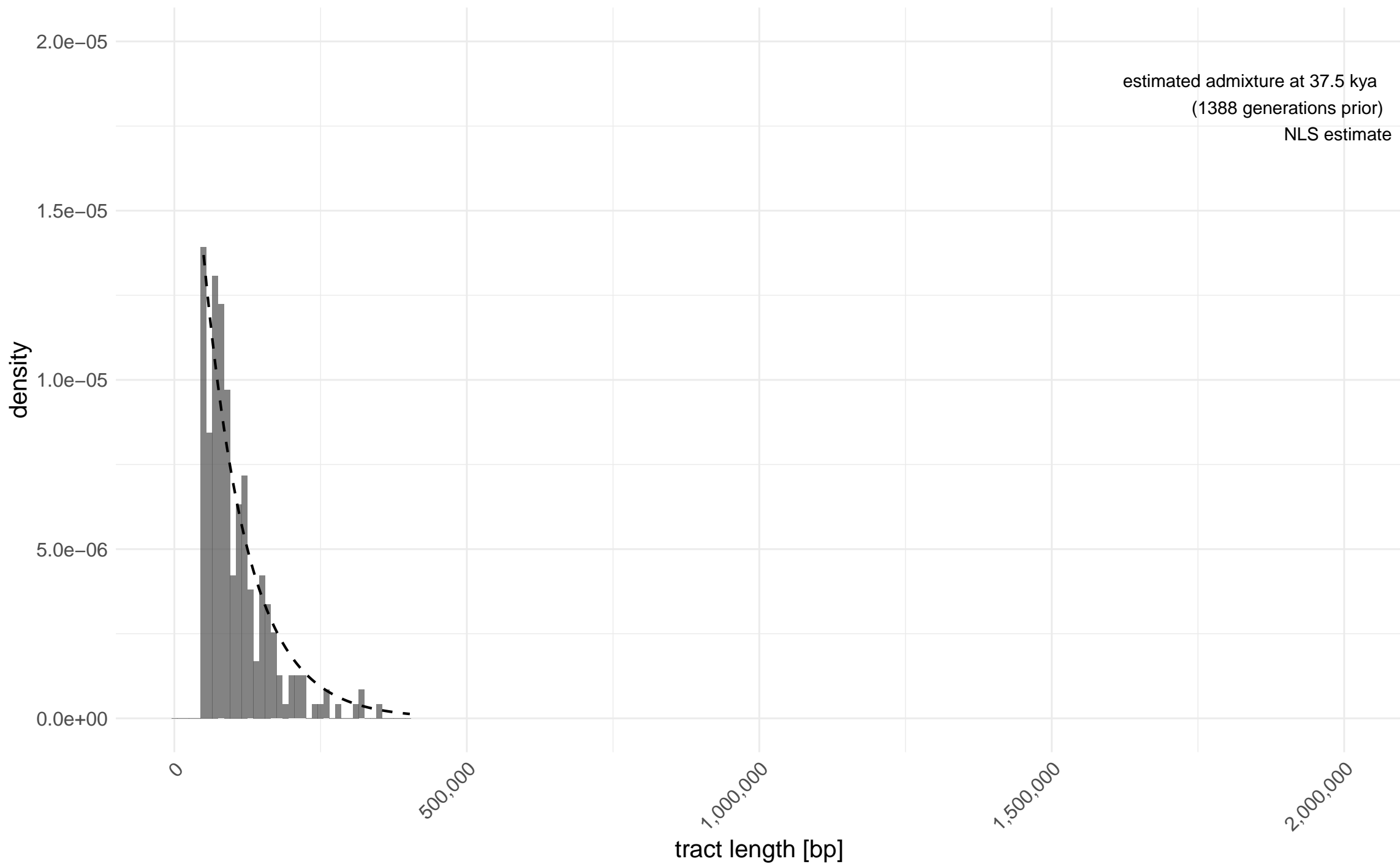
# Distribution of introgressed tracts

name: EUR\_282, date: 0 years BP



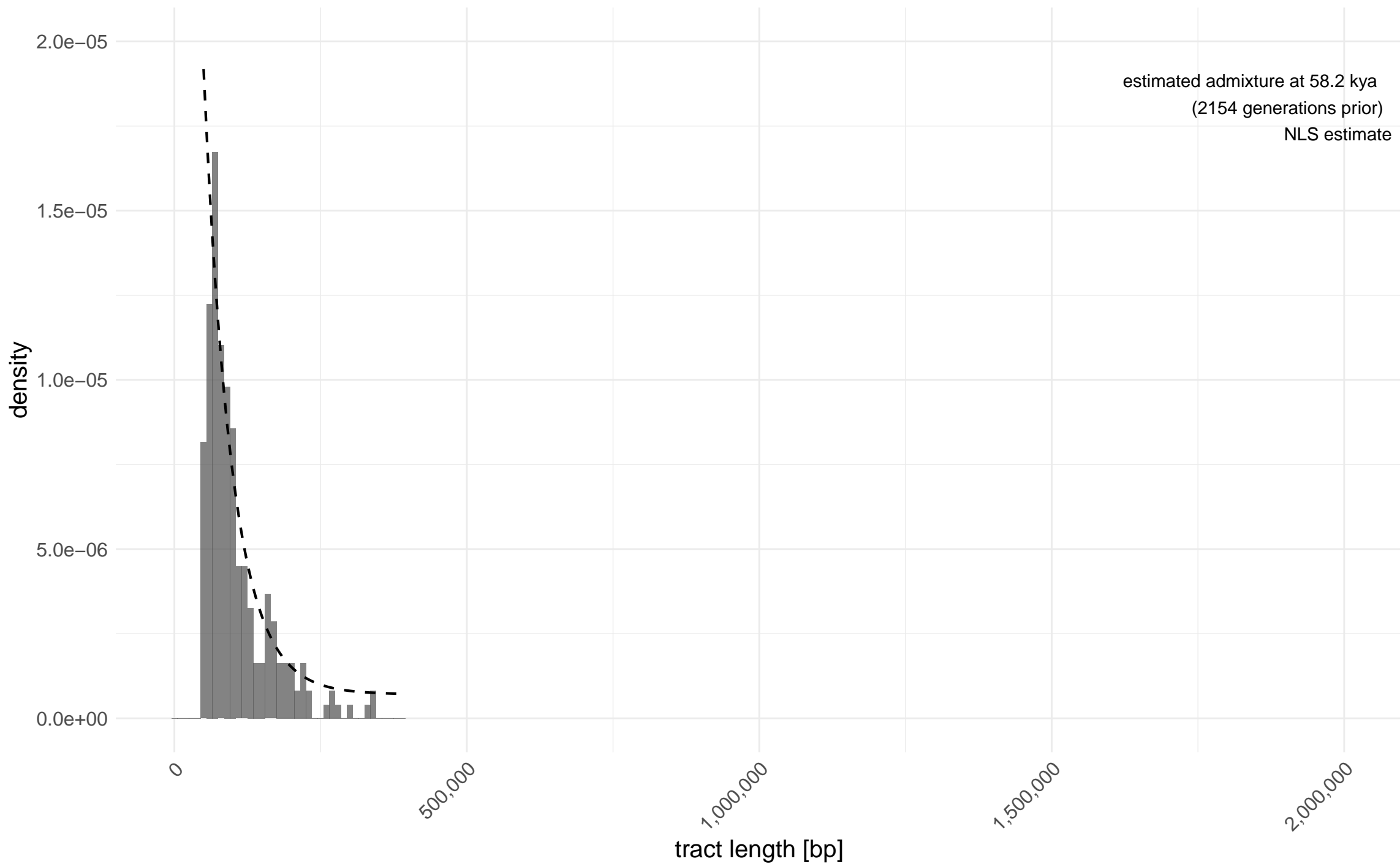
# Distribution of introgressed tracts

name: EUR\_283, date: 0 years BP



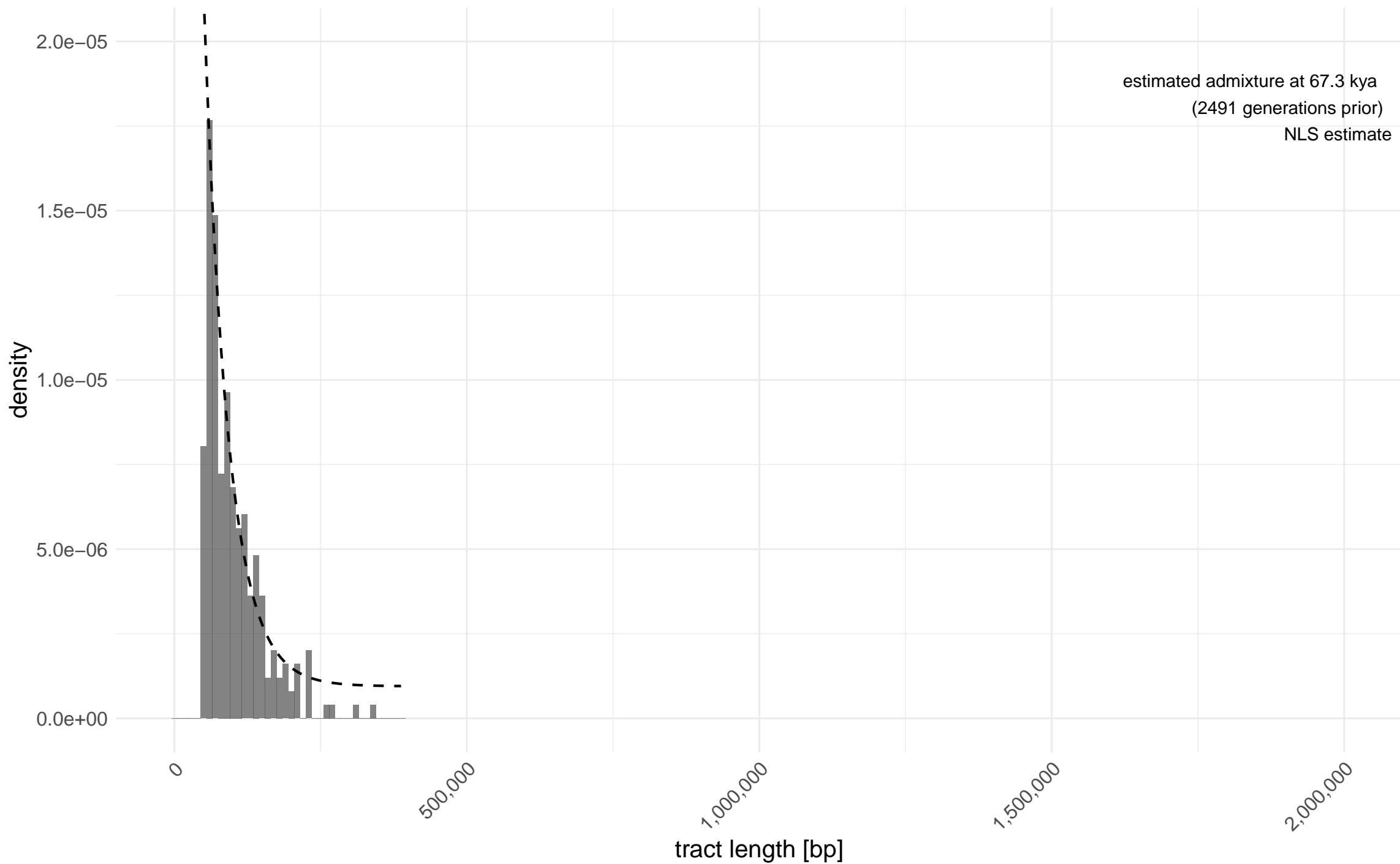
