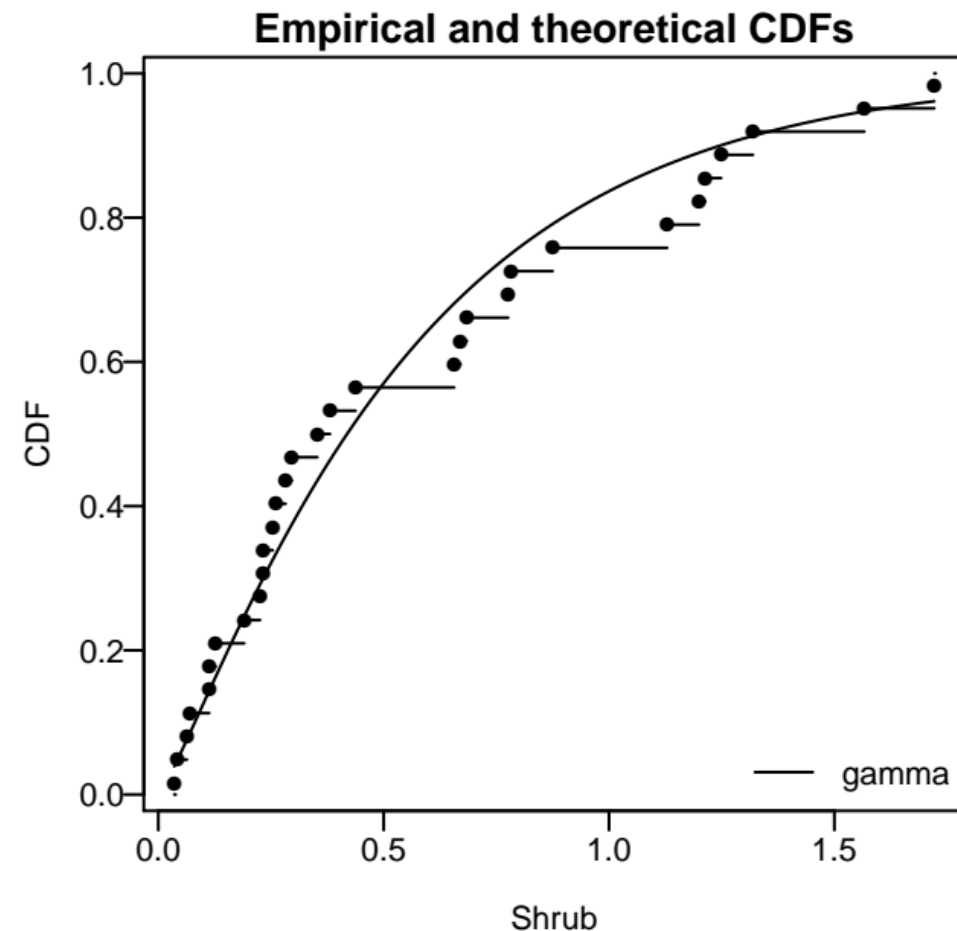
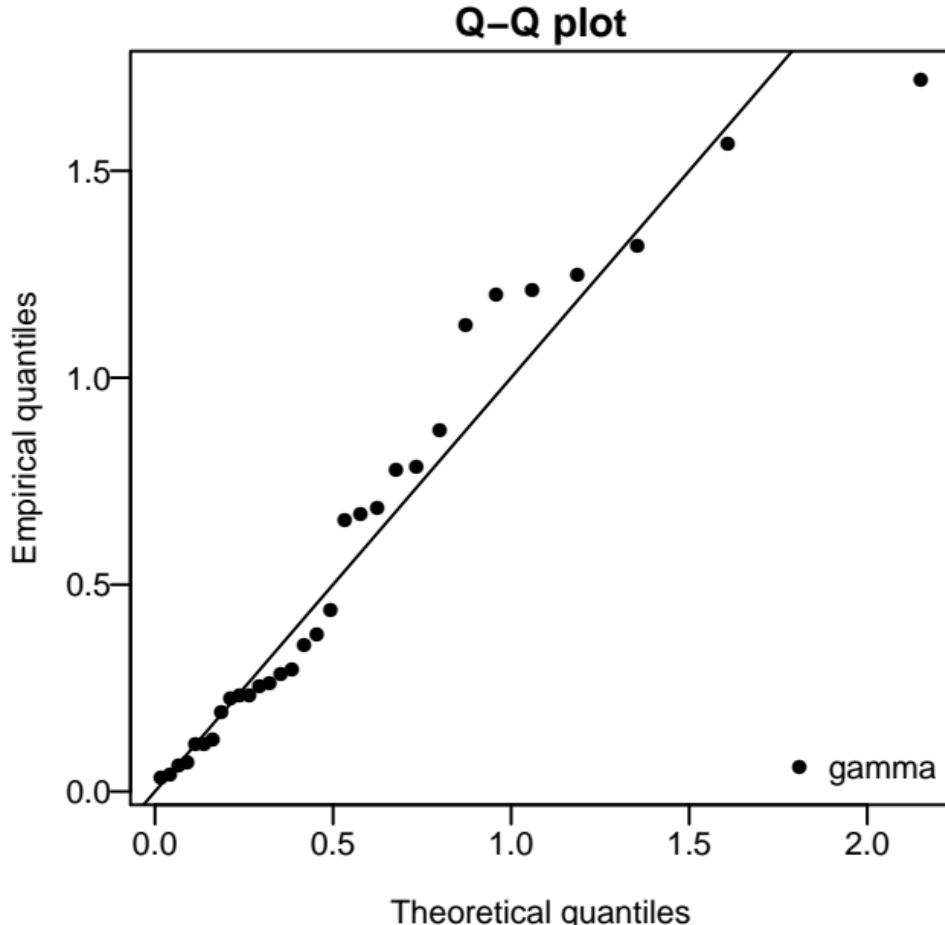
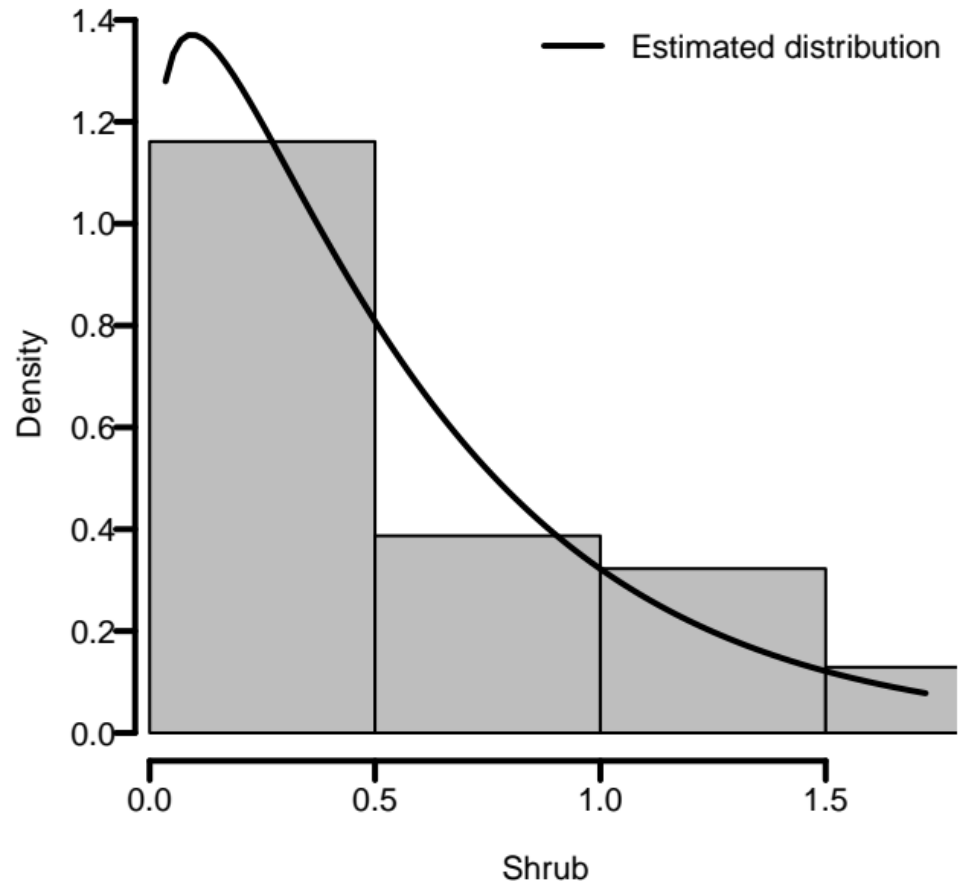
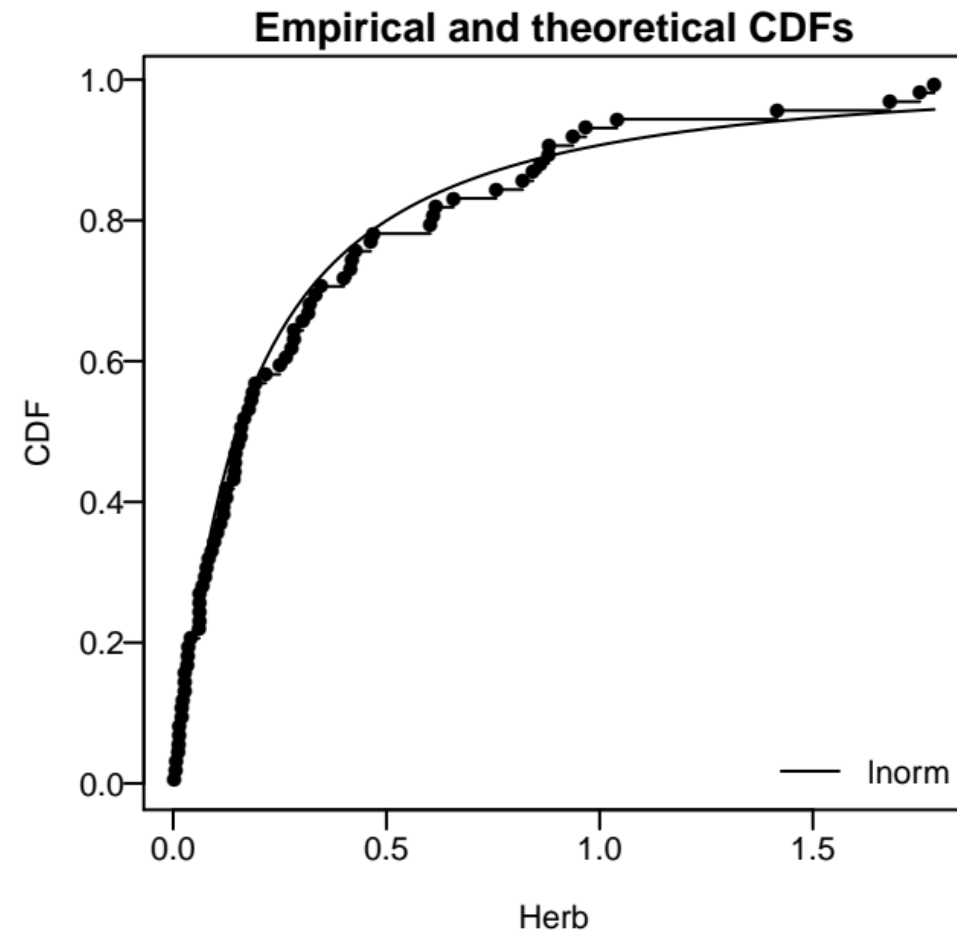
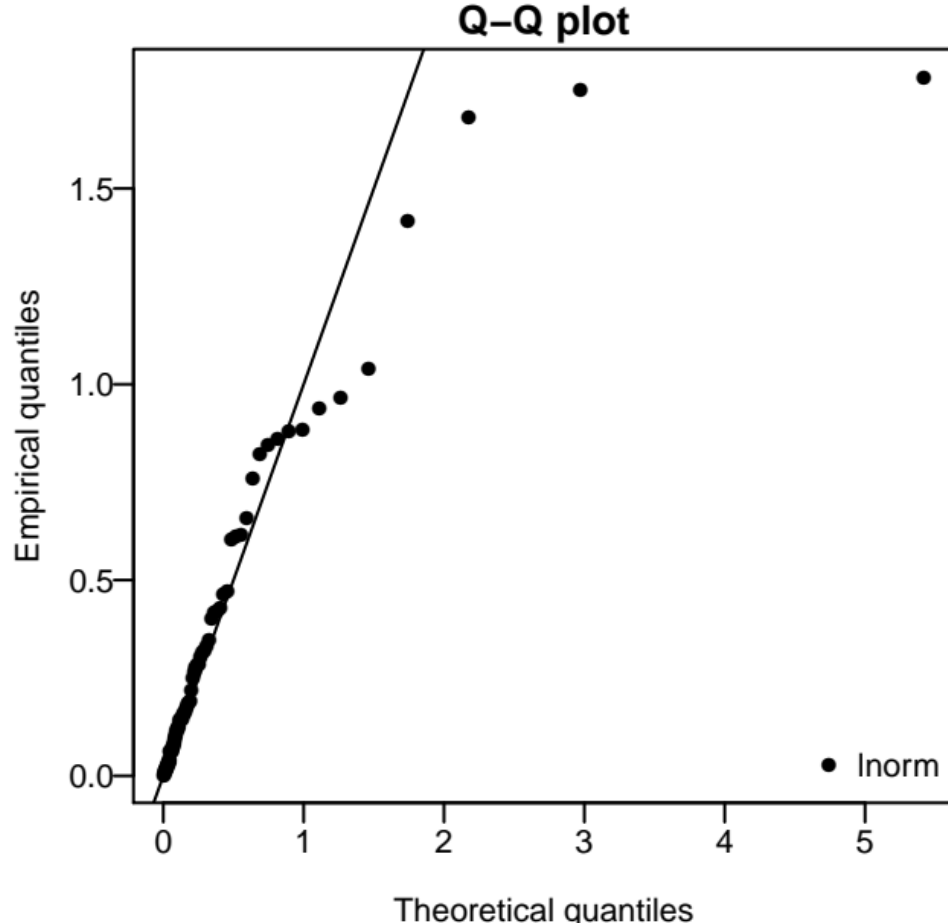
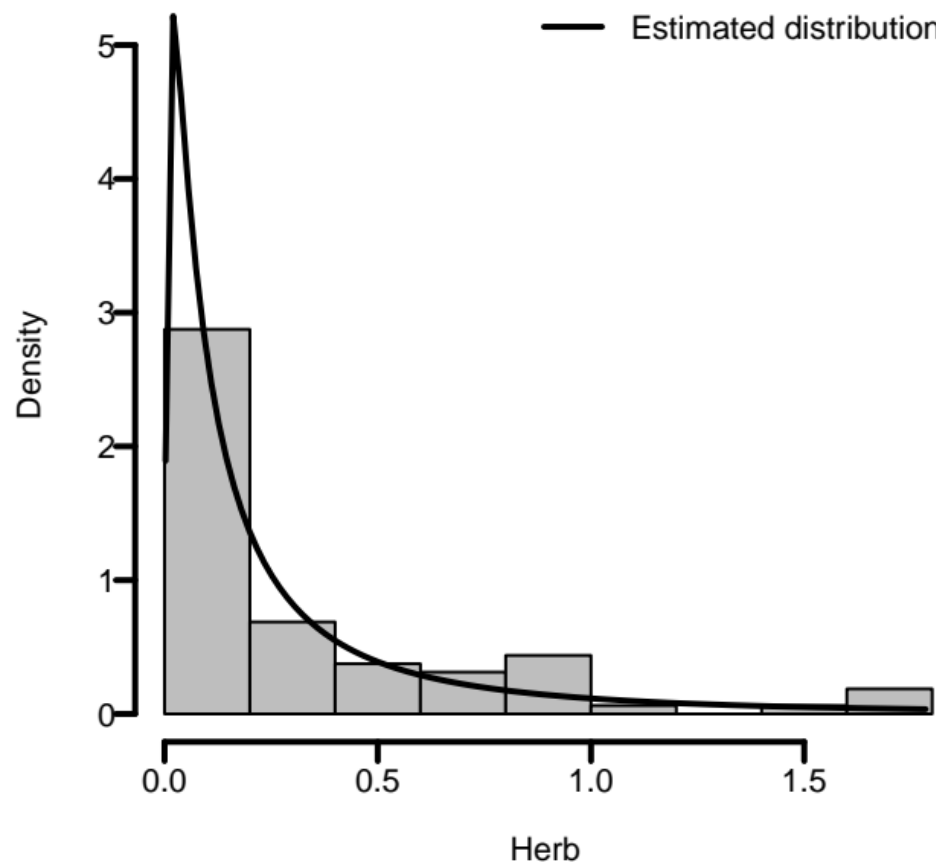


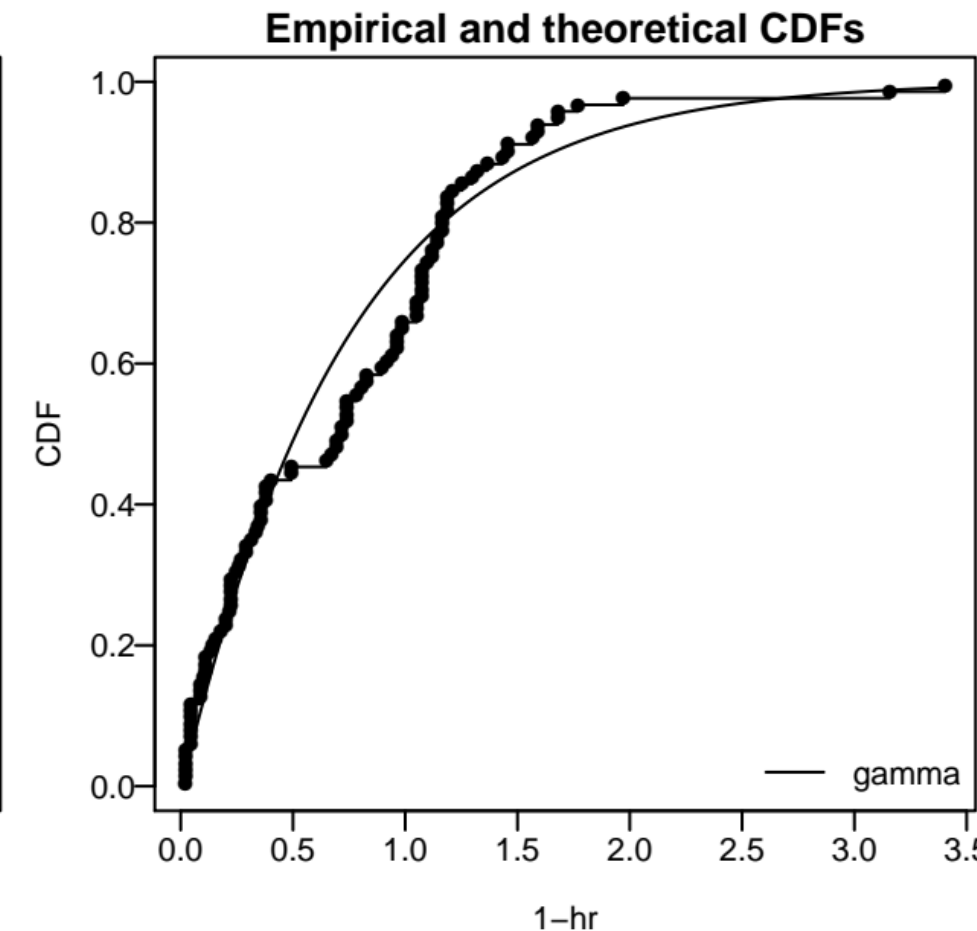
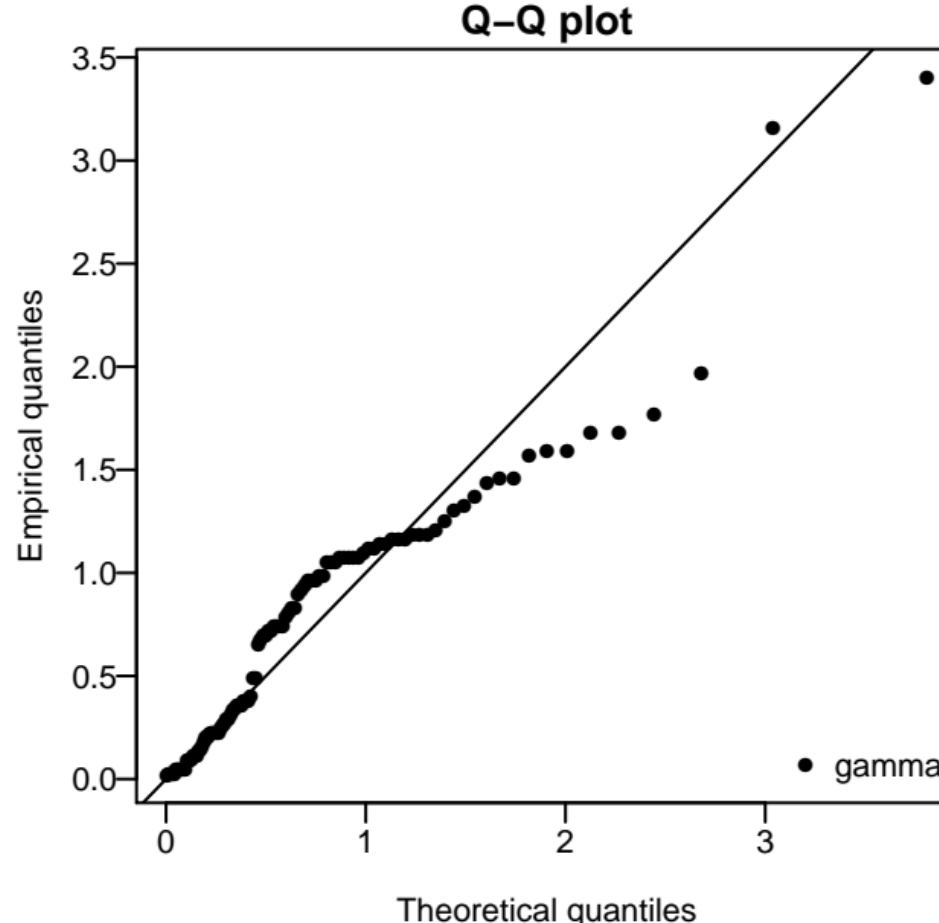
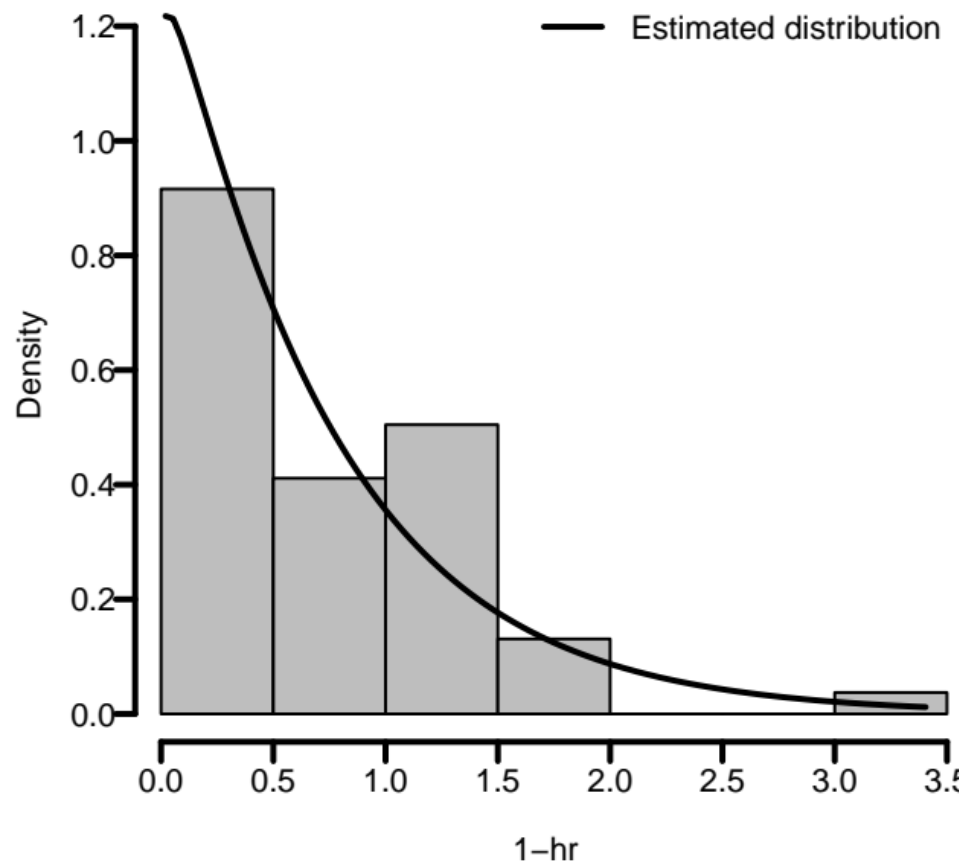
# Unclass – Forest; 0% zero; gamma



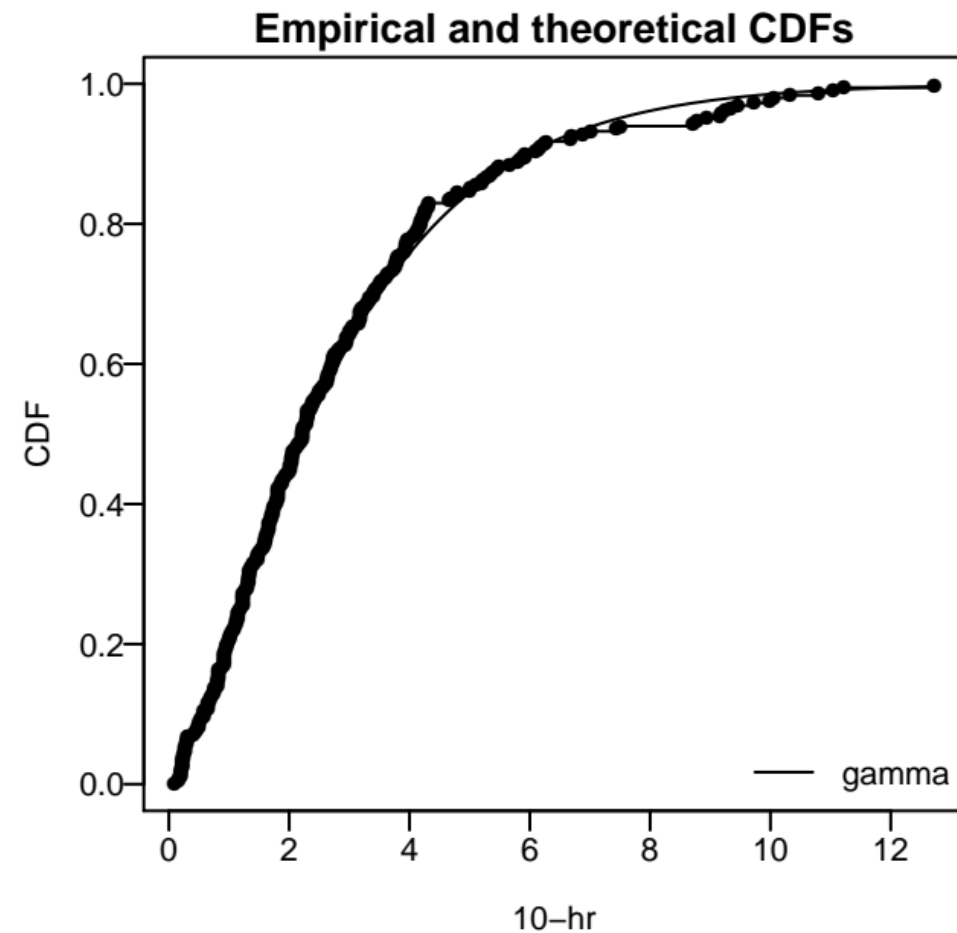
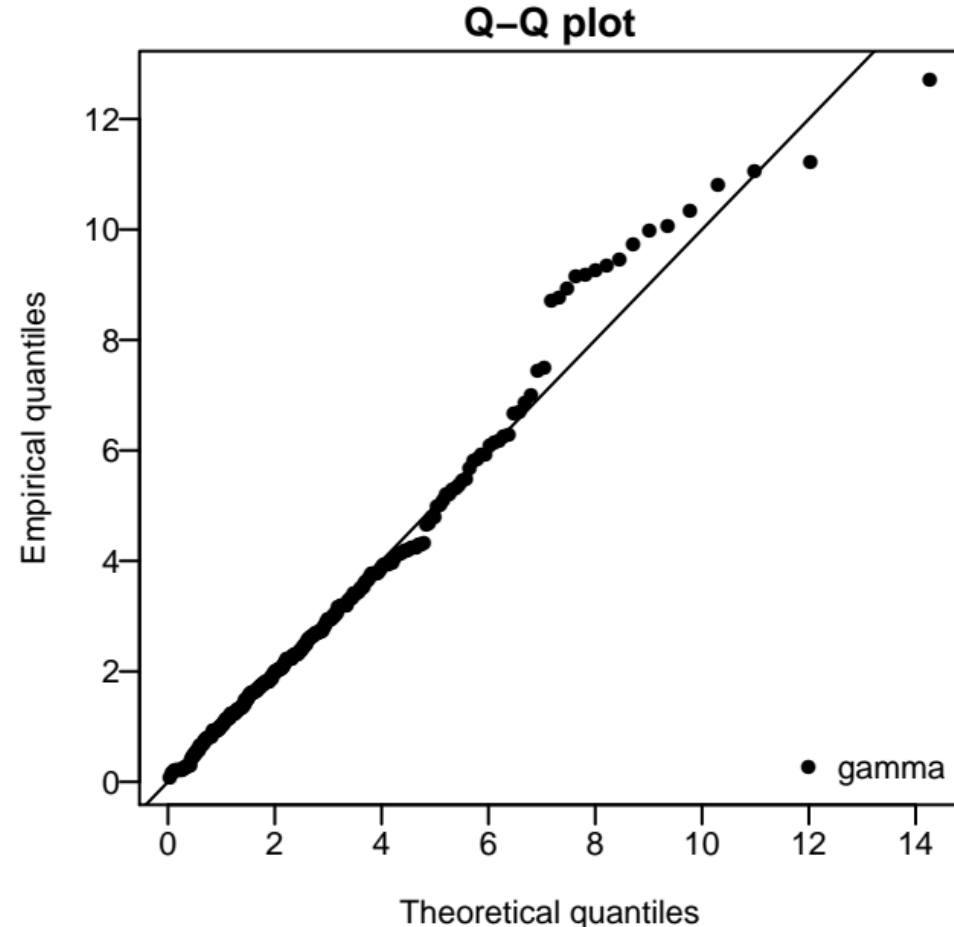
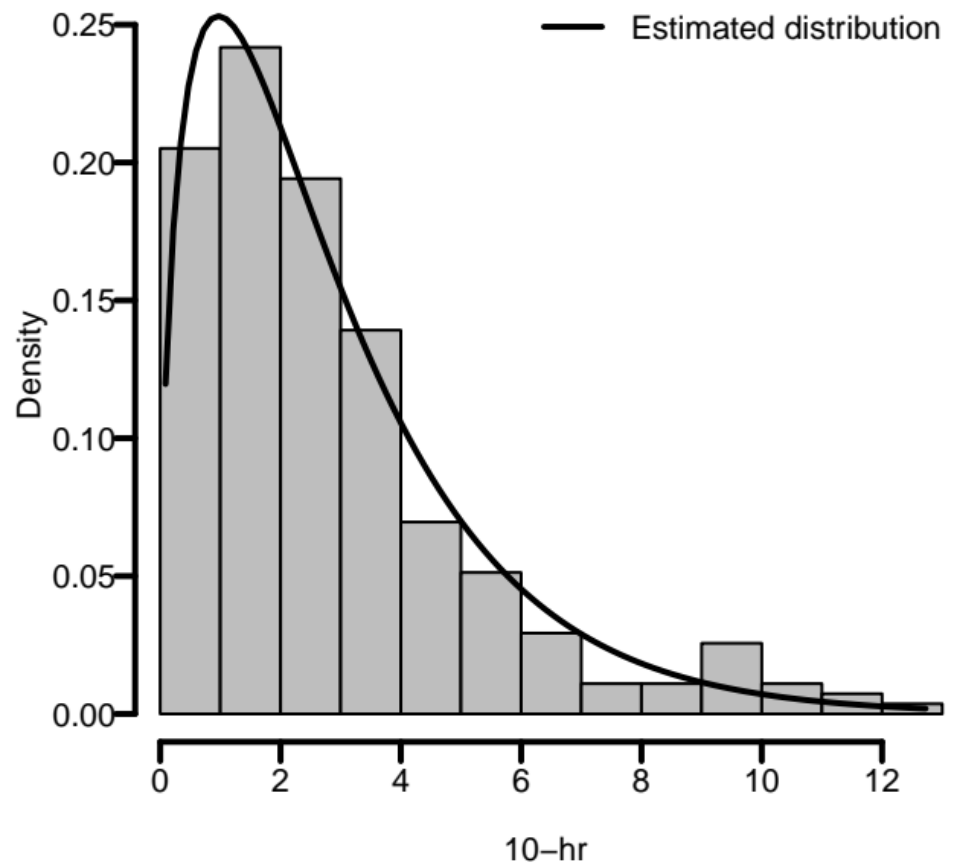
# Unclass – Forest; 2.4% zero; Inorm



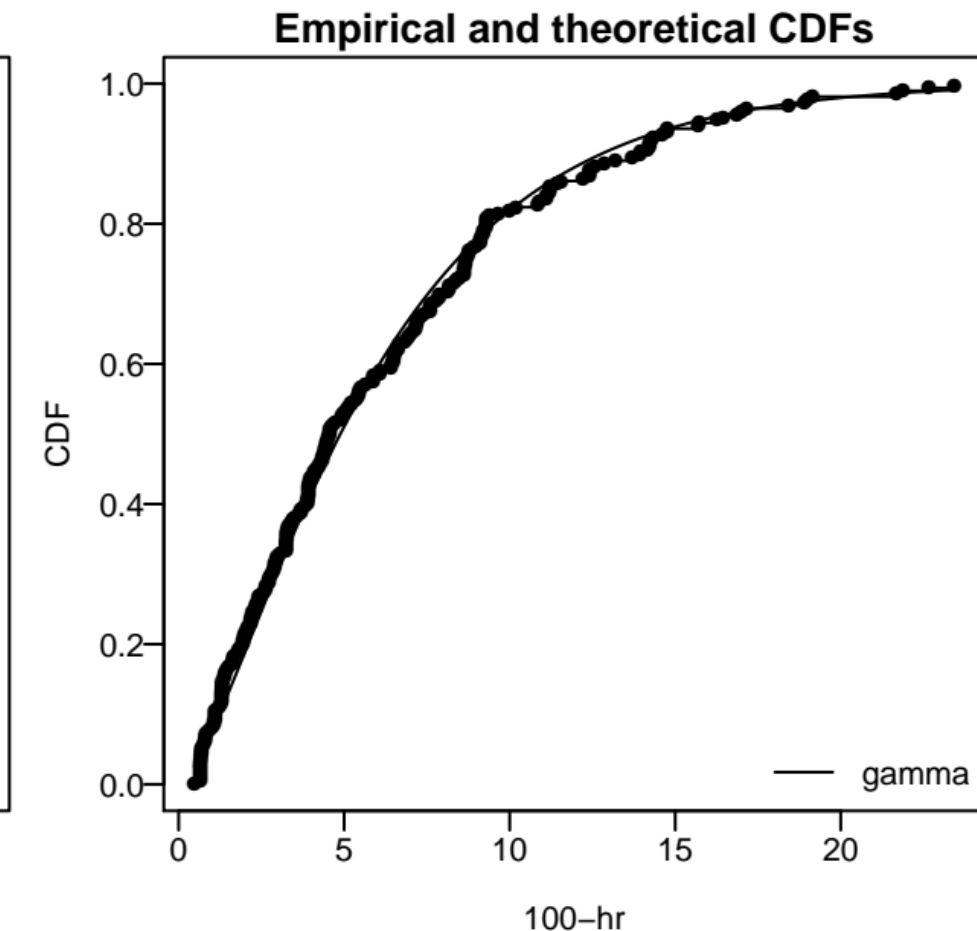
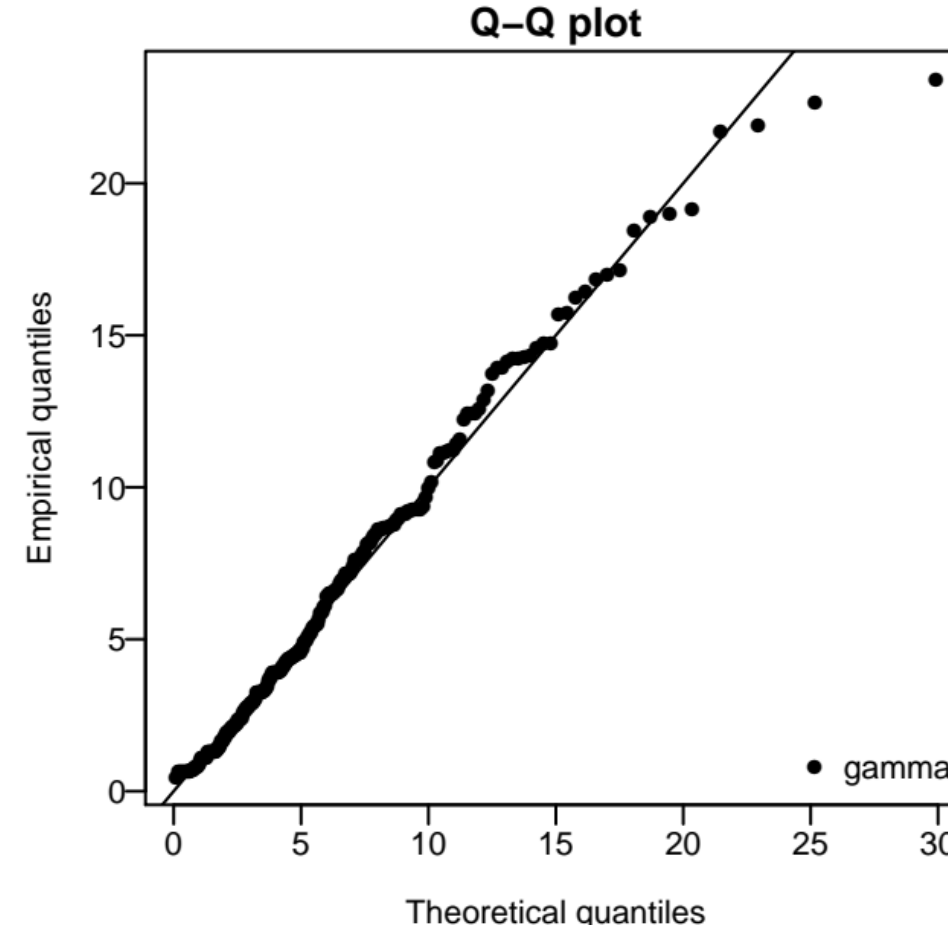
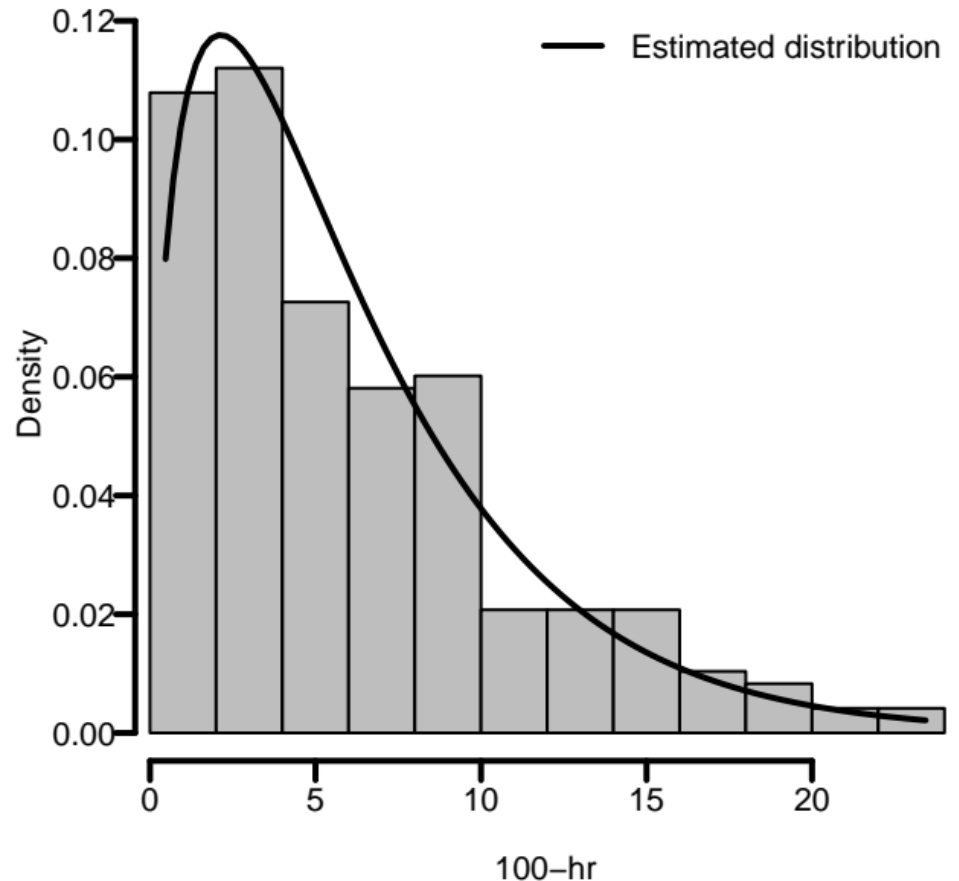
# Unclass – Forest; 11.6% zero; gamma



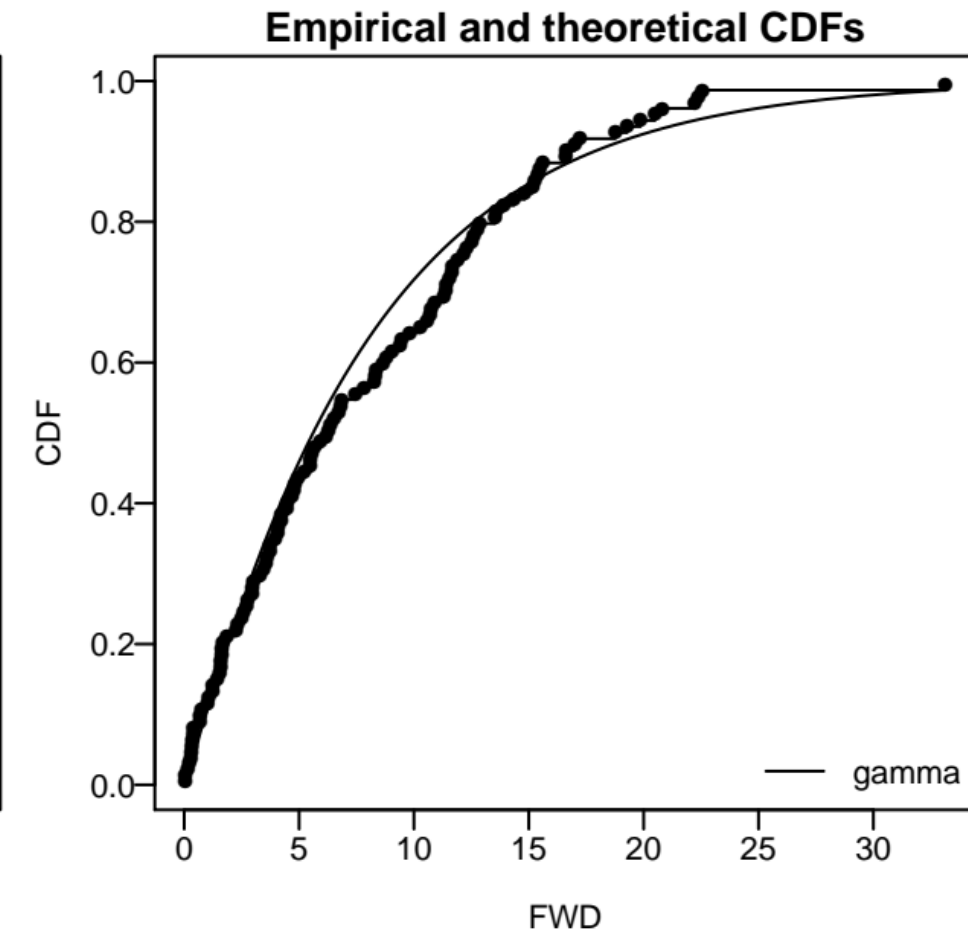
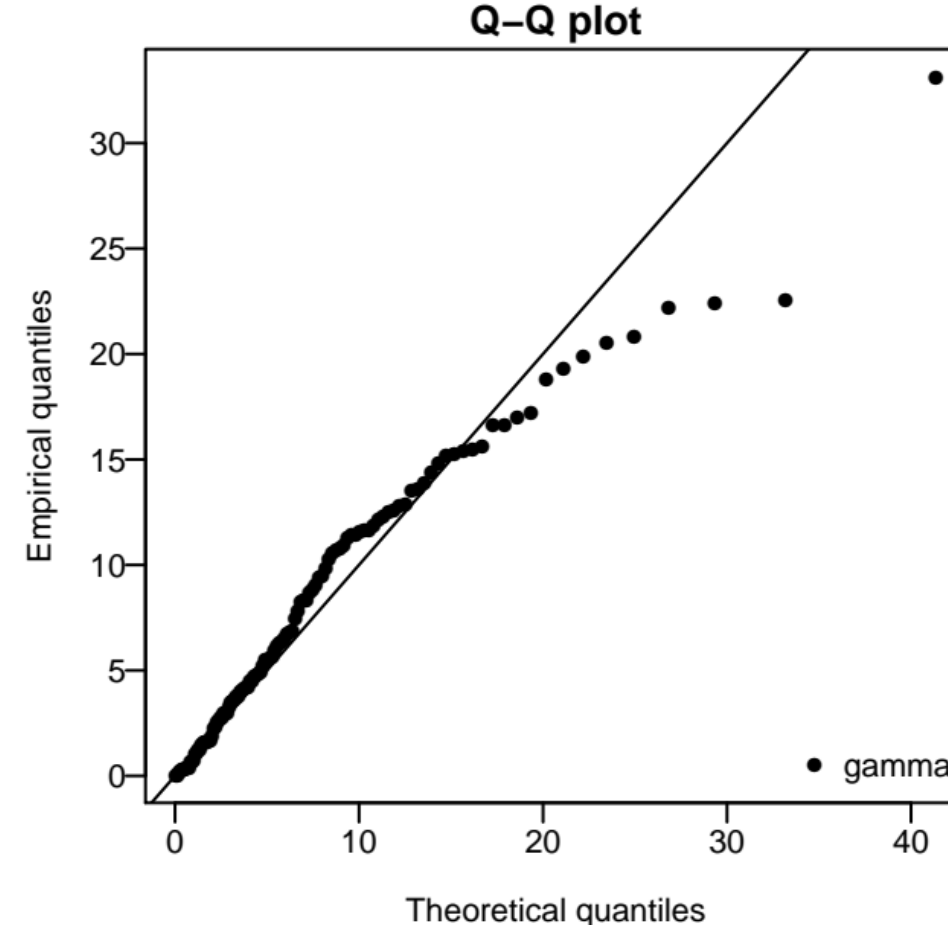
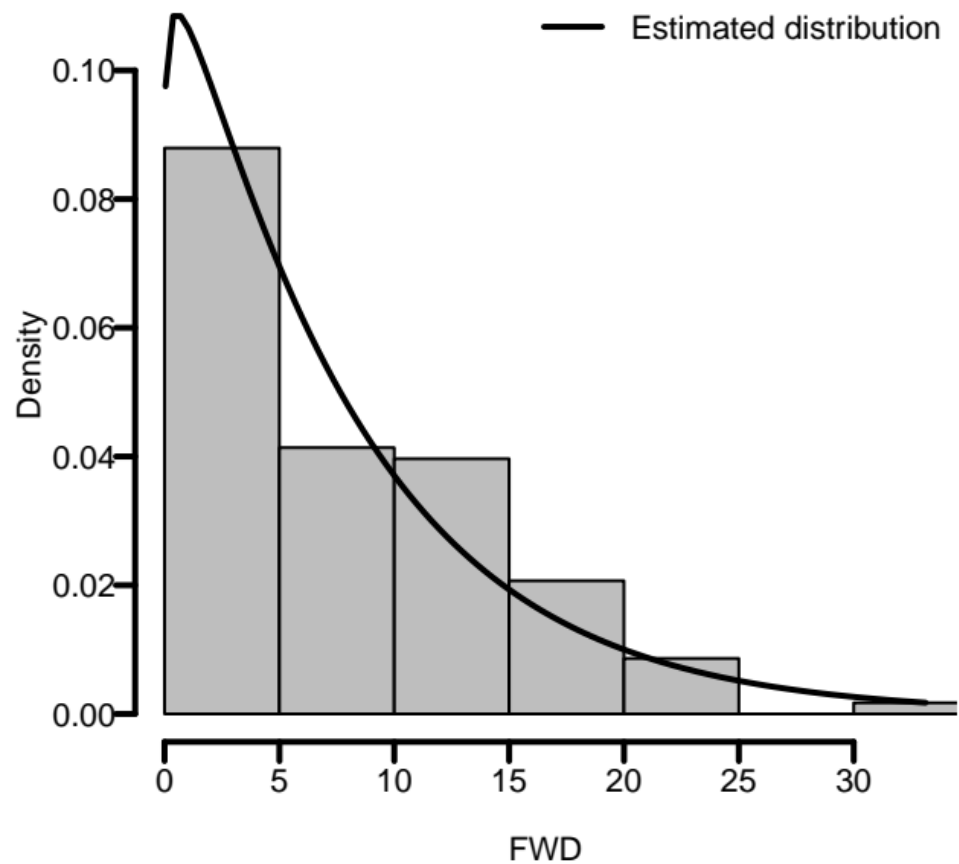
# Unclass – Forest; 4.5% zero; gamma



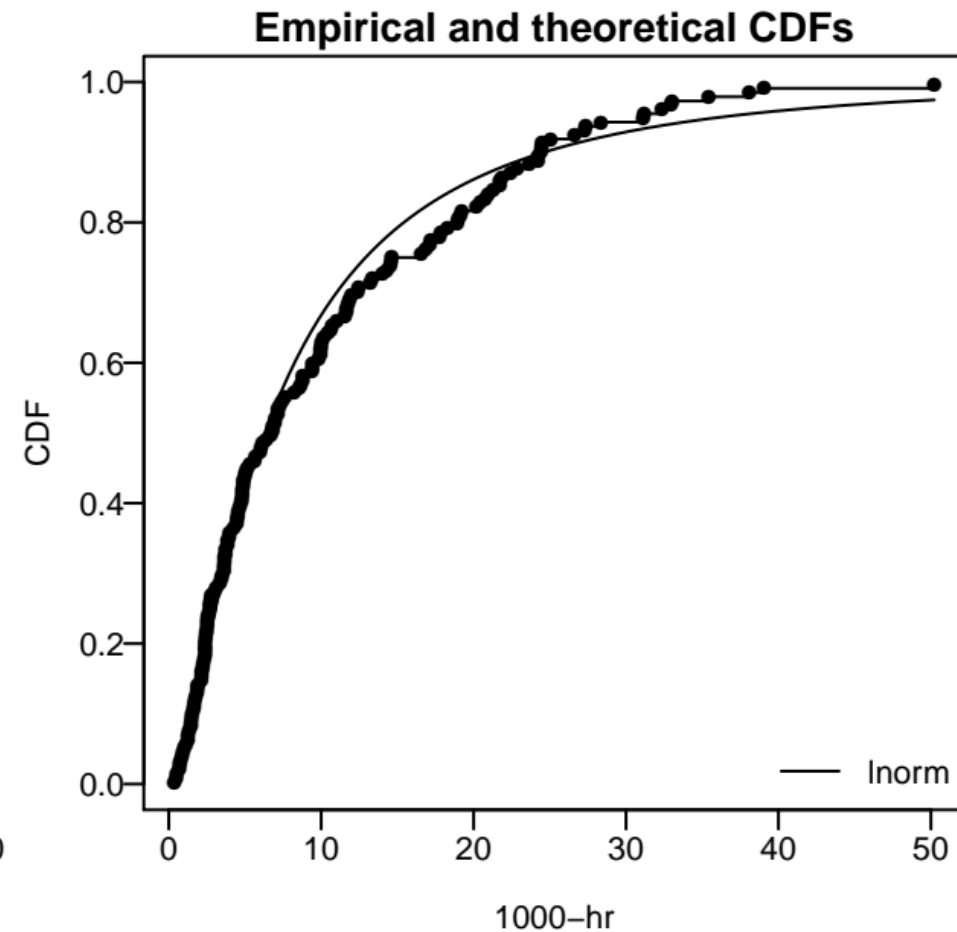
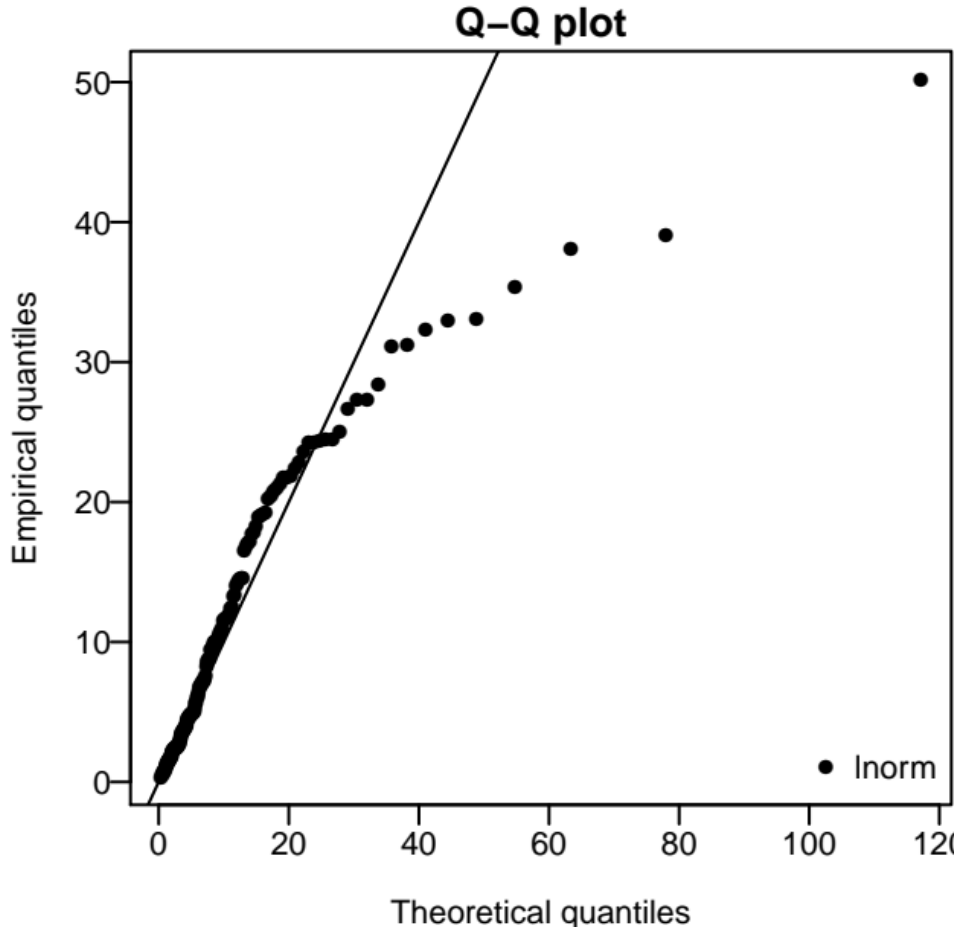
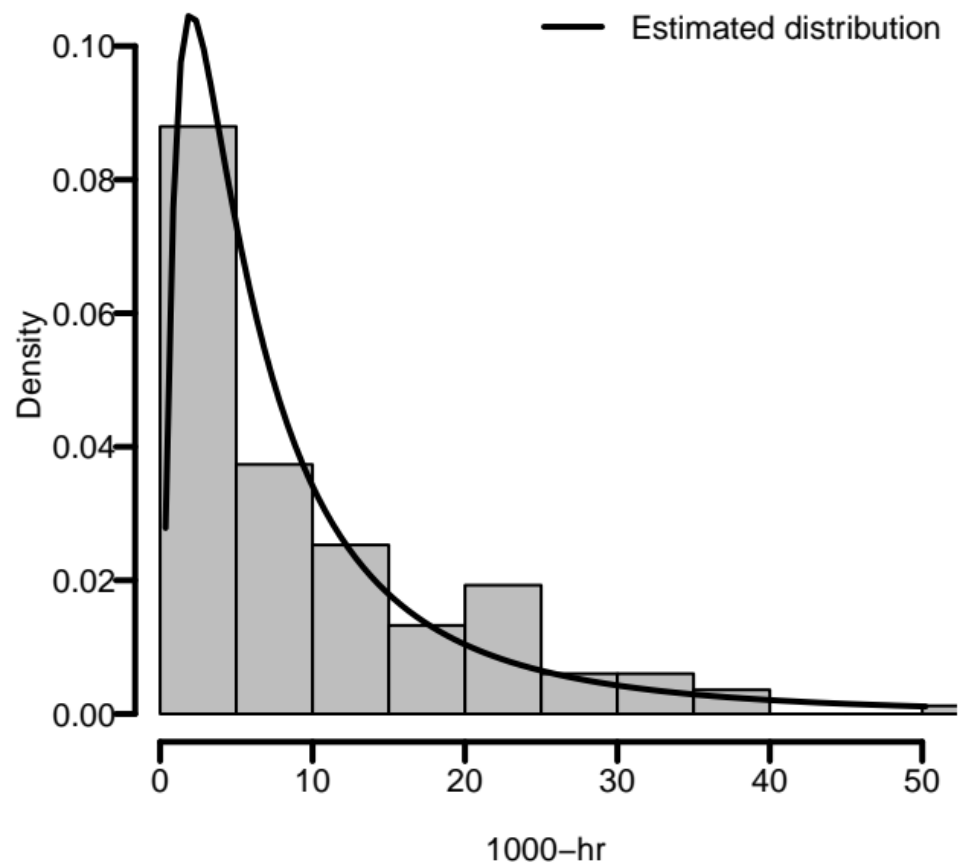
# Unclass – Forest; 15.7% zero; gamma



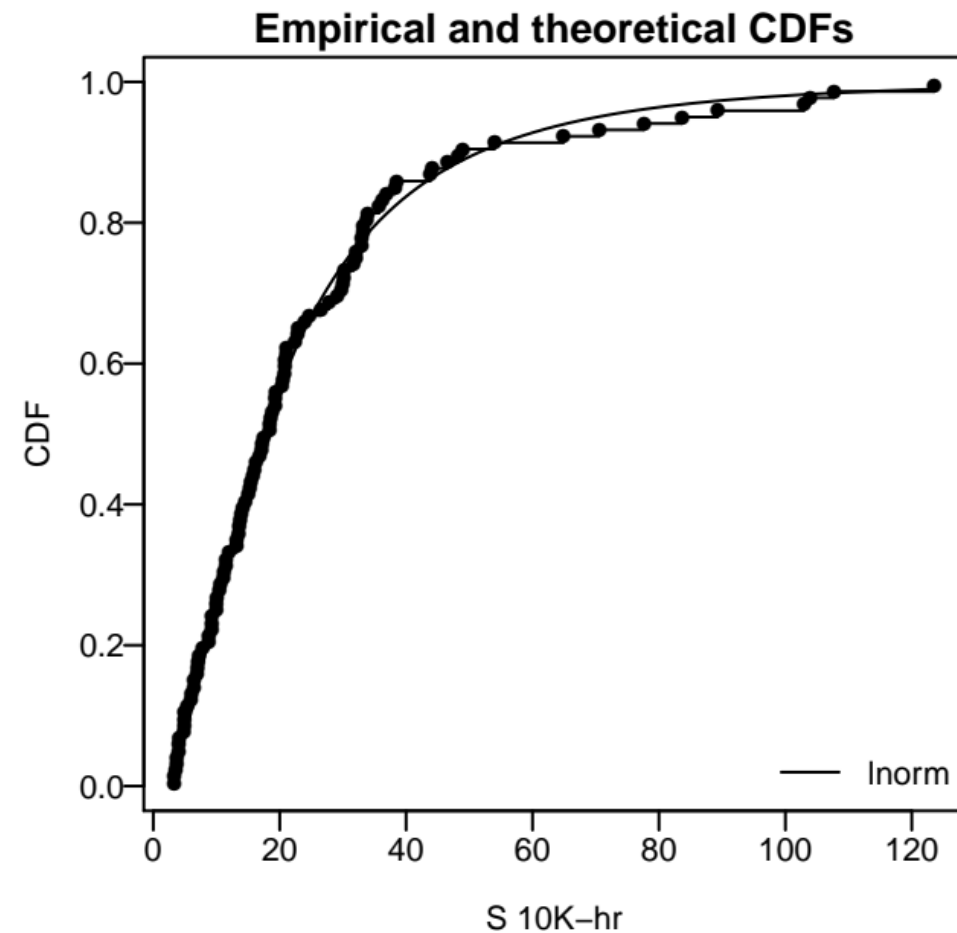
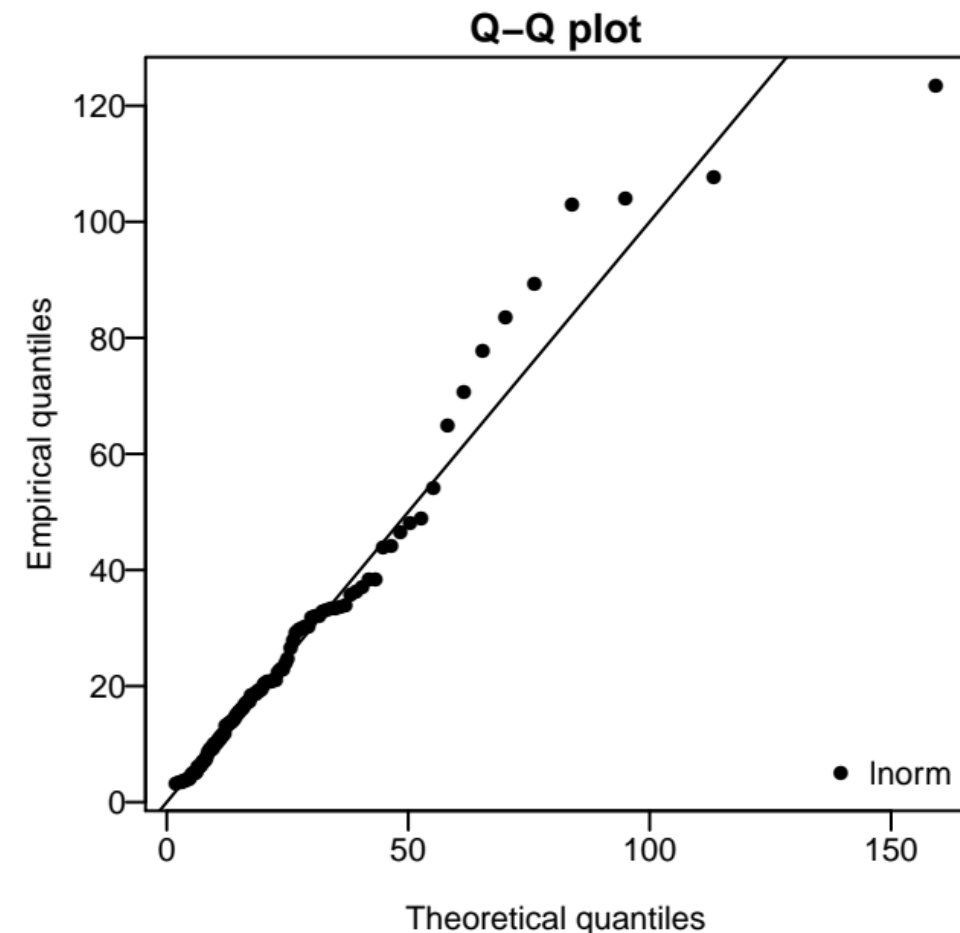
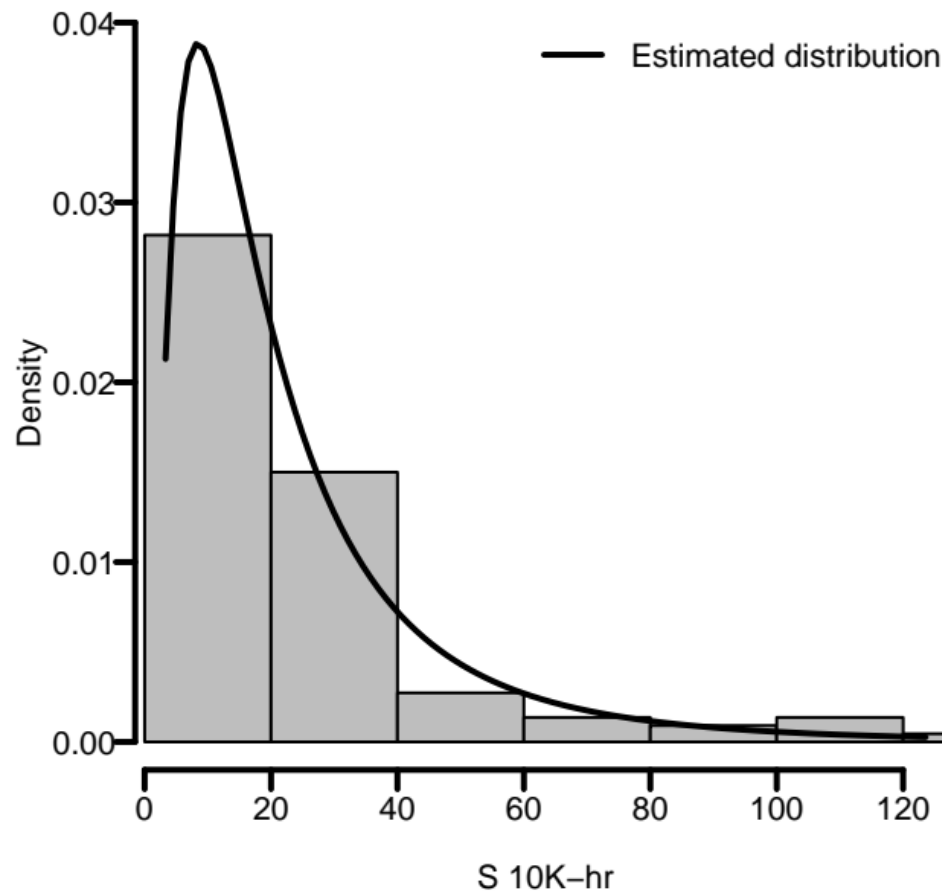
# Unclass – Forest; 4.1% zero; gamma



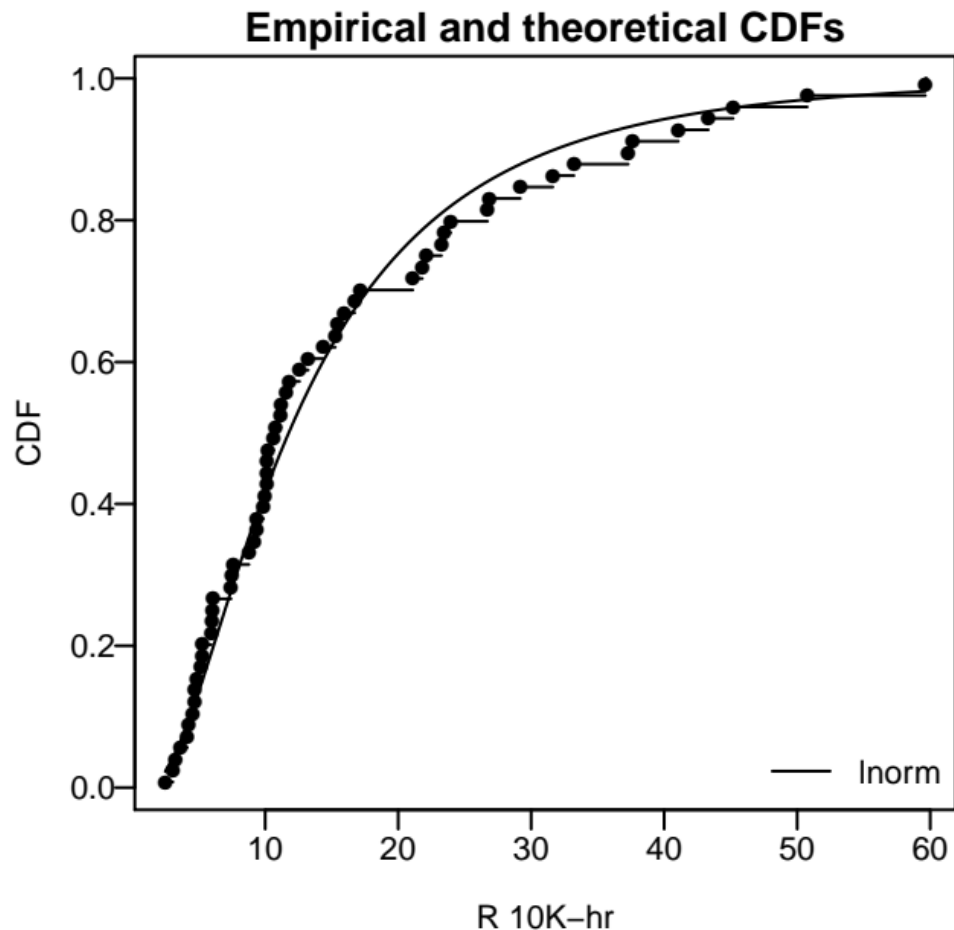
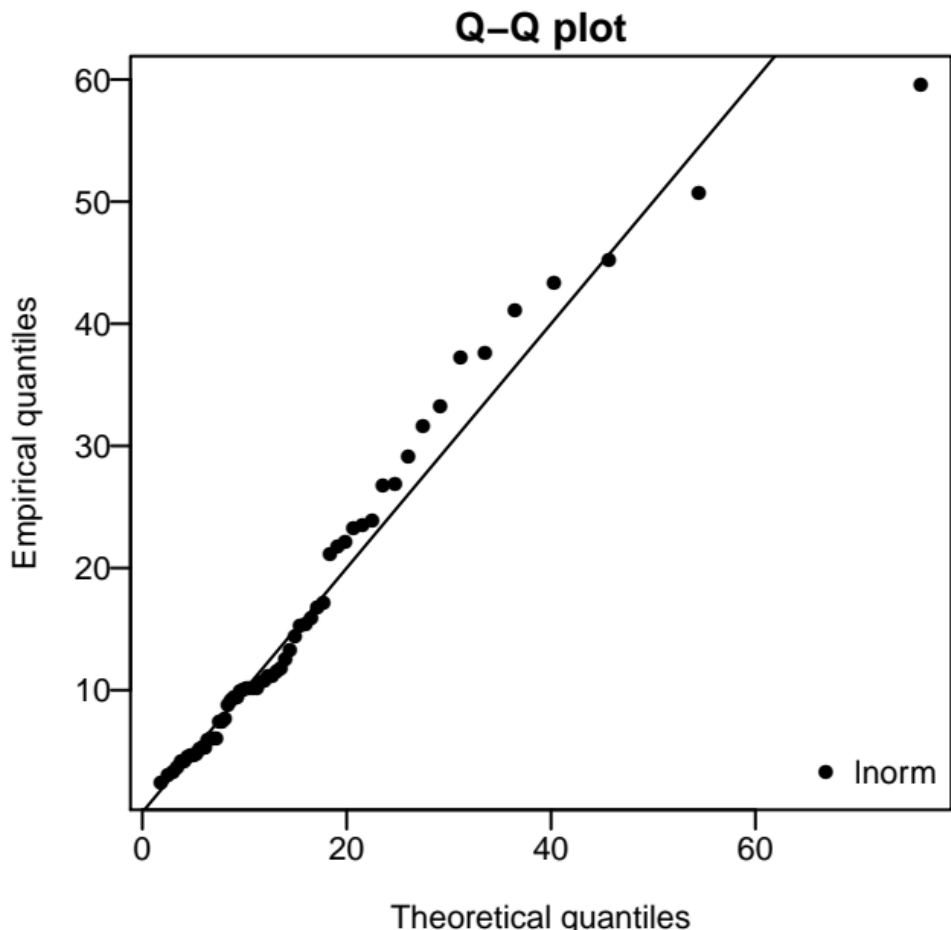
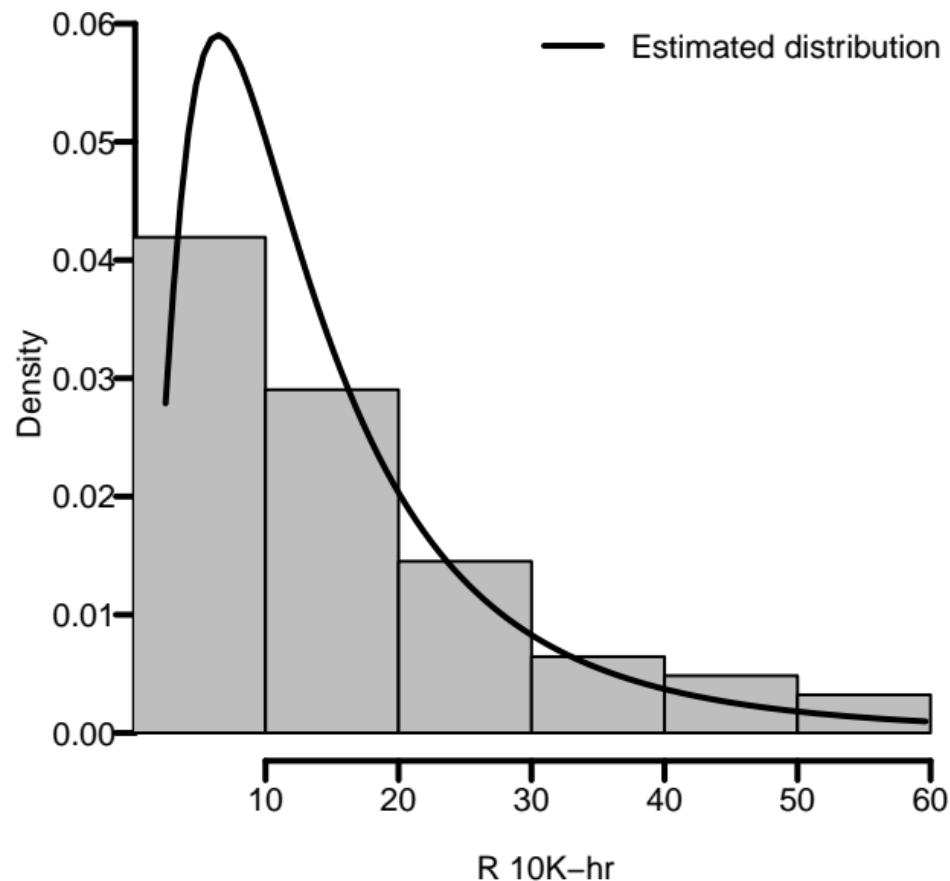
# Unclass – Forest; 15.7% zero; Inorm



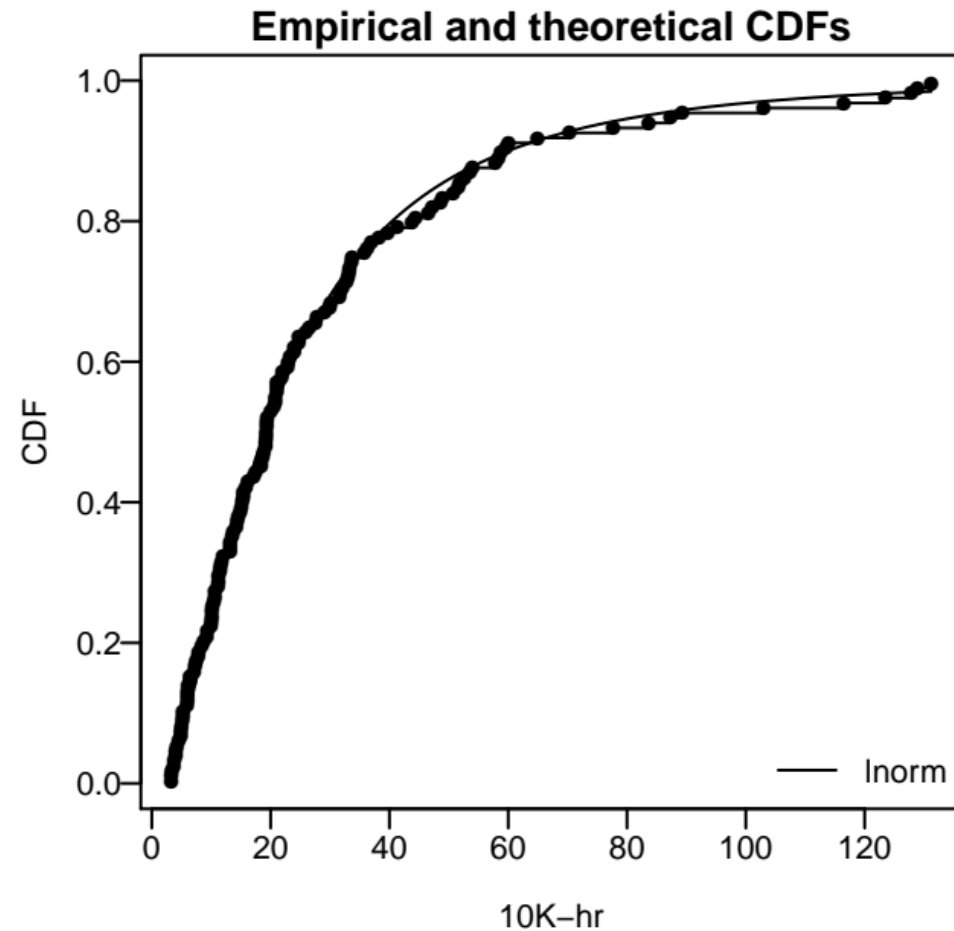
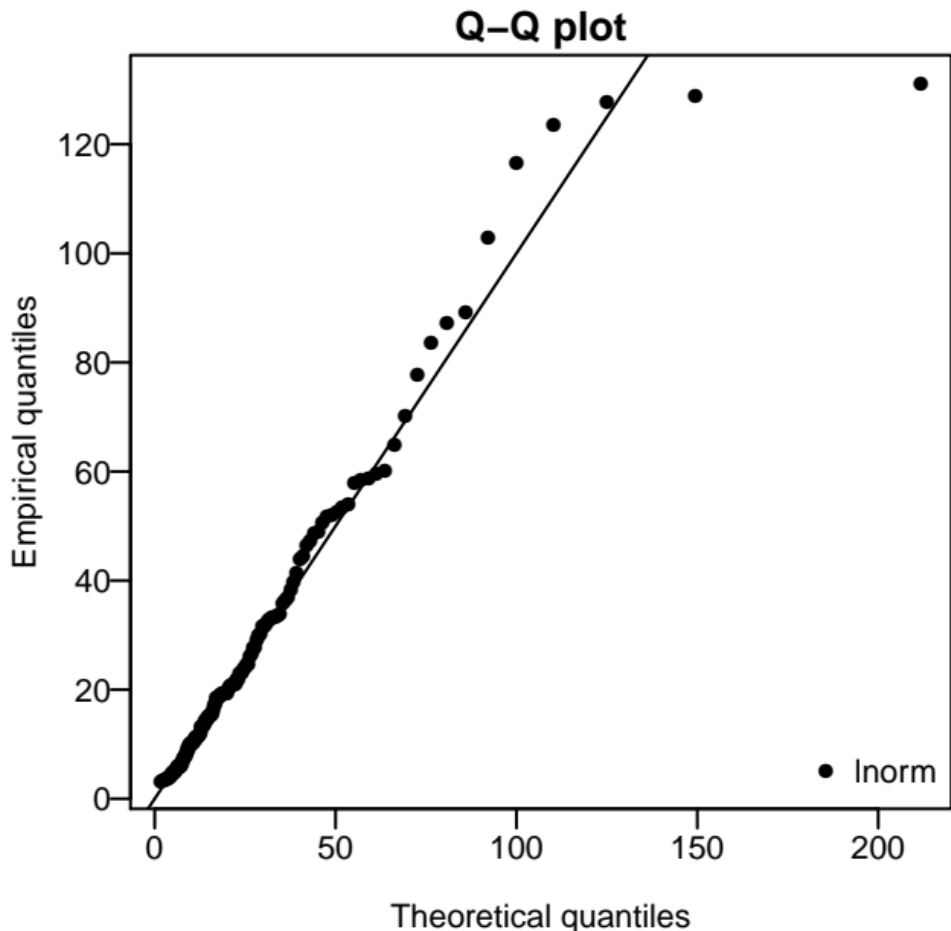
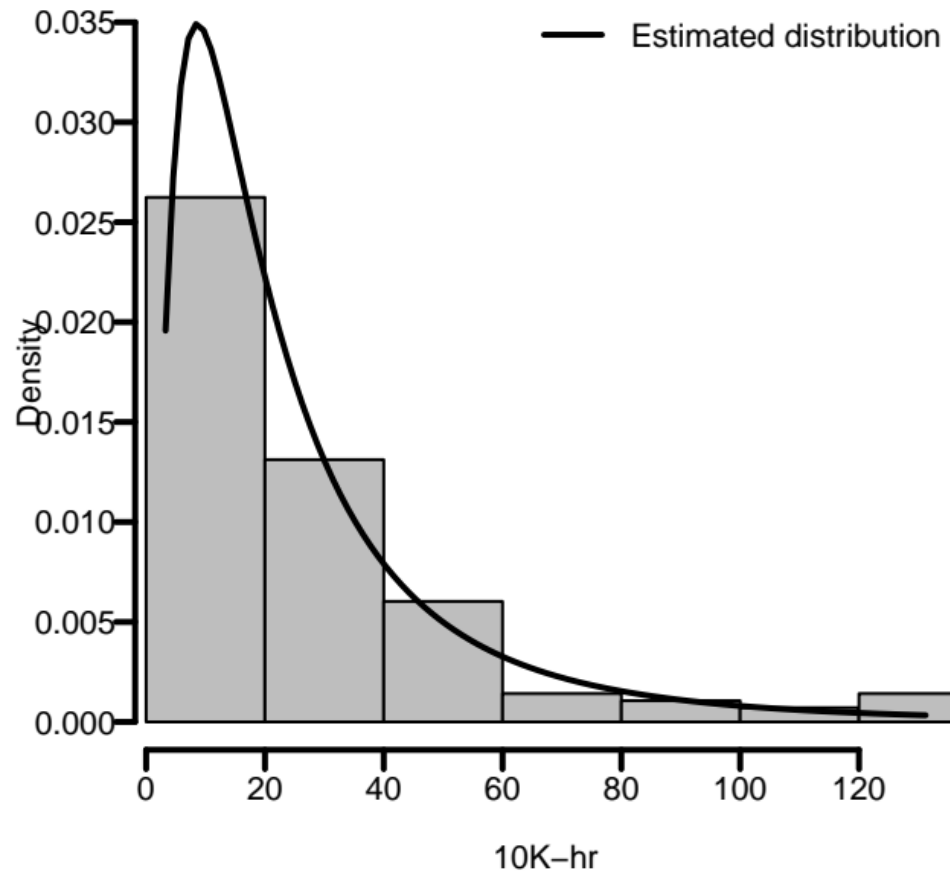
# Unclass – Forest; 42.9% zero; Inorm



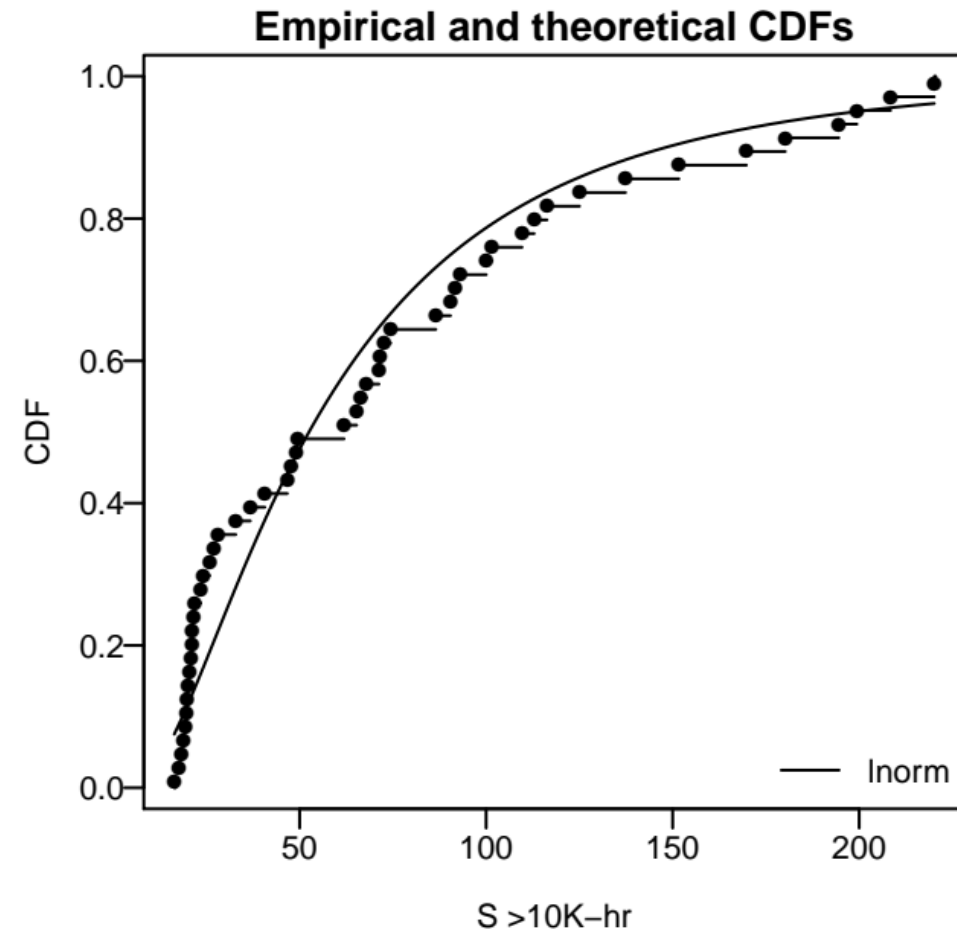
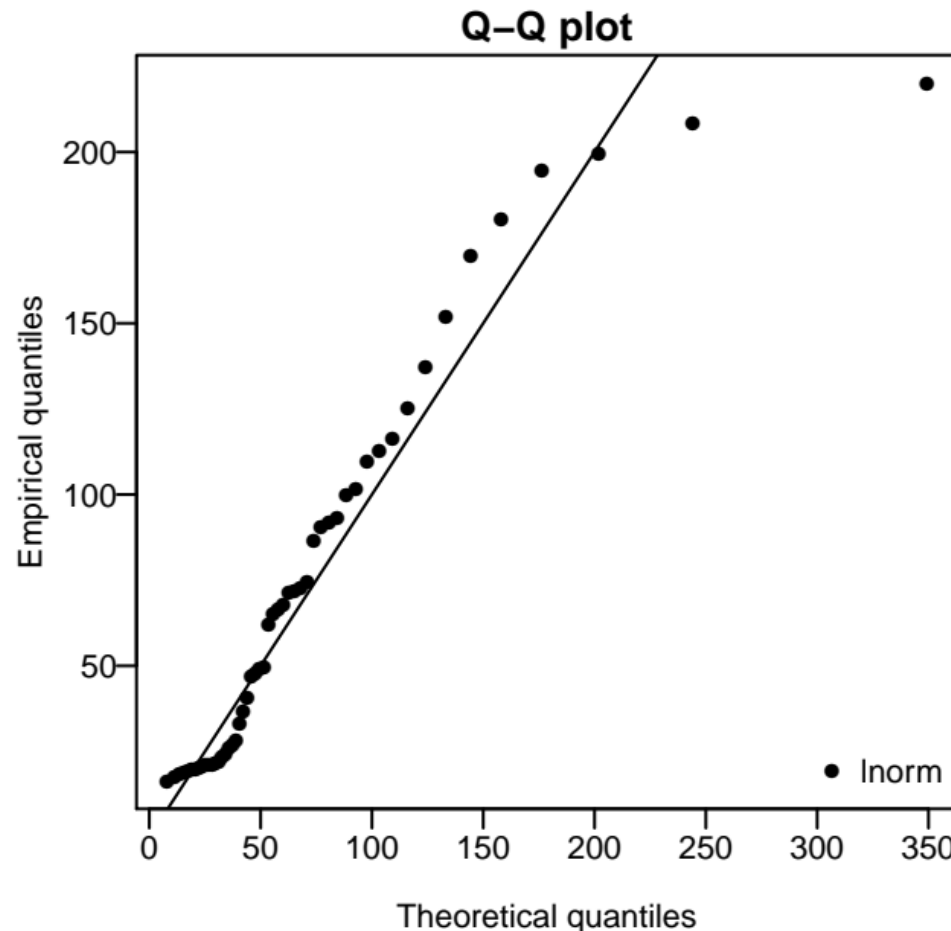
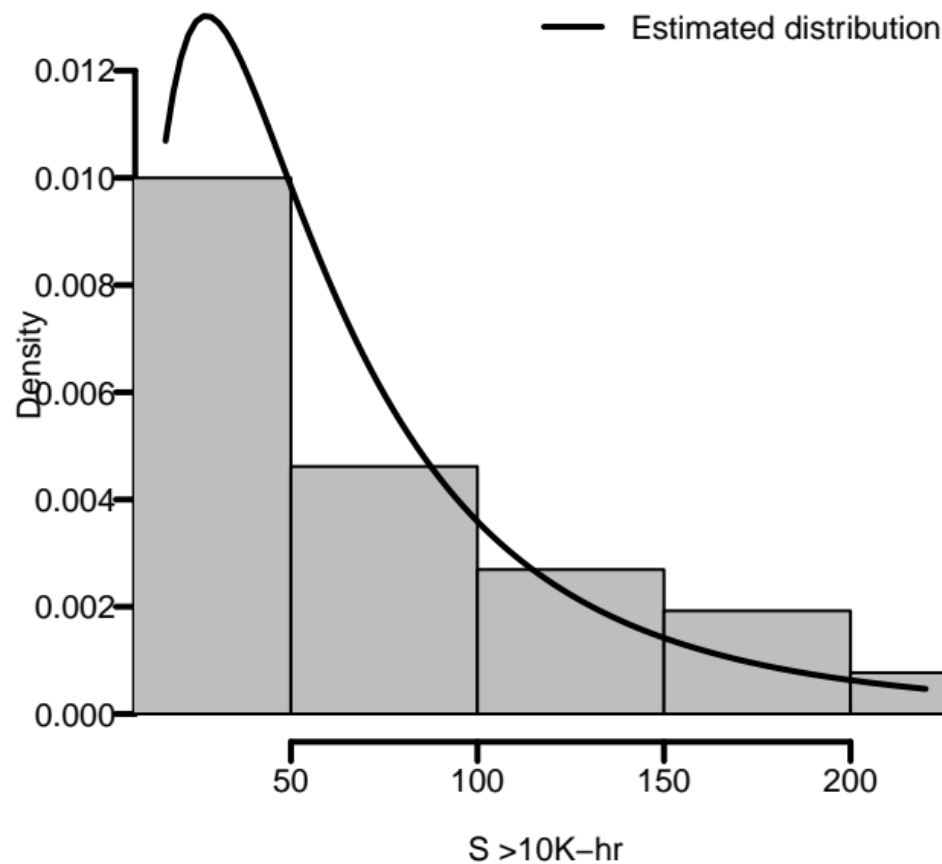
# Unclass – Forest; 68.7% zero; Inorm



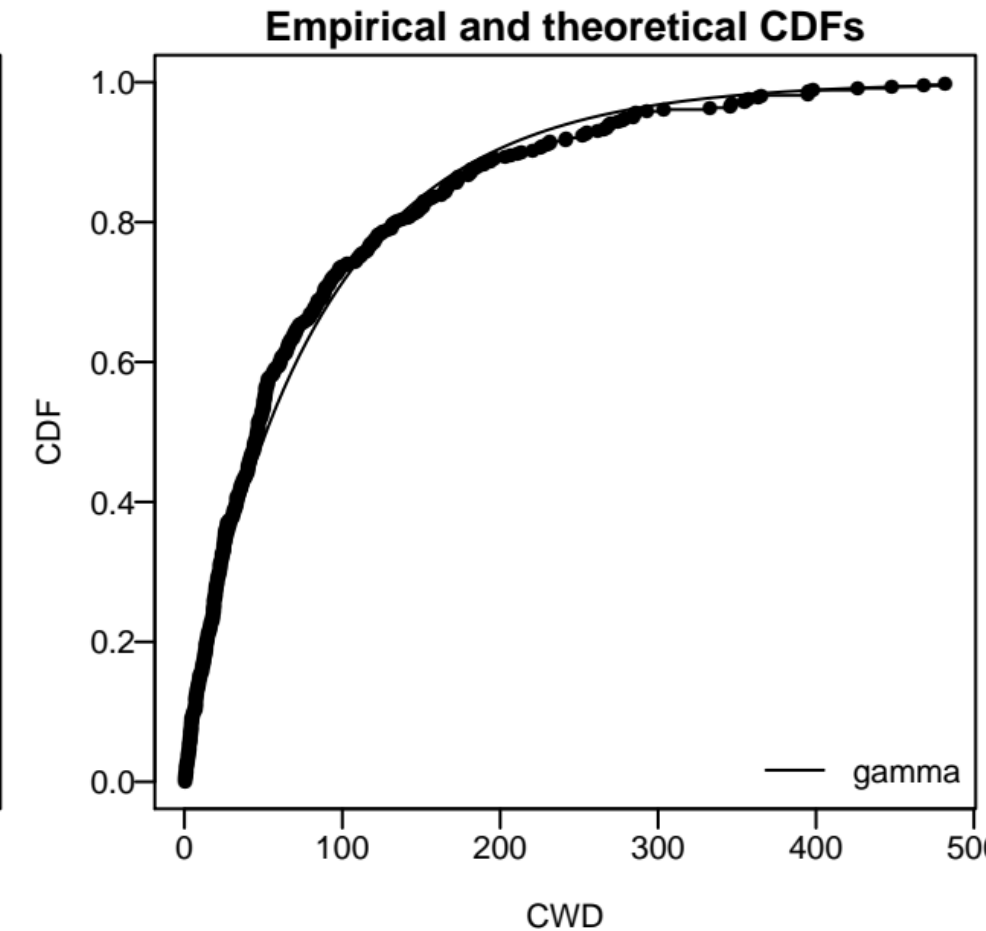
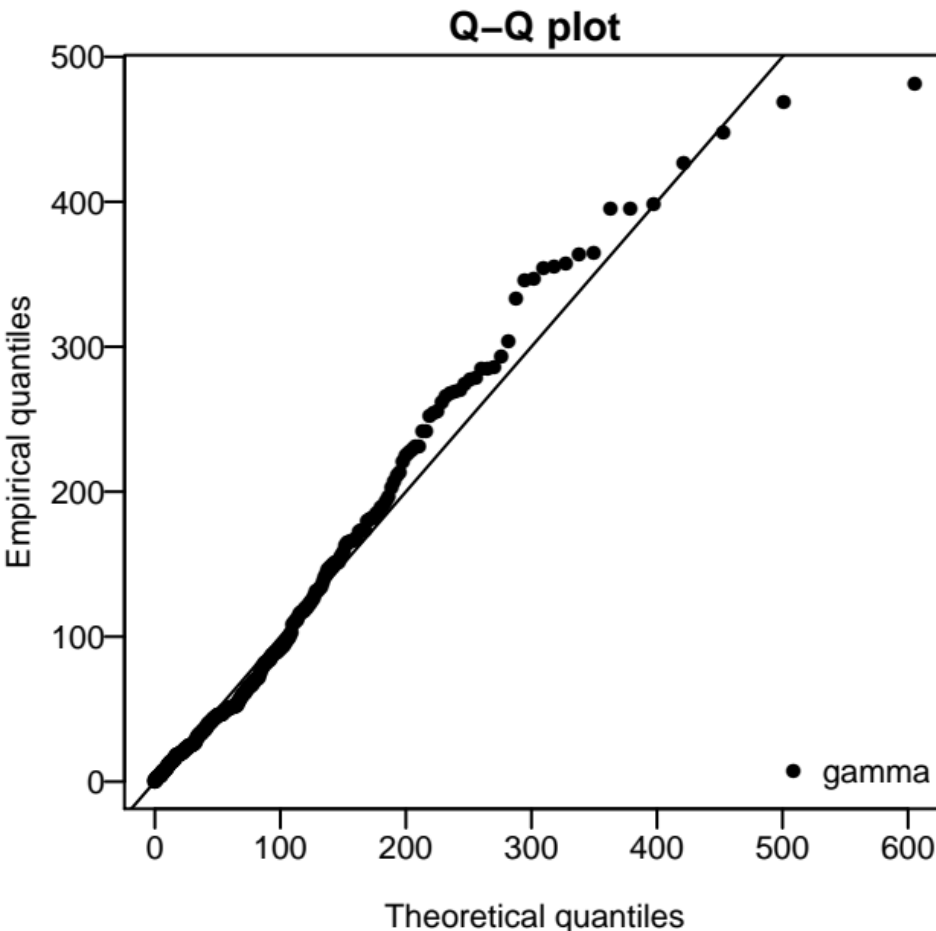
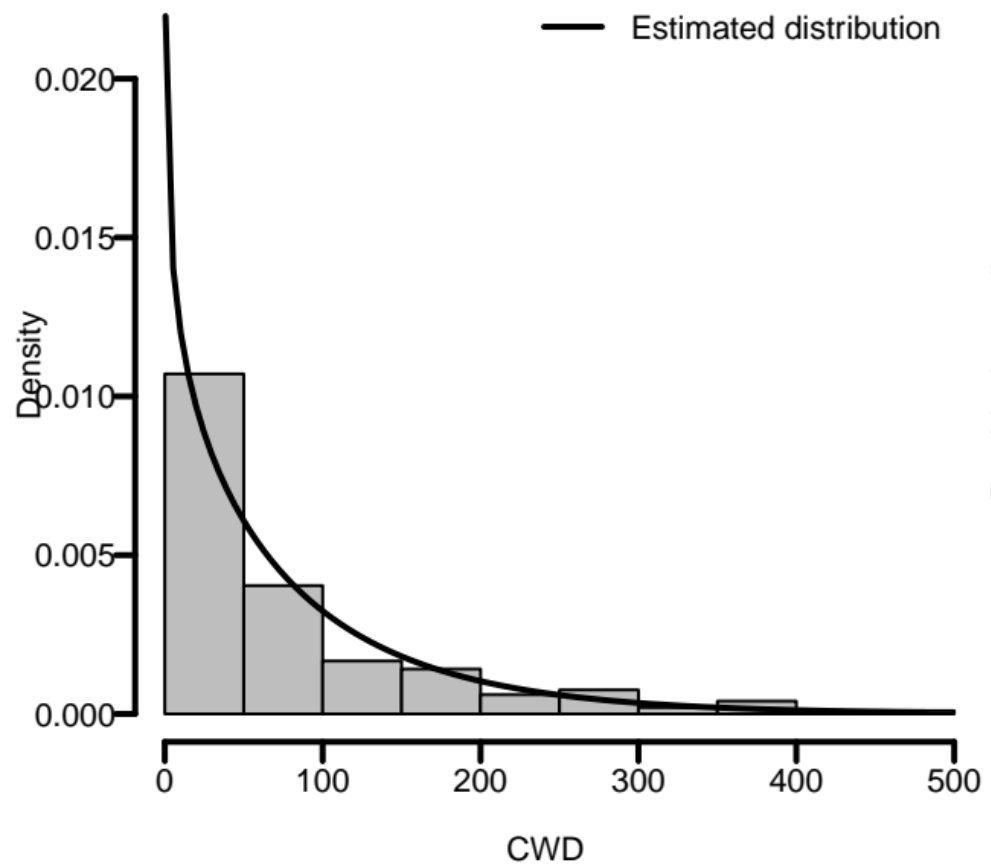
# Unclass – Forest; 28.3% zero; Inorm



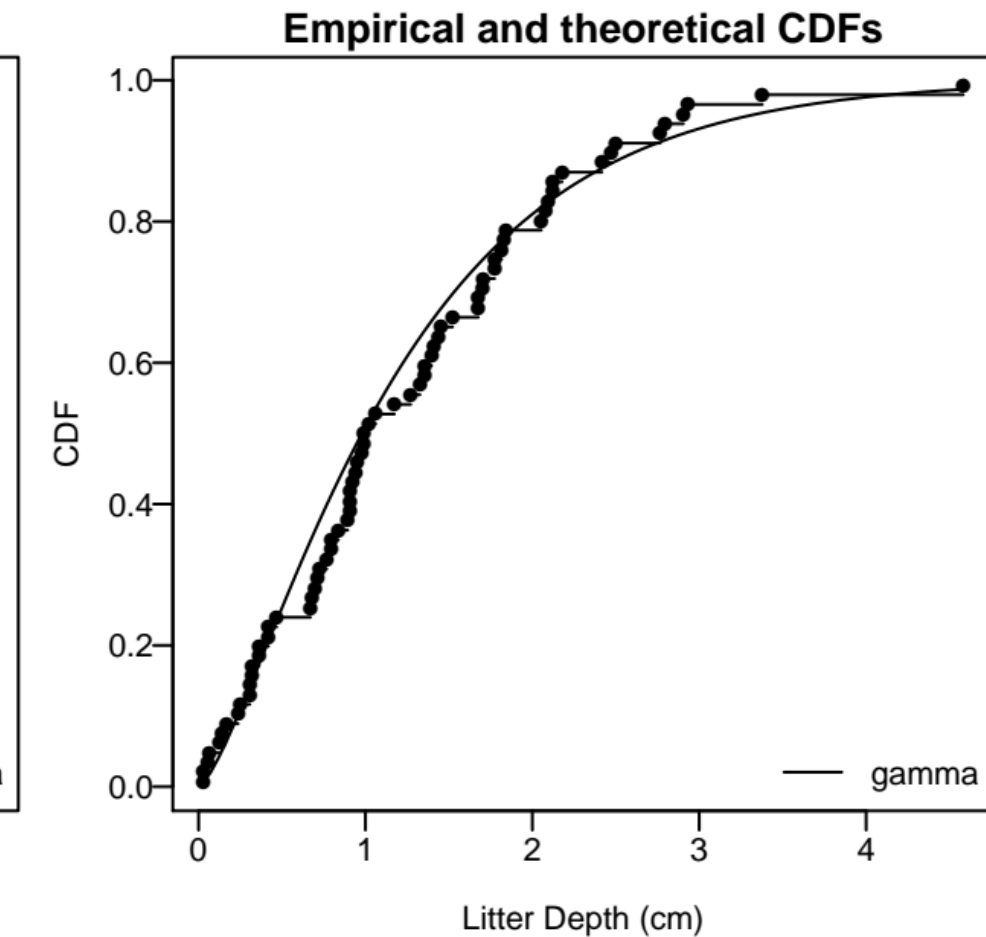
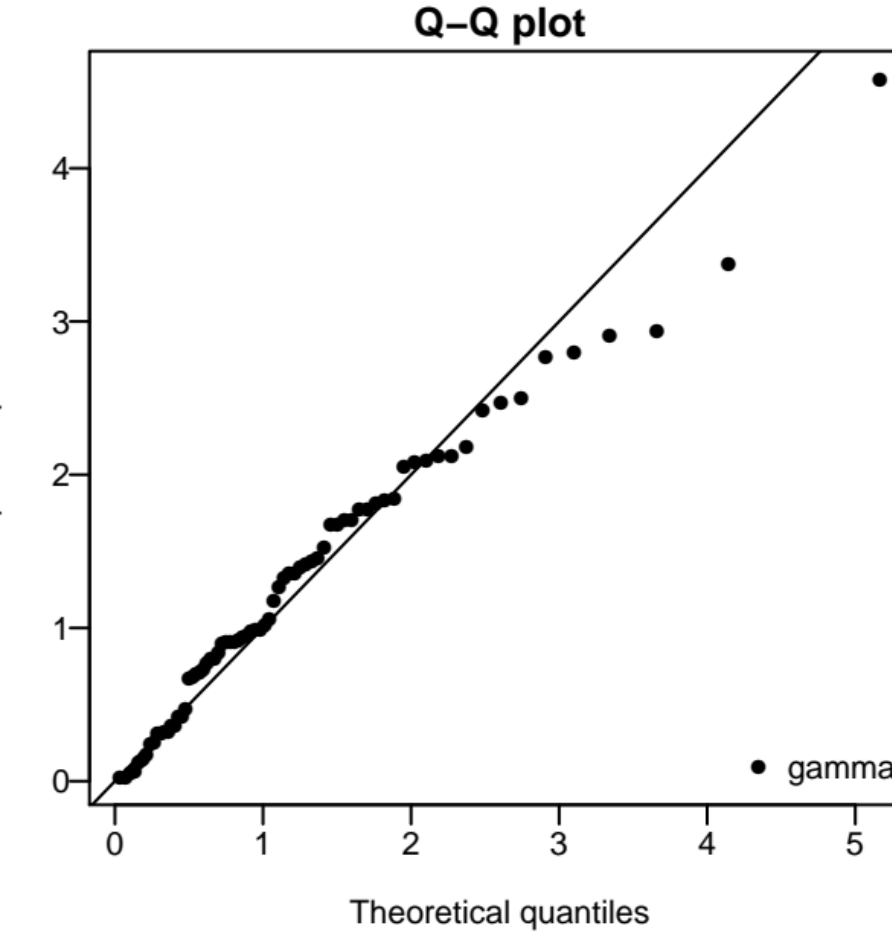
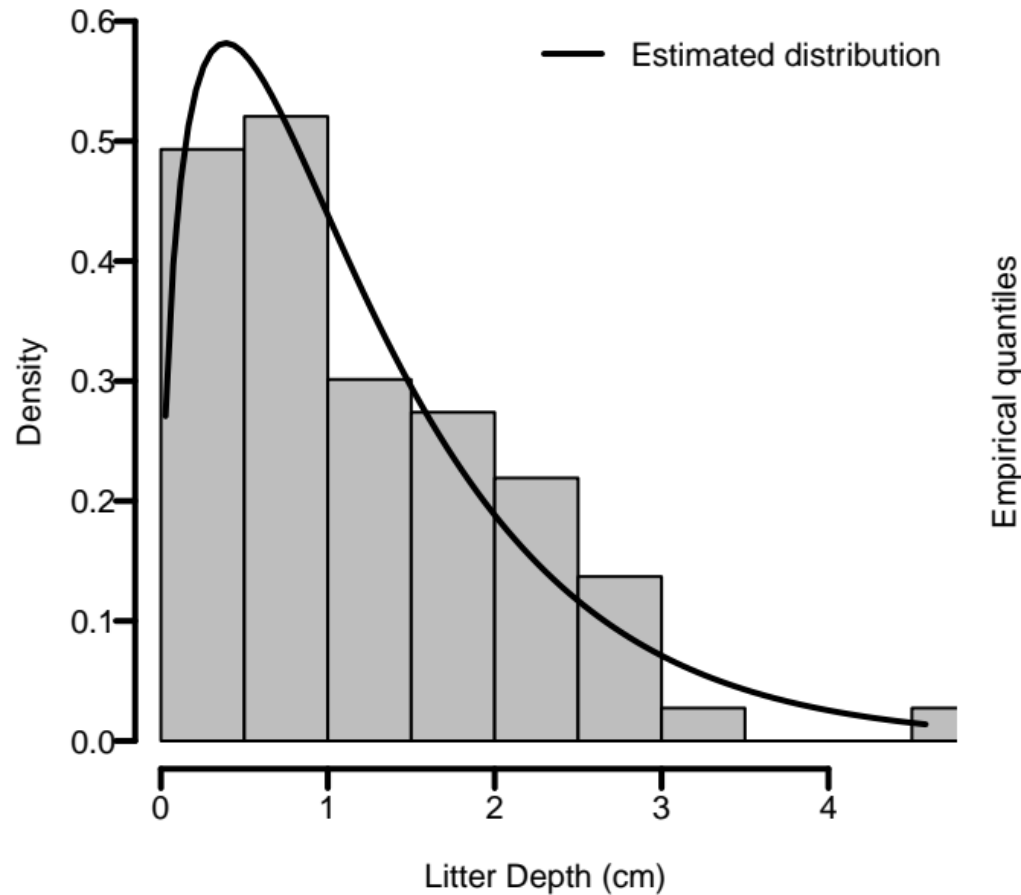
# Unclass – Forest; 73.2% zero; Inorm



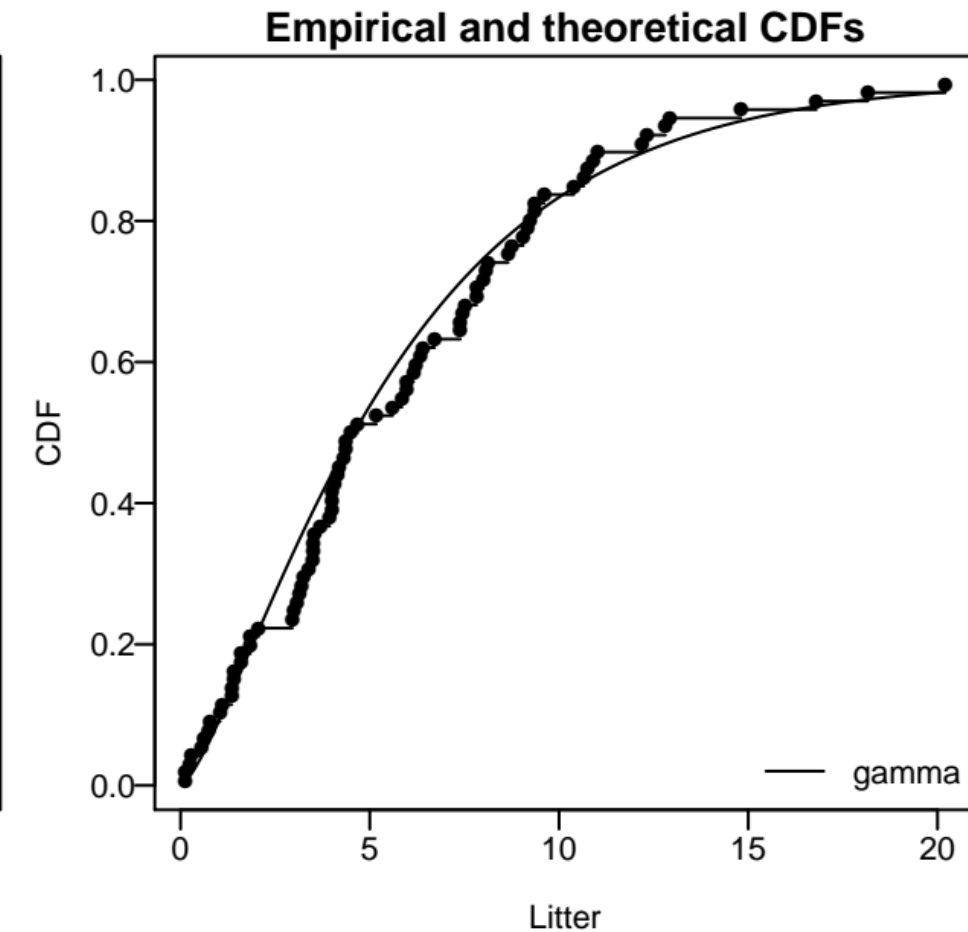
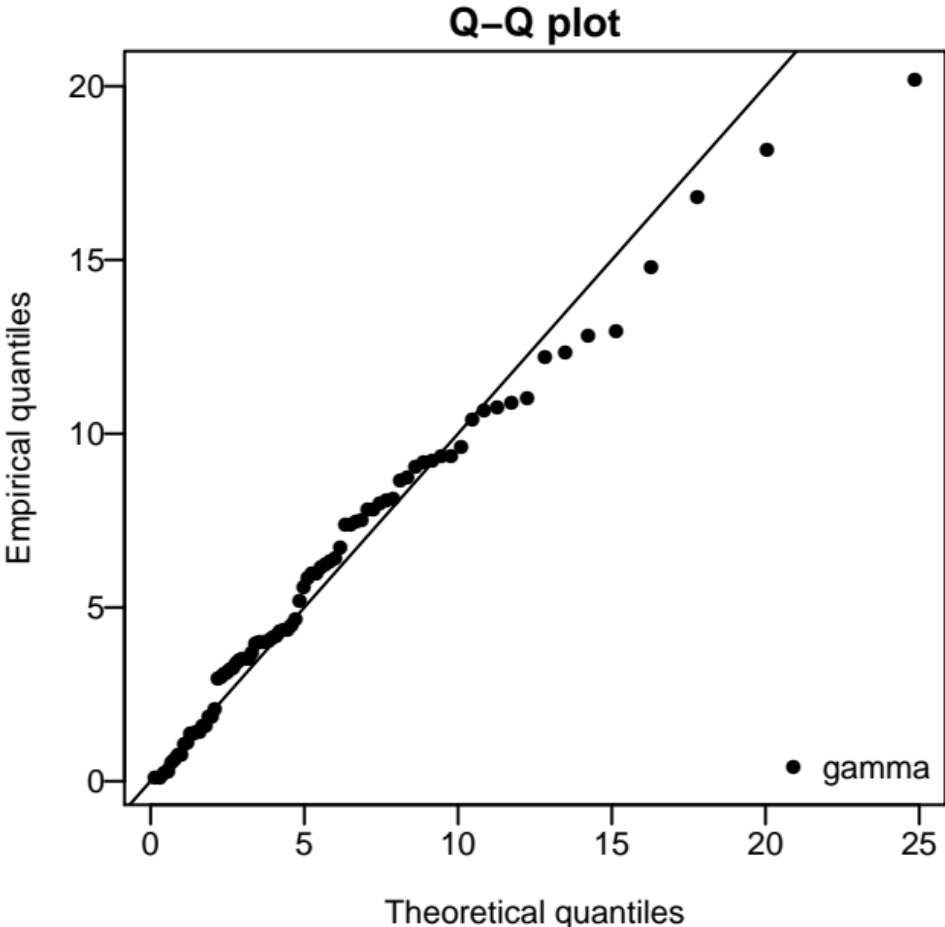
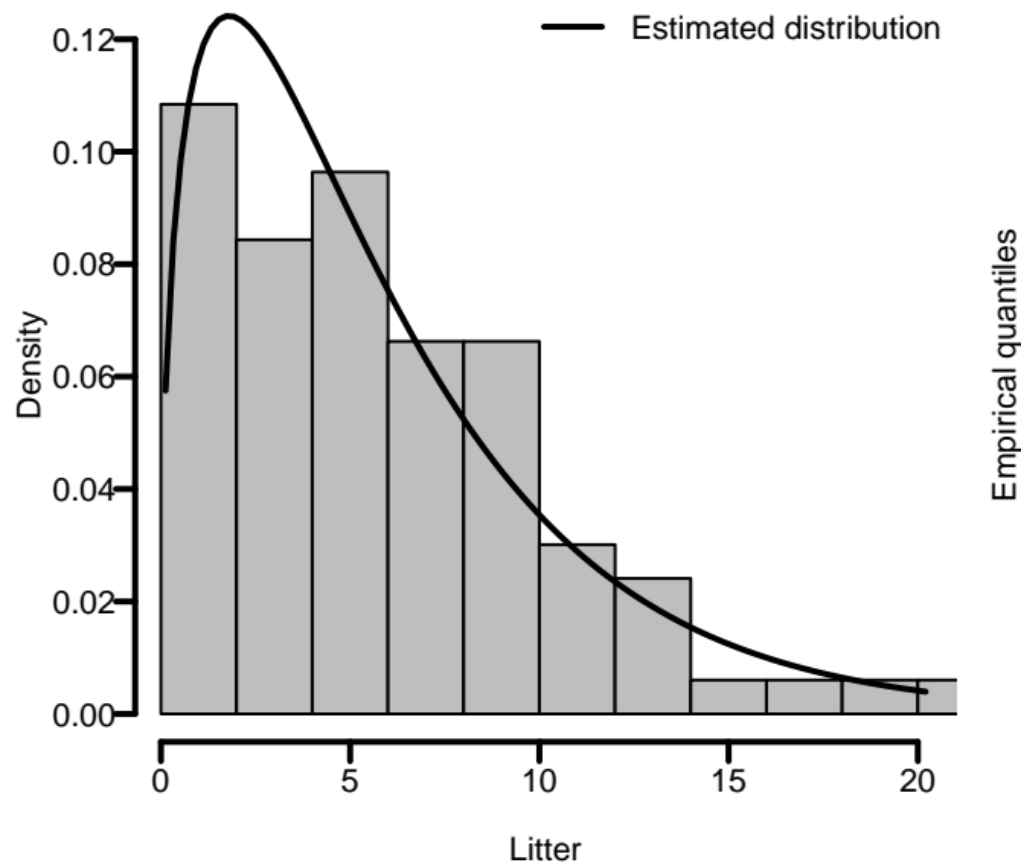
# Unclass – Forest; 8% zero; gamma



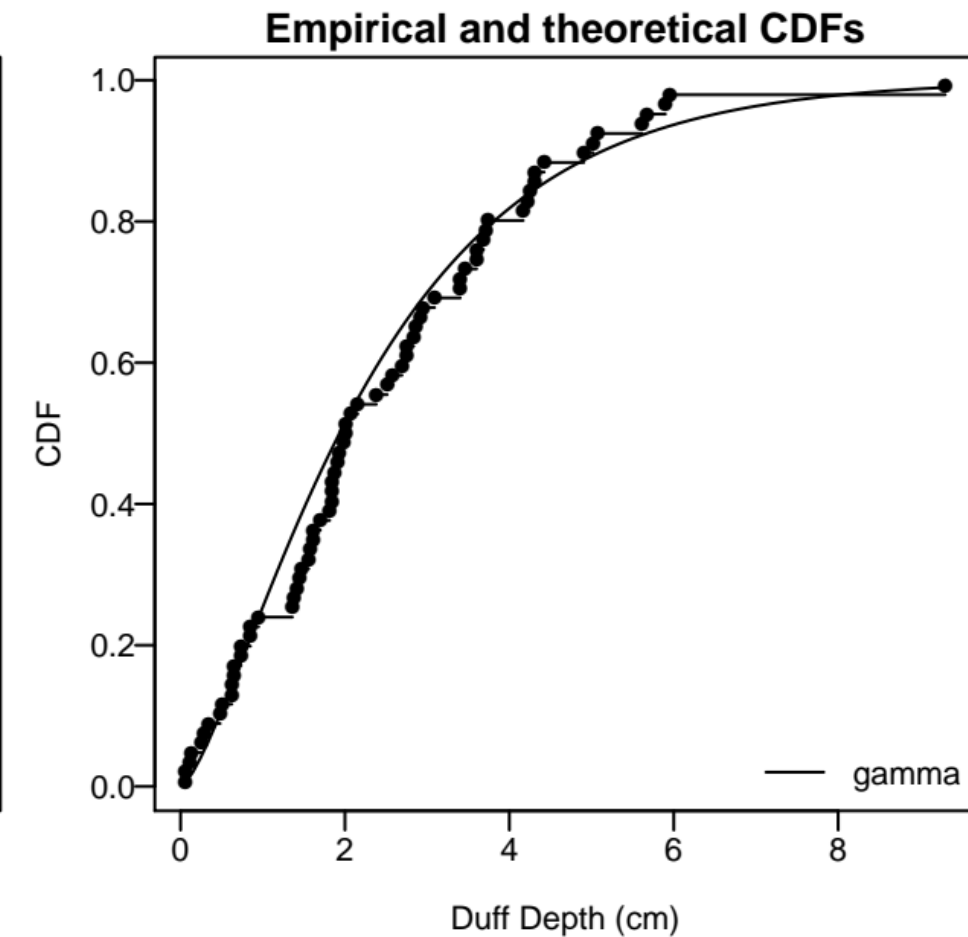
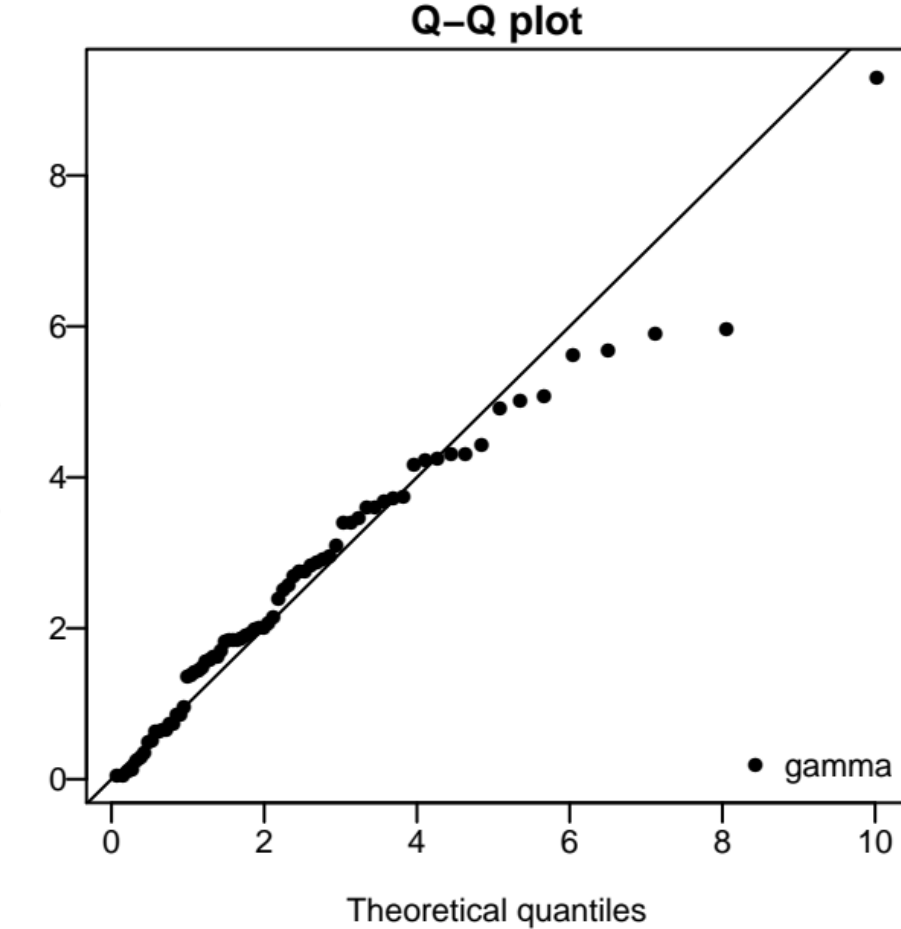
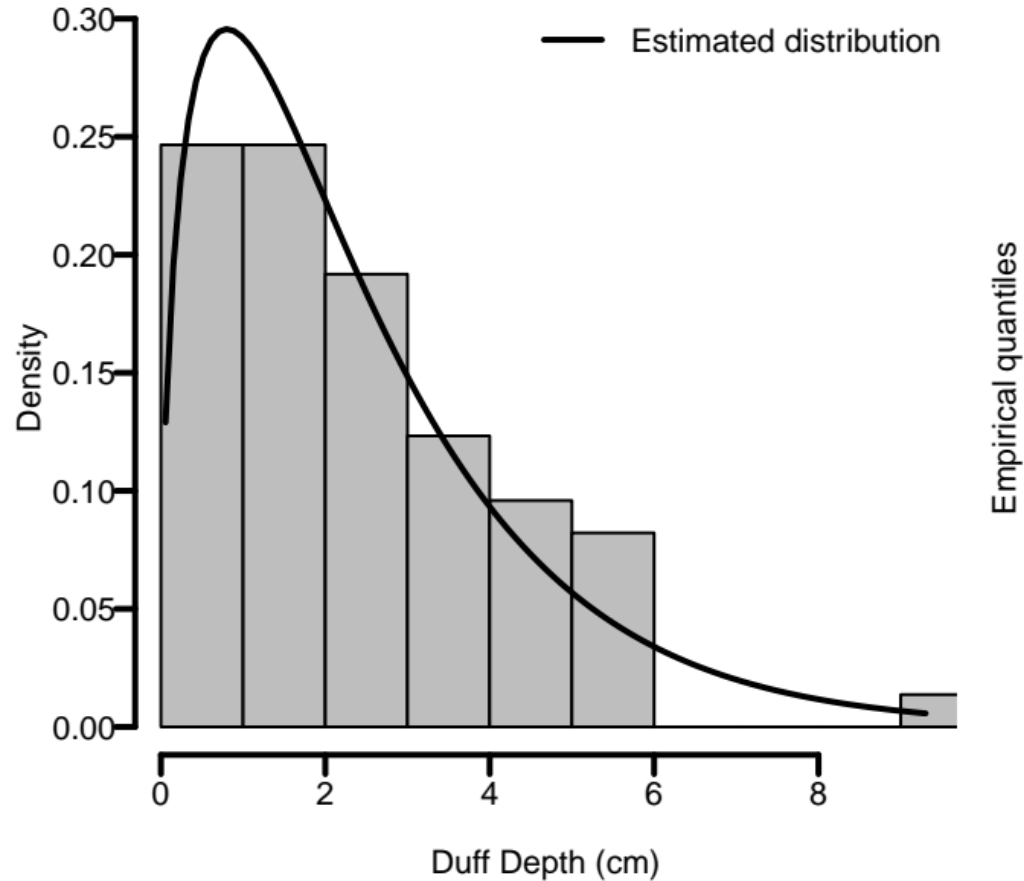
Unclass – Forest; 1.3% zero; gamma



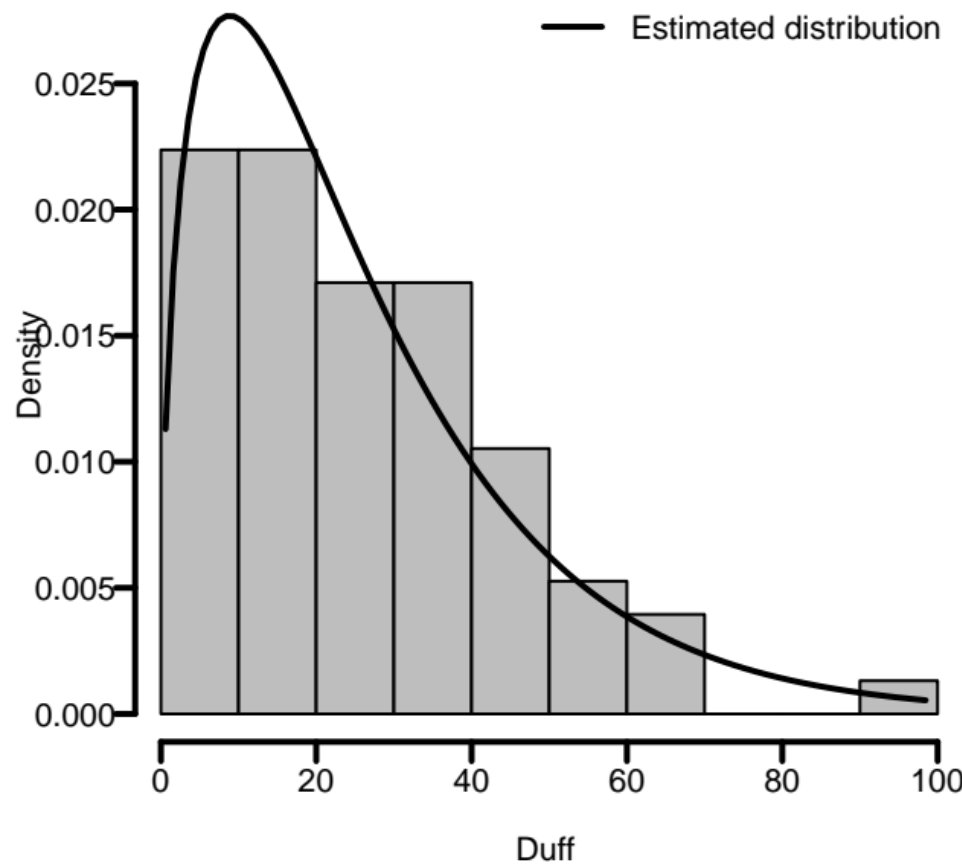
Unclass – Forest; 2.3% zero; gamma



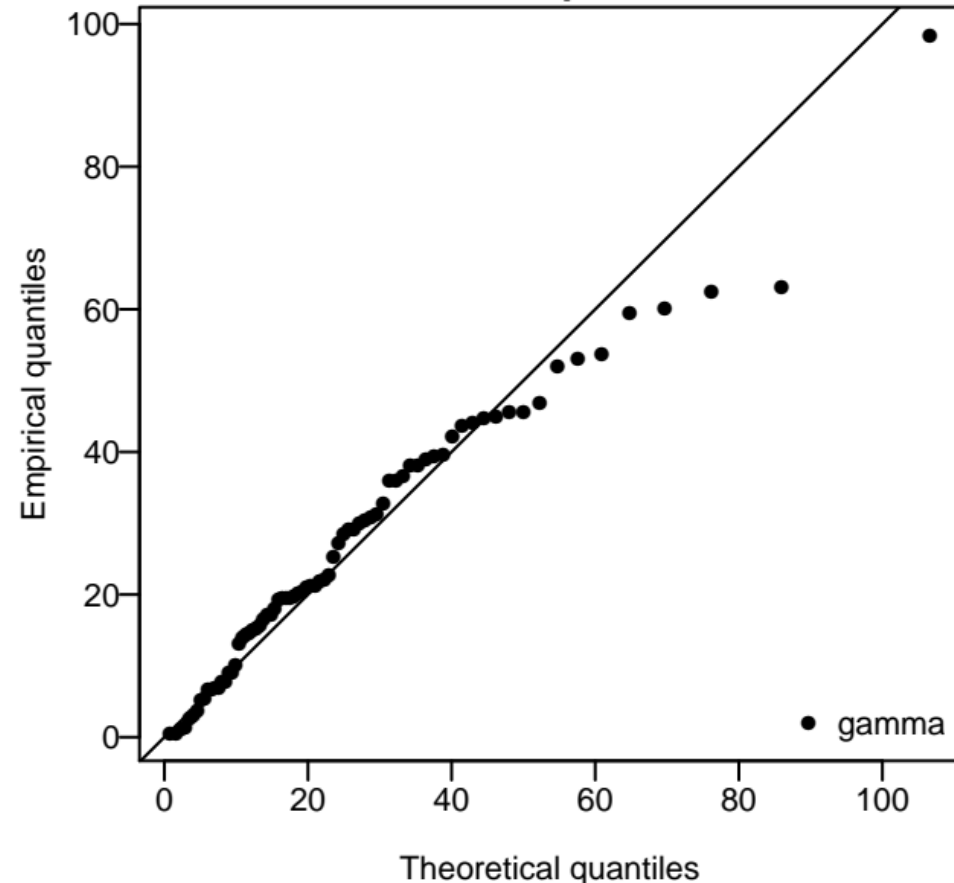
# Unclass – Forest; 1.3% zero; gamma



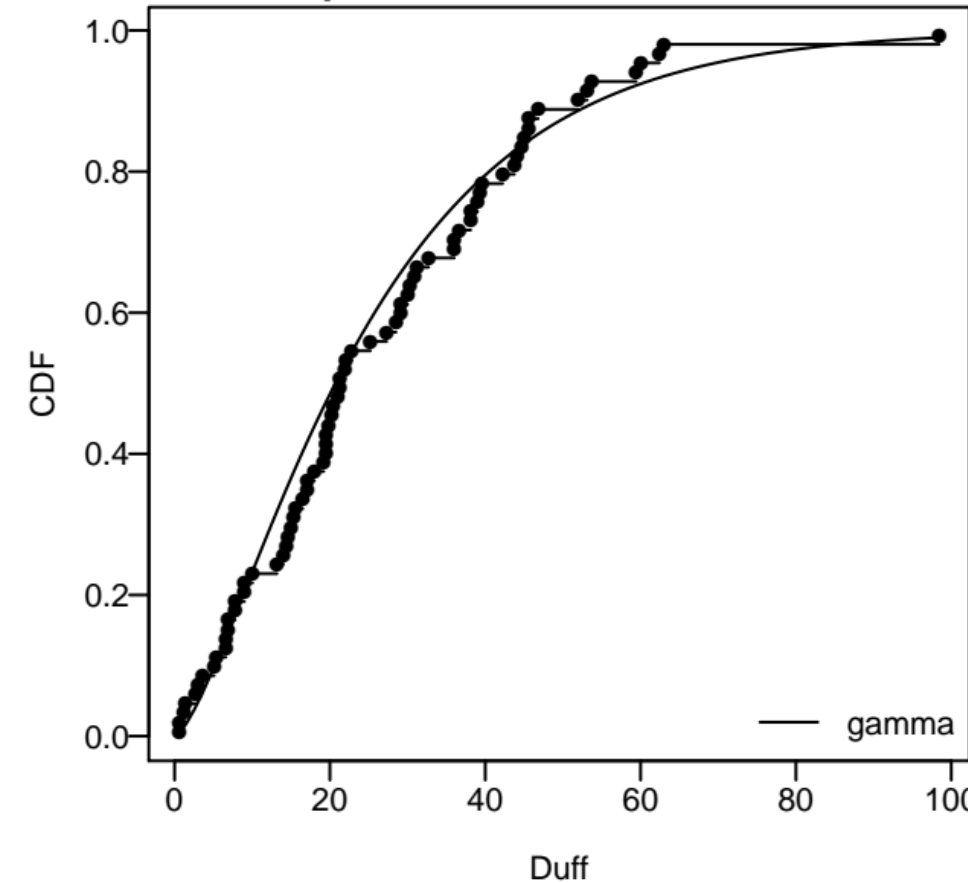
# Unclass – Forest; 1.3% zero; gamma



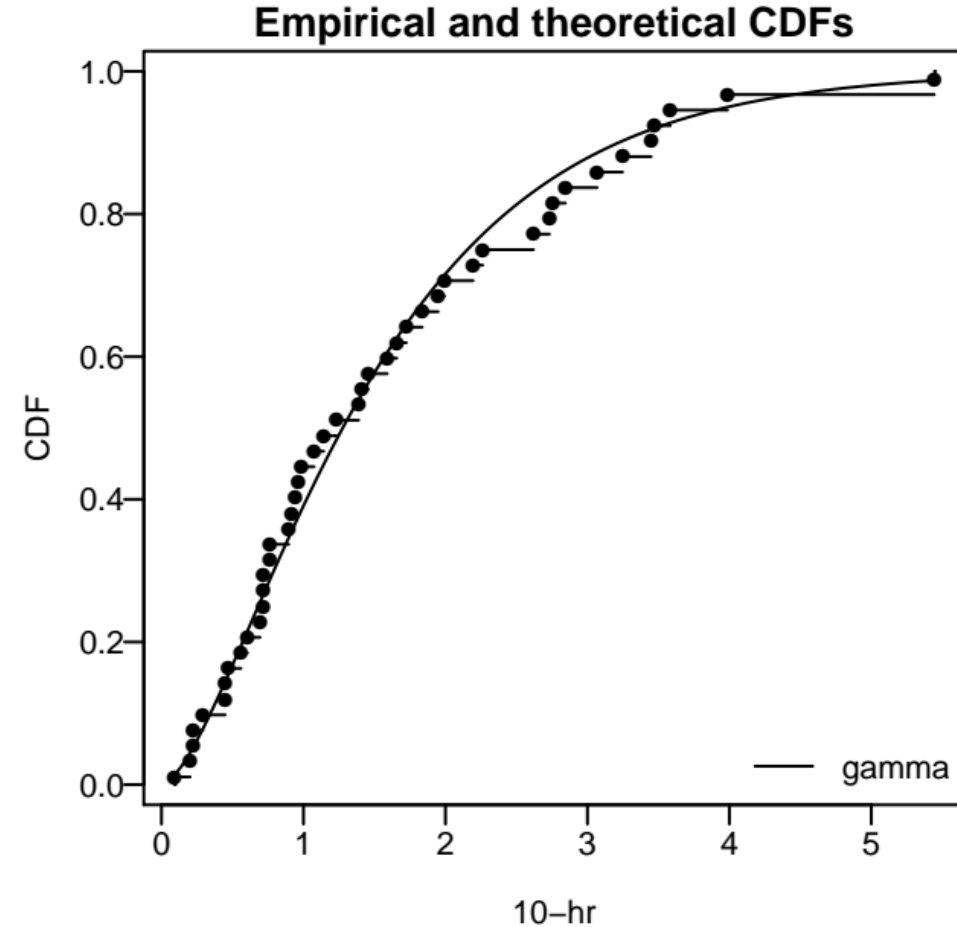
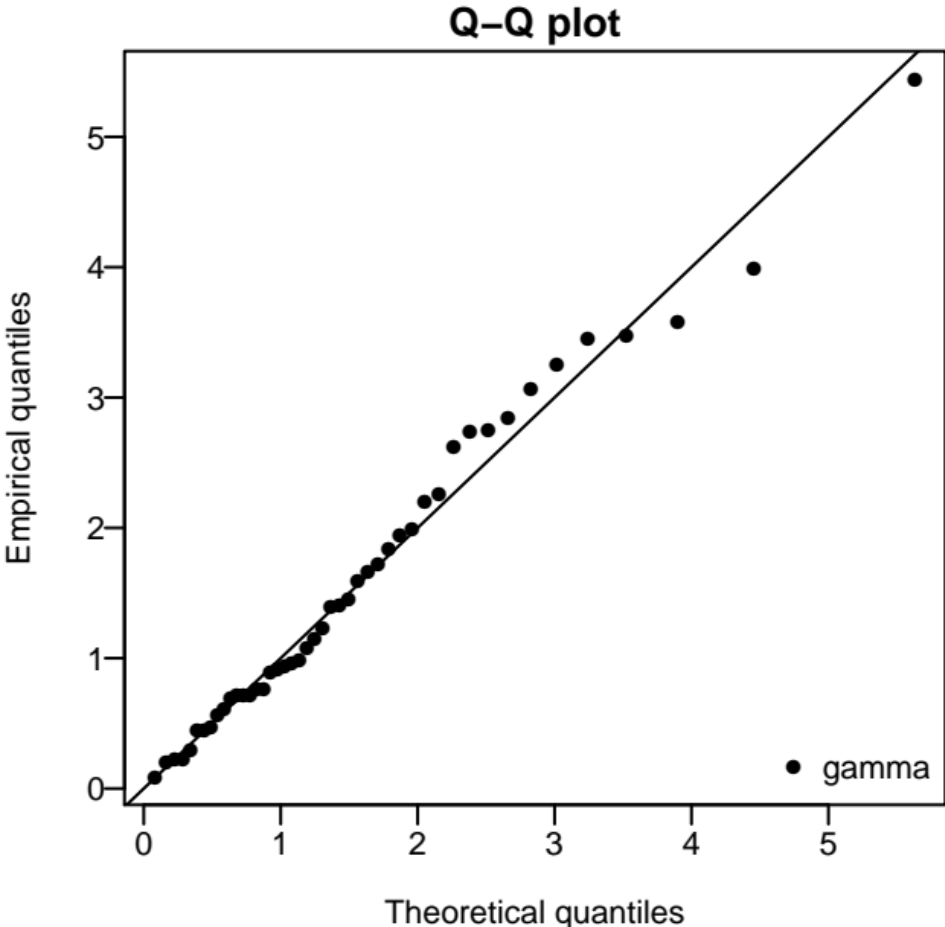
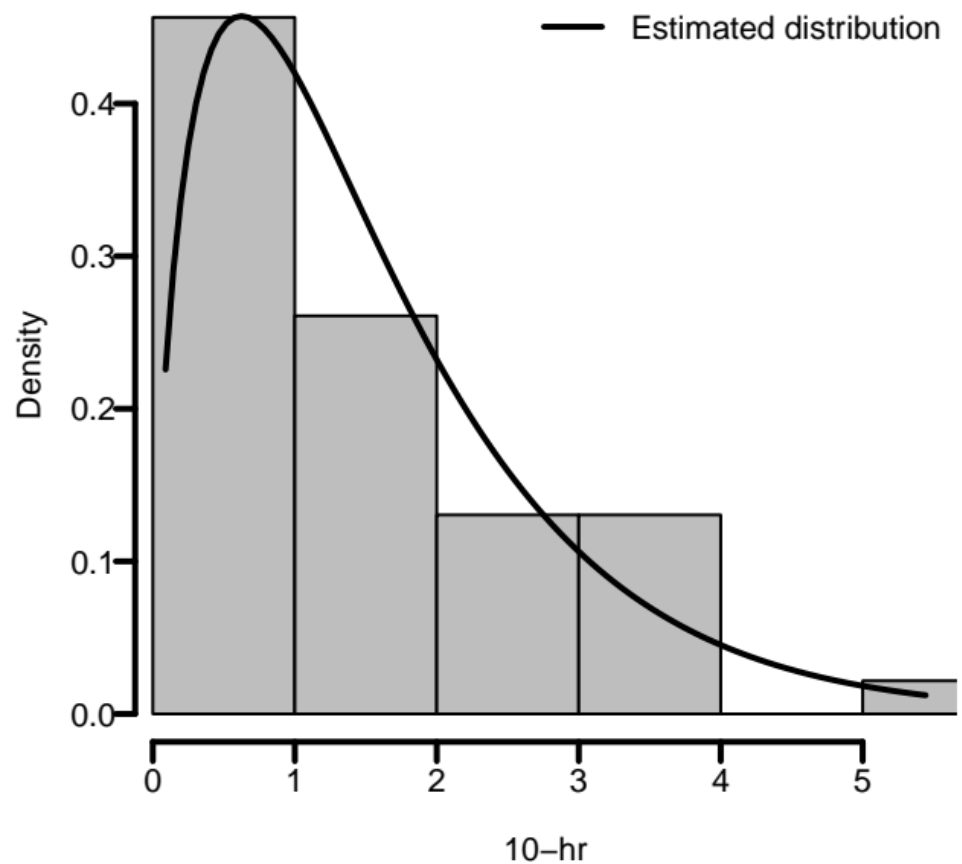
Q-Q plot



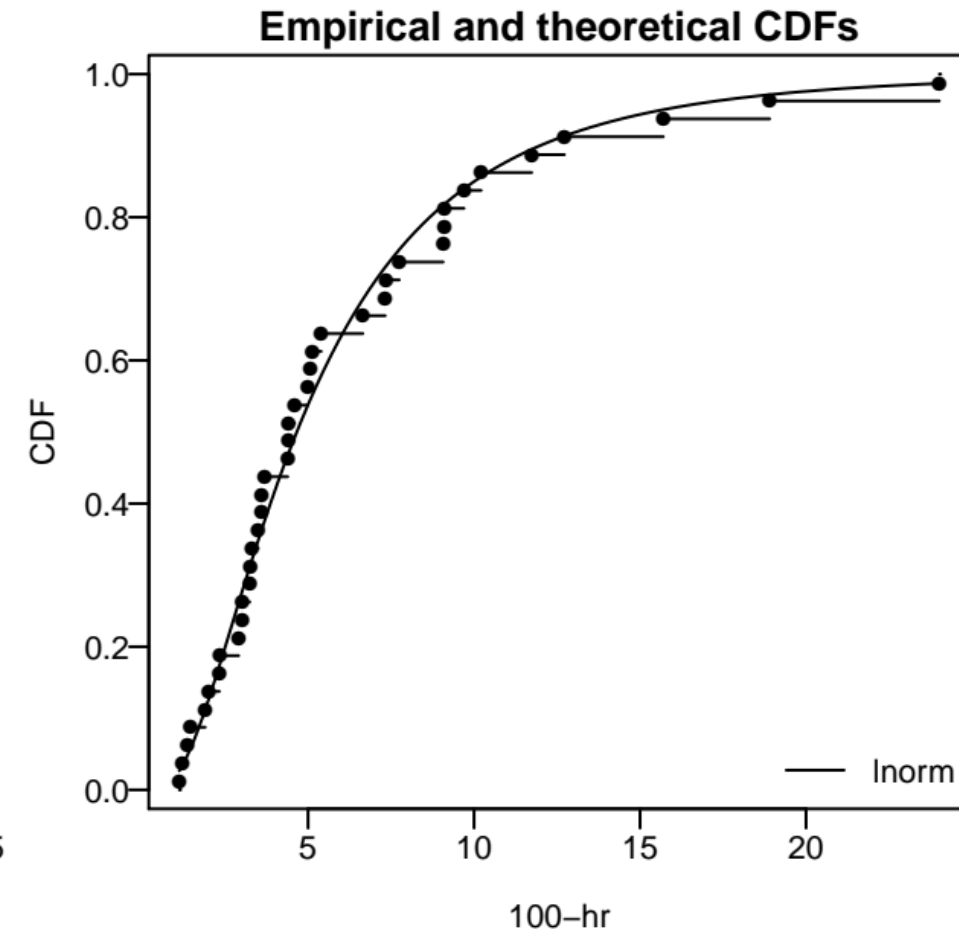
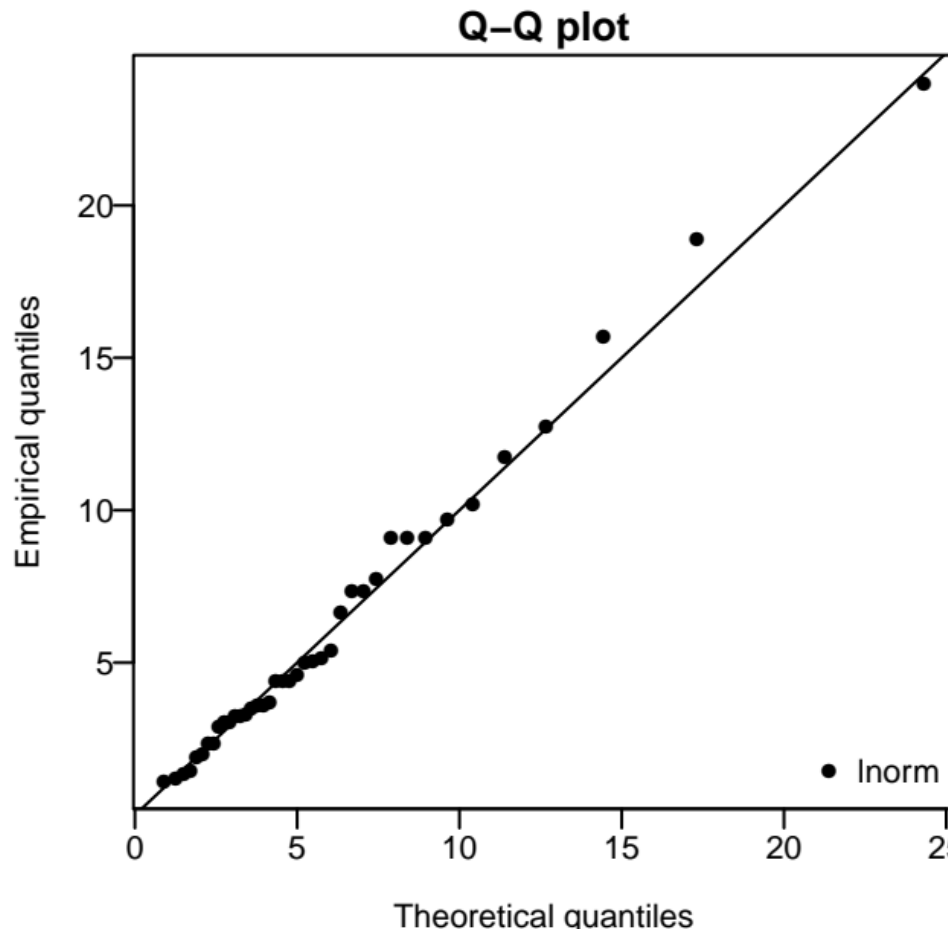
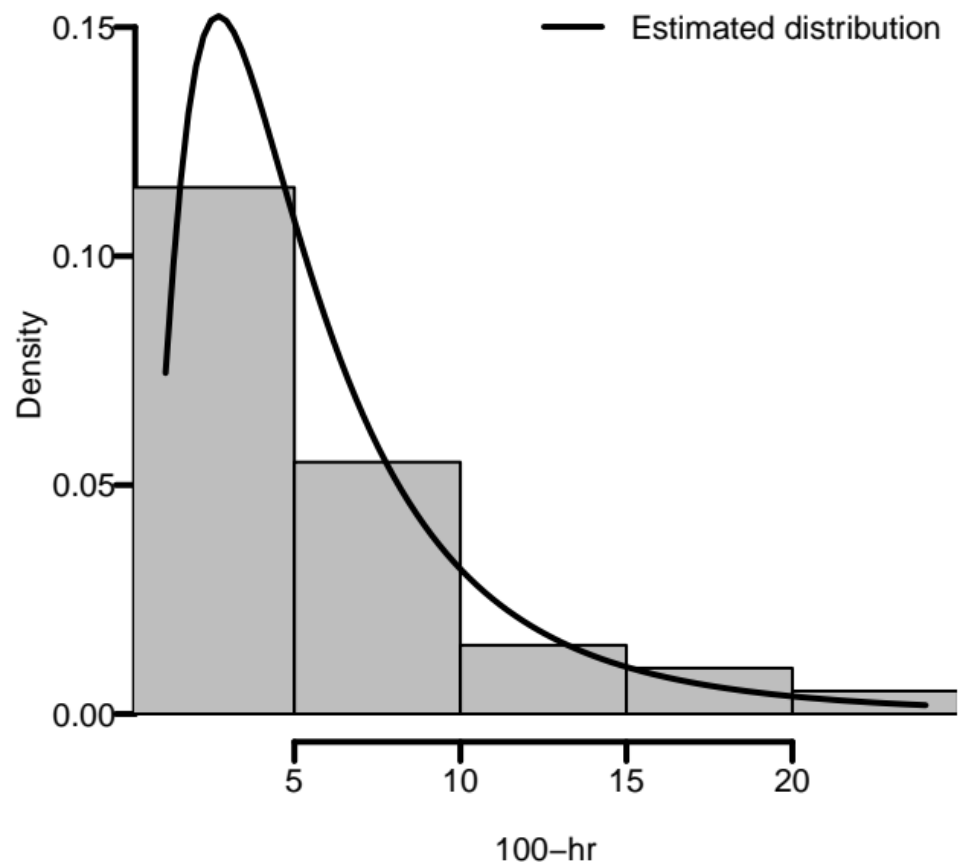
Empirical and theoretical CDFs



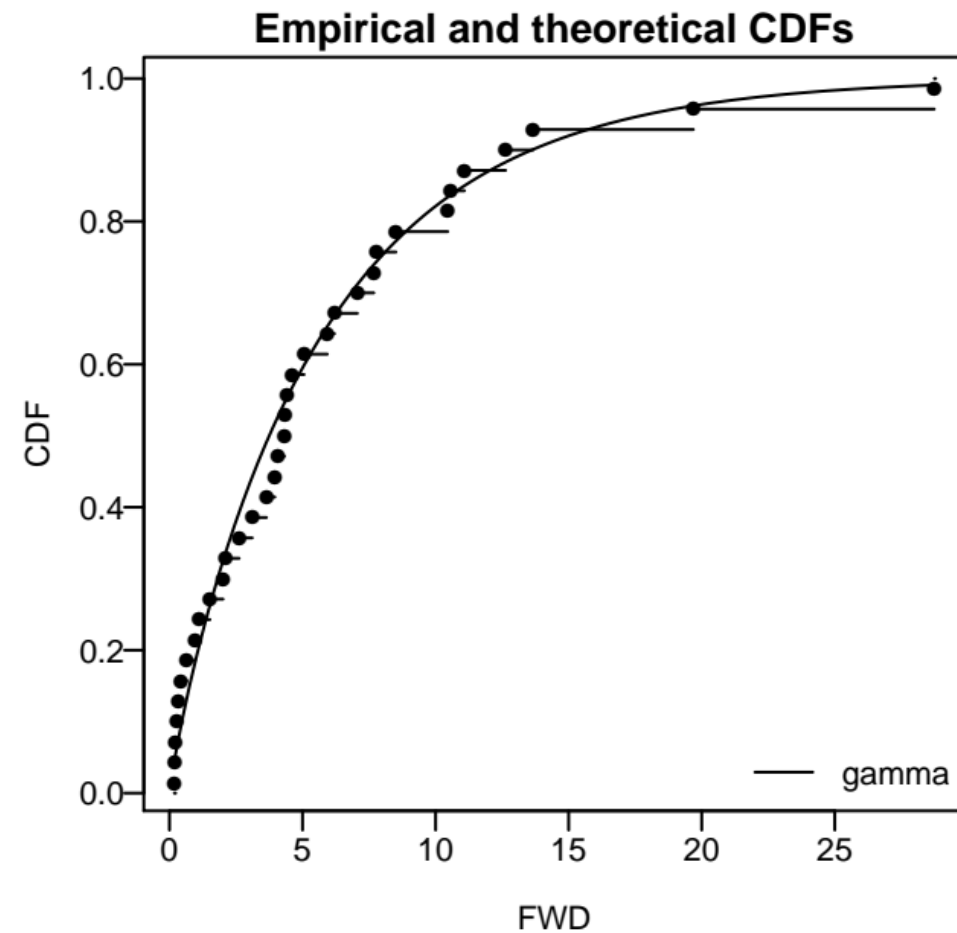
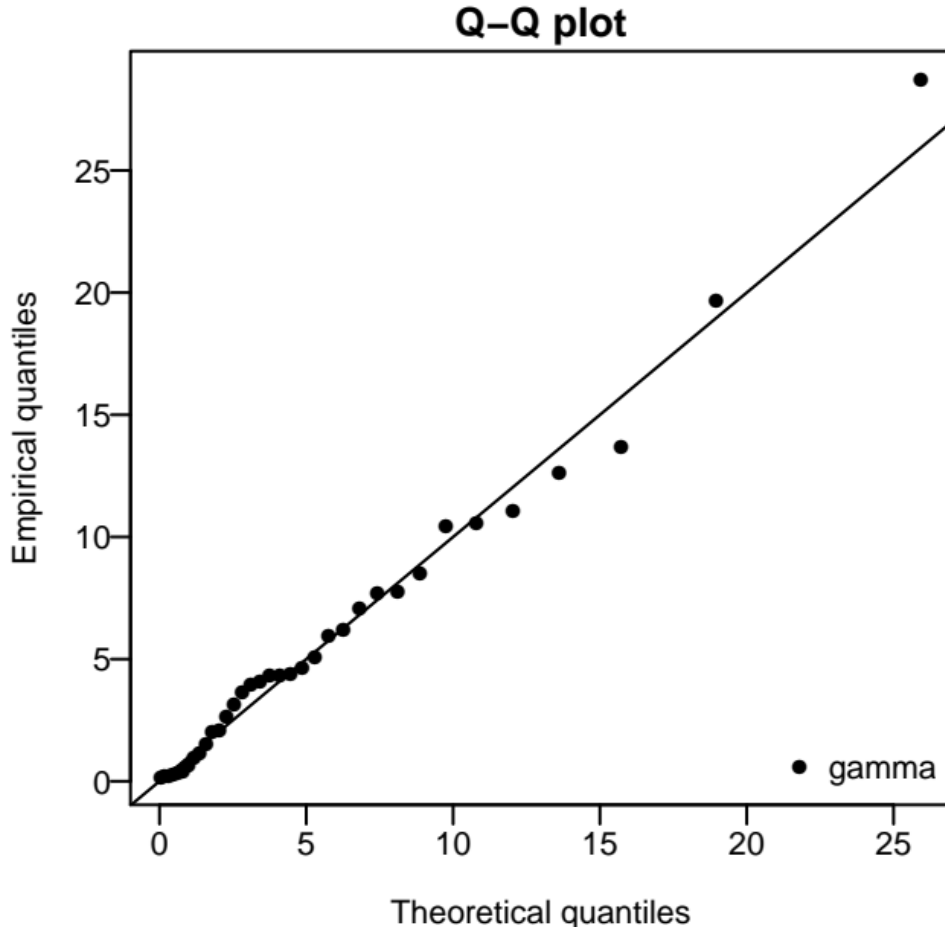
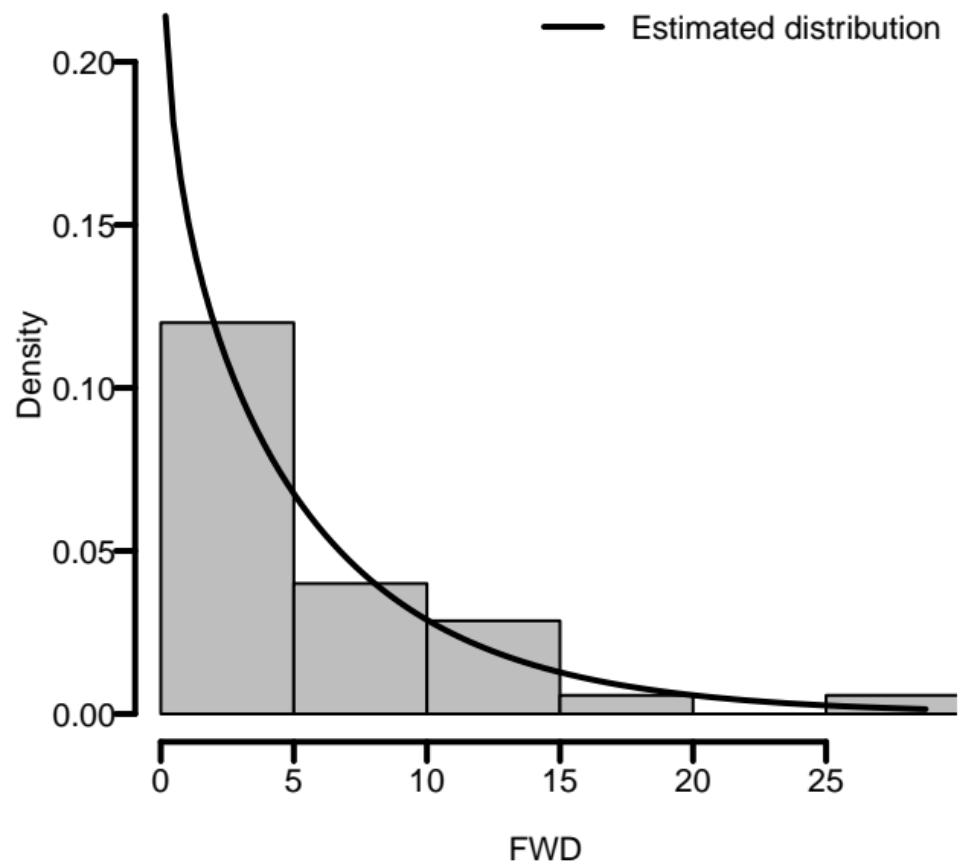
# Unclass – Shrubland; 11.3% zero; gamma



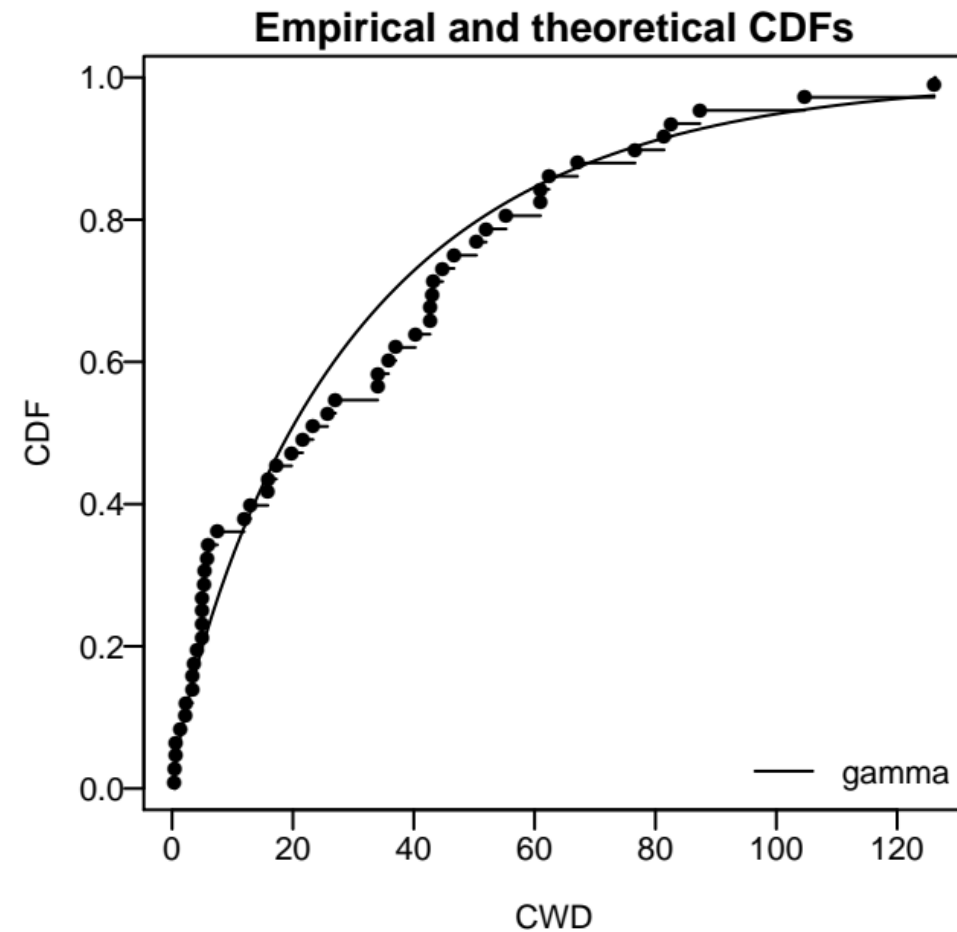
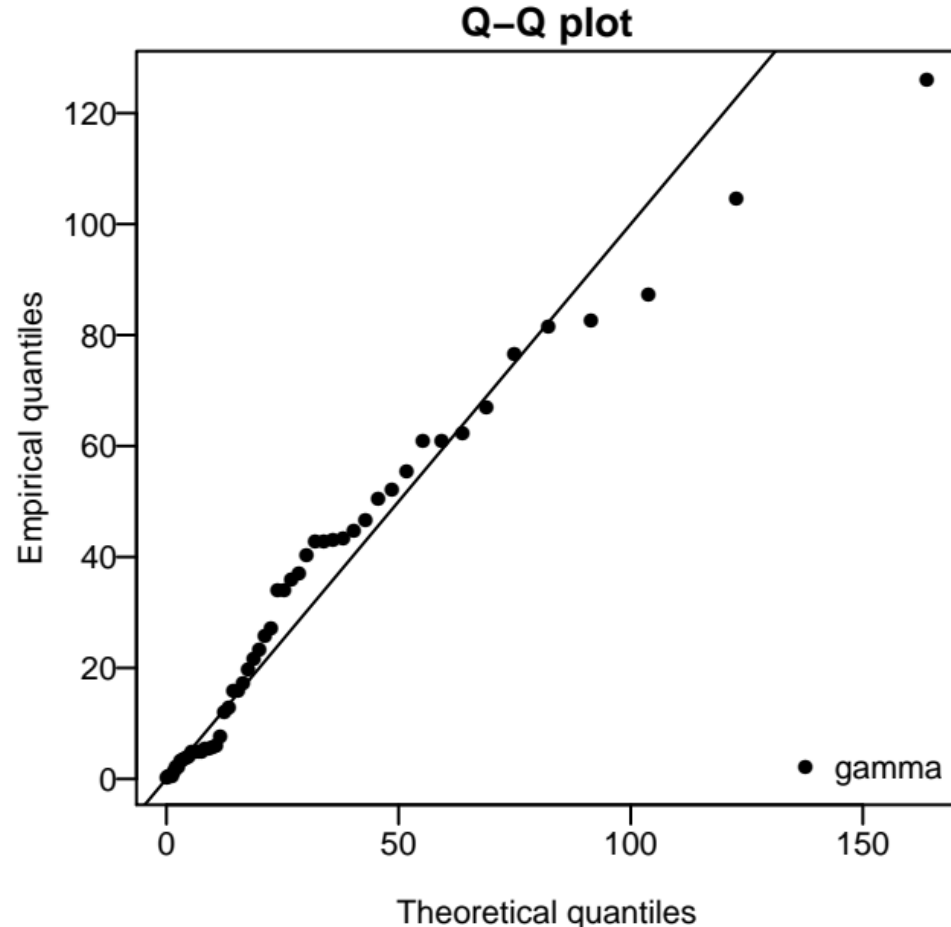
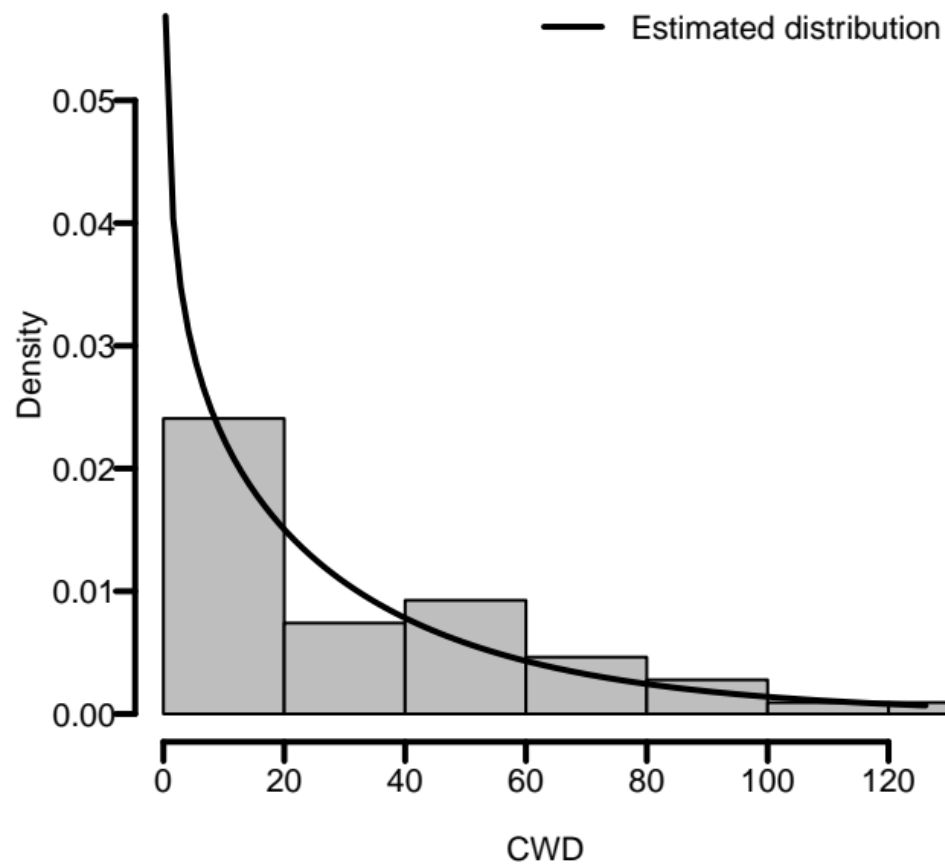
Unclass – Shrubland; 24.5% zero; Inorm



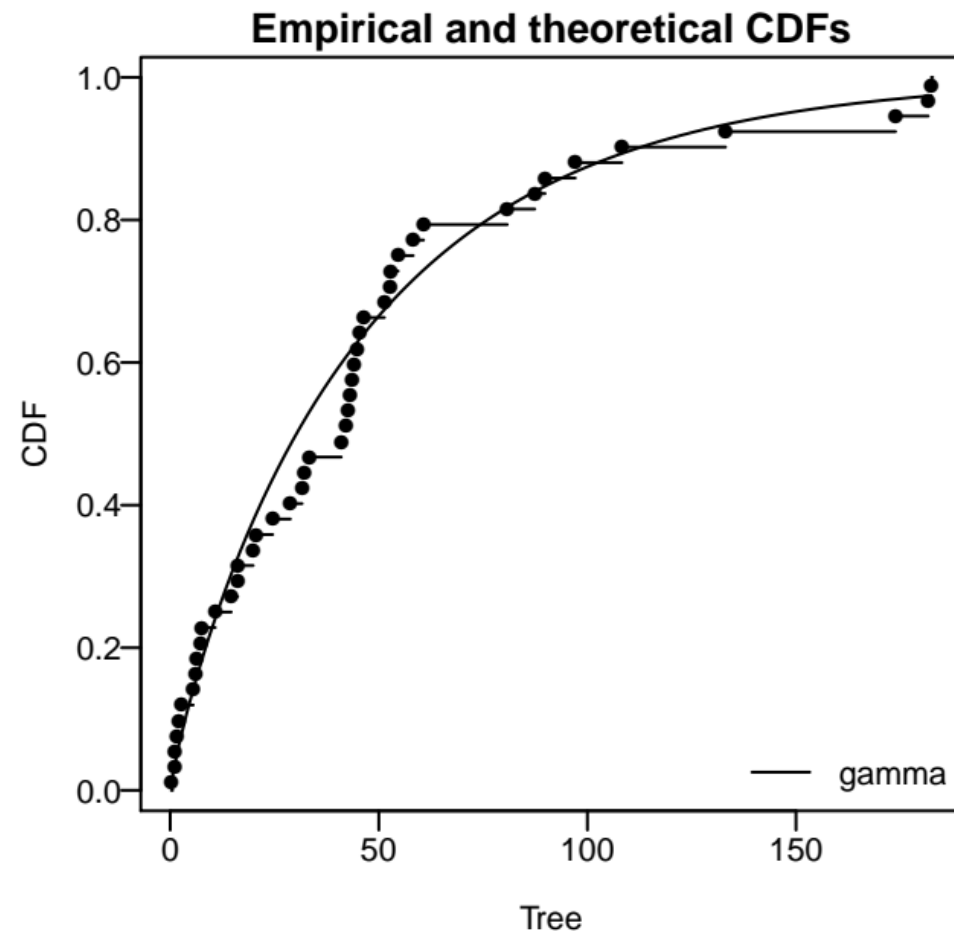
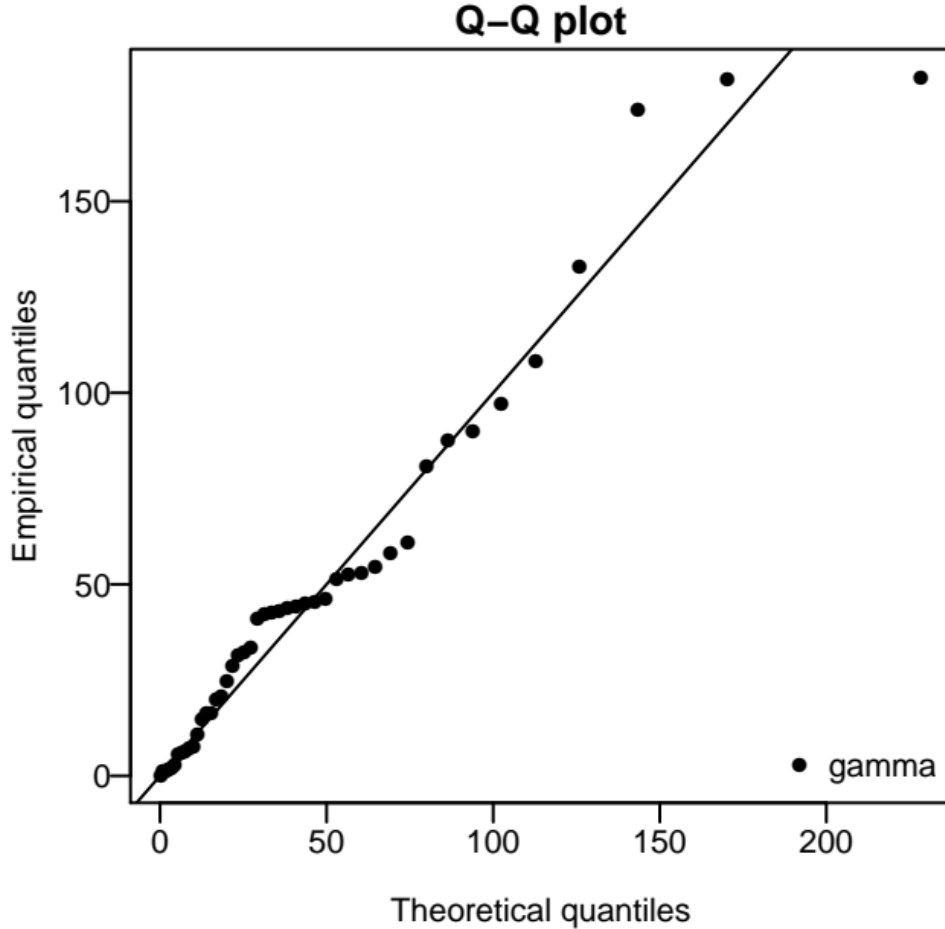
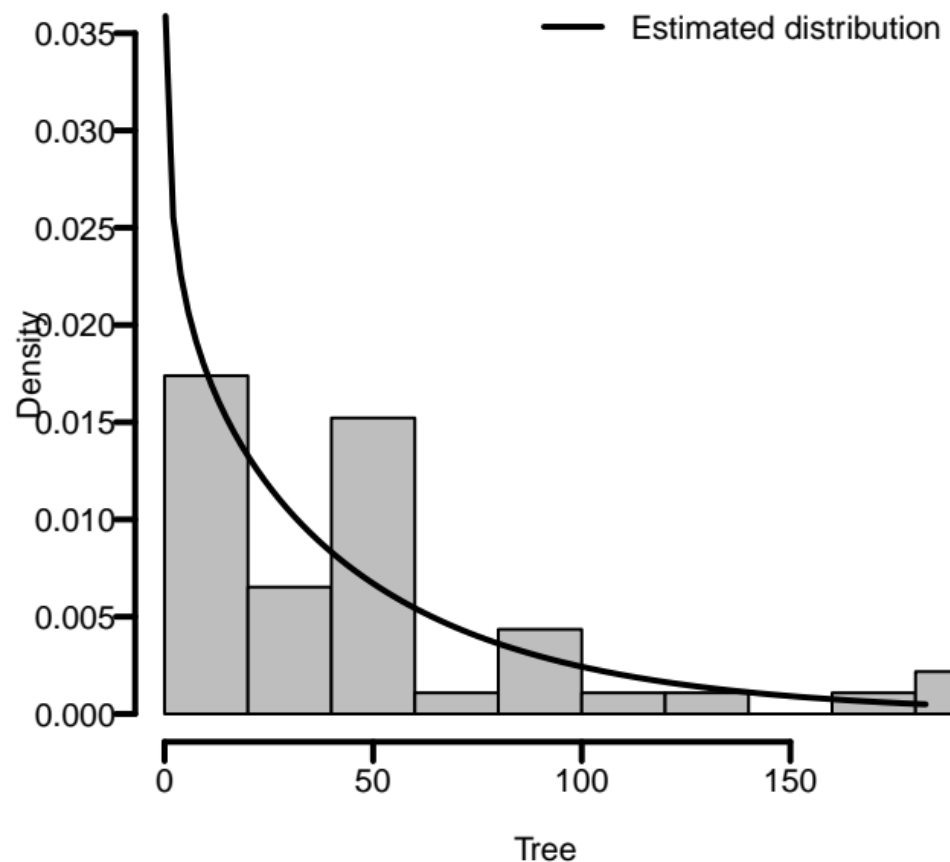
# Unclass – Shrubland; 5.4% zero; gamma



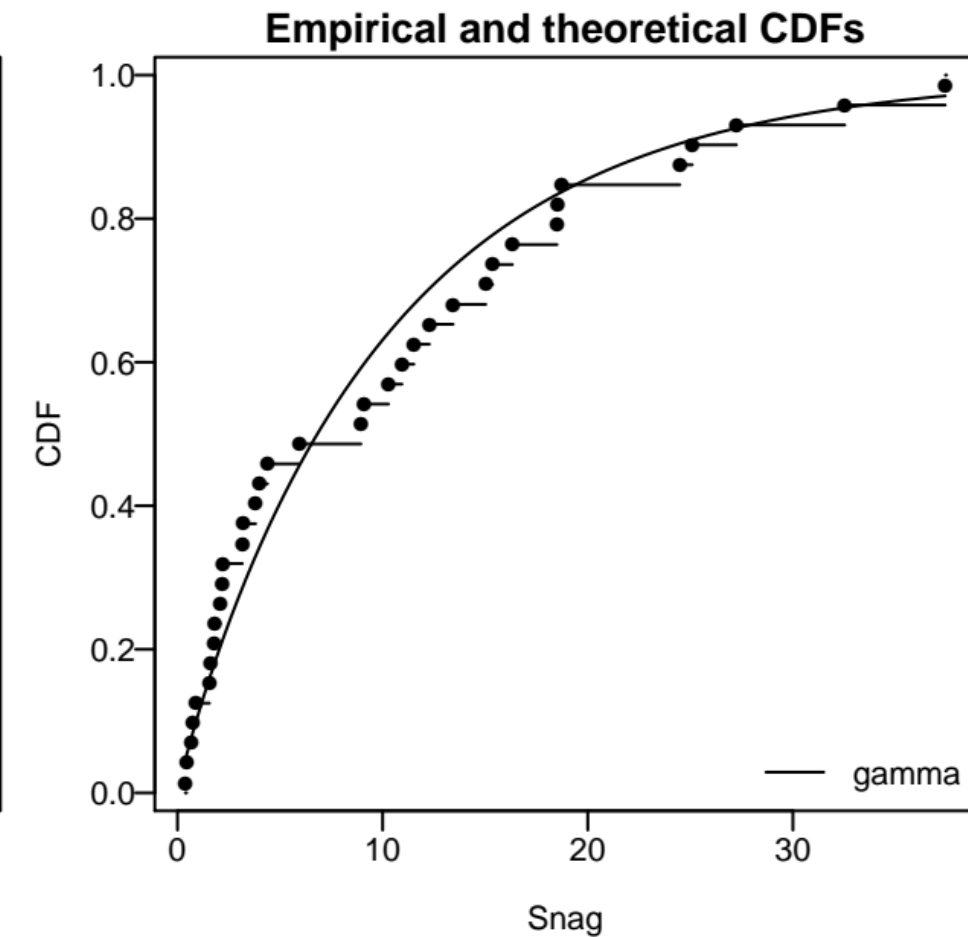
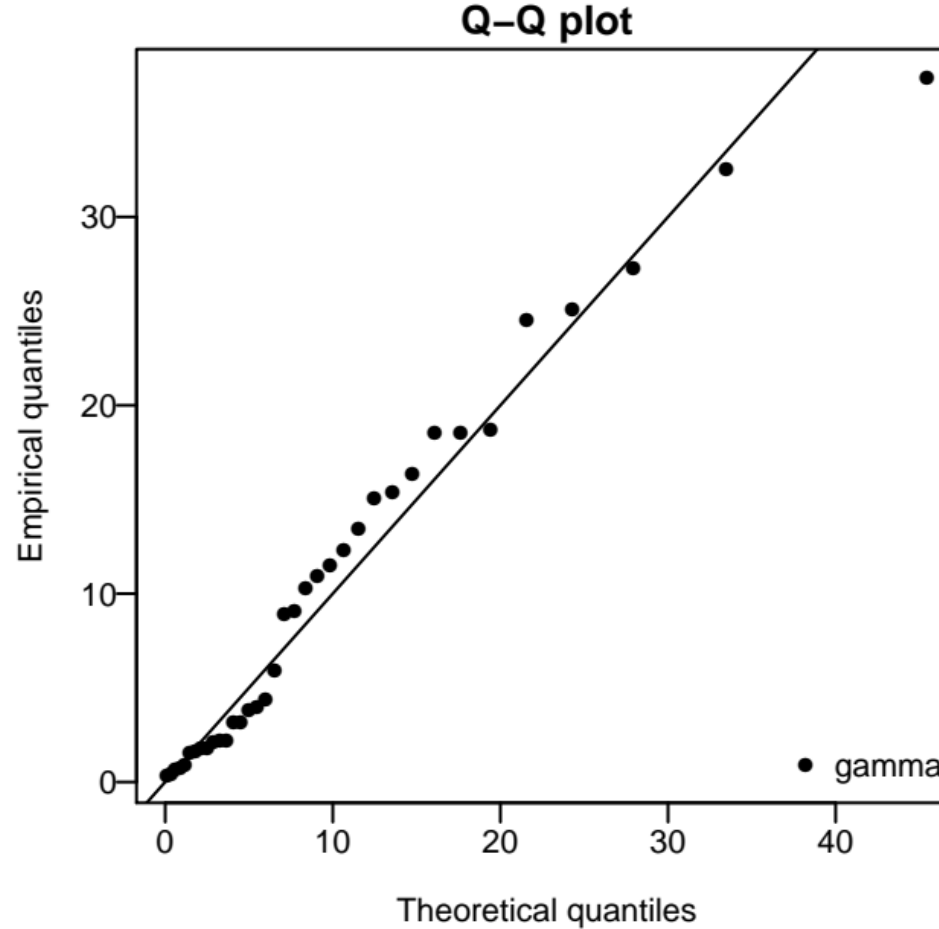
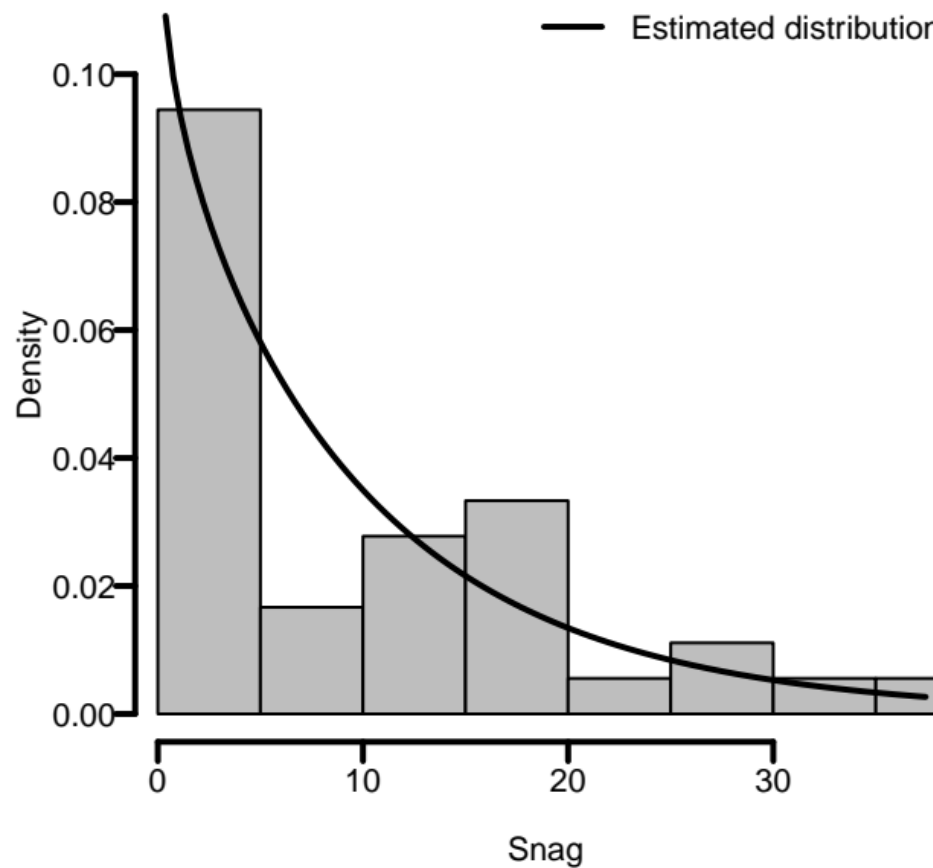
Unclass – Shrubland; 14.1% zero; gamma



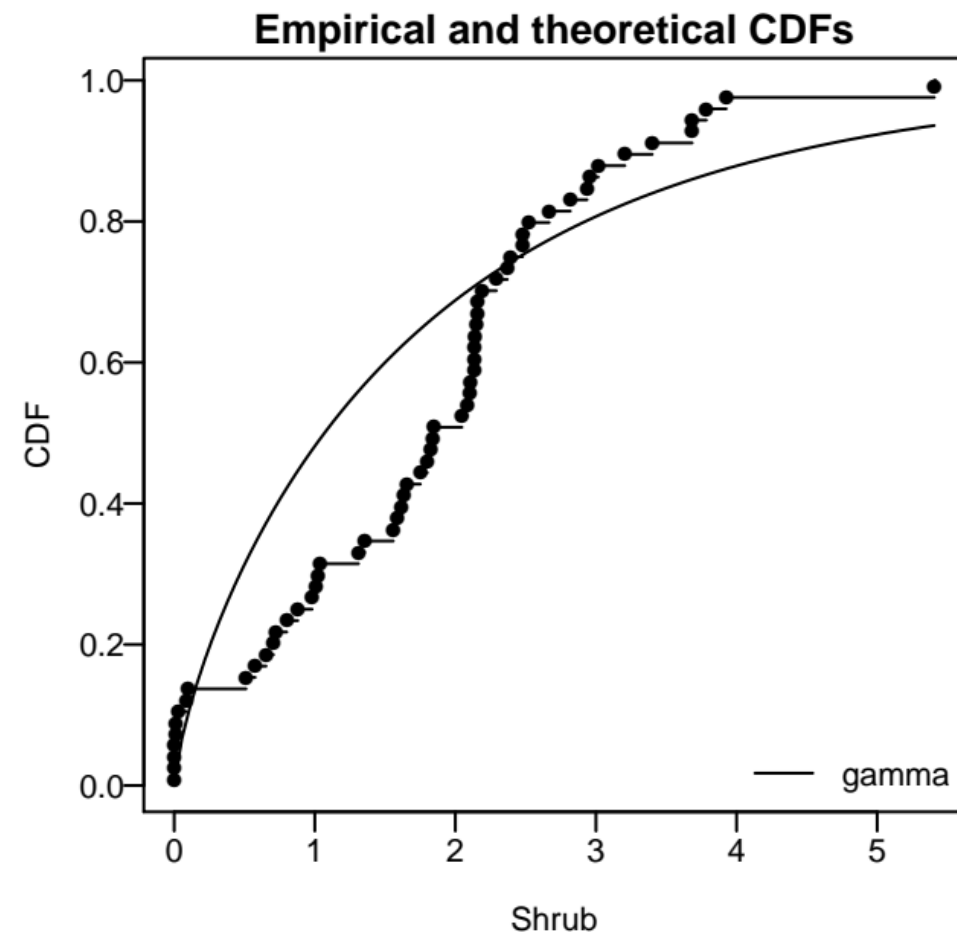
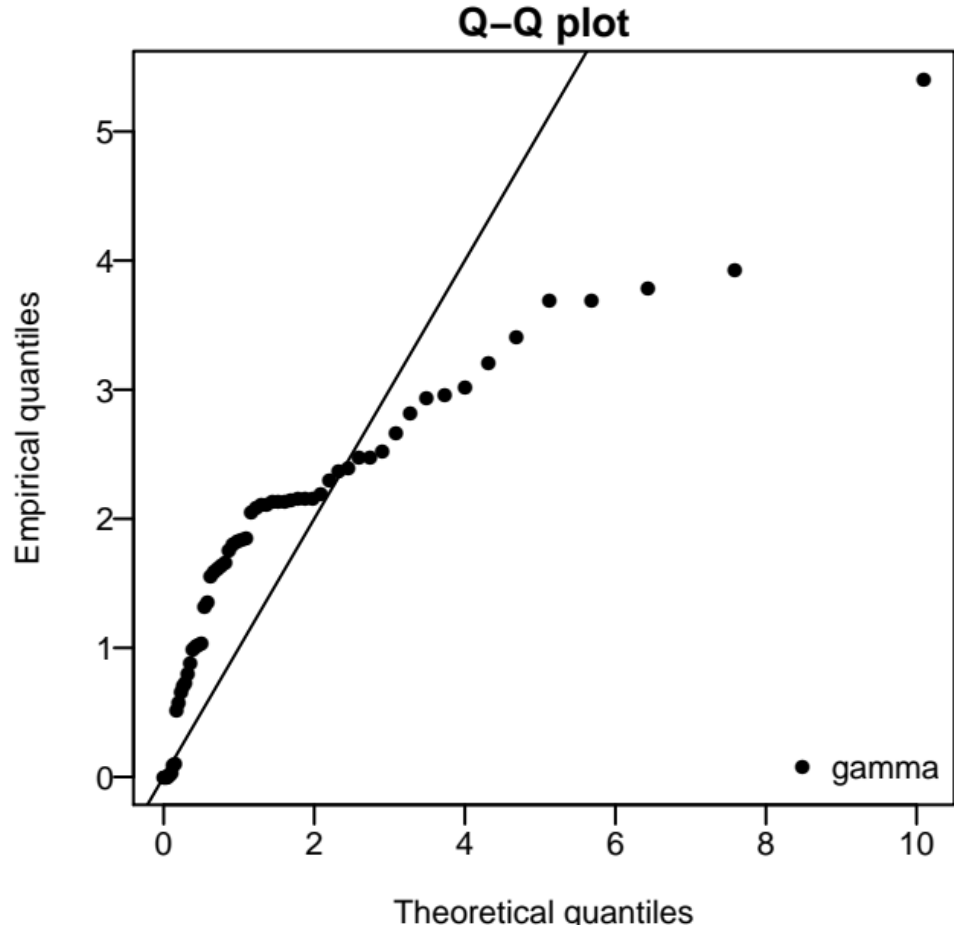
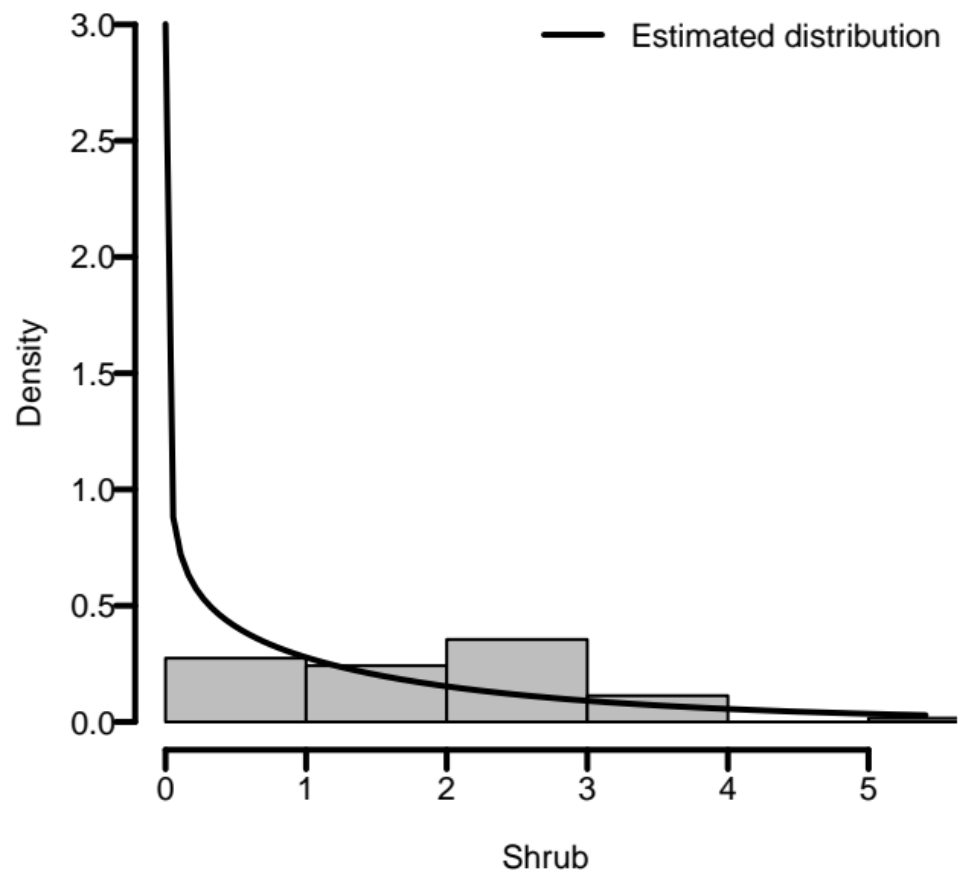
# Aspen Forest; 0% zero; gamma



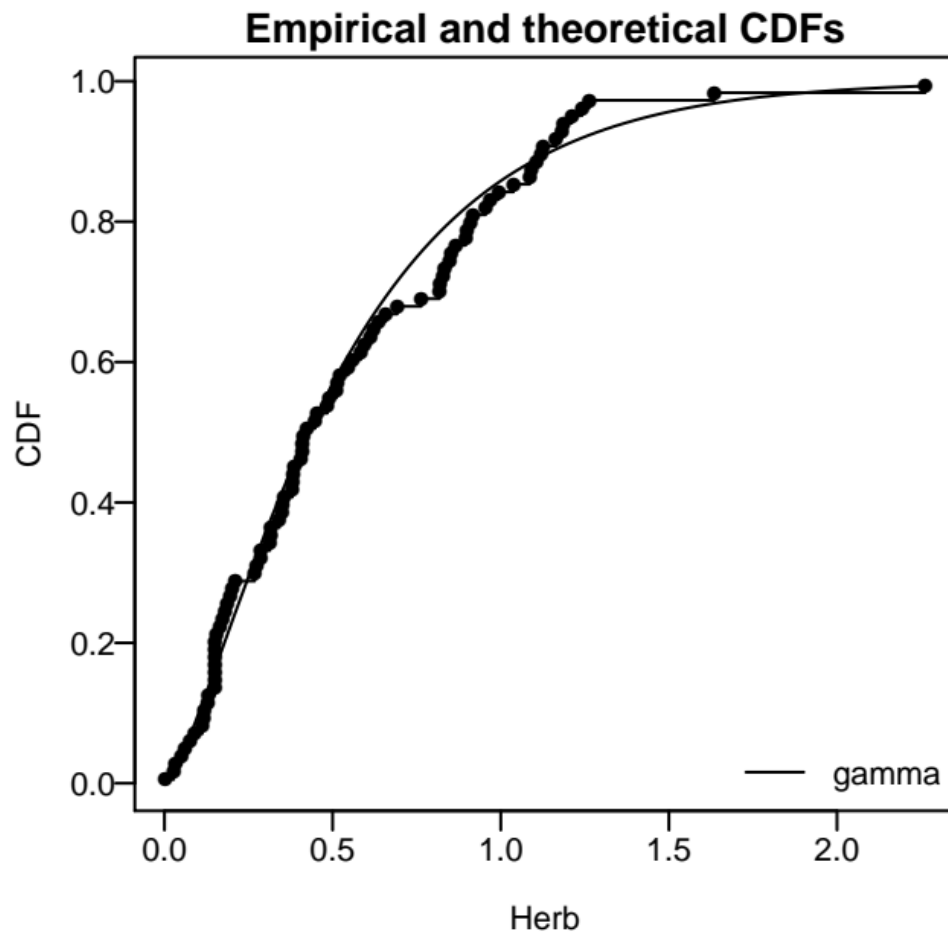
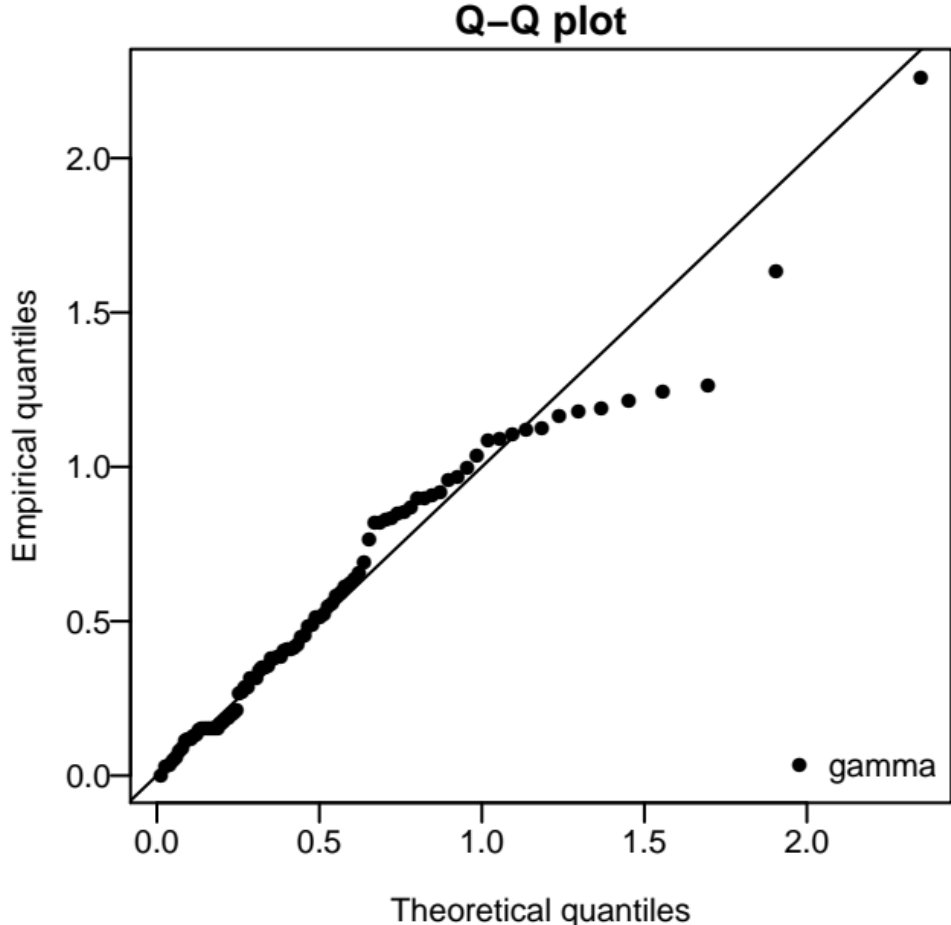
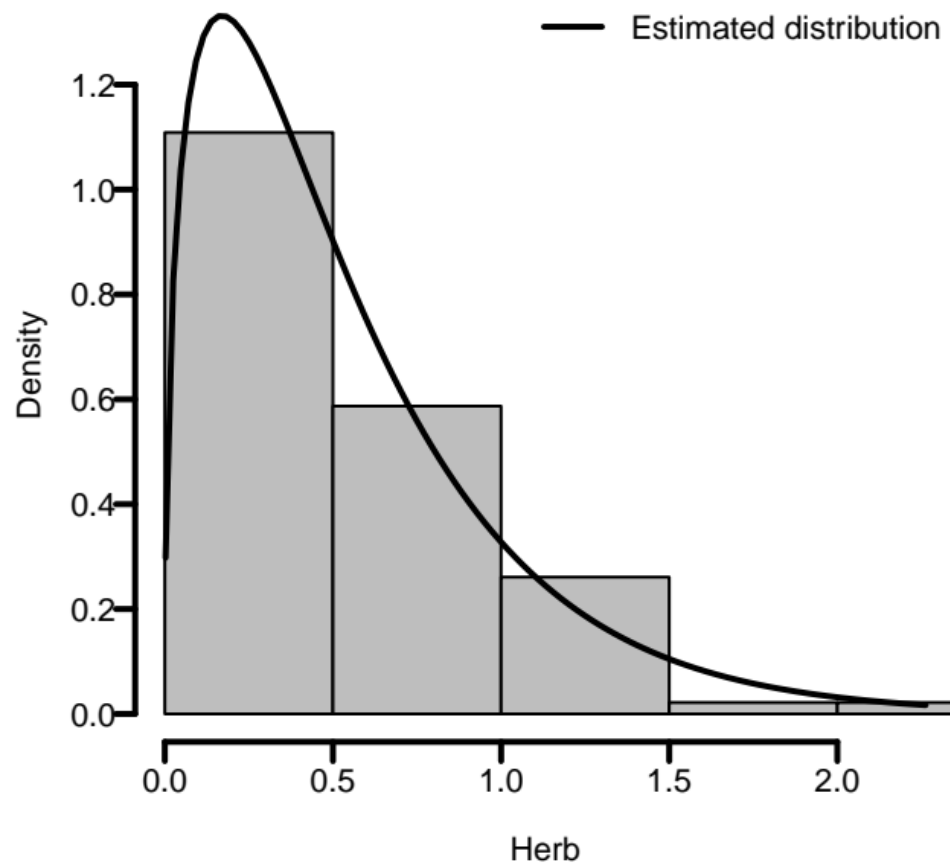
# Aspen Forest; 21.7% zero; gamma



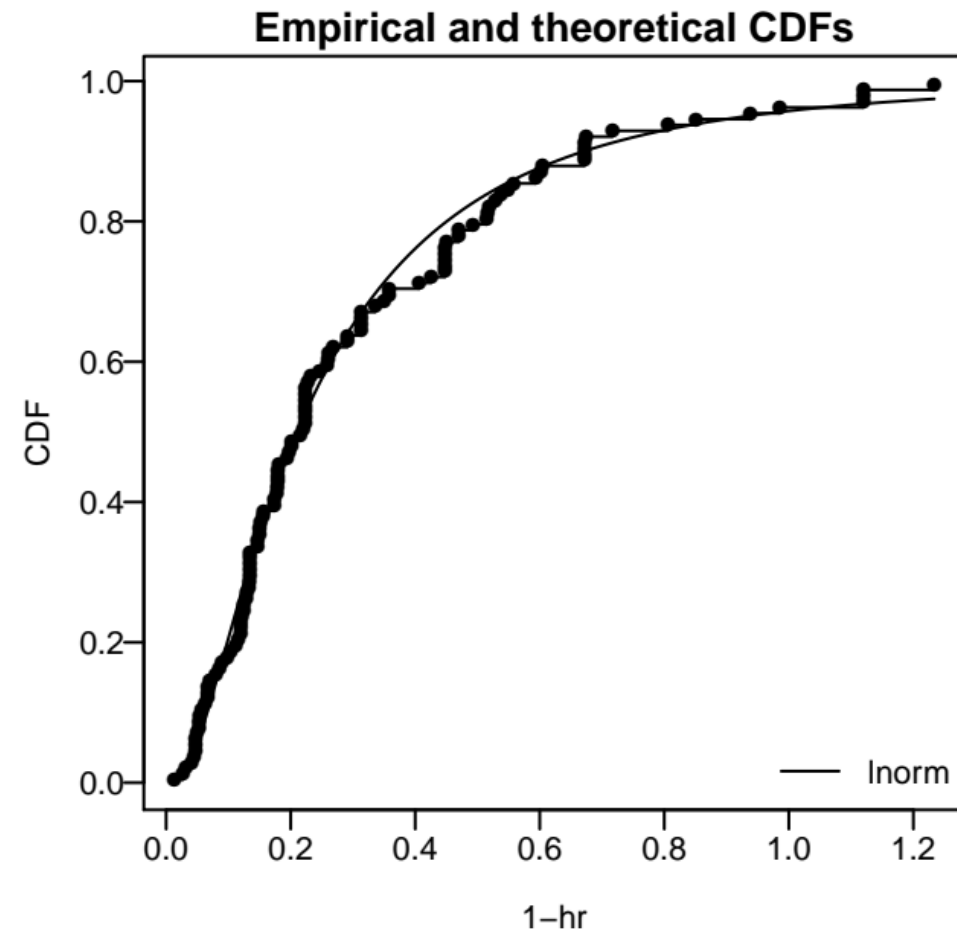
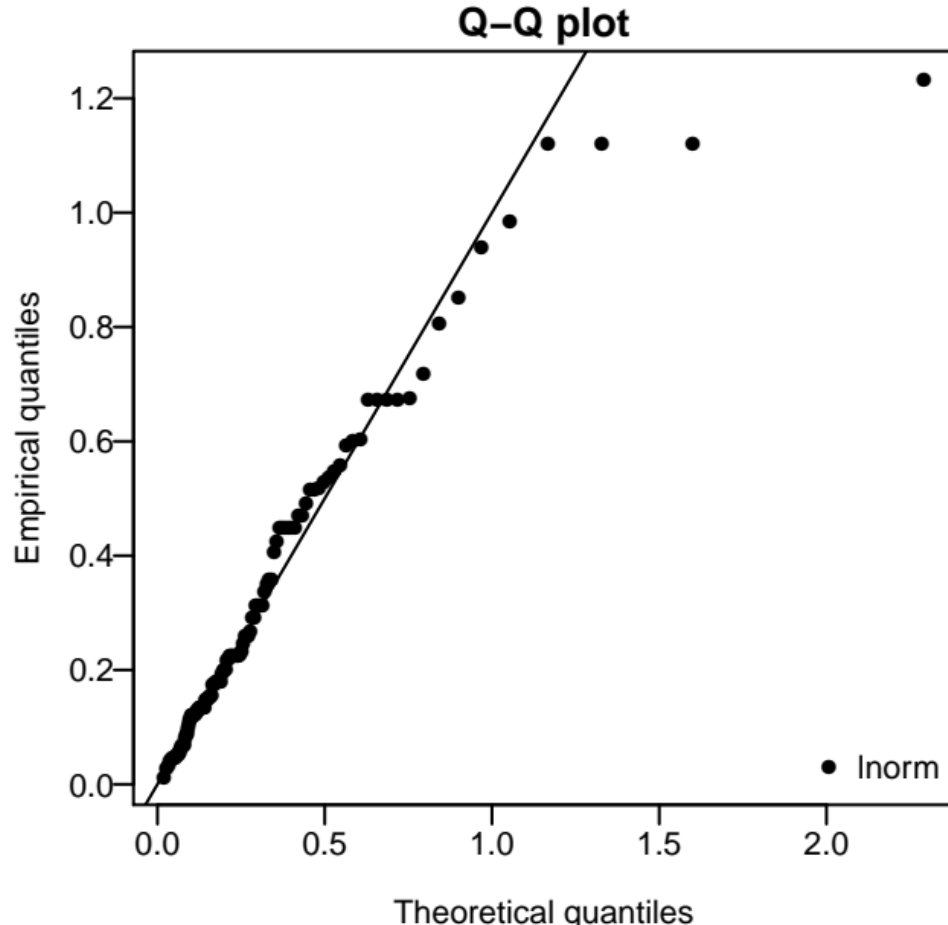
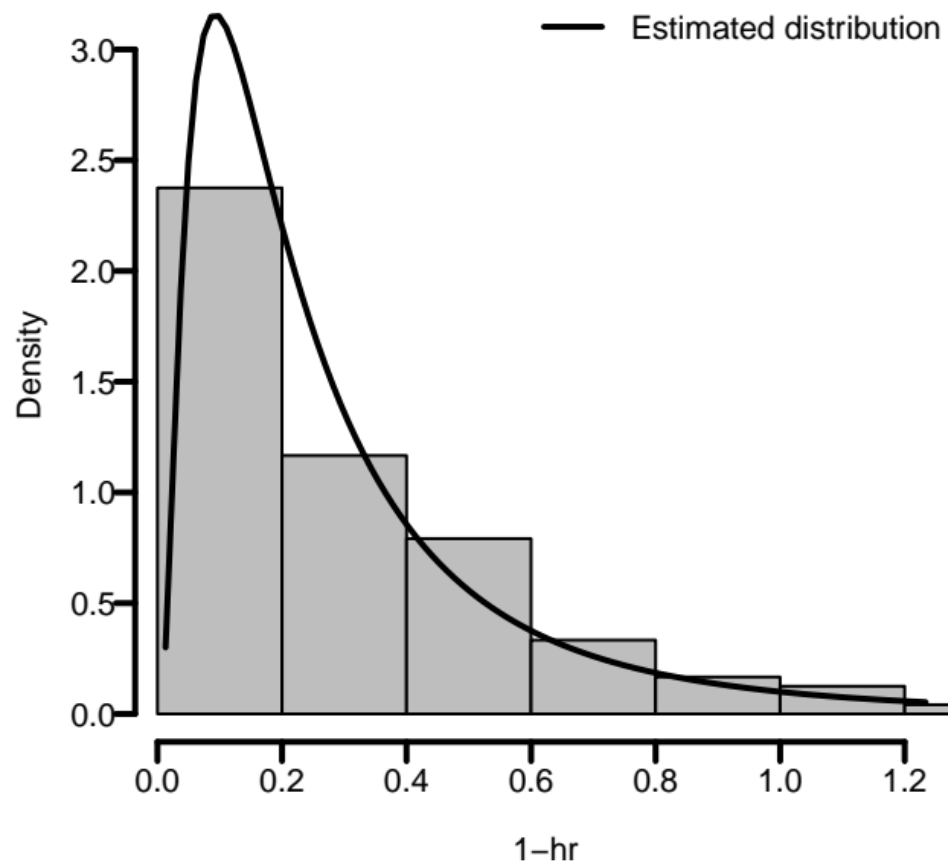
# Aspen Forest; 6% zero; gamma



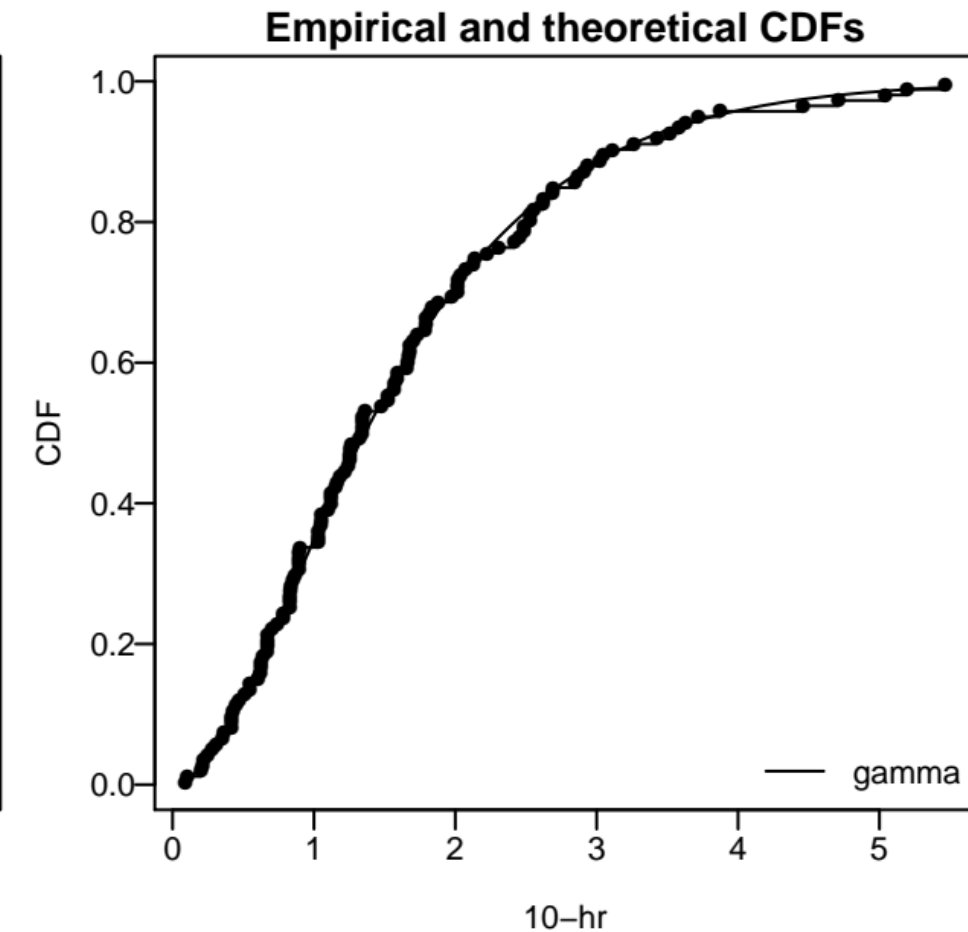
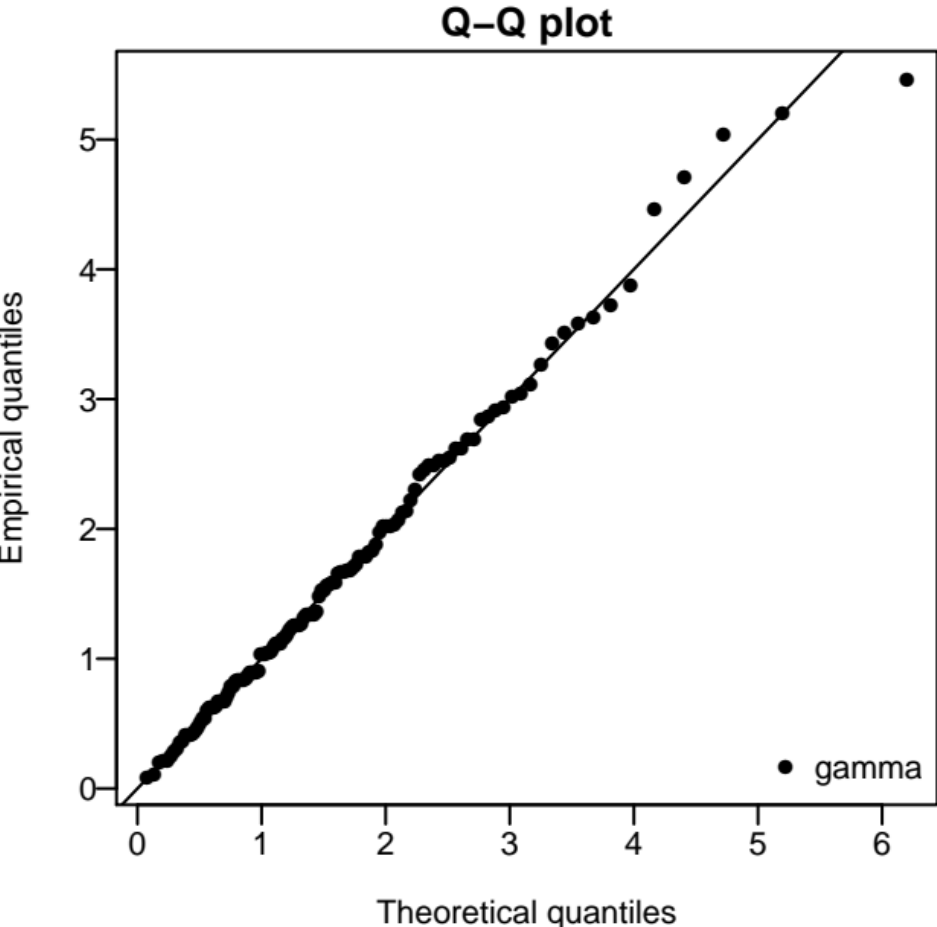
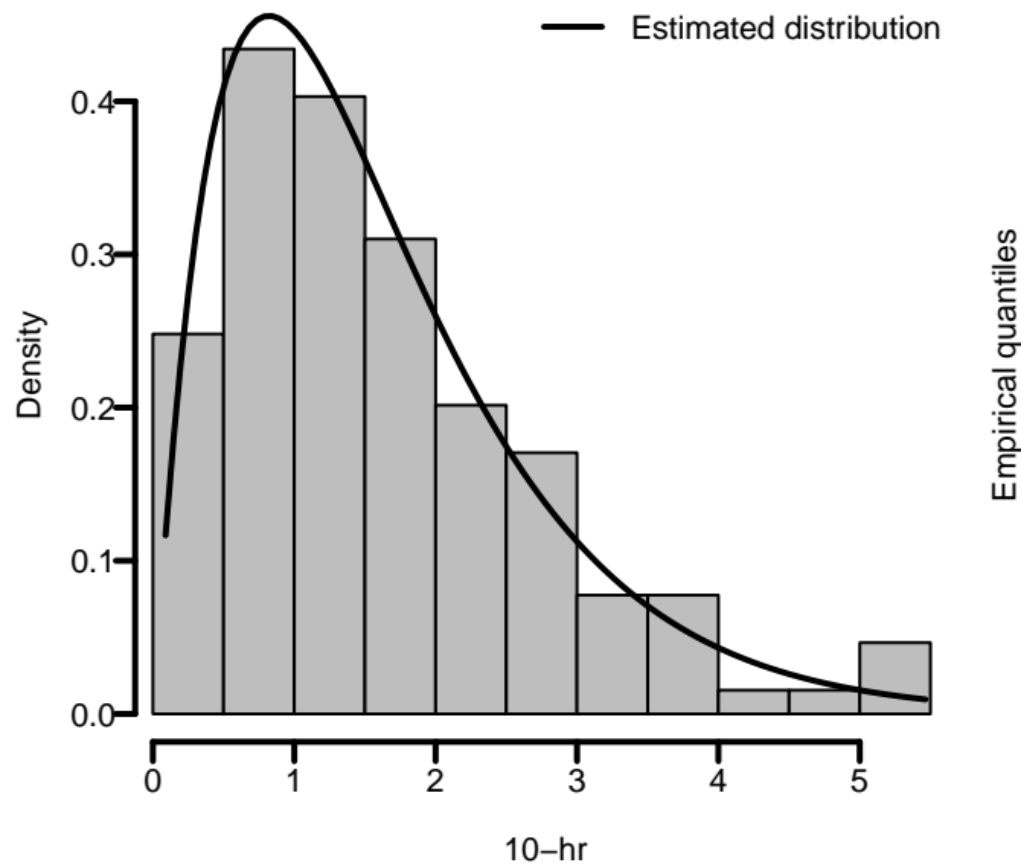
# Aspen Forest; 4.1% zero; gamma



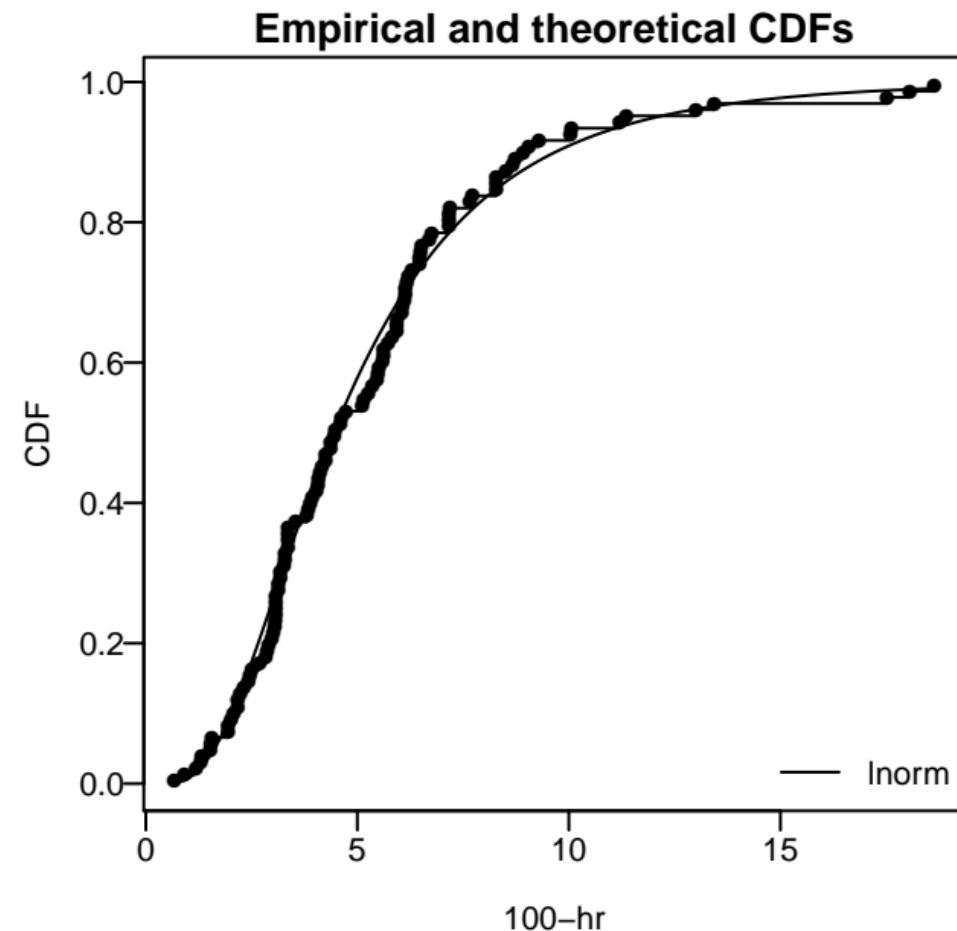
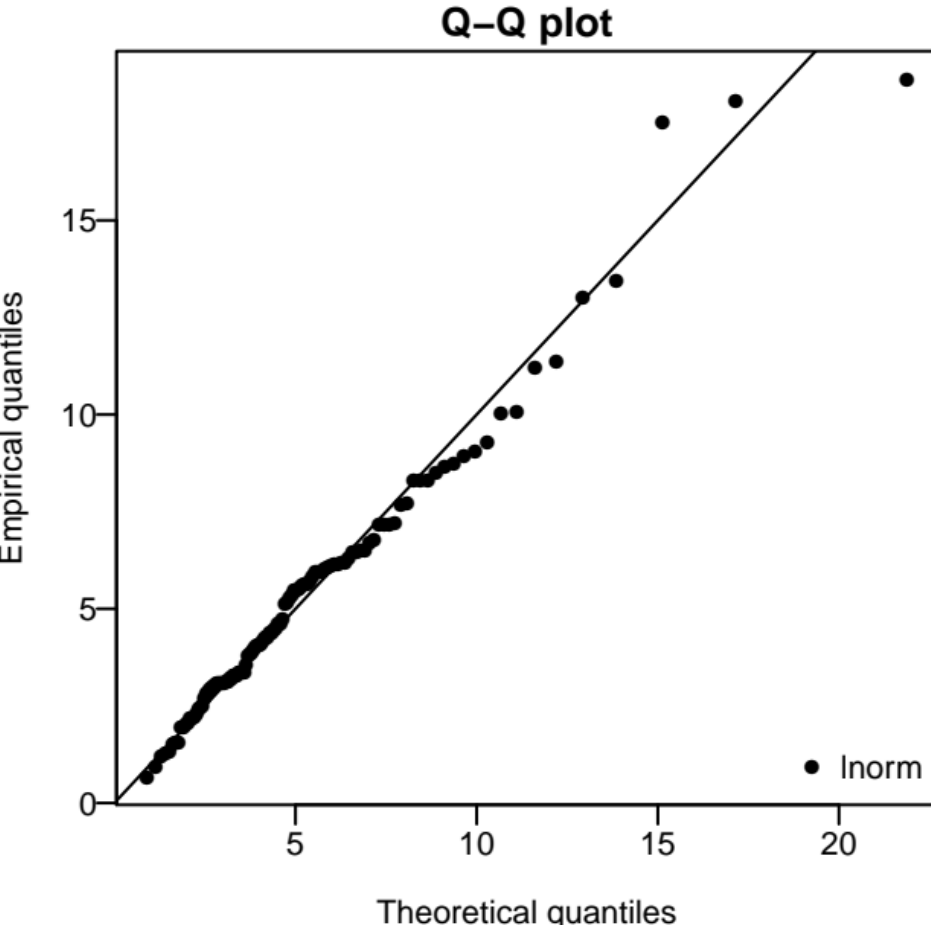
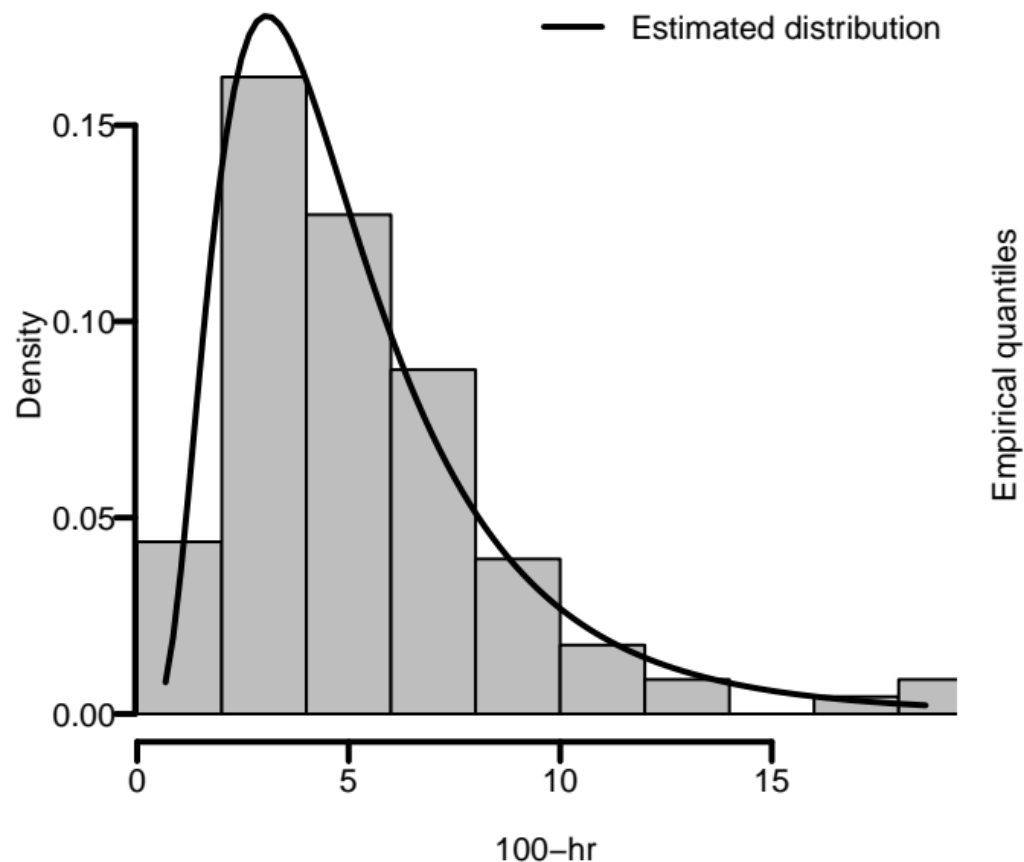
# Aspen Forest; 3.9% zero; Inorm



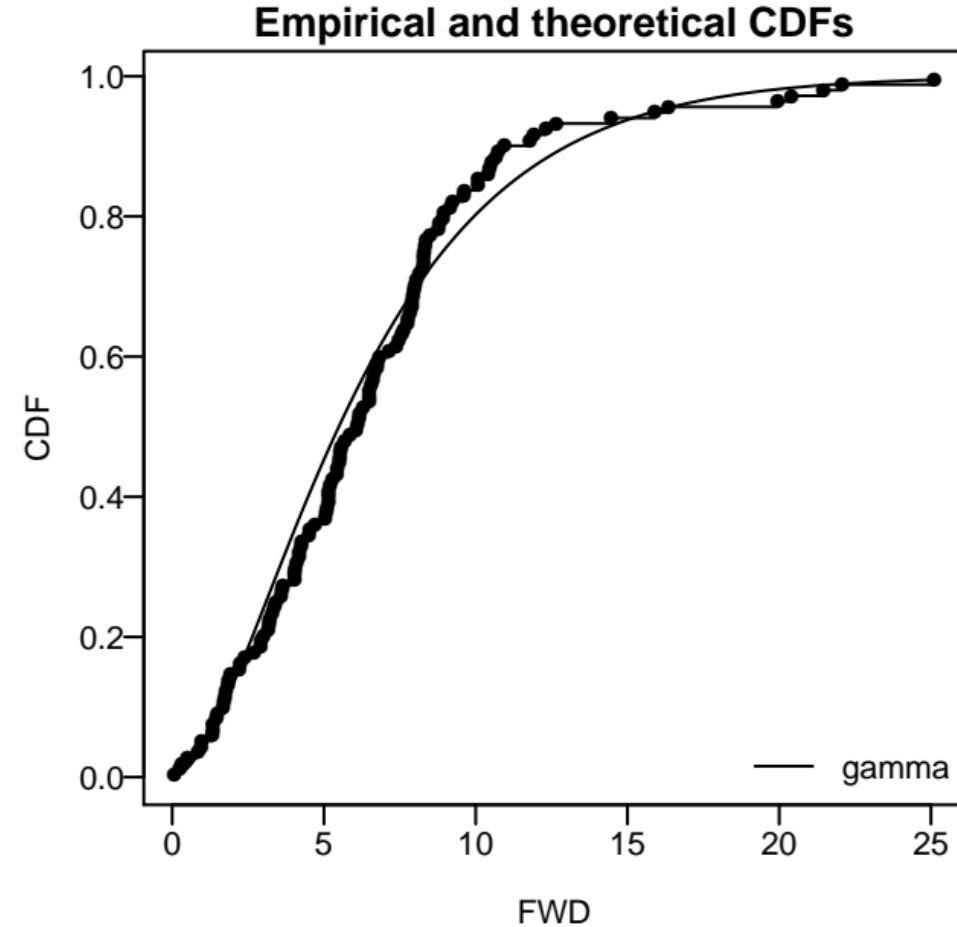
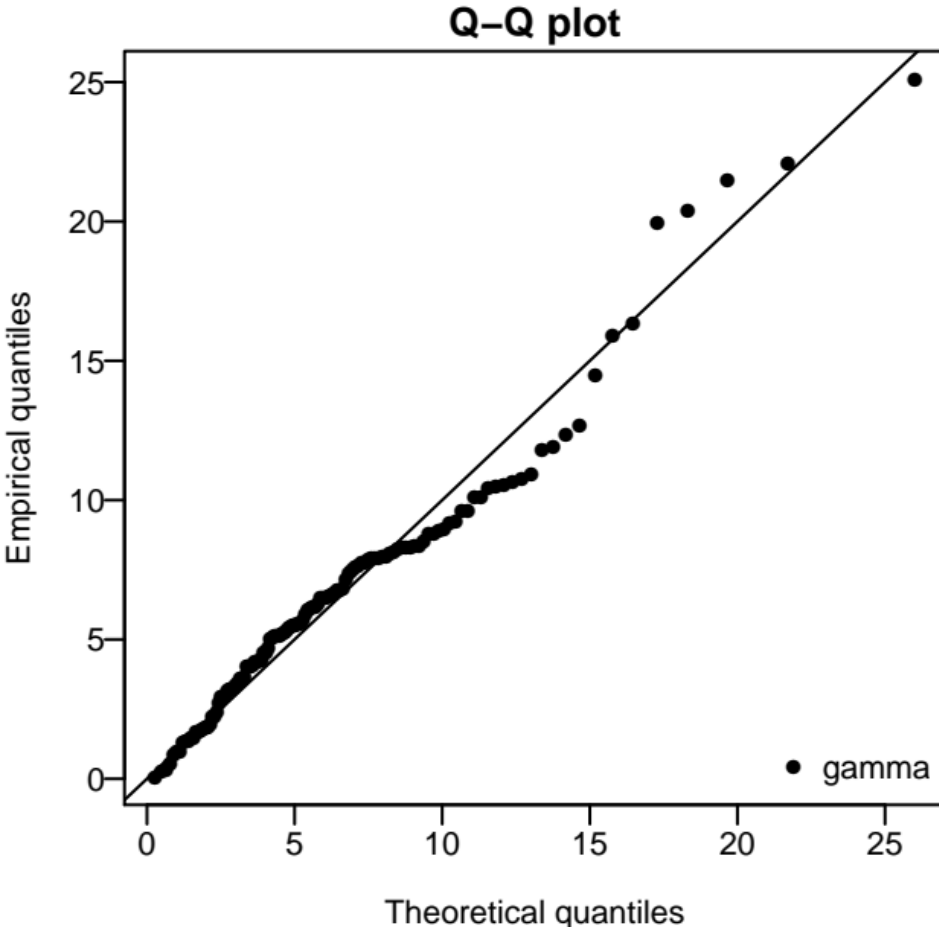
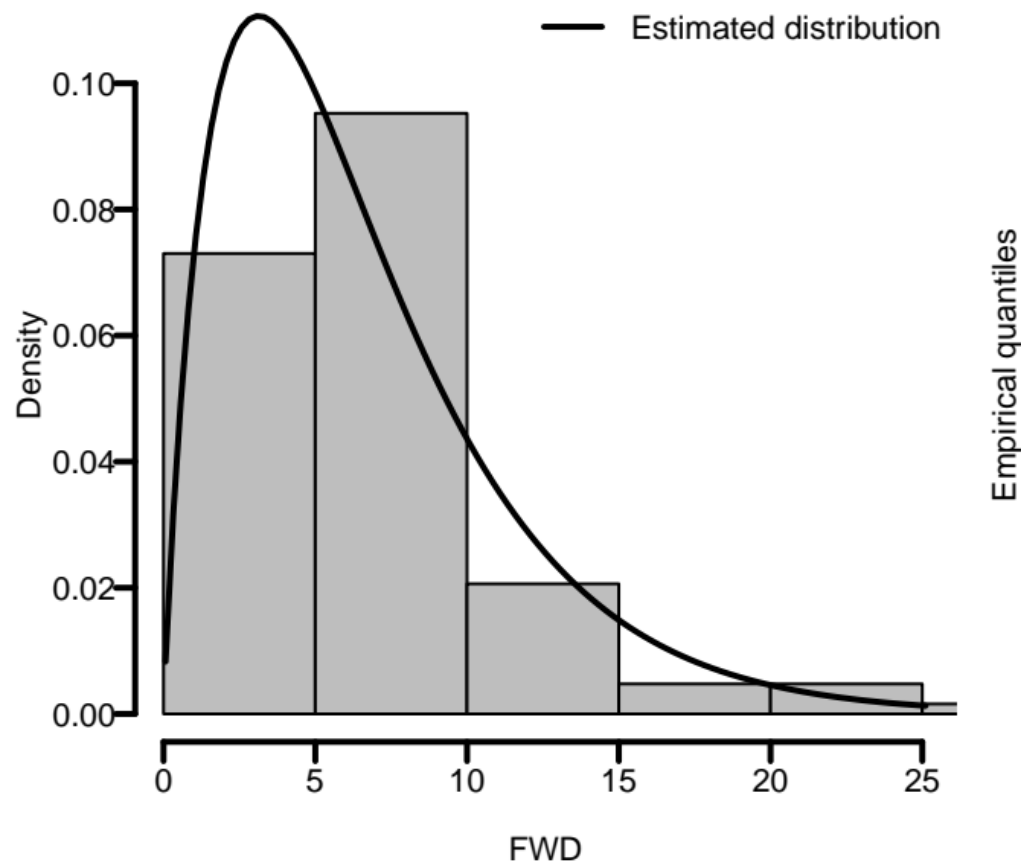
# Aspen Forest; 4.4% zero; gamma



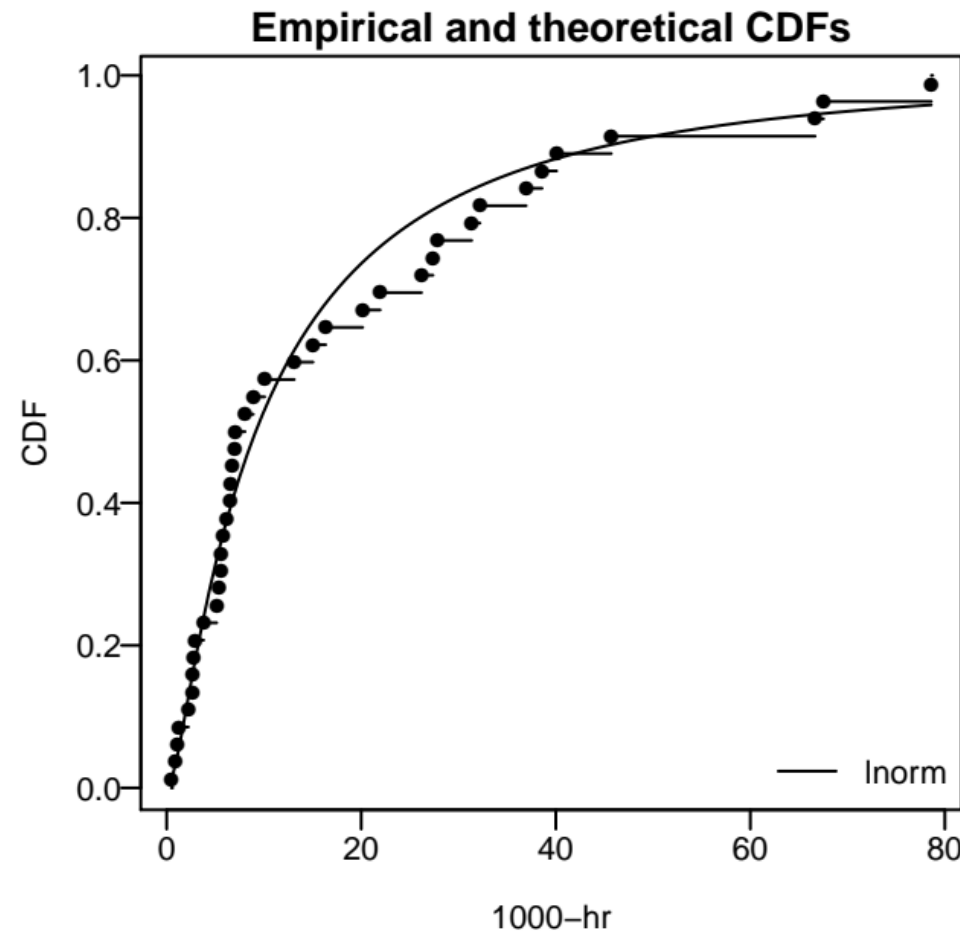
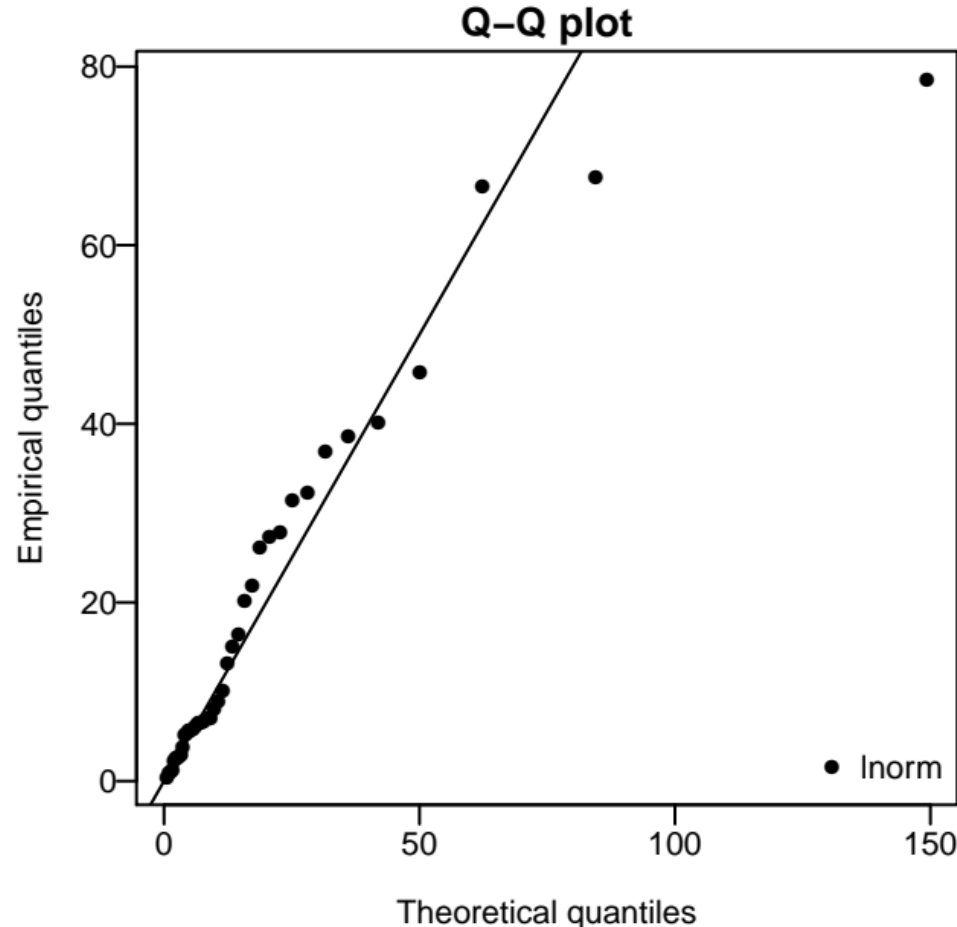
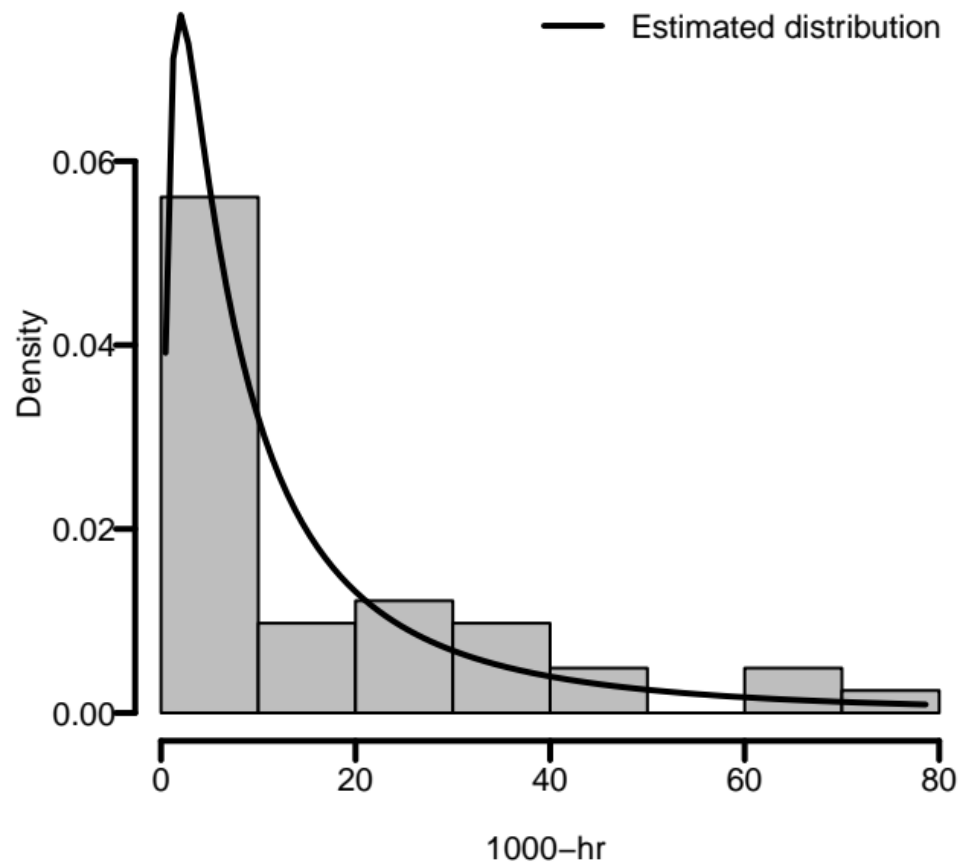
# Aspen Forest; 14.8% zero; Inorm



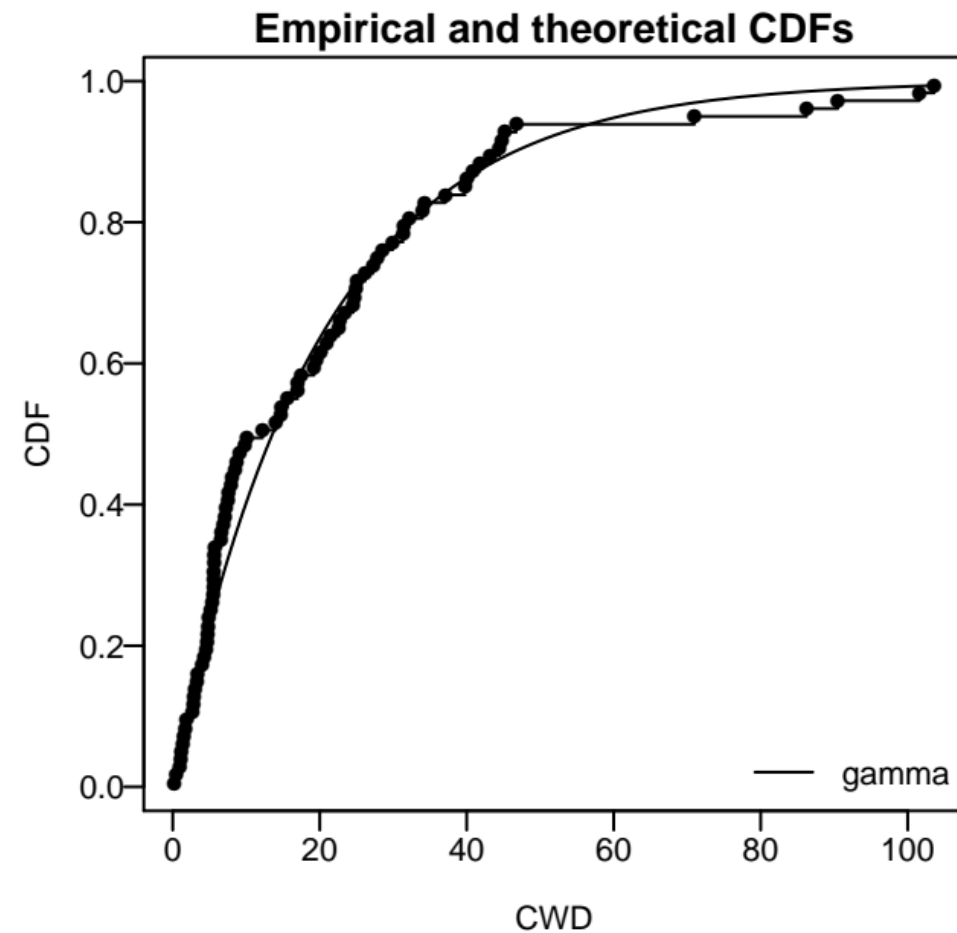
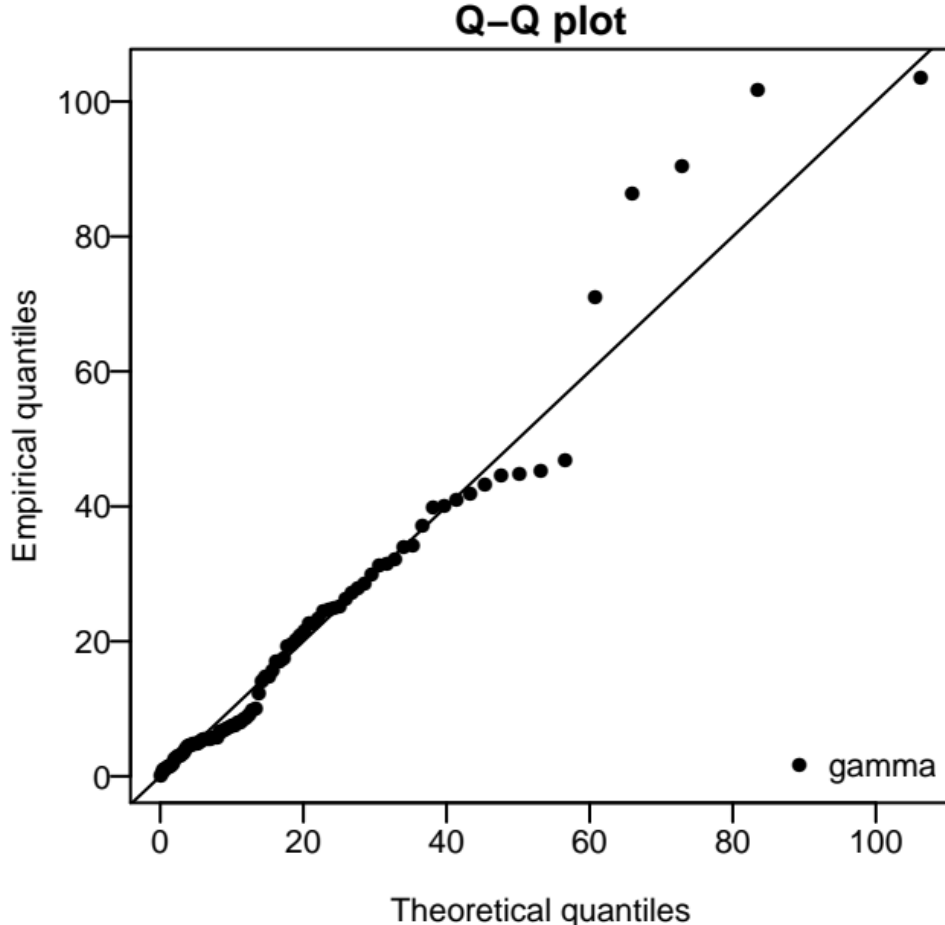
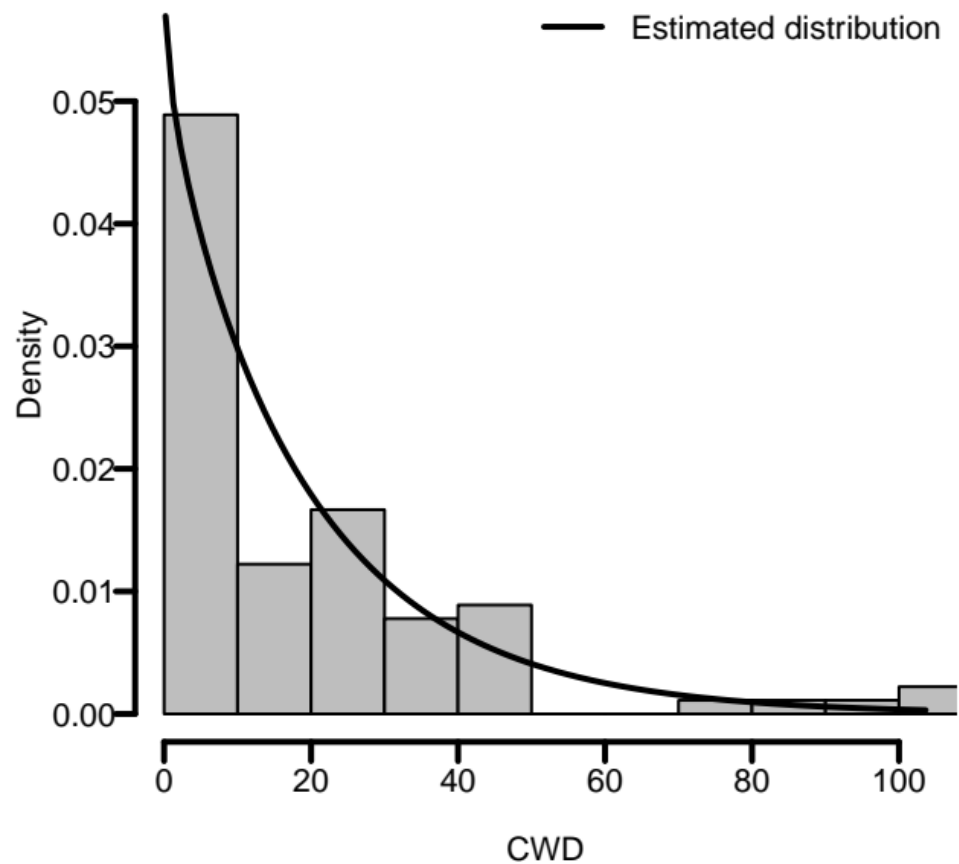
# Aspen Forest; 0.8% zero; gamma



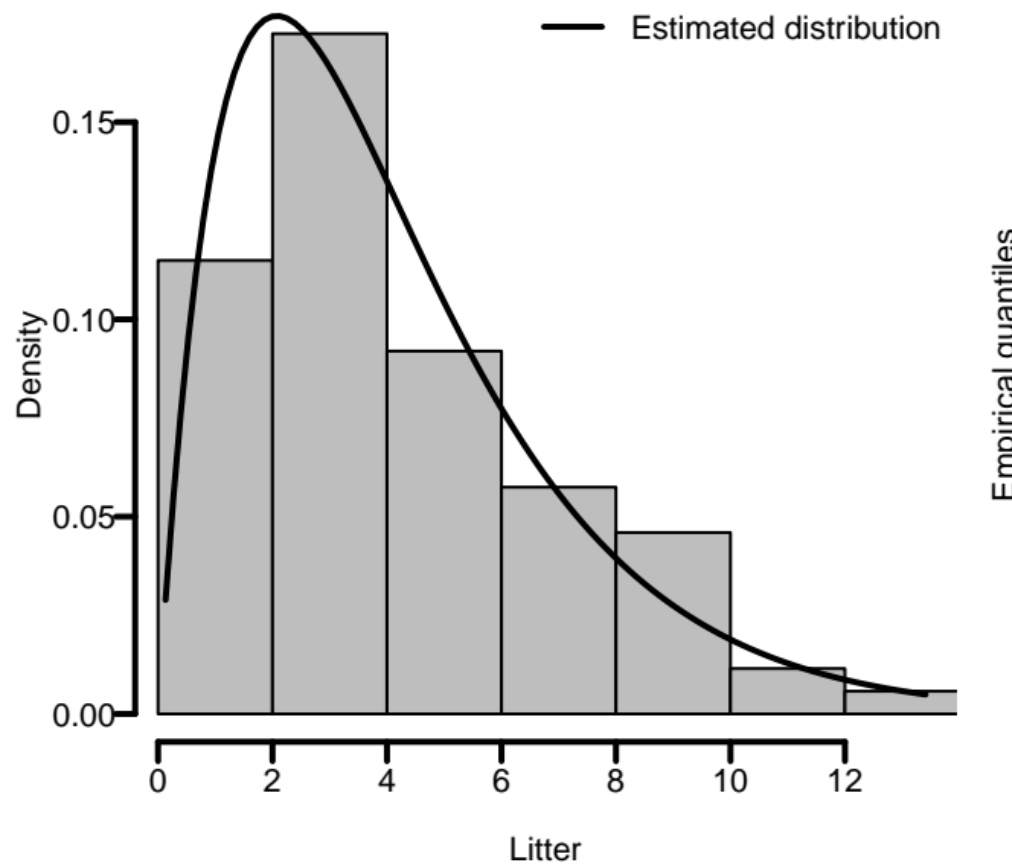
# Aspen Forest; 14.6% zero; Inorm



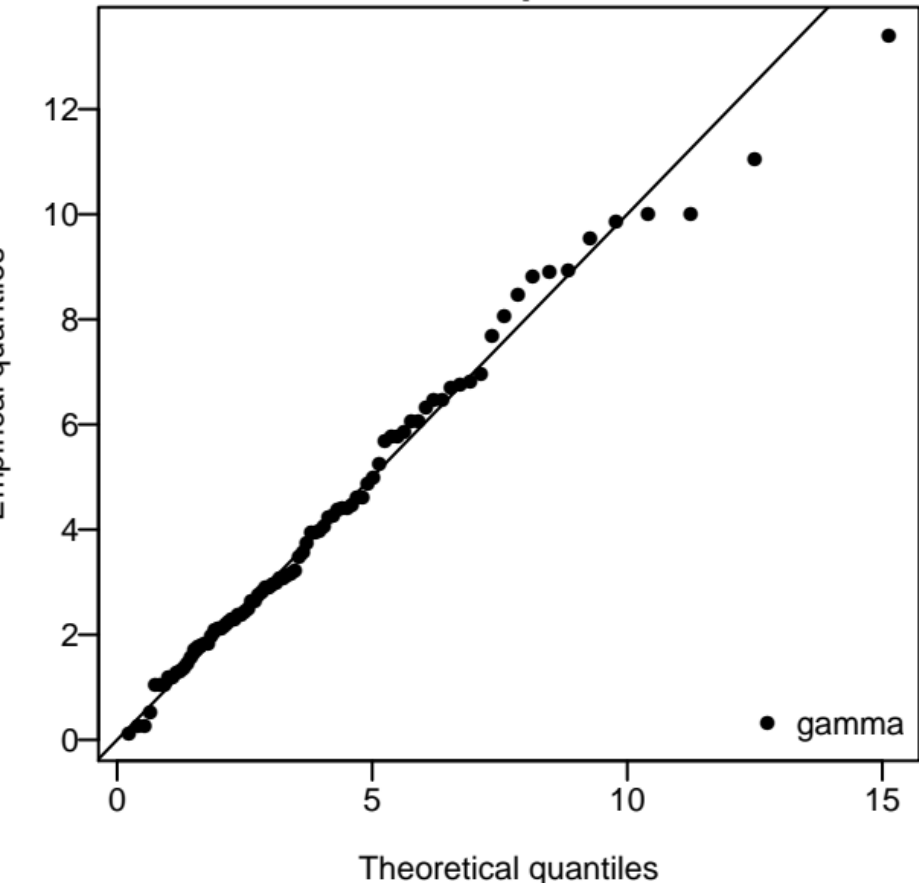
# Aspen Forest; 17.3% zero; gamma



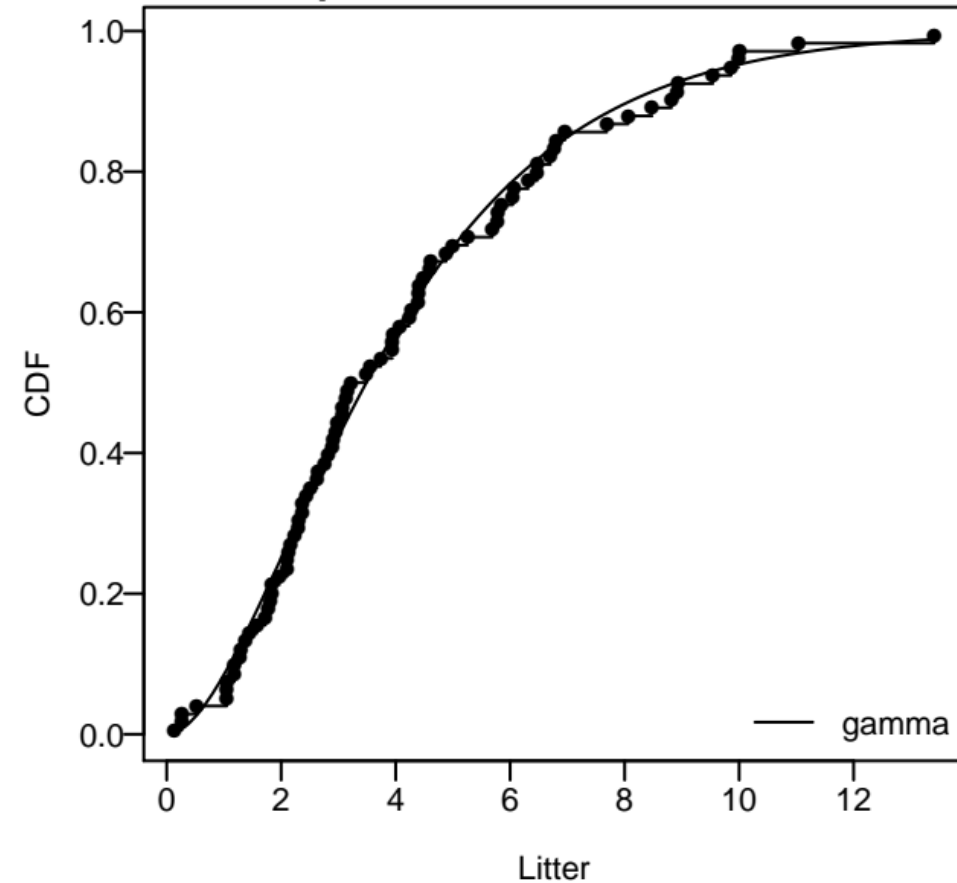
# Aspen Forest; 0% zero; gamma



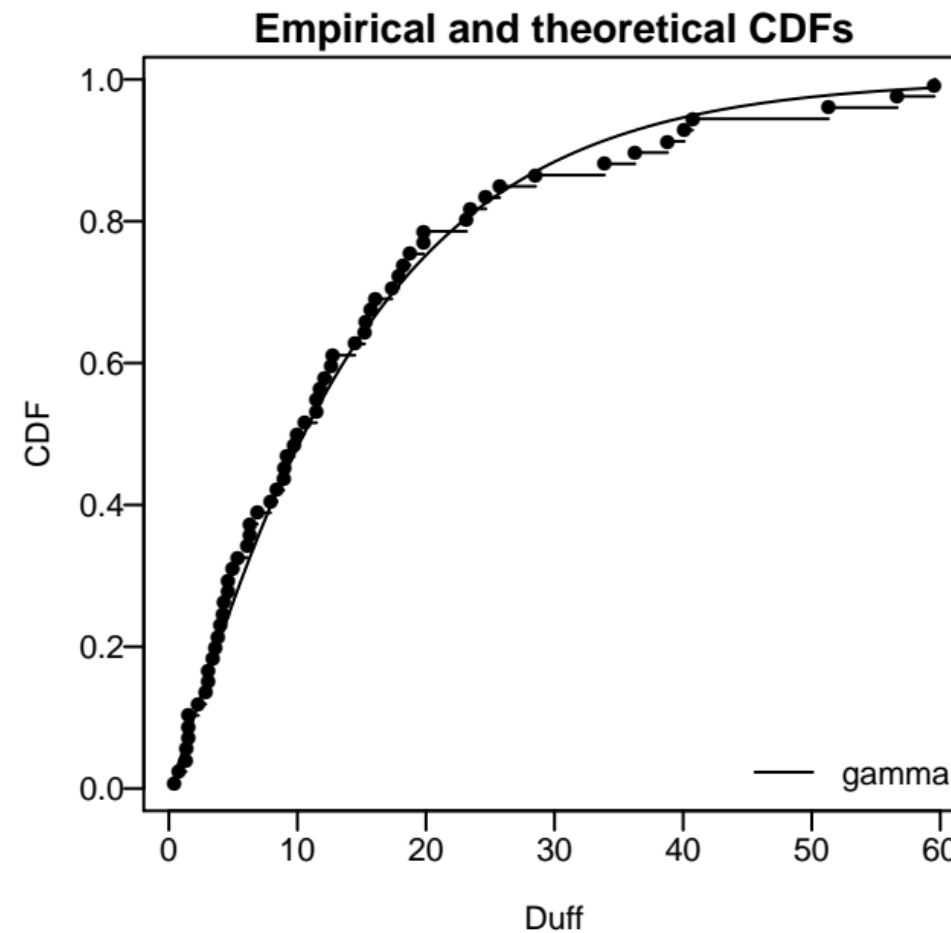
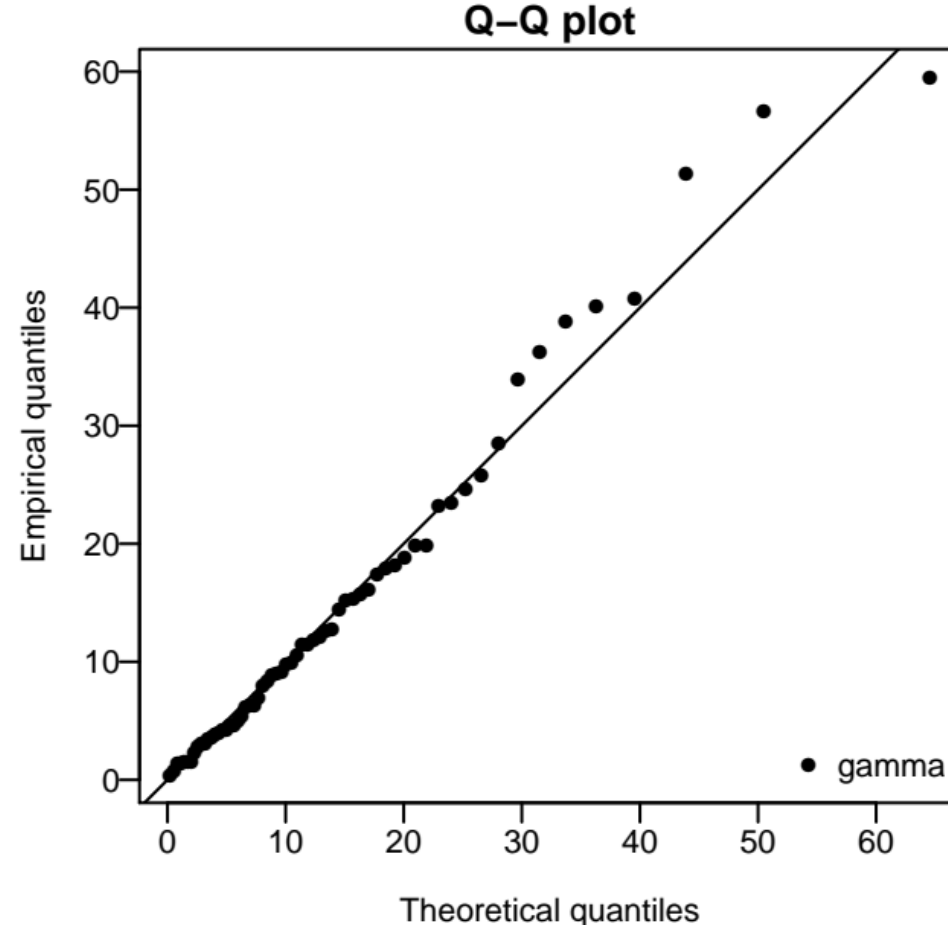
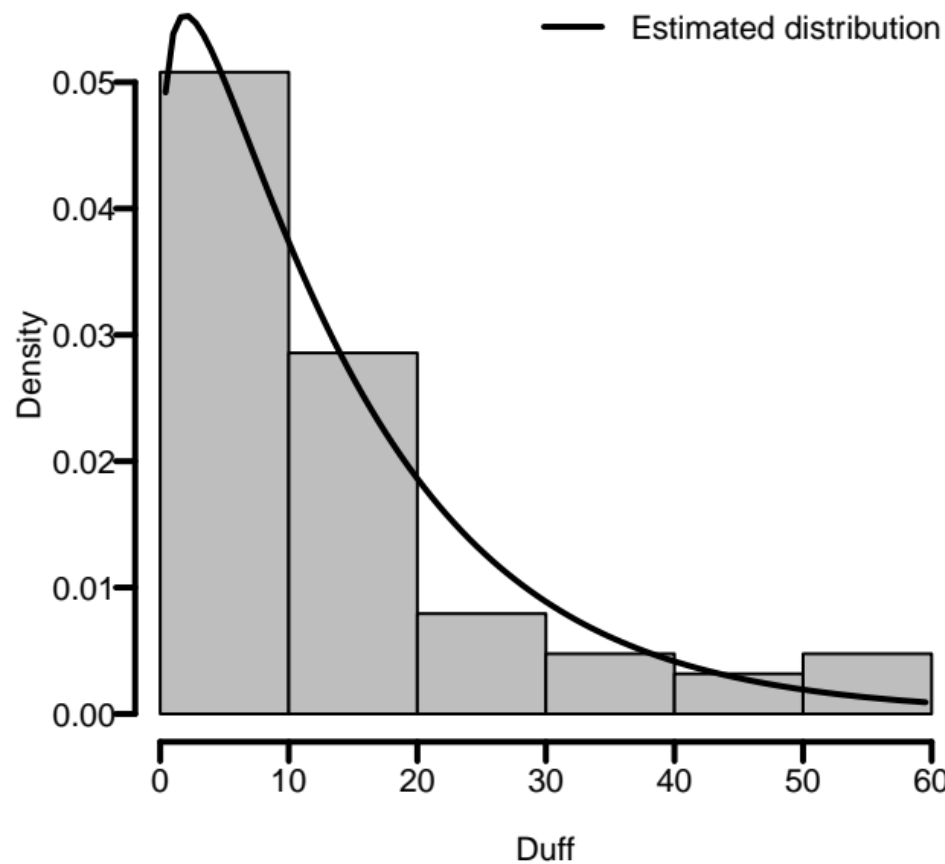
Q-Q plot



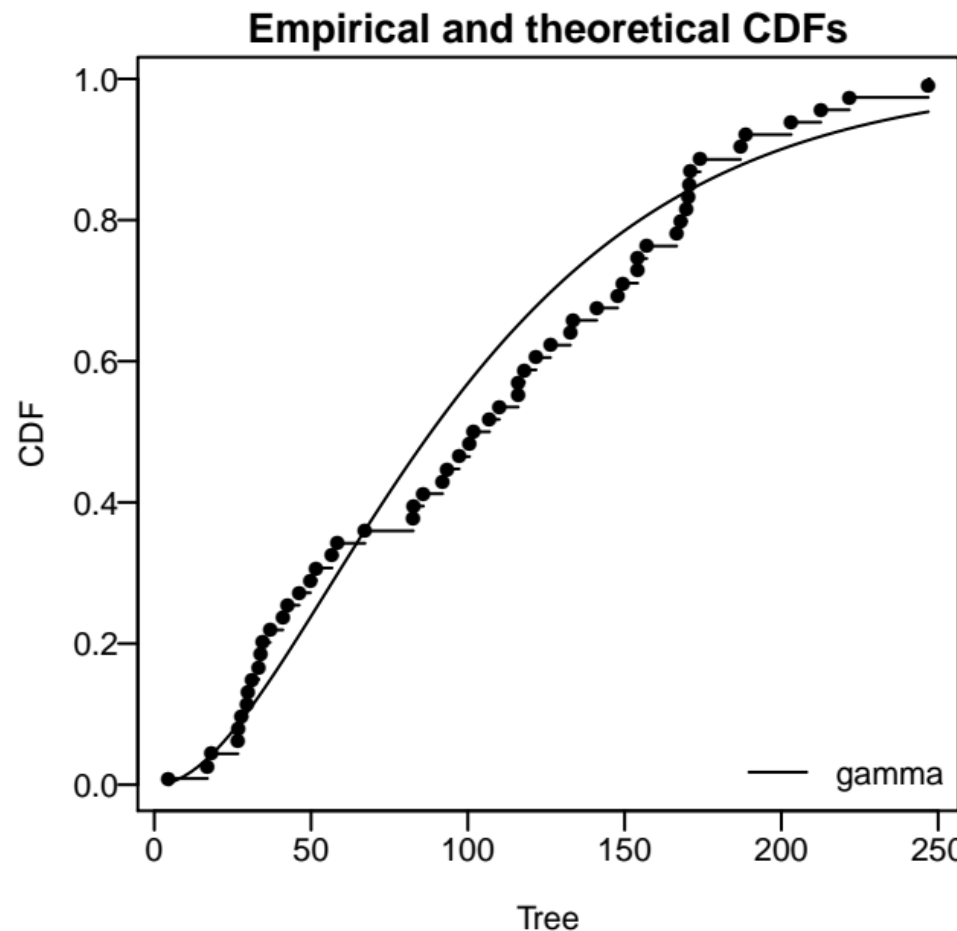
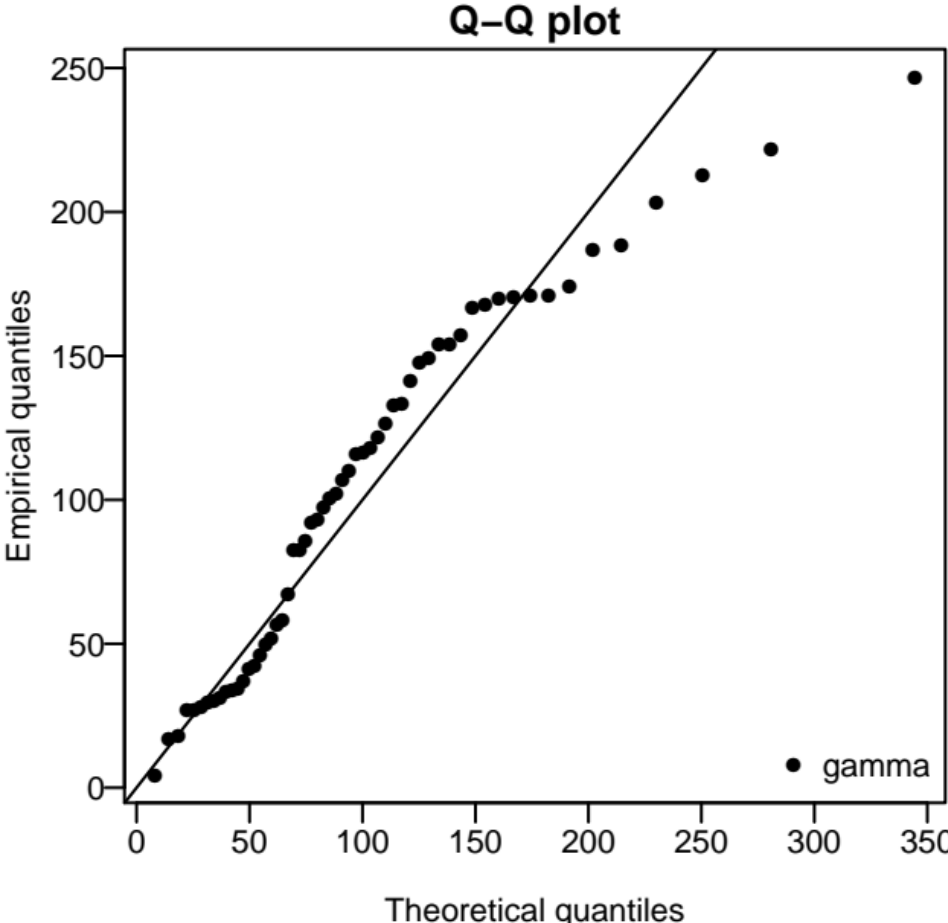
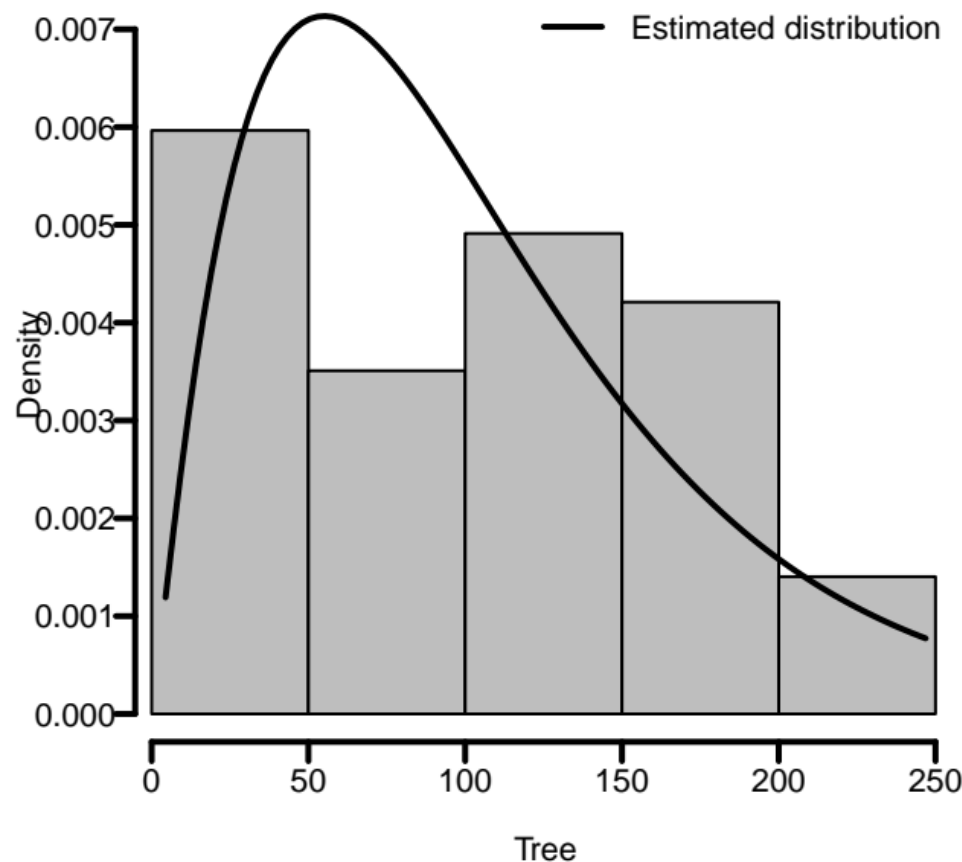
Empirical and theoretical CDFs



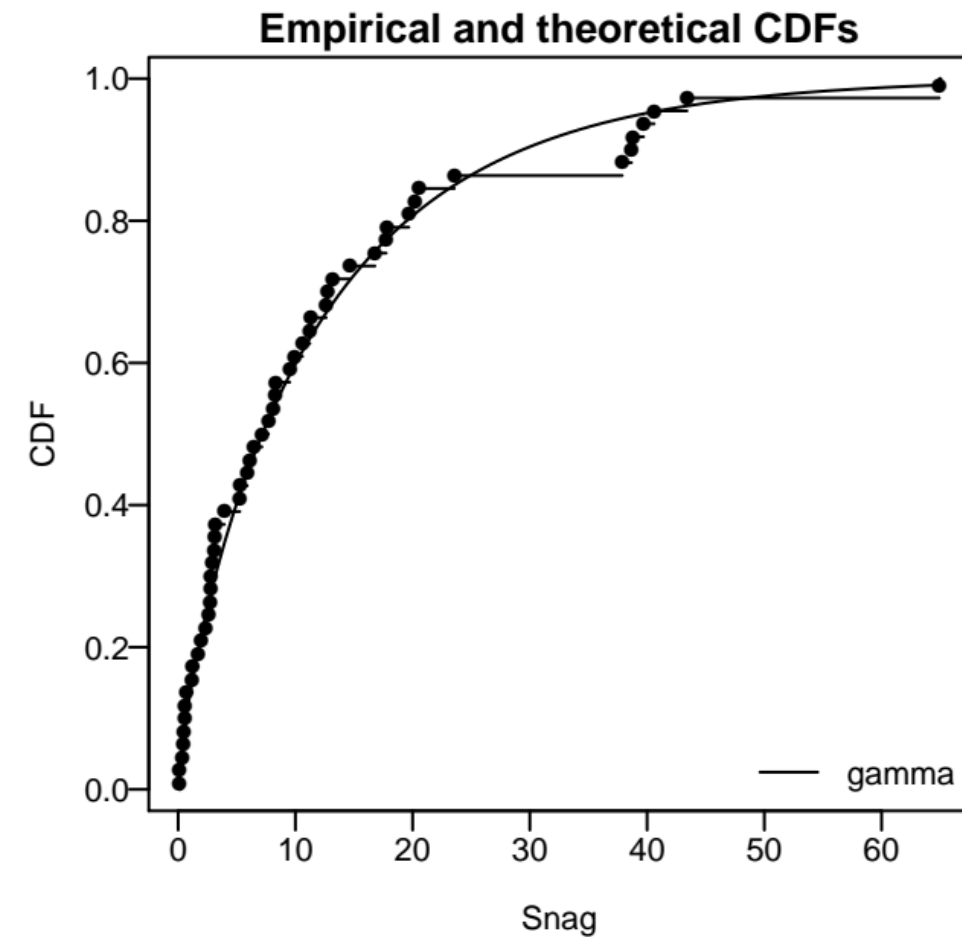
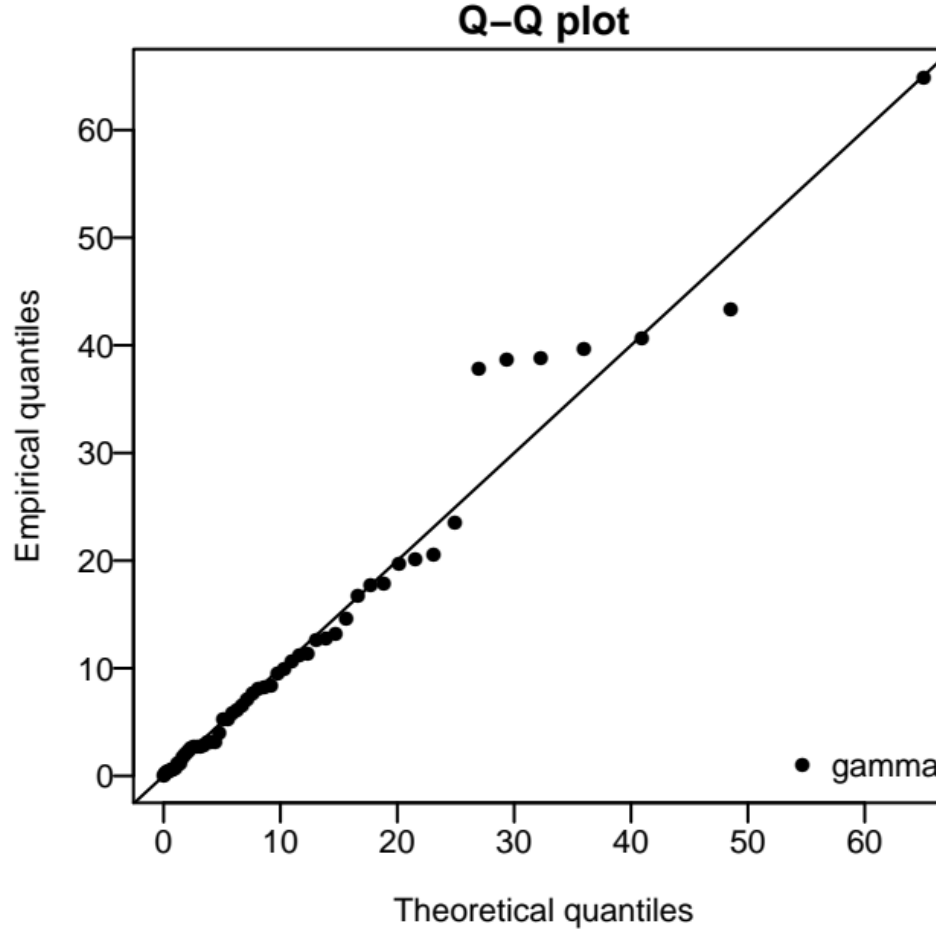
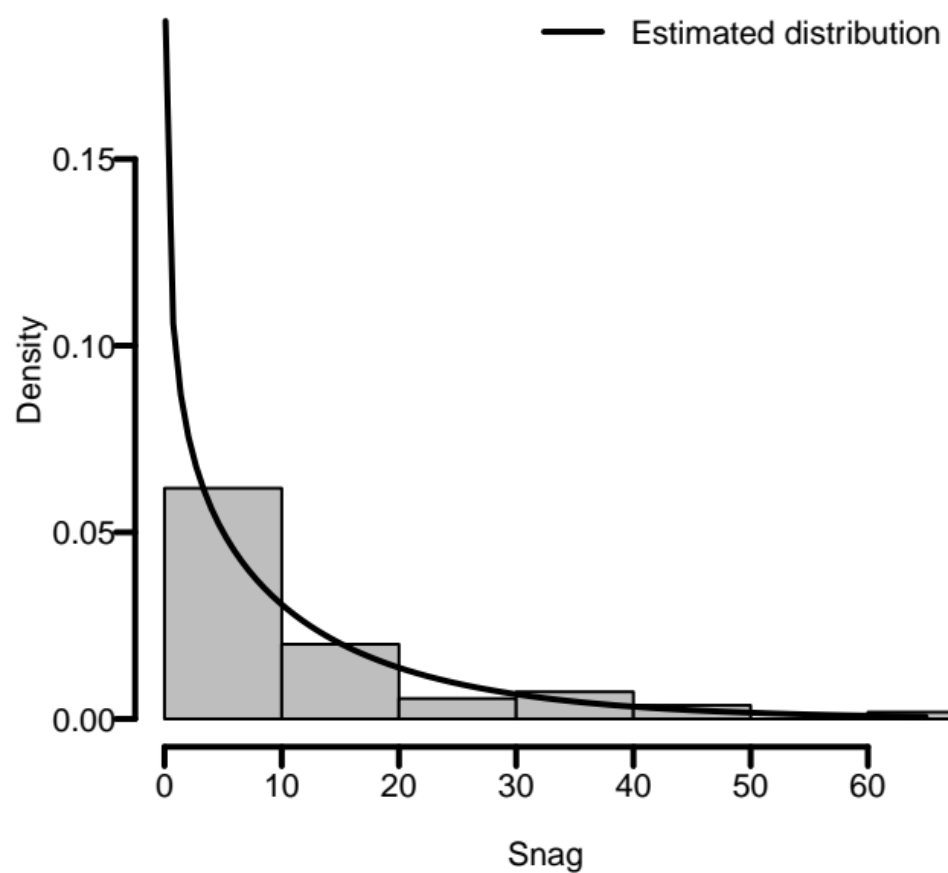
# Aspen Forest; 7.2% zero; gamma



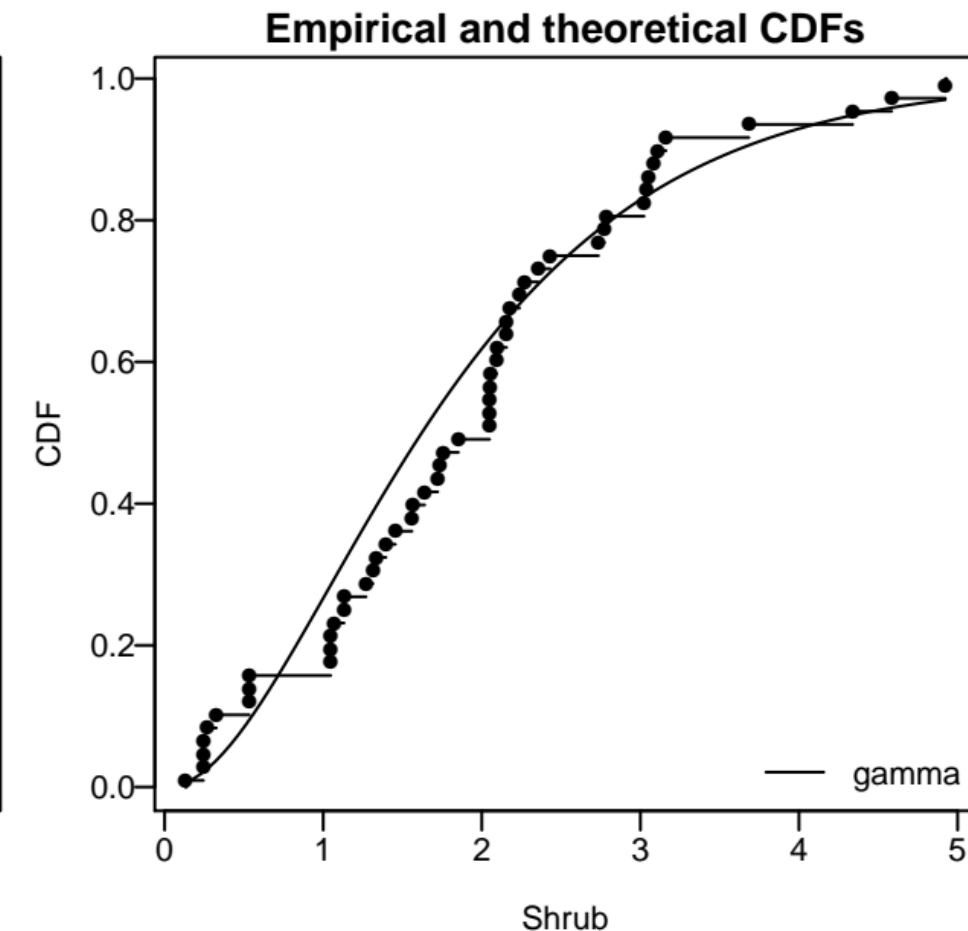
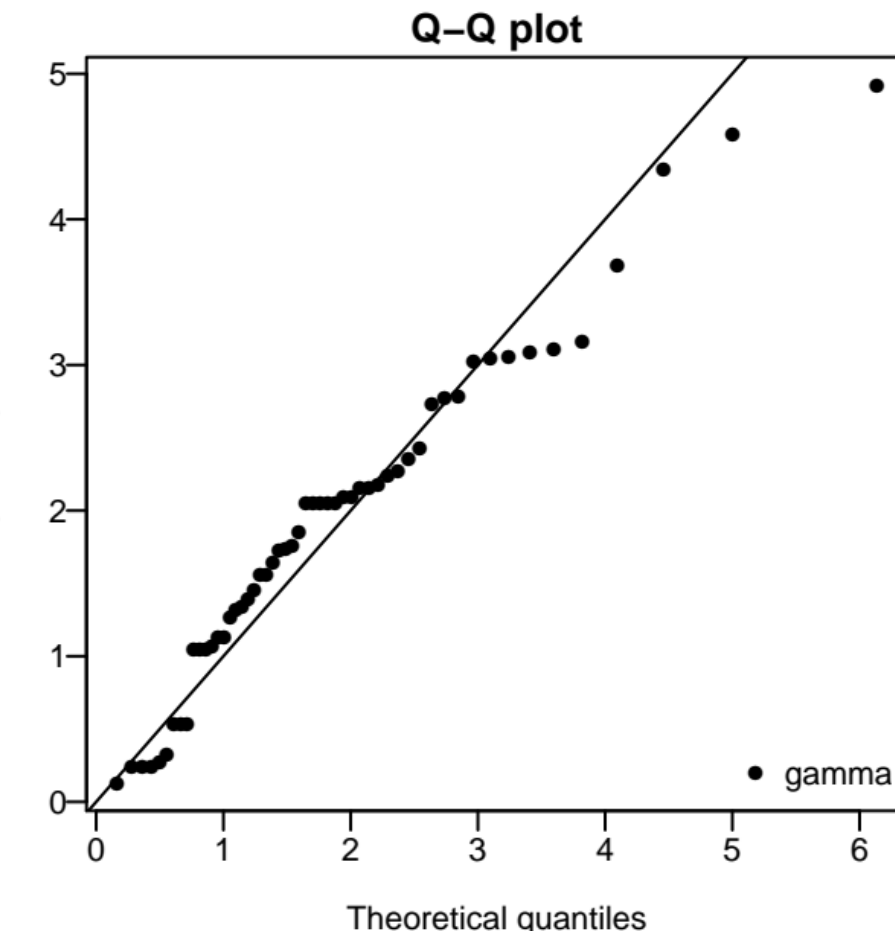
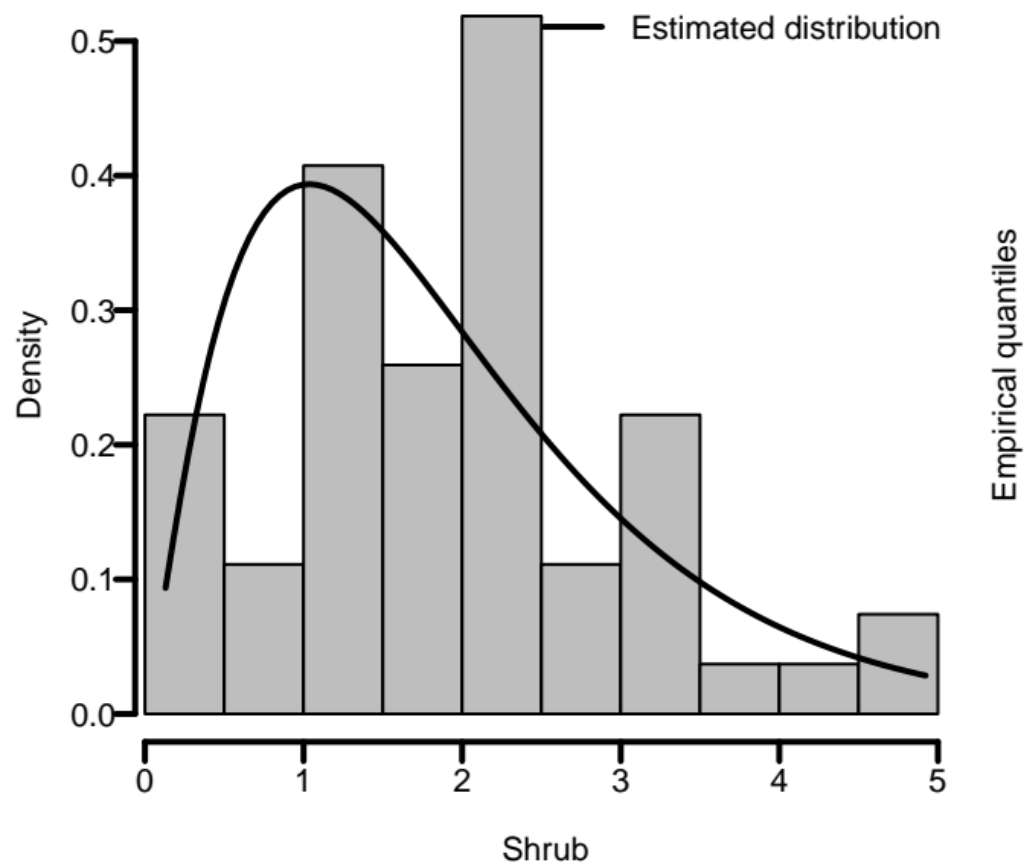
# Aspen–Mixed Conifer Forest; 0% zero; gamma



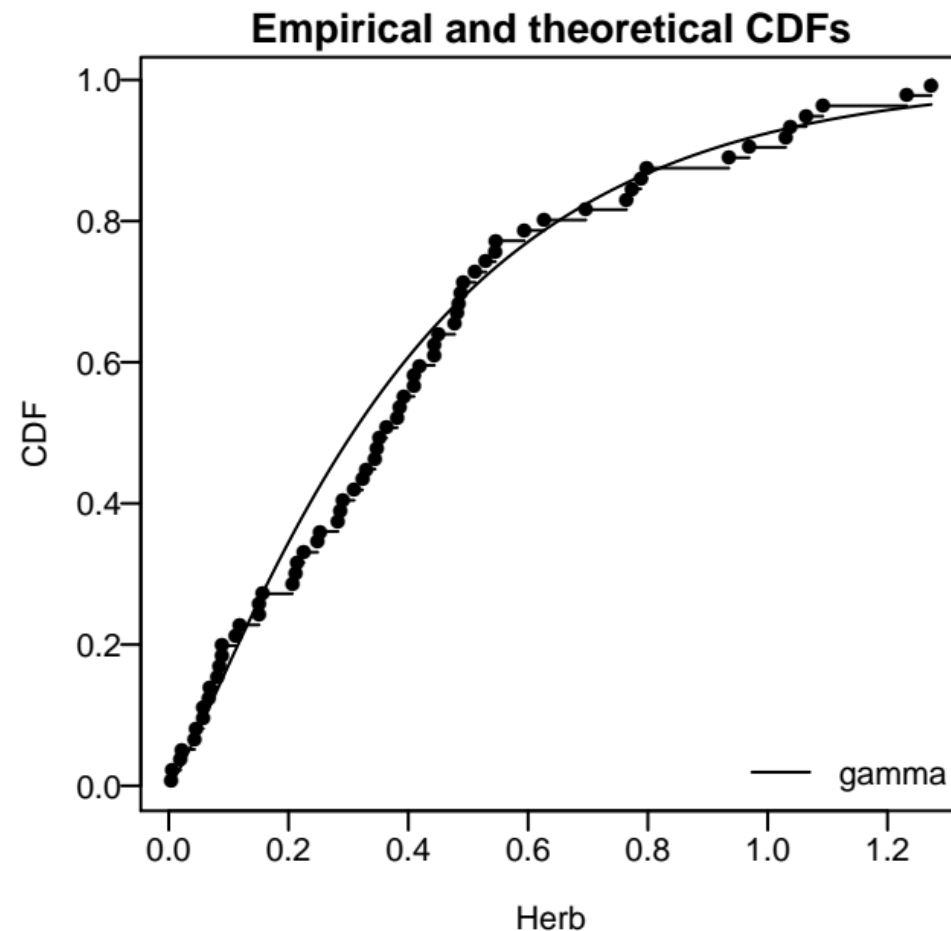
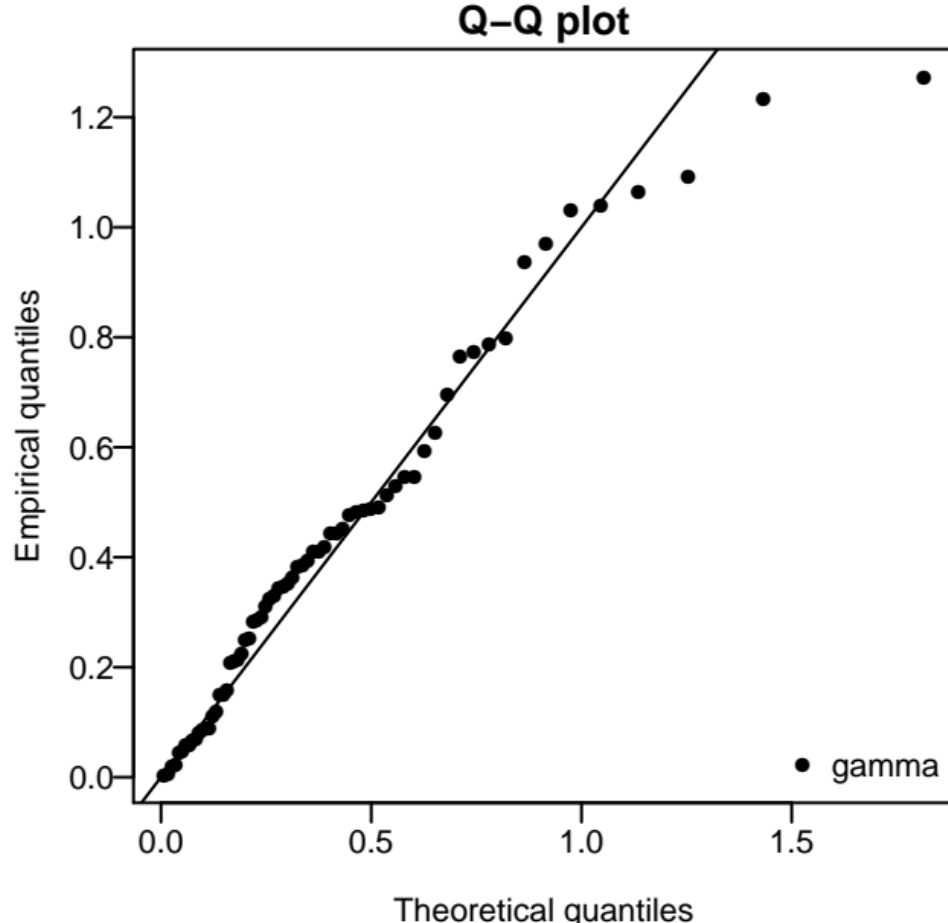
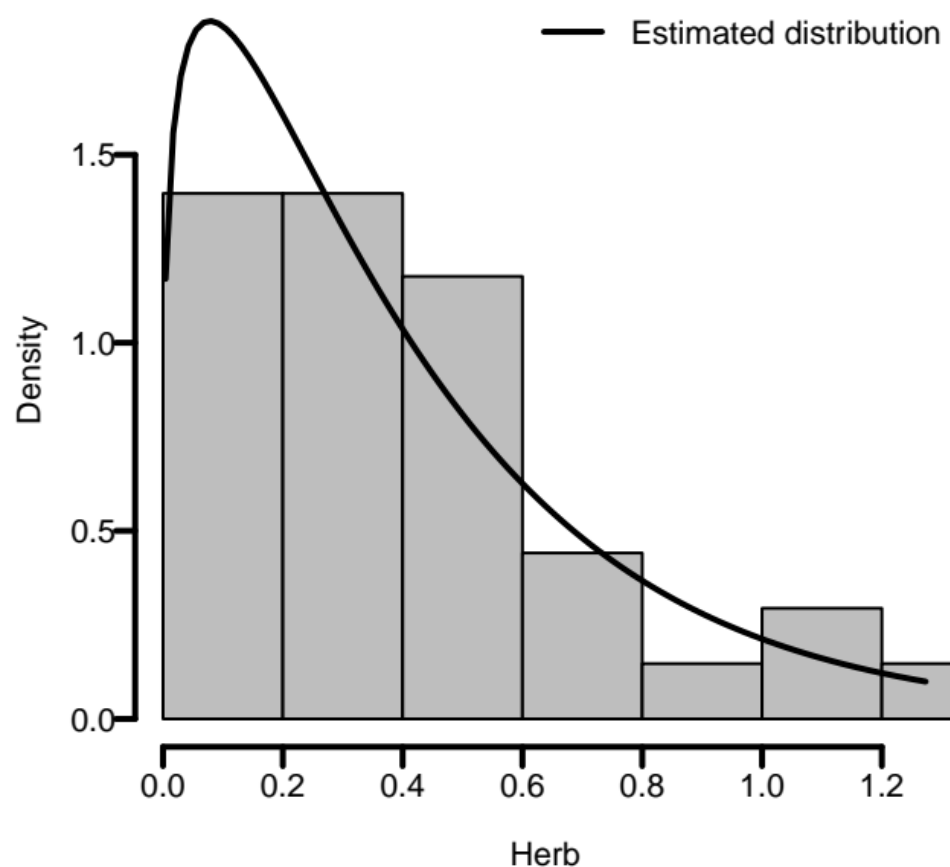
# Aspen–Mixed Conifer Forest; 1.8% zero; gamma



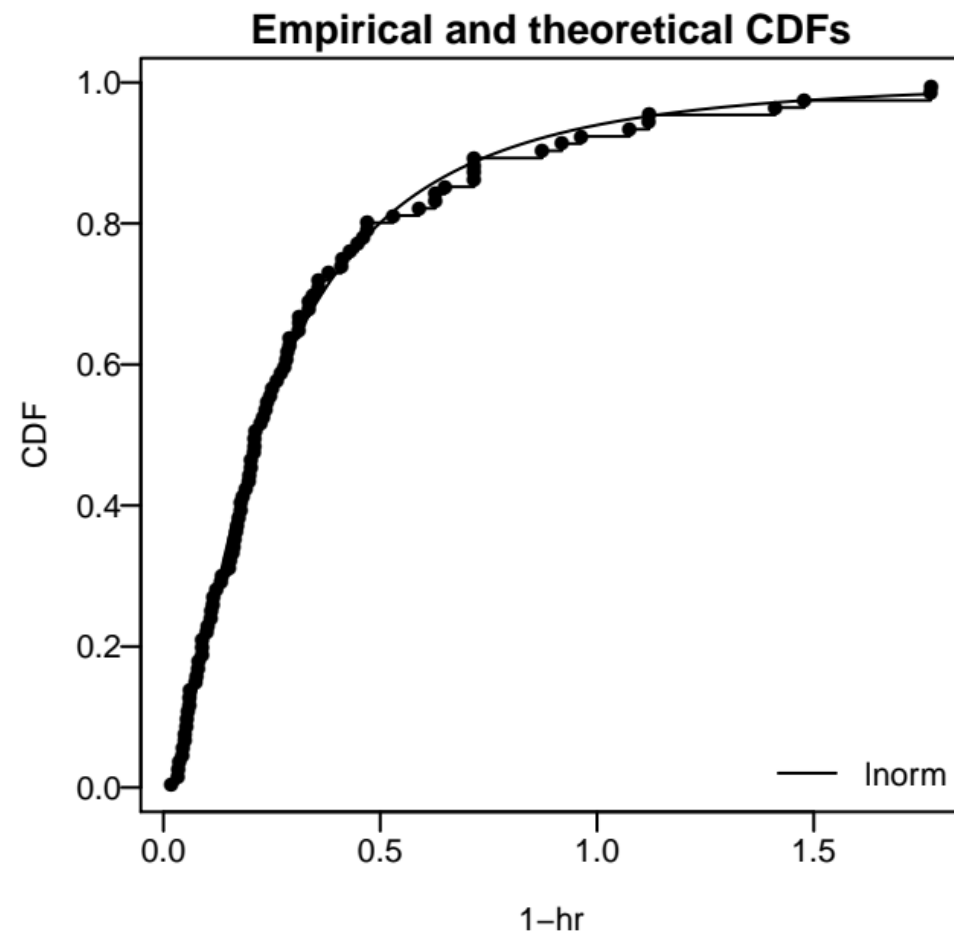
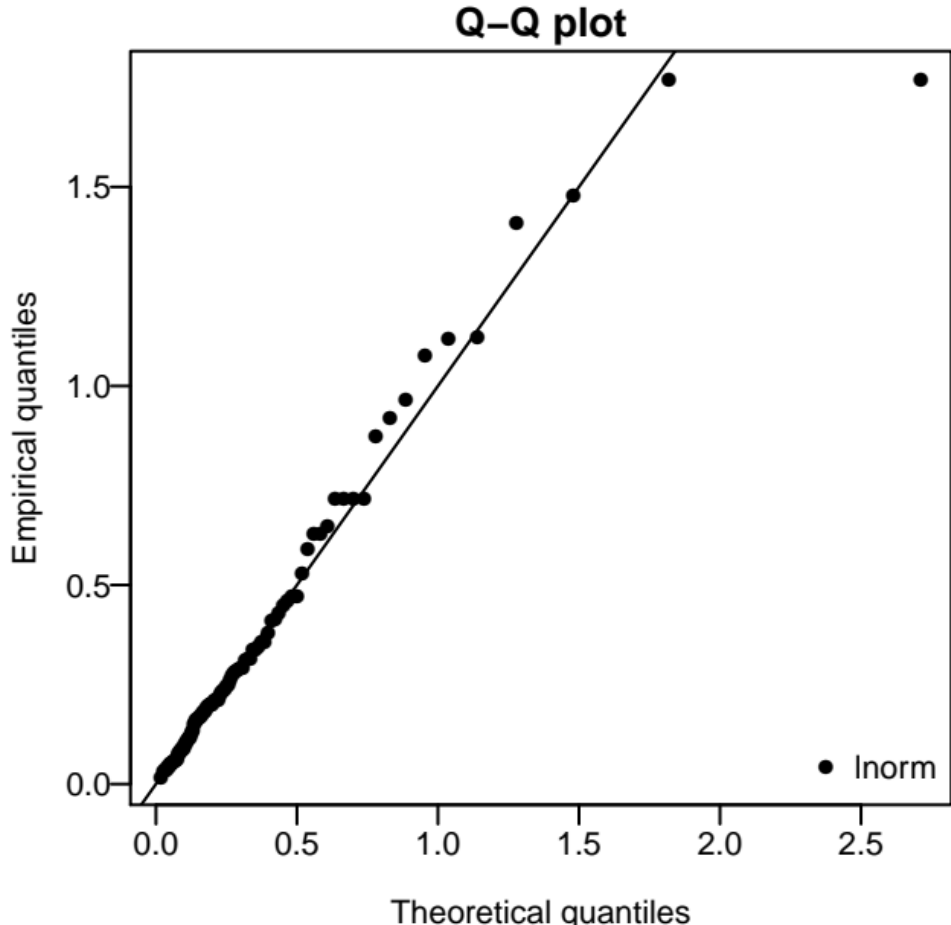
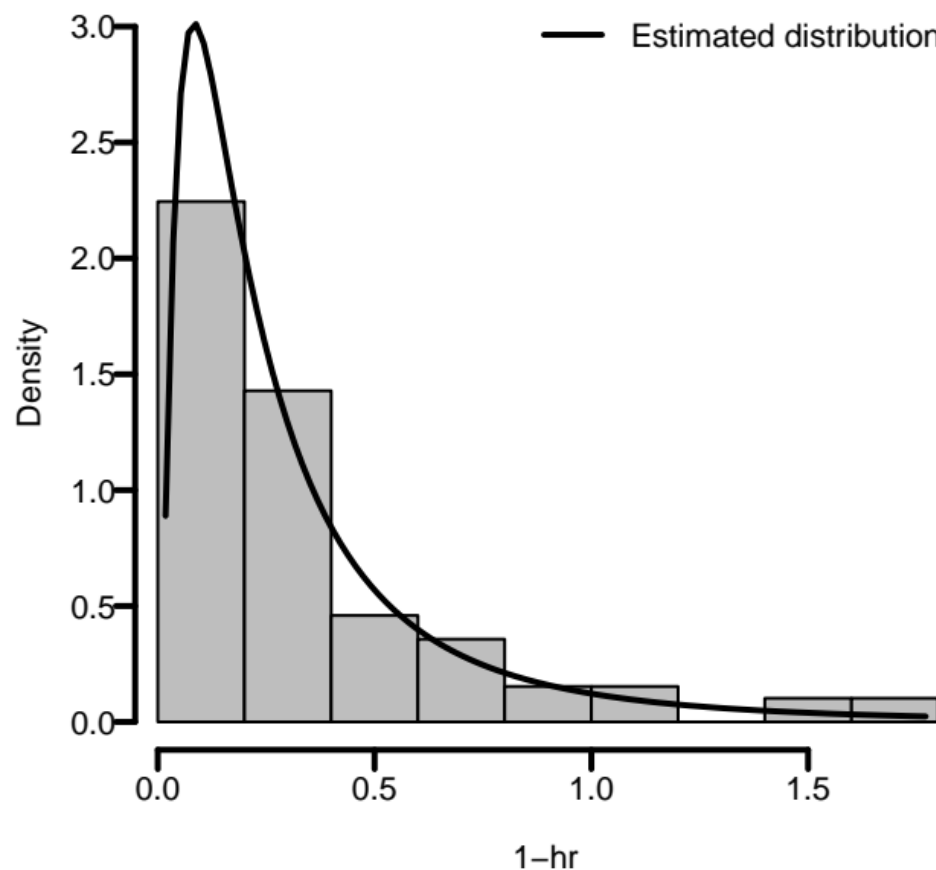
# Aspen–Mixed Conifer Forest; 8.5% zero; gamma



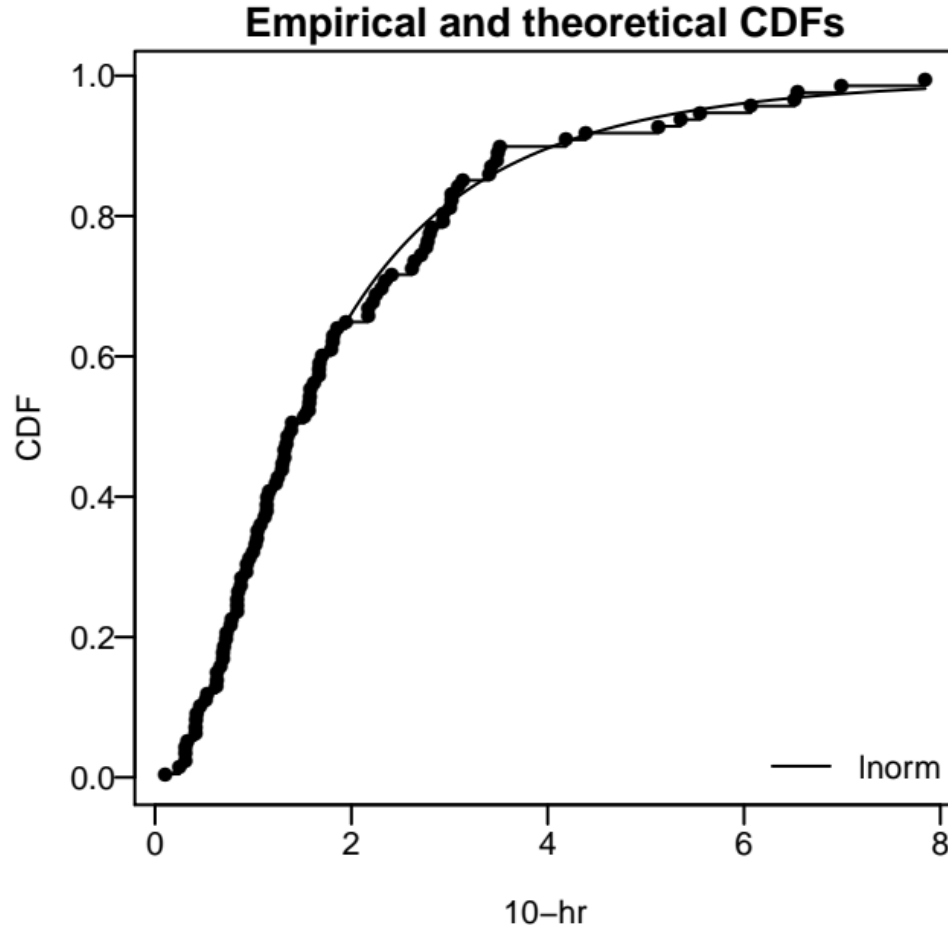
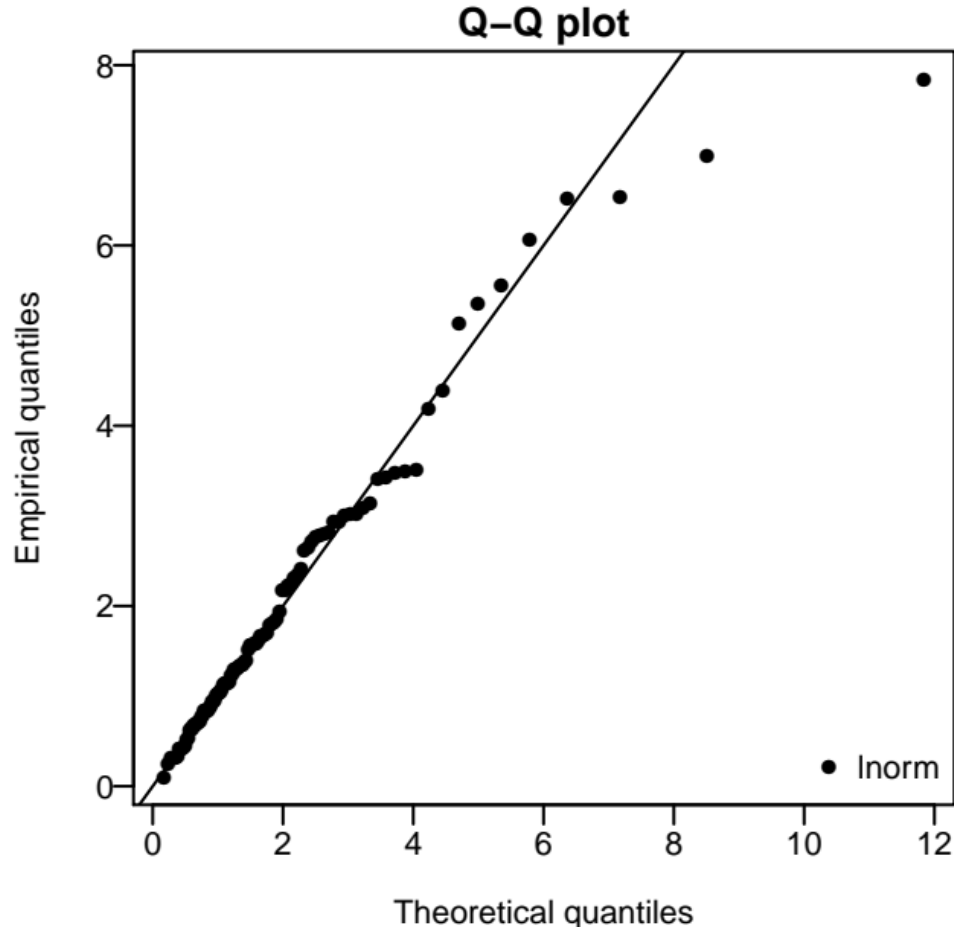
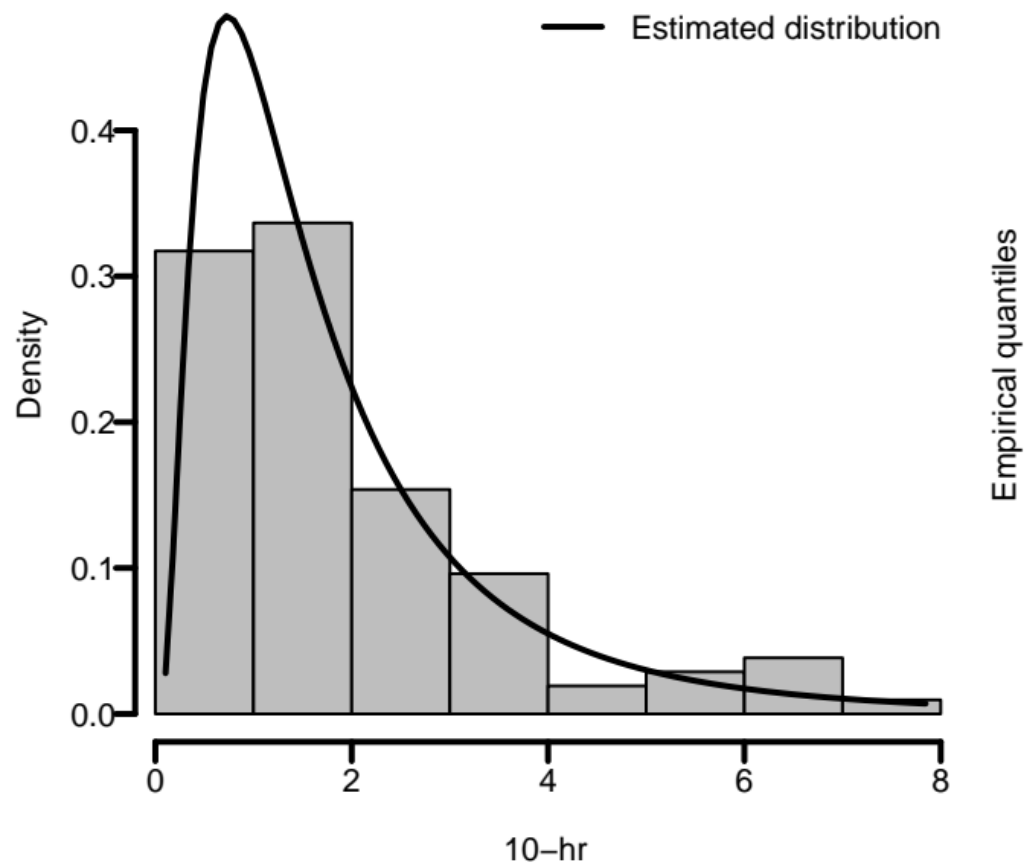
# Aspen–Mixed Conifer Forest; 1.4% zero; gamma



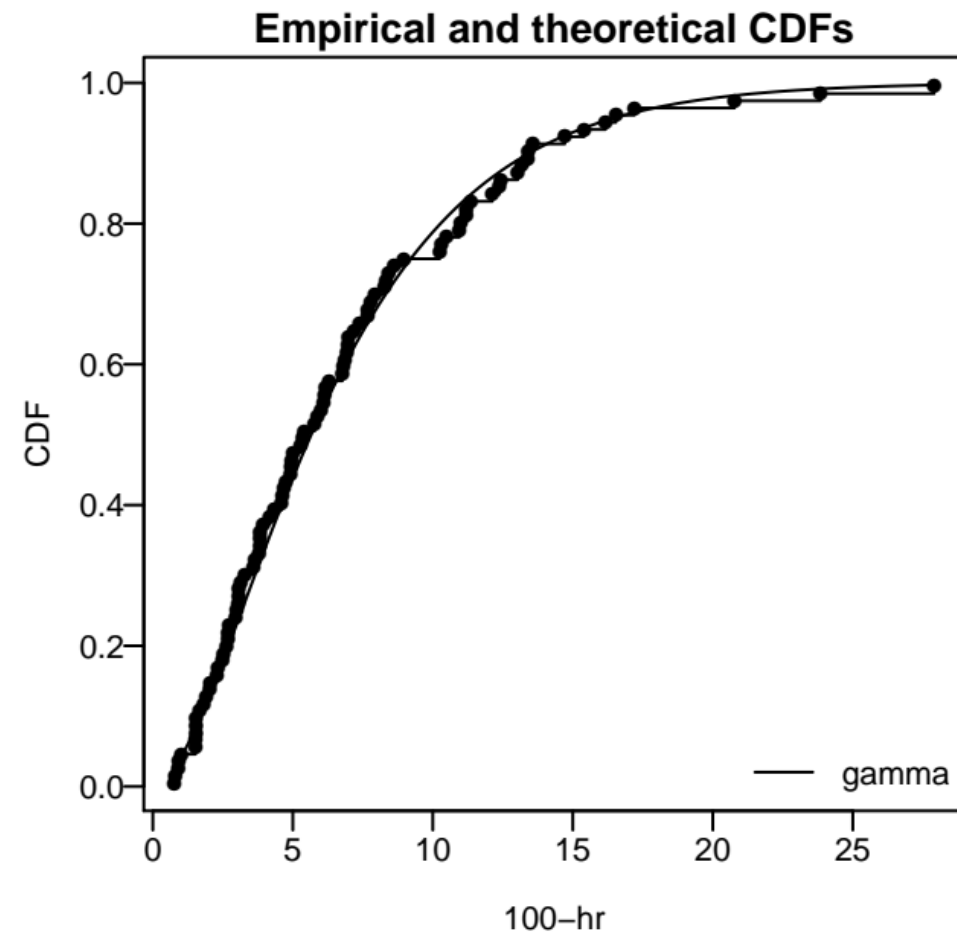
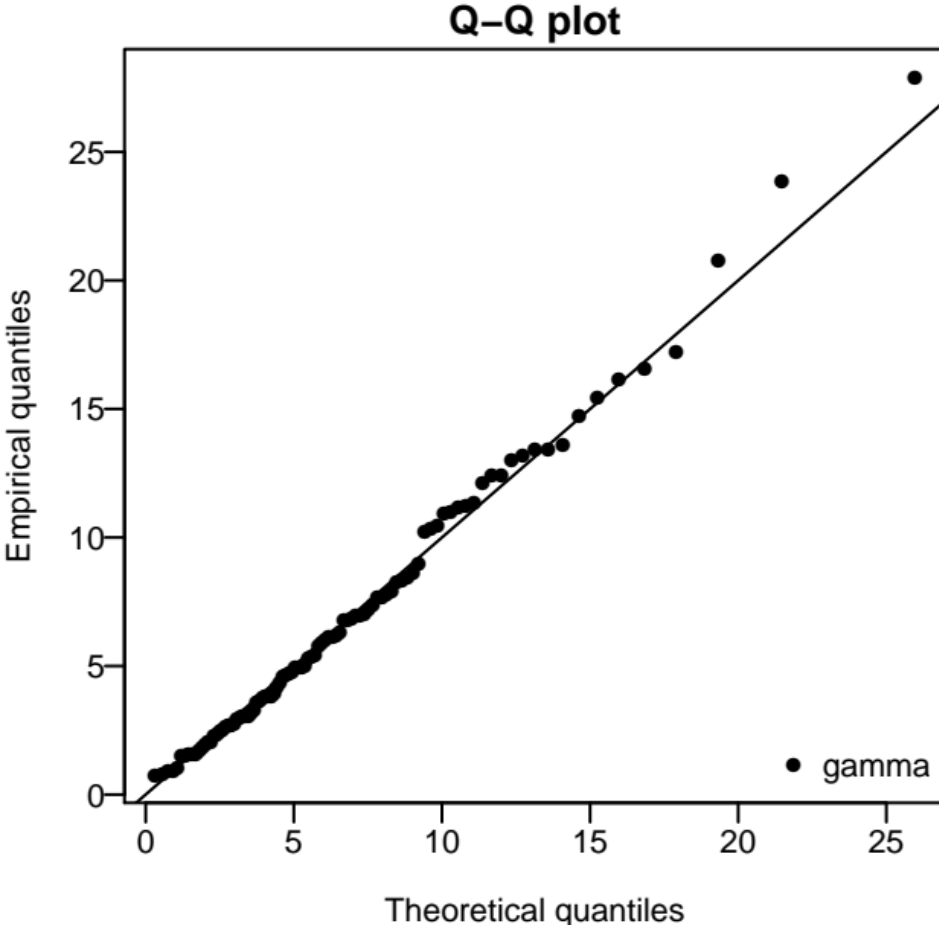
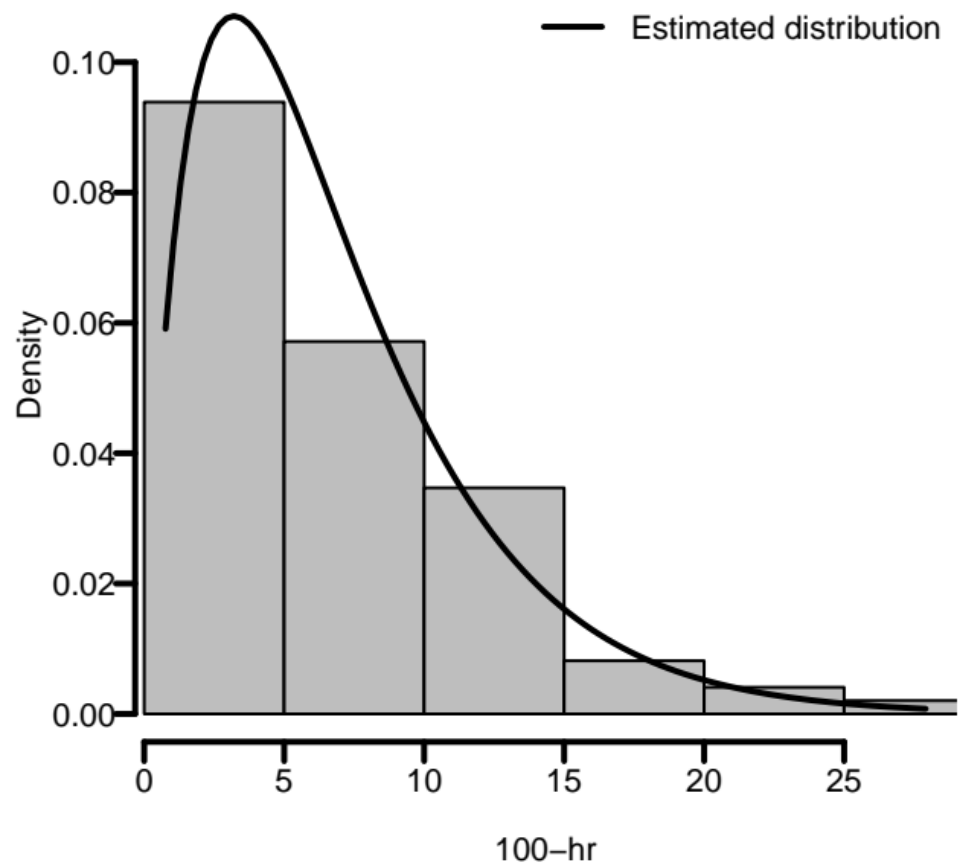
# Aspen–Mixed Conifer Forest; 1% zero; Inorm



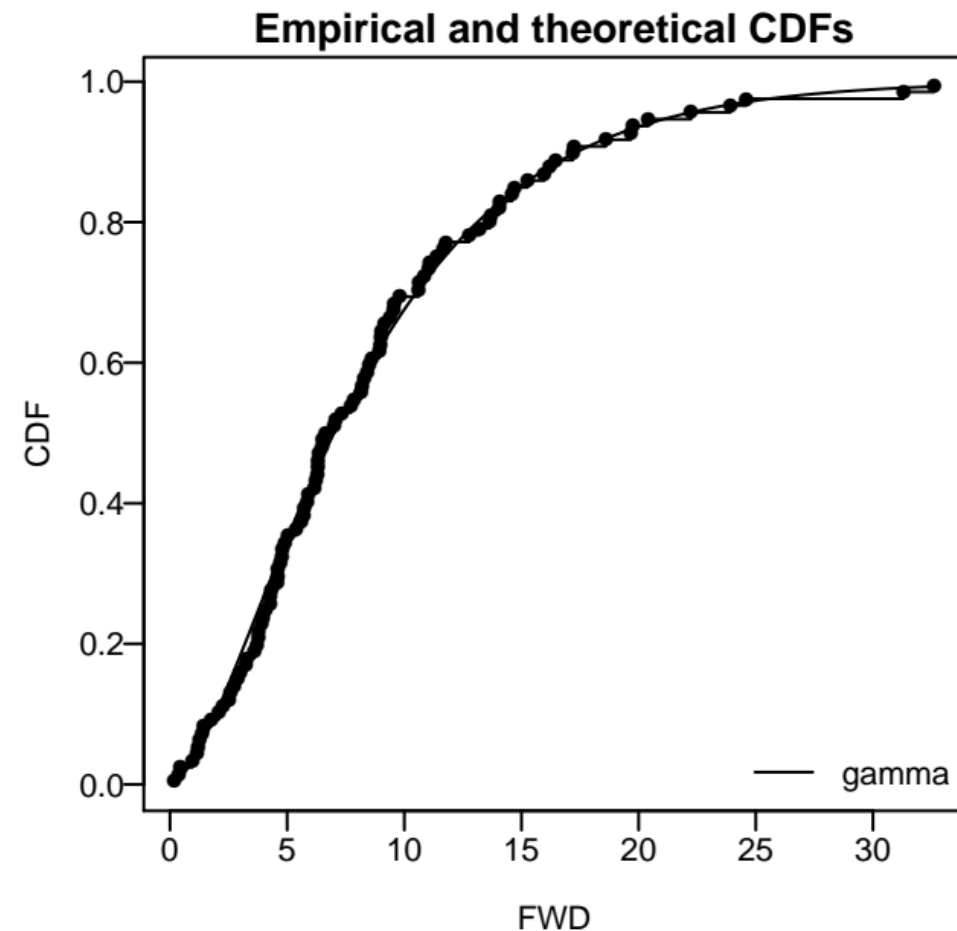
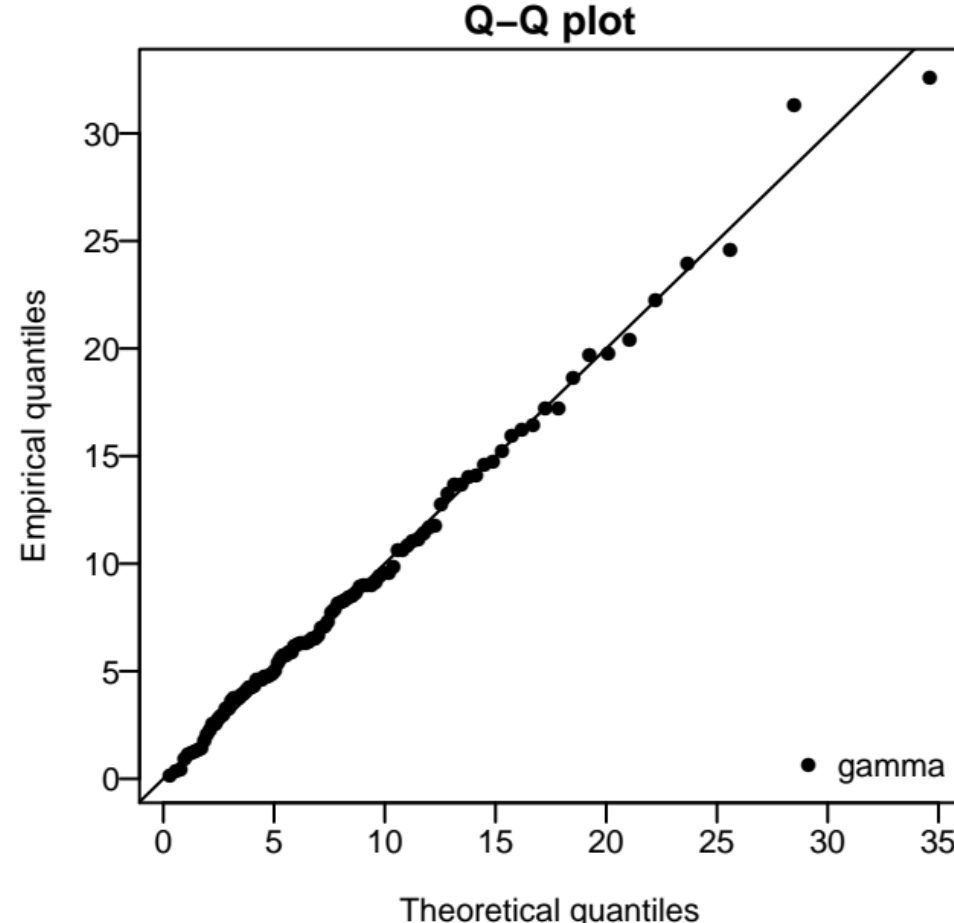
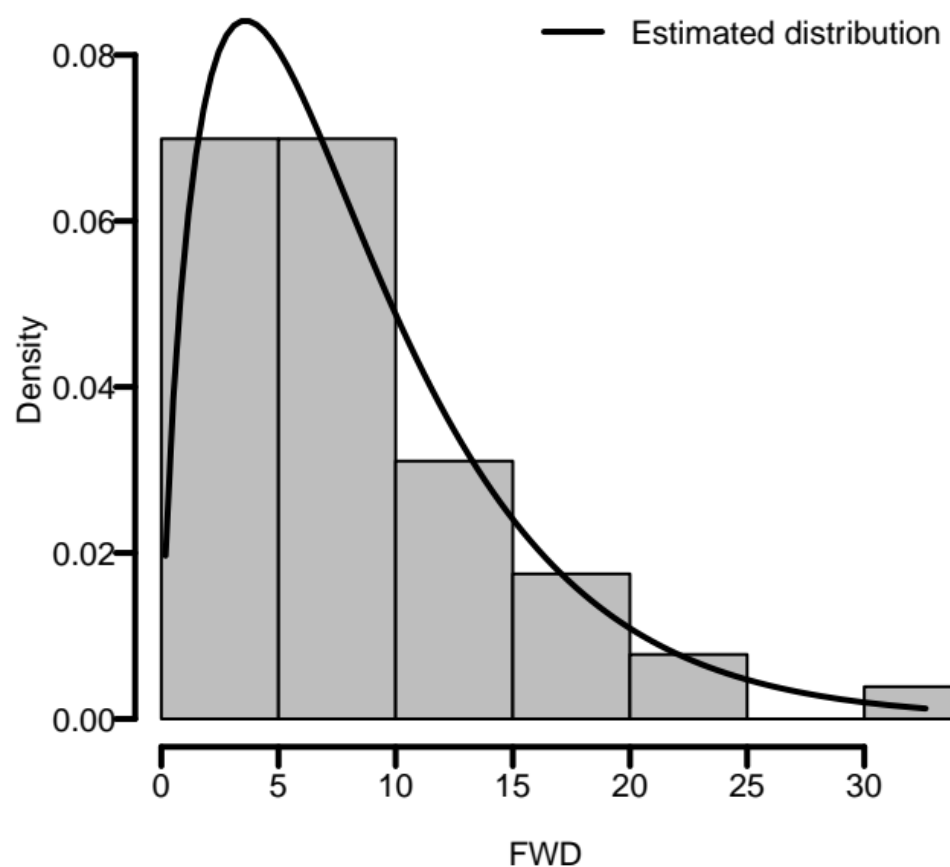
# Aspen–Mixed Conifer Forest; 0% zero; Inorm



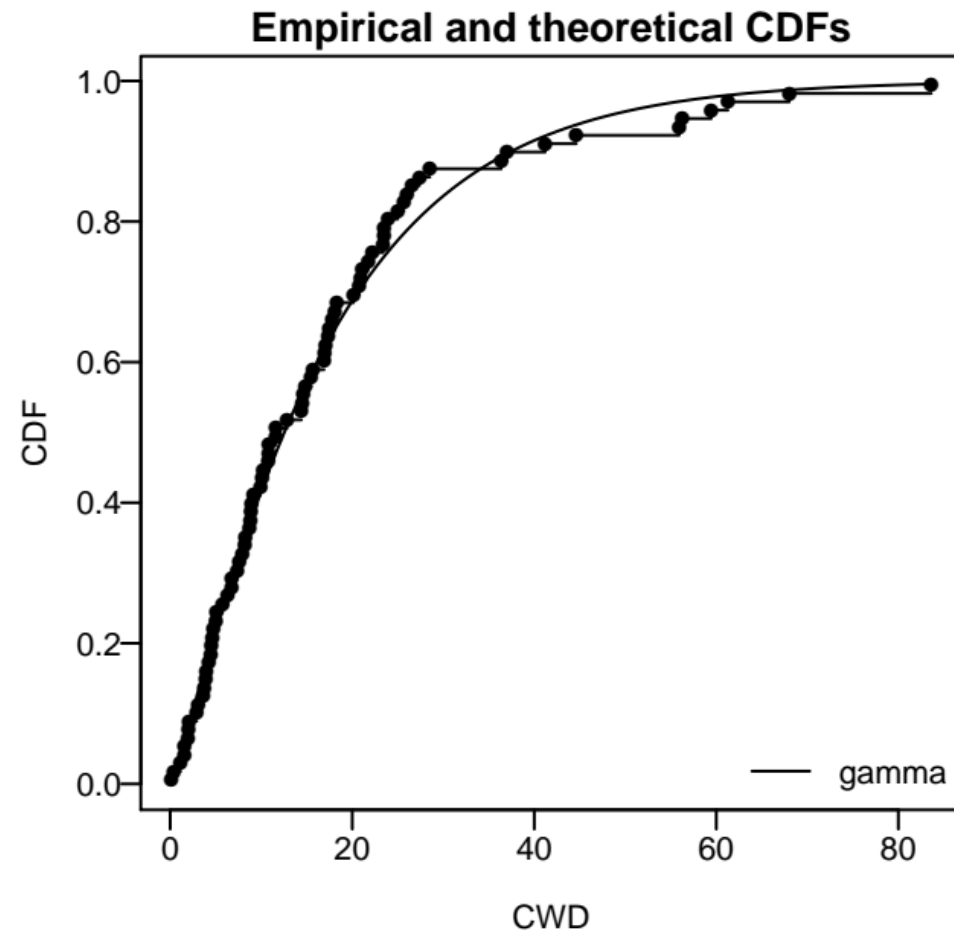
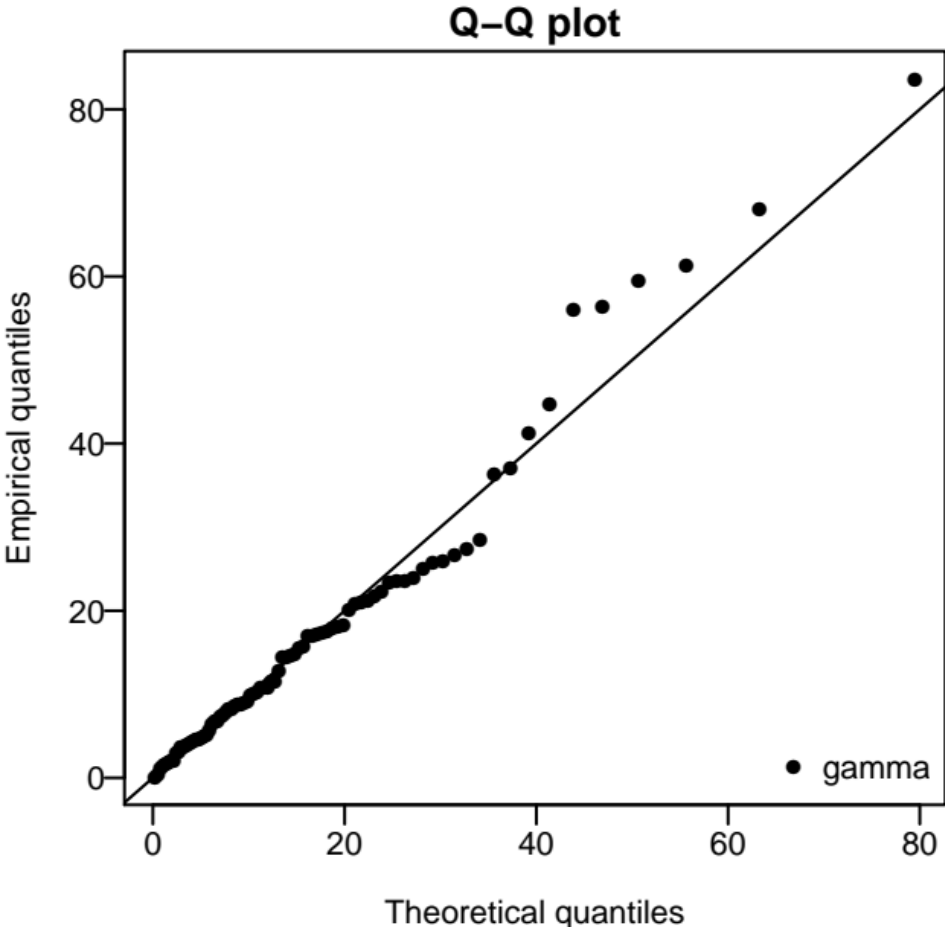
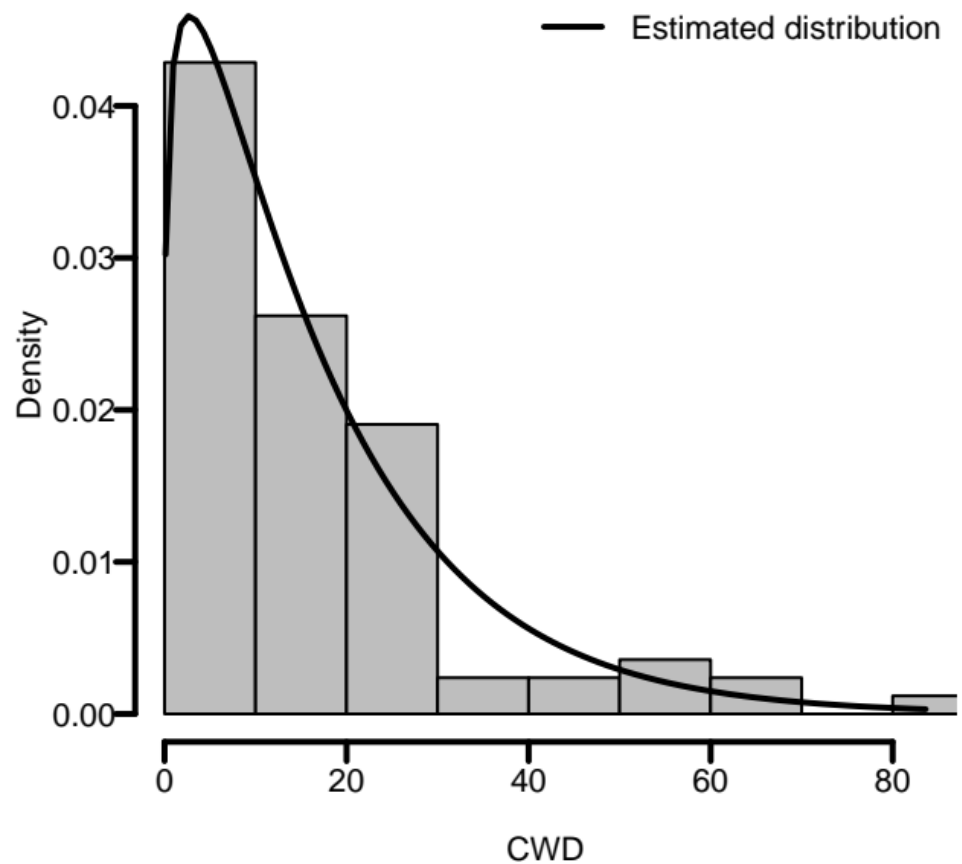
# Aspen–Mixed Conifer Forest; 6.7% zero; gamma



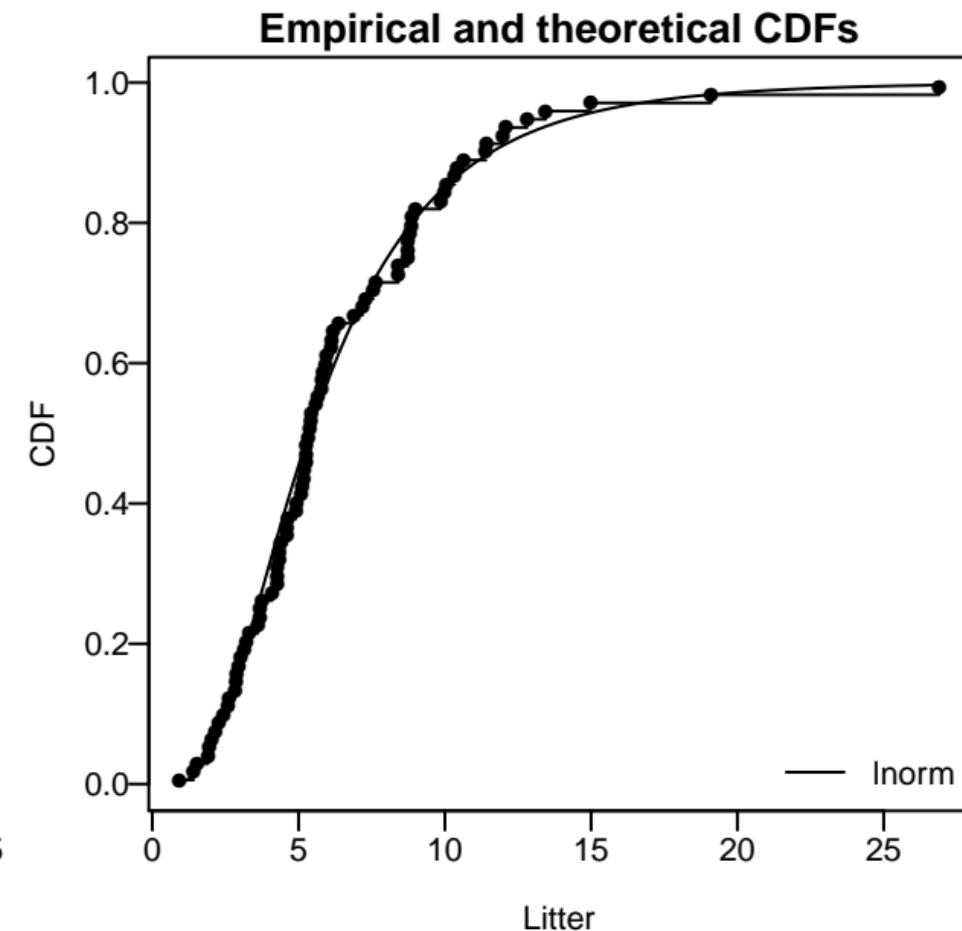
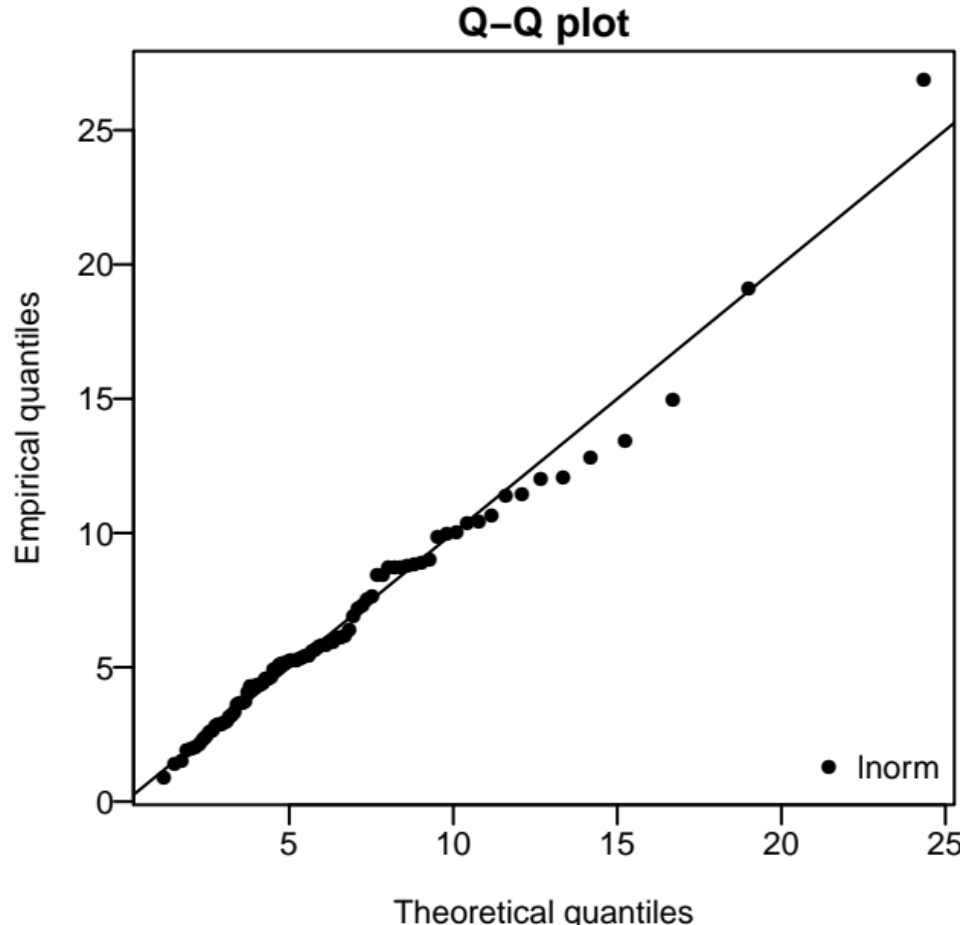
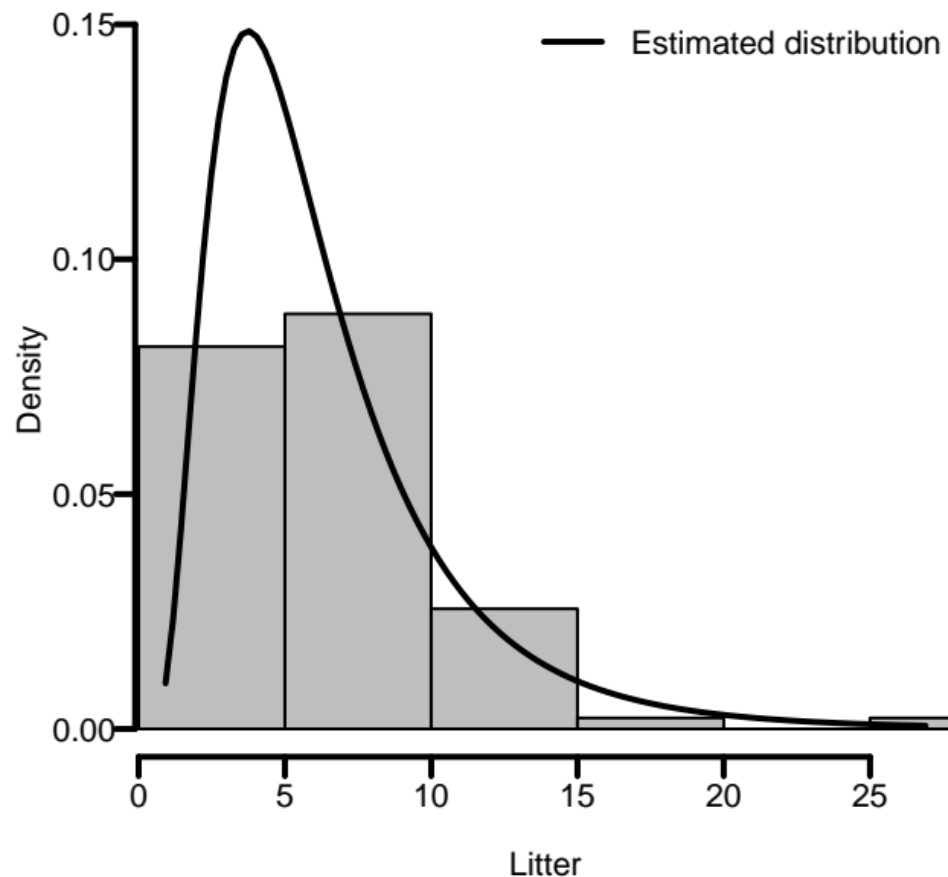
# Aspen–Mixed Conifer Forest; 0% zero; gamma



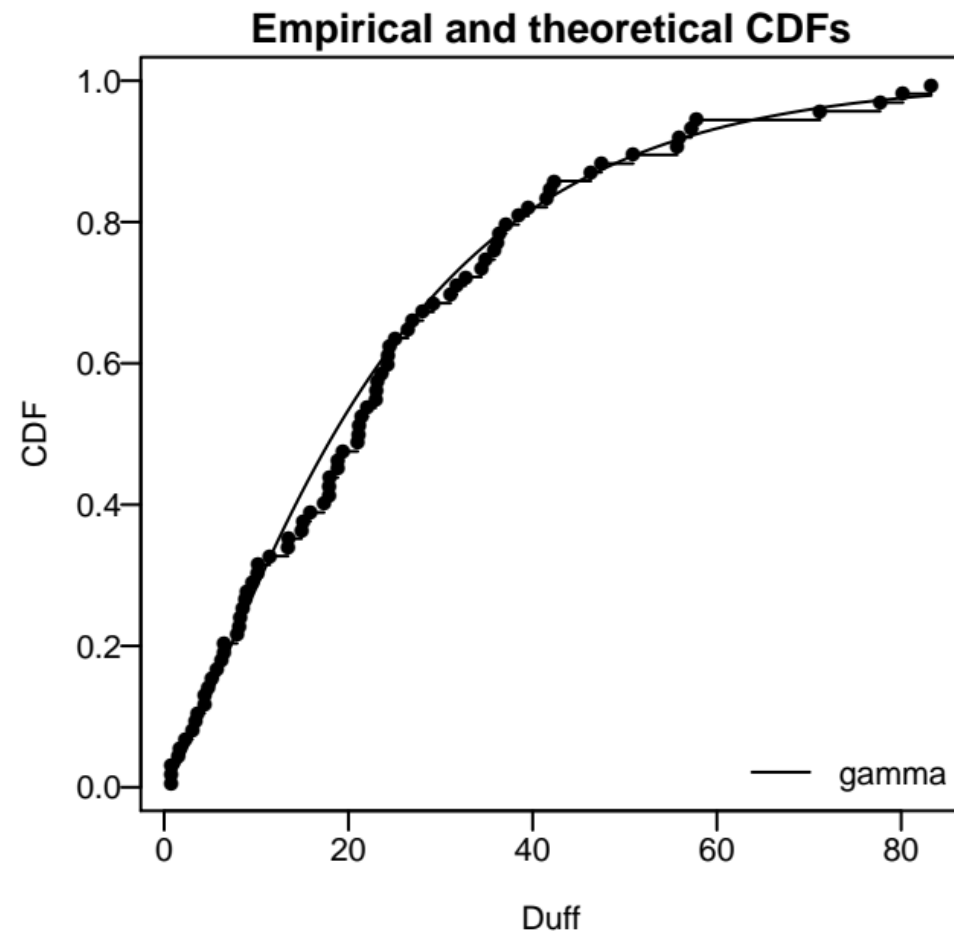
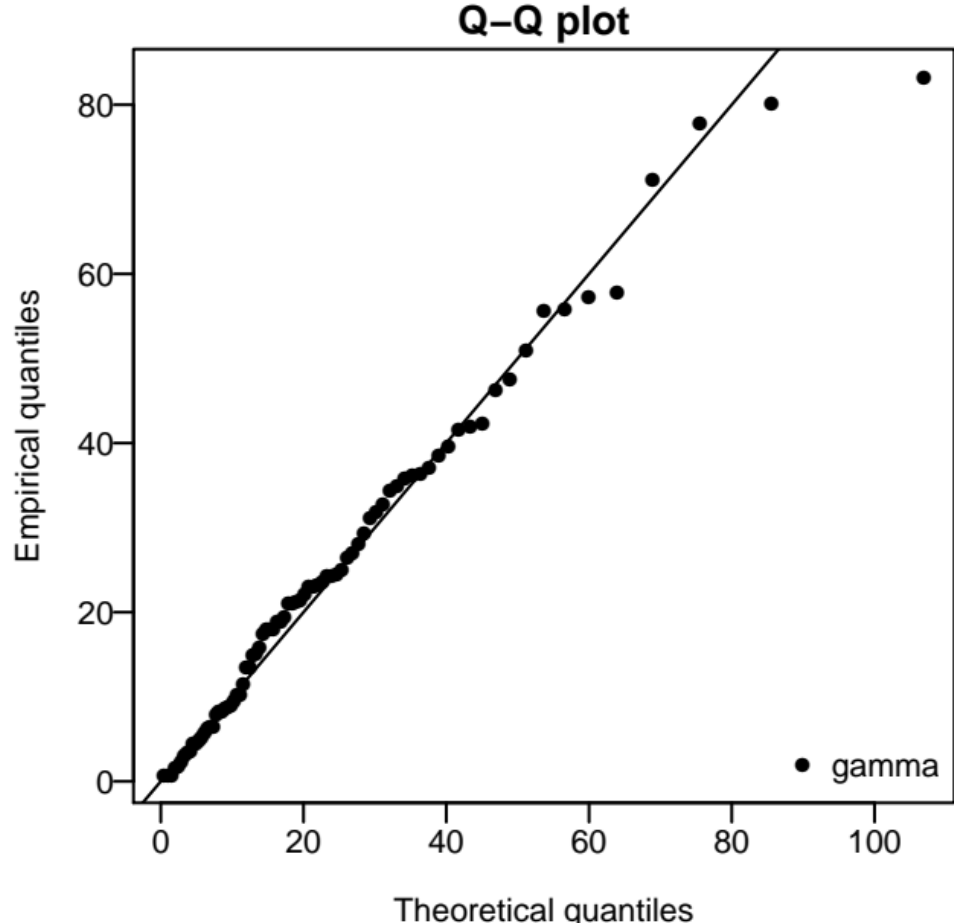
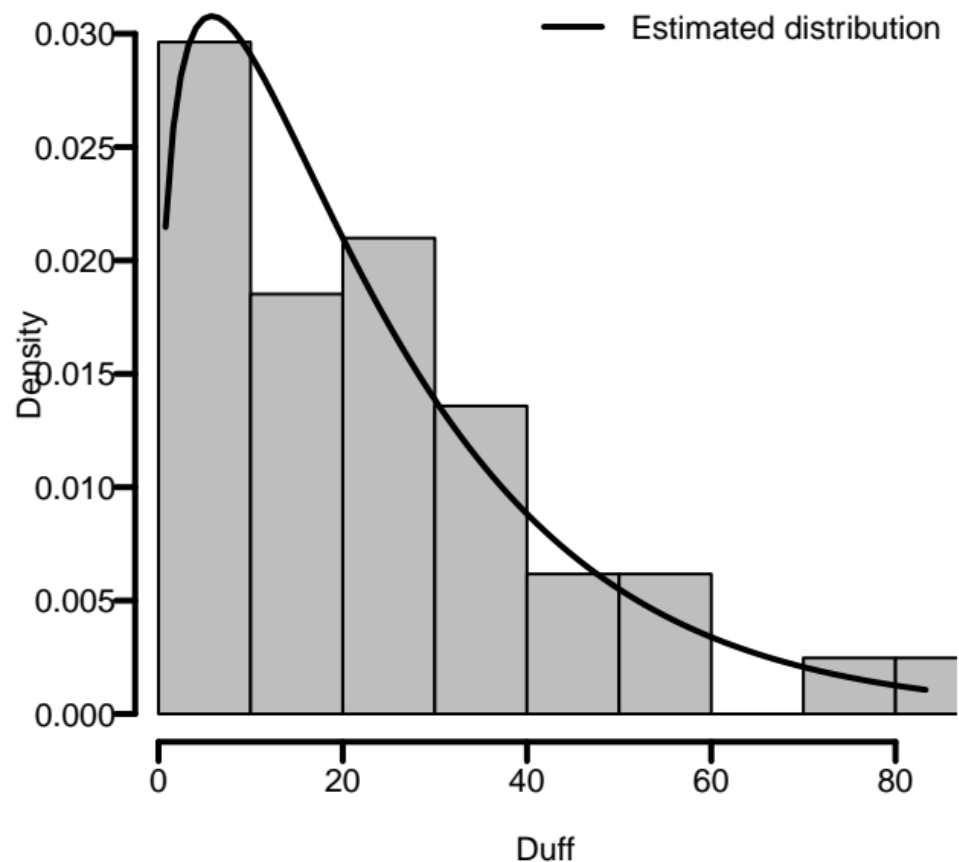
# Aspen–Mixed Conifer Forest; 3.4% zero; gamma



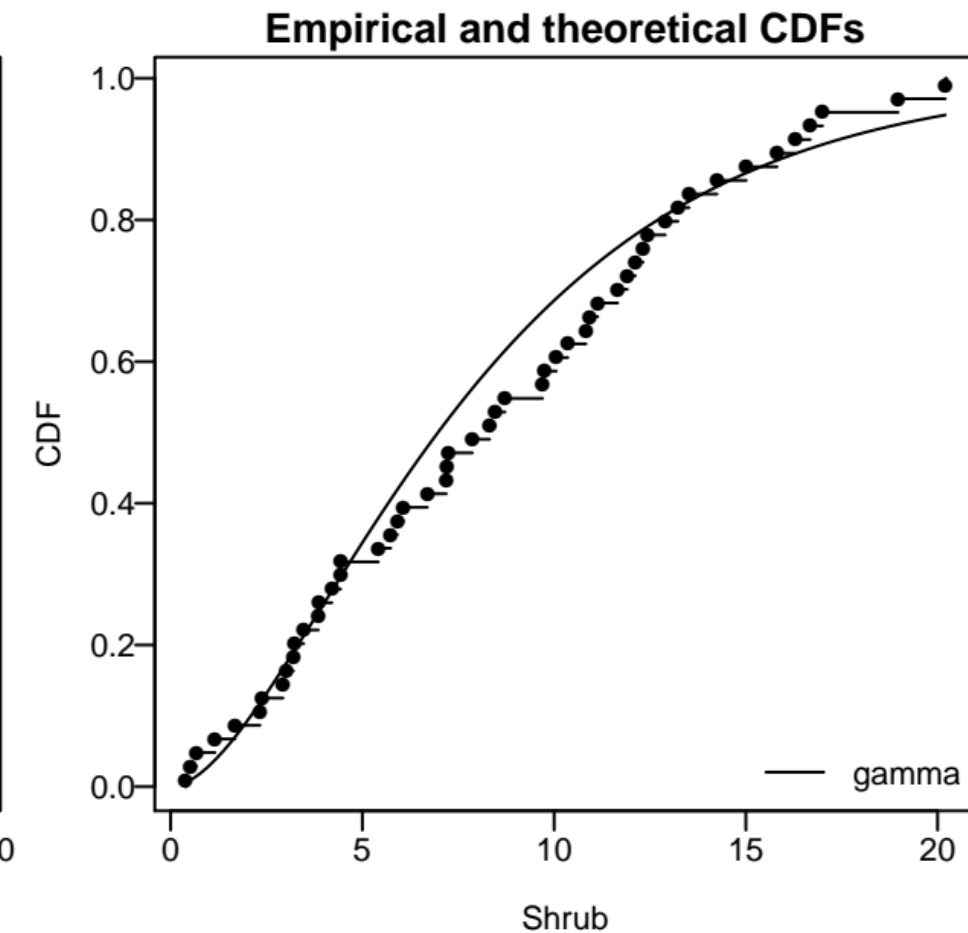
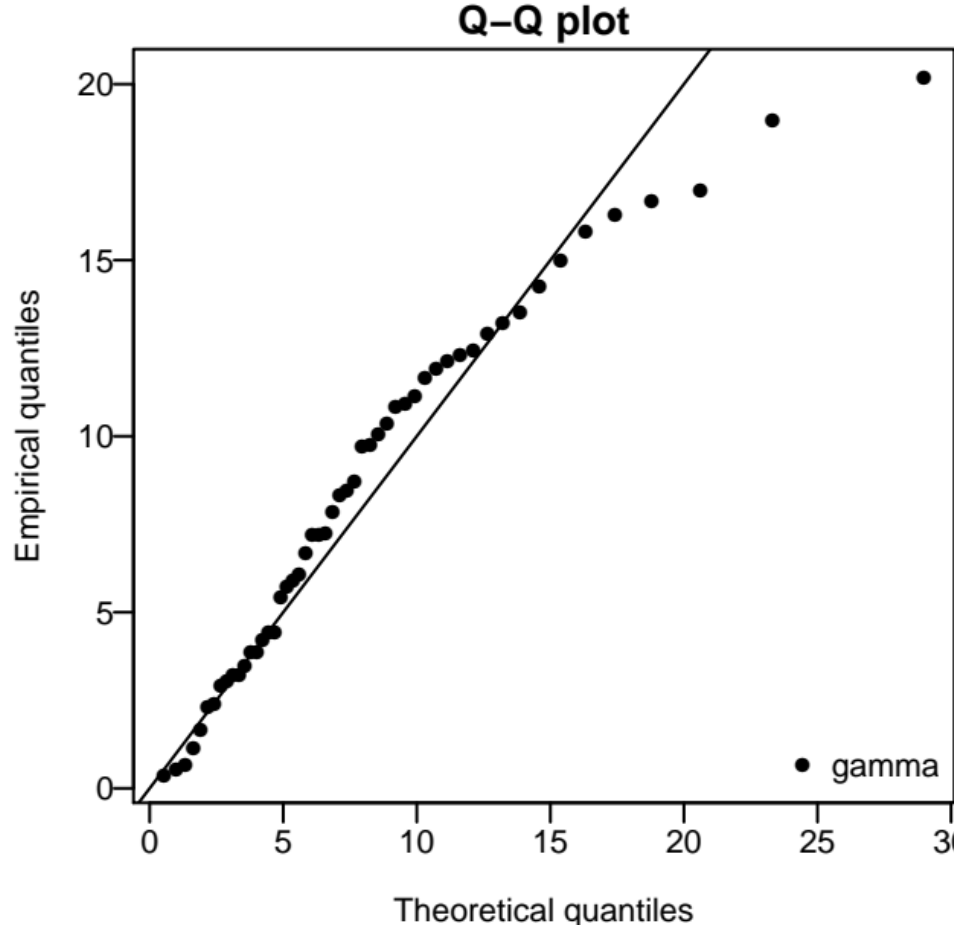
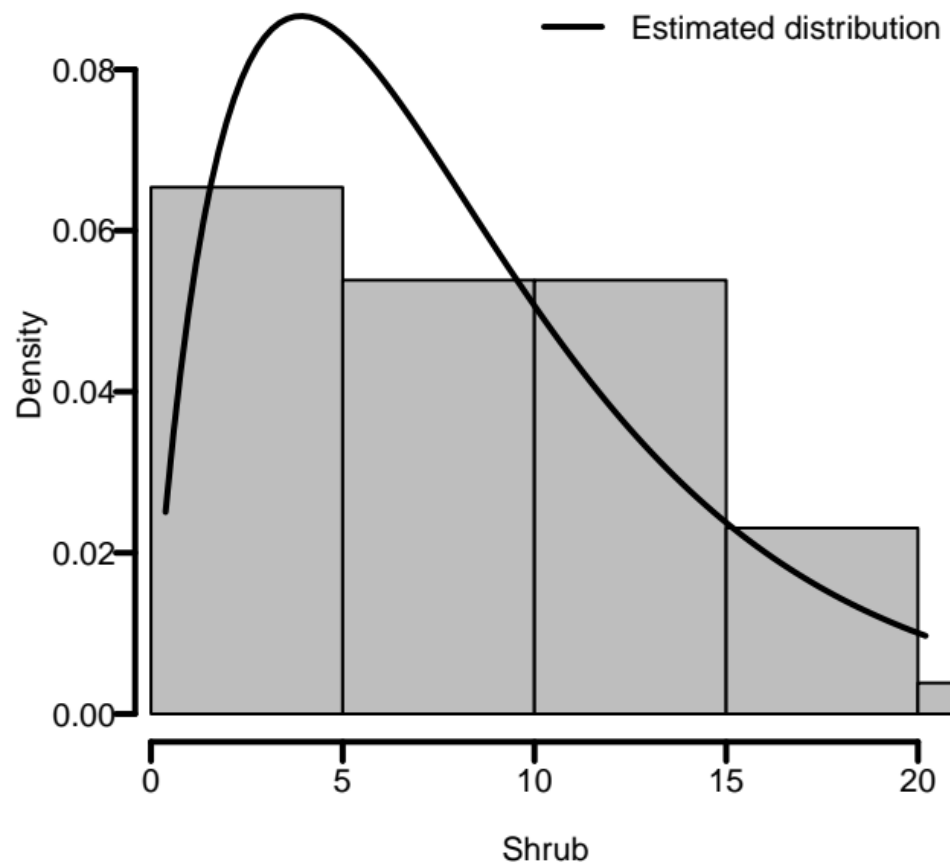
# Aspen–Mixed Conifer Forest; 0% zero; Inorm



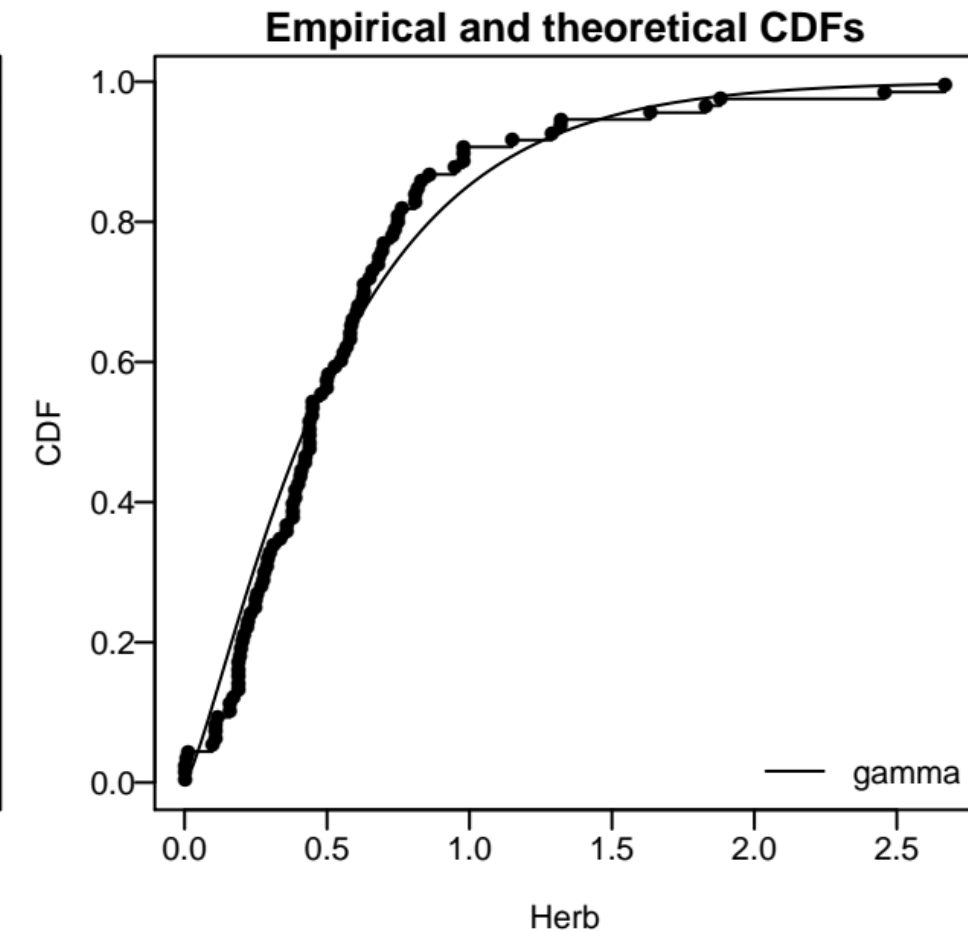
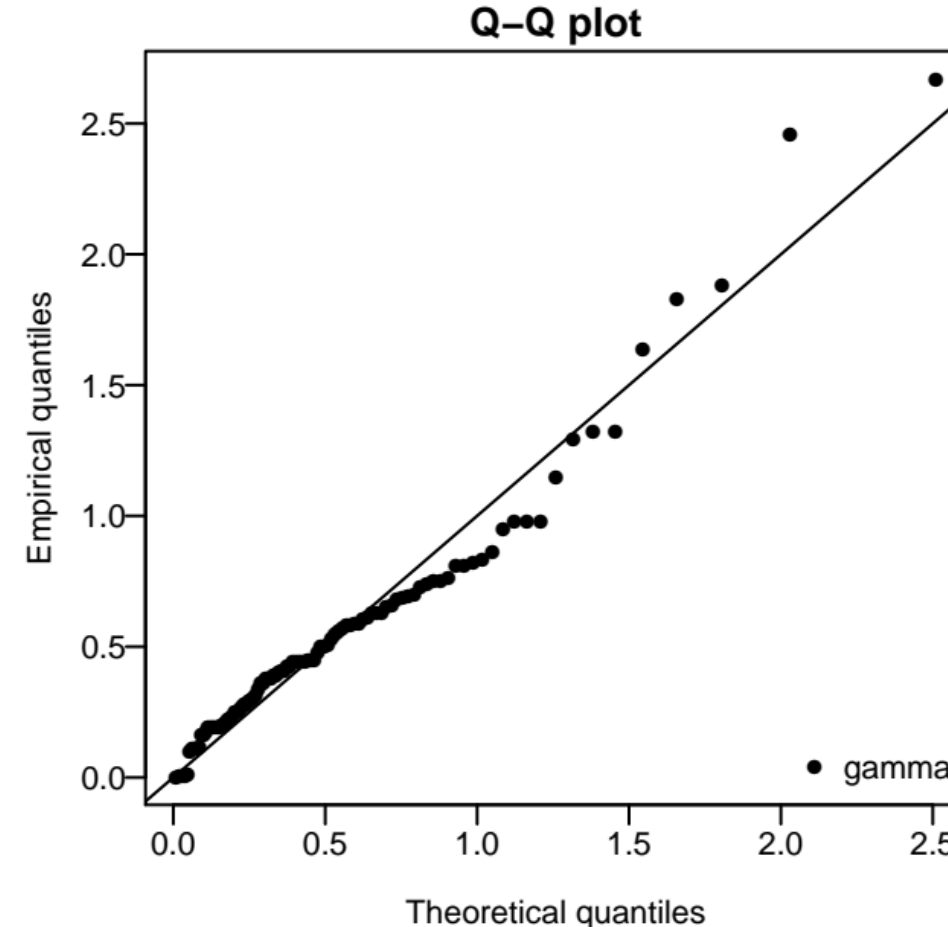
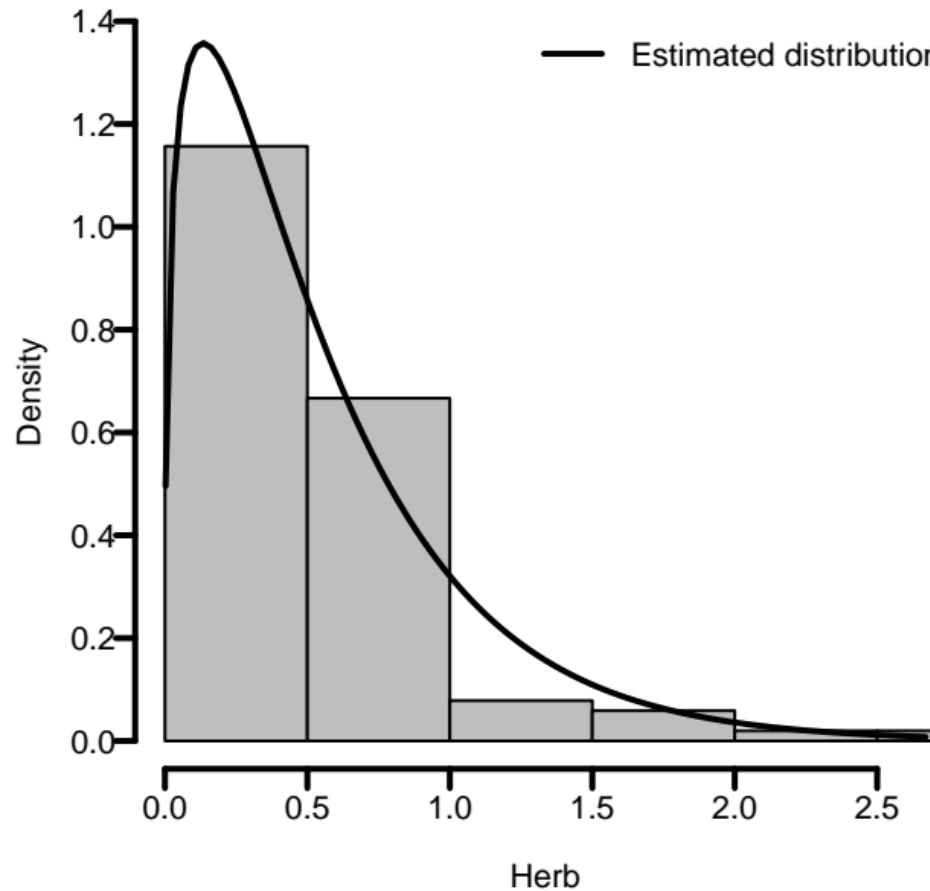
# Aspen–Mixed Conifer Forest; 0% zero; gamma



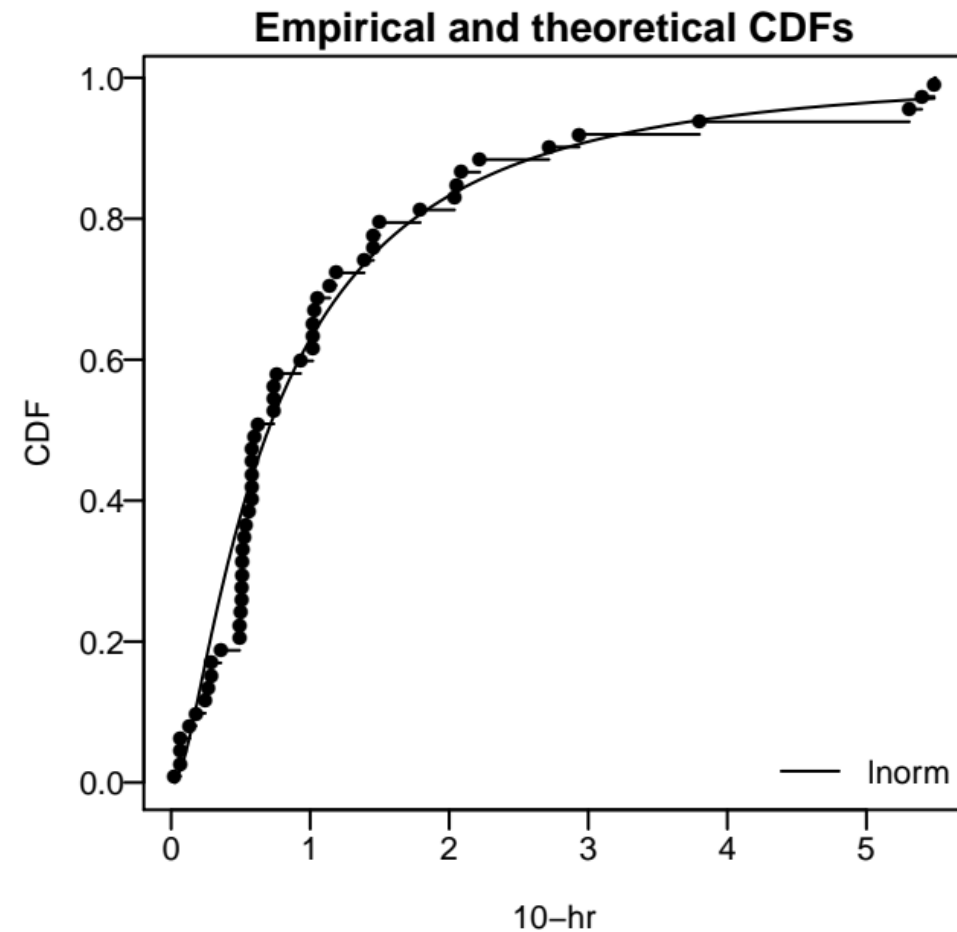
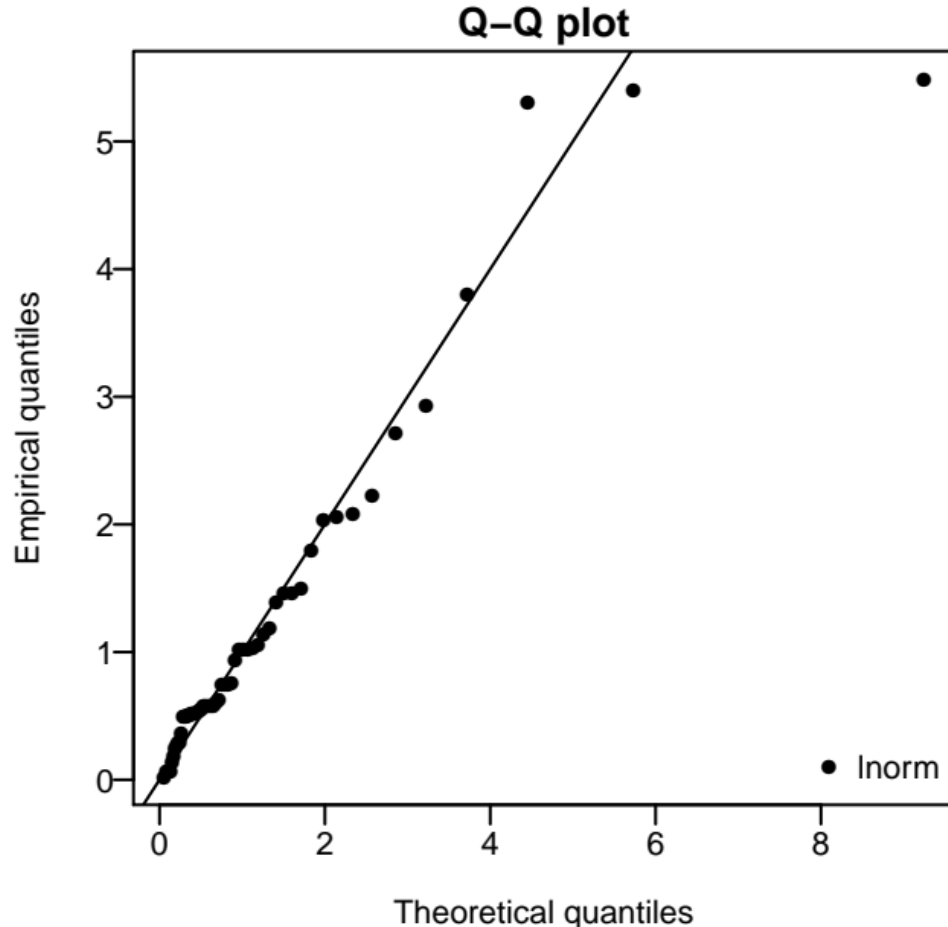
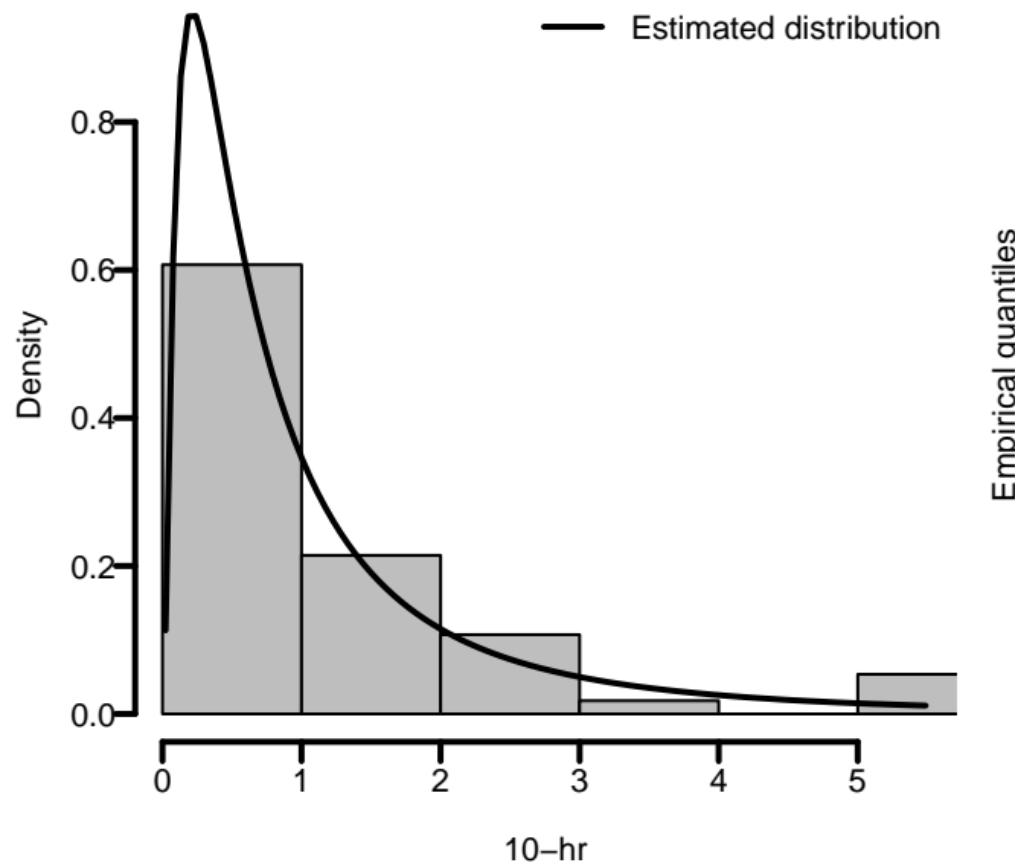
# Big Sage Shrubland; 1.9% zero; gamma



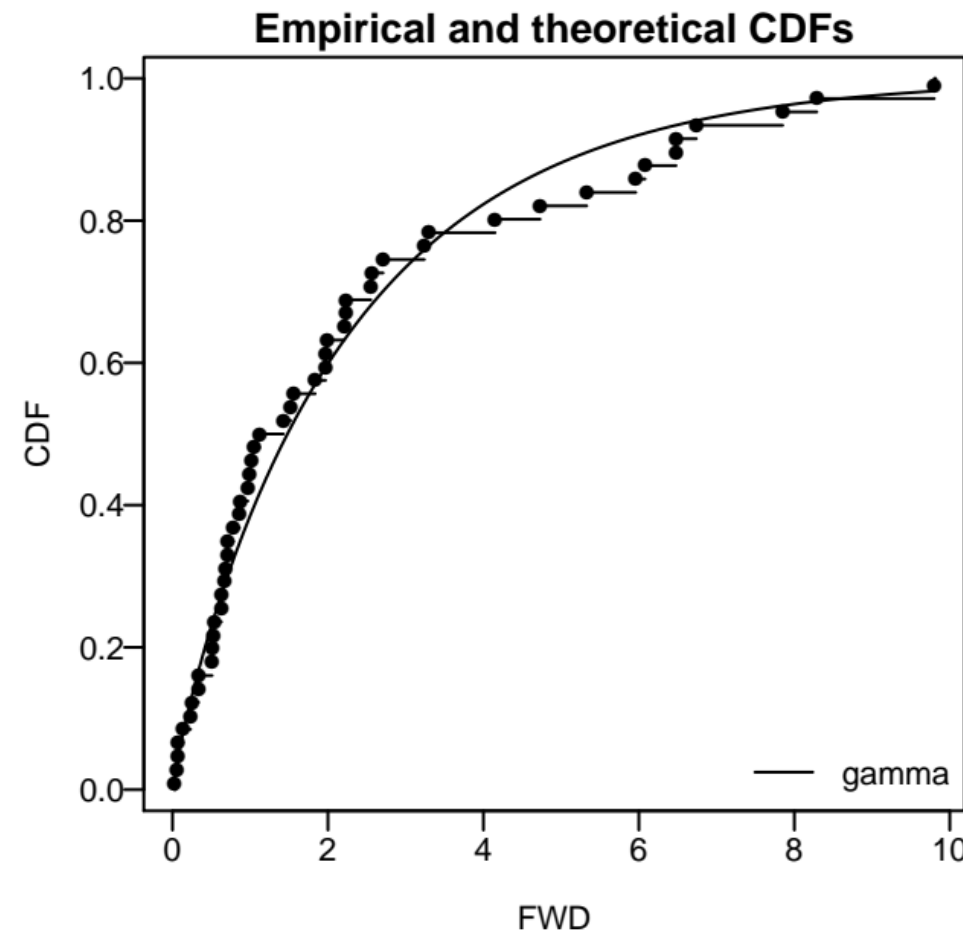
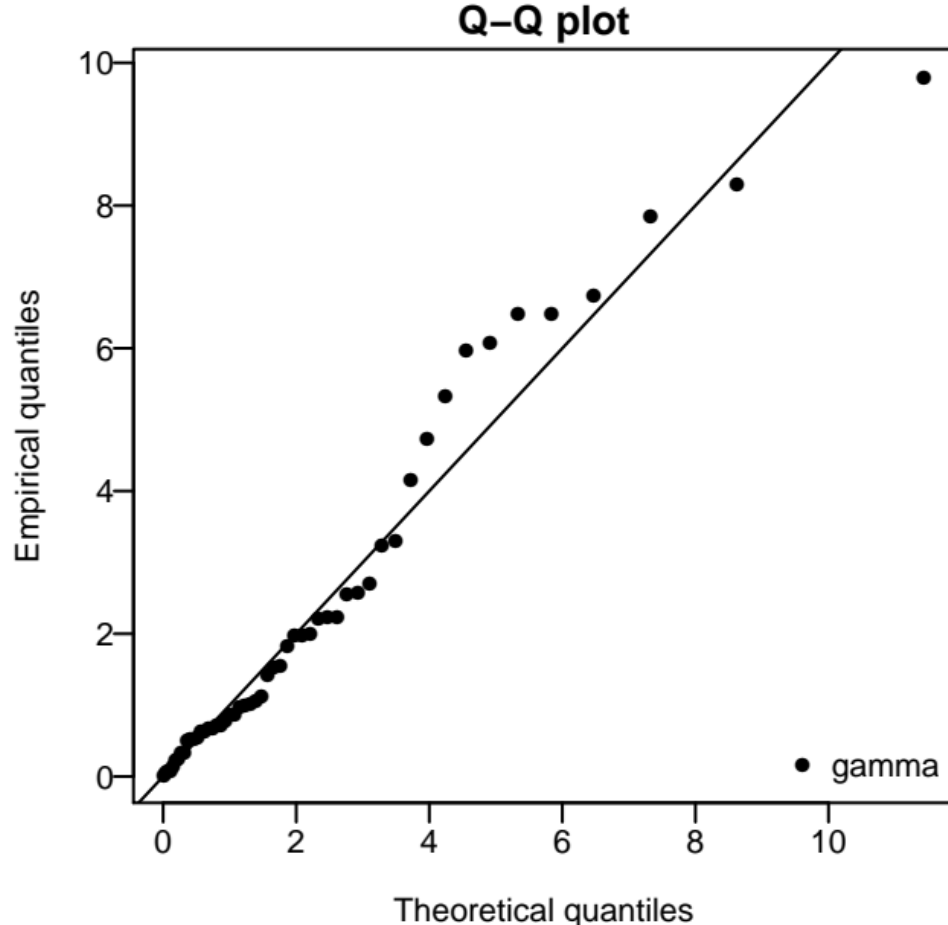
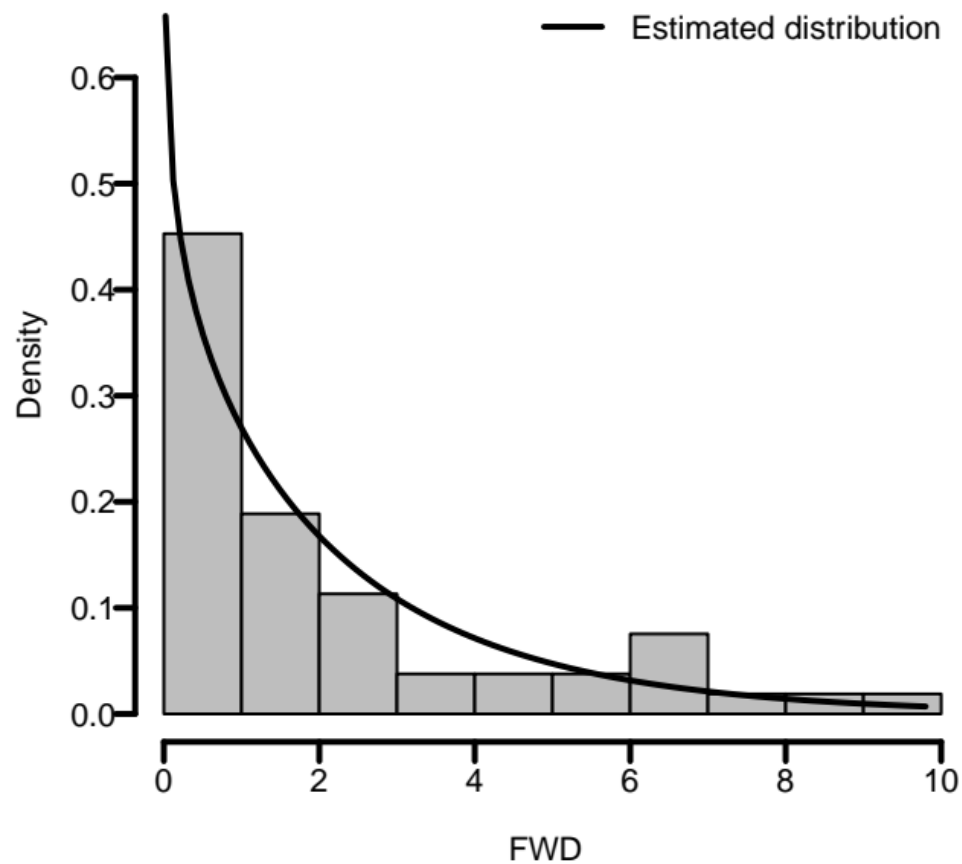
# Big Sage Shrubland; 0.9% zero; gamma



