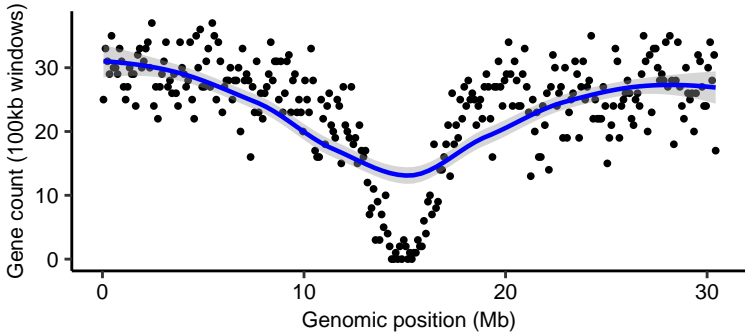
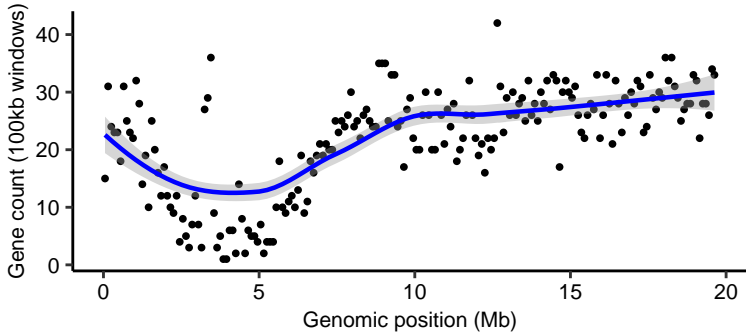