# Distribution of introgressed tracts

name: EUR\_284, date: 0 years BP



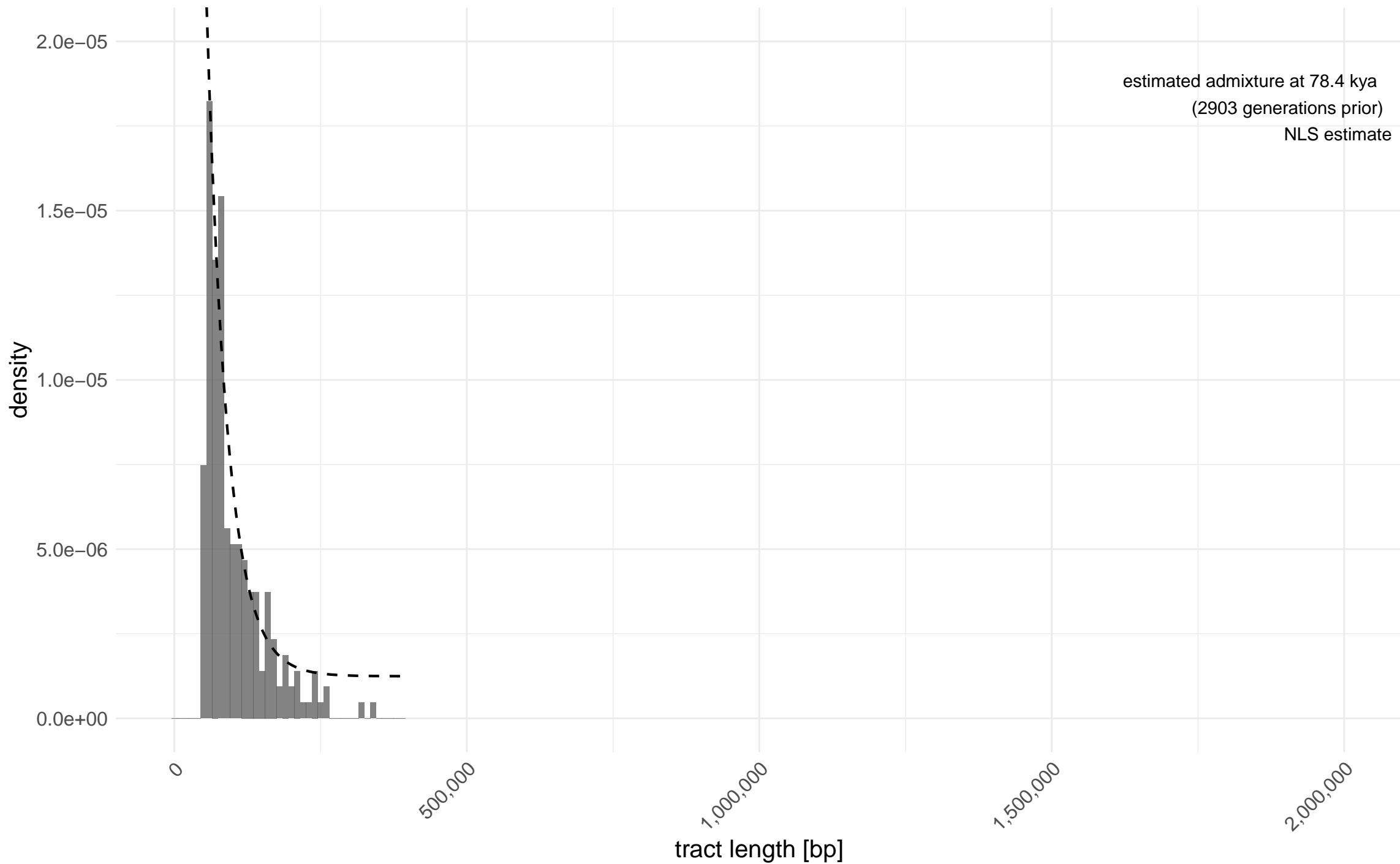
# Distribution of introgressed tracts

name: EUR\_285, date: 0 years BP



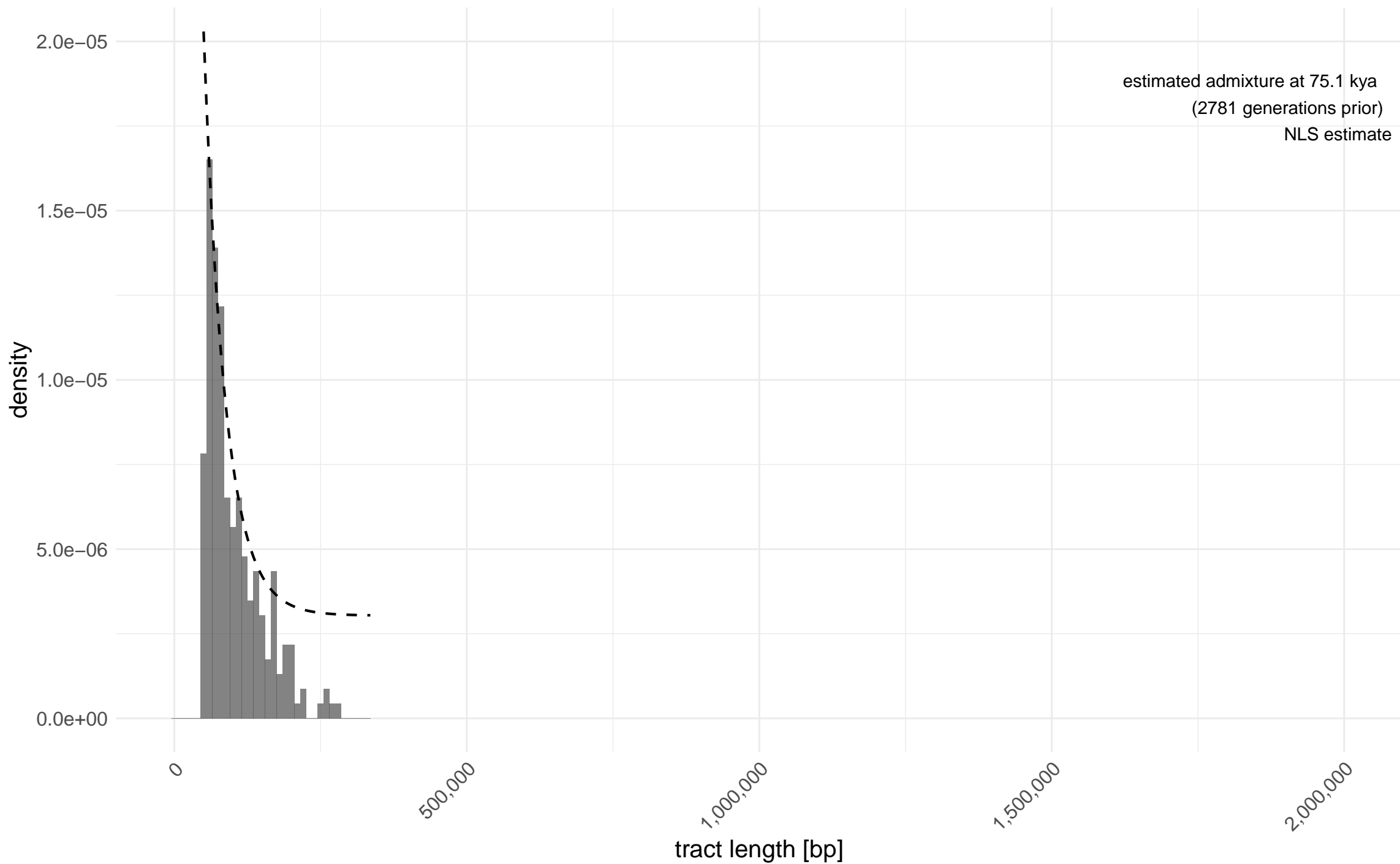