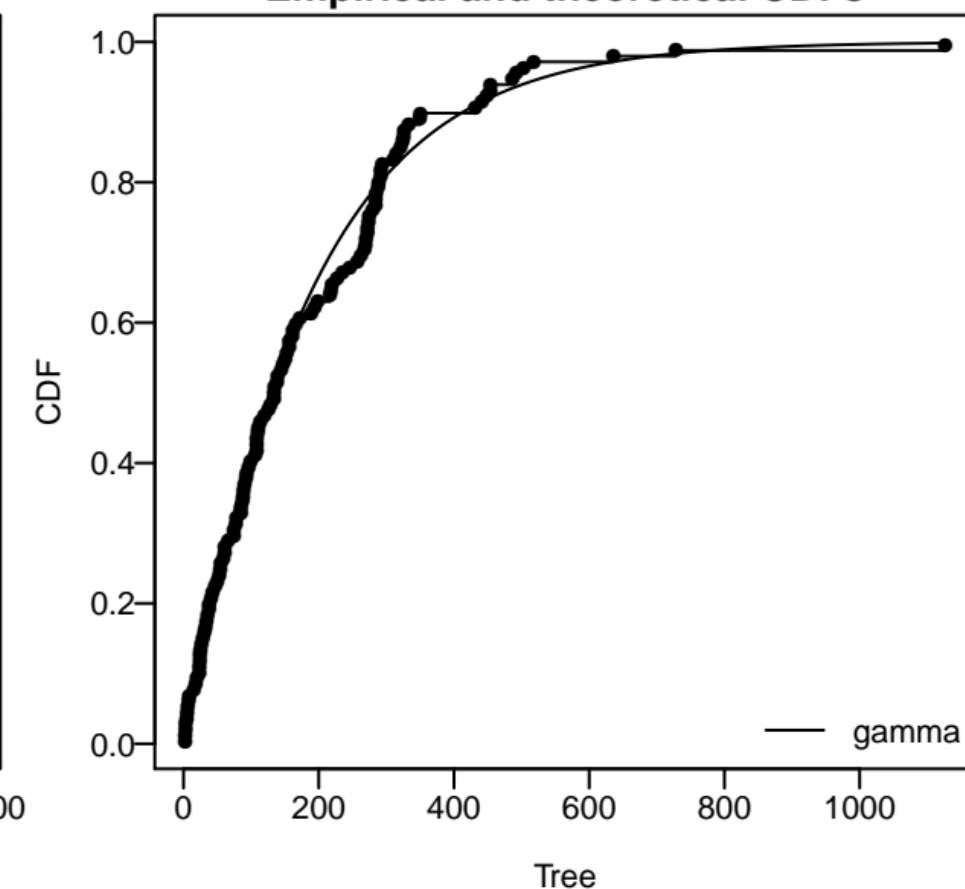
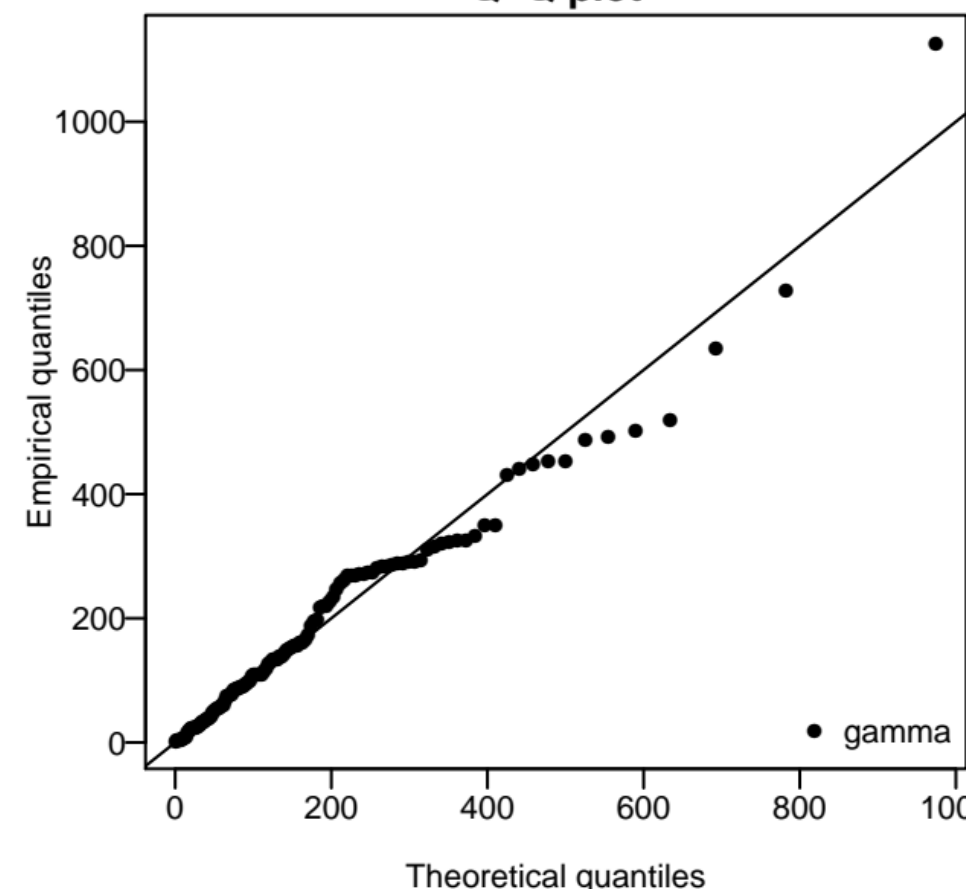
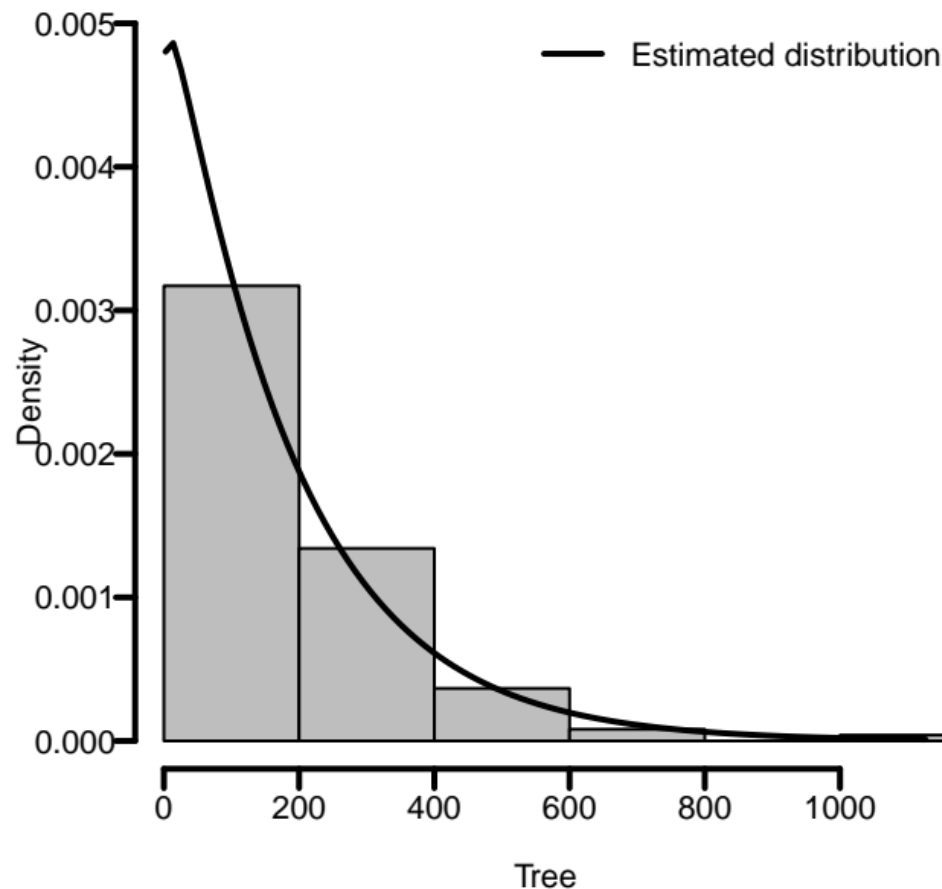
# Big Sage Shrubland; 25.9% zero; Inorm



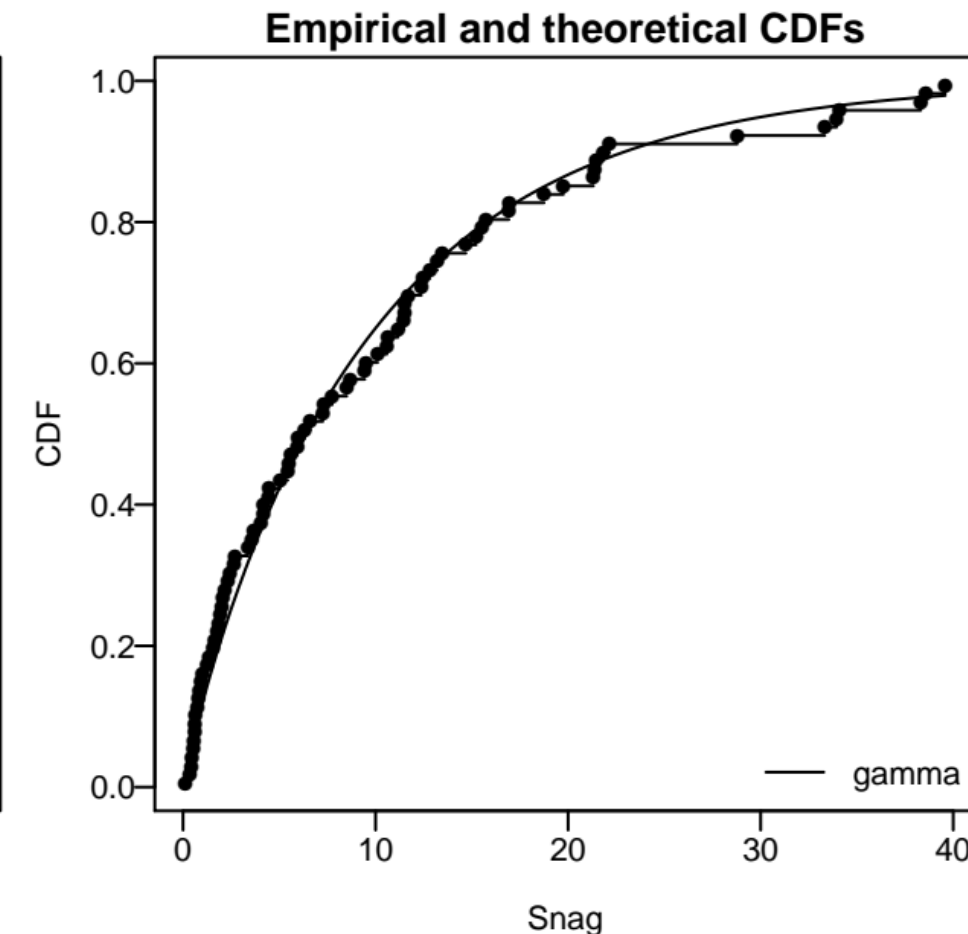
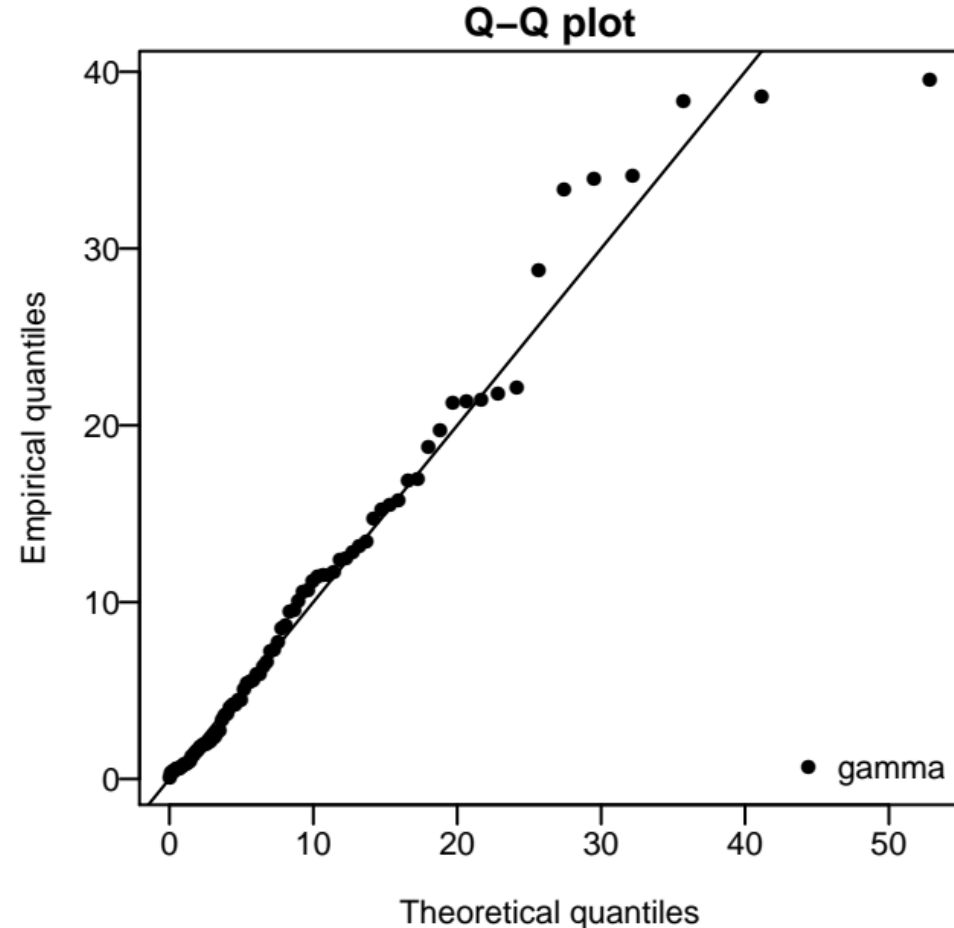
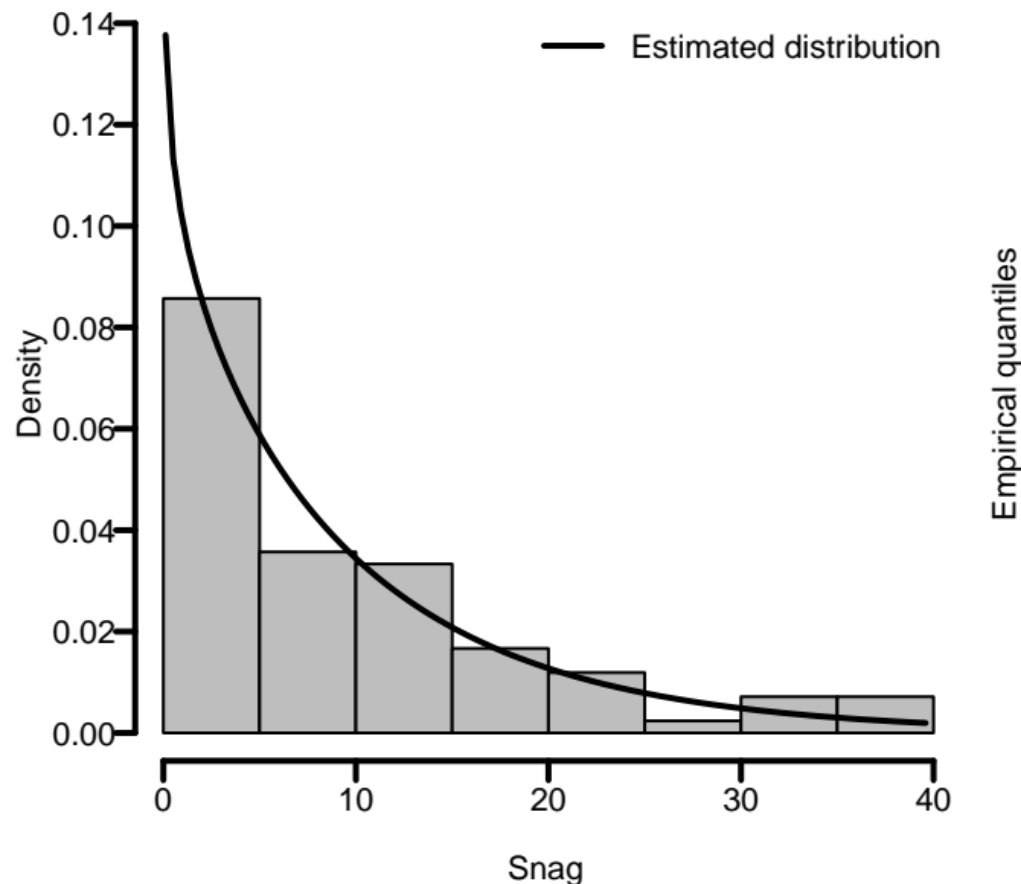
# Big Sage Shrubland; 23.6% zero; gamma



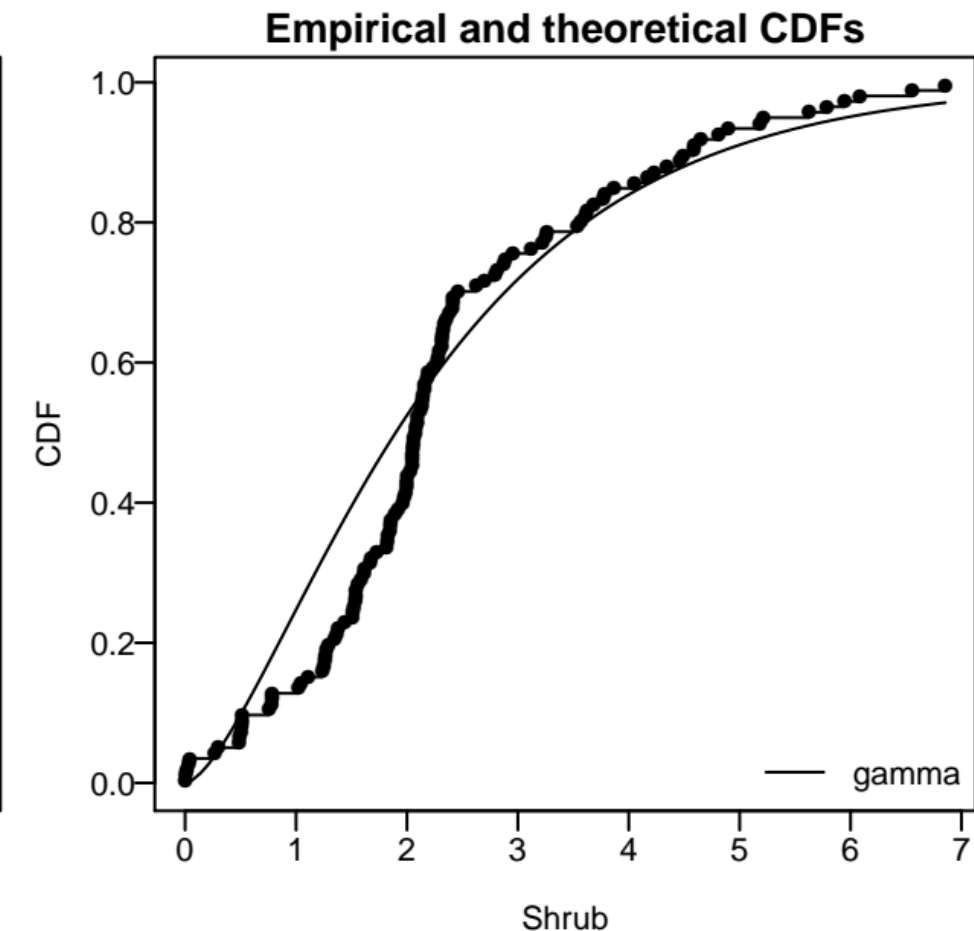
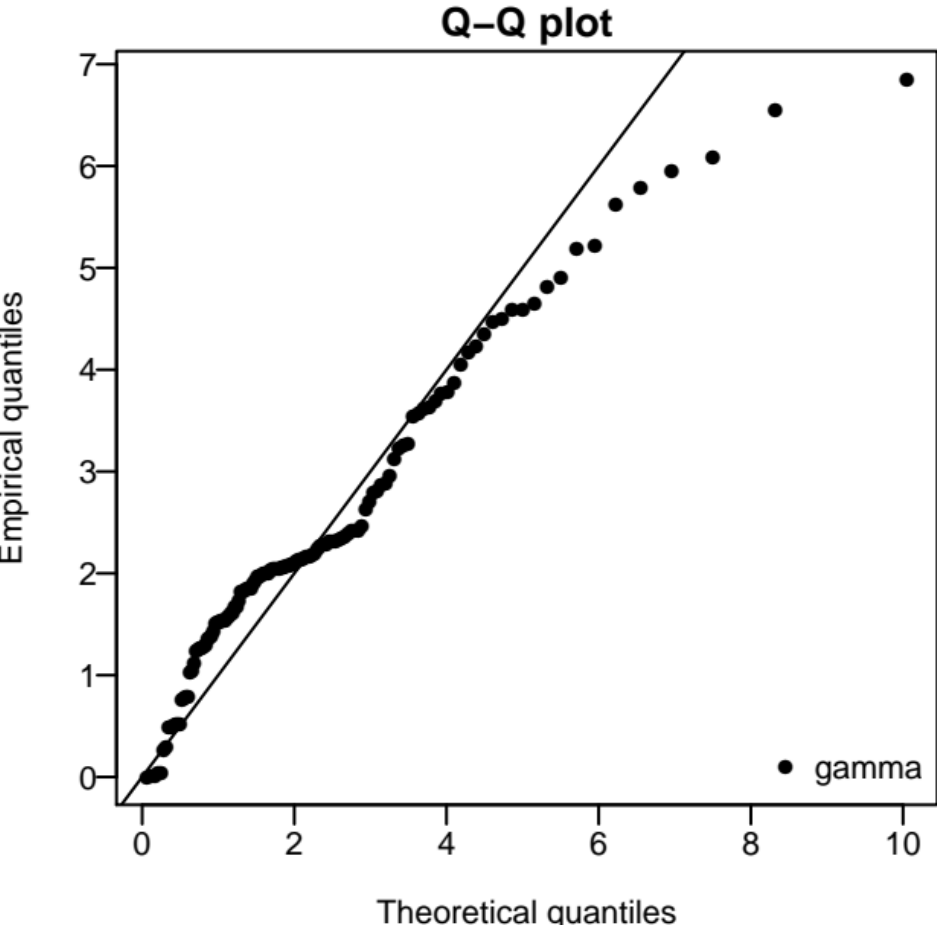
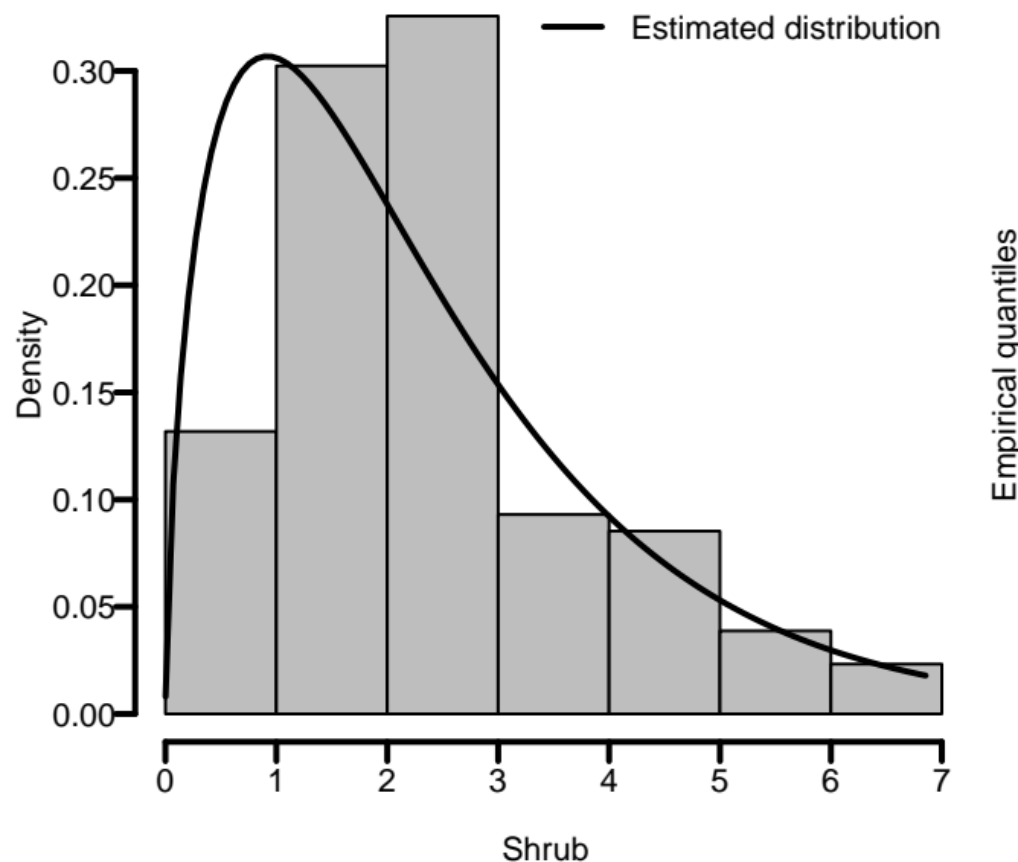
# Mixed Conifer Oak Forest; 0% zero; gamma



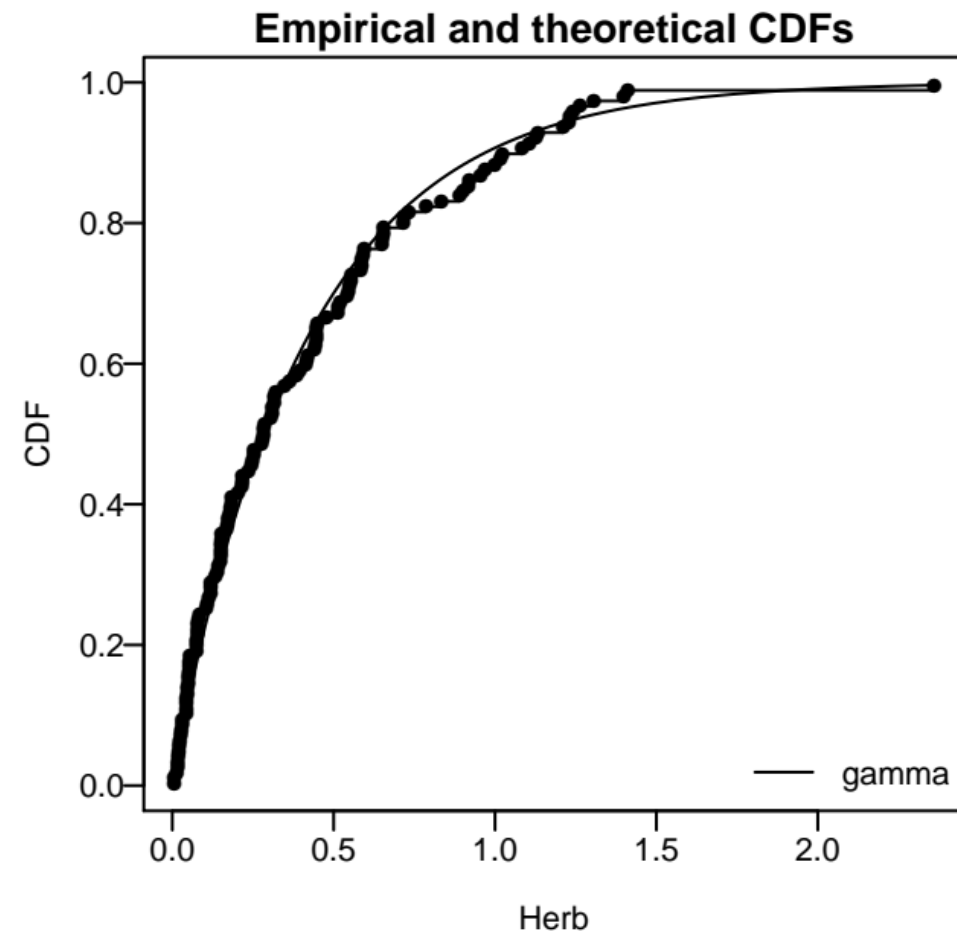
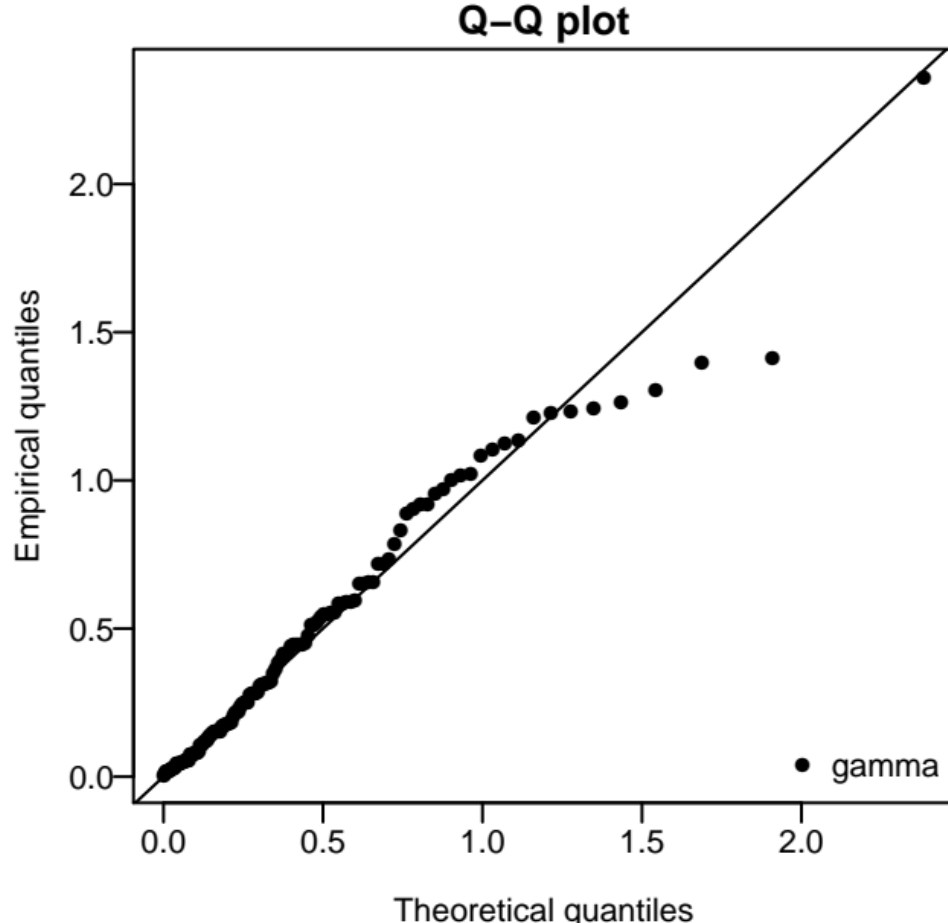
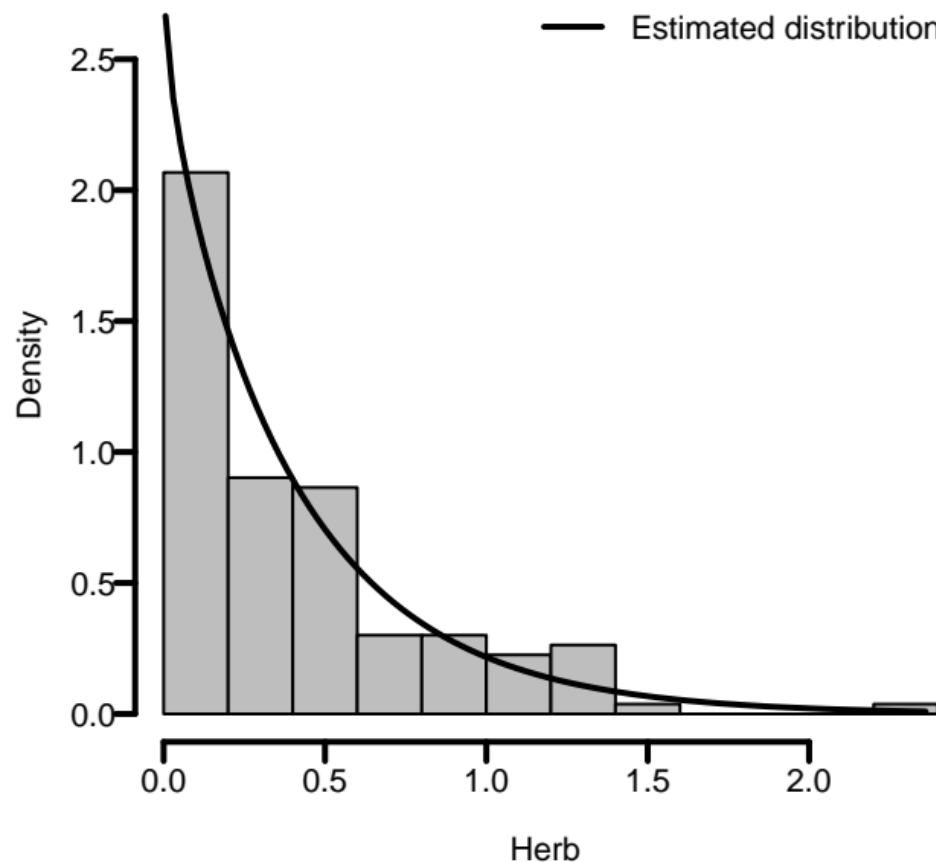
# Mixed Conifer Oak Forest; 27.6% zero; gamma



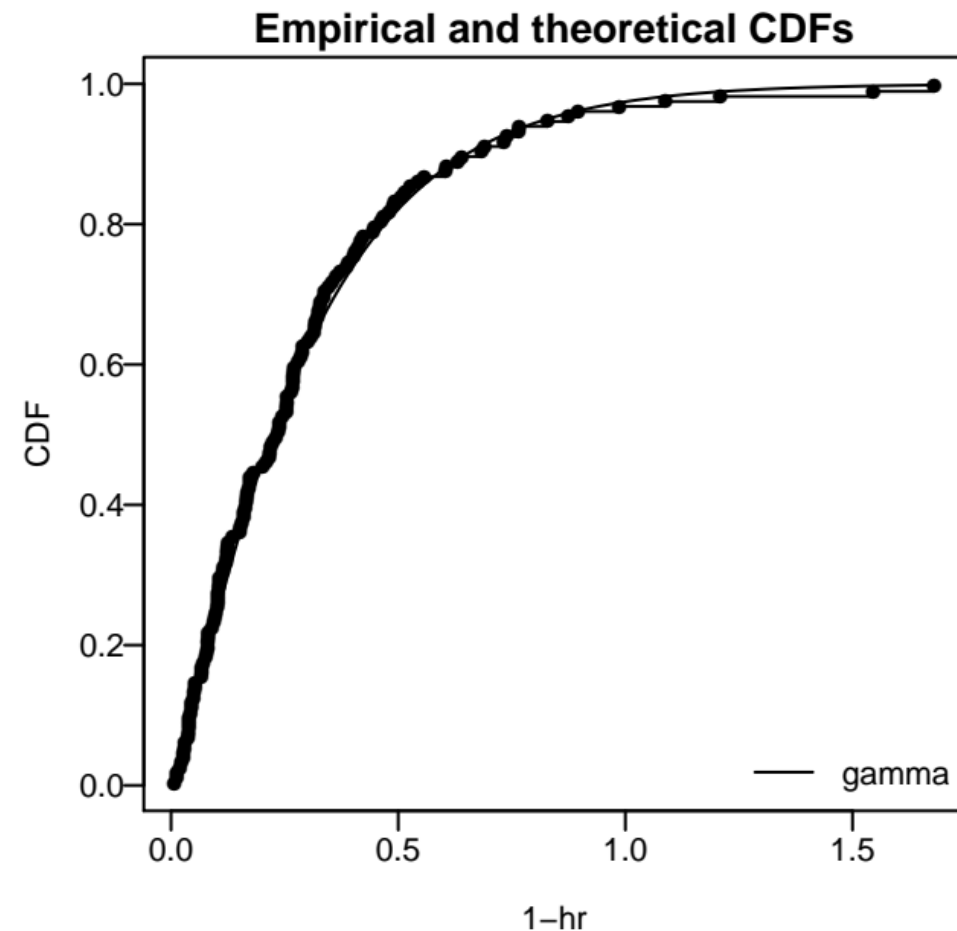
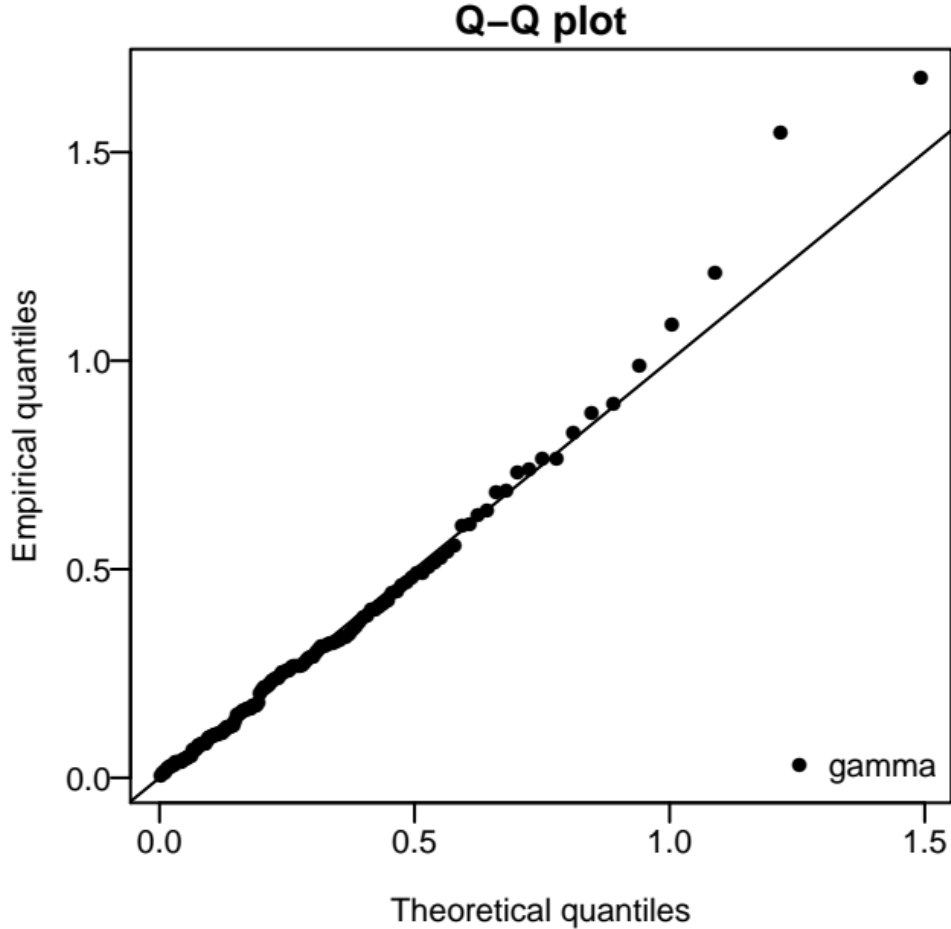
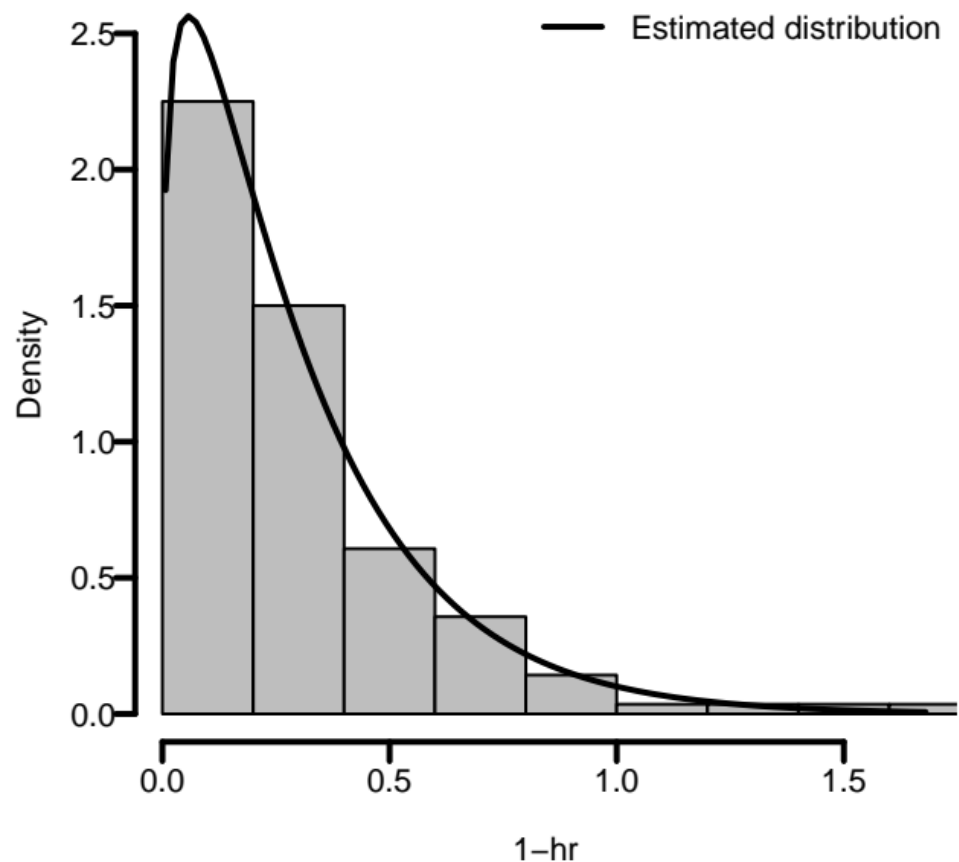
# Mixed Conifer Oak Forest; 7.1% zero; gamma



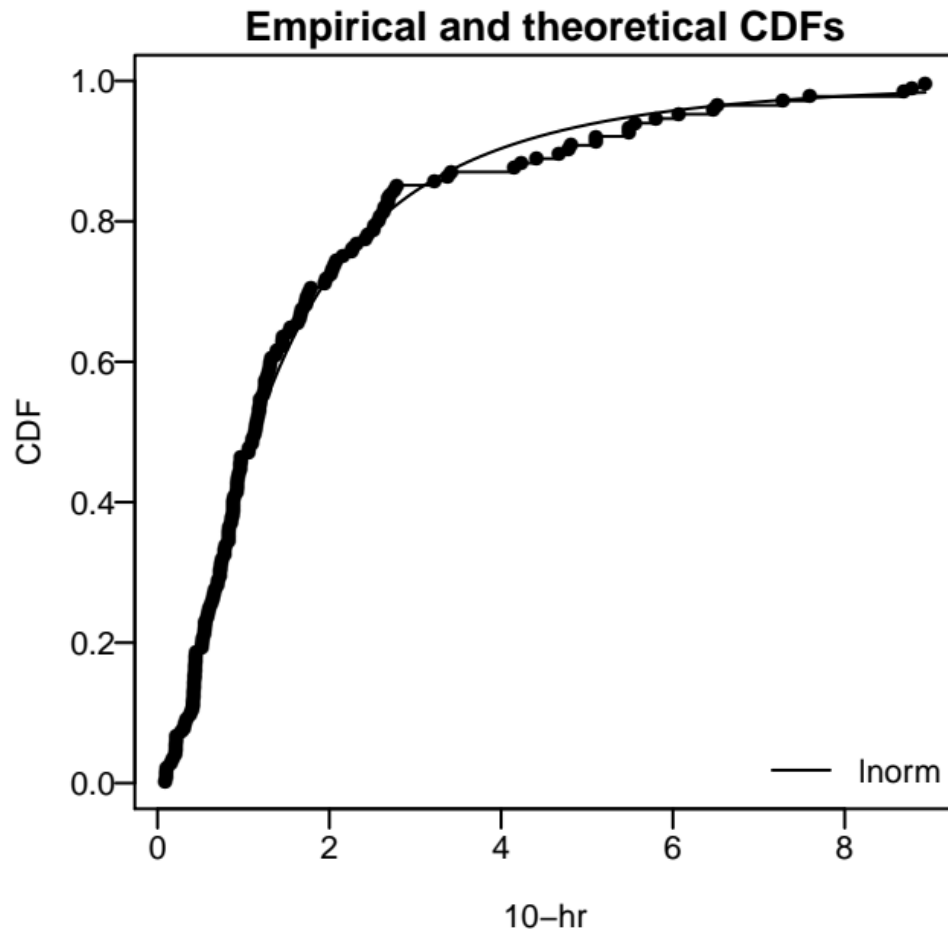
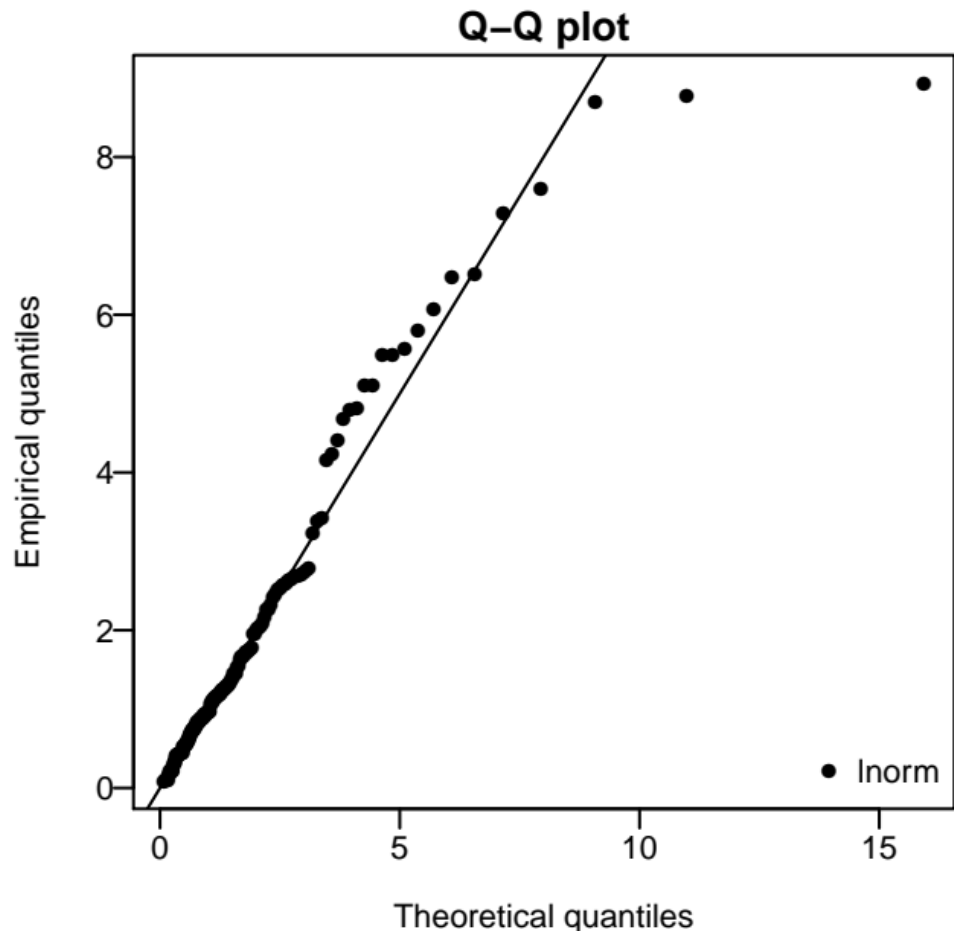
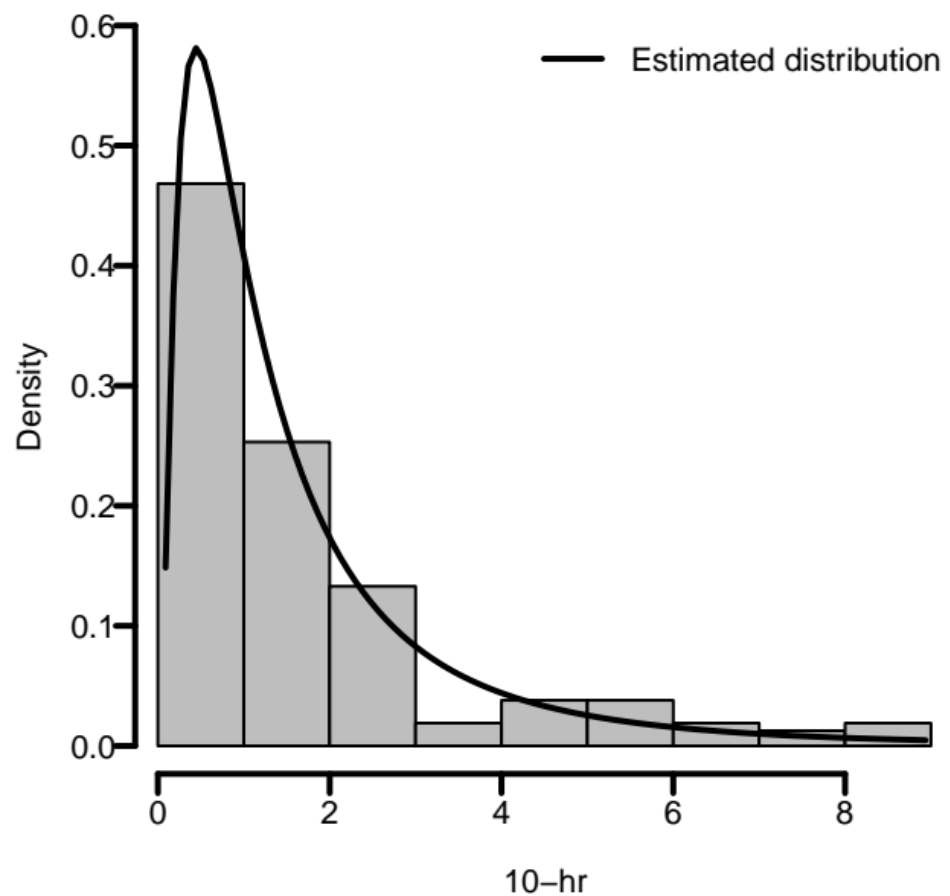
# Mixed Conifer Oak Forest; 6.9% zero; gamma



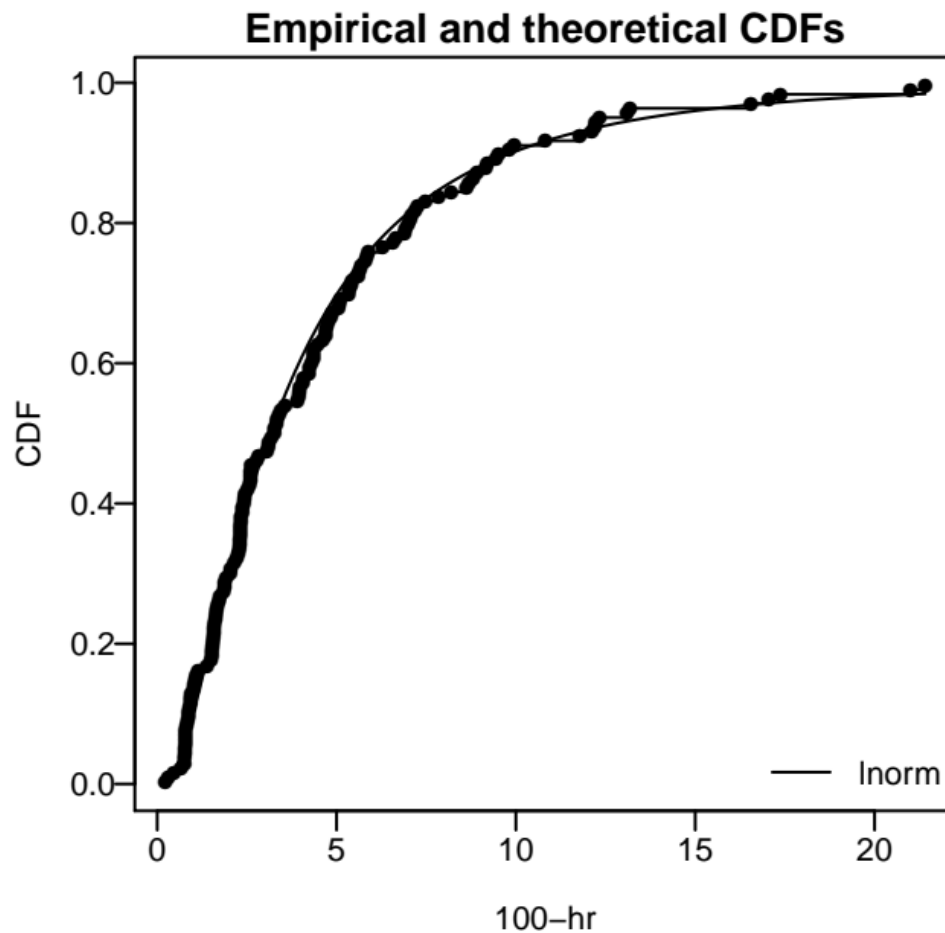
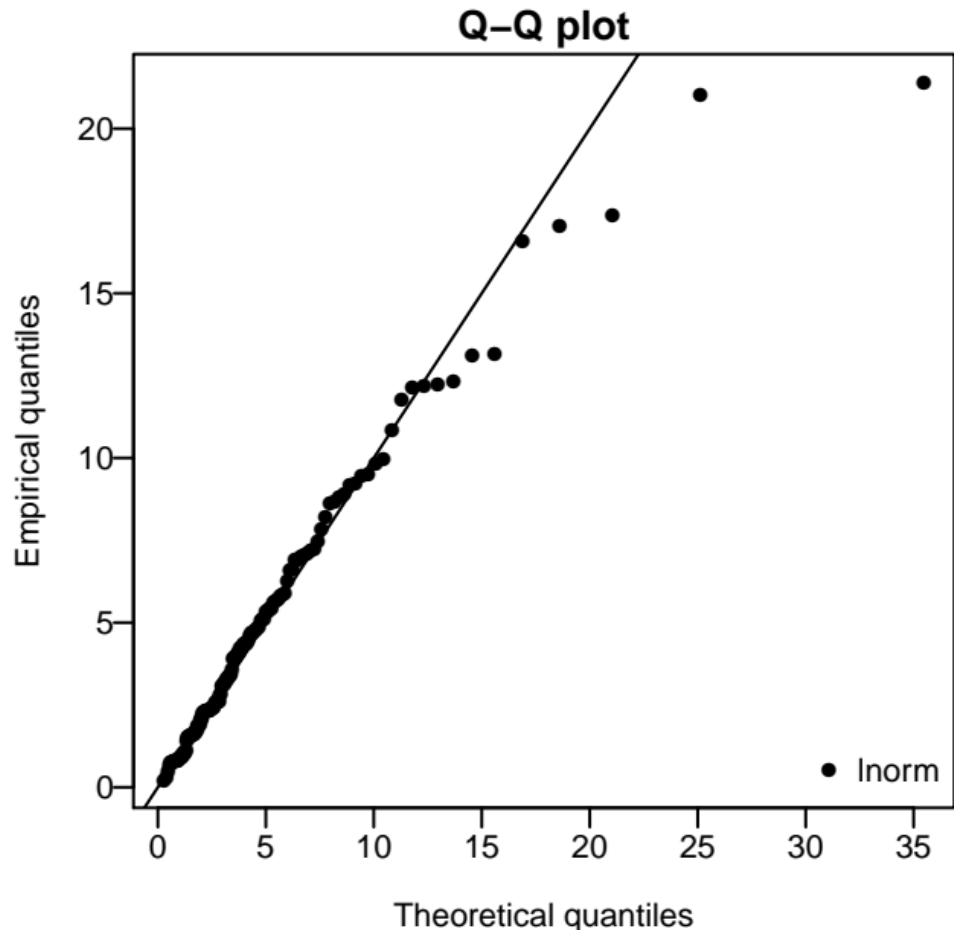
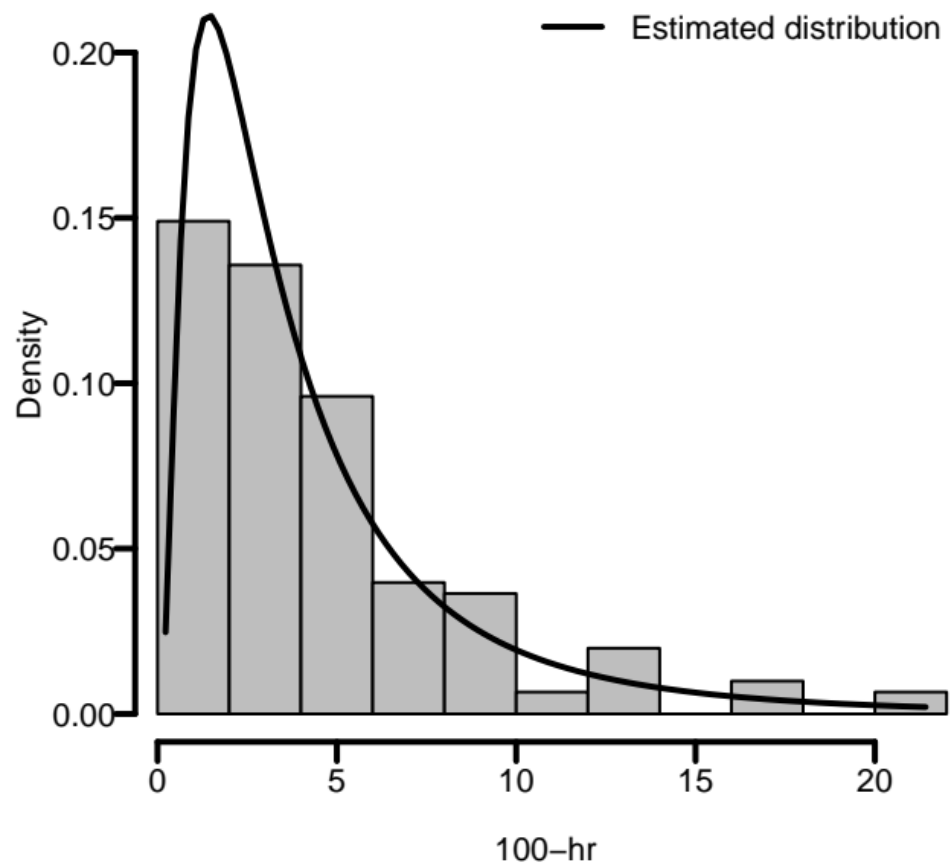
# Mixed Conifer Oak Forest; 10.9% zero; gamma



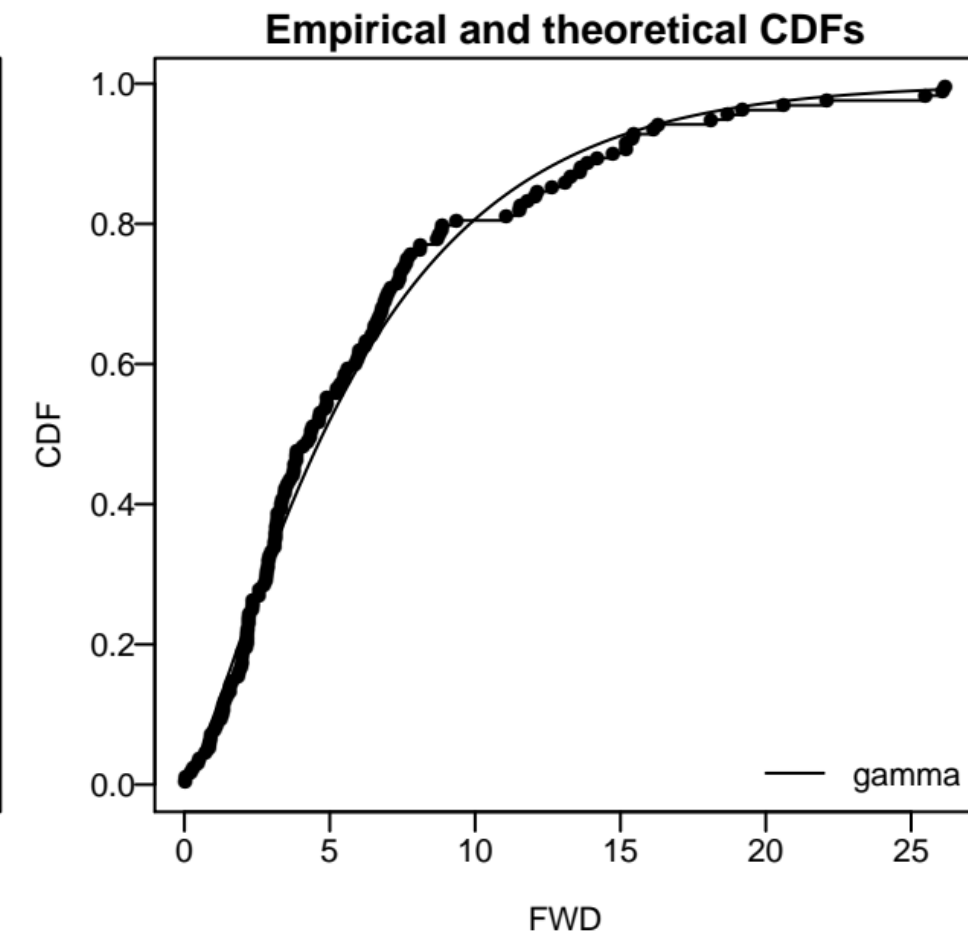
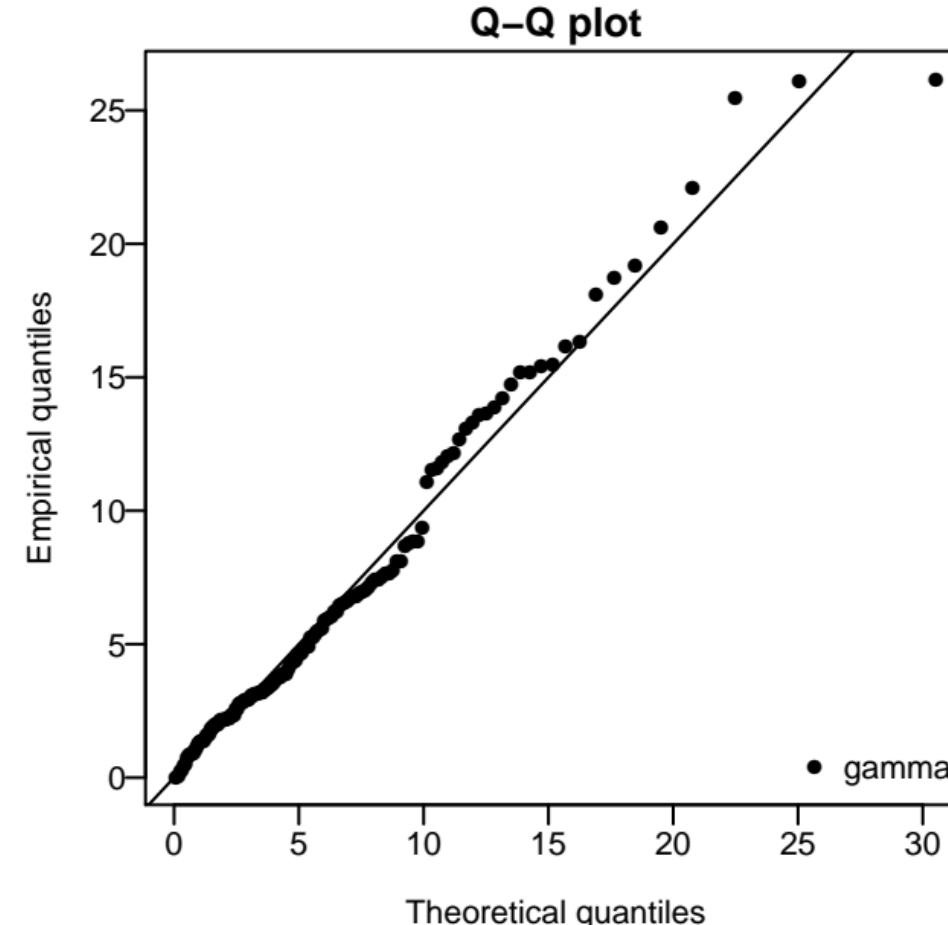
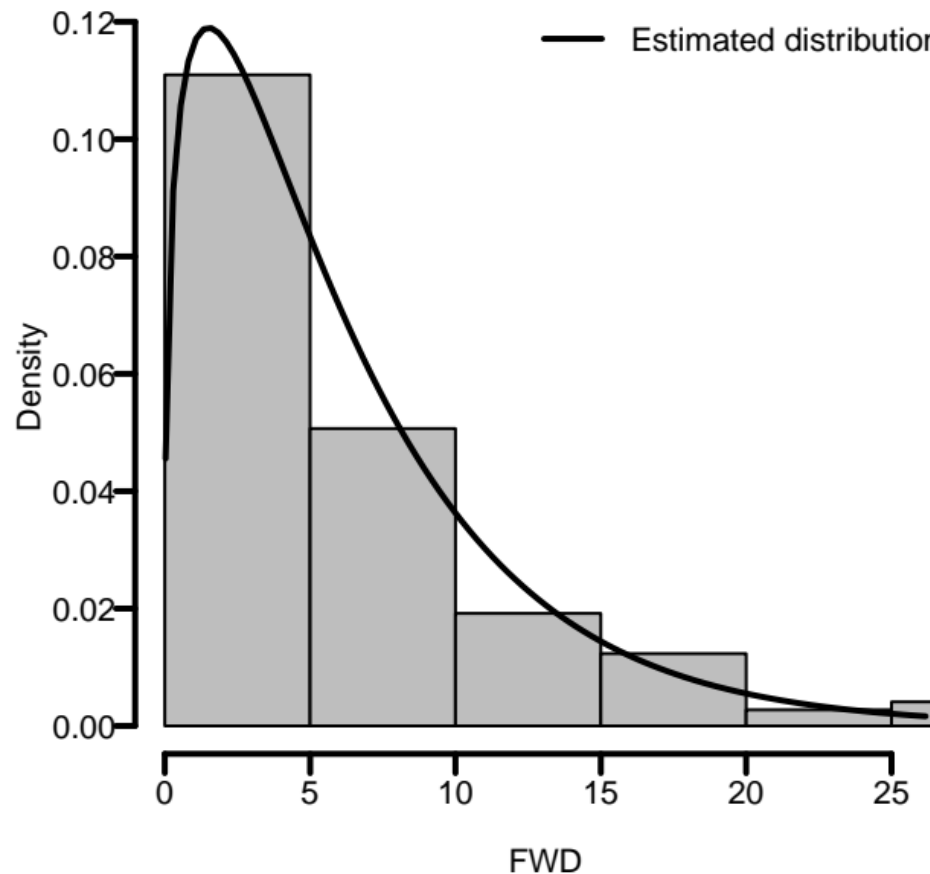
# Mixed Conifer Oak Forest; 10.9% zero; Inorm



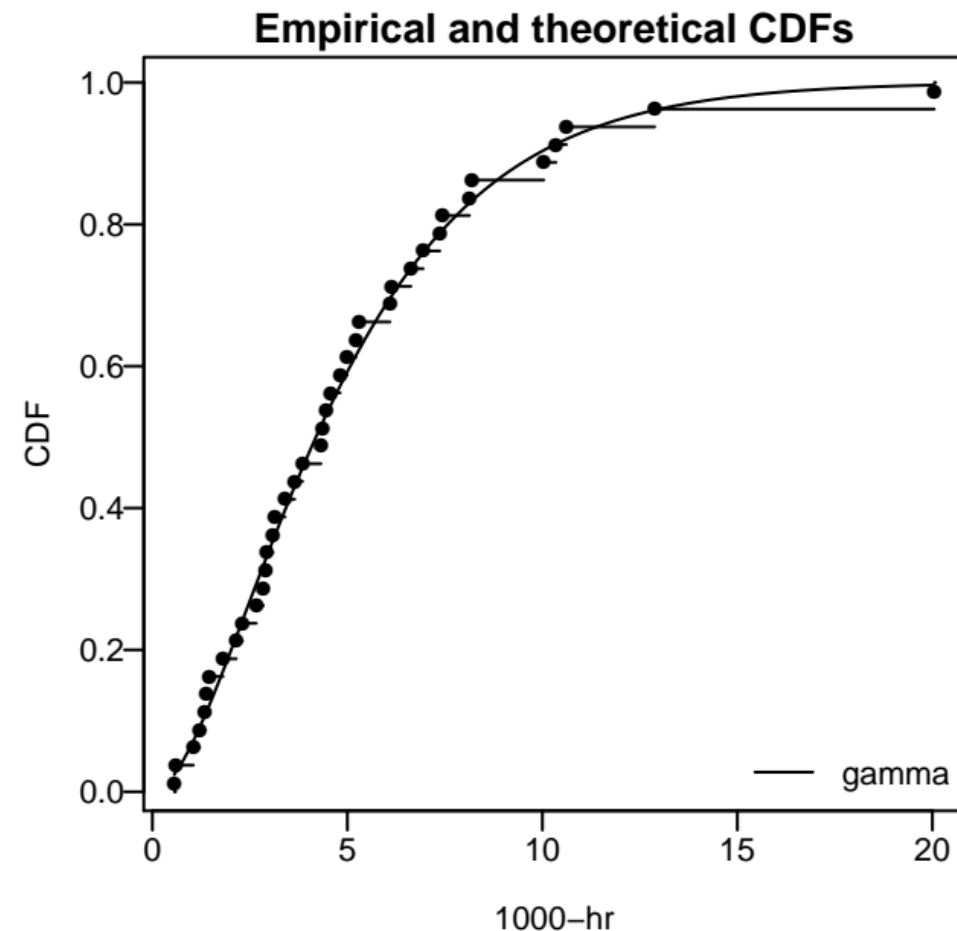
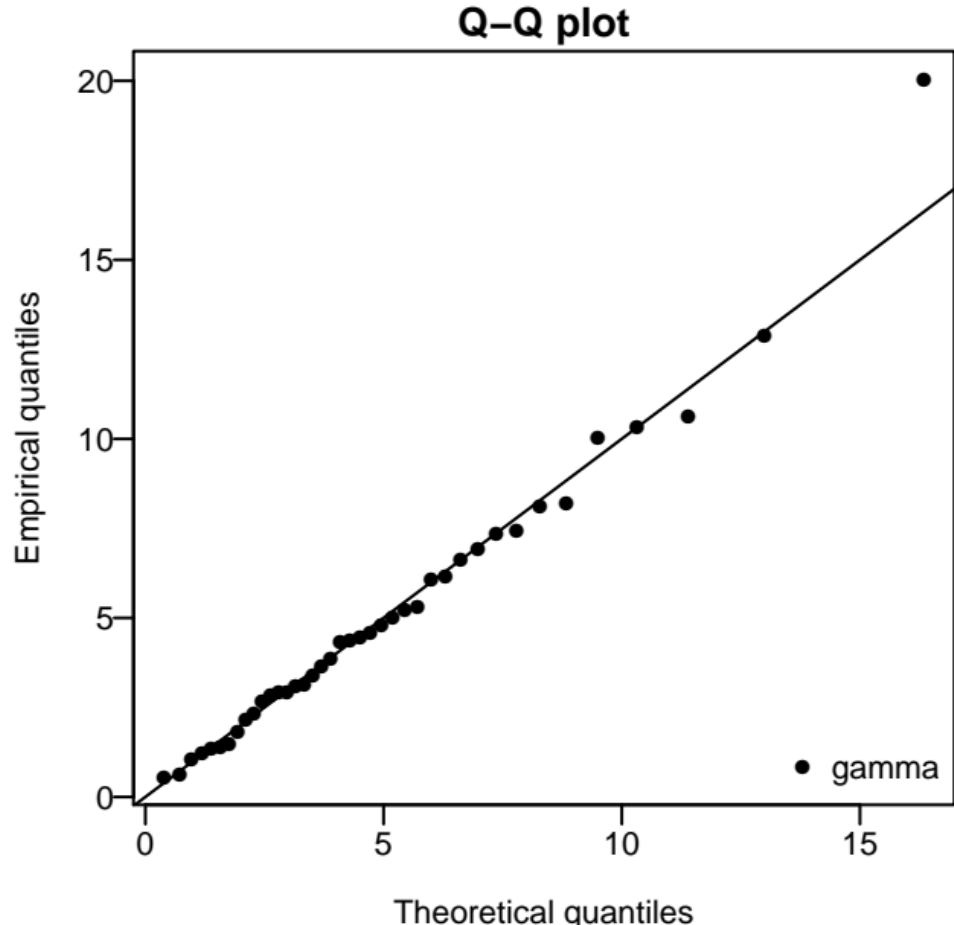
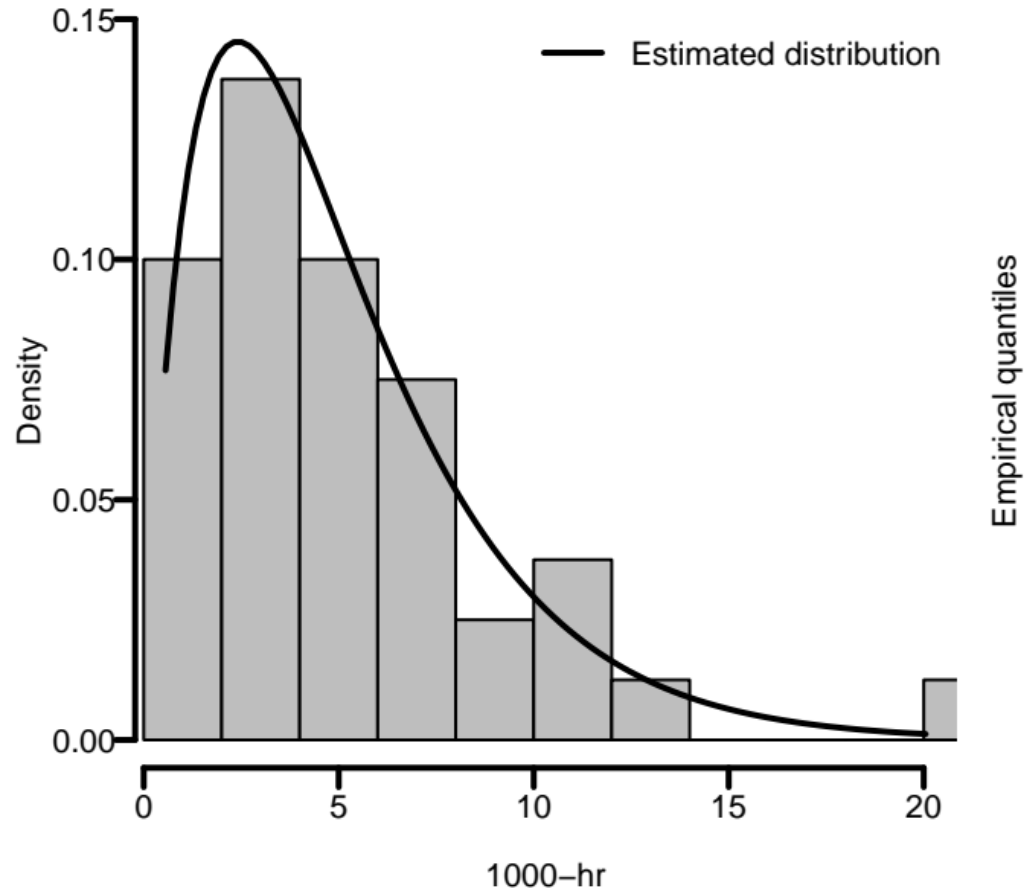
# Mixed Conifer Oak Forest; 16.4% zero; Inorm



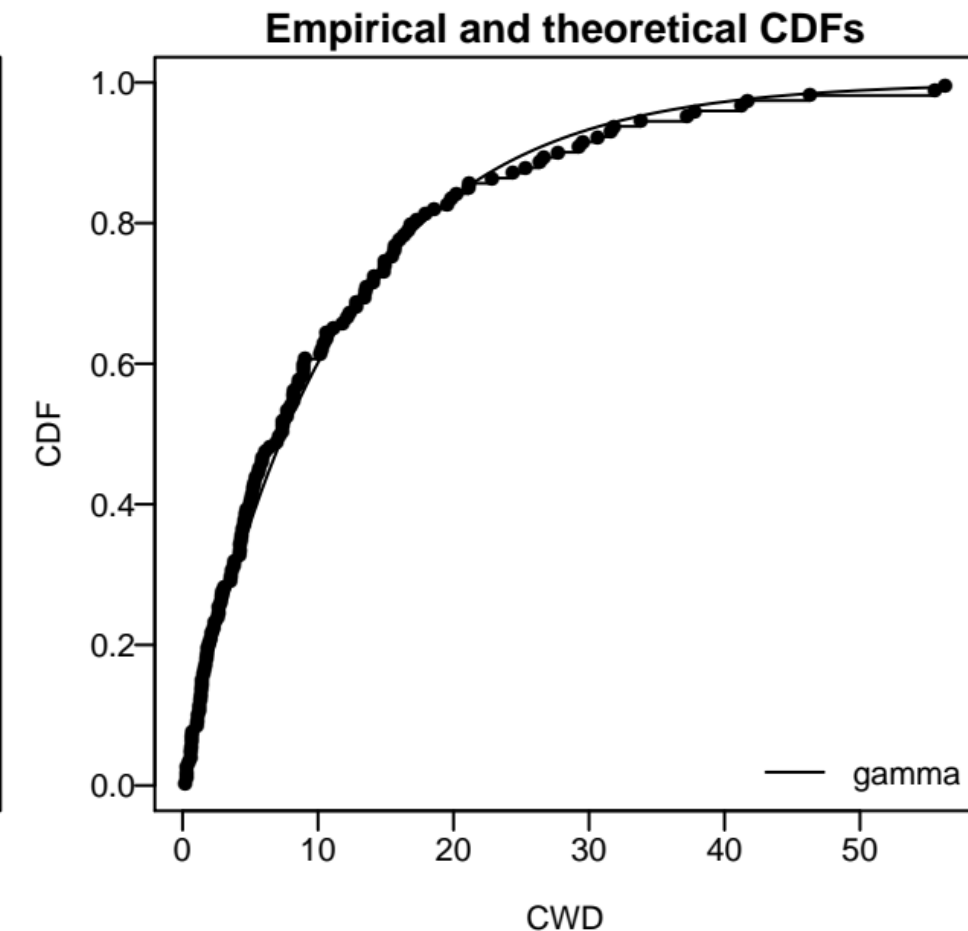
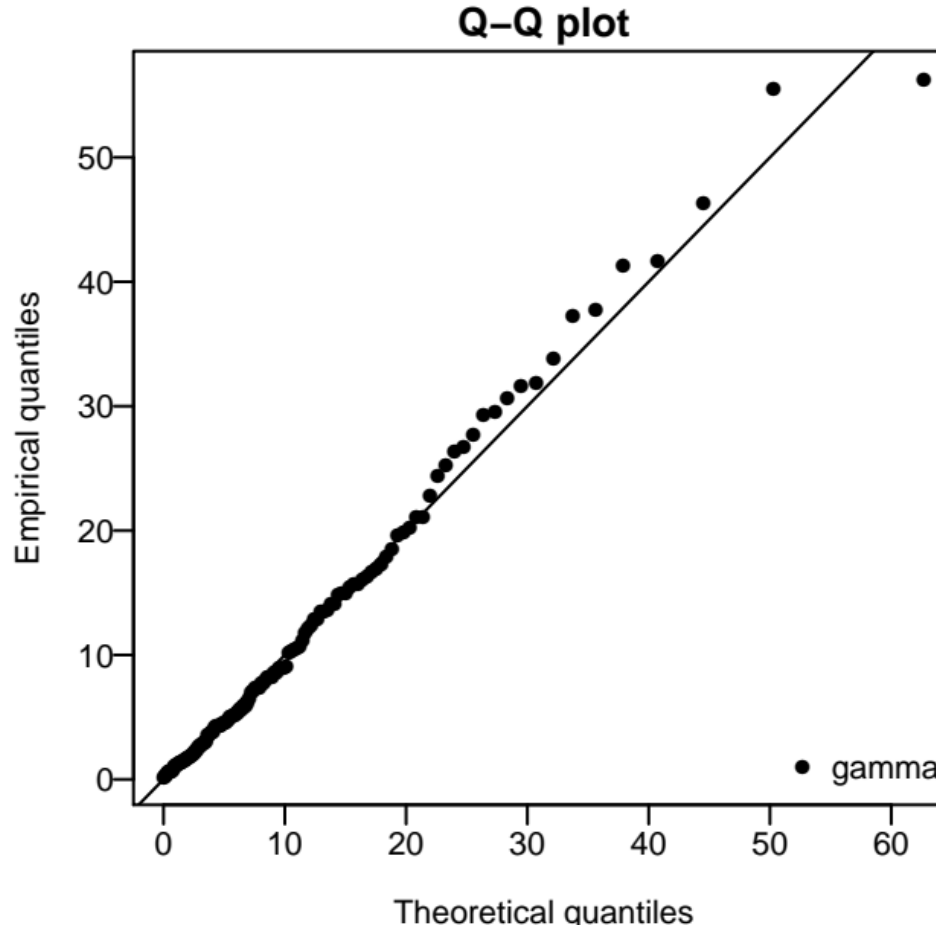
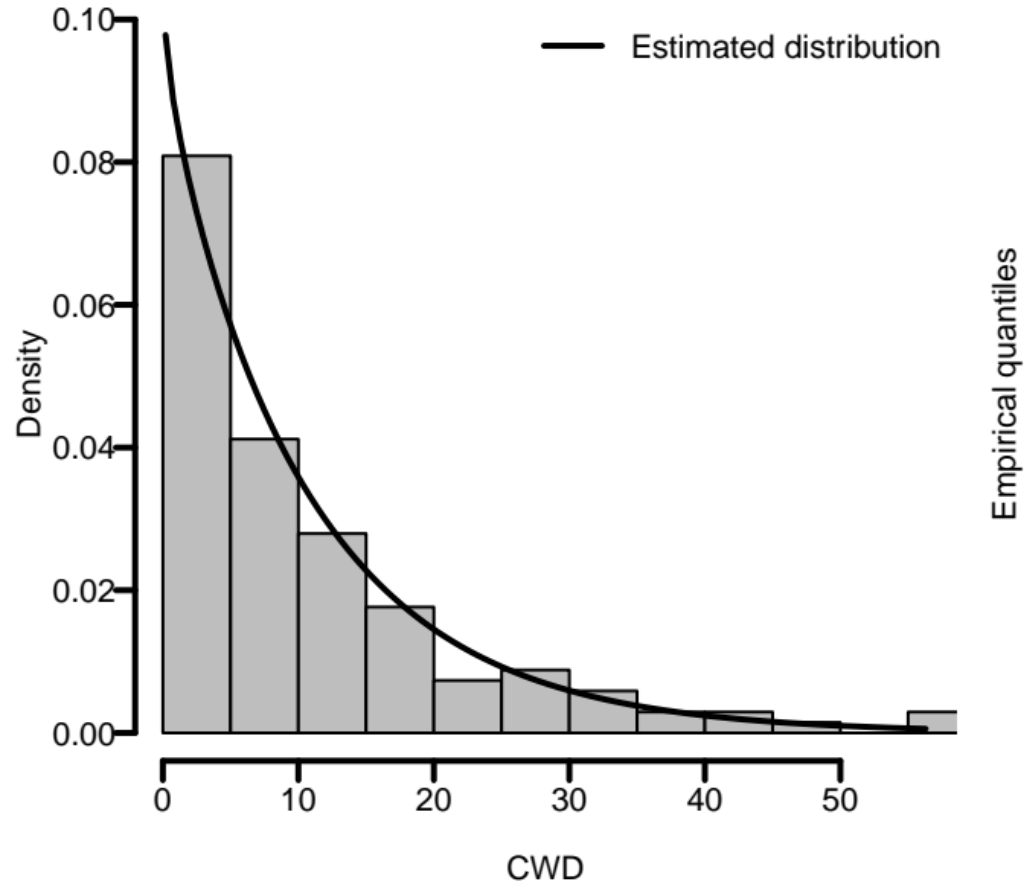
# Mixed Conifer Oak Forest; 10.3% zero; gamma



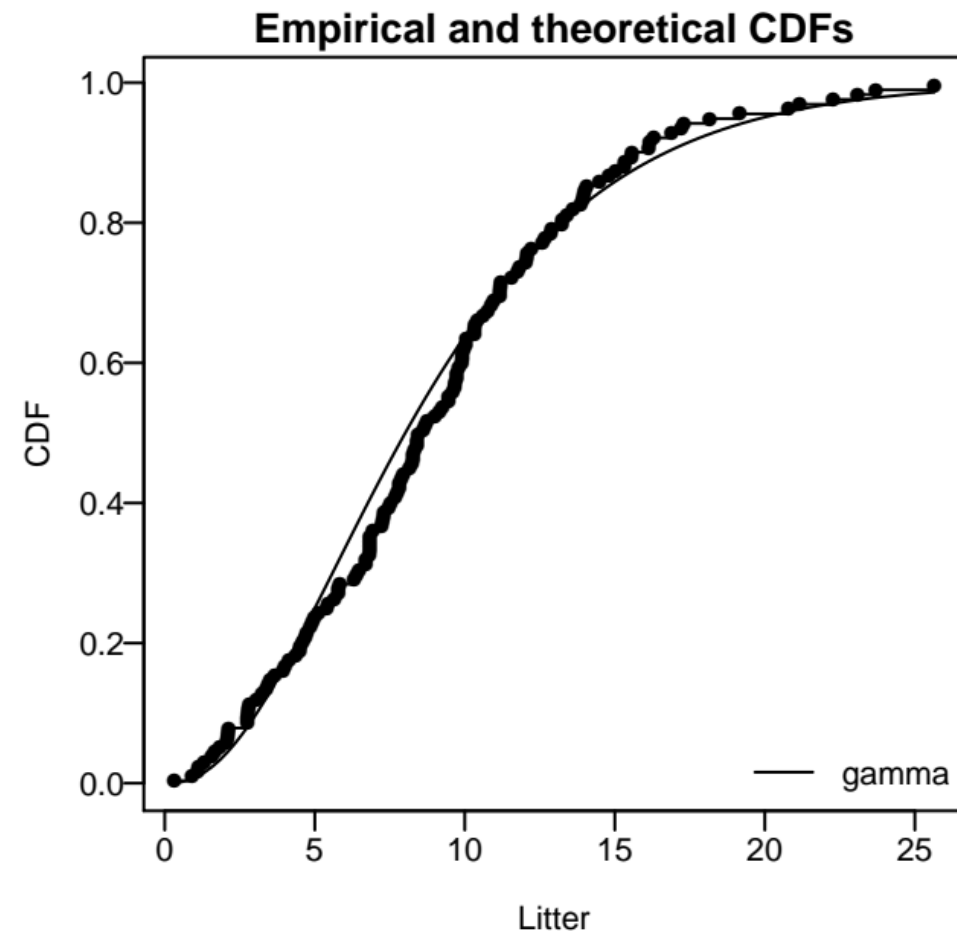
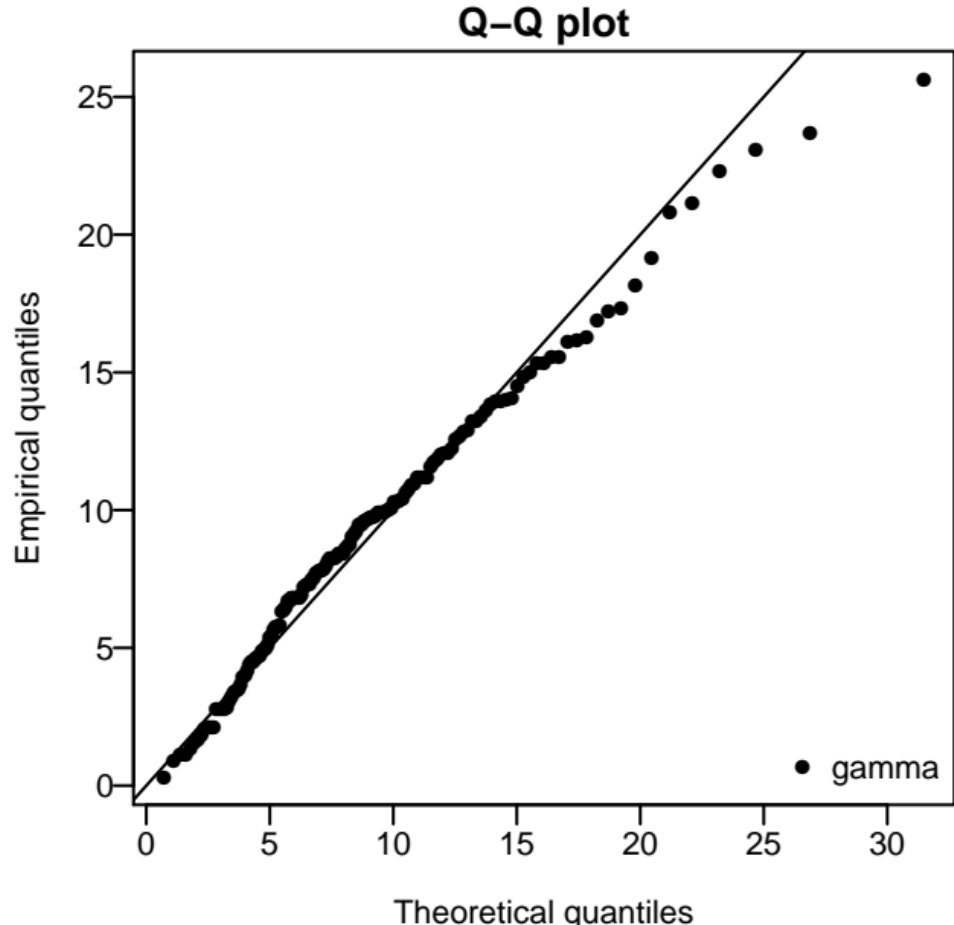
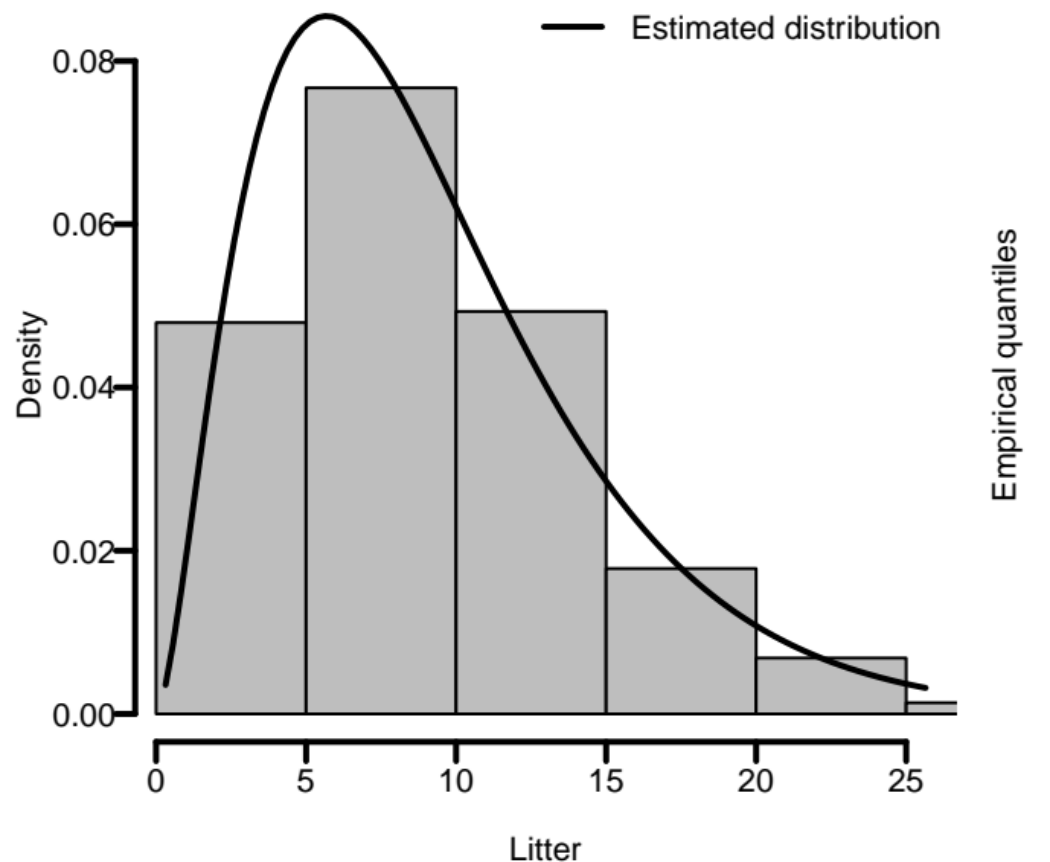
# Mixed Conifer Oak Forest; 13% zero; gamma



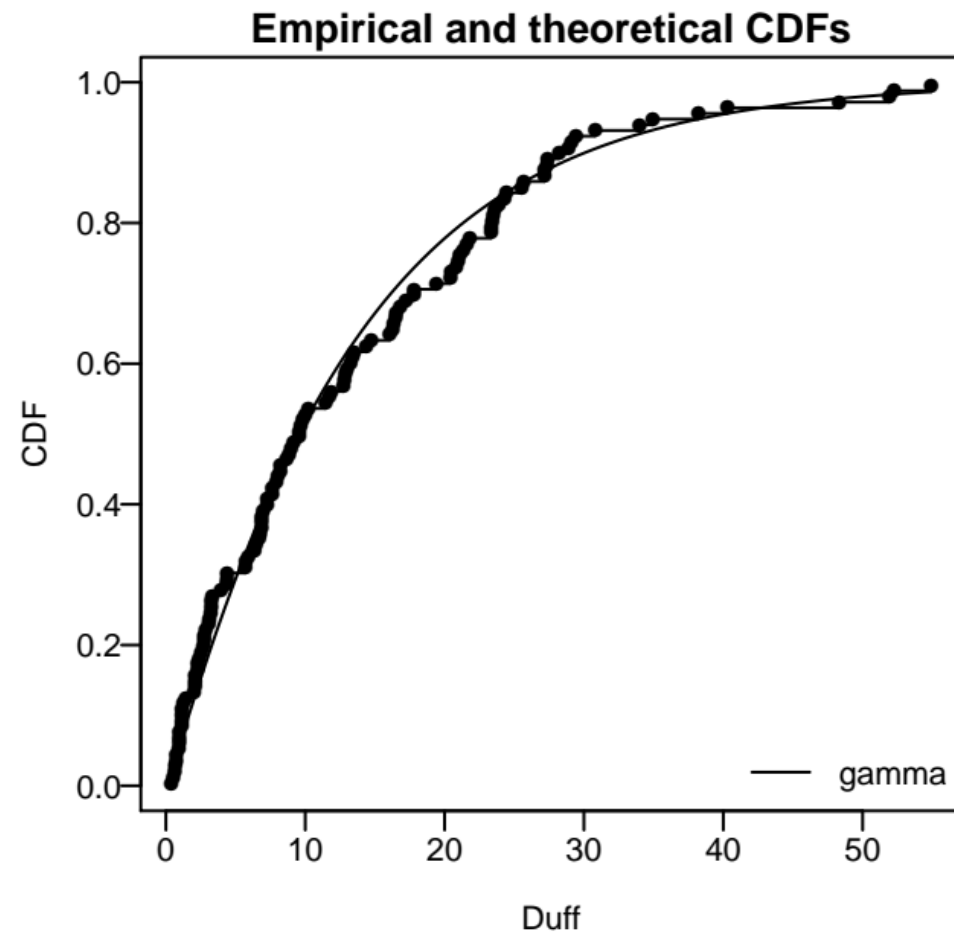
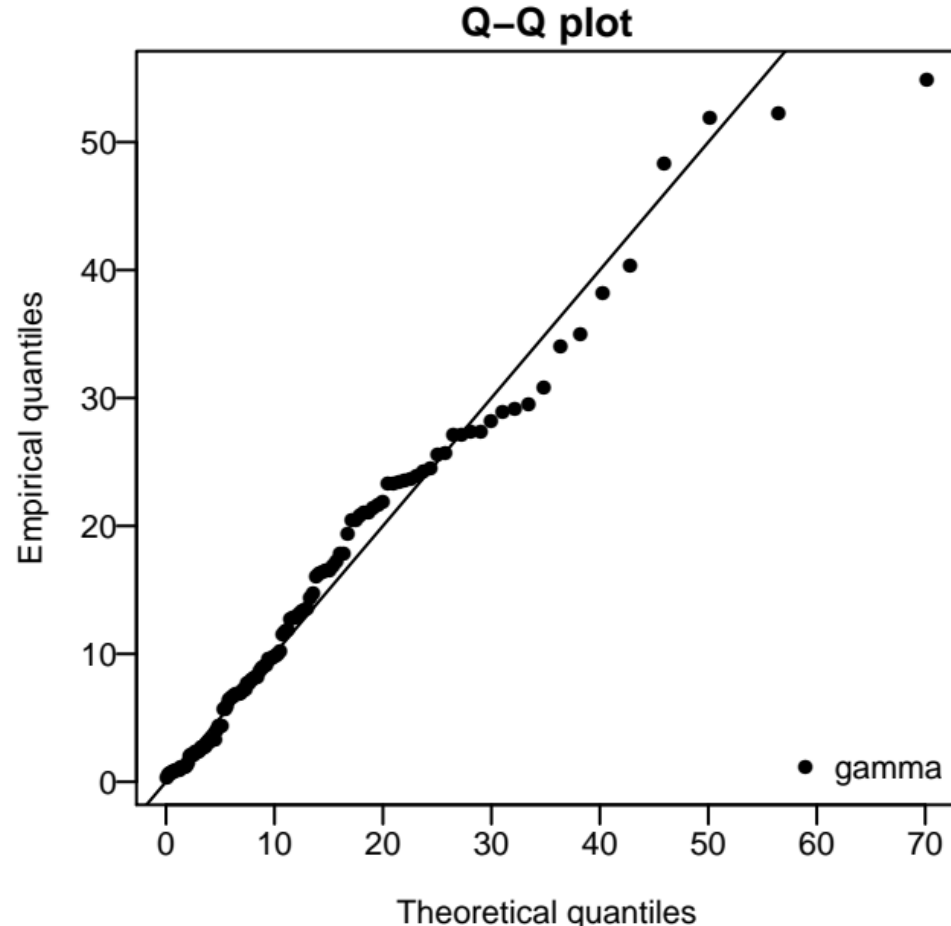
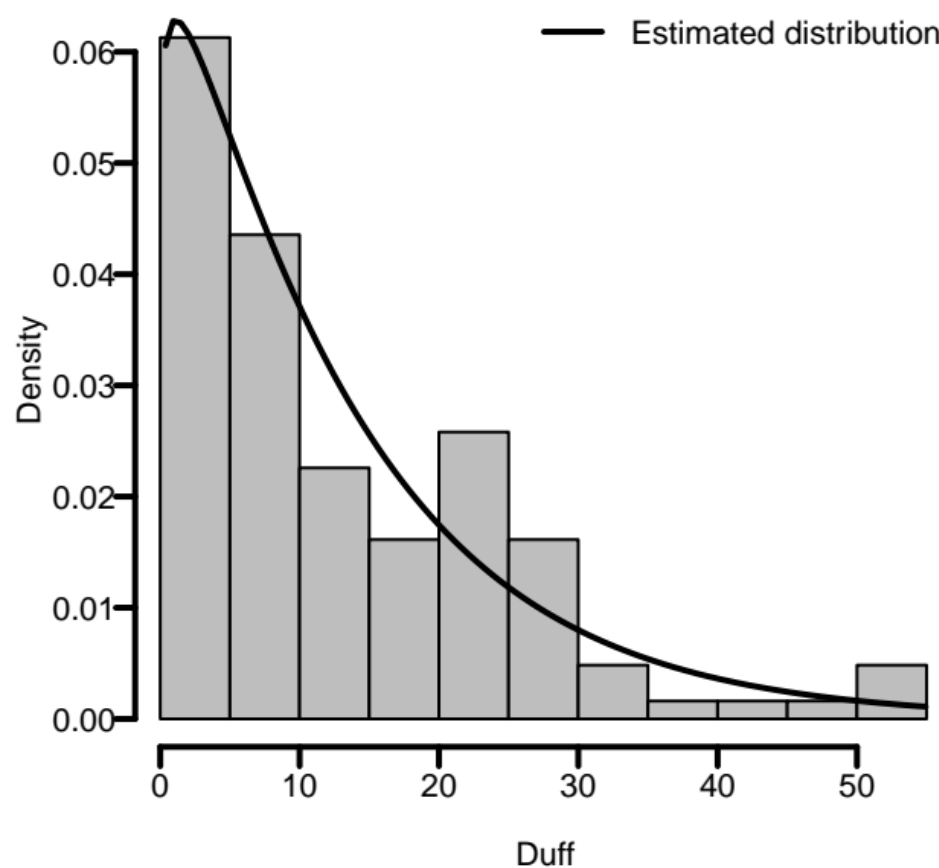
# Mixed Conifer Oak Forest; 16.4% zero; gamma



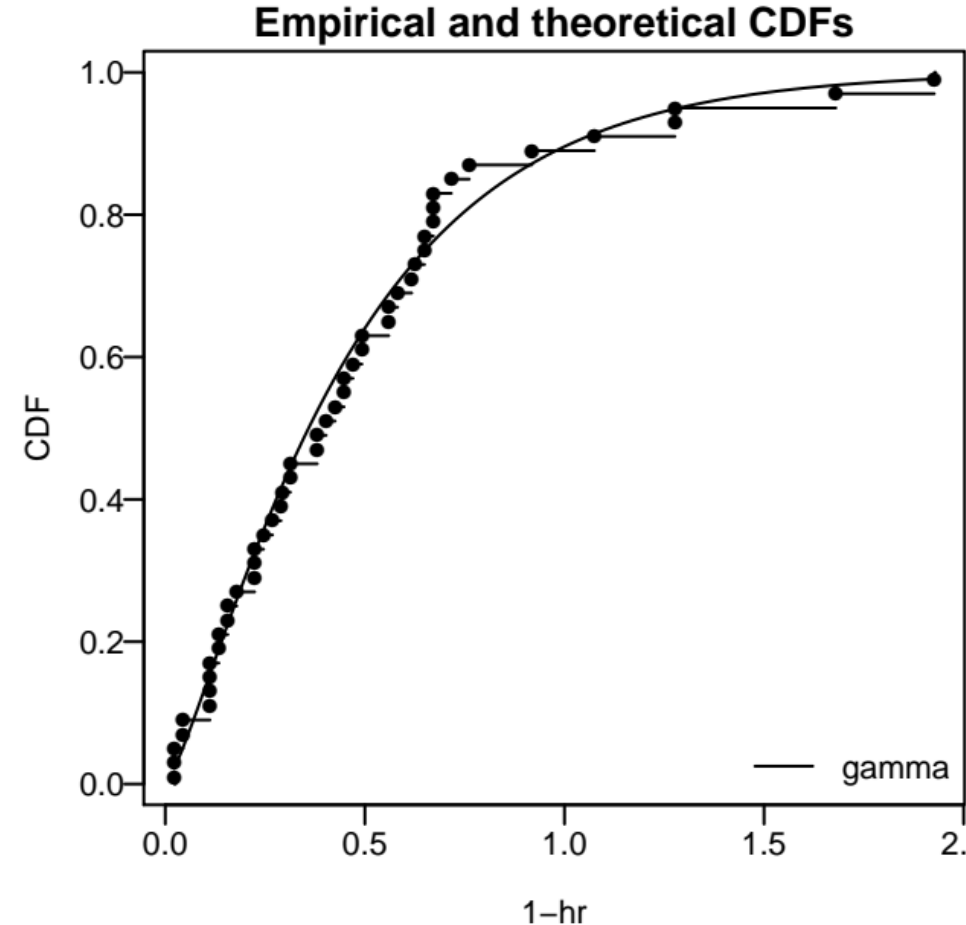
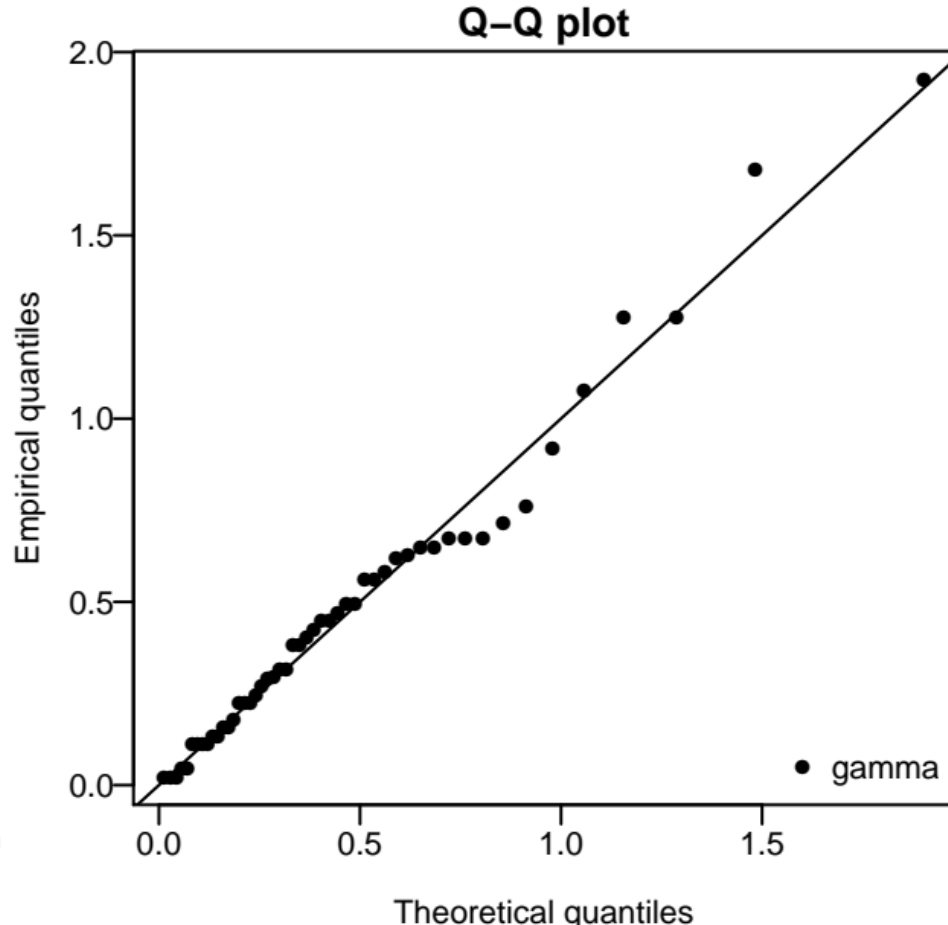
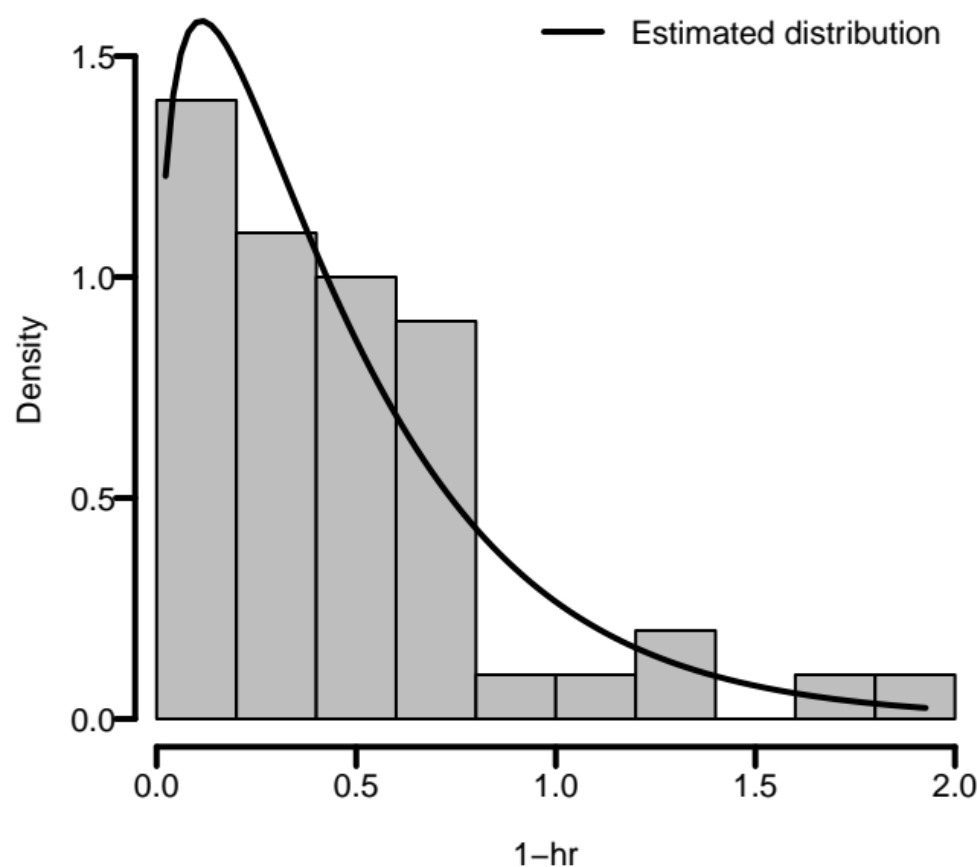
# Mixed Conifer Oak Forest; 1.3% zero; gamma



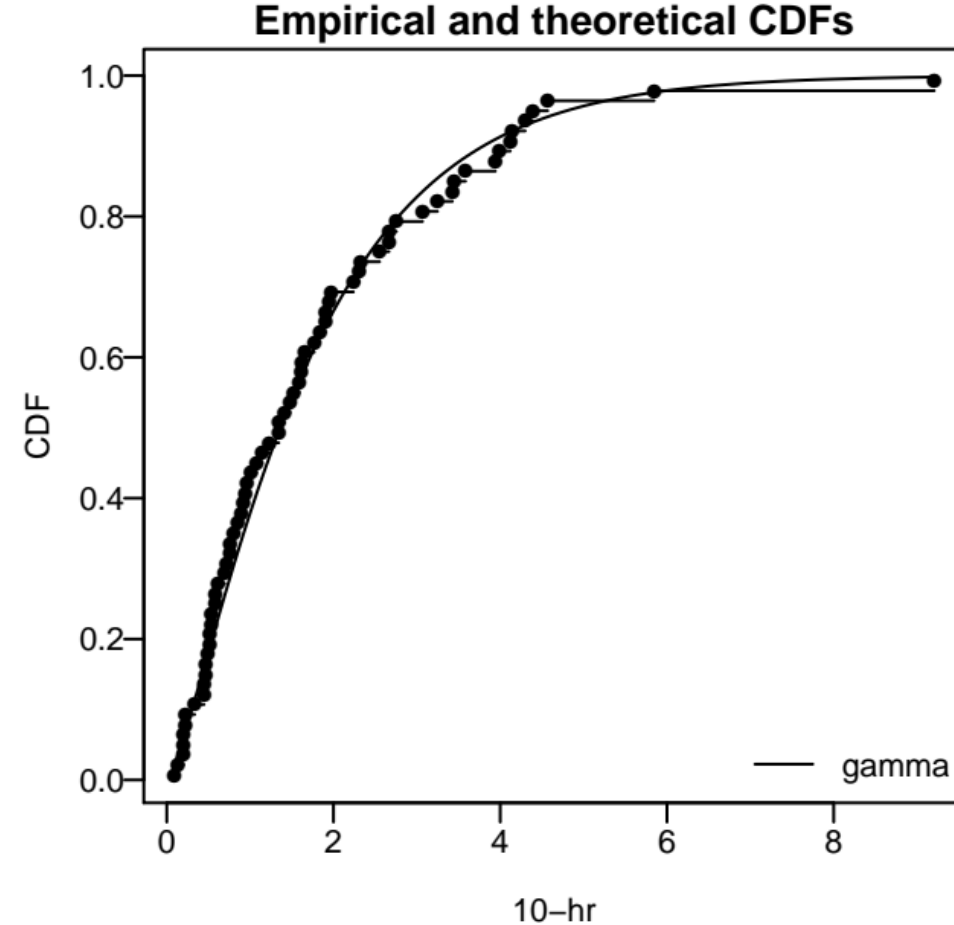
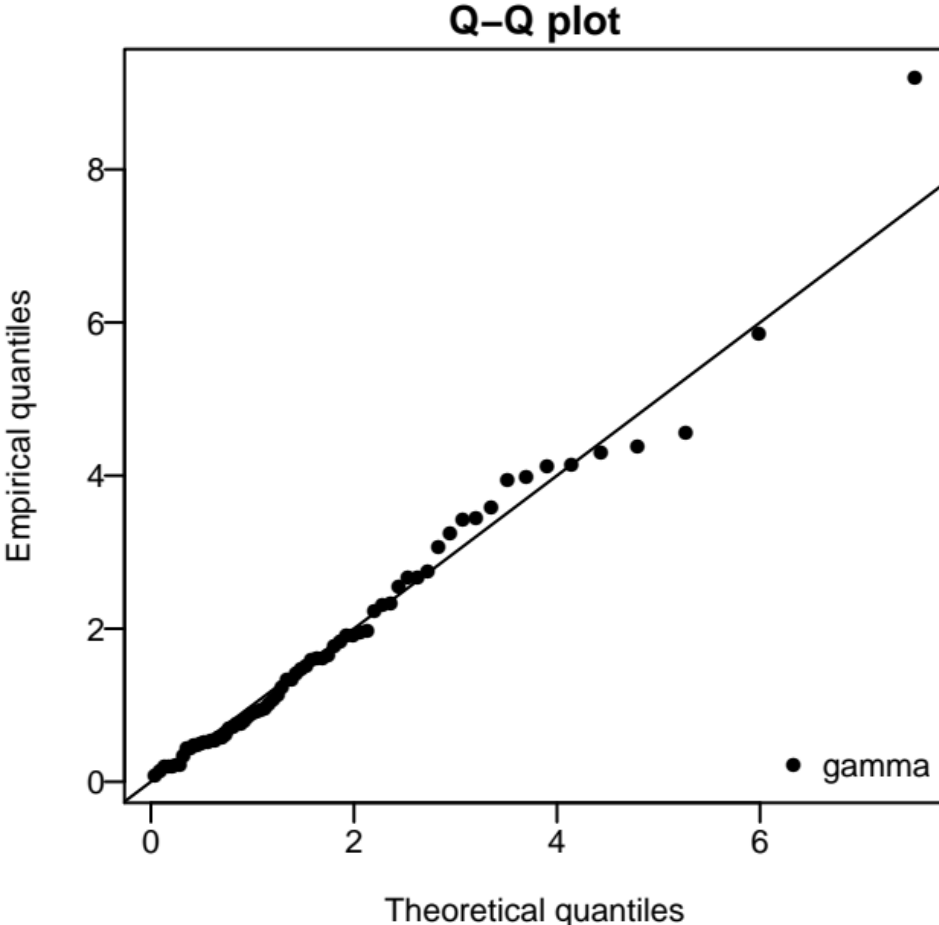
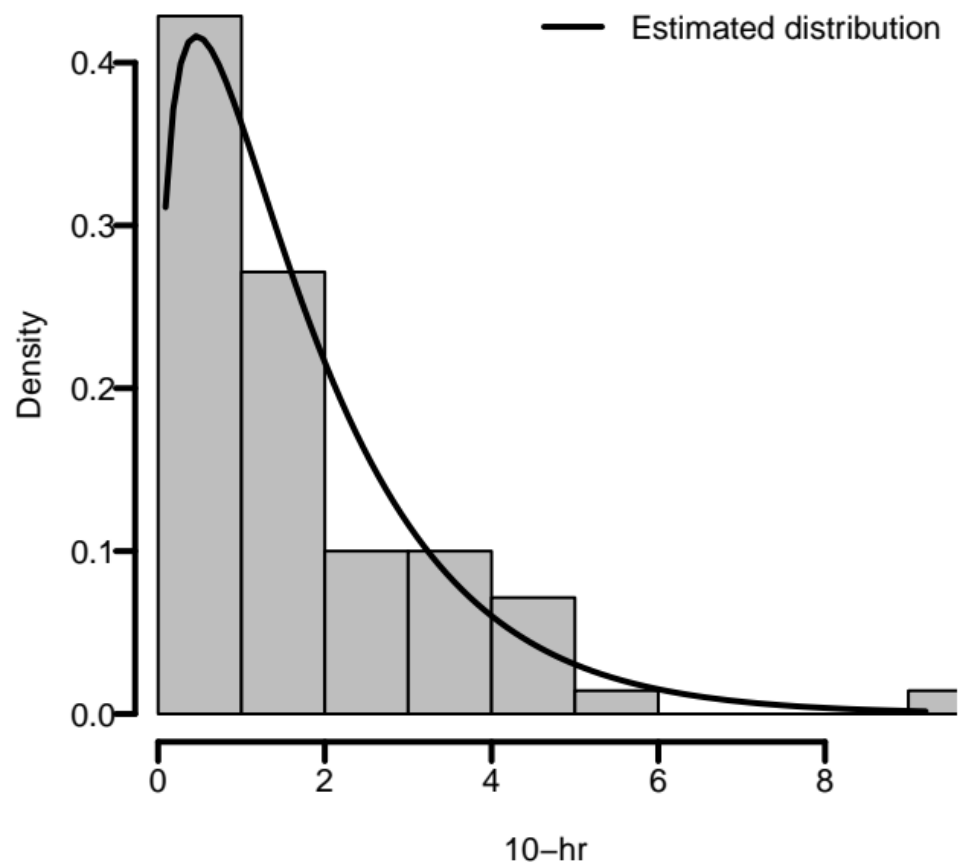
# Mixed Conifer Oak Forest; 12.6% zero; gamma



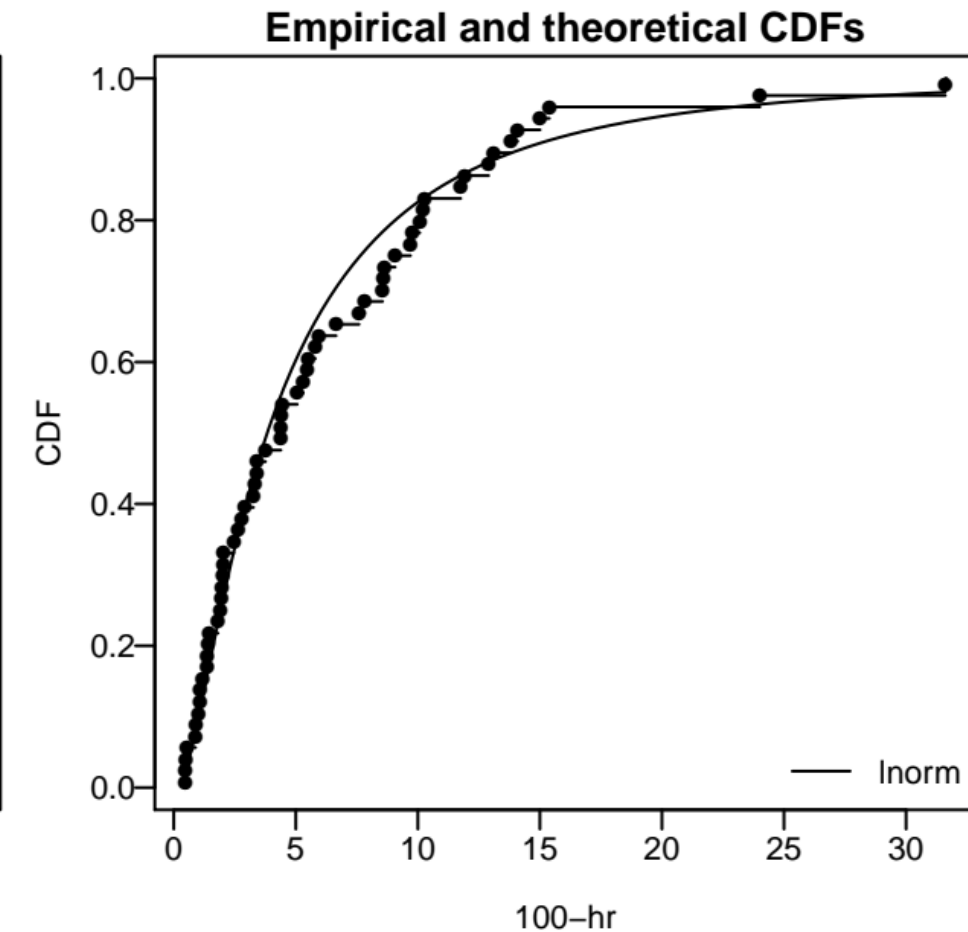
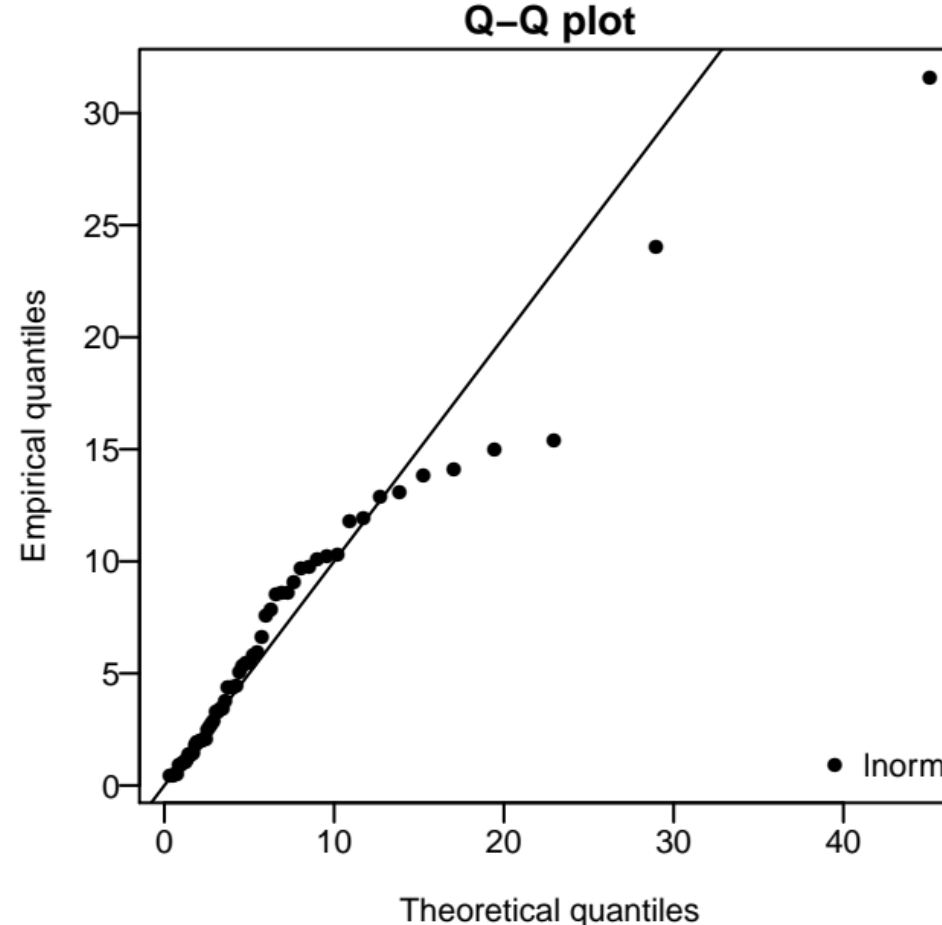
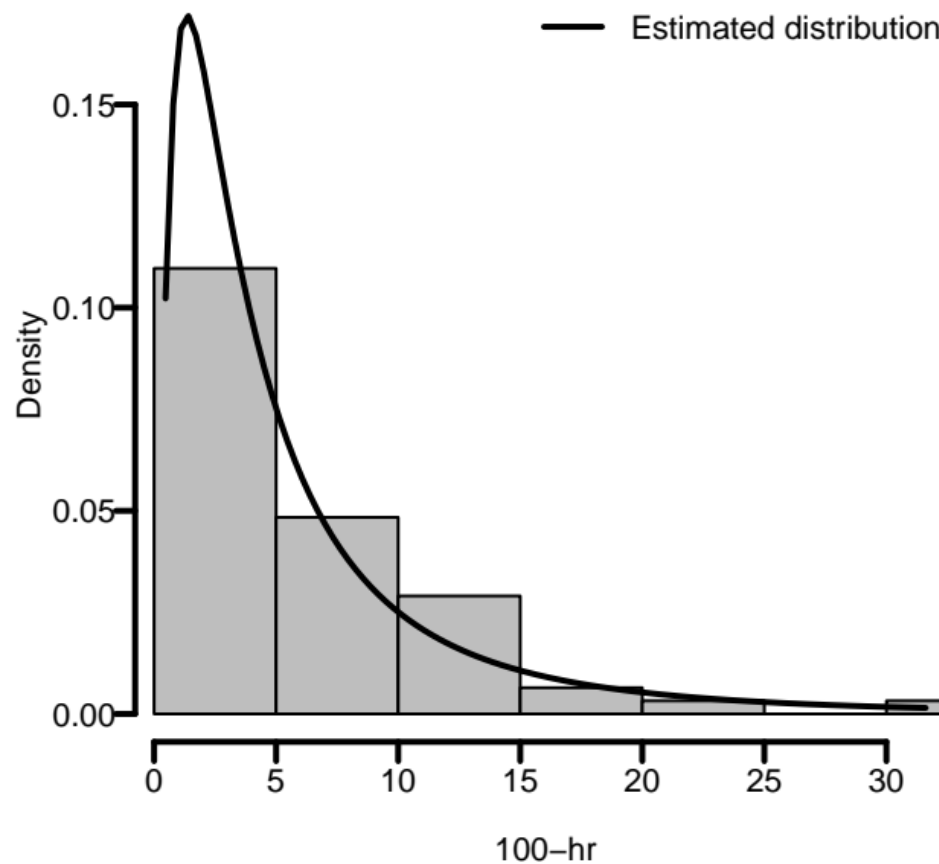
# Deciduous Shrubland; 21.5% zero; gamma



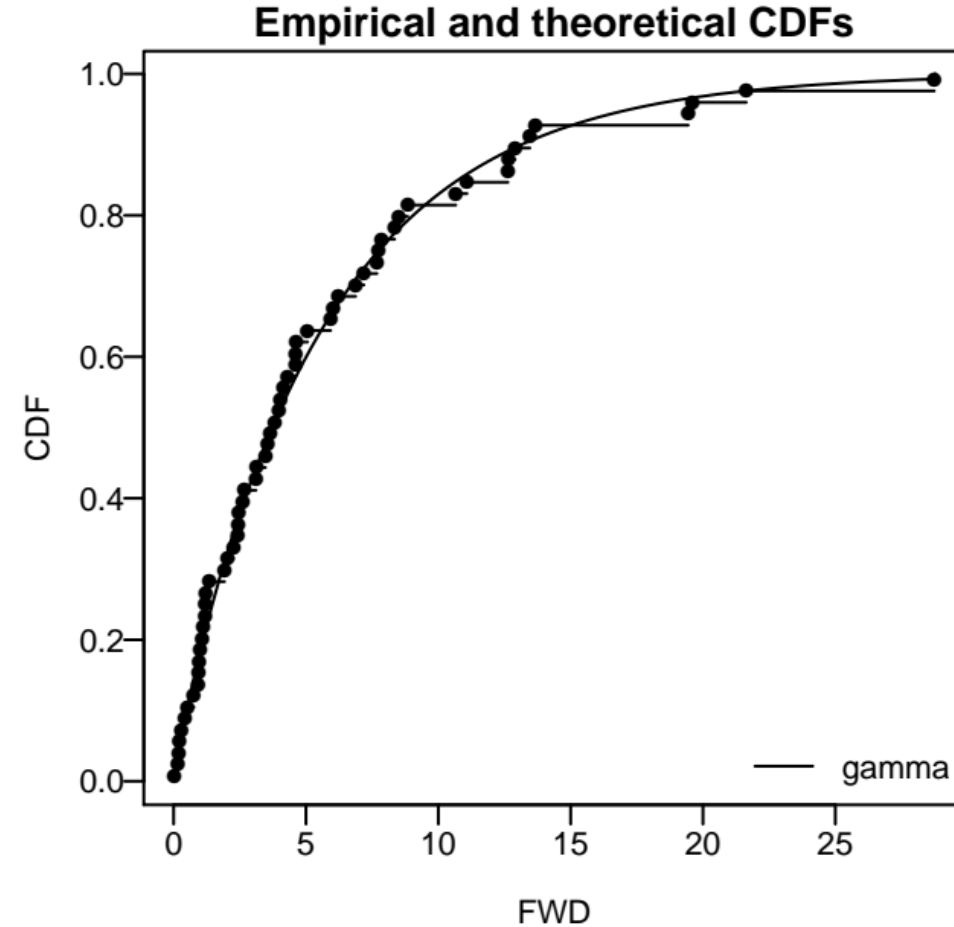
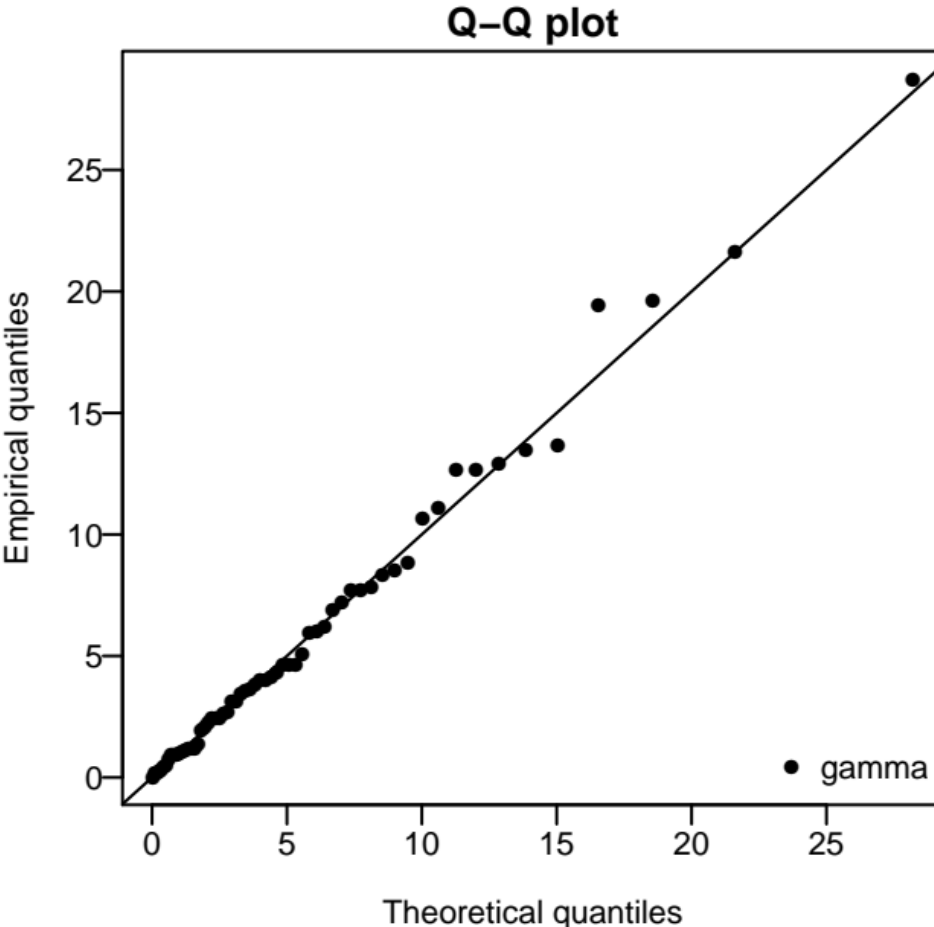
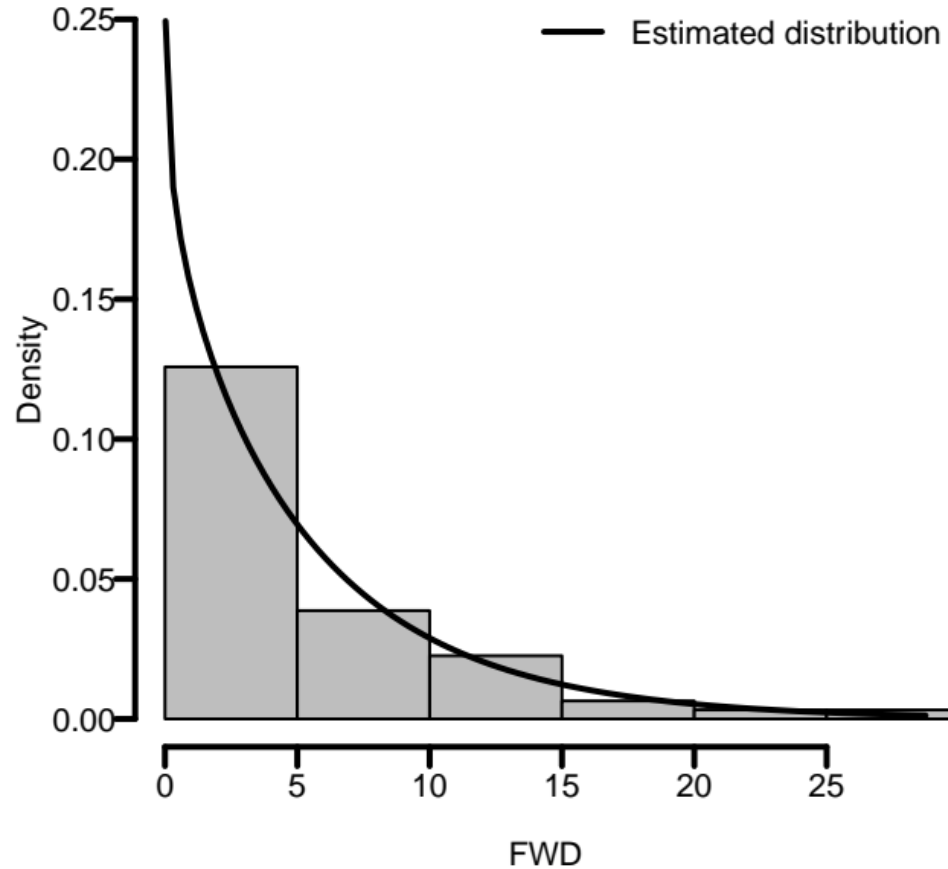
# Deciduous Shrubland; 13.6% zero; gamma



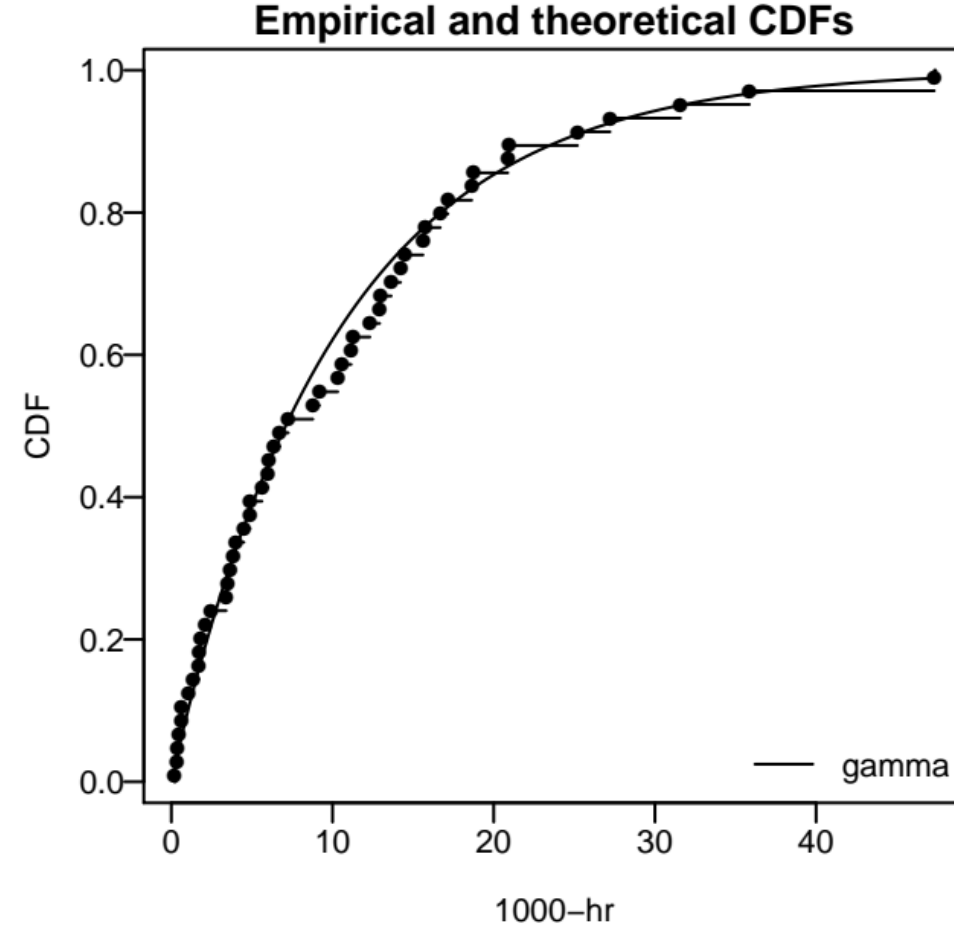
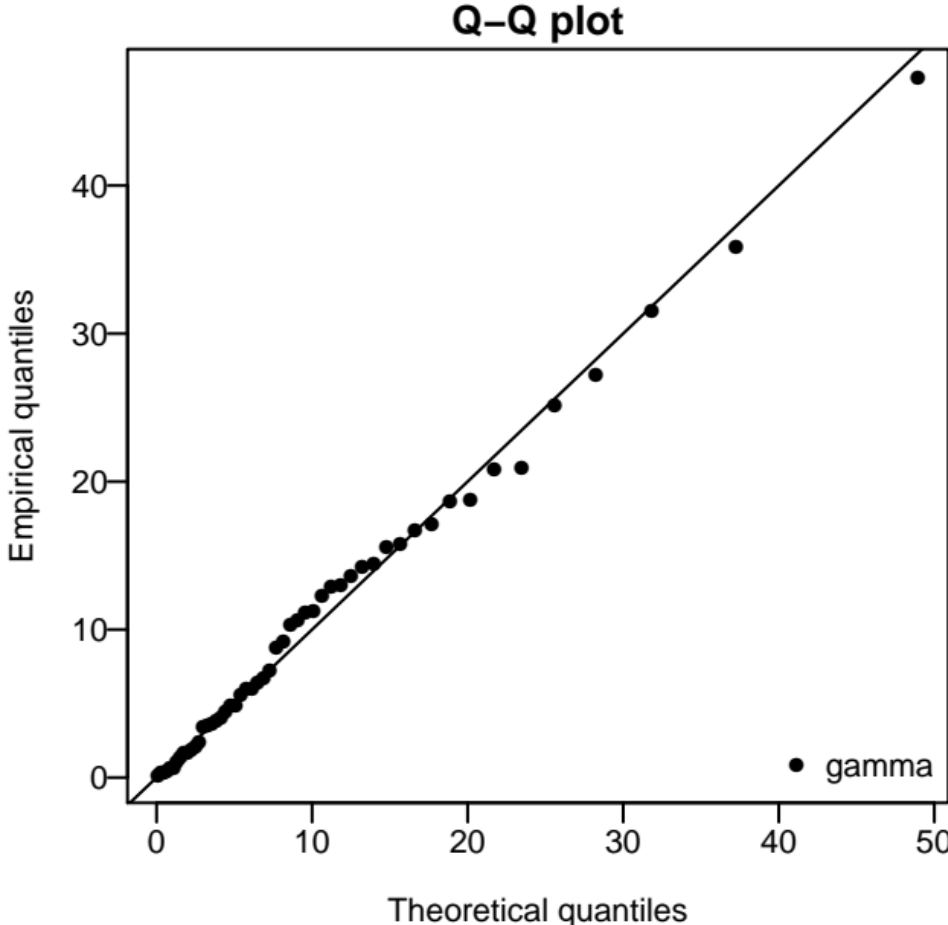
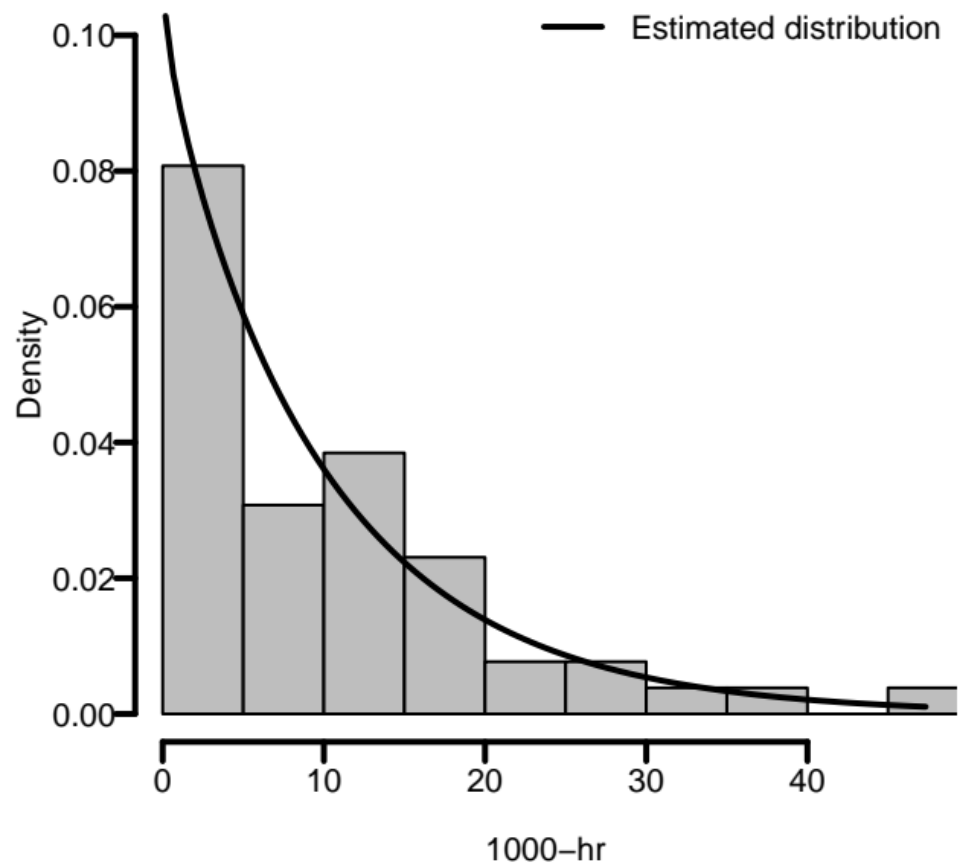
# Deciduous Shrubland; 23.5% zero; Inorm



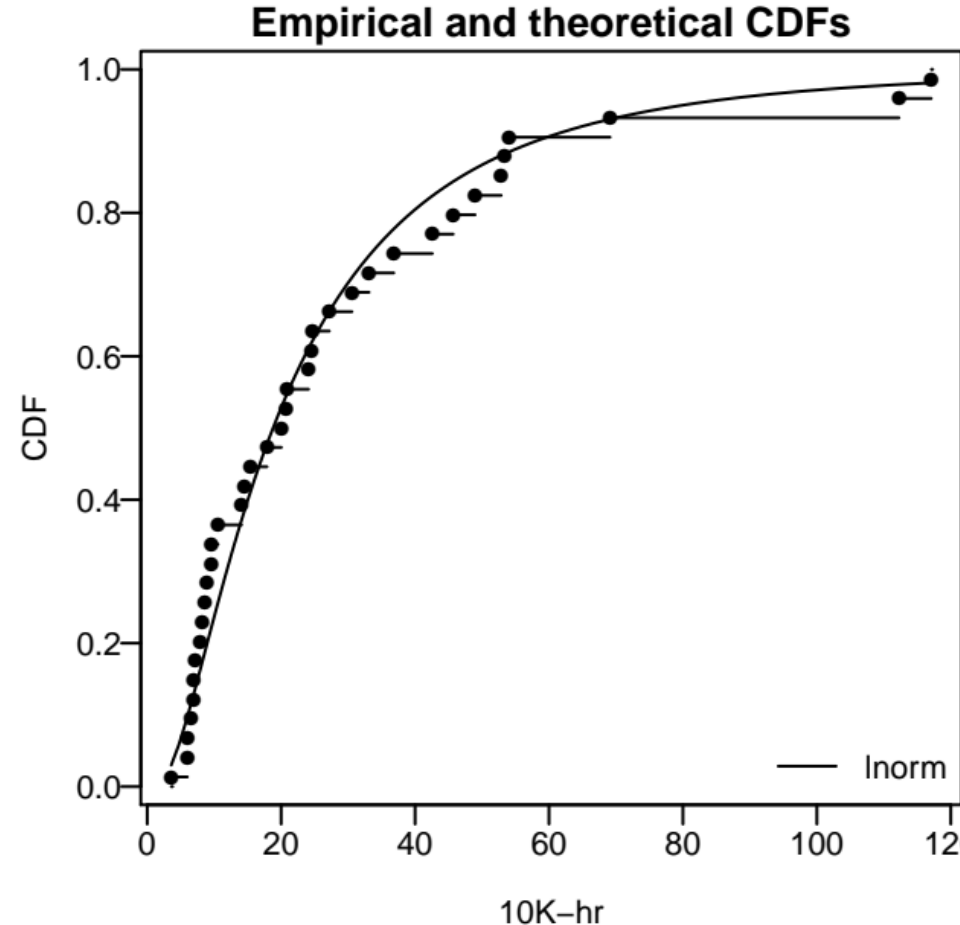
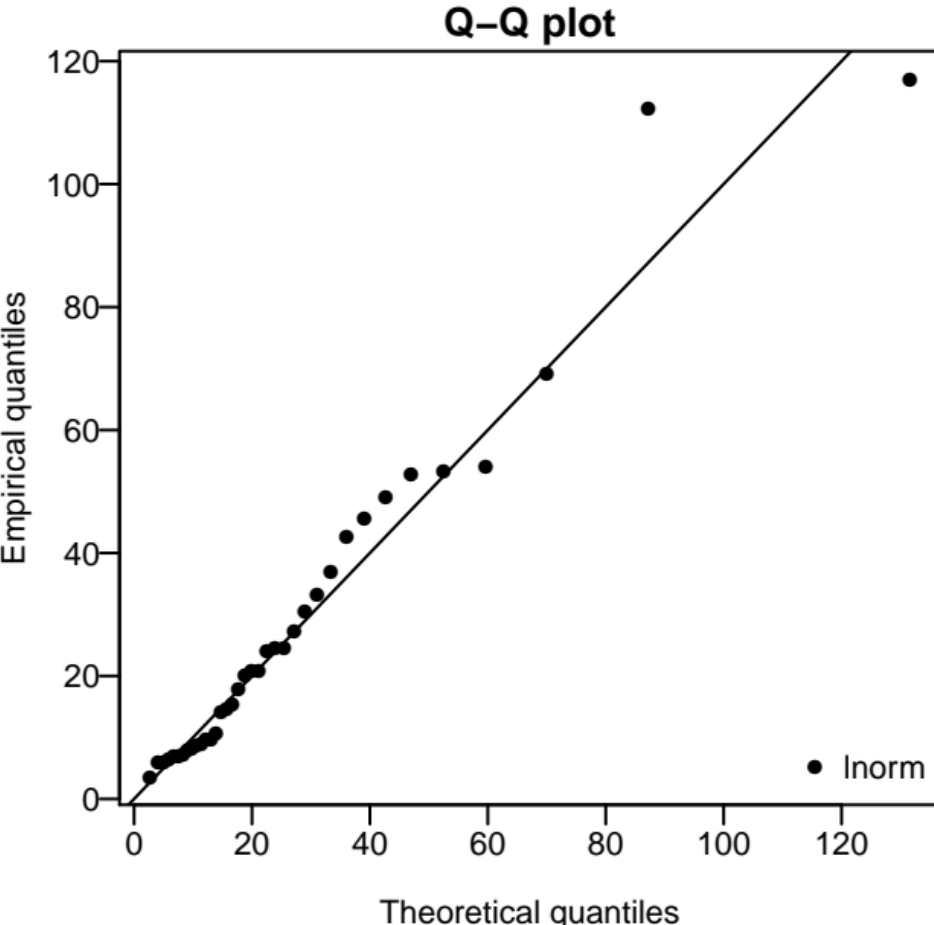
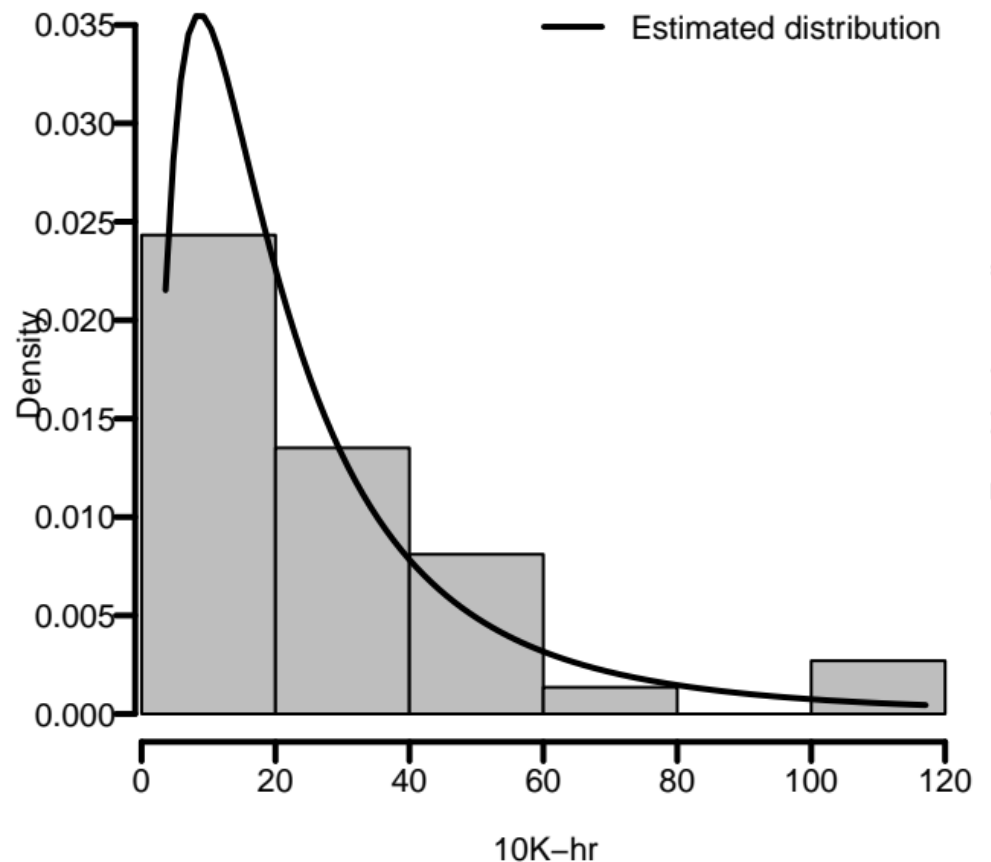
# Deciduous Shrubland; 3.1% zero; gamma



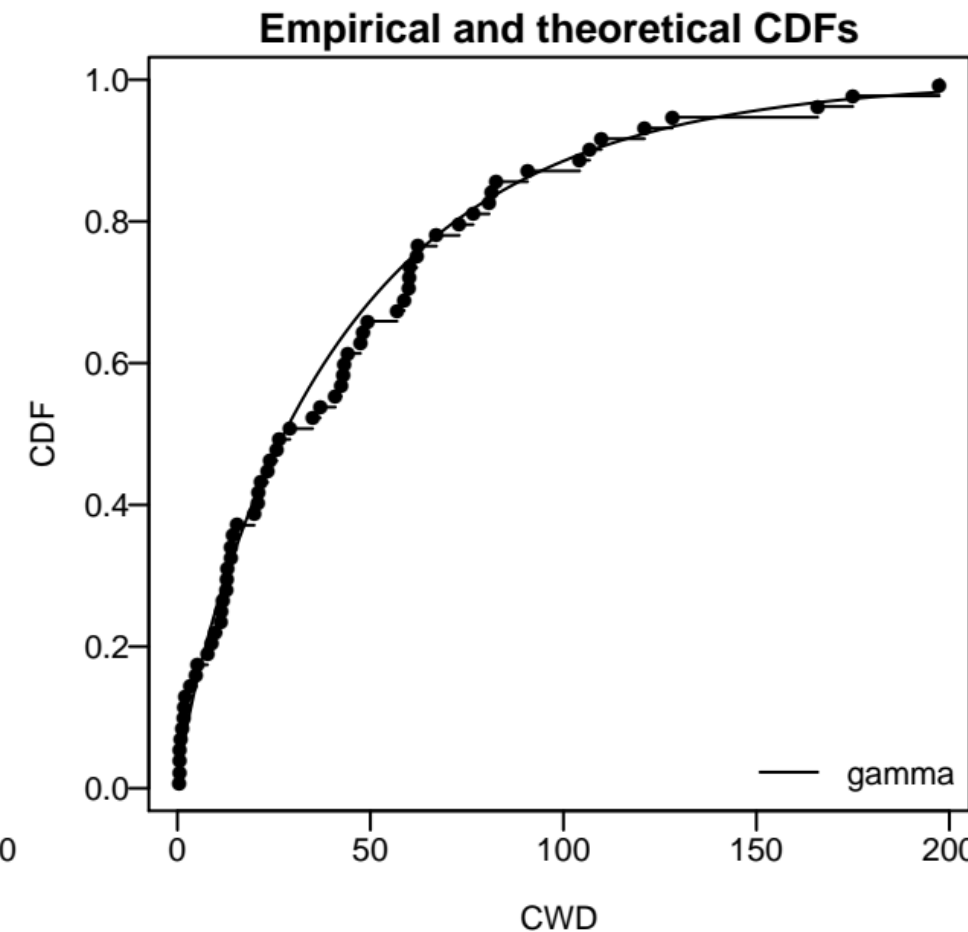
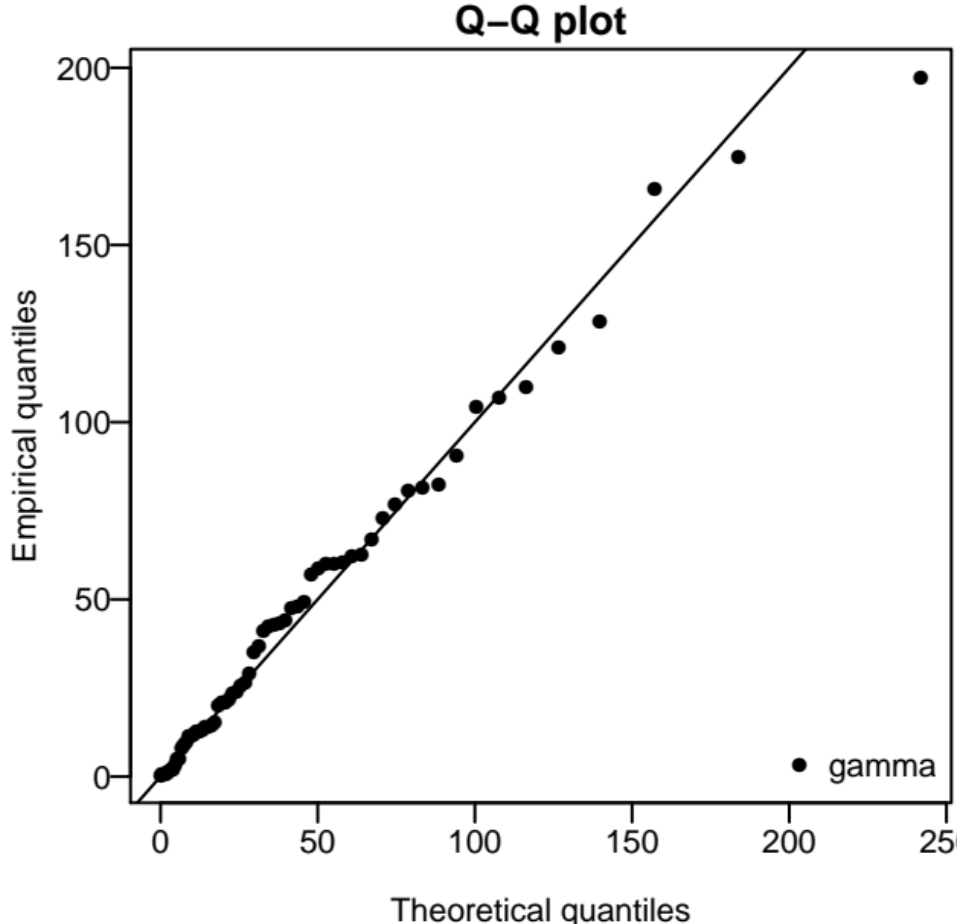
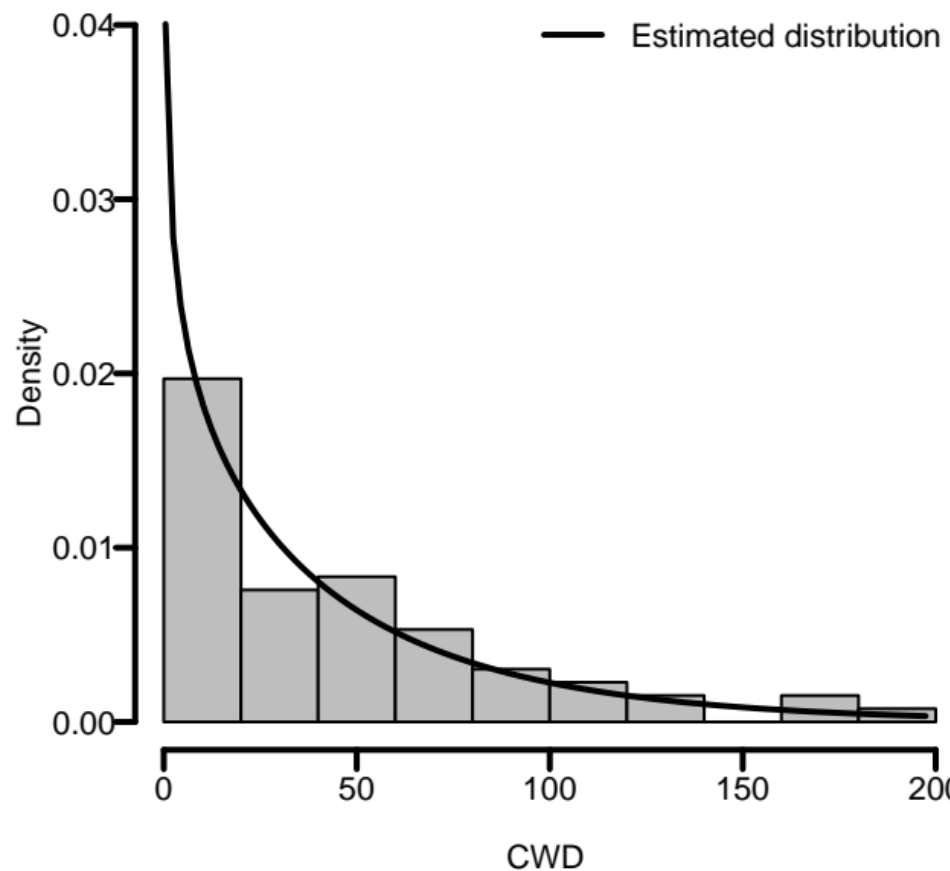
# Deciduous Shrubland; 23.2% zero; gamma



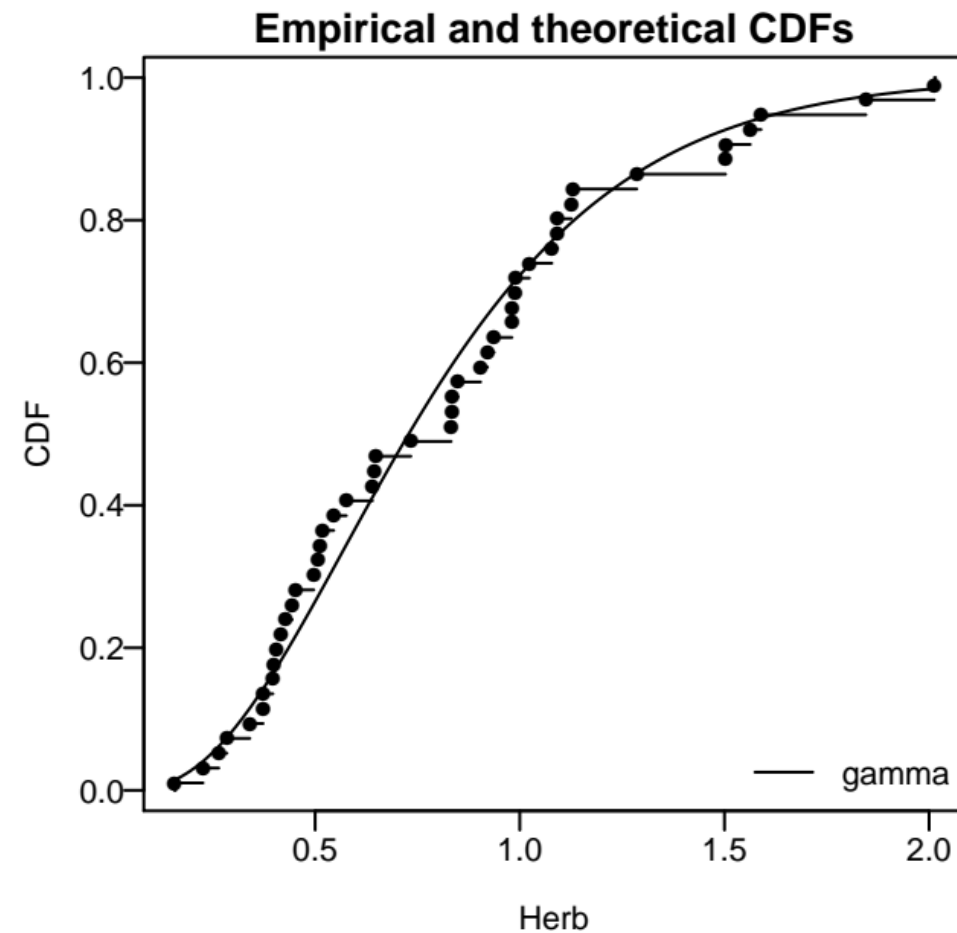
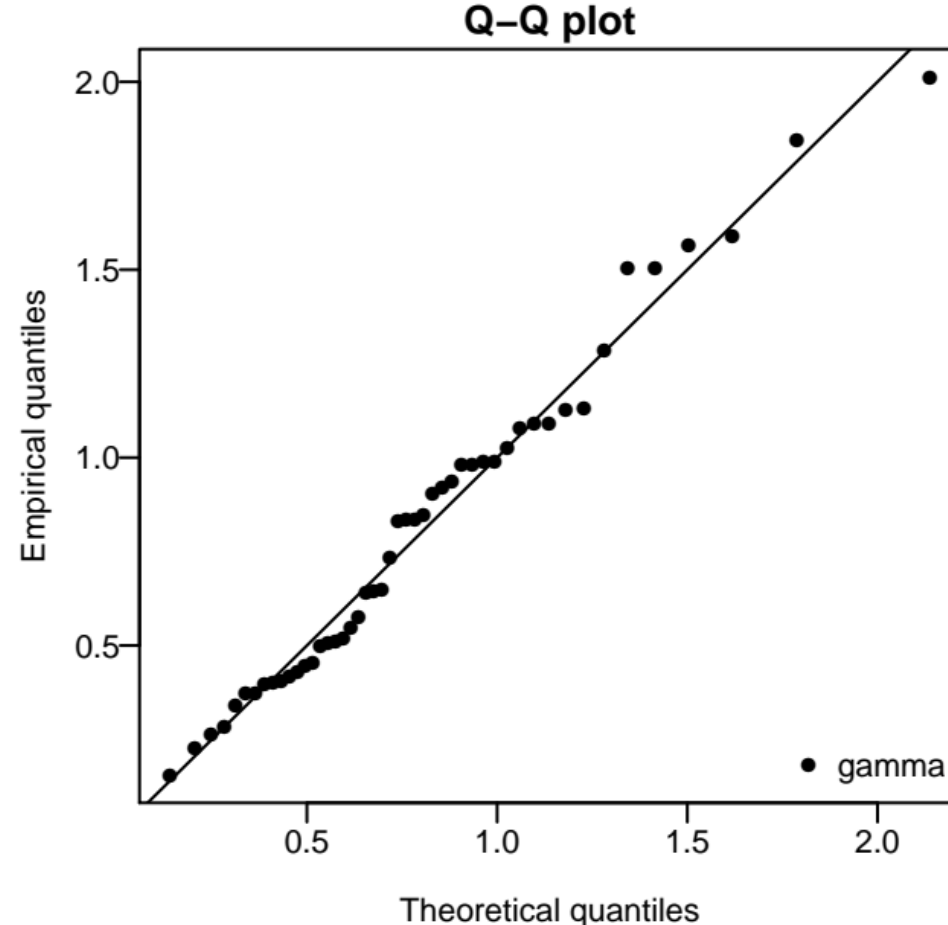
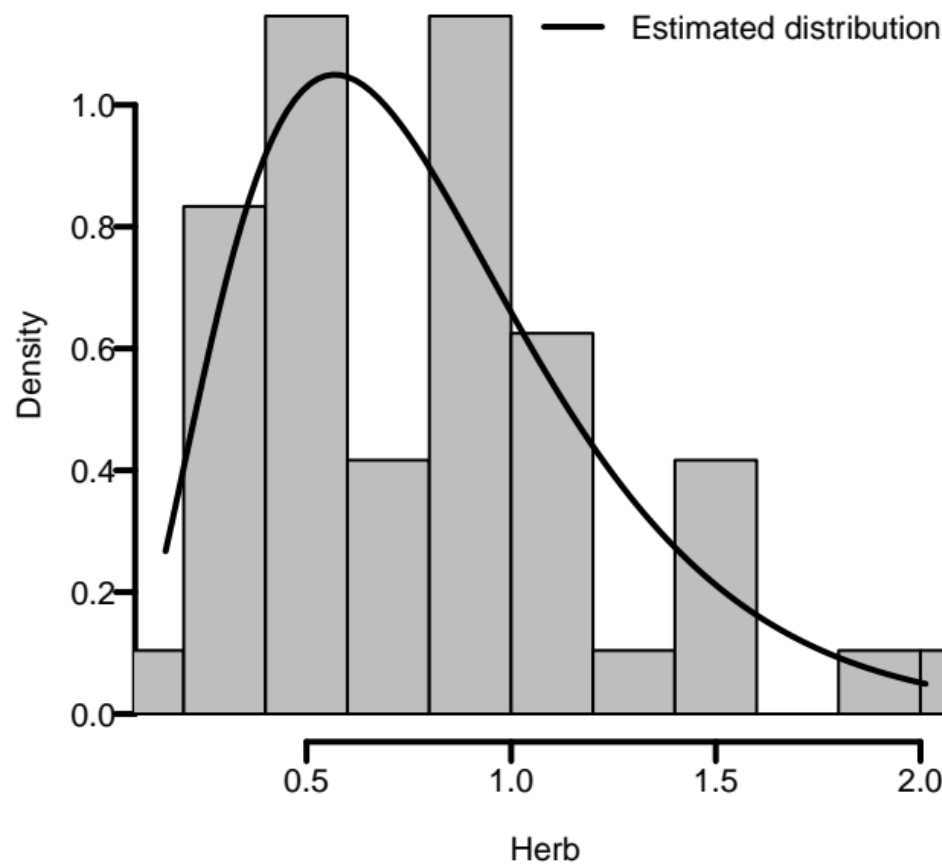
# Deciduous Shrubland; 38.3% zero; Inorm



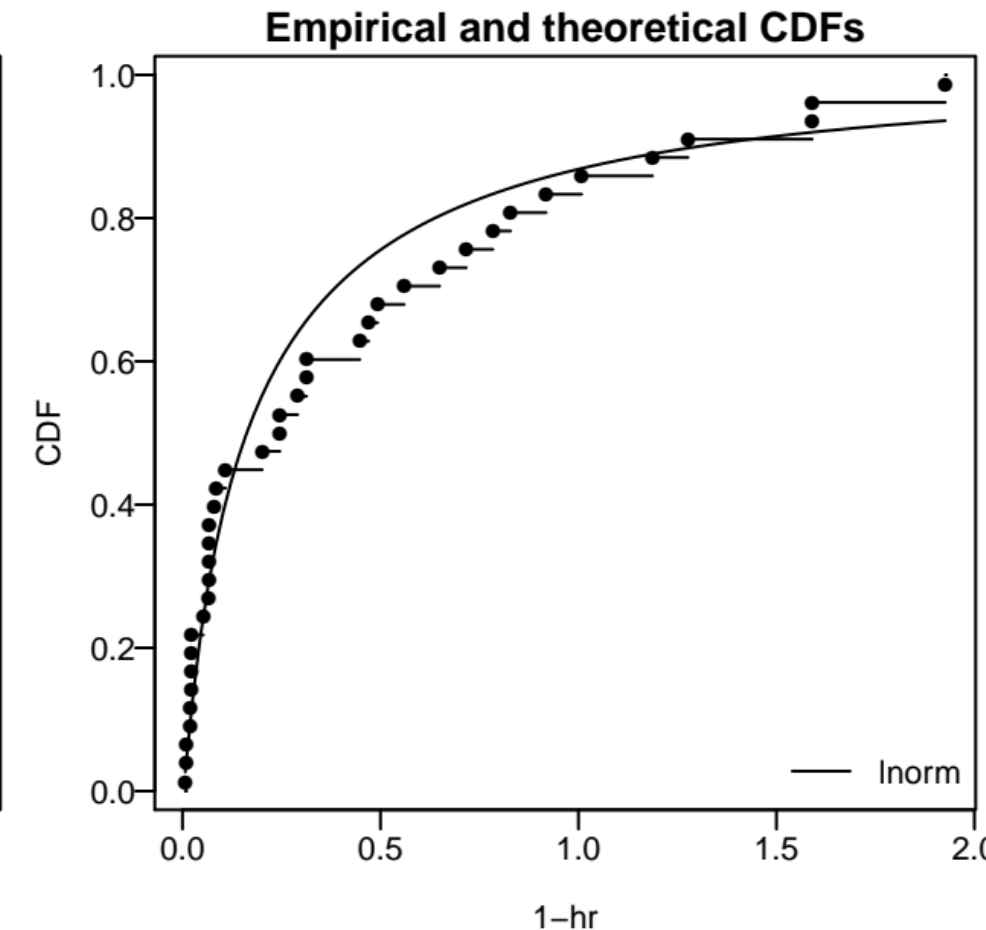
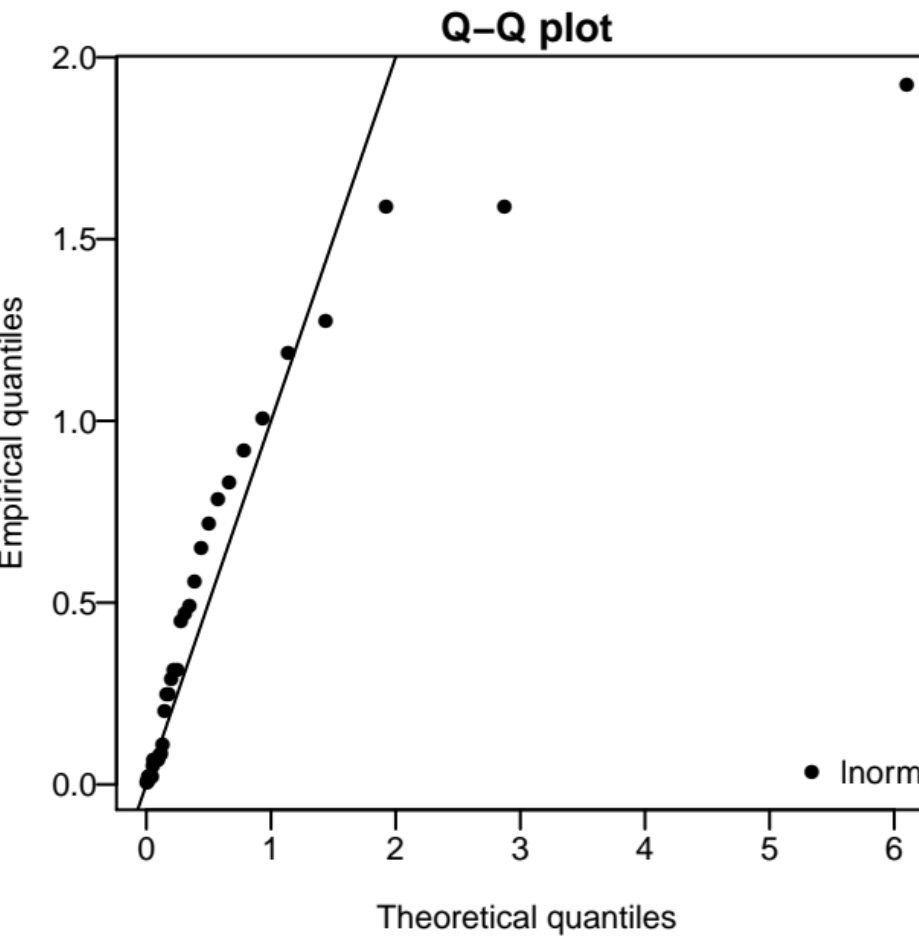
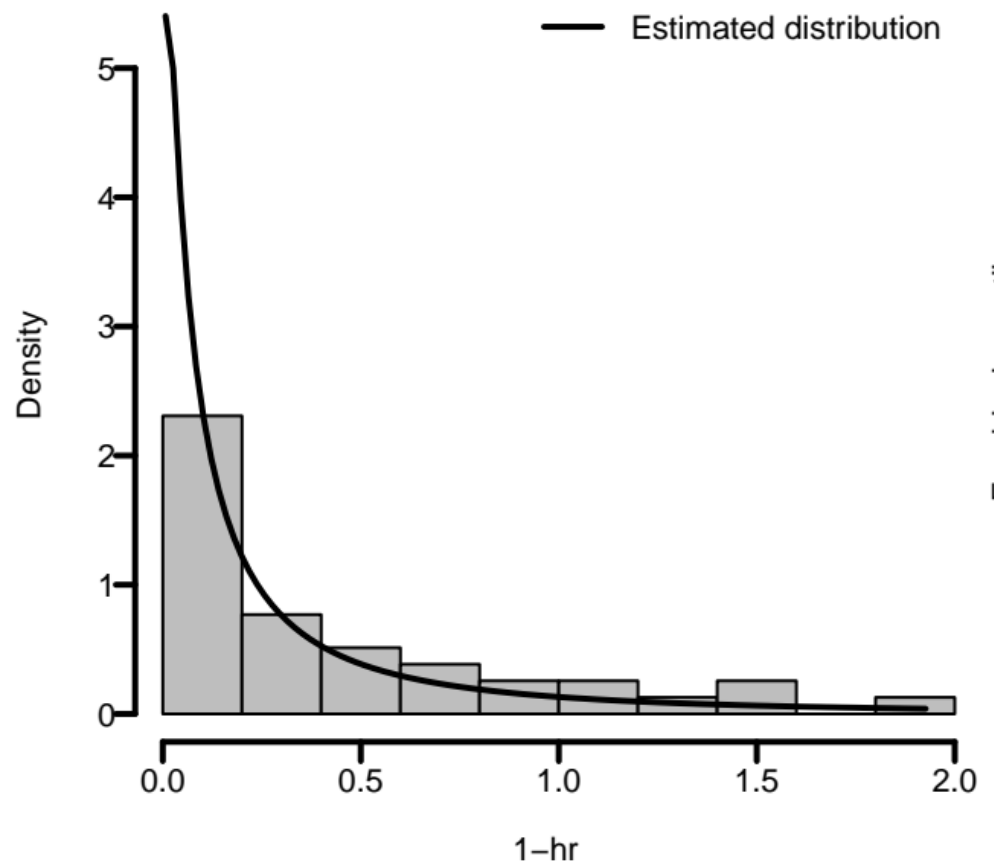
# Deciduous Shrubland; 16.9% zero; gamma



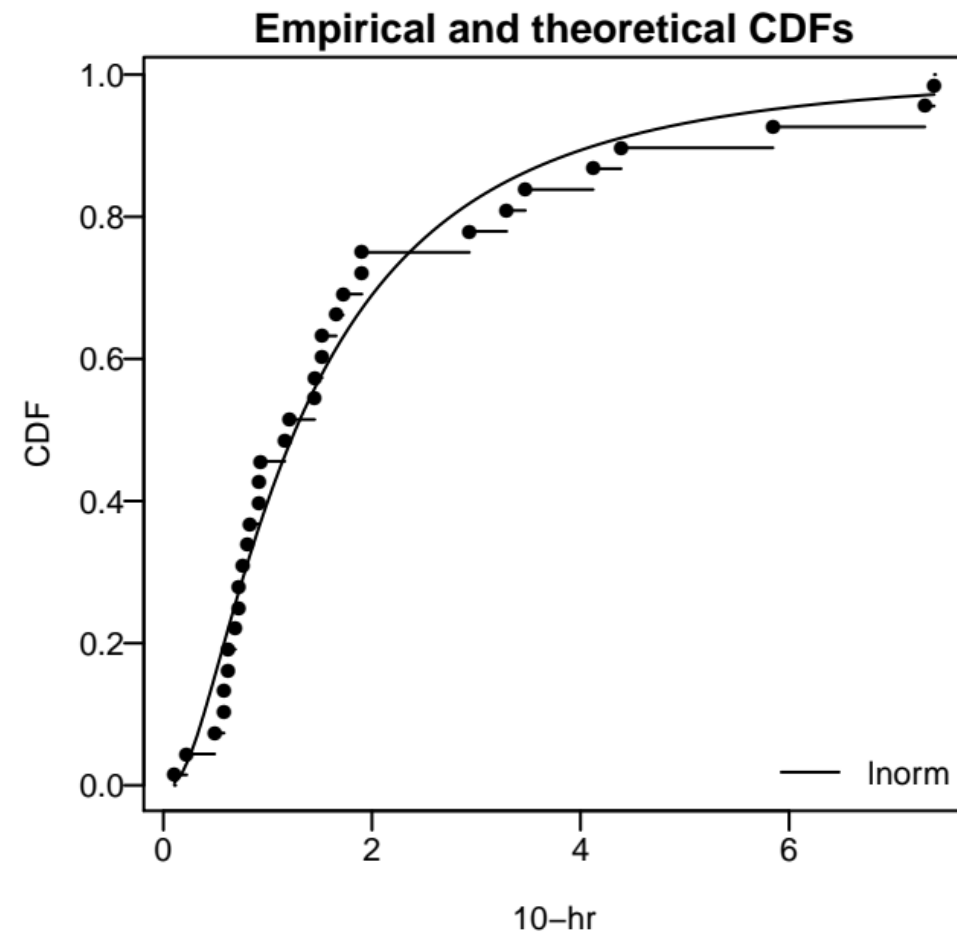
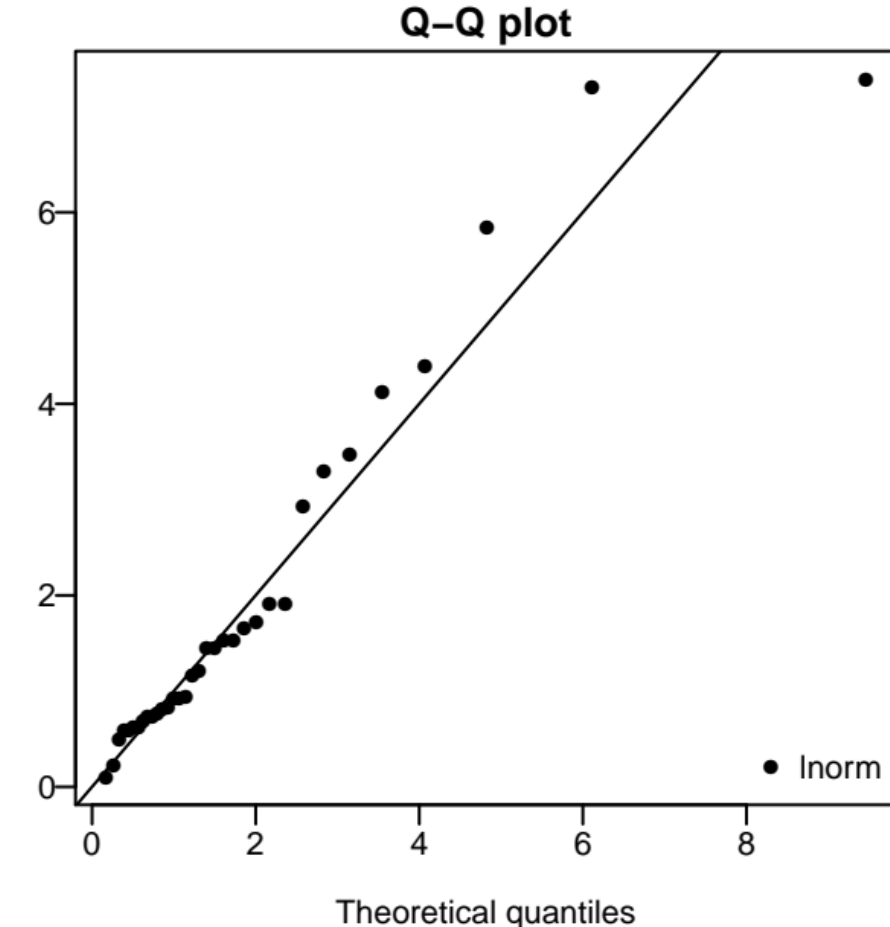
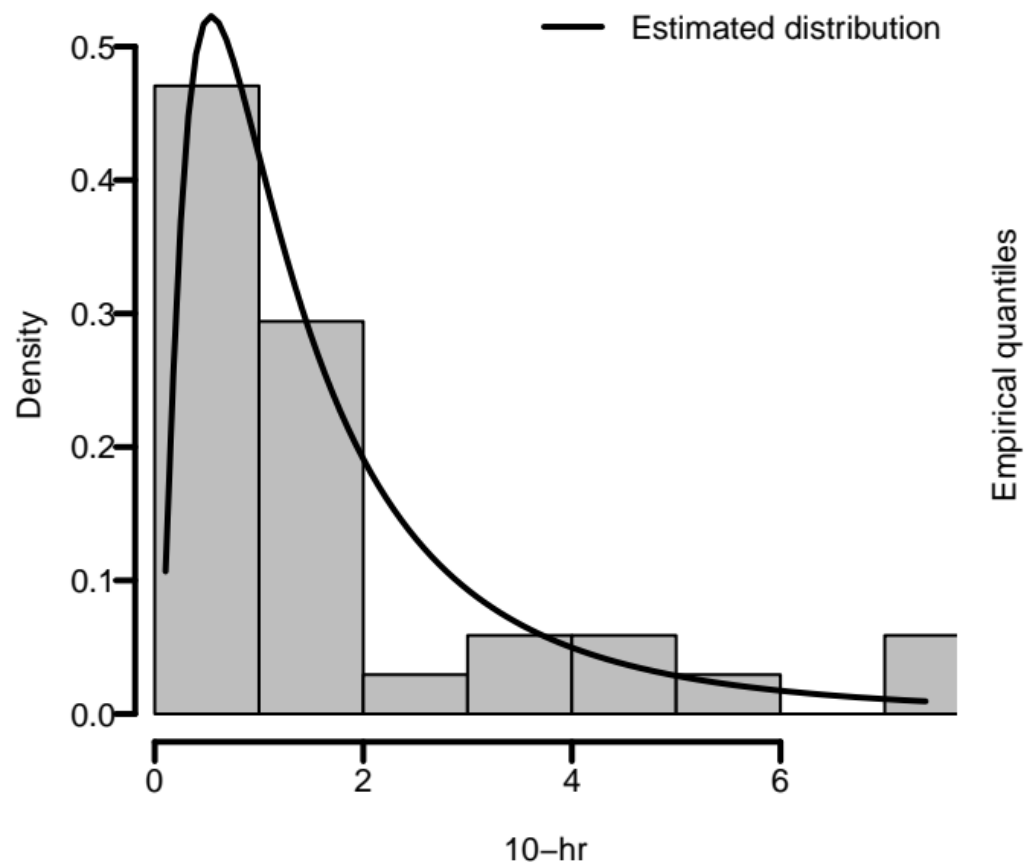
# Desert Scrub; 0% zero; gamma



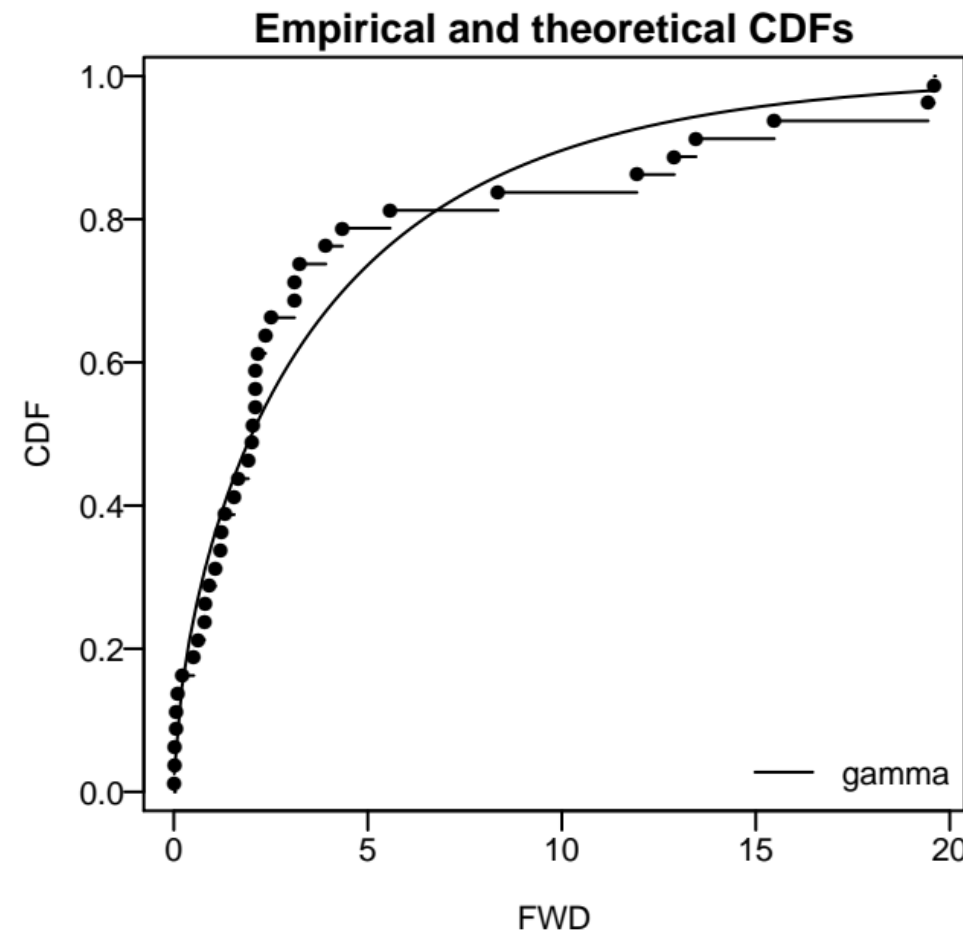
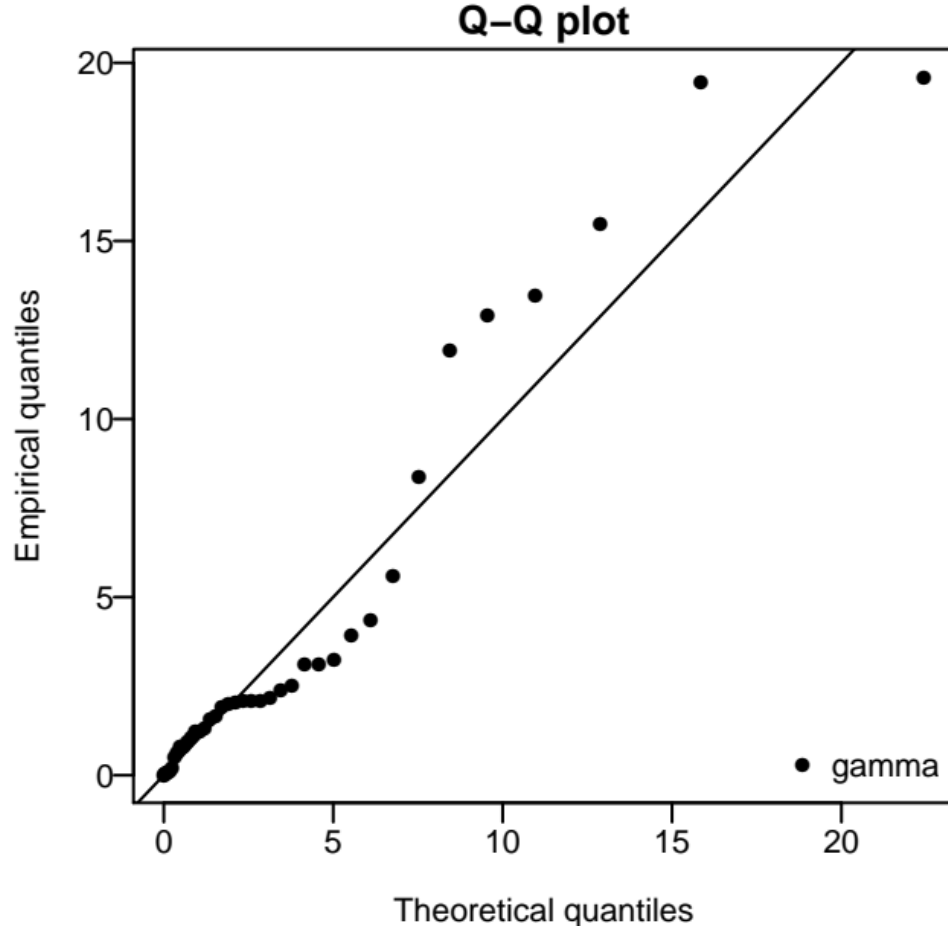
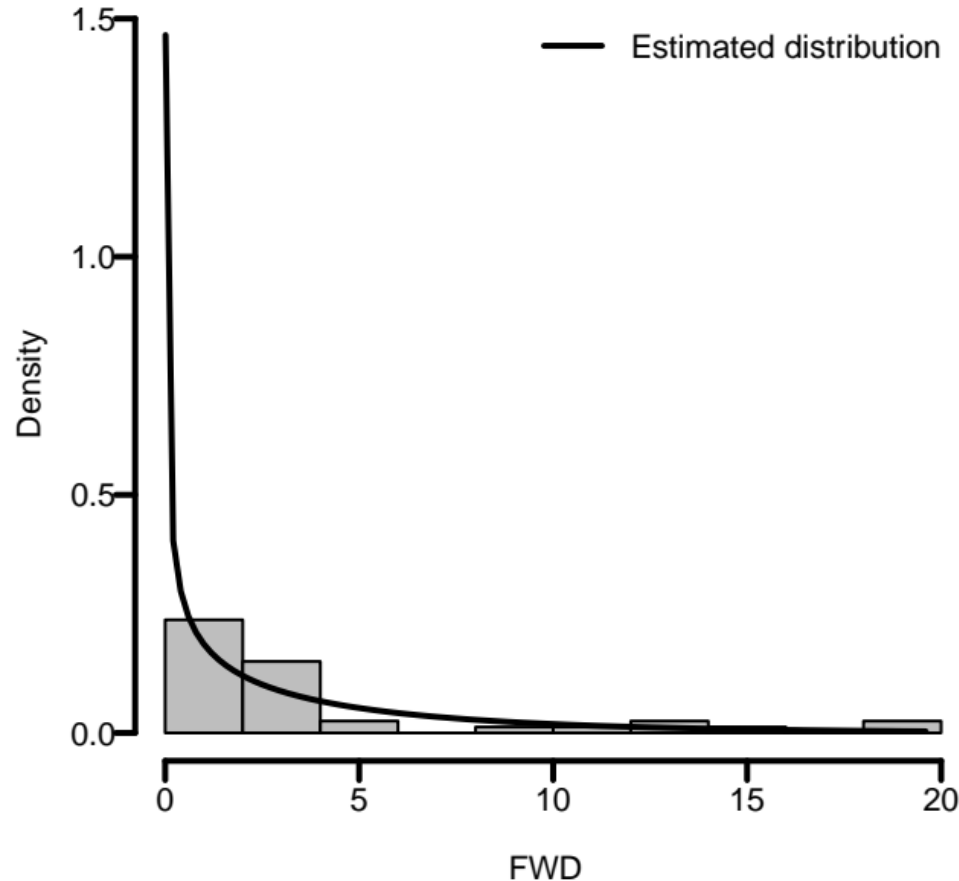
# Desert Scrub; 25% zero; Inorm



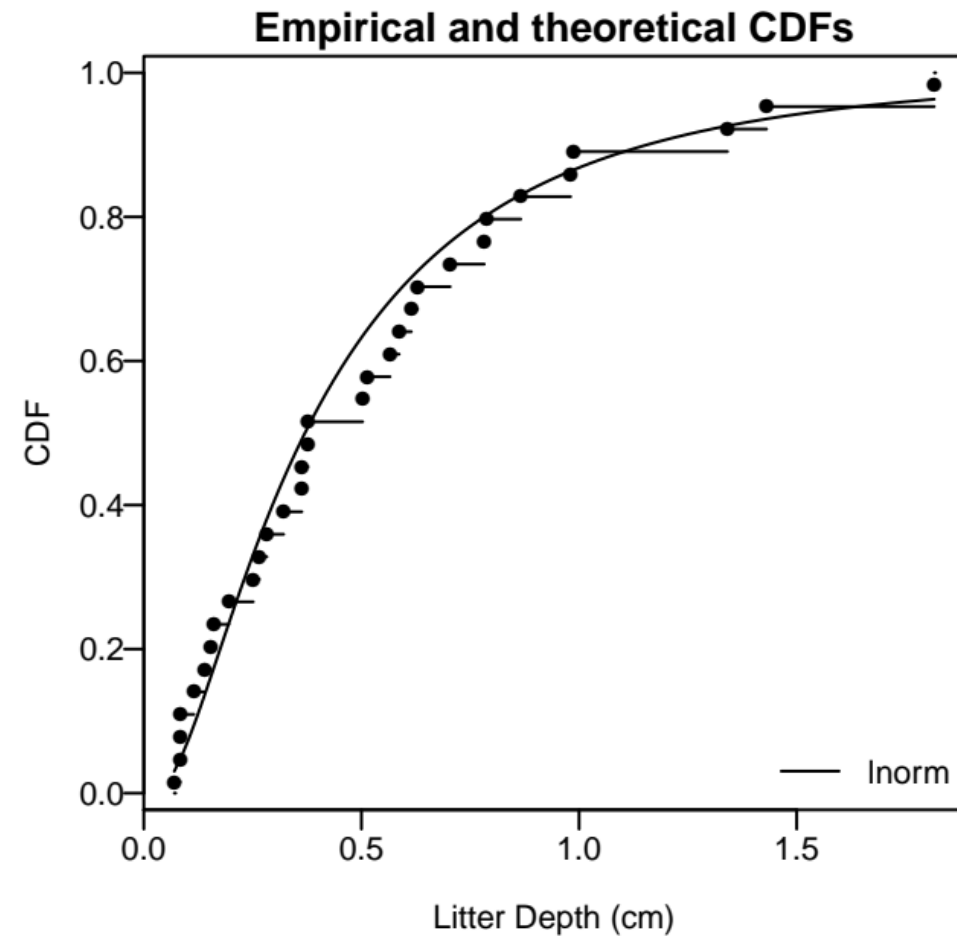
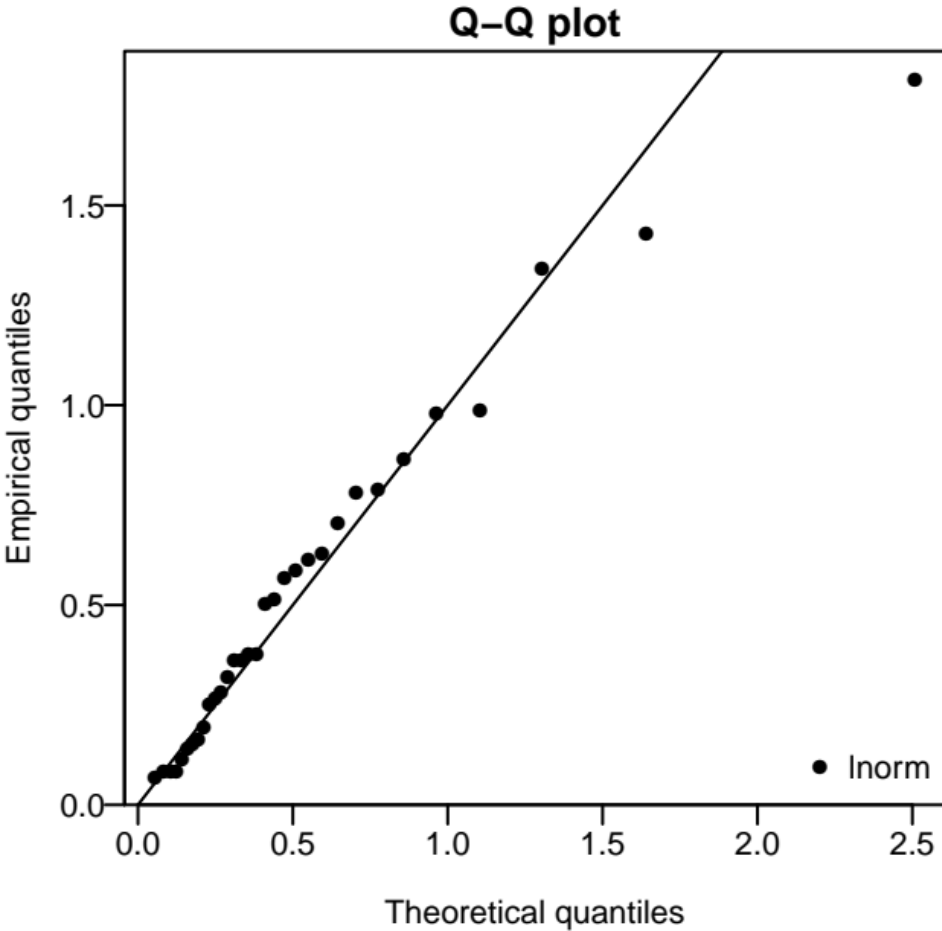
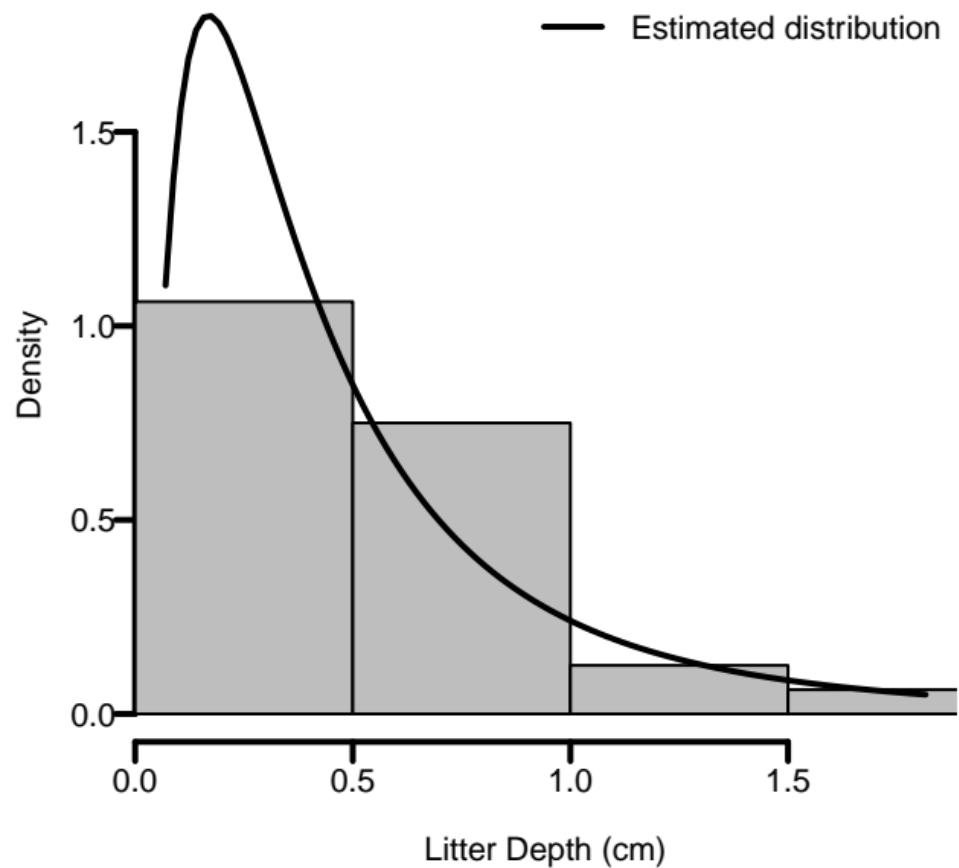
# Desert Scrub; 32.7% zero; Inorm



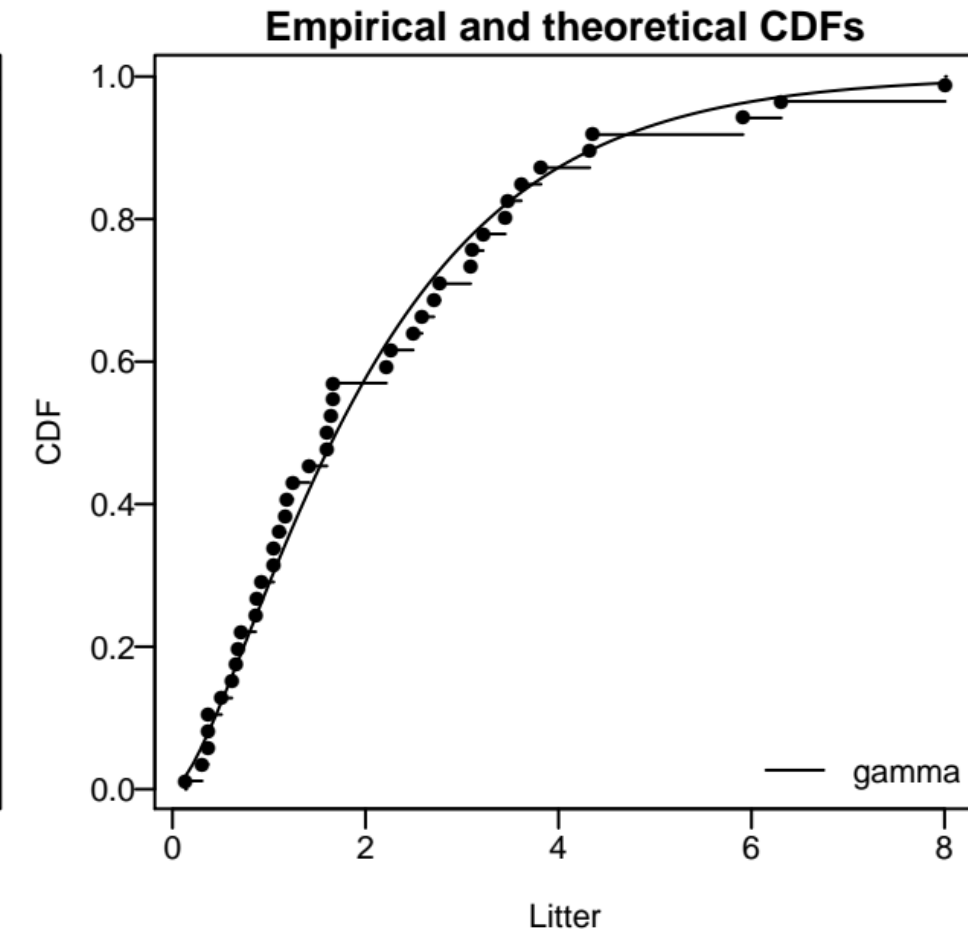
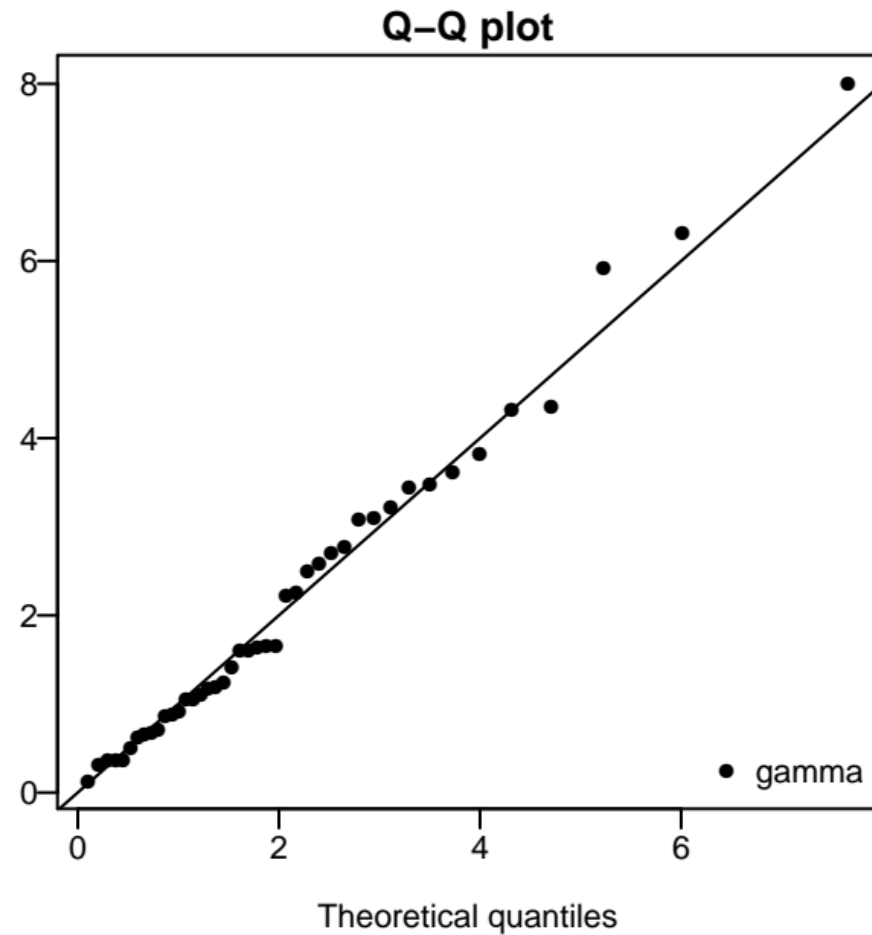
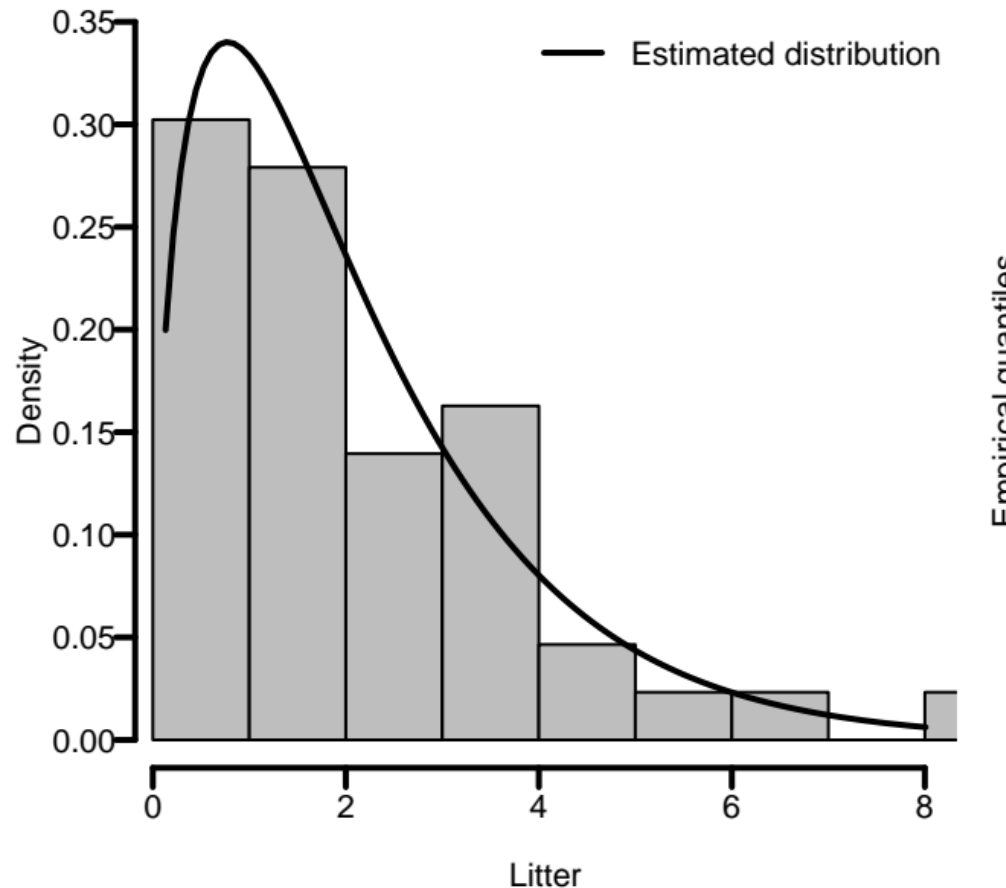
# Desert Scrub; 17.3% zero; gamma



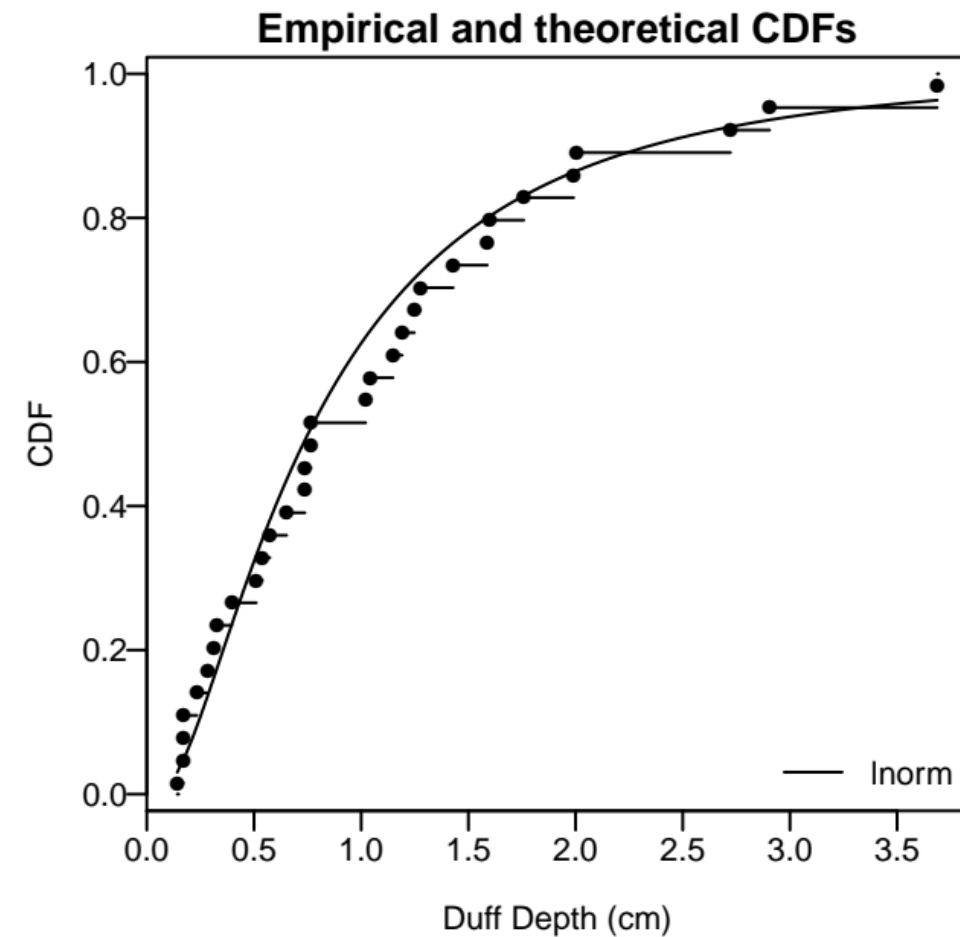
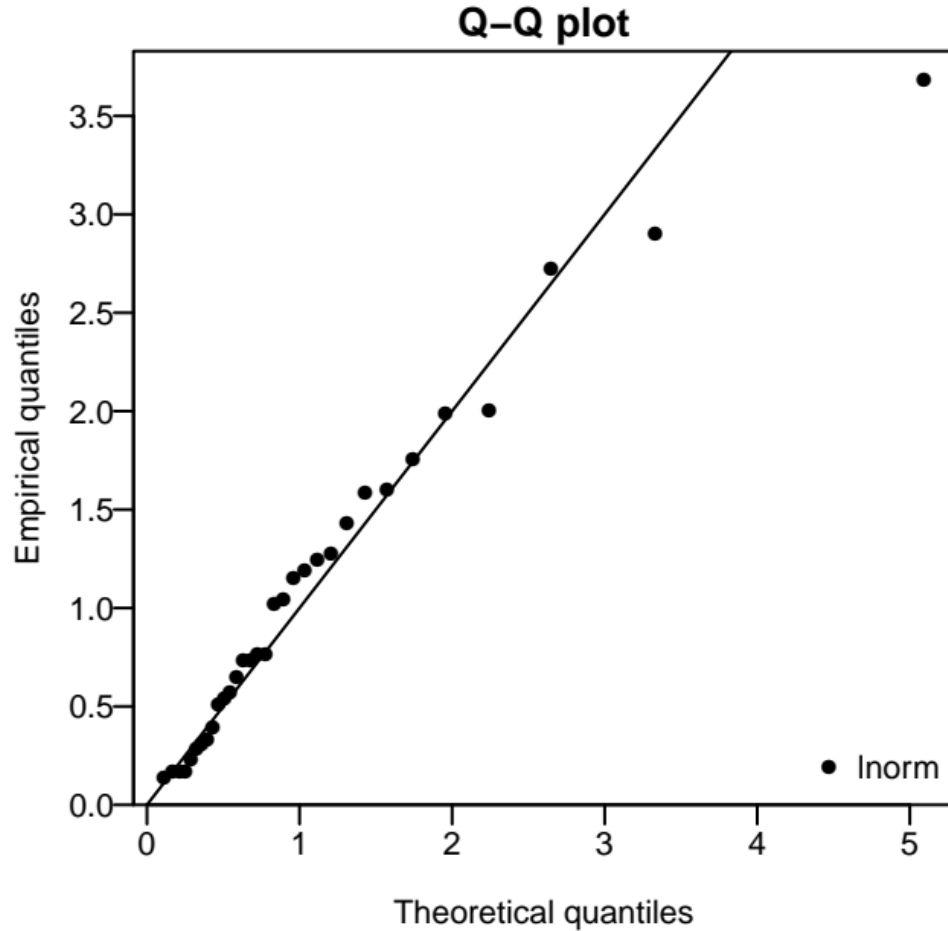
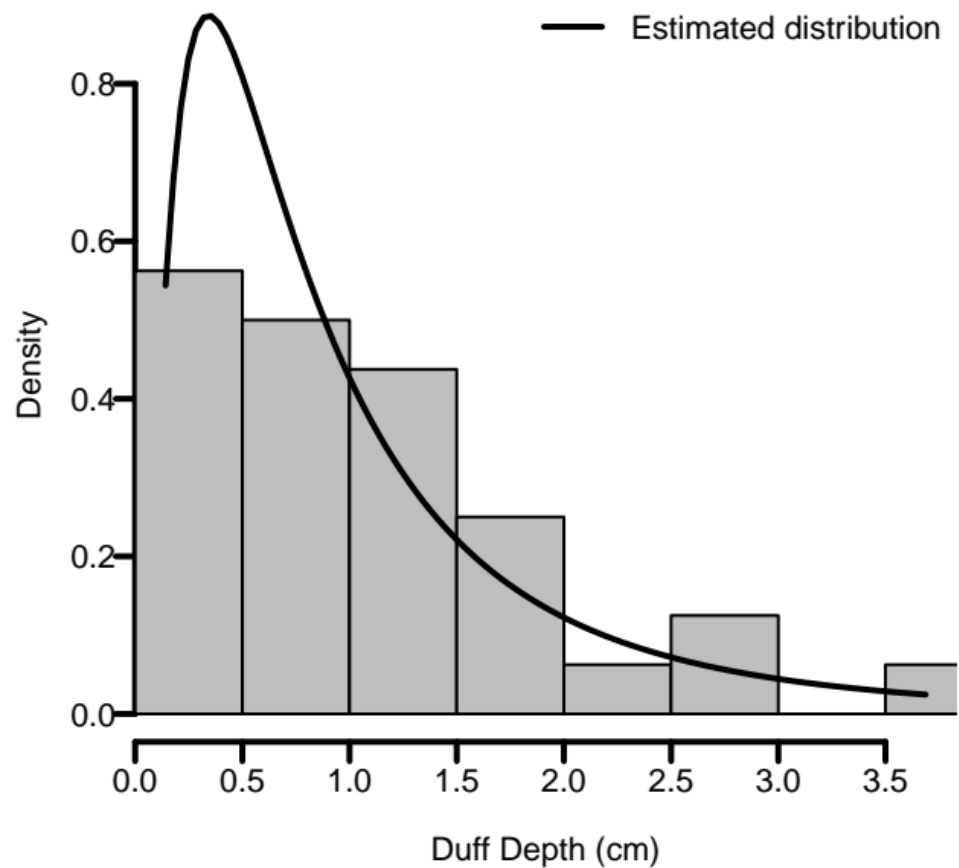
# Desert Scrub; 11.1% zero; Inorm



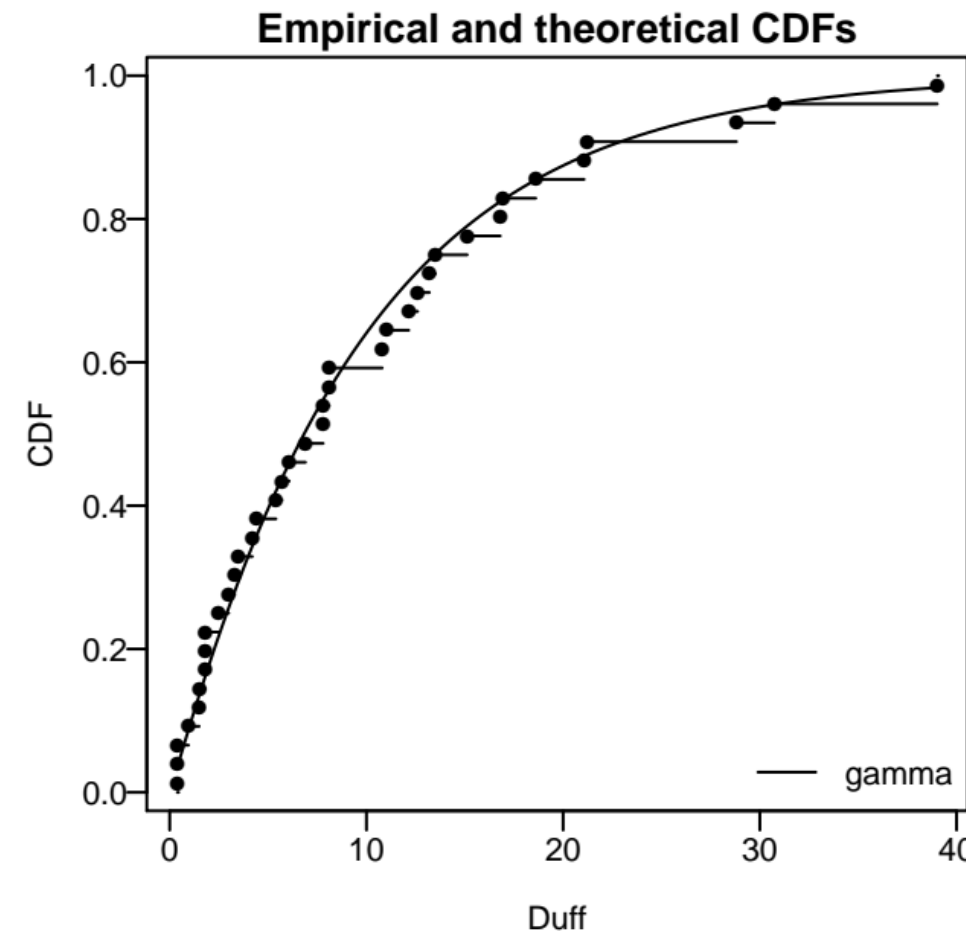
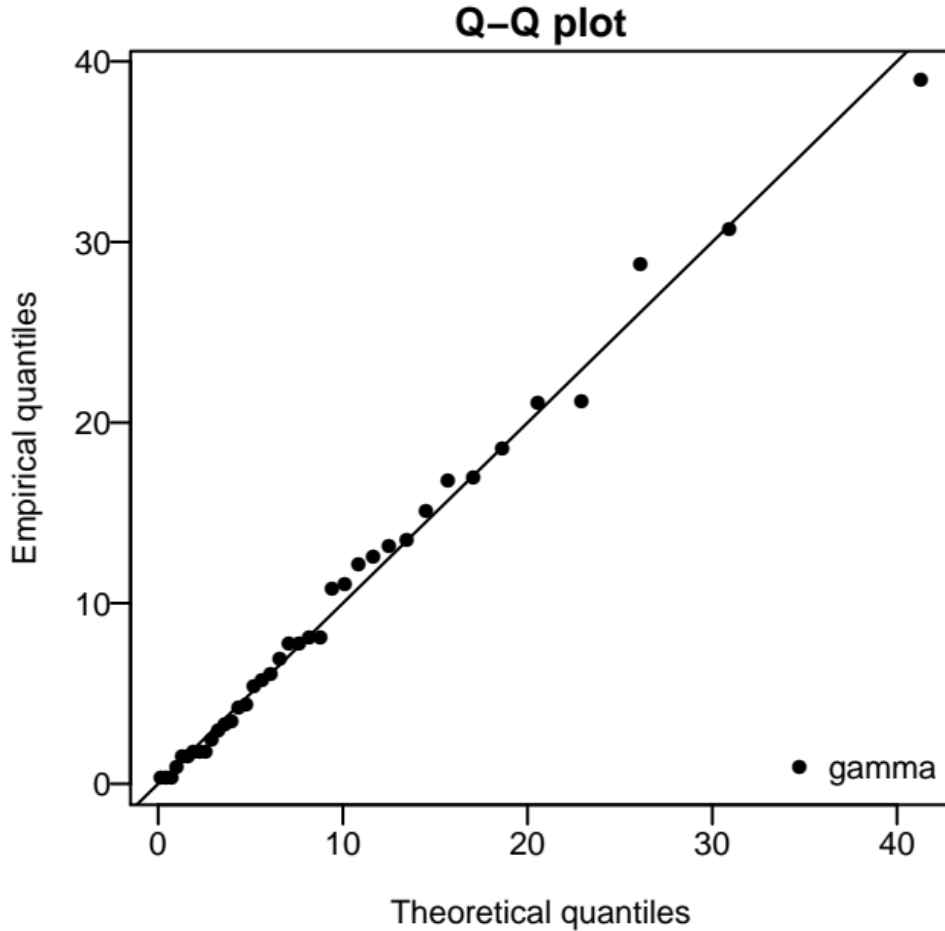
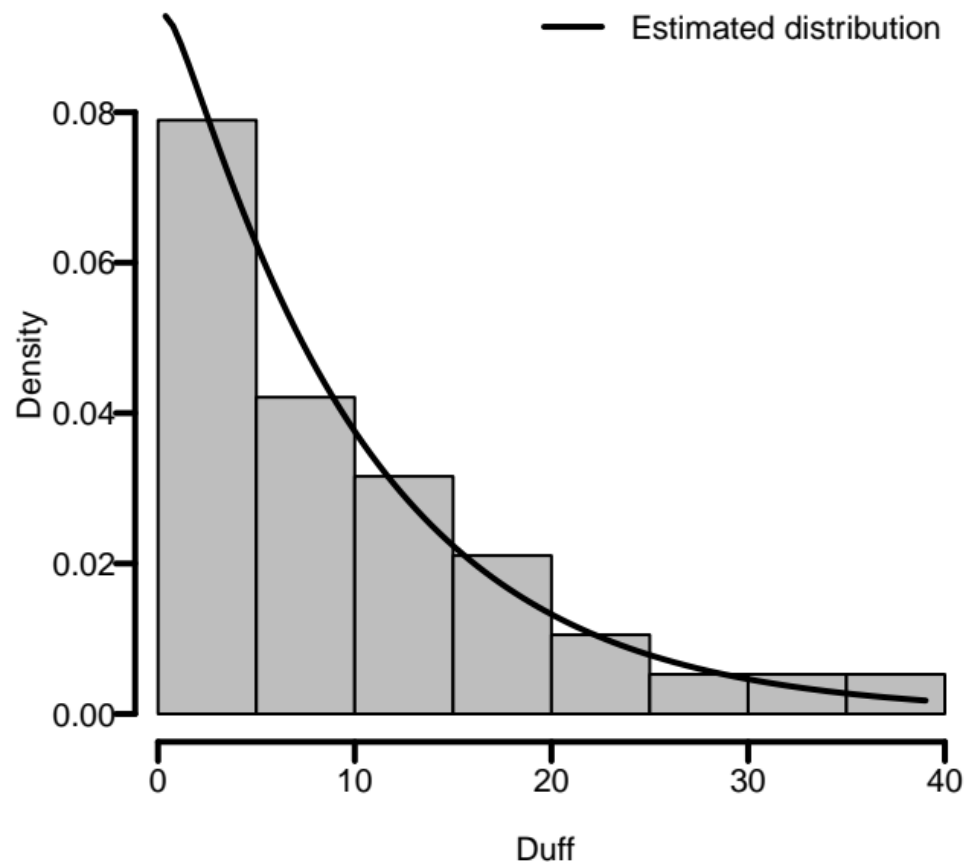
# Desert Scrub; 8.5% zero; gamma



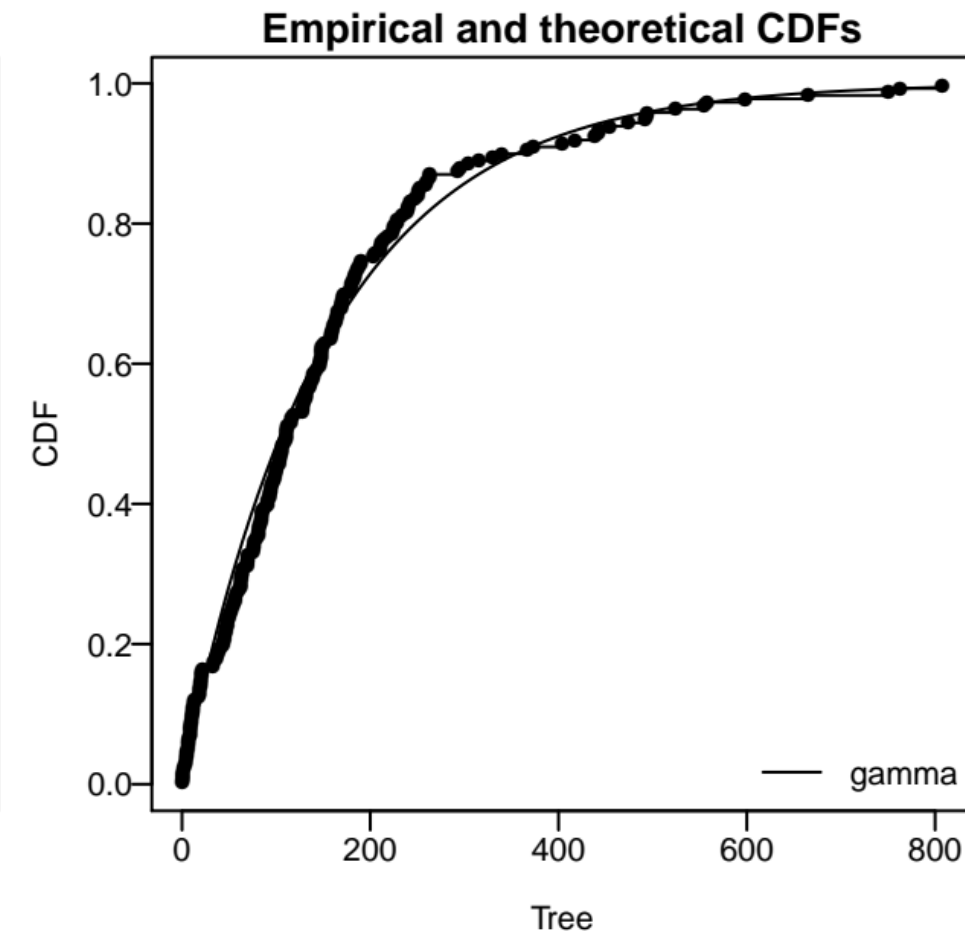
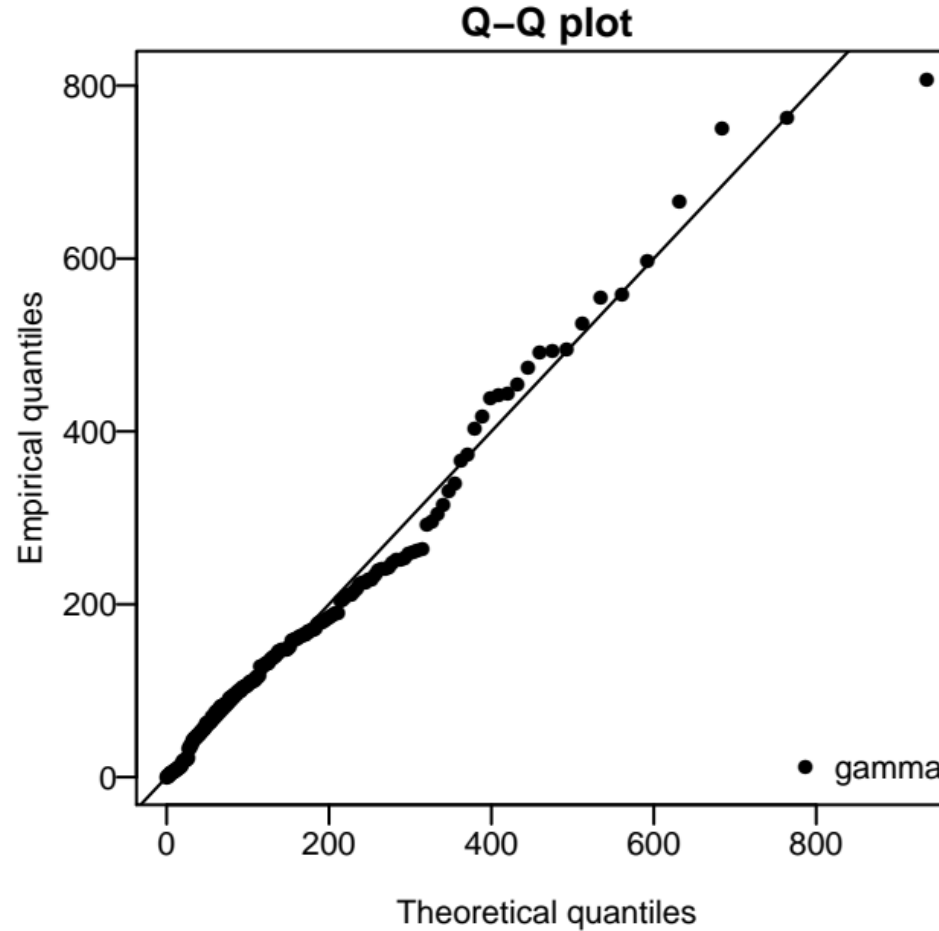
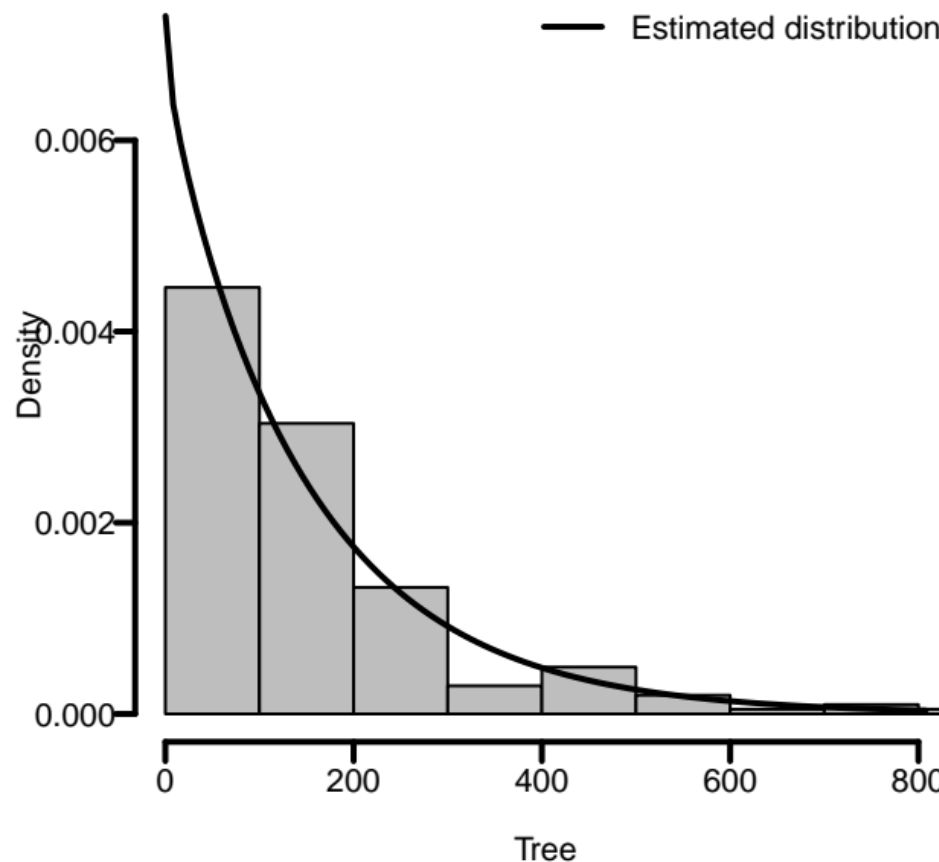
# Desert Scrub; 11.1% zero; Inorm



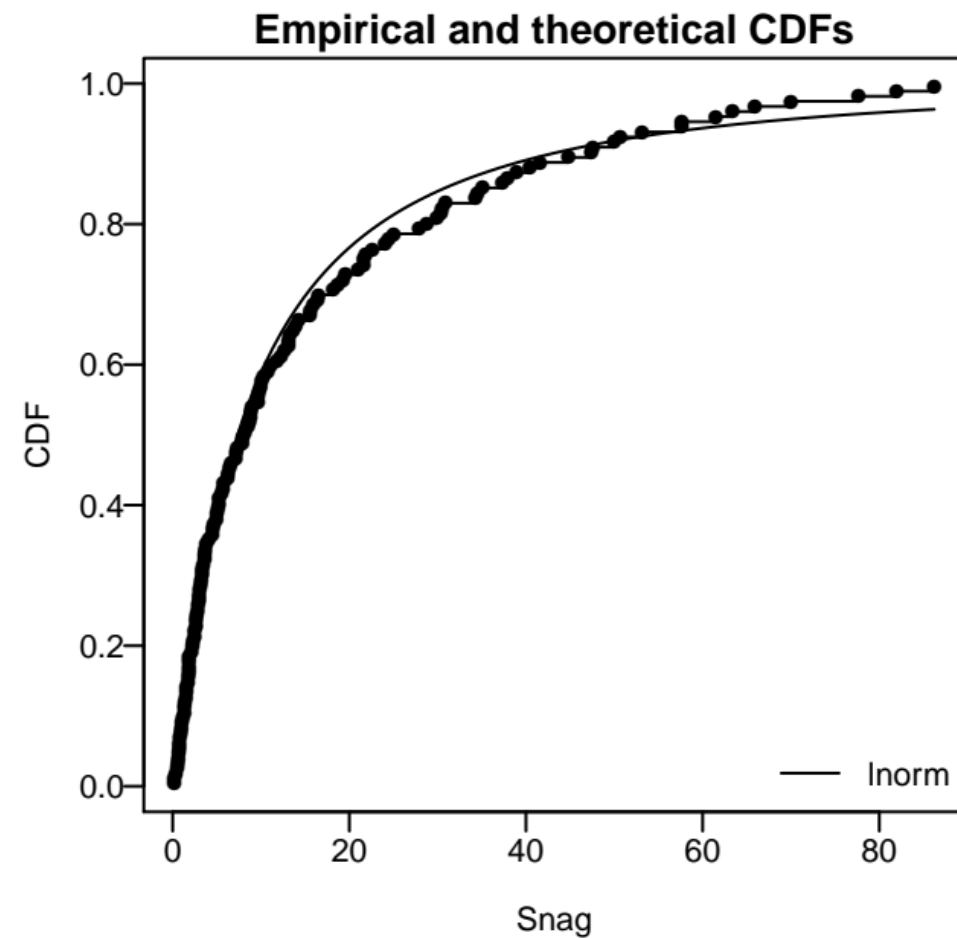
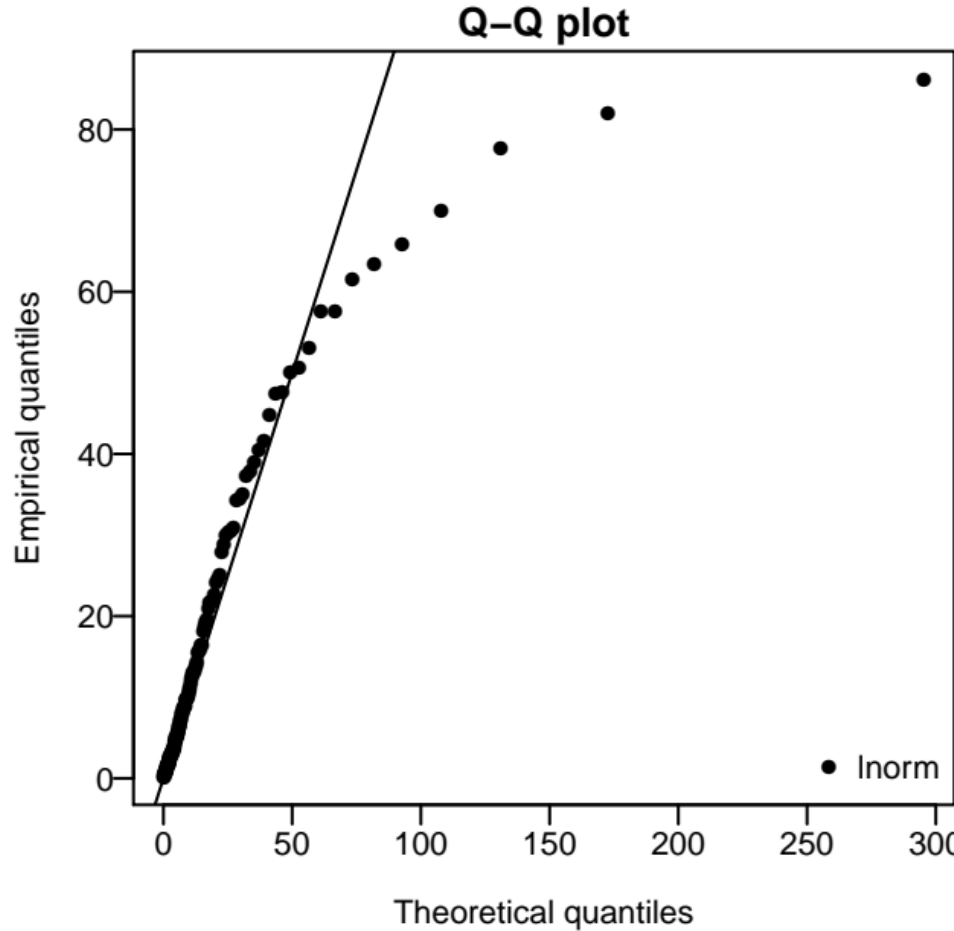
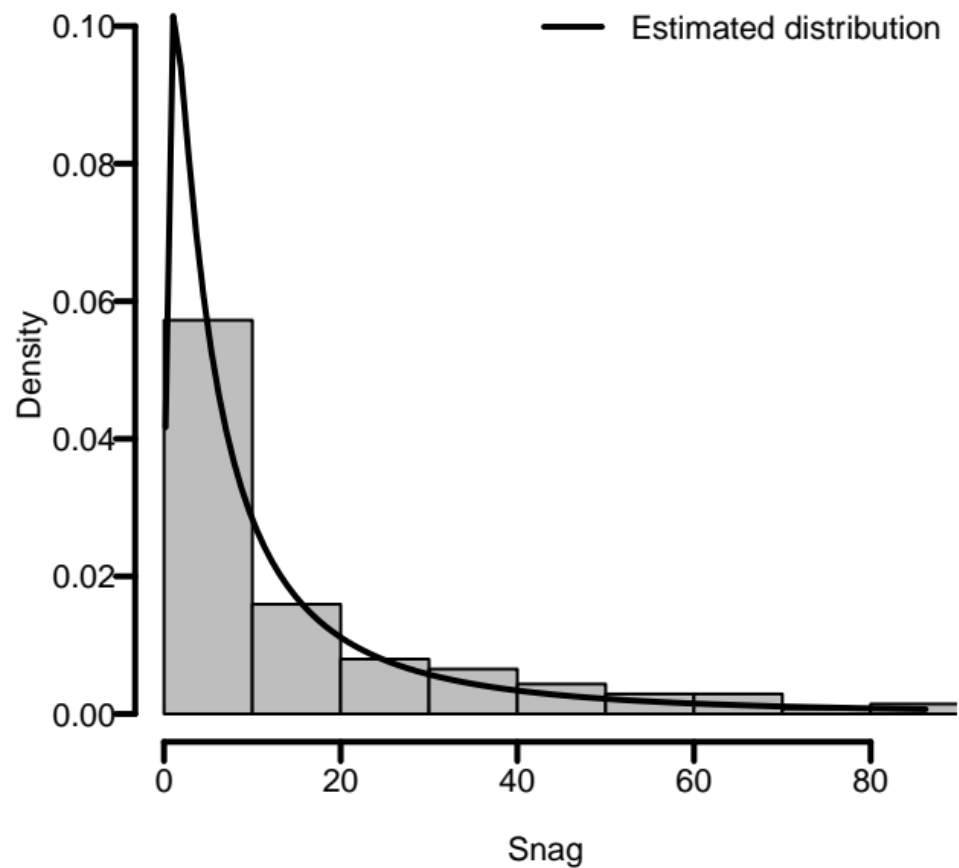
# Desert Scrub; 19.1% zero; gamma



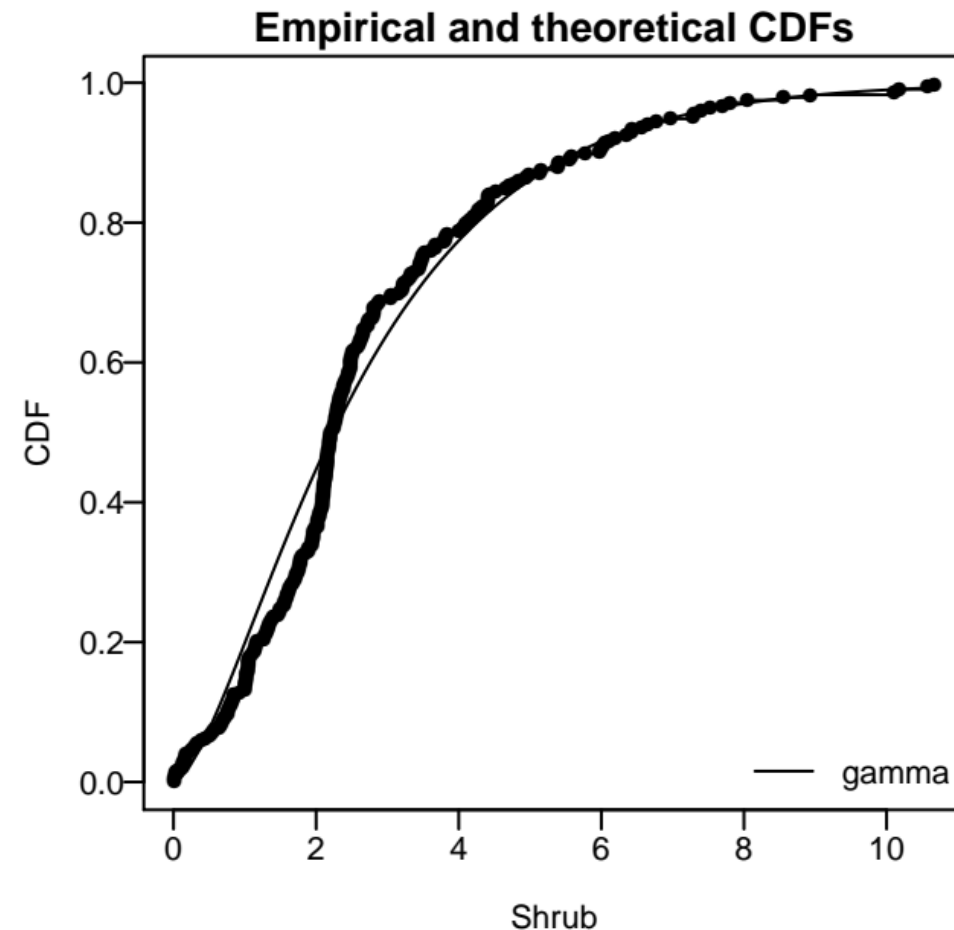
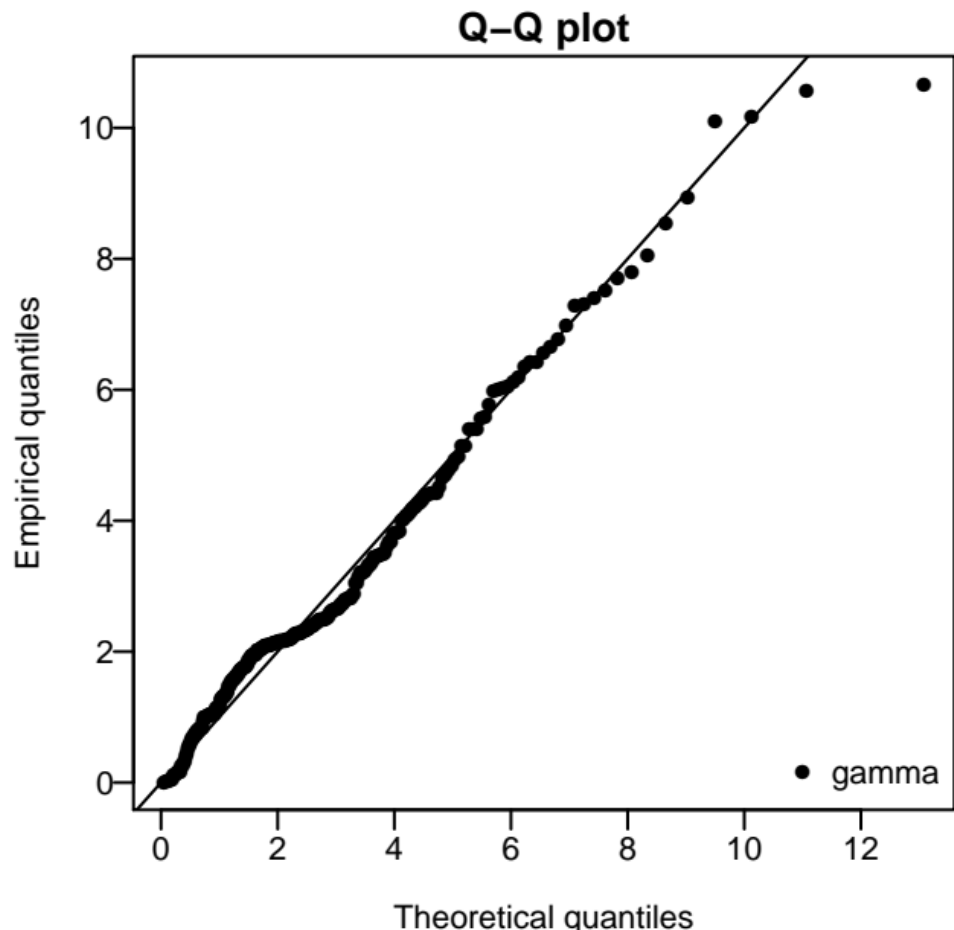
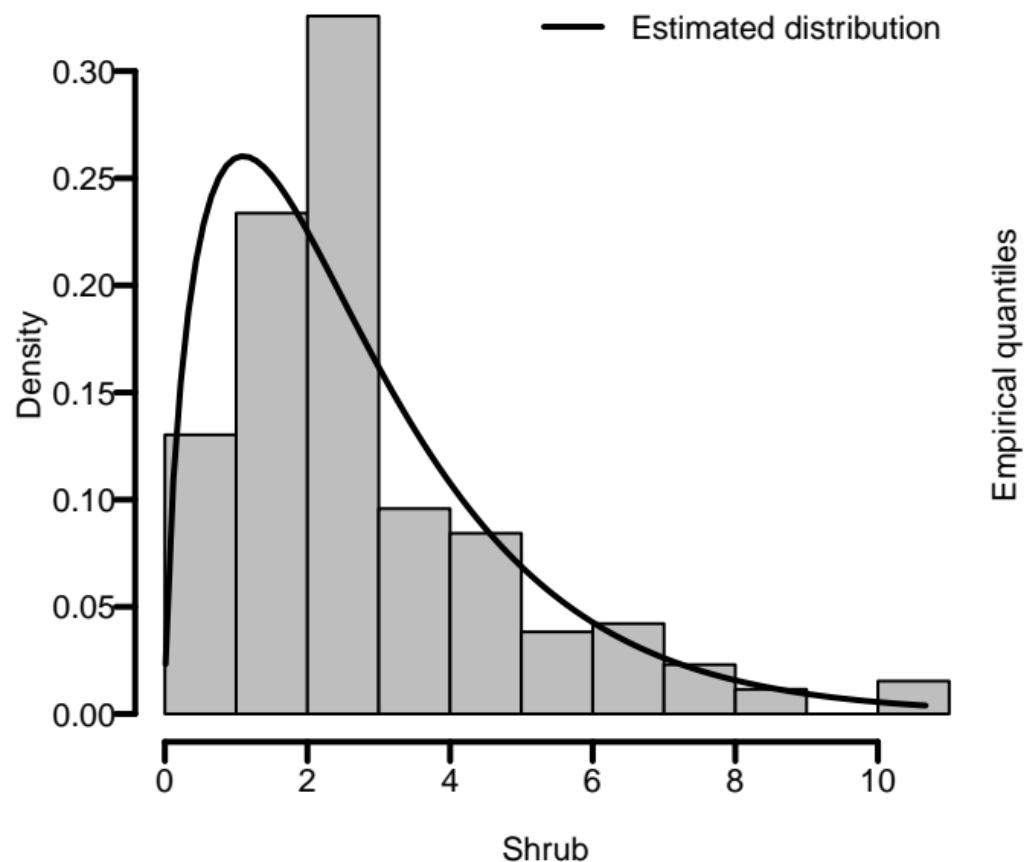
# Douglas-fir Forest; 3.7% zero; gamma



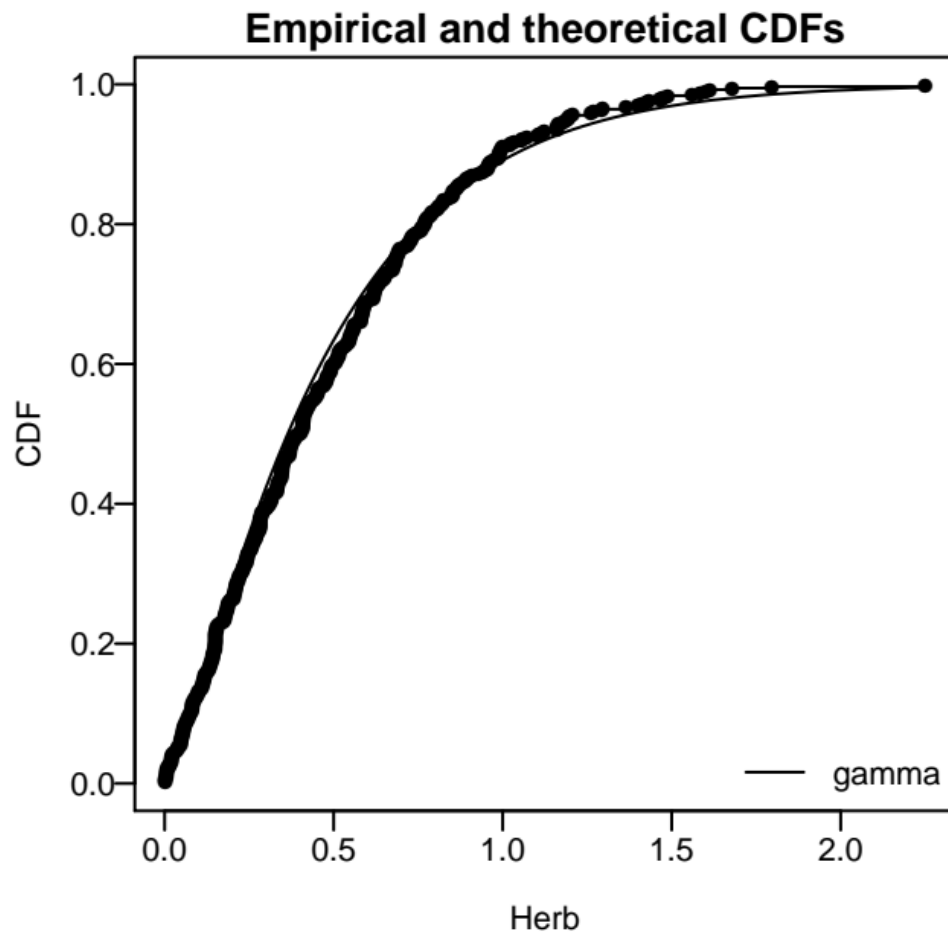
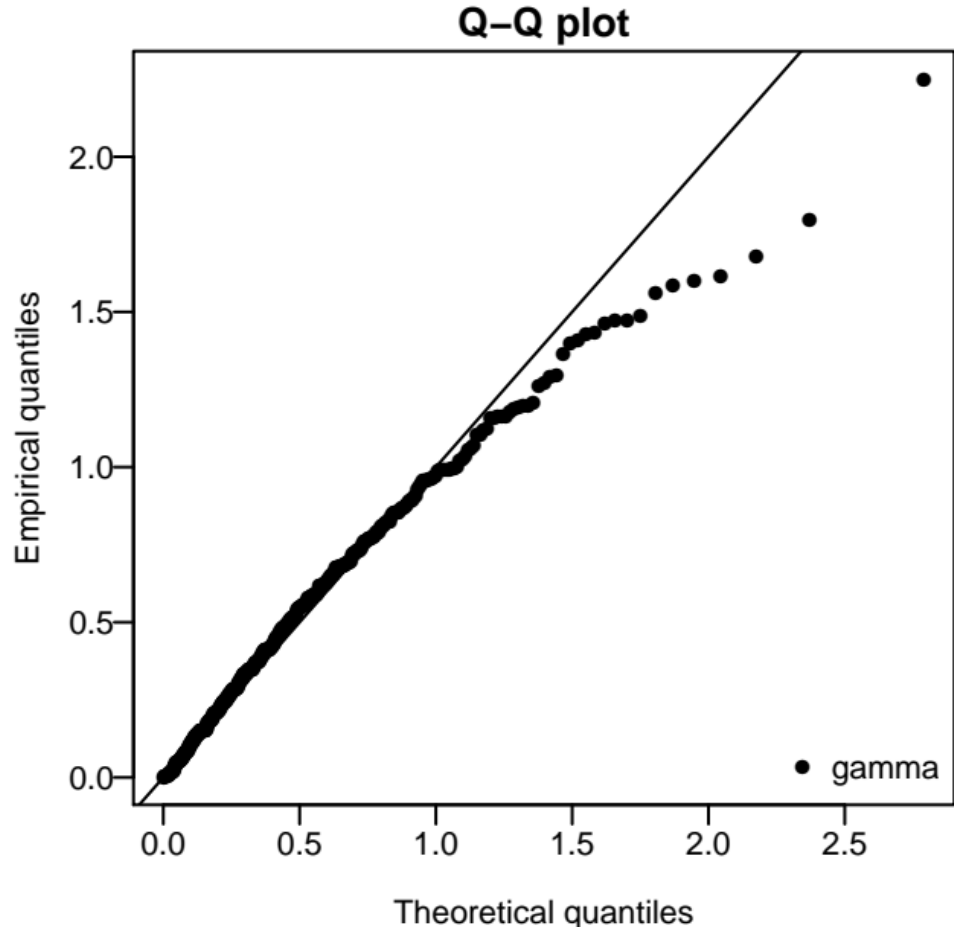
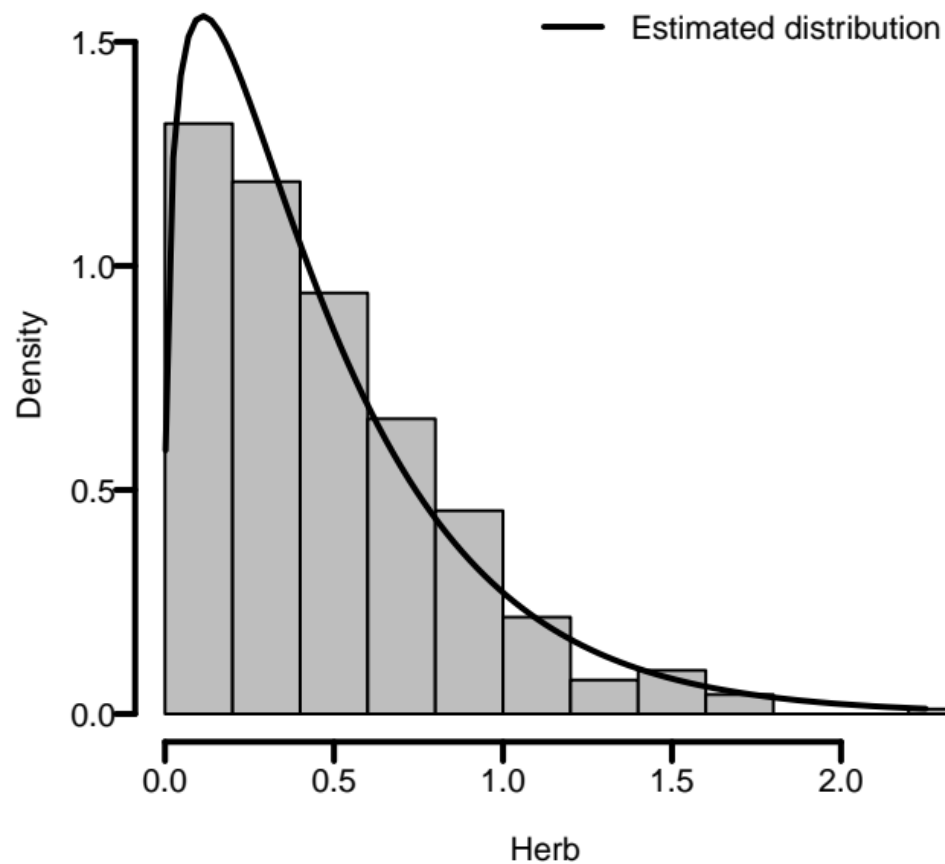
# Douglas-fir Forest; 30.5% zero; Inorm



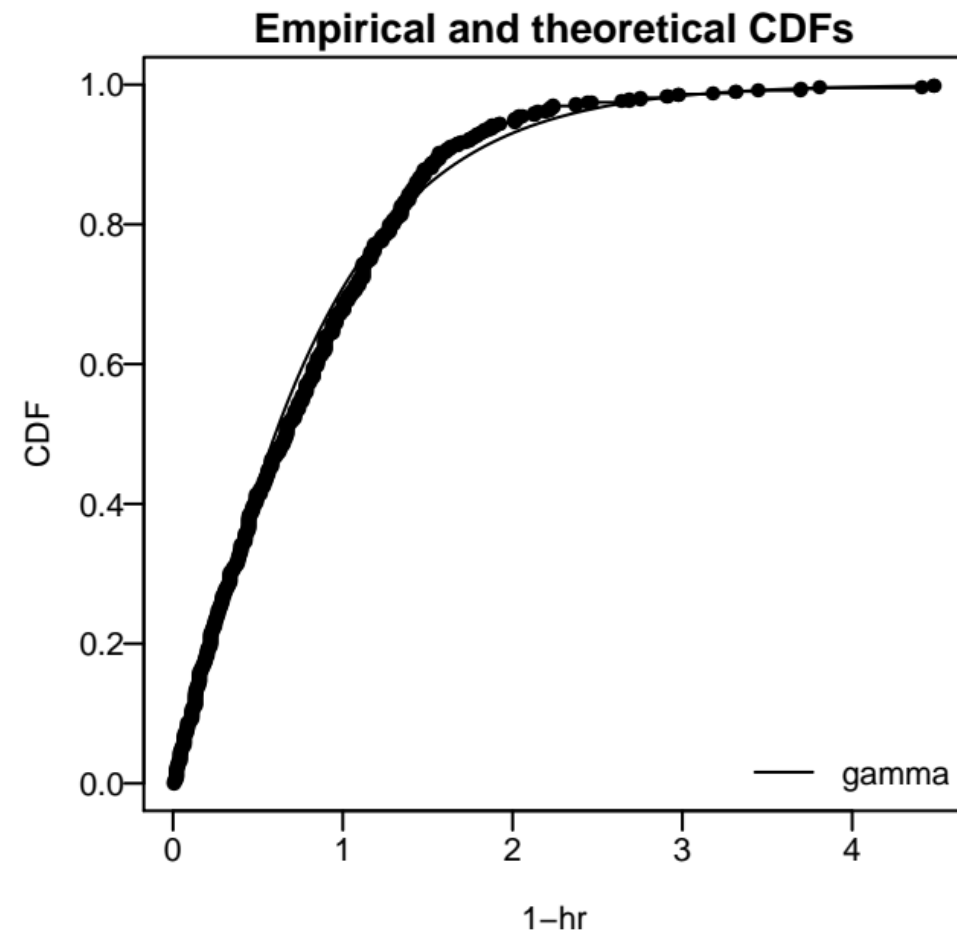
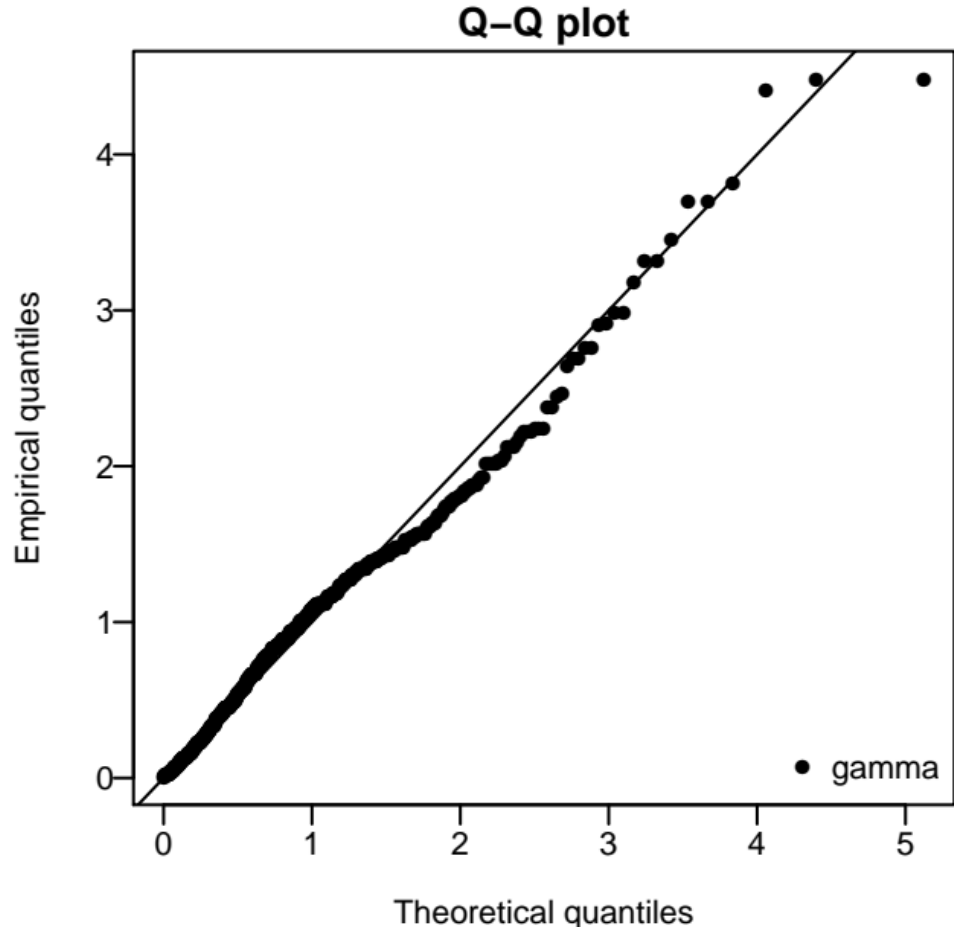
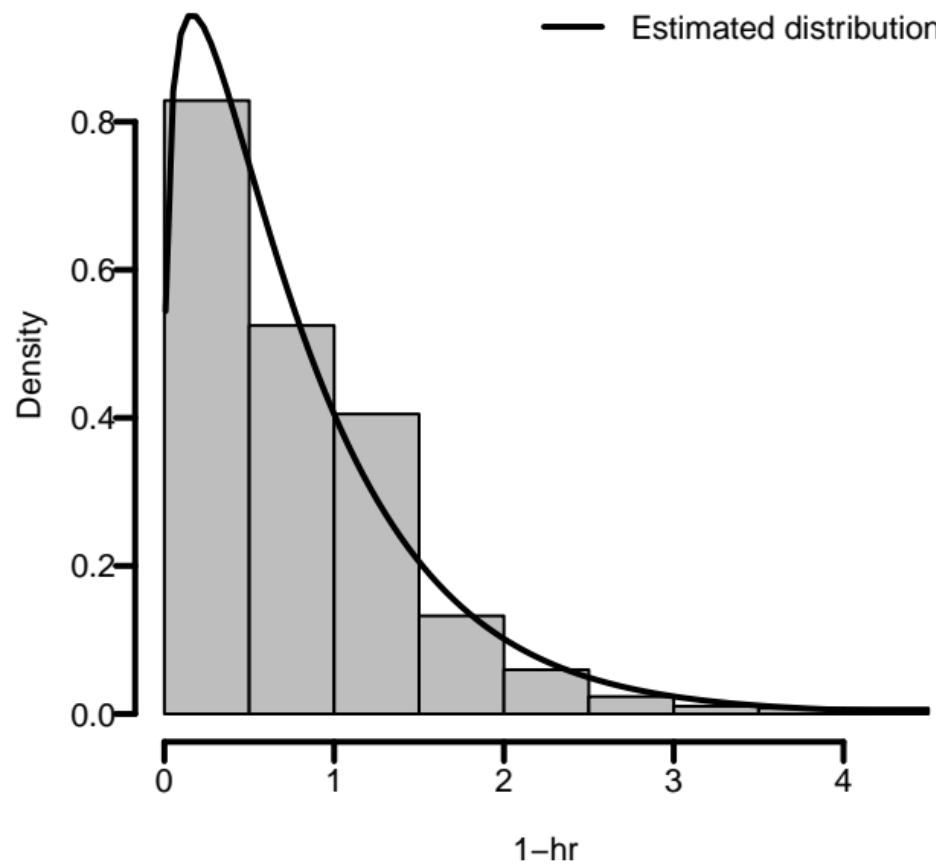
# Douglas-fir Forest; 2.6% zero; gamma



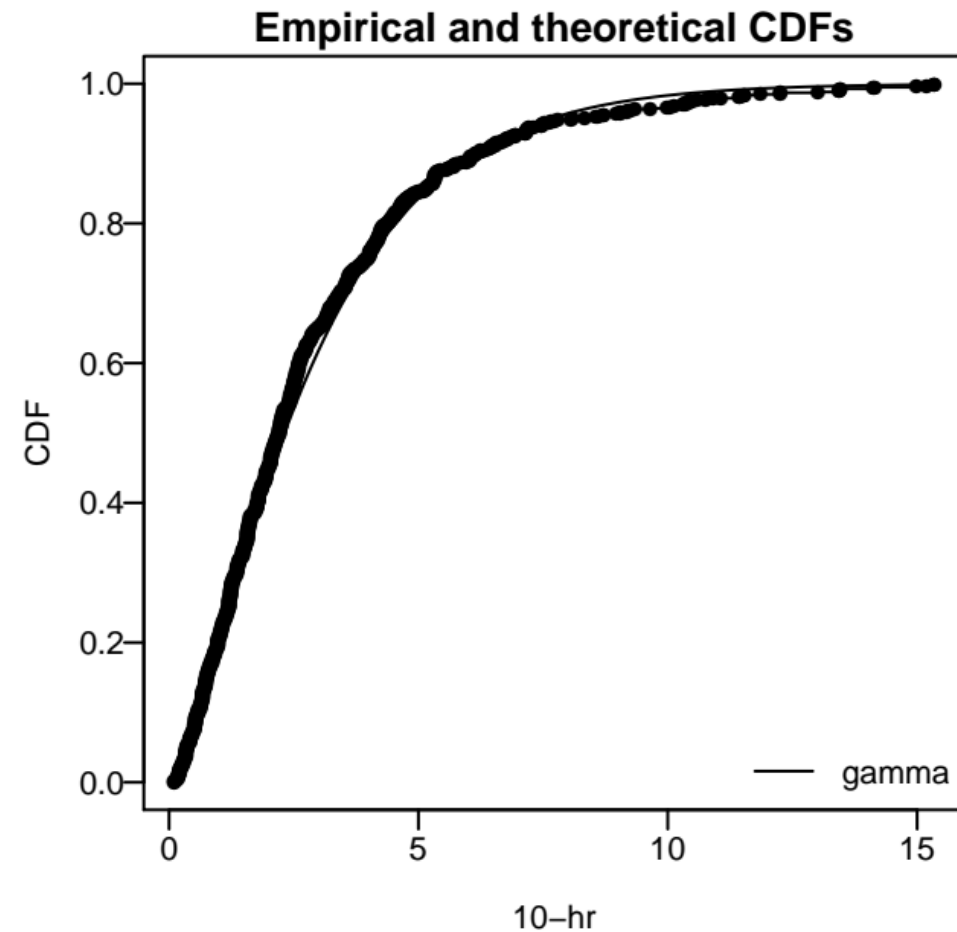
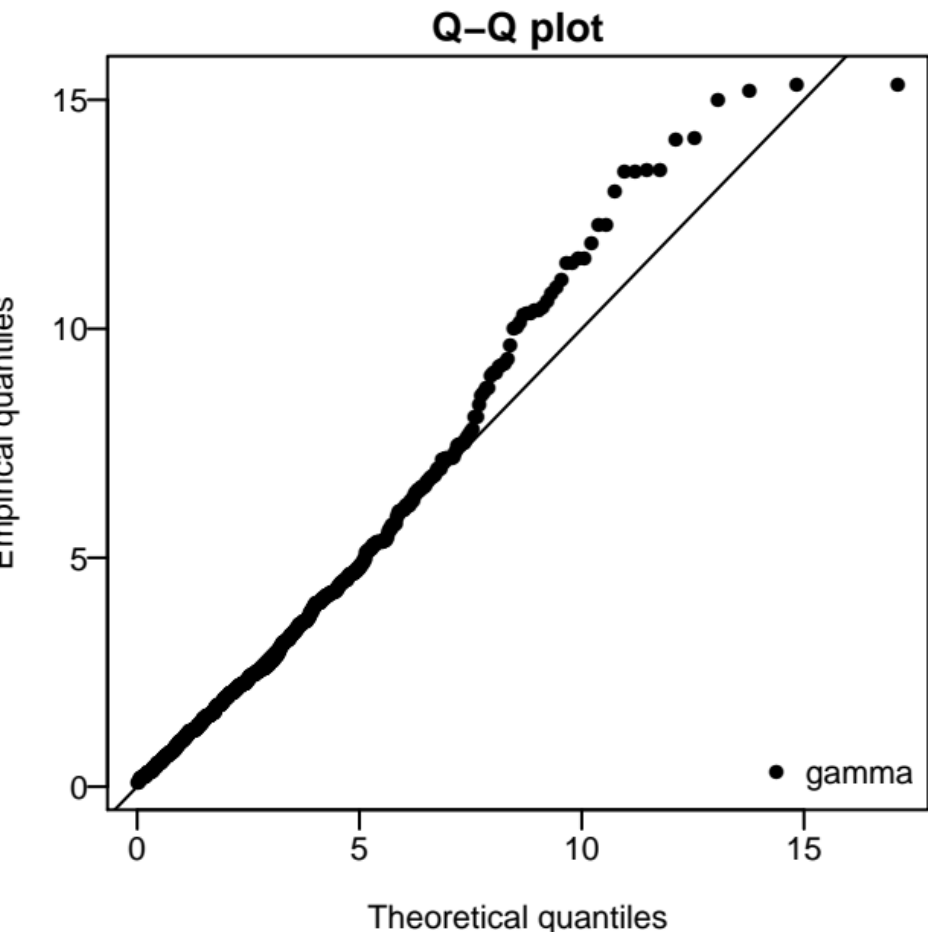
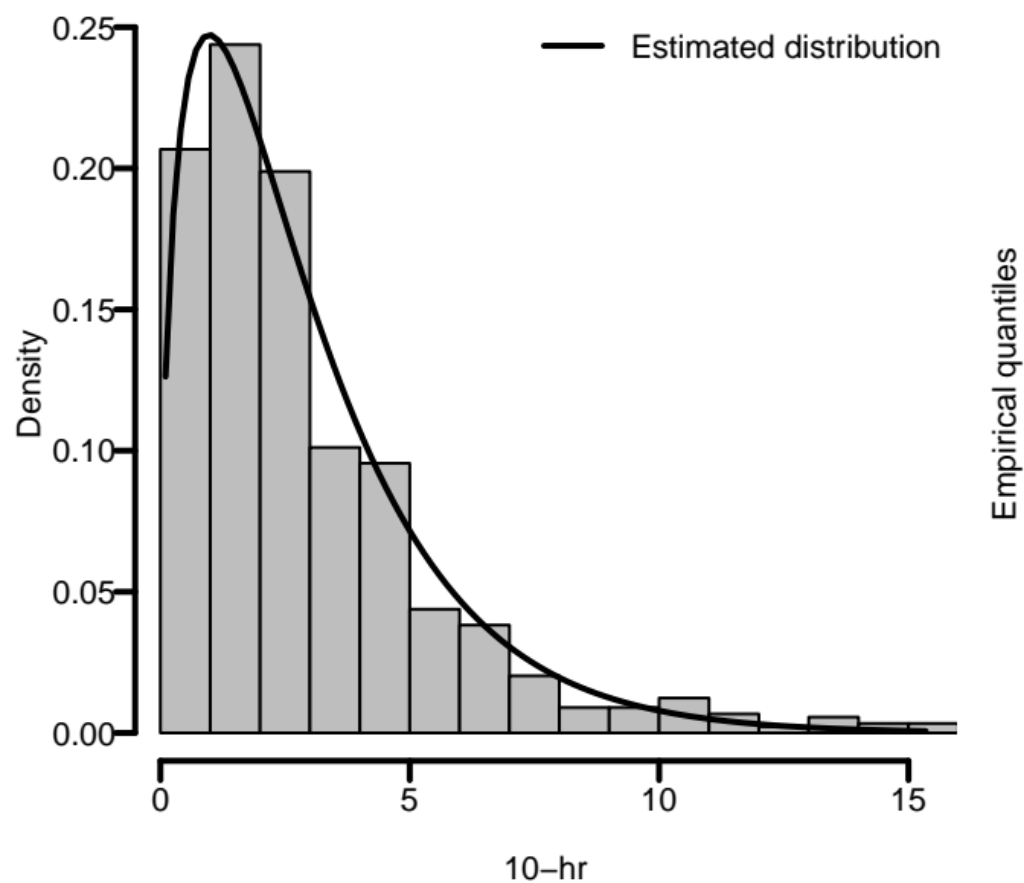
# Douglas-fir Forest; 1.5% zero; gamma



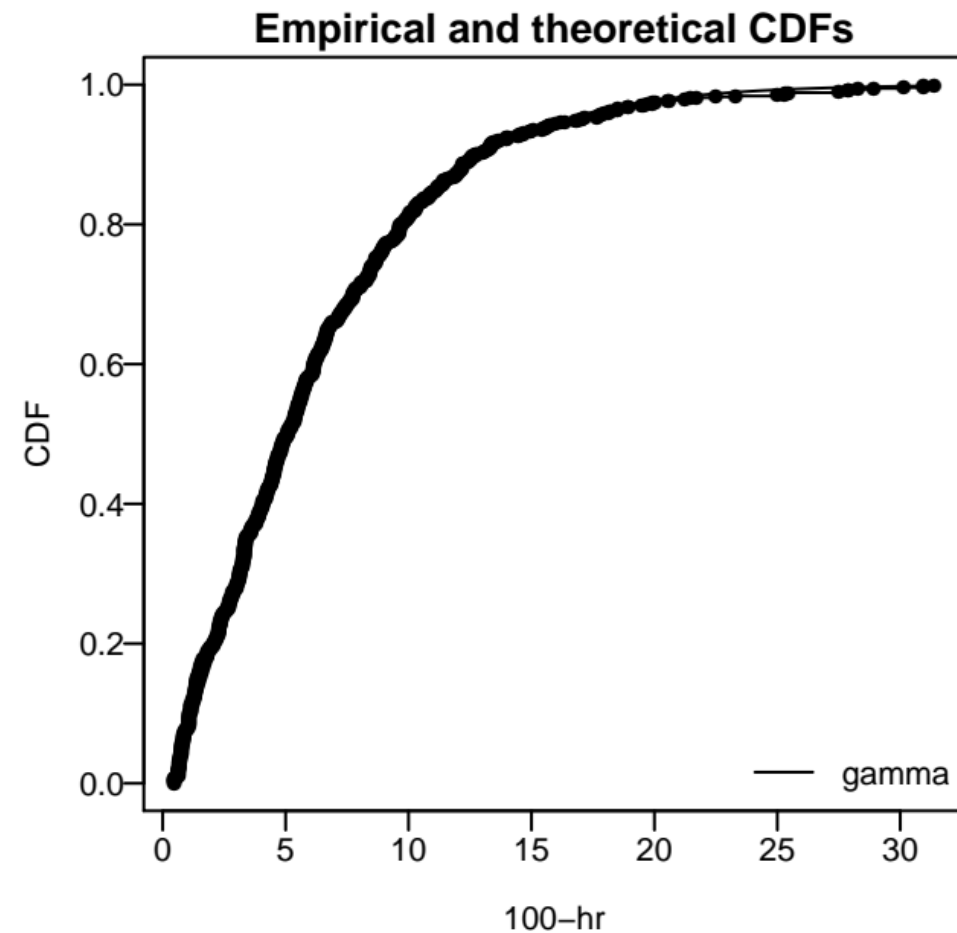
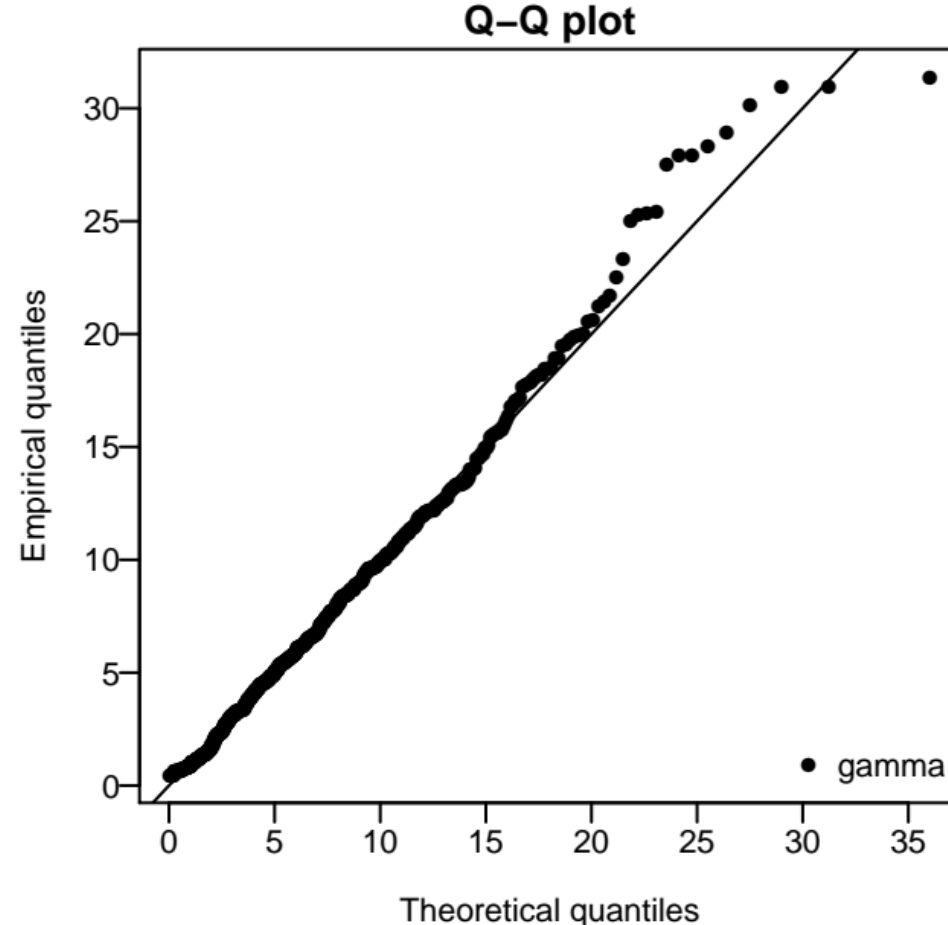
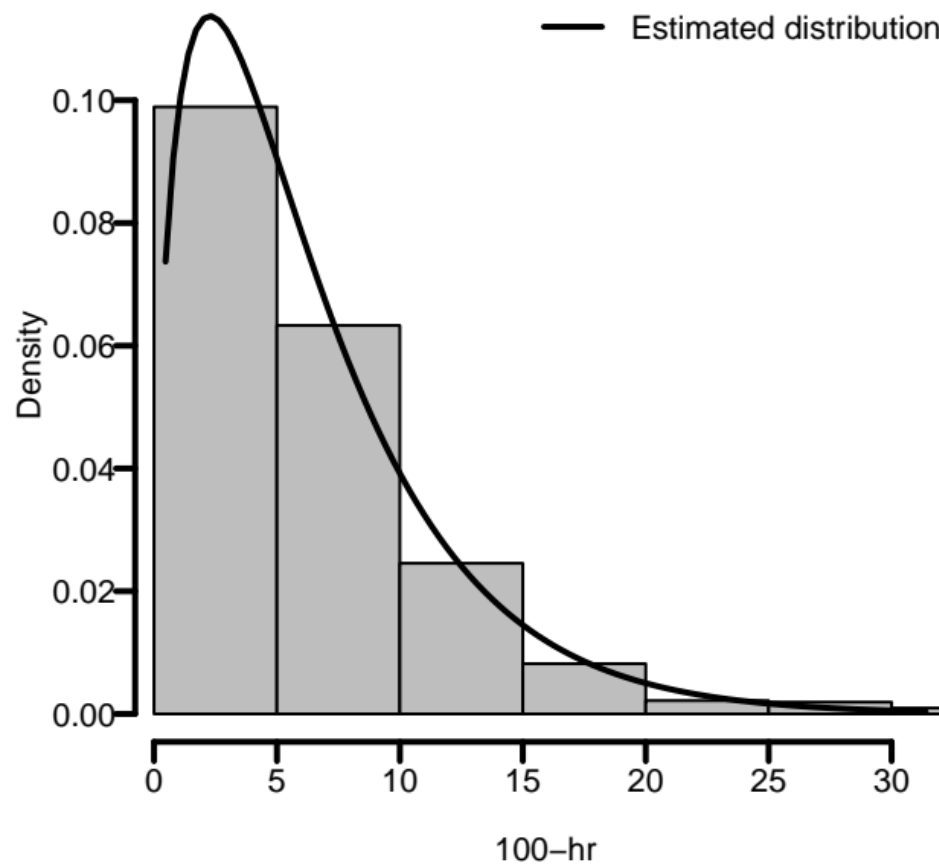
# Douglas-fir Forest; 3.8% zero; gamma



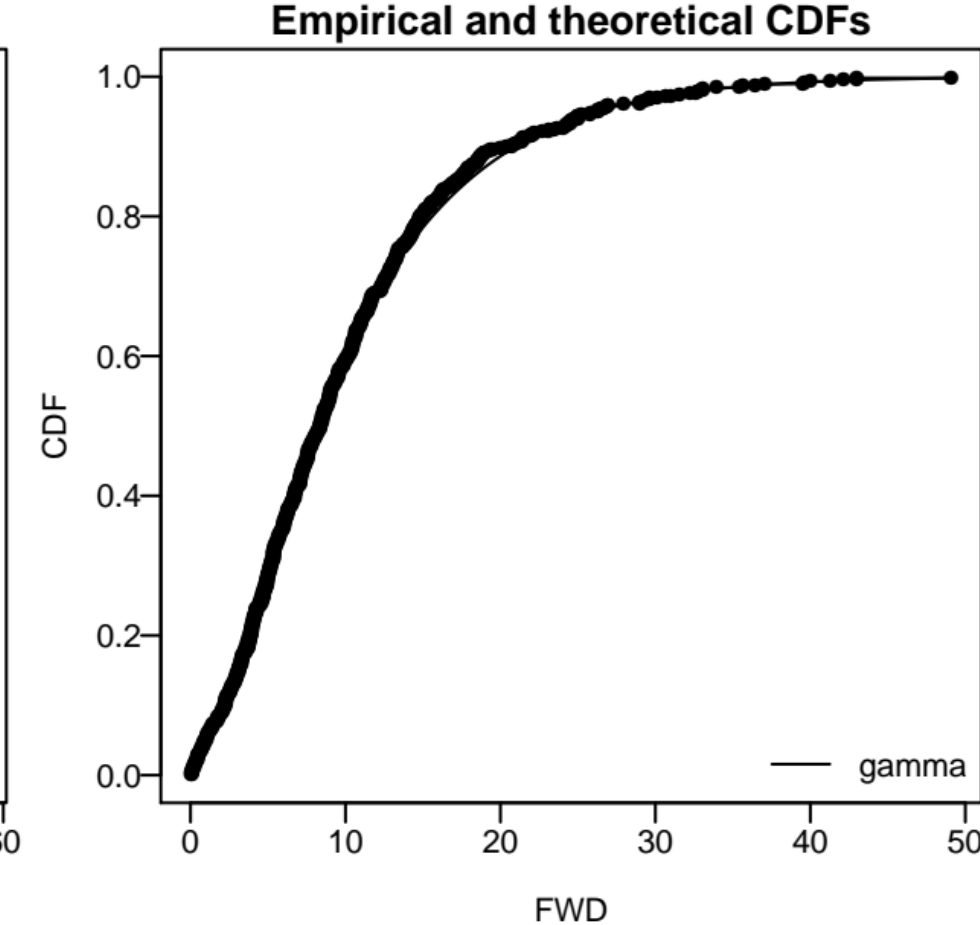
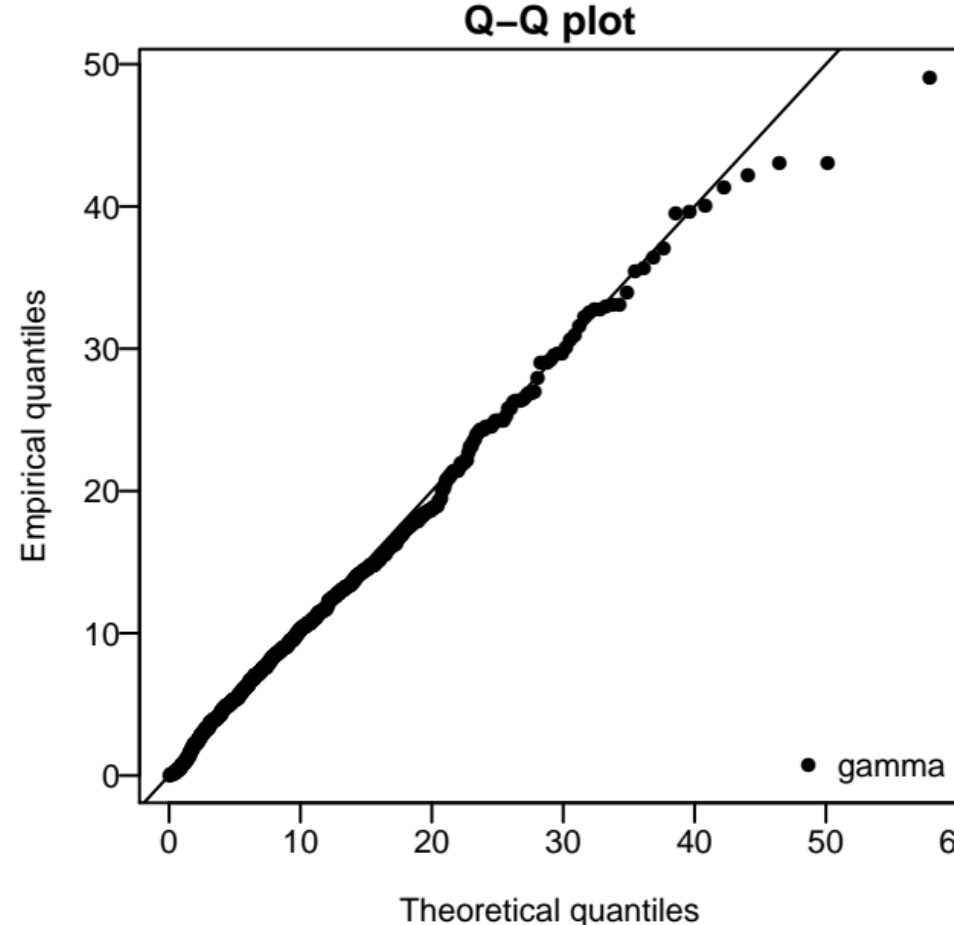
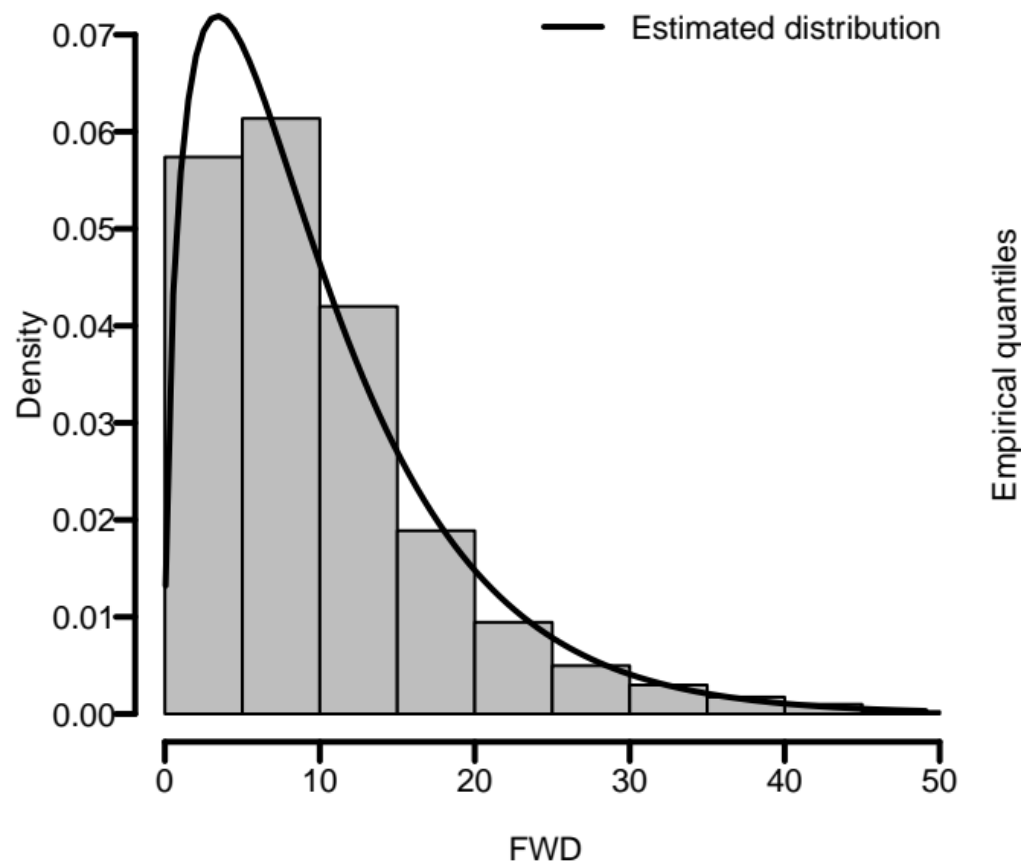
# Douglas-fir Forest; 3% zero; gamma



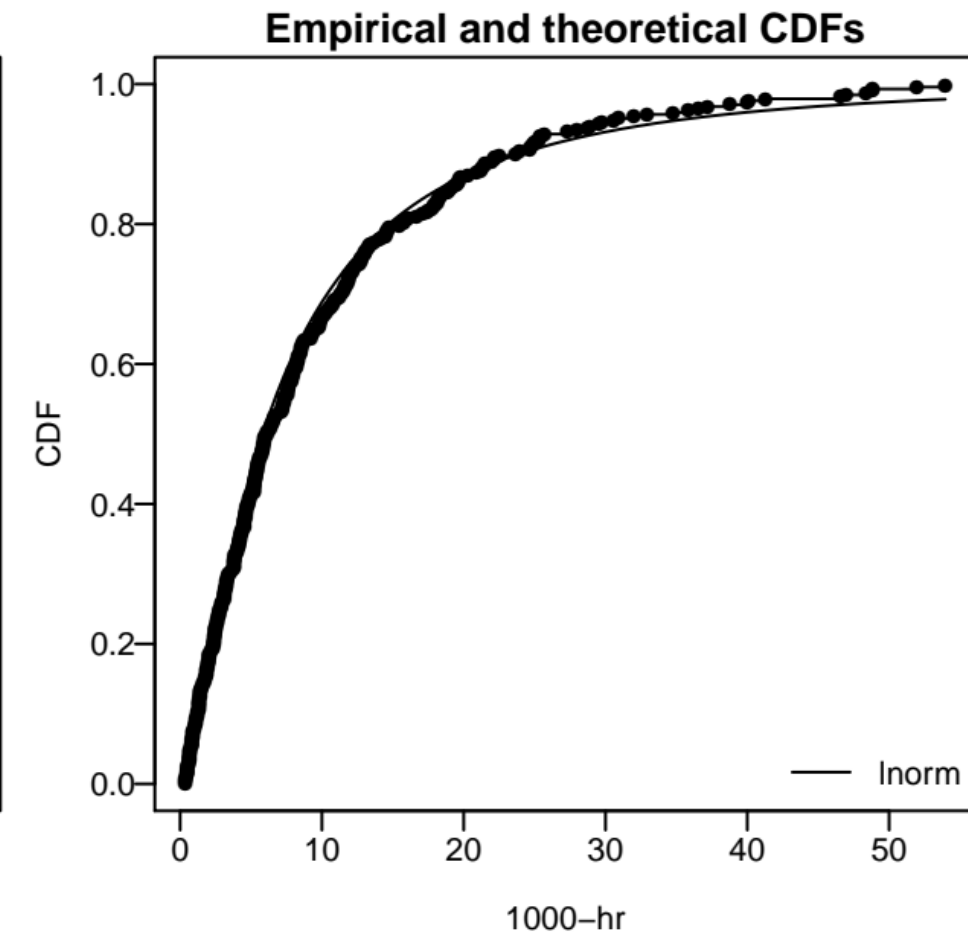
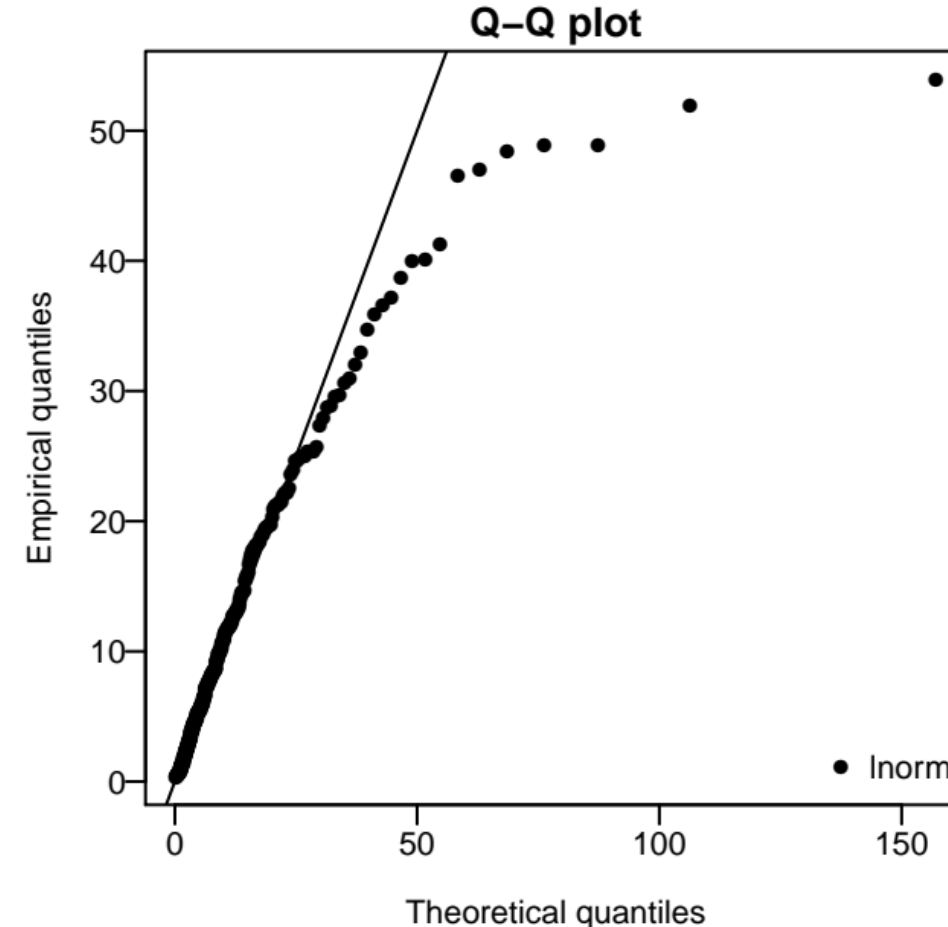
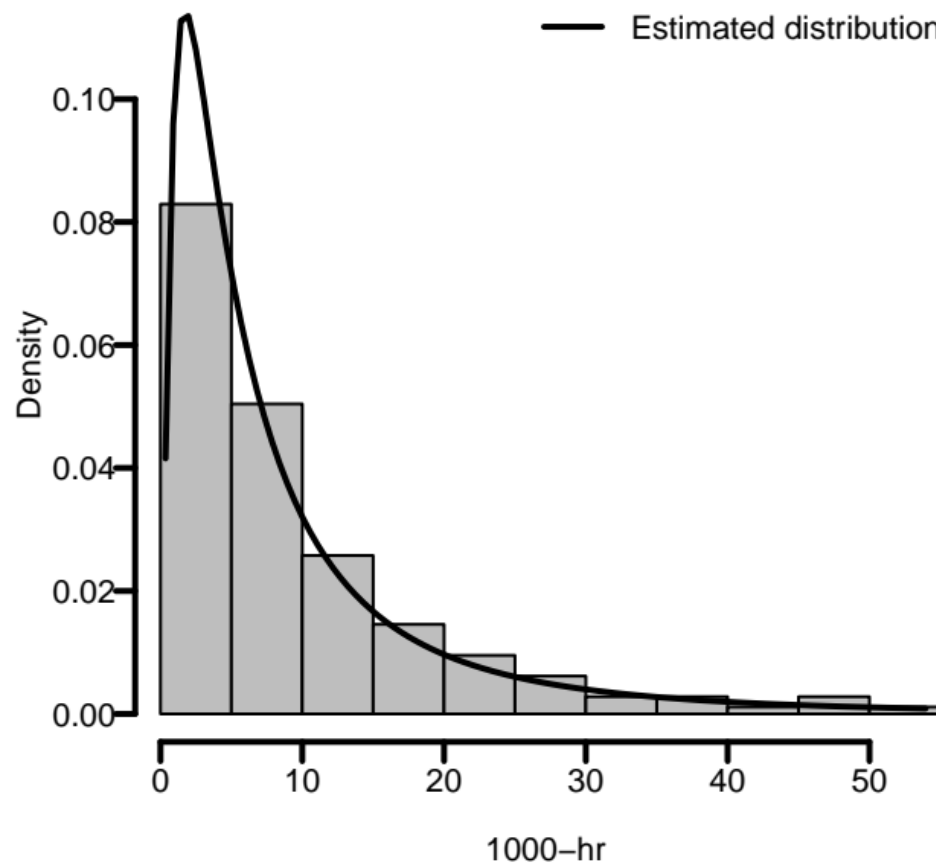
# Douglas-fir Forest; 10.3% zero; gamma



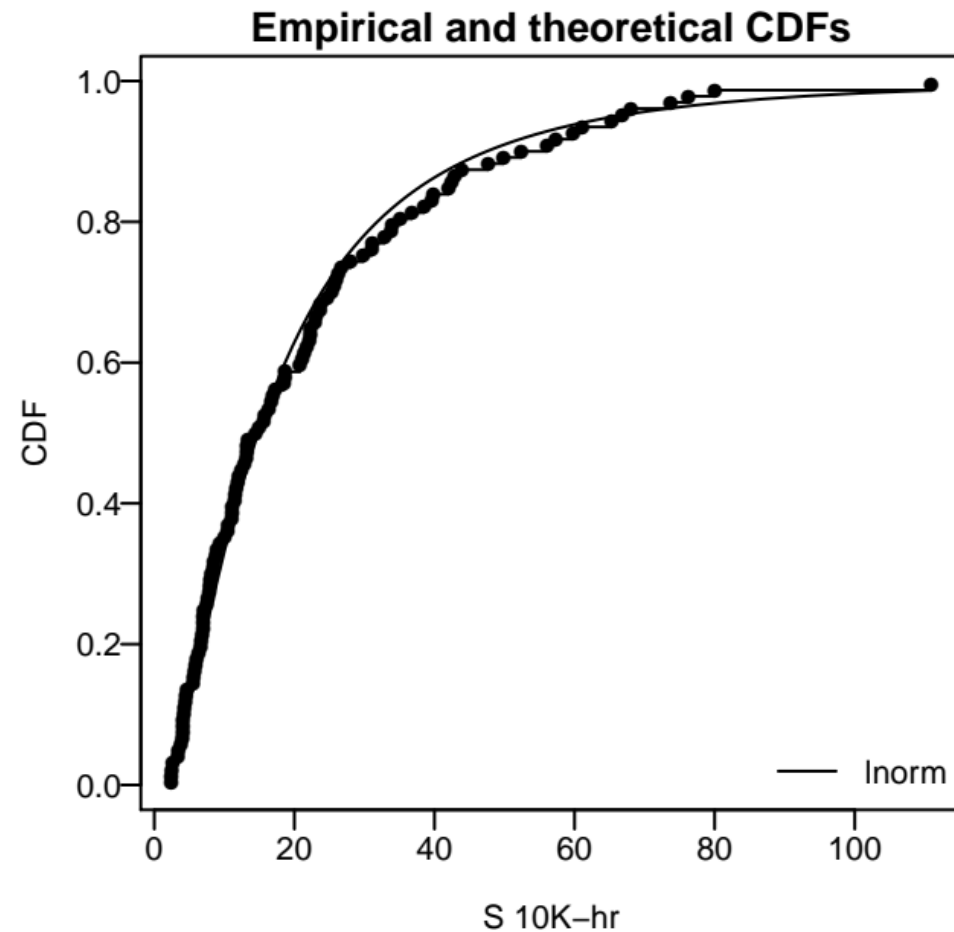
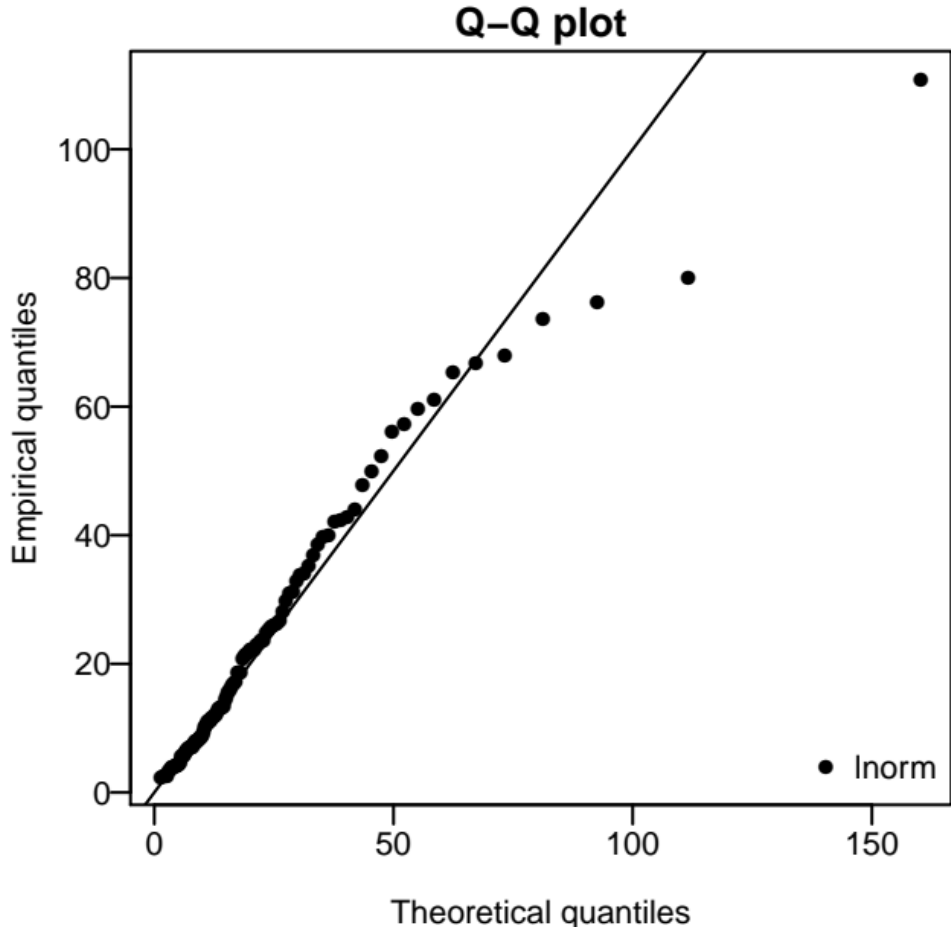
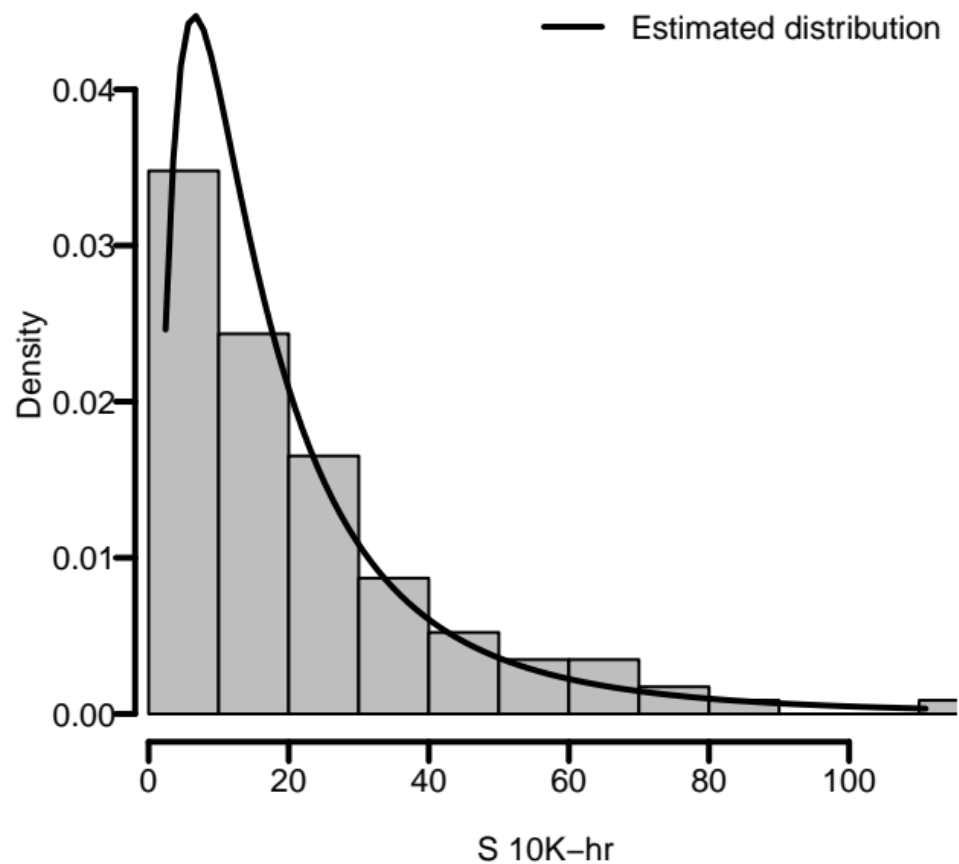
# Douglas-fir Forest; 1.1% zero; gamma



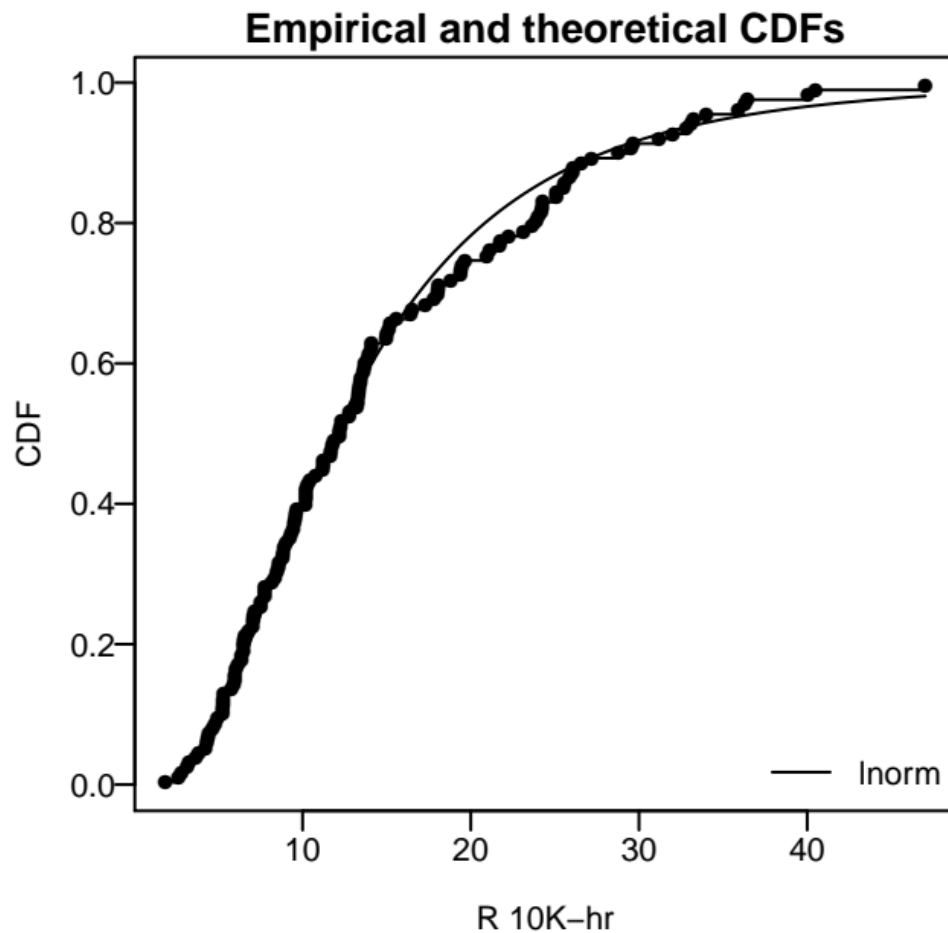
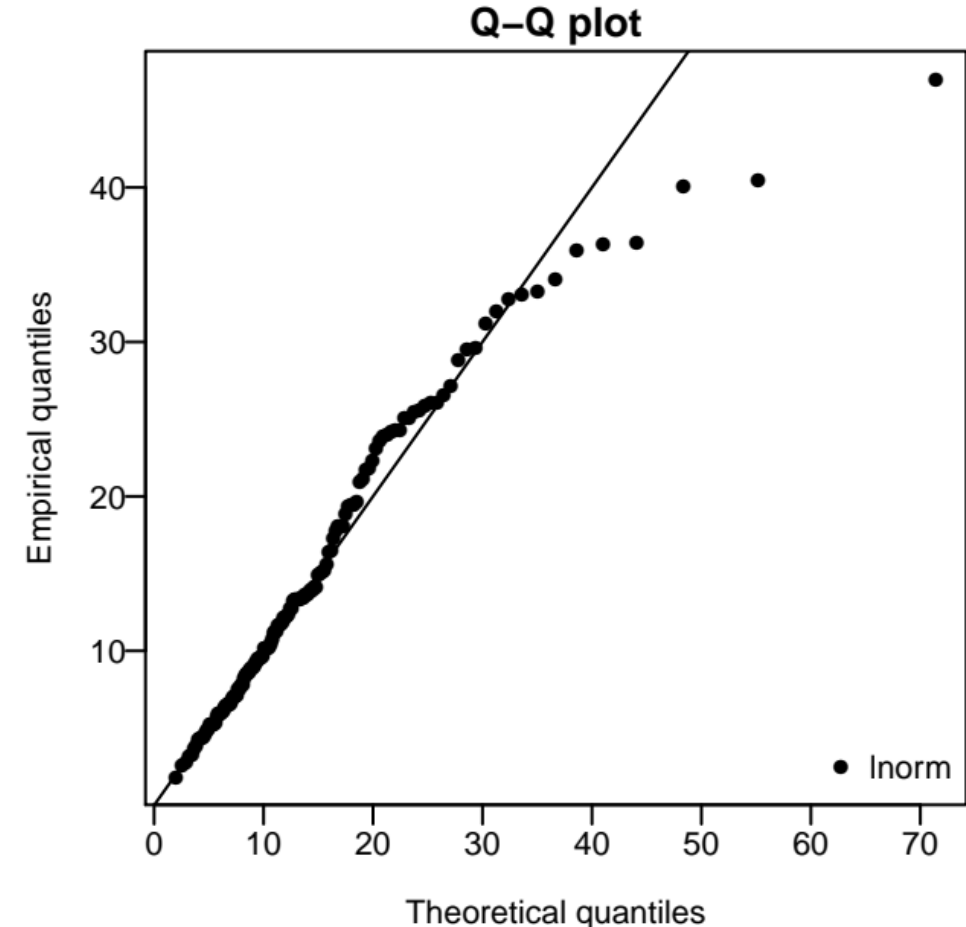
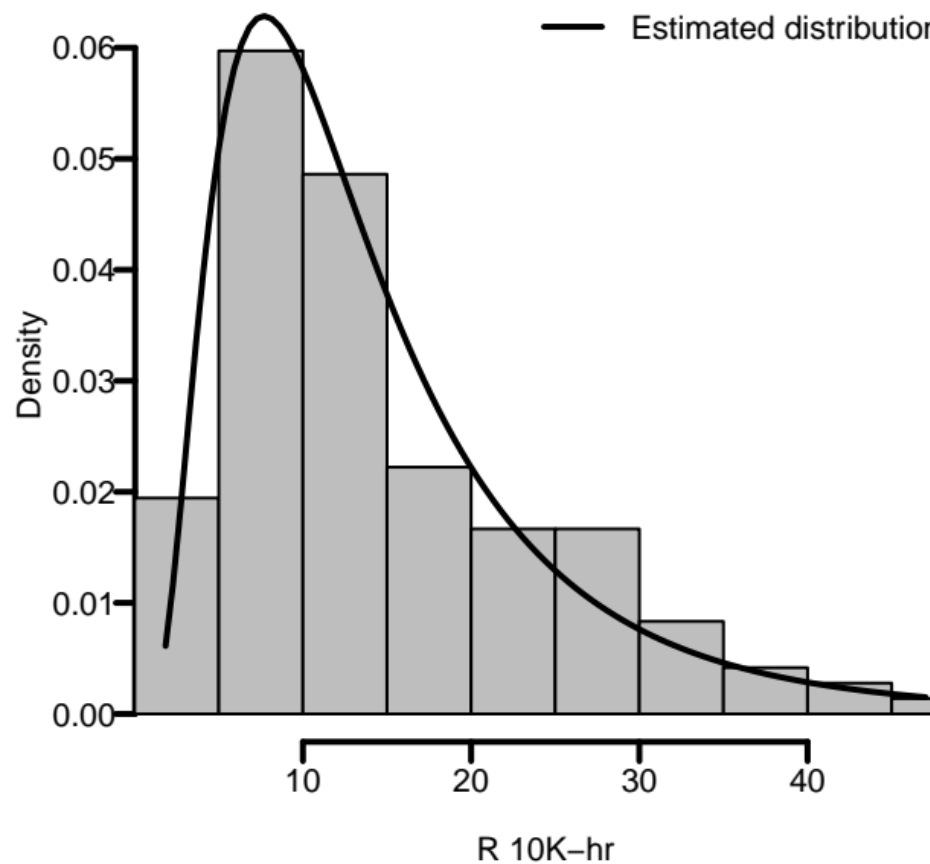
# Douglas-fir Forest; 13.6% zero; Inorm



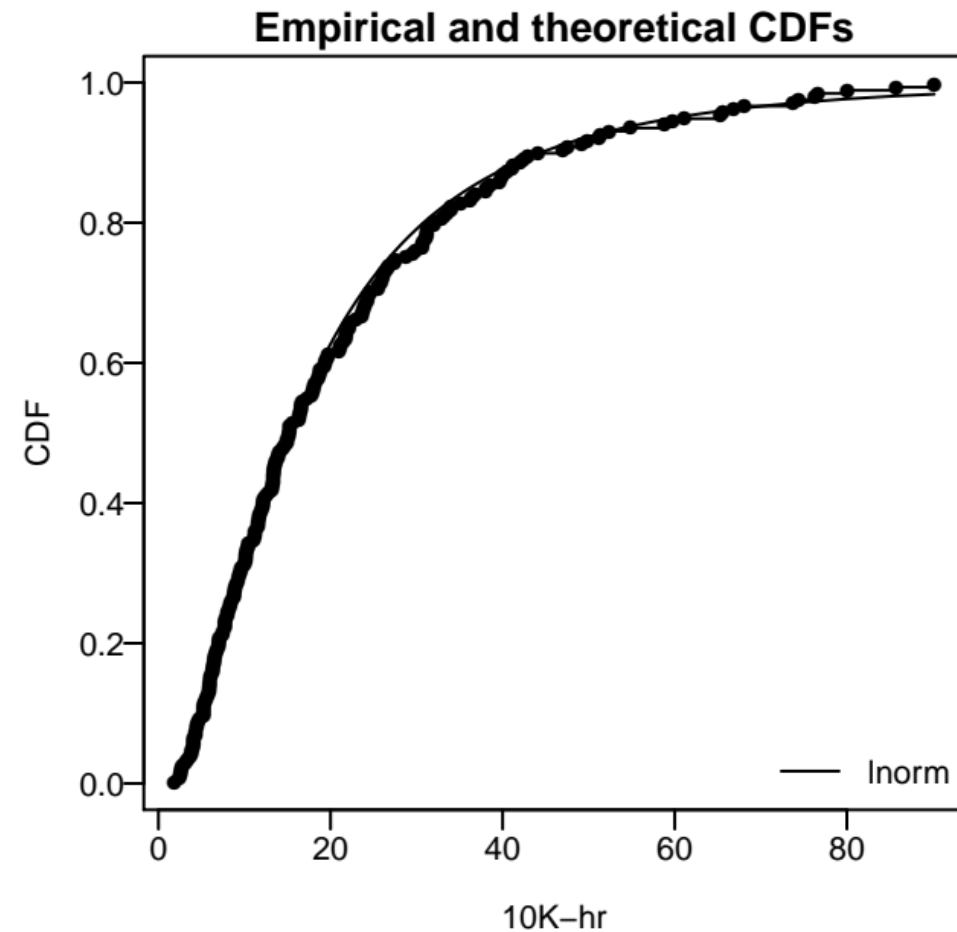
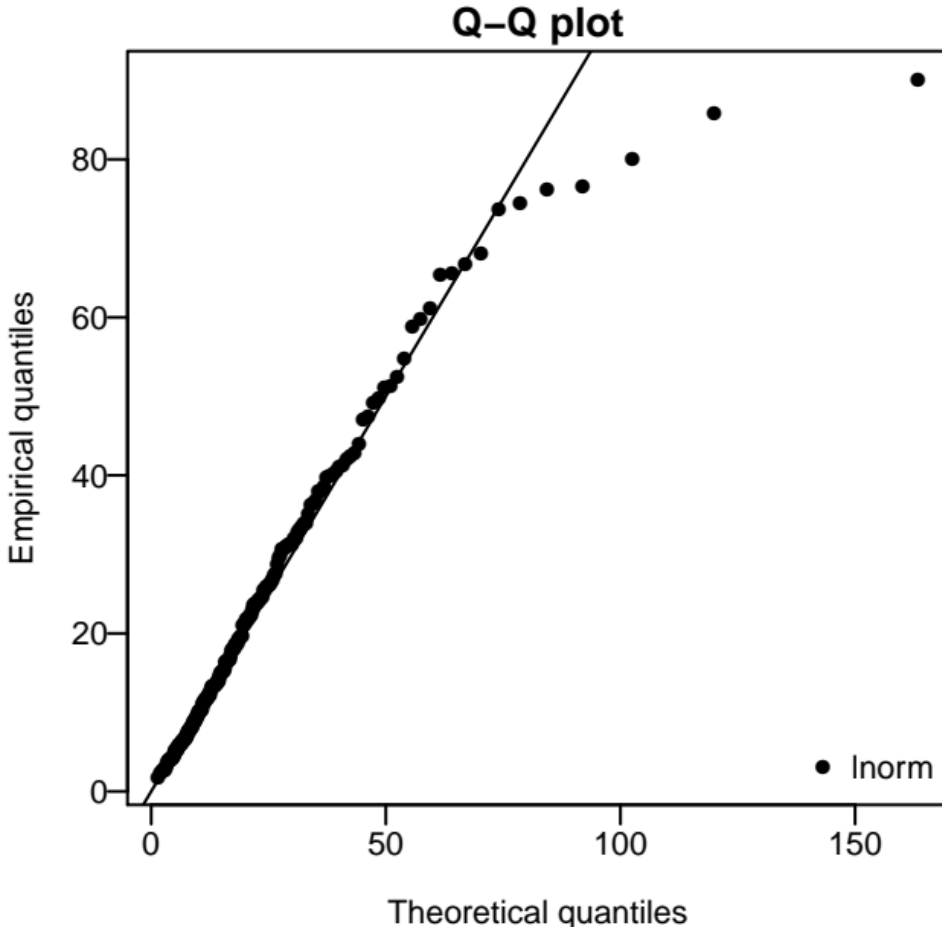
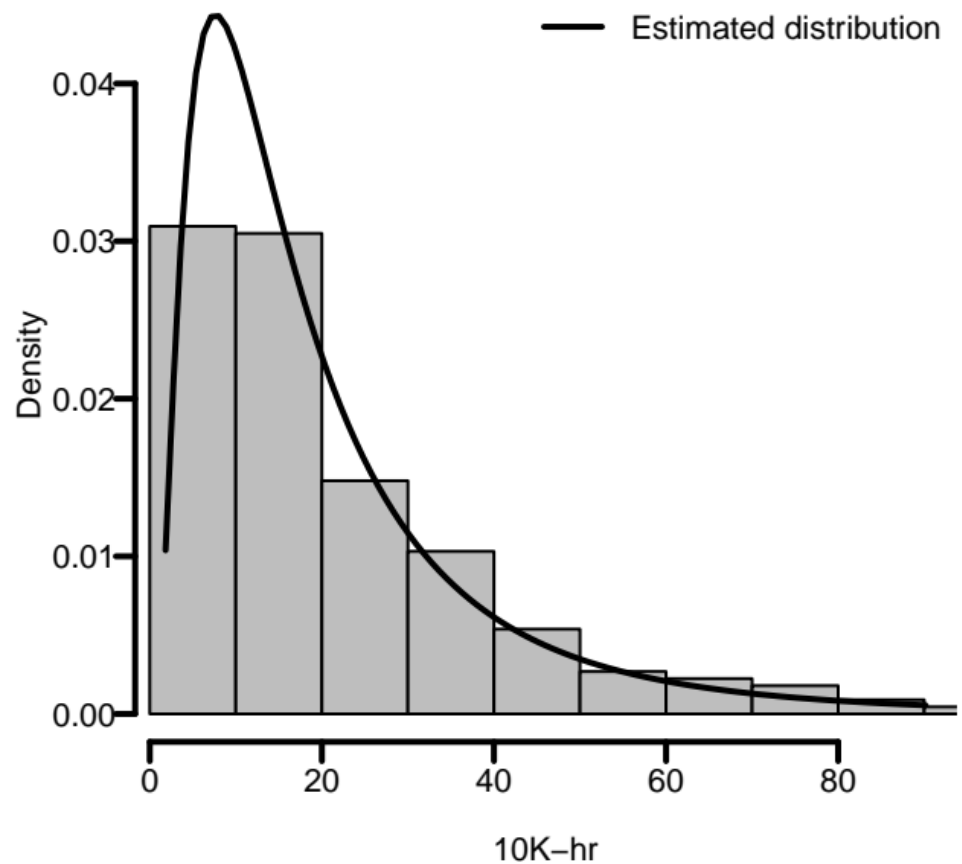
Douglas-fir Forest; 67.3% zero; Inorm



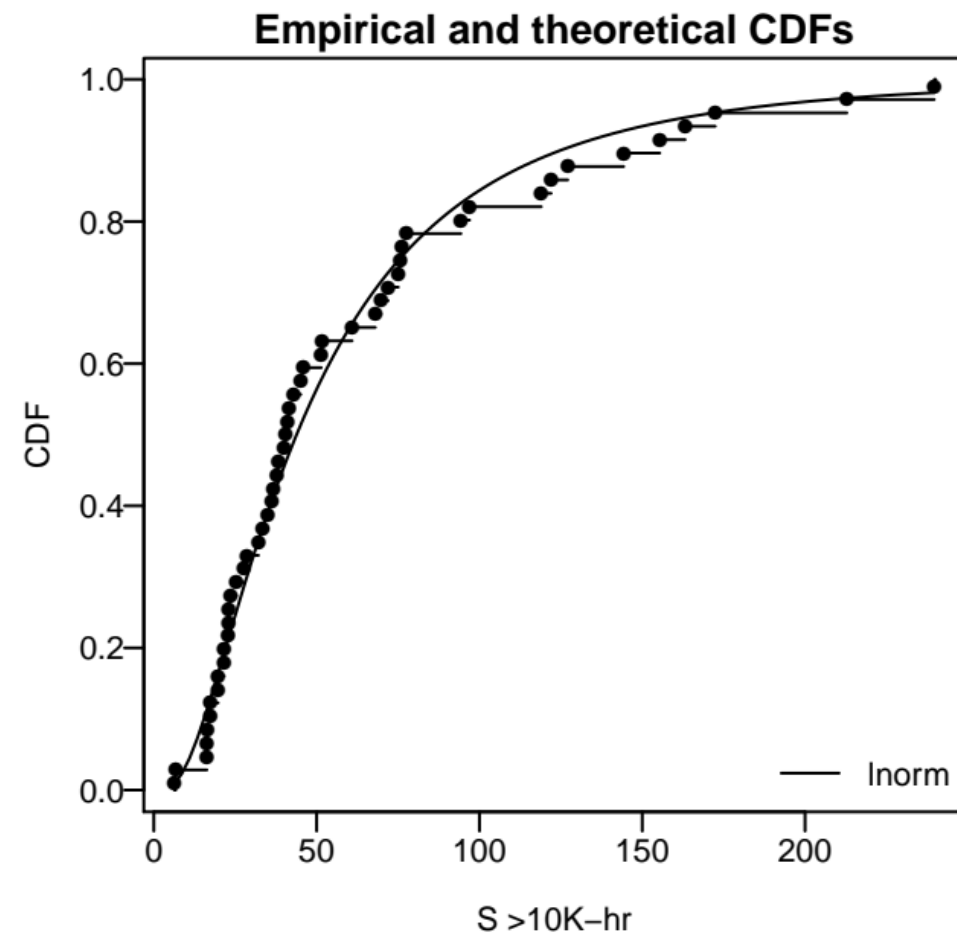
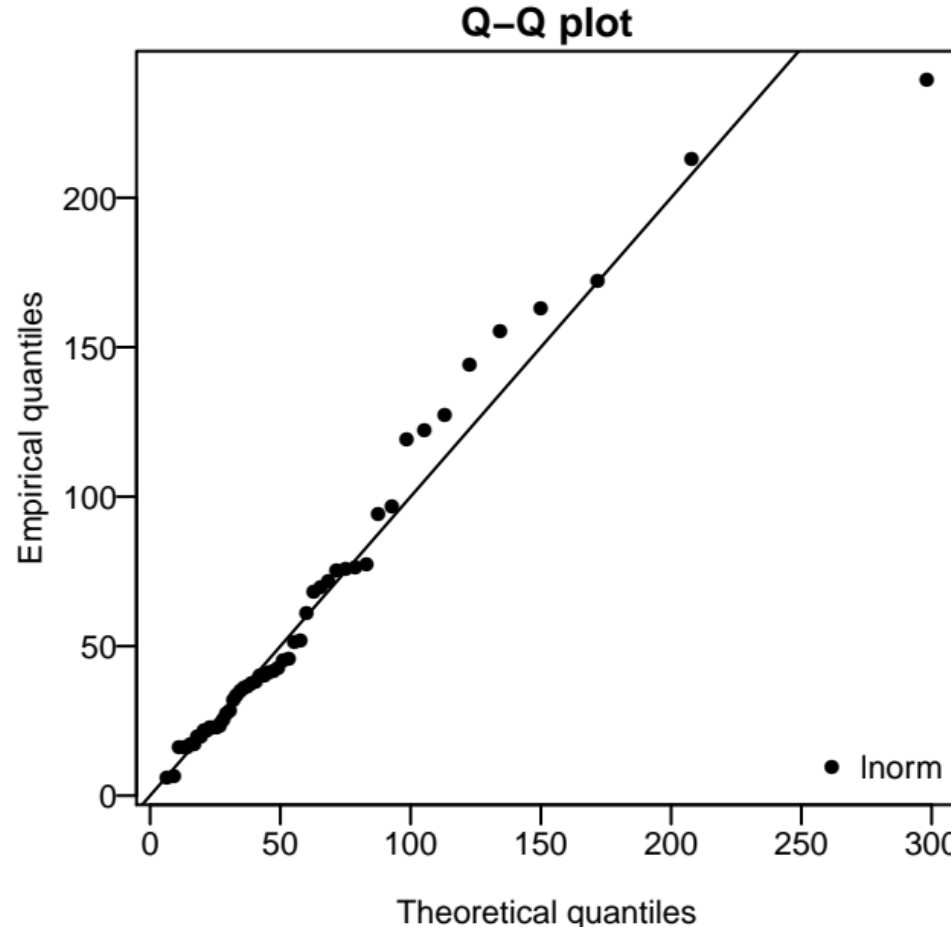
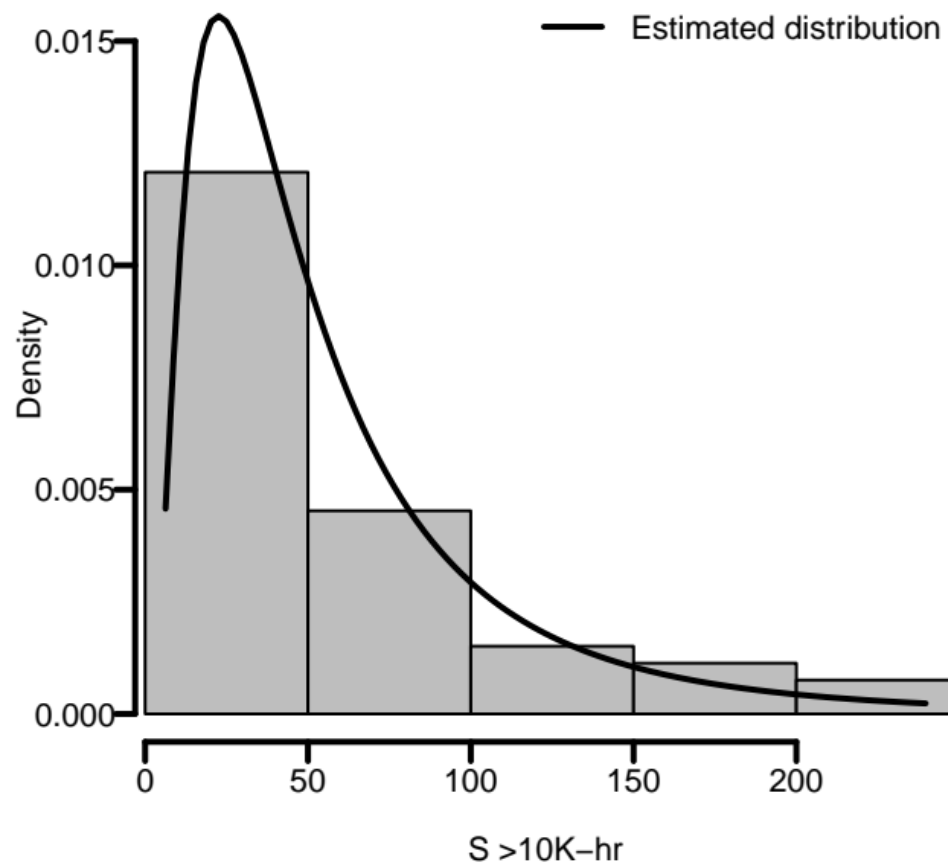
Douglas-fir Forest; 59.1% zero; Inorm



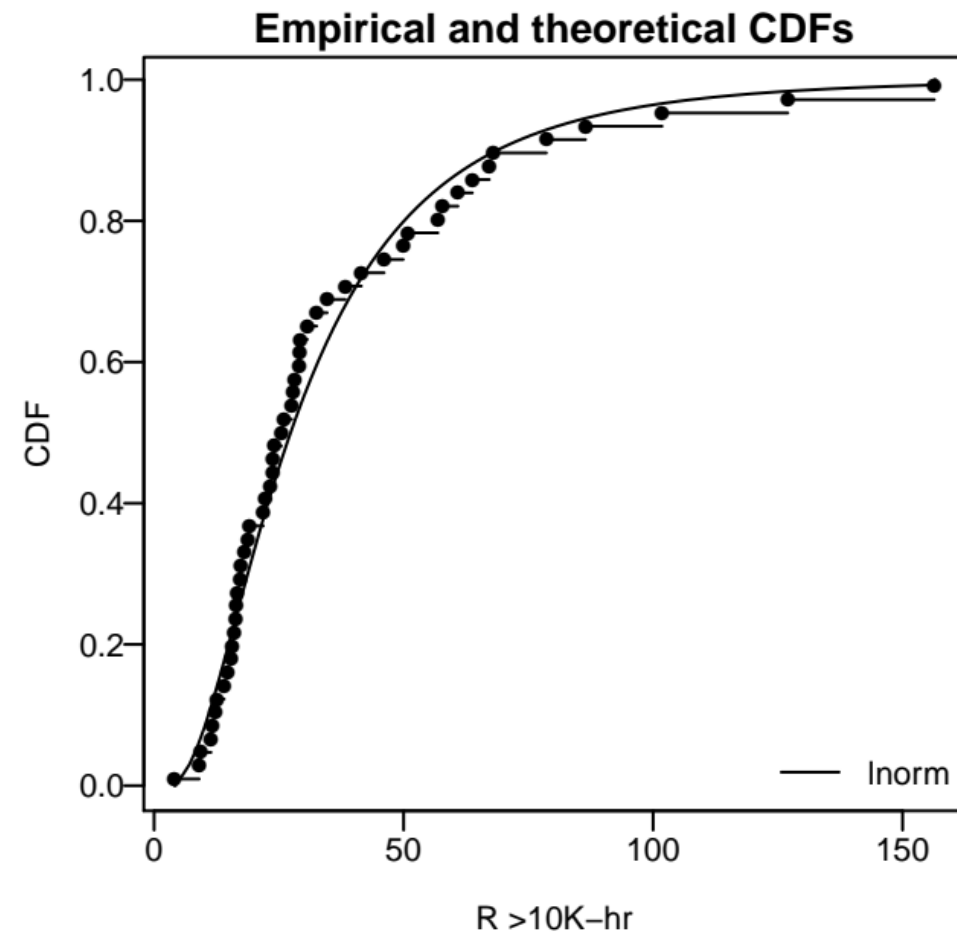
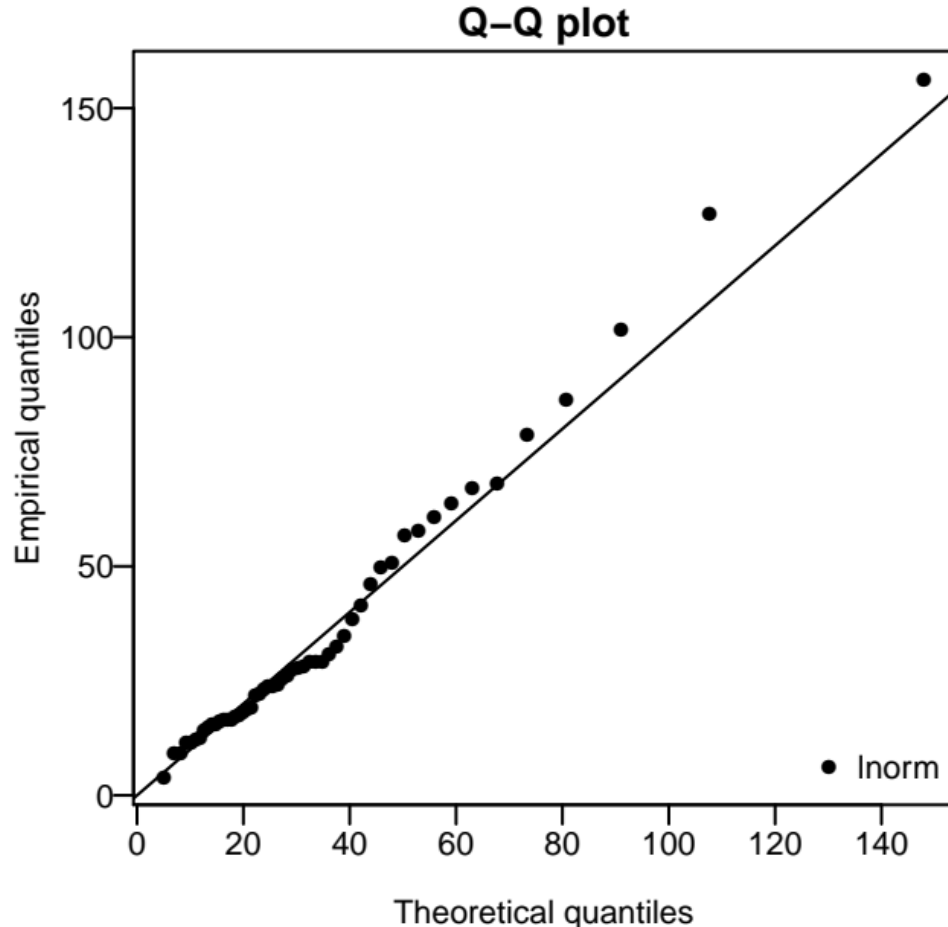
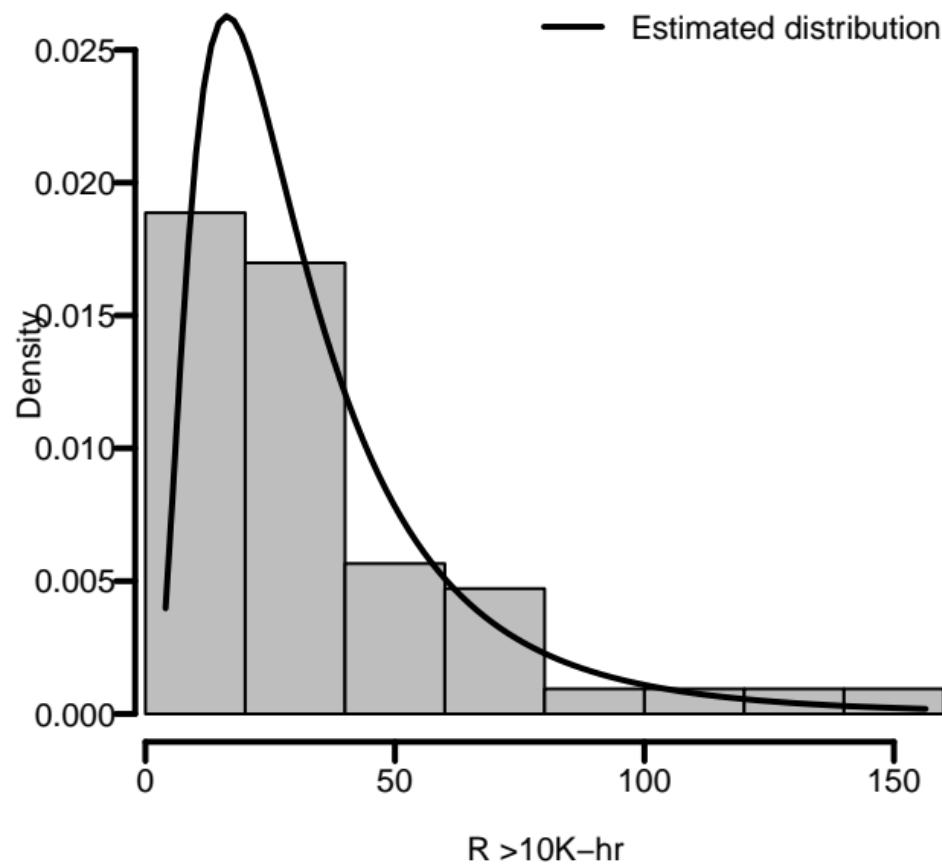
# Douglas-fir Forest; 38.6% zero; Inorm



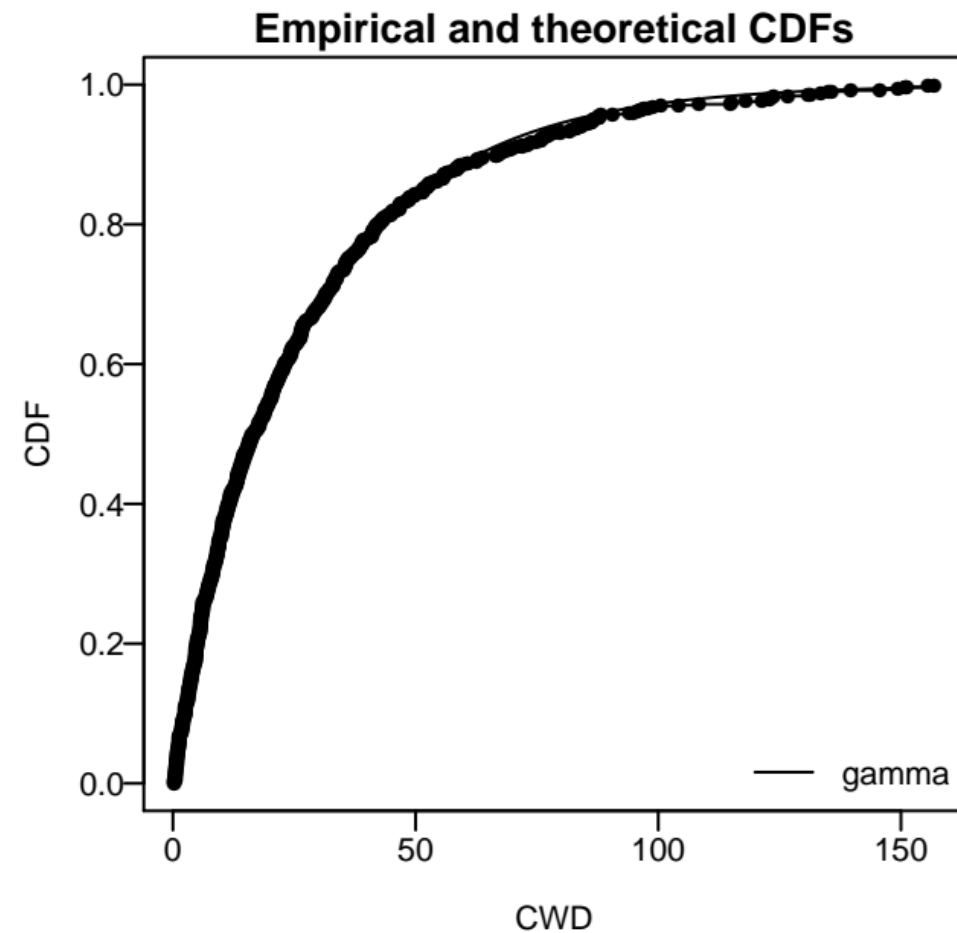
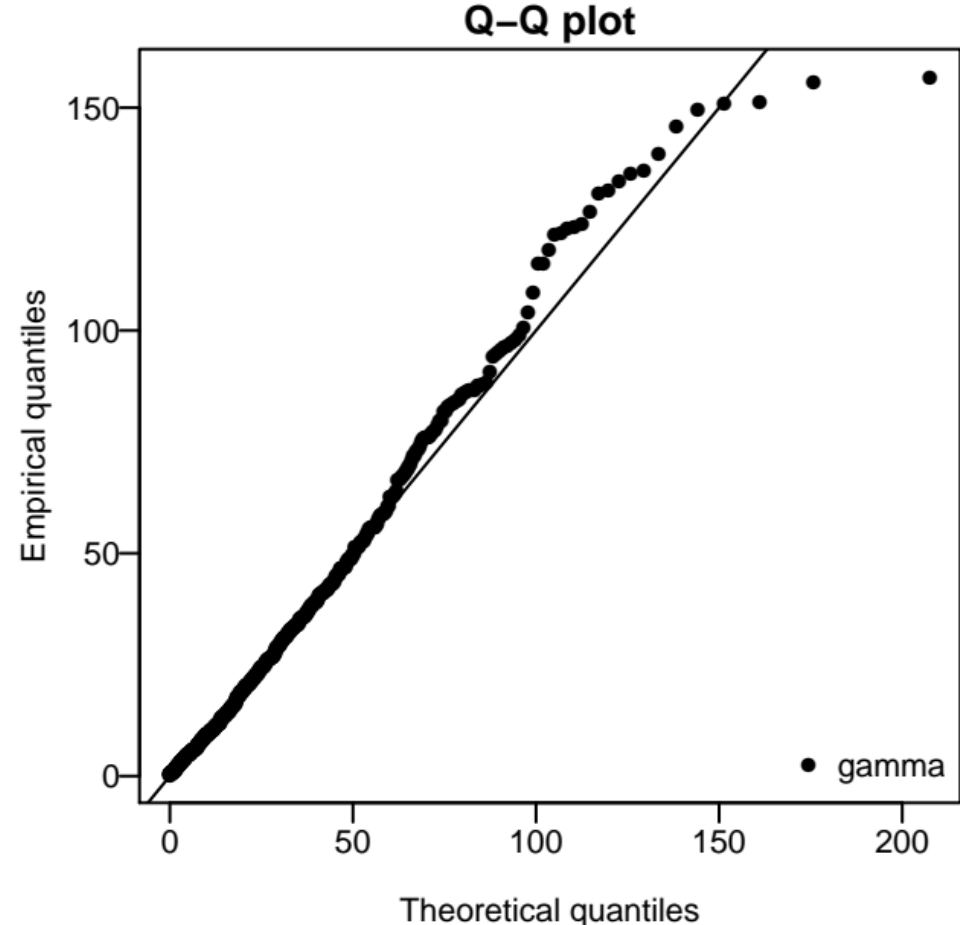
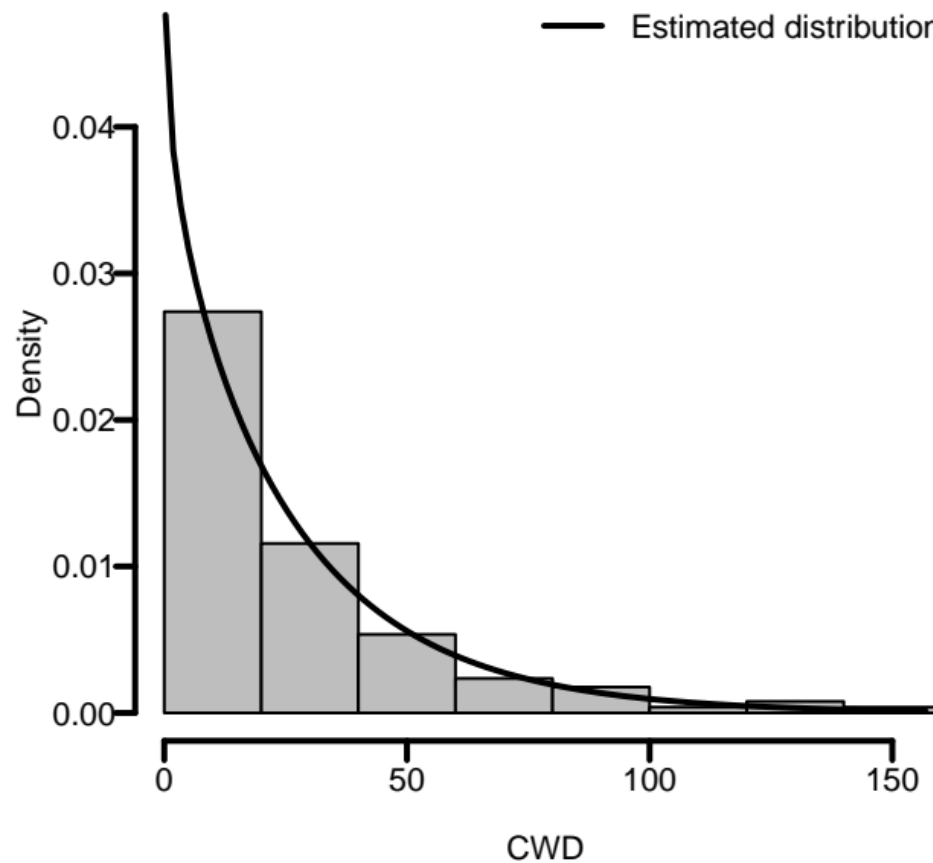
# Douglas-fir Forest; 84.7% zero; Inorm



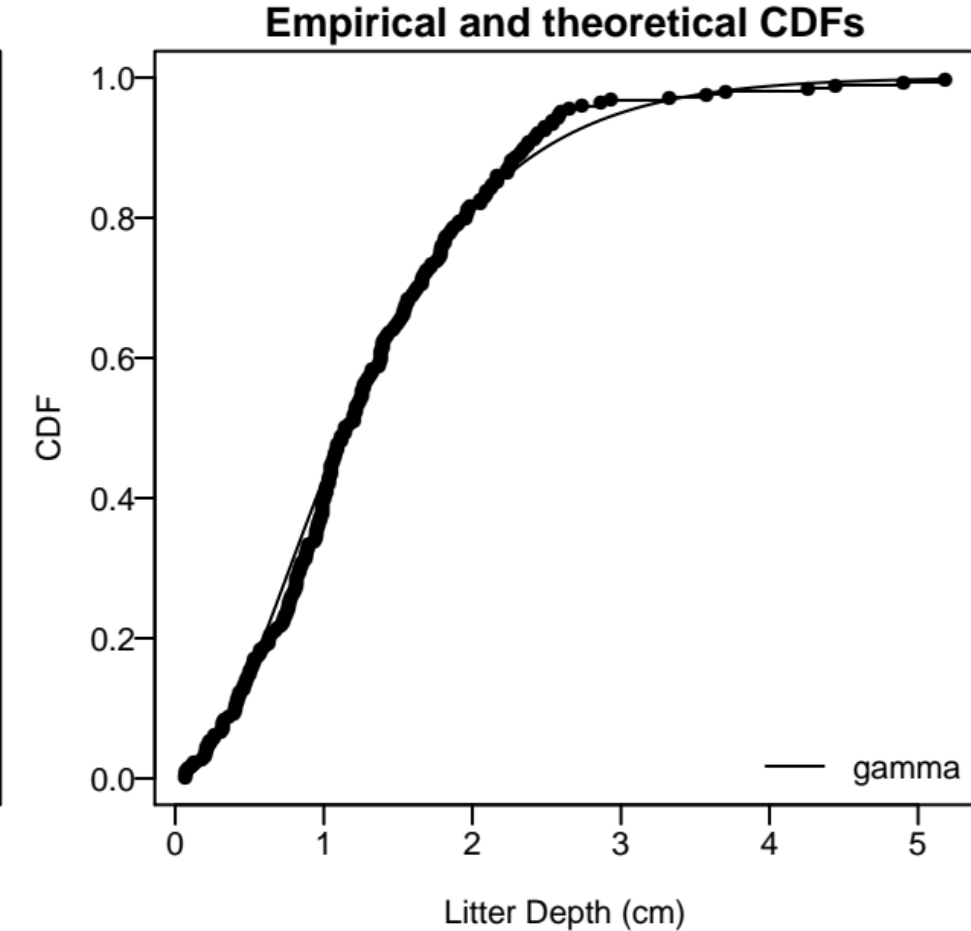
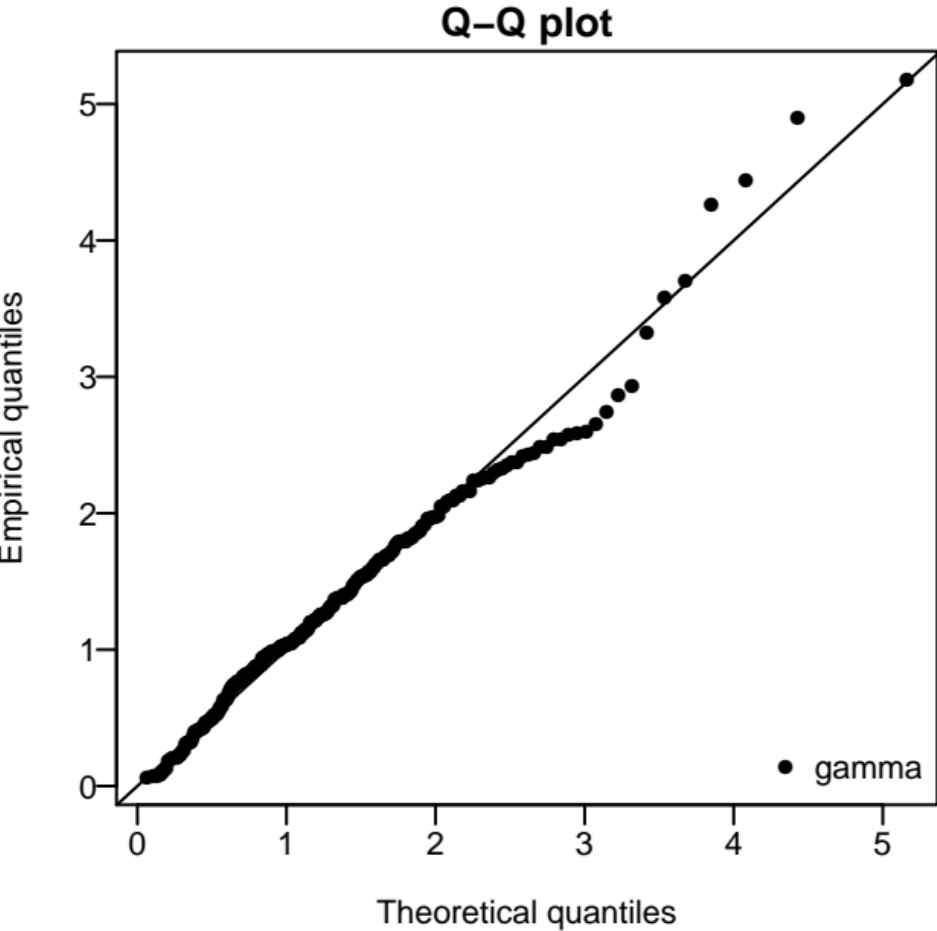
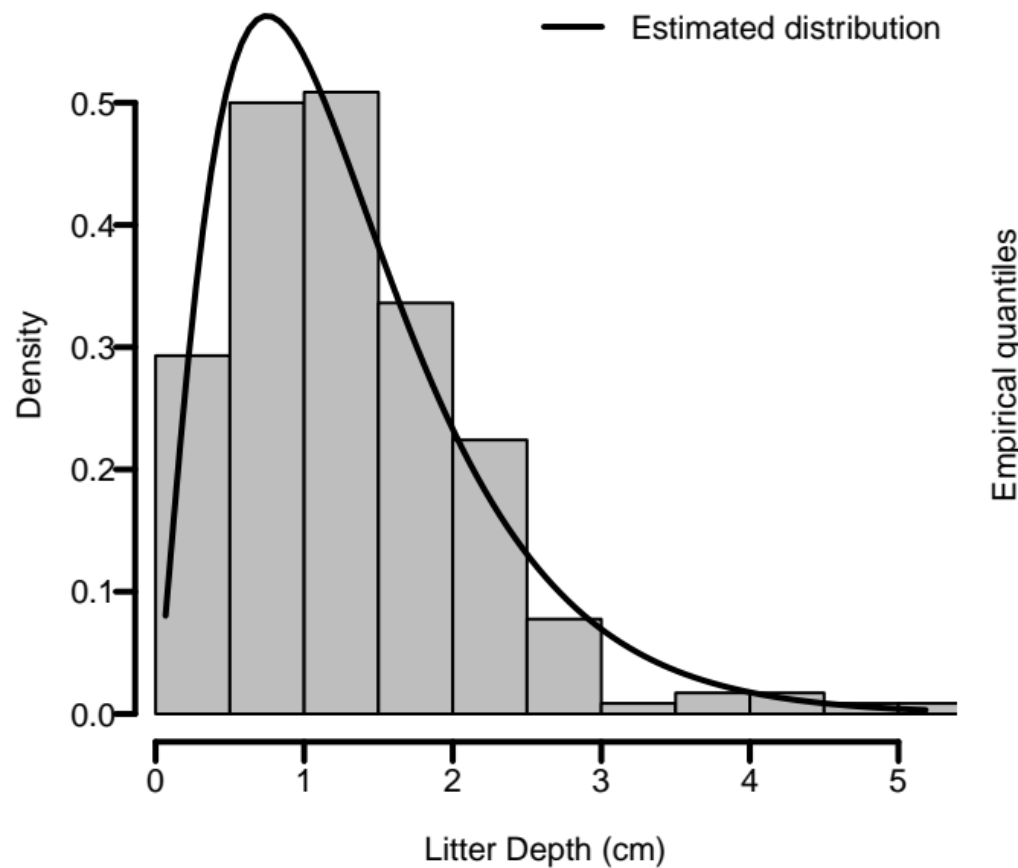
# Douglas-fir Forest; 84.9% zero; Inorm



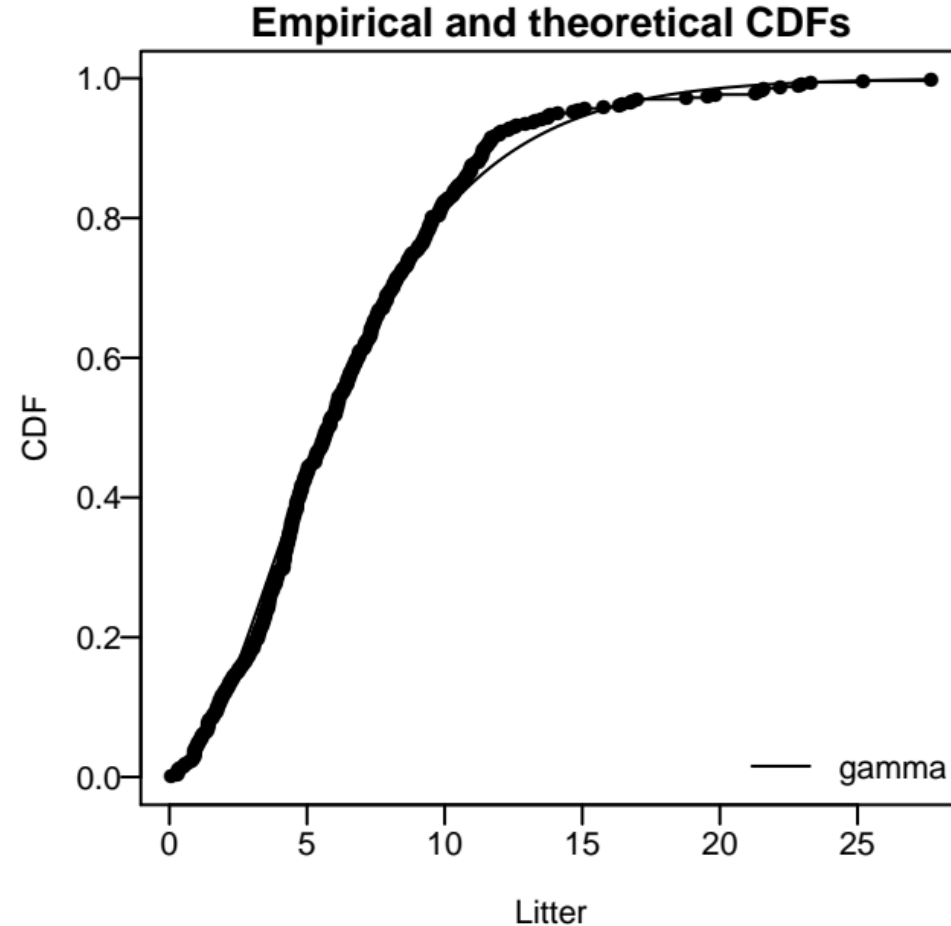
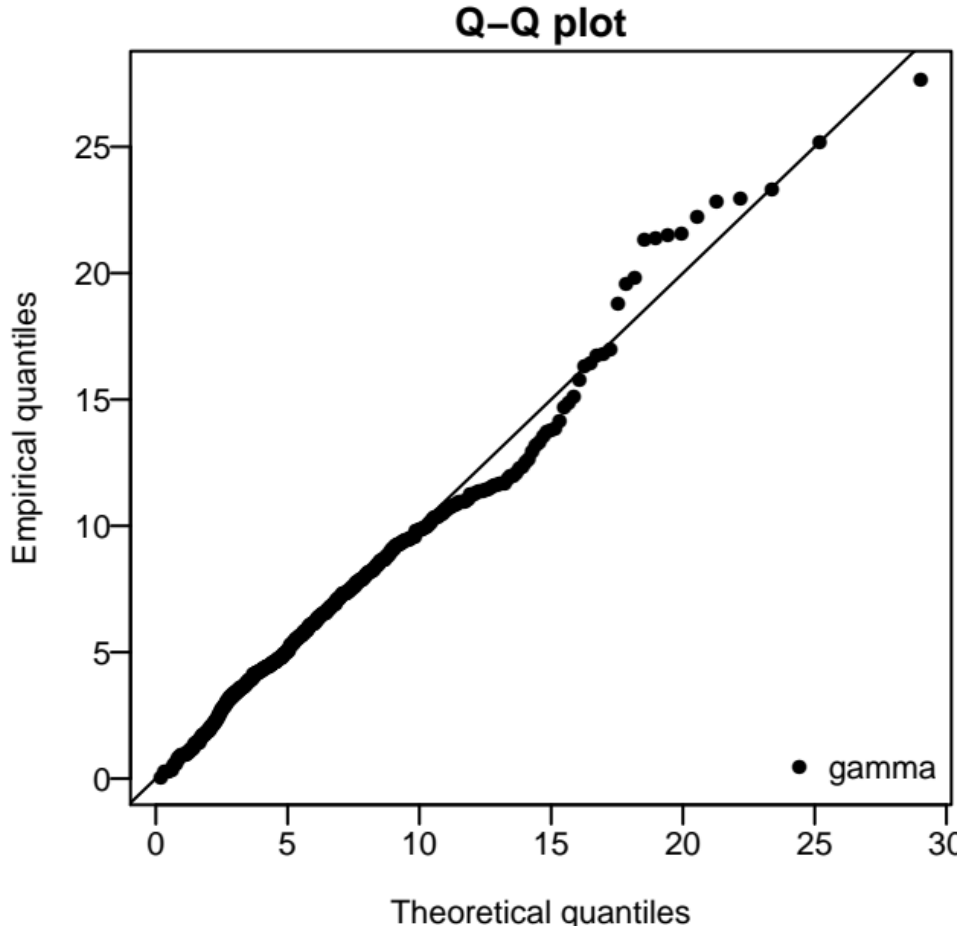
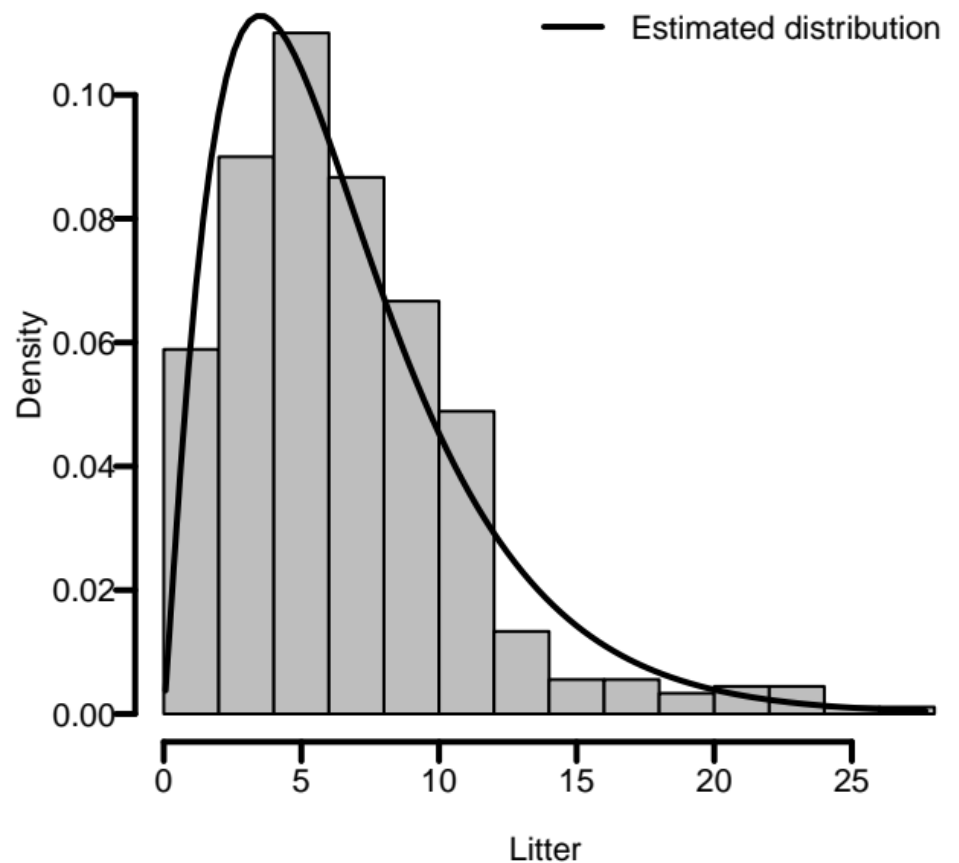
# Douglas-fir Forest; 8.4% zero; gamma



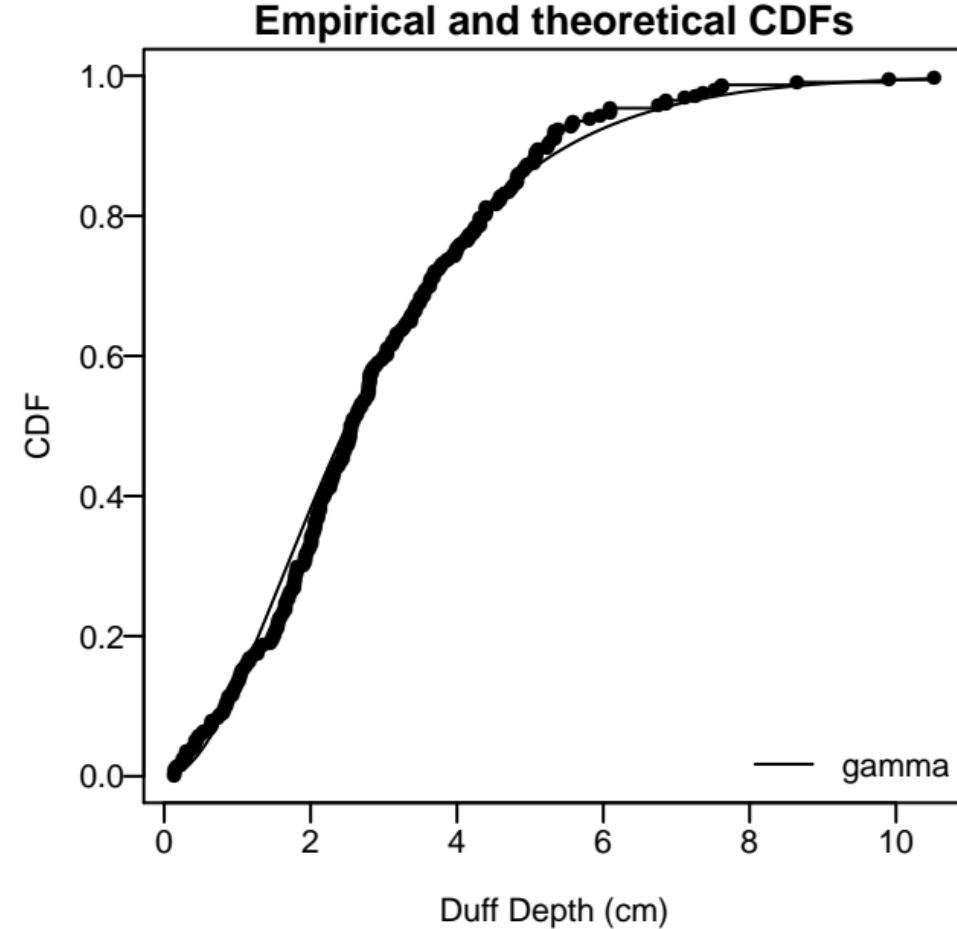
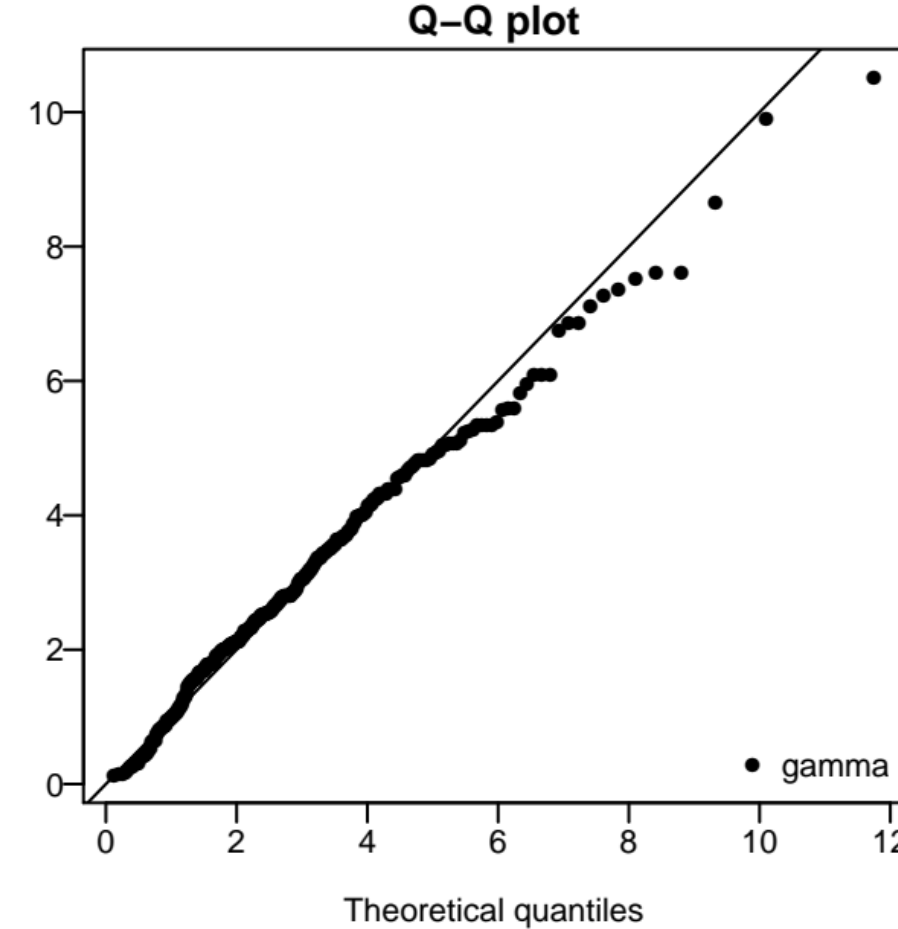
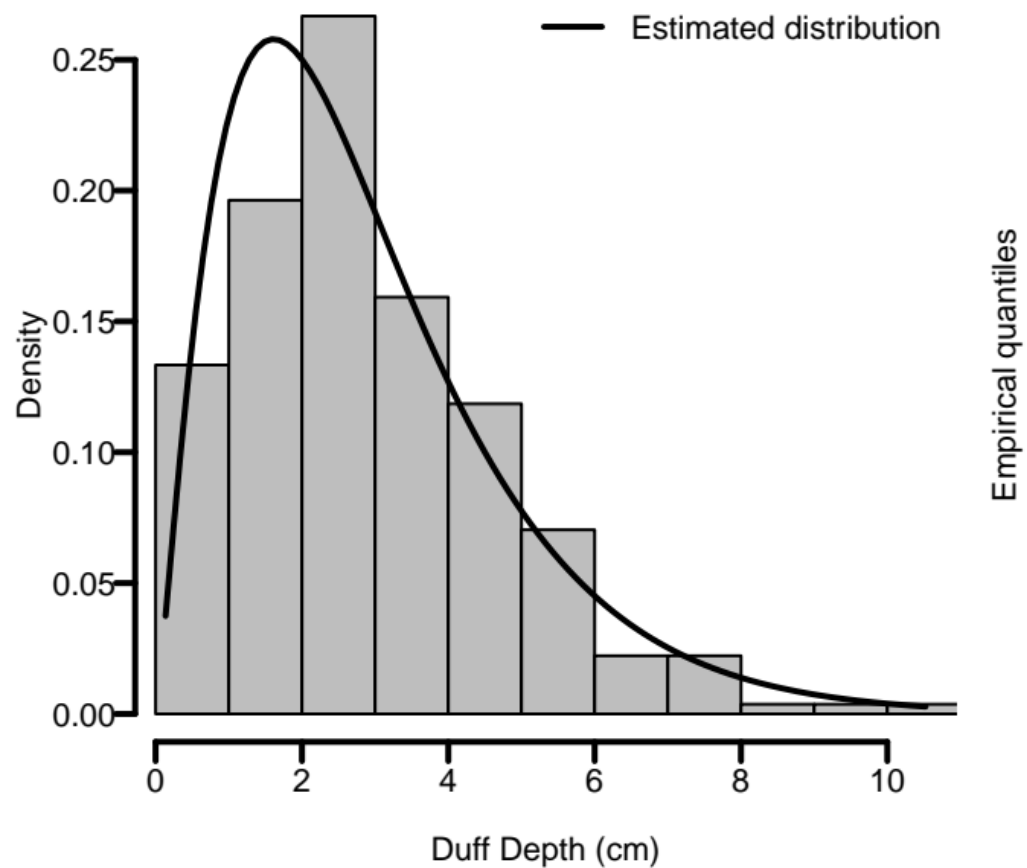
# Douglas-fir Forest; 0.9% zero; gamma



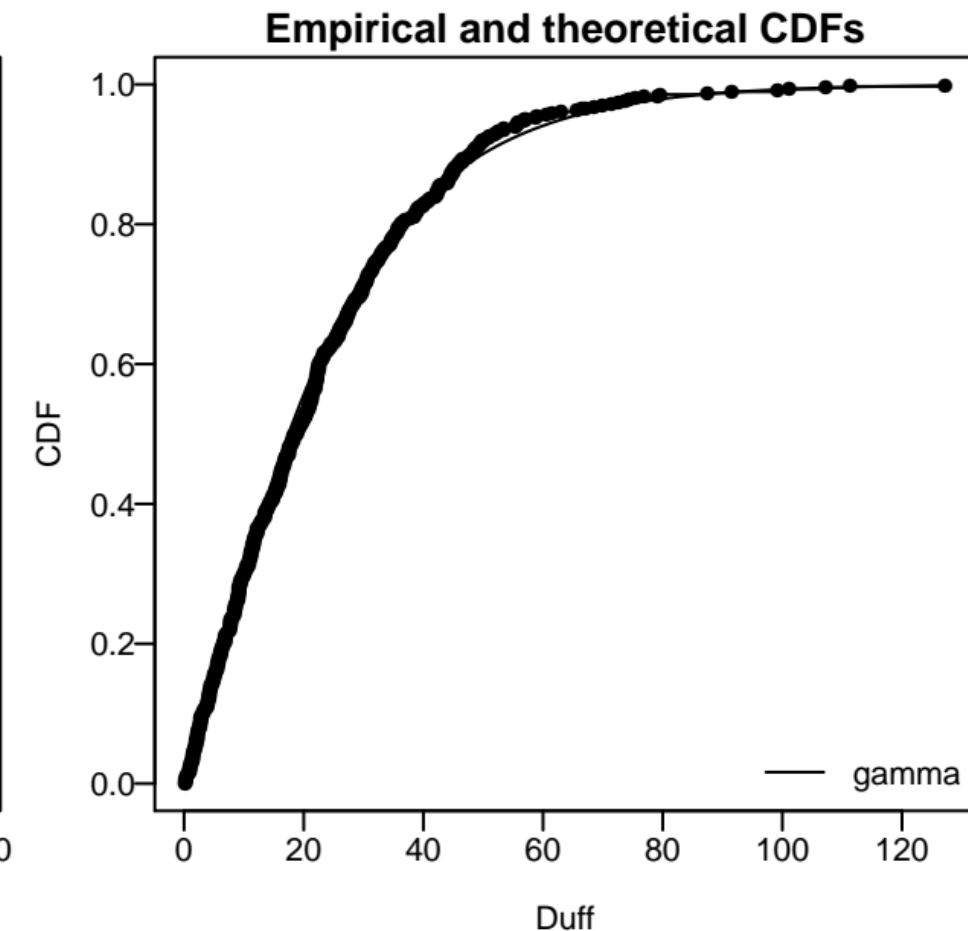
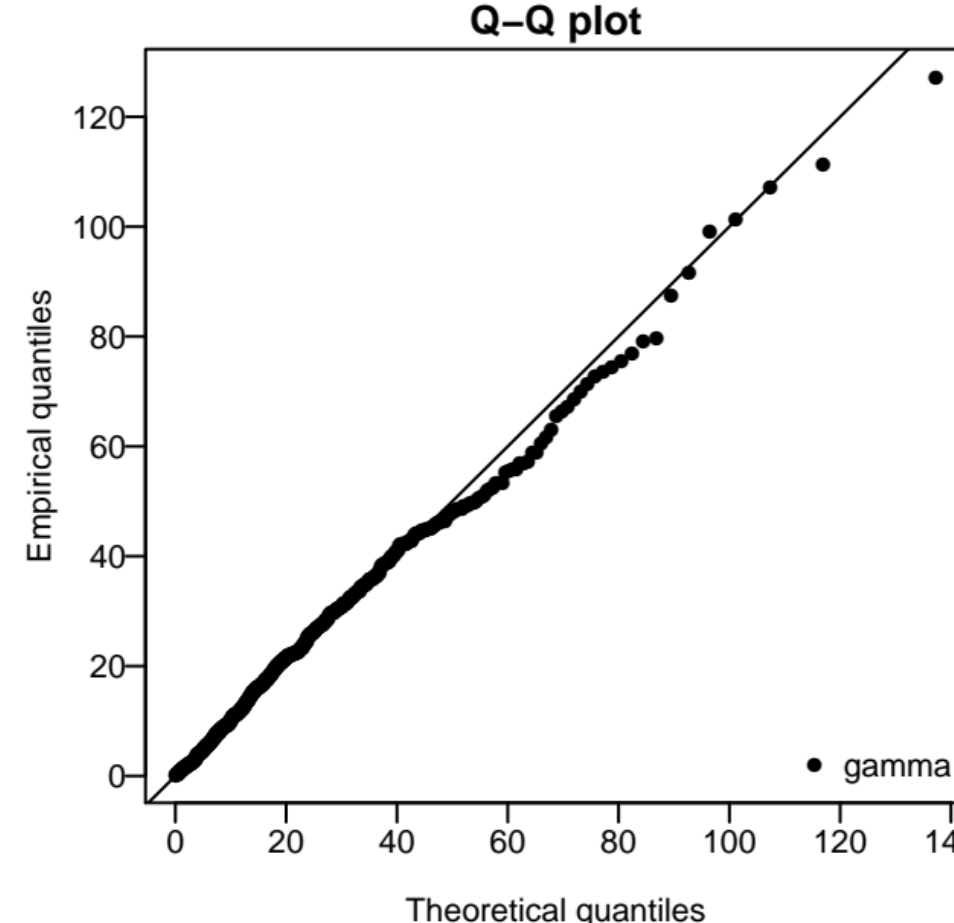
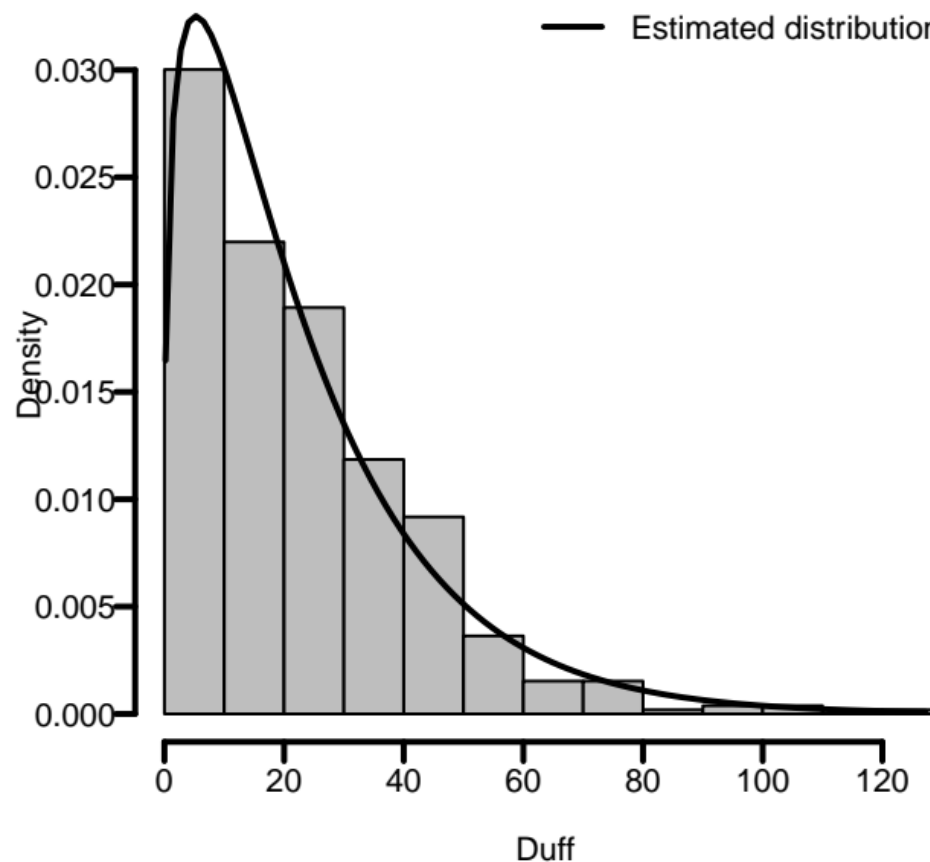
# Douglas-fir Forest; 0.2% zero; gamma