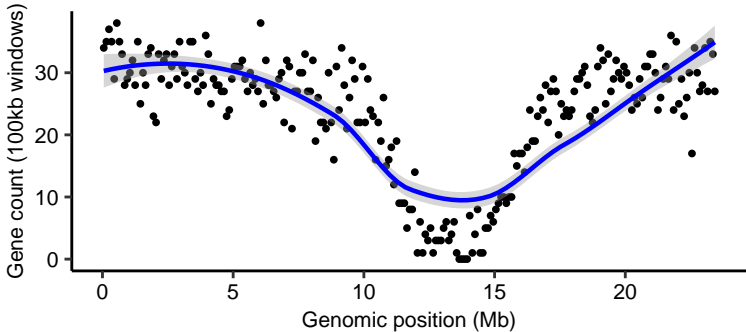
*Arabidopsis thaliana* chromosome 1



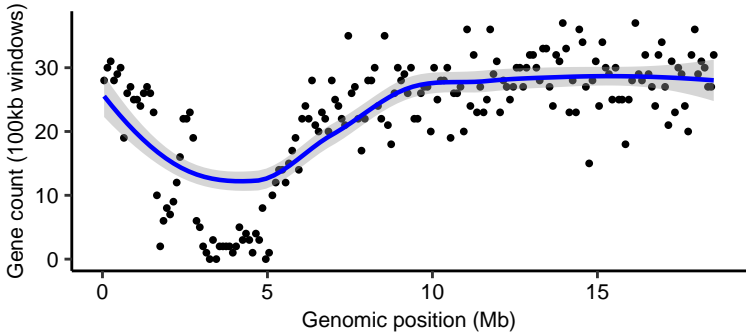
*Arabidopsis thaliana* chromosome 2



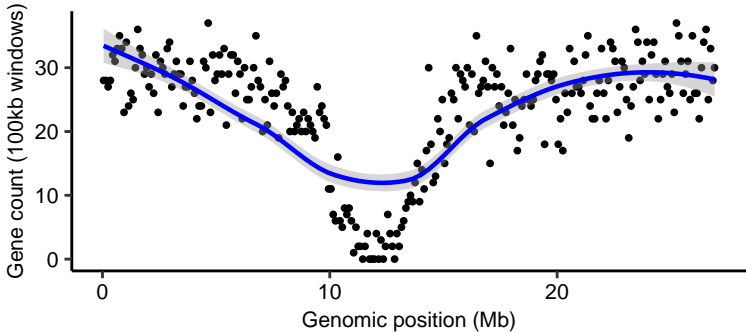
*Arabidopsis thaliana* chromosome 3



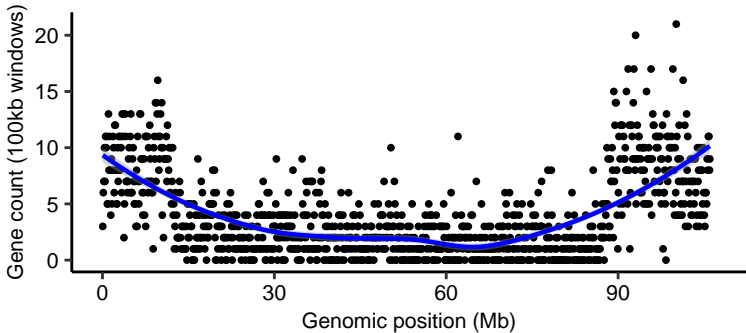
*Arabidopsis thaliana* chromosome 4



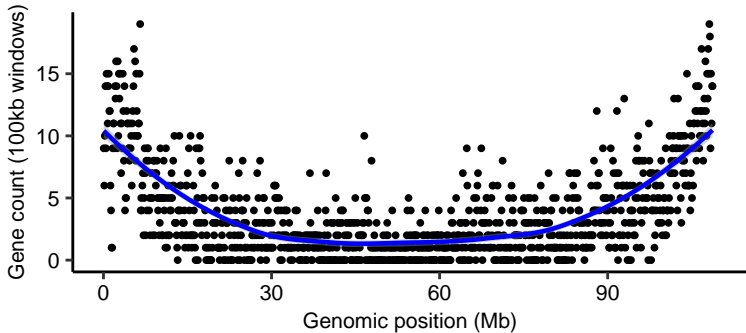
*Arabidopsis thaliana* chromosome 5



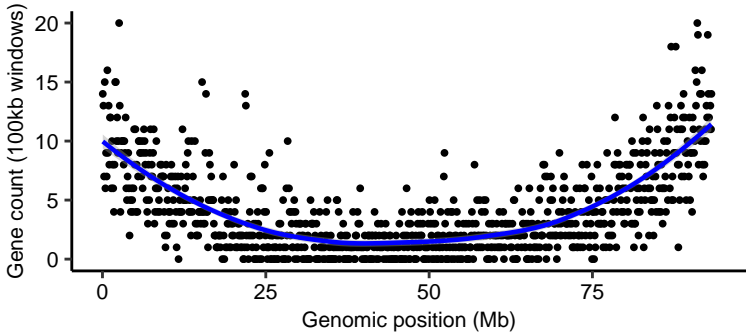
*Arachis duranensis* chromosome A1



*Arachis duranensis* chromosome A10

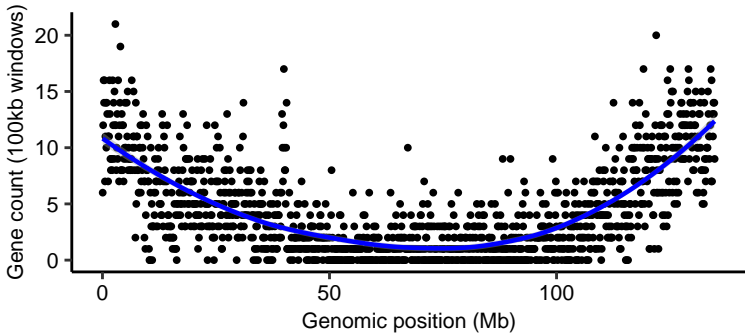


*Arachis duranensis* chromosome A2

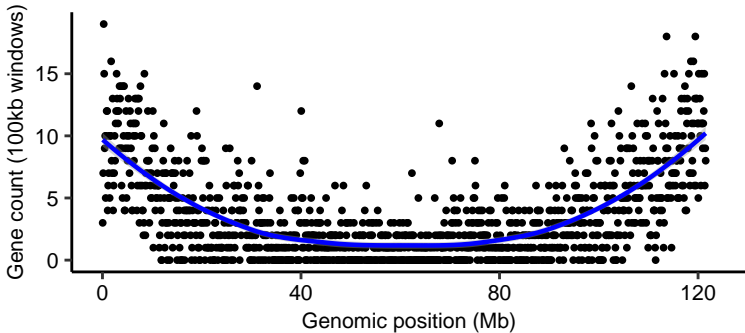




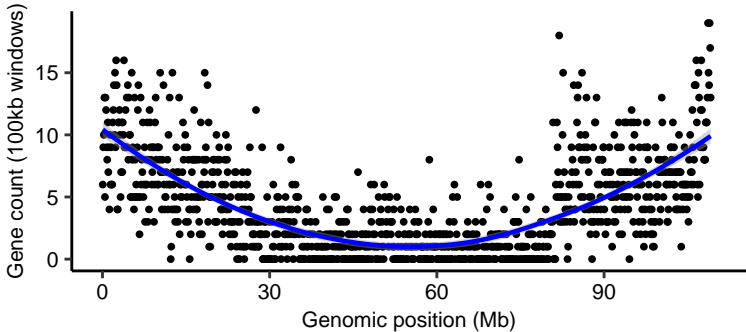
### *Arachis duranensis* chromosome A3



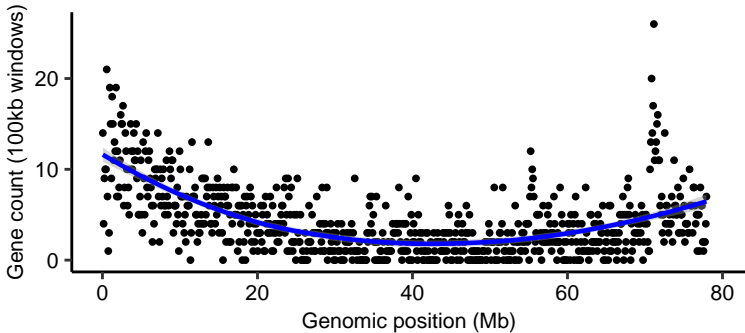
*Arachis duranensis* chromosome A4



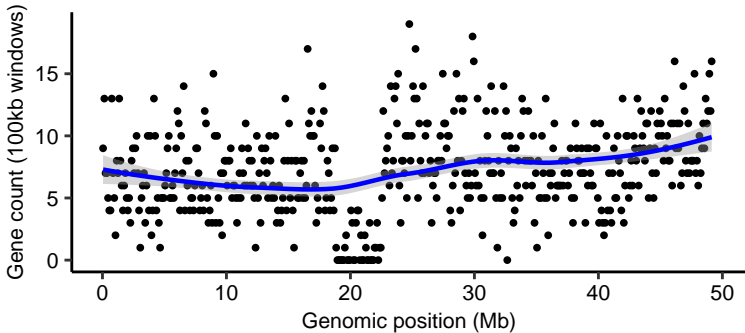
*Arachis duranensis* chromosome A5



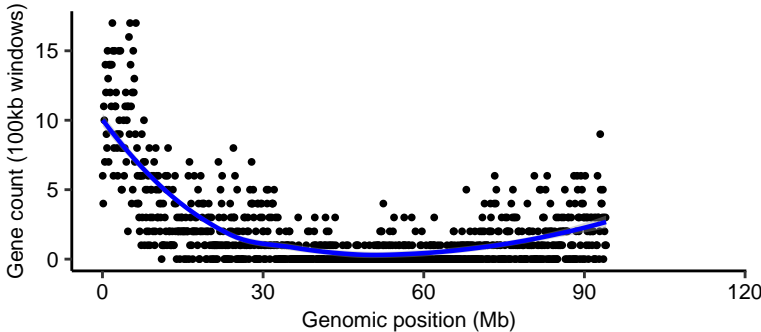
*Arachis duranensis* chromosome A7



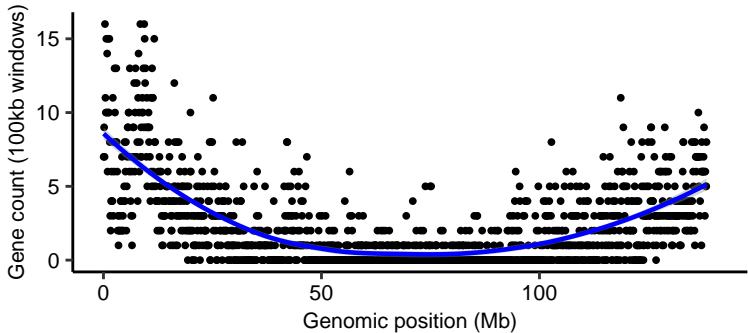
*Arachis duranensis* chromosome A8



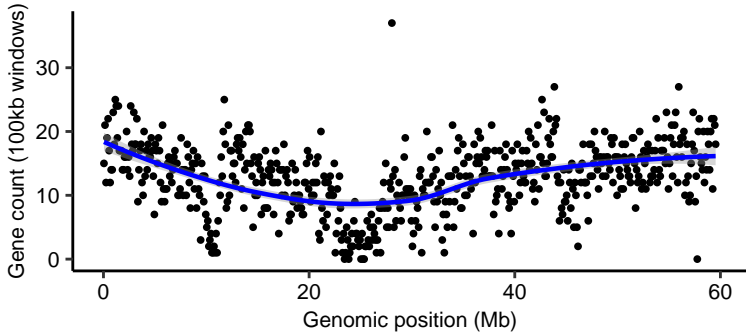
*Arachis hypogaea* chromosome A10



*Arachis hypogaea* chromosome B10

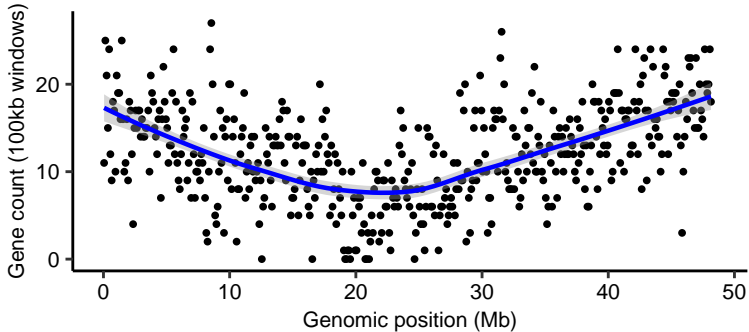


*Brachypodium distachyon* chromosome 3

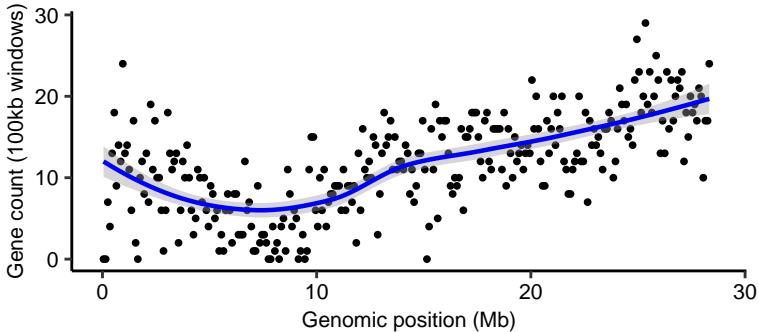




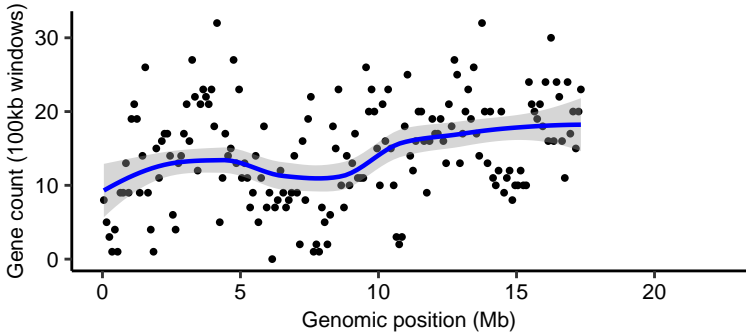
*Brachypodium distachyon* chromosome 4



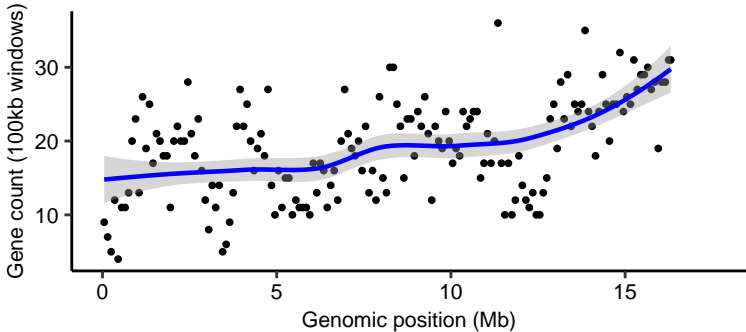
*Brachypodium distachyon* chromosome 5



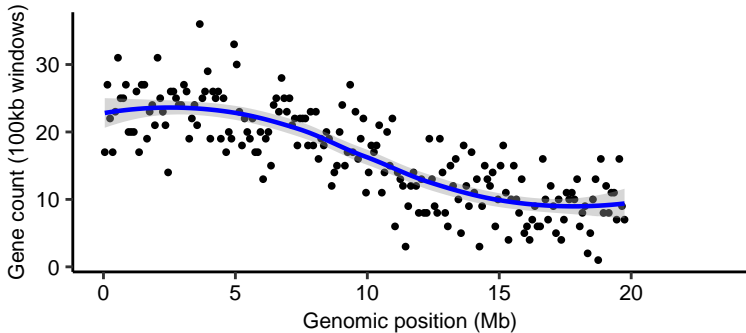
*Brassica napus* chromosome A10



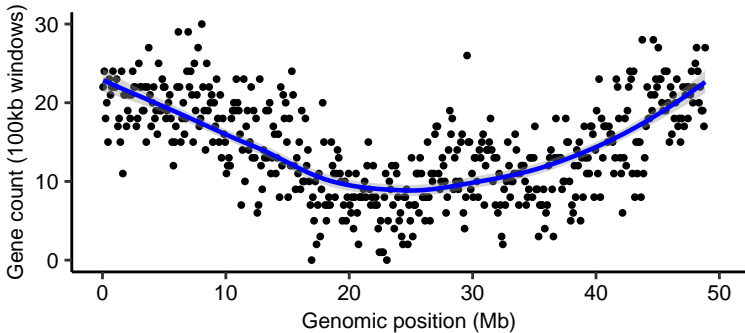
*Brassica rapa* chromosome A10



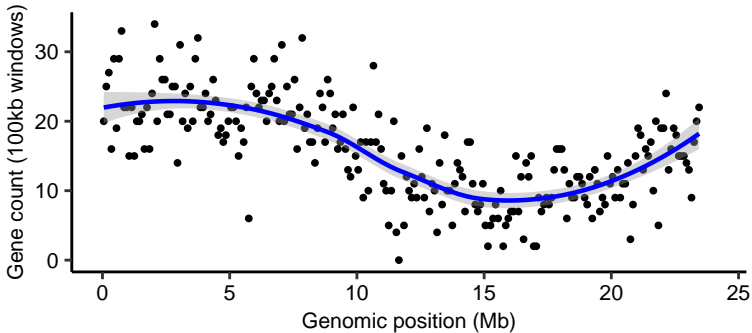
*Camelina sativa* chromosome 1



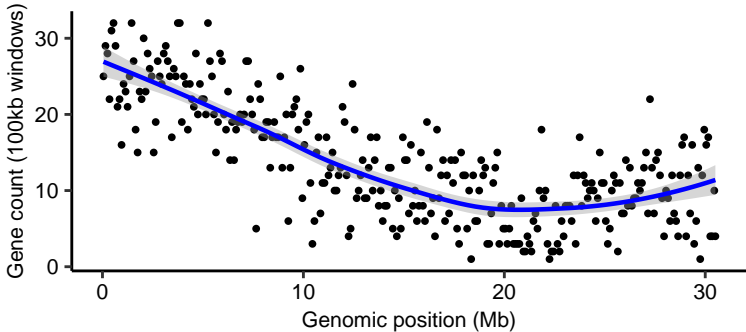
*Camelina sativa* chromosome 11



*Camelina sativa* chromosome 13

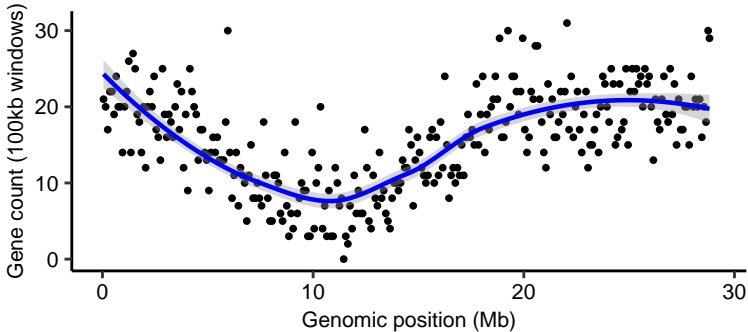


*Camelina sativa* chromosome 15

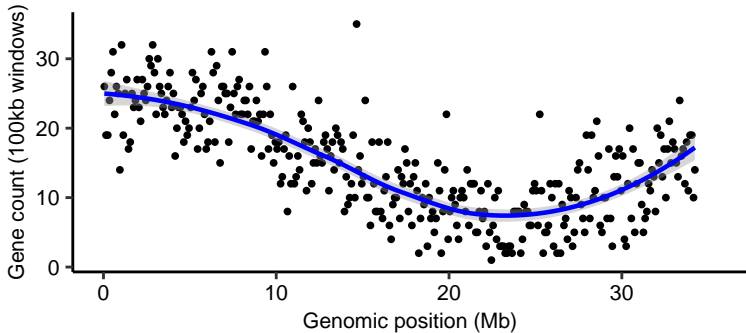




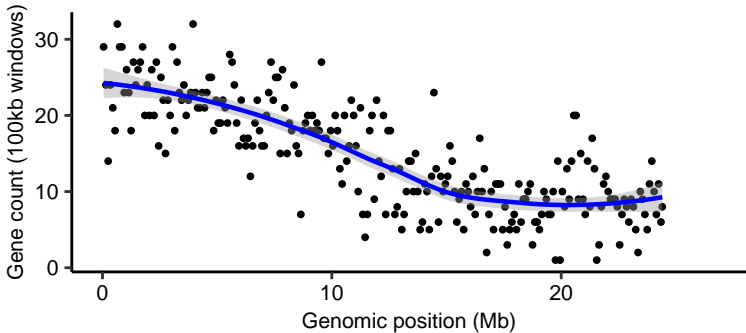
*Camelina sativa* chromosome 16



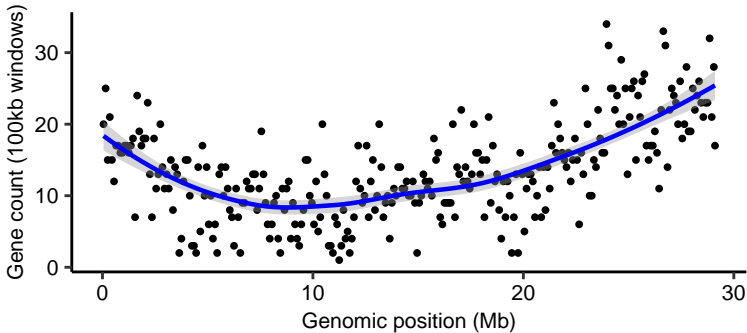
*Camelina sativa* chromosome 17



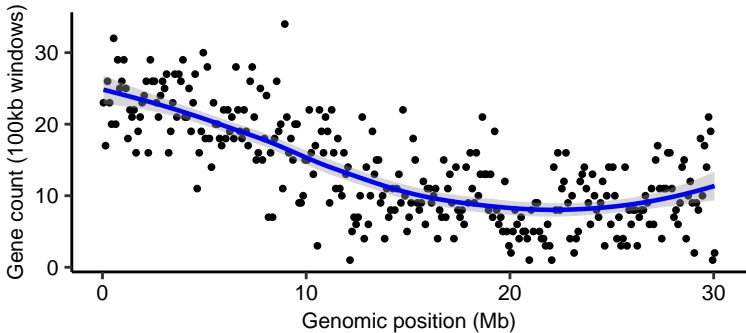
*Camelina sativa* chromosome 19



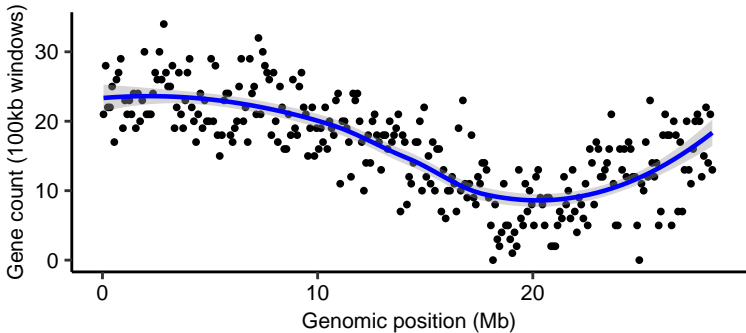
*Camelina sativa* chromosome 2



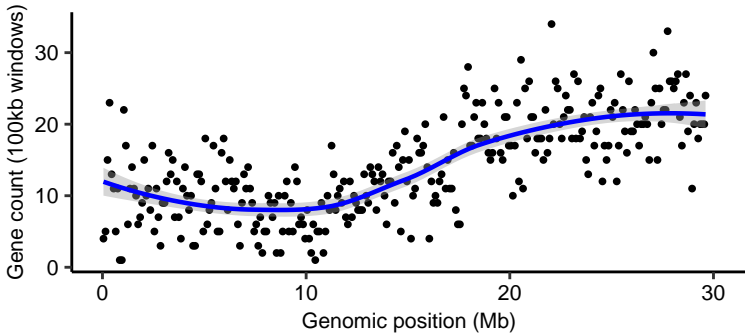
*Camelina sativa* chromosome 20



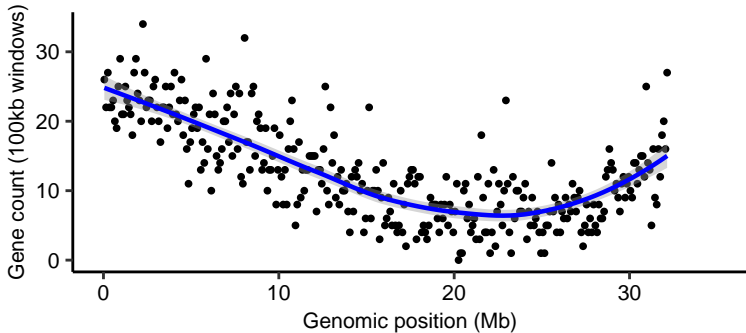
*Camelina sativa* chromosome 3



*Camelina sativa* chromosome 4

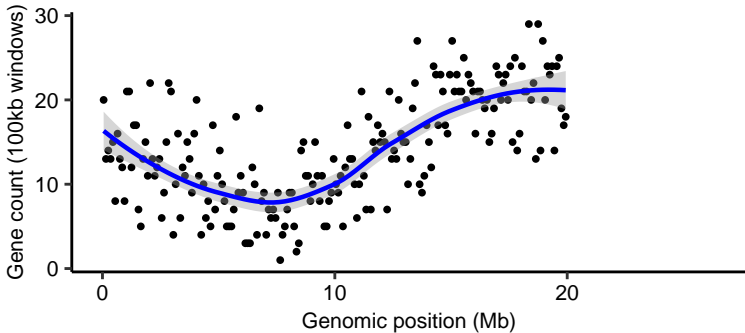


*Camelina sativa* chromosome 5

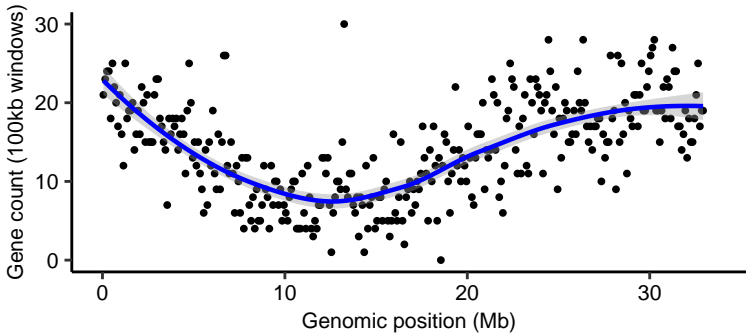




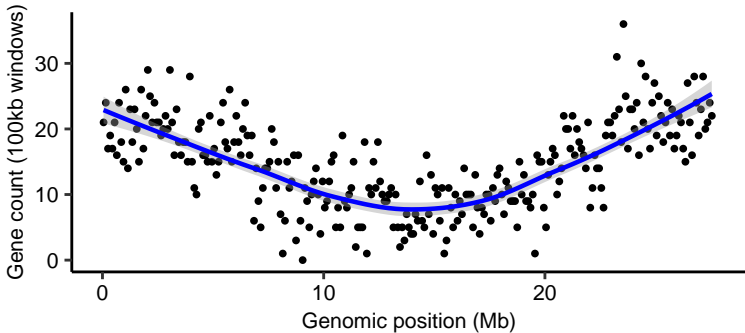
*Camelina sativa* chromosome 6



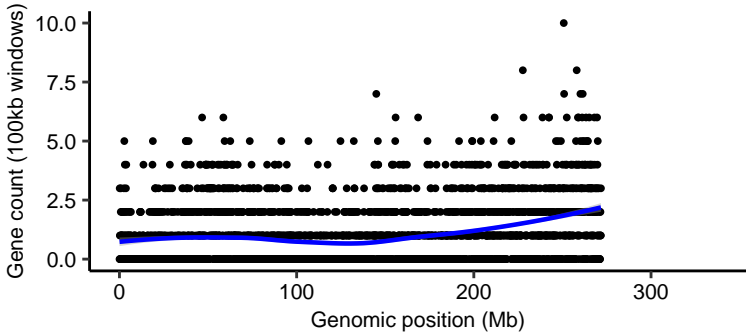
*Camelina sativa* chromosome 7



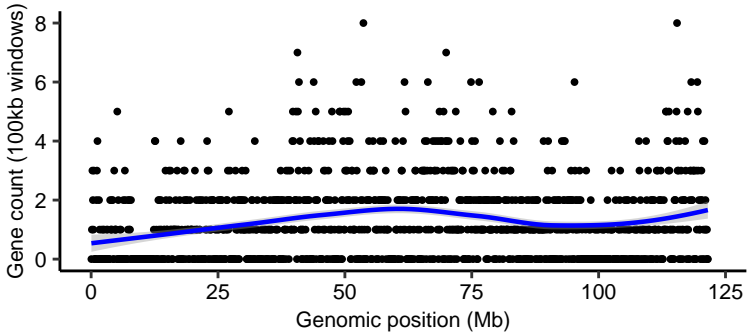
*Camelina sativa* chromosome 8



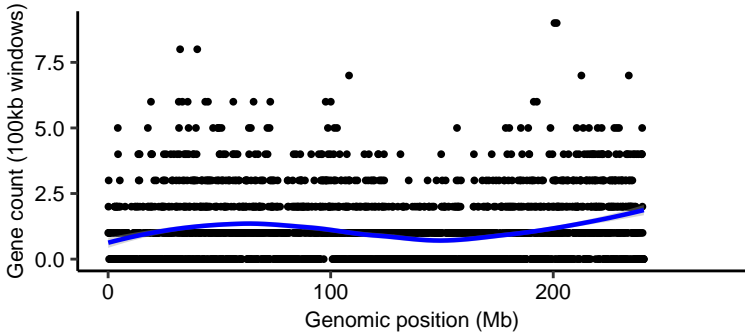
*Camellia sinensis* chromosome 1



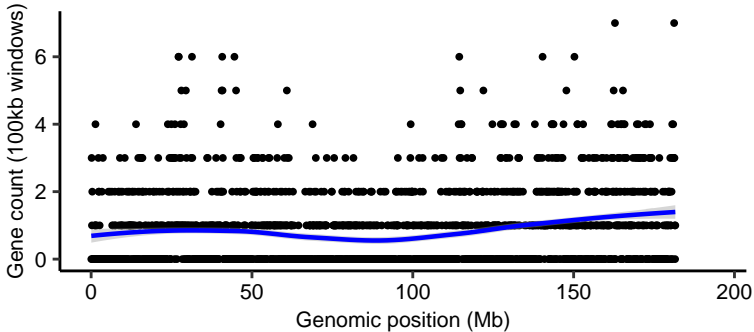
# *Camellia sinensis* chromosome 15



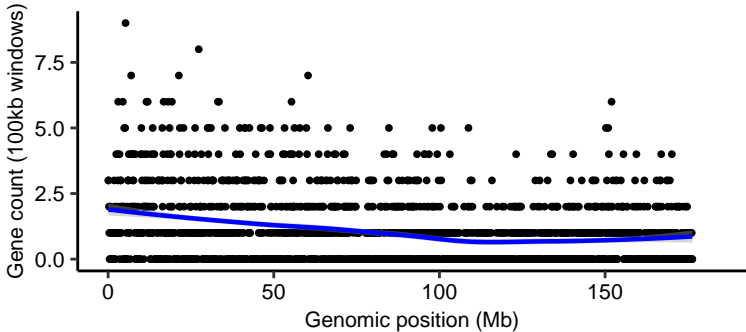
### *Camellia sinensis* chromosome 3



# *Camellia sinensis* chromosome 8

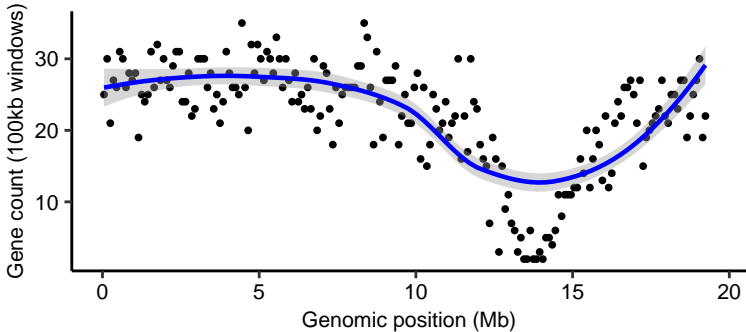


# *Camellia sinensis* chromosome 9

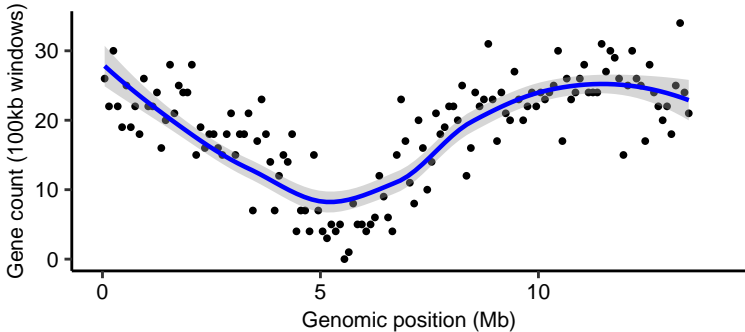




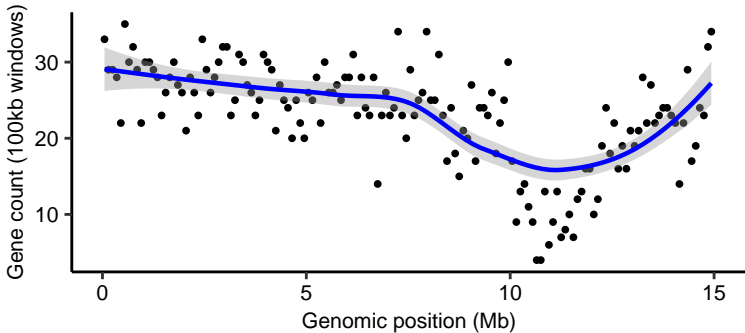
# *Capsella rubella* chromosome 1



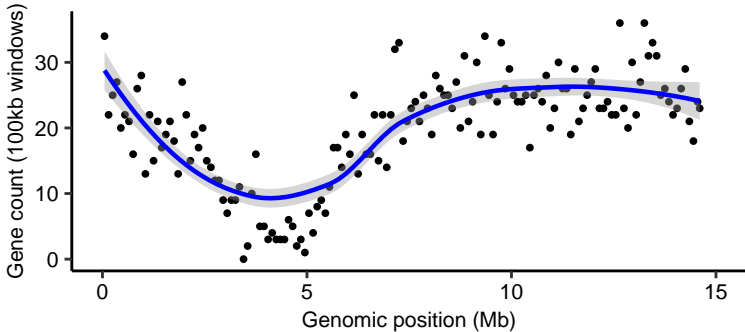
## *Capsella rubella* chromosome 2



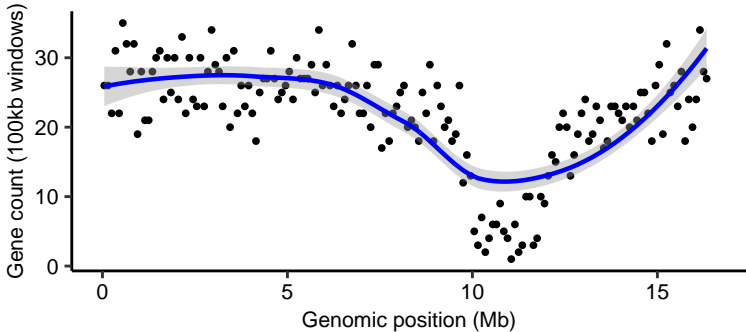
### *Capsella rubella* chromosome 3



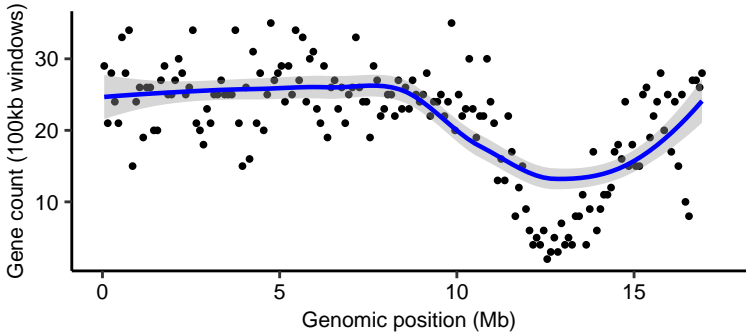
### *Capsella rubella* chromosome 4



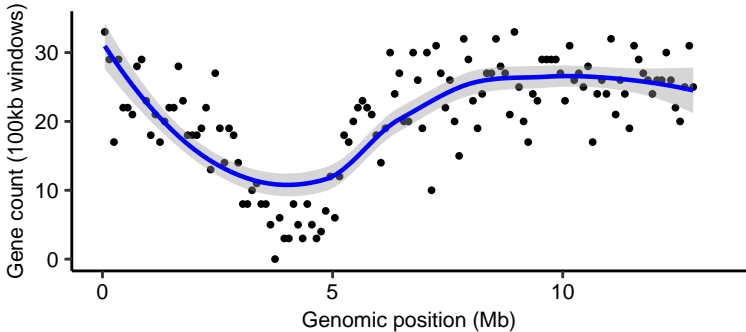
# *Capsella rubella* chromosome 6



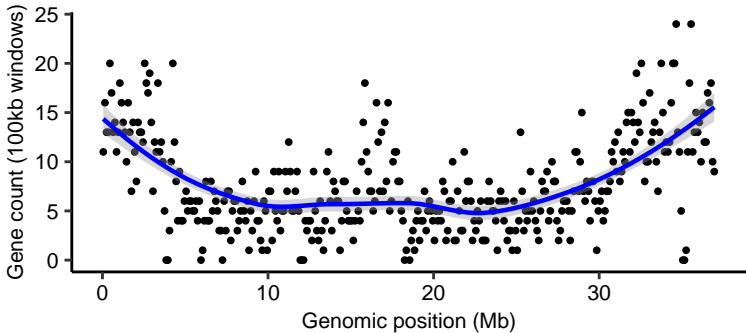
# *Capsella rubella* chromosome 7



### *Capsella rubella* chromosome 8

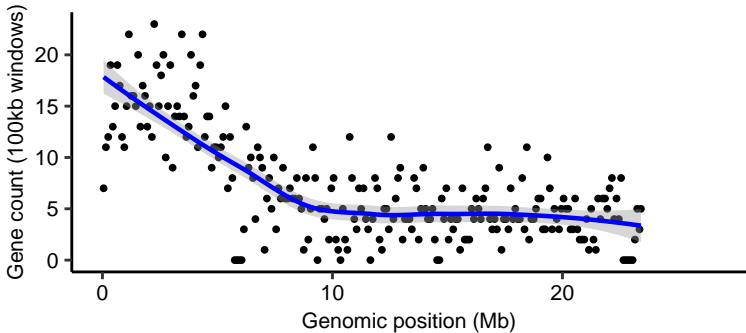


# *Cucumis melo* chromosome 1

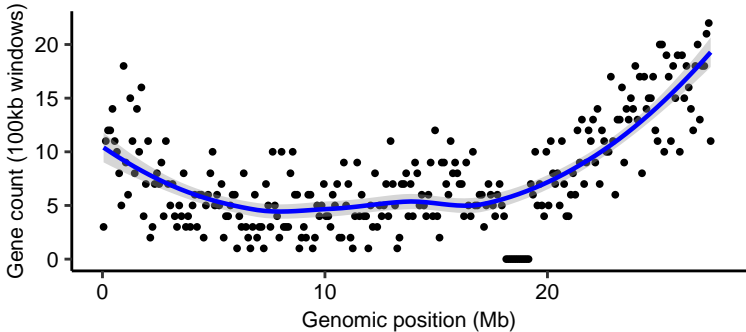




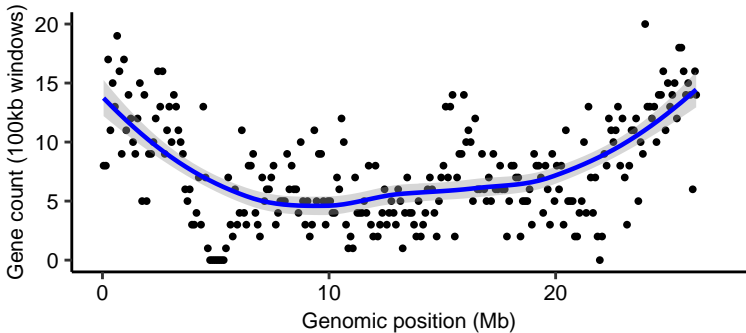
*Cucumis melo* chromosome 10



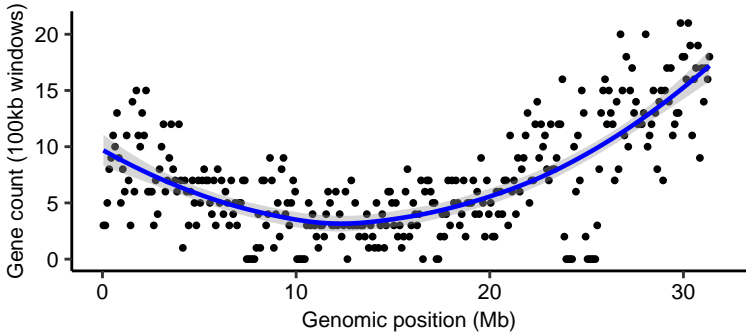
*Cucumis melo* chromosome 12



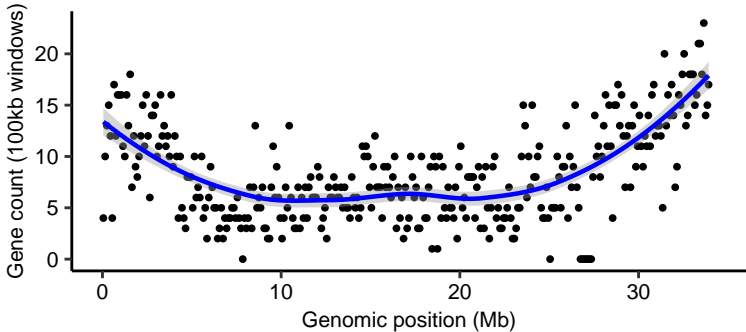
*Cucumis melo* chromosome 2



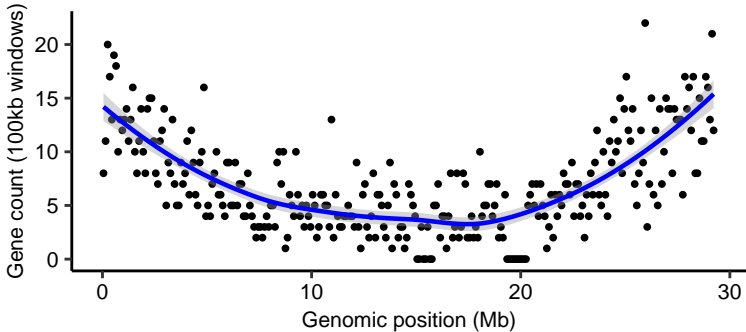
### *Cucumis melo* chromosome 3



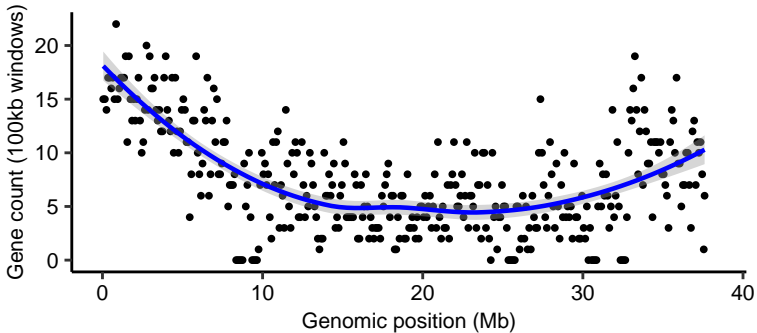
# *Cucumis melo* chromosome 4



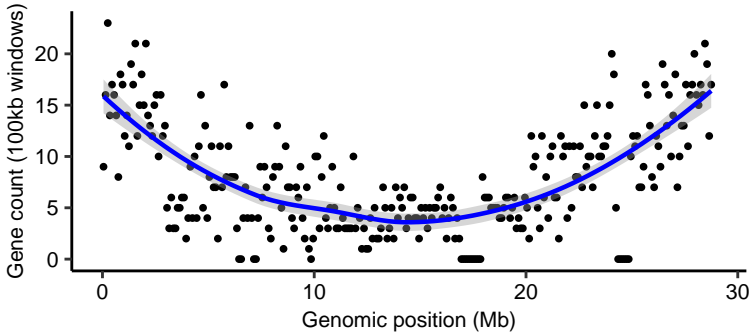
# *Cucumis melo* chromosome 5



*Cucumis melo* chromosome 6

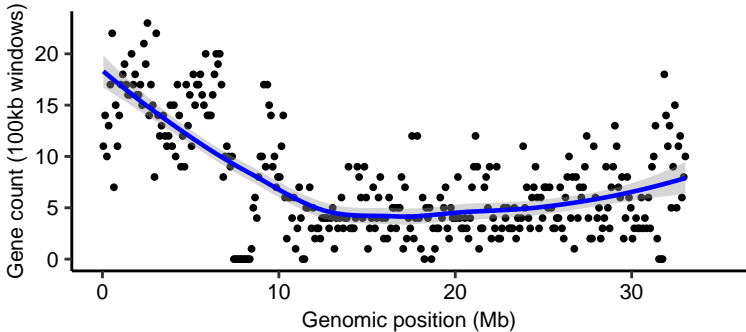


*Cucumis melo* chromosome 7

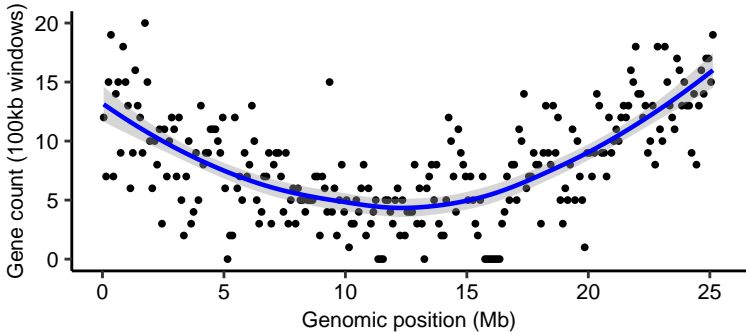




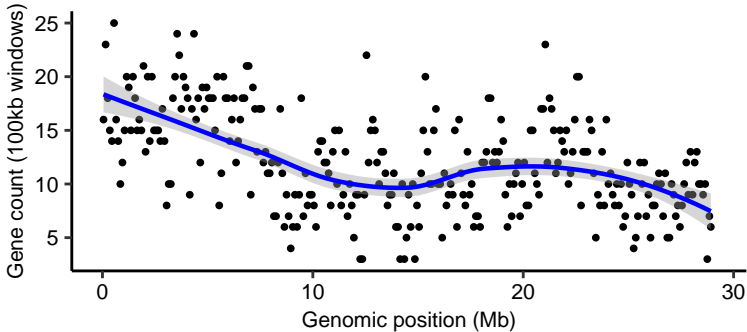
### *Cucumis melo* chromosome 8



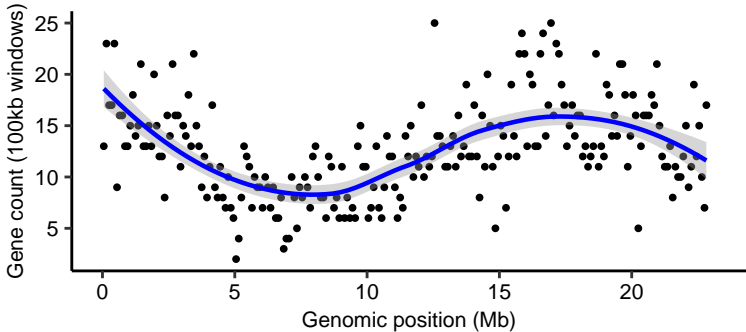
# *Cucumis melo* chromosome 9



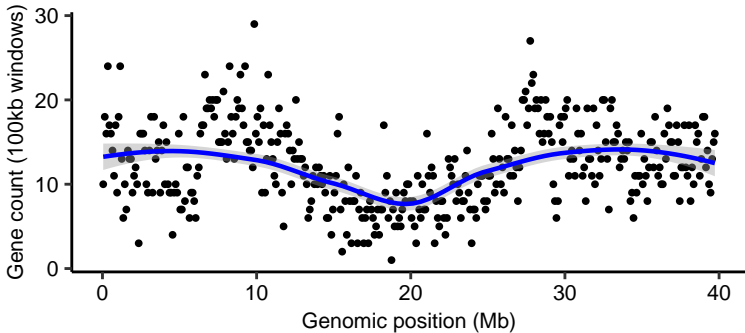
*Cucumis sativus* chromosome 1



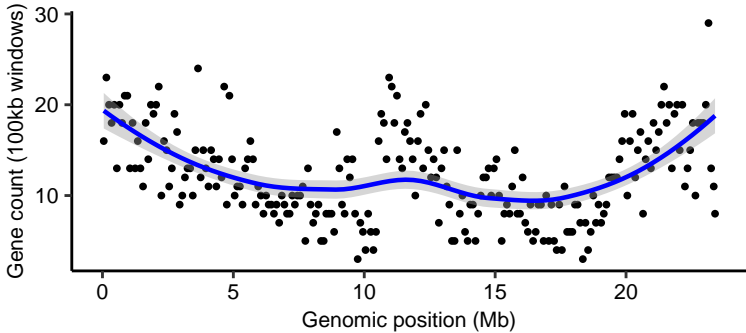
*Cucumis sativus* chromosome 2



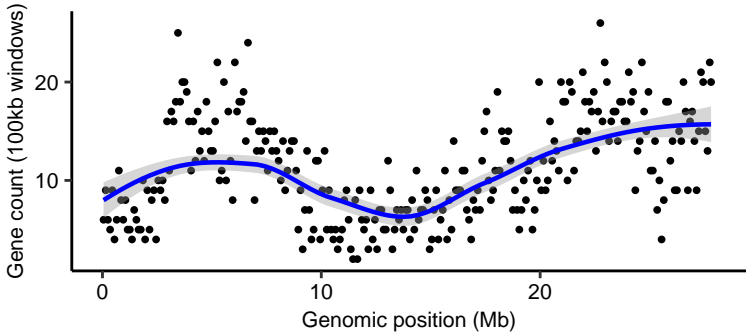