# Distribution of introgressed tracts

name: EUR\_286, date: 0 years BP



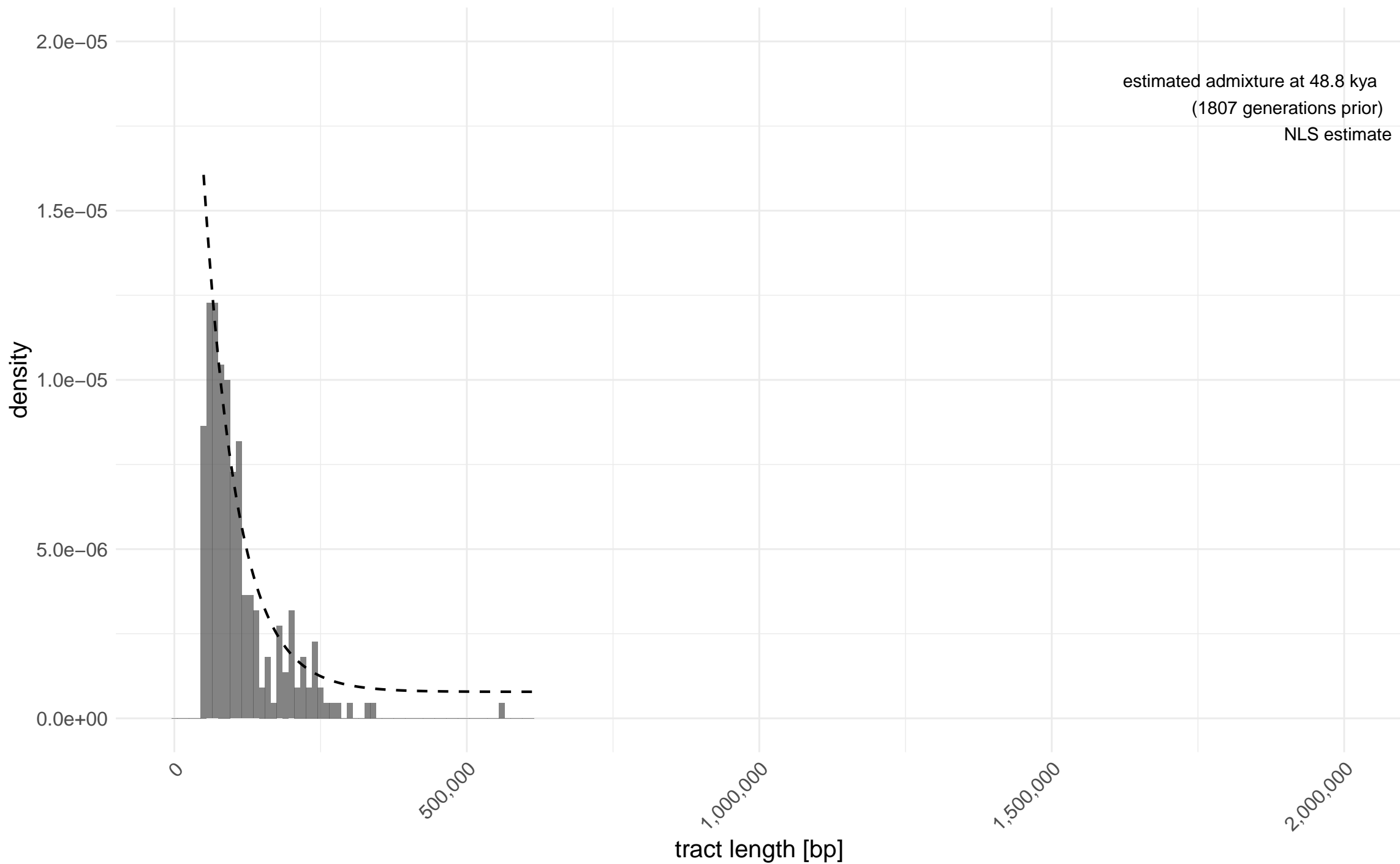
# Distribution of introgressed tracts

name: EUR\_287, date: 0 years BP



# Distribution of introgressed tracts

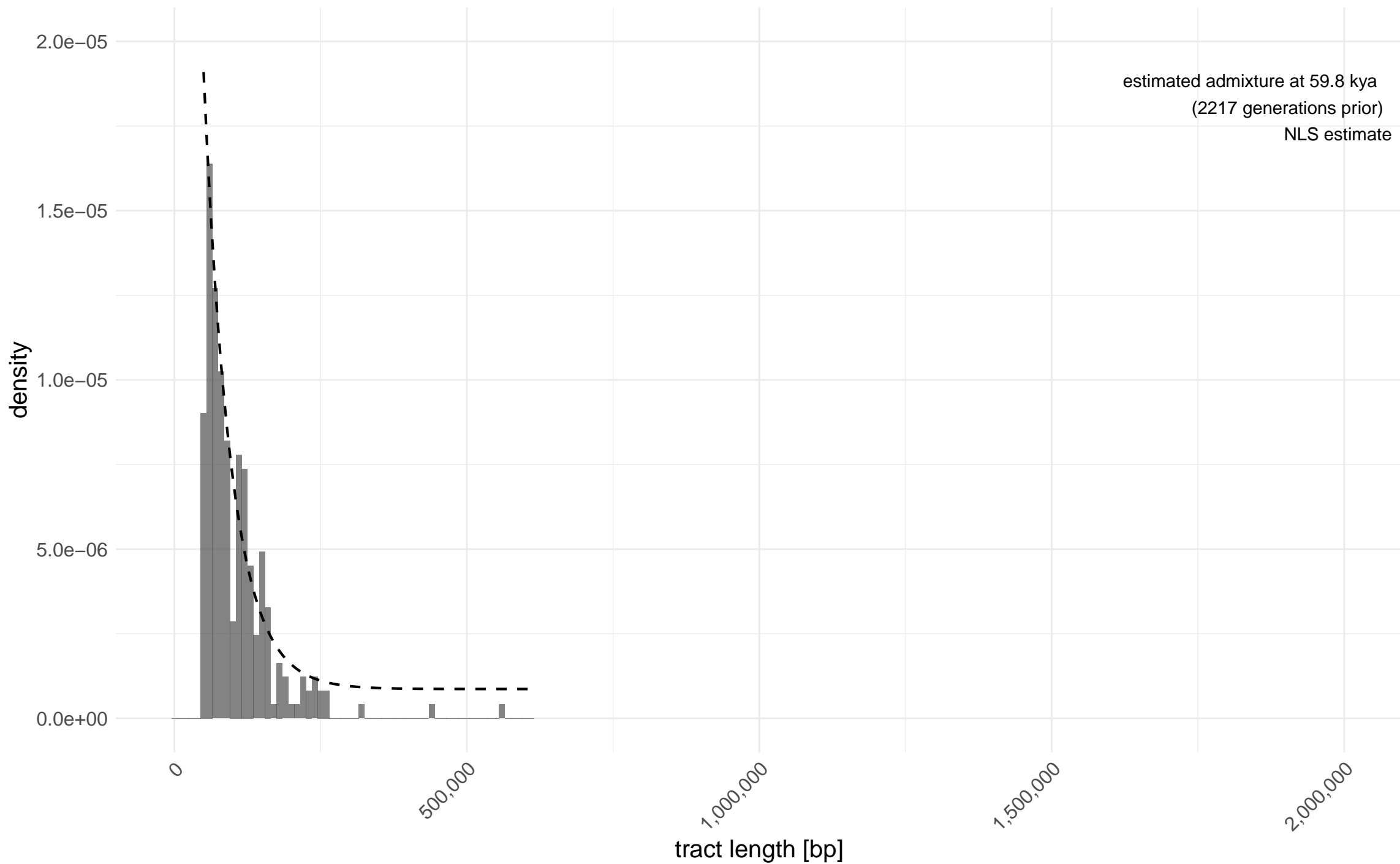
name: EUR\_288, date: 0 years BP