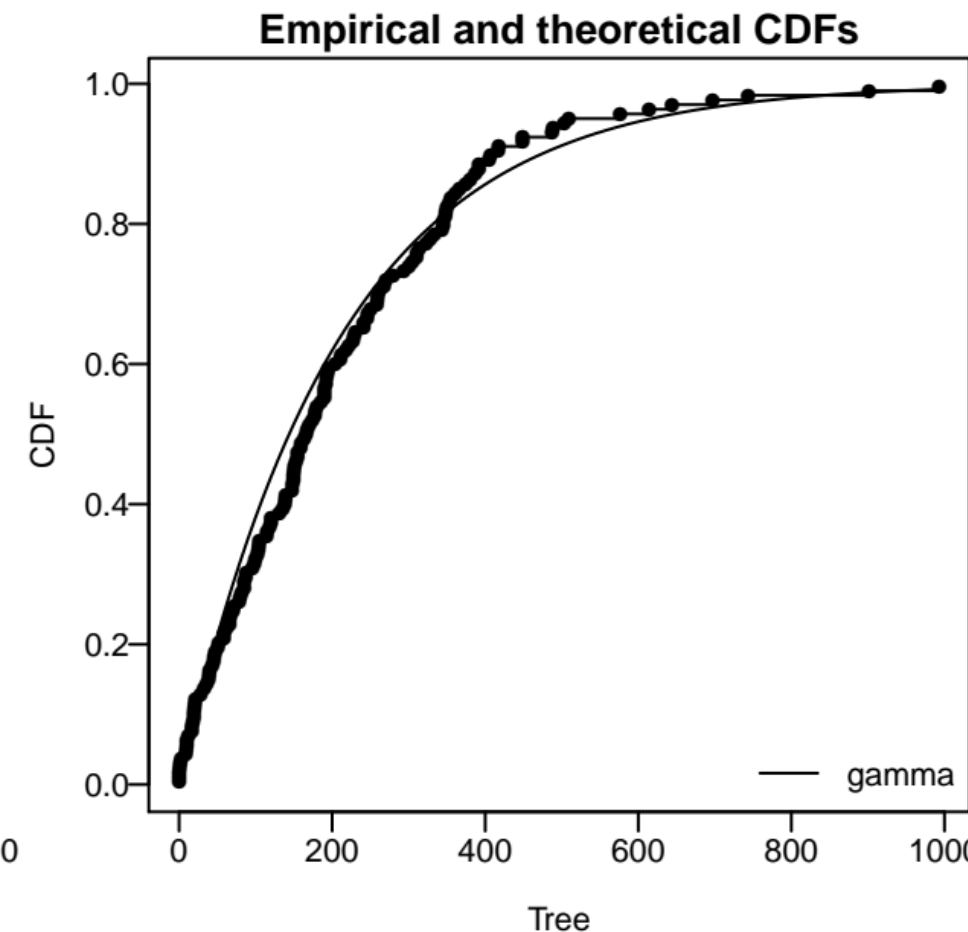
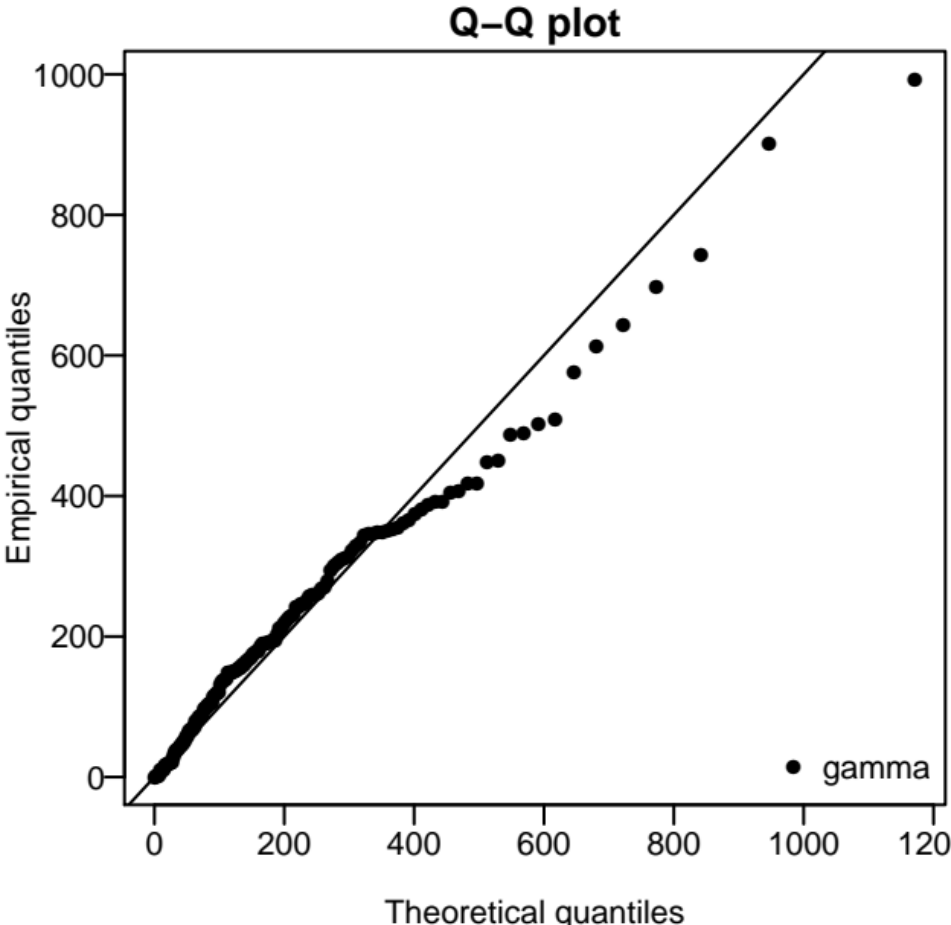
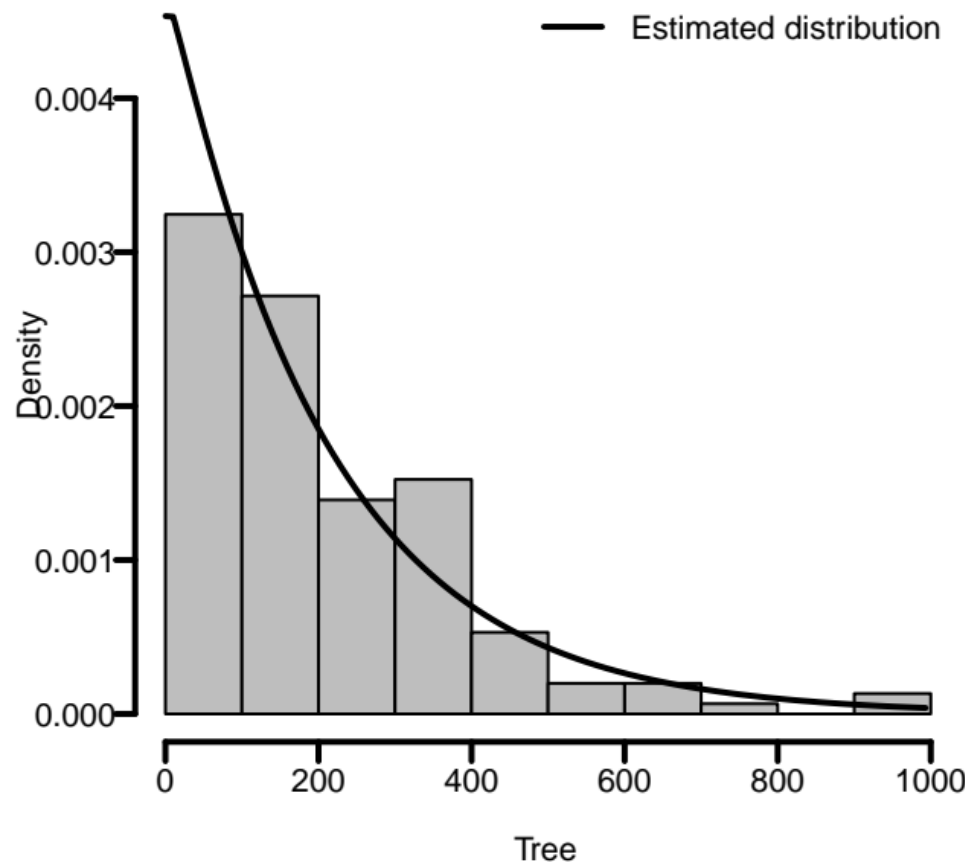
# Douglas-fir Forest; 1.1% zero; gamma



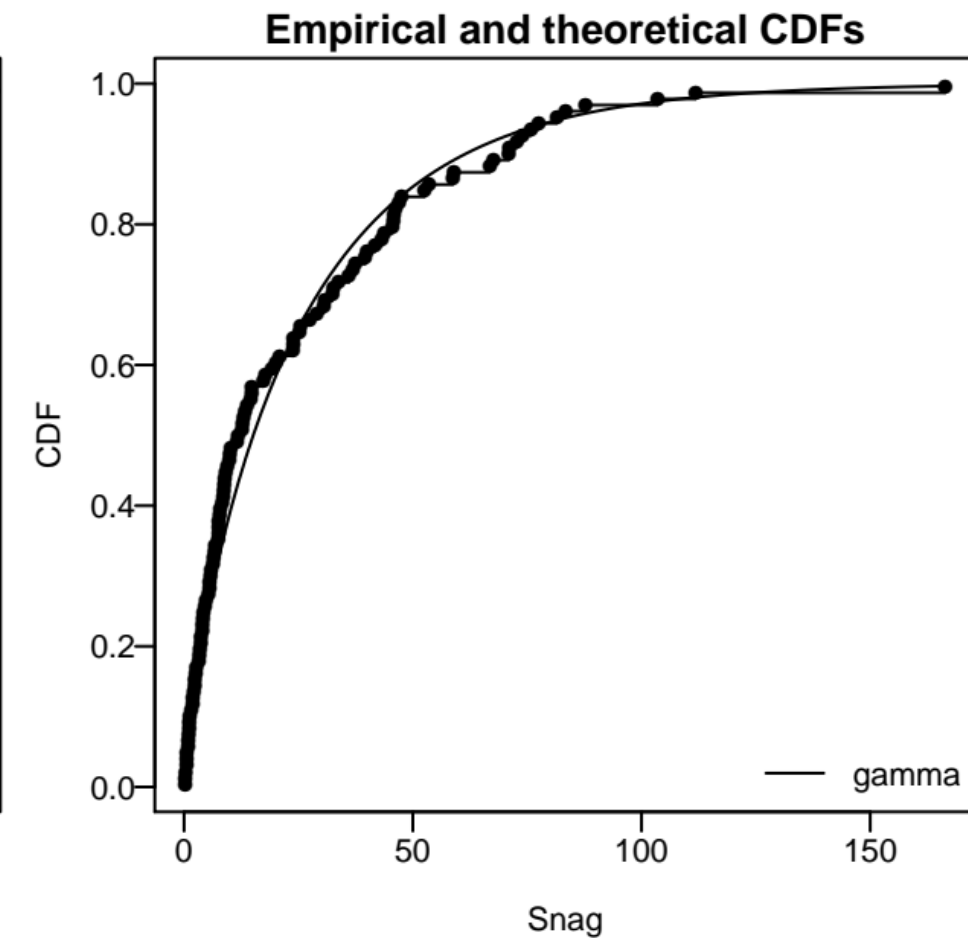
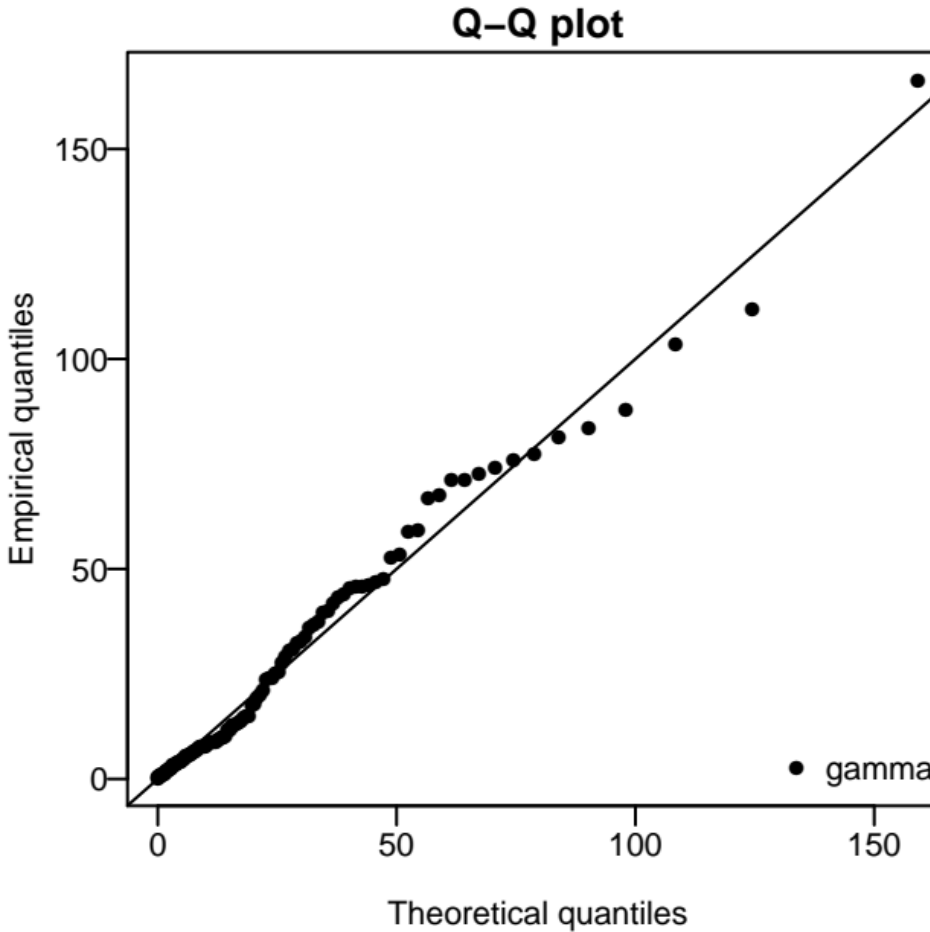
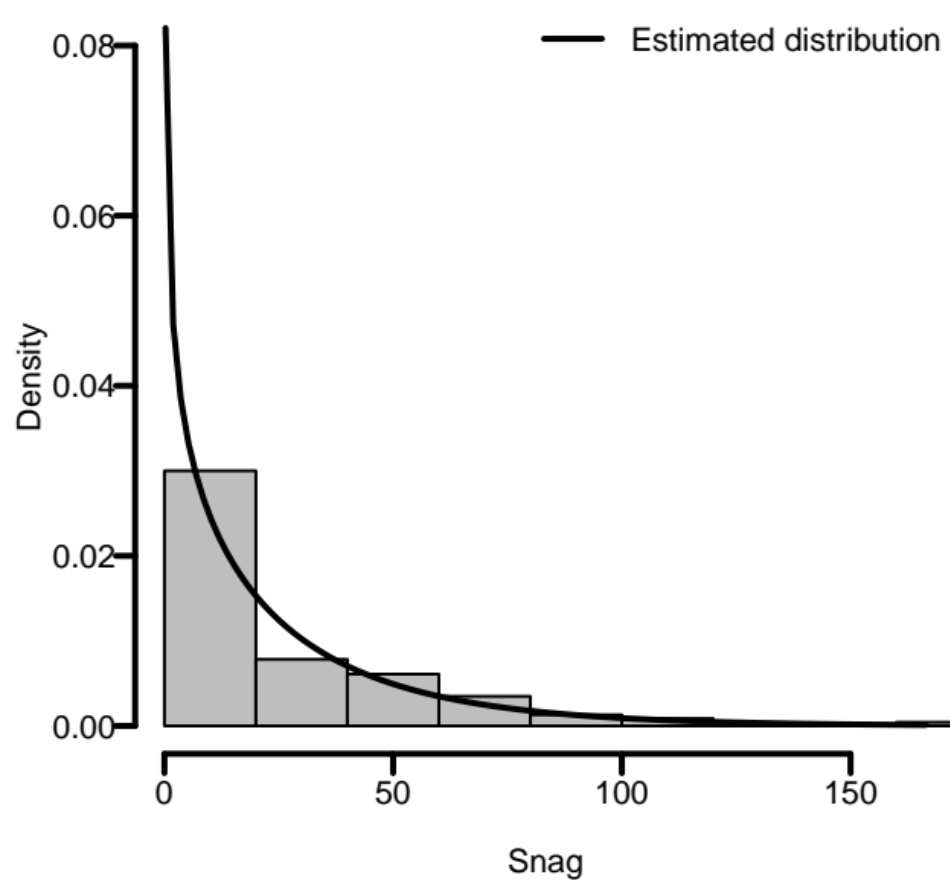
# Douglas-fir Forest; 2.4% zero; gamma



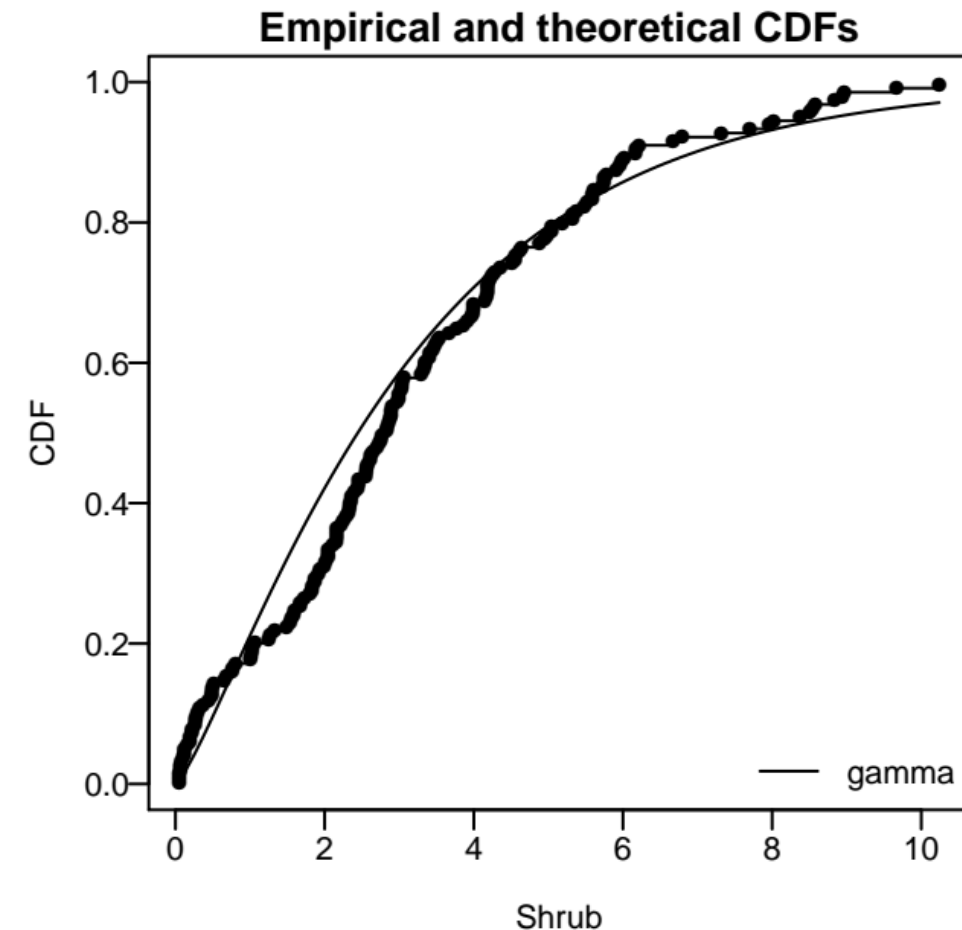
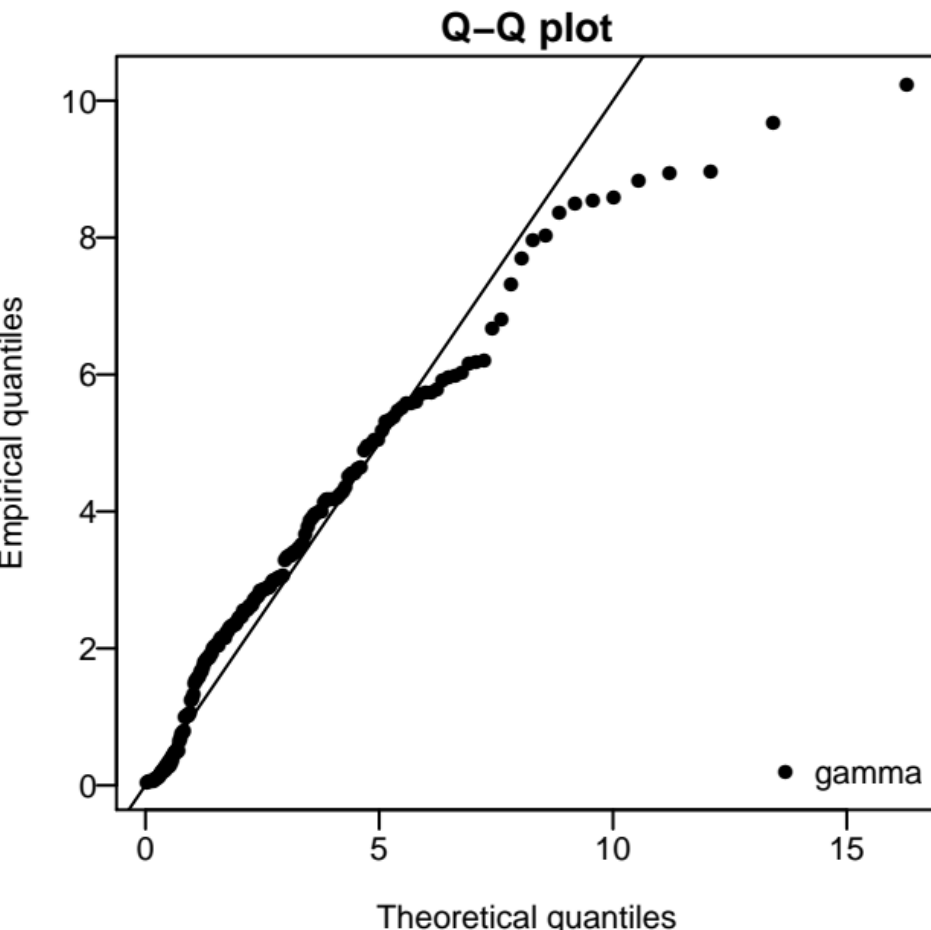
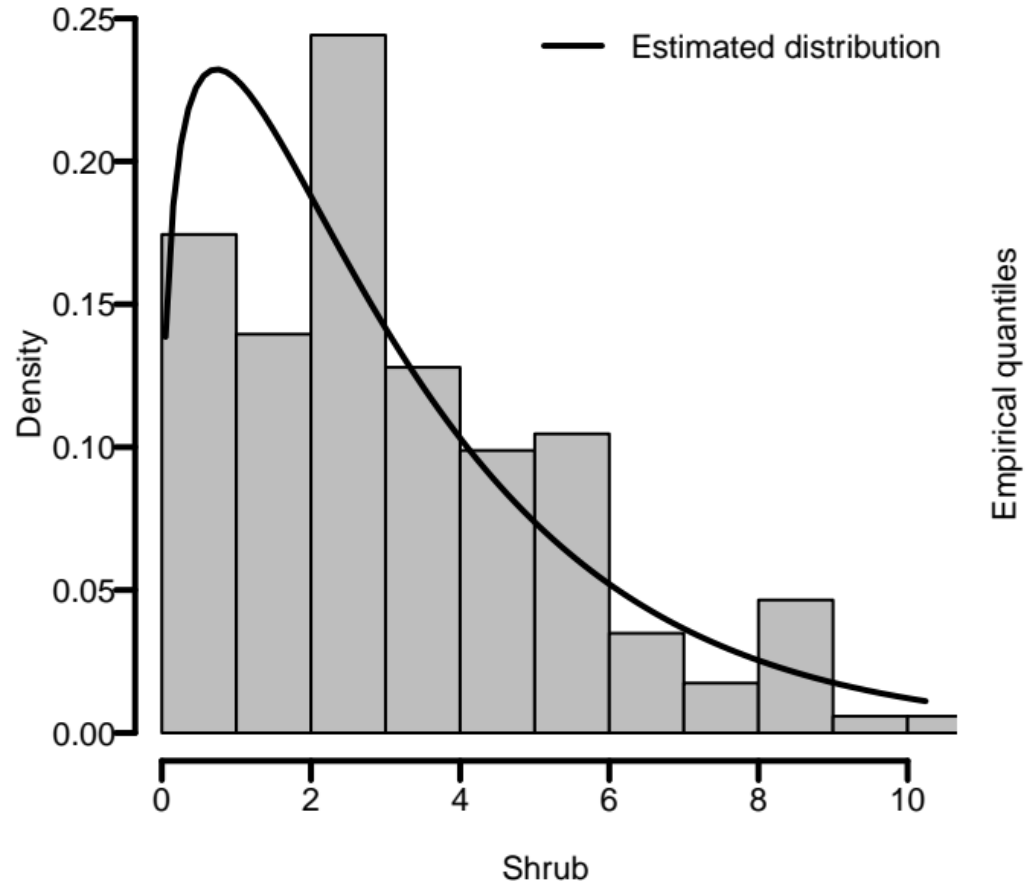
# Douglas-fir Western Hemlock Forest; 0.7% zero; gamma



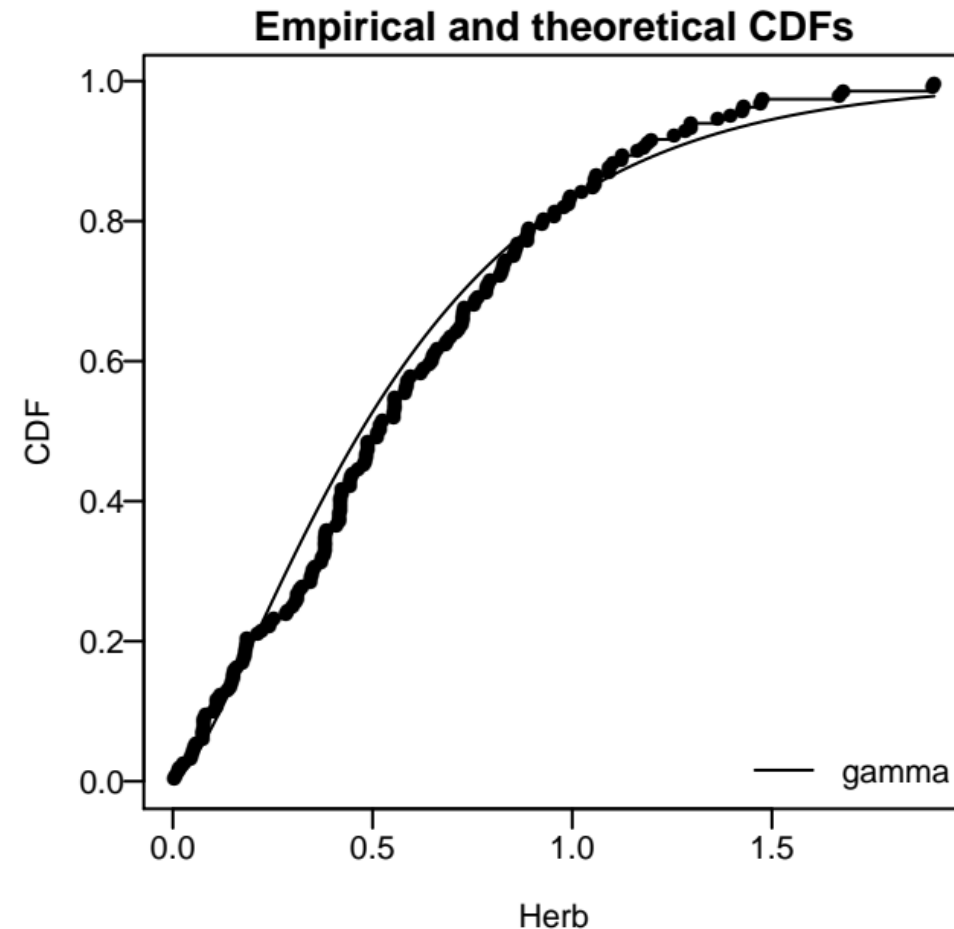
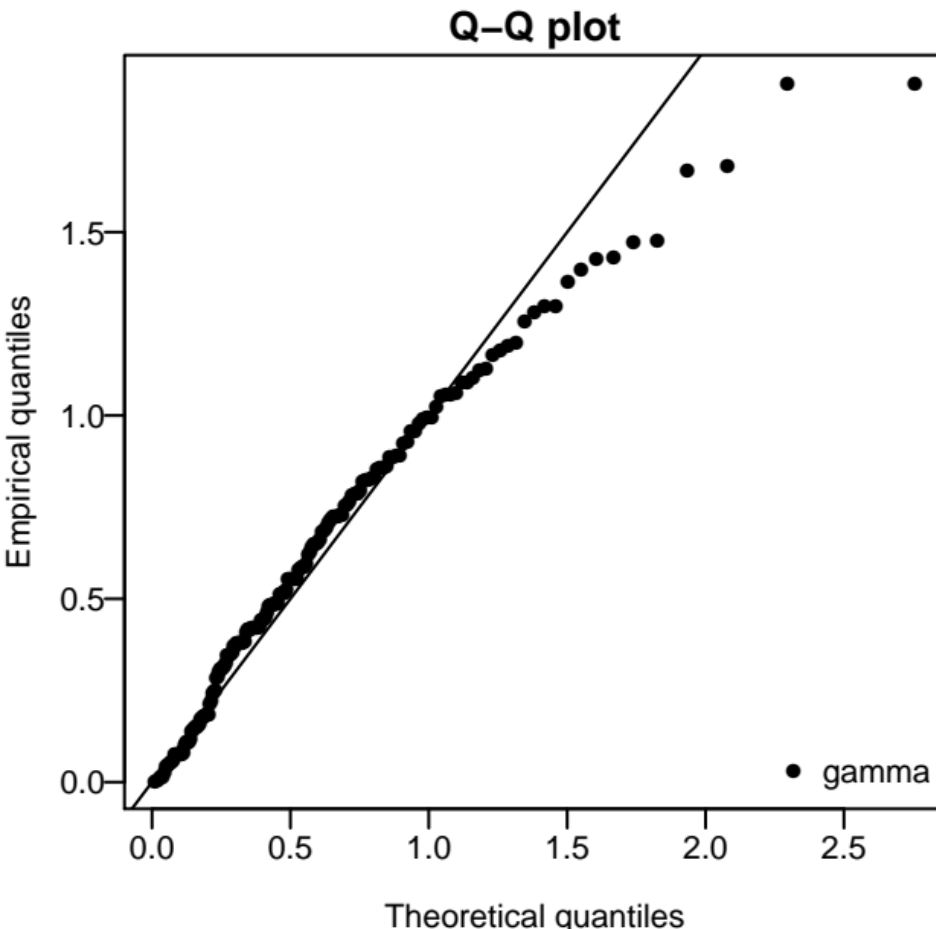
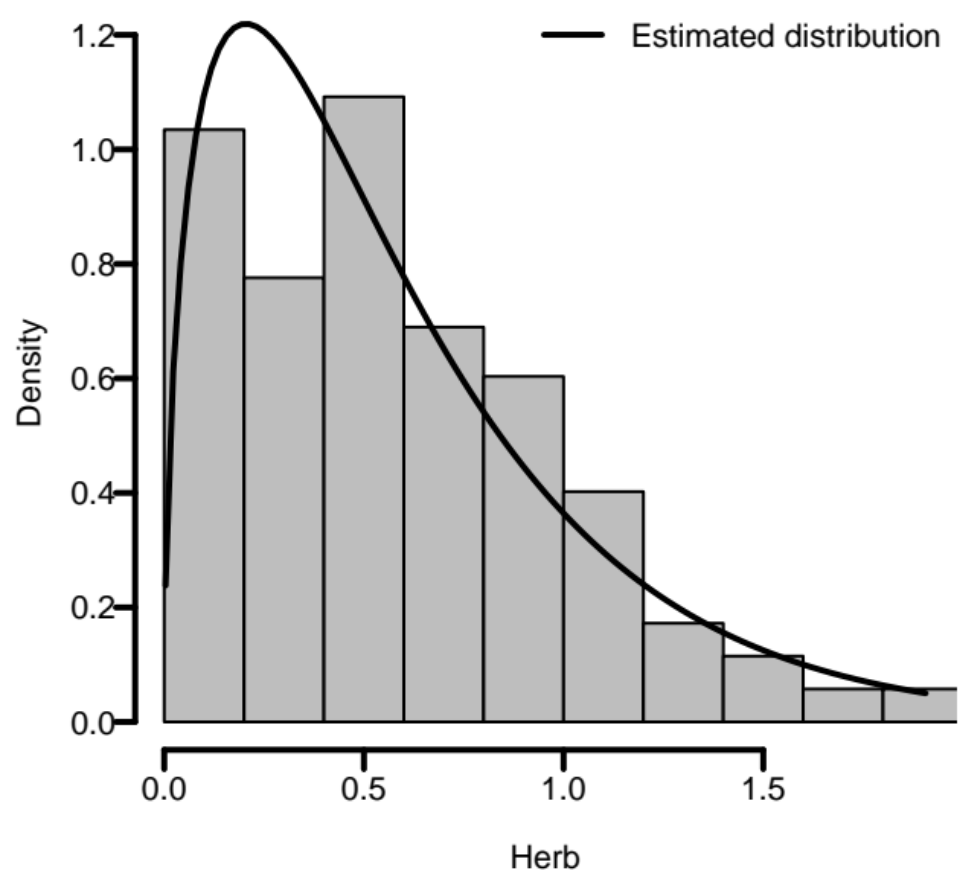
# Douglas-fir Western Hemlock Forest; 21.6% zero; gamma



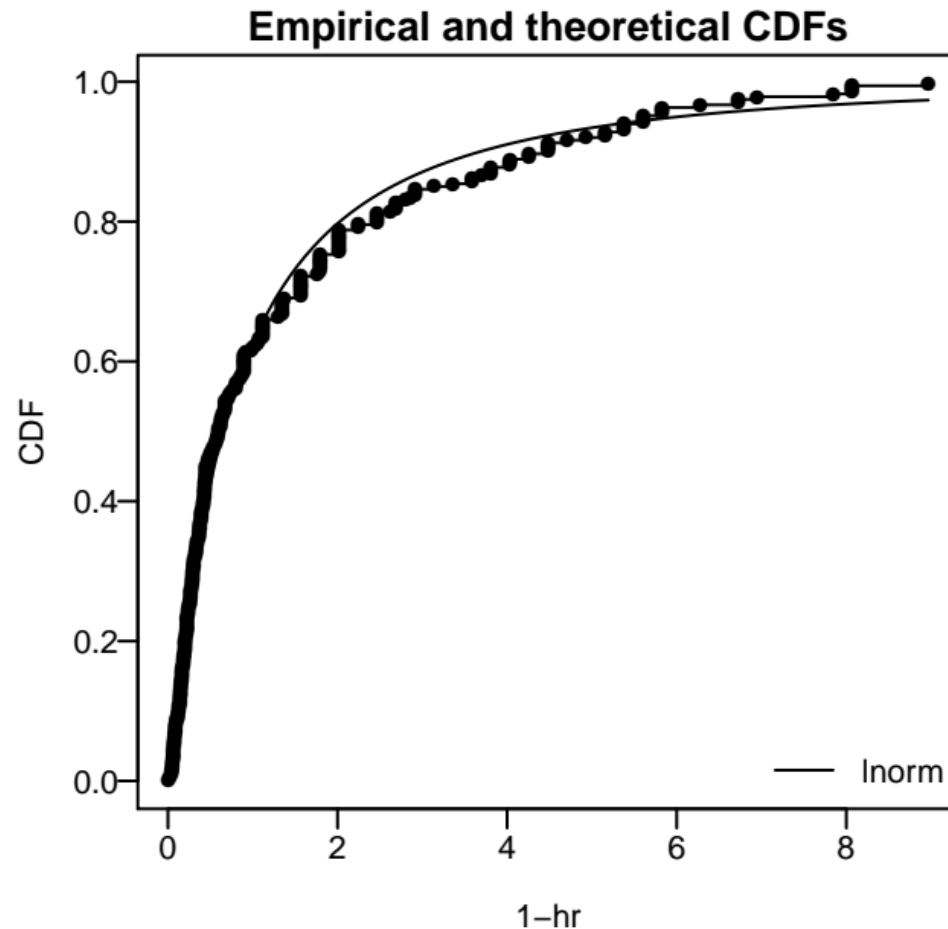
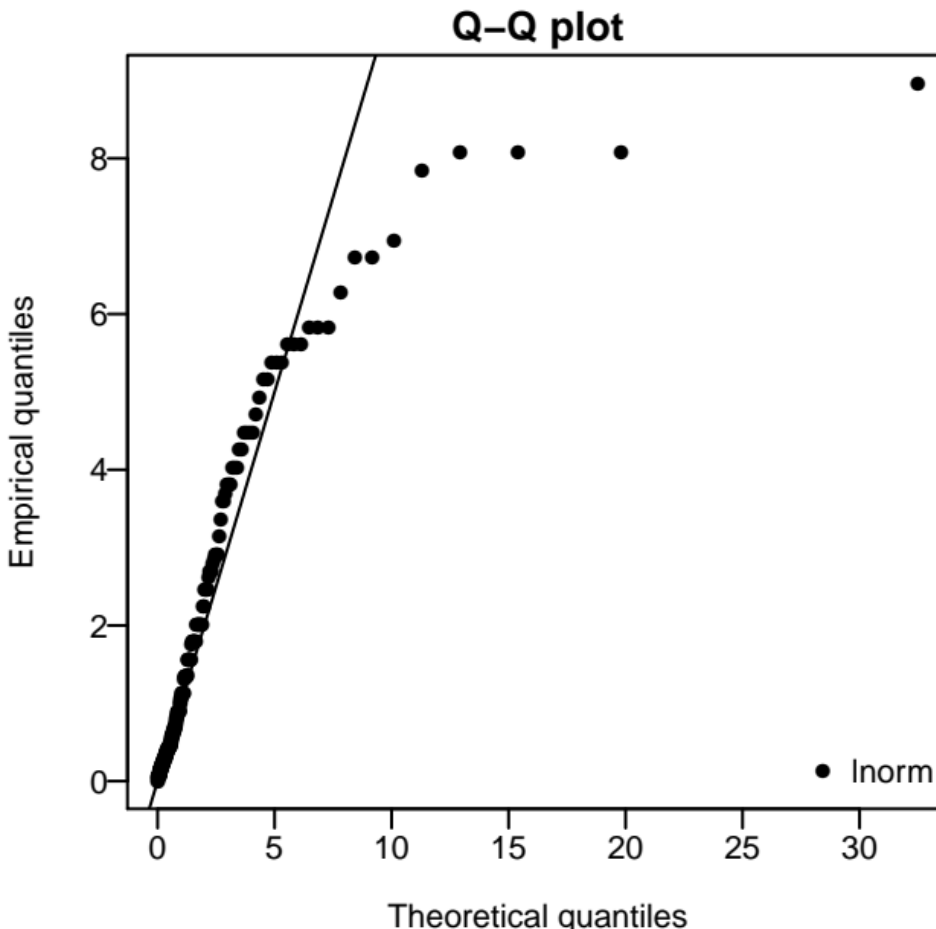
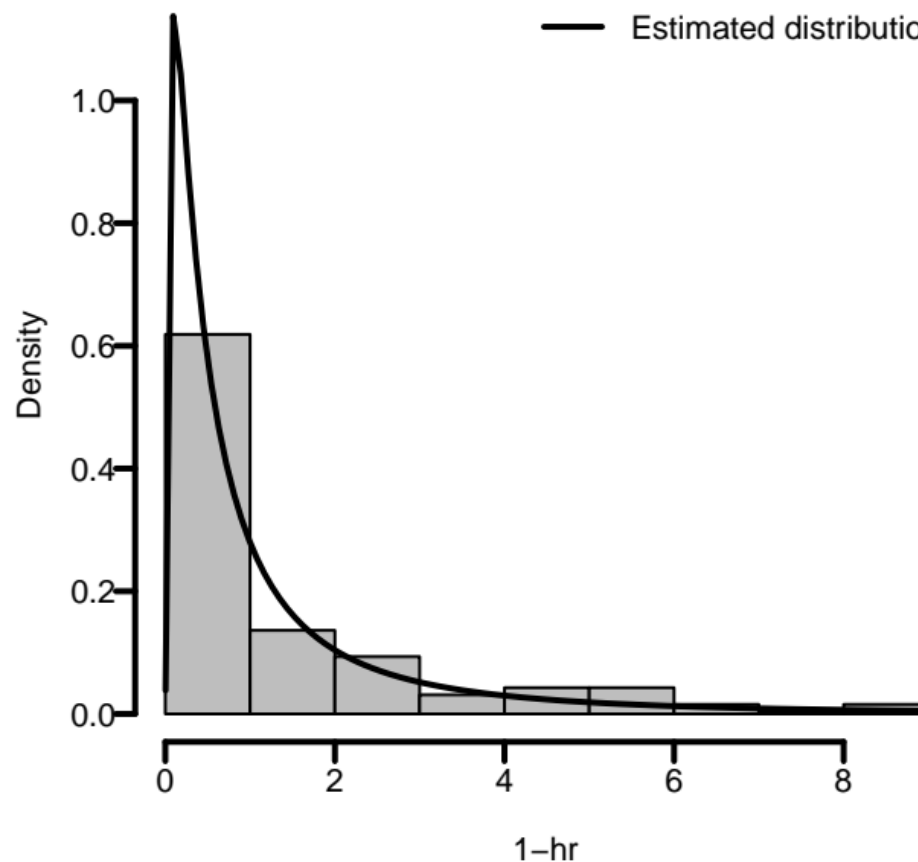
# Douglas-fir Western Hemlock Forest; 2.3% zero; gamma



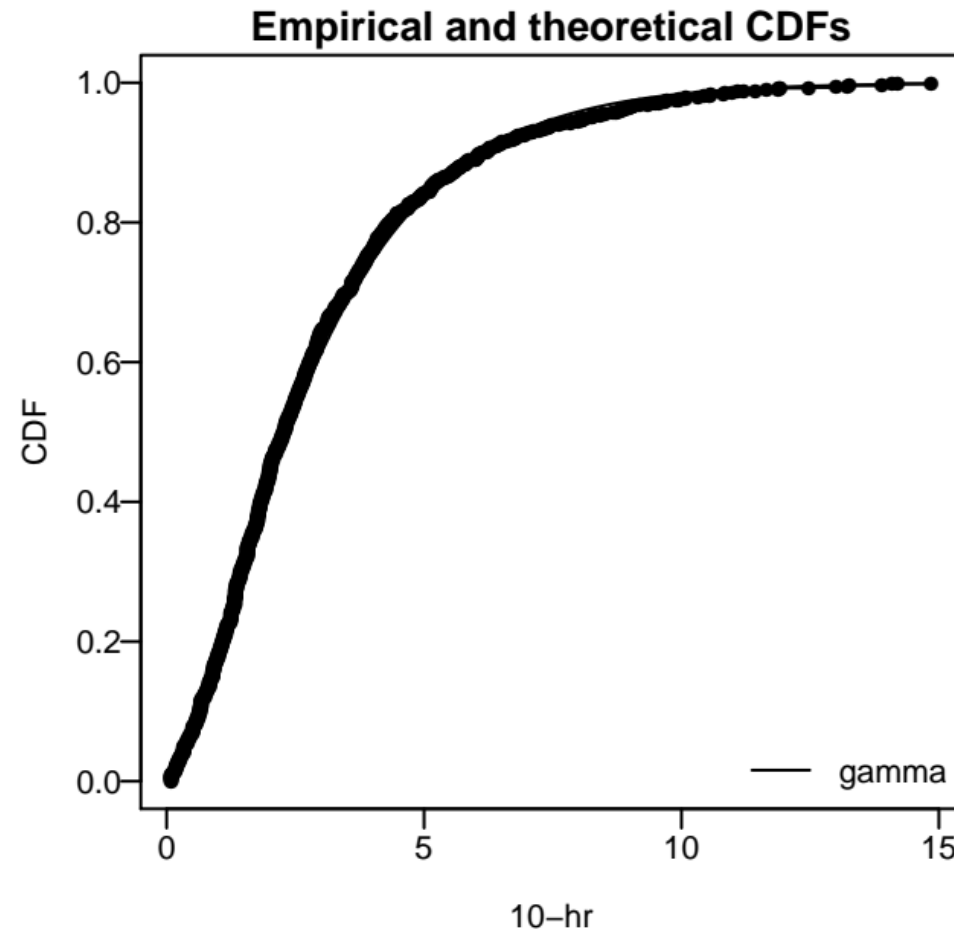
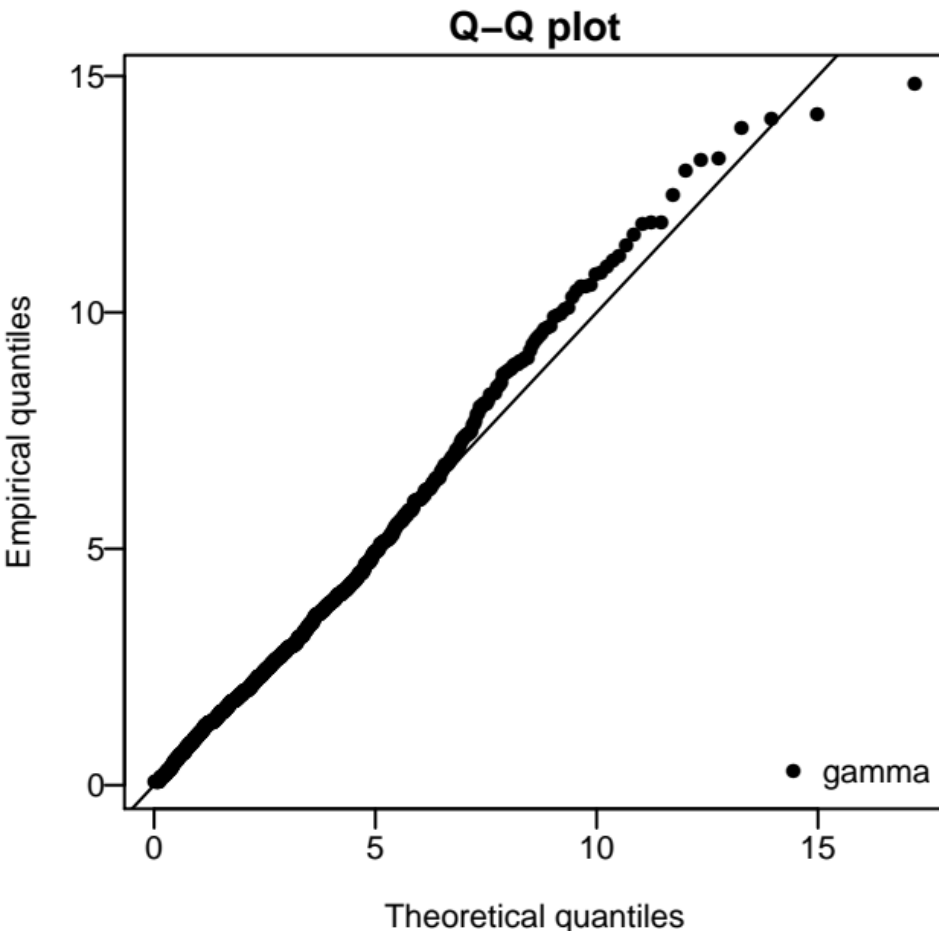
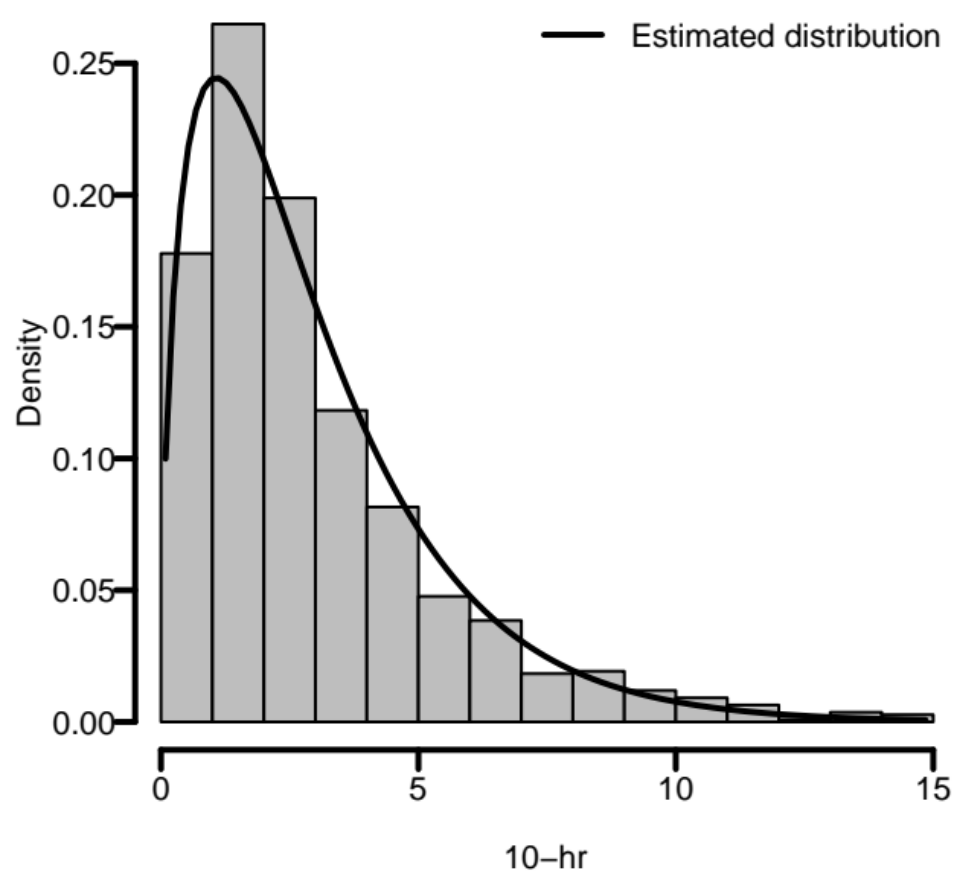
# Douglas-fir Western Hemlock Forest; 1.1% zero; gamma



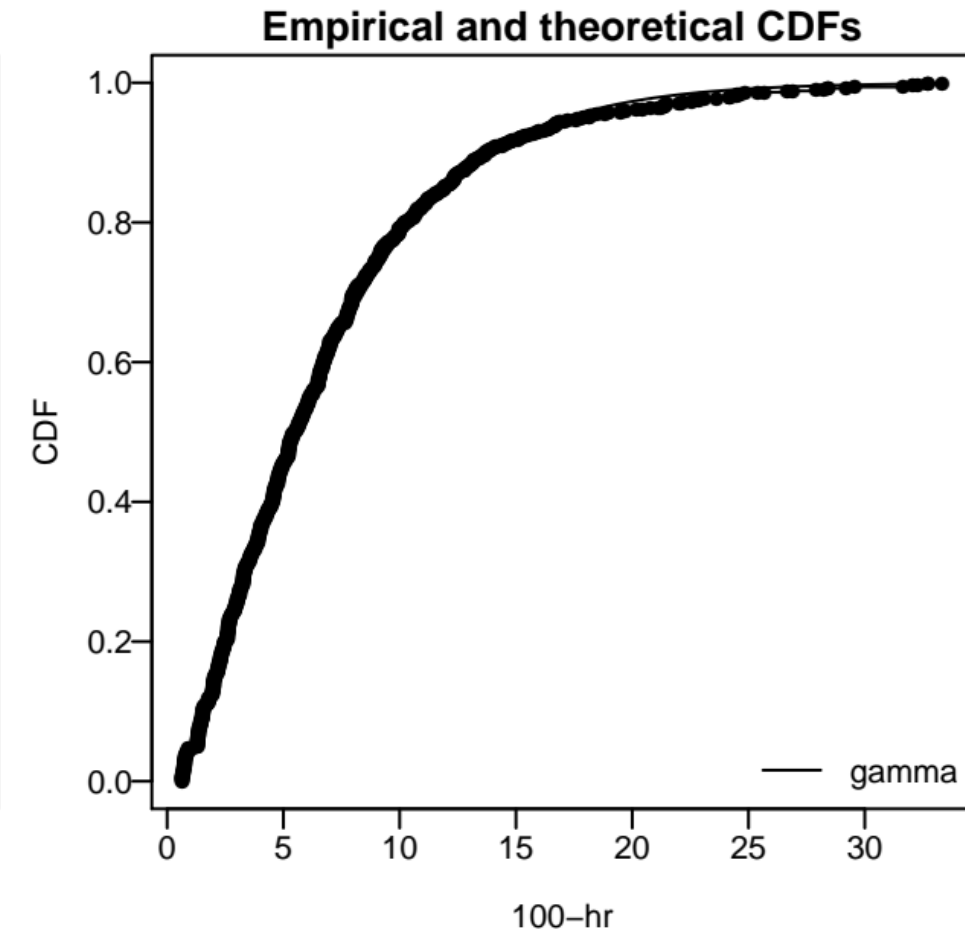
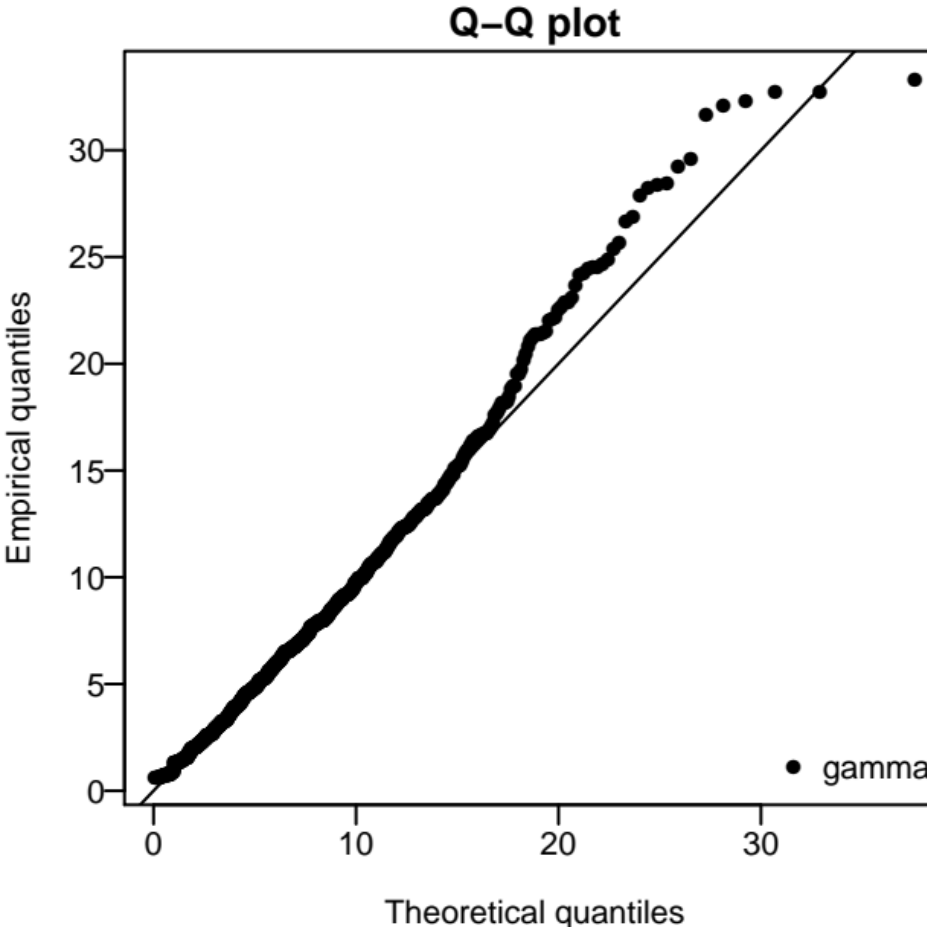
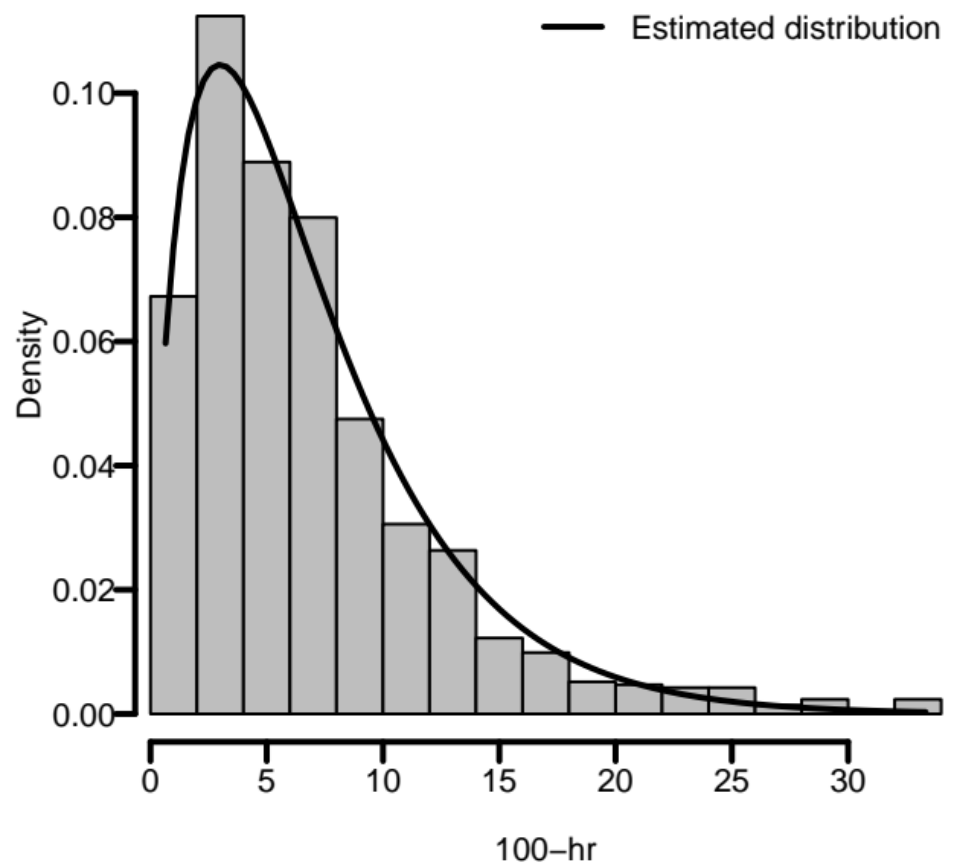
# Douglas-fir Western Hemlock Forest; 0.4% zero; Inorm



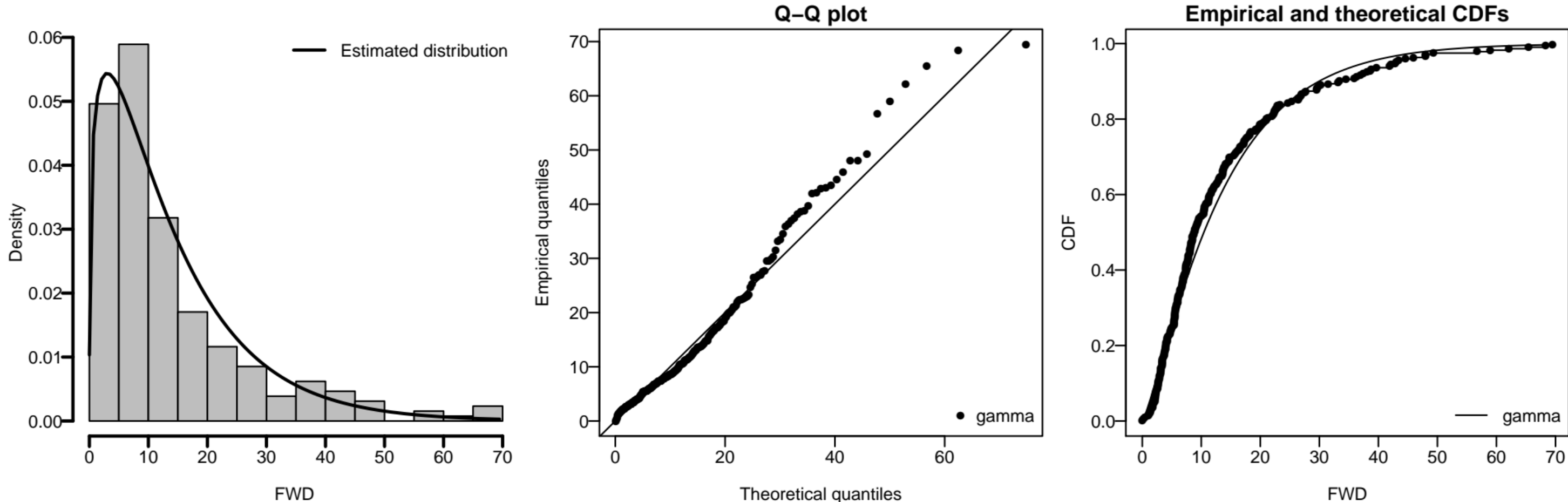
# Douglas-fir Western Hemlock Forest; 0.7% zero; gamma



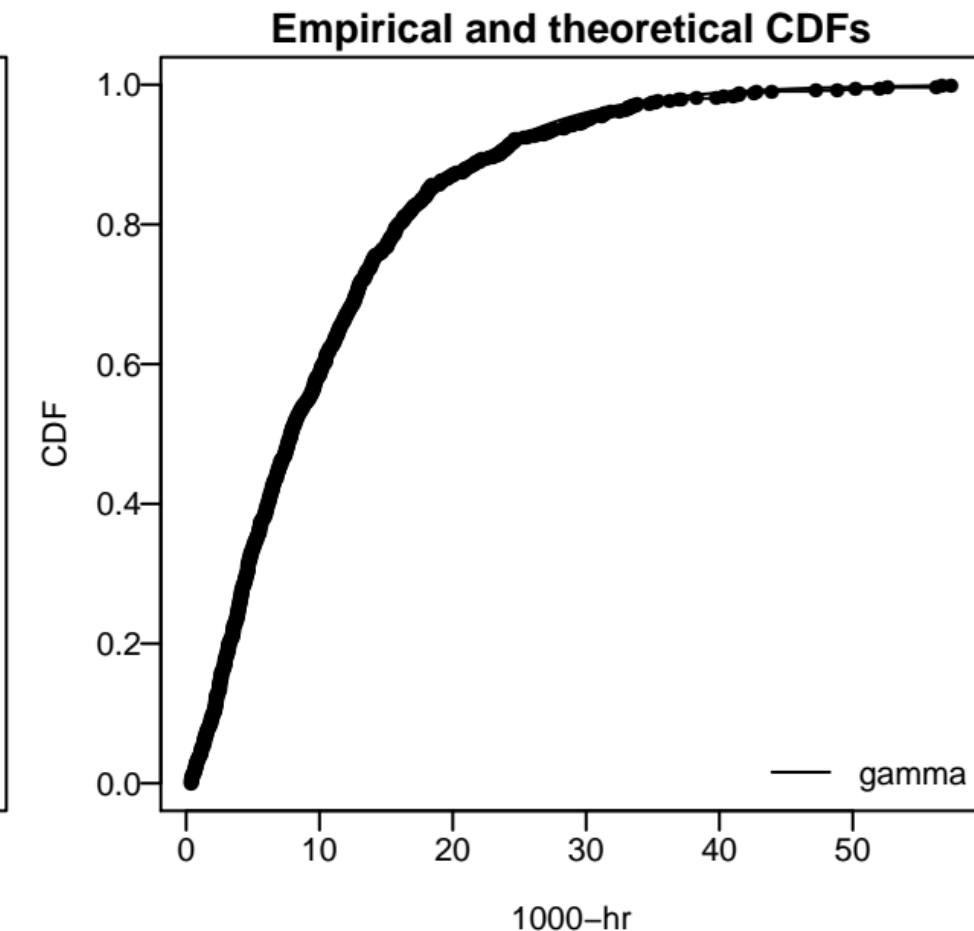
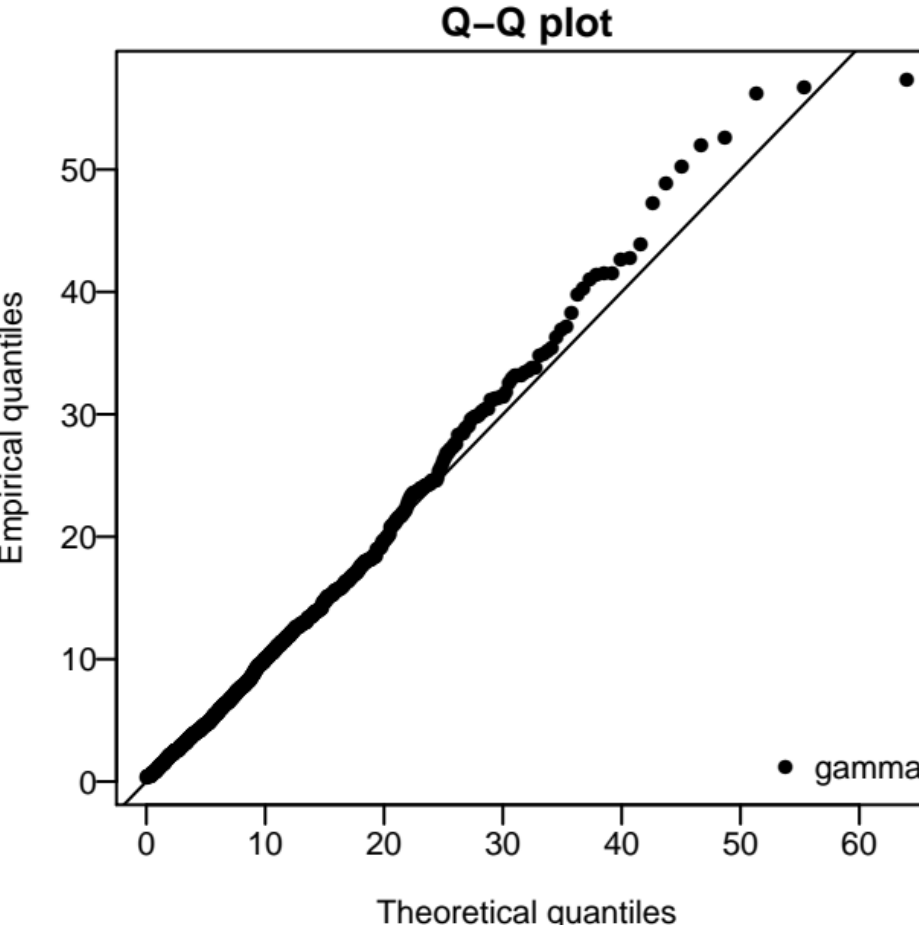
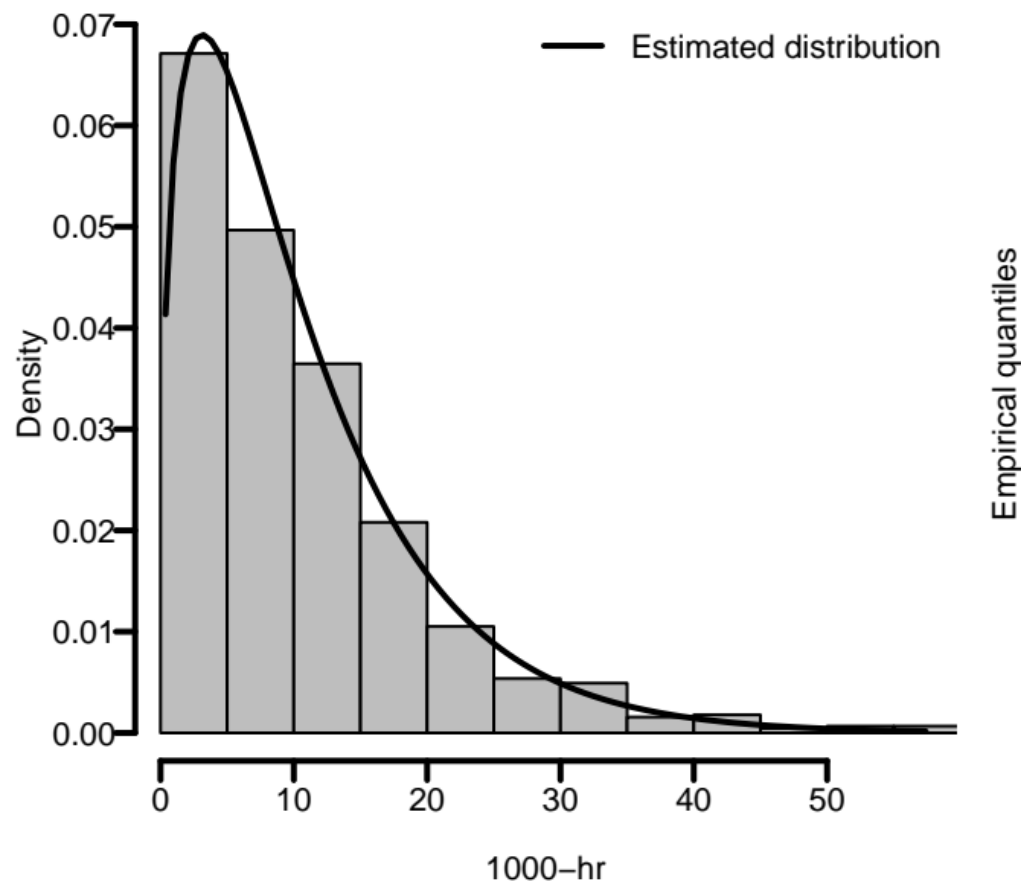
# Douglas-fir Western Hemlock Forest; 3.6% zero; gamma



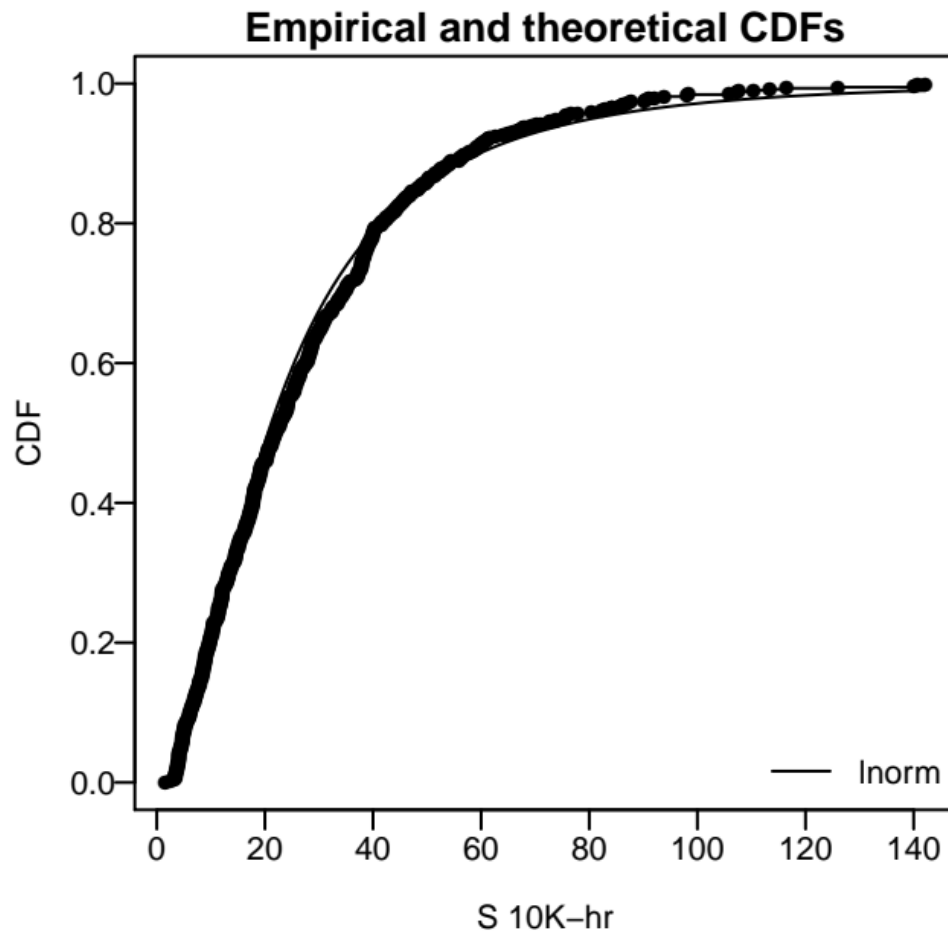
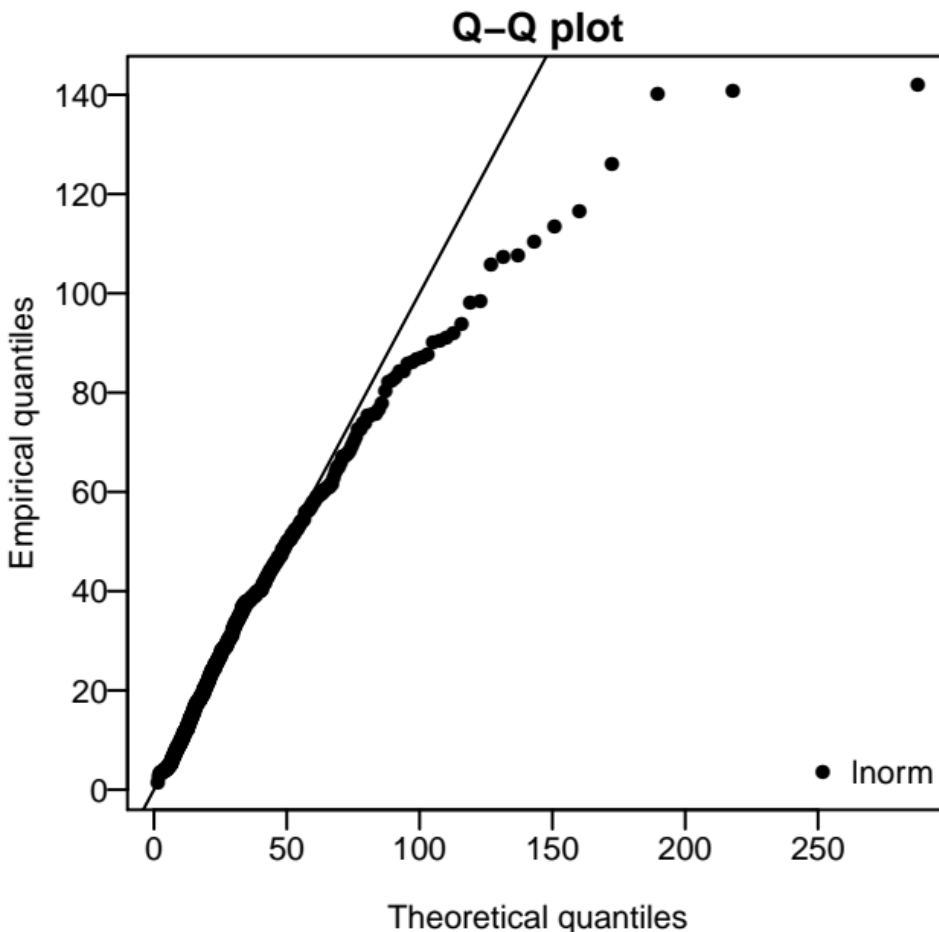
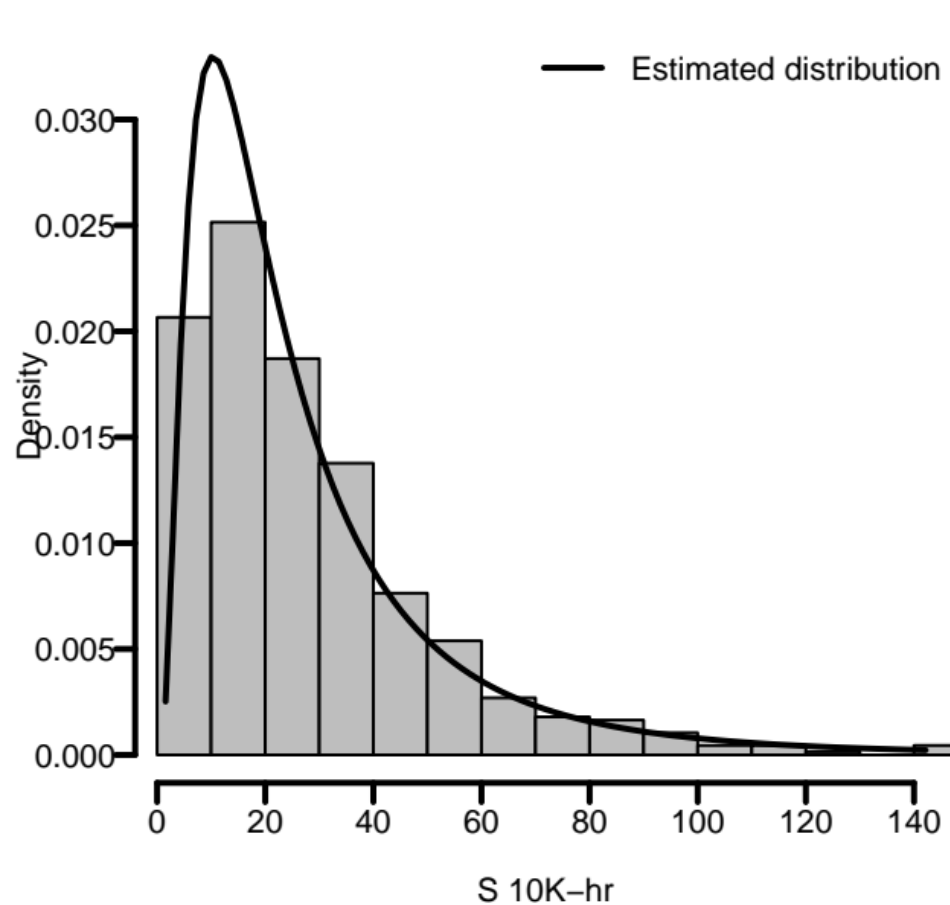
# Douglas-fir Western Hemlock Forest; 0% zero; gamma



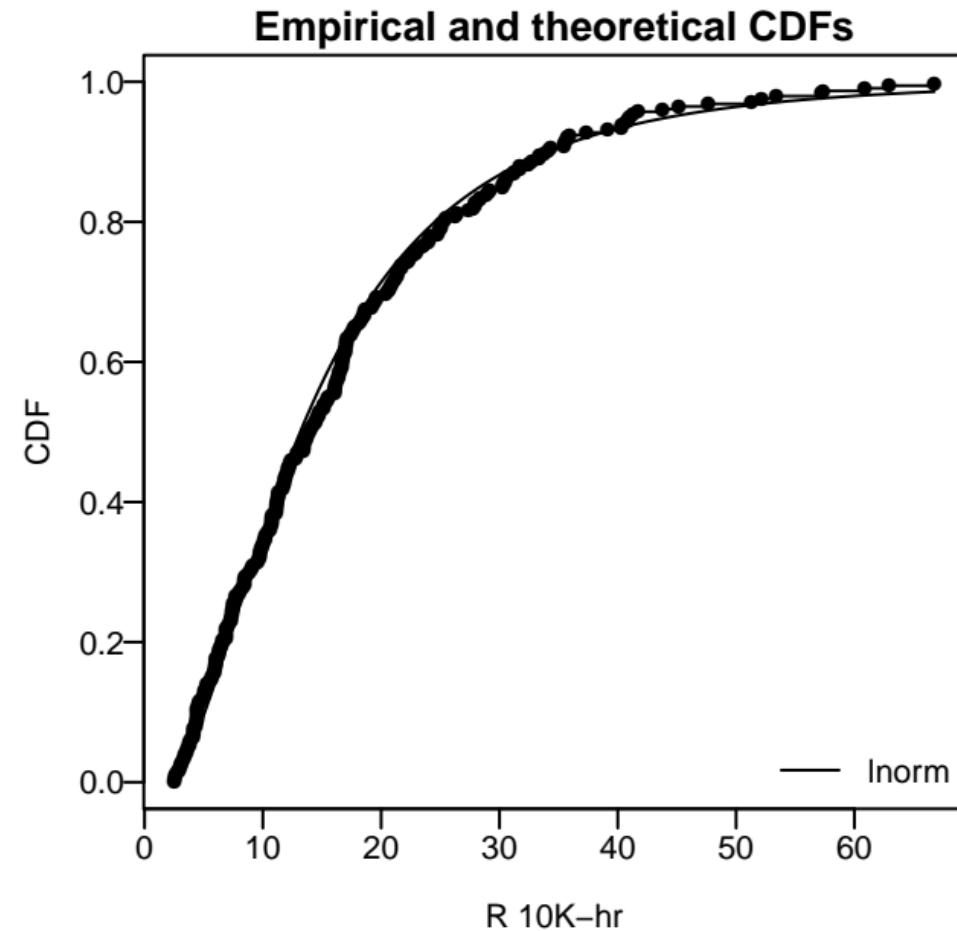
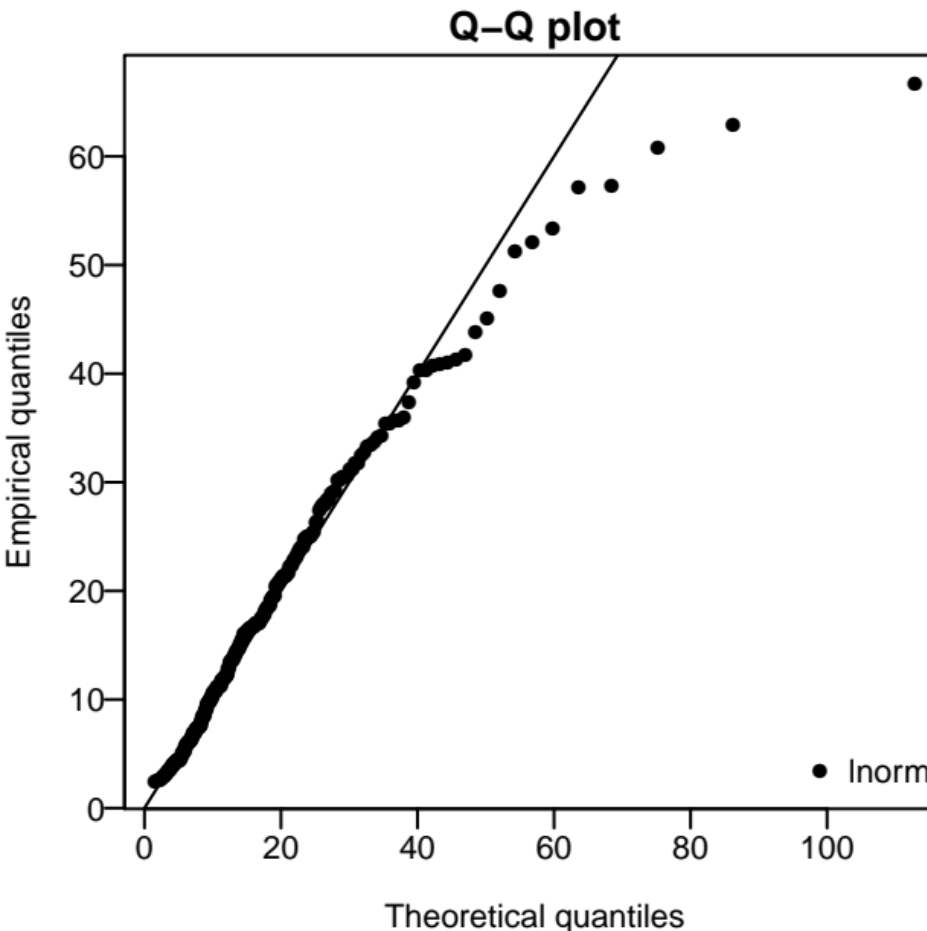
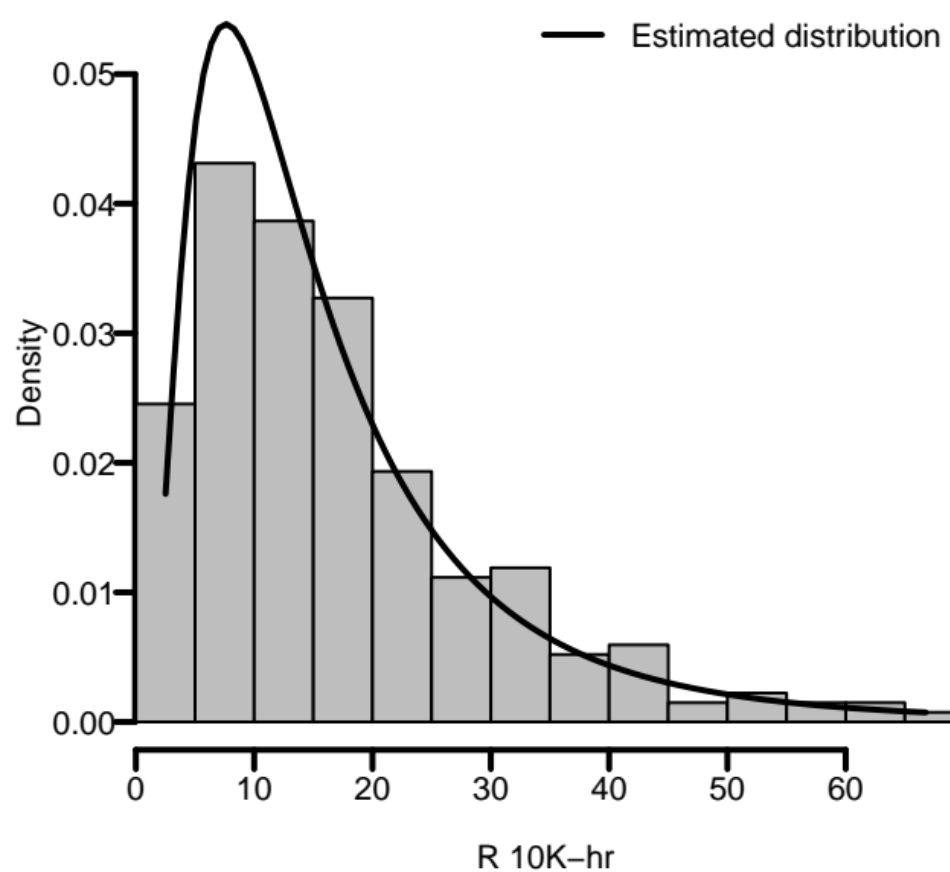
# Douglas-fir Western Hemlock Forest; 6.2% zero; gamma



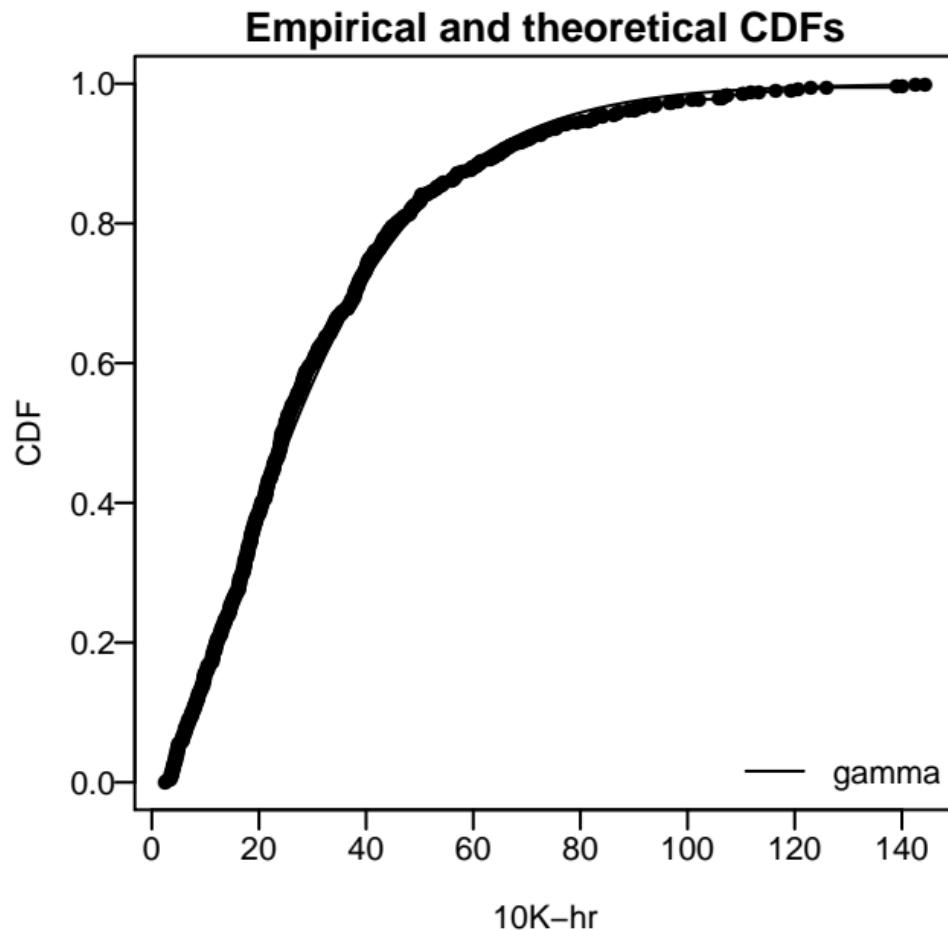
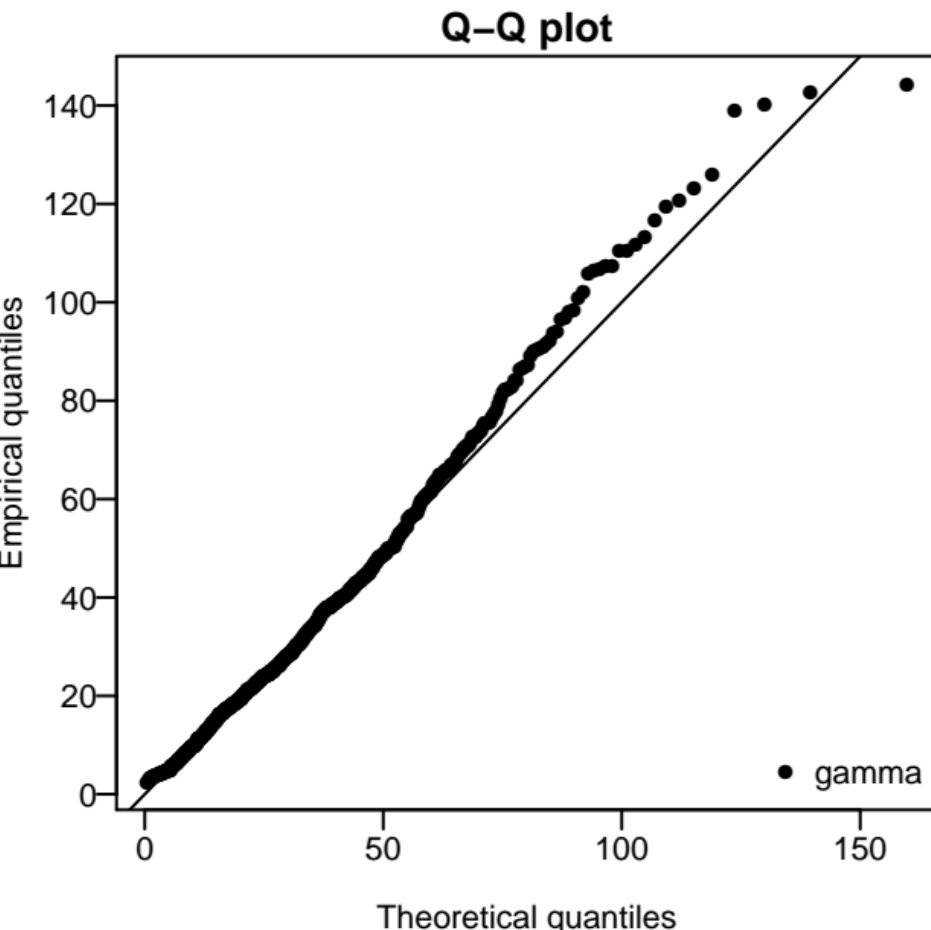
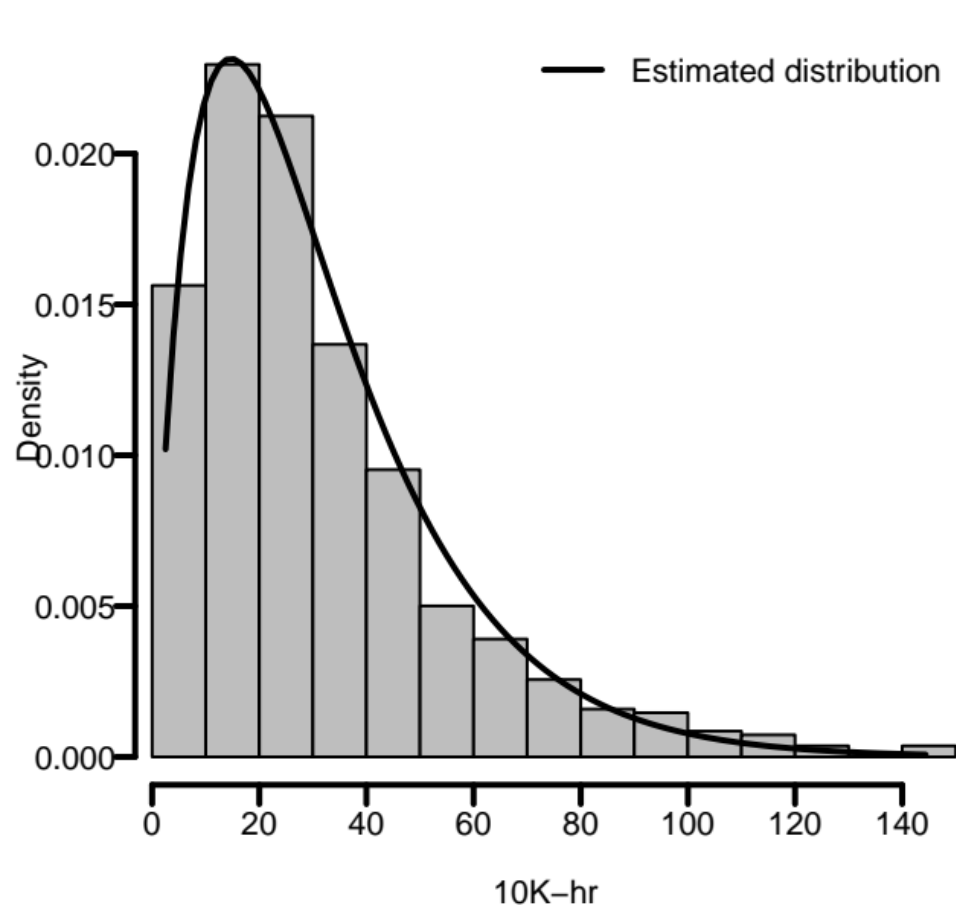
# Douglas-fir Western Hemlock Forest; 23.1% zero; Inorm



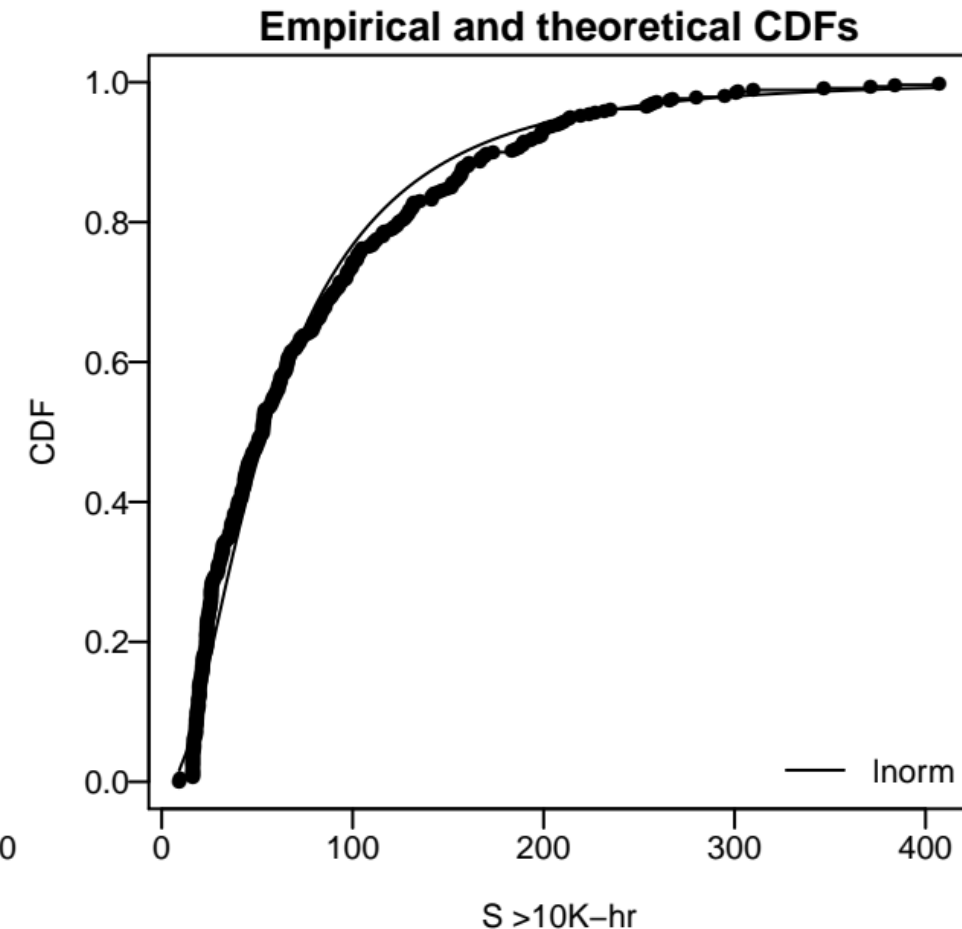
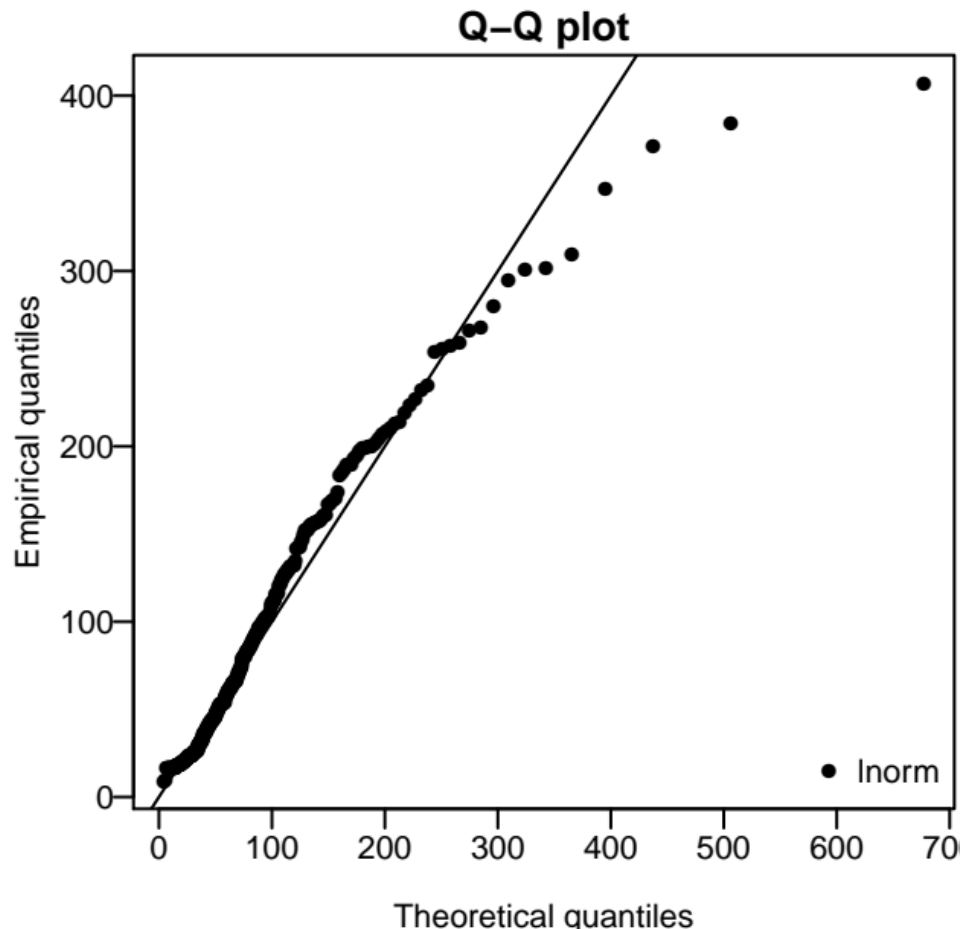
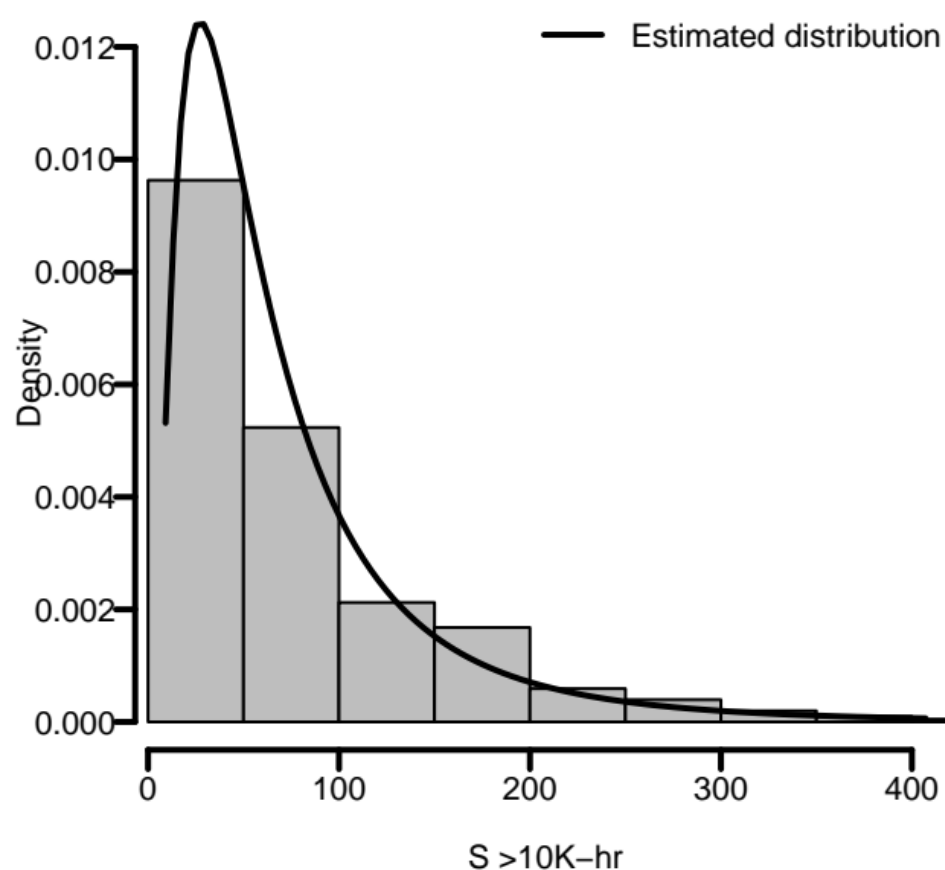
# Douglas-fir Western Hemlock Forest; 68.8% zero; Inorm



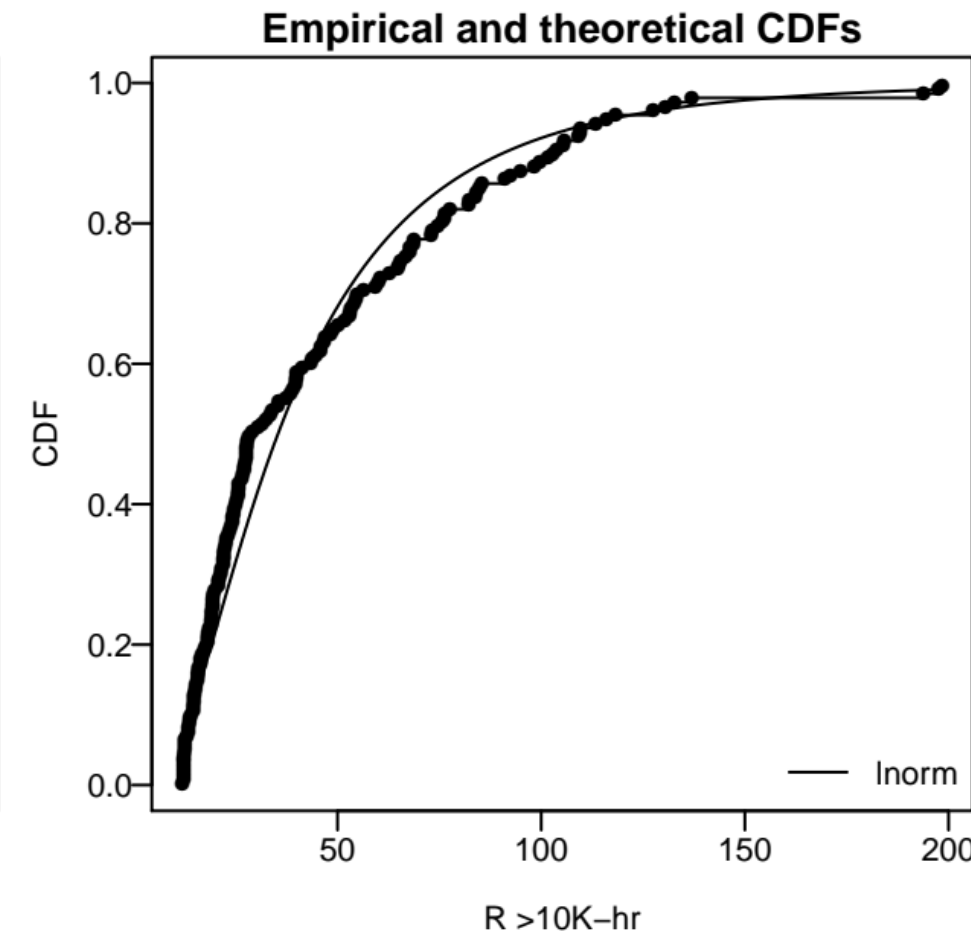
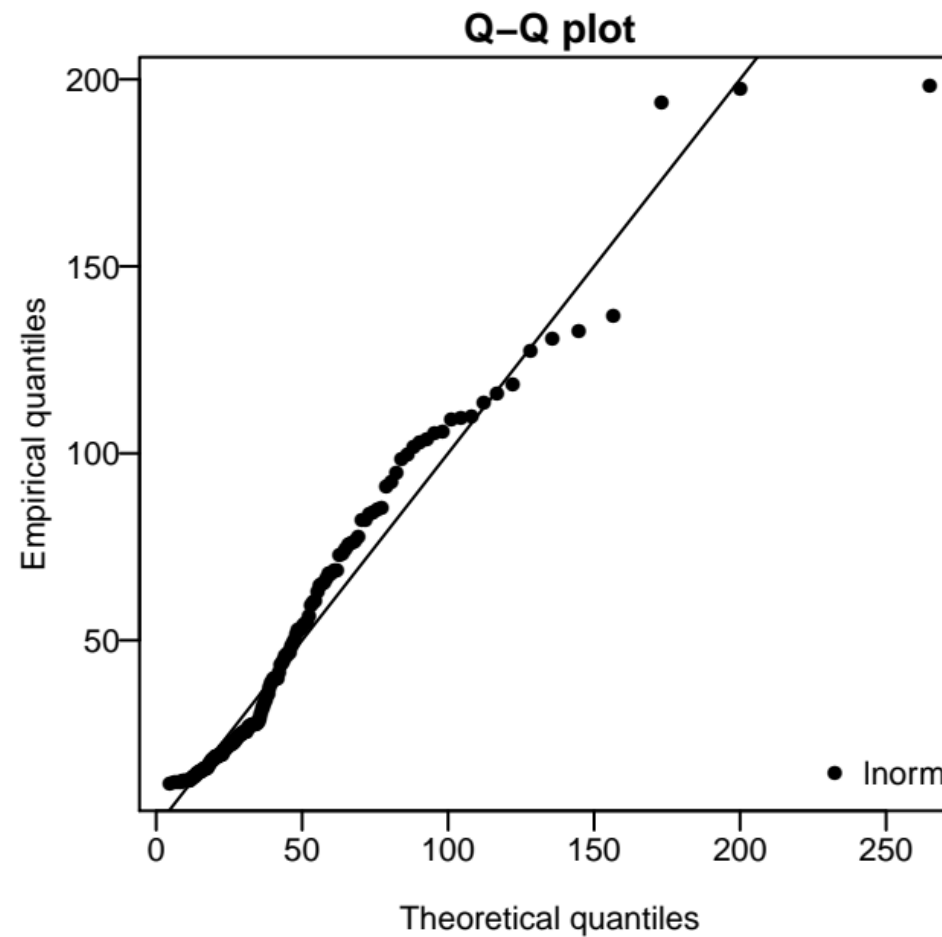
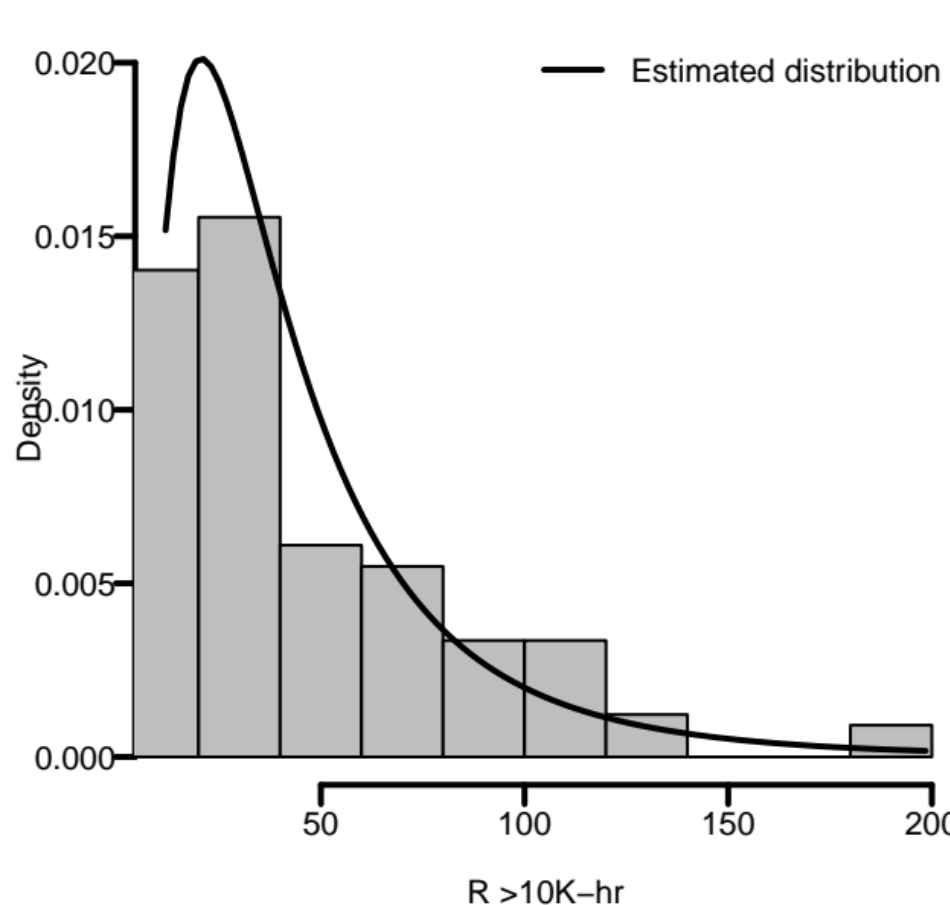
# Douglas-fir Western Hemlock Forest; 13.8% zero; gamma



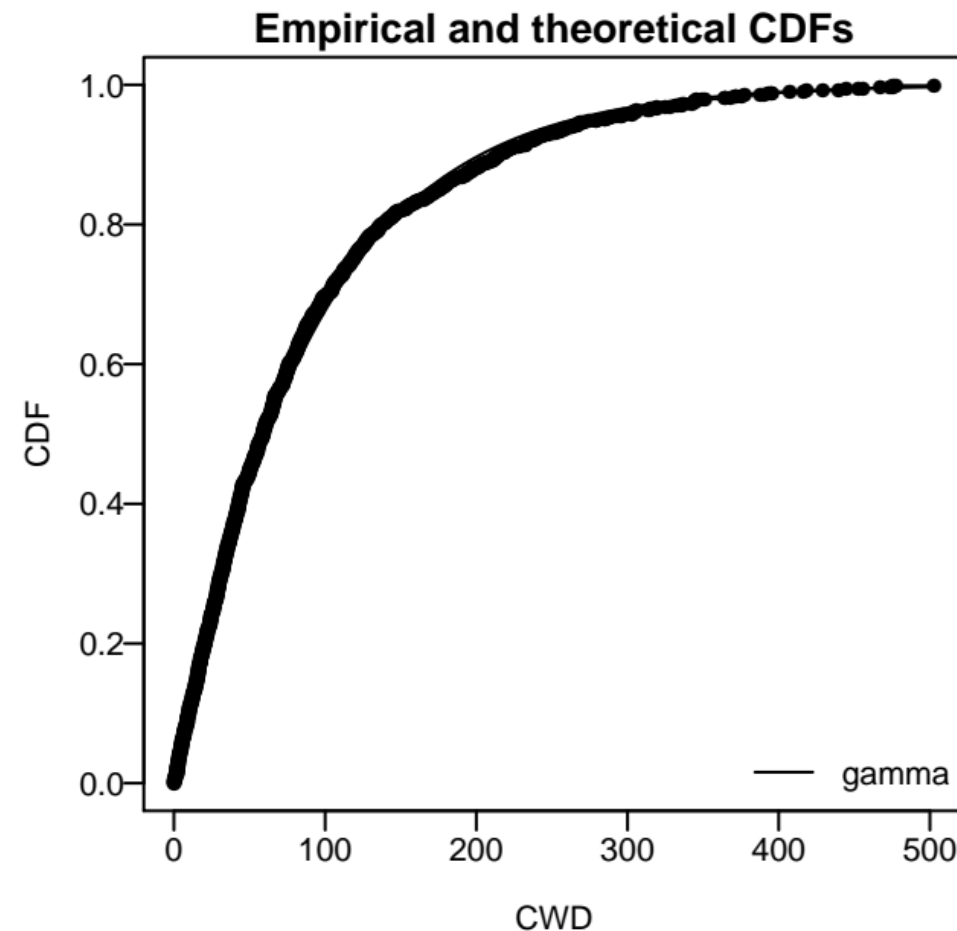
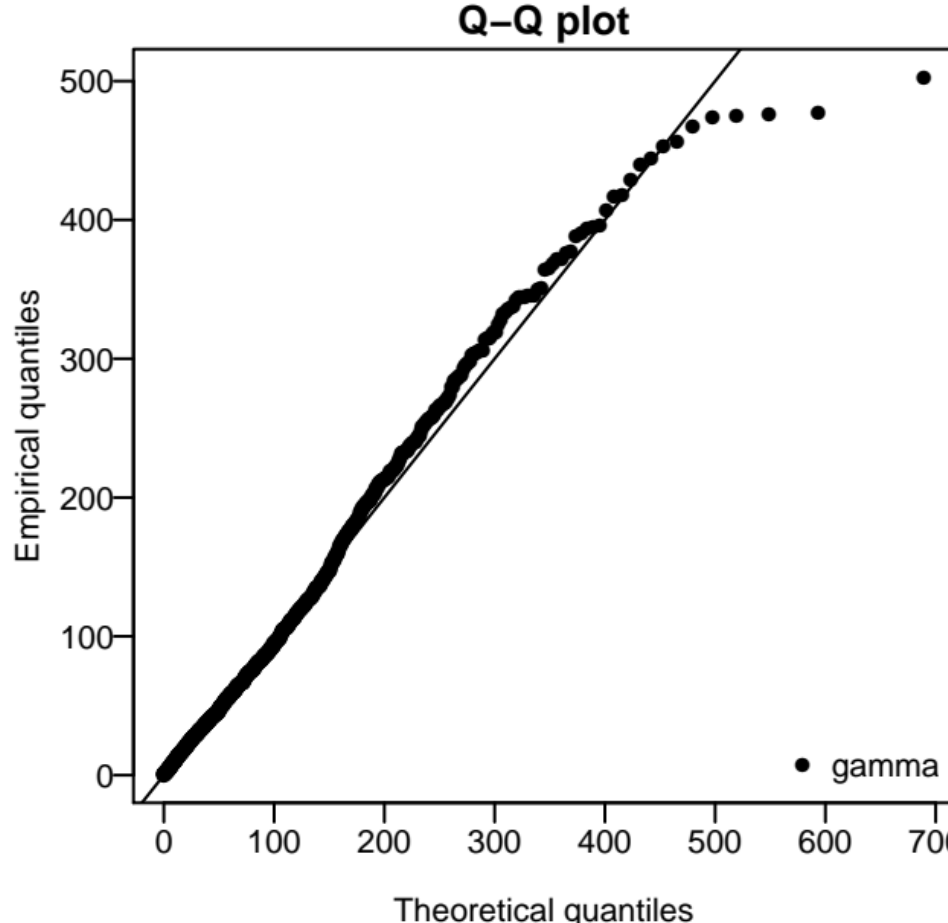
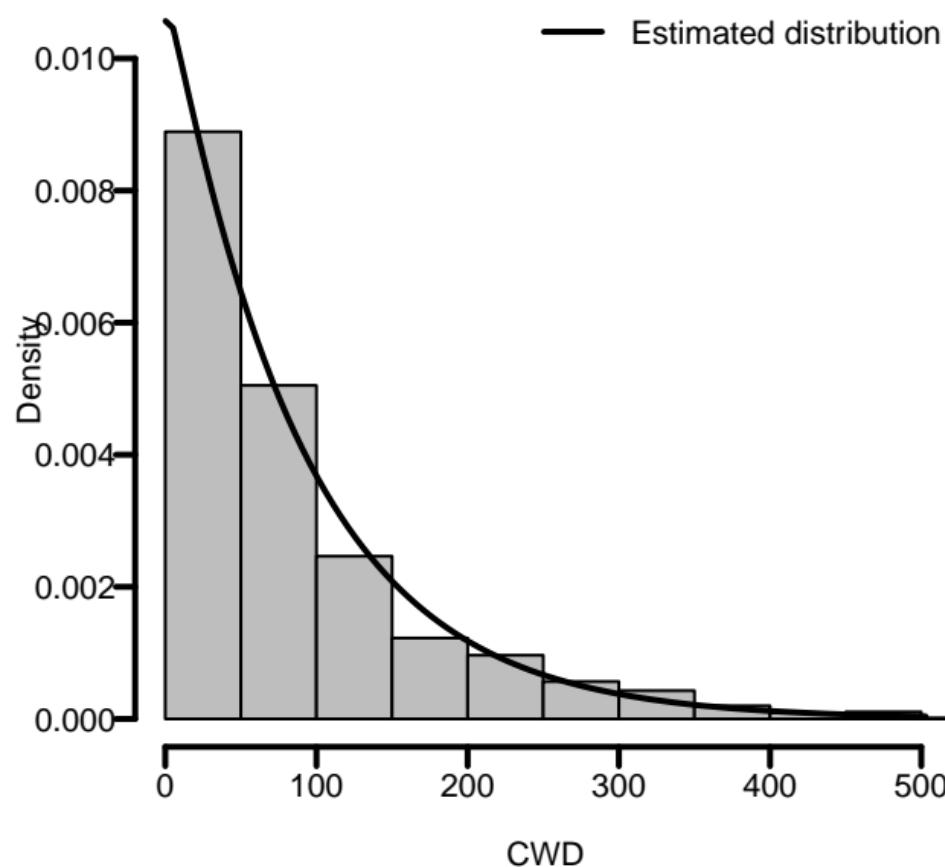
# Douglas-fir Western Hemlock Forest; 52.8% zero; Inorm



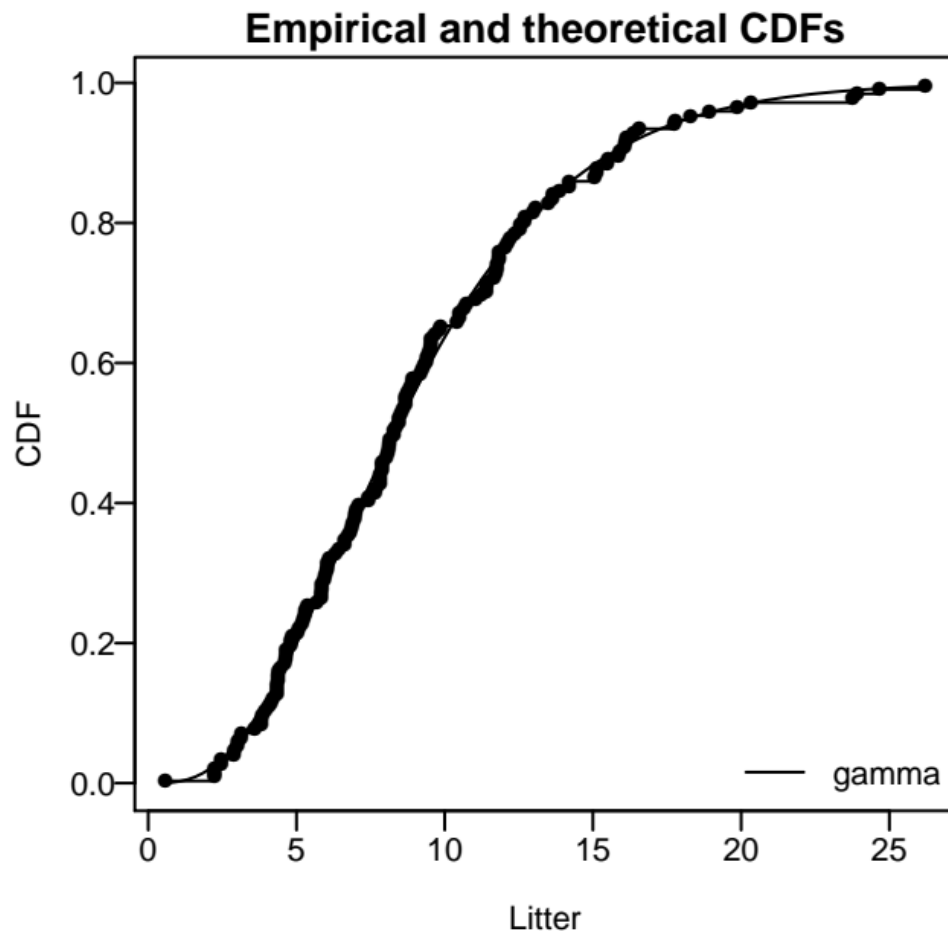
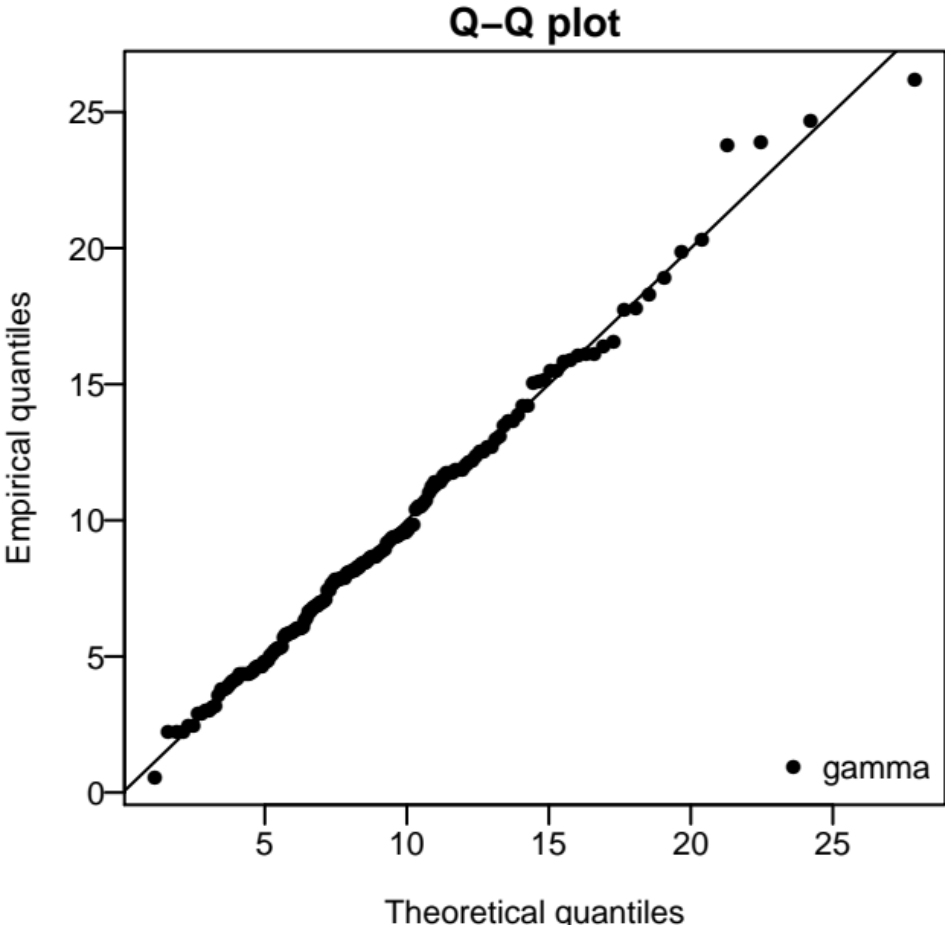
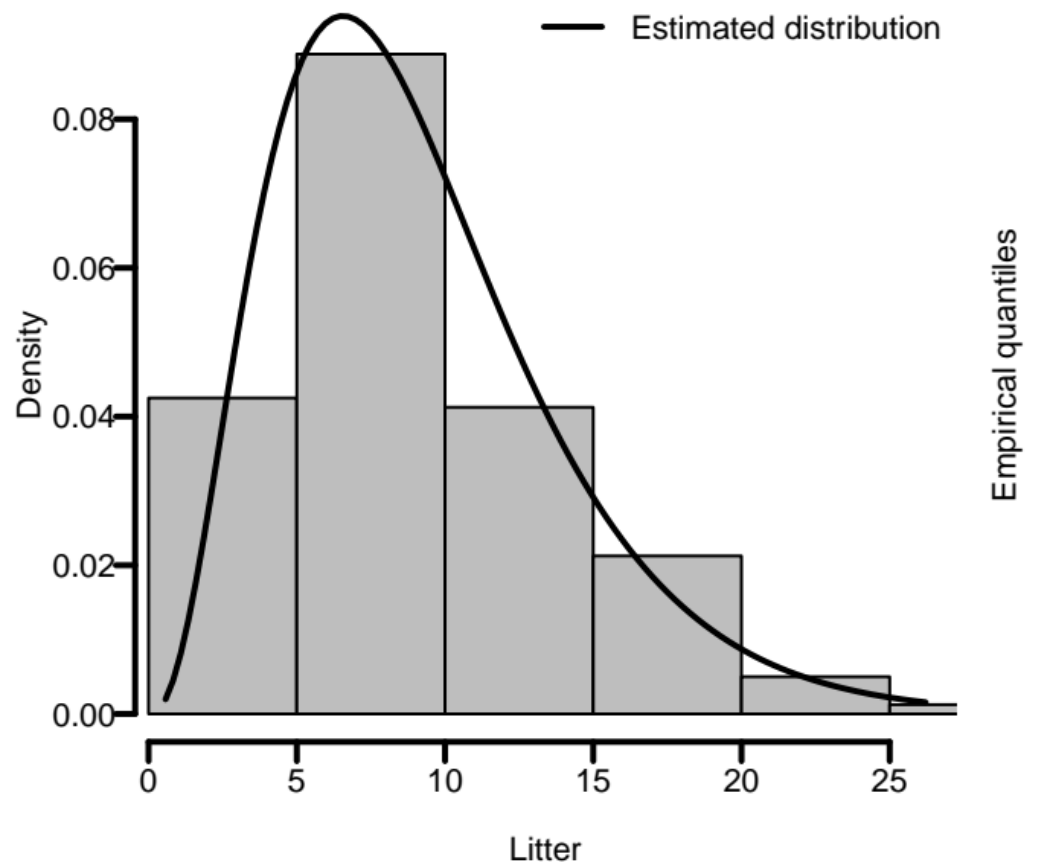
# Douglas-fir Western Hemlock Forest; 81.1% zero; Inorm



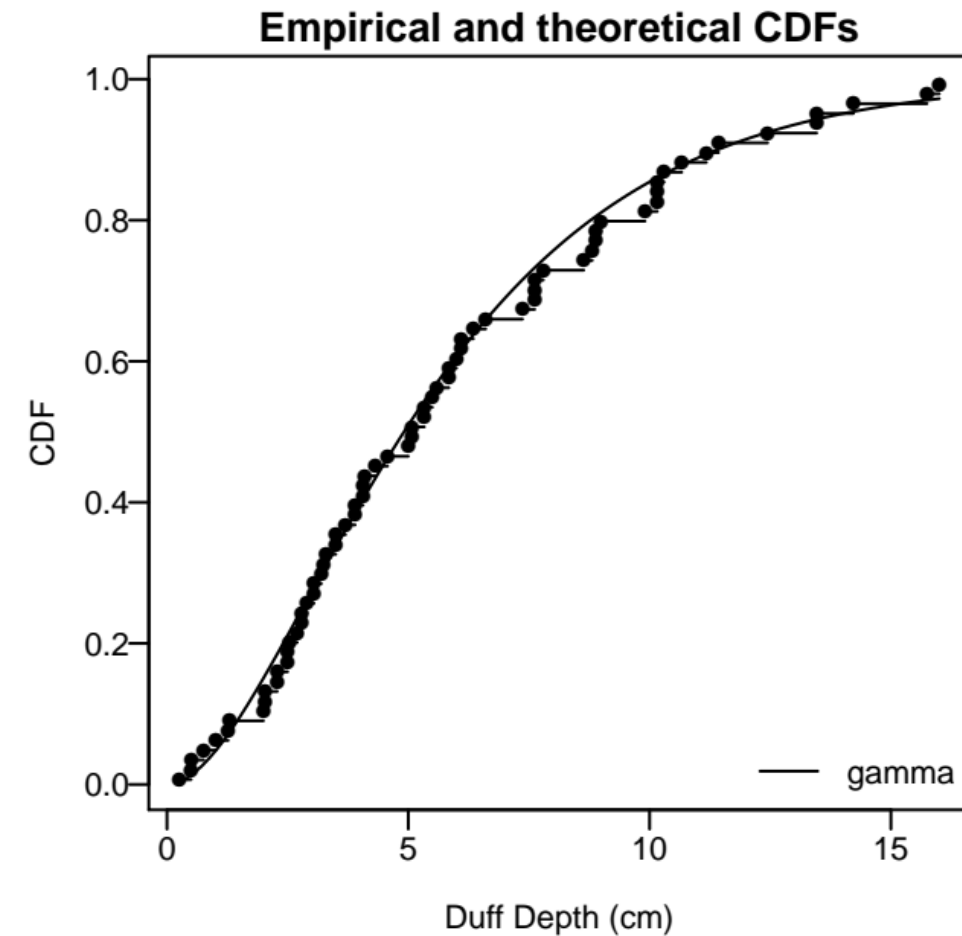
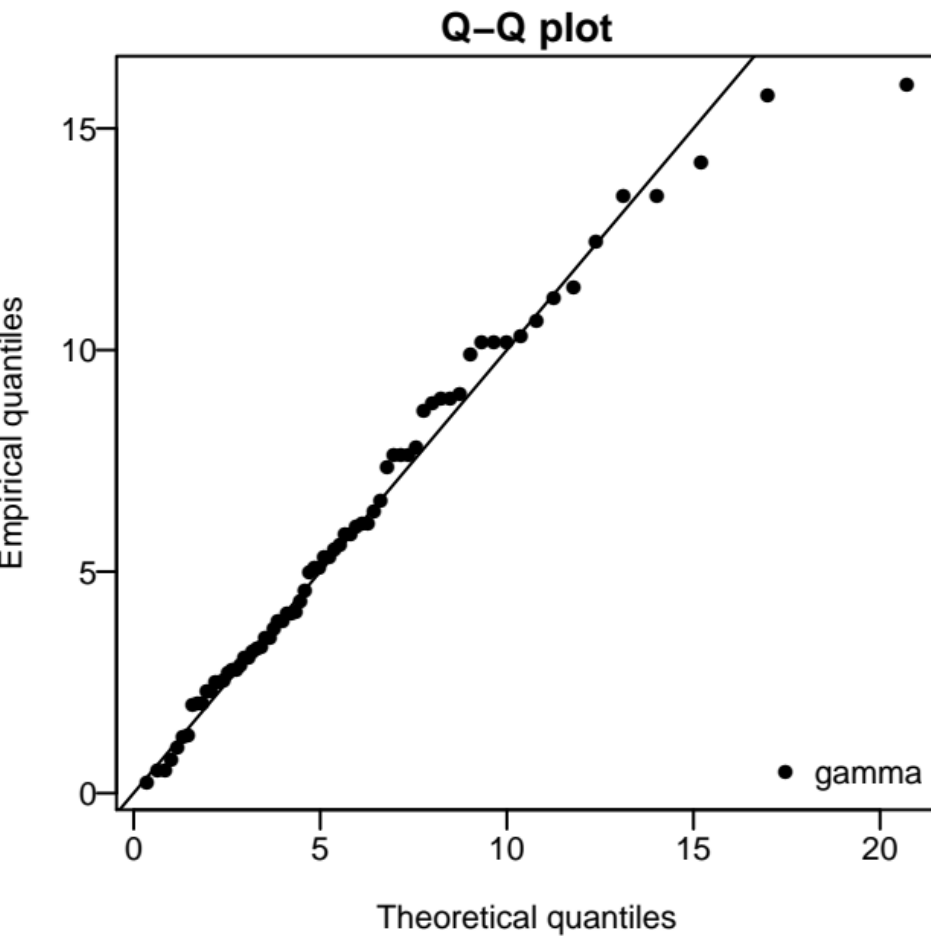
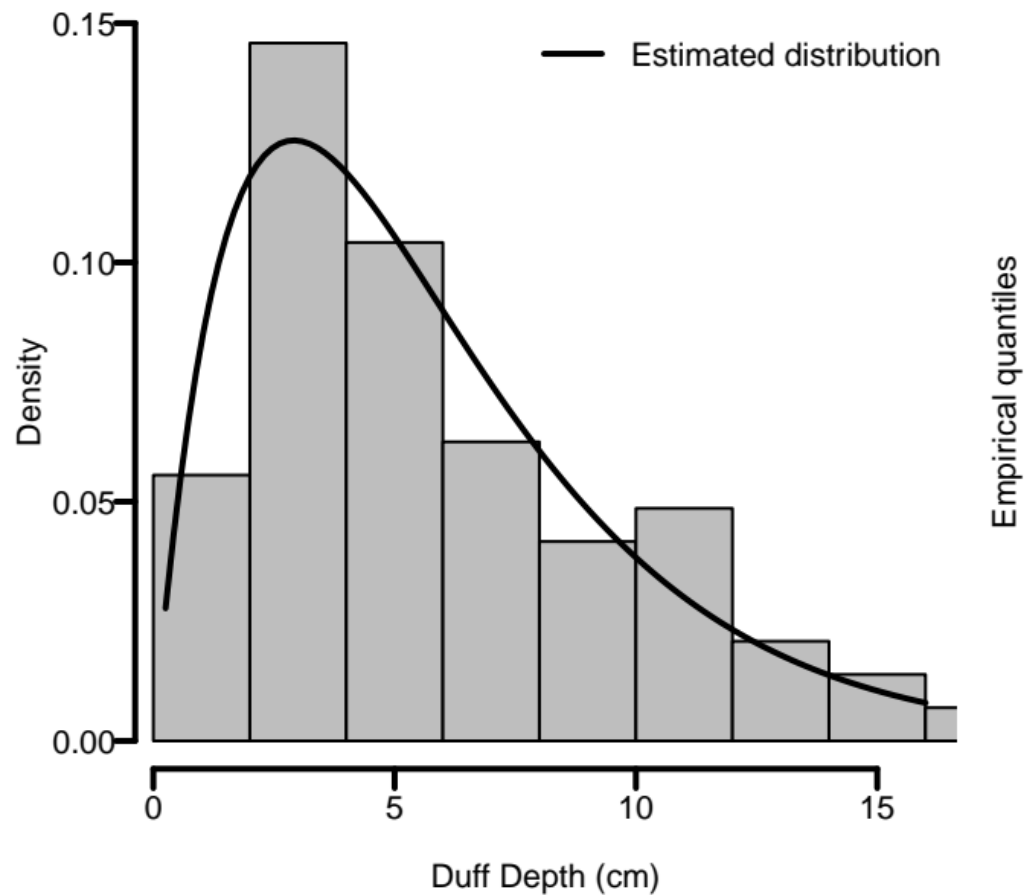
# Douglas-fir Western Hemlock Forest; 0.8% zero; gamma



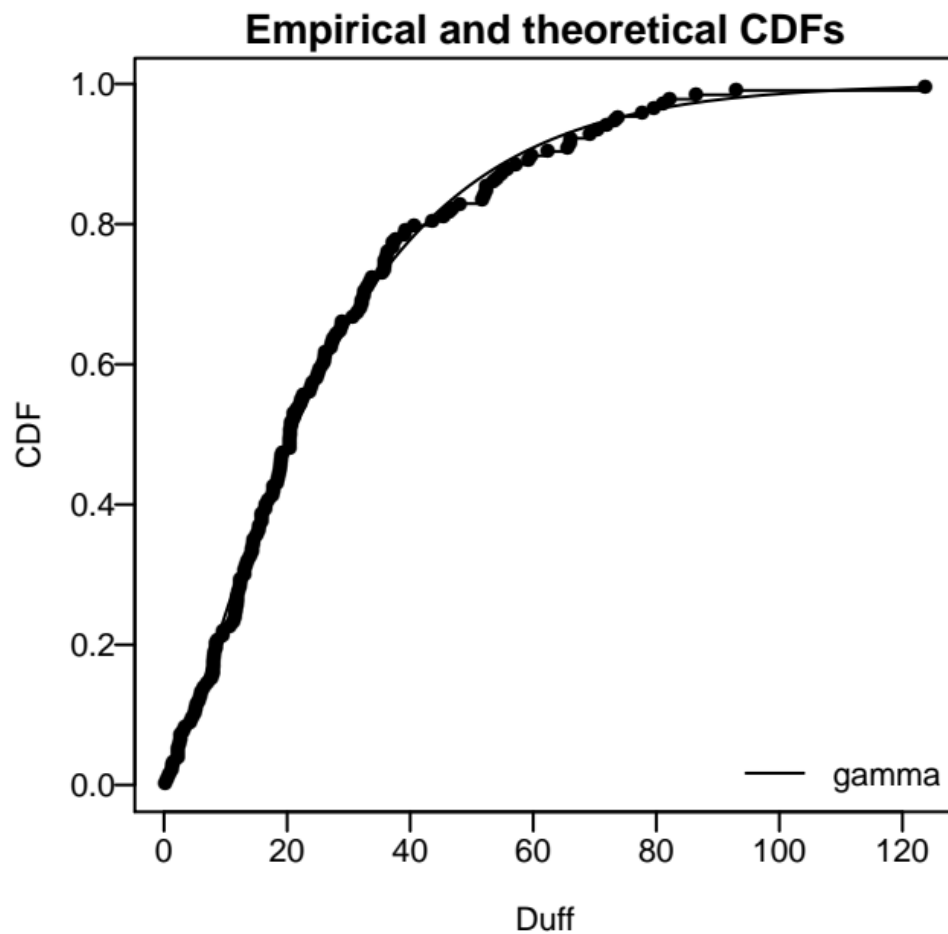
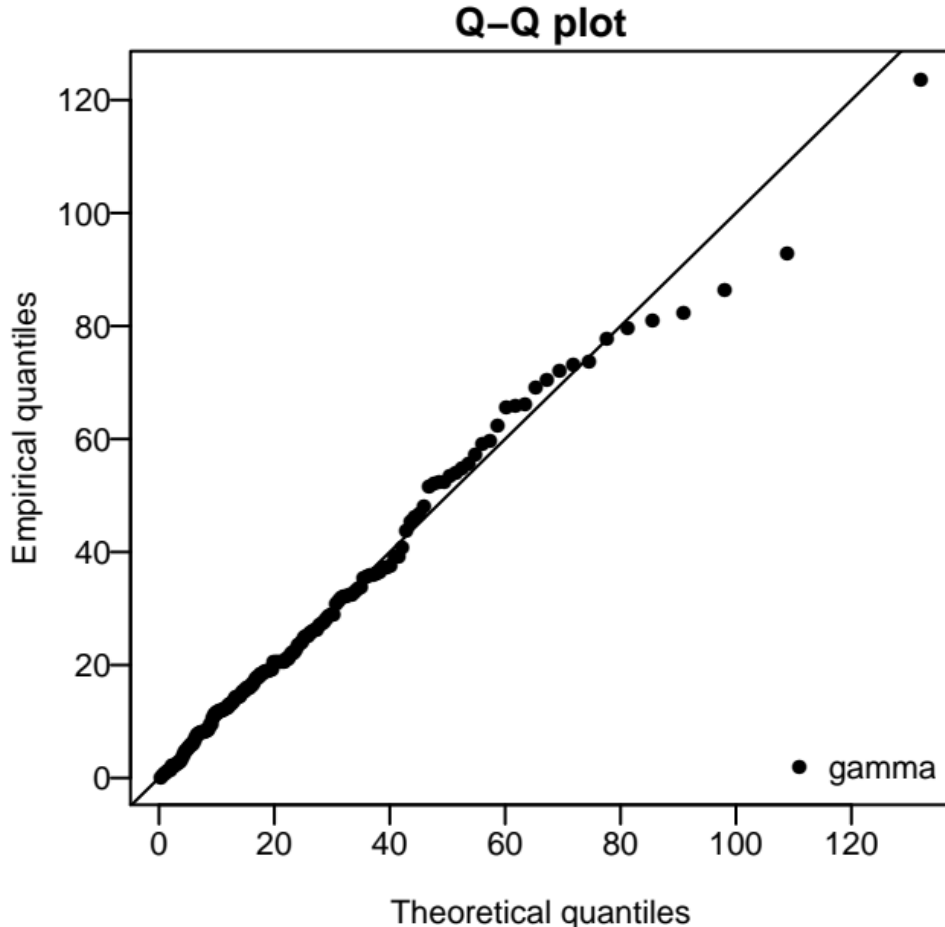
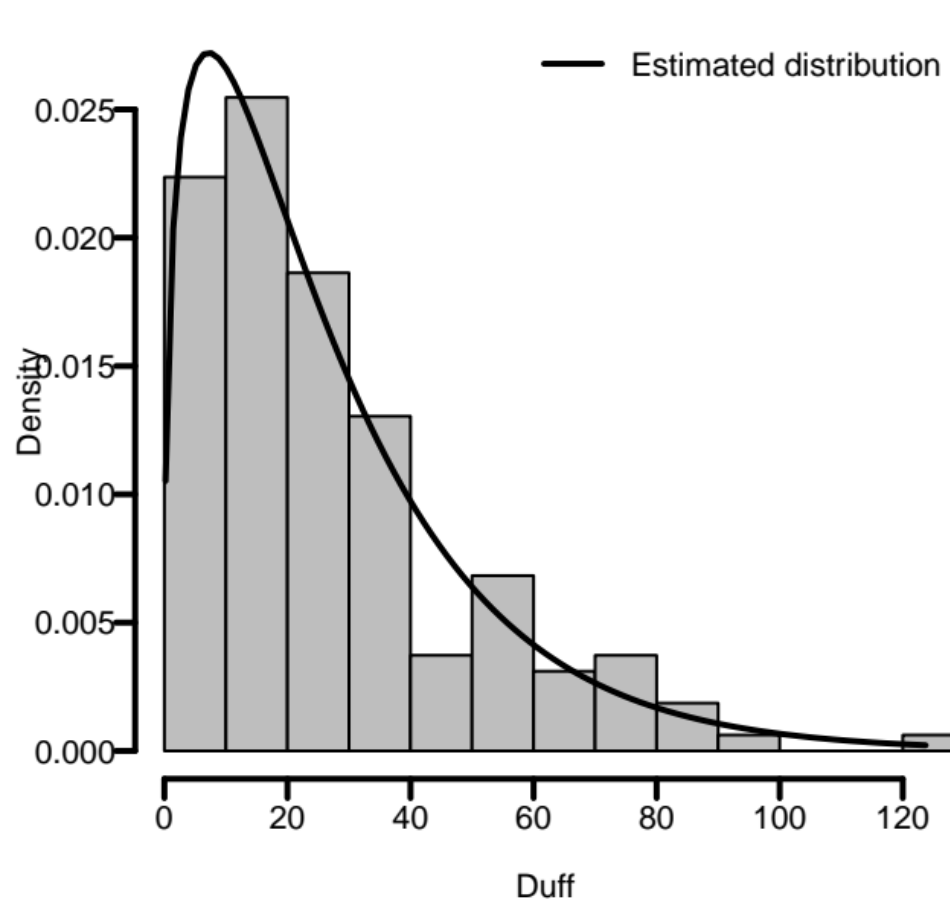
# Douglas-fir Western Hemlock Forest; 0% zero; gamma



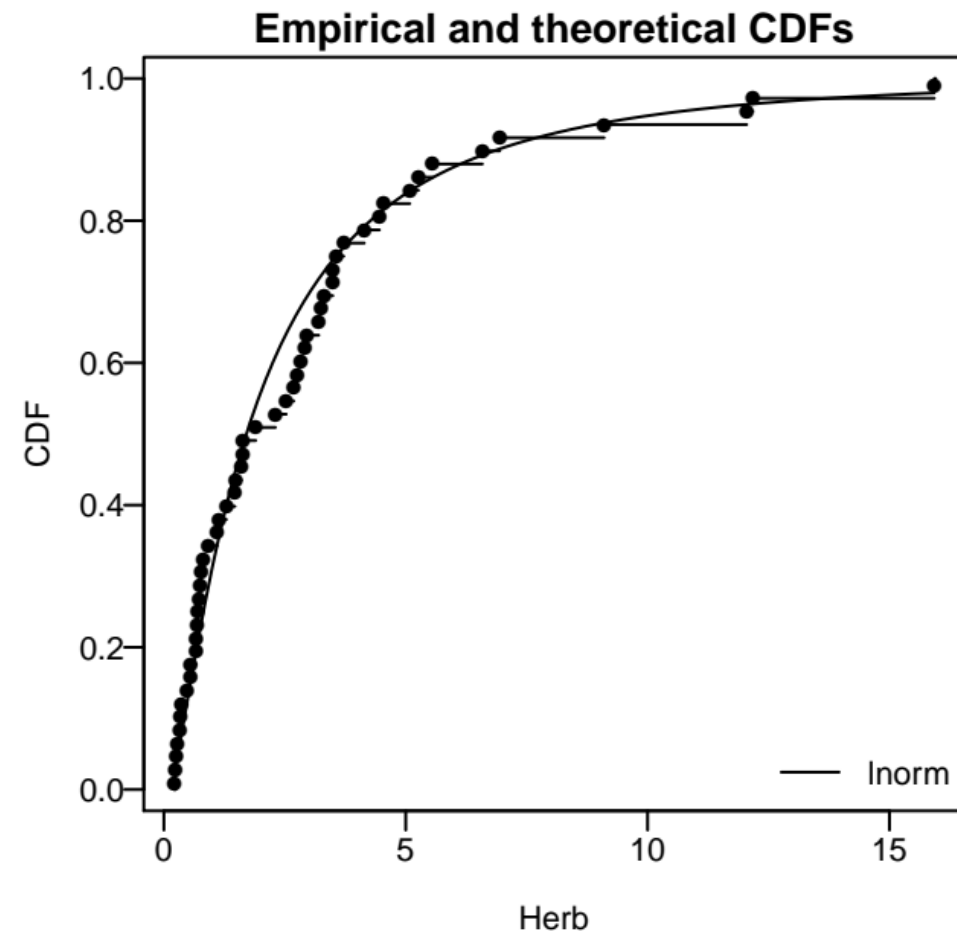
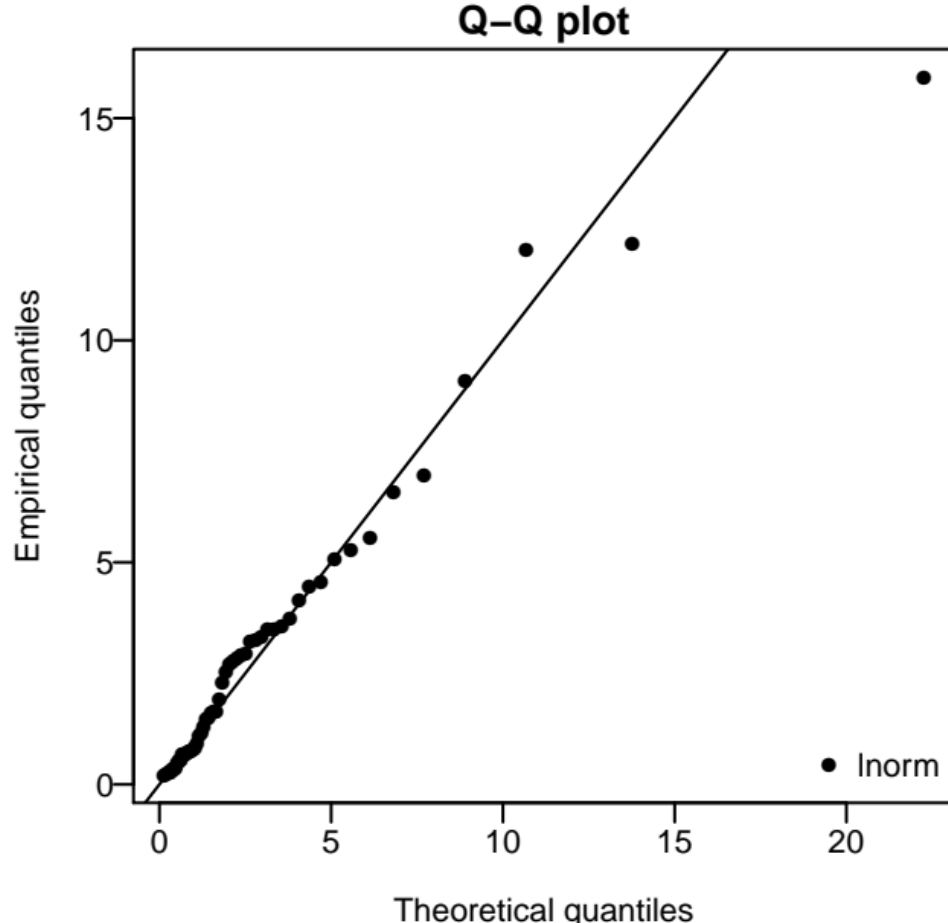
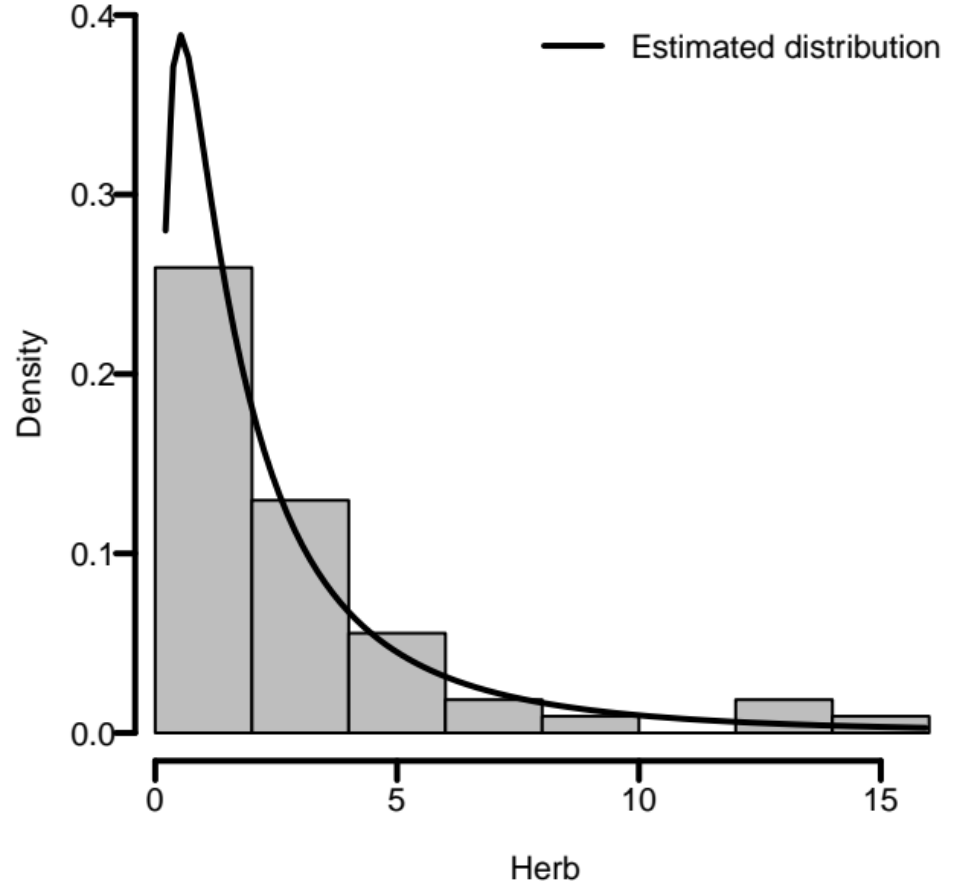
# Douglas-fir Western Hemlock Forest; 0% zero; gamma



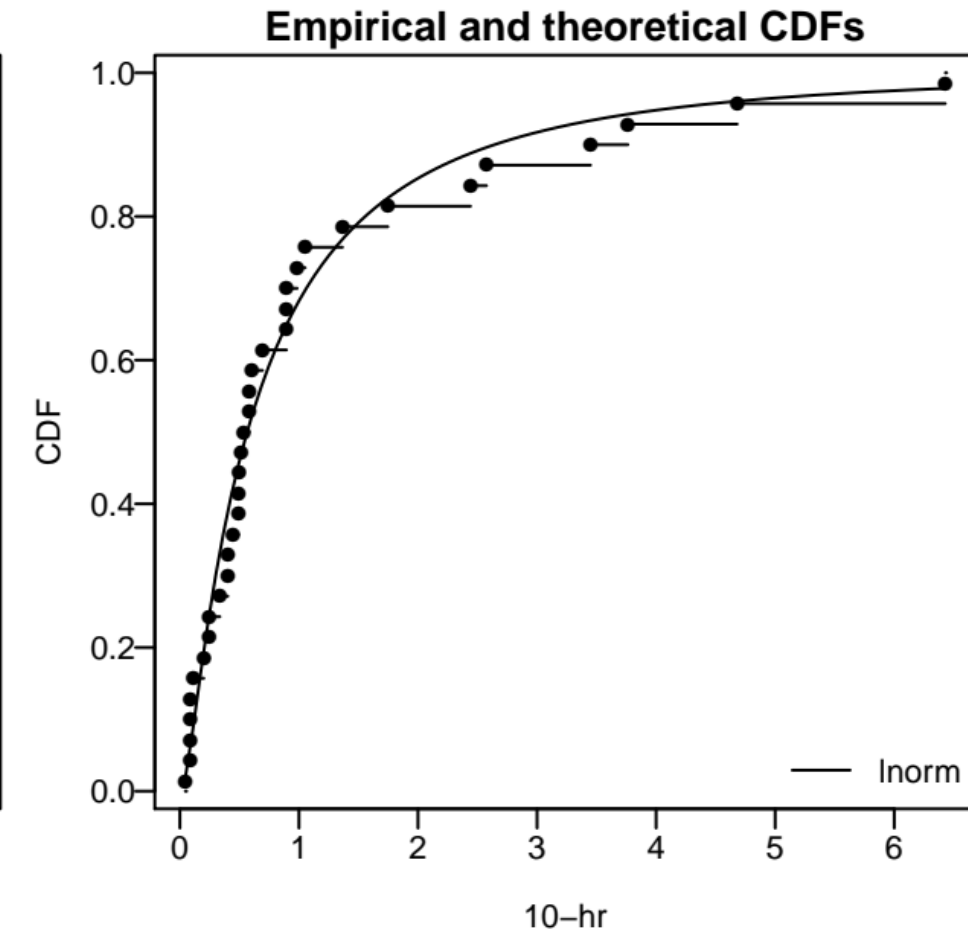
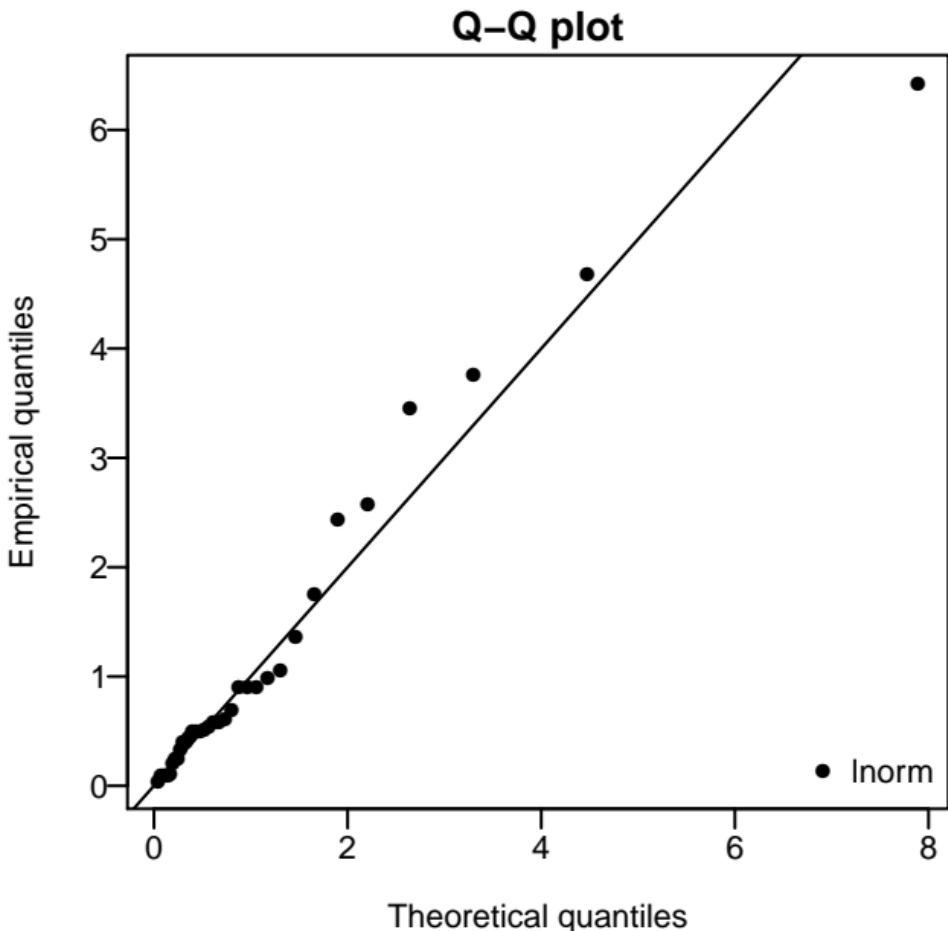
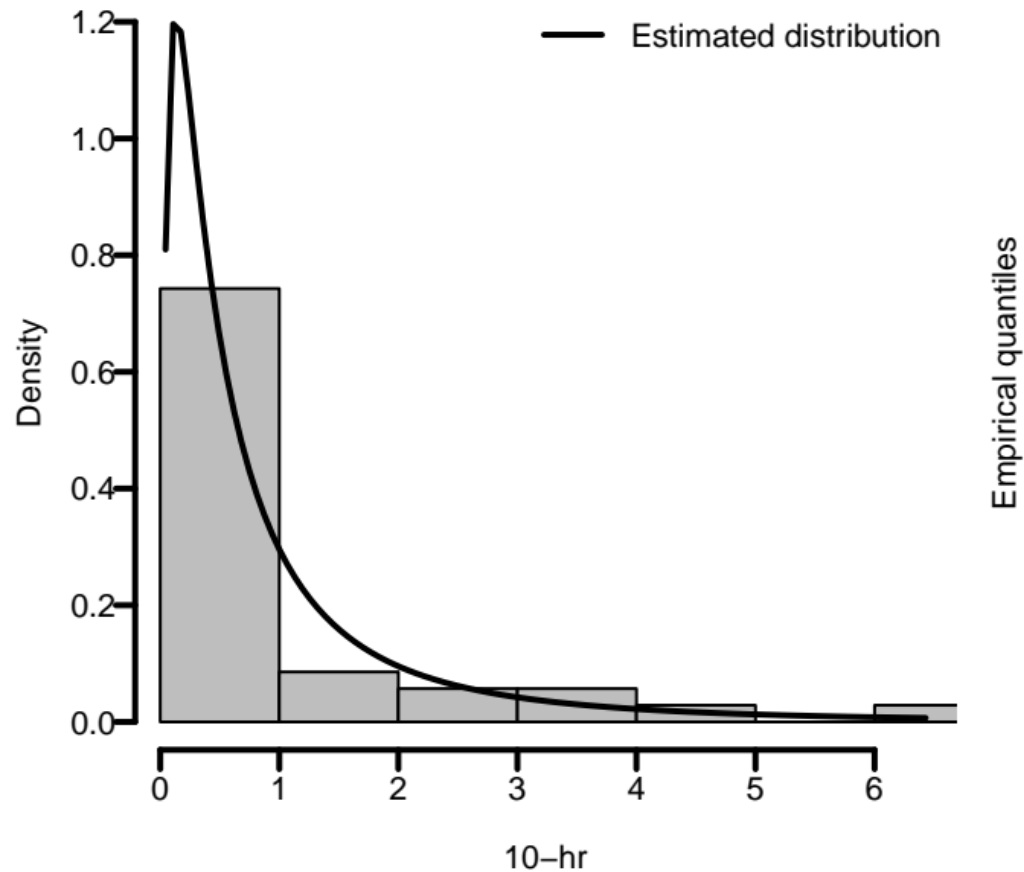
# Douglas-fir Western Hemlock Forest; 0% zero; gamma



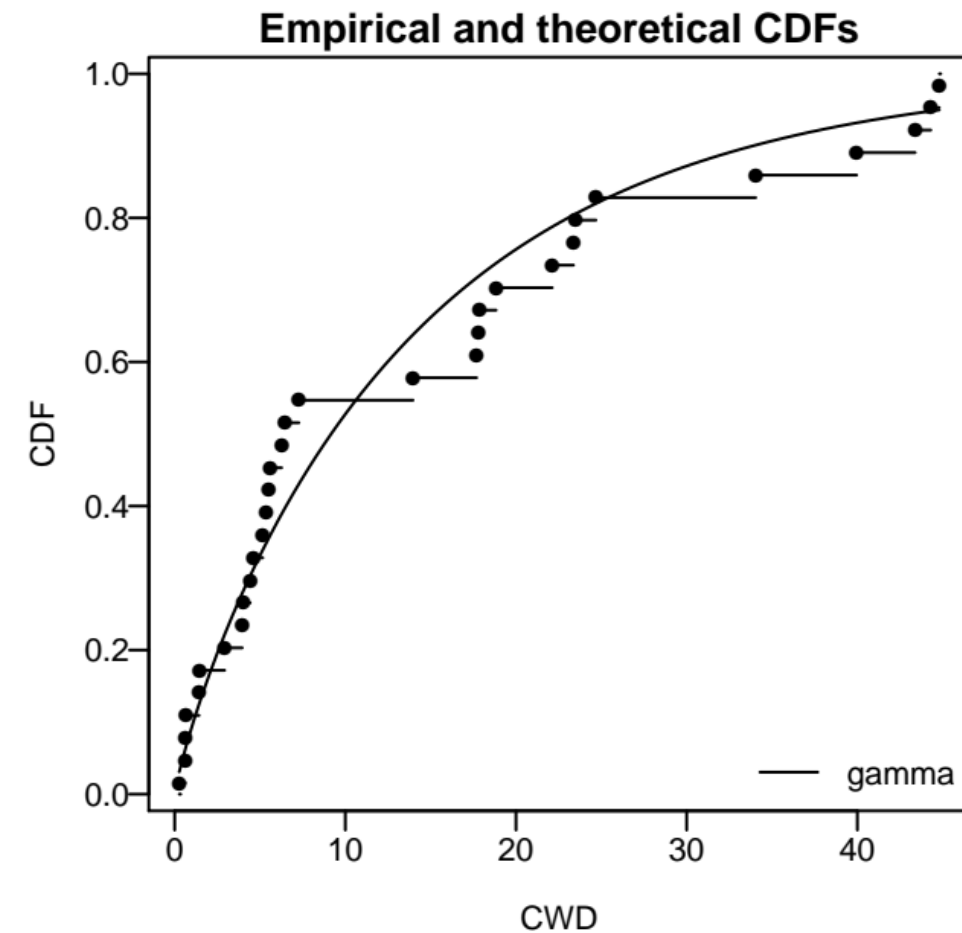
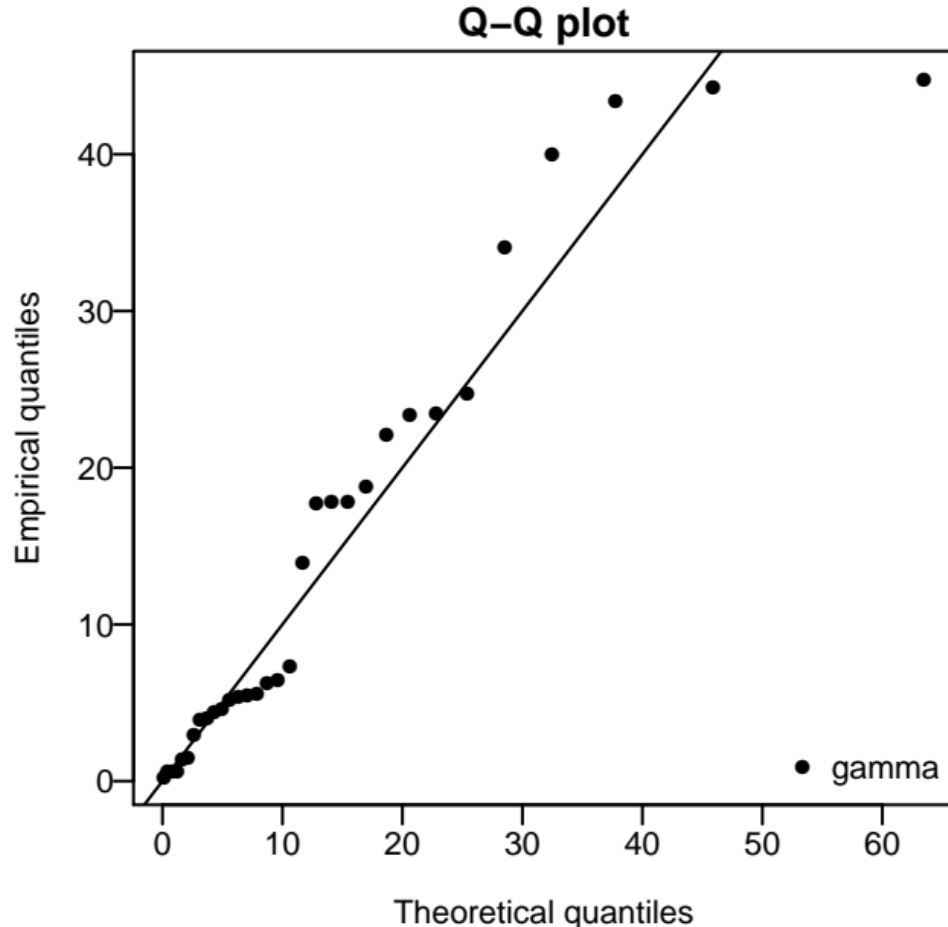
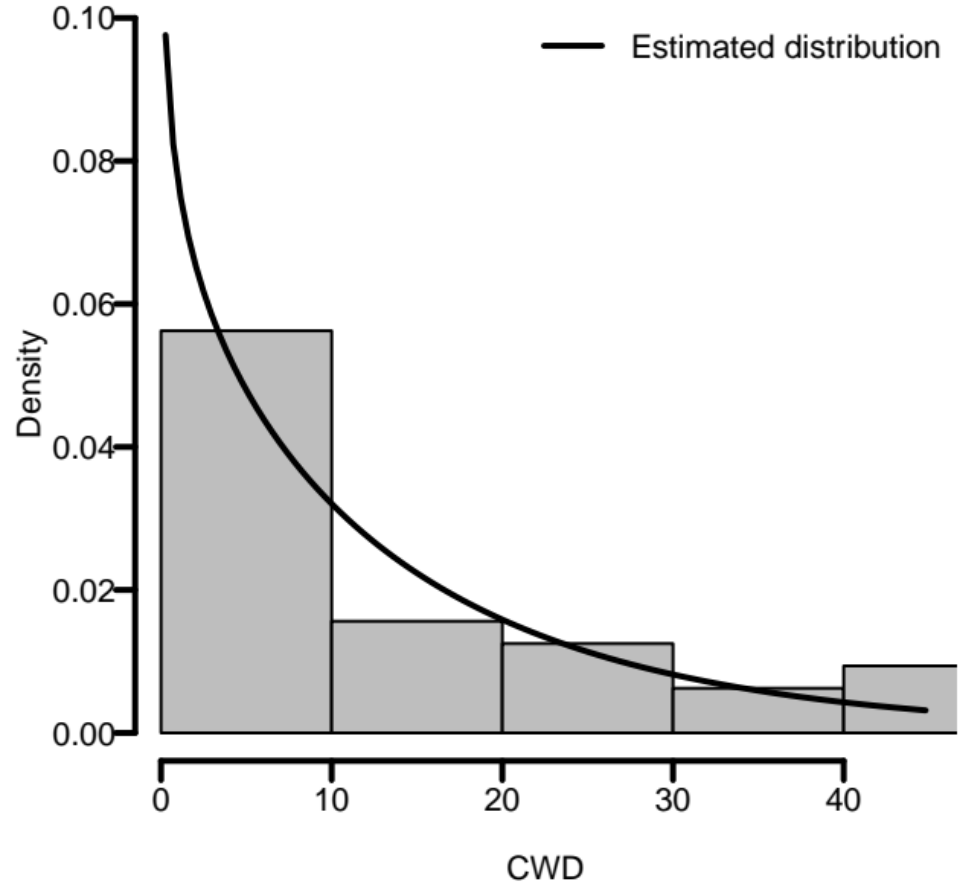
### Grassland; 0% zero; Inorm



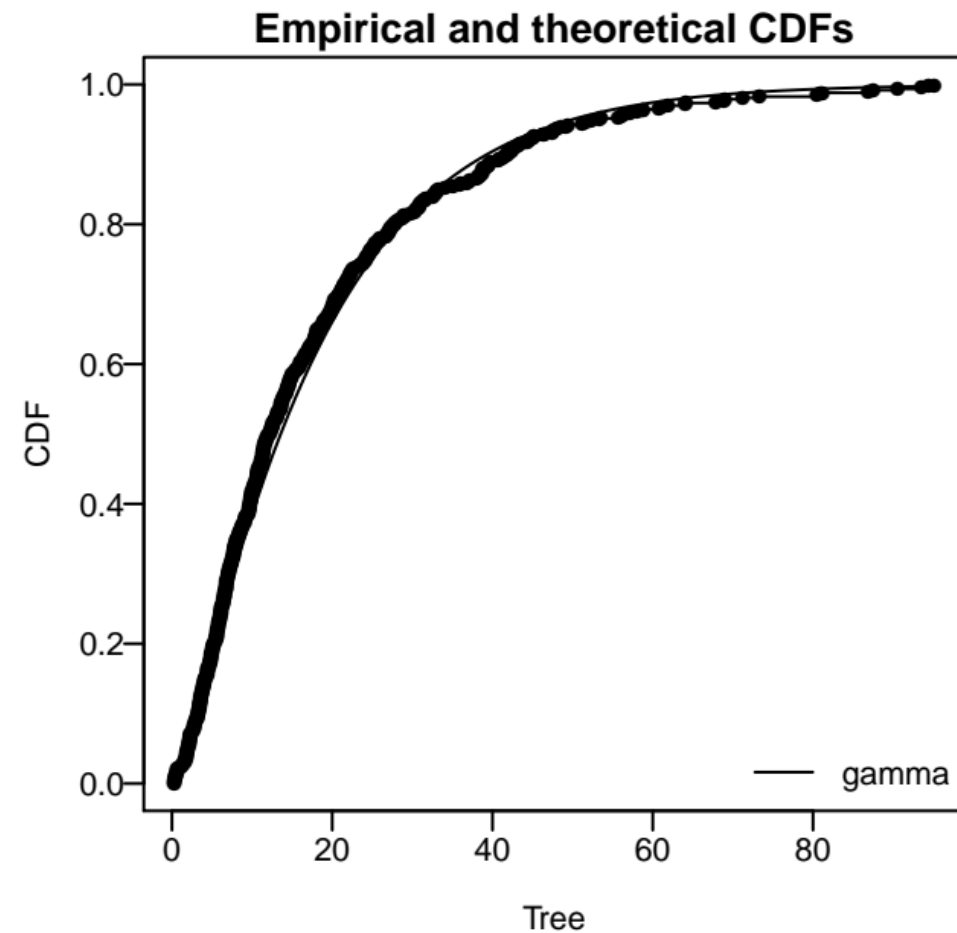
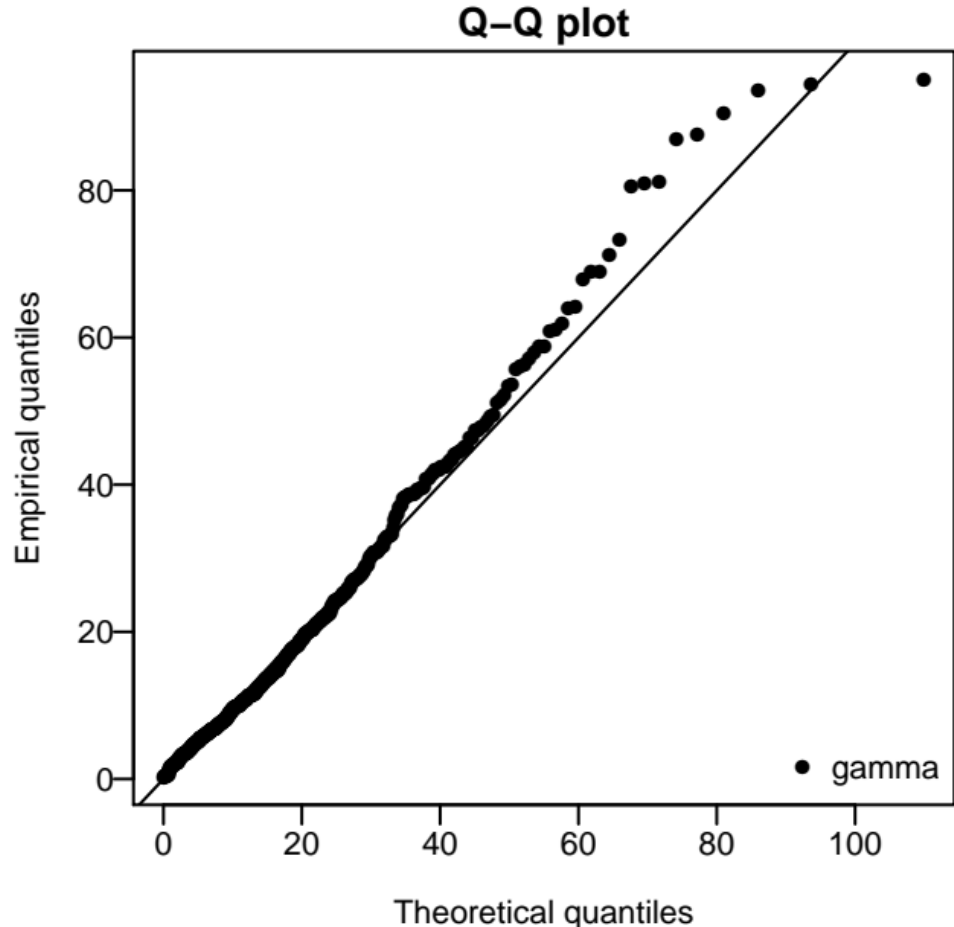
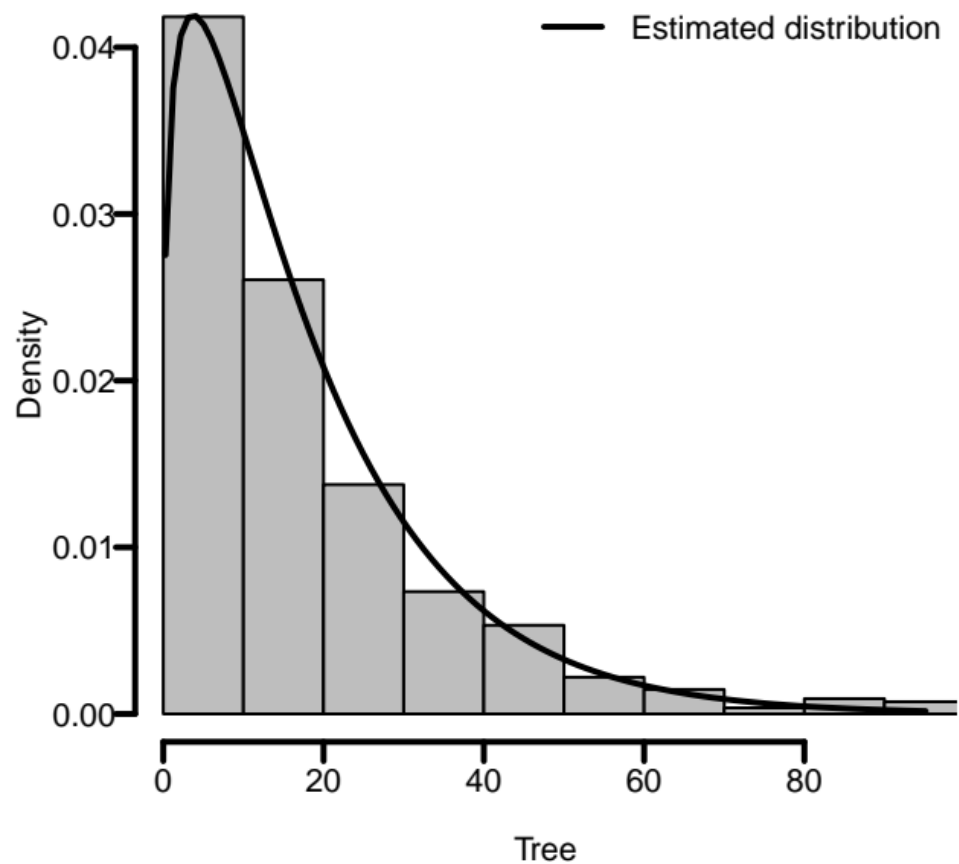
Grassland; 54.2% zero; Inorm



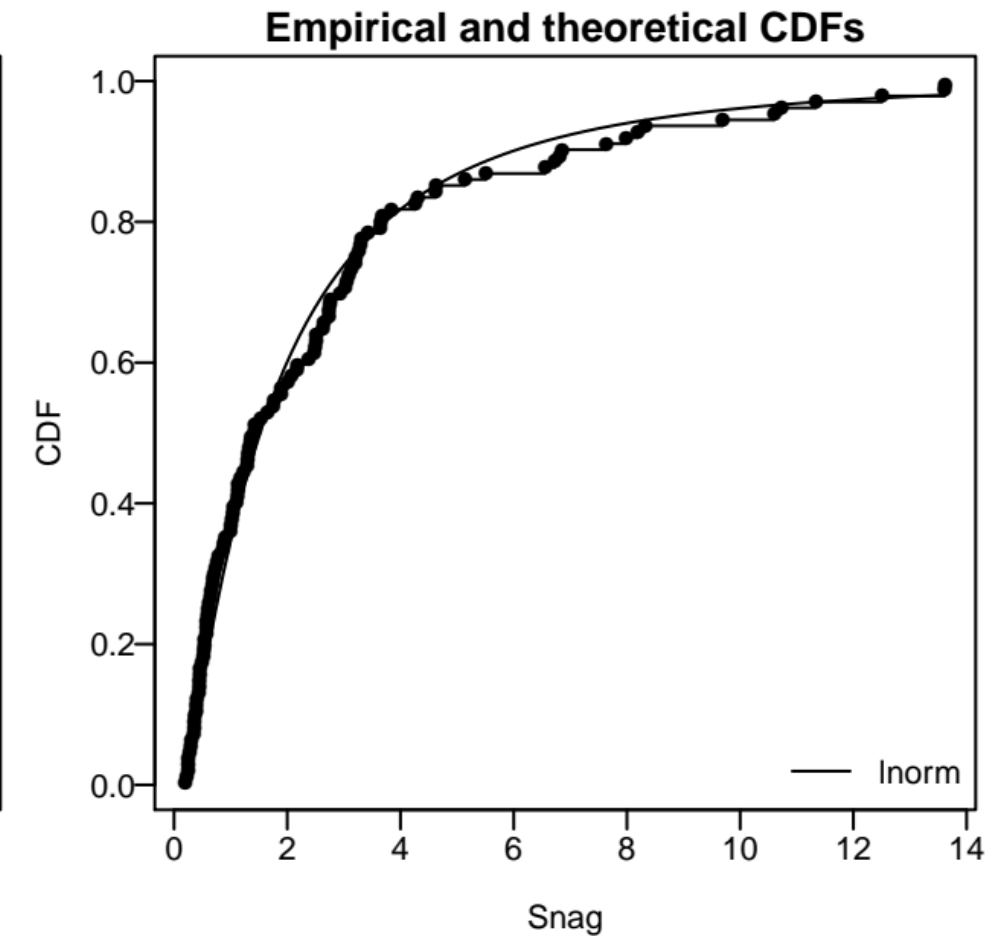
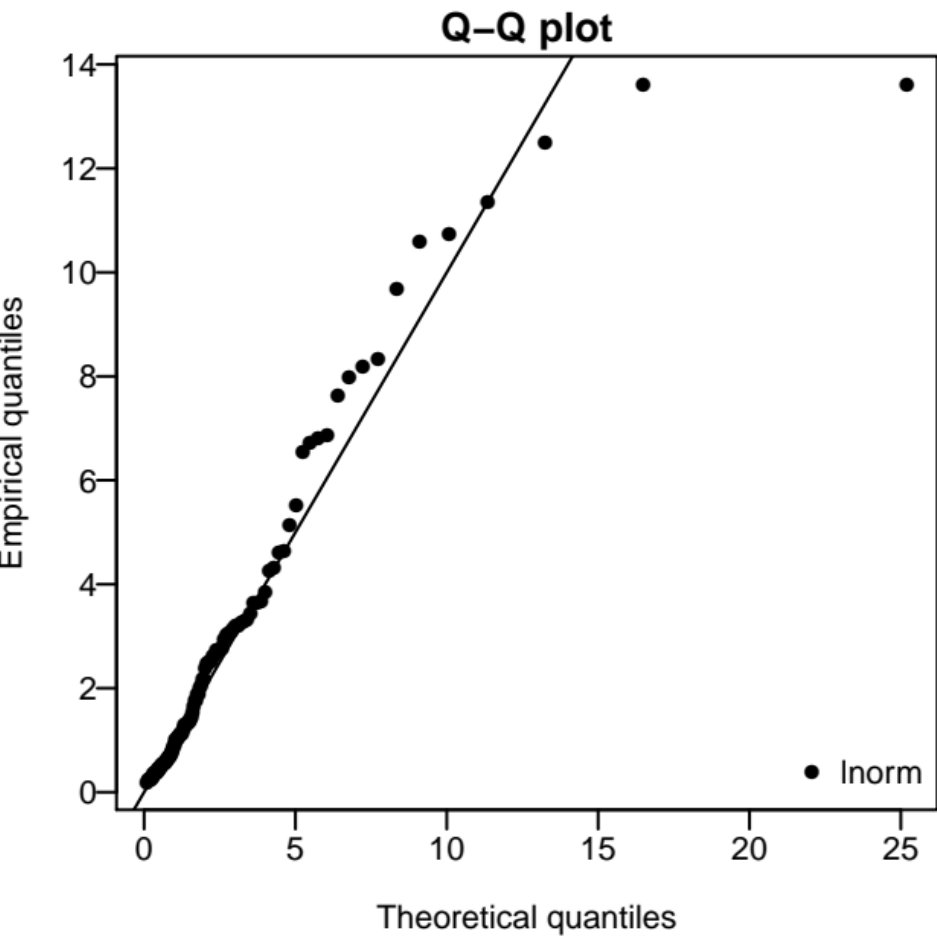
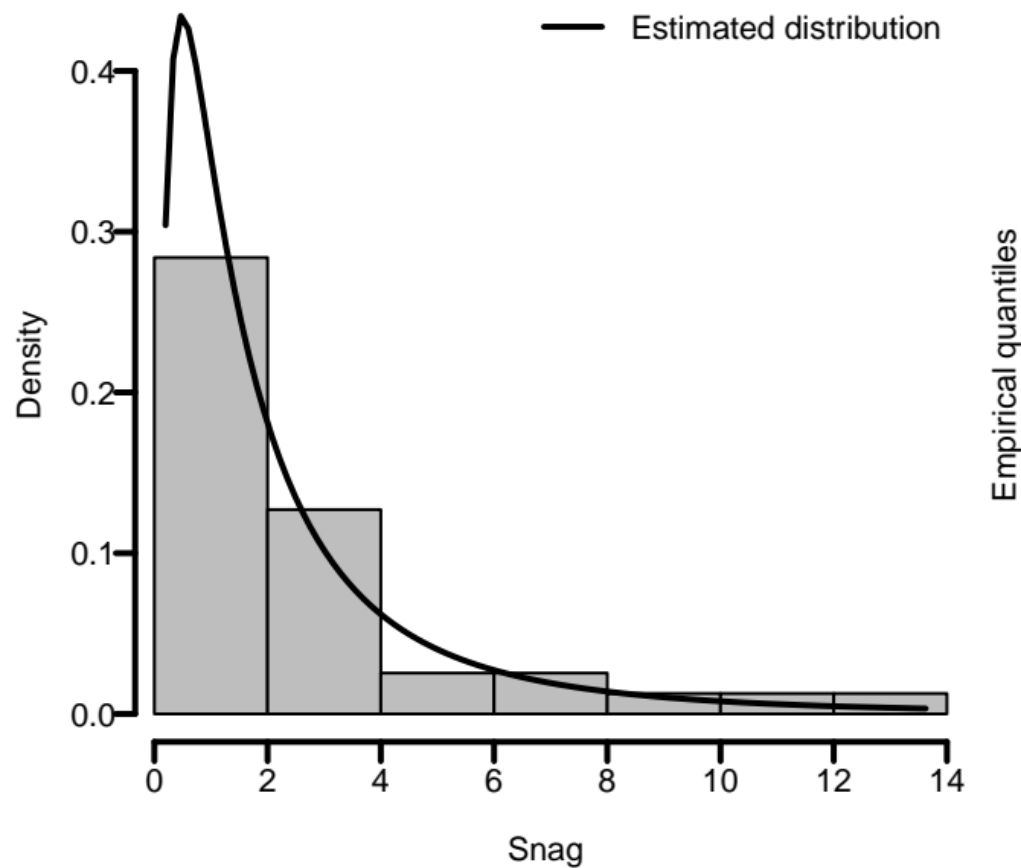
# Grassland; 61.2% zero; gamma



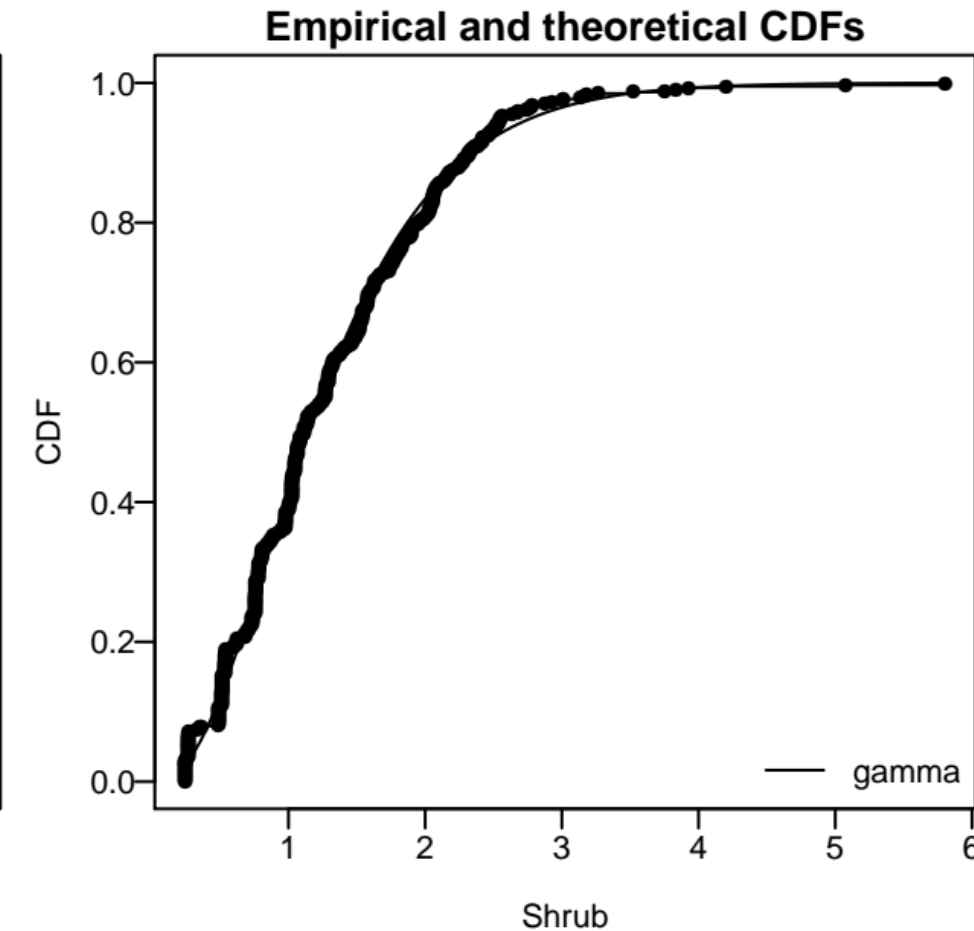
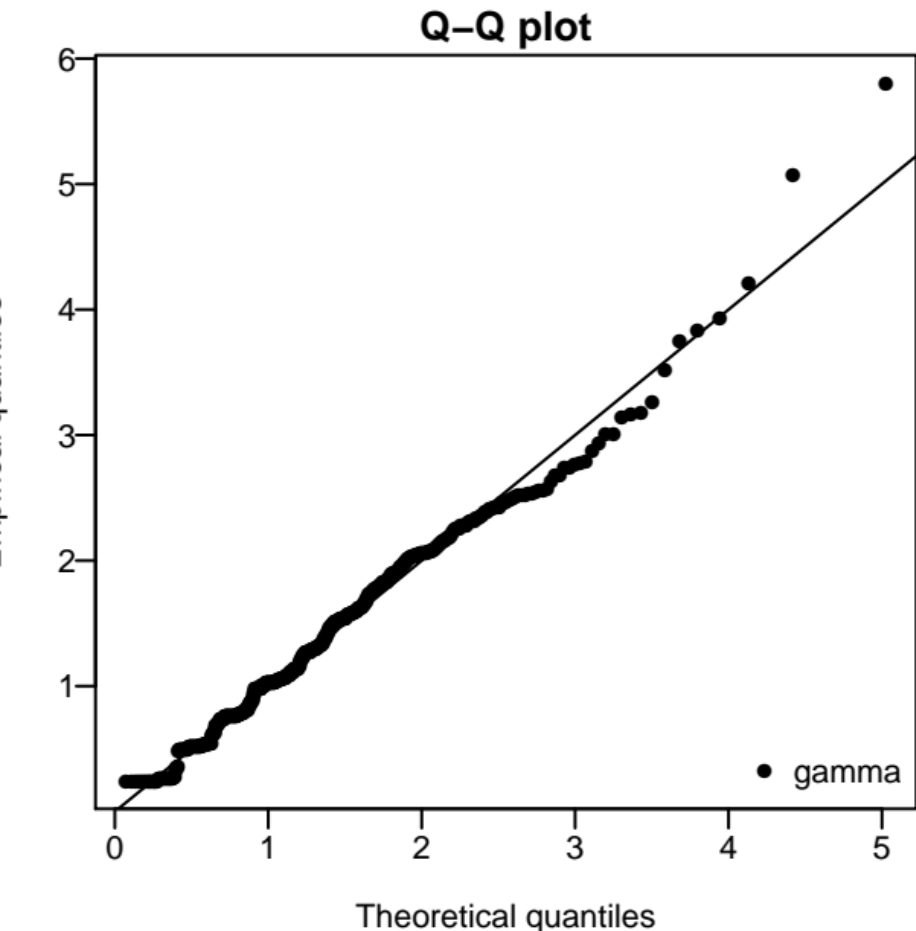
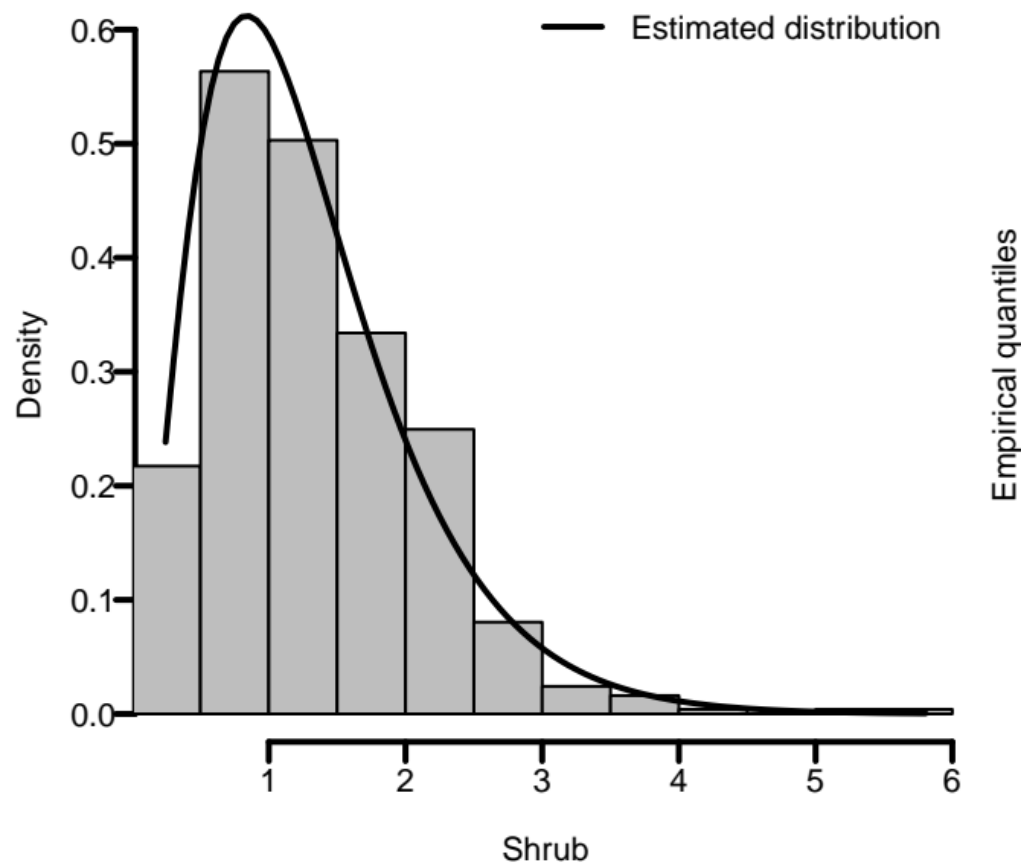
# Juniper Woodland; 1.1% zero; gamma



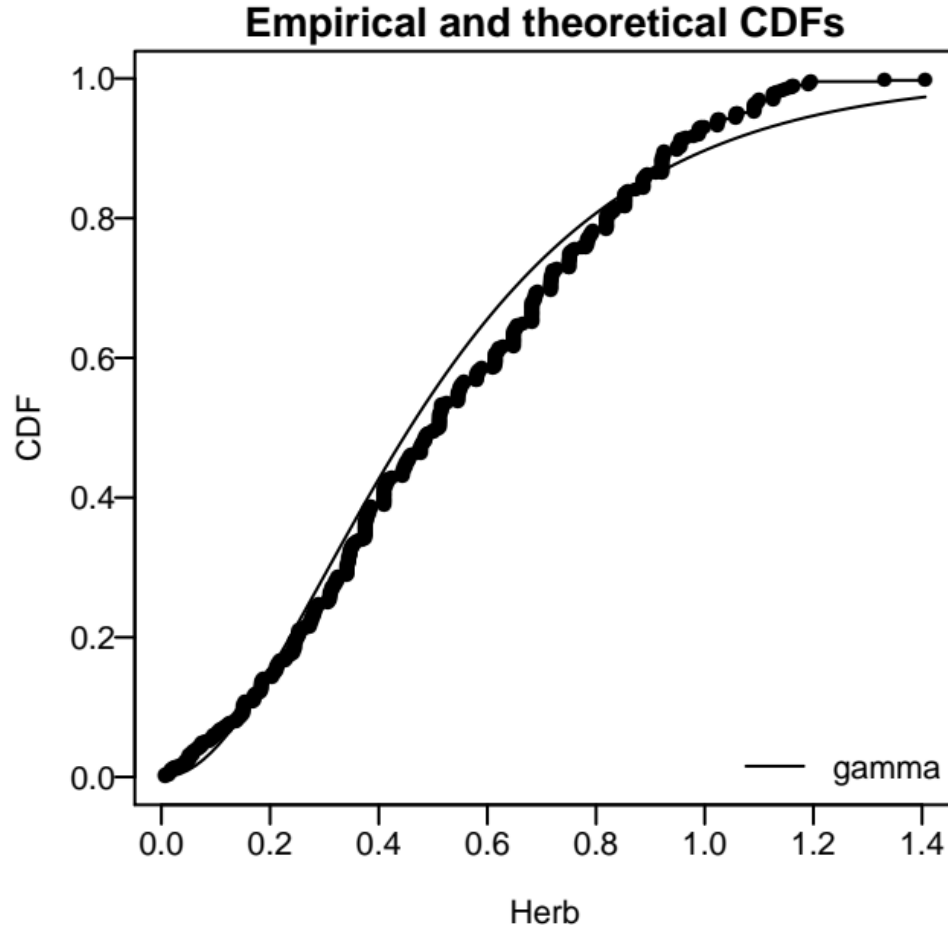
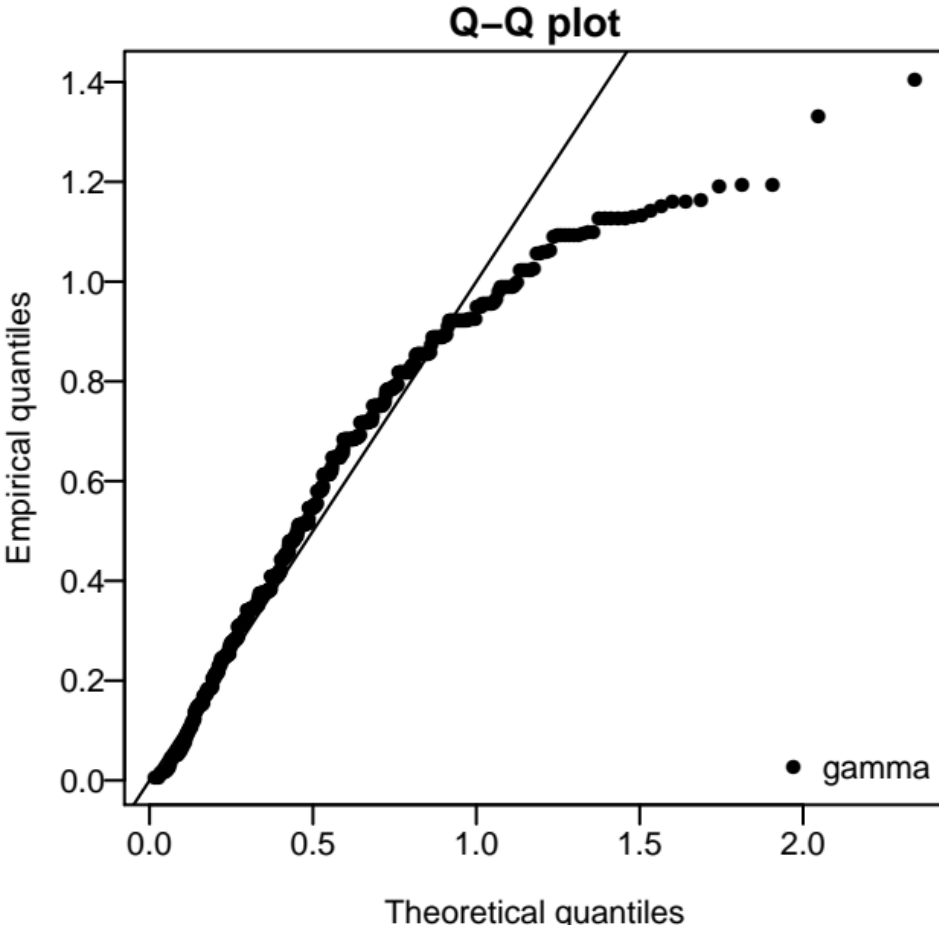
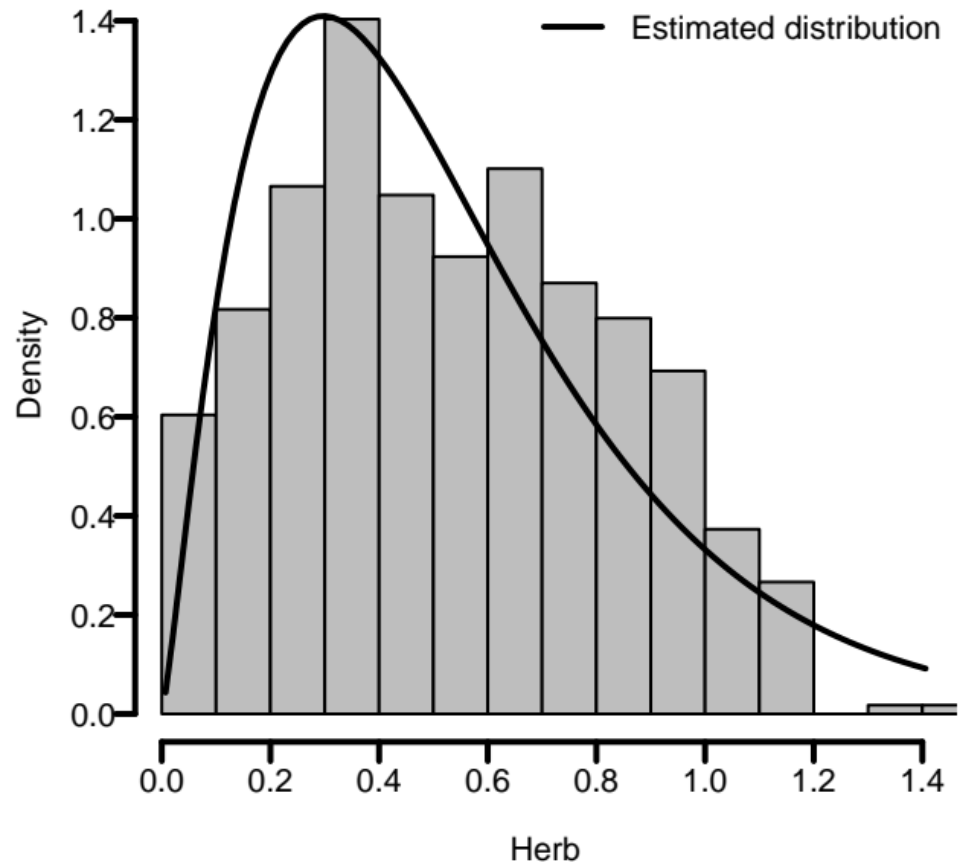
# Juniper Woodland; 78.5% zero; Inorm



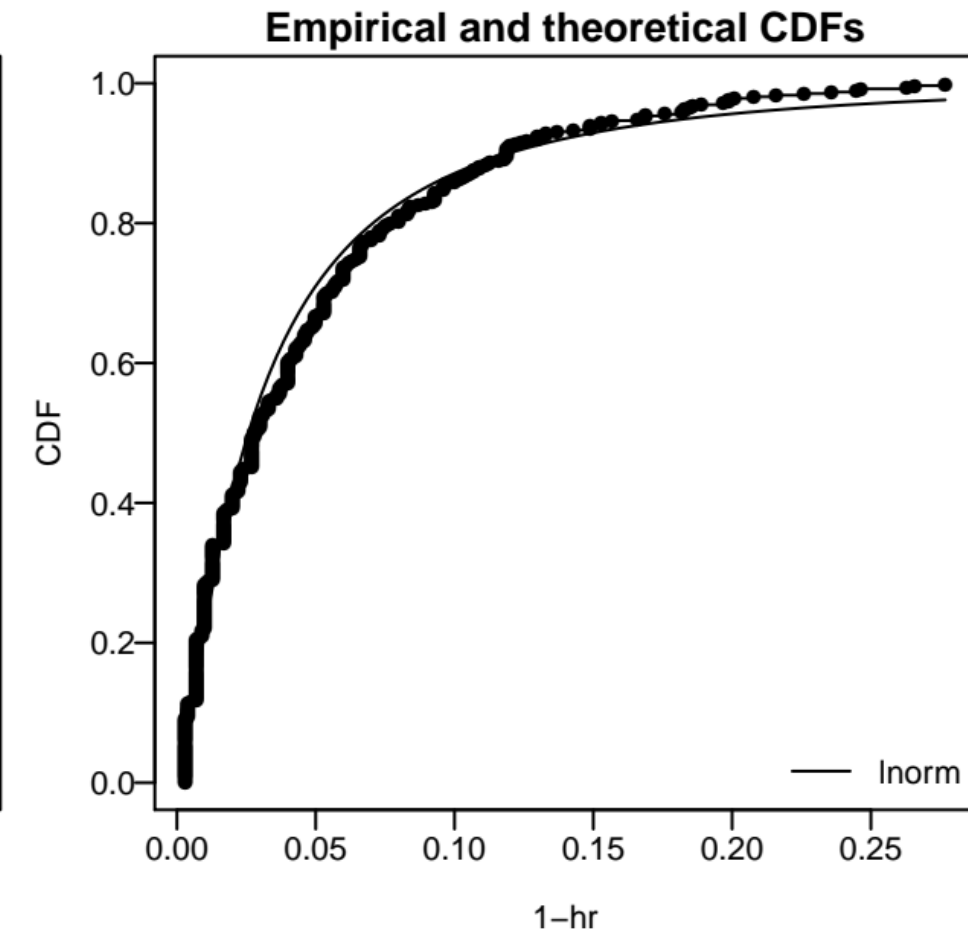
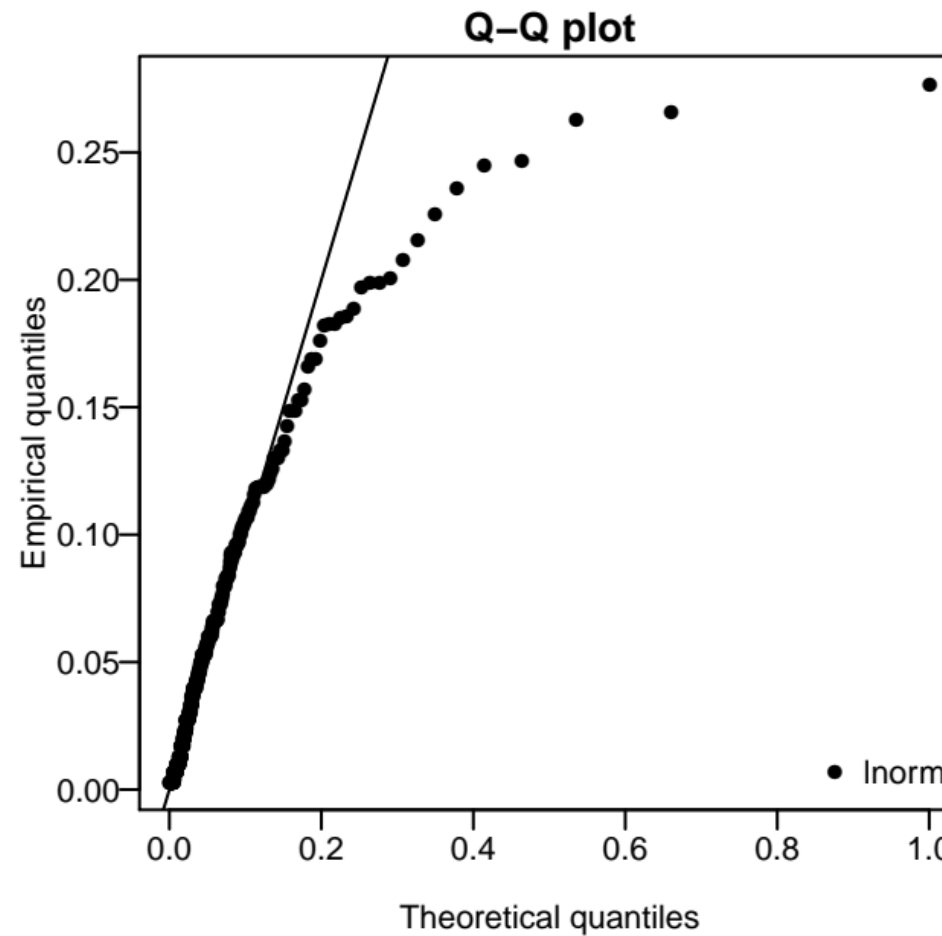
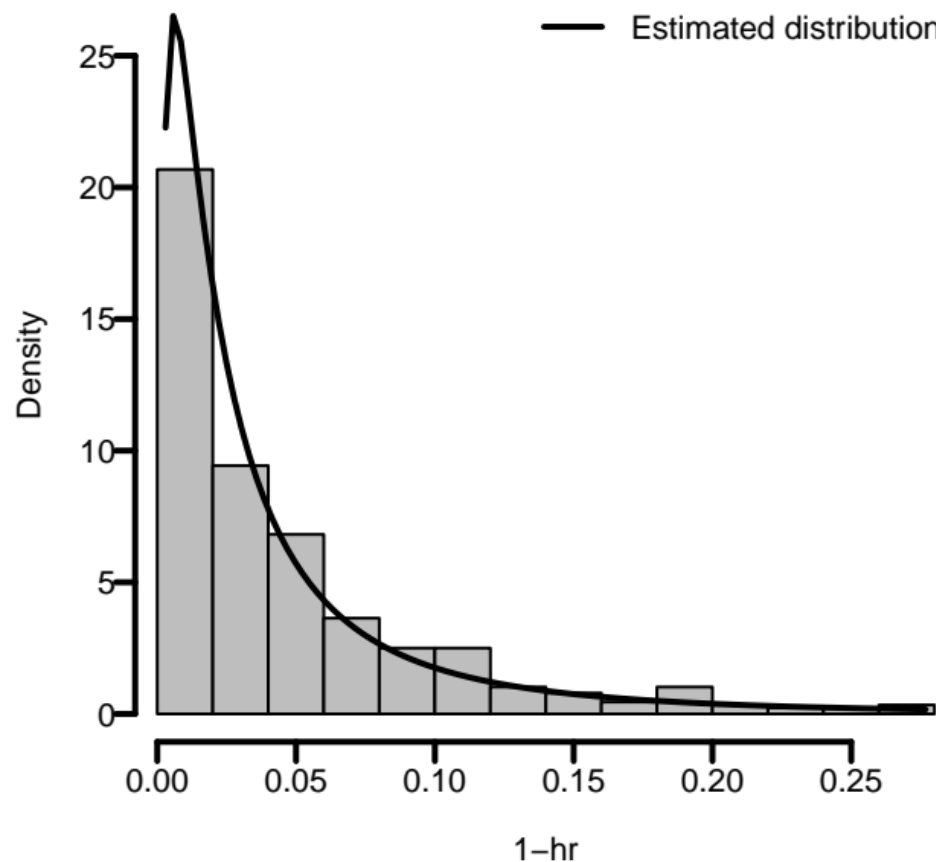
# Juniper Woodland; 10.6% zero; gamma



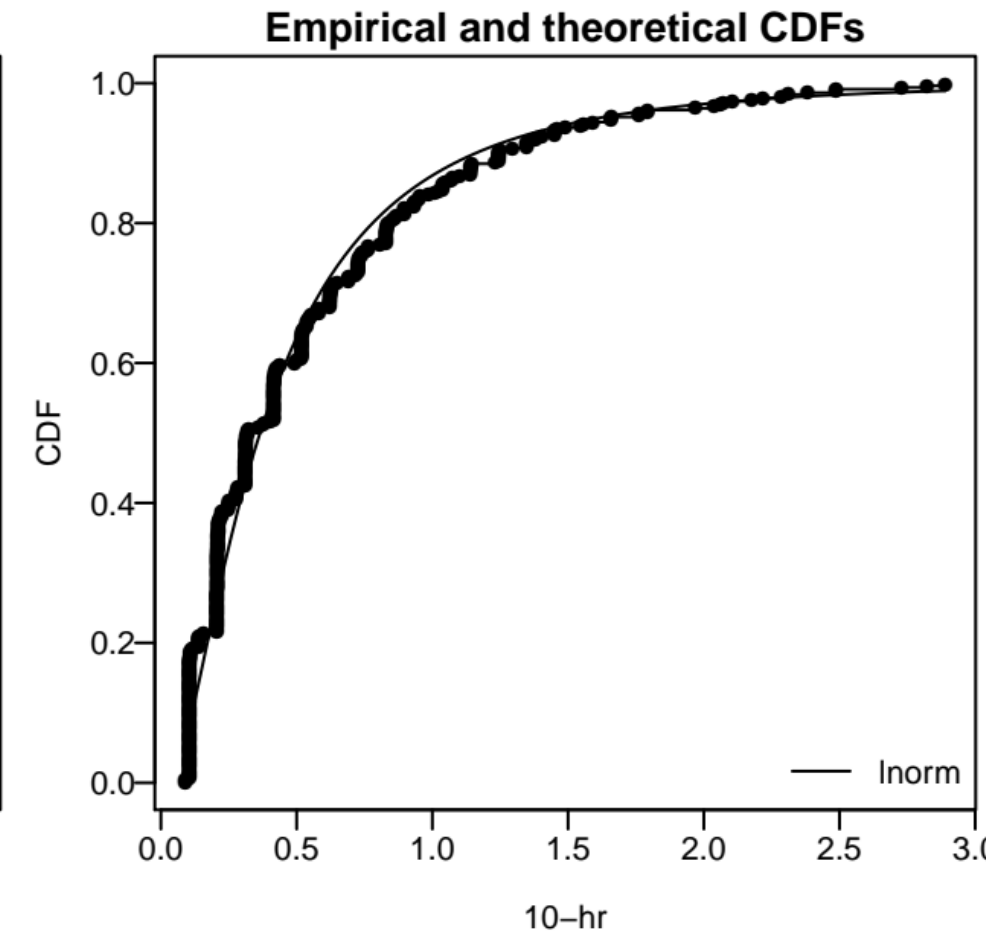
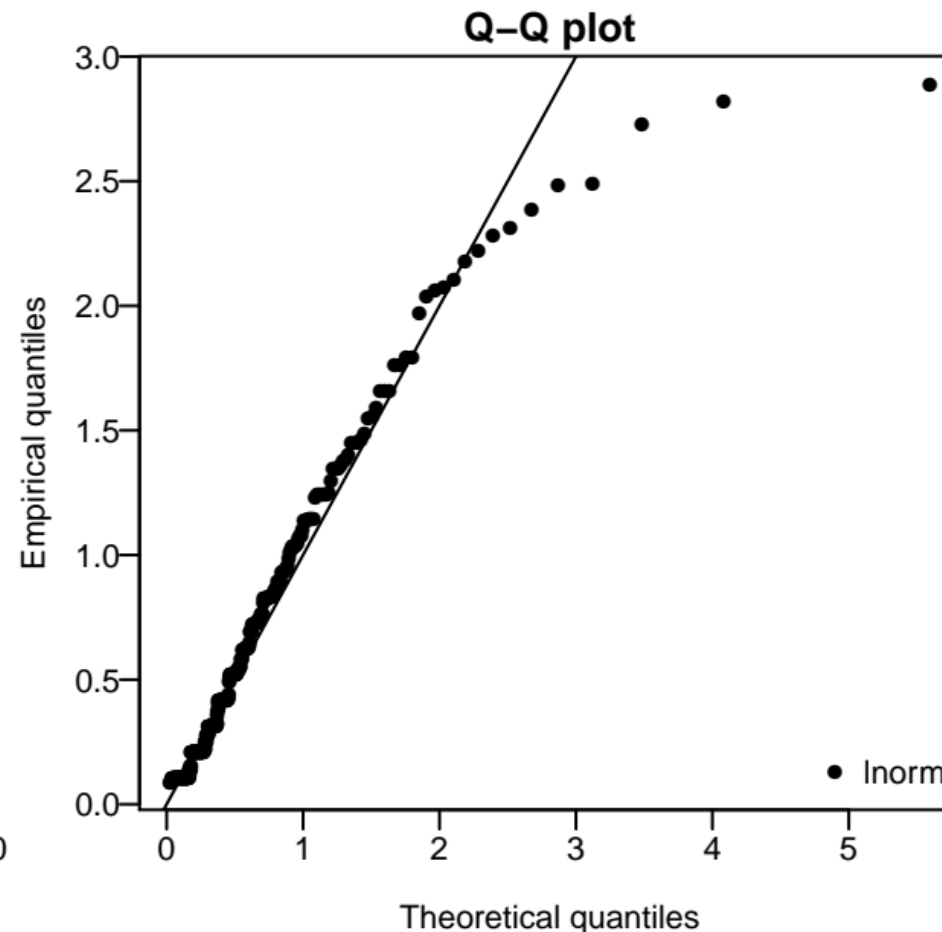
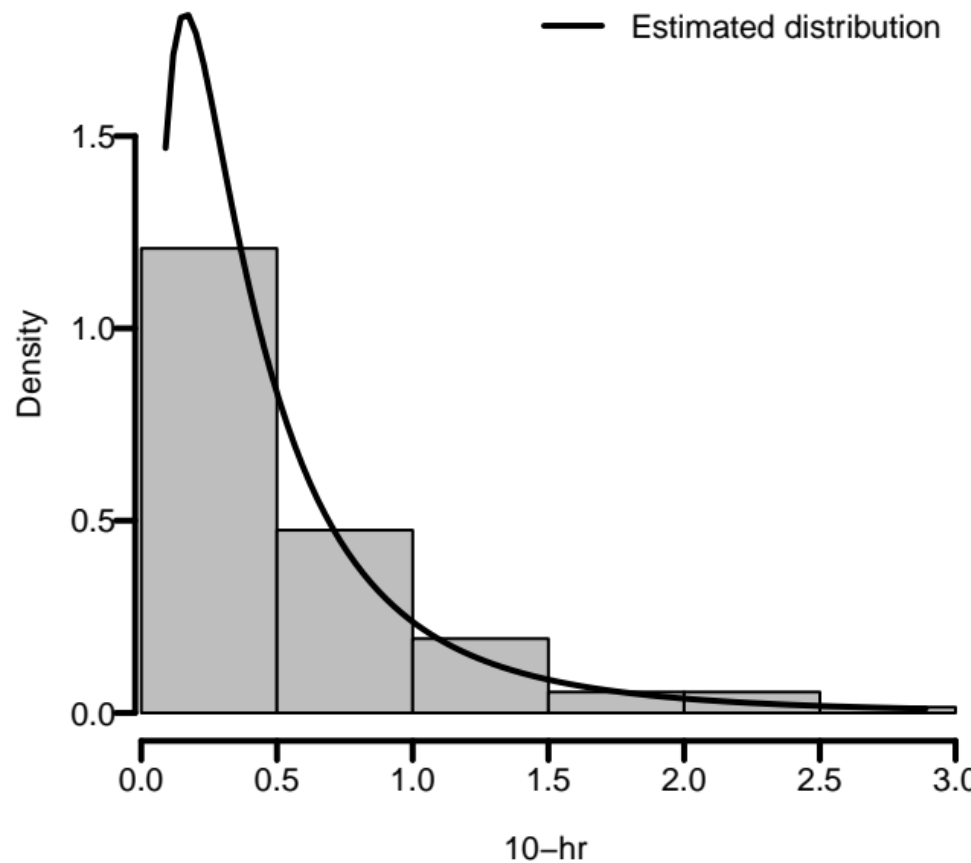
# Juniper Woodland; 1.6% zero; gamma



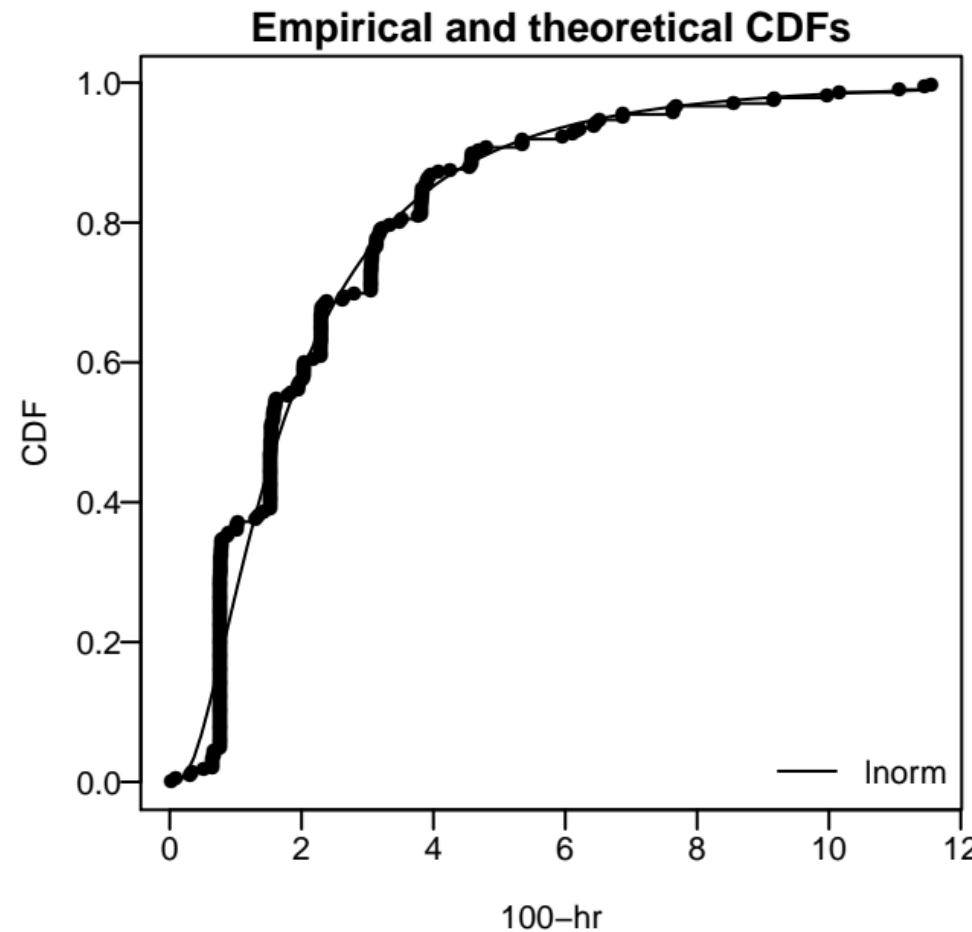
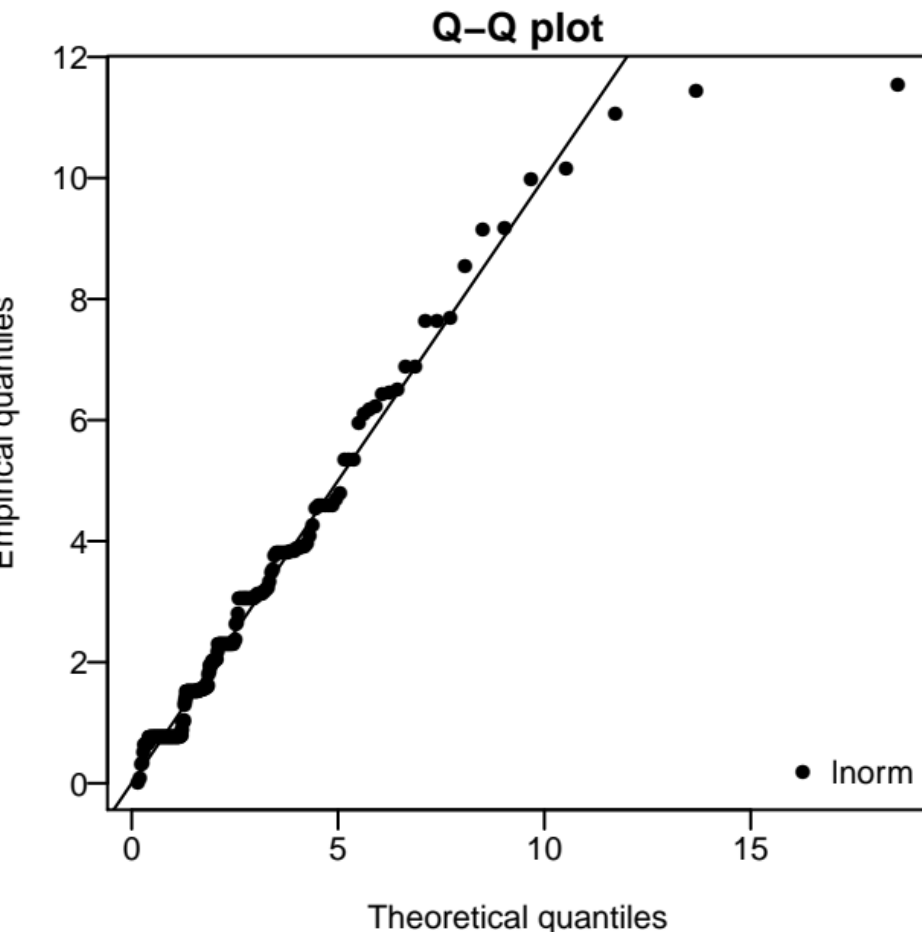
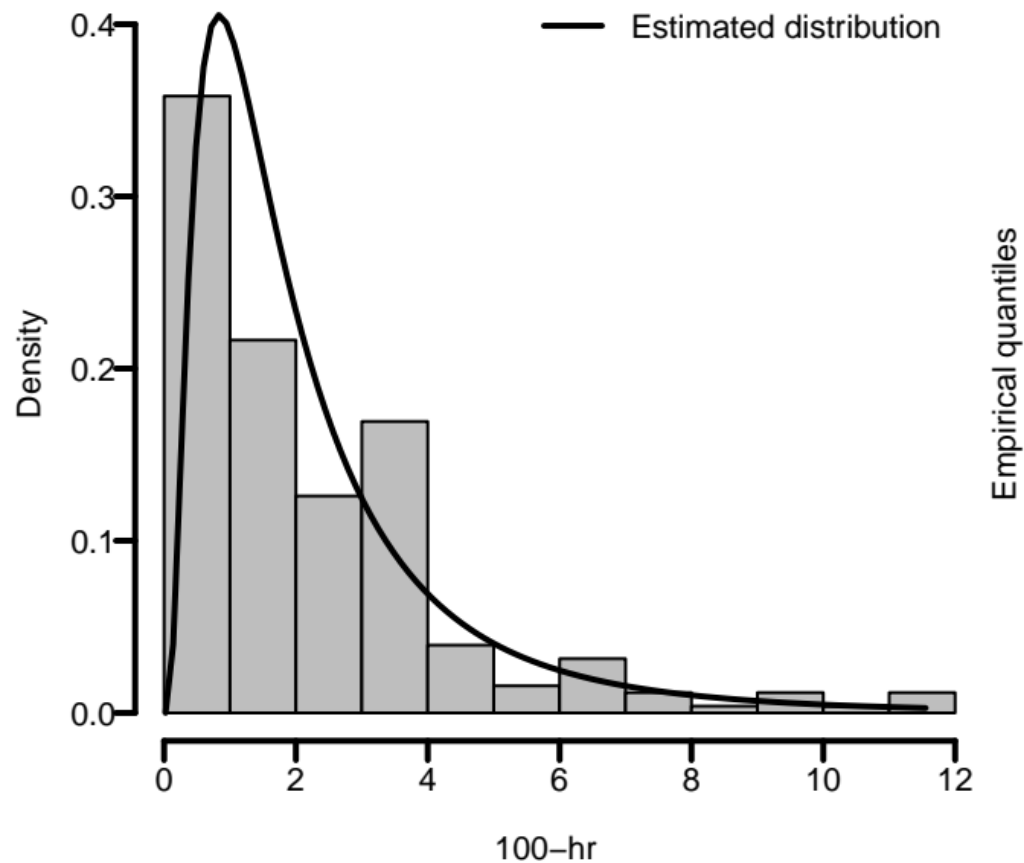
# Juniper Woodland; 20.9% zero; Inorm



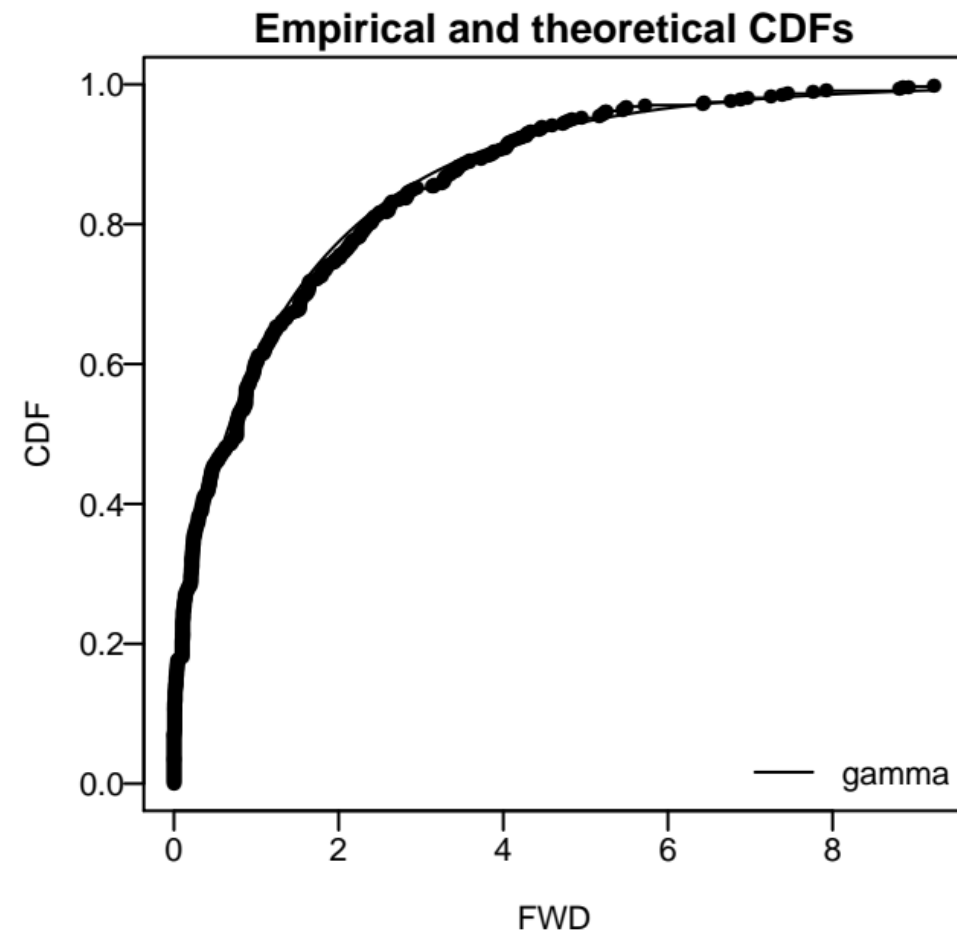
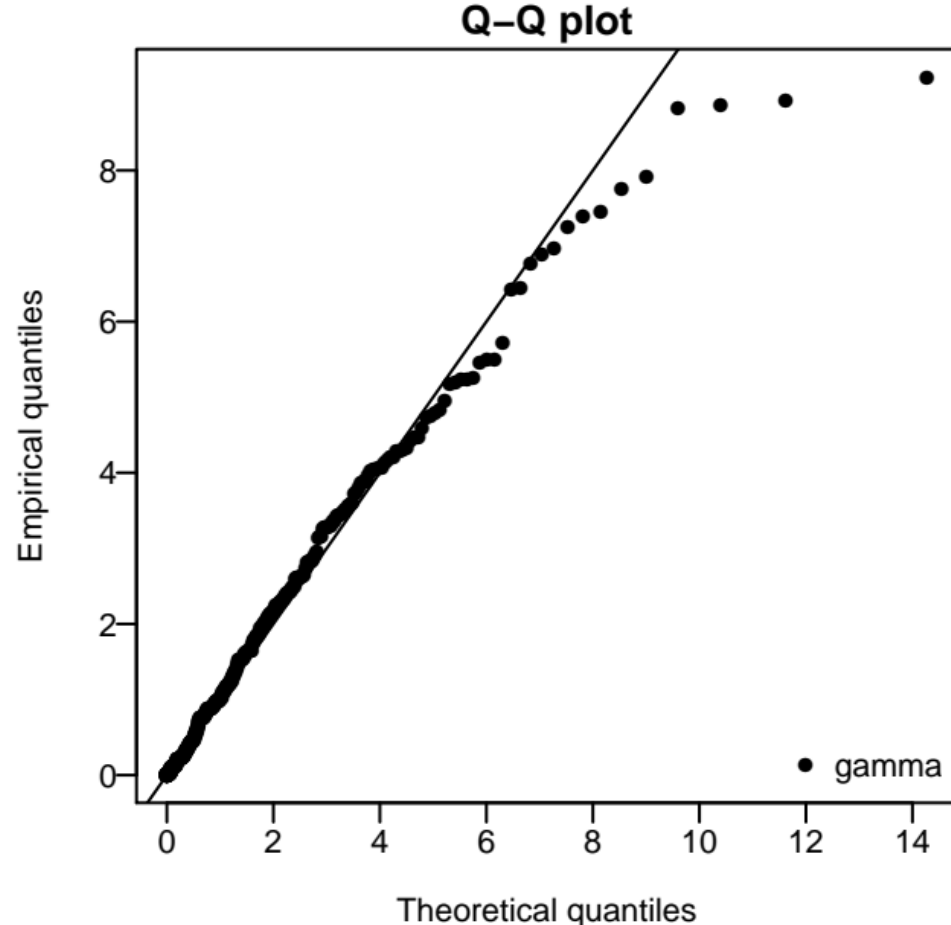
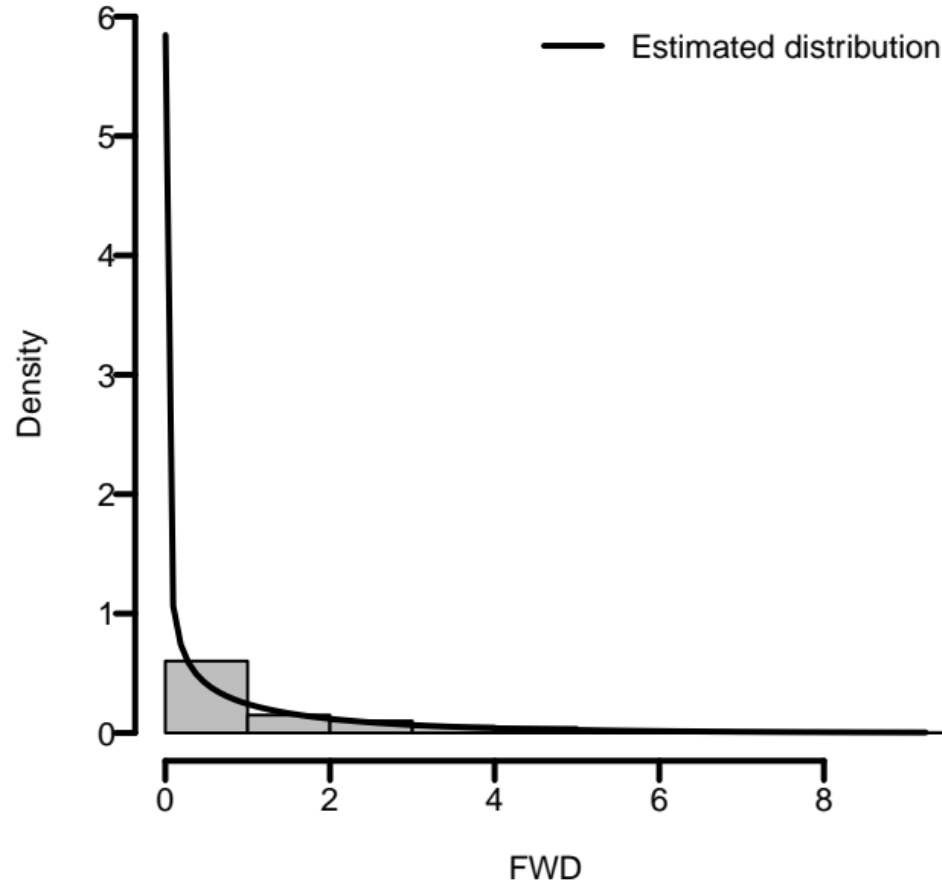
# Juniper Woodland; 31.8% zero; Inorm



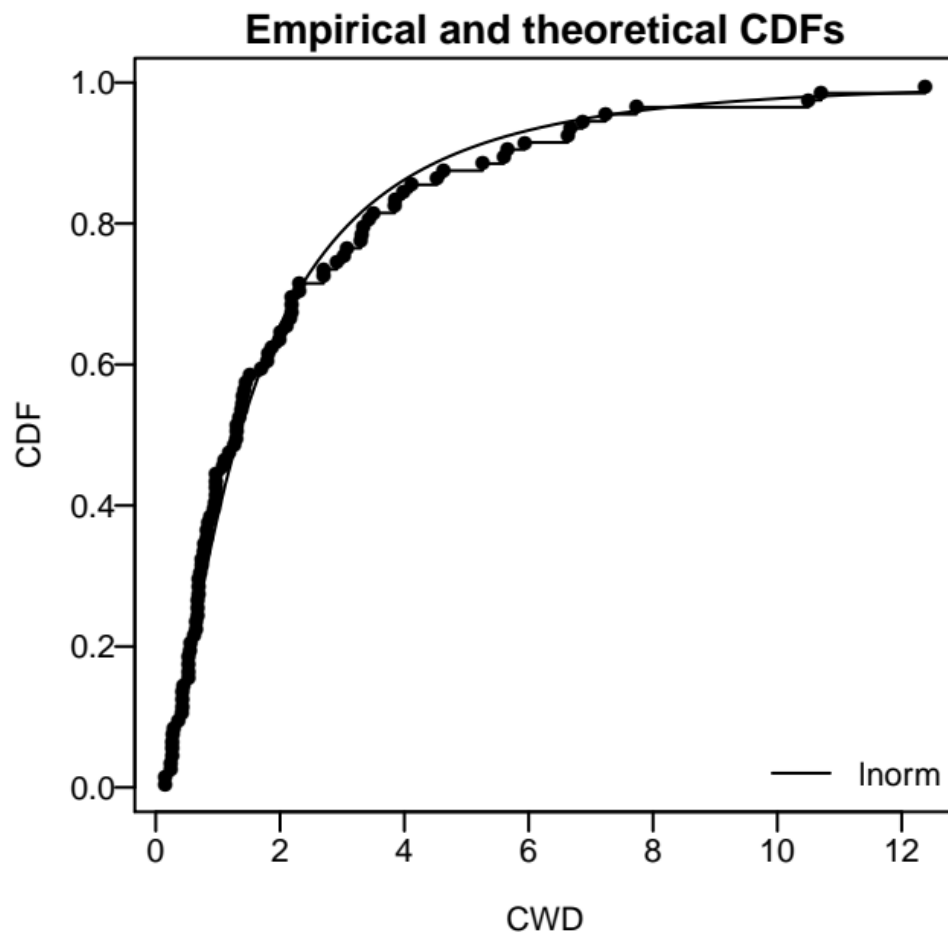
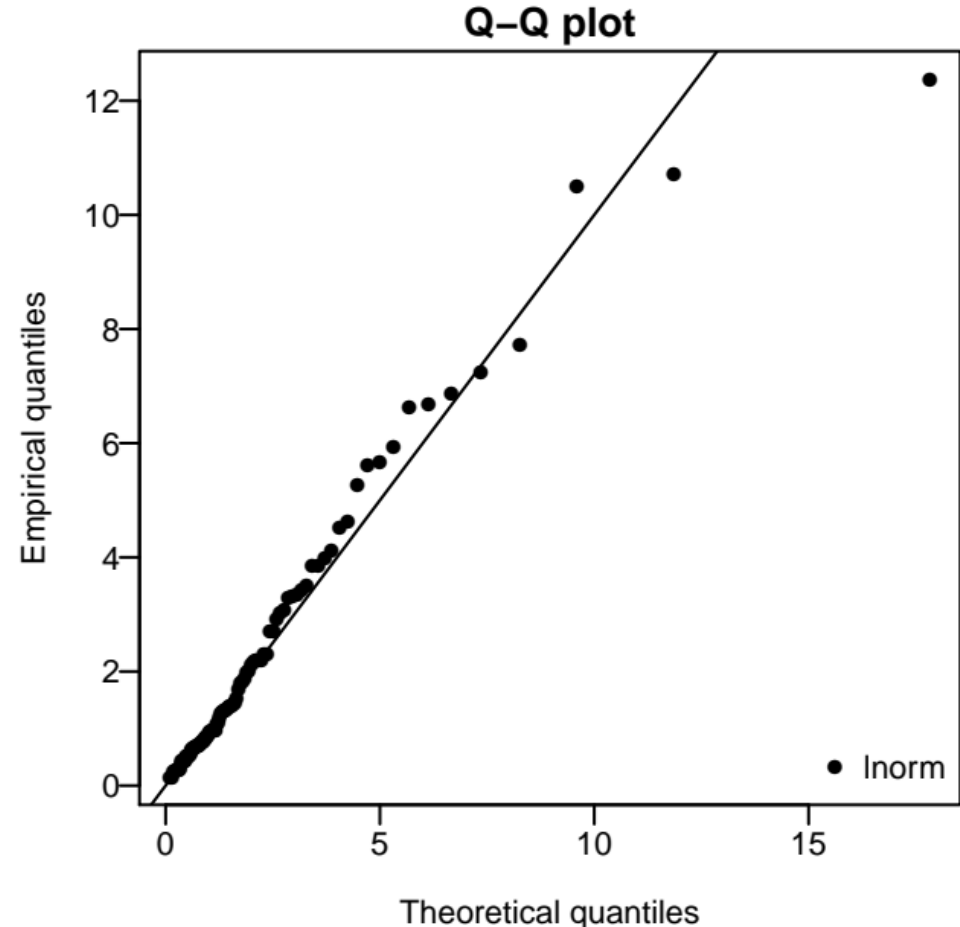
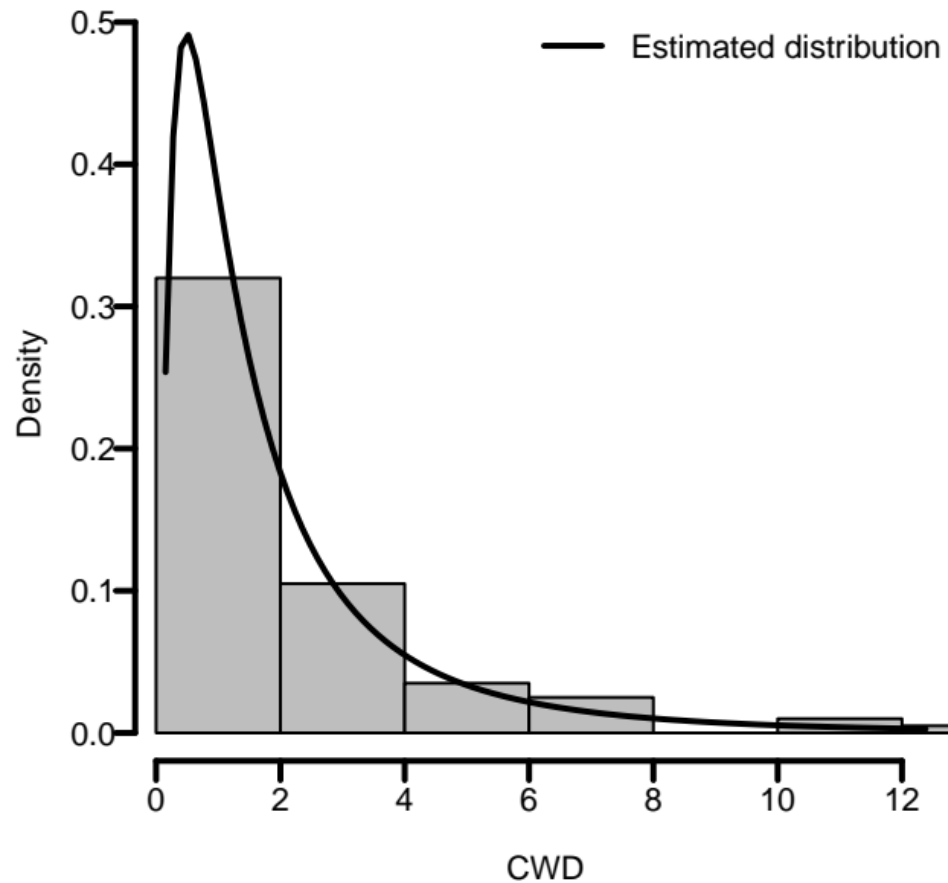
# Juniper Woodland; 57.8% zero; Inorm



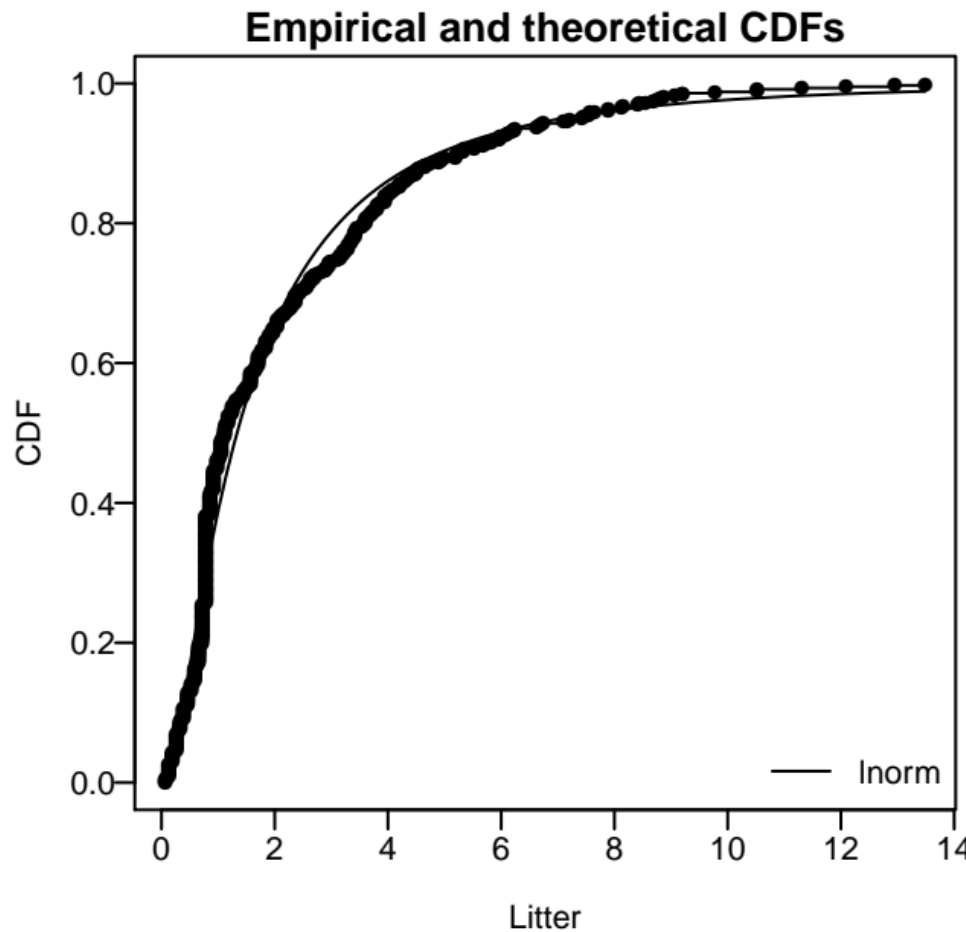
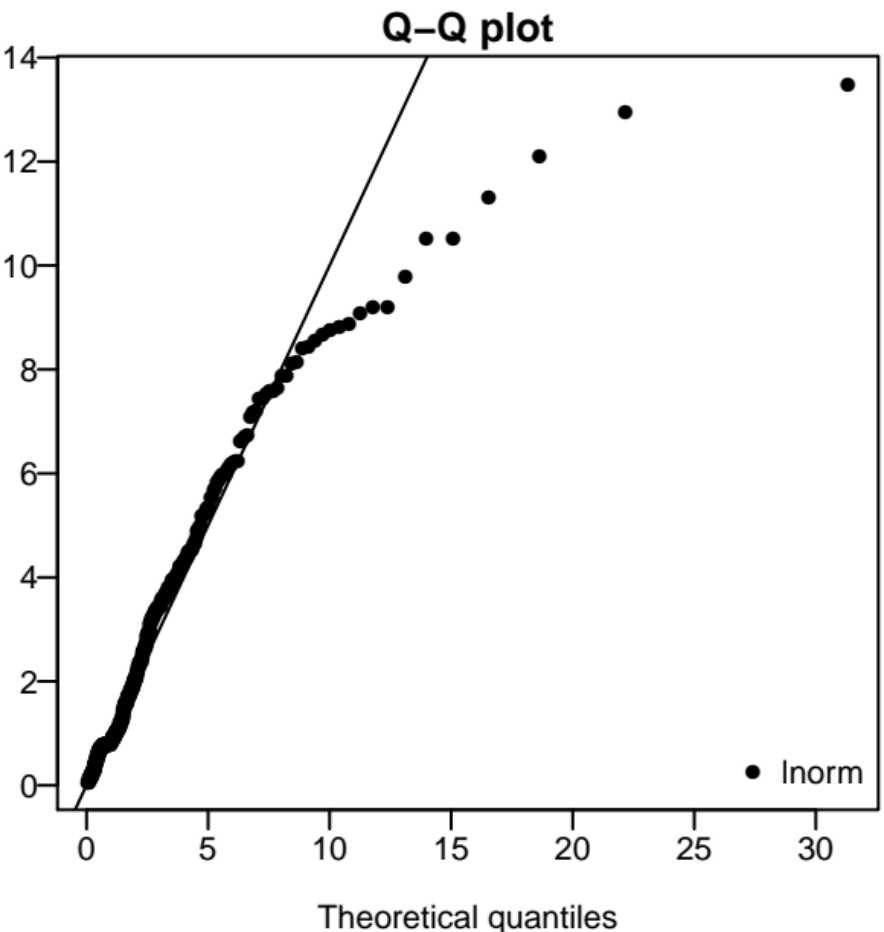
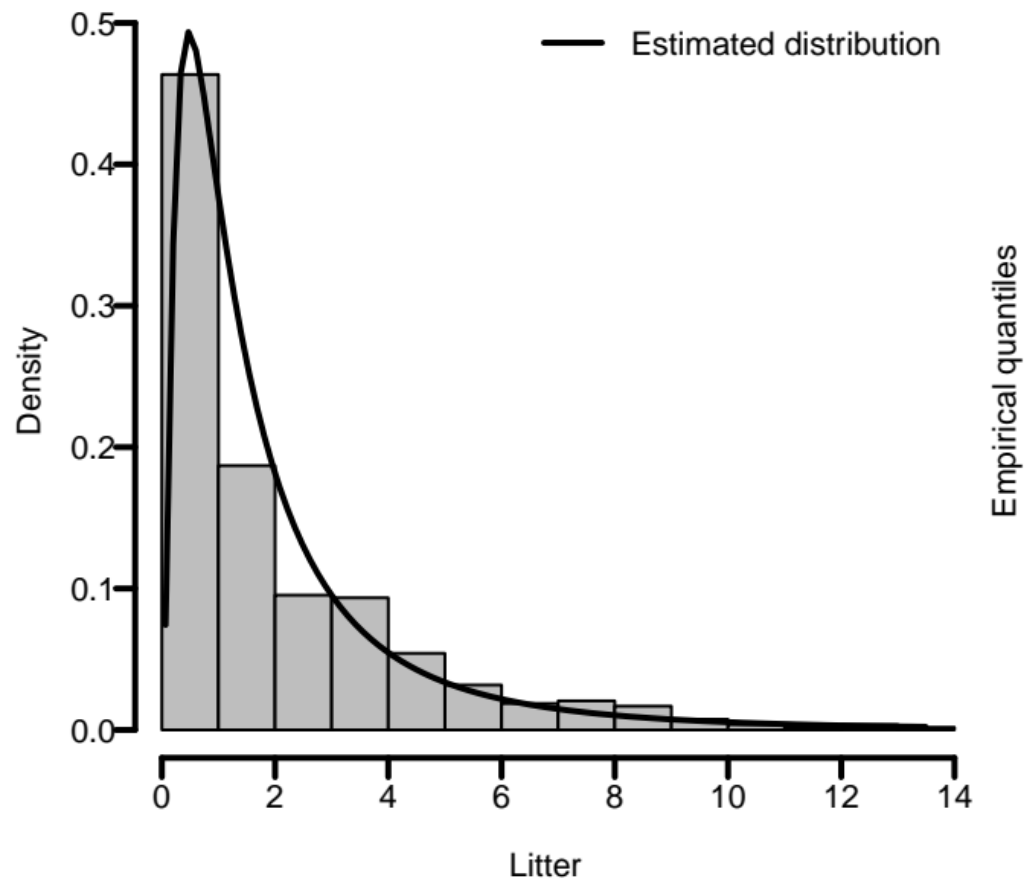
# Juniper Woodland; 12.2% zero; gamma



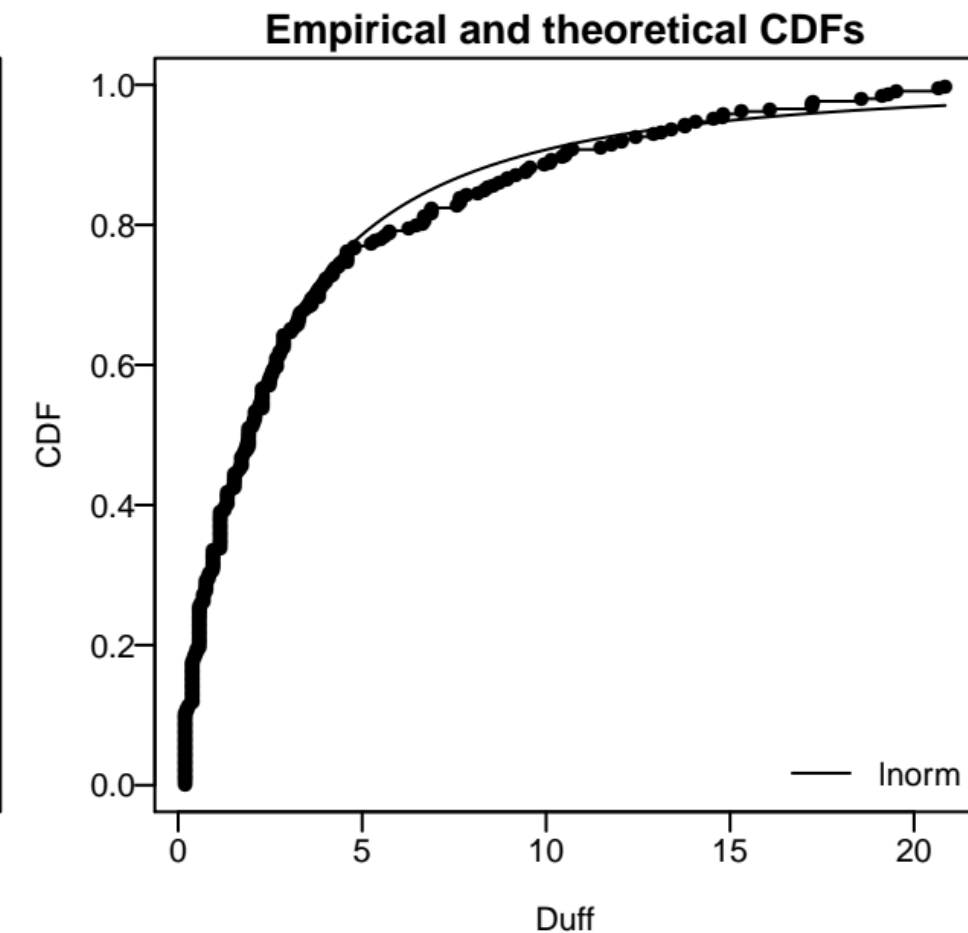
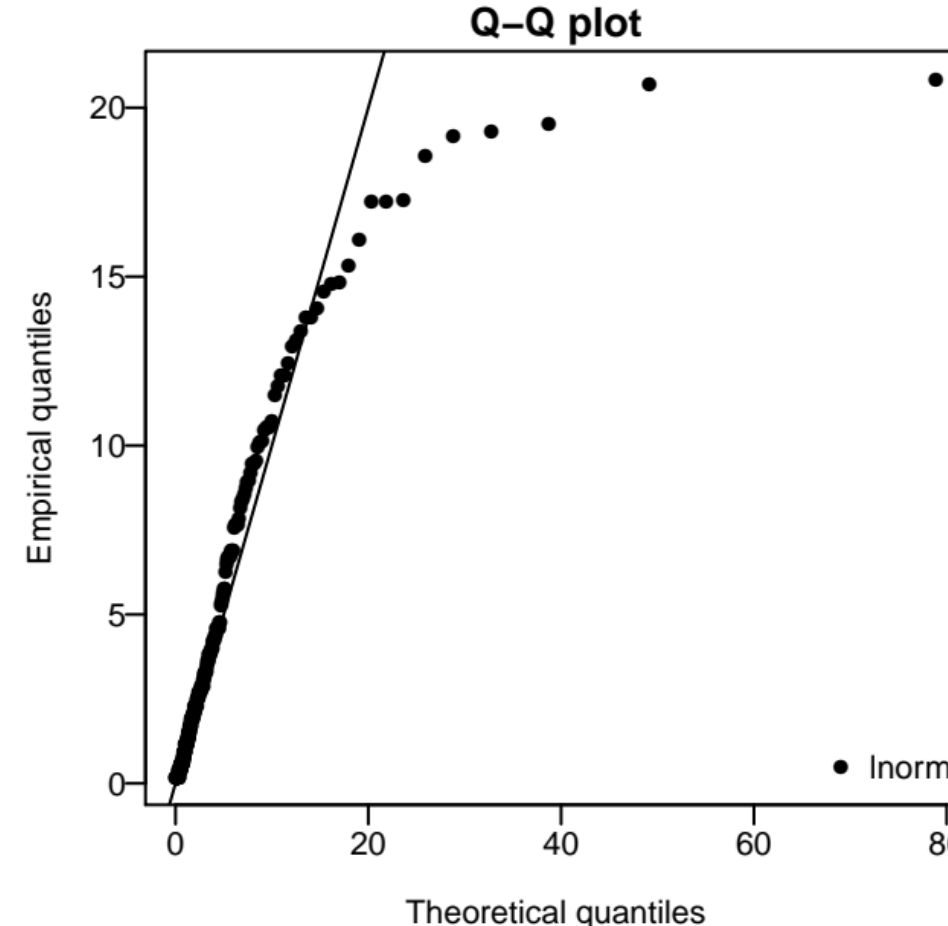
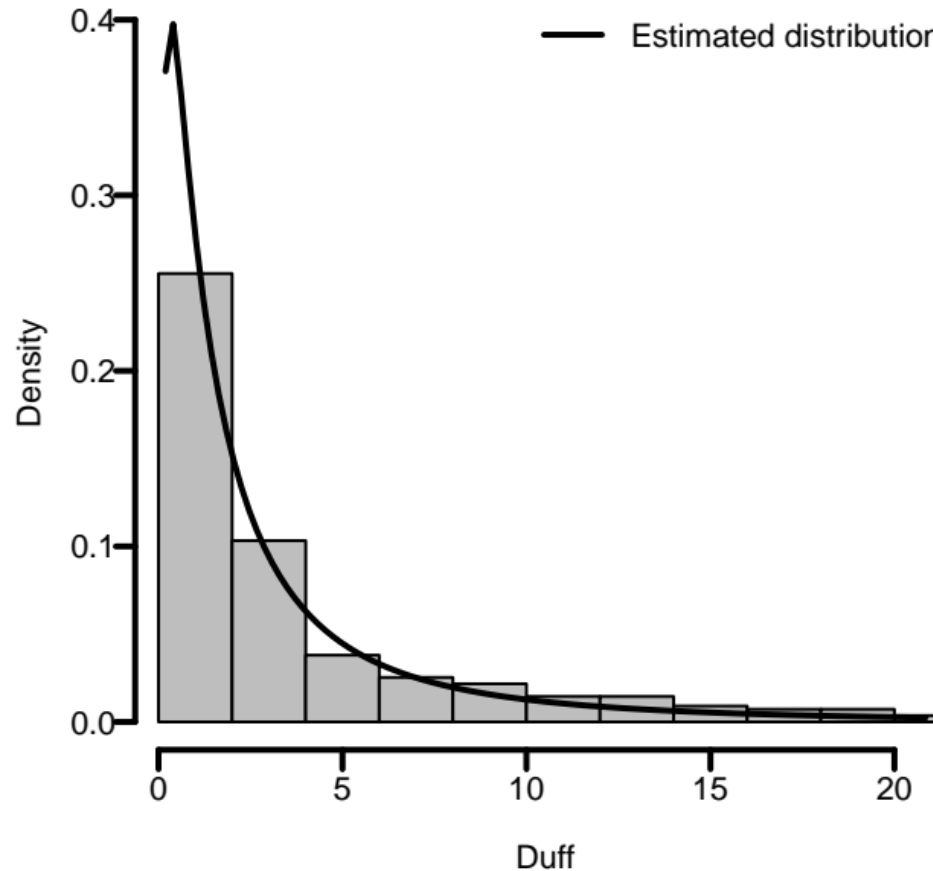
# Juniper Woodland; 82.9% zero; Inorm



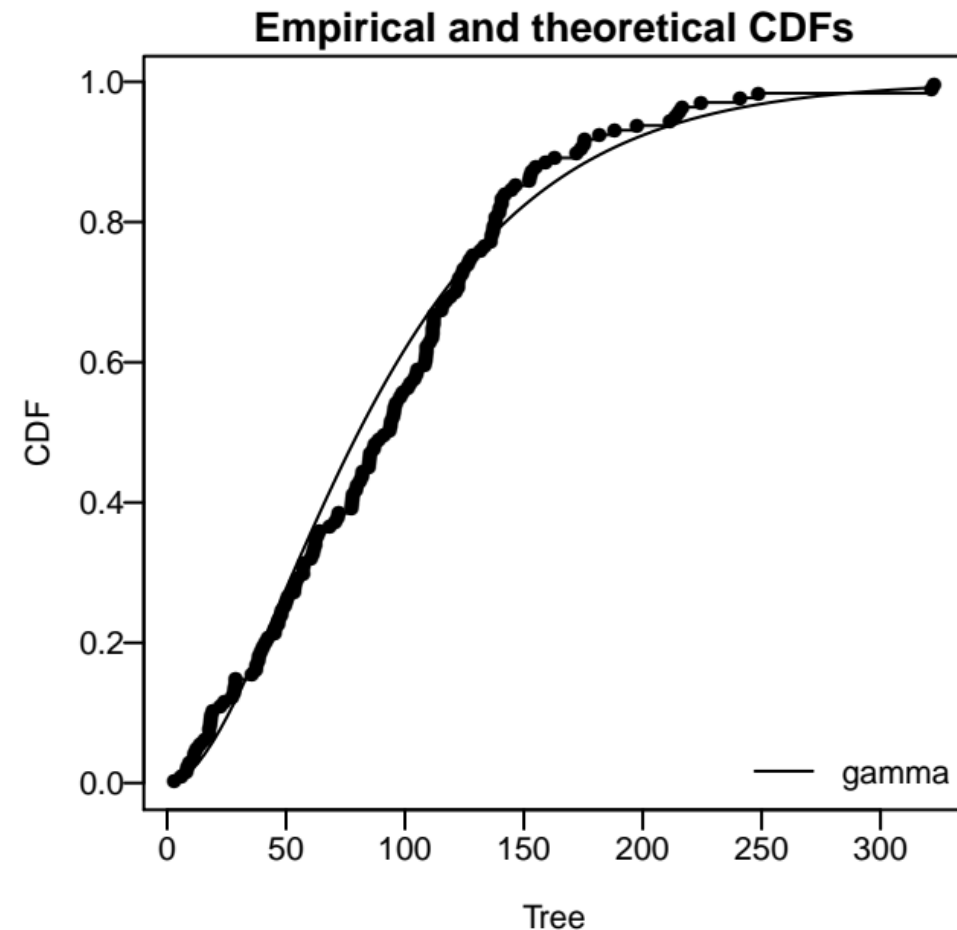
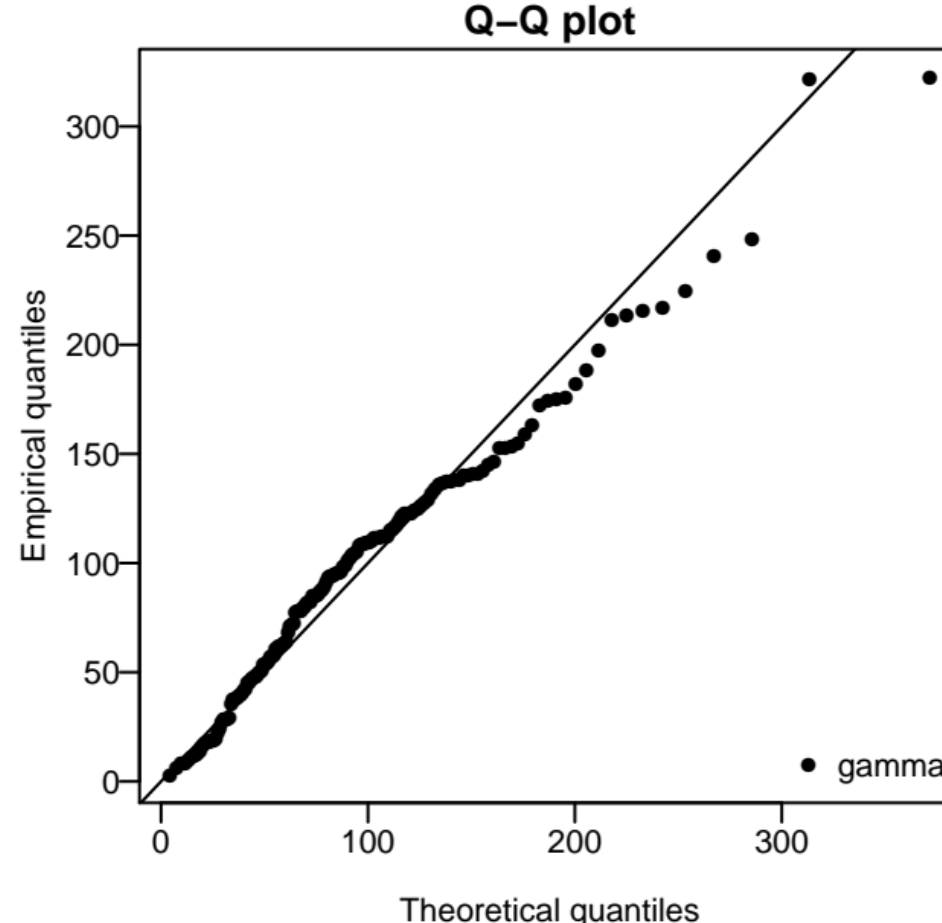
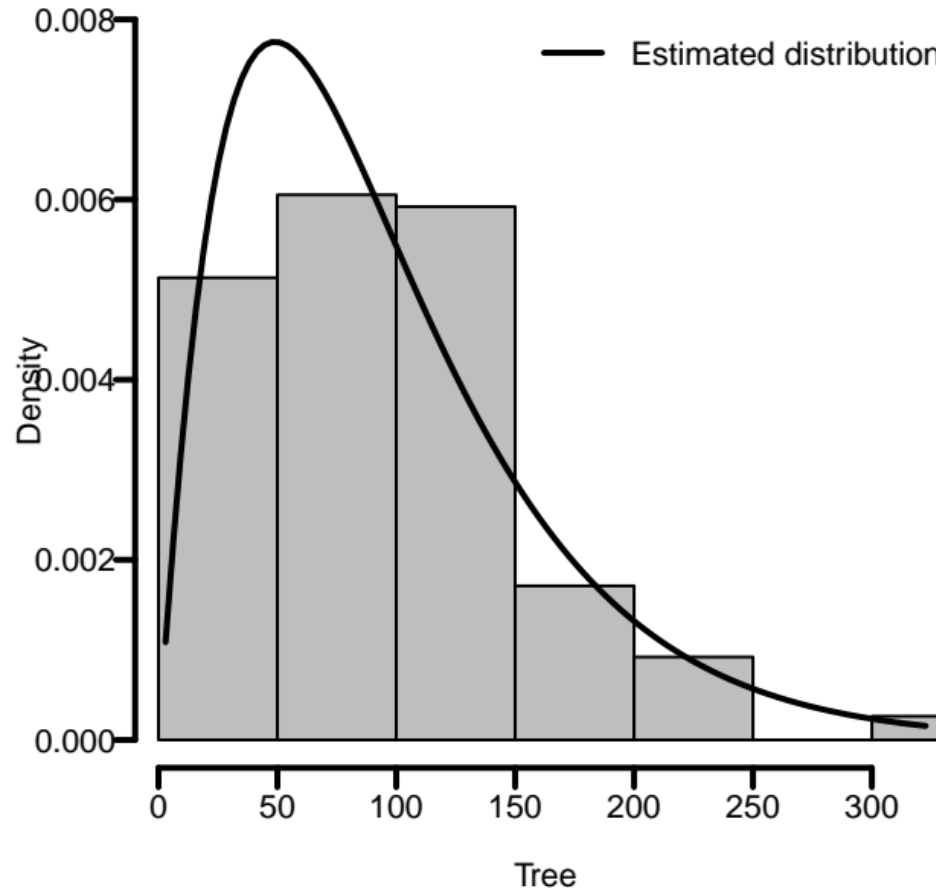
### Juniper Woodland; 1.6% zero; Inorm



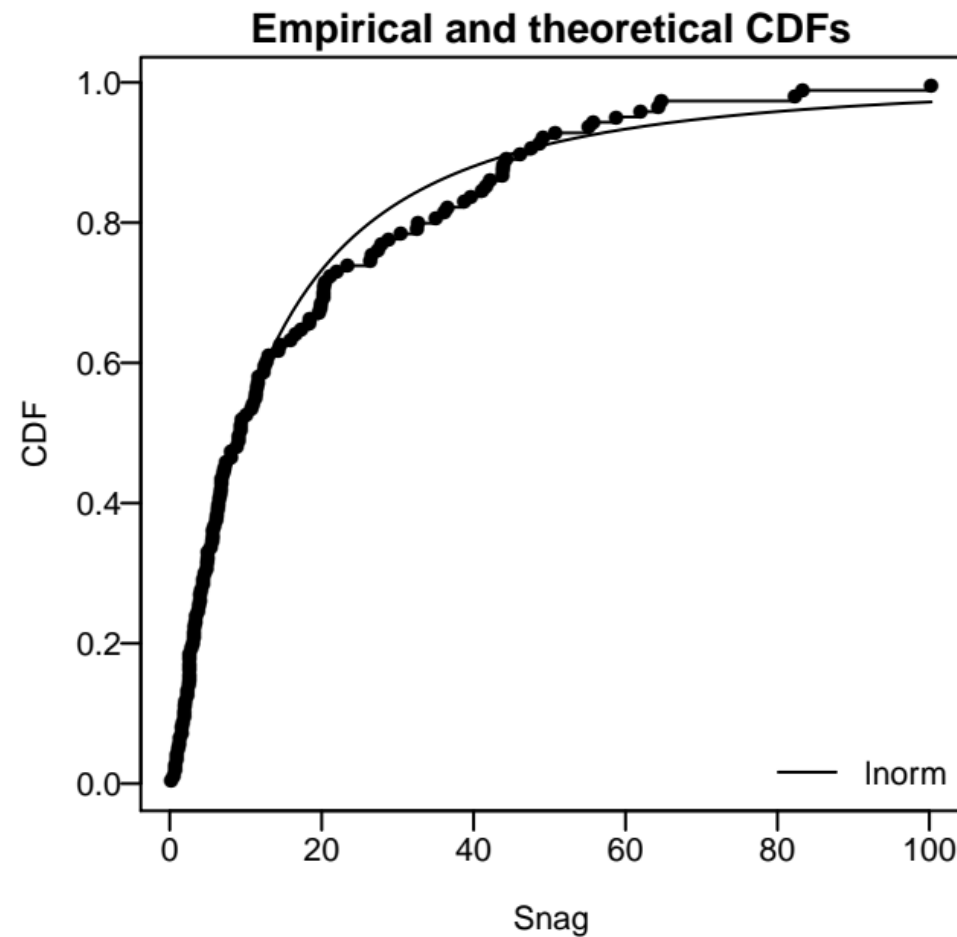
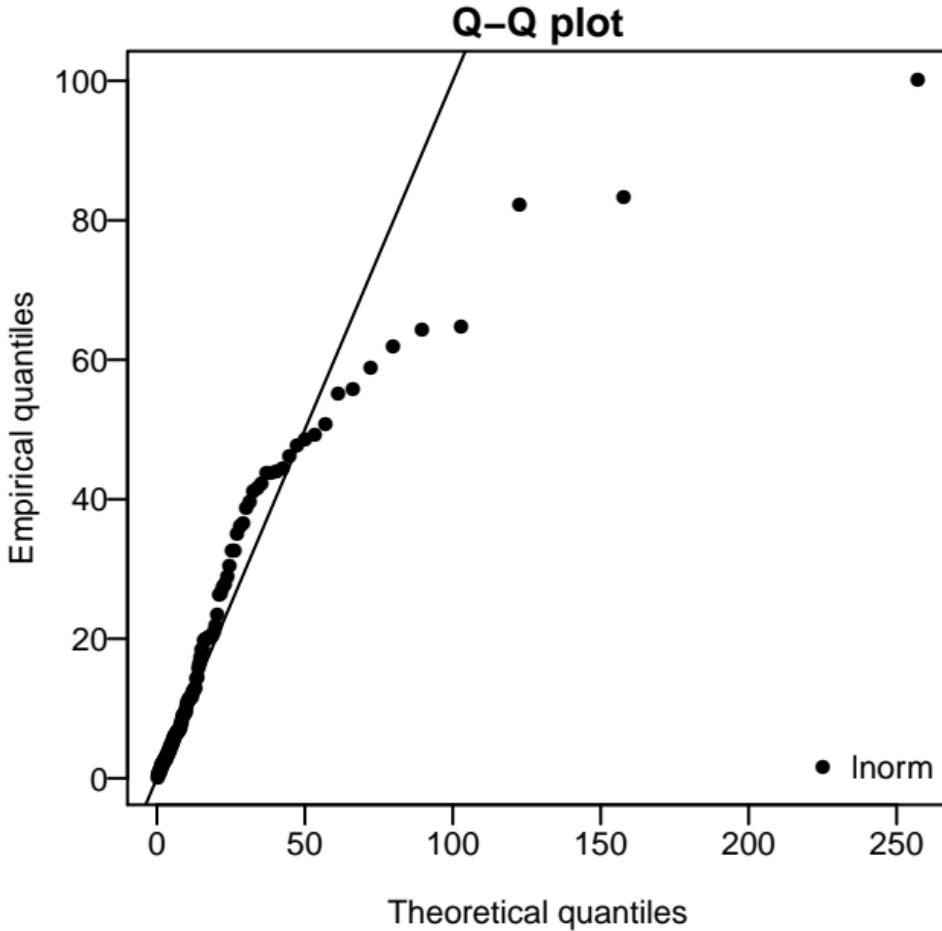
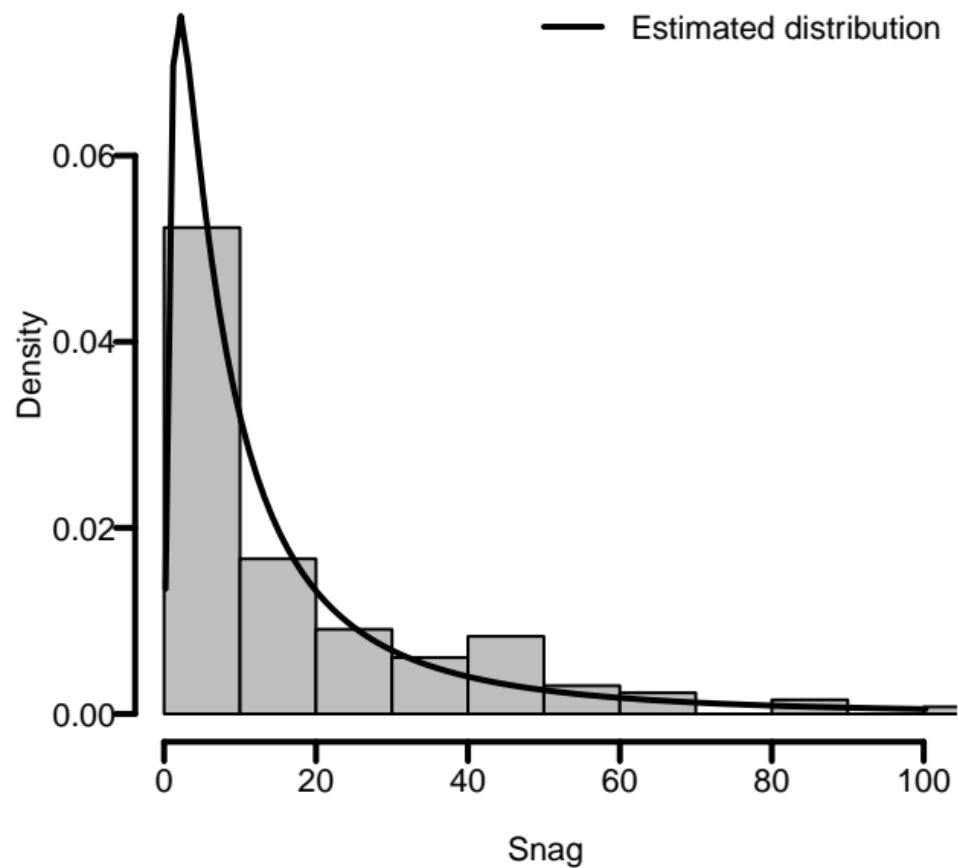
# Juniper Woodland; 48.3% zero; Inorm



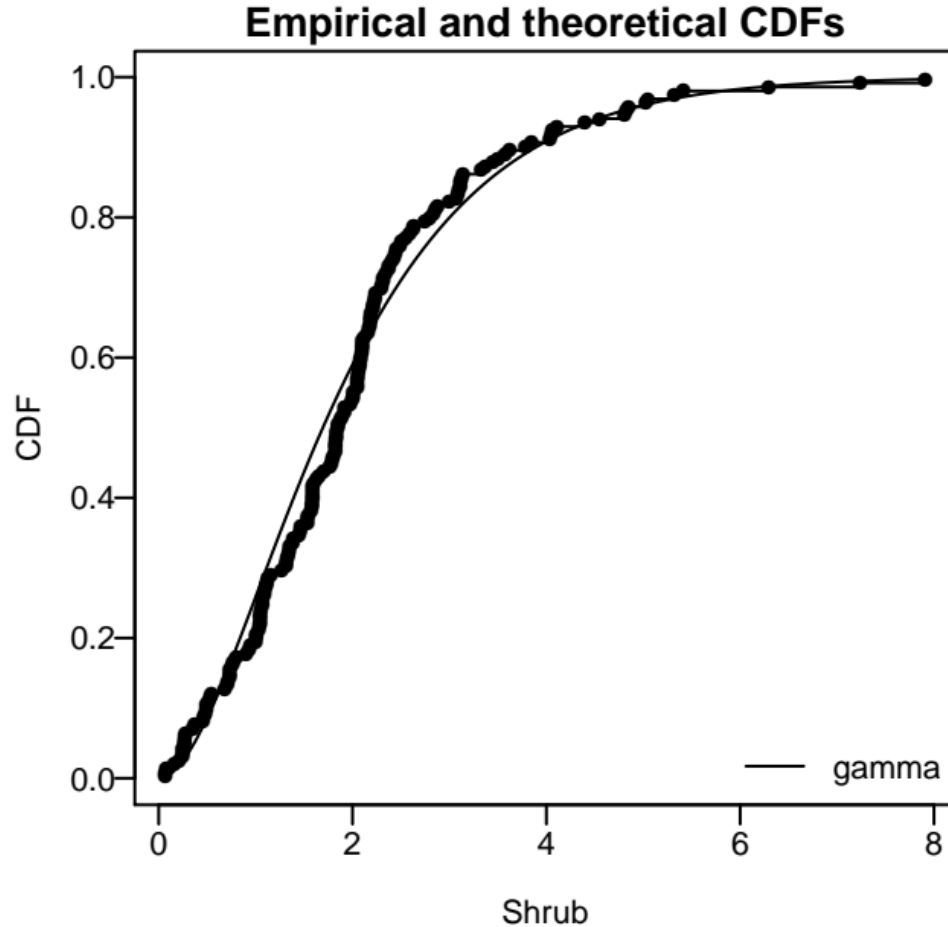
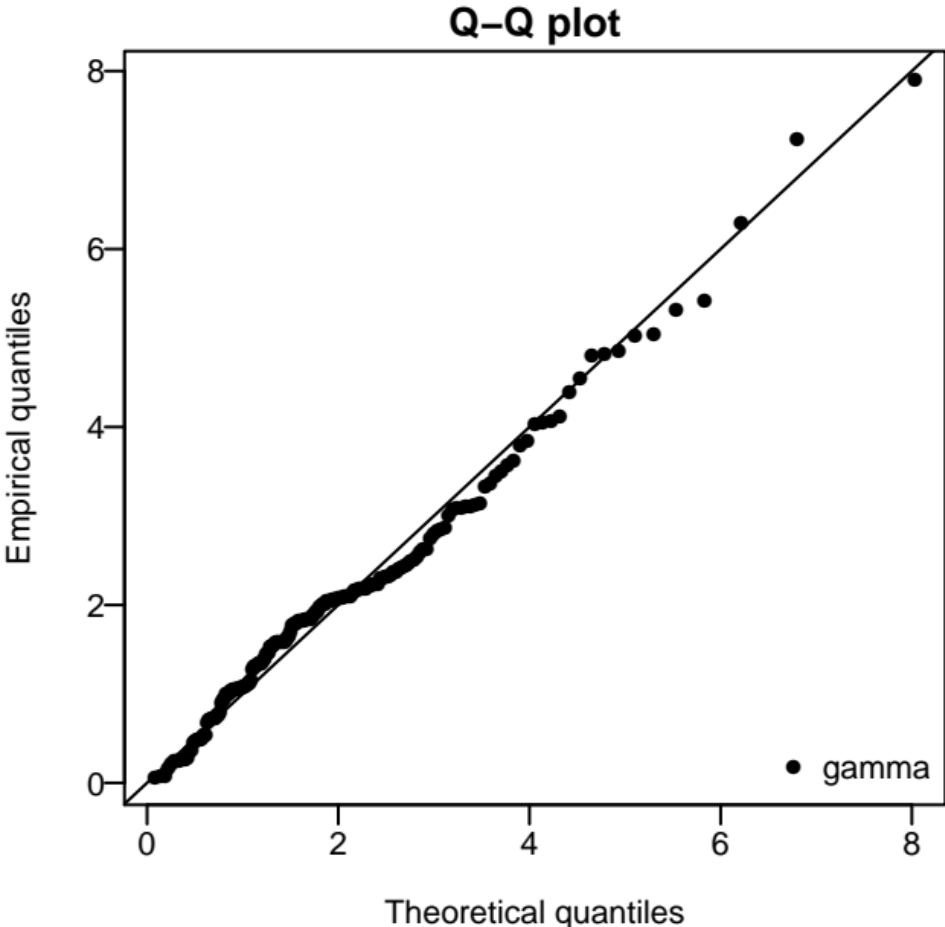
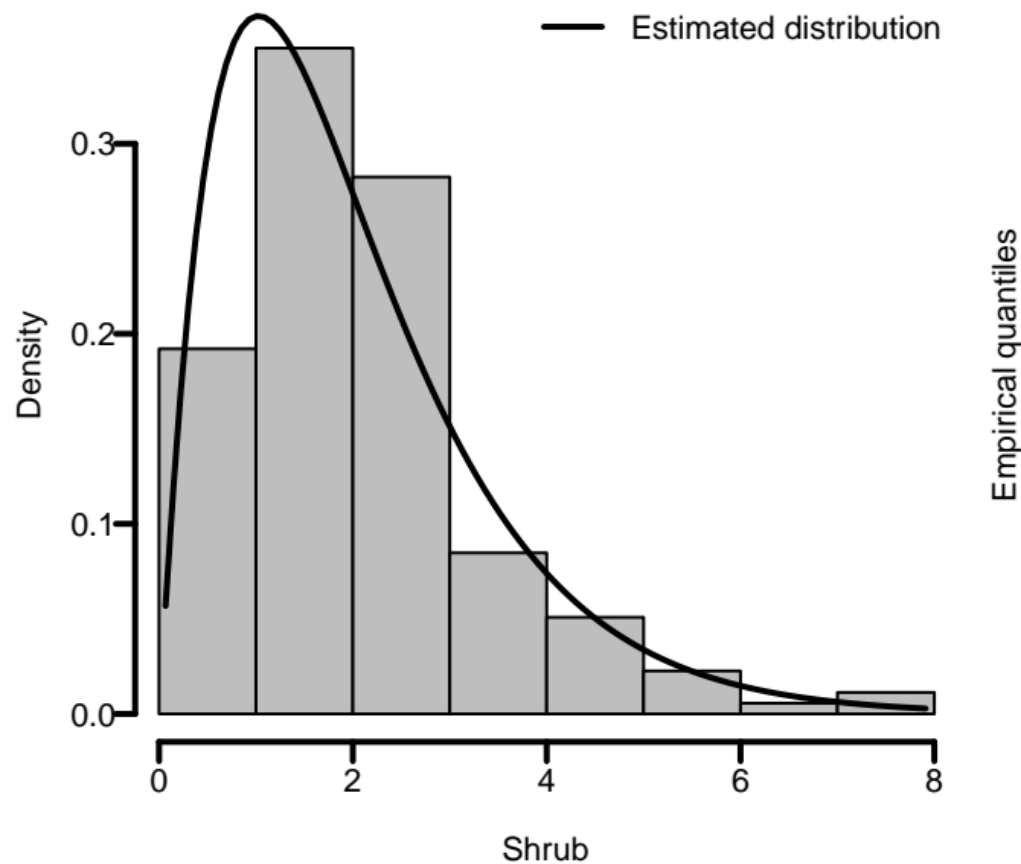
# Lodgepole Pine Forest ; 3.8% zero; gamma



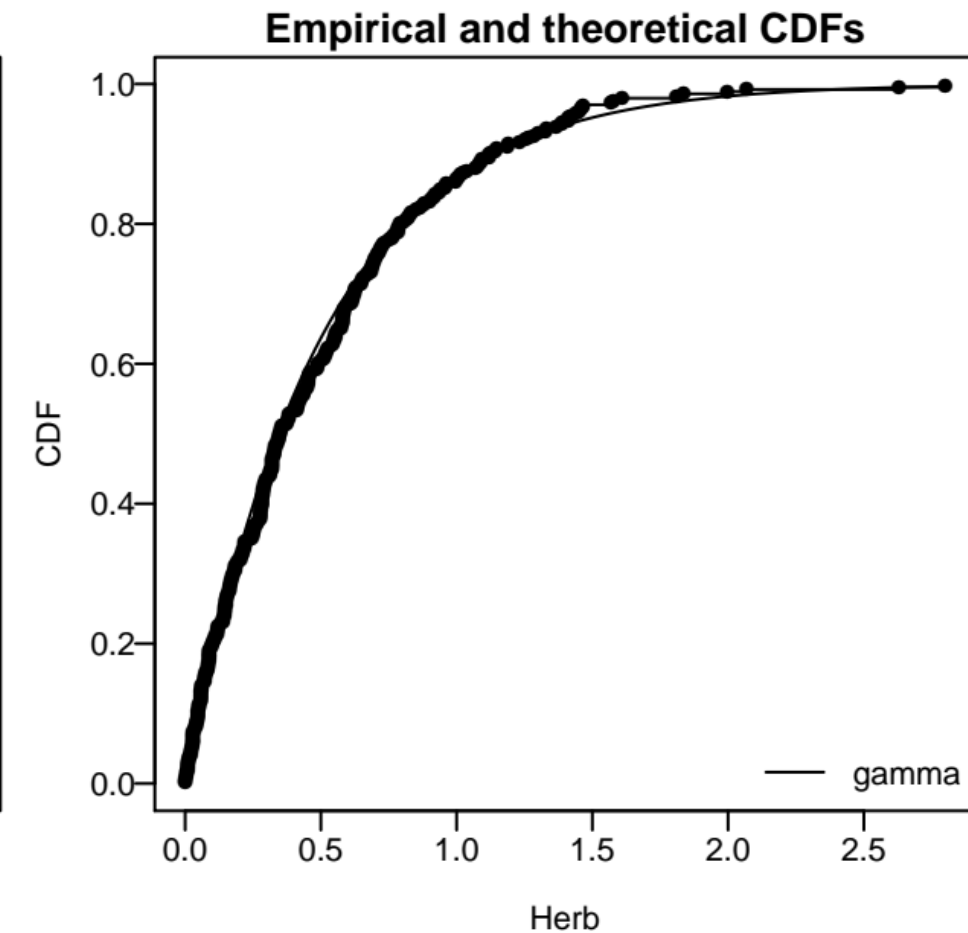
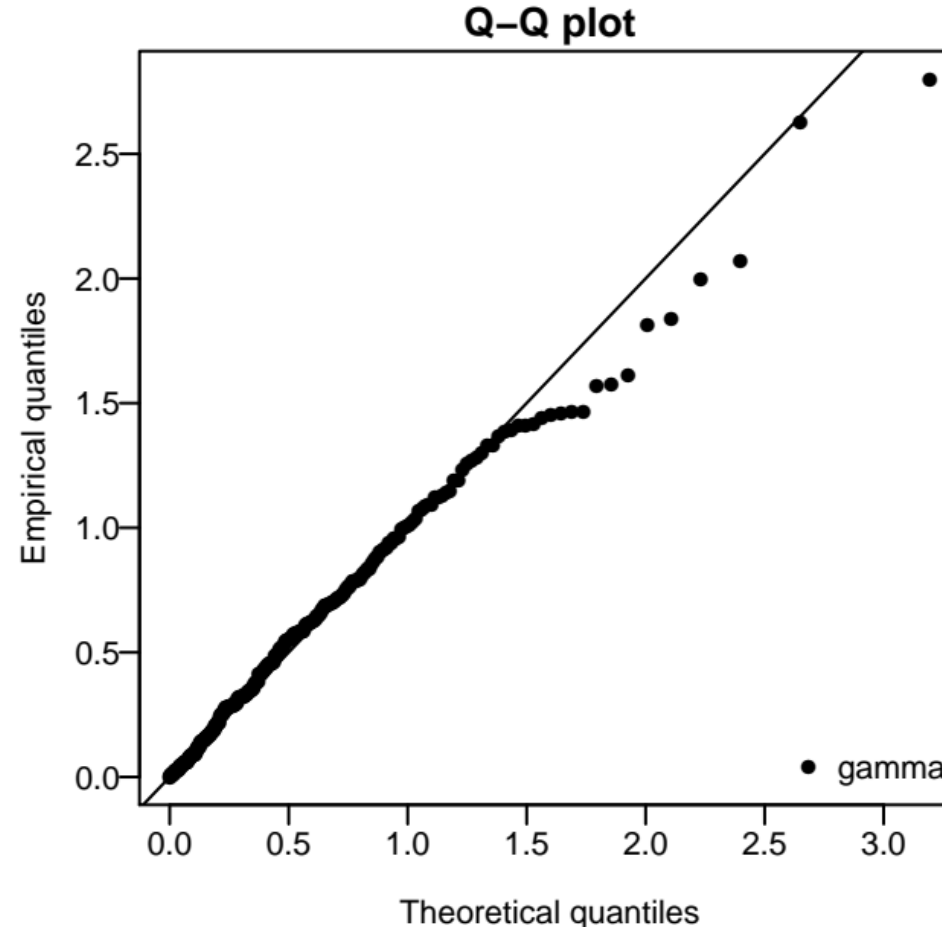
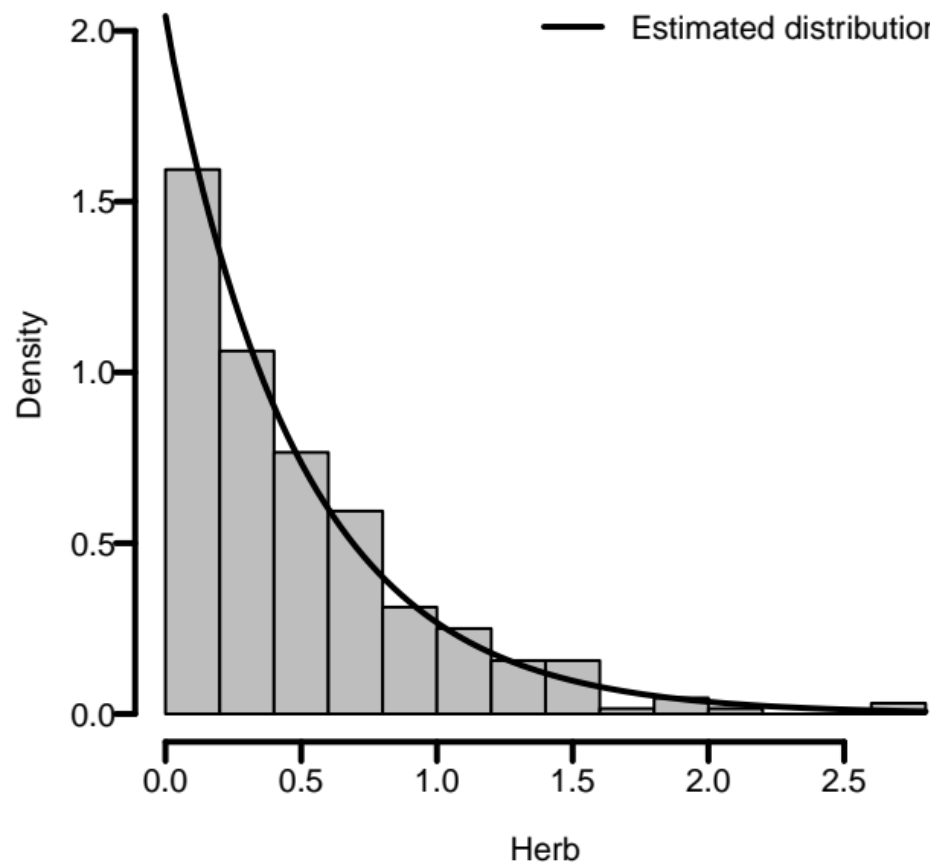
# Lodgepole Pine Forest ; 16.9% zero; Inorm



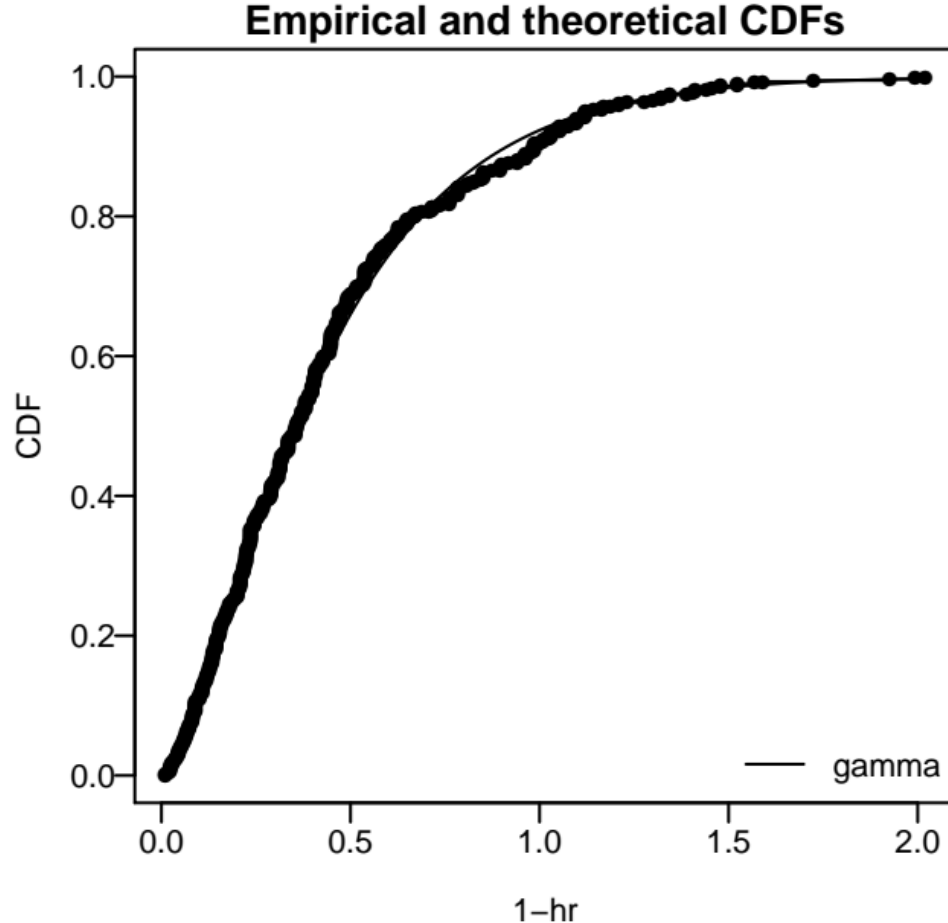
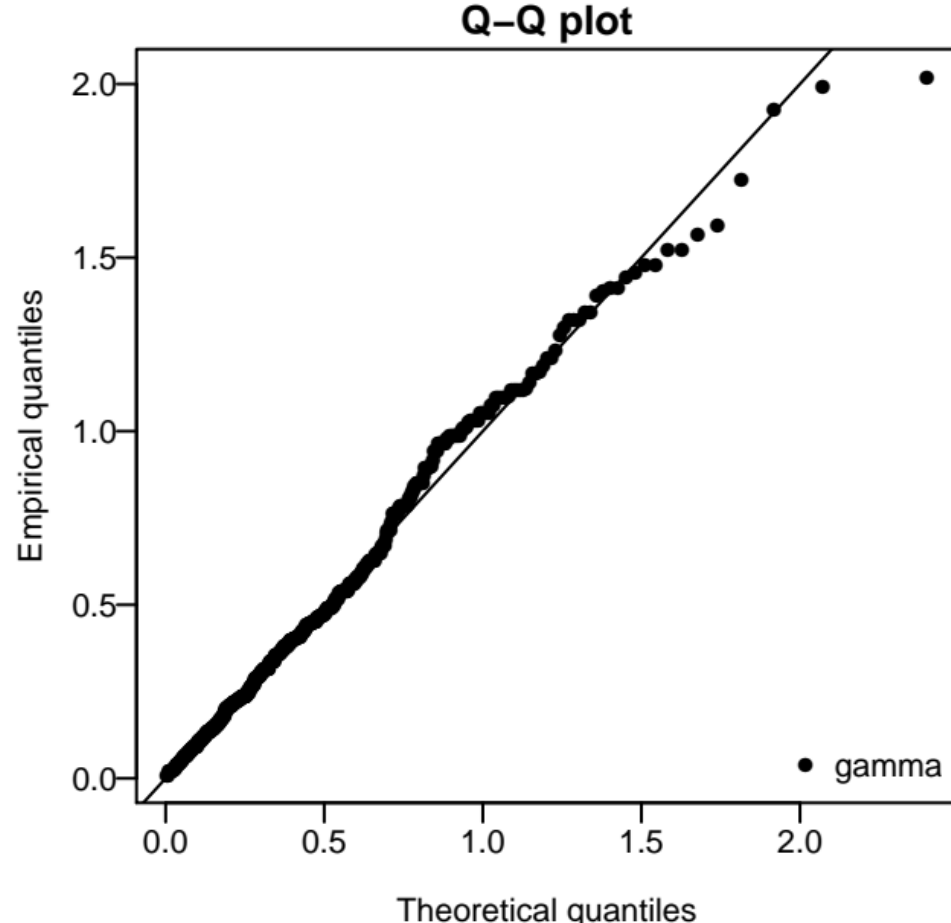
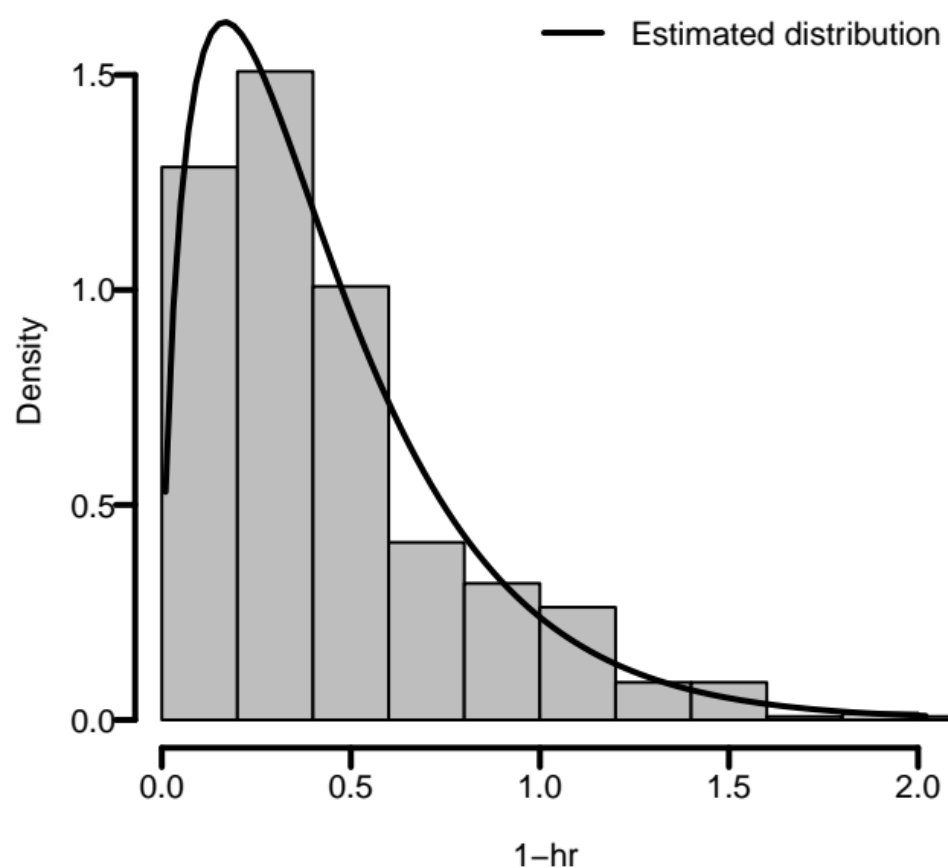
# Lodgepole Pine Forest ; 4.8% zero; gamma



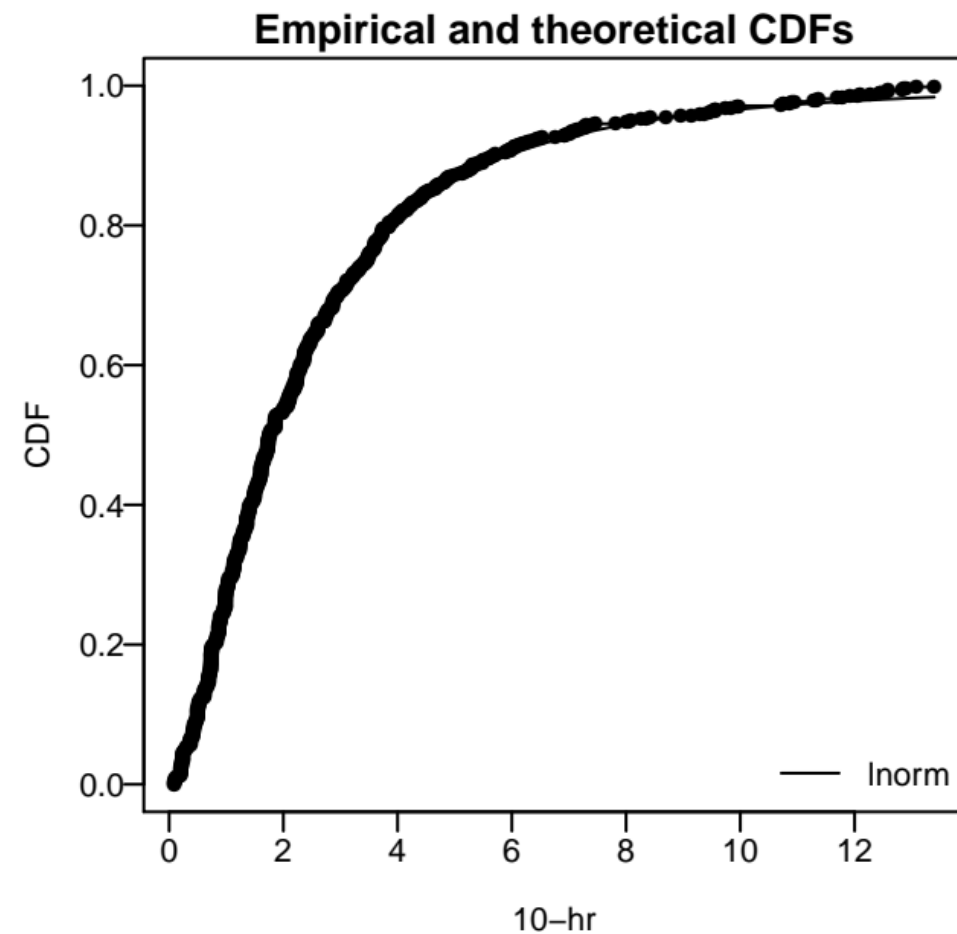
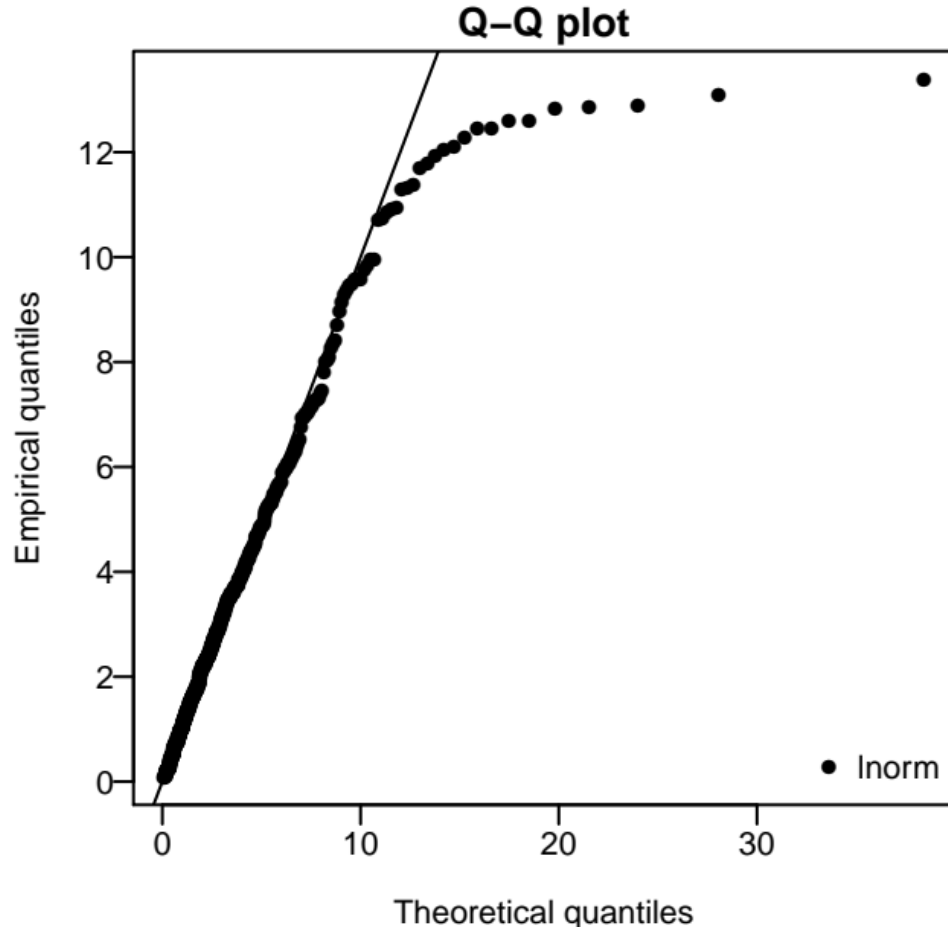
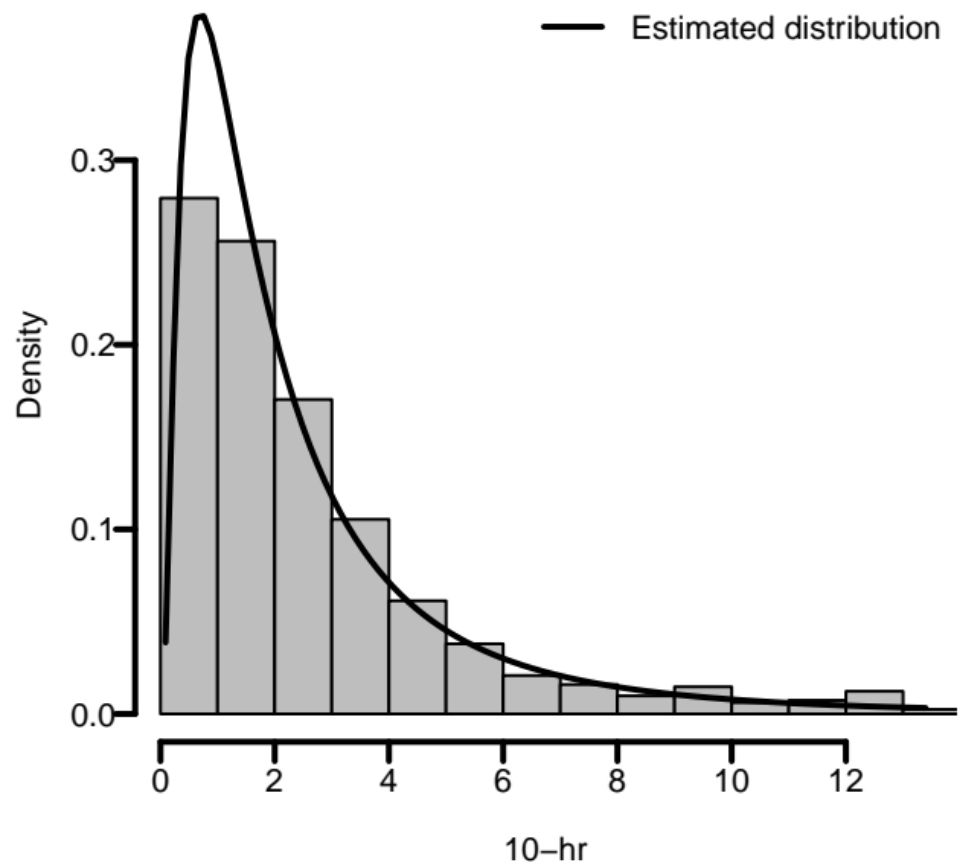
# Lodgepole Pine Forest ; 0.9% zero; gamma



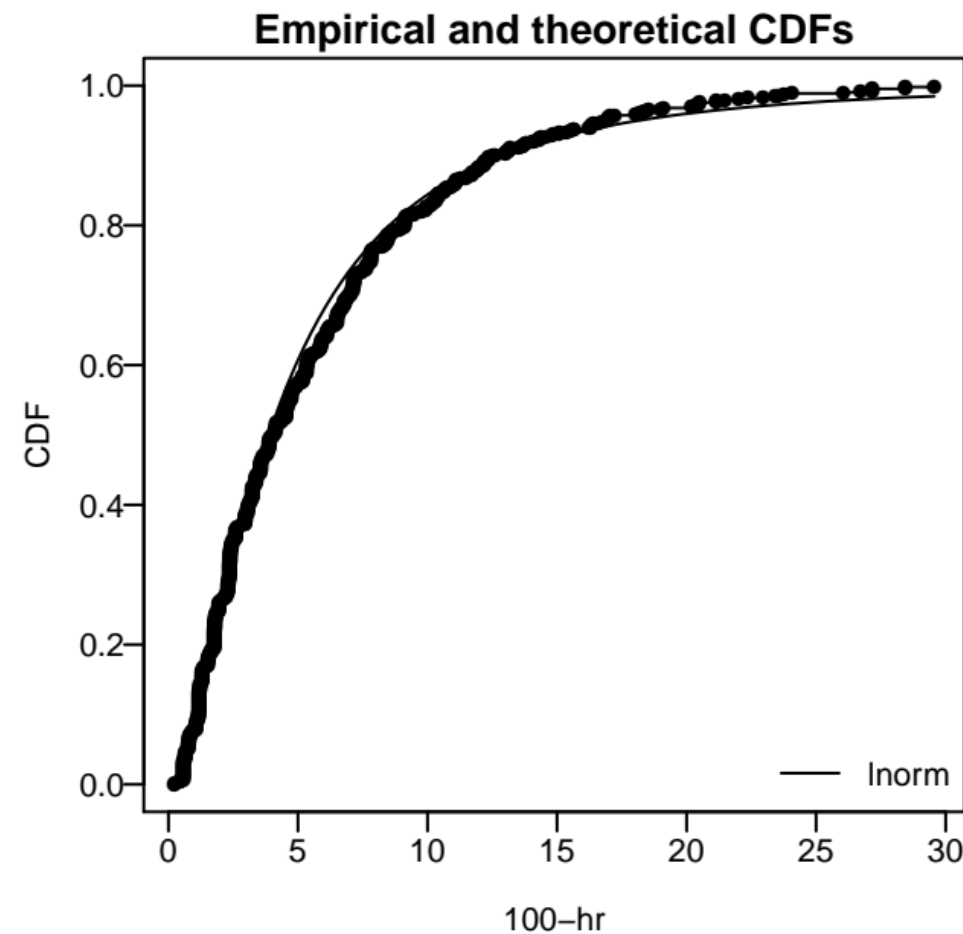
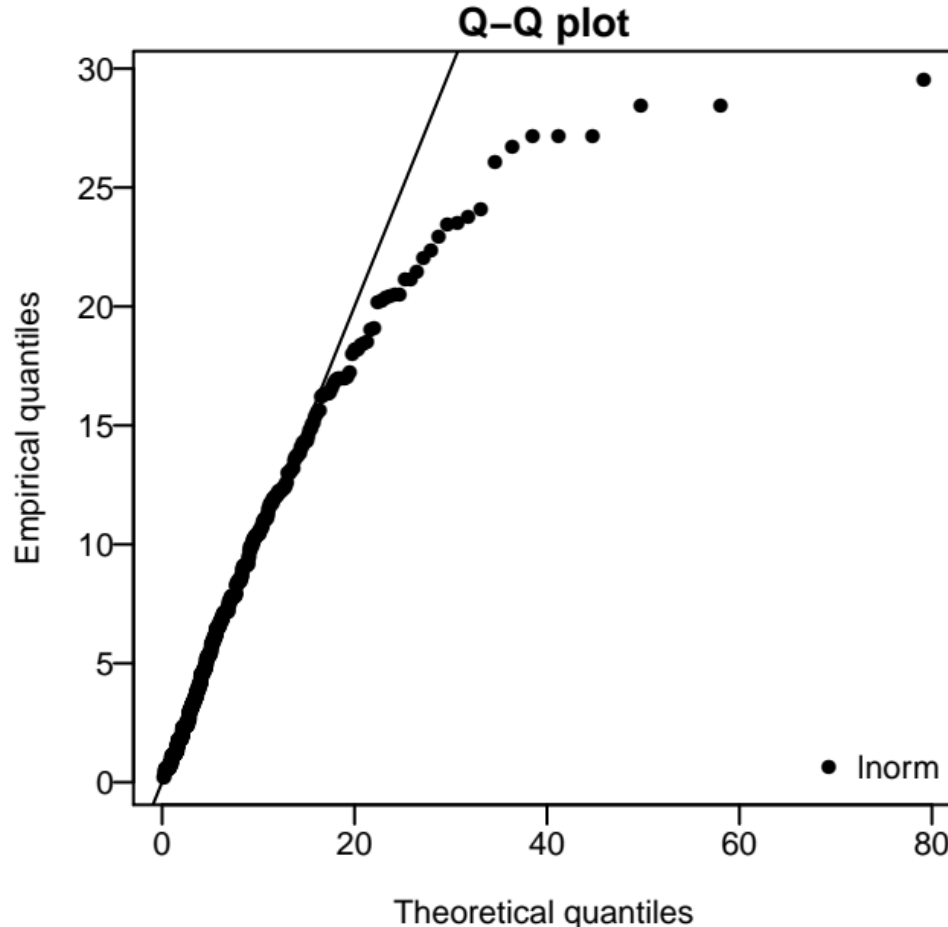
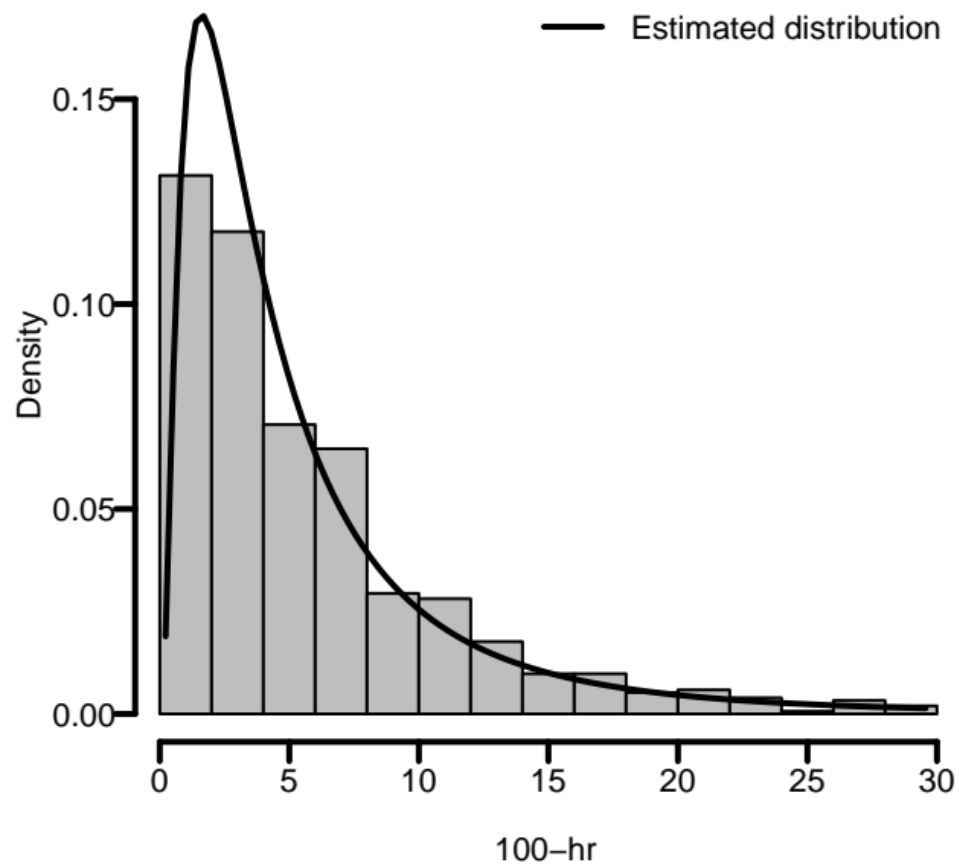
# Lodgepole Pine Forest ; 2.6% zero; gamma



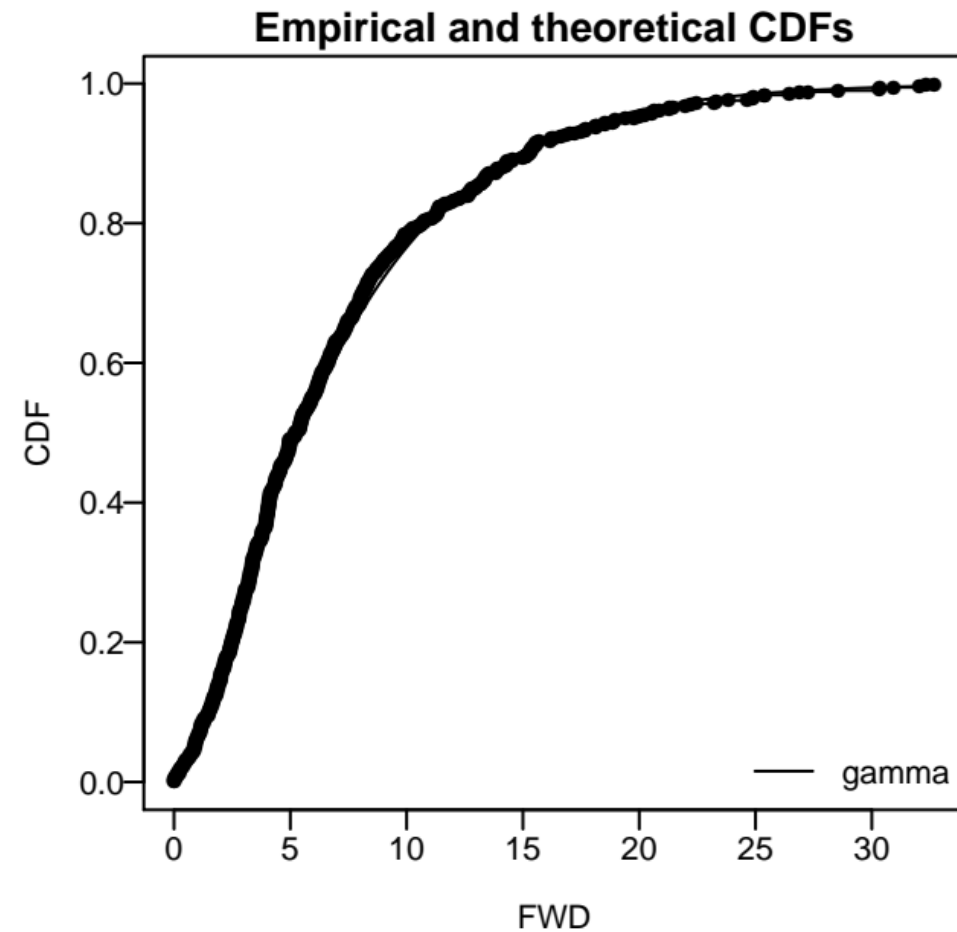
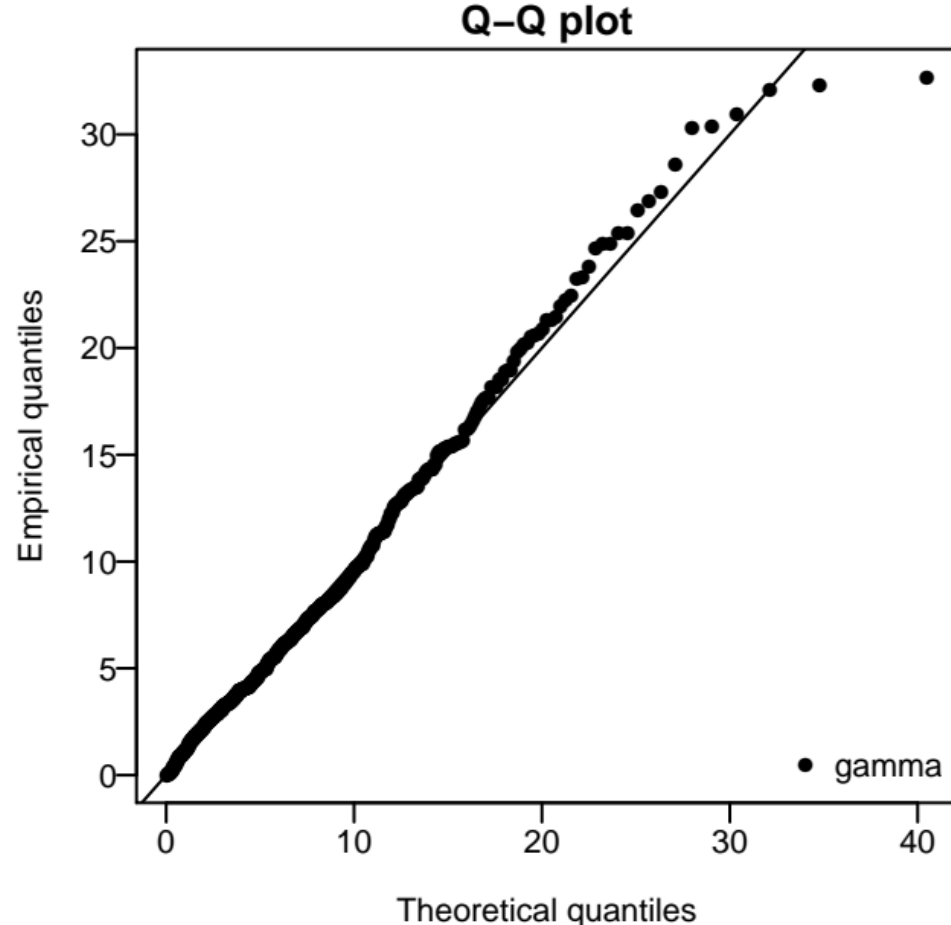
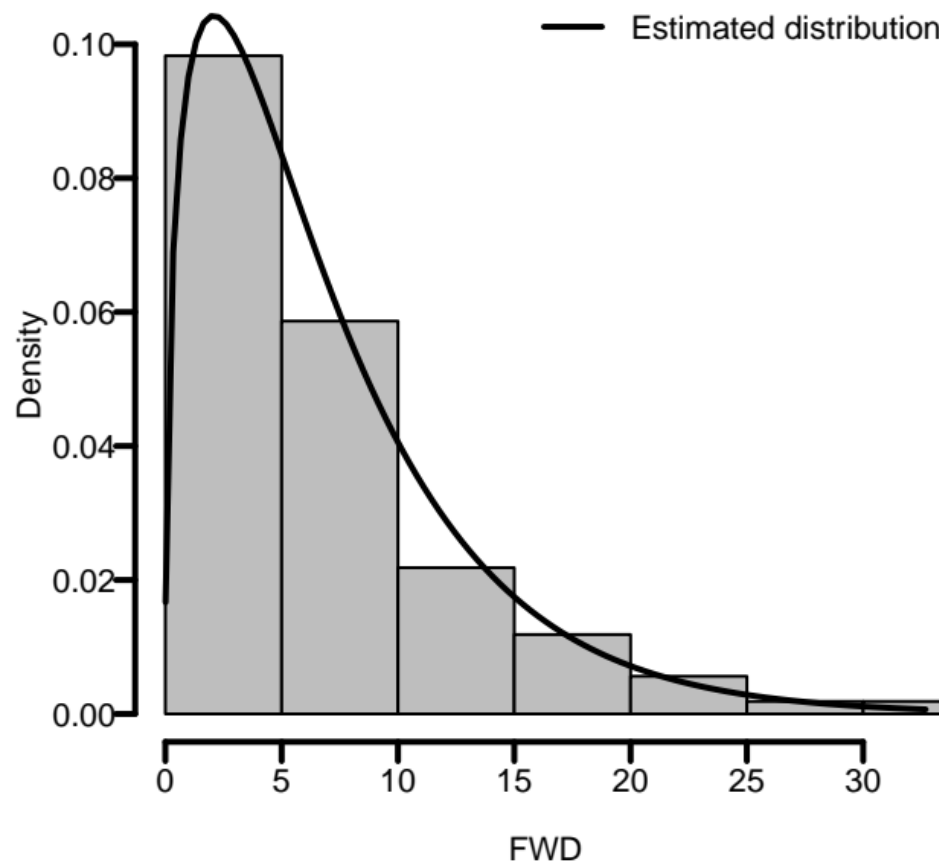
# Lodgepole Pine Forest ; 2% zero; Inorm



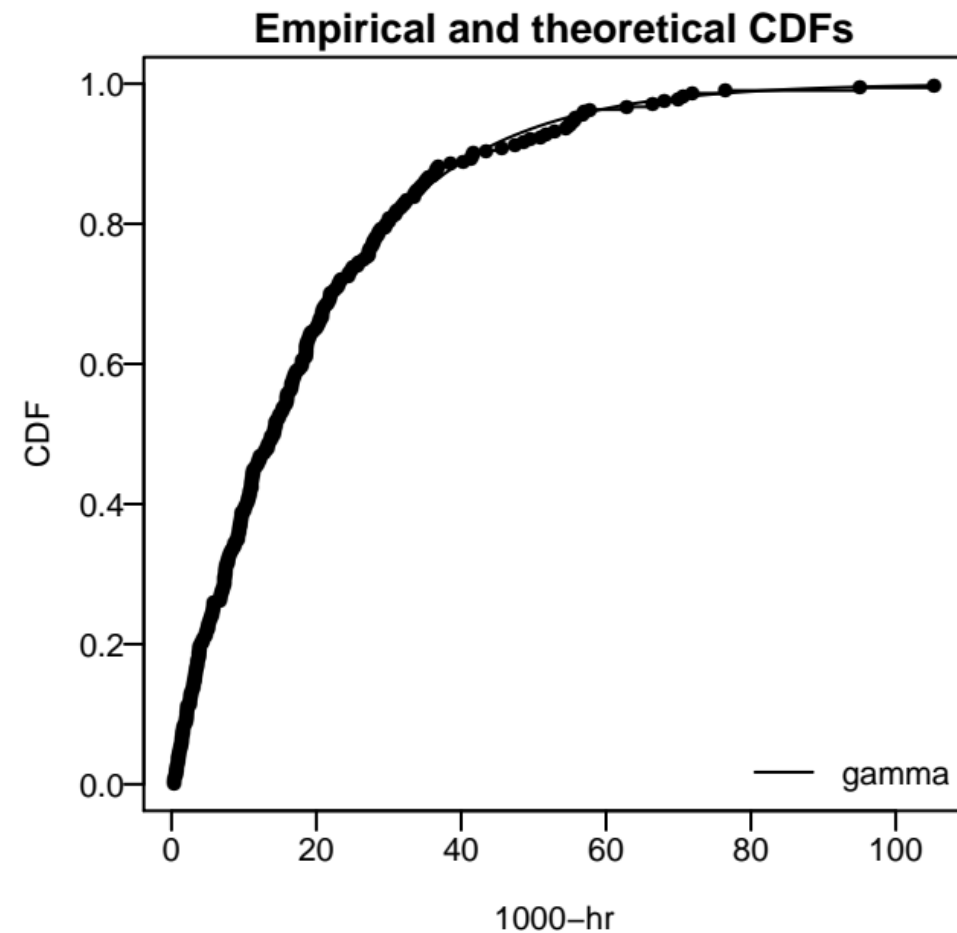
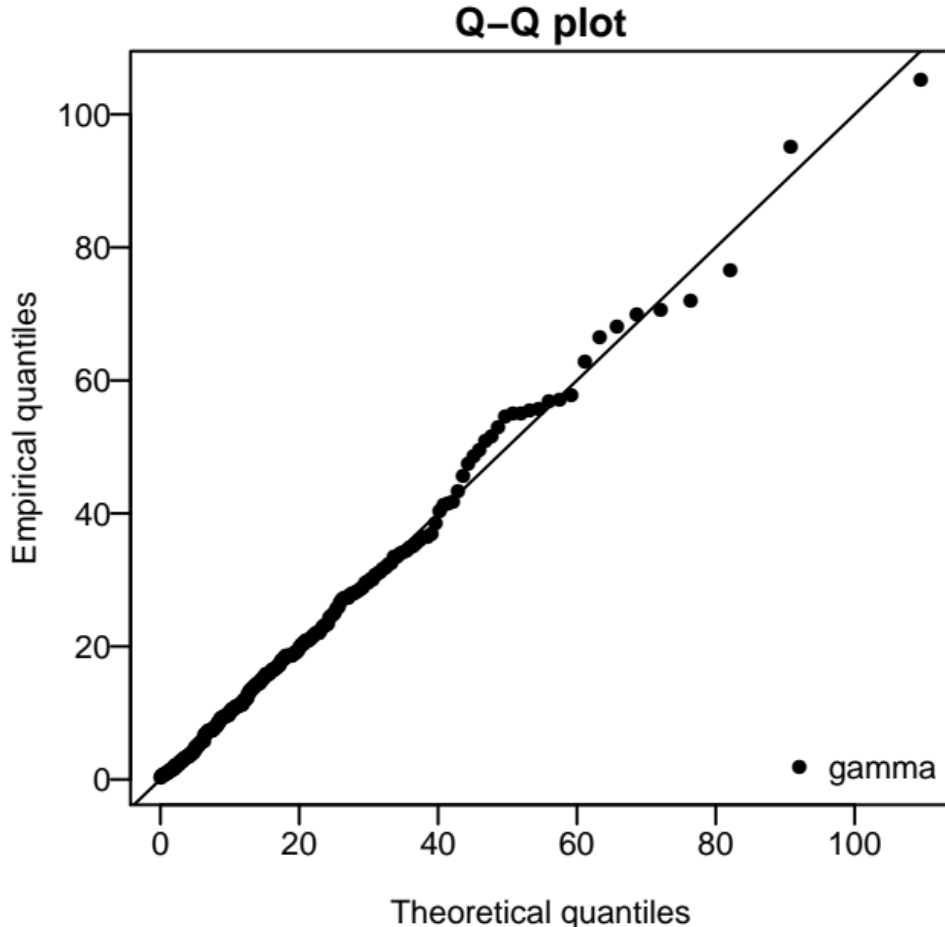
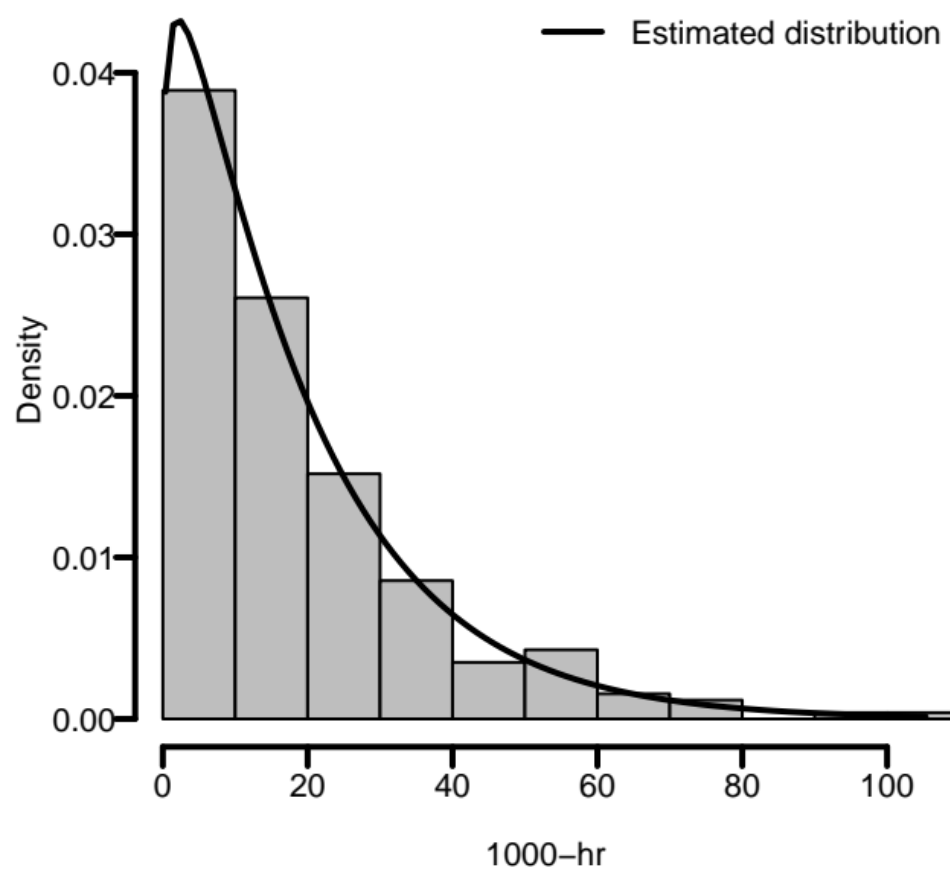
# Lodgepole Pine Forest ; 9% zero; Inorm



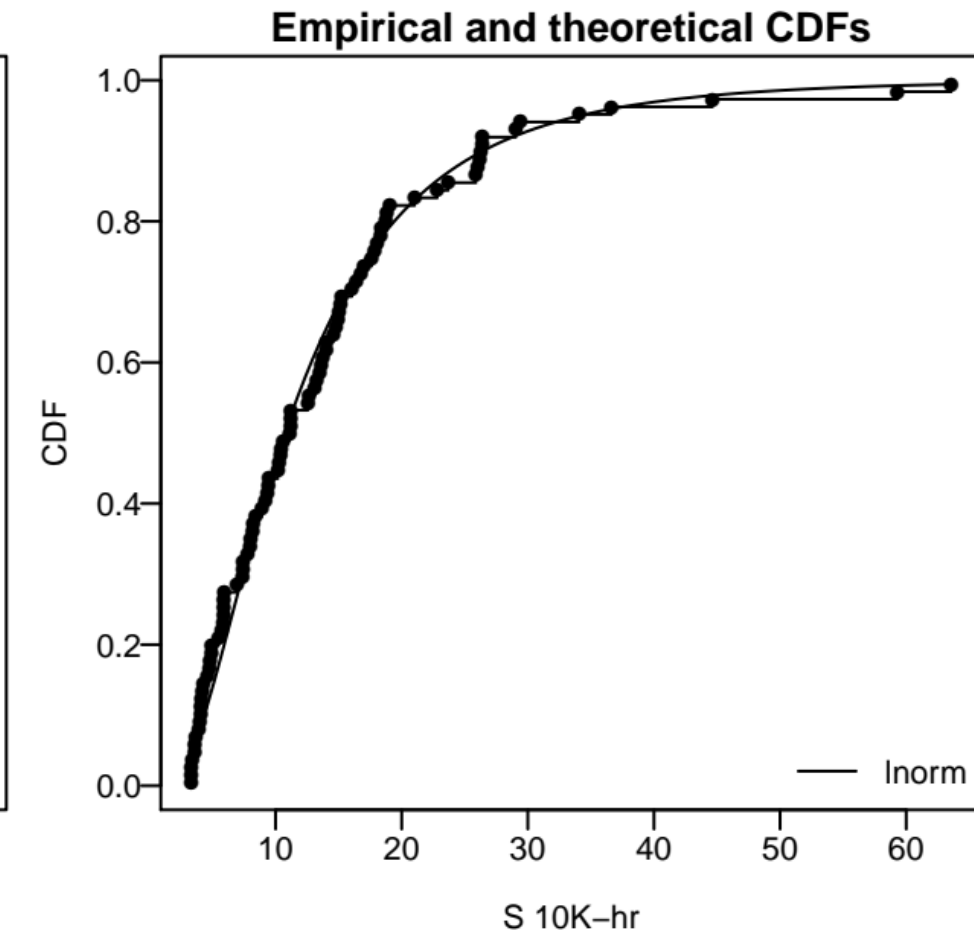
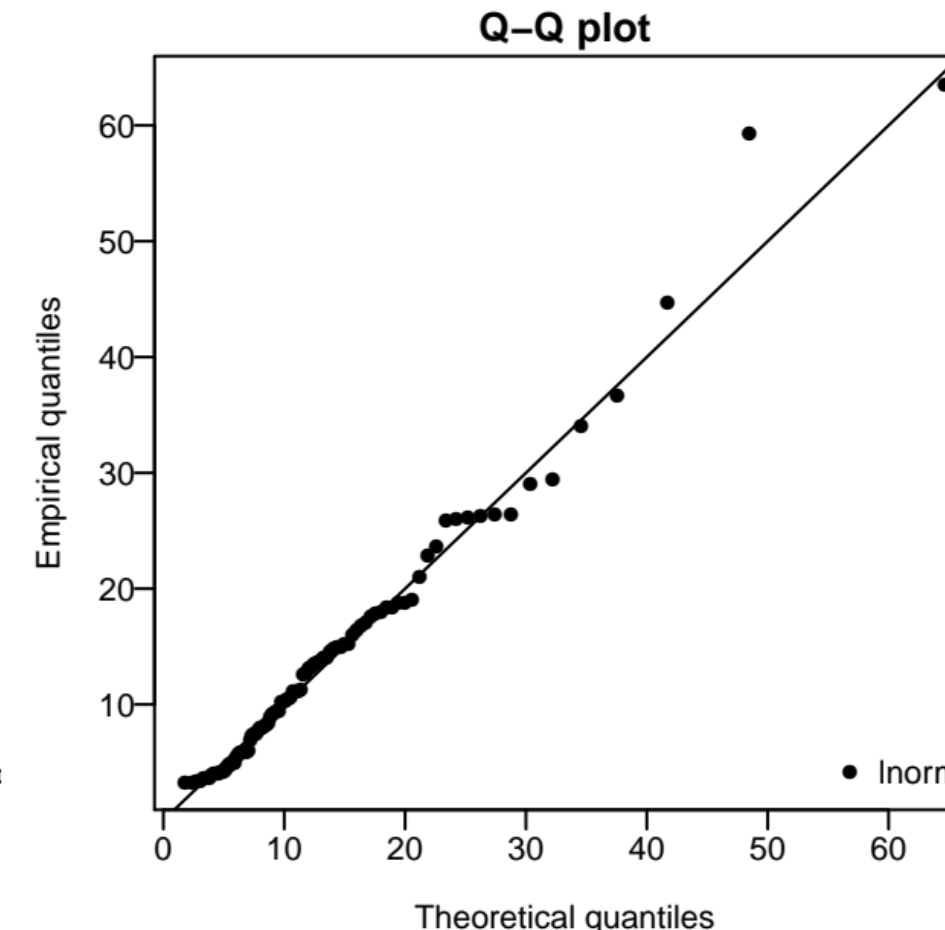
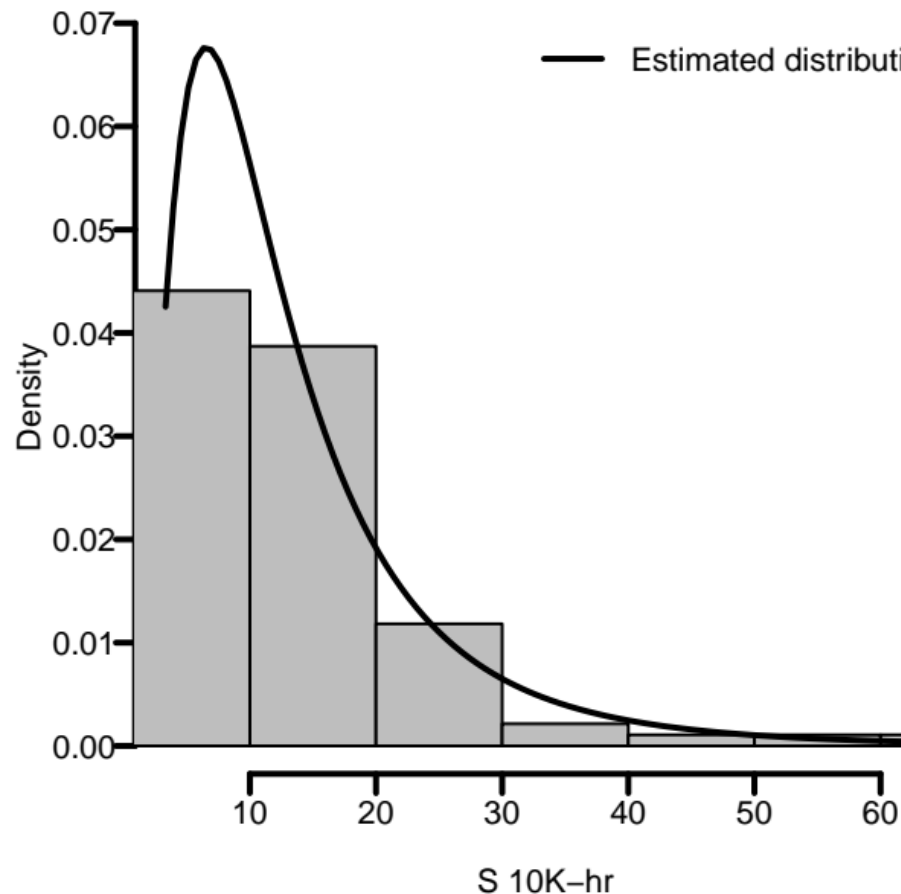
# Lodgepole Pine Forest ; 0% zero; gamma



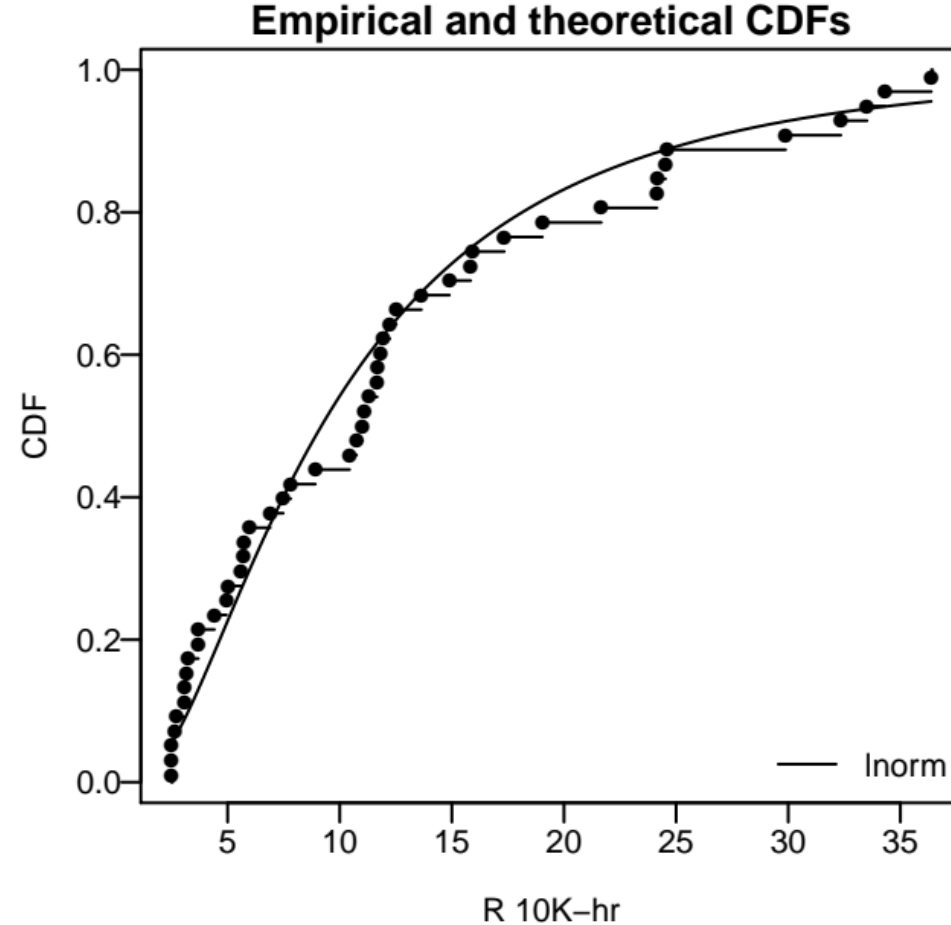
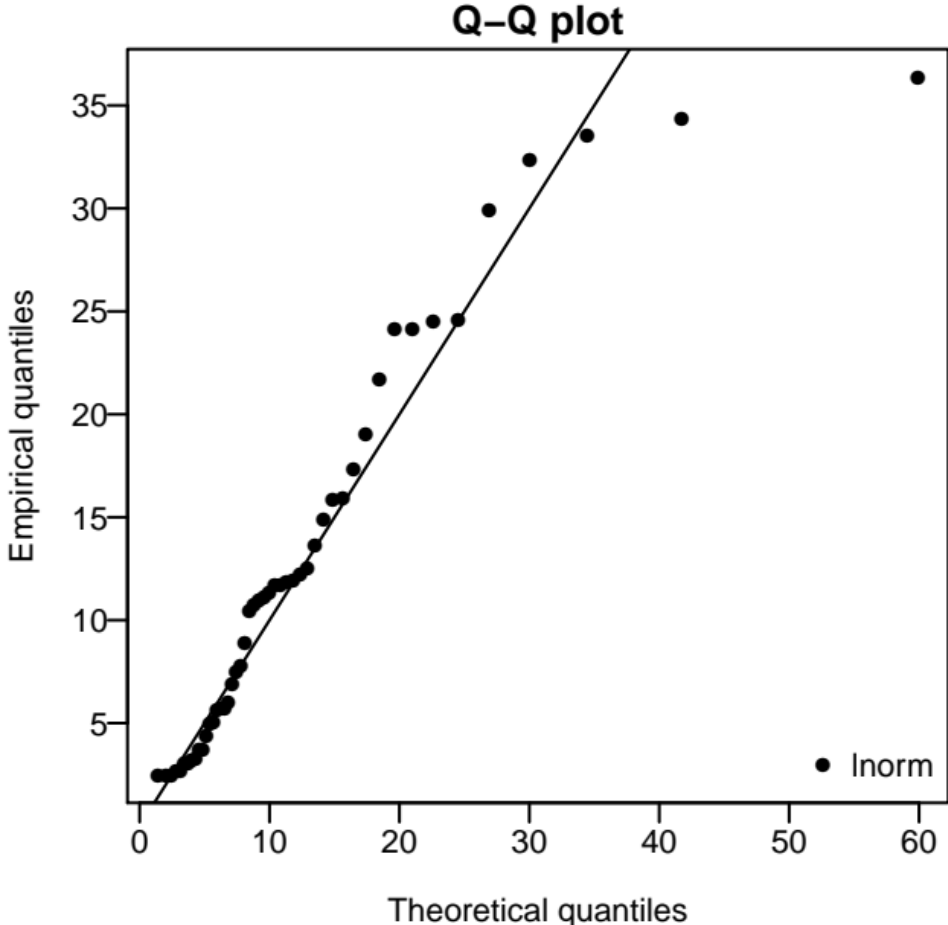
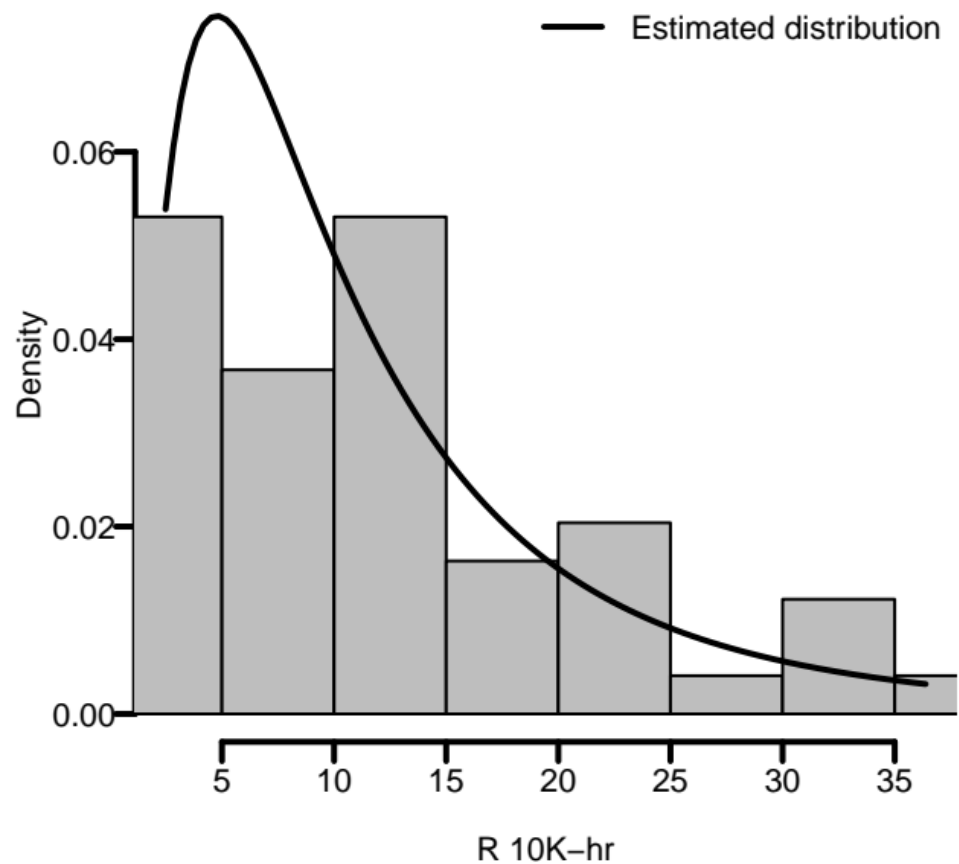
# Lodgepole Pine Forest ; 13.3% zero; gamma



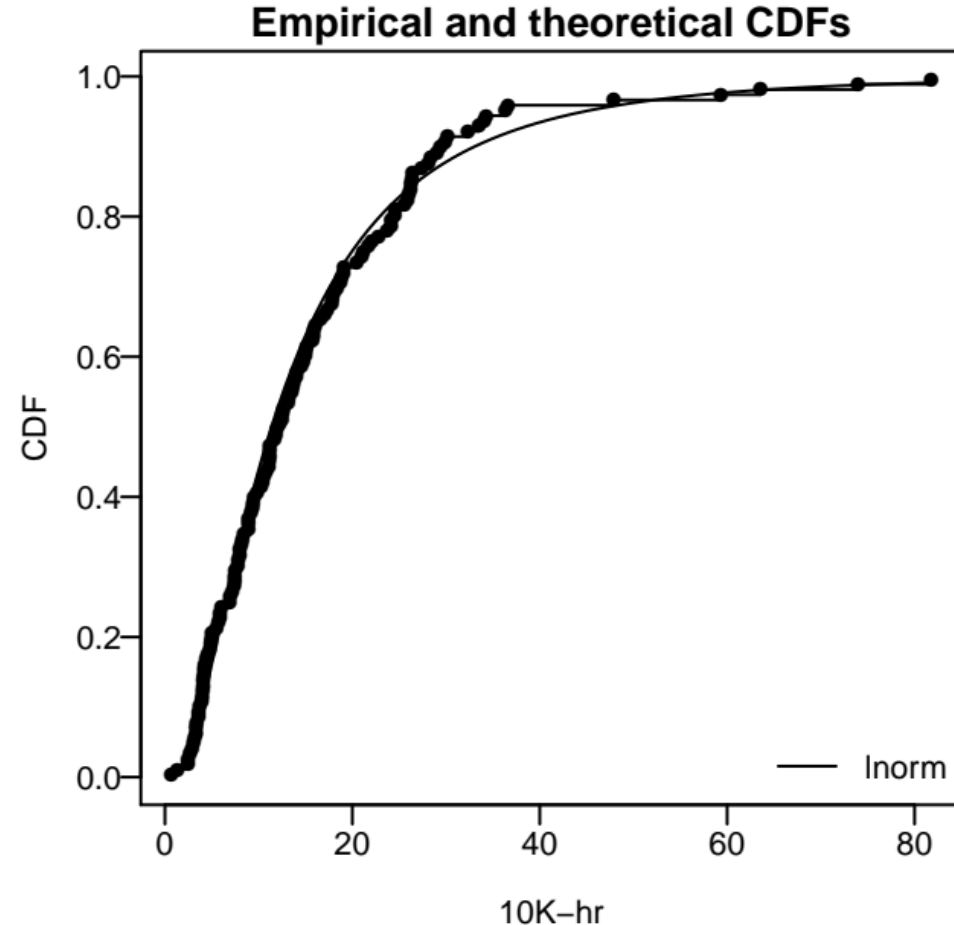
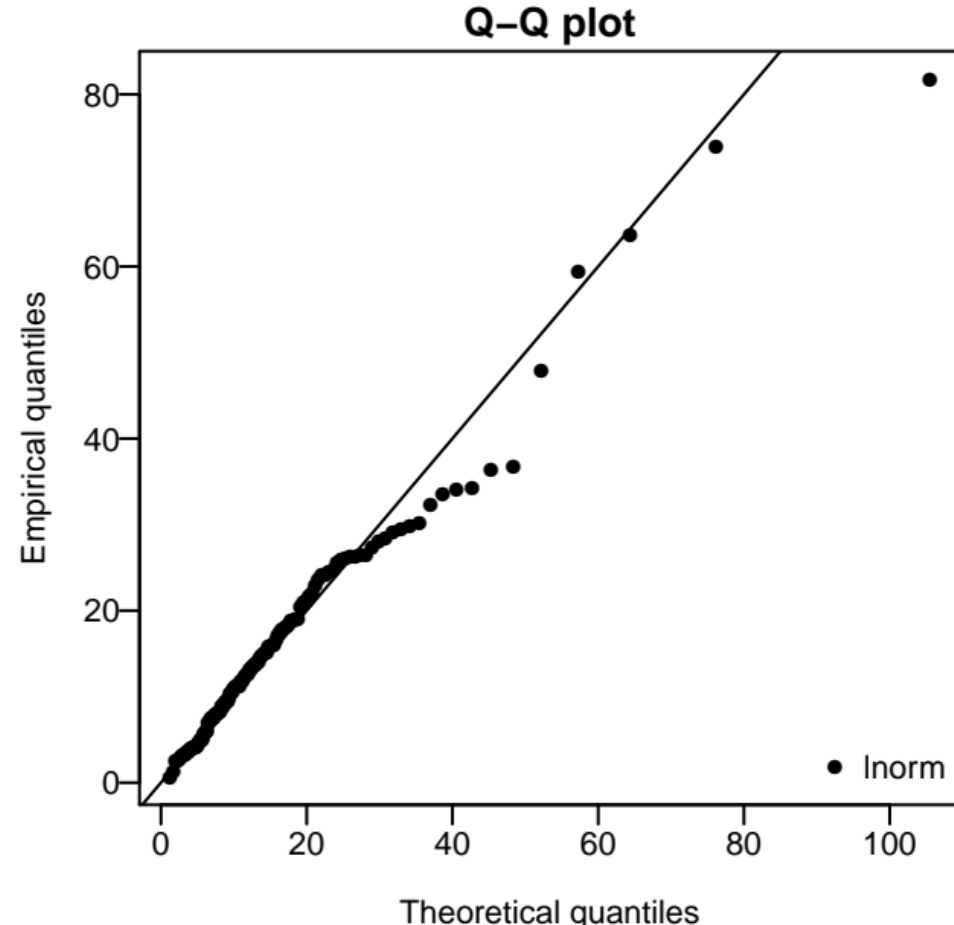
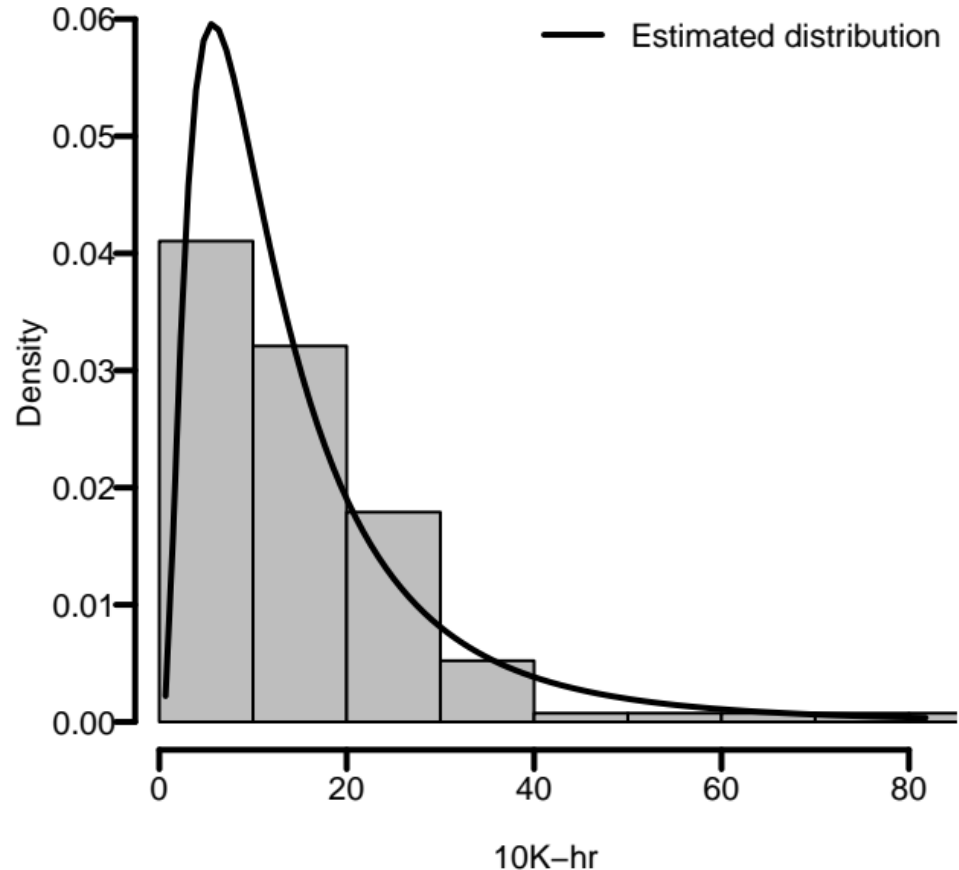
# Lodgepole Pine Forest ; 61% zero; Inorm



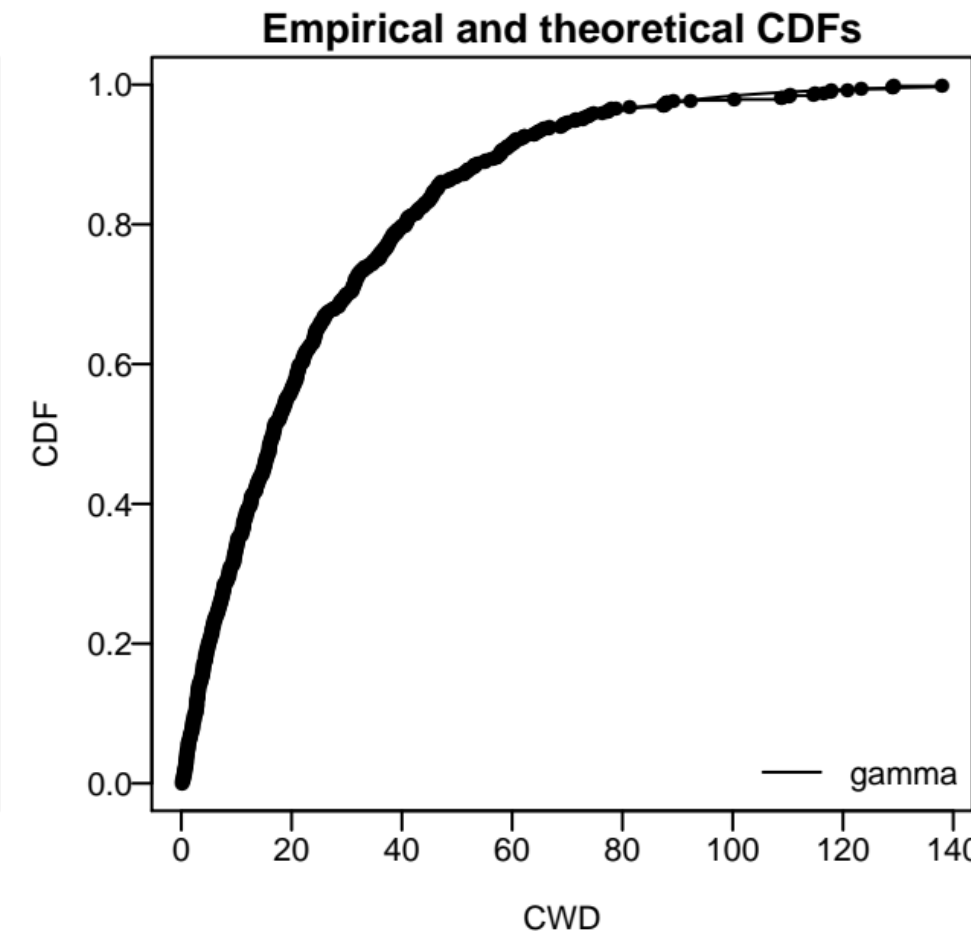
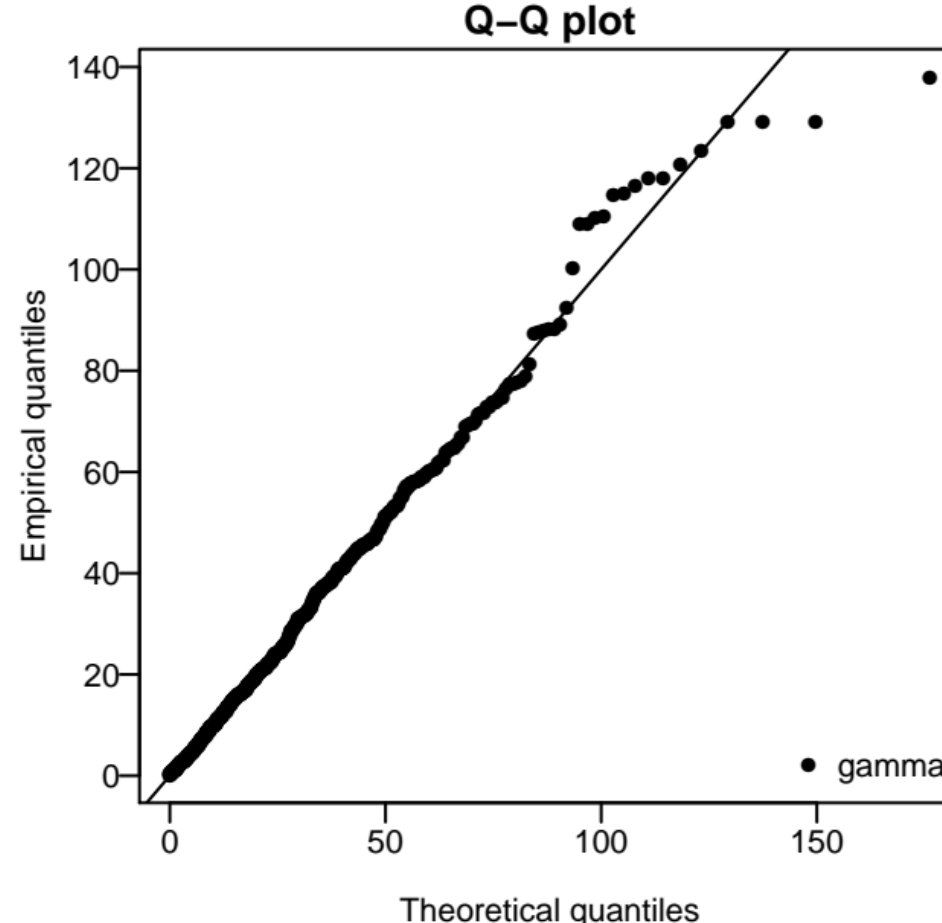
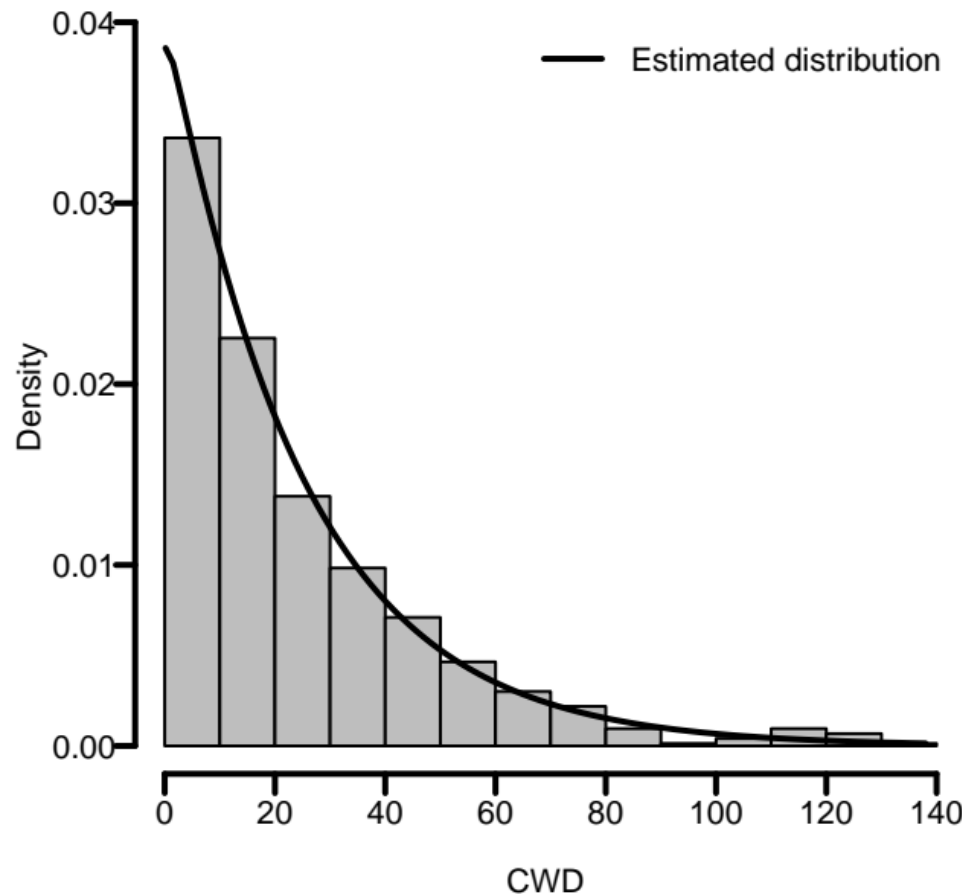
# Lodgepole Pine Forest ; 79.3% zero; Inorm



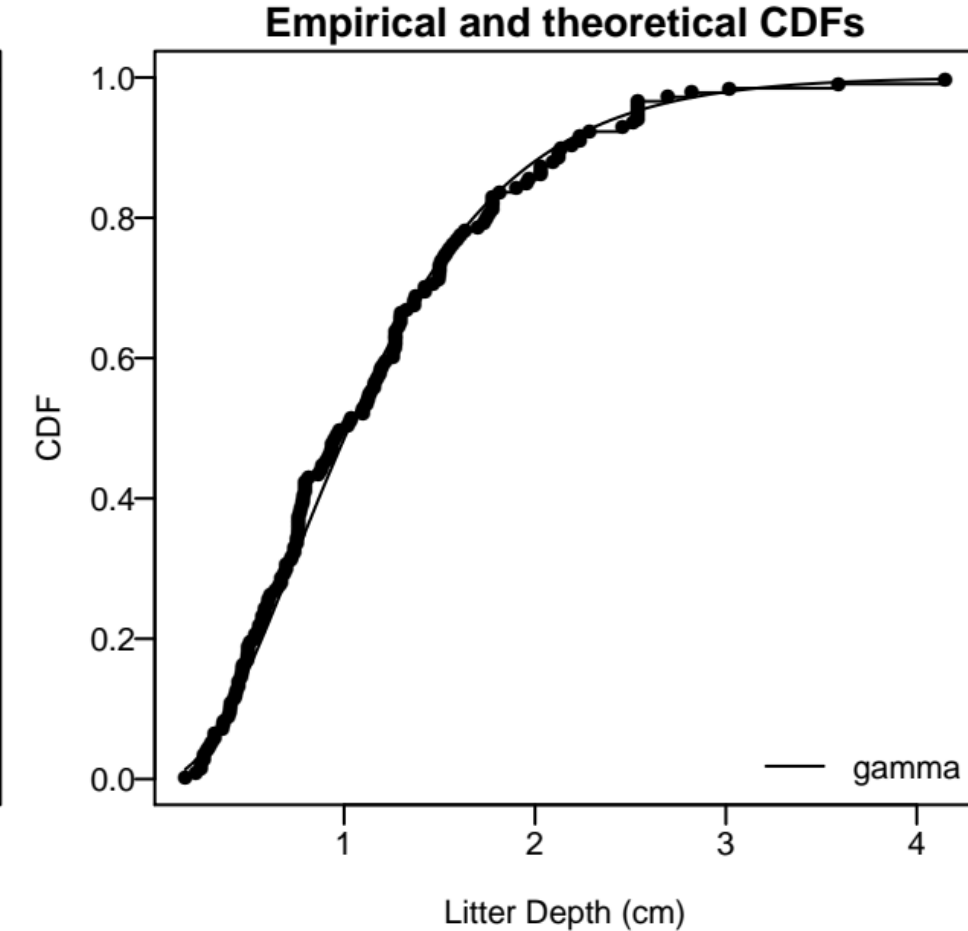
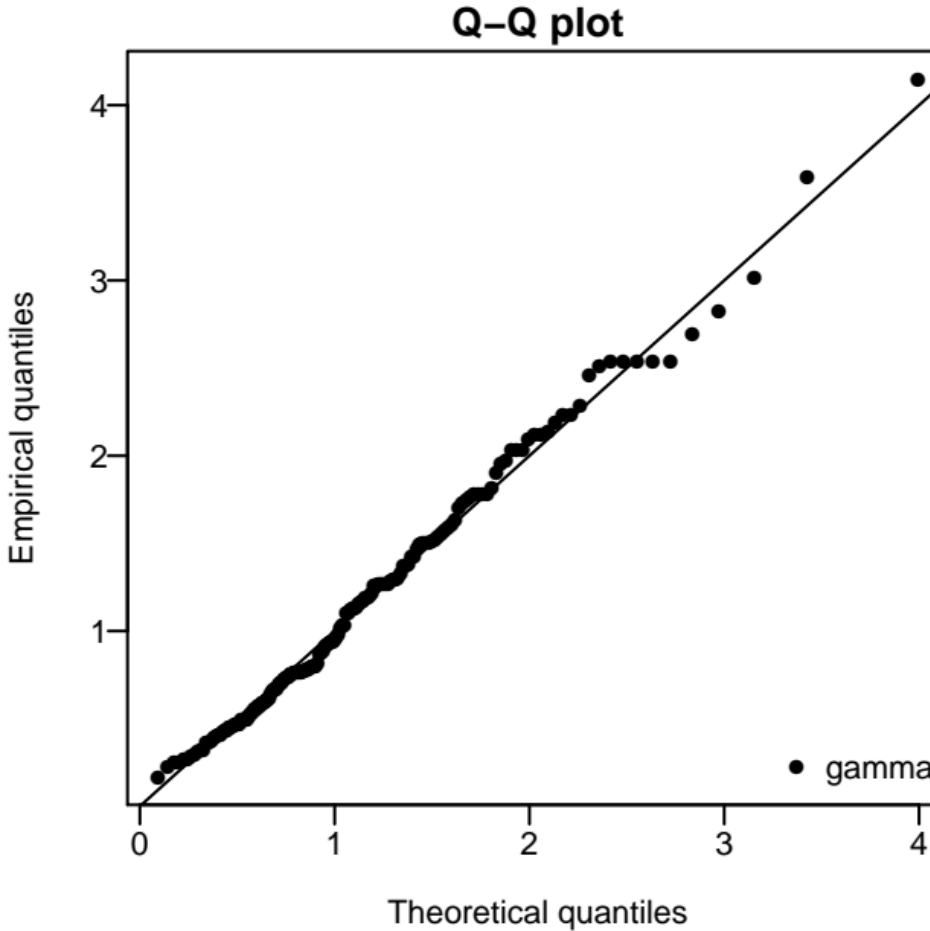
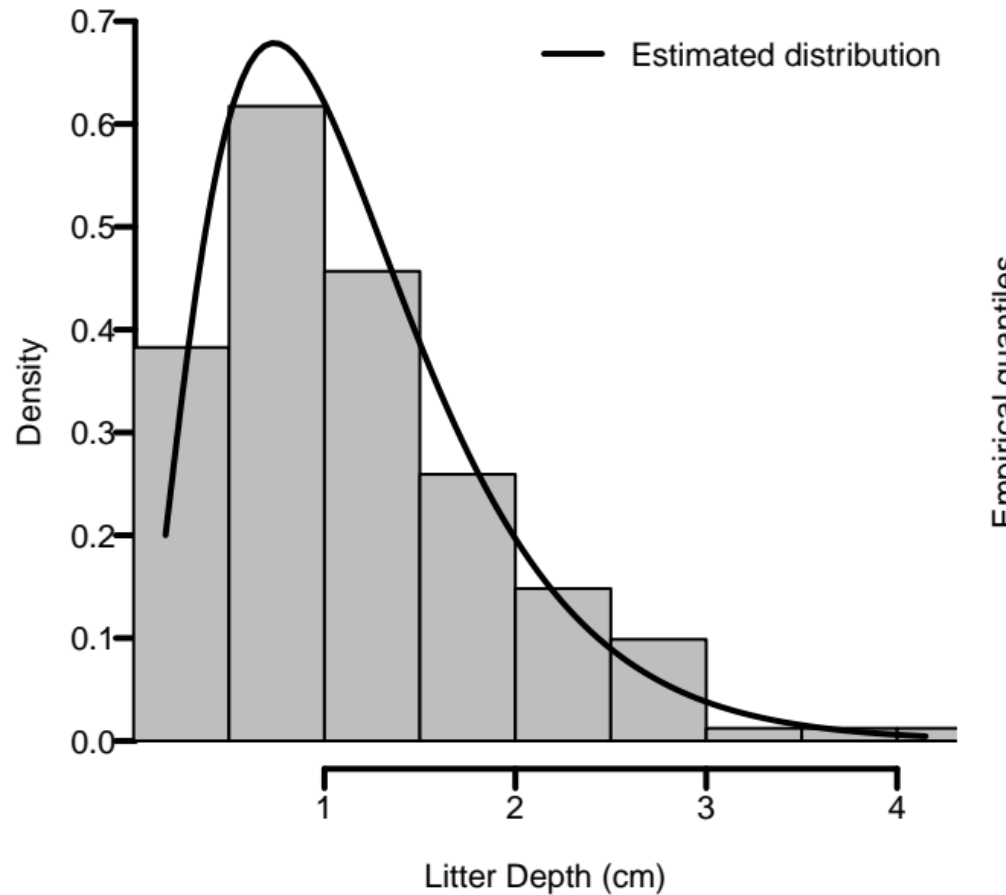
# Lodgepole Pine Forest ; 46.5% zero; Inorm



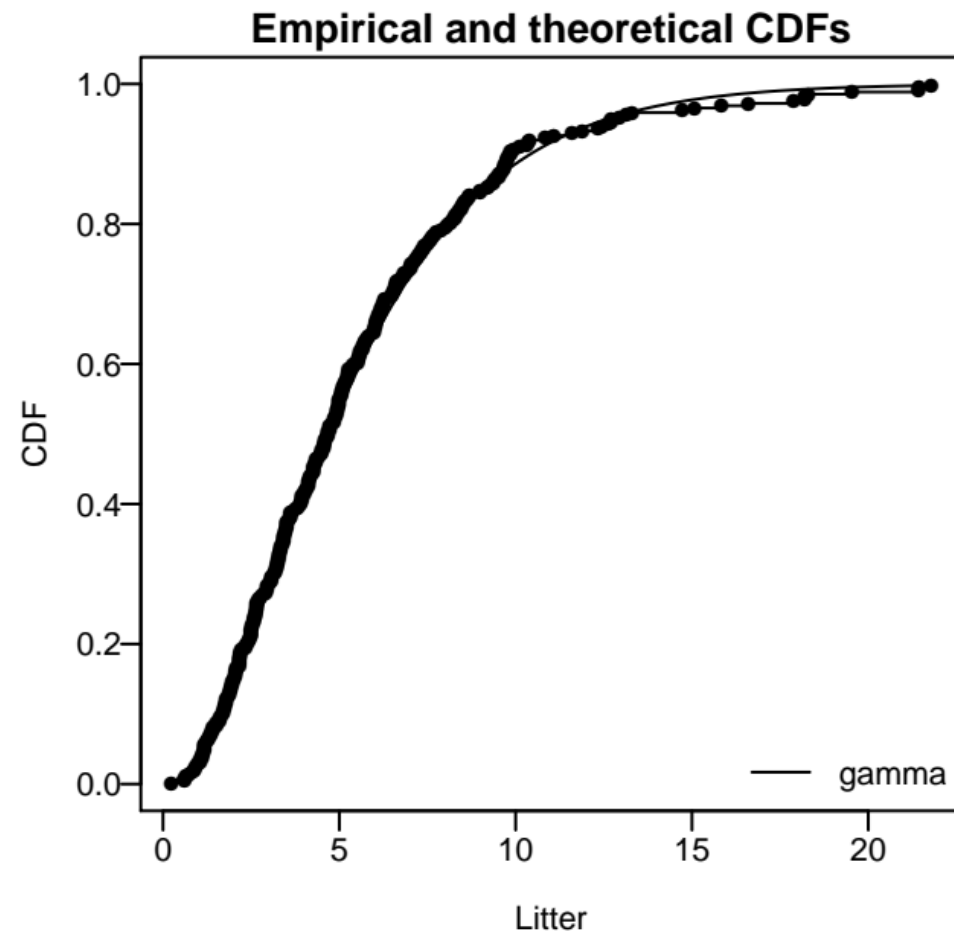
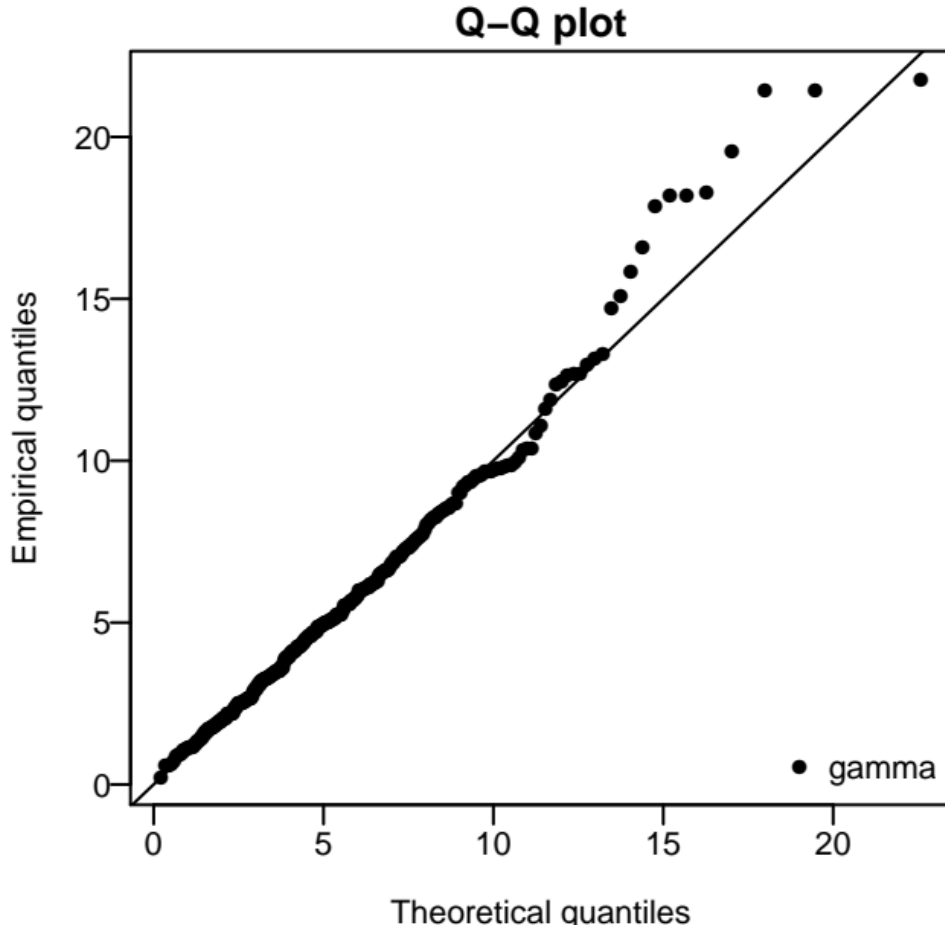
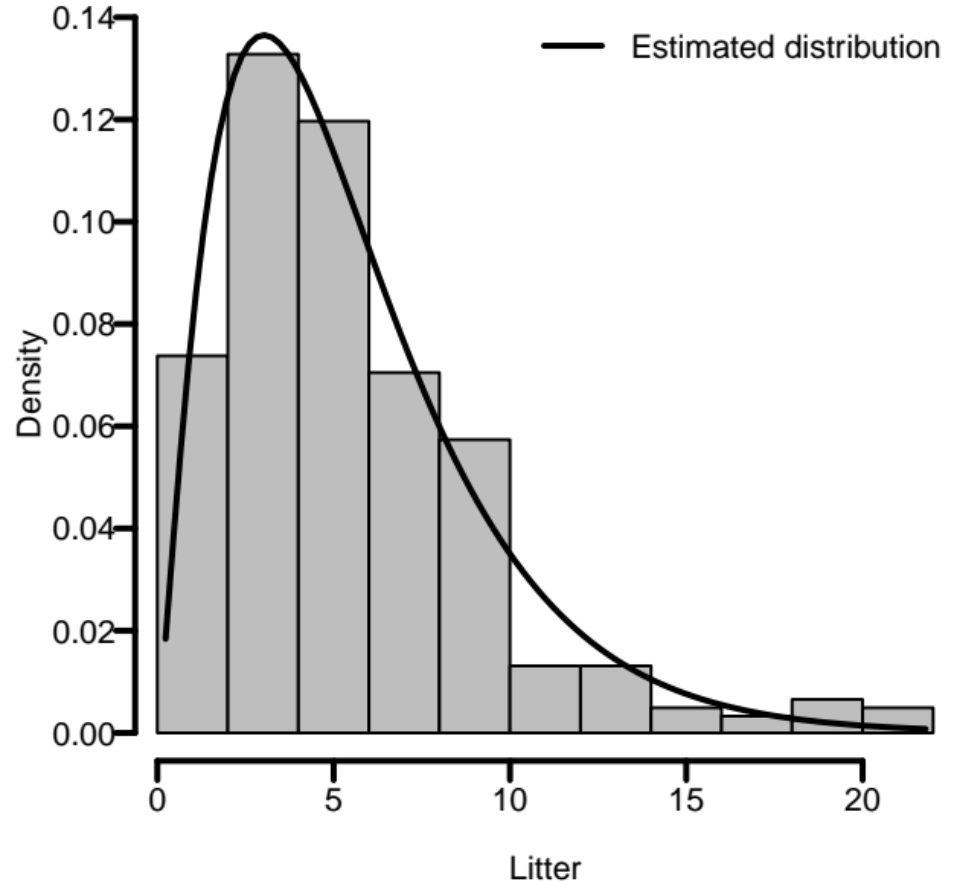
# Lodgepole Pine Forest ; 8.7% zero; gamma