*Cucumis sativus* chromosome 3



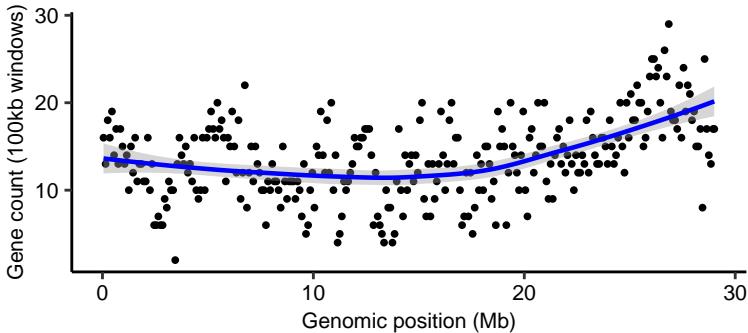
*Cucumis sativus* chromosome 4



*Cucumis sativus* chromosome 5

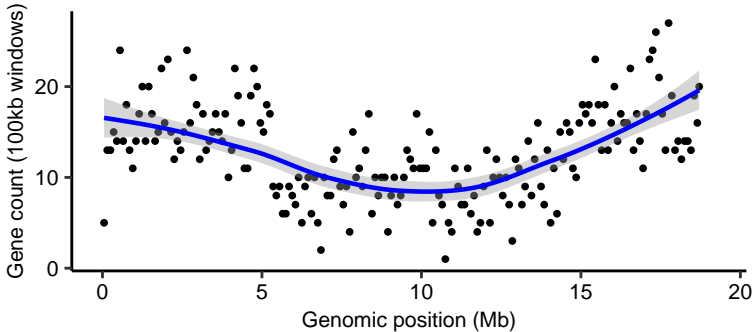


*Cucumis sativus* chromosome 6

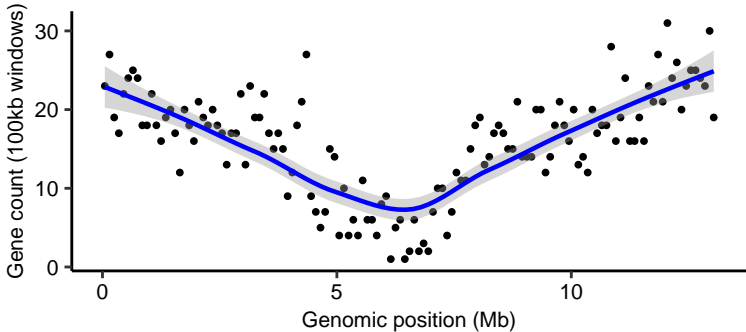




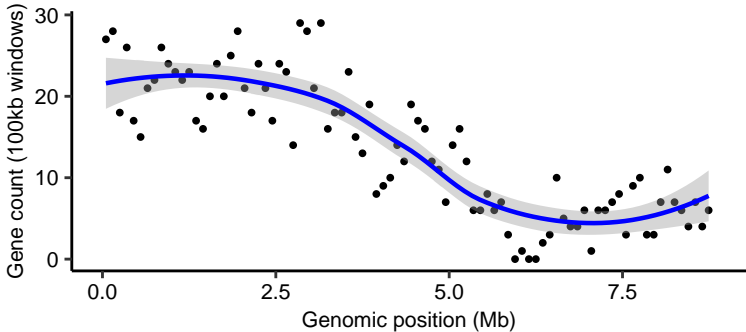
*Cucumis sativus* chromosome 7



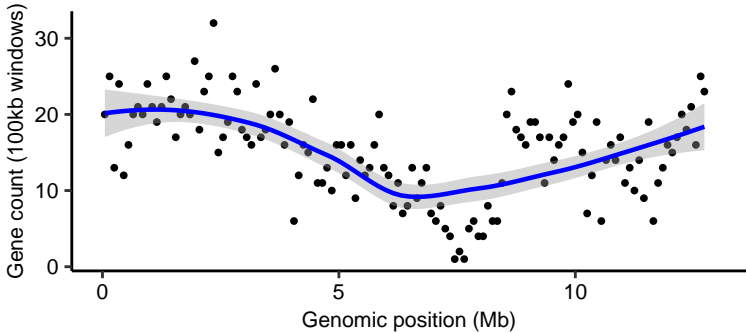
*Cucurbita maxima* chromosome 1



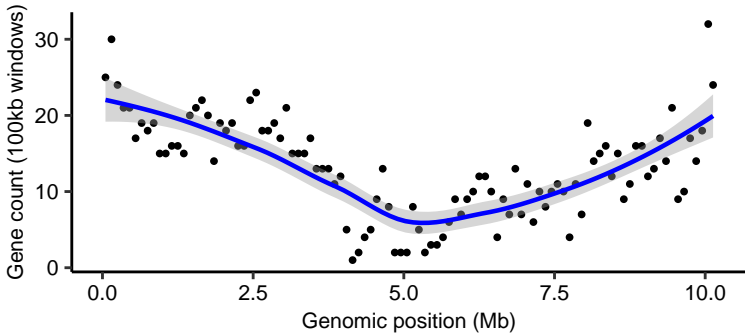
*Cucurbita maxima* chromosome 10



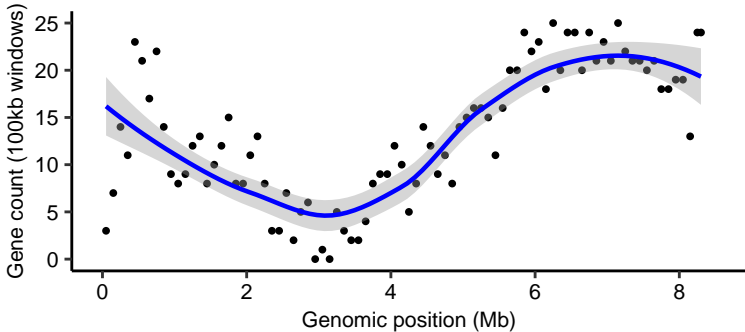
*Cucurbita maxima* chromosome 11



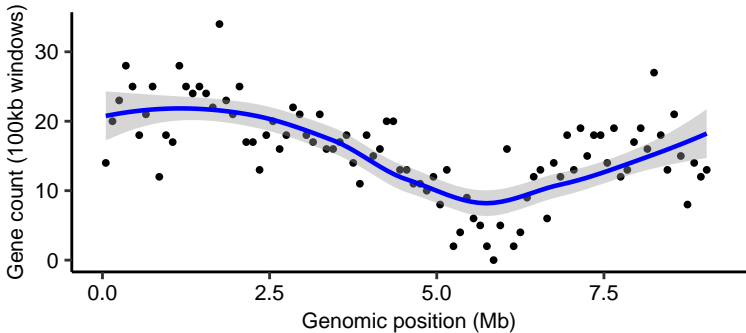
# *Cucurbita maxima* chromosome 12



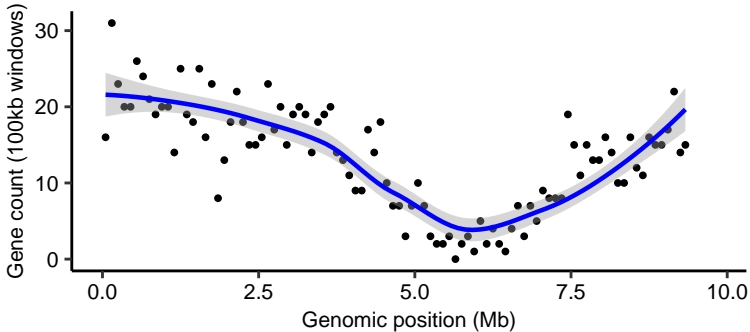
### *Cucurbita maxima* chromosome 13



# *Cucurbita maxima* chromosome 15

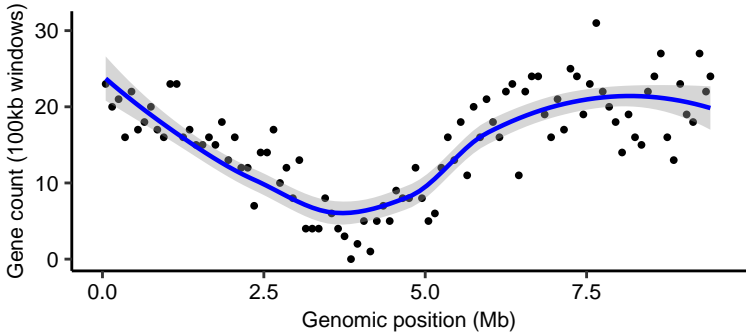


### *Cucurbita maxima* chromosome 16

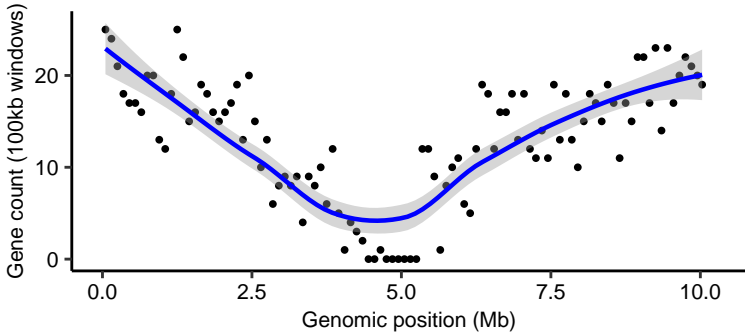




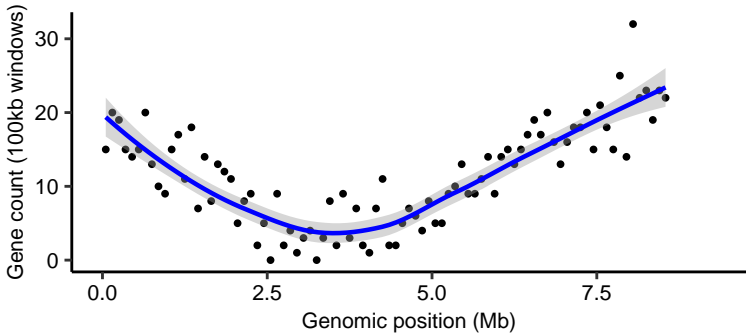
# *Cucurbita maxima* chromosome 17



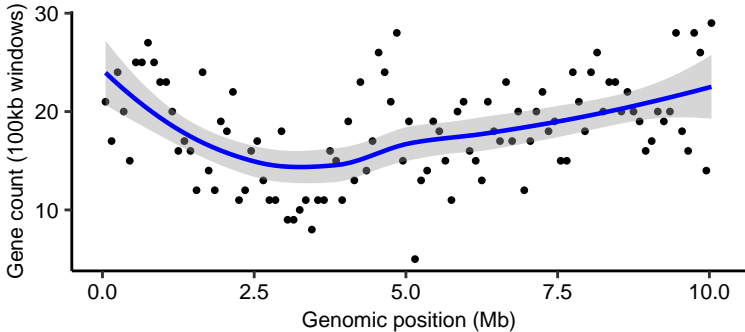
### *Cucurbita maxima* chromosome 18



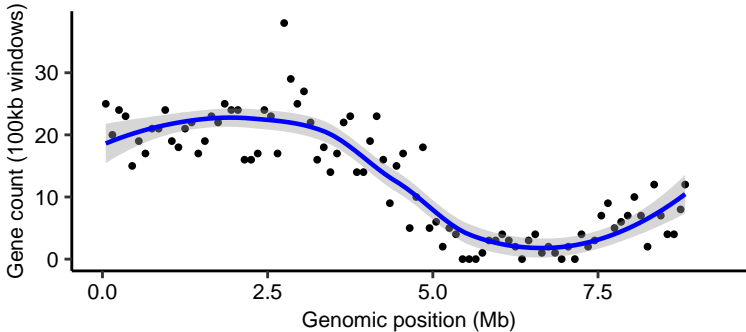
*Cucurbita maxima* chromosome 19



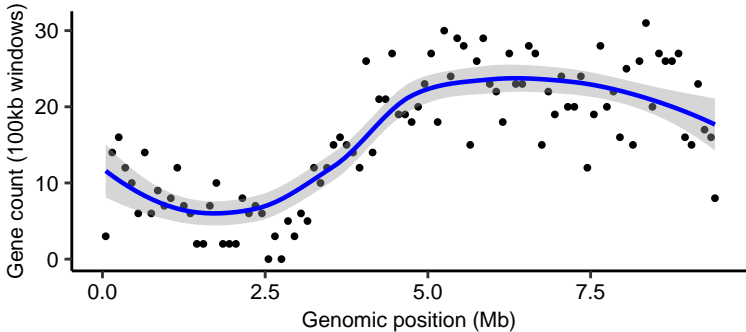
*Cucurbita maxima* chromosome 2



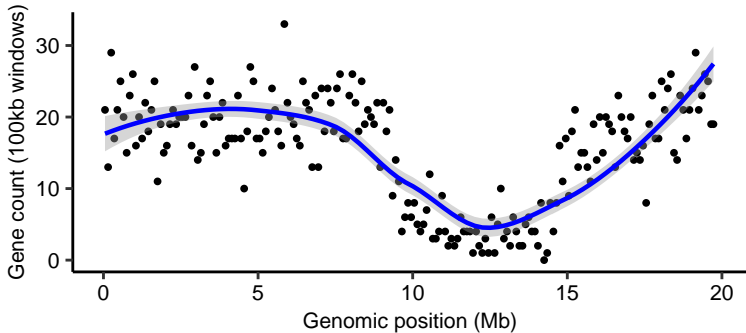
# *Cucurbita maxima* chromosome 20



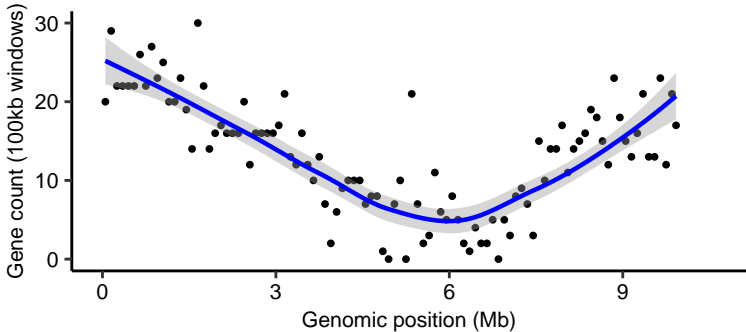
### *Cucurbita maxima* chromosome 3



*Cucurbita maxima* chromosome 4

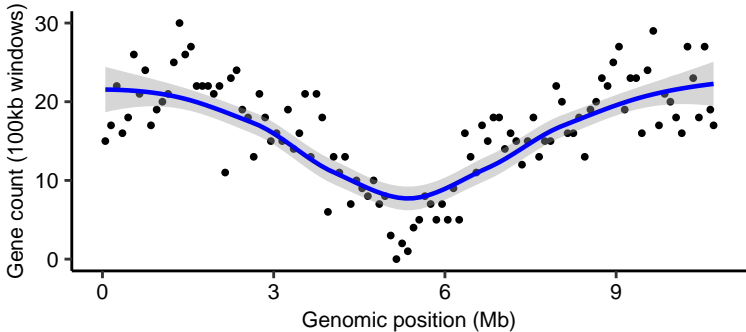


*Cucurbita maxima* chromosome 5

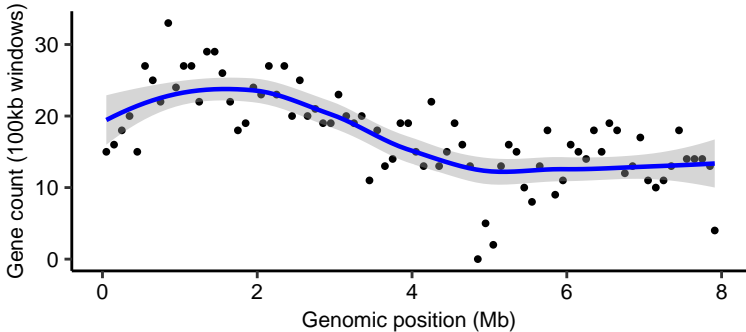




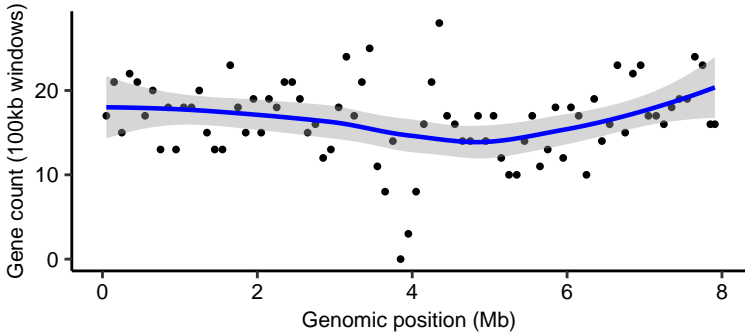
*Cucurbita maxima* chromosome 6



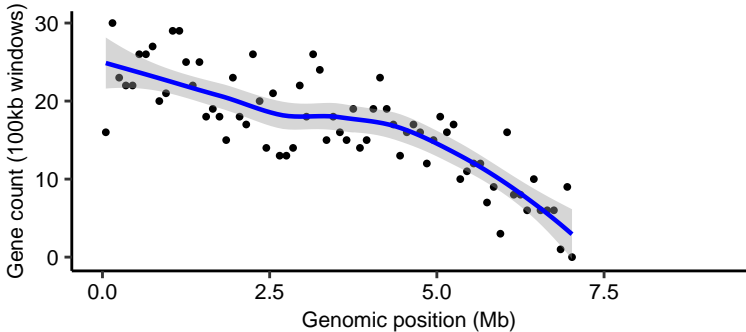
# *Cucurbita maxima* chromosome 7



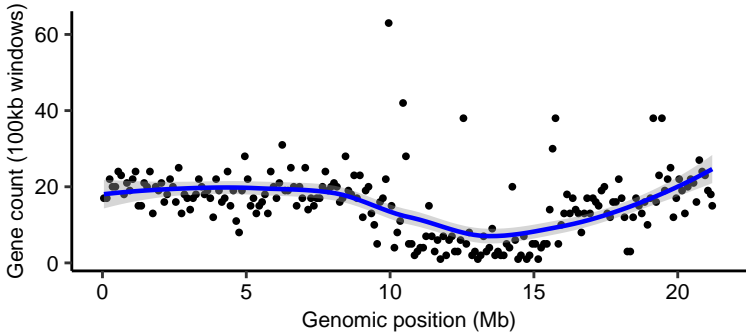
# *Cucurbita maxima* chromosome 8



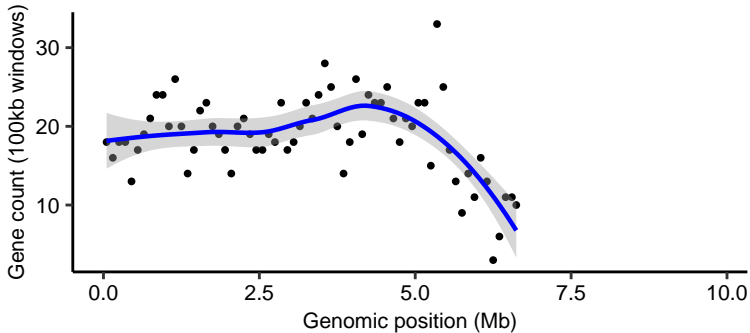
*Cucurbita maxima* chromosome 9



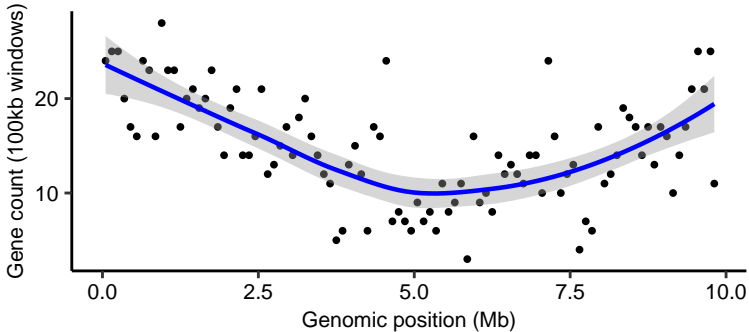
# *Cucurbita pepo* chromosome 1



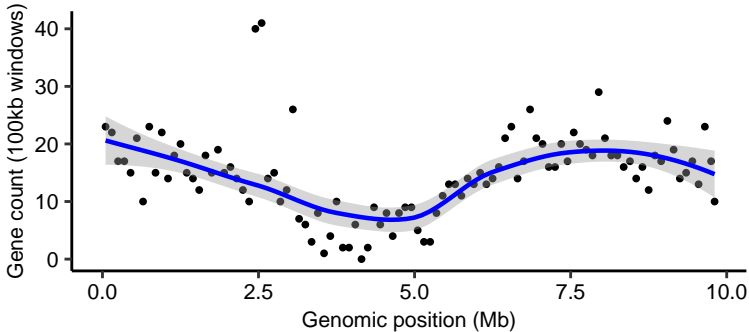
*Cucurbita pepo* chromosome 10



*Cucurbita pepo* chromosome 11

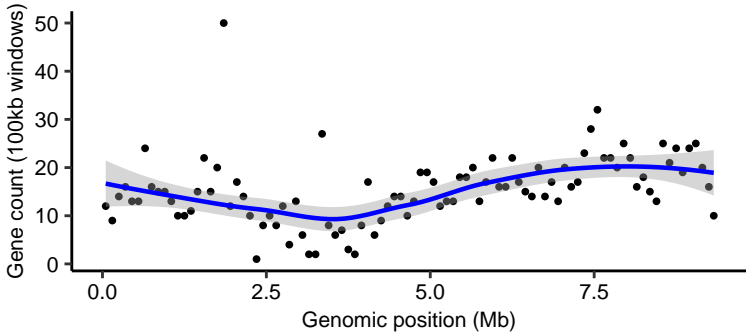


*Cucurbita pepo* chromosome 12

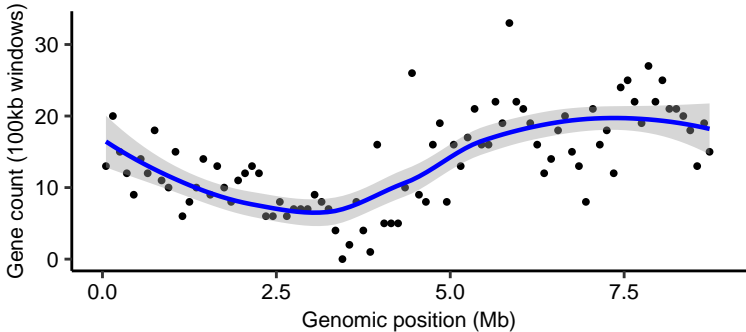




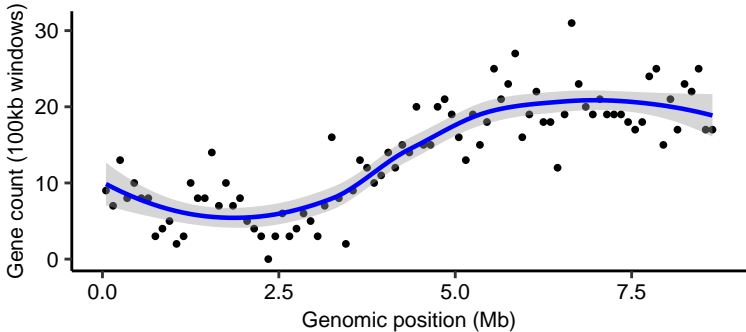
### *Cucurbita pepo* chromosome 13



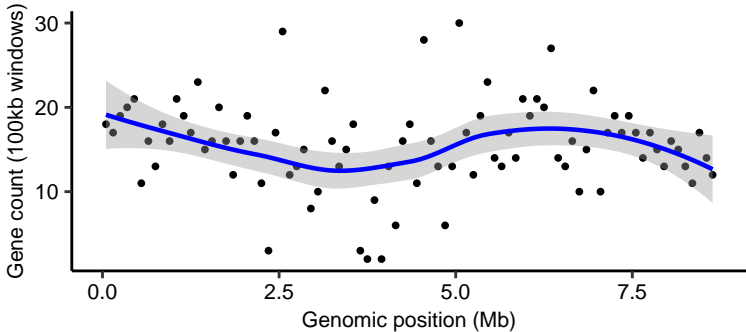
*Cucurbita pepo* chromosome 15



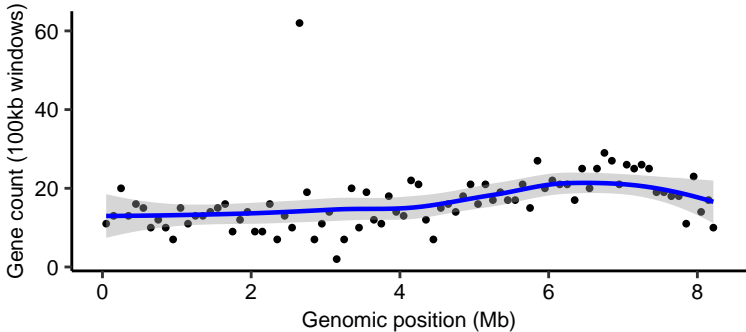
*Cucurbita pepo* chromosome 16



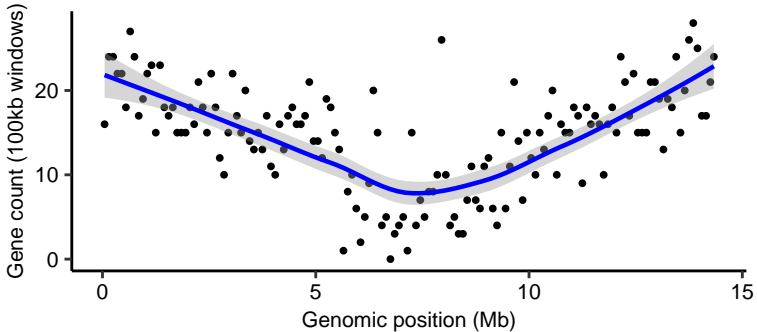
*Cucurbita pepo* chromosome 17



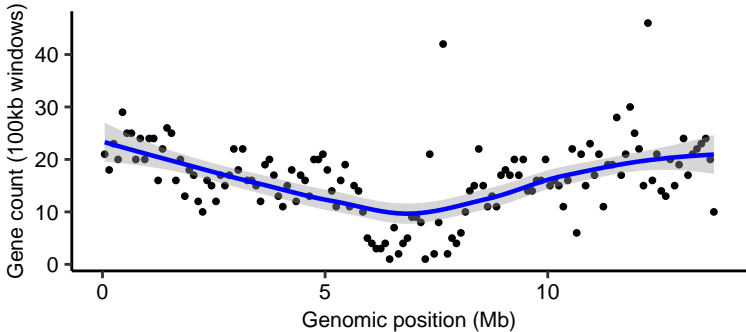
### *Cucurbita pepo* chromosome 19



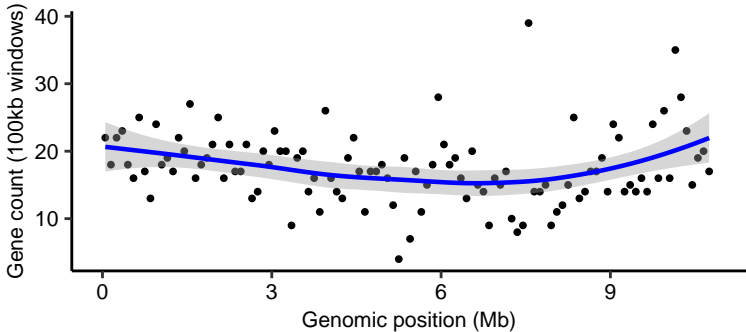
## *Cucurbita pepo* chromosome 2



### *Cucurbita pepo* chromosome 3

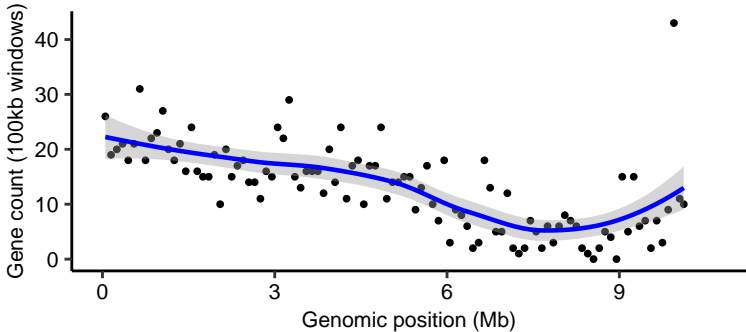


### *Cucurbita pepo* chromosome 5

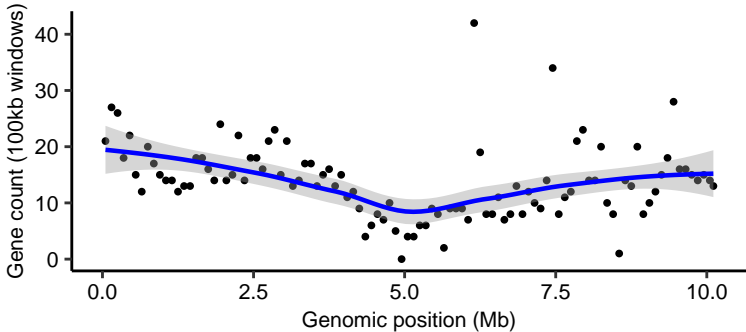




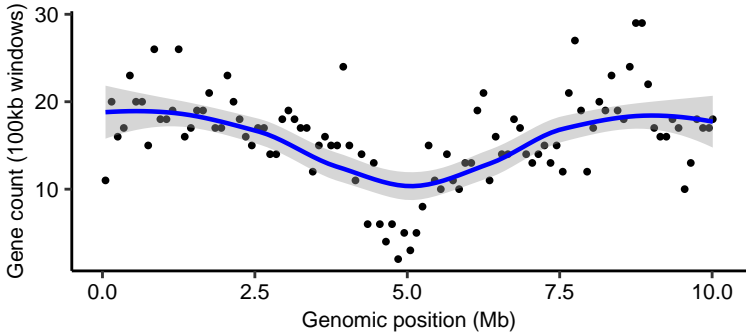
### *Cucurbita pepo* chromosome 6



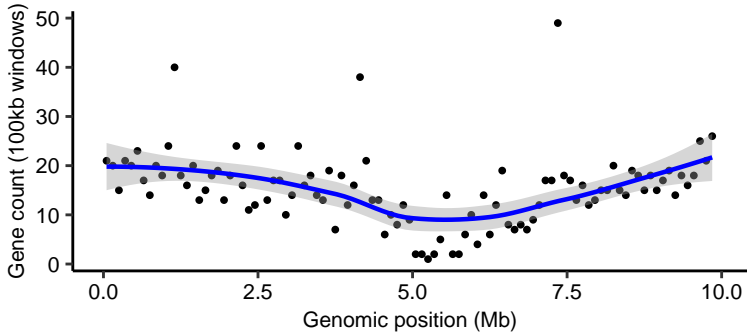
### *Cucurbita pepo* chromosome 7



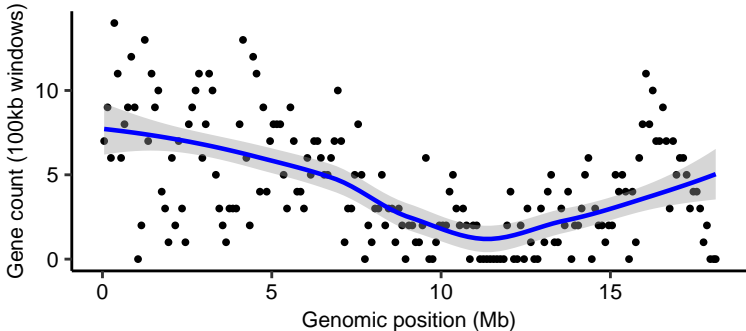
### *Cucurbita pepo* chromosome 8



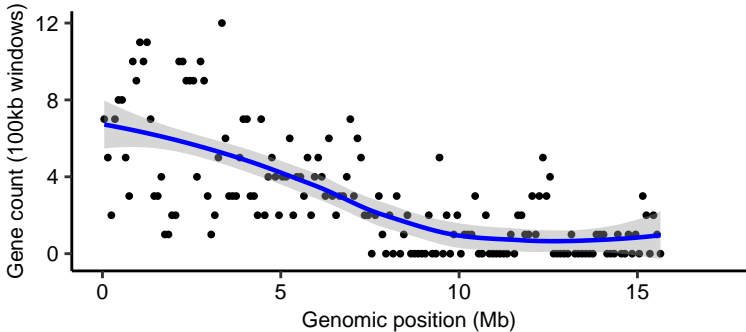
*Cucurbita pepo* chromosome 9



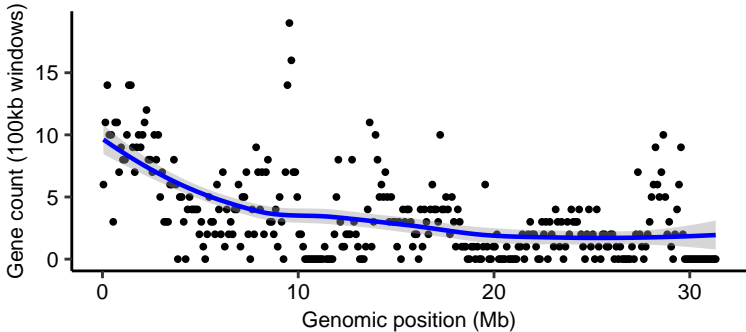
*Dioscorea alata* chromosome 10



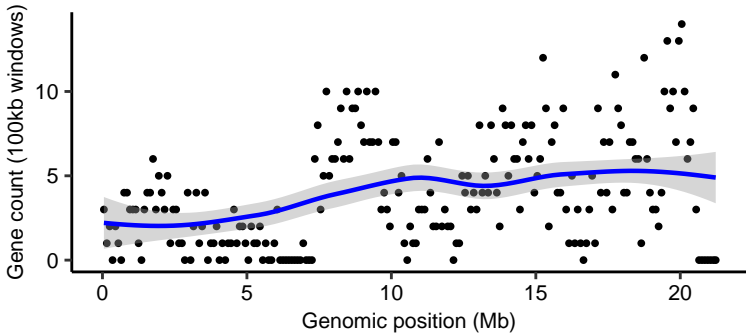
*Dioscorea alata* chromosome 11



*Dioscorea alata* chromosome 13

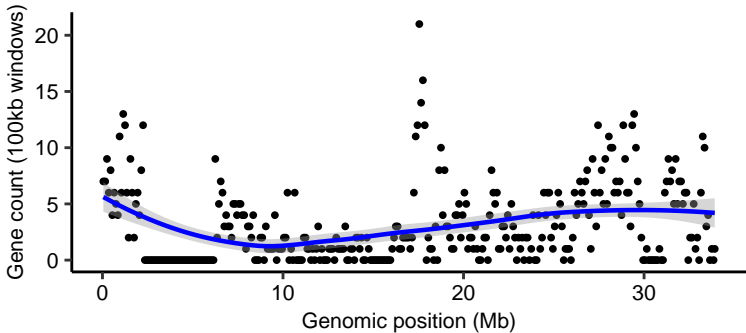


*Dioscorea alata* chromosome 17

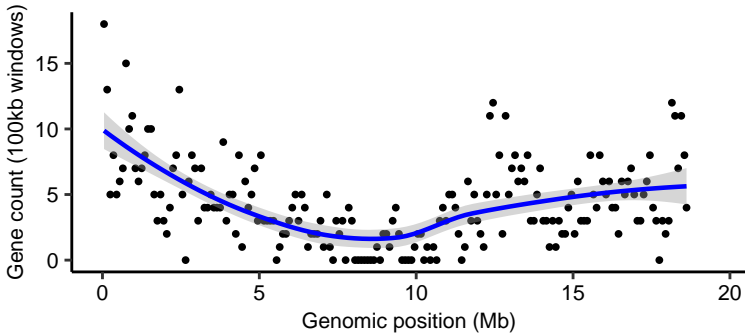




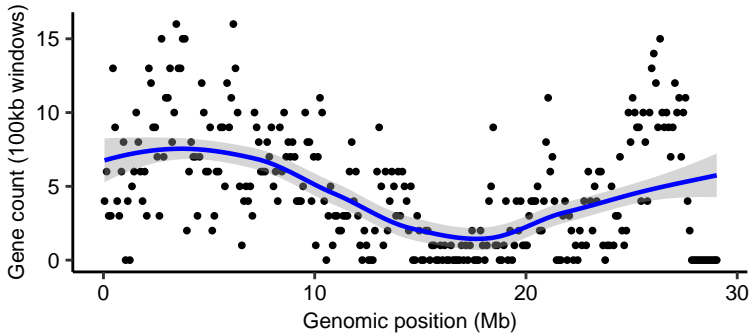
*Dioscorea alata* chromosome 2



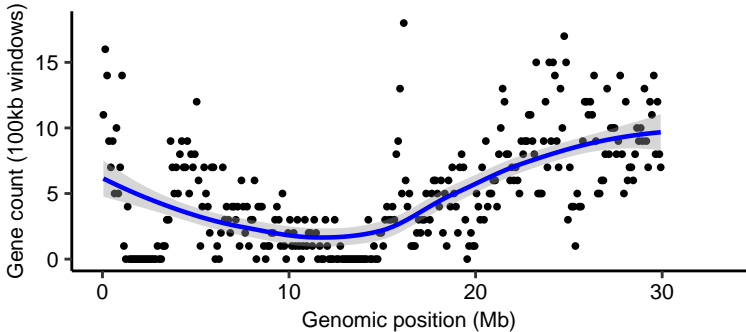
*Dioscorea alata* chromosome 3



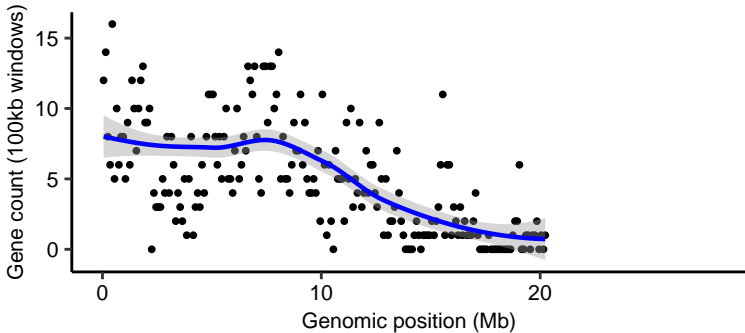
*Dioscorea alata* chromosome 4



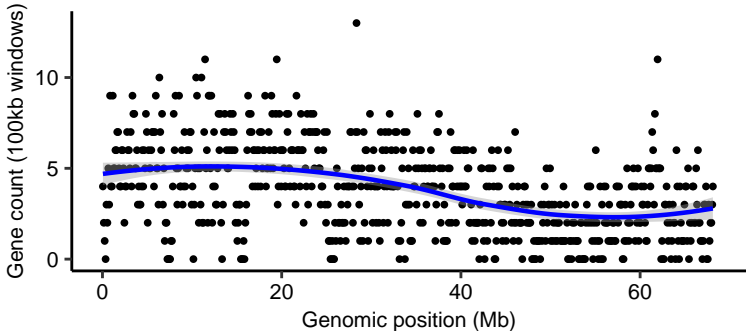
*Dioscorea alata* chromosome 5



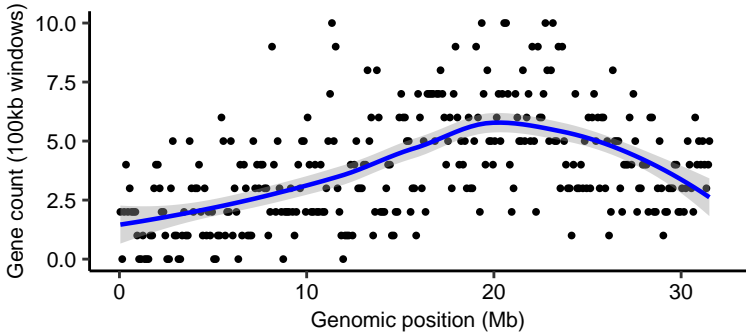
*Dioscorea alata* chromosome 8



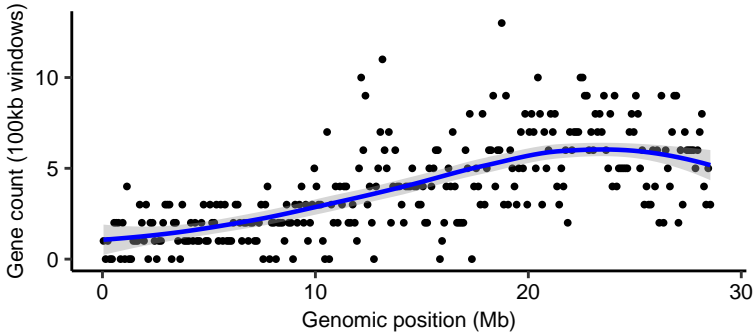
*Elaeis guineensis* chromosome 1



*Elaeis guineensis* chromosome 10

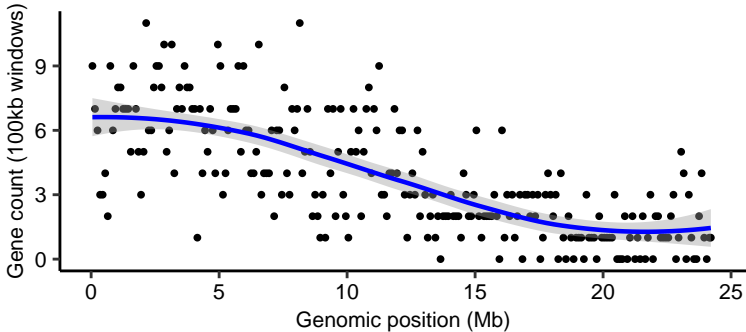


*Elaeis guineensis* chromosome 12

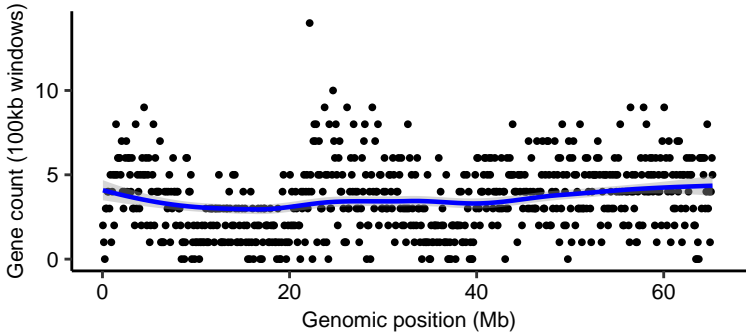




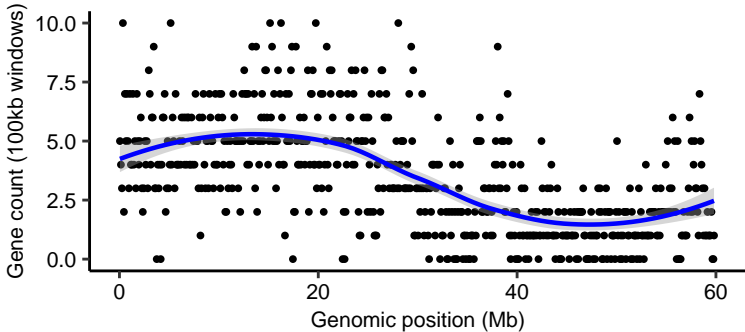
*Elaeis guineensis* chromosome 14



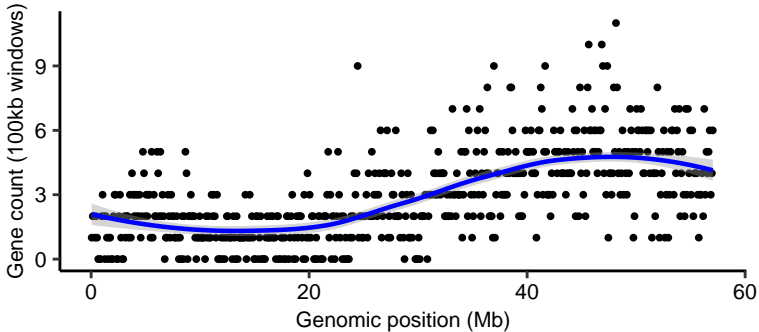
*Elaeis guineensis* chromosome 2



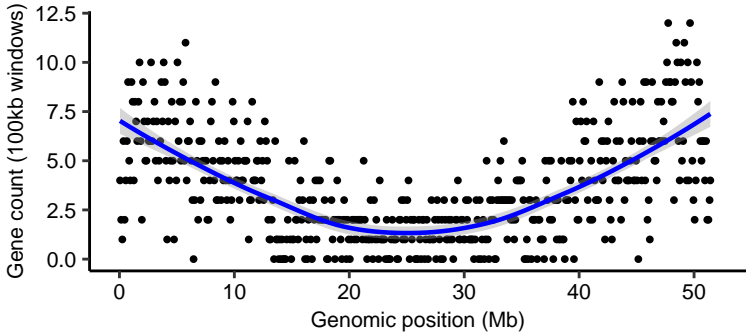
*Elaeis guineensis* chromosome 3



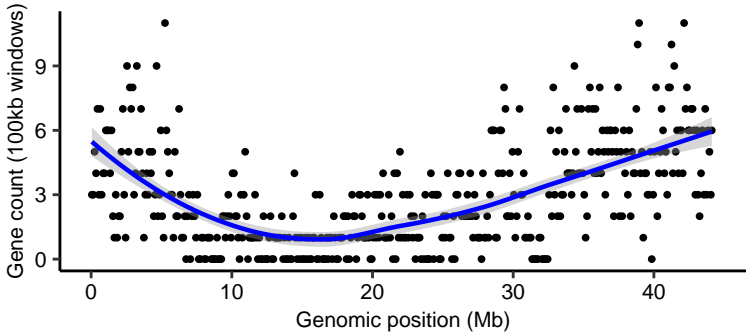
*Elaeis guineensis* chromosome 4



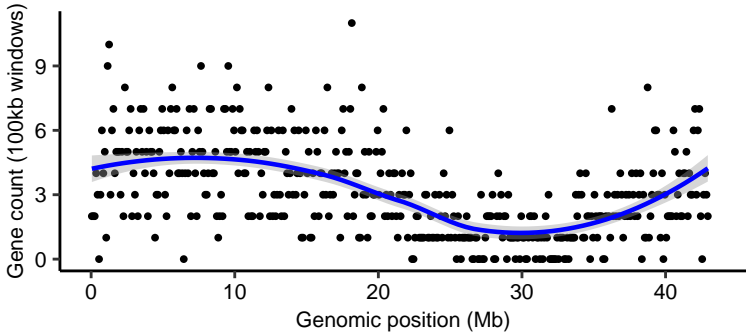
*Elaeis guineensis* chromosome 5



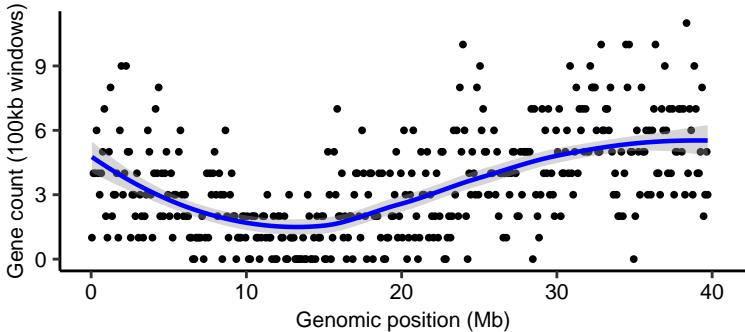
*Elaeis guineensis* chromosome 6



*Elaeis guineensis* chromosome 7

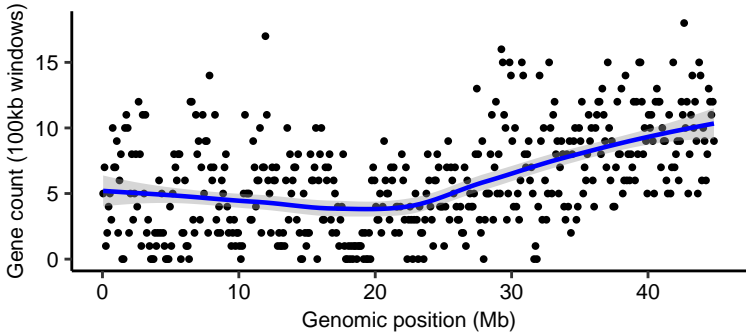


*Elaeis guineensis* chromosome 8

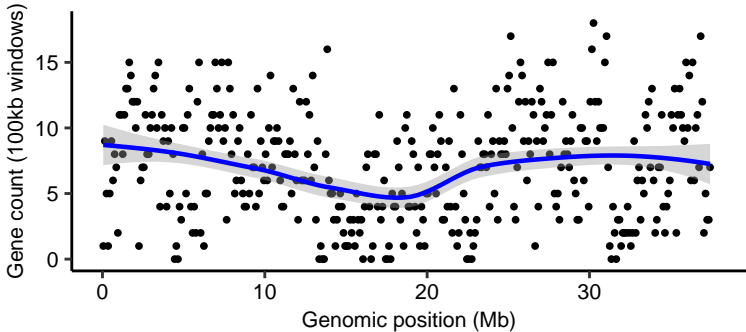




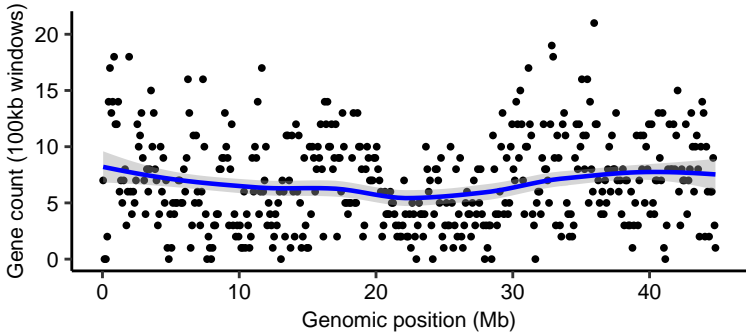
*Eucalyptus grandis* chromosome 1