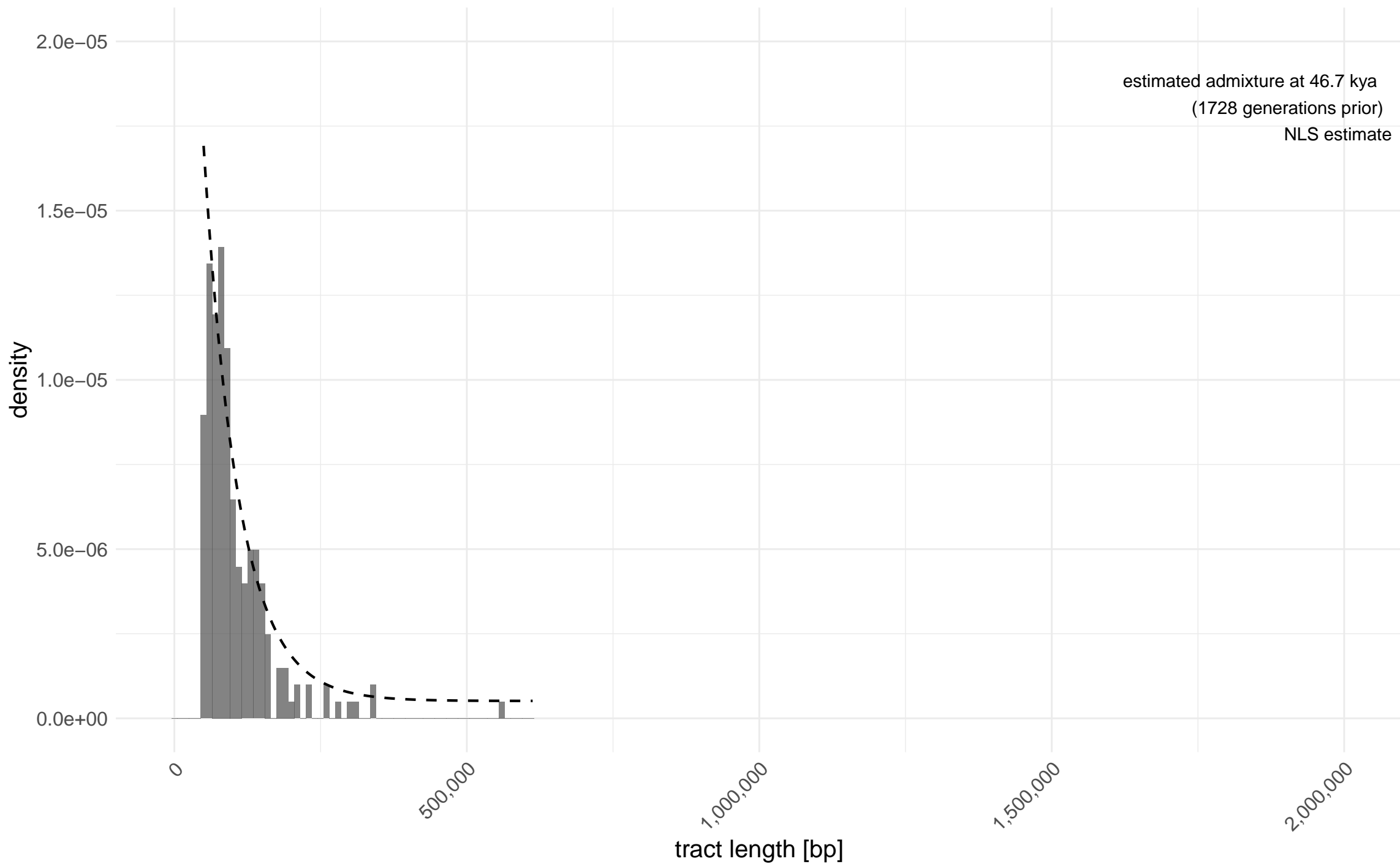
# Distribution of introgressed tracts

name: EUR\_289, date: 0 years BP



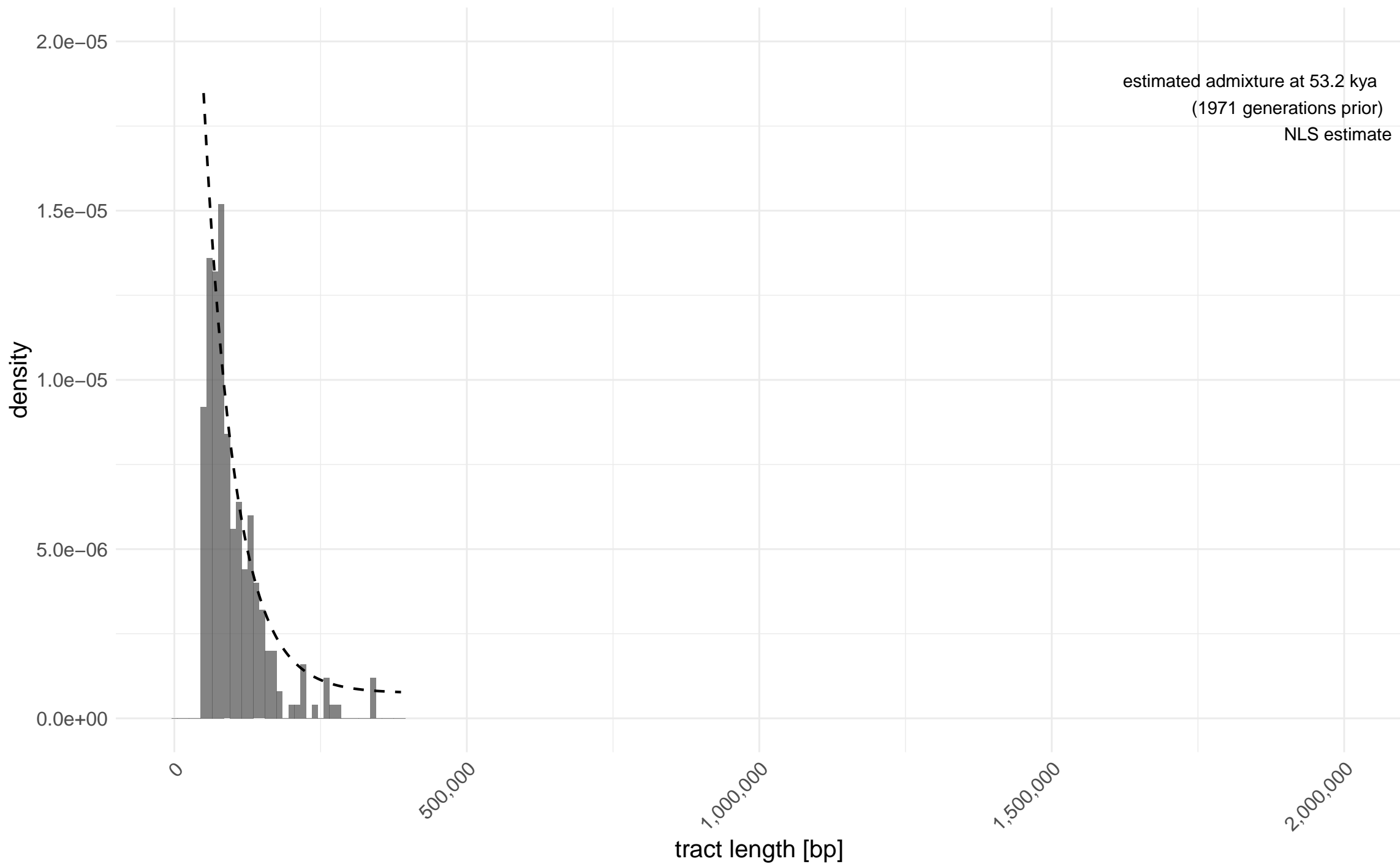
# Distribution of introgressed tracts

name: EUR\_290, date: 0 years BP