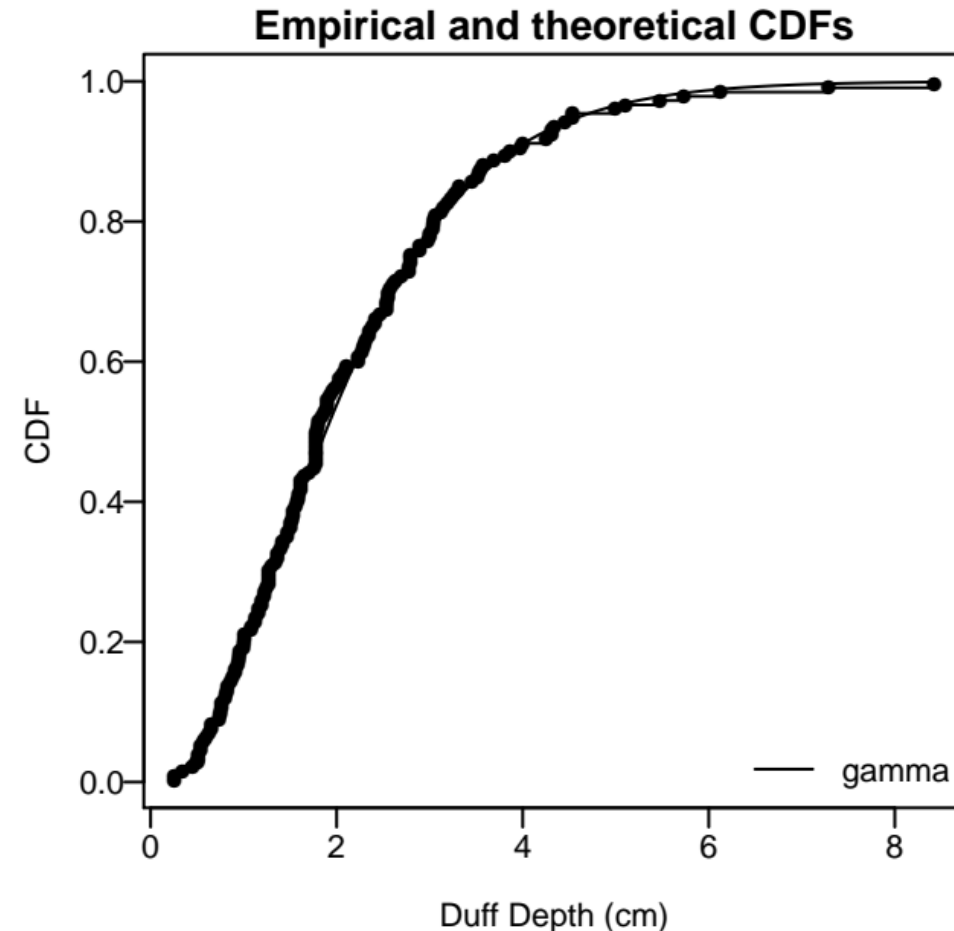
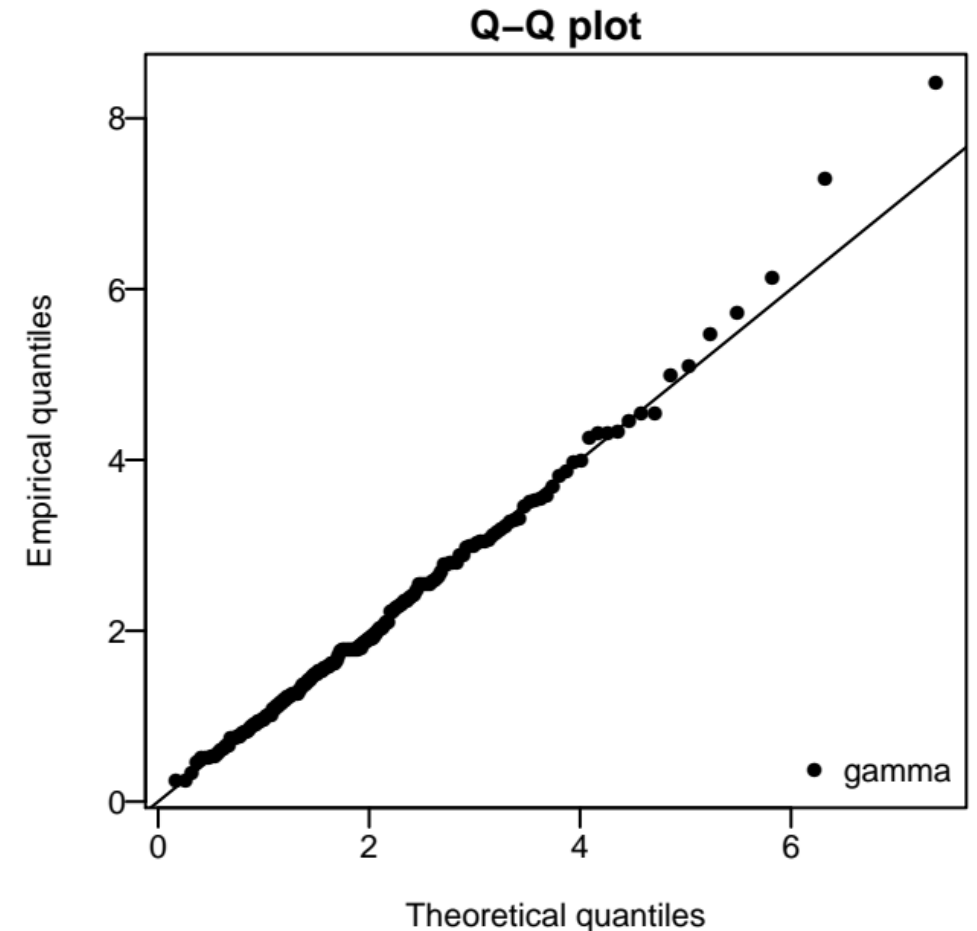
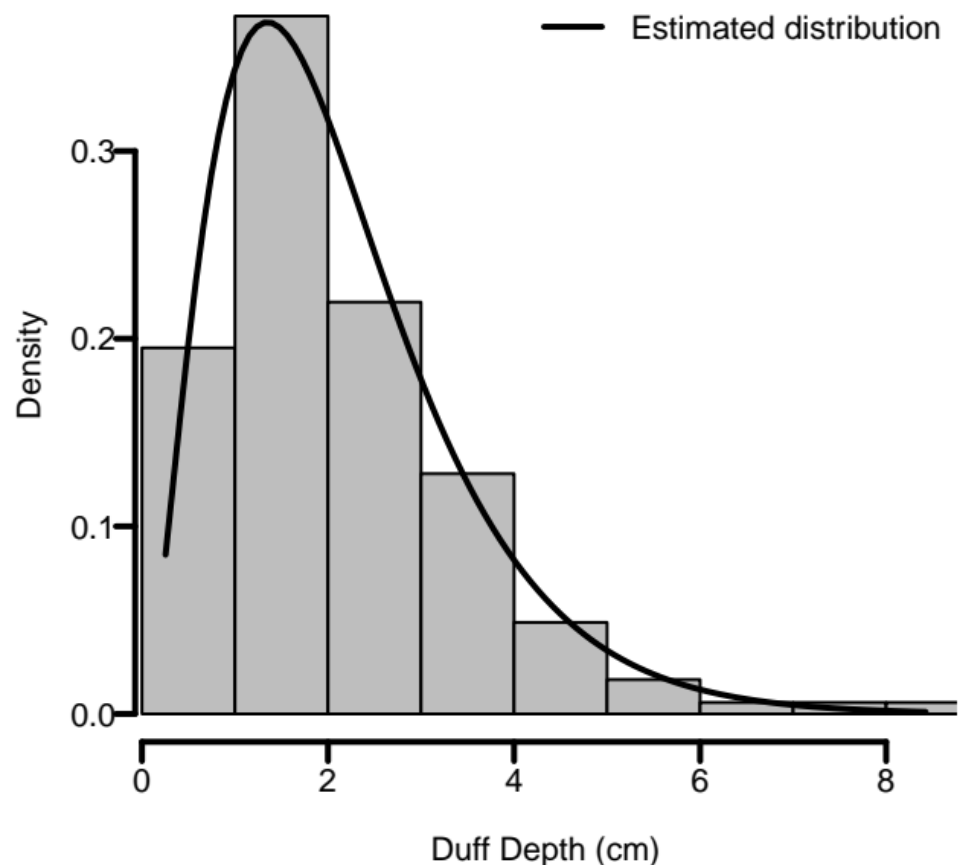
# Lodgepole Pine Forest ; 2.4% zero; gamma



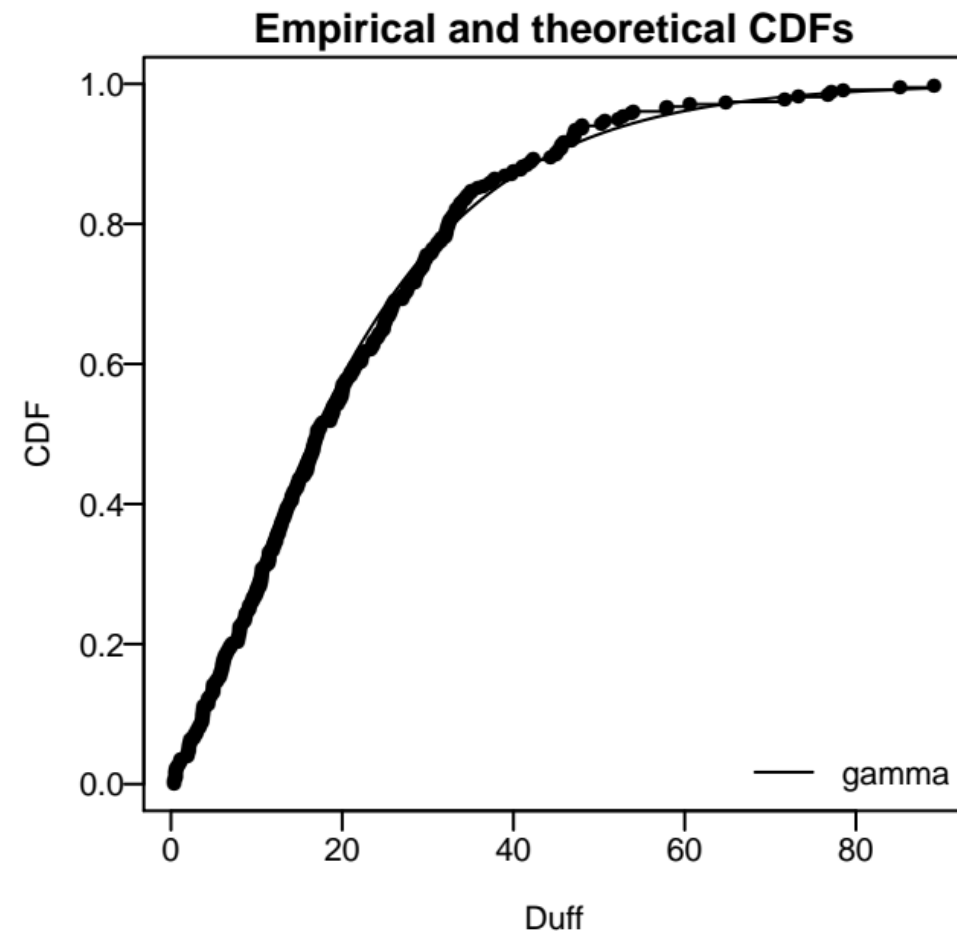
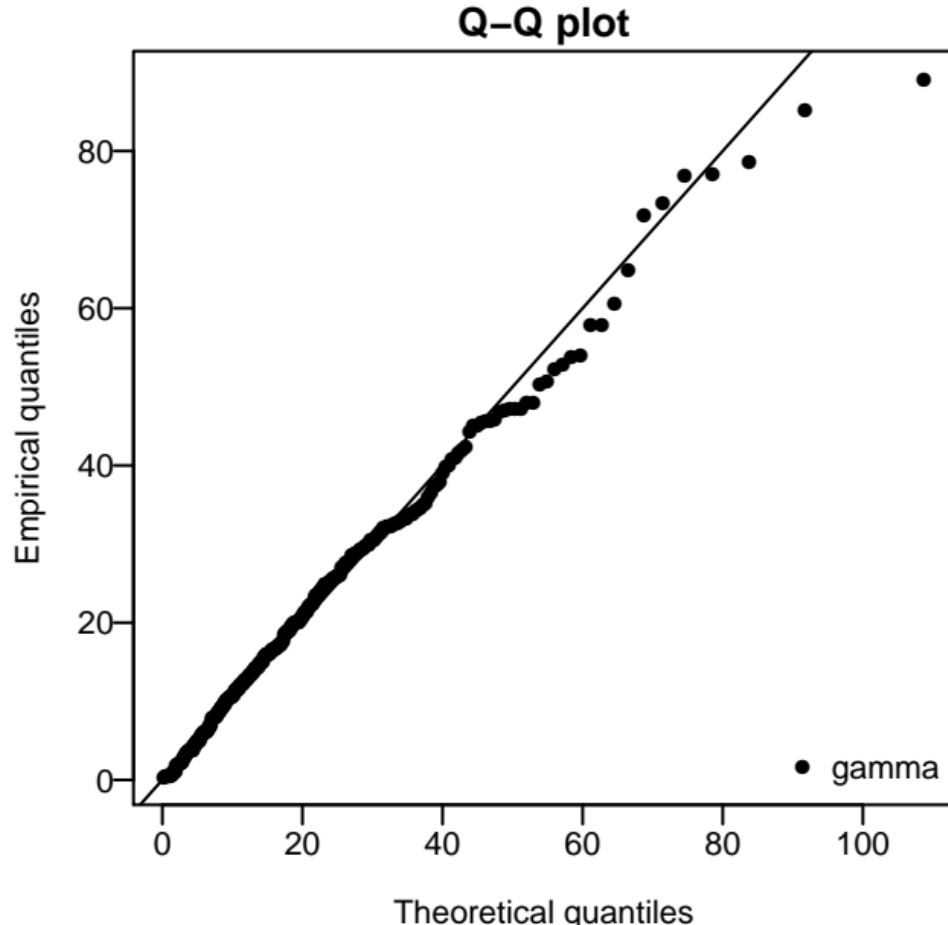
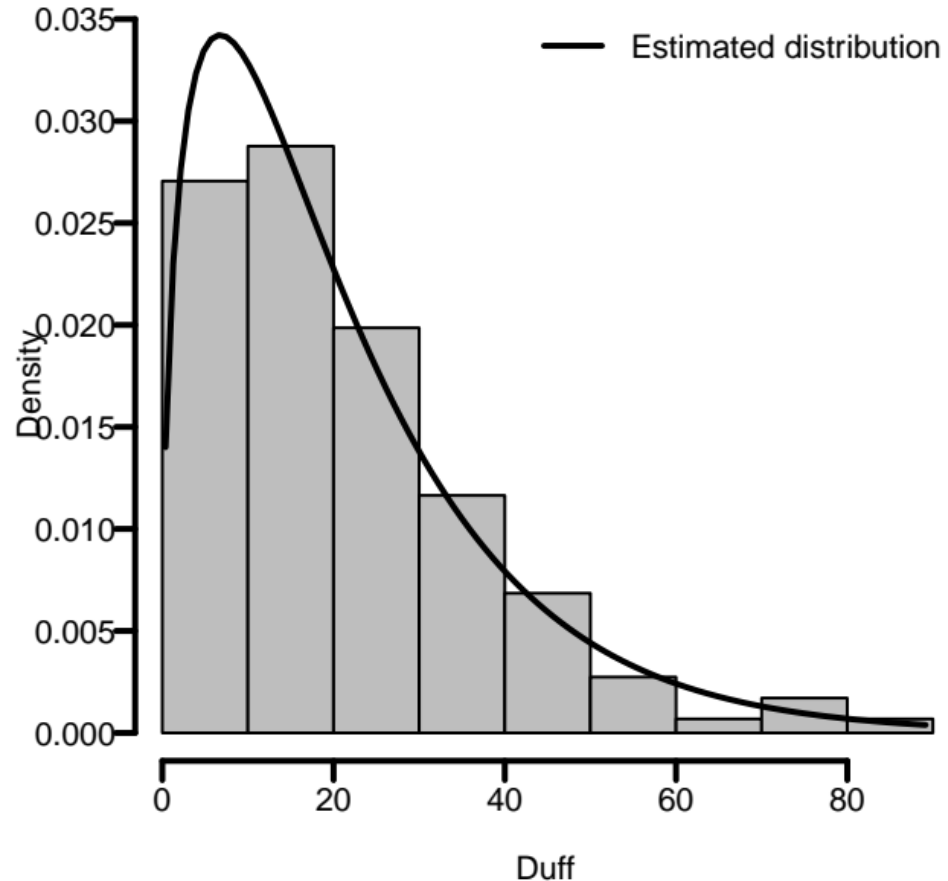
# Lodgepole Pine Forest ; 0.3% zero; gamma



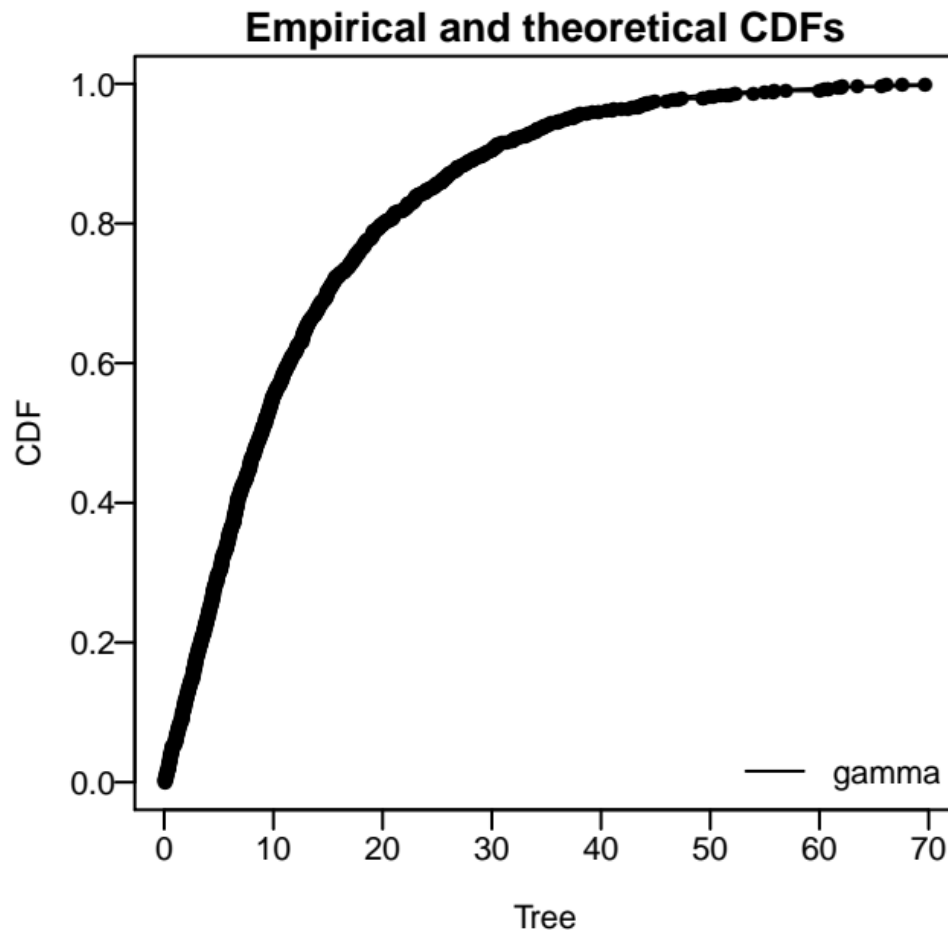
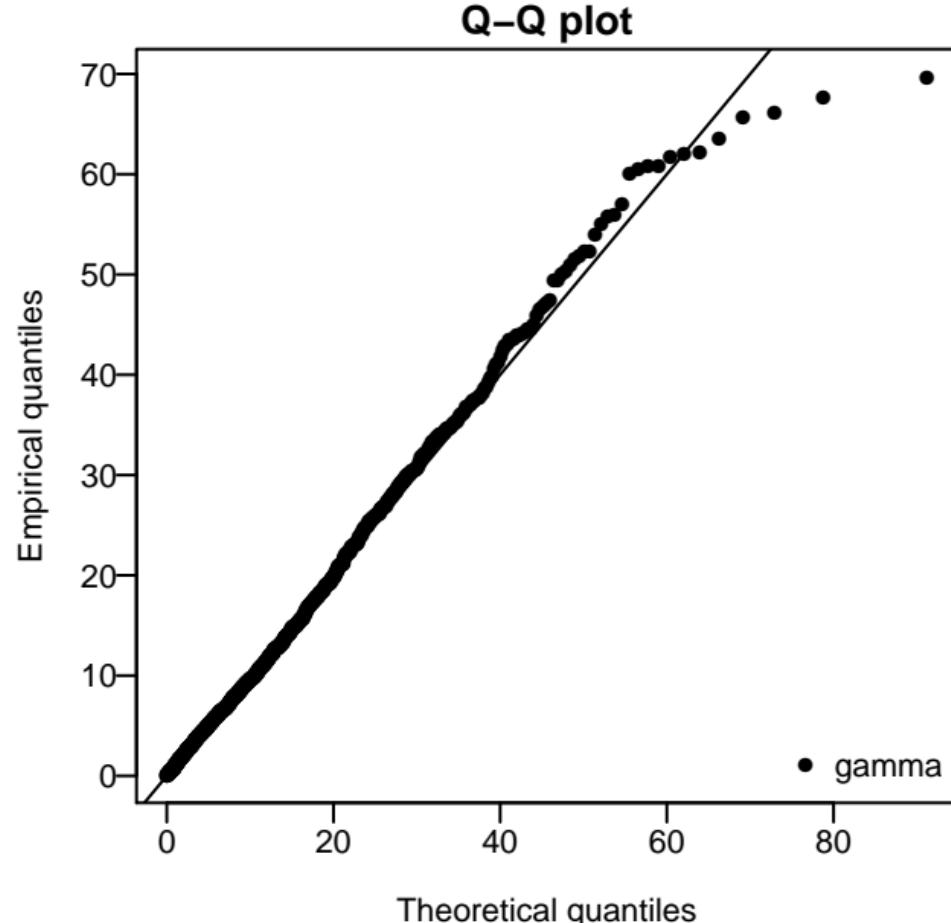
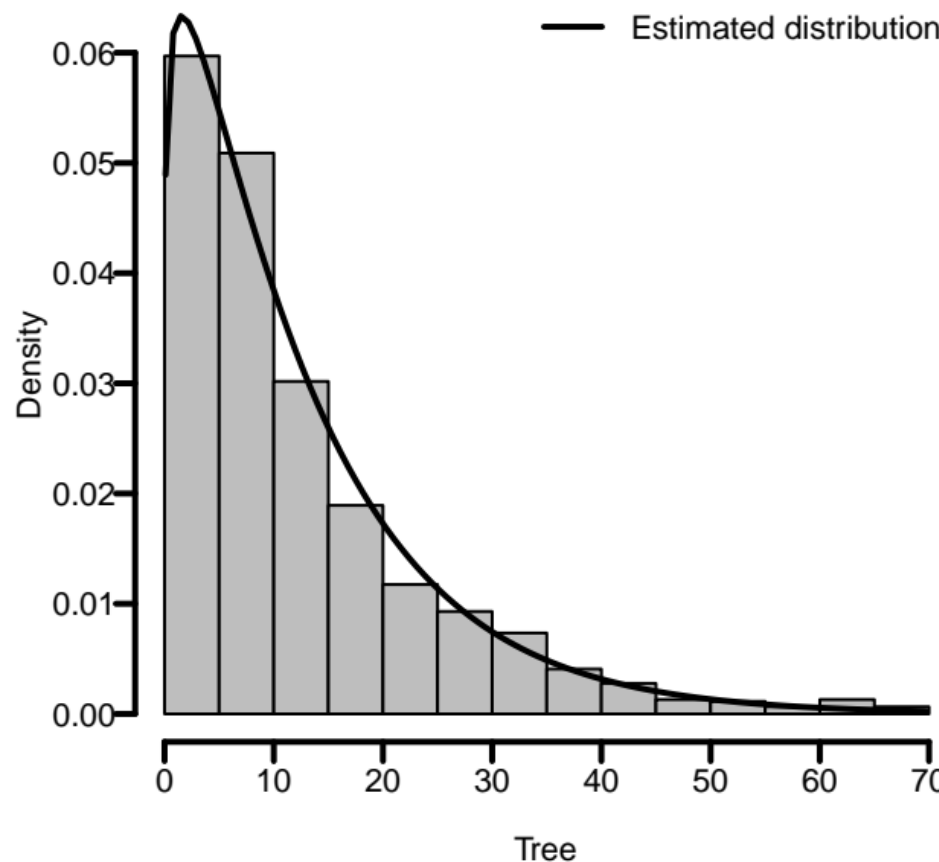
# Lodgepole Pine Forest ; 3.5% zero; gamma



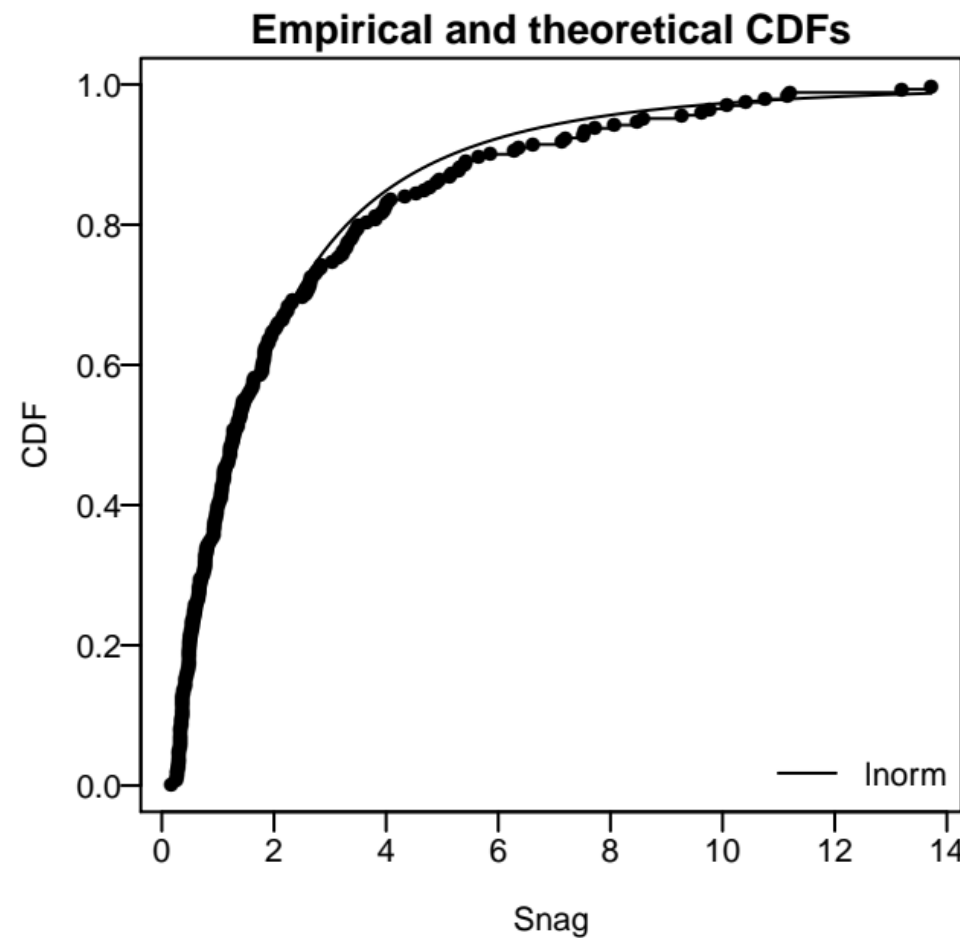
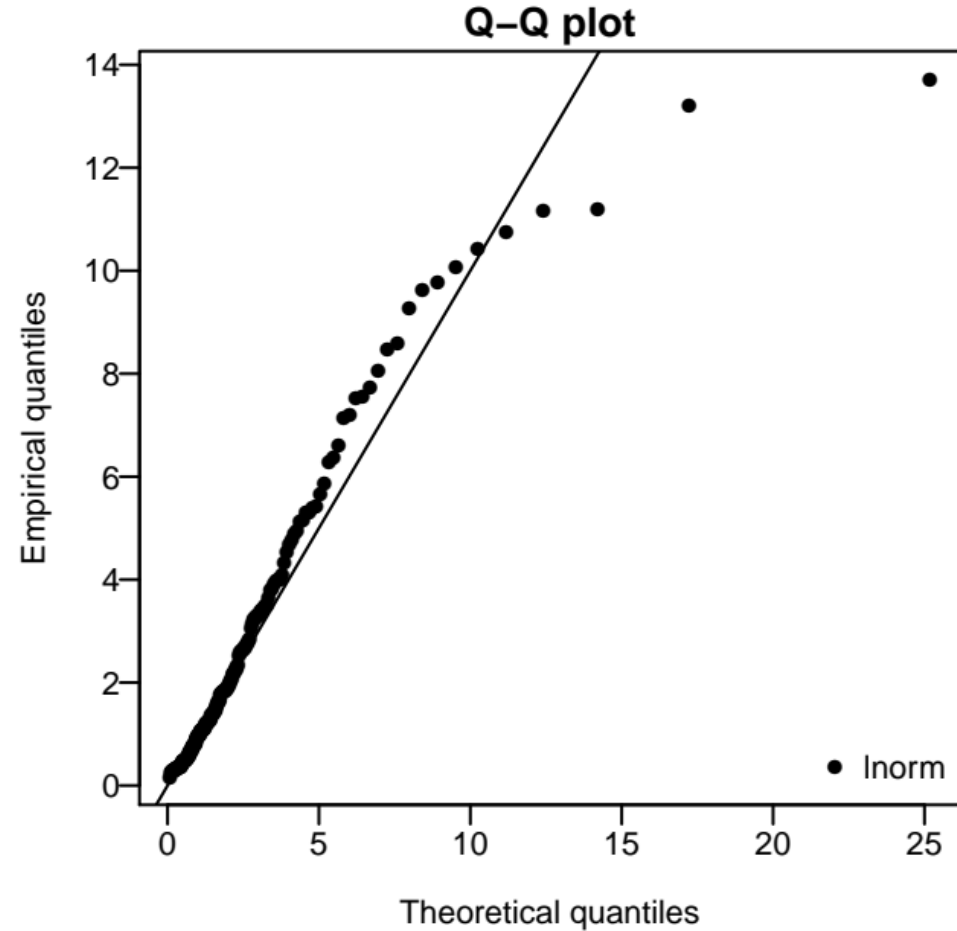
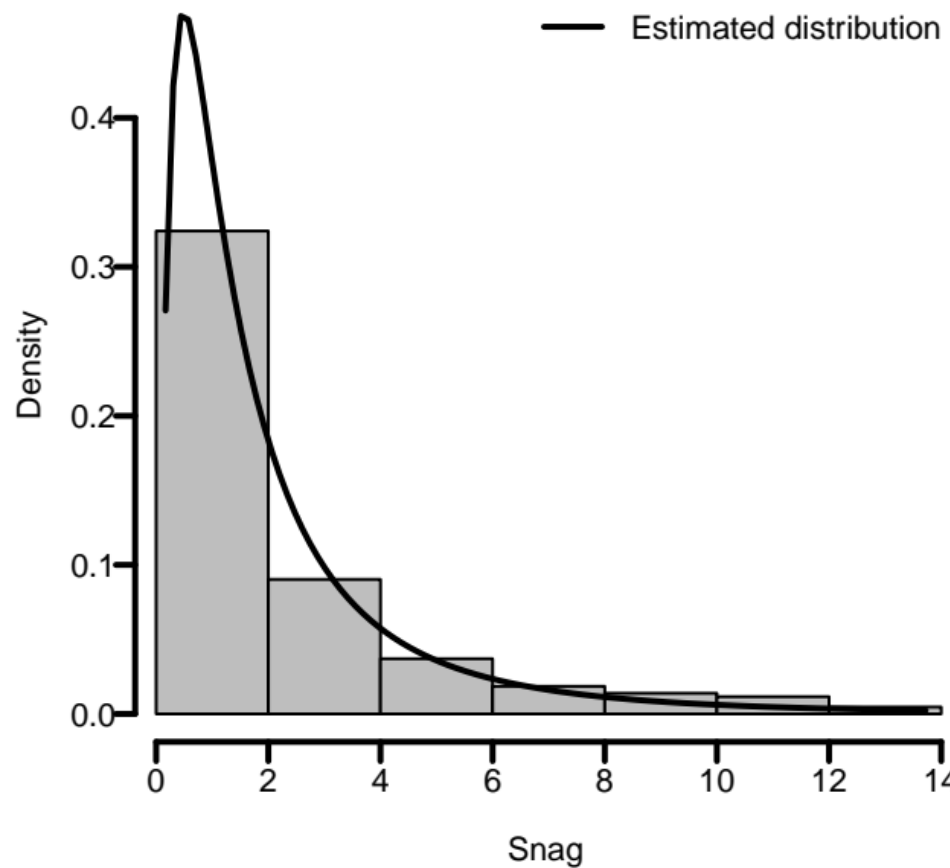
# Lodgepole Pine Forest ; 2.7% zero; gamma



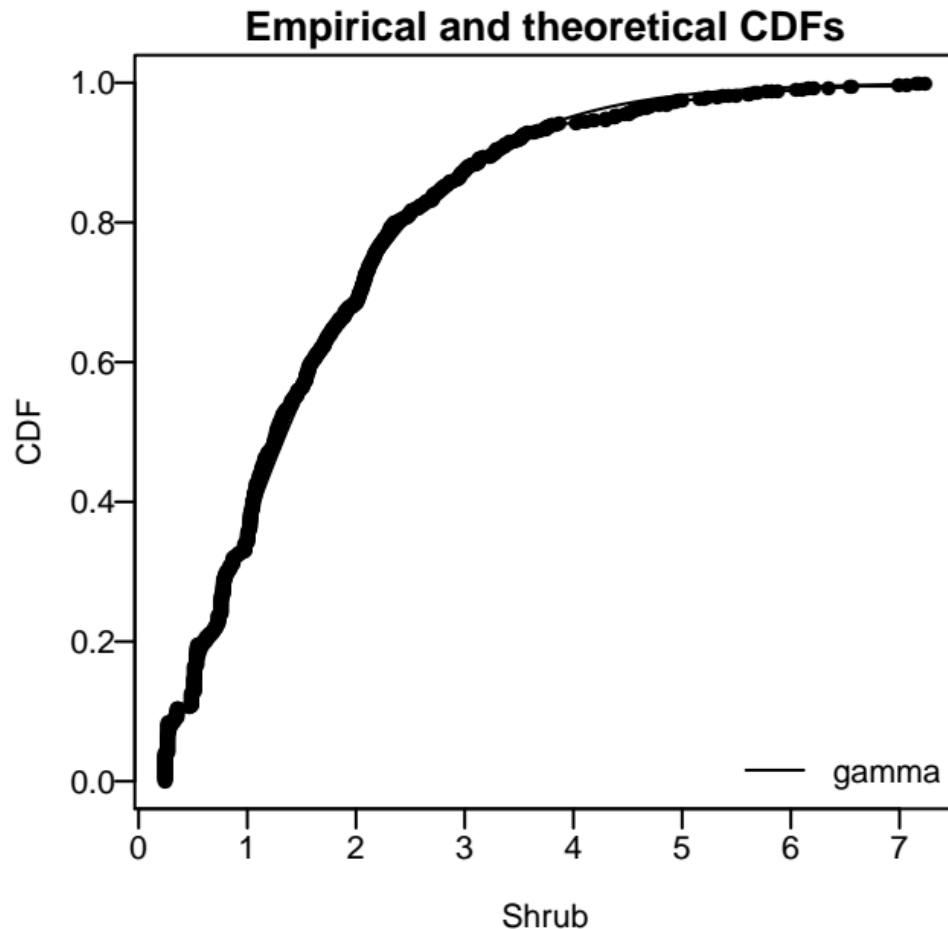
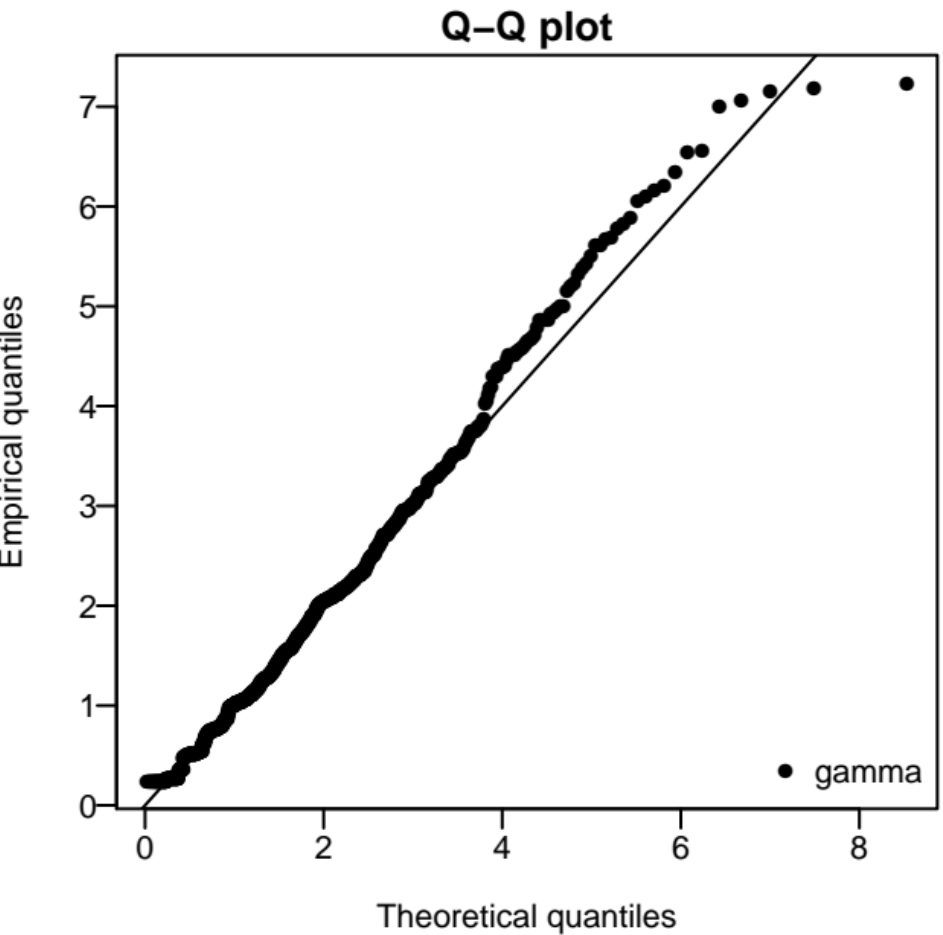
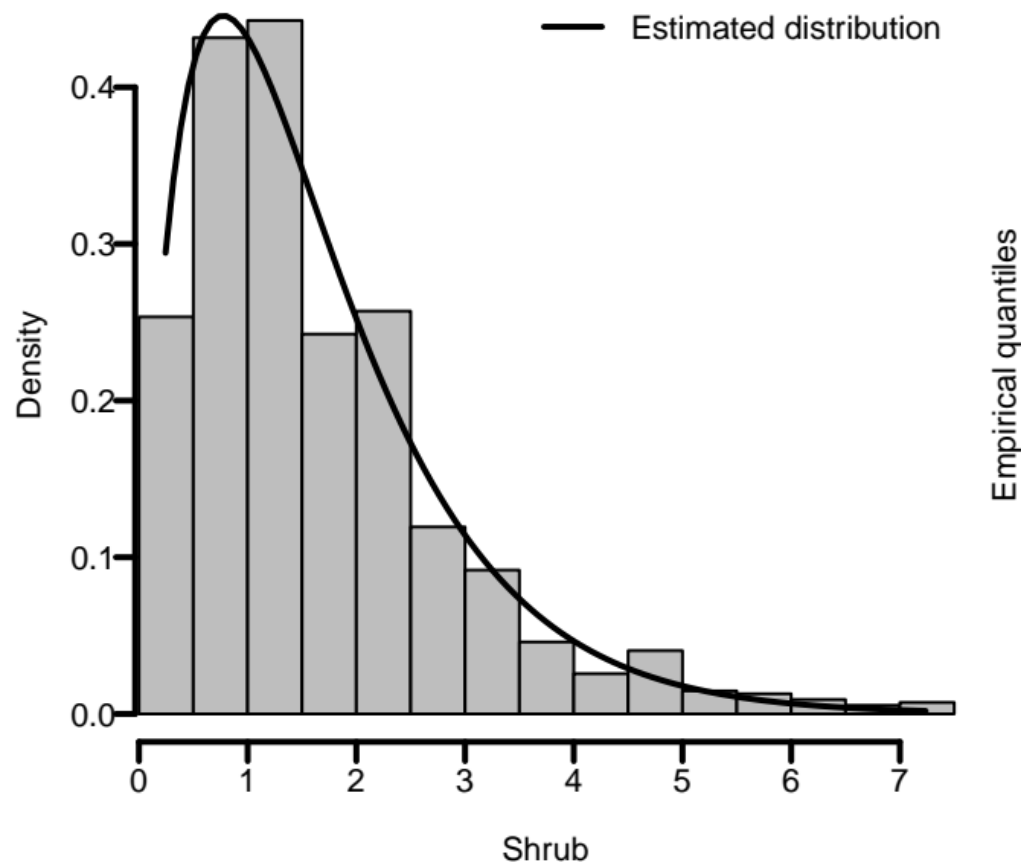
# Mesquite; 0.1% zero; gamma



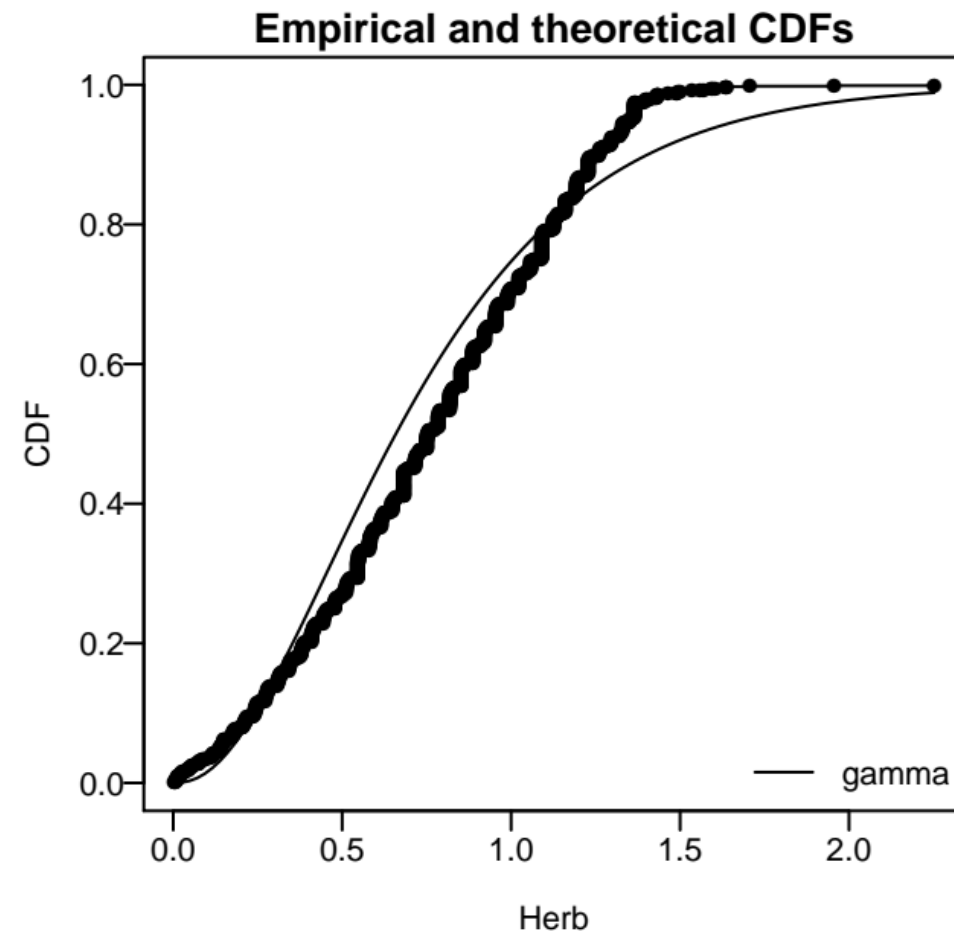
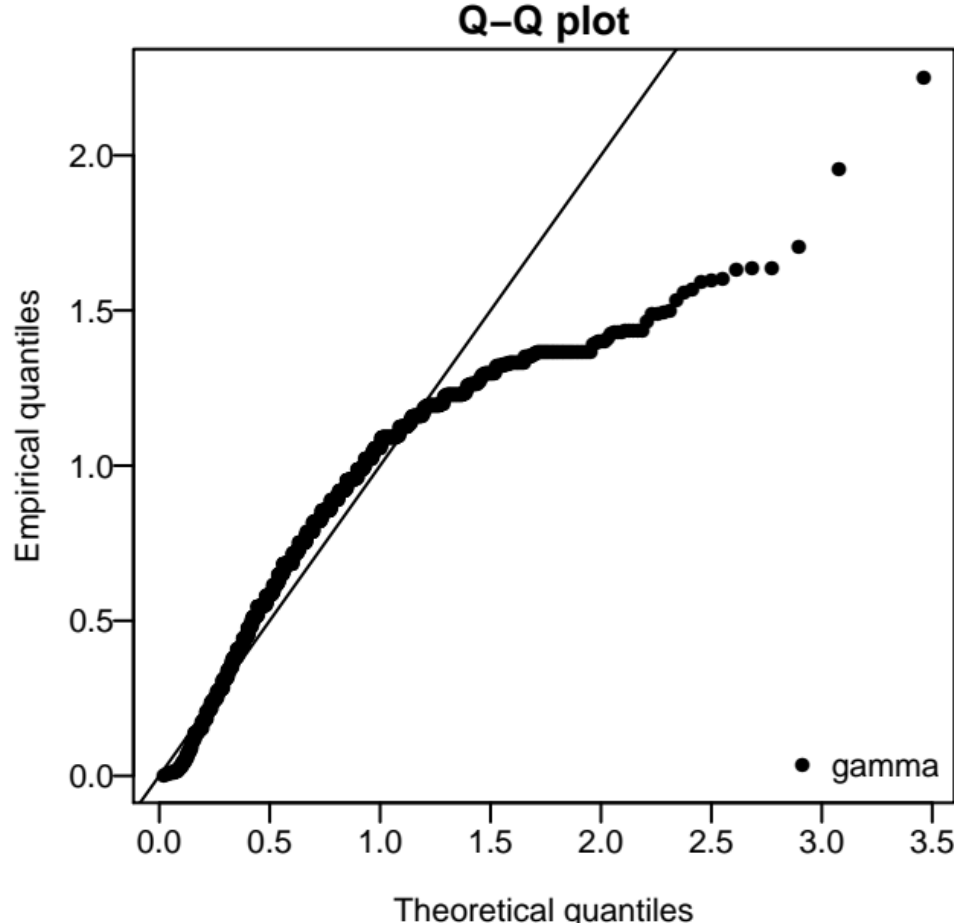
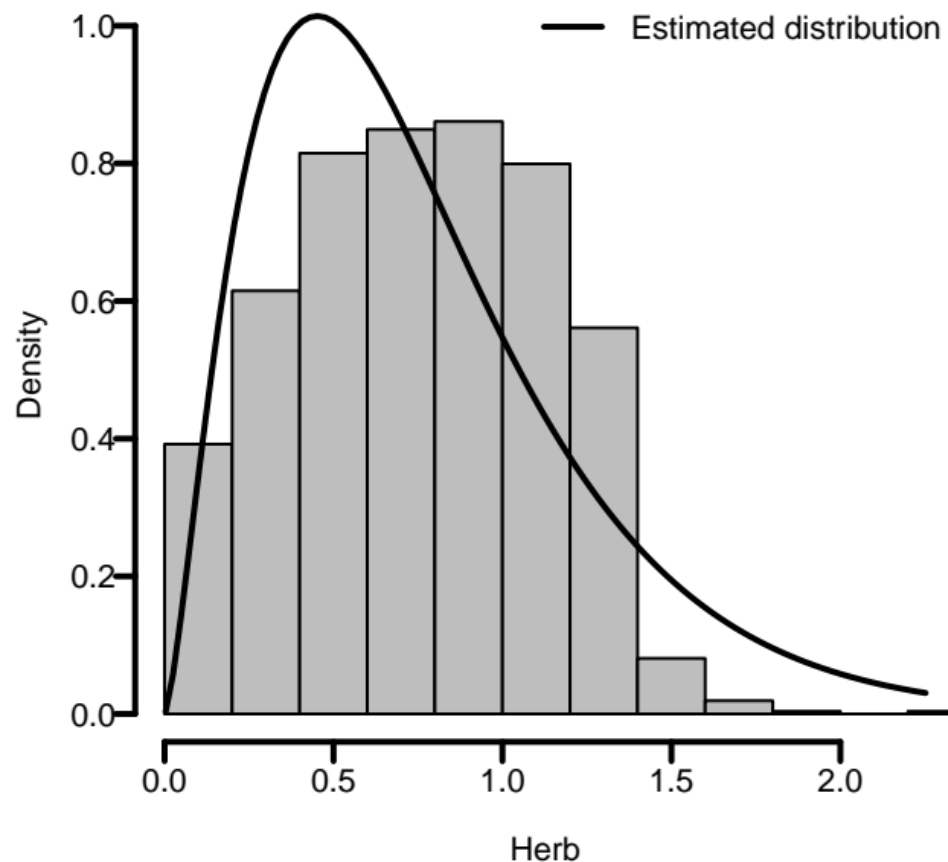
Mesquite; 82.3% zero; Inorm



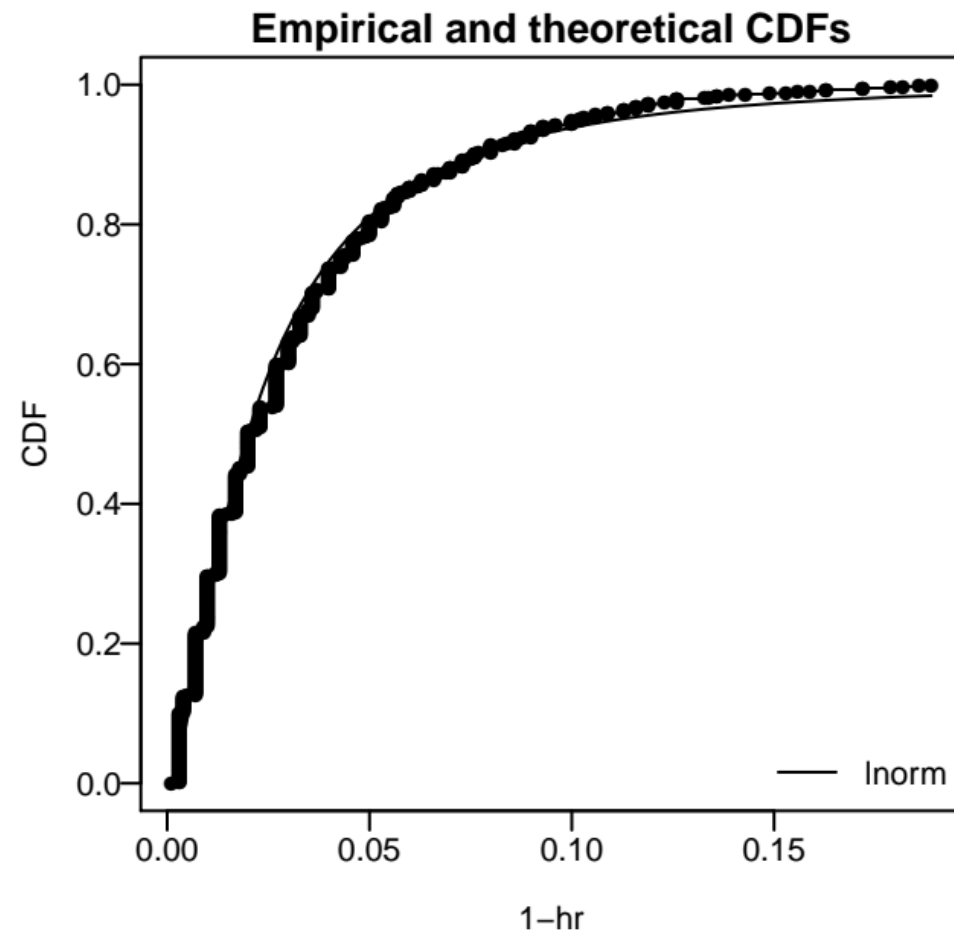
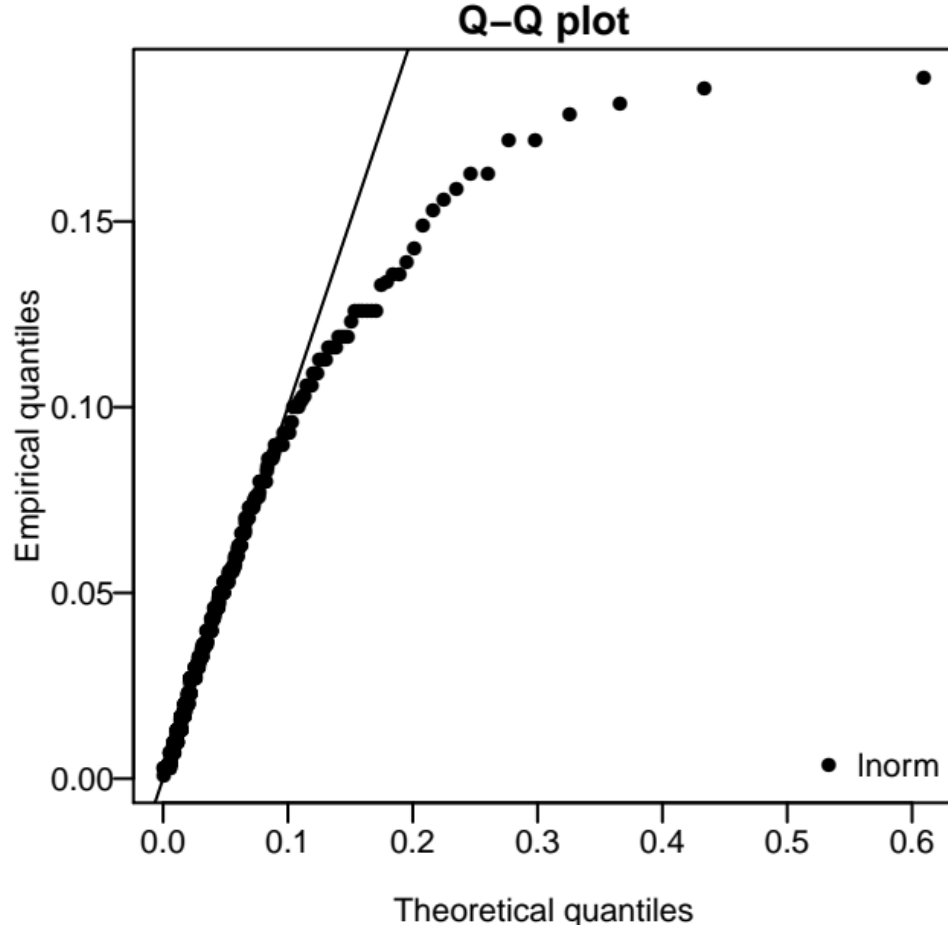
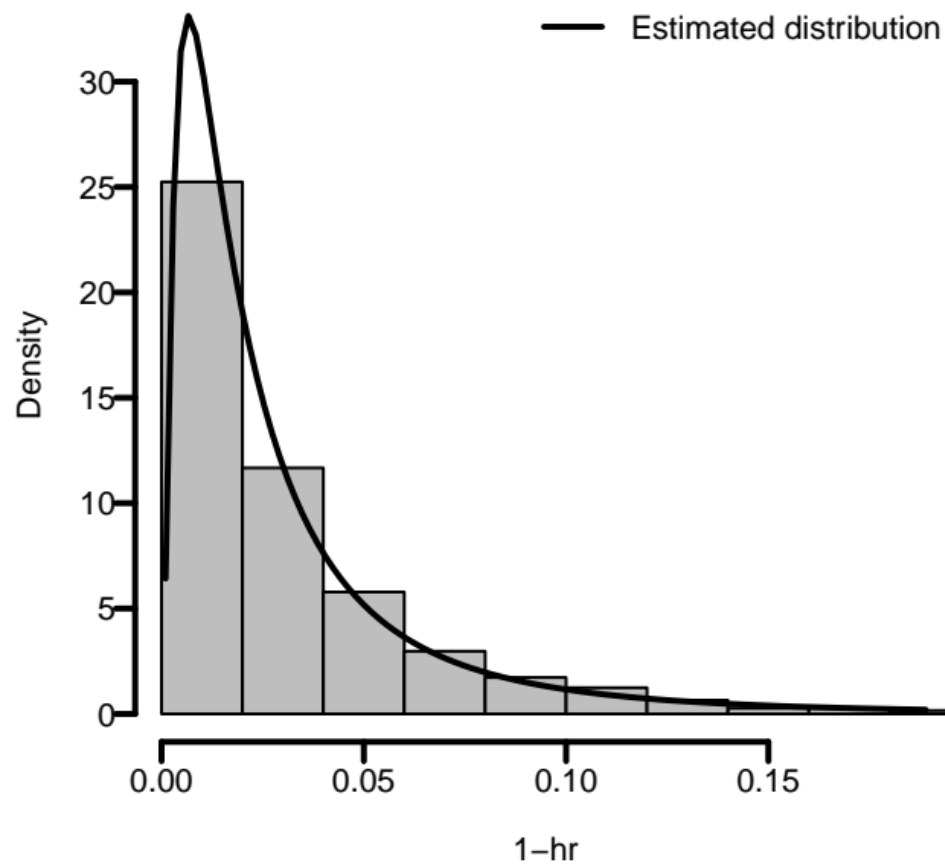
# Mesquite; 16.5% zero; gamma



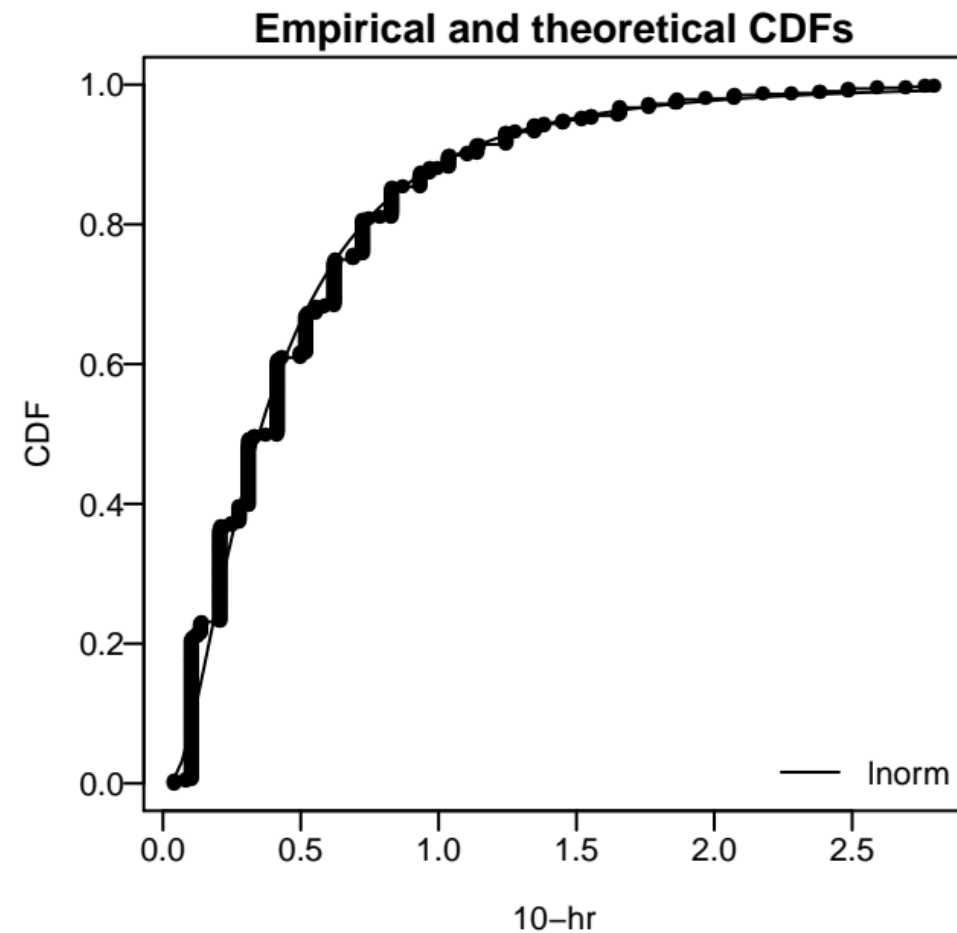
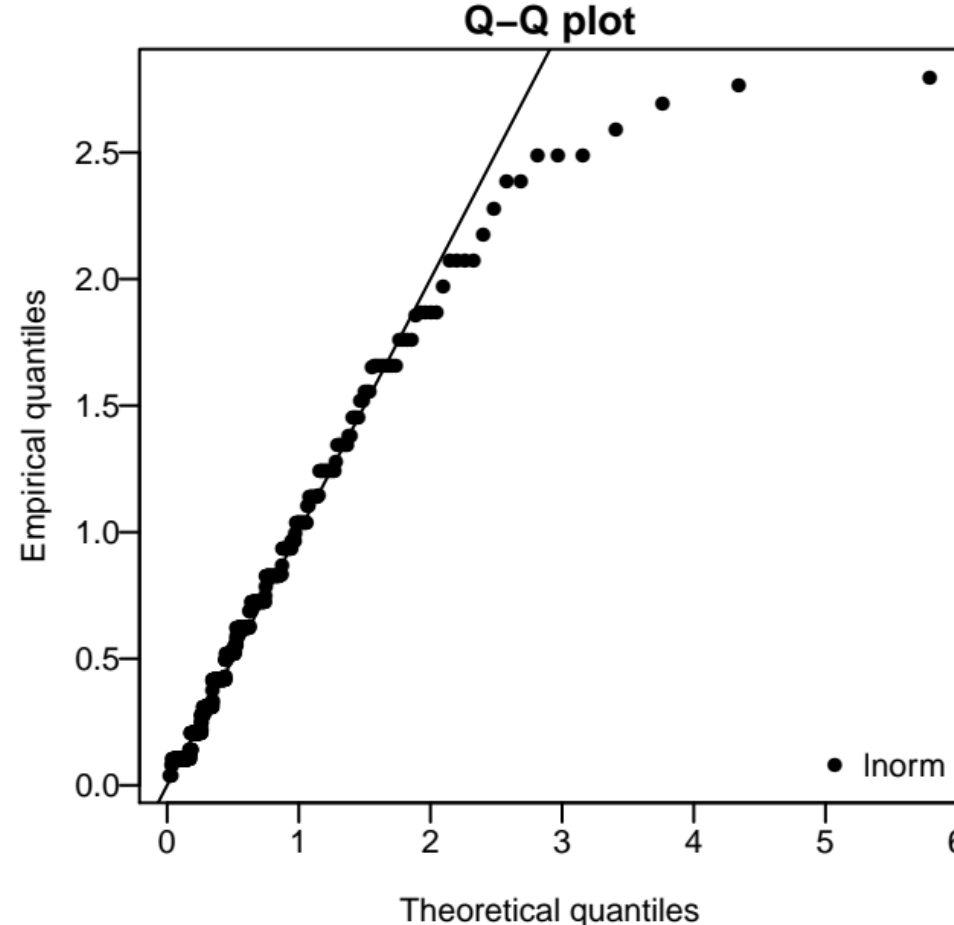
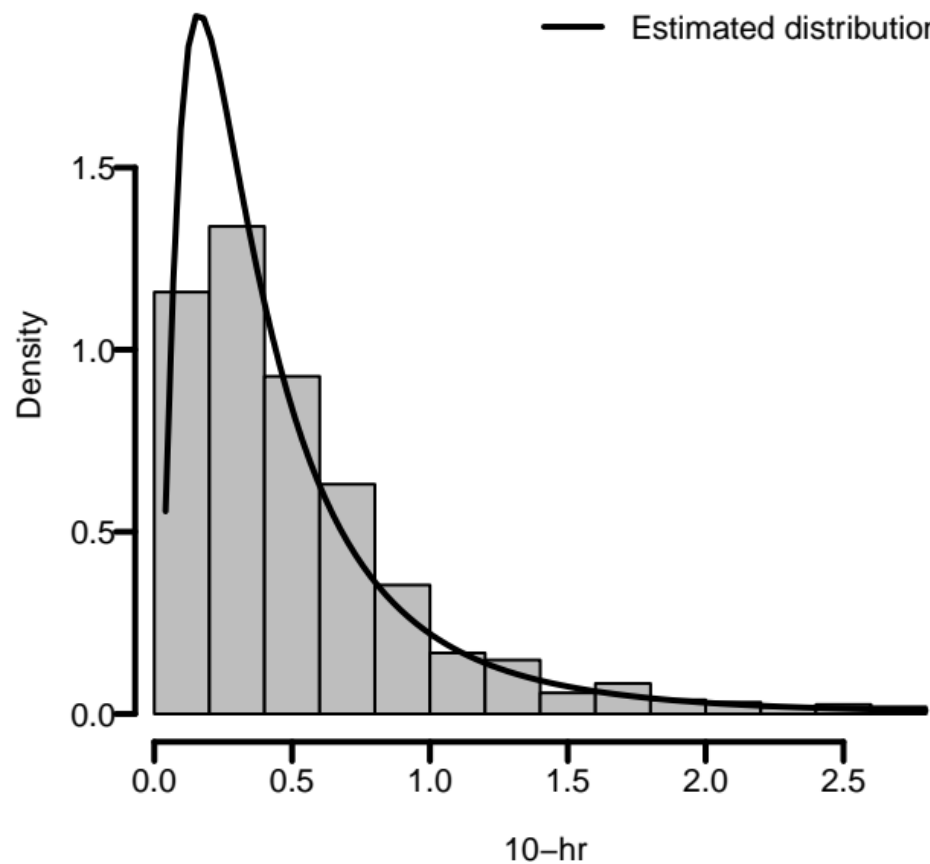
# Mesquite; 0.6% zero; gamma



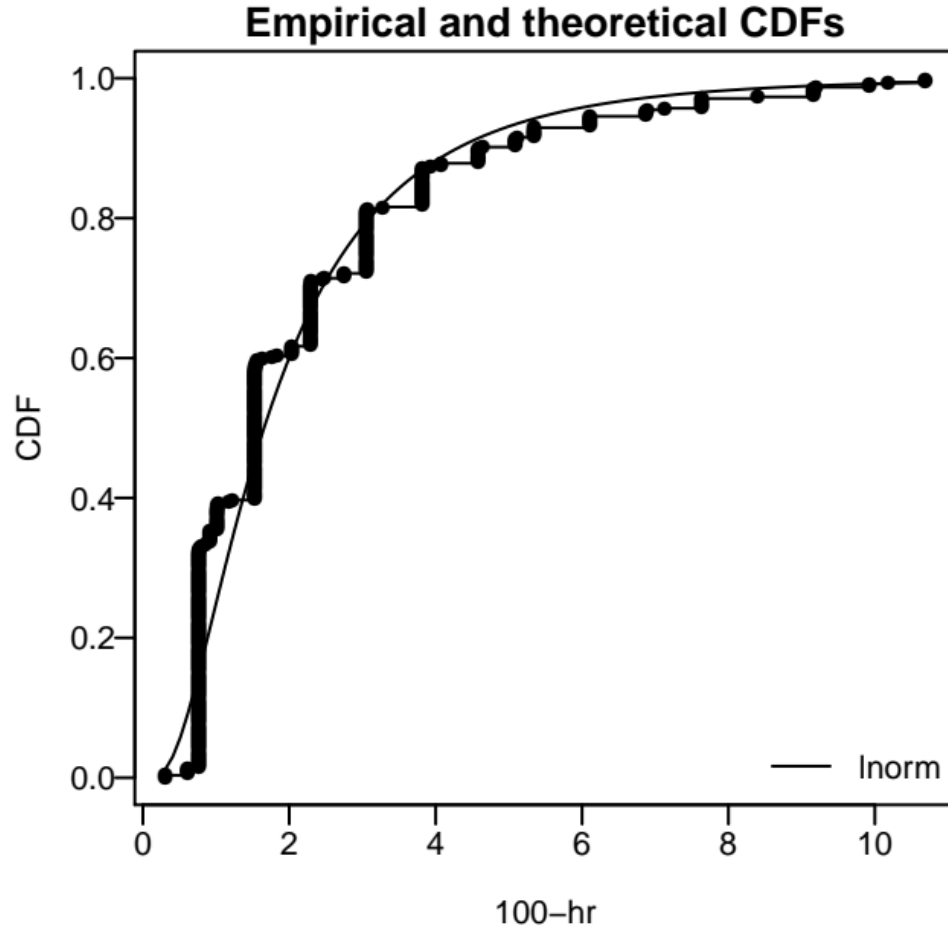
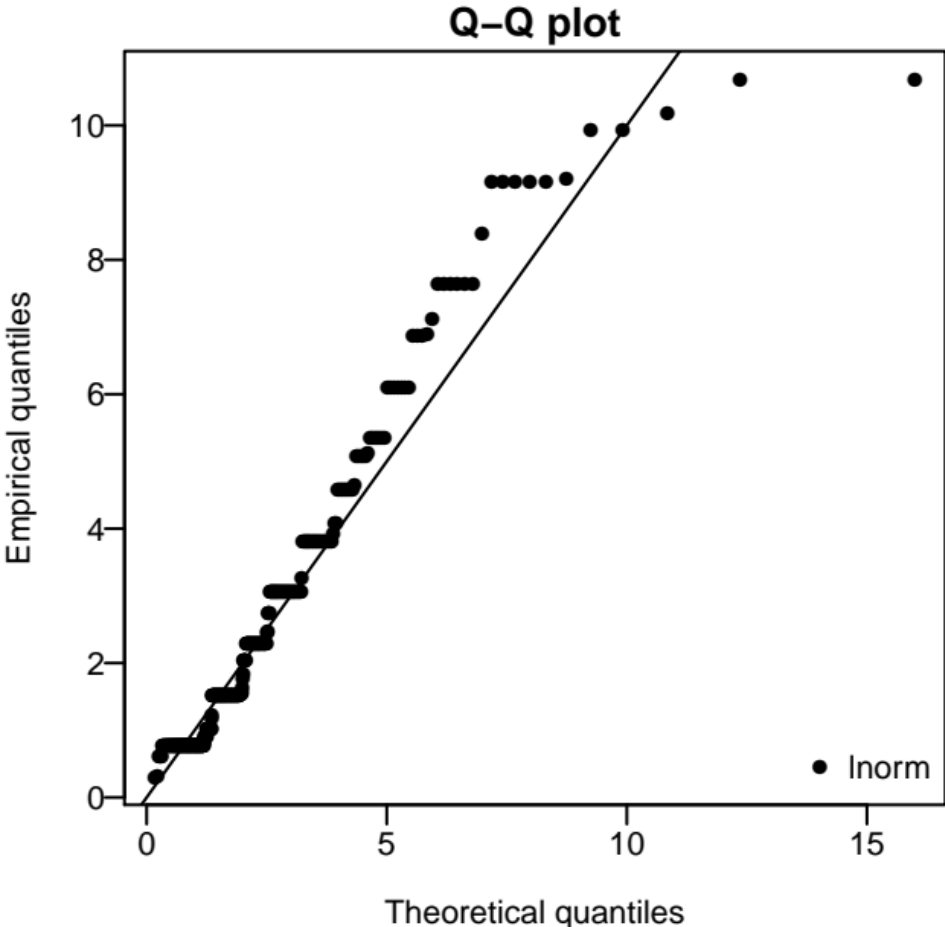
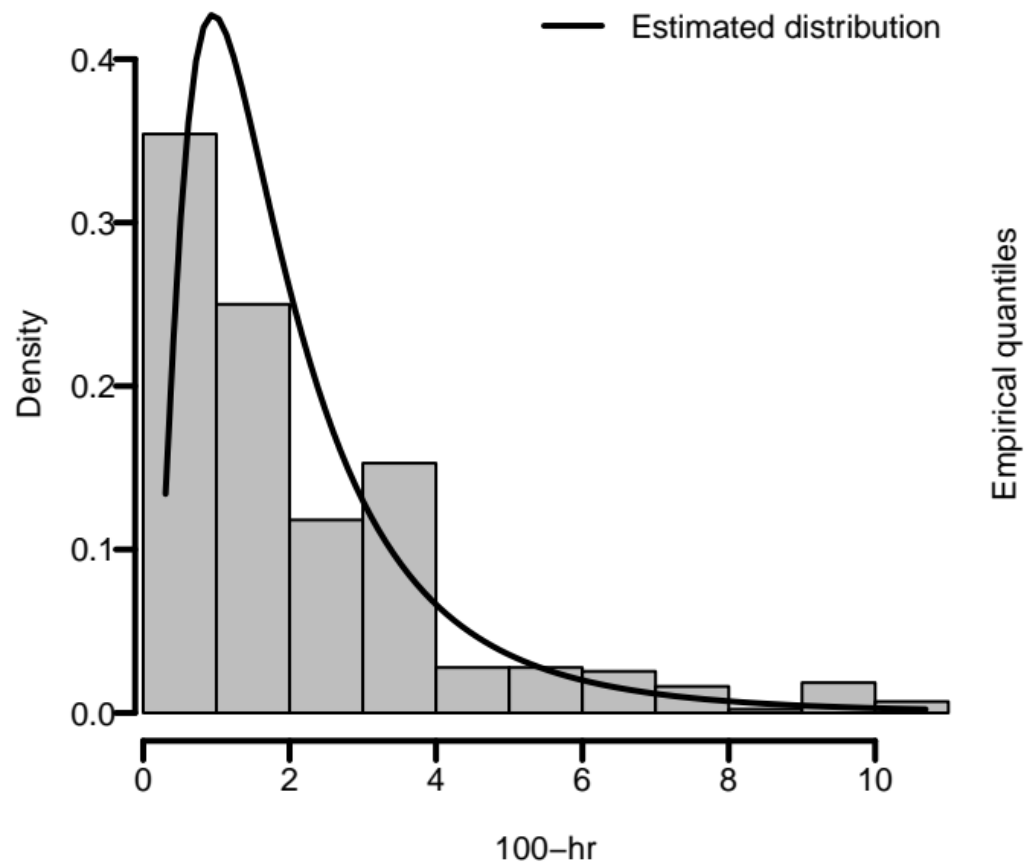
Mesquite; 28.3% zero; Inorm



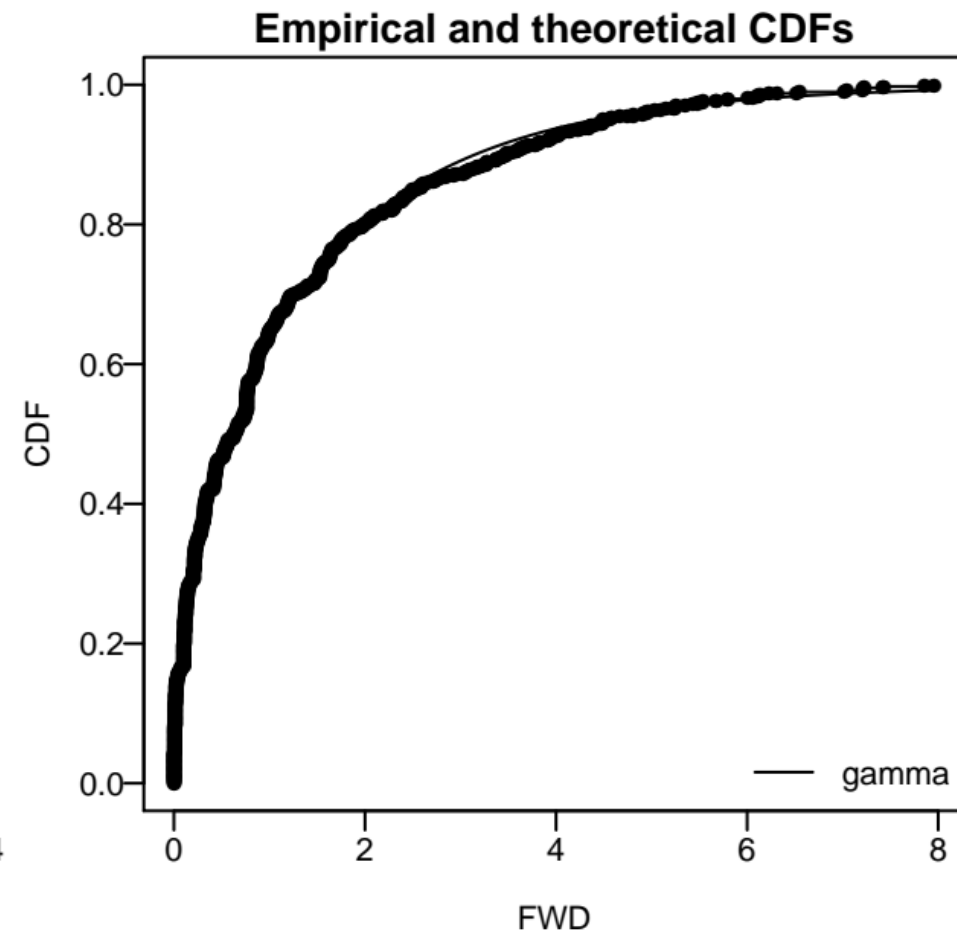
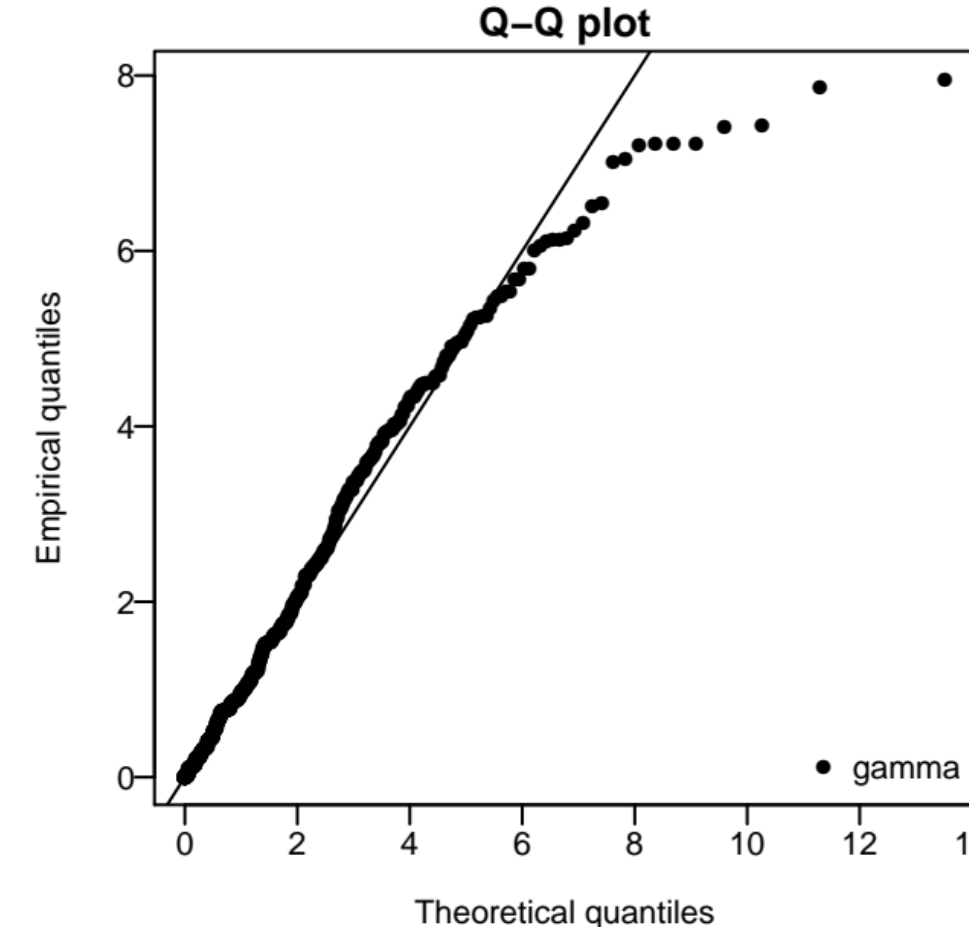
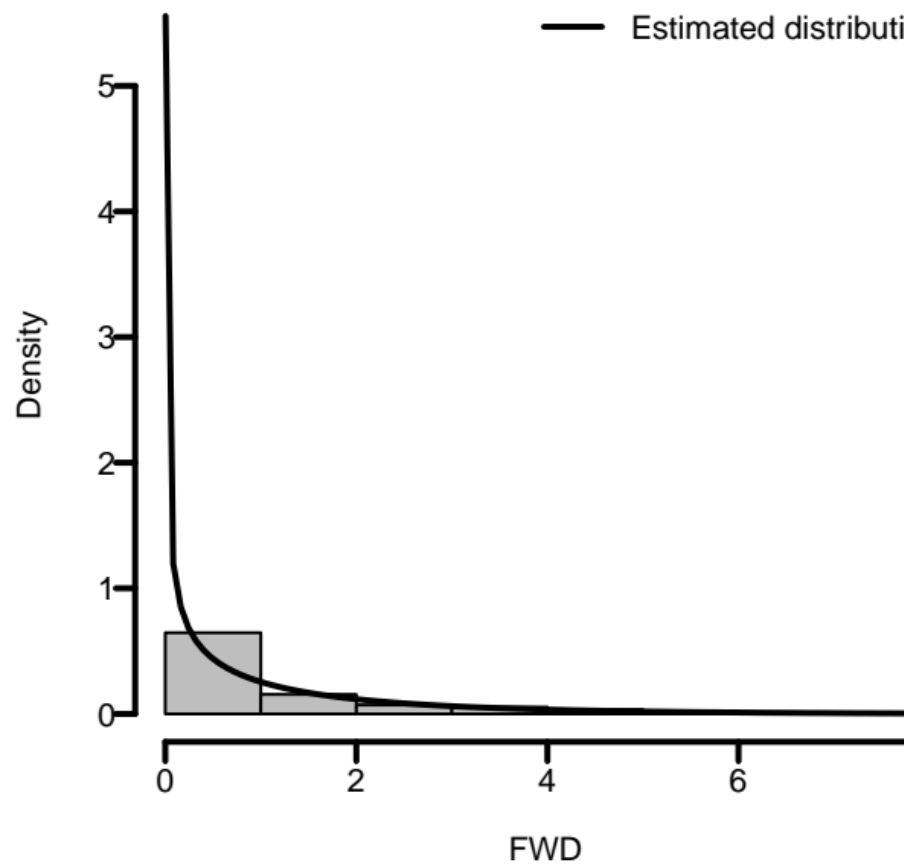
Mesquite; 39.8% zero; Inorm



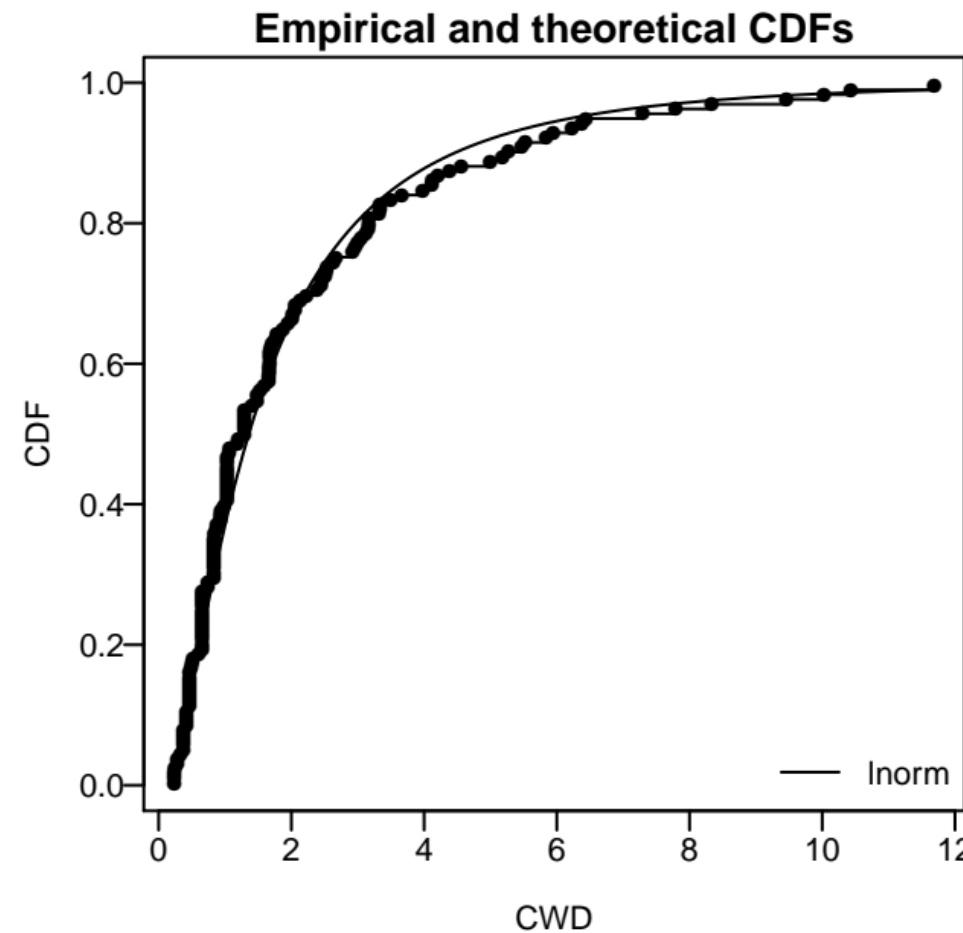
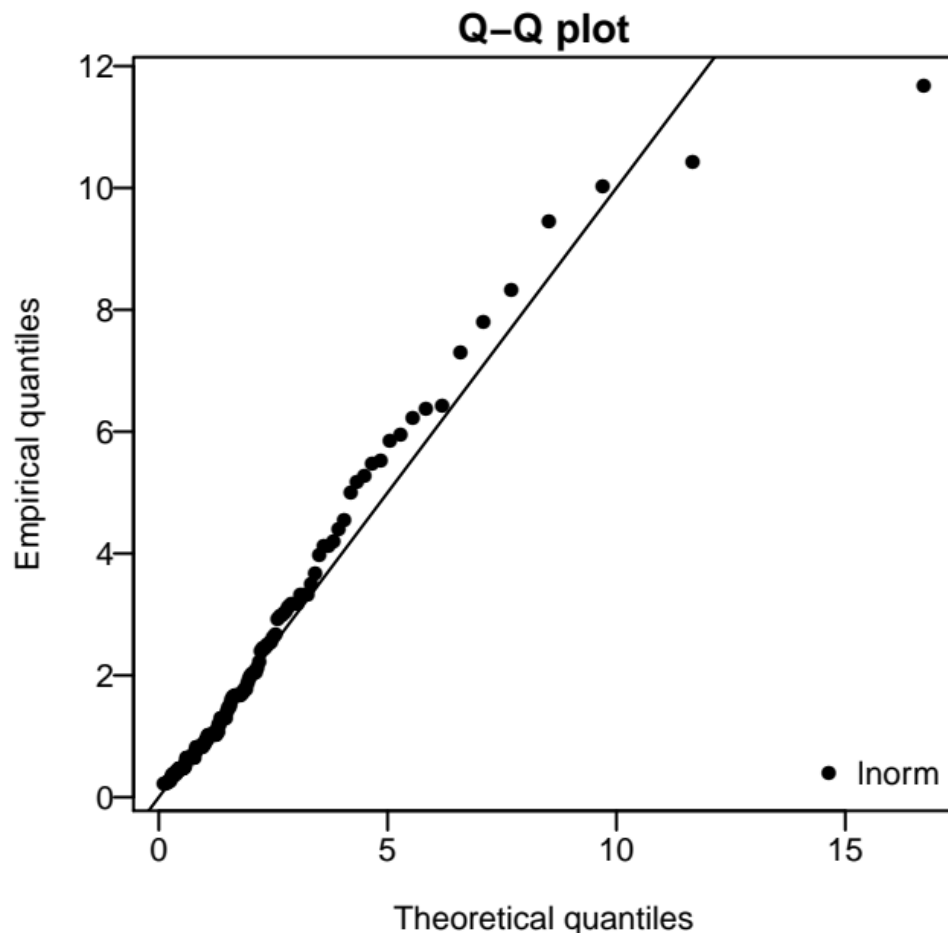
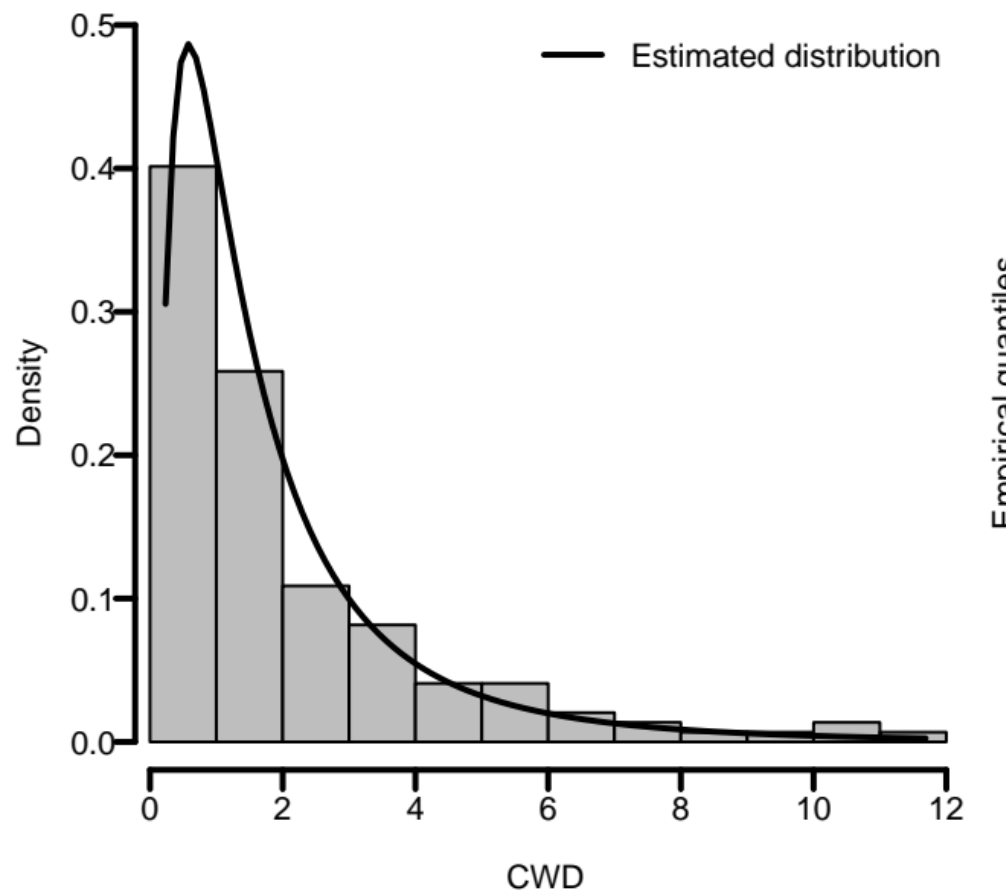
# Mesquite; 66.4% zero; Inorm



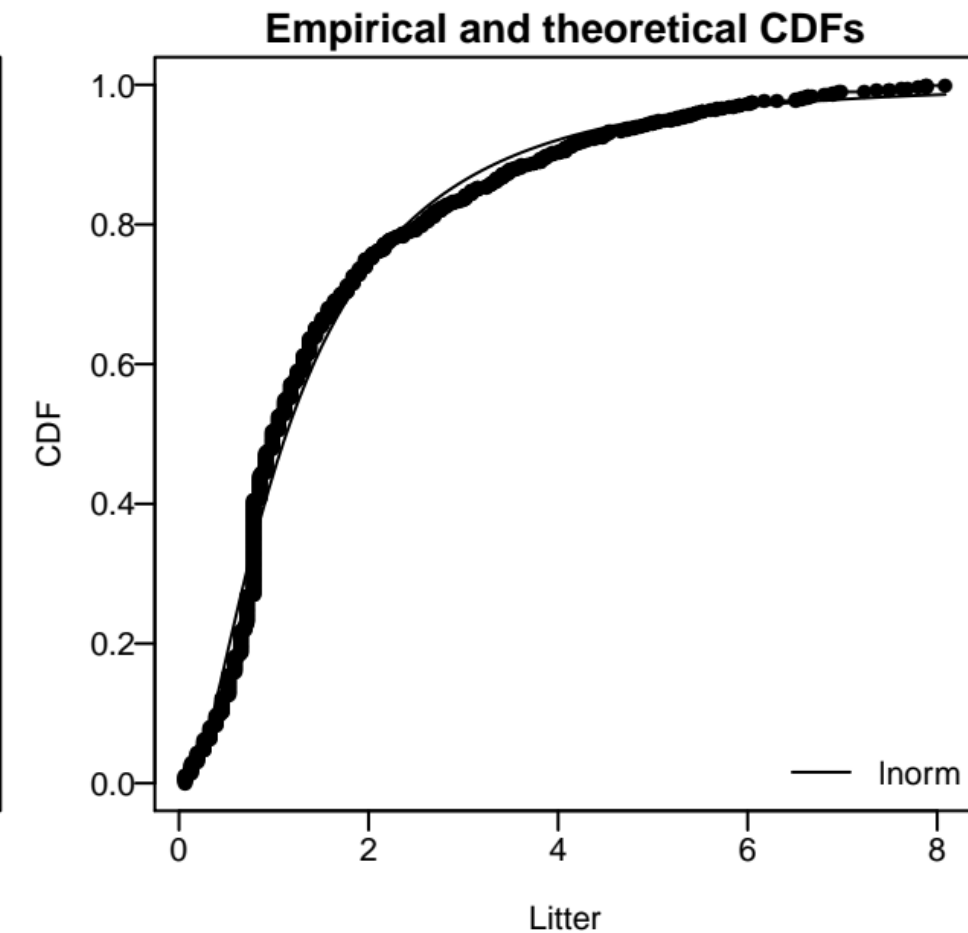
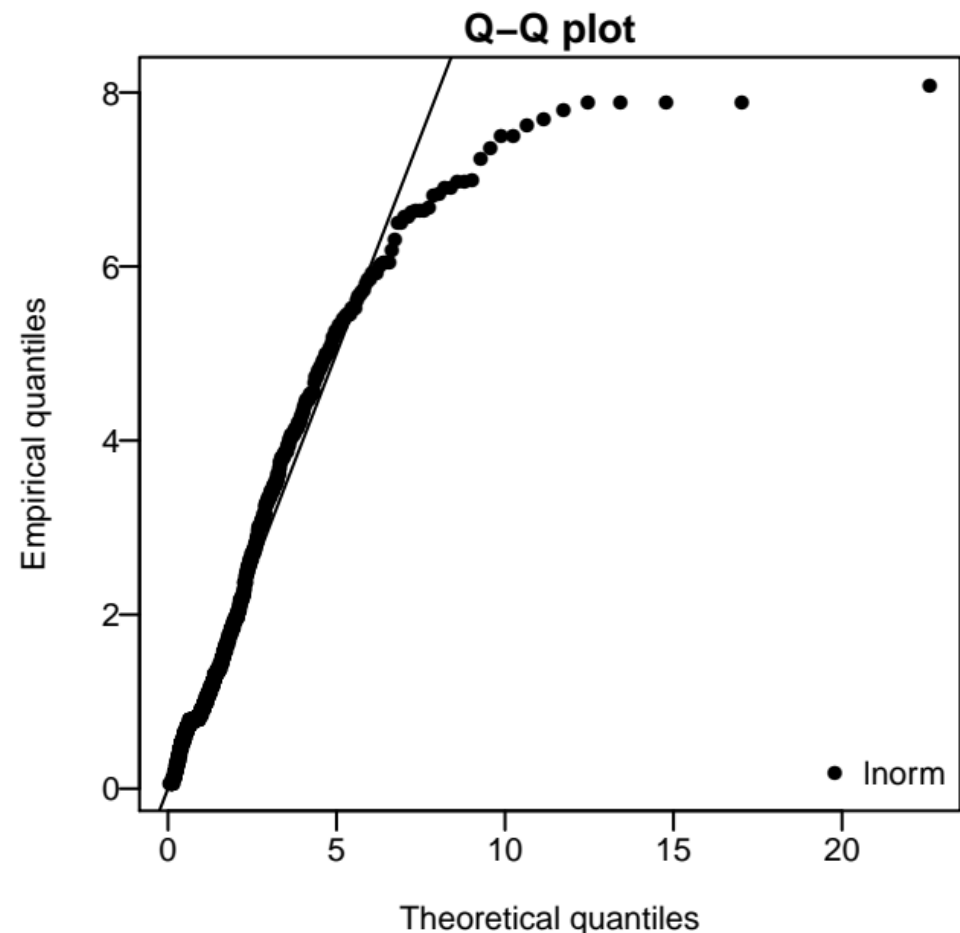
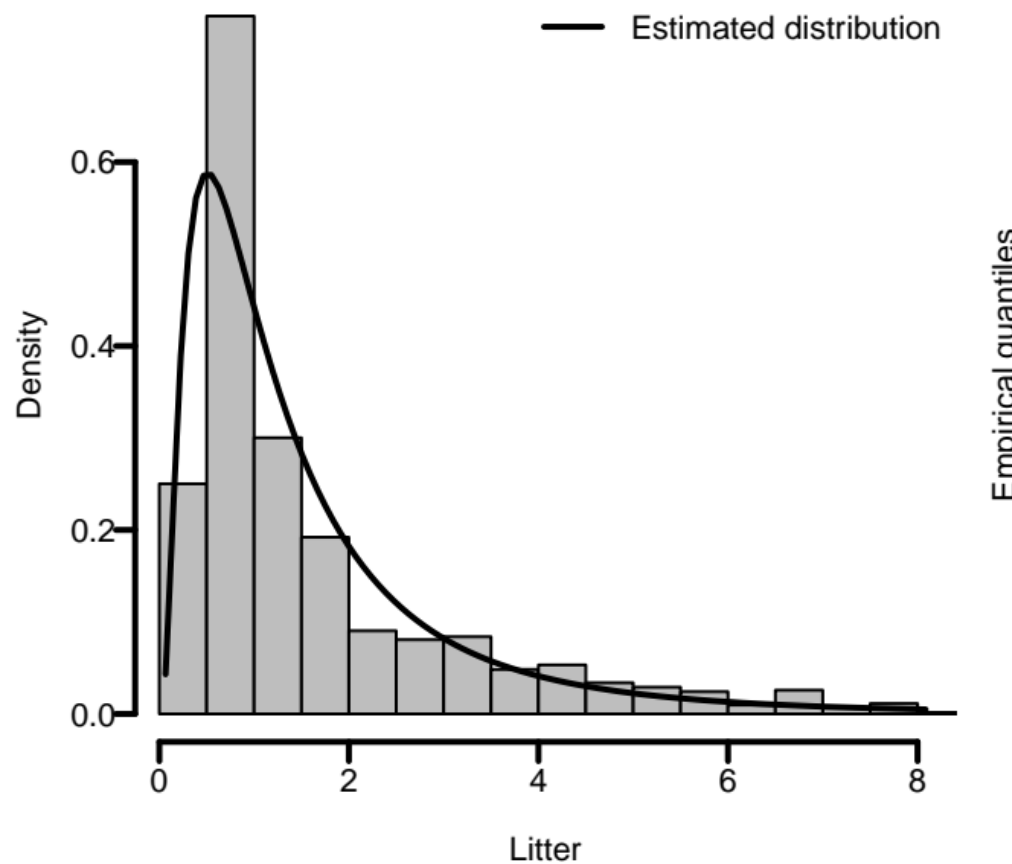
# Mesquite; 20.3% zero; gamma



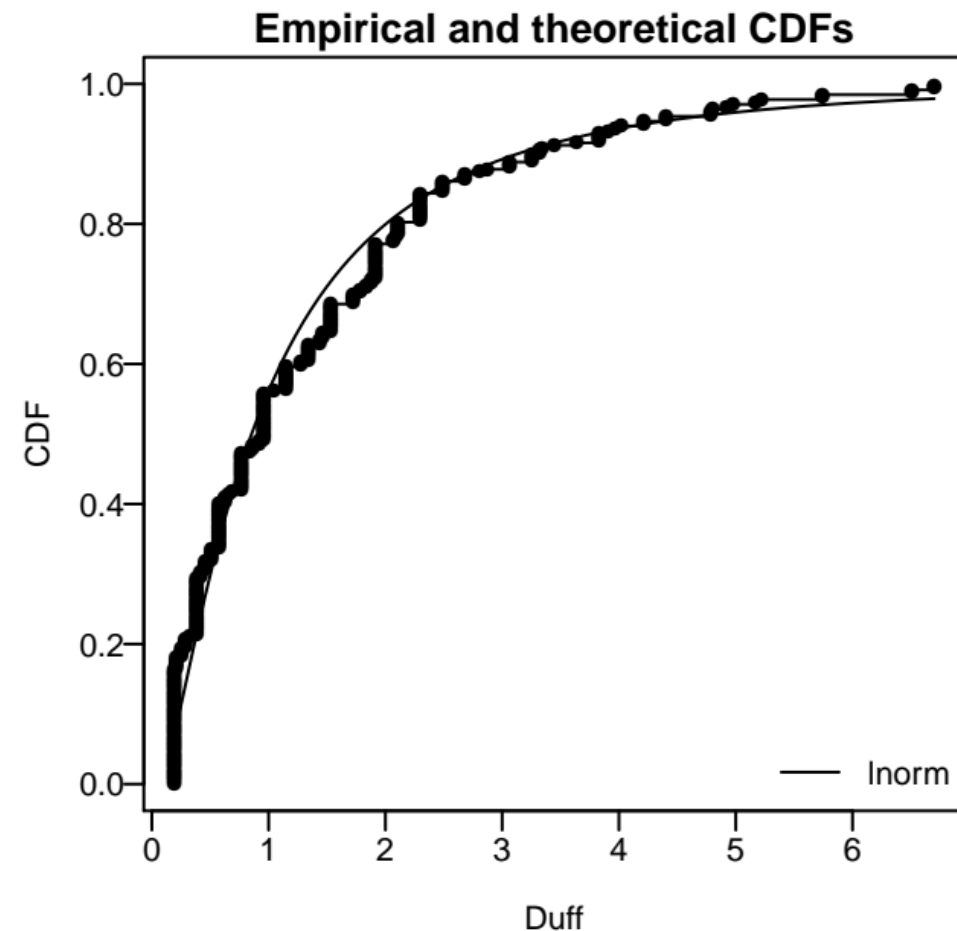
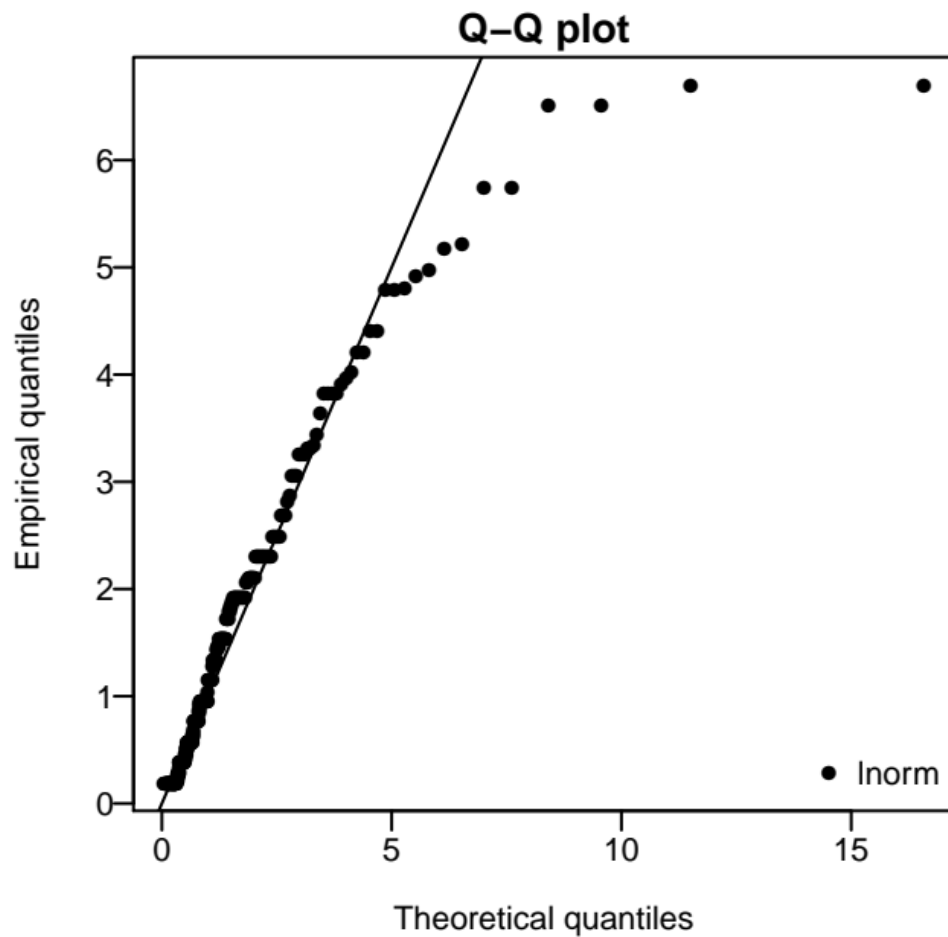
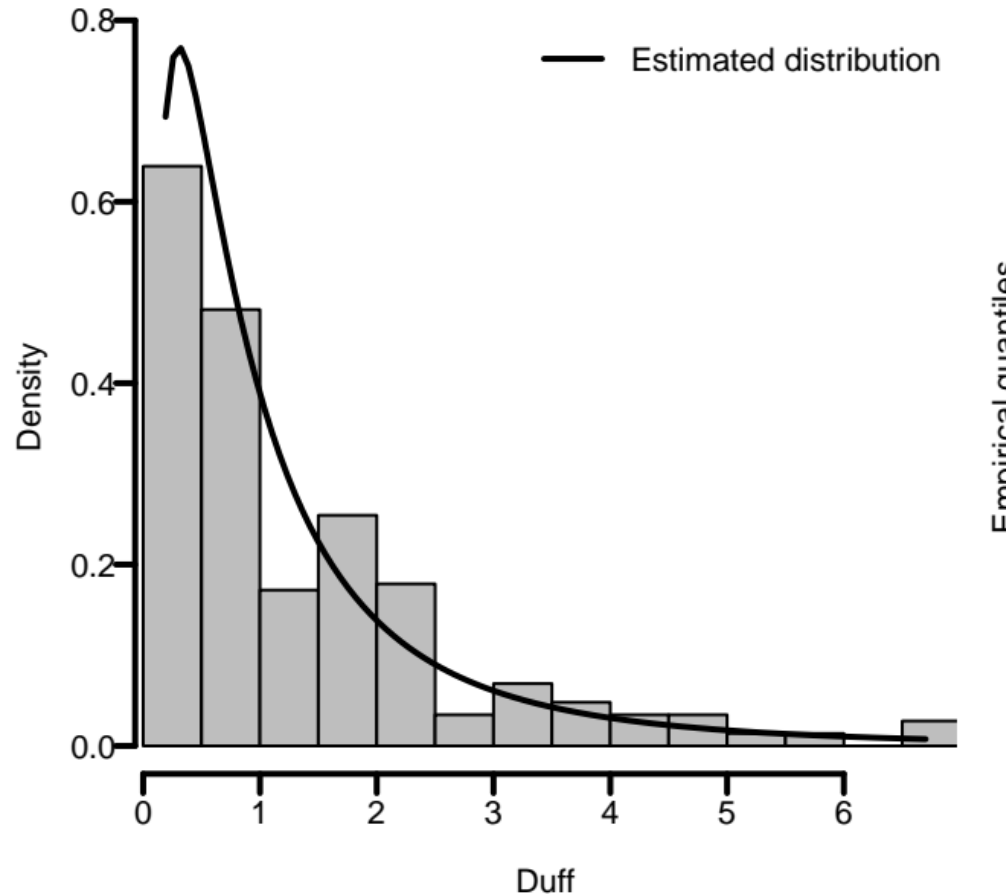
Mesquite; 88.5% zero; Inorm



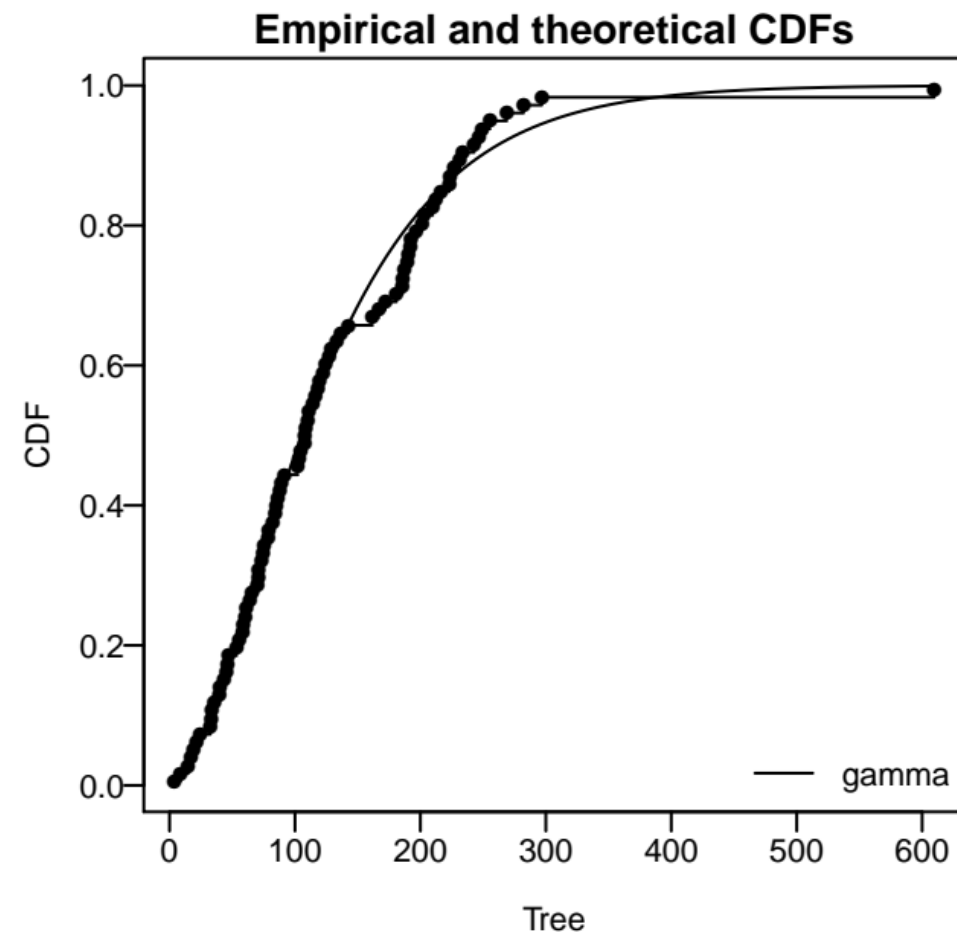
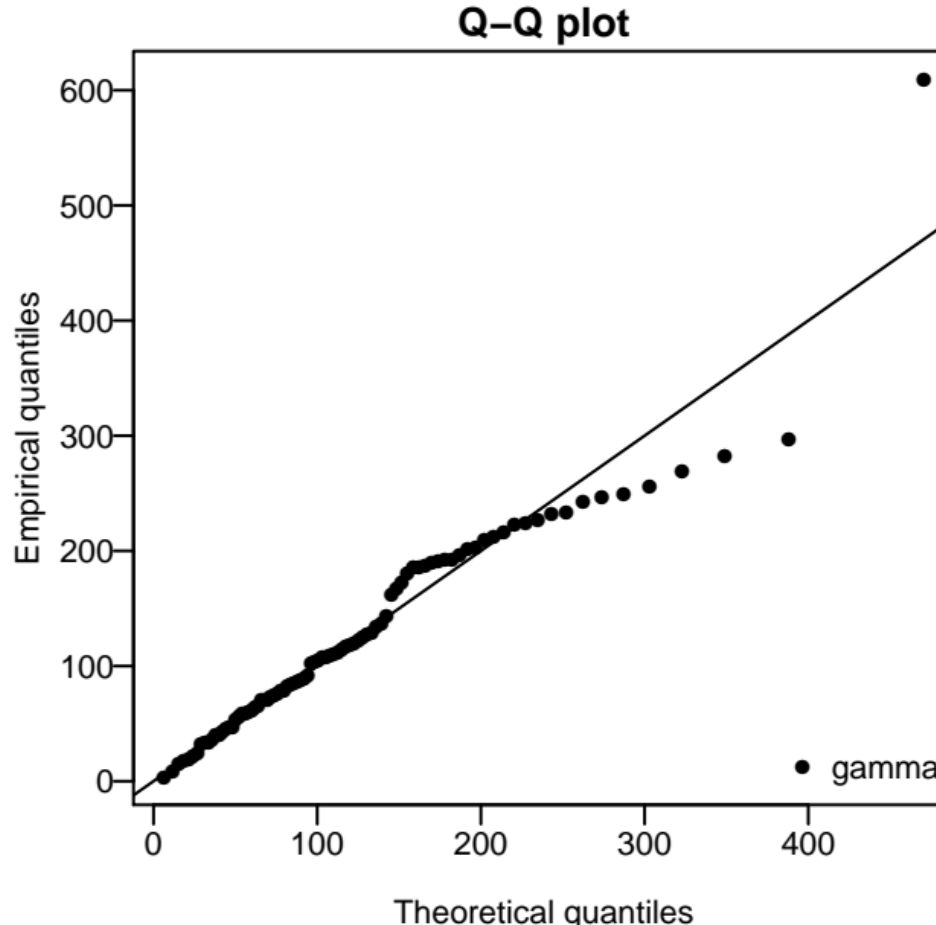
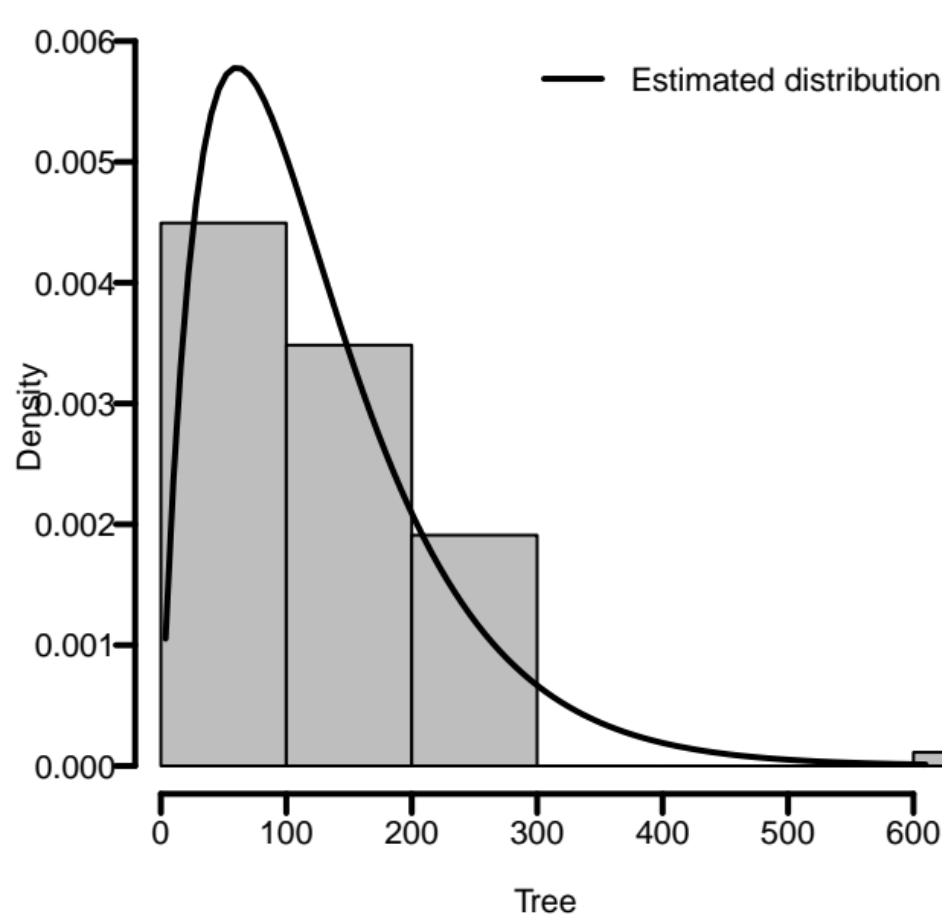
Mesquite; 1.8% zero; Inorm



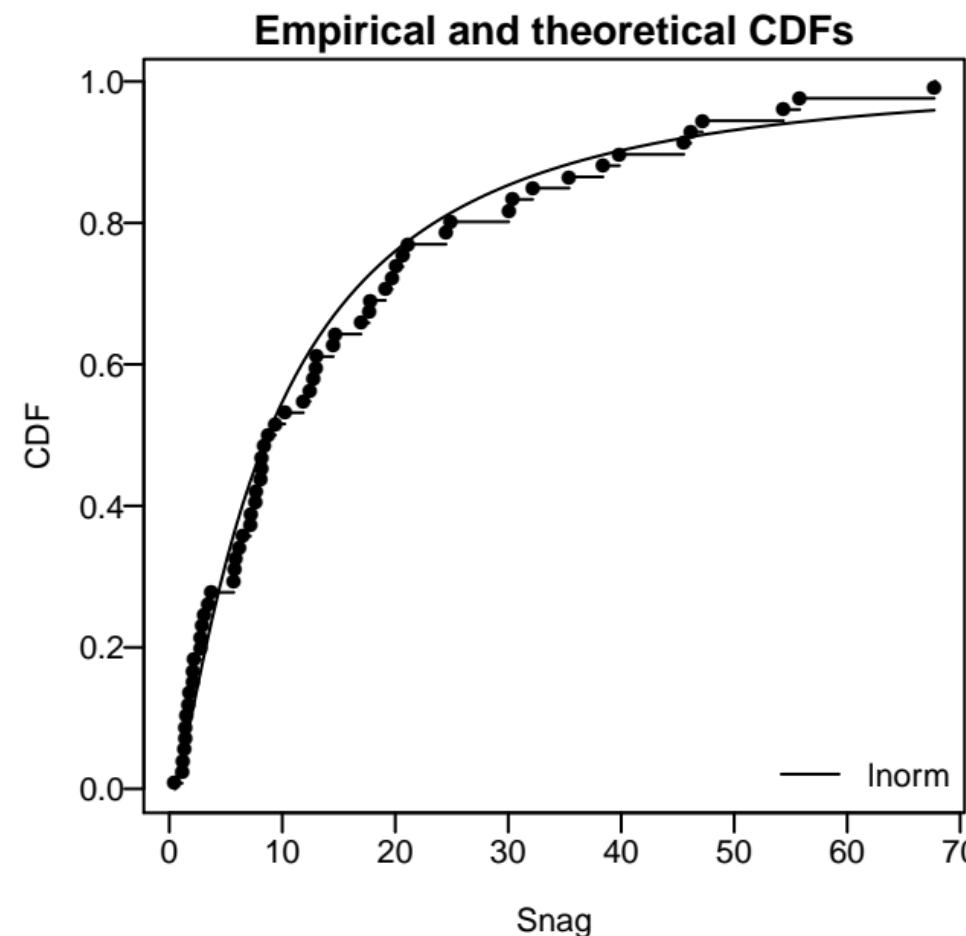
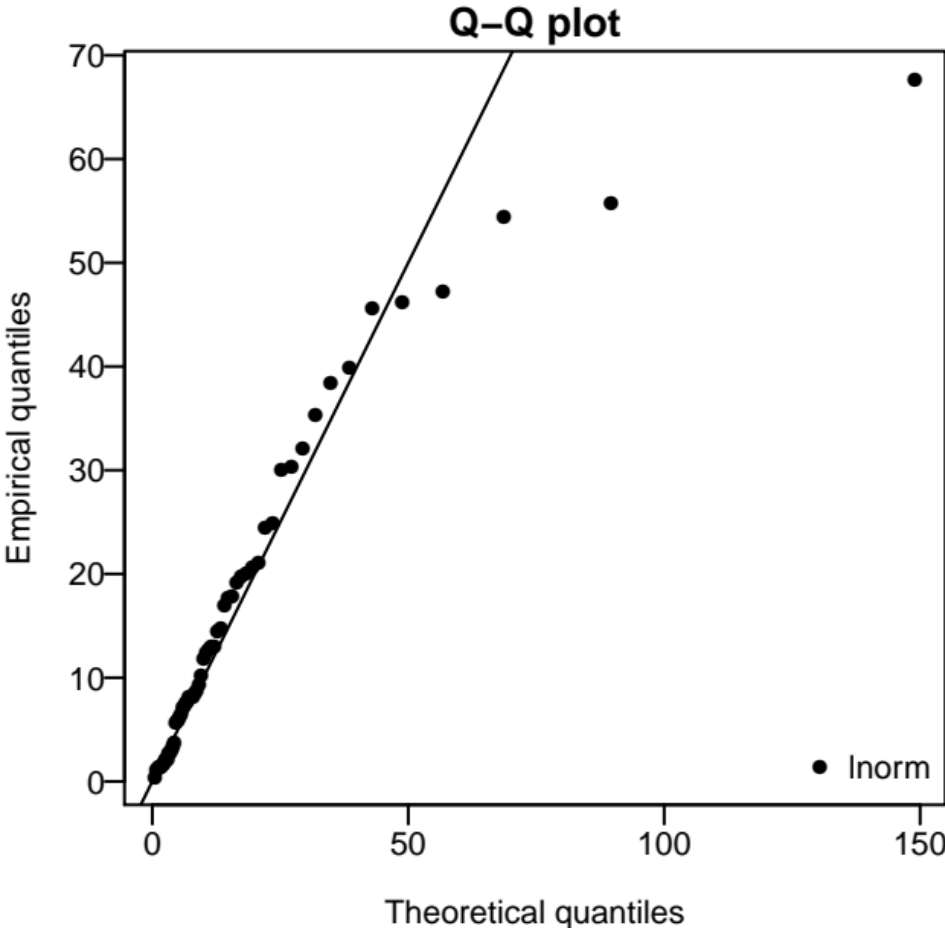
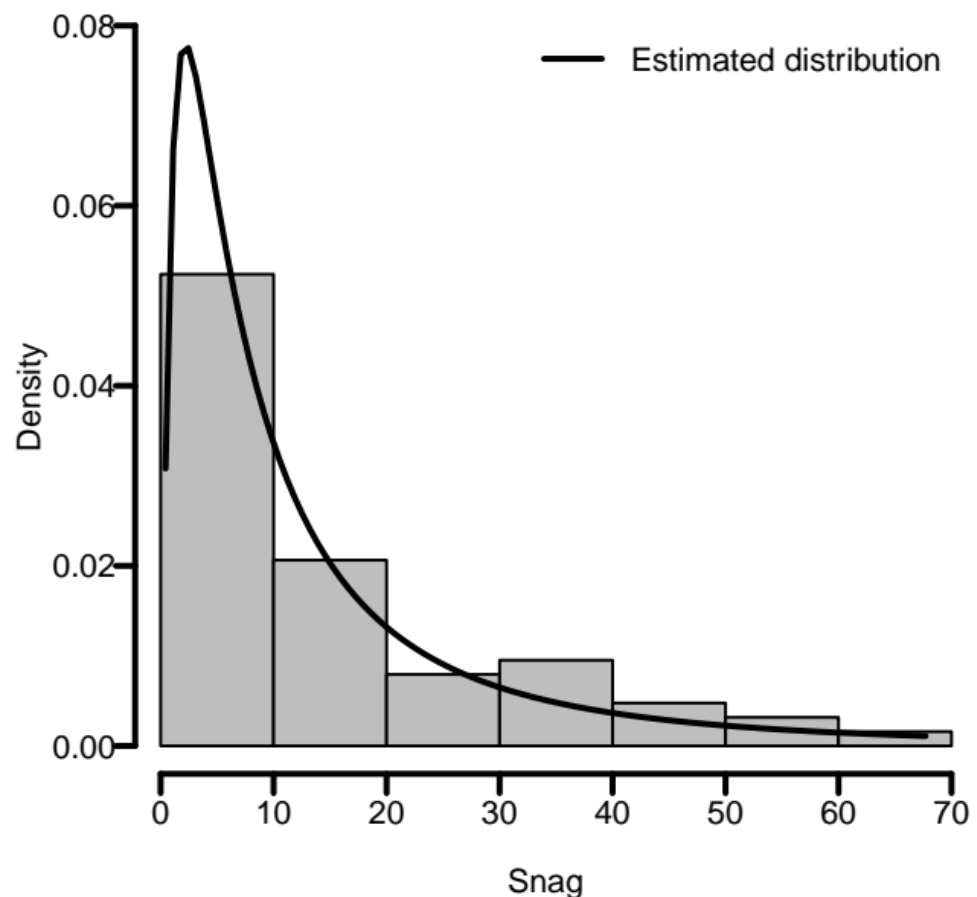
Mesquite; 77.3% zero; Inorm



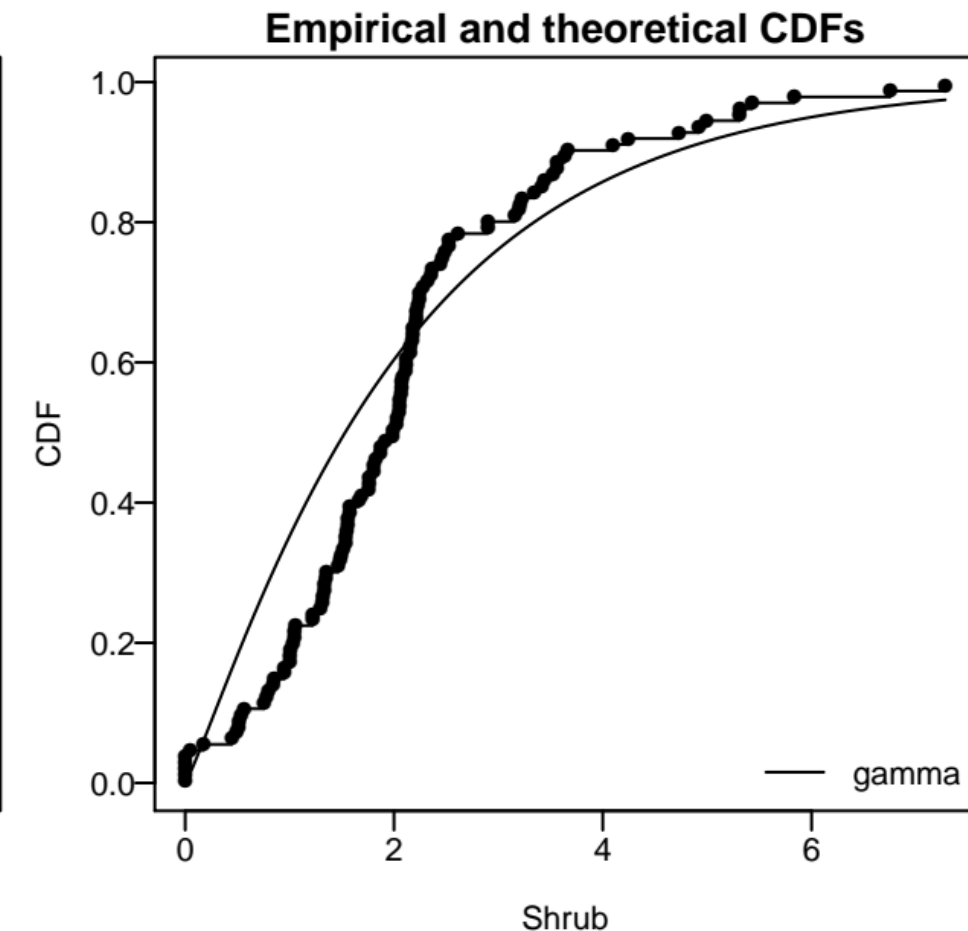
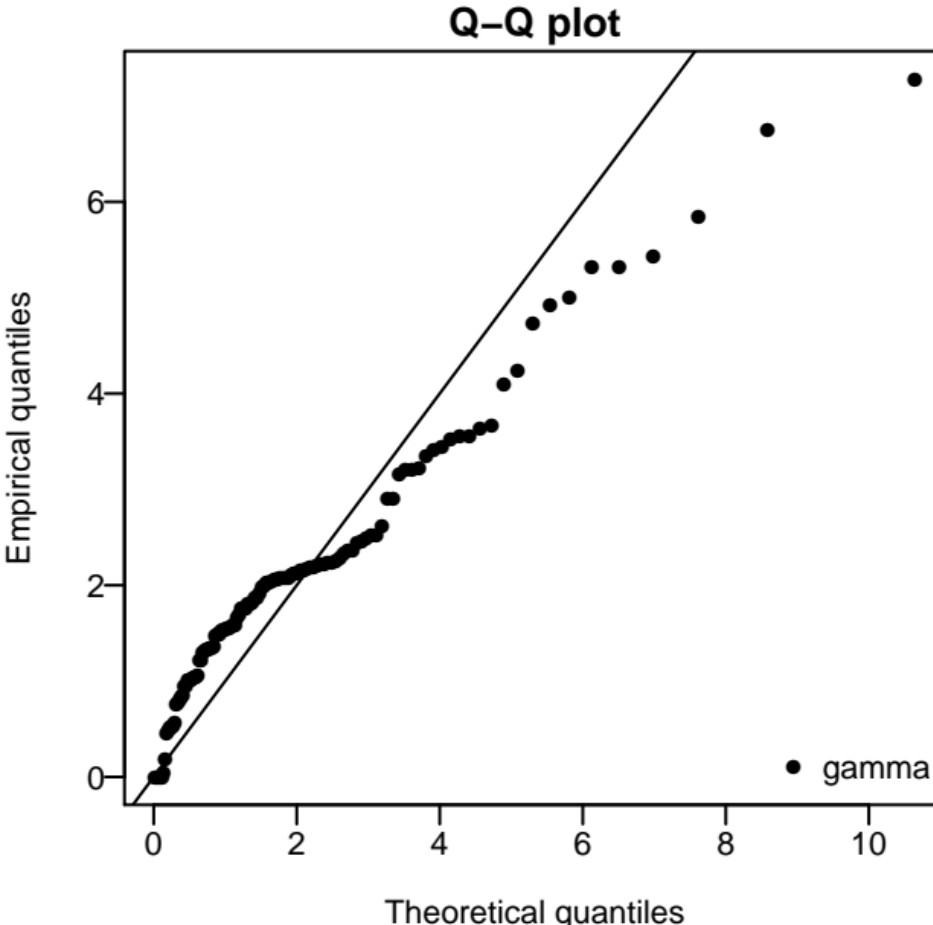
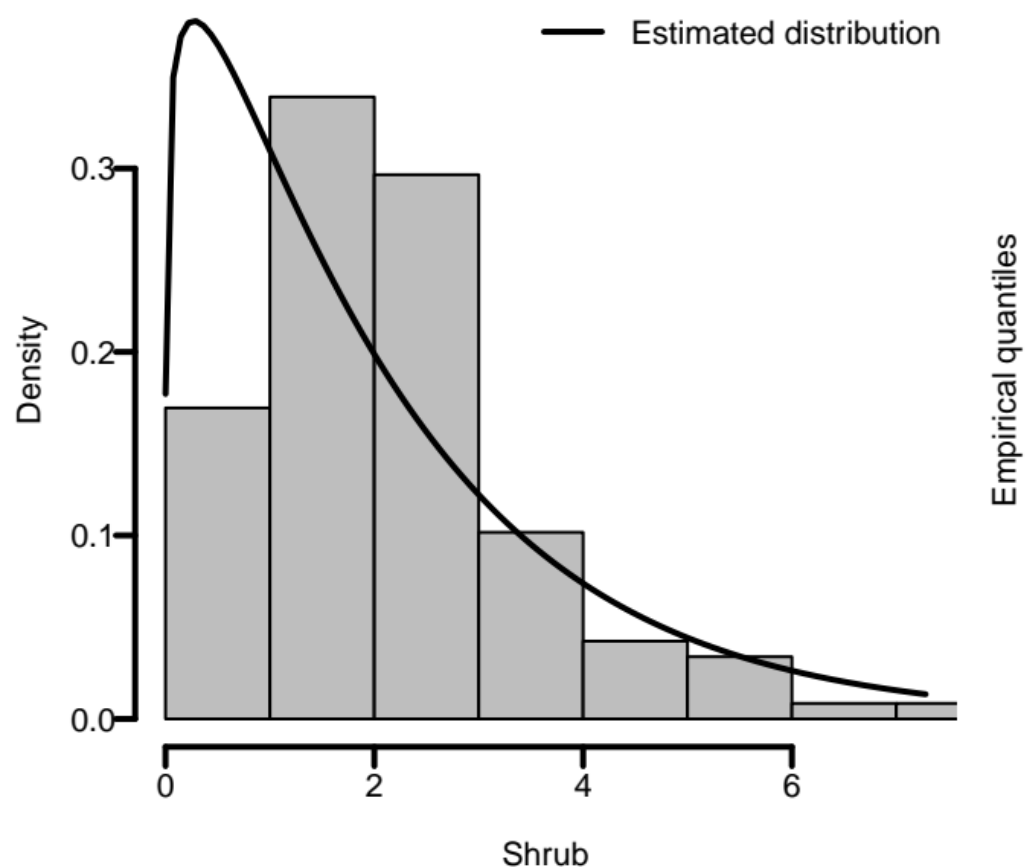
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 4.3% zero; gamma



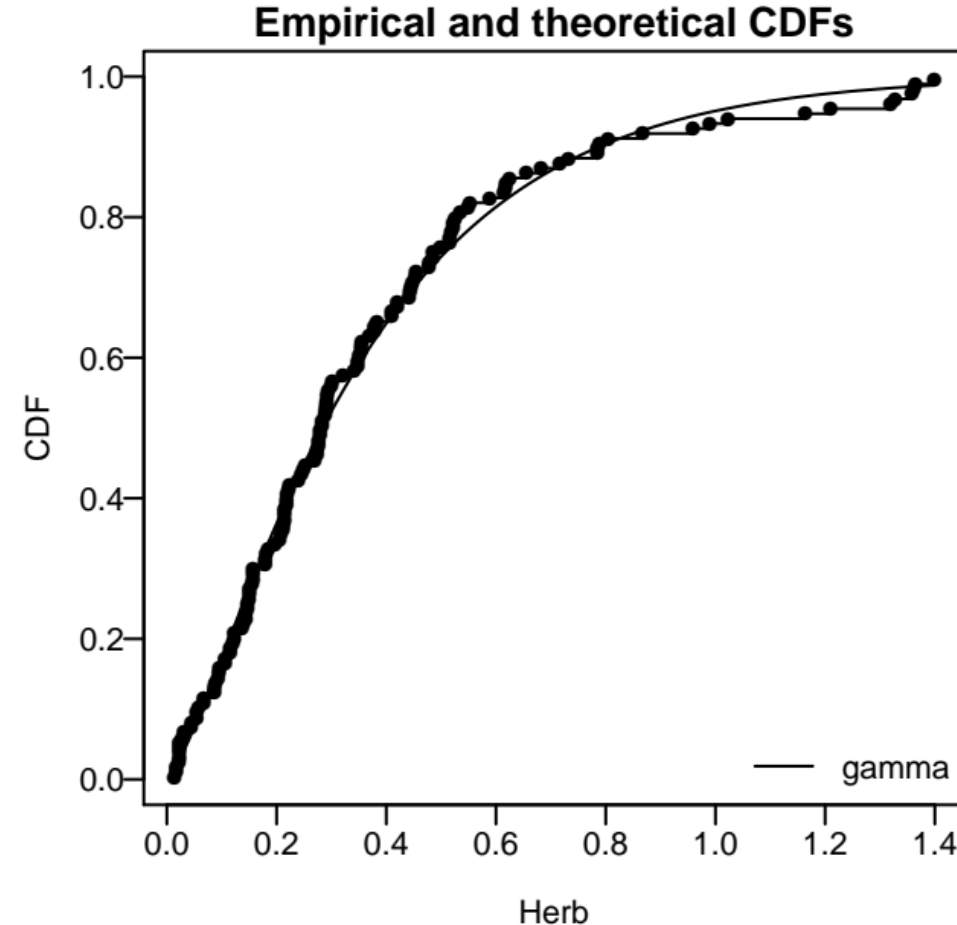
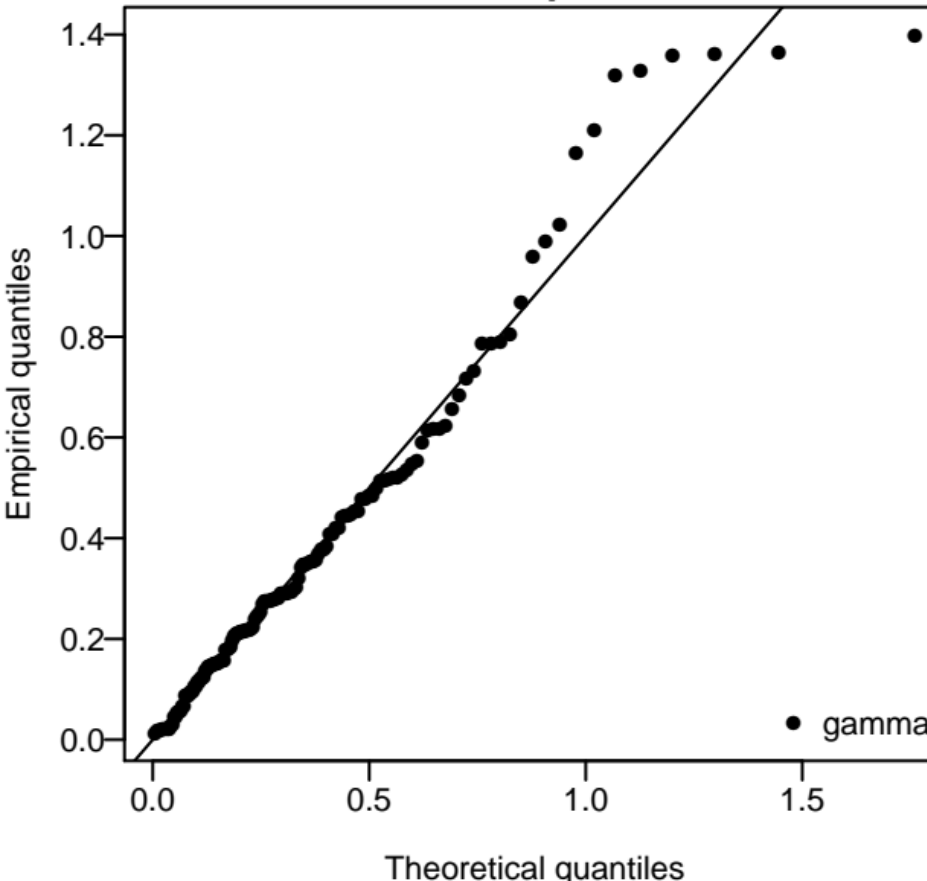
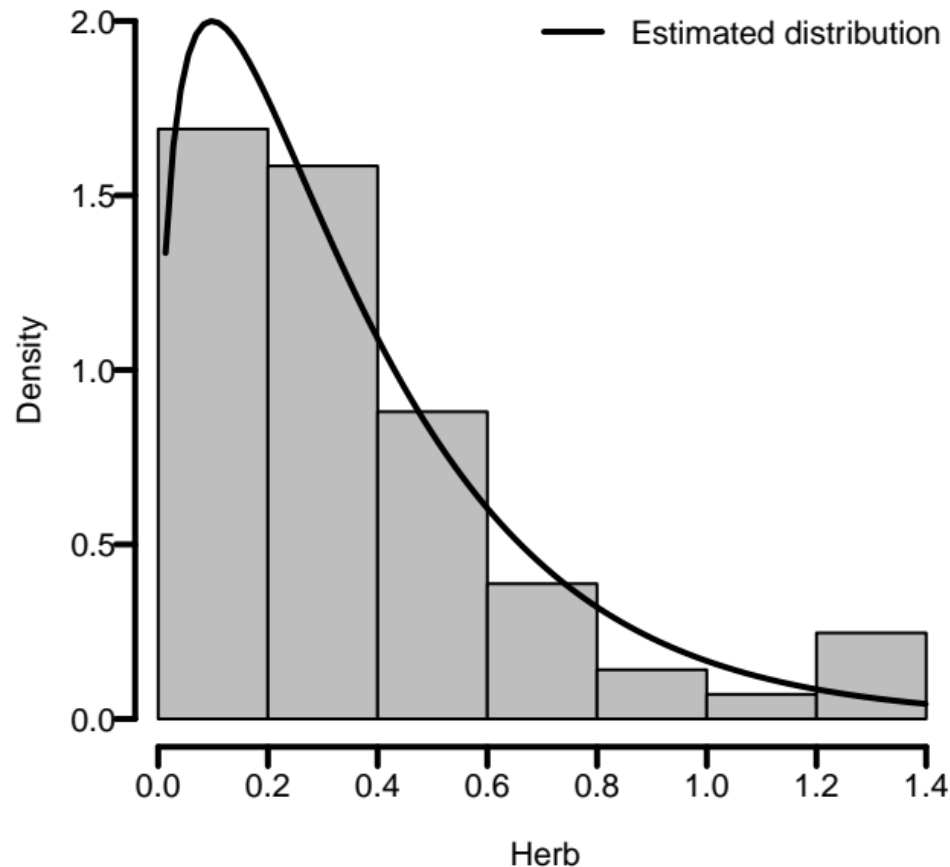
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 31.9% zero; Inorm



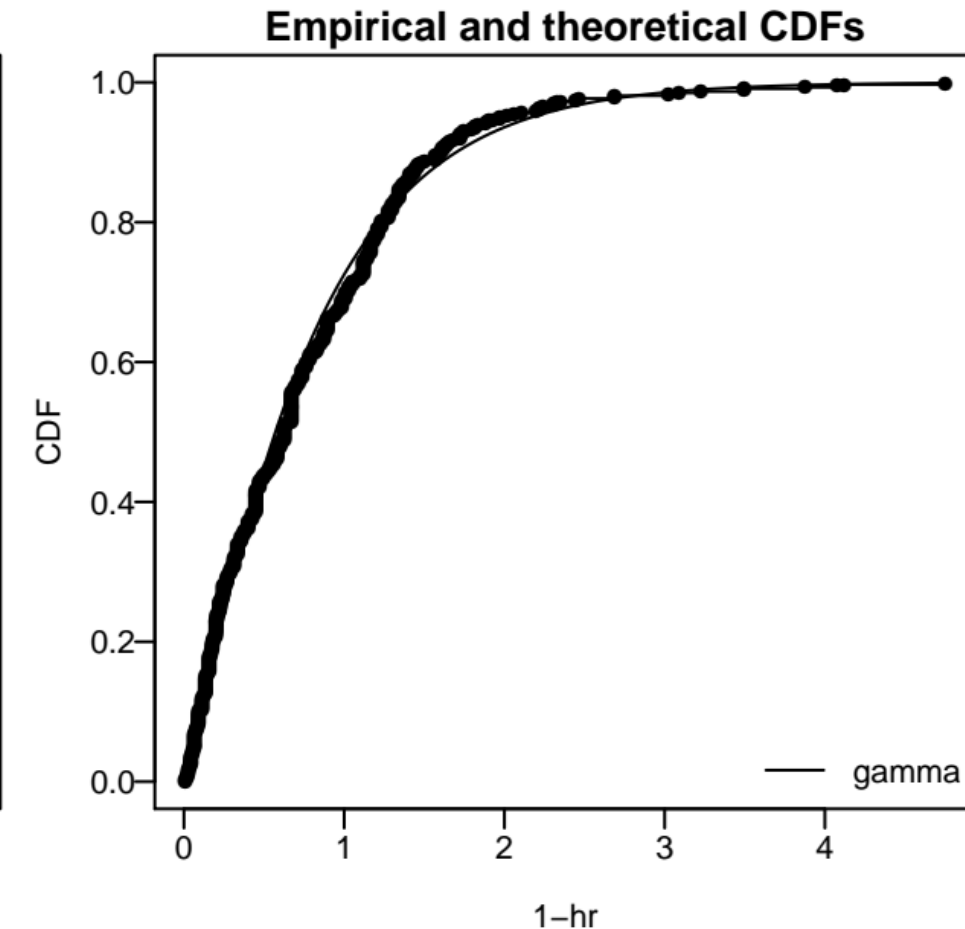
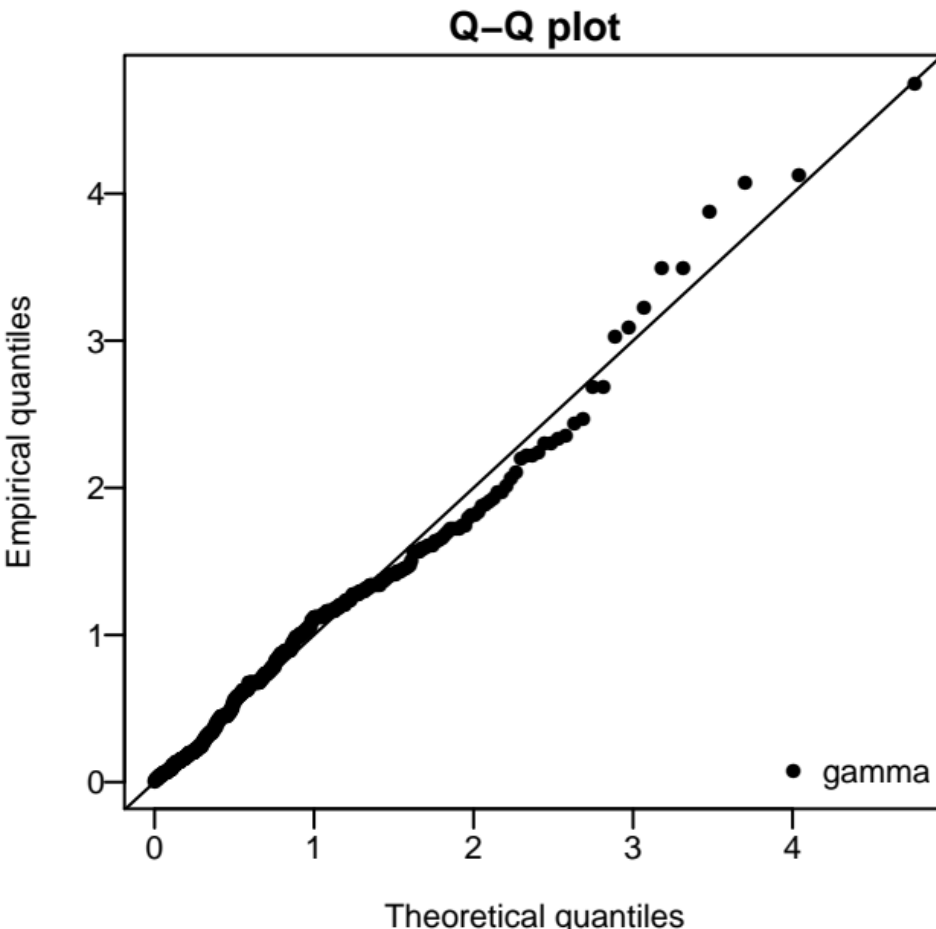
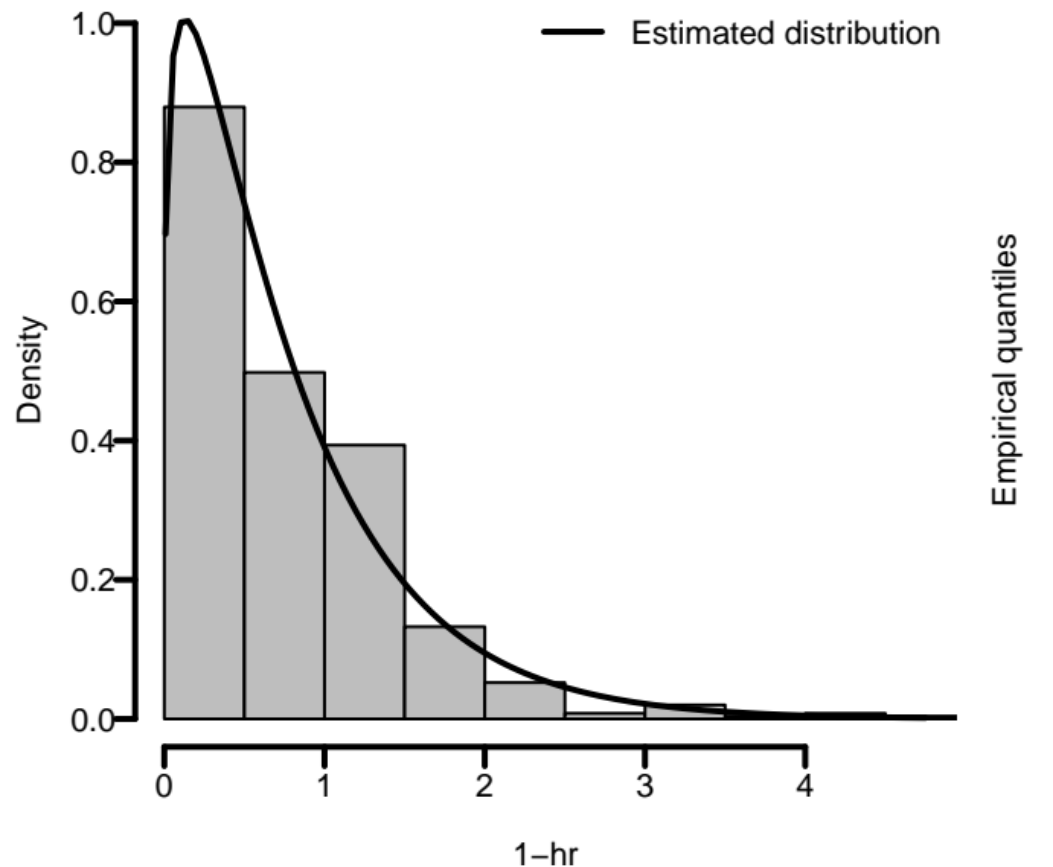
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 2.4% zero; gamma



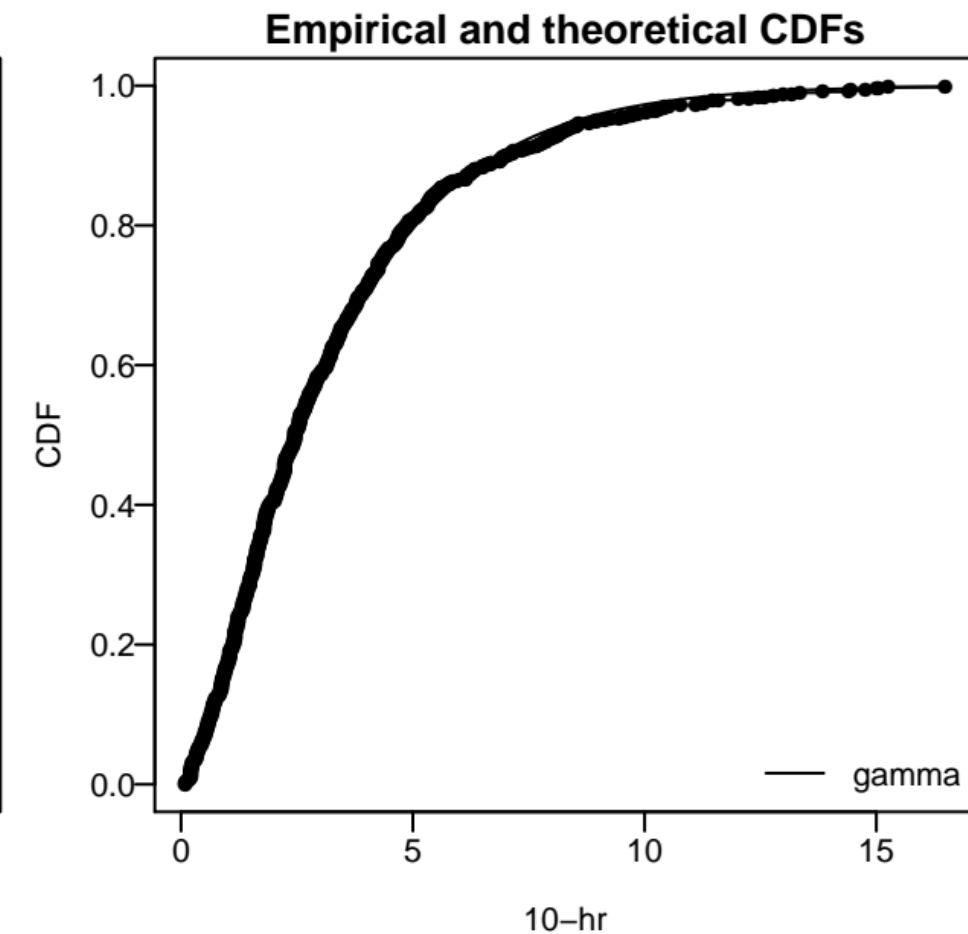
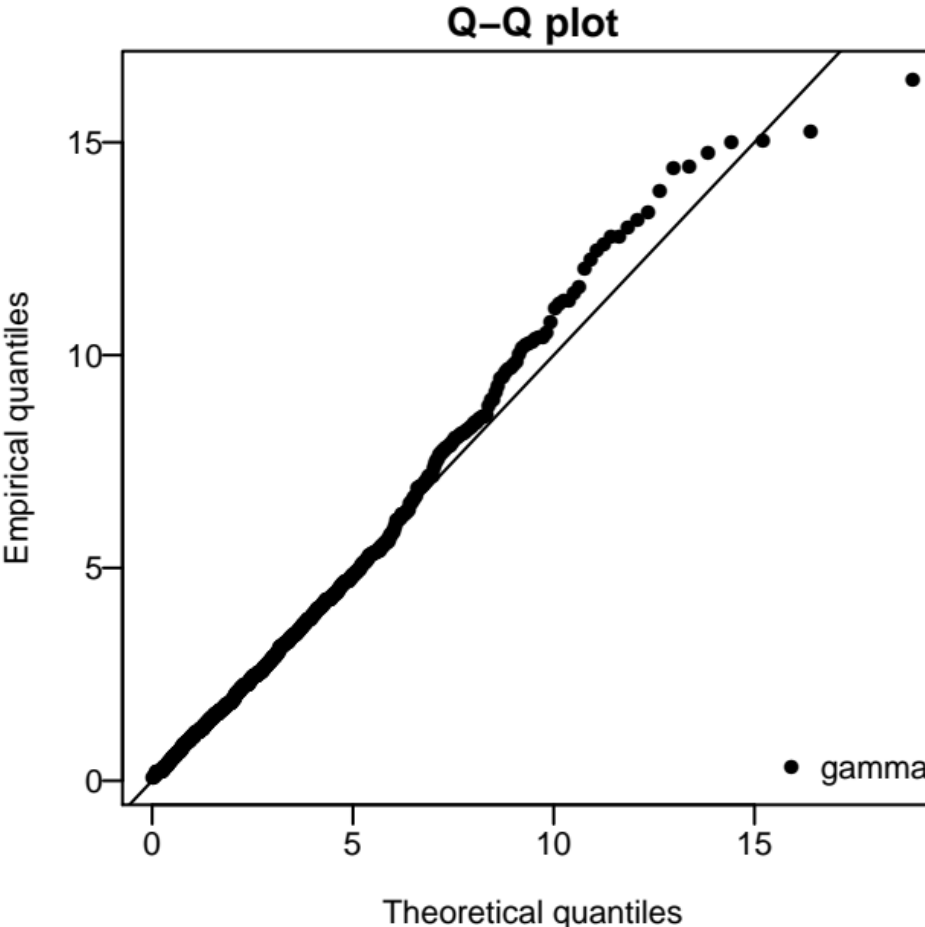
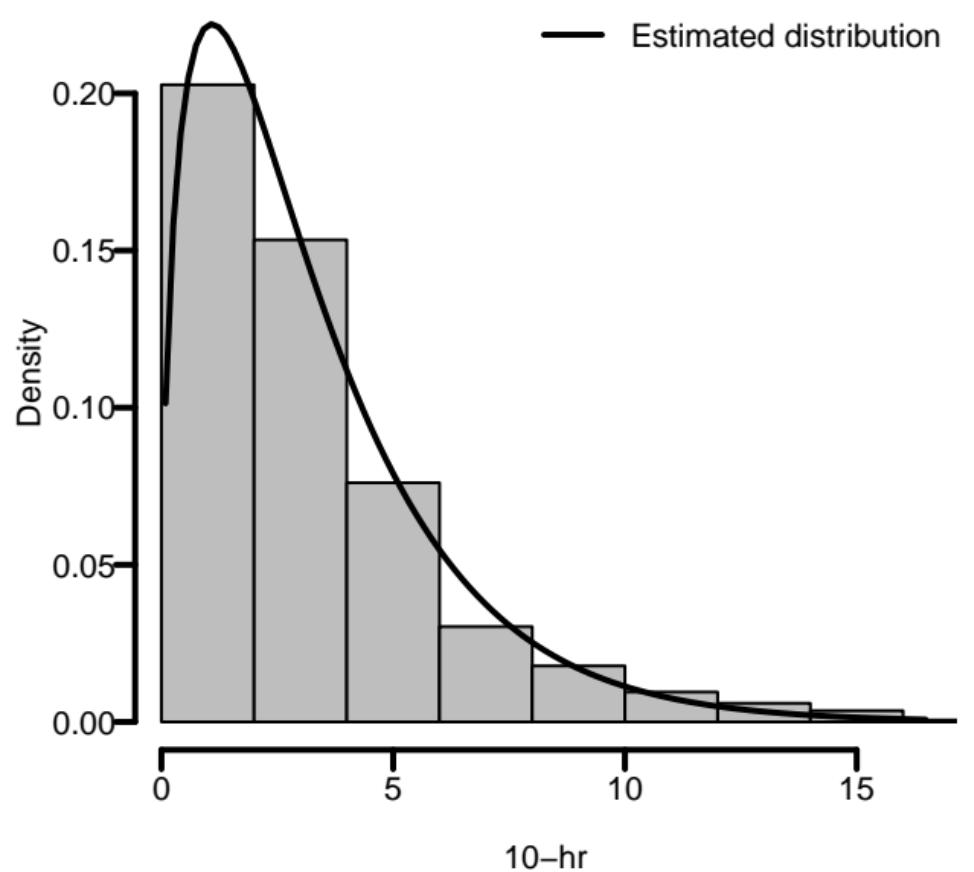
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 1.4% zero; gamma



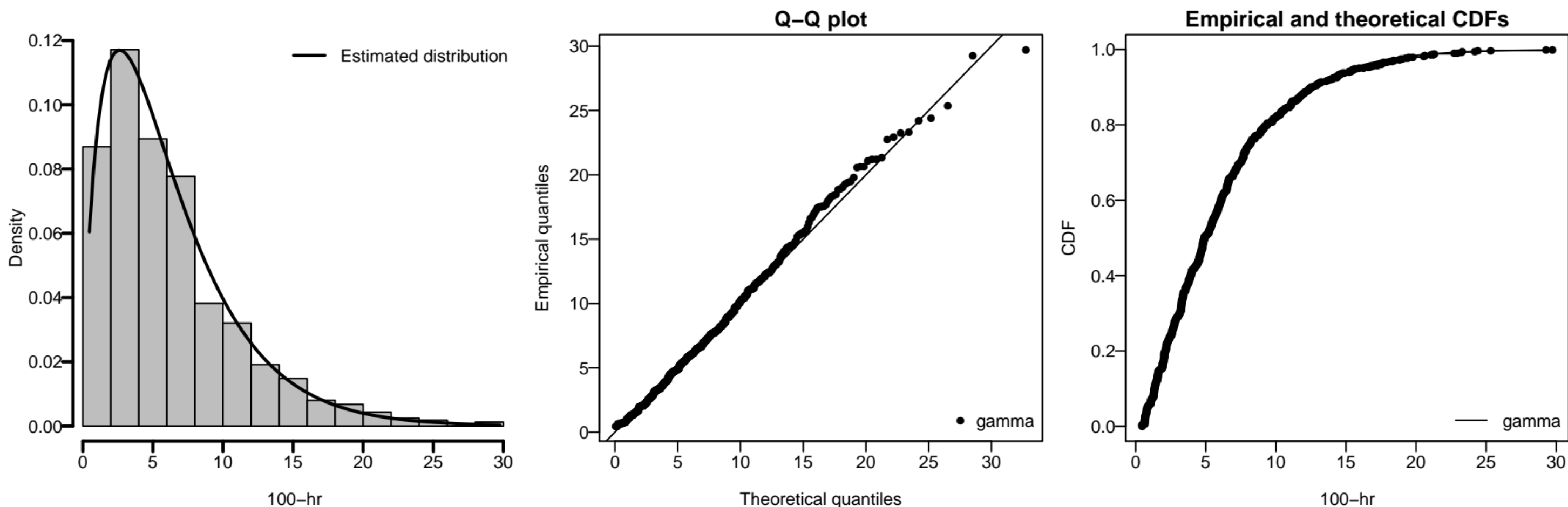
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 4.2% zero; gamma



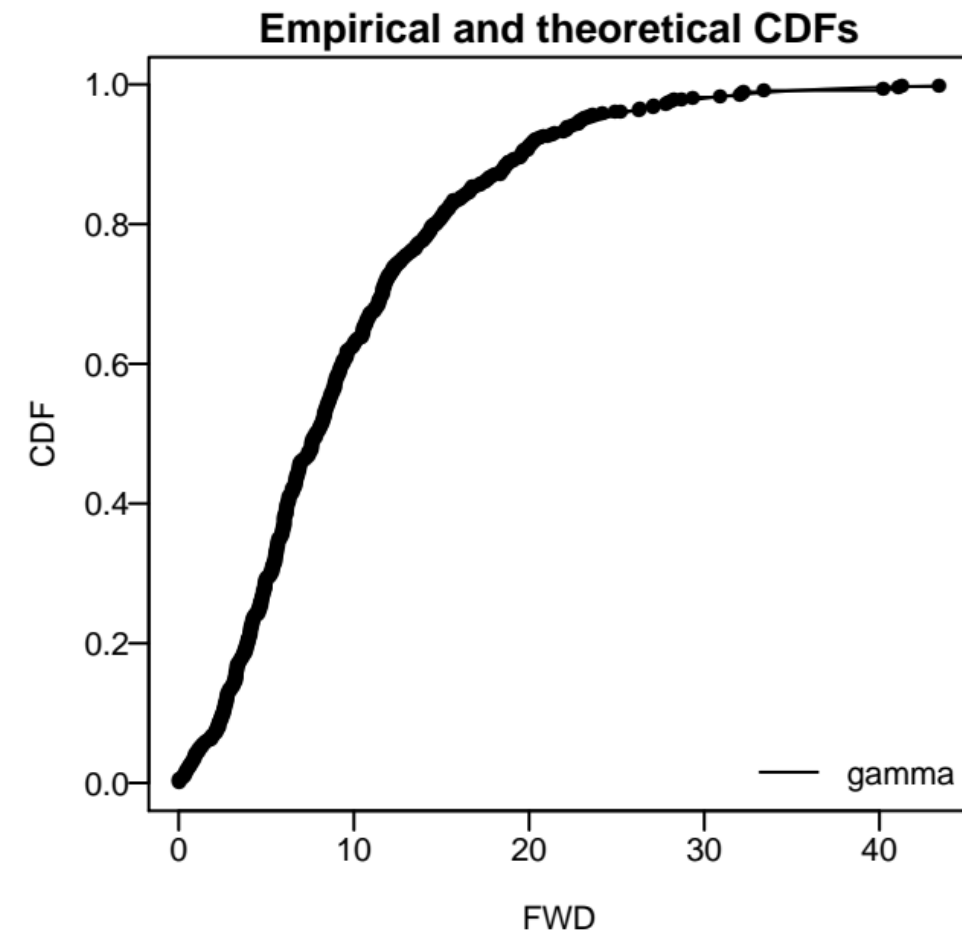
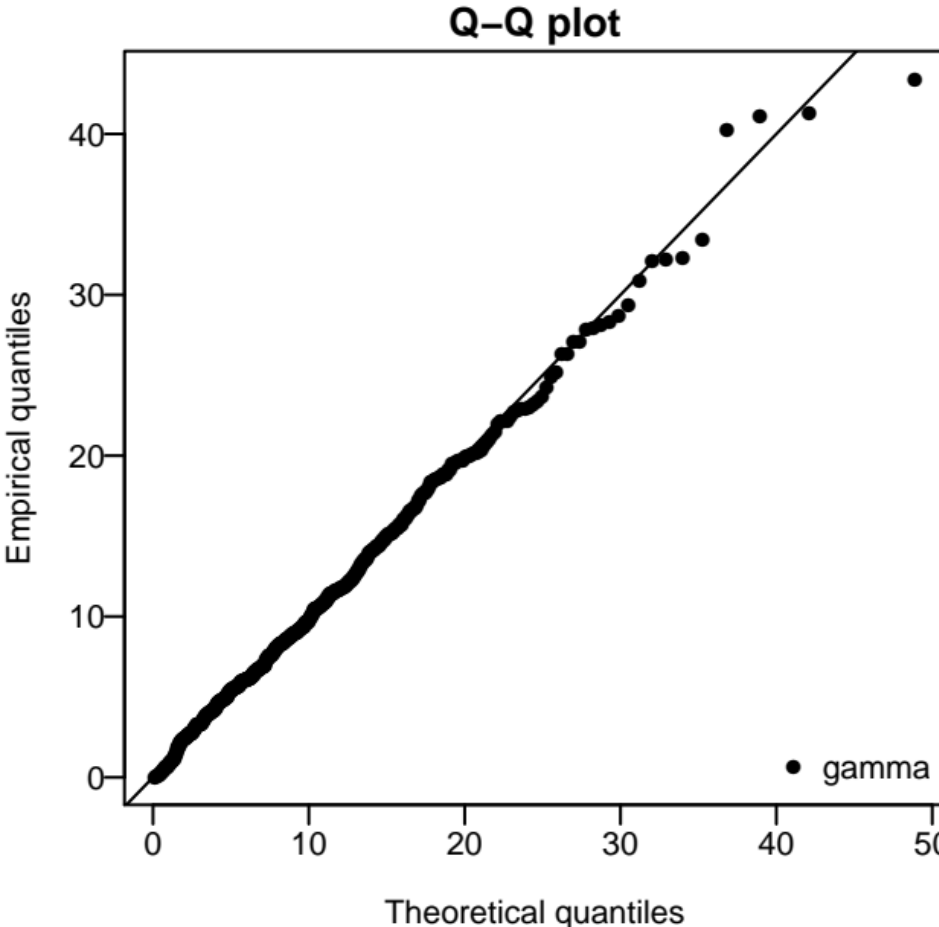
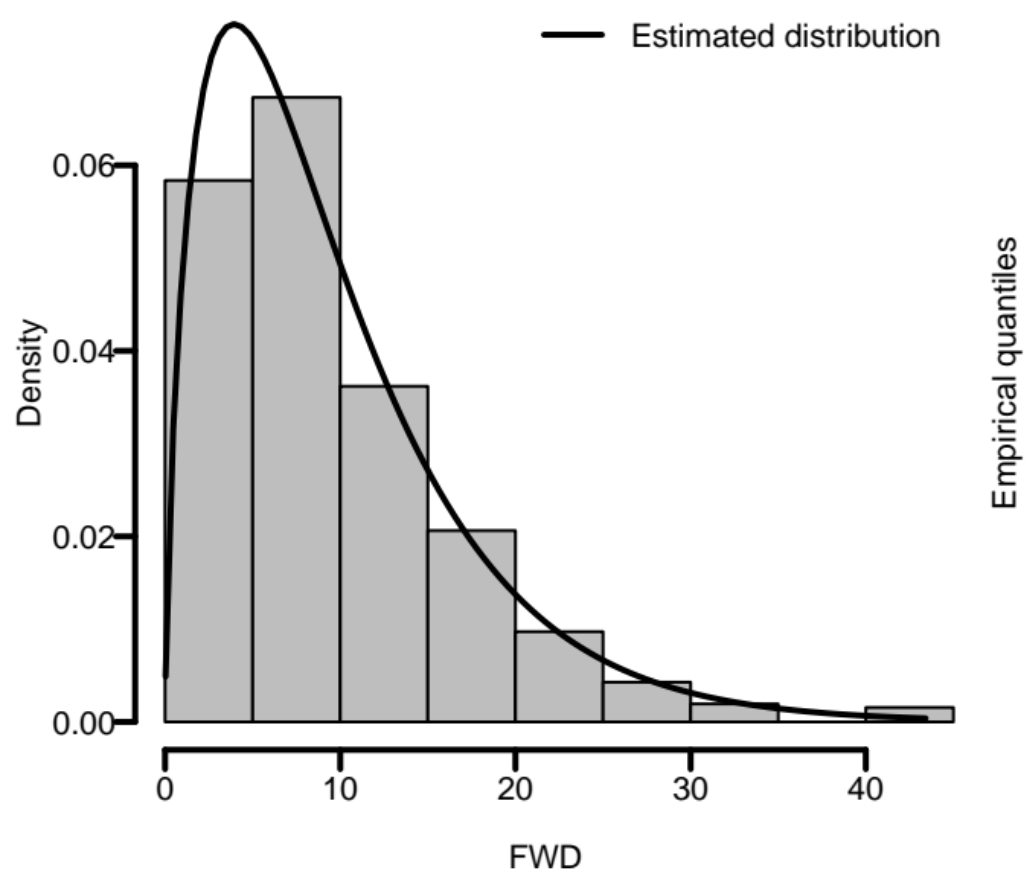
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 1.3% zero; gamma



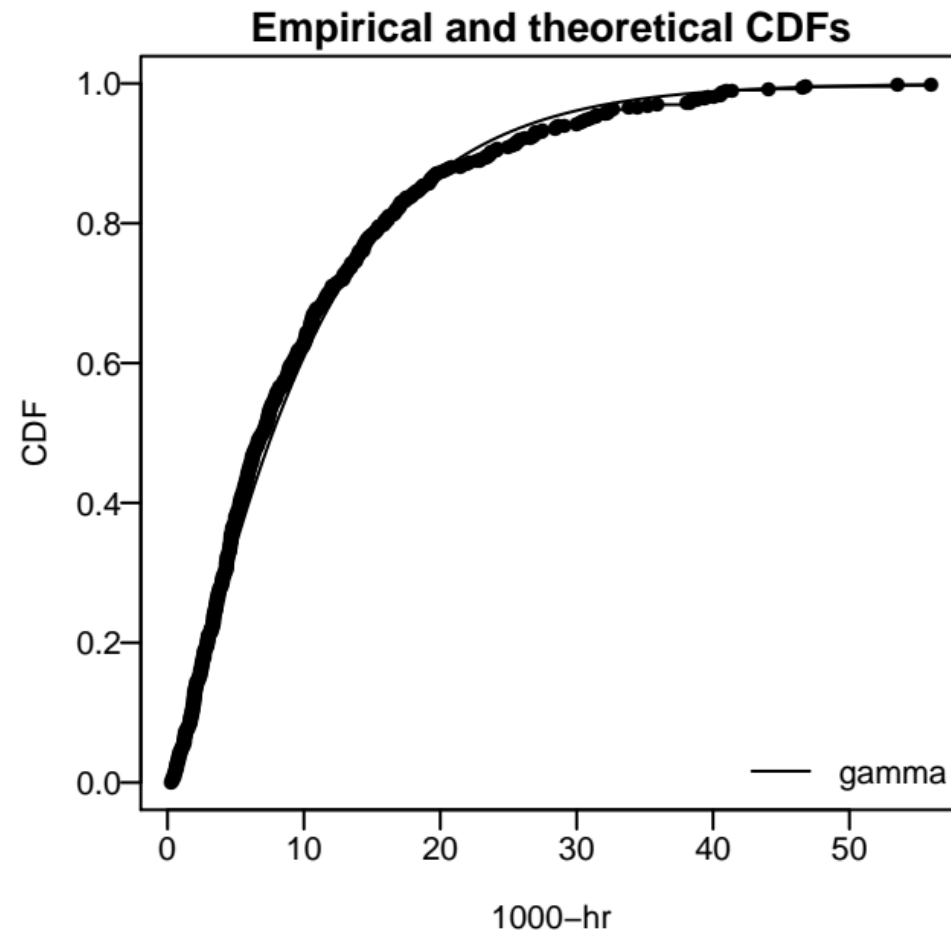
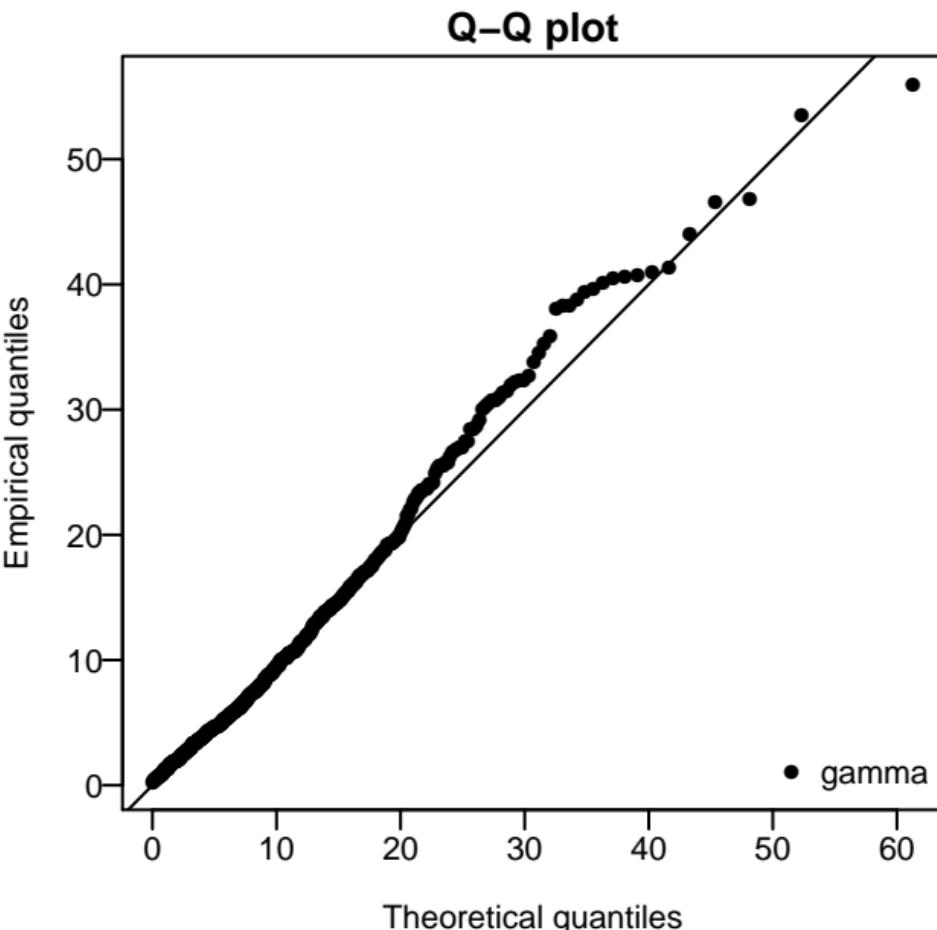
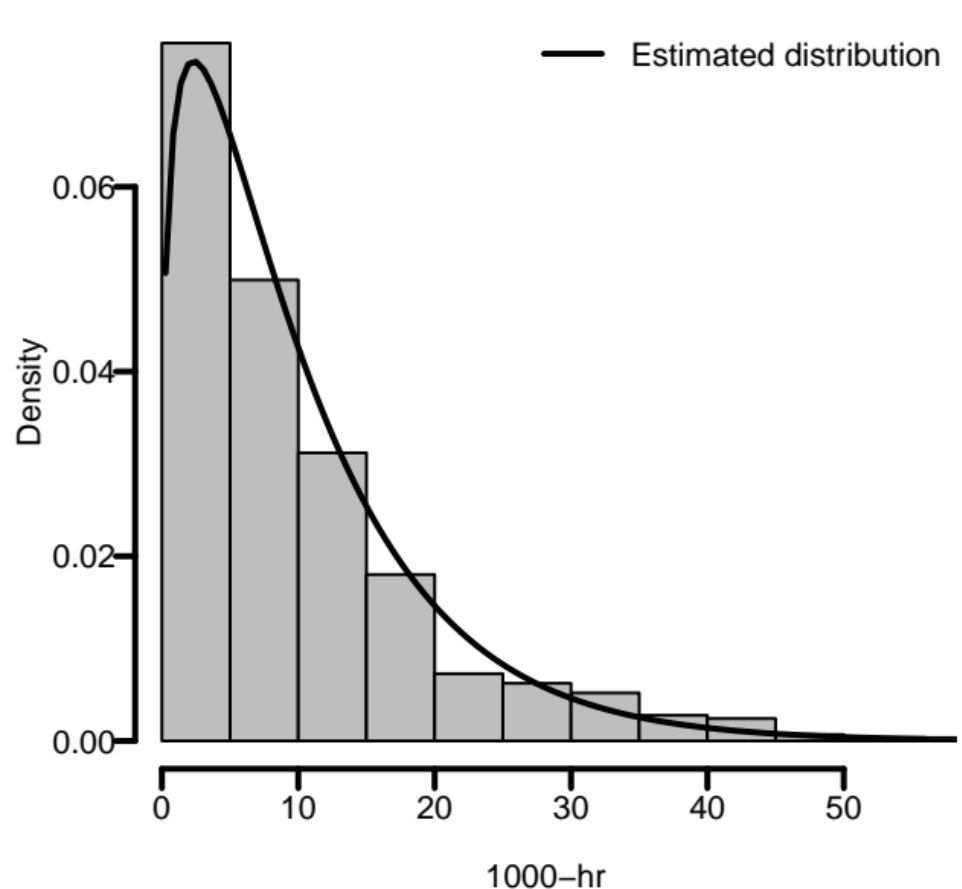
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 5.7% zero; gamma



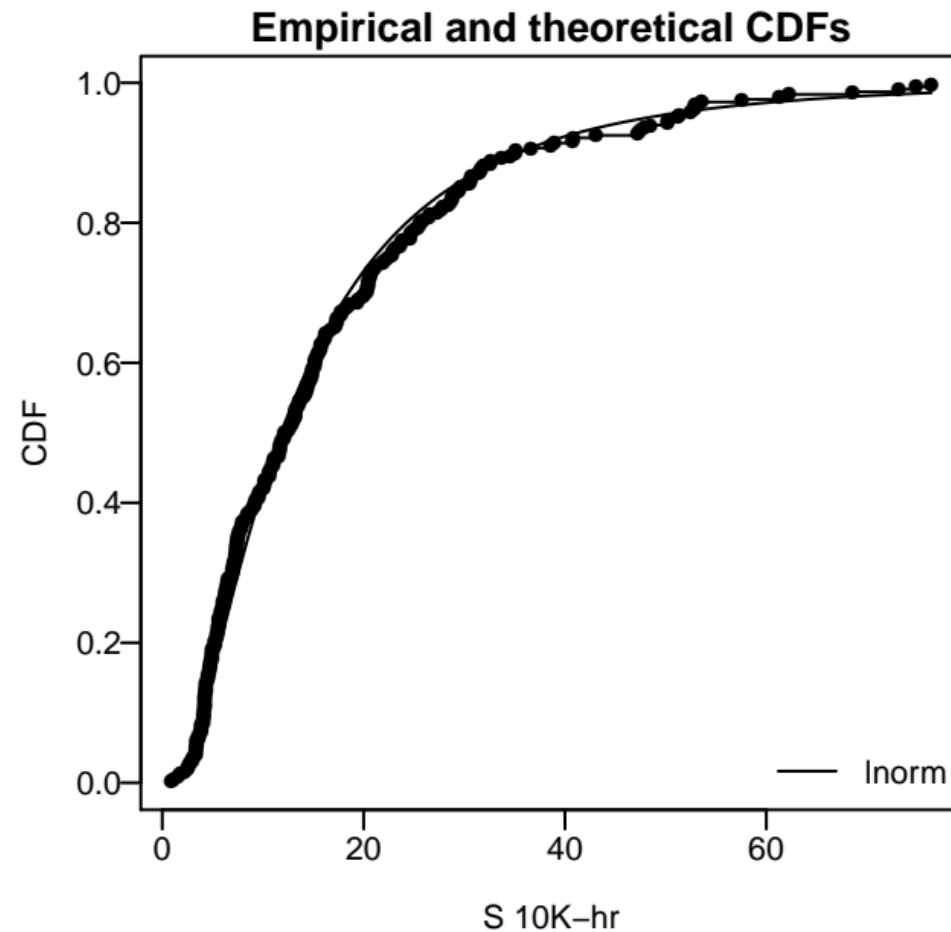
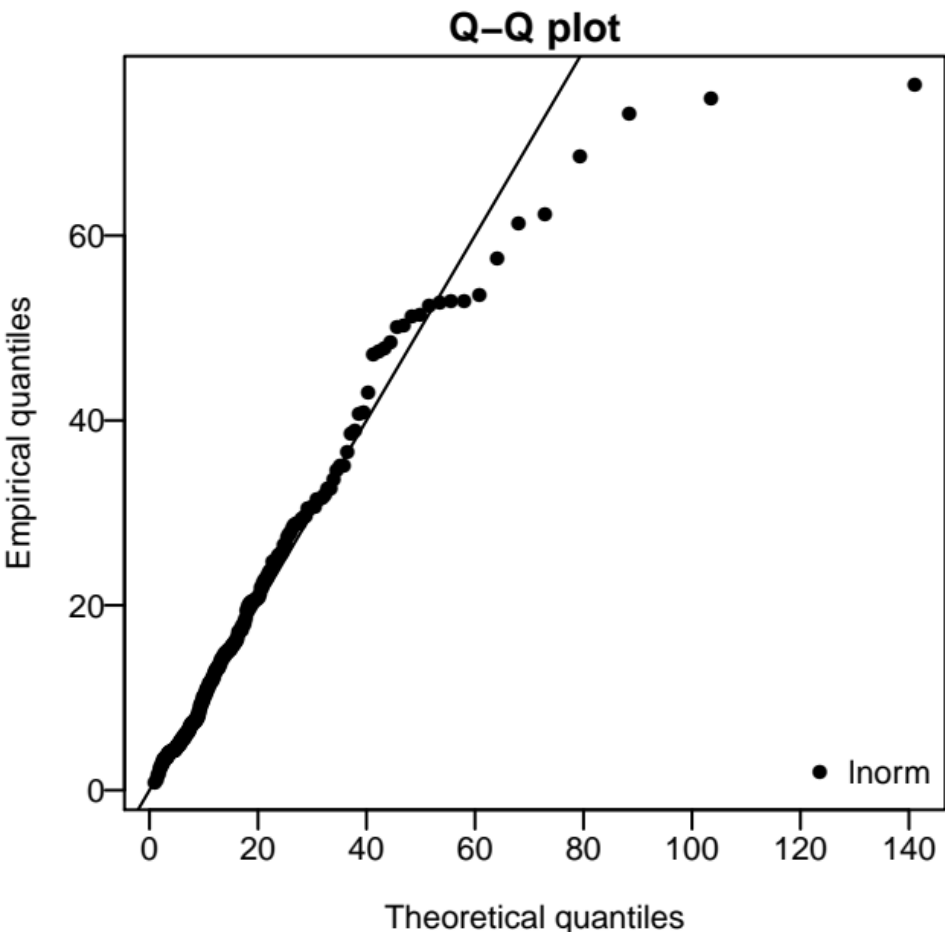
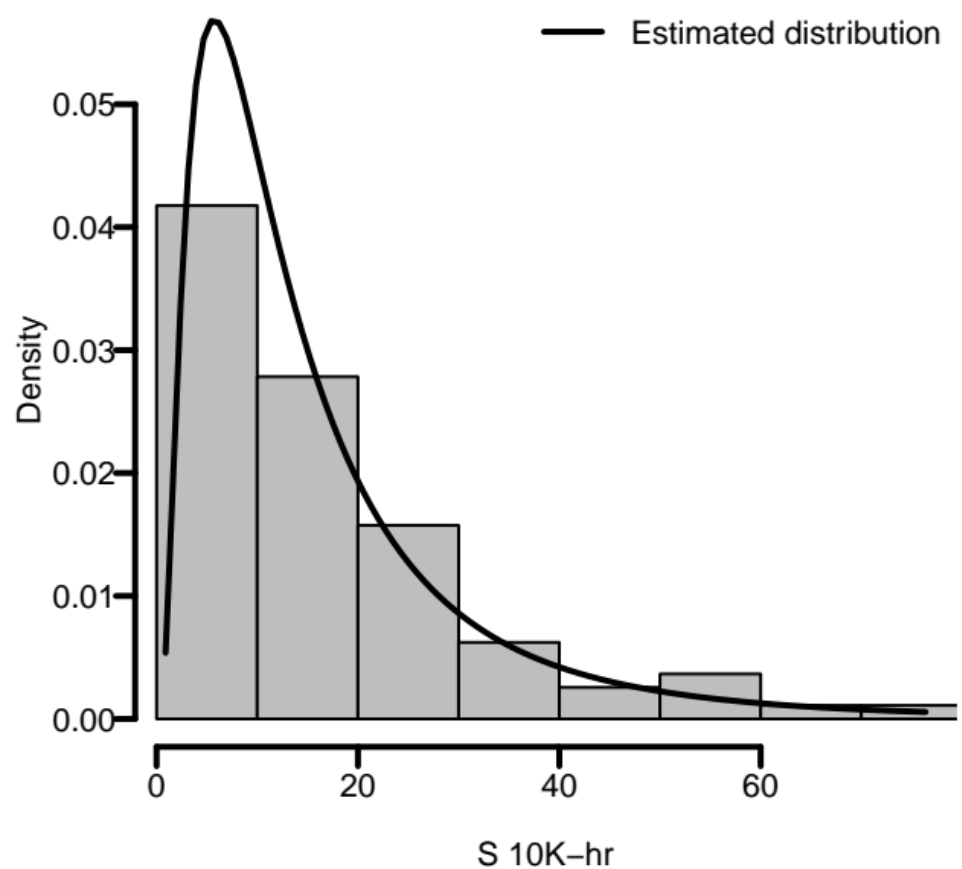
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 0.6% zero; gamma



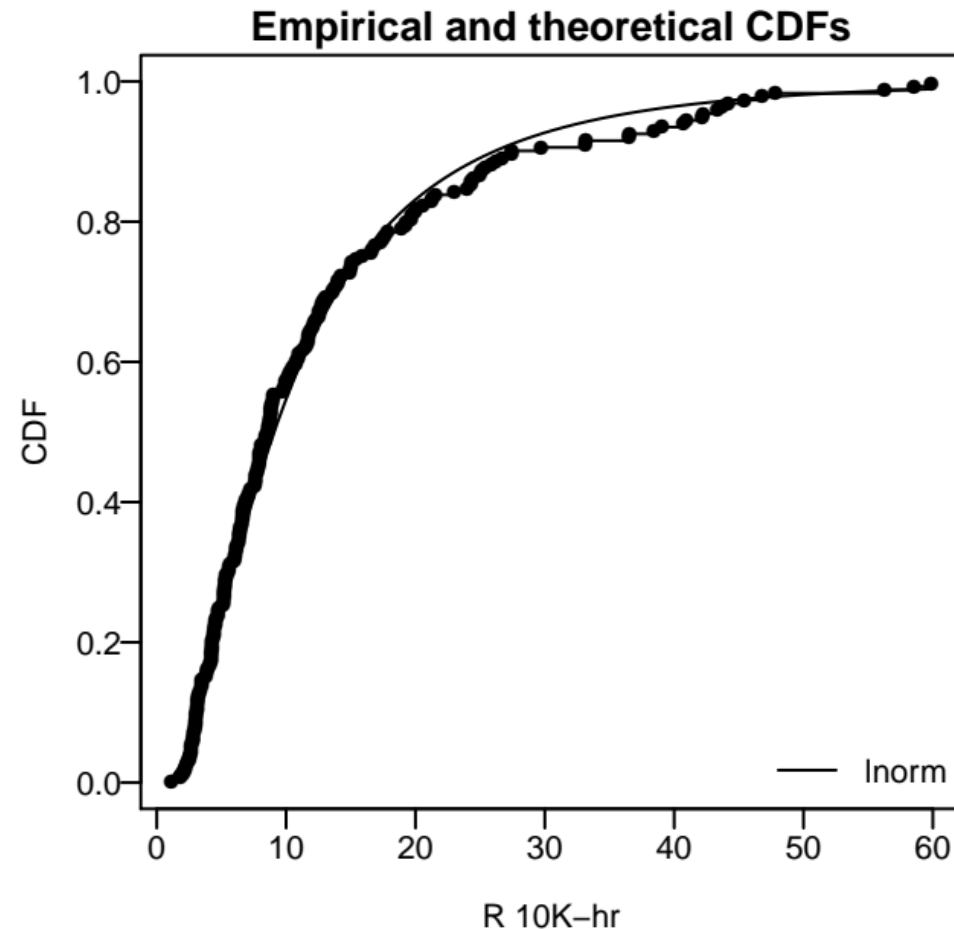
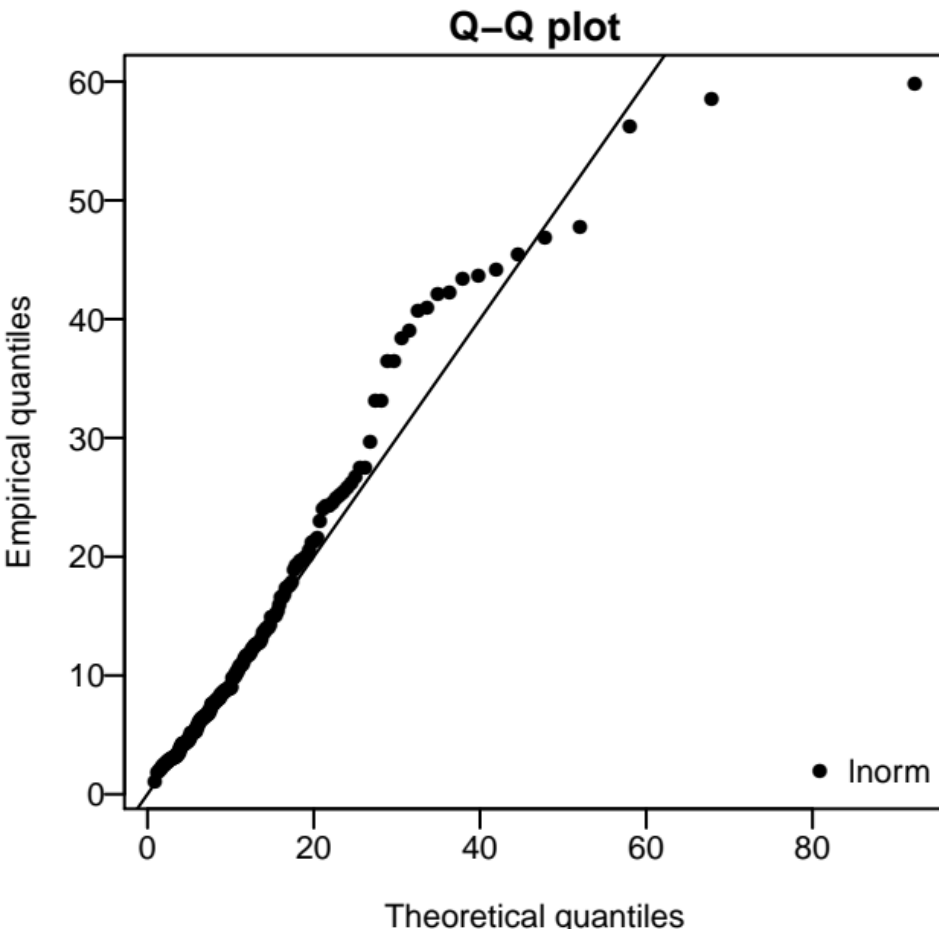
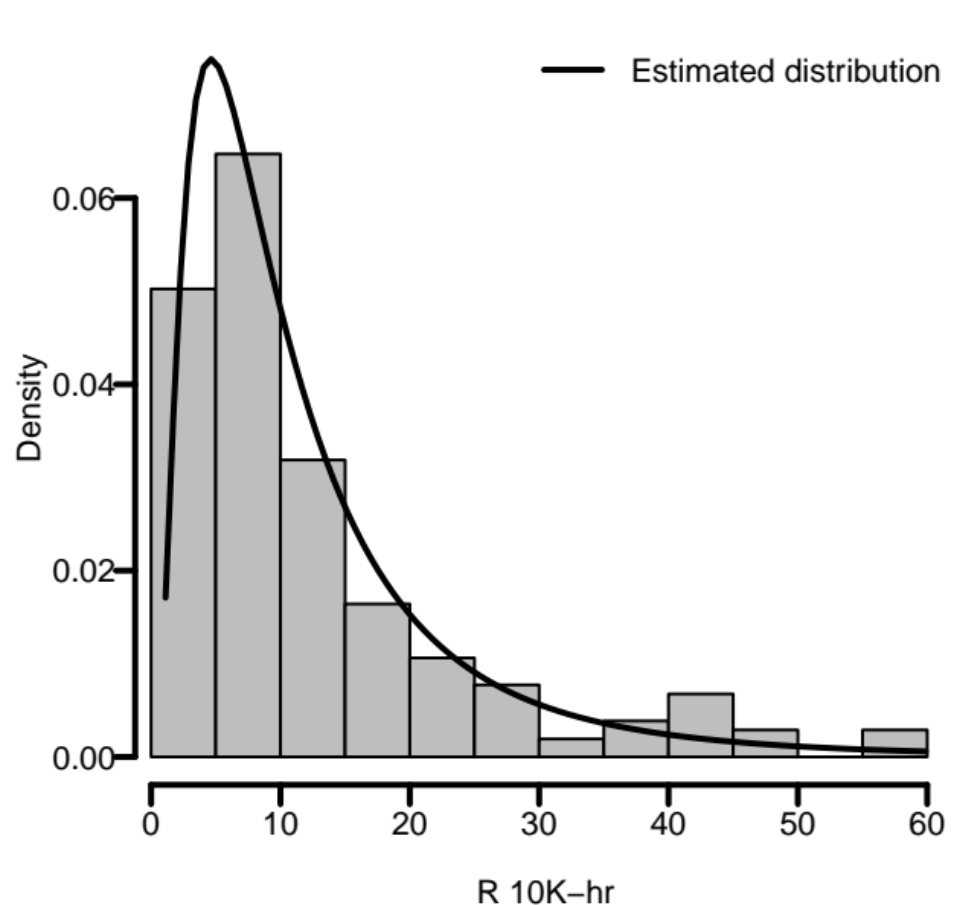
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 11.1% zero; gamma



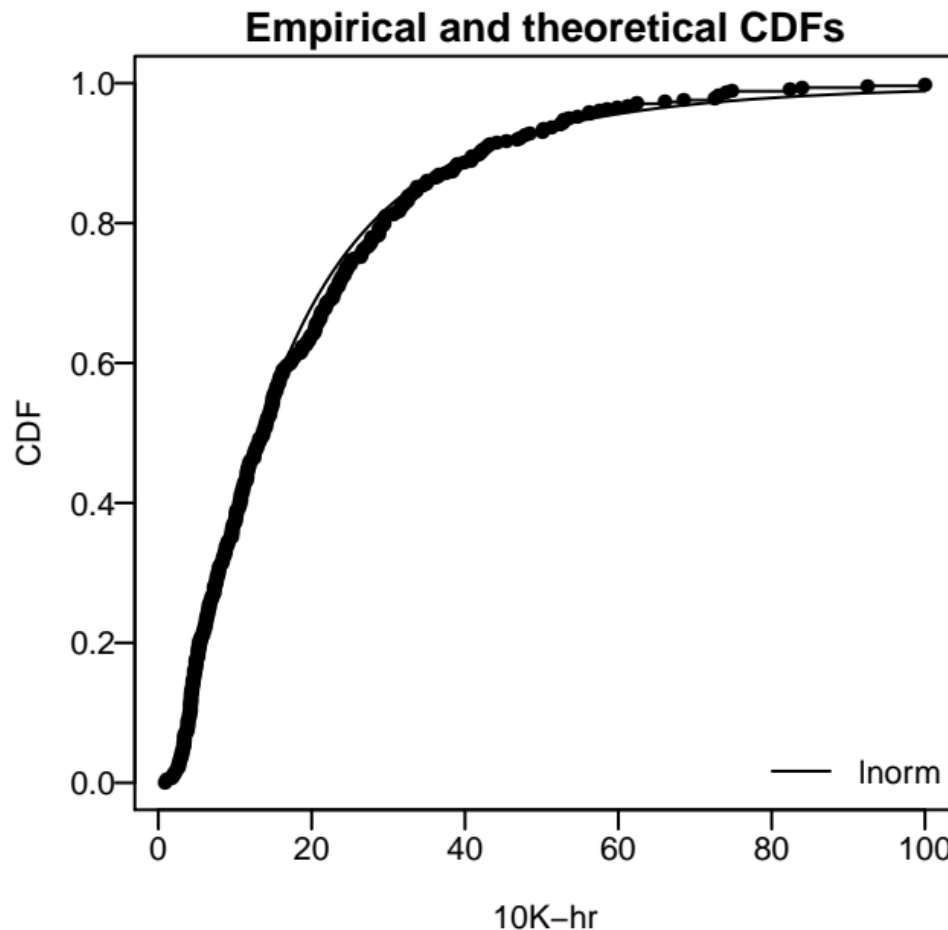
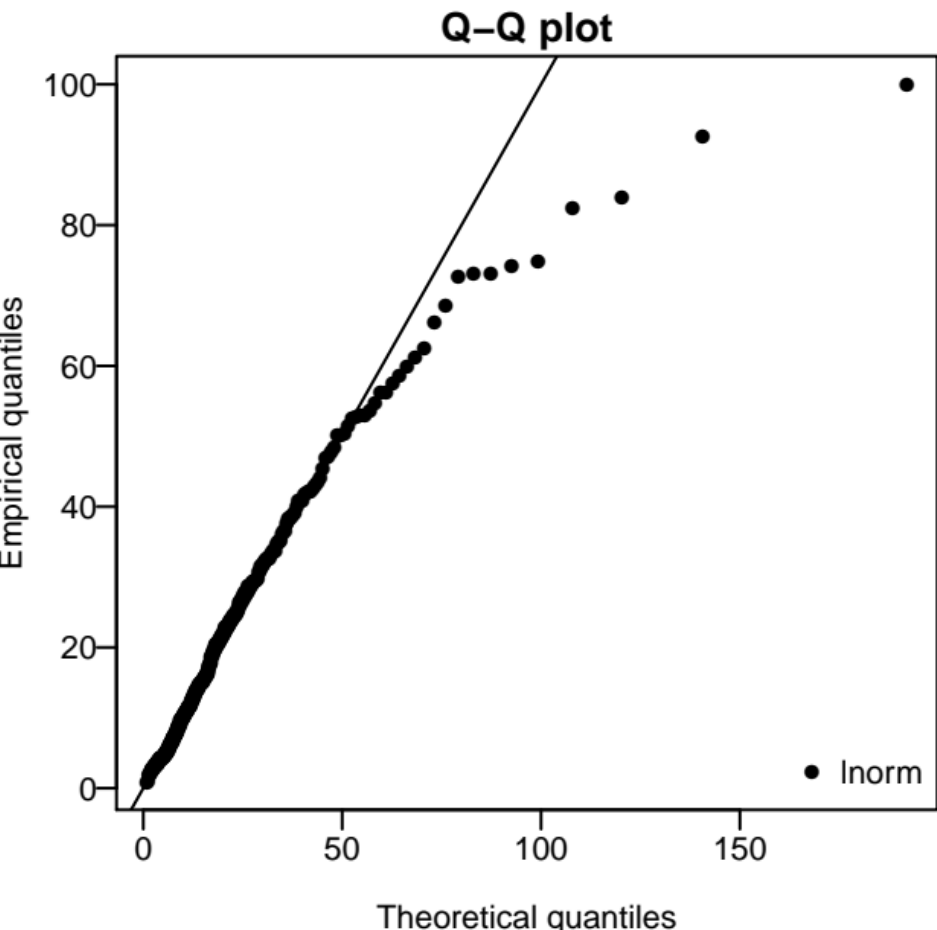
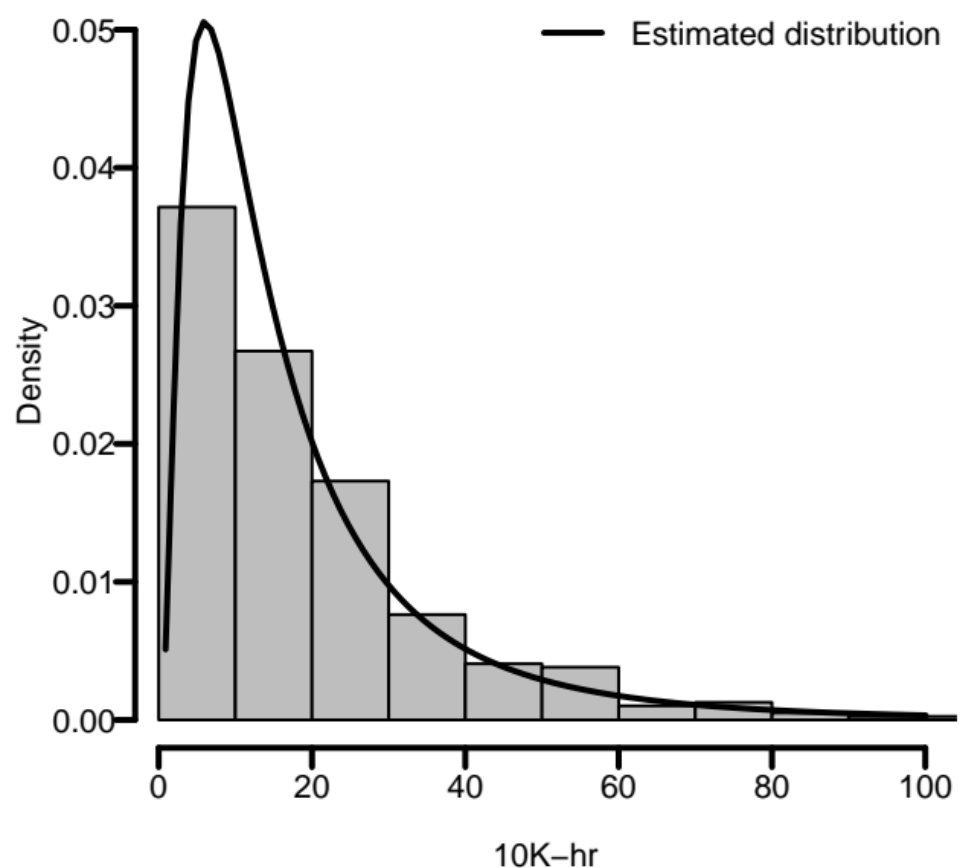
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 55.1% zero; Inorm



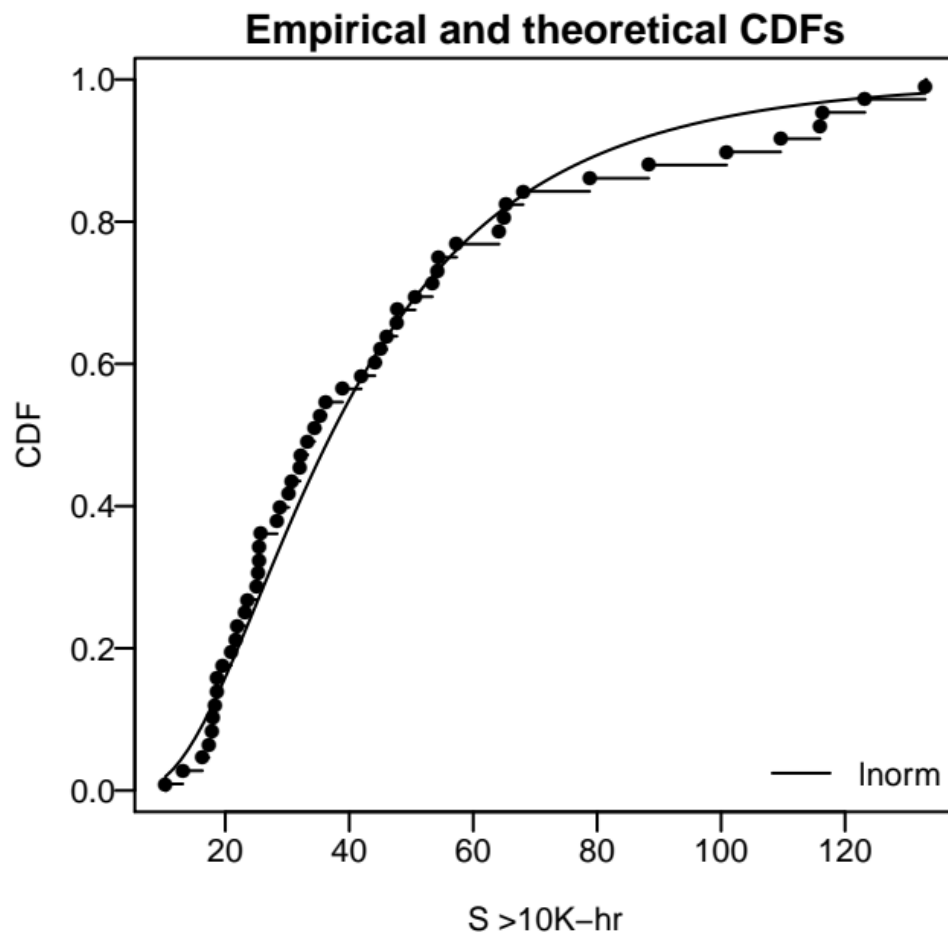
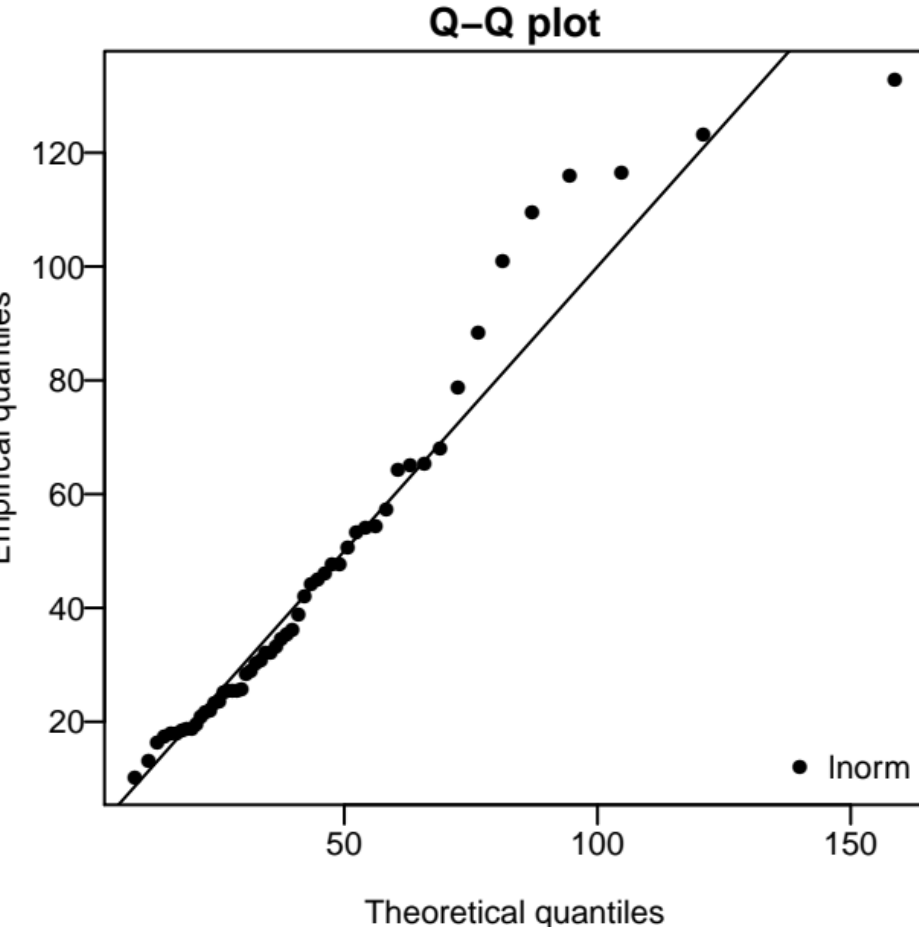
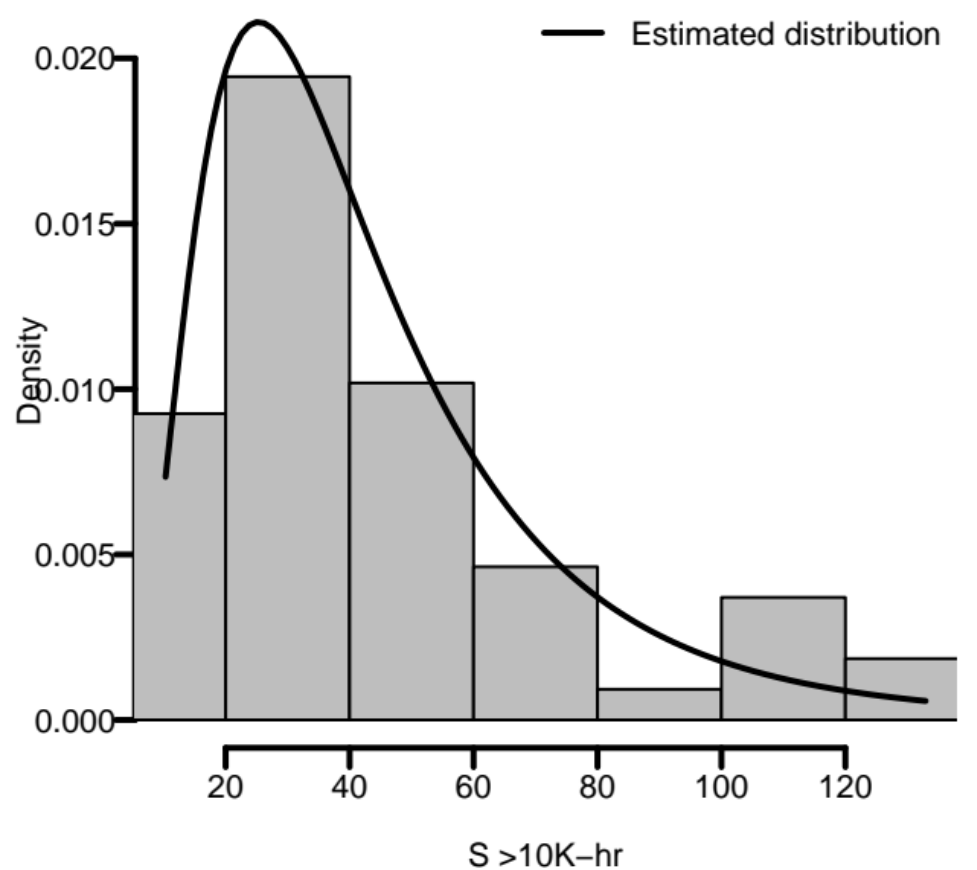
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 66.3% zero; Inorm



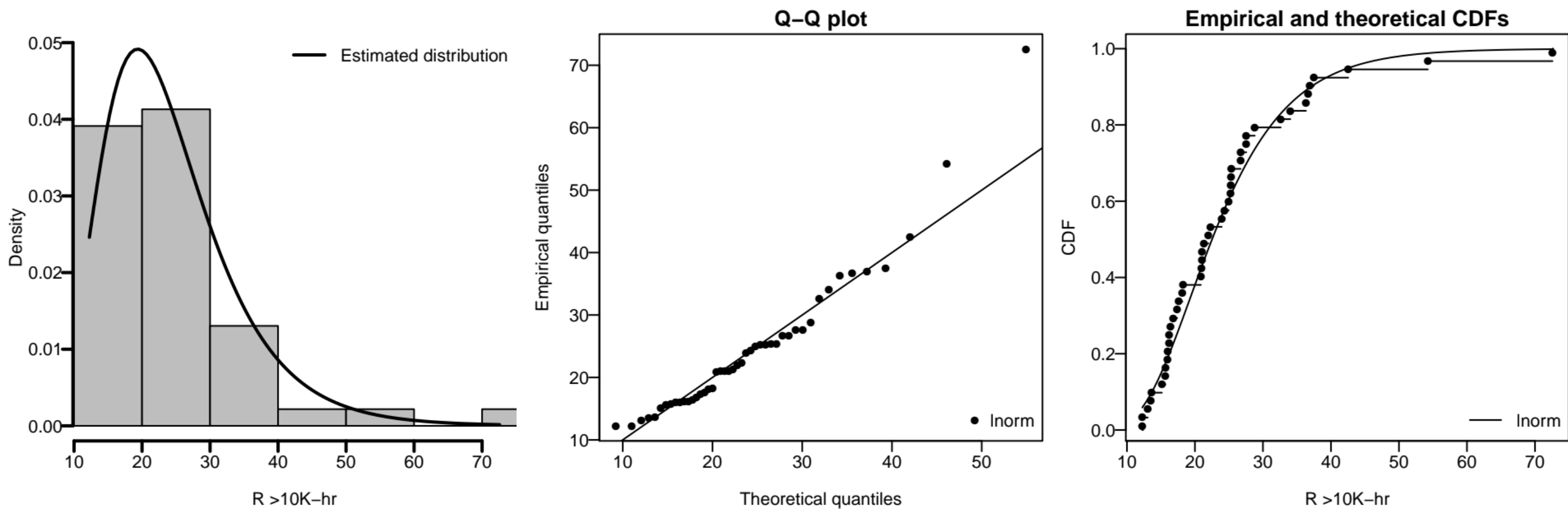
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 36% zero; Inorm



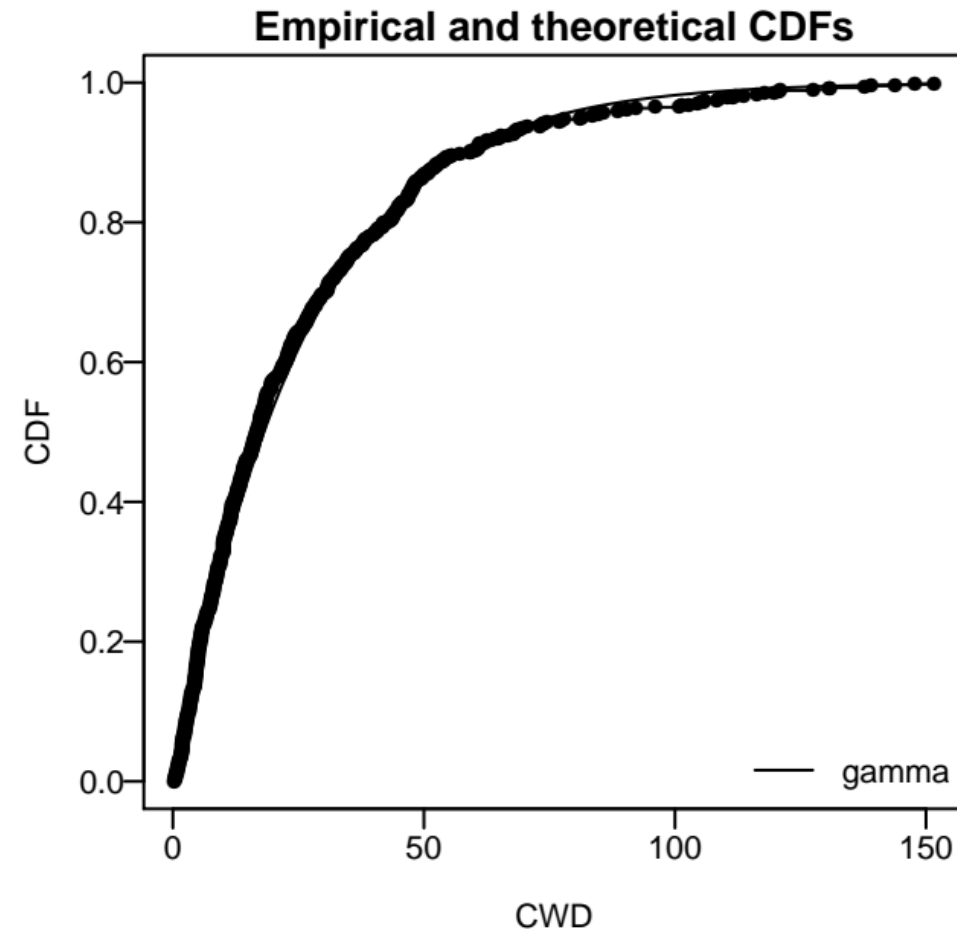
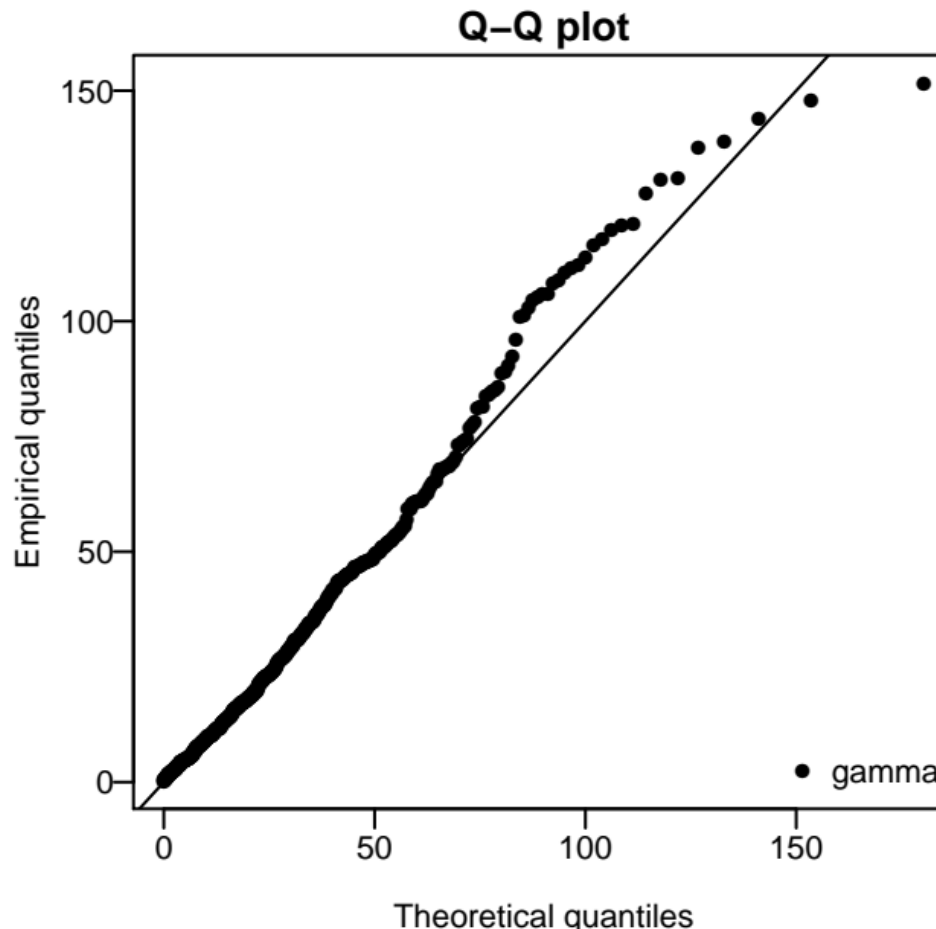
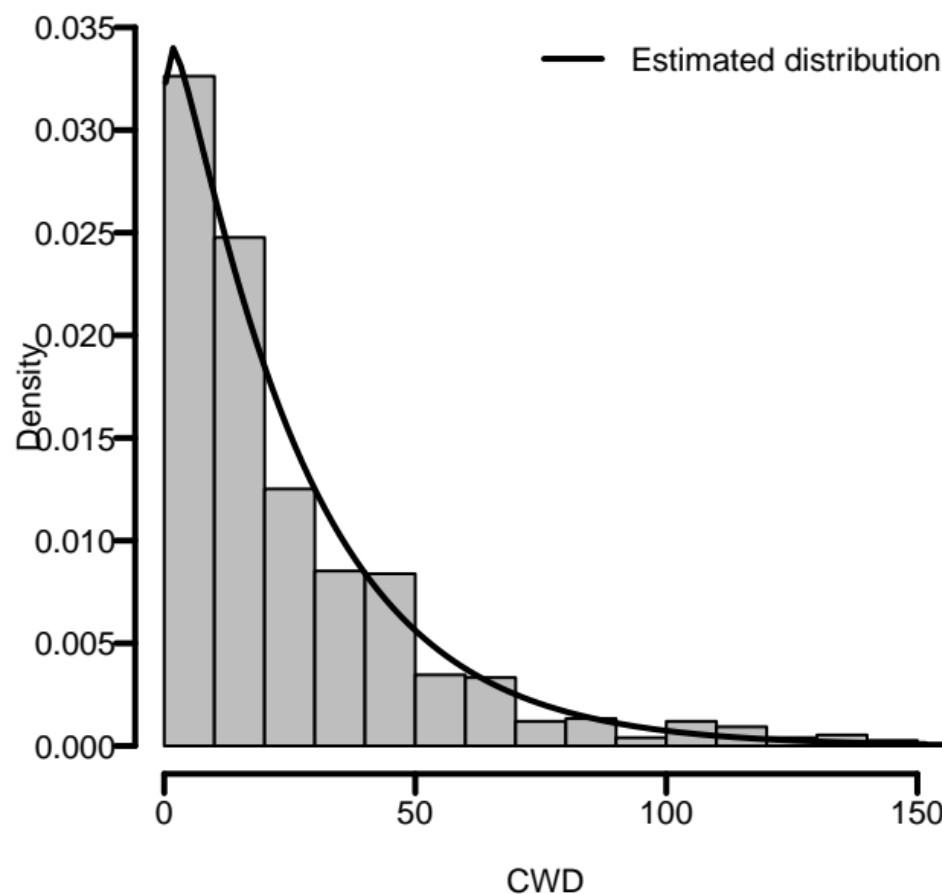
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 90.9% zero; Inorm



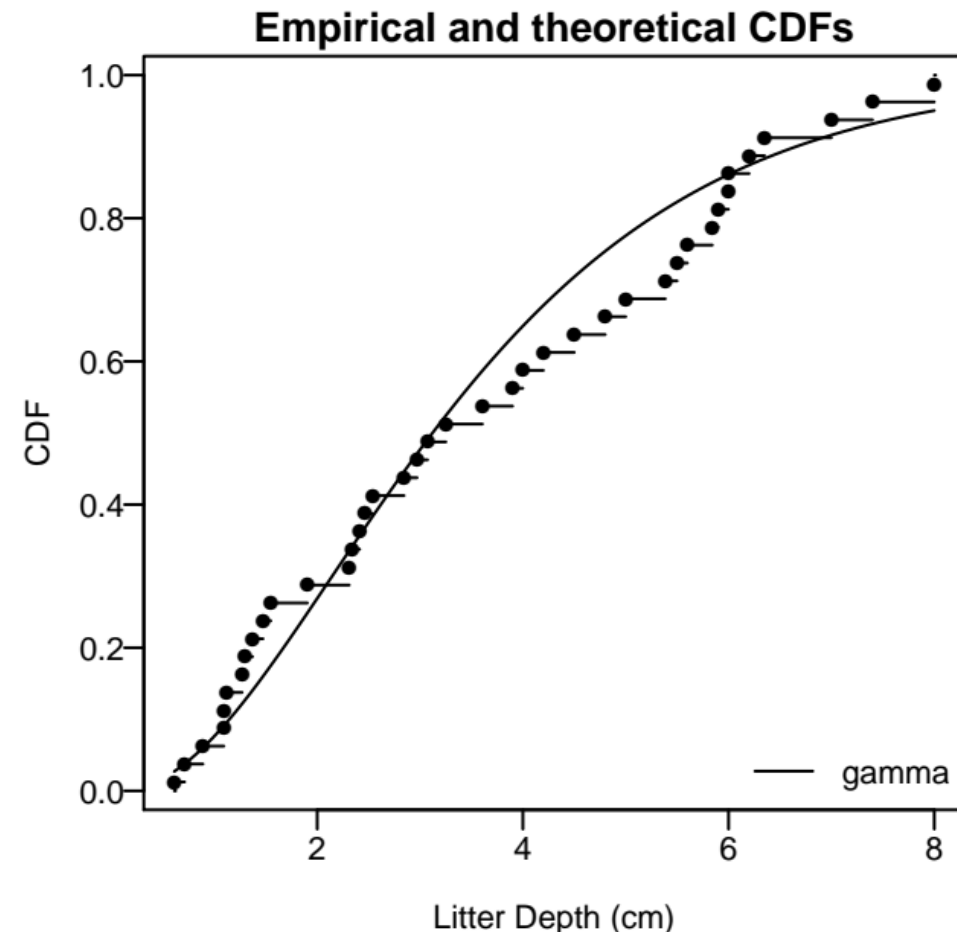
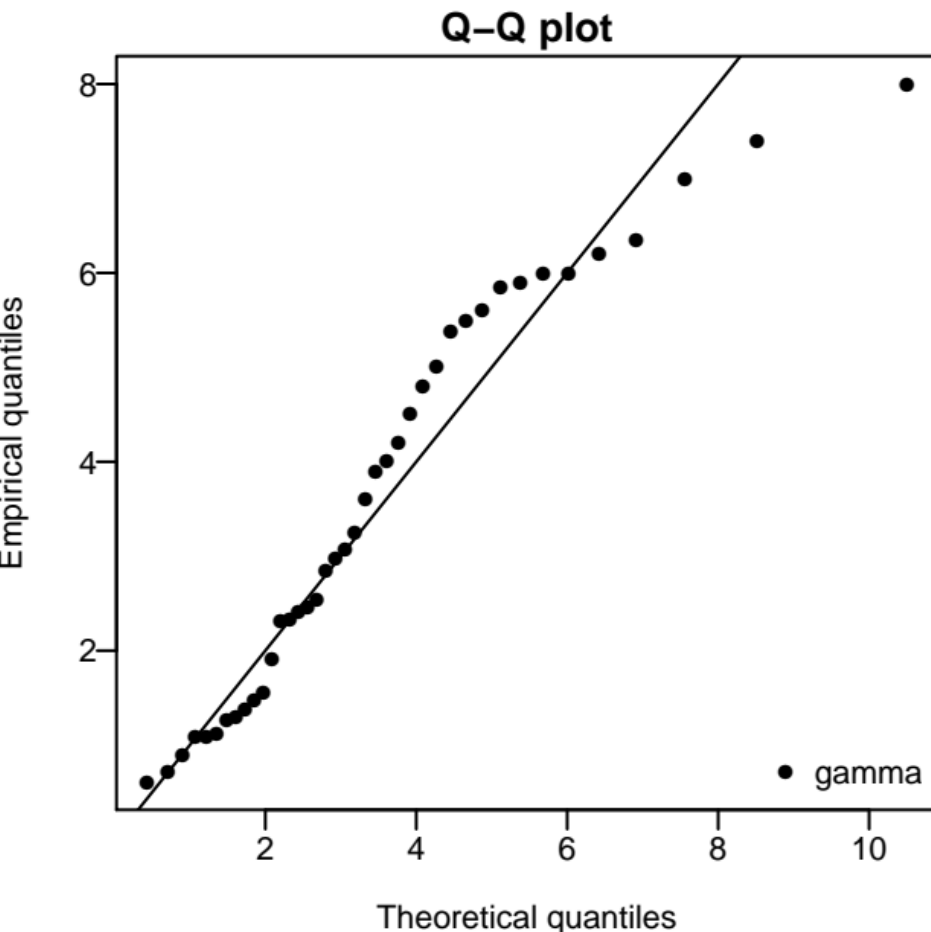
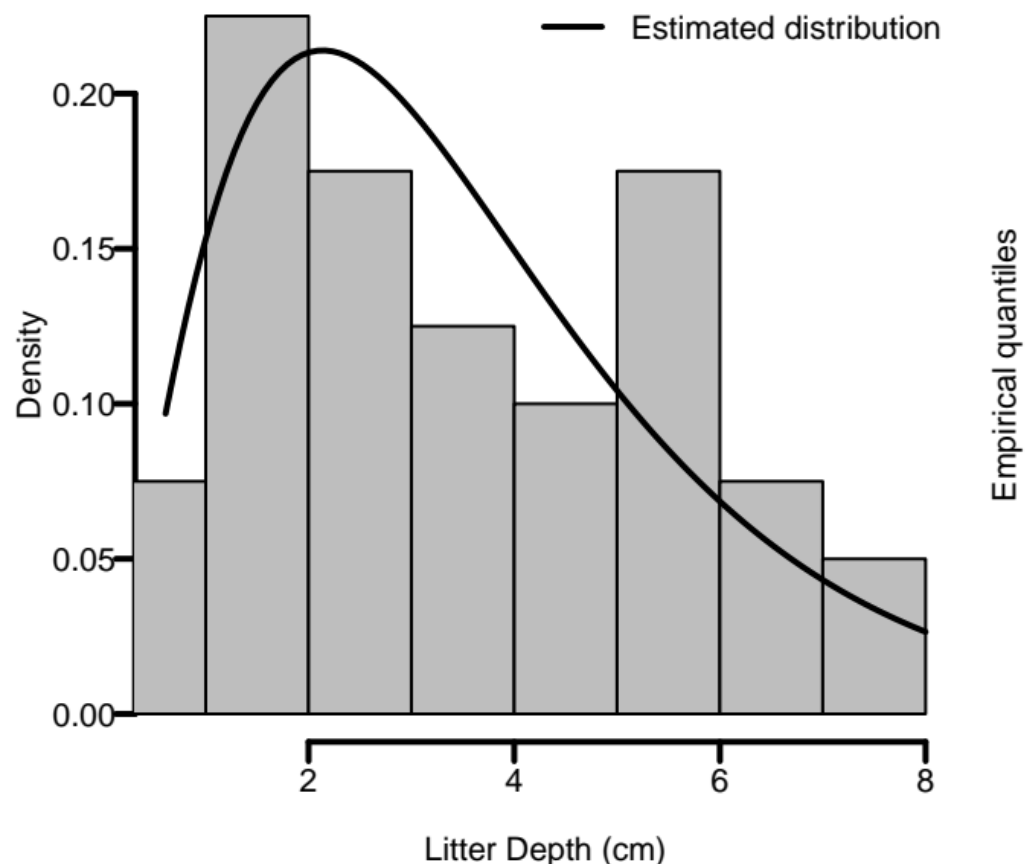
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 92.2% zero; Inorm



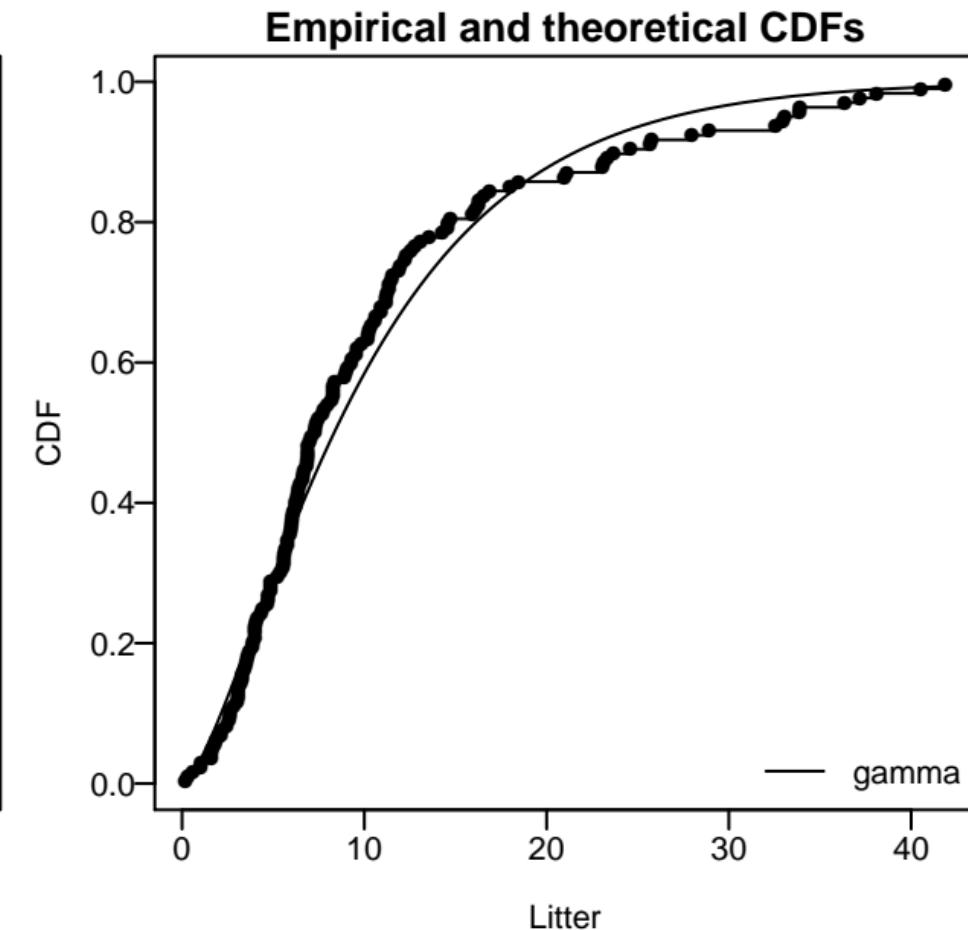
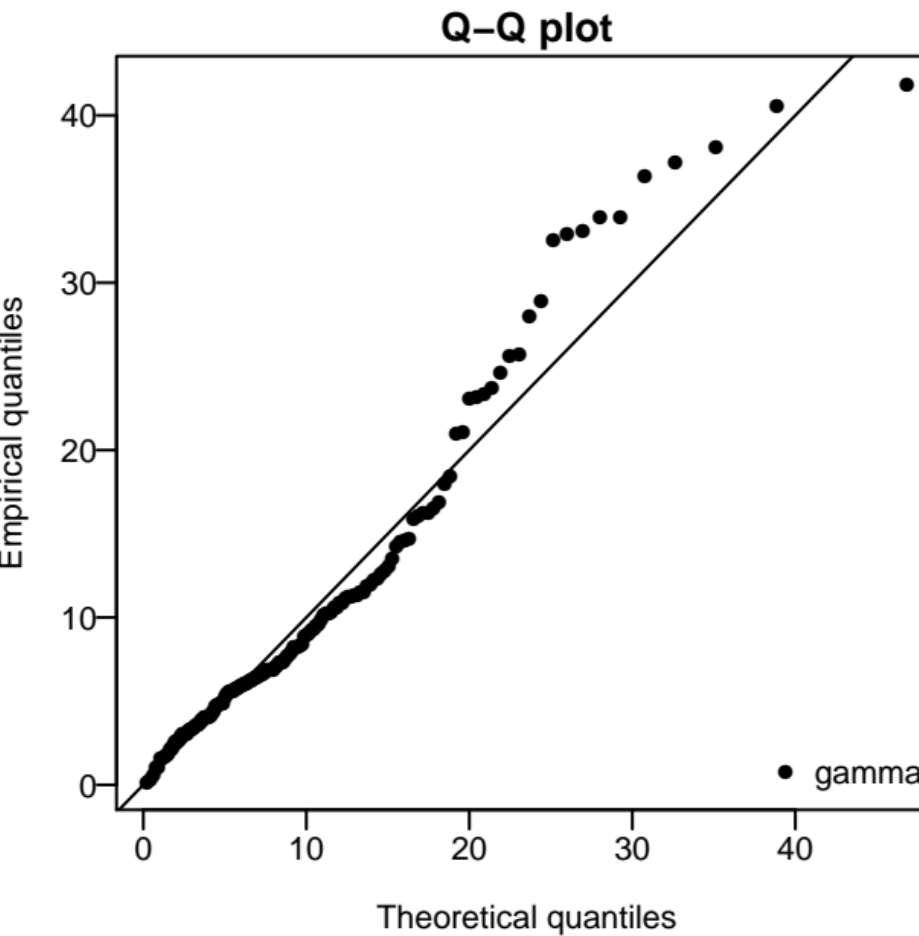
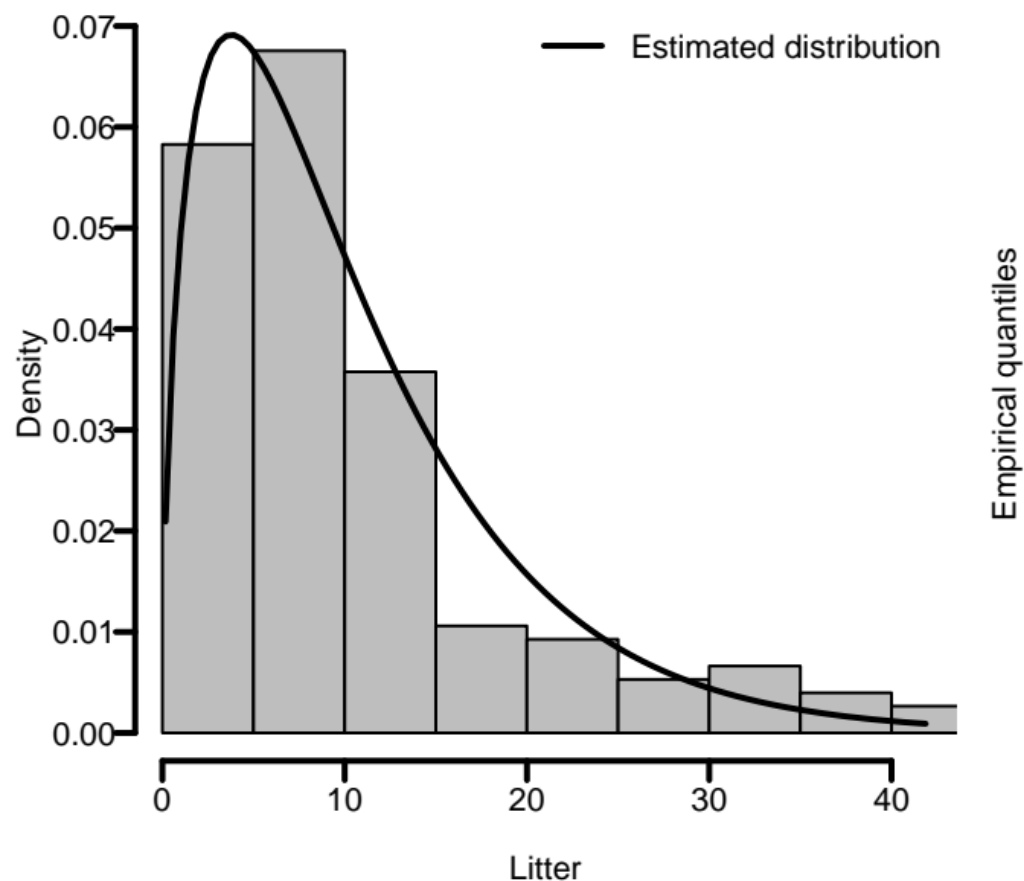
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 8.1% zero; gamma



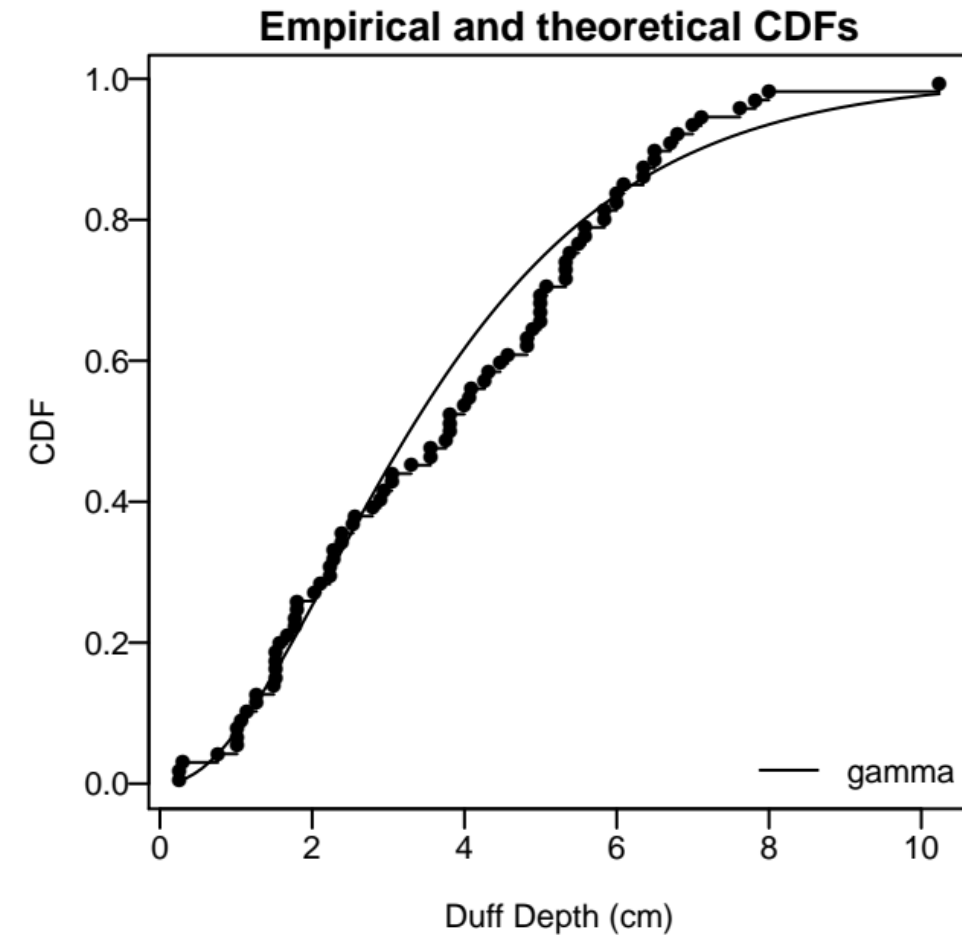
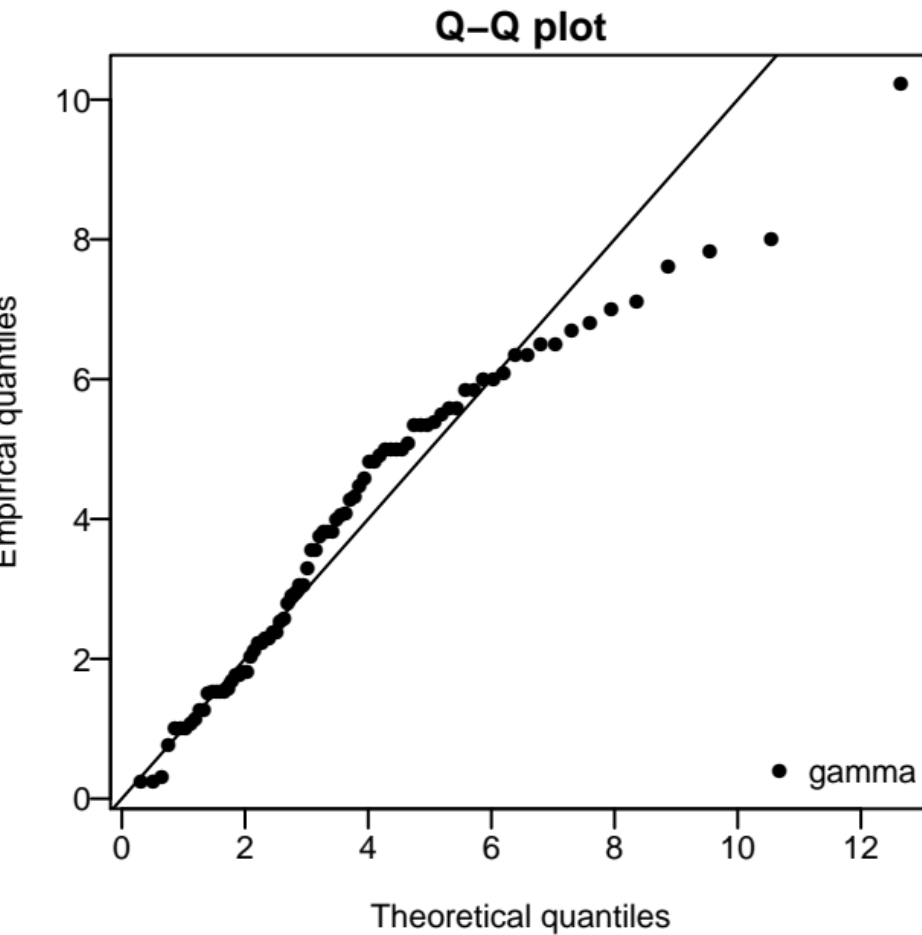
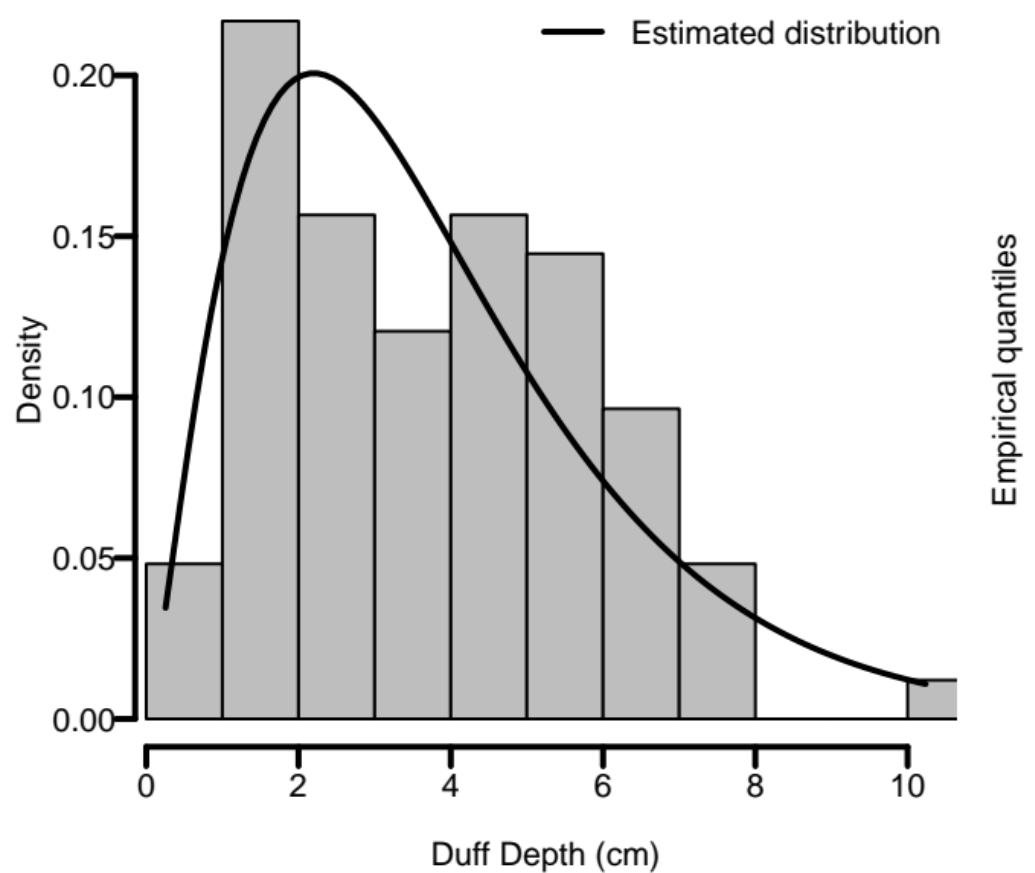
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 0% zero; gamma



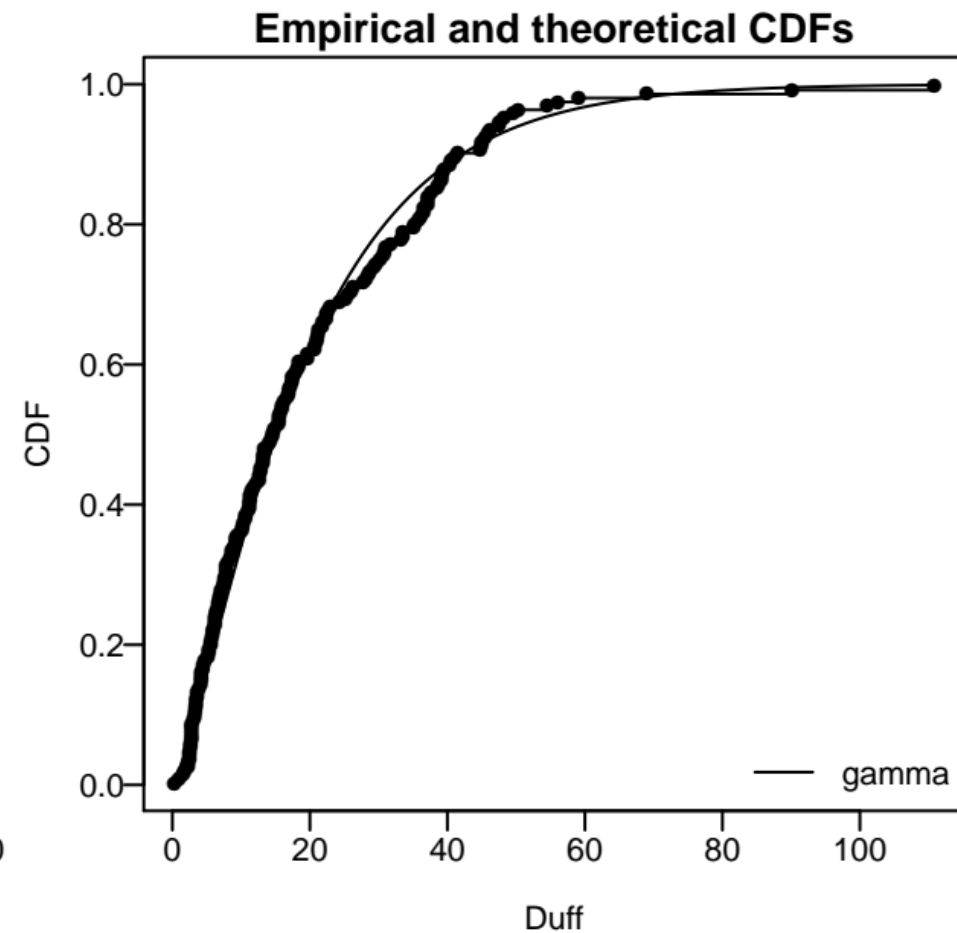
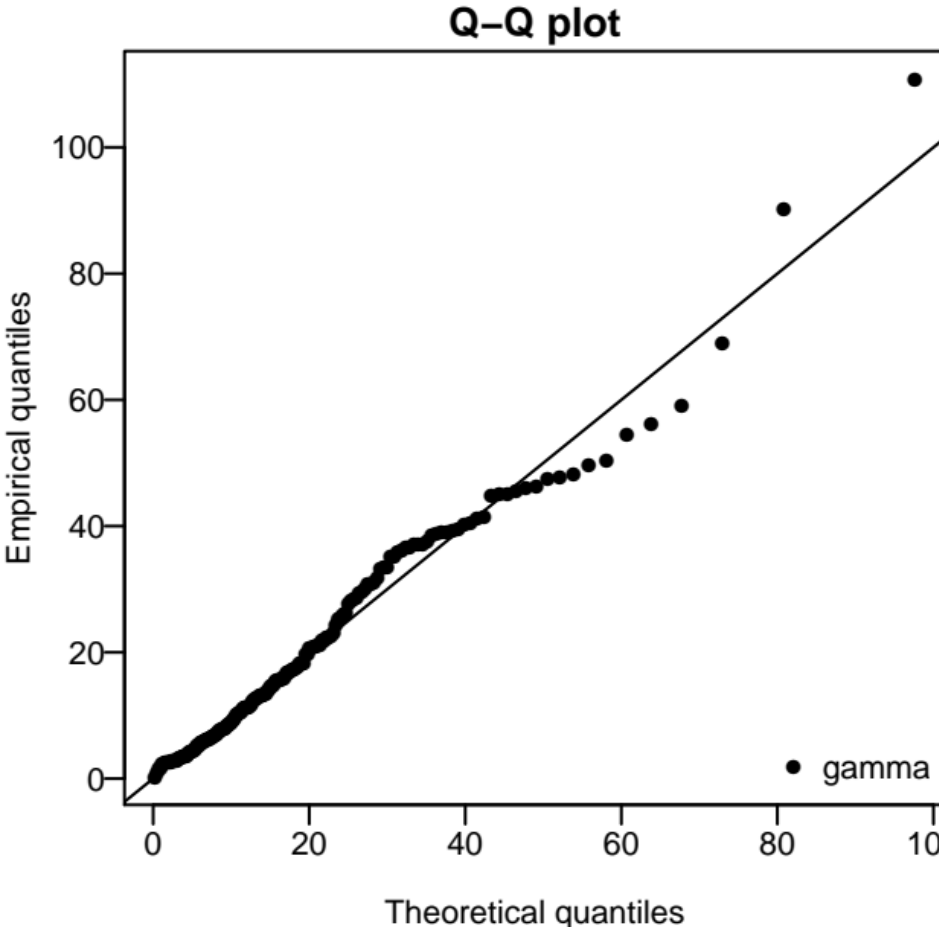
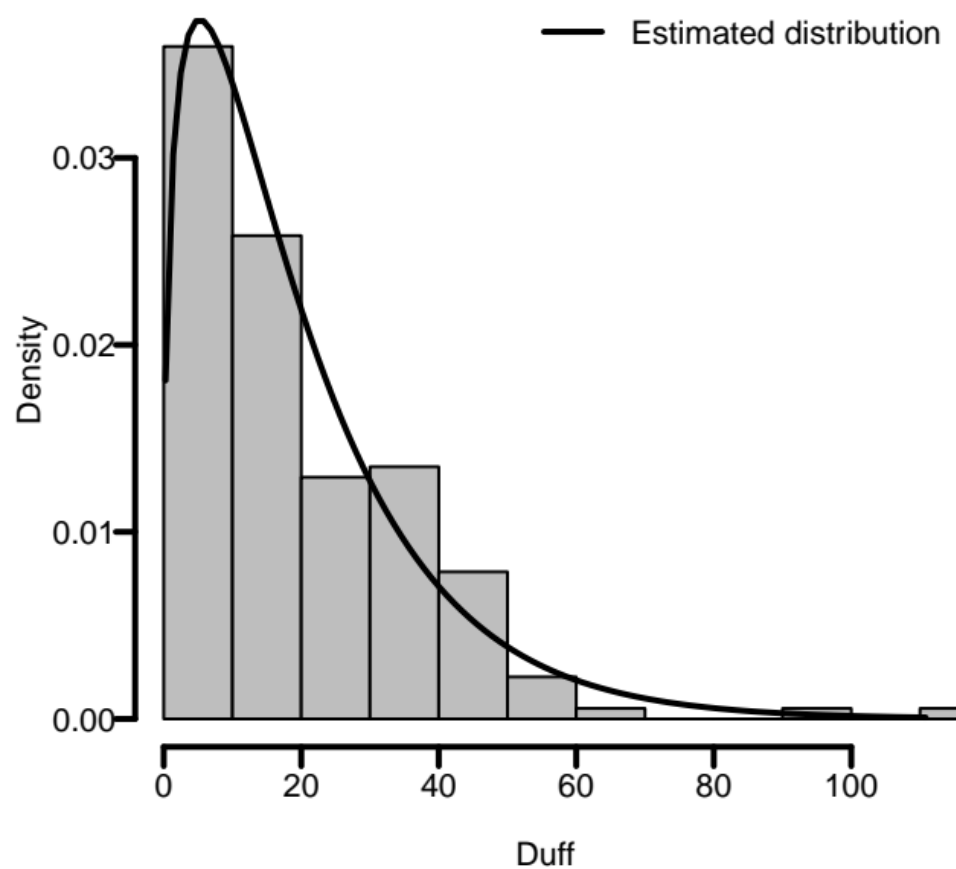
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 1.3% zero; gamma



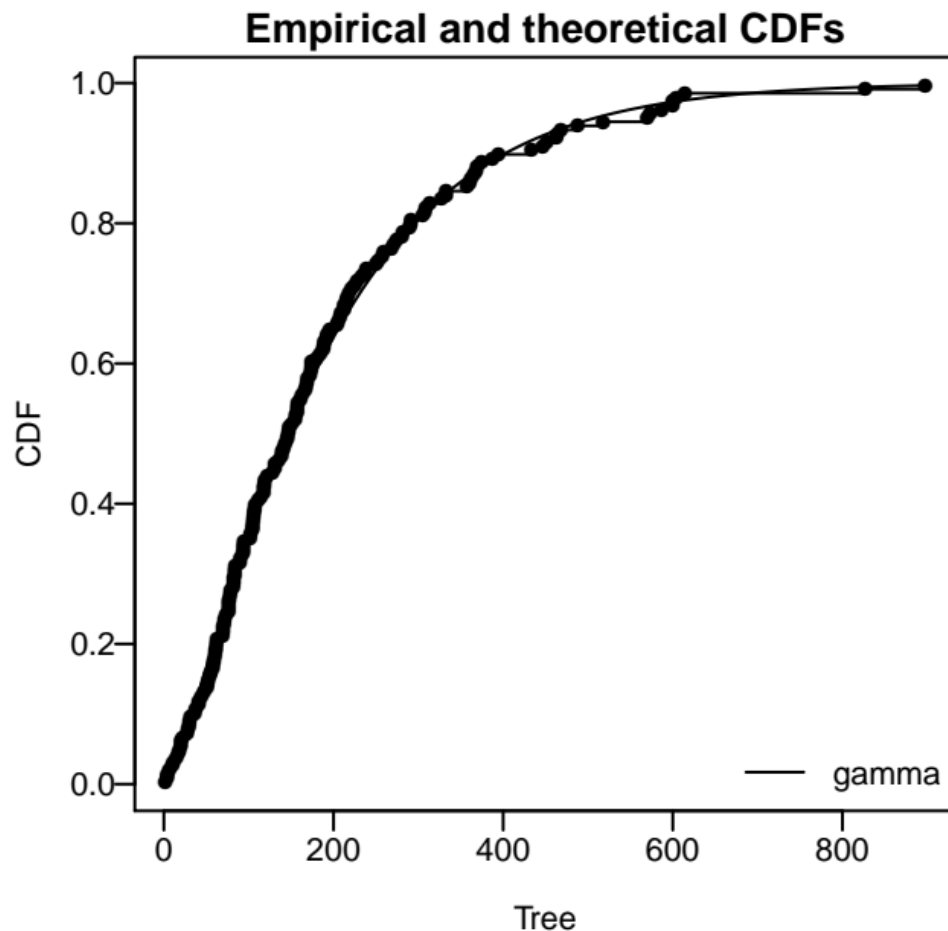
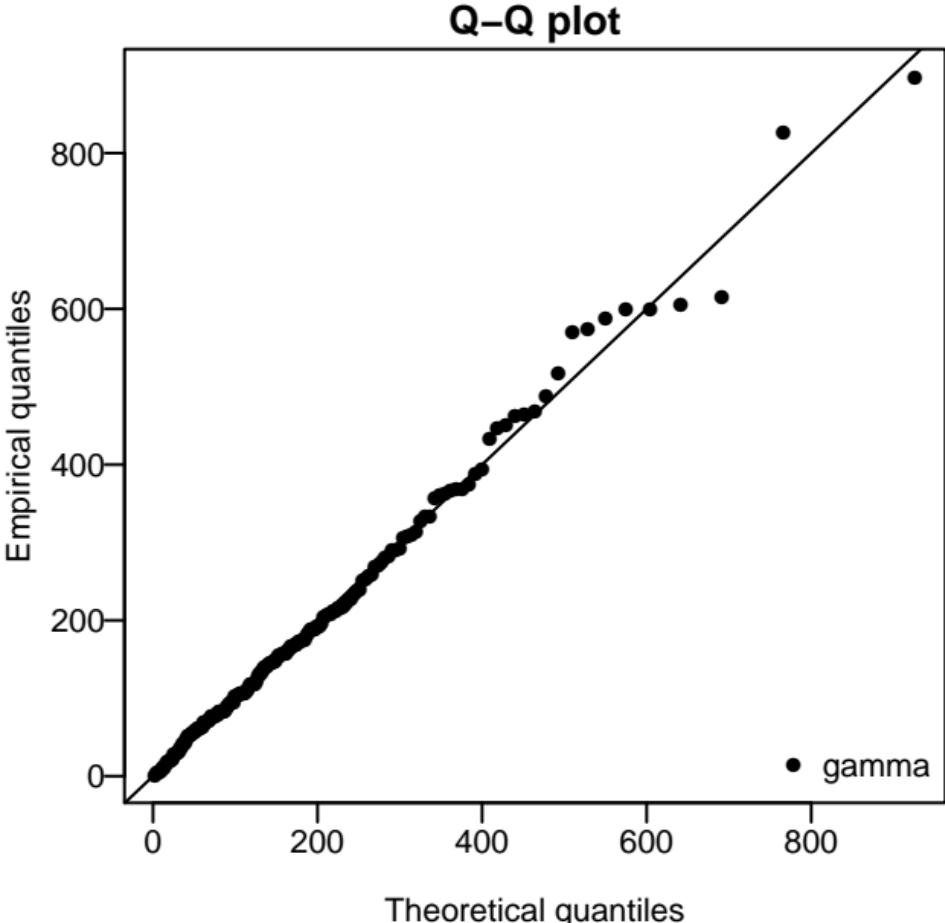
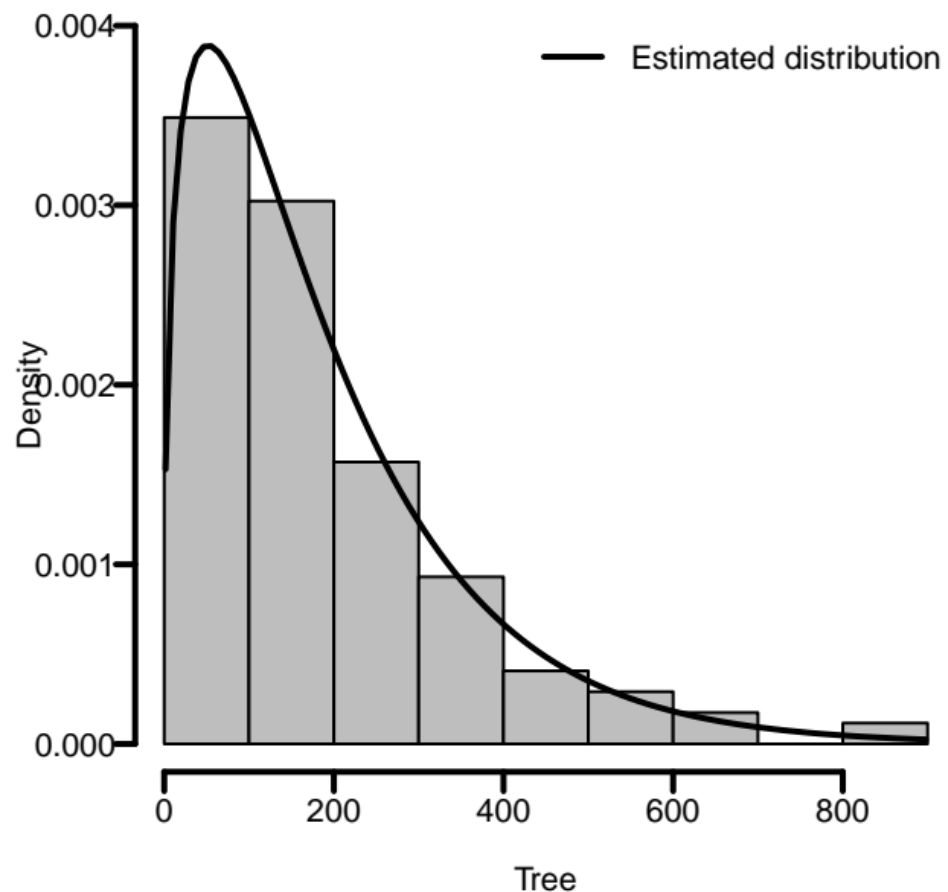
# Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 1.2% zero; gamma



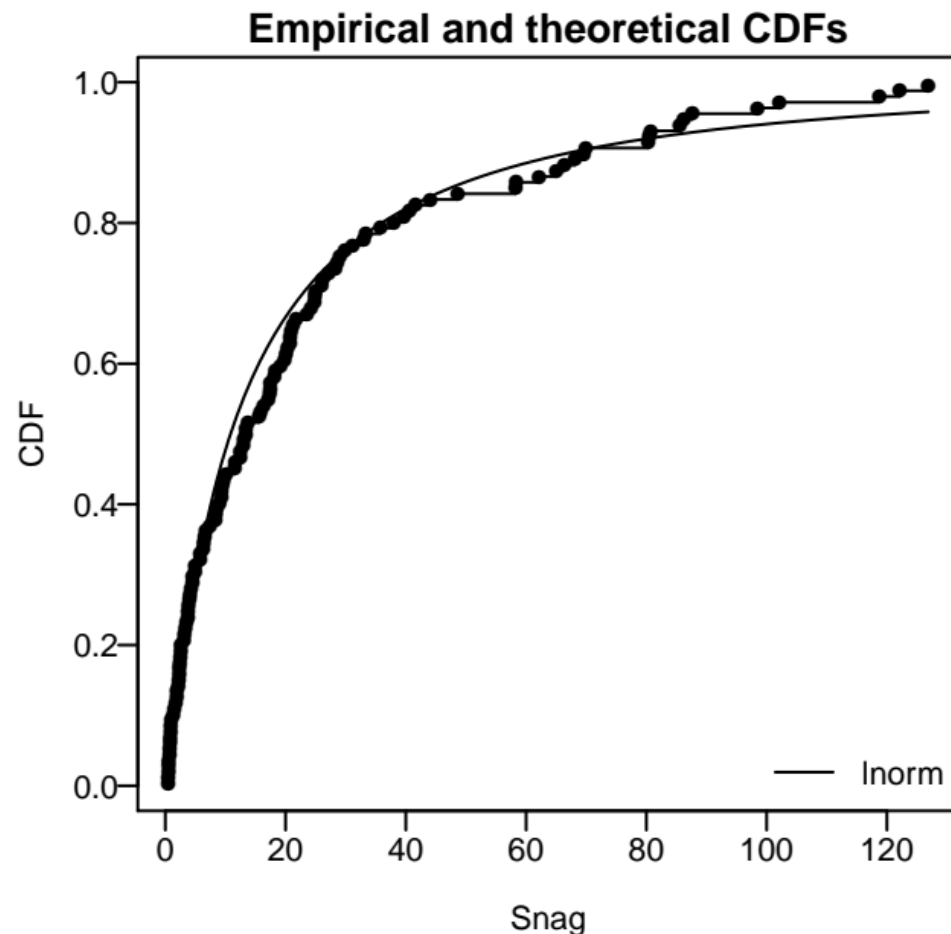
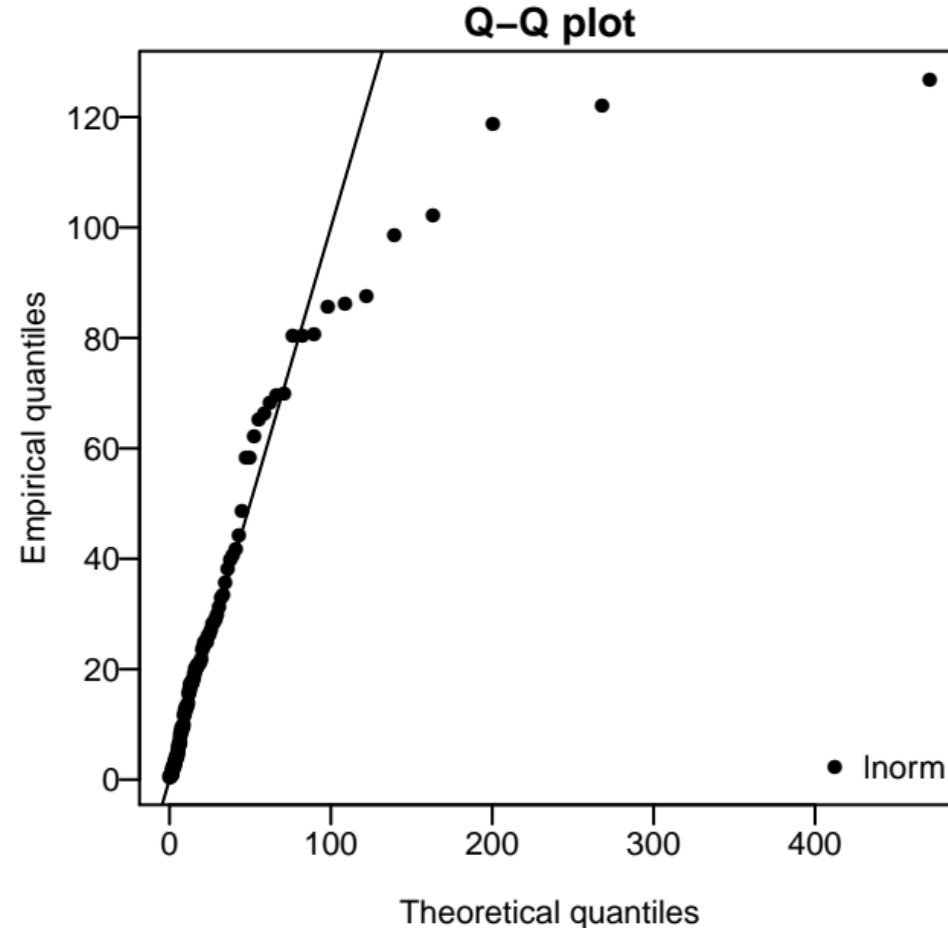
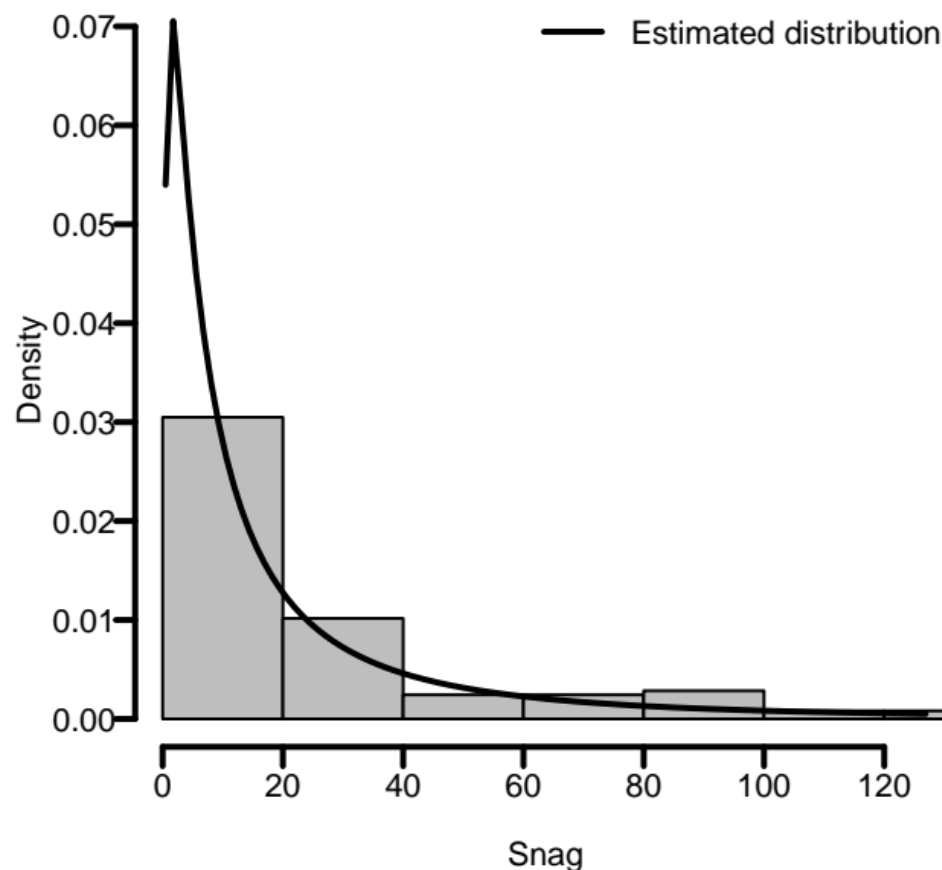
Douglas-fir, Ponderosa Pine, Lodgepole Pine Forest; 7.3% zero; gamma



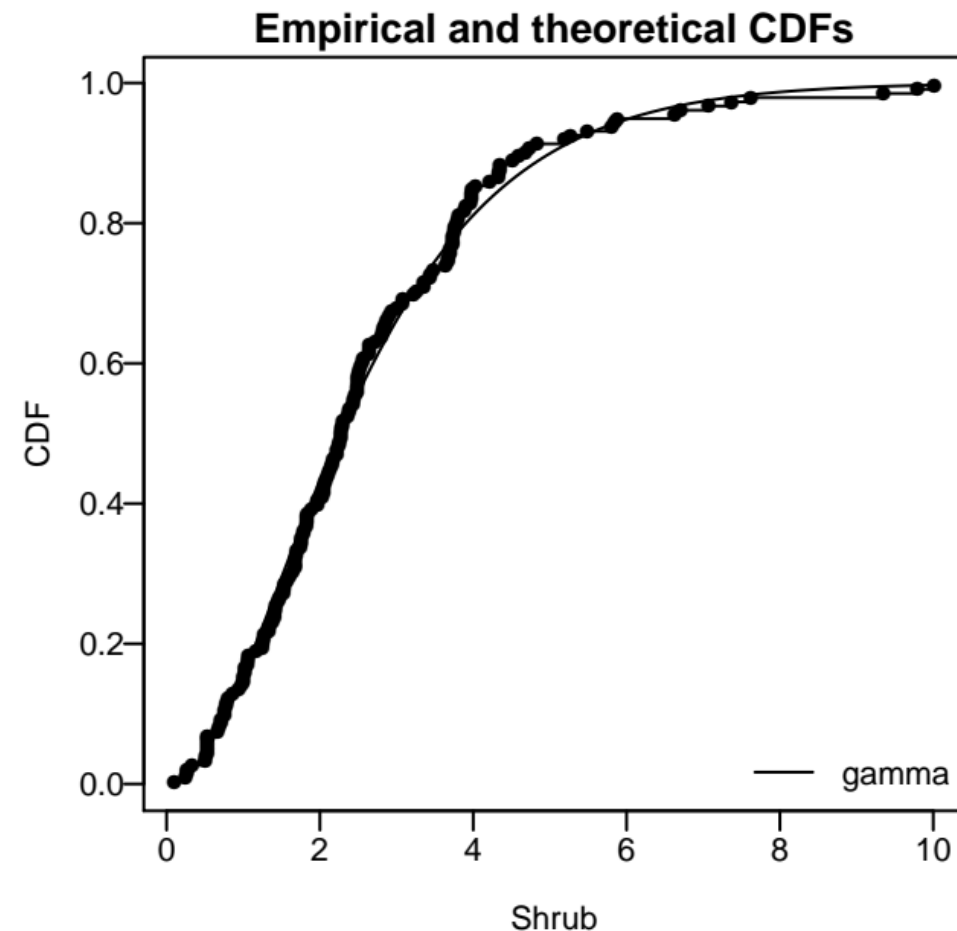
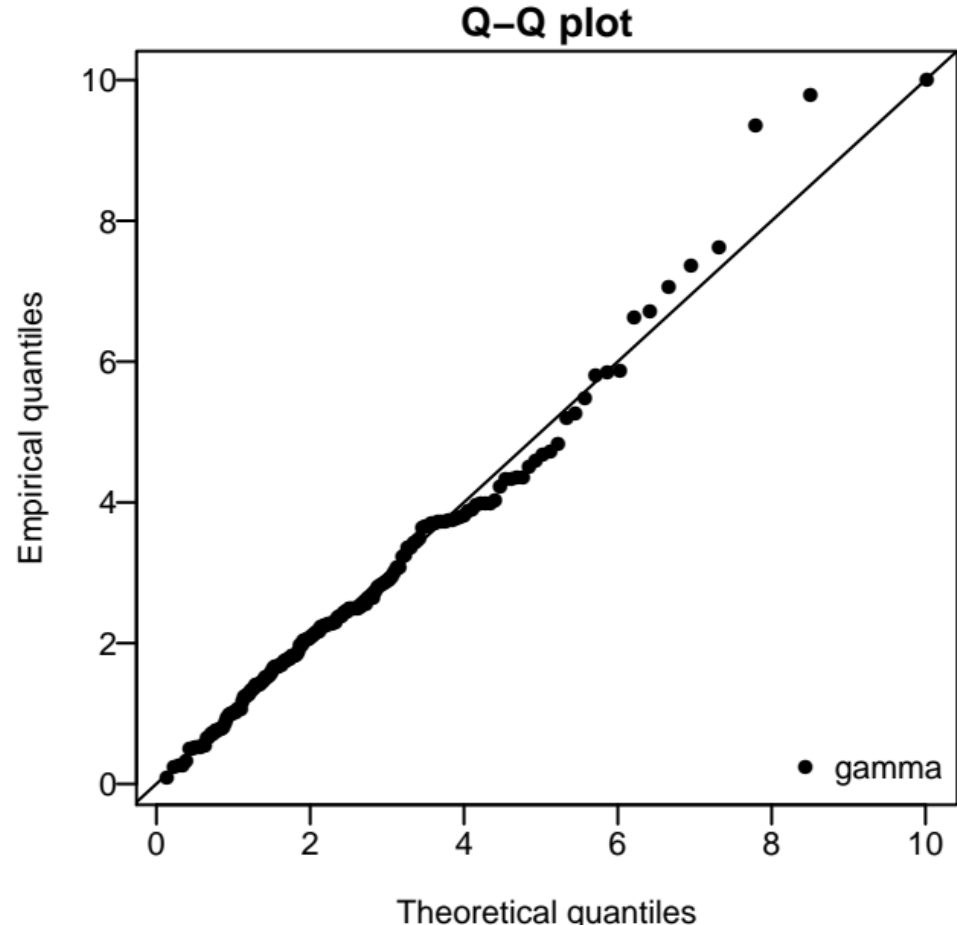
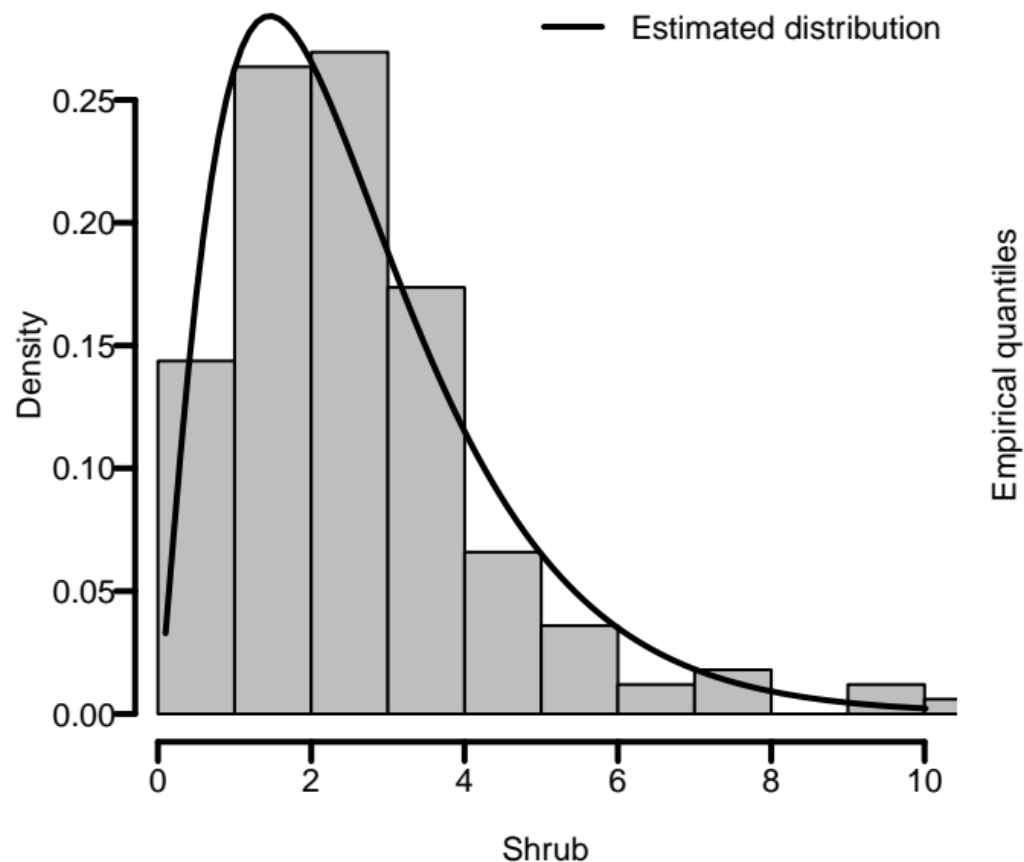
# CA Mixed Evergreen Forest; 0.6% zero; gamma



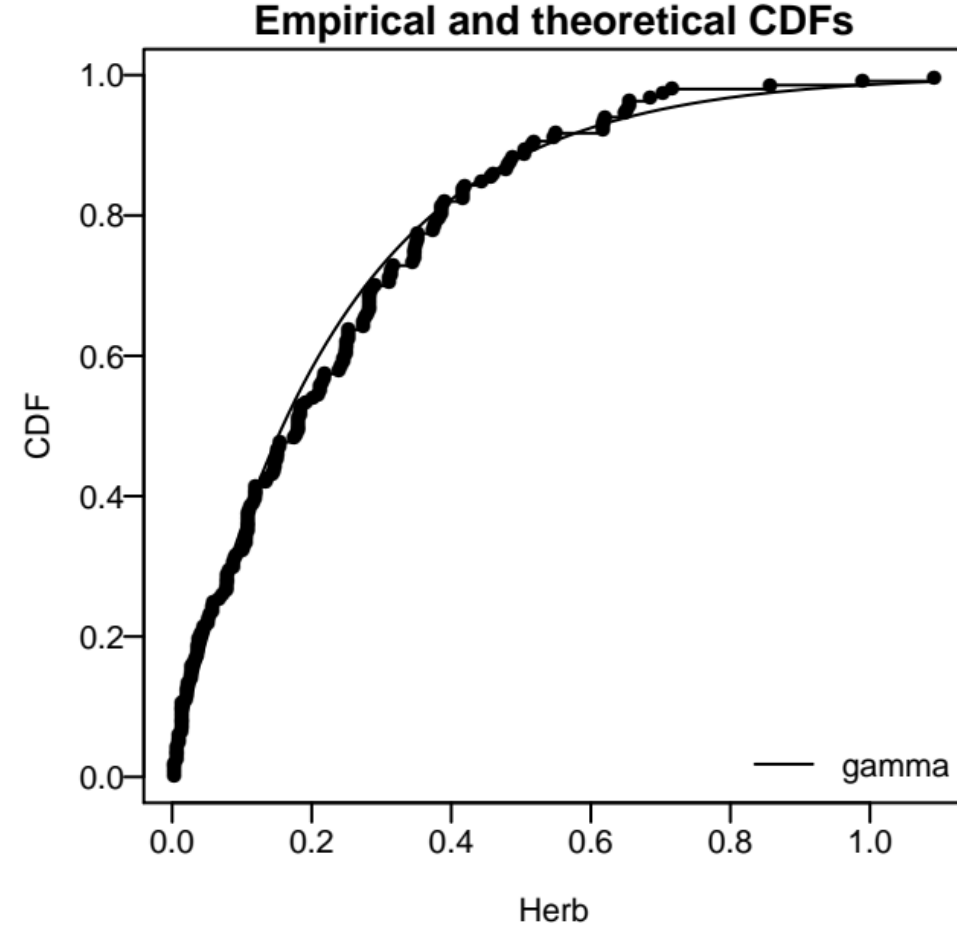
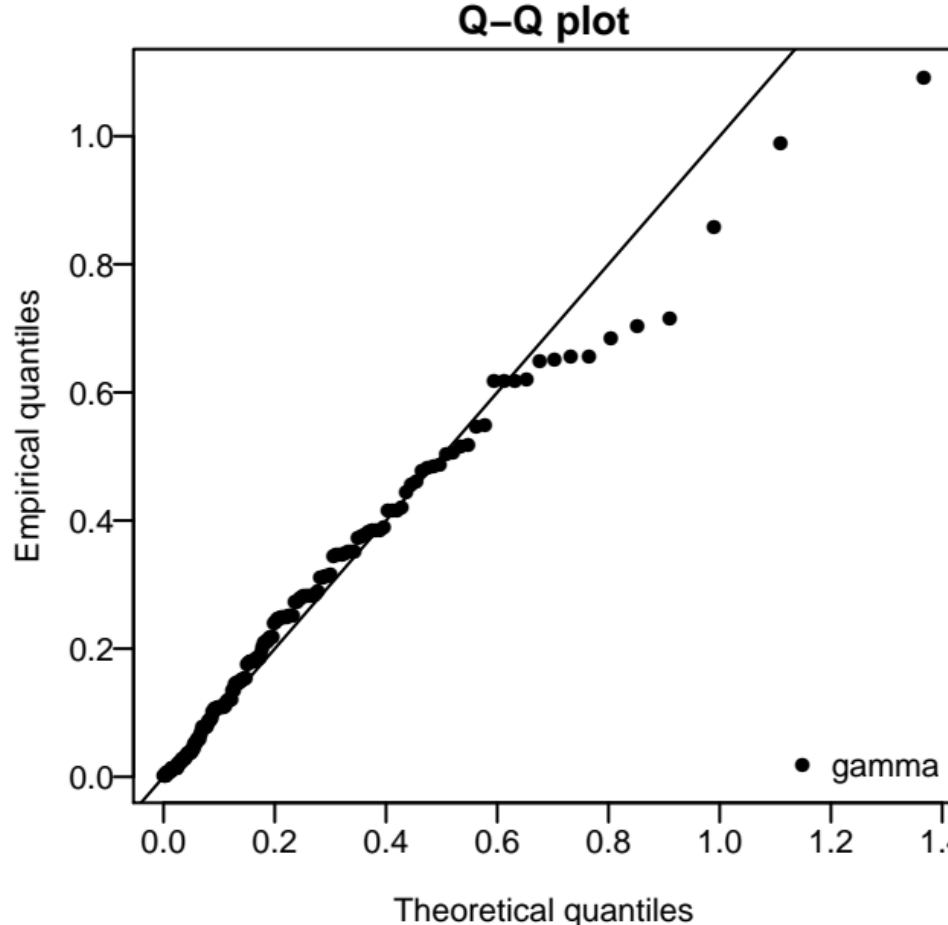
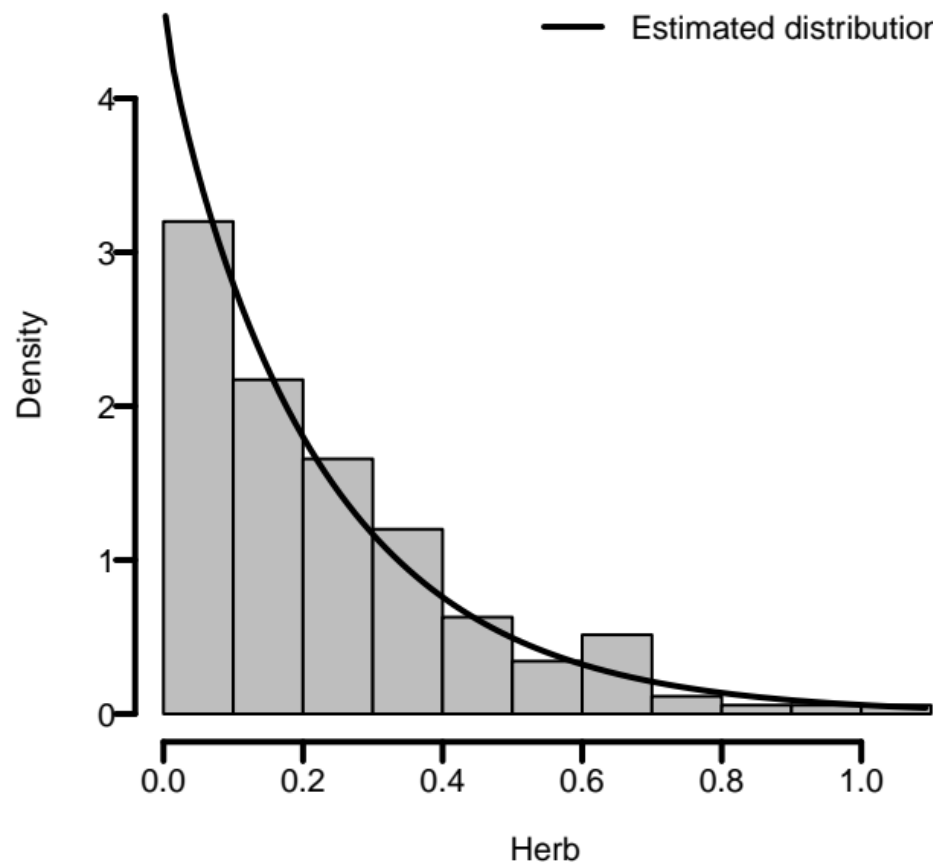
# CA Mixed Evergreen Forest; 25.4% zero; Inorm



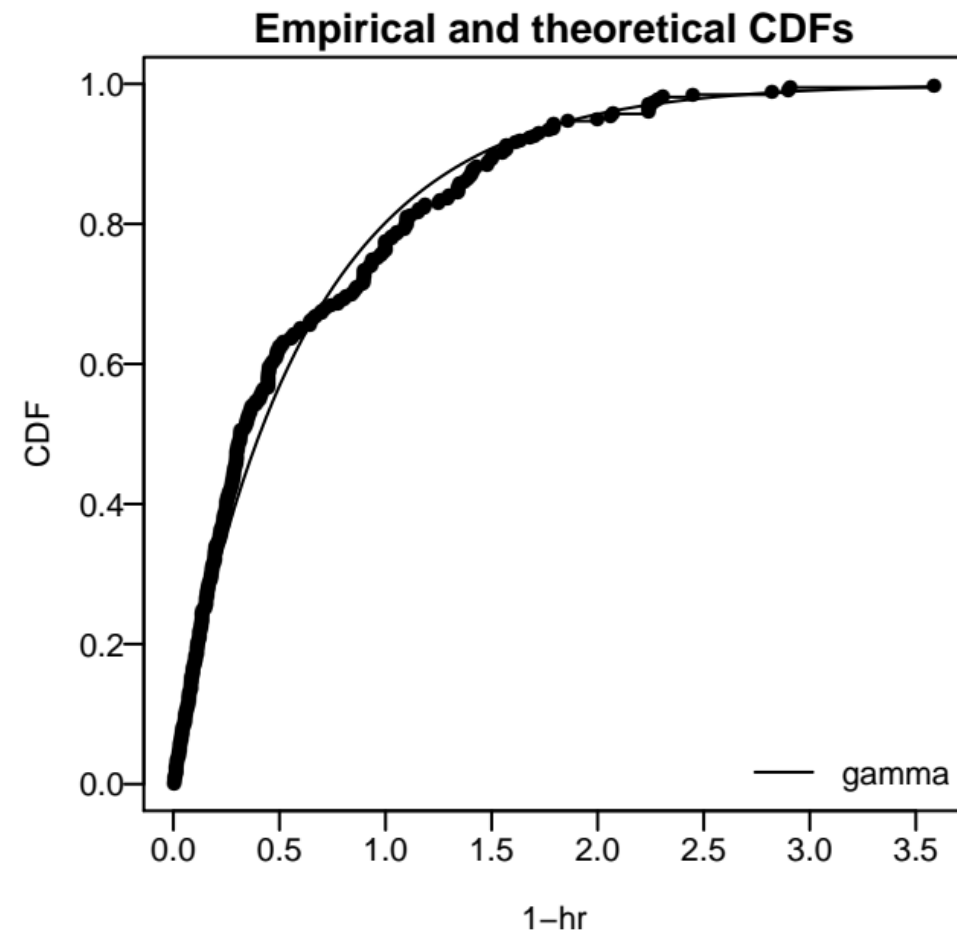
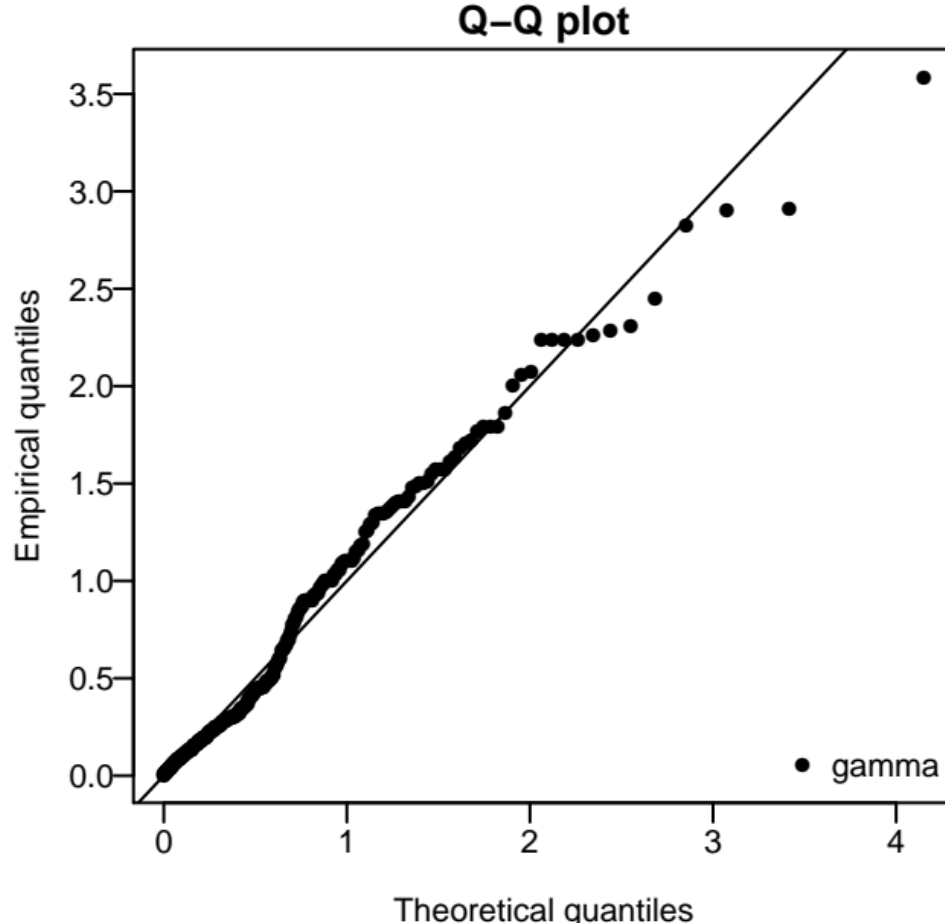
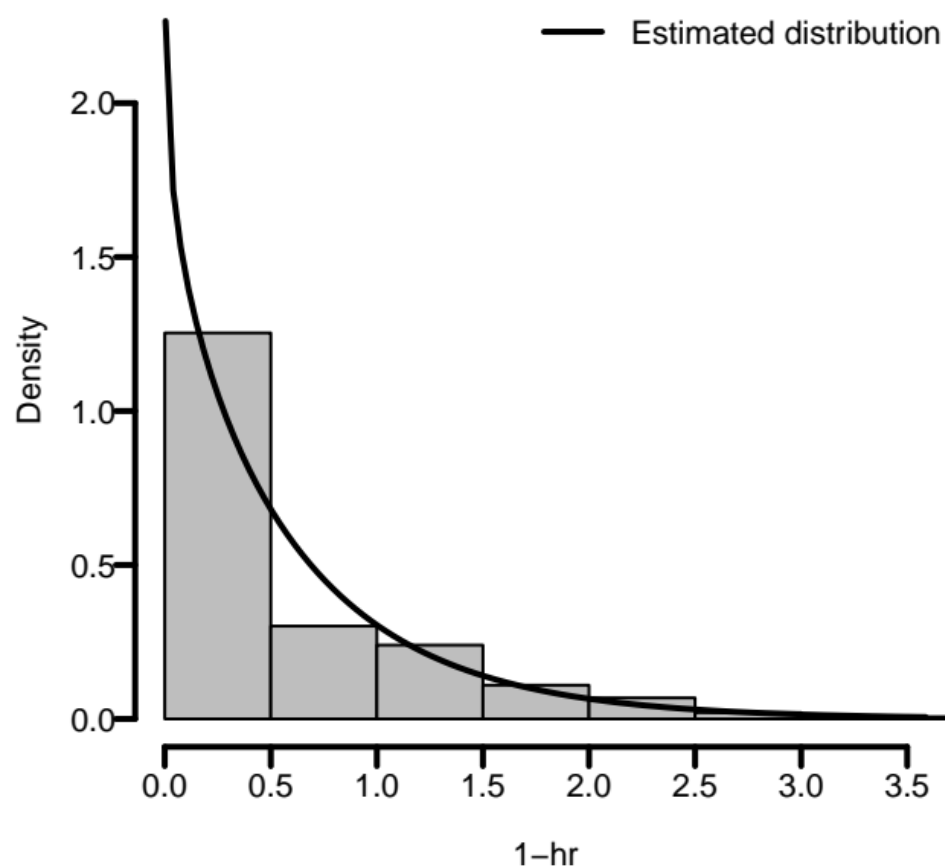
# CA Mixed Evergreen Forest; 4.6% zero; gamma



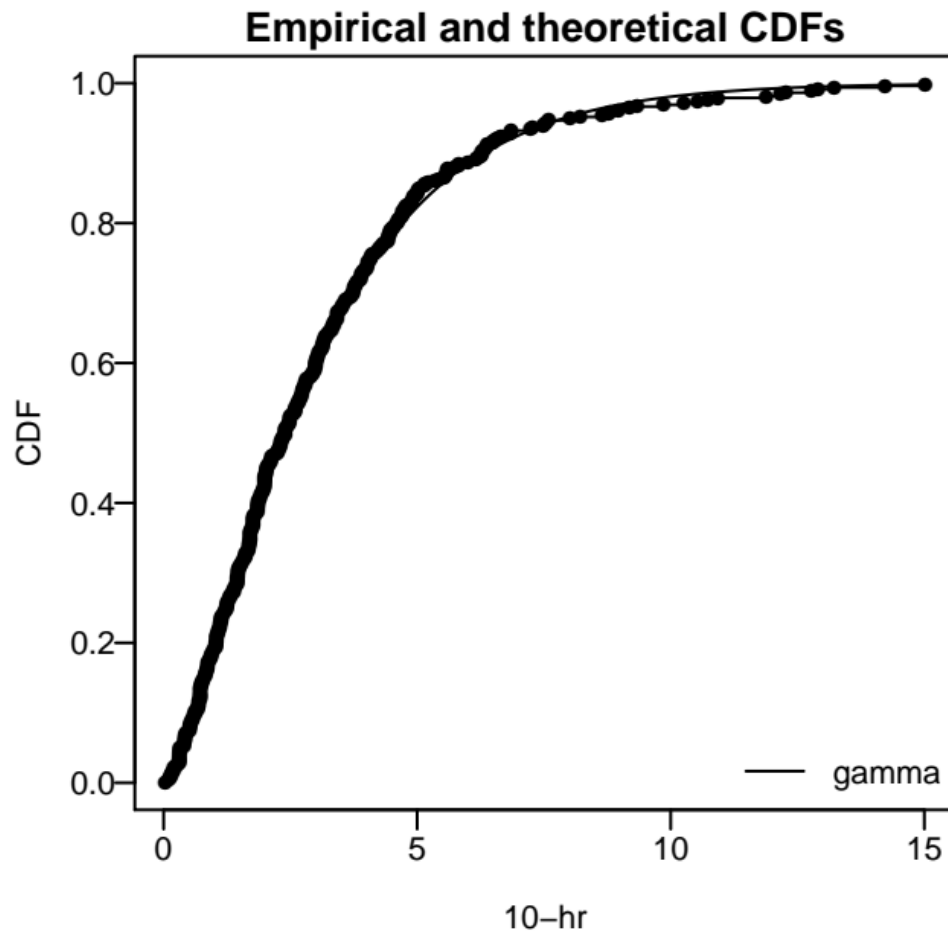
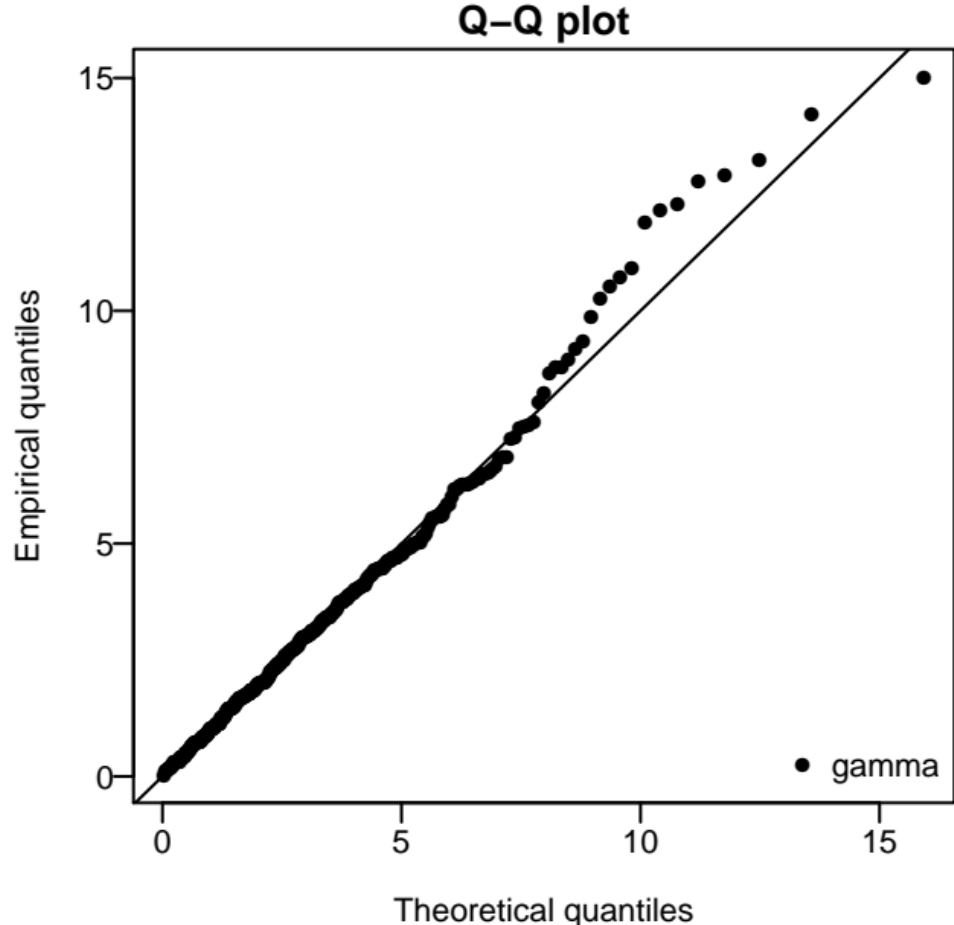
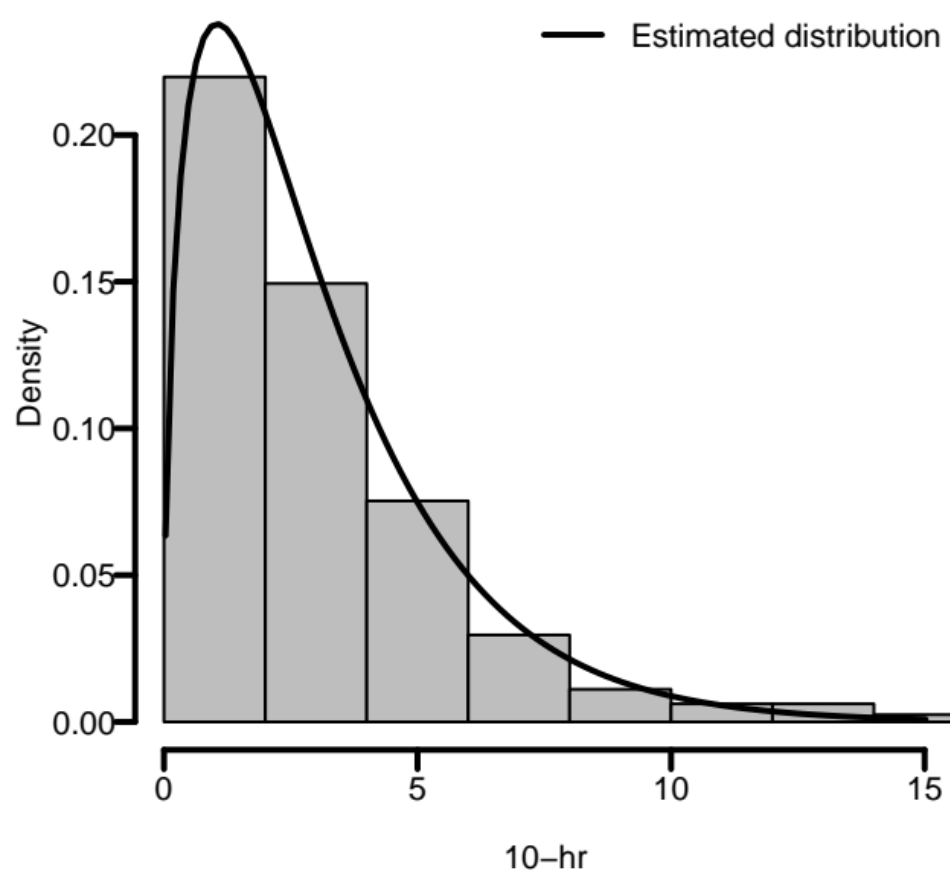
# CA Mixed Evergreen Forest; 5.4% zero; gamma



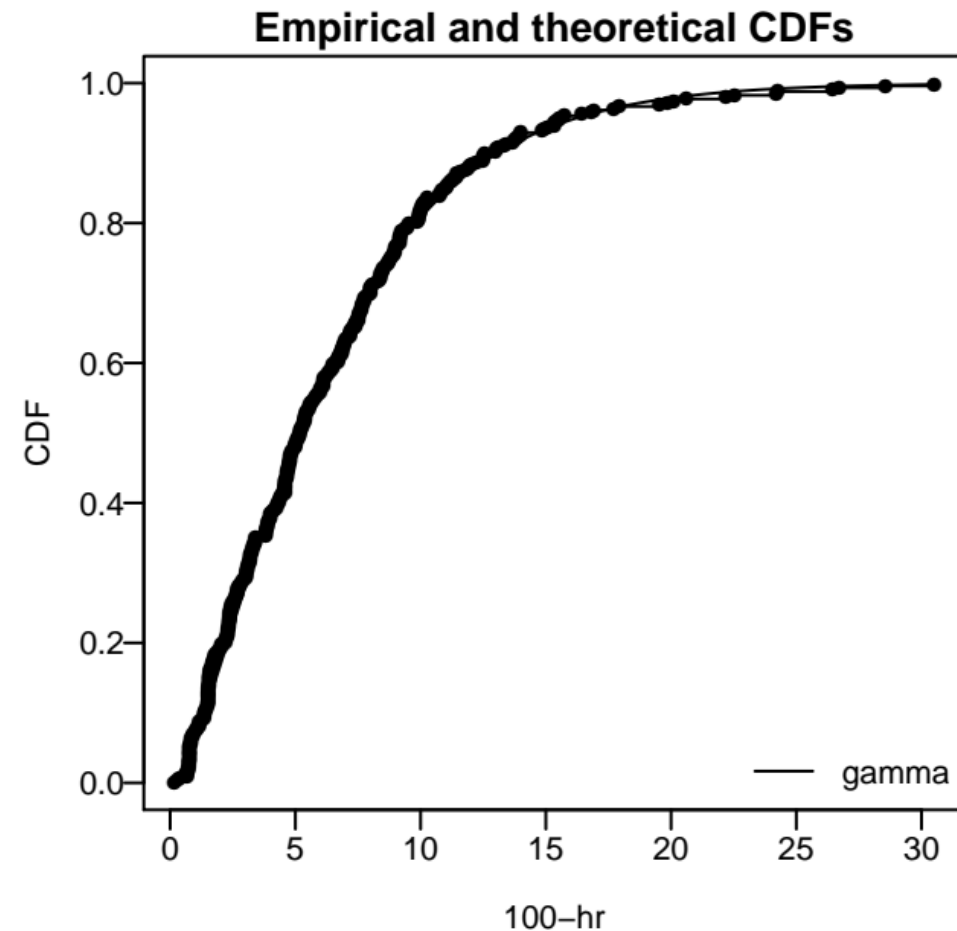
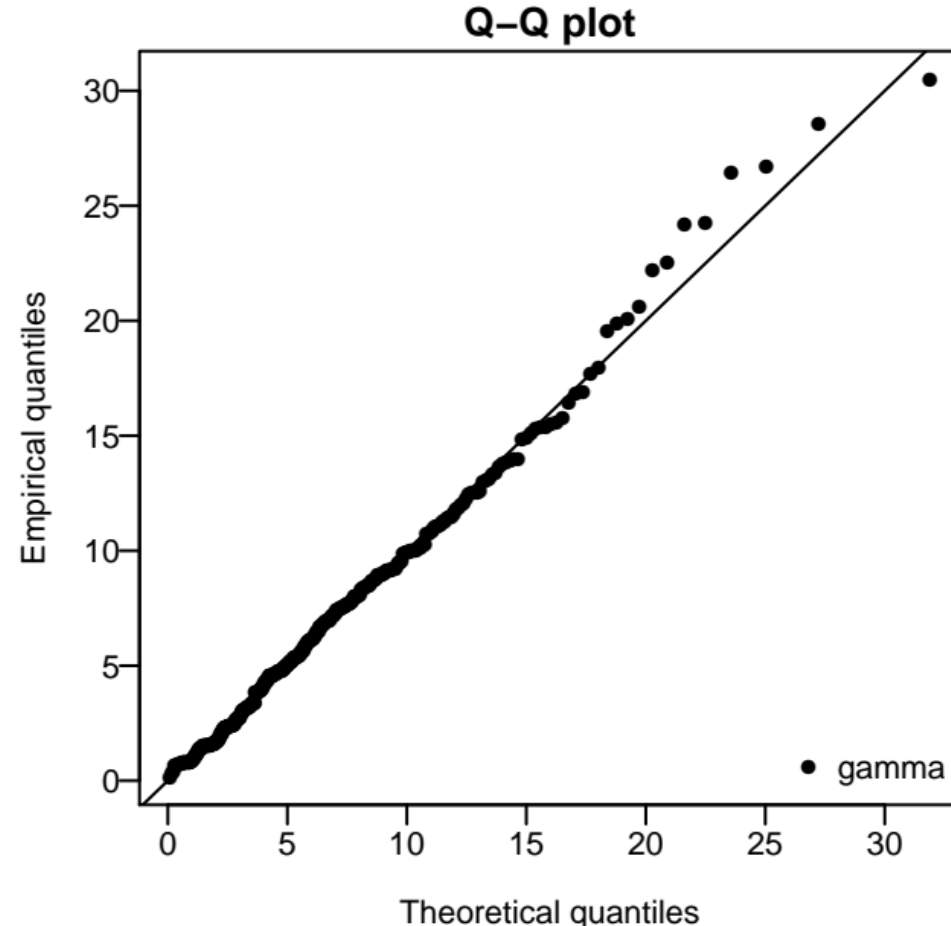
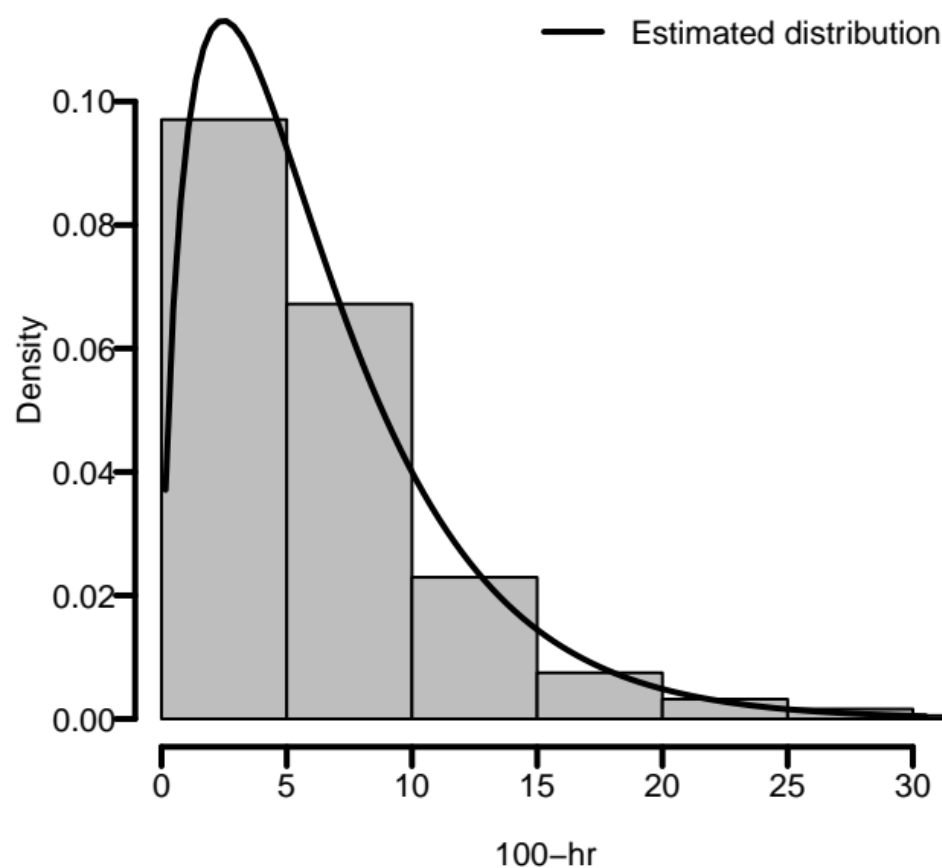
# CA Mixed Evergreen Forest; 1.4% zero; gamma



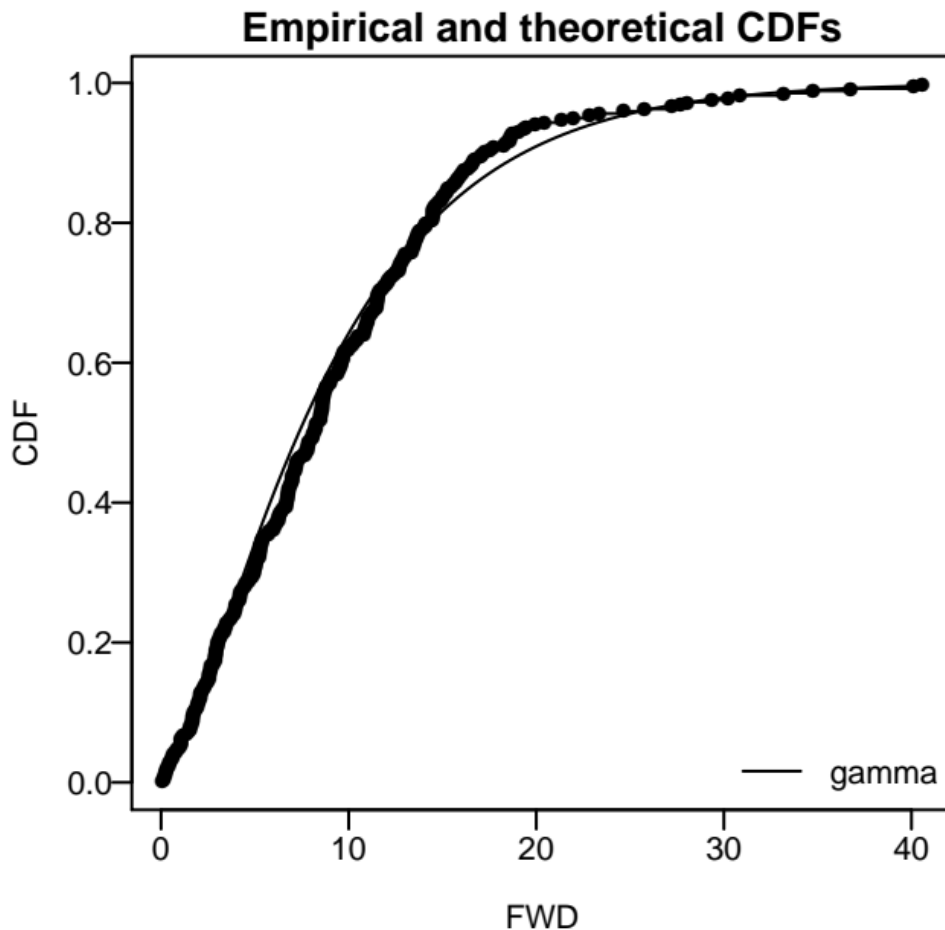
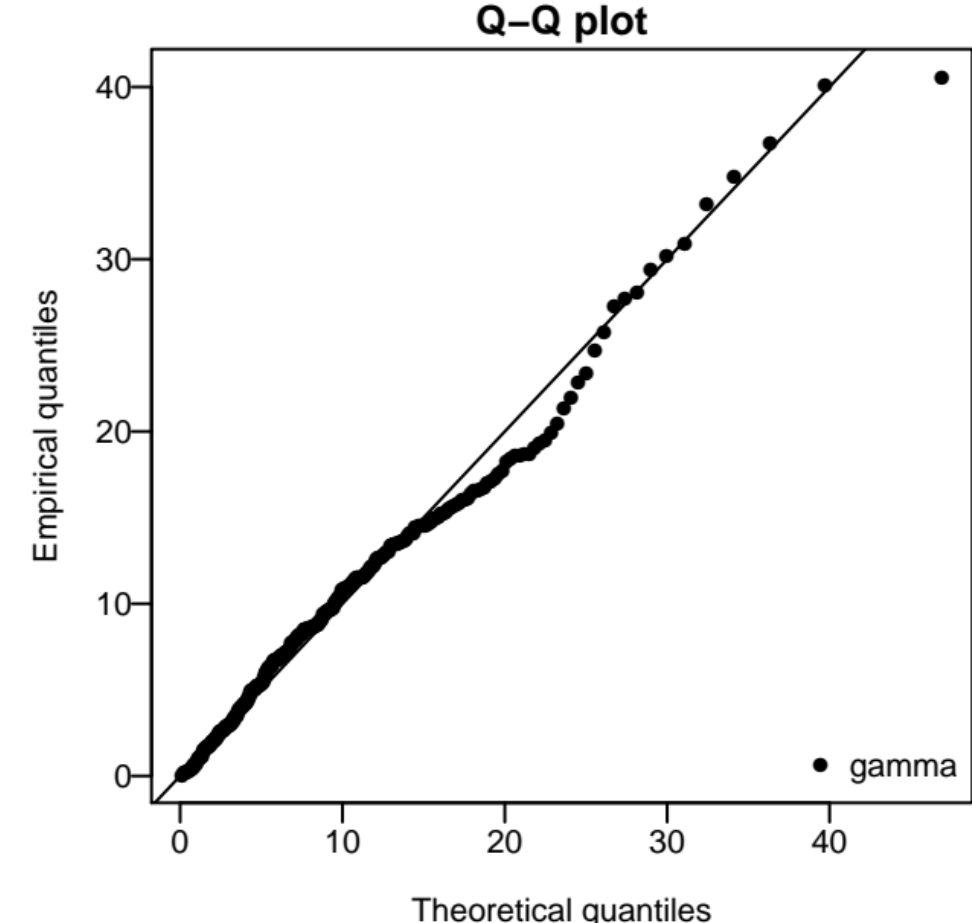
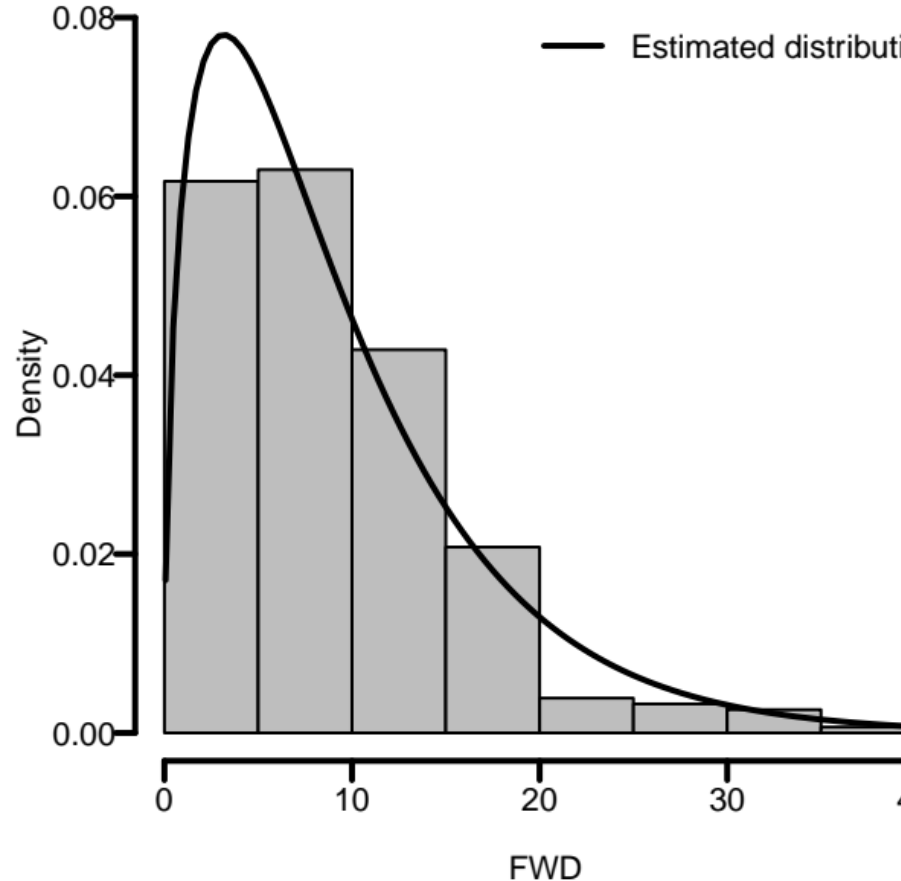
# CA Mixed Evergreen Forest; 1.2% zero; gamma



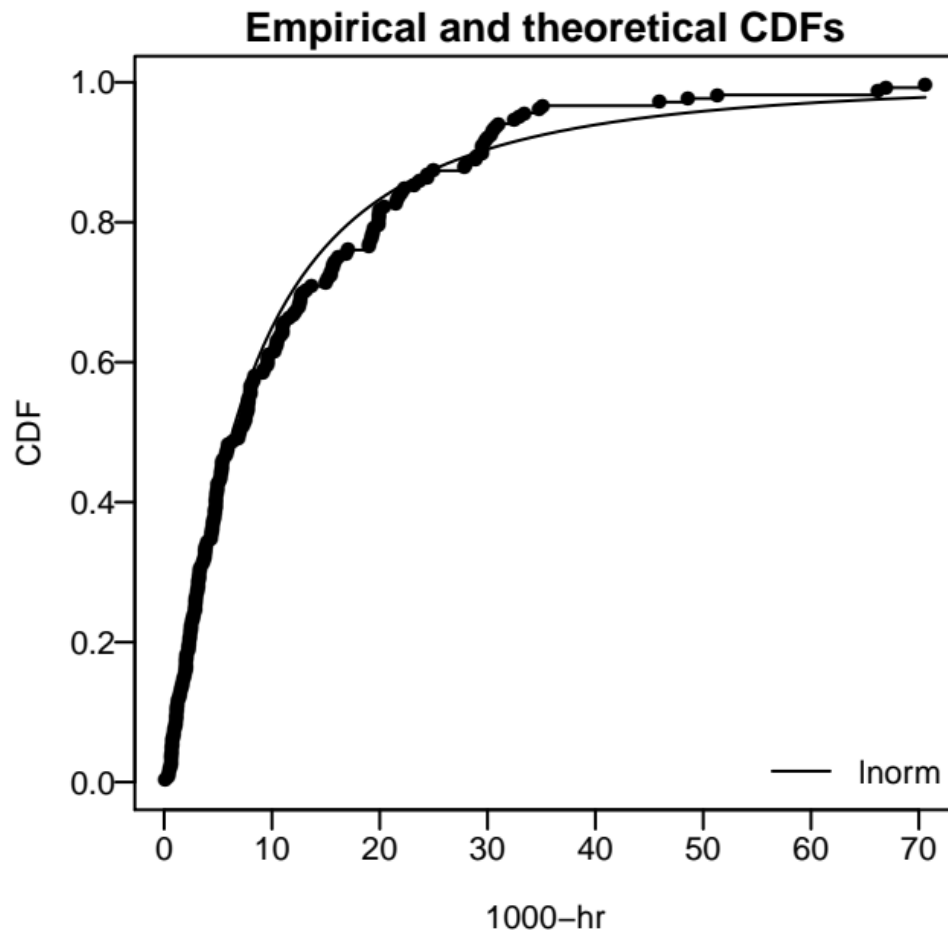
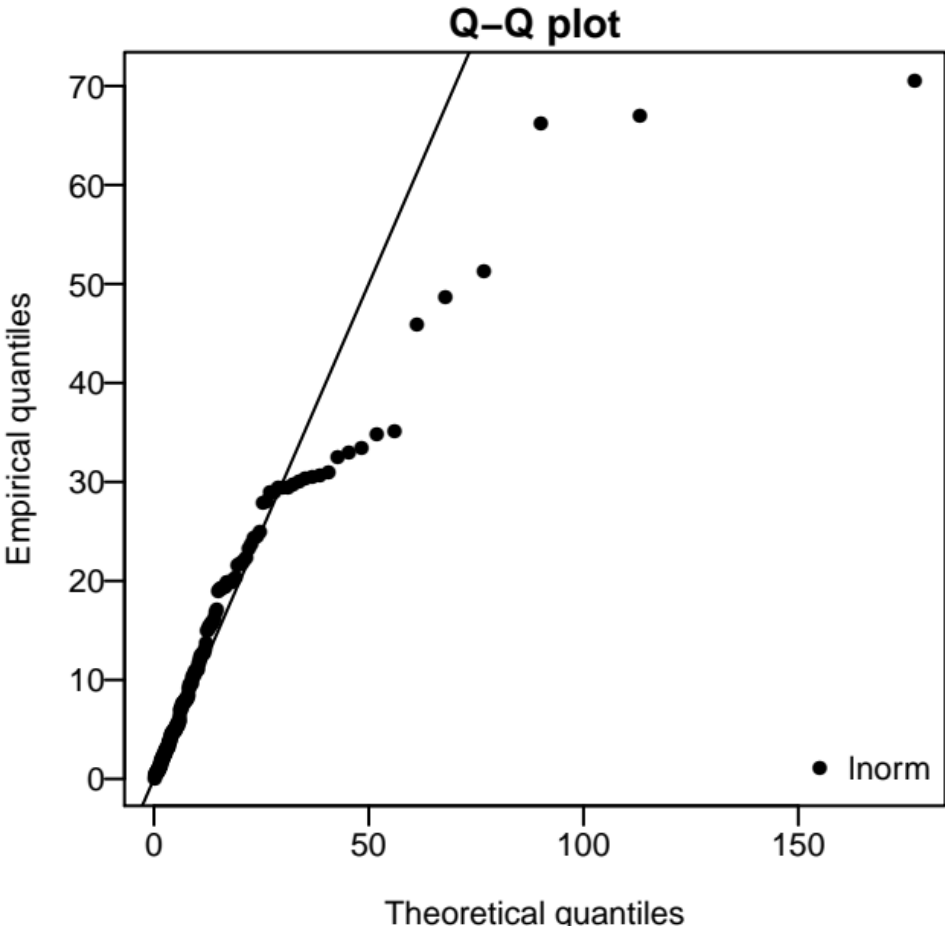
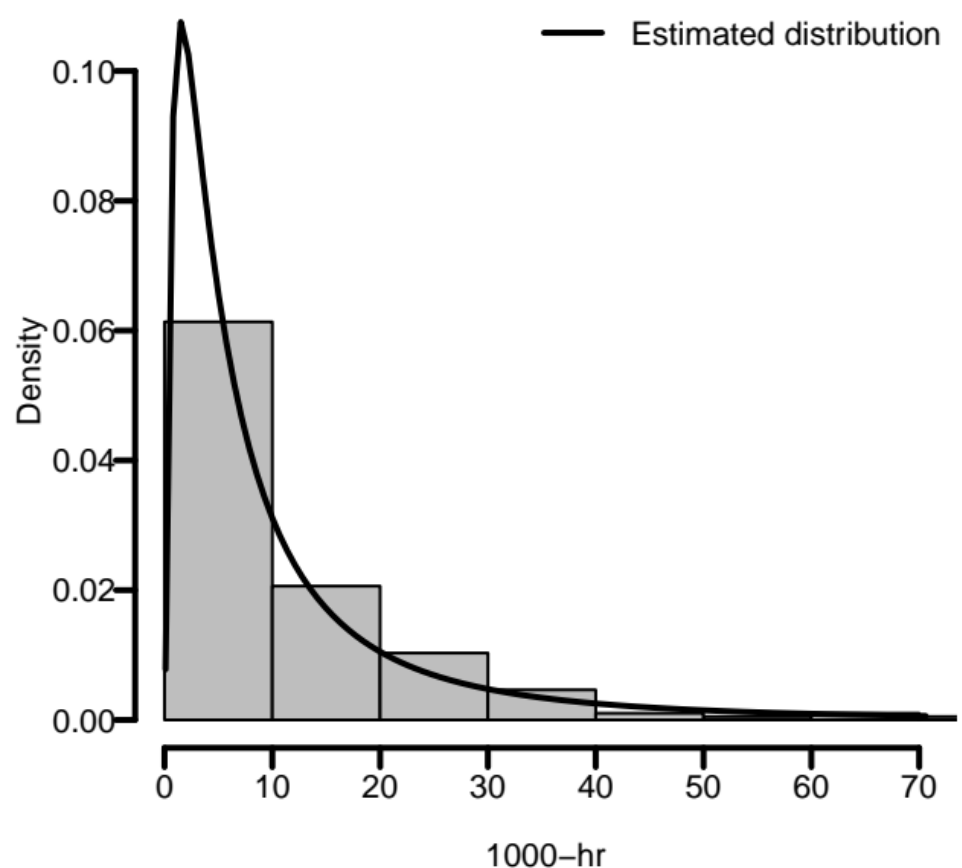
# CA Mixed Evergreen Forest; 8.3% zero; gamma



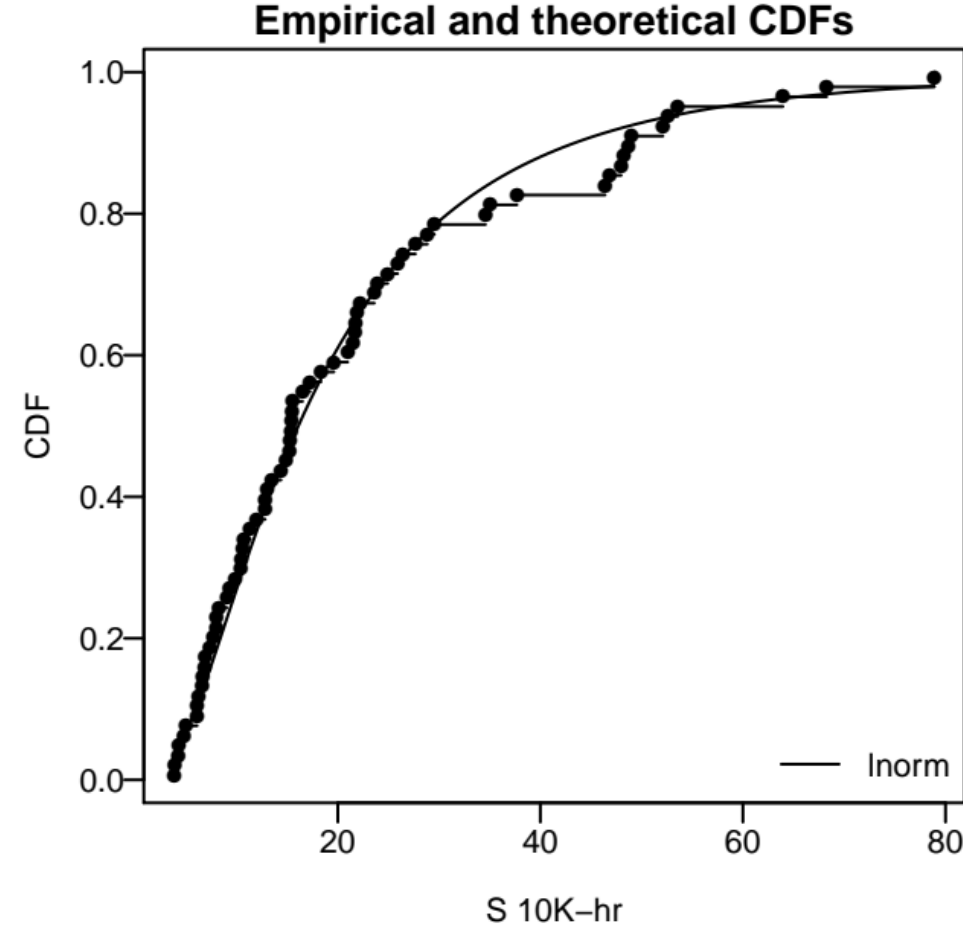
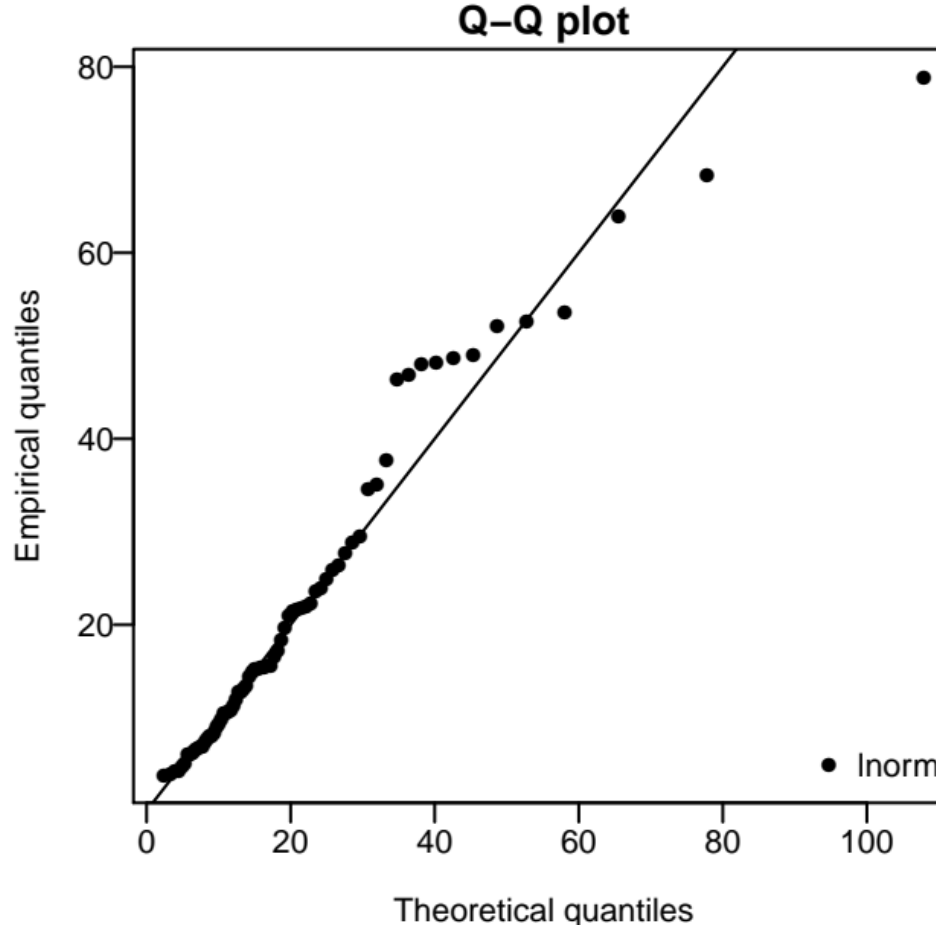
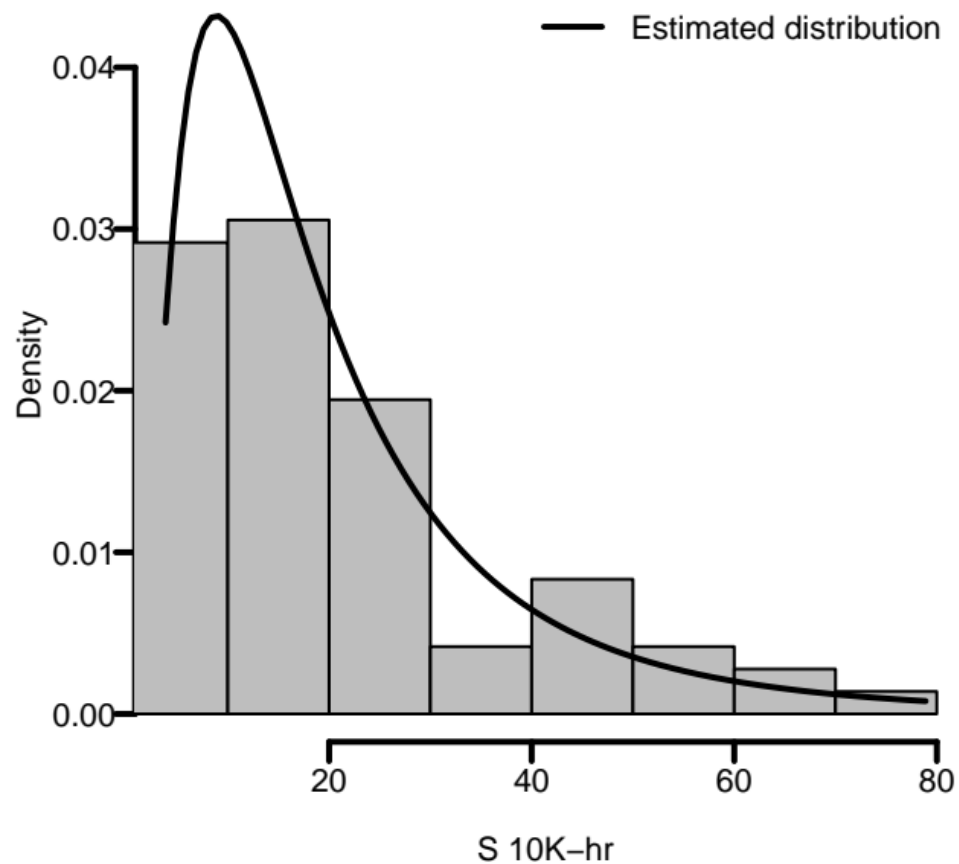
# CA Mixed Evergreen Forest; 0% zero; gamma



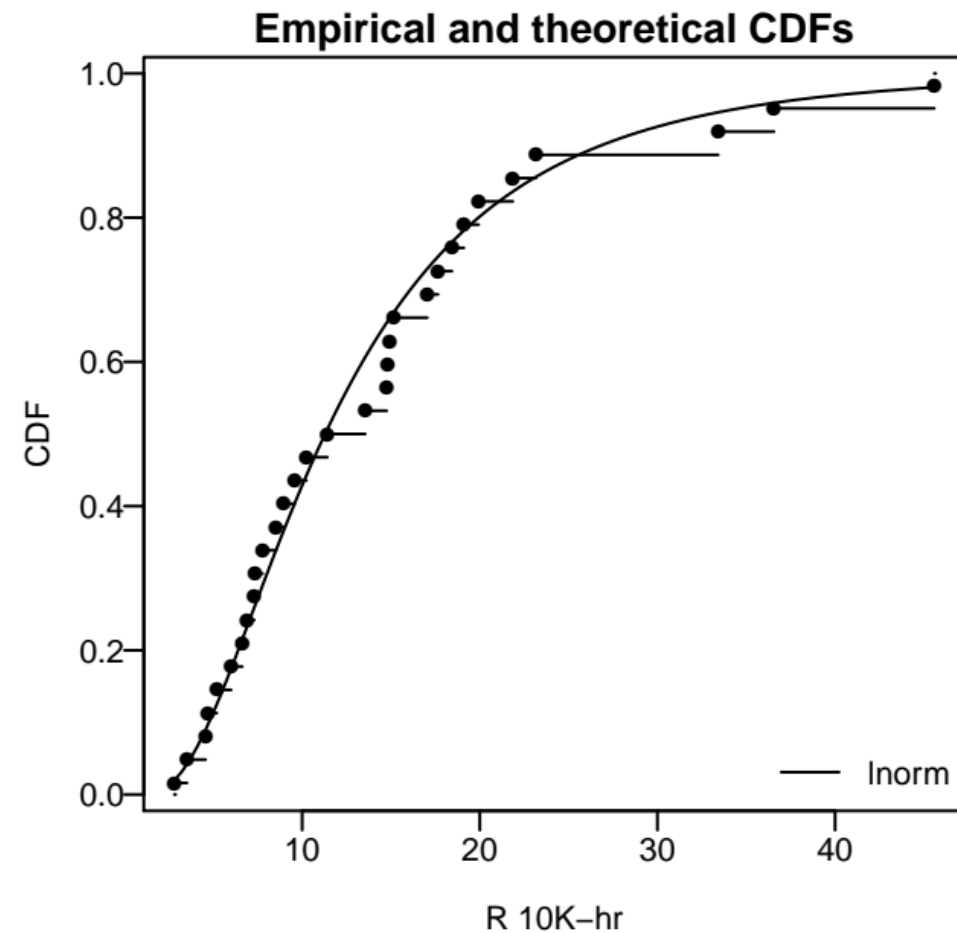
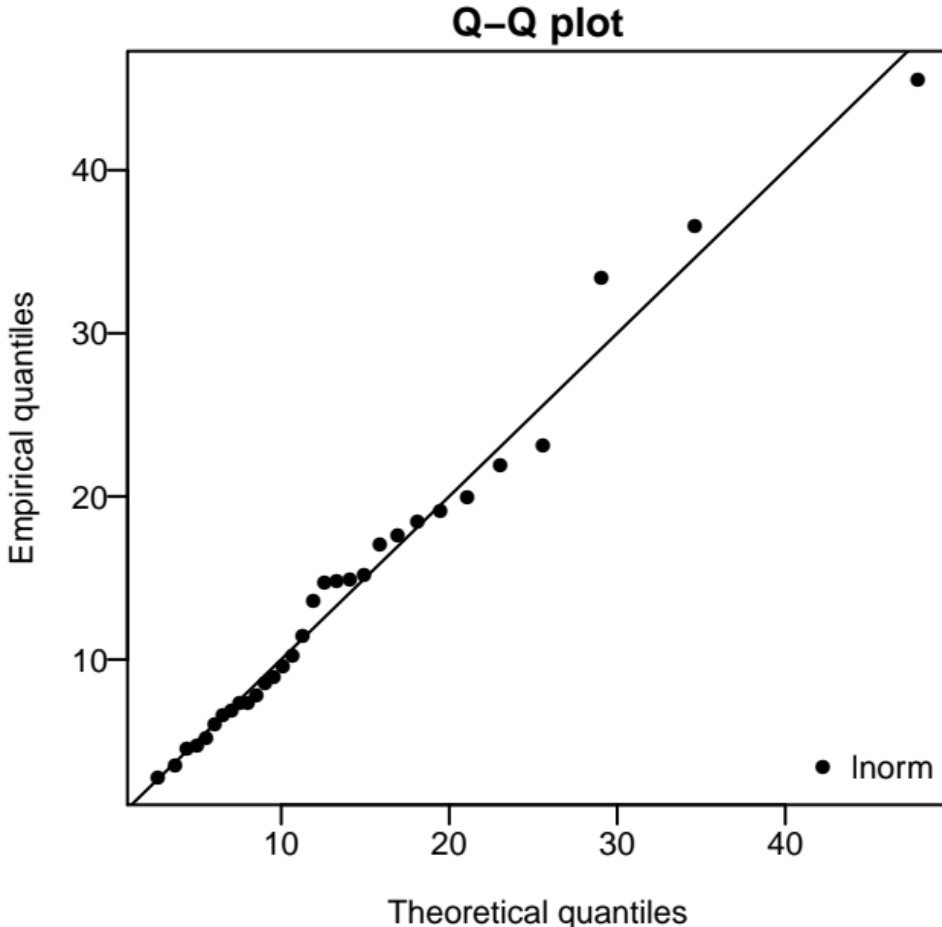
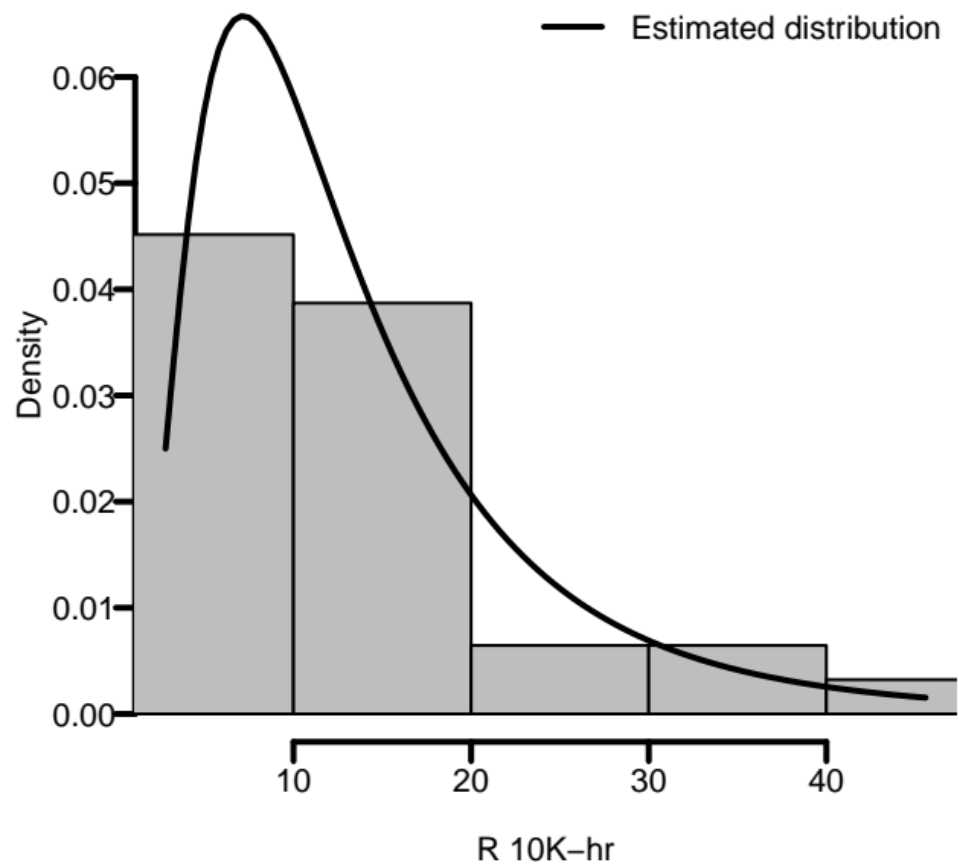
# CA Mixed Evergreen Forest; 6.6% zero; Inorm



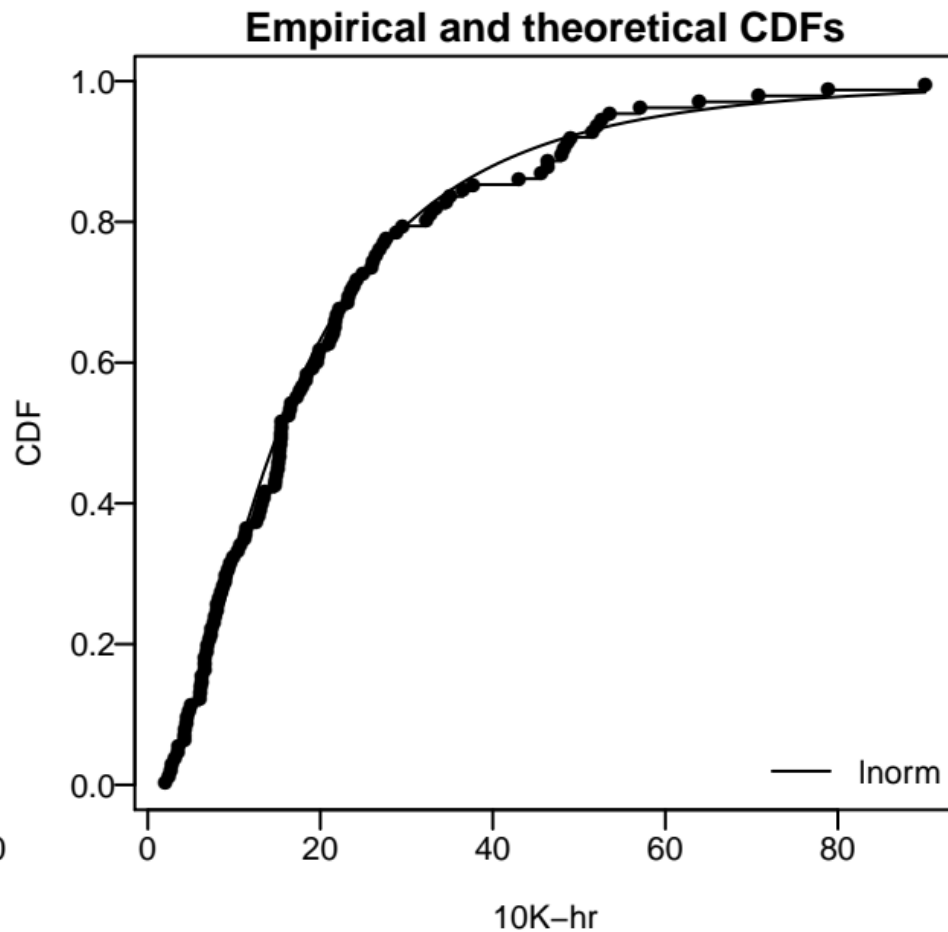
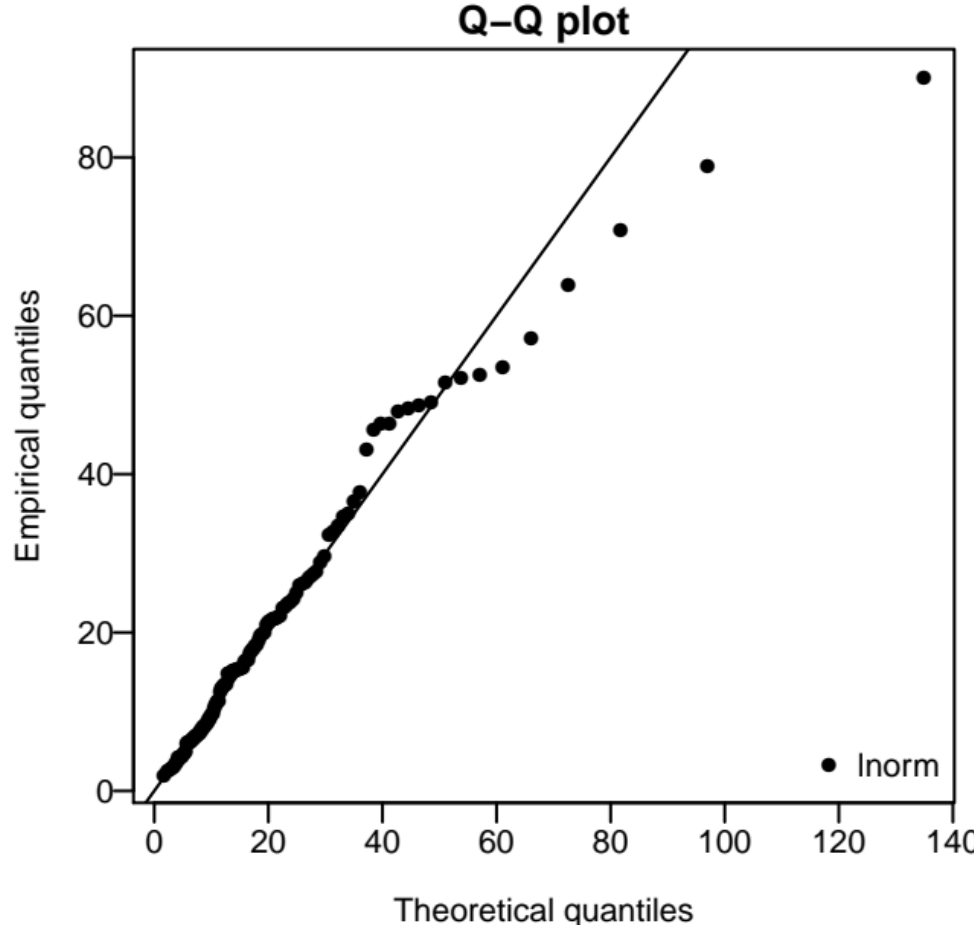
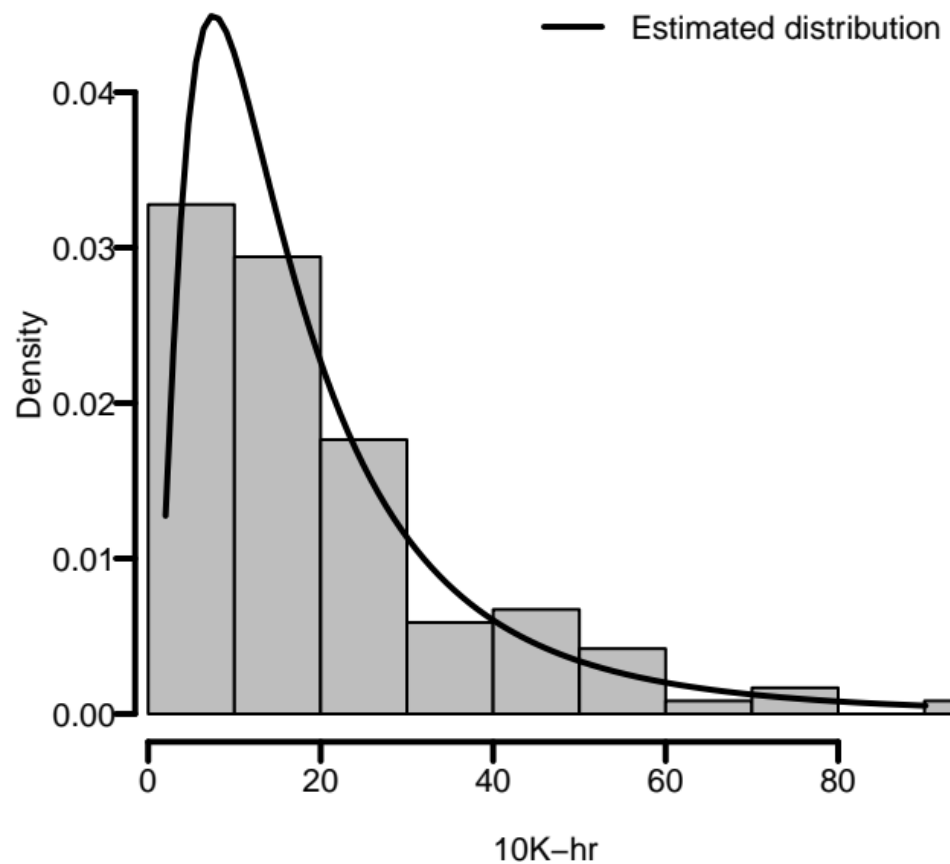
# CA Mixed Evergreen Forest; 49.3% zero; Inorm



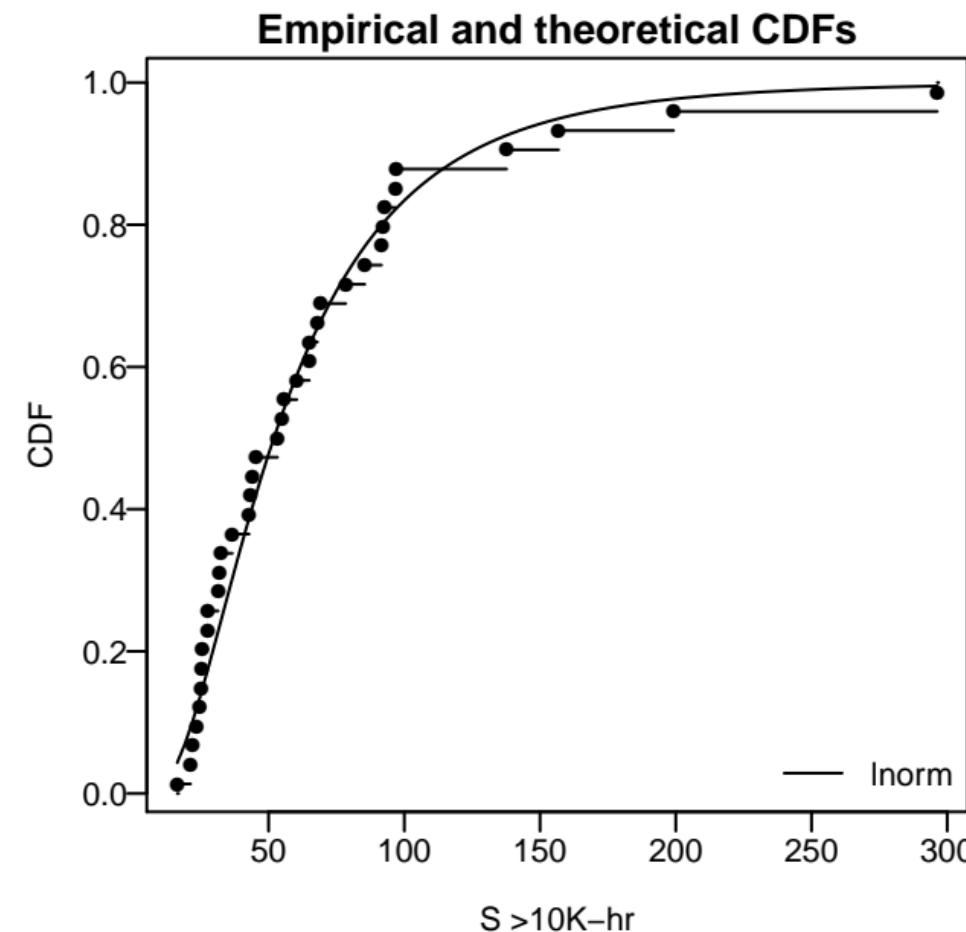
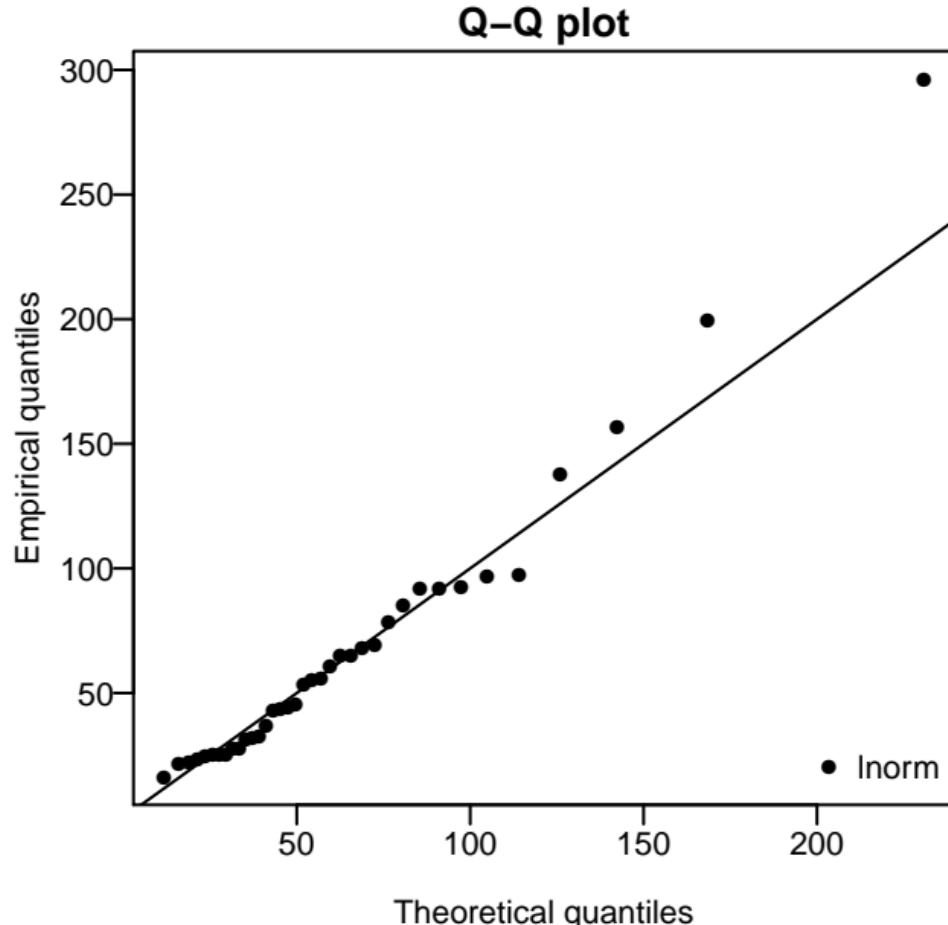
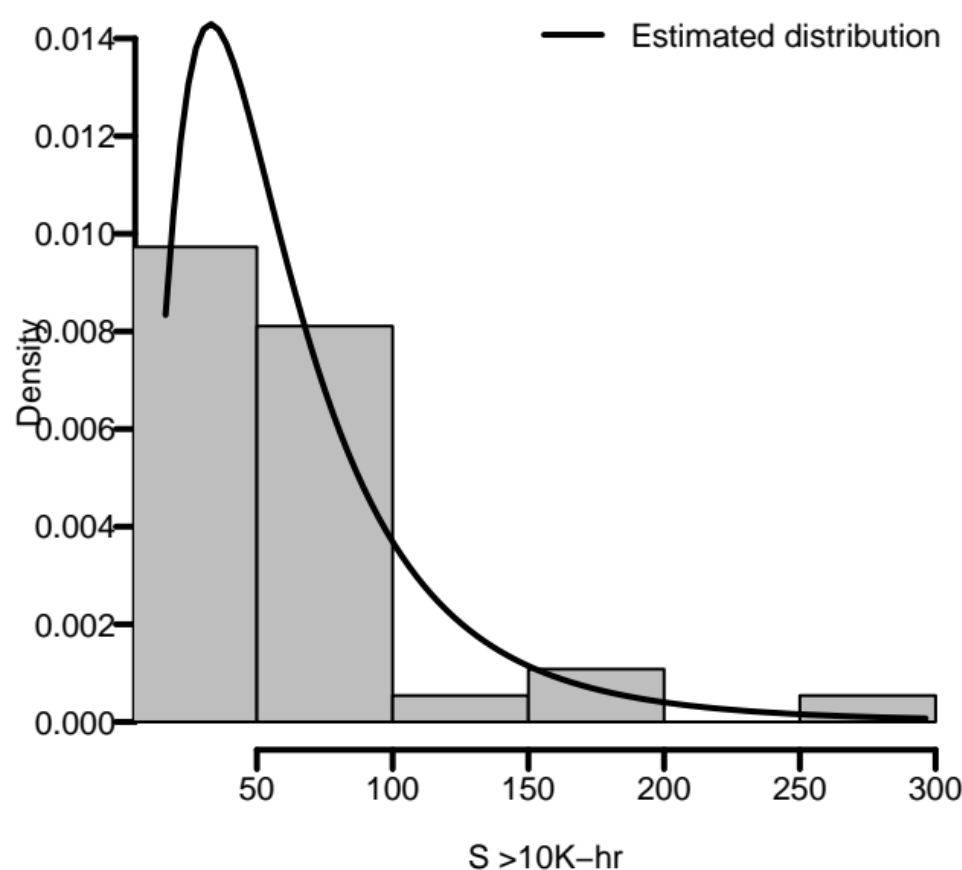
# CA Mixed Evergreen Forest; 77.5% zero; Inorm



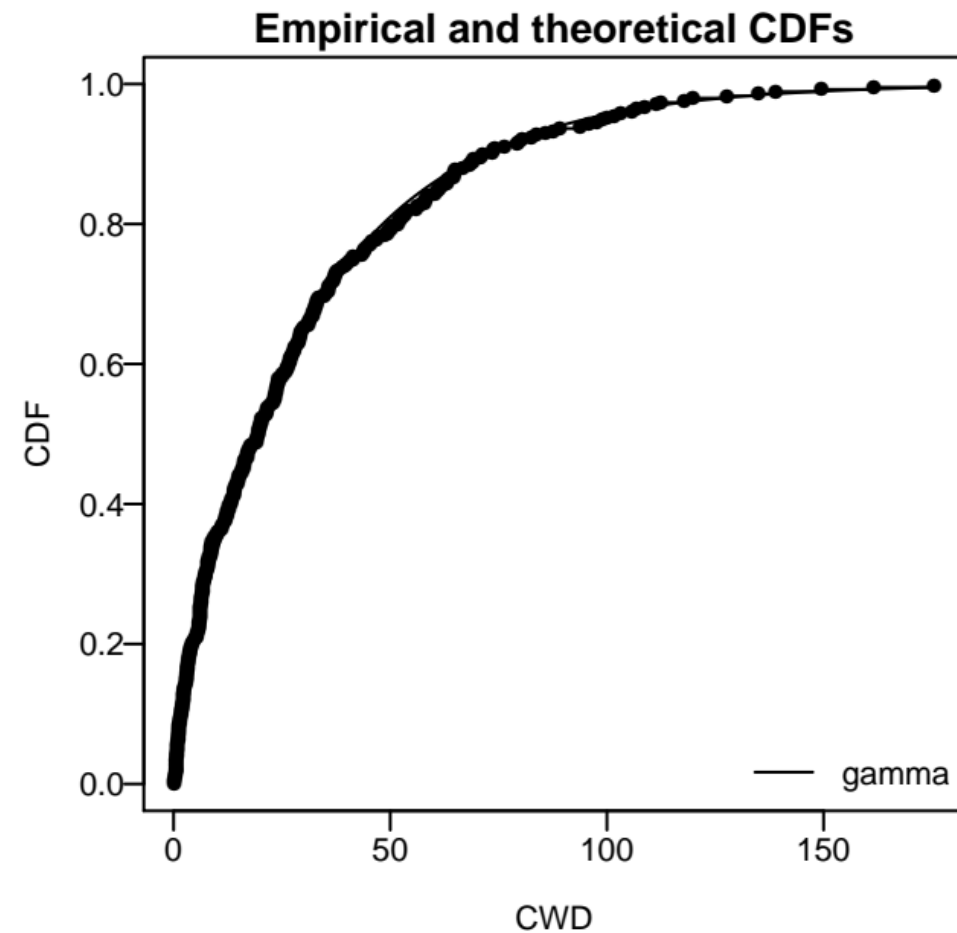
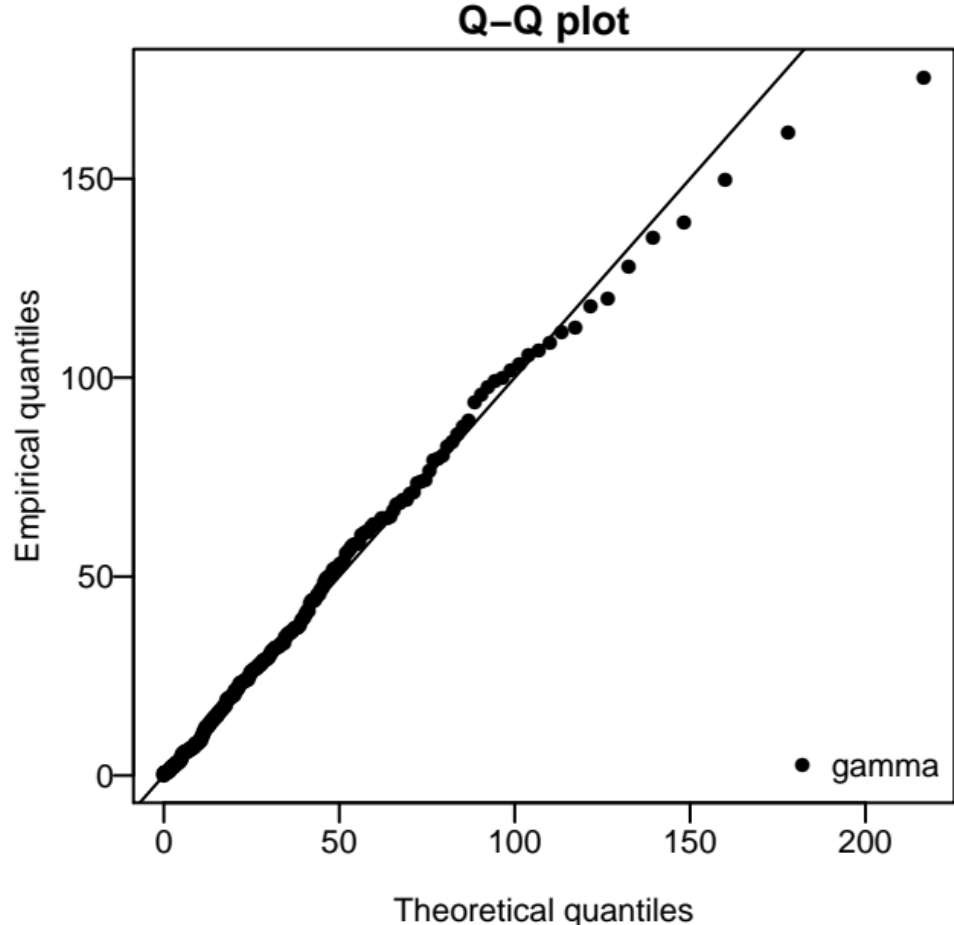
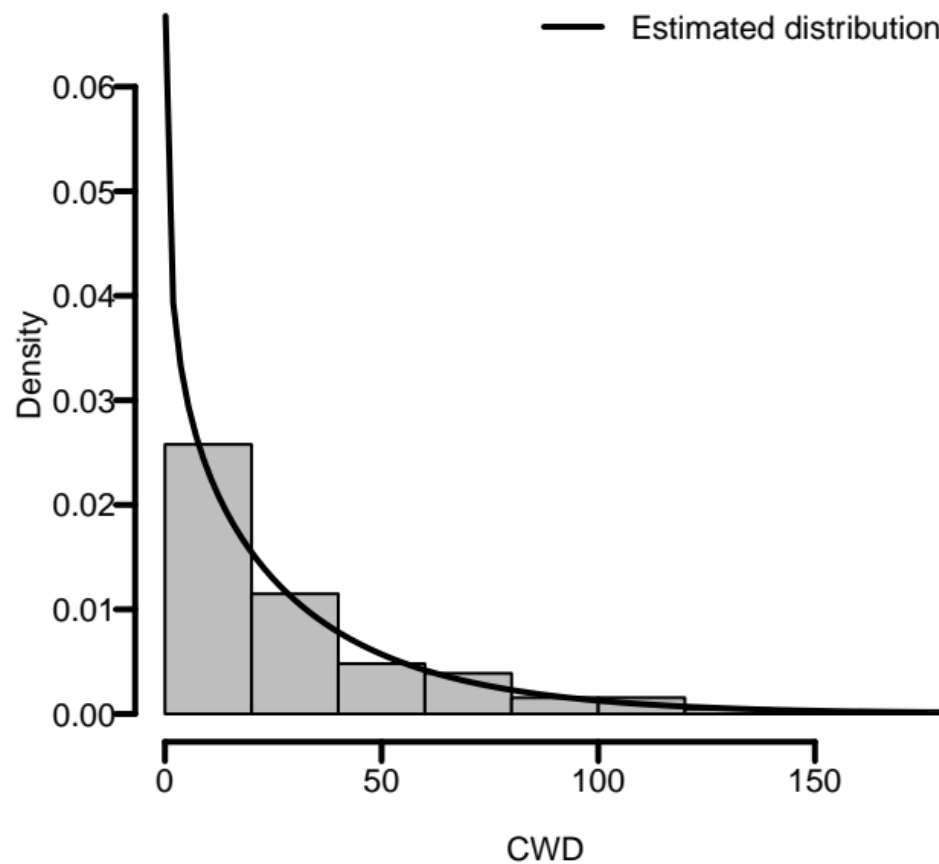
# CA Mixed Evergreen Forest; 29.8% zero; Inorm



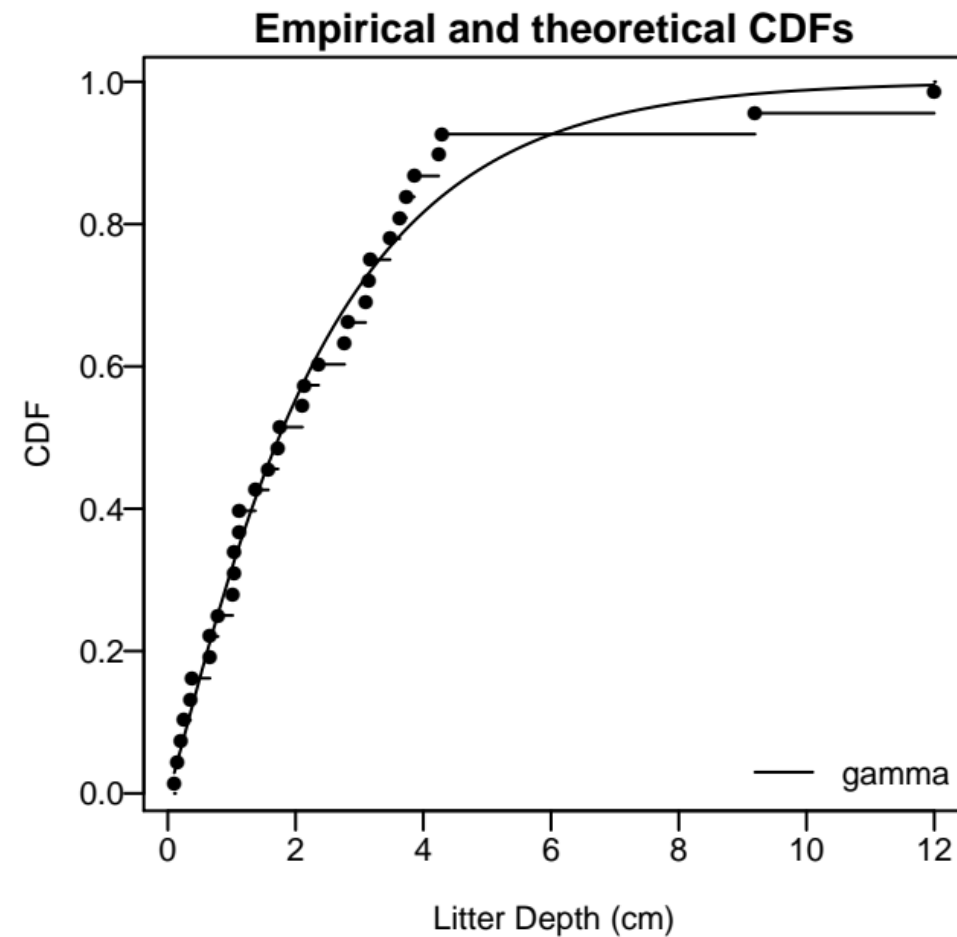
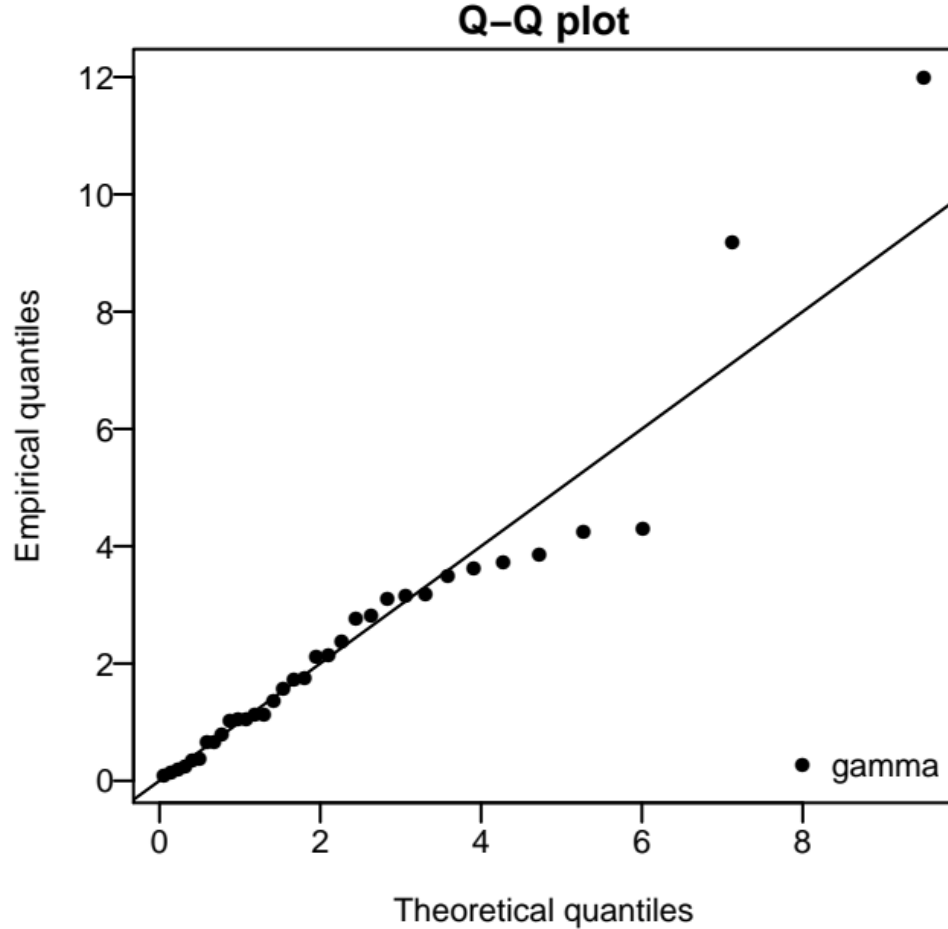
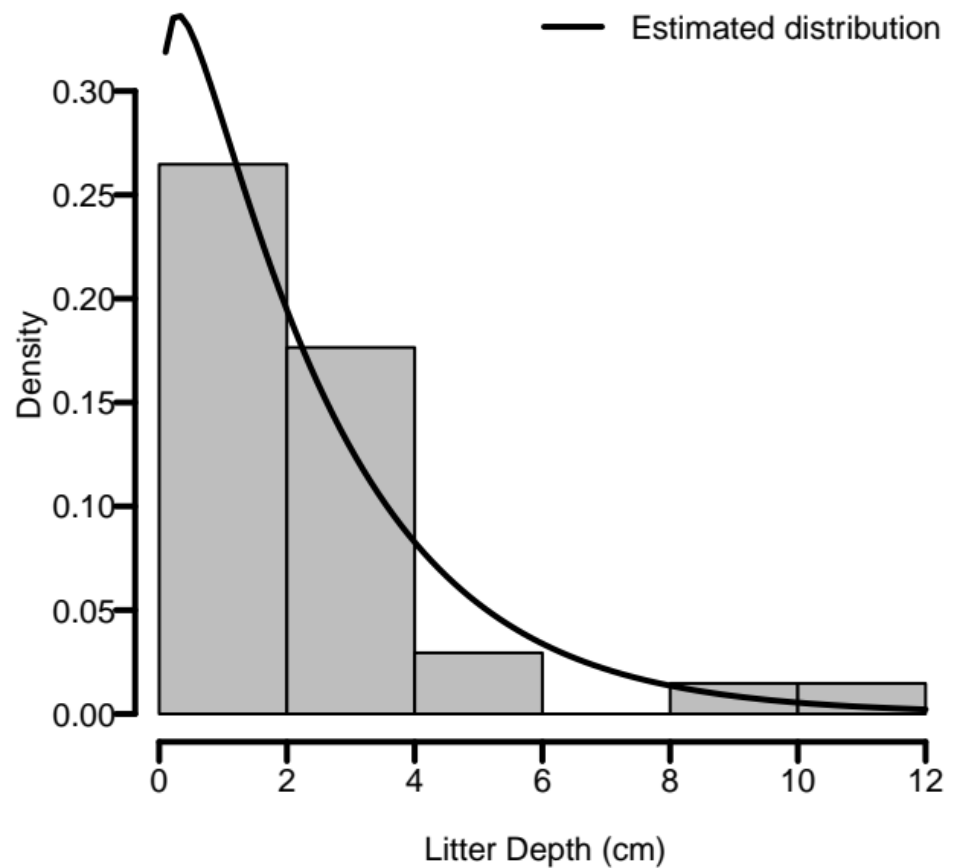
# CA Mixed Evergreen Forest; 73.9% zero; Inorm



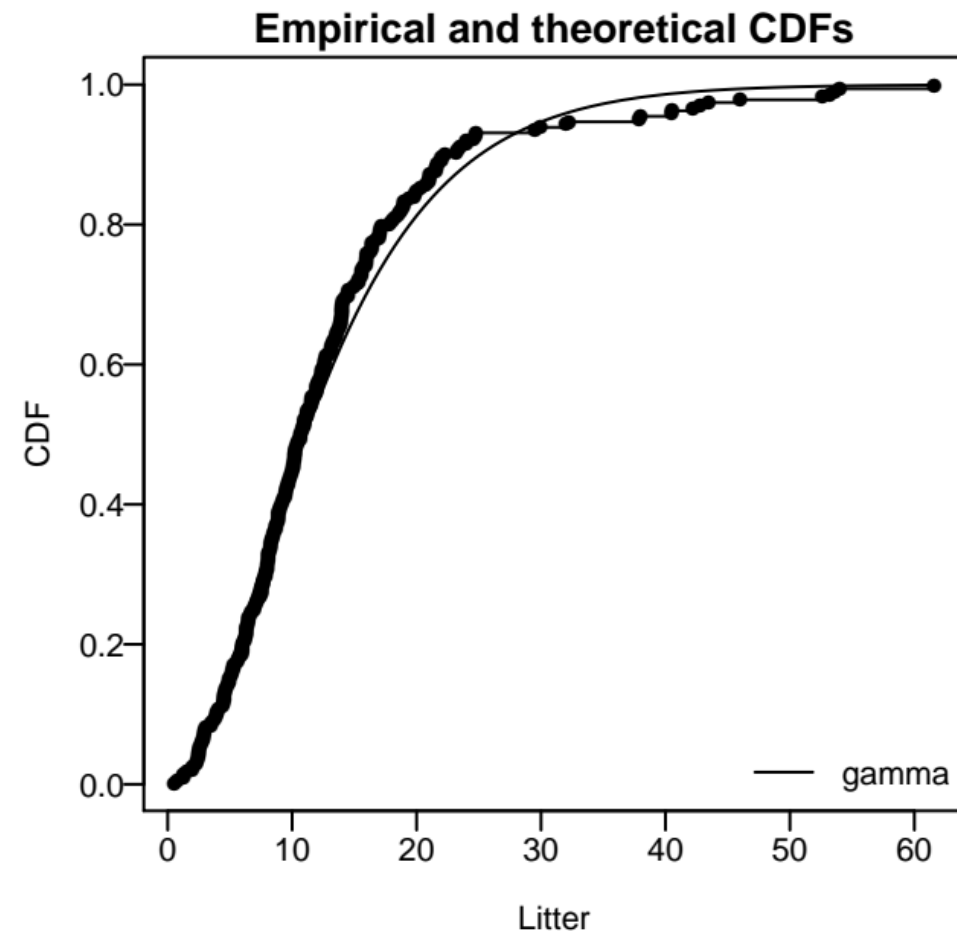
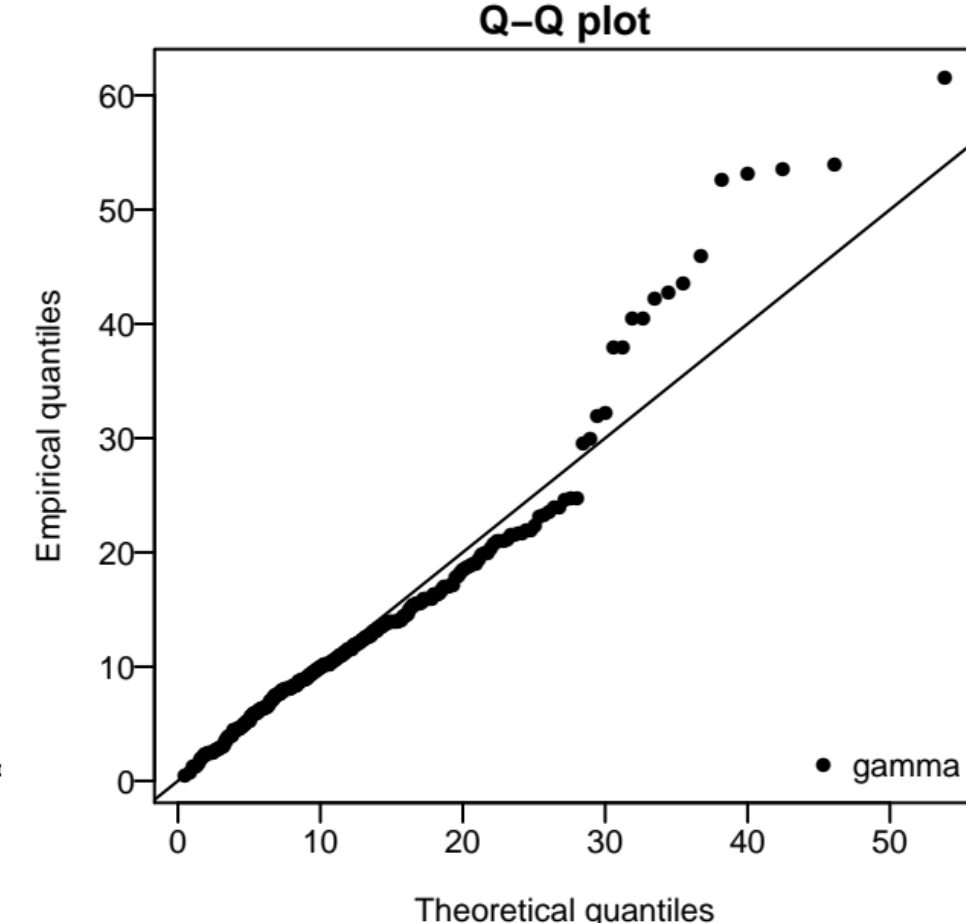
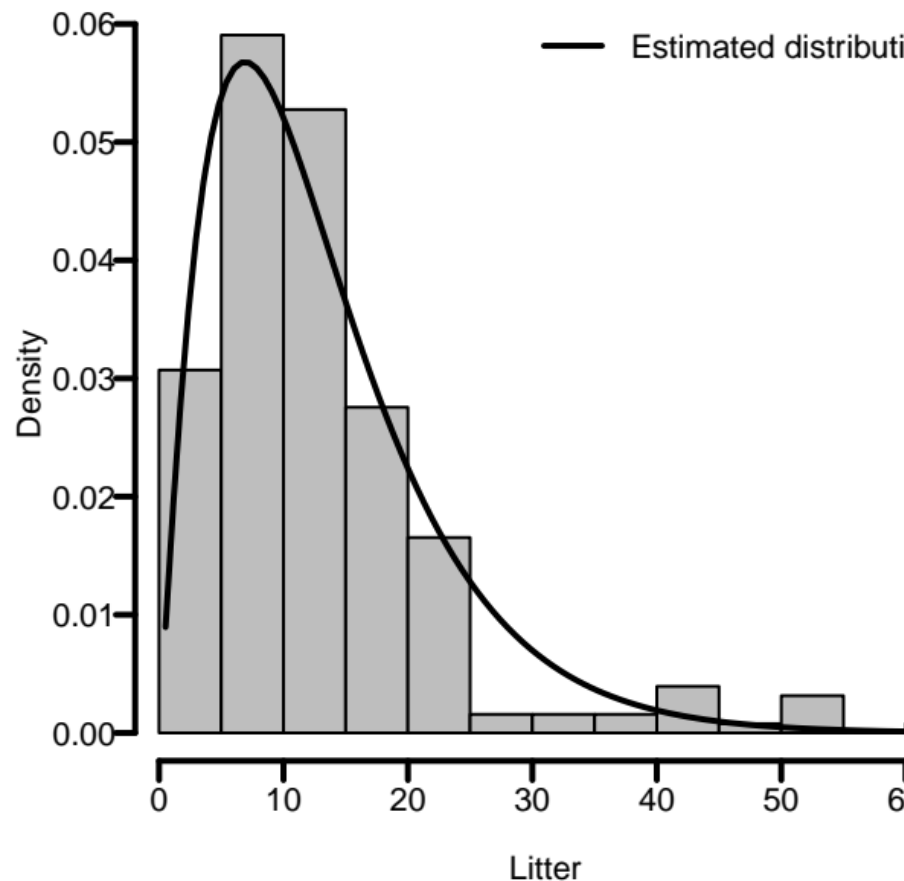
# CA Mixed Evergreen Forest; 7.3% zero; gamma