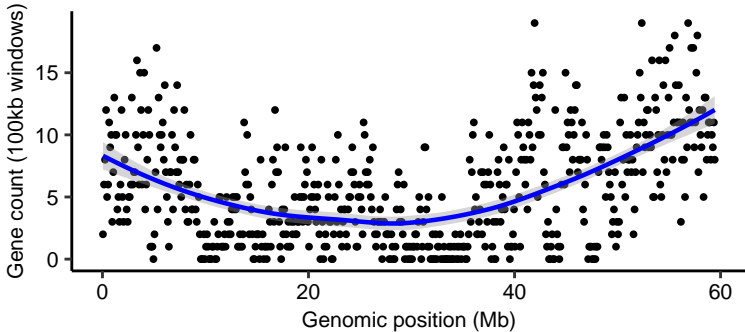
*Eucalyptus grandis* chromosome 10



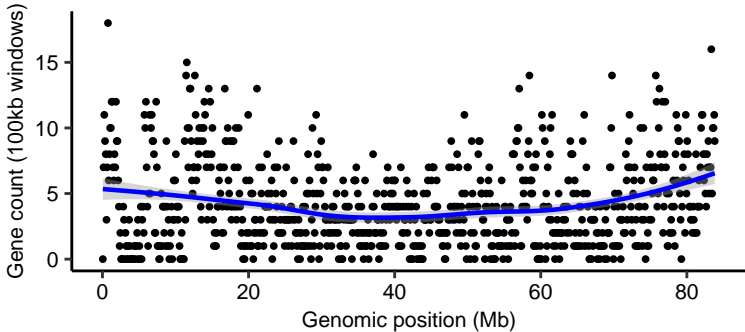
*Eucalyptus grandis* chromosome 11



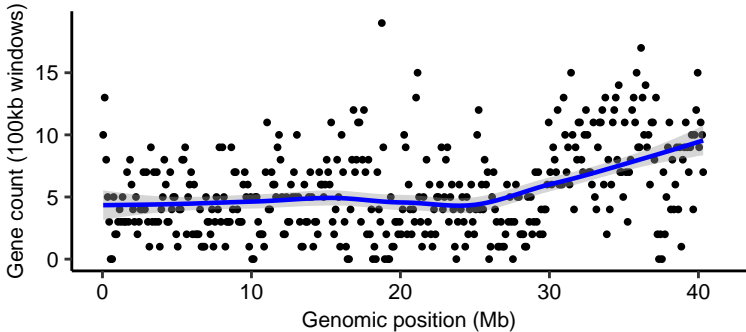
*Eucalyptus grandis* chromosome 2



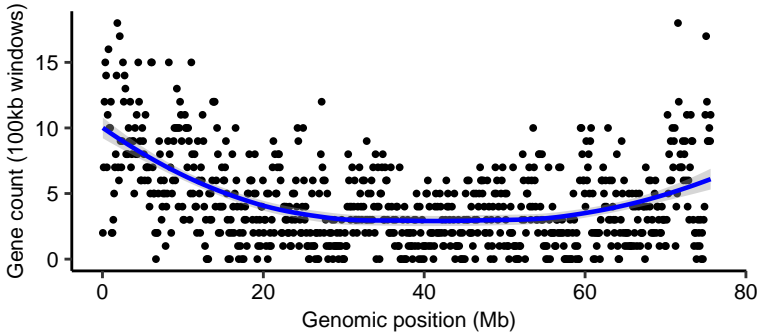
*Eucalyptus grandis* chromosome 3



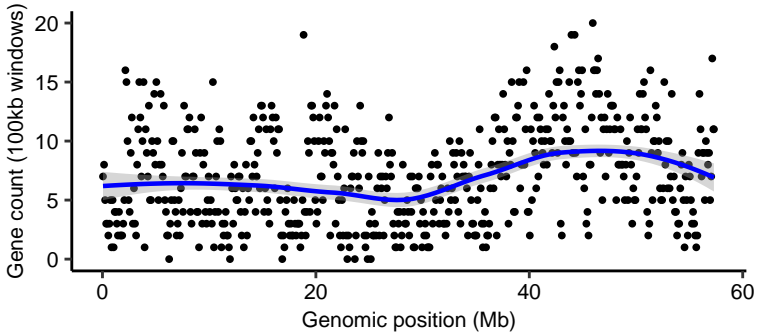
*Eucalyptus grandis* chromosome 4



*Eucalyptus grandis* chromosome 5

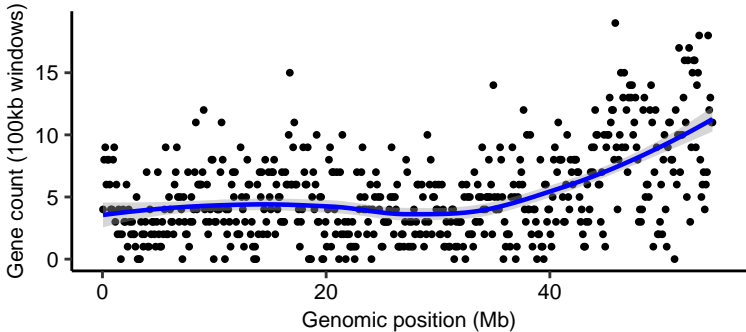


*Eucalyptus grandis* chromosome 6

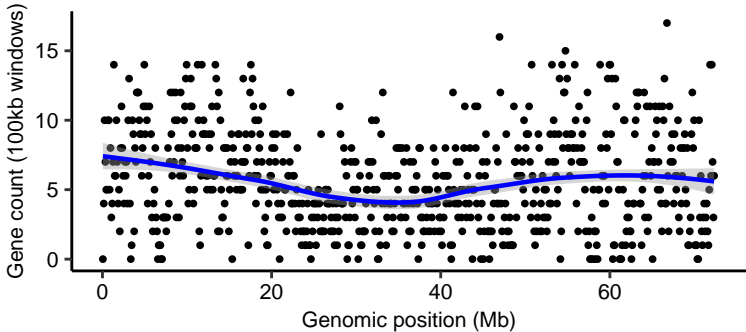




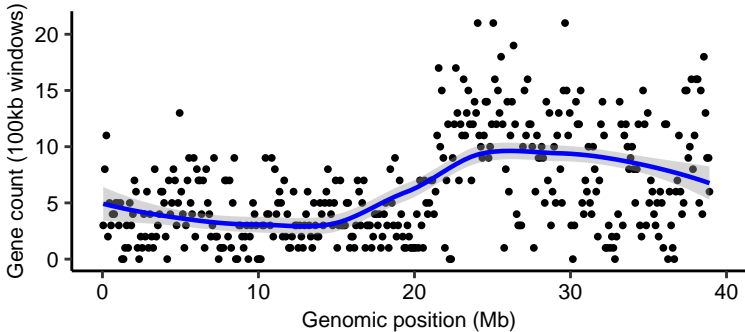
*Eucalyptus grandis* chromosome 7



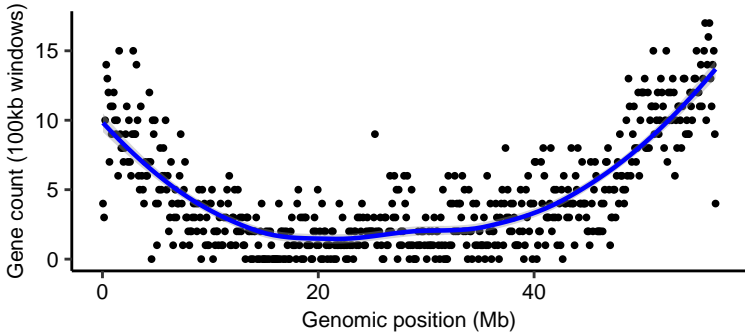
*Eucalyptus grandis* chromosome 8



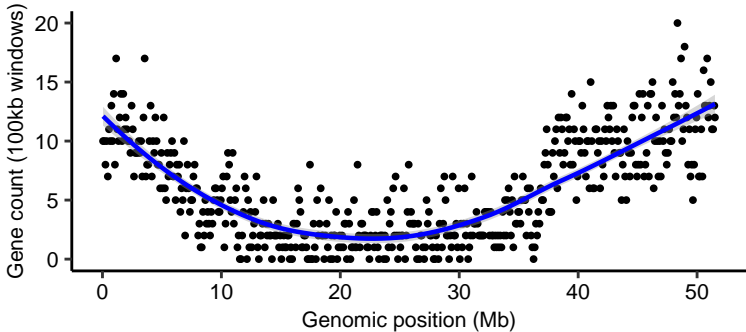
*Eucalyptus grandis* chromosome 9



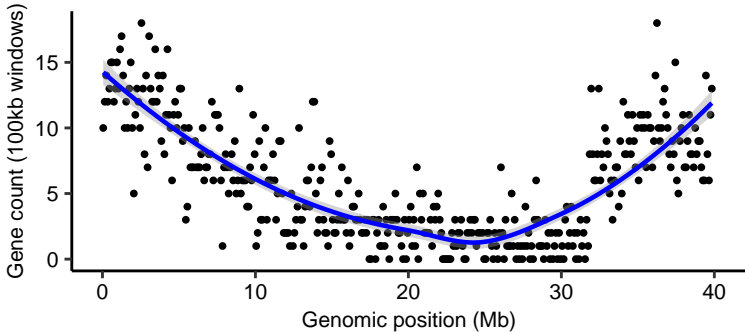
# *Glycine max chromosome 1*



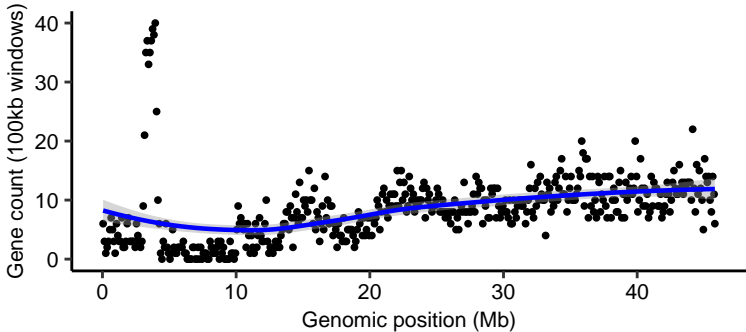
# *Glycine max chromosome 10*



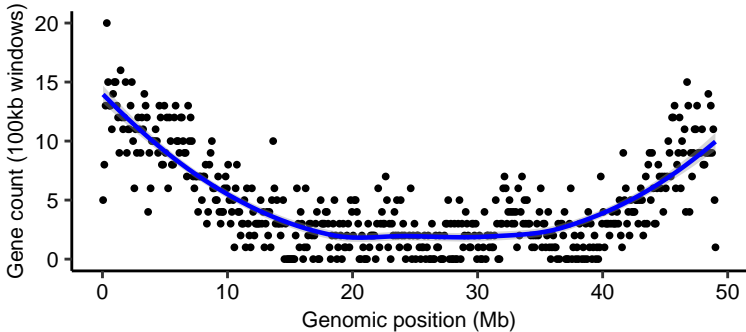
*Glycine max chromosome 12*



# *Glycine max* chromosome 13

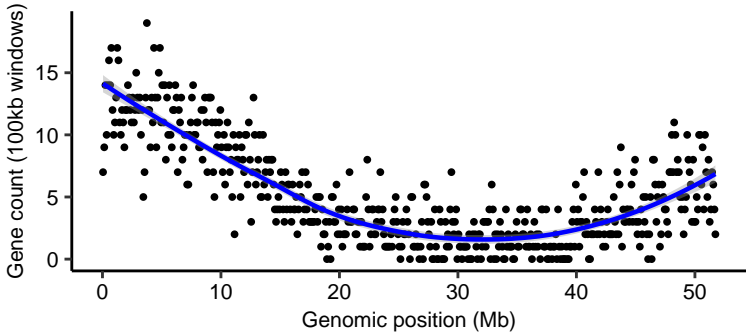


# *Glycine max chromosome 14*

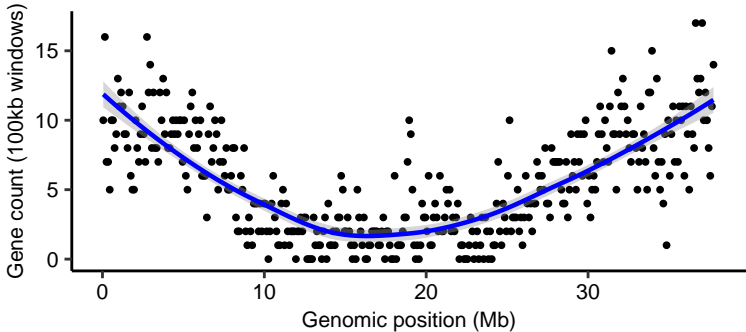




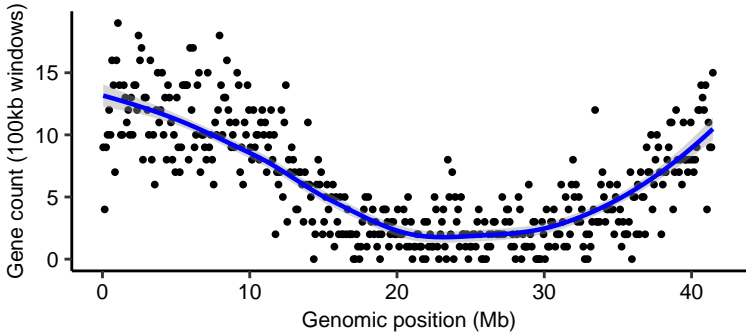
*Glycine max chromosome 15*



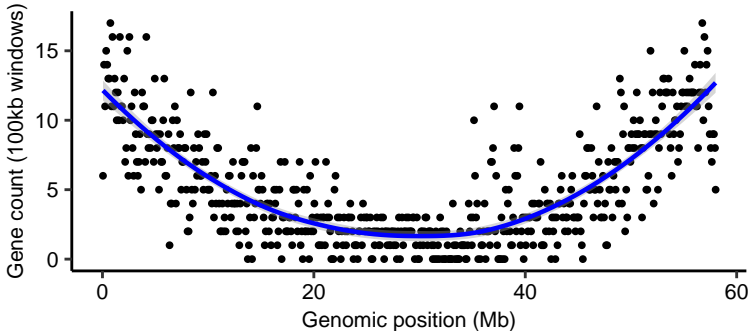
# *Glycine max chromosome 16*



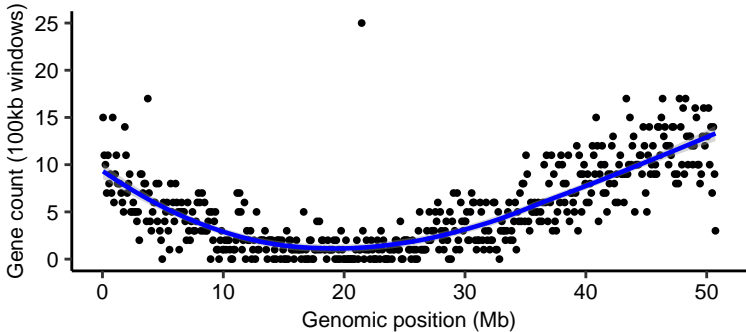
*Glycine max chromosome 17*



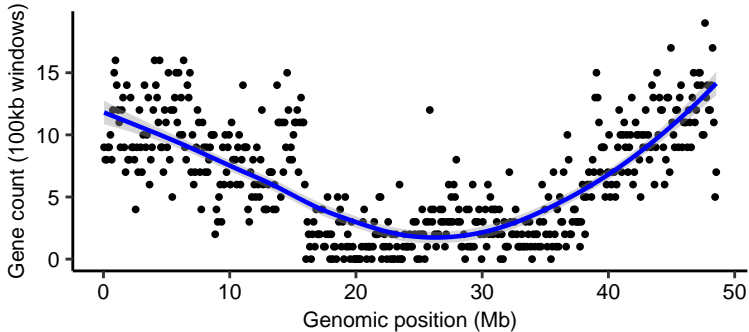
# *Glycine max chromosome 18*



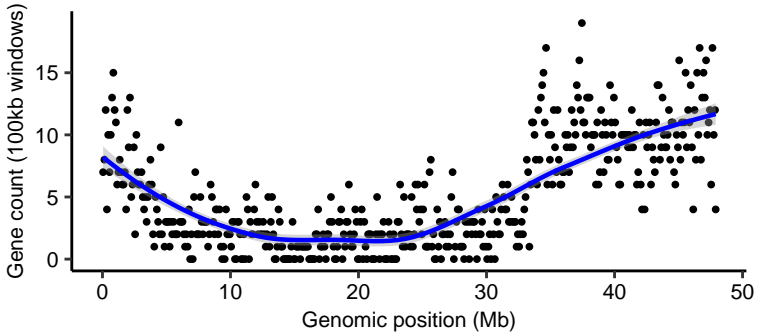
*Glycine max chromosome 19*



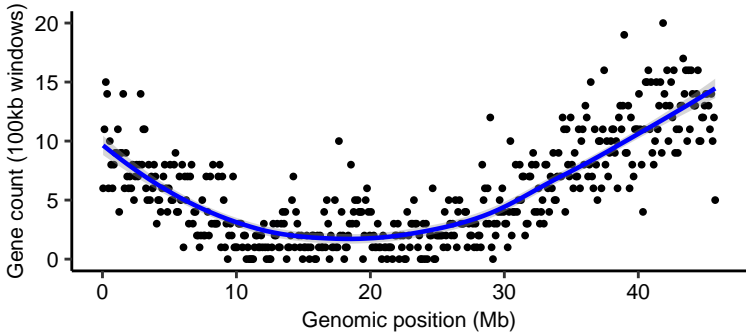
## *Glycine max chromosome 2*



# *Glycine max chromosome 20*

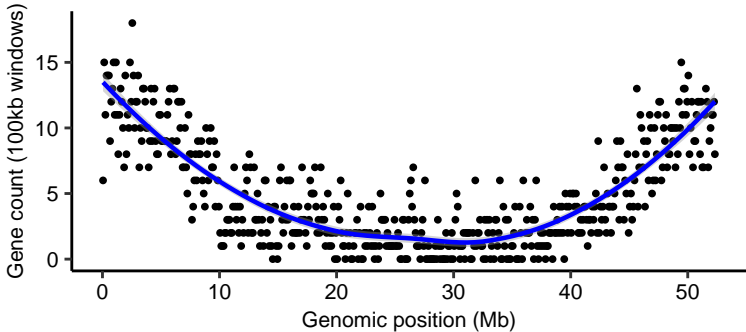


### *Glycine max chromosome 3*

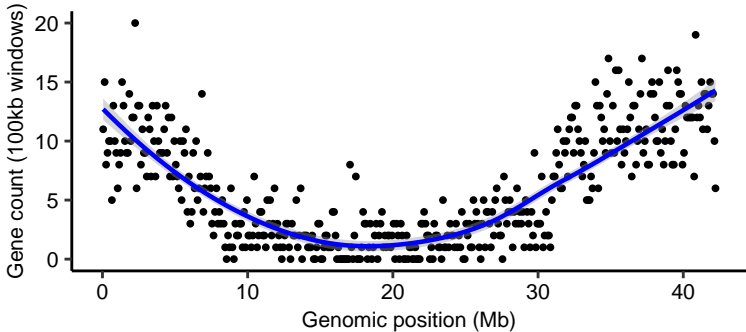




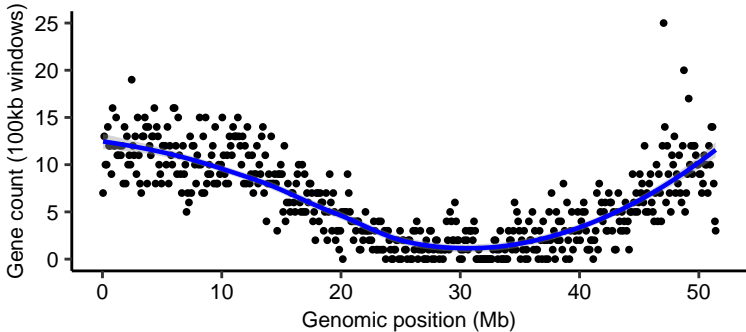
# *Glycine max chromosome 4*



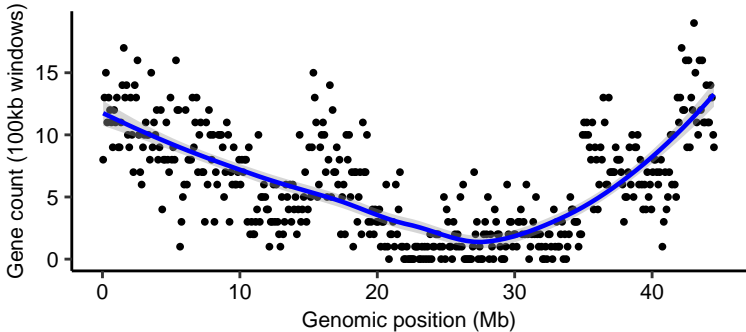
# *Glycine max chromosome 5*



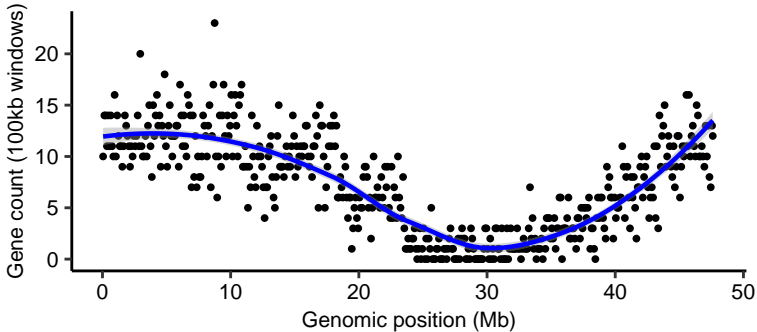
## *Glycine max* chromosome 6



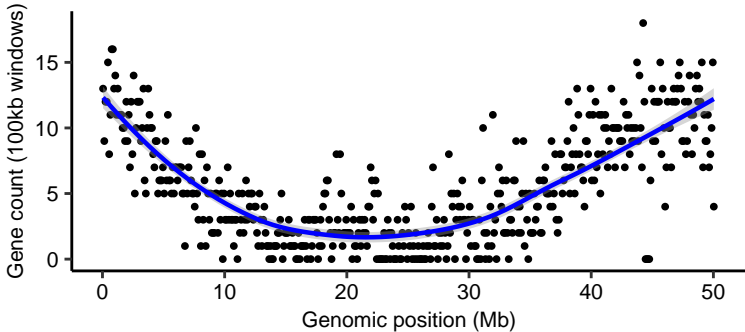
# *Glycine max chromosome 7*



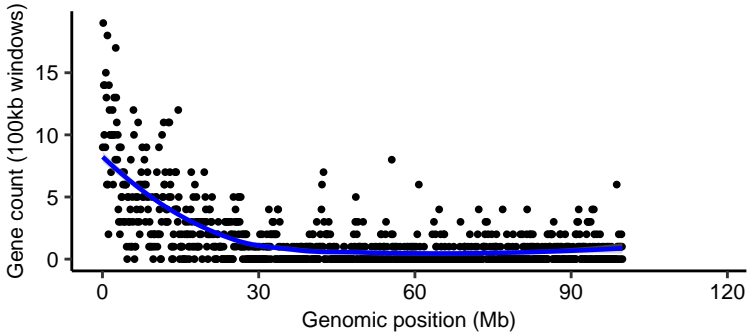
# *Glycine max chromosome 8*



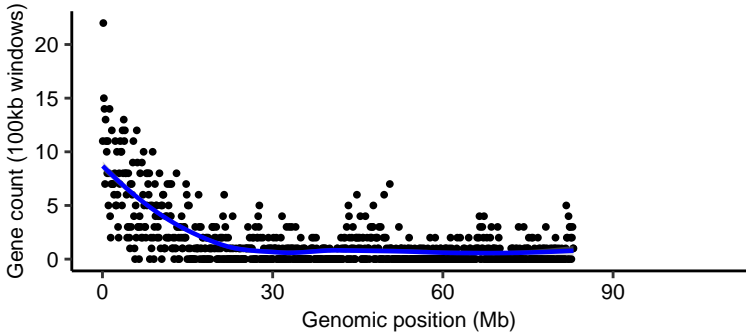
# *Glycine max chromosome 9*



*Gossypium hirsutum* chromosome A01

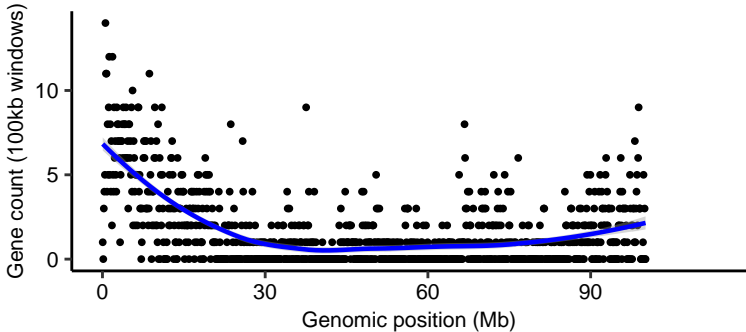


*Gossypium hirsutum* chromosome A02

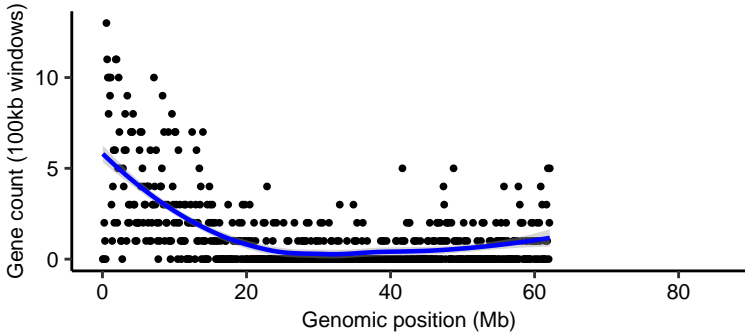




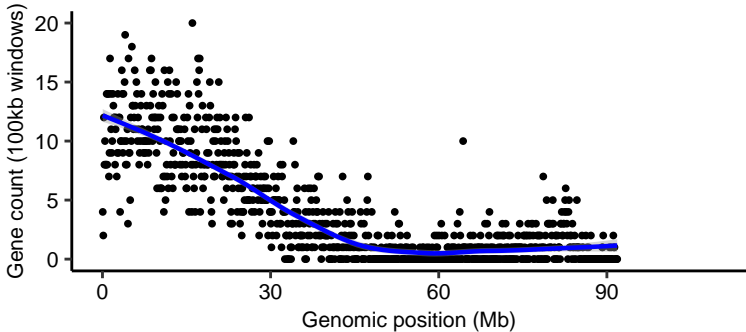
# *Gossypium hirsutum* chromosome A03



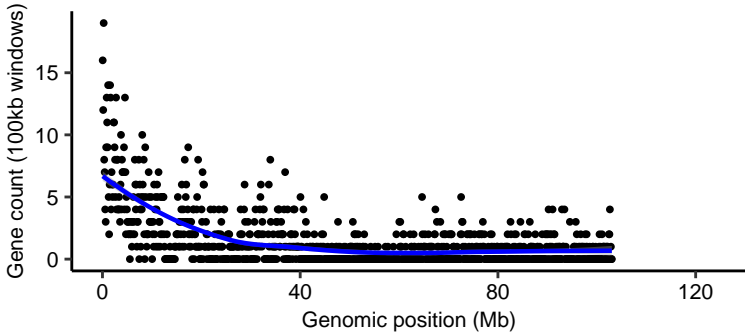
*Gossypium hirsutum* chromosome A04



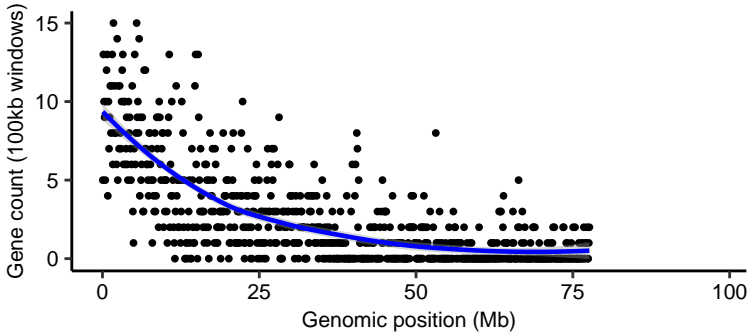
*Gossypium hirsutum* chromosome A05



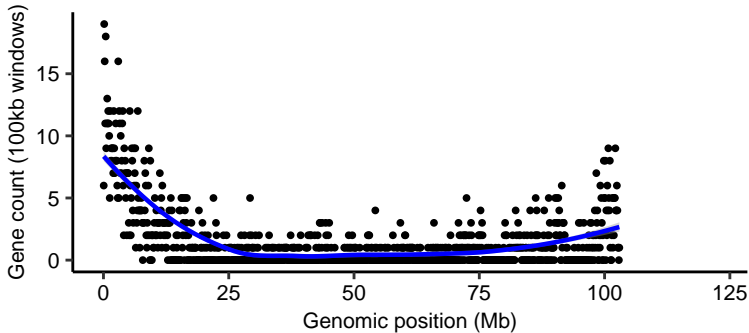
# *Gossypium hirsutum* chromosome A06



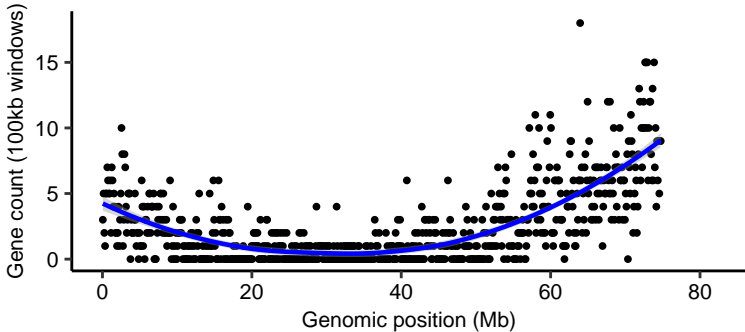
*Gossypium hirsutum* chromosome A07



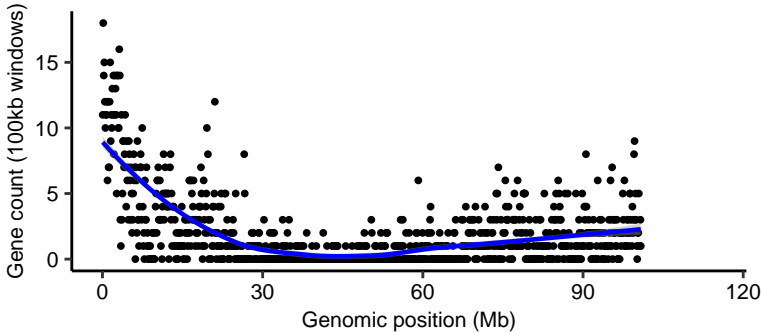
*Gossypium hirsutum* chromosome A08



*Gossypium hirsutum* chromosome A09

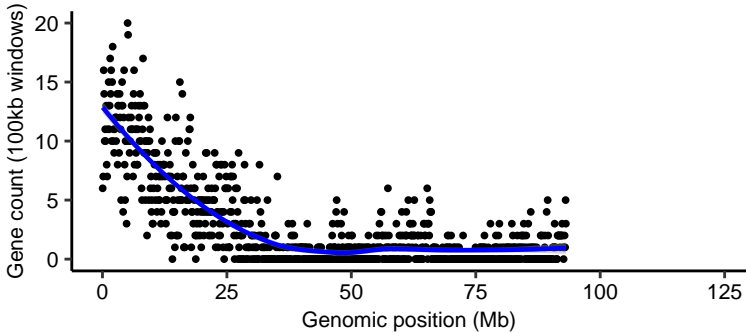


*Gossypium hirsutum* chromosome A10

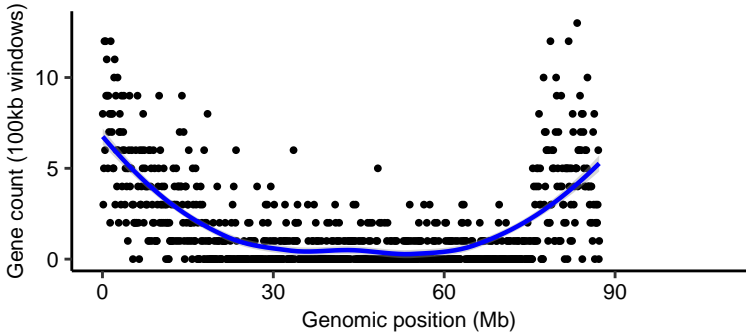




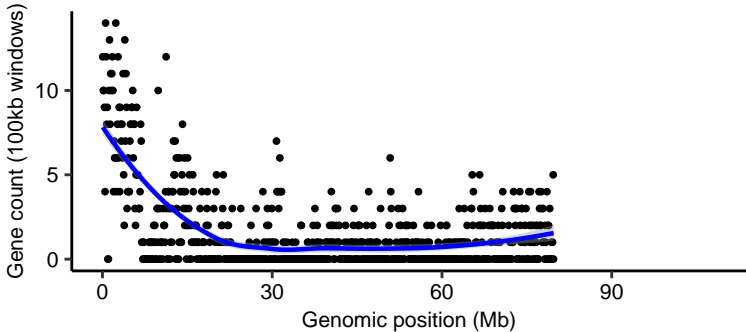
*Gossypium hirsutum* chromosome A11



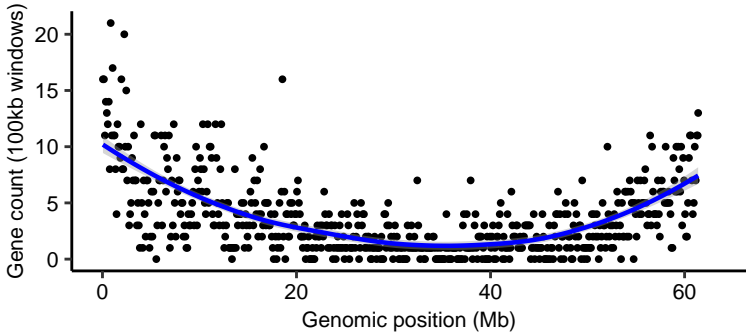
*Gossypium hirsutum* chromosome A12



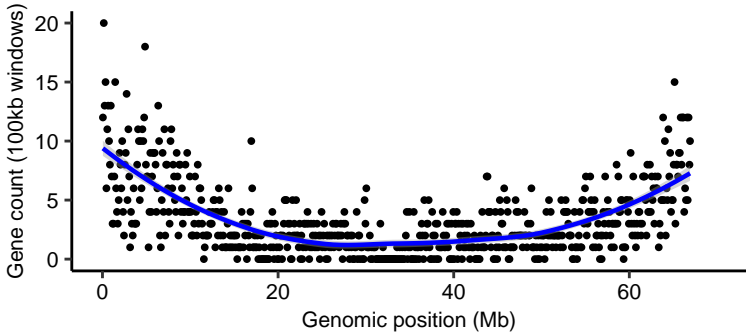
*Gossypium hirsutum* chromosome A13



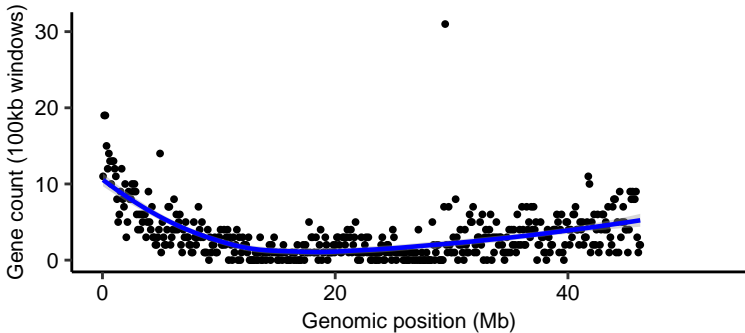
*Gossypium hirsutum* chromosome D01



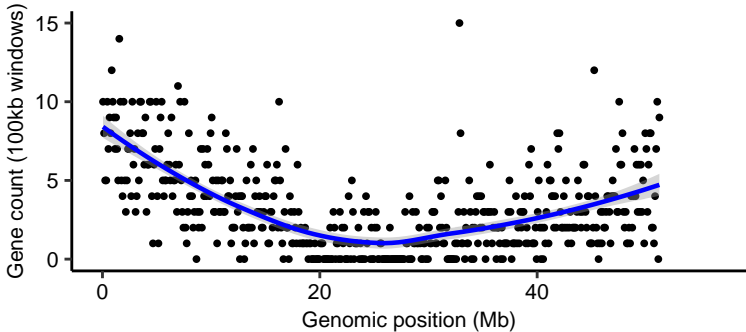
*Gossypium hirsutum* chromosome D02



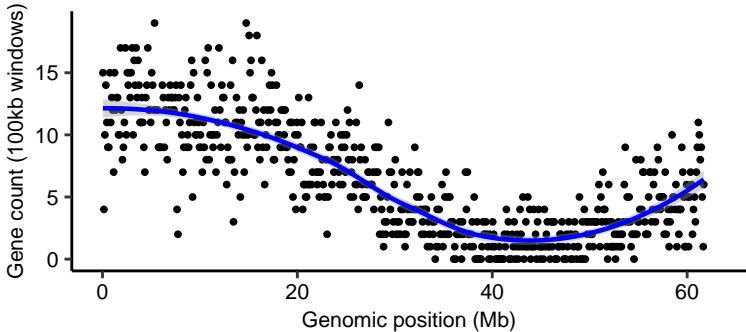
*Gossypium hirsutum* chromosome D03



*Gossypium hirsutum* chromosome D04

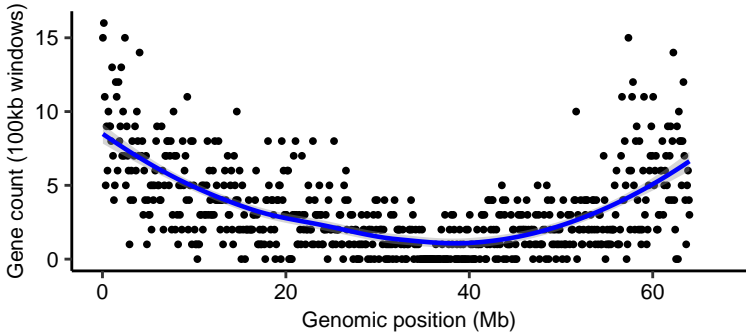


*Gossypium hirsutum* chromosome D05

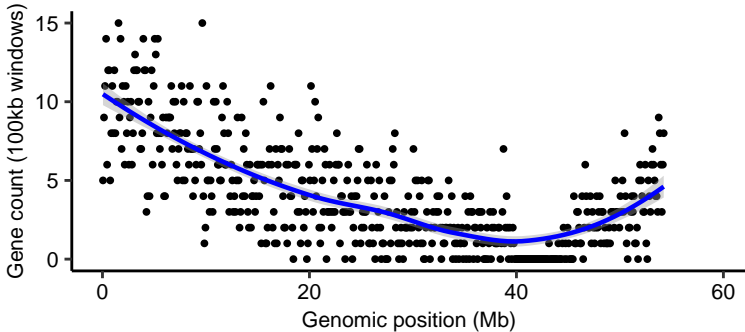




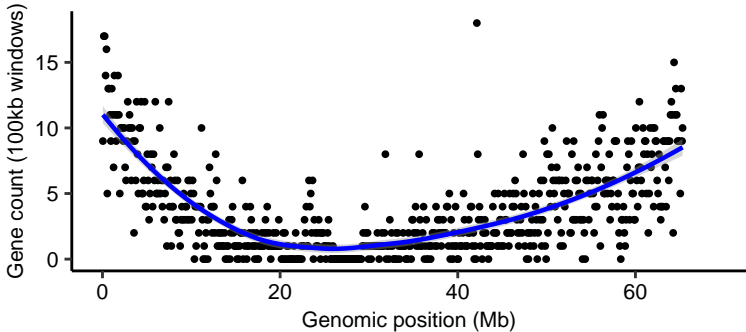
*Gossypium hirsutum* chromosome D06



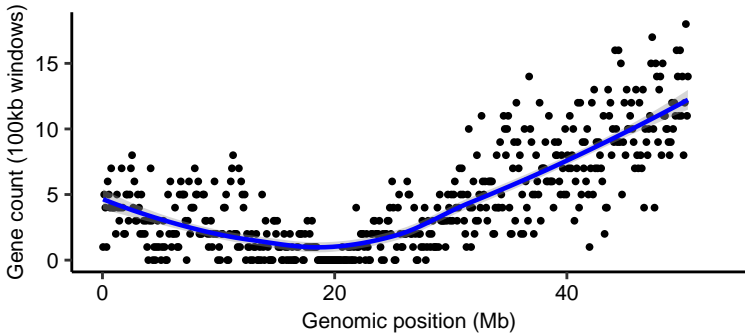
*Gossypium hirsutum* chromosome D07



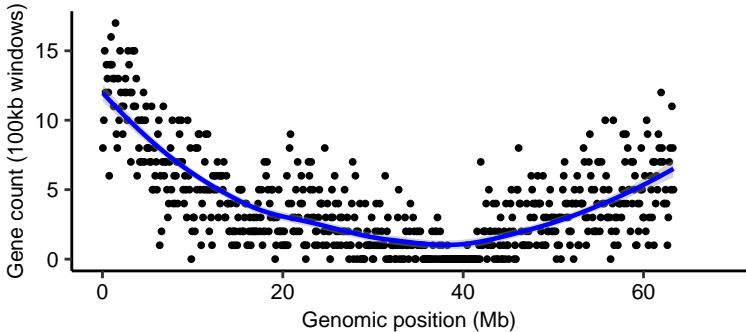
*Gossypium hirsutum* chromosome D08



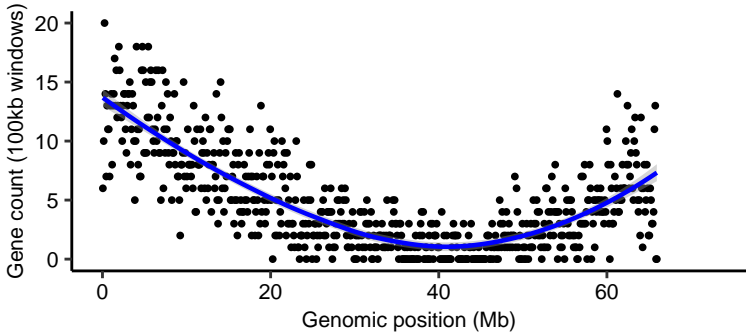
*Gossypium hirsutum* chromosome D09



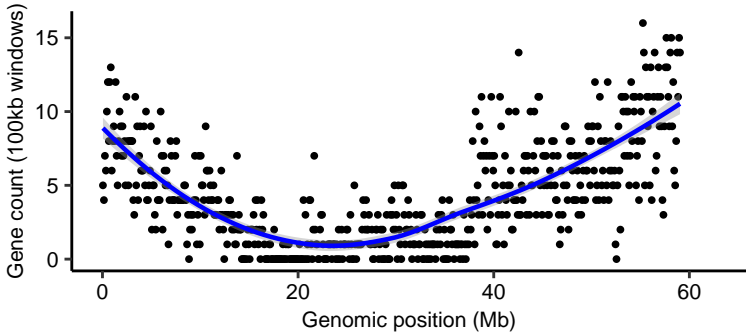
*Gossypium hirsutum* chromosome D10



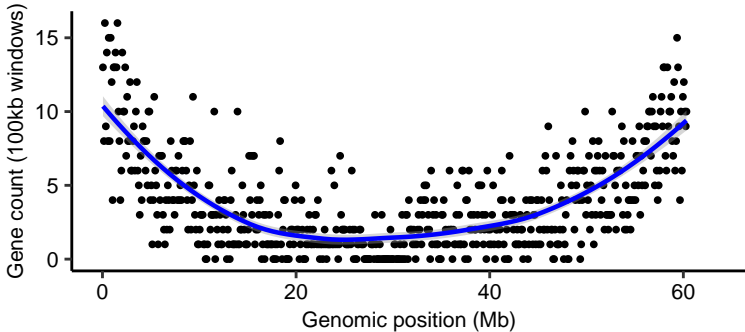
*Gossypium hirsutum* chromosome D11



*Gossypium hirsutum* chromosome D12

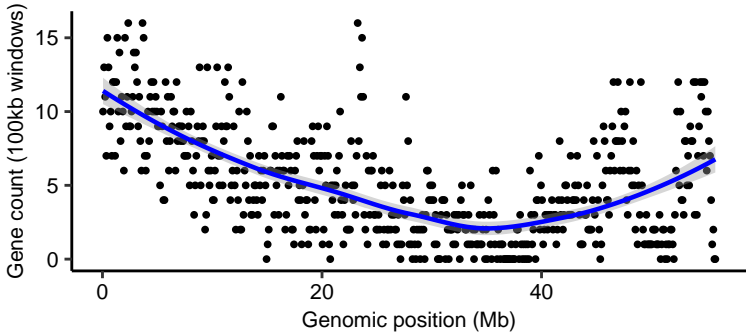


# *Gossypium hirsutum* chromosome D13

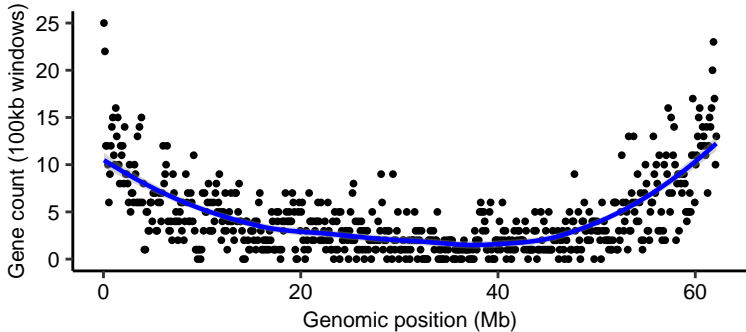




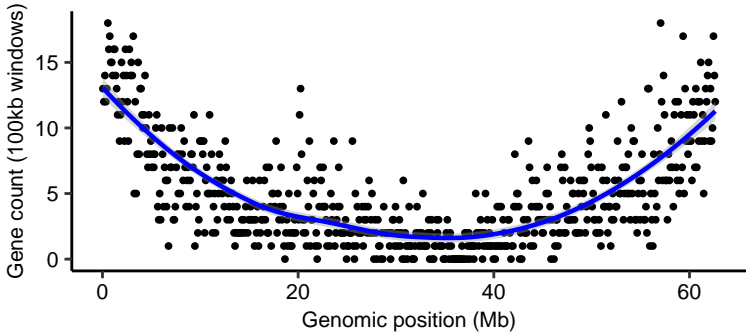
*Gossypium raimondii* chromosome 1



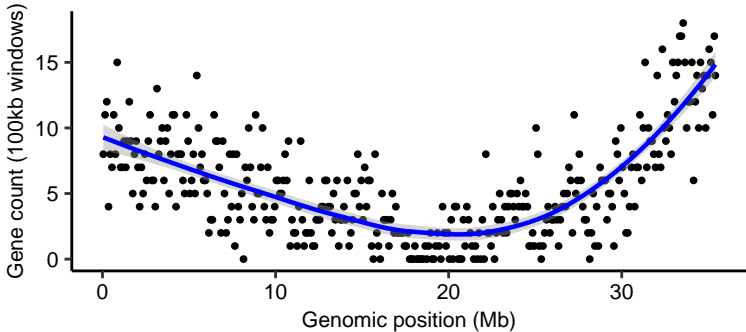
*Gossypium raimondii* chromosome 10



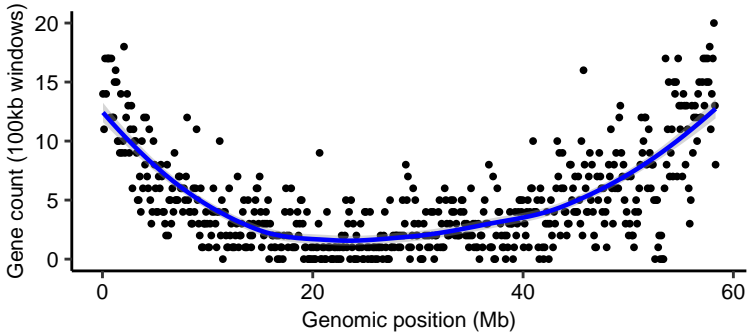
*Gossypium raimondii* chromosome 11



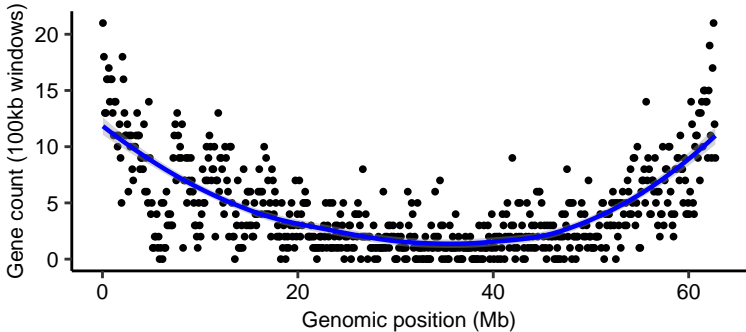
*Gossypium raimondii* chromosome 12



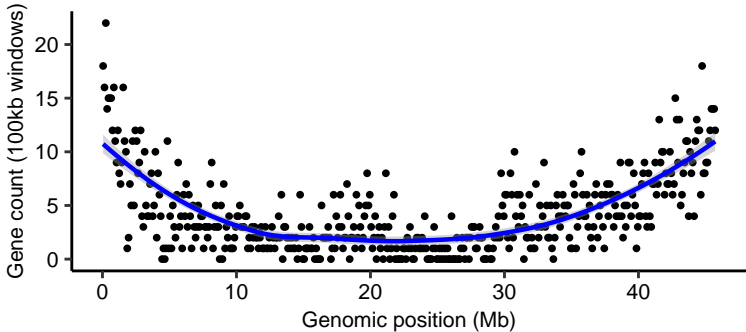
*Gossypium raimondii* chromosome 13



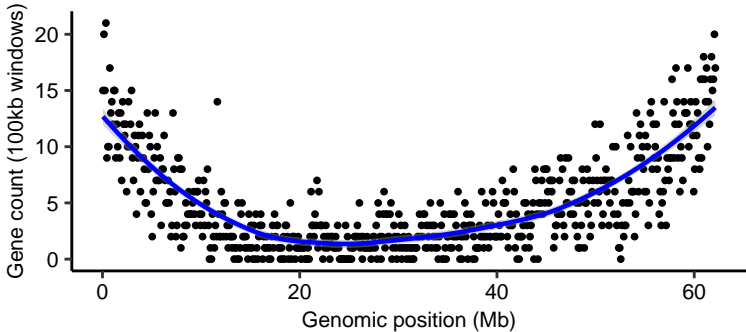