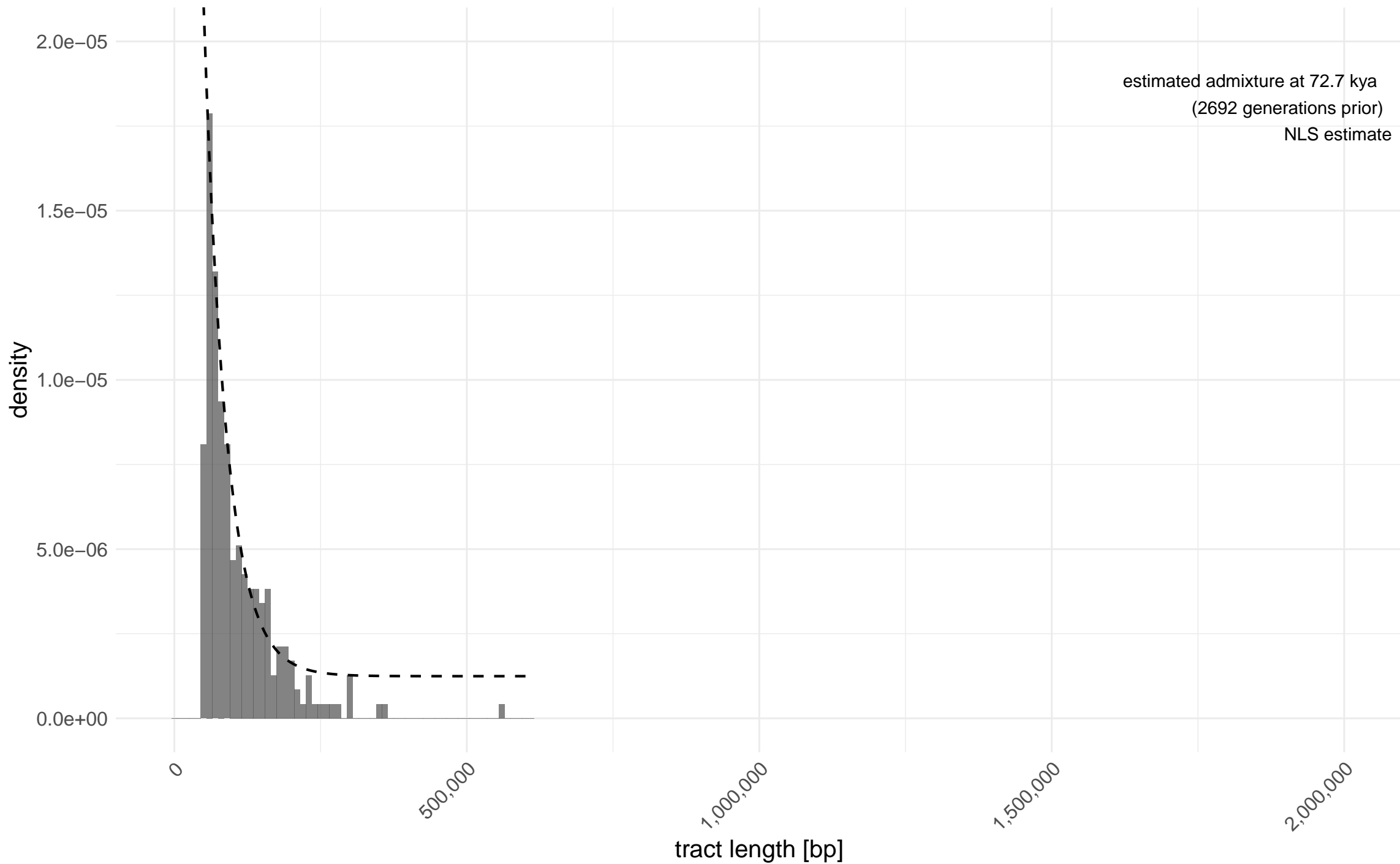
# Distribution of introgressed tracts

name: EUR\_291, date: 0 years BP



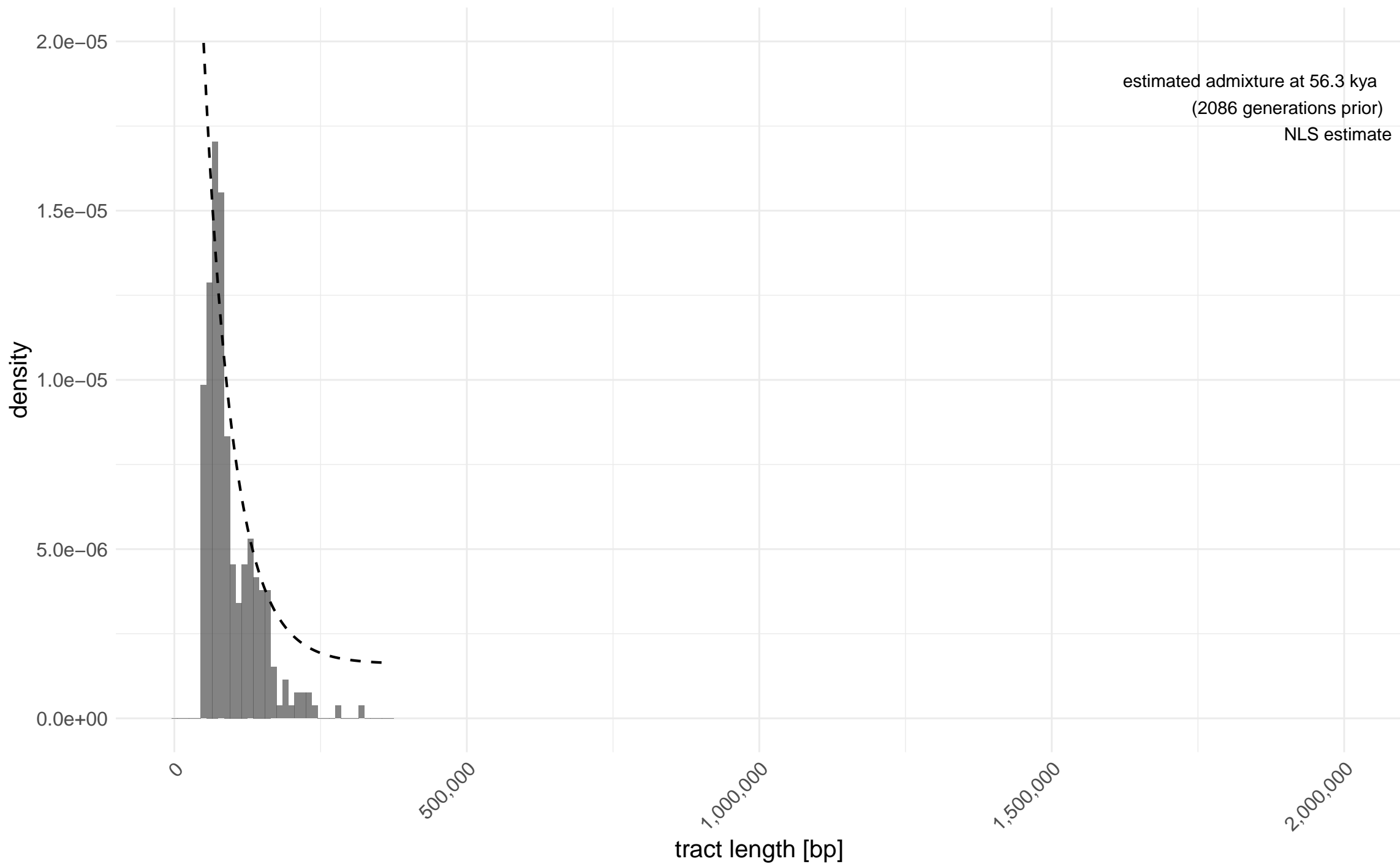
# Distribution of introgressed tracts

name: EUR\_292, date: 0 years BP



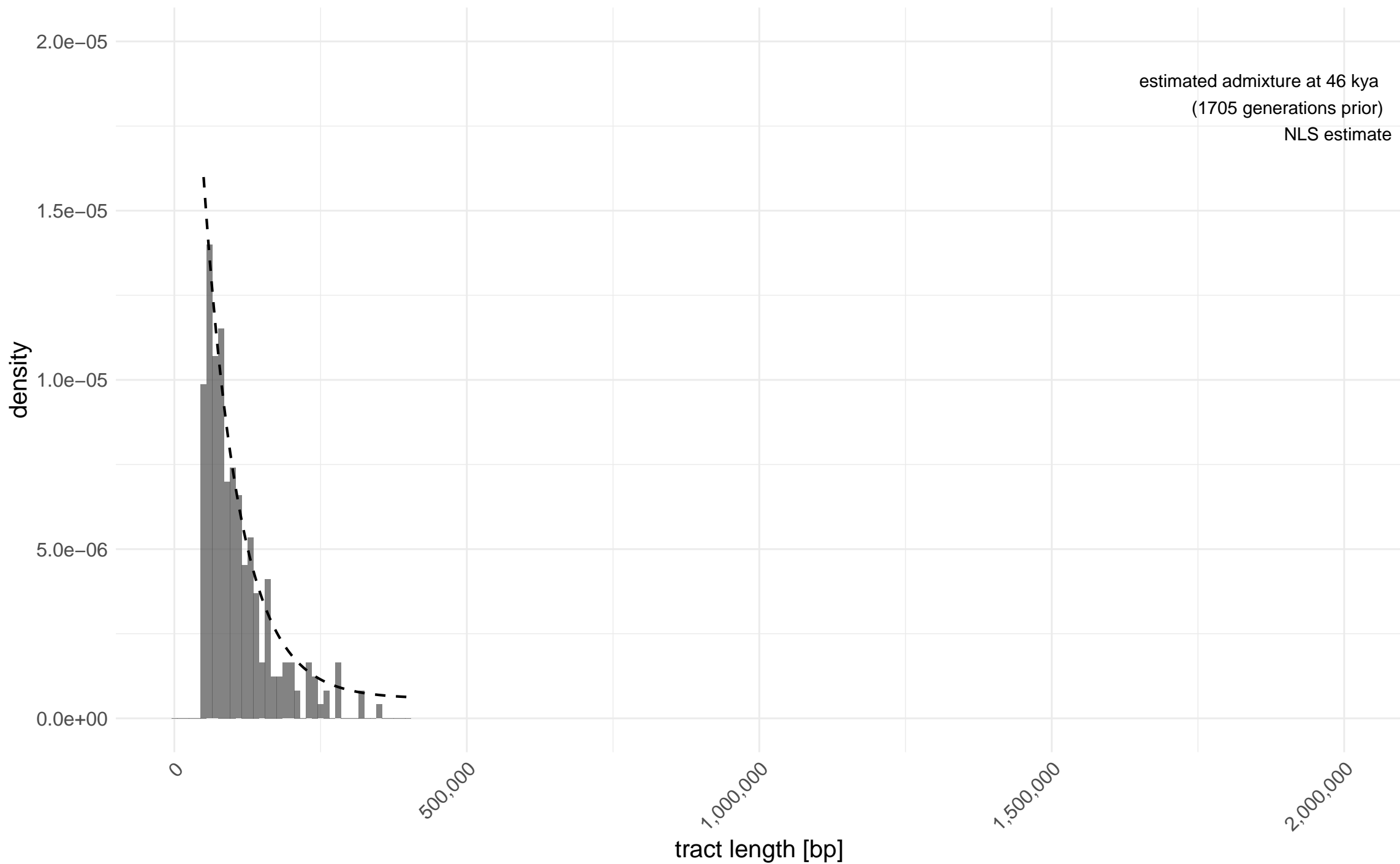