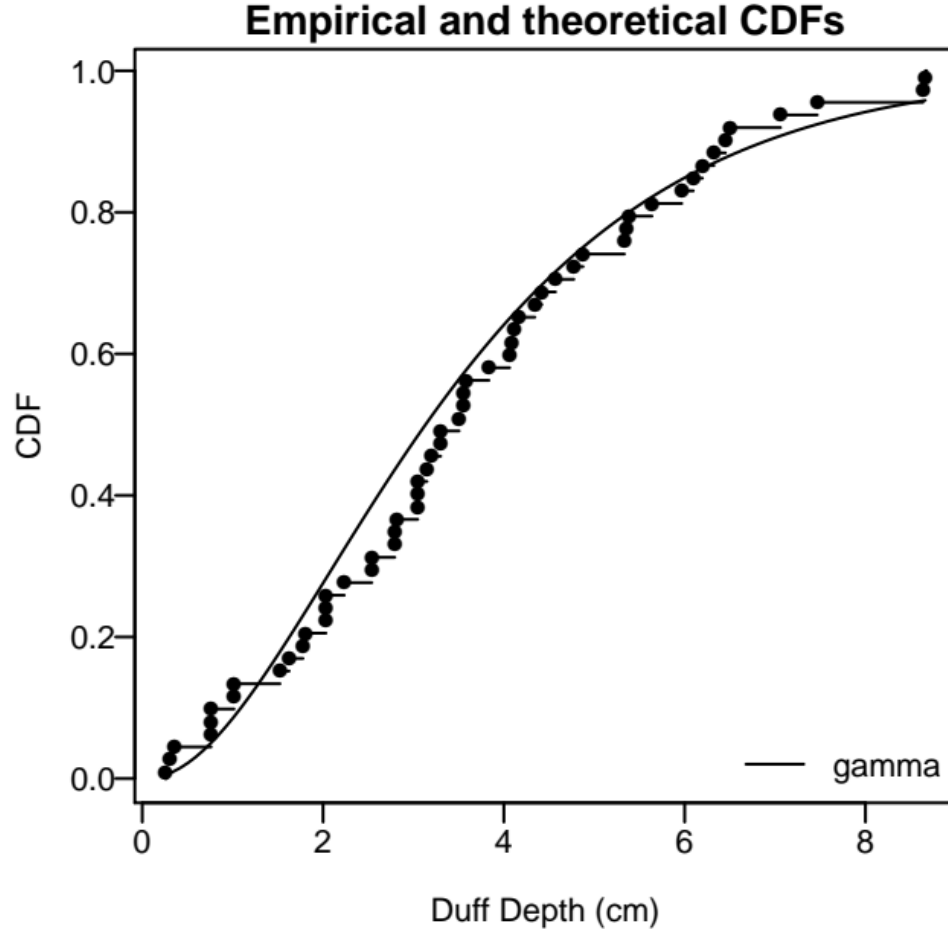
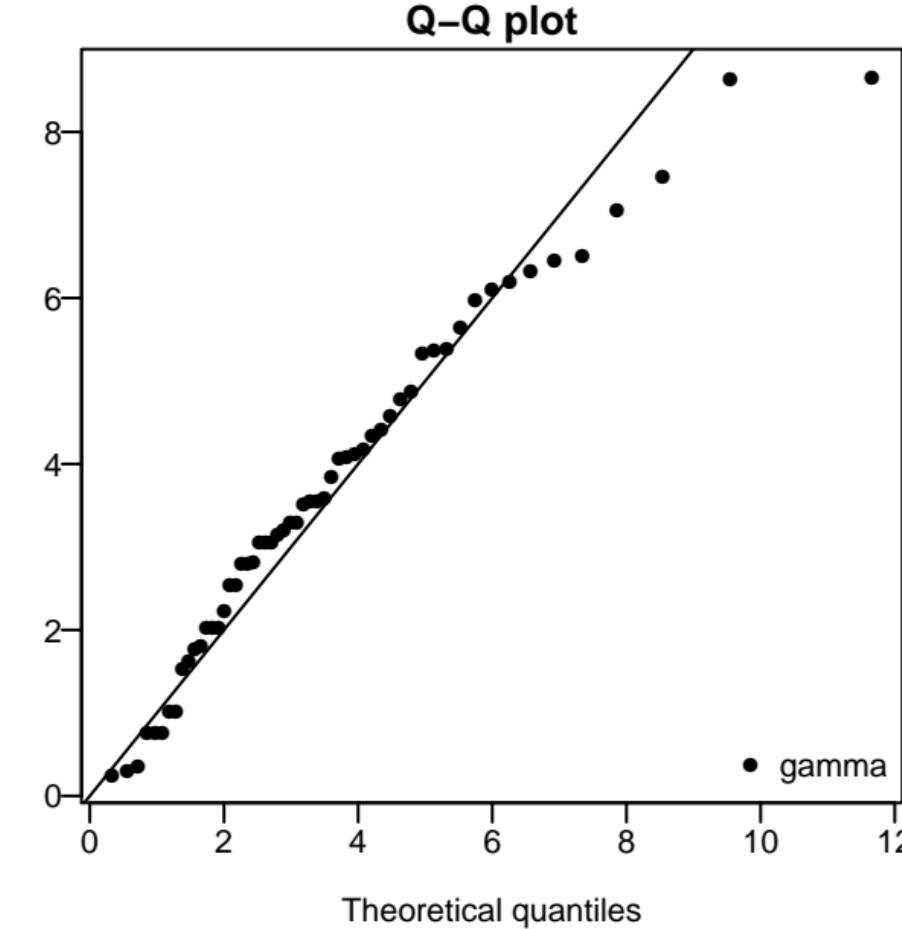
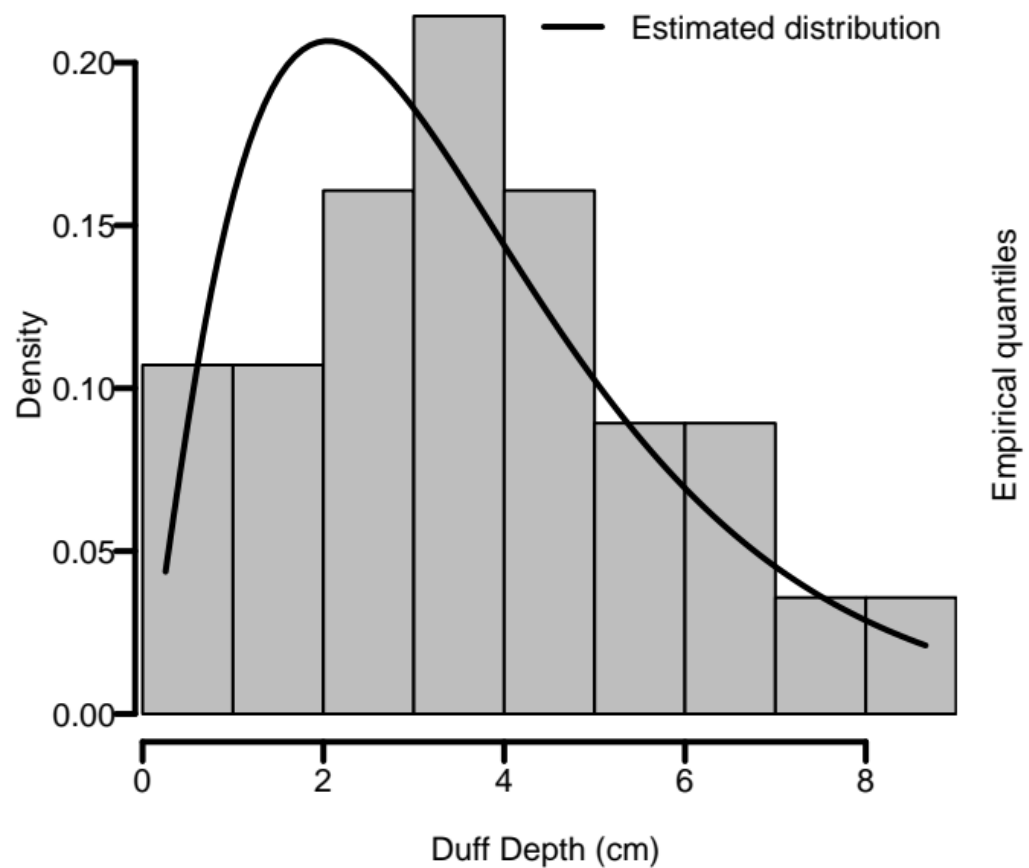
# CA Mixed Evergreen Forest; 0% zero; gamma



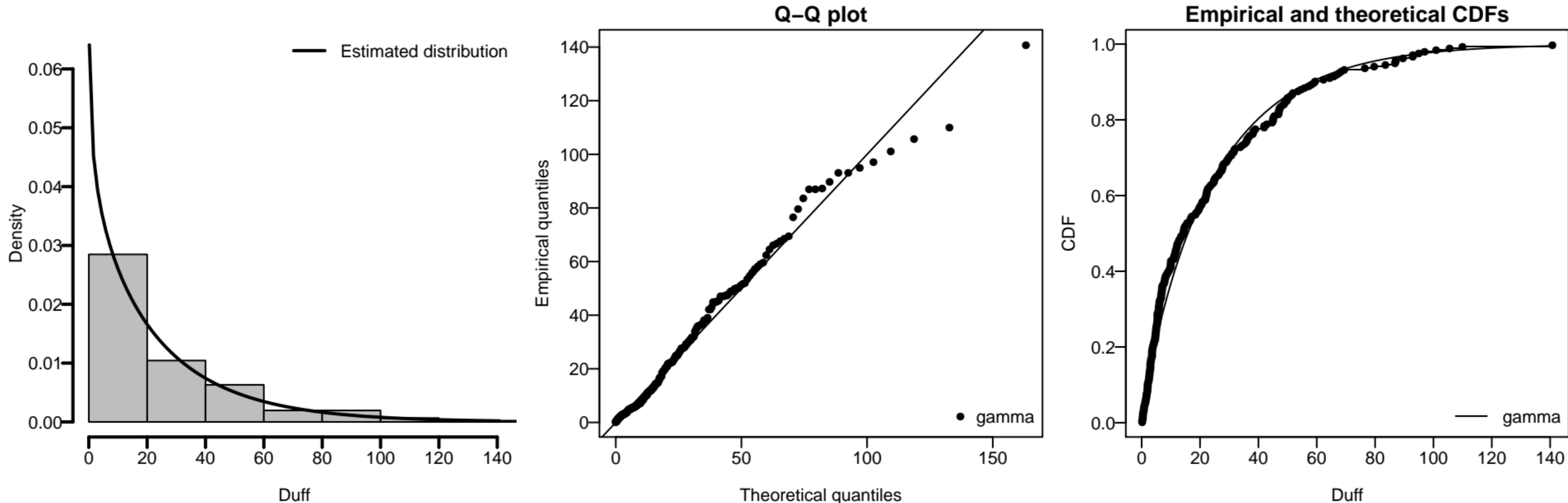
# CA Mixed Evergreen Forest; 0.4% zero; gamma



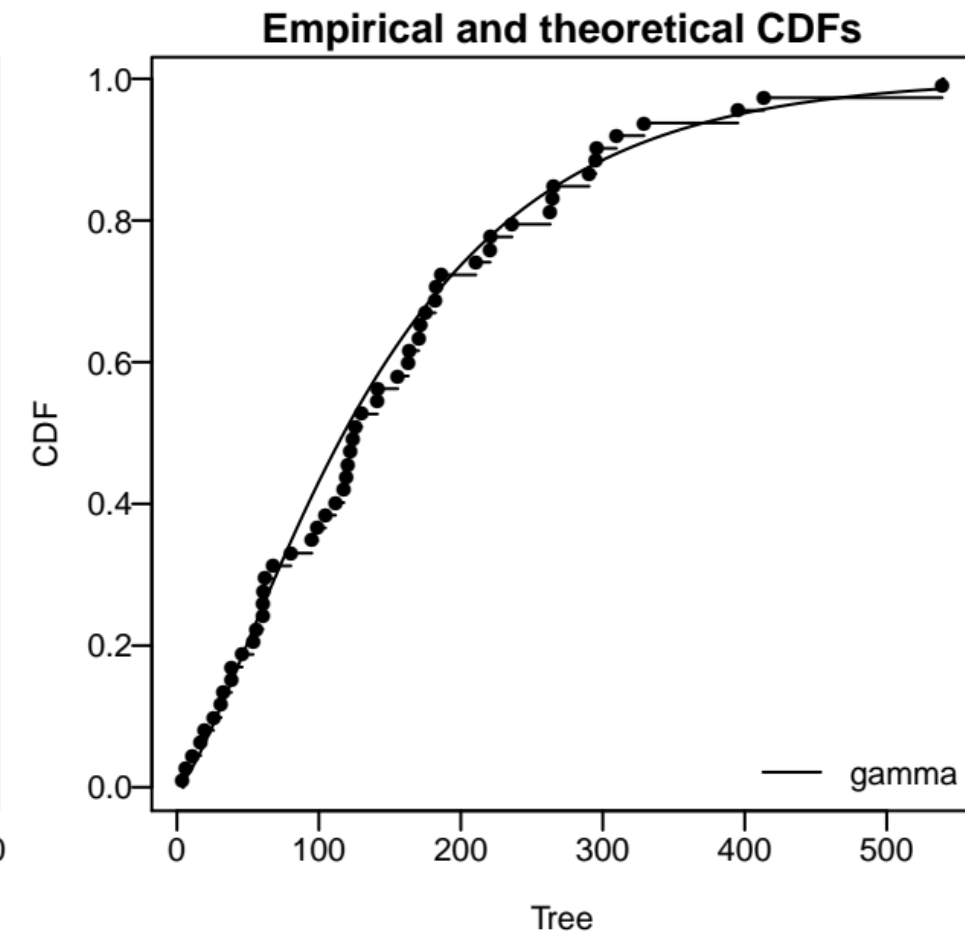
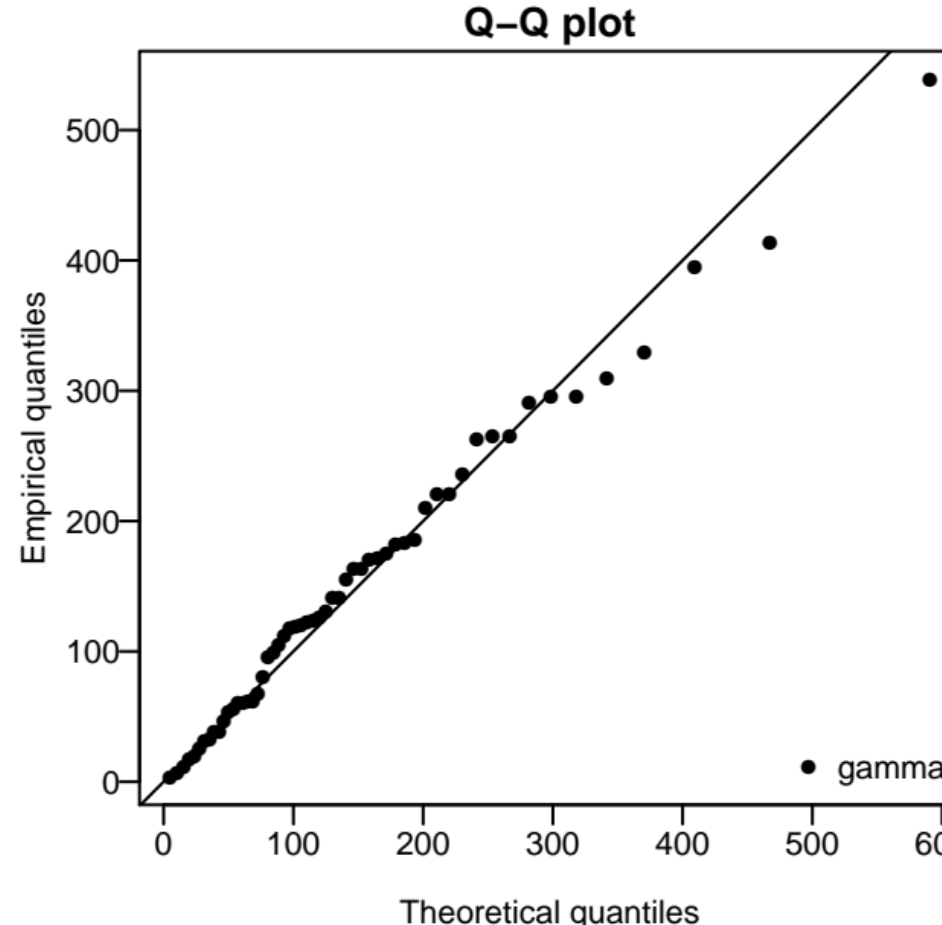
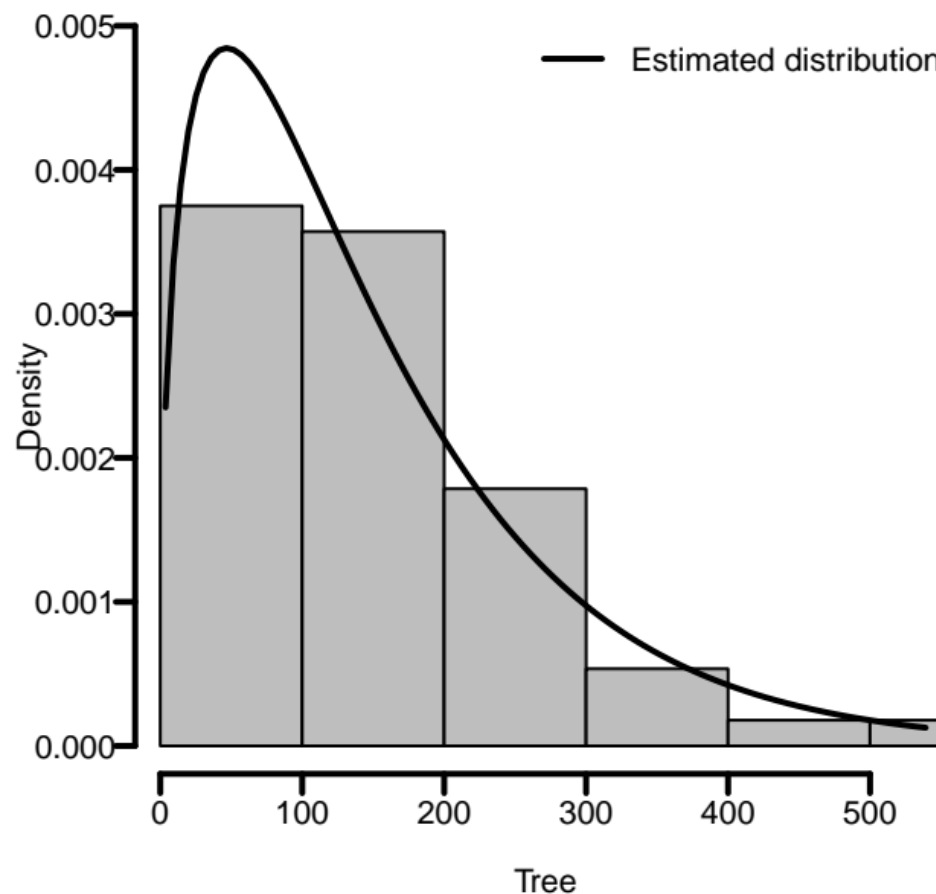
# CA Mixed Evergreen Forest; 1.8% zero; gamma



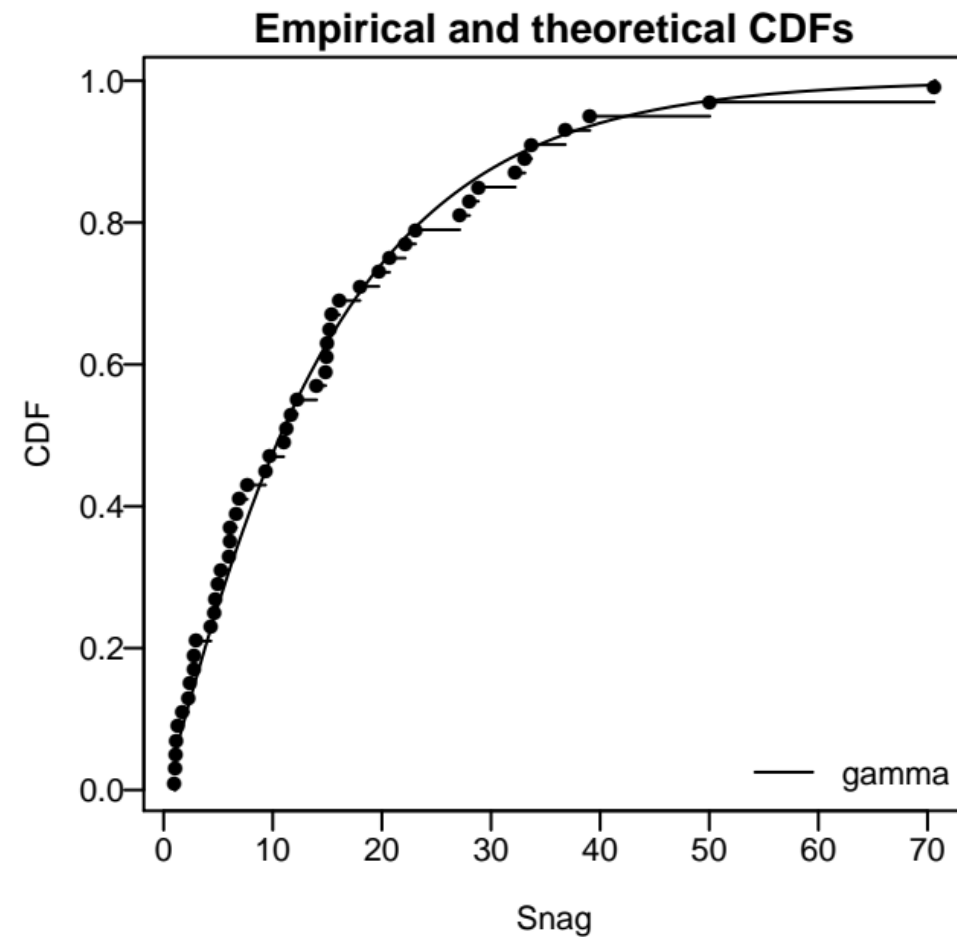
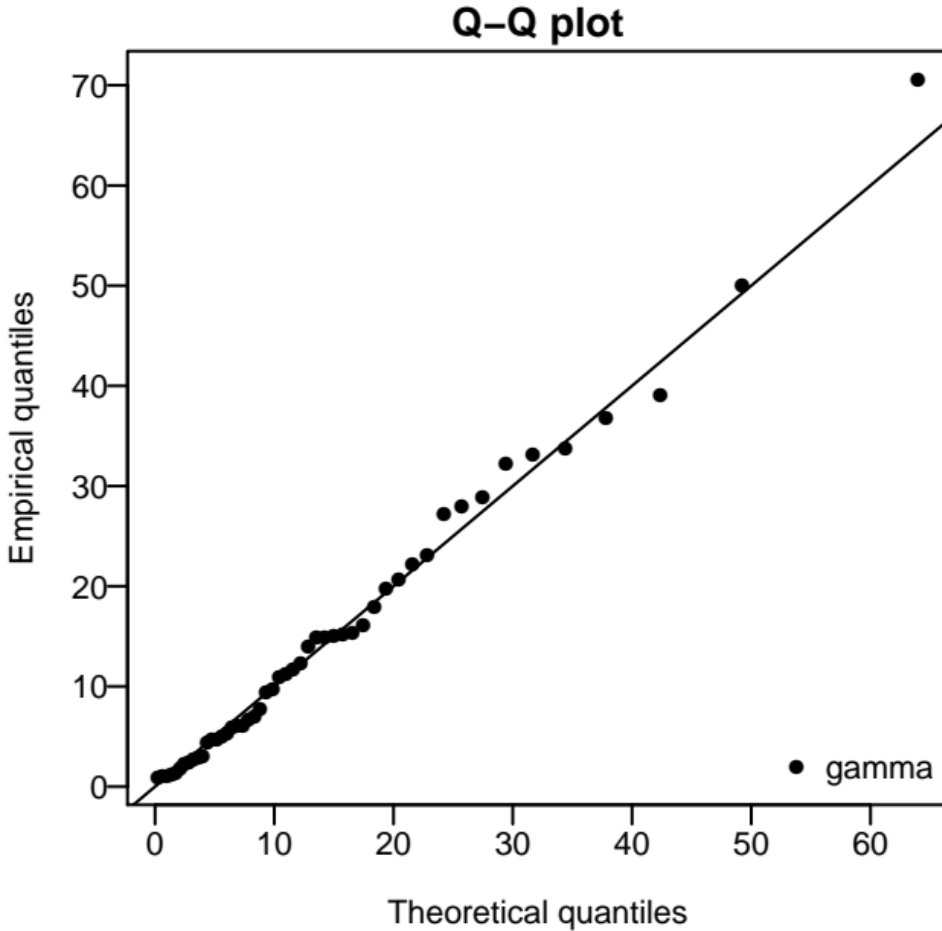
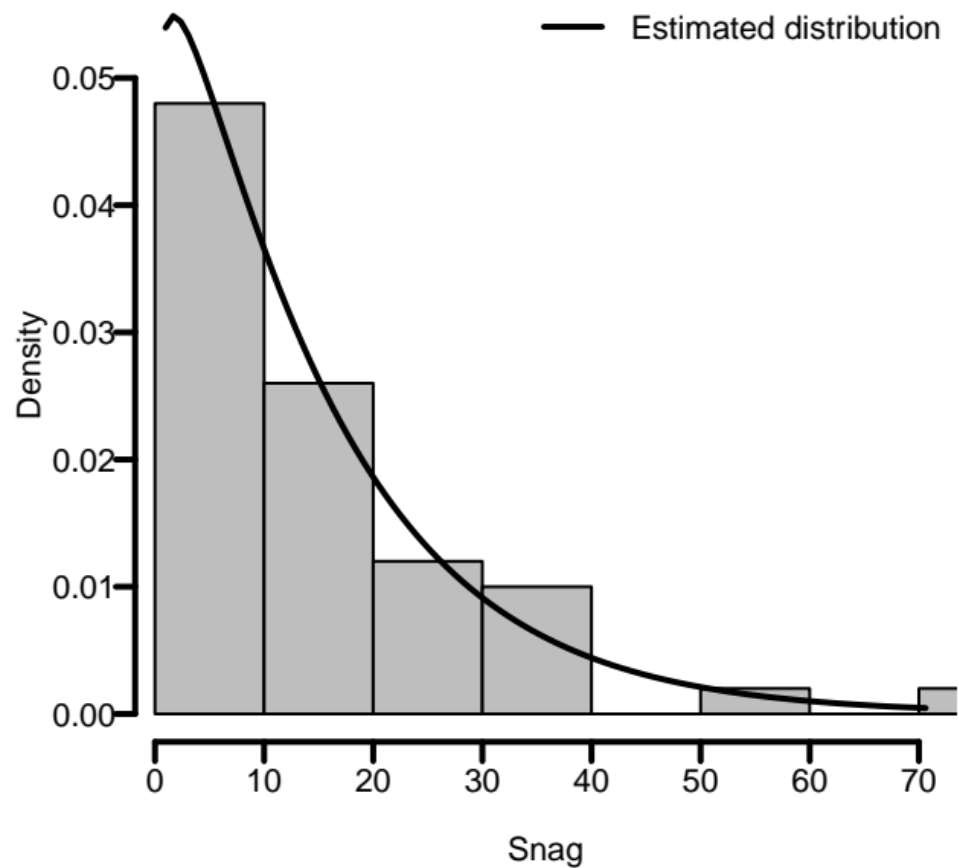
CA Mixed Evergreen Forest; 10.2% zero; gamma



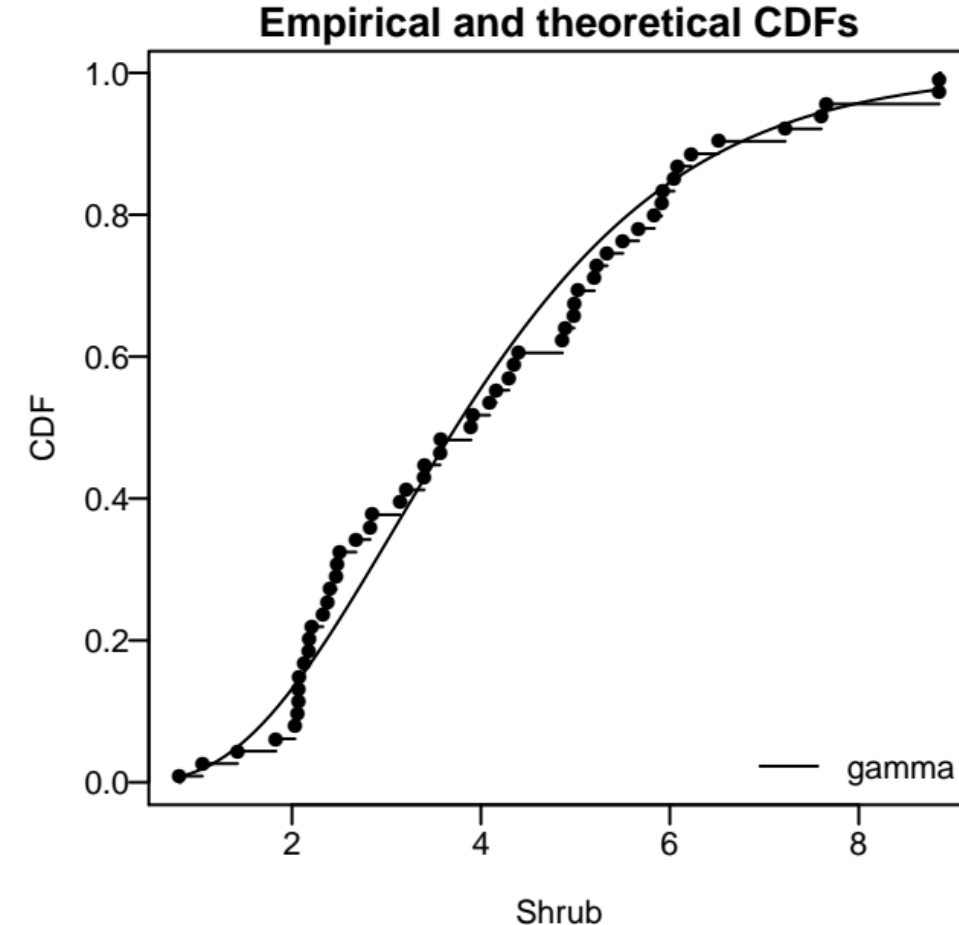
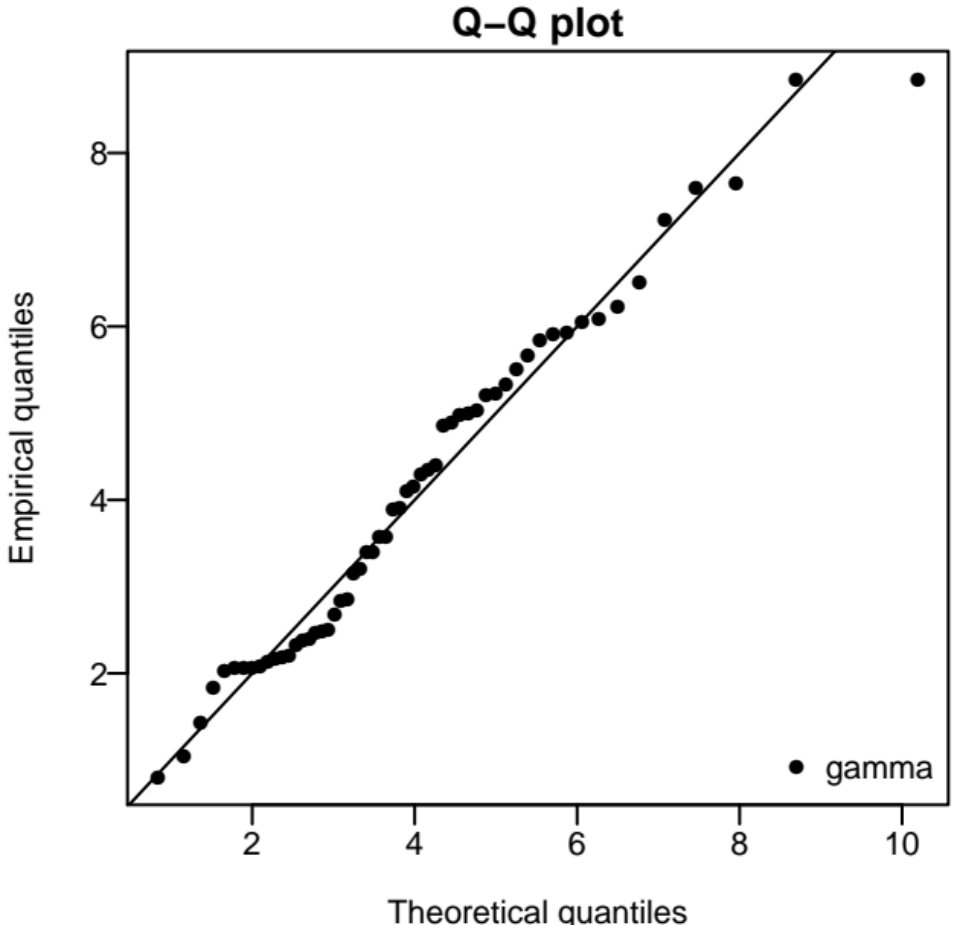
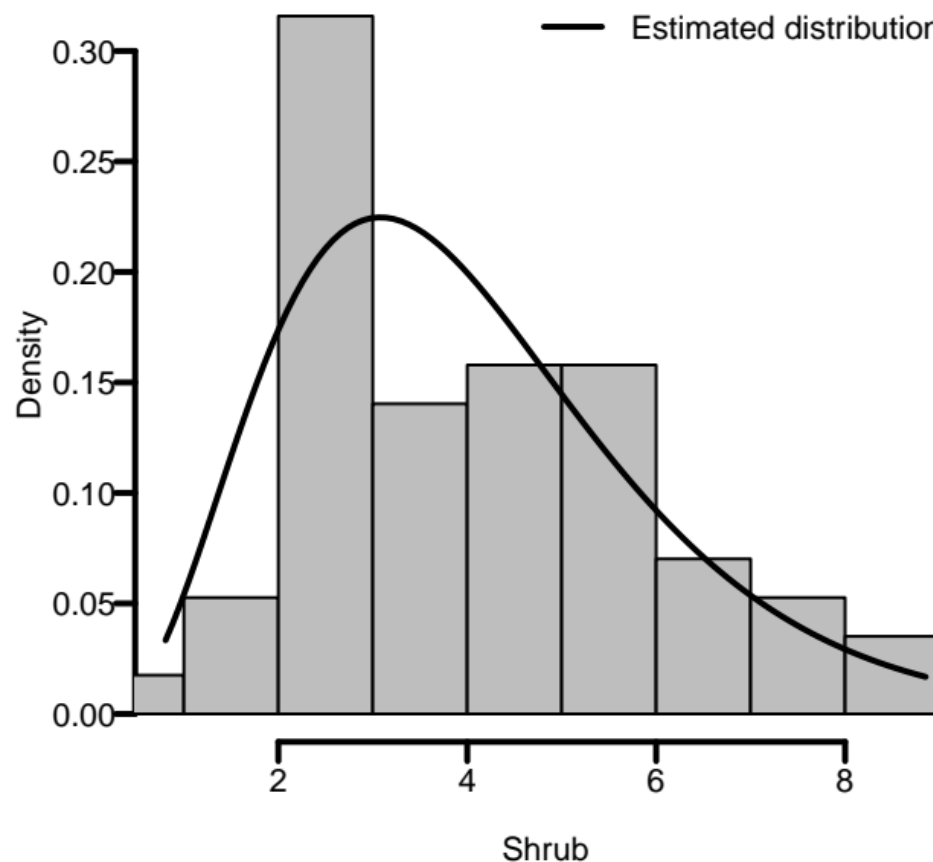
# Mountain Hemlock Forest; 0% zero; gamma



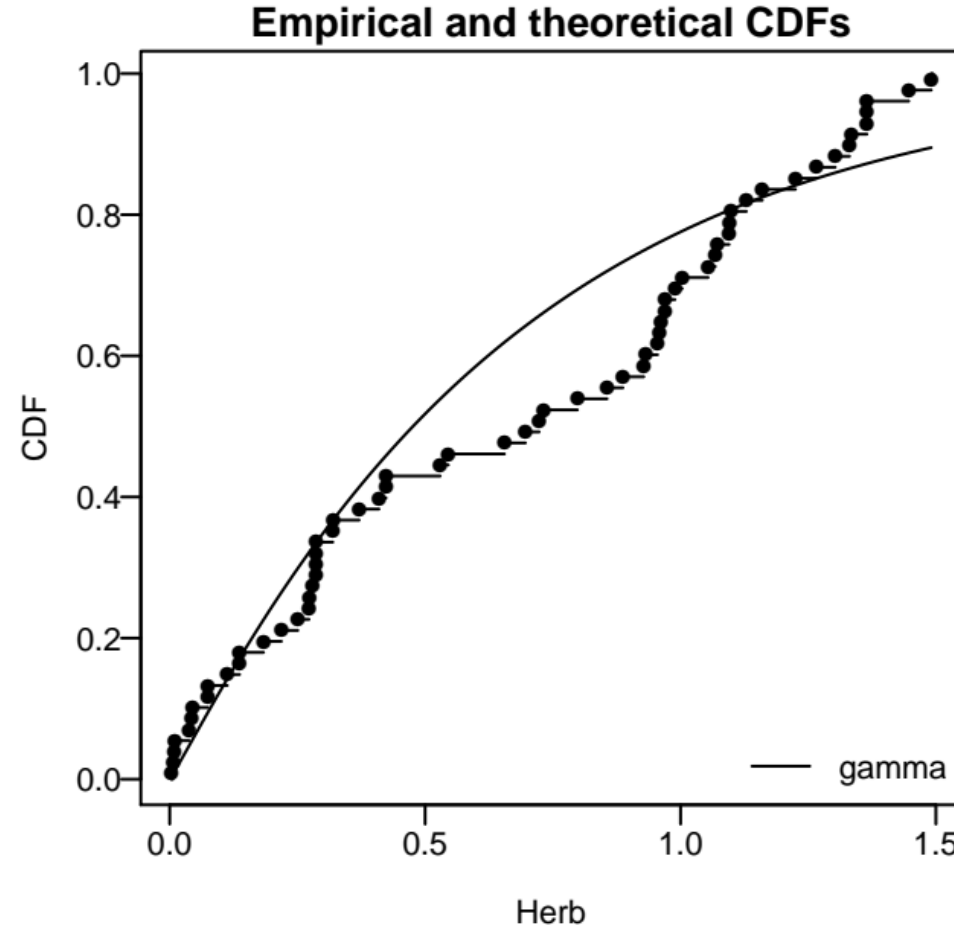
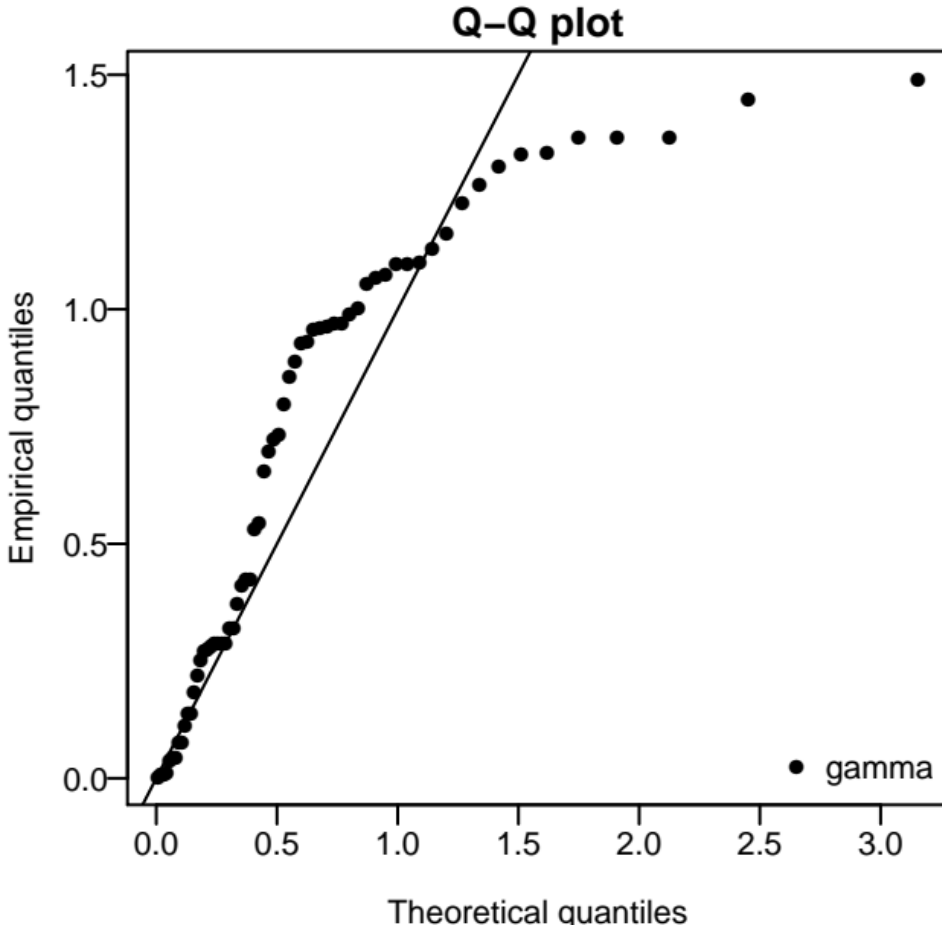
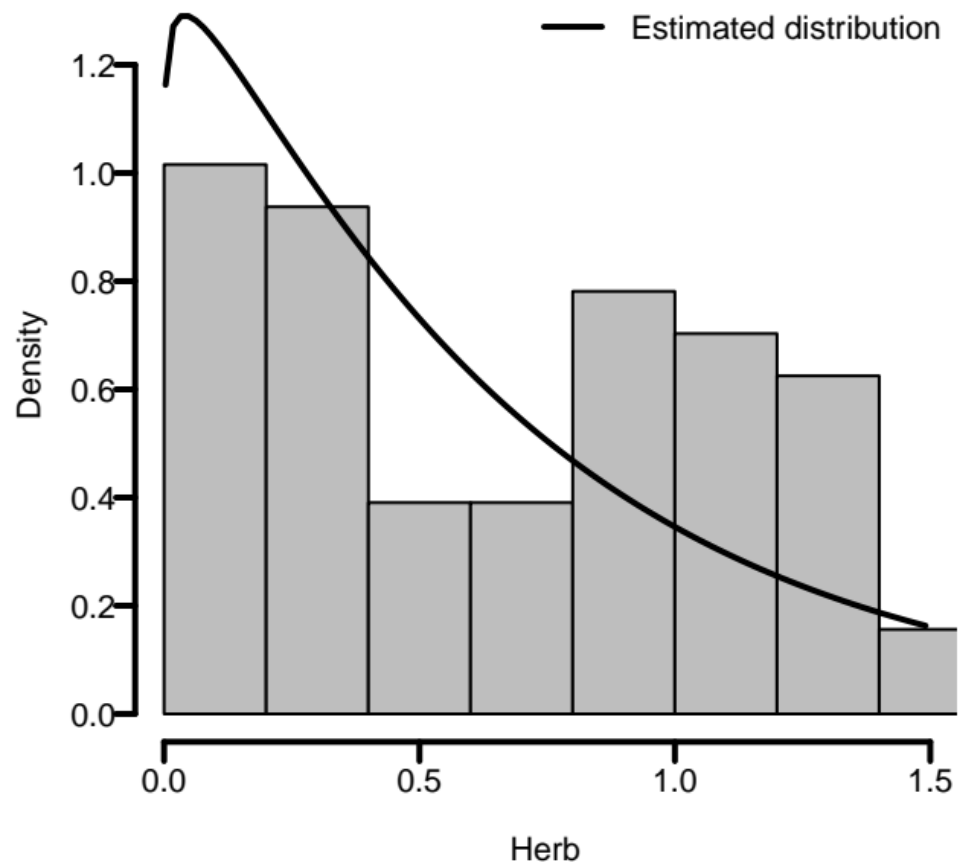
# Mountain Hemlock Forest; 13.6% zero; gamma



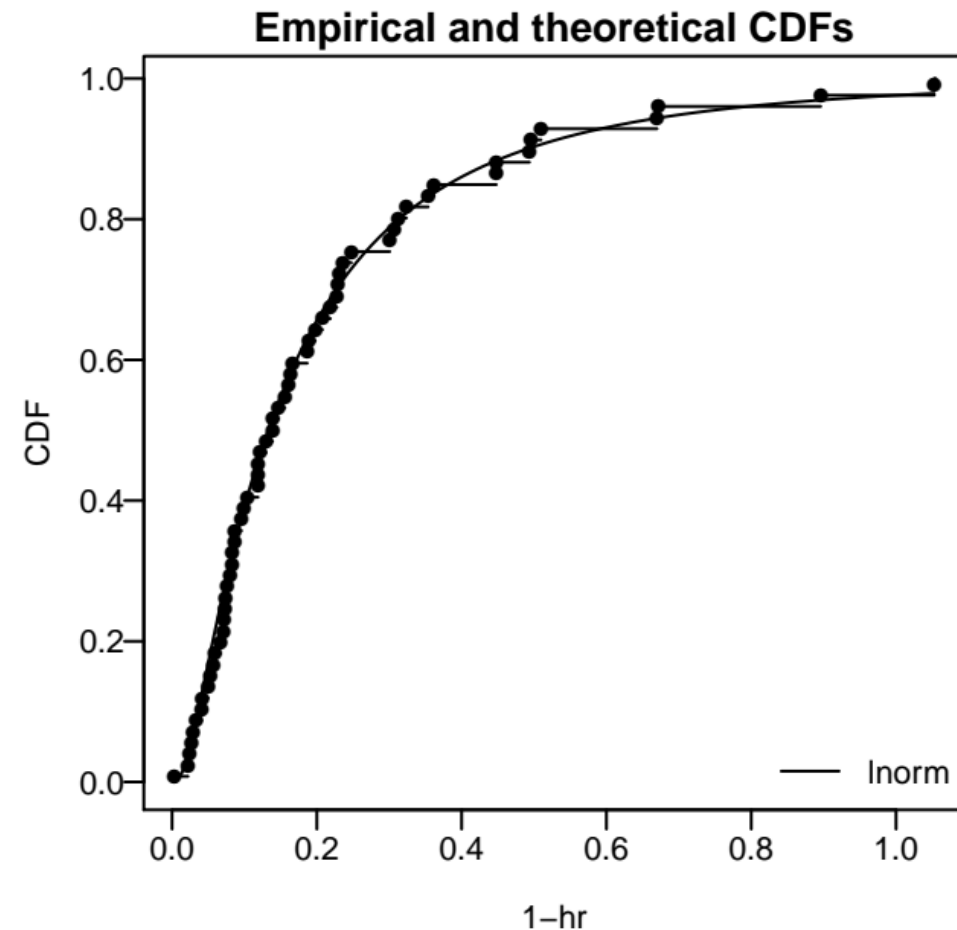
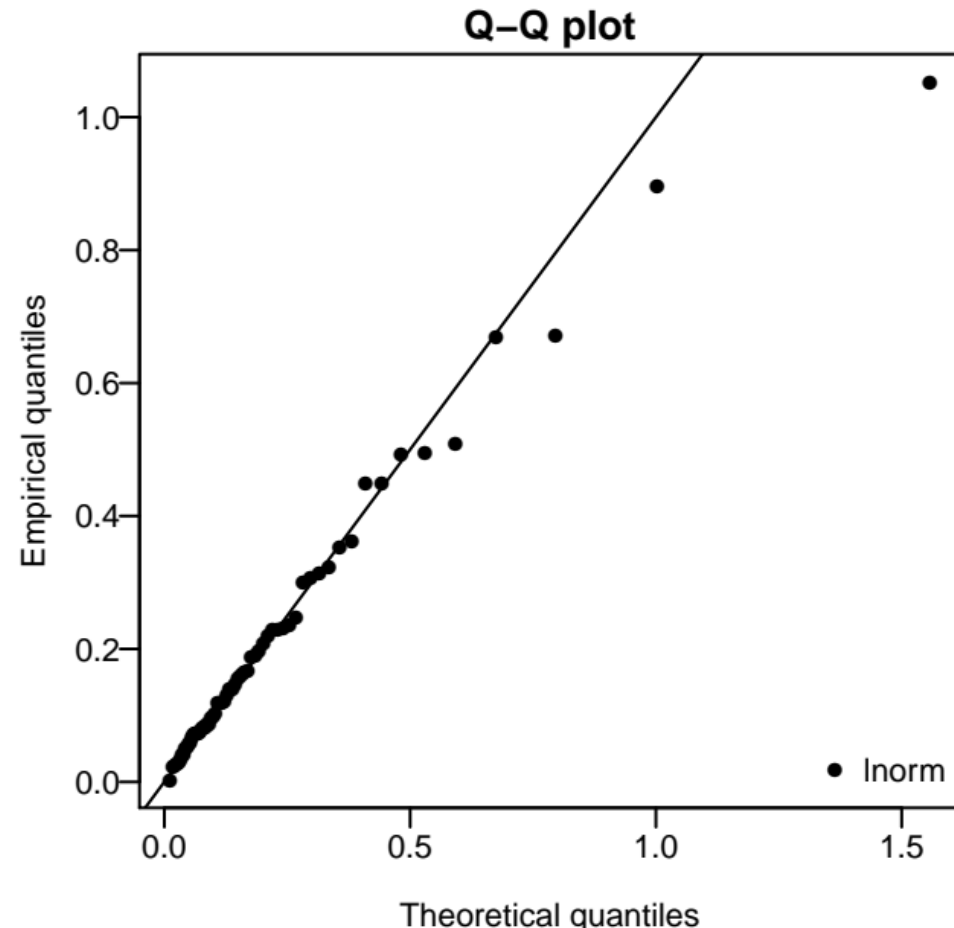
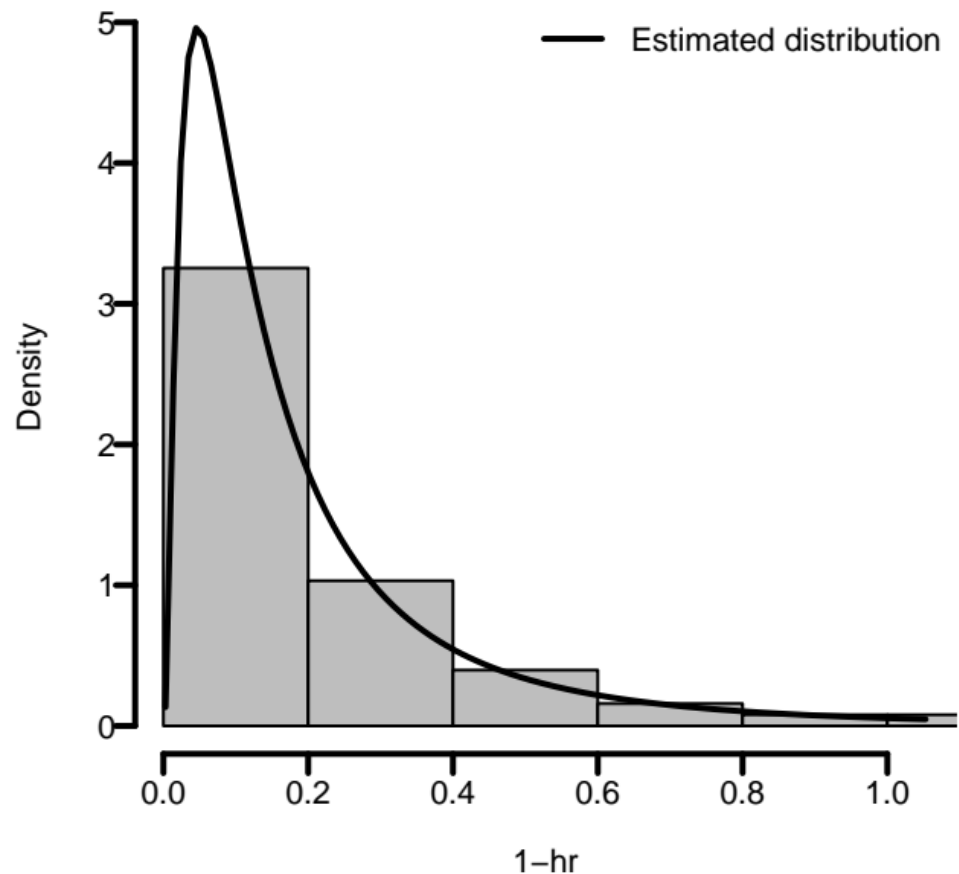
# Mountain Hemlock Forest; 5% zero; gamma



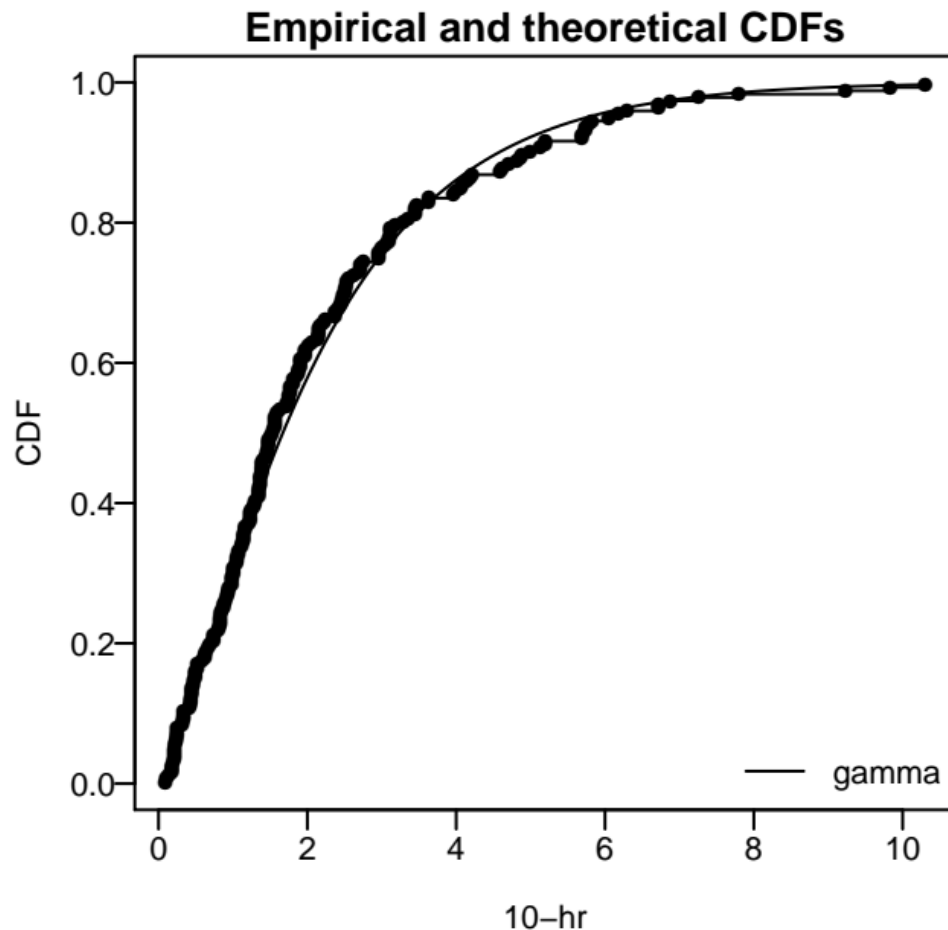
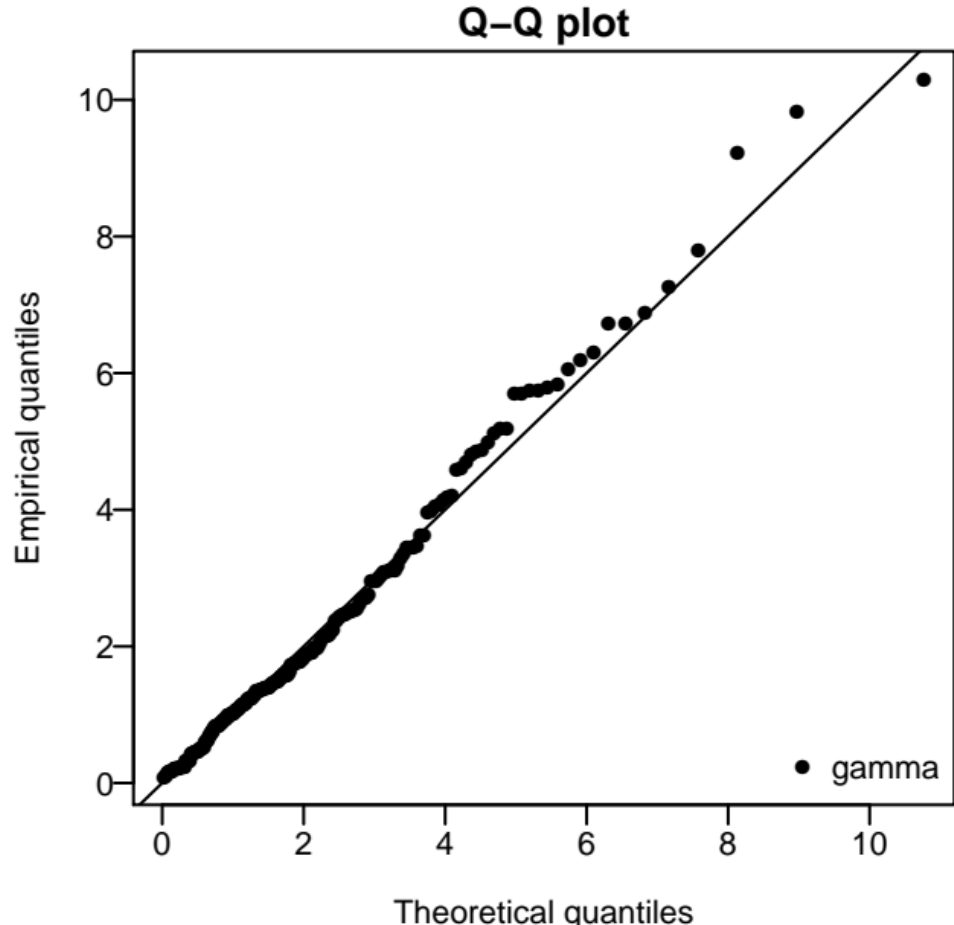
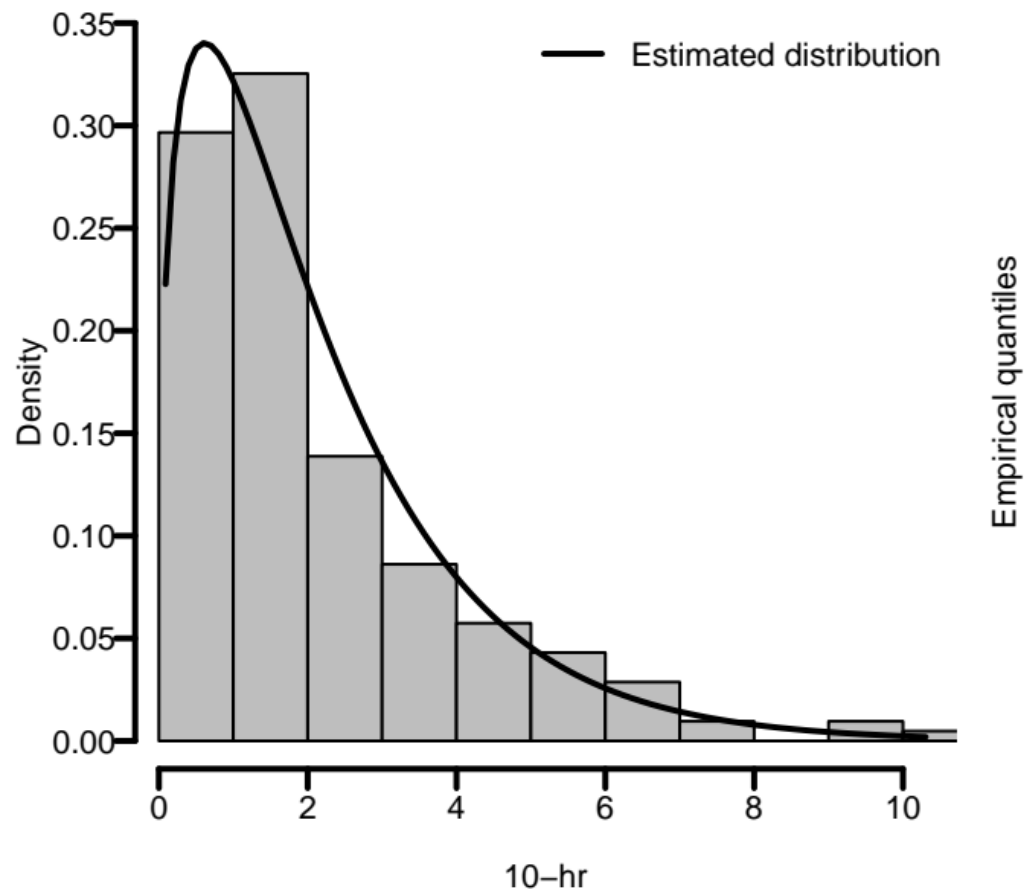
# Mountain Hemlock Forest; 0% zero; gamma



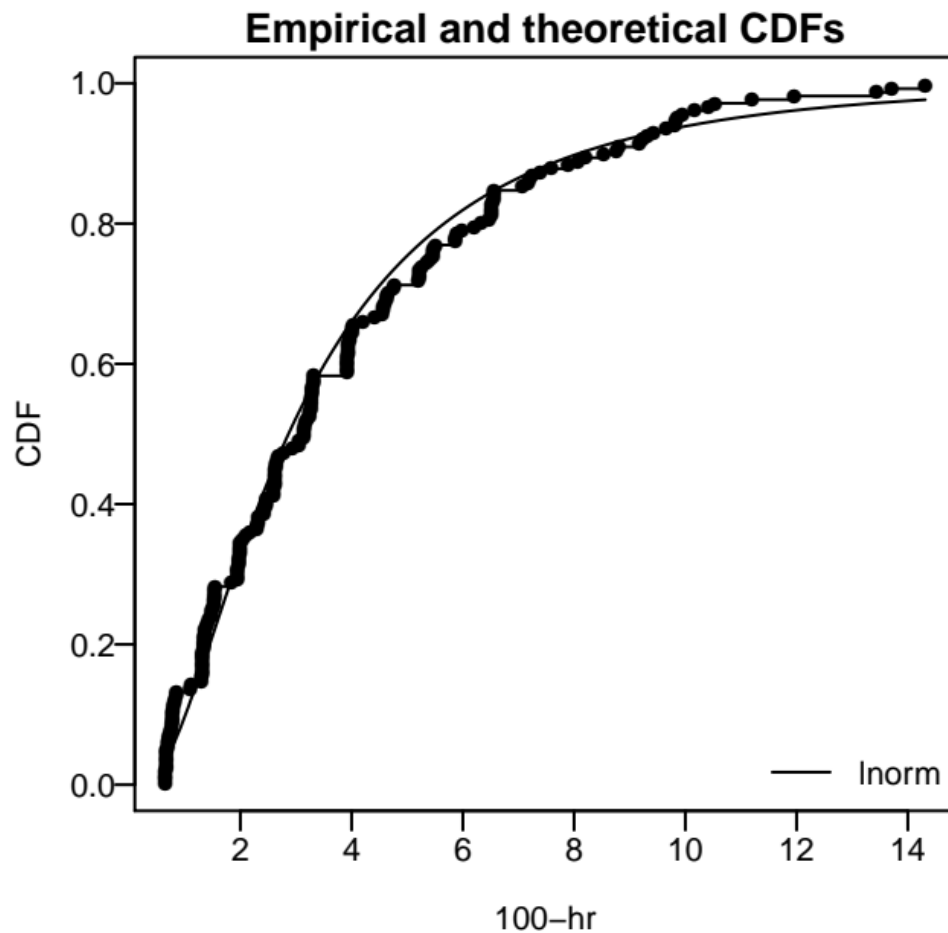
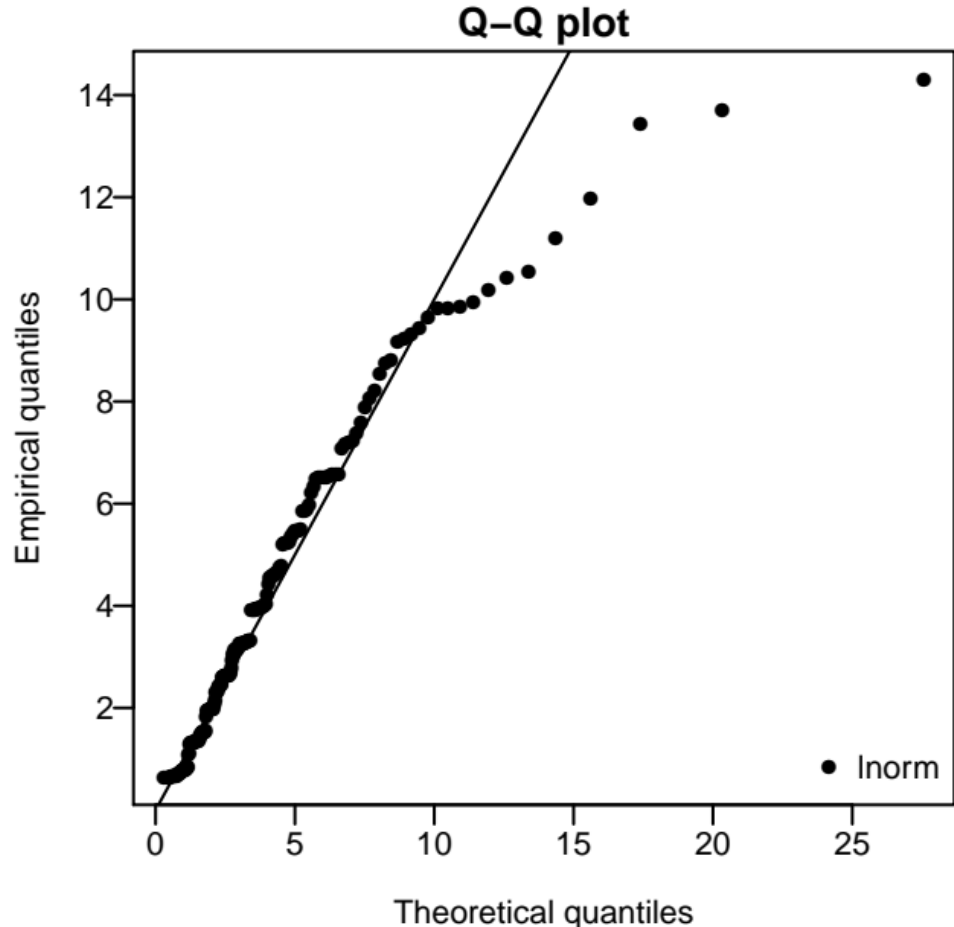
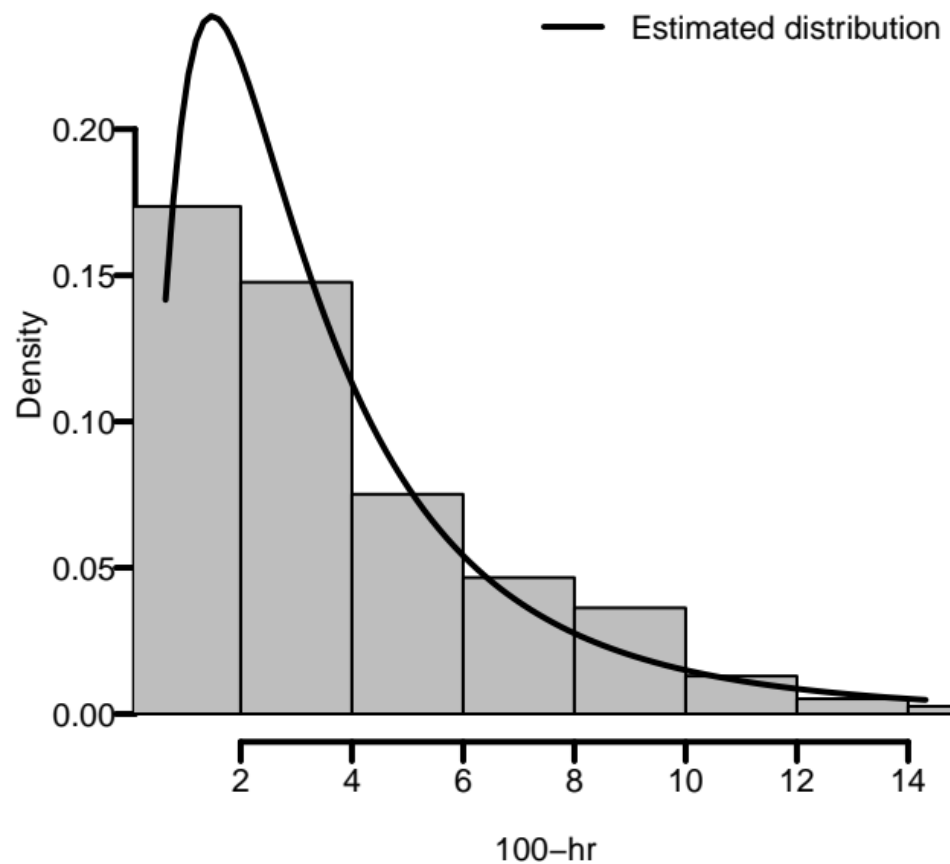
# Mountain Hemlock Forest; 2.9% zero; Inorm



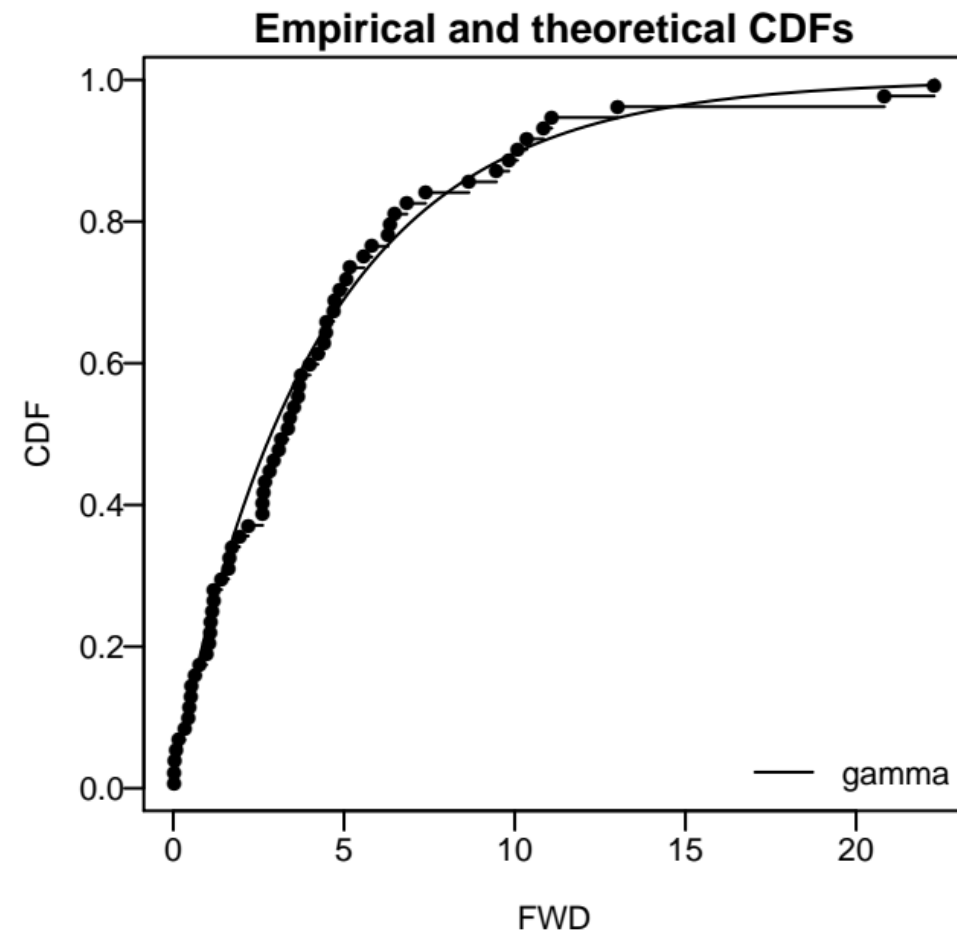
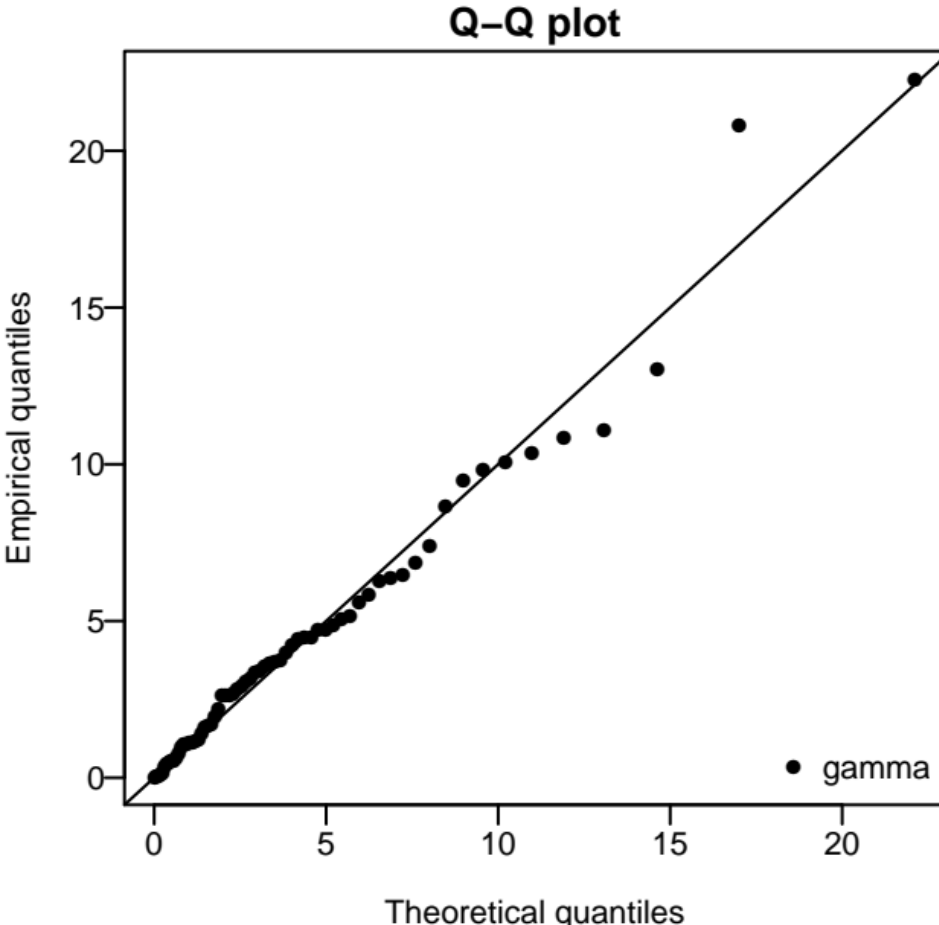
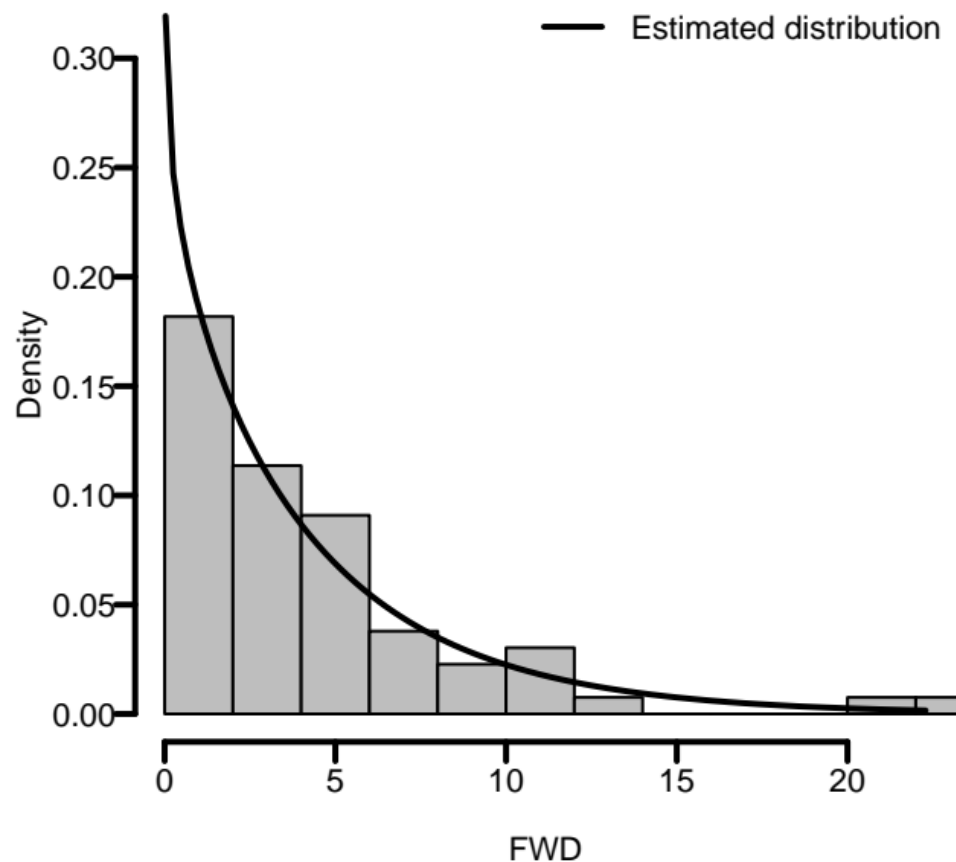
# Mountain Hemlock Forest; 5.7% zero; gamma



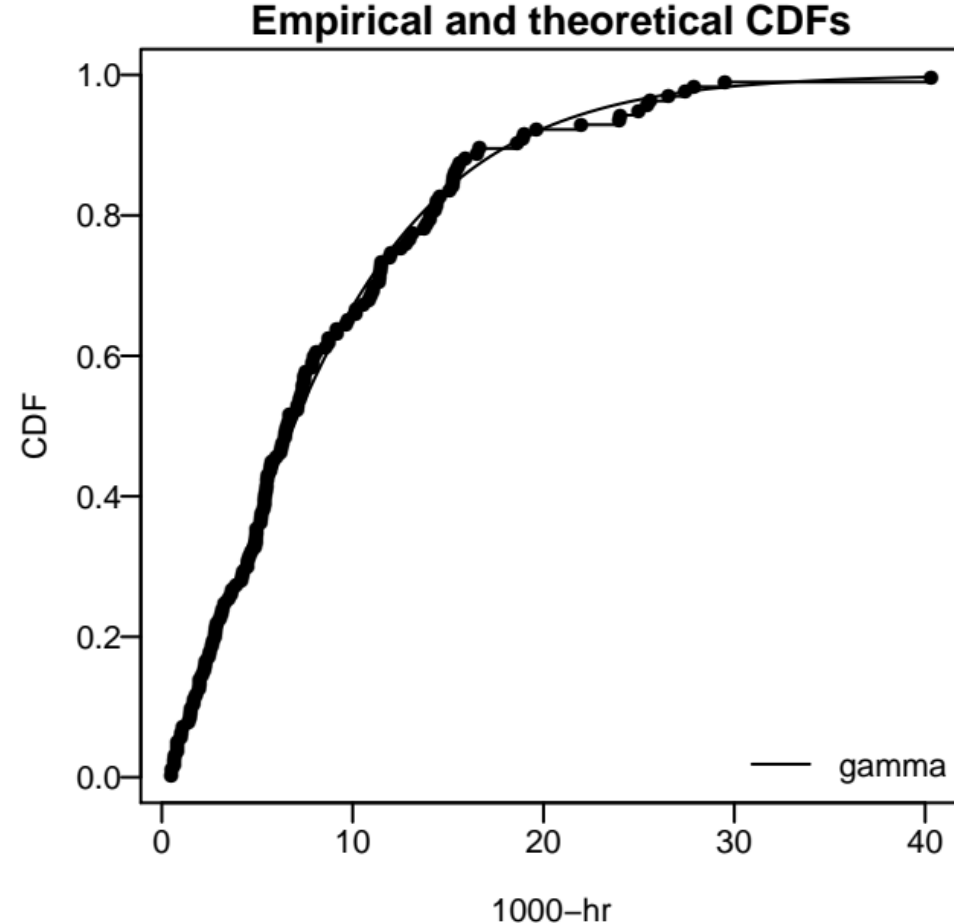
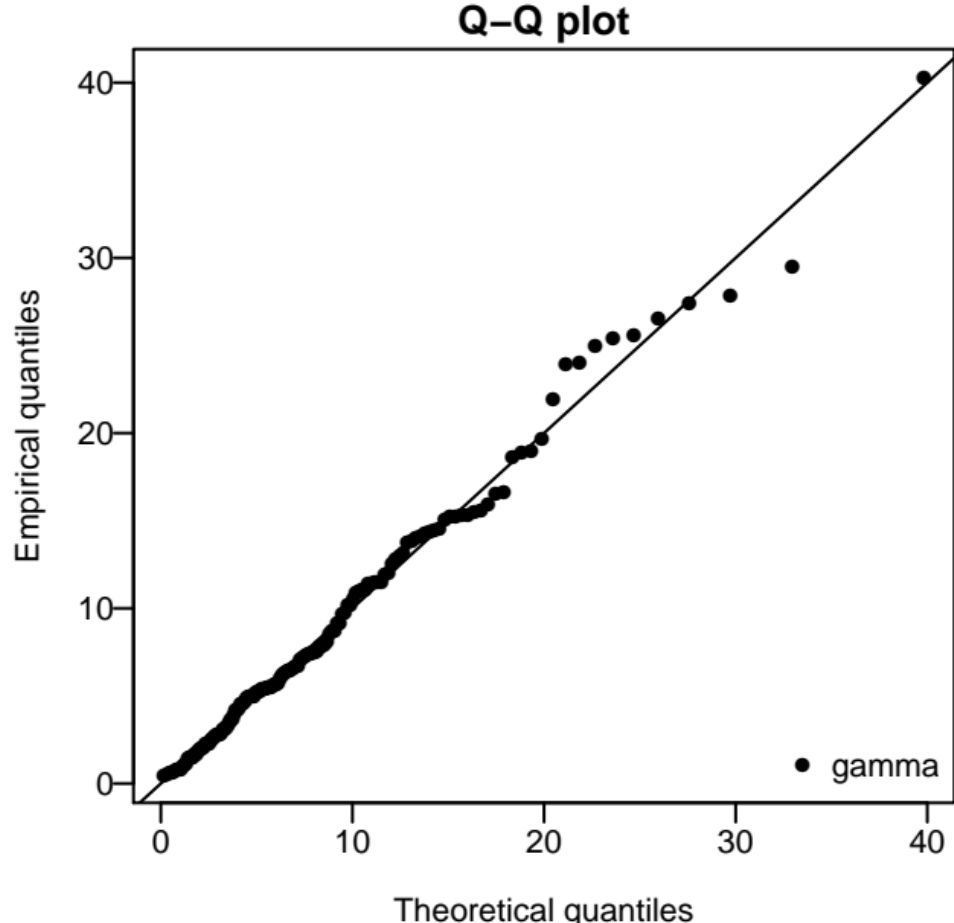
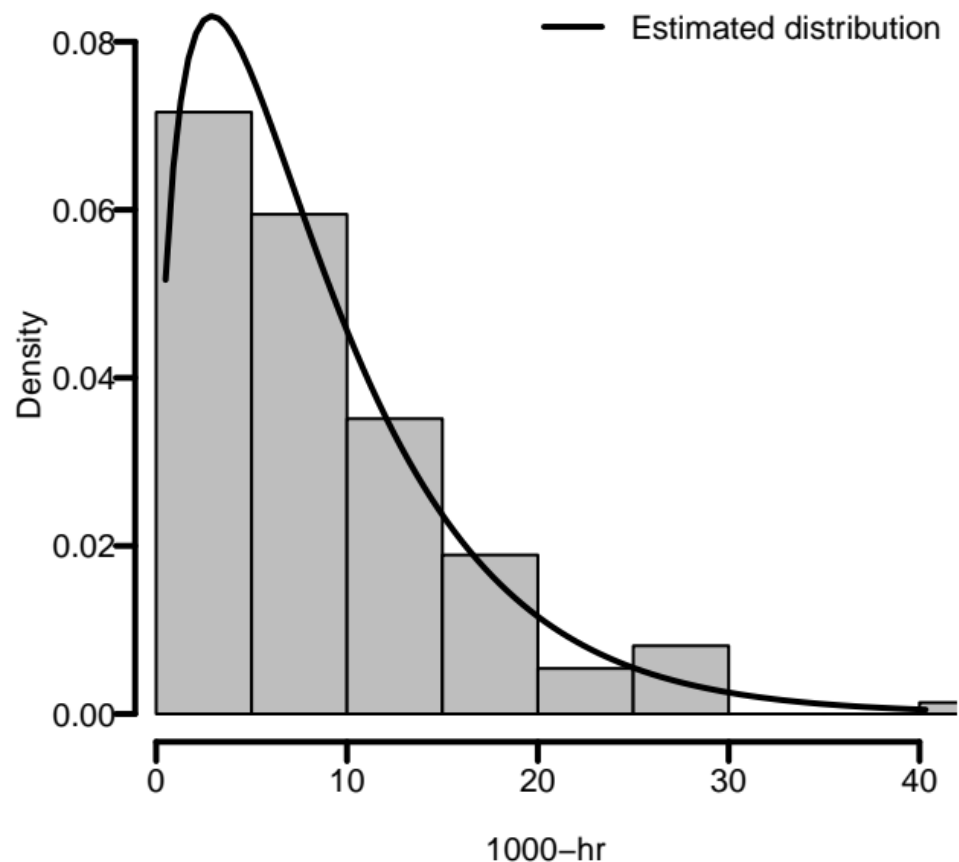
# Mountain Hemlock Forest; 14.9% zero; Inorm



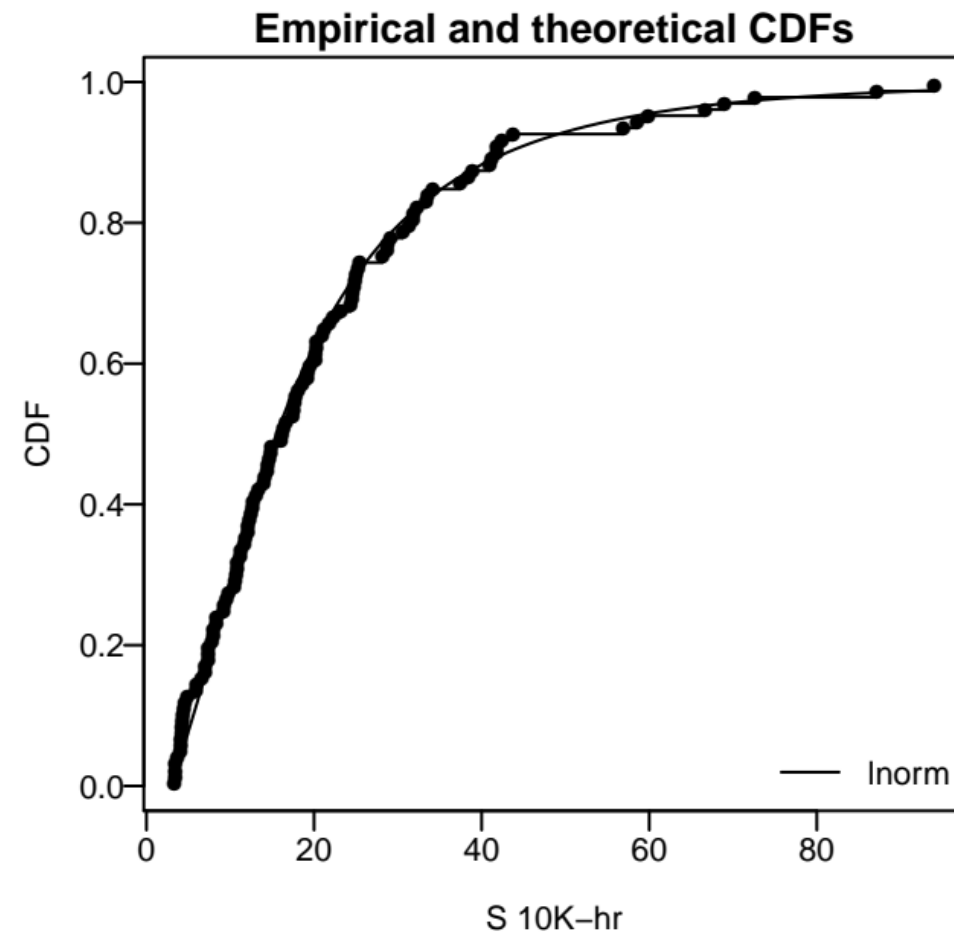
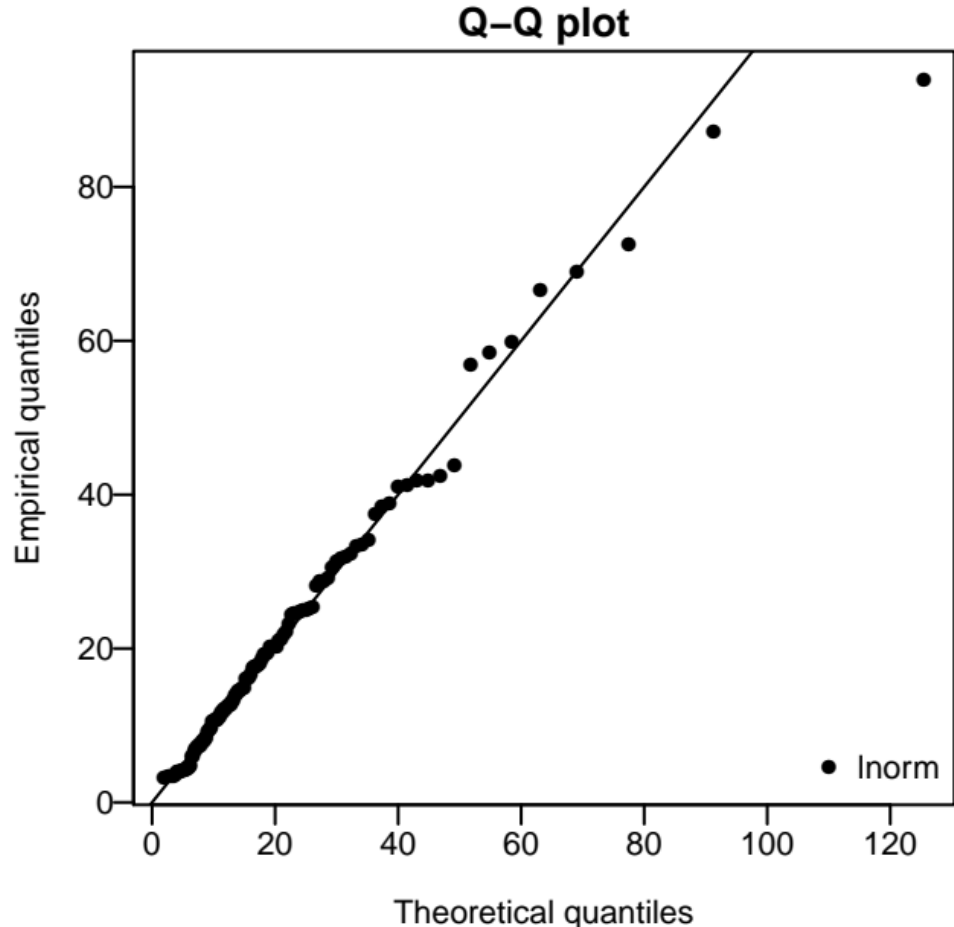
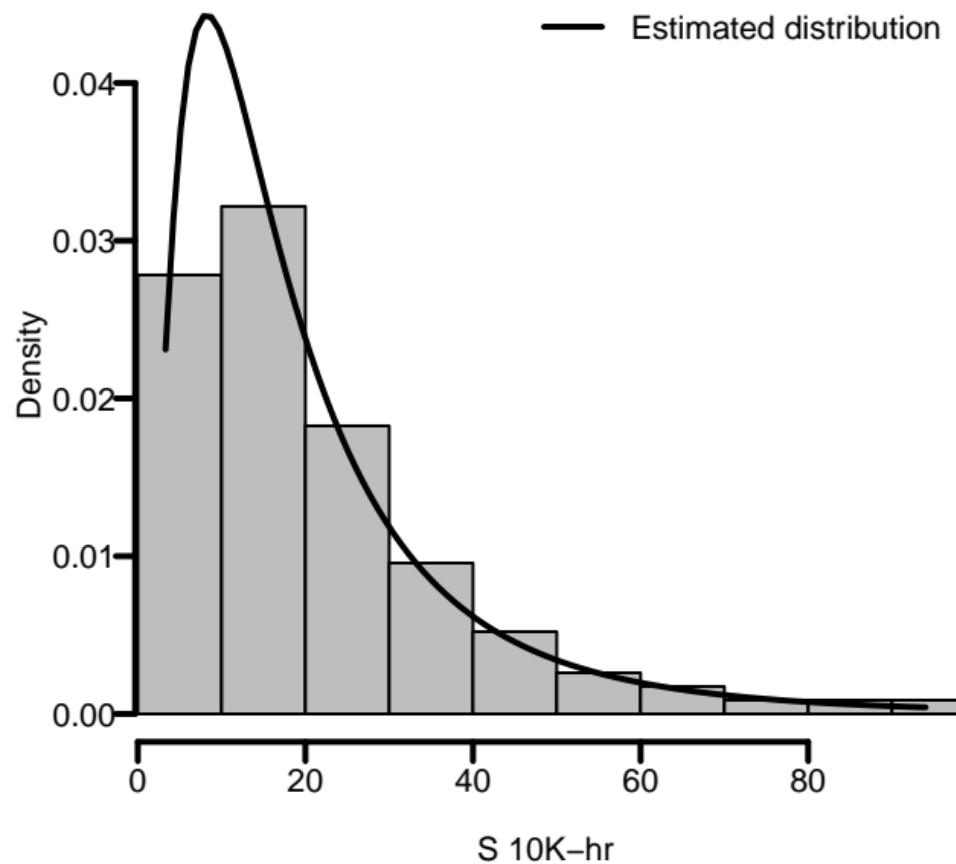
# Mountain Hemlock Forest; 2.9% zero; gamma



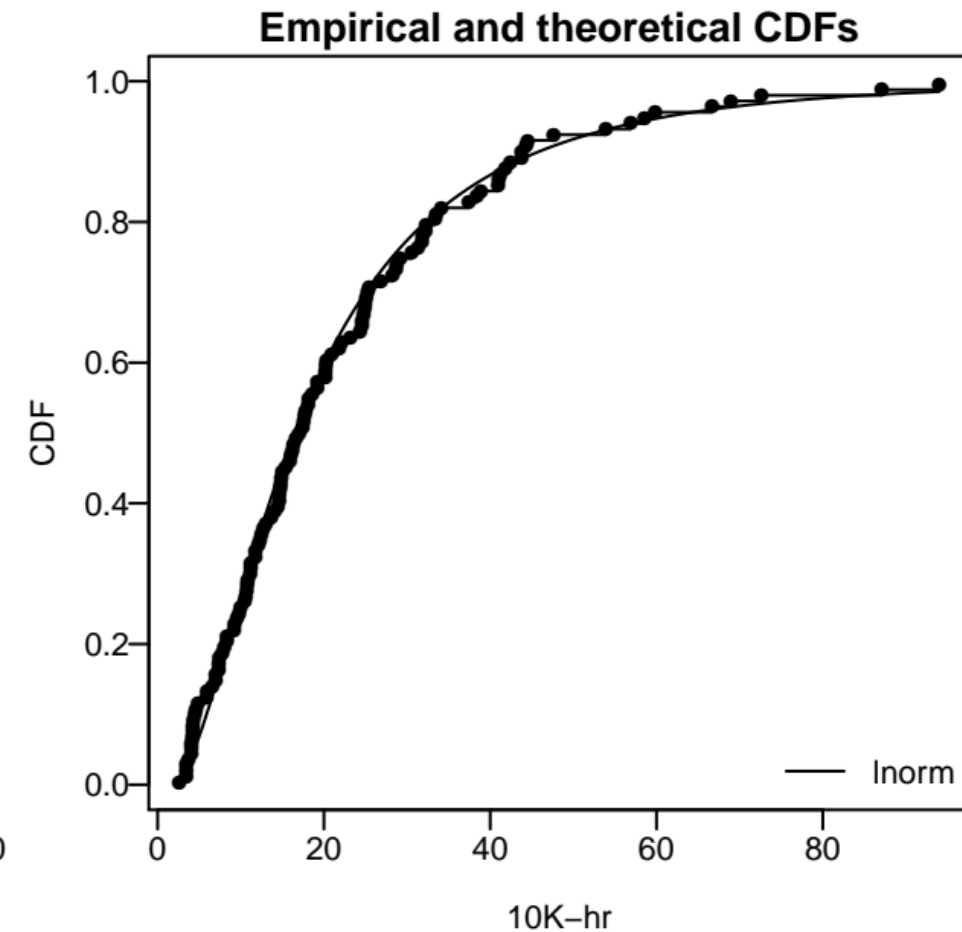
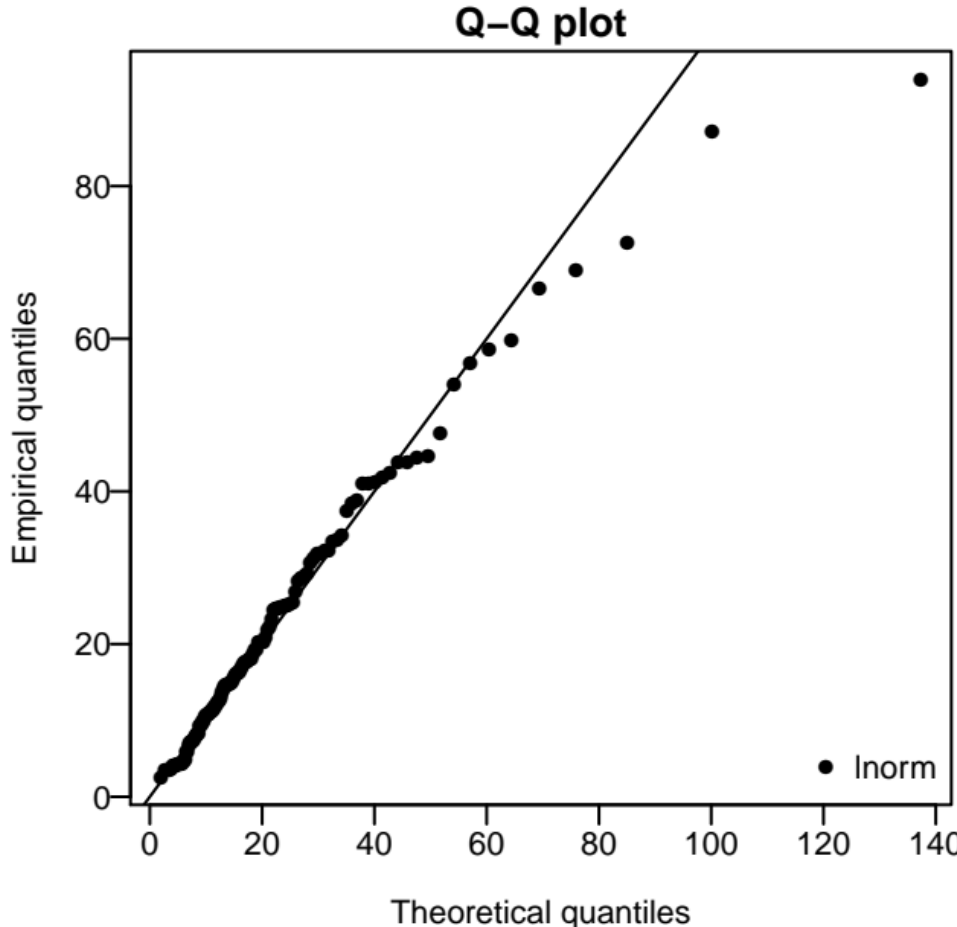
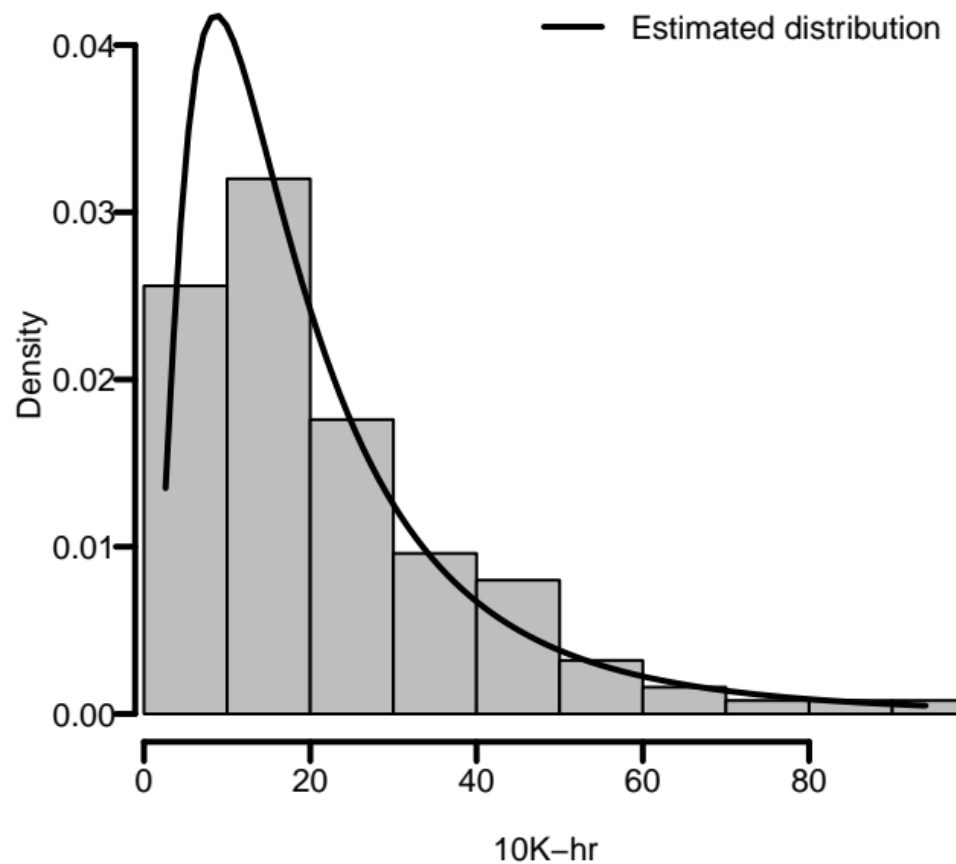
# Mountain Hemlock Forest; 9.6% zero; gamma



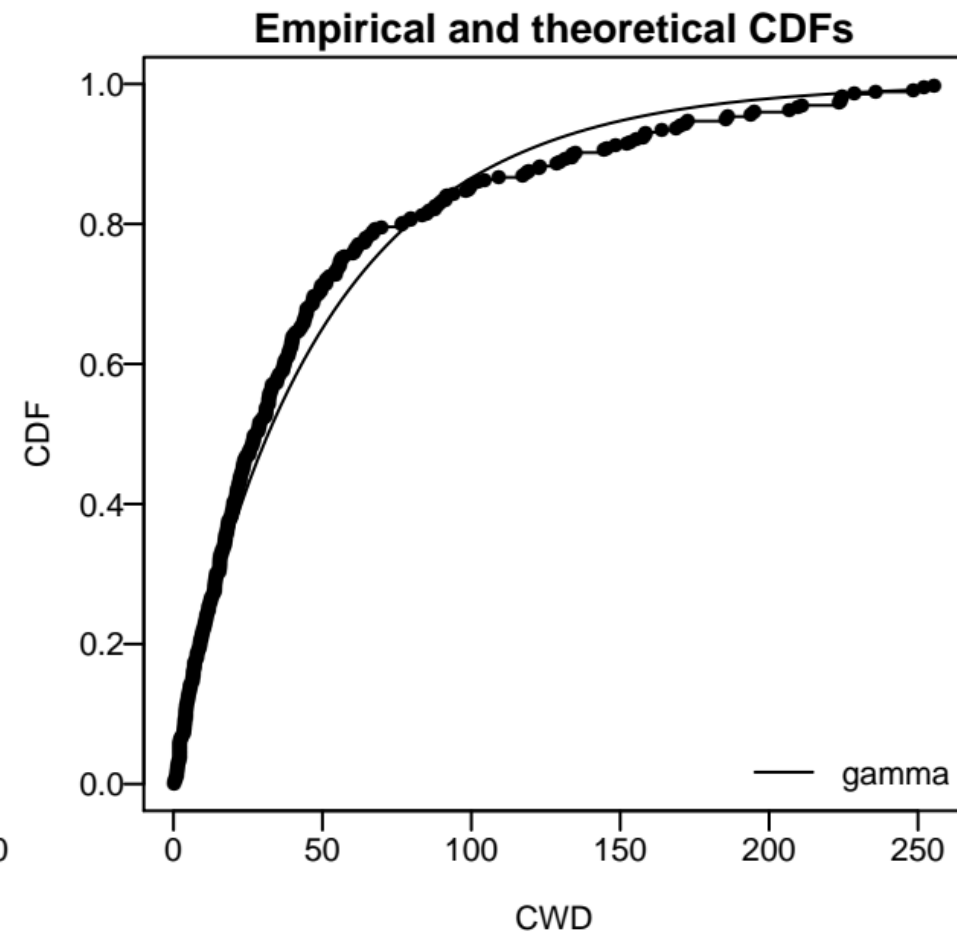
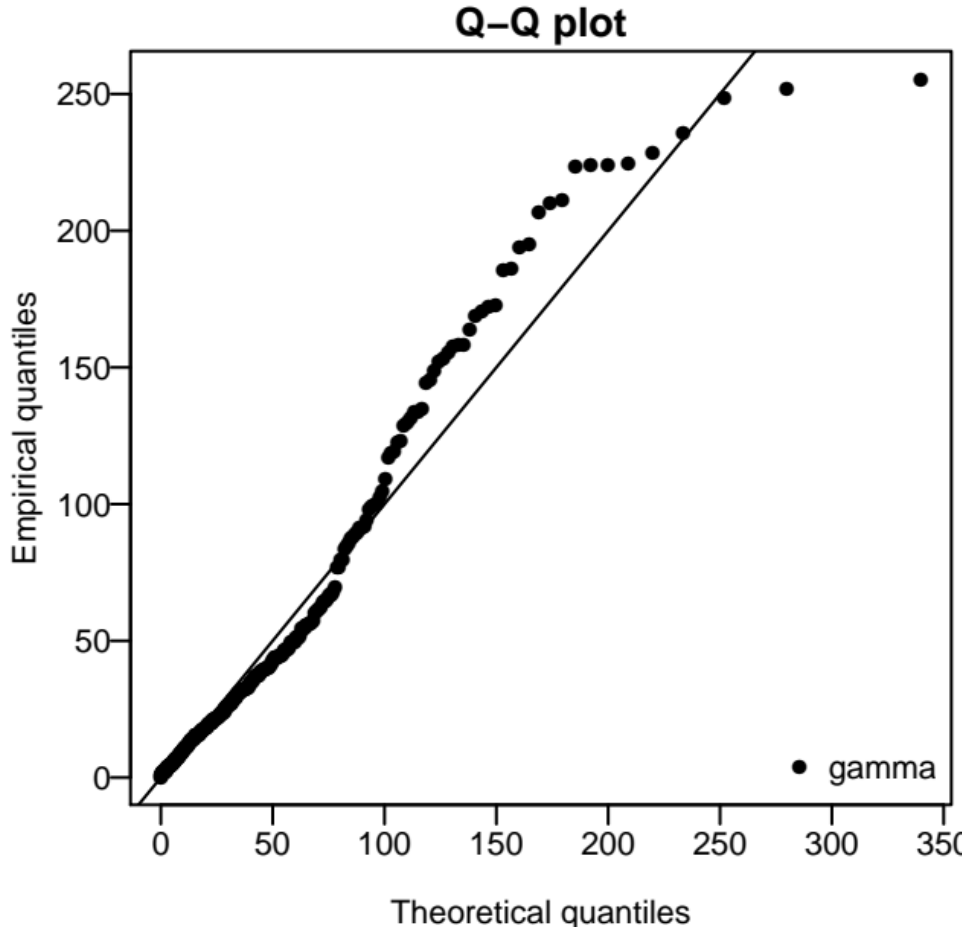
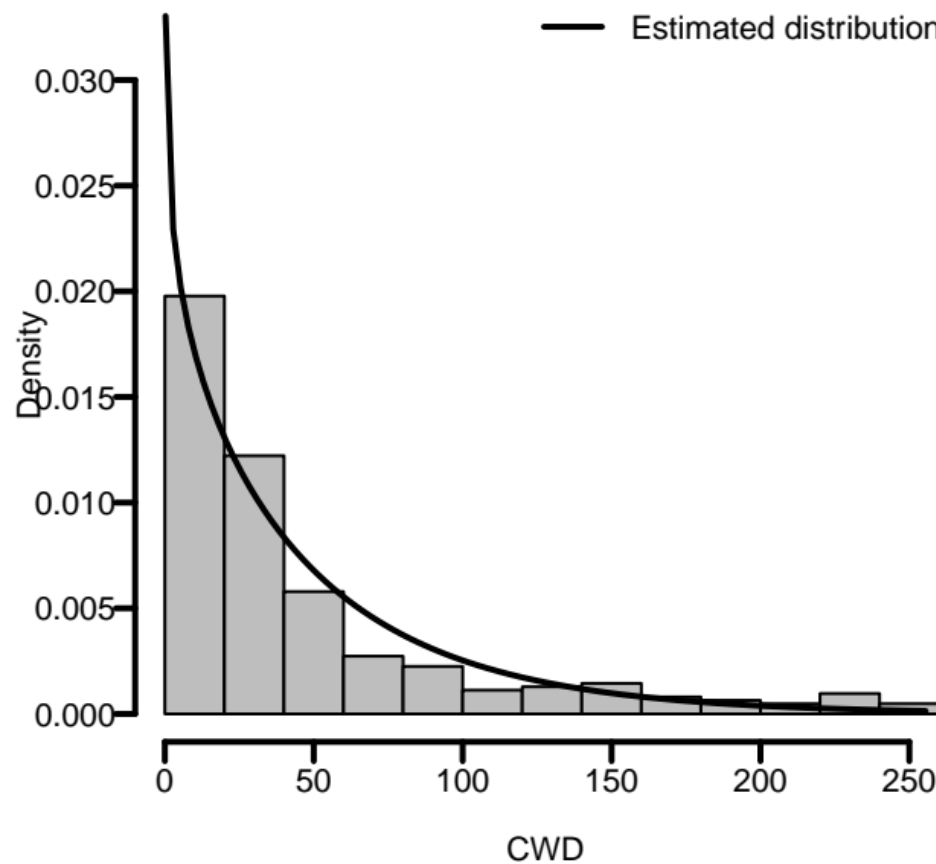
# Mountain Hemlock Forest; 28.1% zero; Inorm



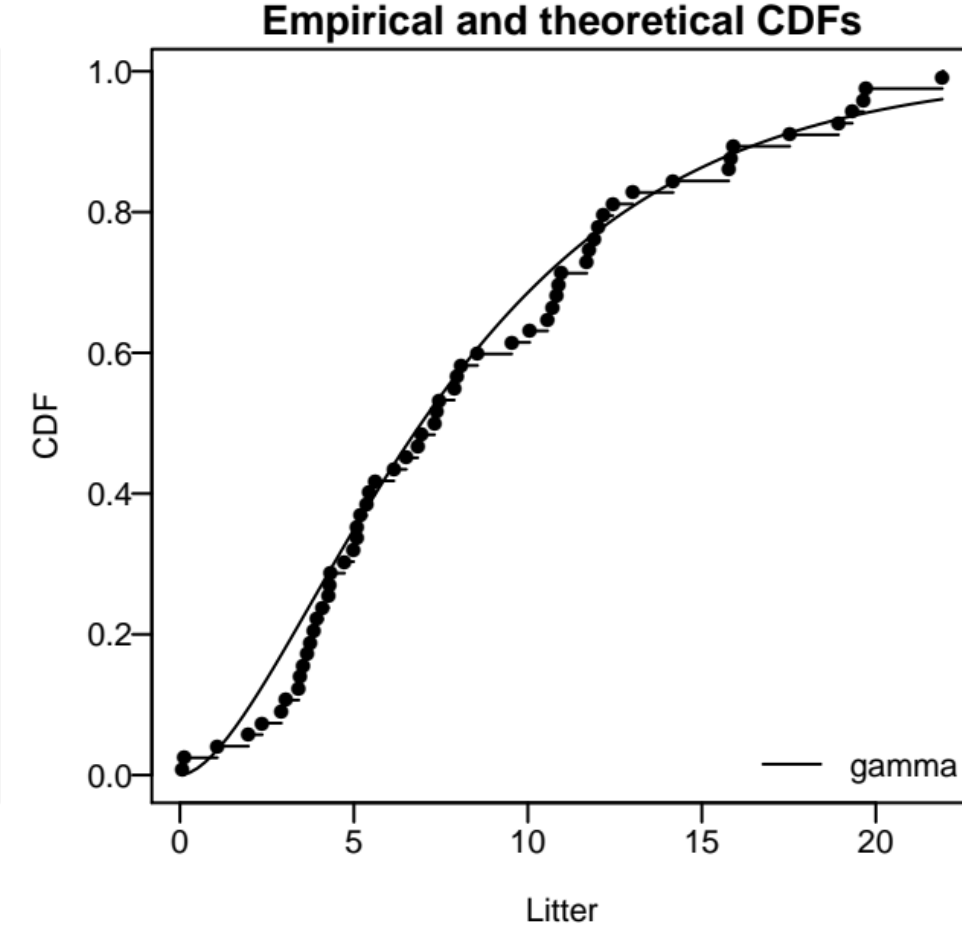
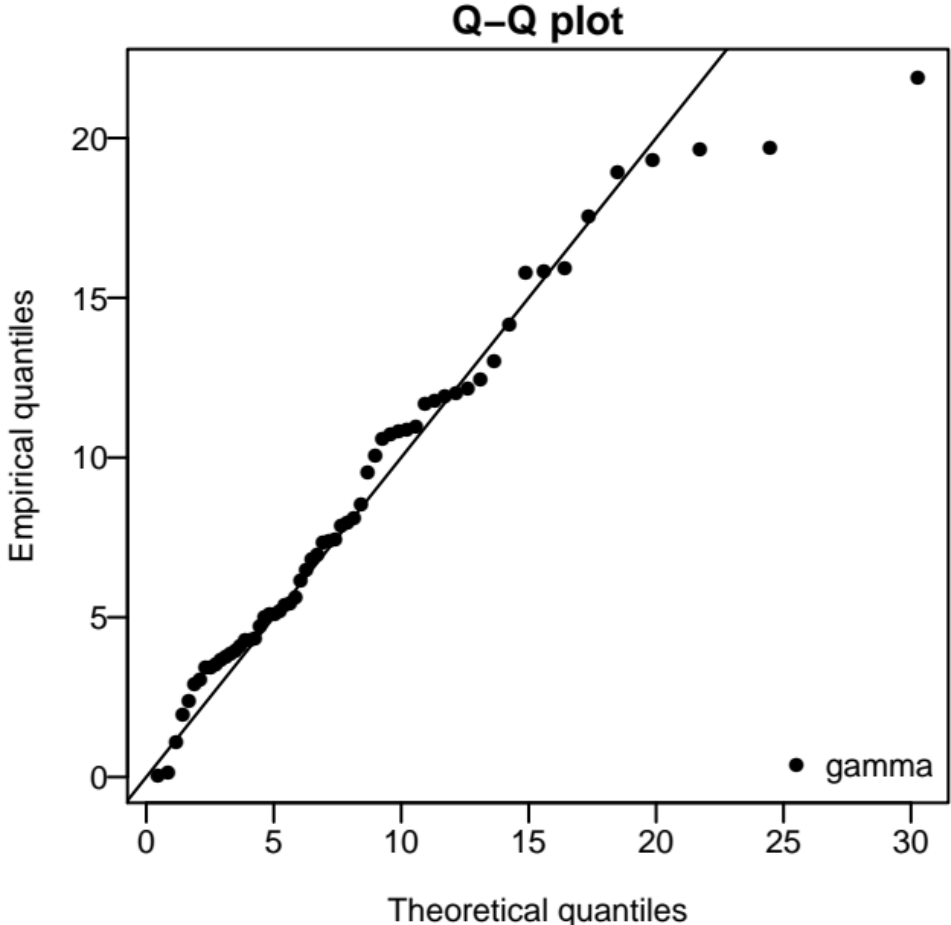
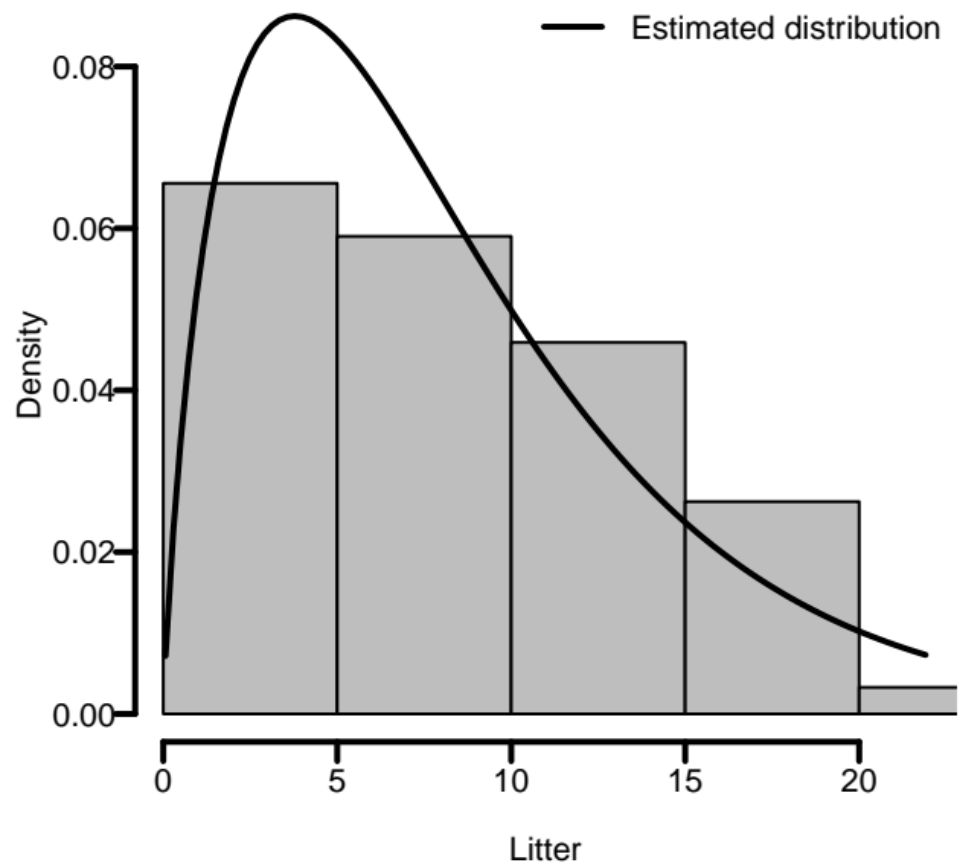
# Mountain Hemlock Forest; 22.4% zero; Inorm



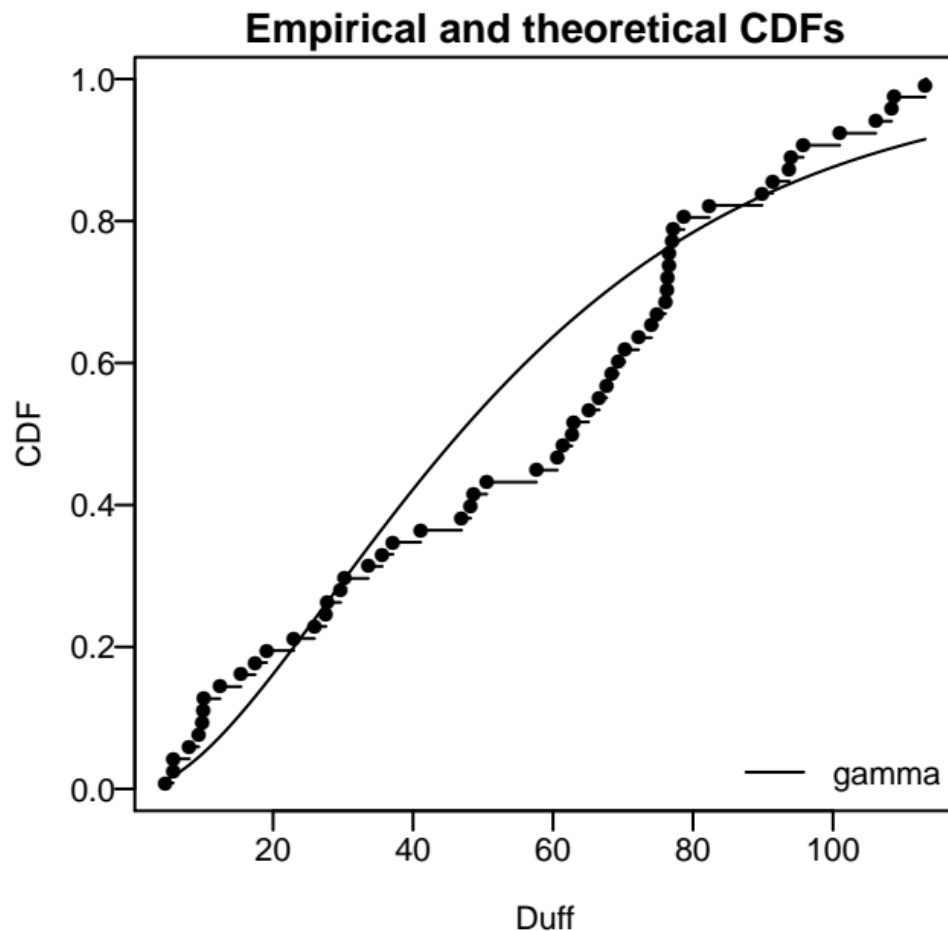
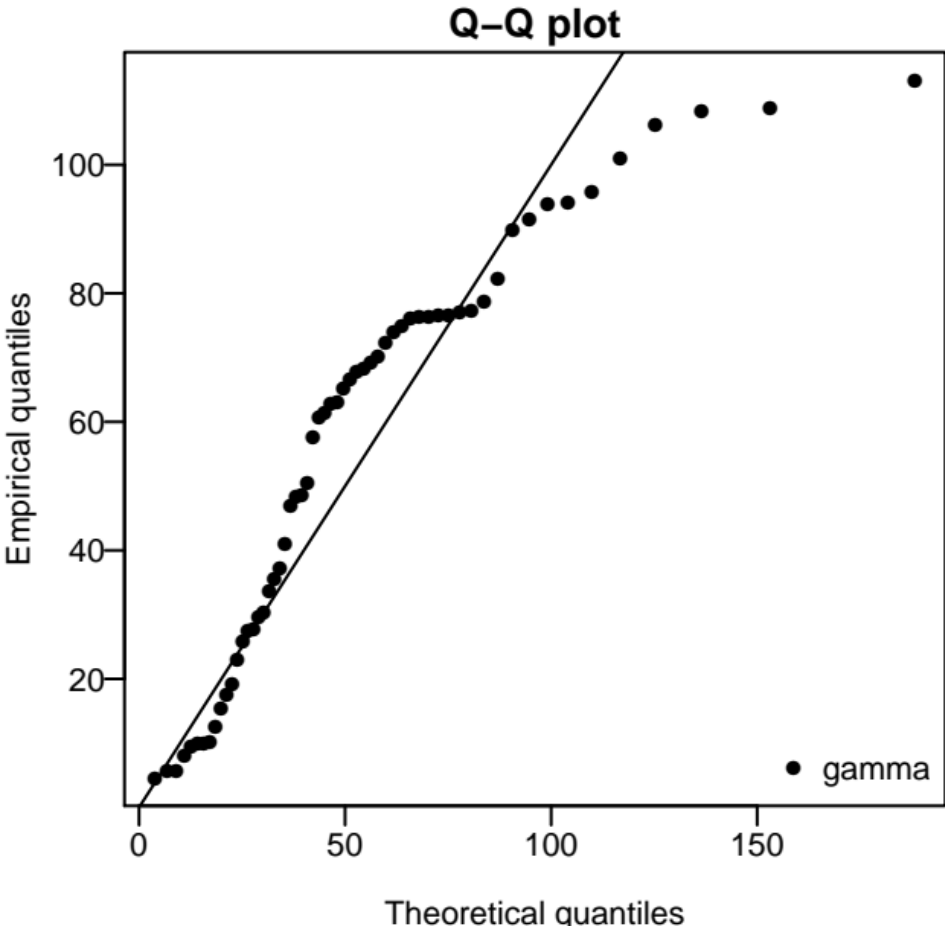
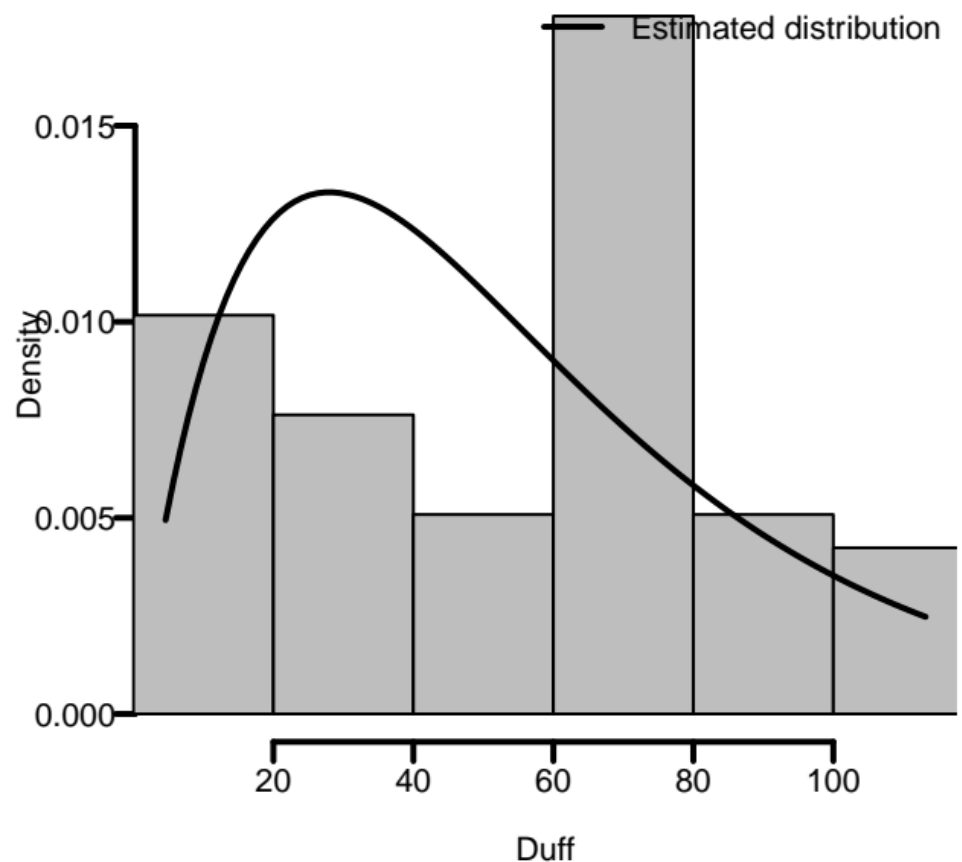
# Mountain Hemlock Forest; 5.9% zero; gamma



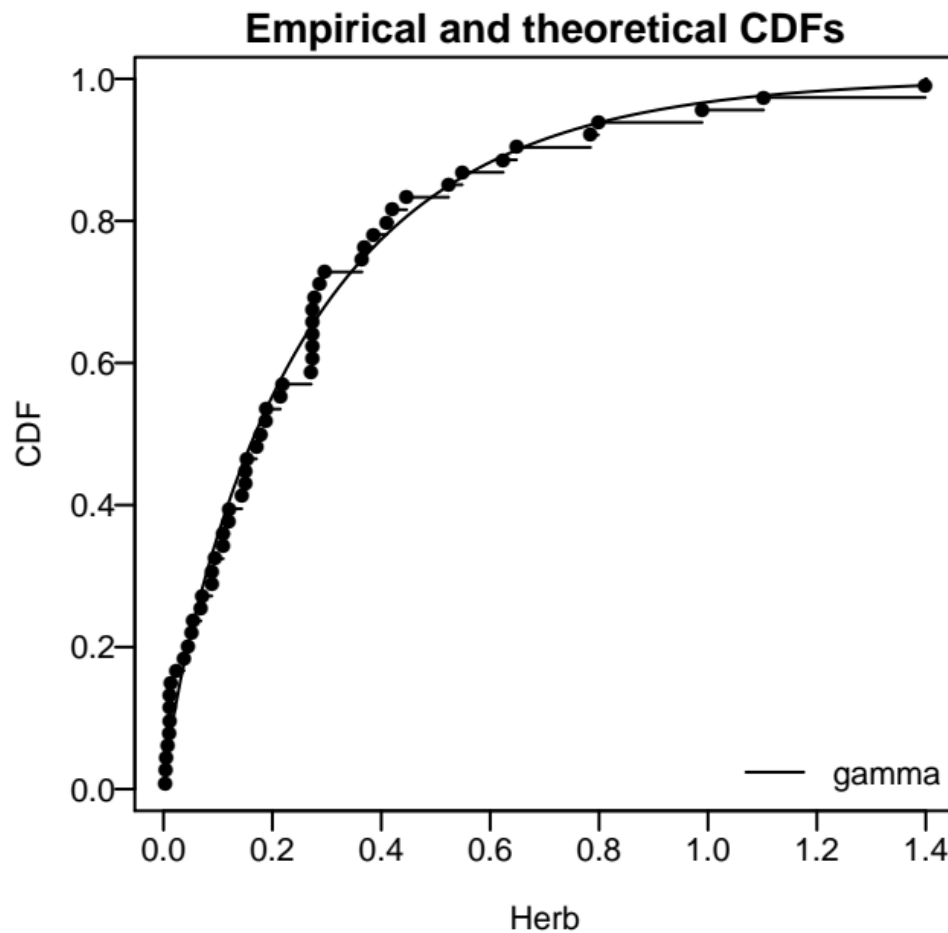
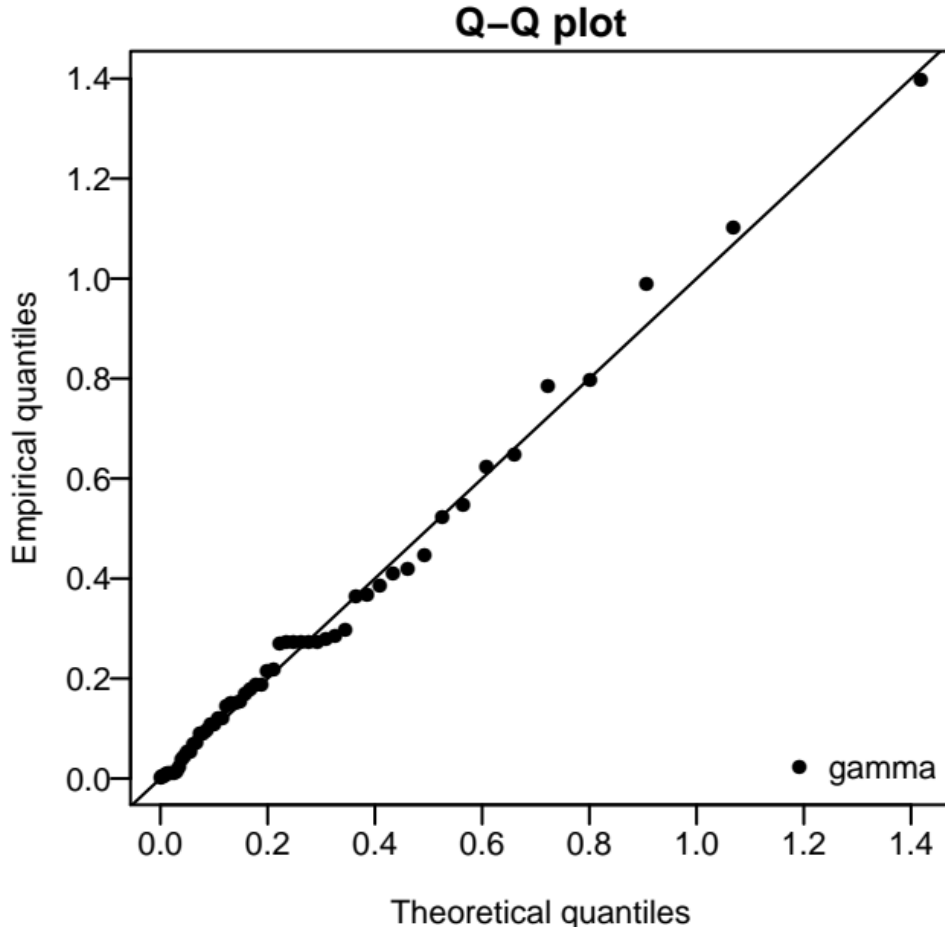
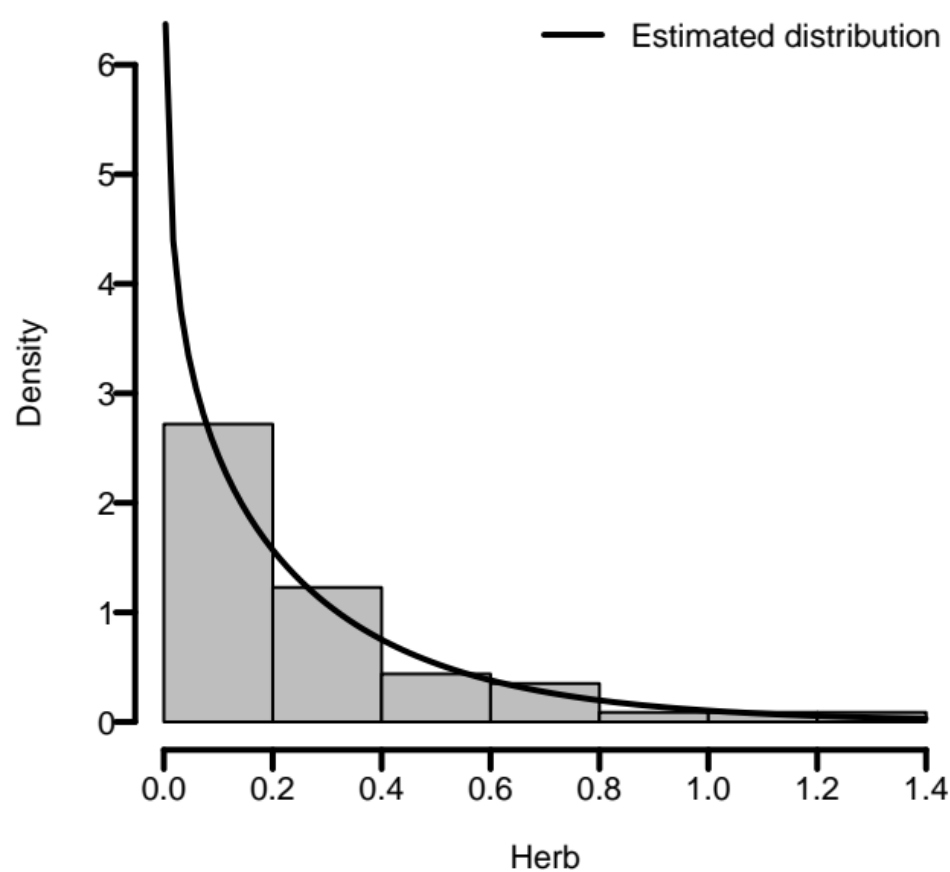
# Mountain Hemlock Forest; 0% zero; gamma



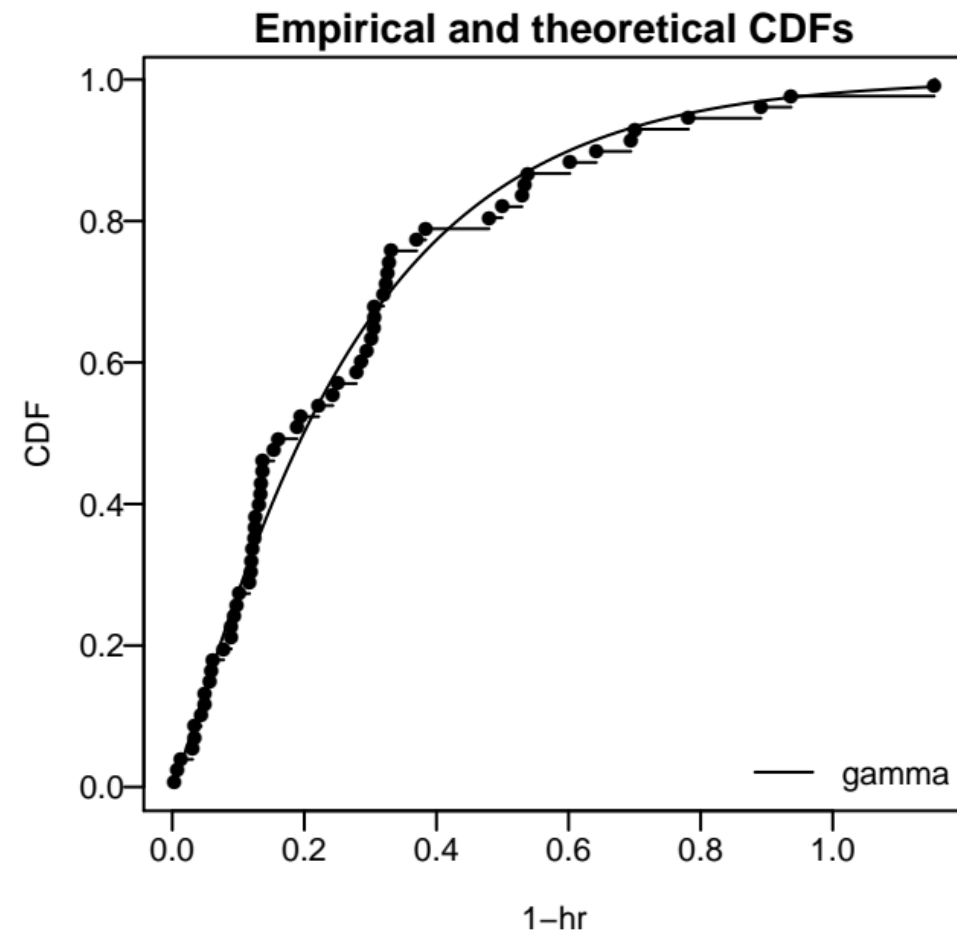
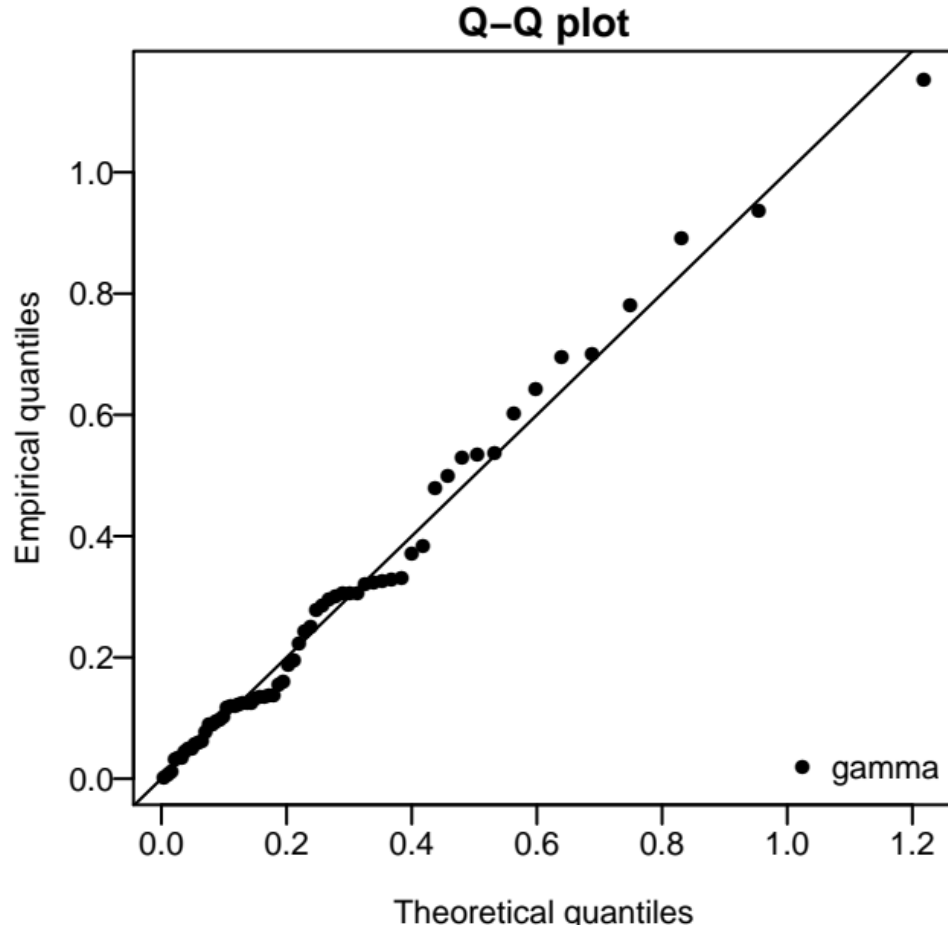
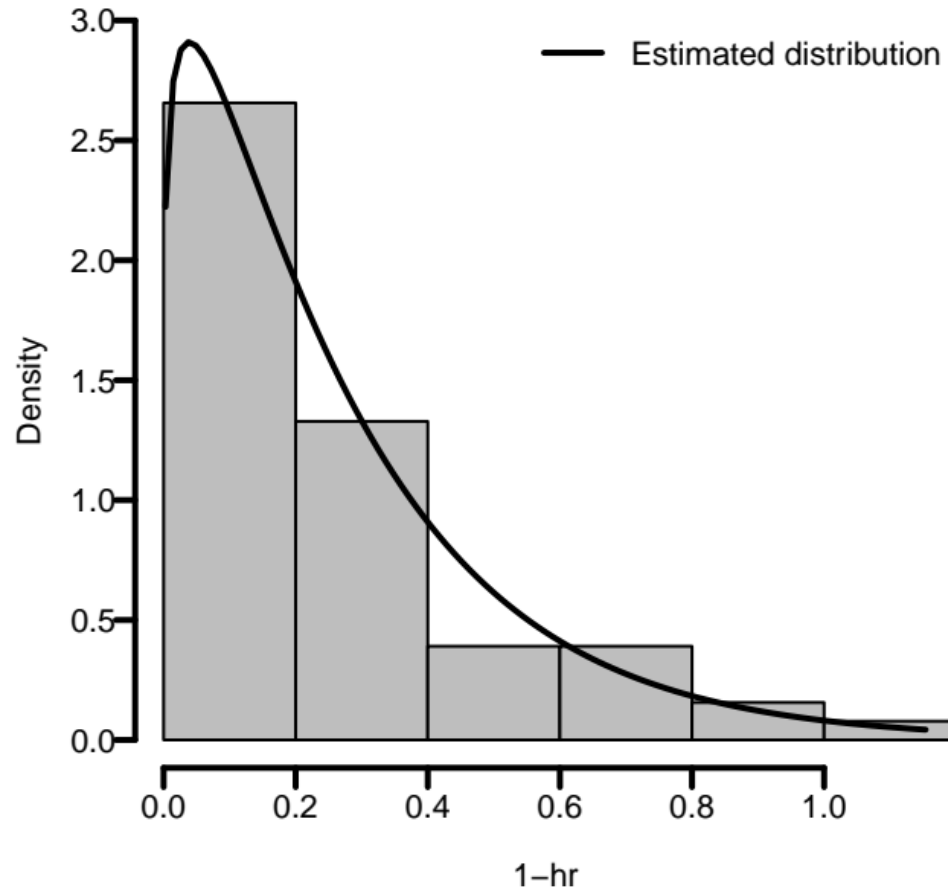
# Mountain Hemlock Forest; 1.7% zero; gamma



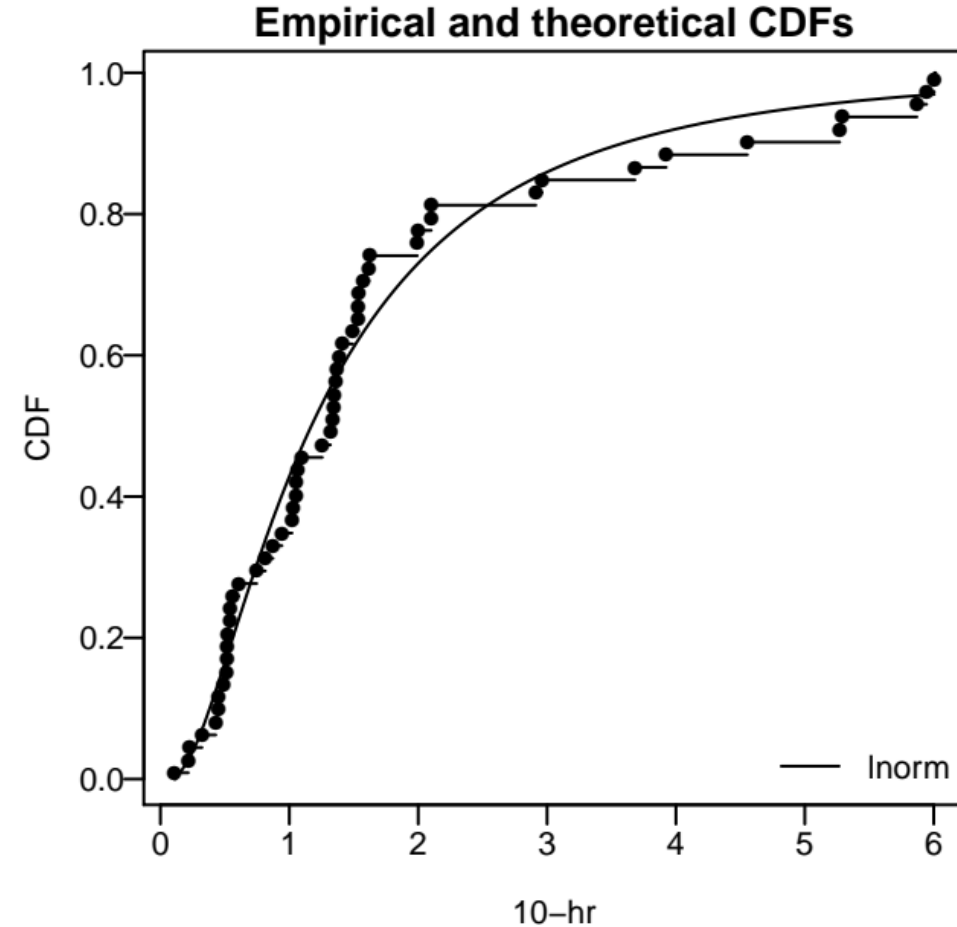
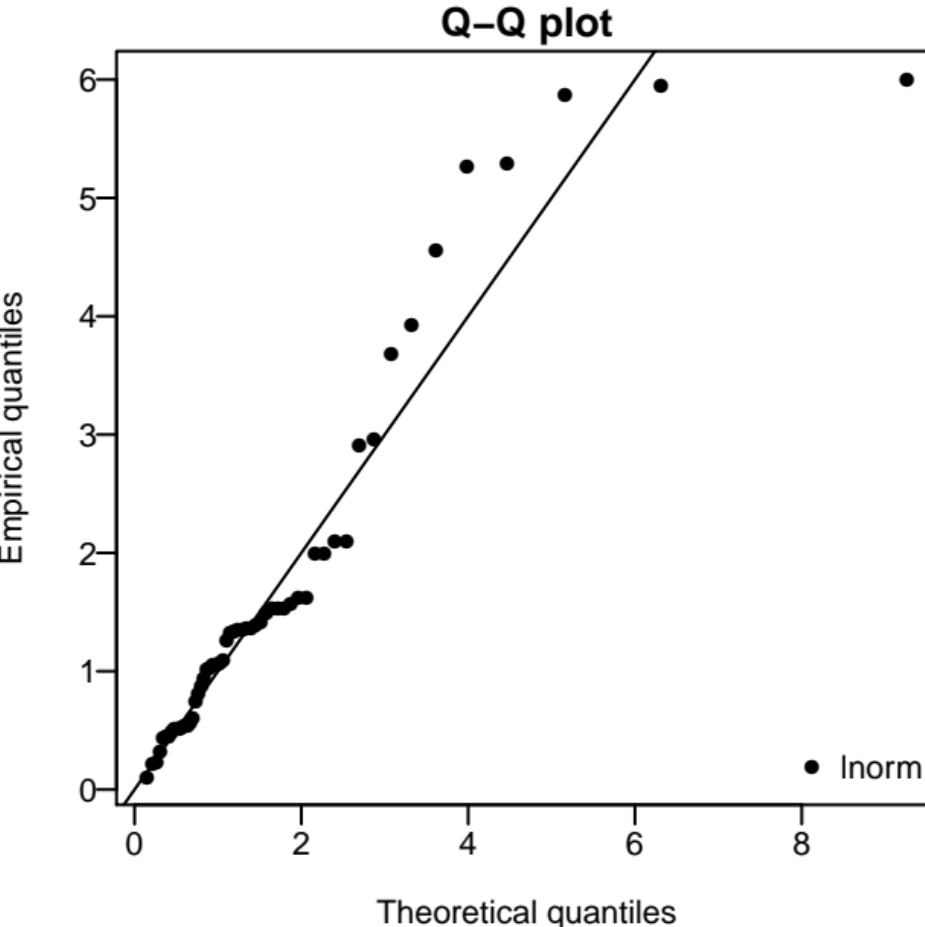
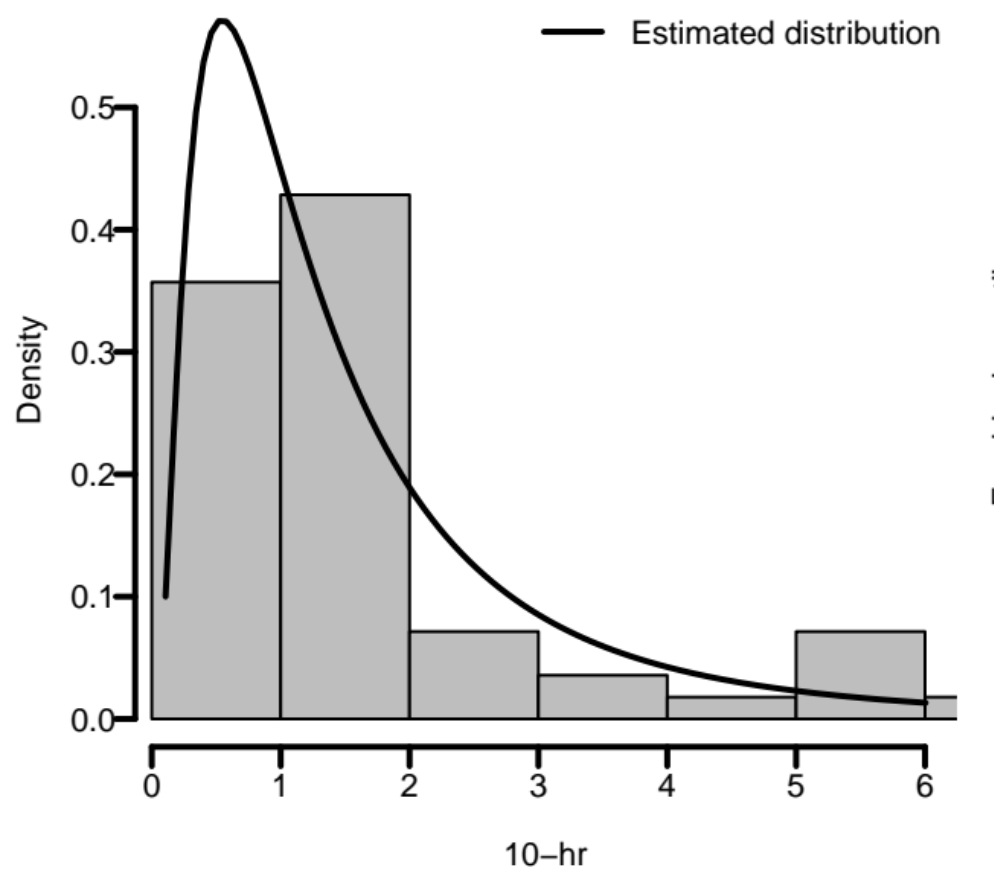
# Mountain Mahogany Woodland; 7.8% zero; gamma



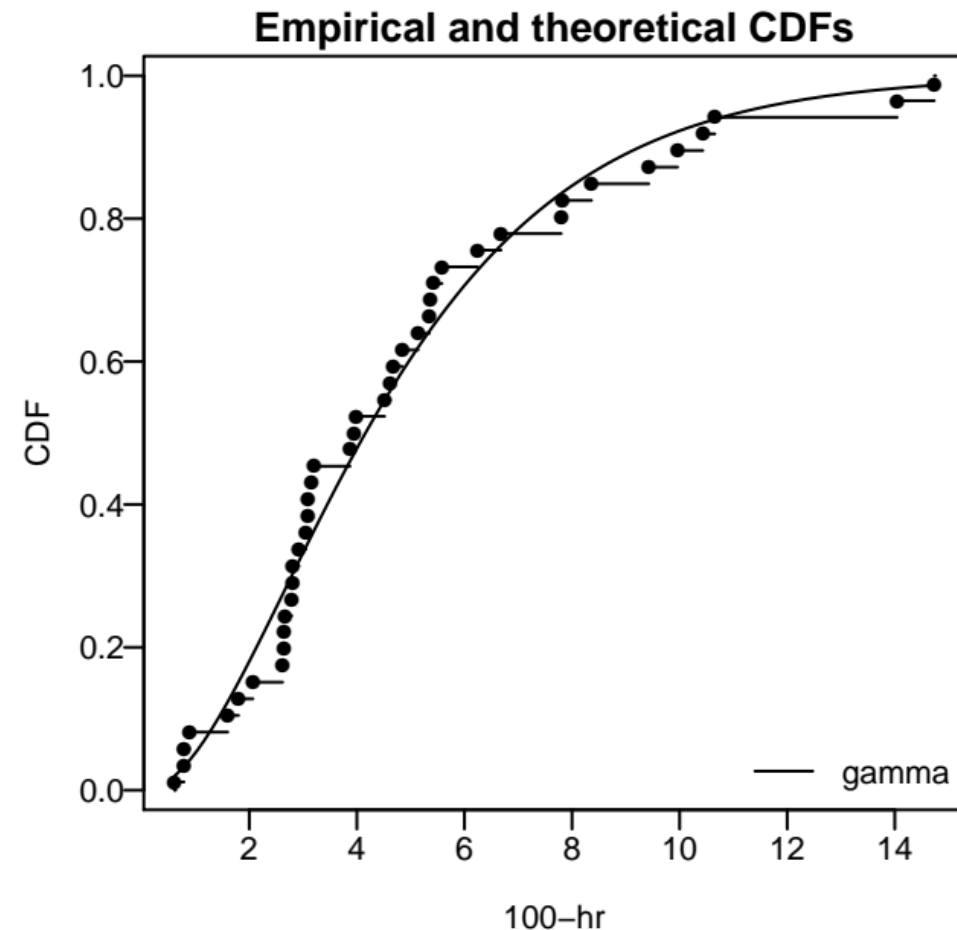
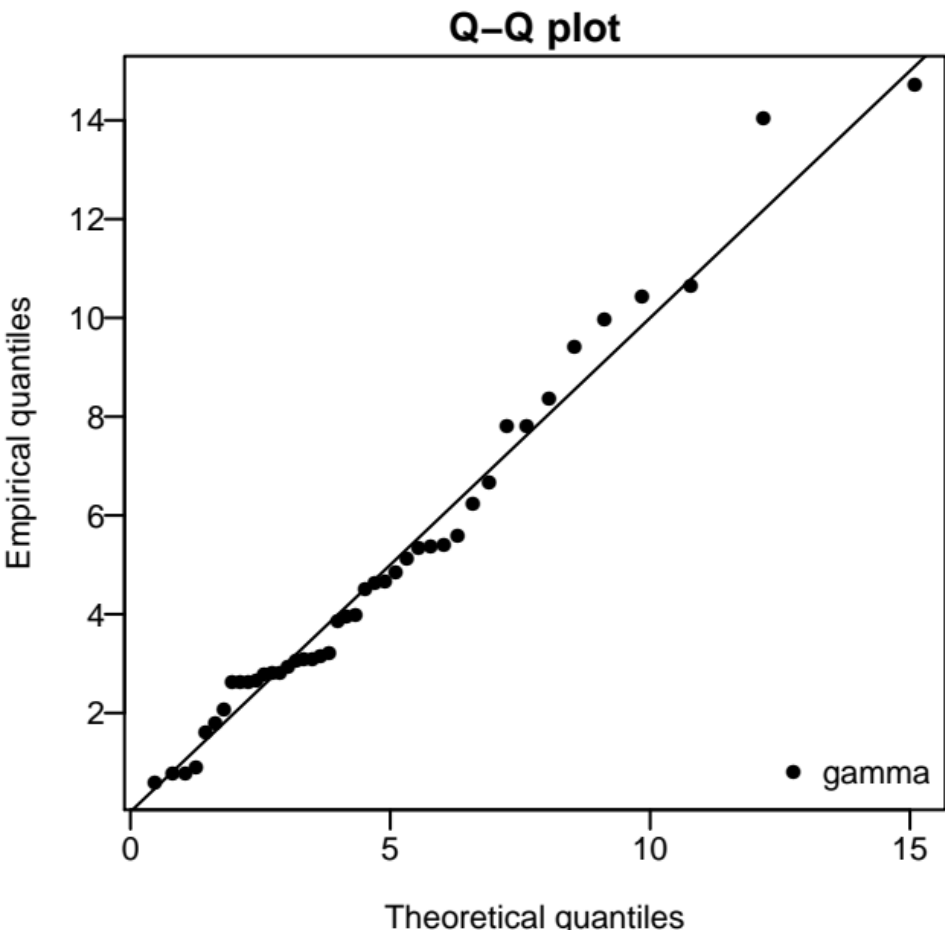
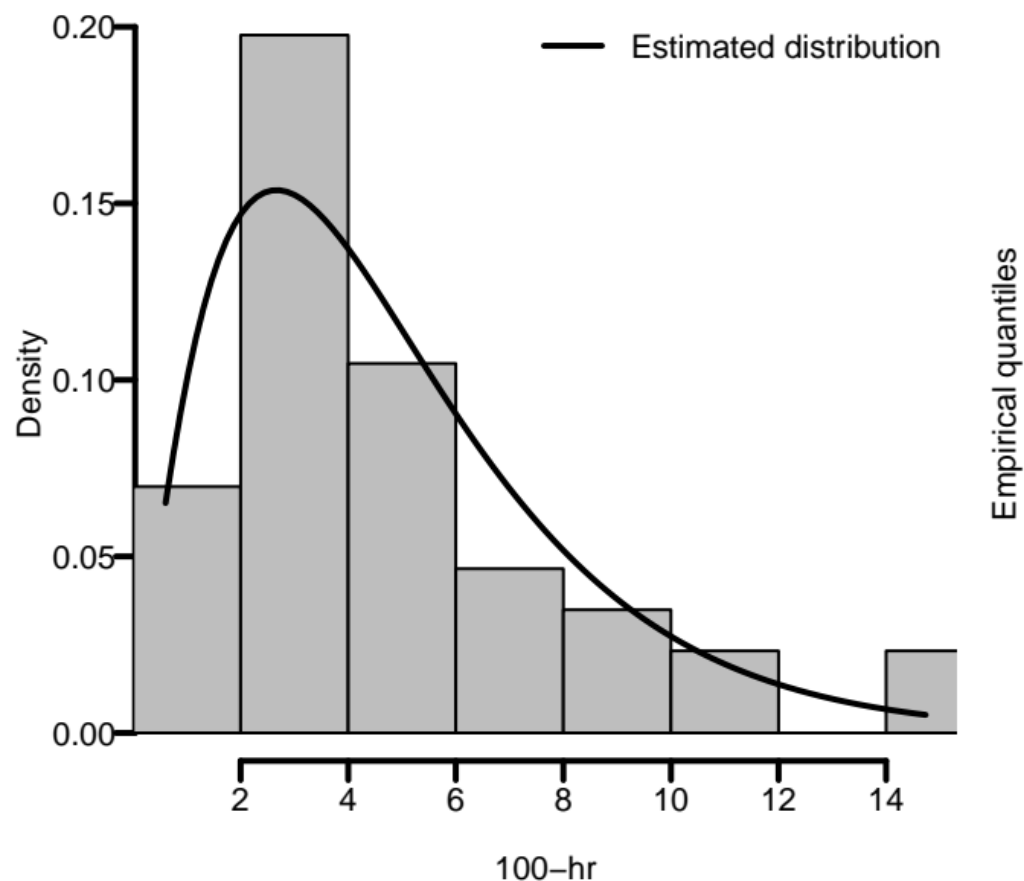
# Mountain Mahogany Woodland; 3% zero; gamma



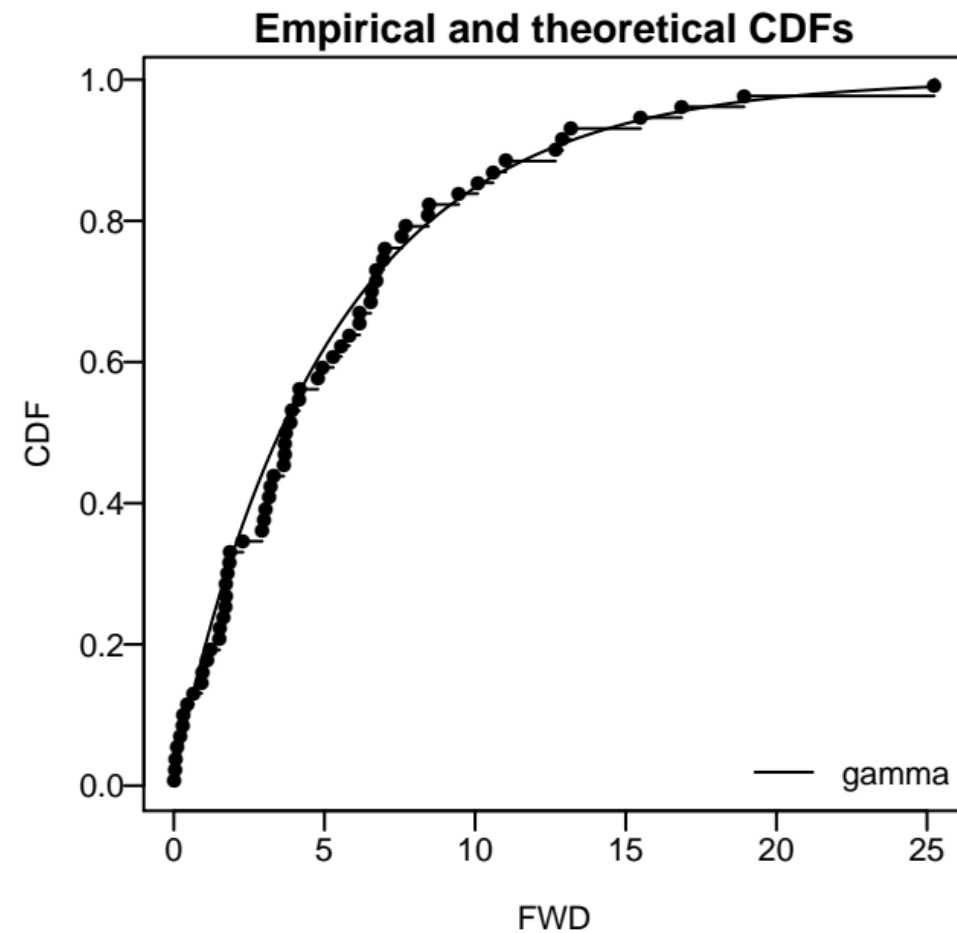
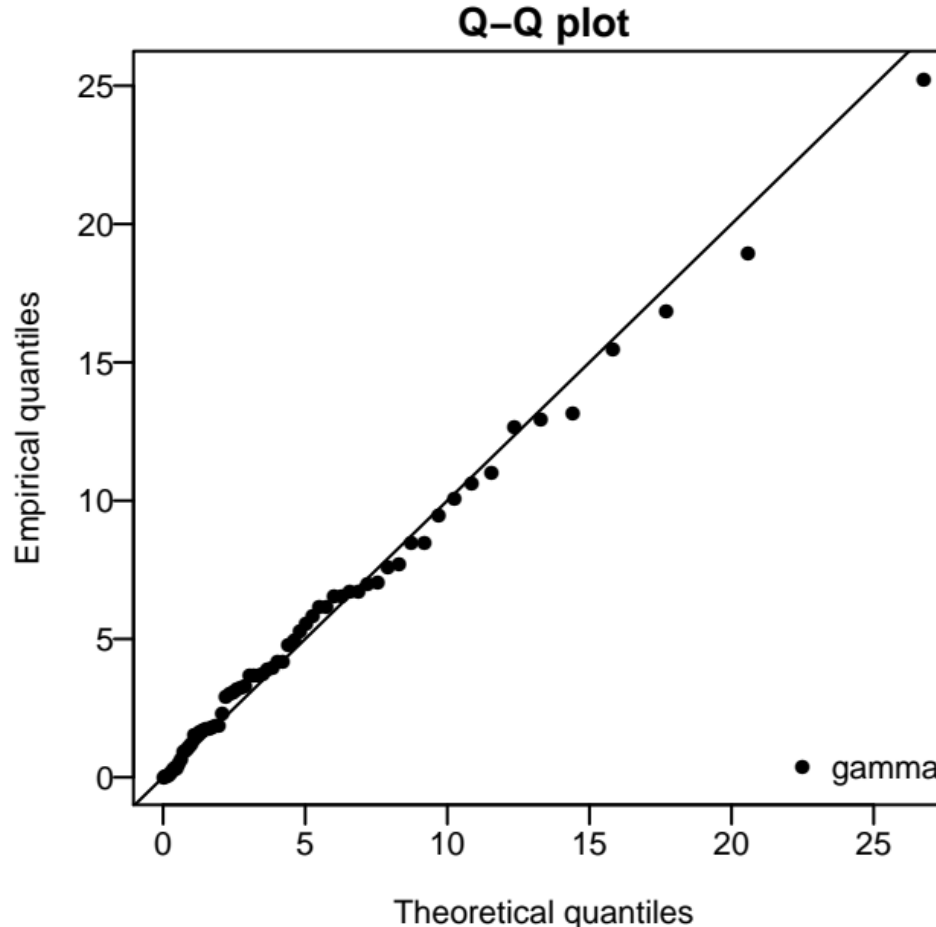
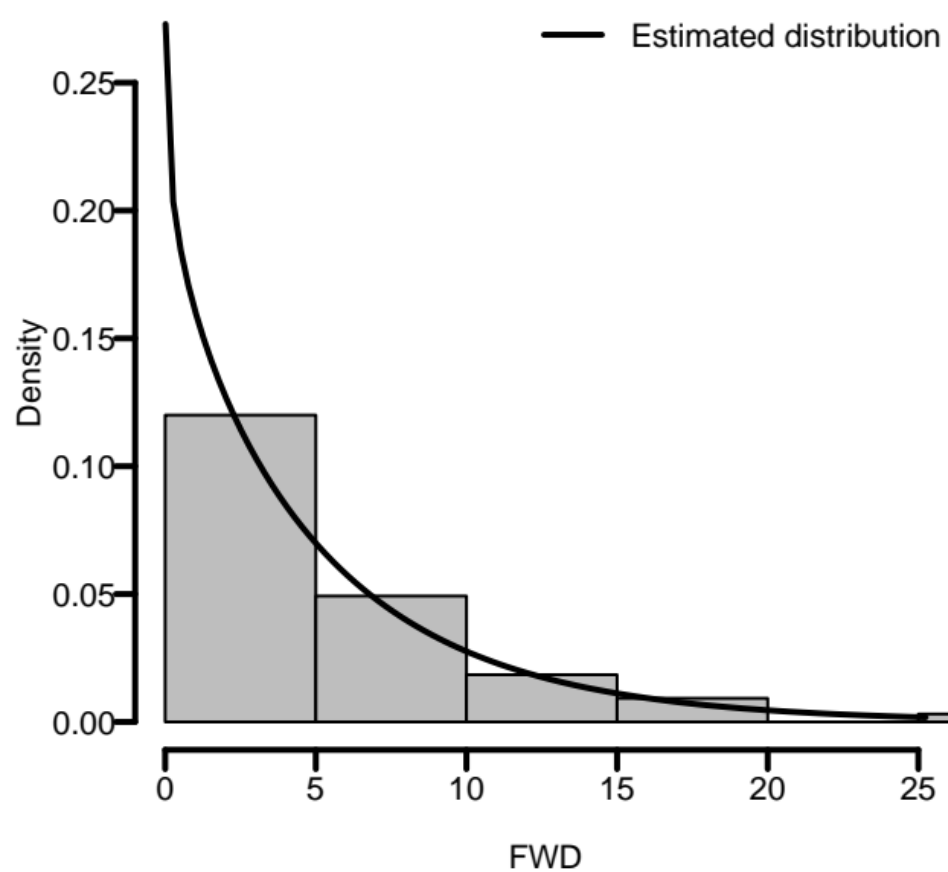
# Mountain Mahogany Woodland; 16.4% zero; Inorm



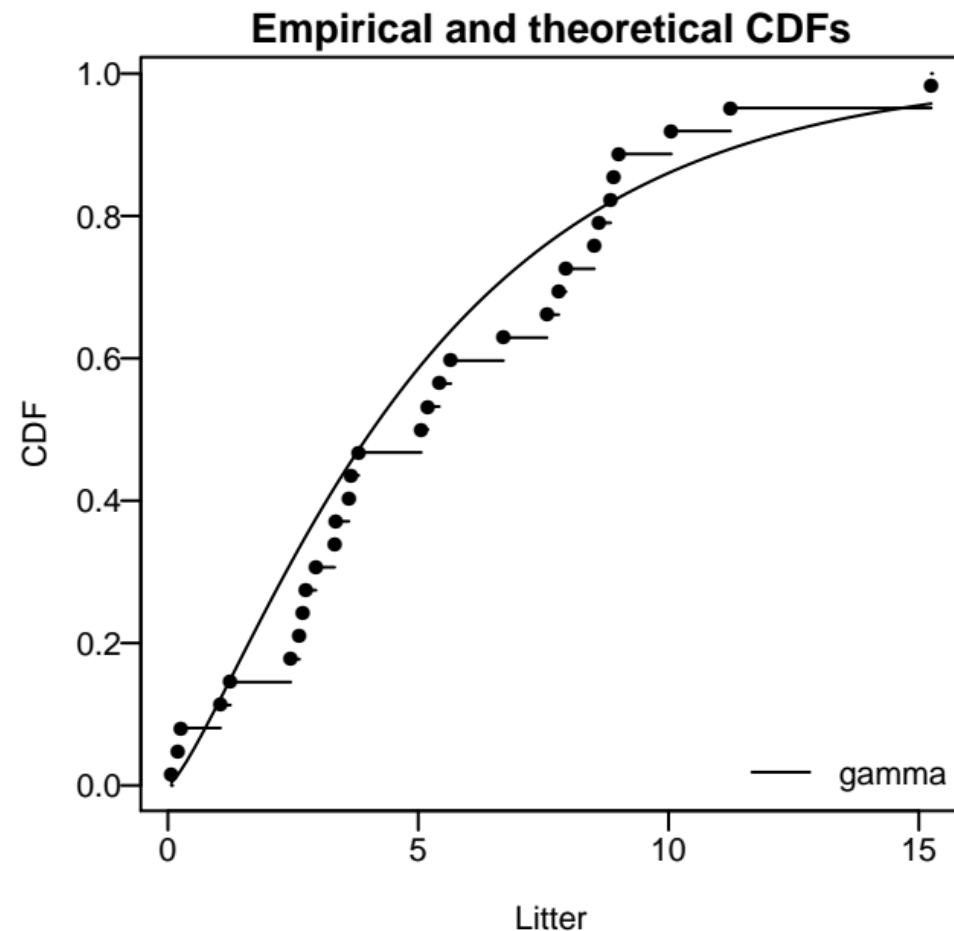
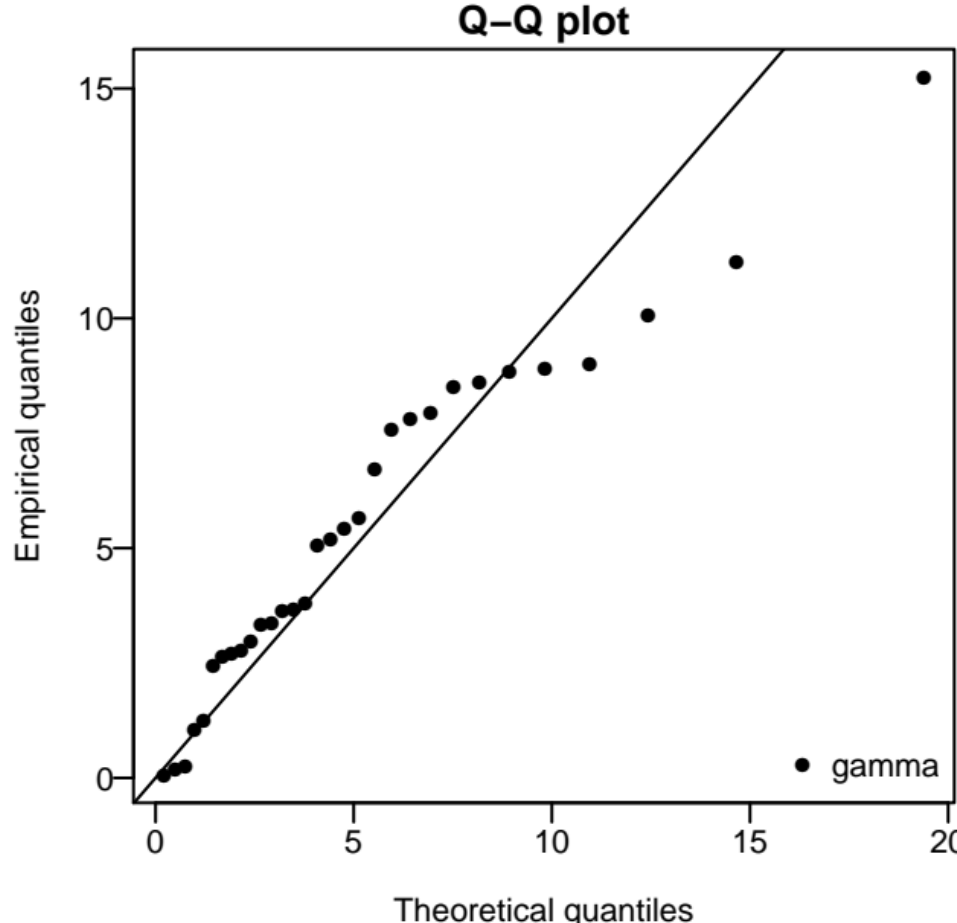
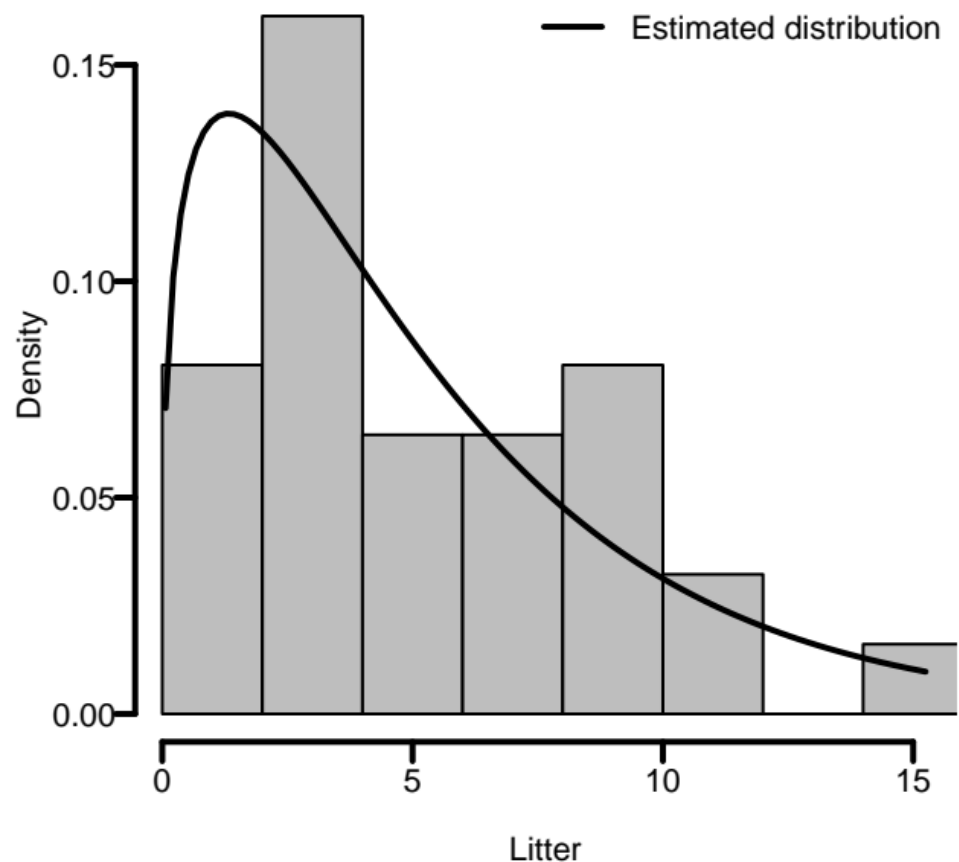
# Mountain Mahogany Woodland; 32.8% zero; gamma



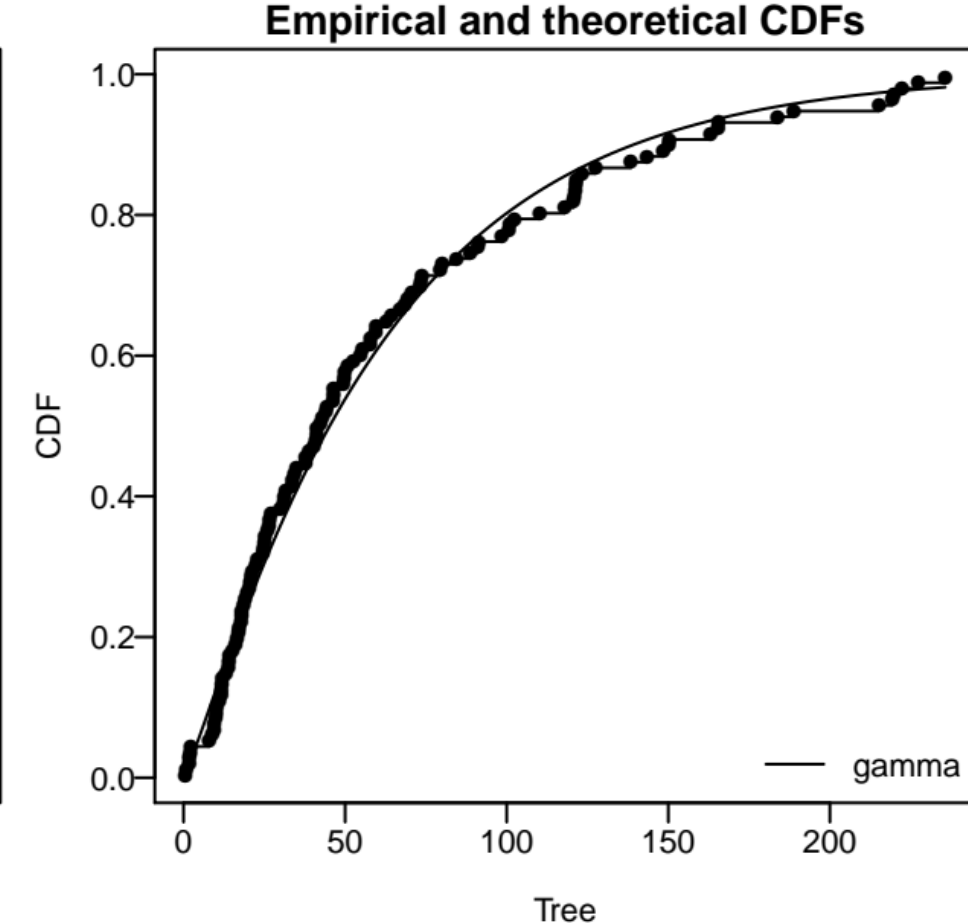
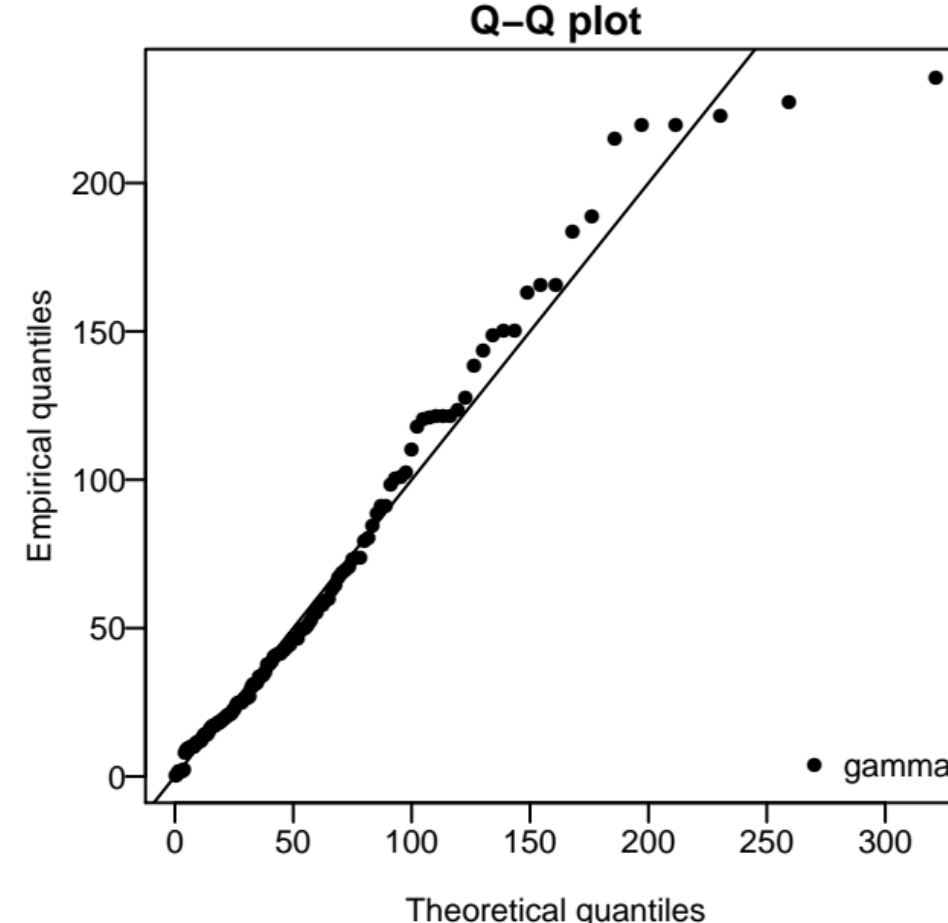
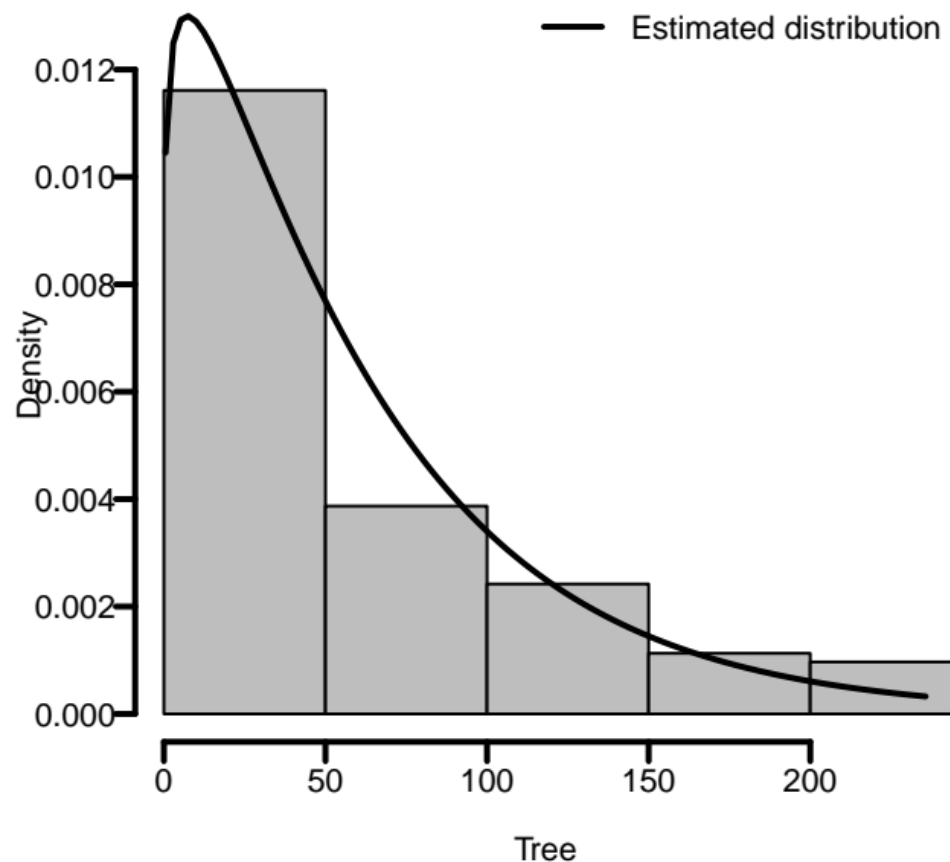
# Mountain Mahogany Woodland; 1.5% zero; gamma



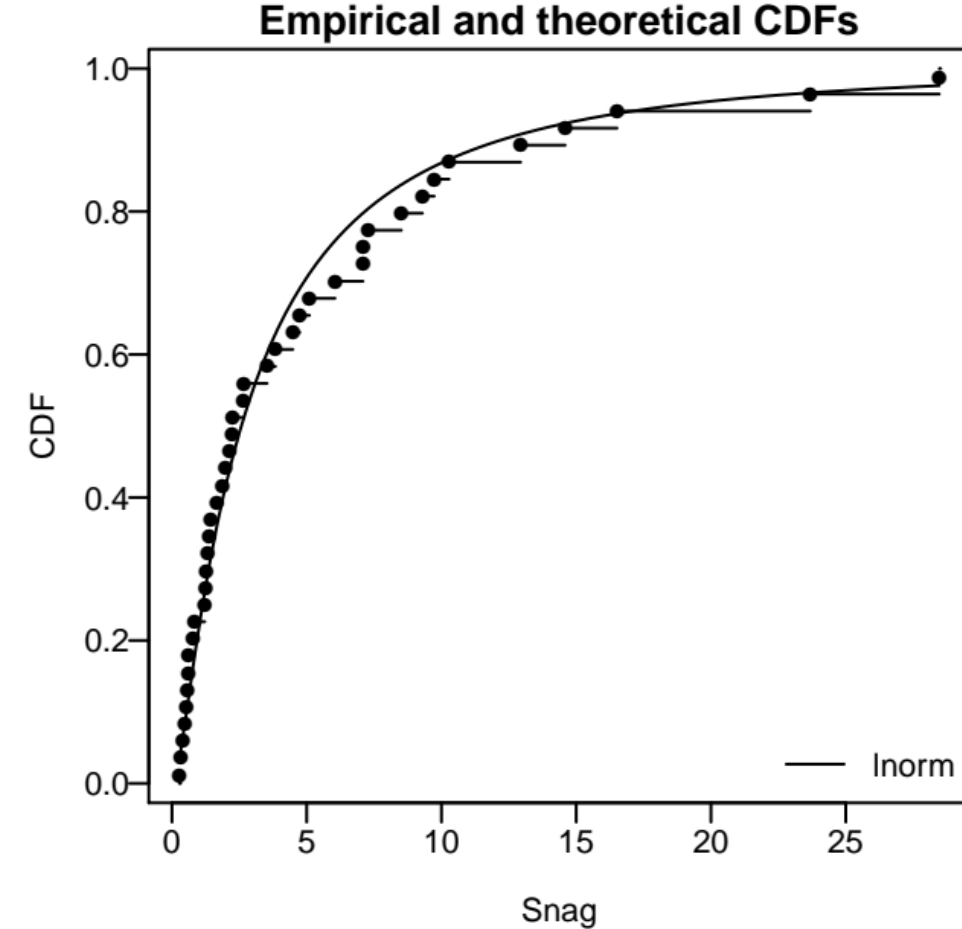
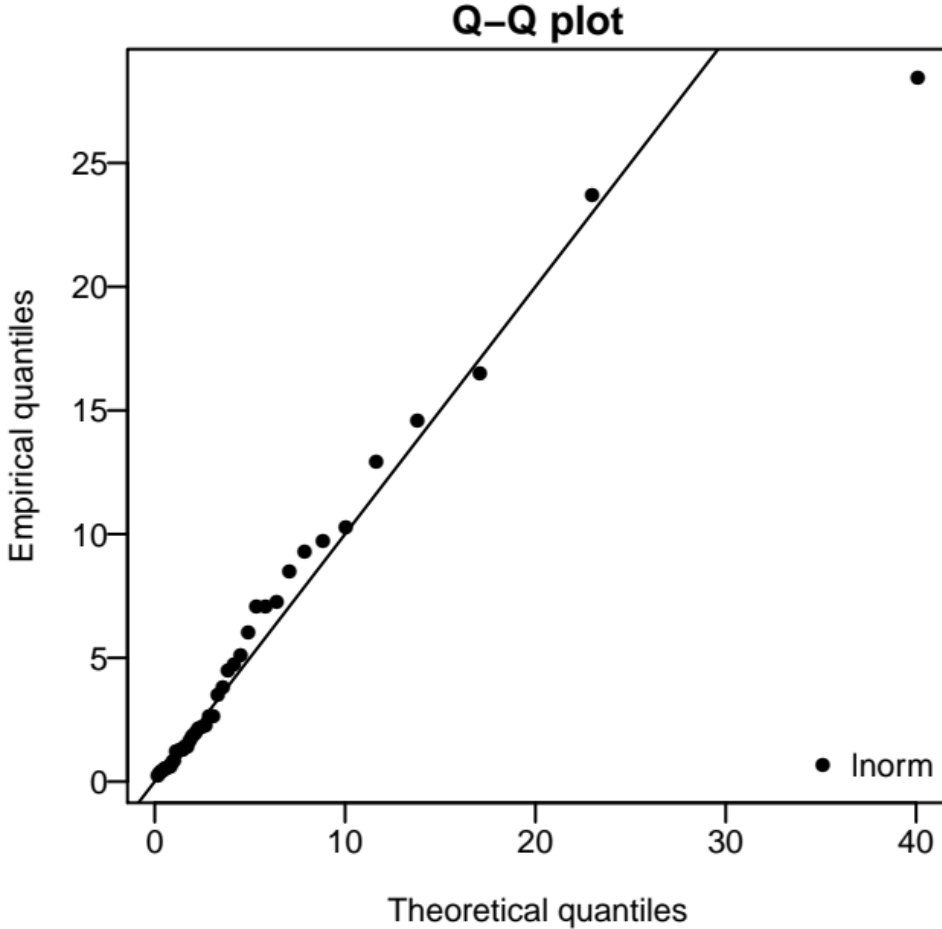
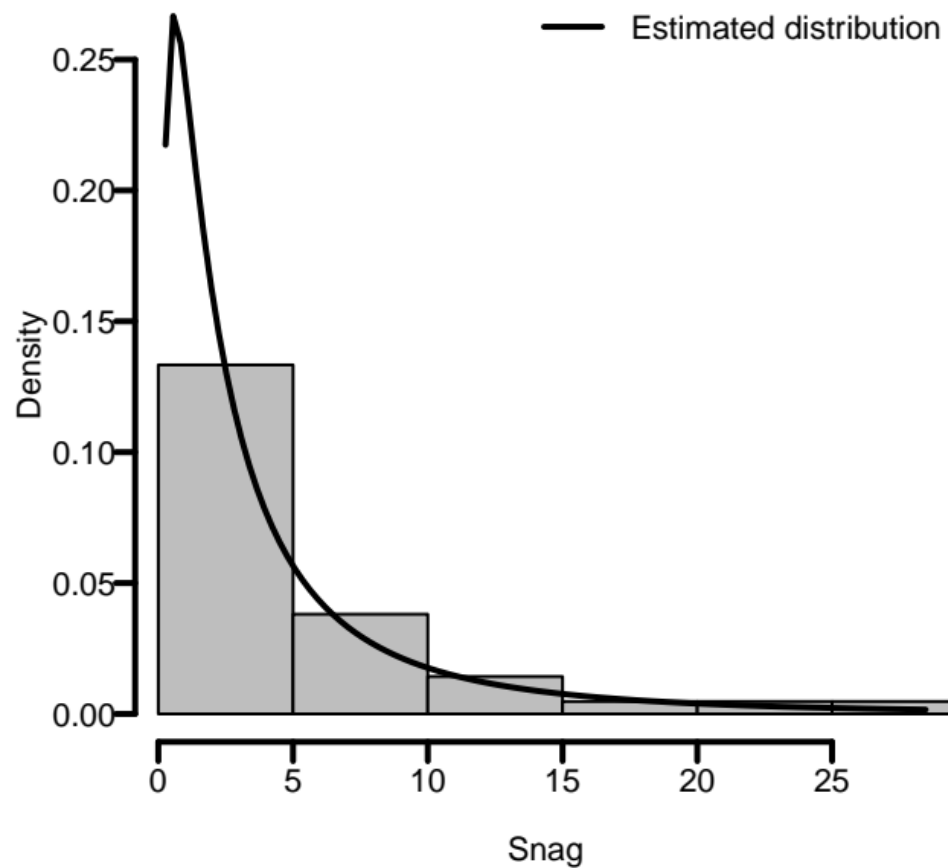
# Mountain Mahogany Woodland; 3.1% zero; gamma



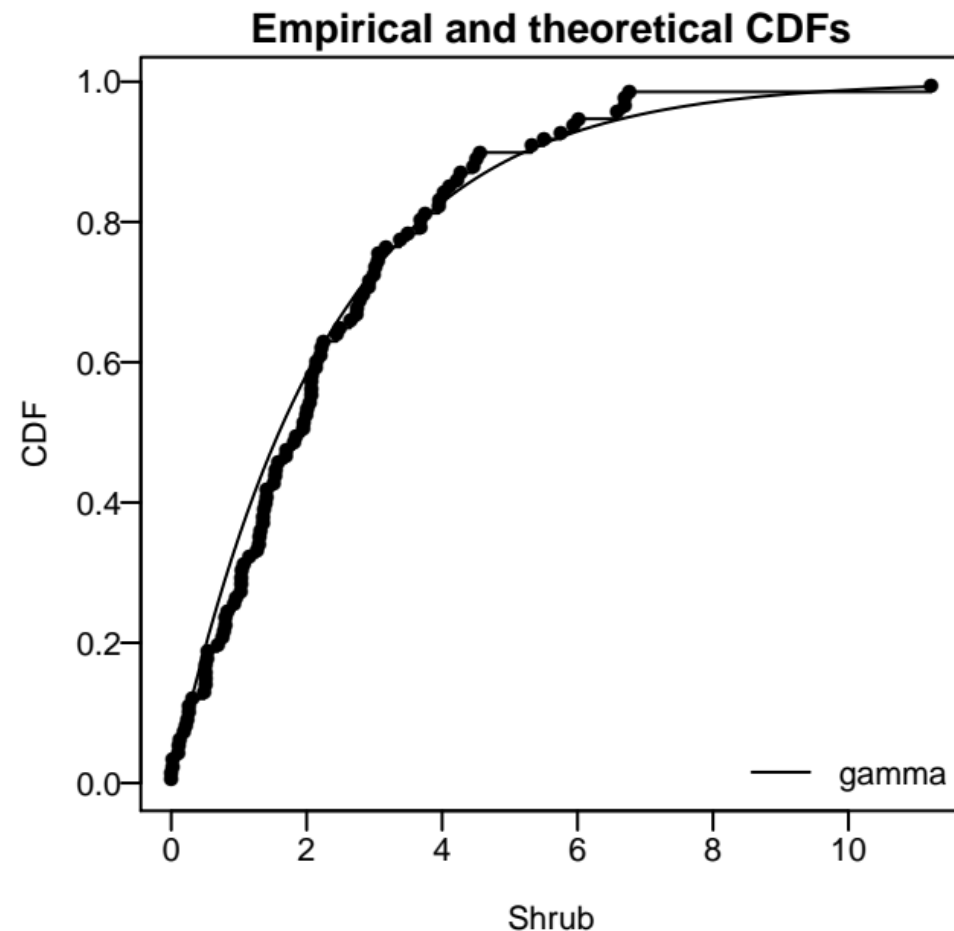
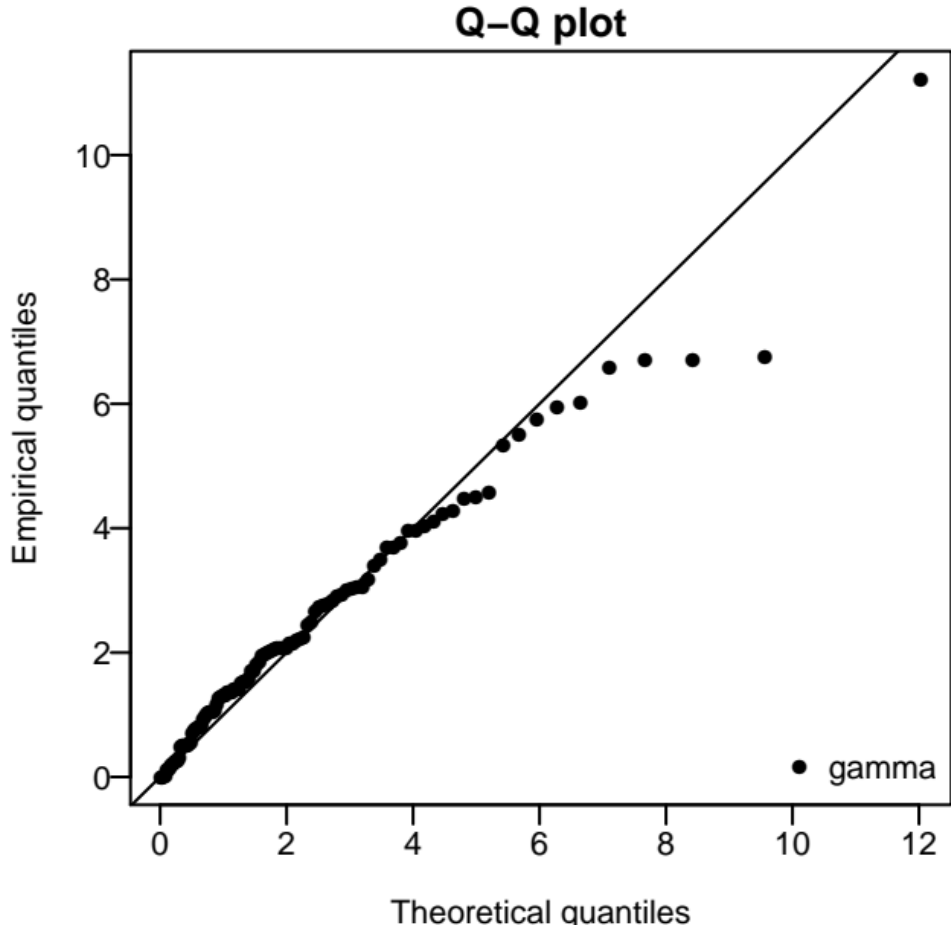
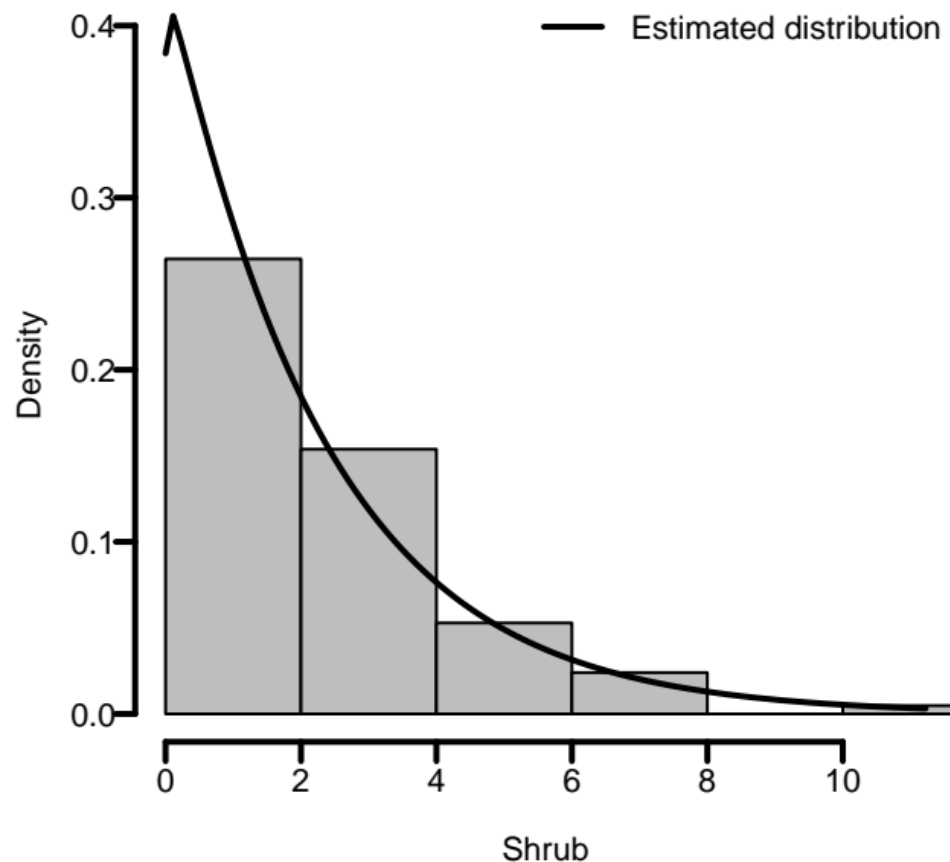
# Western Oak Woodland; 0.8% zero; gamma



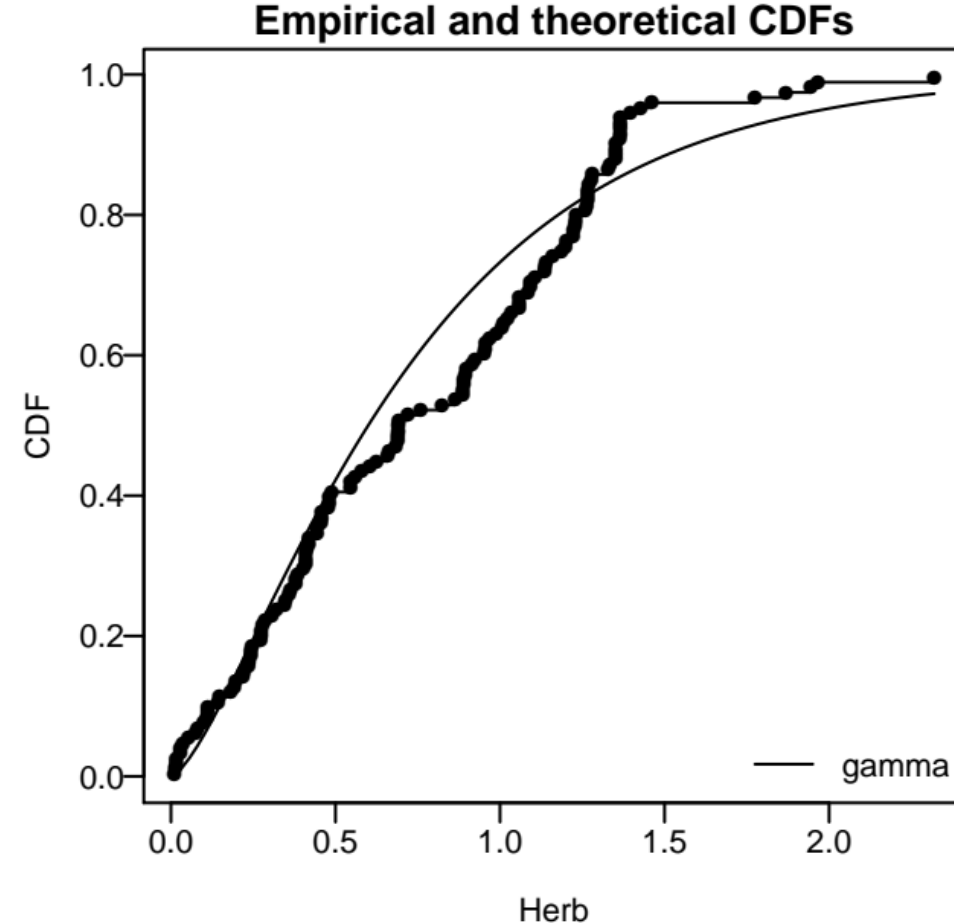
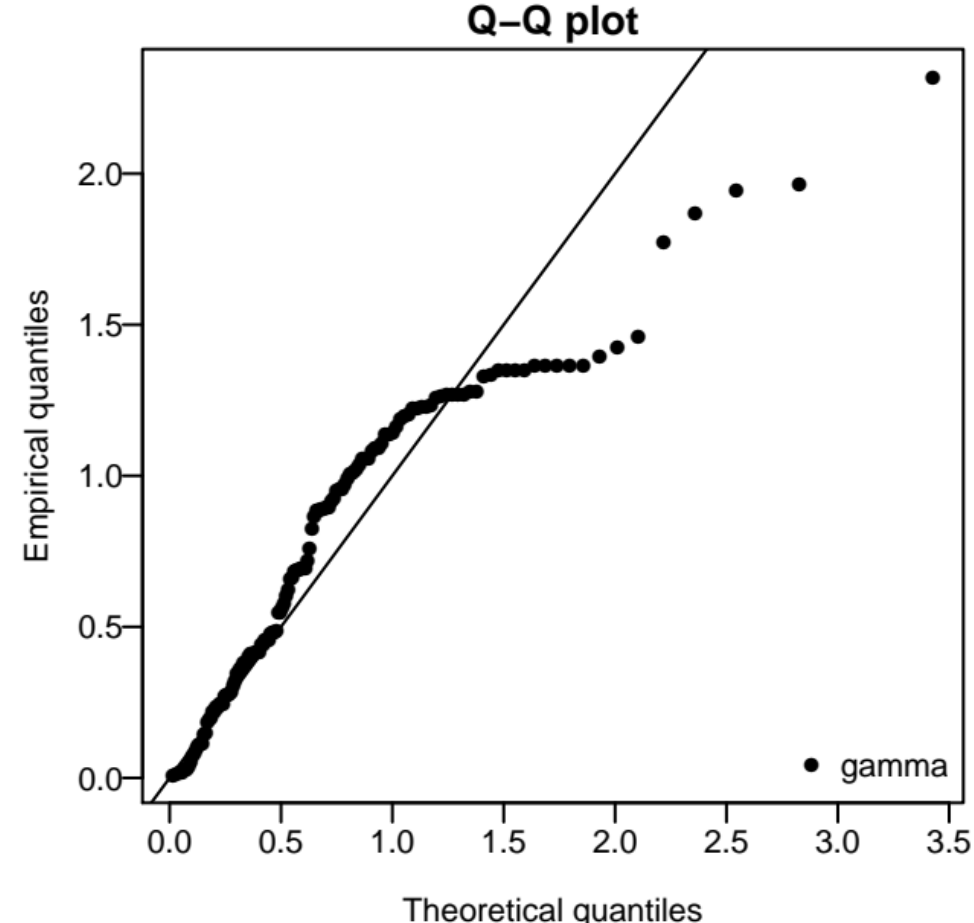
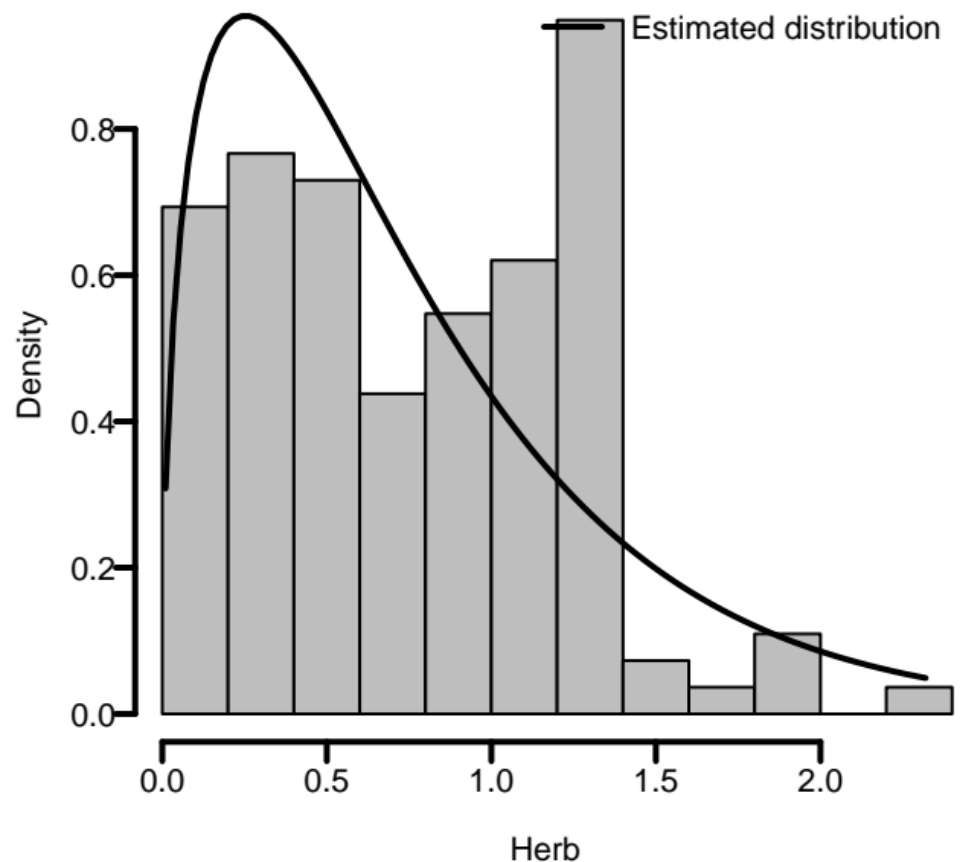
# Western Oak Woodland; 64.8% zero; Inorm



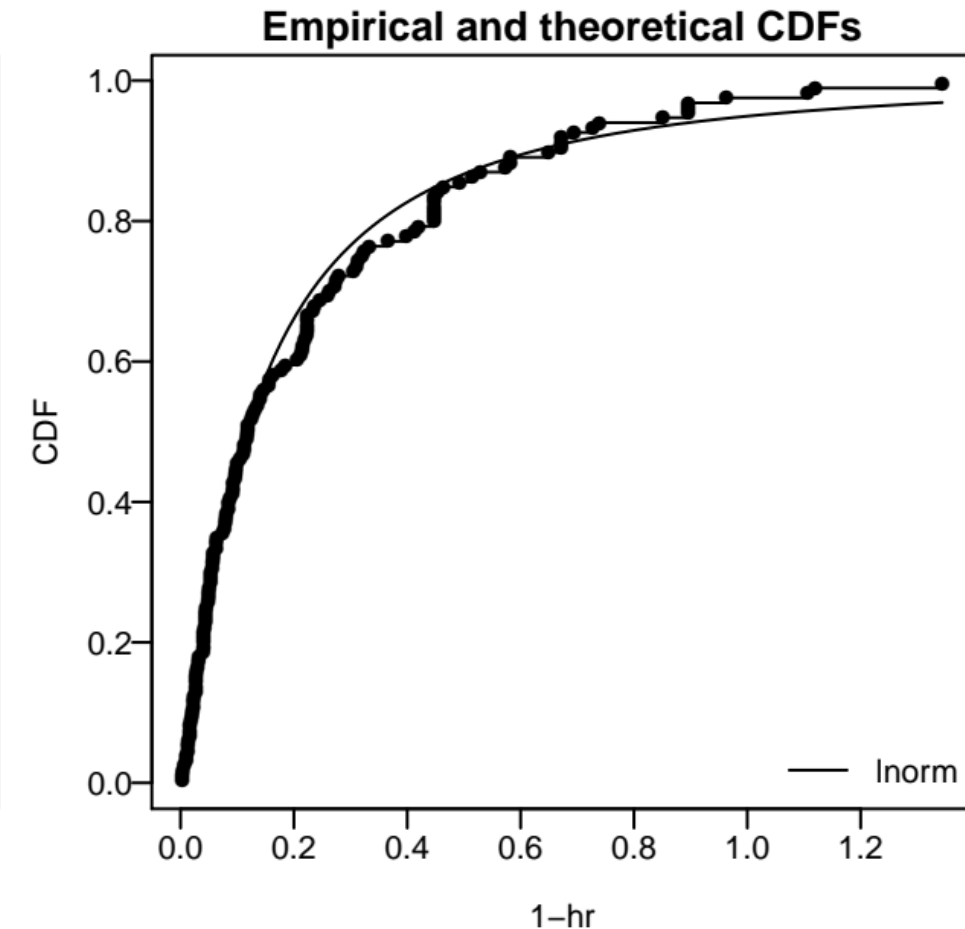
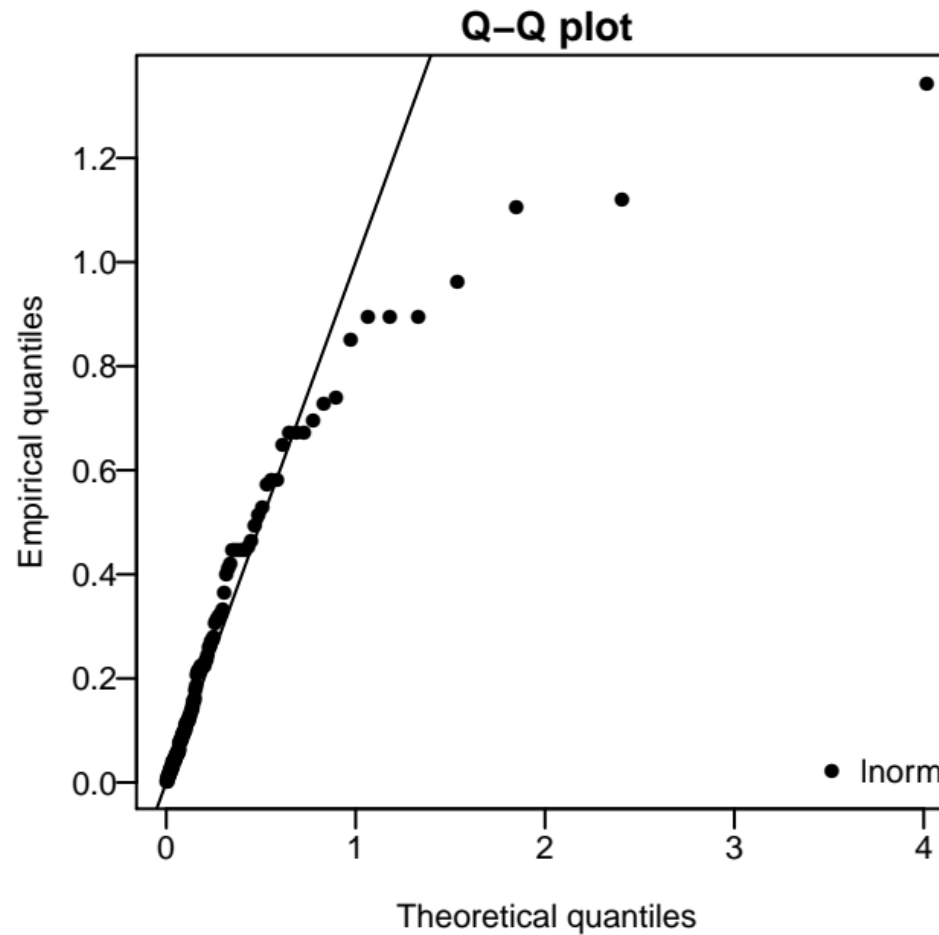
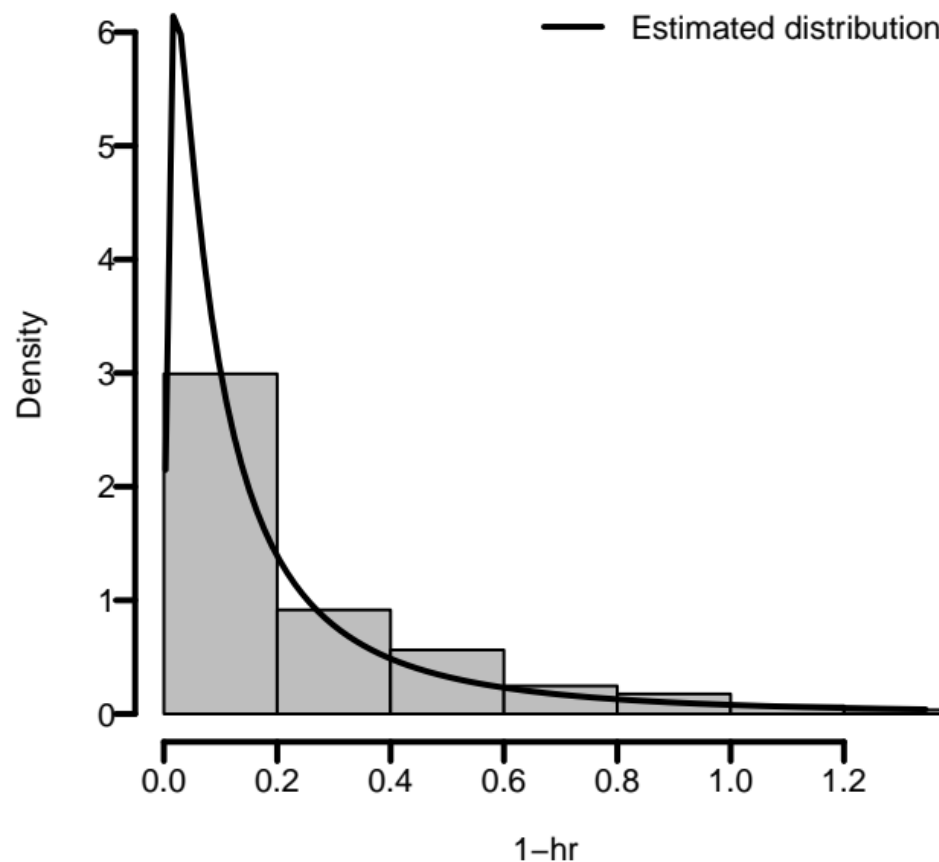
# Western Oak Woodland; 29.1% zero; gamma



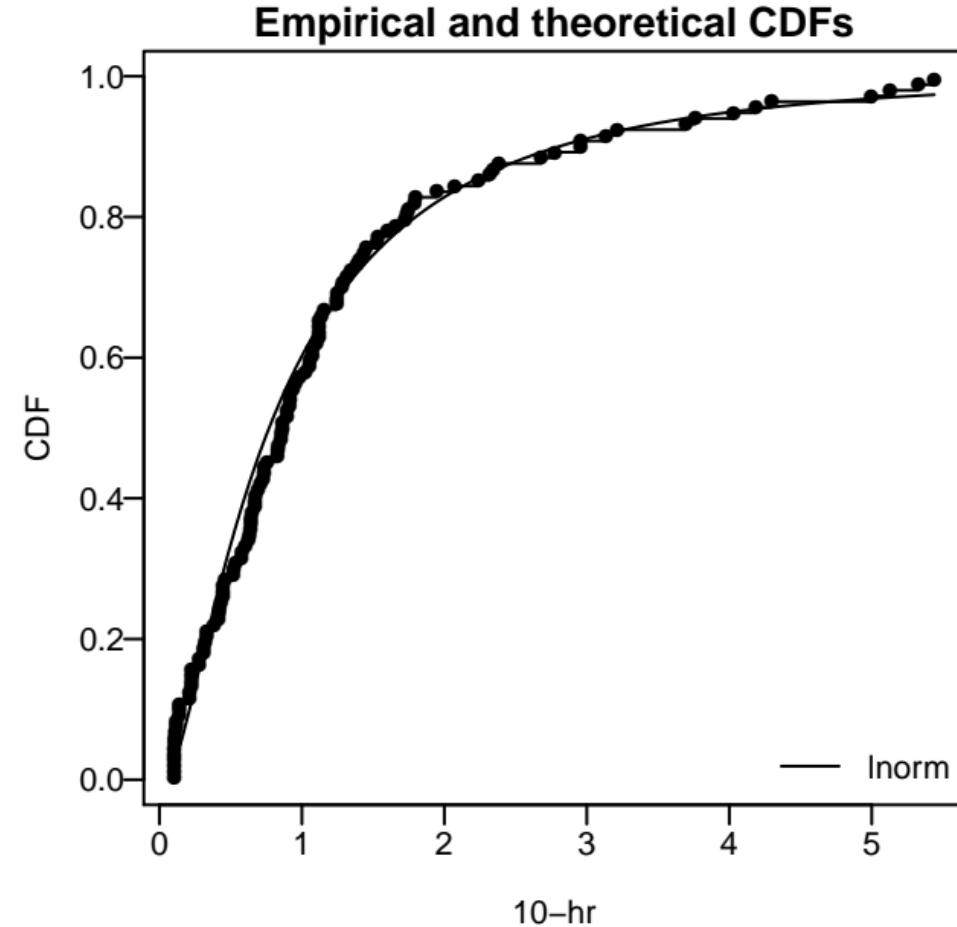
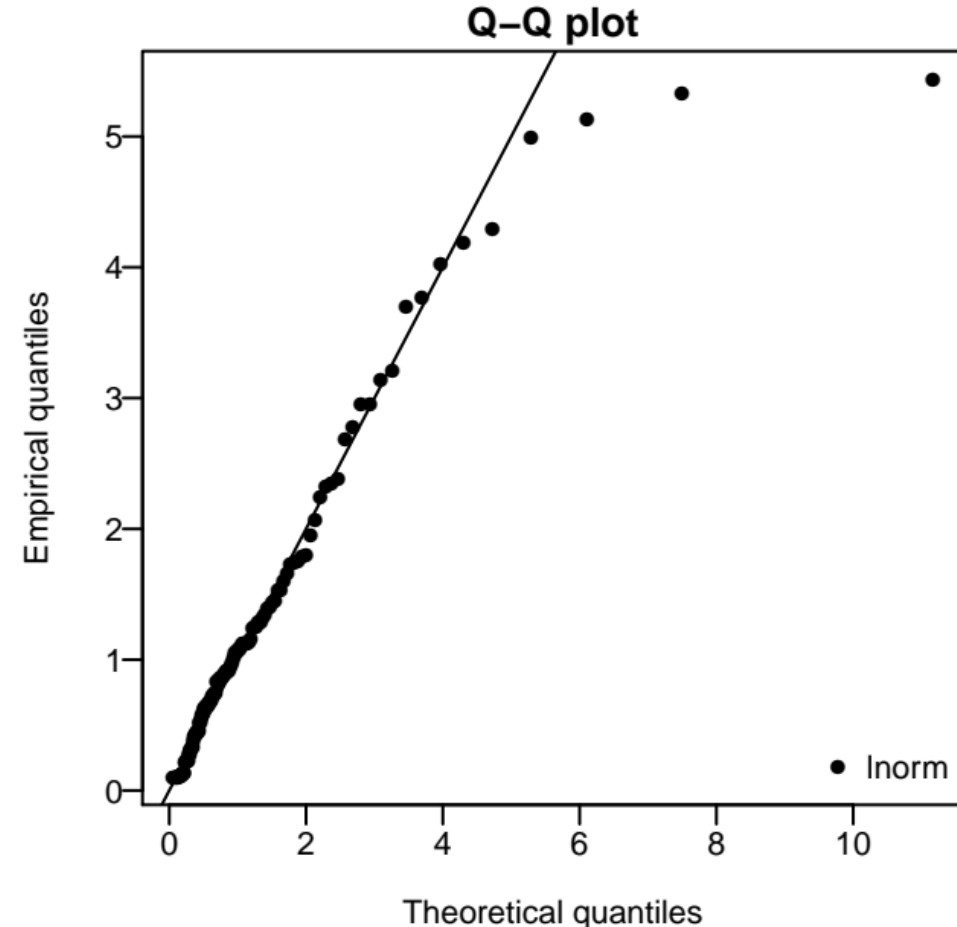
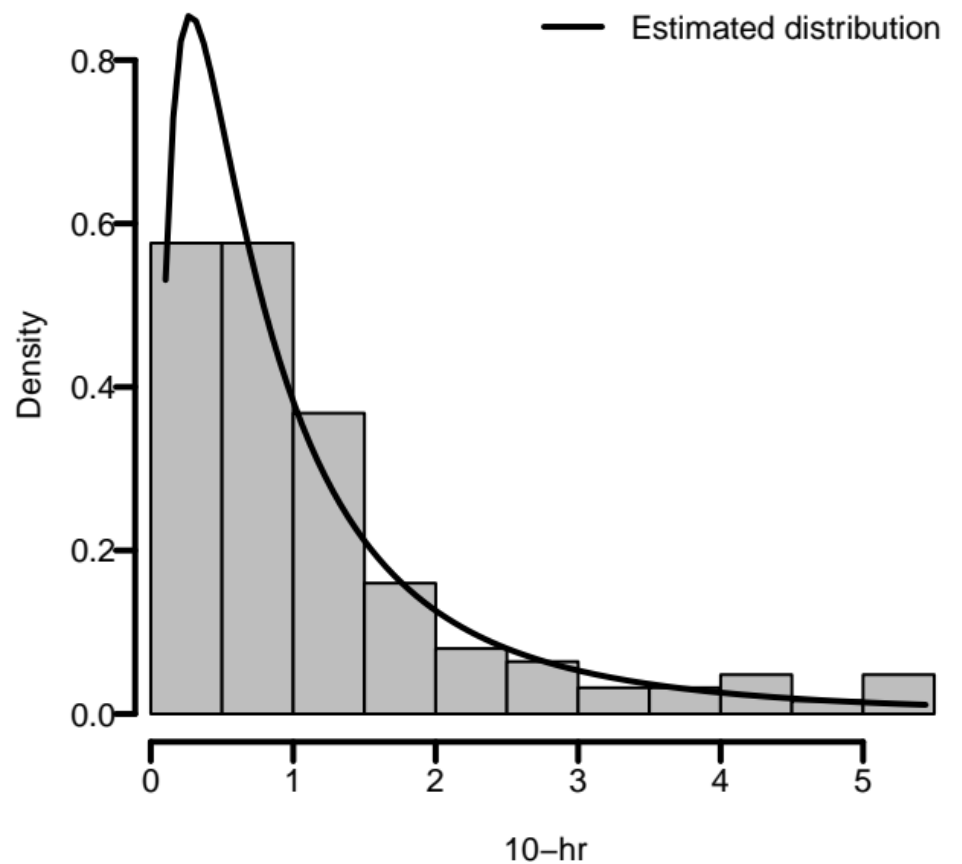
# Western Oak Woodland; 6.8% zero; gamma



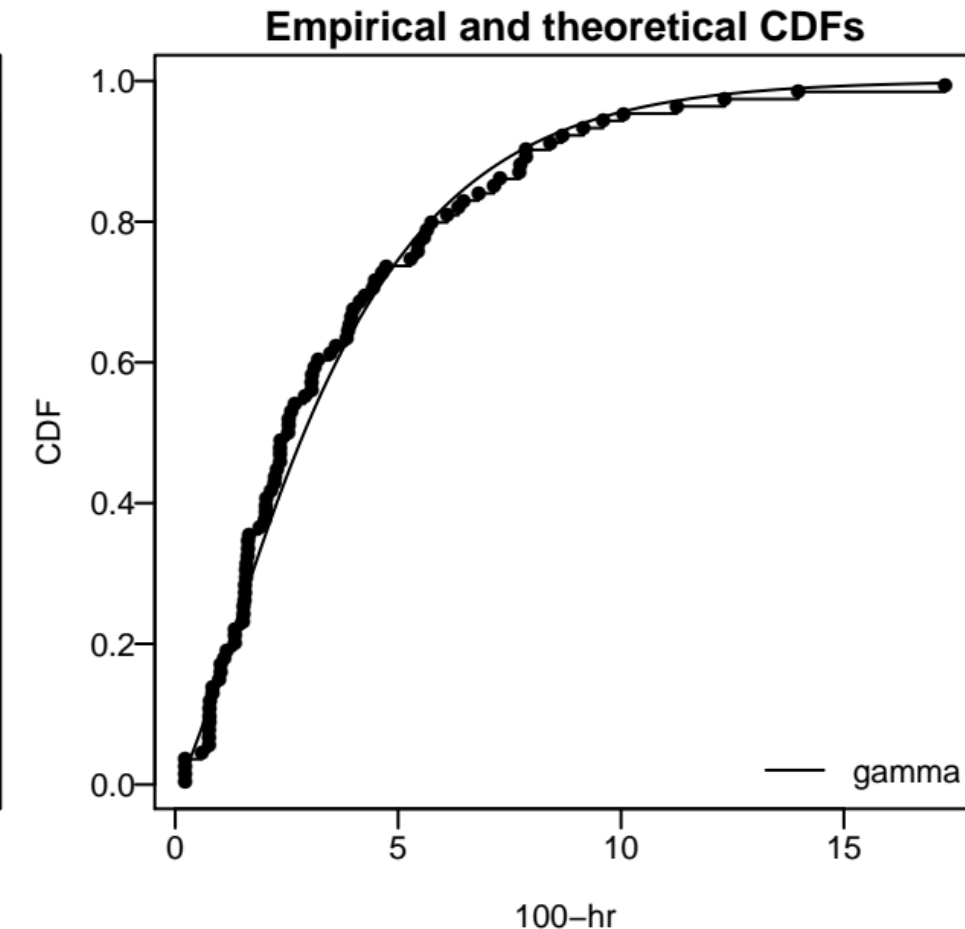
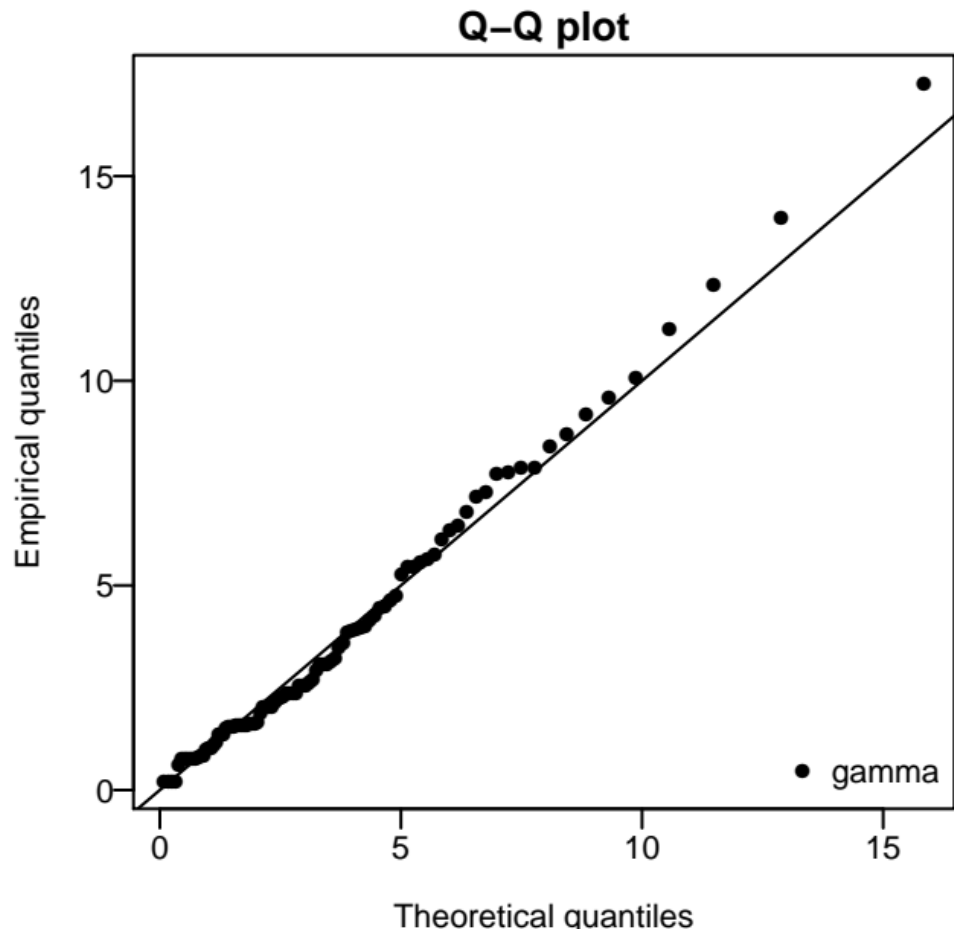
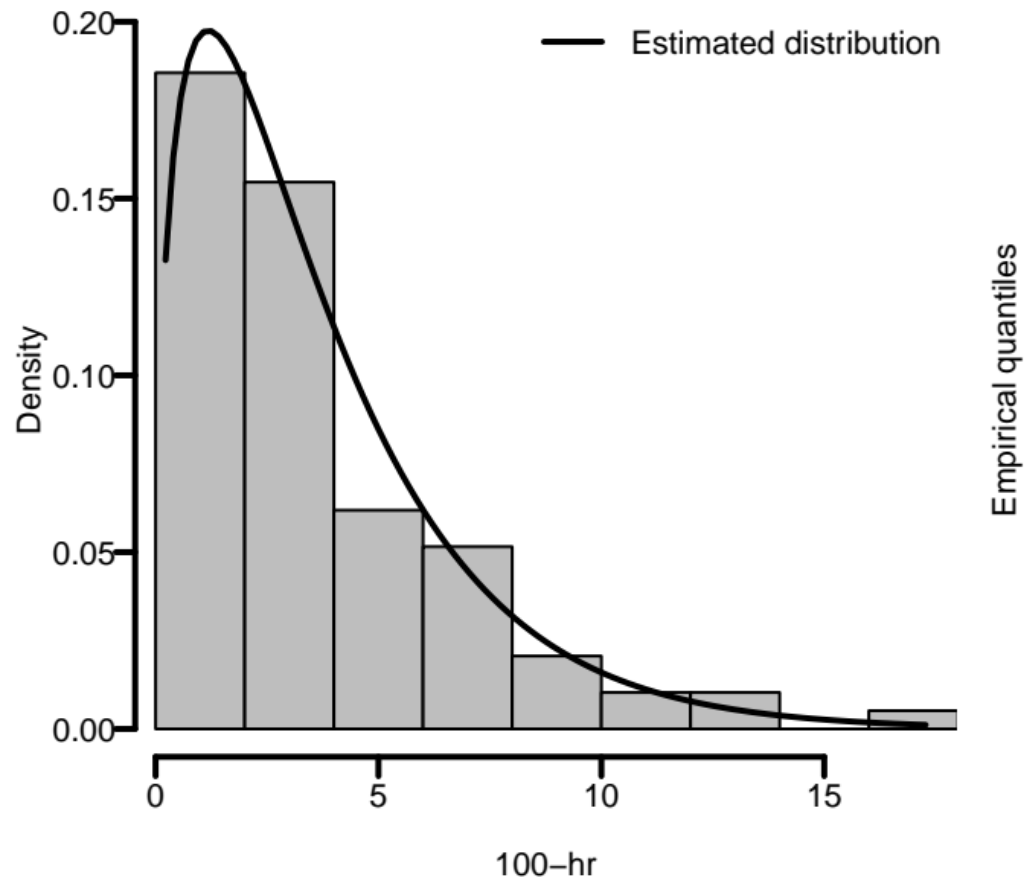
# Western Oak Woodland; 7.1% zero; Inorm



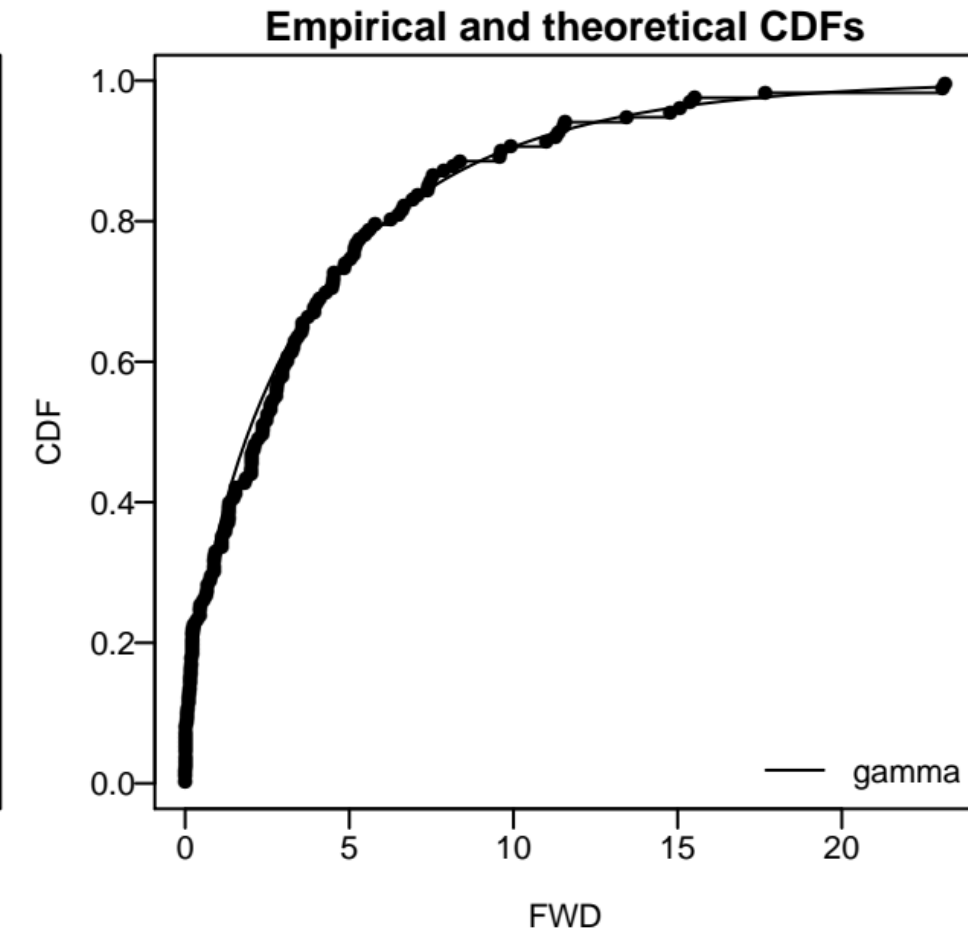
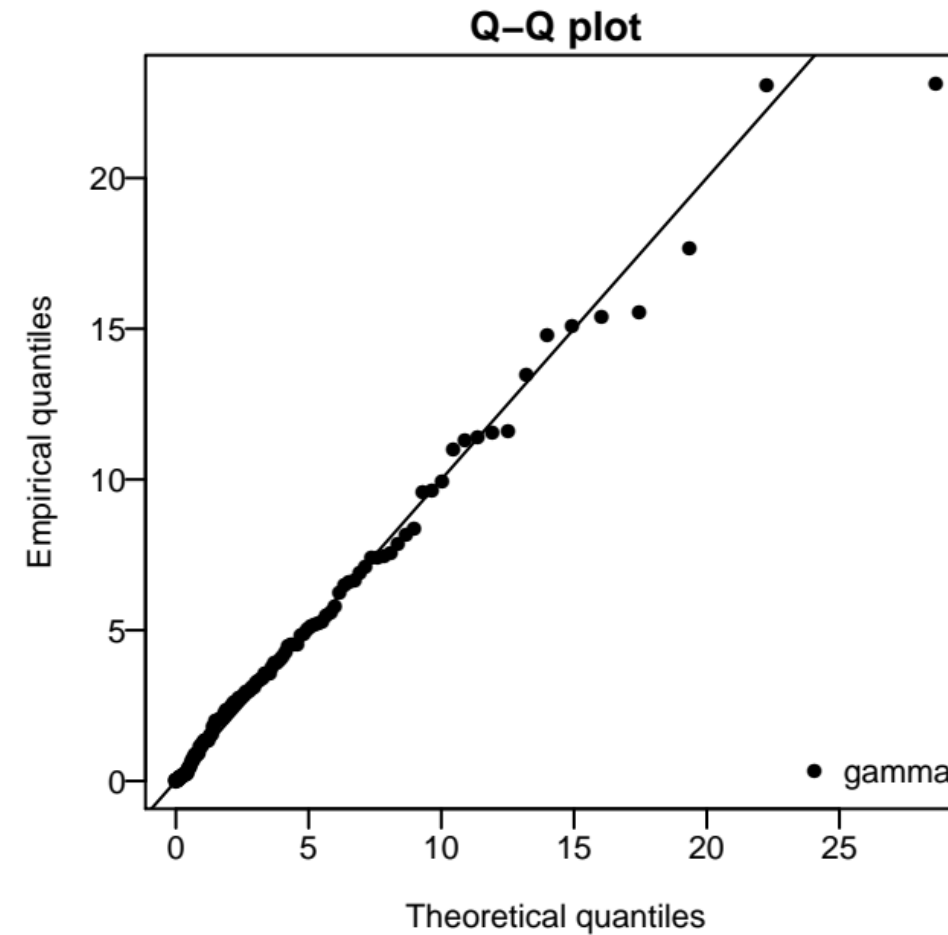
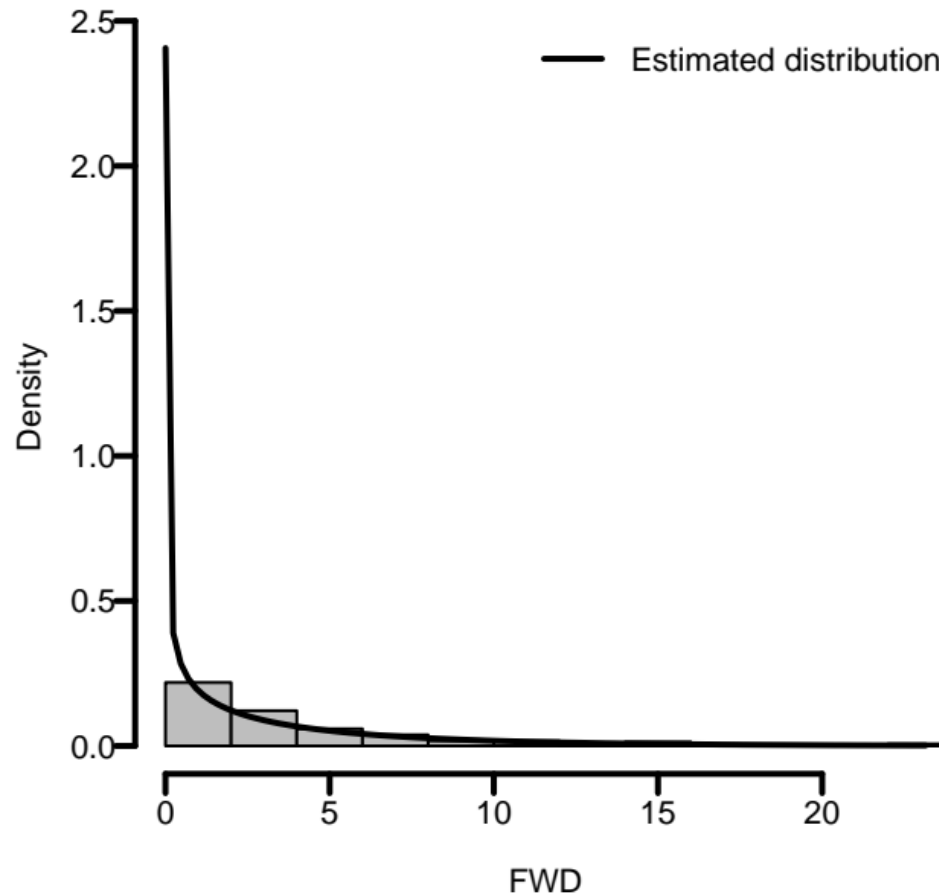
# Western Oak Woodland; 20.1% zero; Inorm



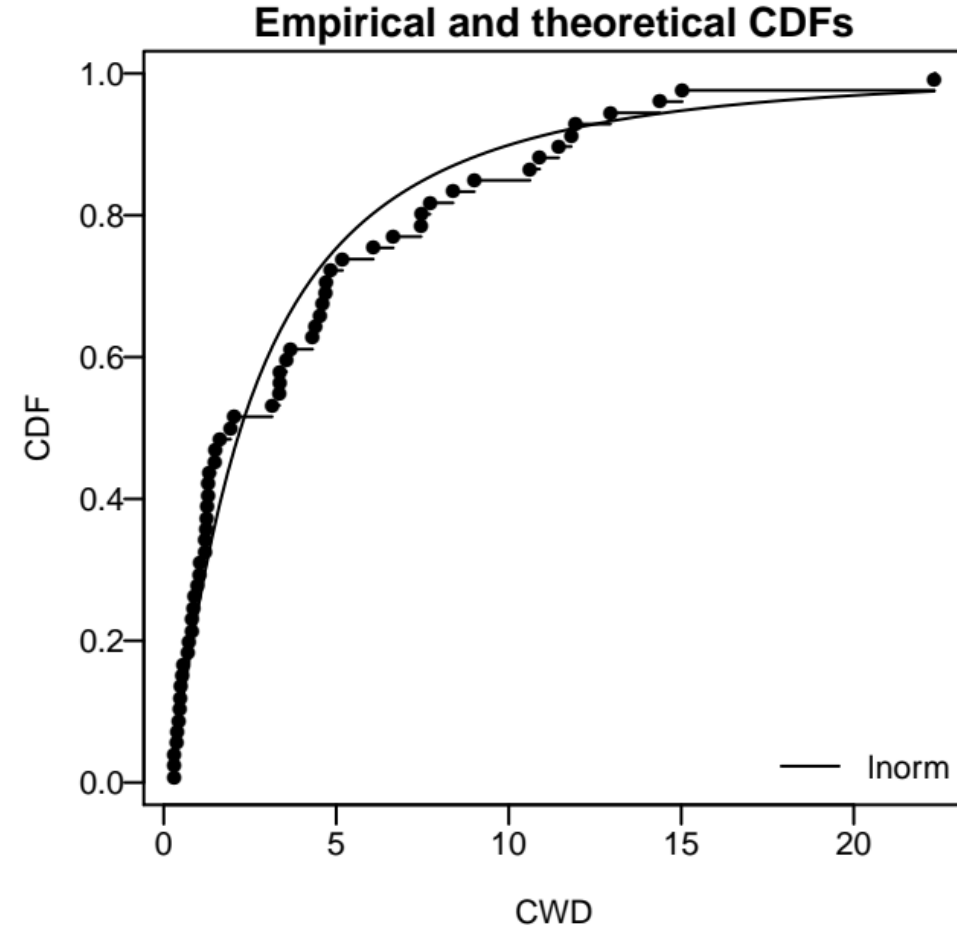
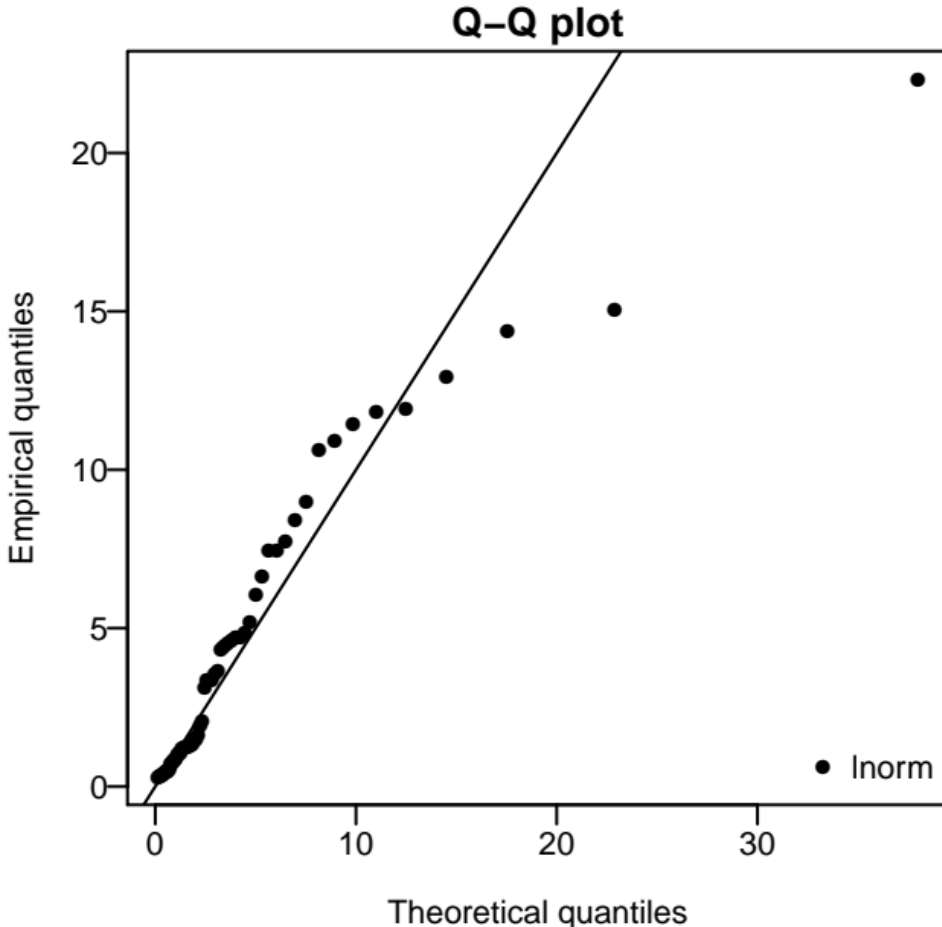
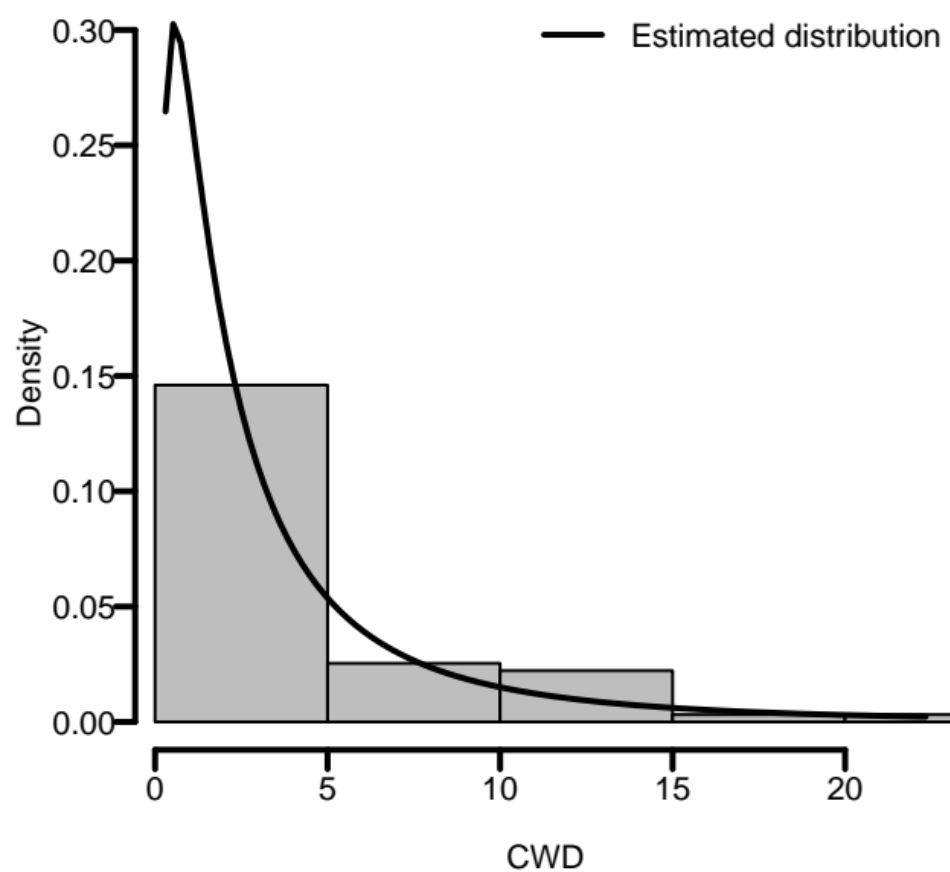
# Western Oak Woodland; 38.4% zero; gamma



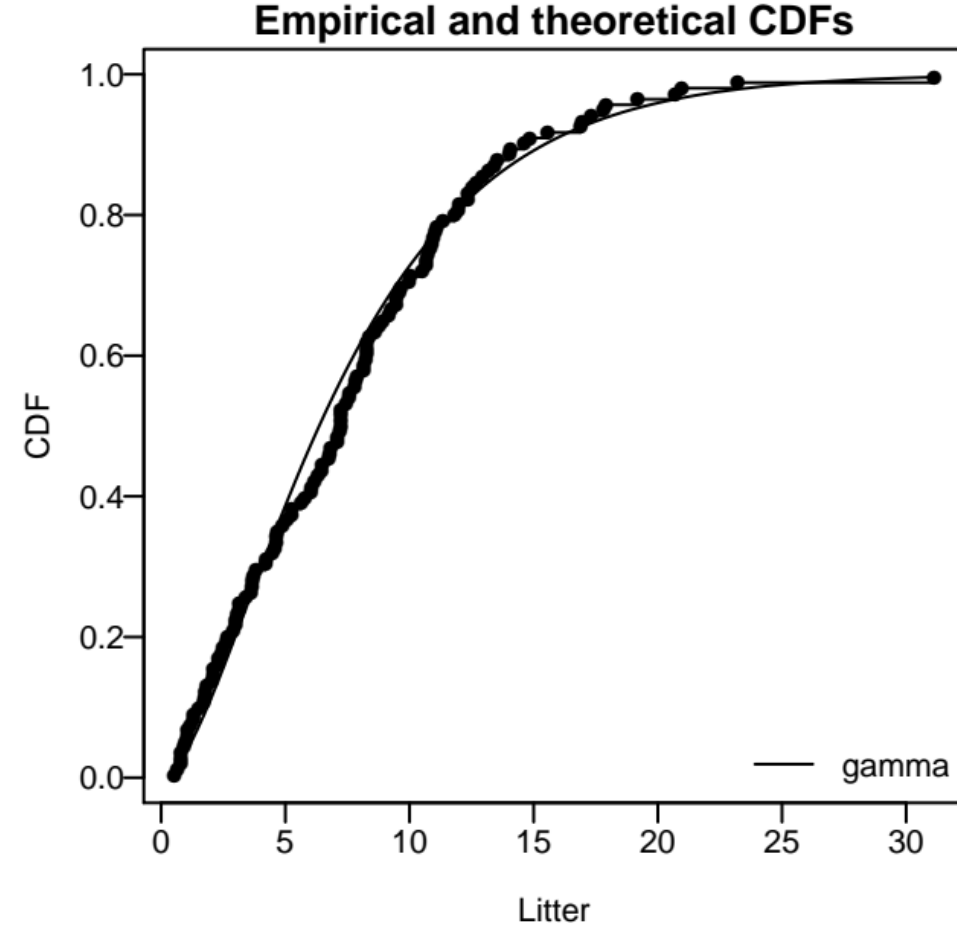
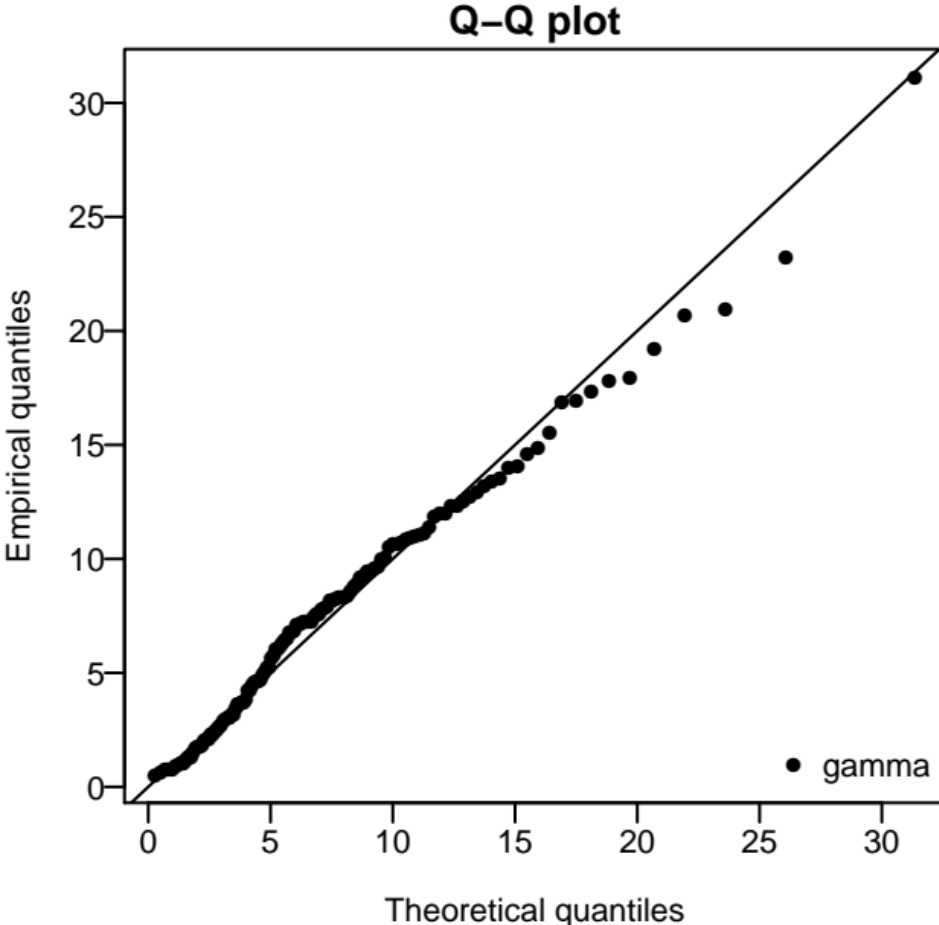
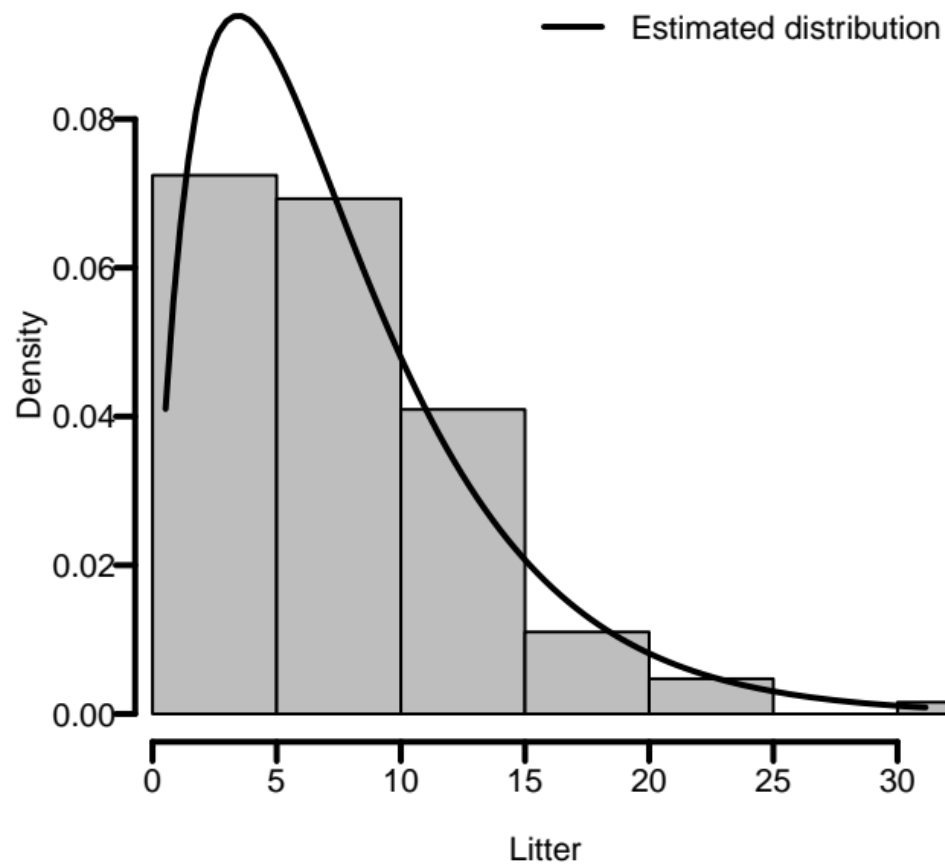
# Western Oak Woodland; 5.8% zero; gamma



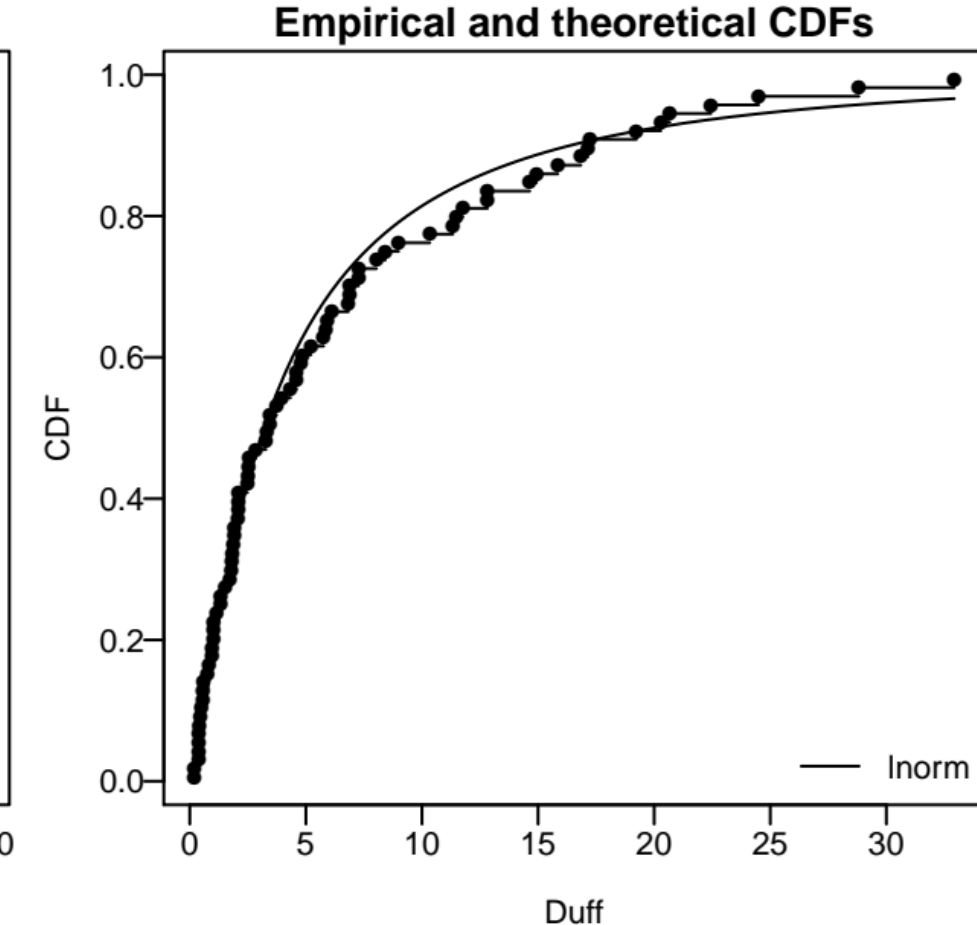
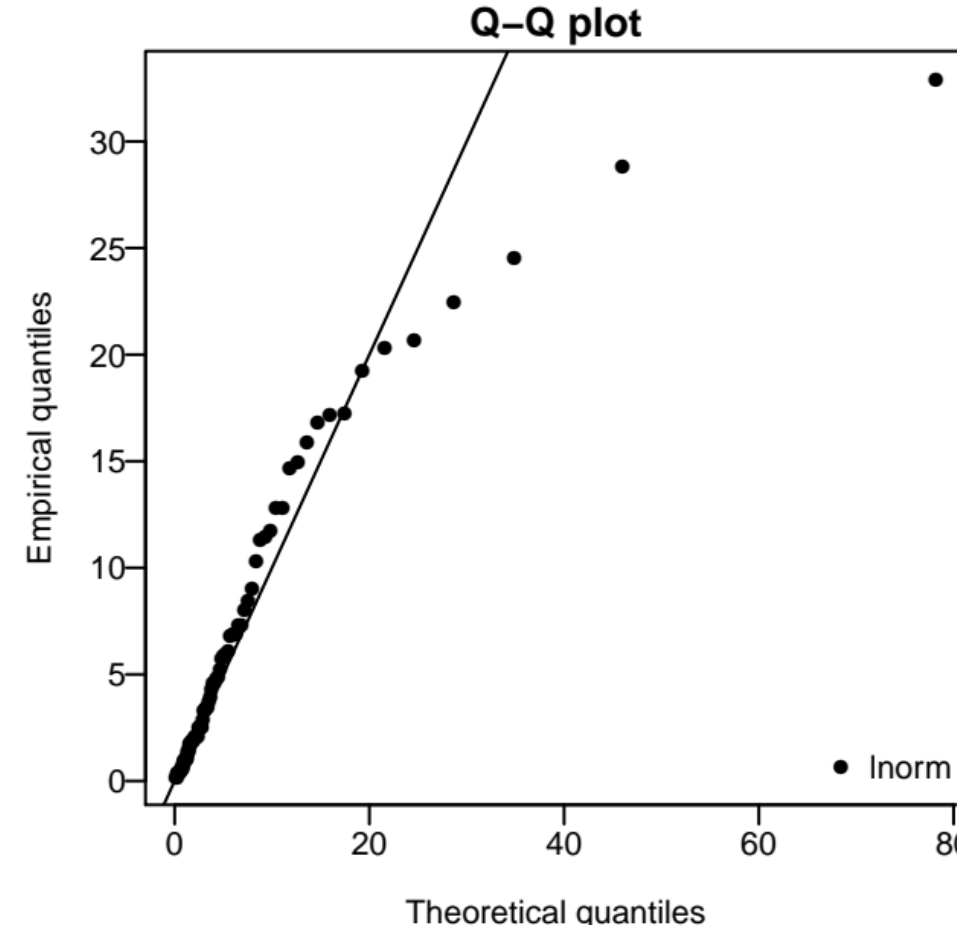
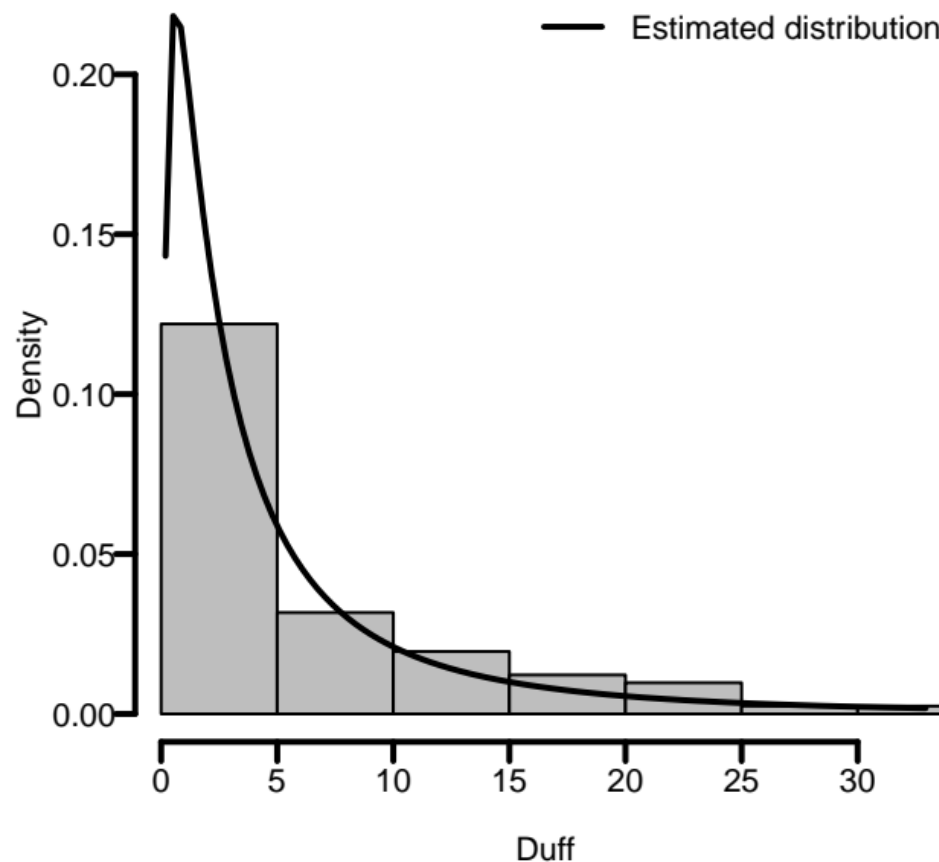
# Western Oak Woodland; 52.9% zero; Inorm



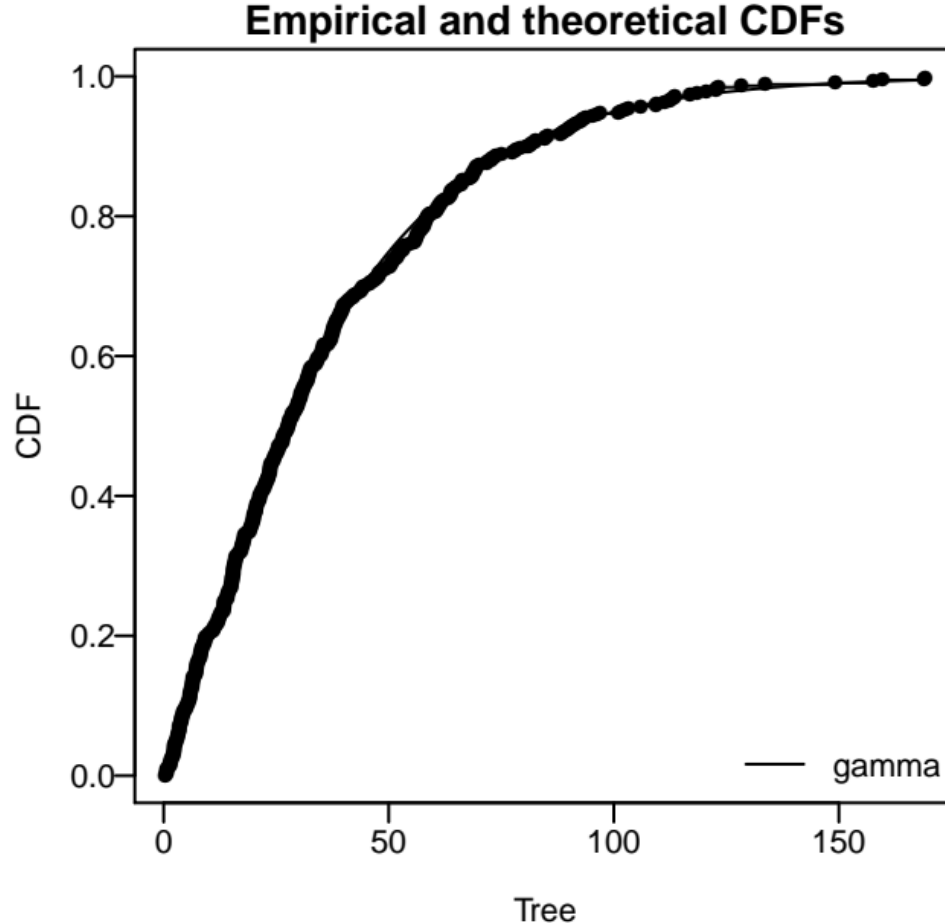
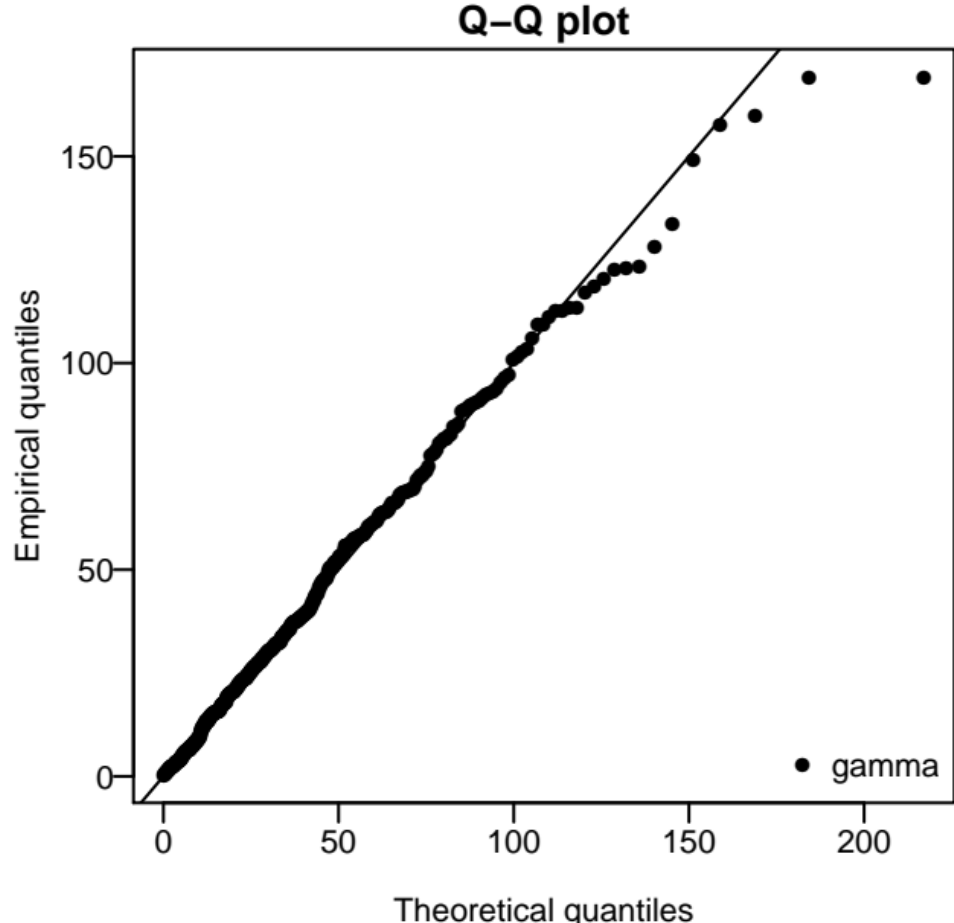
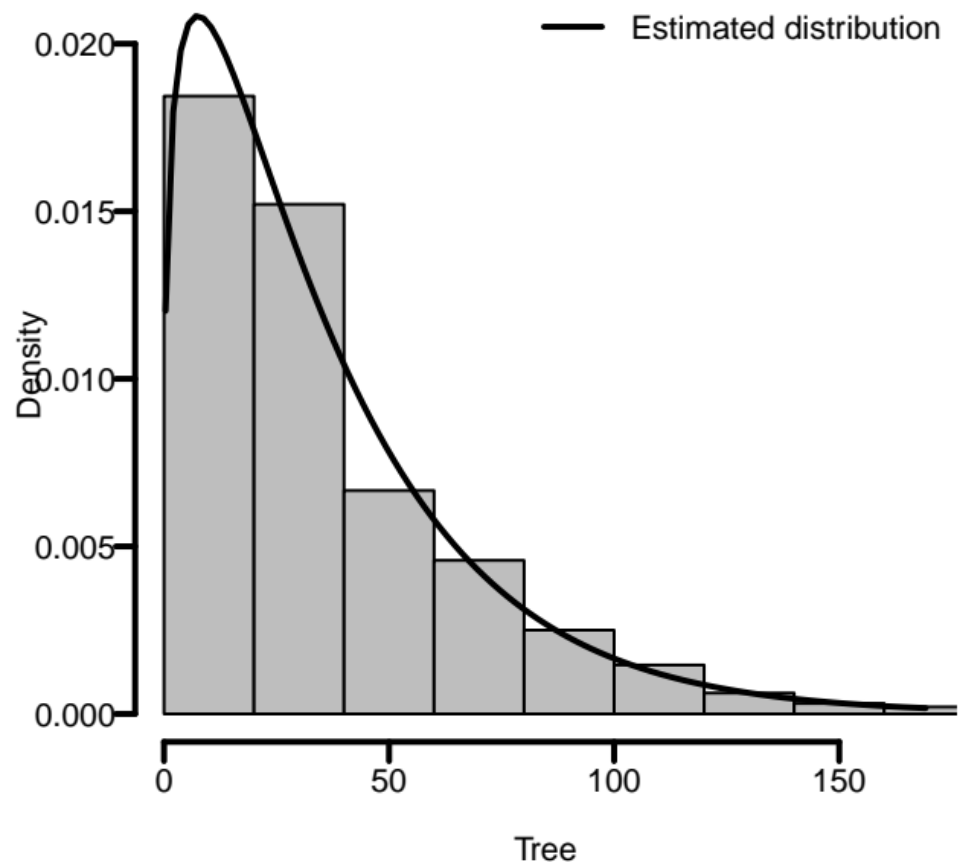
# Western Oak Woodland; 0% zero; gamma



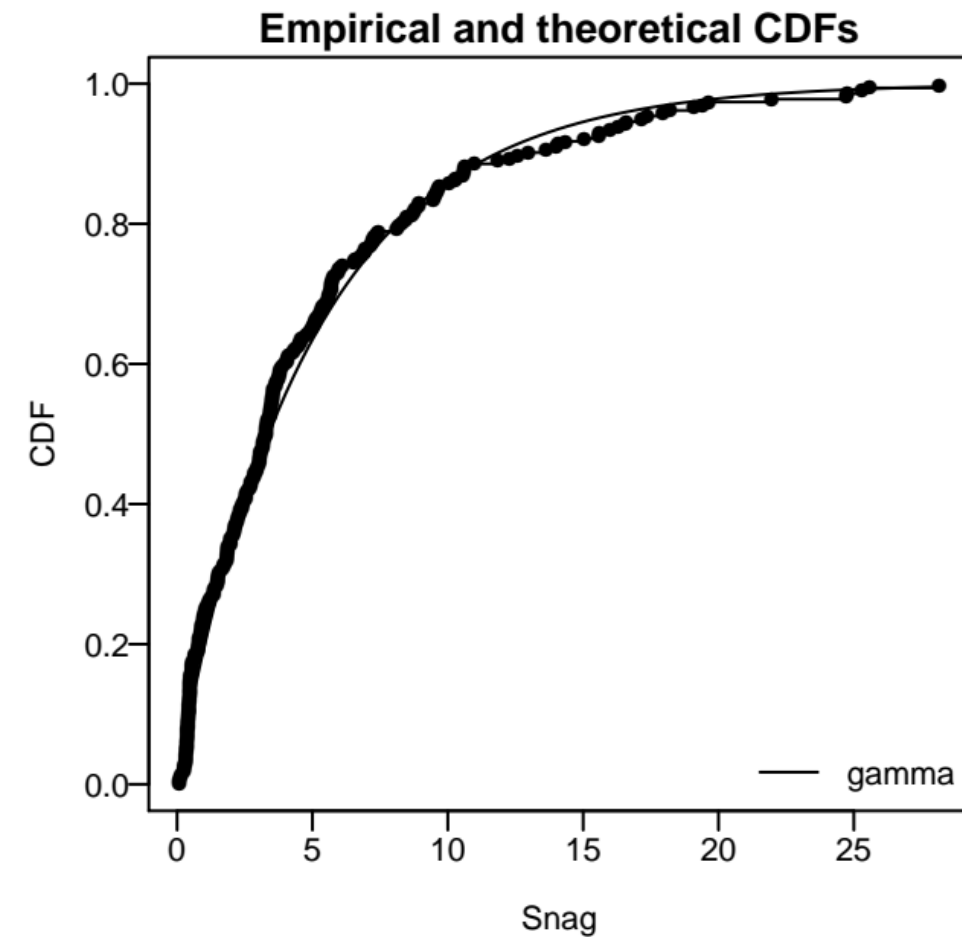
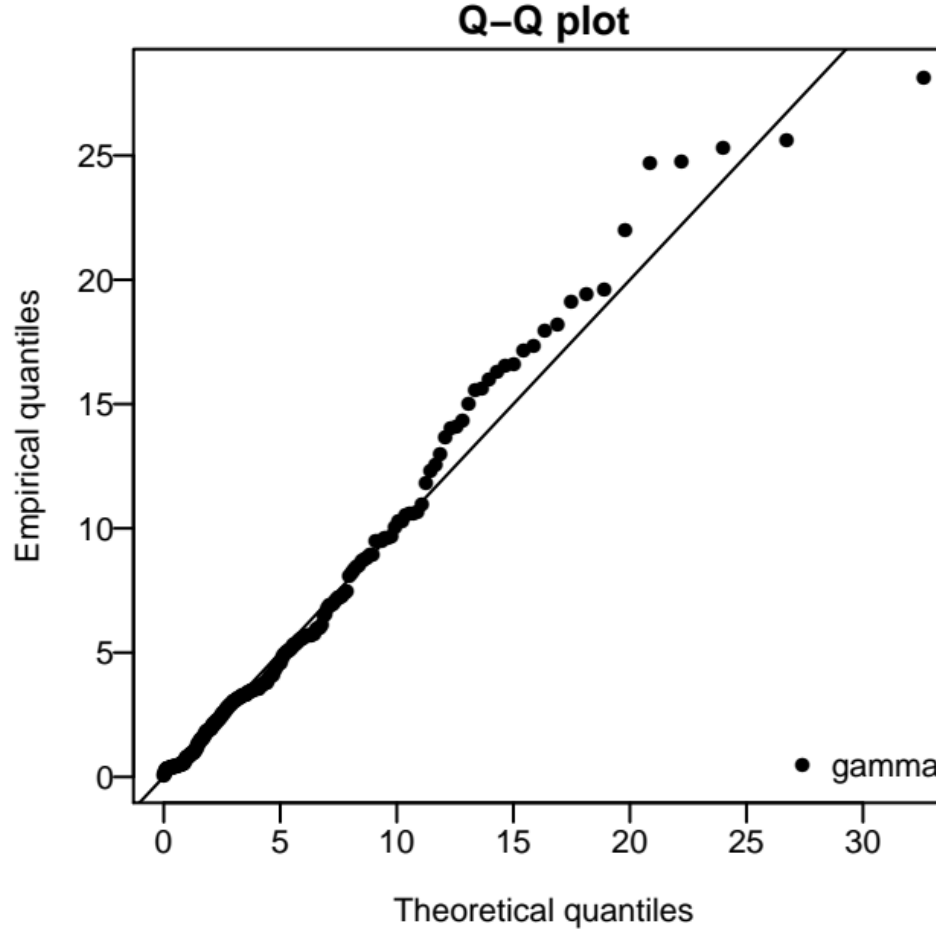
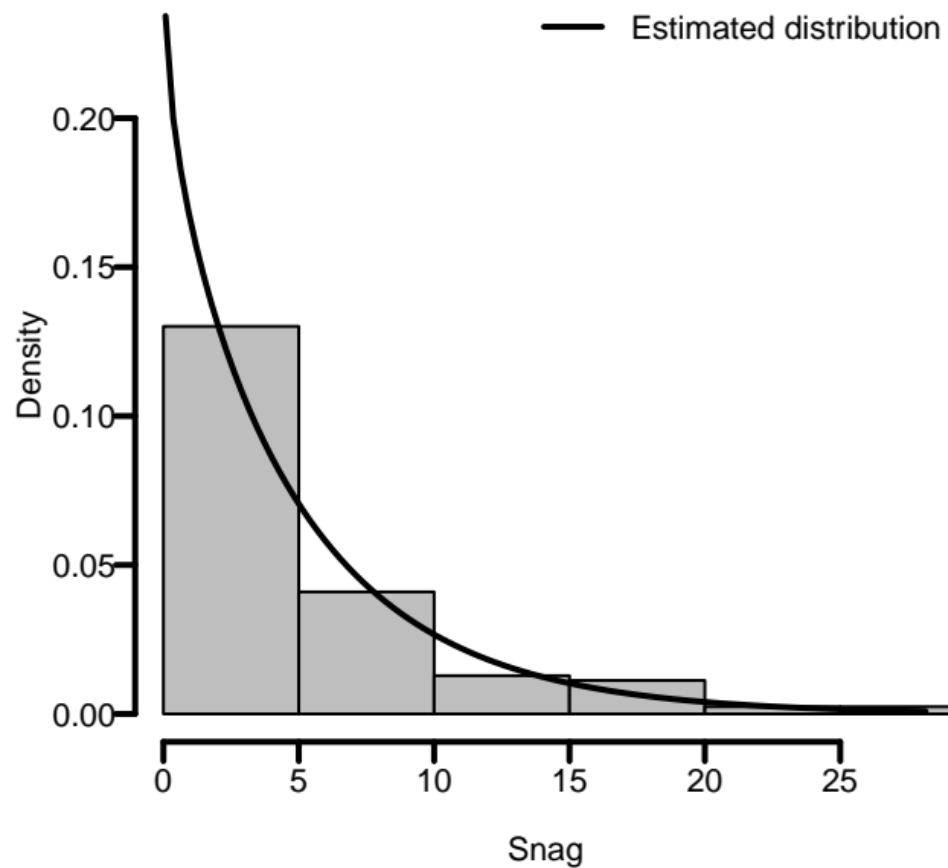
Western Oak Woodland; 35.7% zero; Inorm



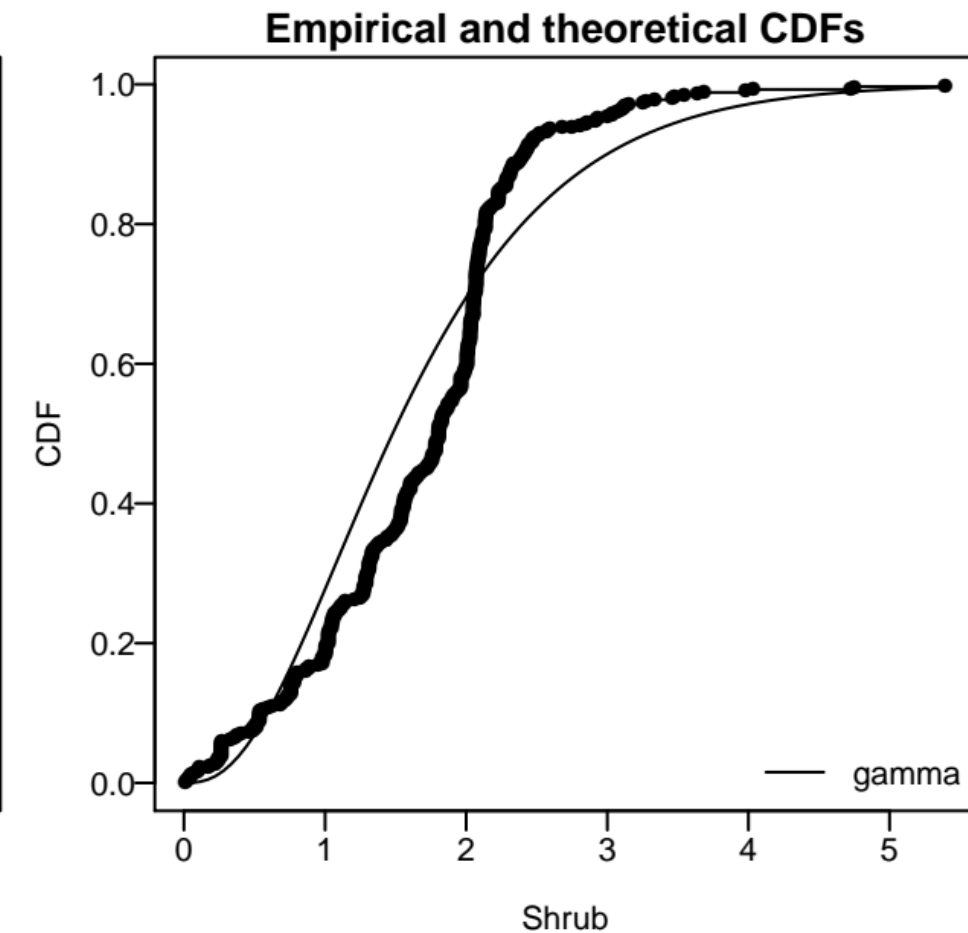
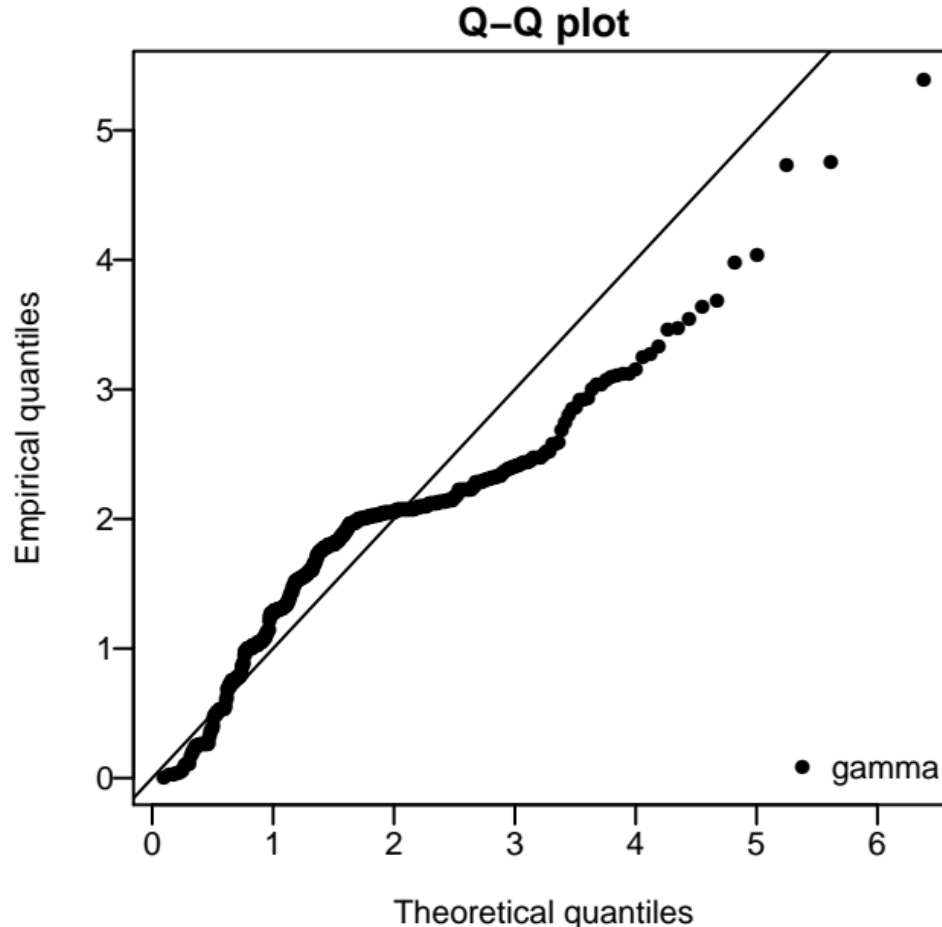
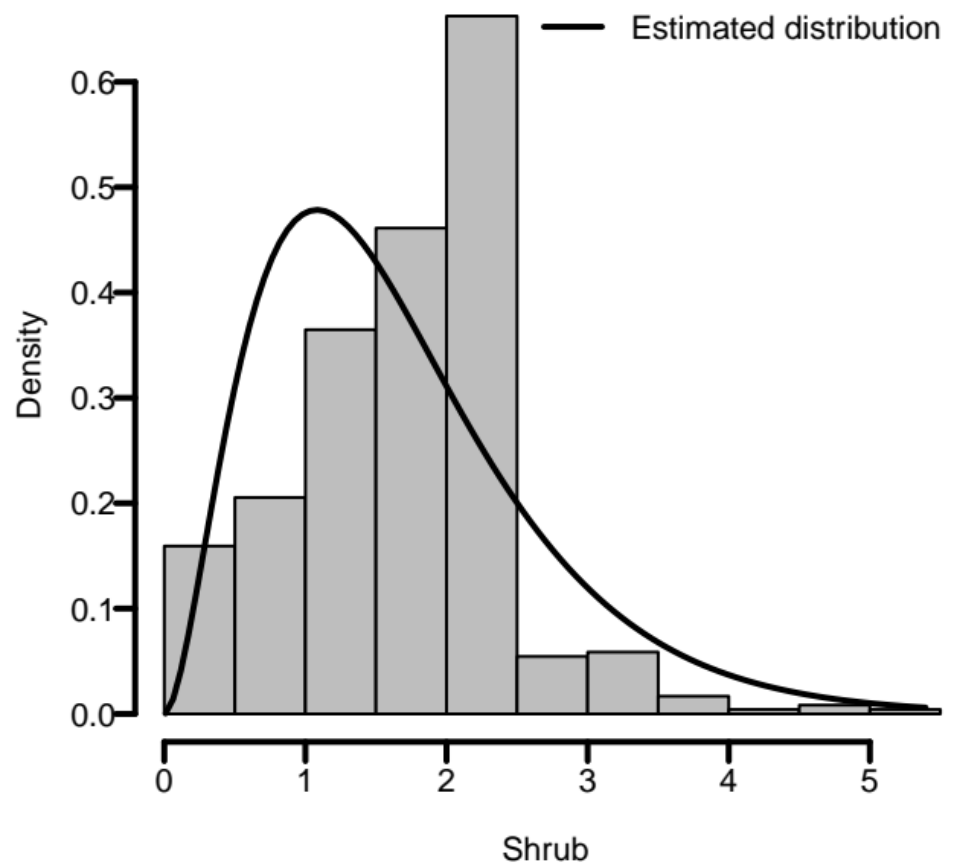
# Pinyon–Juniper Woodland; 1% zero; gamma



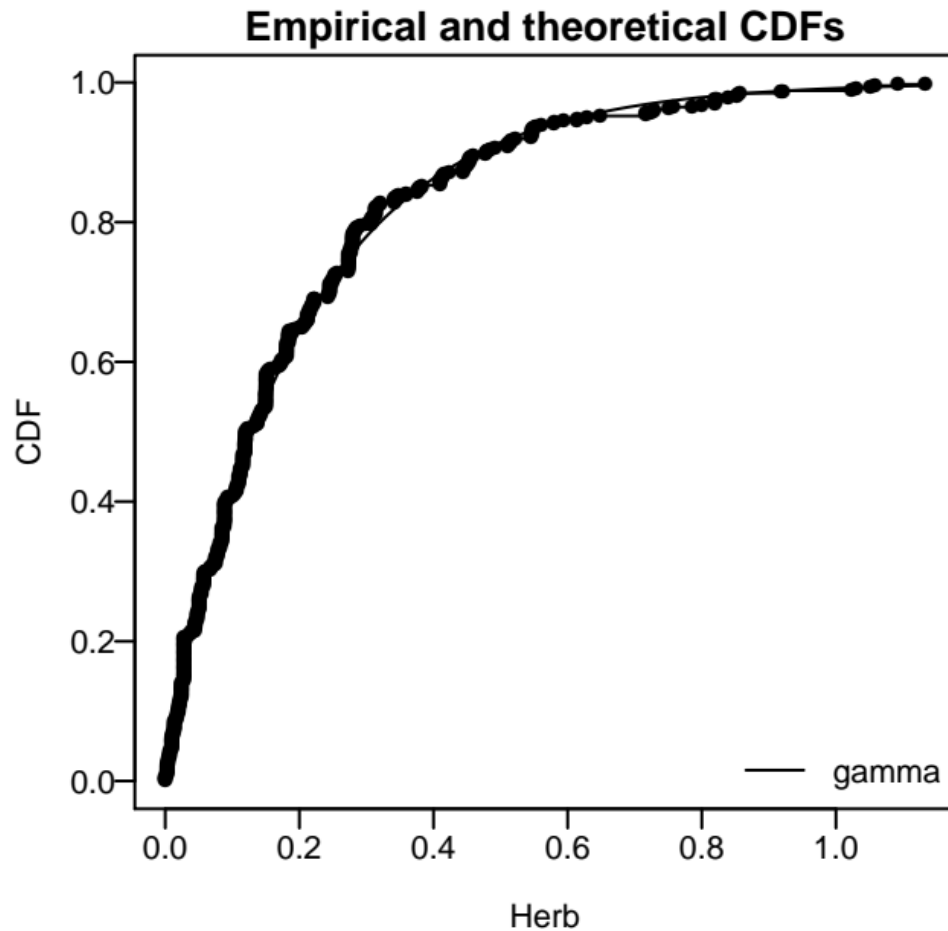
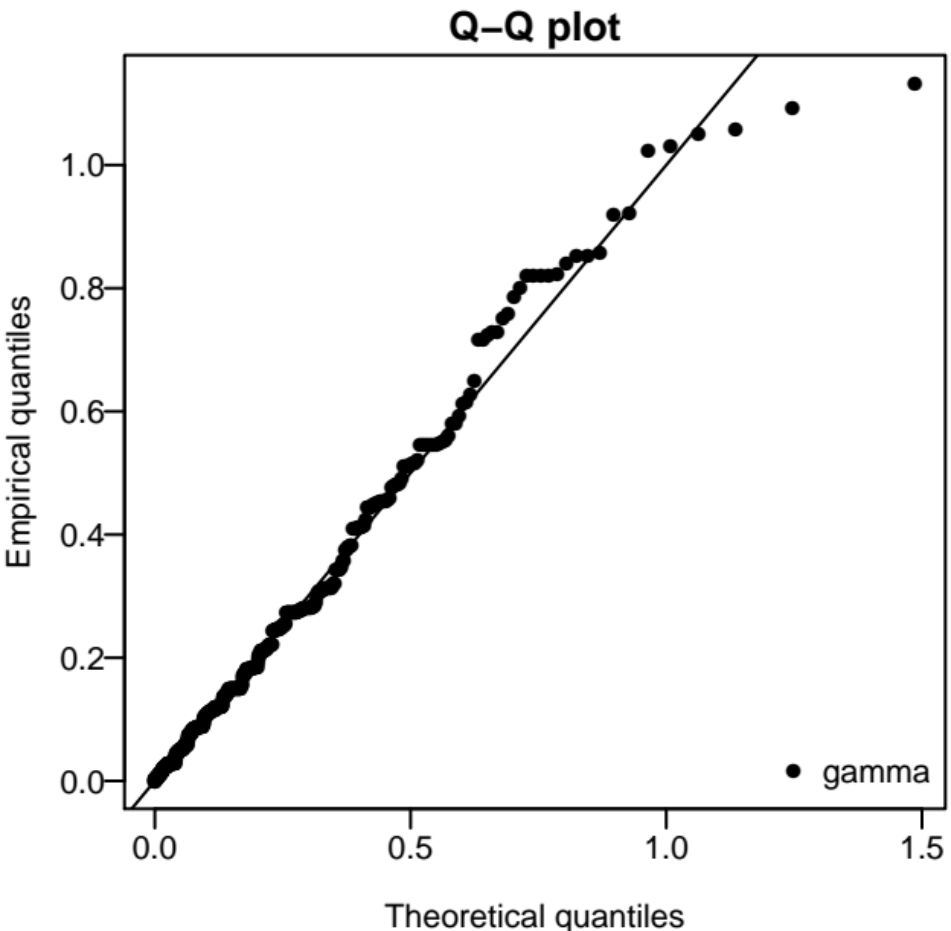
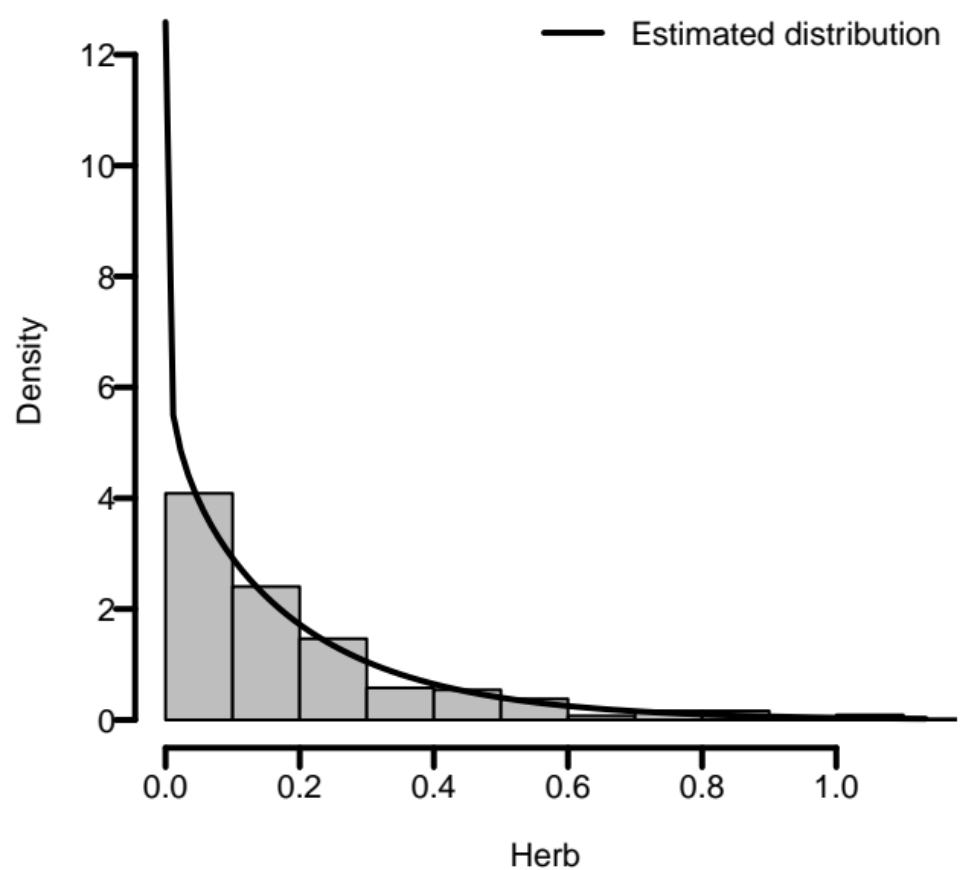
# Pinyon–Juniper Woodland; 47.8% zero; gamma



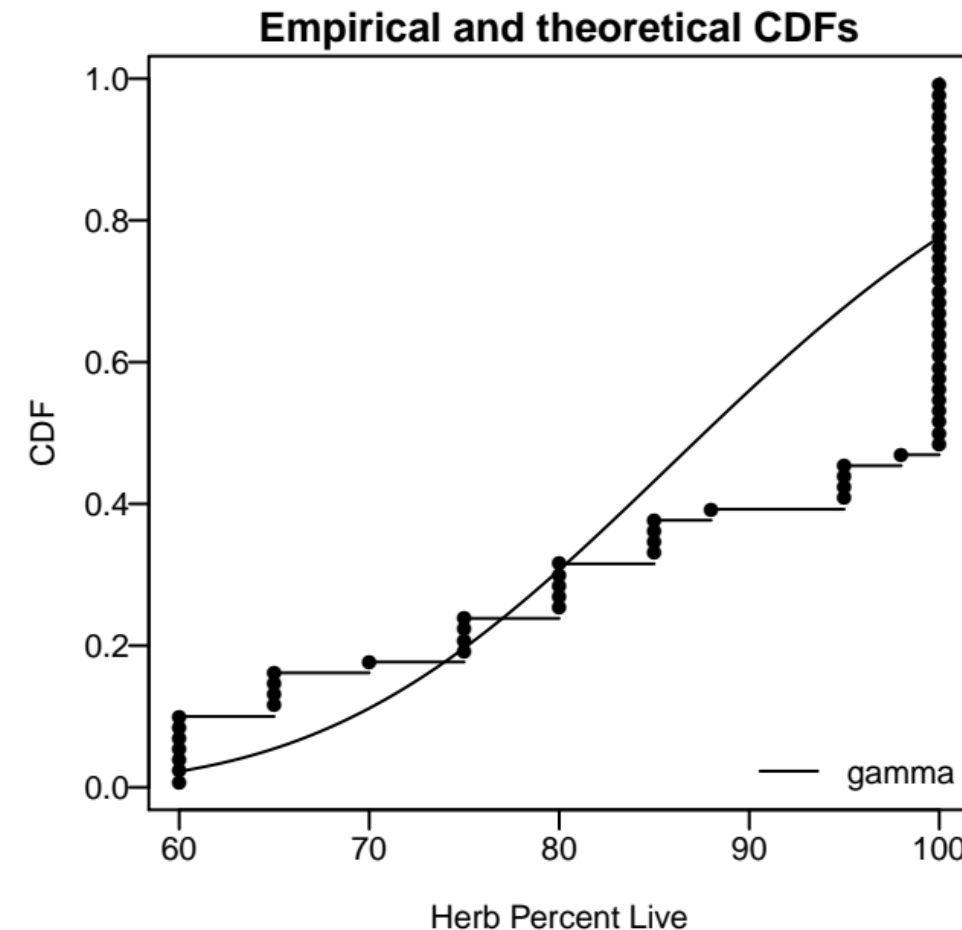
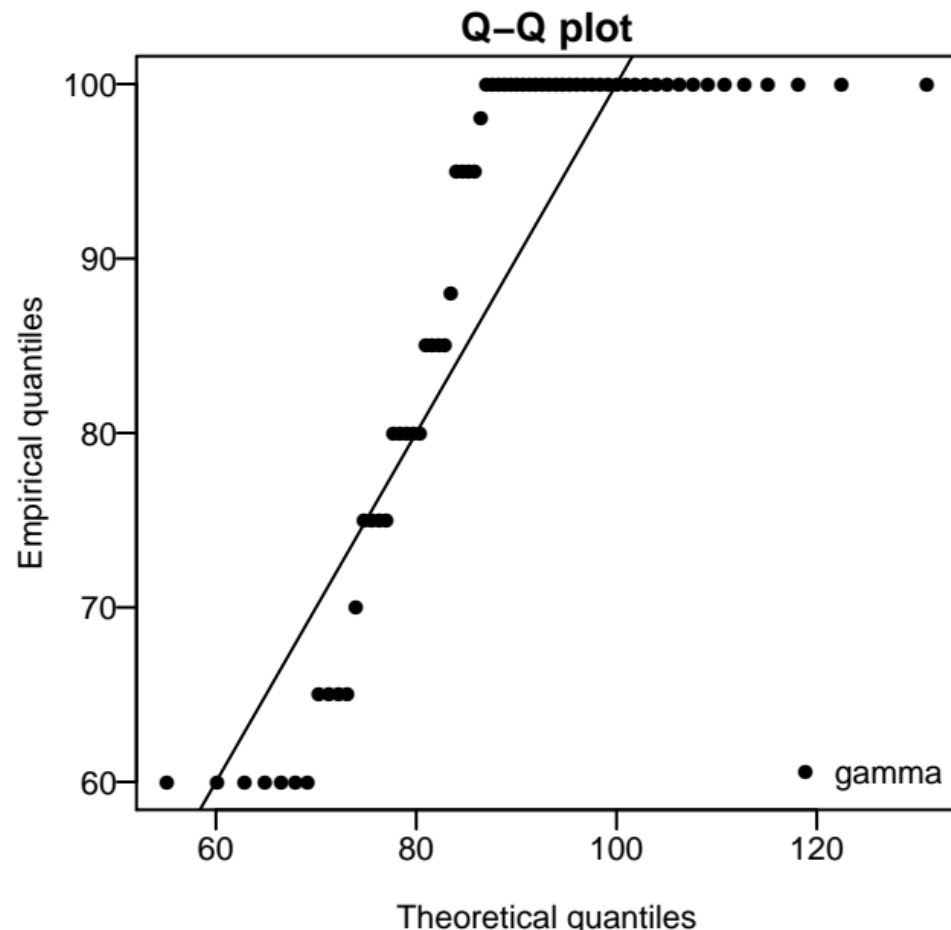
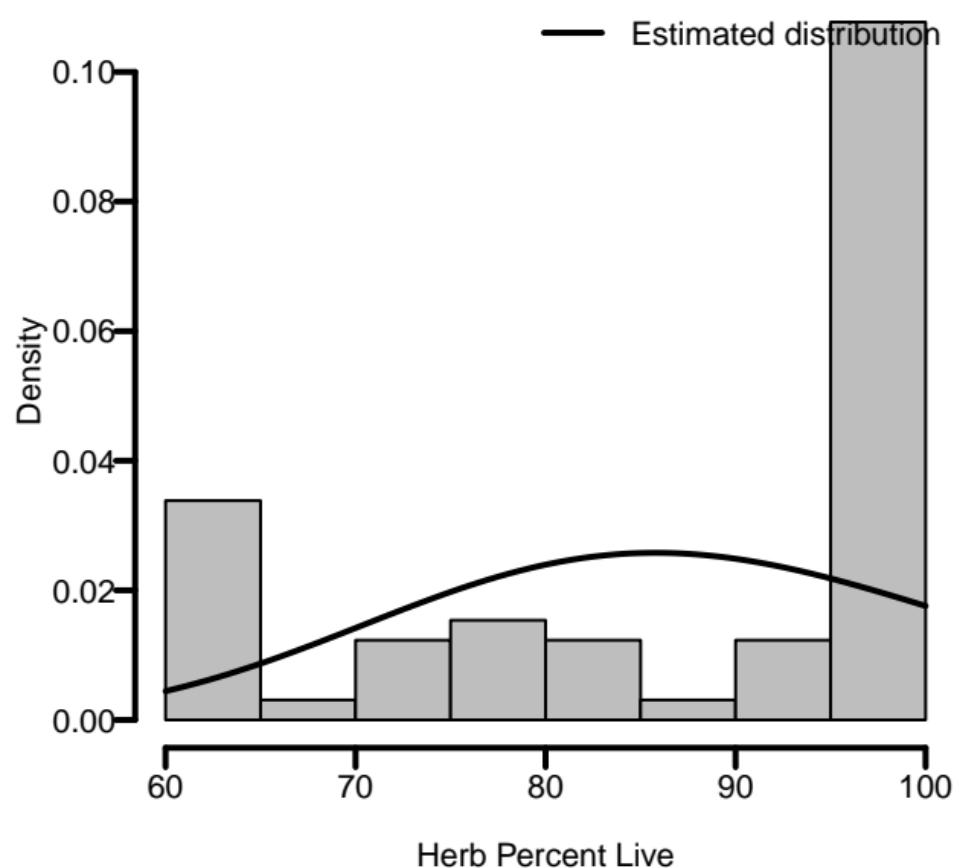
# Pinyon–Juniper Woodland; 4.6% zero; gamma



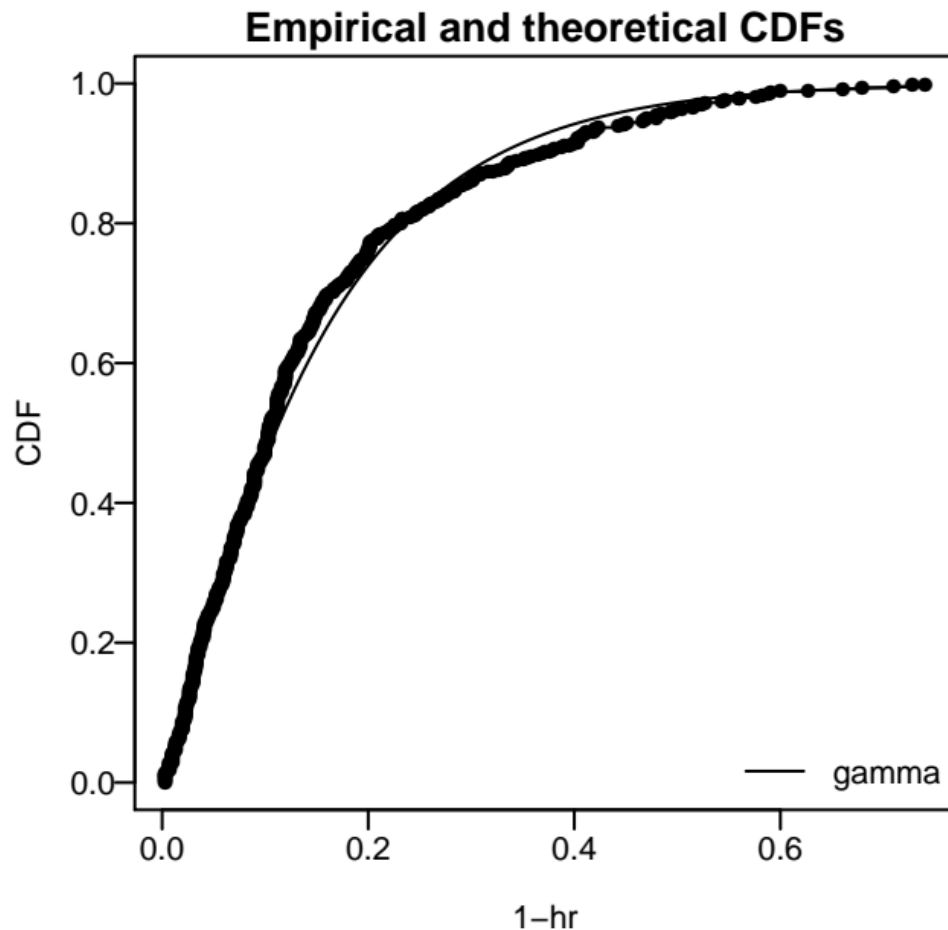
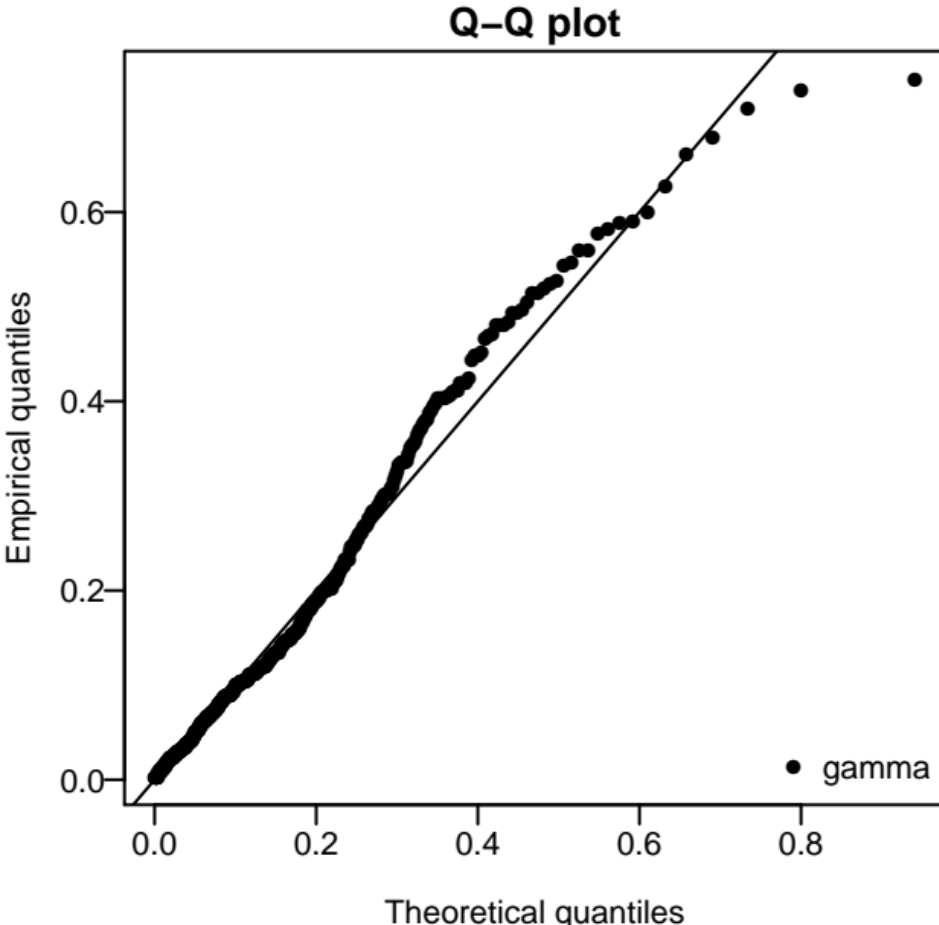
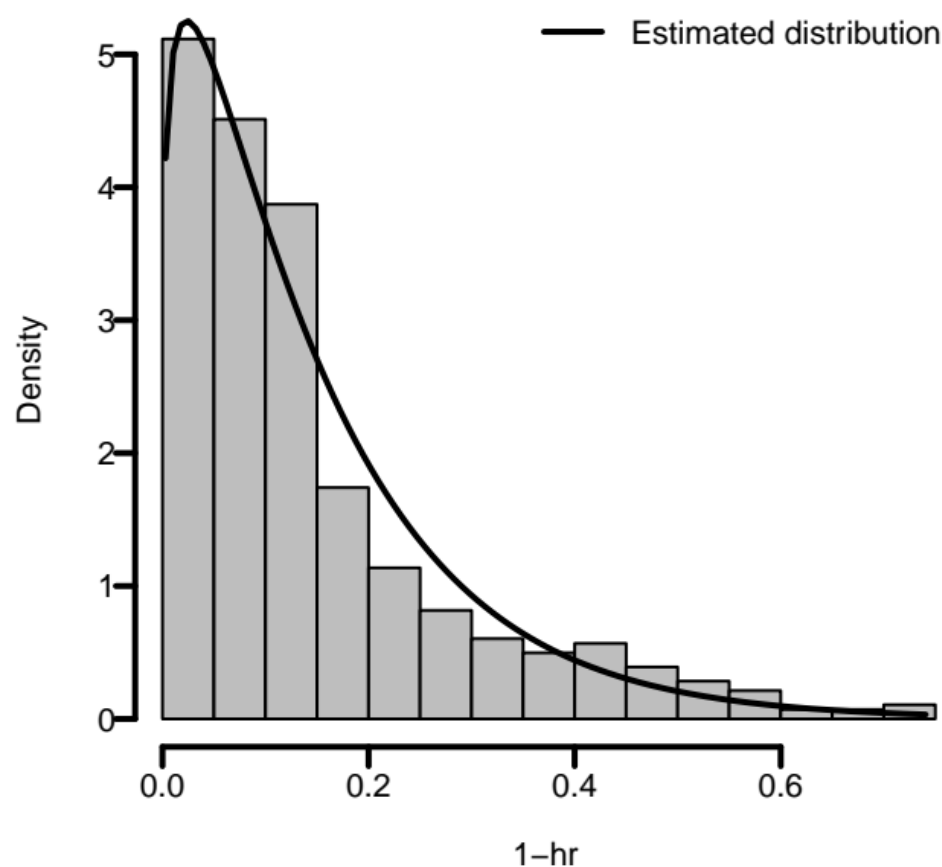
# Pinyon–Juniper Woodland; 2.1% zero; gamma



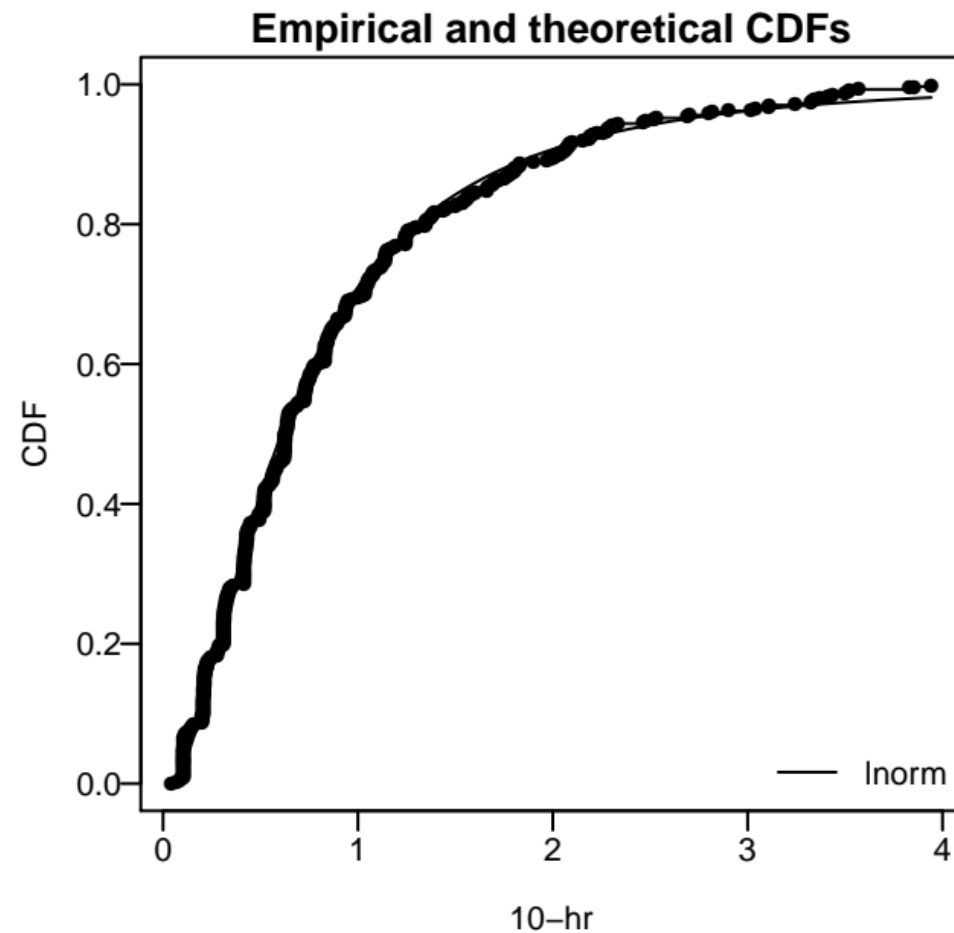
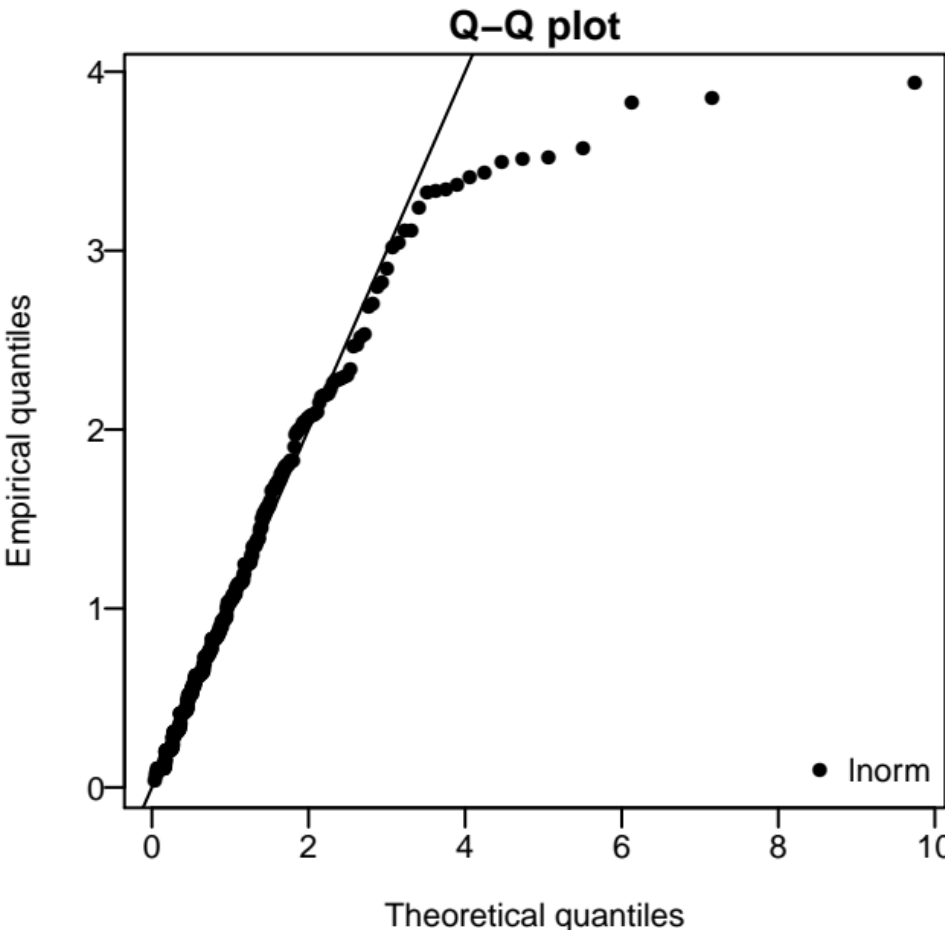
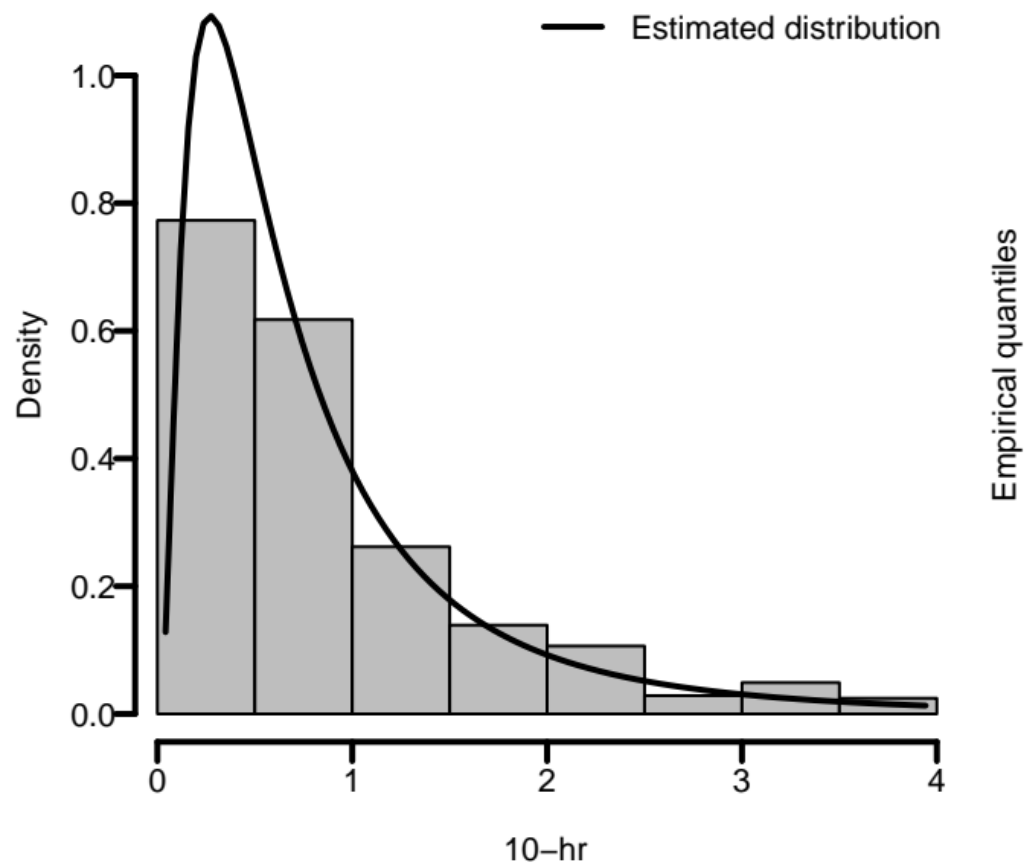
# Pinyon–Juniper Woodland; 0% zero; gamma



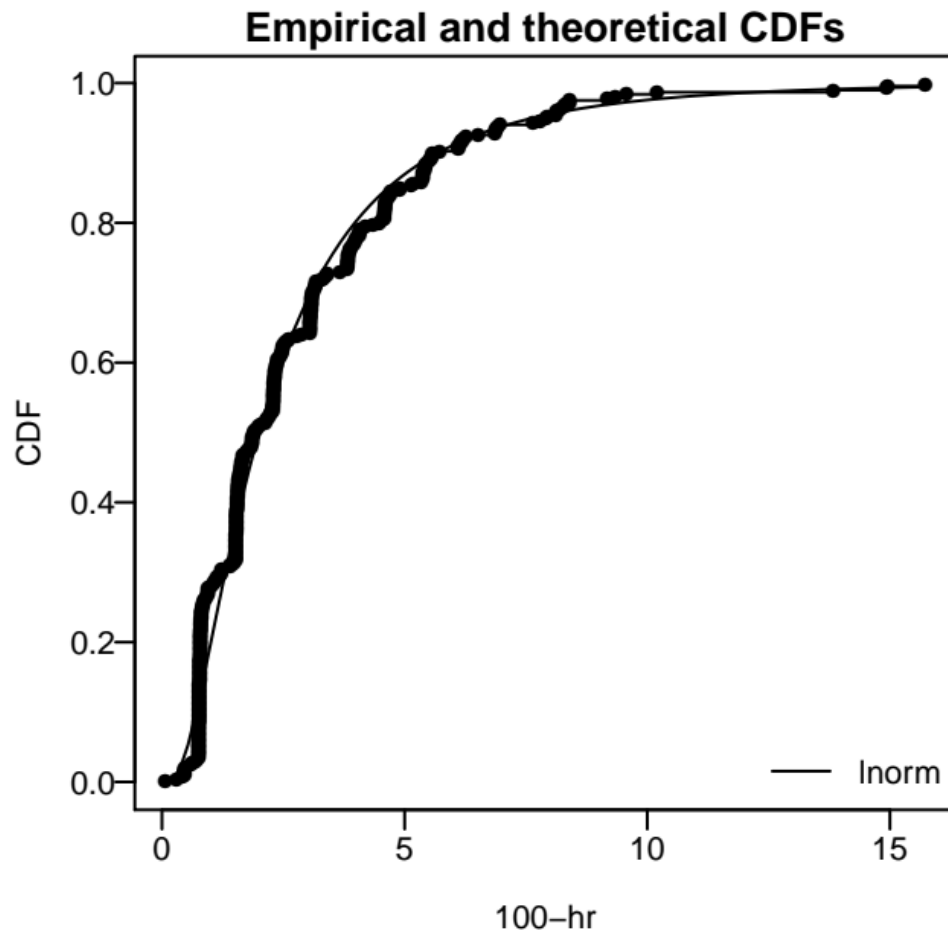
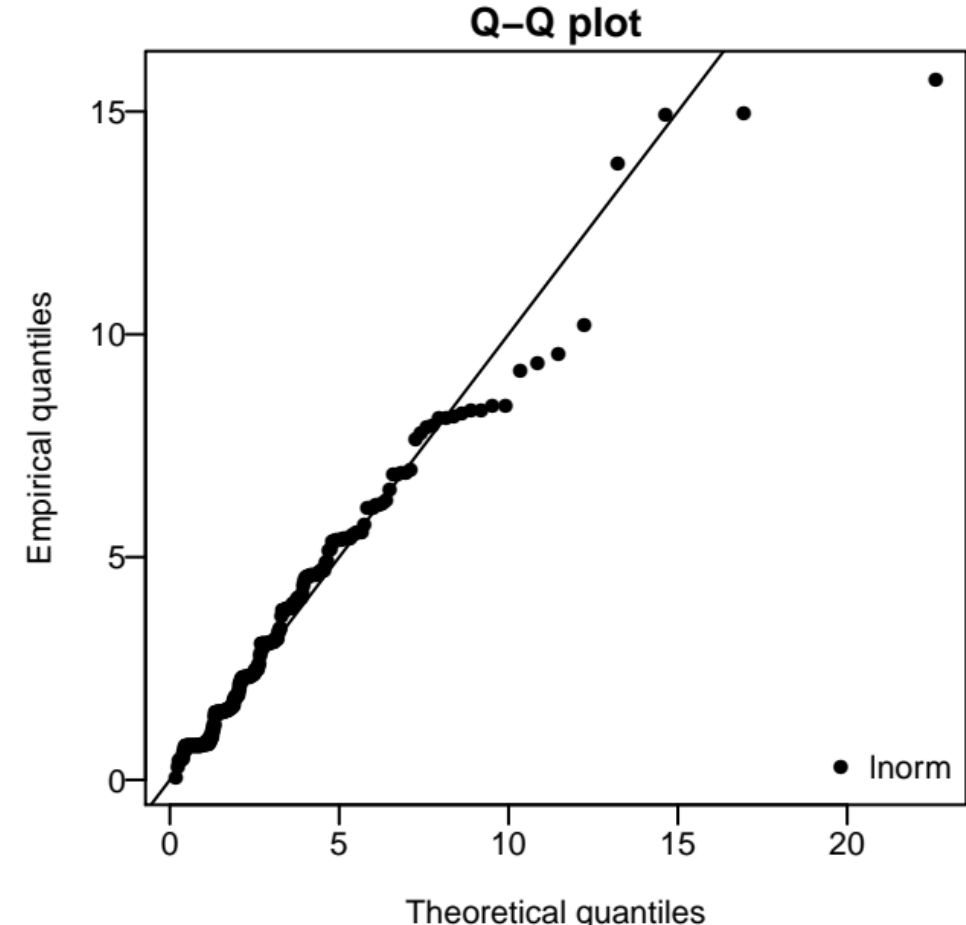
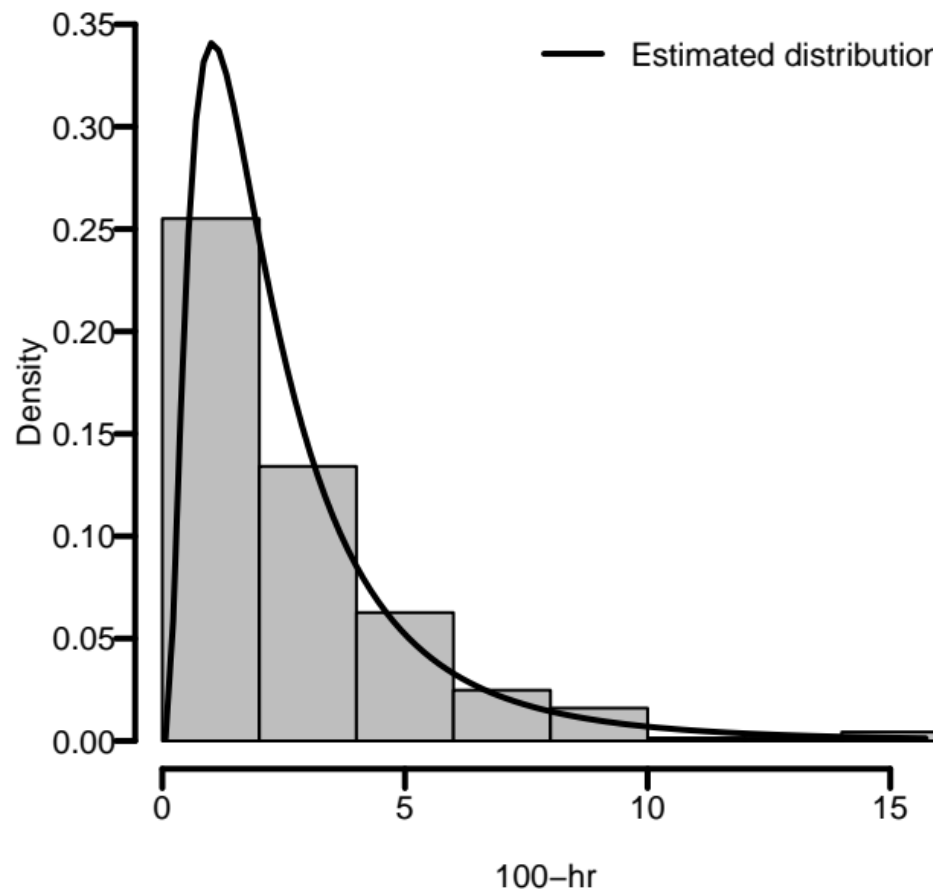
# Pinyon–Juniper Woodland; 3.8% zero; gamma



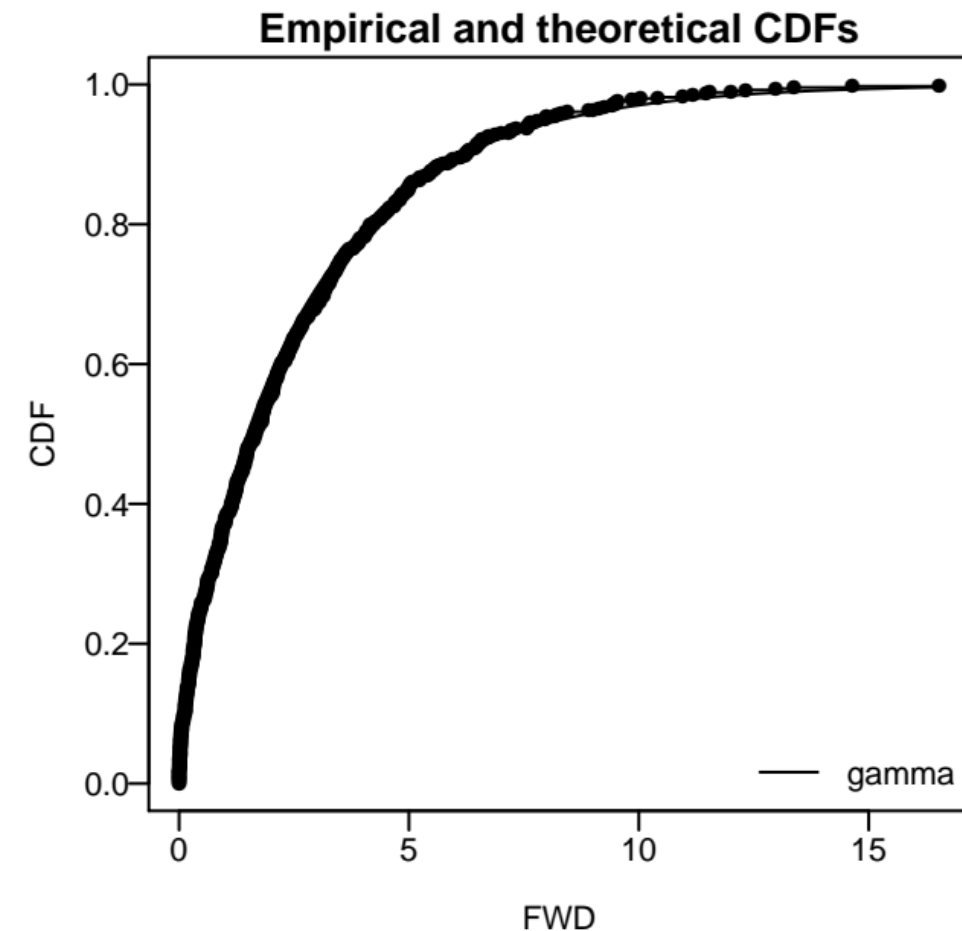
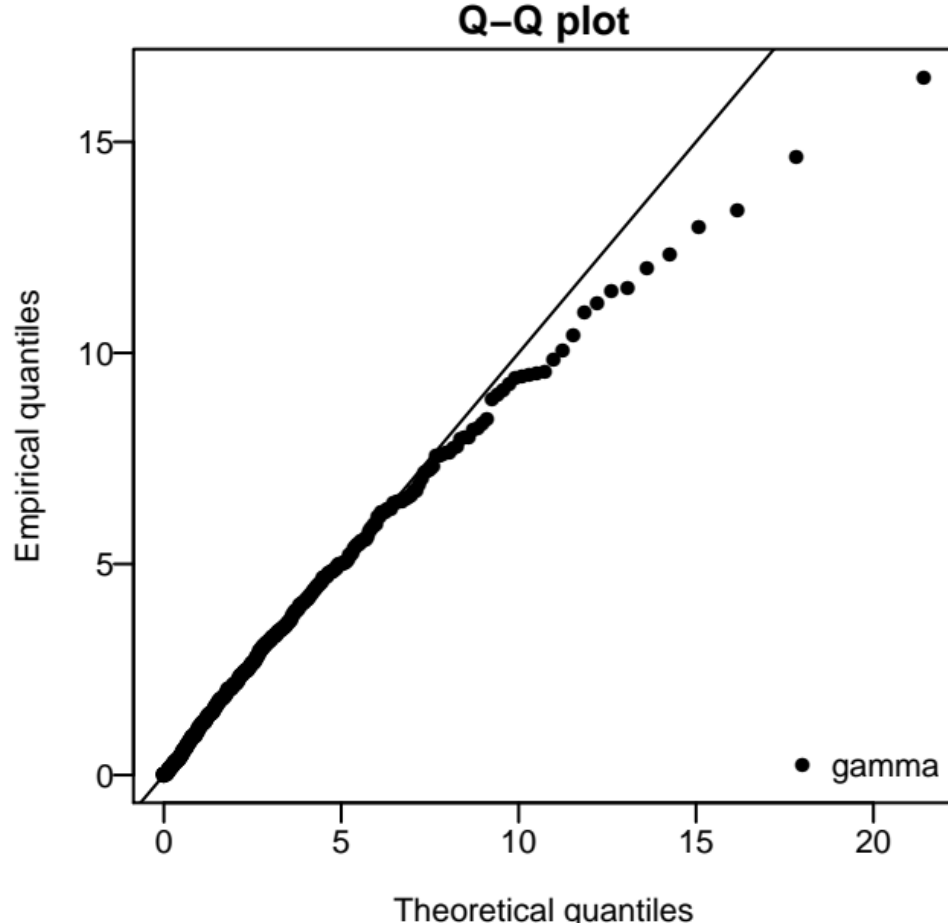
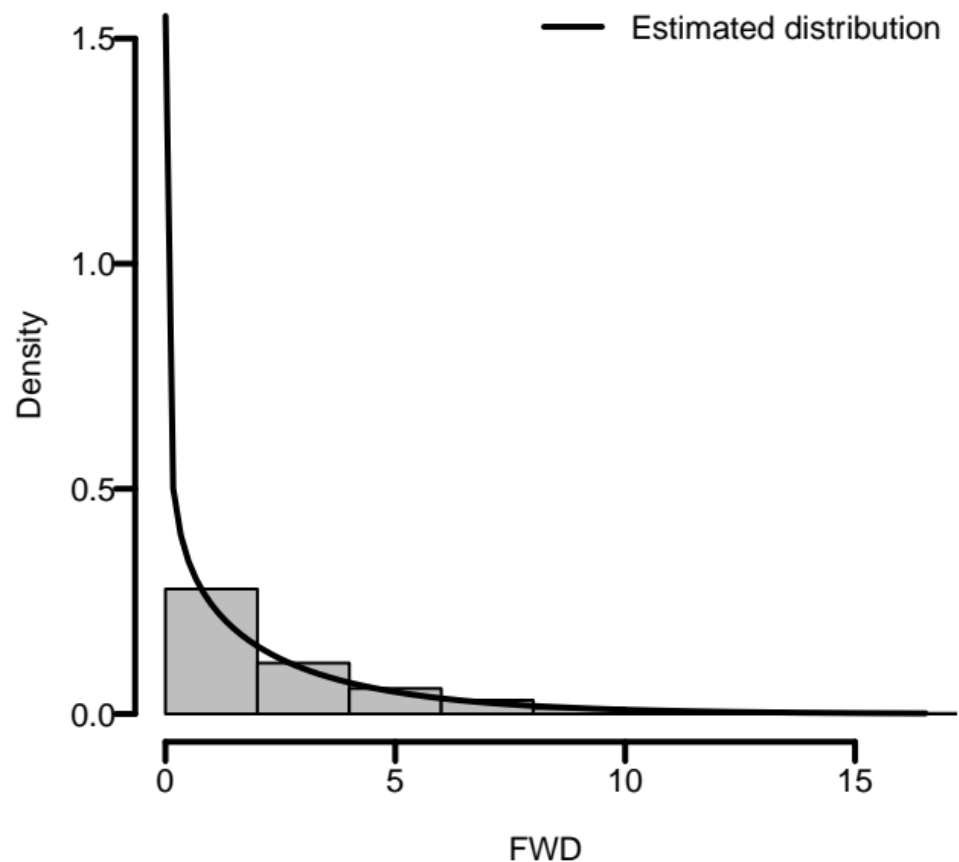
# Pinyon–Juniper Woodland; 17.8% zero; Inorm



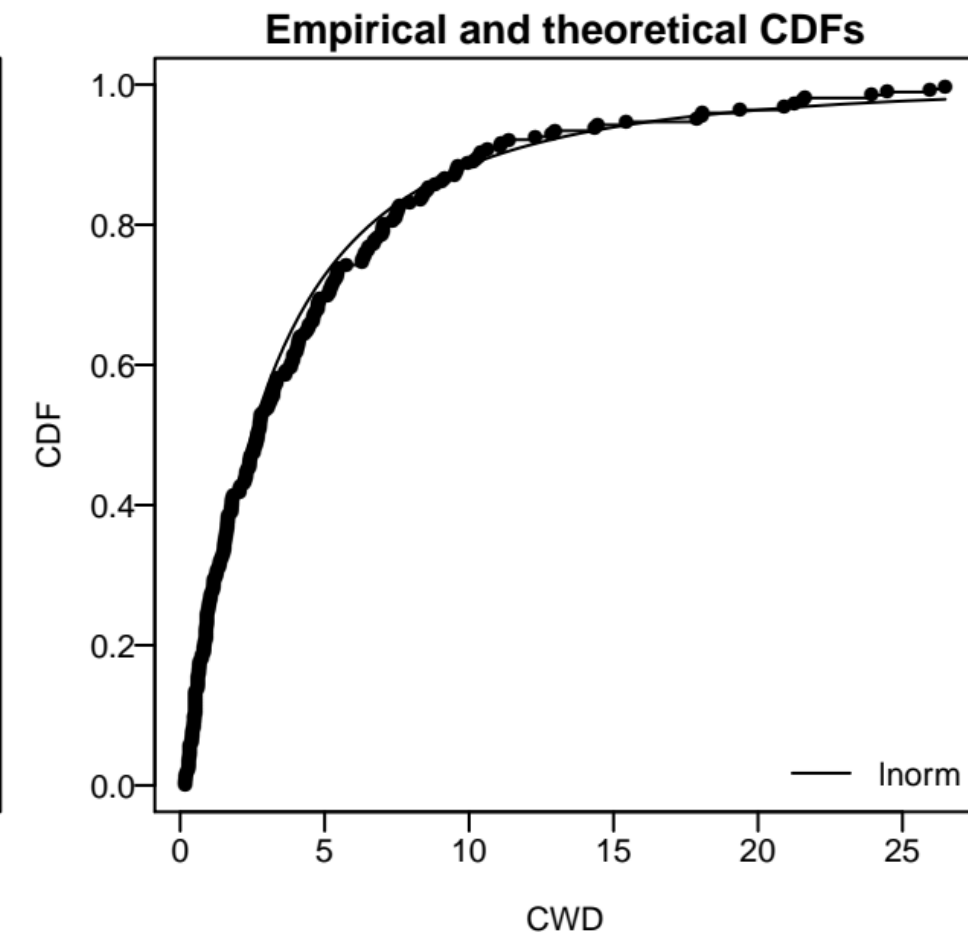
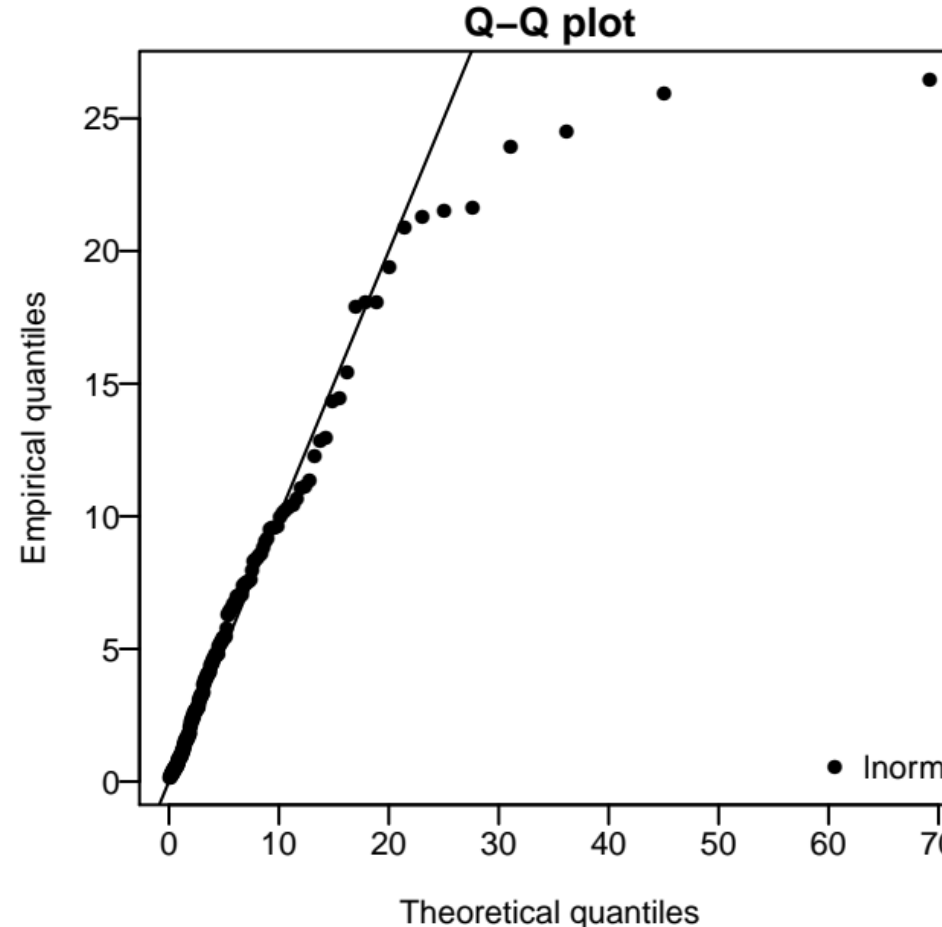
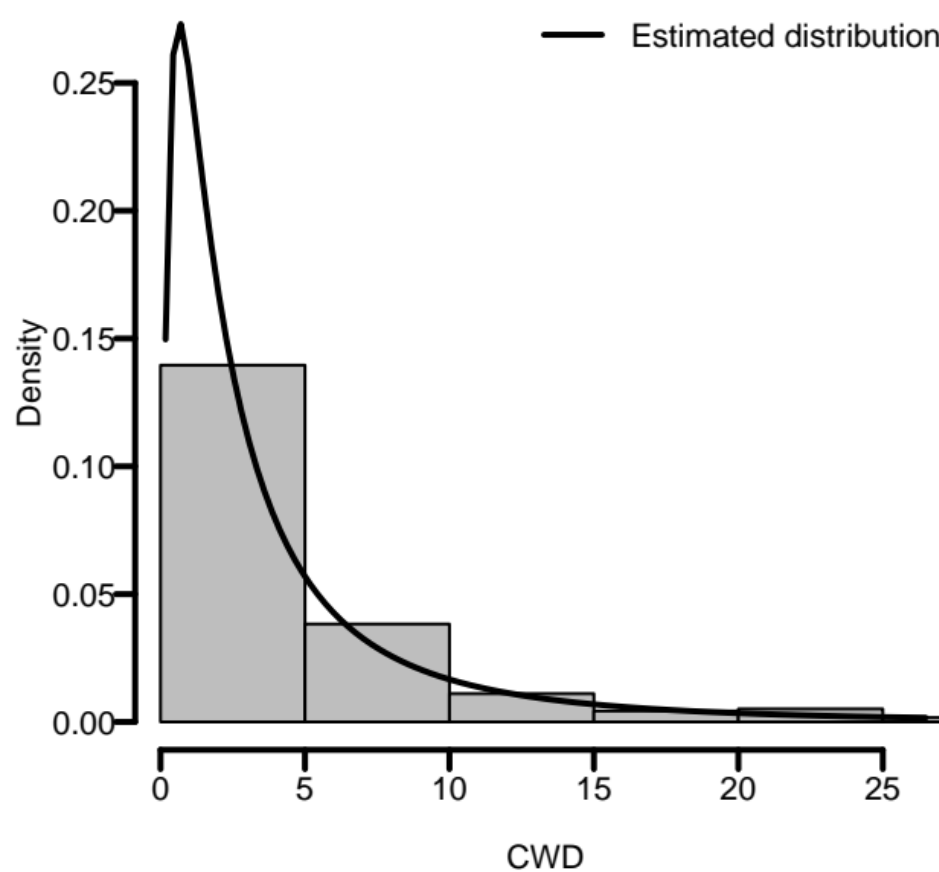
# Pinyon–Juniper Woodland; 42.5% zero; Inorm



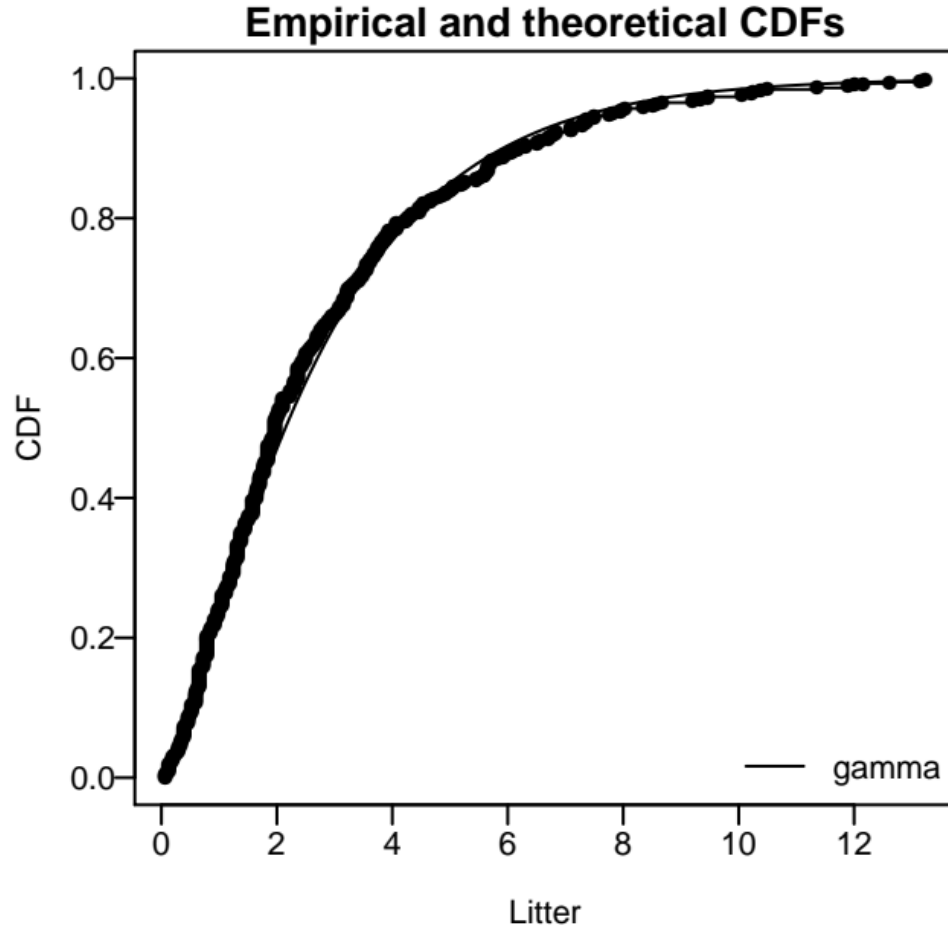
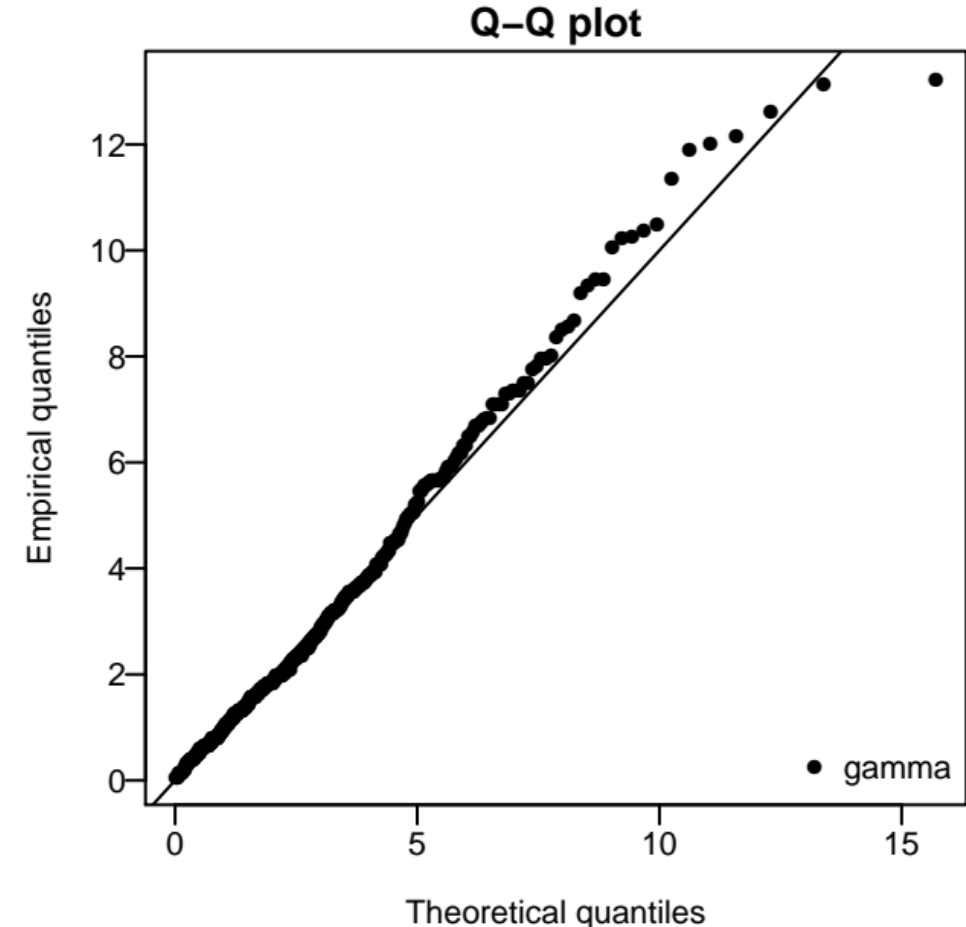
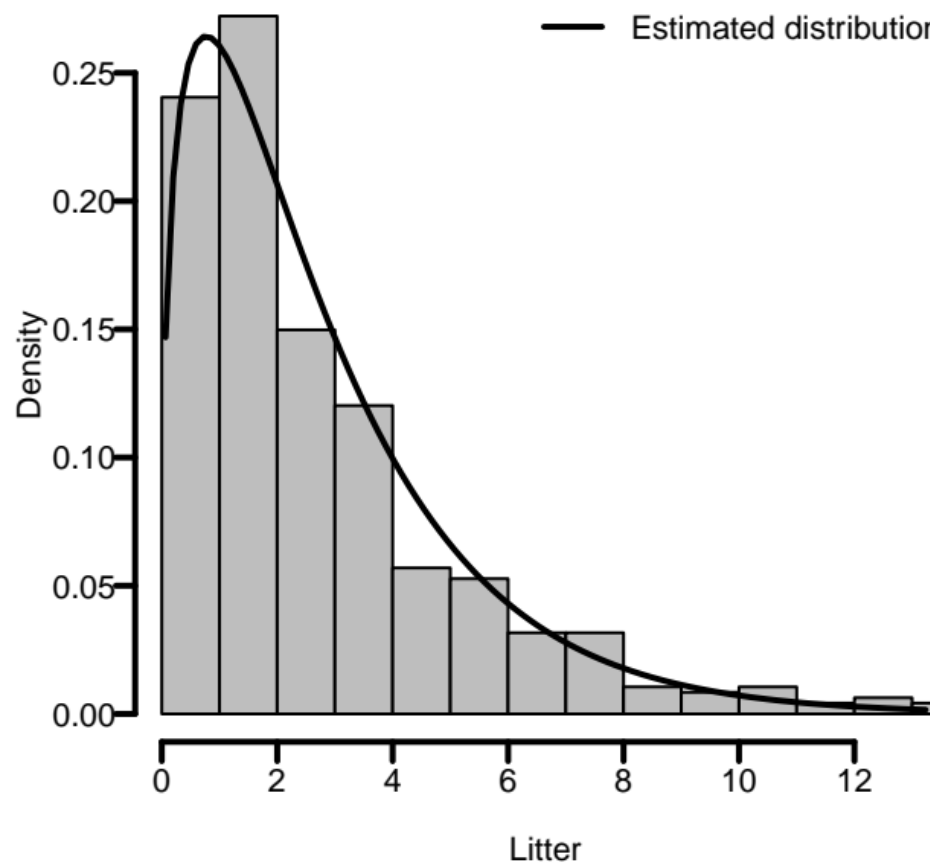
# Pinyon–Juniper Woodland; 3% zero; gamma



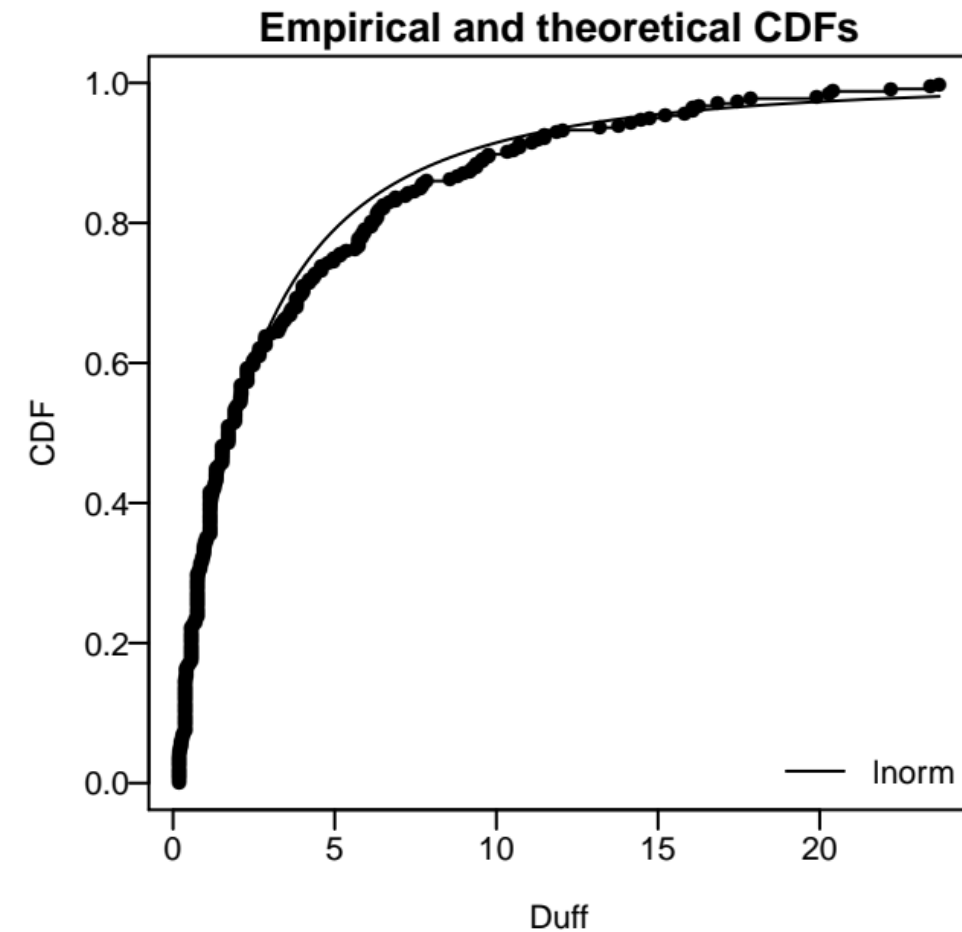
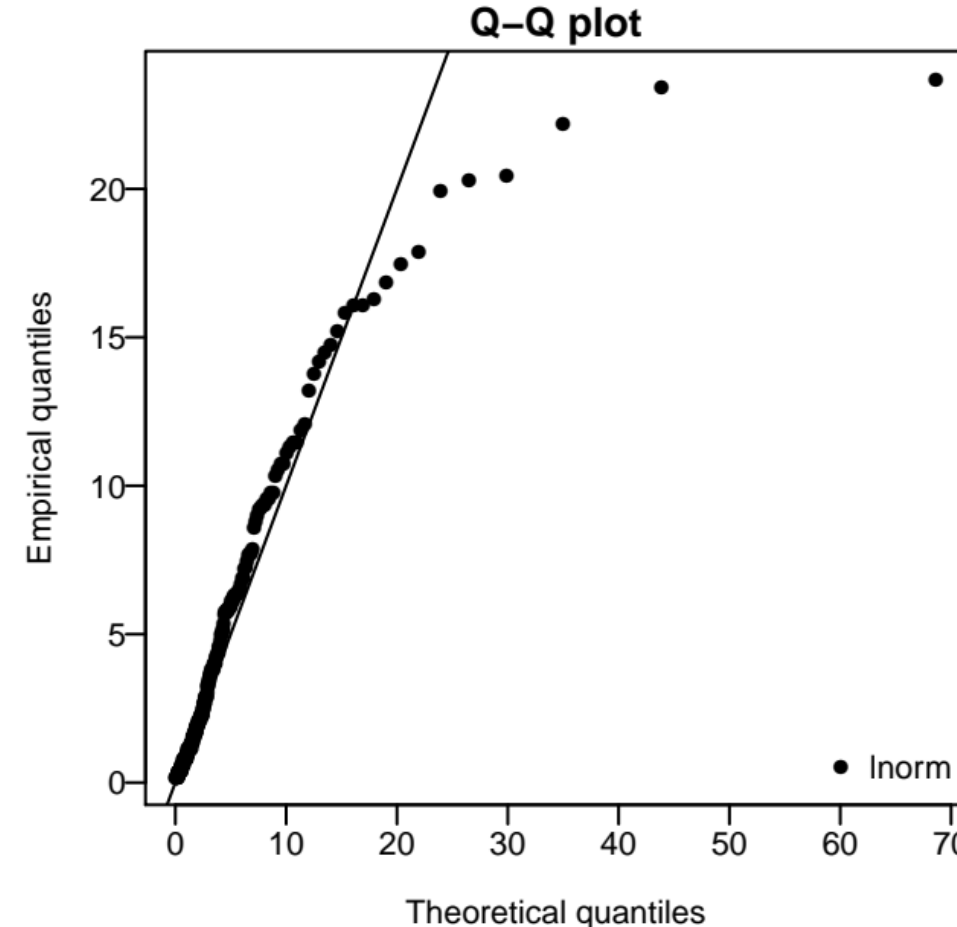
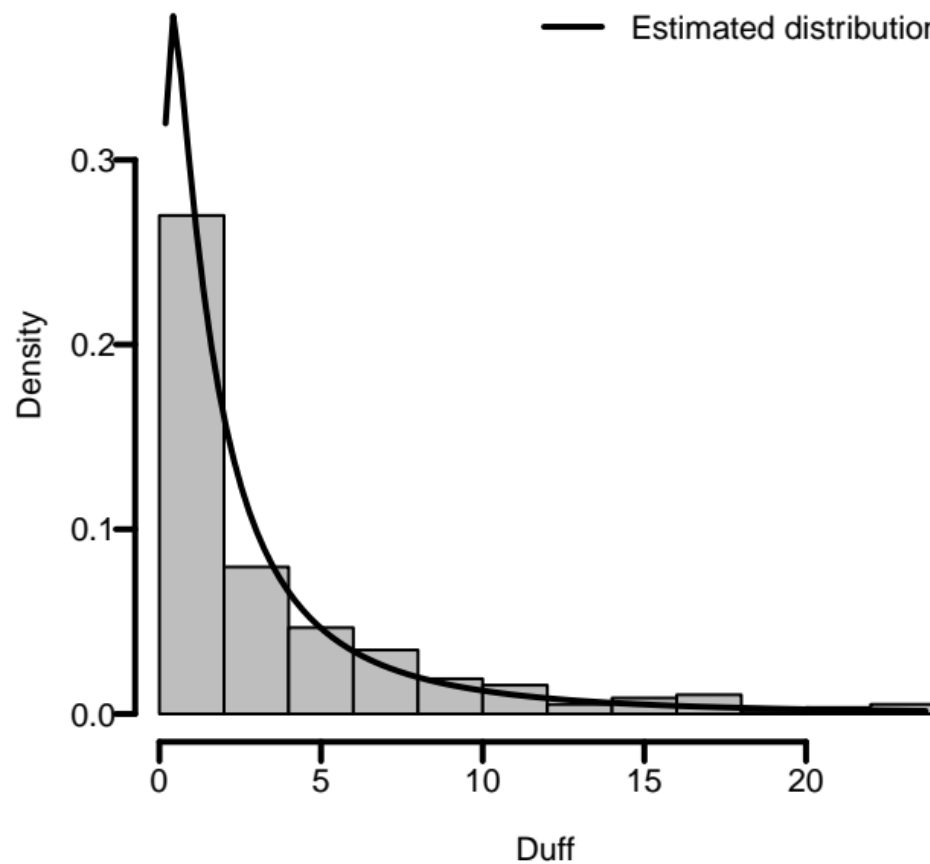
# Pinyon–Juniper Woodland; 58% zero; Inorm



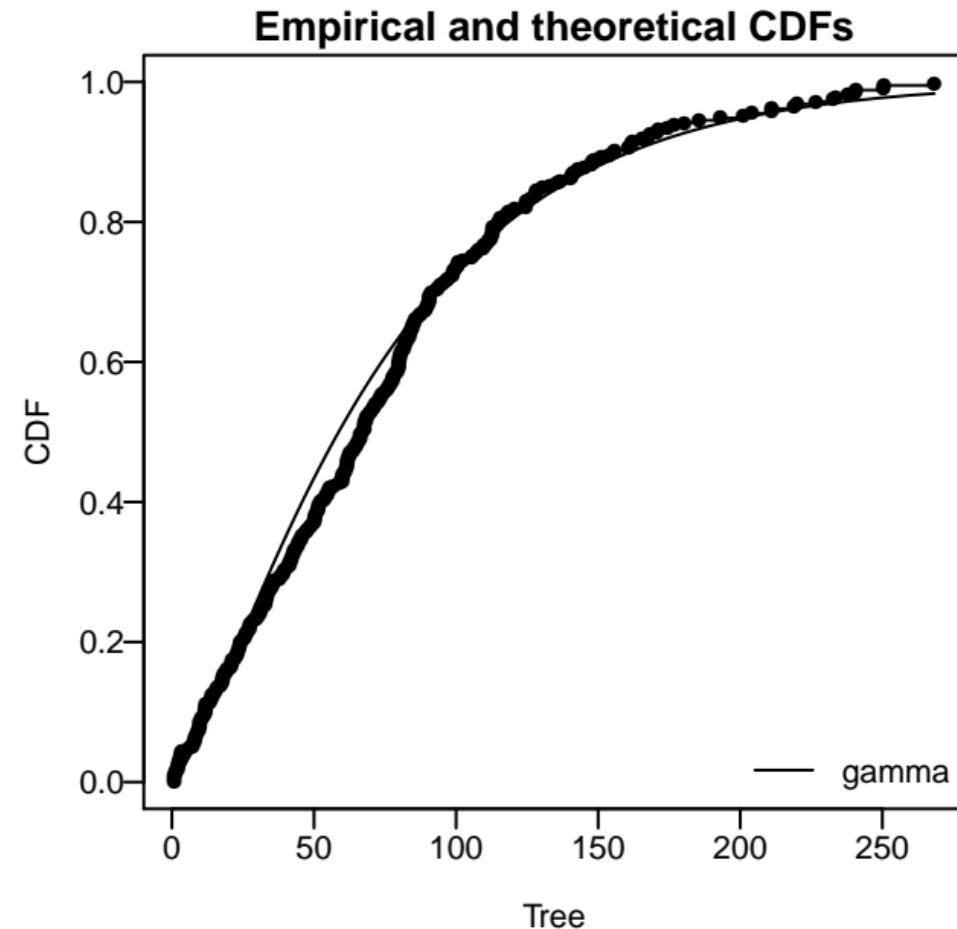
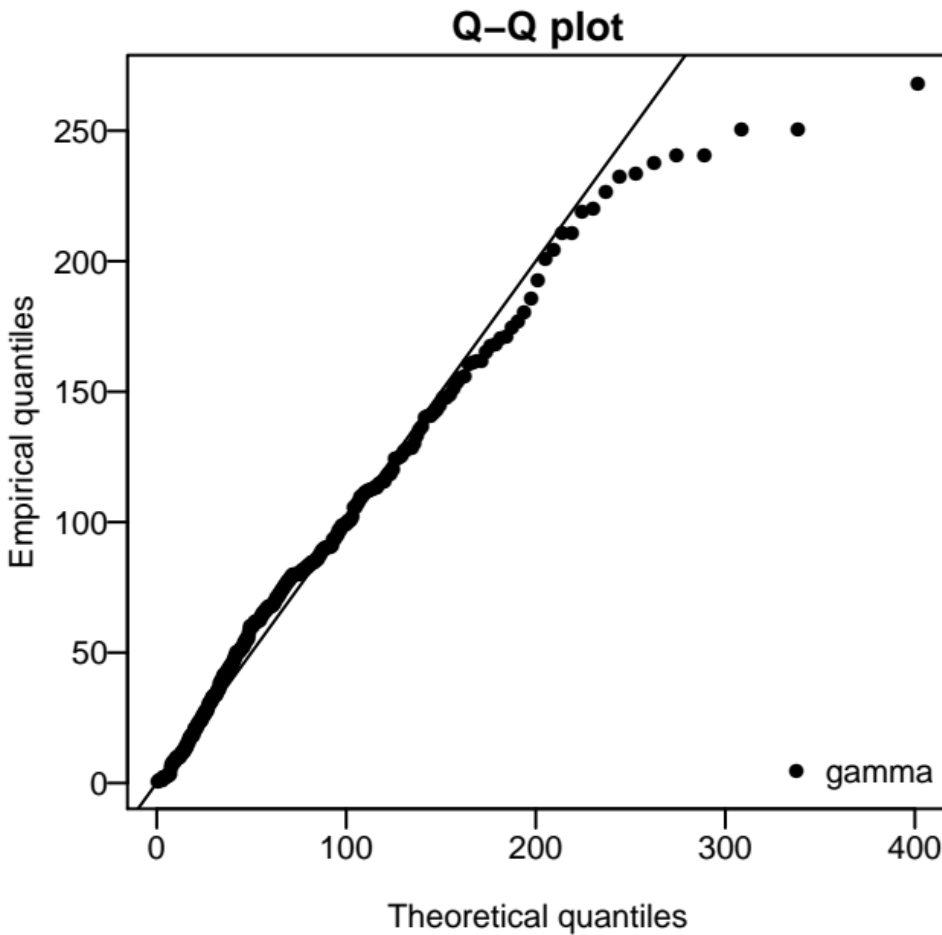
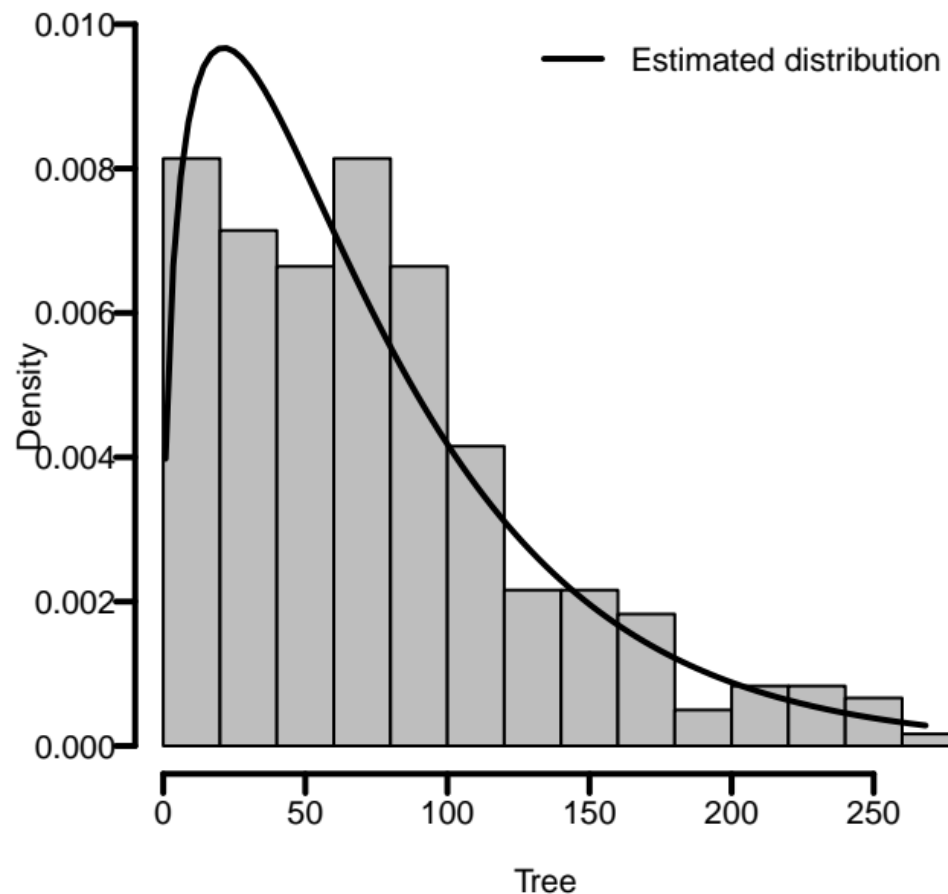
# Pinyon–Juniper Woodland; 2% zero; gamma



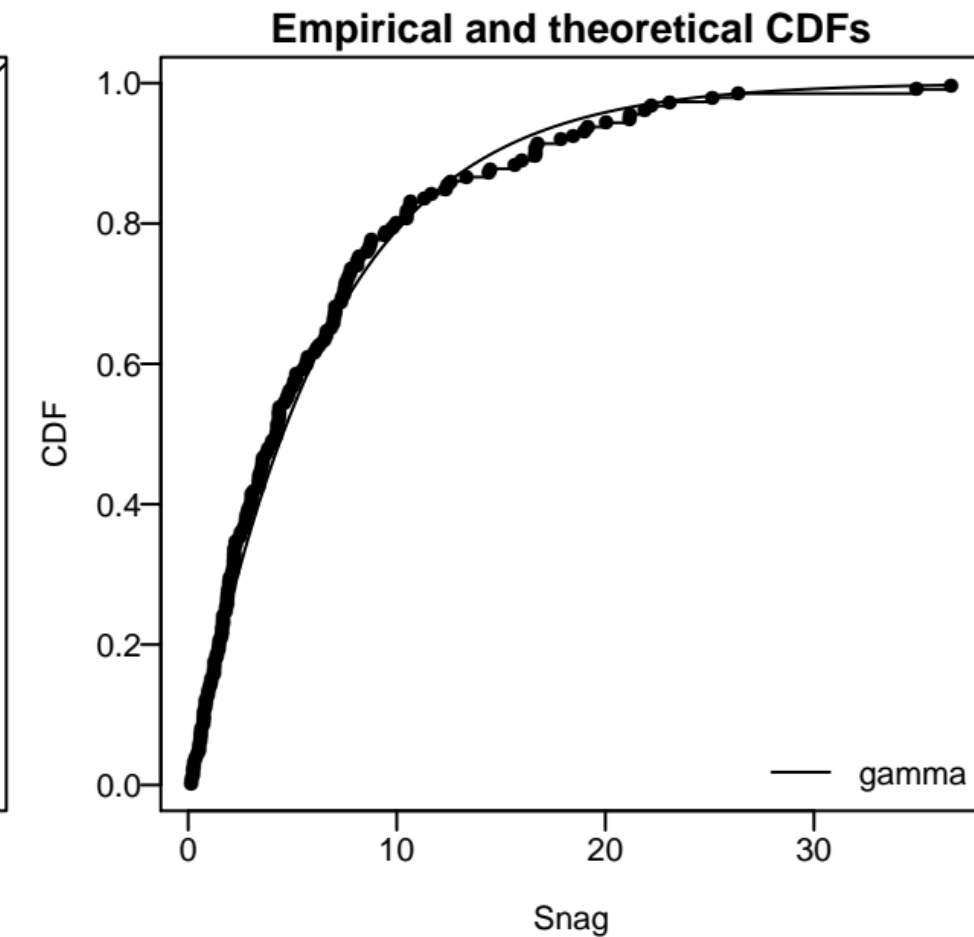
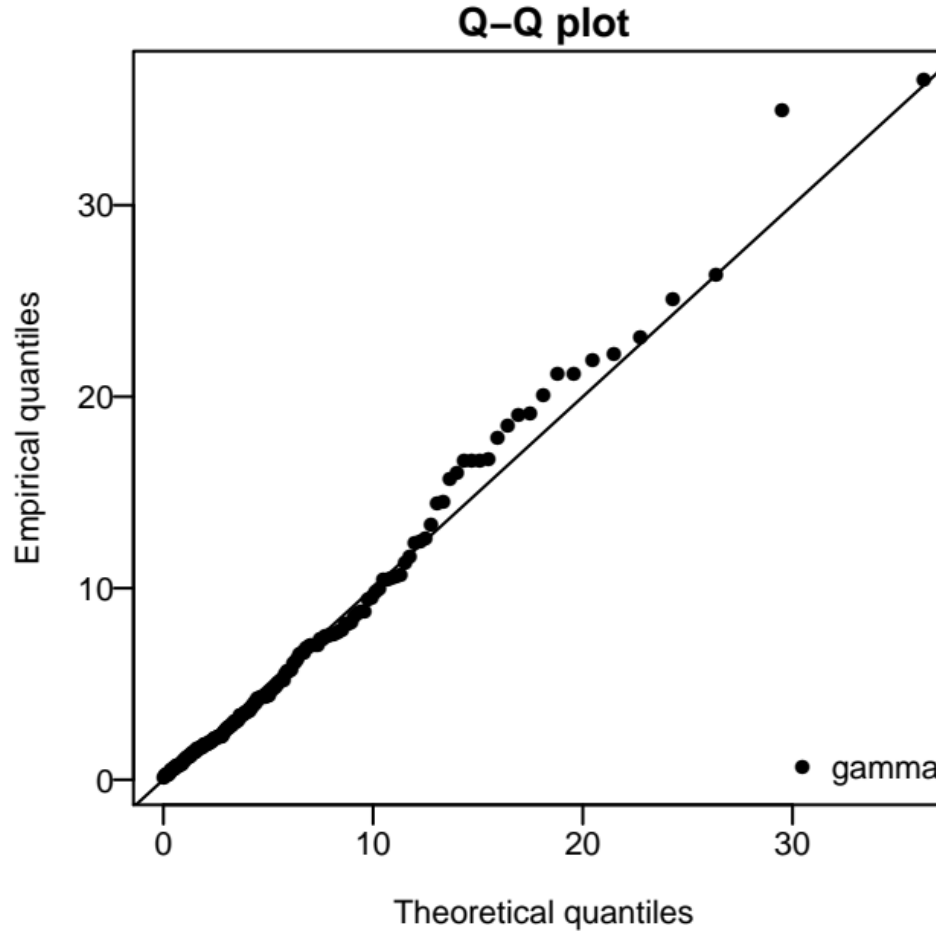
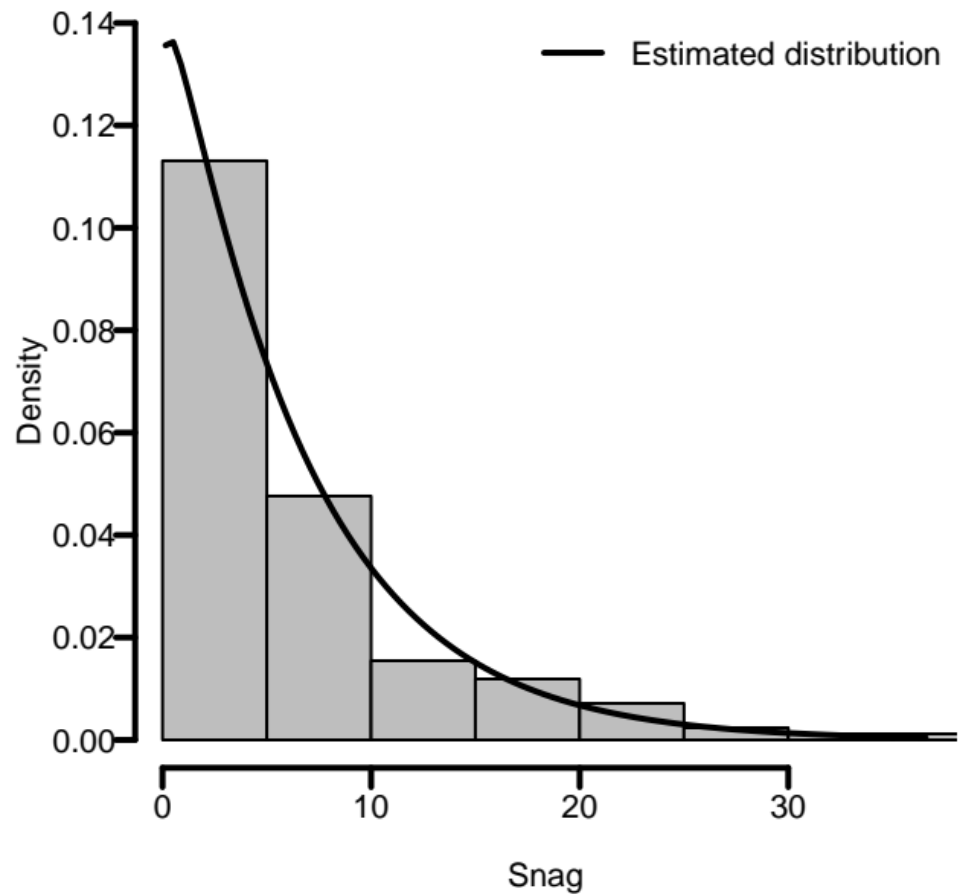
# Pinyon–Juniper Woodland; 39.5% zero; Inorm



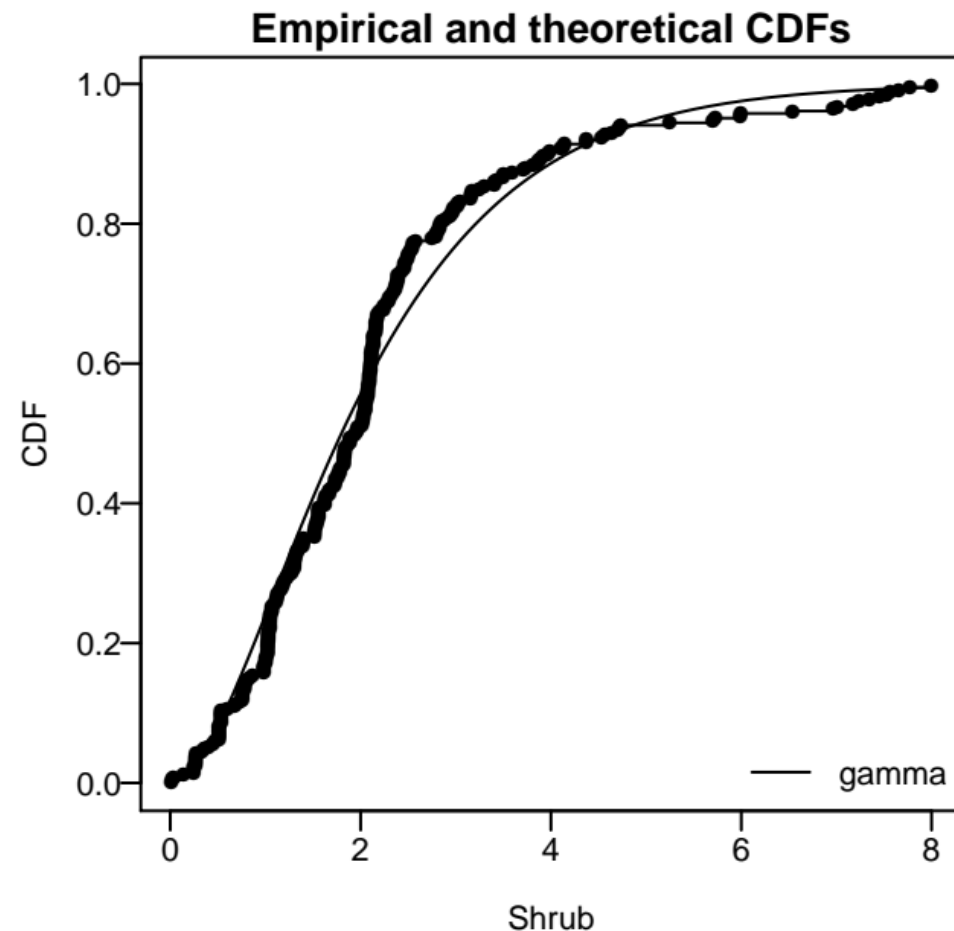
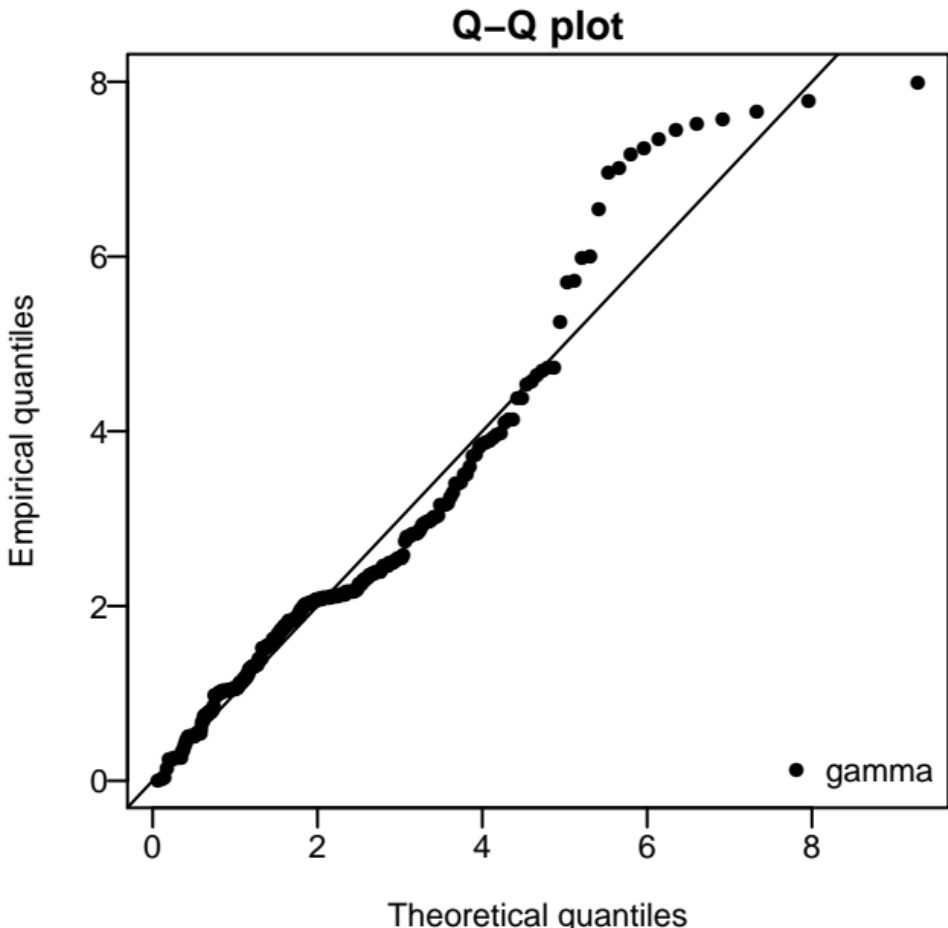
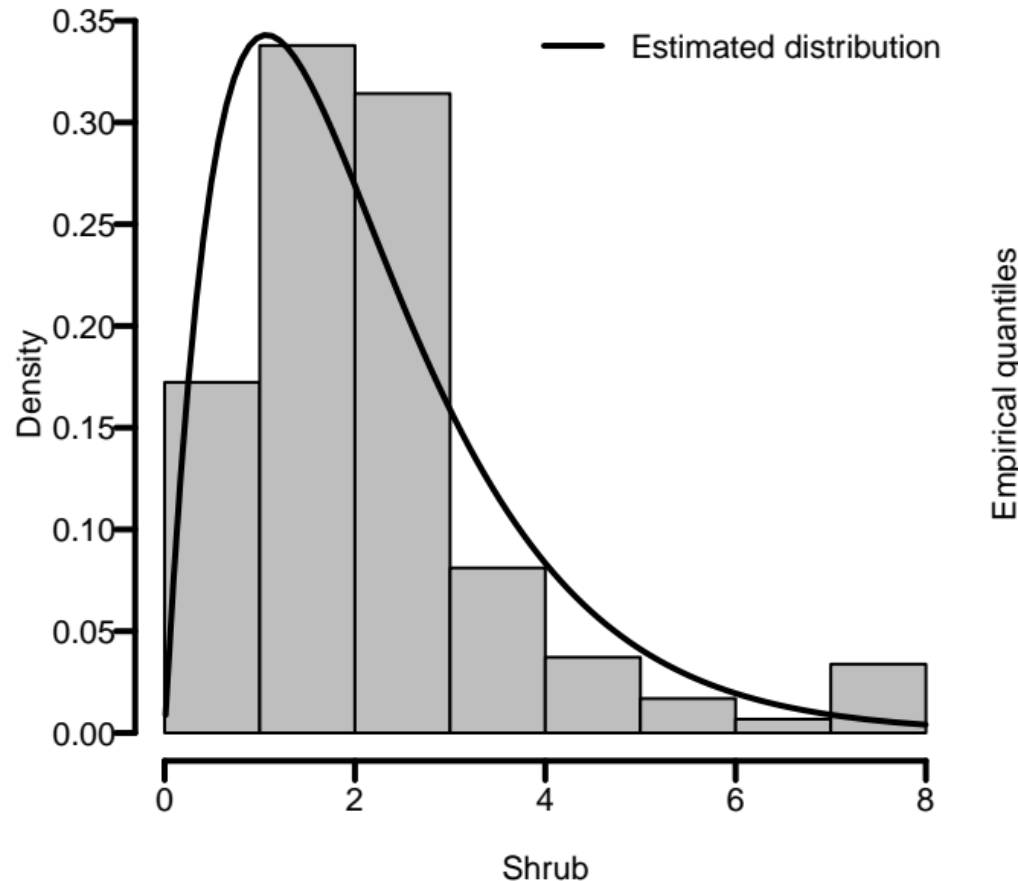
# Ponderosa Pine Forest; 1.3% zero; gamma