*Gossypium raimondii* chromosome 2



*Gossypium raimondii* chromosome 3

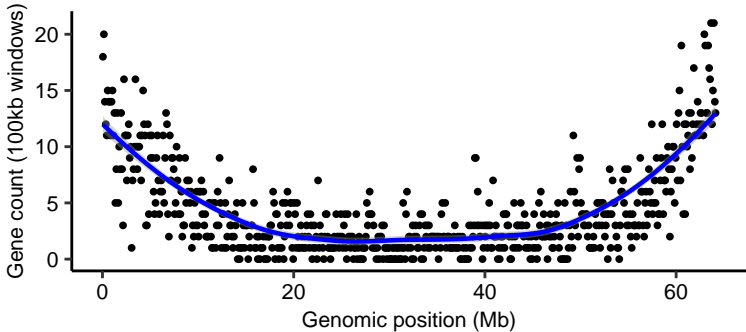


*Gossypium raimondii* chromosome 4

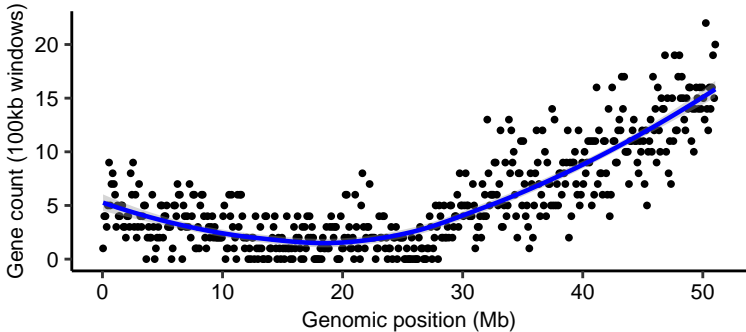




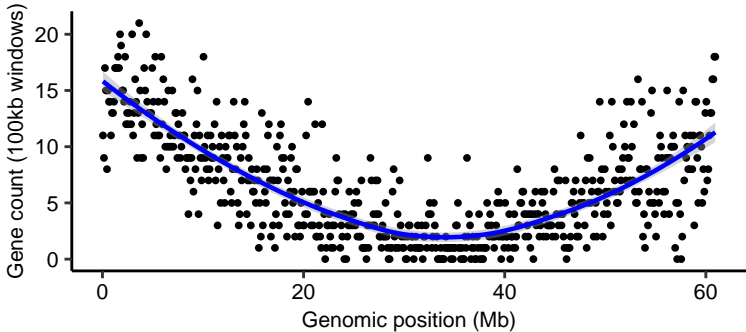
*Gossypium raimondii* chromosome 5



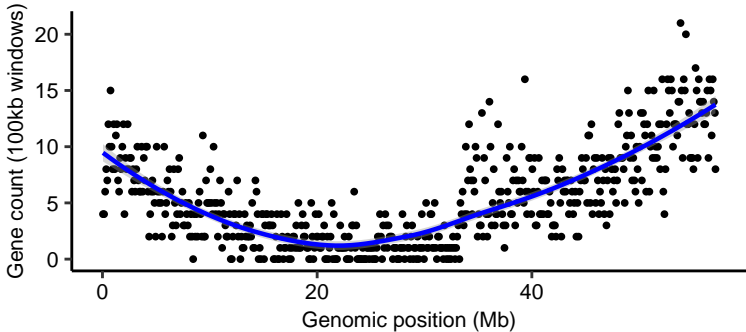
*Gossypium raimondii* chromosome 6



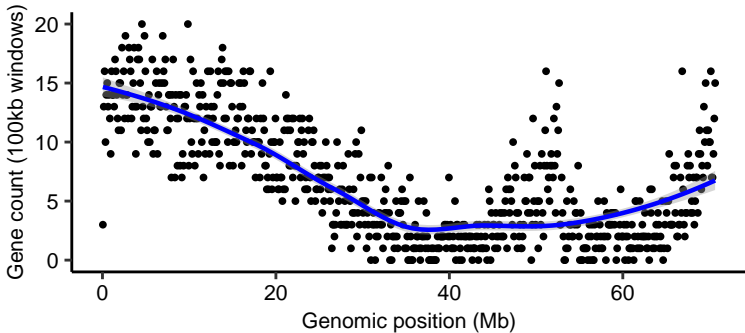
*Gossypium raimondii* chromosome 7



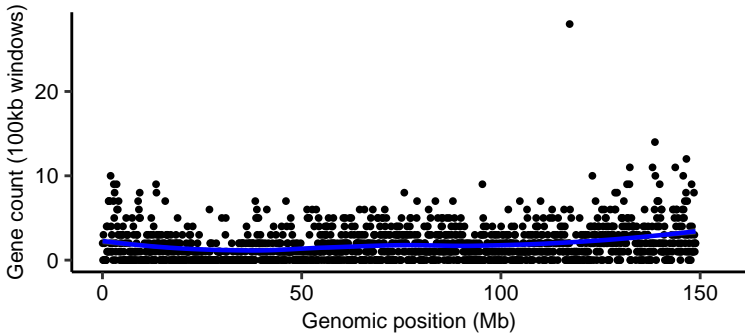
*Gossypium raimondii* chromosome 8



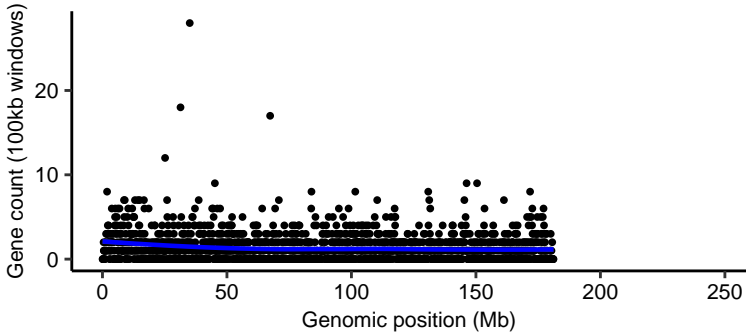
*Gossypium raimondii* chromosome 9



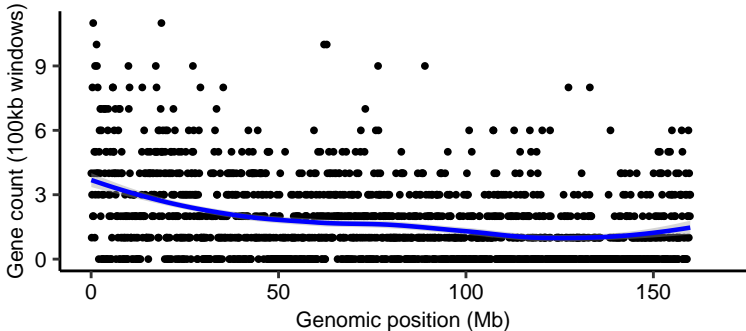
*Helianthus annuus* chromosome 1



*Helianthus annuus* chromosome 10

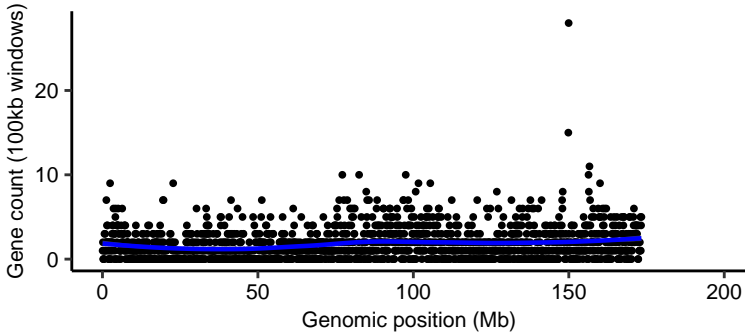


*Helianthus annuus* chromosome 12

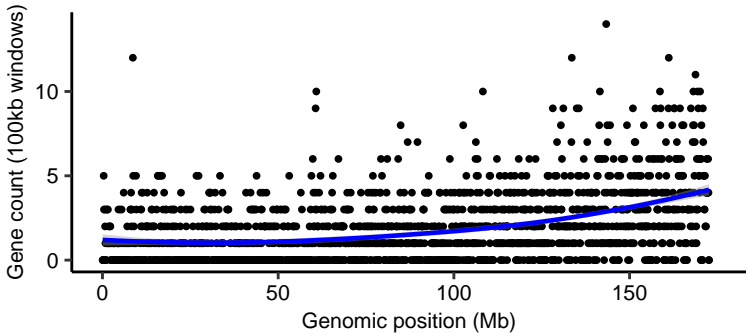




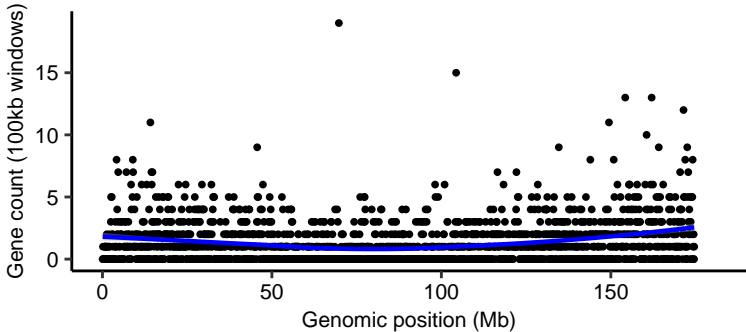
*Helianthus annuus* chromosome 13



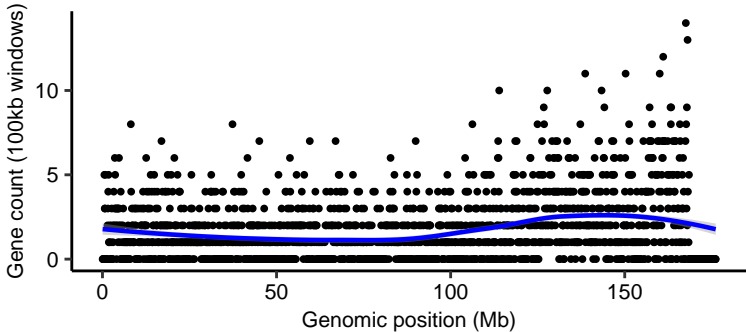
*Helianthus annuus* chromosome 14



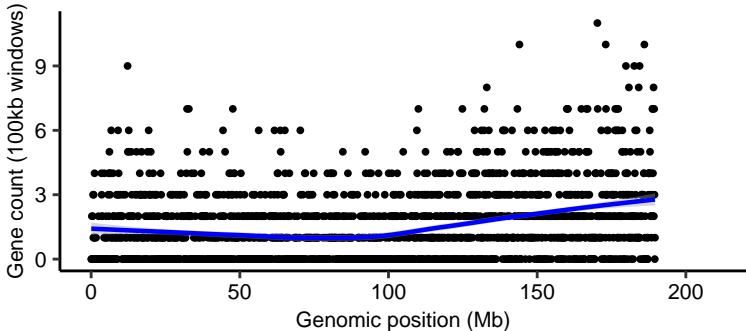
*Helianthus annuus* chromosome 2



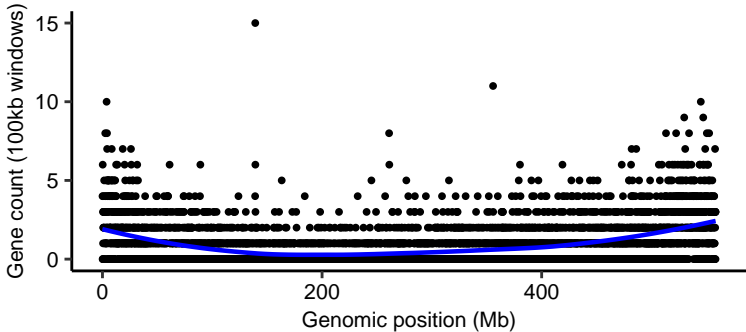
### *Helianthus annuus* chromosome 3



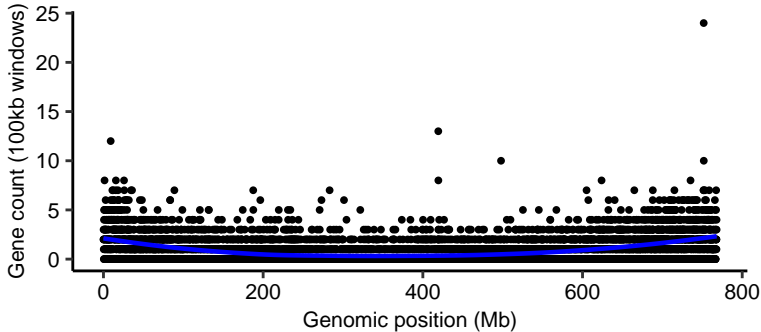
# *Helianthus annuus* chromosome 9



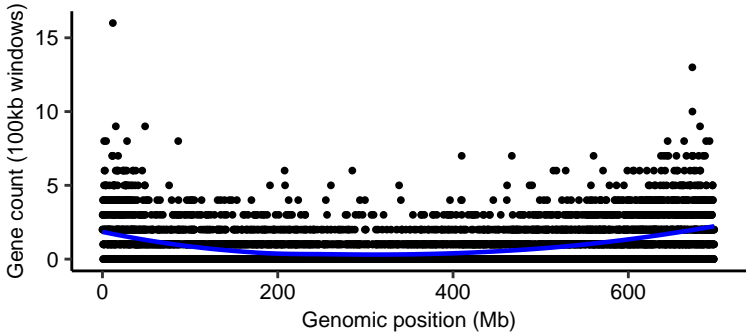
*Hordeum vulgare* chromosome 1H



*Hordeum vulgare* chromosome 2H

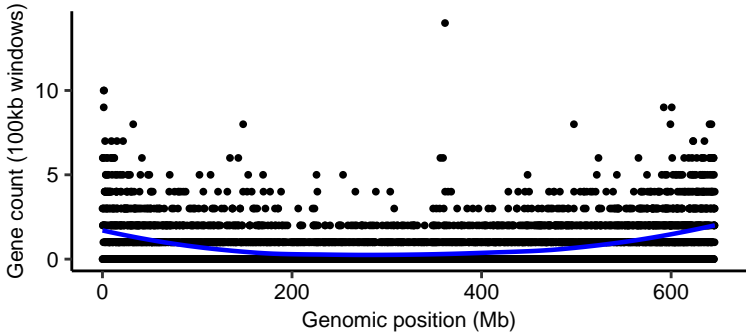


*Hordeum vulgare* chromosome 3H

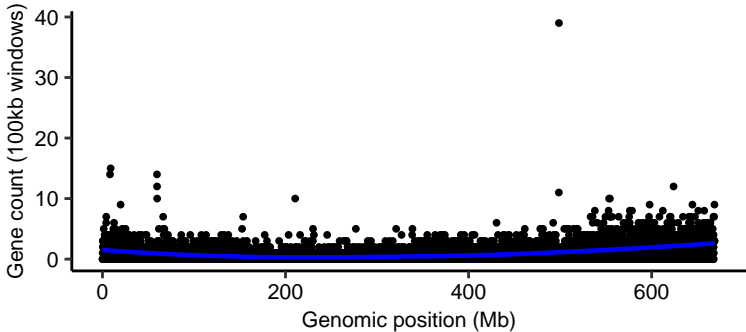




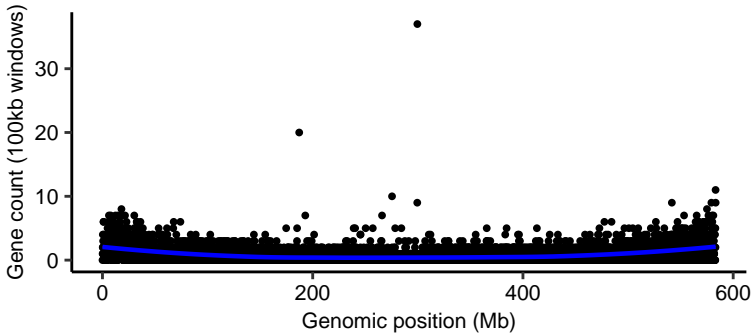
*Hordeum vulgare* chromosome 4H



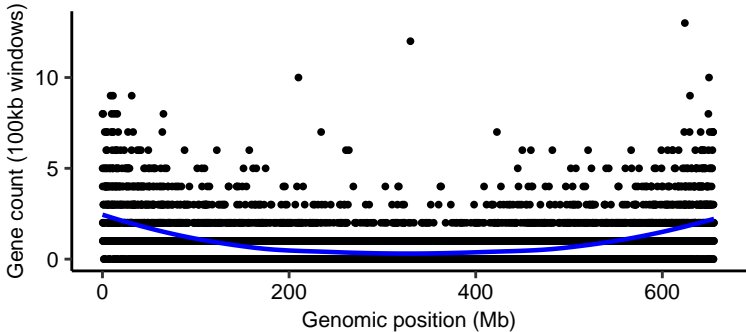
*Hordeum vulgare* chromosome 5H



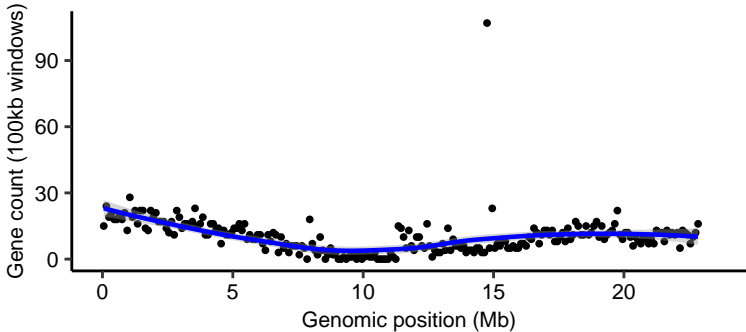
*Hordeum vulgare* chromosome 6H



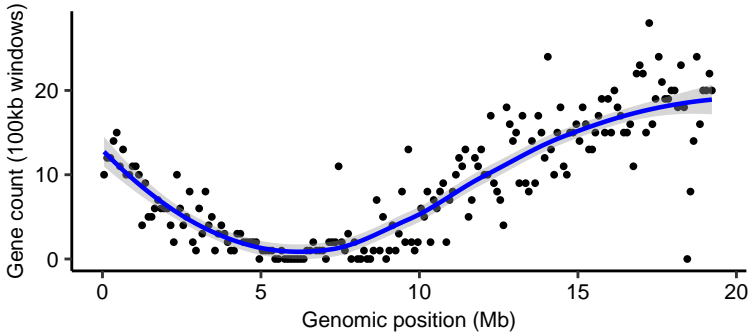
*Hordeum vulgare* chromosome 7H



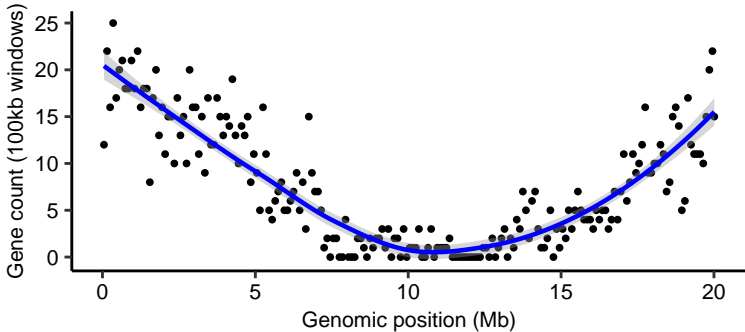
*Lupinus albus* chromosome 1



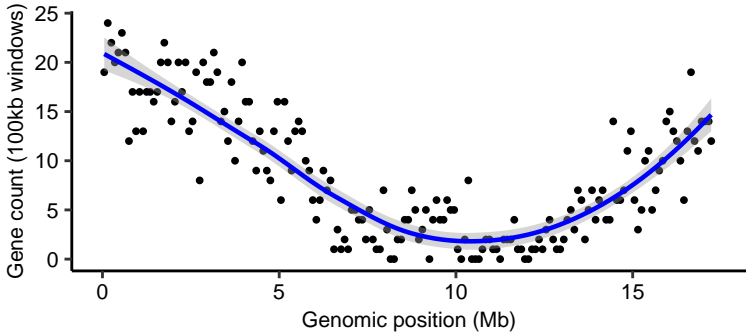
*Lupinus albus* chromosome 10



*Lupinus albus* chromosome 11

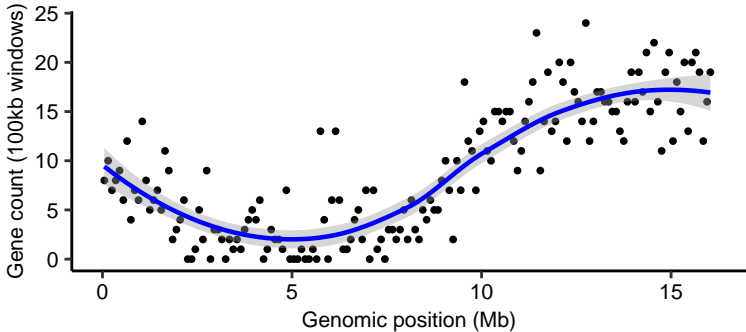


*Lupinus albus* chromosome 12

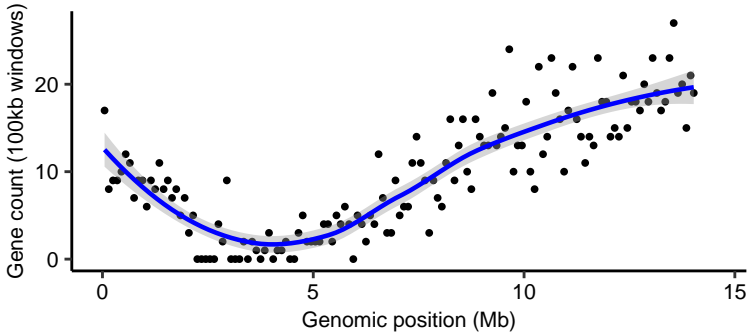




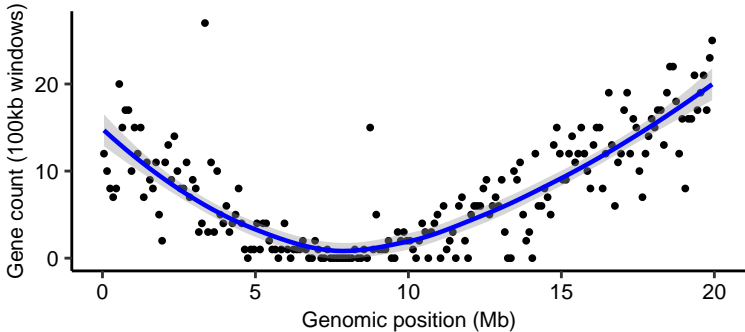
*Lupinus albus* chromosome 13



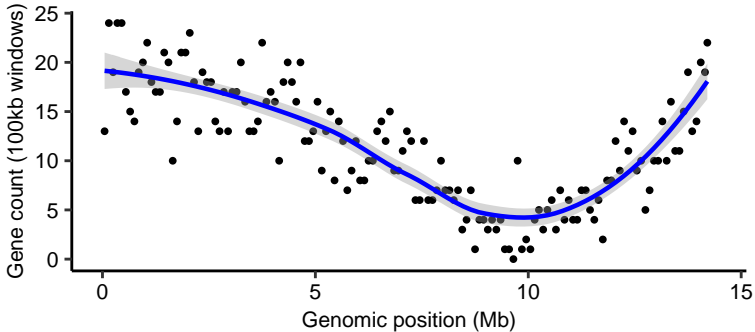
*Lupinus albus* chromosome 14



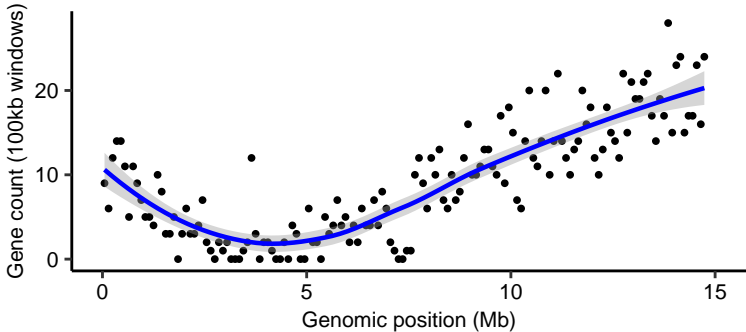
*Lupinus albus* chromosome 15



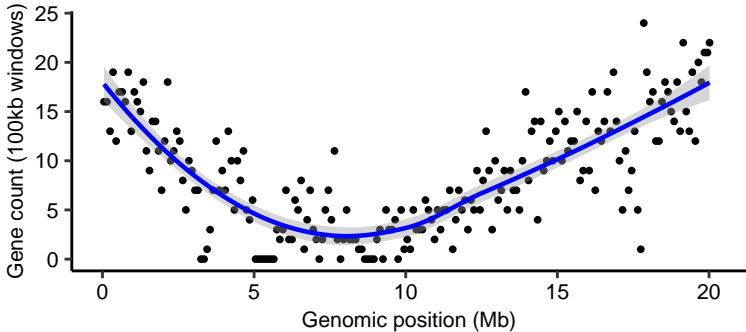
*Lupinus albus* chromosome 16



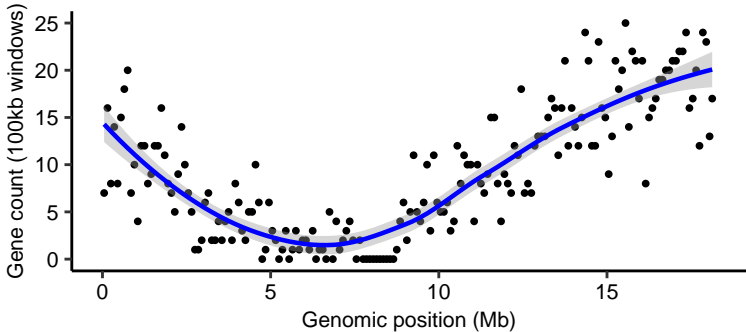
*Lupinus albus* chromosome 17



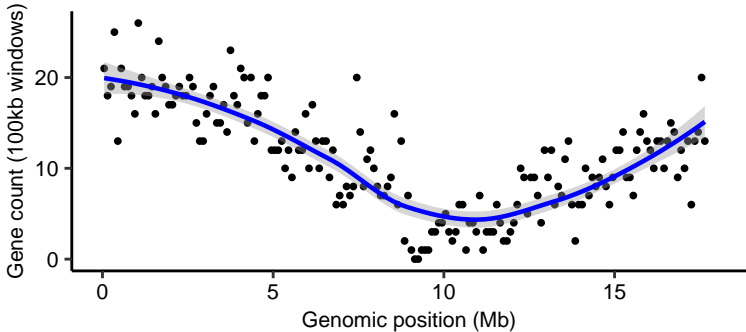
*Lupinus albus* chromosome 18



*Lupinus albus* chromosome 19

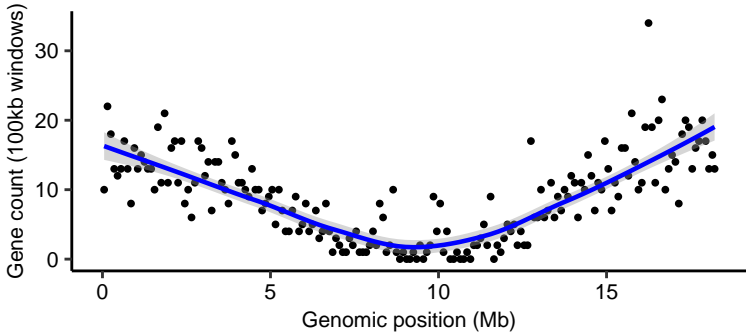


*Lupinus albus* chromosome 2

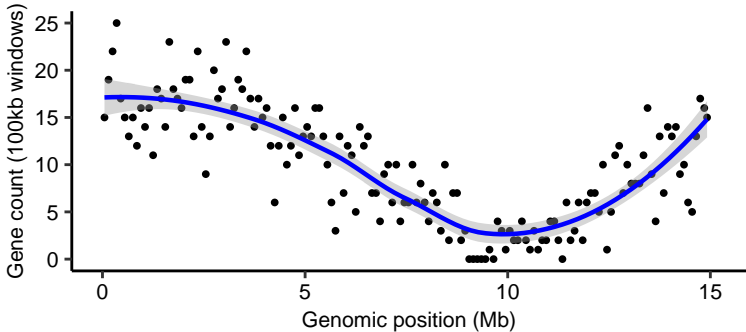




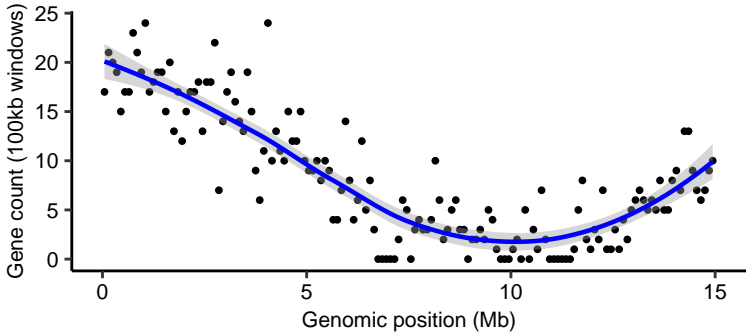
*Lupinus albus* chromosome 20



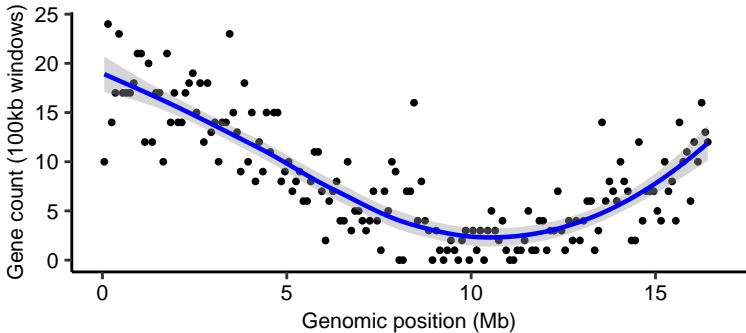
*Lupinus albus* chromosome 21



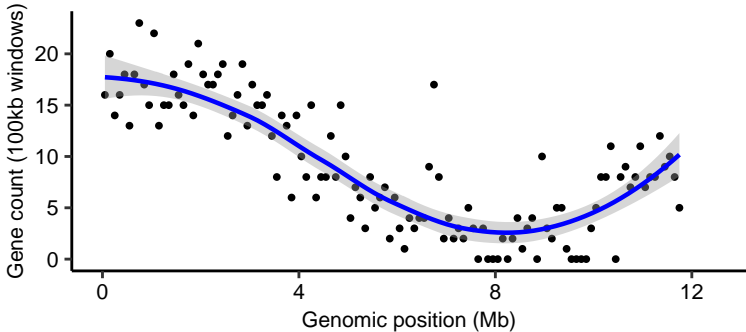
*Lupinus albus* chromosome 22



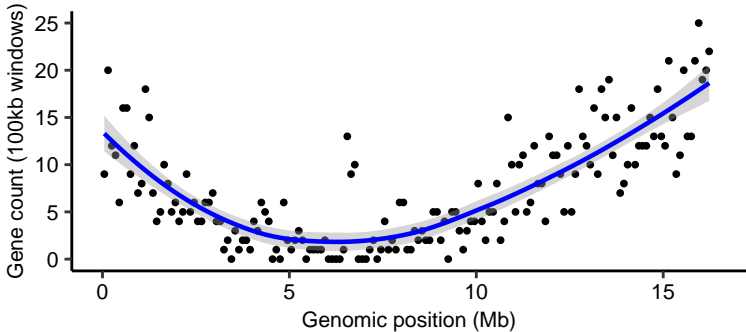
*Lupinus albus* chromosome 23



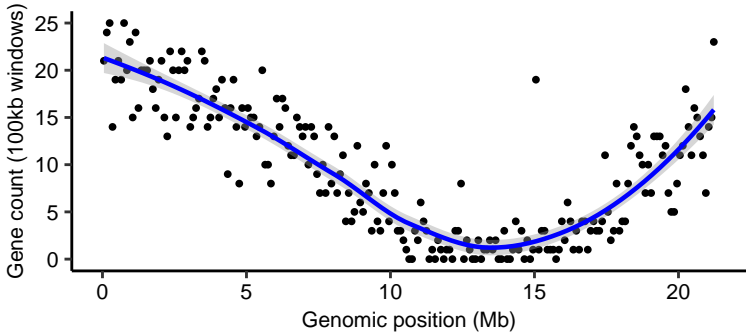
*Lupinus albus* chromosome 24



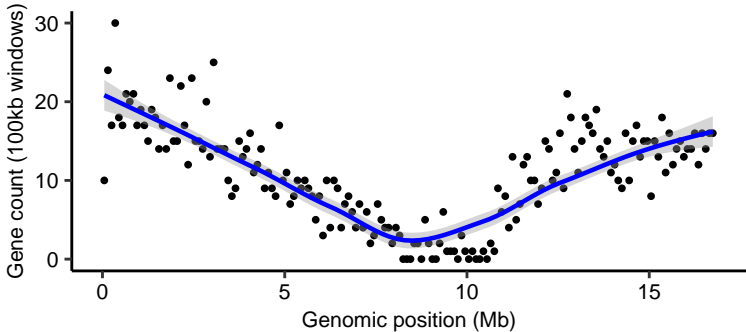
*Lupinus albus* chromosome 25



*Lupinus albus* chromosome 3

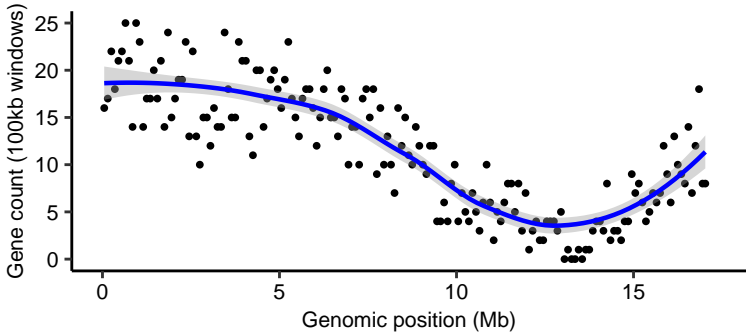


*Lupinus albus* chromosome 4

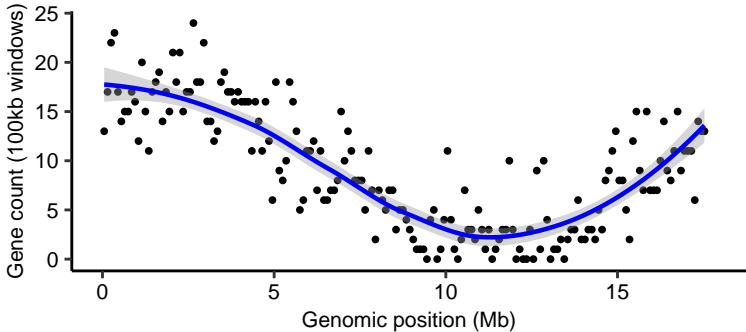




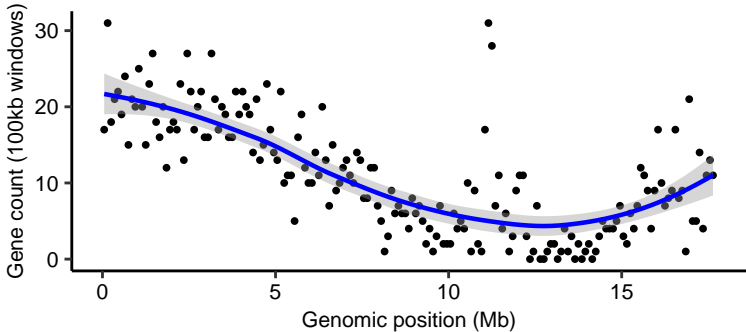
*Lupinus albus* chromosome 5



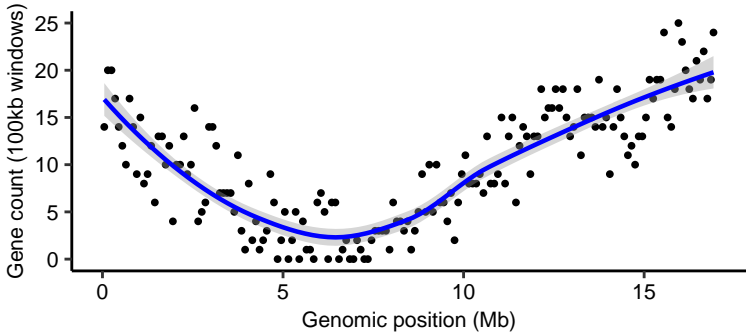
*Lupinus albus* chromosome 6



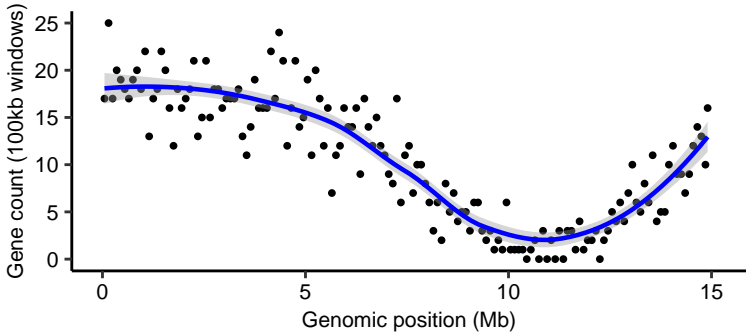
*Lupinus albus* chromosome 7



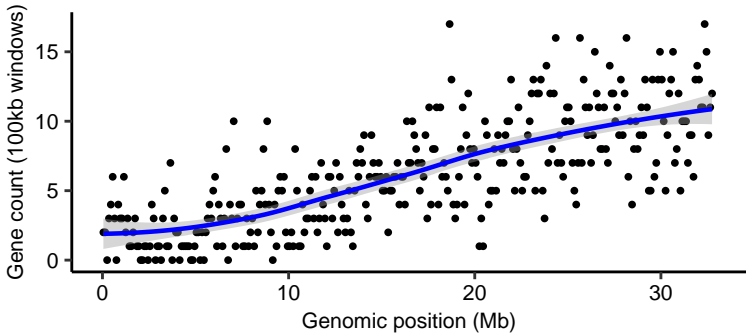
*Lupinus albus* chromosome 8



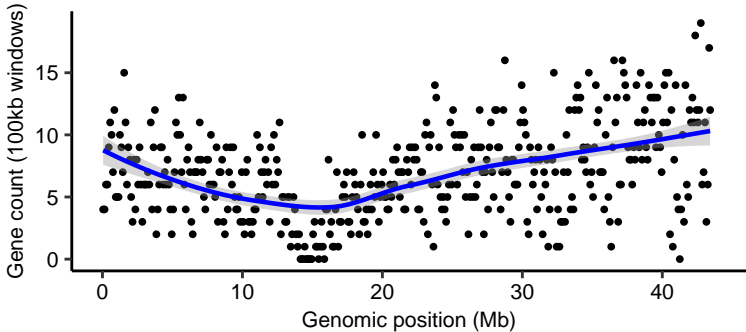
*Lupinus albus* chromosome 9



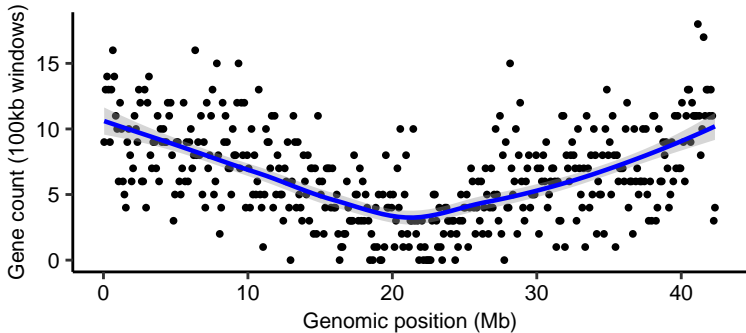
*Malus domestica* chromosome 1



*Malus domestica* chromosome 10

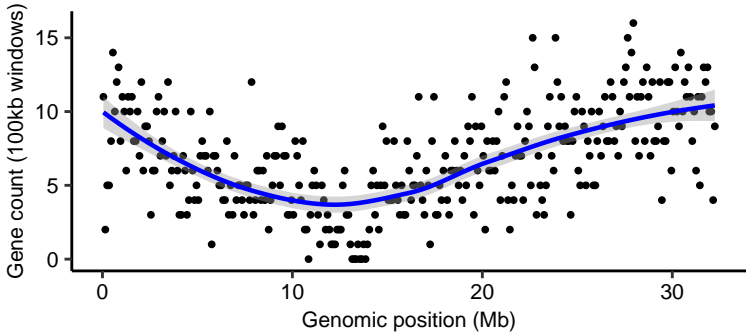


*Malus domestica* chromosome 11

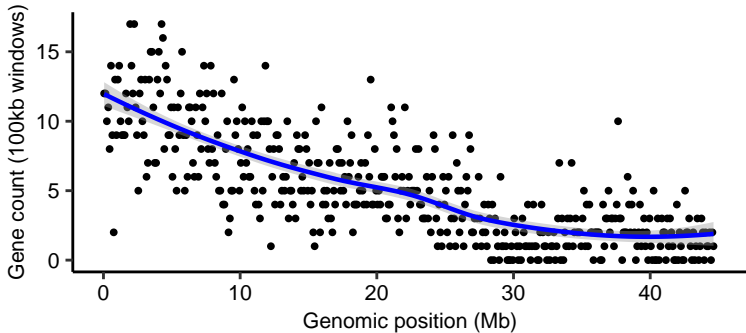




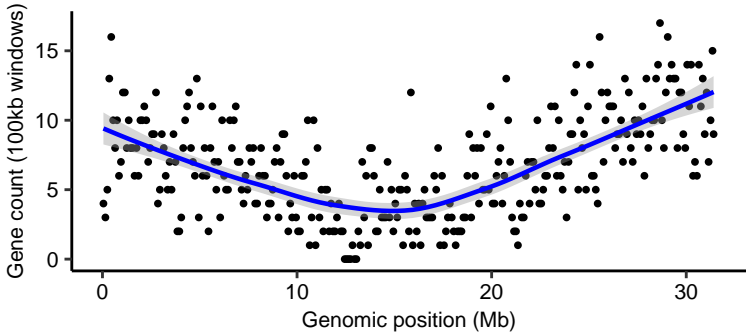
*Malus domestica* chromosome 12



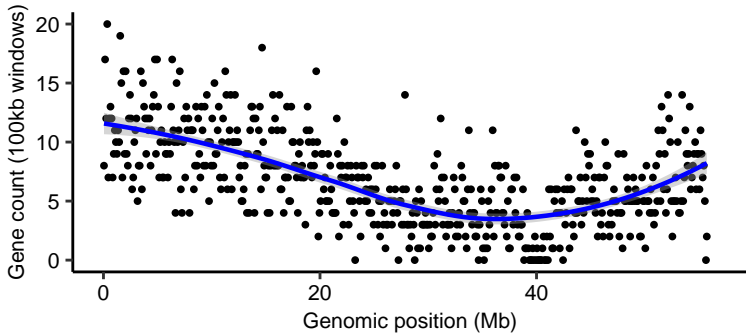
*Malus domestica* chromosome 13



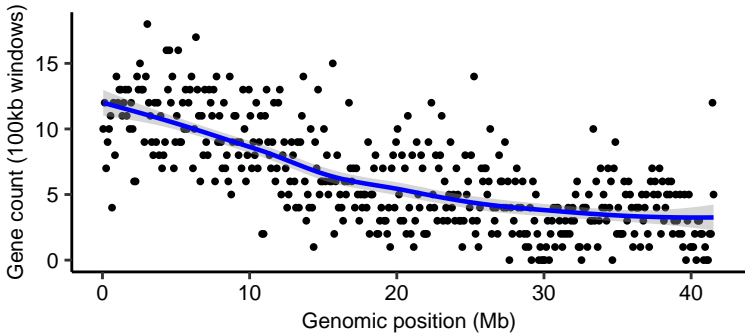
*Malus domestica* chromosome 14



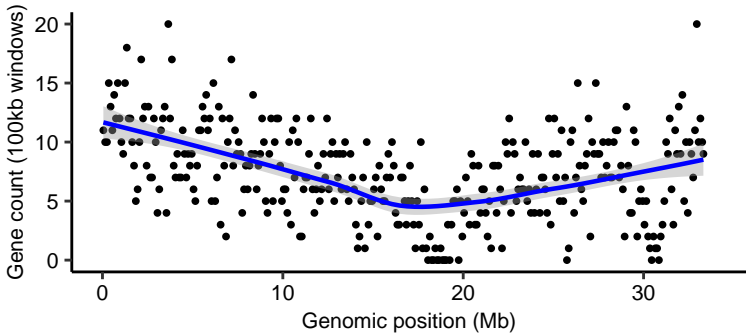
*Malus domestica* chromosome 15



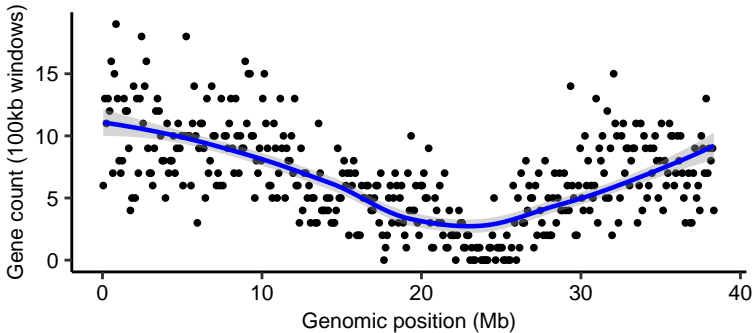
*Malus domestica* chromosome 16



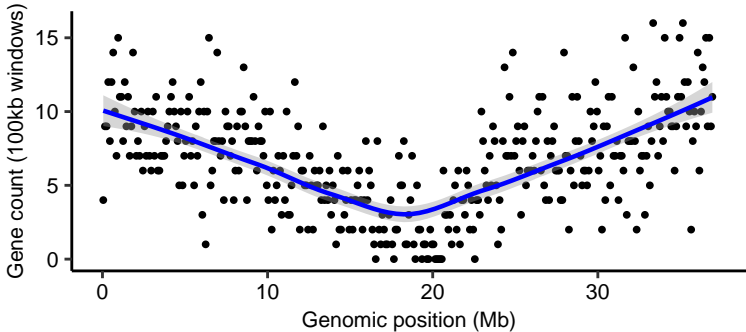
*Malus domestica* chromosome 17



*Malus domestica* chromosome 2

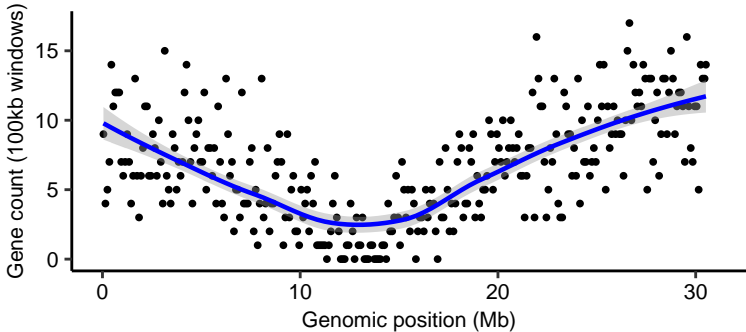


*Malus domestica* chromosome 3

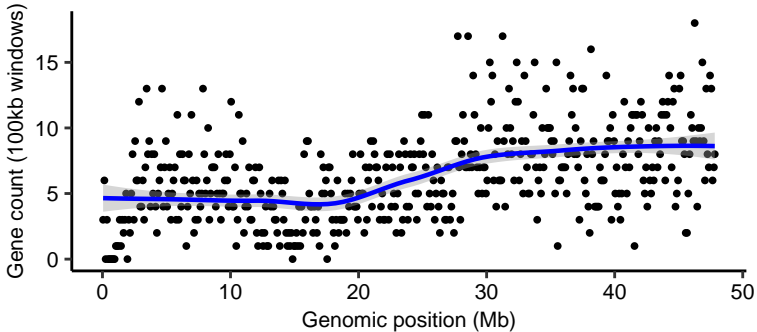




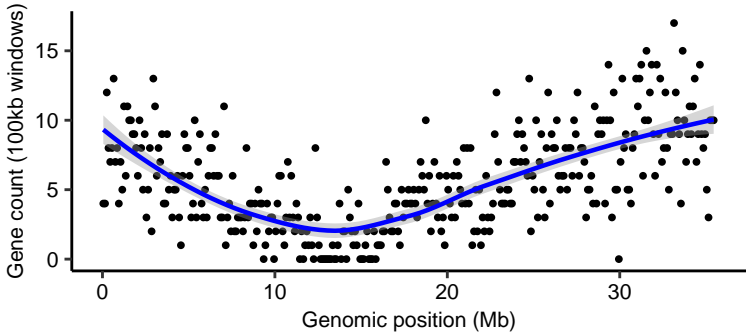
*Malus domestica* chromosome 4



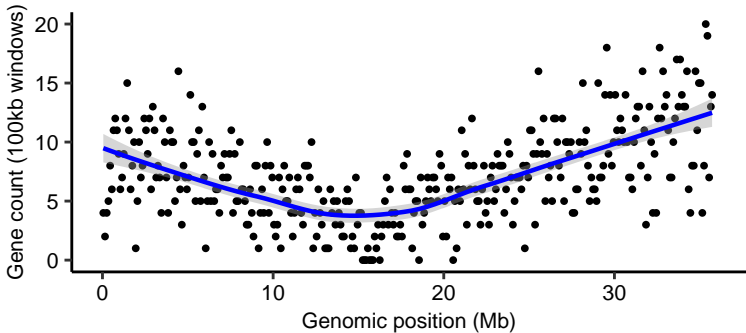
*Malus domestica* chromosome 5



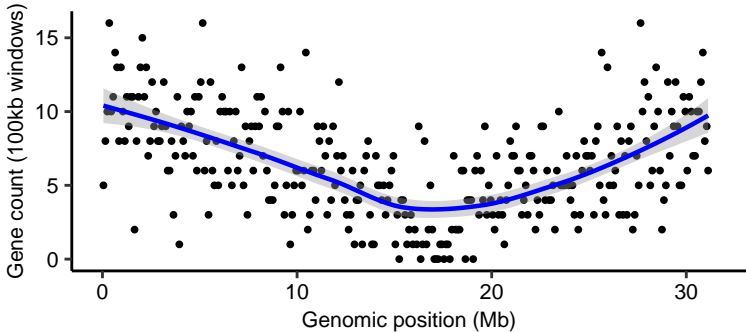
*Malus domestica* chromosome 6