# Distribution of introgressed tracts

name: EUR\_293, date: 0 years BP



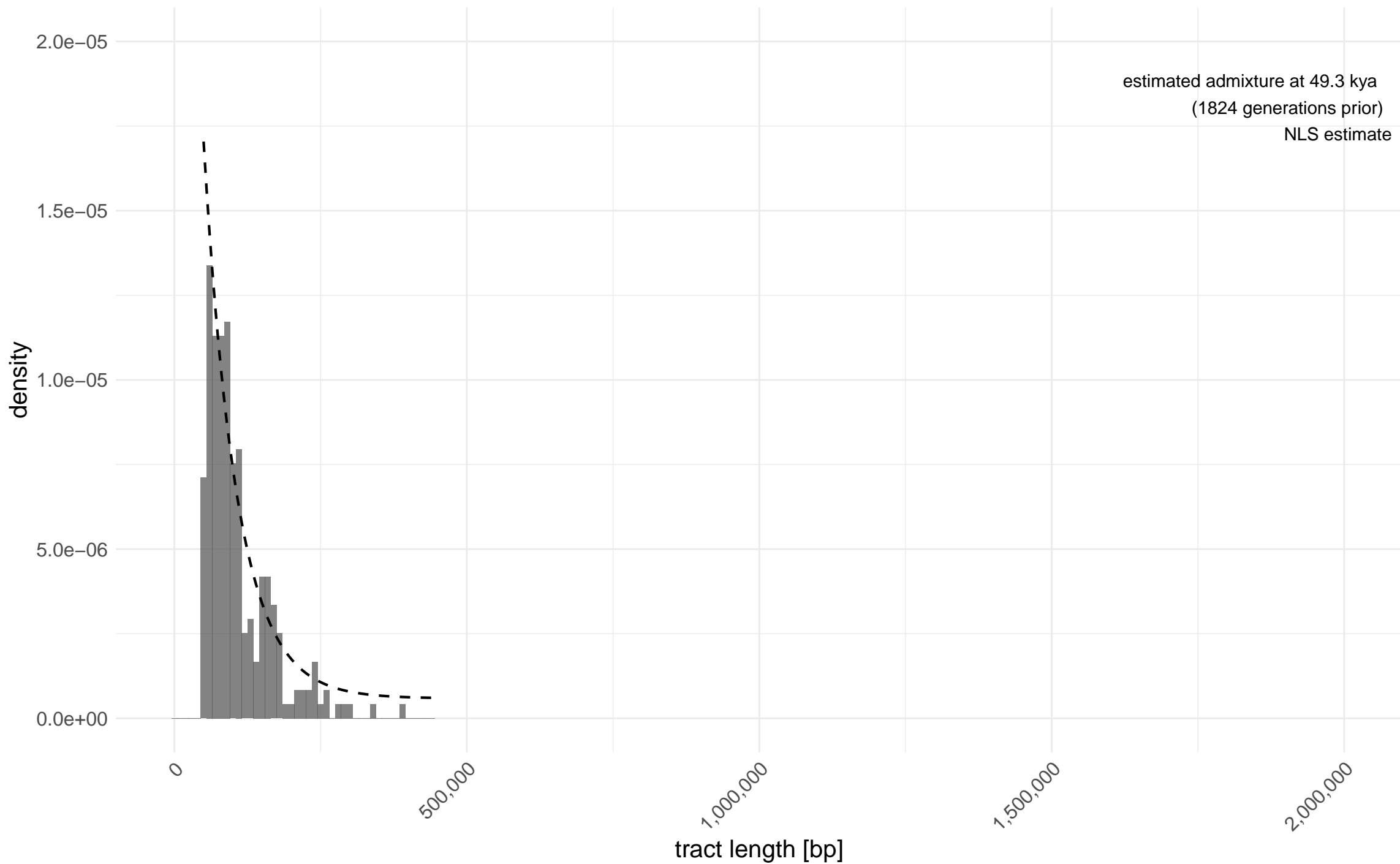
# Distribution of introgressed tracts

name: EUR\_294, date: 0 years BP



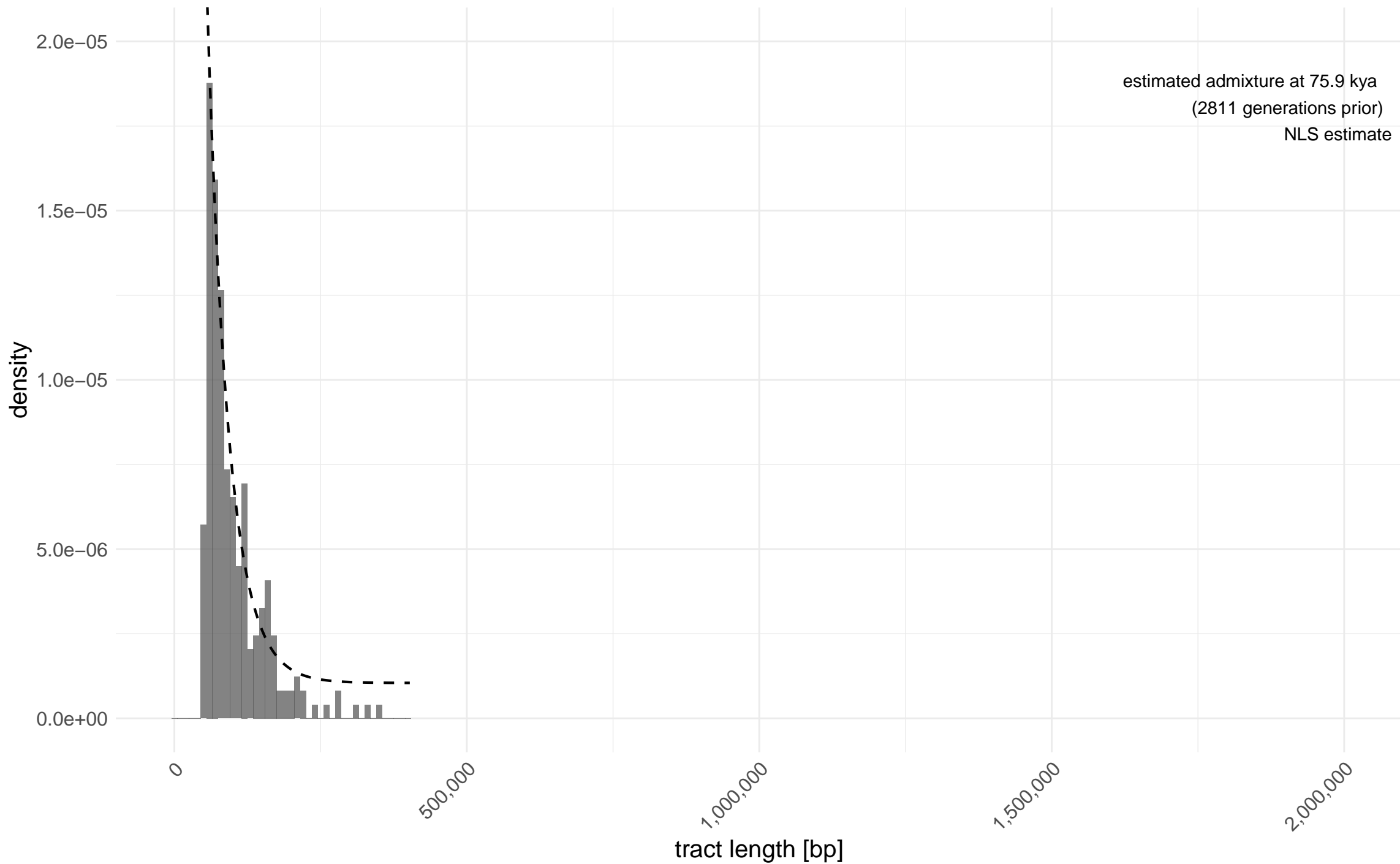
# Distribution of introgressed tracts

name: EUR\_295, date: 0 years BP