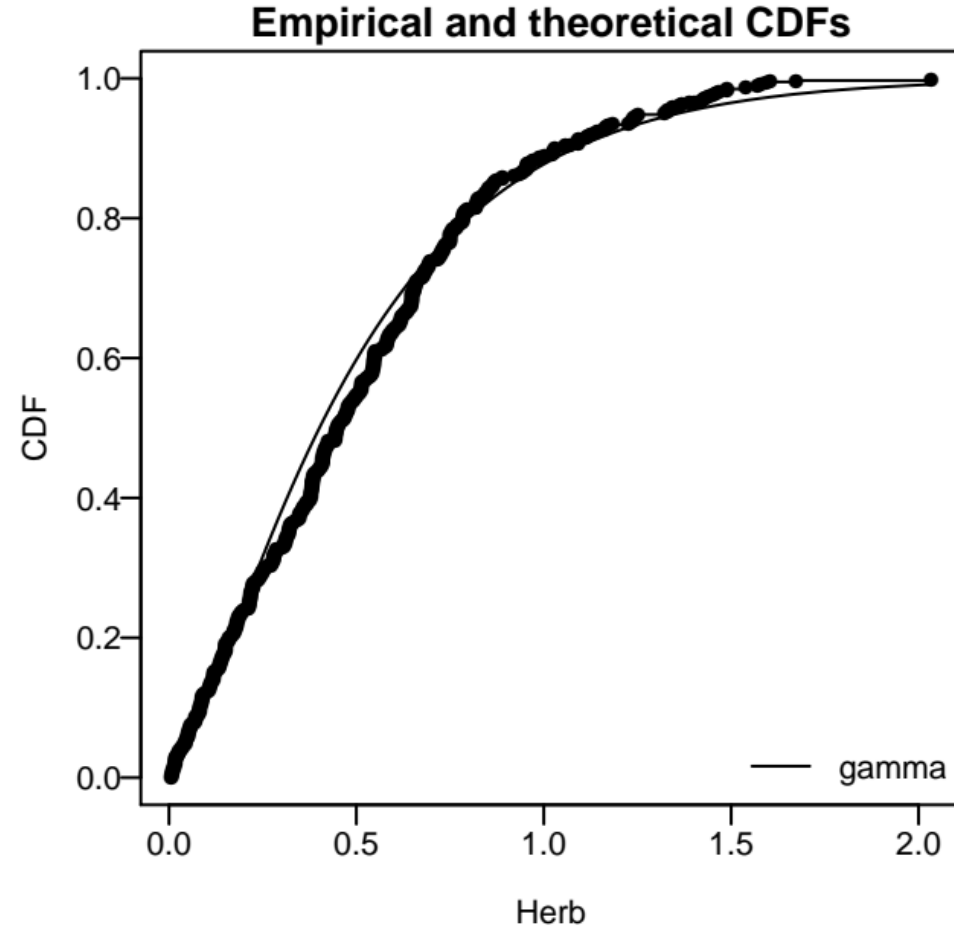
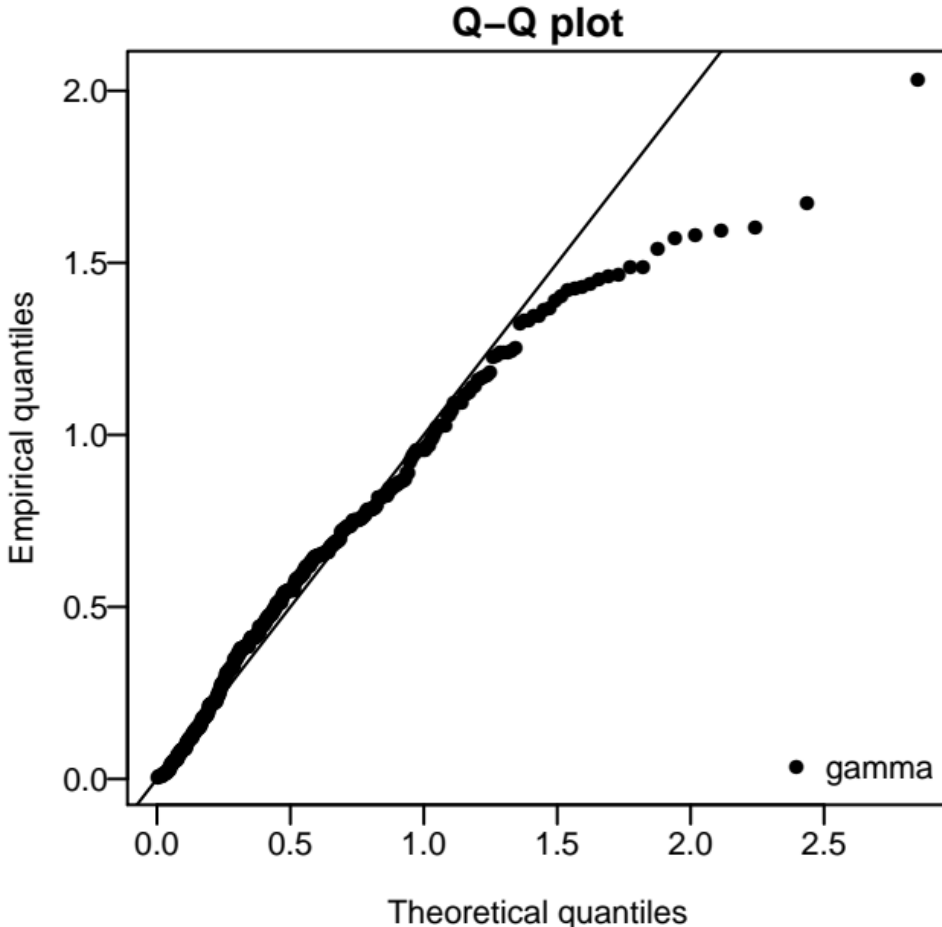
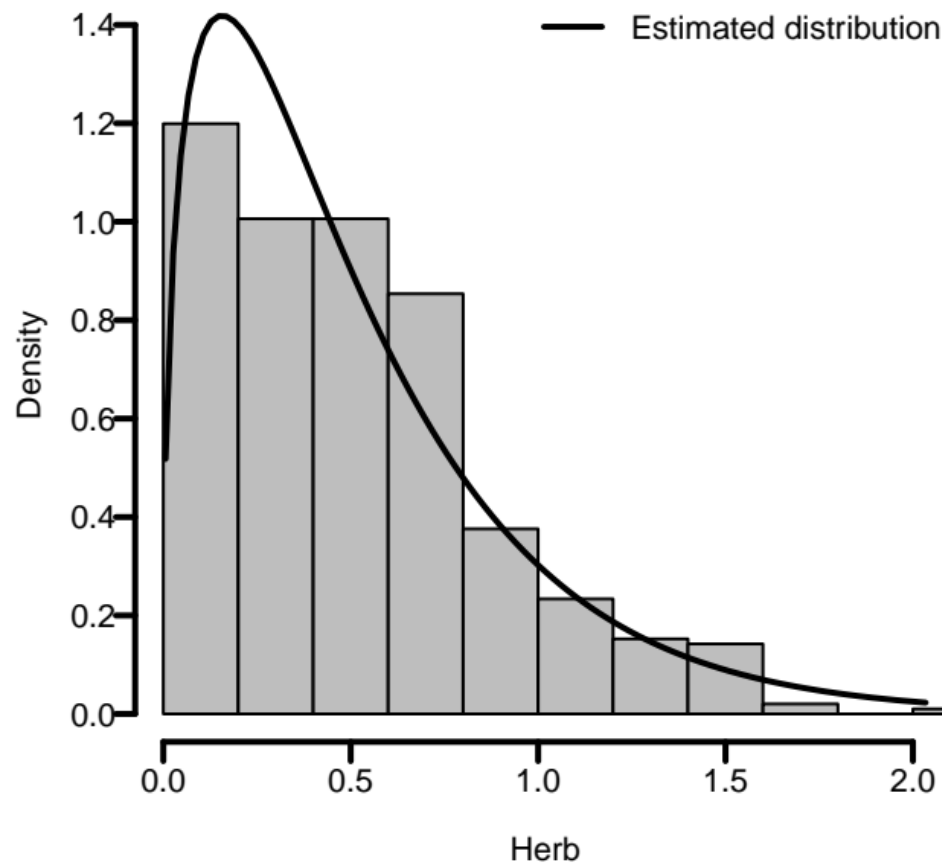
# Ponderosa Pine Forest; 42.6% zero; gamma



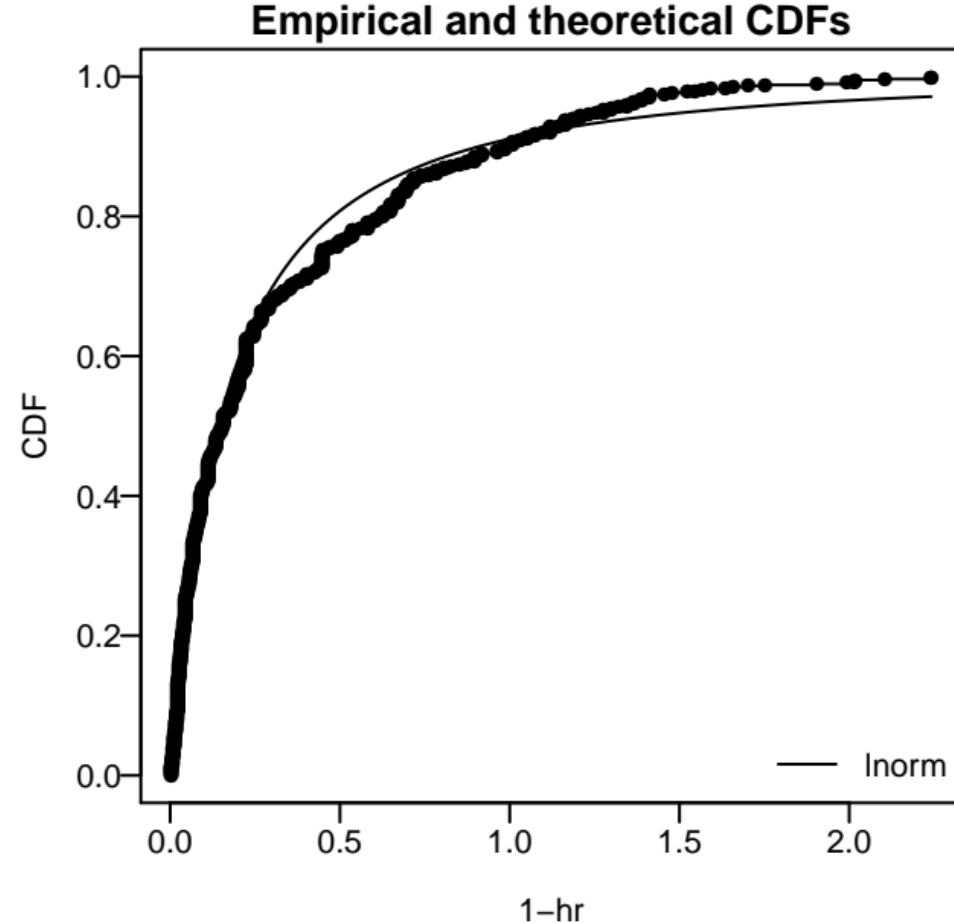
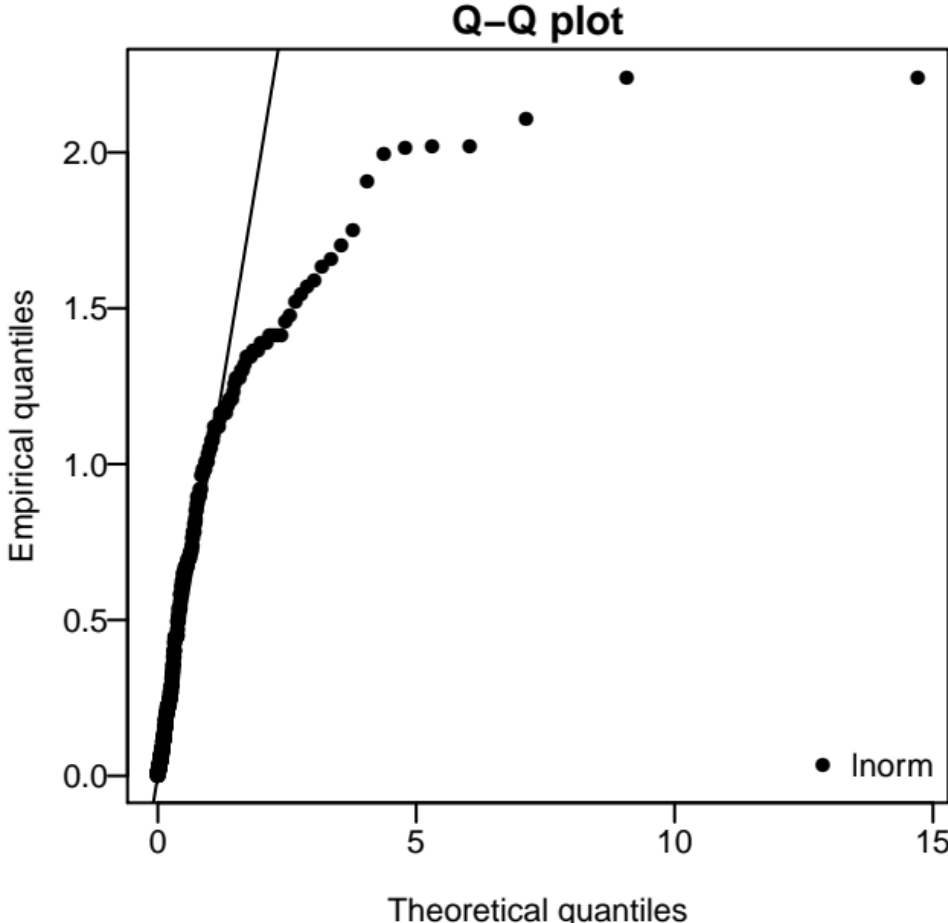
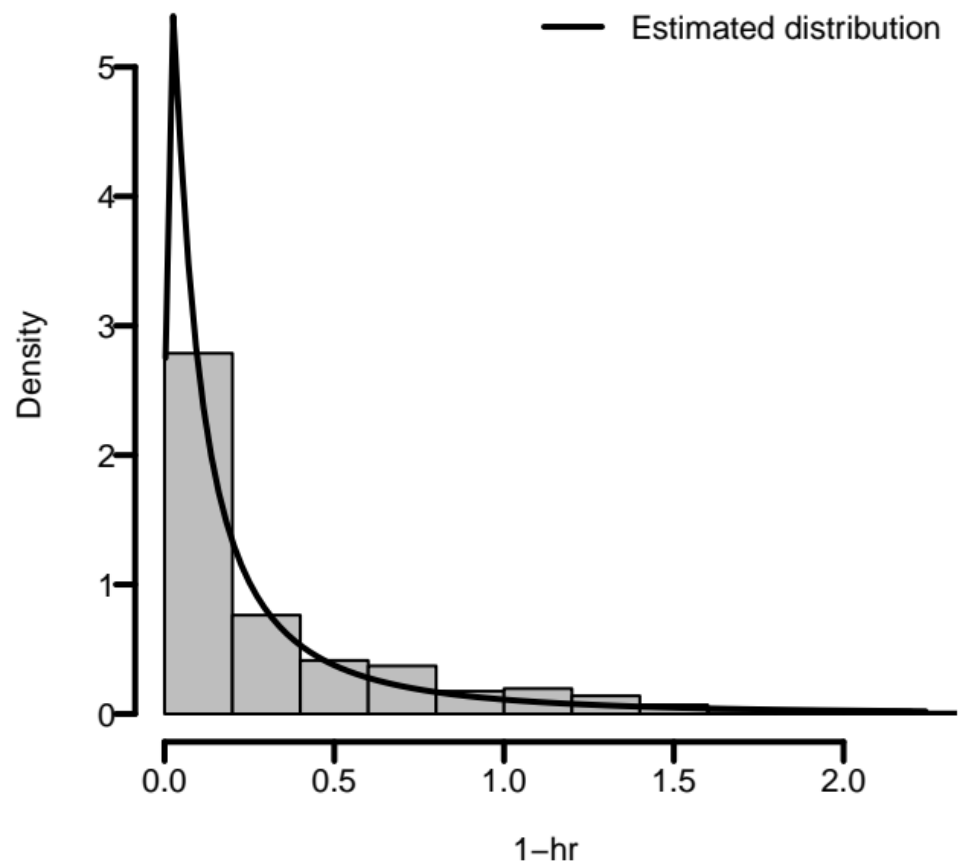
# Ponderosa Pine Forest; 9.6% zero; gamma



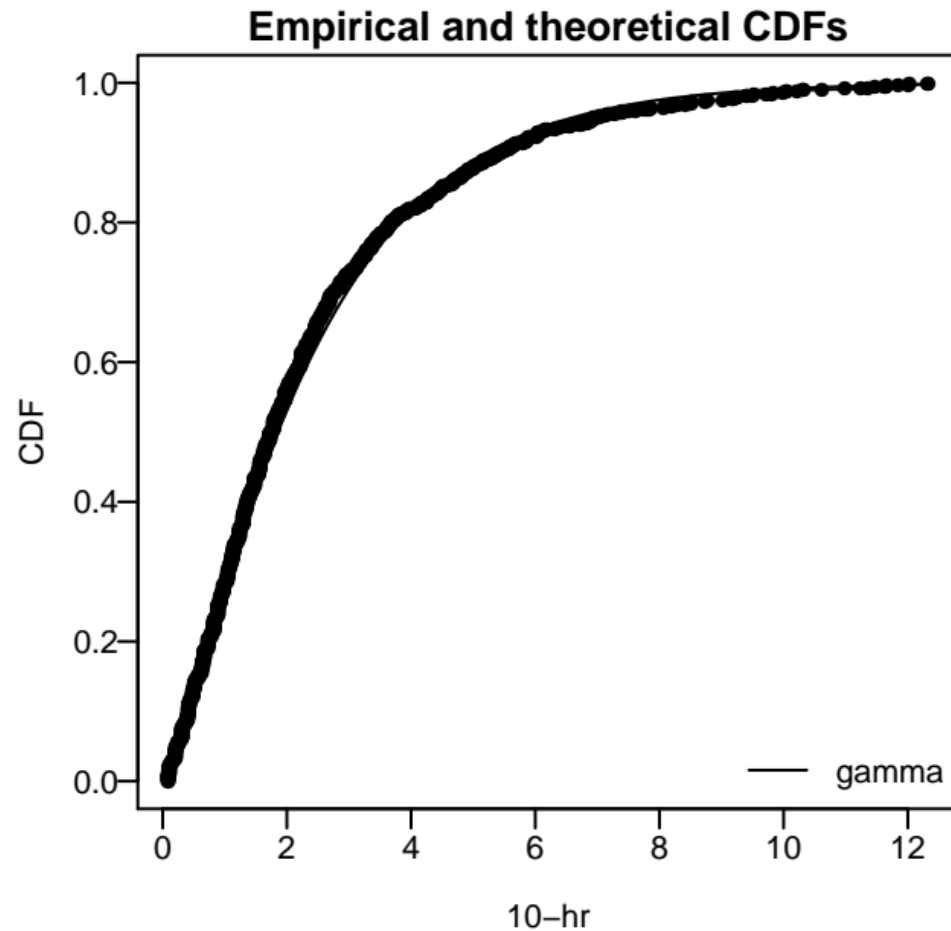
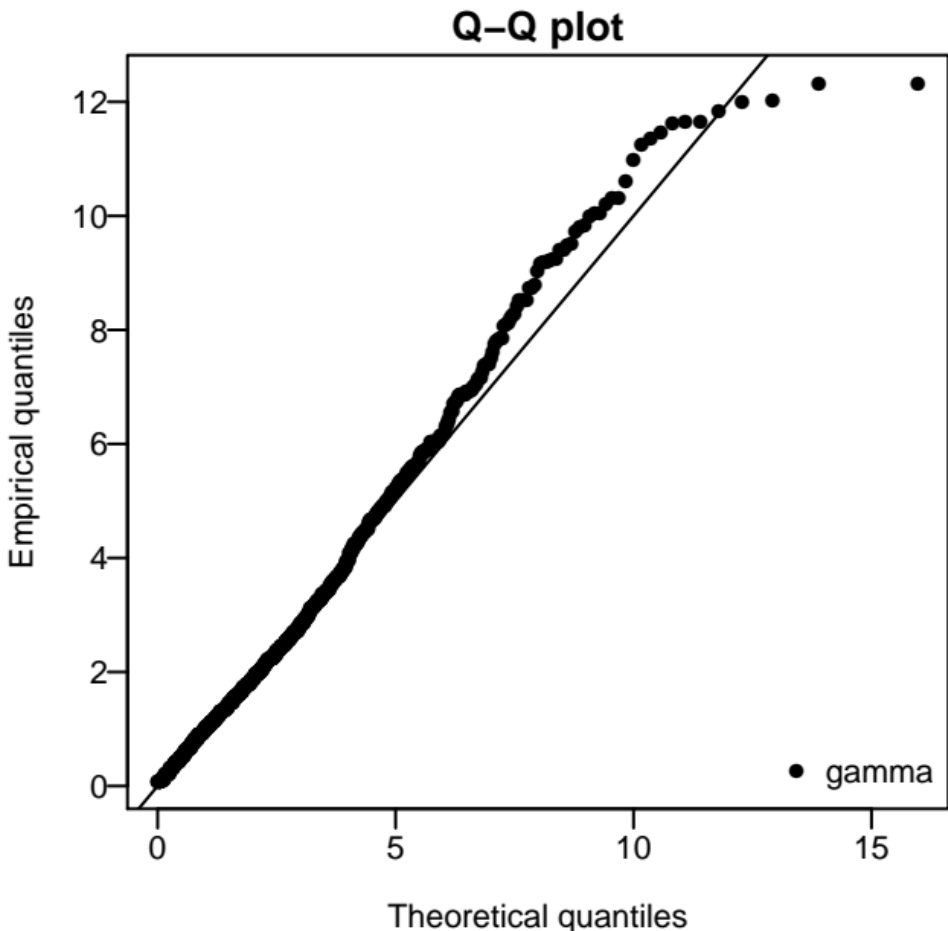
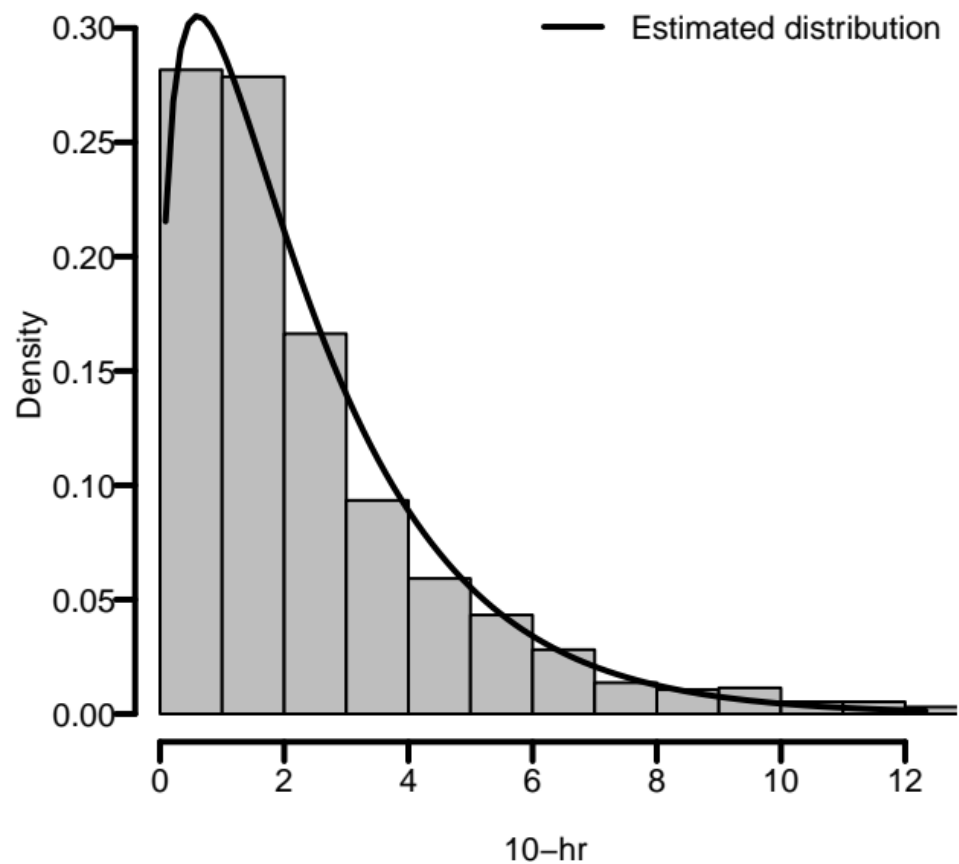
# Ponderosa Pine Forest; 1.4% zero; gamma



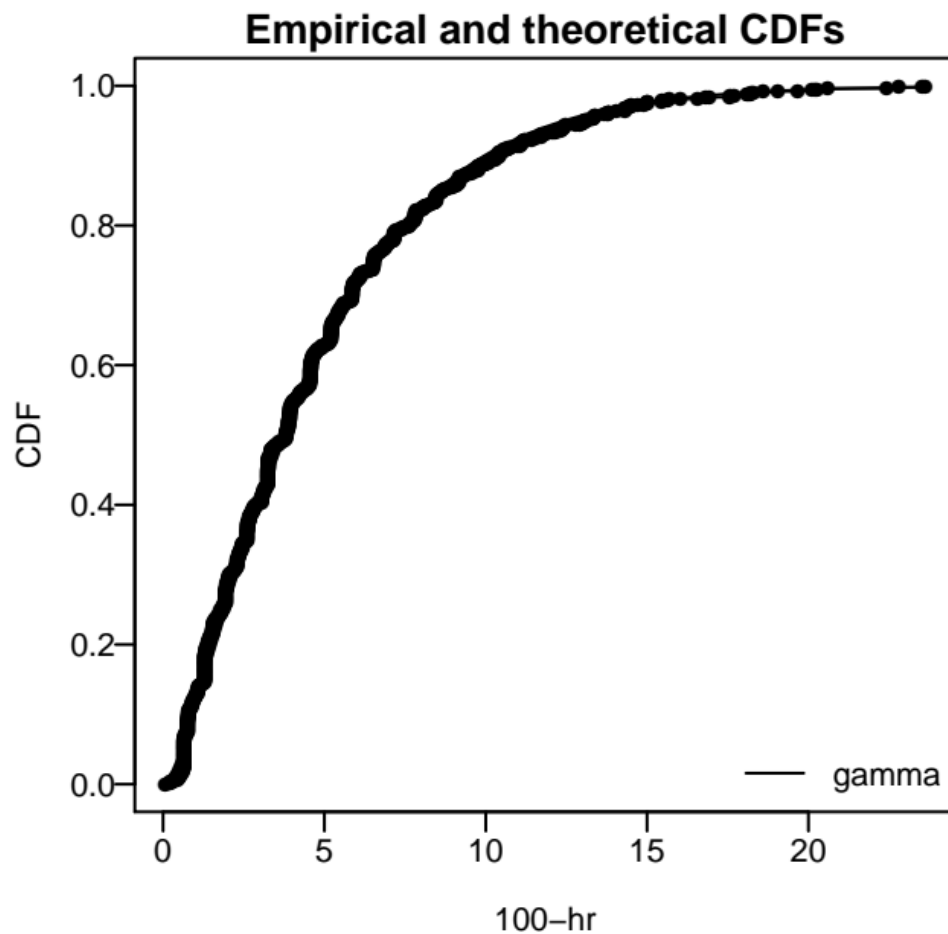
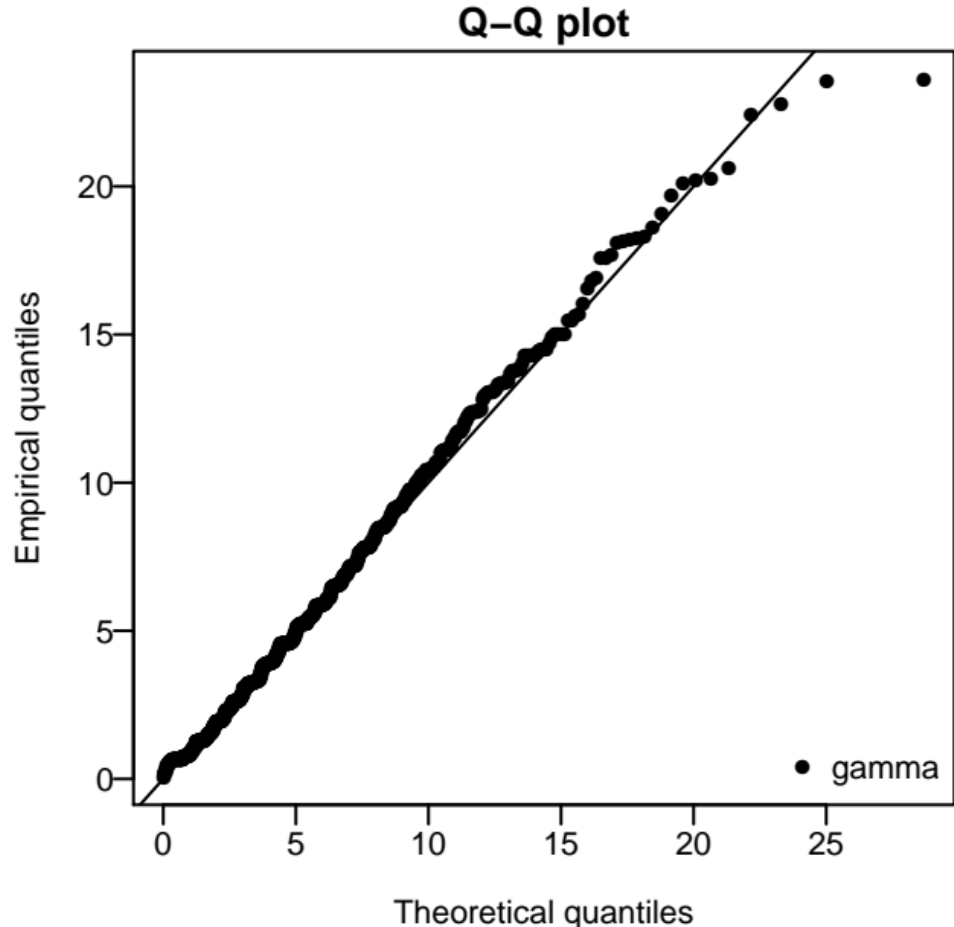
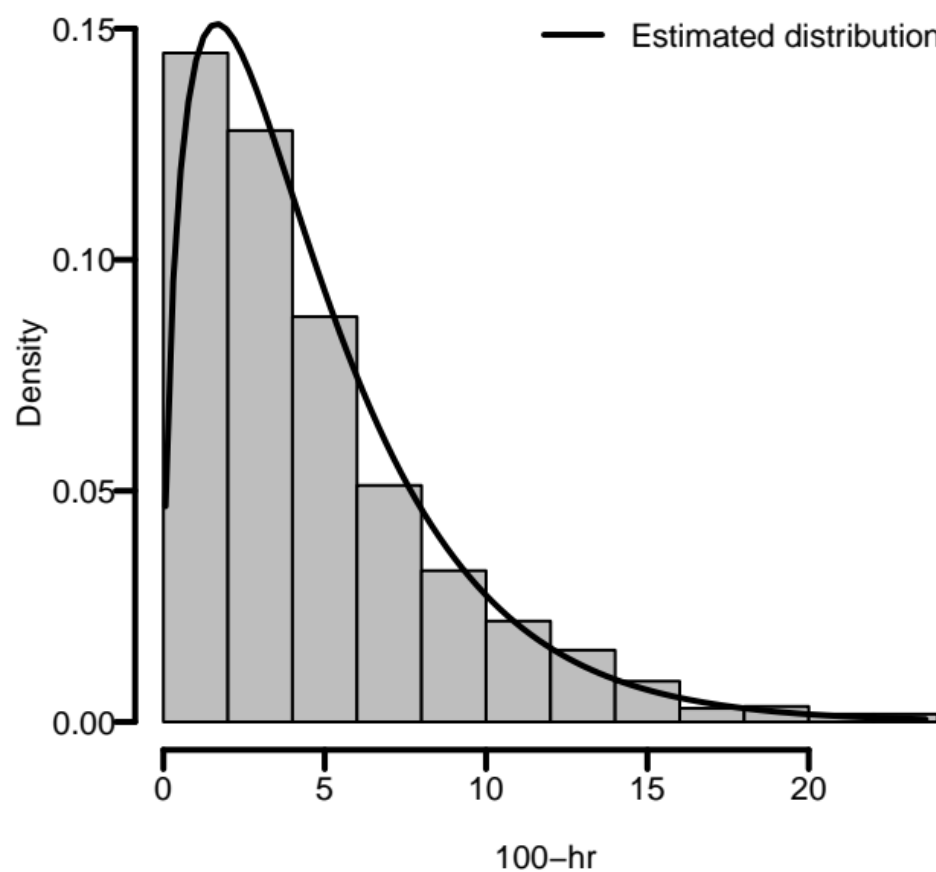
# Ponderosa Pine Forest; 7.9% zero; Inorm



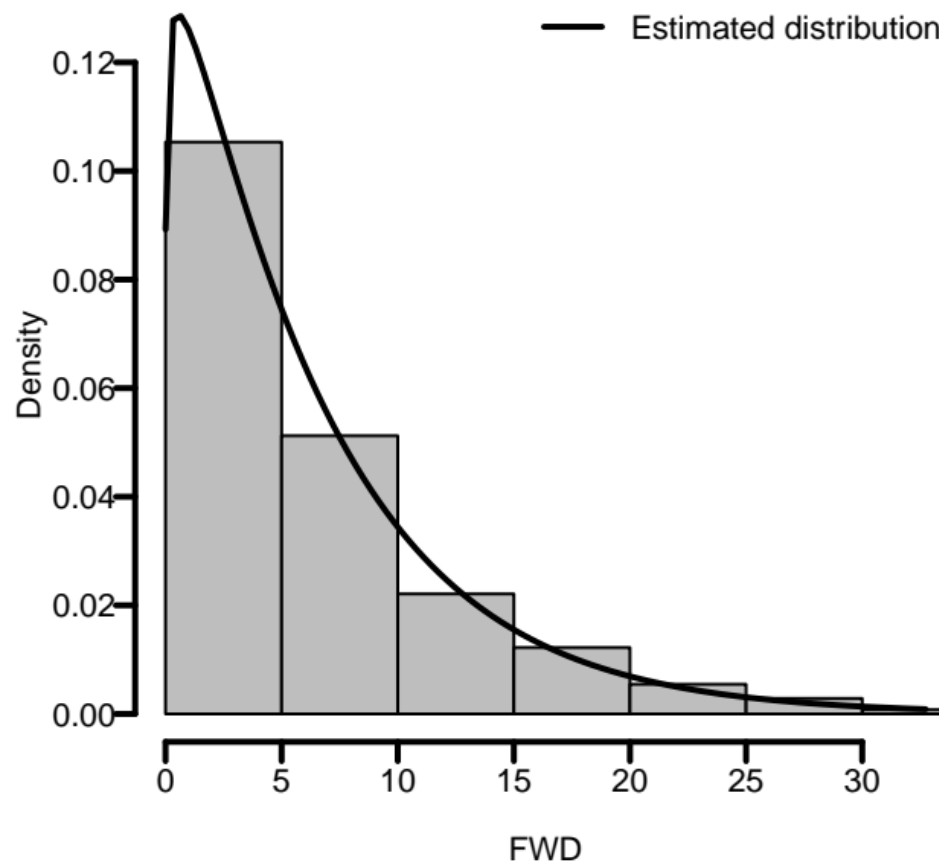
# Ponderosa Pine Forest; 2.3% zero; gamma



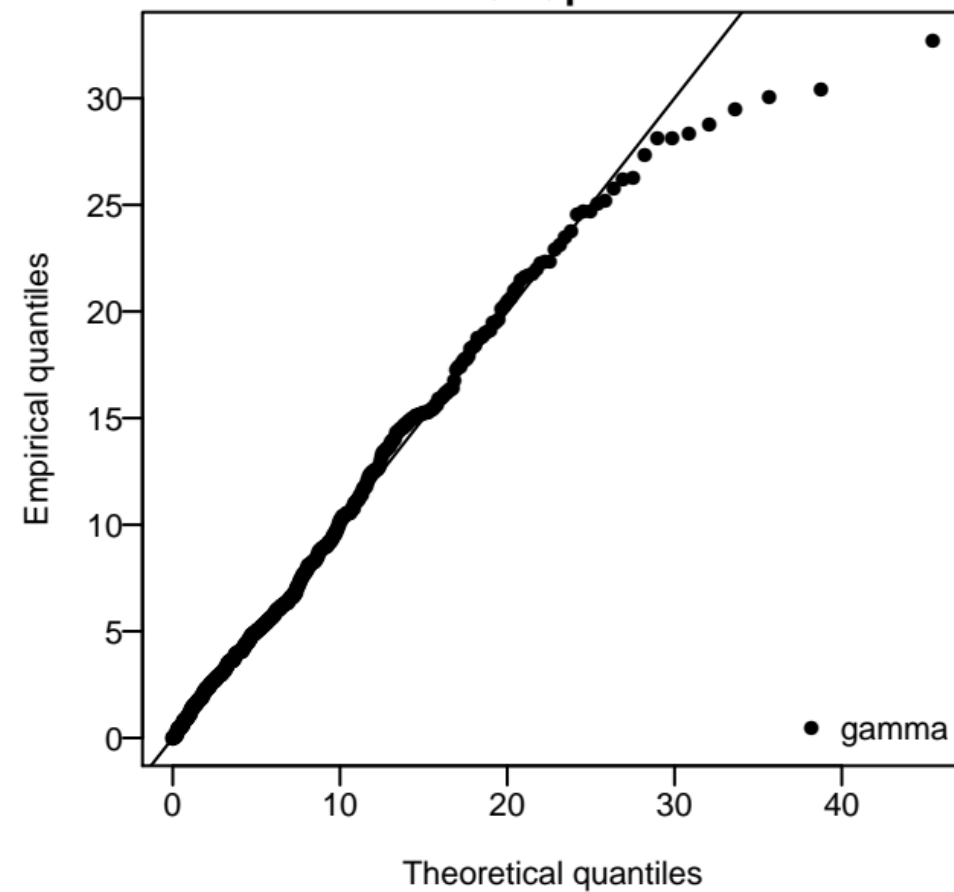
# Ponderosa Pine Forest; 11.8% zero; gamma



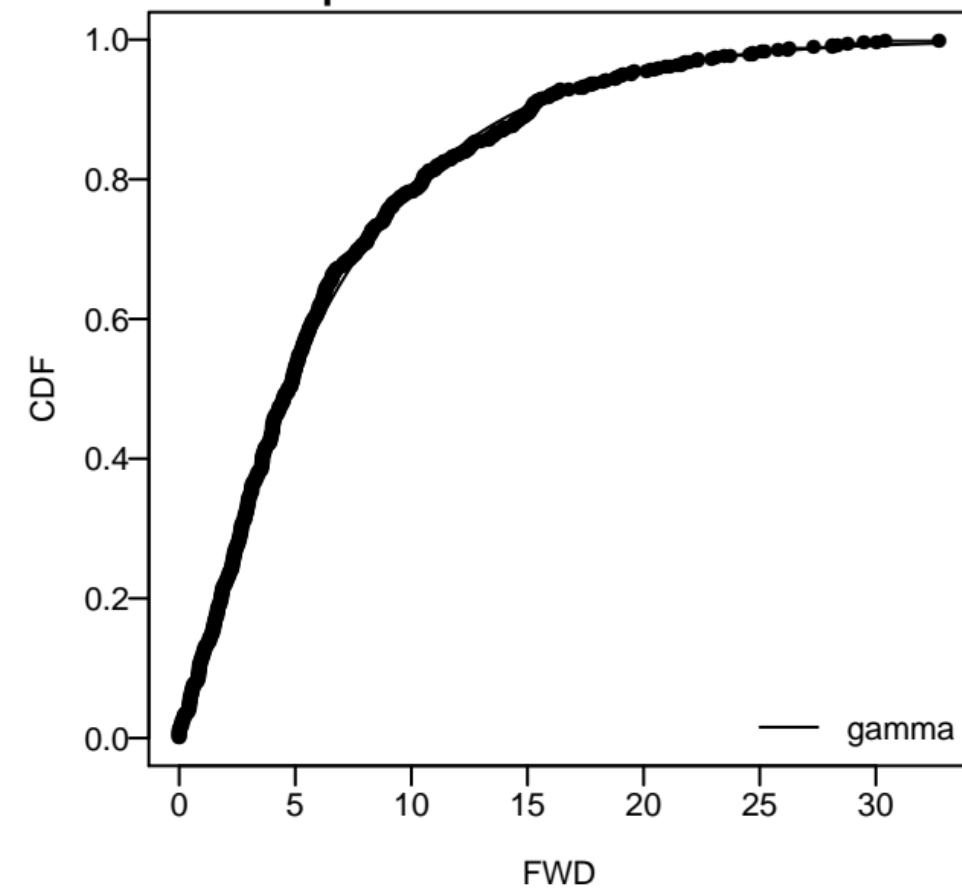
# Ponderosa Pine Forest; 1.4% zero; gamma



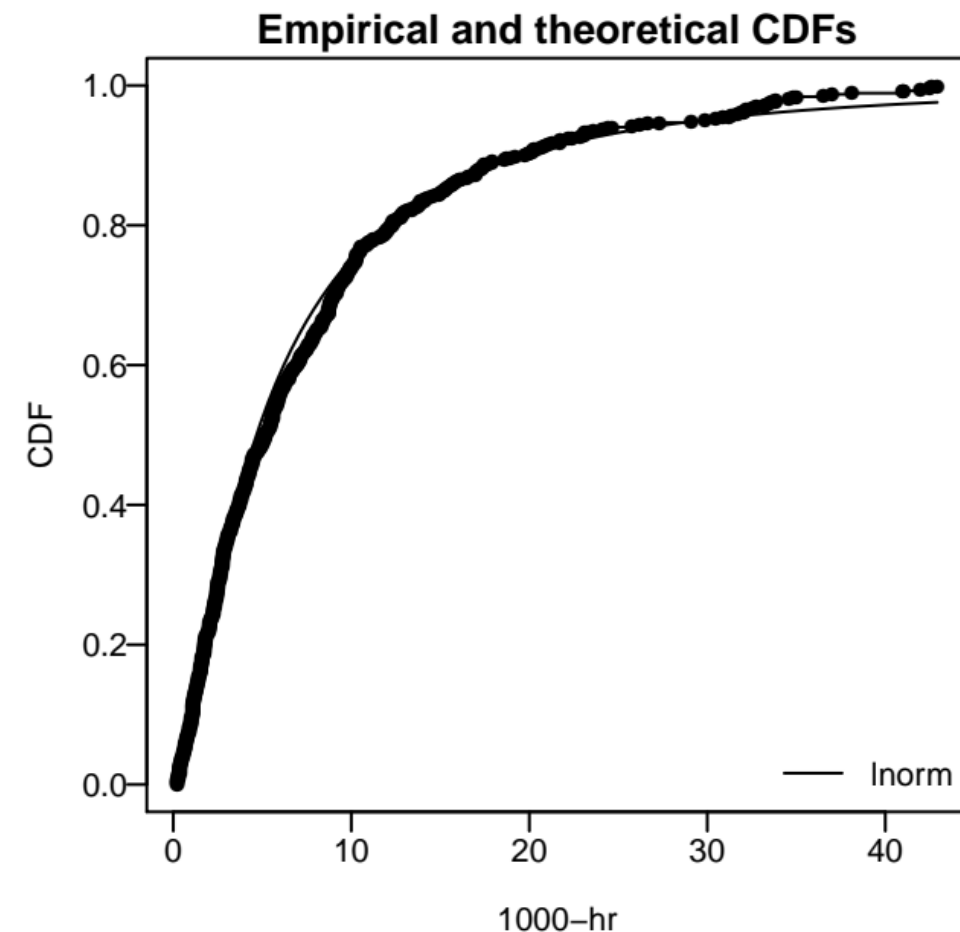
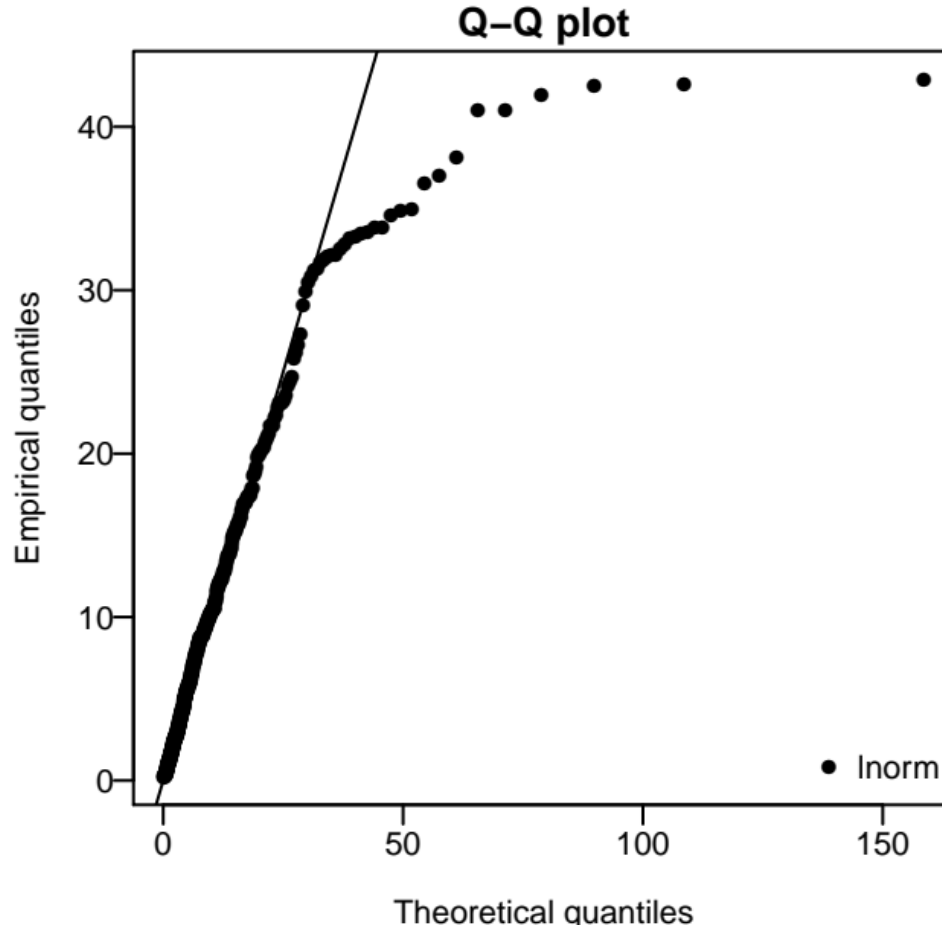
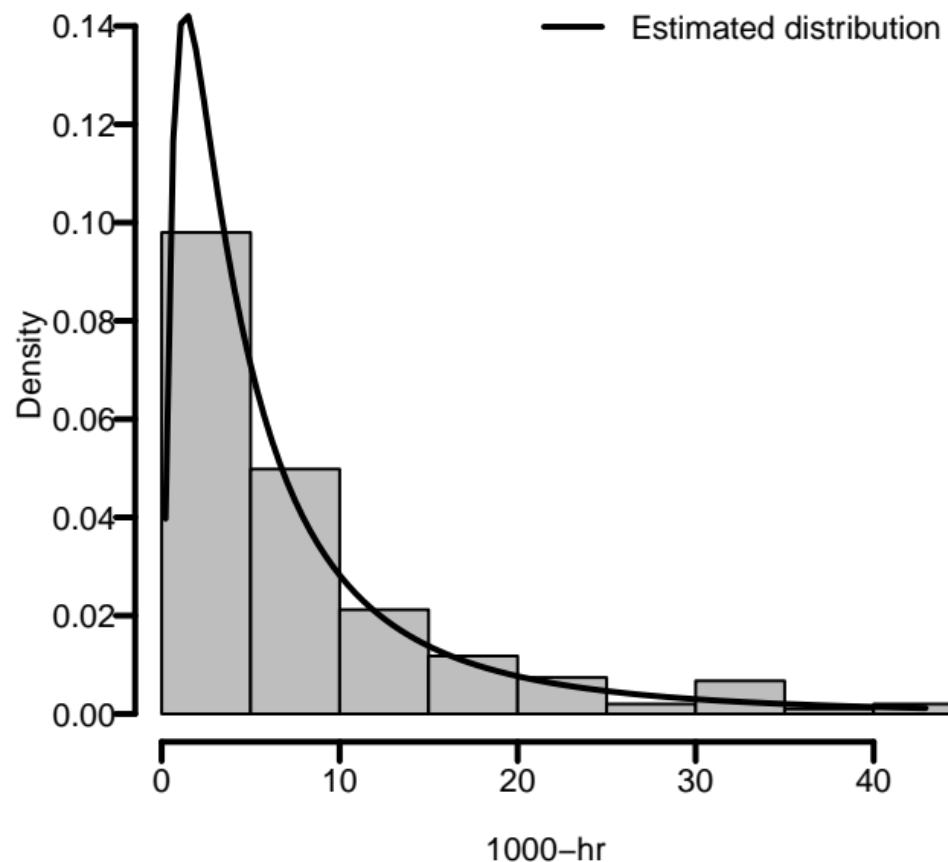
Q-Q plot



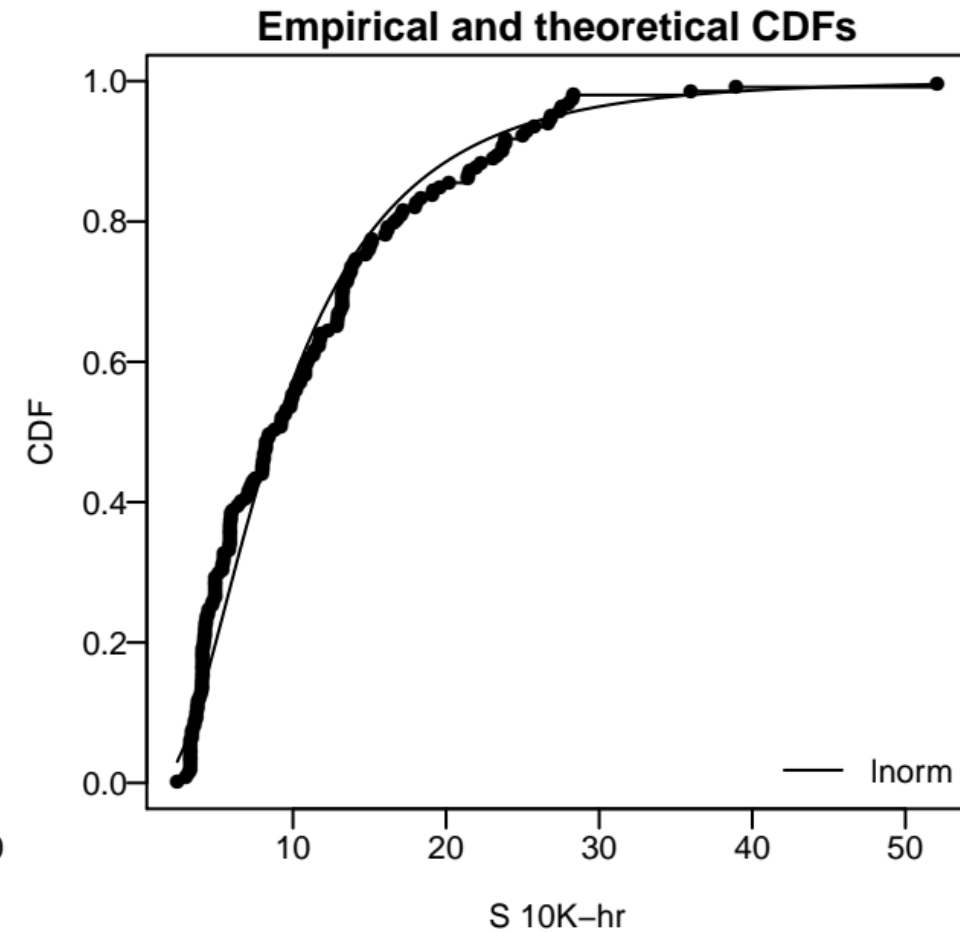
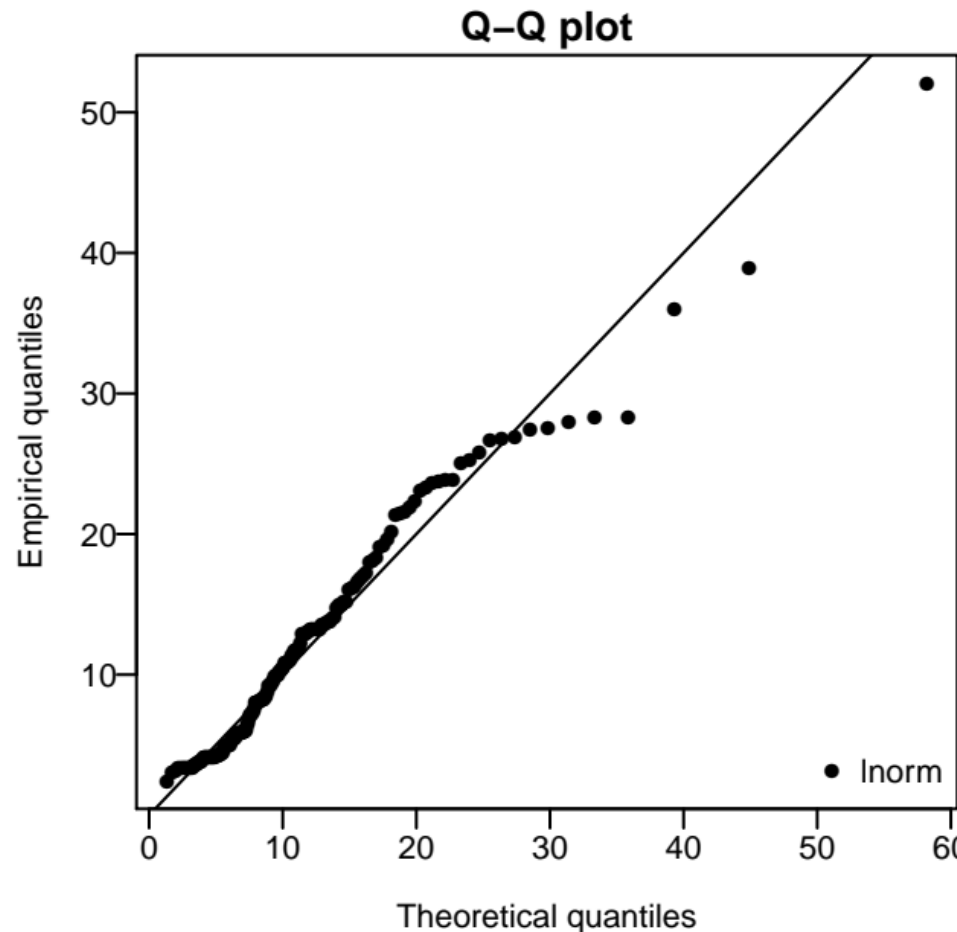
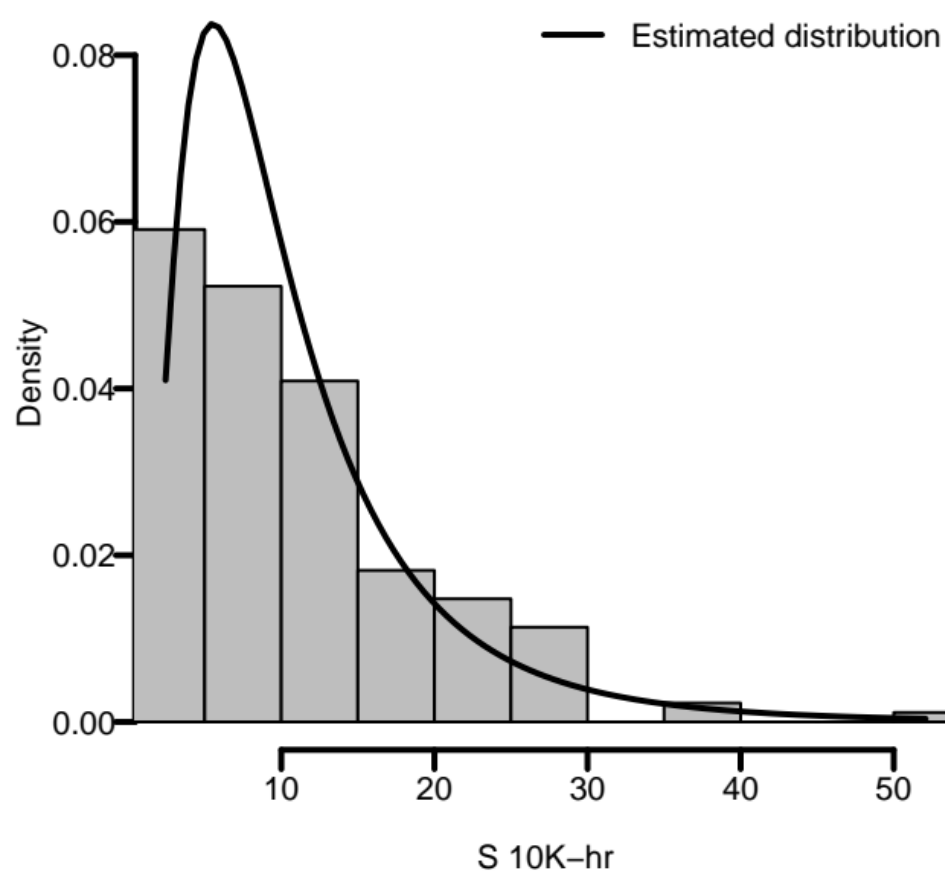
Empirical and theoretical CDFs



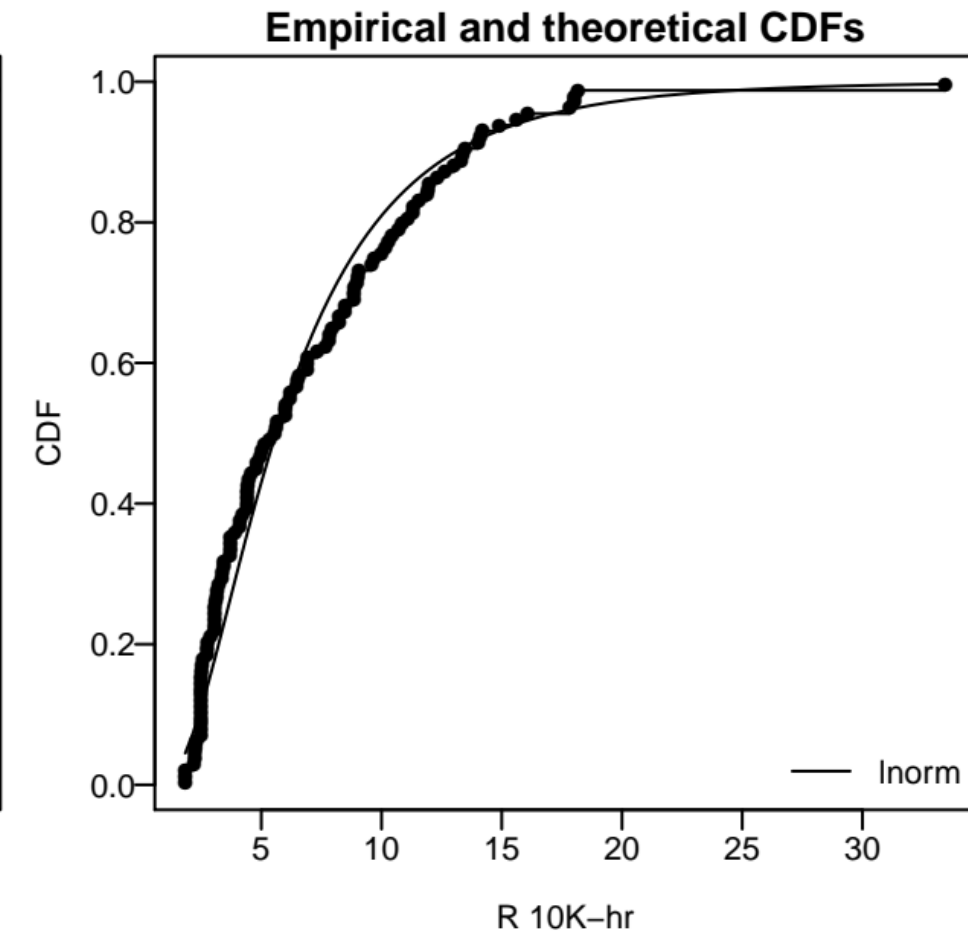
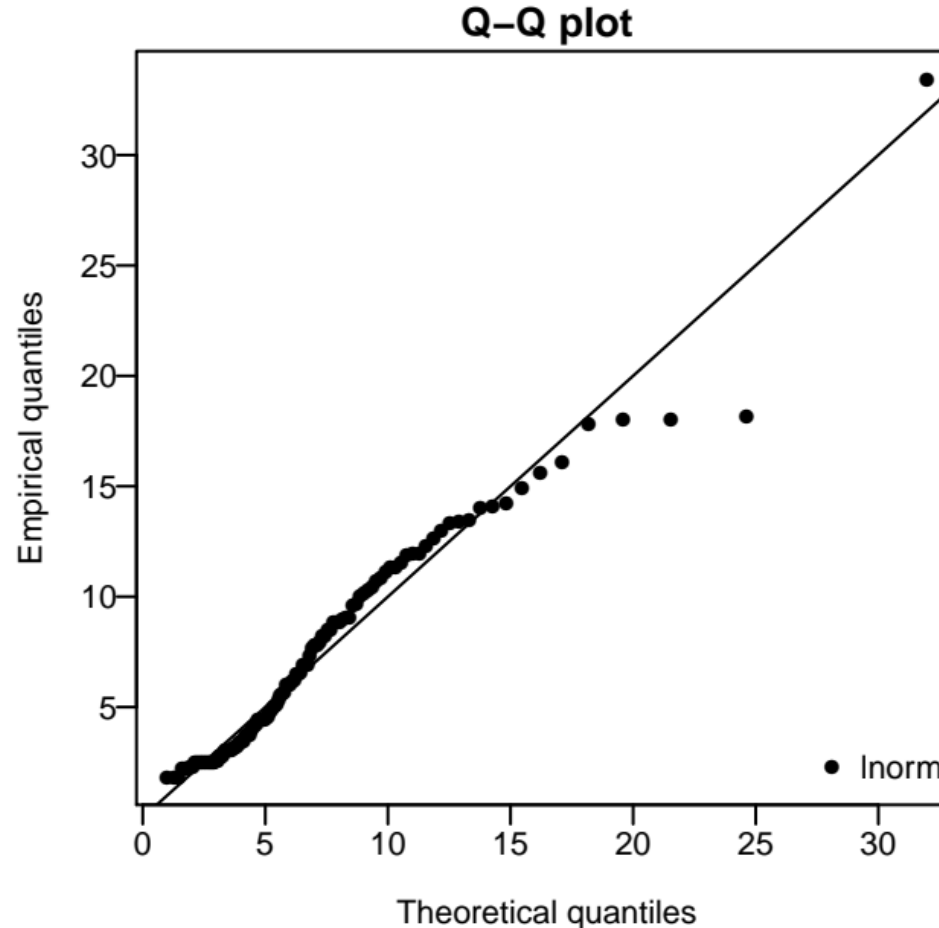
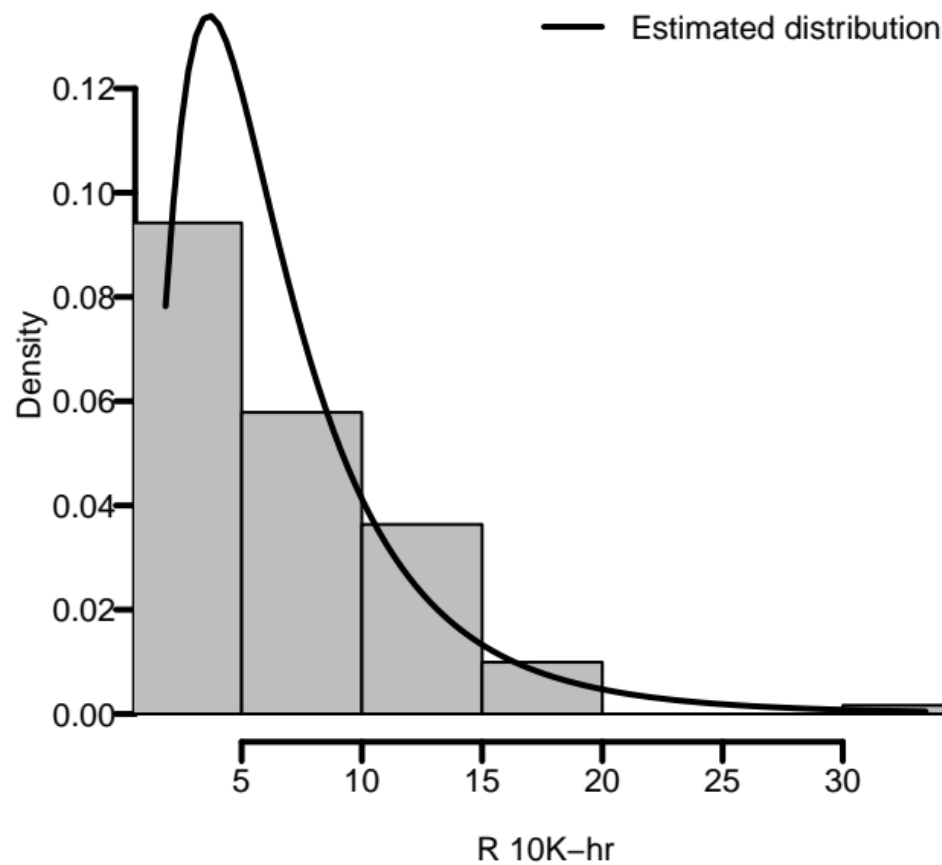
# Ponderosa Pine Forest; 23.5% zero; Inorm



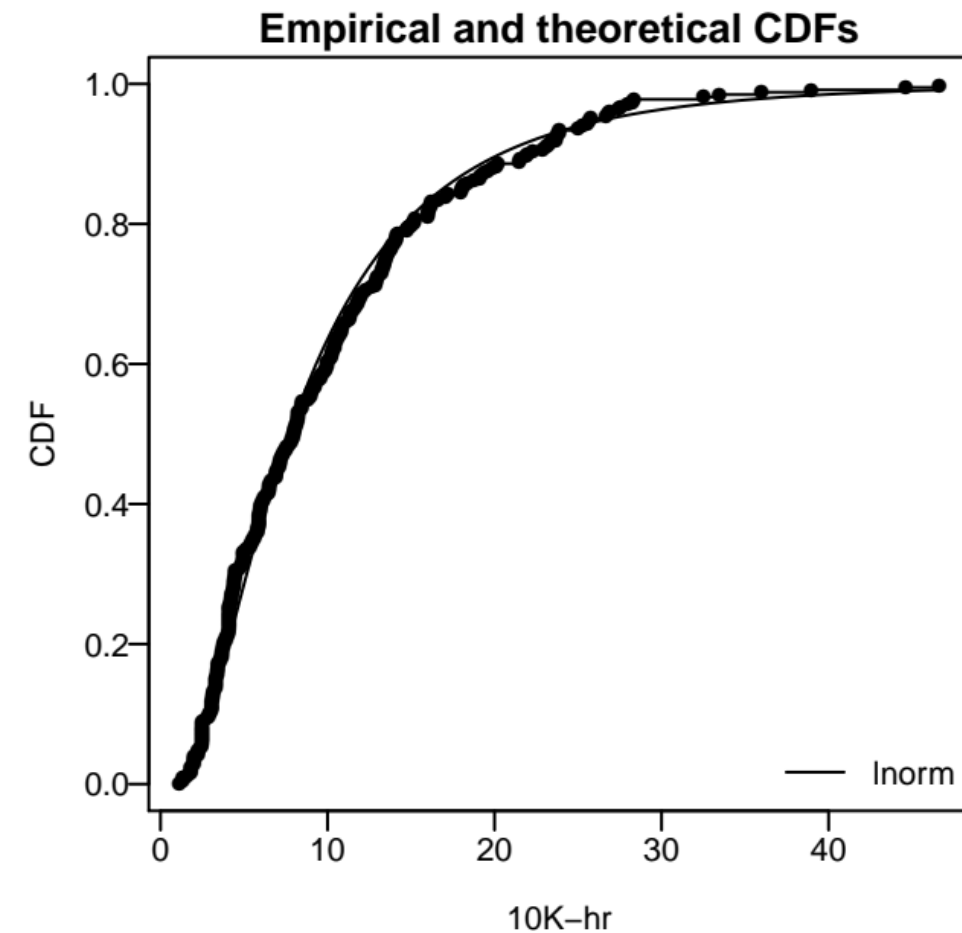
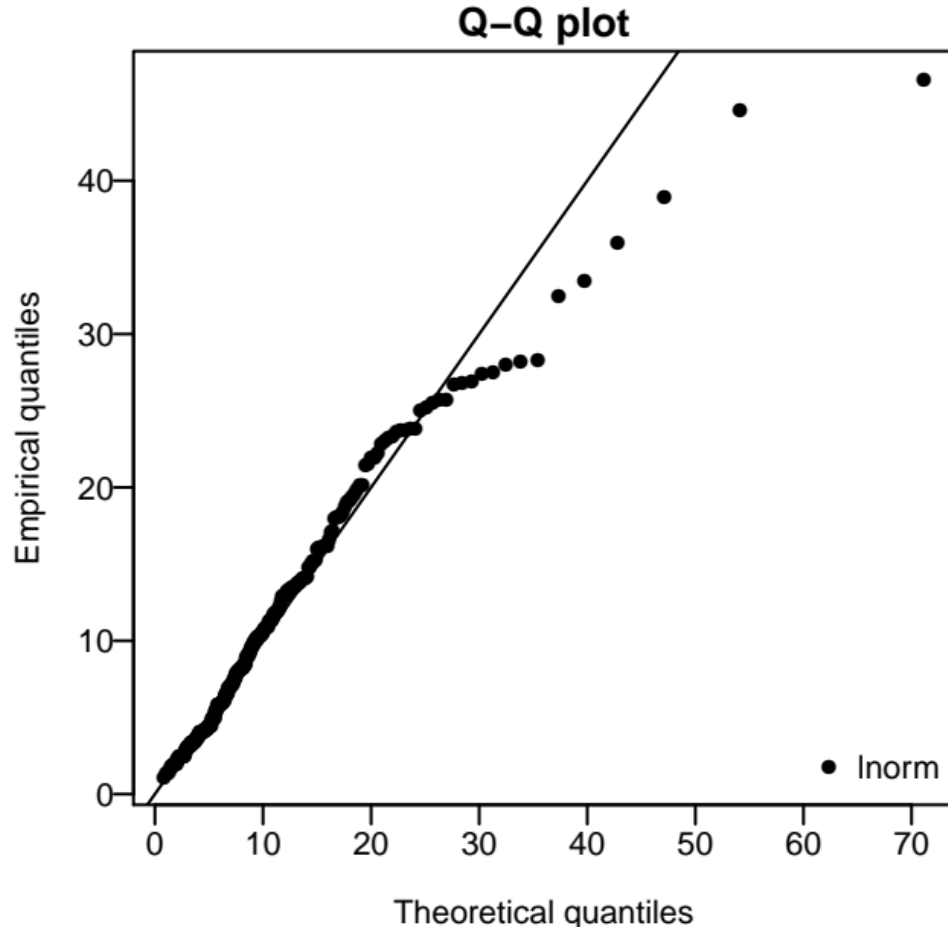
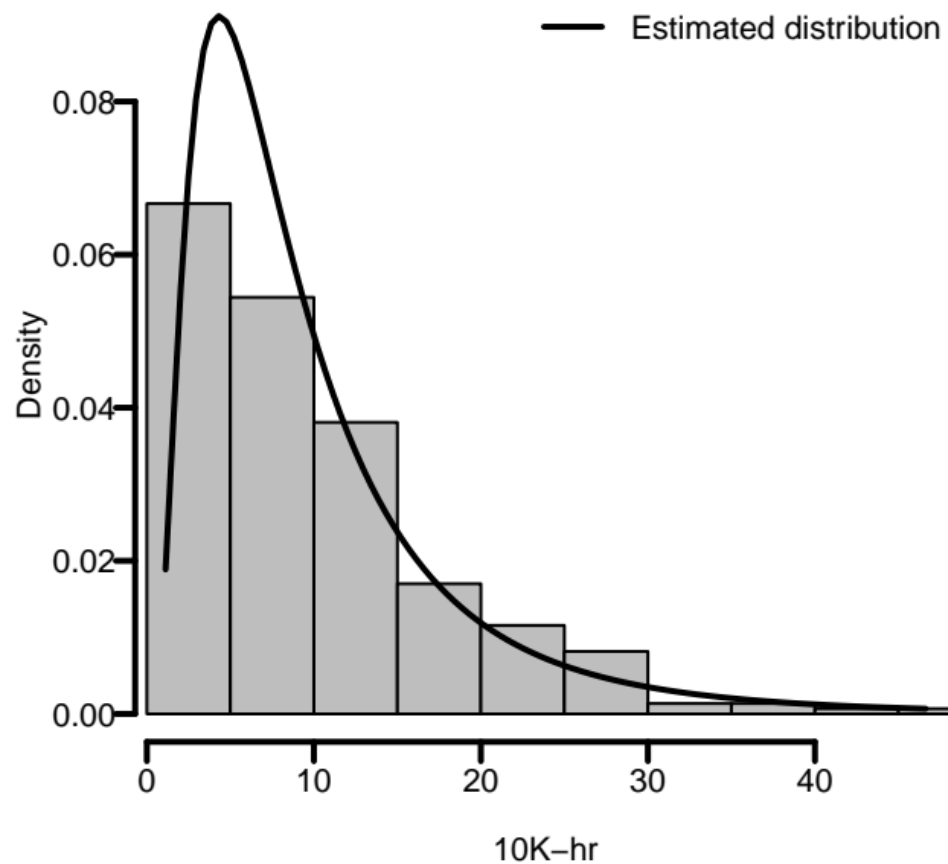
# Ponderosa Pine Forest; 72.4% zero; Inorm



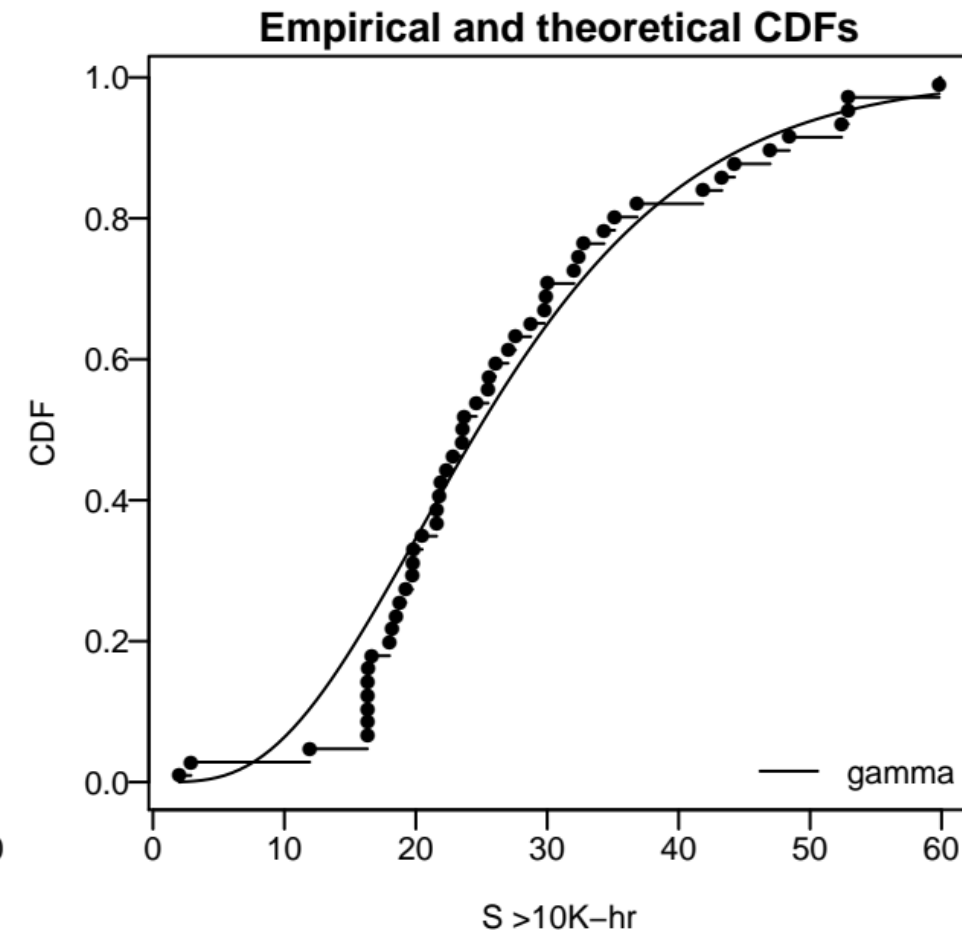
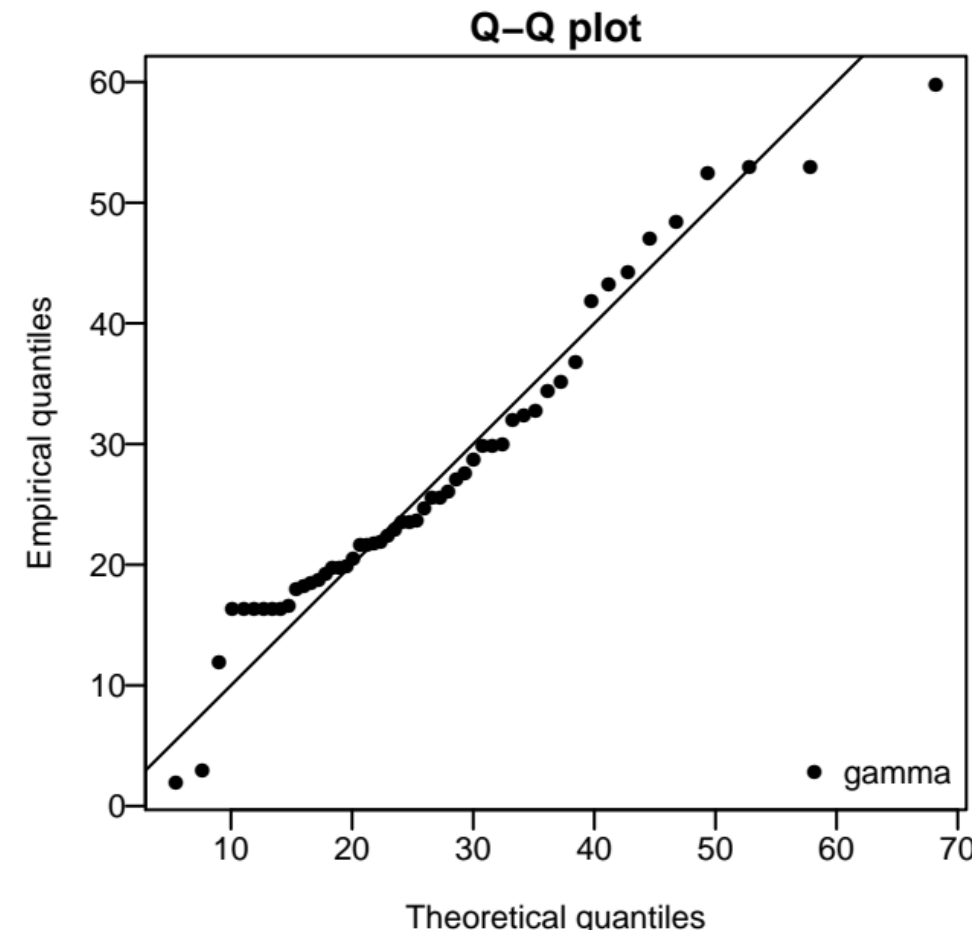
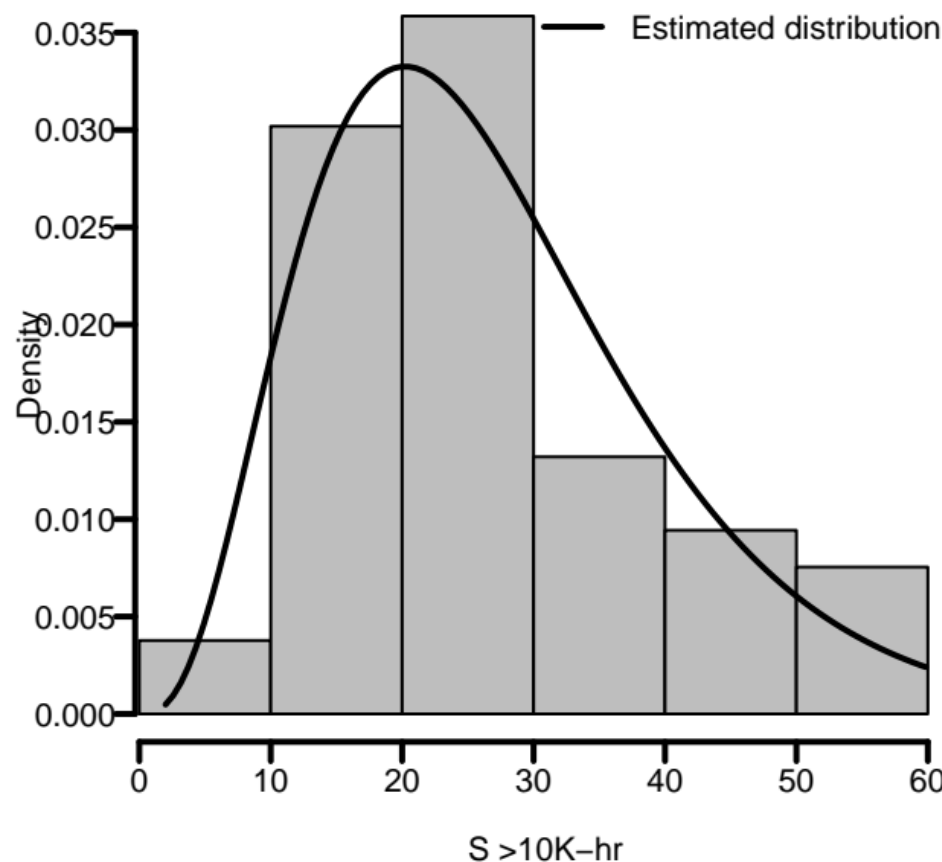
# Ponderosa Pine Forest; 81.2% zero; Inorm



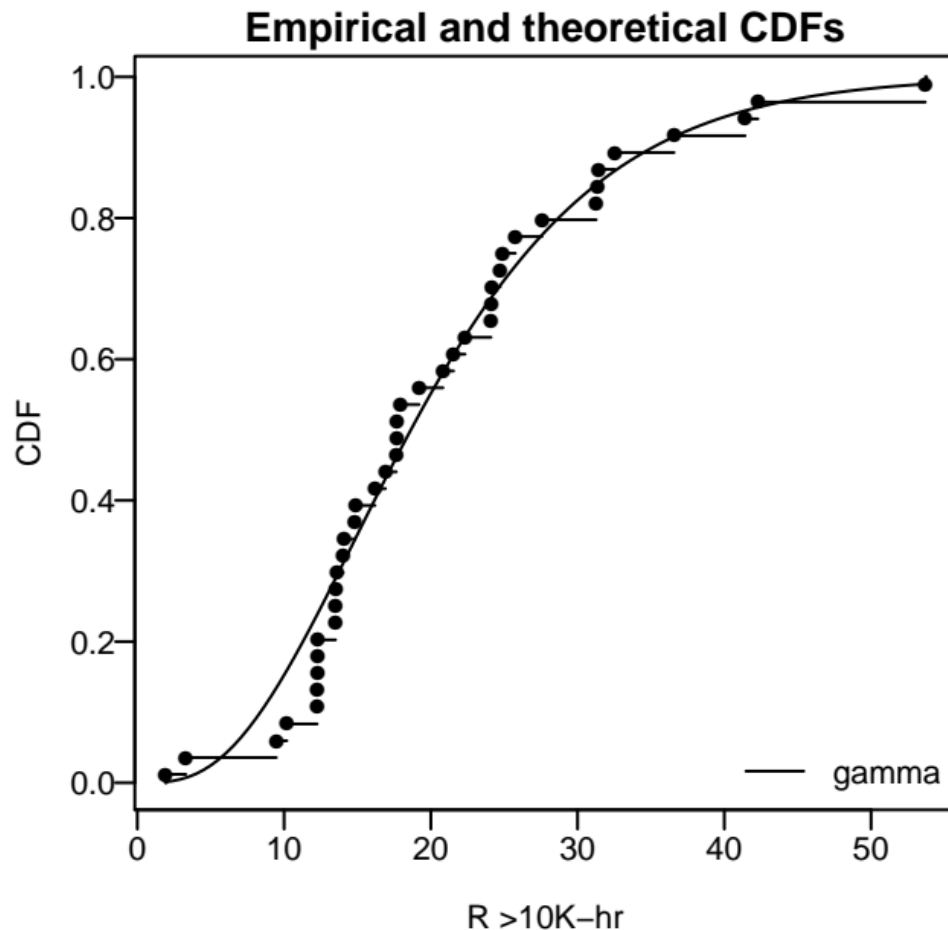
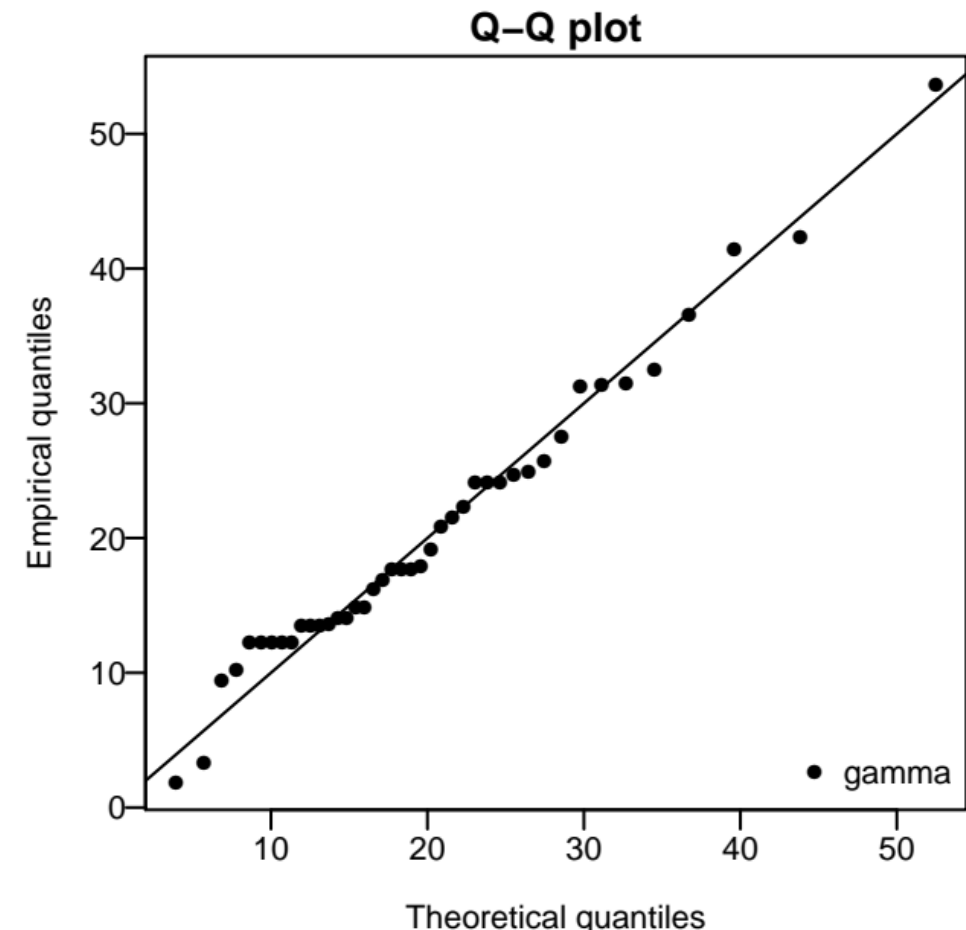
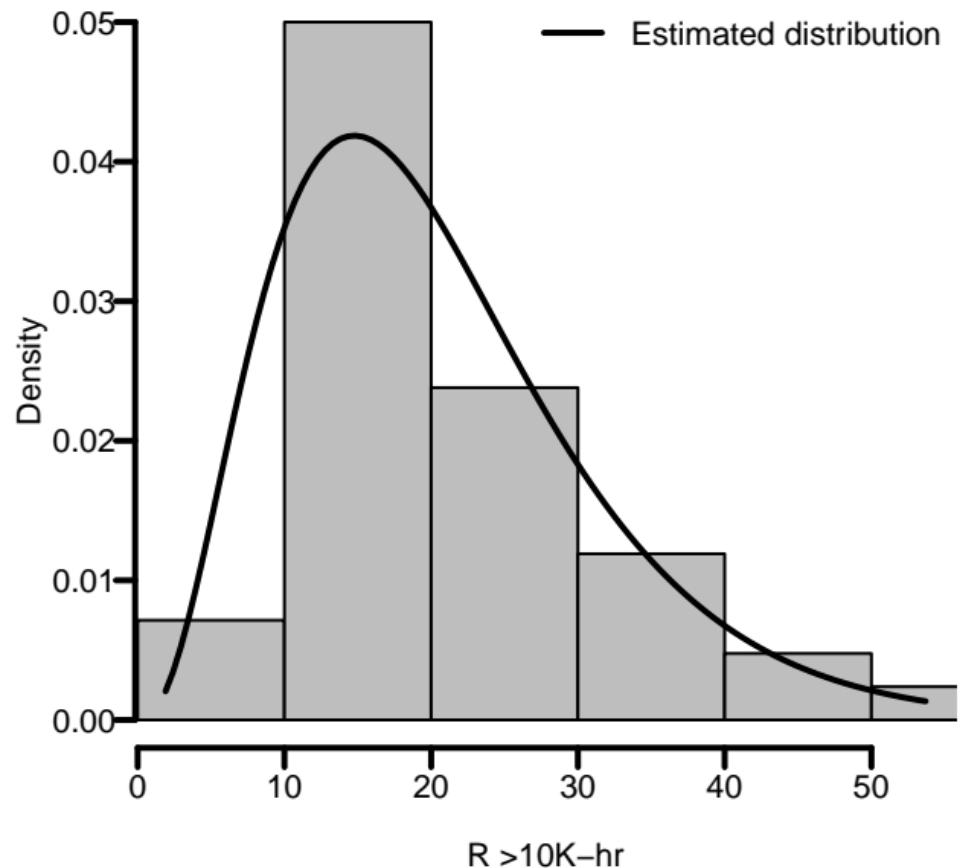
# Ponderosa Pine Forest; 56.5% zero; Inorm



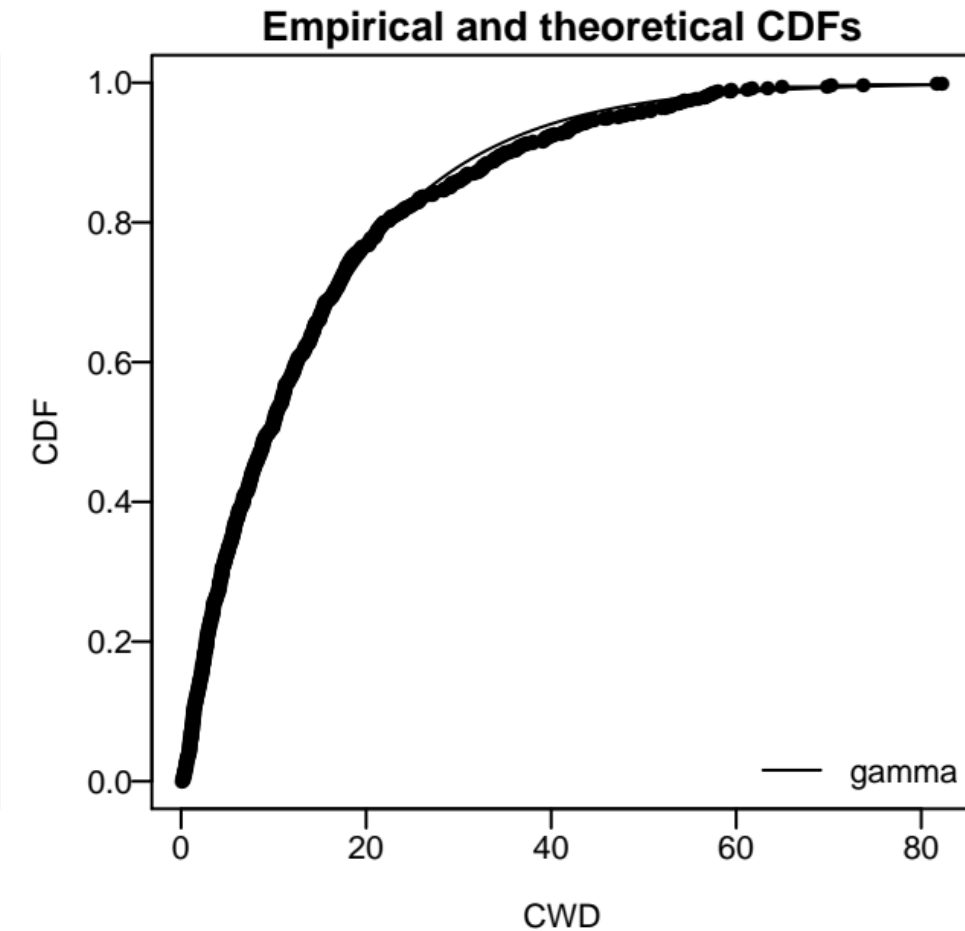
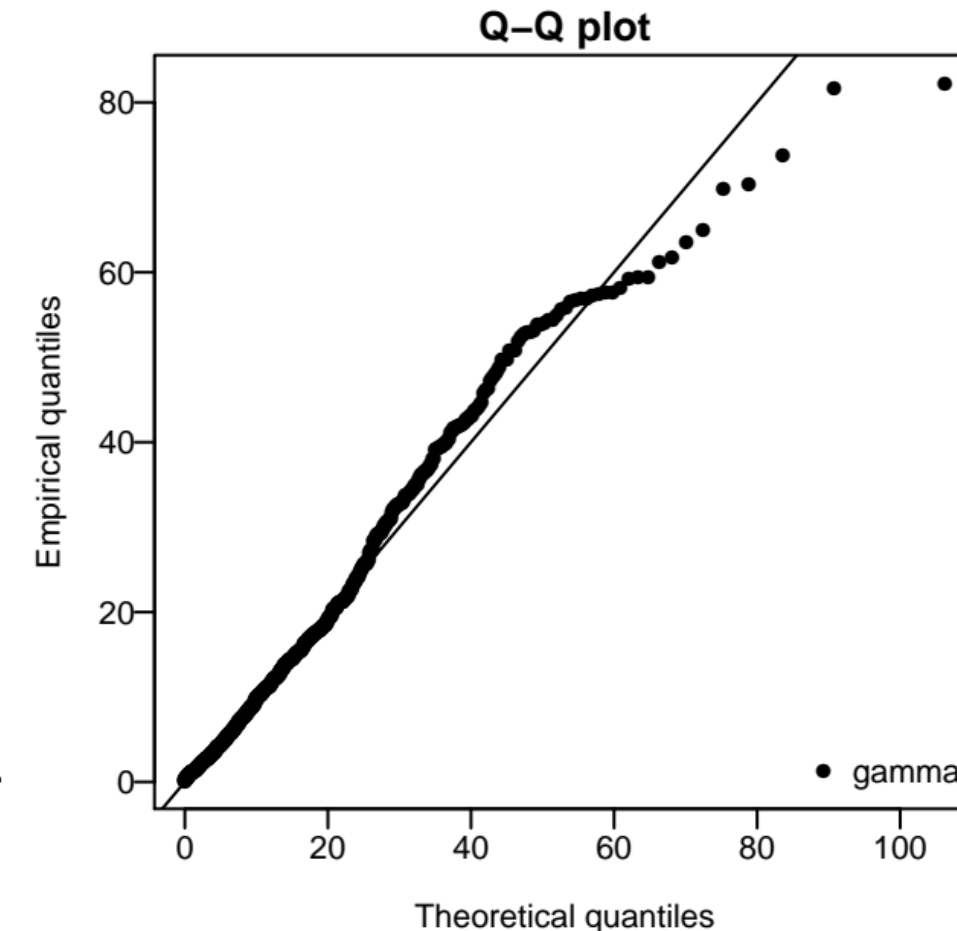
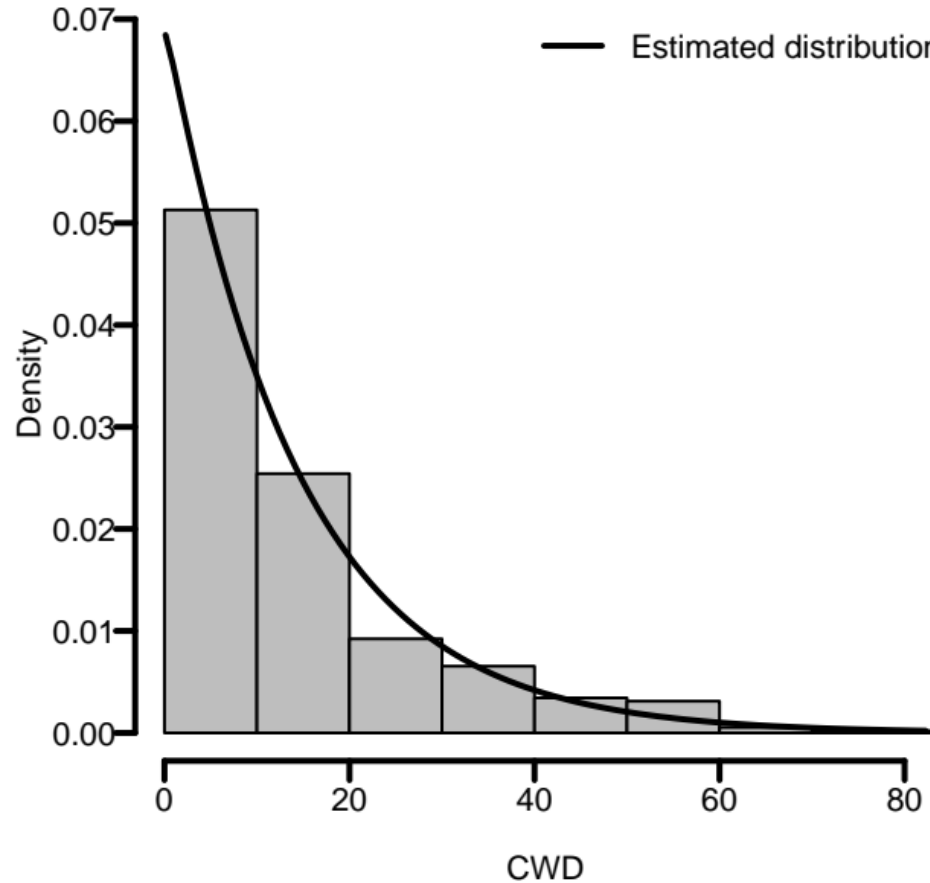
# Ponderosa Pine Forest; 91.7% zero; gamma



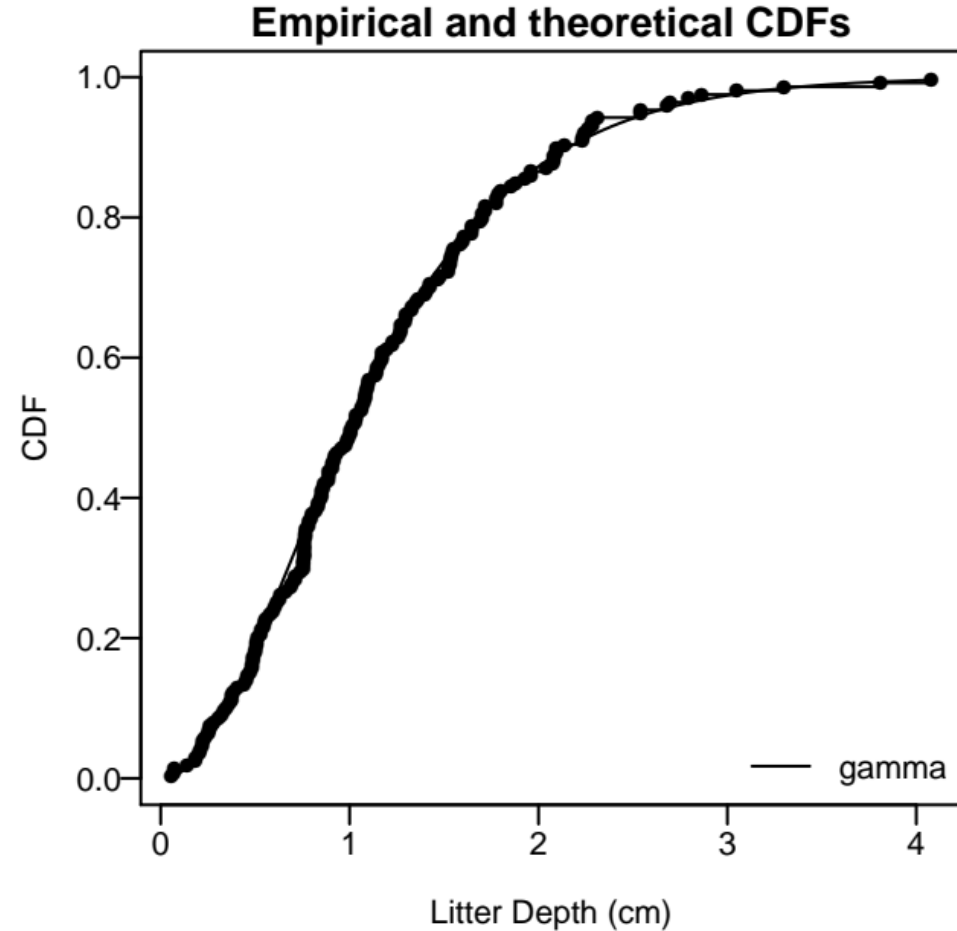
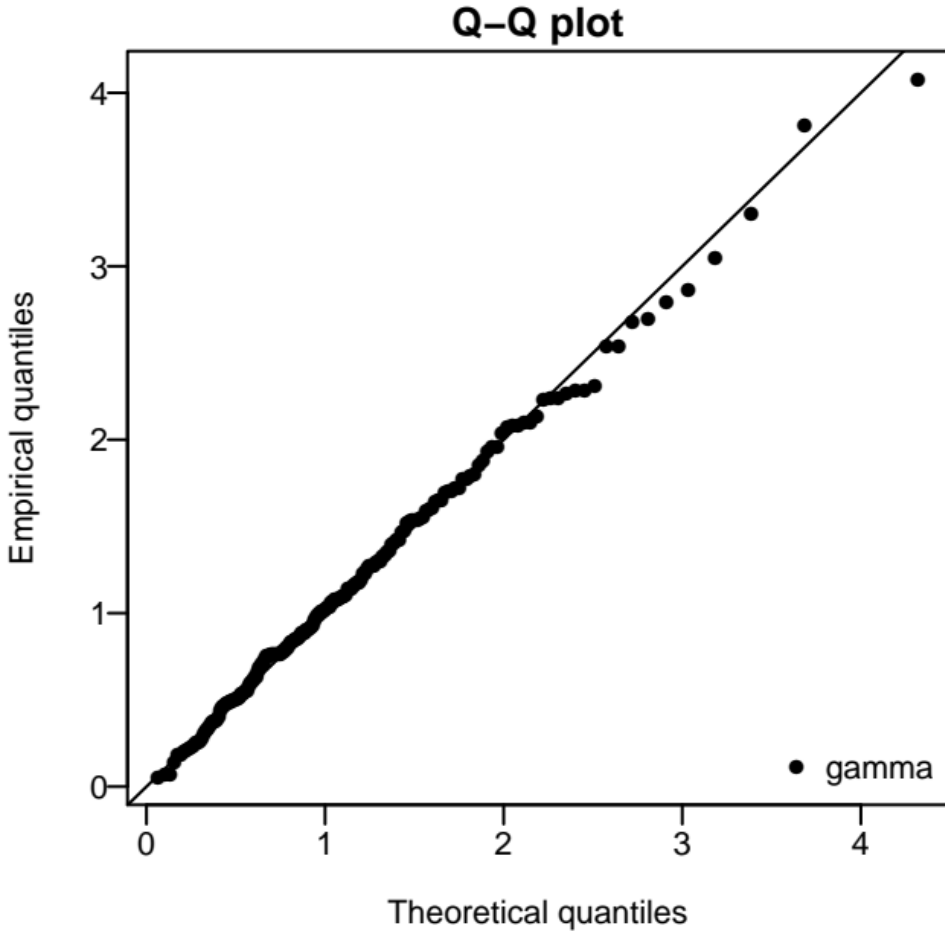
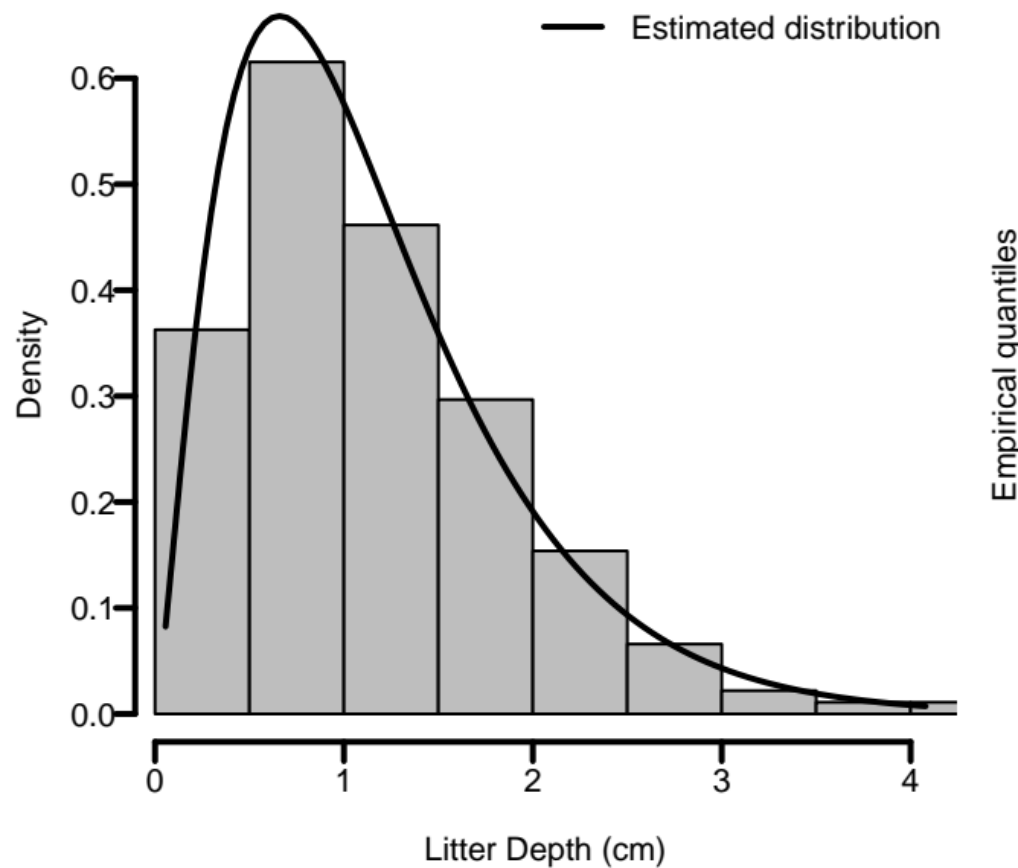
# Ponderosa Pine Forest; 93.3% zero; gamma



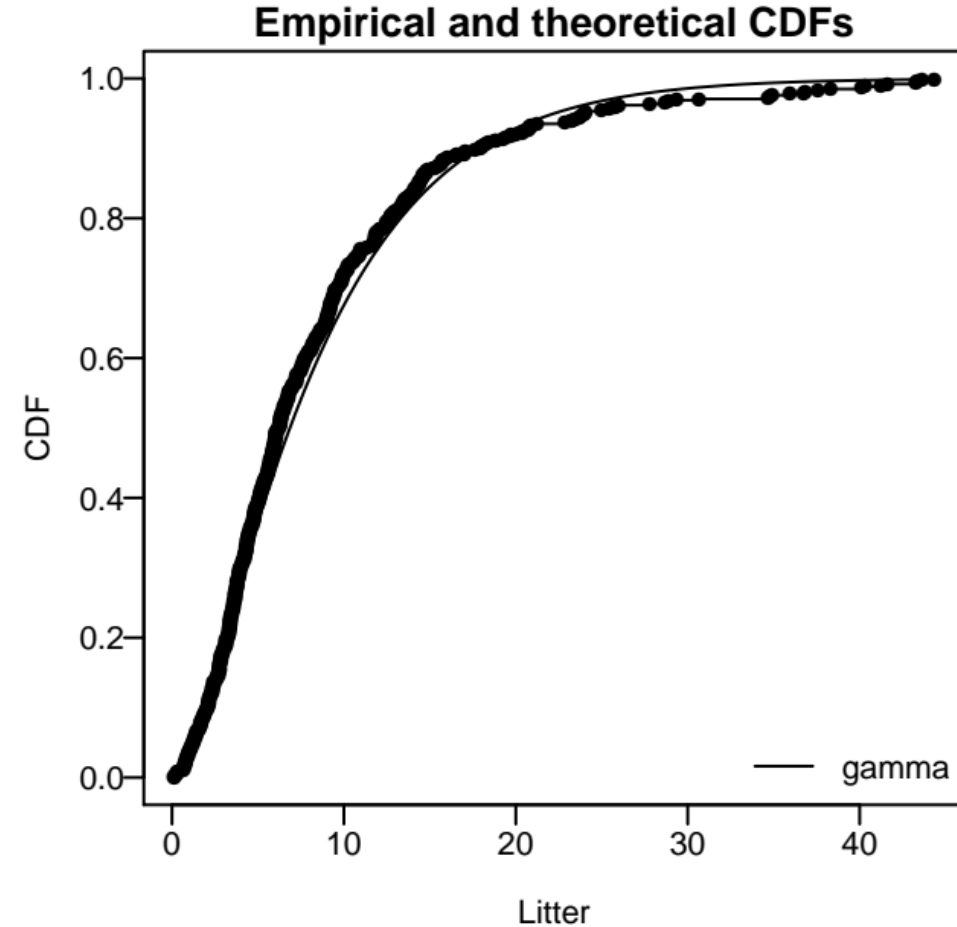
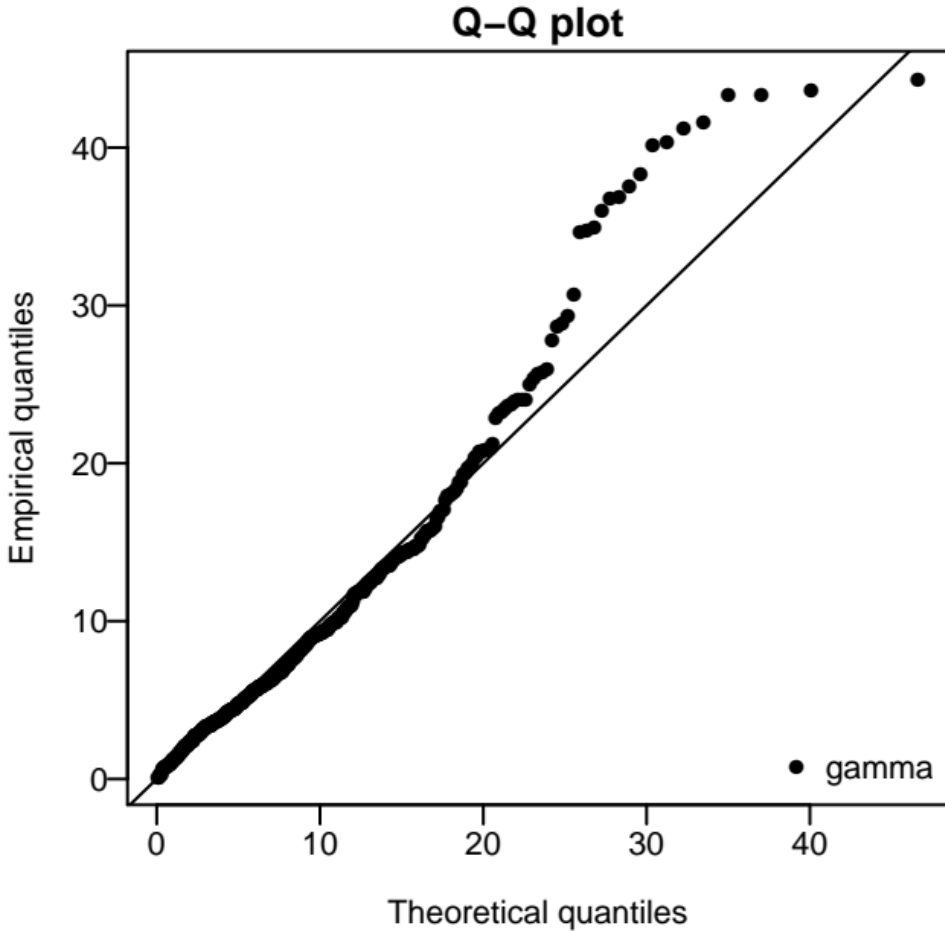
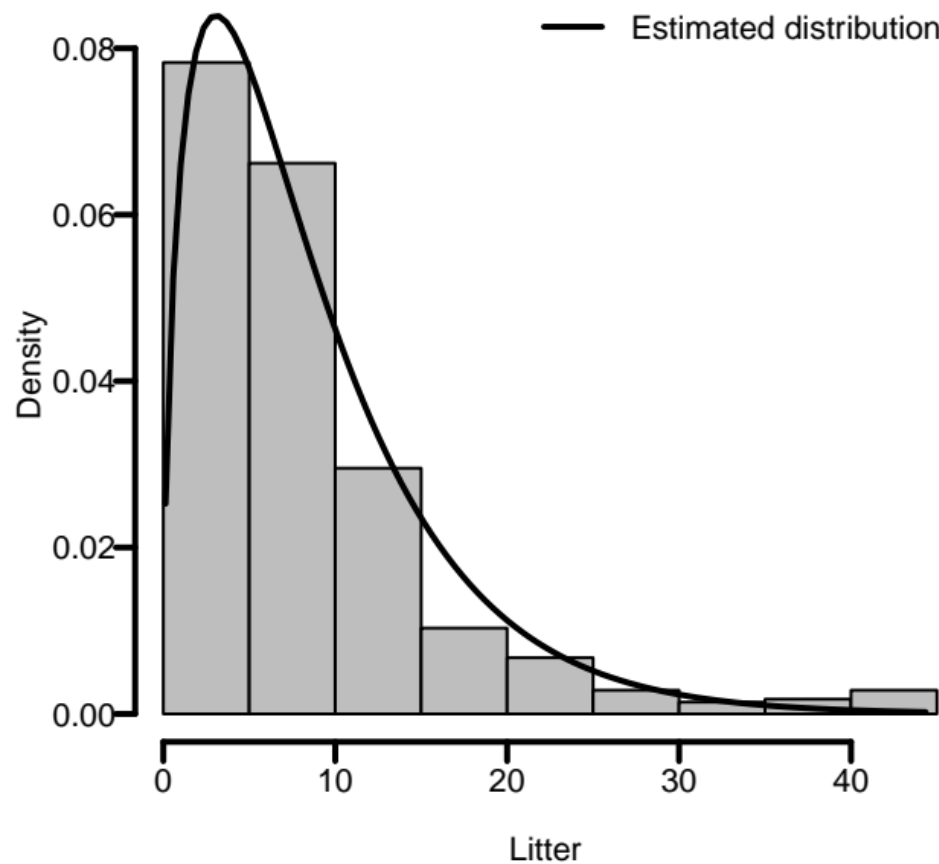
# Ponderosa Pine Forest; 21.1% zero; gamma



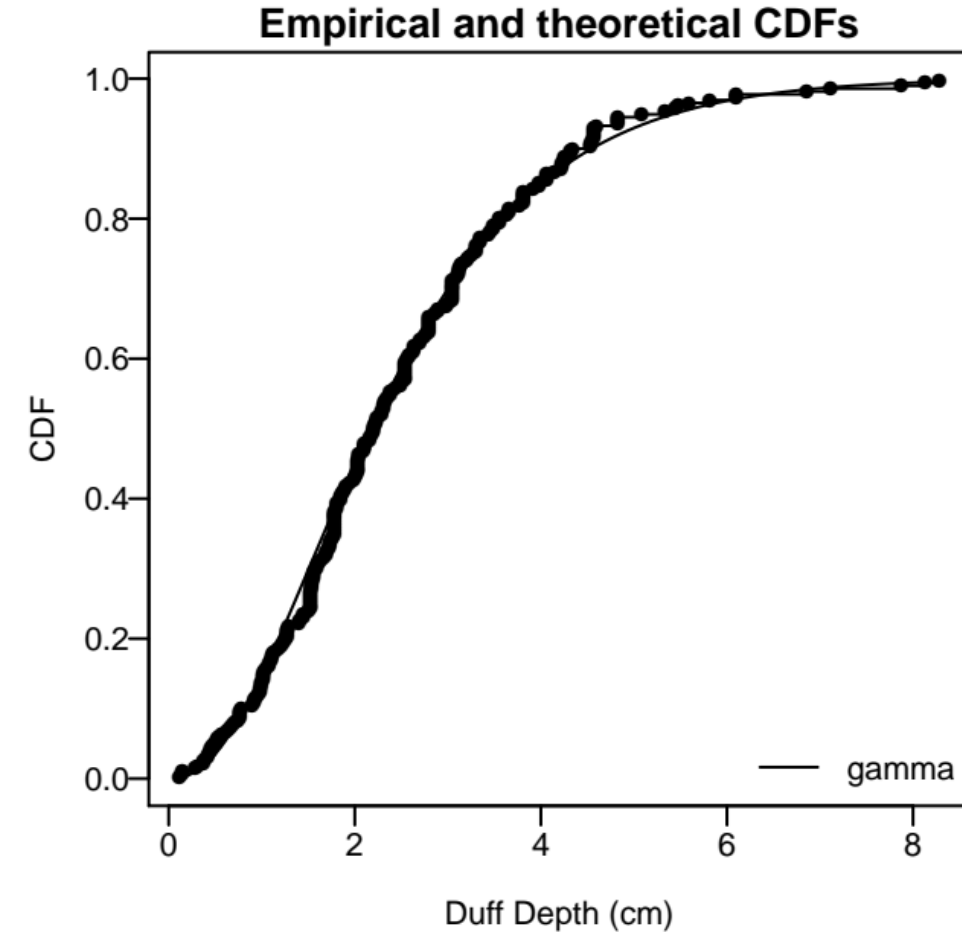
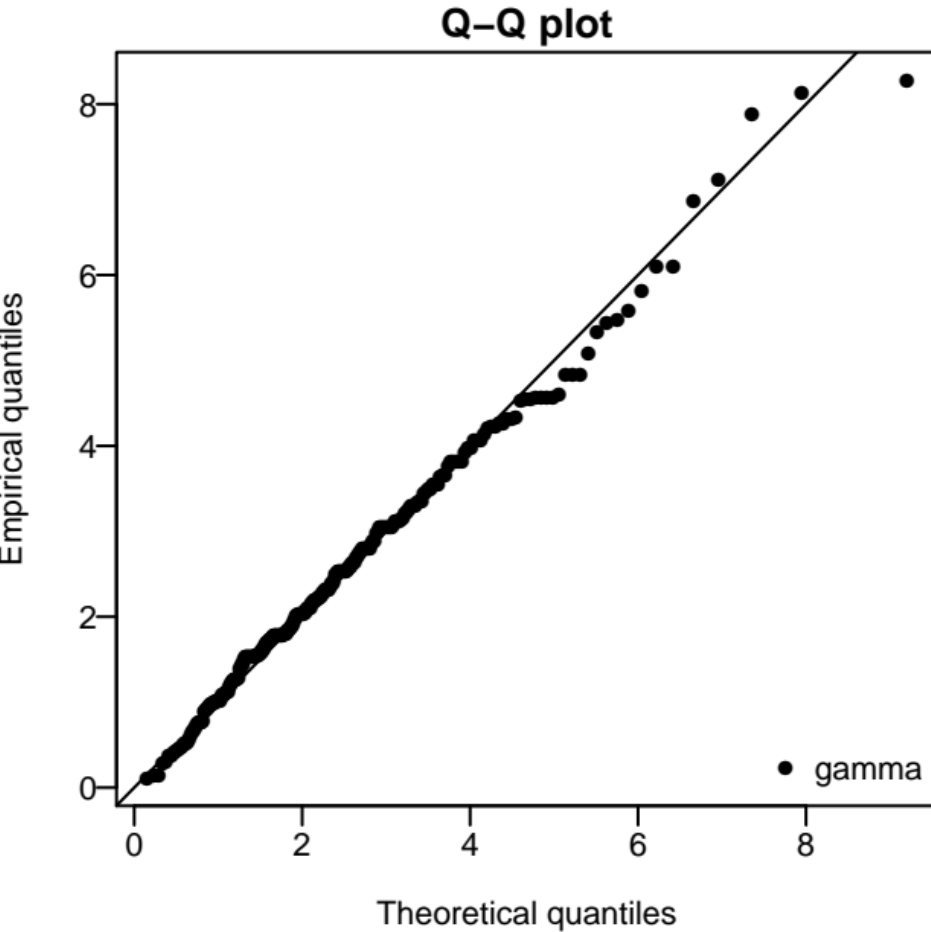
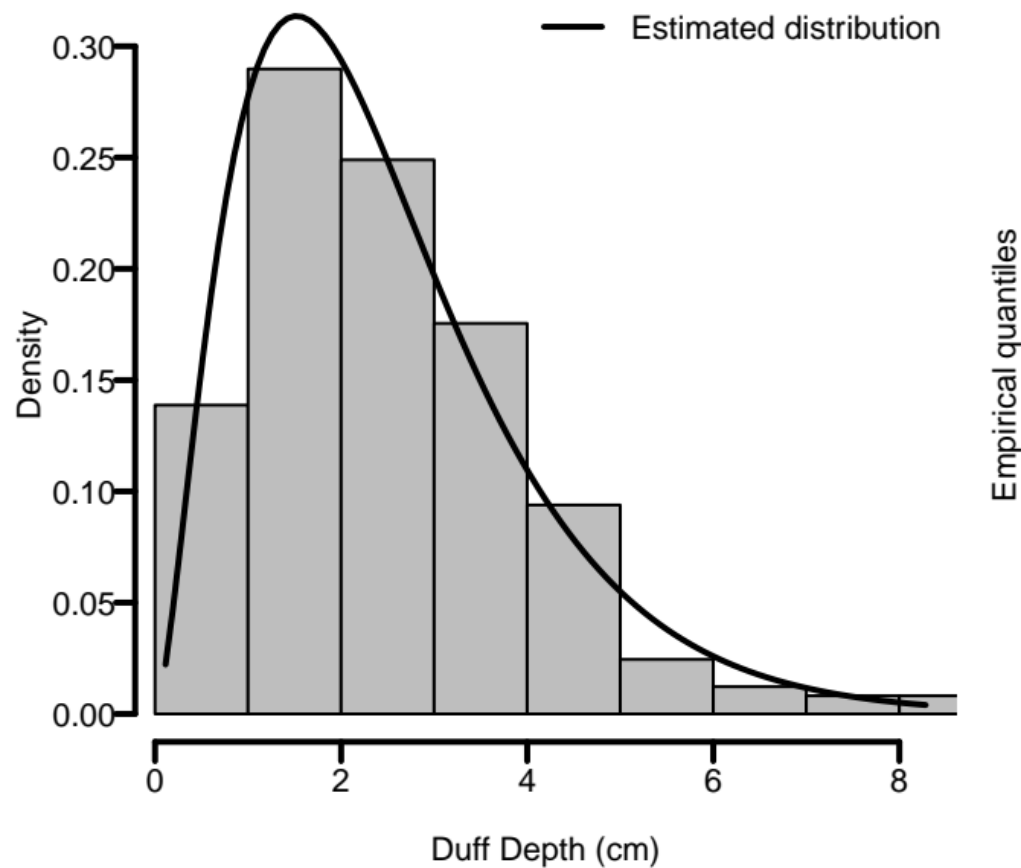
# Ponderosa Pine Forest; 0.5% zero; gamma



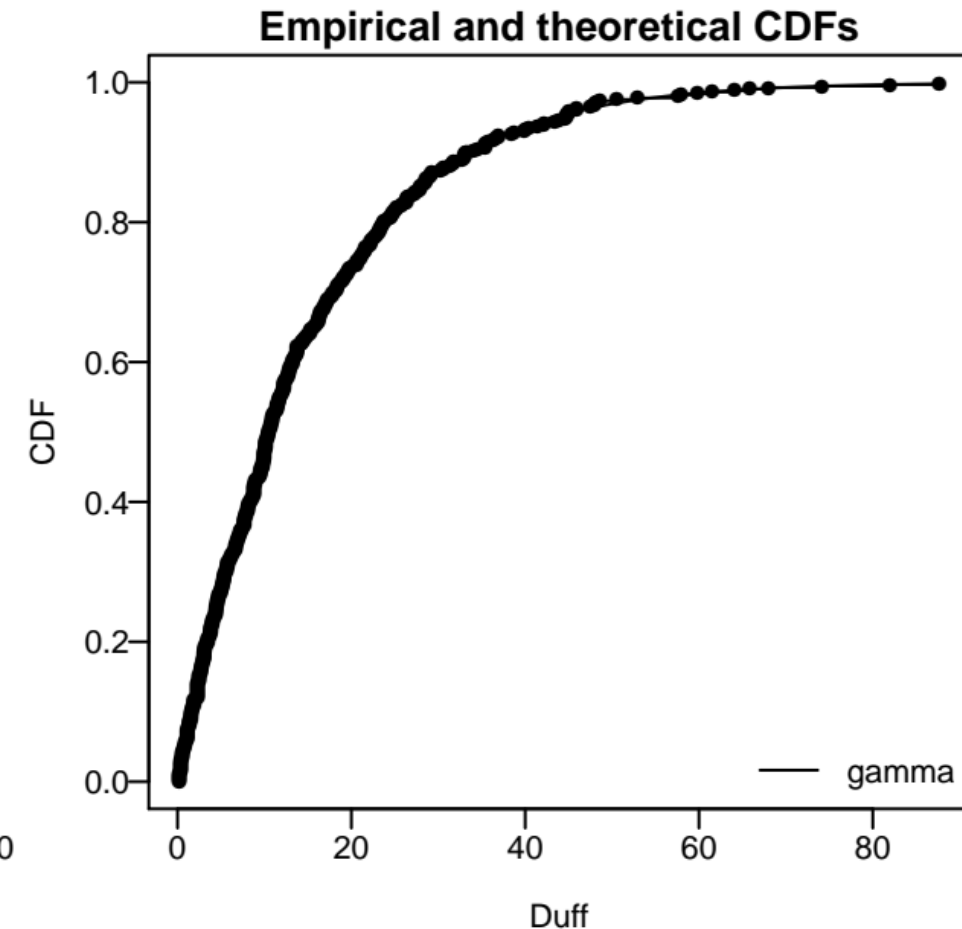
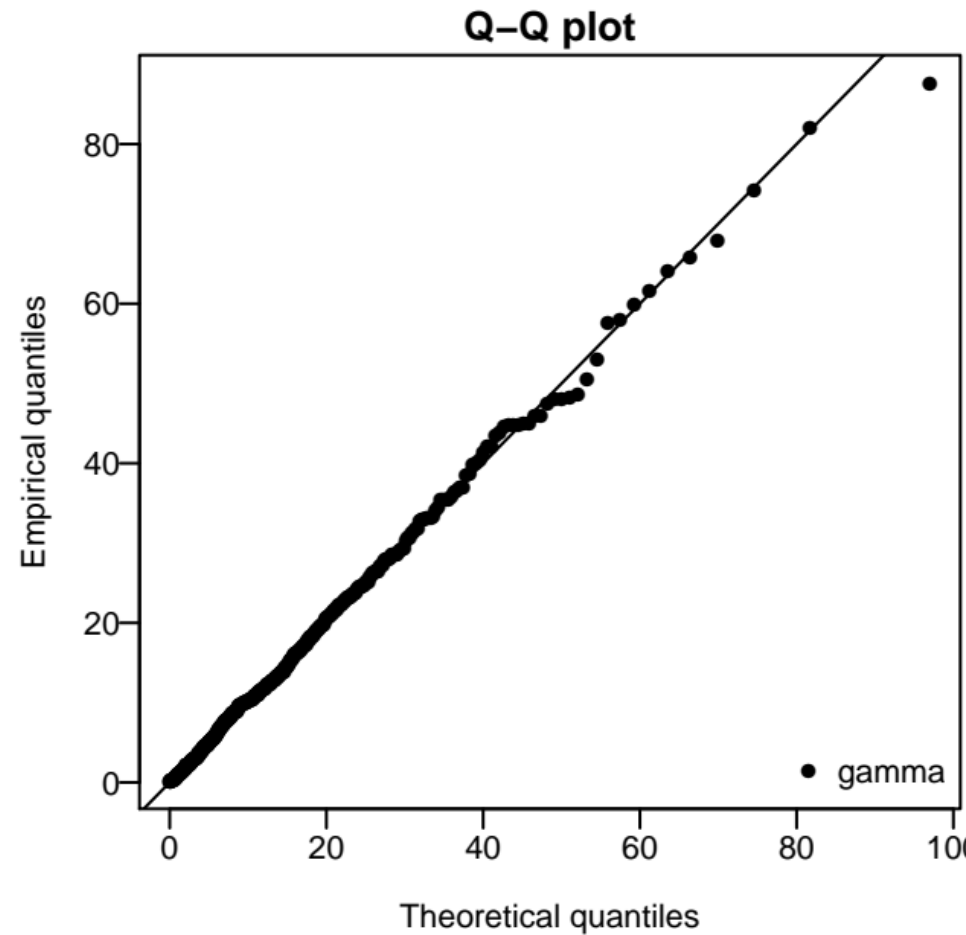
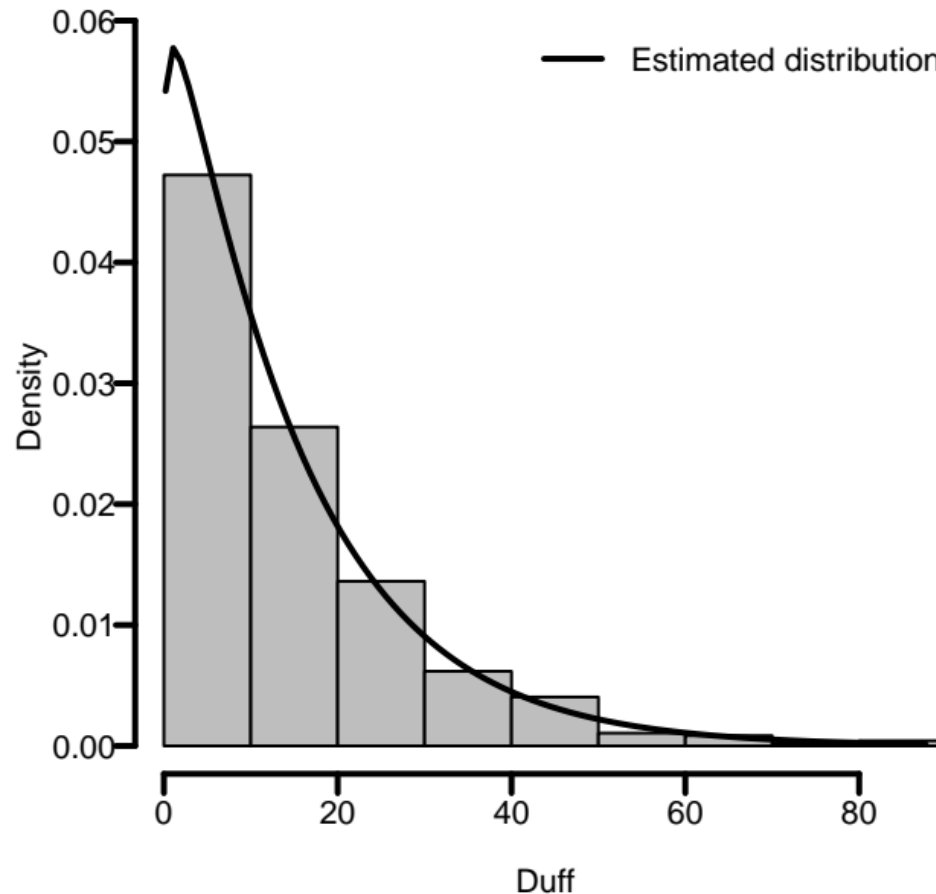
# Ponderosa Pine Forest; 0.3% zero; gamma



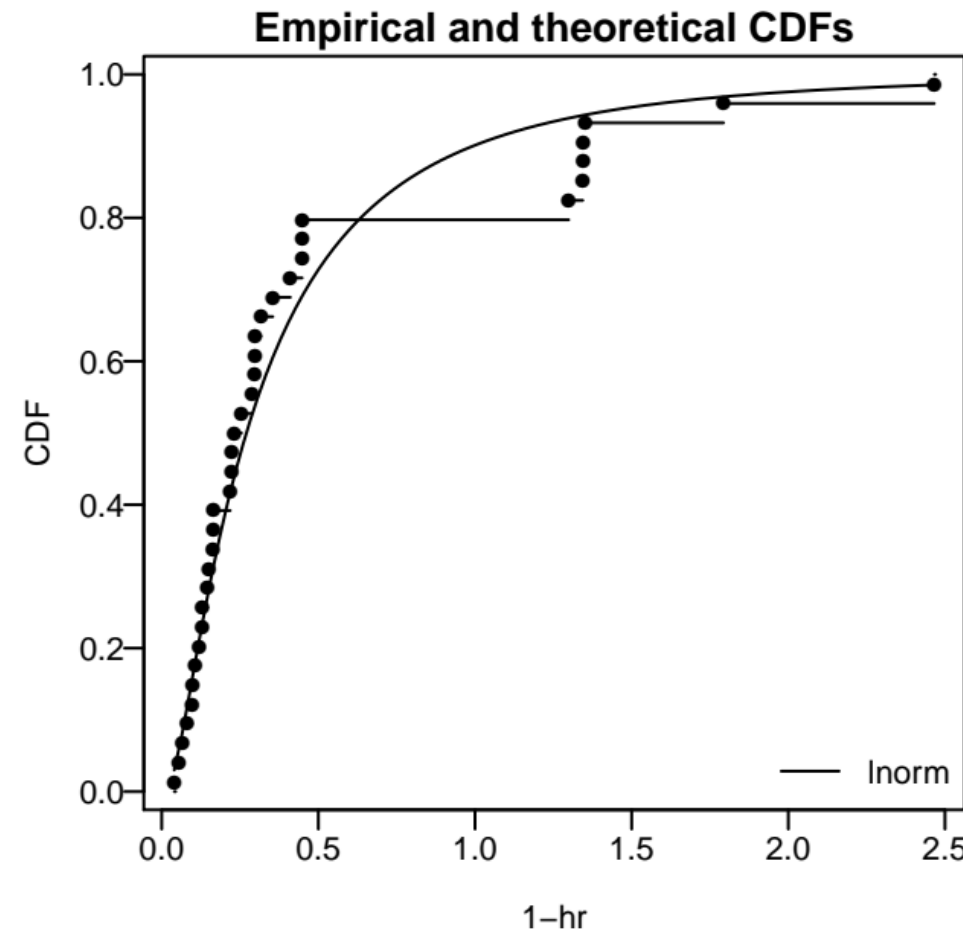
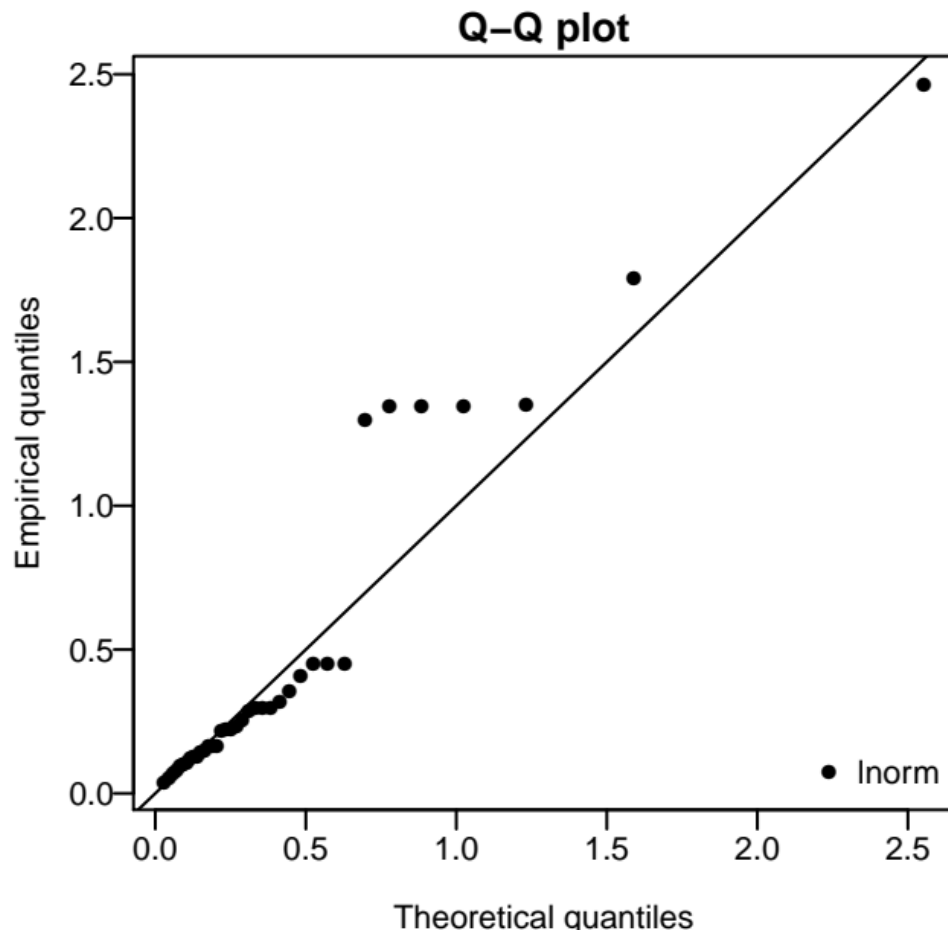
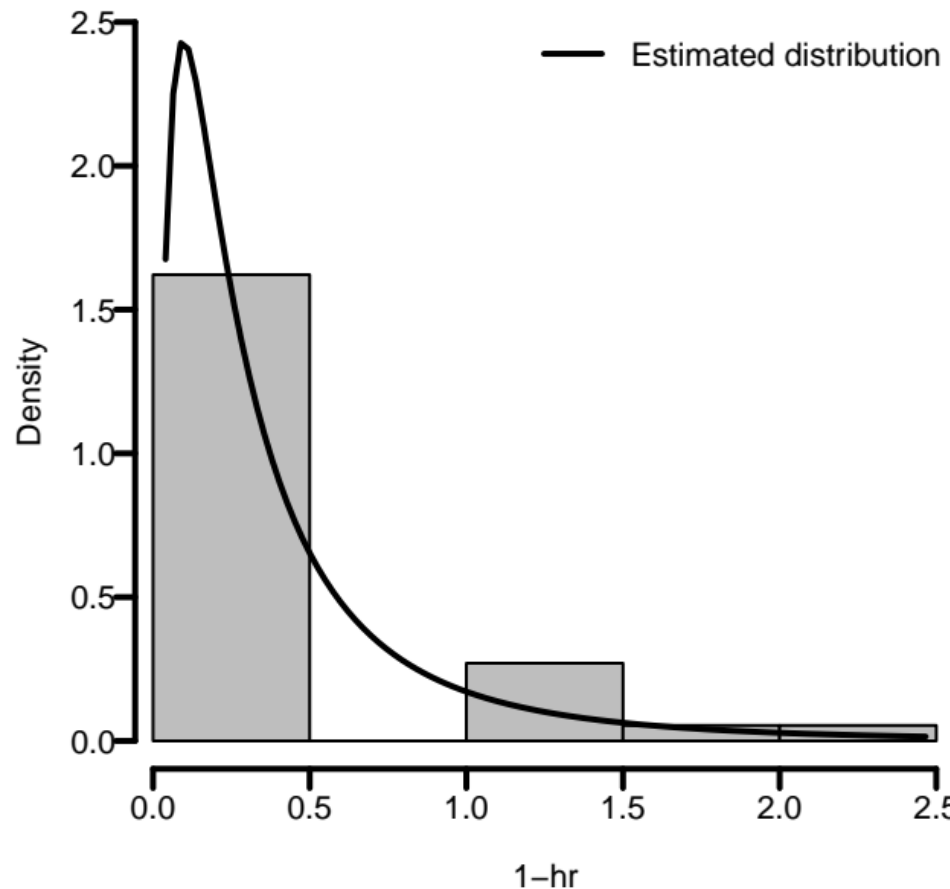
# Ponderosa Pine Forest; 0.8% zero; gamma



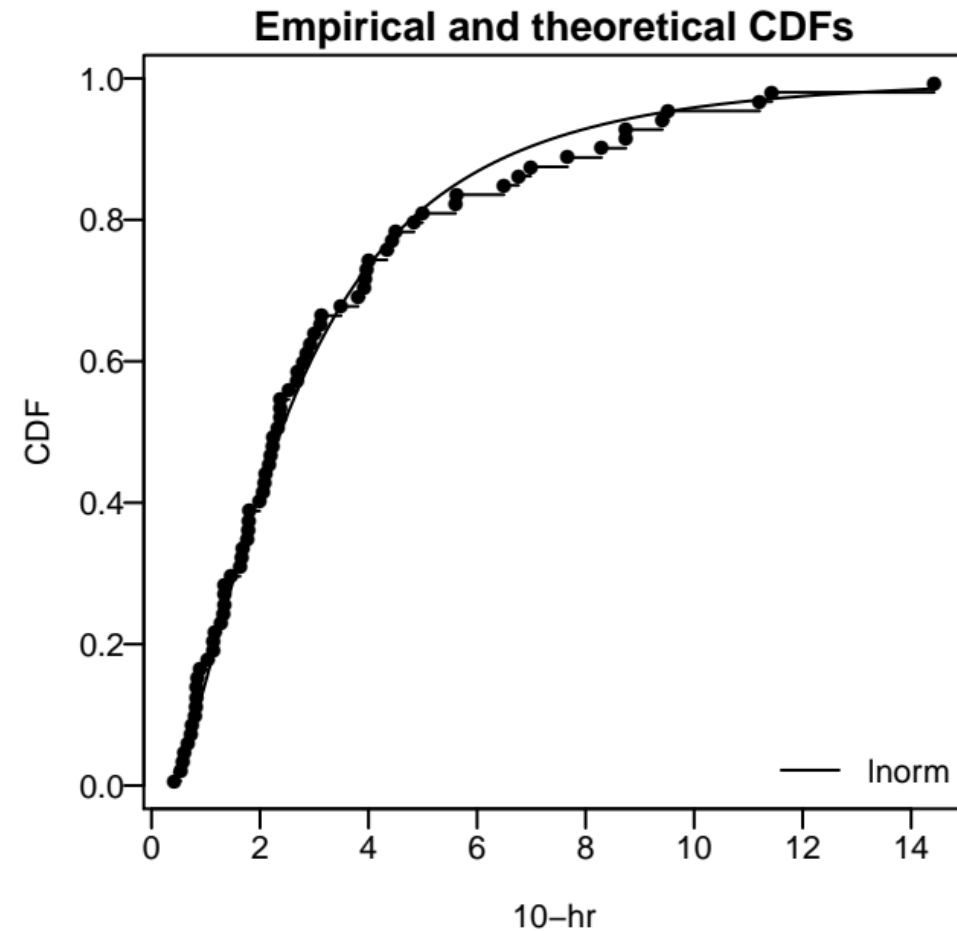
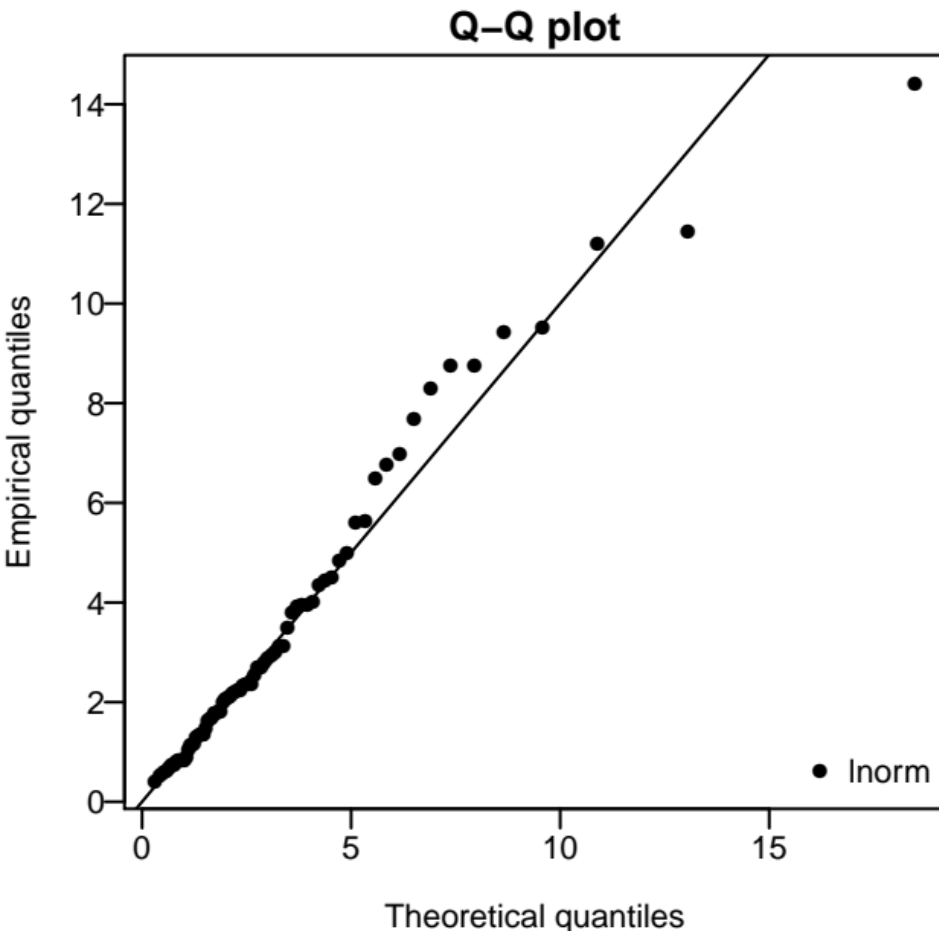
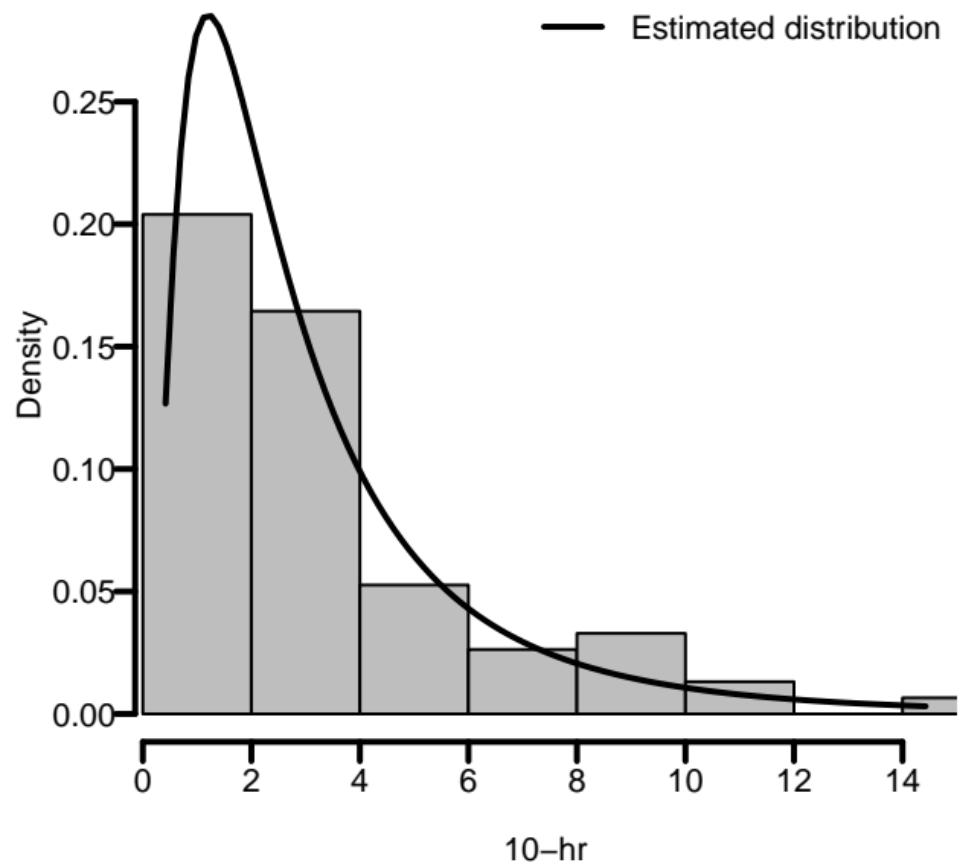
# Ponderosa Pine Forest; 4.4% zero; gamma



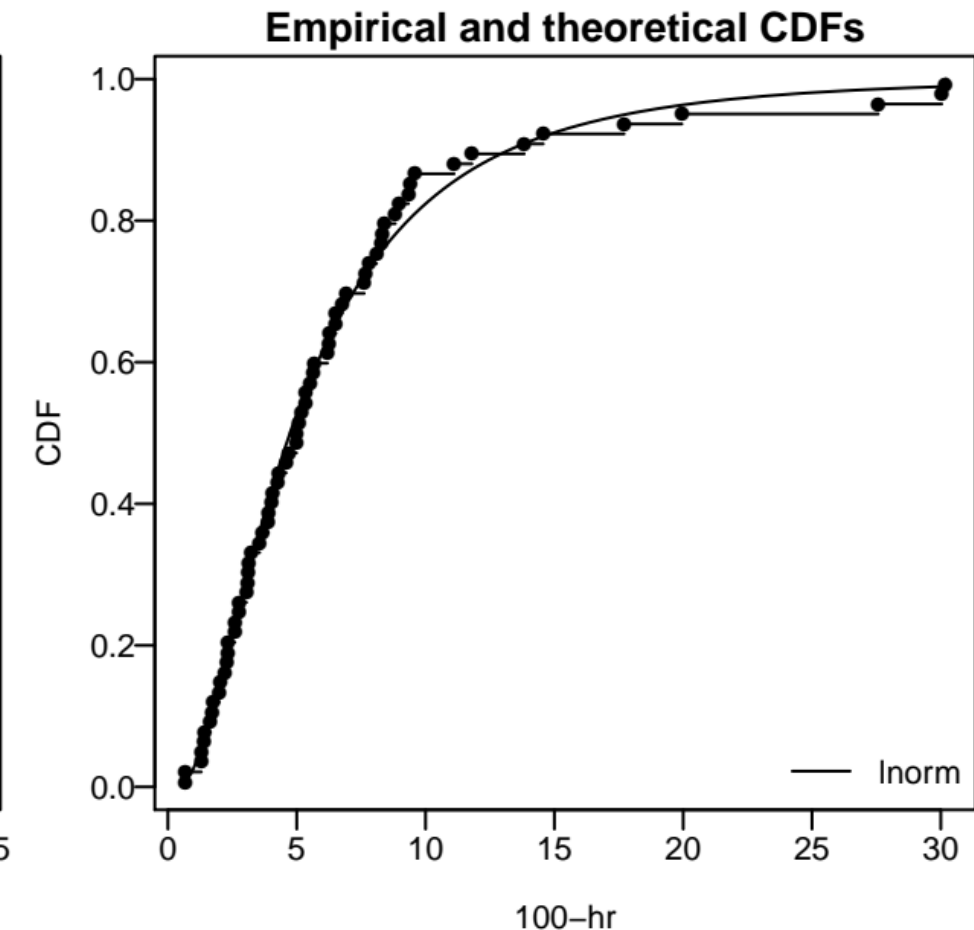
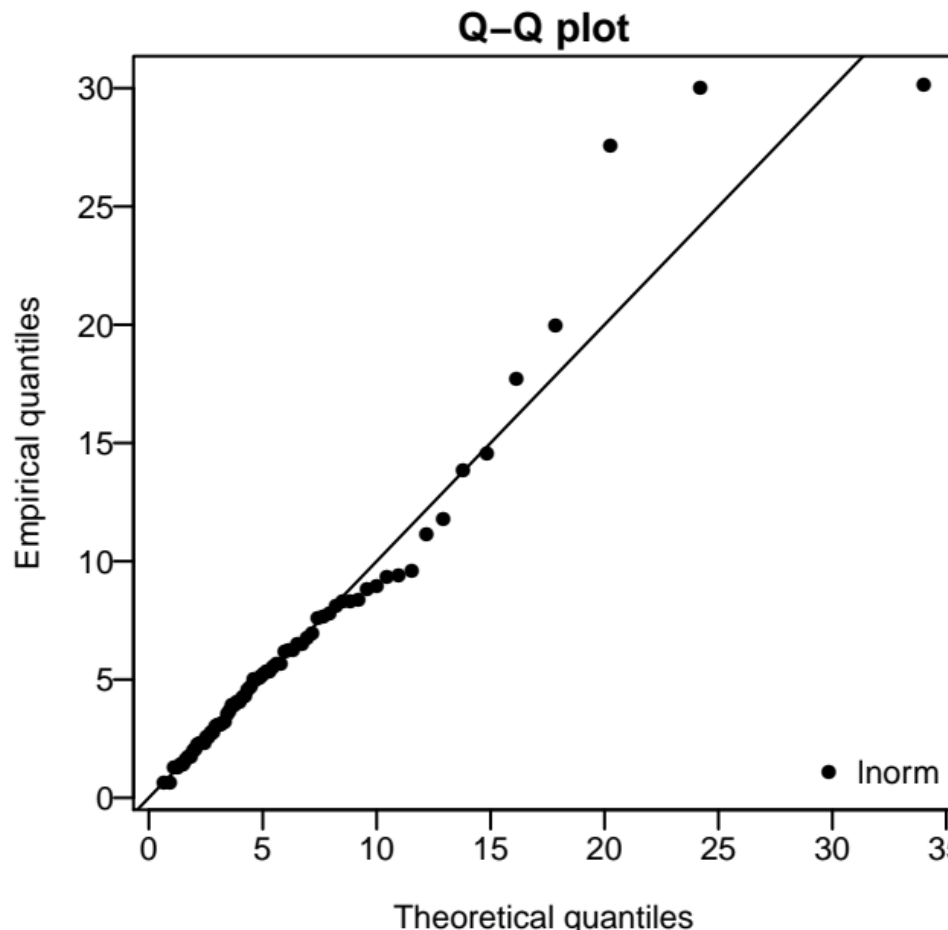
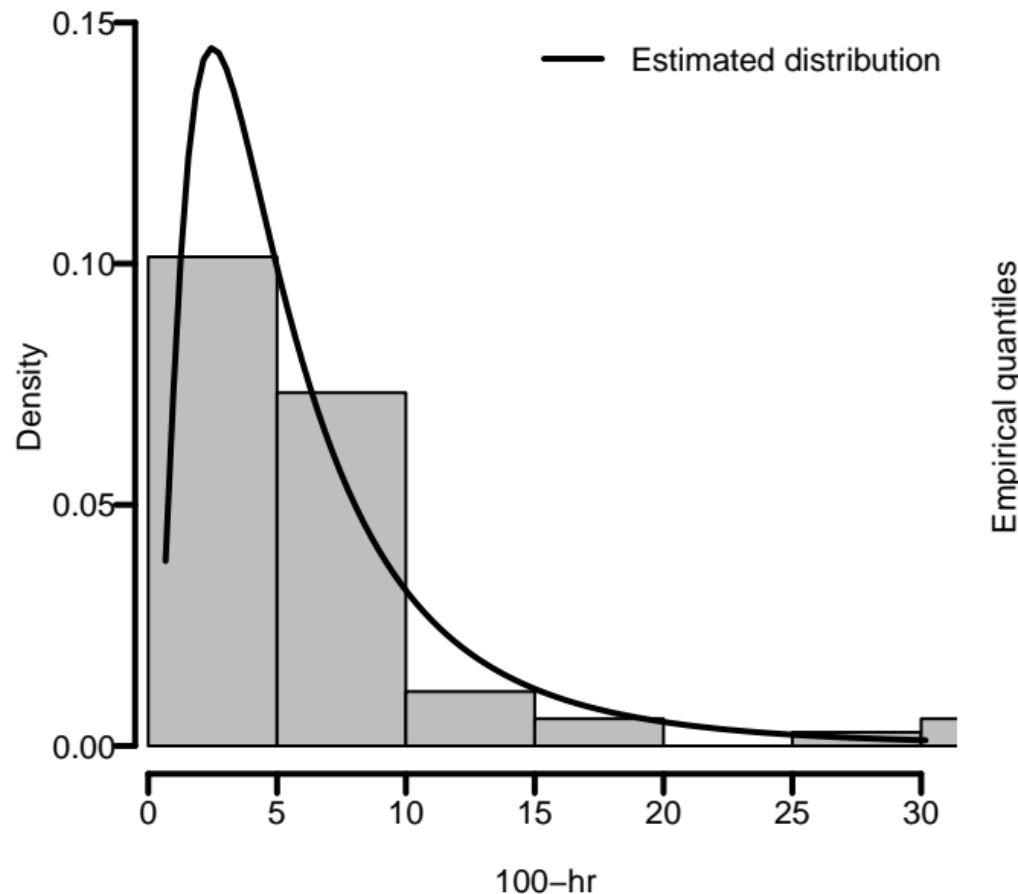
# Red Alder Forest; 0% zero; Inorm



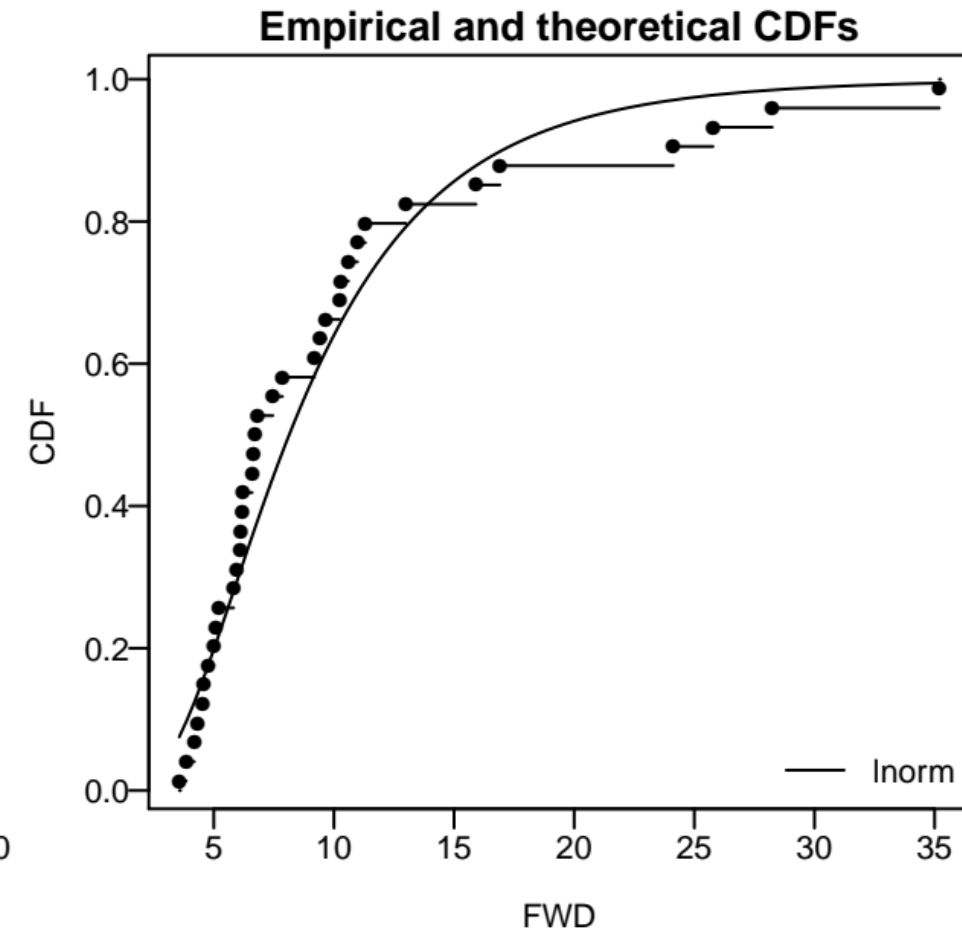
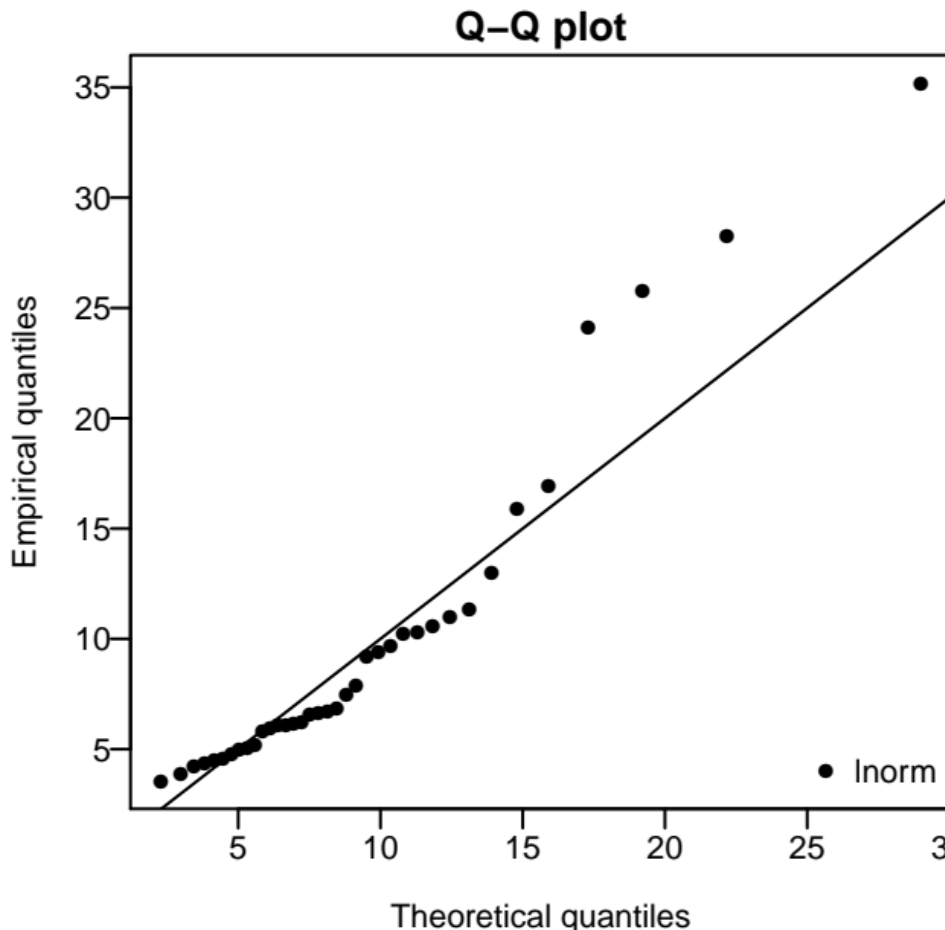
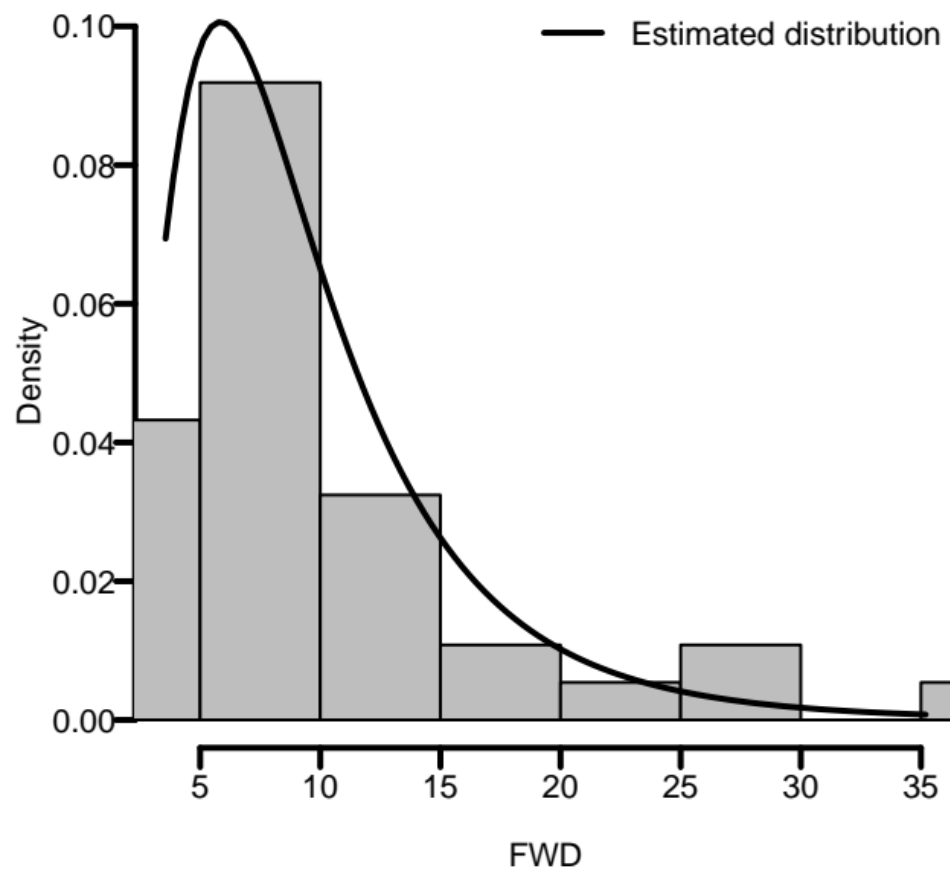
# Red Alder Forest; 2.6% zero; Inorm



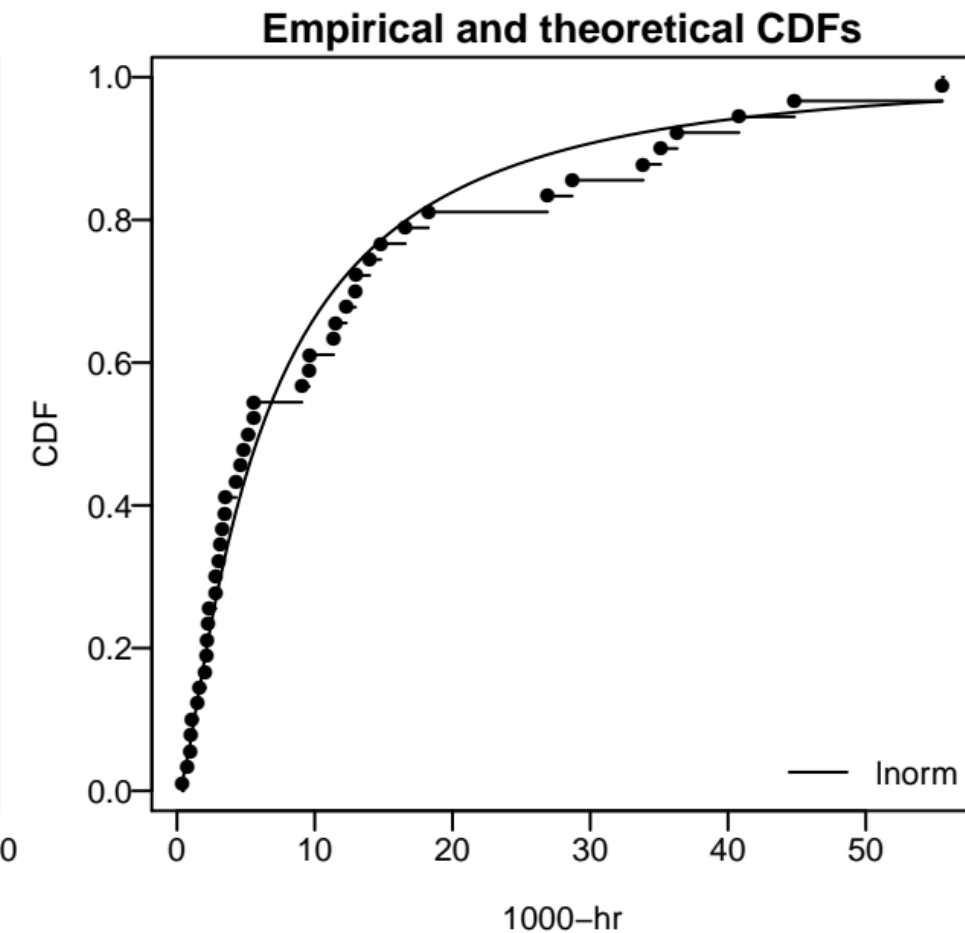
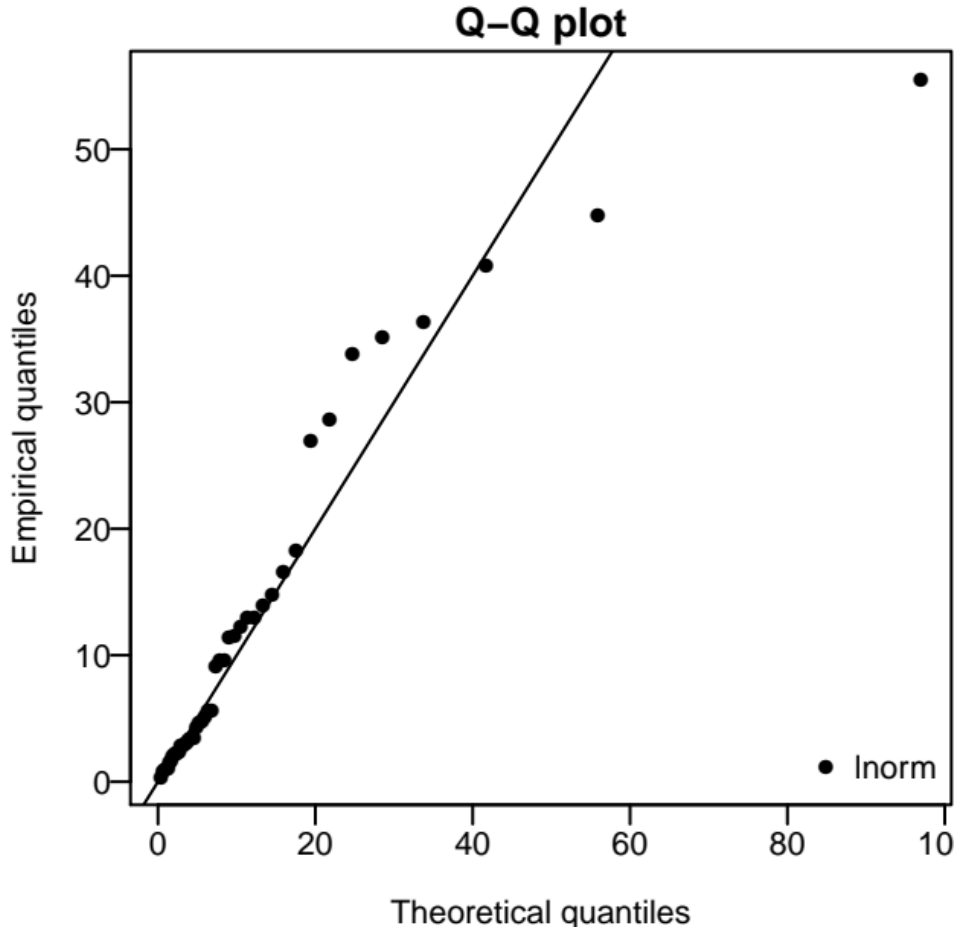
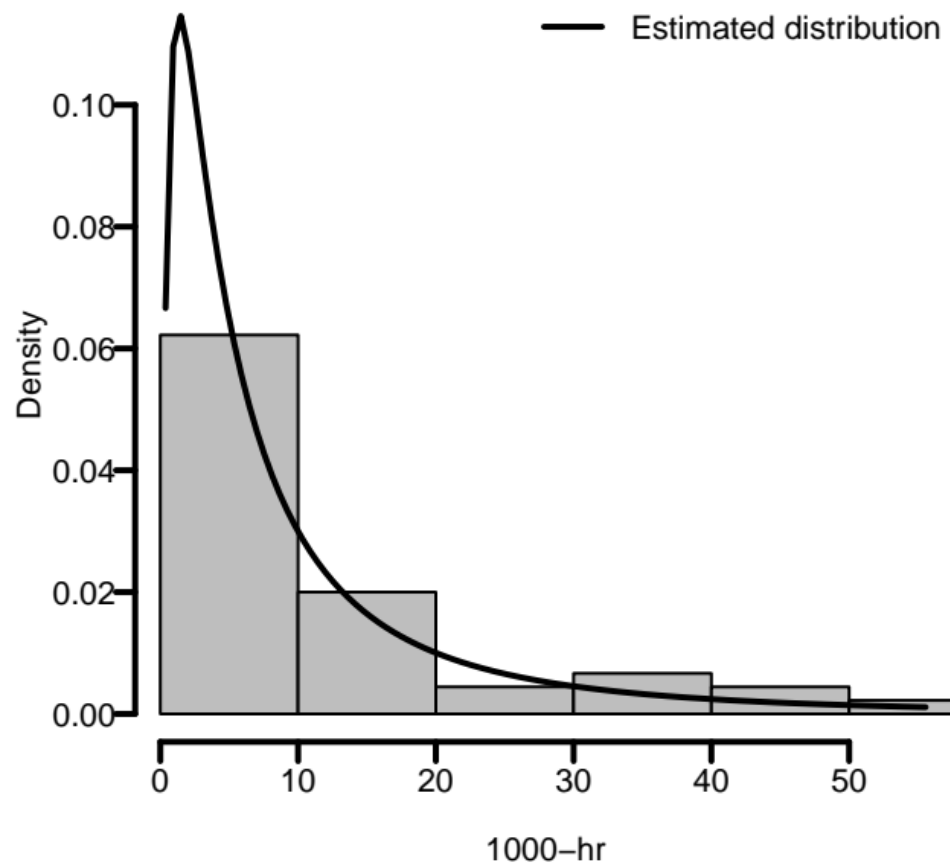
# Red Alder Forest; 6.4% zero; Inorm



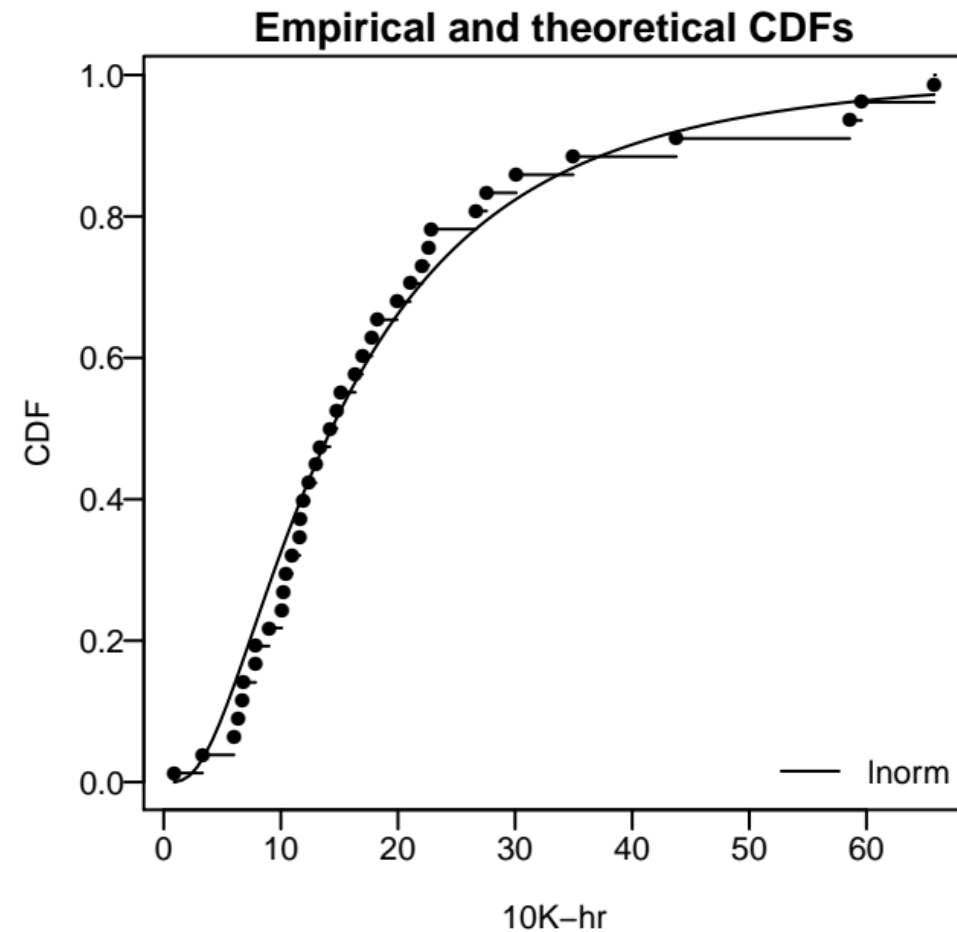
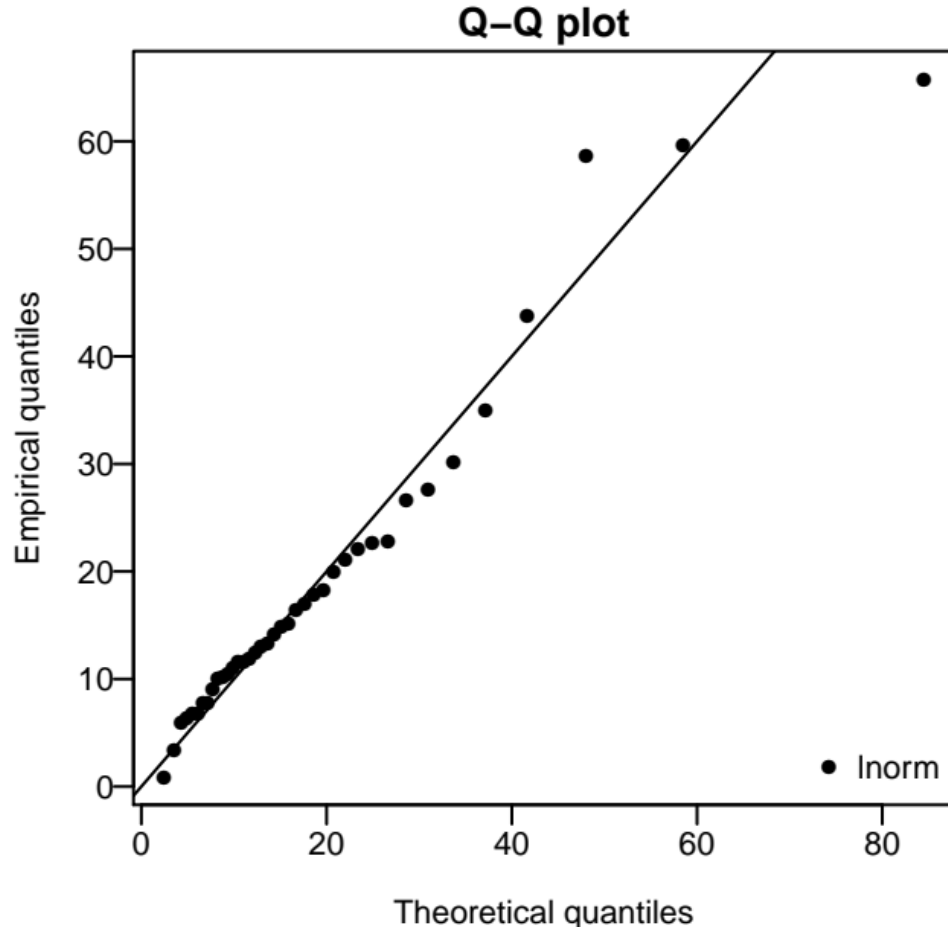
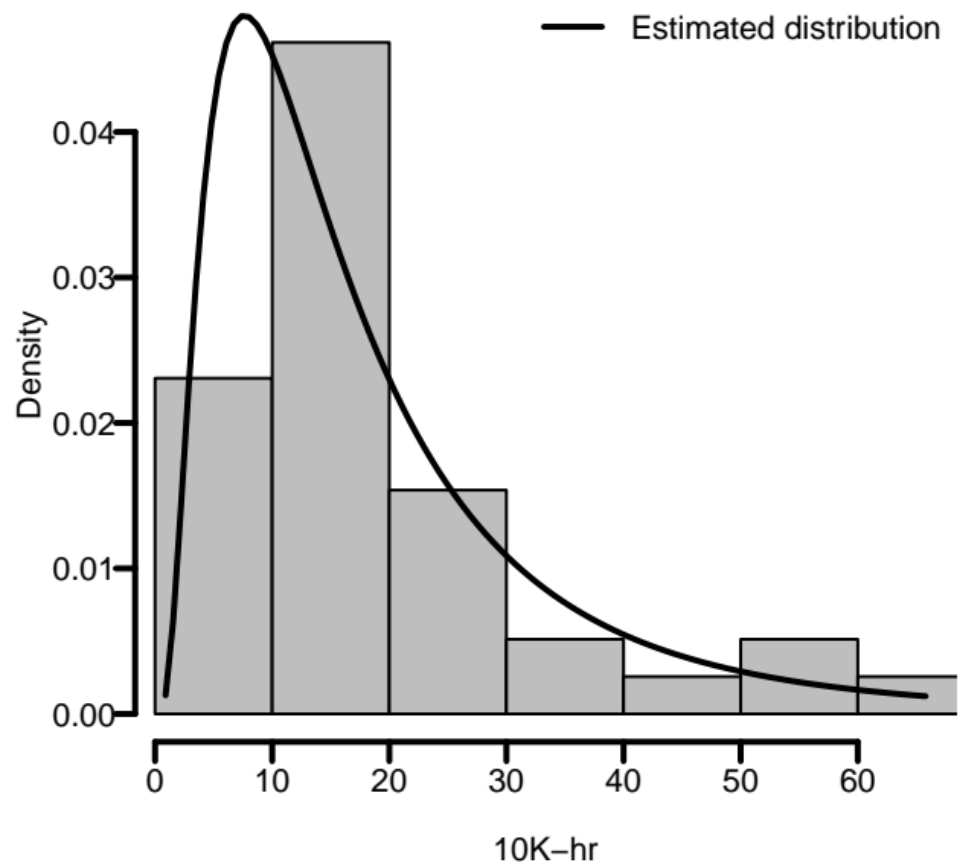
# Red Alder Forest; 0% zero; Inorm



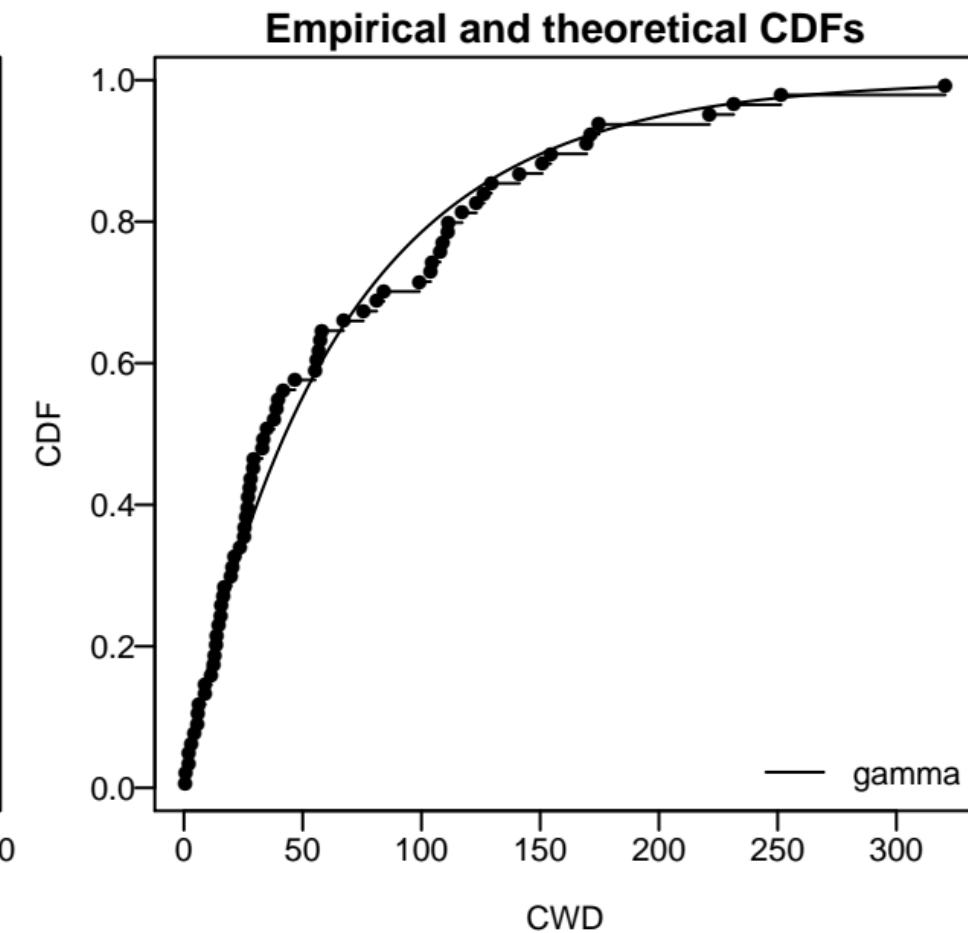
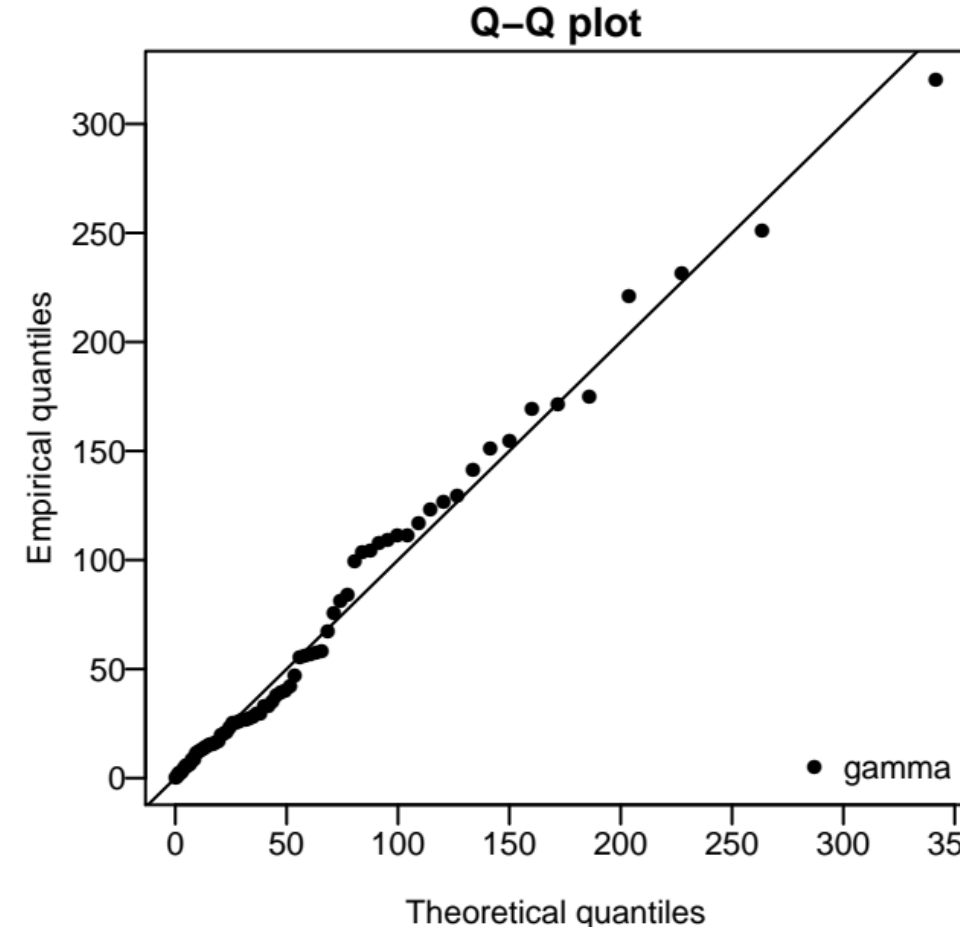
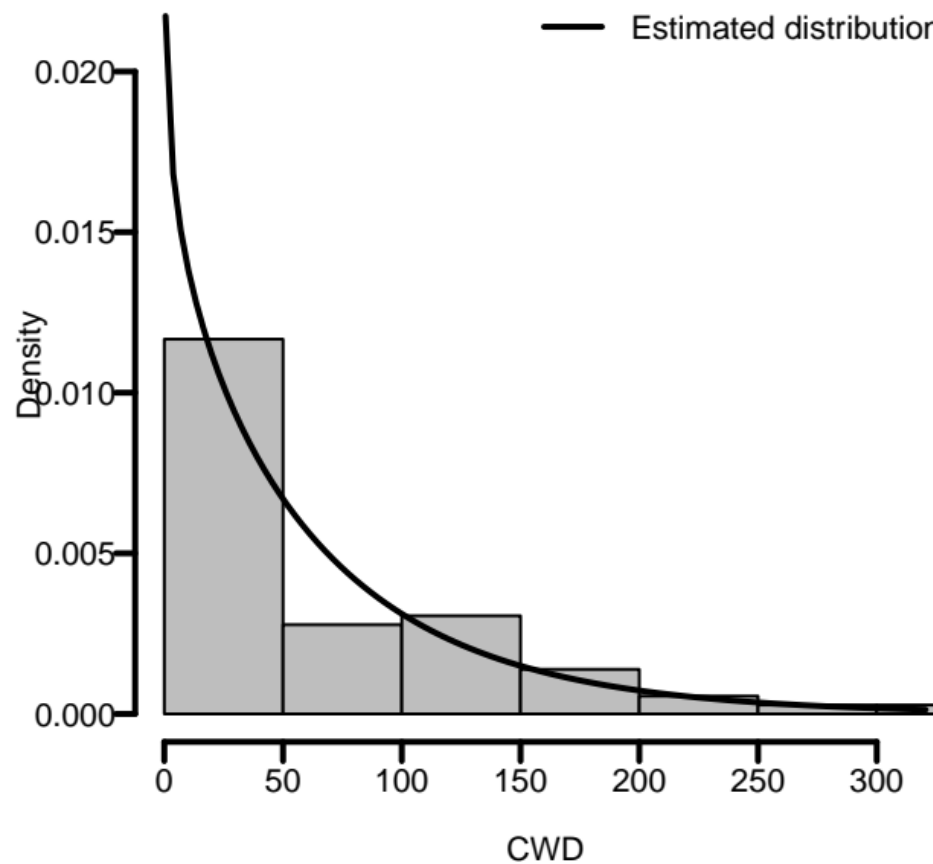
# Red Alder Forest; 10% zero; Inorm



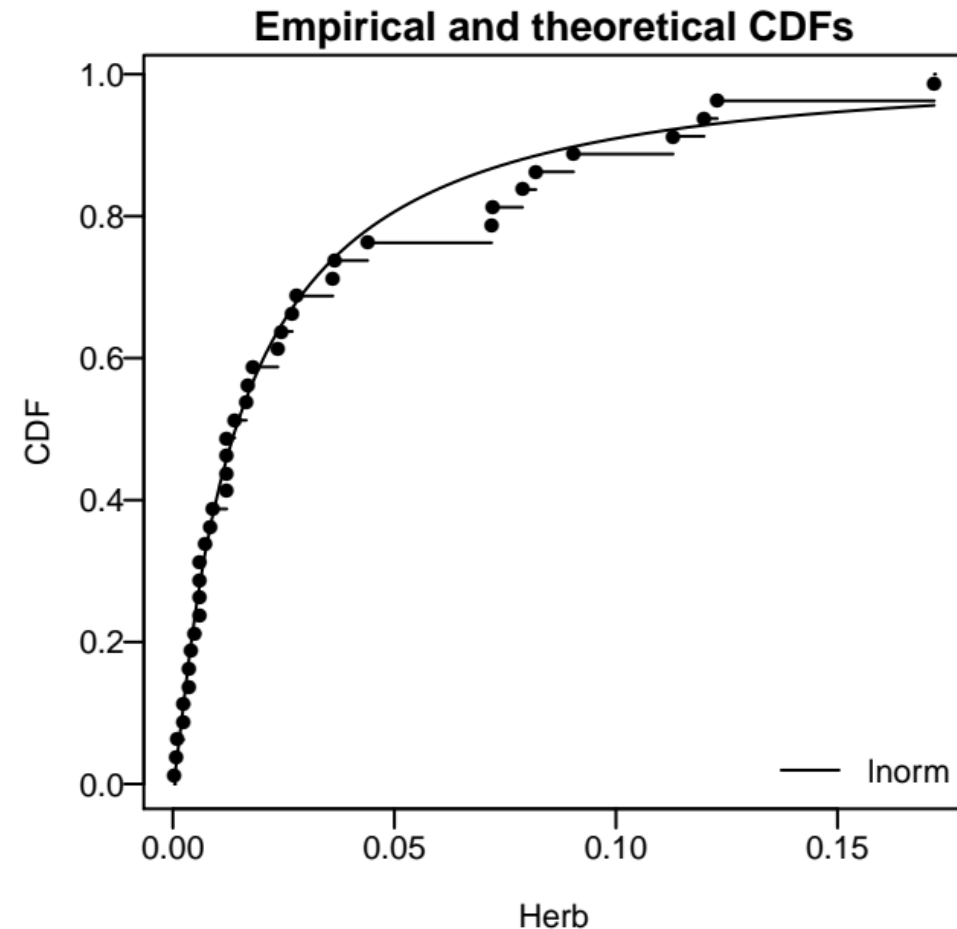
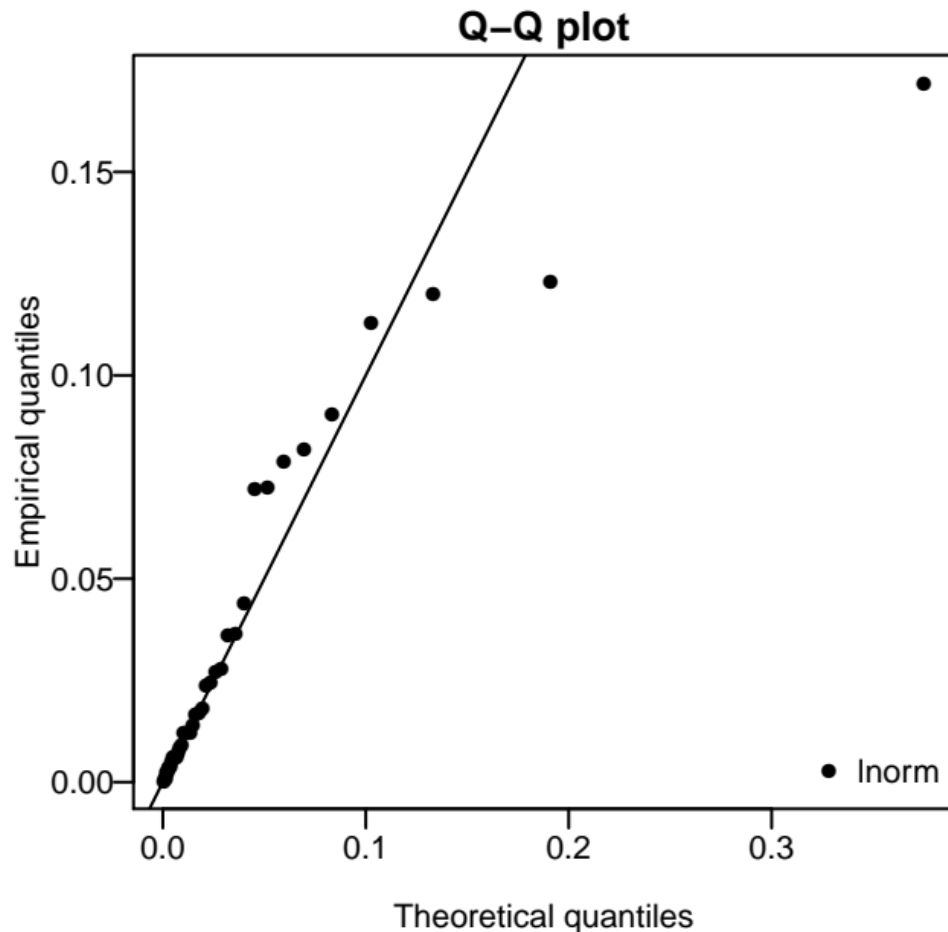
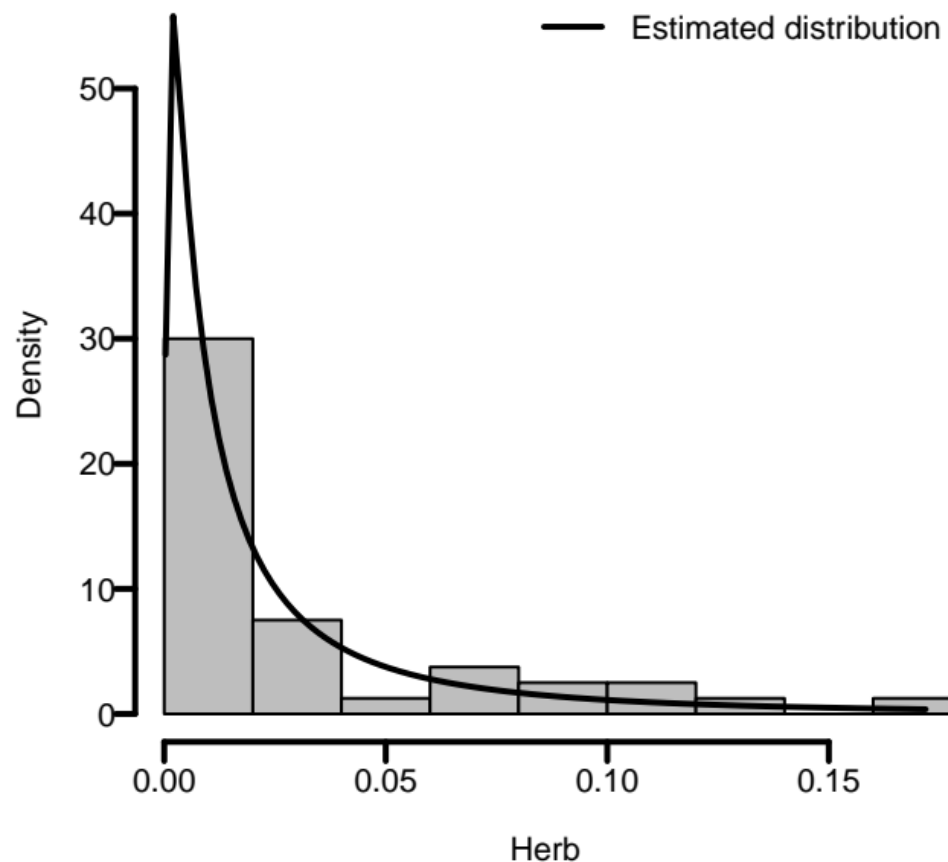
# Red Alder Forest; 20% zero; Inorm



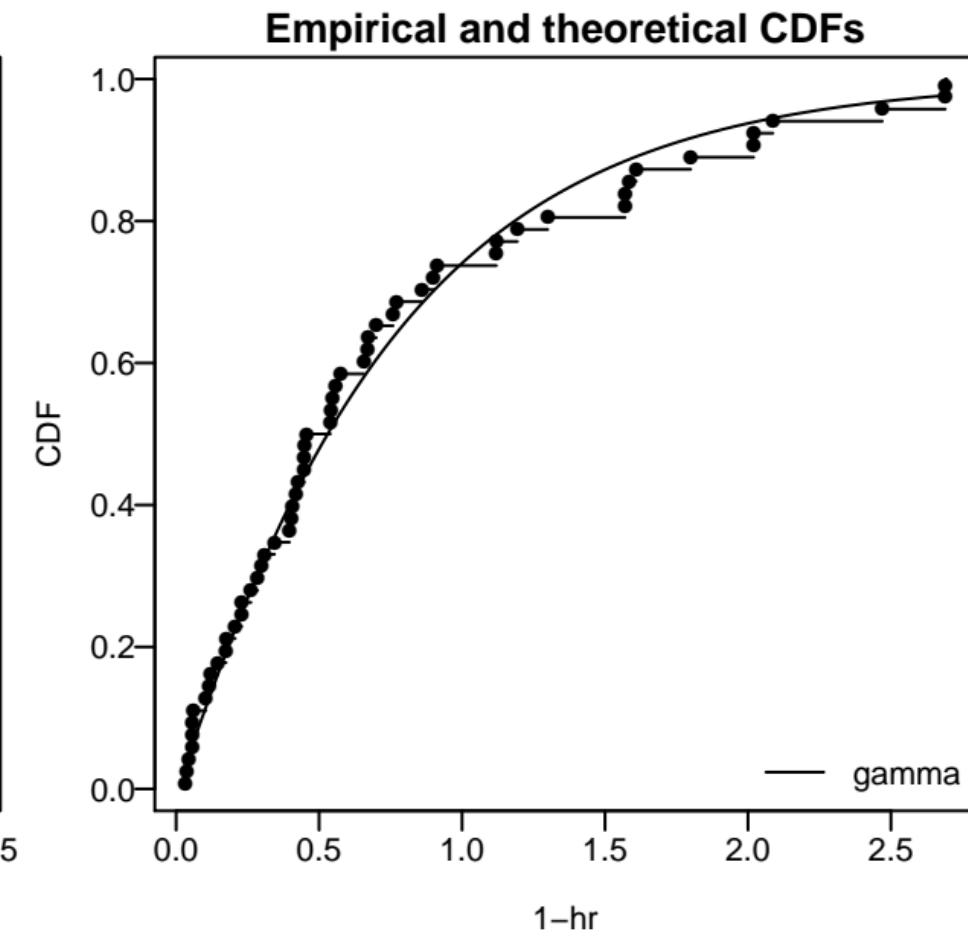
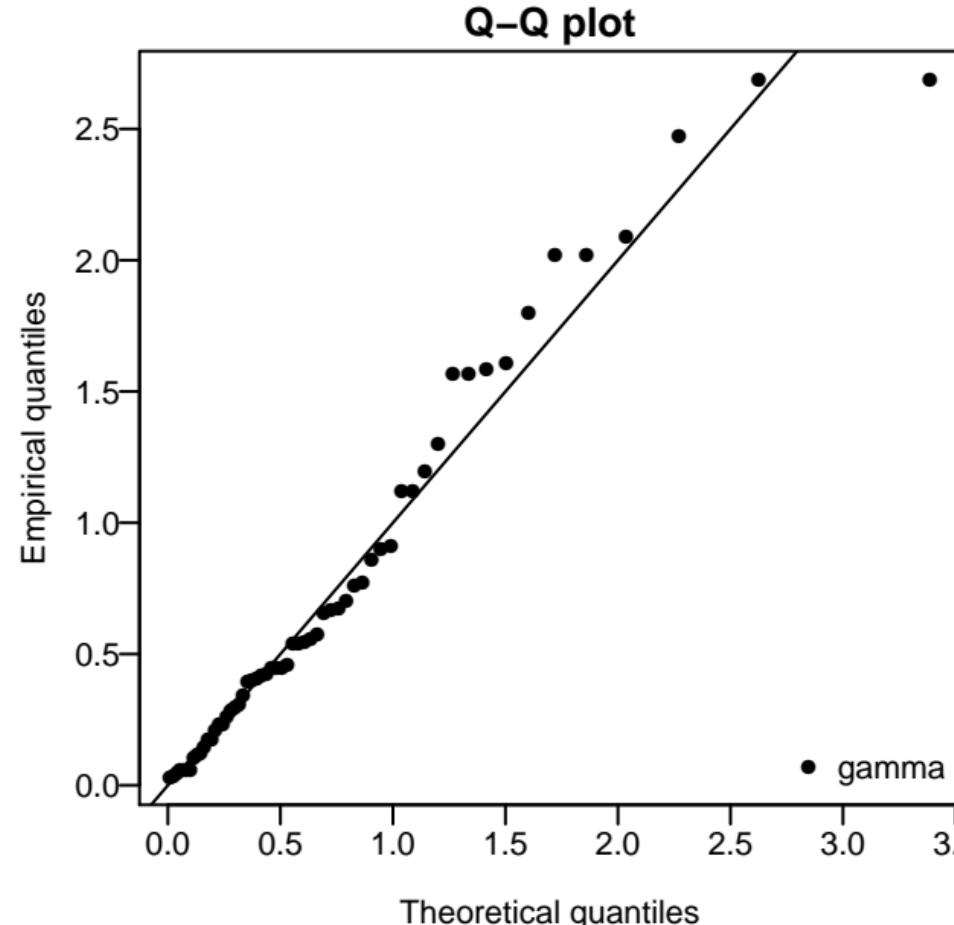
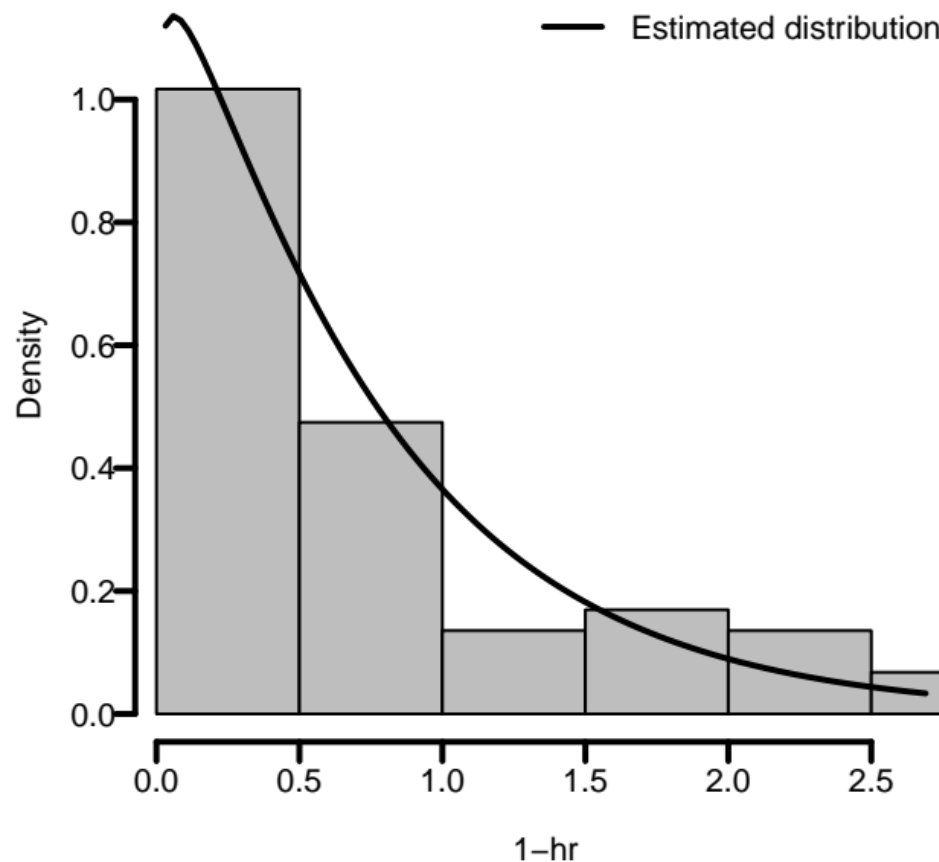
# Red Alder Forest; 6.5% zero; gamma



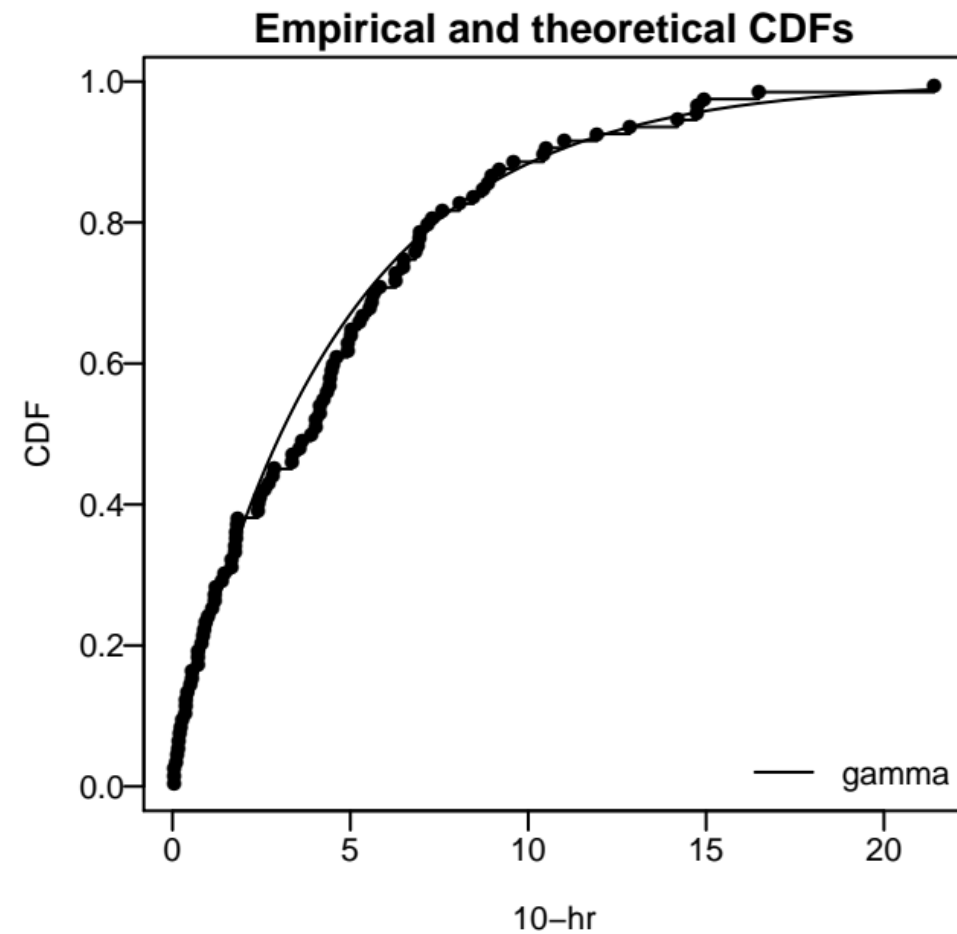
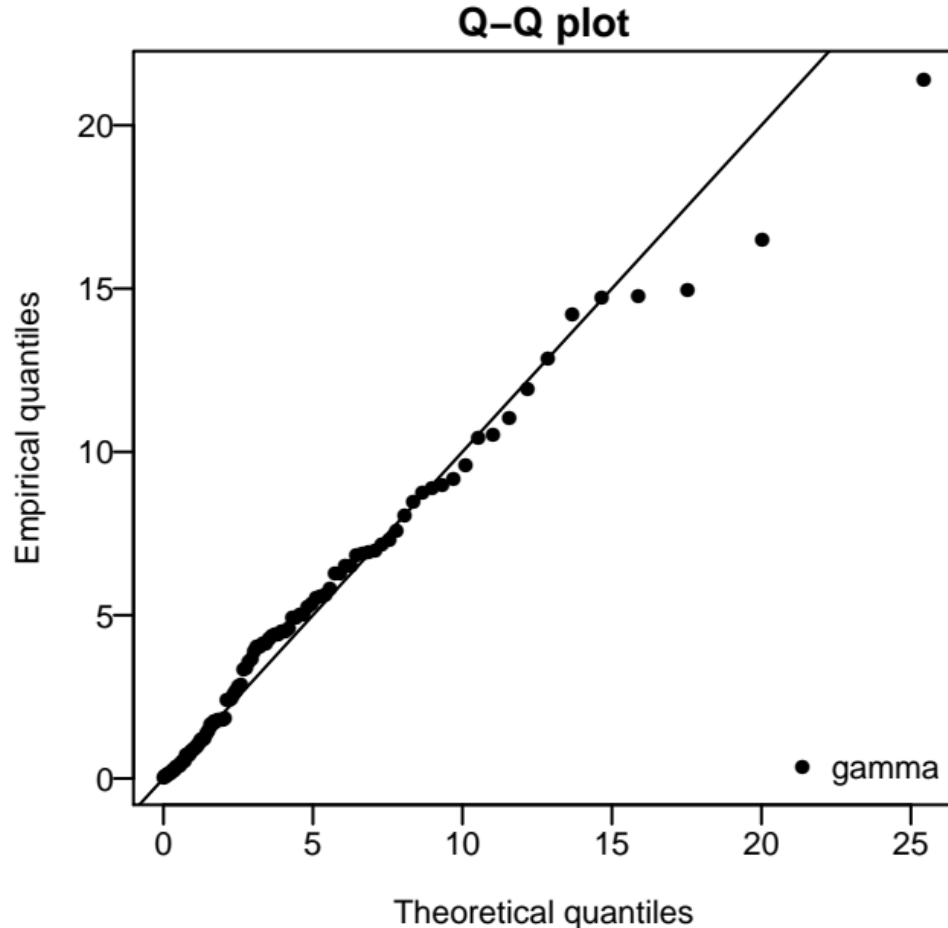
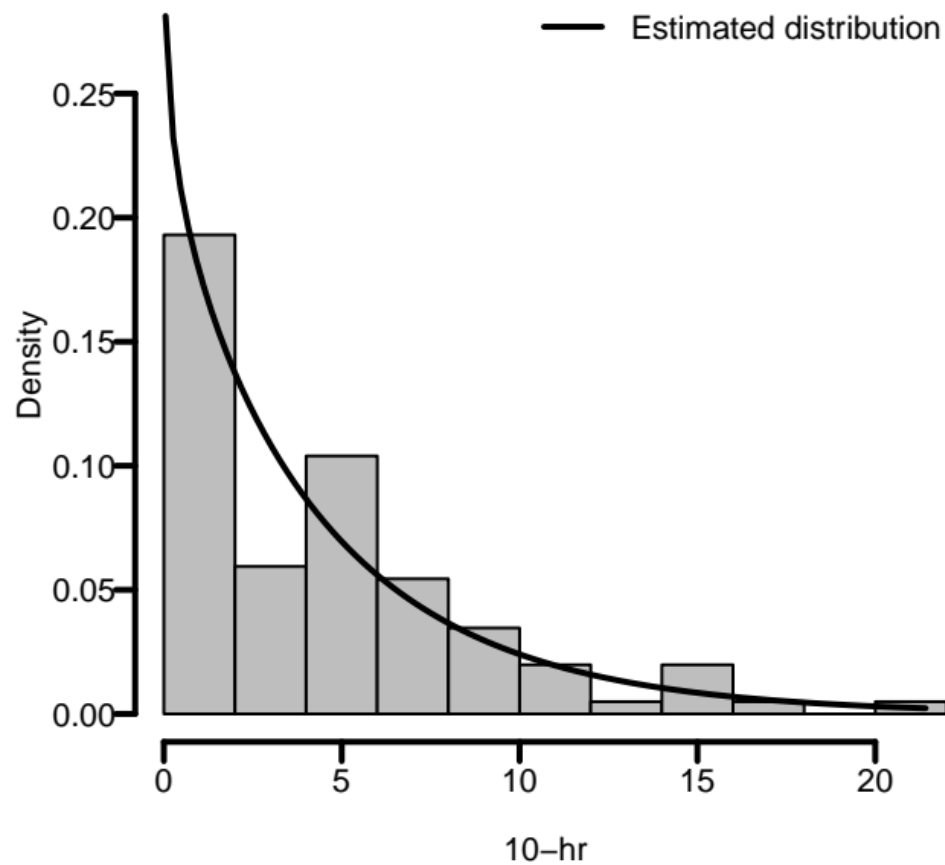
# Red Fir Forest; 10.9% zero; Inorm



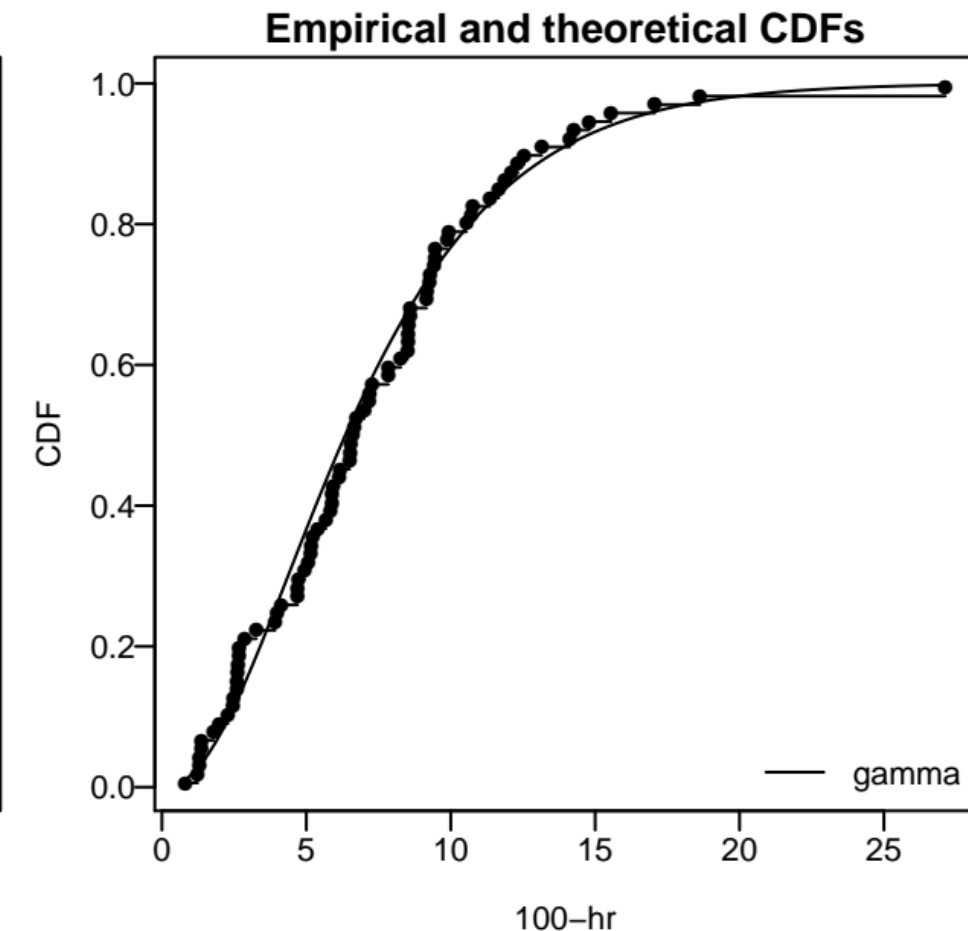
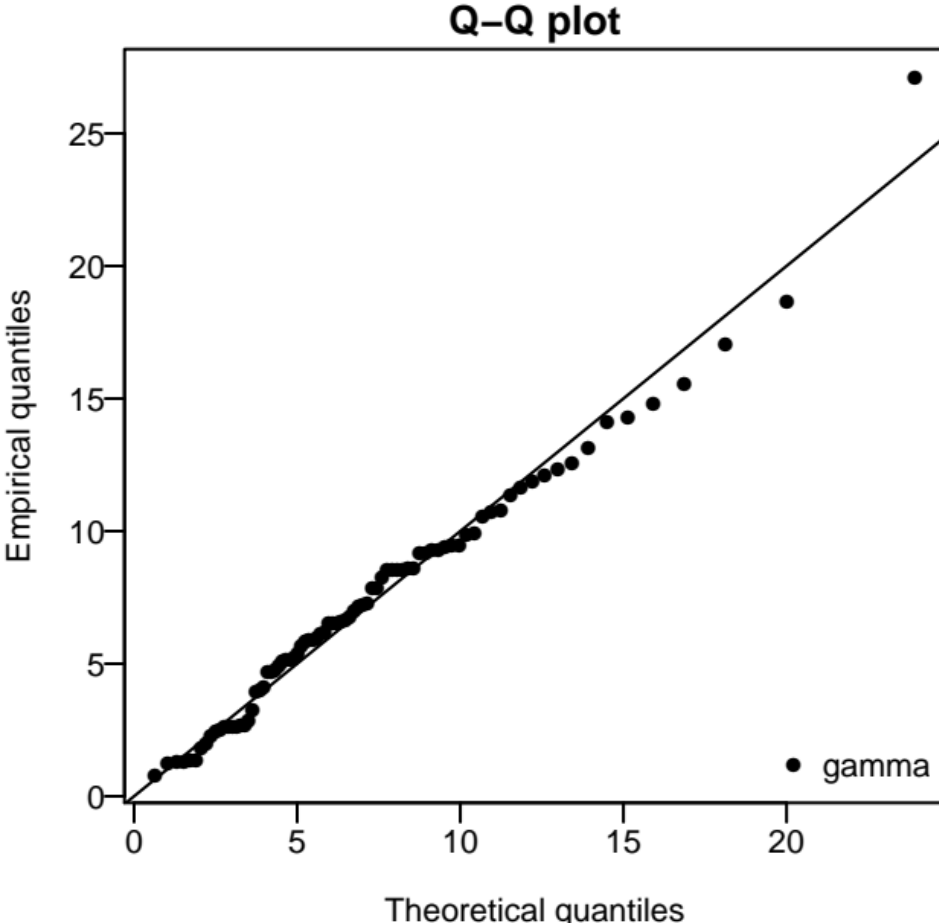
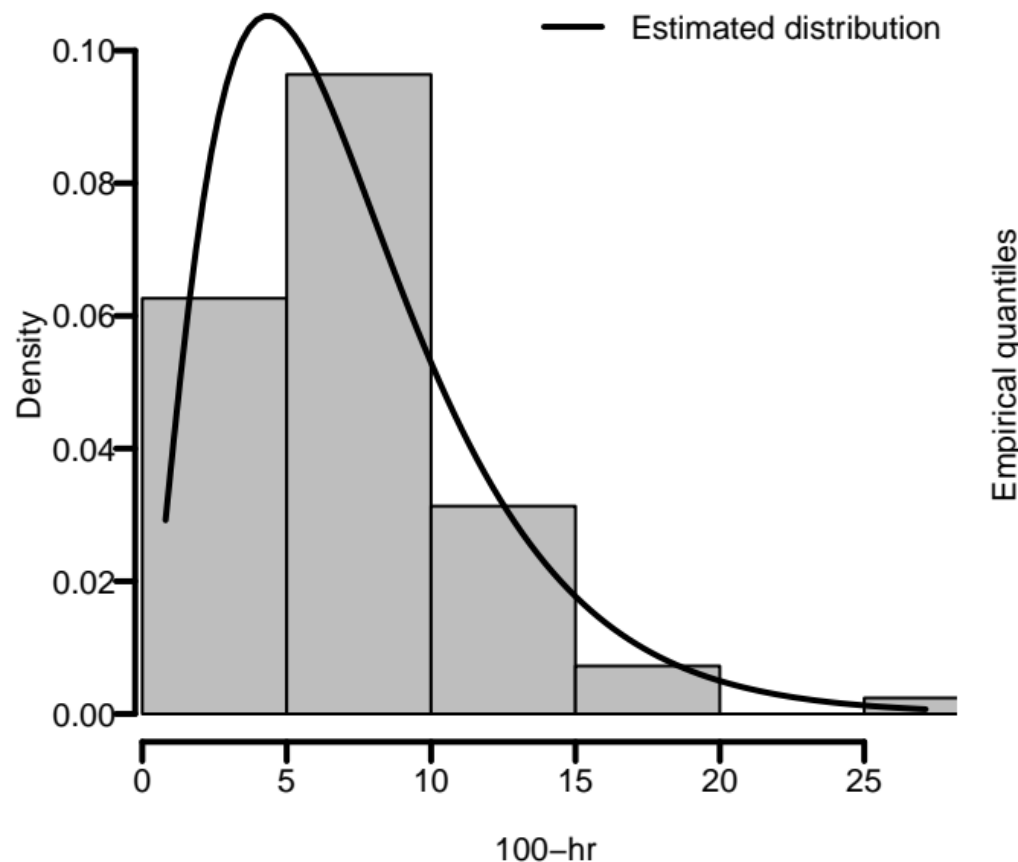
# Red Fir Forest; 1.6% zero; gamma



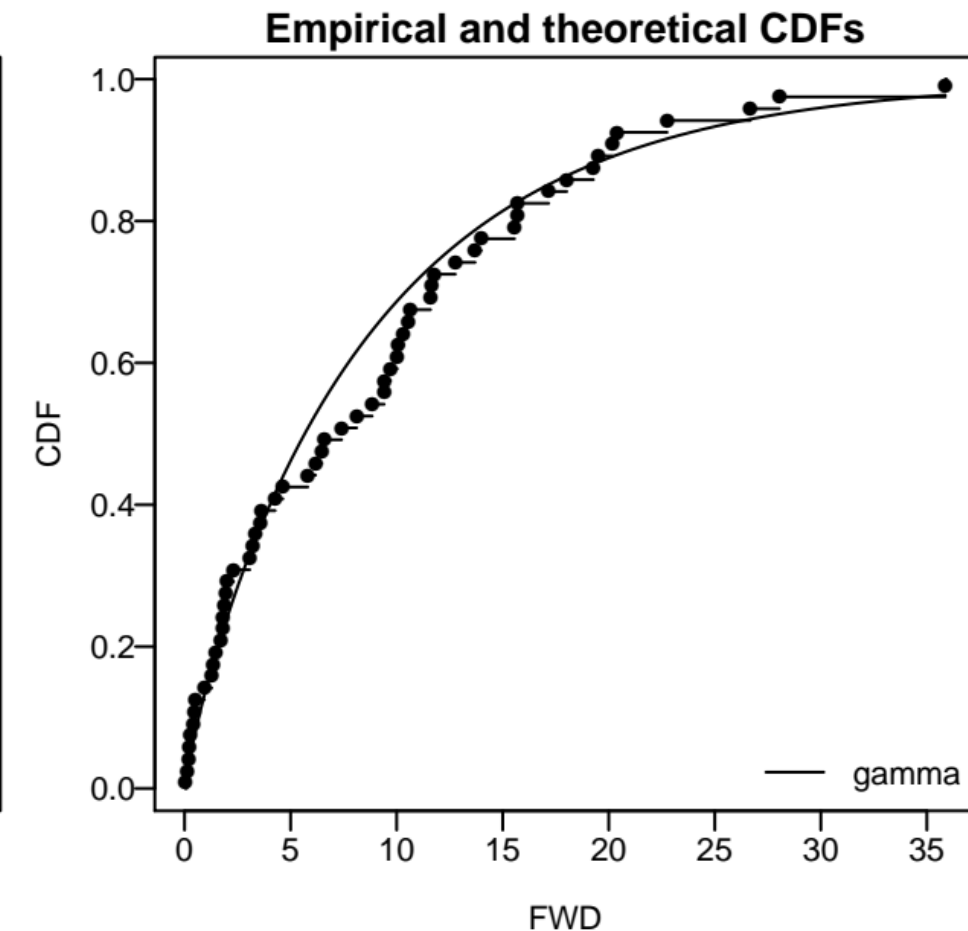
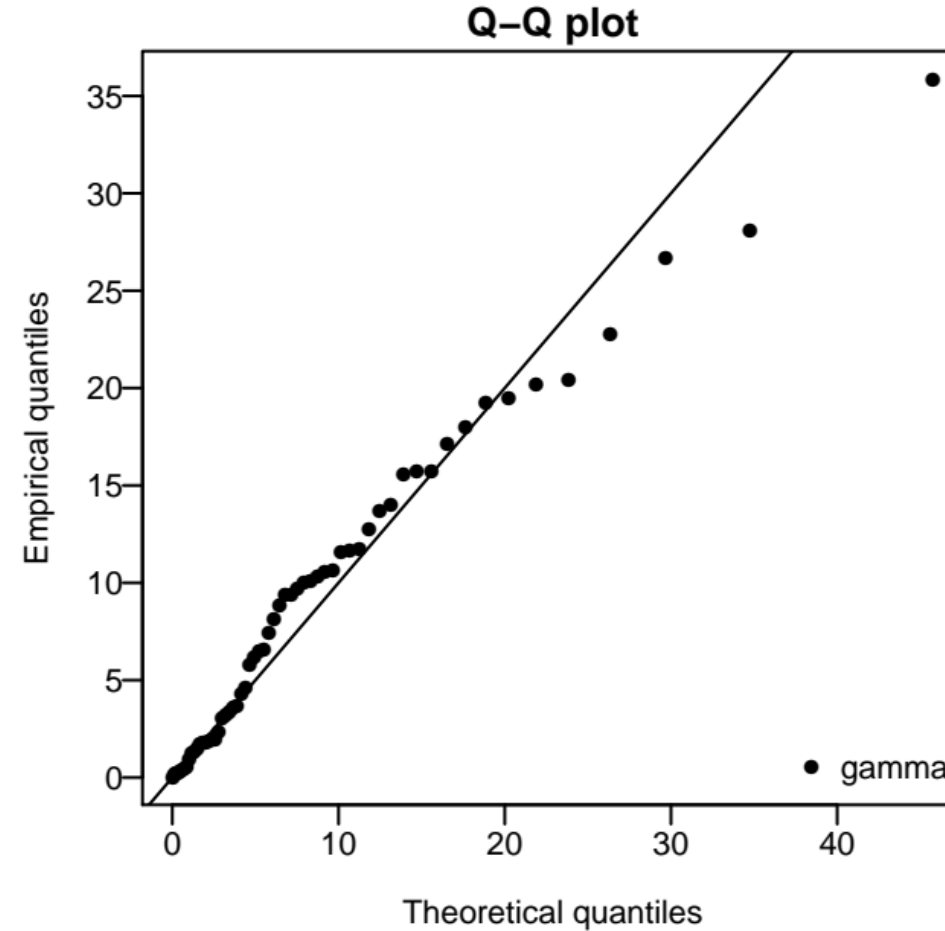
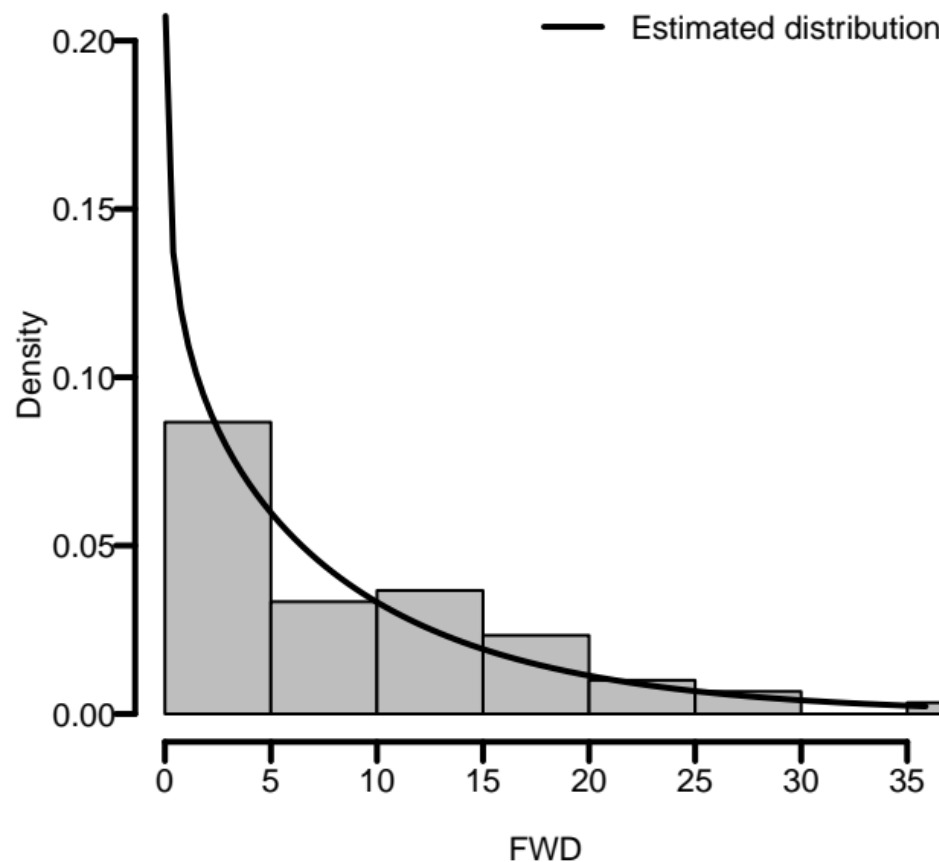
# Red Fir Forest; 2.9% zero; gamma



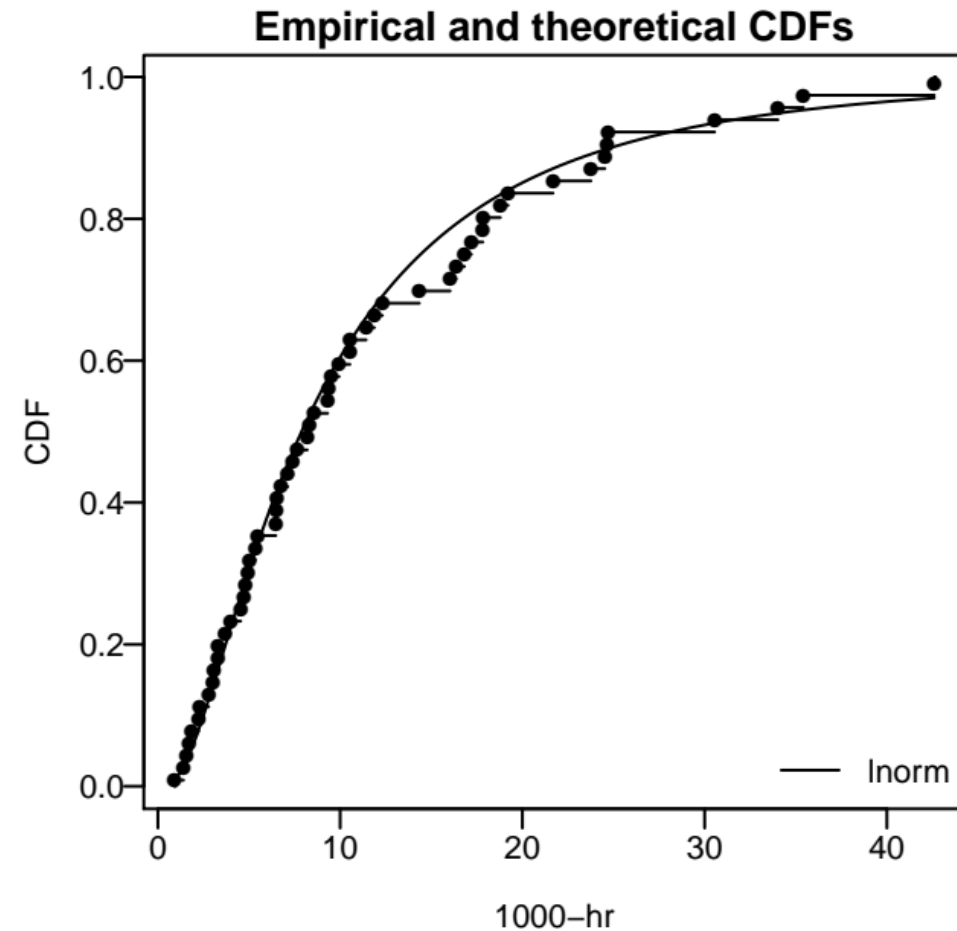
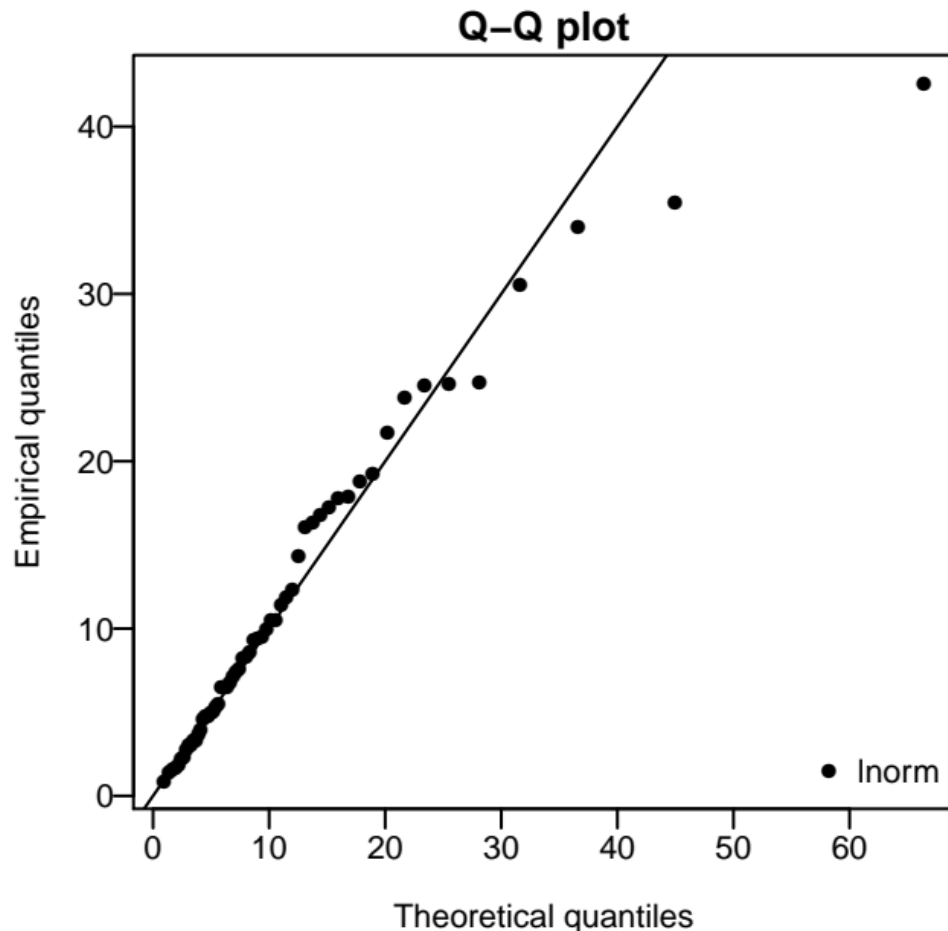
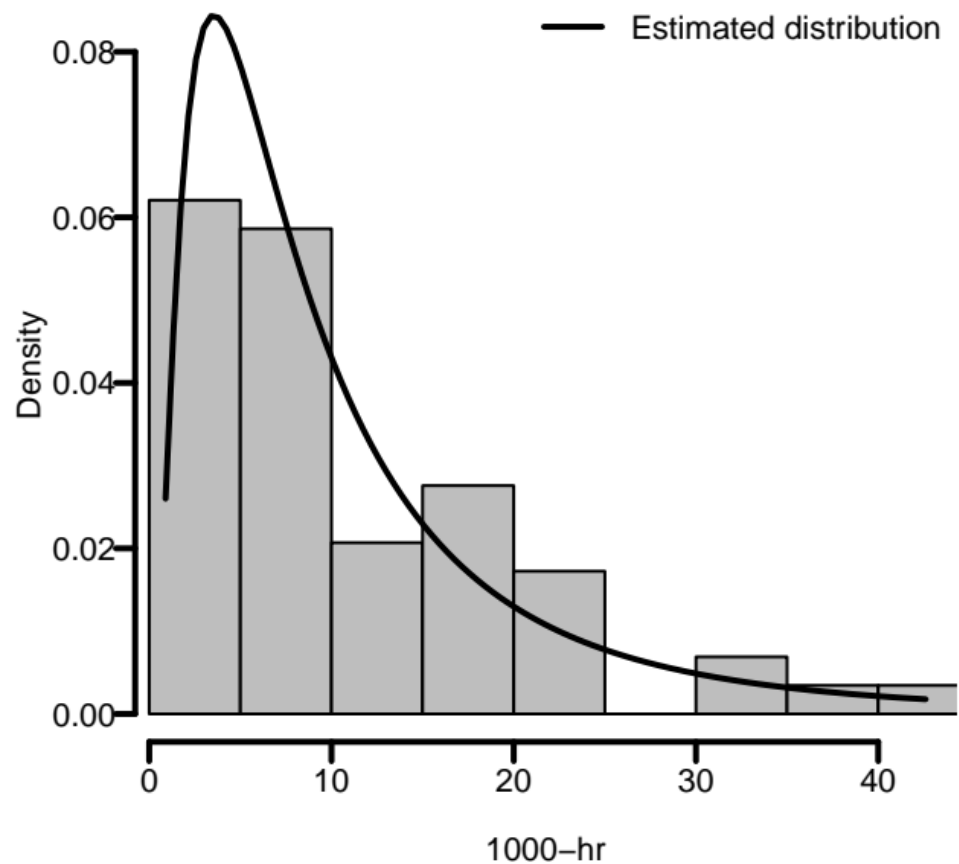
# Red Fir Forest; 19.2% zero; gamma



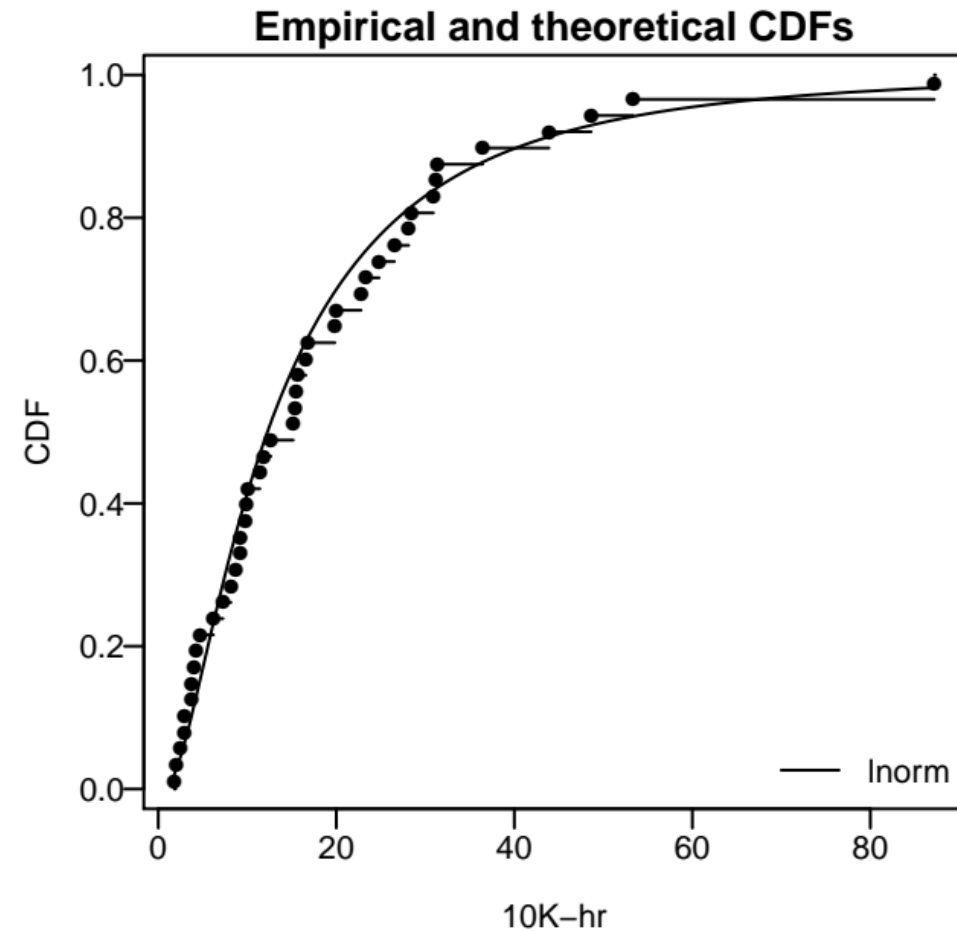
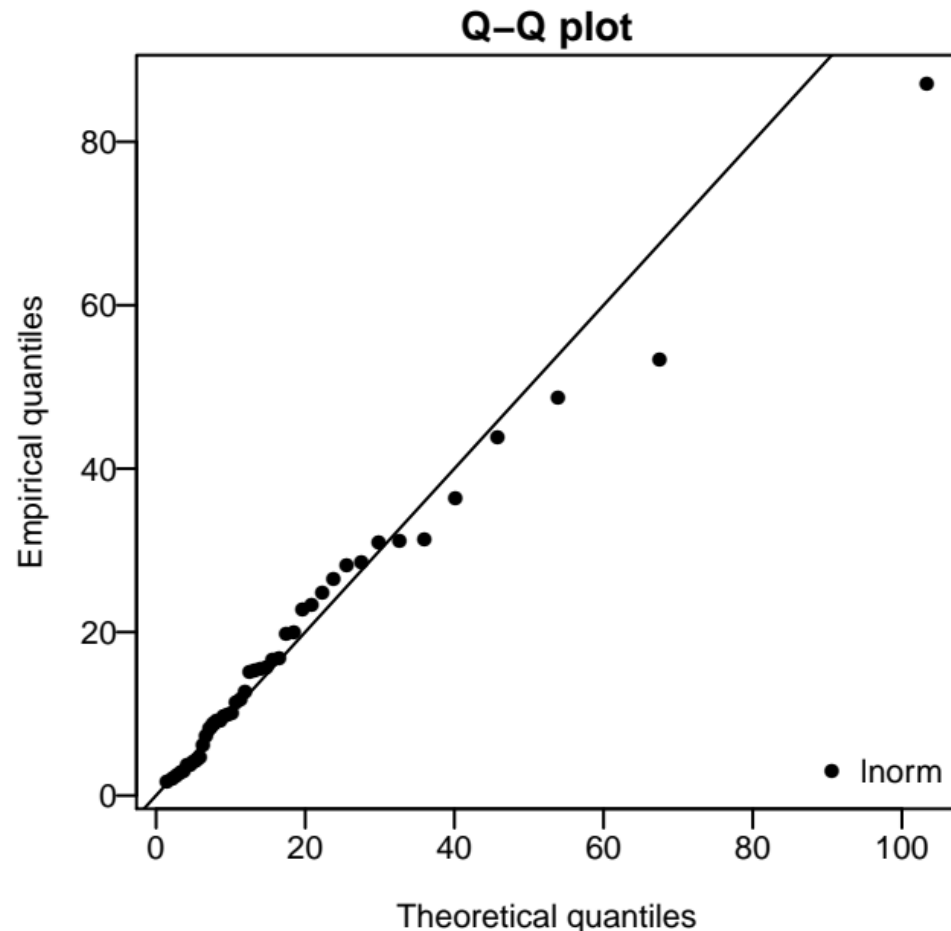
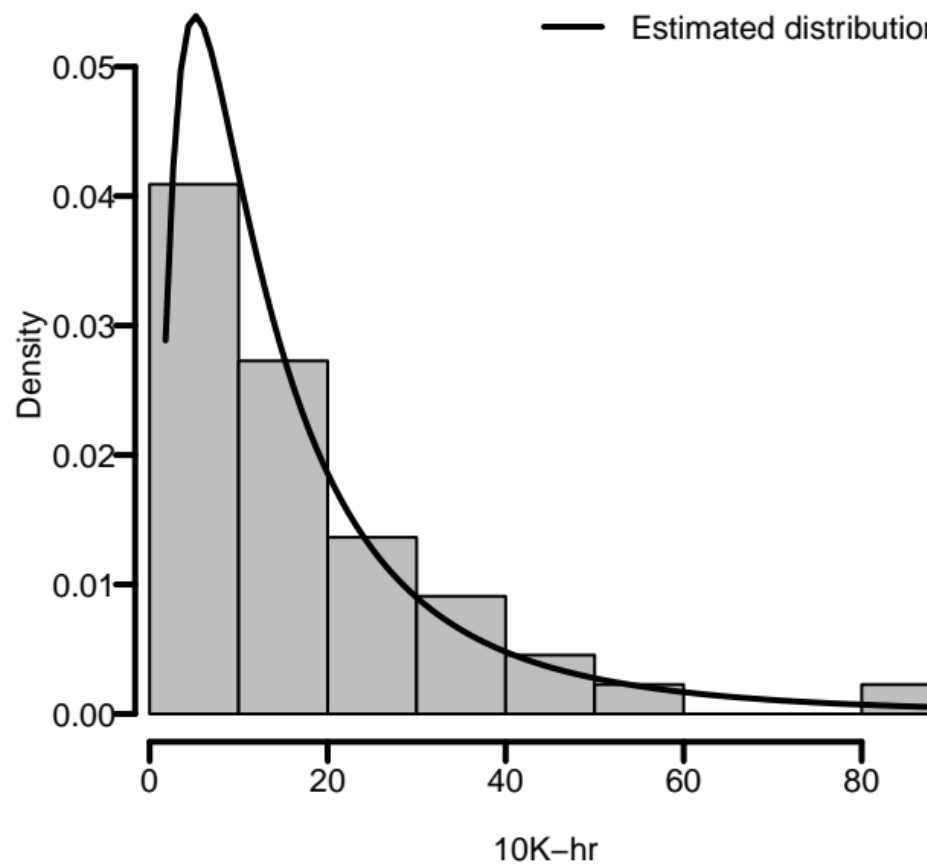
# Red Fir Forest; 1.6% zero; gamma



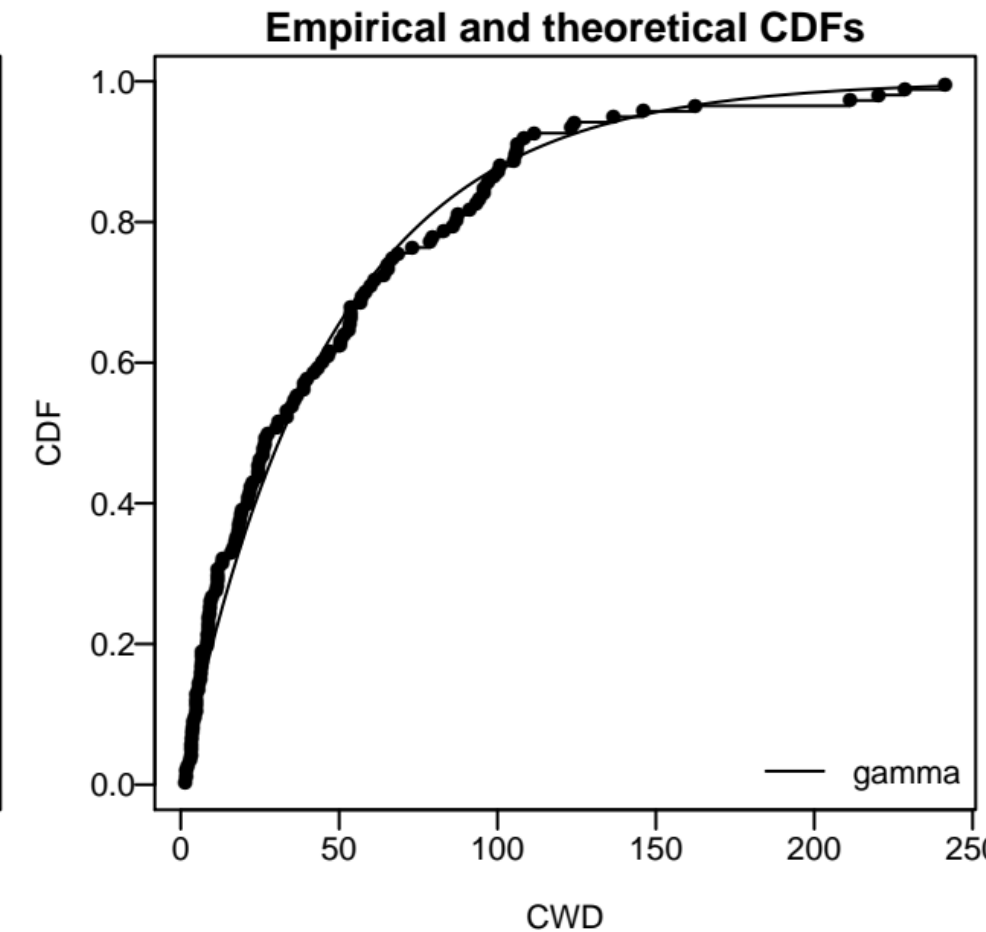
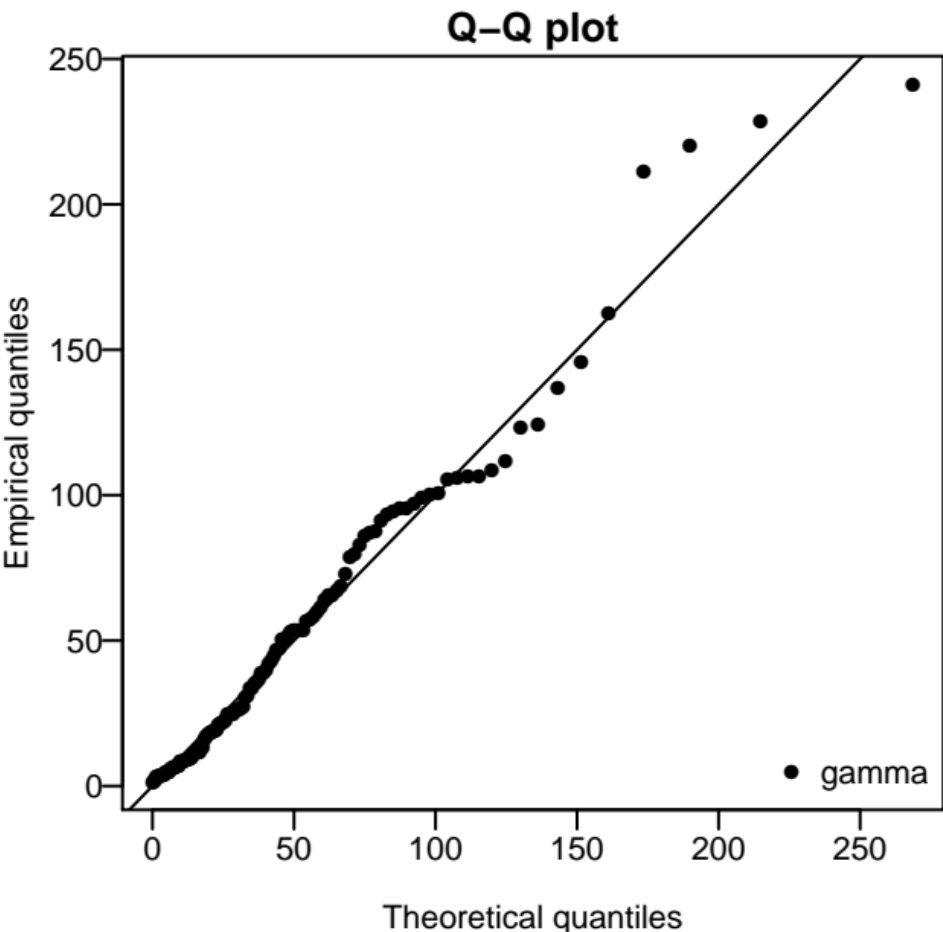
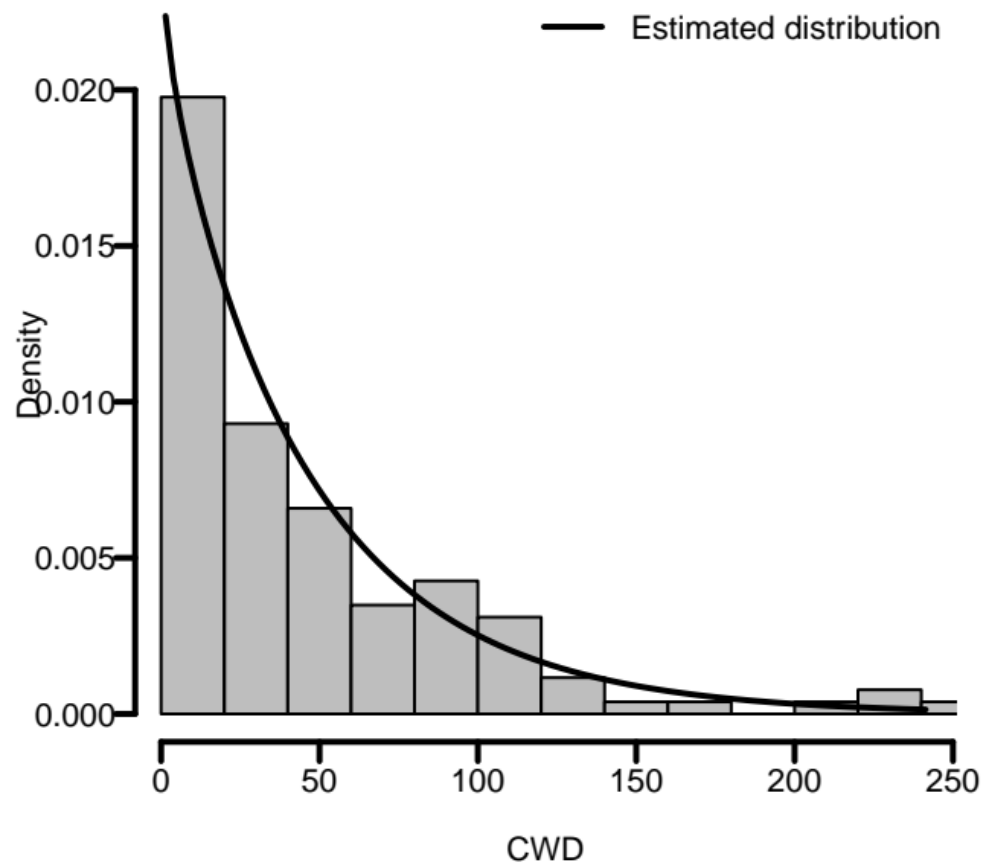
# Red Fir Forest; 3.3% zero; Inorm



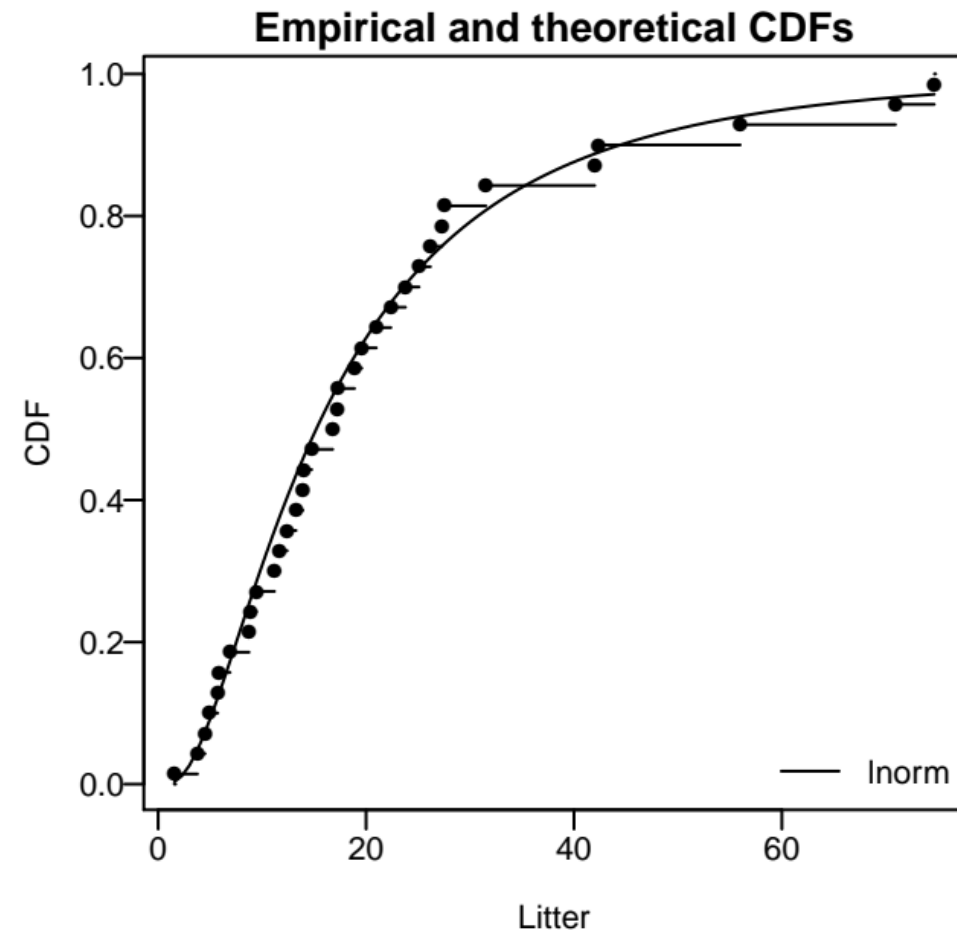
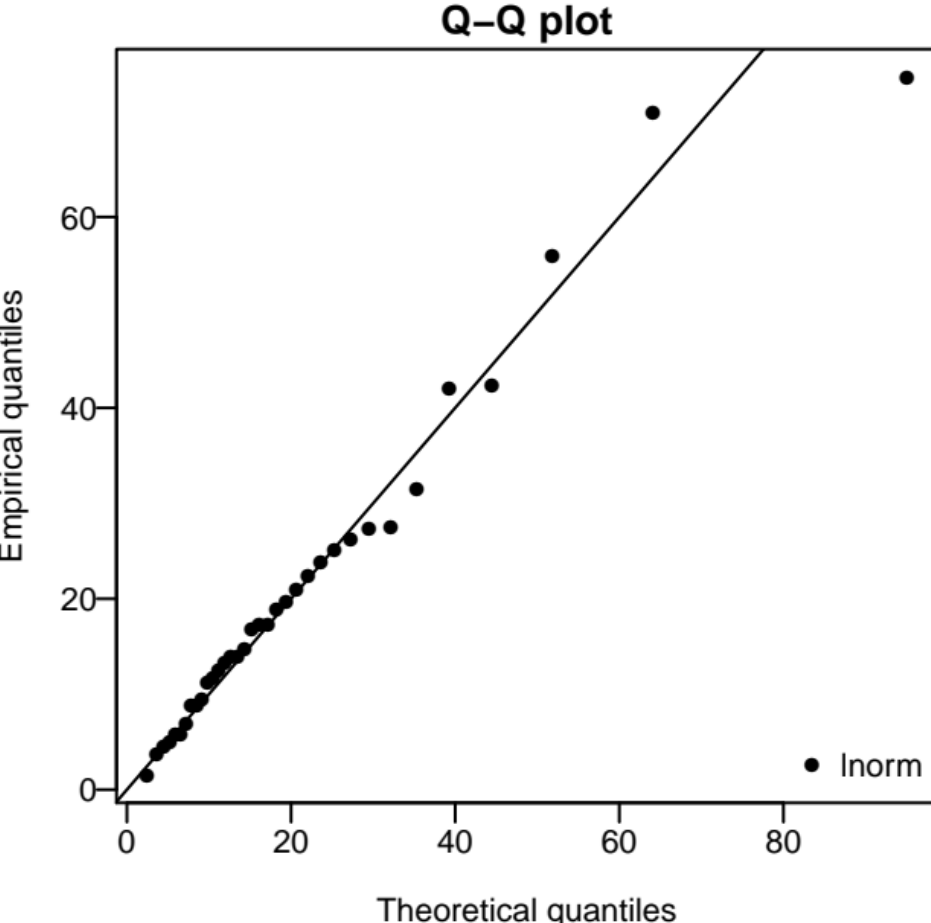
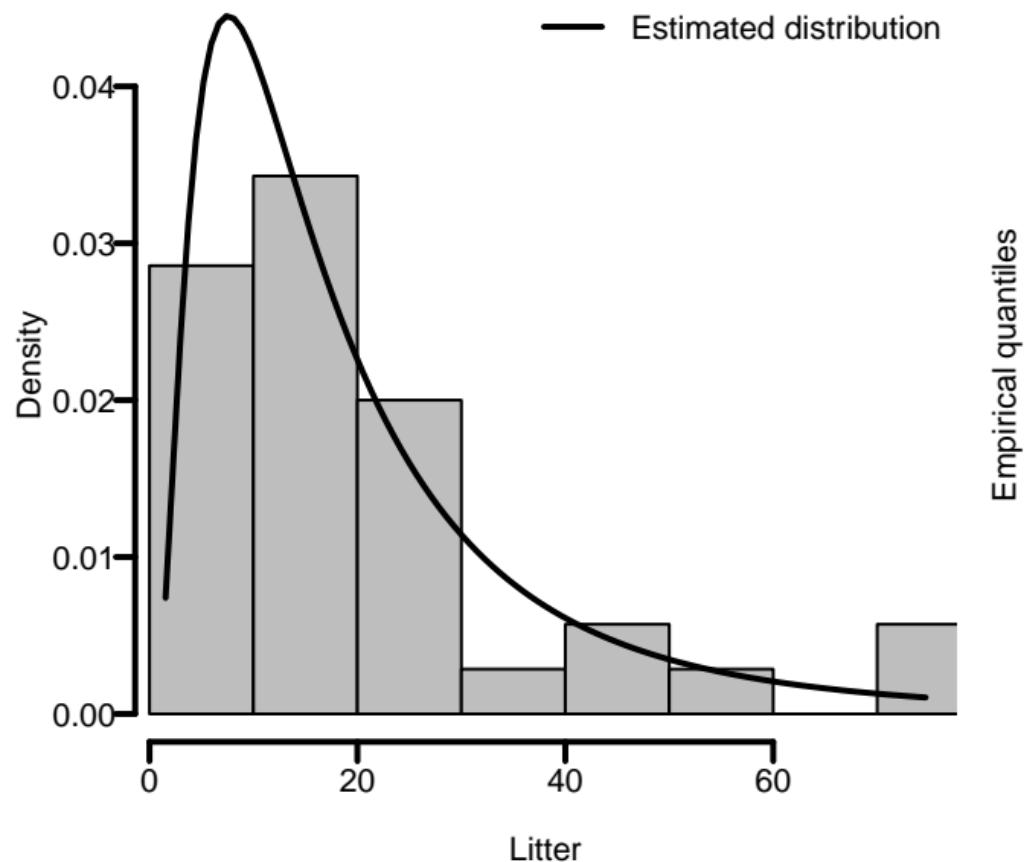
# Red Fir Forest; 22.8% zero; Inorm



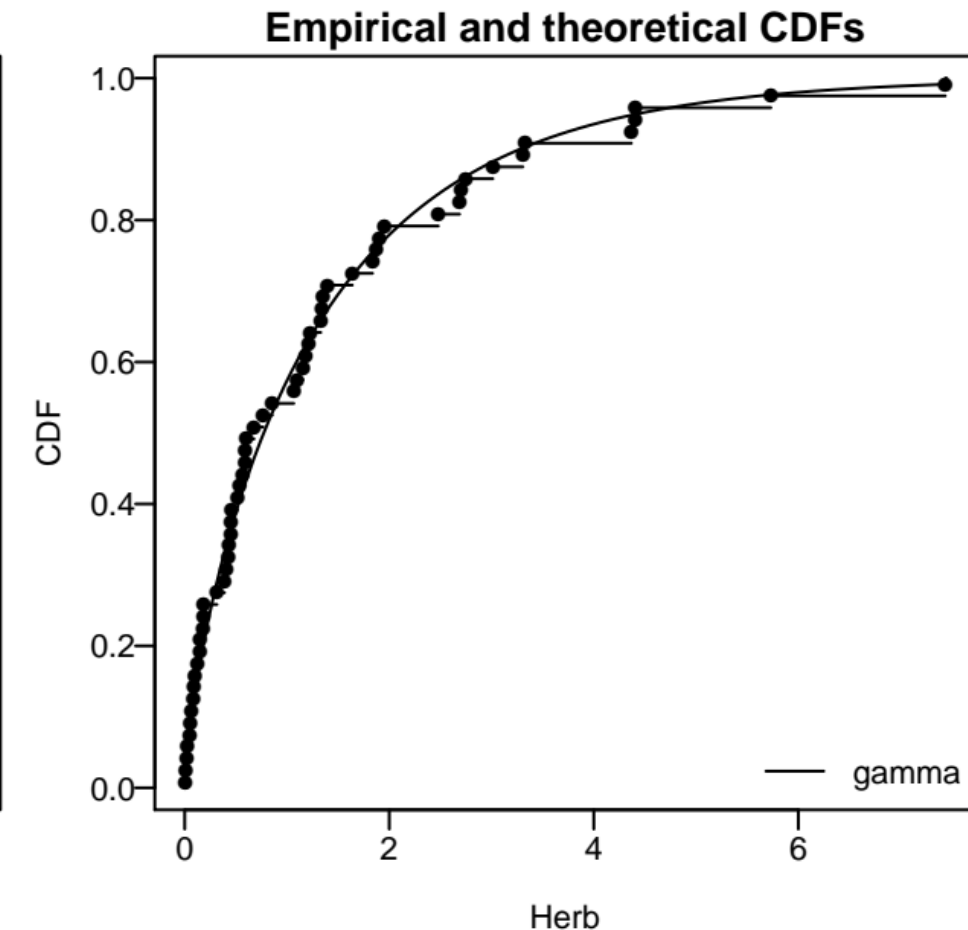
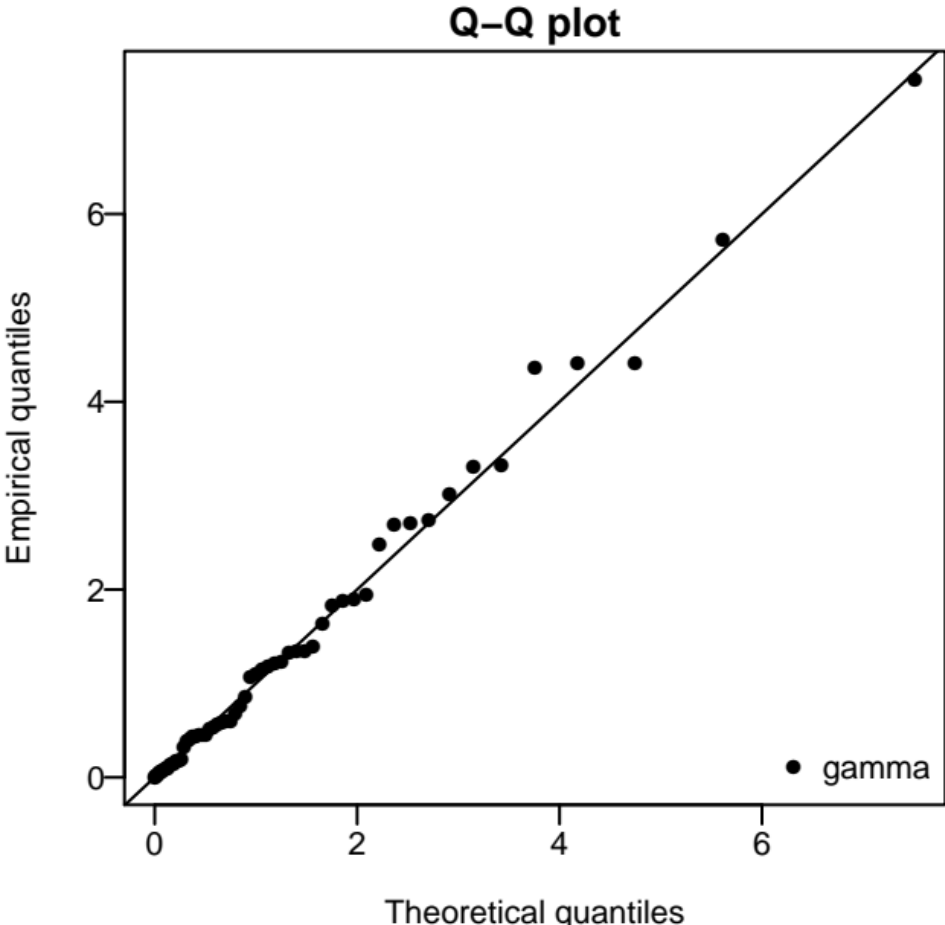
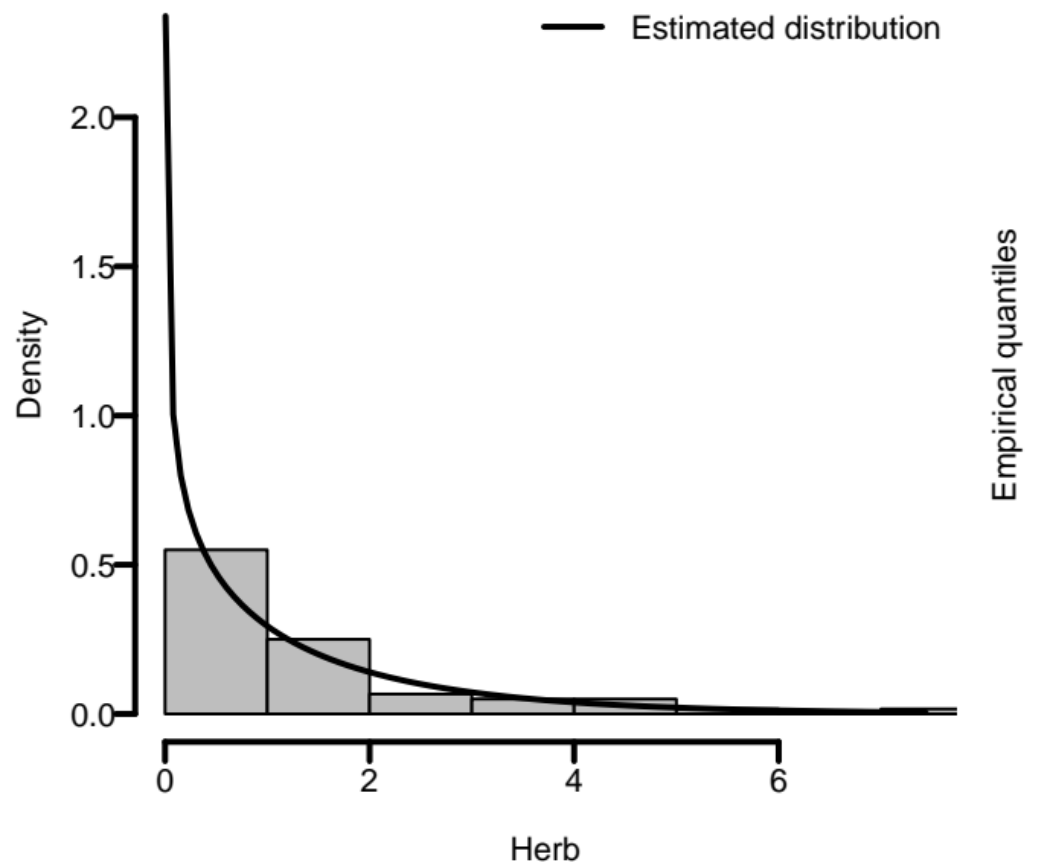
# Red Fir Forest; 10.9% zero; gamma



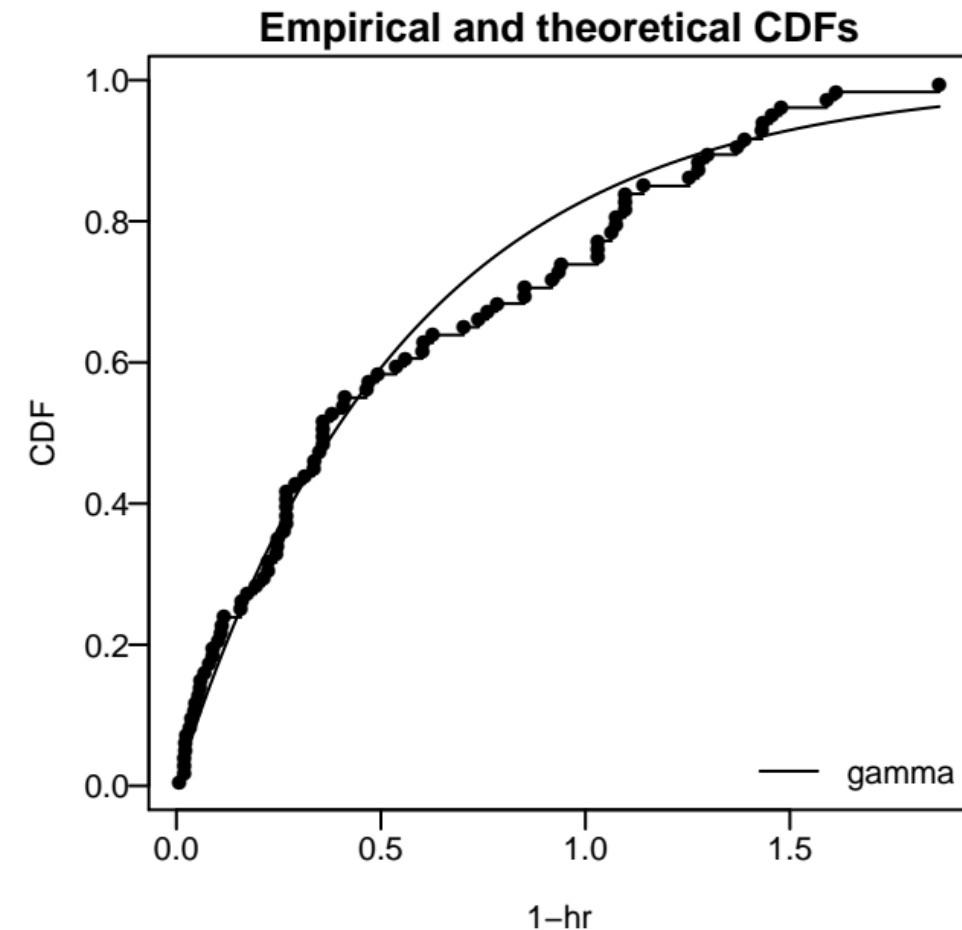
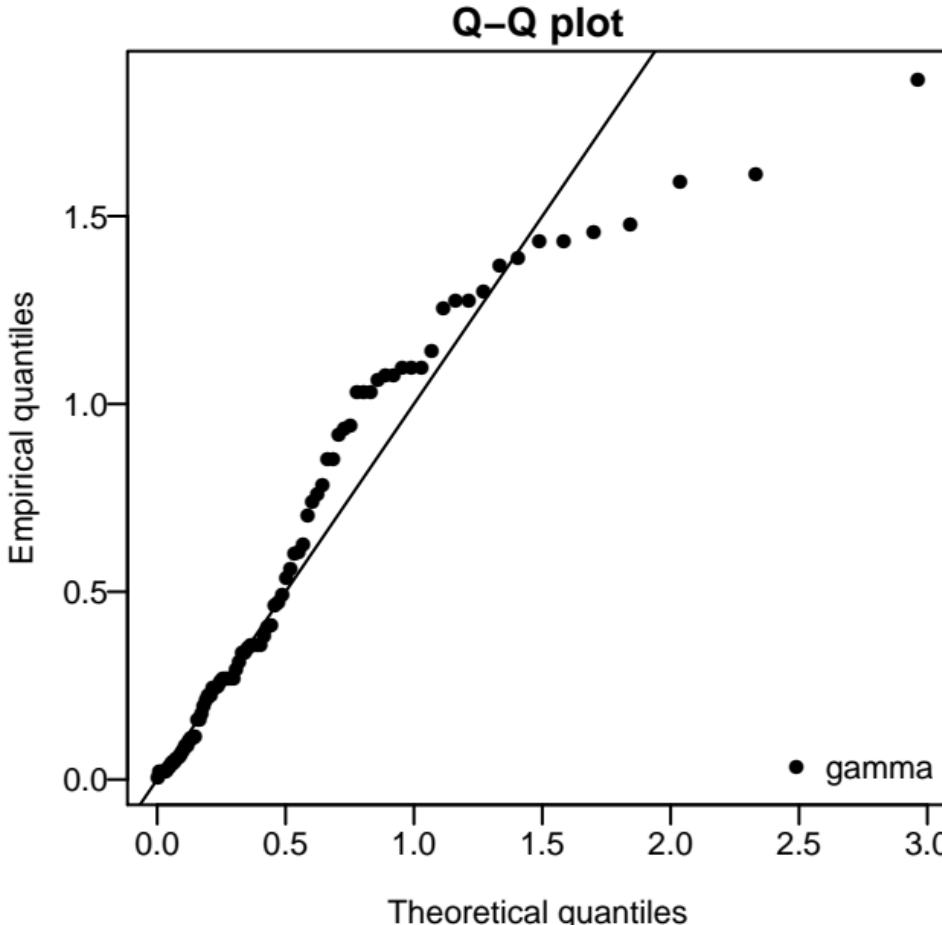
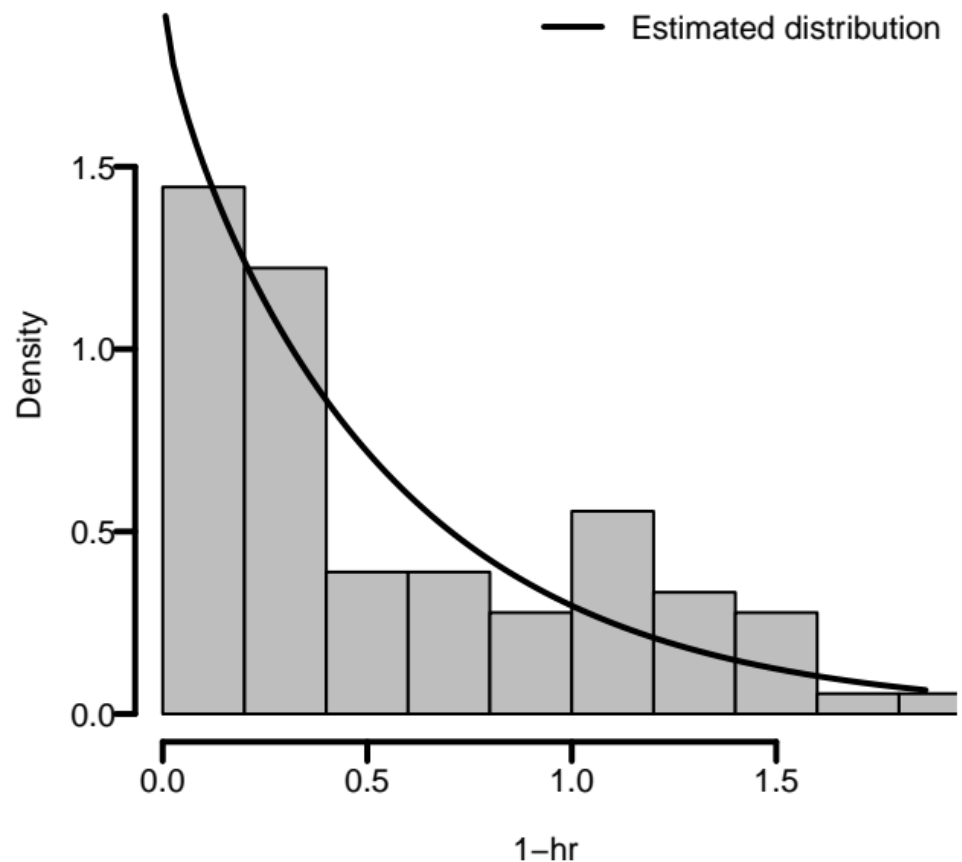
# Red Fir Forest; 0% zero; Inorm



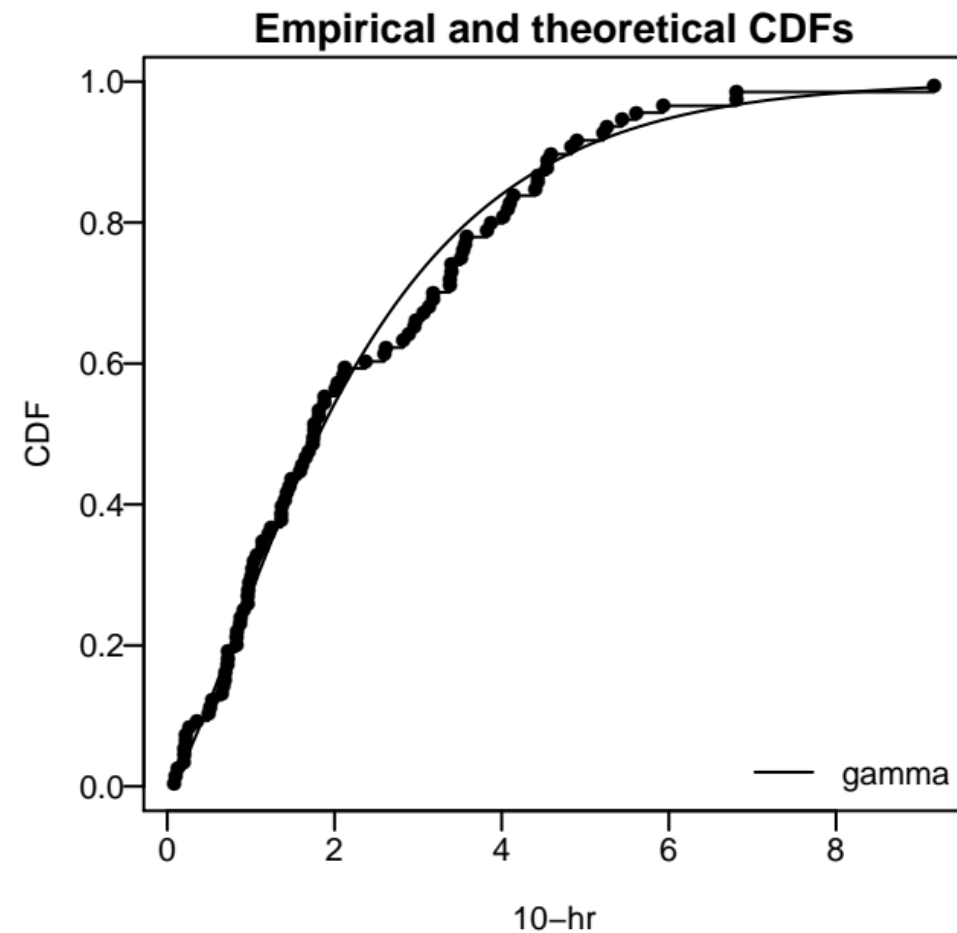
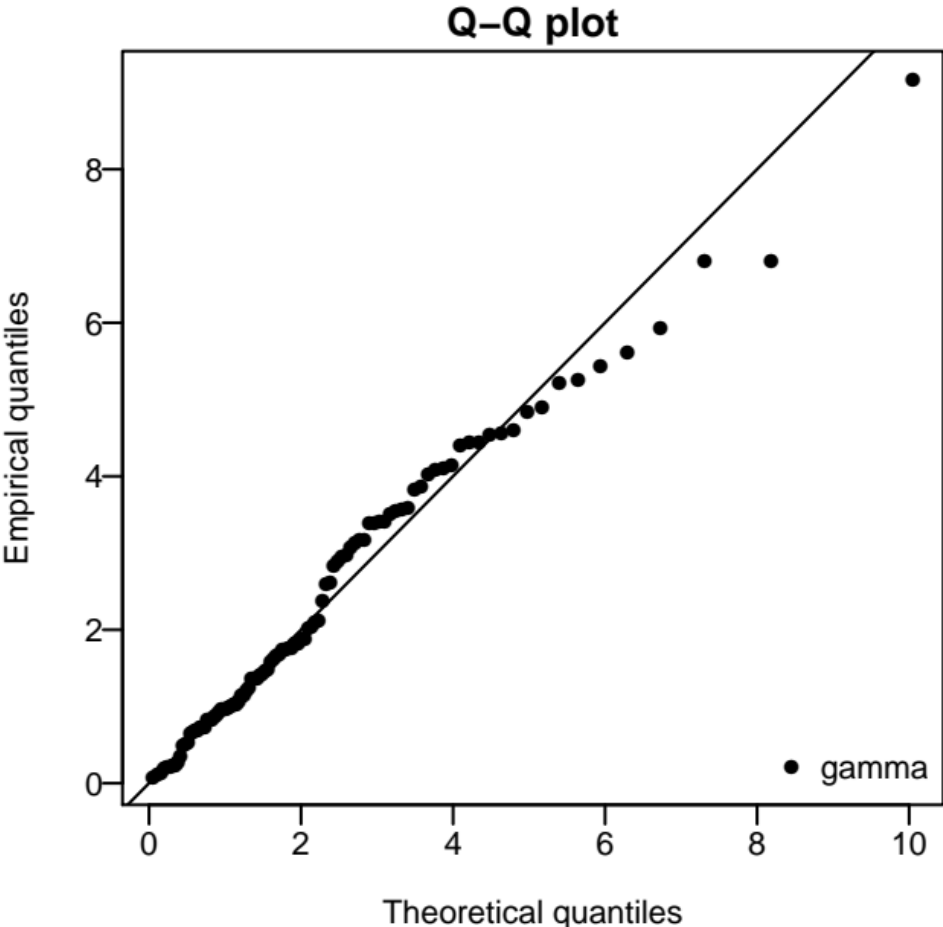
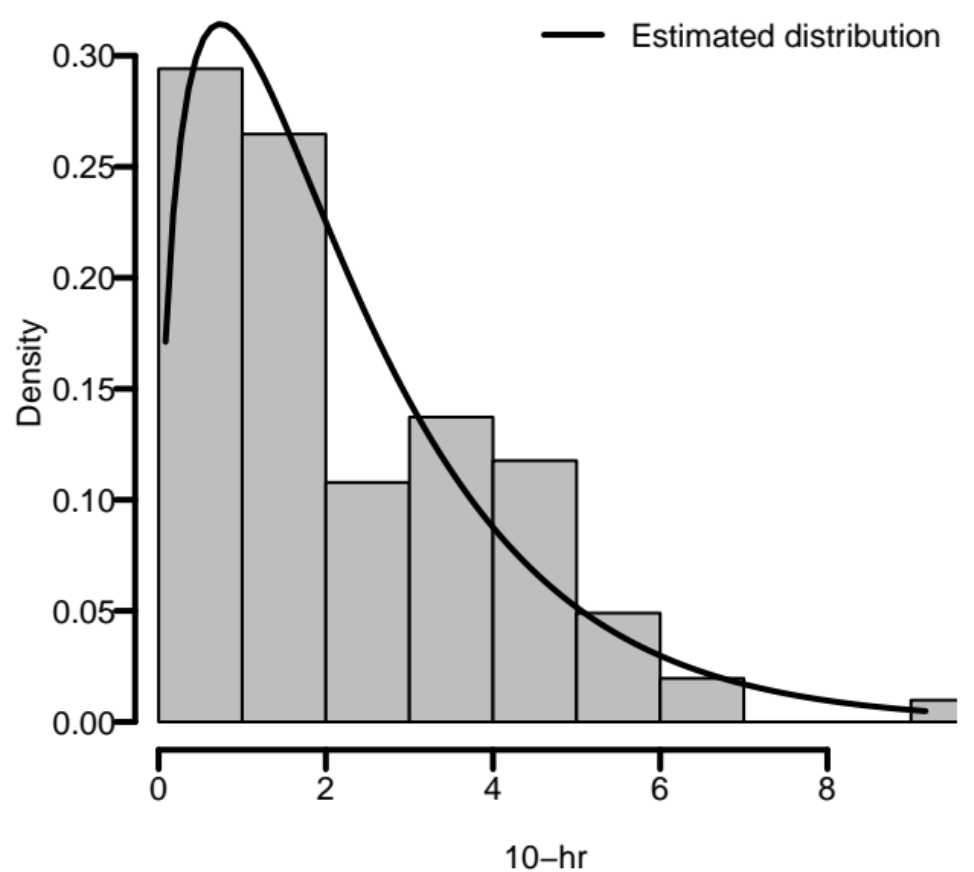
# Western Riparian Woodland; 3.2% zero; gamma



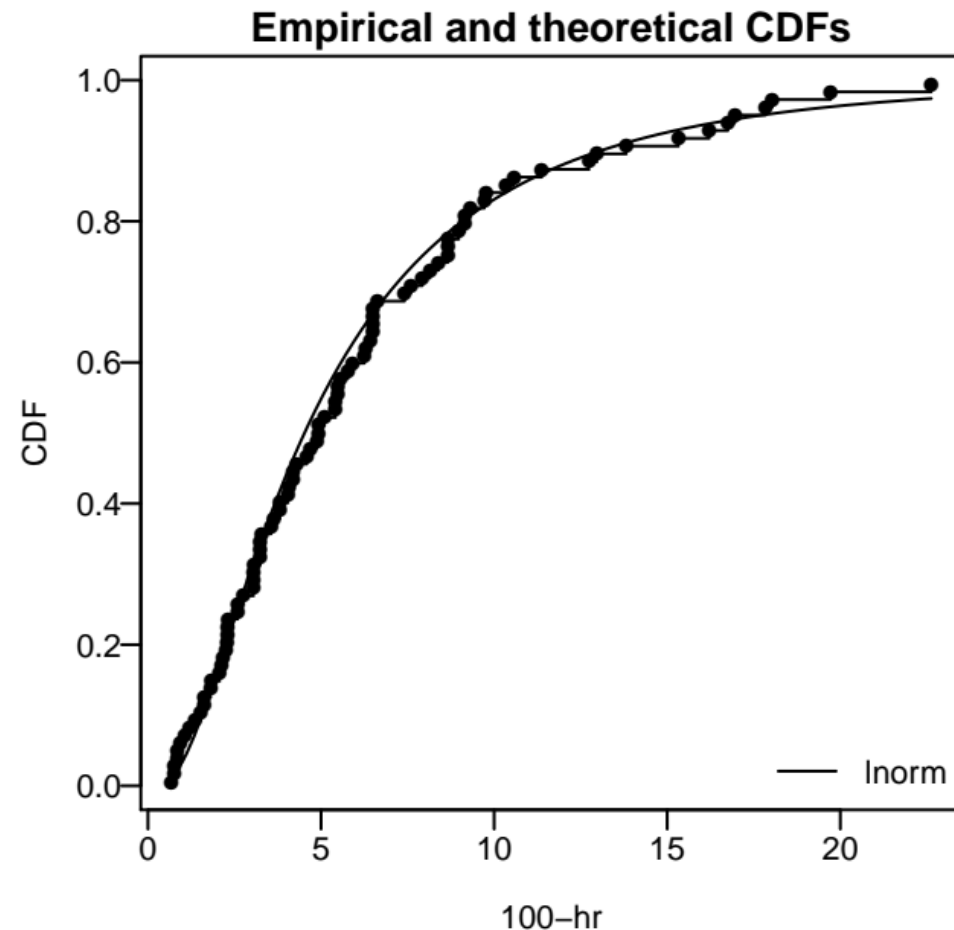
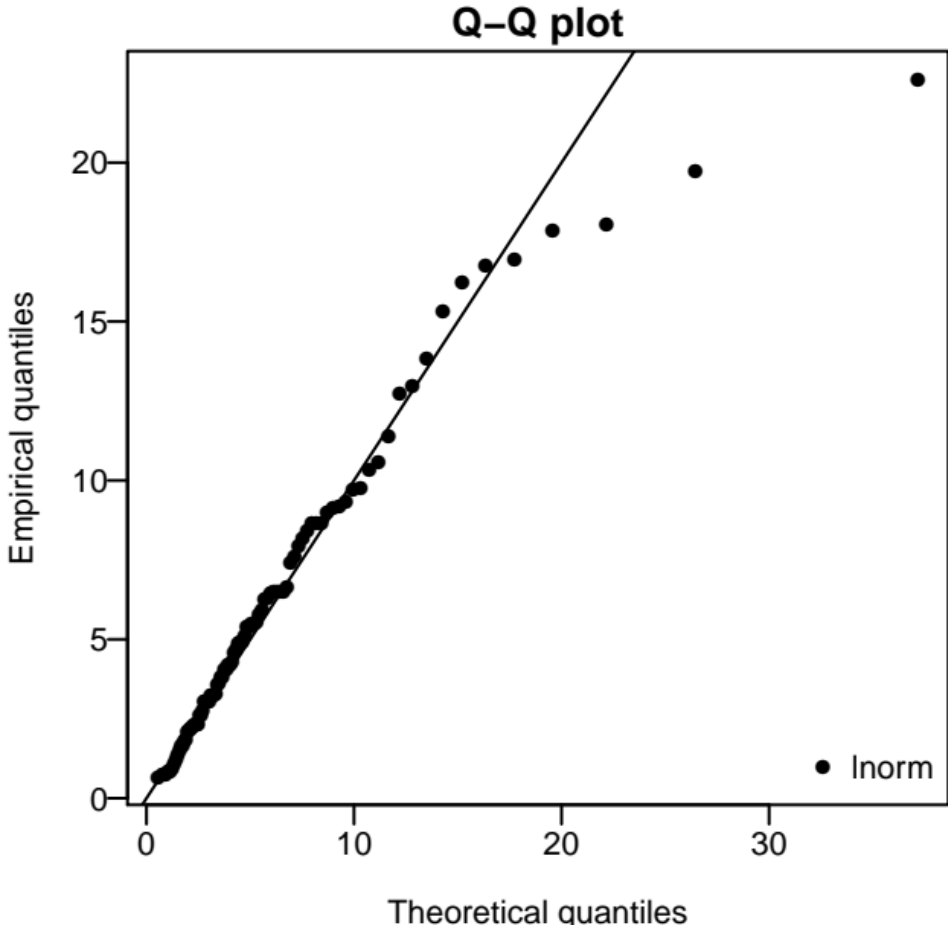
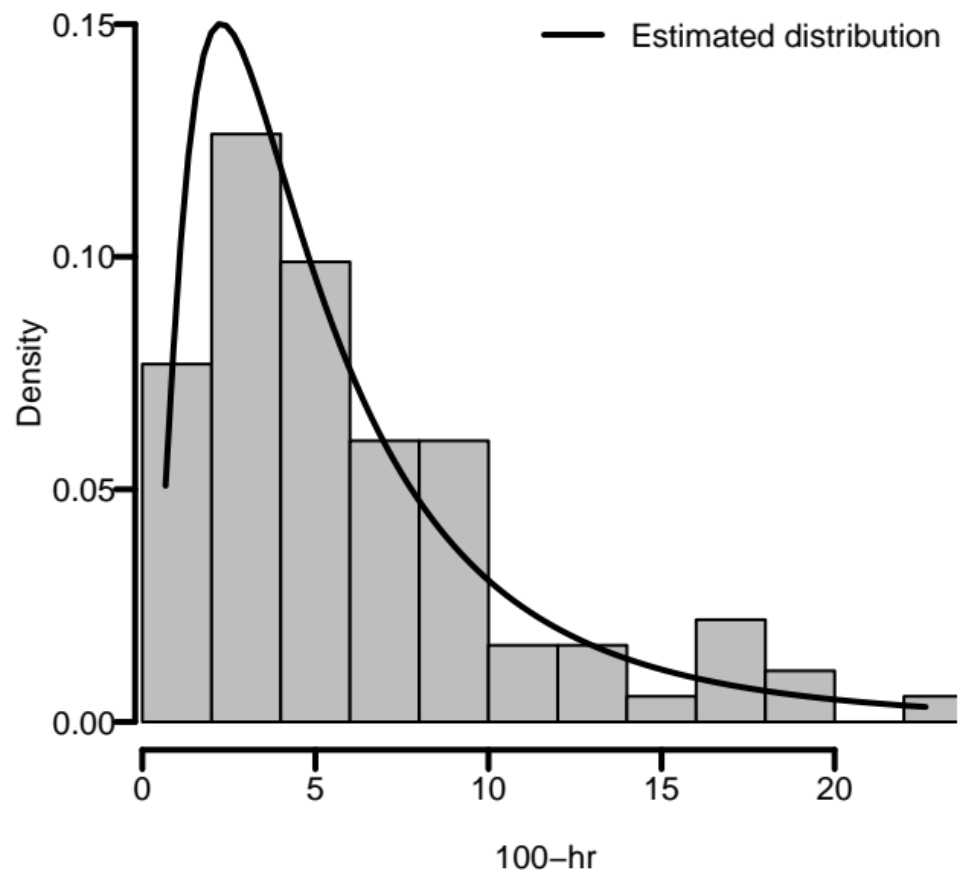
# Western Riparian Woodland; 12.5% zero; gamma



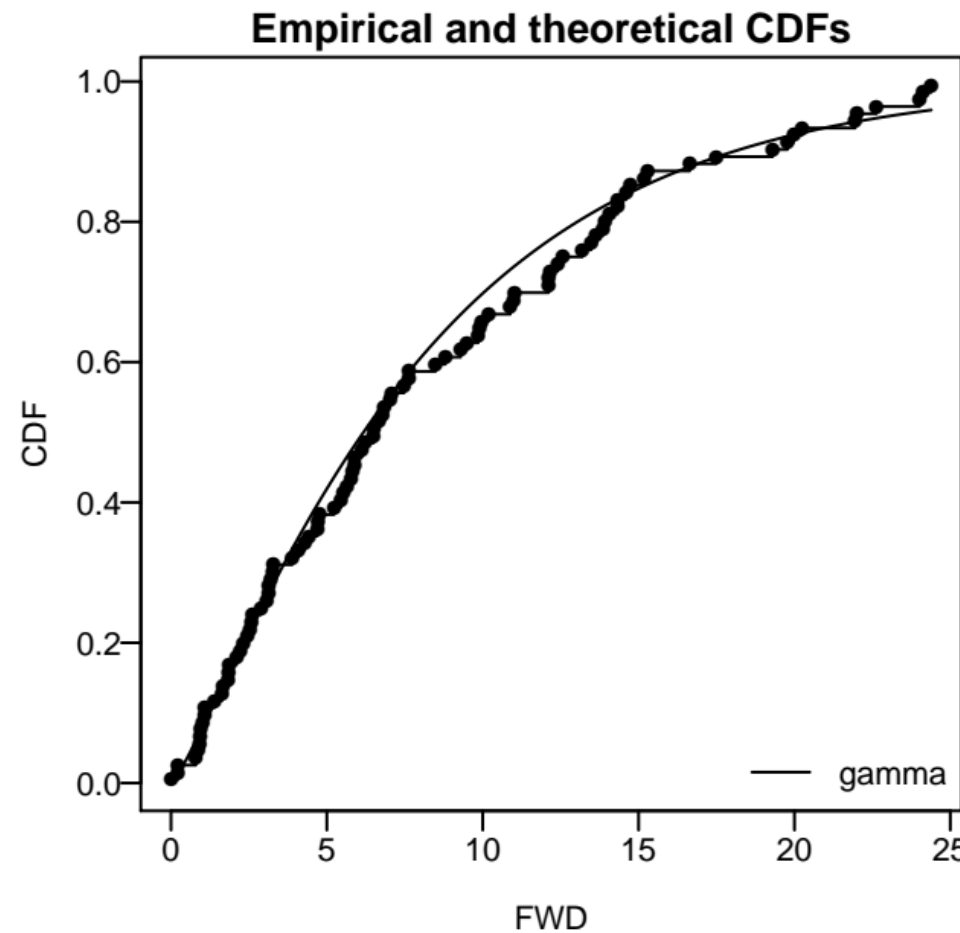
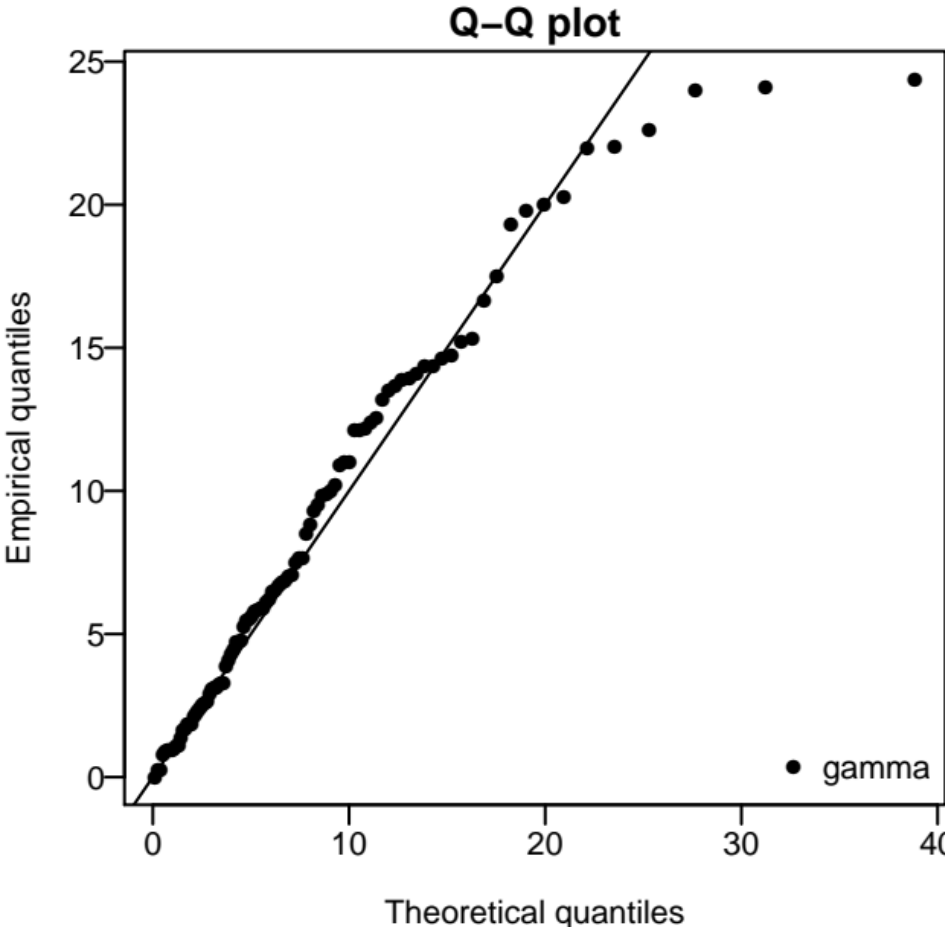
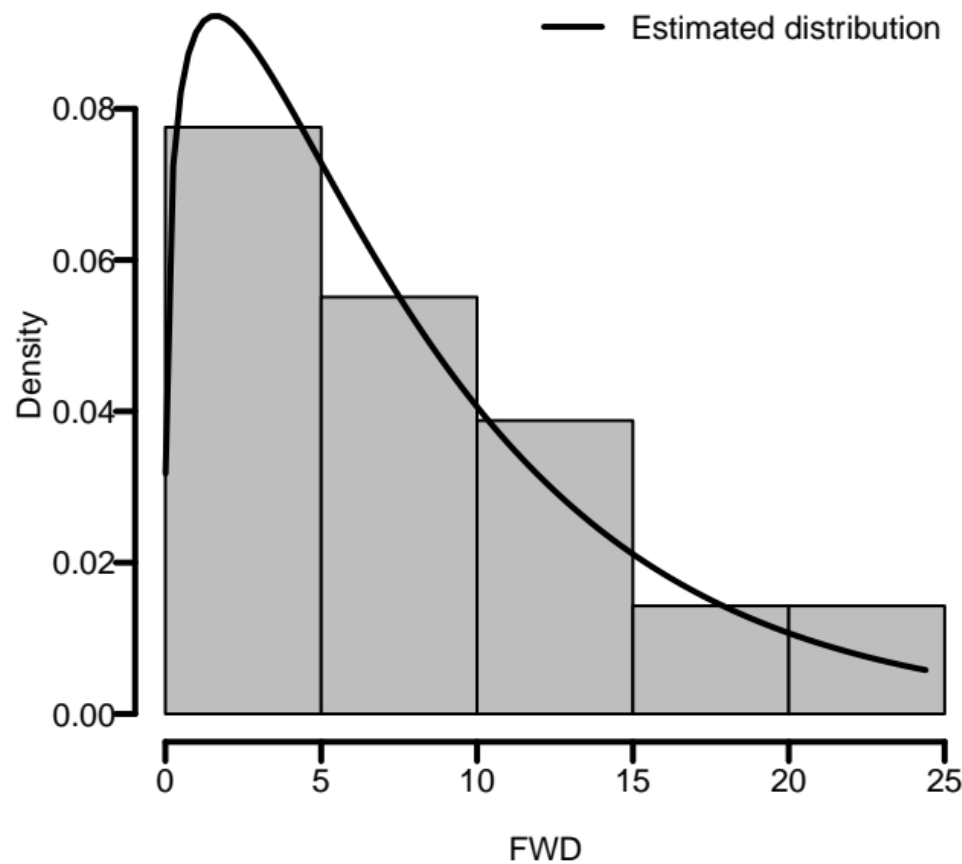
# Western Riparian Woodland; 12% zero; gamma



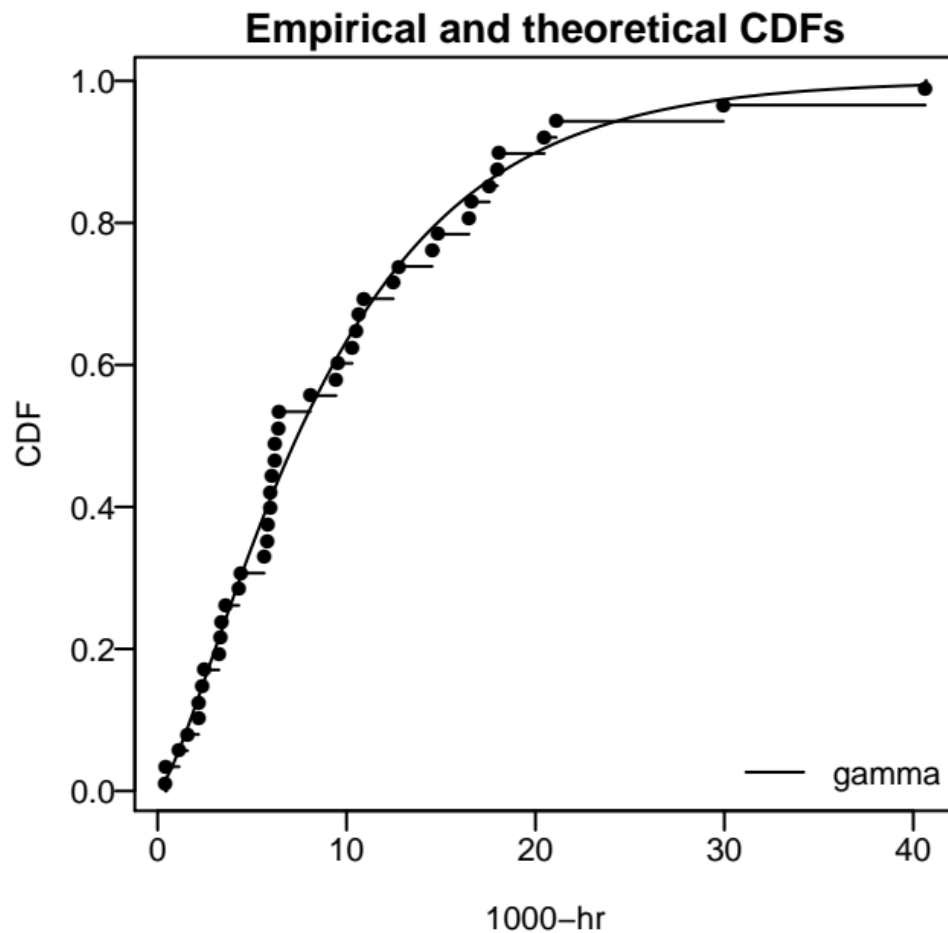
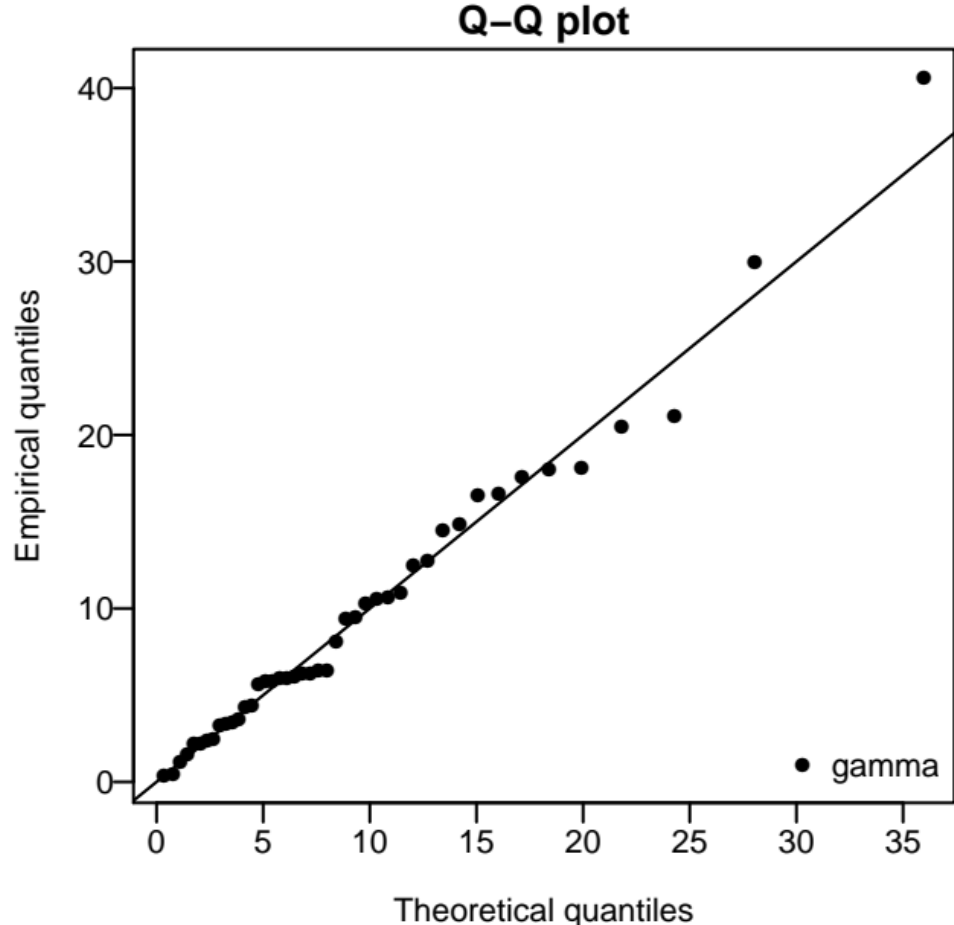
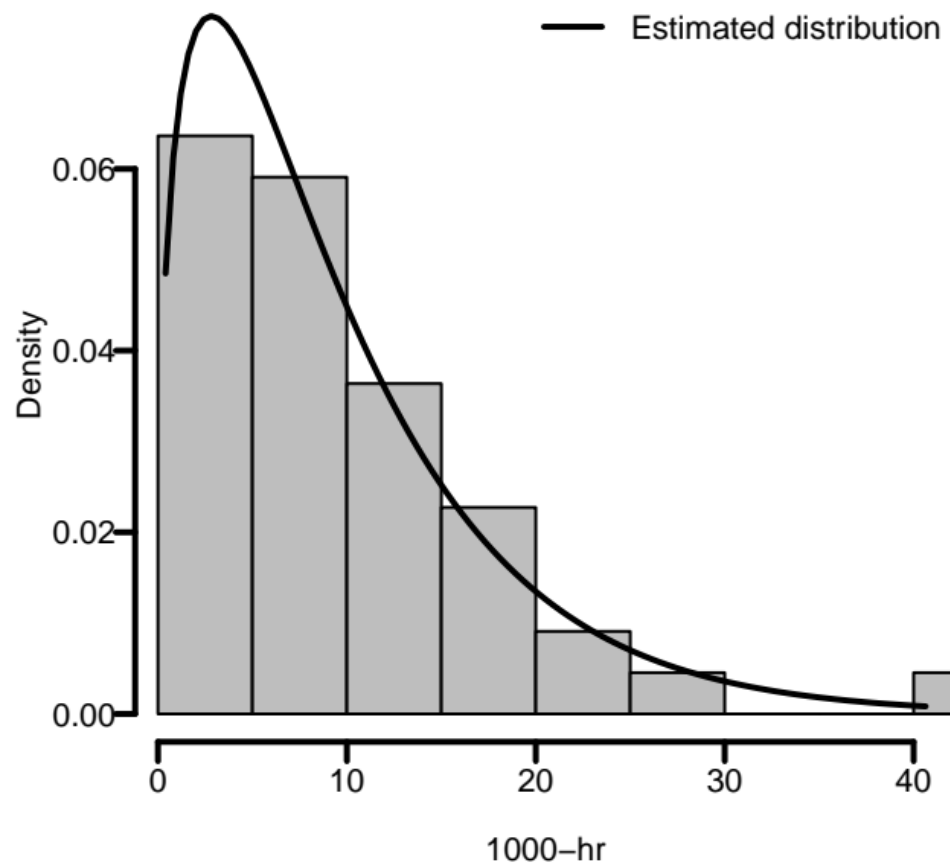
# Western Riparian Woodland; 22.2% zero; Inorm



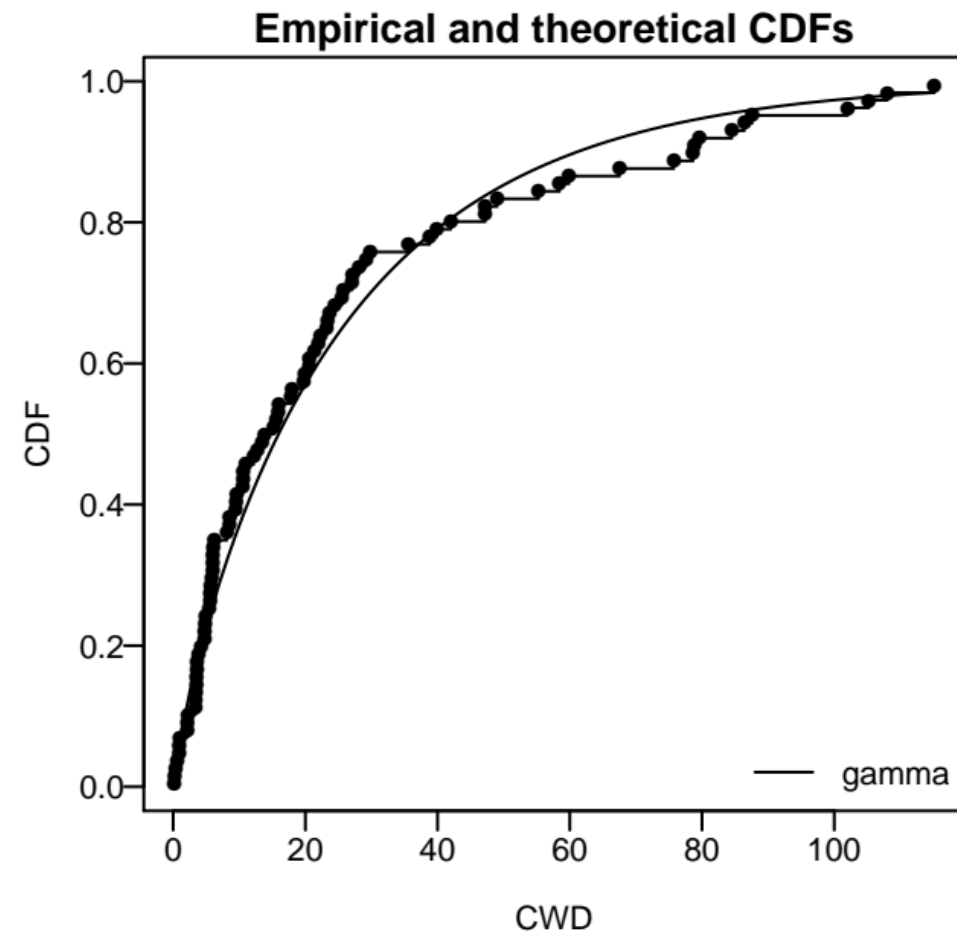
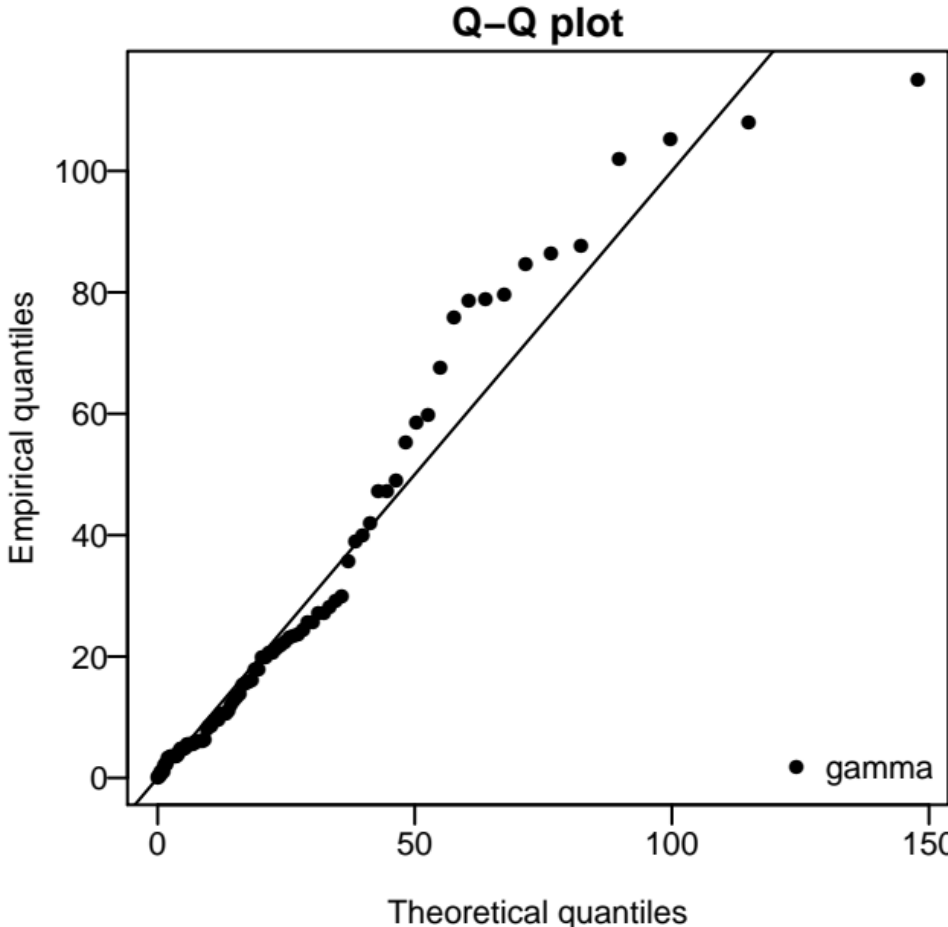
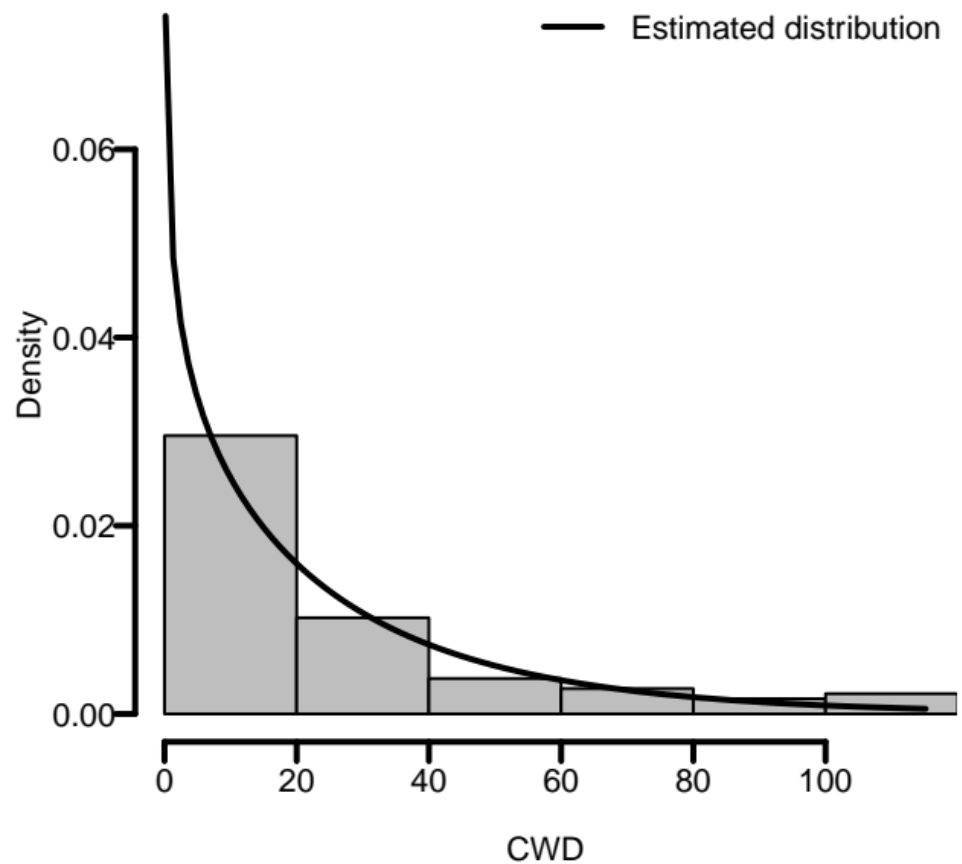
# Western Riparian Woodland; 5.8% zero; gamma



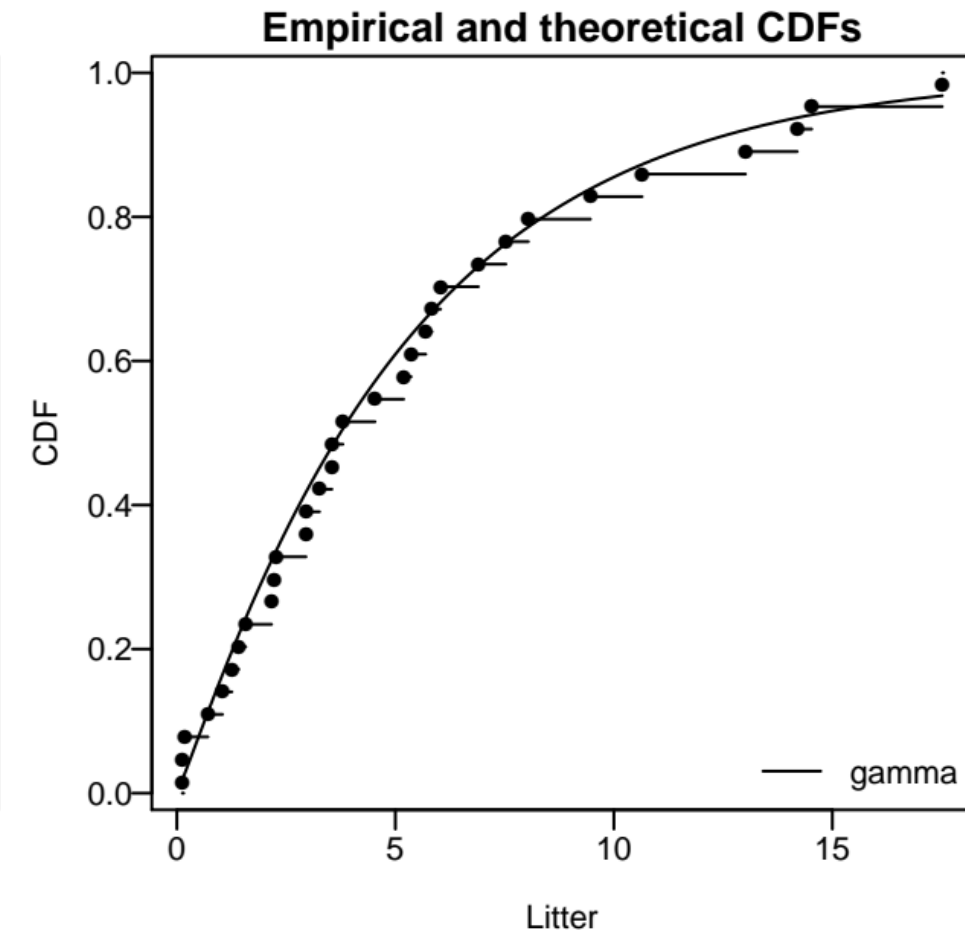
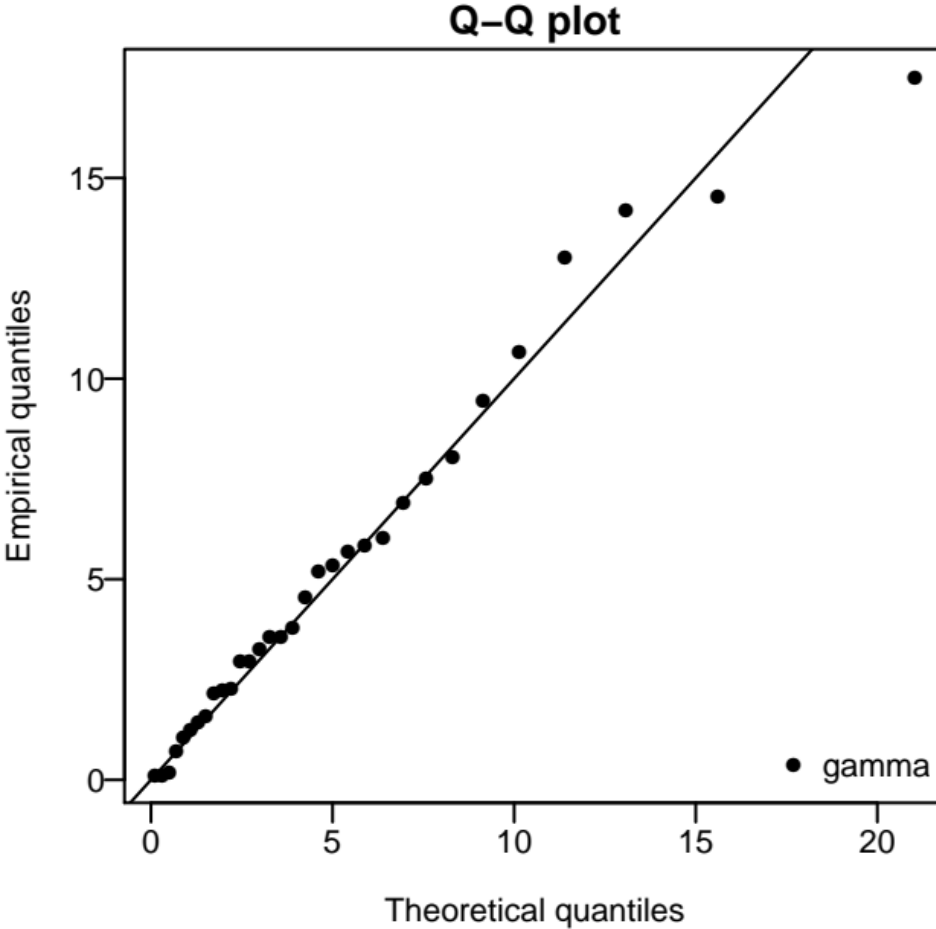
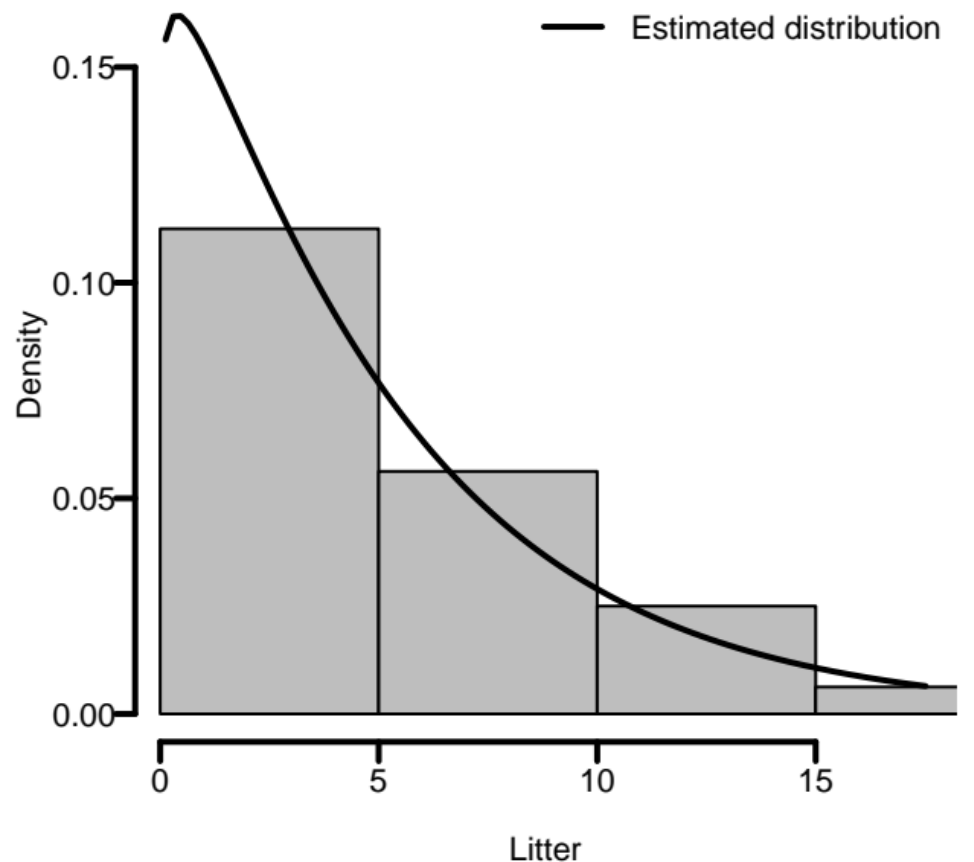
# Western Riparian Woodland; 17% zero; gamma



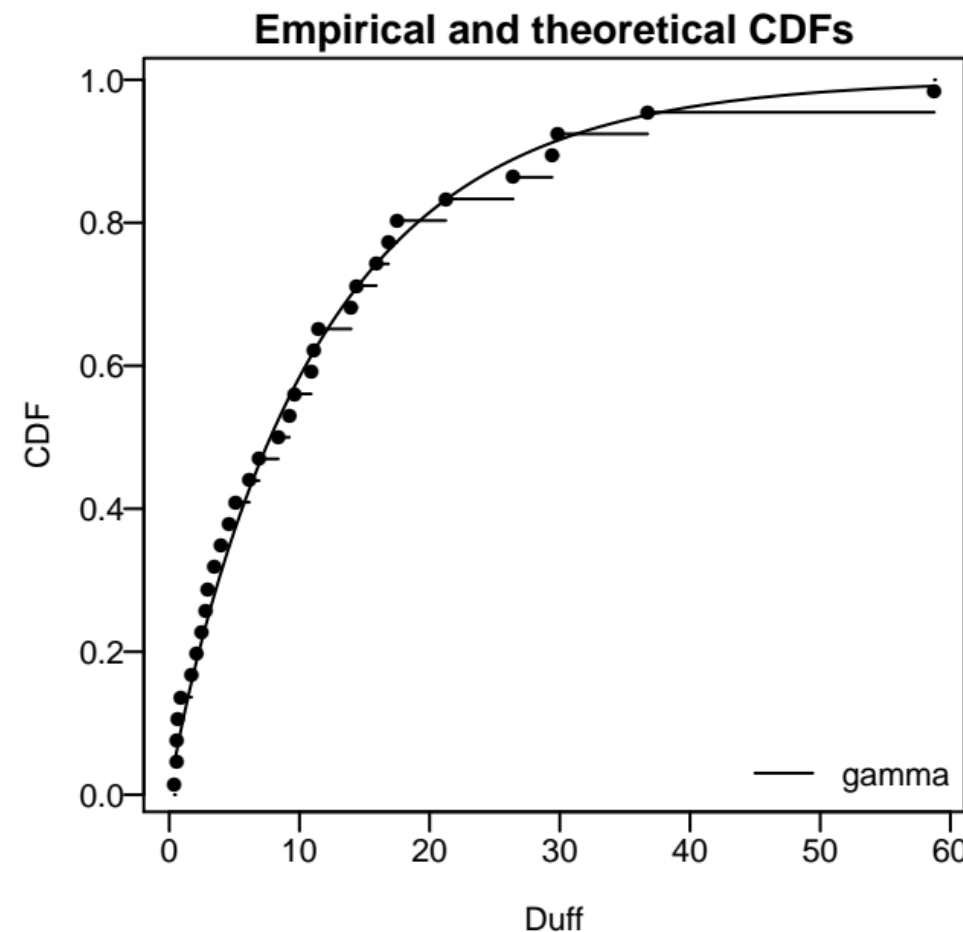
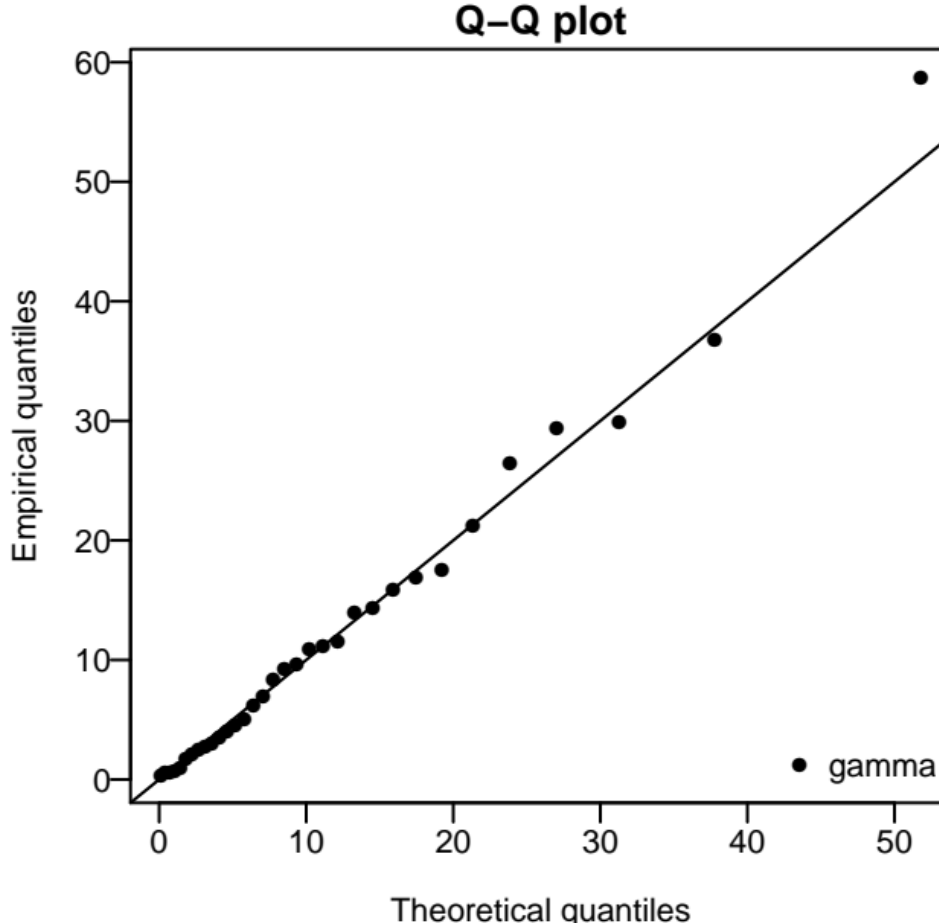
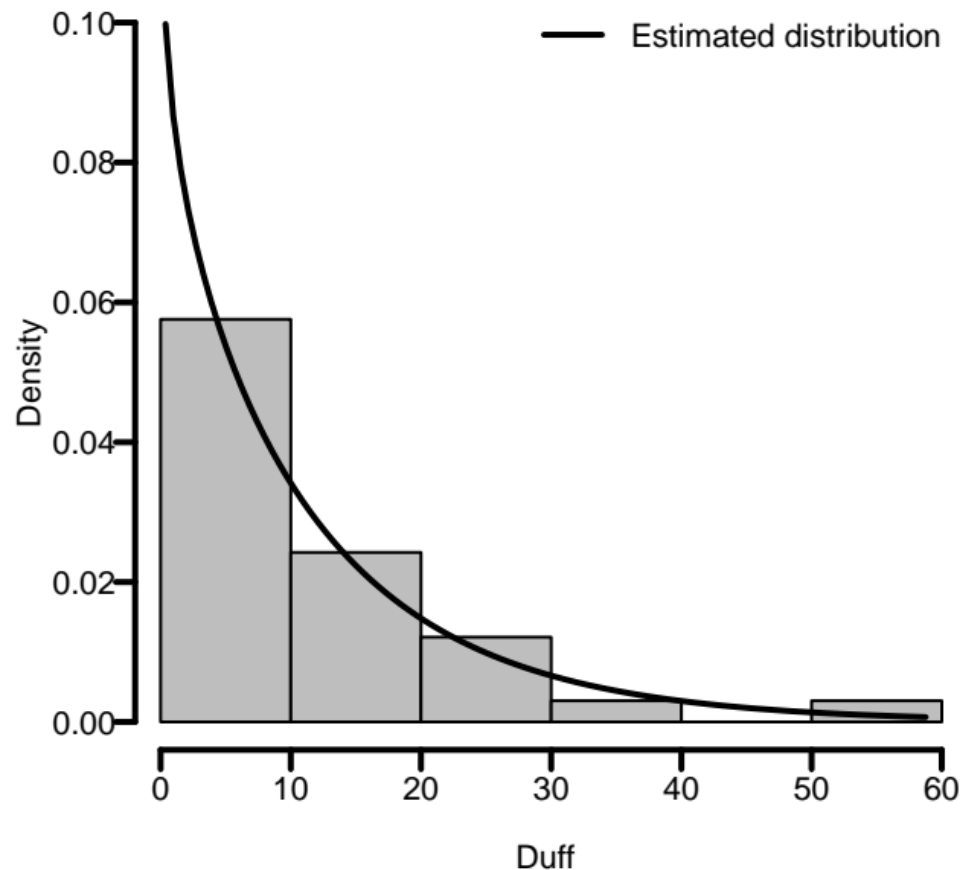
# Western Riparian Woodland; 24% zero; gamma



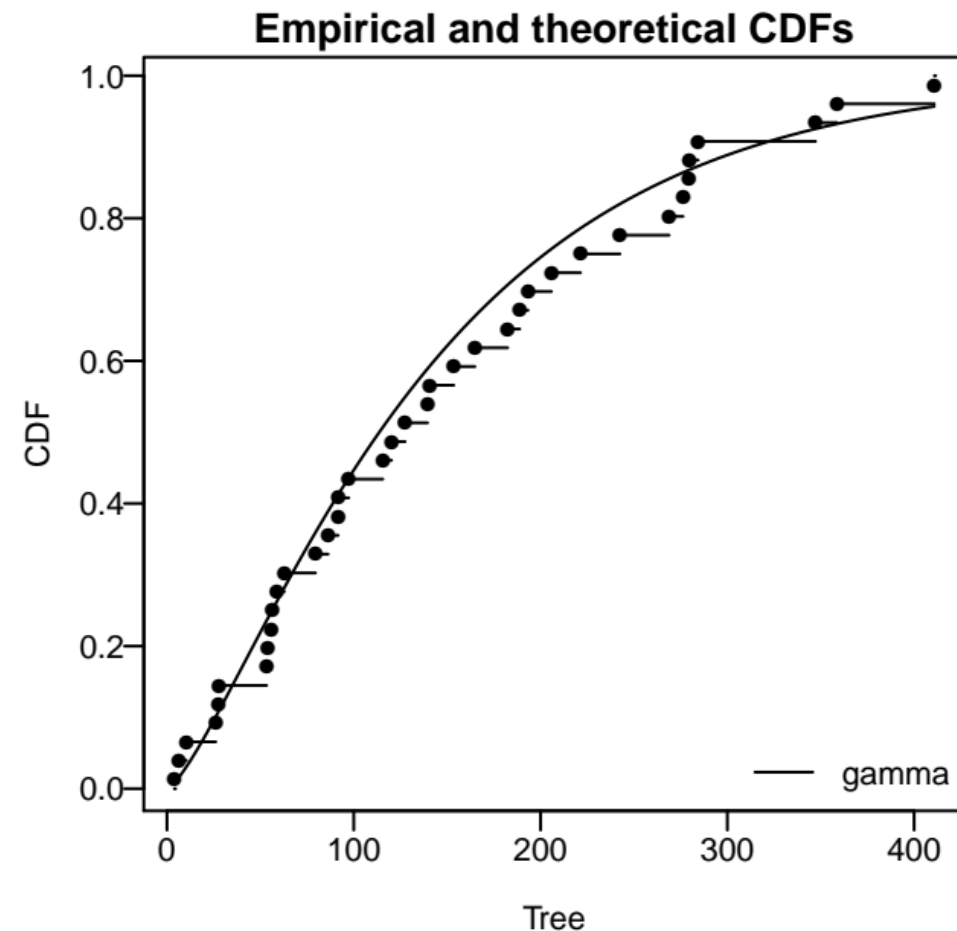
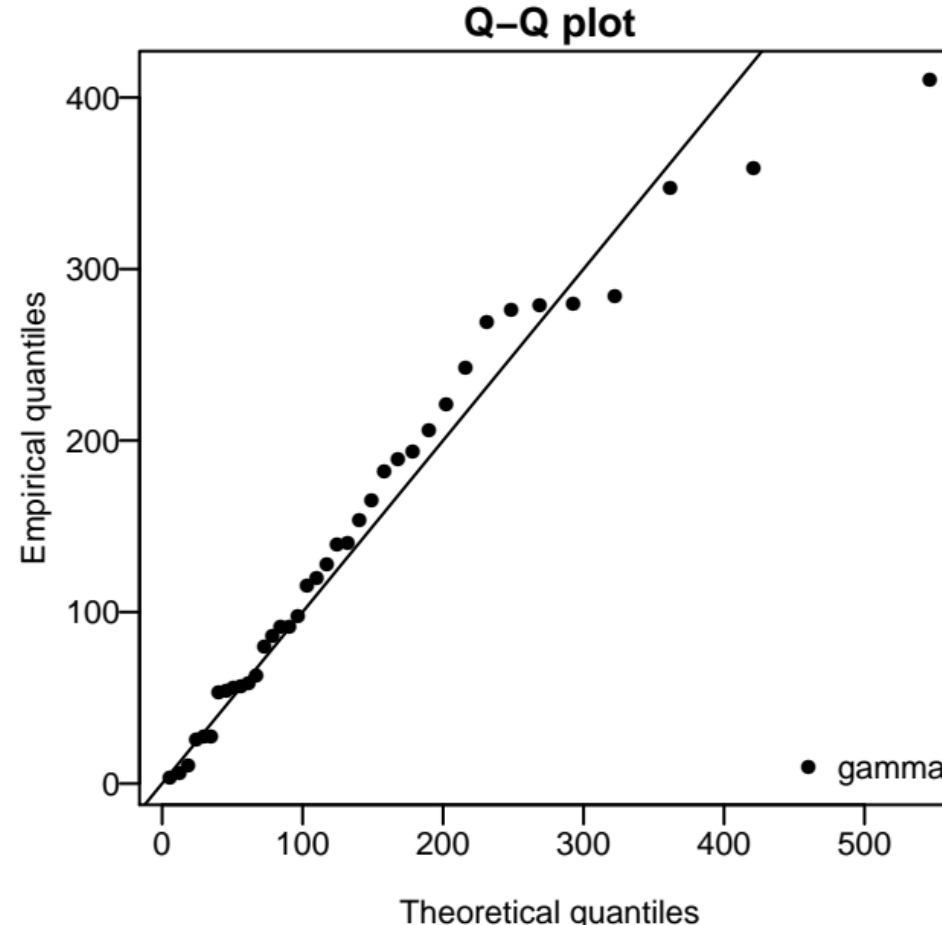
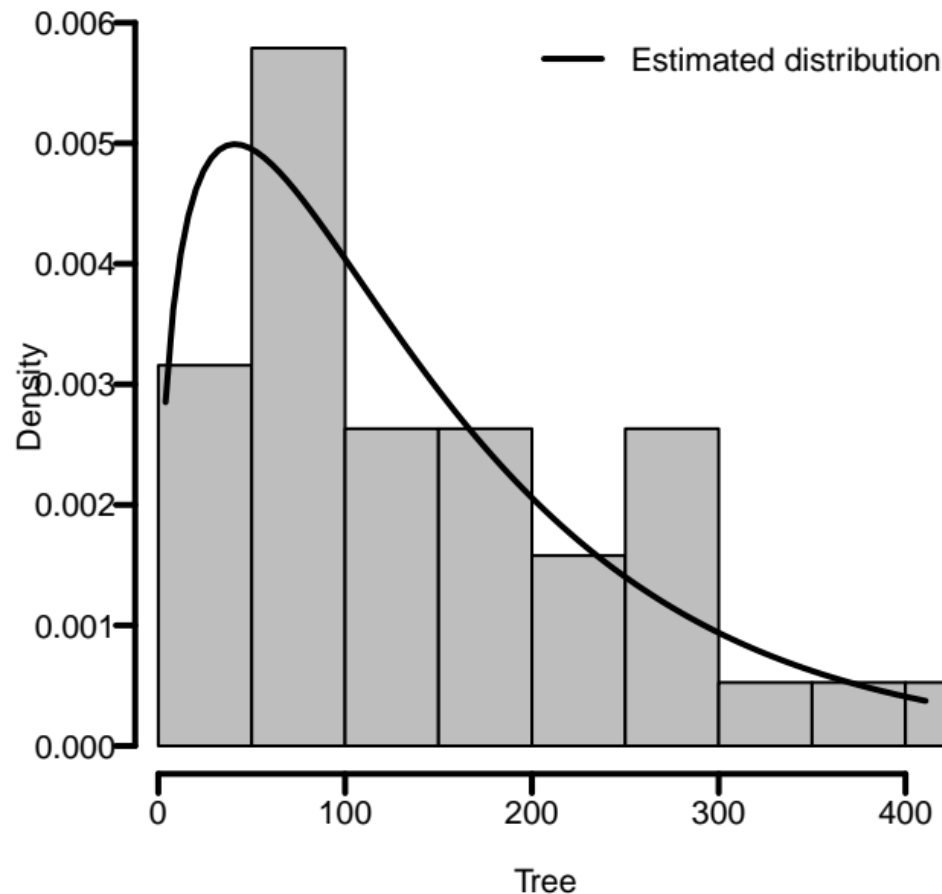
# Western Riparian Woodland; 2.9% zero; gamma



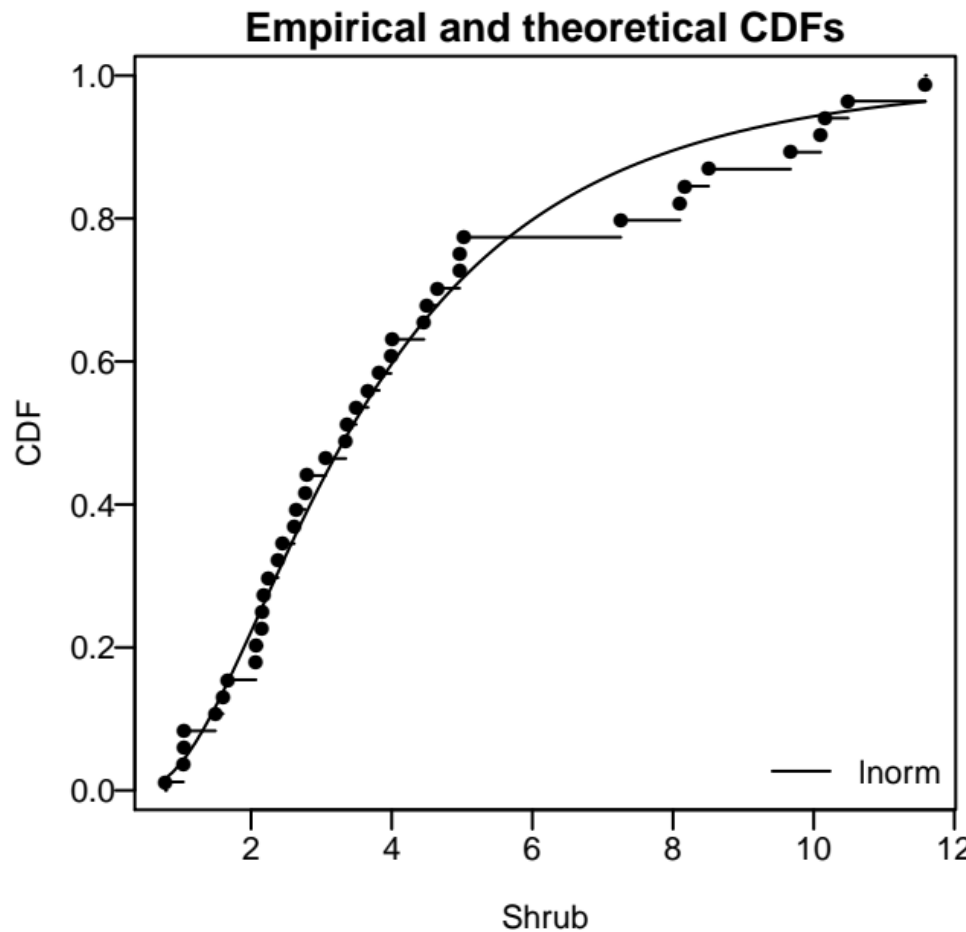
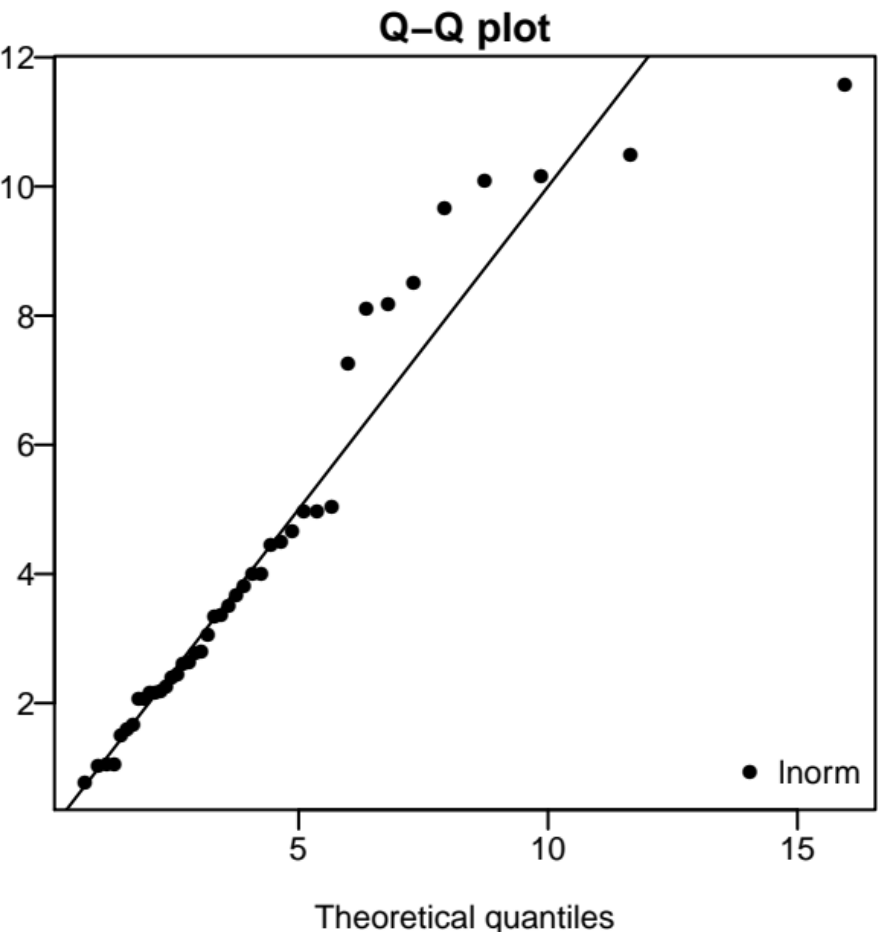
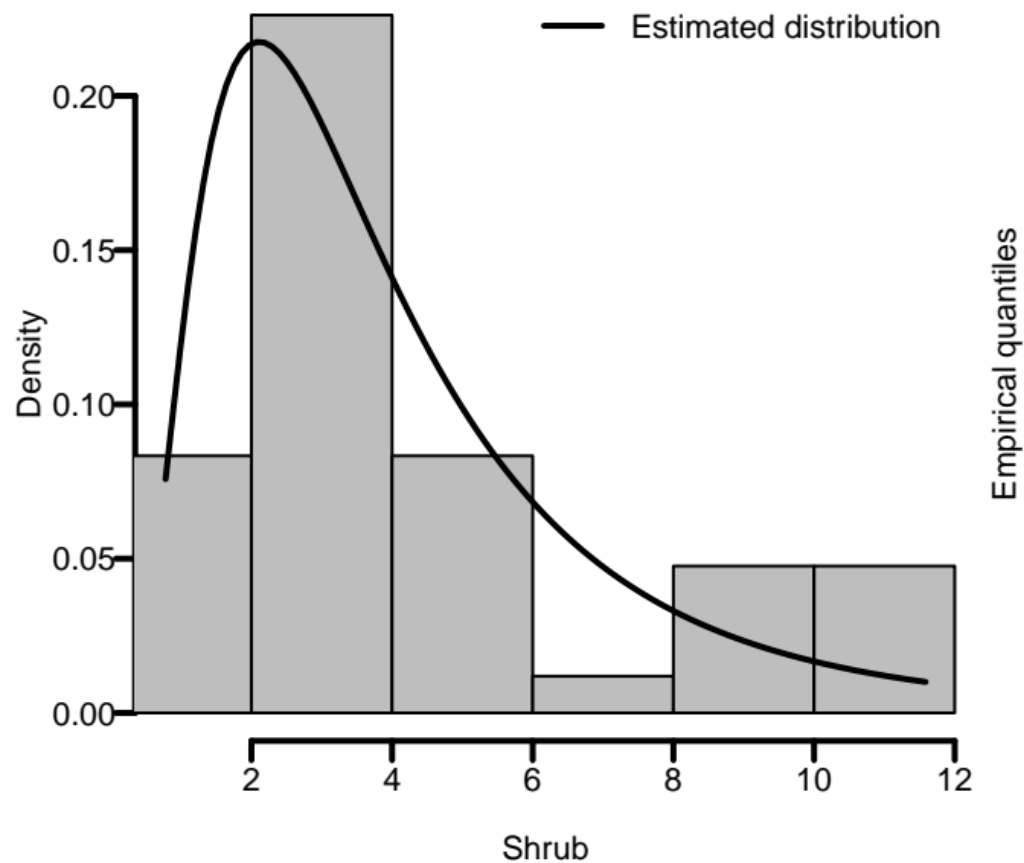
# Western Riparian Woodland; 12.8% zero; gamma



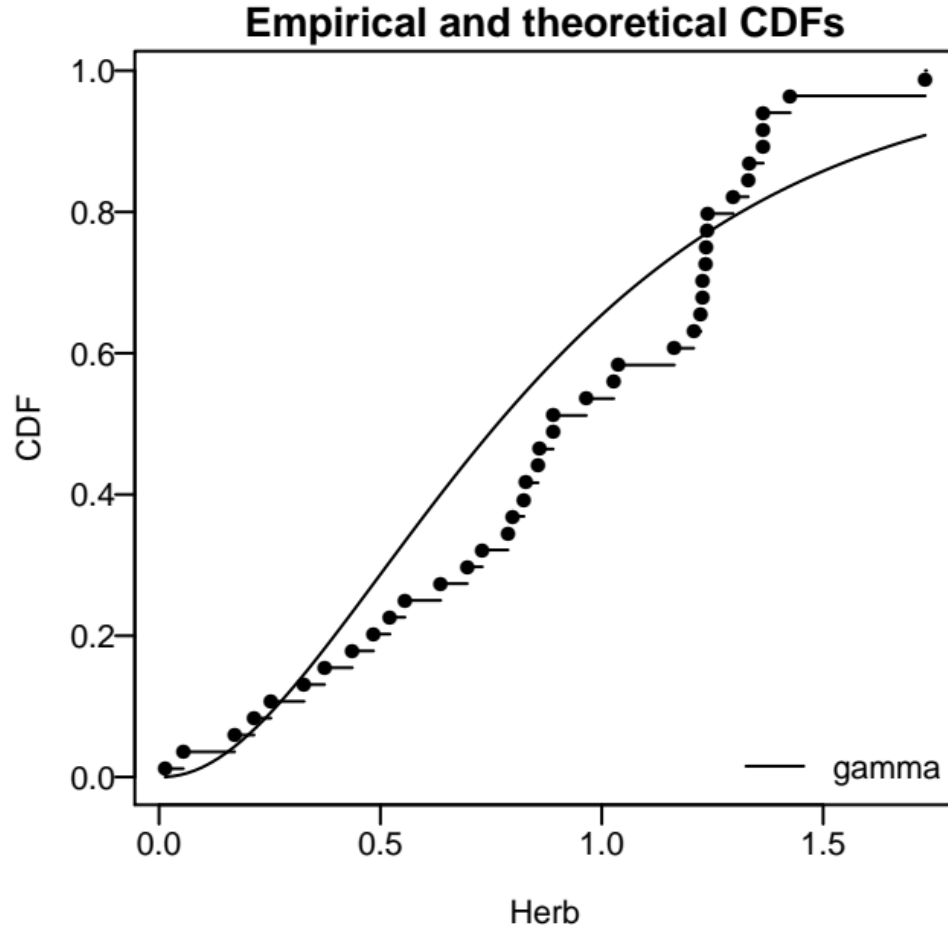
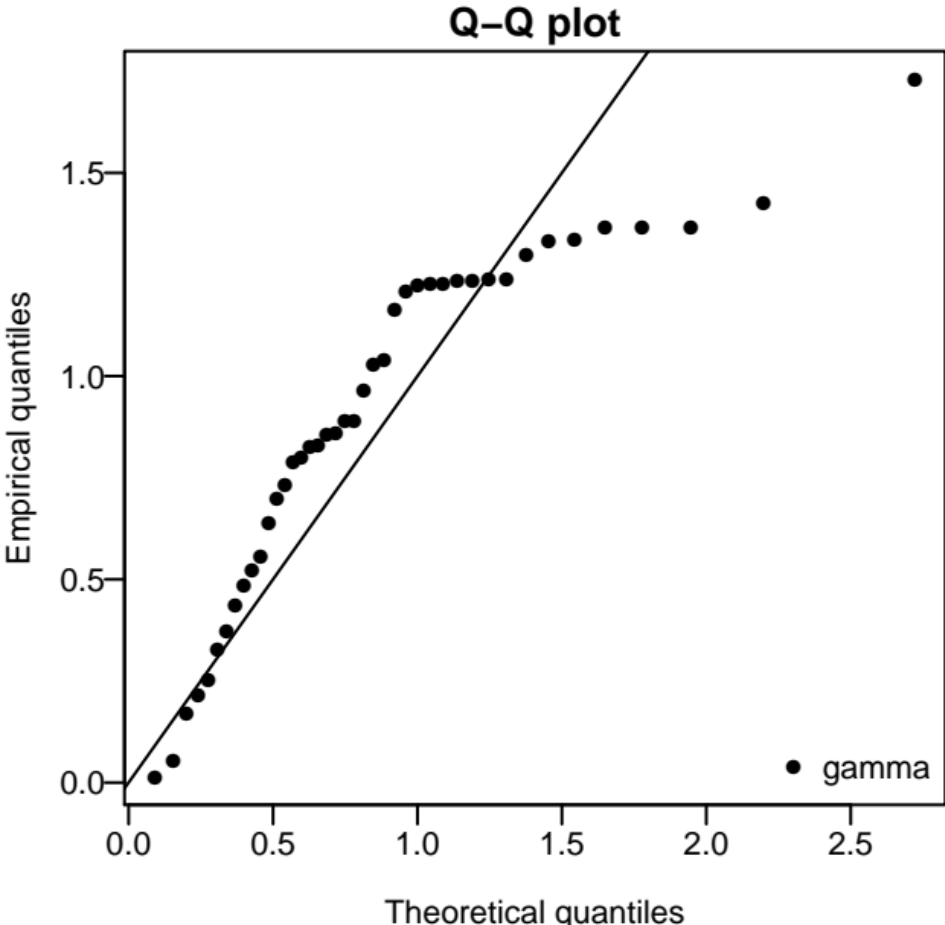
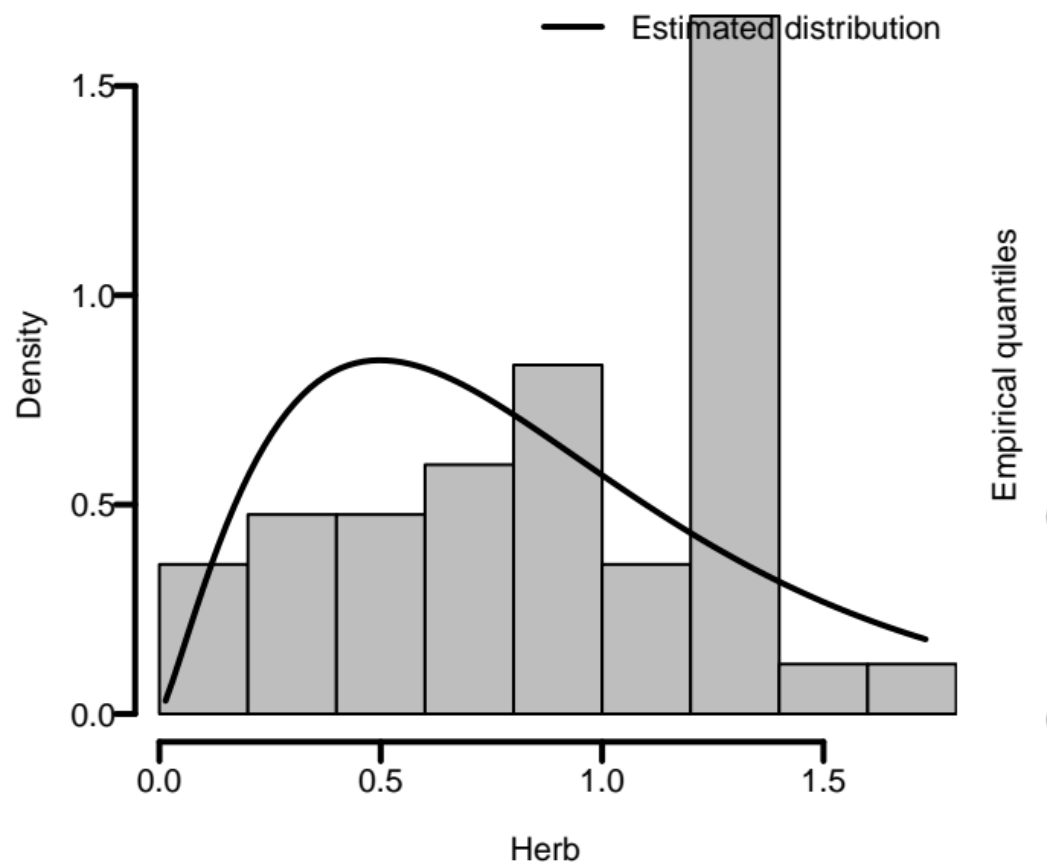
# Sitka Spruce Forest; 0% zero; gamma



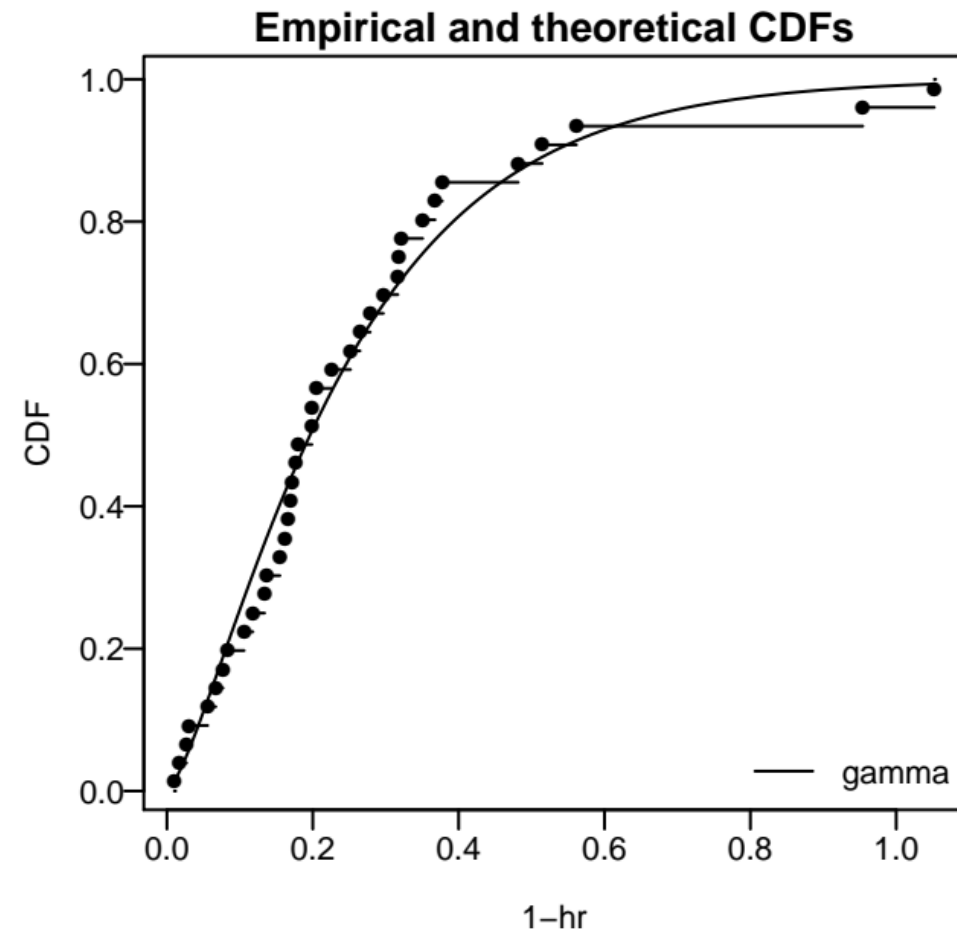
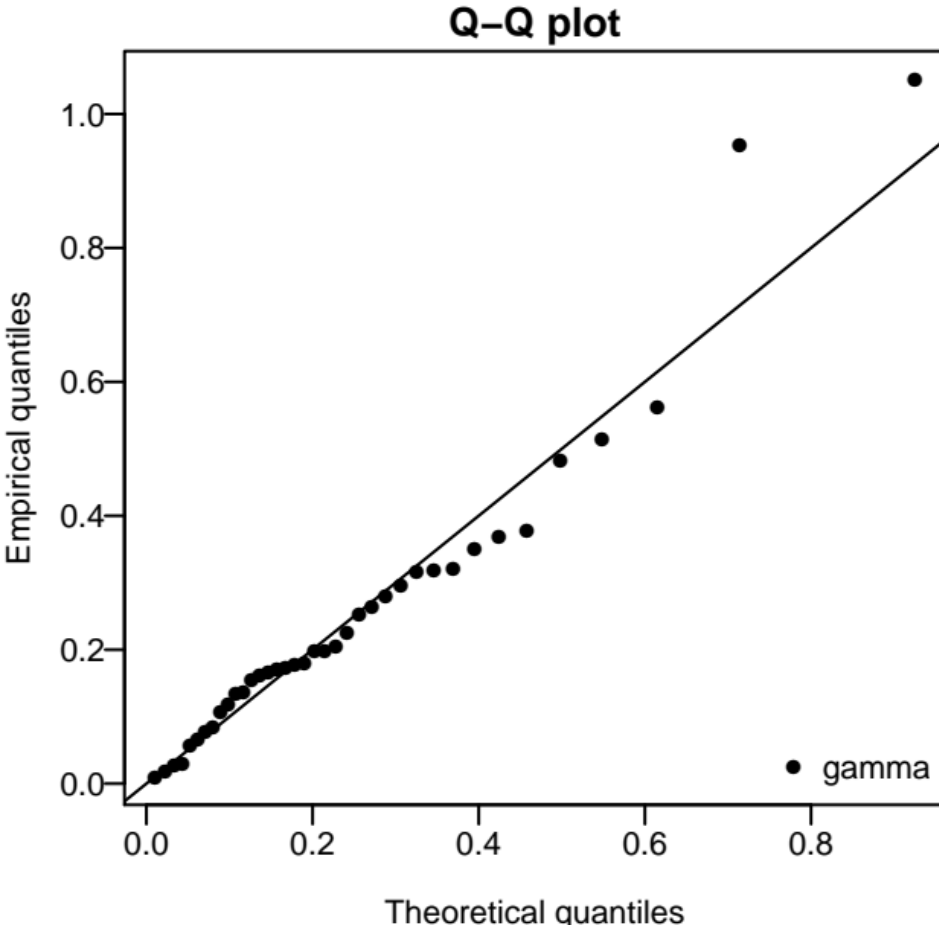
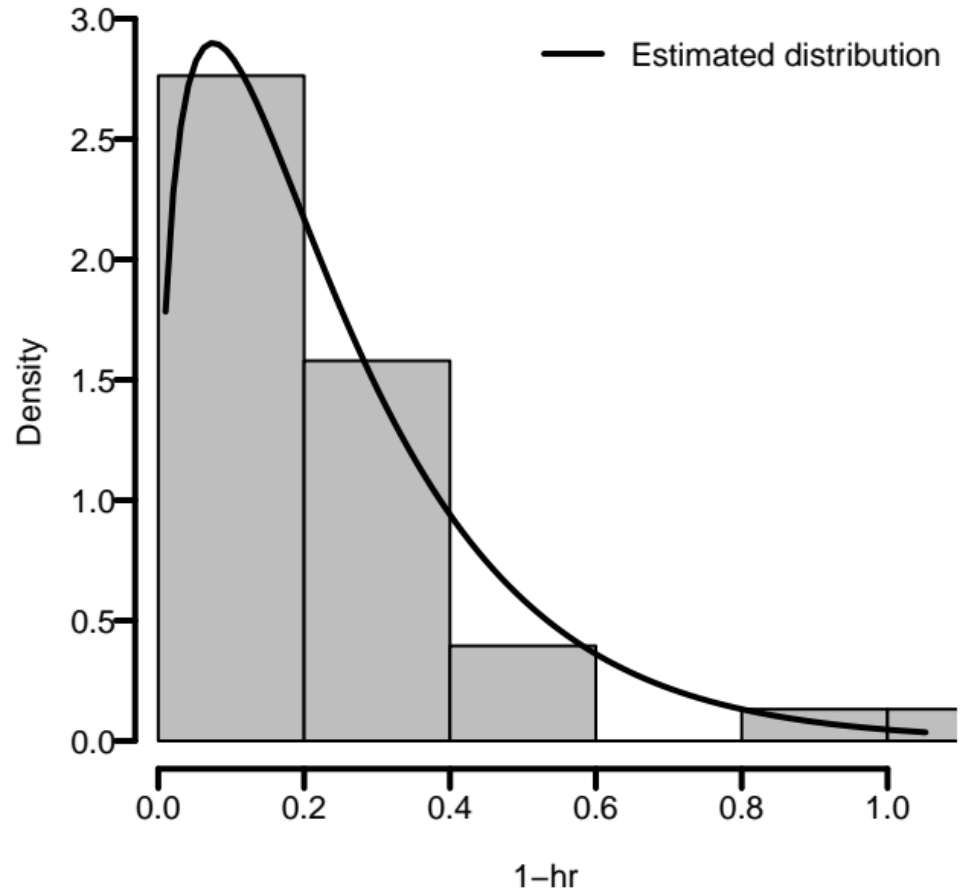
# Sitka Spruce Forest; 0% zero; Inorm



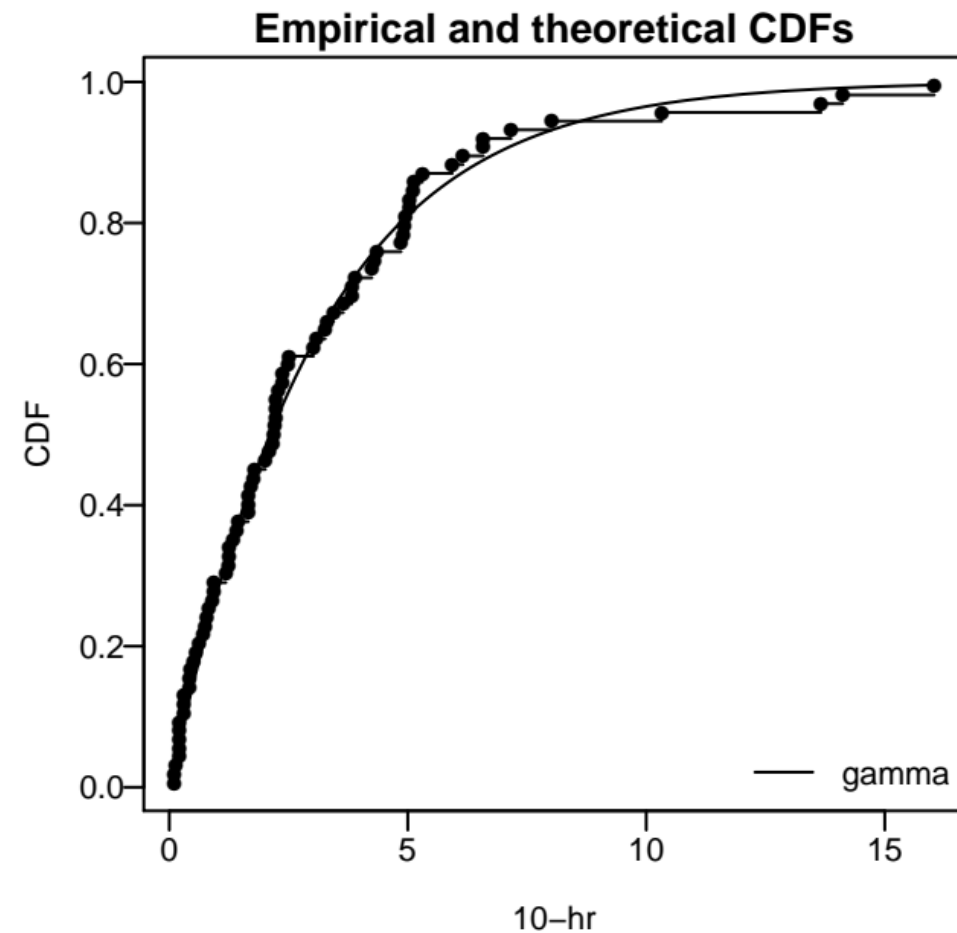
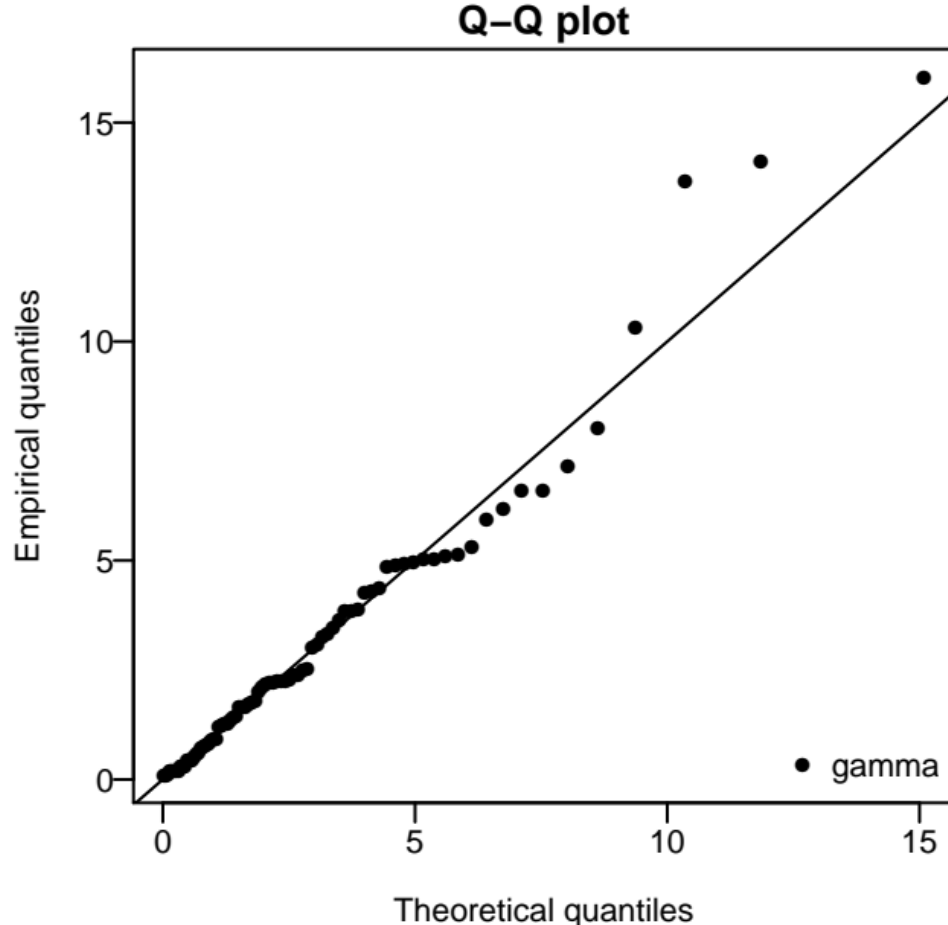
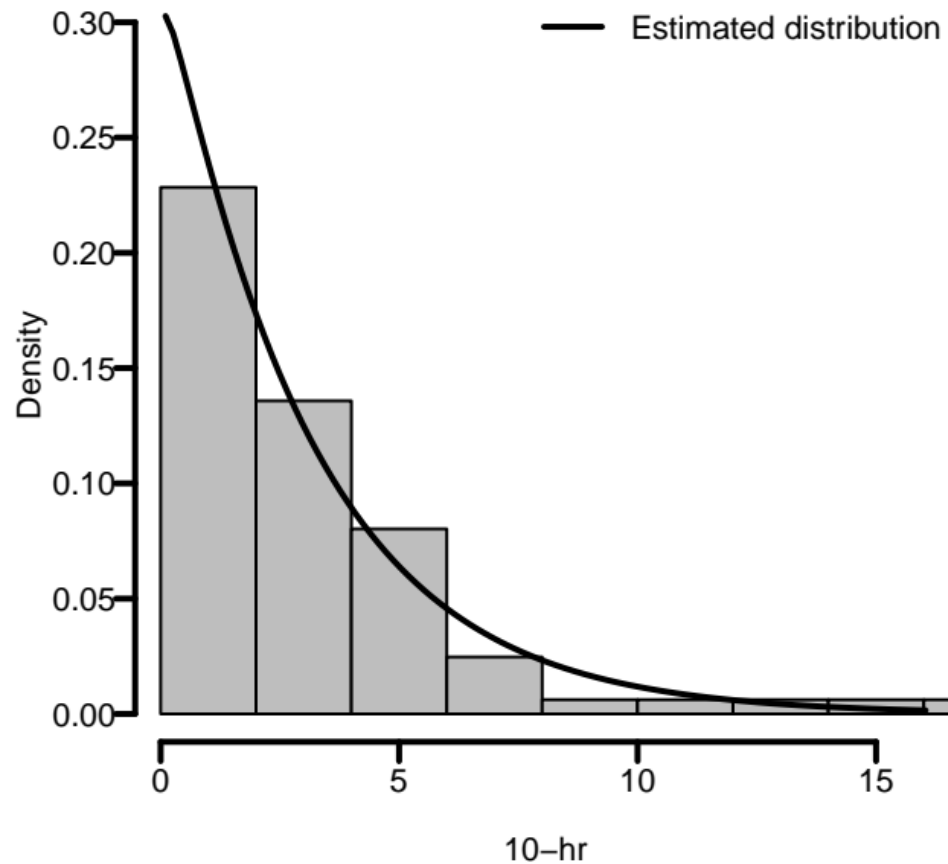
# Sitka Spruce Forest; 0% zero; gamma