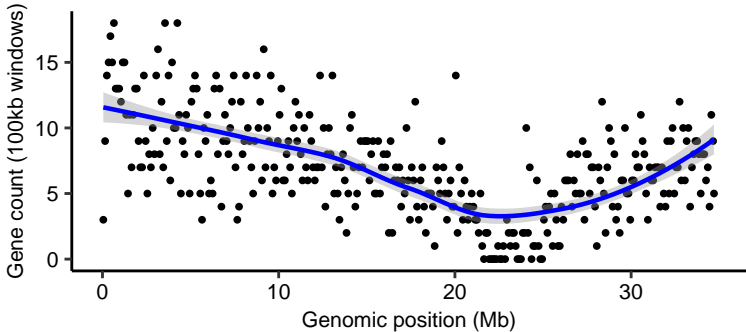
*Malus domestica* chromosome 7



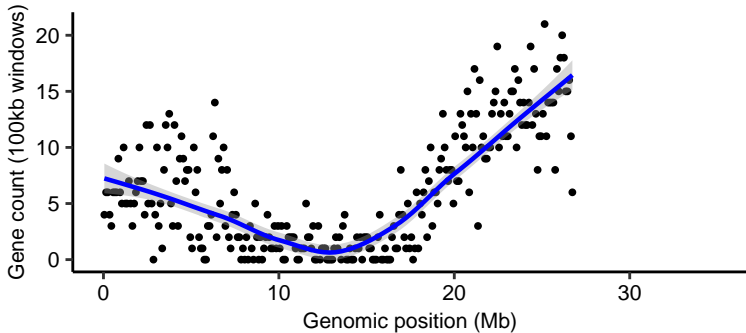
*Malus domestica* chromosome 8



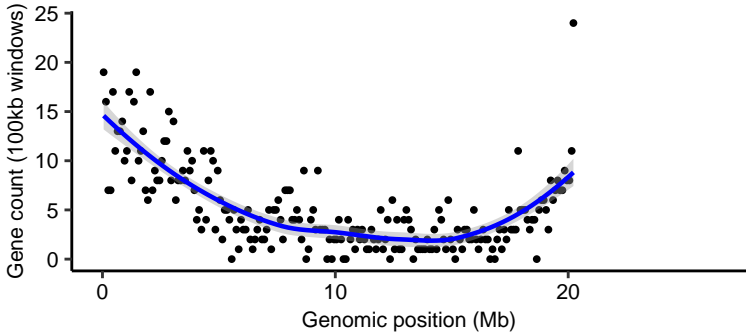
*Malus domestica* chromosome 9



*Manihot esculenta* chromosome 1

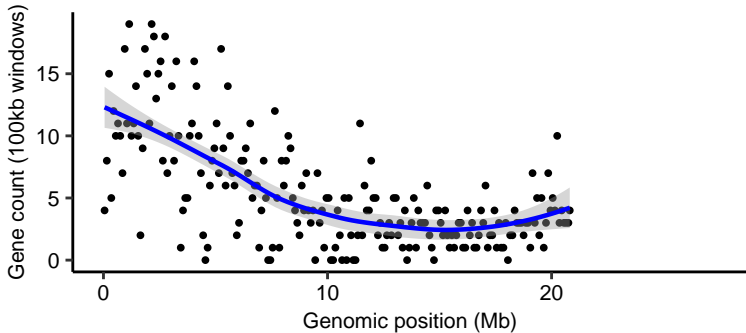


*Manihot esculenta* chromosome 10

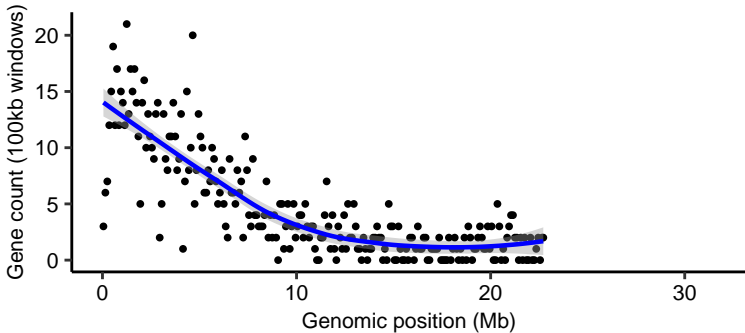




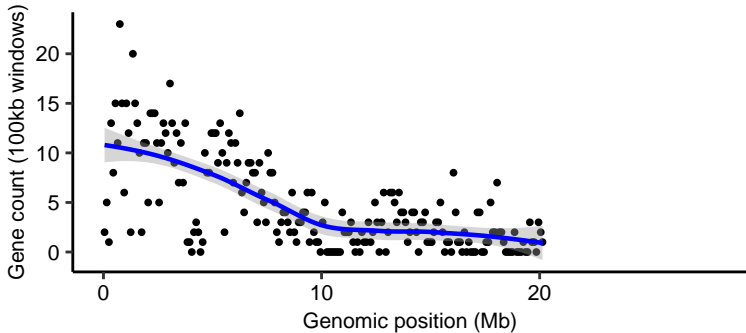
*Manihot esculenta* chromosome 11



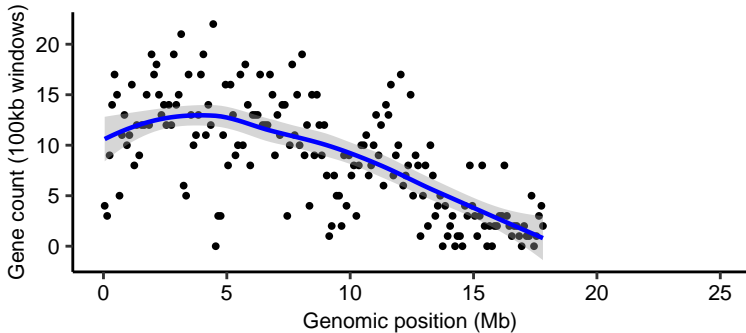
*Manihot esculenta* chromosome 12



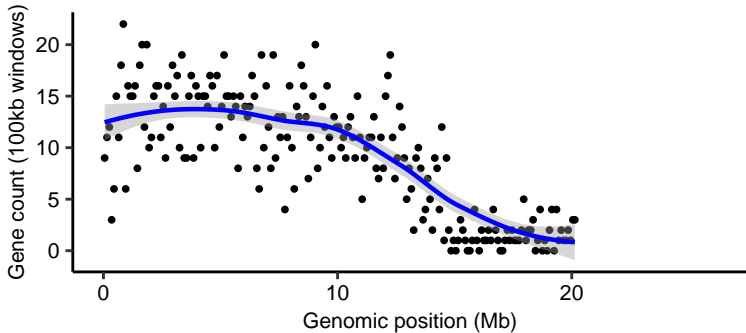
*Manihot esculenta* chromosome 13



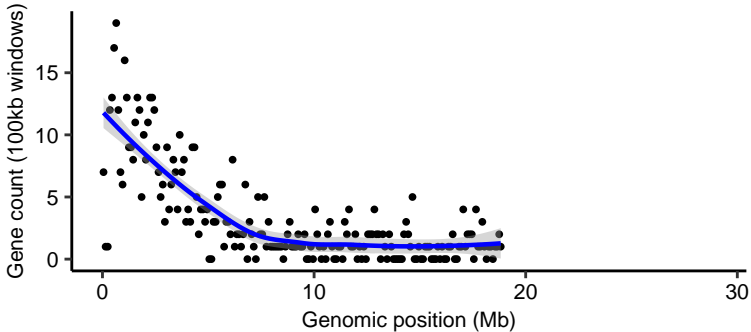
*Manihot esculenta* chromosome 14



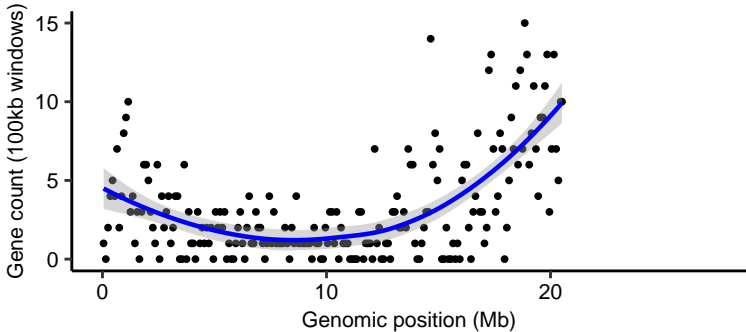
*Manihot esculenta* chromosome 15



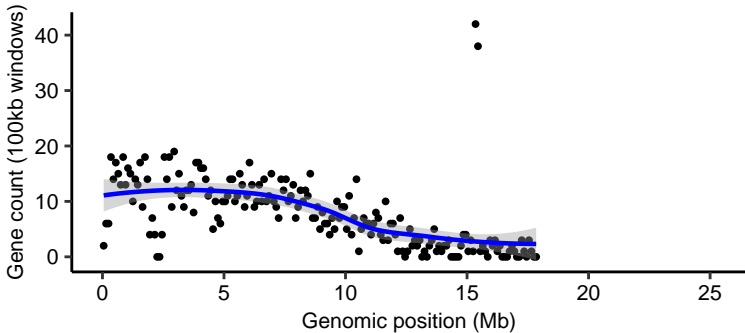
*Manihot esculenta* chromosome 16



*Manihot esculenta* chromosome 17

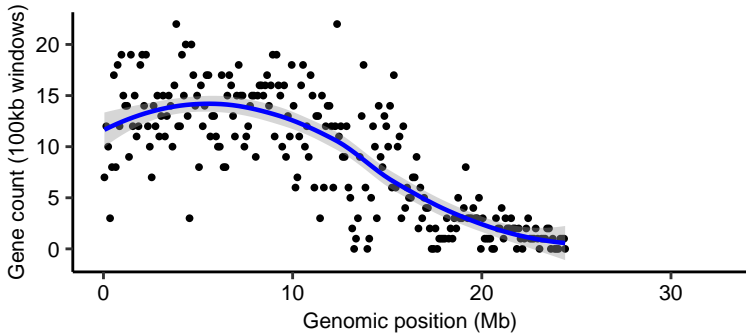


*Manihot esculenta* chromosome 18

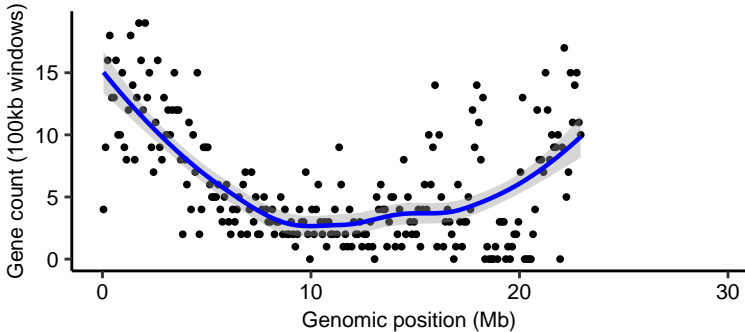




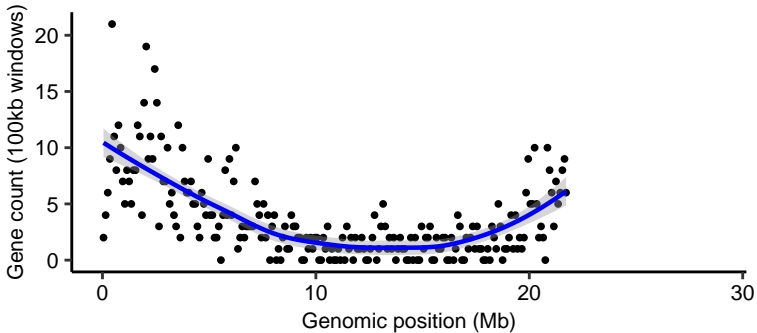
*Manihot esculenta* chromosome 2



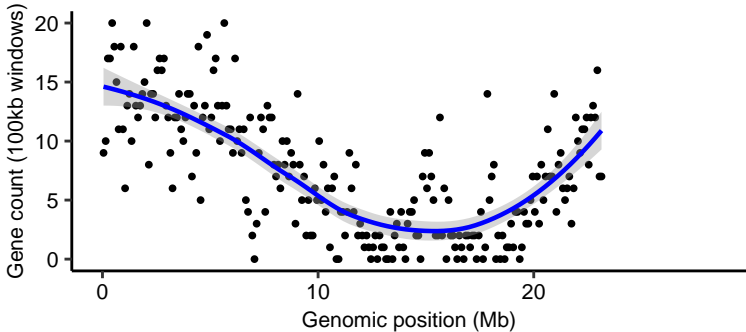
*Manihot esculenta* chromosome 3



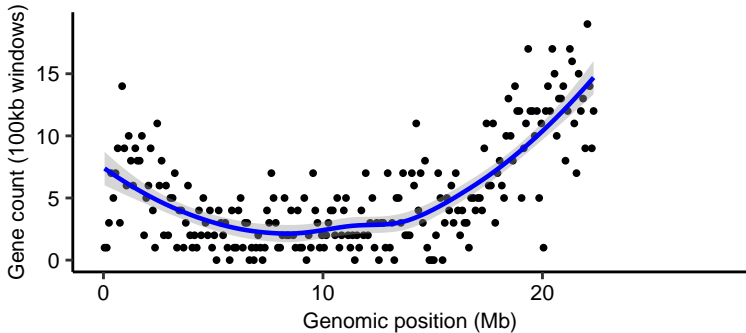
*Manihot esculenta* chromosome 4



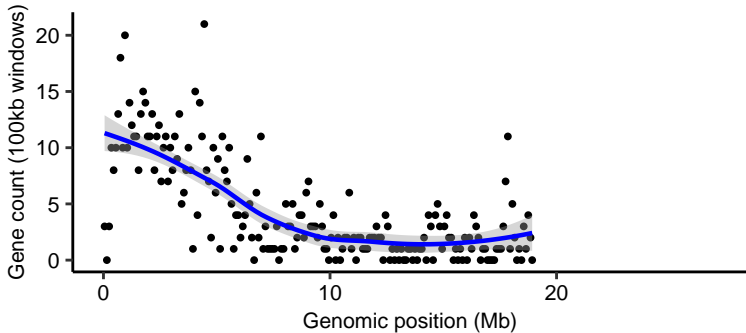
*Manihot esculenta* chromosome 5



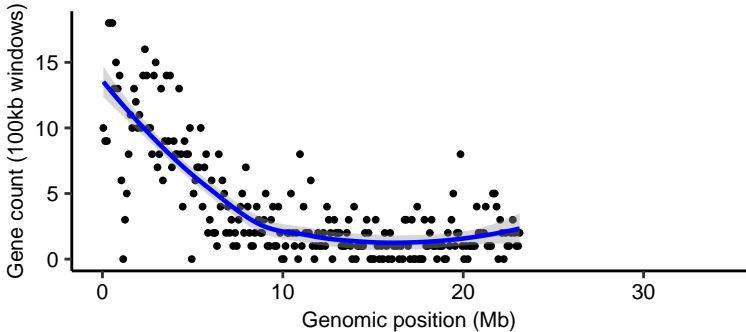
*Manihot esculenta* chromosome 6



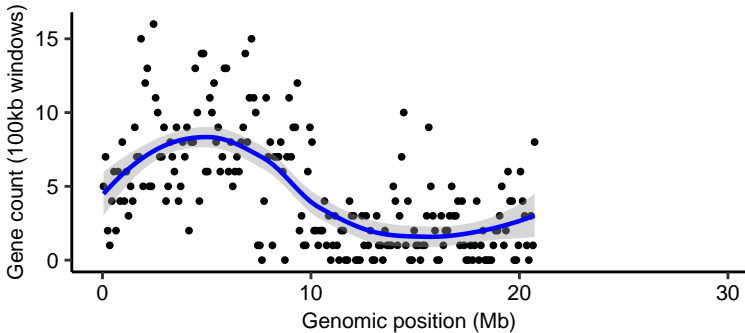
*Manihot esculenta* chromosome 7



*Manihot esculenta* chromosome 8

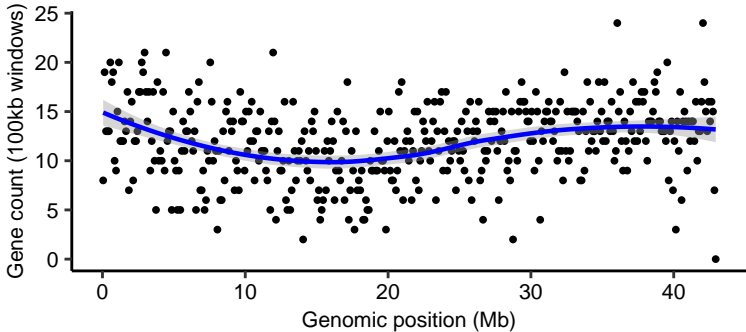


*Manihot esculenta* chromosome 9

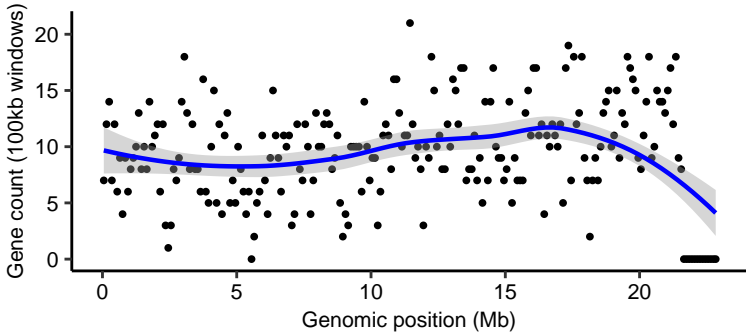




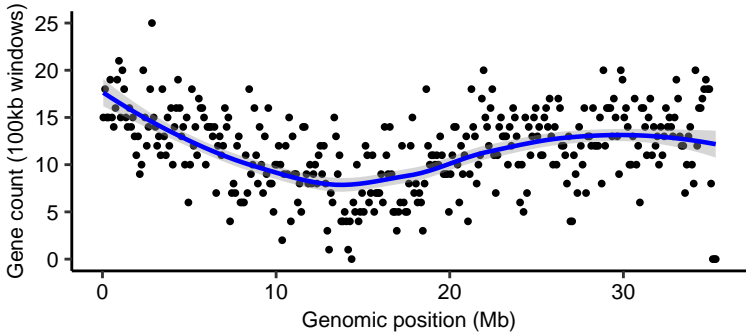
*Oryza nivara* chromosome 1



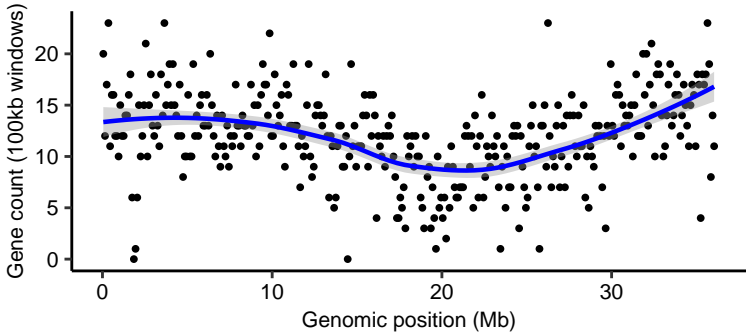
*Oryza nivara* chromosome 10



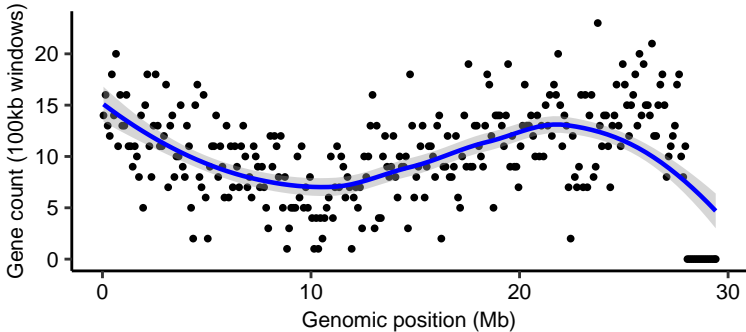
*Oryza nivara* chromosome 2



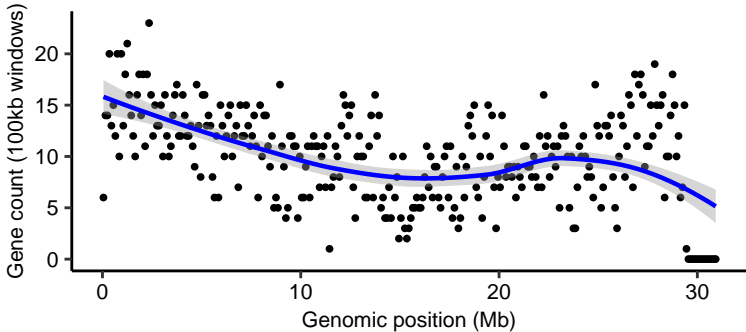
*Oryza nivara* chromosome 3



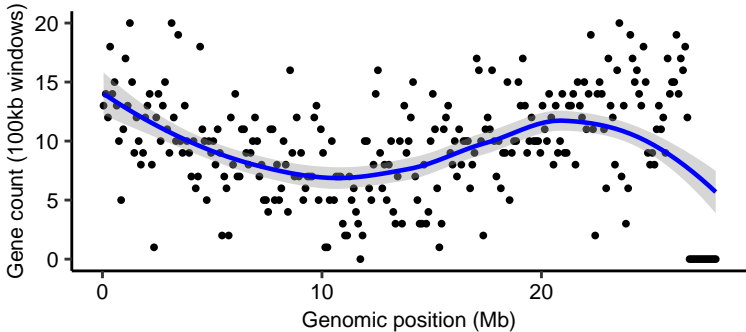
*Oryza nivara* chromosome 5



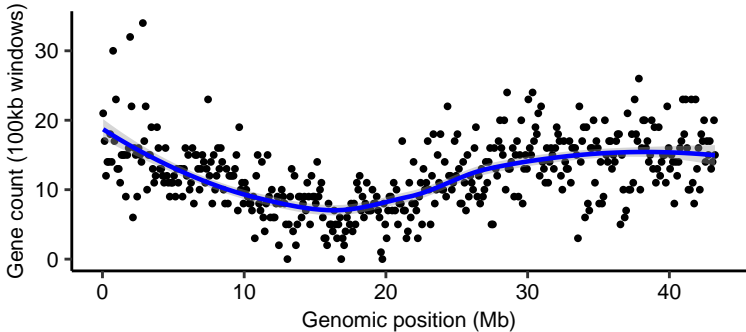
*Oryza nivara* chromosome 6



*Oryza nivara* chromosome 8

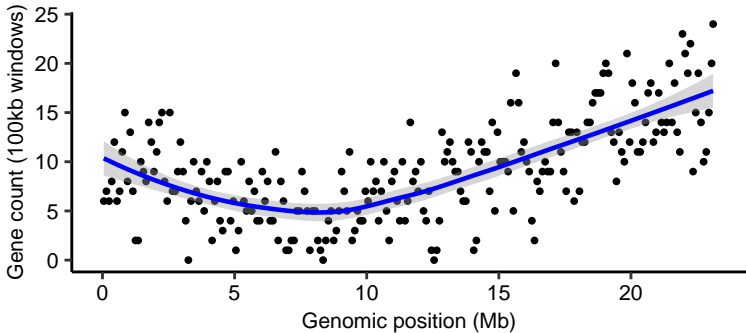


*Oryza sativa* chromosome 1

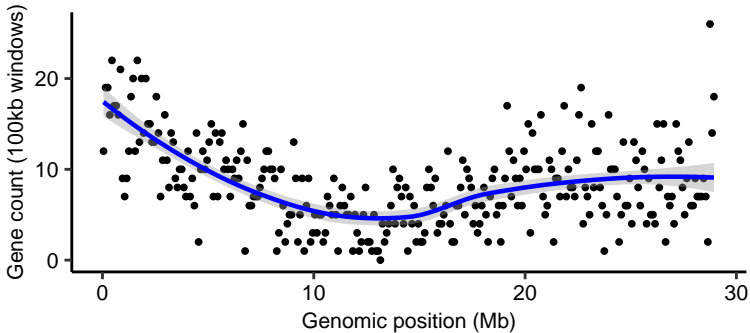




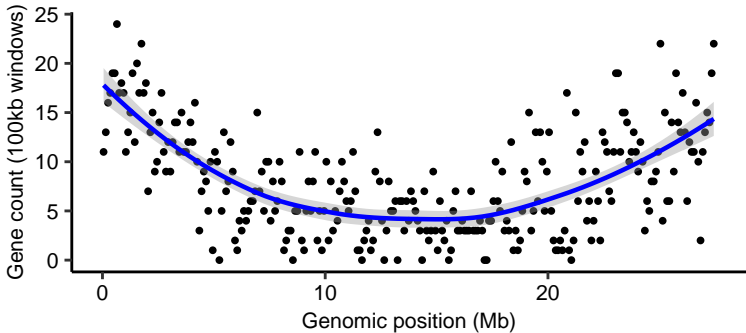
*Oryza sativa* chromosome 10



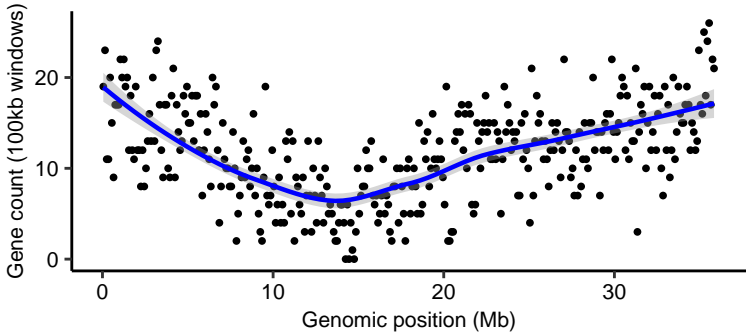
*Oryza sativa* chromosome 11



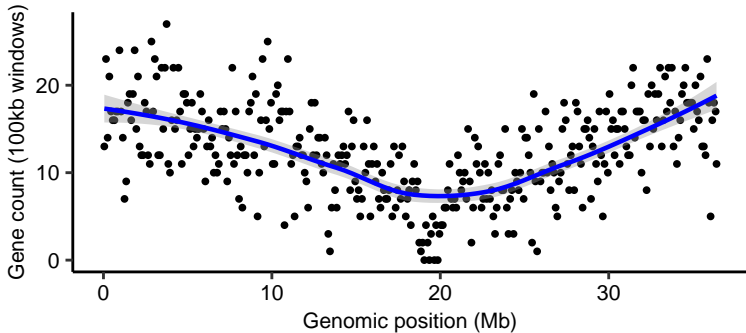
*Oryza sativa* chromosome 12



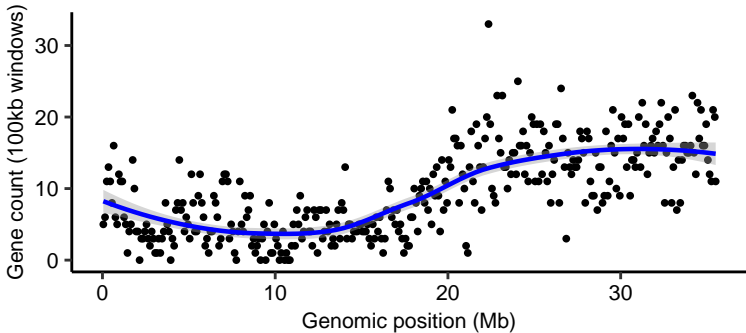
*Oryza sativa* chromosome 2



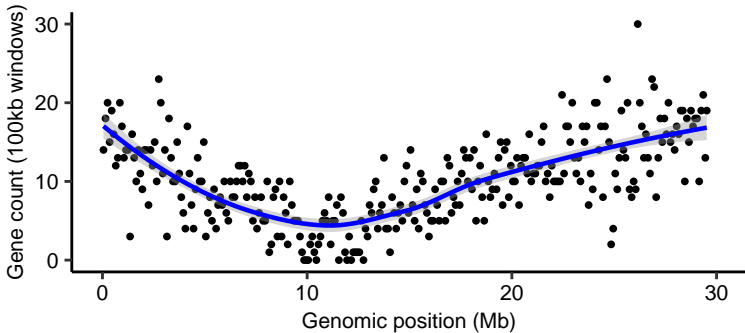
*Oryza sativa* chromosome 3



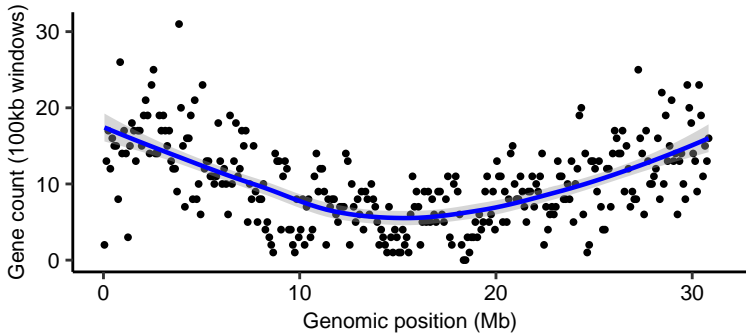
*Oryza sativa* chromosome 4



*Oryza sativa* chromosome 5

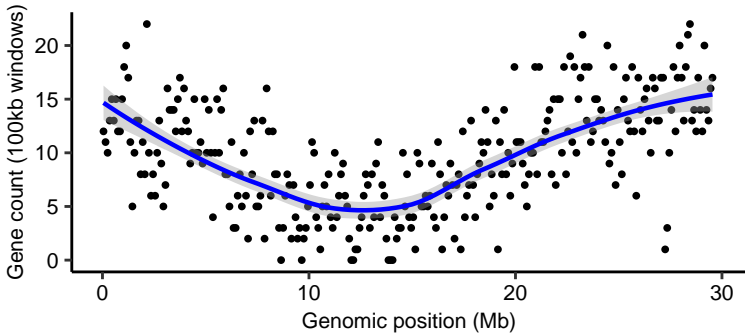


*Oryza sativa* chromosome 6

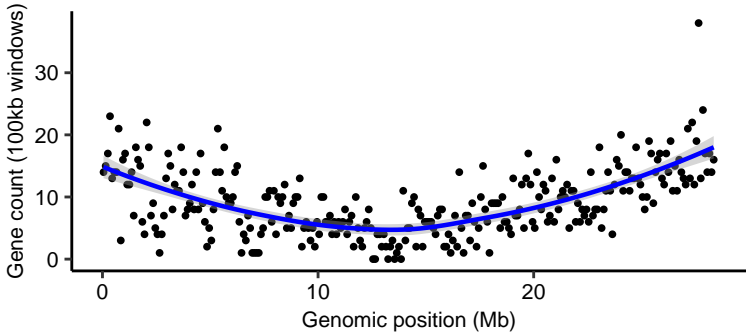




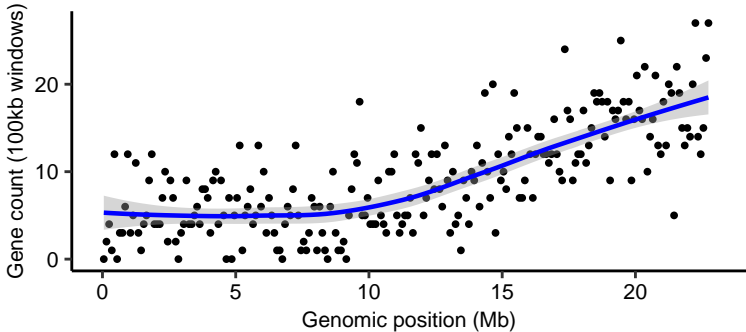
*Oryza sativa* chromosome 7



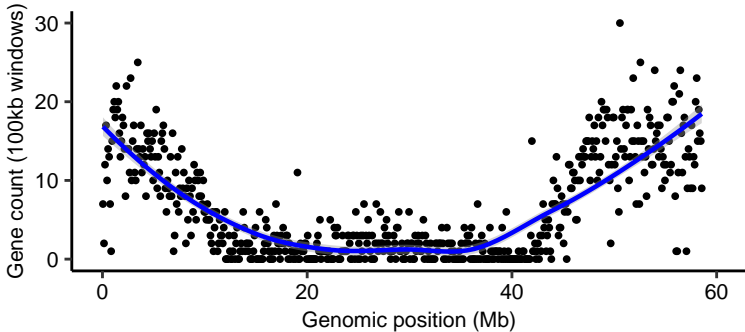
# *Oryza sativa* chromosome 8



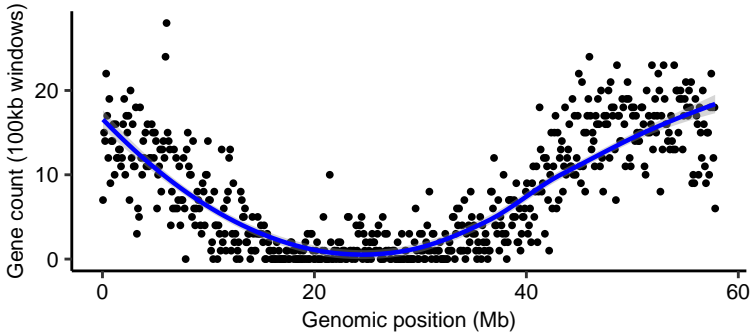
# *Oryza sativa* chromosome 9



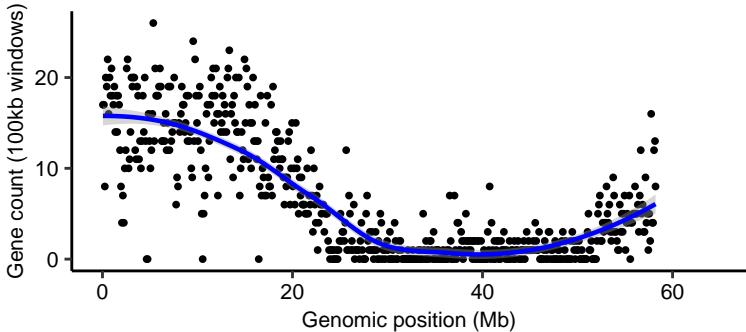
*Panicum hallii* chromosome 1



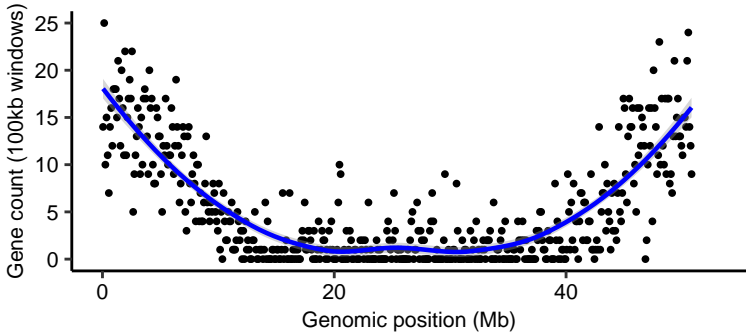
*Panicum hallii* chromosome 2



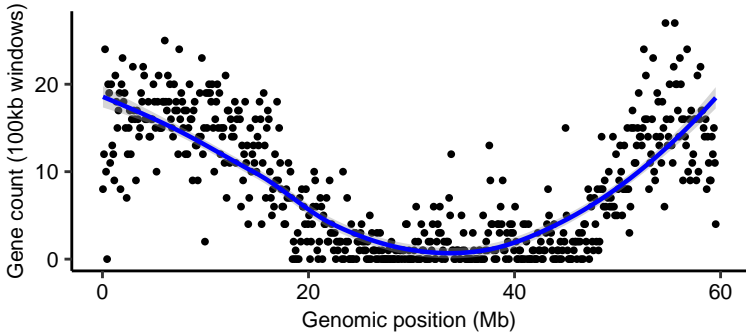
*Panicum hallii* chromosome 3



*Panicum hallii* chromosome 4

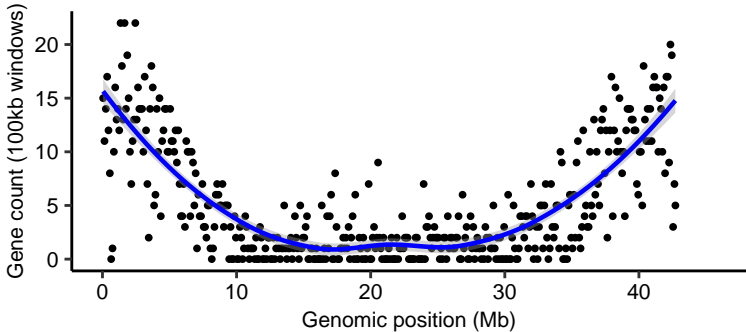


*Panicum hallii* chromosome 5

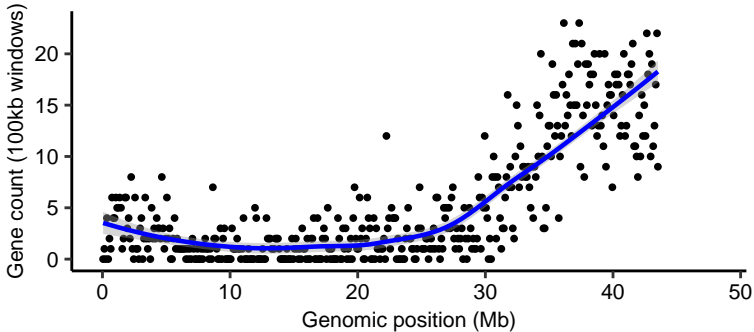




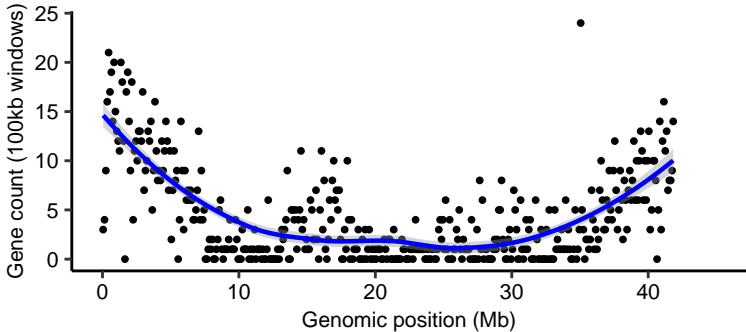
*Panicum hallii* chromosome 6



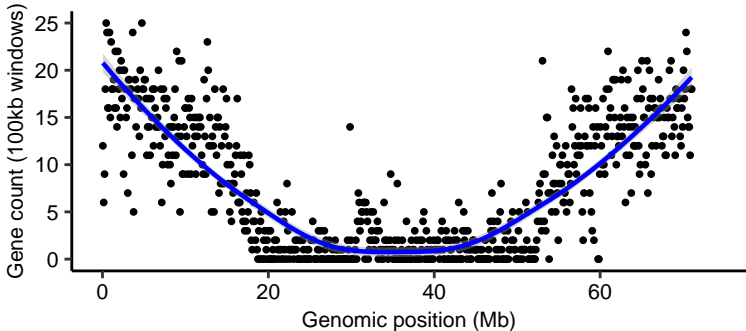
*Panicum hallii* chromosome 7



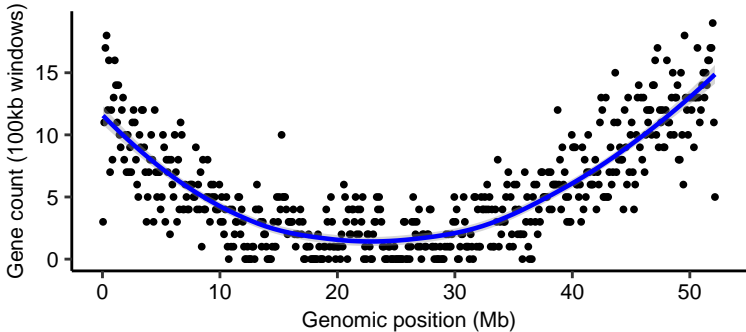
*Panicum hallii* chromosome 8



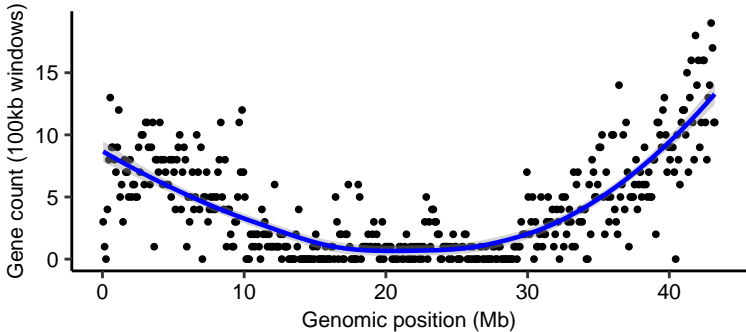
*Panicum hallii* chromosome 9



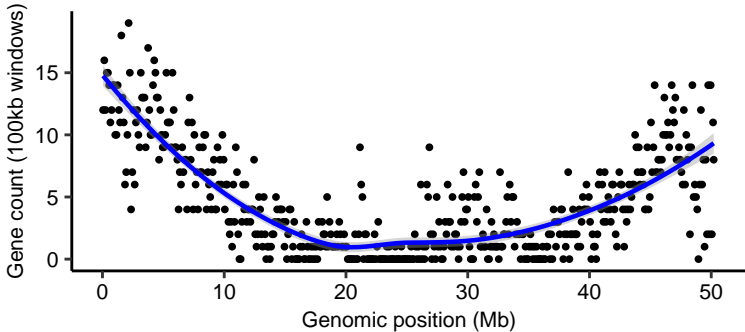
*Phaseolus vulgaris* chromosome 1



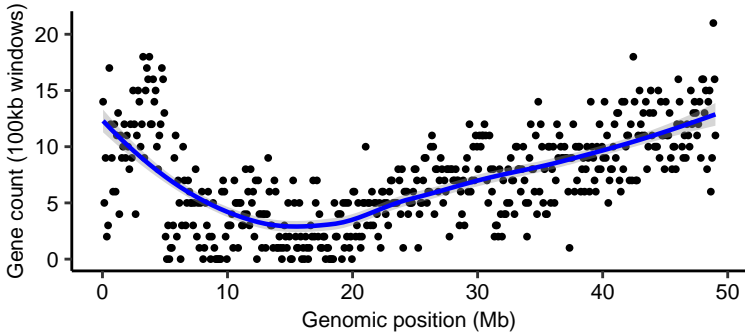
*Phaseolus vulgaris* chromosome 10



*Phaseolus vulgaris* chromosome 11

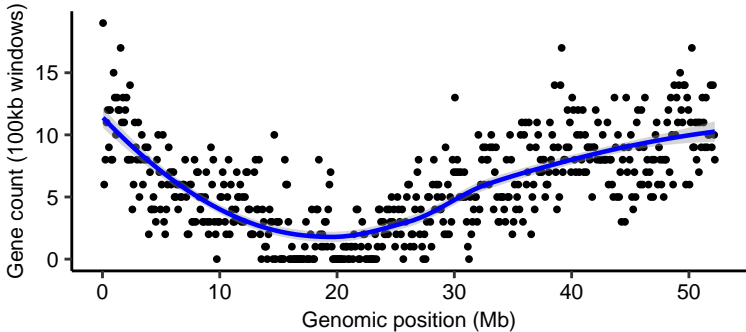


*Phaseolus vulgaris* chromosome 2

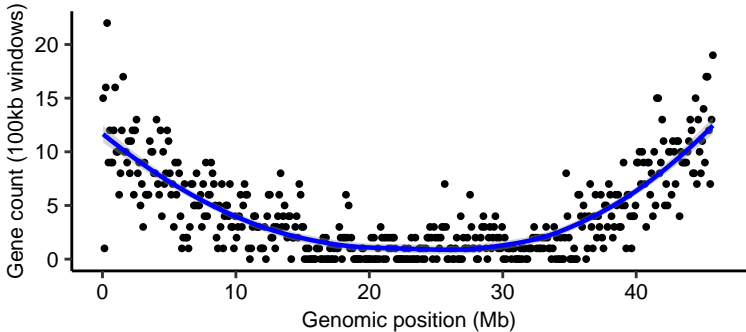




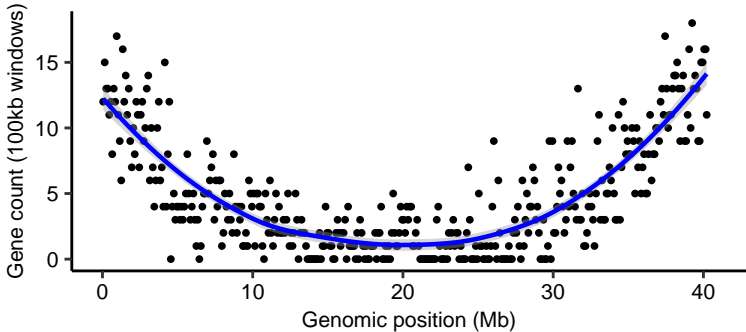
*Phaseolus vulgaris* chromosome 3



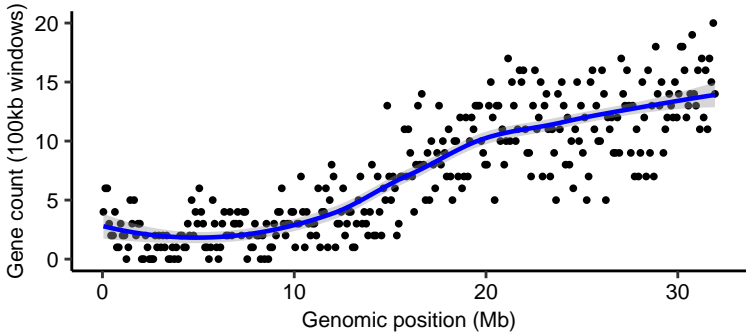
*Phaseolus vulgaris* chromosome 4



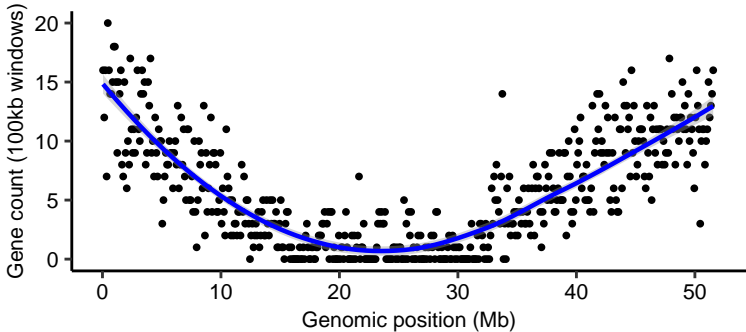
*Phaseolus vulgaris* chromosome 5



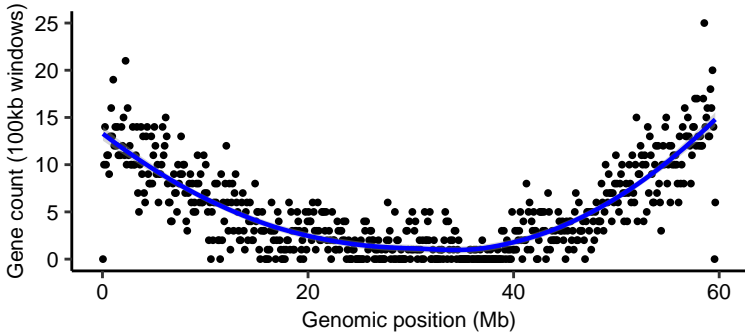
*Phaseolus vulgaris* chromosome 6



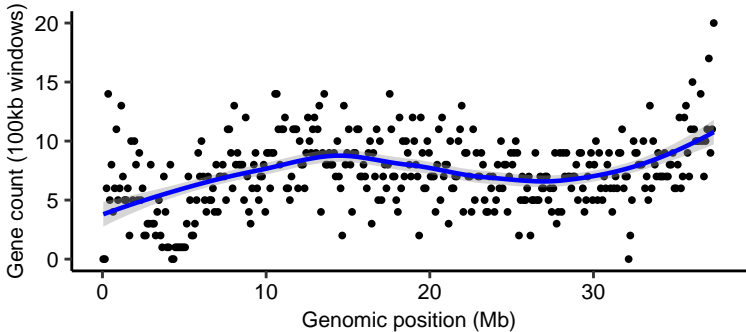
*Phaseolus vulgaris* chromosome 7



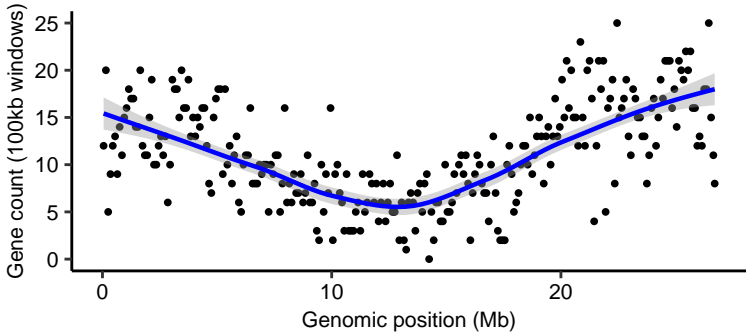
*Phaseolus vulgaris* chromosome 8



*Phaseolus vulgaris* chromosome 9

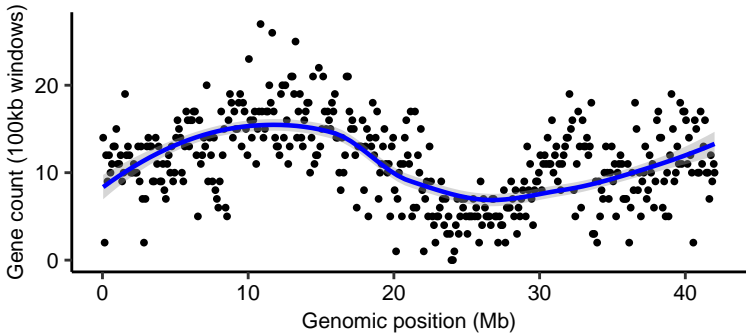


*Prunus mume* chromosome 1

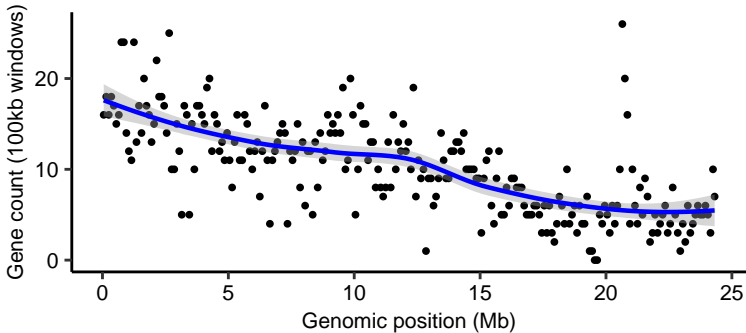




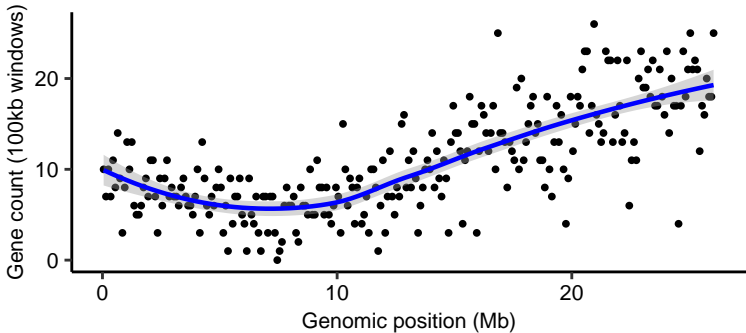
*Prunus mume* chromosome 2