# Distribution of introgressed tracts

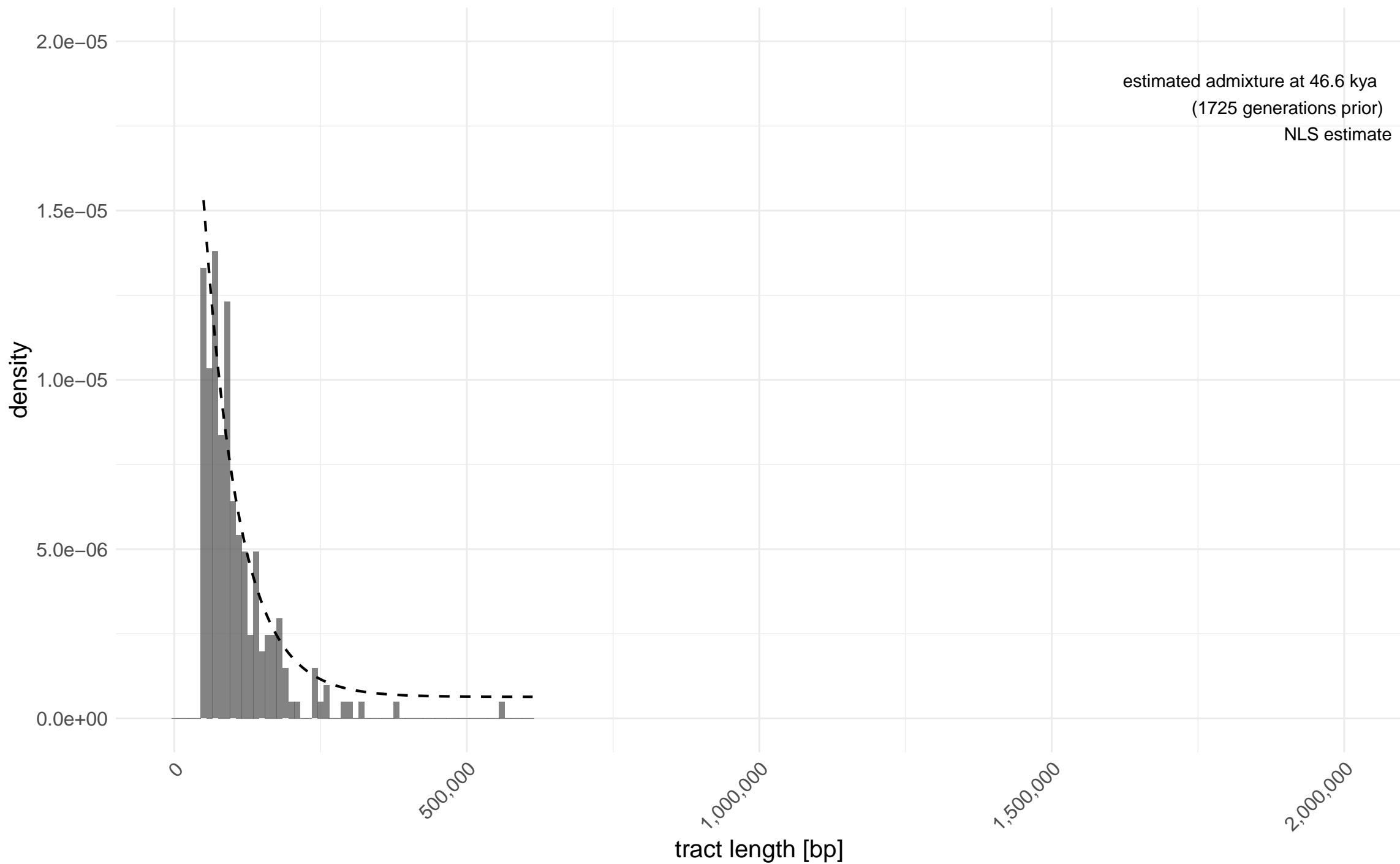
name: EUR\_296, date: 0 years BP





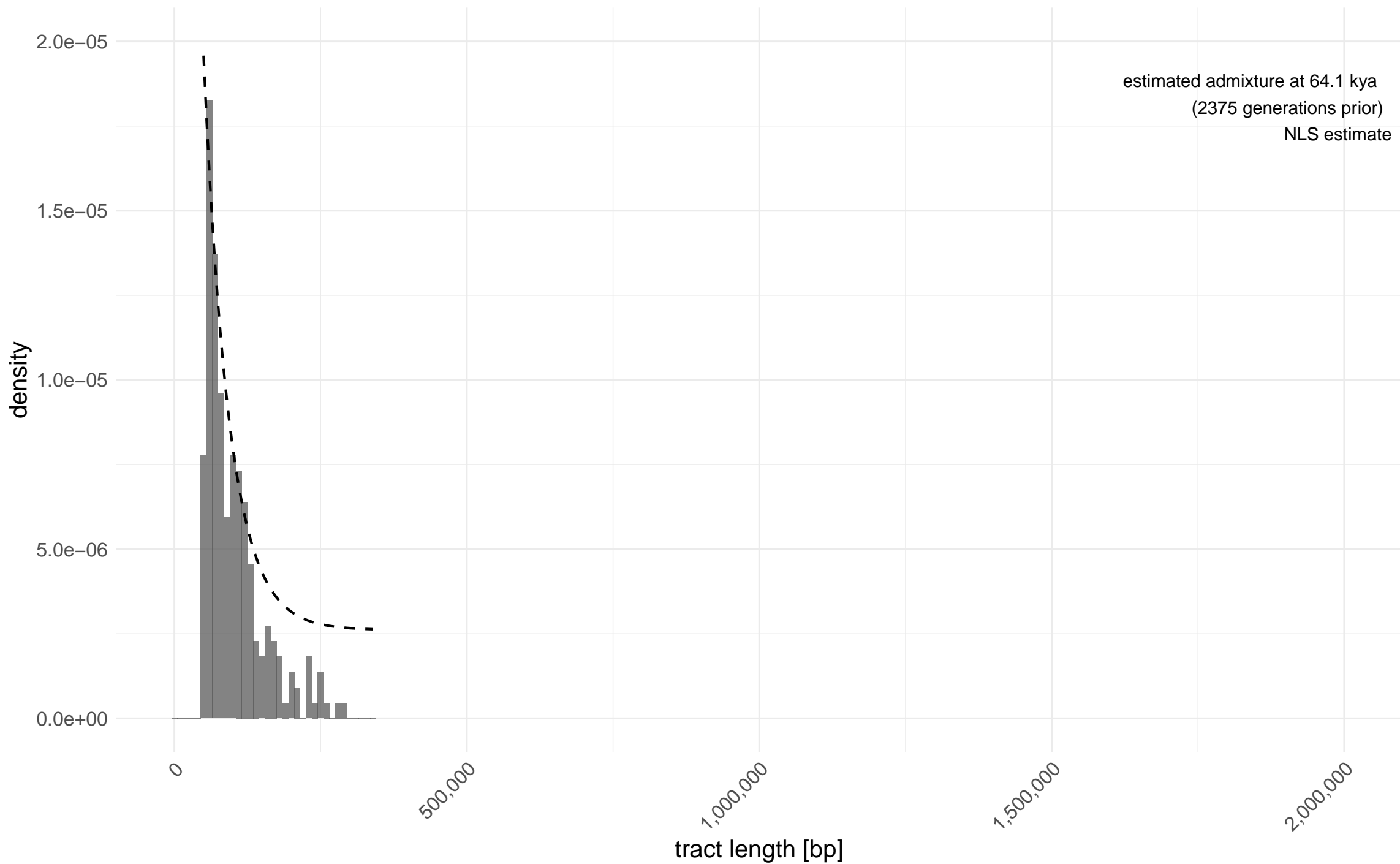
# Distribution of introgressed tracts

name: EUR\_297, date: 0 years BP