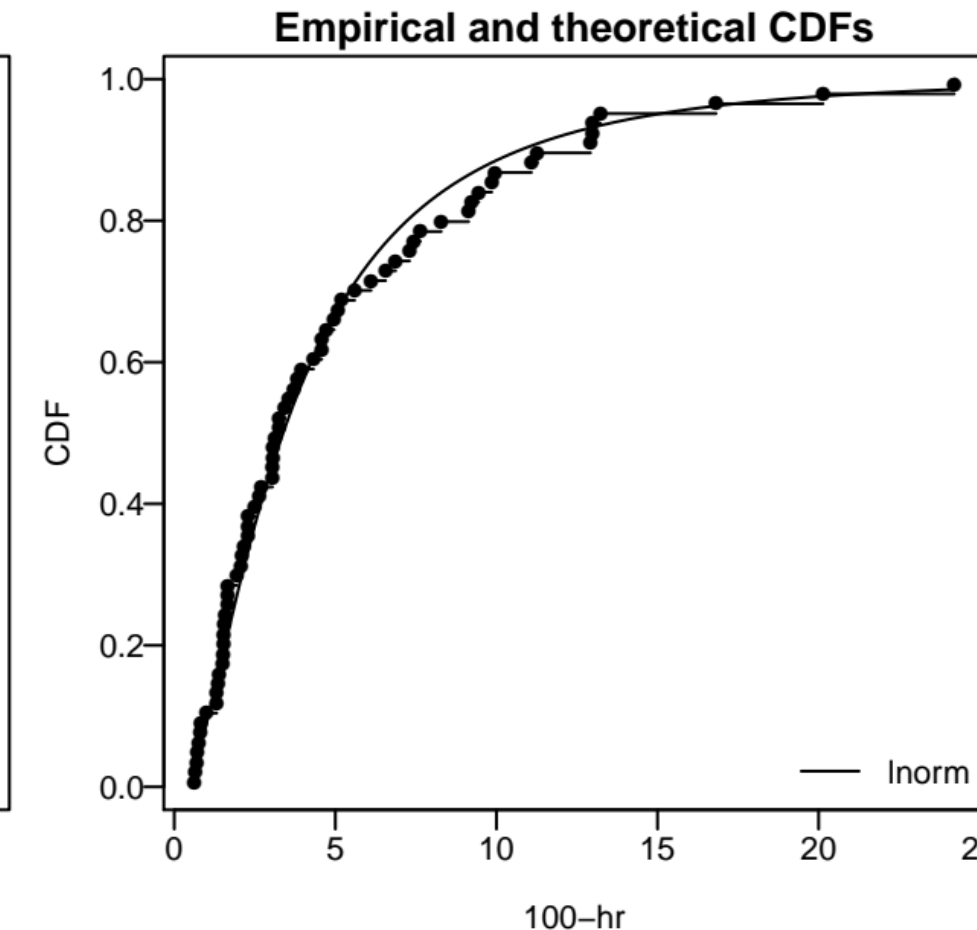
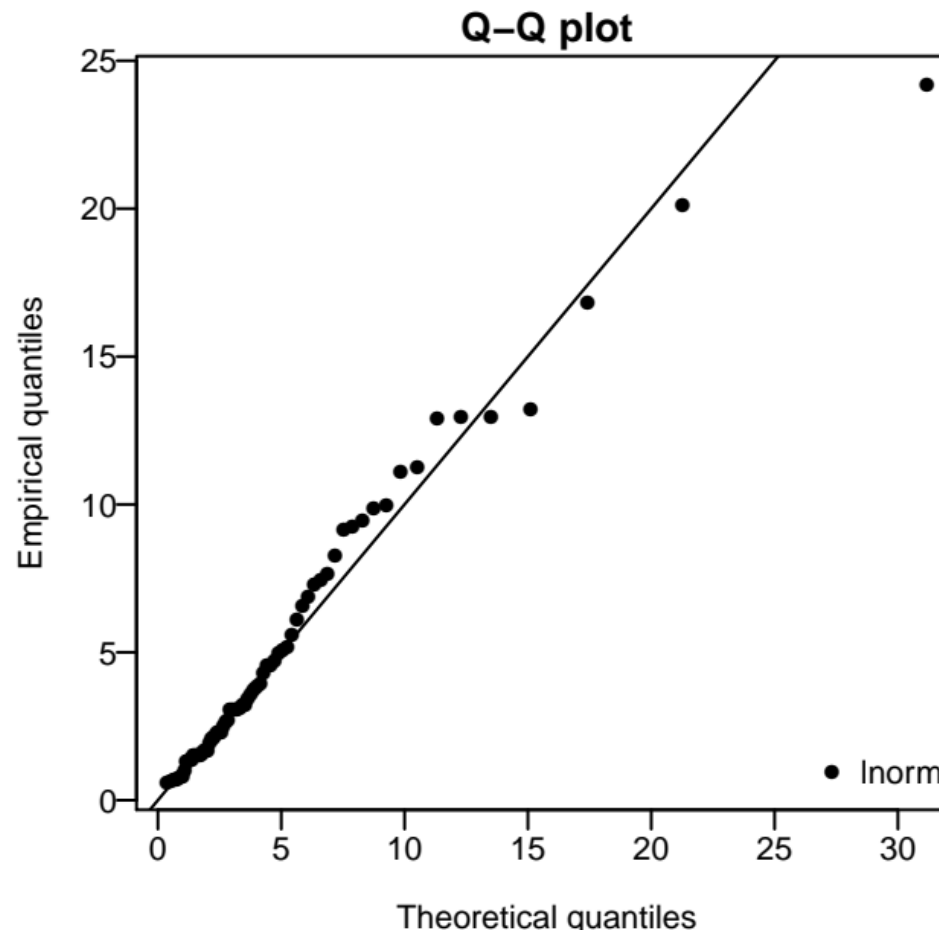
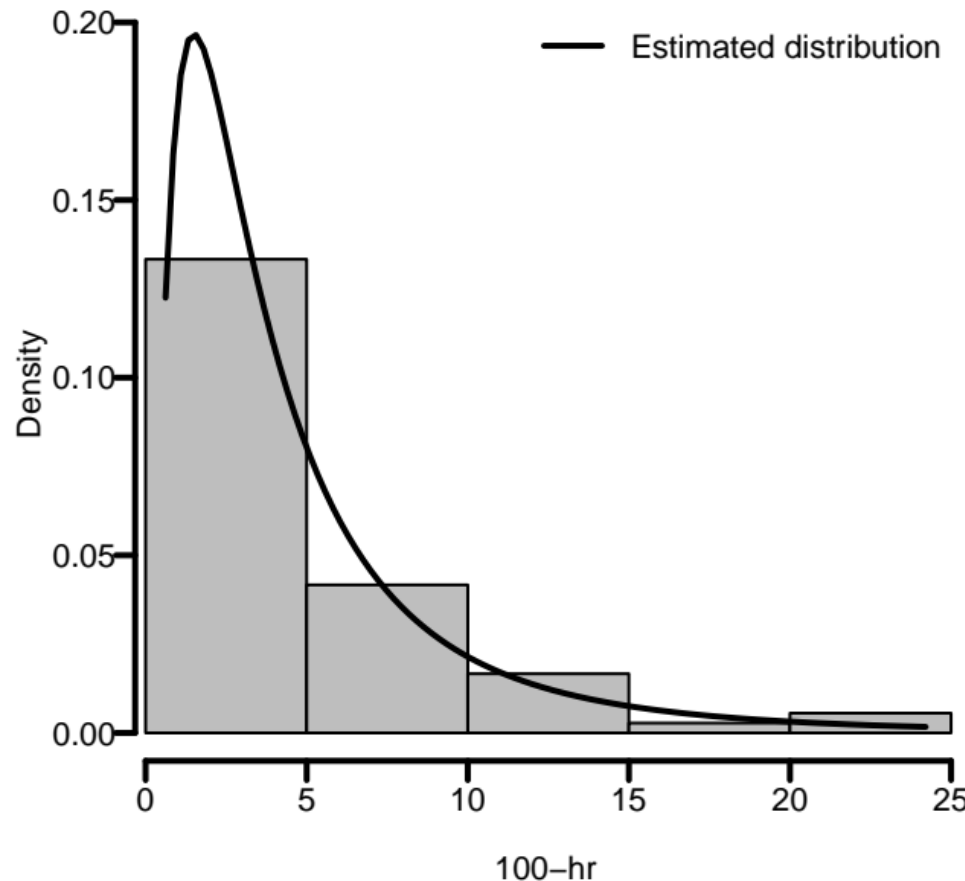
# Sitka Spruce Forest; 7% zero; gamma



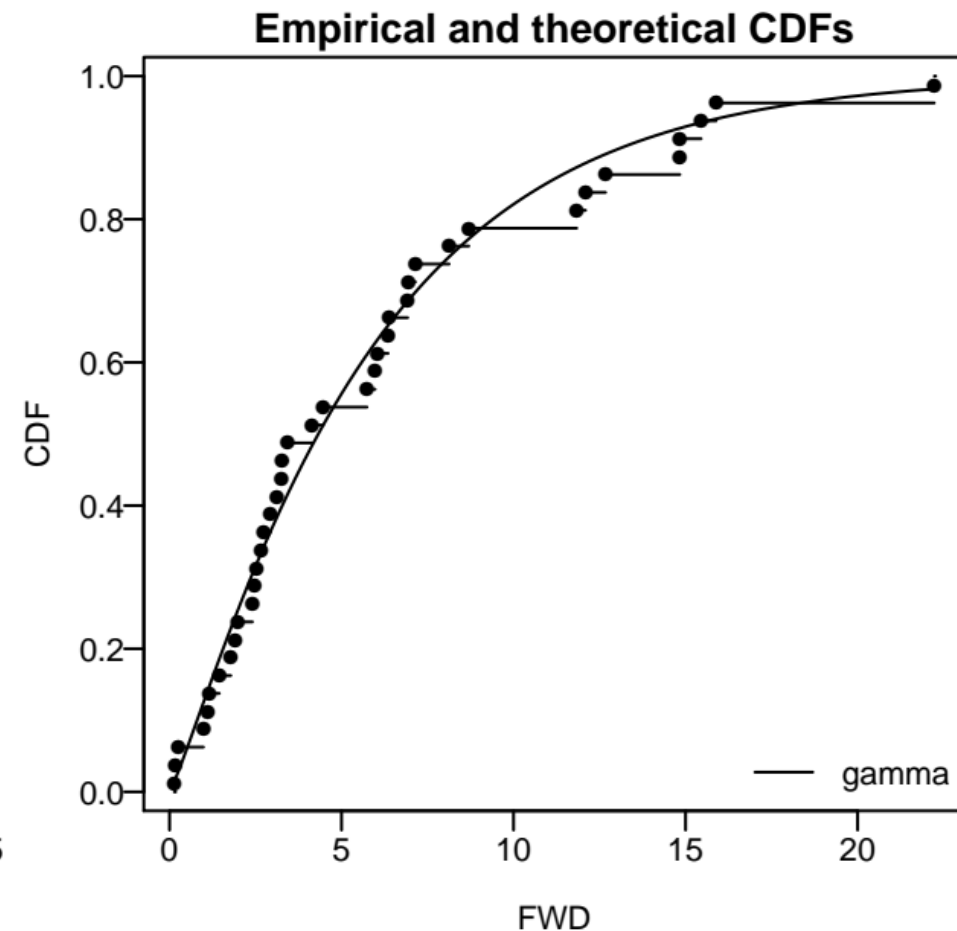
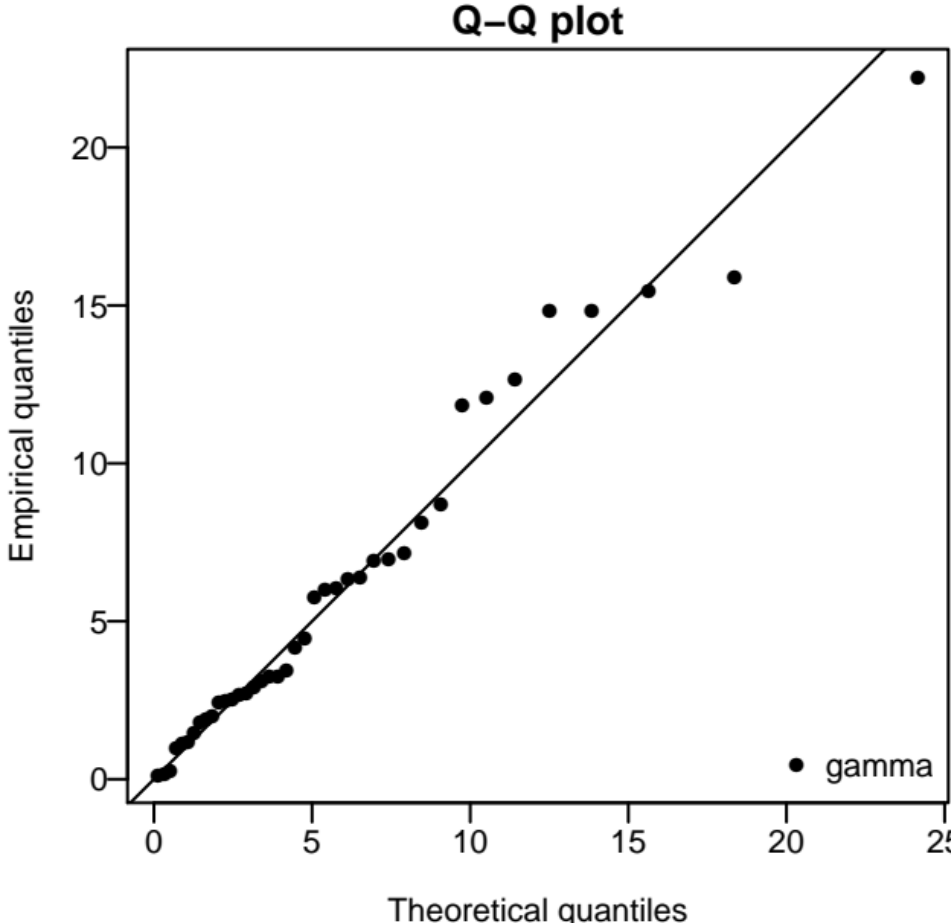
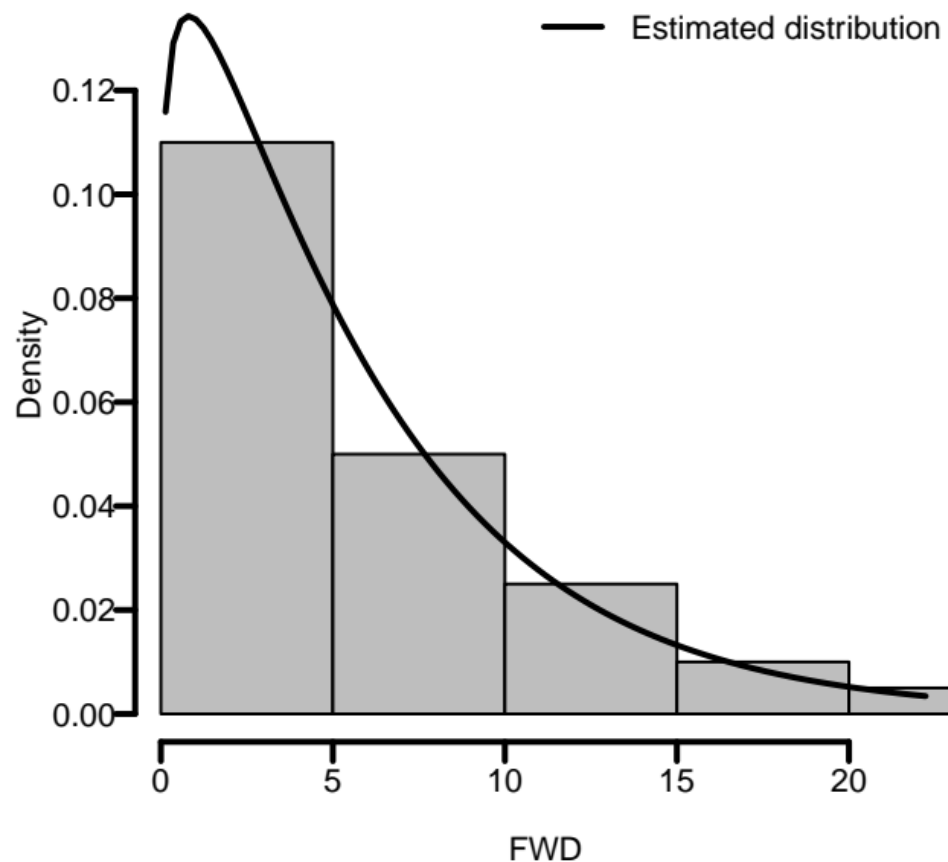
# Sitka Spruce Forest; 4.7% zero; gamma



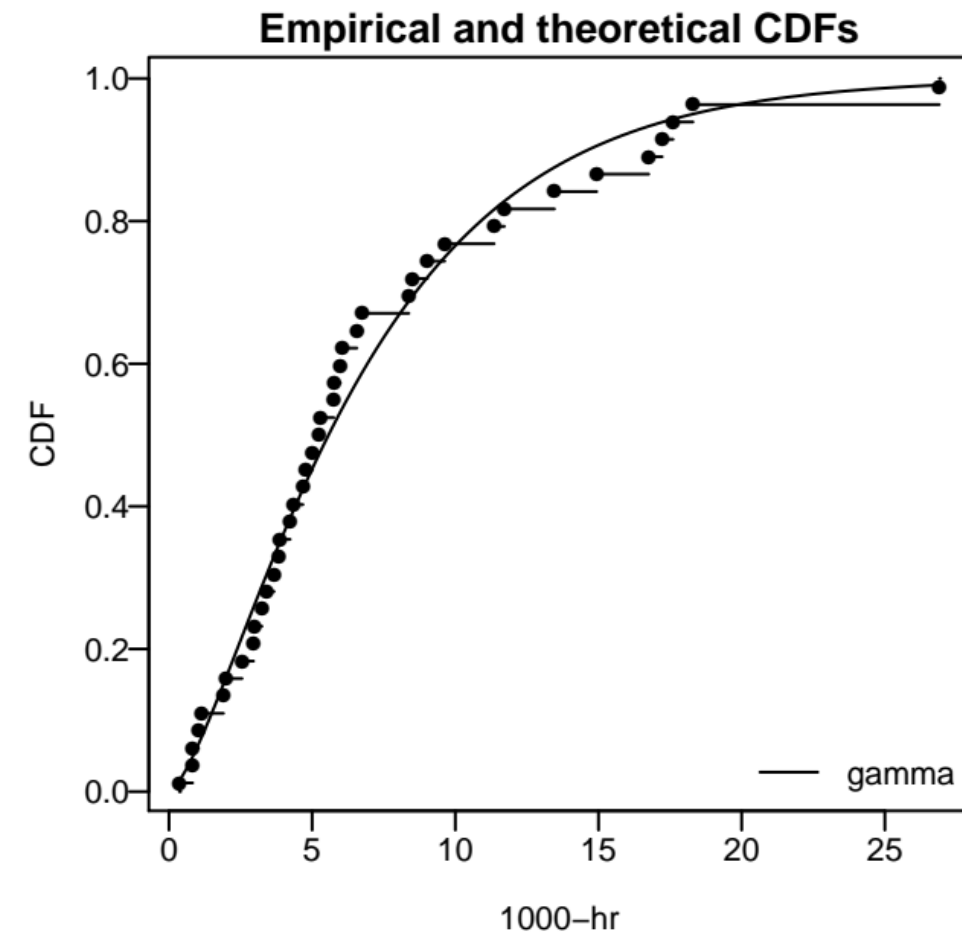
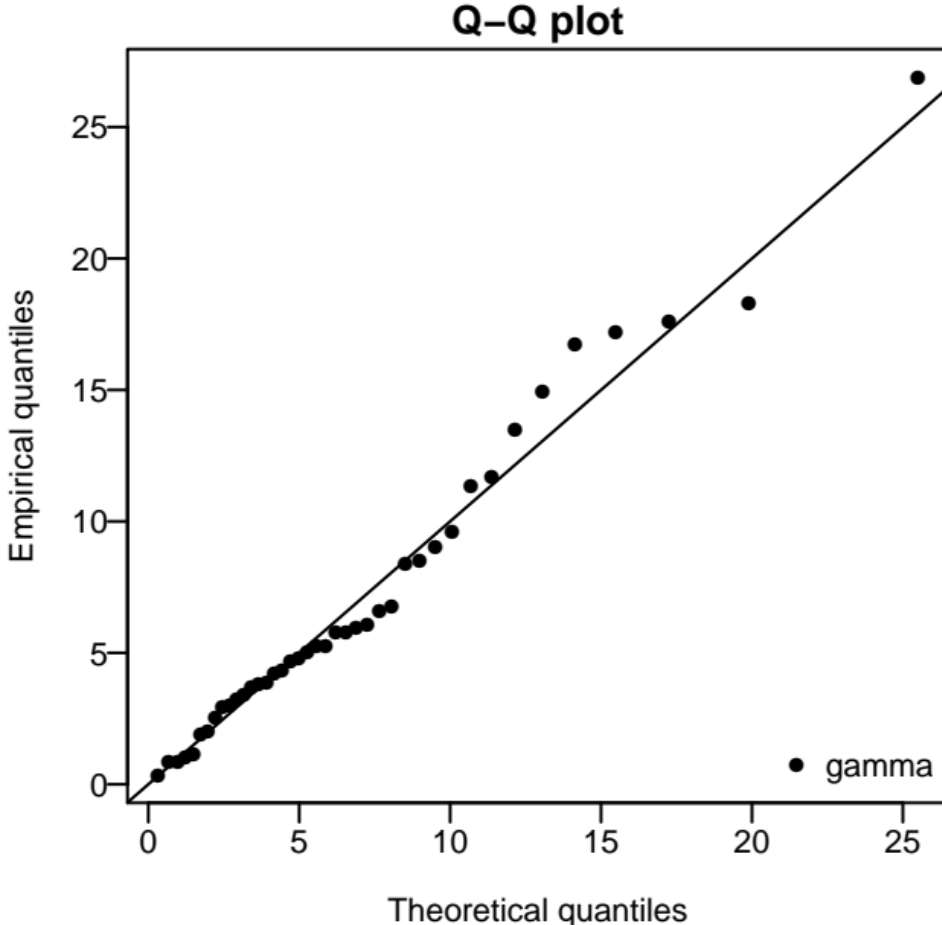
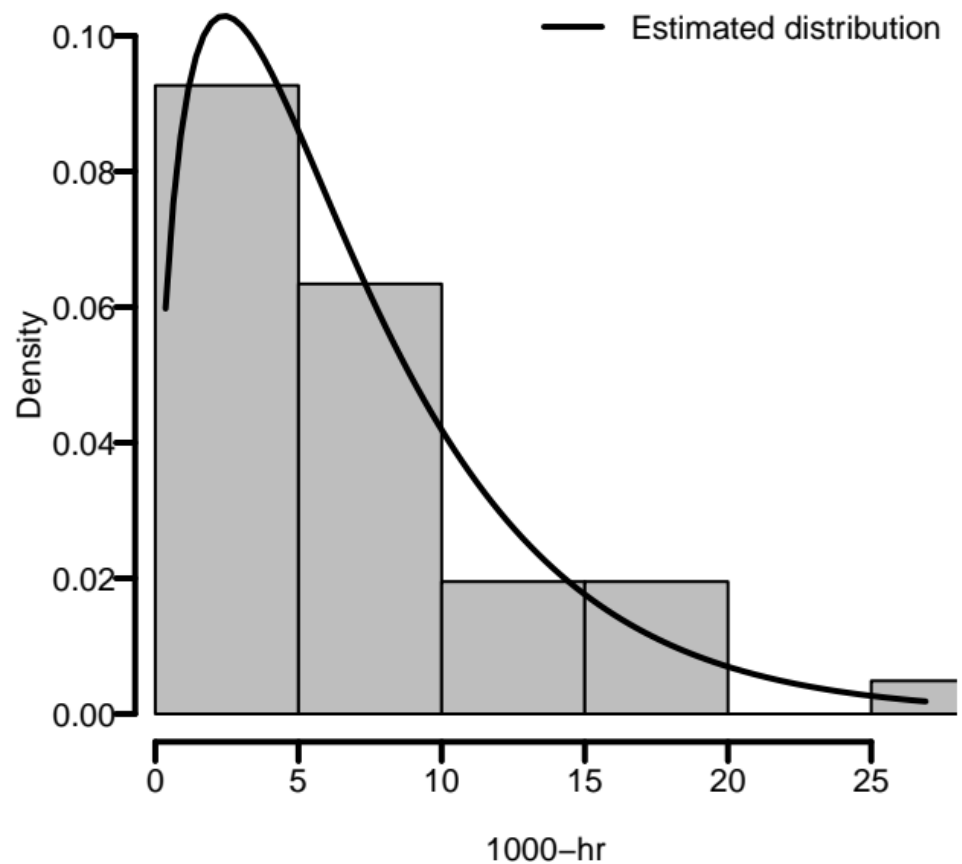
# Sitka Spruce Forest; 14.1% zero; Inorm



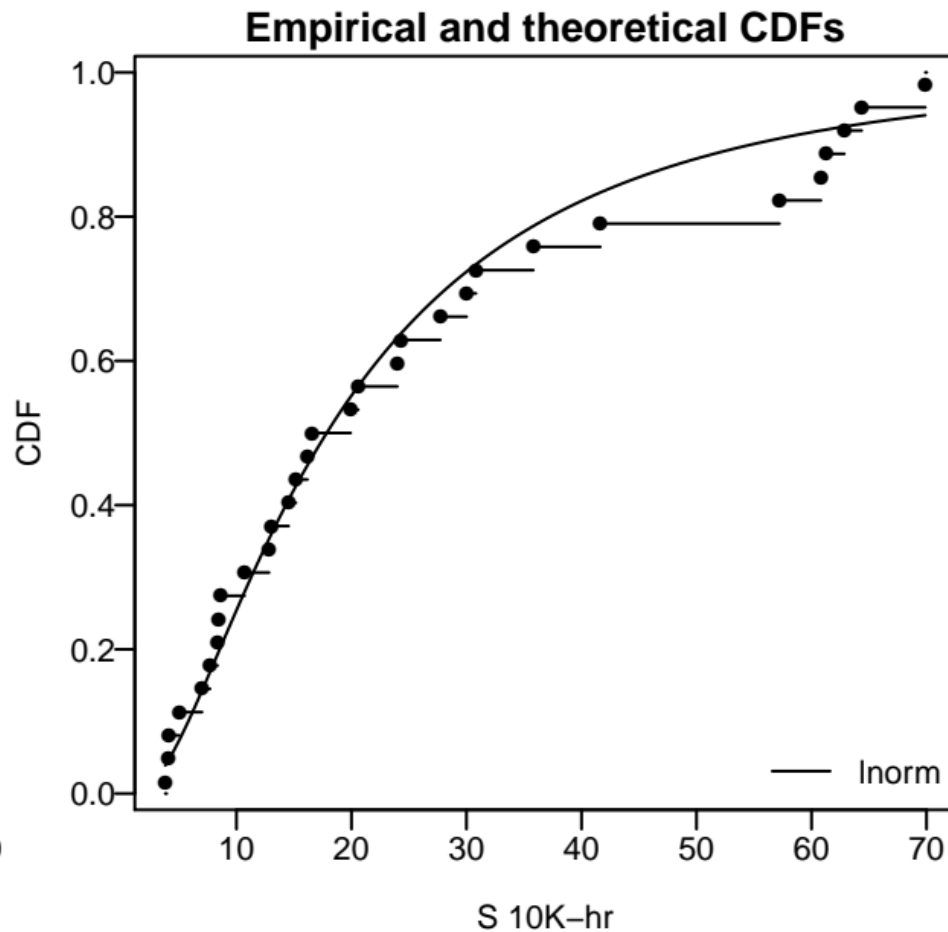
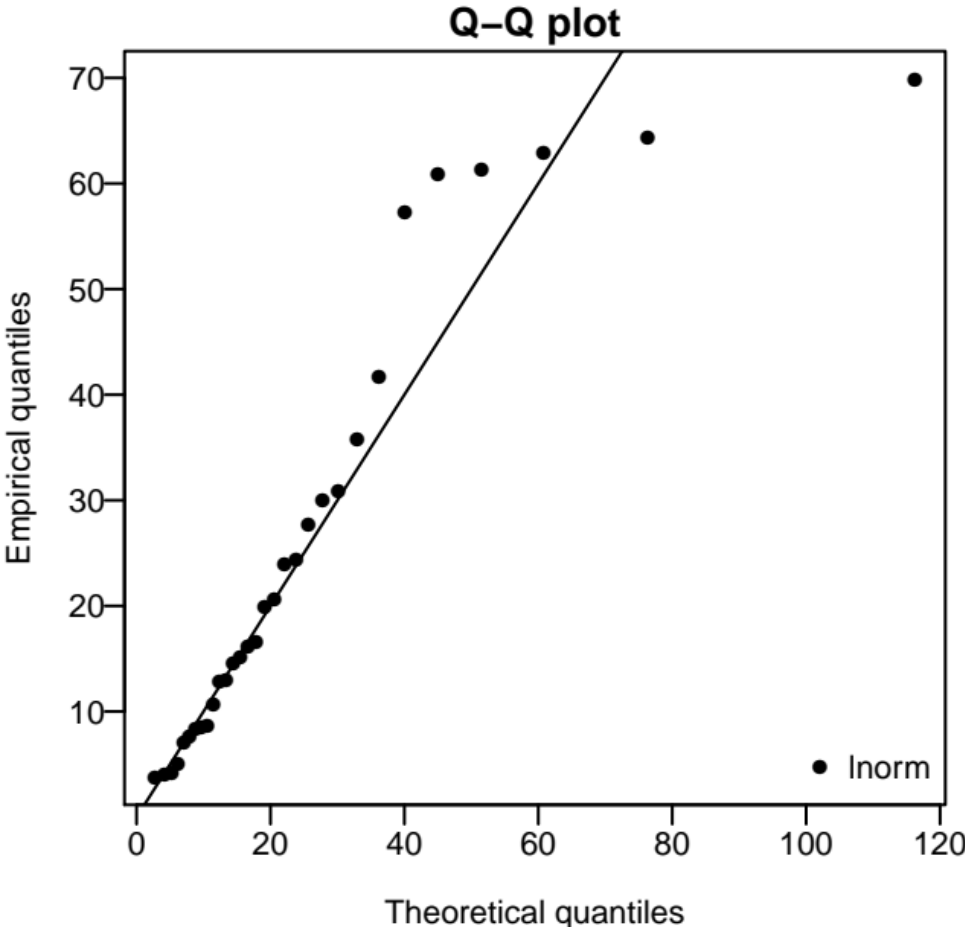
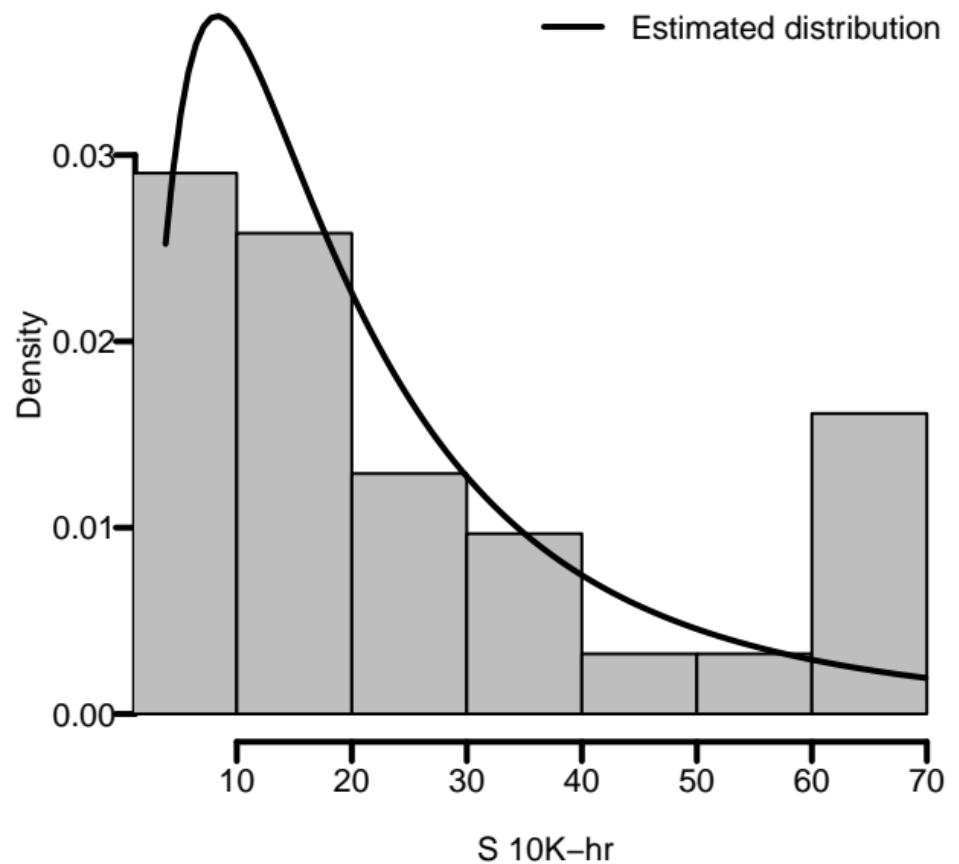
# Sitka Spruce Forest; 4.7% zero; gamma



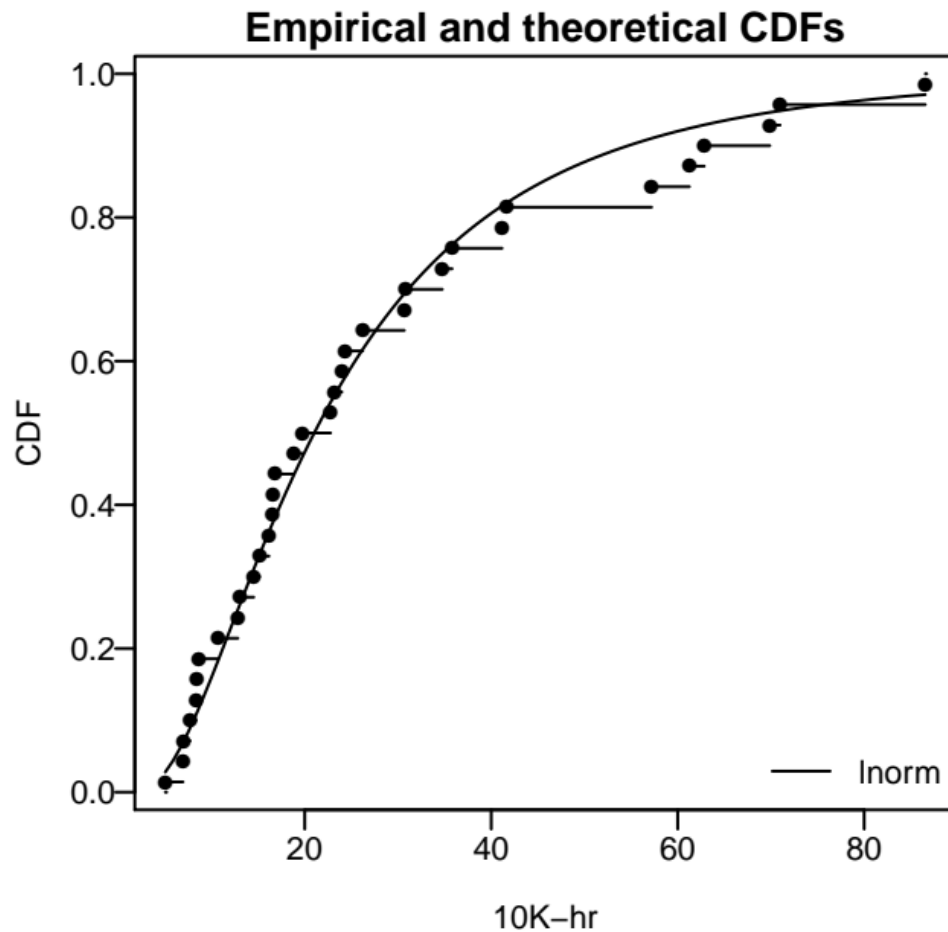
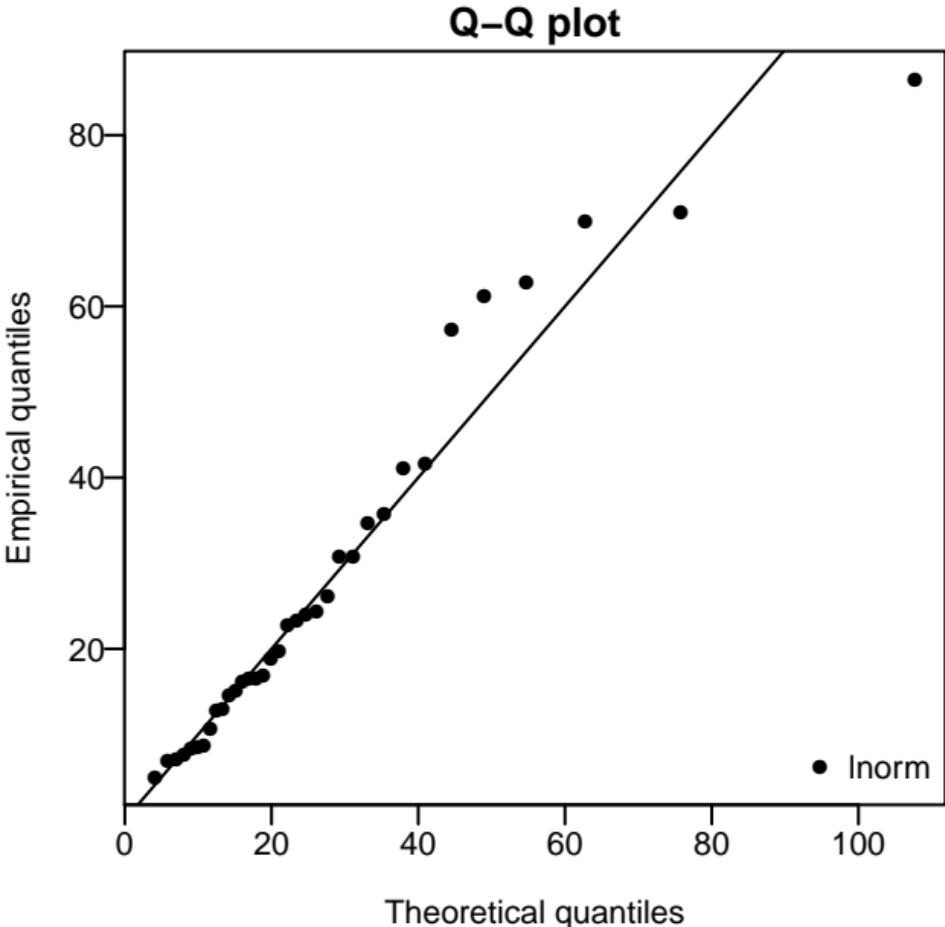
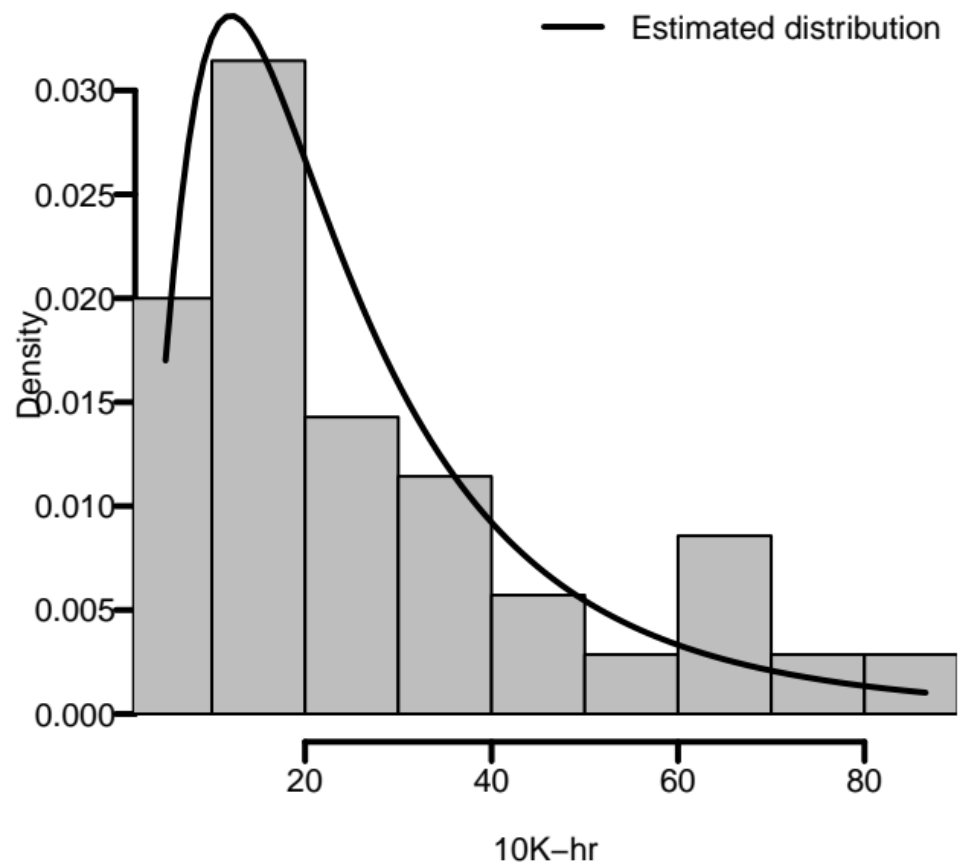
# Sitka Spruce Forest; 4.5% zero; gamma



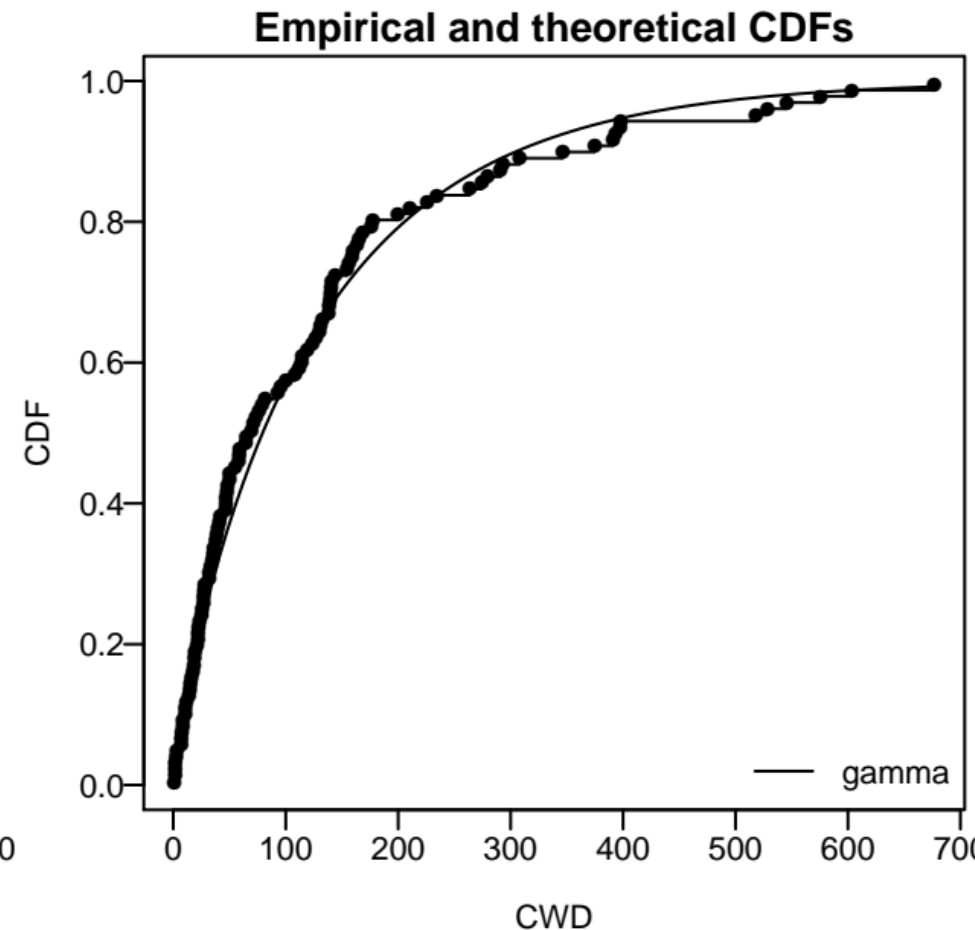
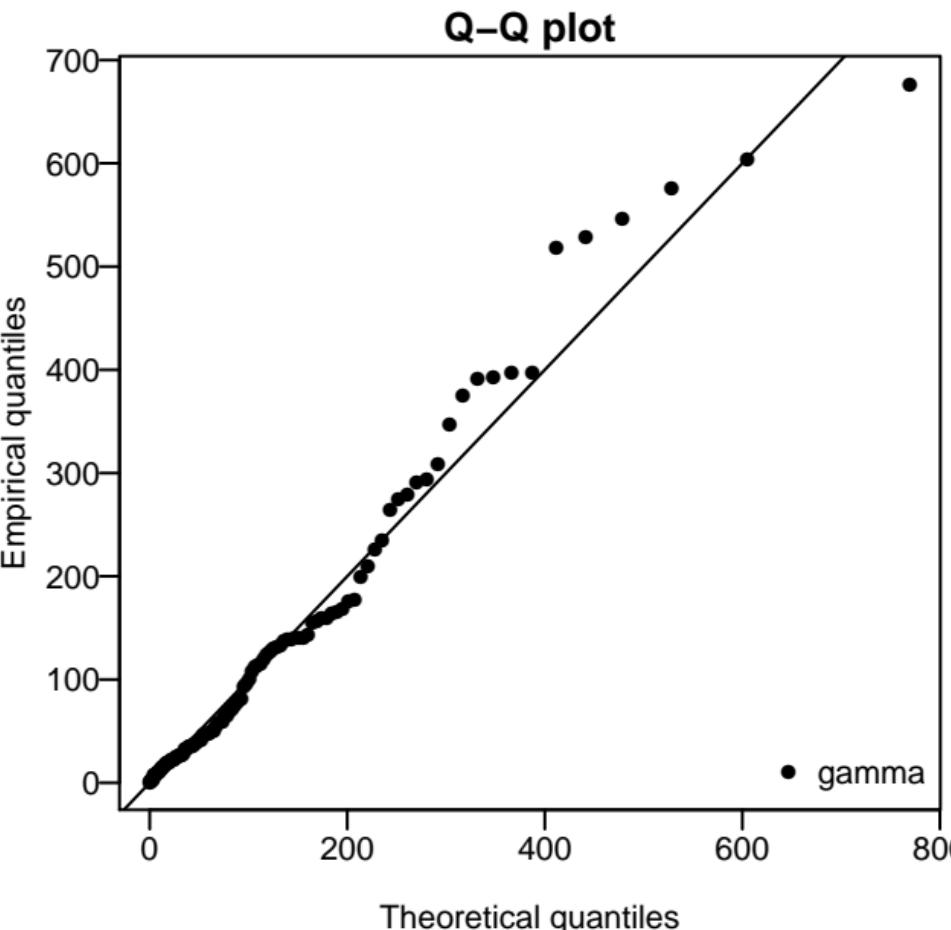
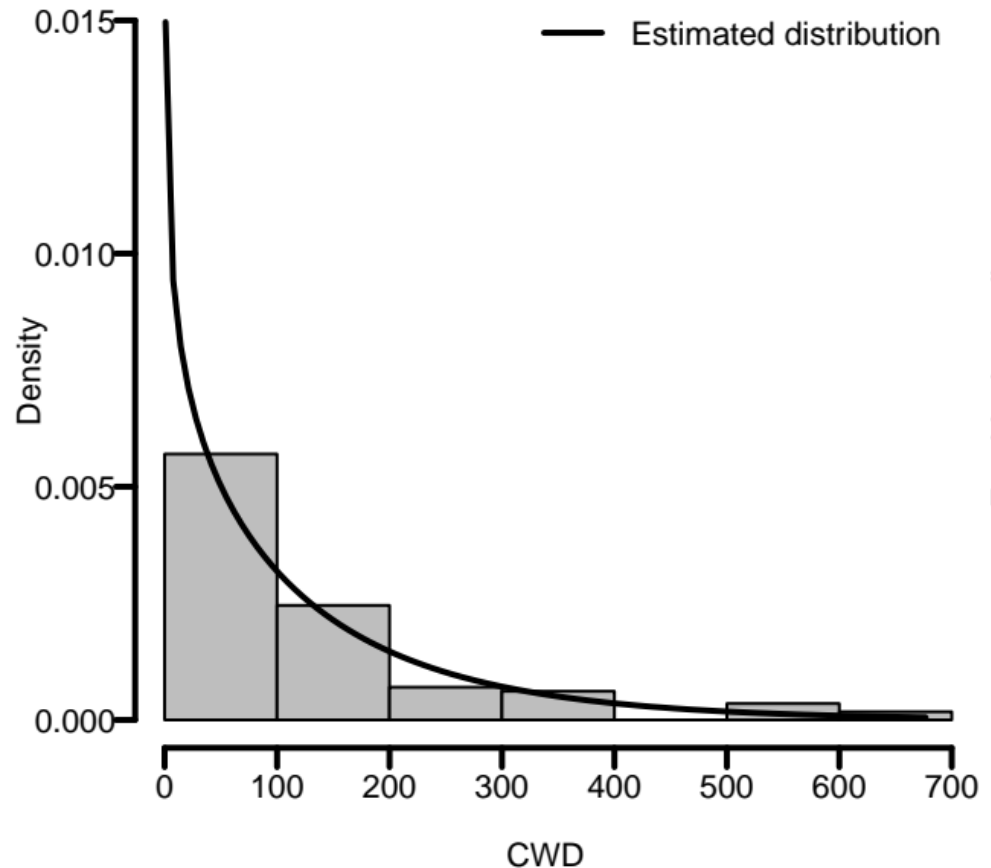
# Sitka Spruce Forest; 26.2% zero; Inorm



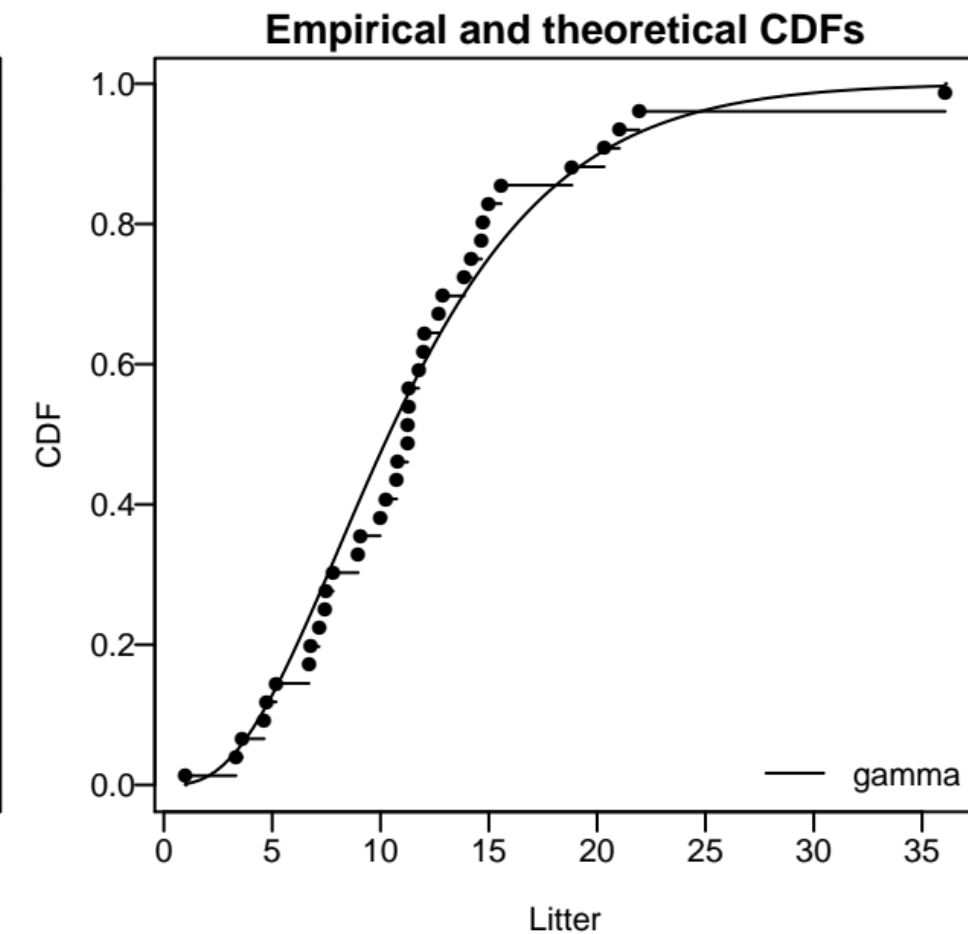
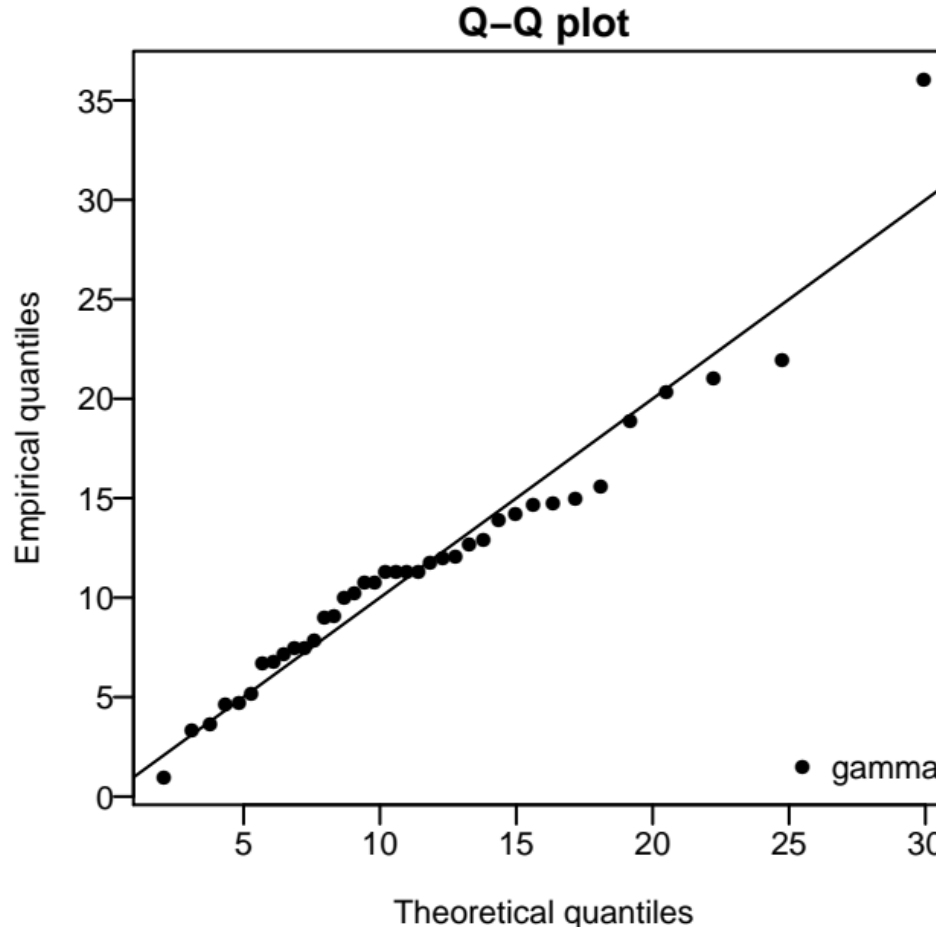
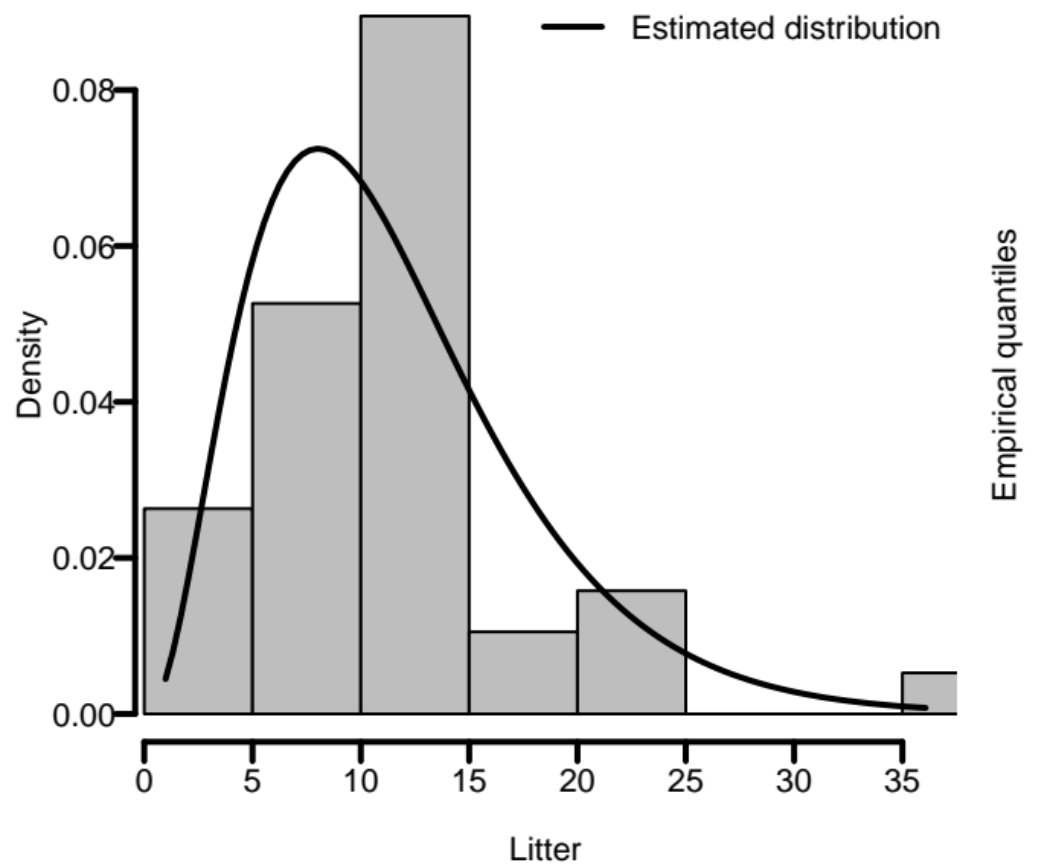
# Sitka Spruce Forest; 18.6% zero; Inorm



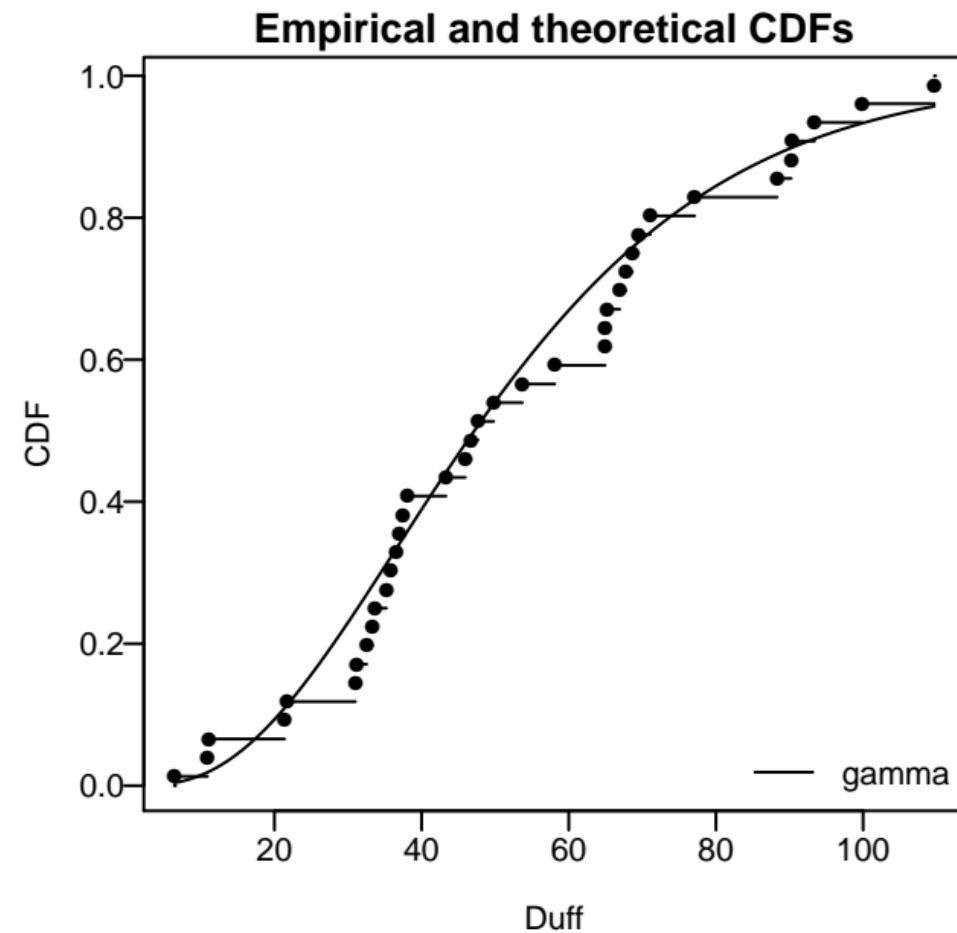
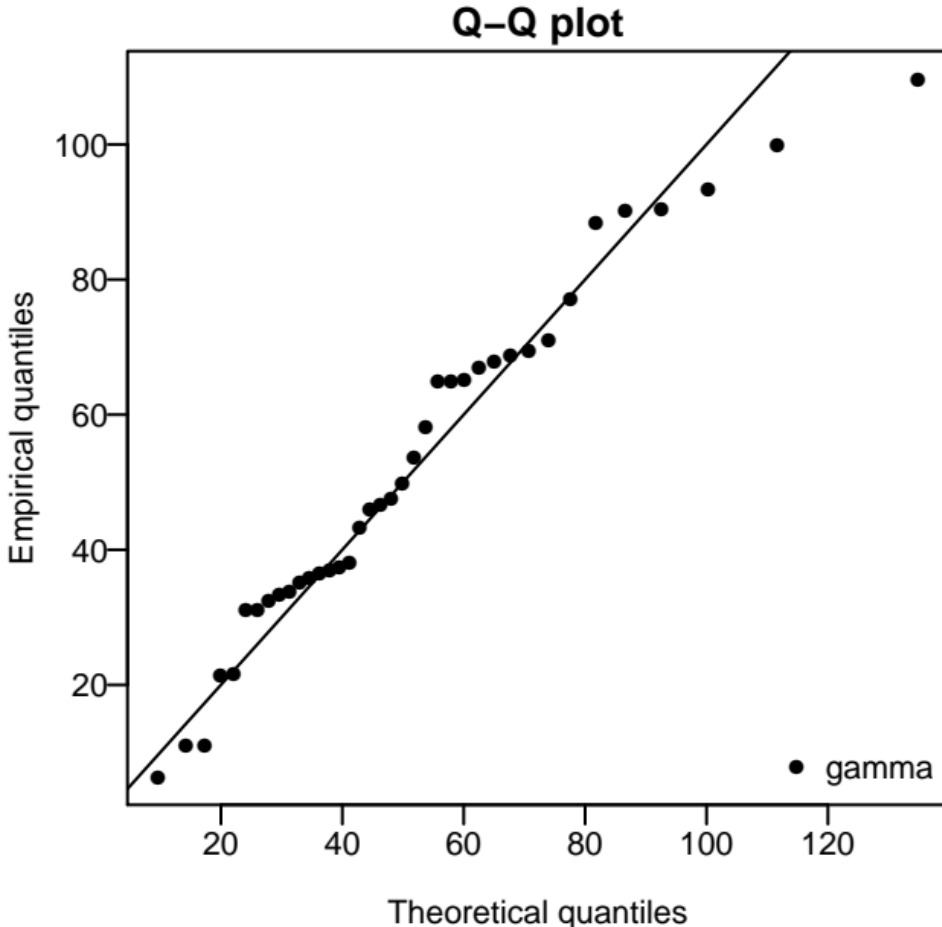
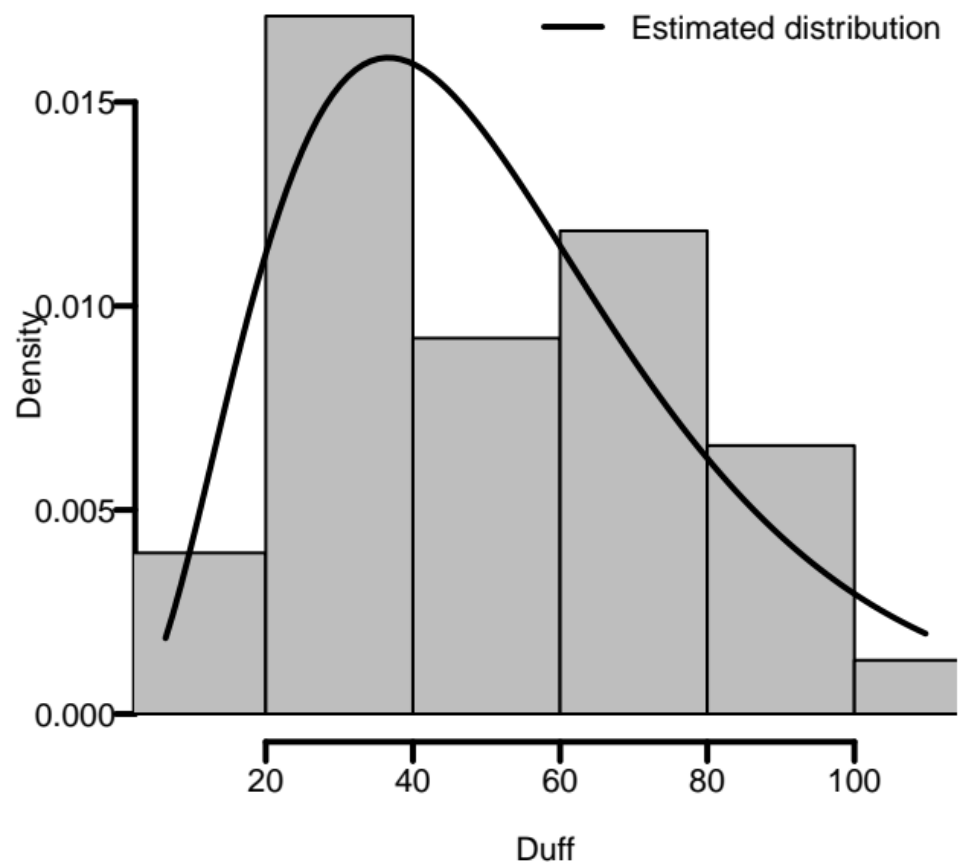
# Sitka Spruce Forest; 11.6% zero; gamma



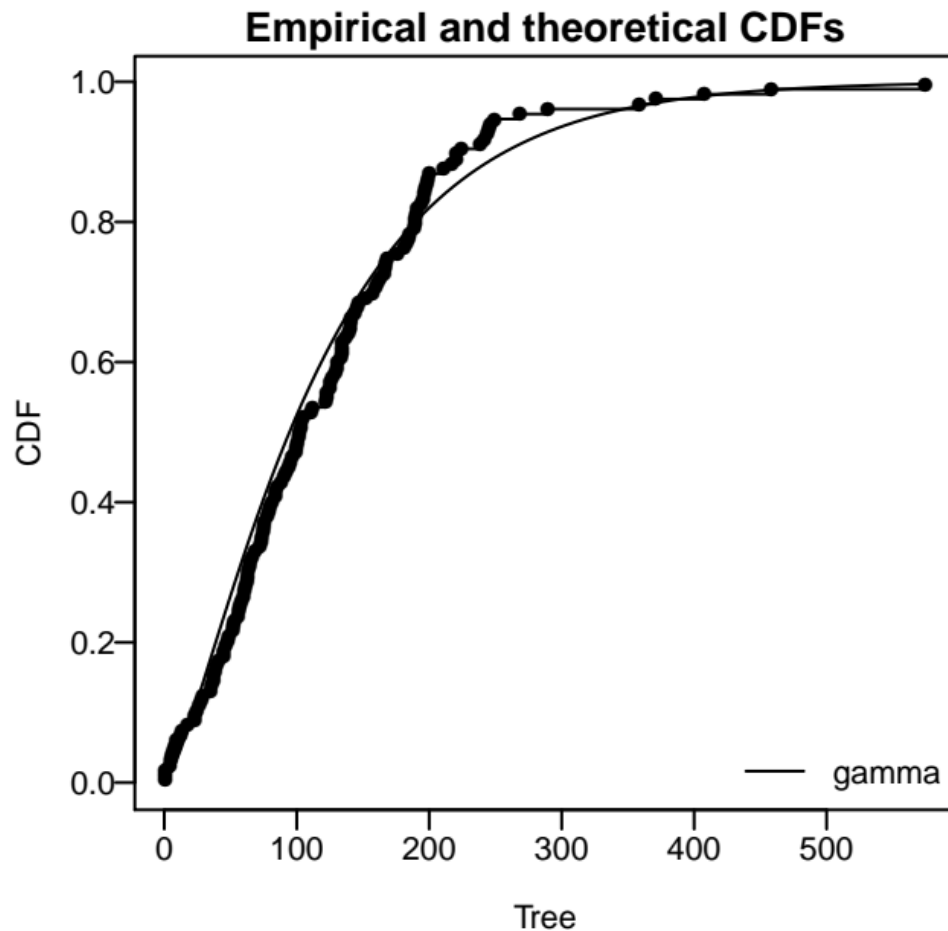
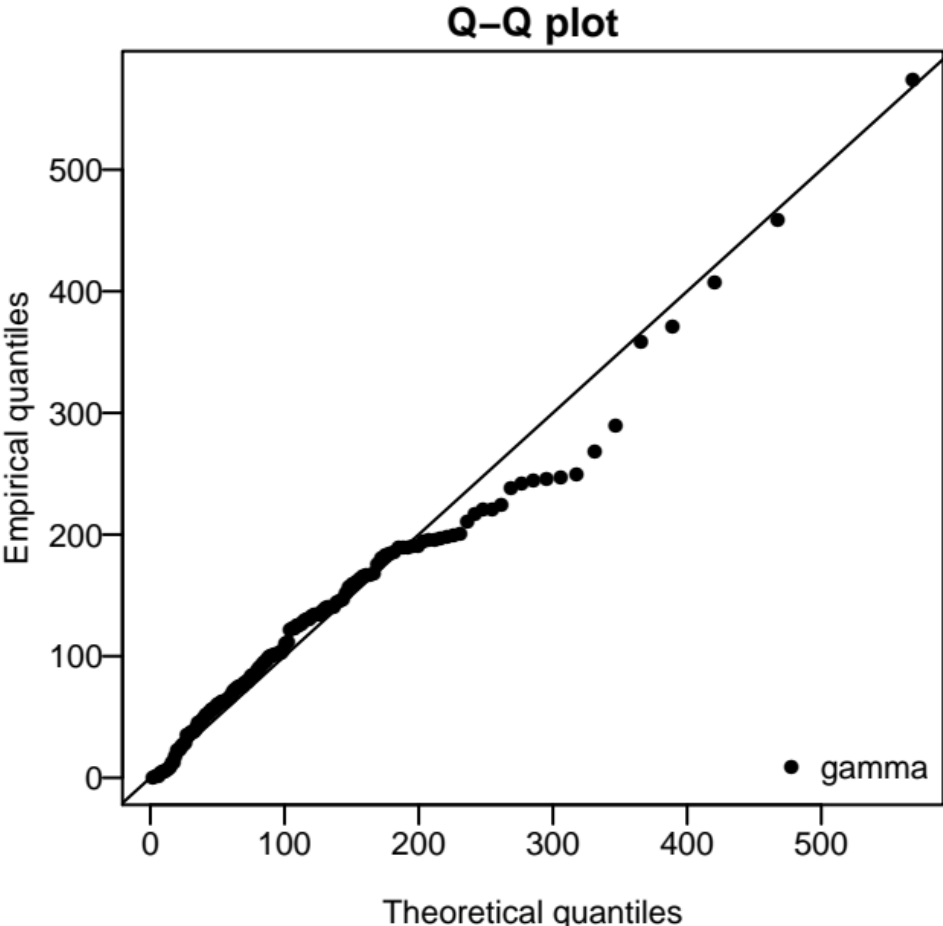
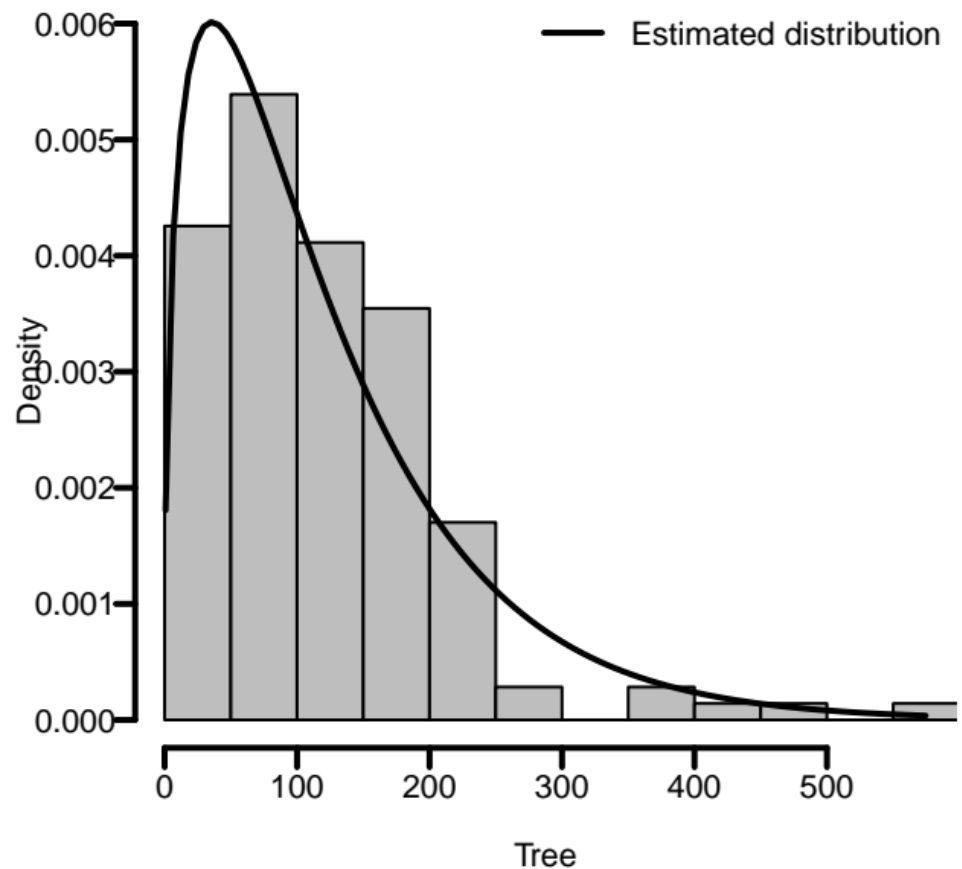
# Sitka Spruce Forest; 0% zero; gamma



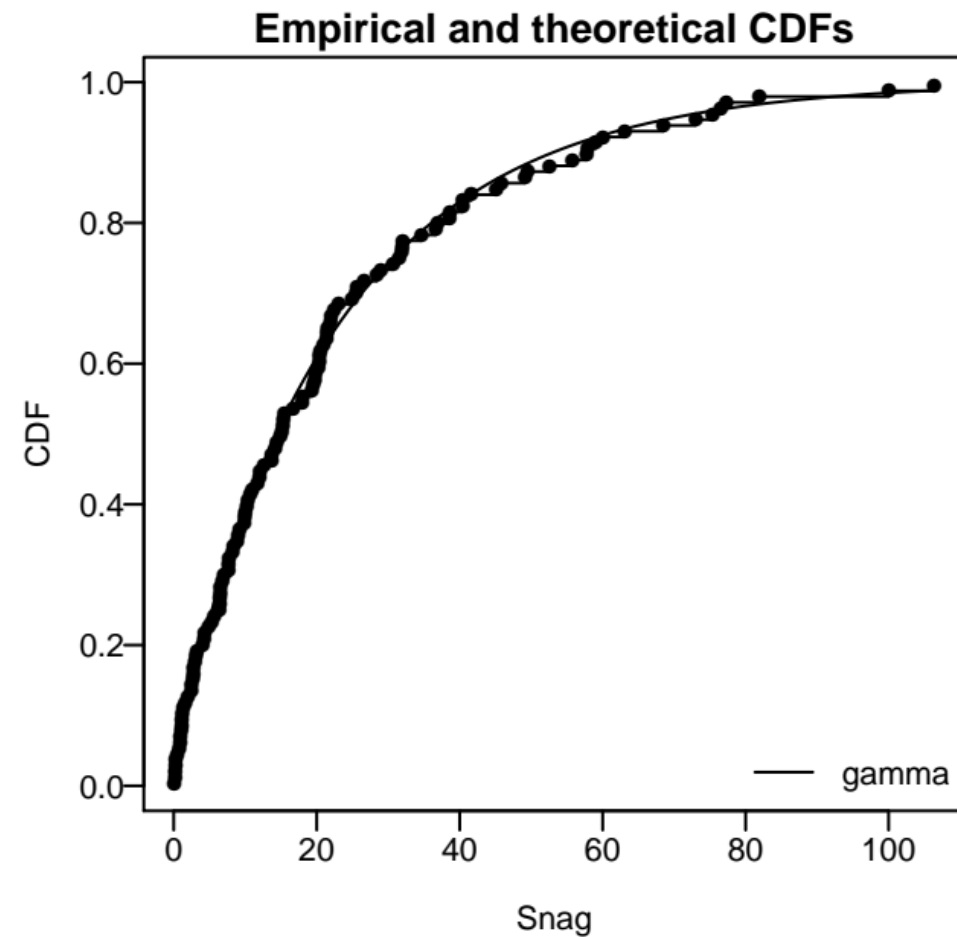
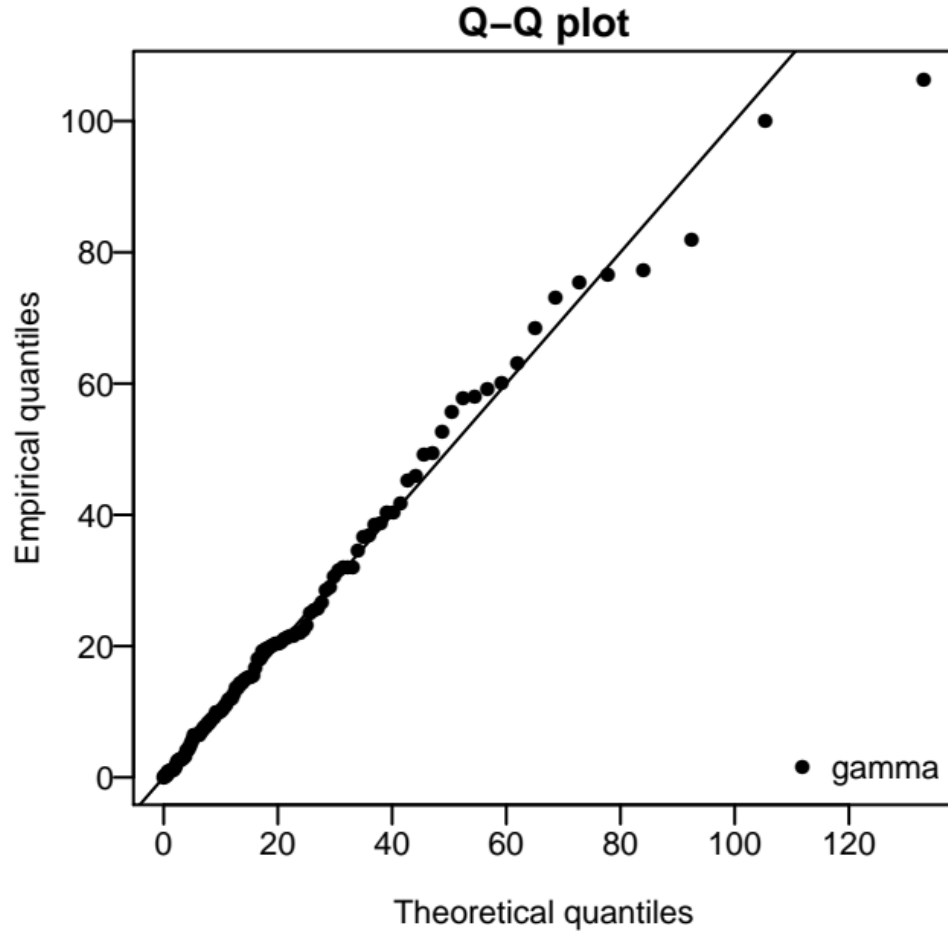
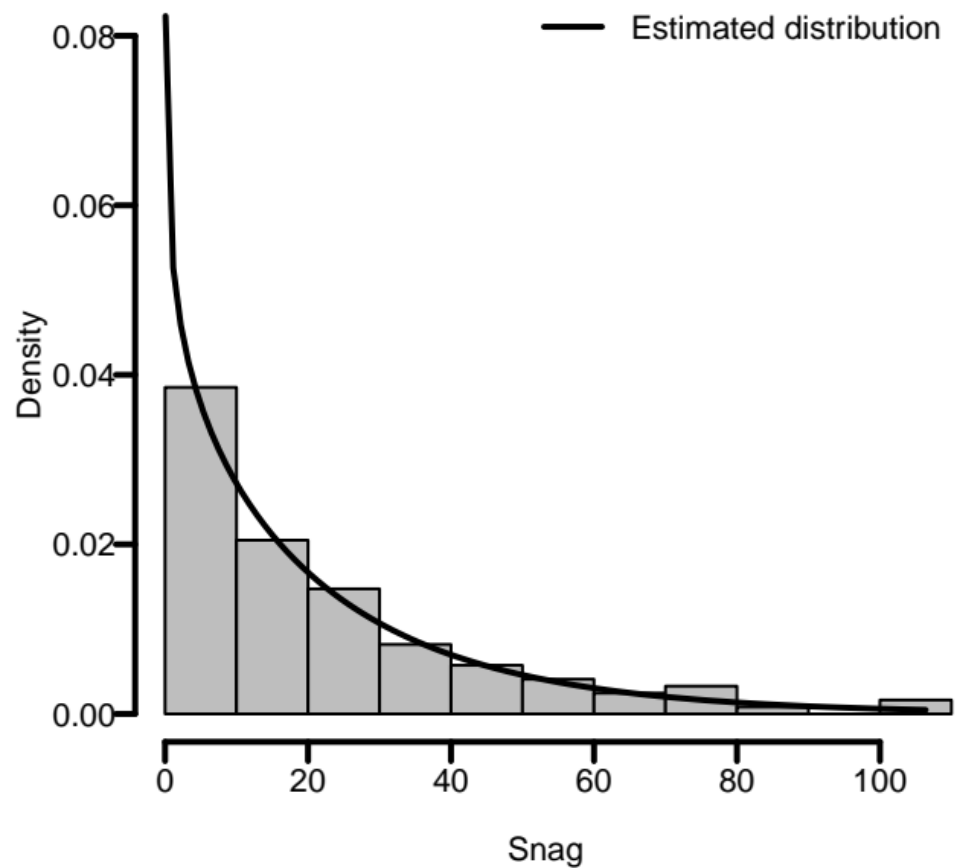
# Sitka Spruce Forest; 2.6% zero; gamma



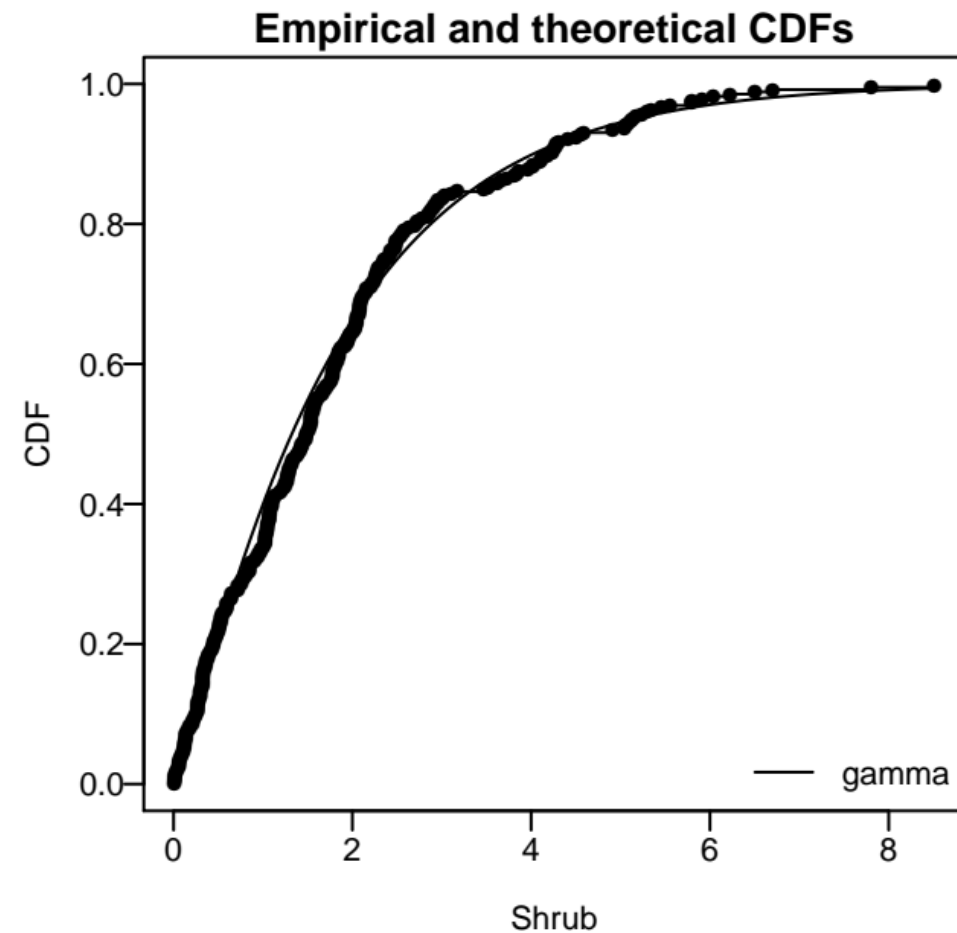
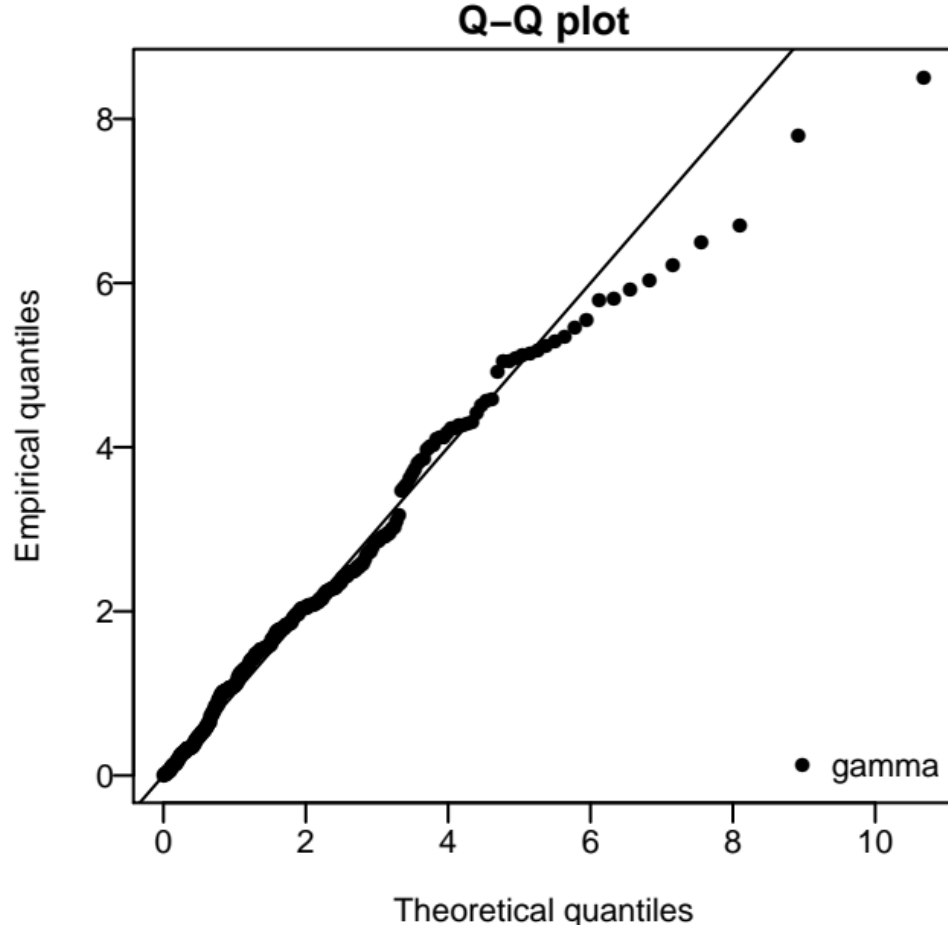
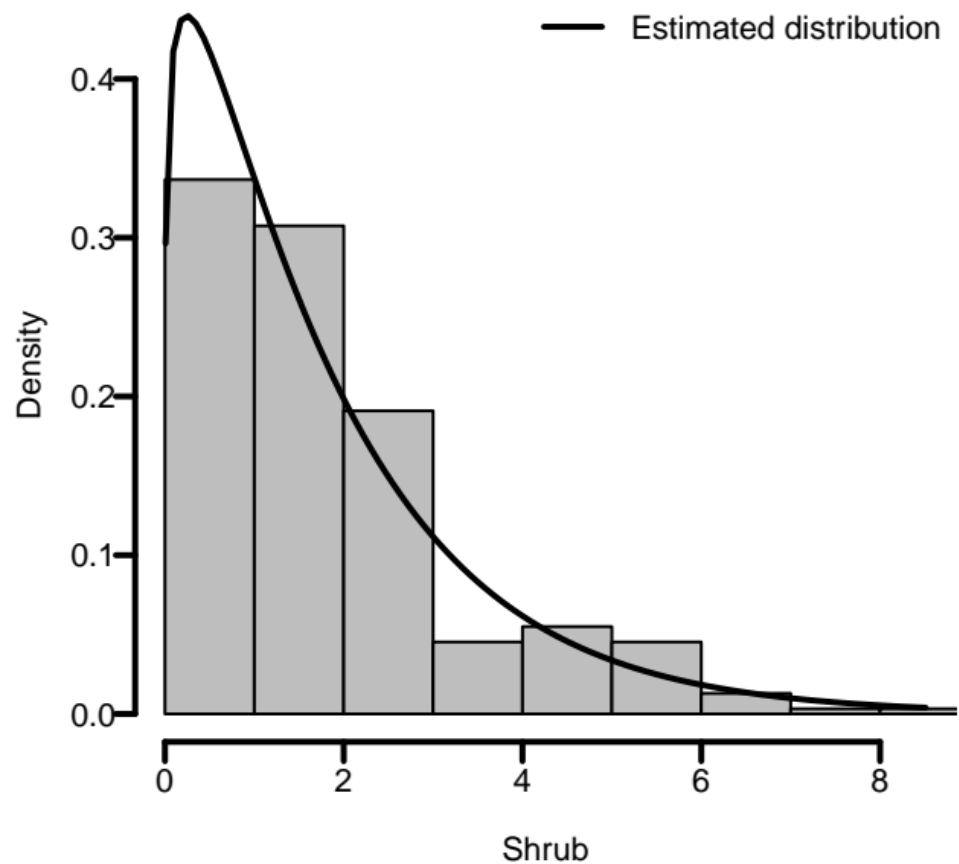
# Spruce–Fir Forest; 0.7% zero; gamma



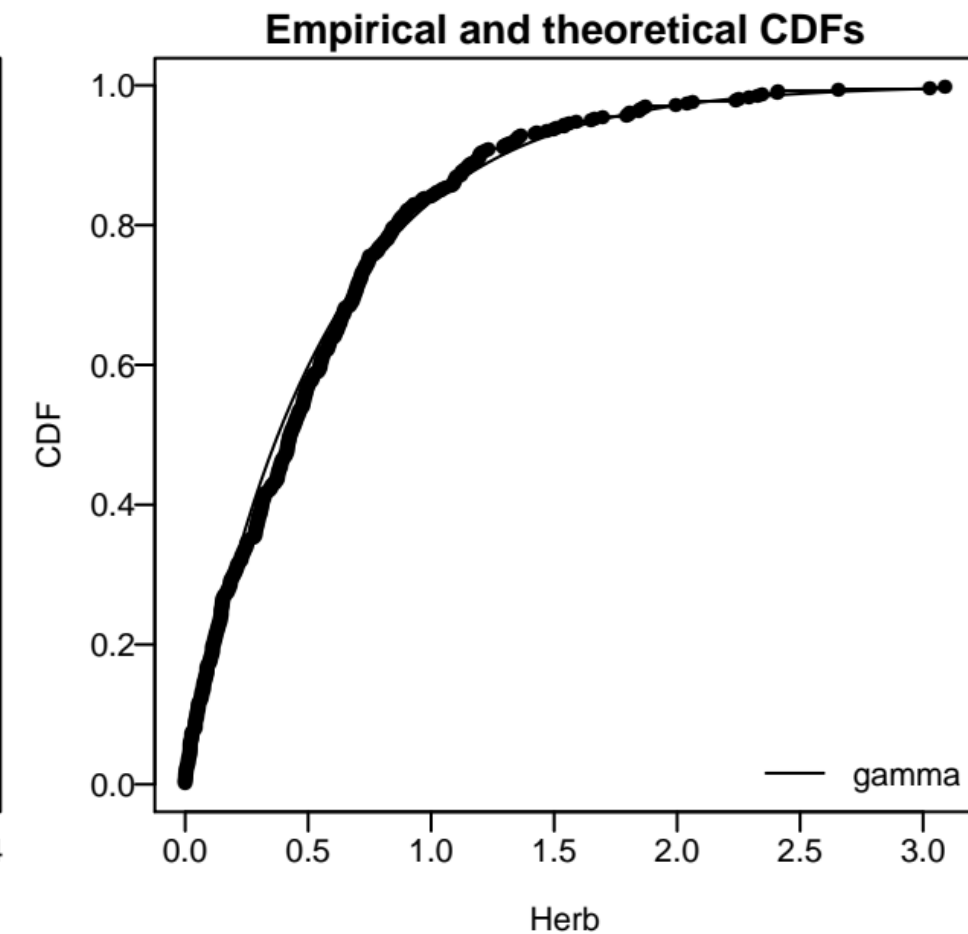
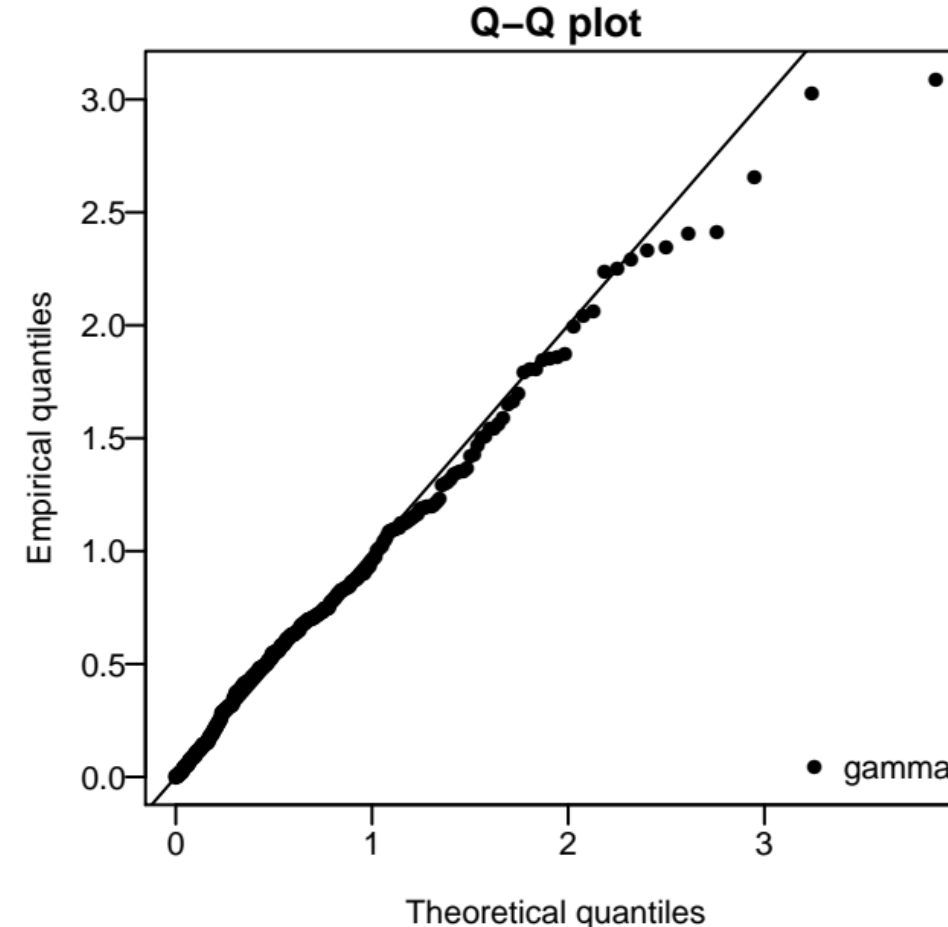
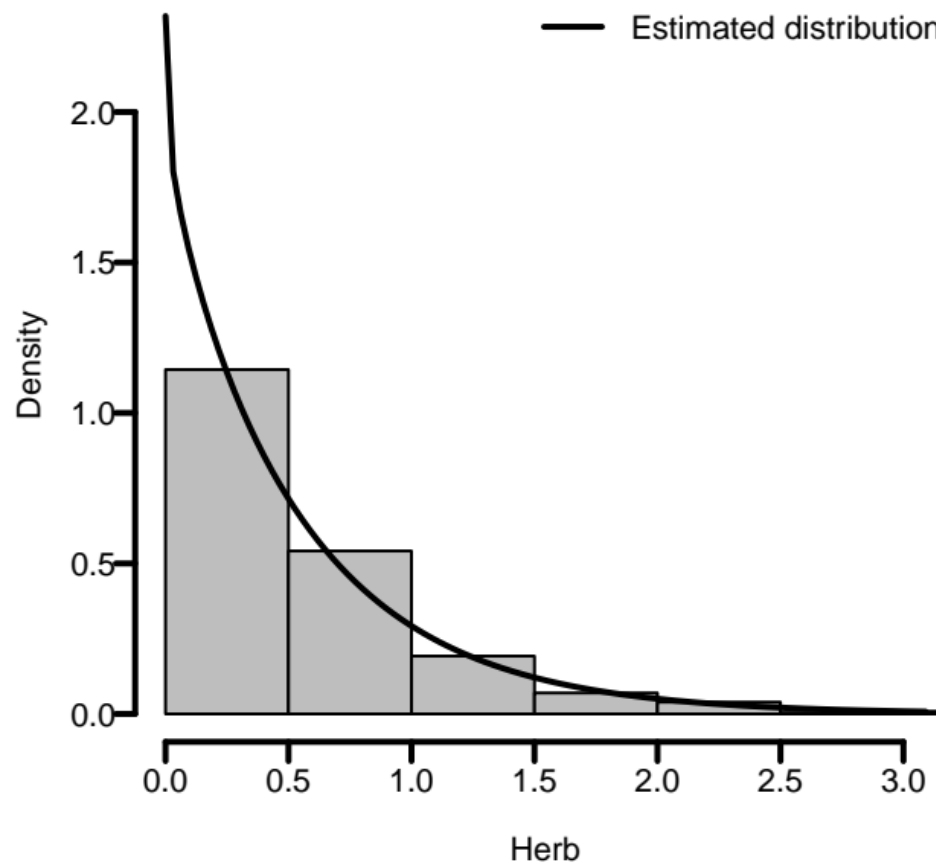
# Spruce–Fir Forest; 14.7% zero; gamma



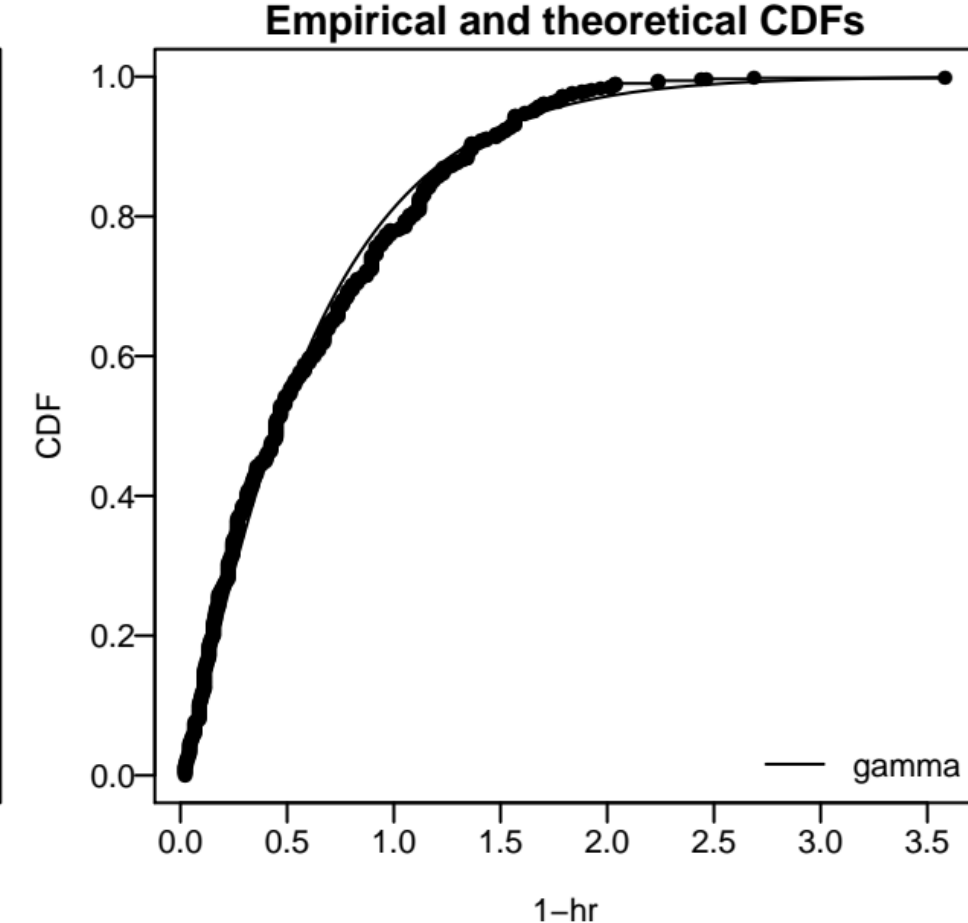
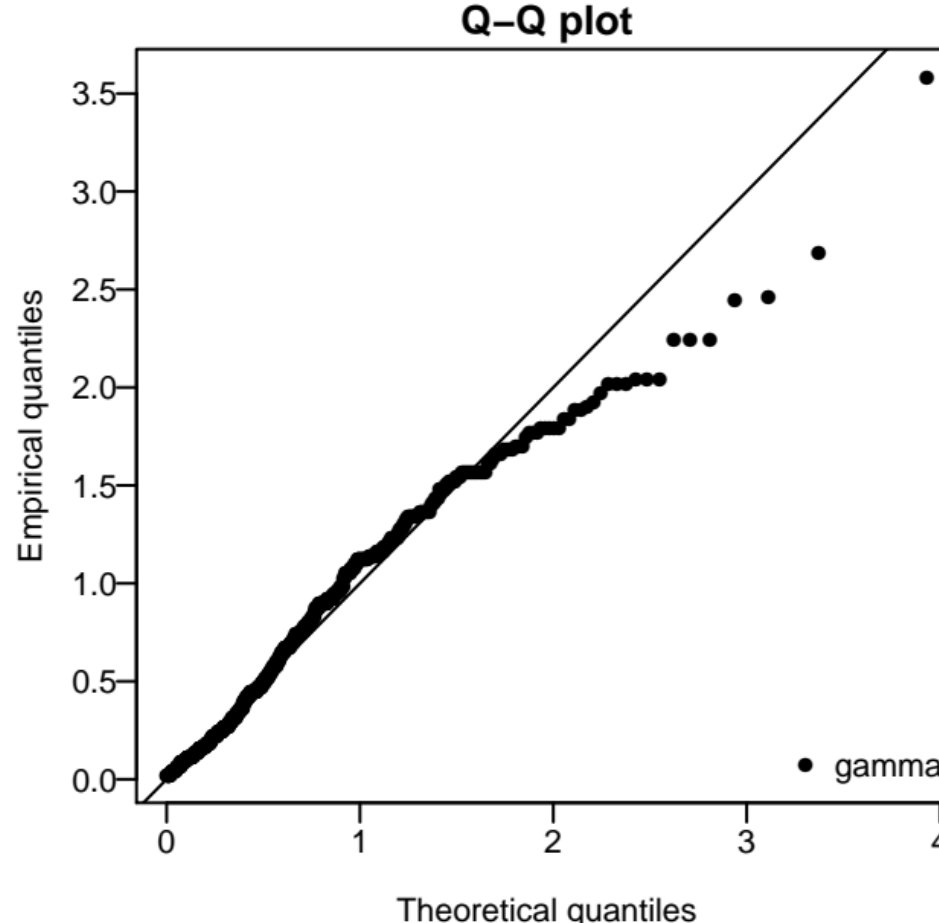
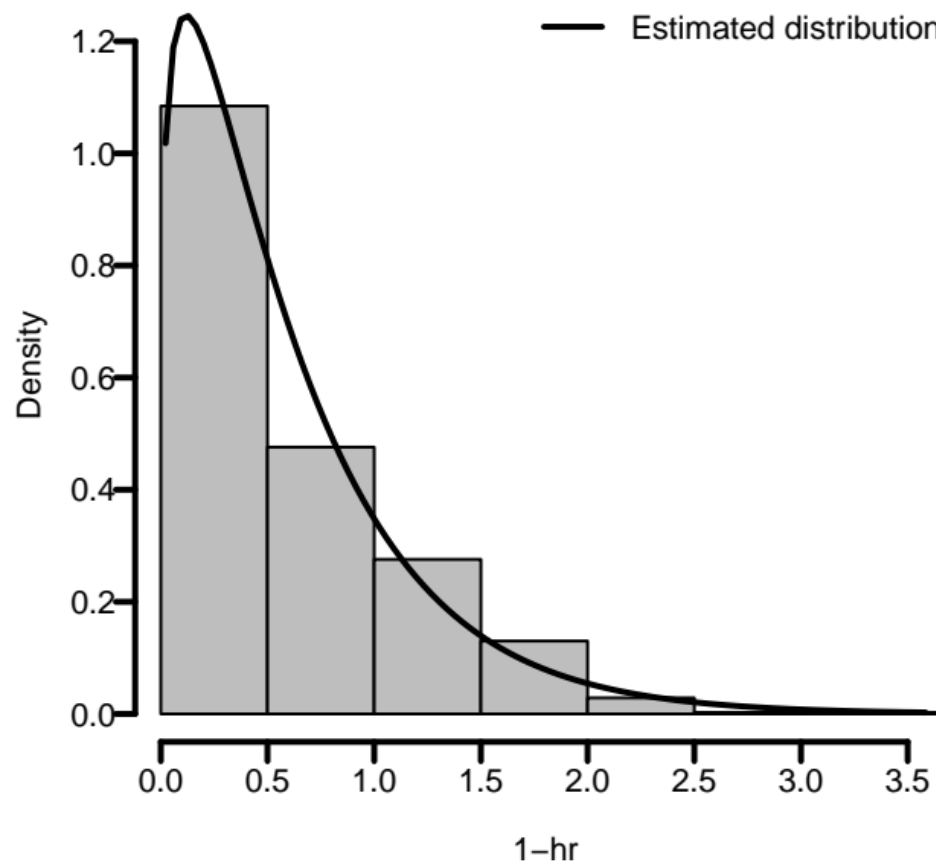
# Spruce–Fir Forest; 2.2% zero; gamma



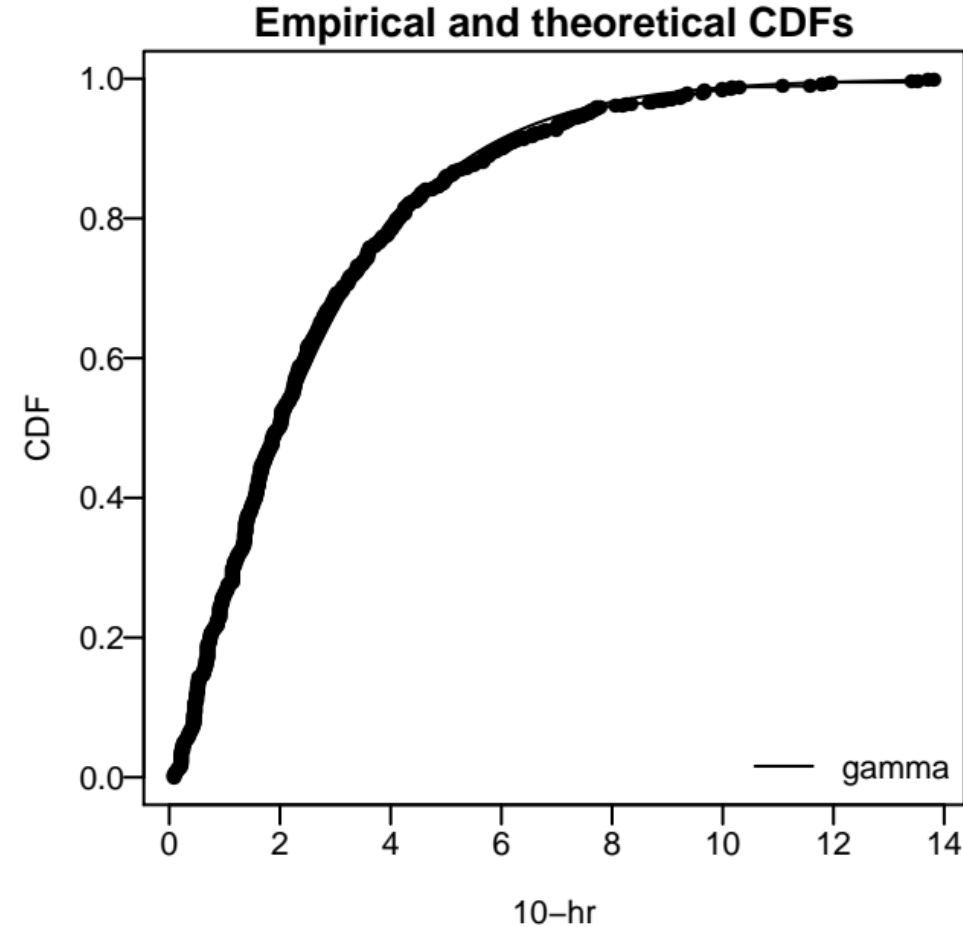
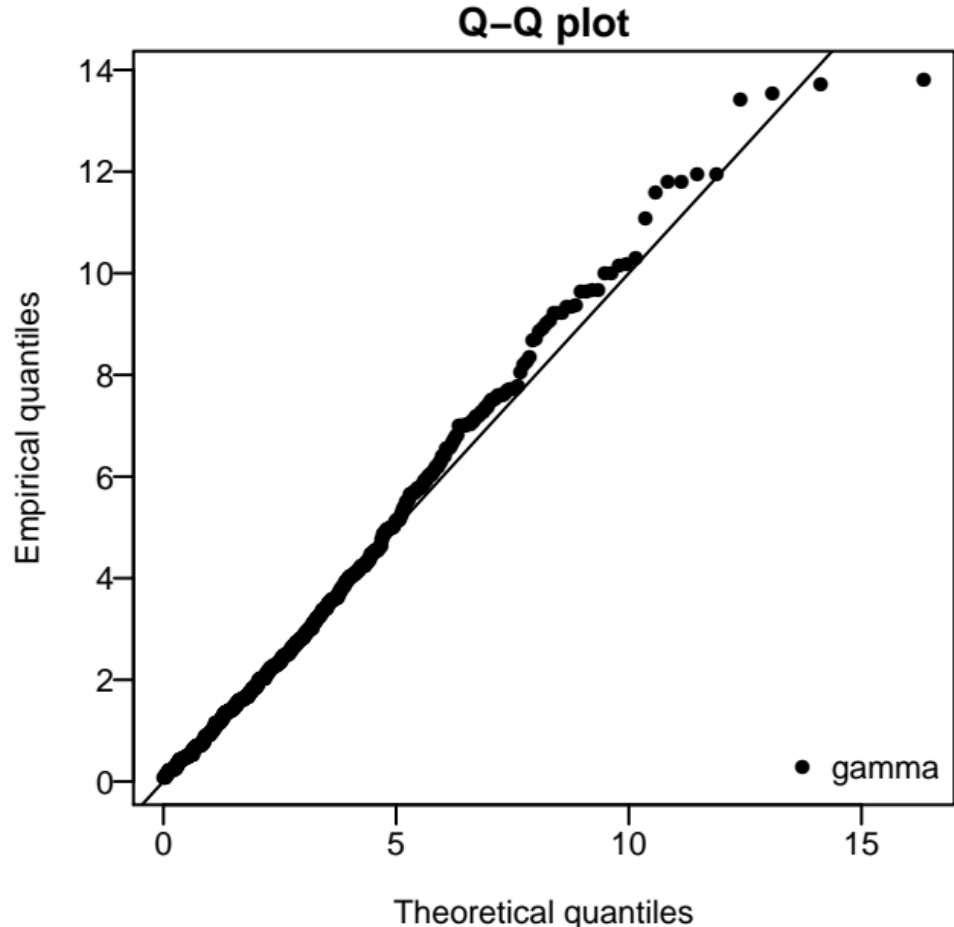
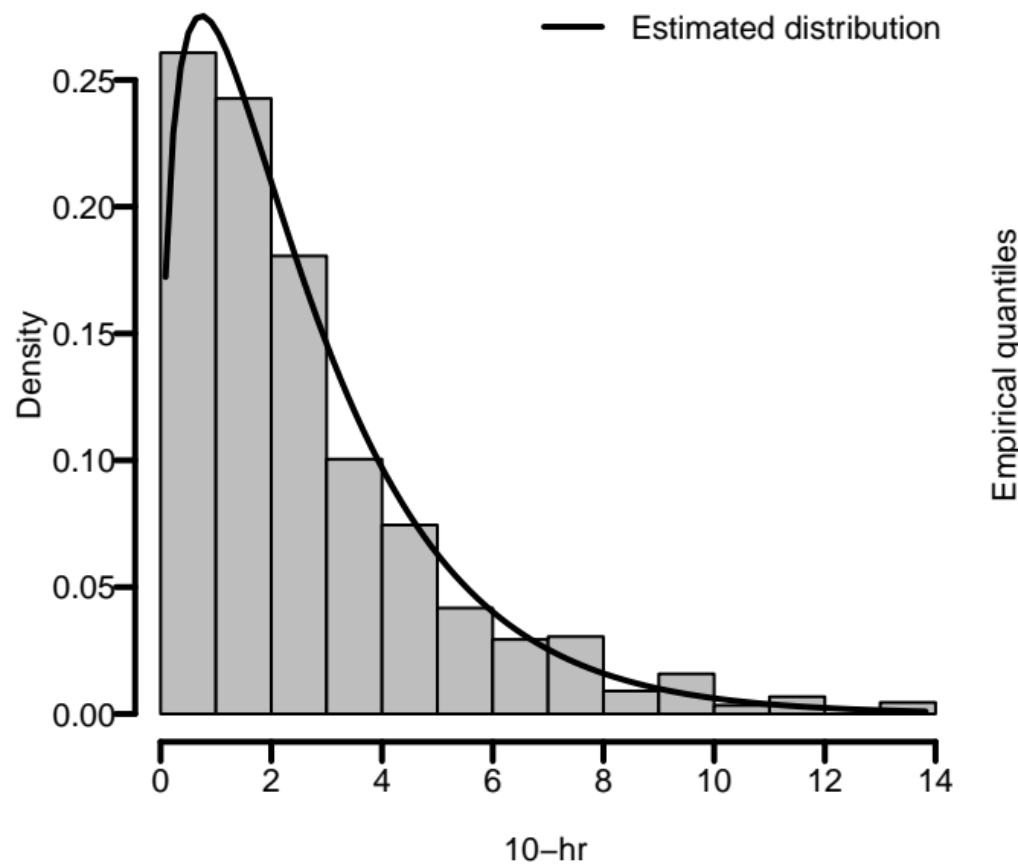
# Spruce–Fir Forest; 2.1% zero; gamma



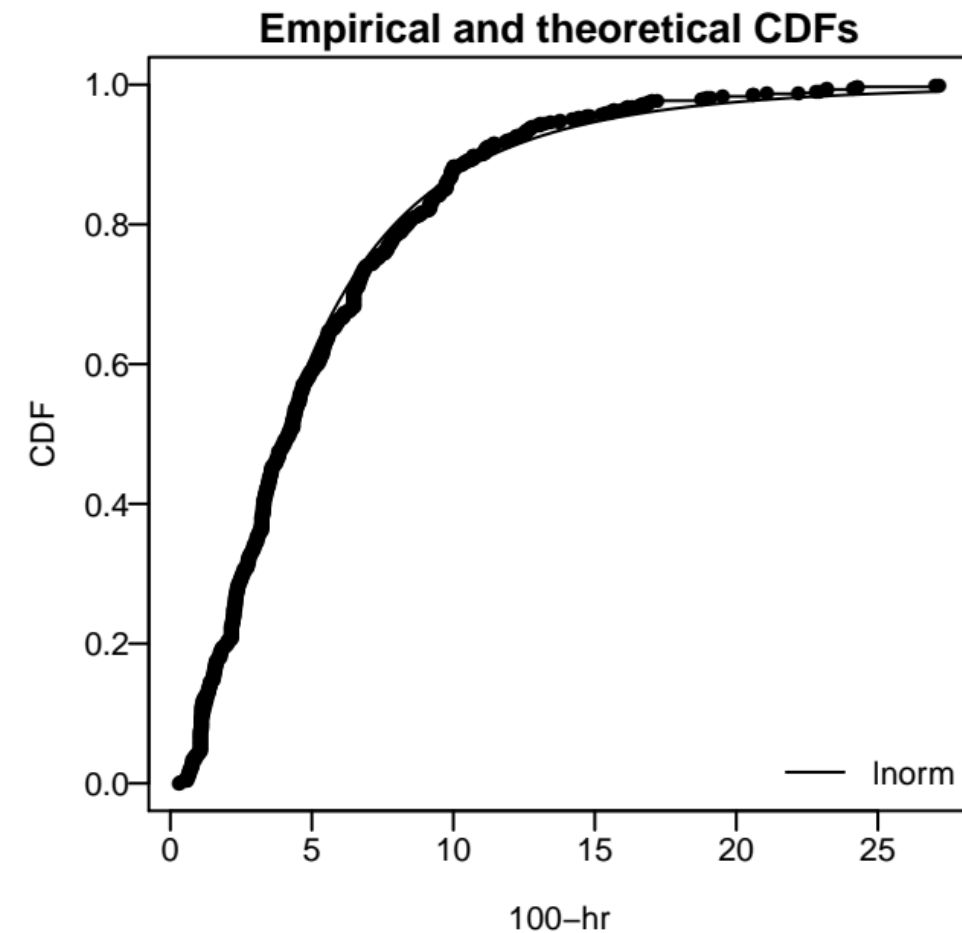
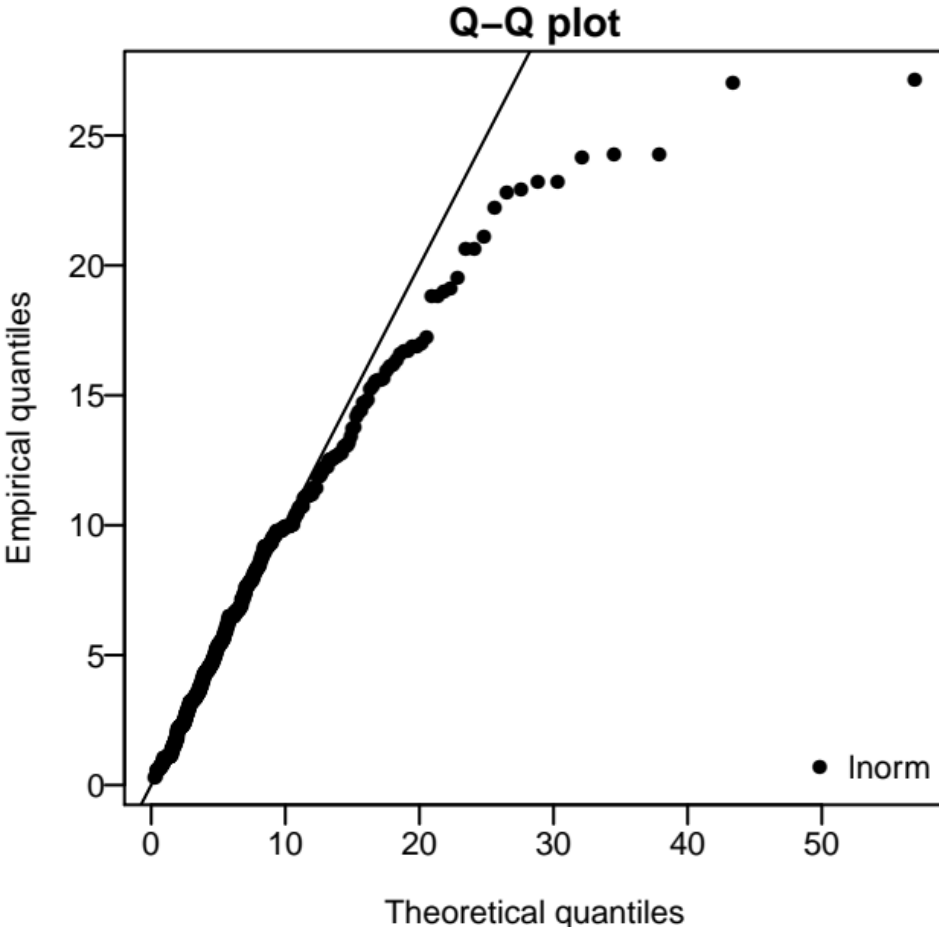
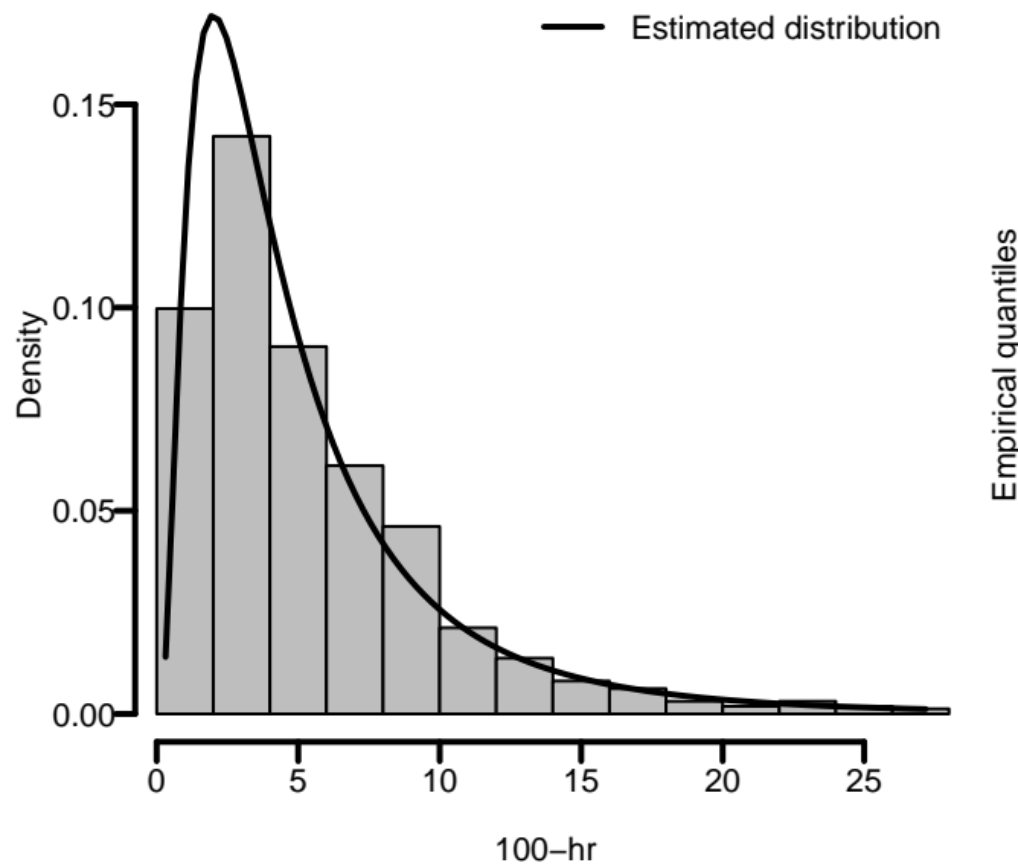
# Spruce–Fir Forest; 5.6% zero; gamma



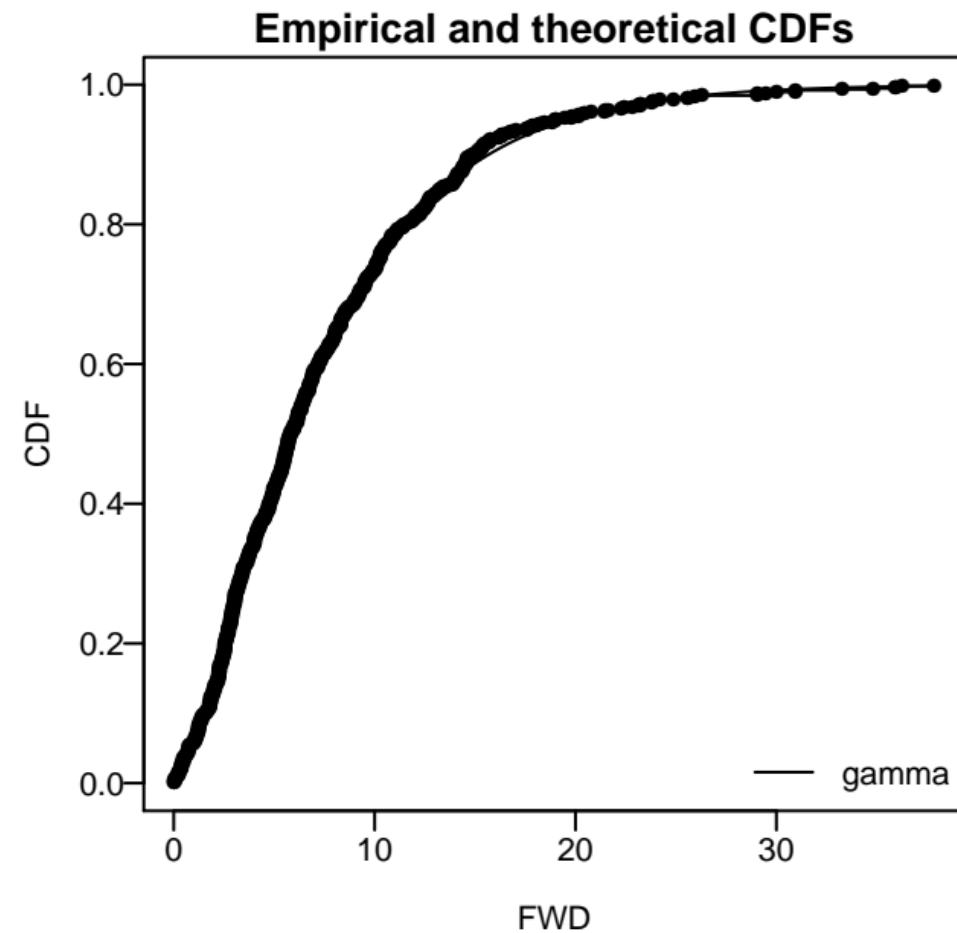
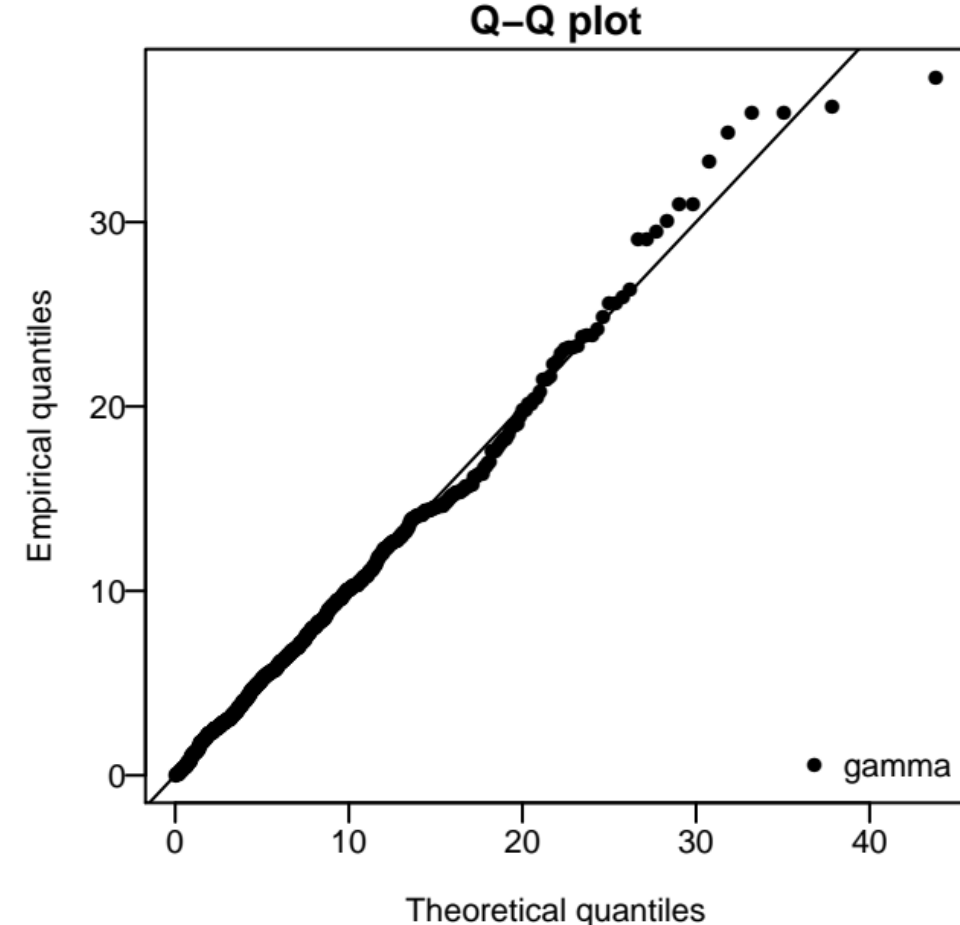
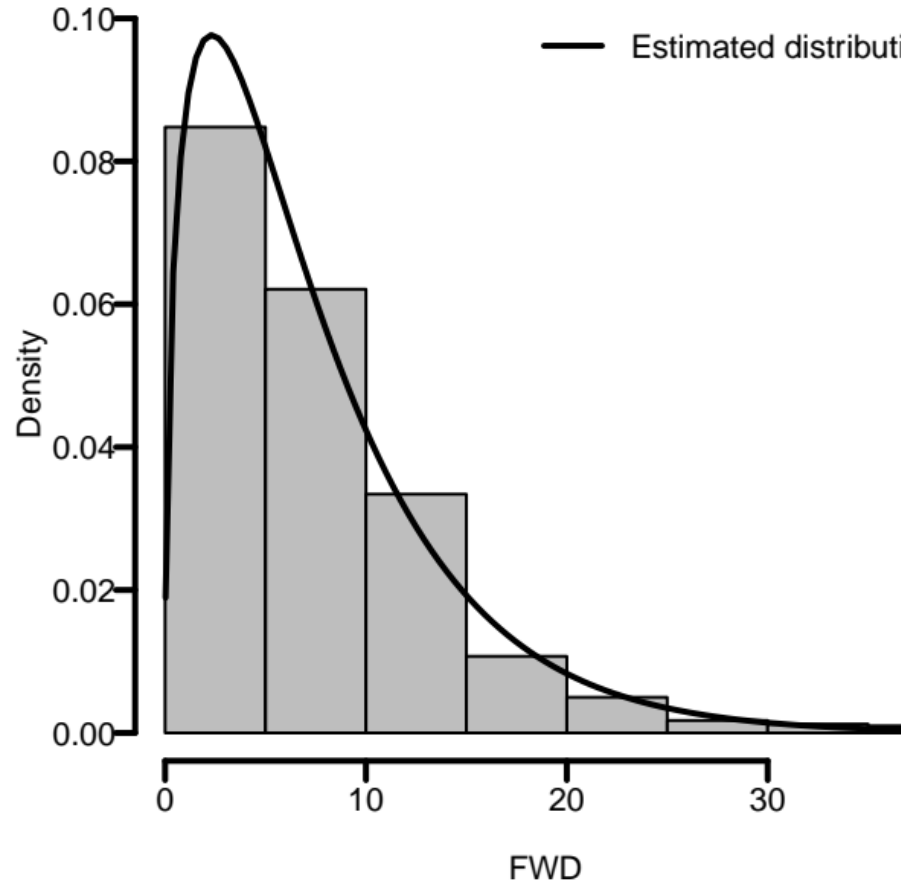
# Spruce–Fir Forest; 4.5% zero; gamma



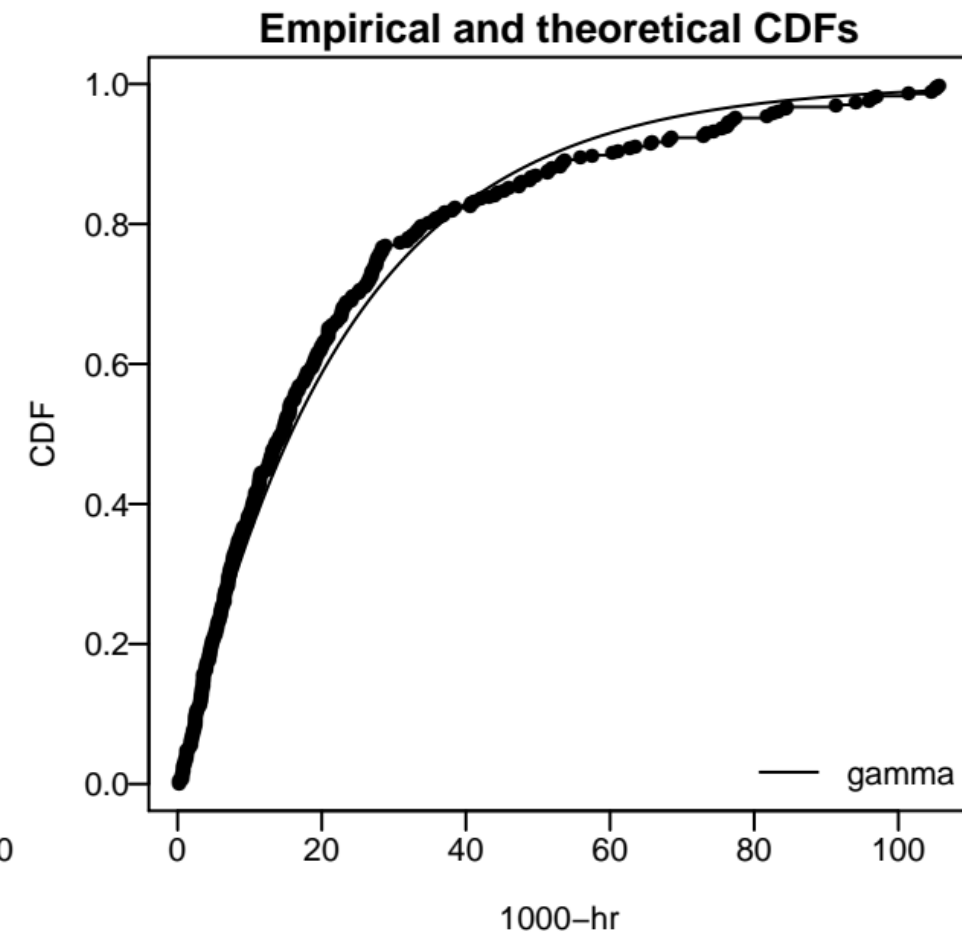
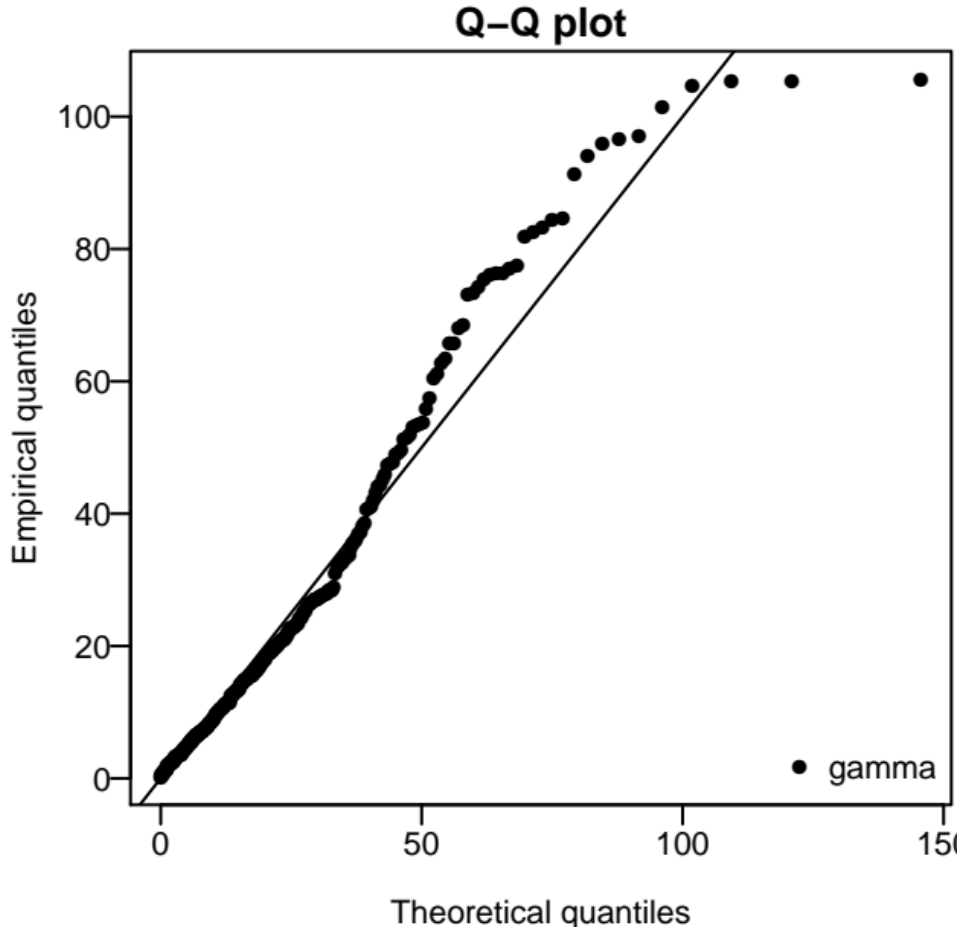
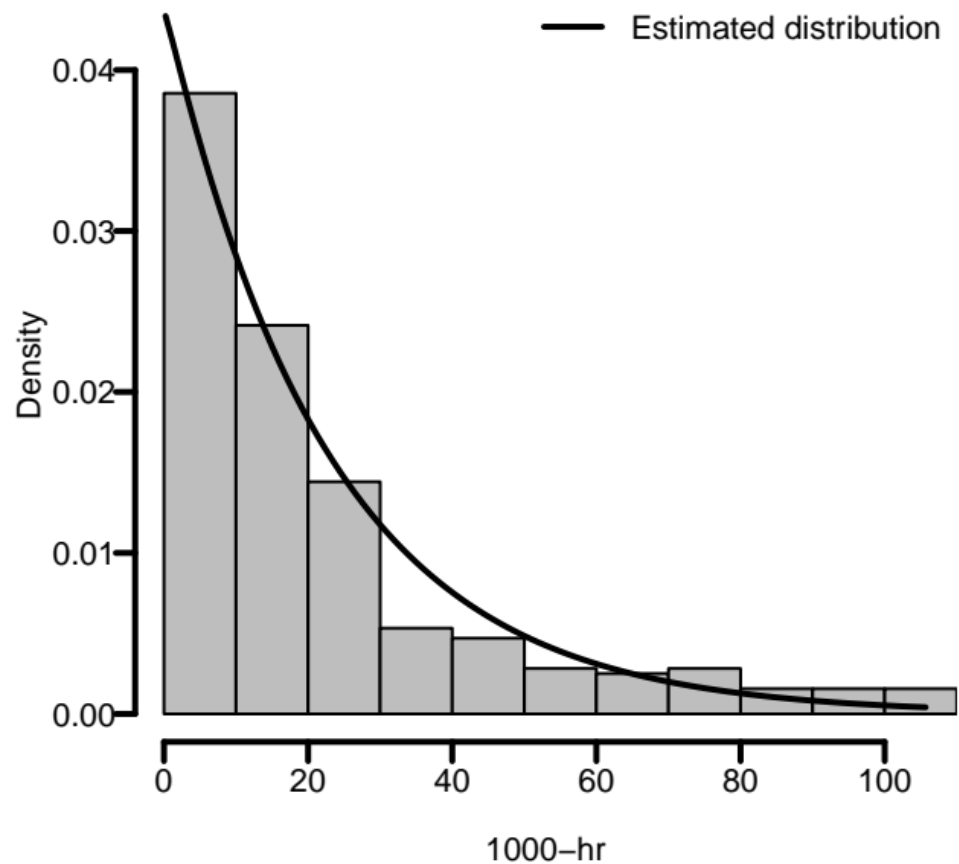
# Spruce–Fir Forest; 13.7% zero; Inorm



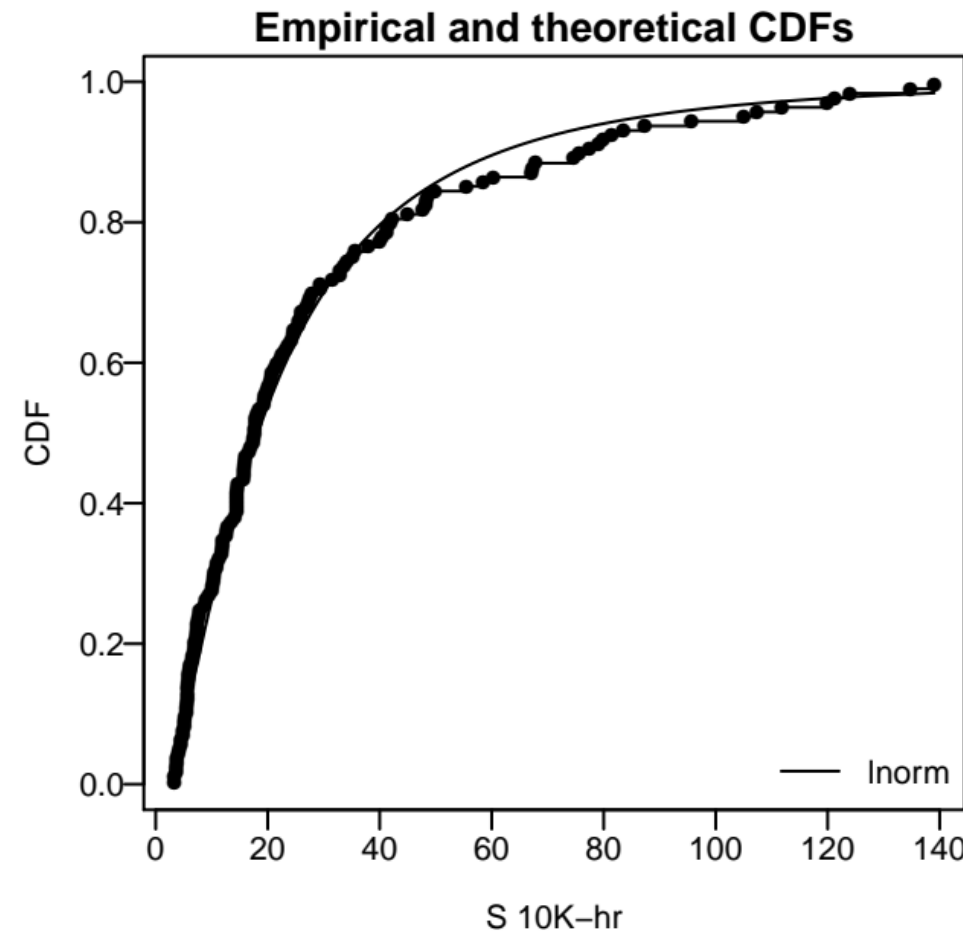
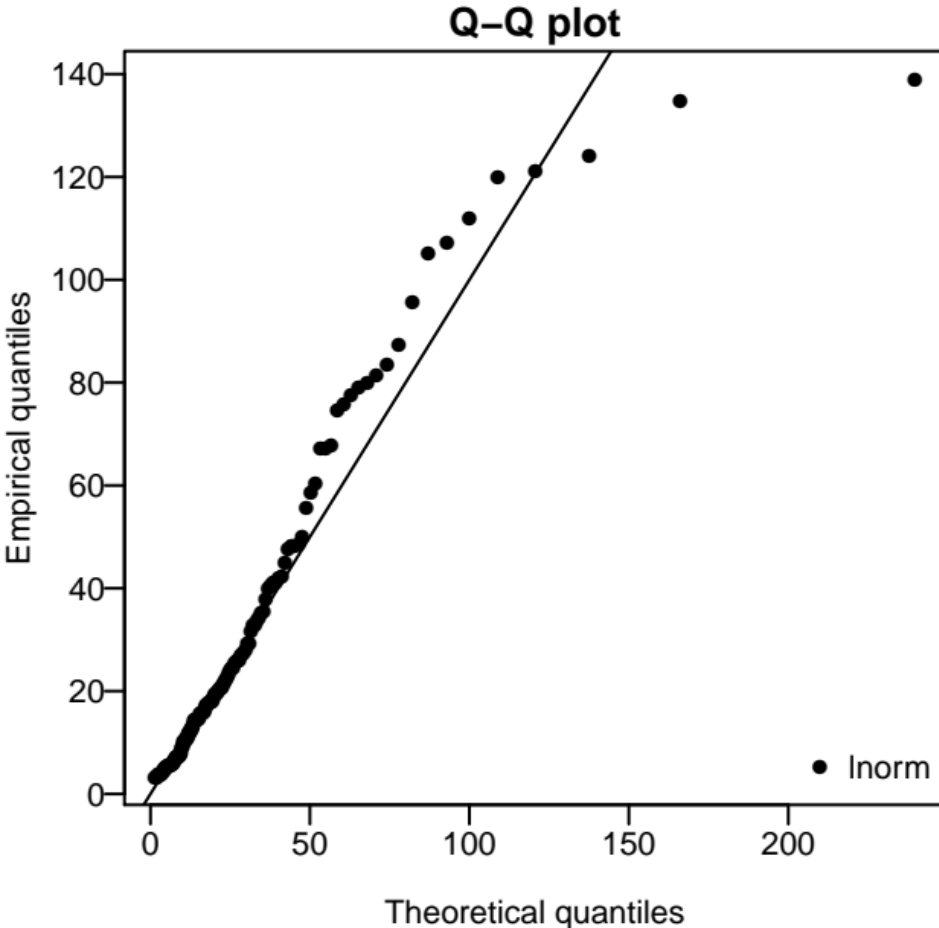
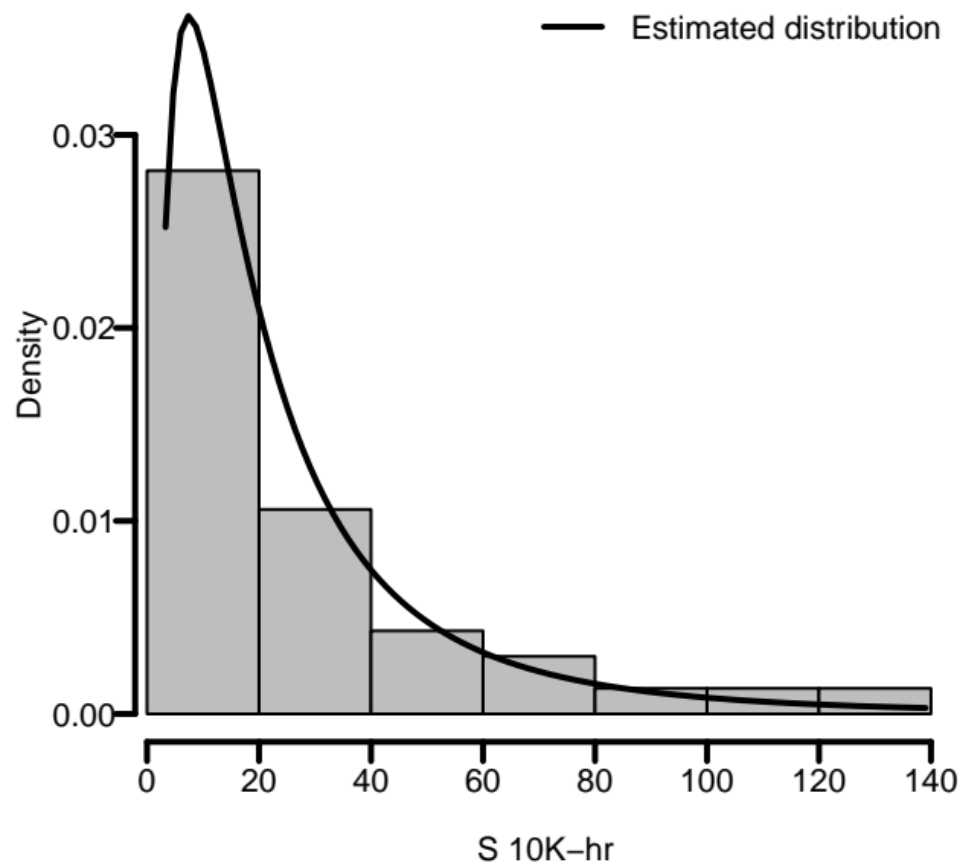
# Spruce–Fir Forest; 1.5% zero; gamma



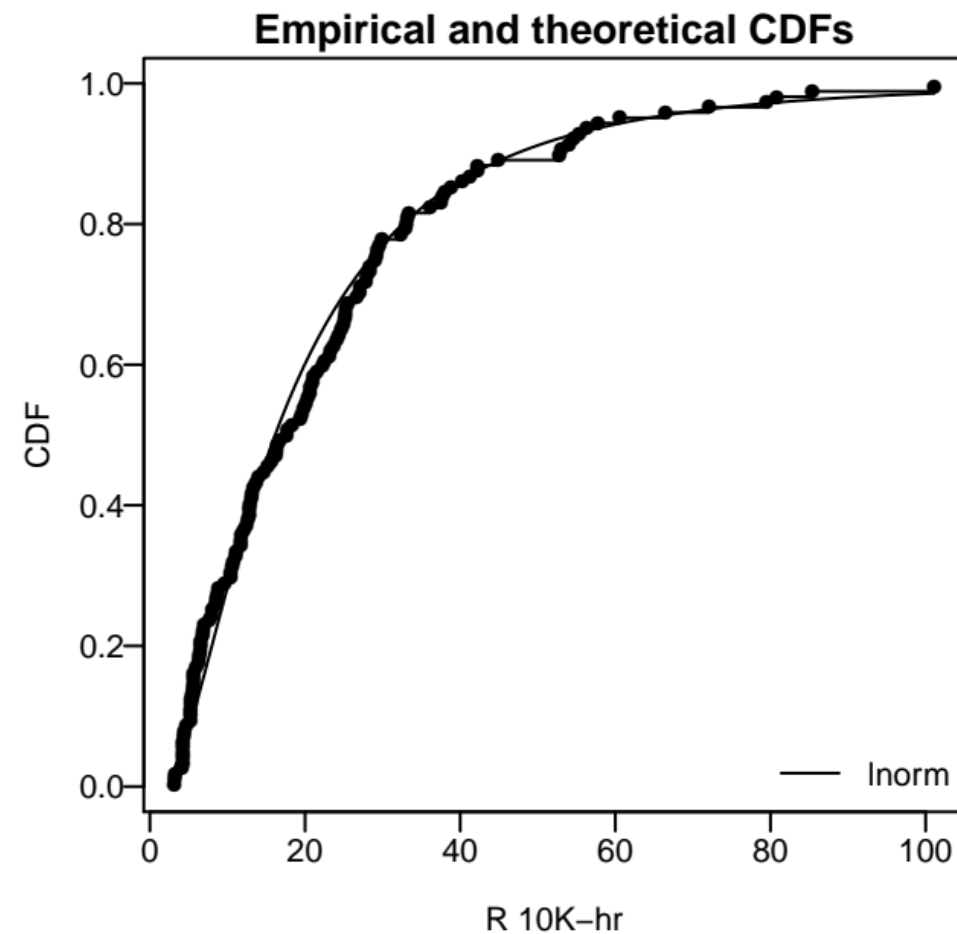
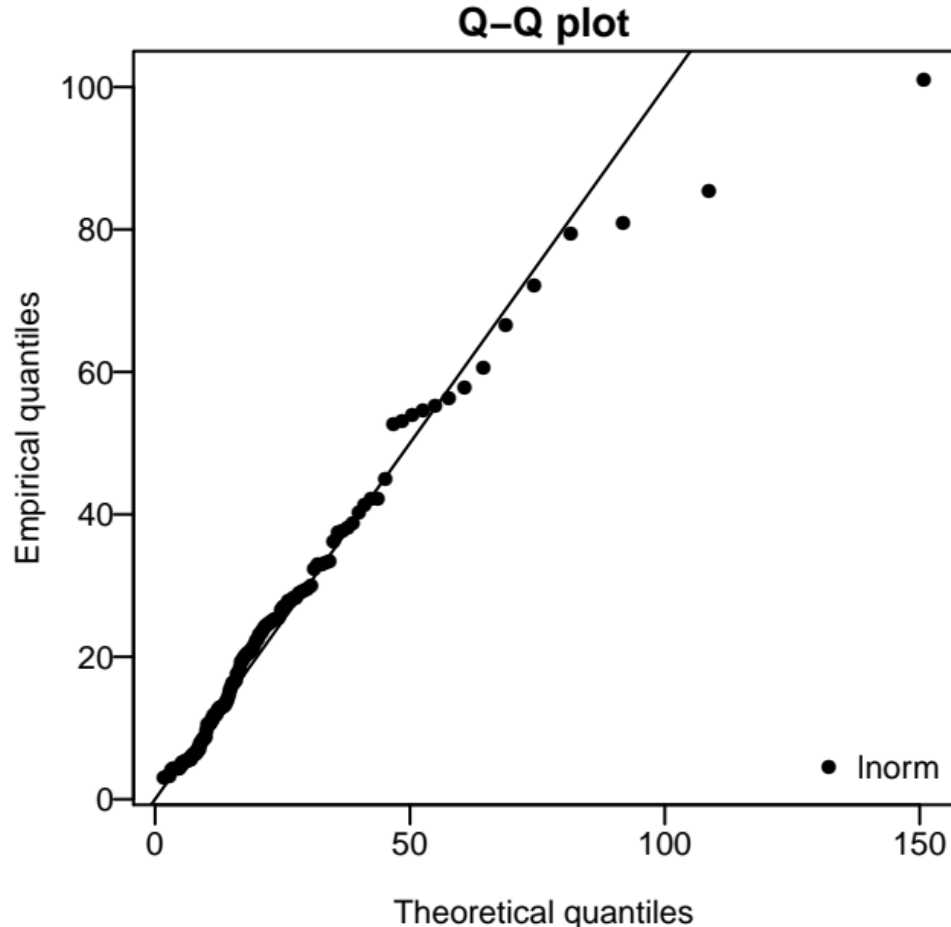
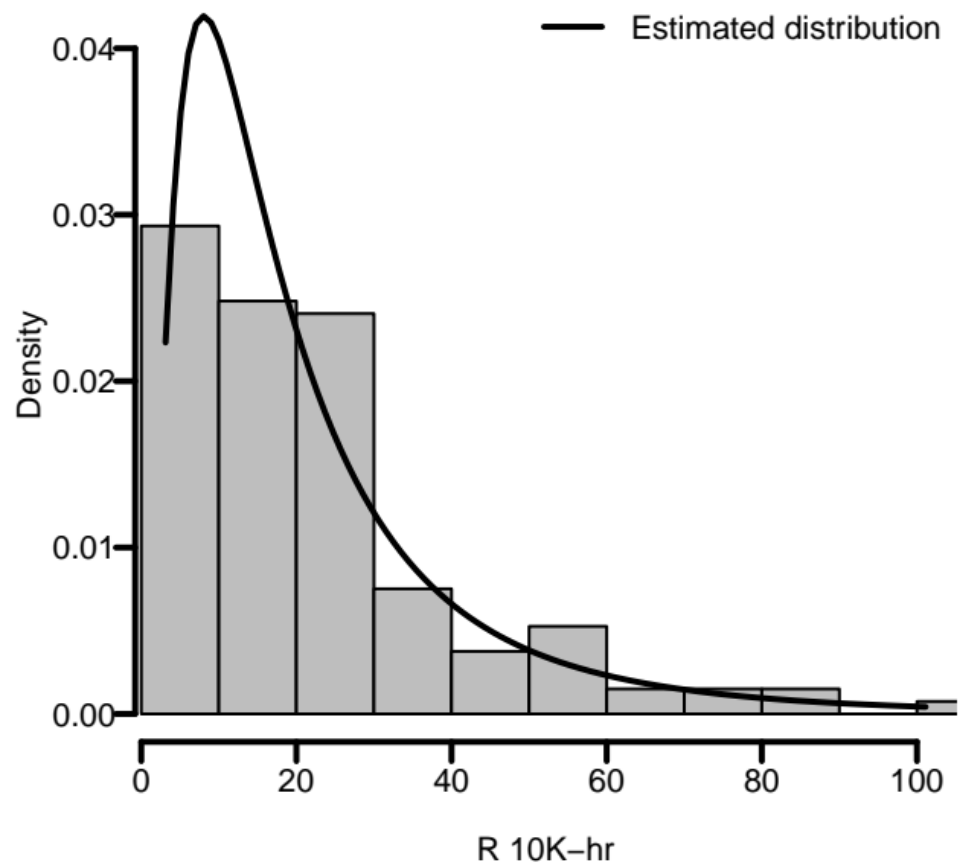
# Spruce–Fir Forest; 6.4% zero; gamma



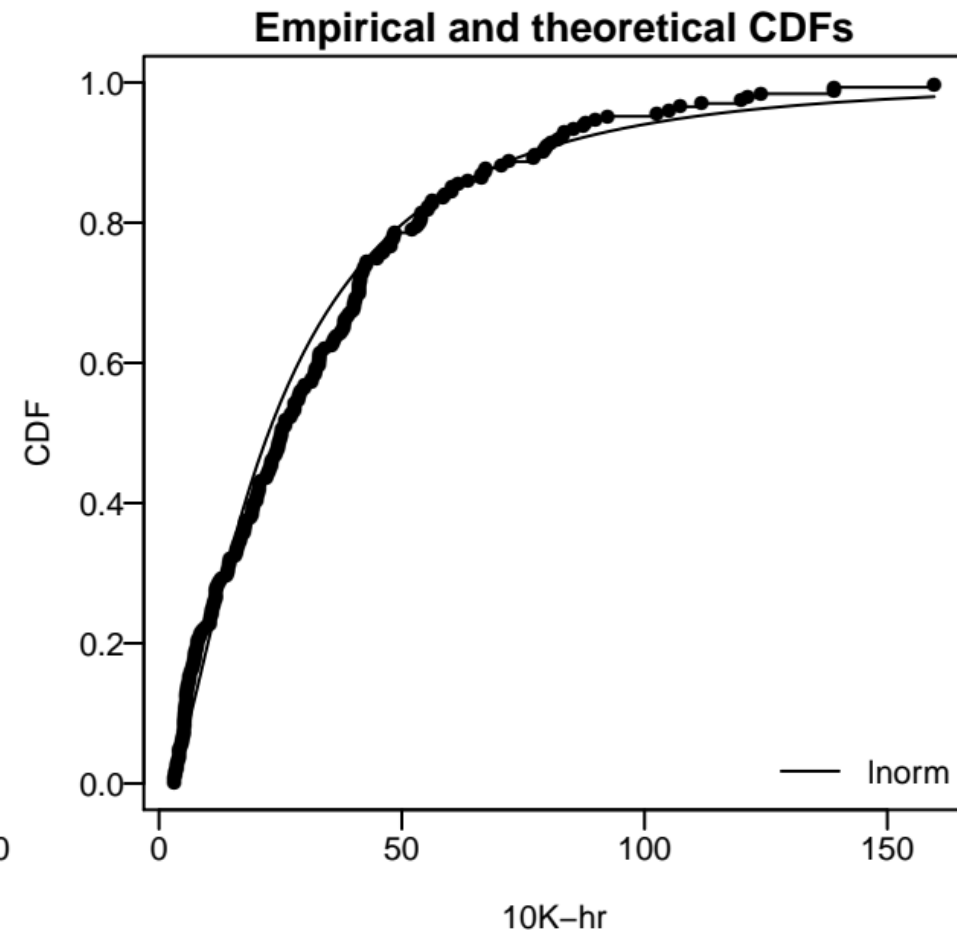
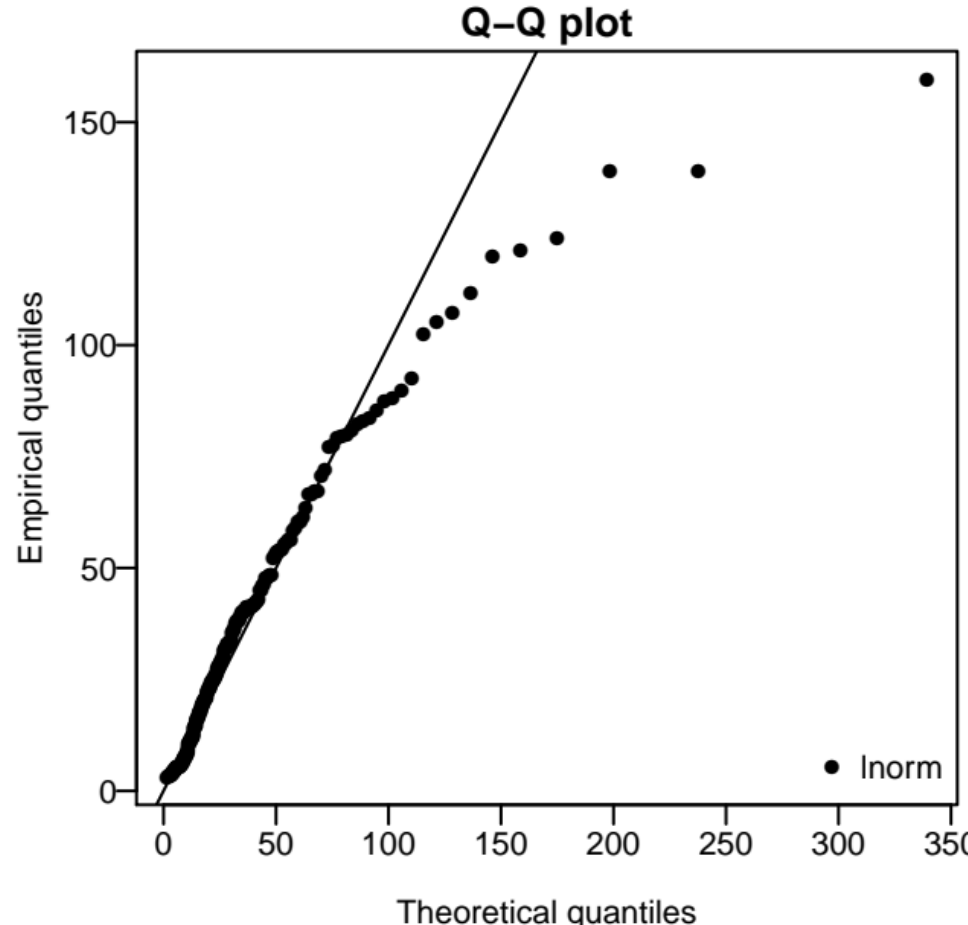
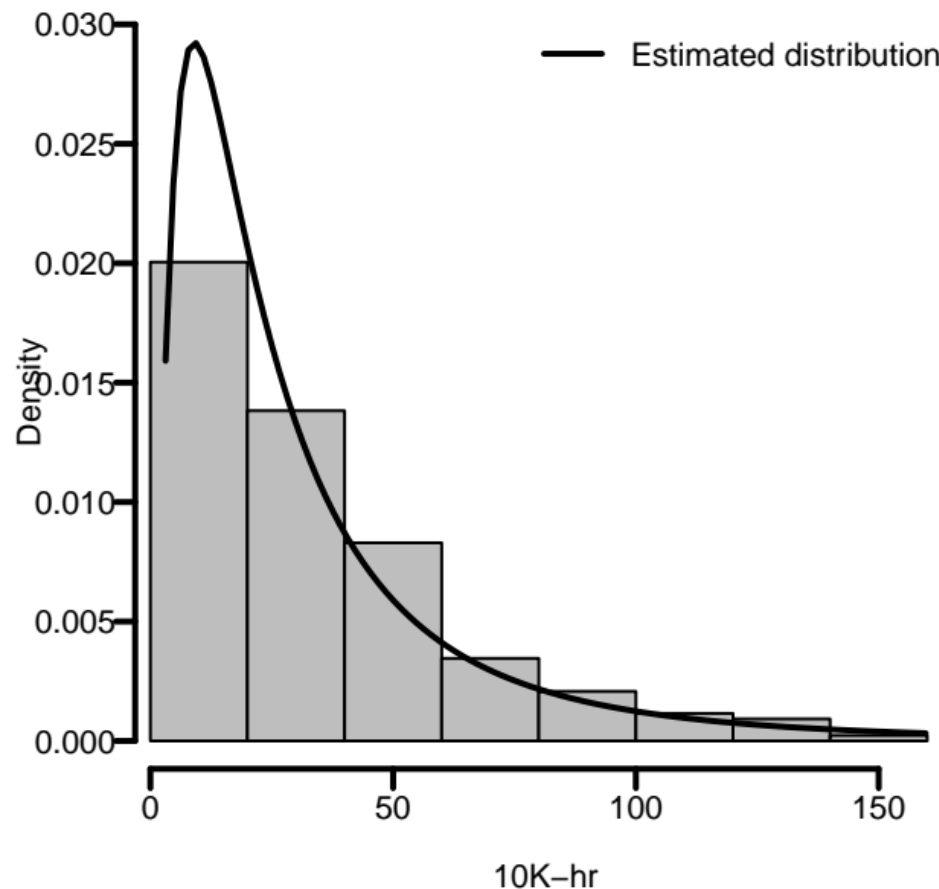
# Spruce–Fir Forest; 48.3% zero; Inorm



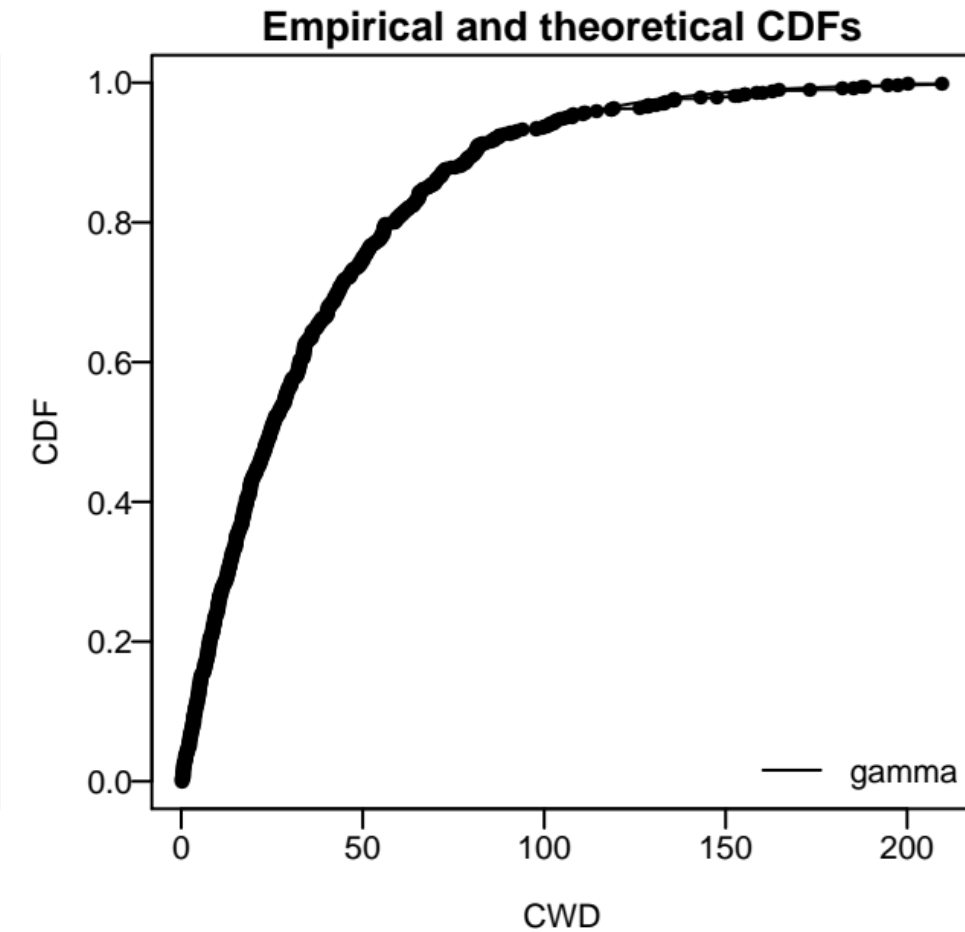
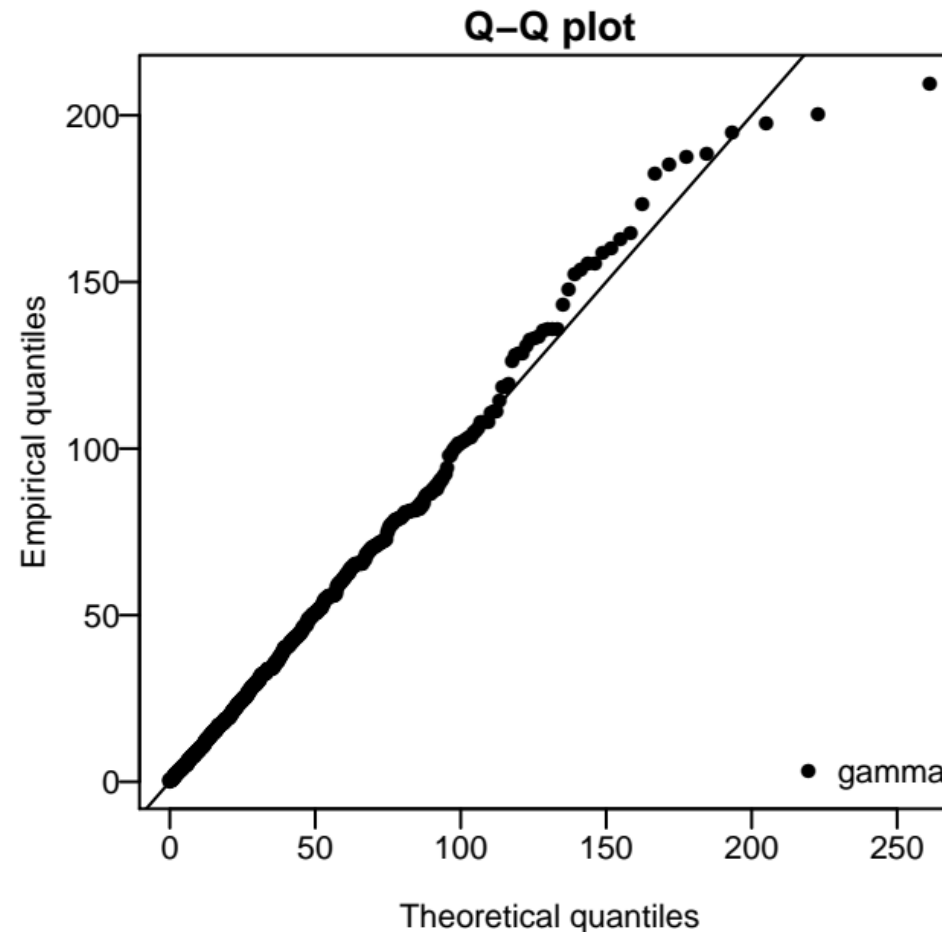
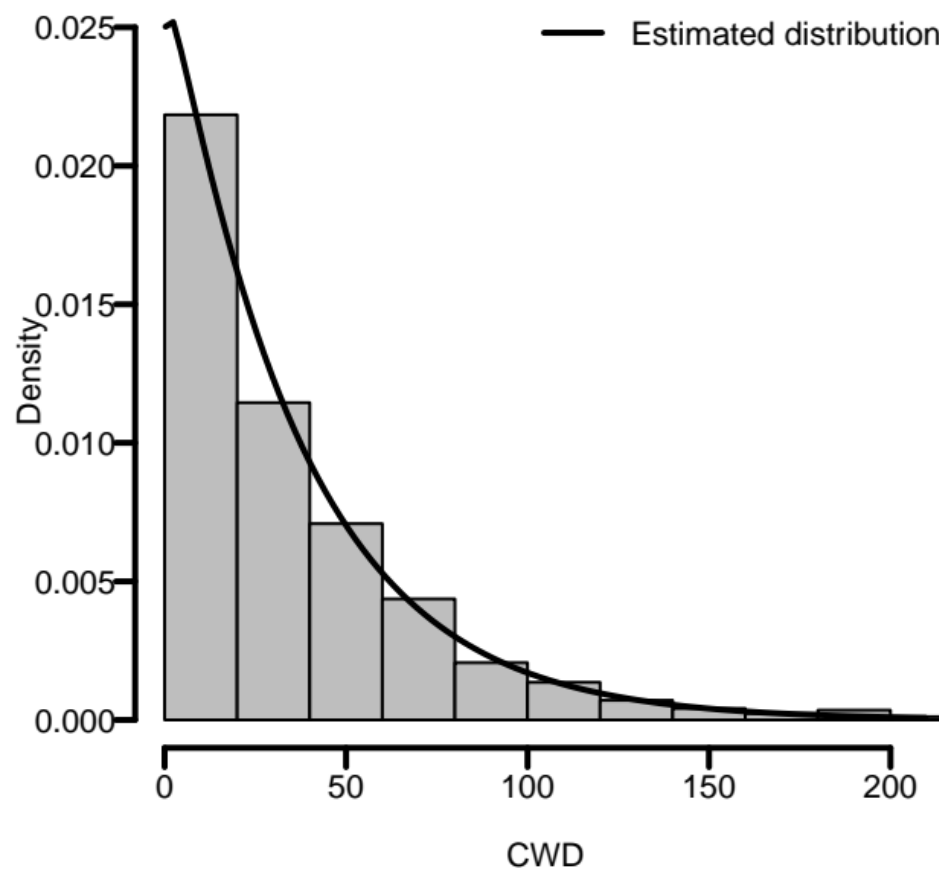
# Spruce–Fir Forest; 54.5% zero; Inorm



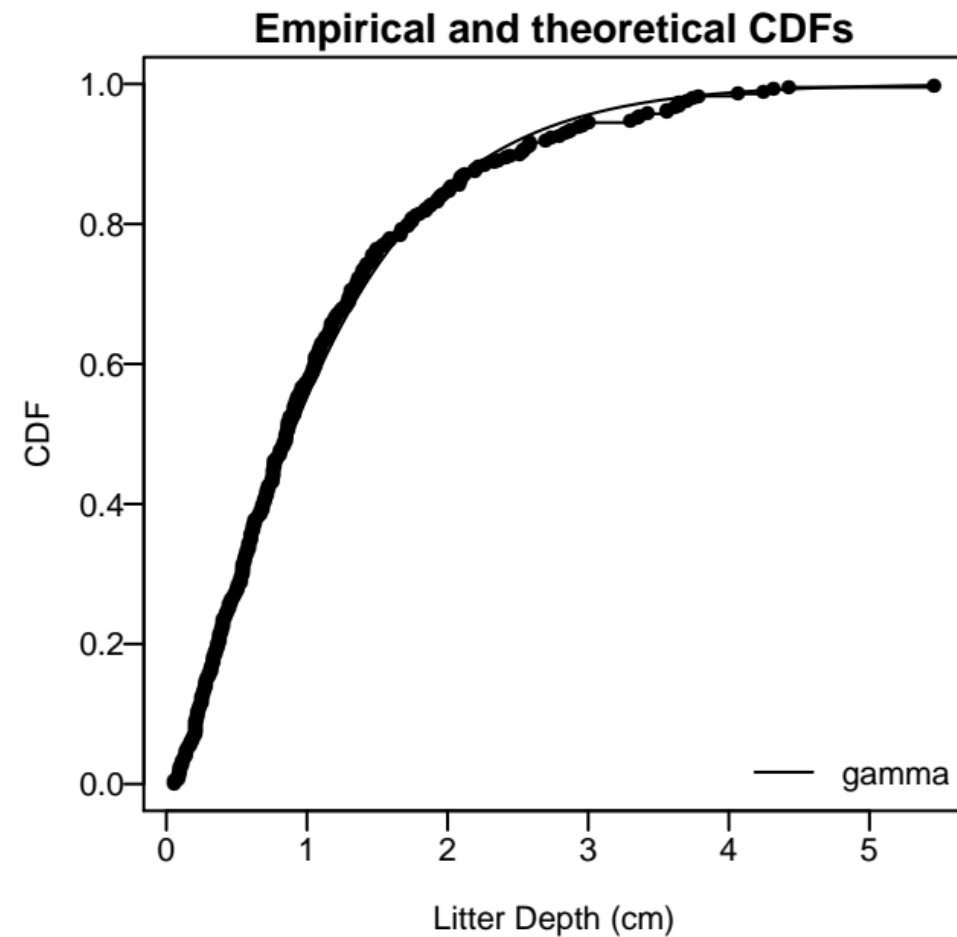
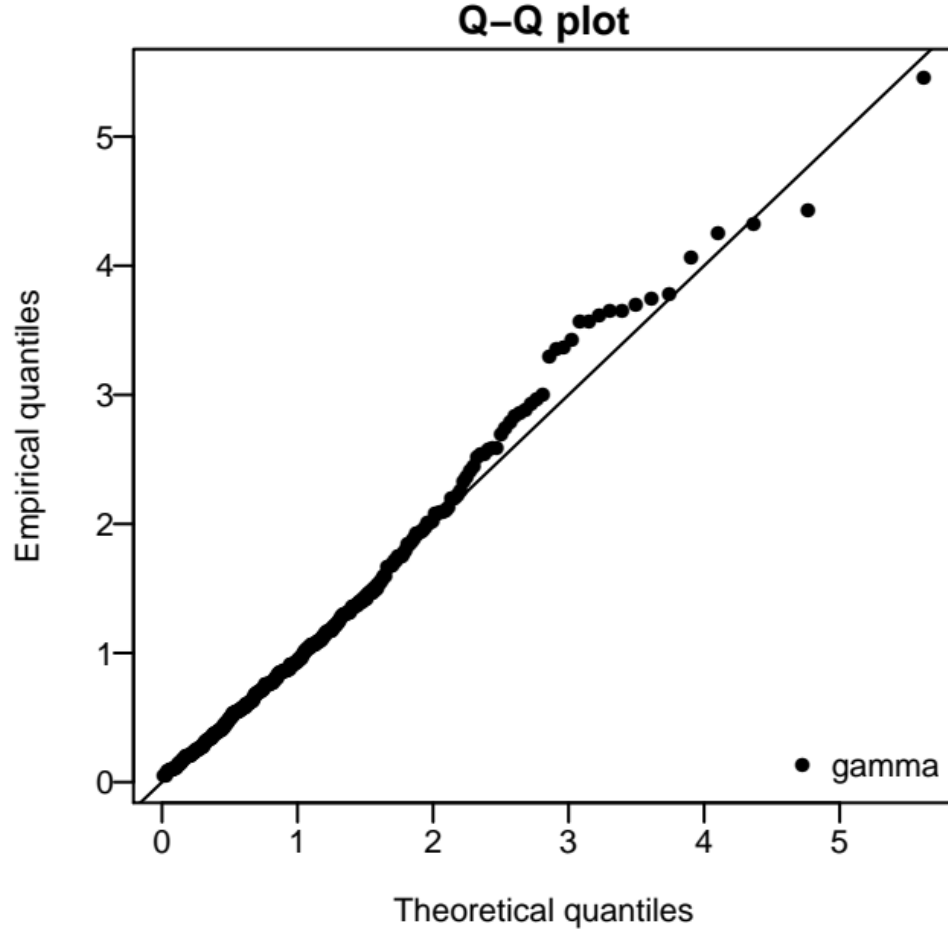
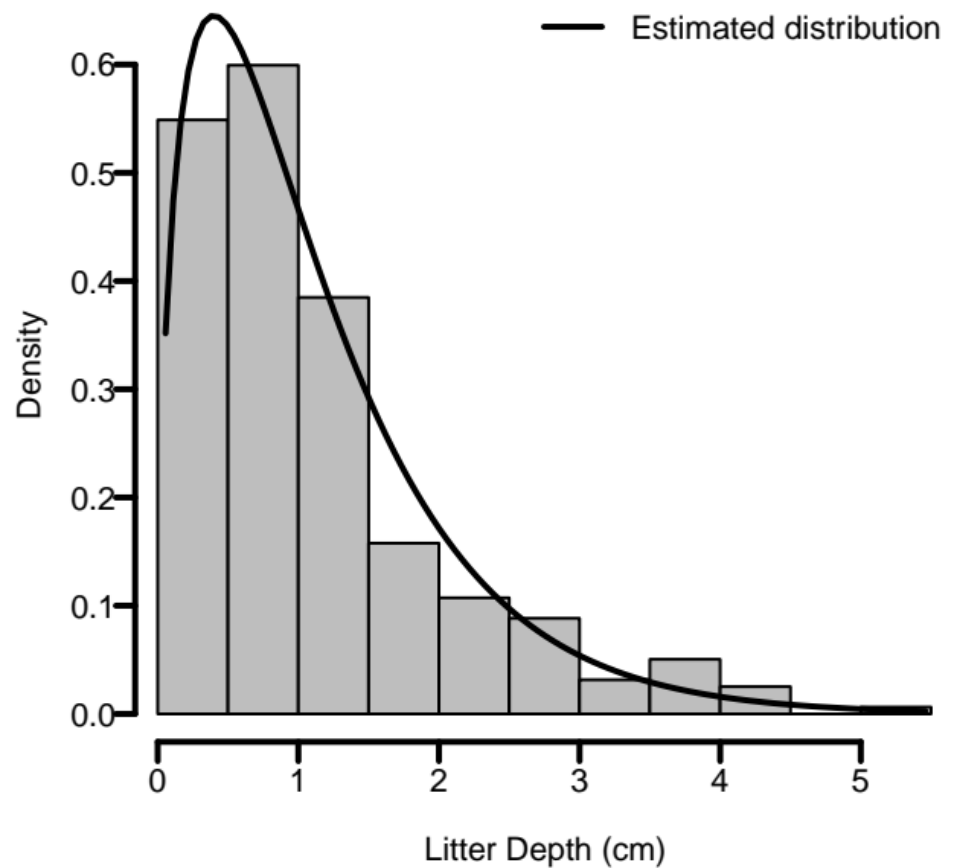
# Spruce–Fir Forest; 25.7% zero; Inorm



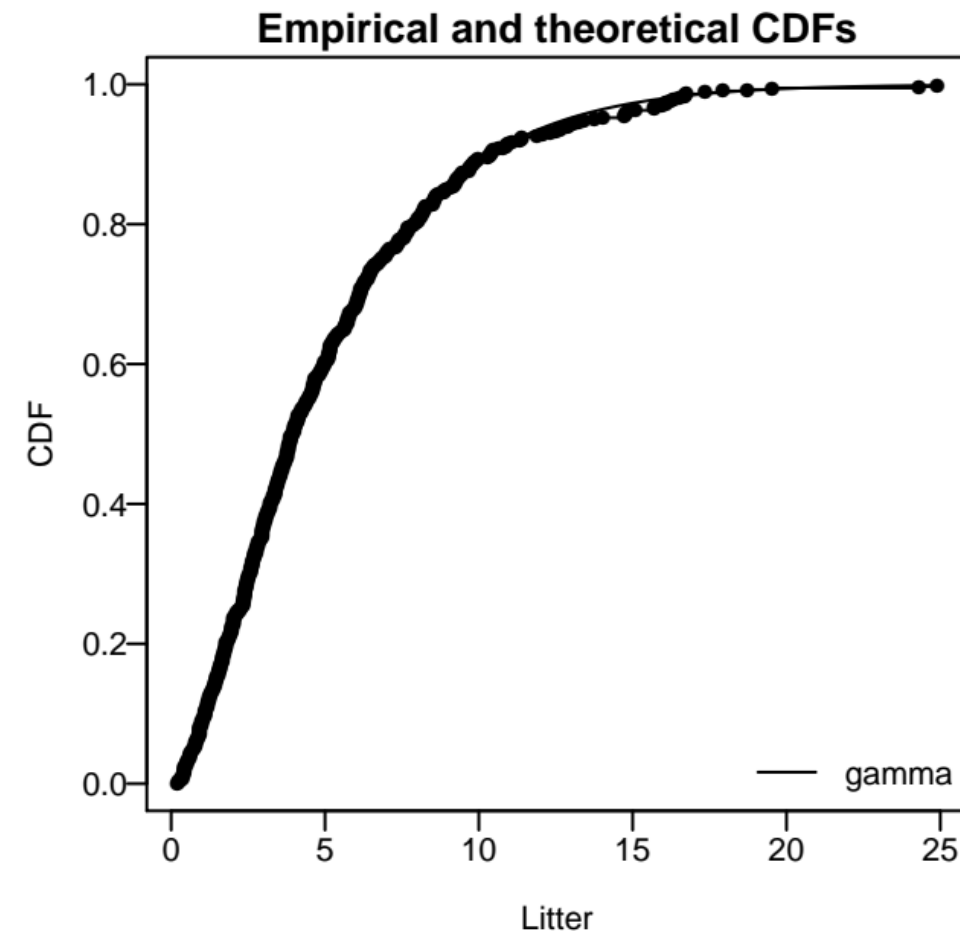
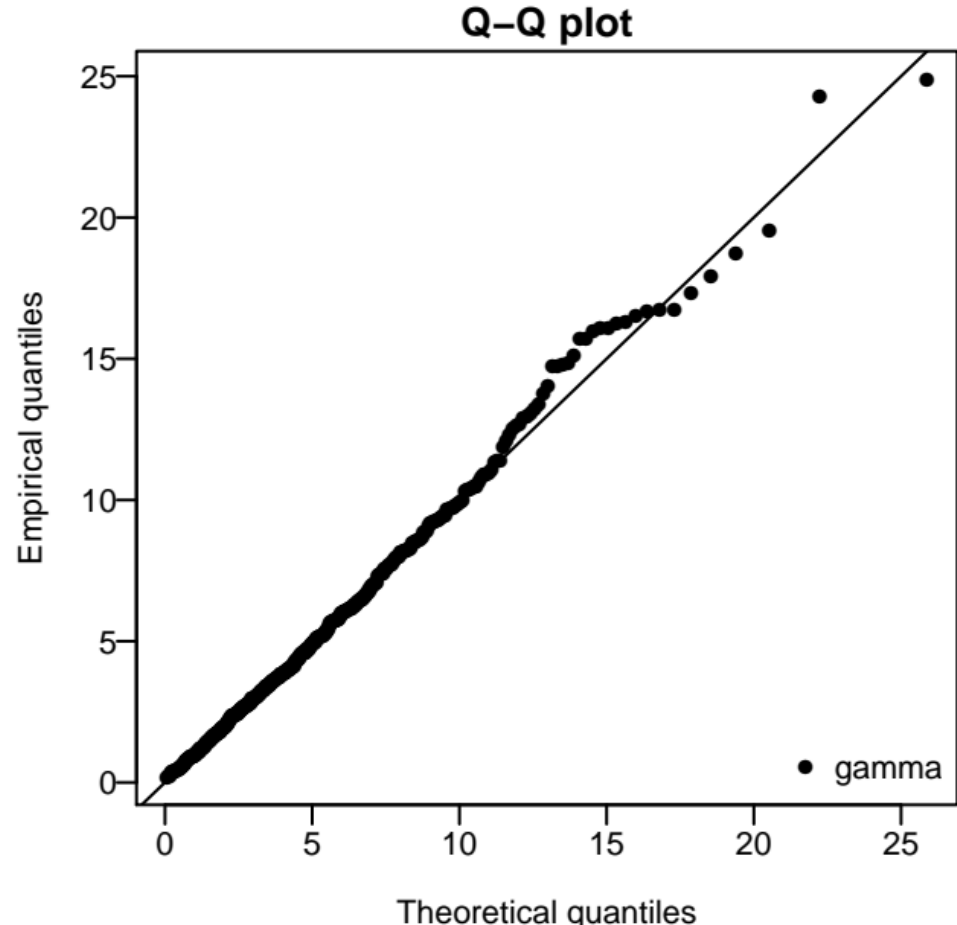
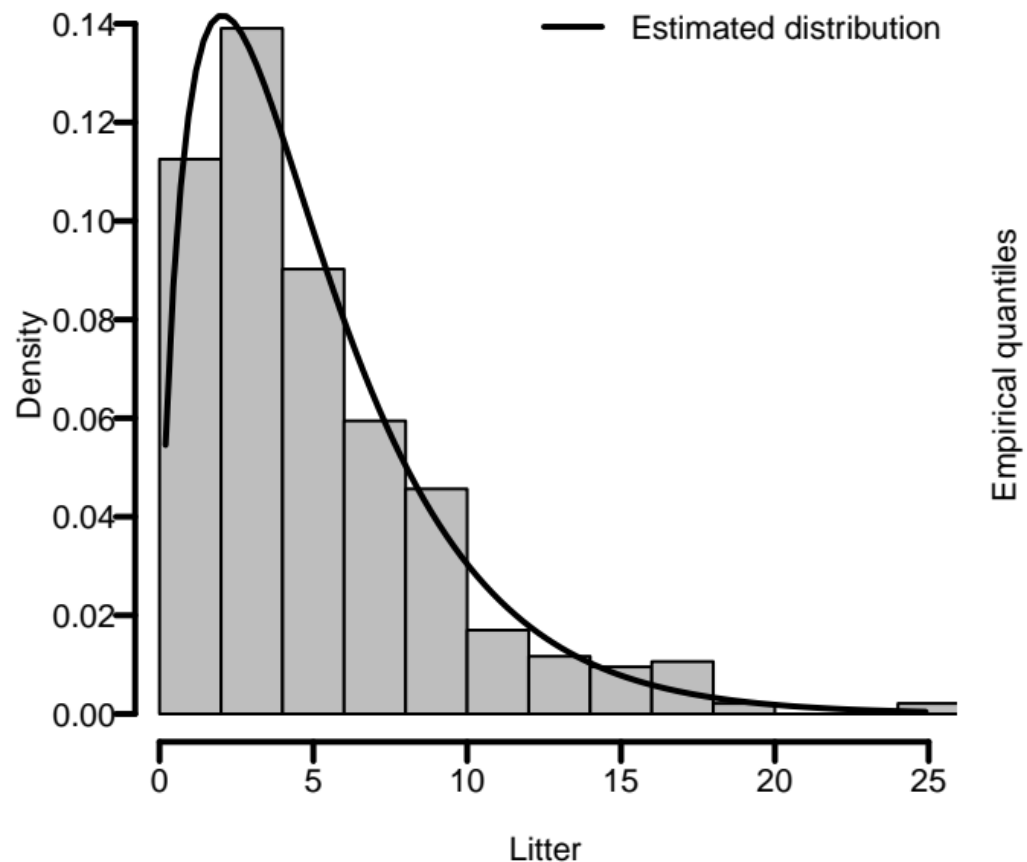
# Spruce–Fir Forest; 7.2% zero; gamma



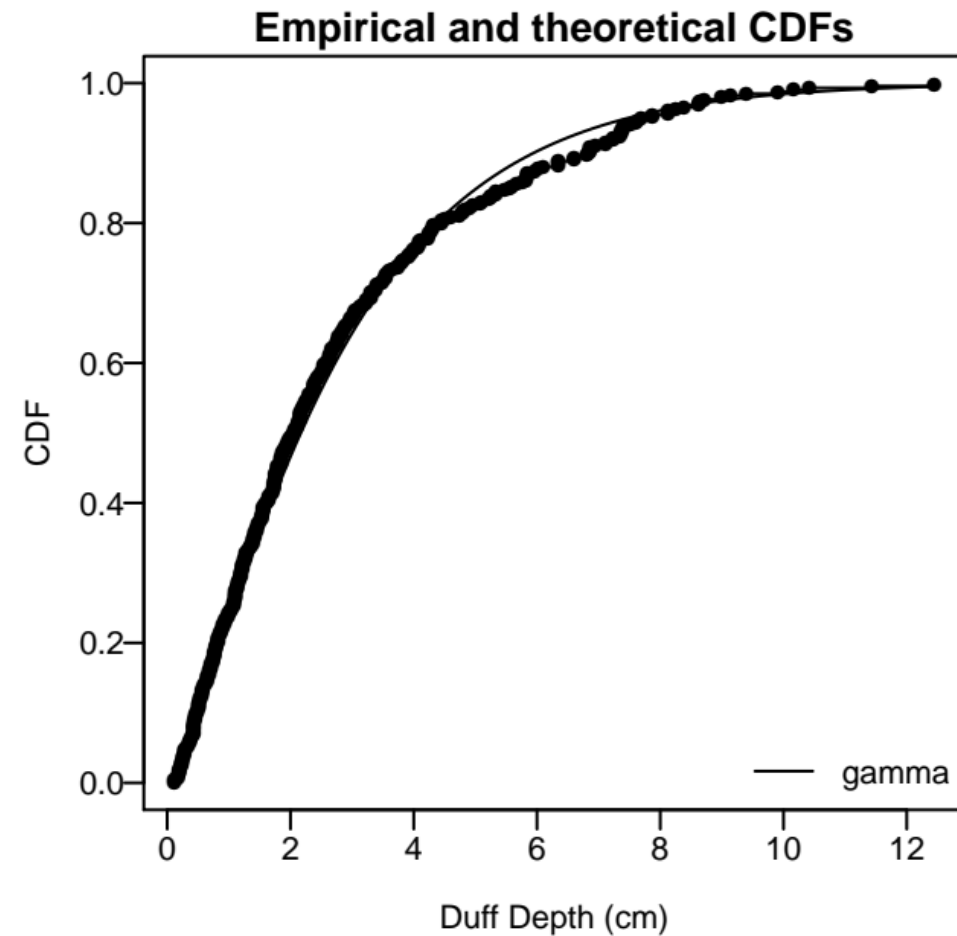
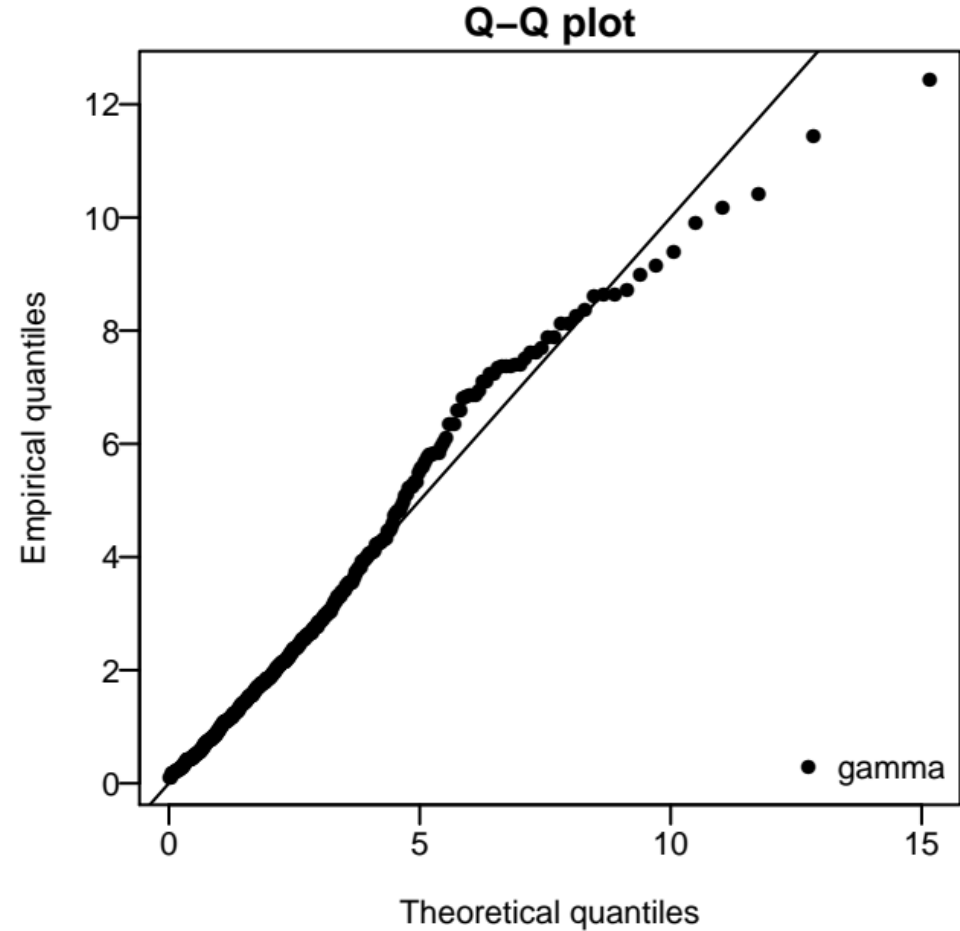
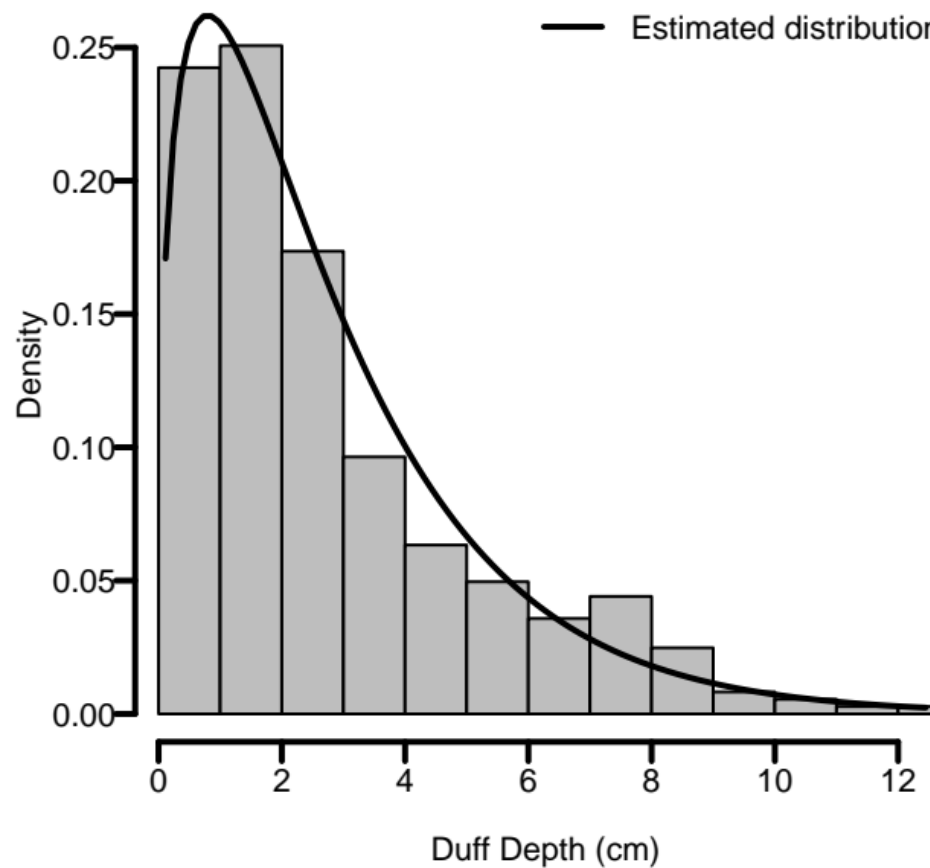
# Spruce–Fir Forest; 1.2% zero; gamma



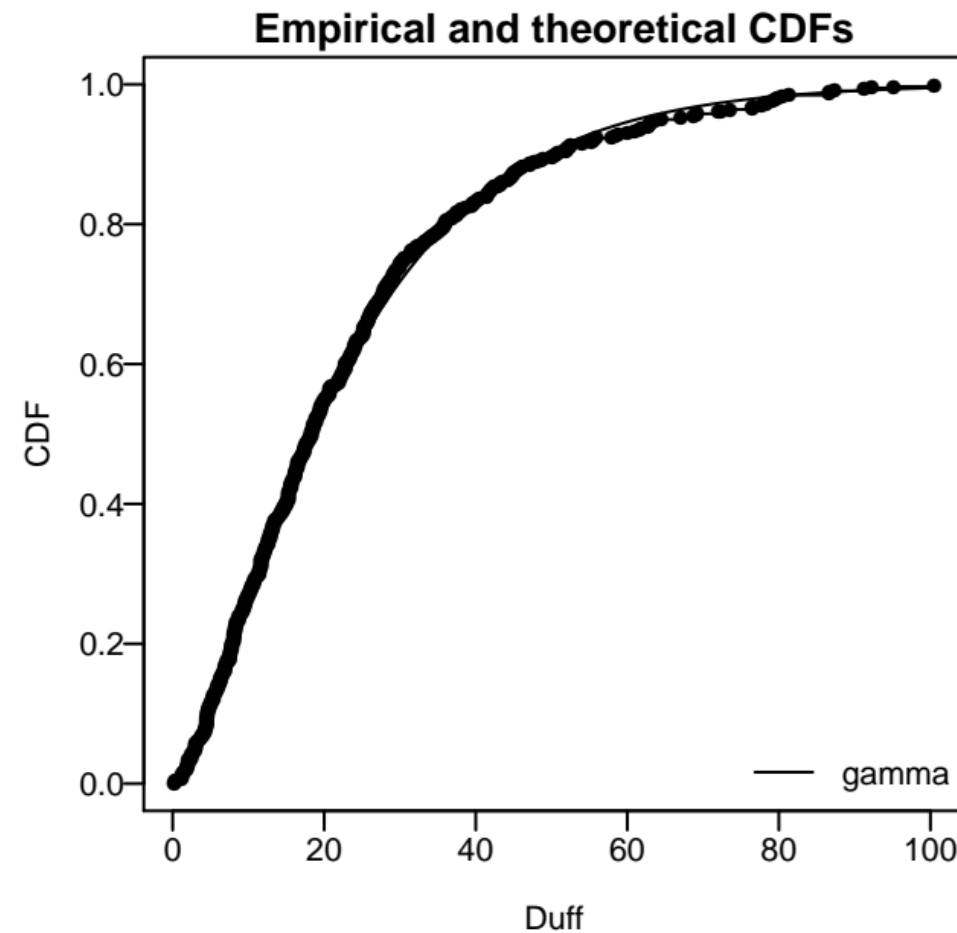
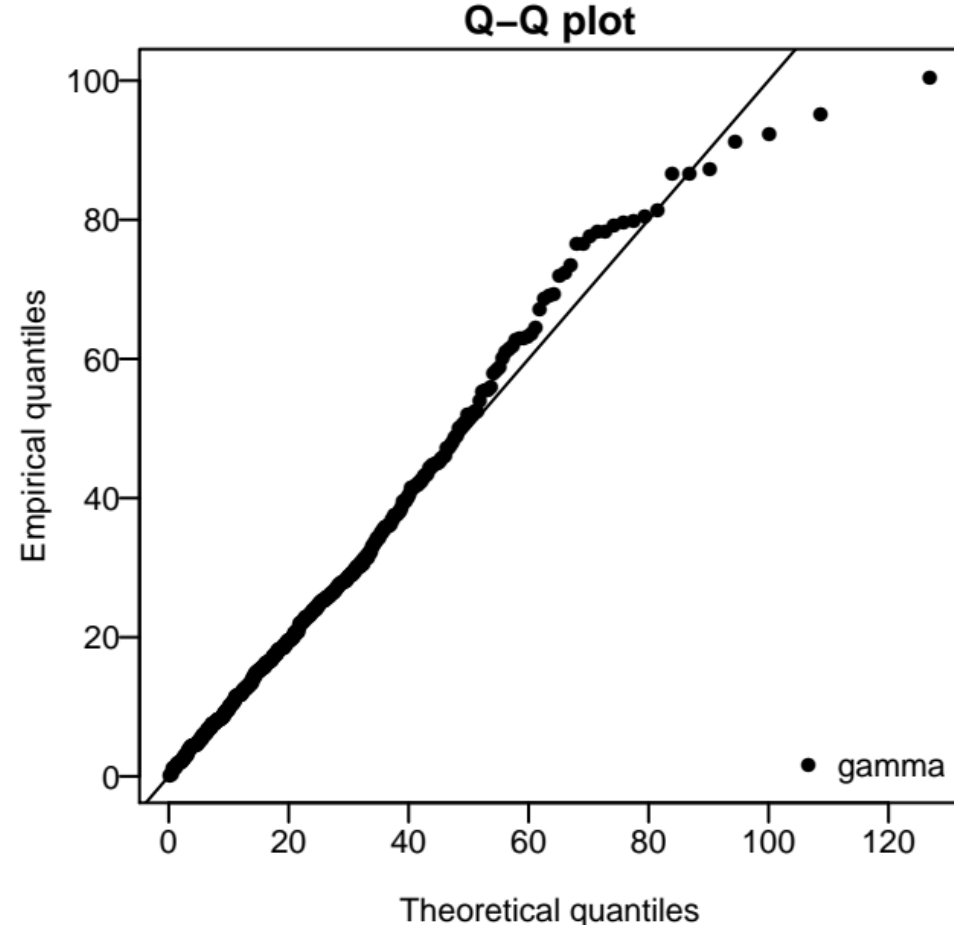
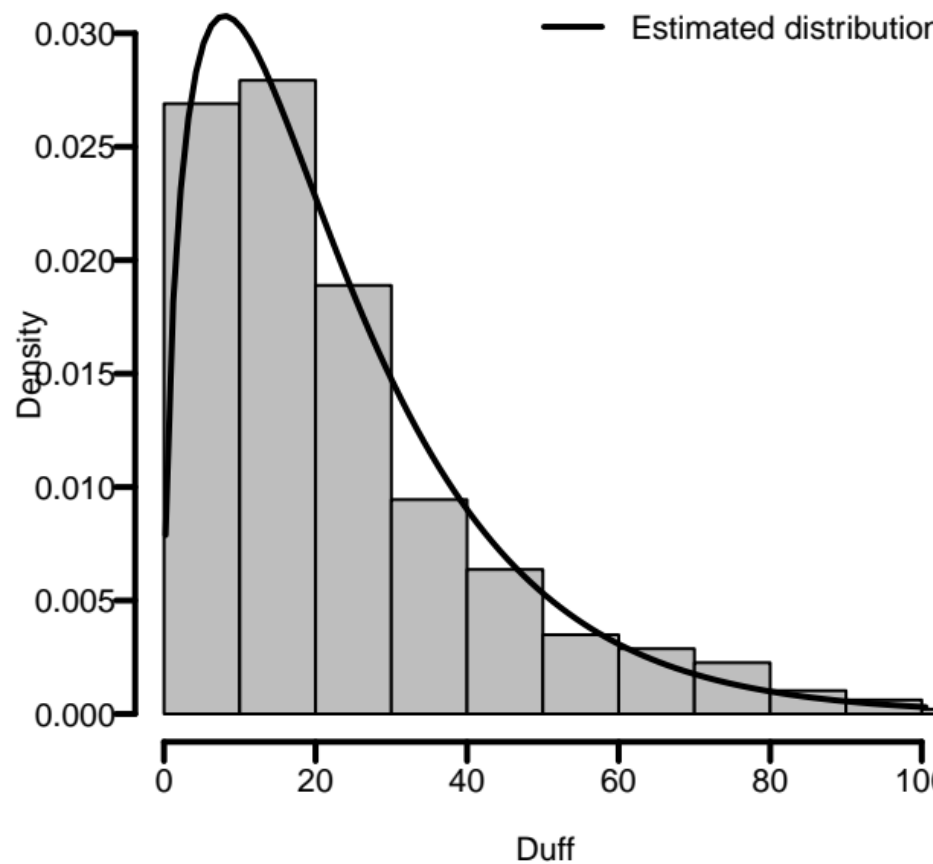
# Spruce–Fir Forest; 0.4% zero; gamma



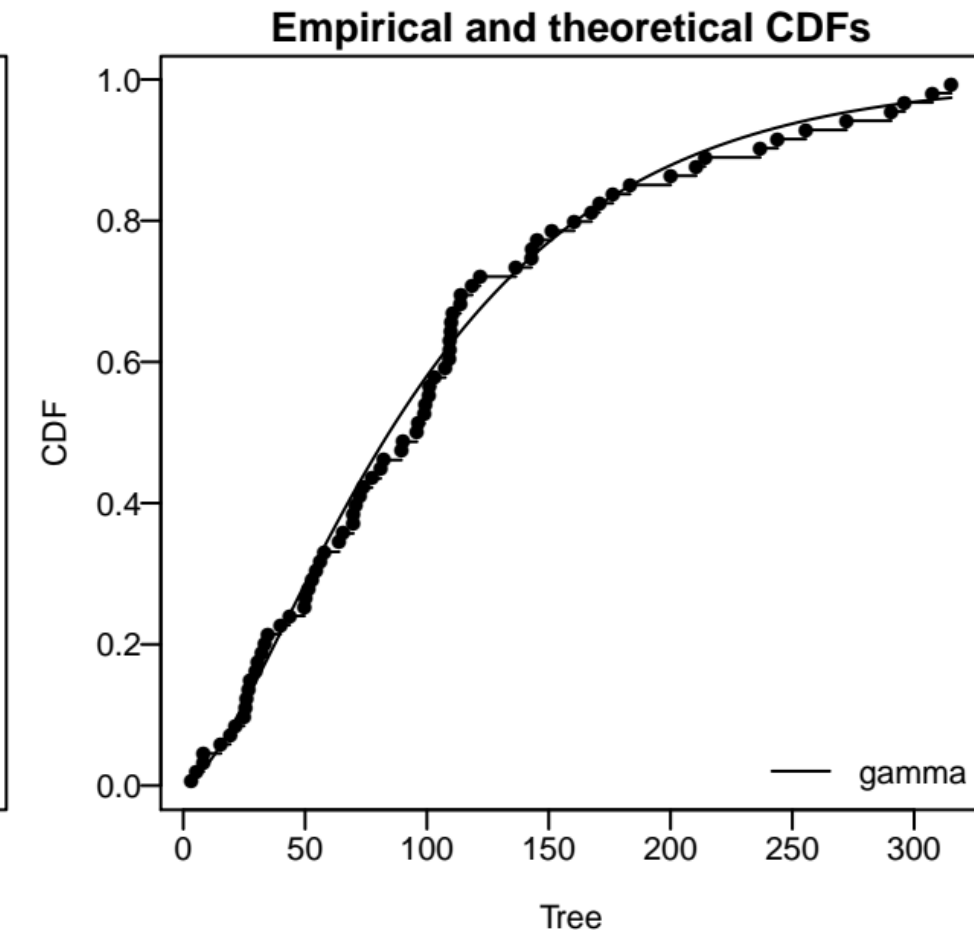
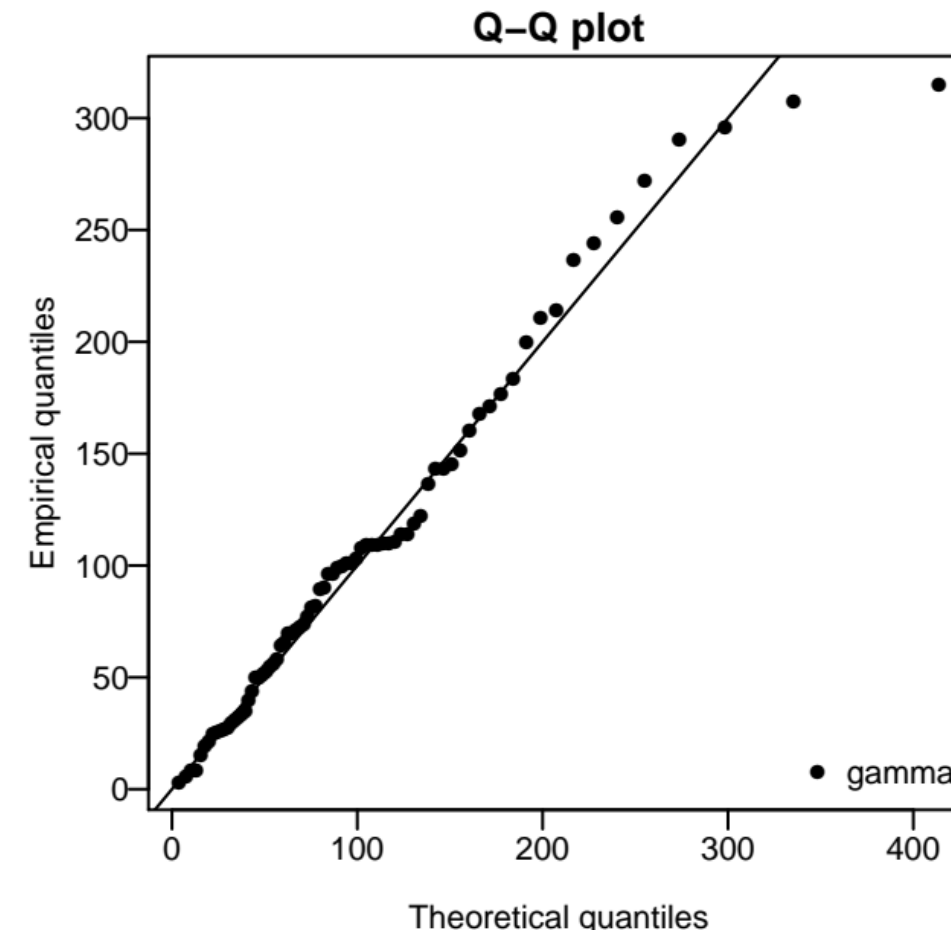
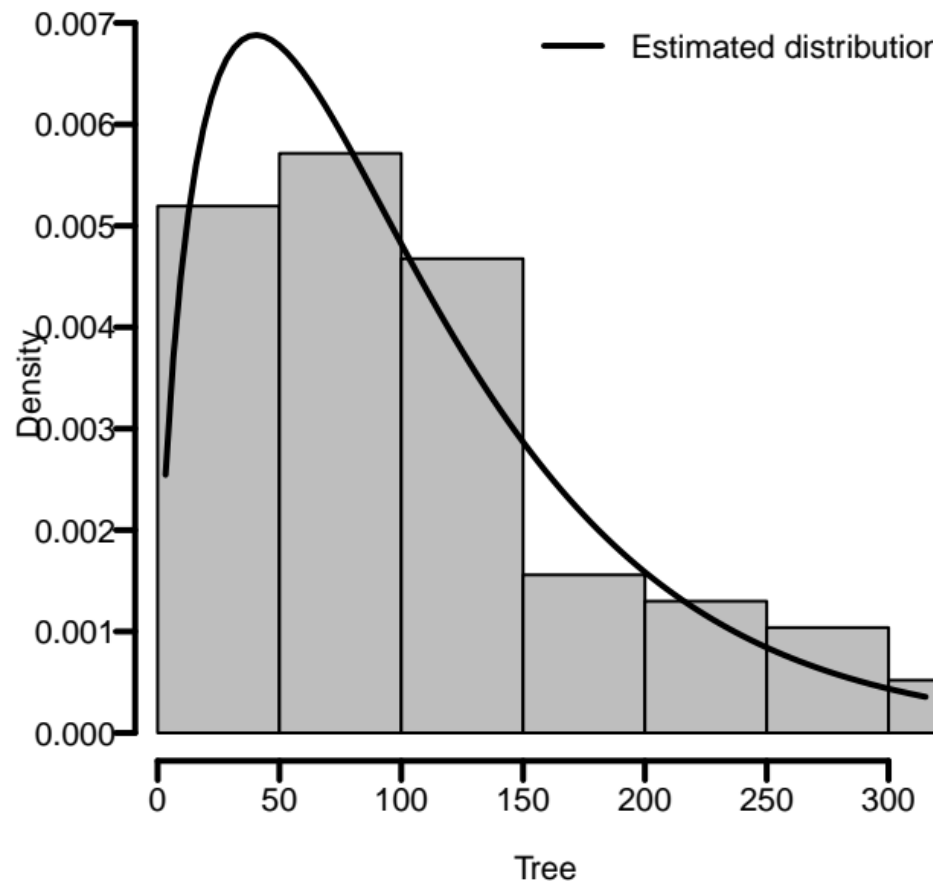
# Spruce–Fir Forest; 0.5% zero; gamma



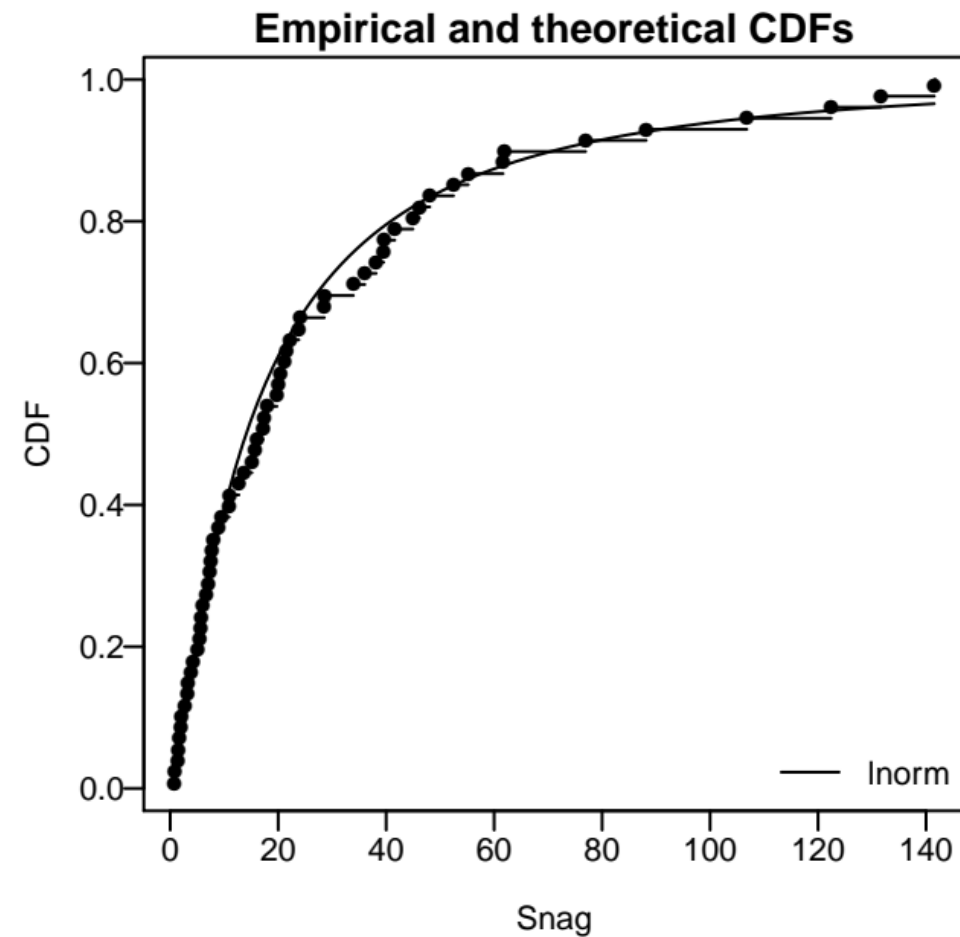
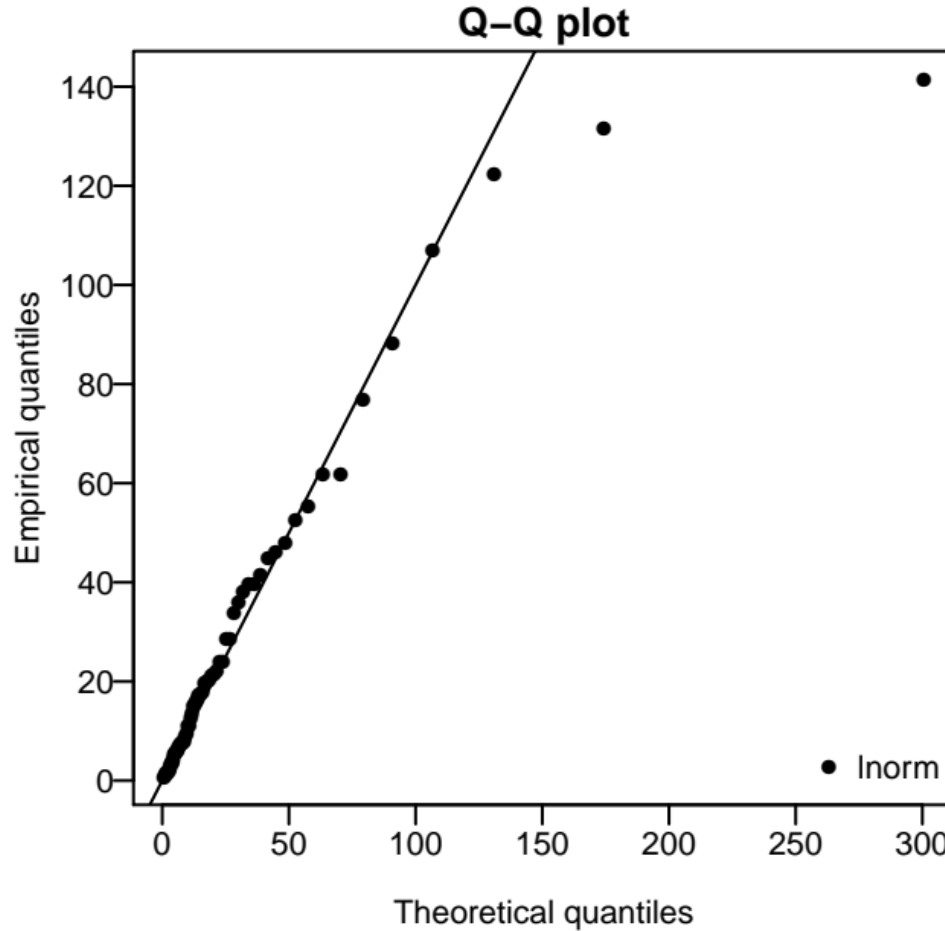
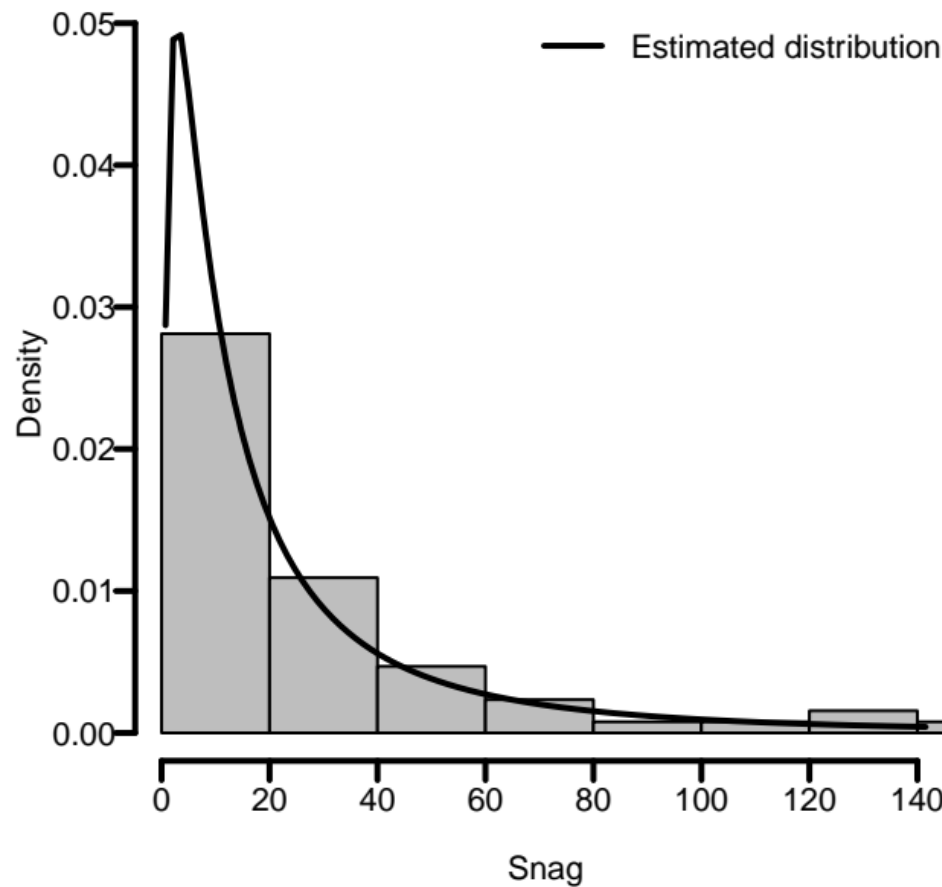
# Spruce–Fir Forest; 0.8% zero; gamma



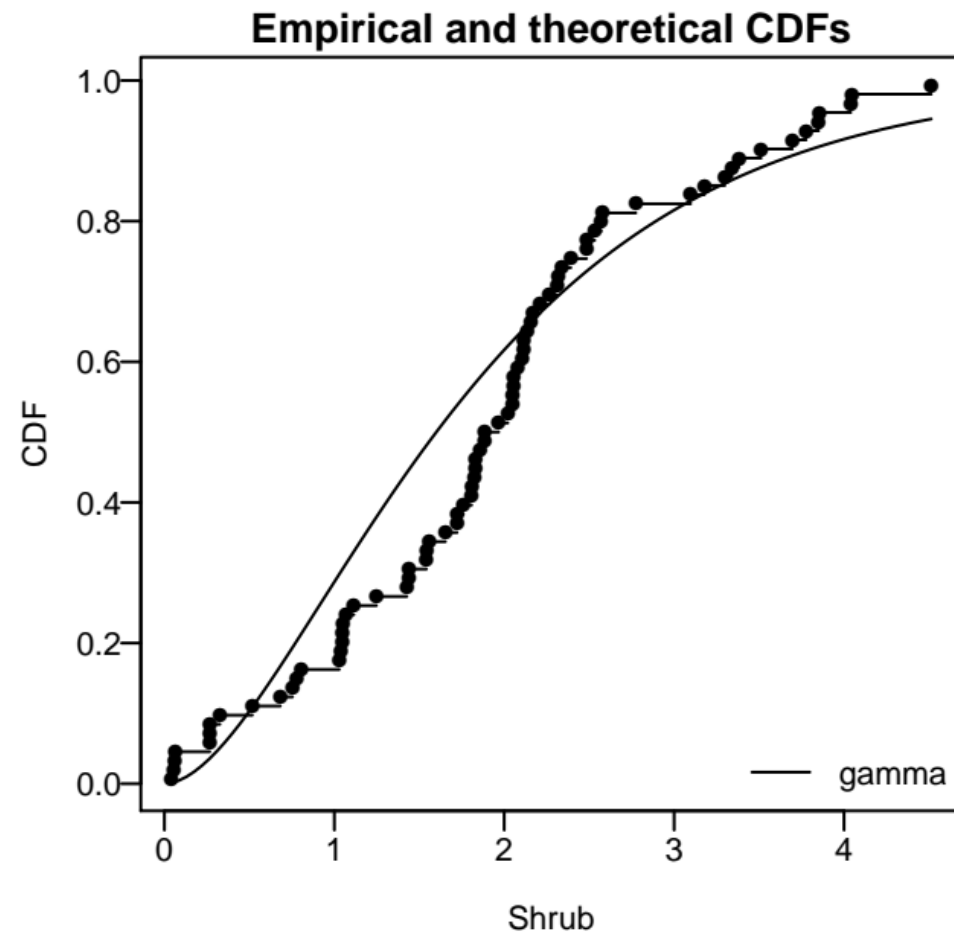
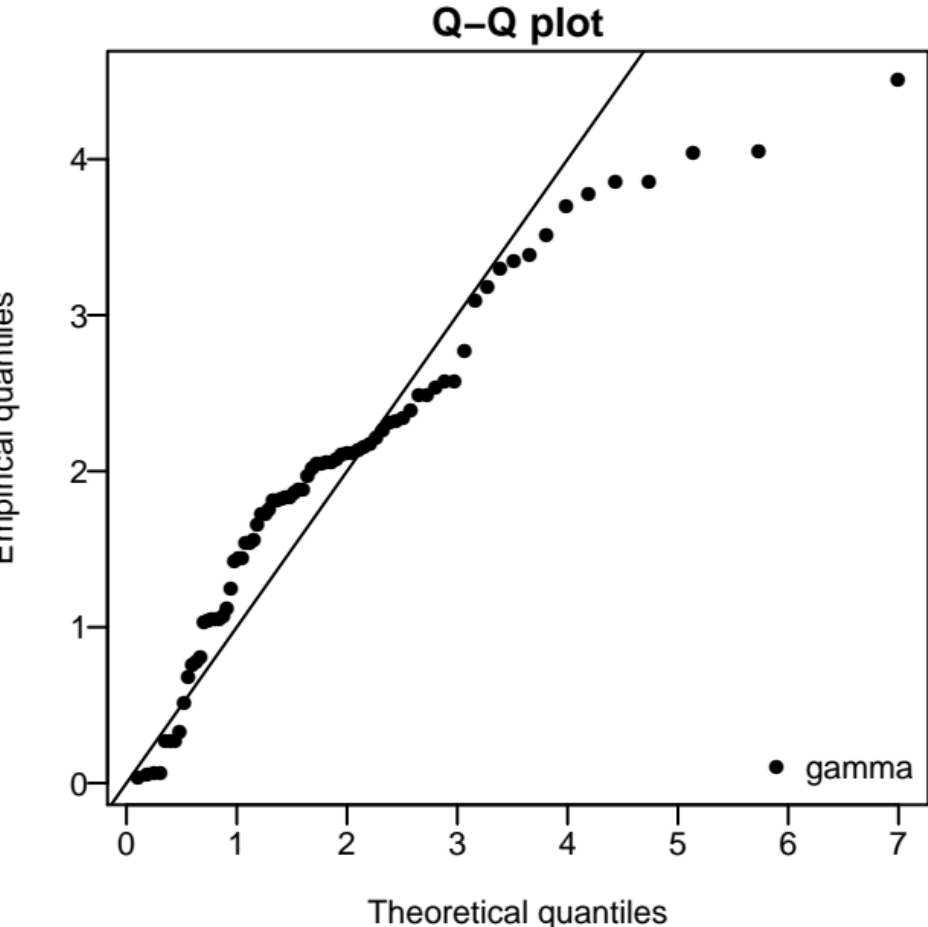
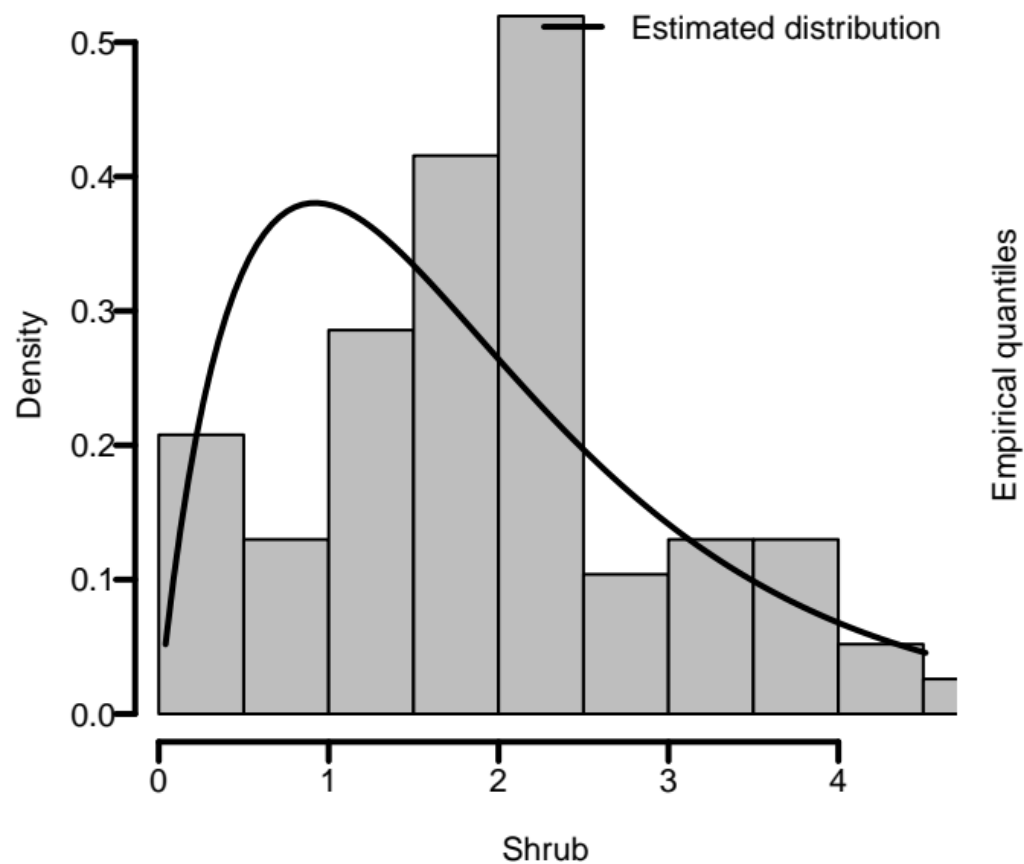
# Subalpine Woodland; 2.5% zero; gamma



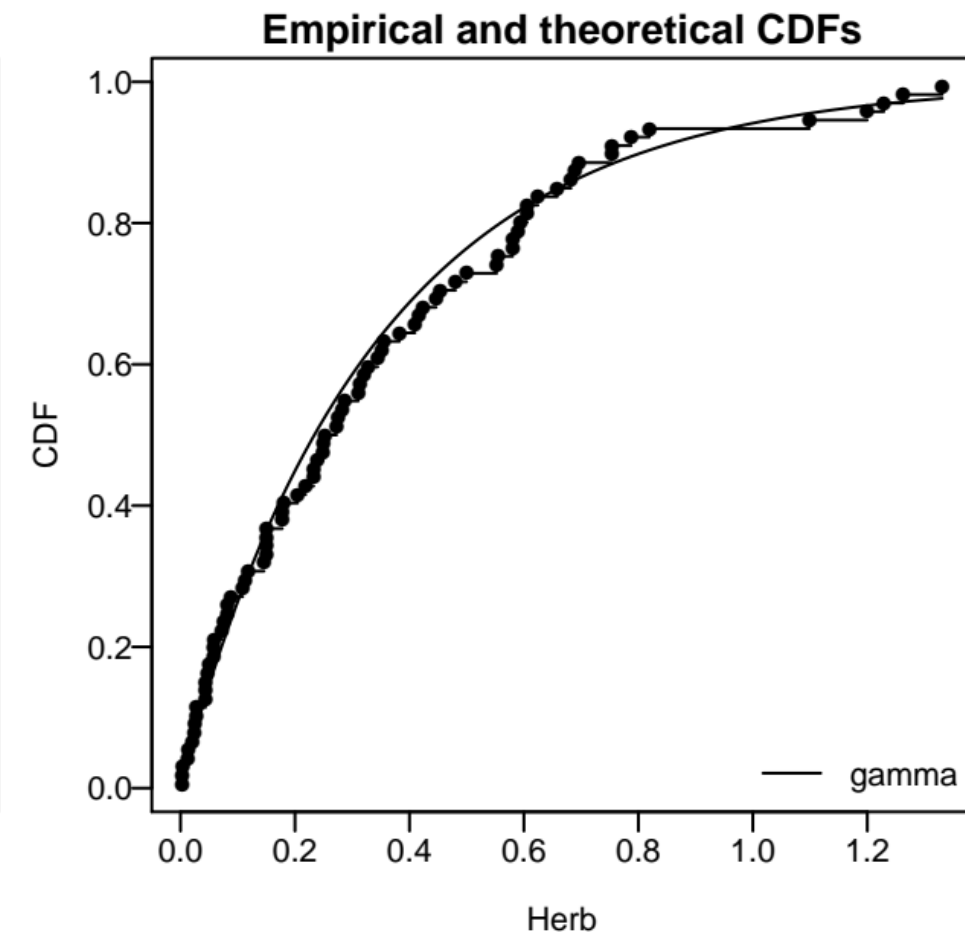
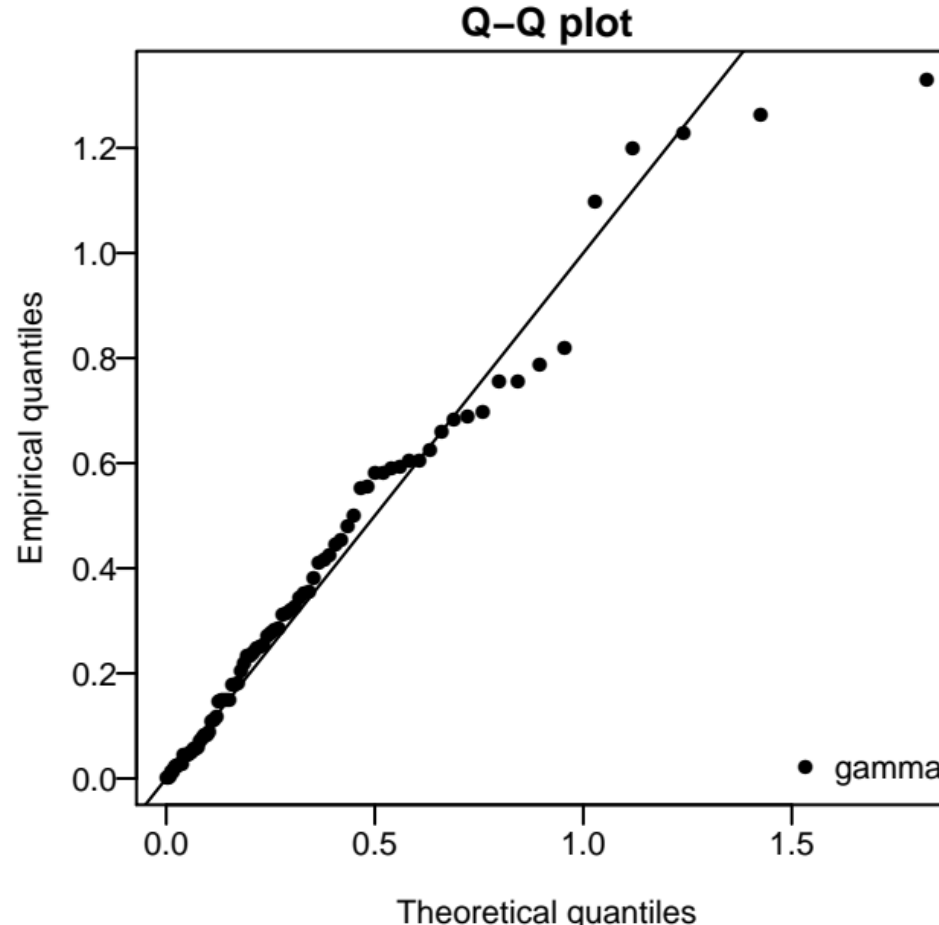
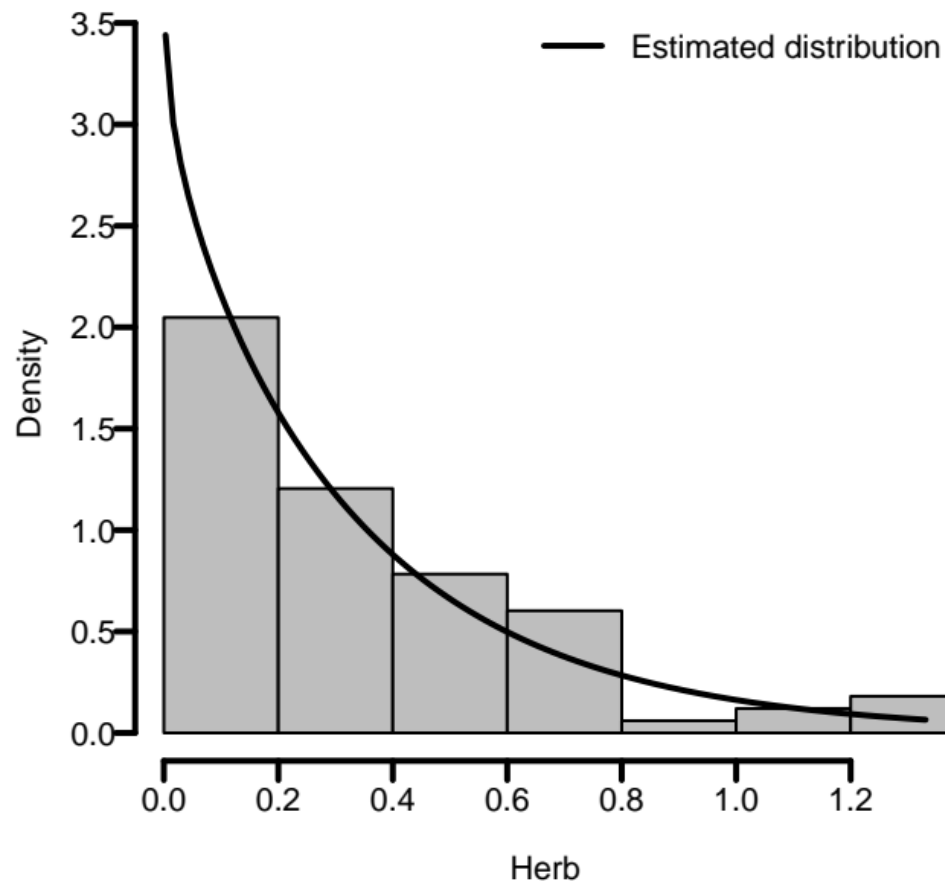
# Subalpine Woodland; 17.7% zero; Inorm



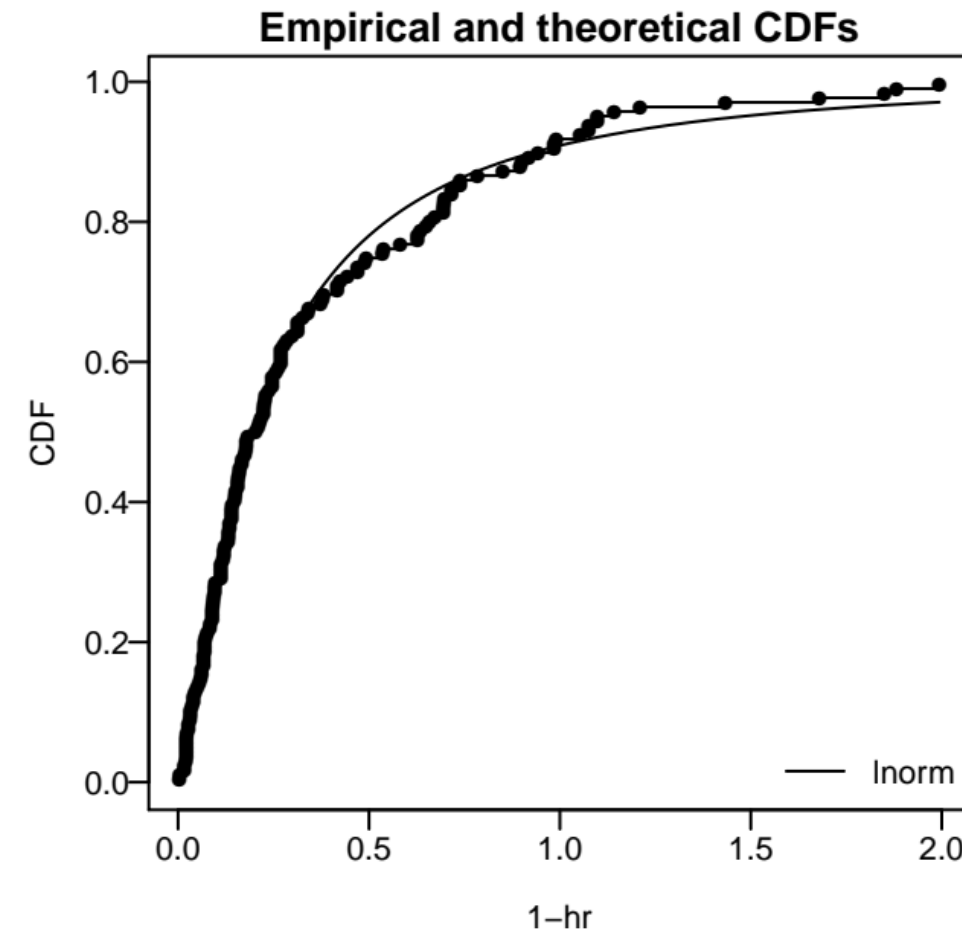
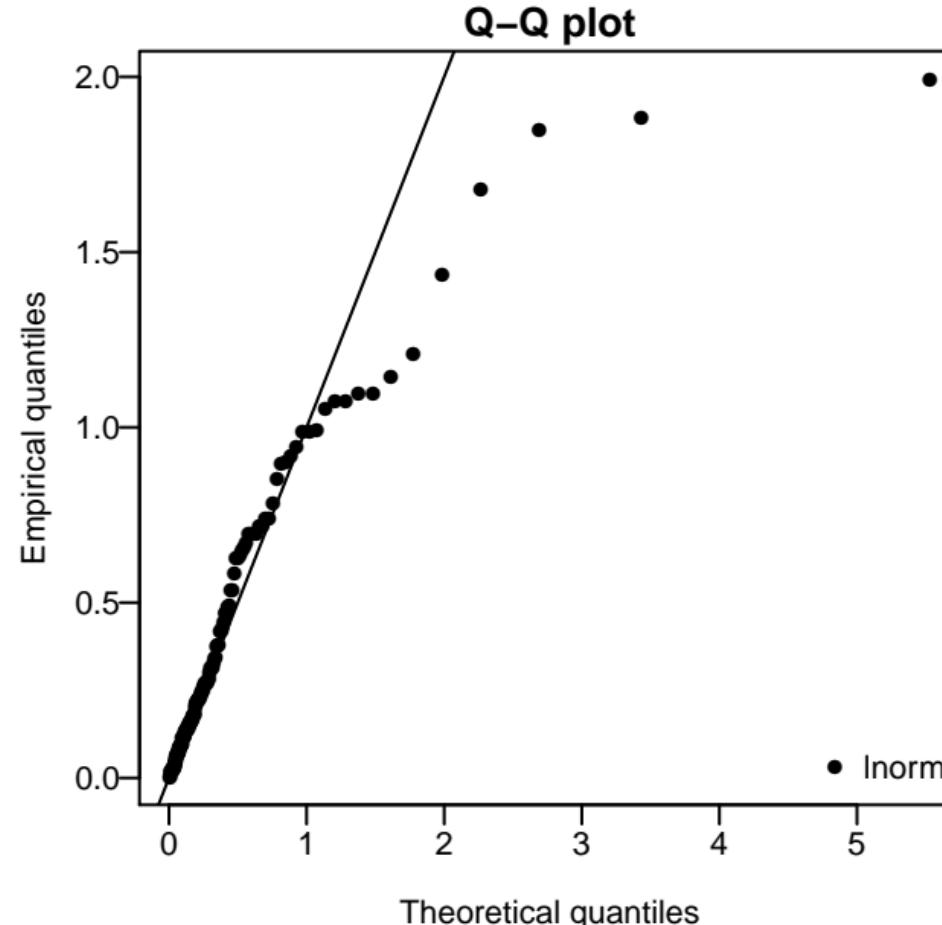
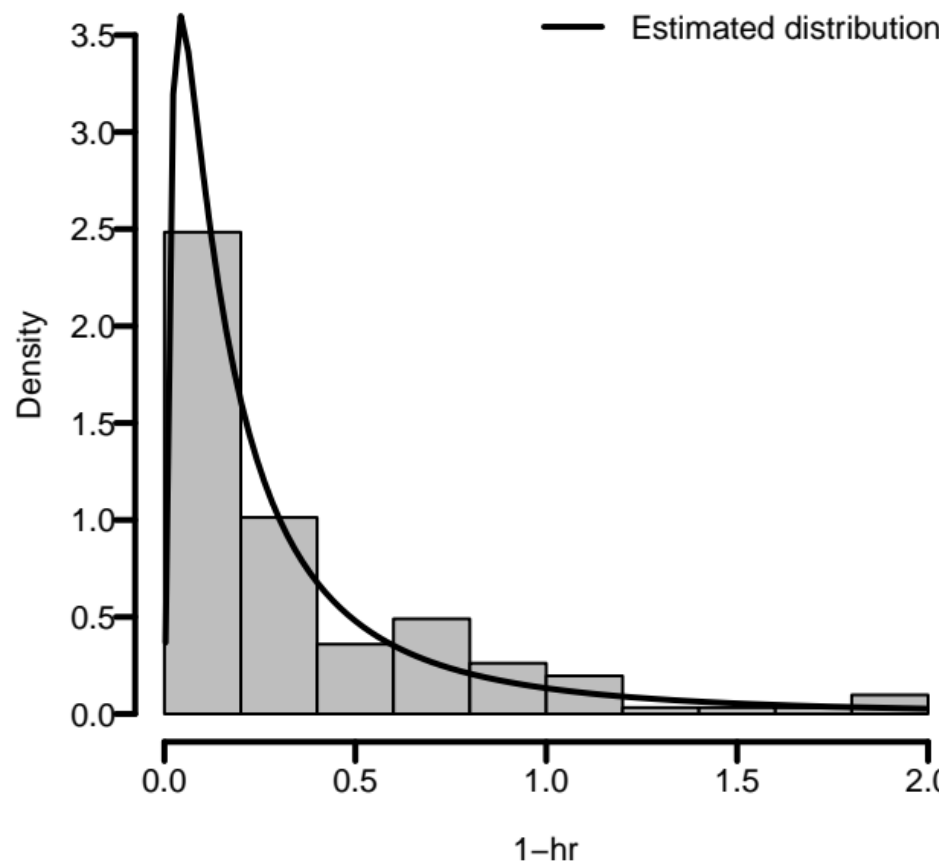
# Subalpine Woodland; 7.2% zero; gamma



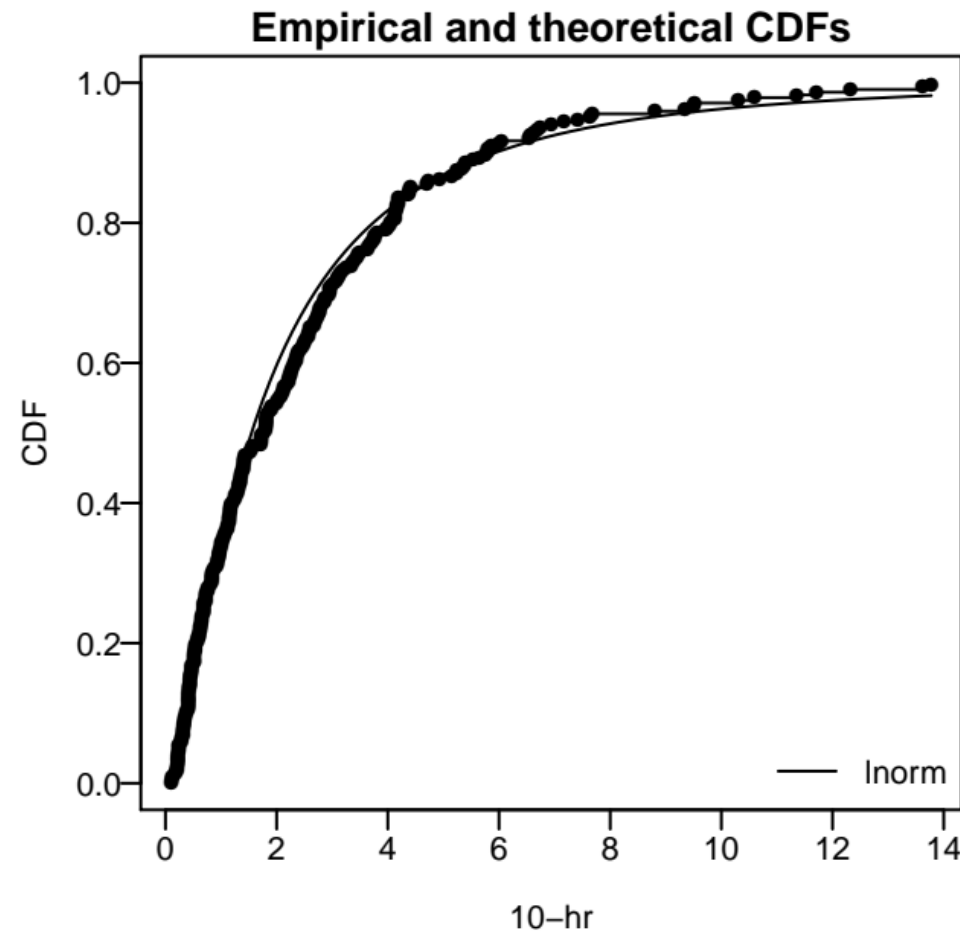
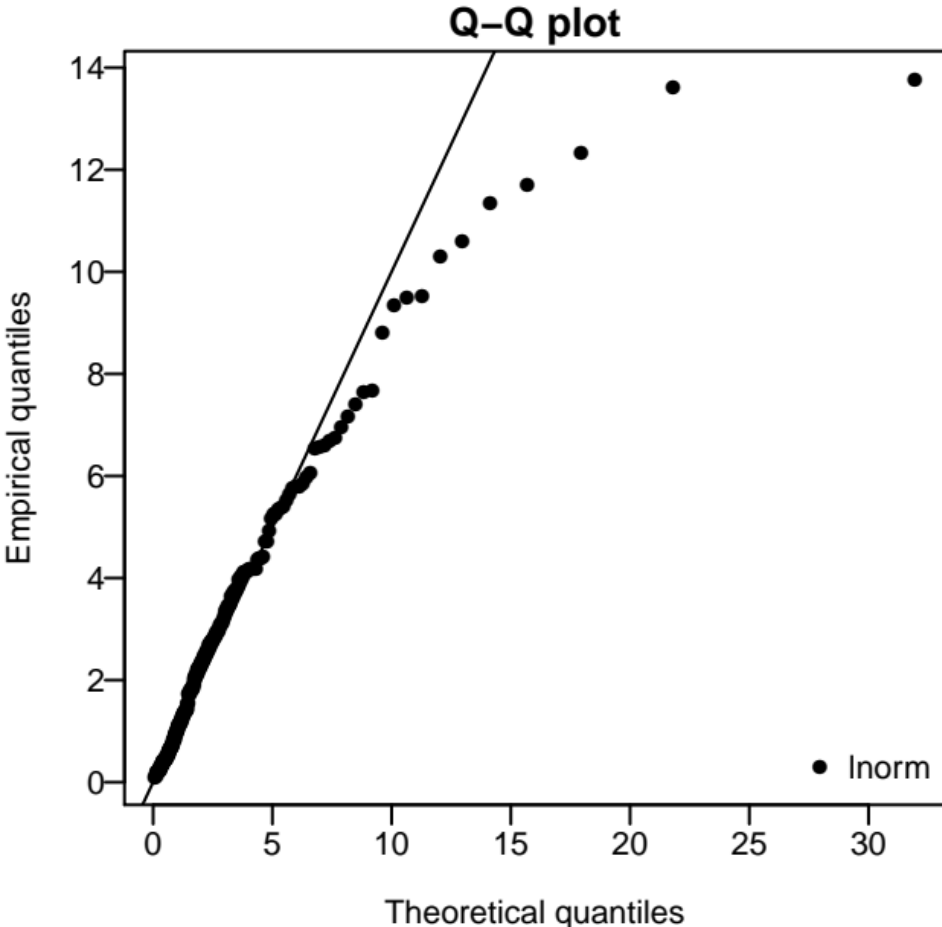
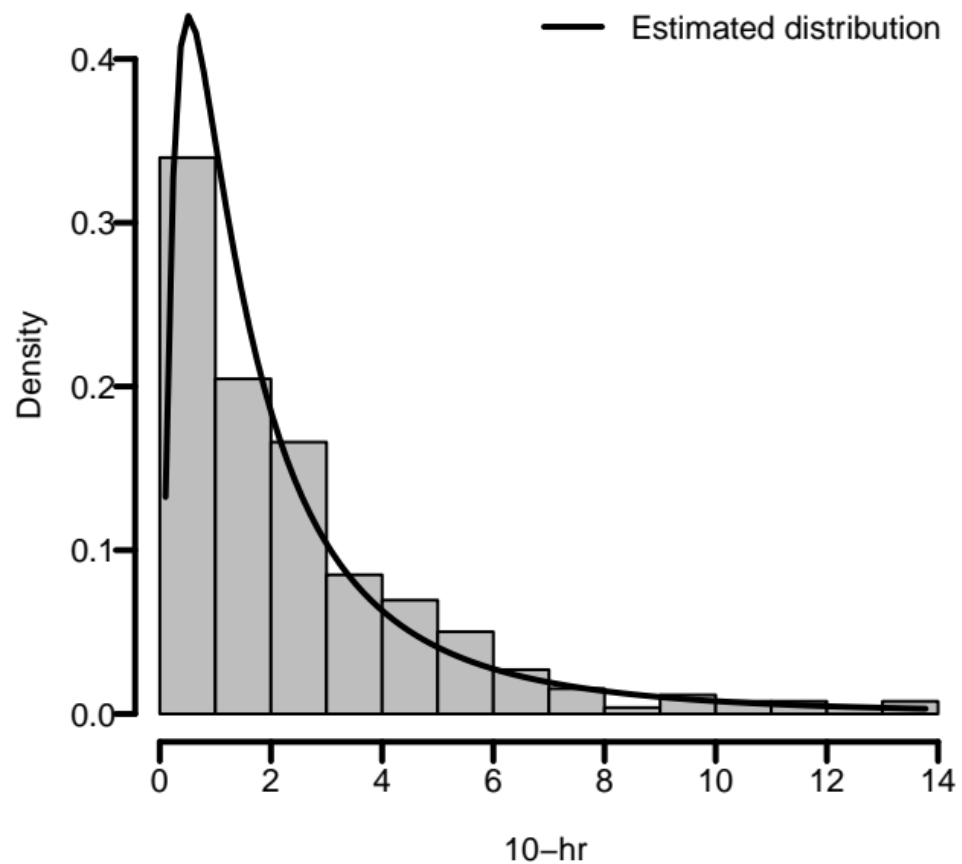
# Subalpine Woodland; 2.4% zero; gamma



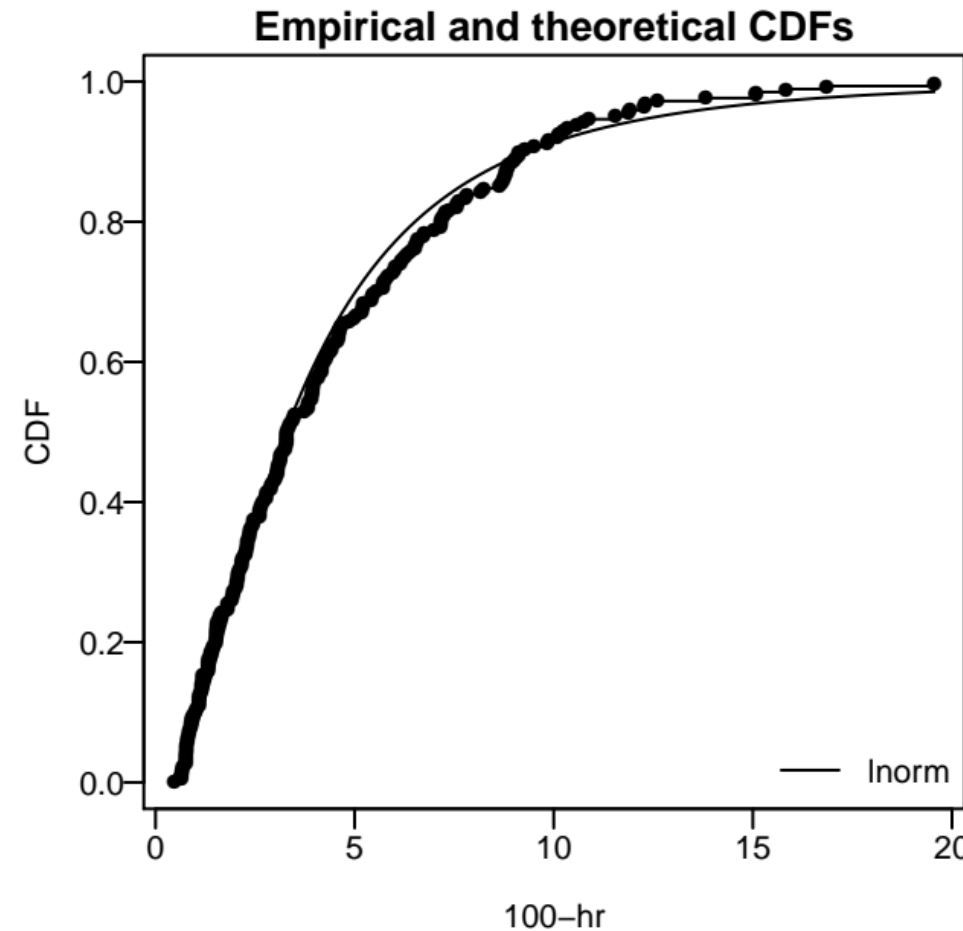
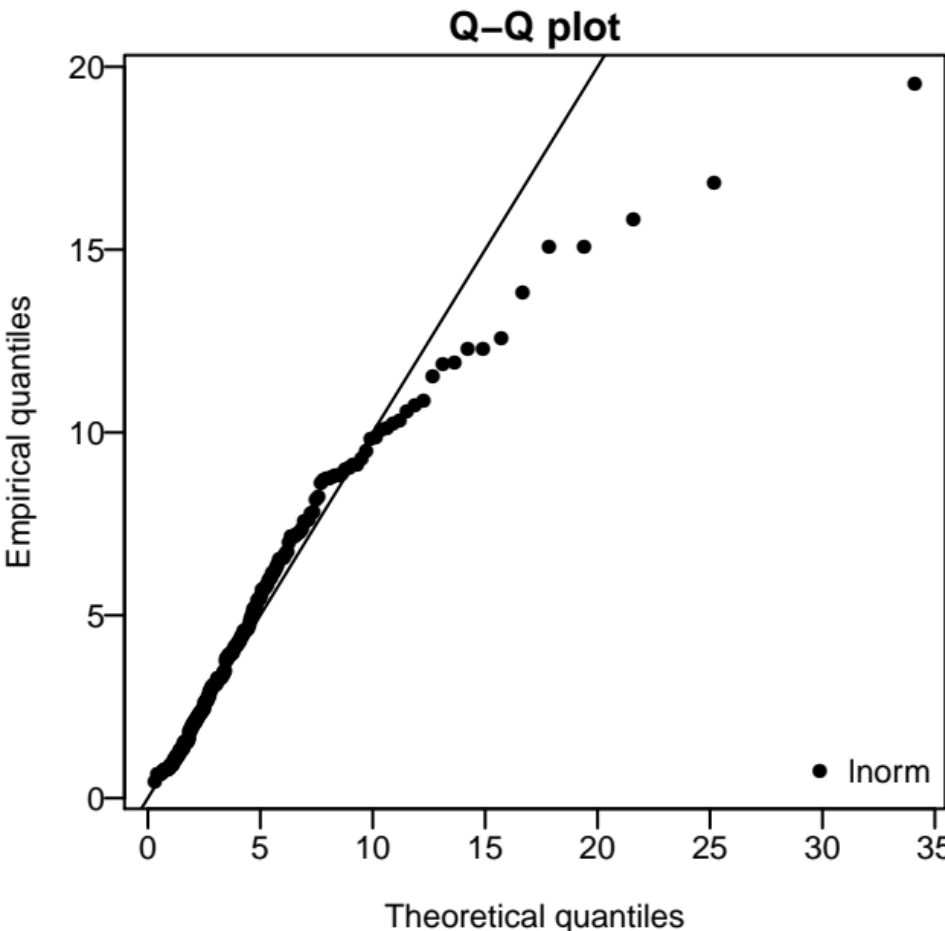
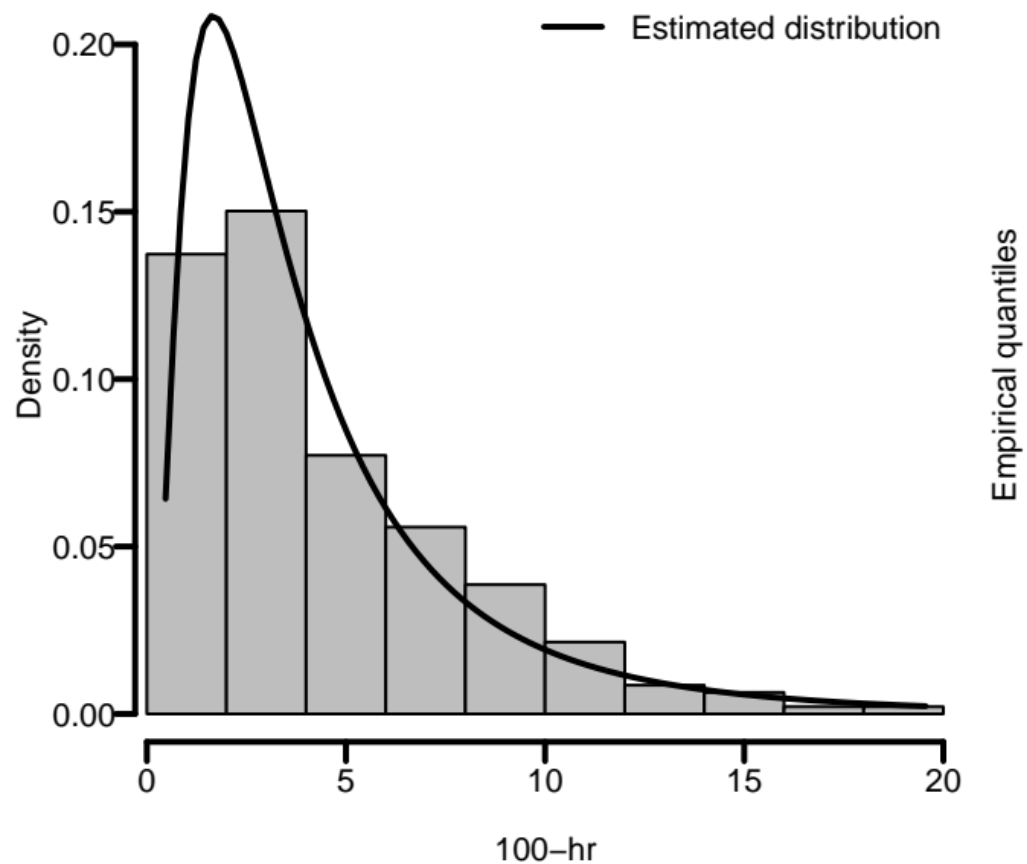
# Subalpine Woodland; 7.8% zero; Inorm



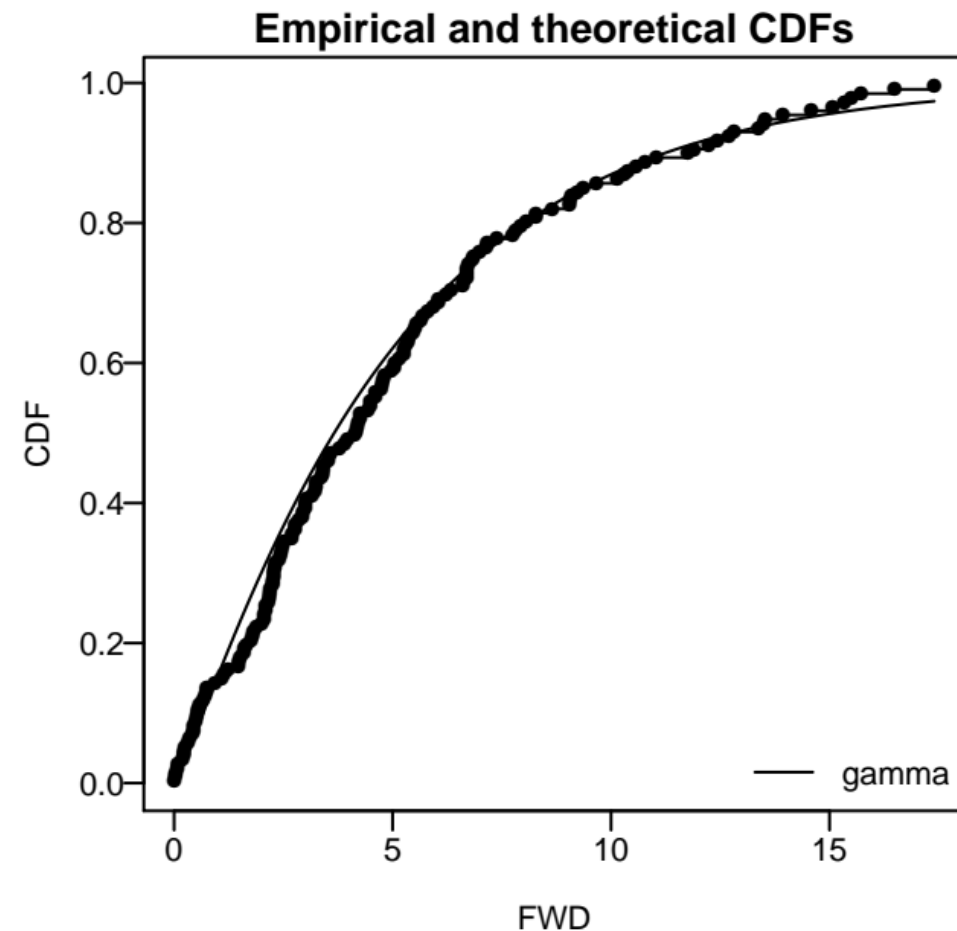
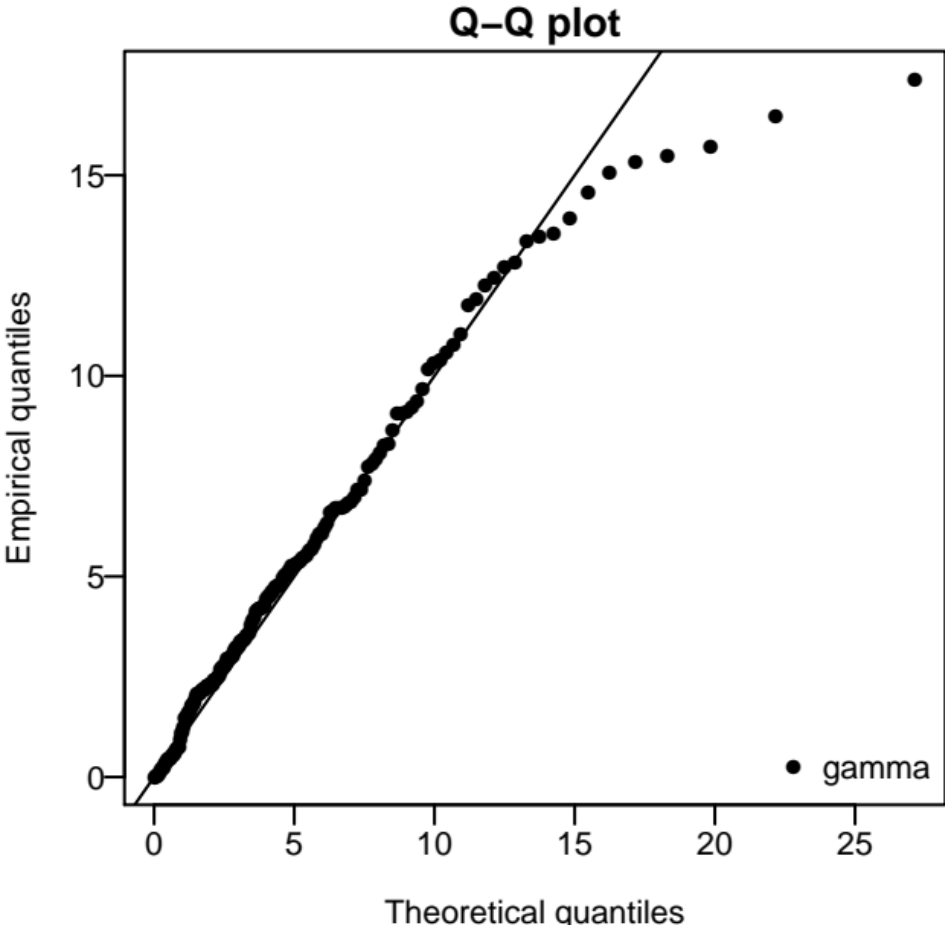
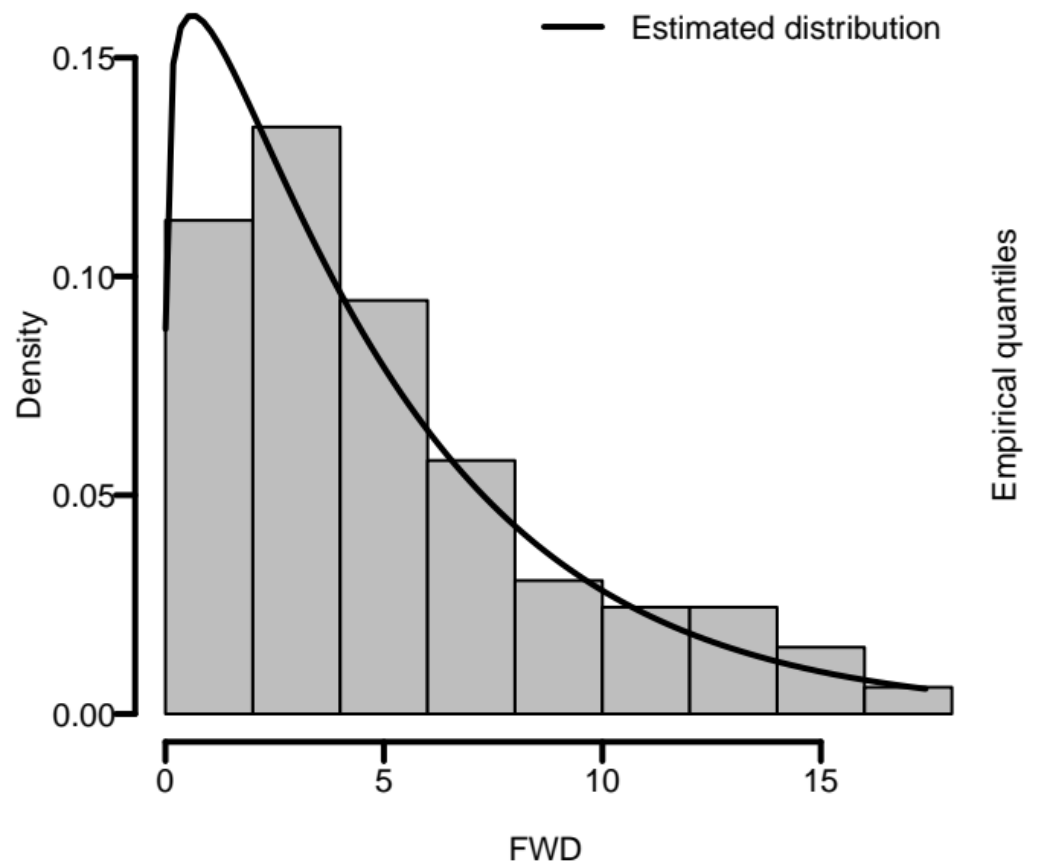
# Subalpine Woodland; 4.4% zero; Inorm



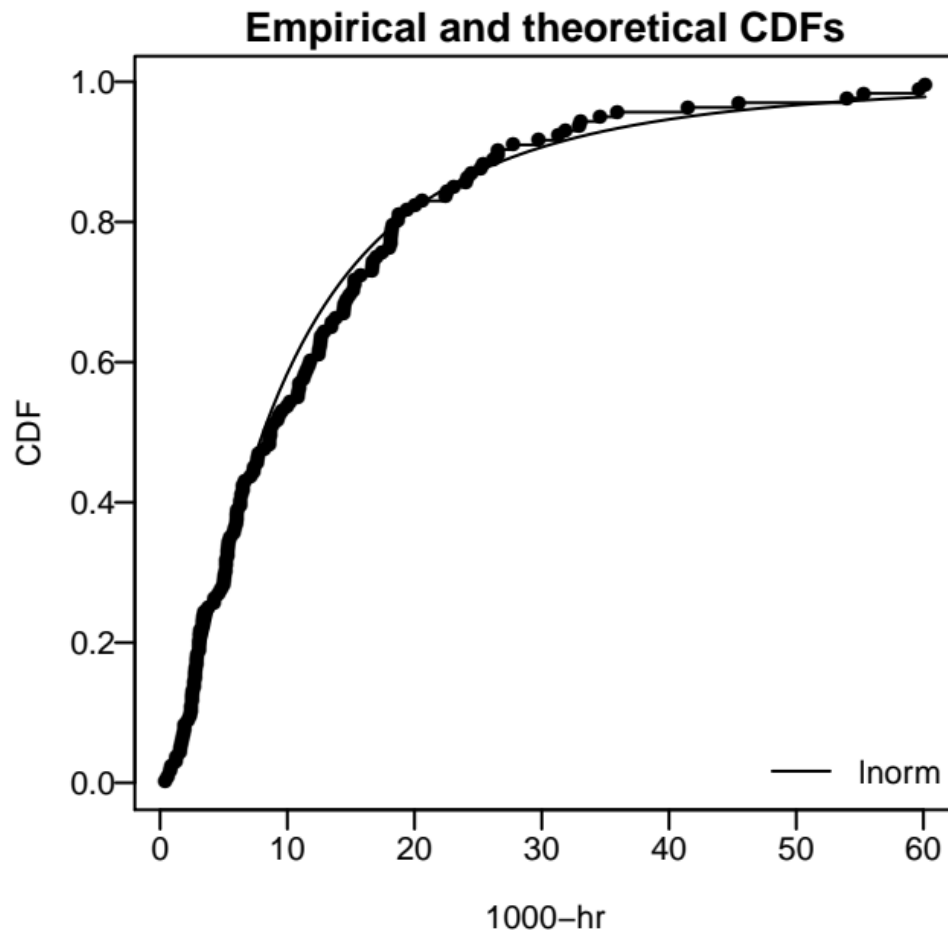
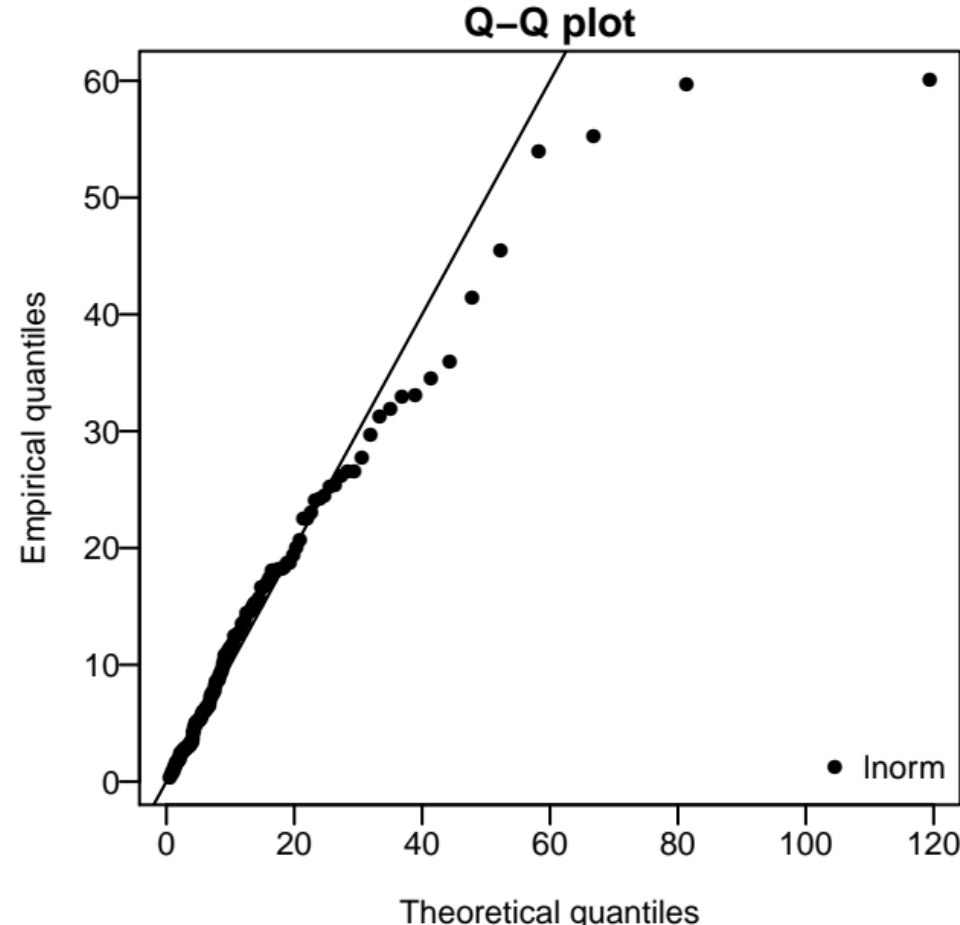
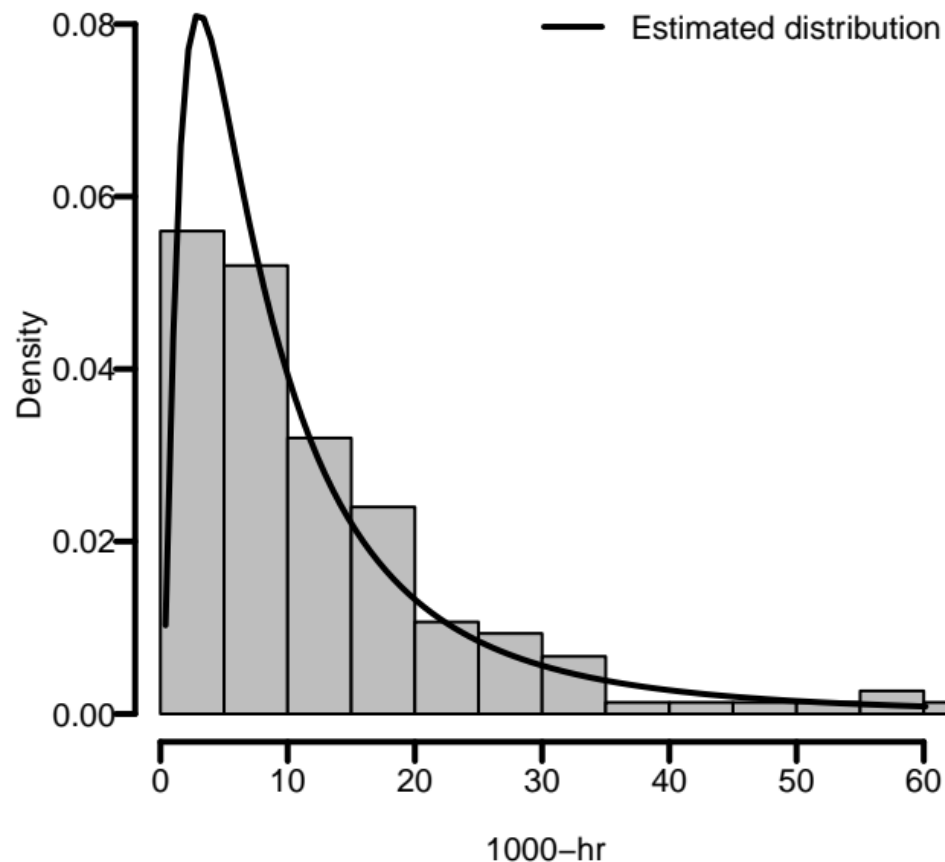
# Subalpine Woodland; 14% zero; Inorm



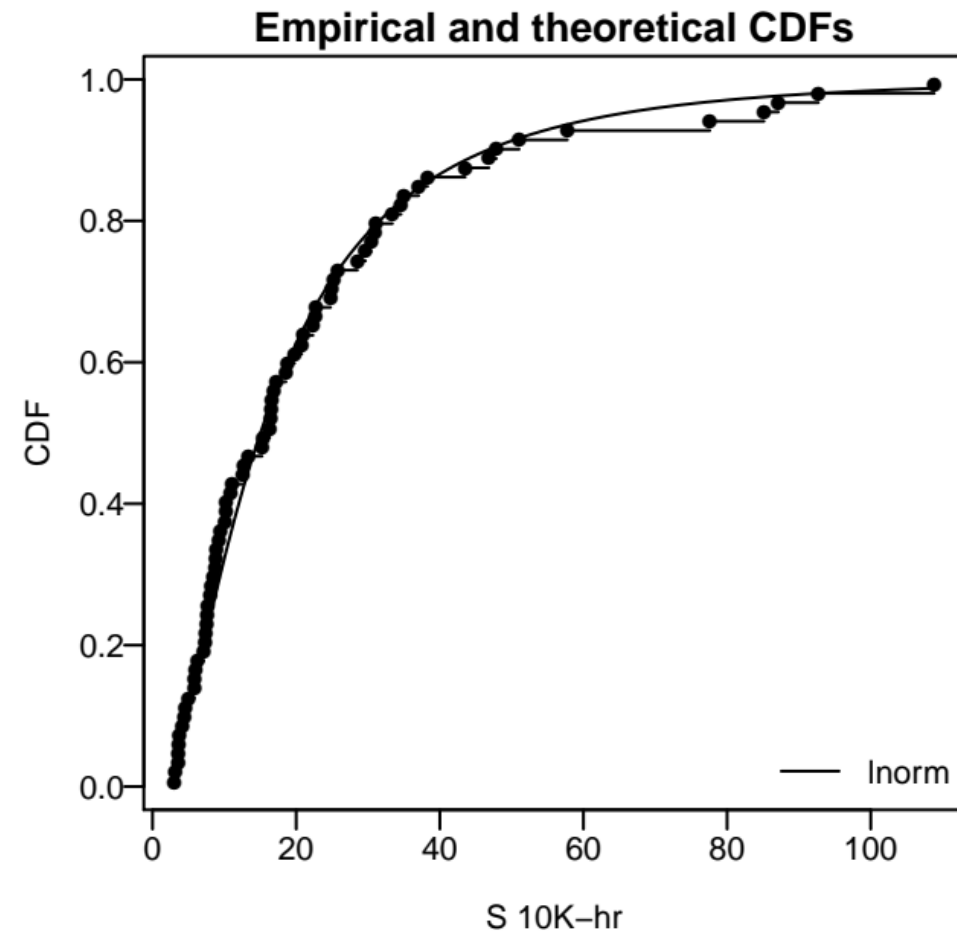
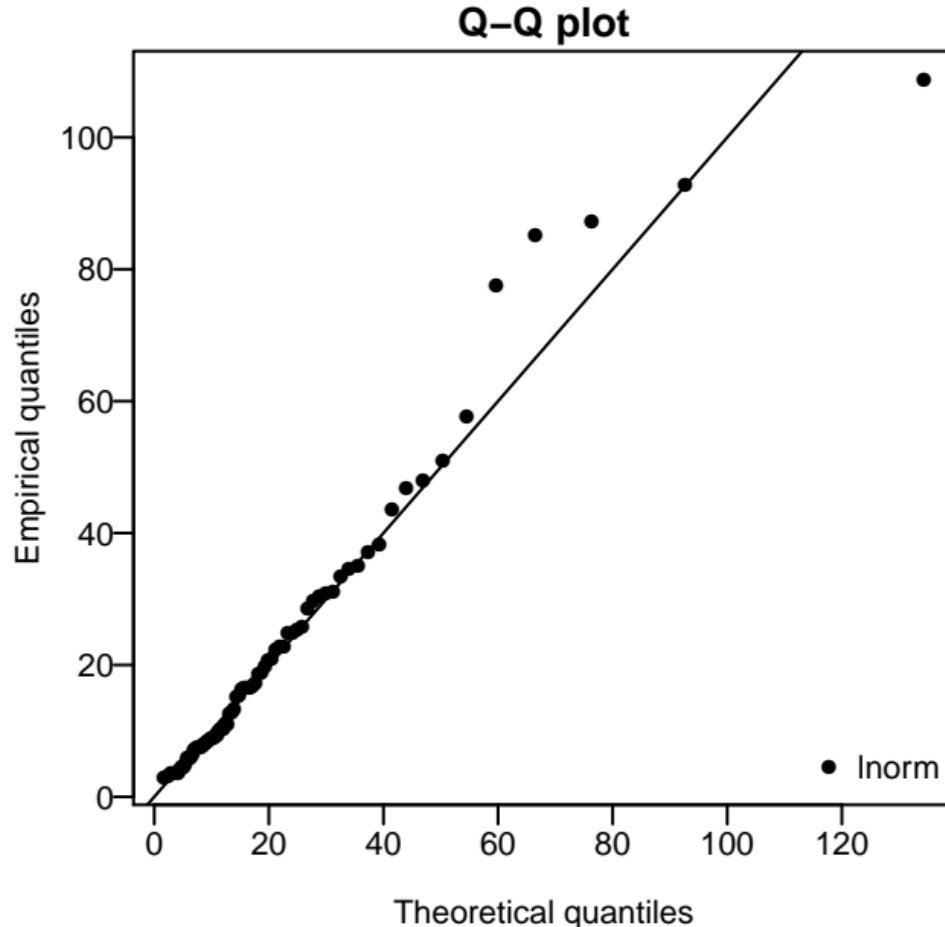
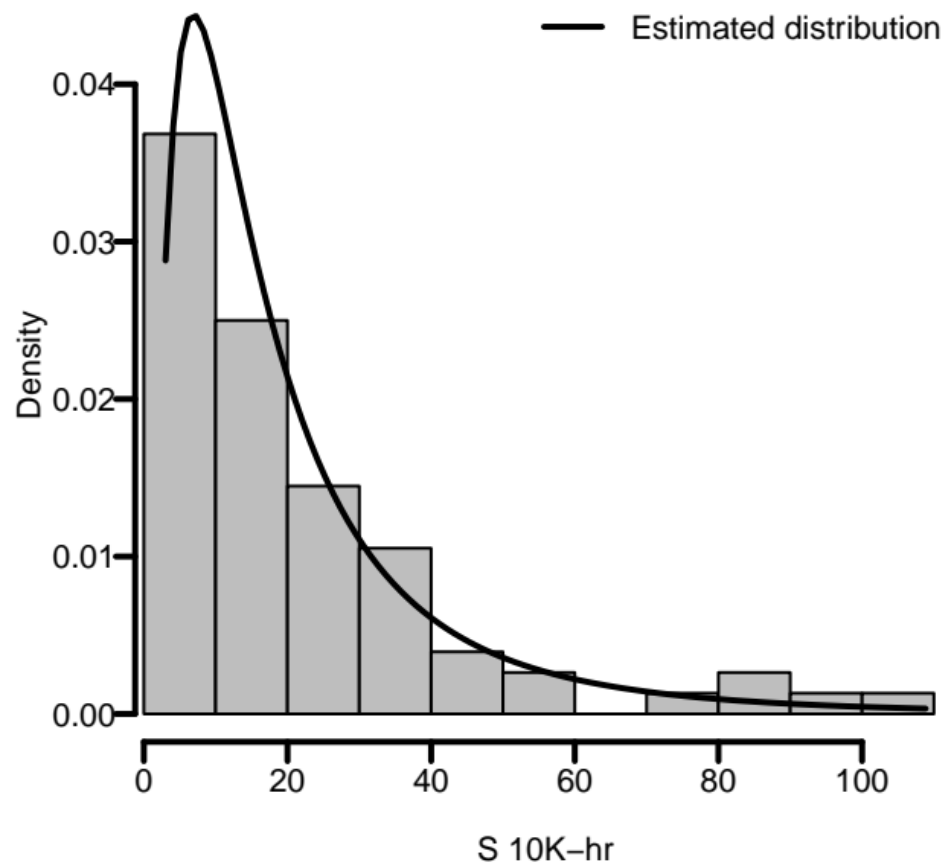
# Subalpine Woodland; 0.6% zero; gamma



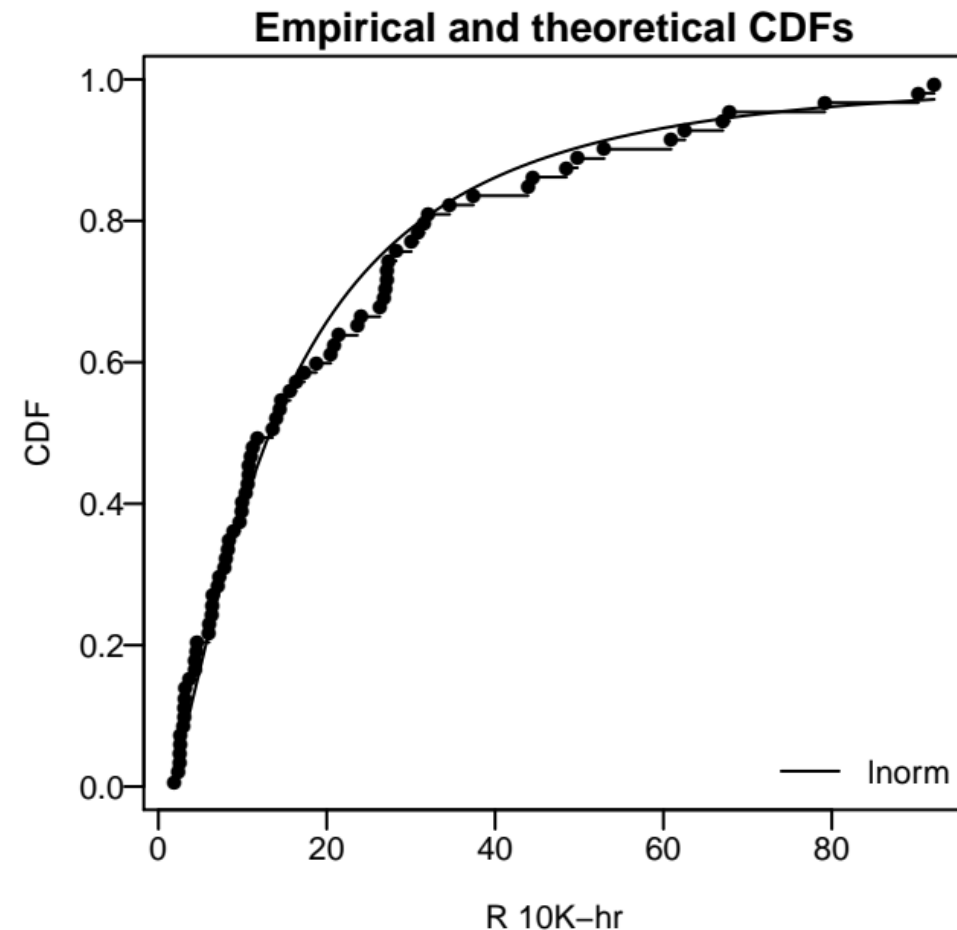
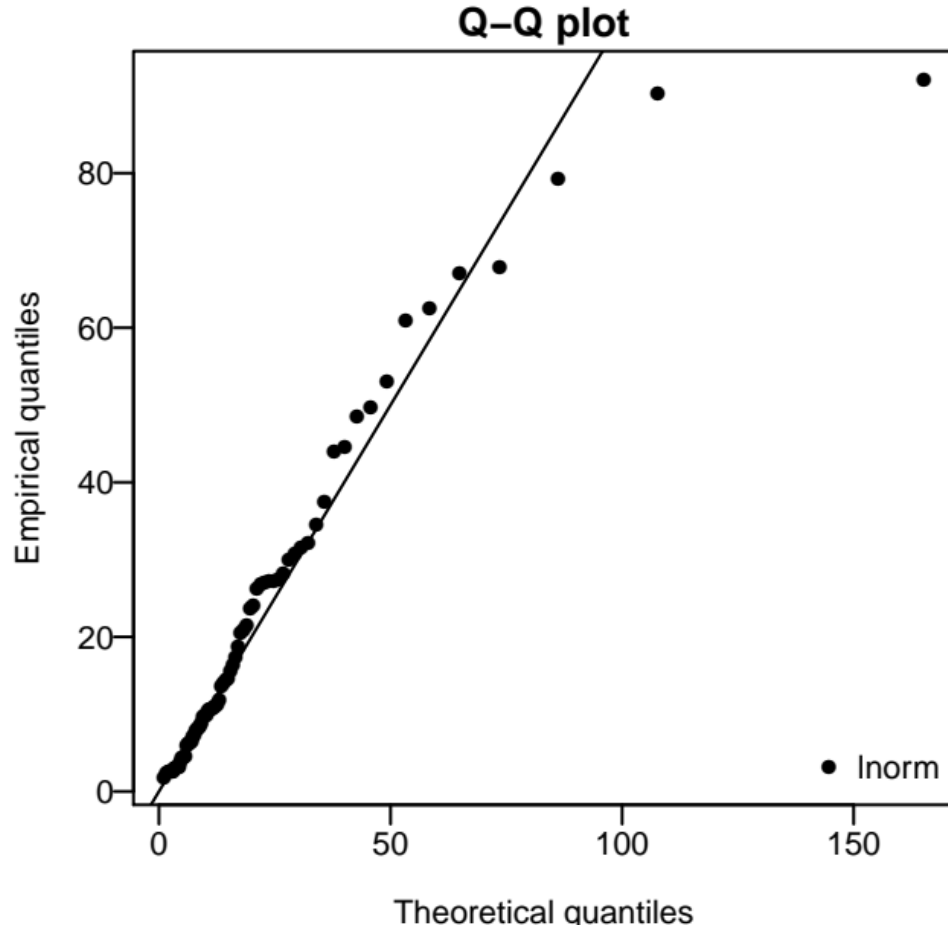
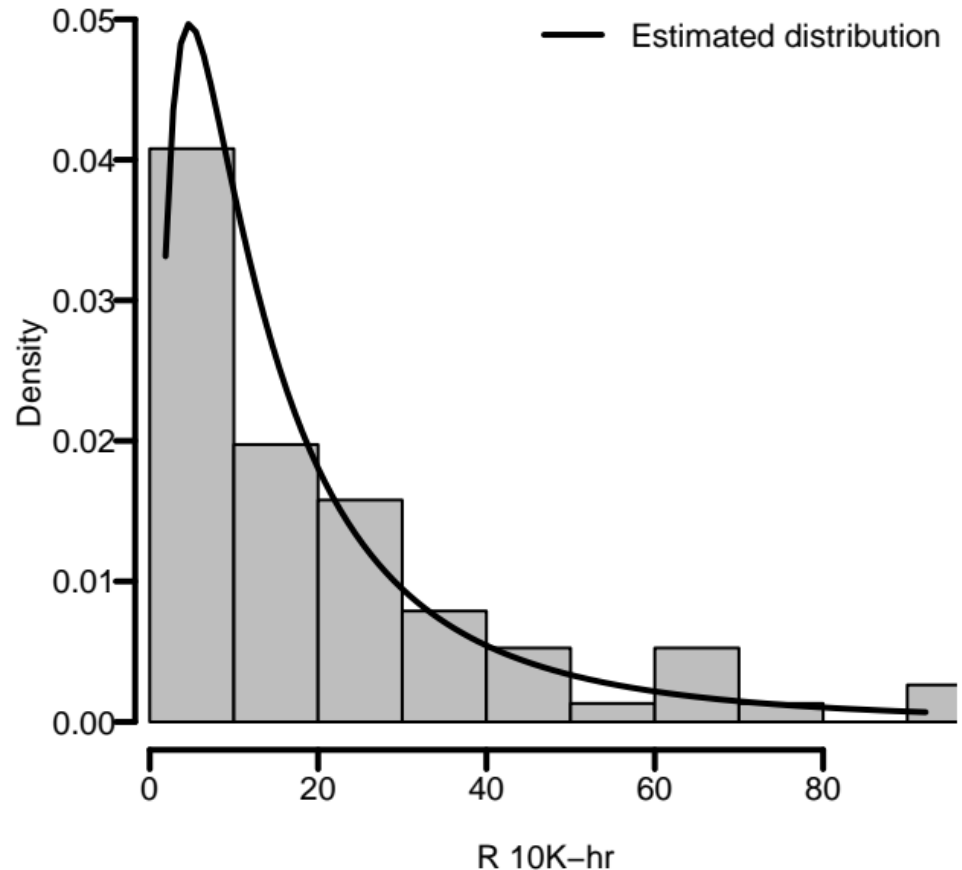
# Subalpine Woodland; 17.5% zero; Inorm



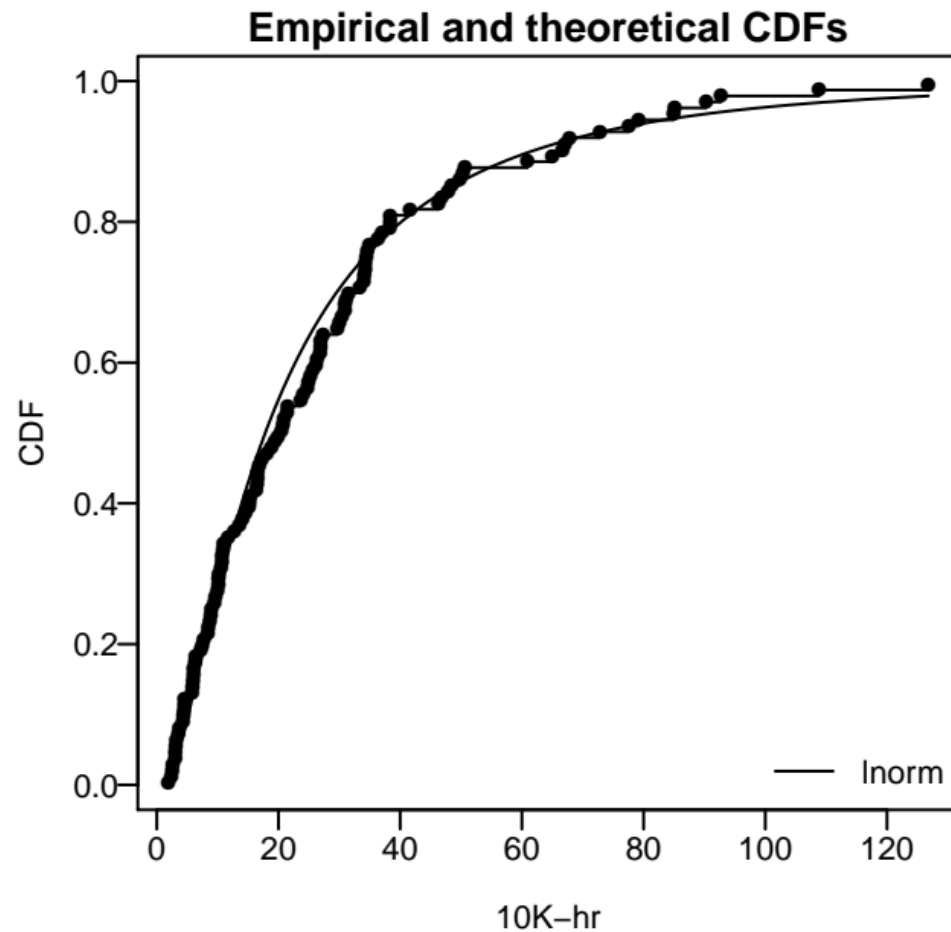
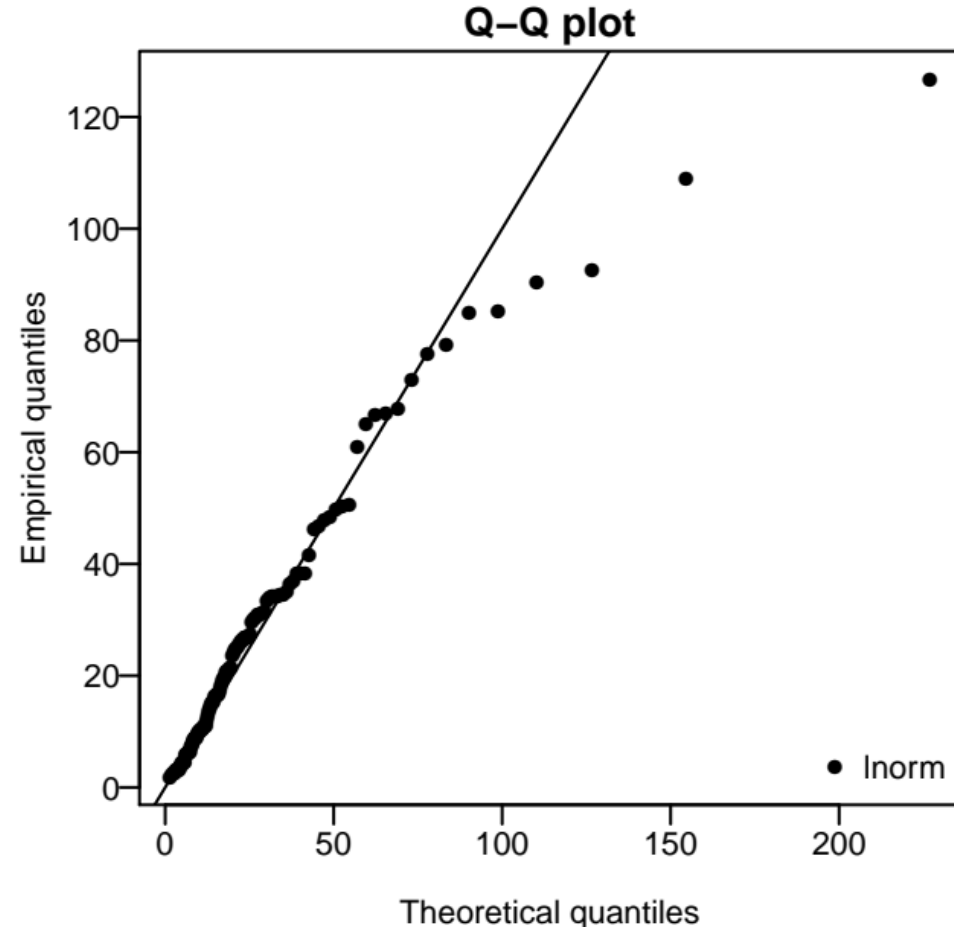
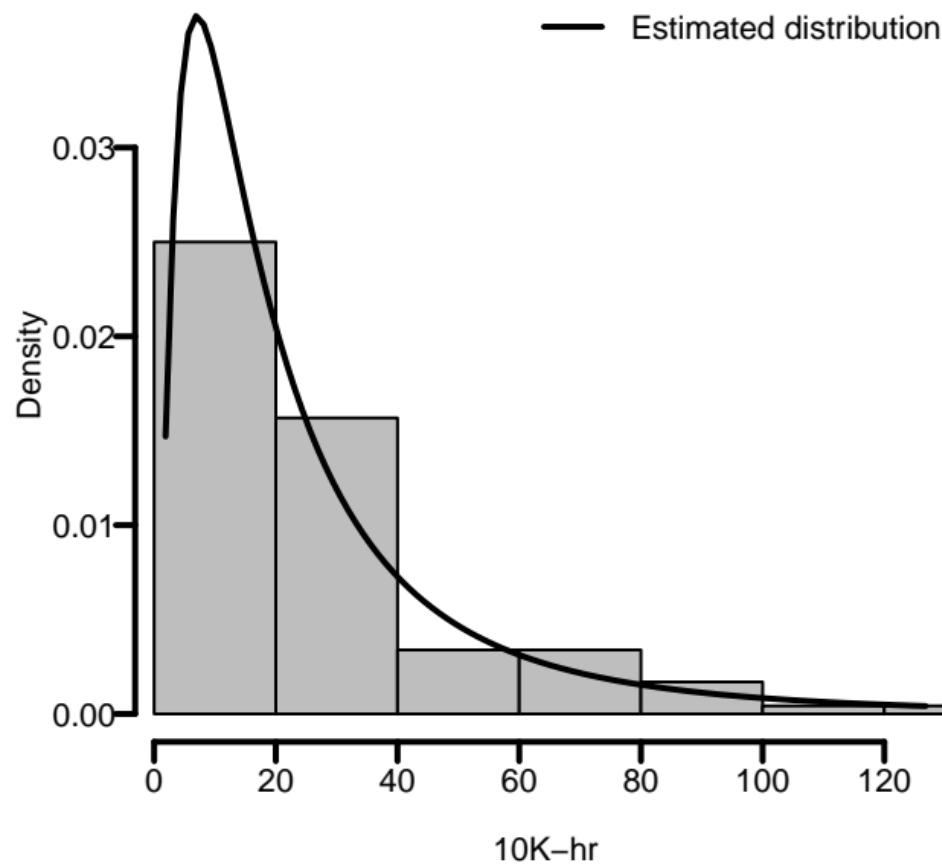
# Subalpine Woodland; 57.5% zero; Inorm



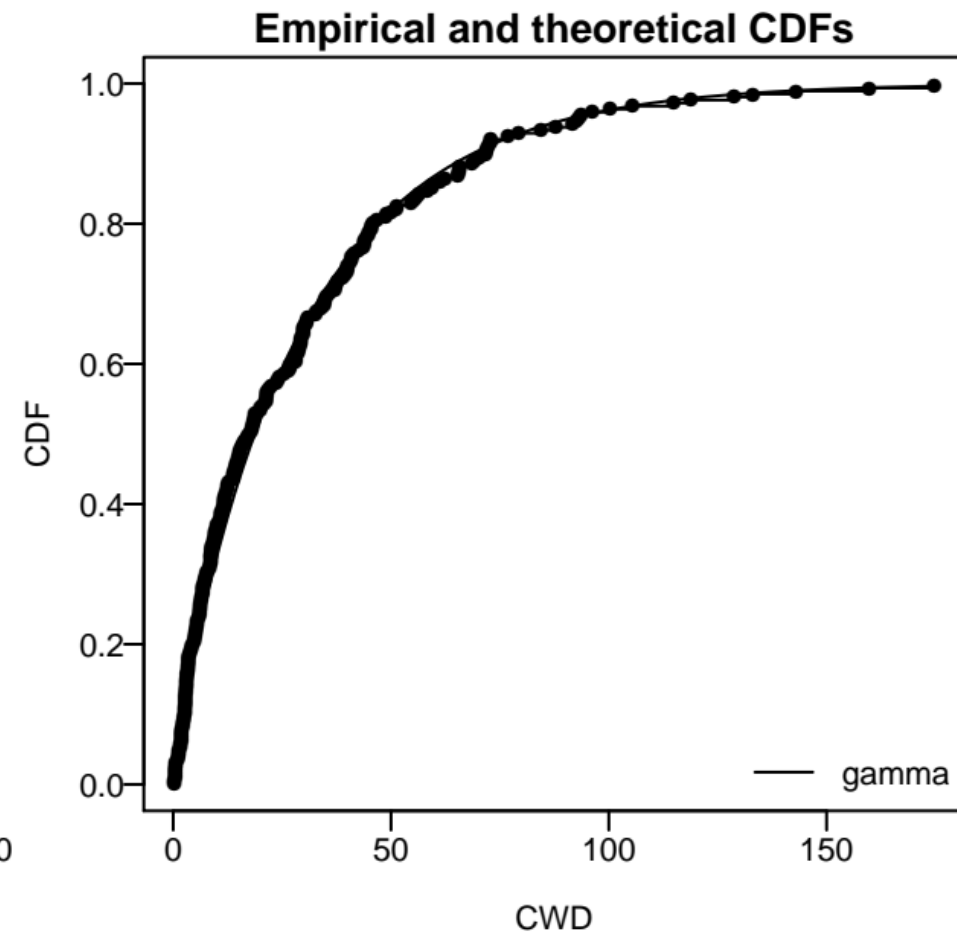
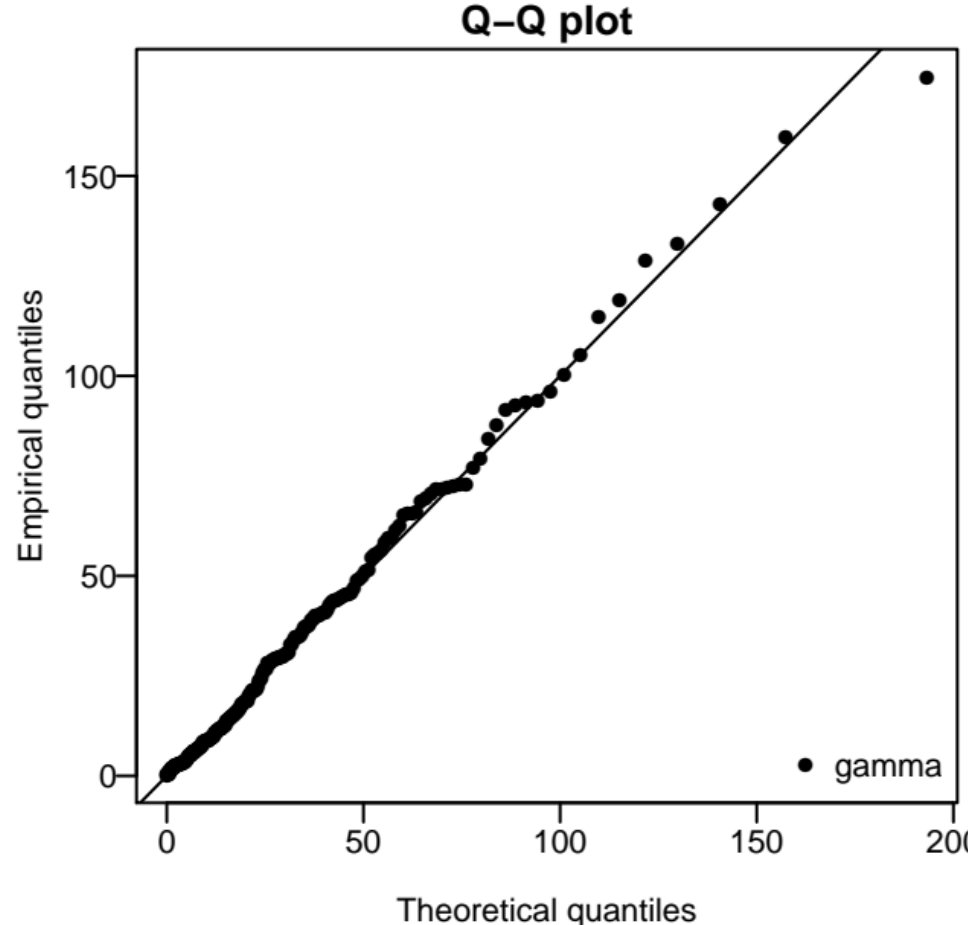
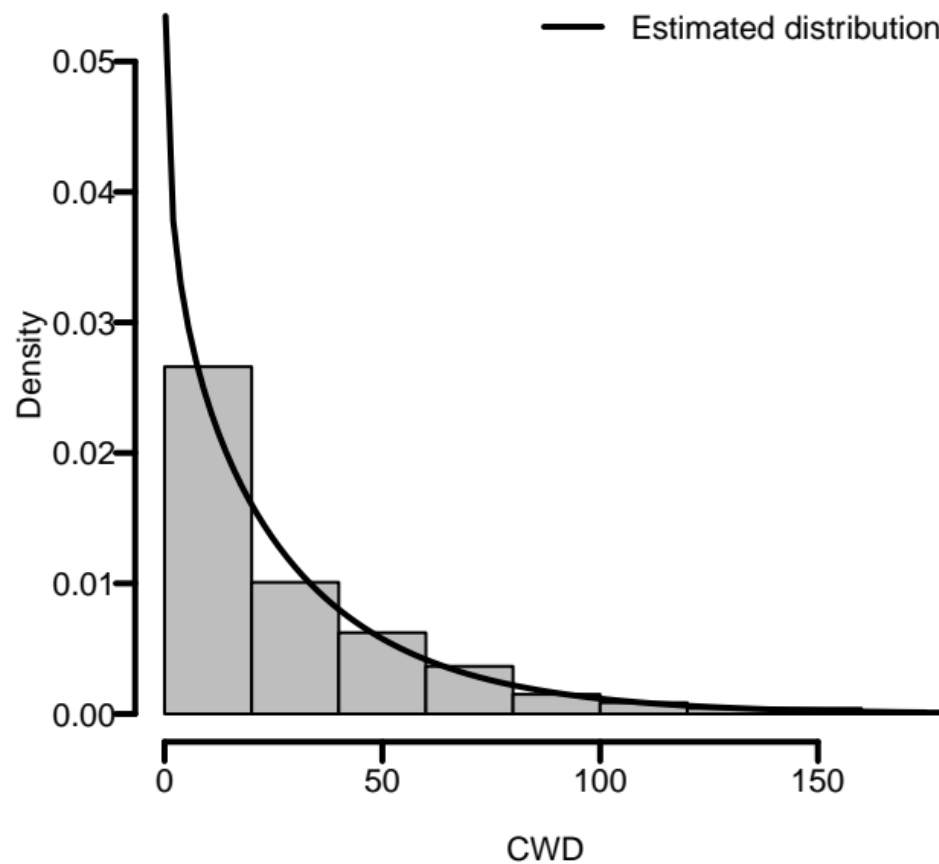
# Subalpine Woodland; 58% zero; Inorm



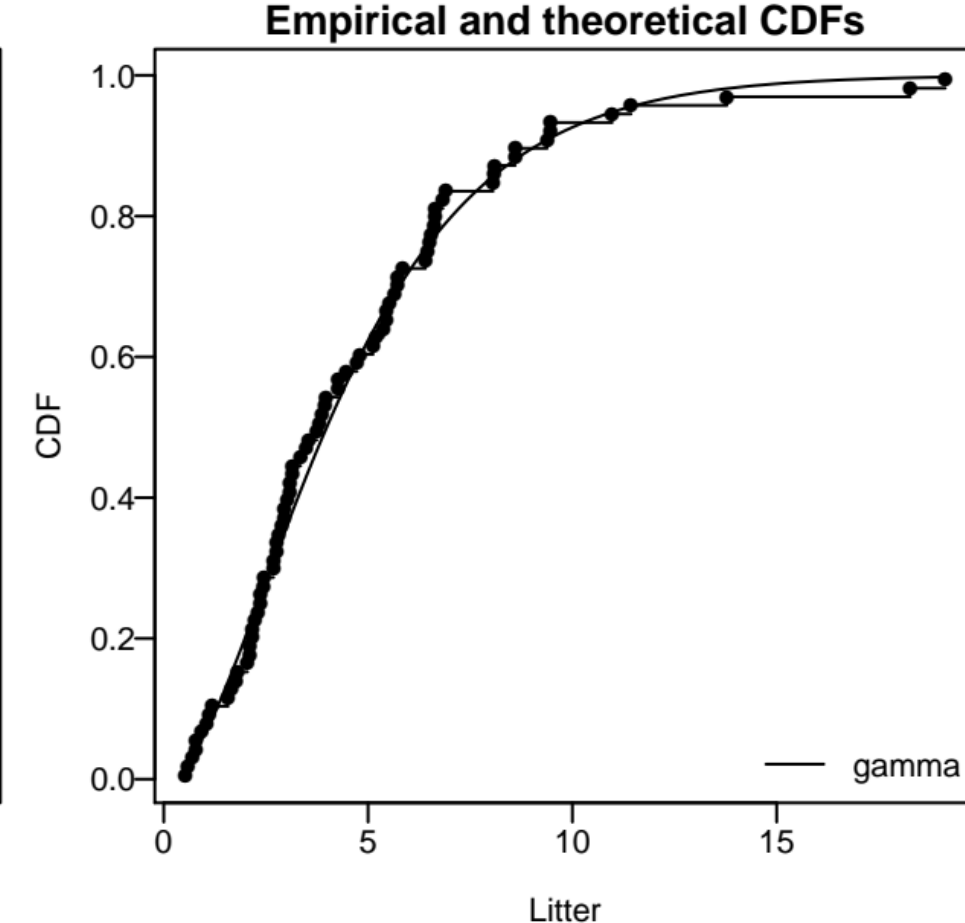
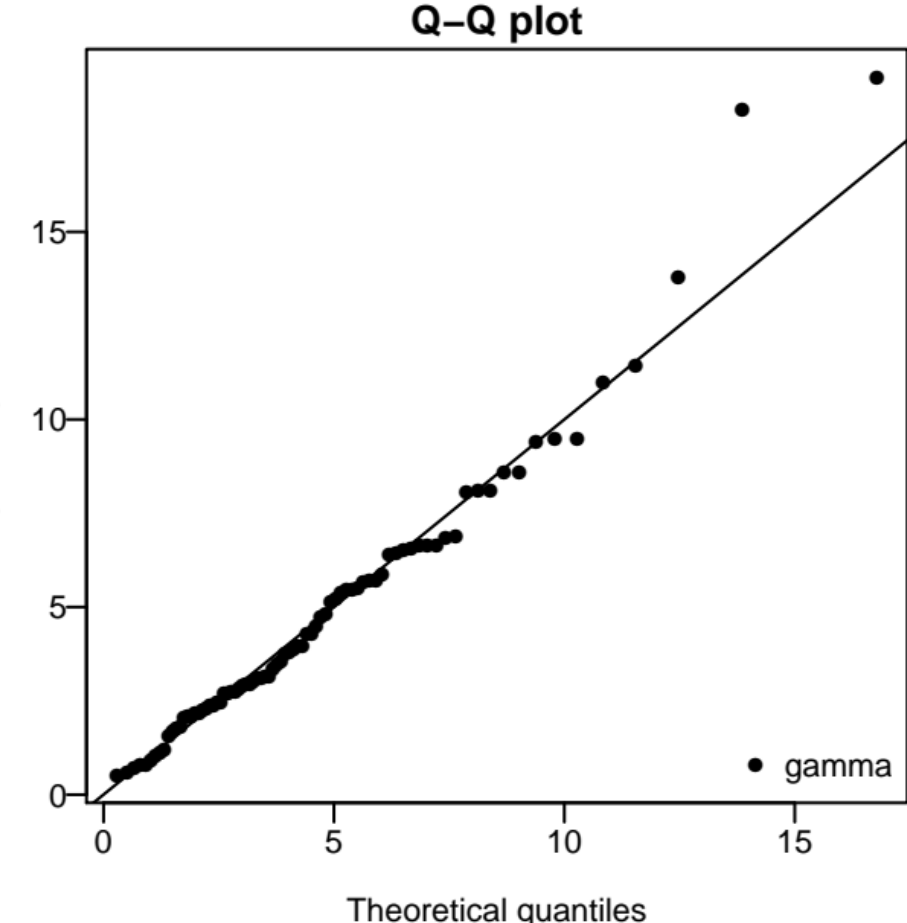
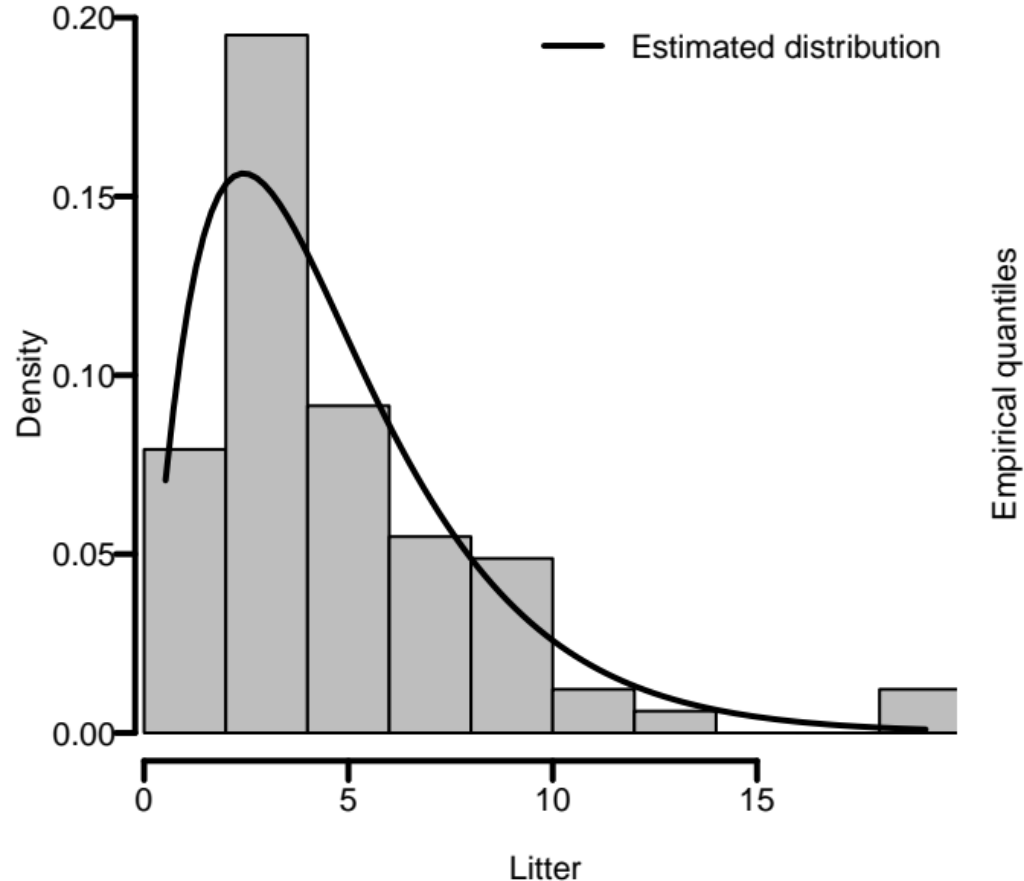
# Subalpine Woodland; 33.7% zero; Inorm



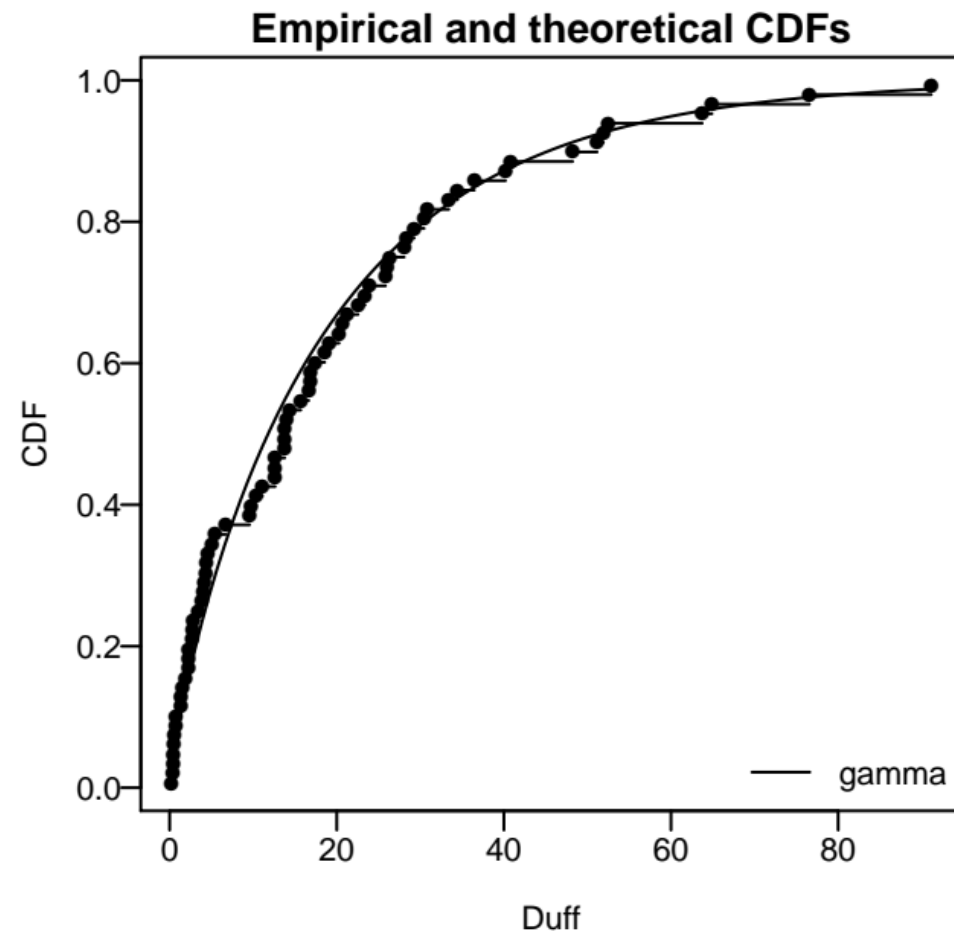
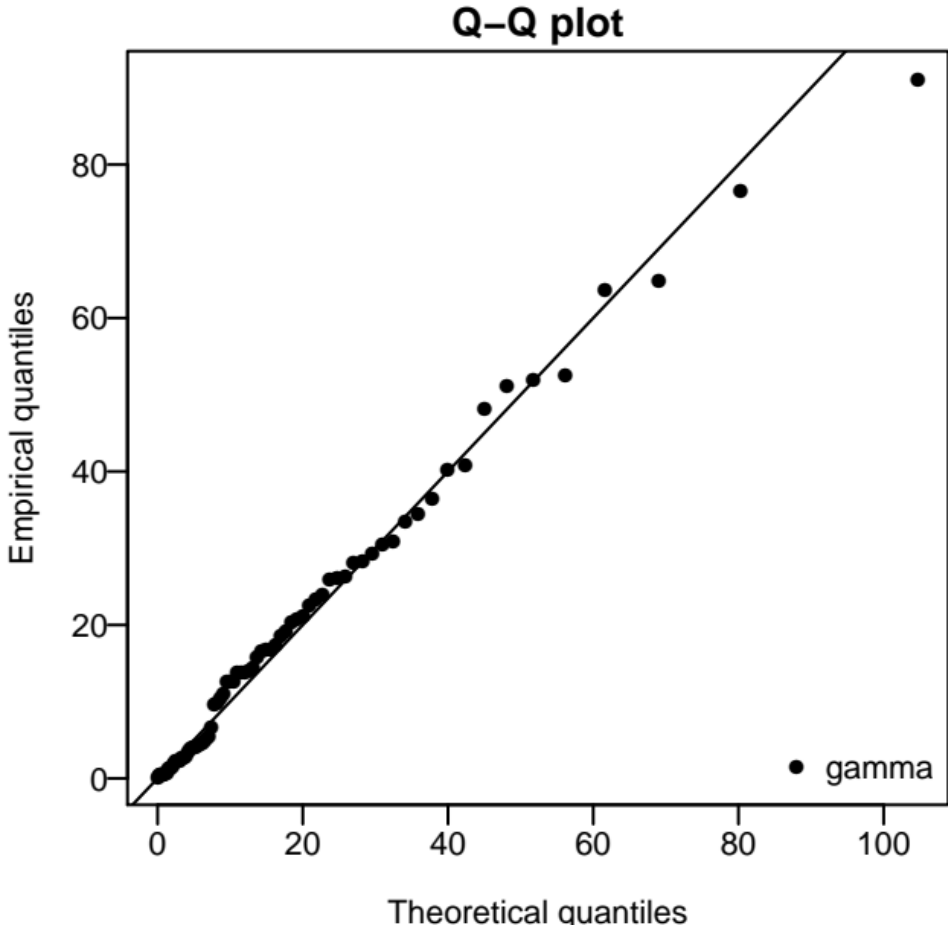
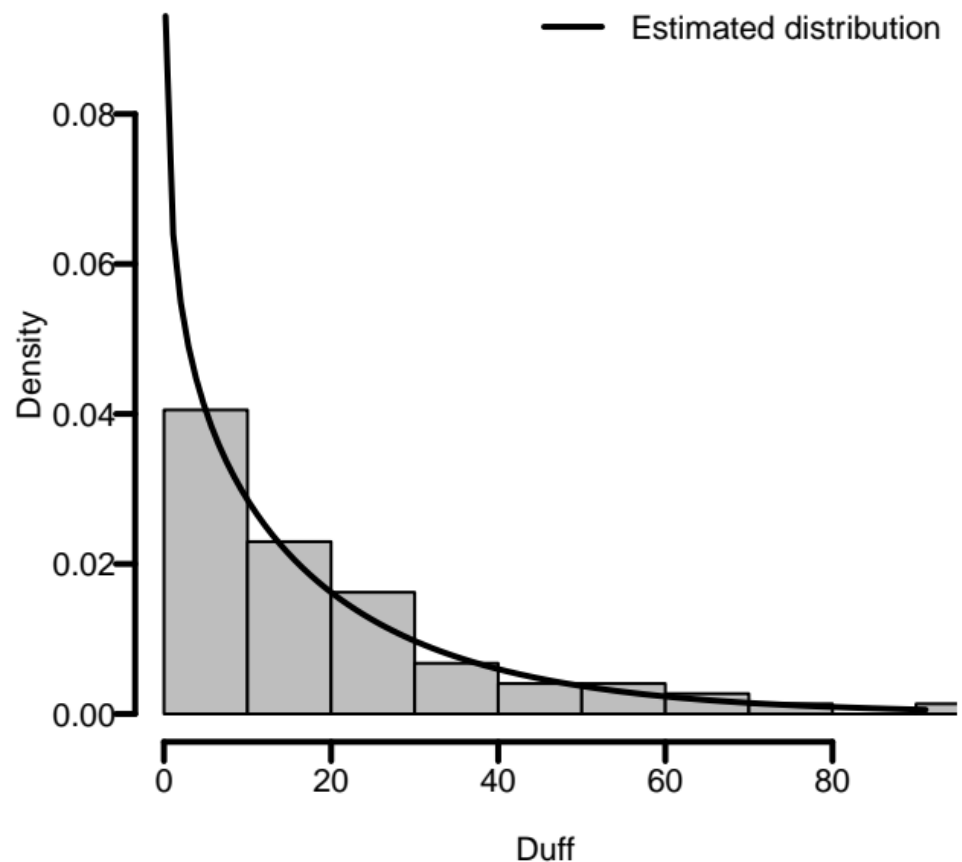
# Subalpine Woodland; 13.9% zero; gamma



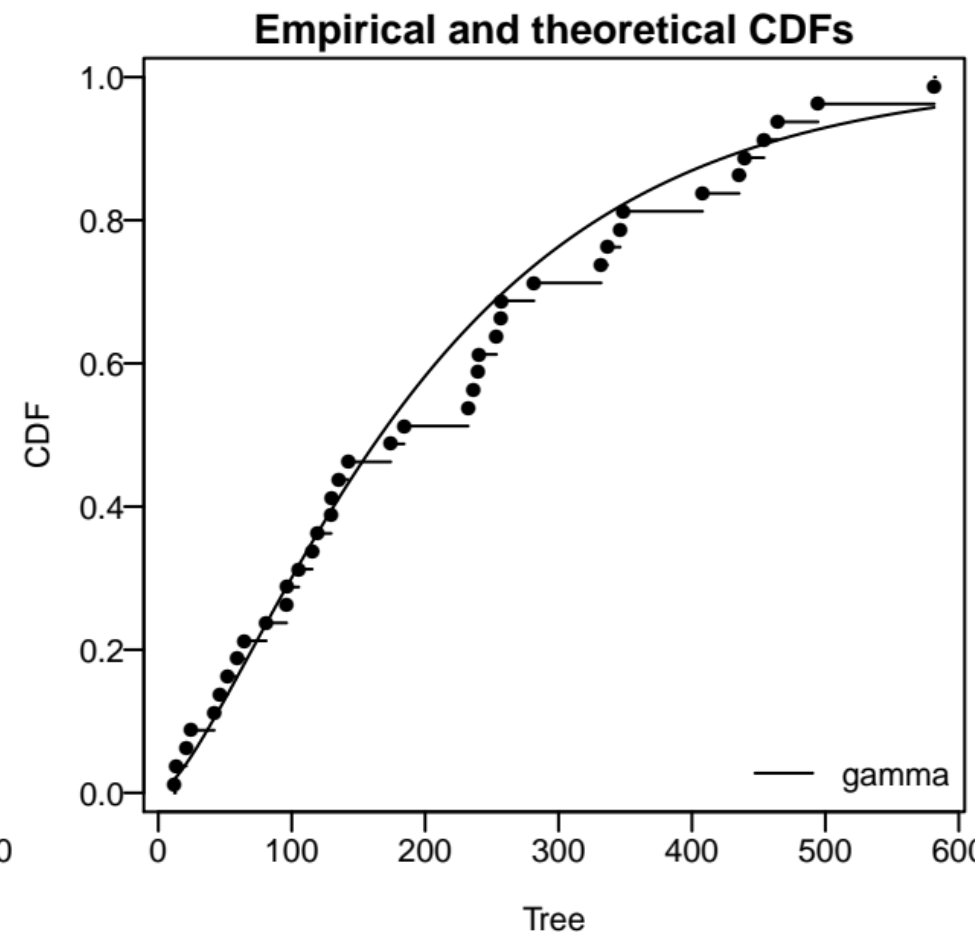
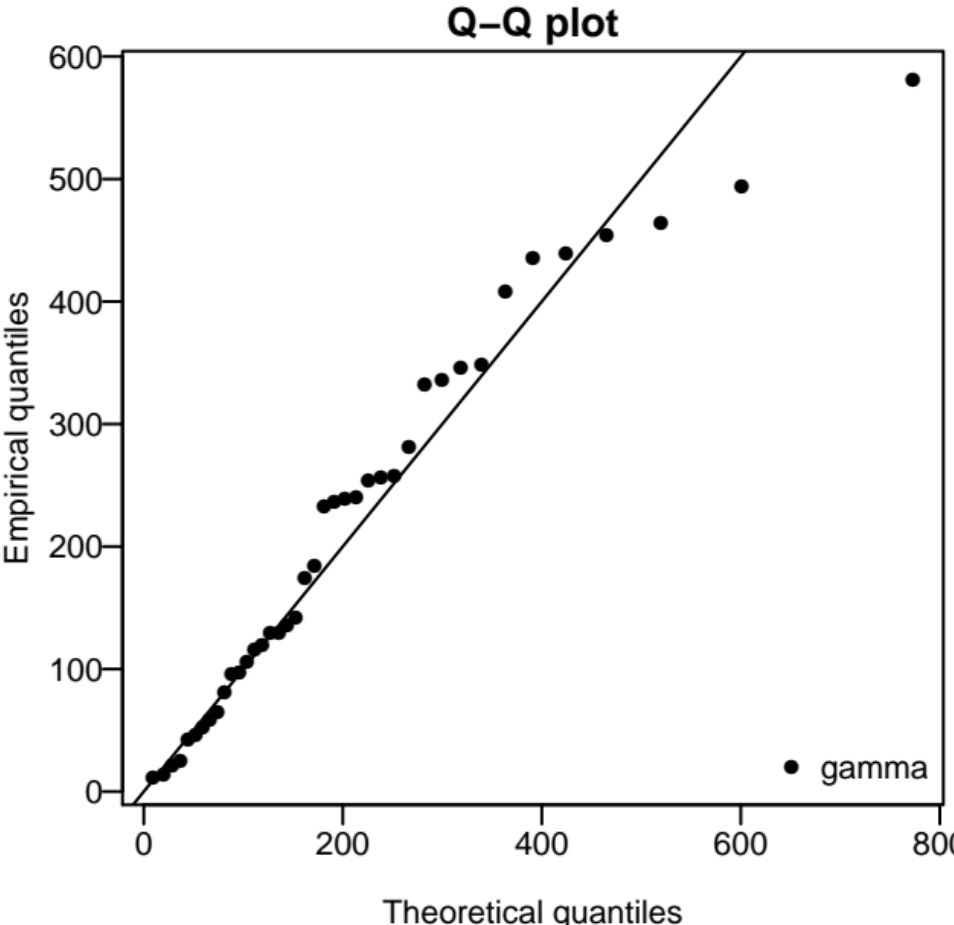
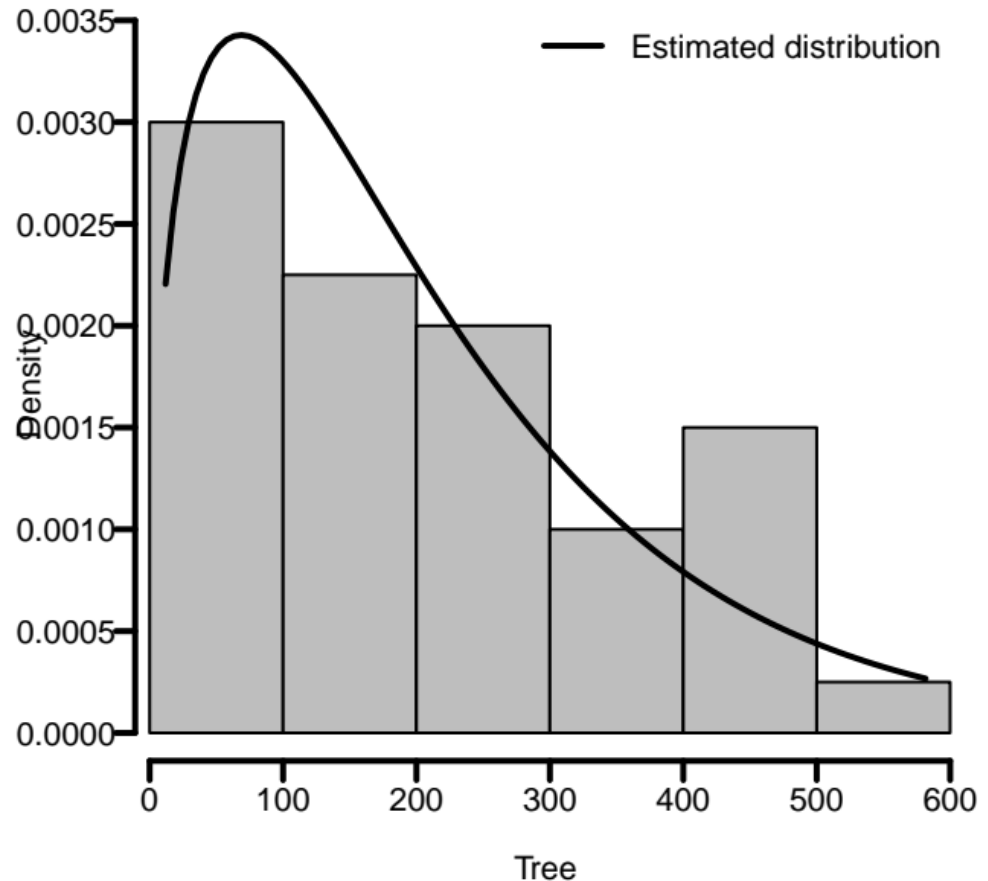
# Subalpine Woodland; 0% zero; gamma



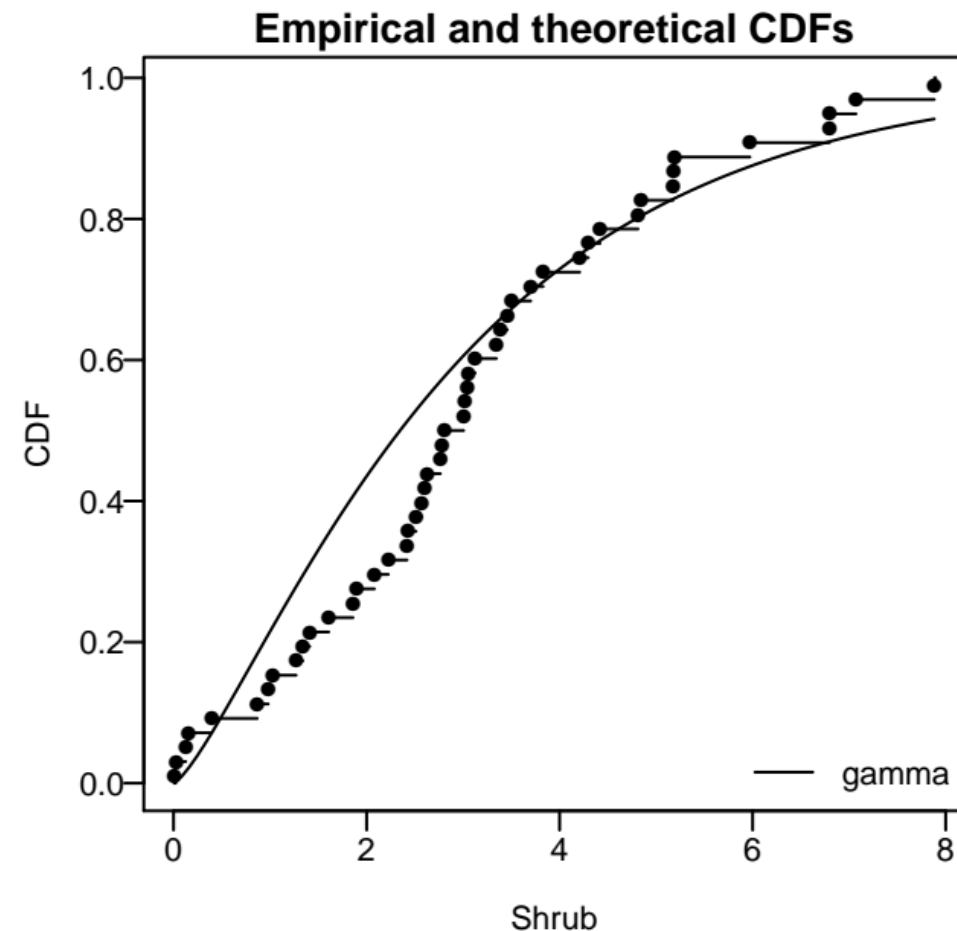
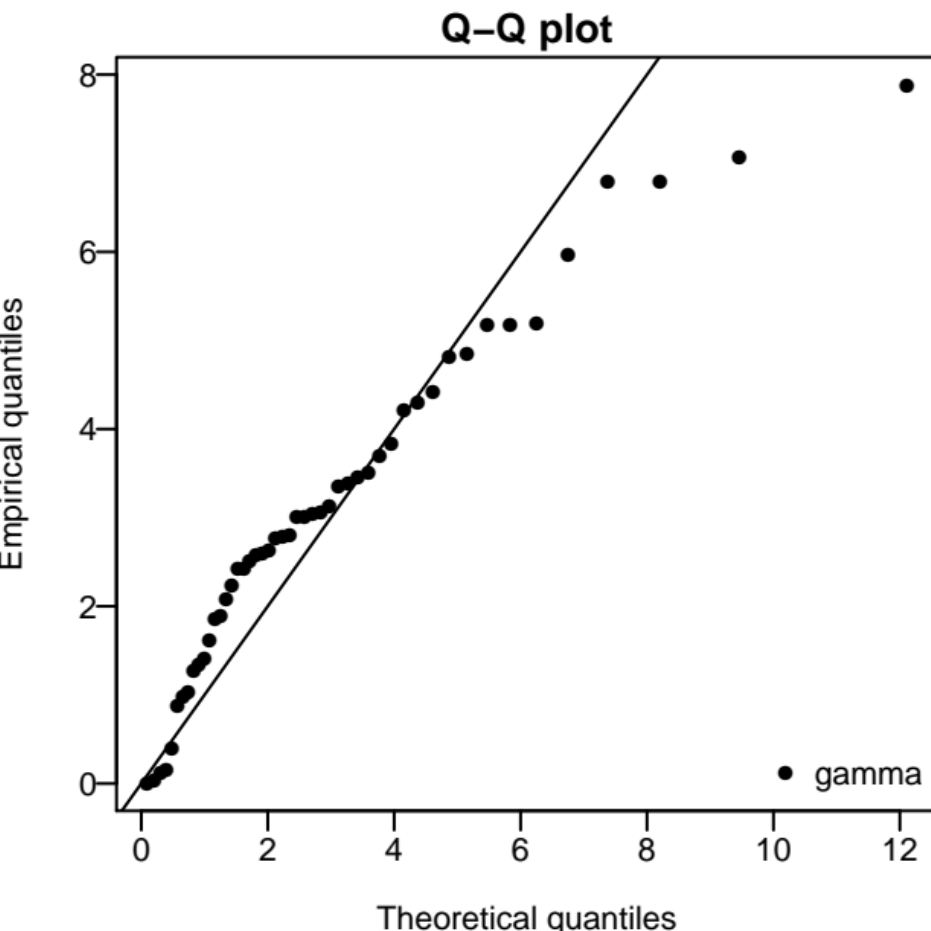
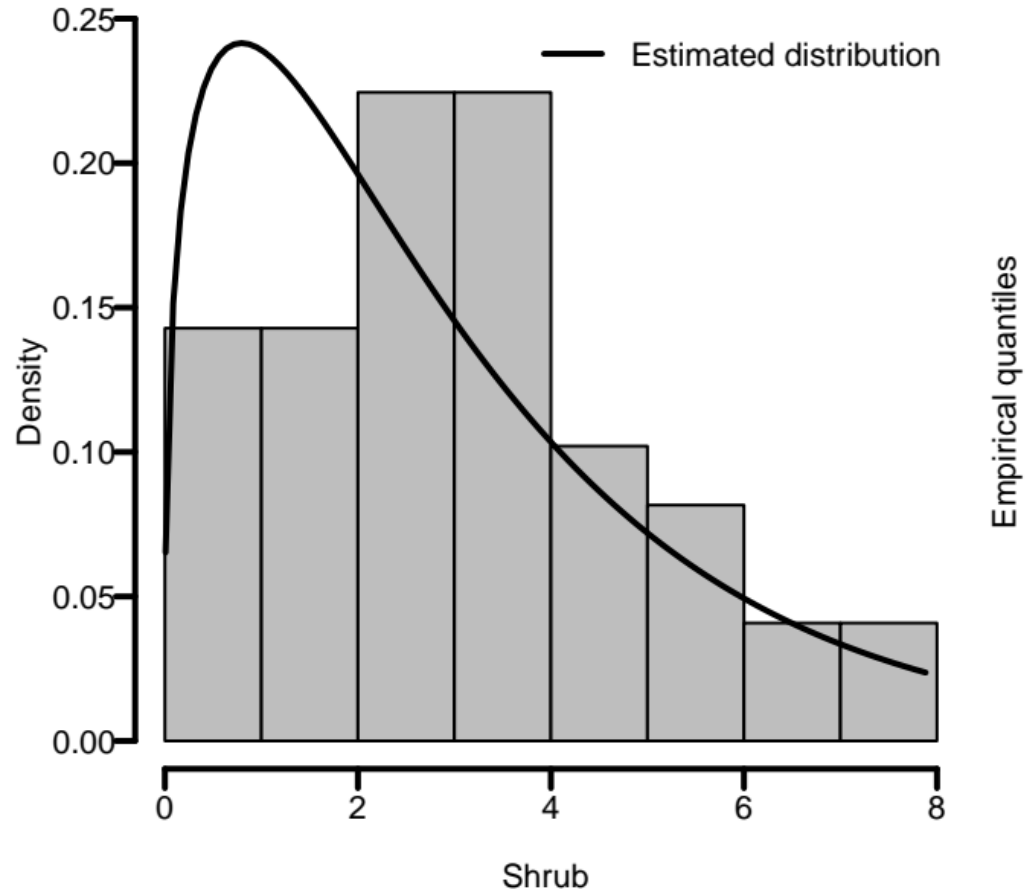
# Subalpine Woodland; 8.6% zero; gamma



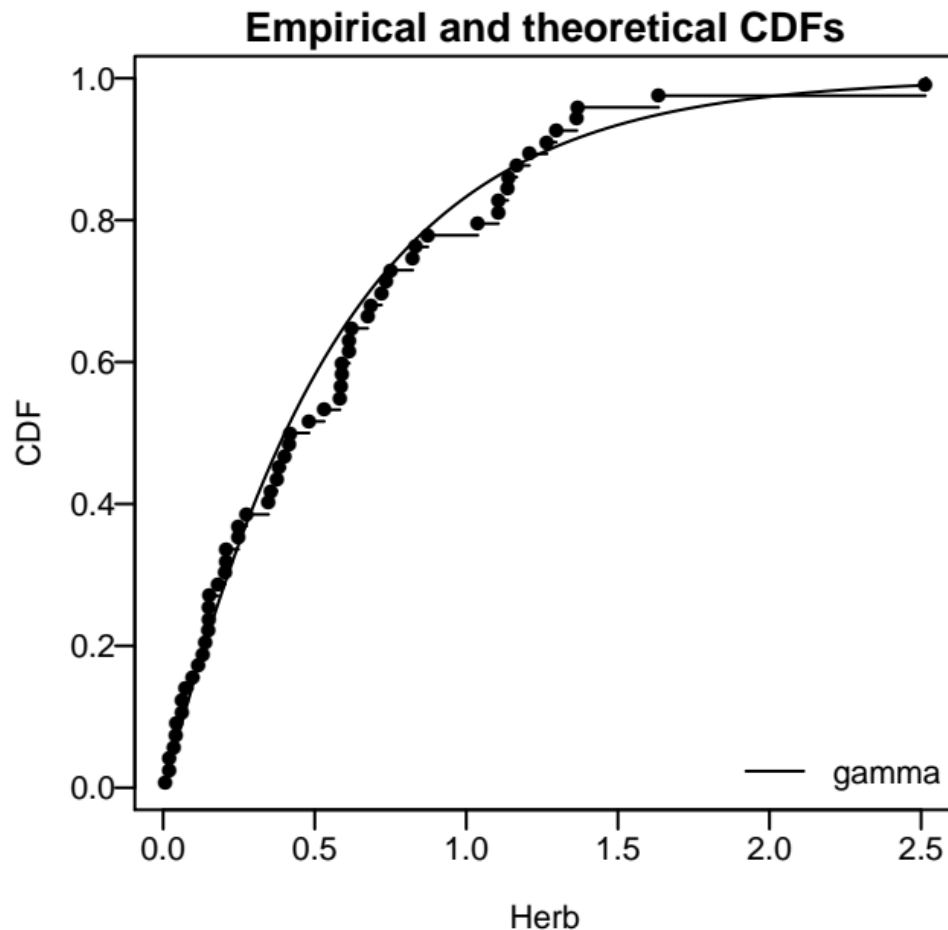
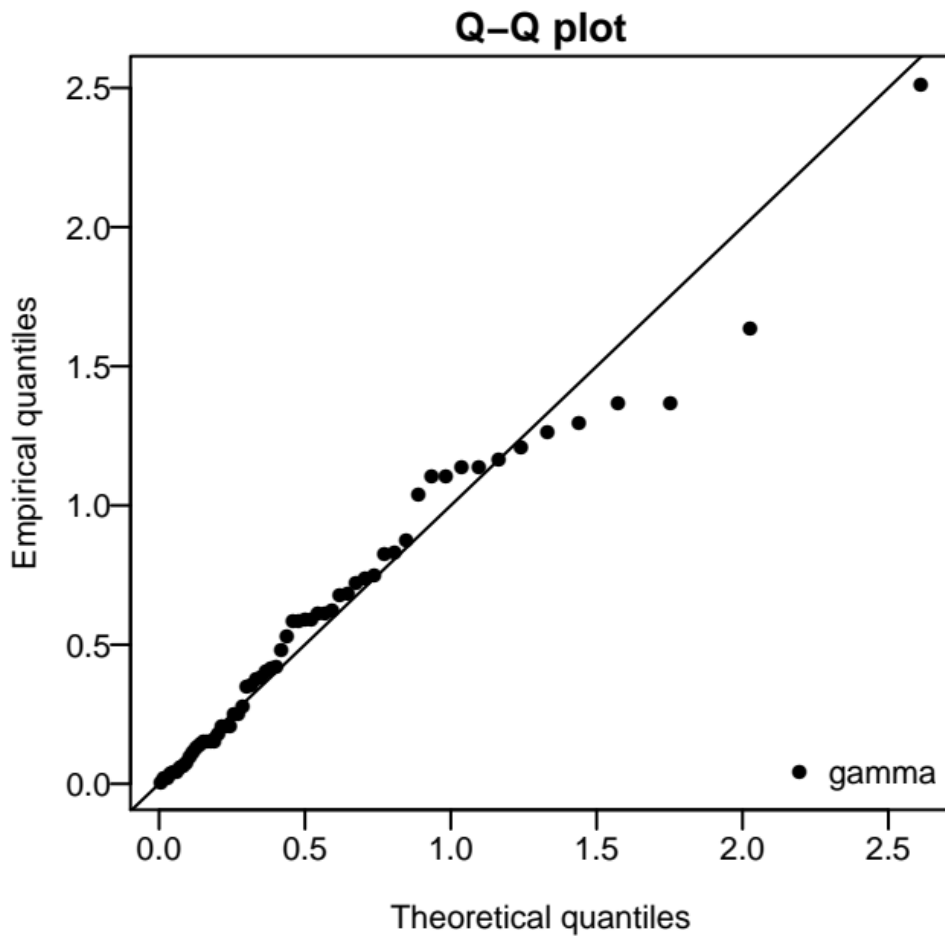
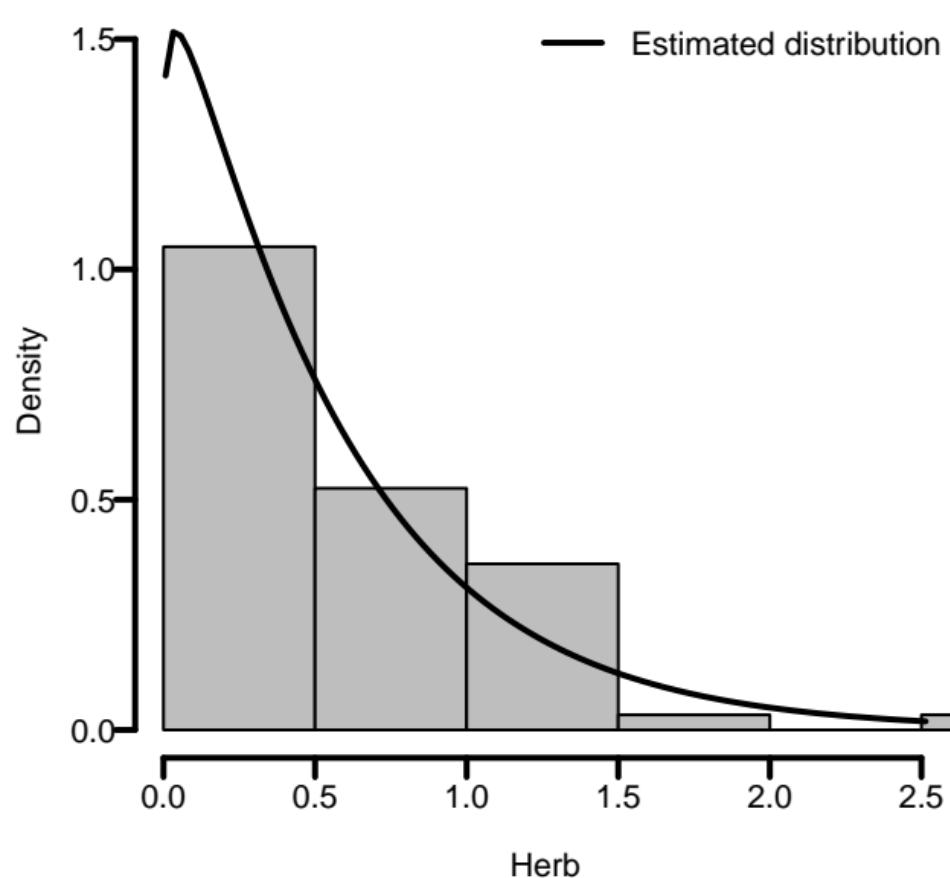
# Western Hemlock–Silver Fir Forest; 2.4% zero; gamma



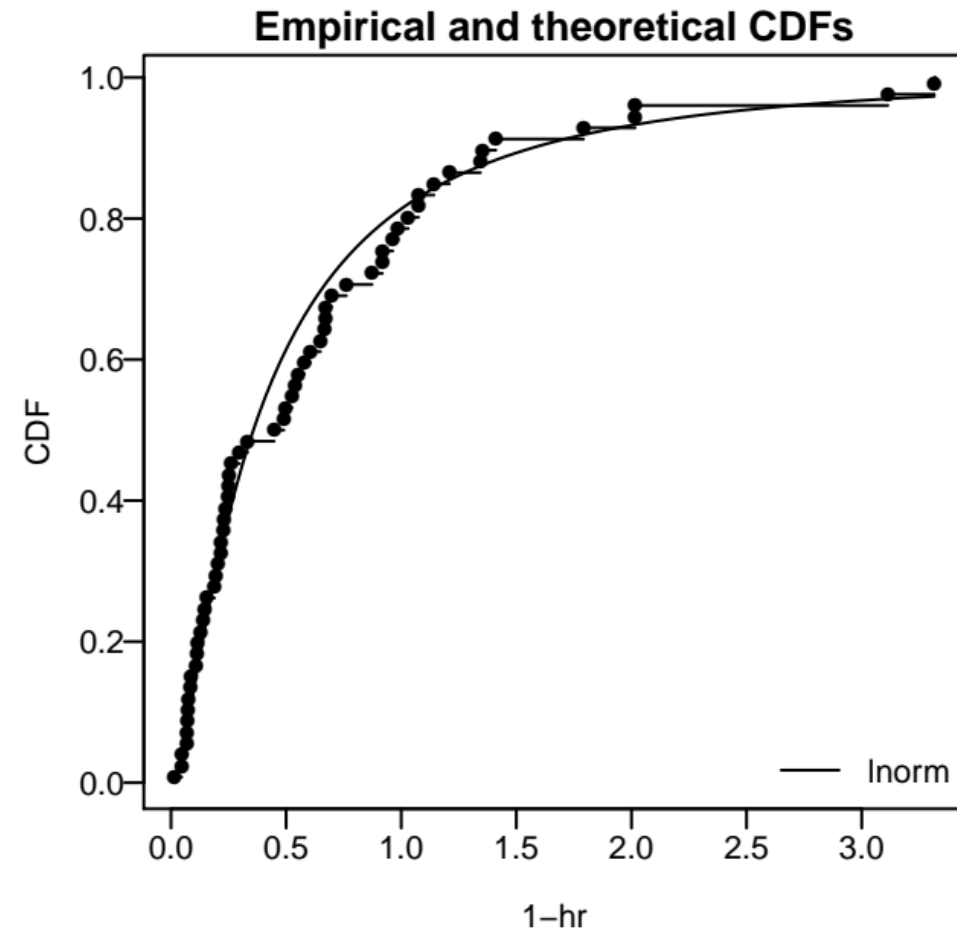
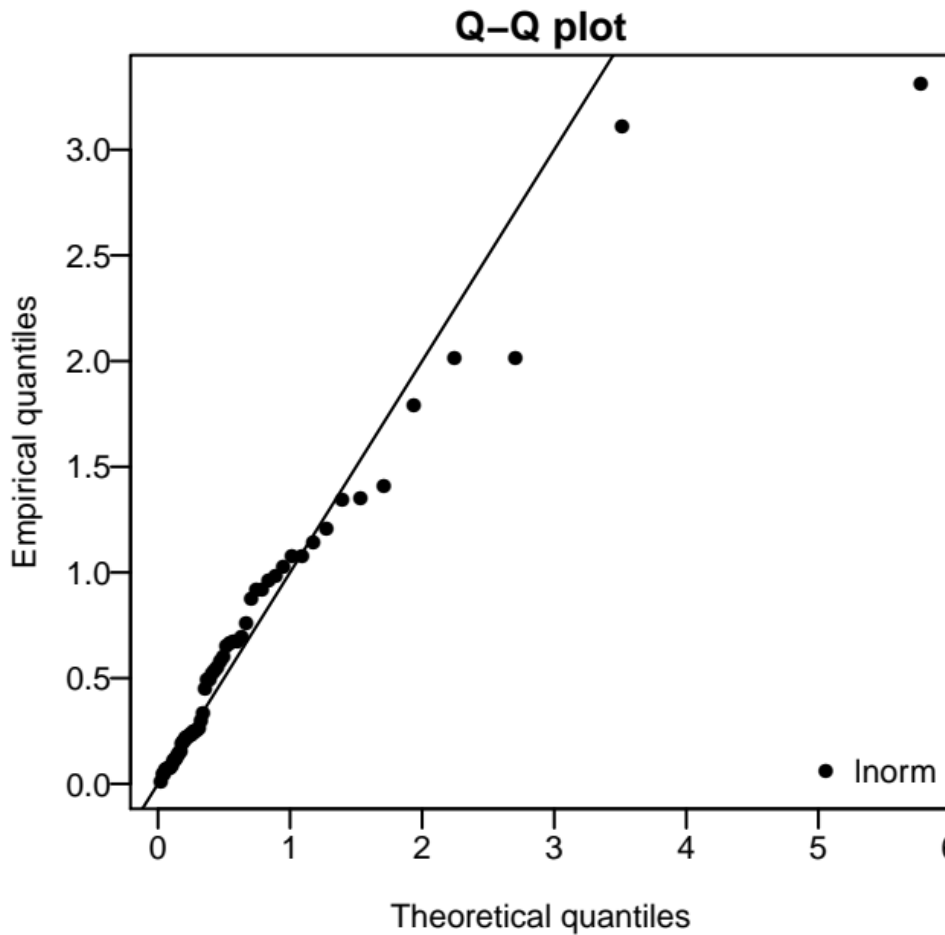
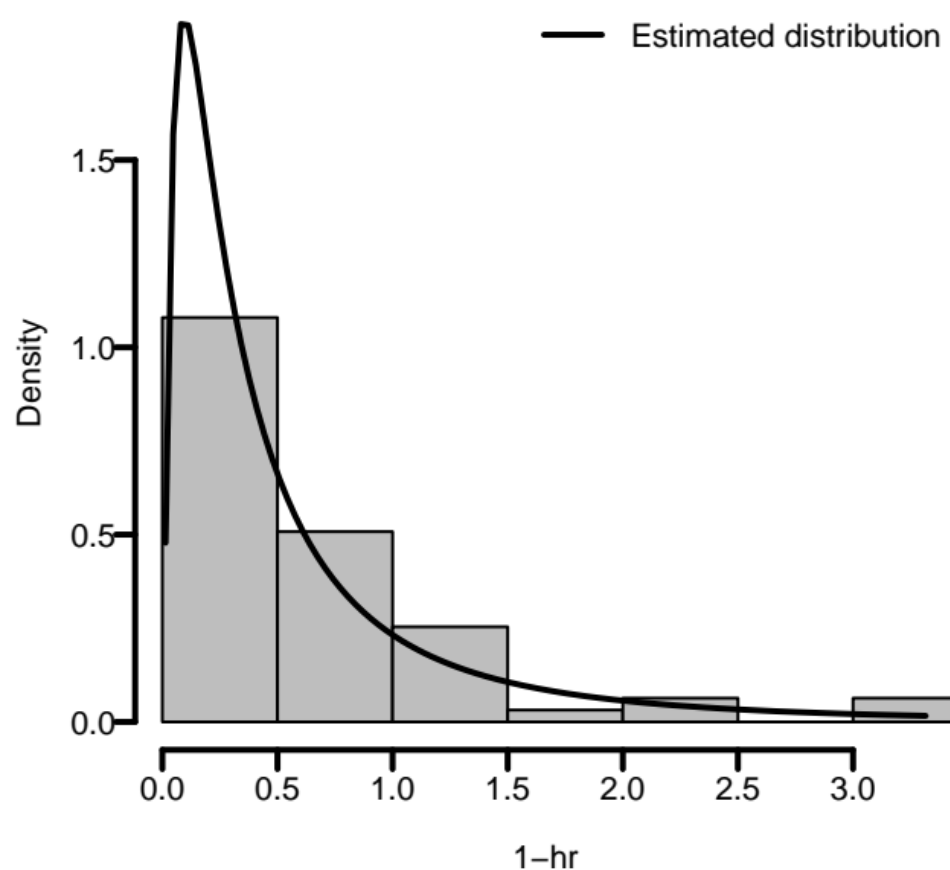
# Western Hemlock–Silver Fir Forest; 0% zero; gamma



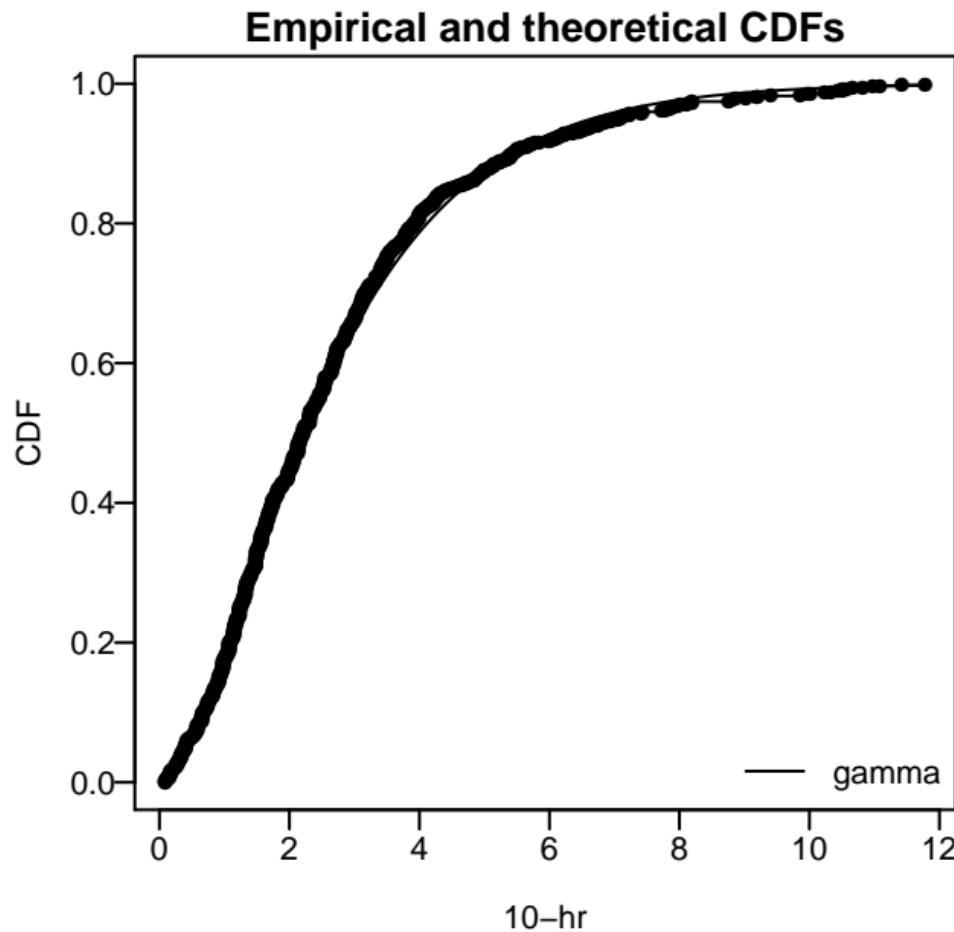
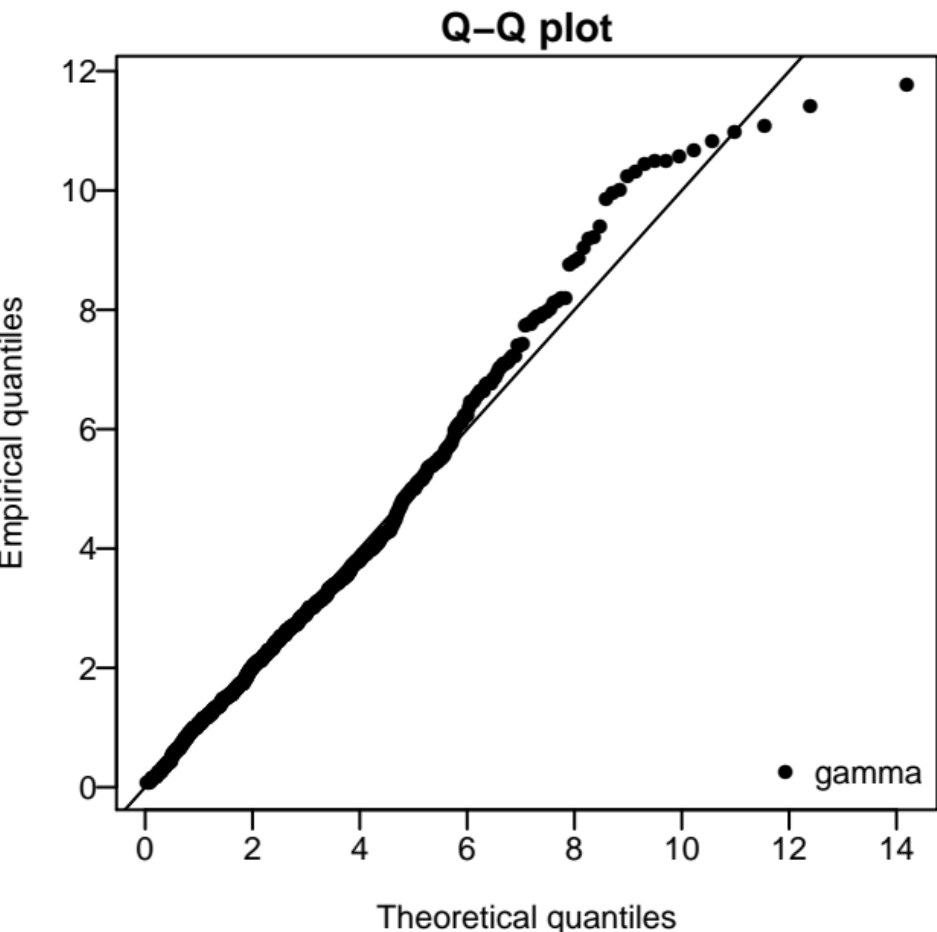
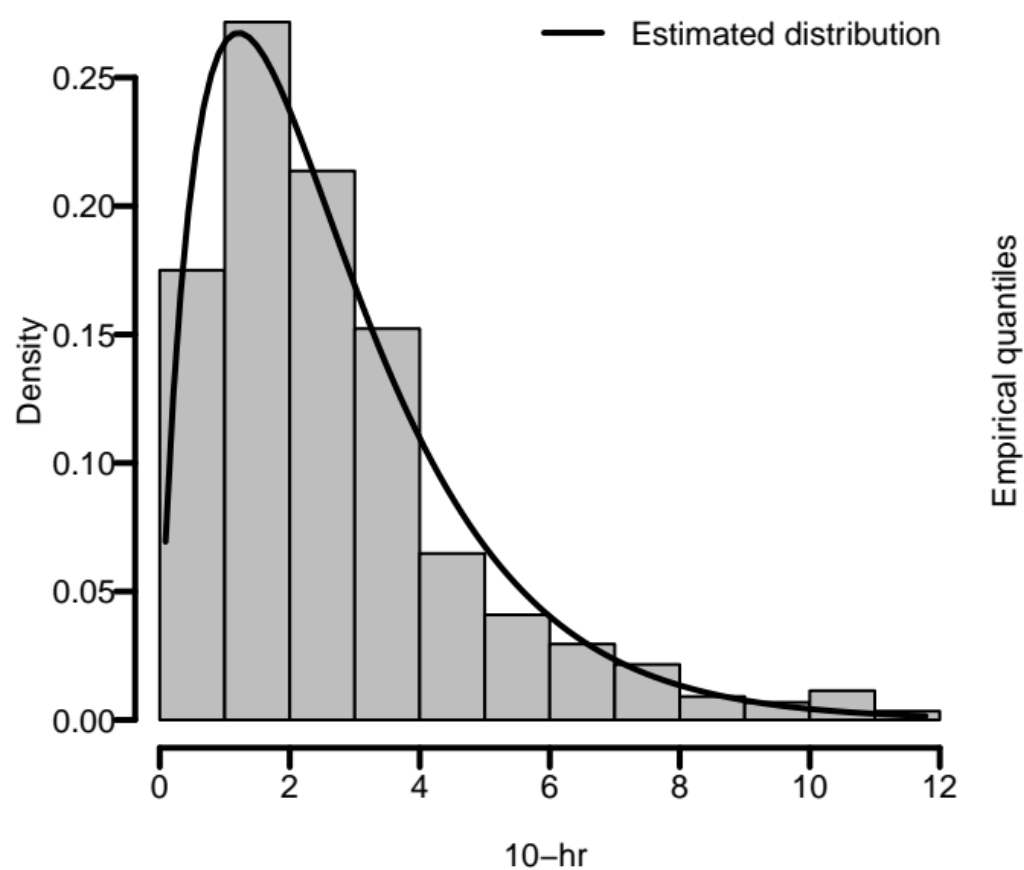
# Western Hemlock–Silver Fir Forest; 0% zero; gamma



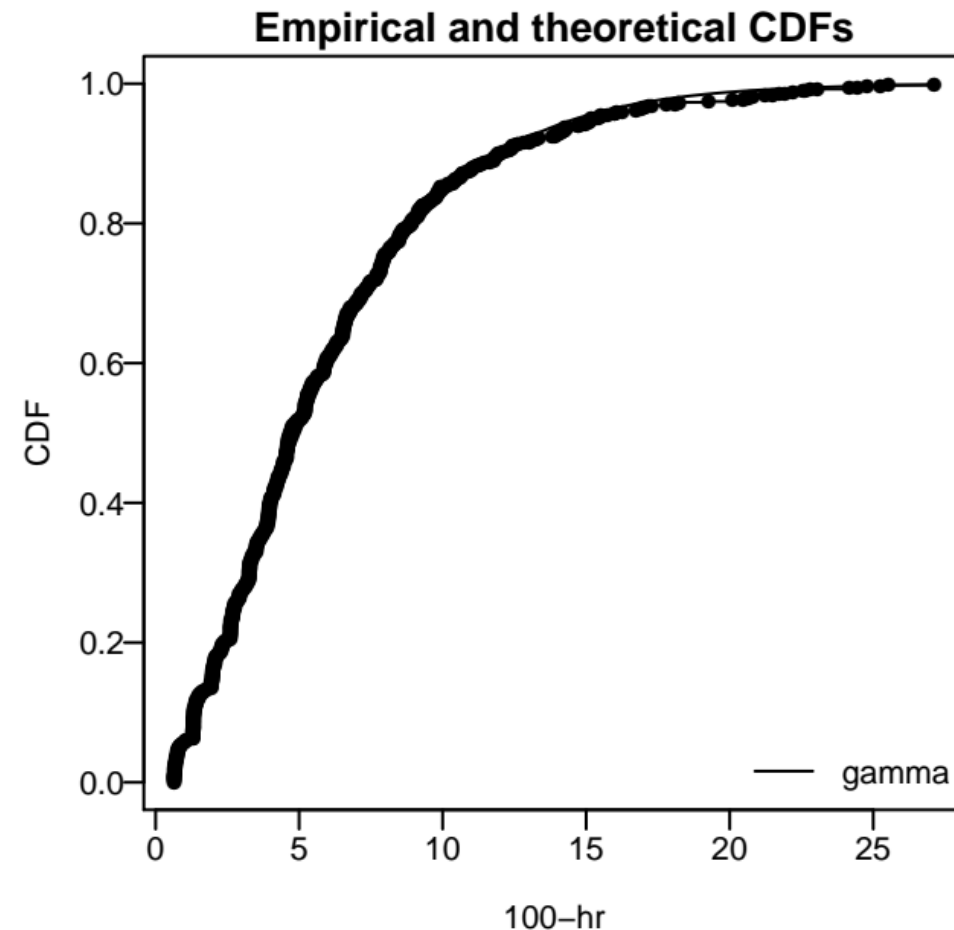
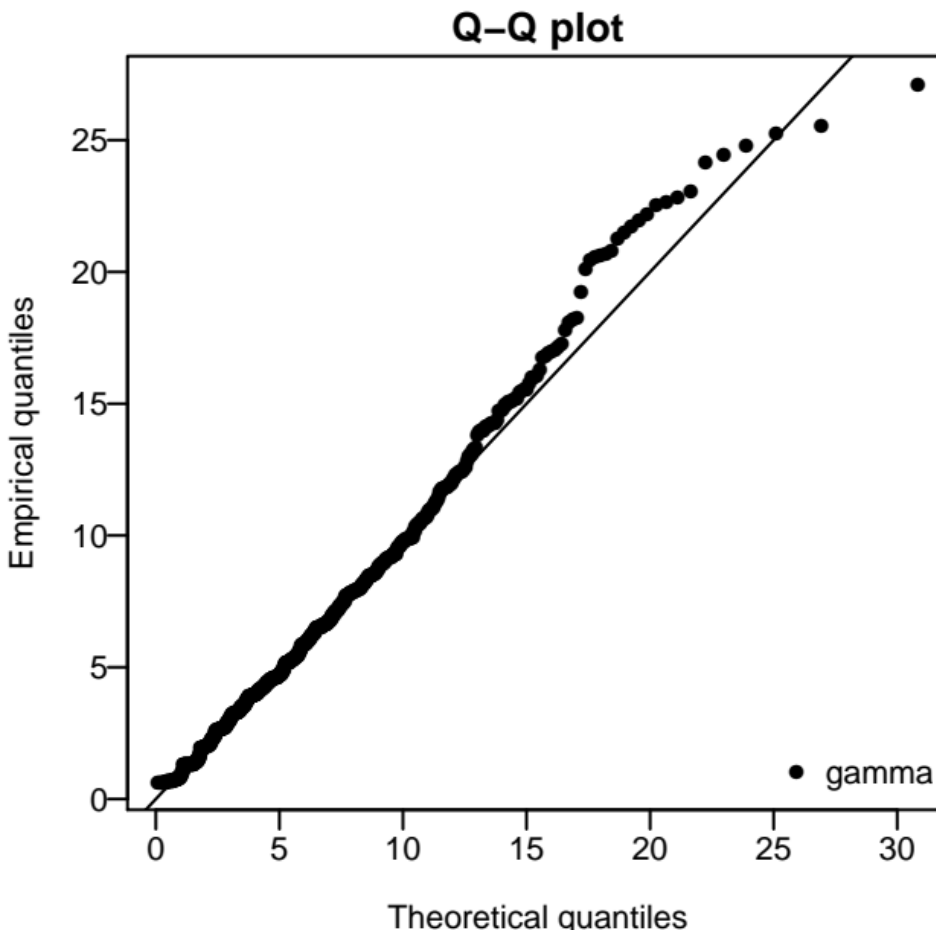
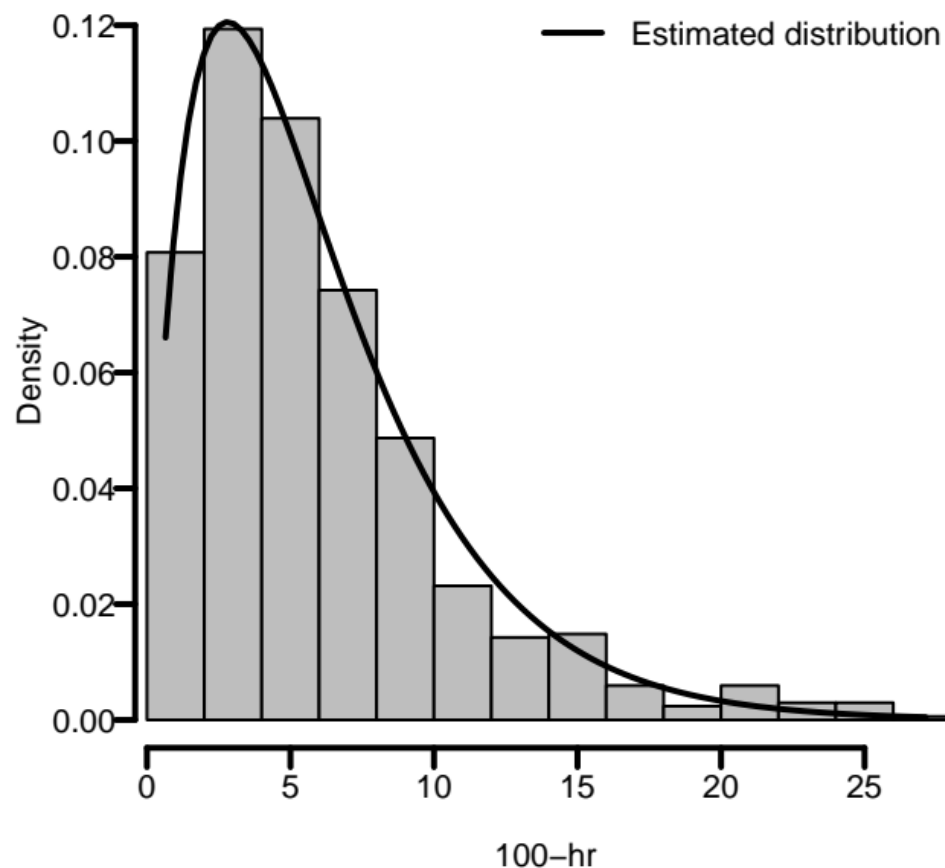
# Western Hemlock–Silver Fir Forest; 1.4% zero; Inorm



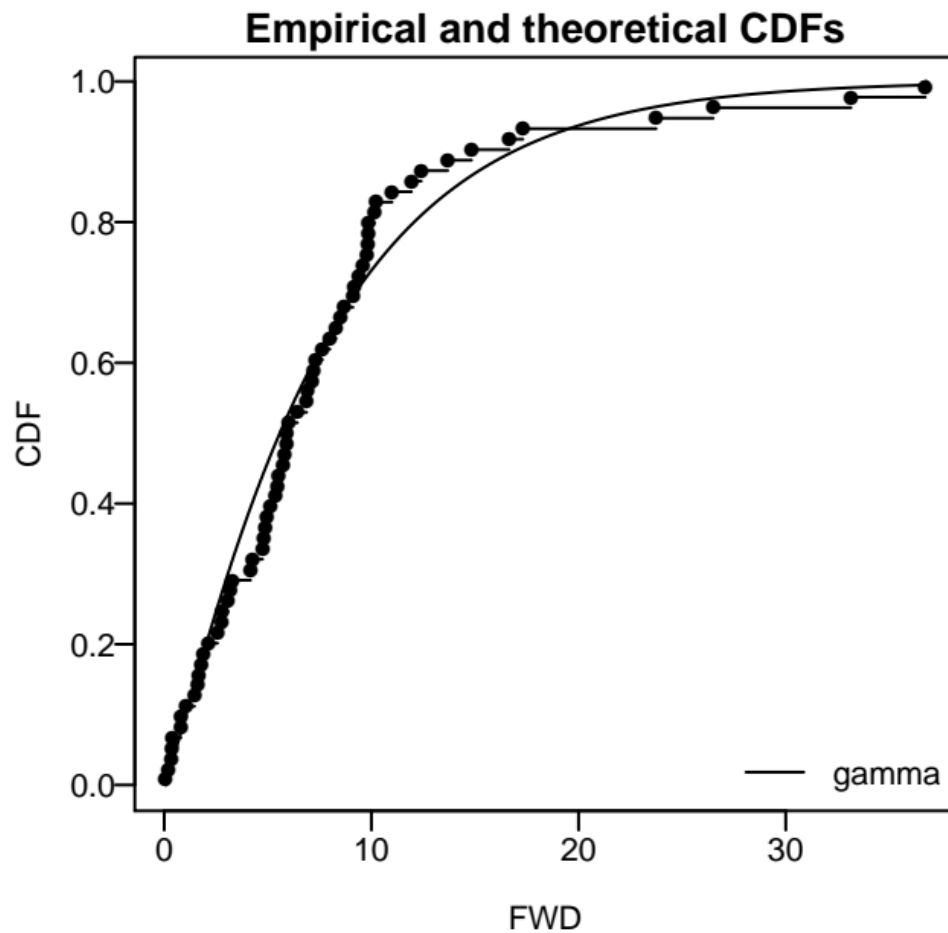
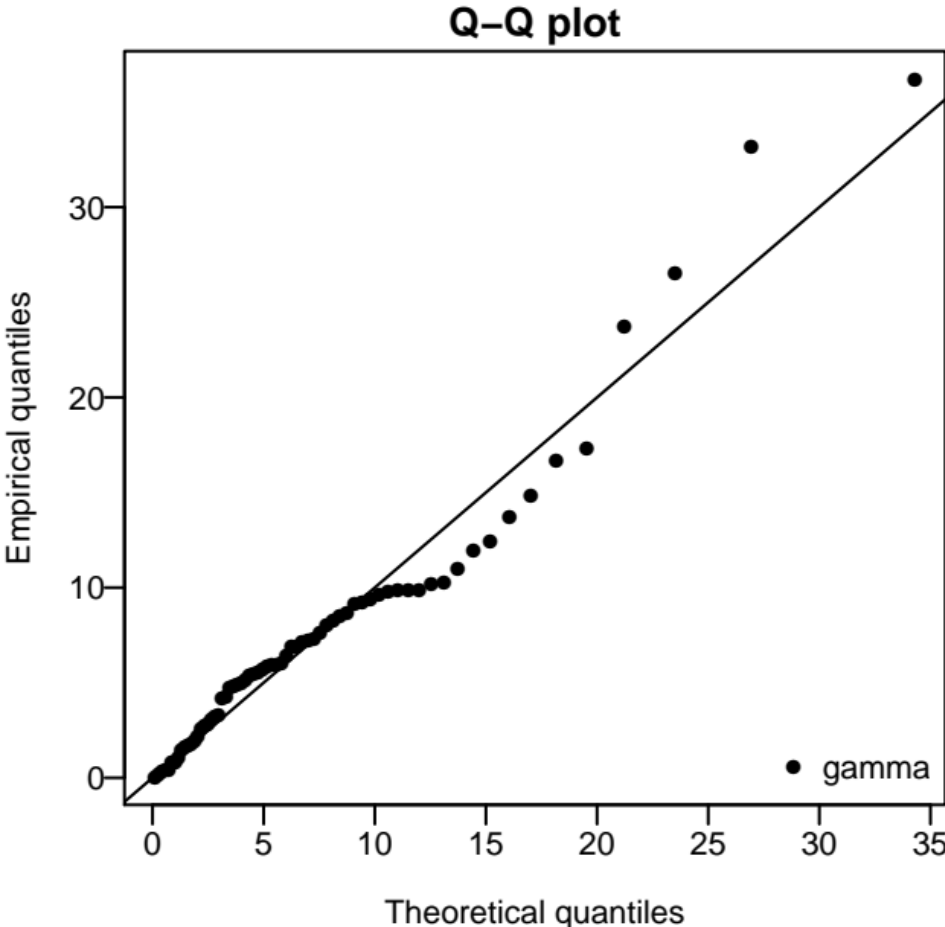
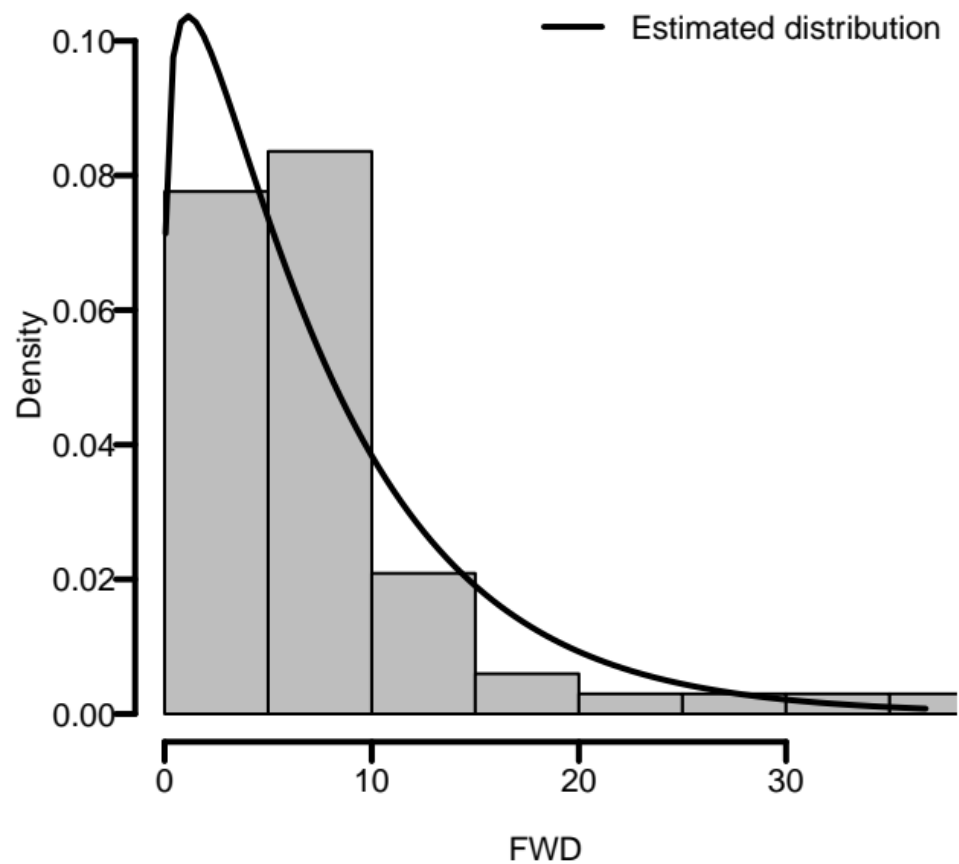
# Western Hemlock–Silver Fir Forest; 1.1% zero; gamma