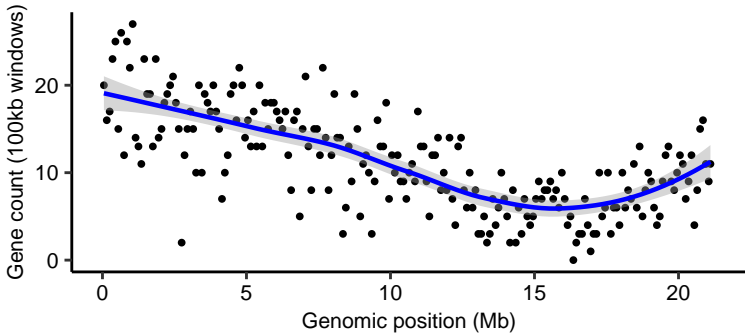
*Prunus mume* chromosome 3



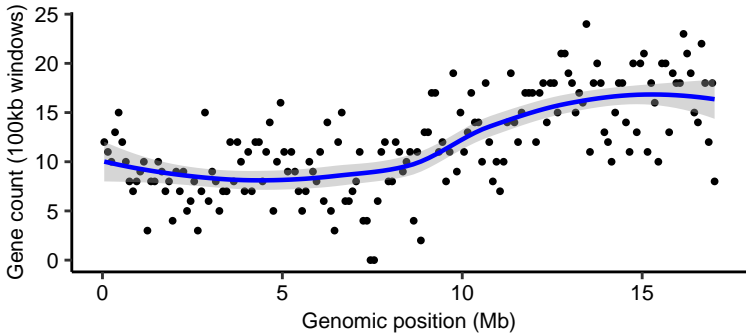
*Prunus mume* chromosome 5



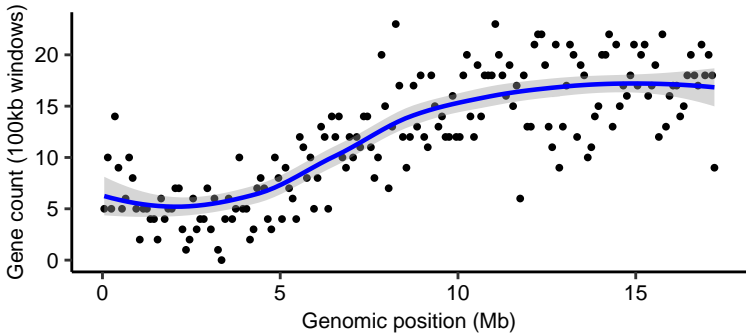
*Prunus mume* chromosome 6



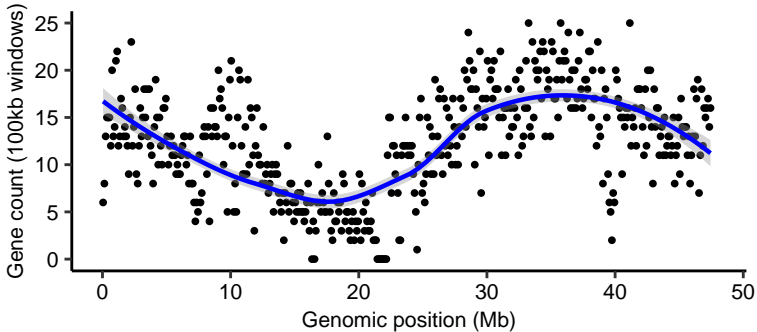
*Prunus mume* chromosome 7



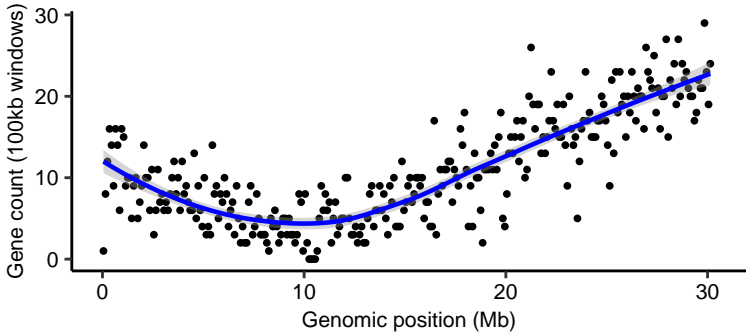
*Prunus mume* chromosome 8



*Prunus persica* chromosome 1

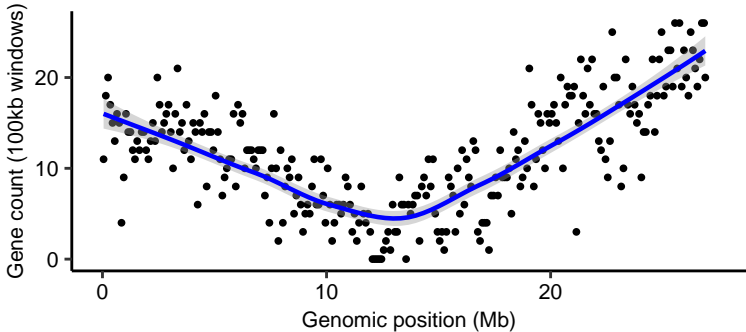


*Prunus persica* chromosome 2

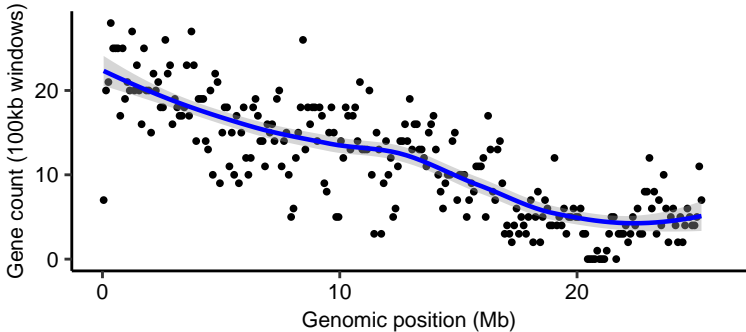




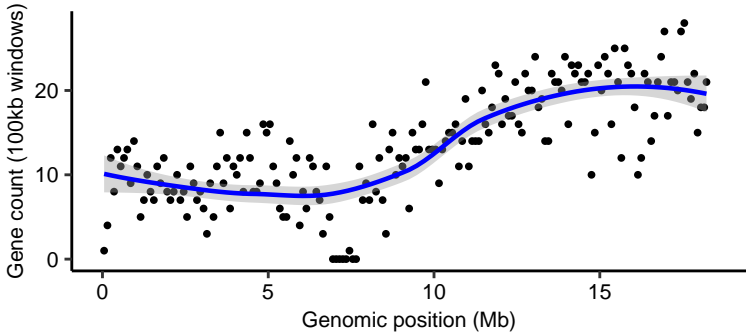
*Prunus persica* chromosome 3



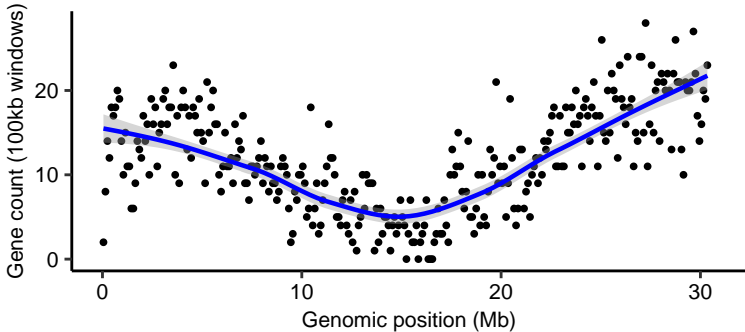
*Prunus persica* chromosome 4



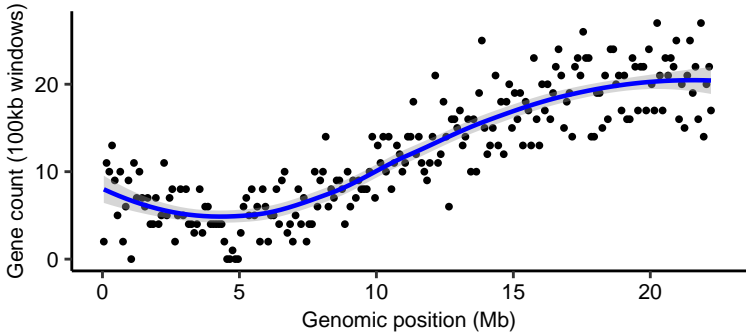
*Prunus persica* chromosome 5



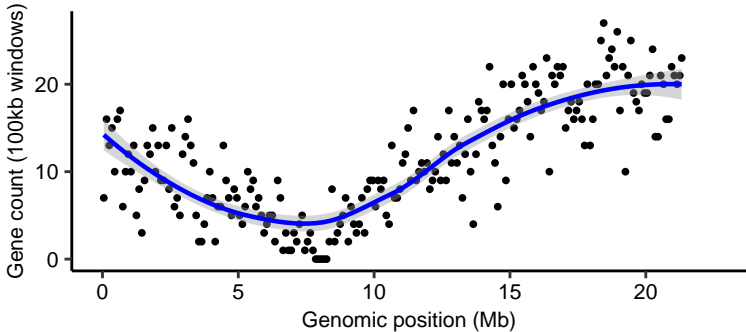
*Prunus persica* chromosome 6



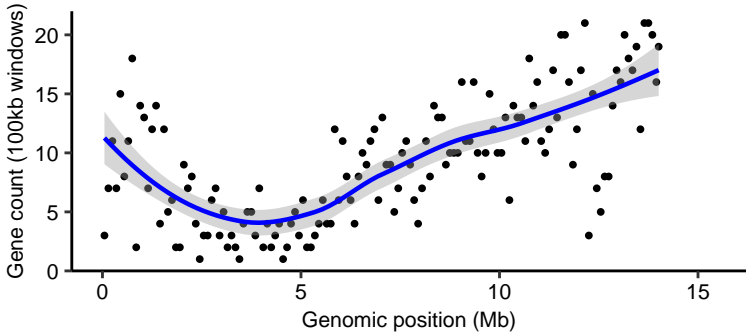
*Prunus persica* chromosome 7



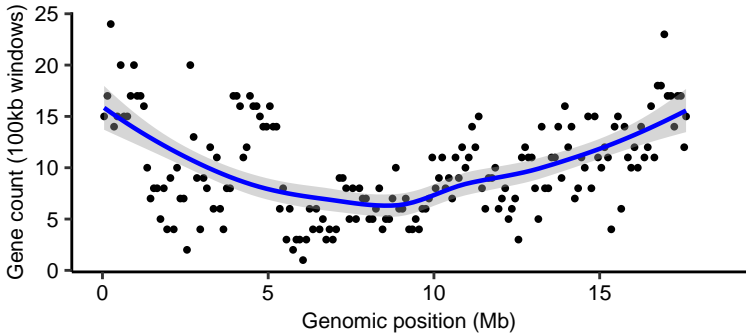
*Prunus persica* chromosome 8



# *Sesamum indicum* chromosome 11

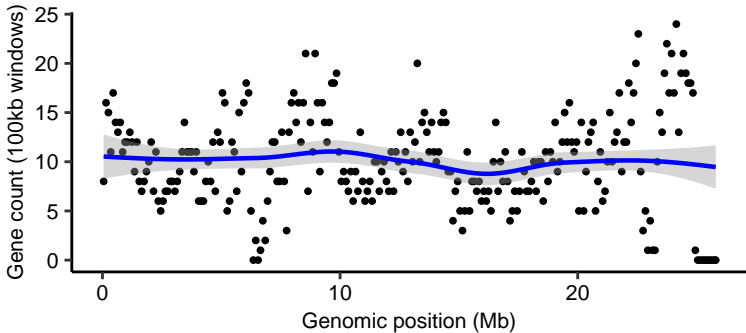


## *Sesamum indicum* chromosome 2

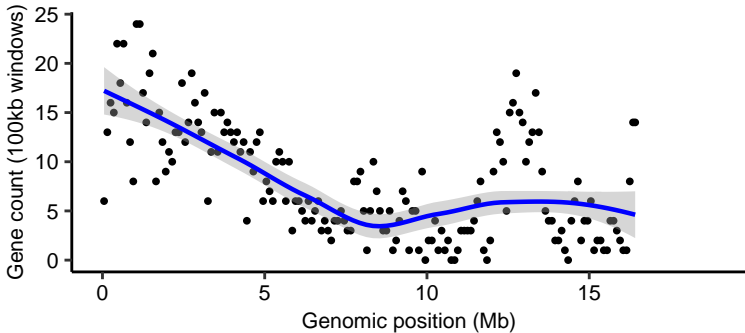




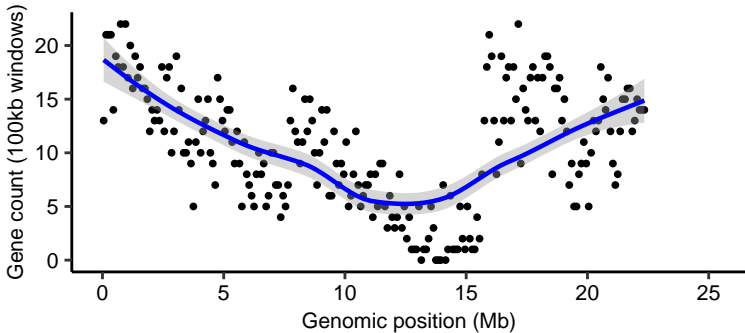
### *Sesamum indicum* chromosome 3



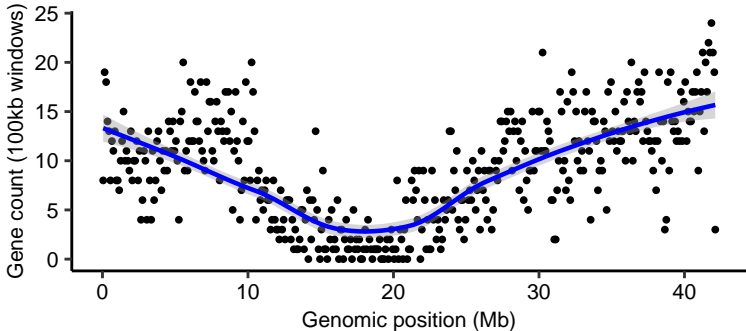
### *Sesamum indicum* chromosome 5



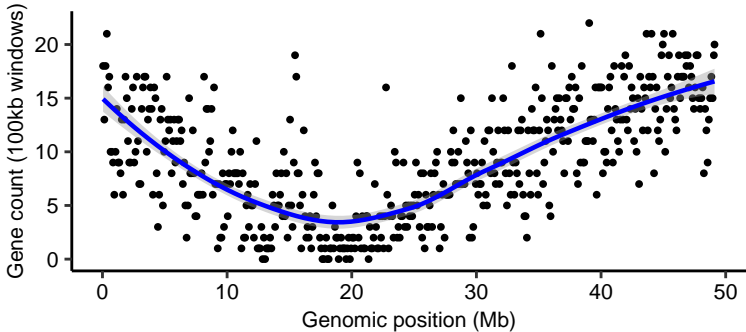
# *Sesamum indicum* chromosome 6



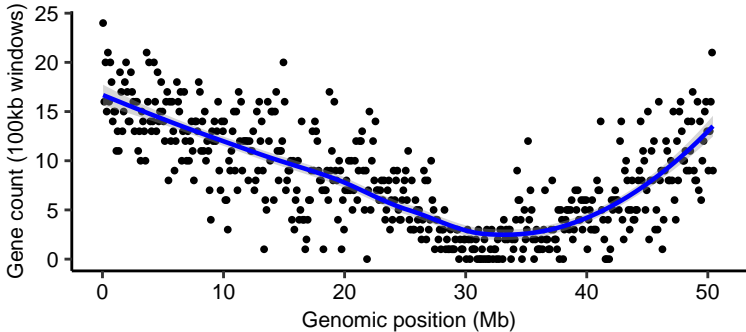
*Setaria italica* chromosome 1



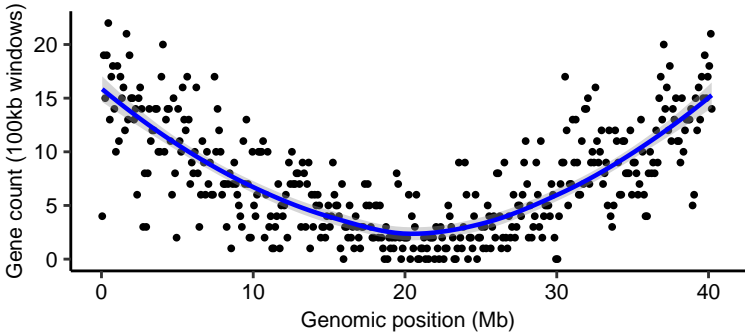
*Setaria italica* chromosome 2



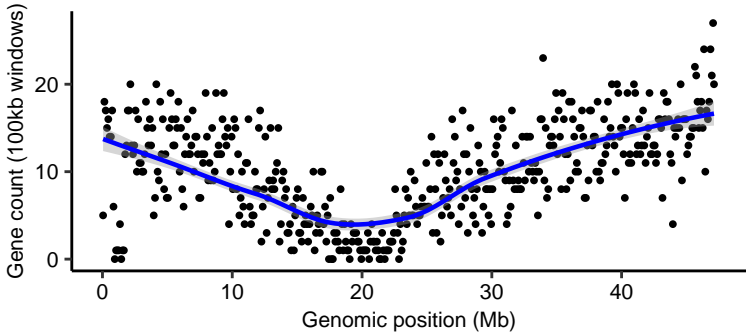
*Setaria italica* chromosome 3



# *Setaria italica* chromosome 4

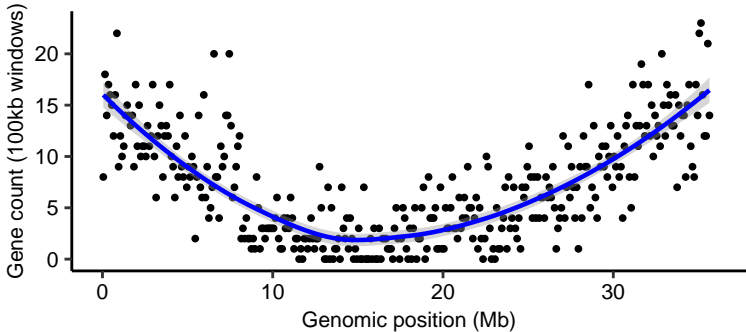


*Setaria italica* chromosome 5

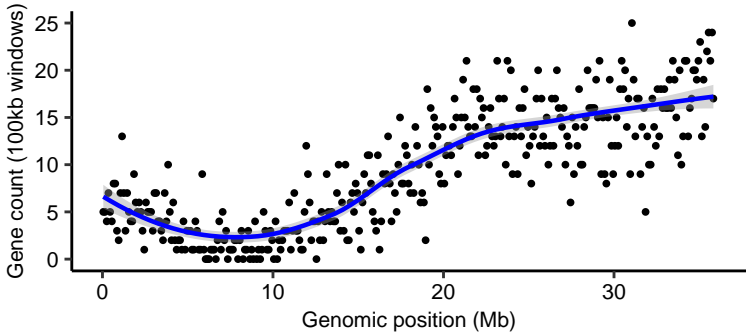




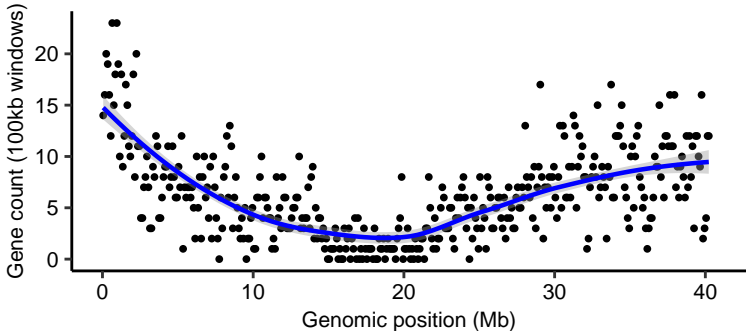
*Setaria italica* chromosome 6



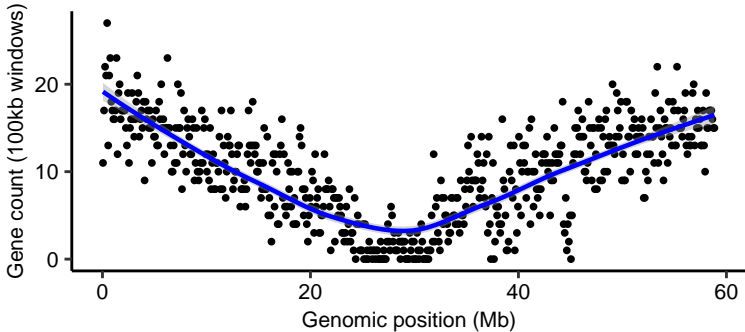
# *Setaria italica* chromosome 7



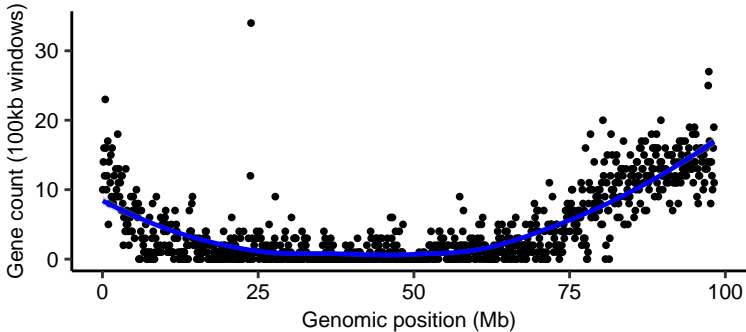
# *Setaria italica* chromosome 8



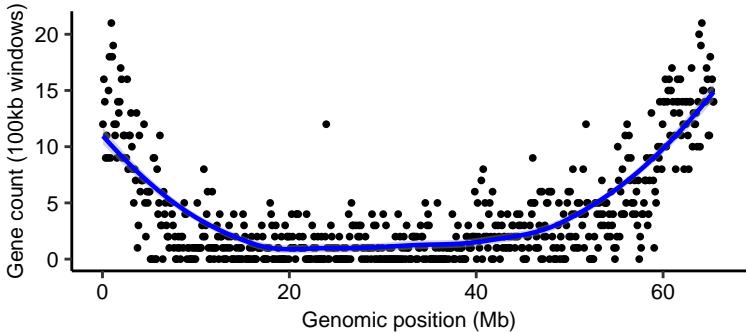
*Setaria italica* chromosome 9



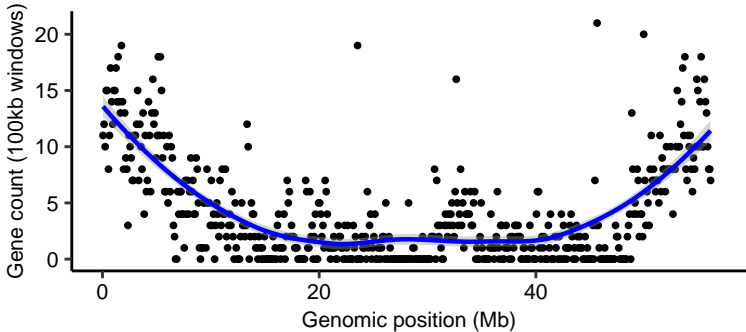
*Solanum lycopersicum* chromosome 1



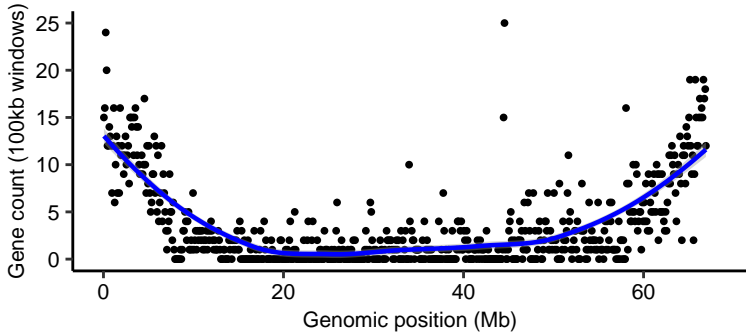
*Solanum lycopersicum* chromosome 10



*Solanum lycopersicum* chromosome 11

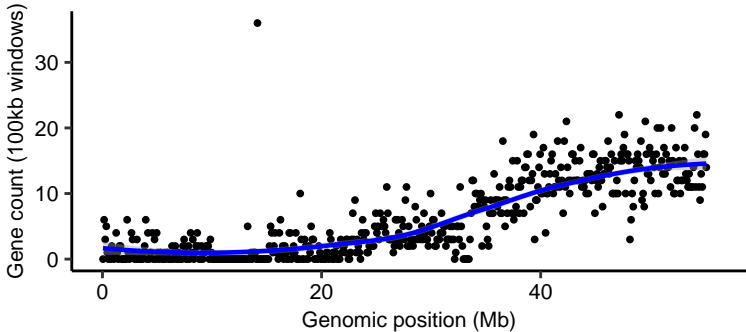


# *Solanum lycopersicum* chromosome 12

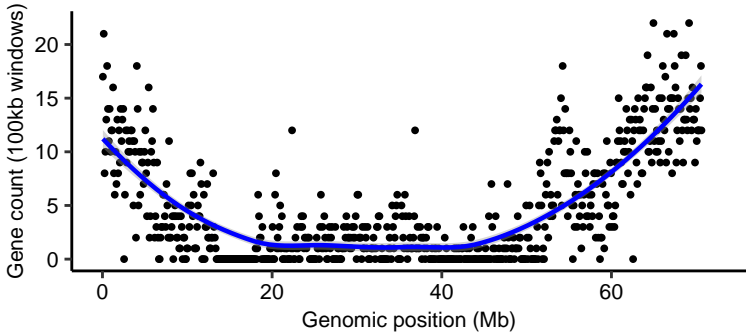




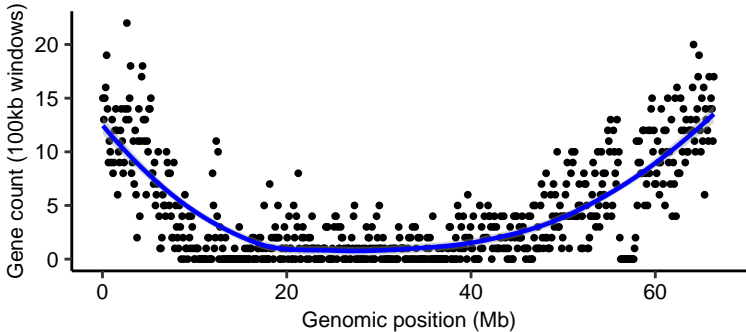
## *Solanum lycopersicum* chromosome 2



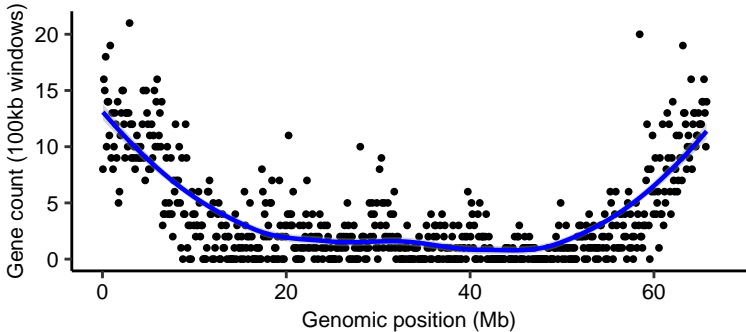
*Solanum lycopersicum* chromosome 3



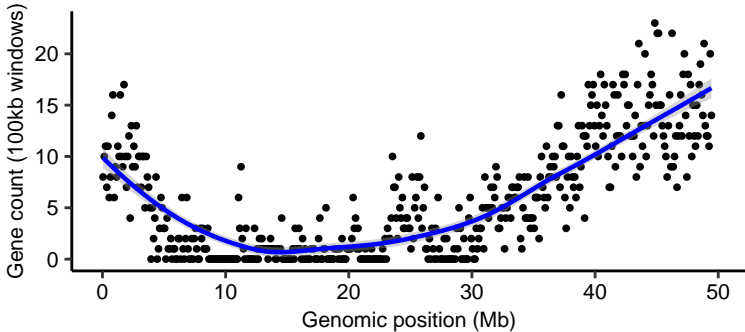
*Solanum lycopersicum* chromosome 4



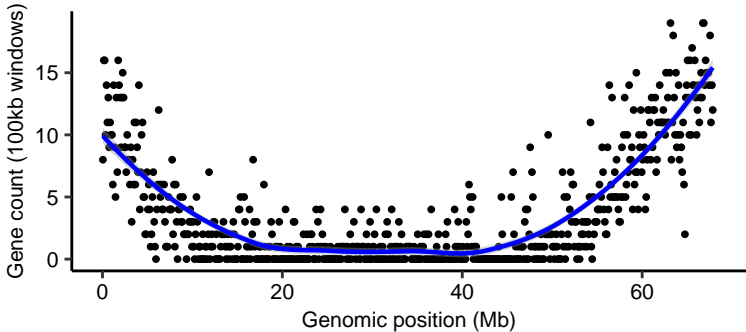
*Solanum lycopersicum* chromosome 5



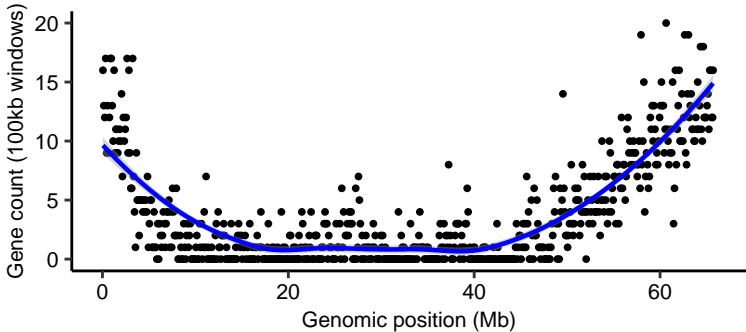
*Solanum lycopersicum* chromosome 6



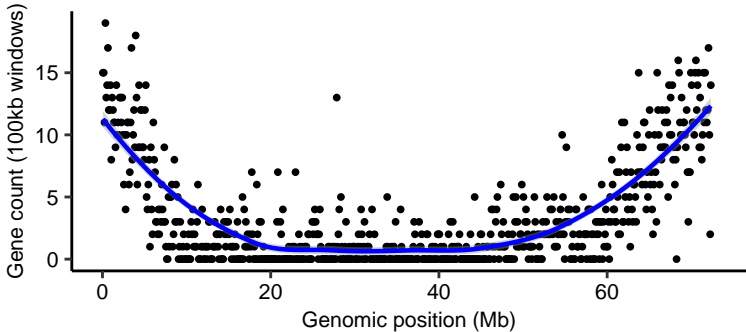
*Solanum lycopersicum* chromosome 7



*Solanum lycopersicum* chromosome 8

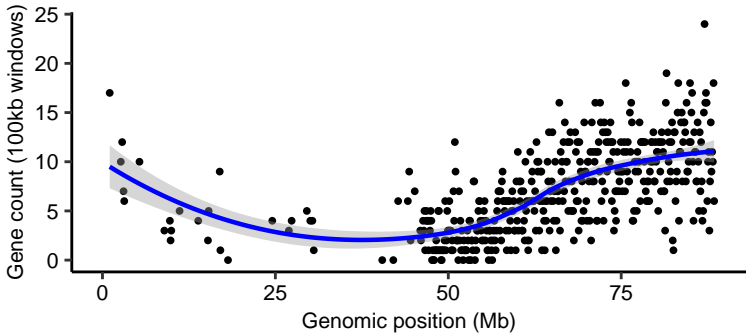


*Solanum lycopersicum* chromosome 9

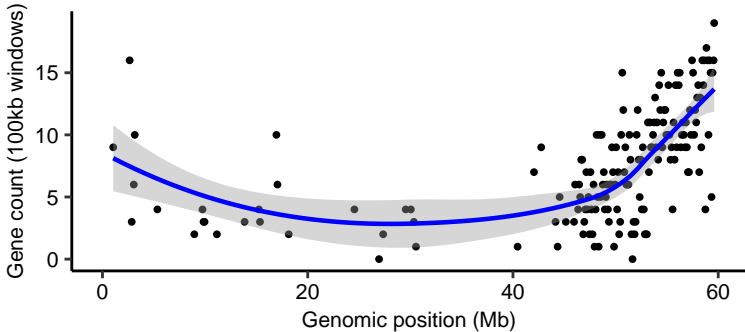




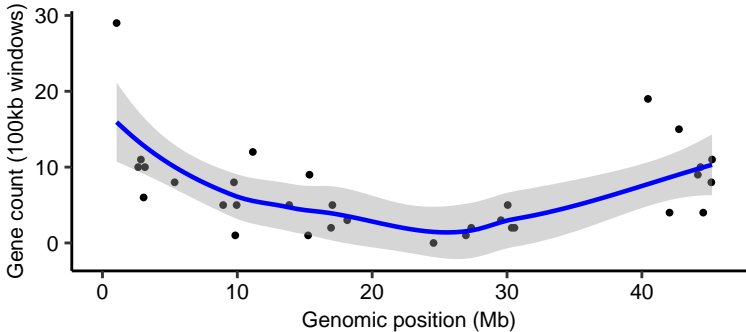
# *Solanum tuberosum* chromosome 1



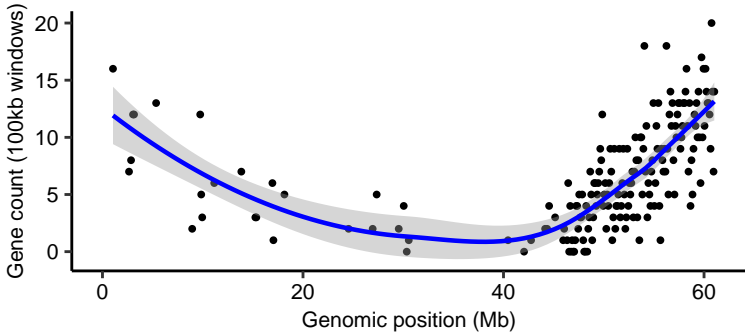
# *Solanum tuberosum* chromosome 10



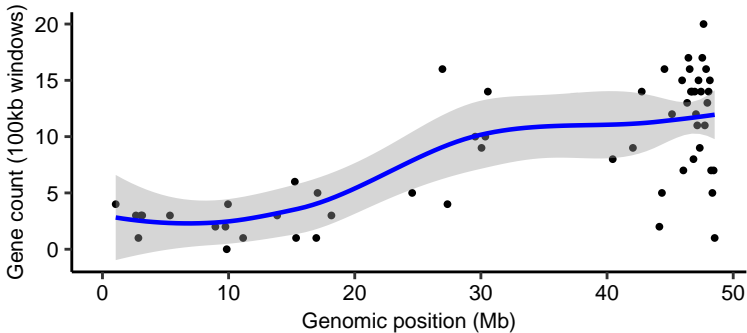
# *Solanum tuberosum* chromosome 11



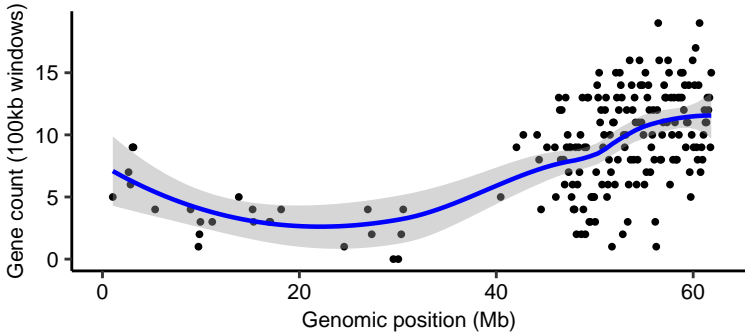
## *Solanum tuberosum* chromosome 12



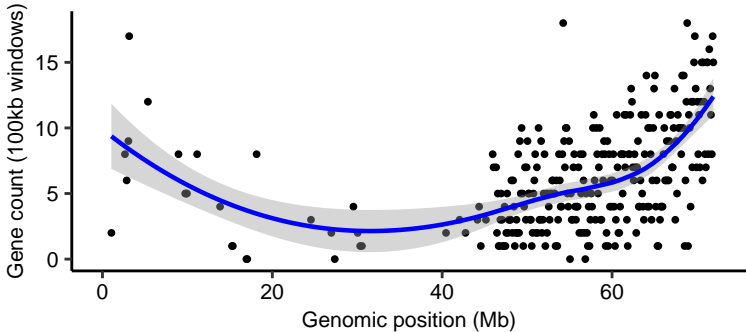
## *Solanum tuberosum* chromosome 2



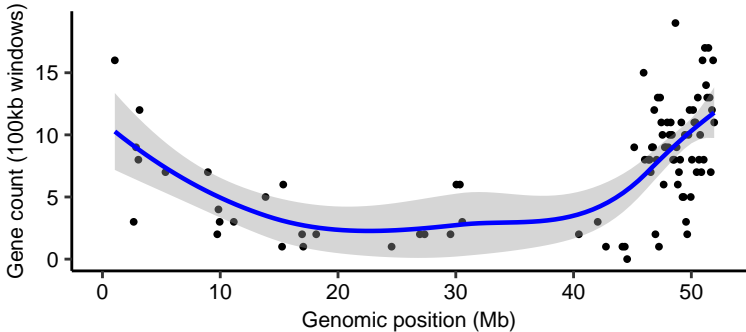
### *Solanum tuberosum* chromosome 3



# *Solanum tuberosum* chromosome 4

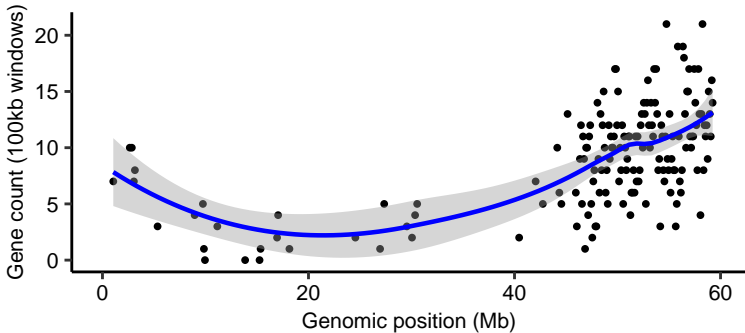


# *Solanum tuberosum* chromosome 5

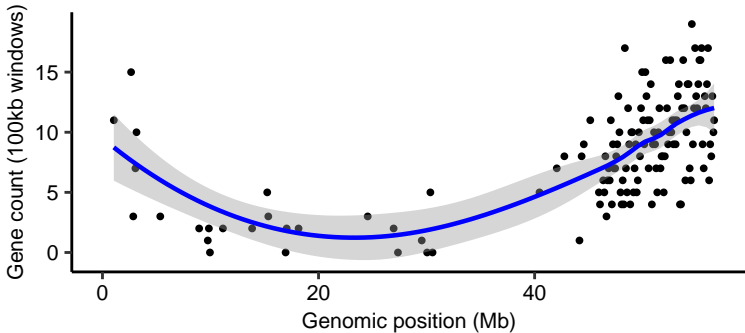




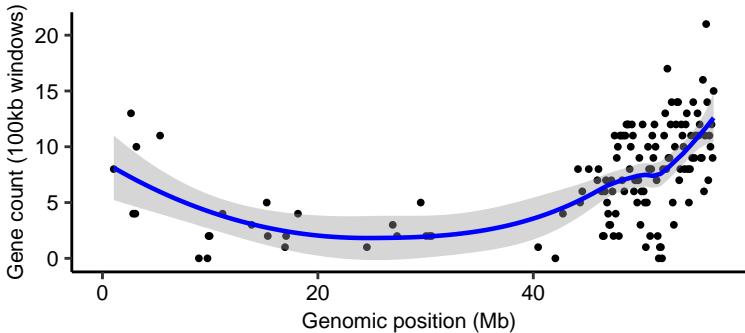
# *Solanum tuberosum* chromosome 6



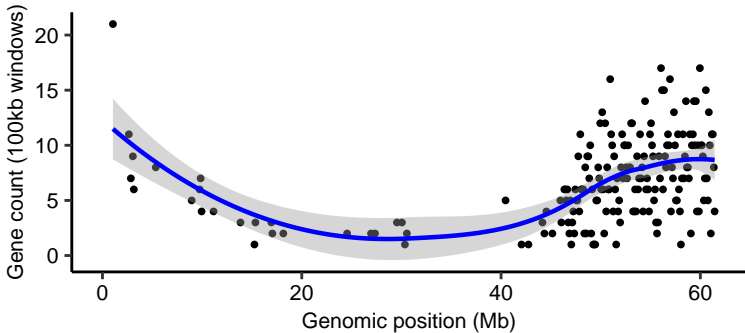
# *Solanum tuberosum* chromosome 7



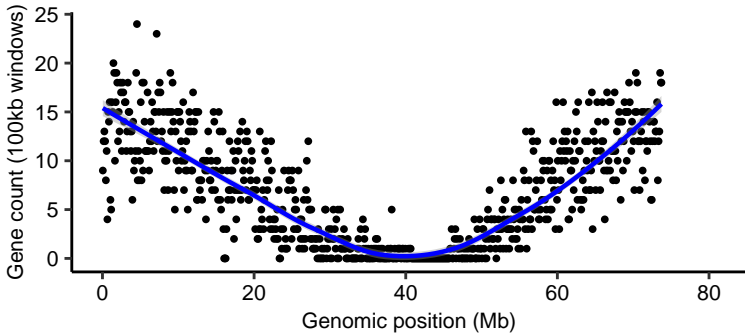
# *Solanum tuberosum* chromosome 8



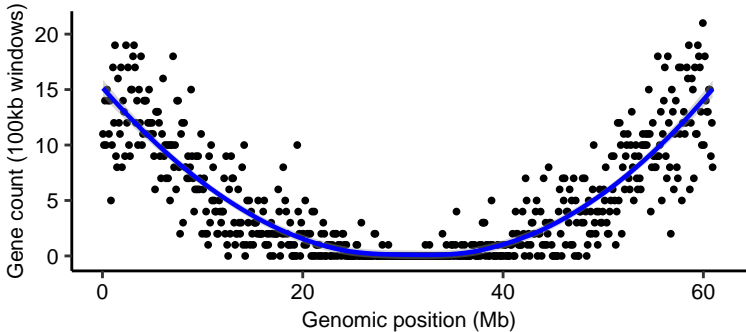
# *Solanum tuberosum* chromosome 9



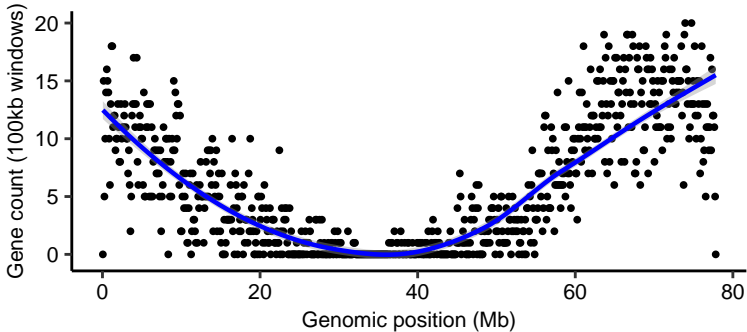
# *Sorghum bicolor* chromosome 1



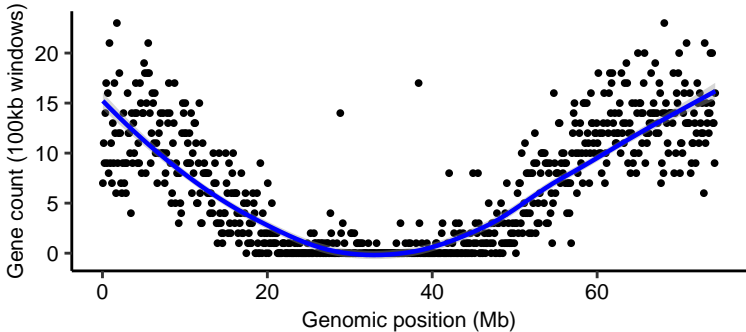
*Sorghum bicolor* chromosome 10



## *Sorghum bicolor* chromosome 2

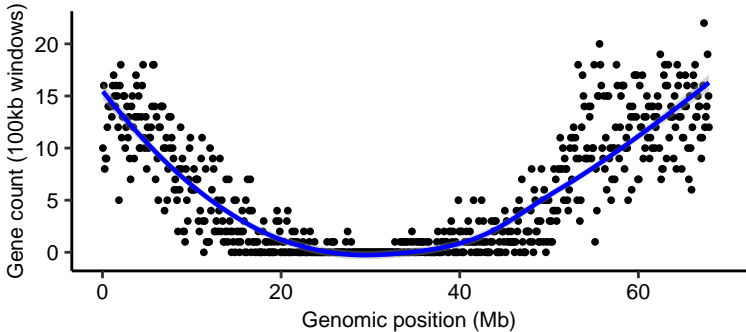


### *Sorghum bicolor* chromosome 3

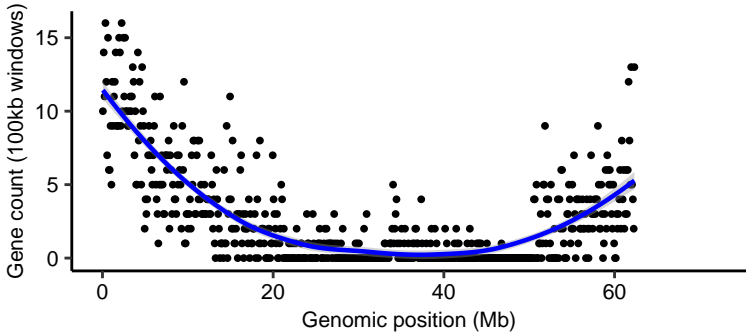




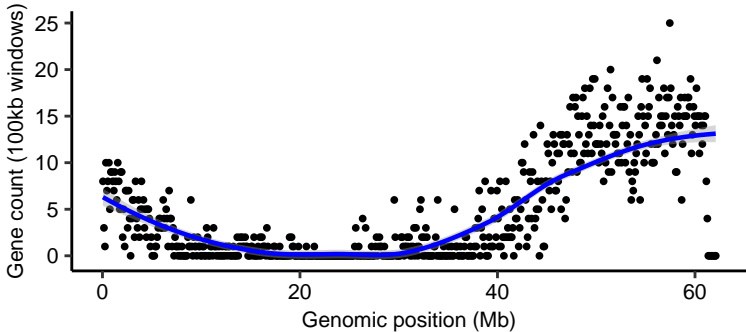
# *Sorghum bicolor* chromosome 4



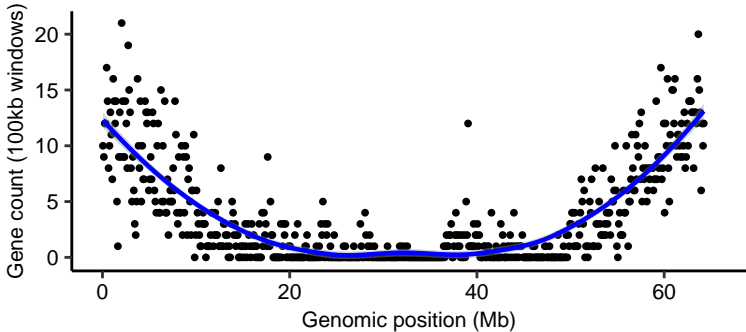
# *Sorghum bicolor* chromosome 5



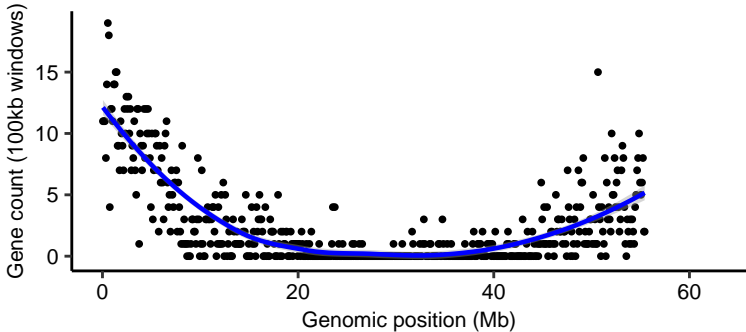
## *Sorghum bicolor* chromosome 6



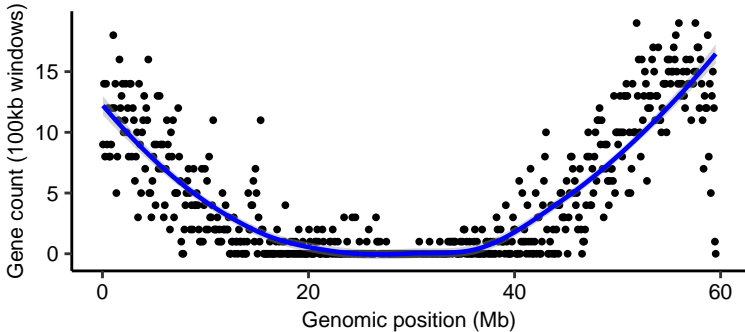
# *Sorghum bicolor* chromosome 7



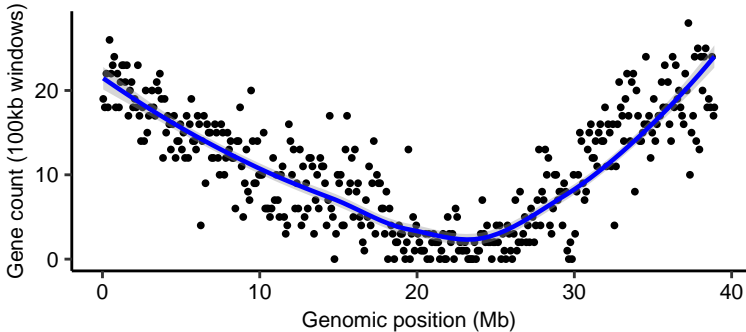
# *Sorghum bicolor* chromosome 8



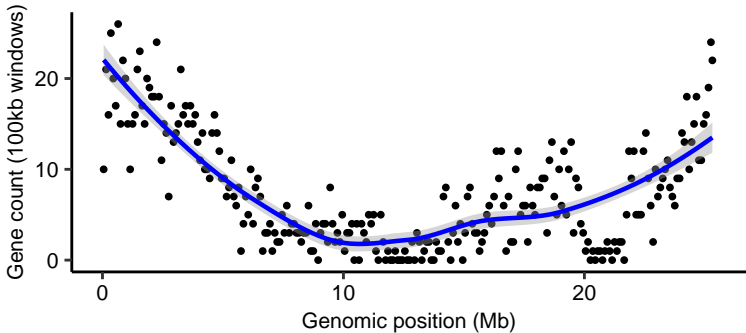