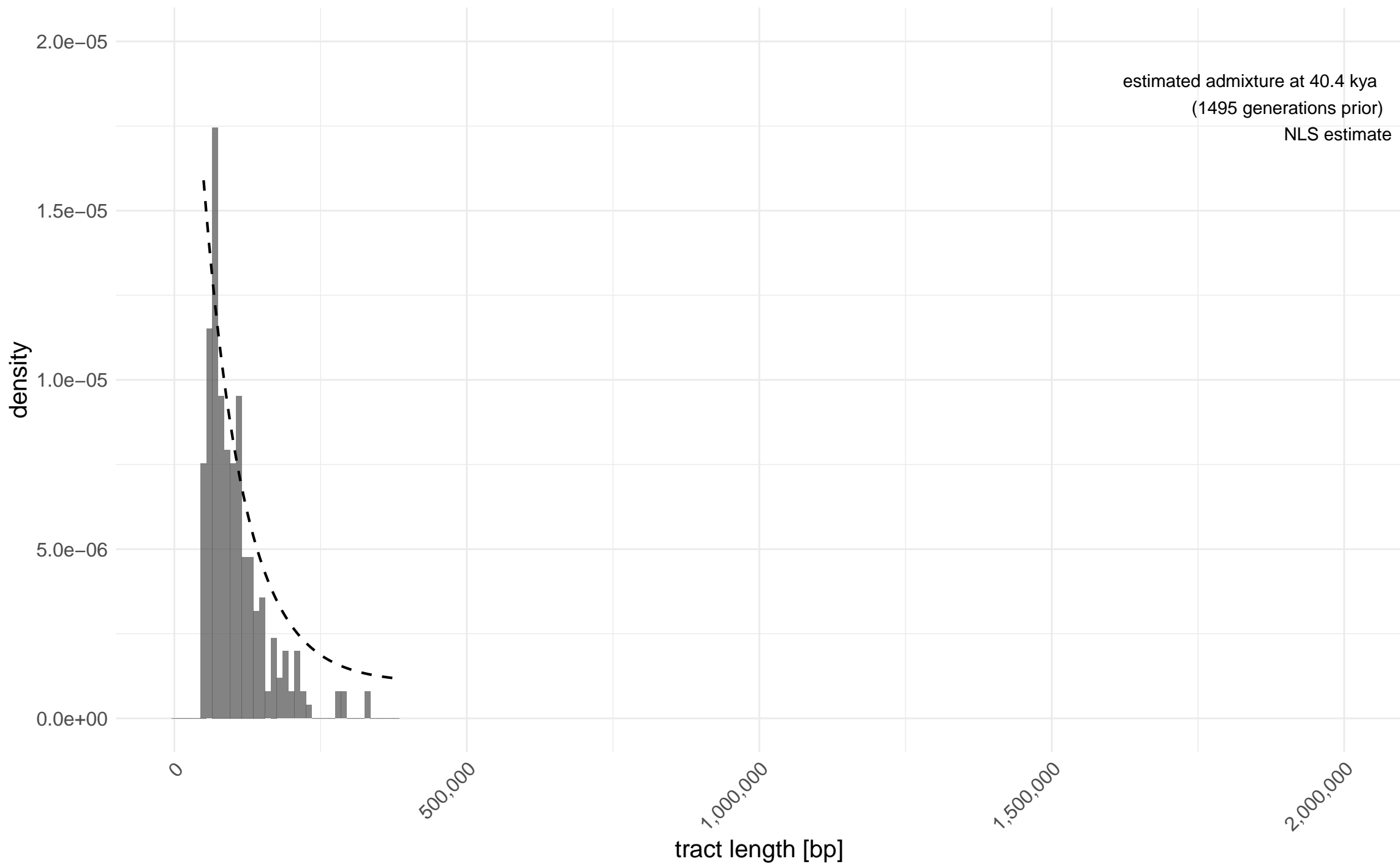
# Distribution of introgressed tracts

name: EUR\_298, date: 0 years BP



# Distribution of introgressed tracts

name: EUR\_299, date: 0 years BP



# Distribution of introgressed tracts

name: EUR\_300, date: 0 years BP