# *Sorghum bicolor* chromosome 9



*Theobroma cacao* chromosome 1

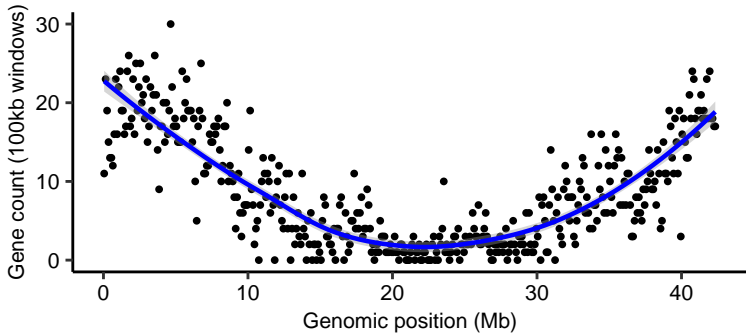


*Theobroma cacao* chromosome 10

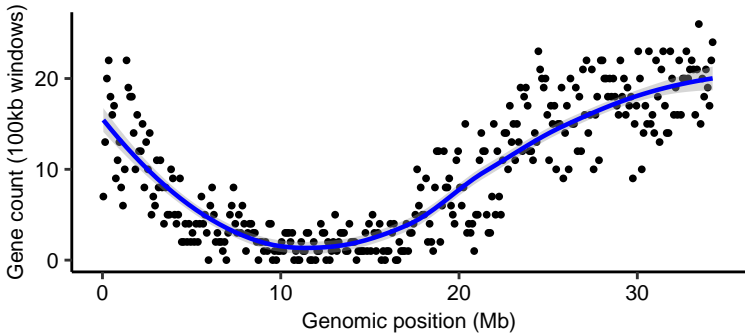




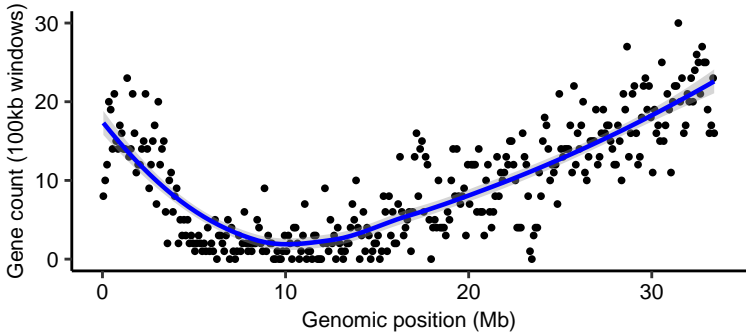
*Theobroma cacao* chromosome 2



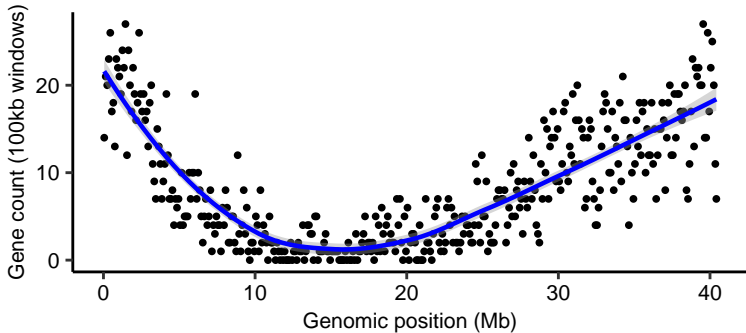
*Theobroma cacao* chromosome 3



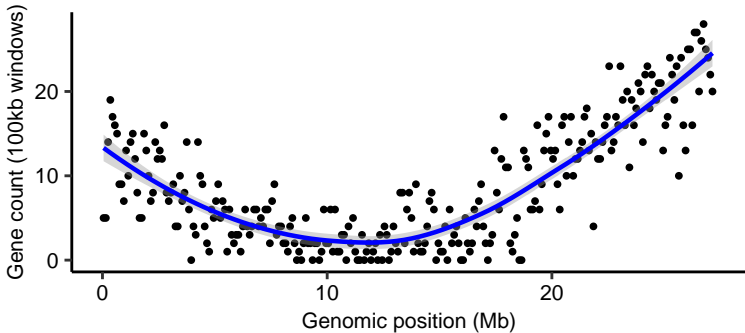
*Theobroma cacao* chromosome 4



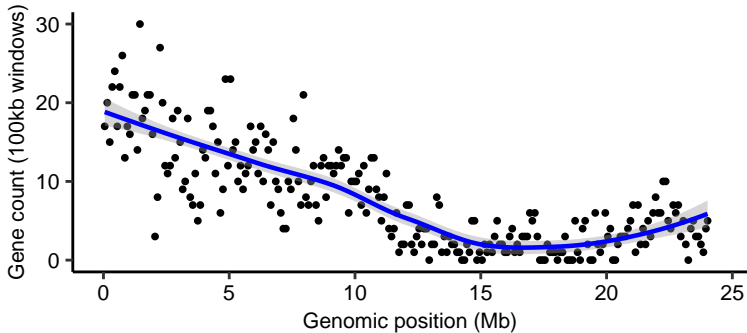
*Theobroma cacao* chromosome 5



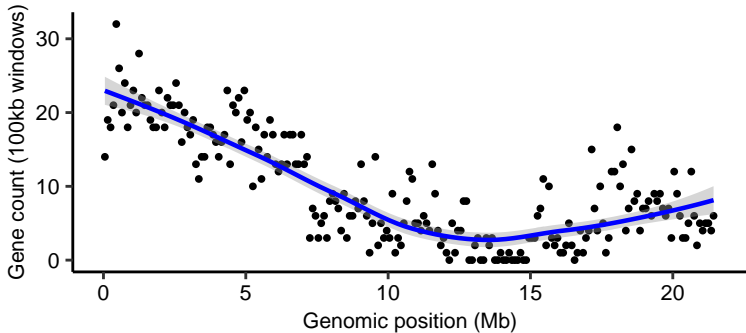
*Theobroma cacao* chromosome 6



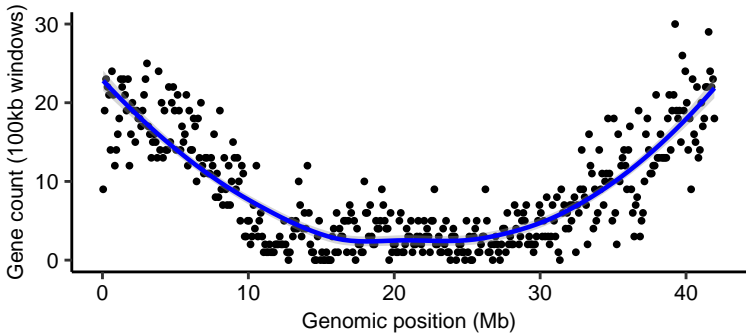
*Theobroma cacao* chromosome 7



*Theobroma cacao* chromosome 8

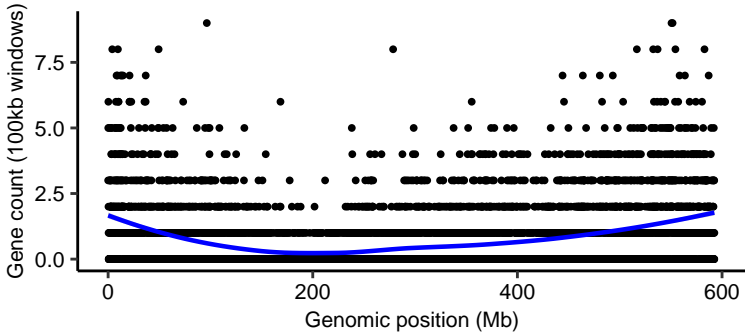


*Theobroma cacao* chromosome 9

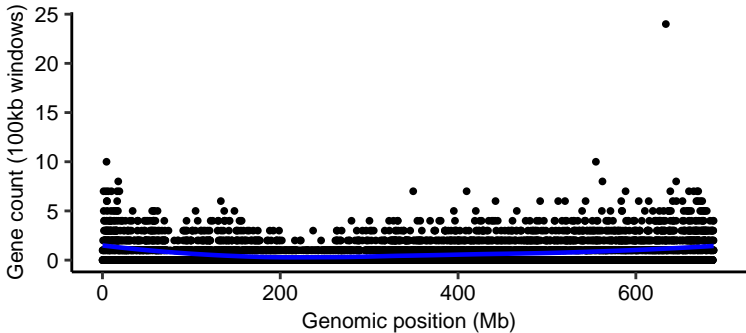




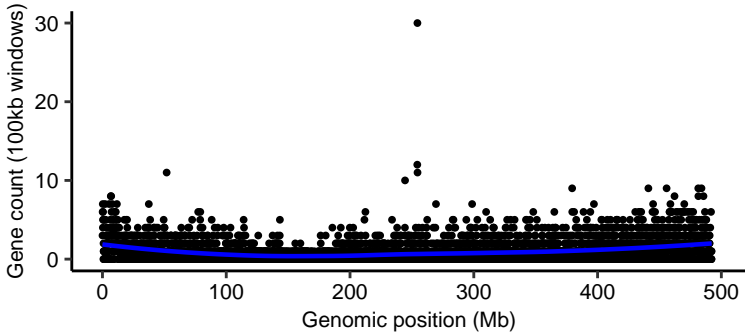
*Triticum aestivum* chromosome 1A



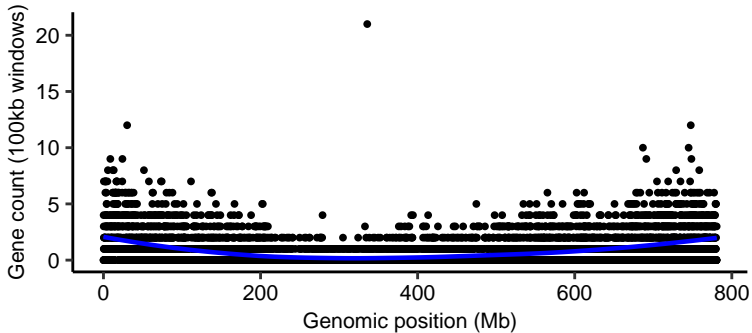
*Triticum aestivum* chromosome 1B



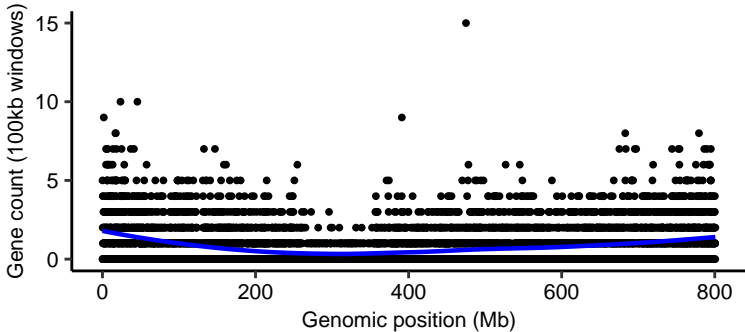
*Triticum aestivum* chromosome 1D



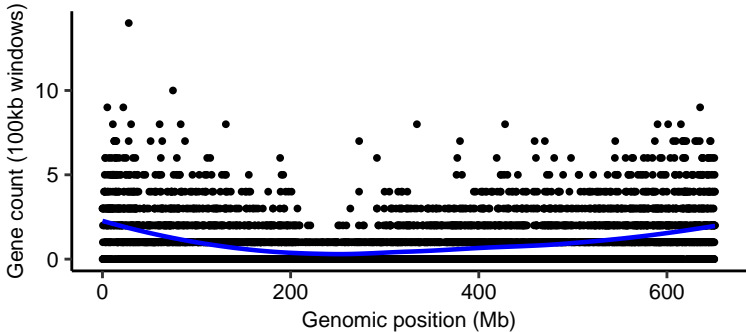
*Triticum aestivum* chromosome 2A



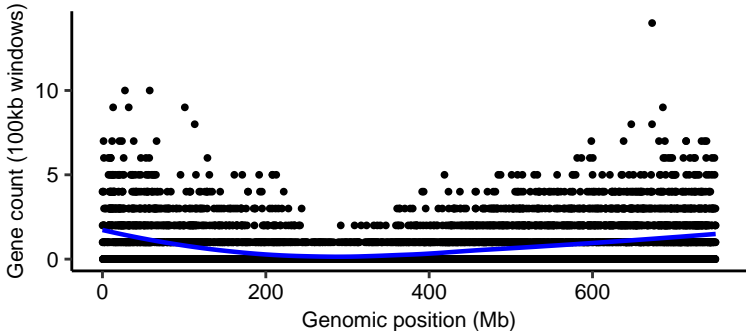
*Triticum aestivum* chromosome 2B



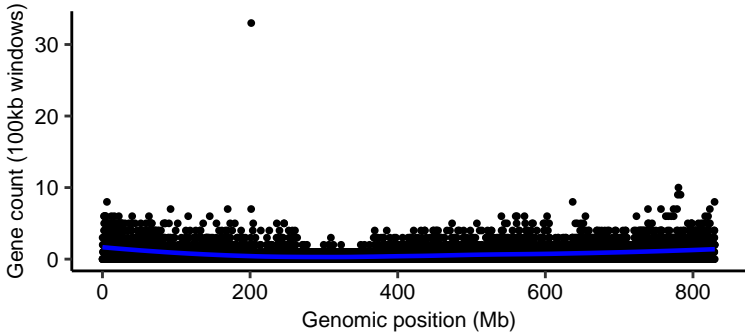
*Triticum aestivum* chromosome 2D



*Triticum aestivum* chromosome 3A

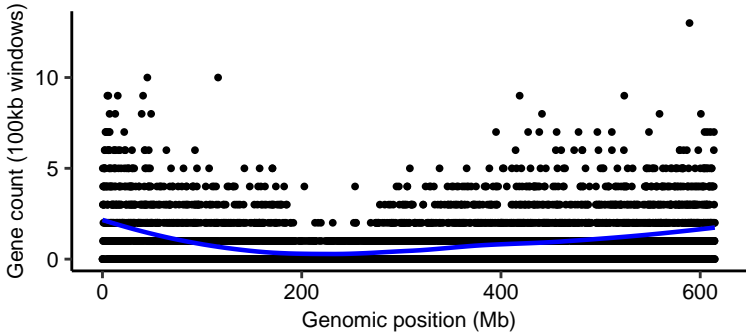


*Triticum aestivum* chromosome 3B

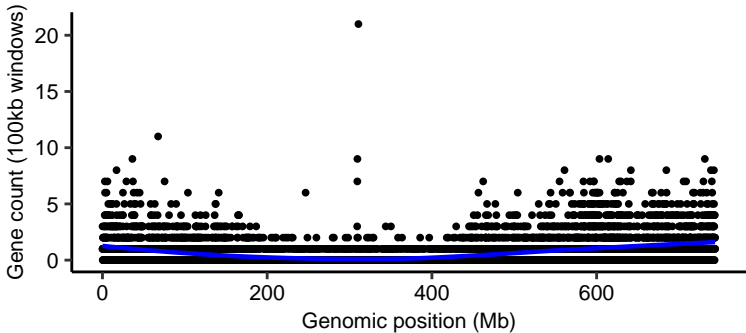




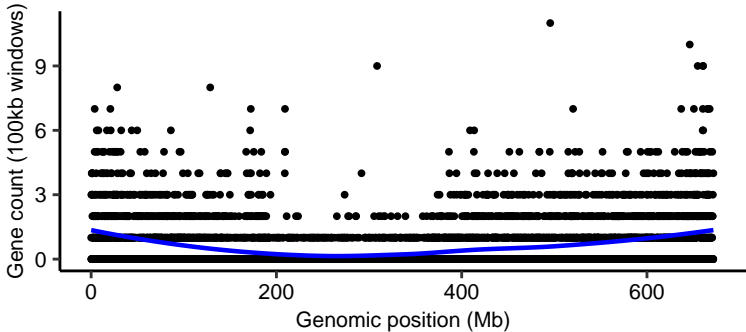
# *Triticum aestivum* chromosome 3D



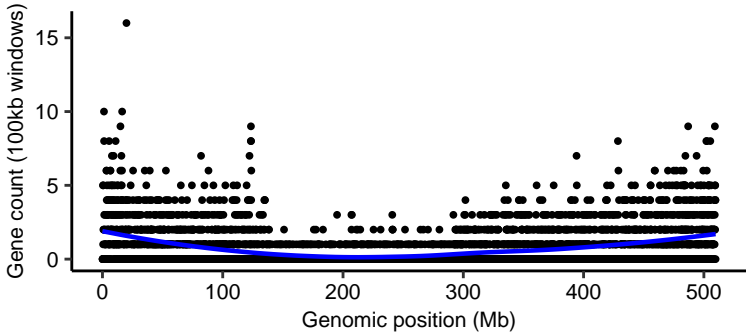
*Triticum aestivum* chromosome 4A



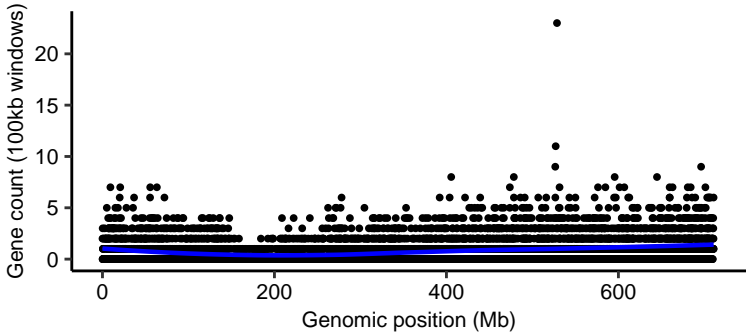
*Triticum aestivum* chromosome 4B



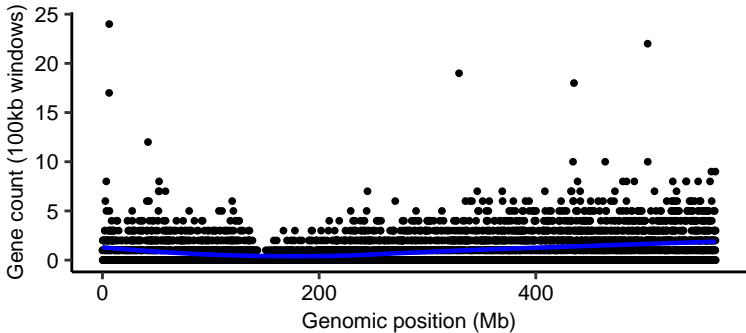
*Triticum aestivum* chromosome 4D



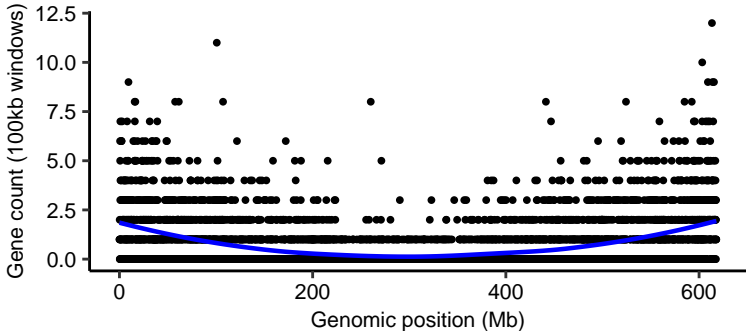
*Triticum aestivum* chromosome 5B



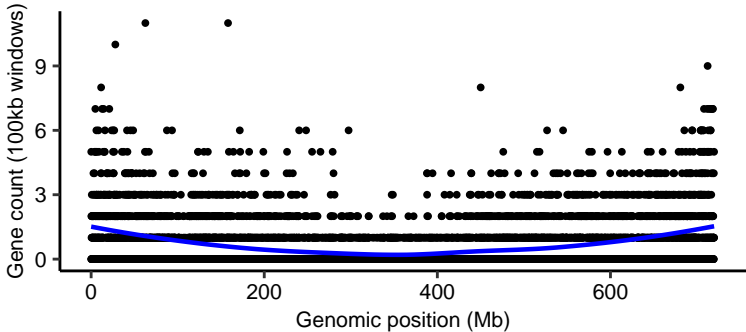
*Triticum aestivum* chromosome 5D



*Triticum aestivum* chromosome 6A

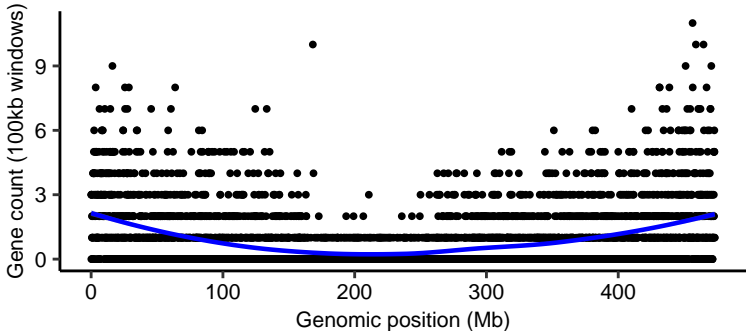


*Triticum aestivum* chromosome 6B

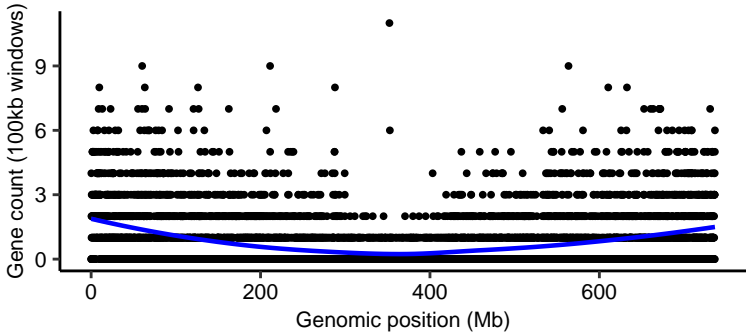




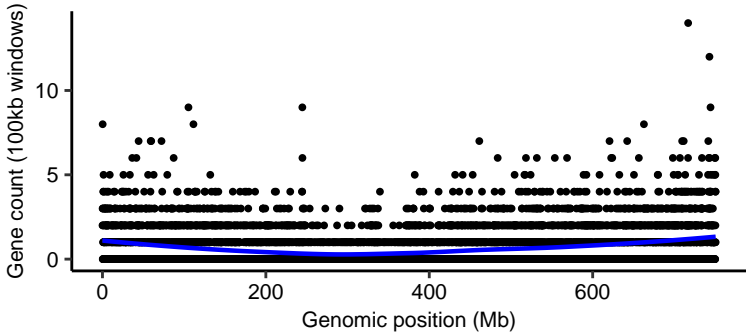
*Triticum aestivum* chromosome 6D



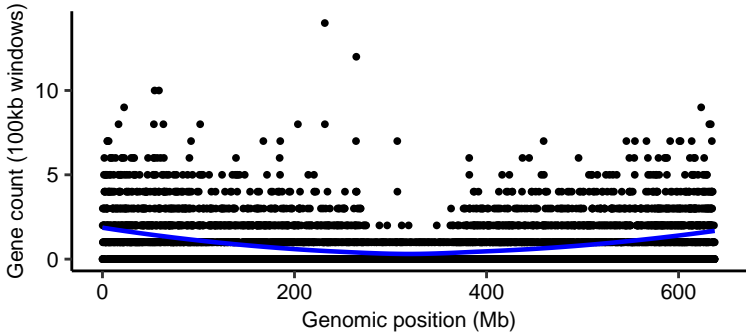
*Triticum aestivum* chromosome 7A



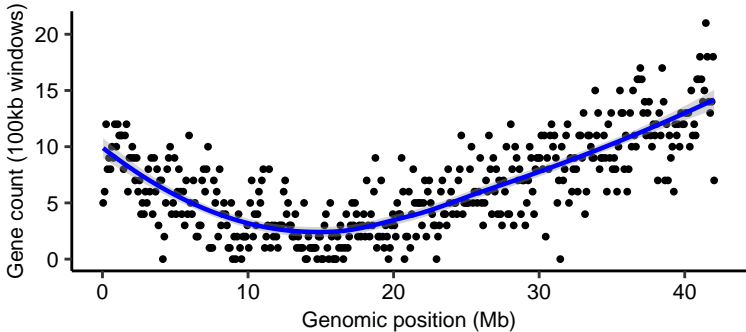
*Triticum aestivum* chromosome 7B



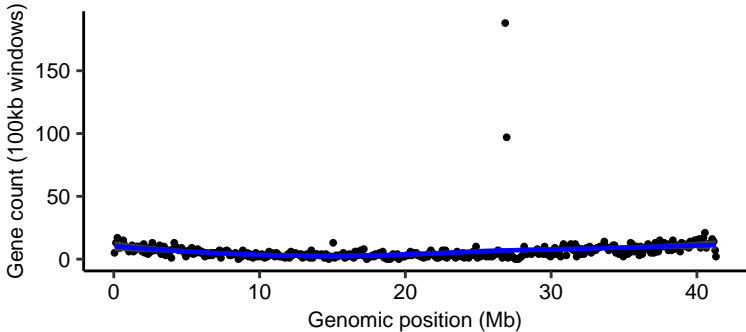
*Triticum aestivum* chromosome 7D



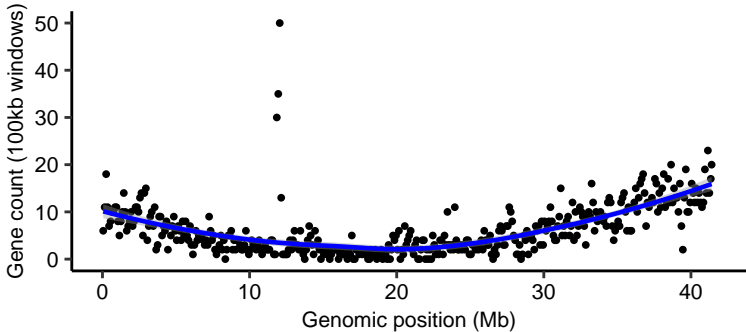
*Vigna unguiculata* chromosome 1



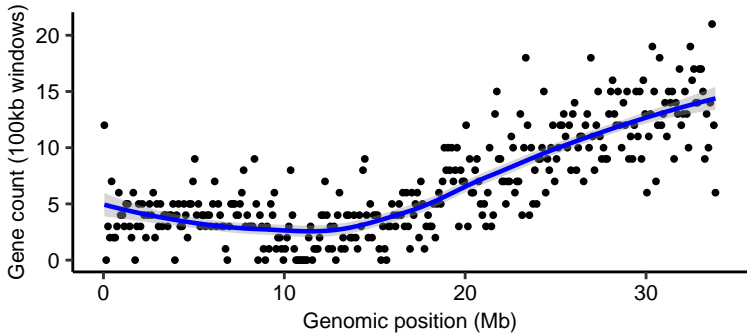
*Vigna unguiculata* chromosome 10



*Vigna unguiculata* chromosome 11

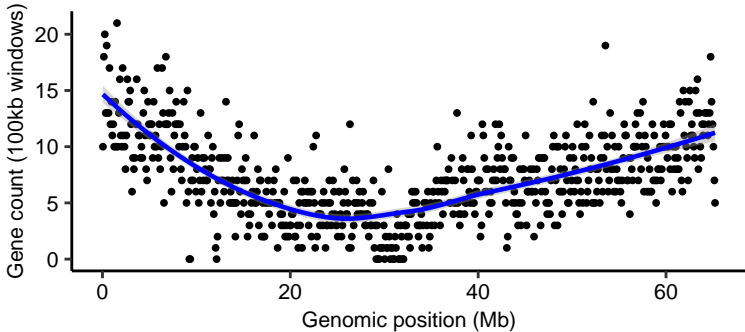


# *Vigna unguiculata* chromosome 2

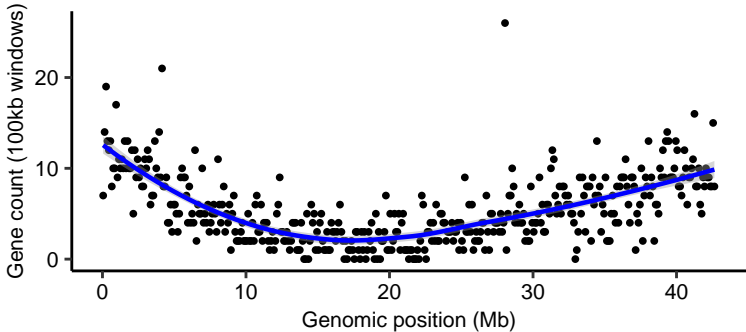




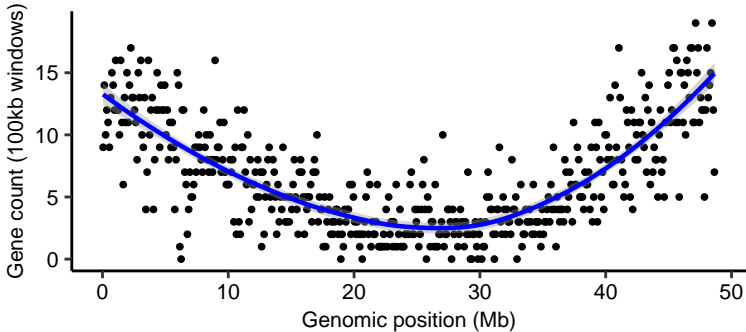
*Vigna unguiculata* chromosome 3



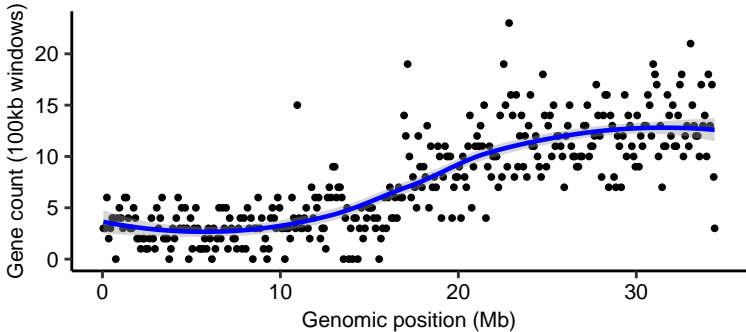
*Vigna unguiculata* chromosome 4



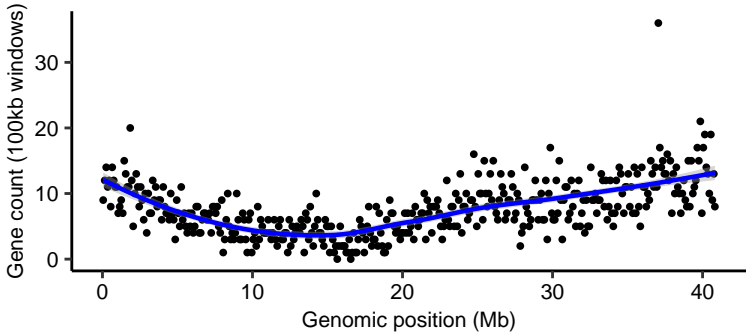
*Vigna unguiculata* chromosome 5



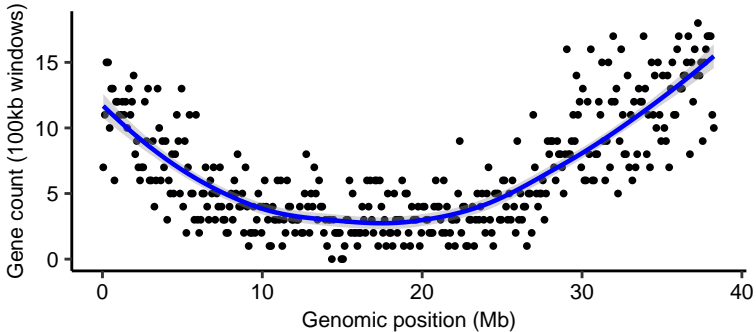
*Vigna unguiculata* chromosome 6



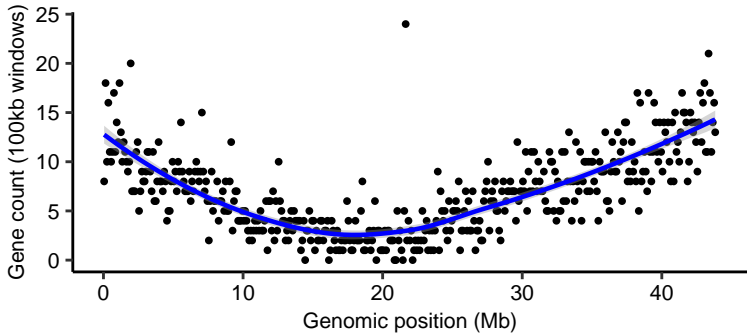
*Vigna unguiculata* chromosome 7



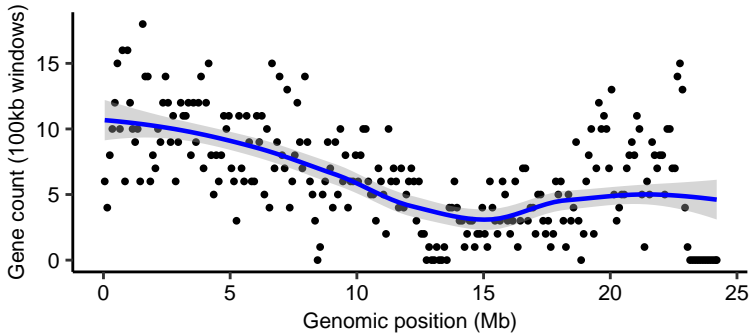
*Vigna unguiculata* chromosome 8



*Vigna unguiculata* chromosome 9

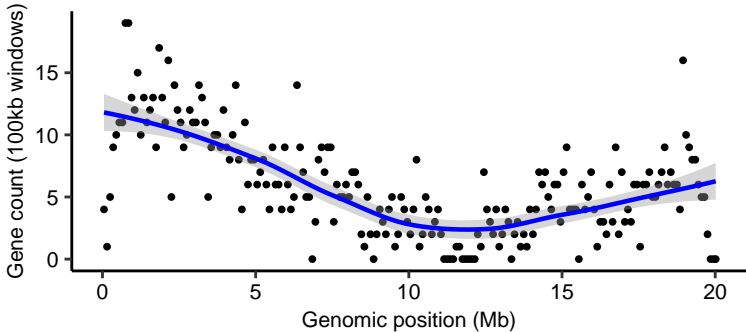


*Vitis vinifera* chromosome 1

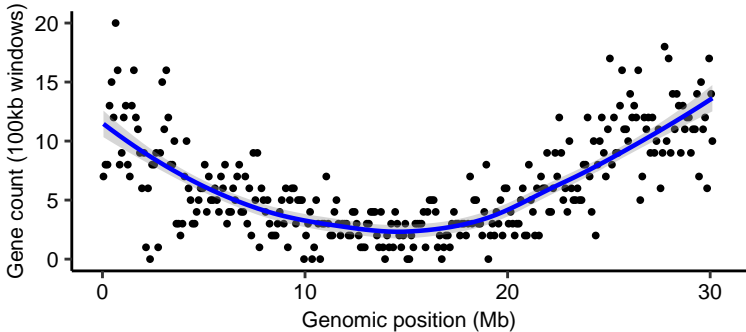




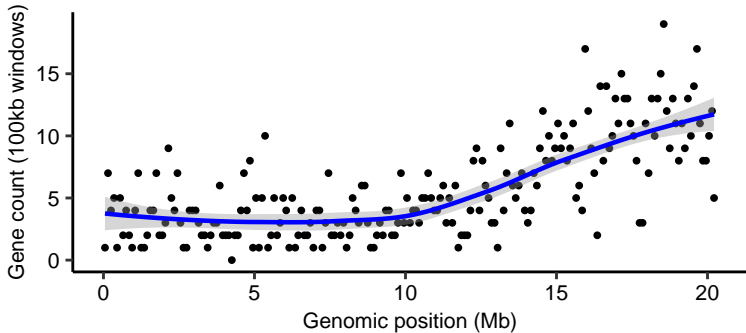
*Vitis vinifera* chromosome 11



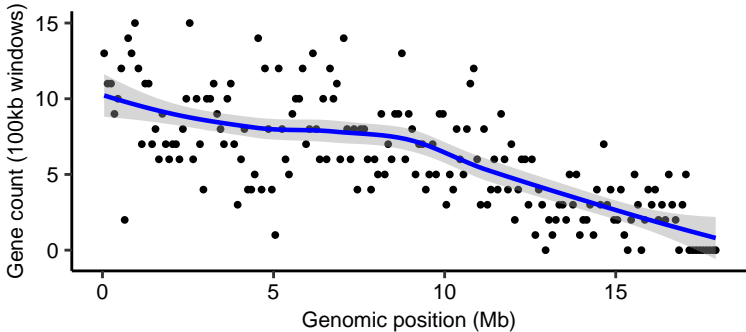
*Vitis vinifera* chromosome 14



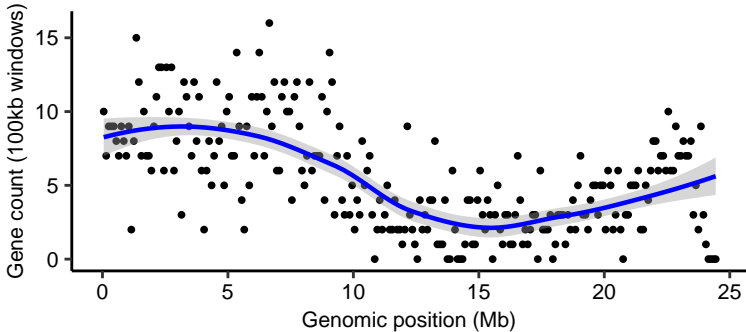
*Vitis vinifera* chromosome 15



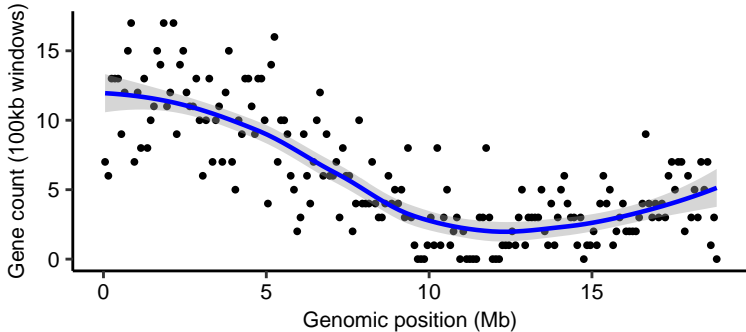
*Vitis vinifera* chromosome 17



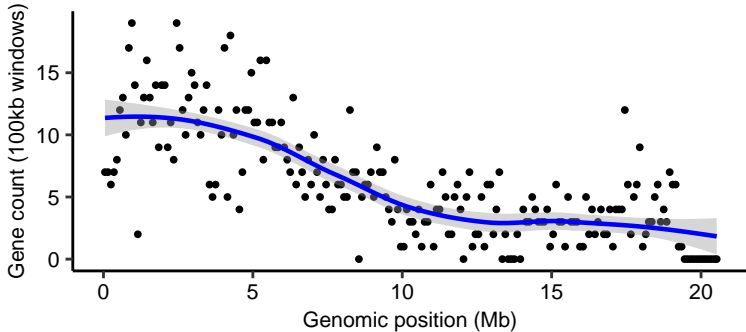
*Vitis vinifera* chromosome 19



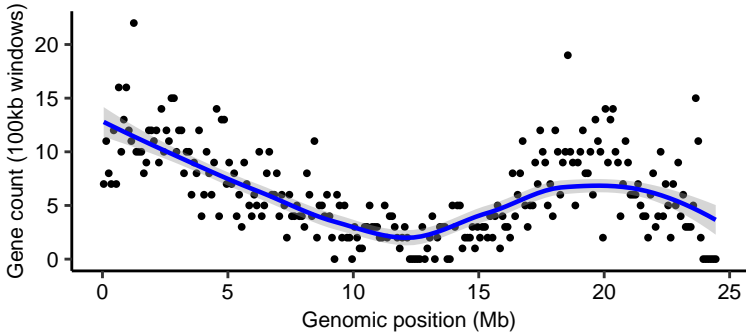
*Vitis vinifera* chromosome 2



### *Vitis vinifera* chromosome 3

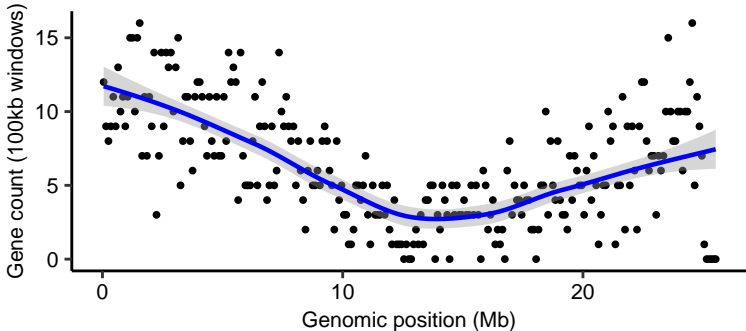


*Vitis vinifera* chromosome 4

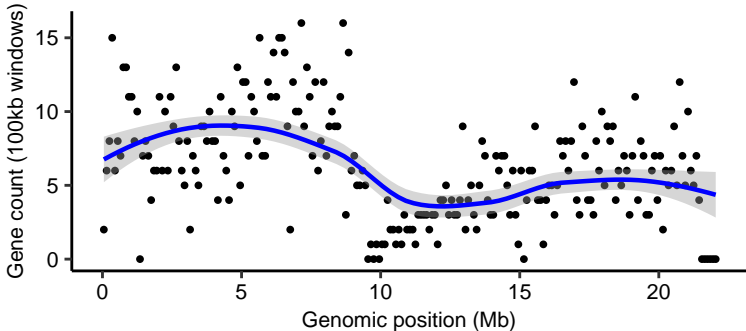




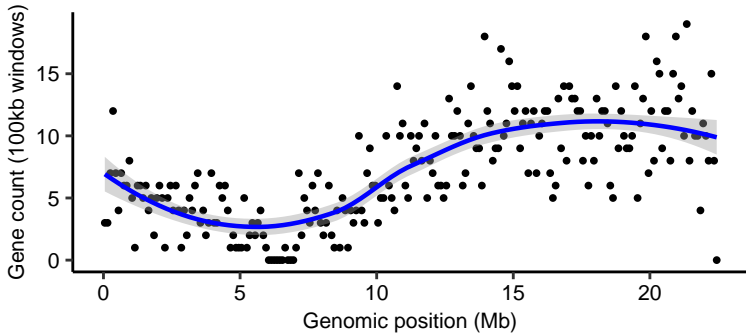
*Vitis vinifera* chromosome 5



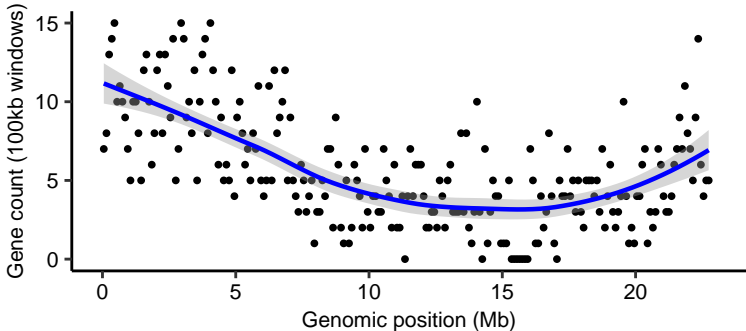
*Vitis vinifera* chromosome 6



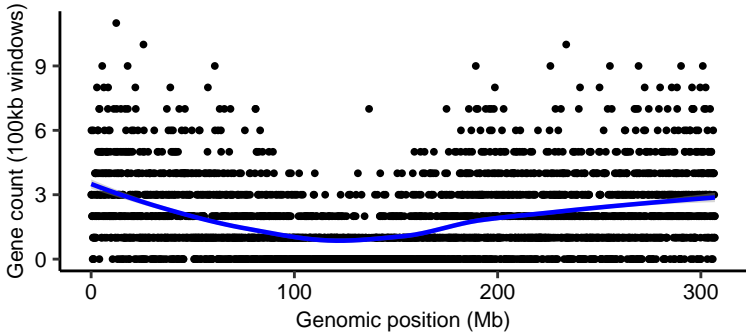
*Vitis vinifera* chromosome 8



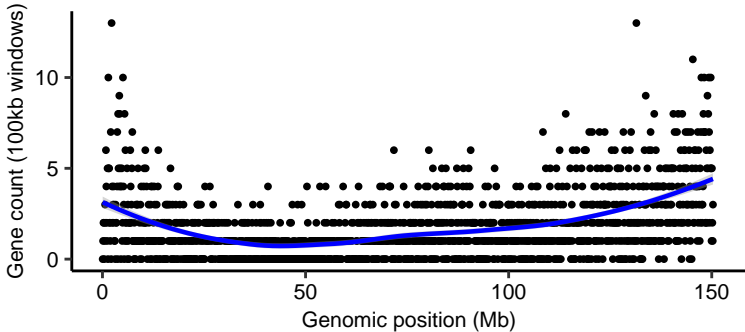
*Vitis vinifera* chromosome 9



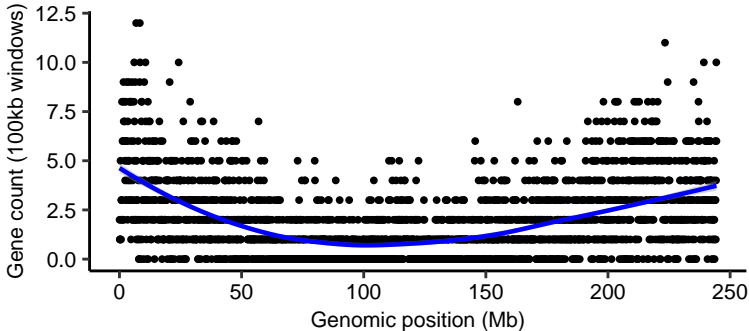
# *Zea mays* chromosome 1



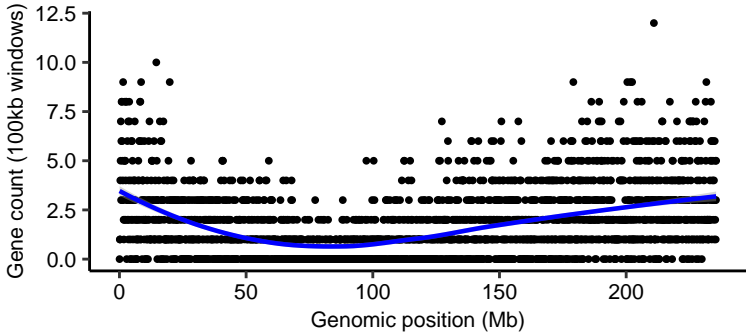
# *Zea mays* chromosome 10



# *Zea mays* chromosome 2

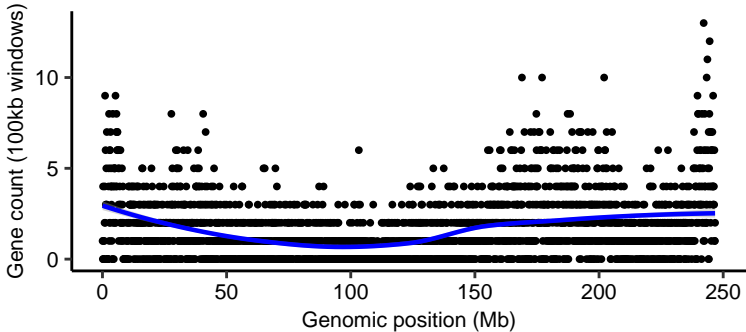


### *Zea mays* chromosome 3



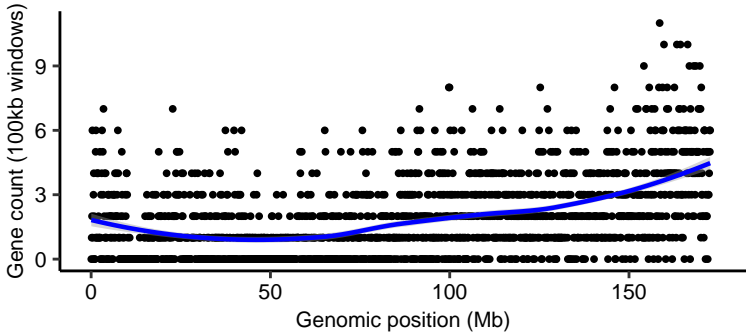


# *Zea mays* chromosome 4

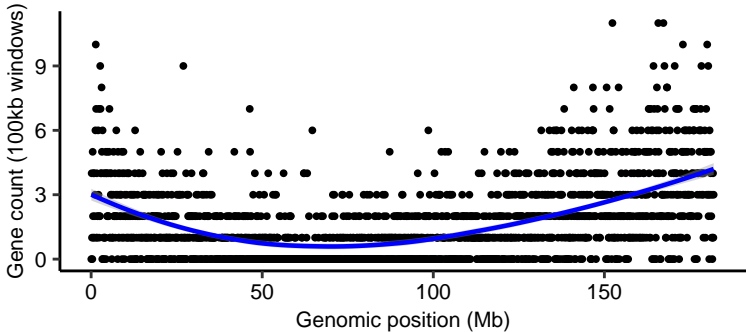




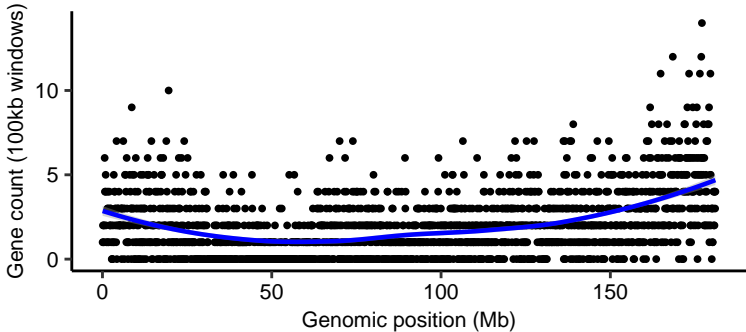
# *Zea mays* chromosome 6



# *Zea mays* chromosome 7



# *Zea mays* chromosome 8



# *Zea mays* chromosome 9