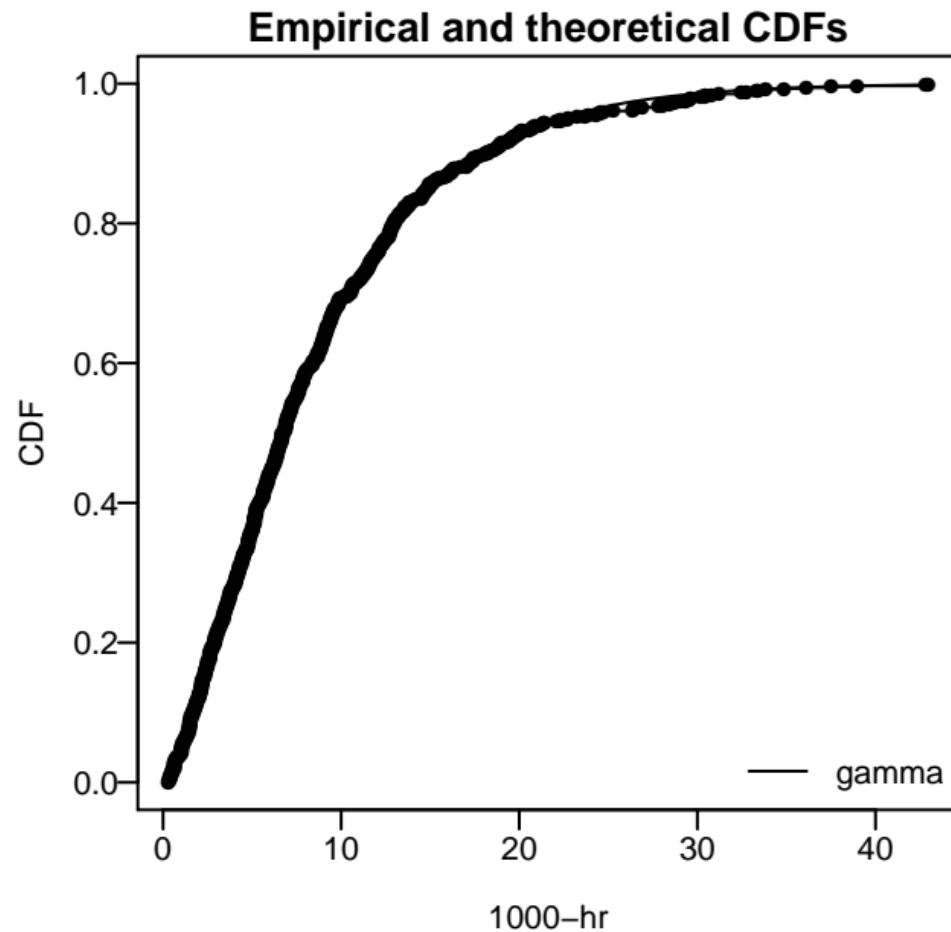
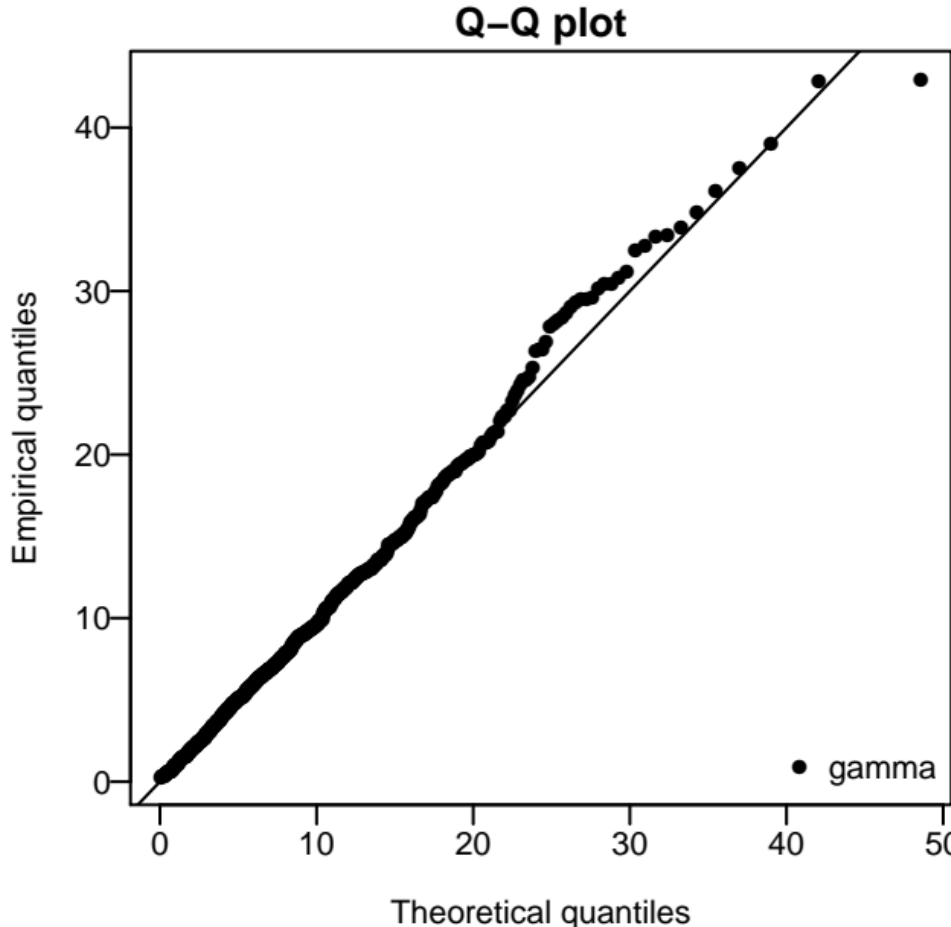
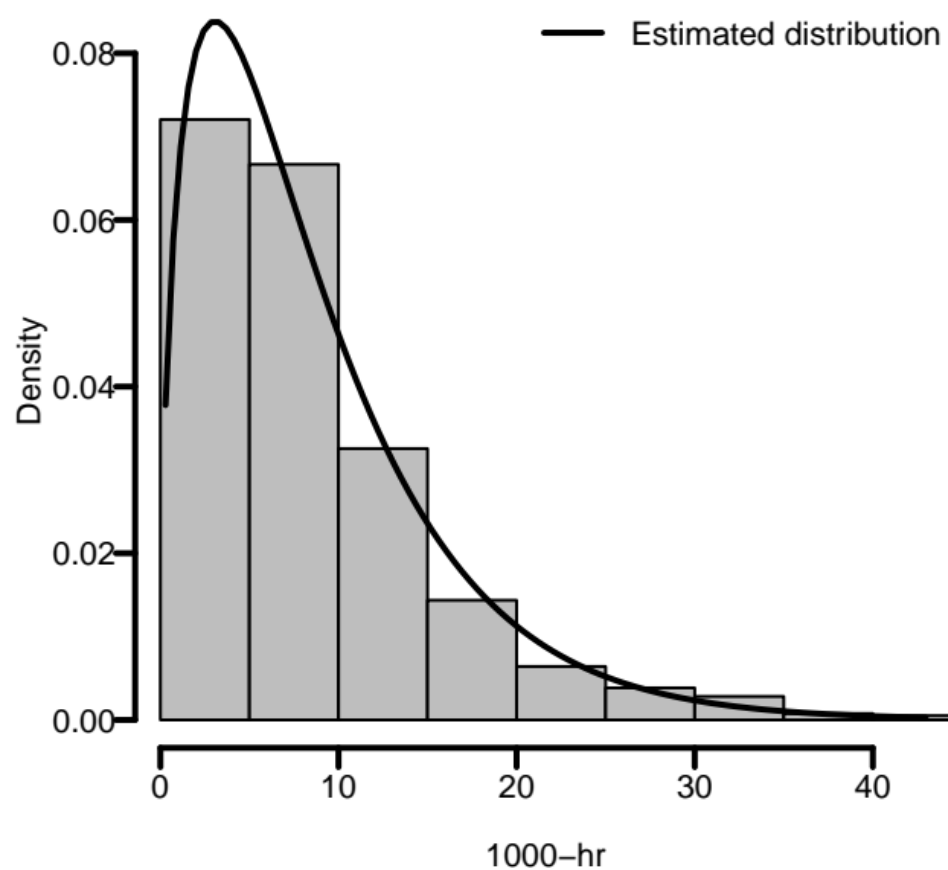
# Western Hemlock–Silver Fir Forest; 6.1% zero; gamma



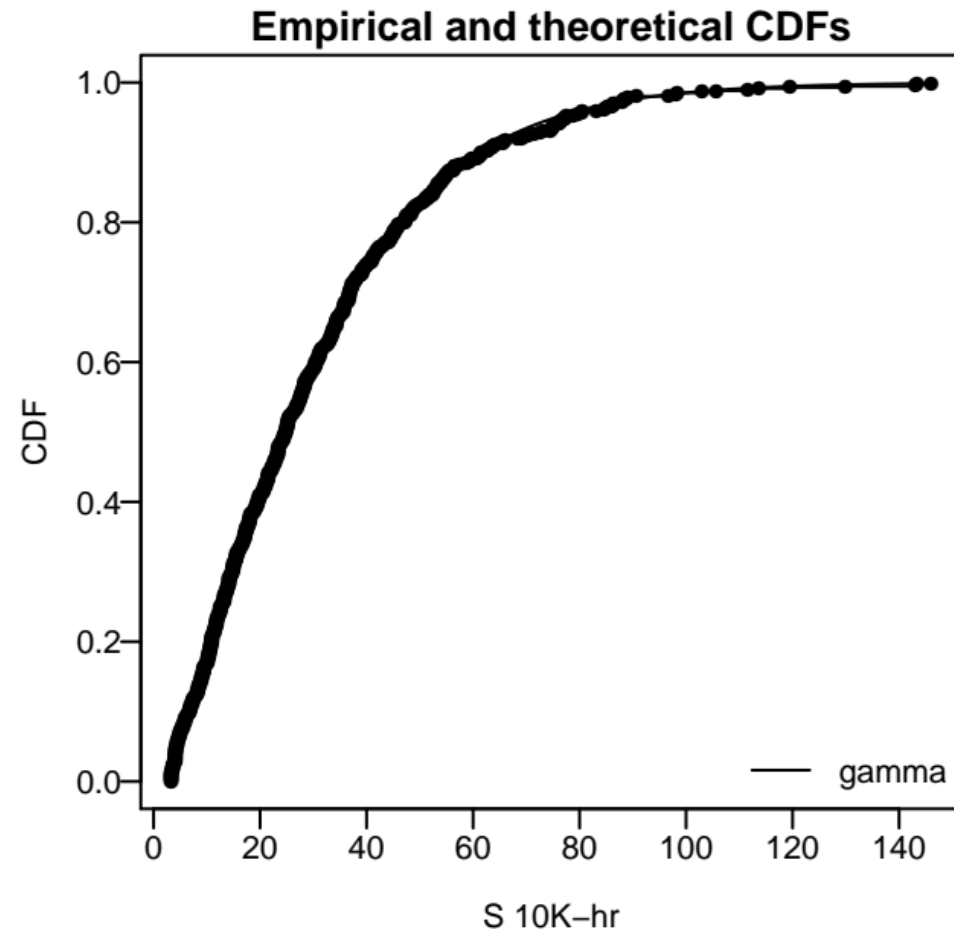
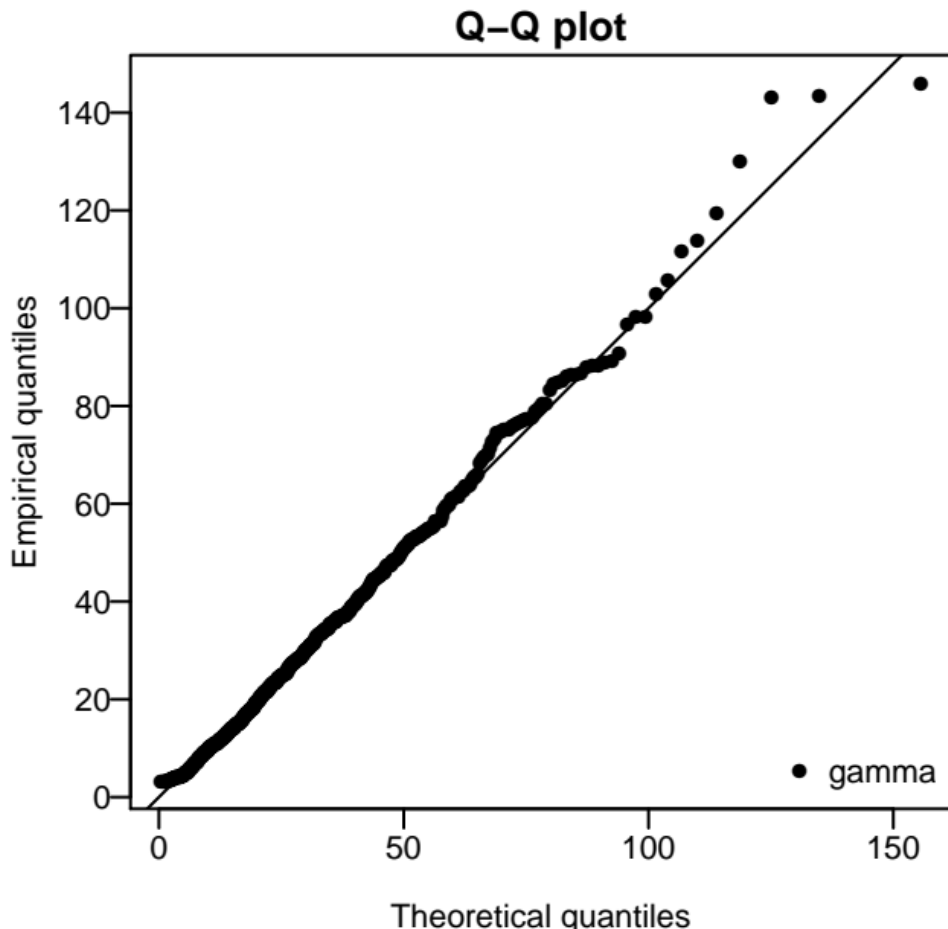
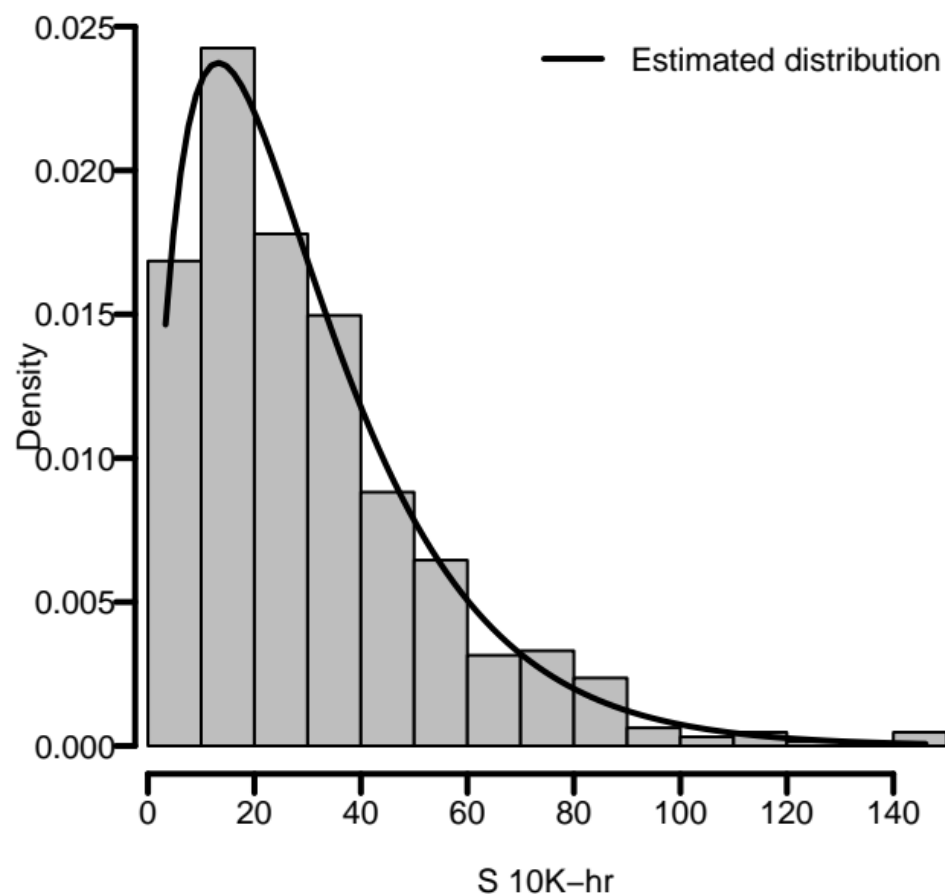
# Western Hemlock–Silver Fir Forest; 1.4% zero; gamma



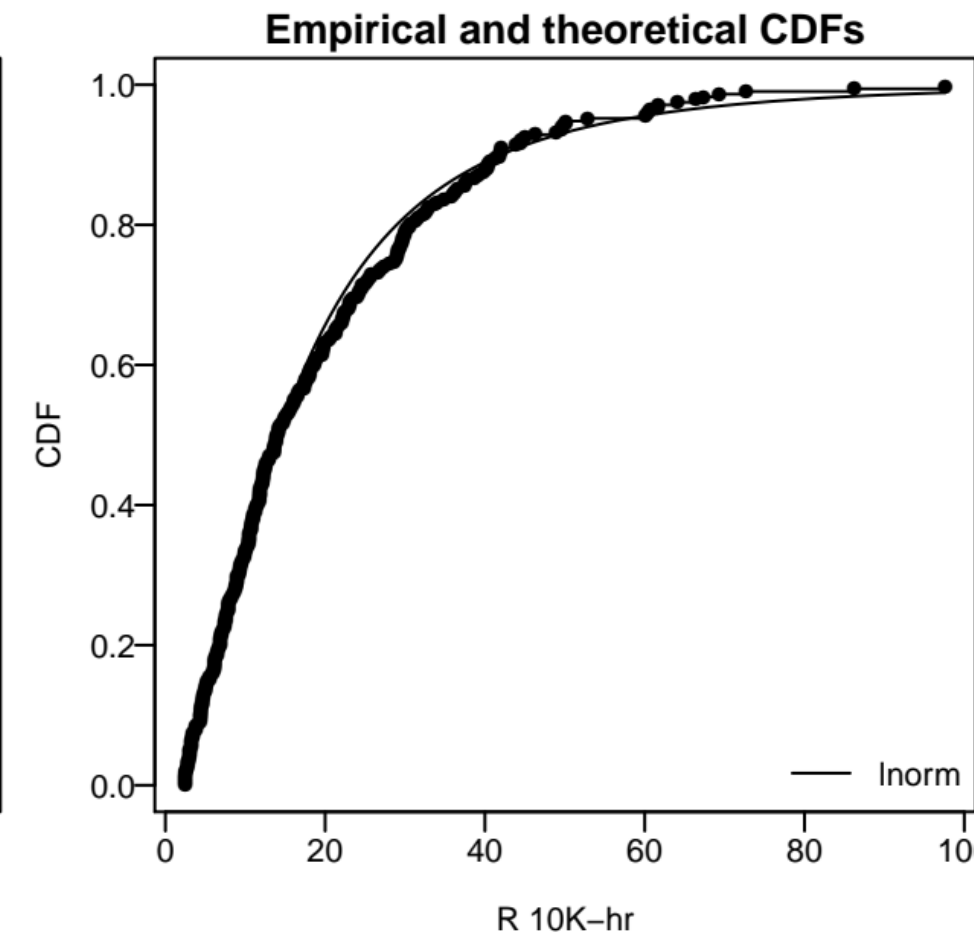
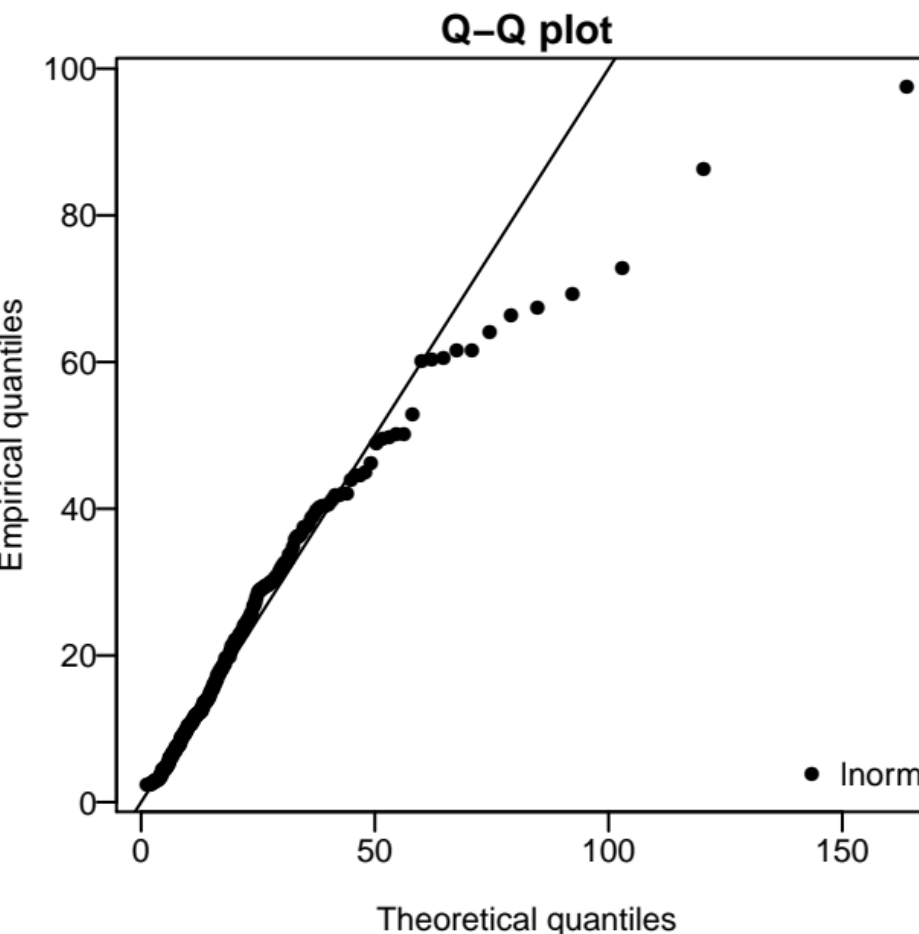
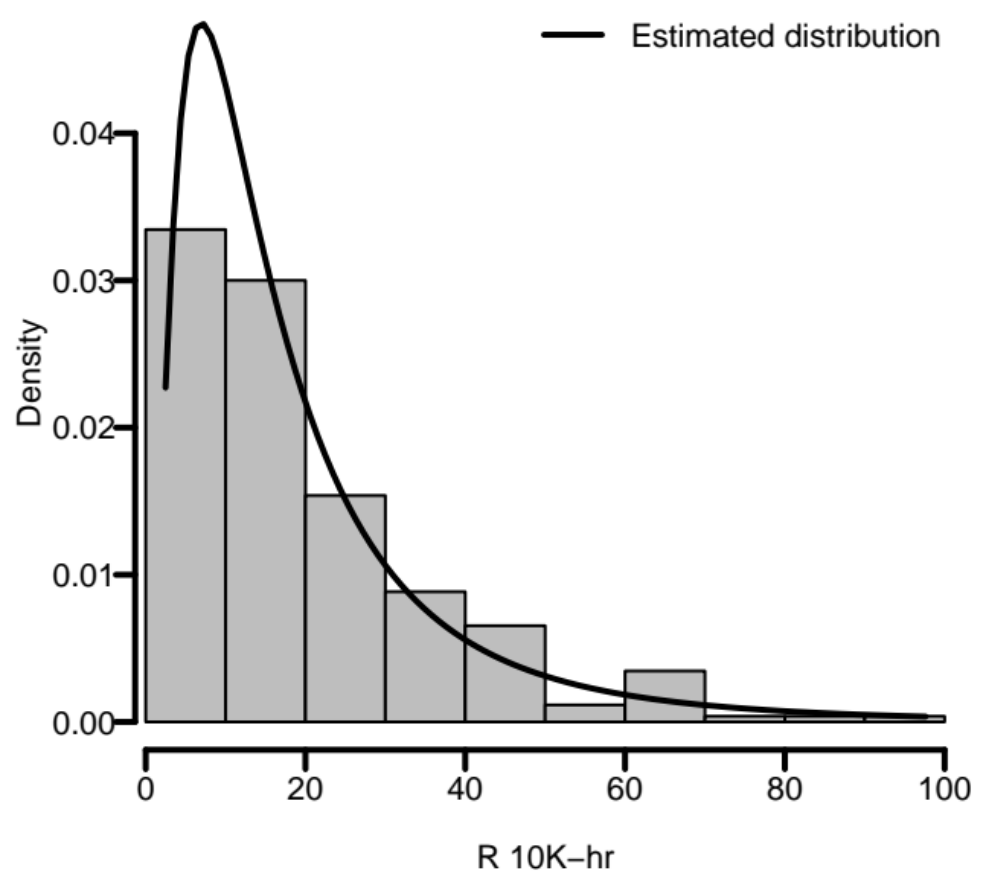
# Western Hemlock–Silver Fir Forest; 6.9% zero; gamma



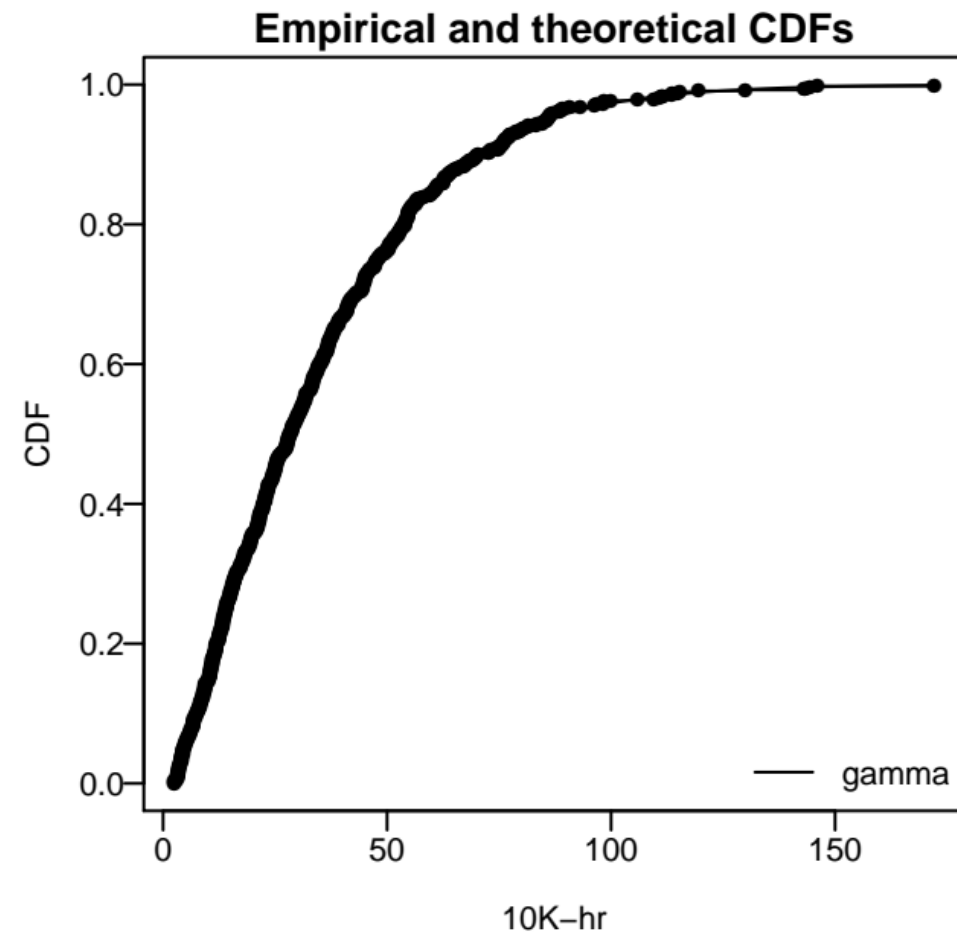
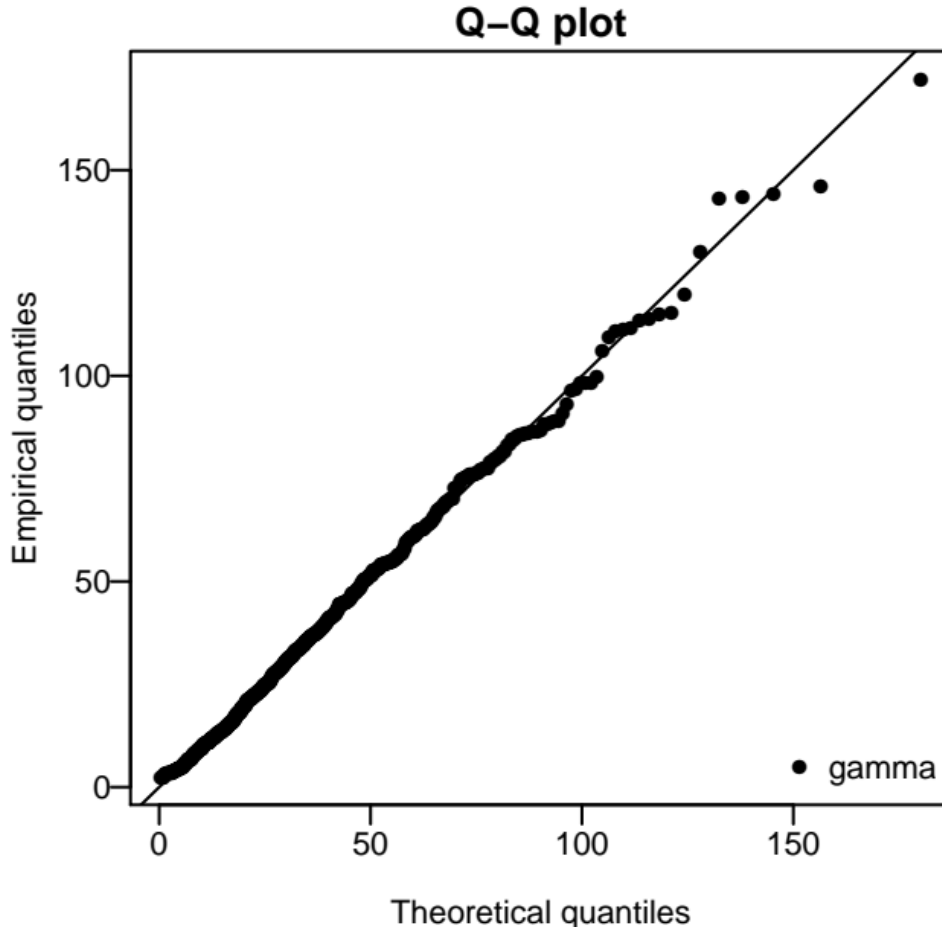
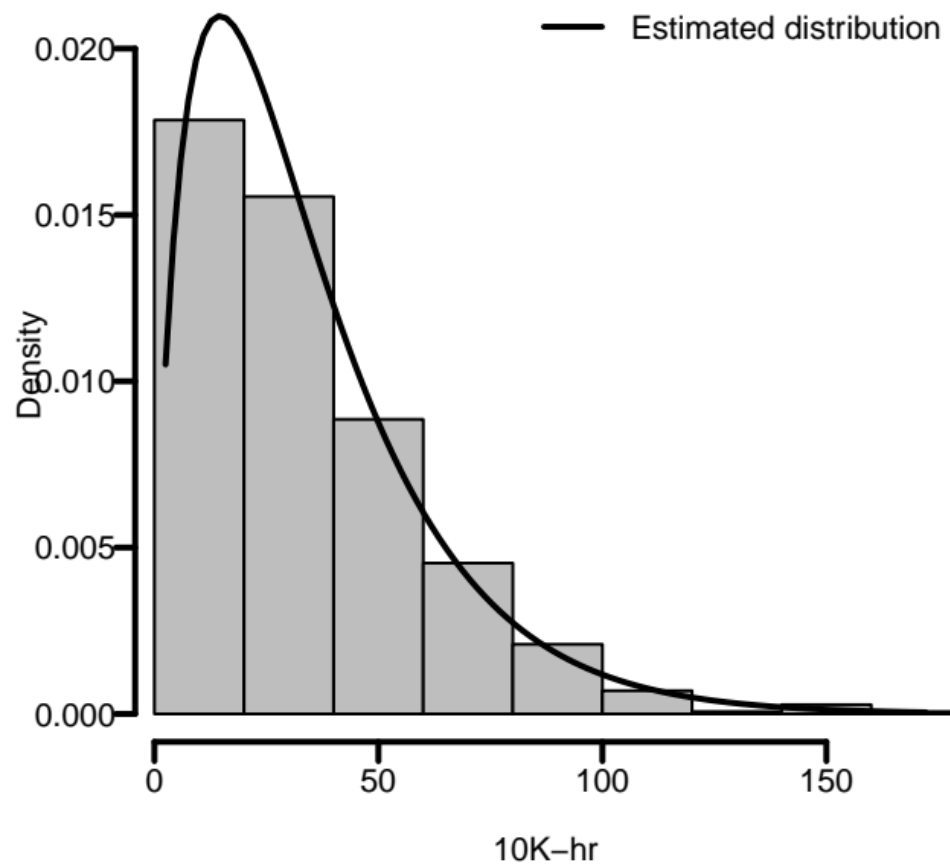
# Western Hemlock–Silver Fir Forest; 23.8% zero; gamma



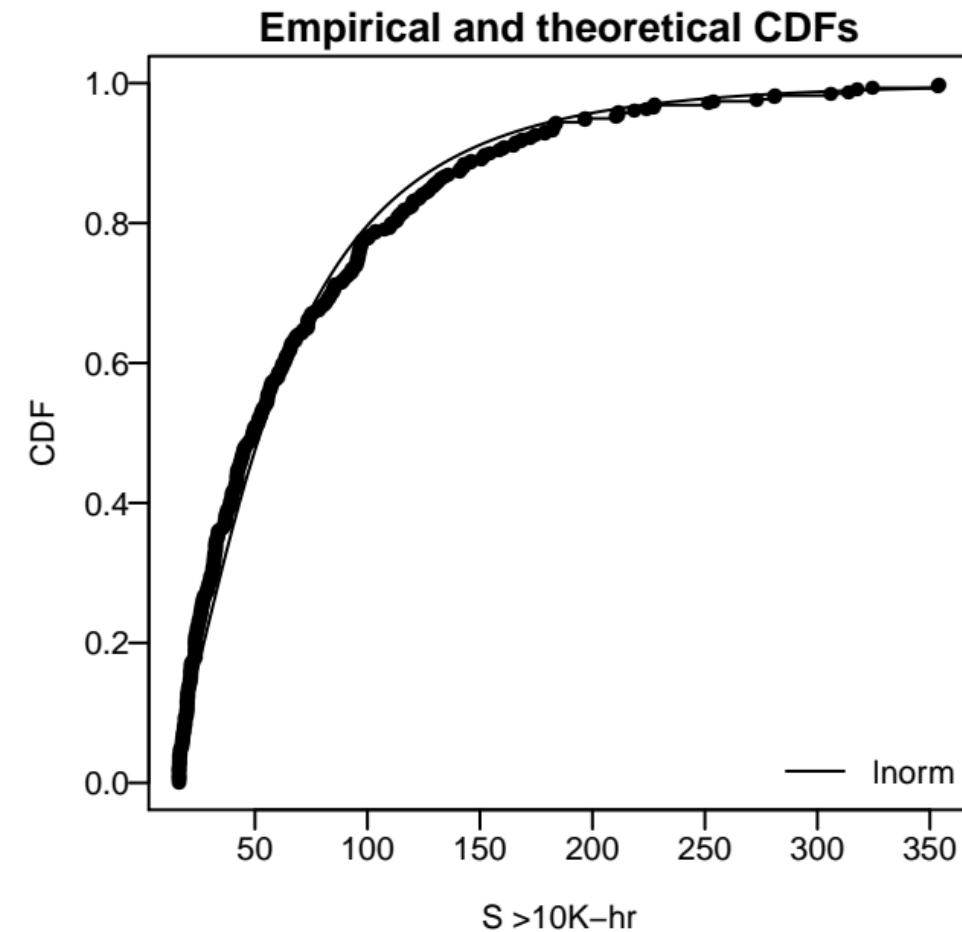
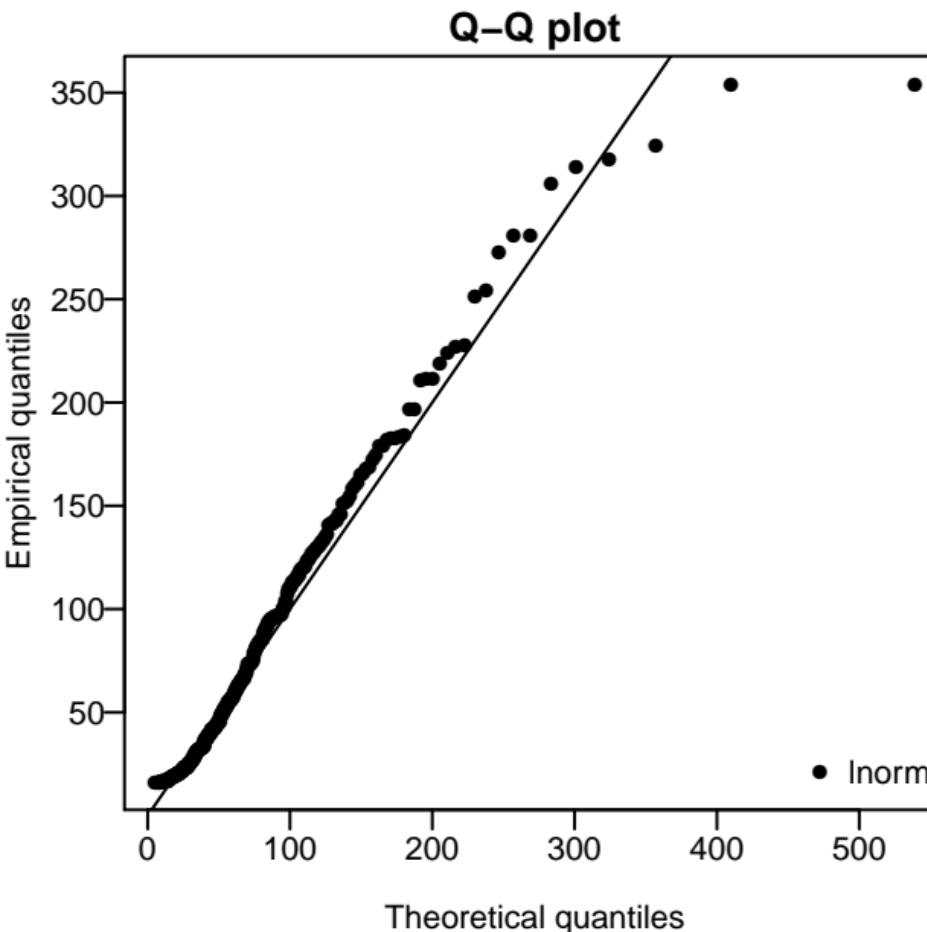
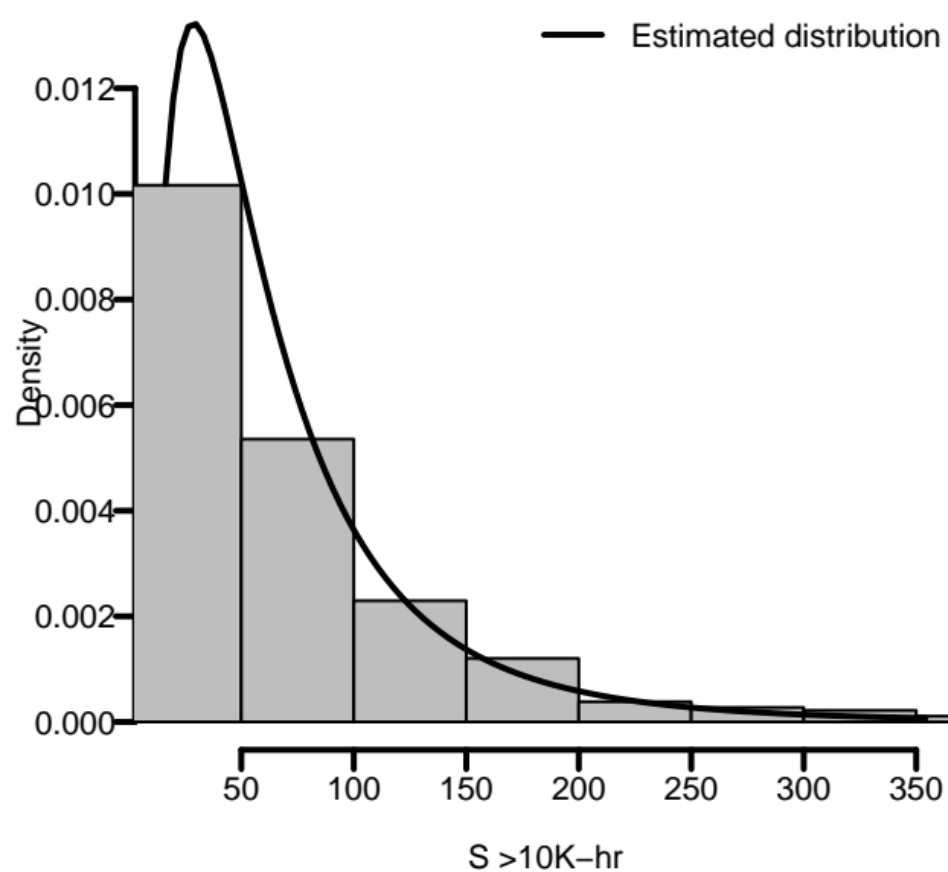
# Western Hemlock–Silver Fir Forest; 68.8% zero; Inorm



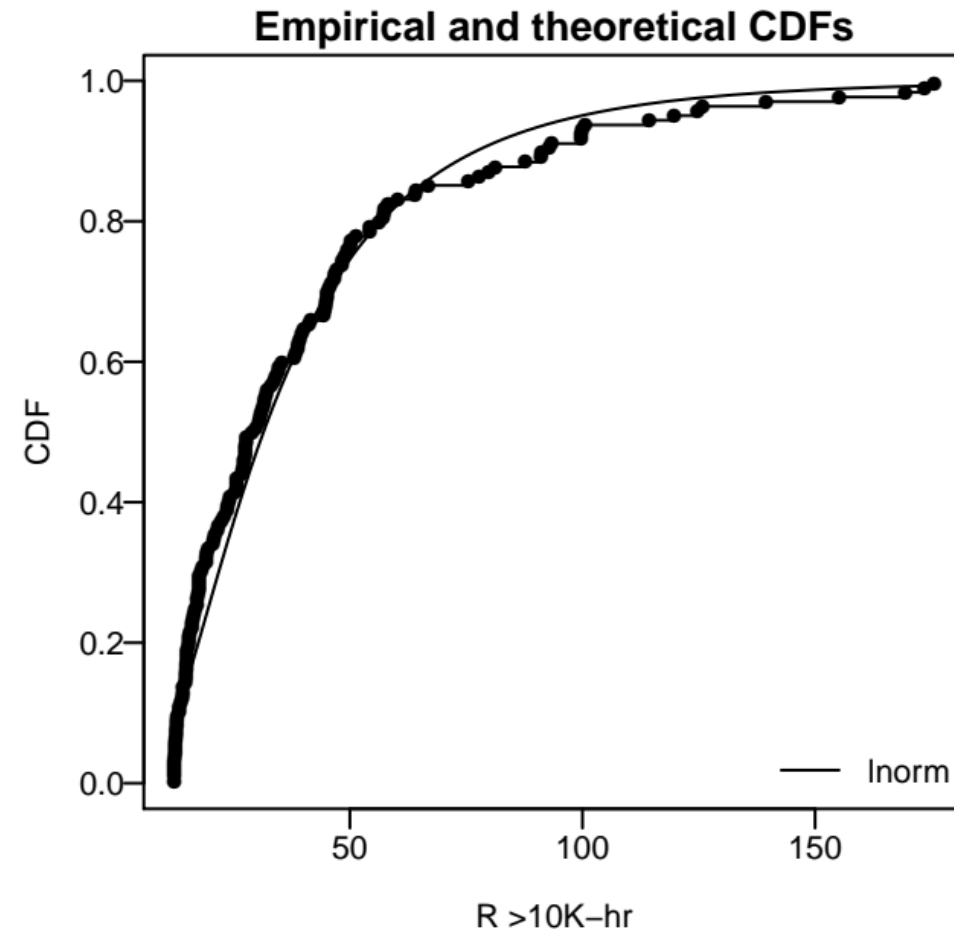
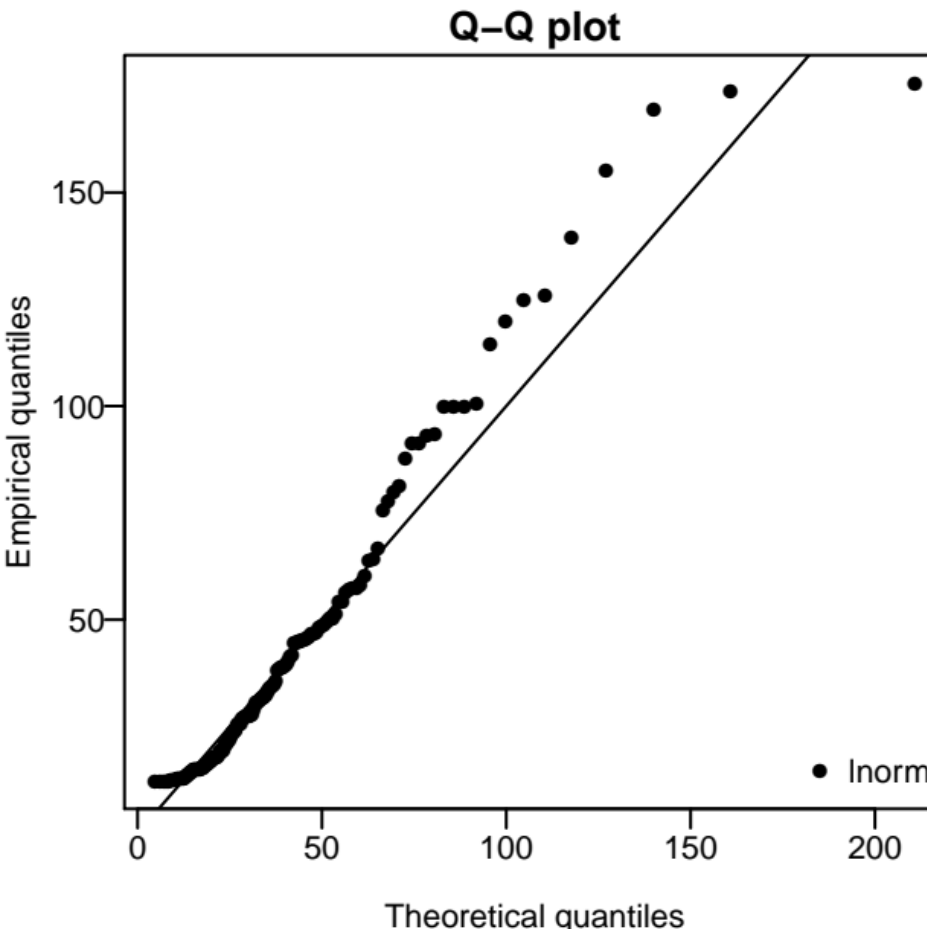
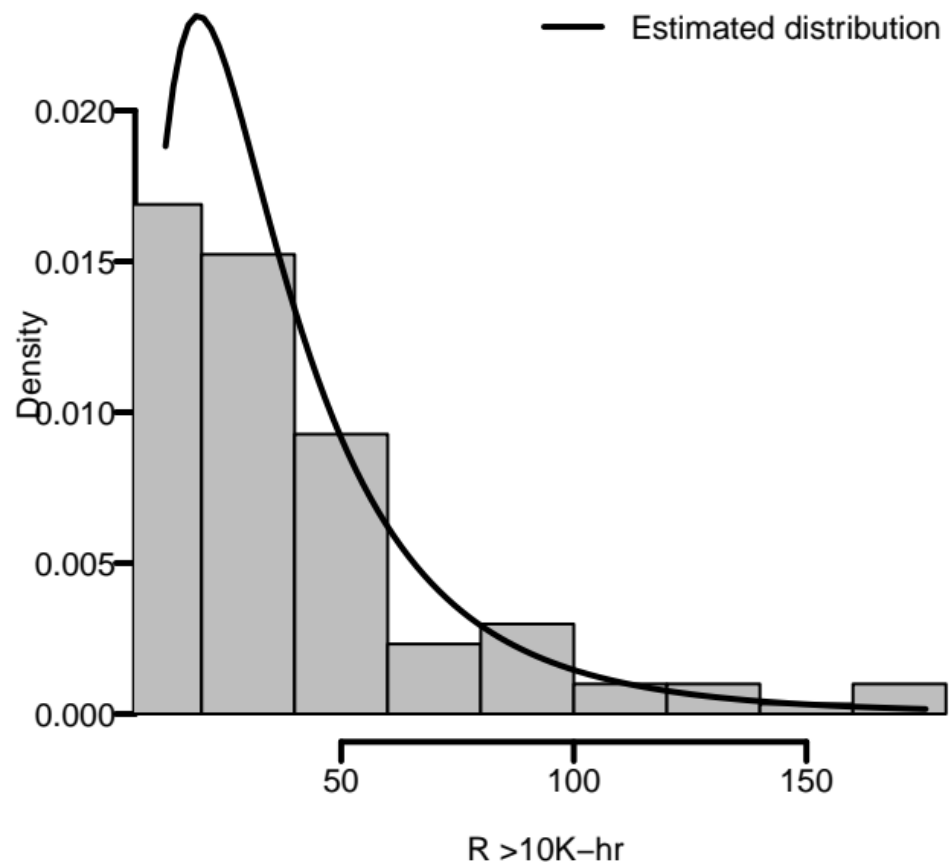
# Western Hemlock–Silver Fir Forest; 14.3% zero; gamma



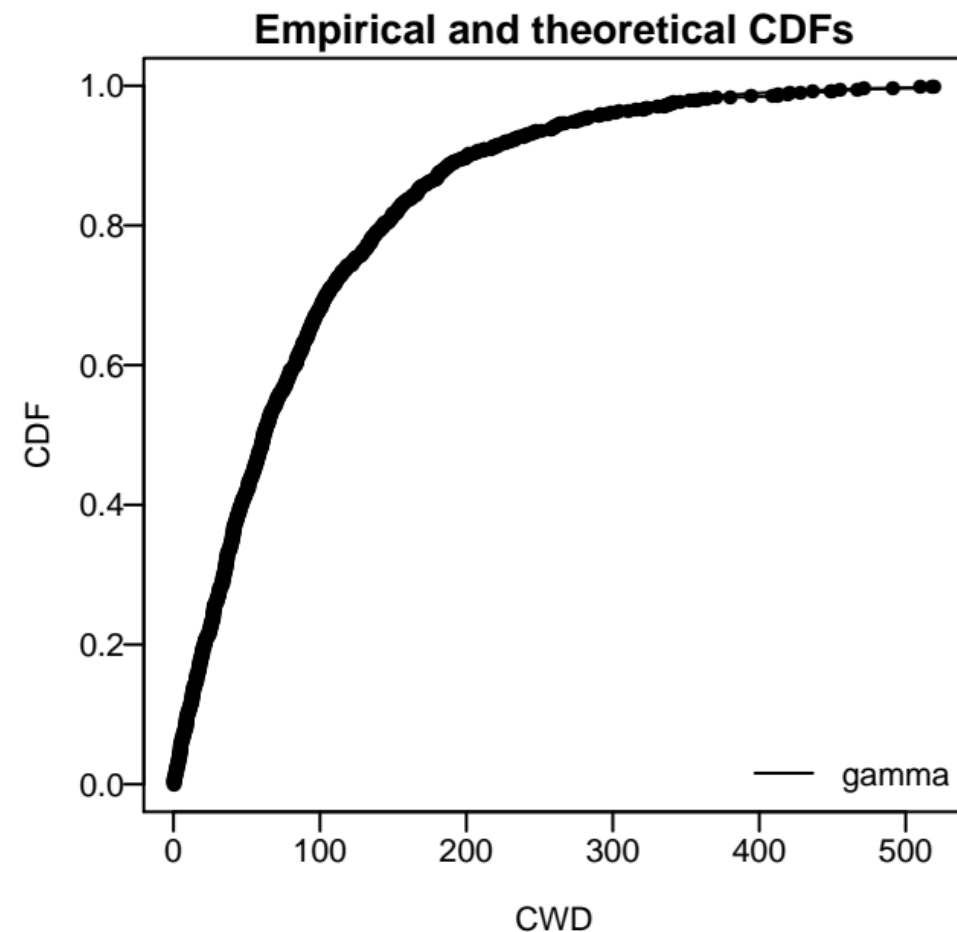
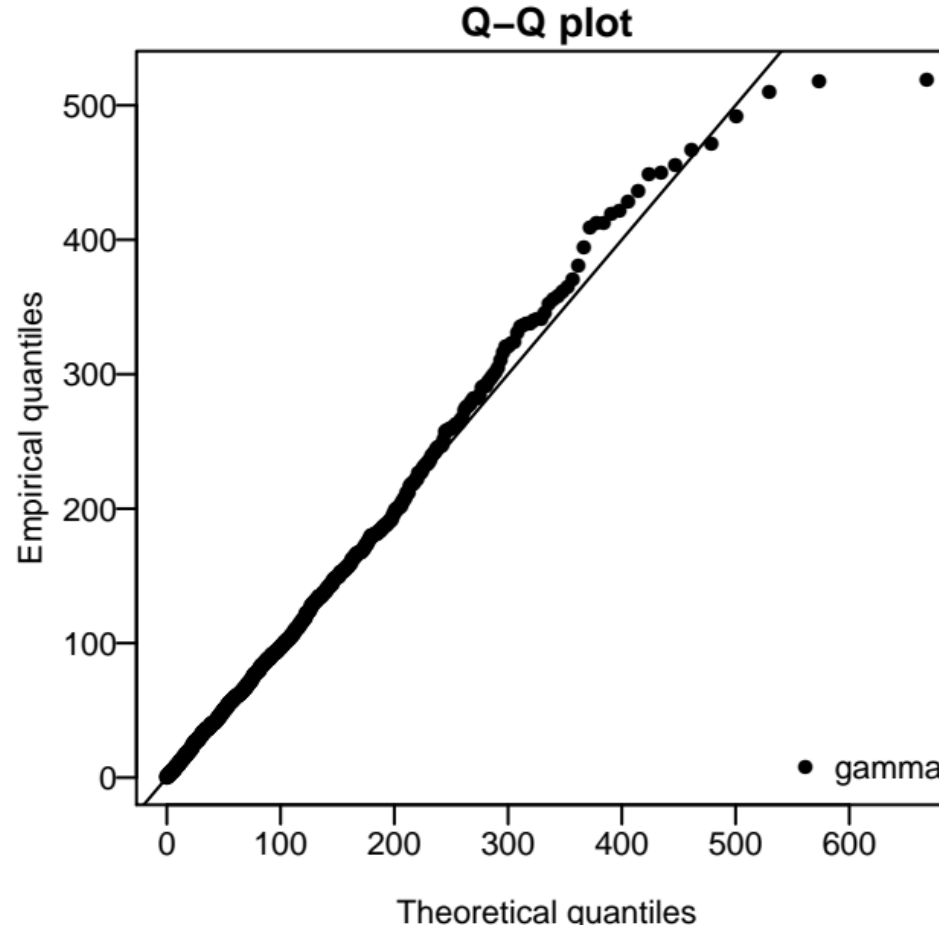
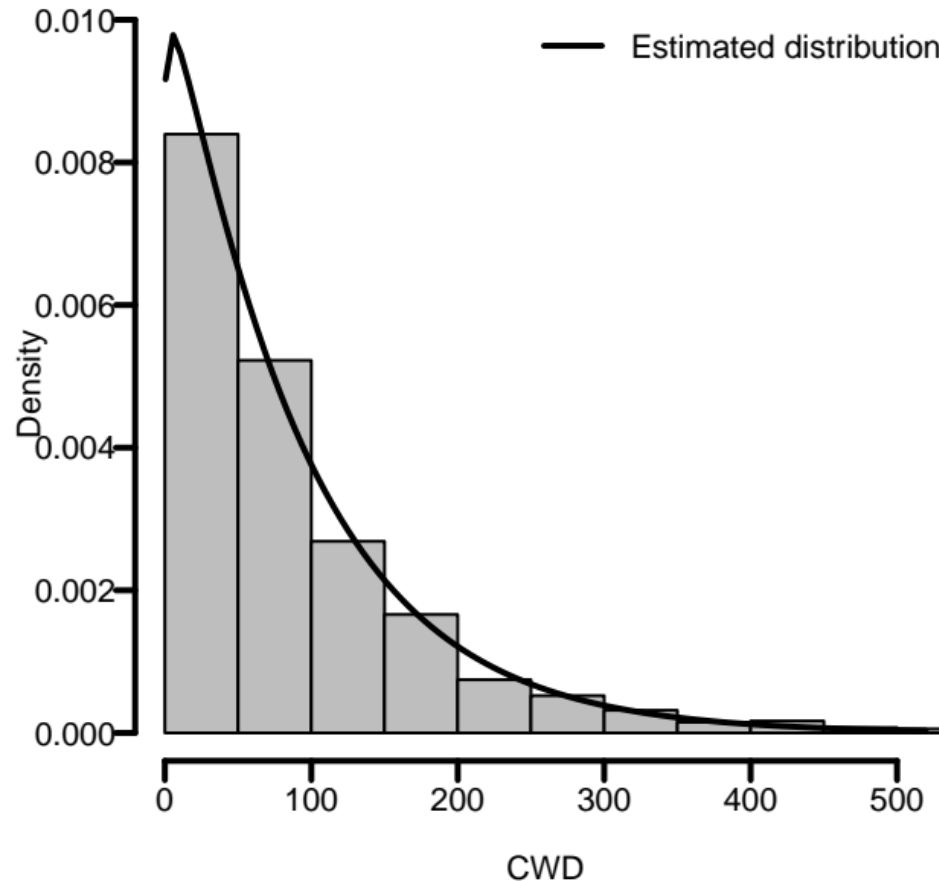
# Western Hemlock–Silver Fir Forest; 55.5% zero; Inorm



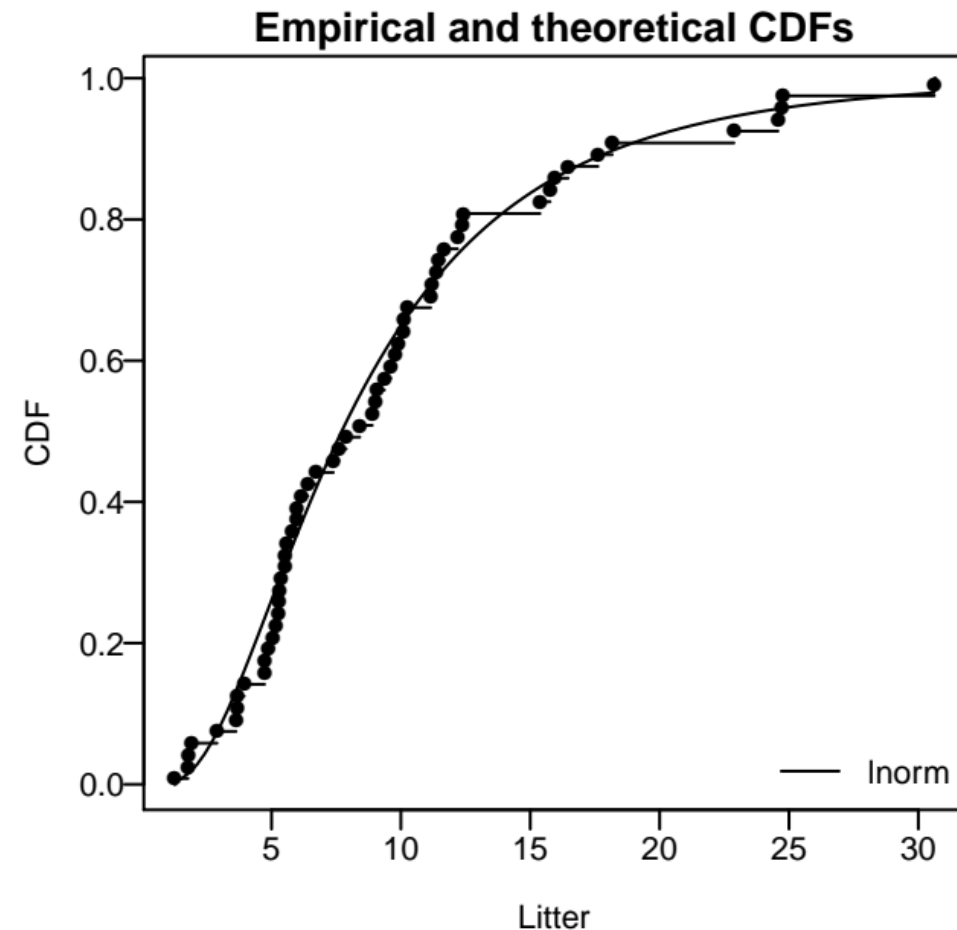
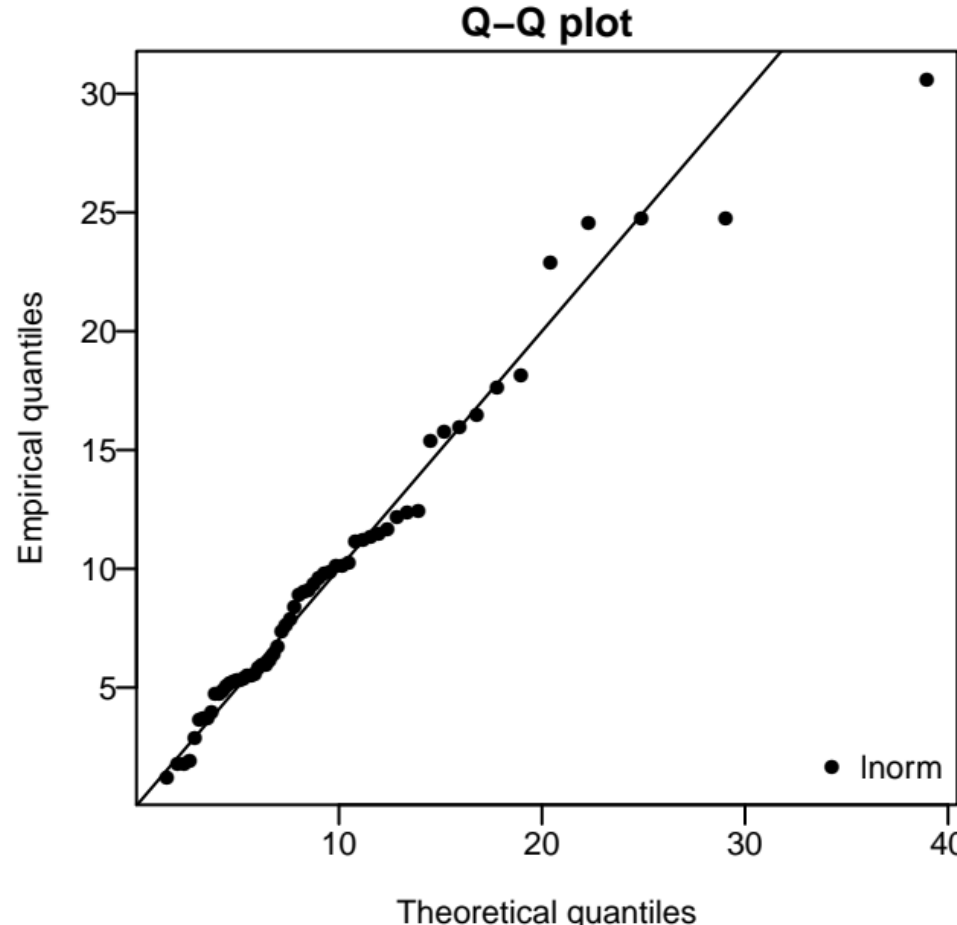
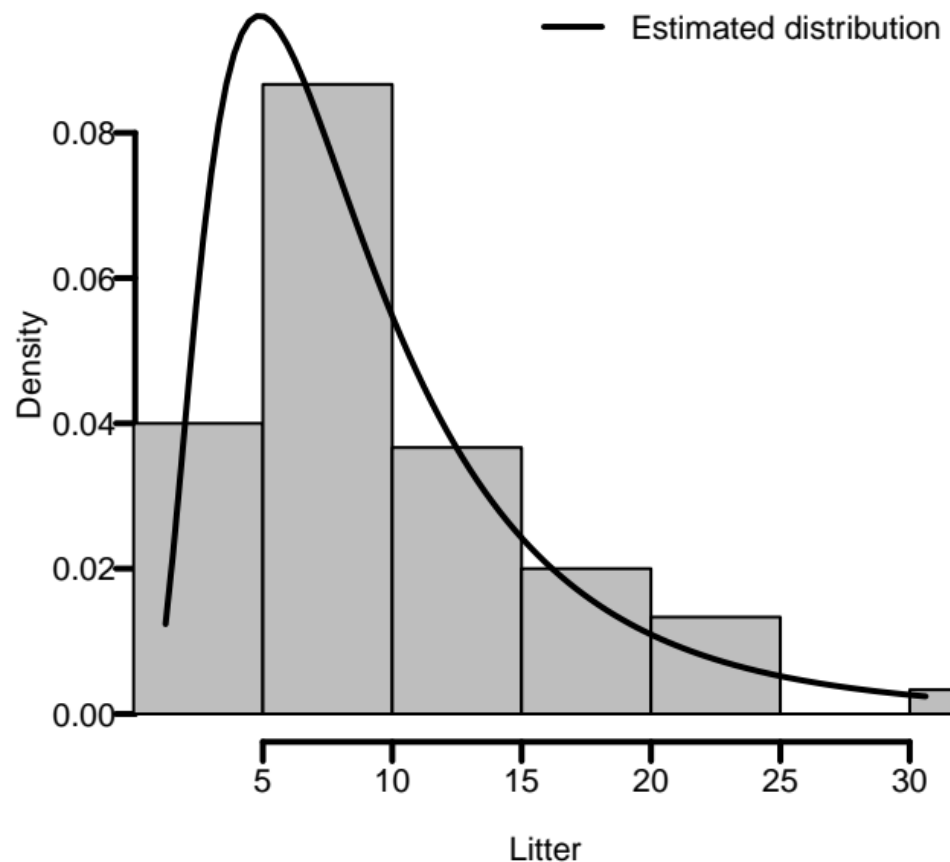
# Western Hemlock–Silver Fir Forest; 81.5% zero; Inorm



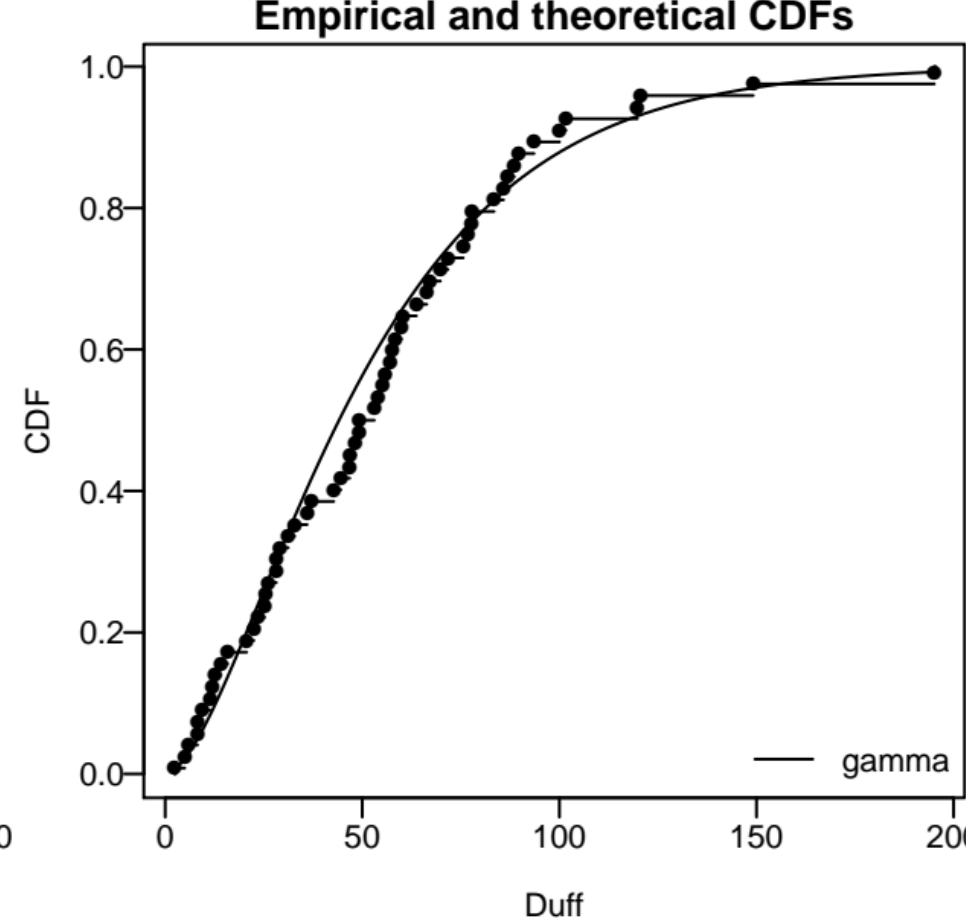
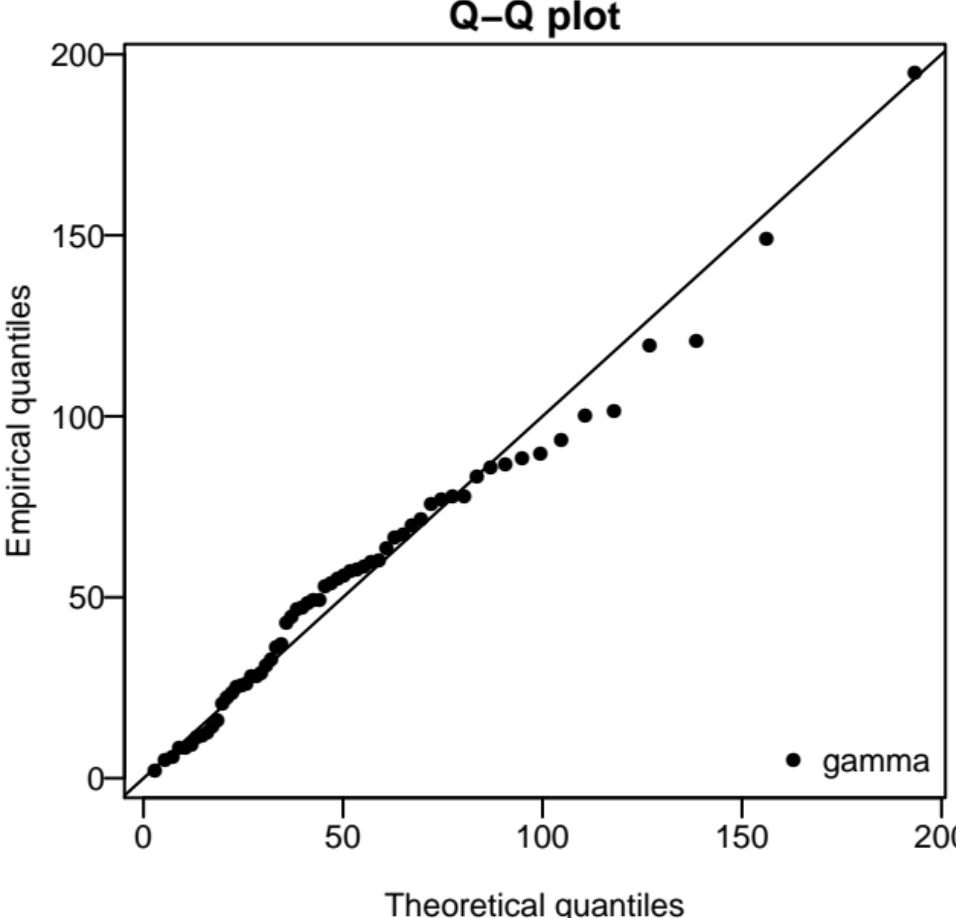
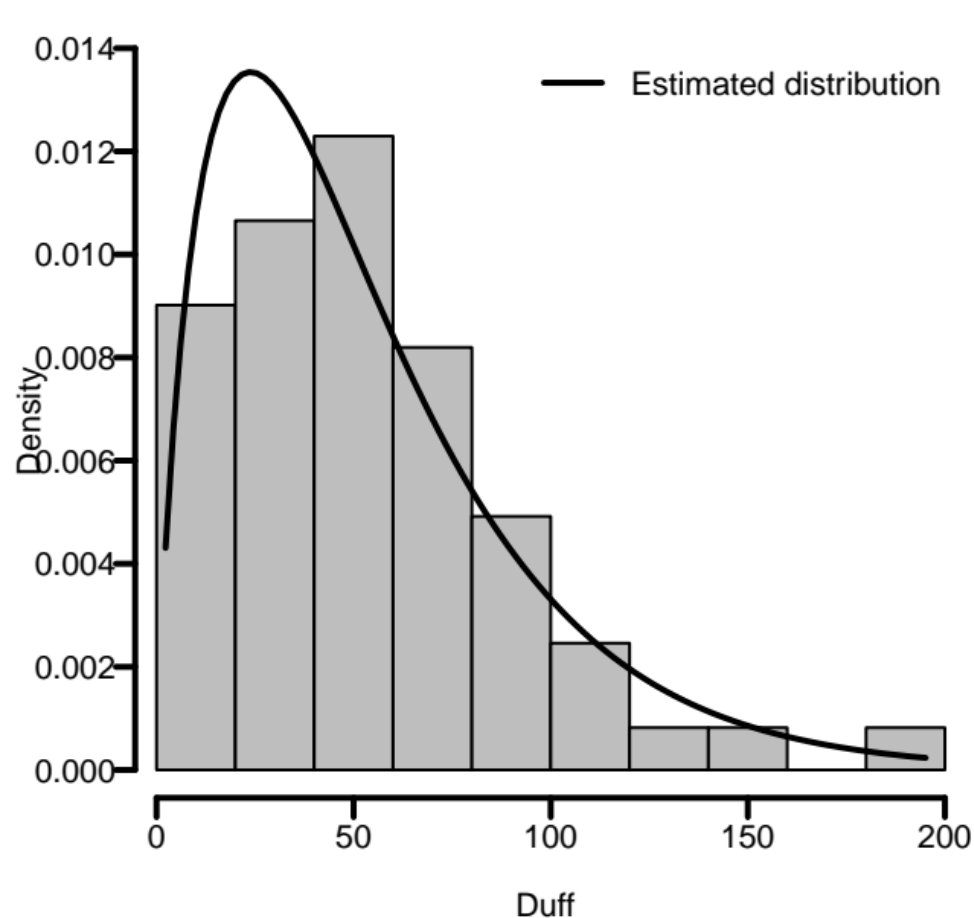
# Western Hemlock–Silver Fir Forest; 1.8% zero; gamma



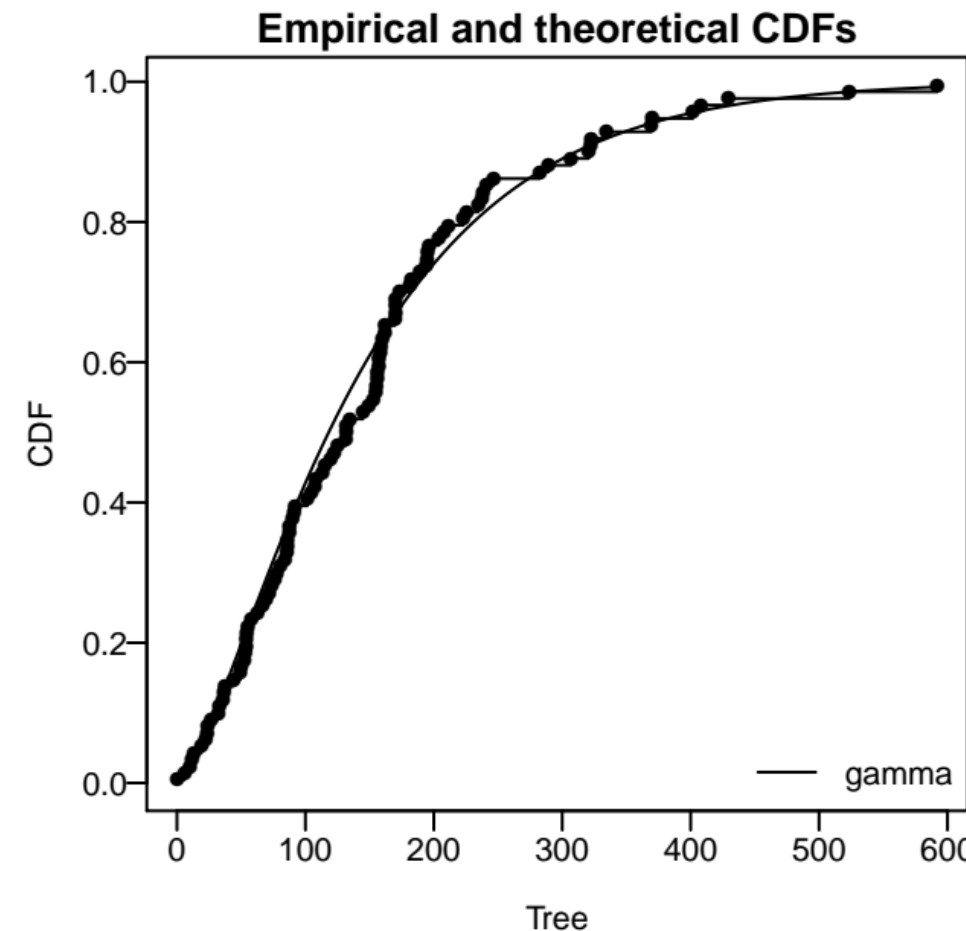
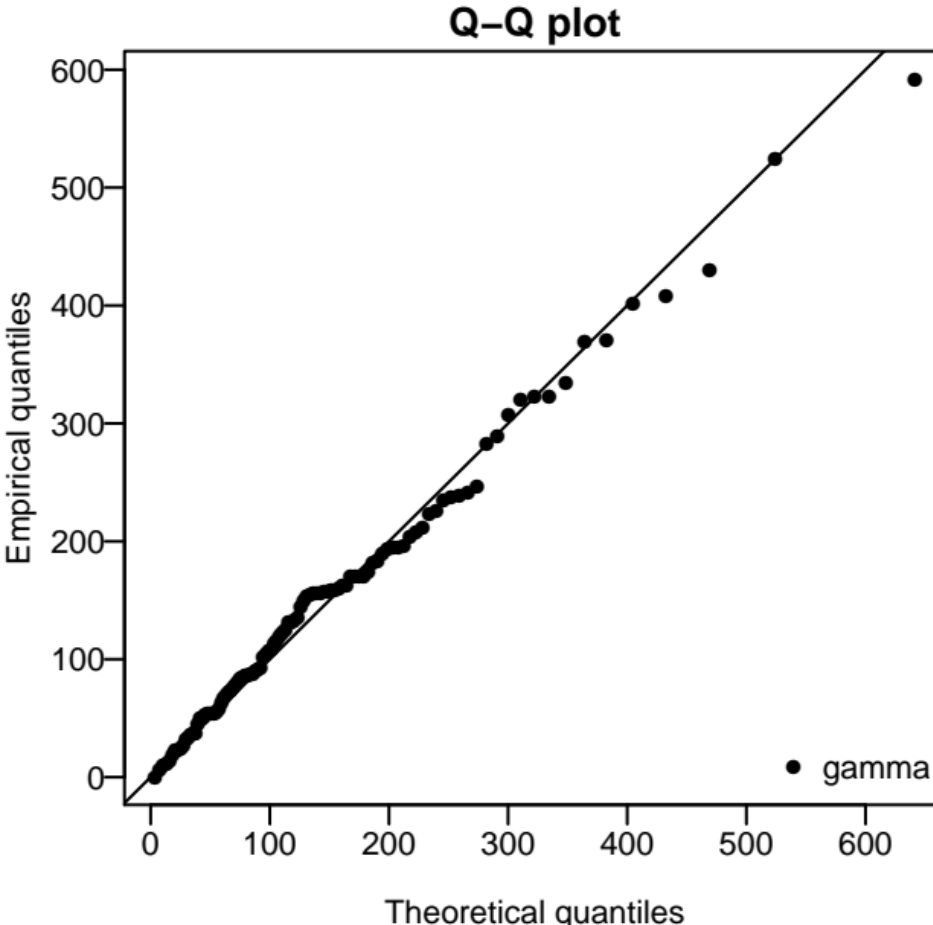
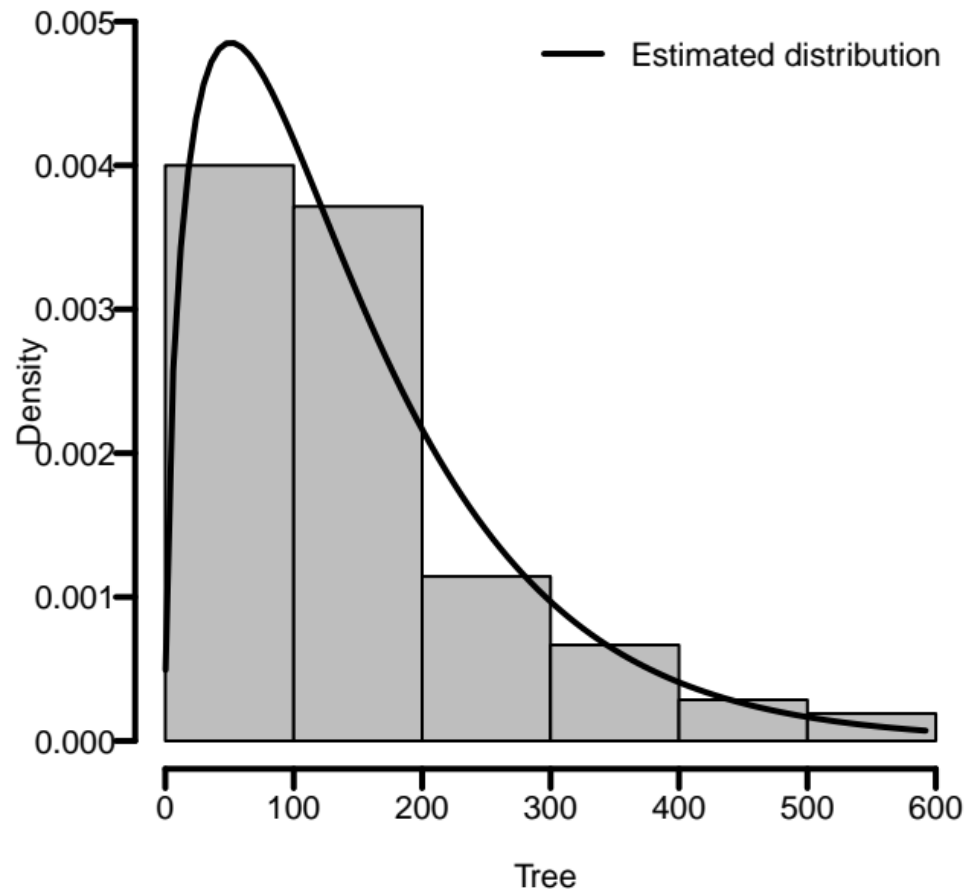
# Western Hemlock–Silver Fir Forest; 0% zero; Inorm



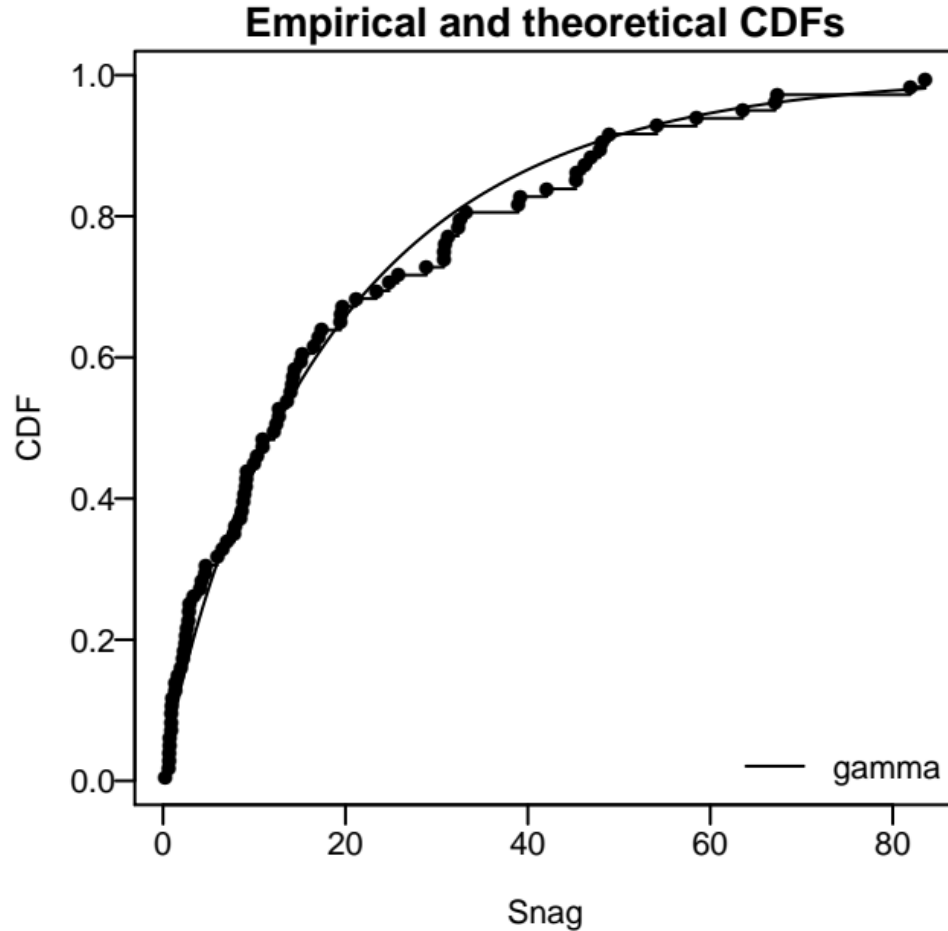
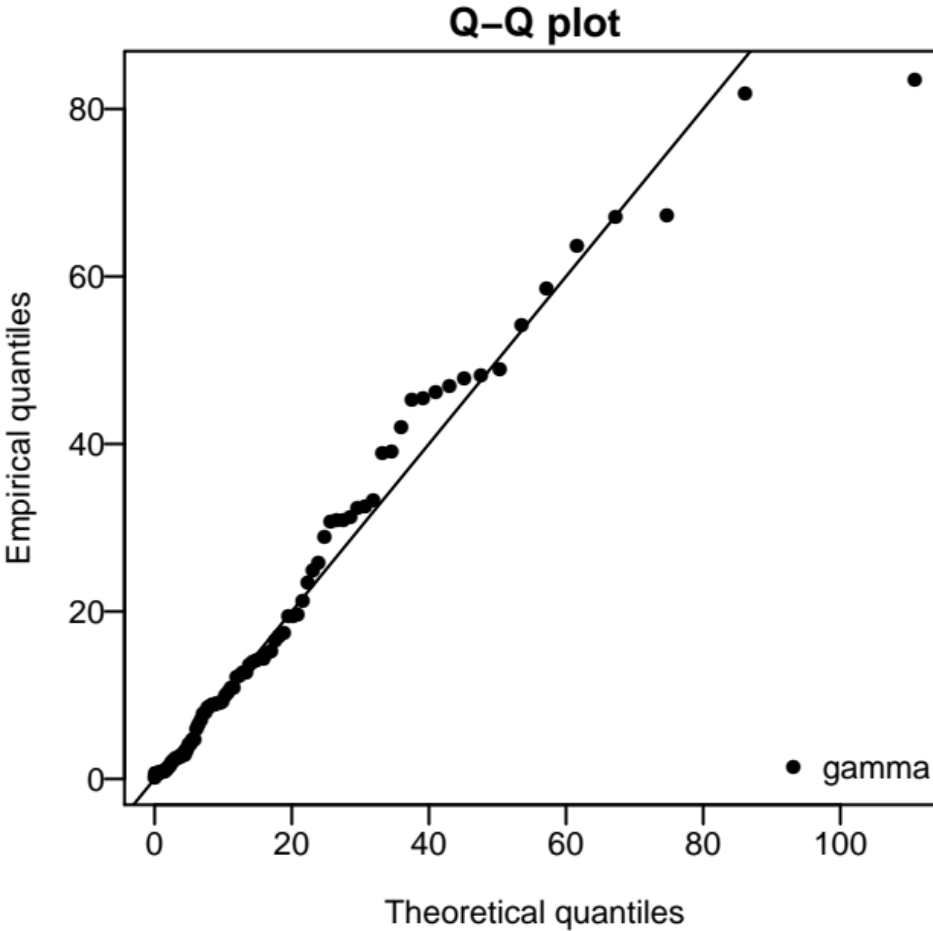
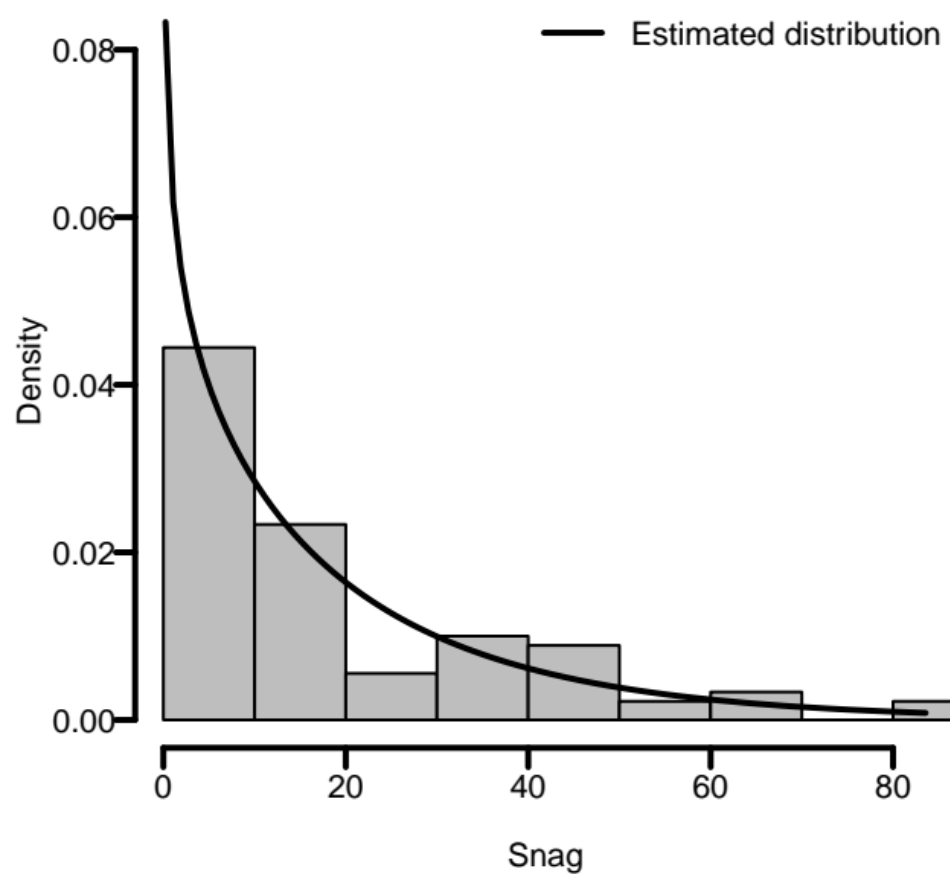
# Western Hemlock–Silver Fir Forest; 0% zero; gamma



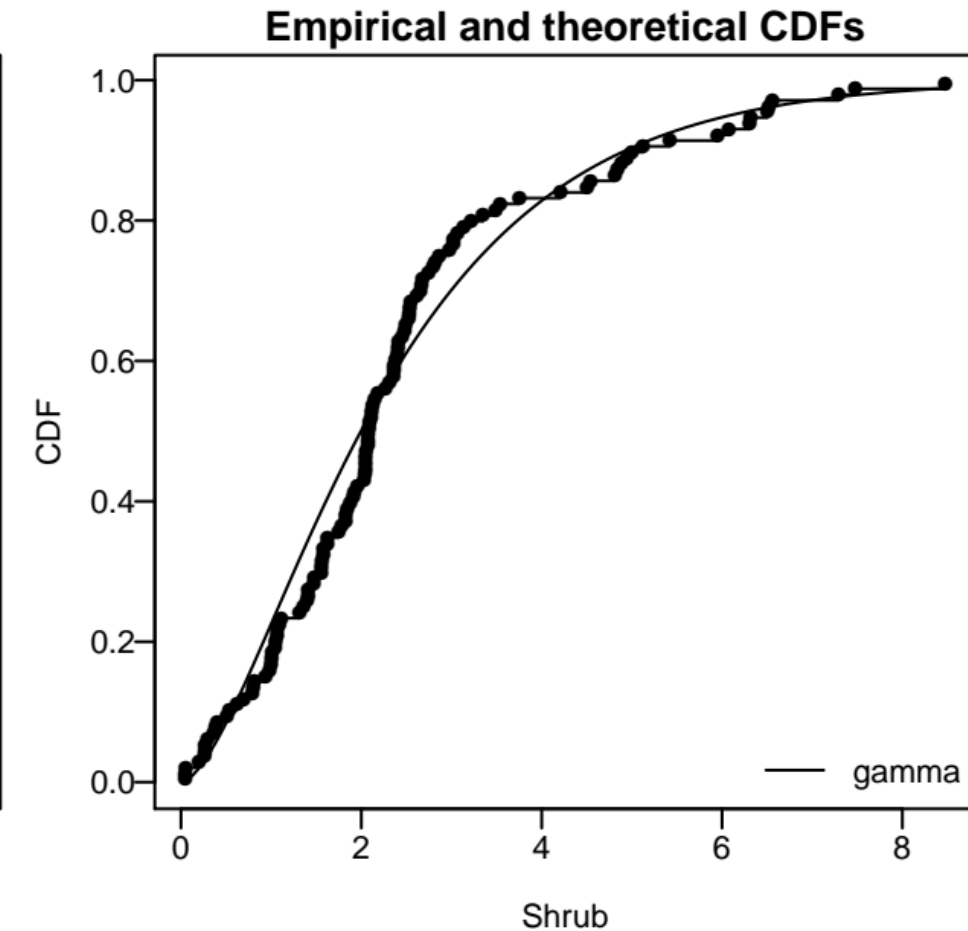
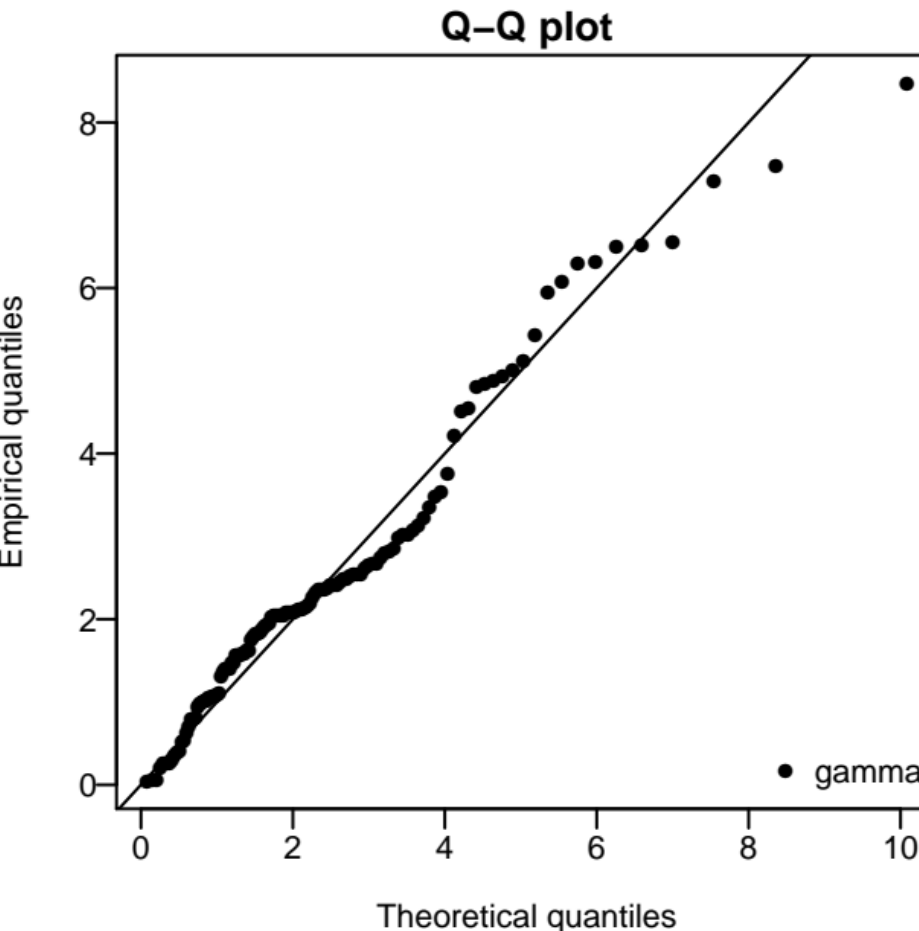
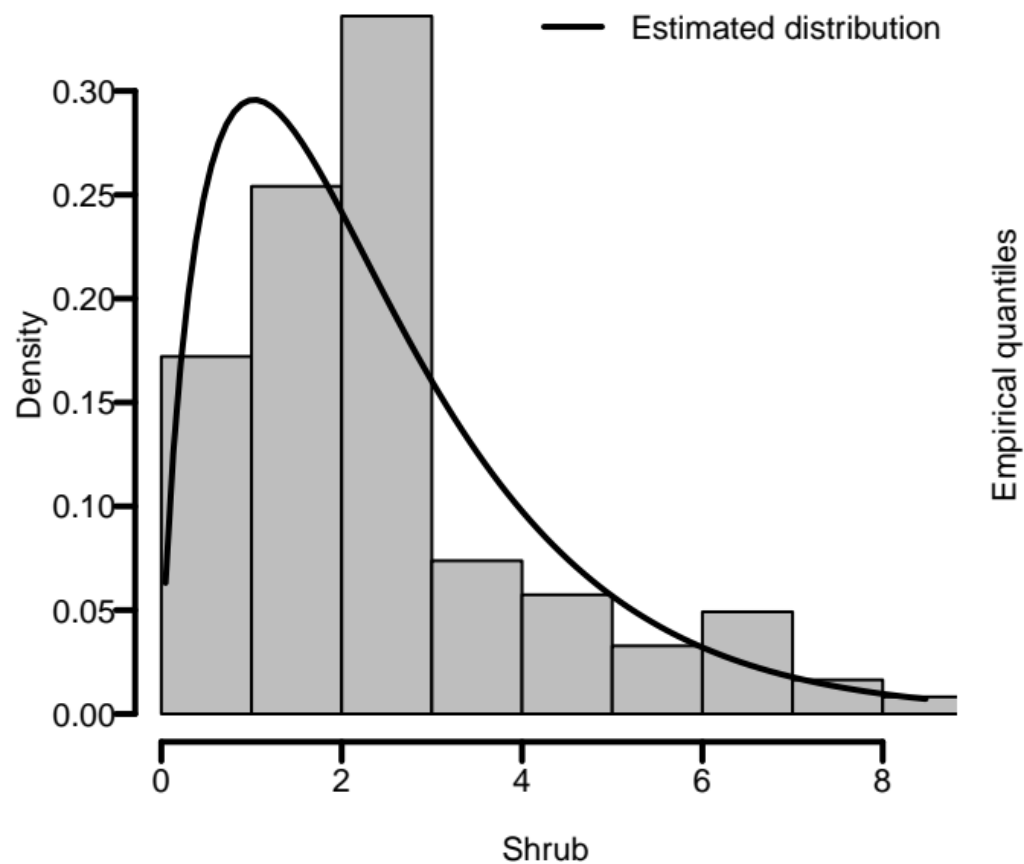
Douglas-fir, Grand and White Fir Forest; 0.9% zero; gamma



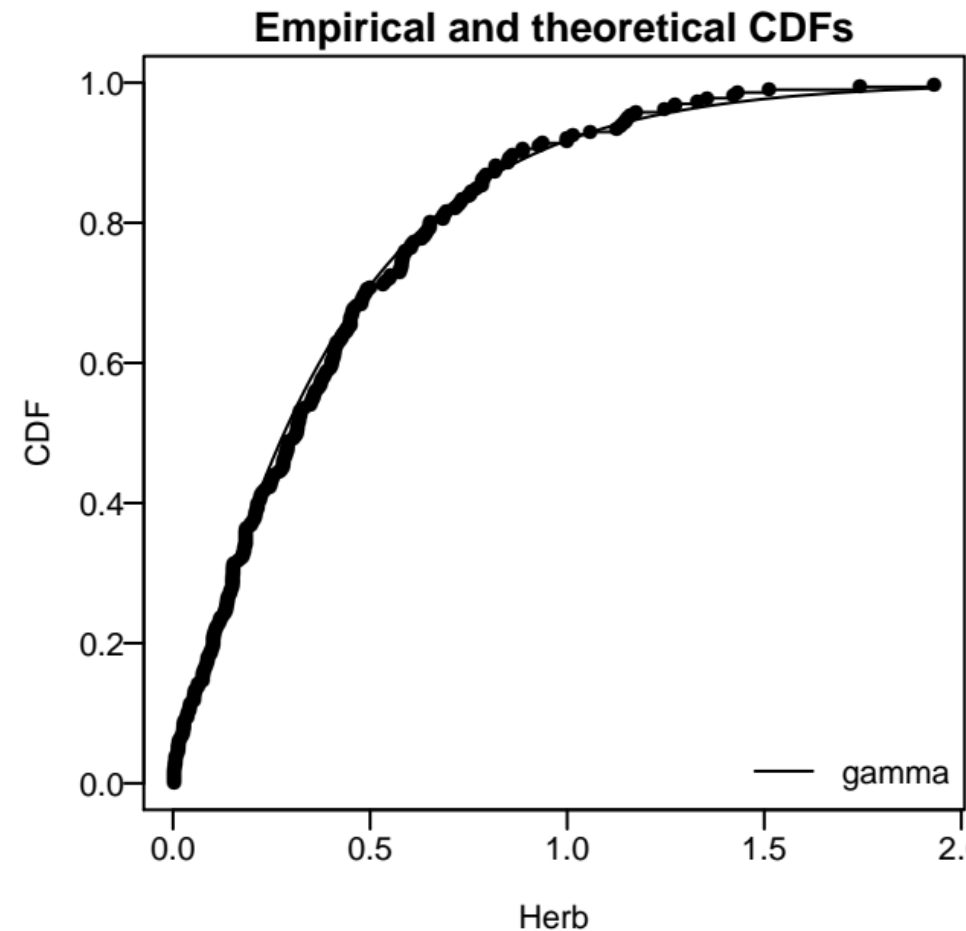
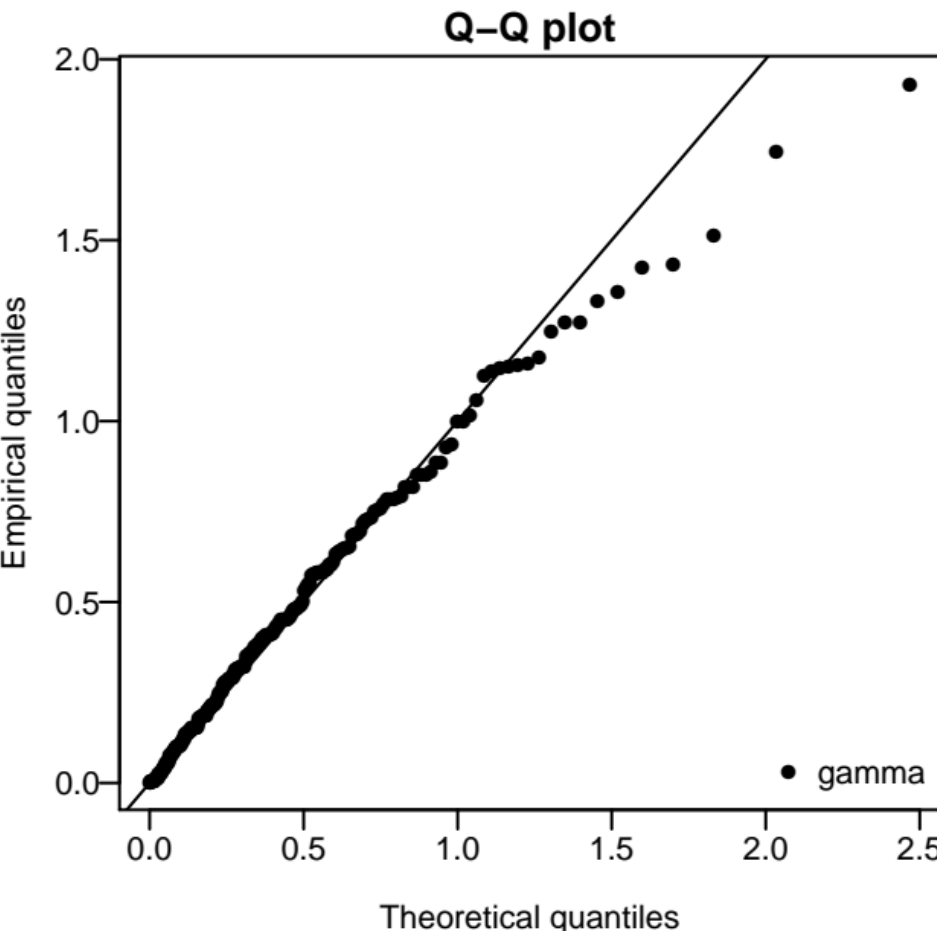
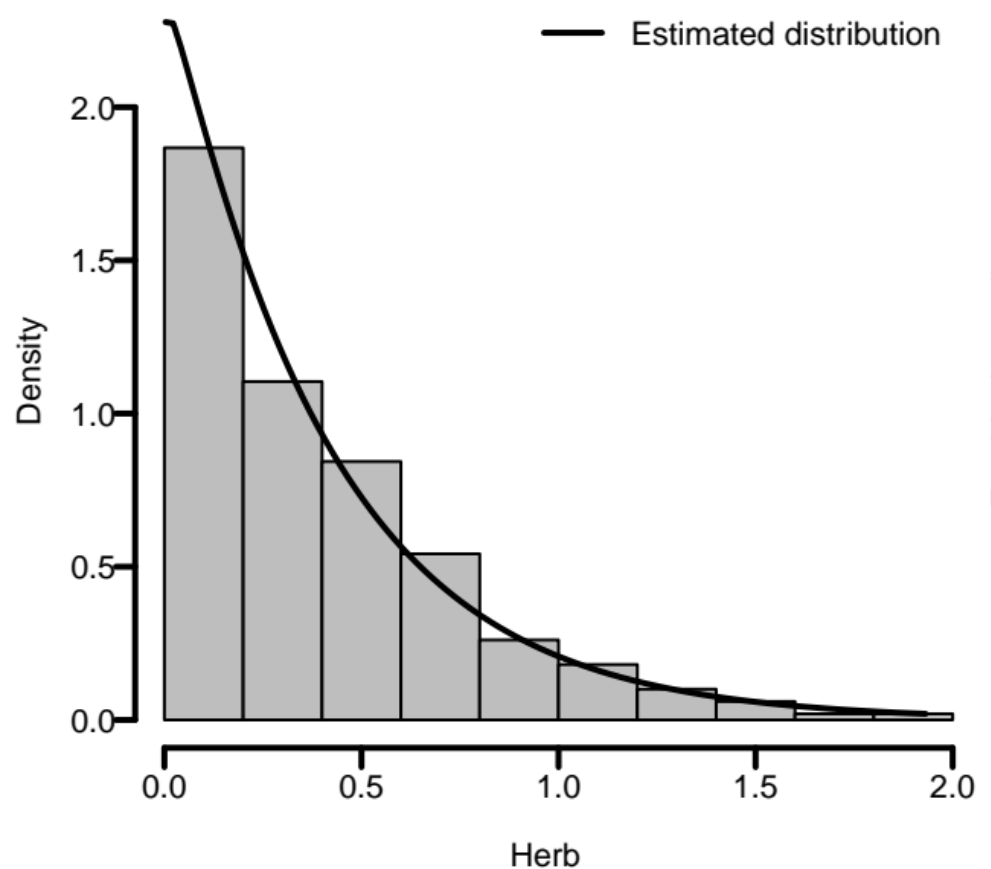
# Douglas-fir, Grand and White Fir Forest; 15.9% zero; gamma



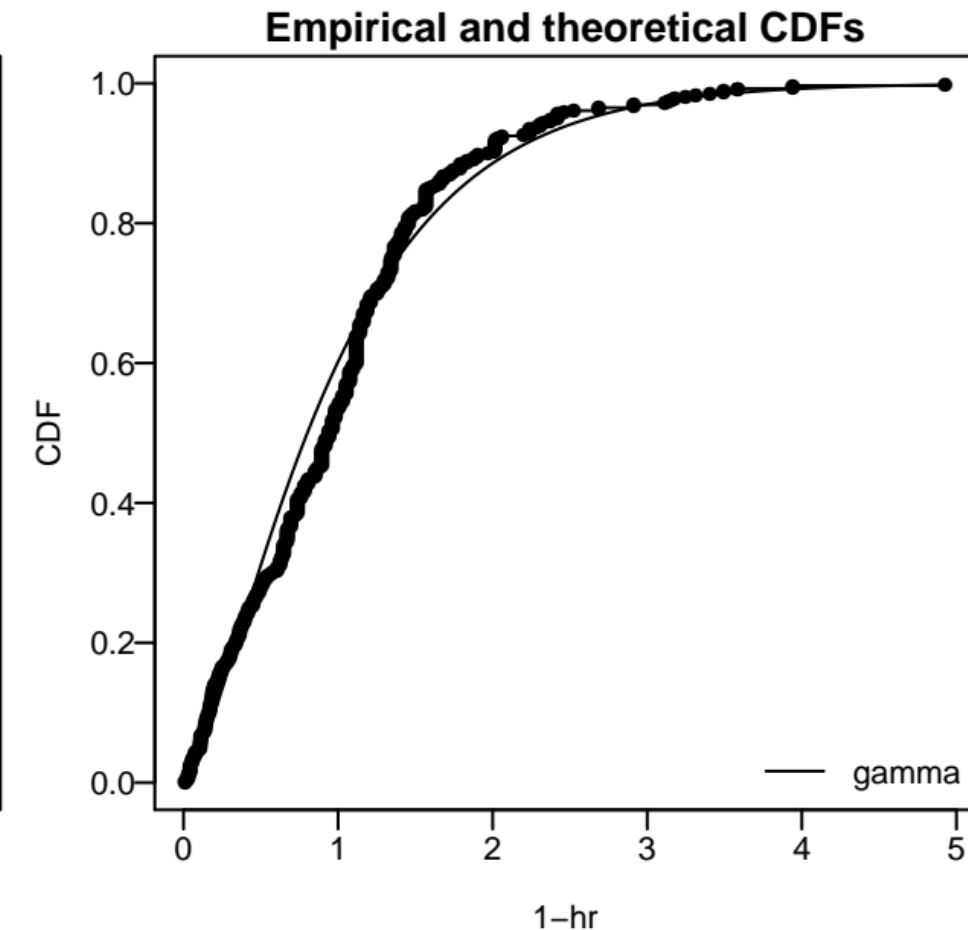
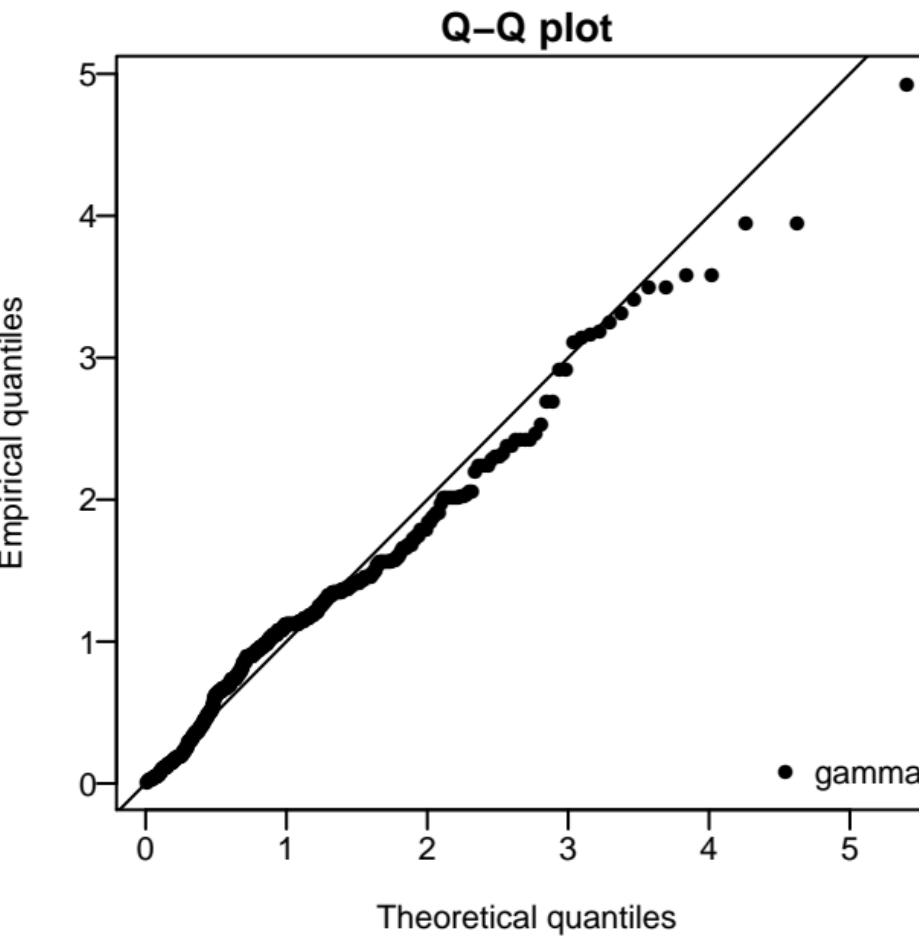
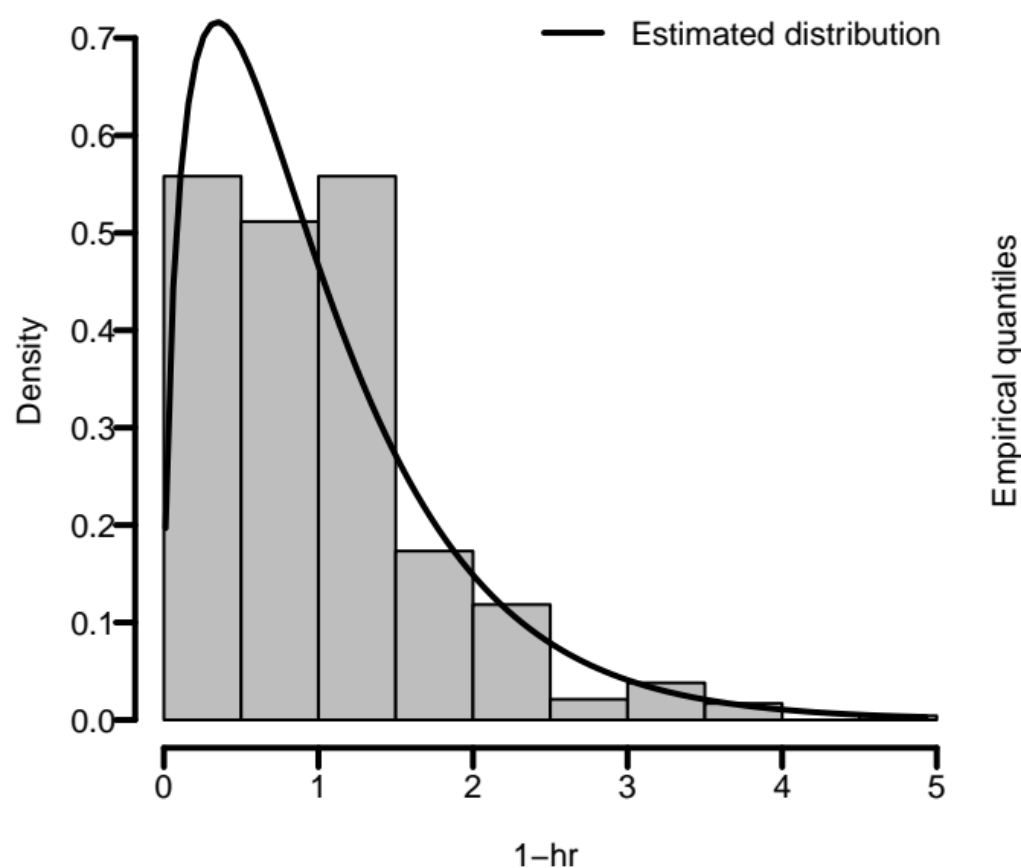
# Douglas-fir, Grand and White Fir Forest; 4.7% zero; gamma



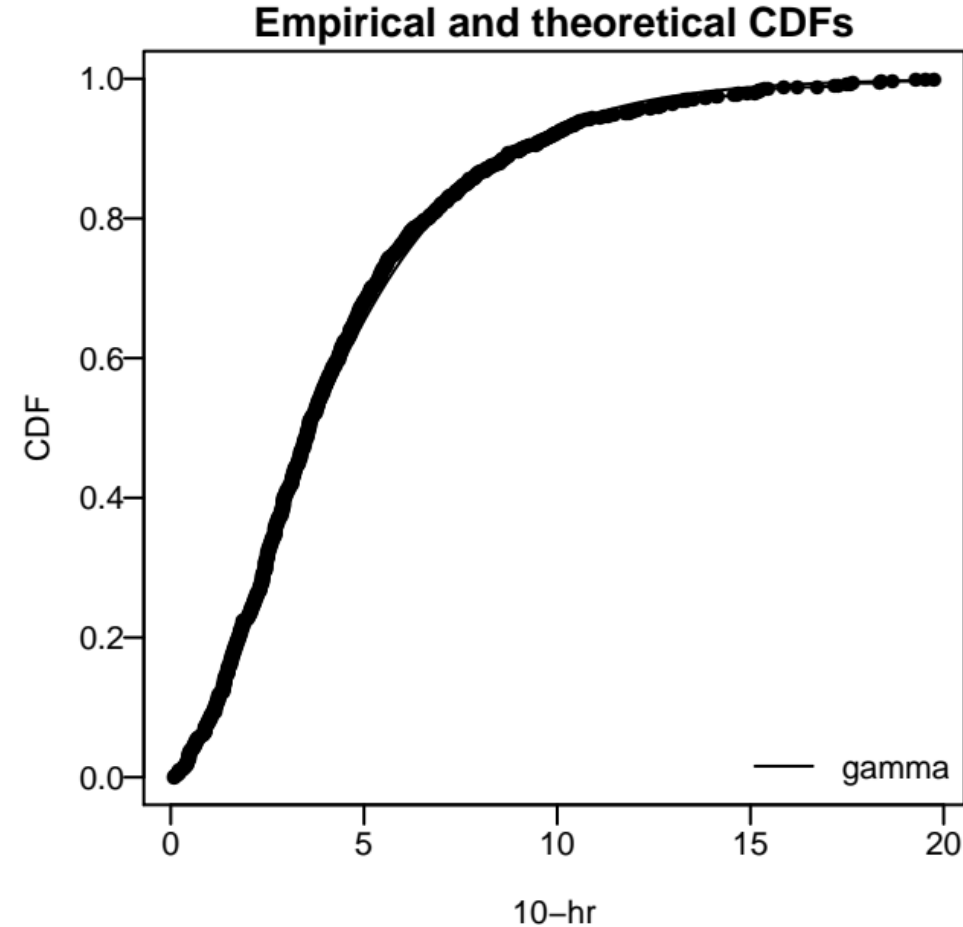
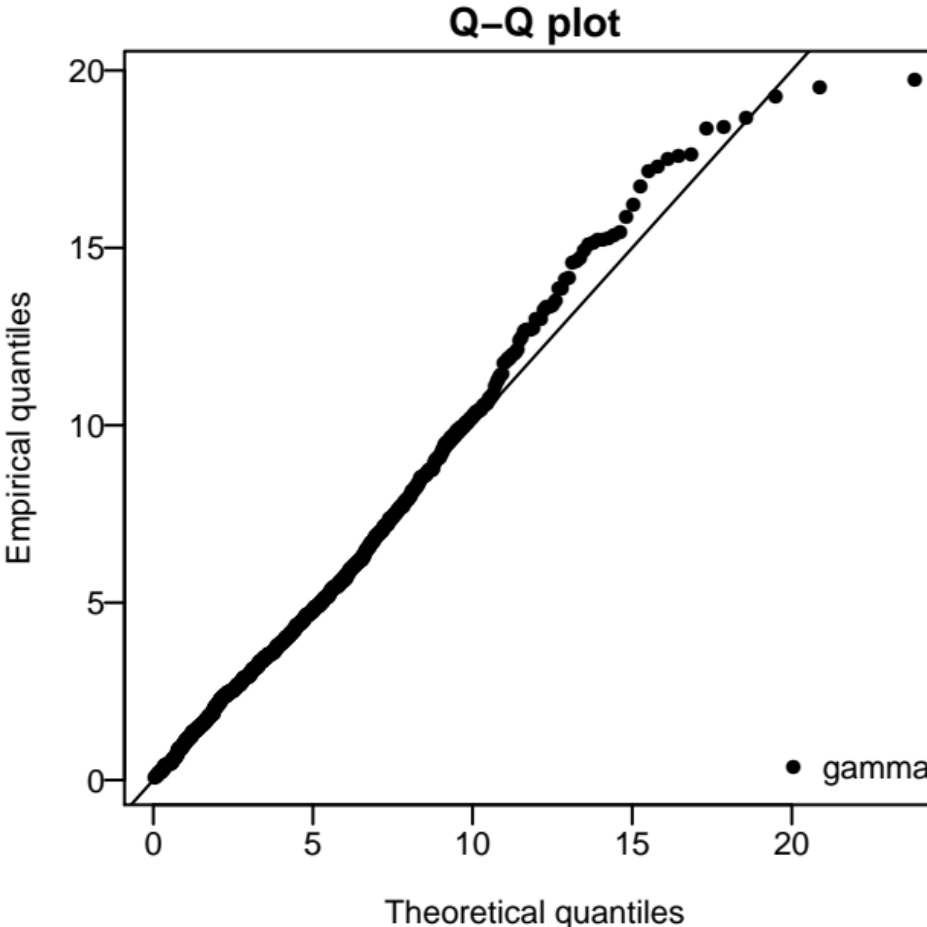
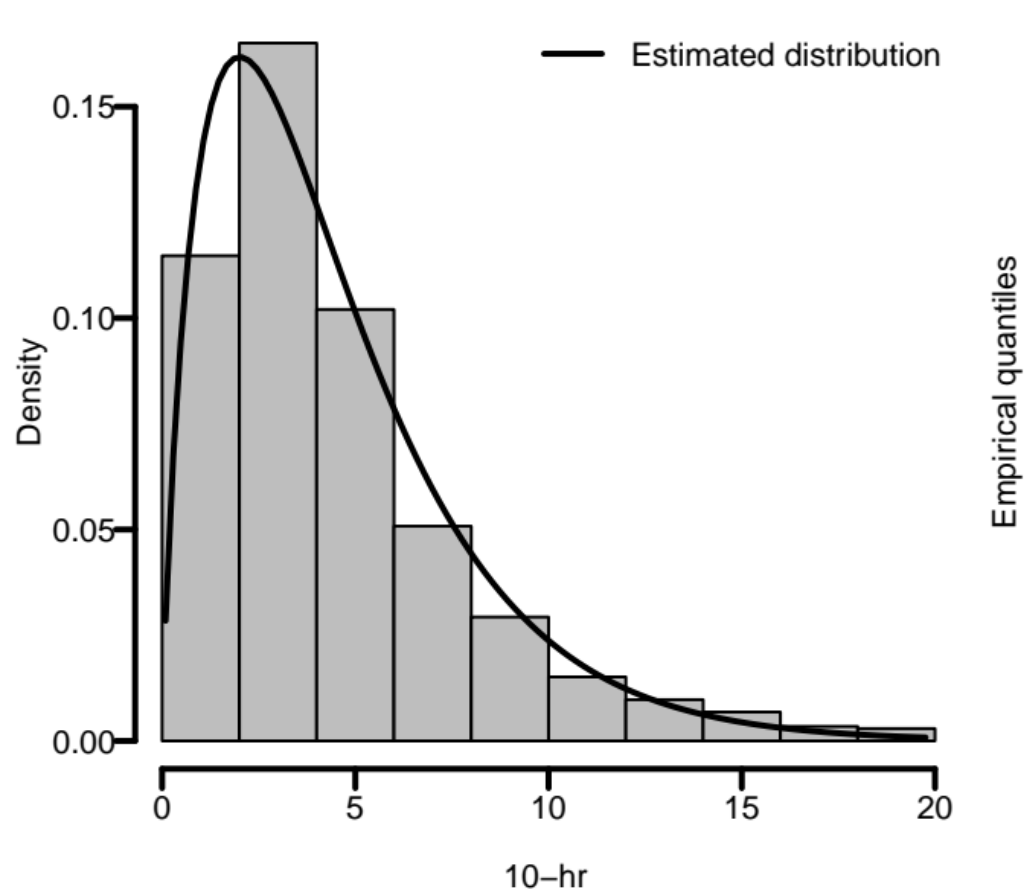
# Douglas-fir, Grand and White Fir Forest; 5.3% zero; gamma



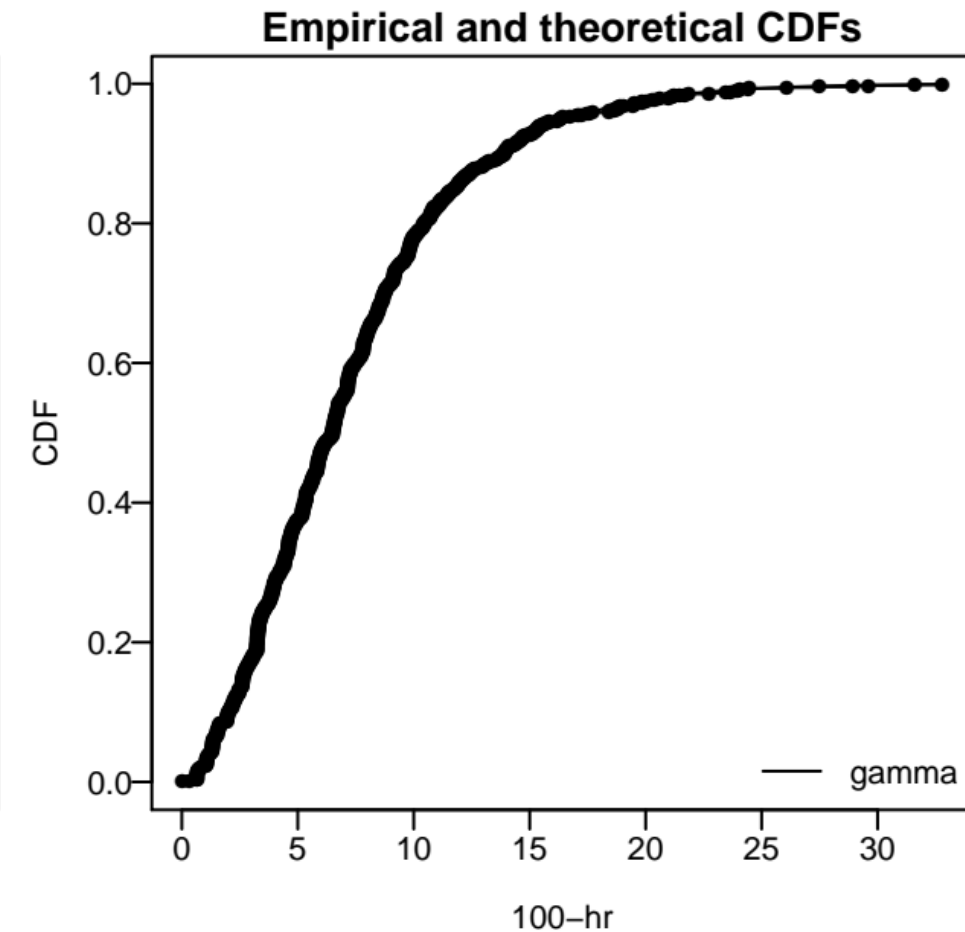
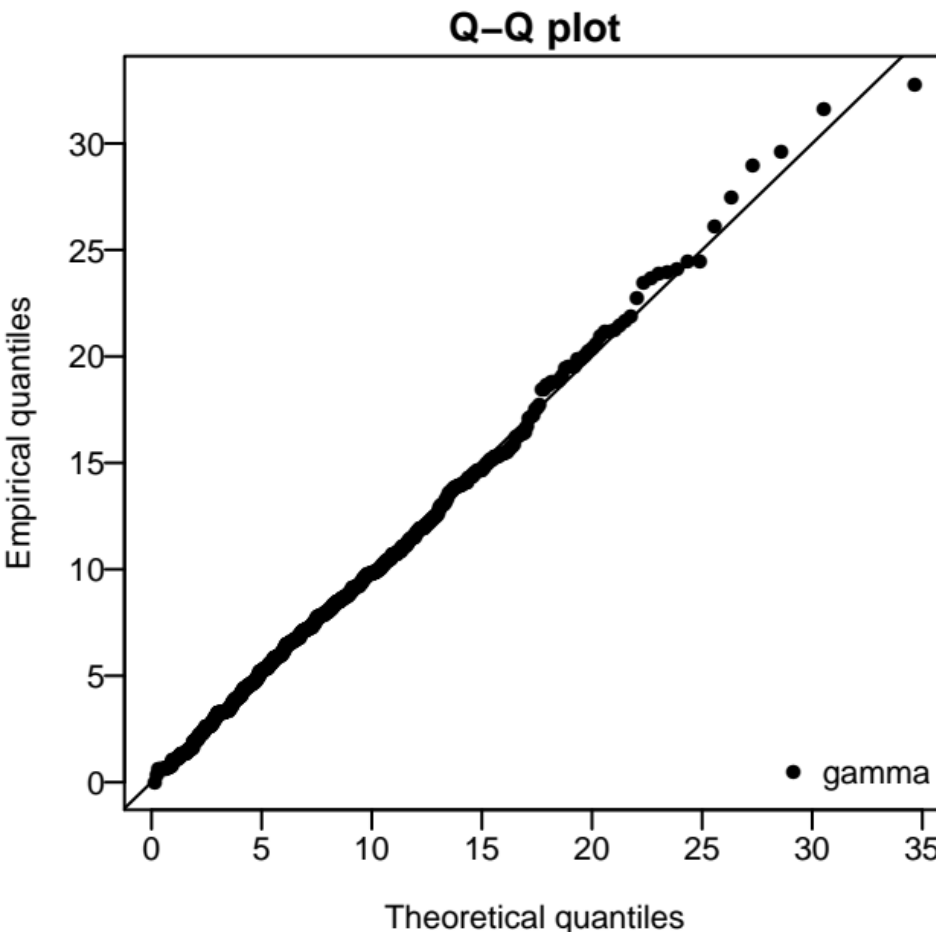
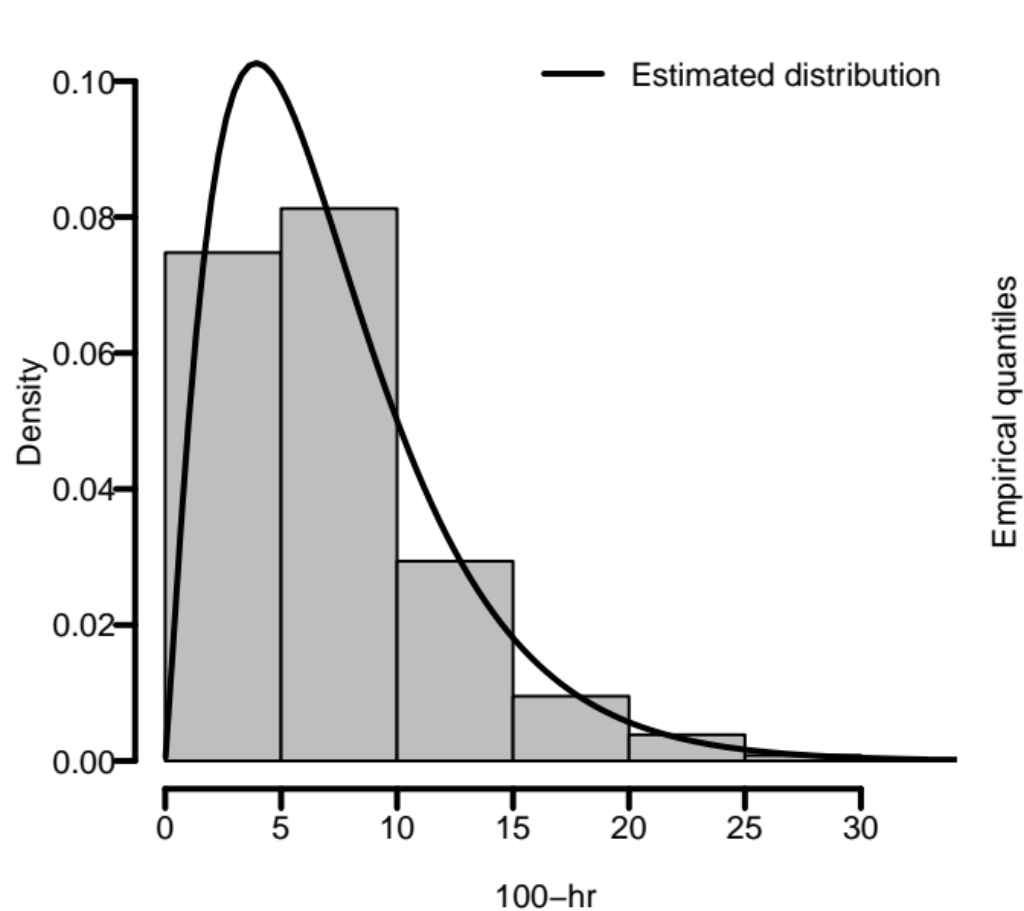
# Douglas-fir, Grand and White Fir Forest; 1.2% zero; gamma



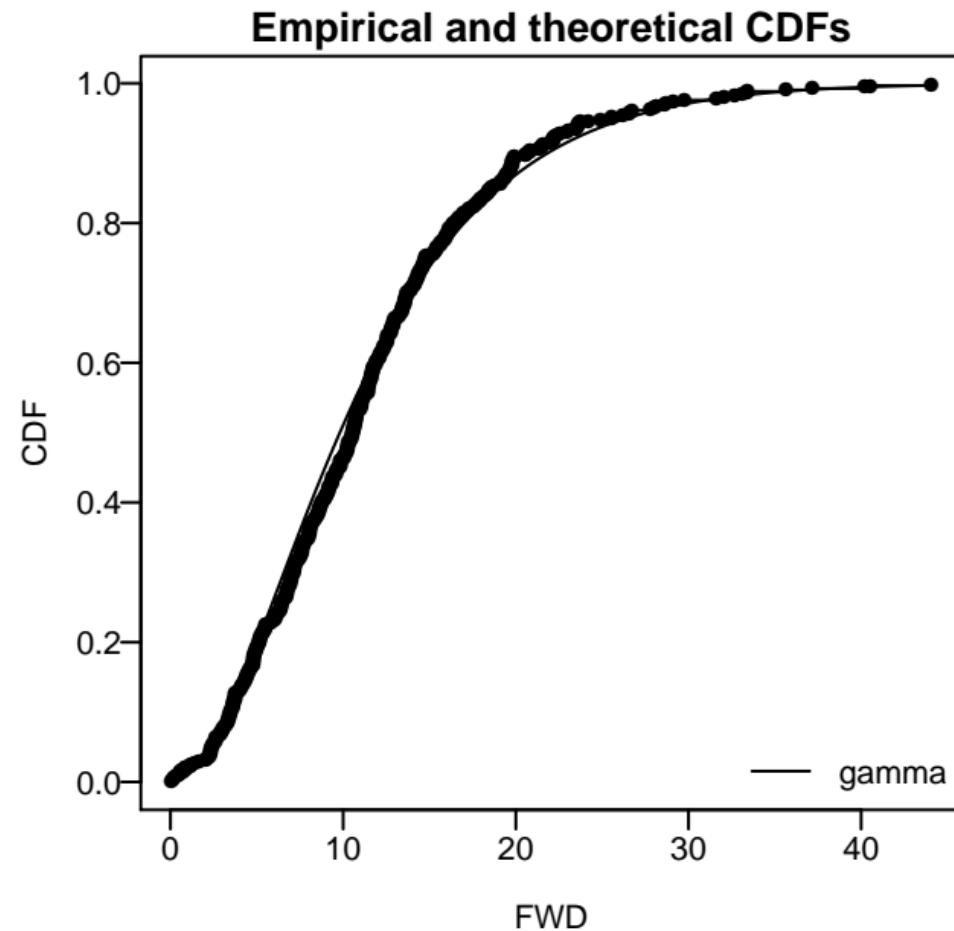
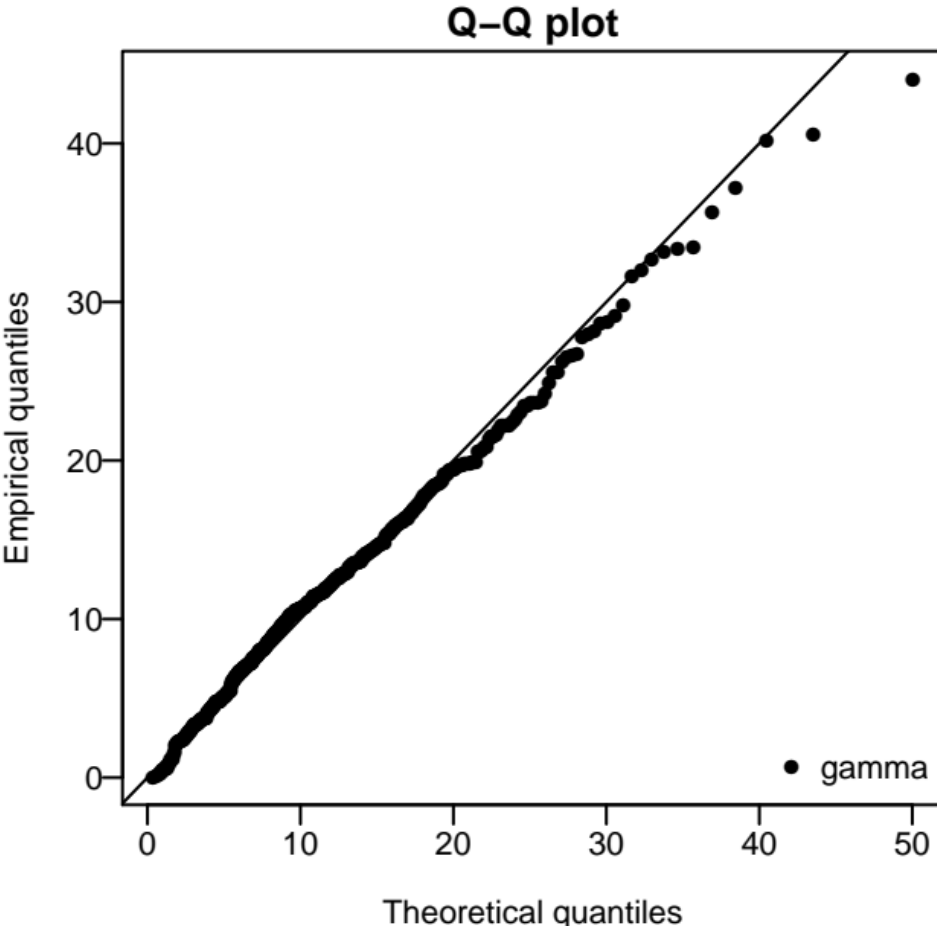
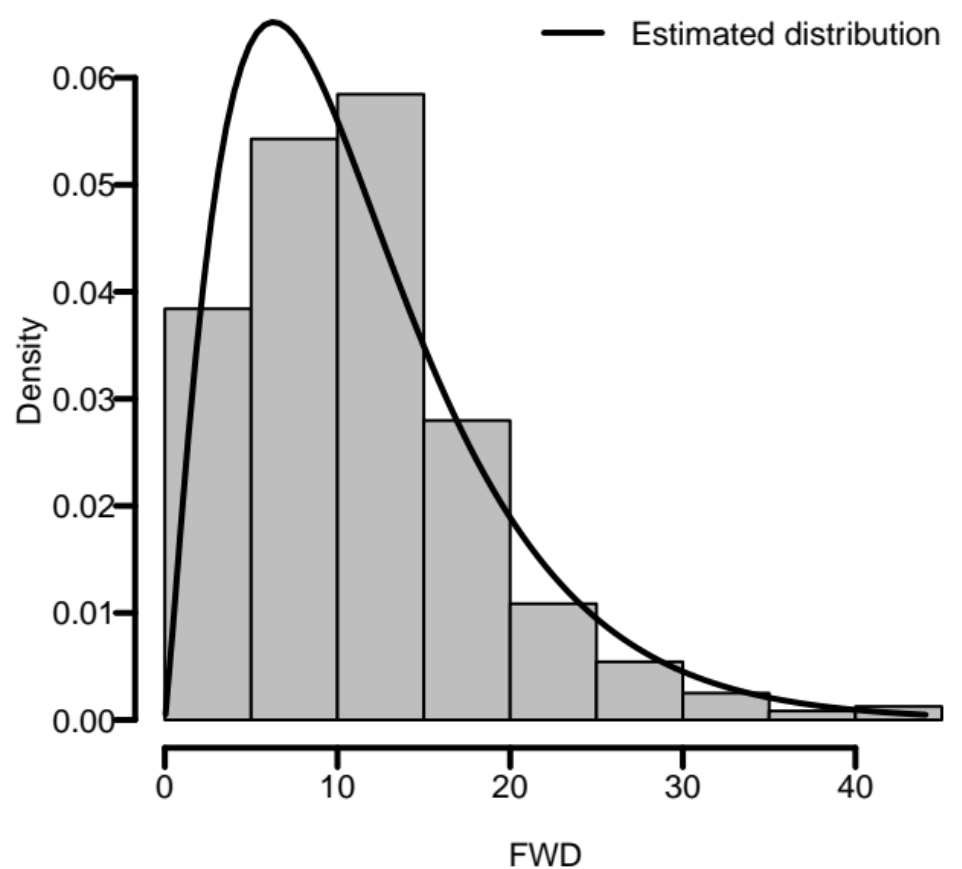
# Douglas-fir, Grand and White Fir Forest; 0.6% zero; gamma



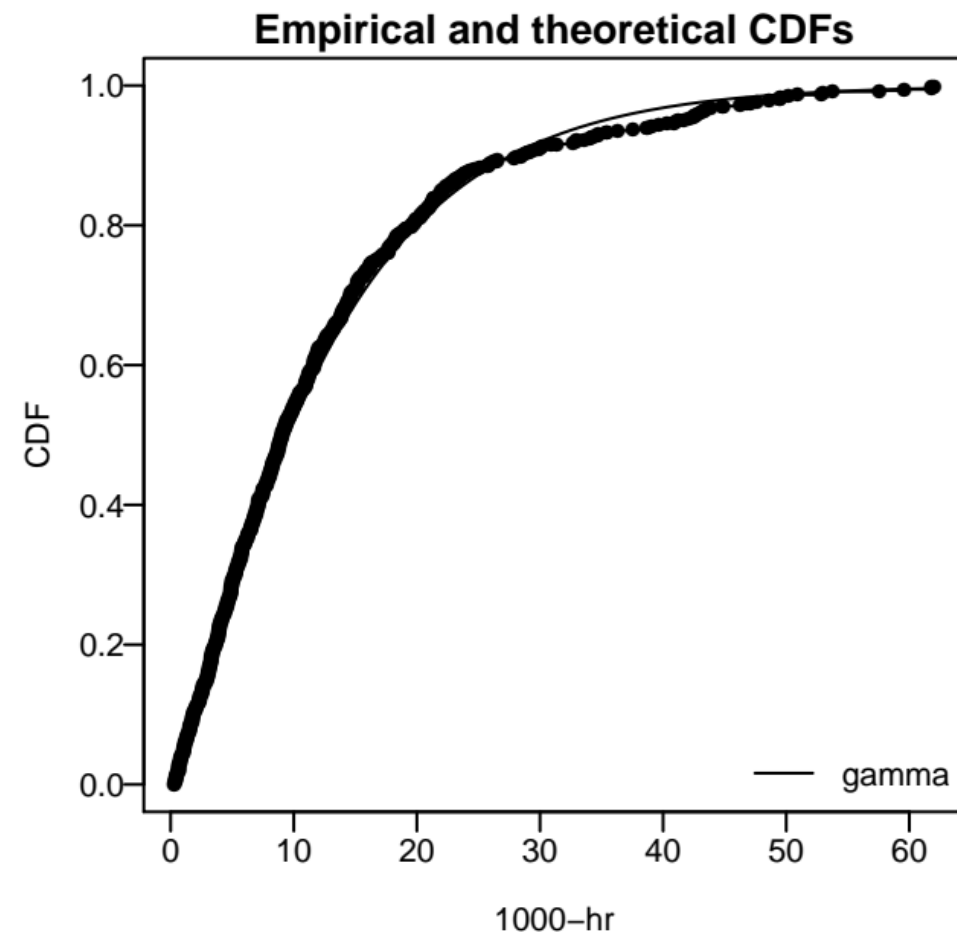
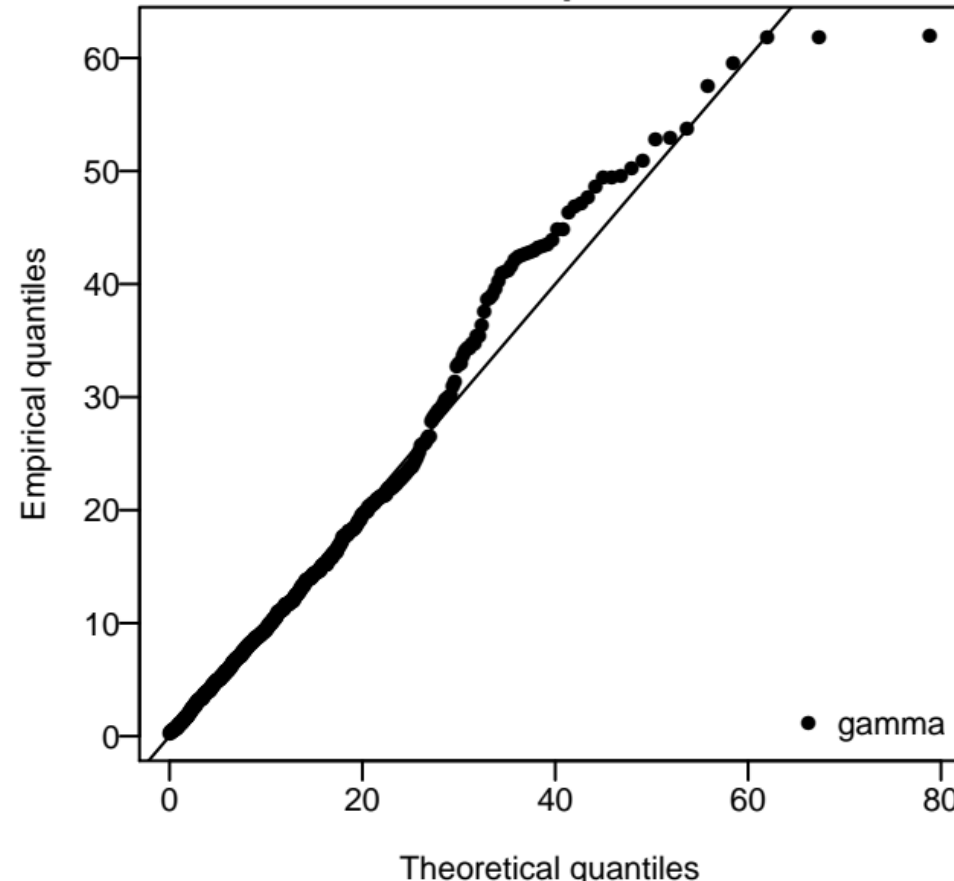
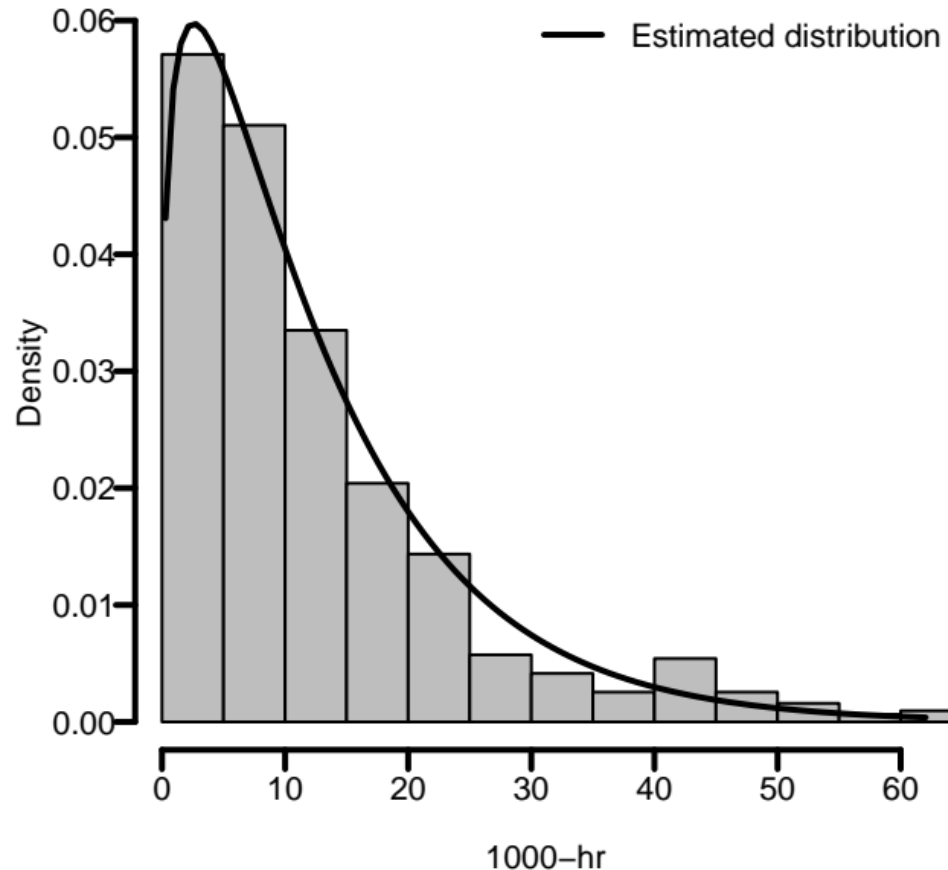
# Douglas-fir, Grand and White Fir Forest; 4.3% zero; gamma



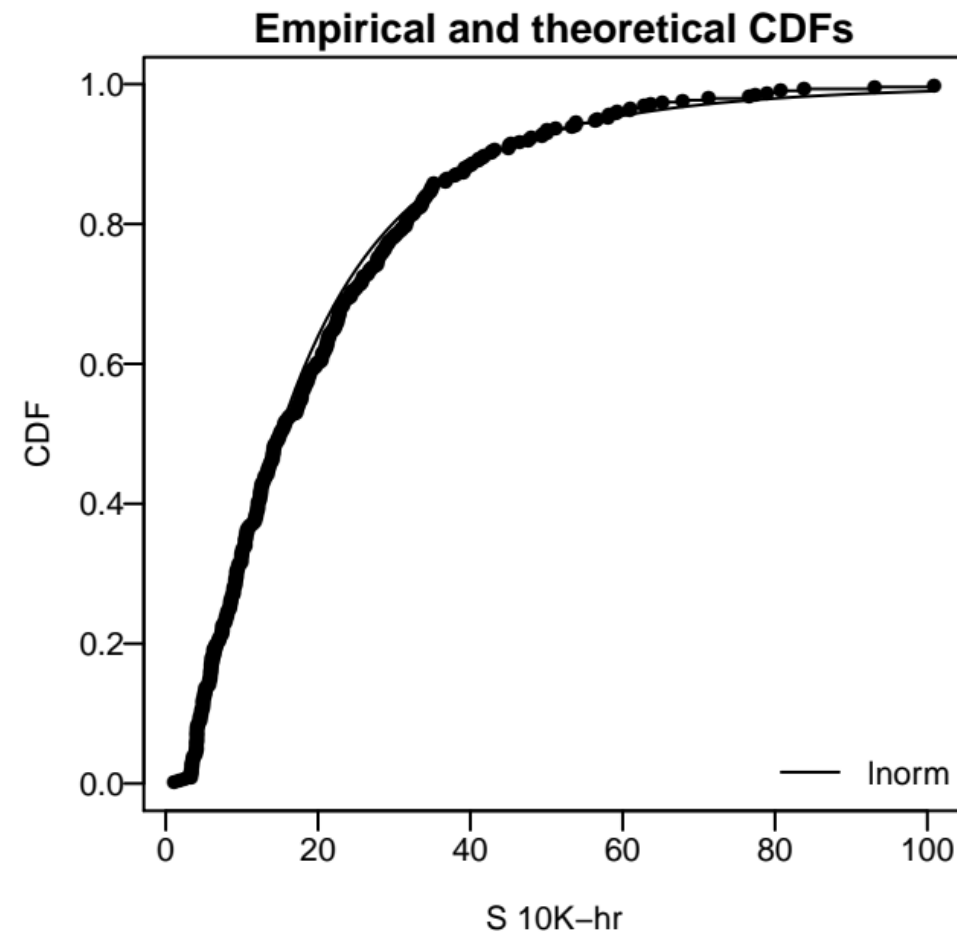
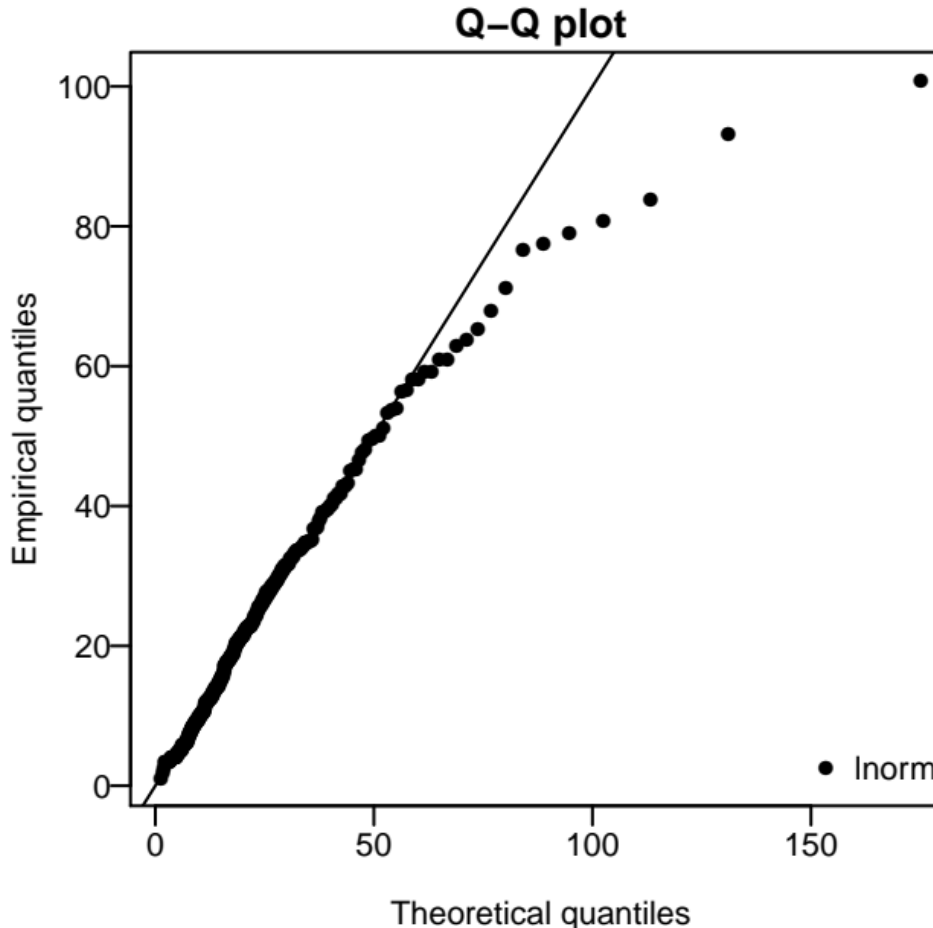
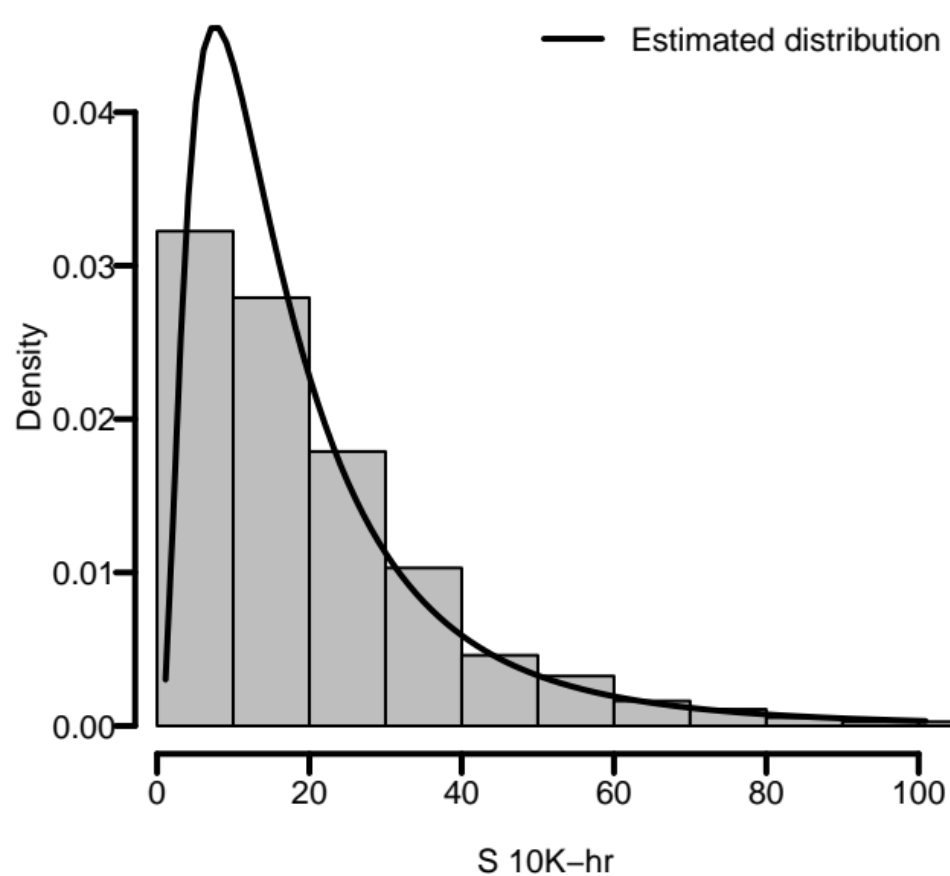
# Douglas-fir, Grand and White Fir Forest; 0.4% zero; gamma



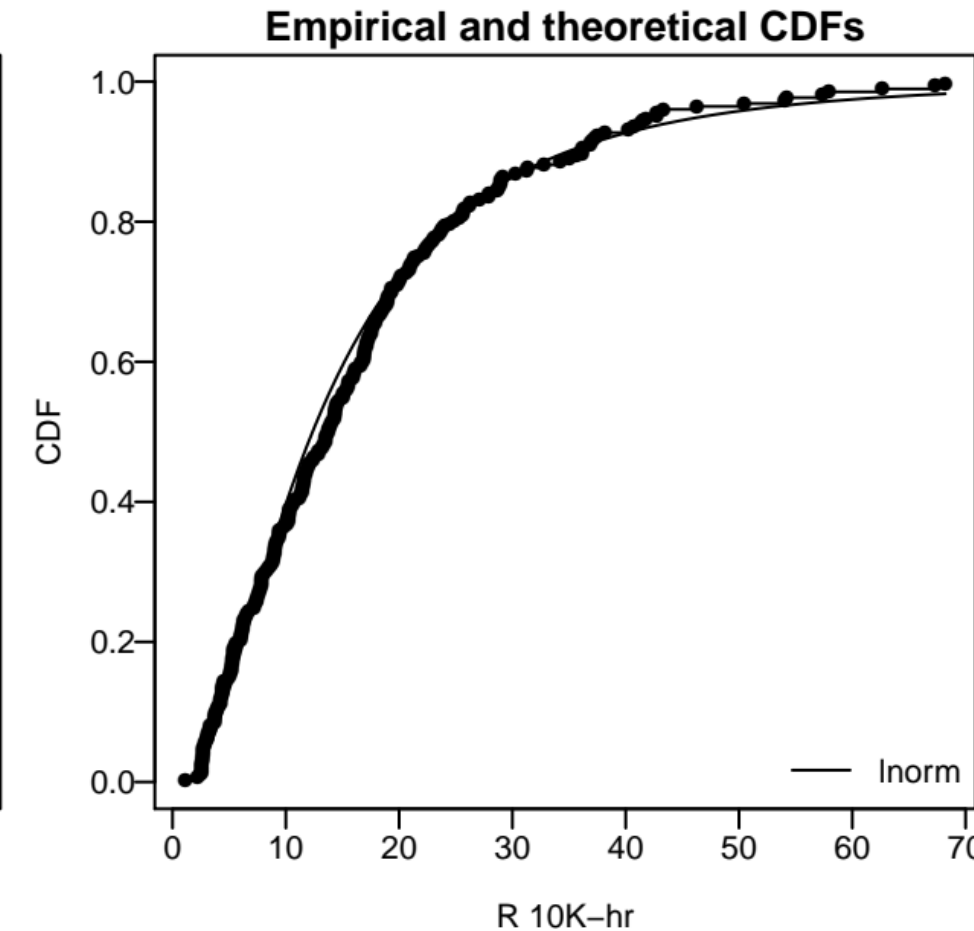
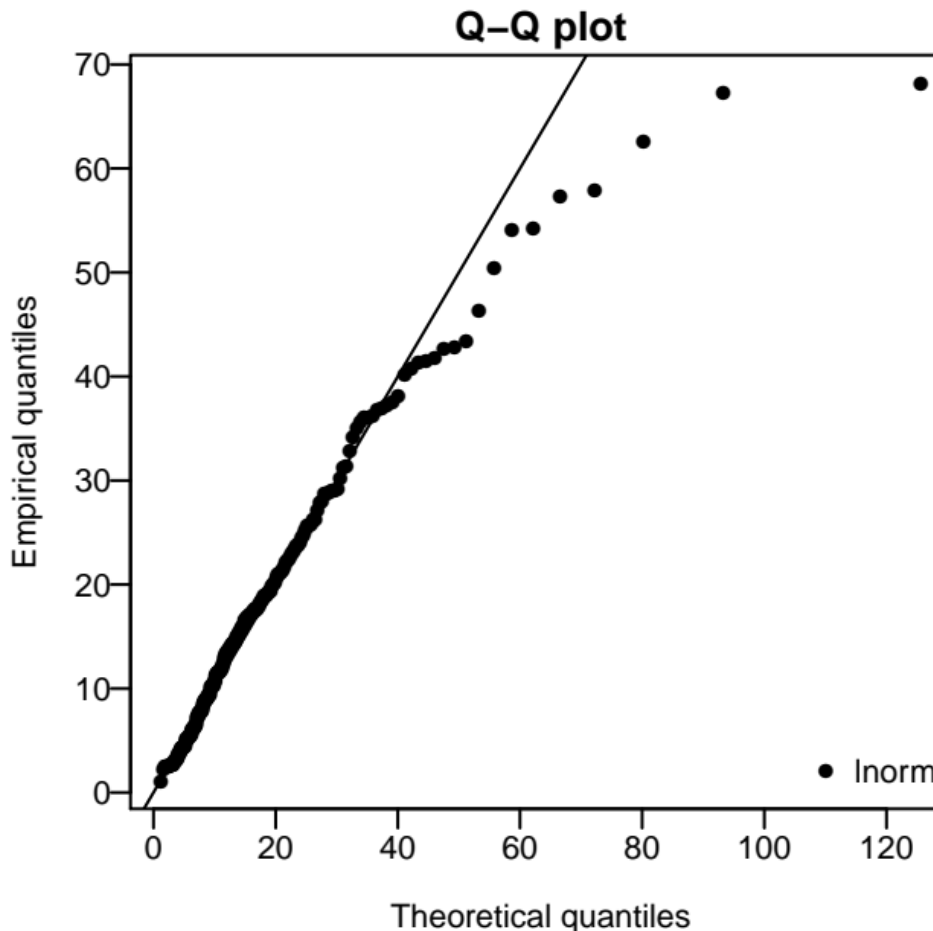
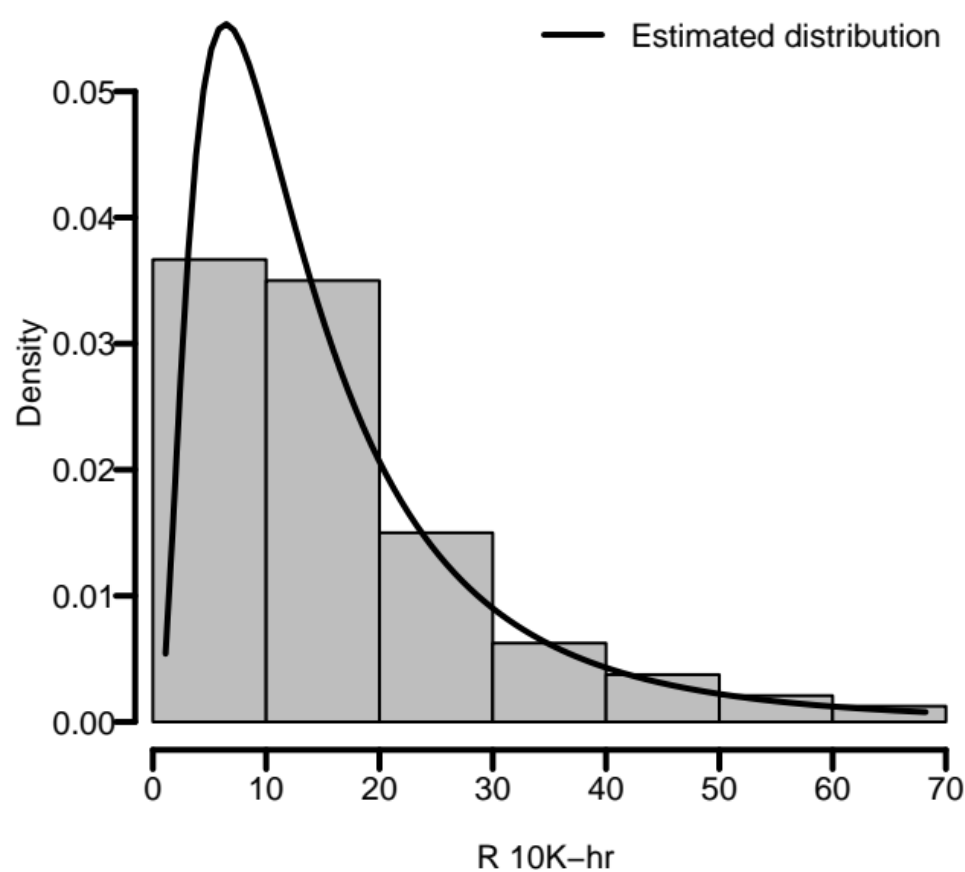
# Douglas-fir, Grand and White Fir Forest; 19.2% zero; gamma



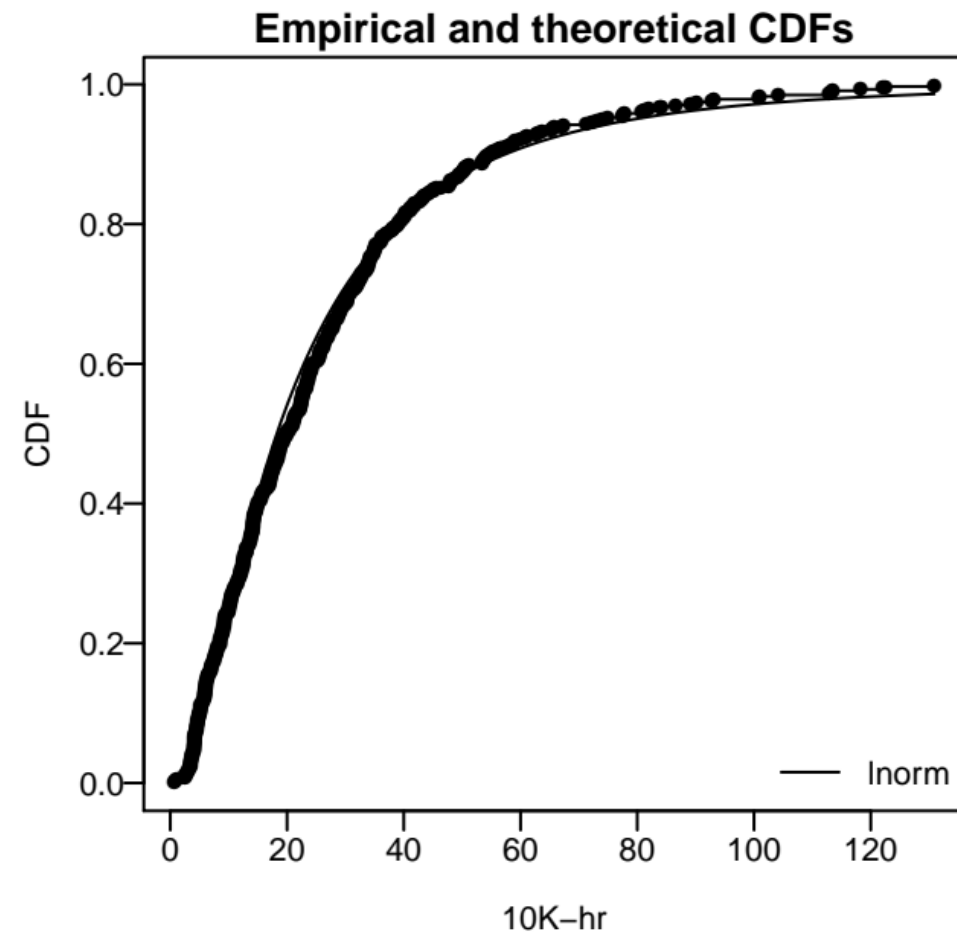
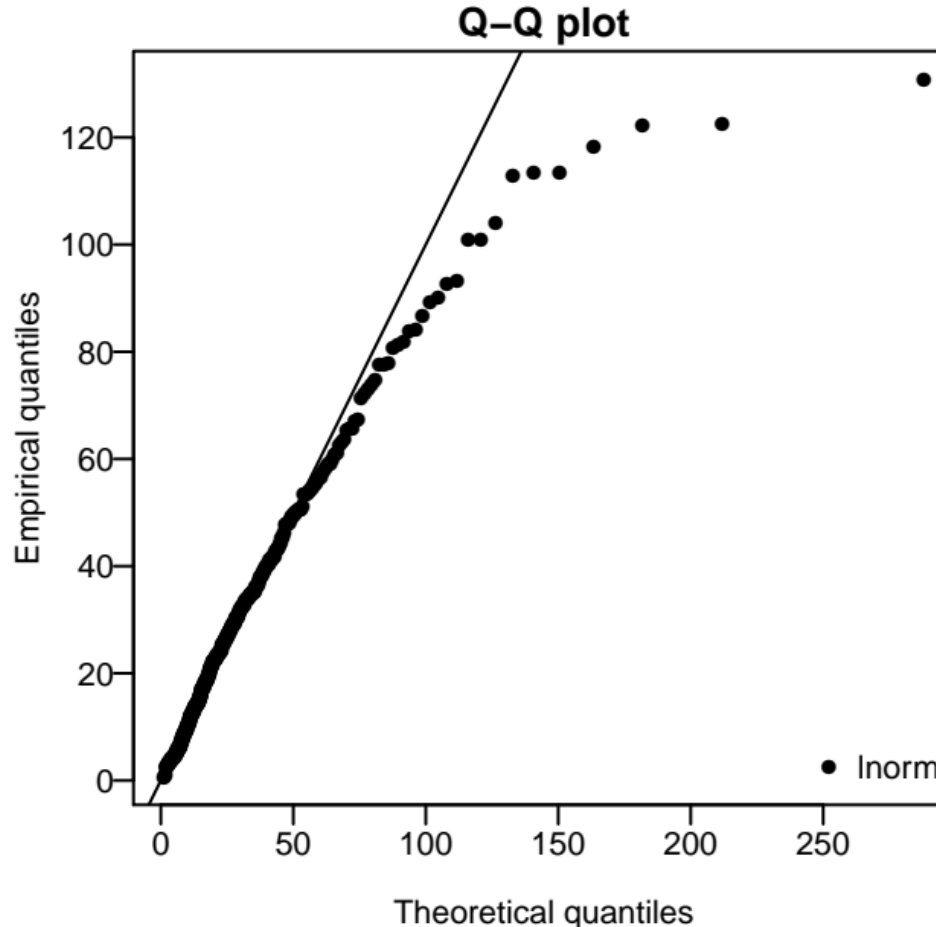
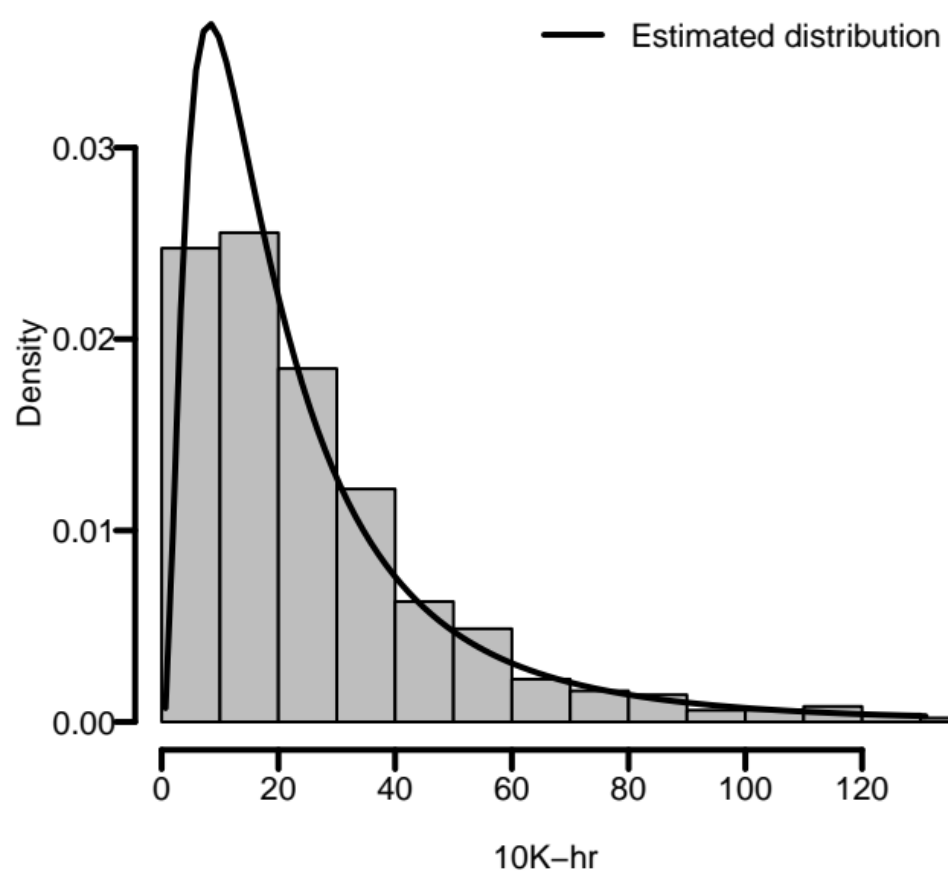
Douglas-fir, Grand and White Fir Forest; 48.4% zero; Inorm



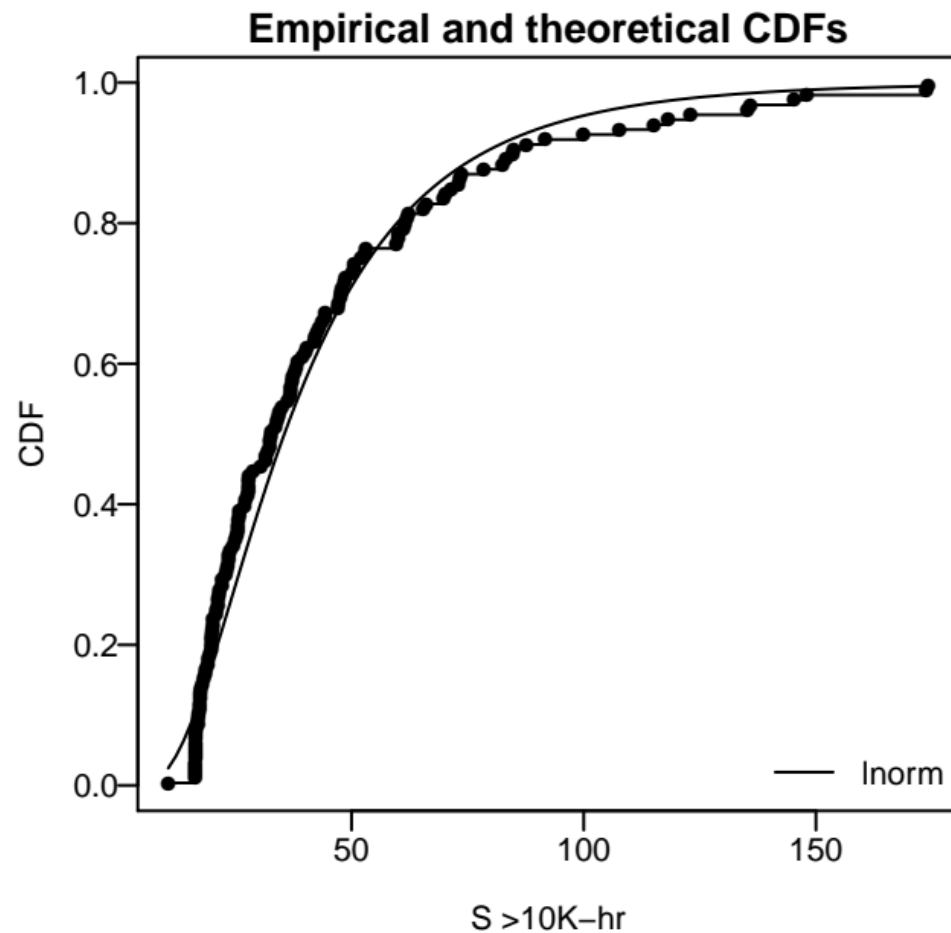
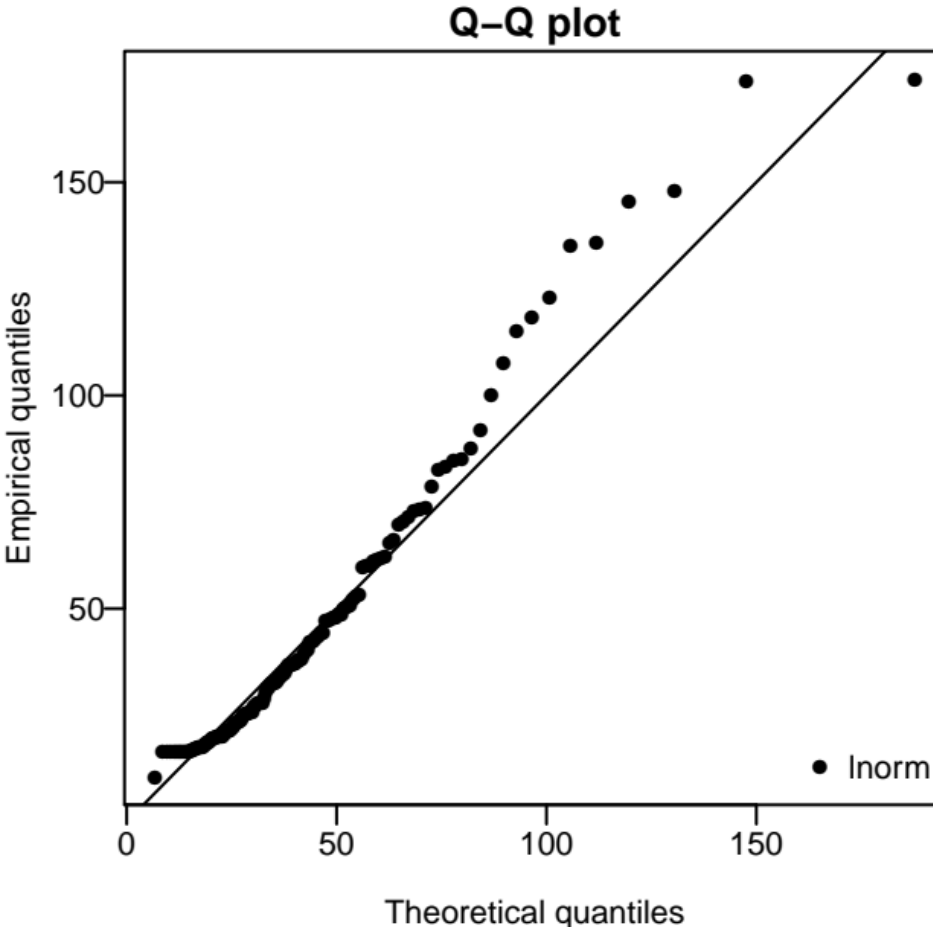
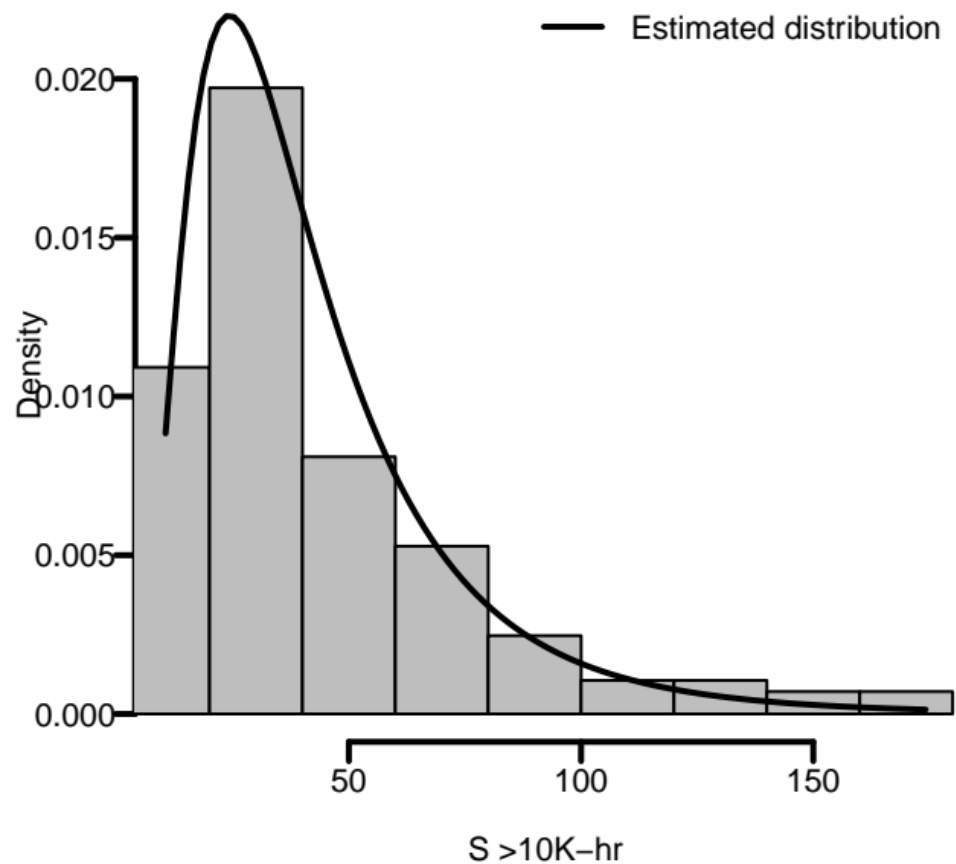
# Douglas-fir, Grand and White Fir Forest; 66.3% zero; Inorm



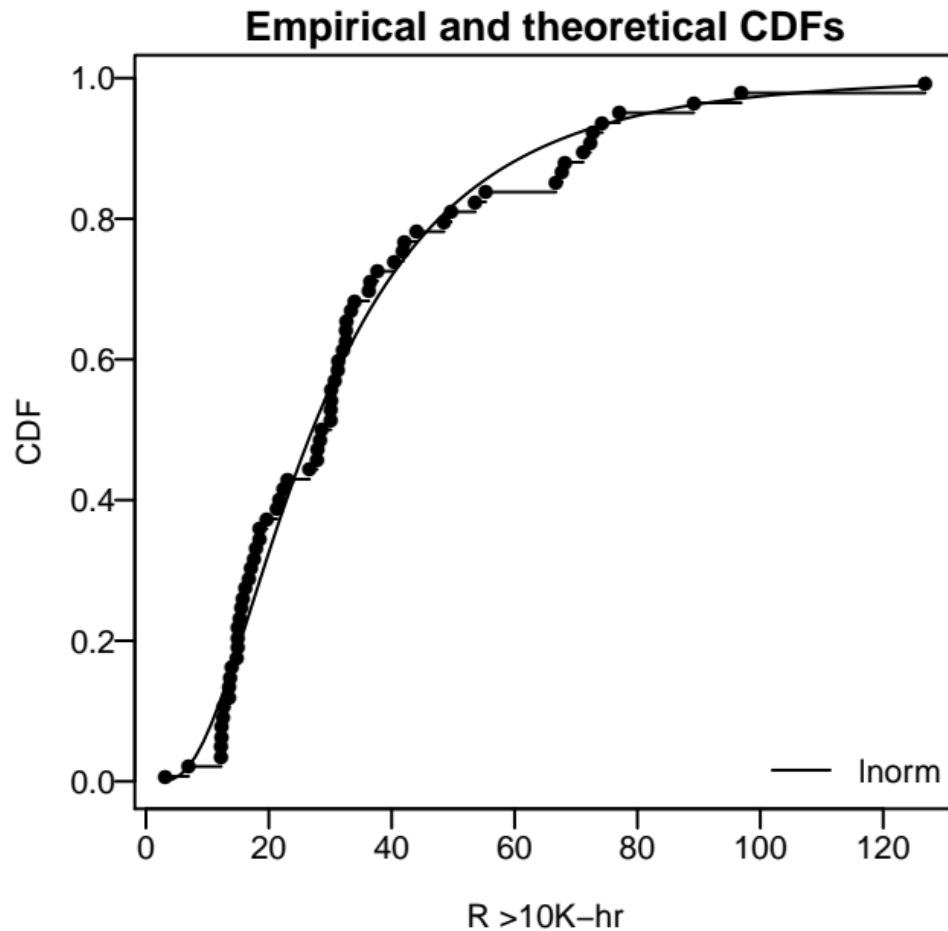
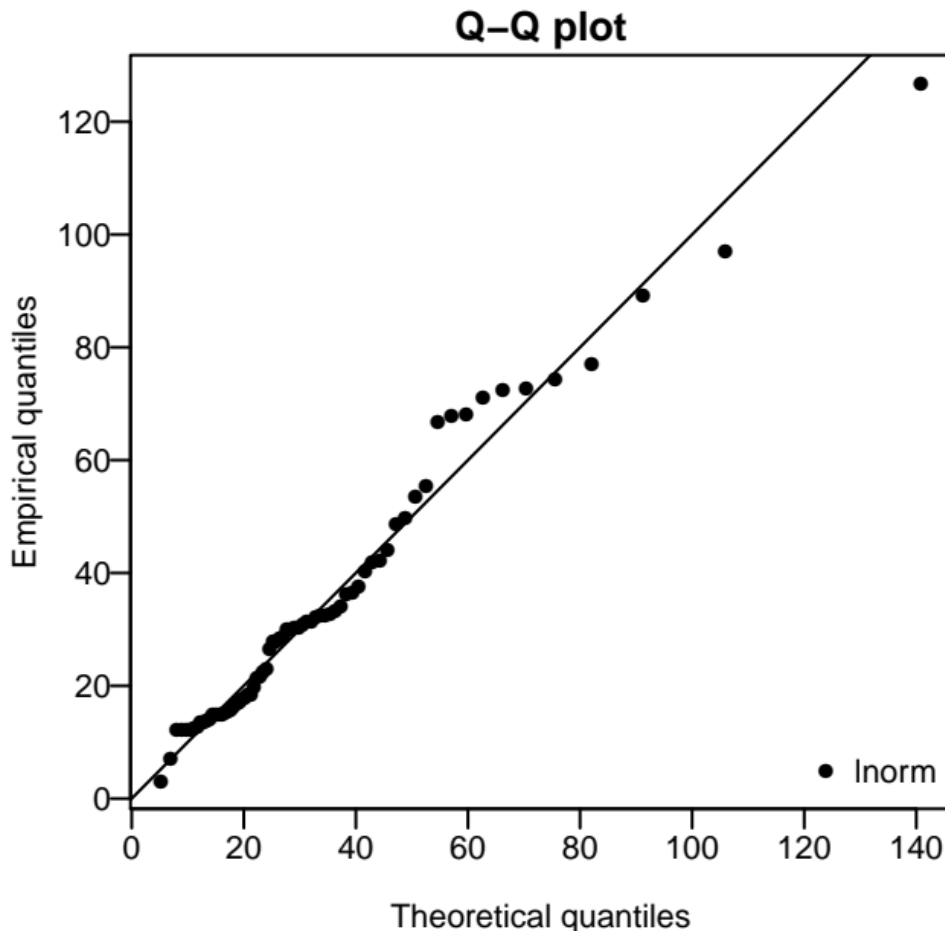
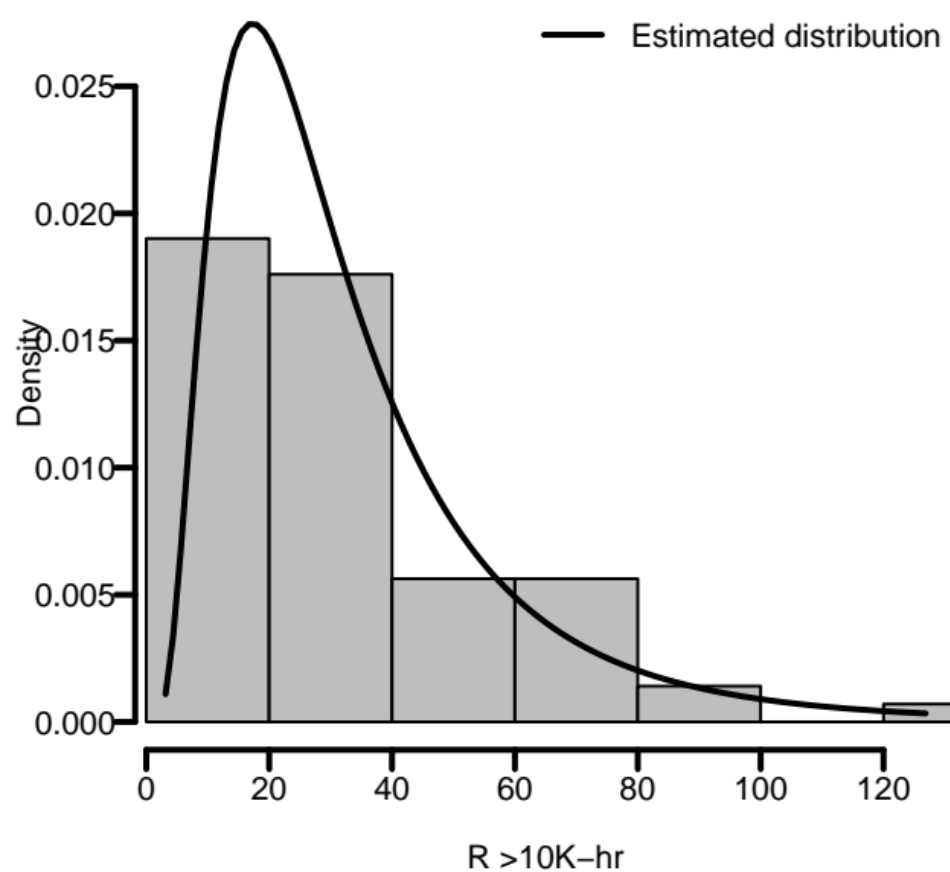
Douglas-fir, Grand and White Fir Forest; 33.7% zero; Inorm



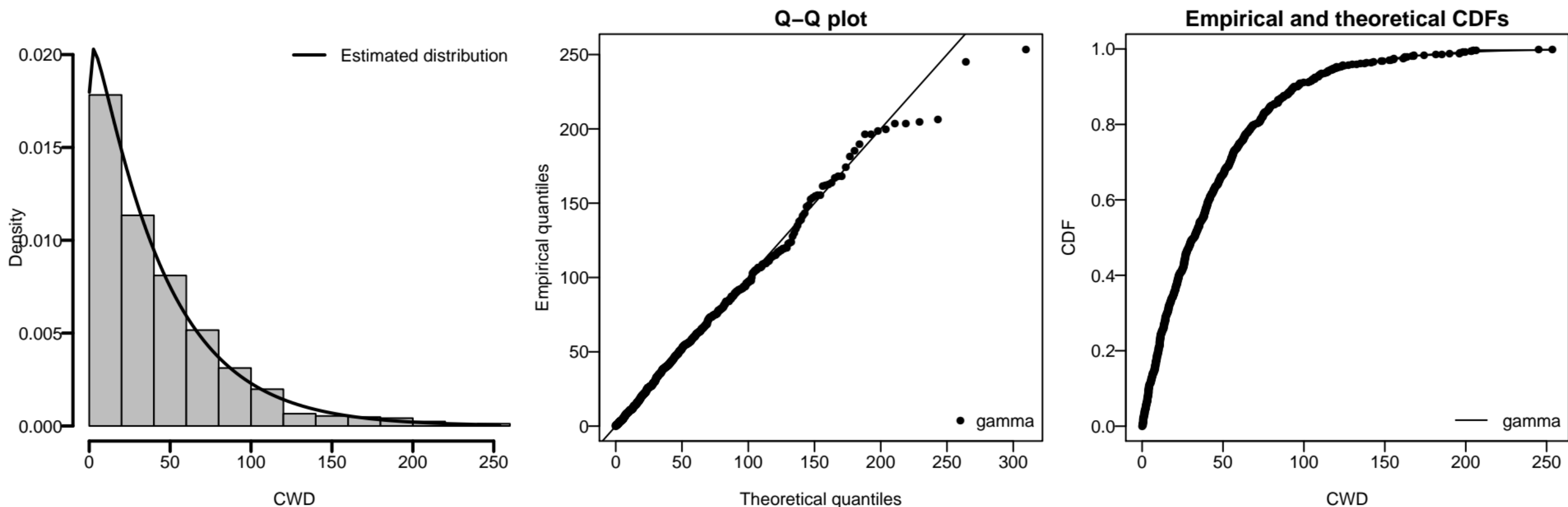
Douglas-fir, Grand and White Fir Forest; 80.2% zero; Inorm



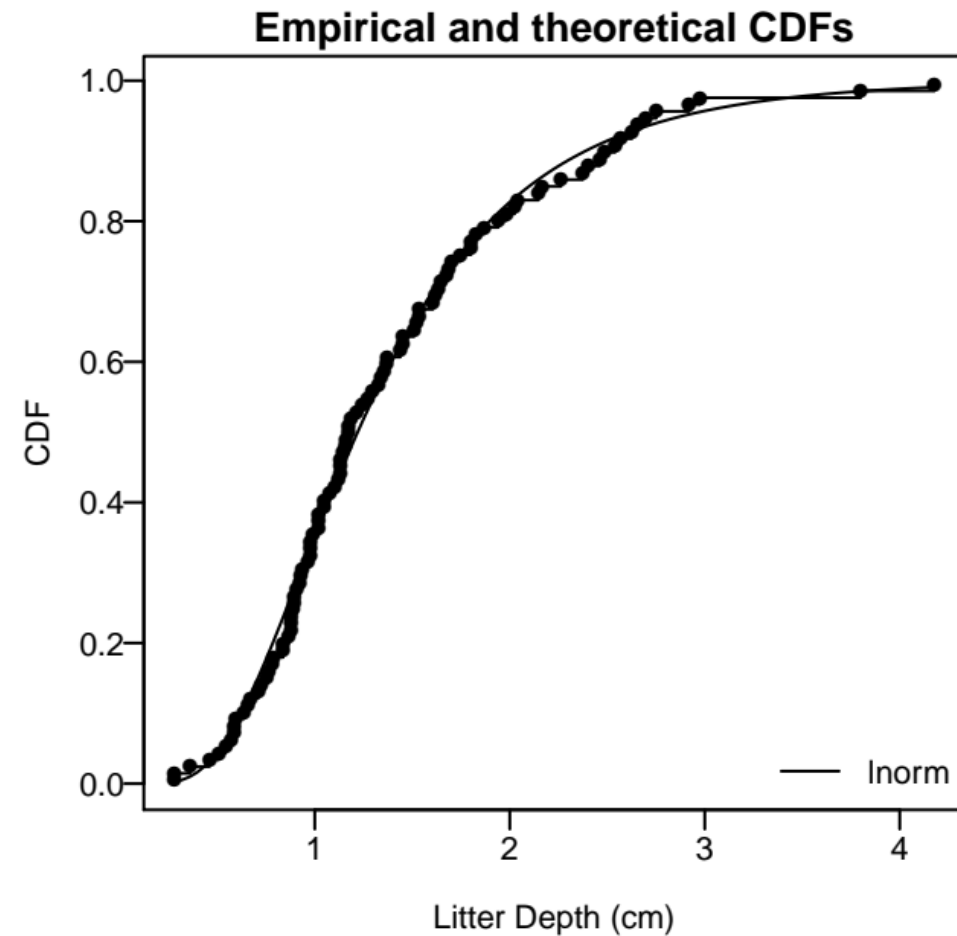
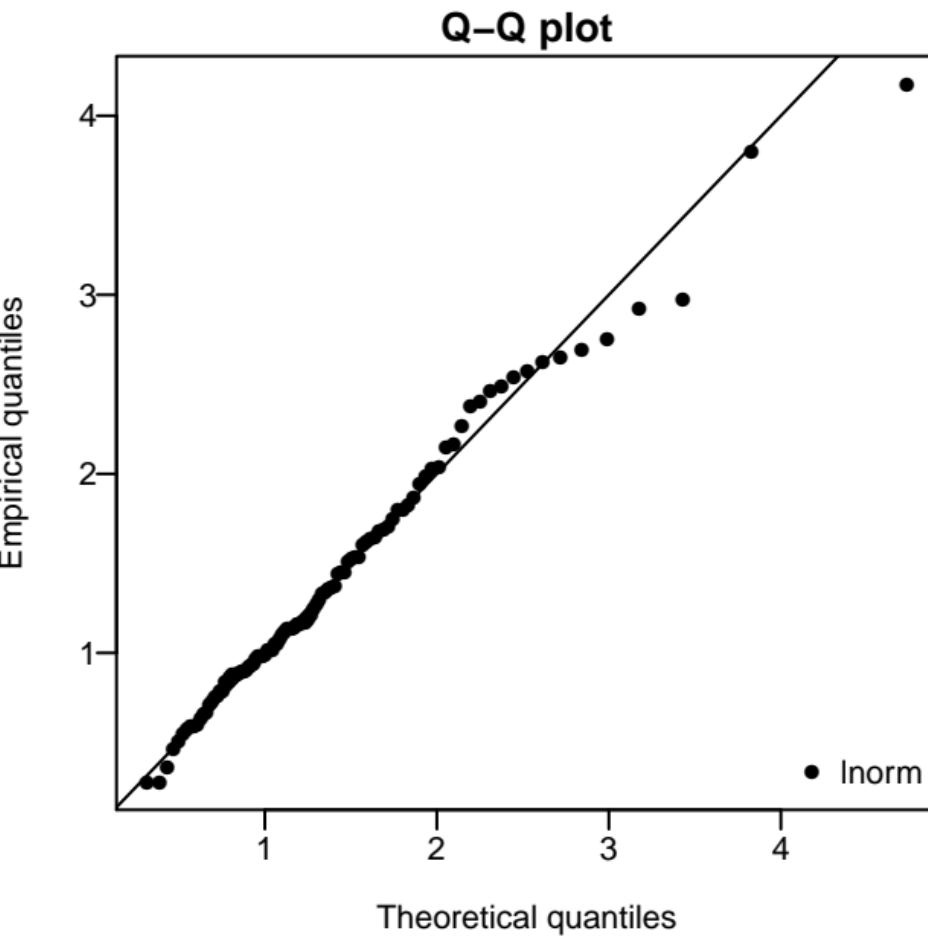
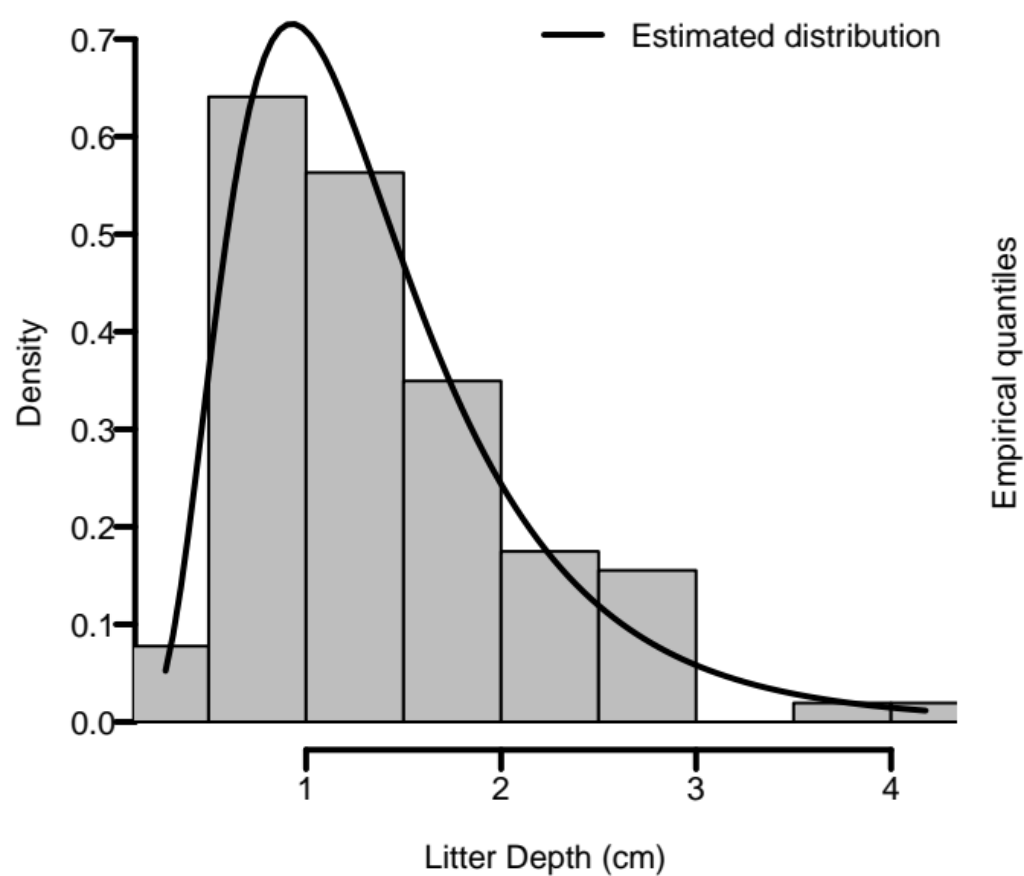
# Douglas-fir, Grand and White Fir Forest; 90.2% zero; Inorm



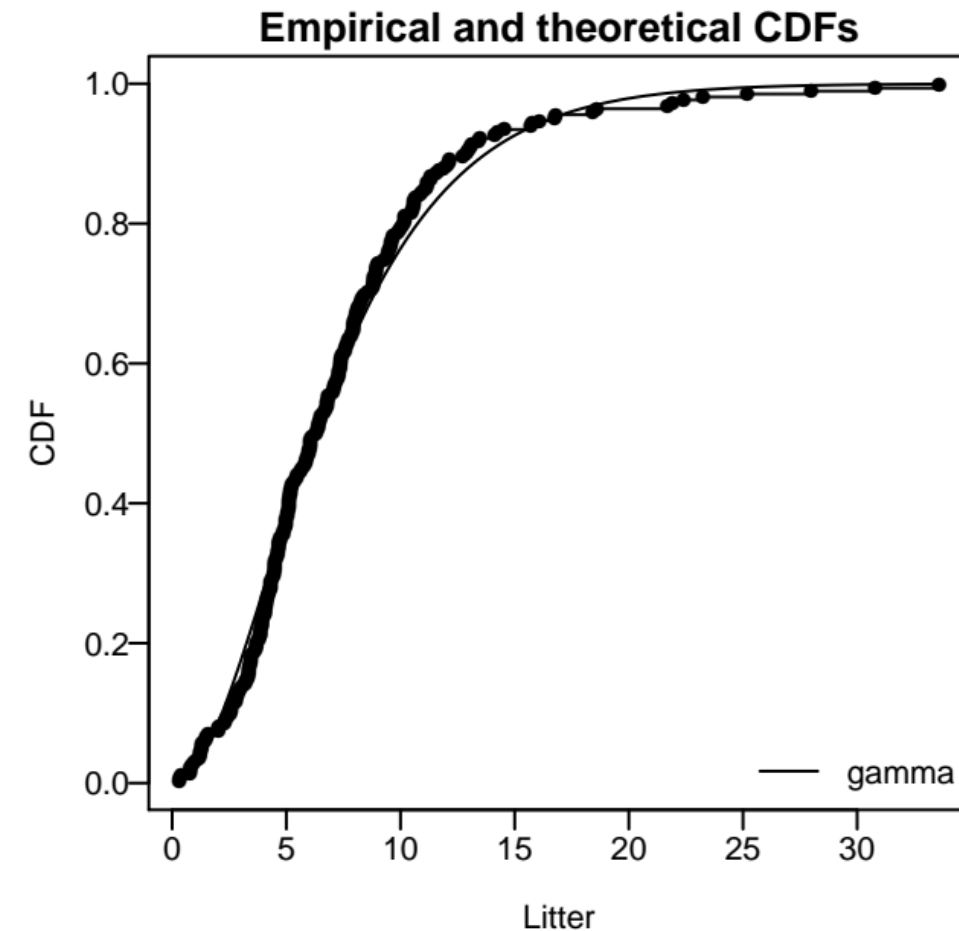
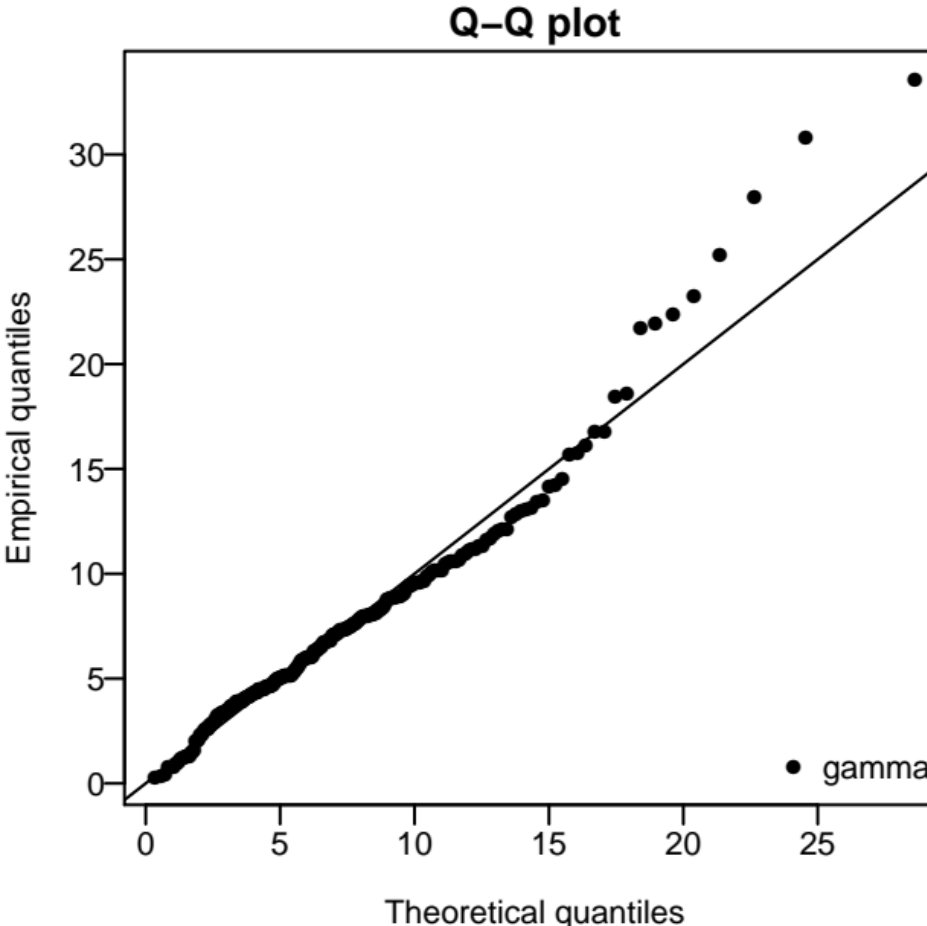
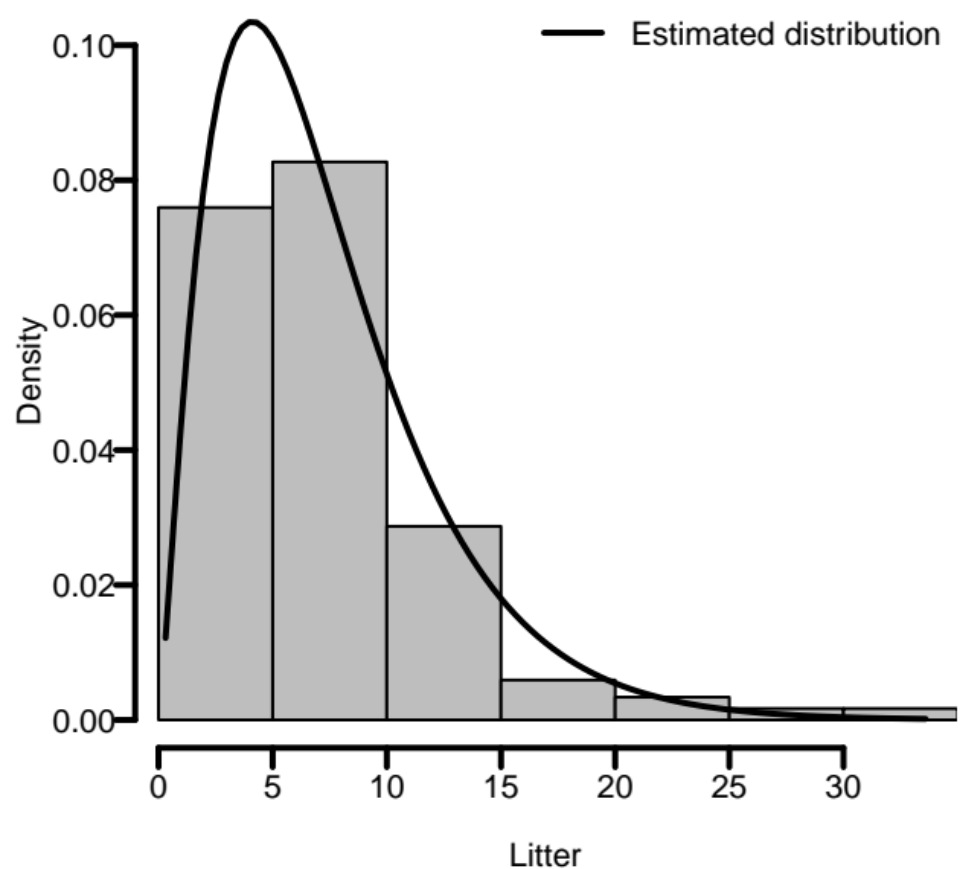
# Douglas-fir, Grand and White Fir Forest; 15.4% zero; gamma



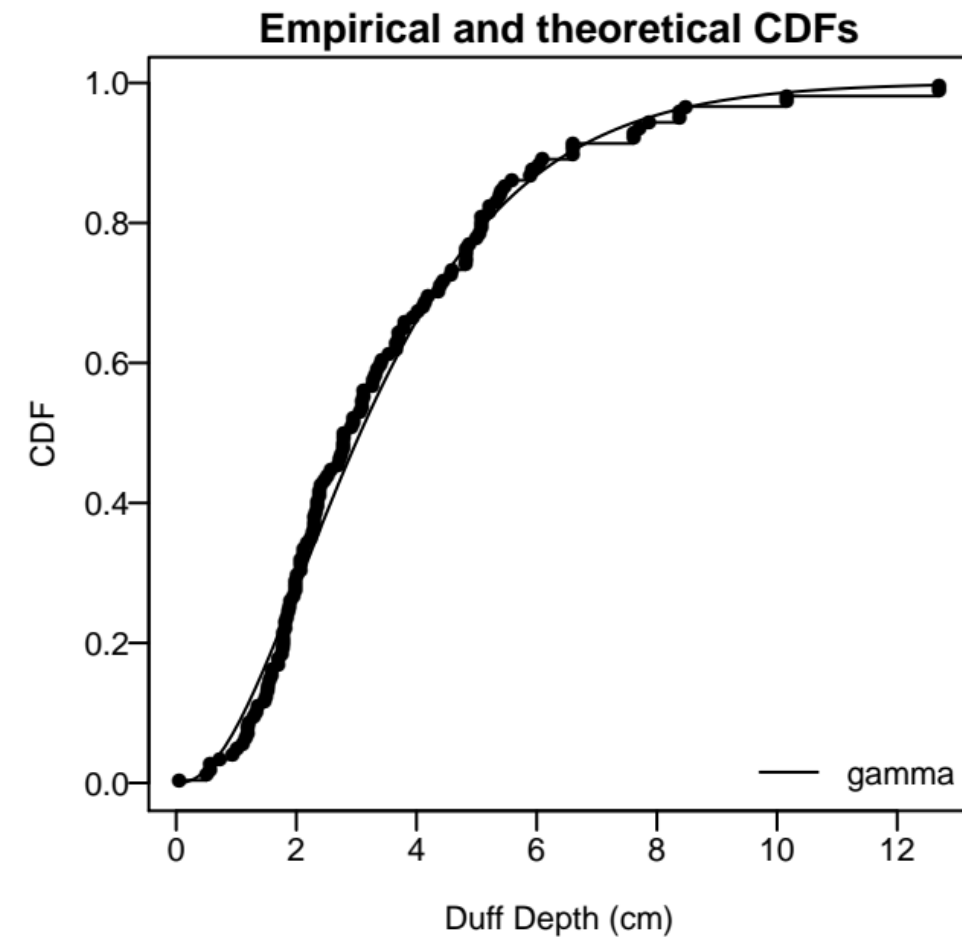
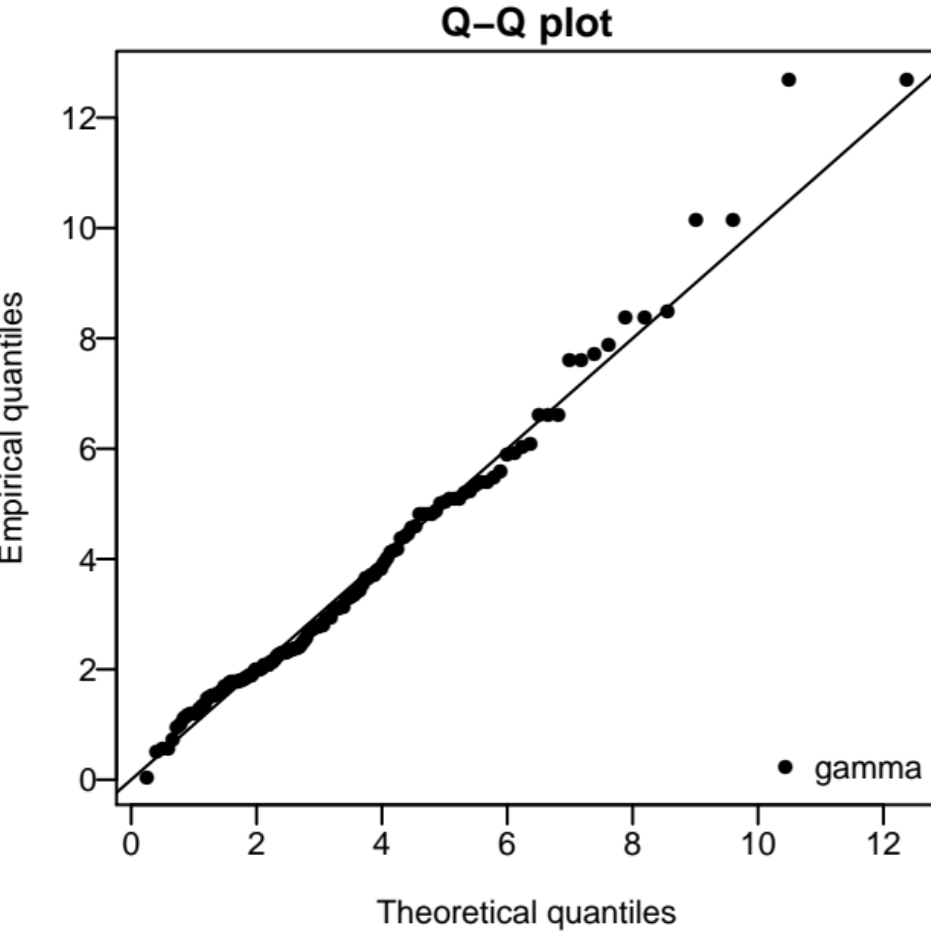
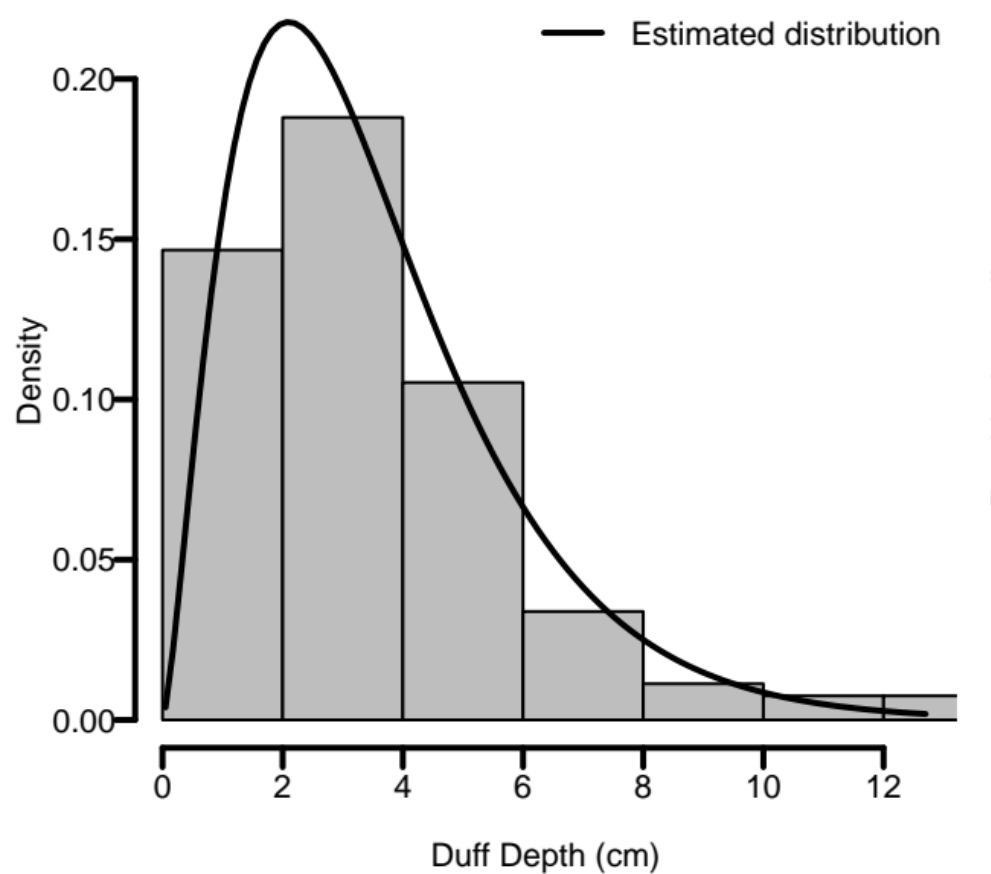
# Douglas-fir, Grand and White Fir Forest; 0% zero; Inorm



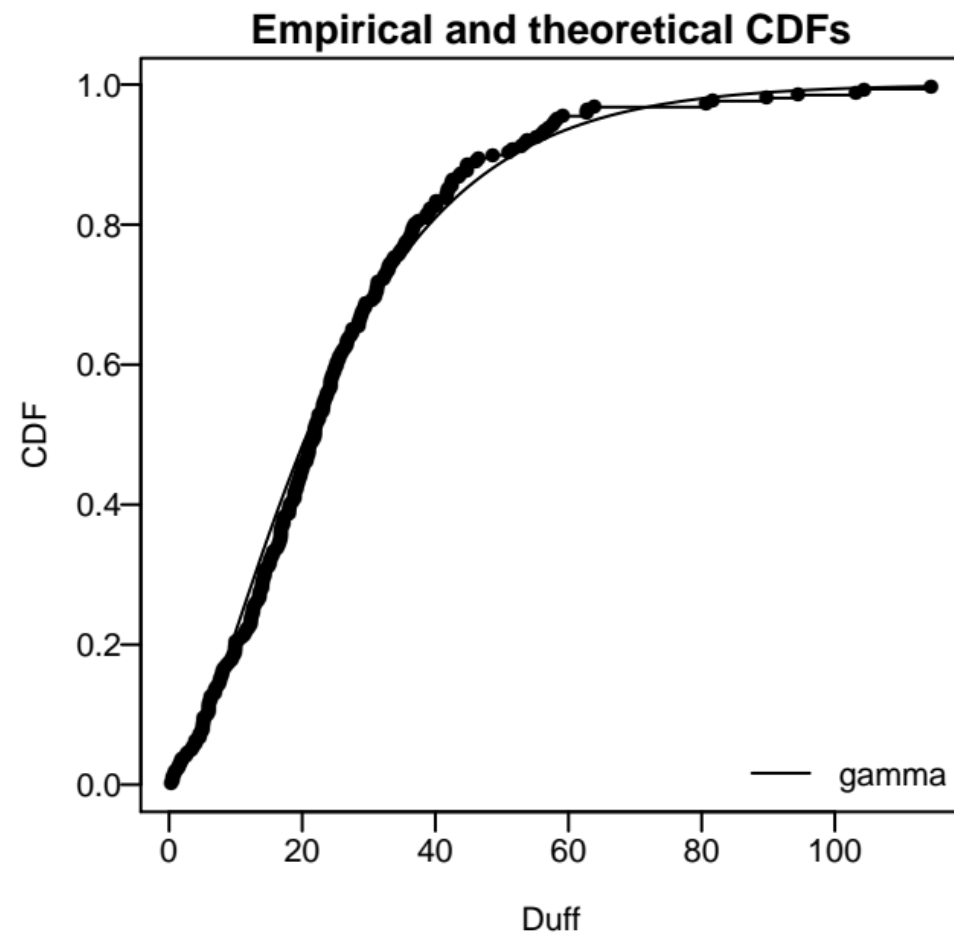
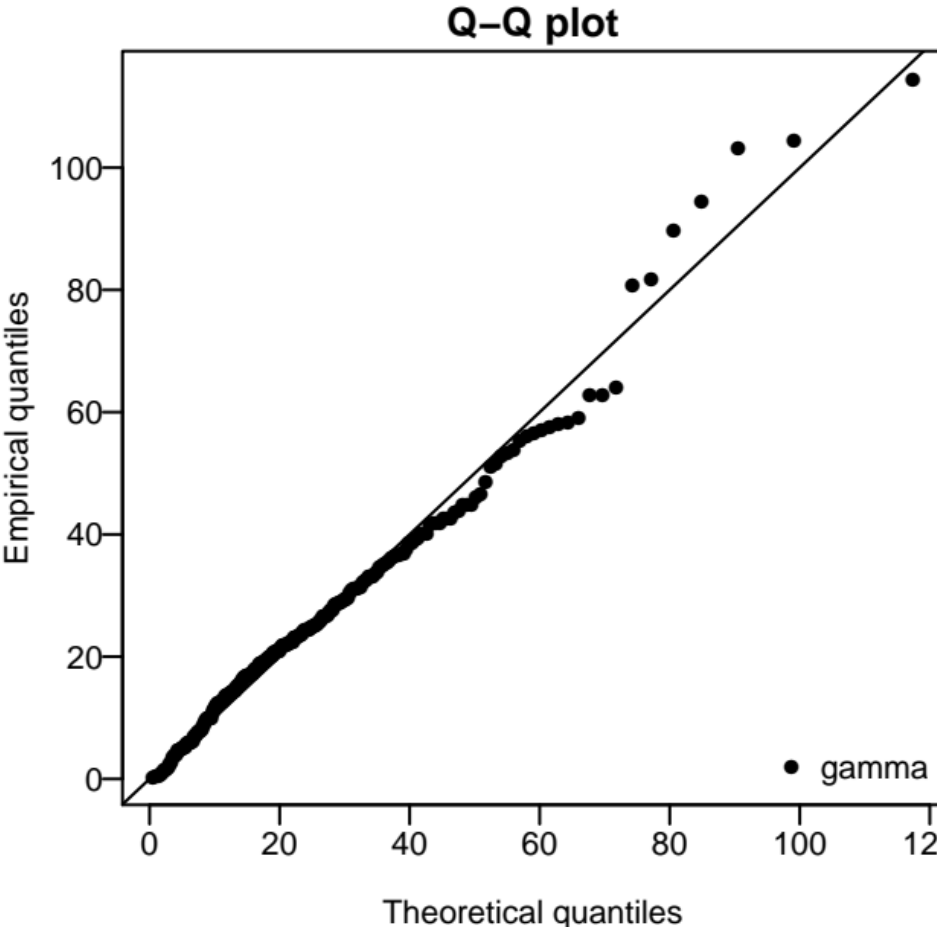
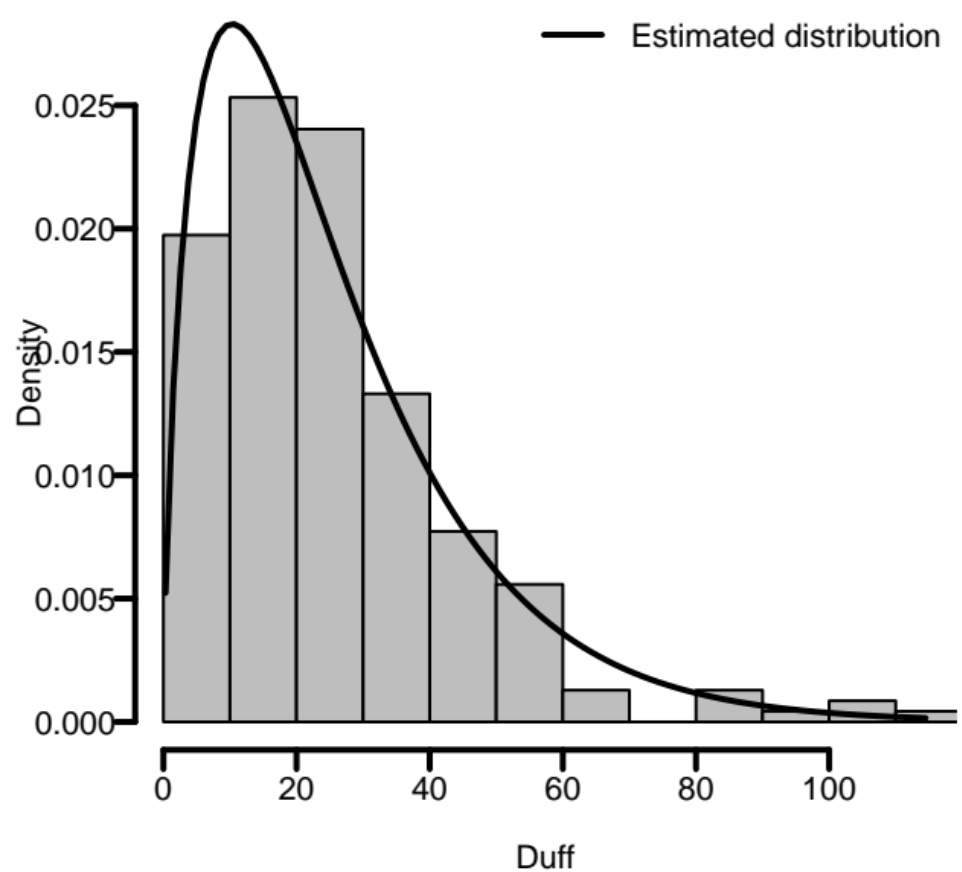
# Douglas-fir, Grand and White Fir Forest; 0.4% zero; gamma



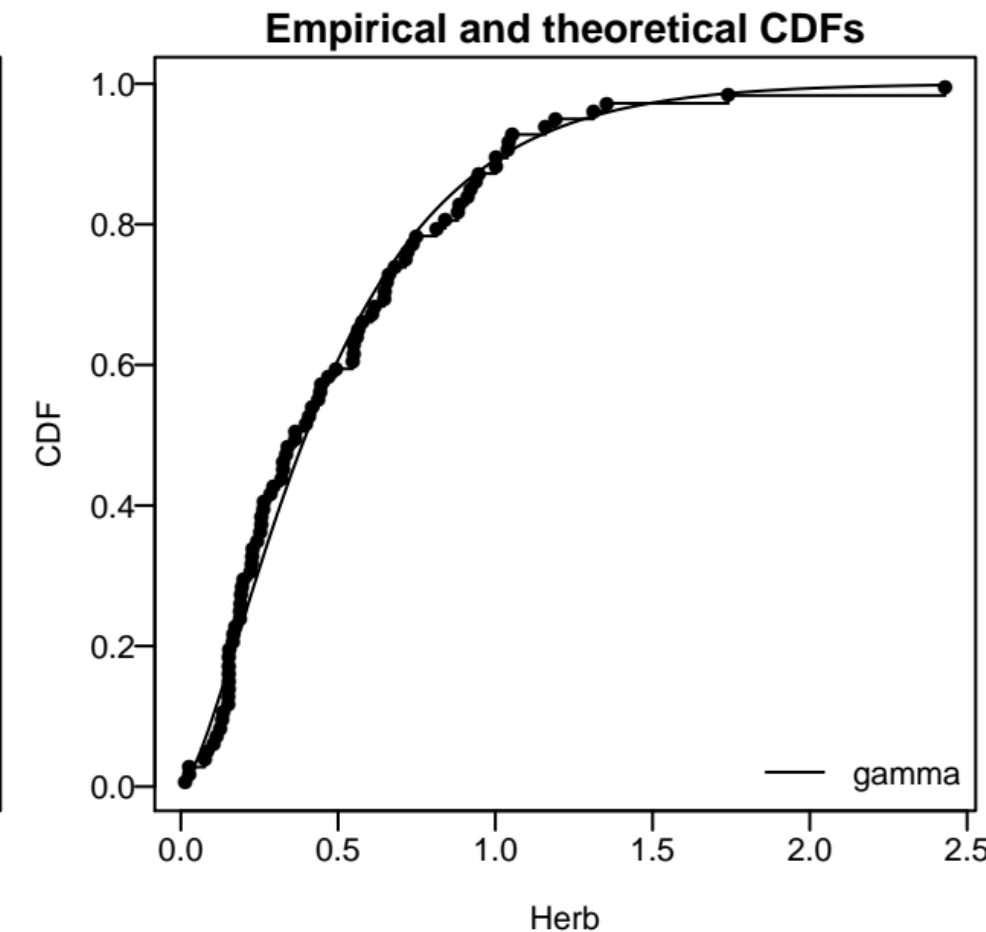
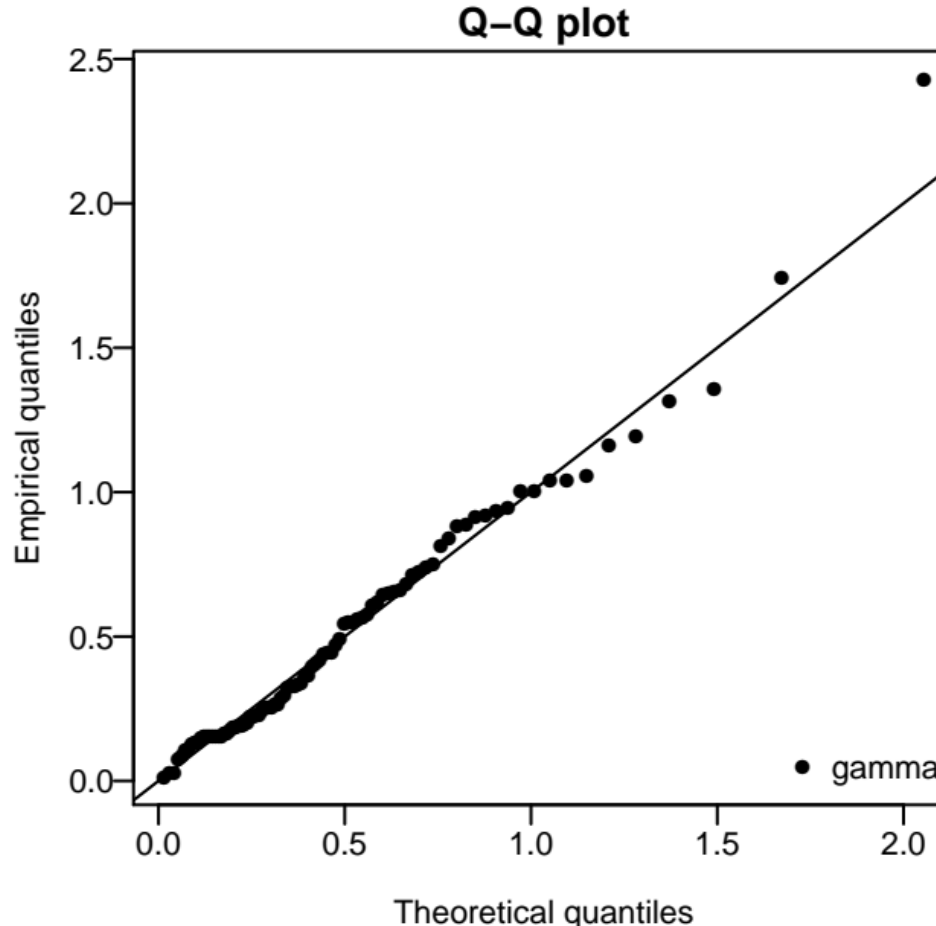
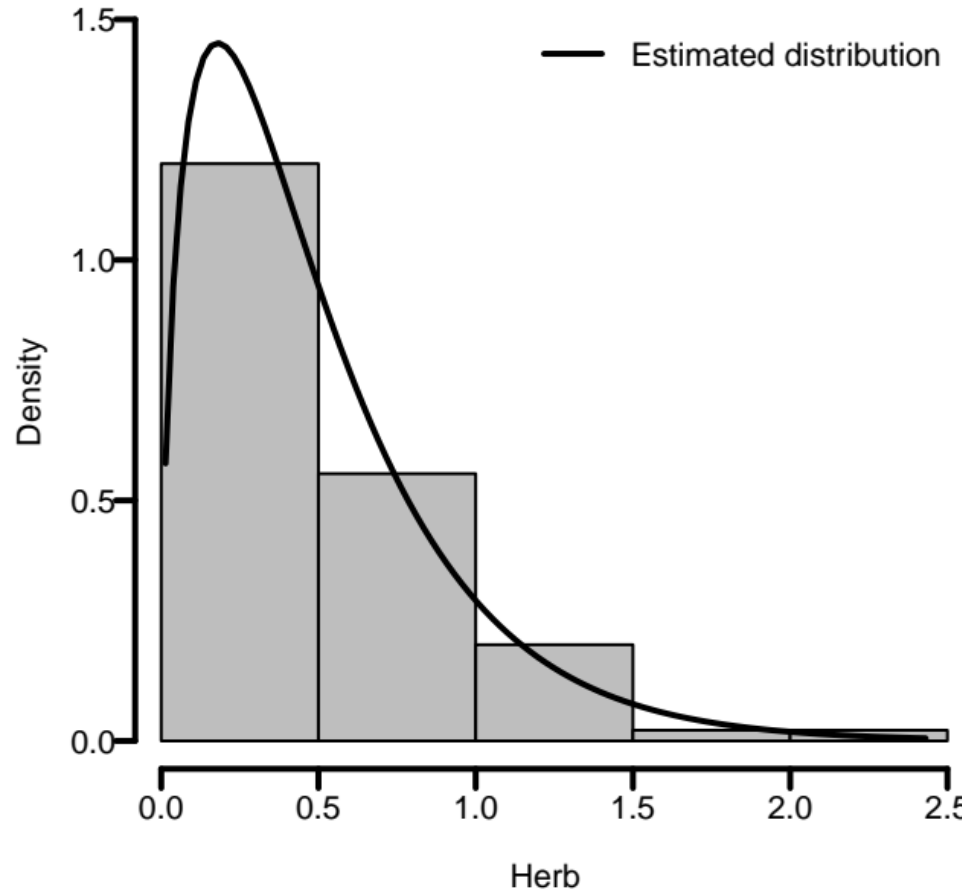
# Douglas-fir, Grand and White Fir Forest; 0.7% zero; gamma



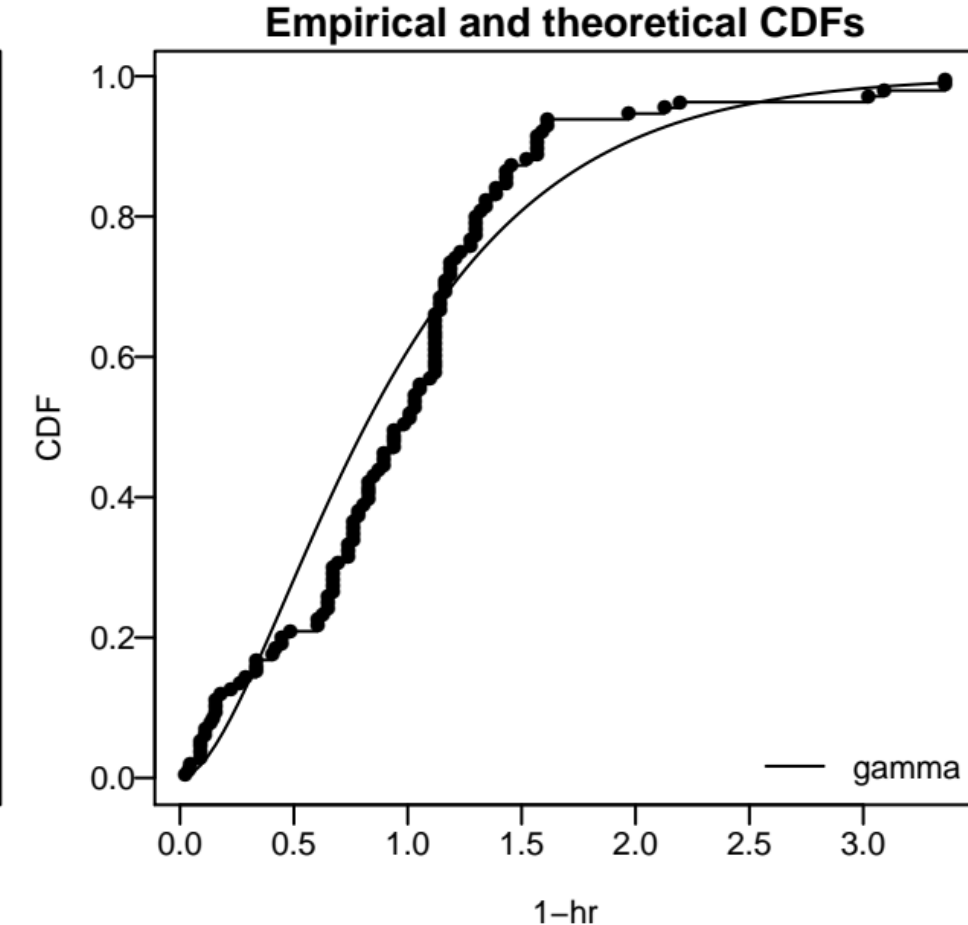
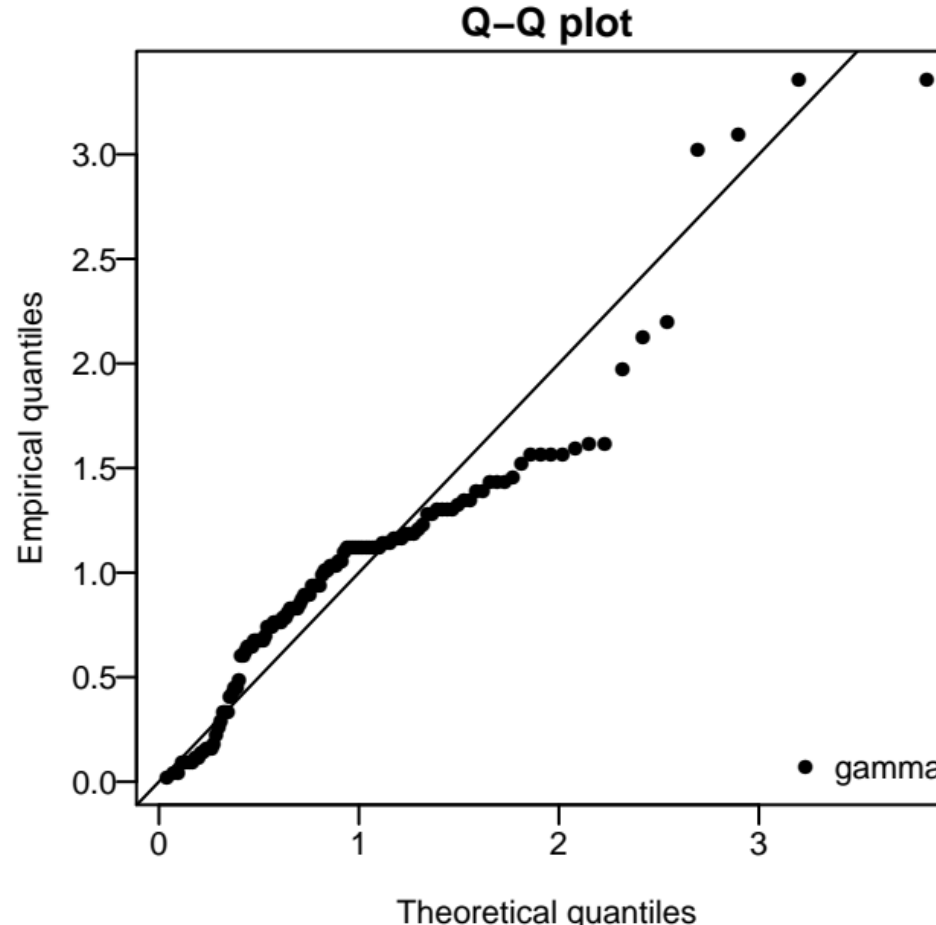
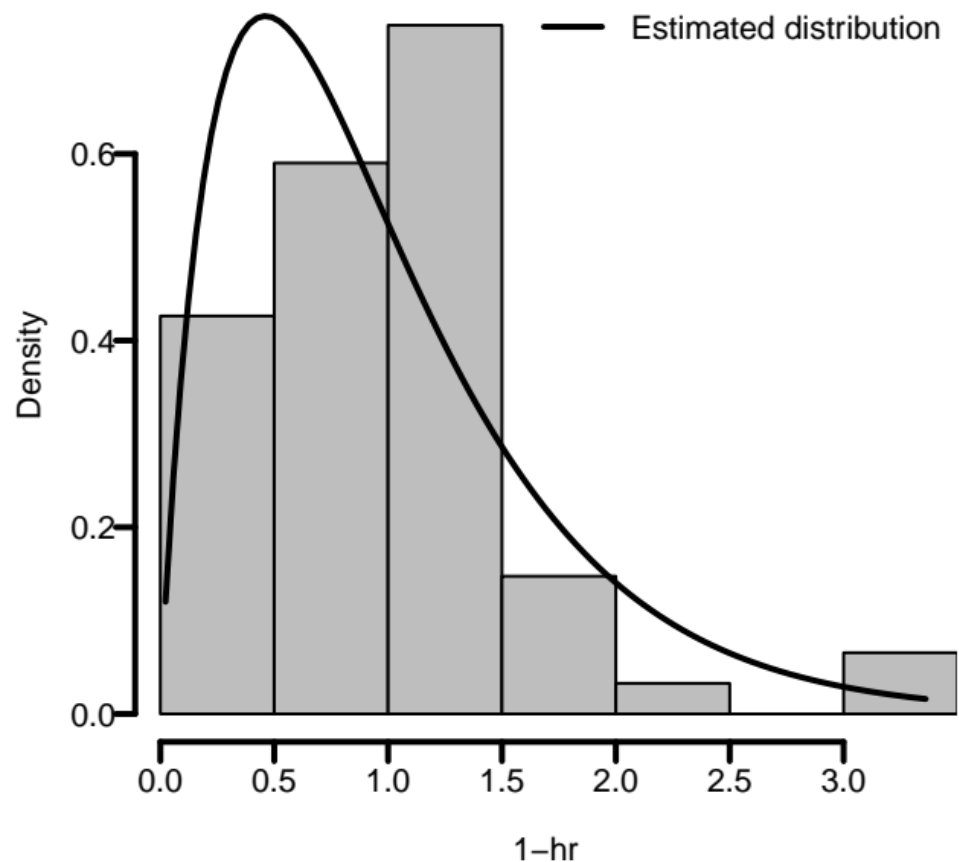
# Douglas-fir, Grand and White Fir Forest; 2.5% zero; gamma



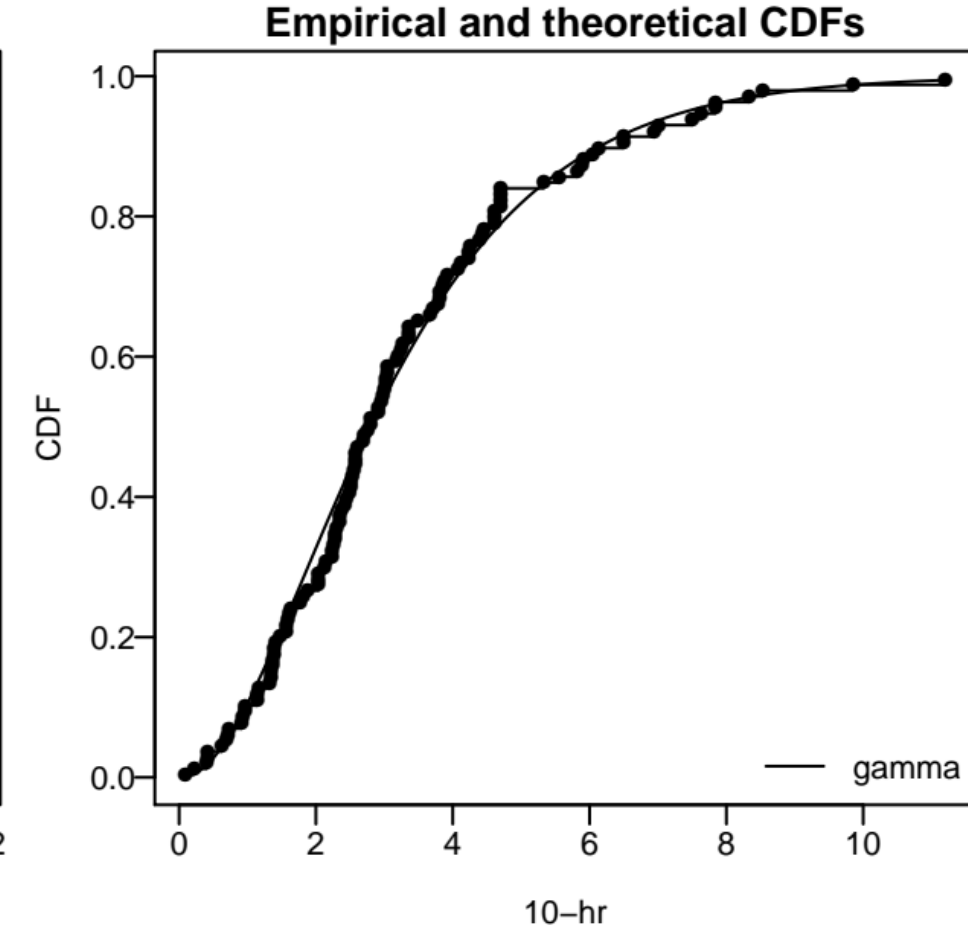
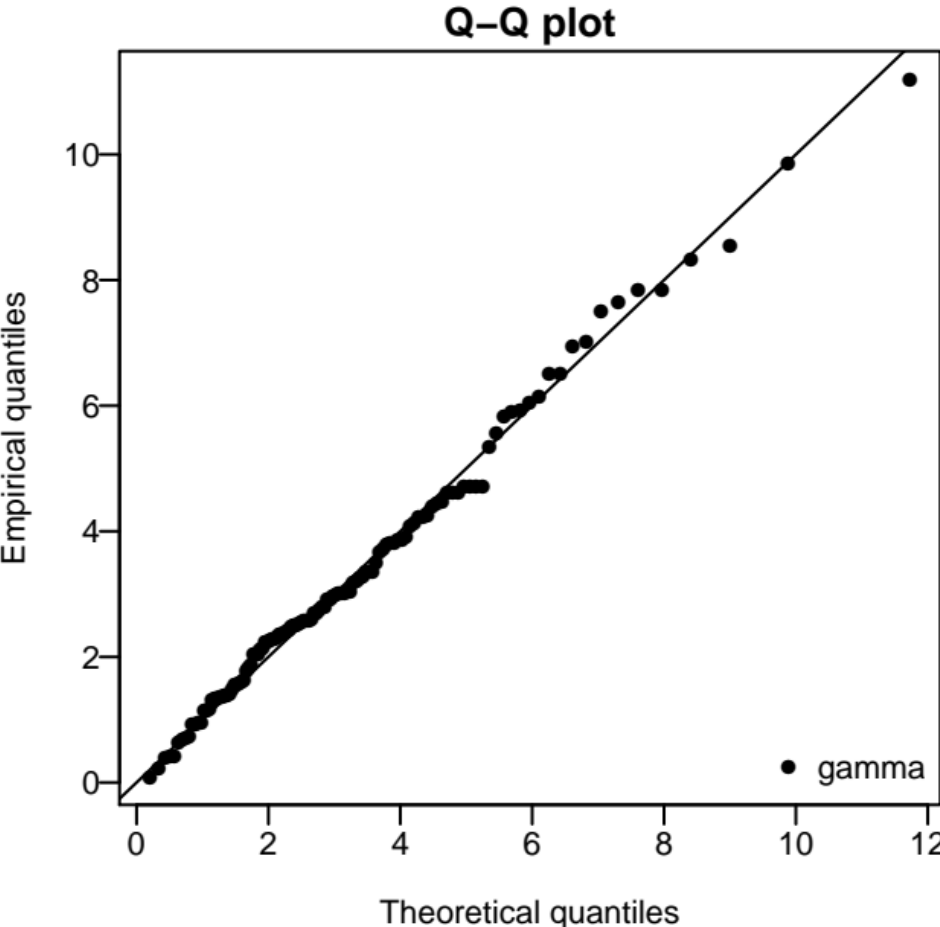
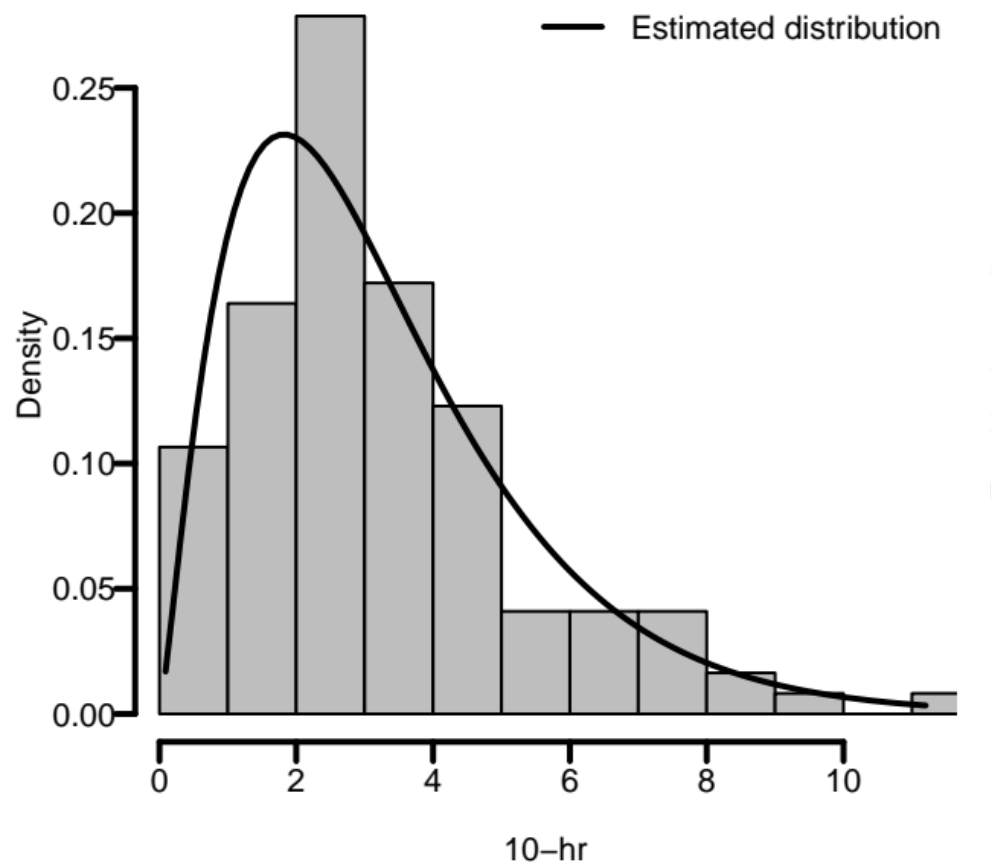
# Western Larch Forest; 0% zero; gamma



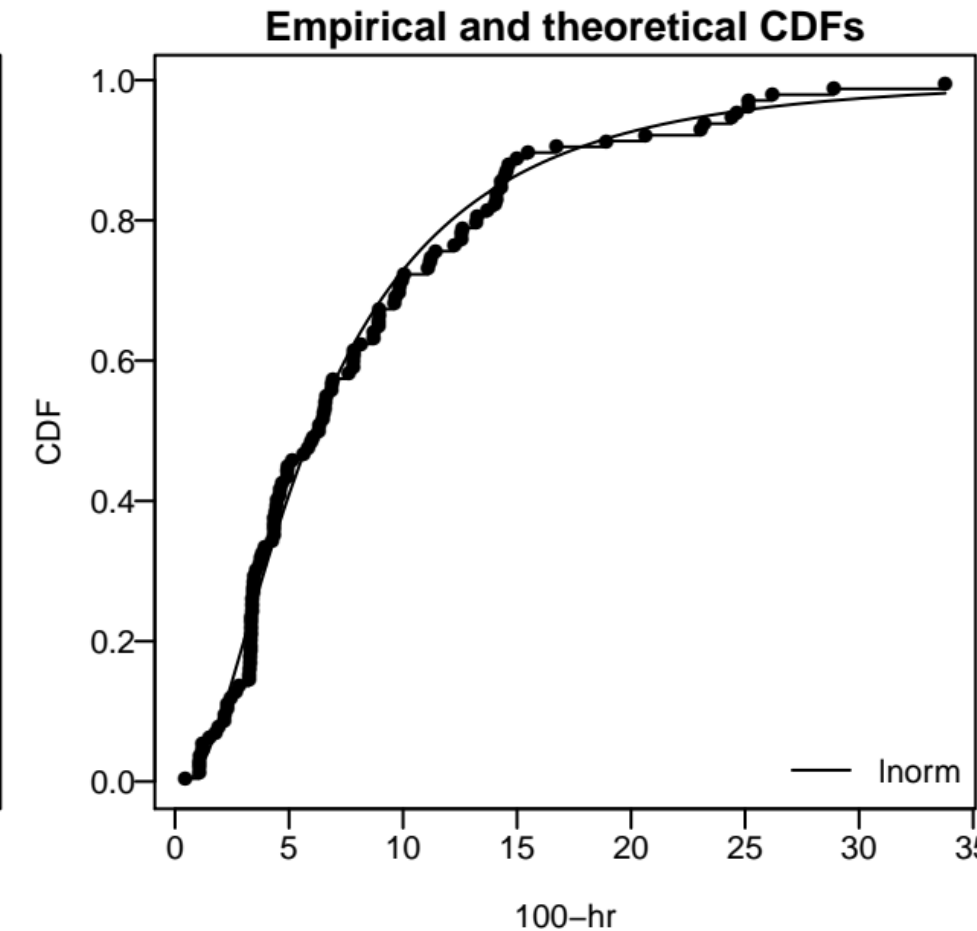
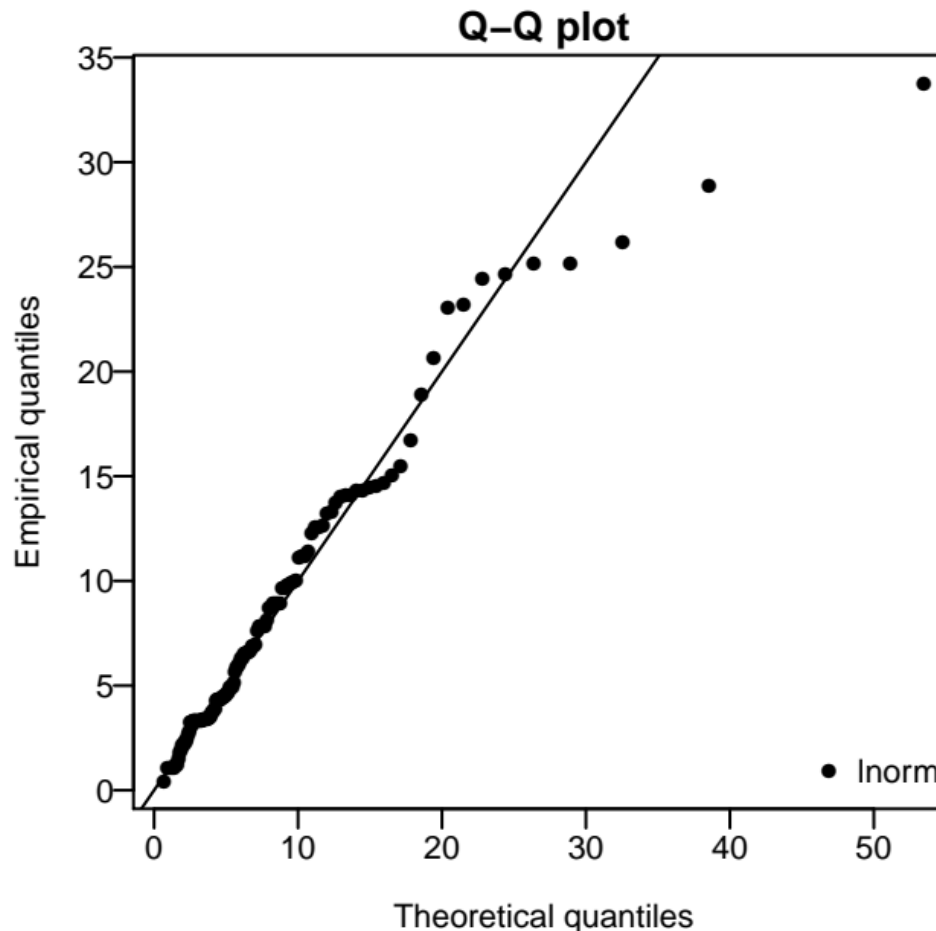
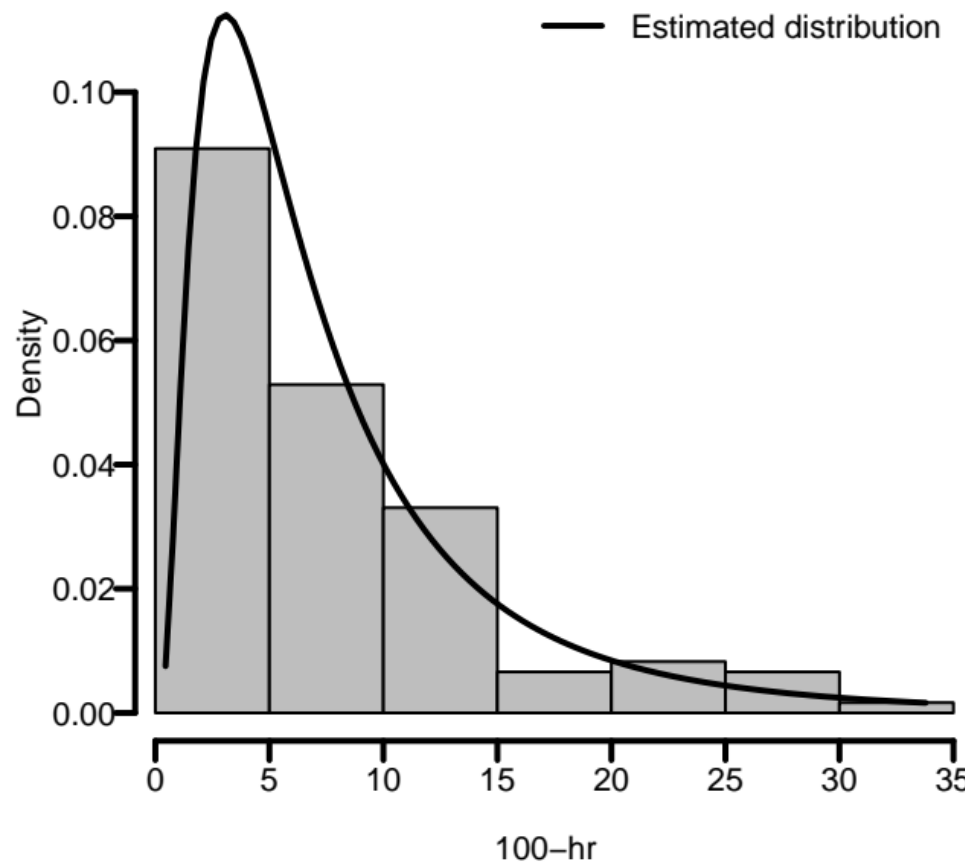
# Western Larch Forest; 1.6% zero; gamma



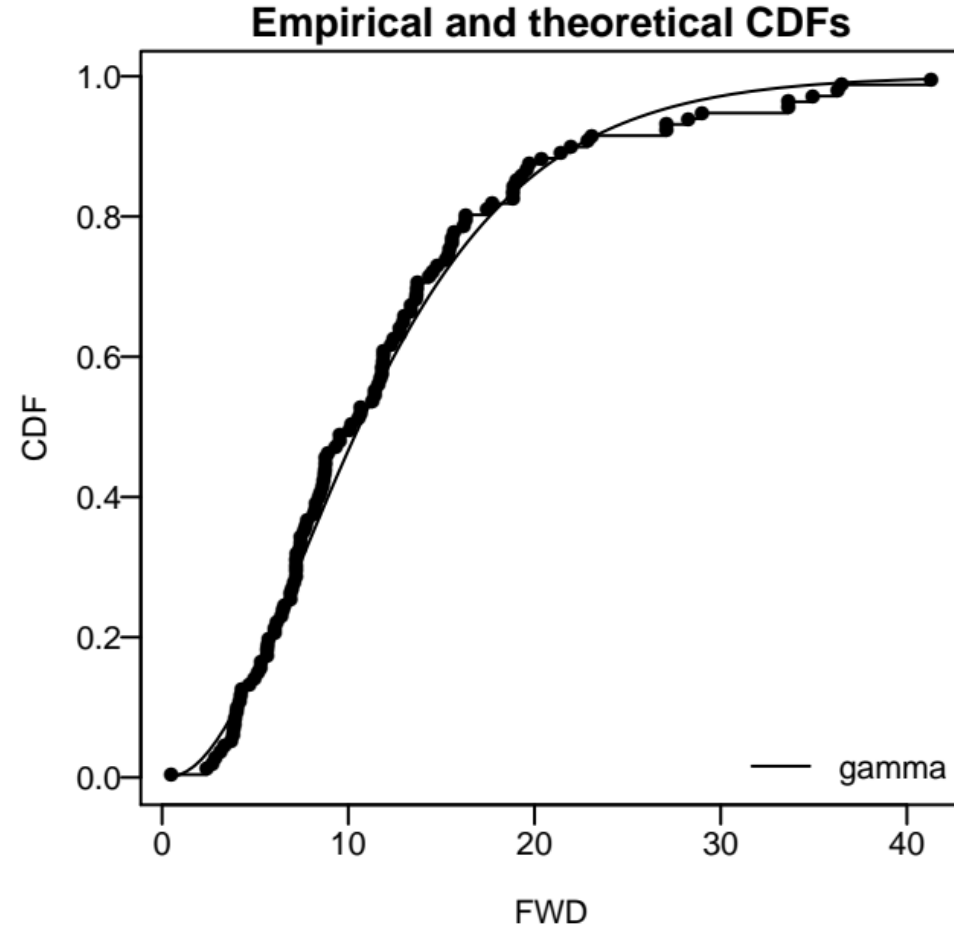
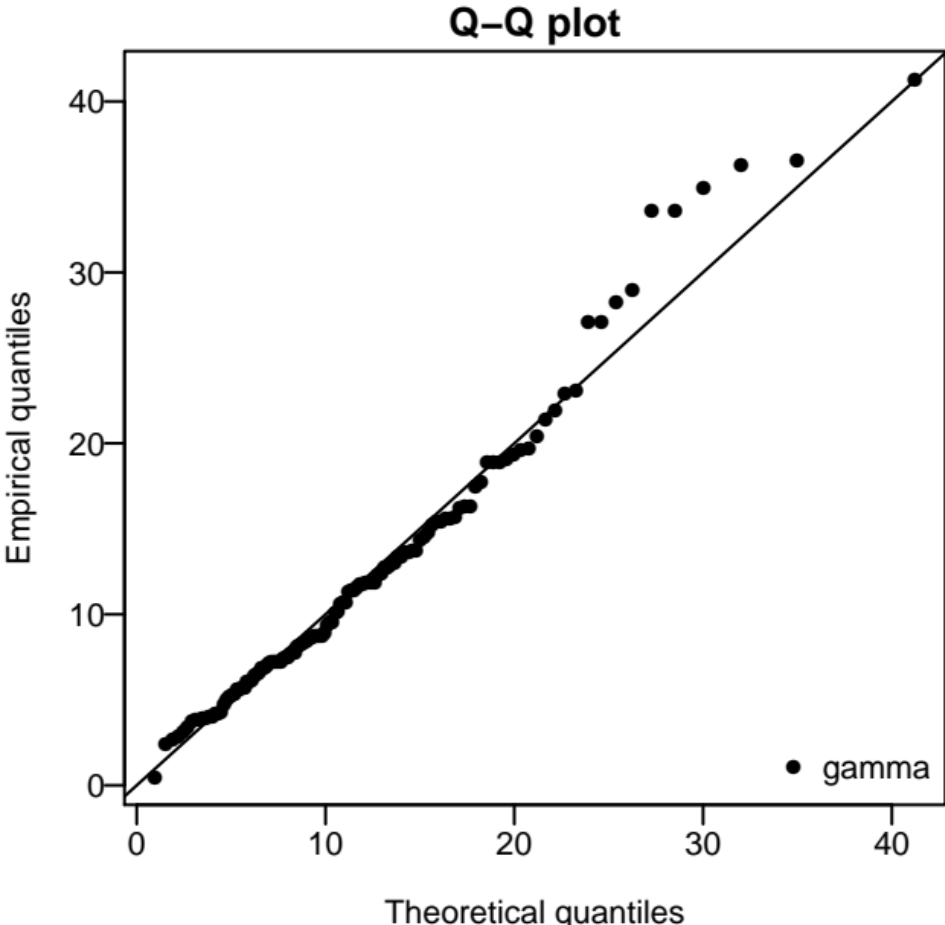
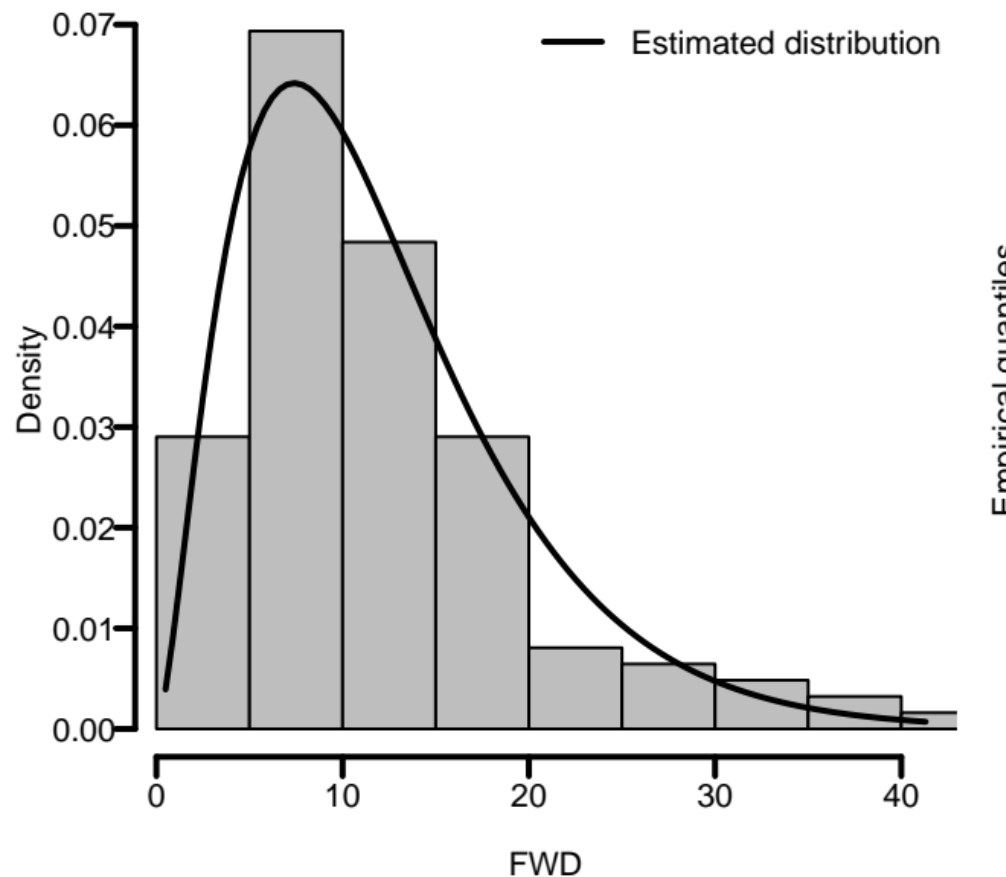
# Western Larch Forest; 0.8% zero; gamma



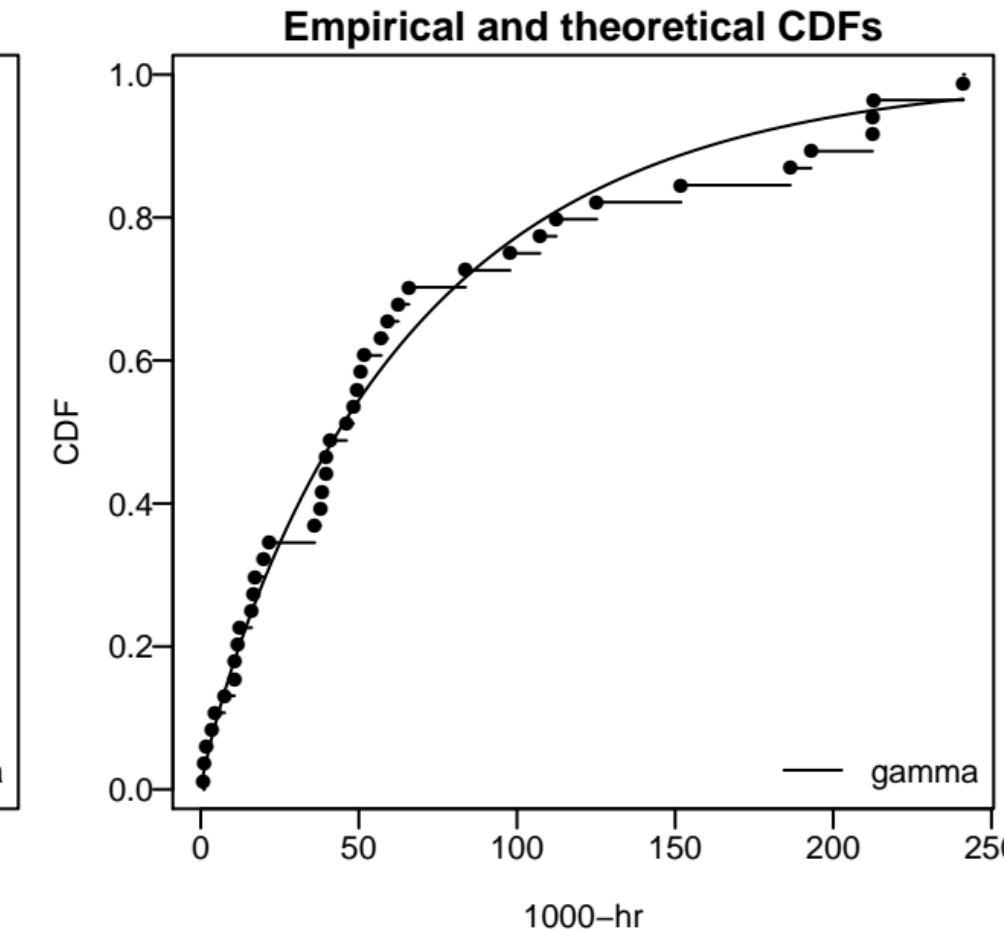
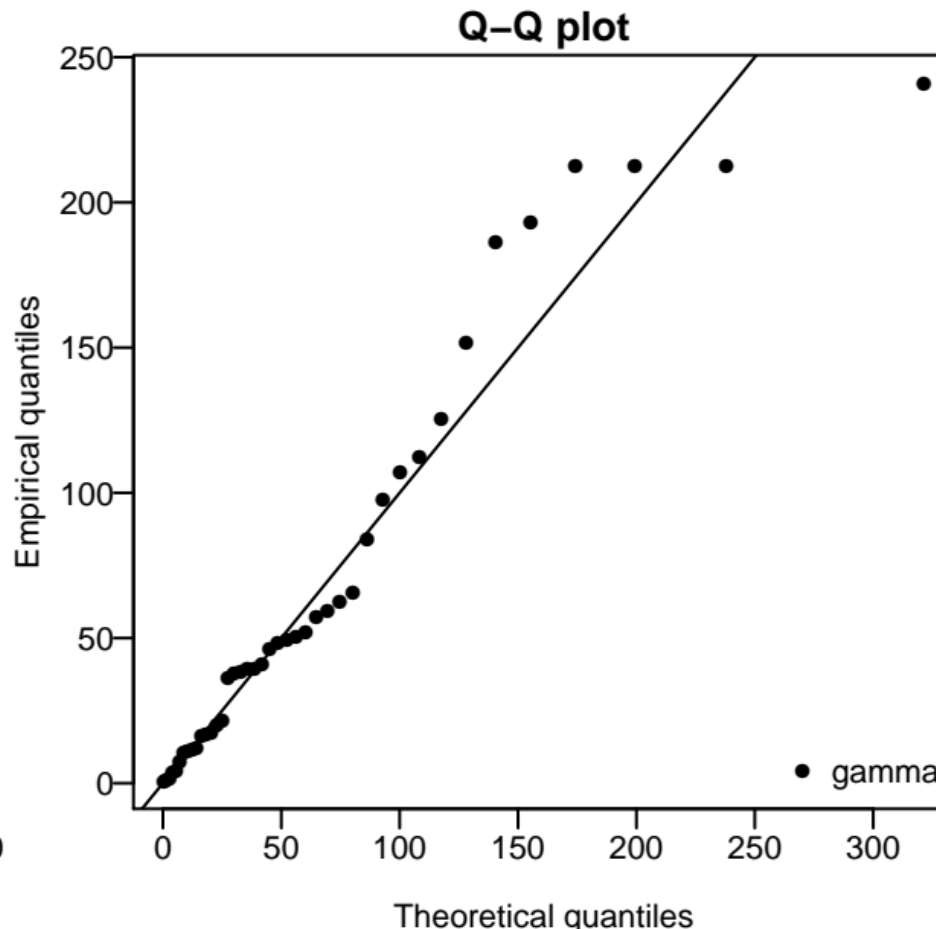
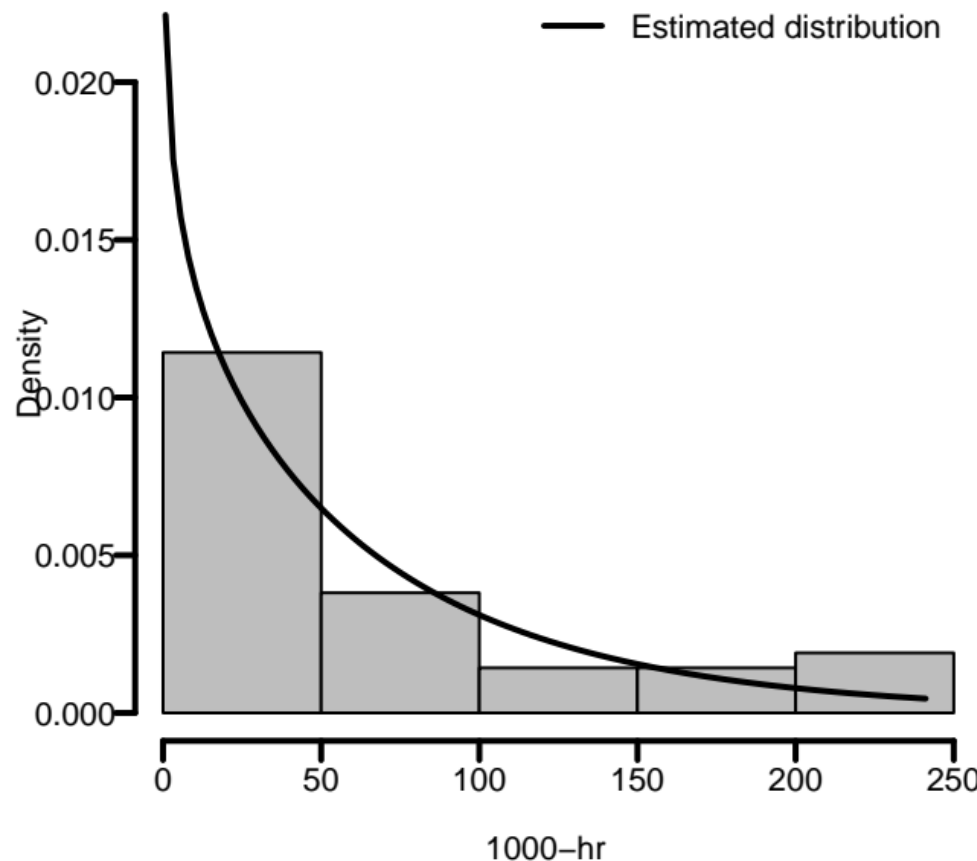
# Western Larch Forest; 3.2% zero; Inorm



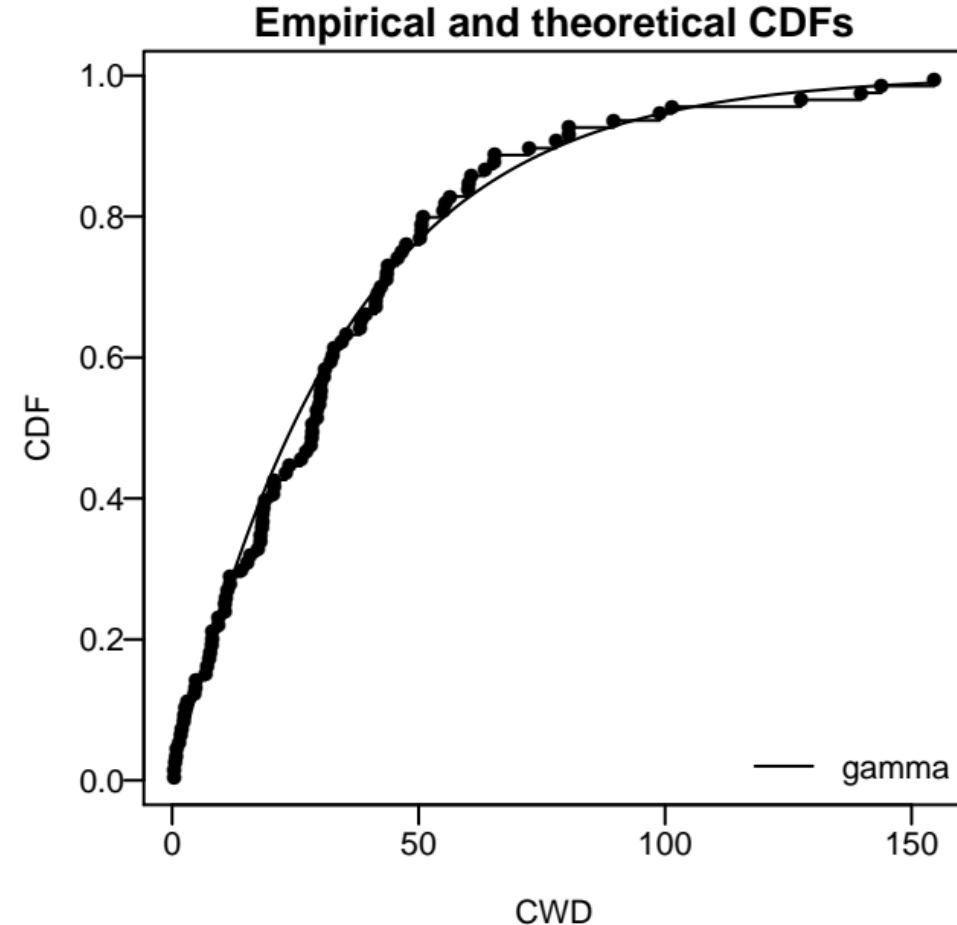
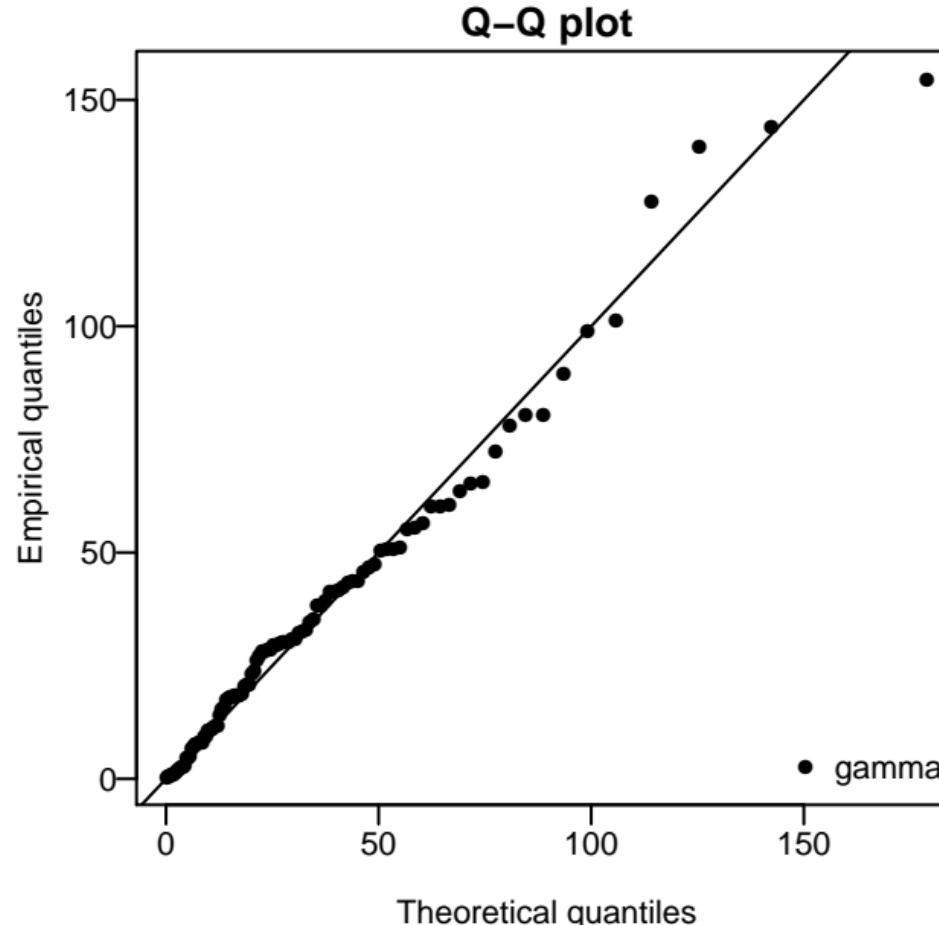
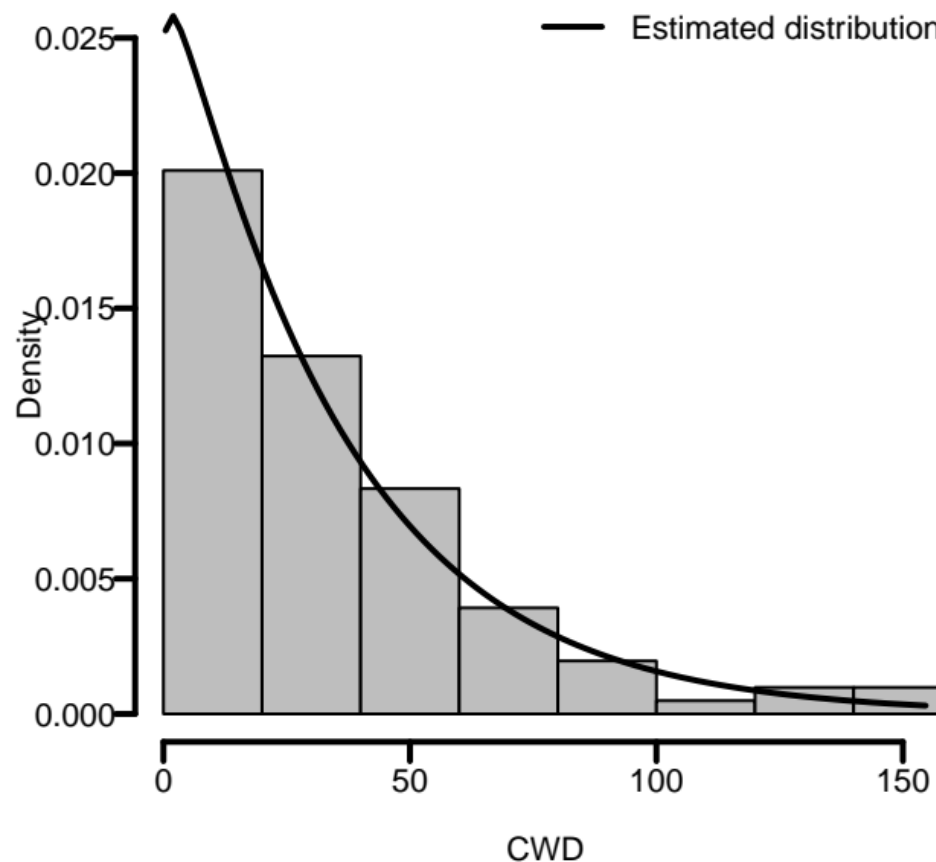
# Western Larch Forest; 0.8% zero; gamma



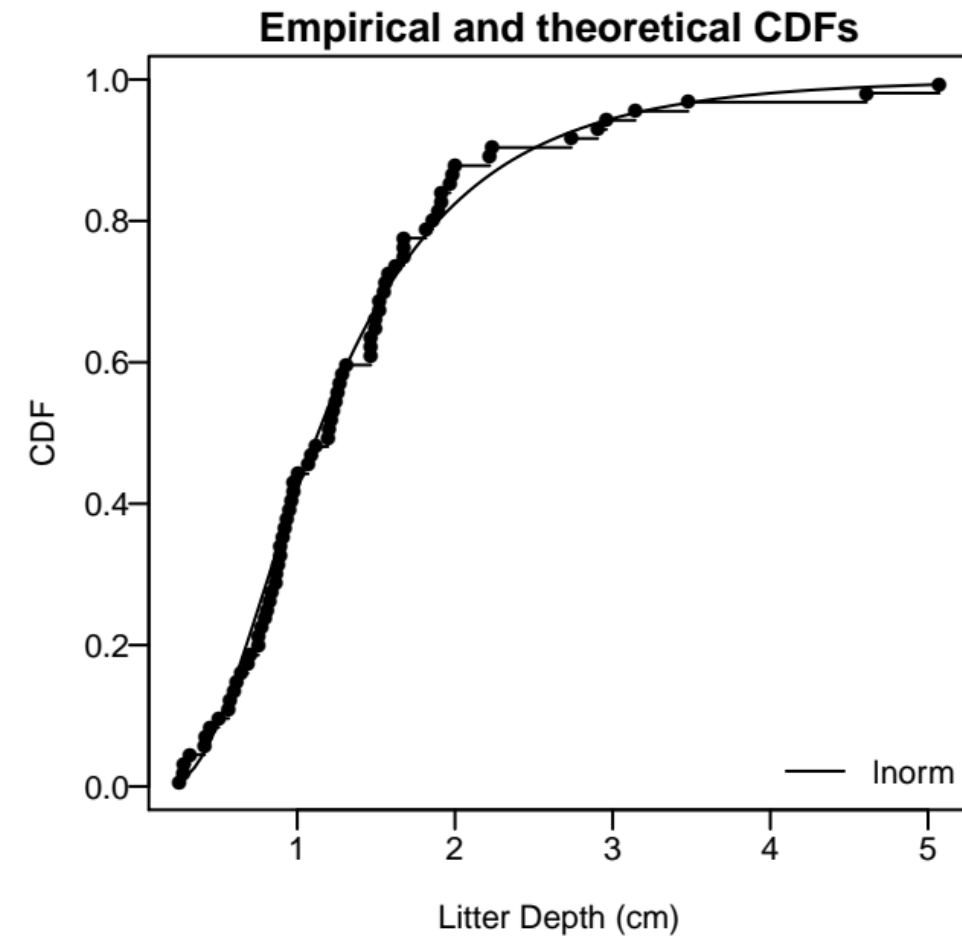
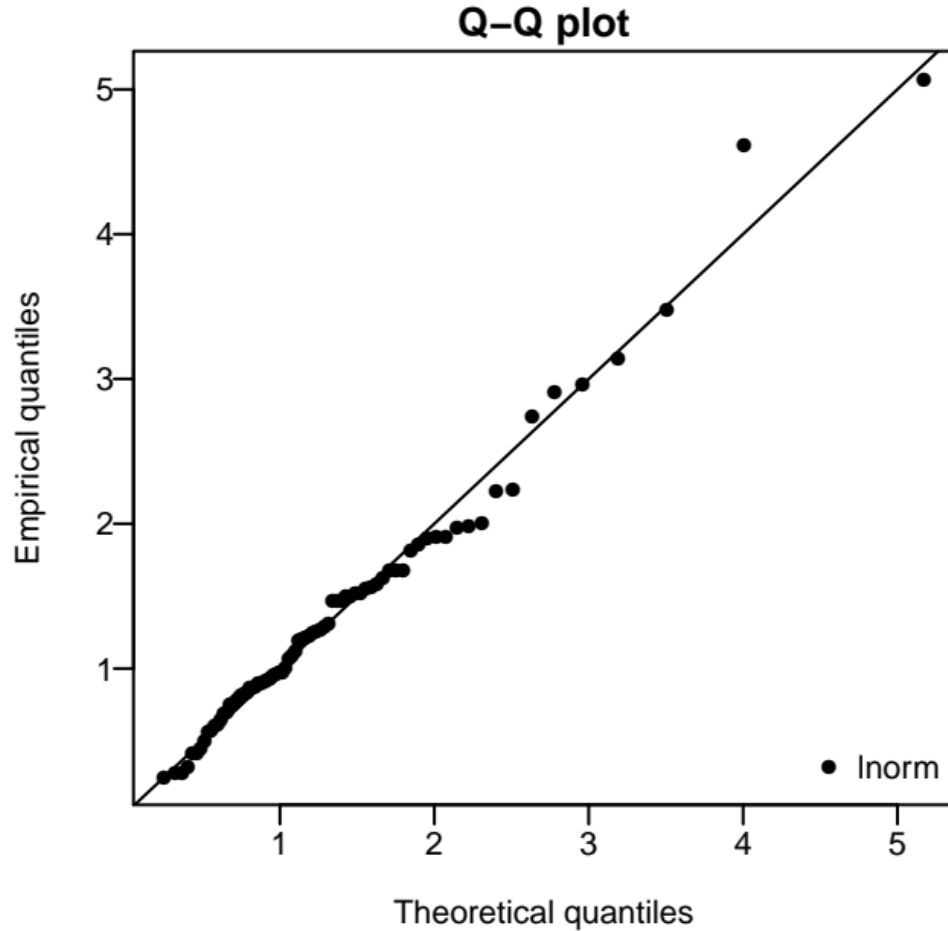
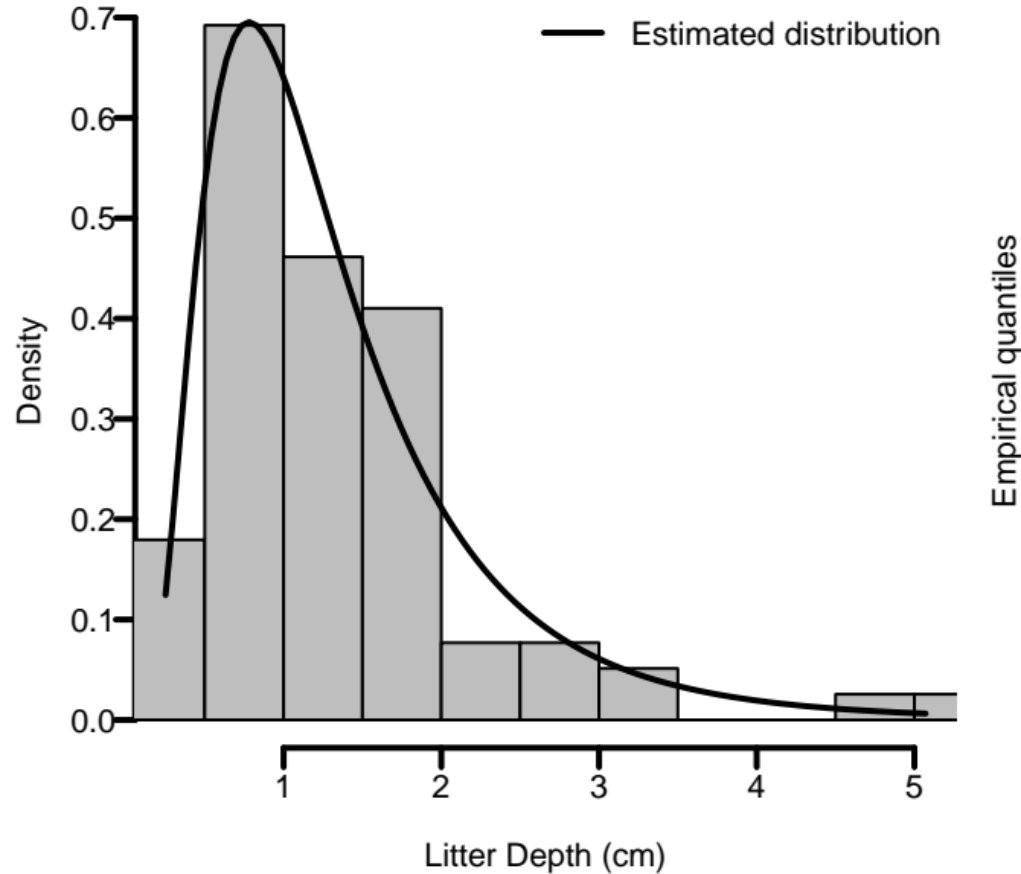
# Western Larch Forest; 4.5% zero; gamma



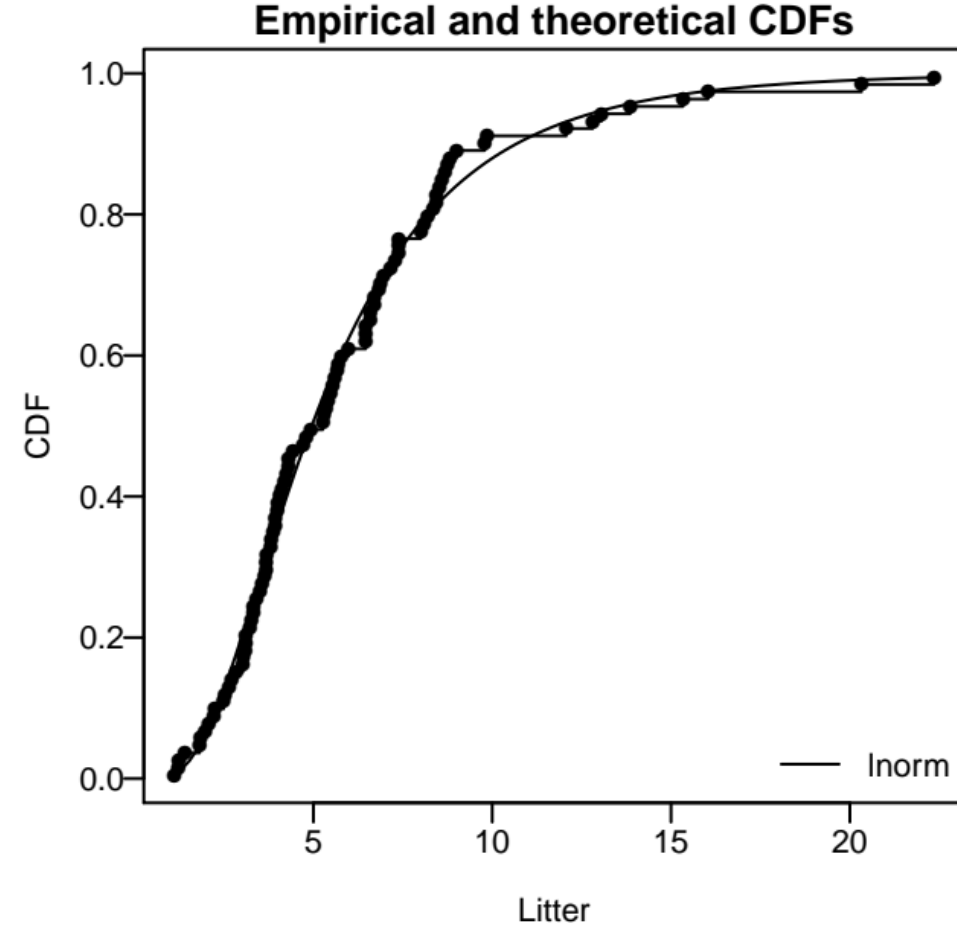
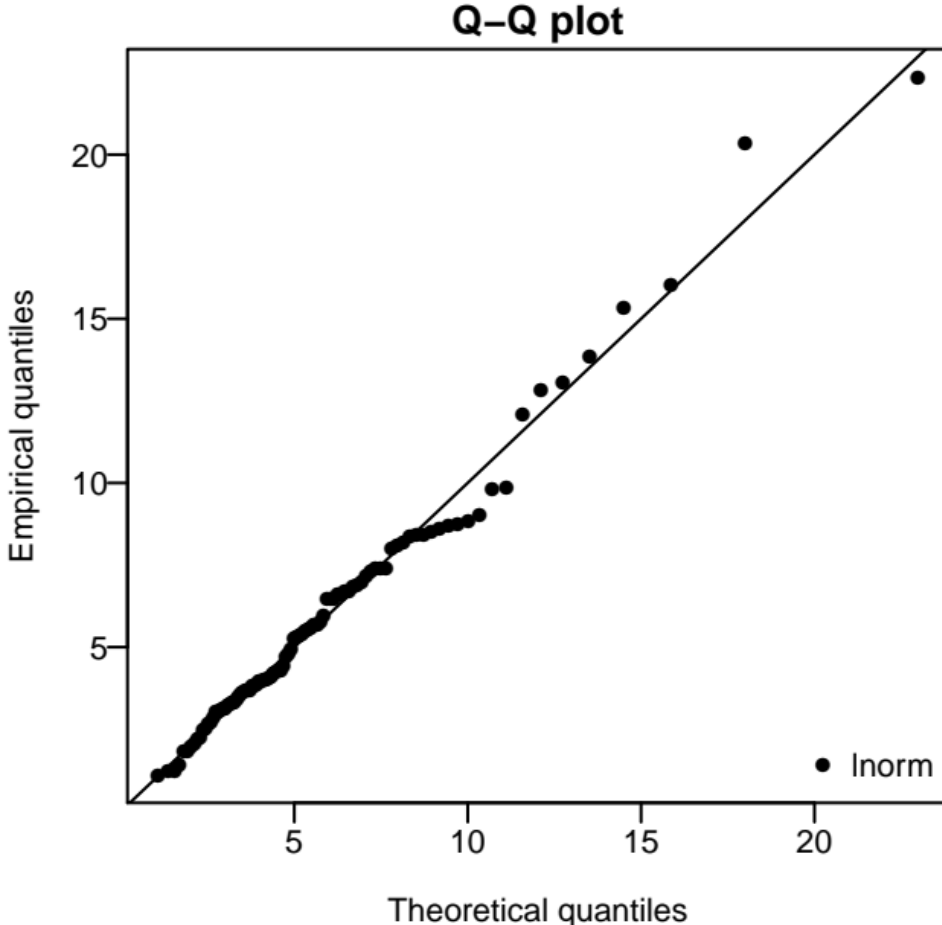
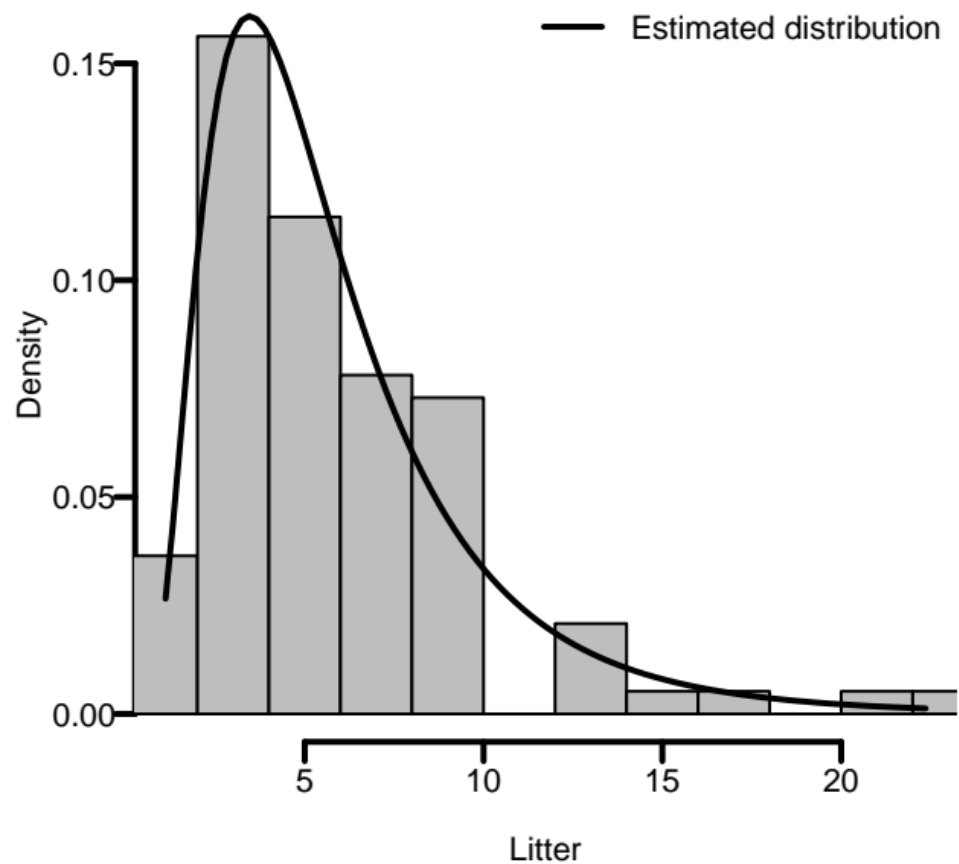
# Western Larch Forest; 1.9% zero; gamma



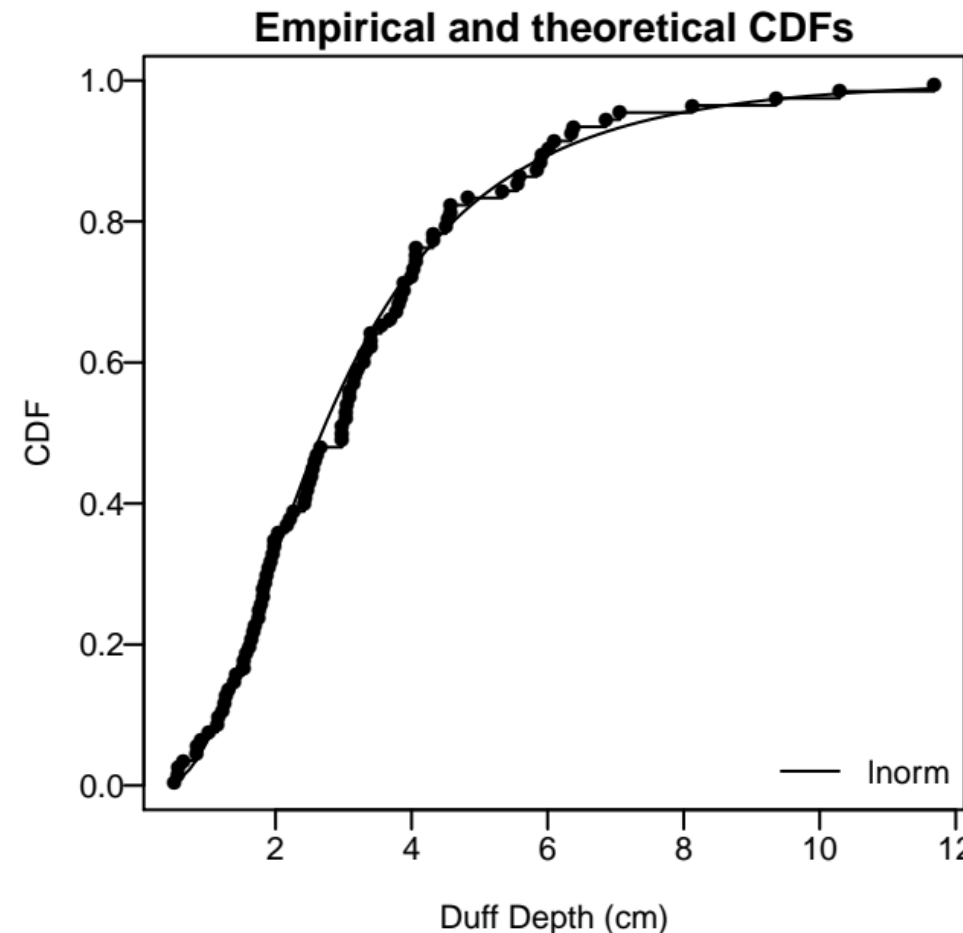
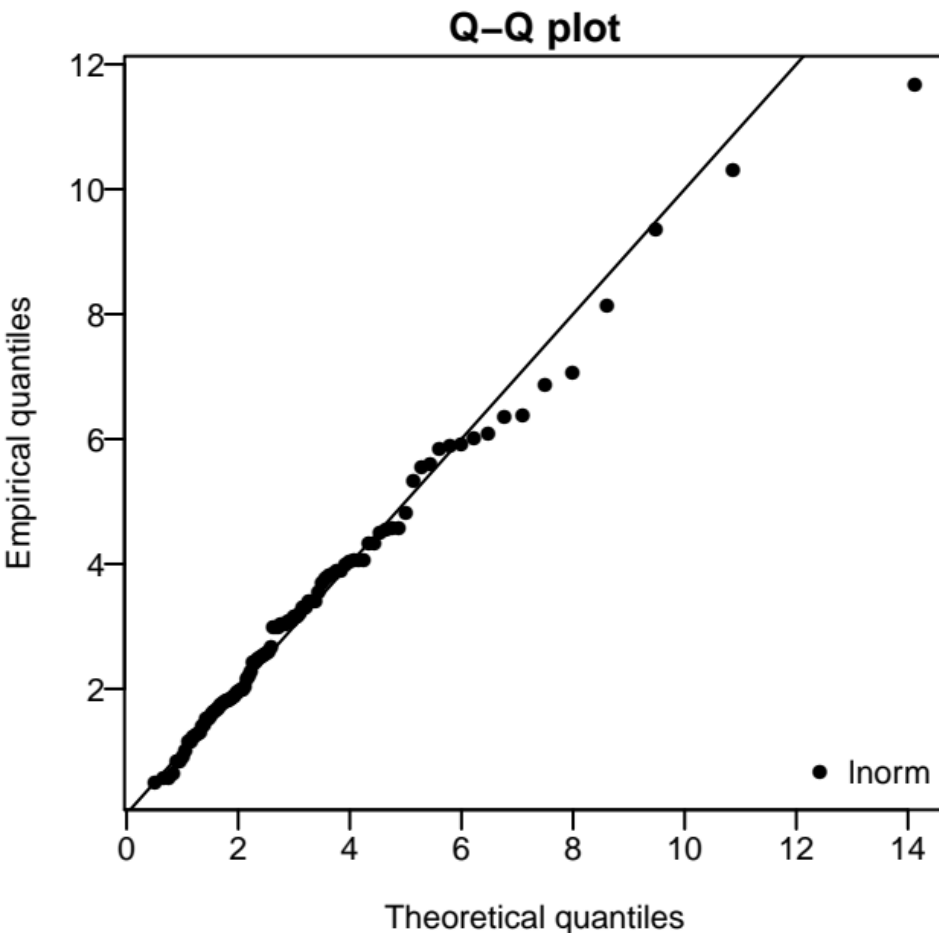
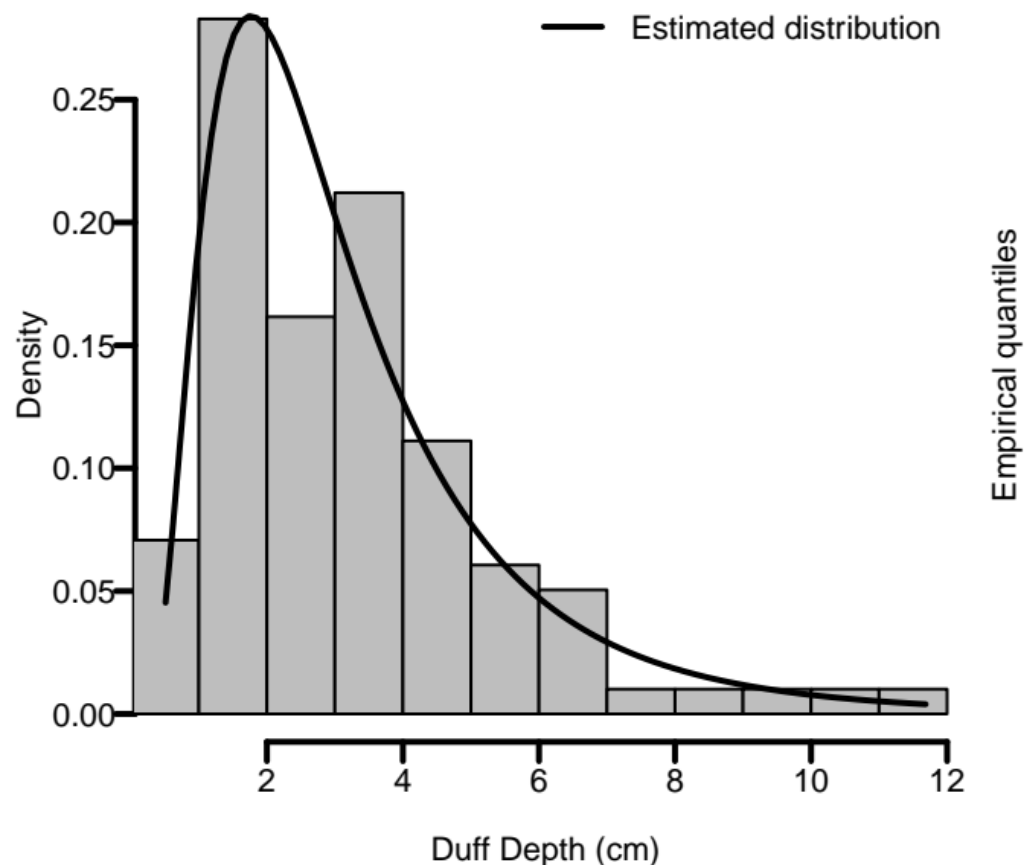
# Western Larch Forest; 0% zero; Inorm



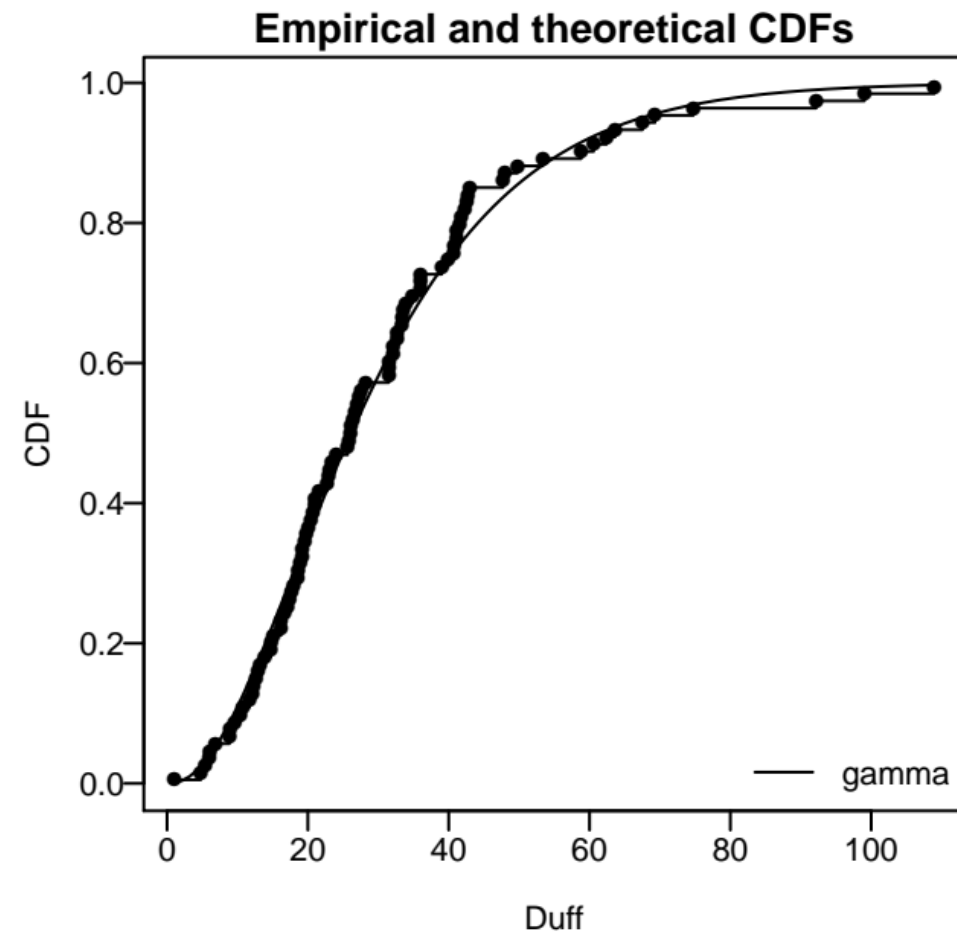
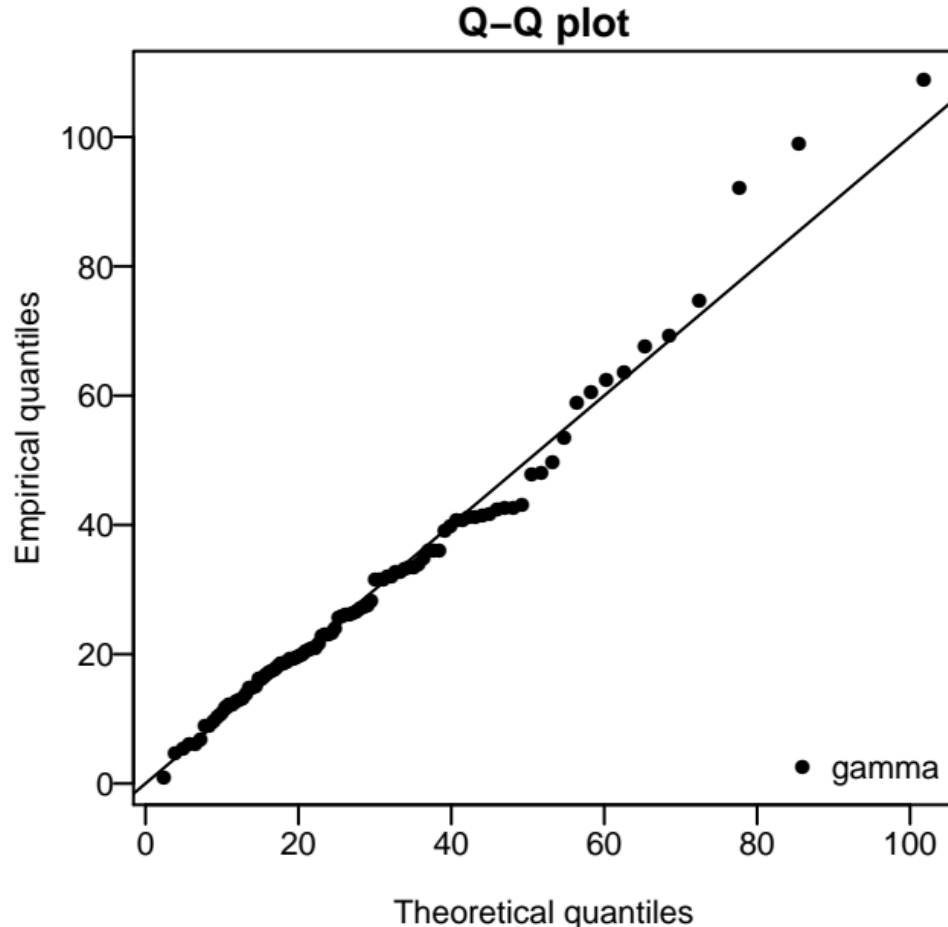
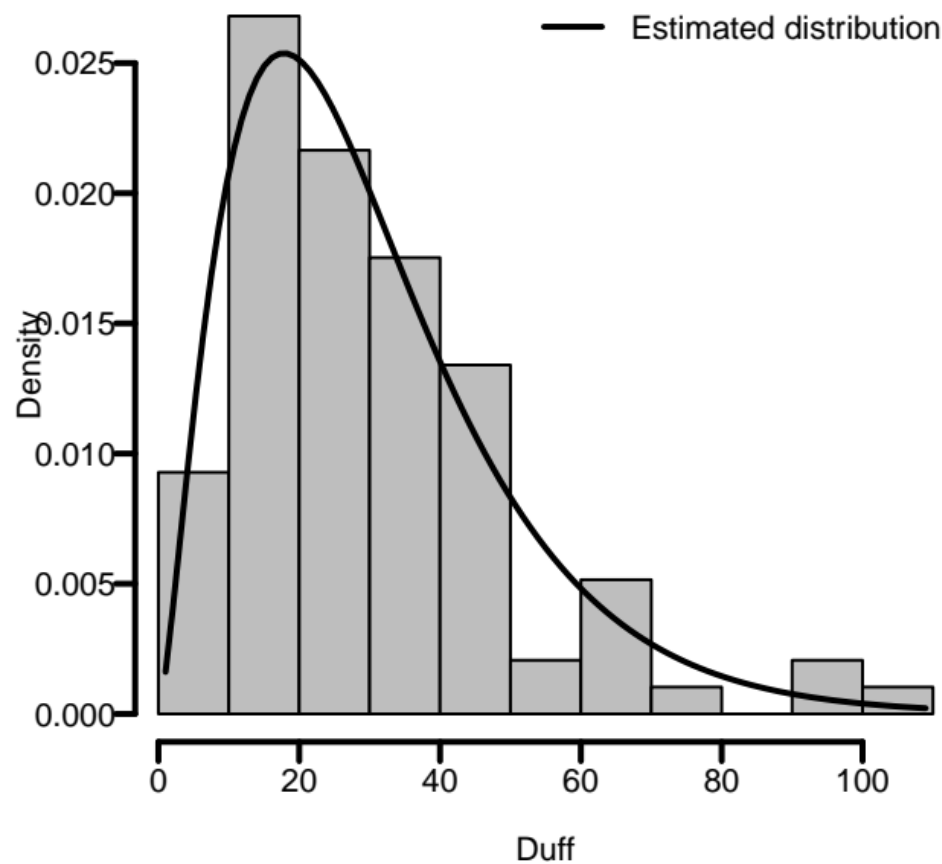
# Western Larch Forest; 0% zero; Inorm



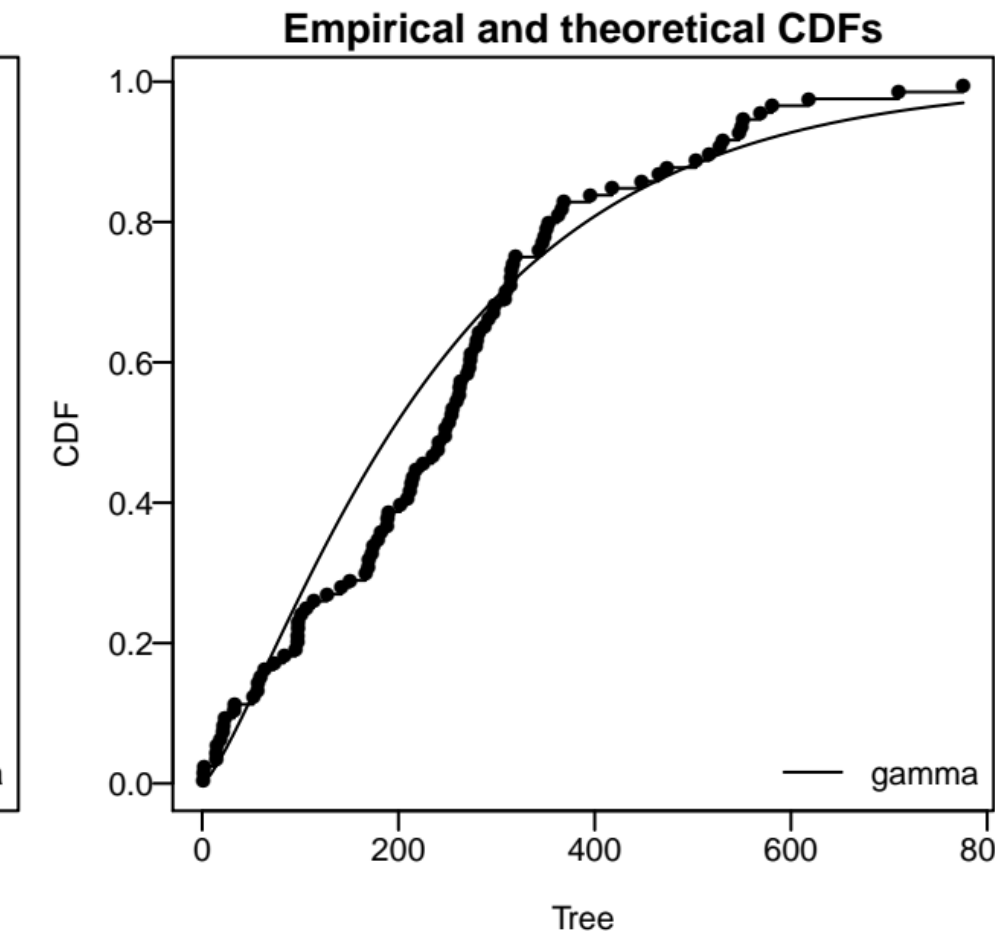
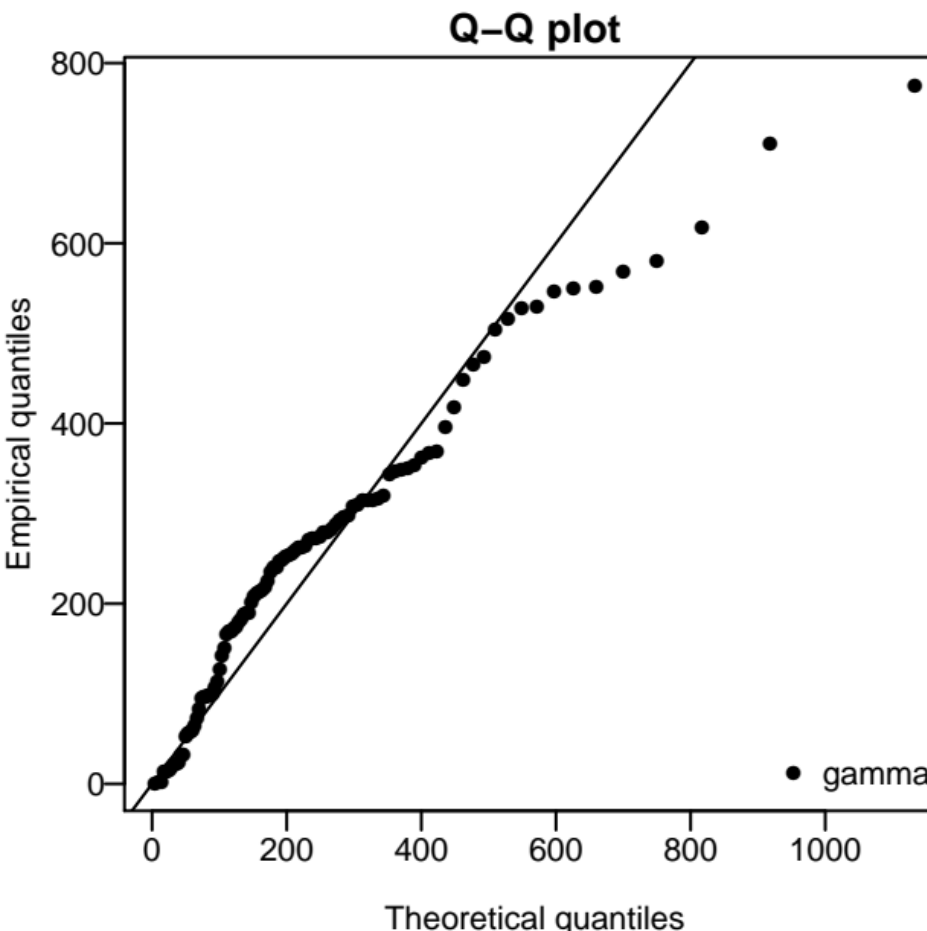
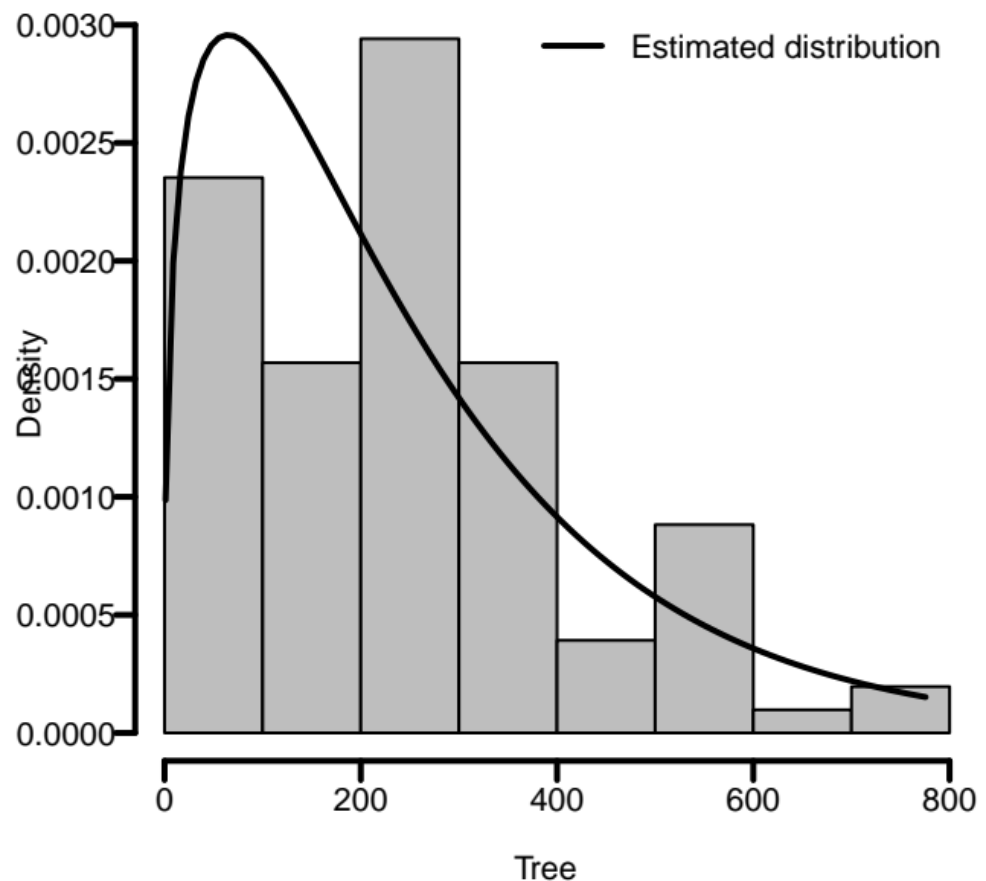
# Western Larch Forest; 0% zero; Inorm



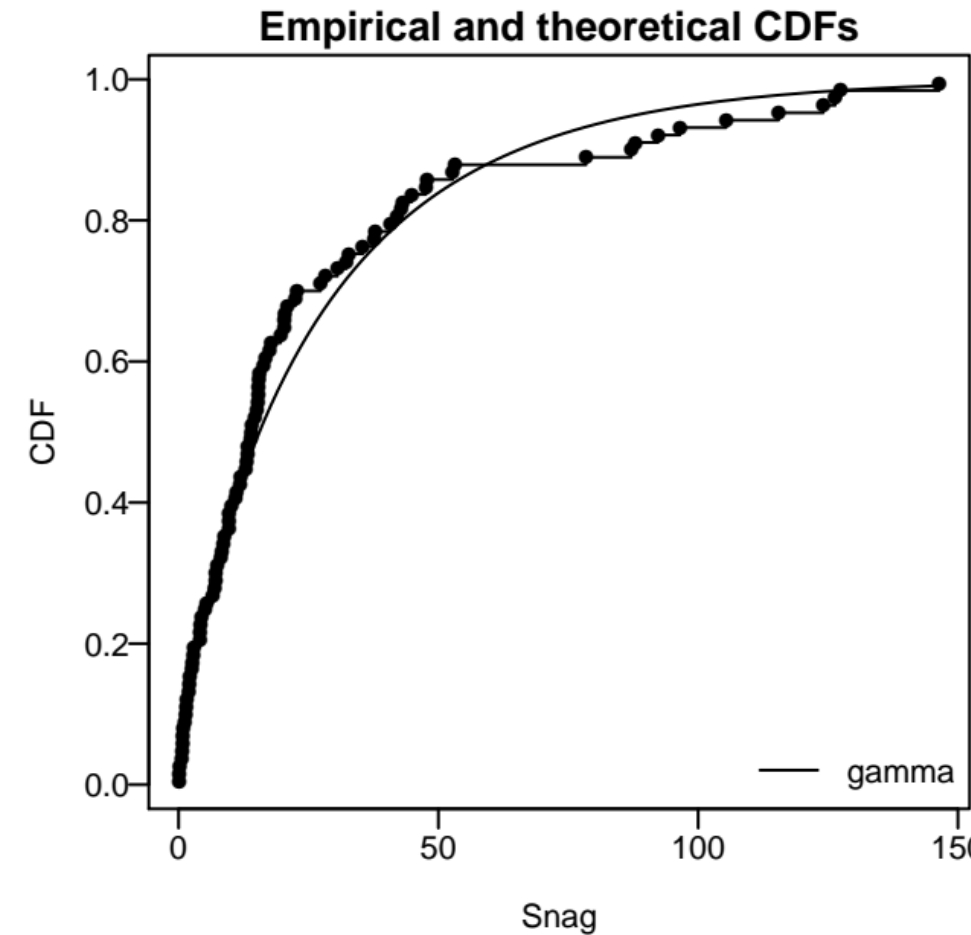
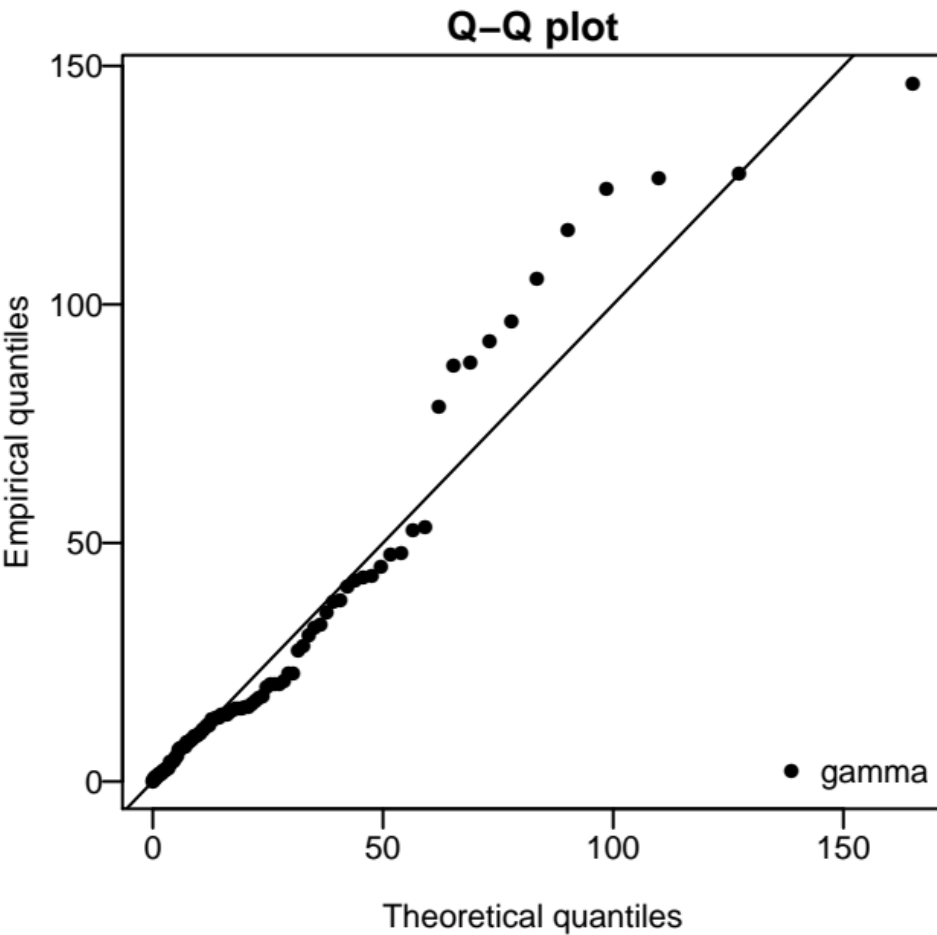
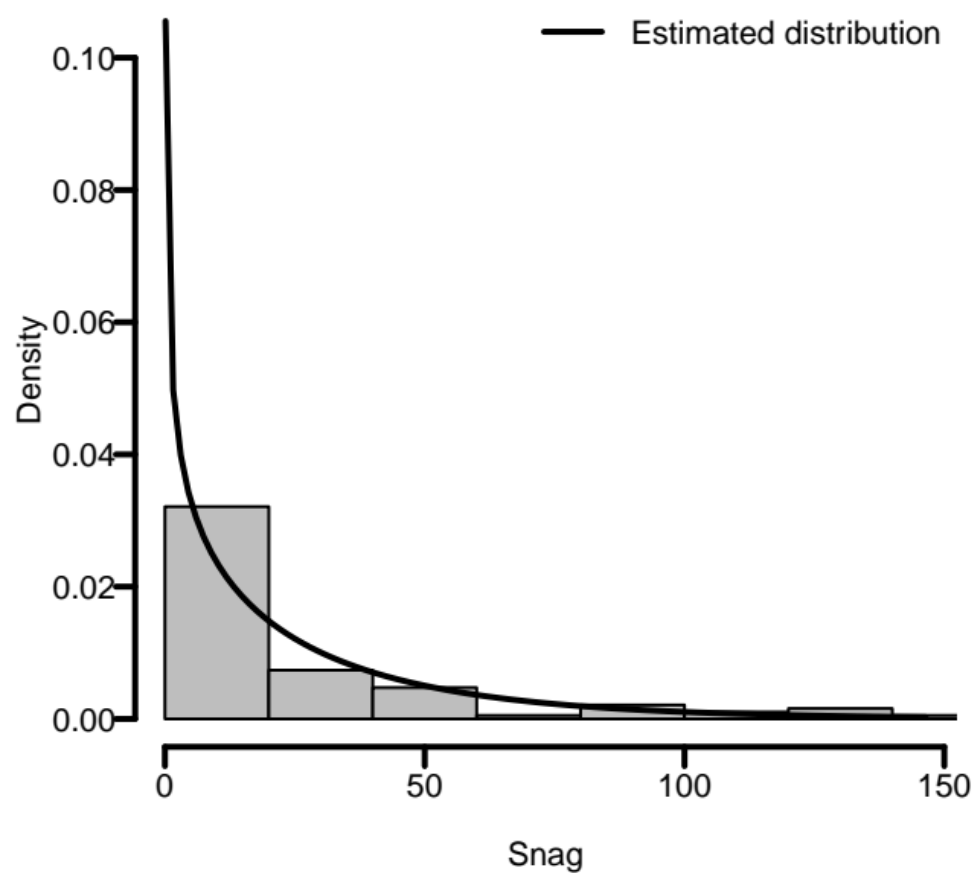
# Western Larch Forest; 0% zero; gamma



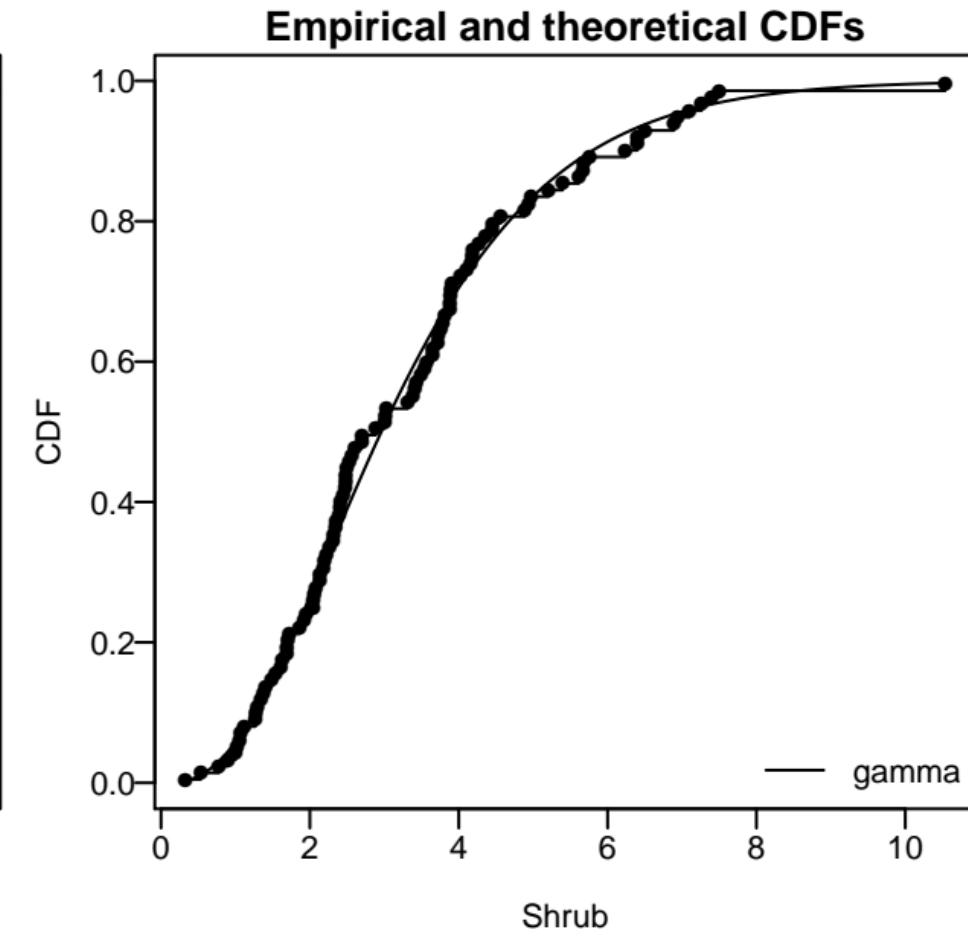
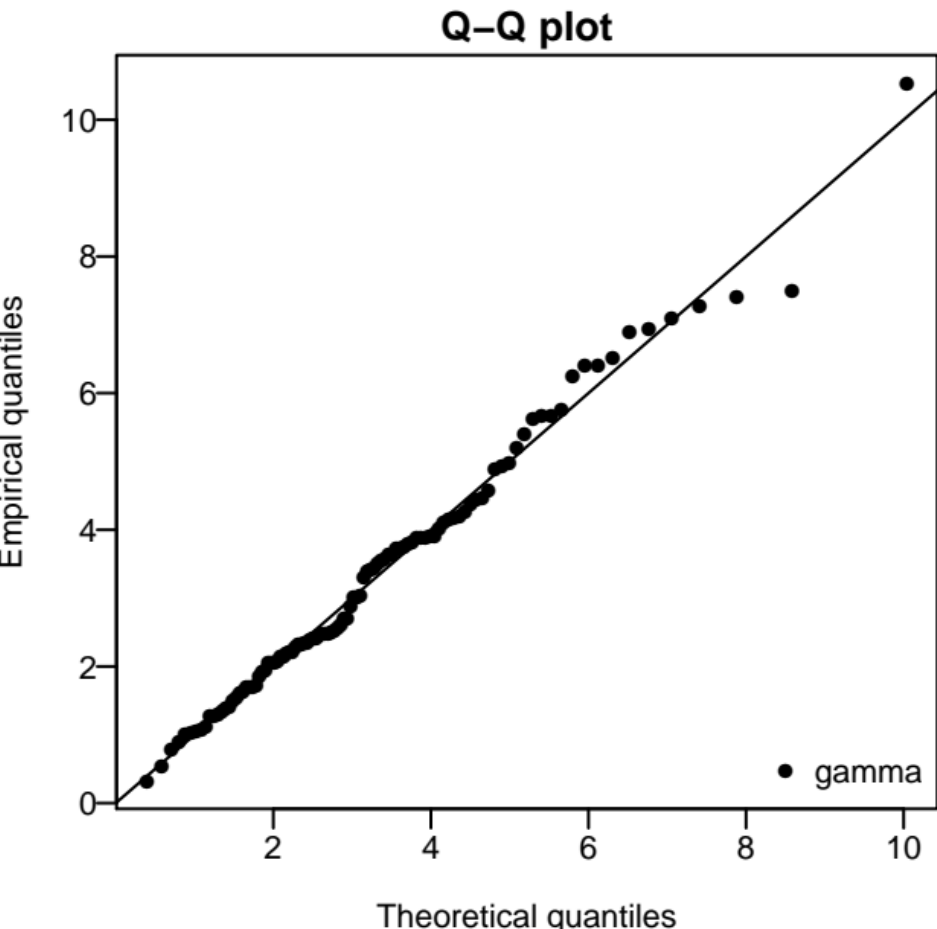
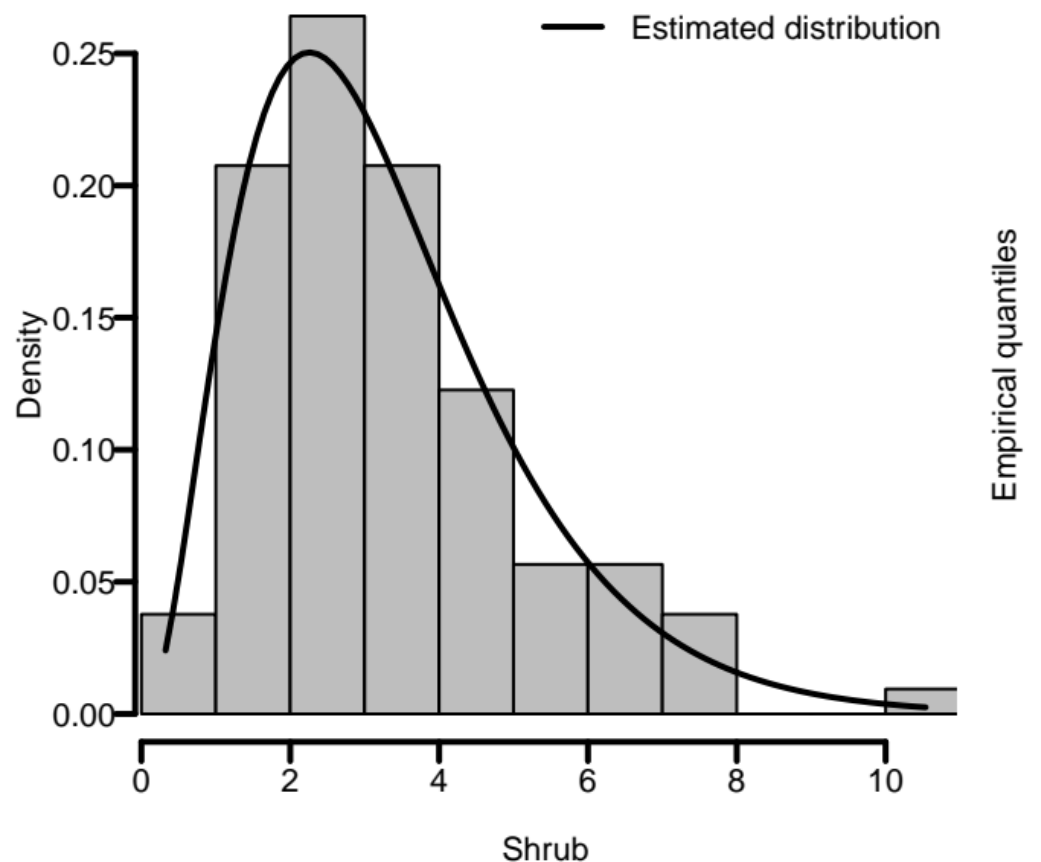
# Western Redcedar Western Hemlock Forest; 1.9% zero; gamma



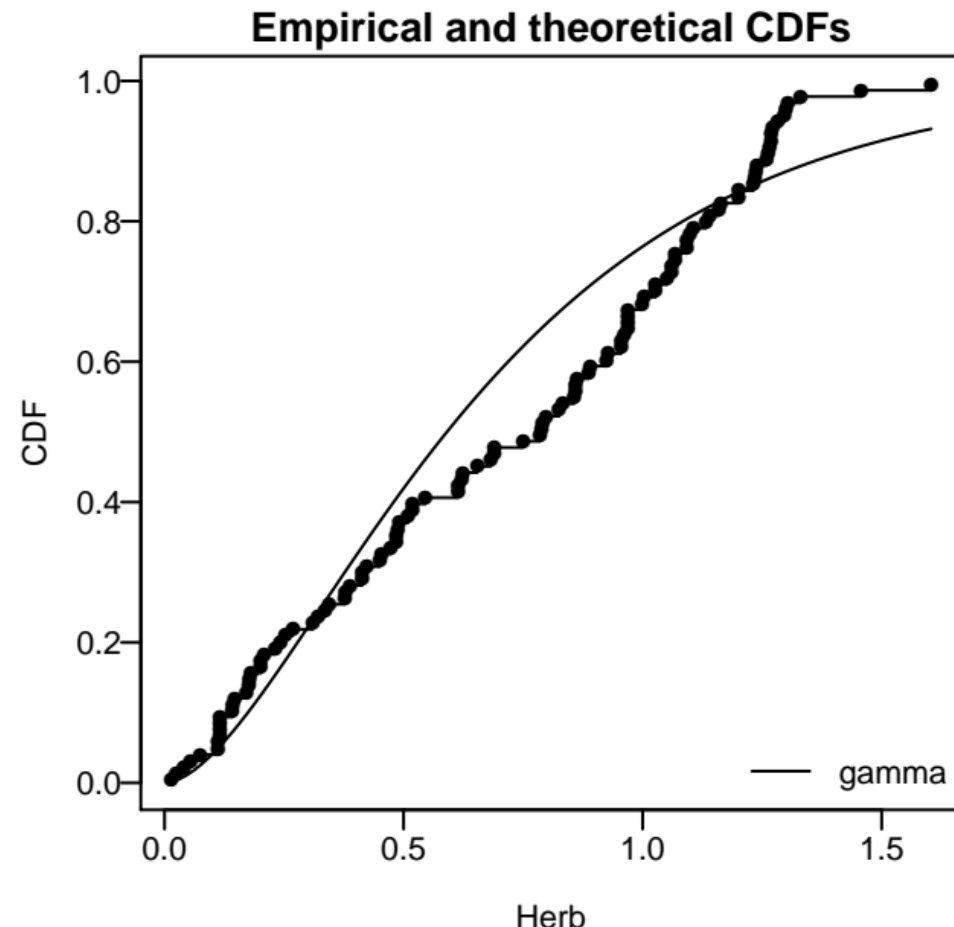
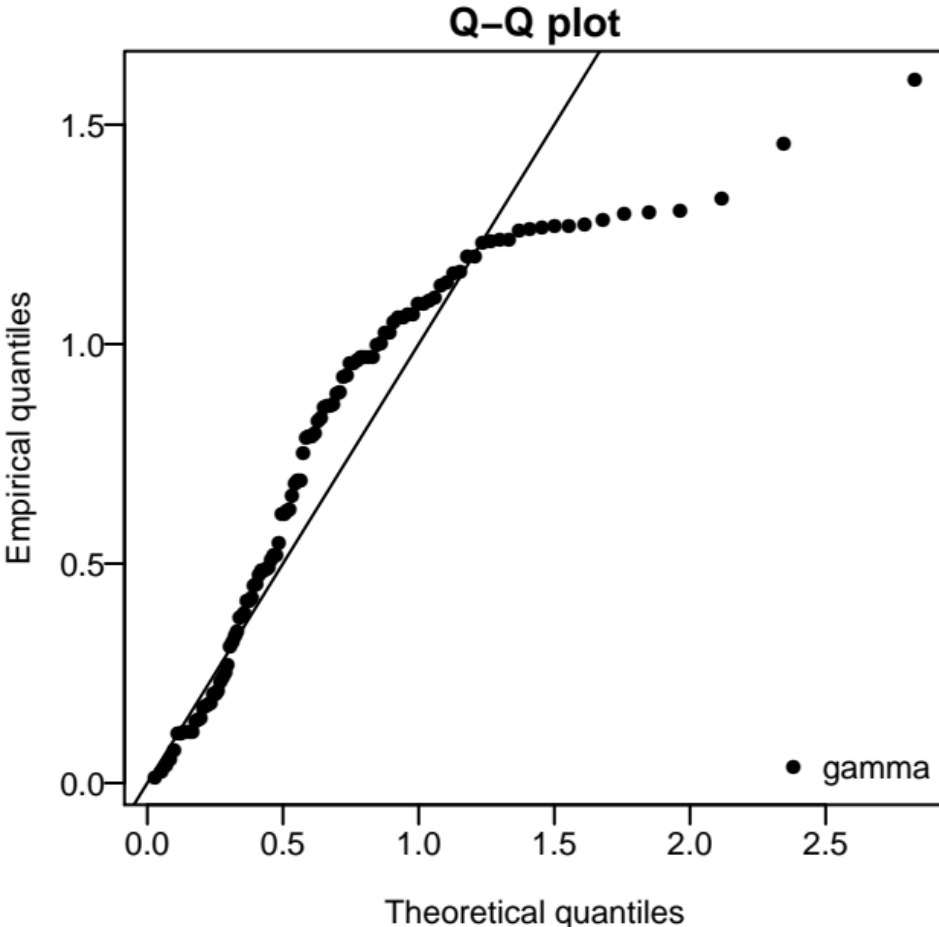
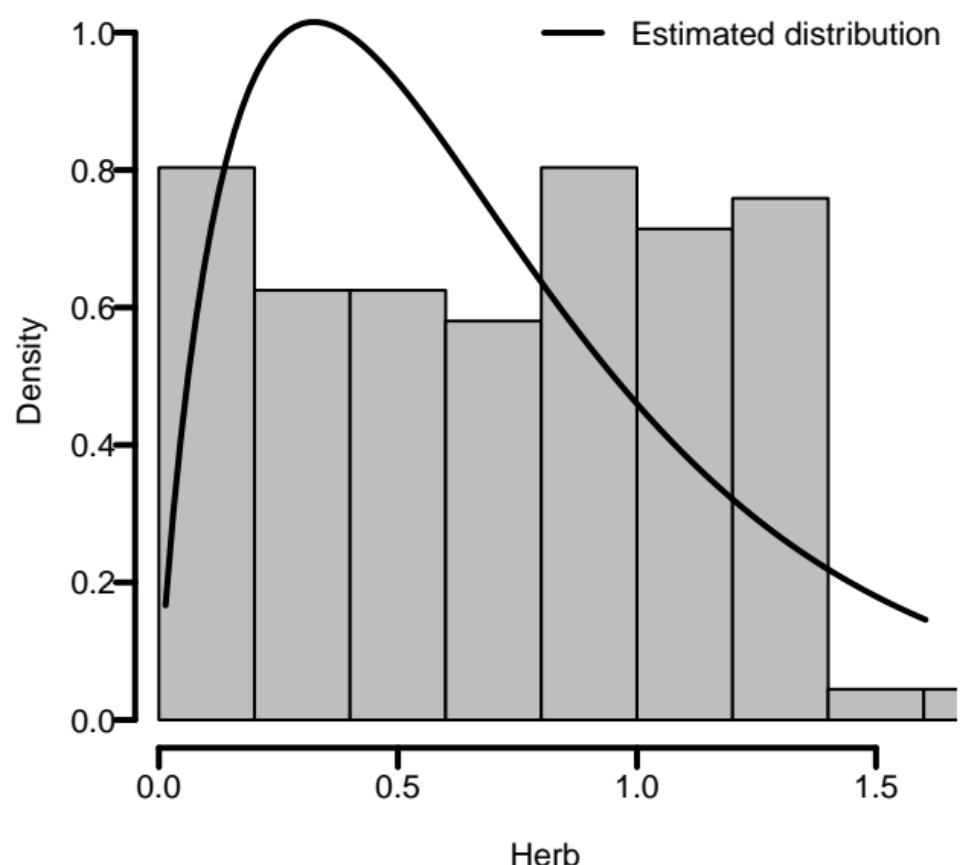
# Western Redcedar Western Hemlock Forest; 6.6% zero; gamma



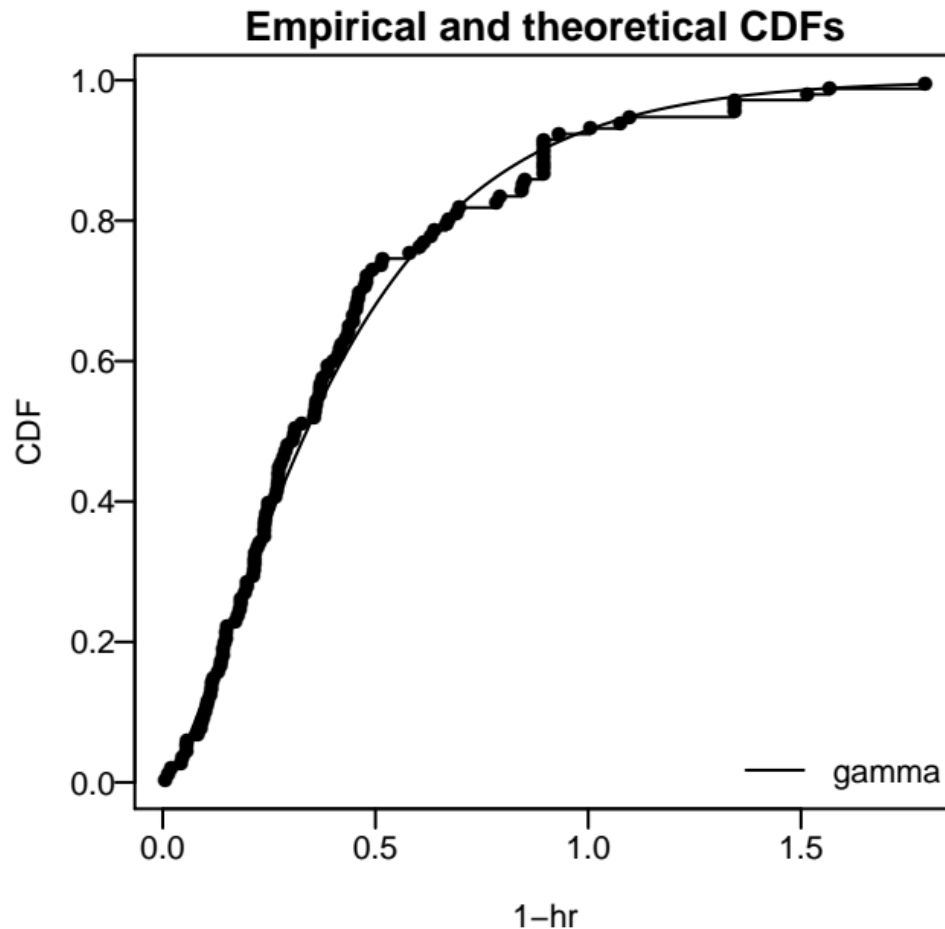
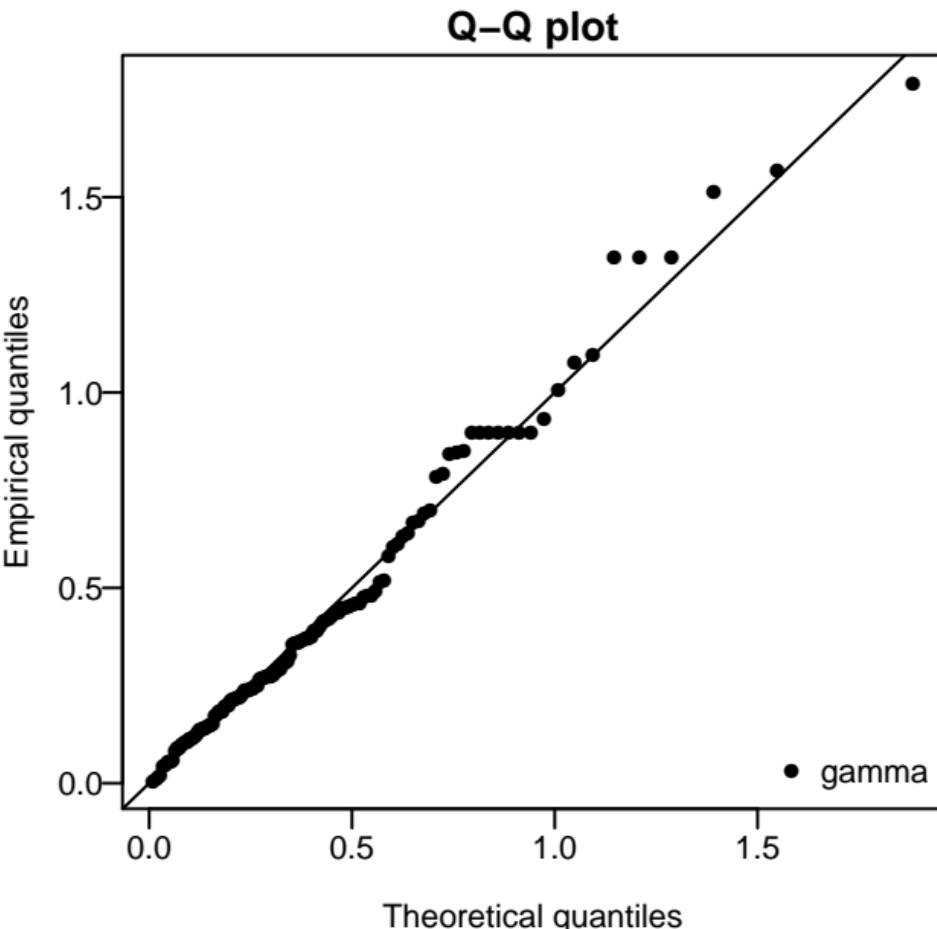
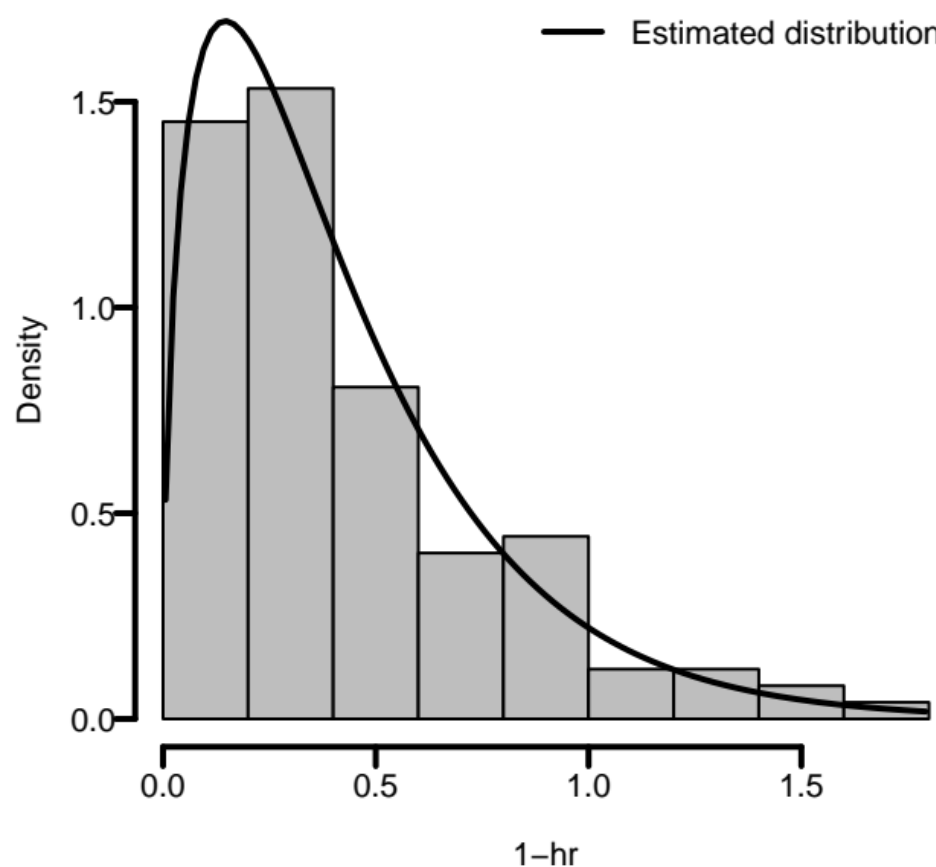
# Western Redcedar Western Hemlock Forest; 1.9% zero; gamma



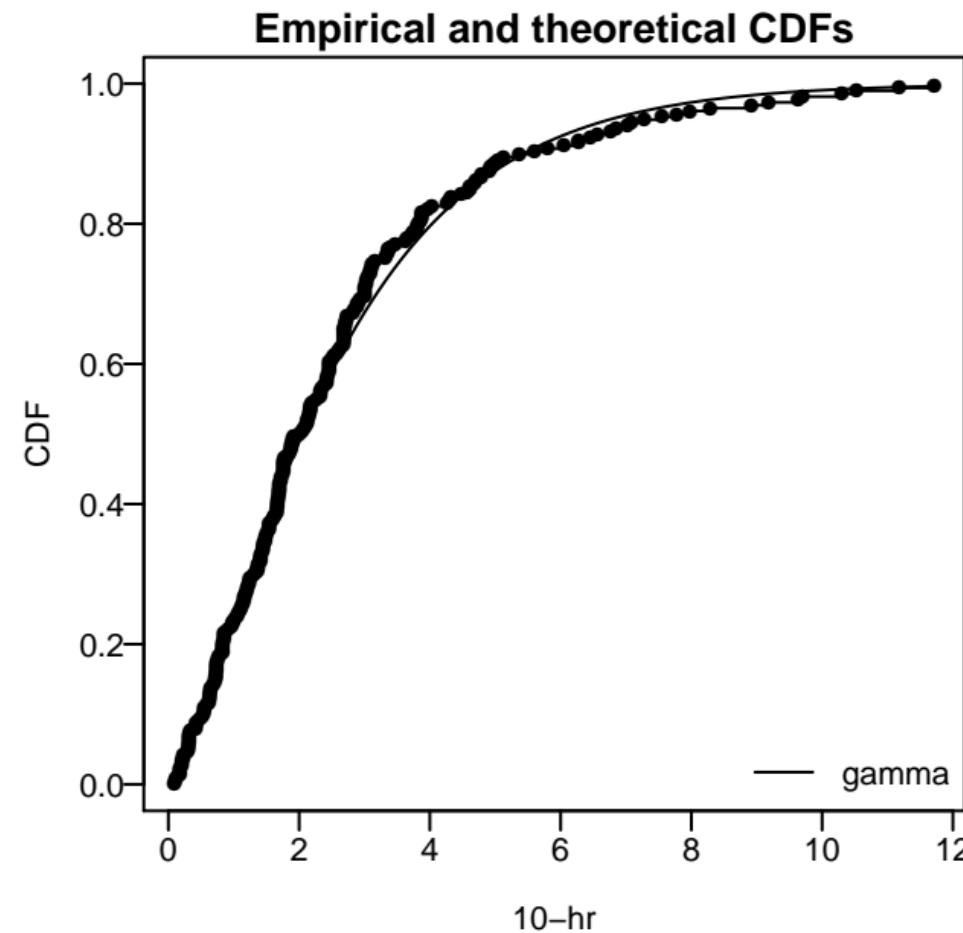
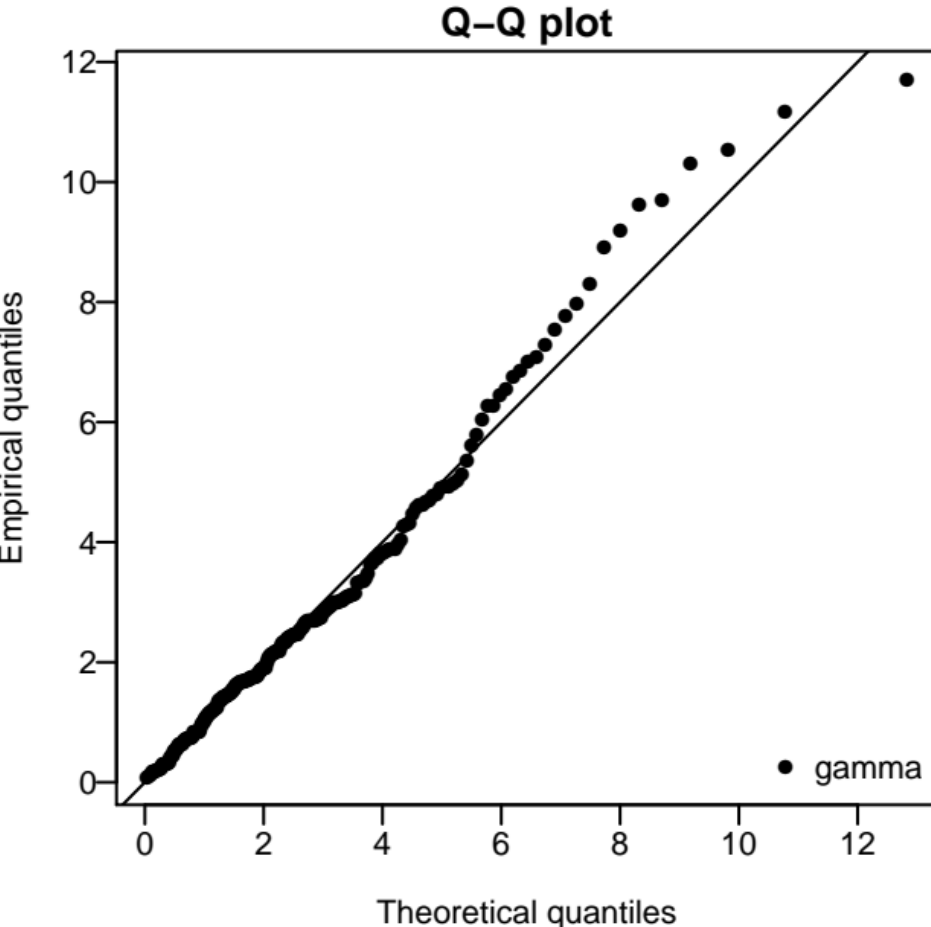
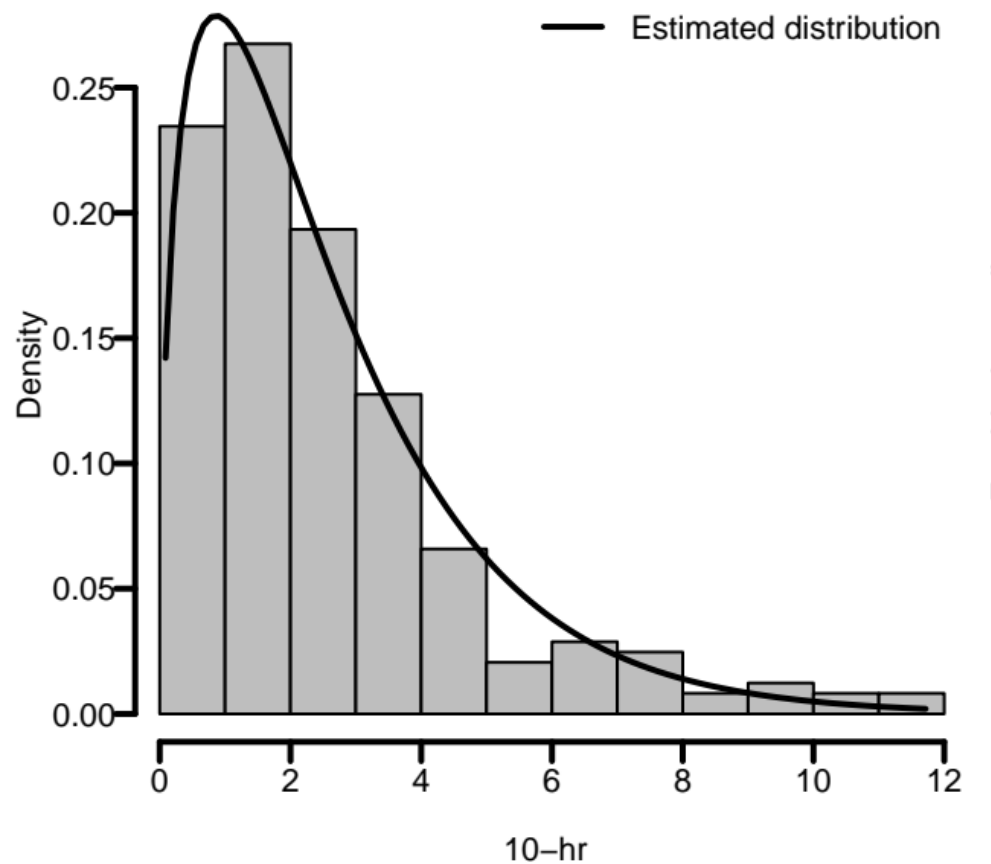
# Western Redcedar Western Hemlock Forest; 0% zero; gamma



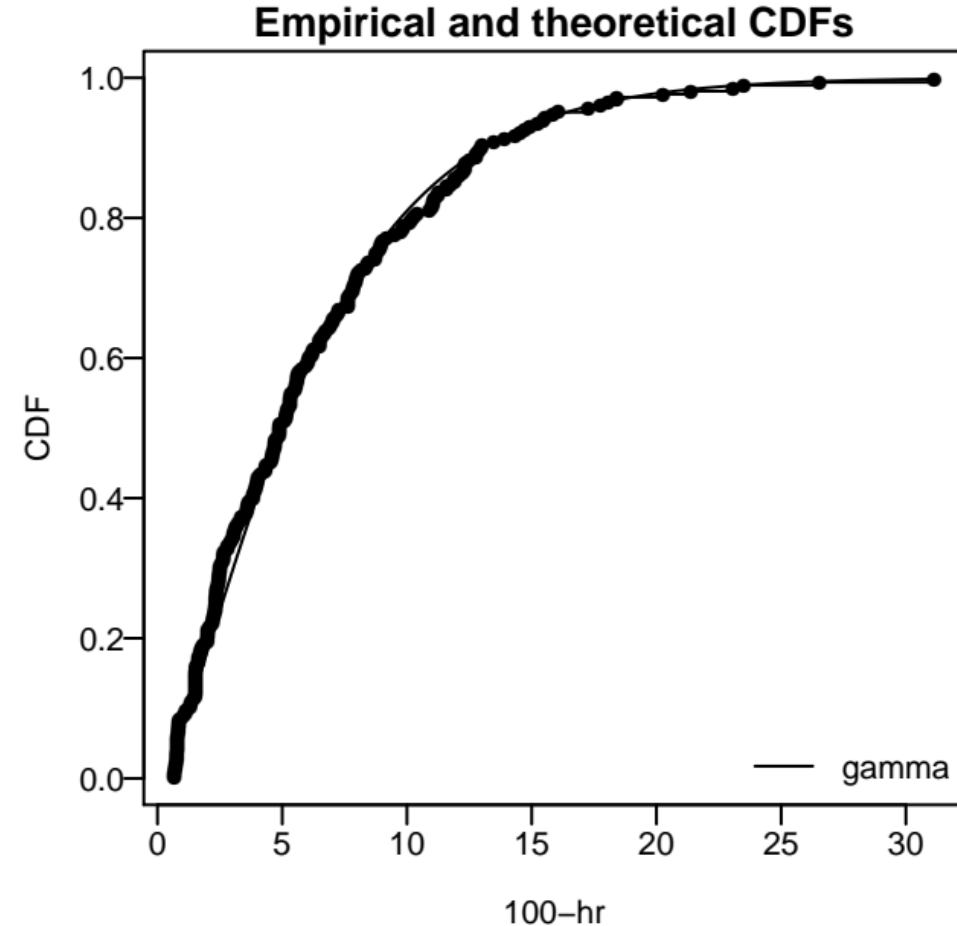
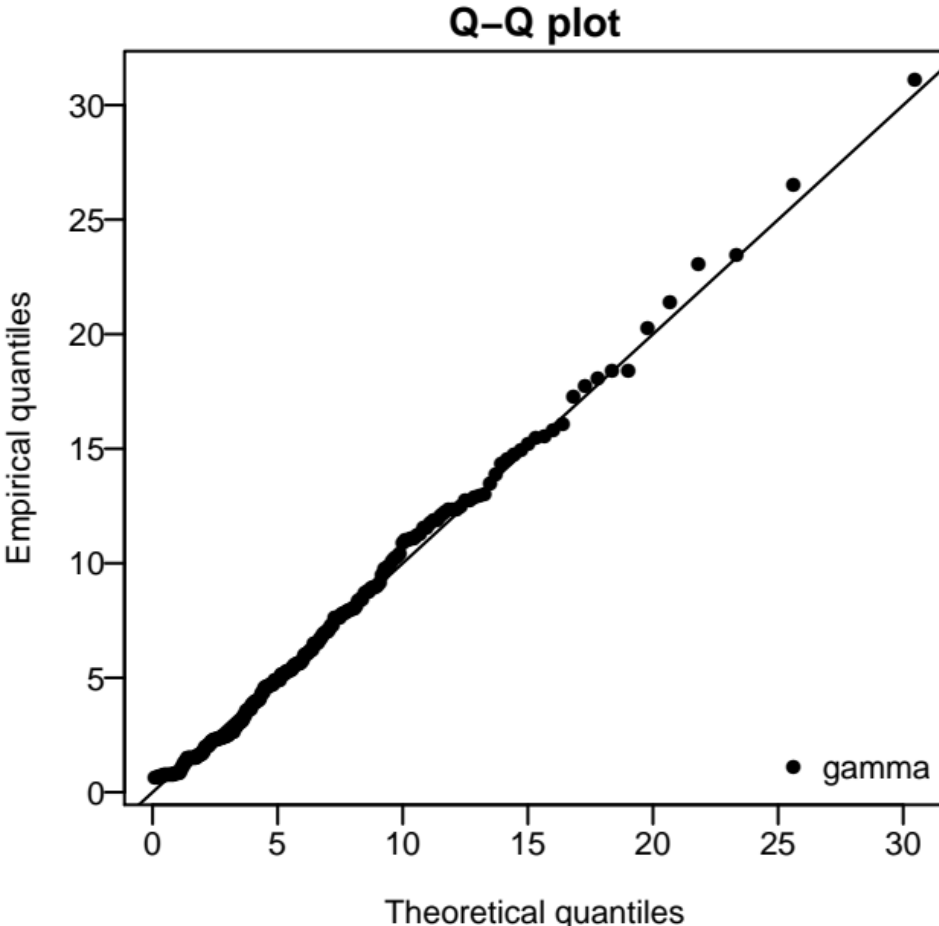
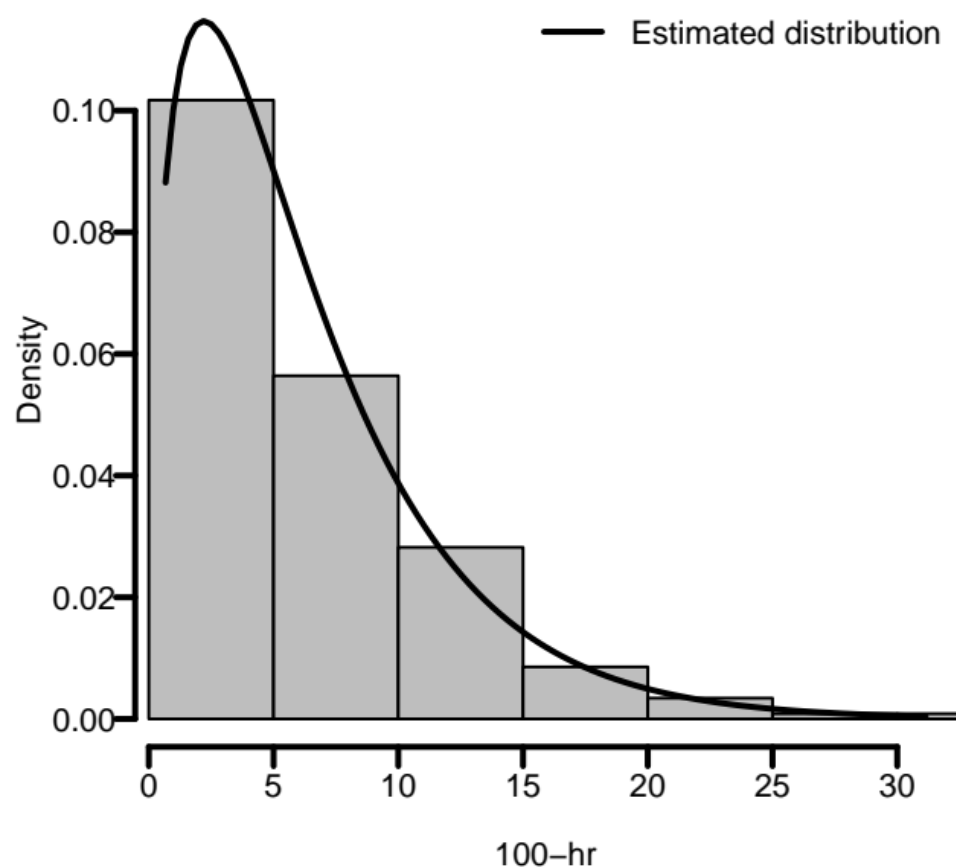
# Western Redcedar Western Hemlock Forest; 0.8% zero; gamma



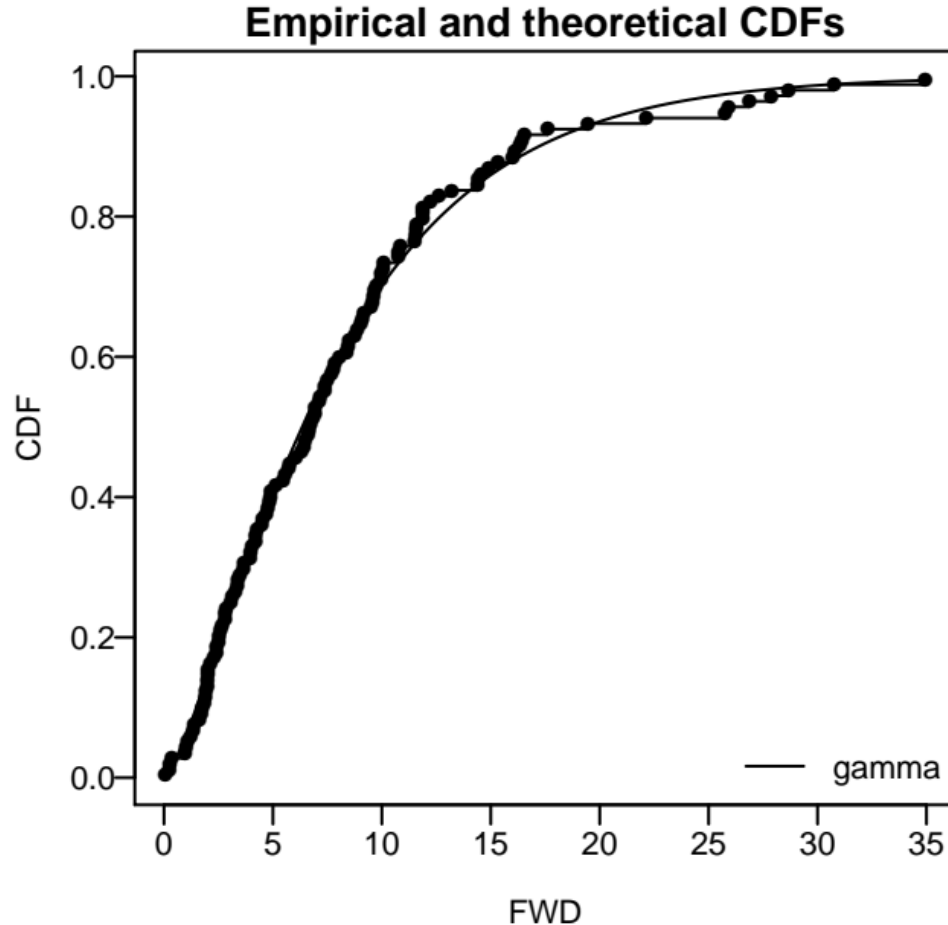
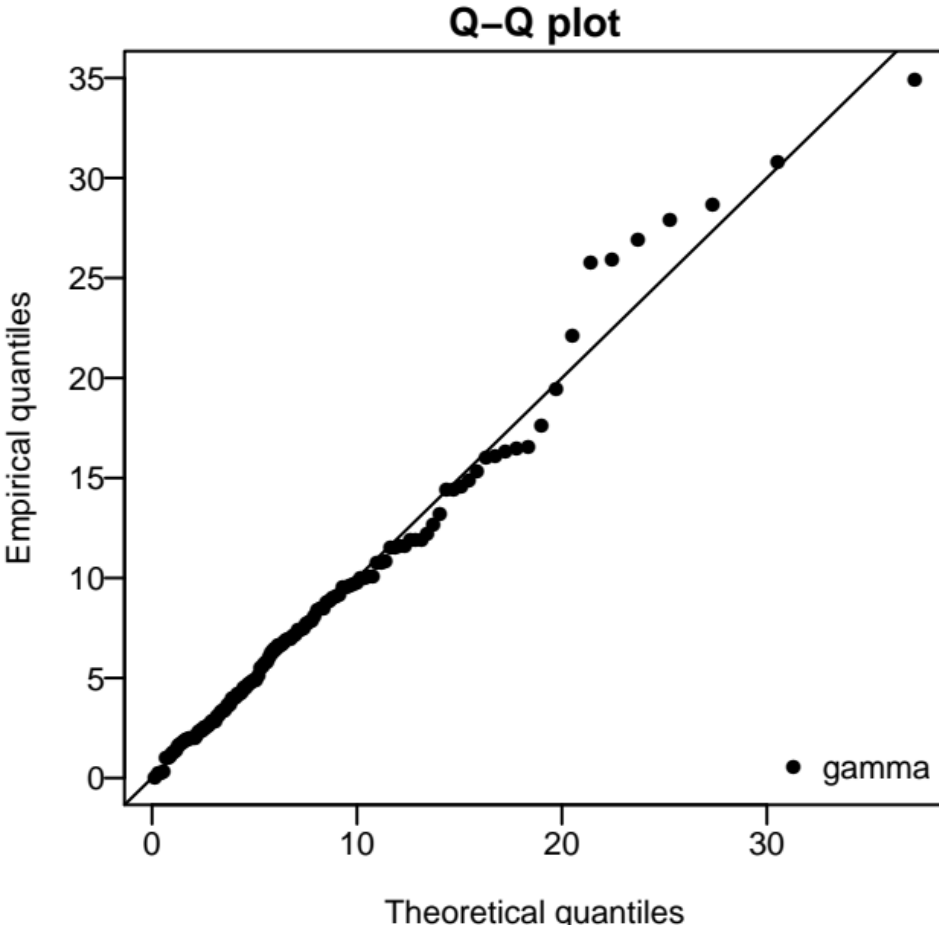
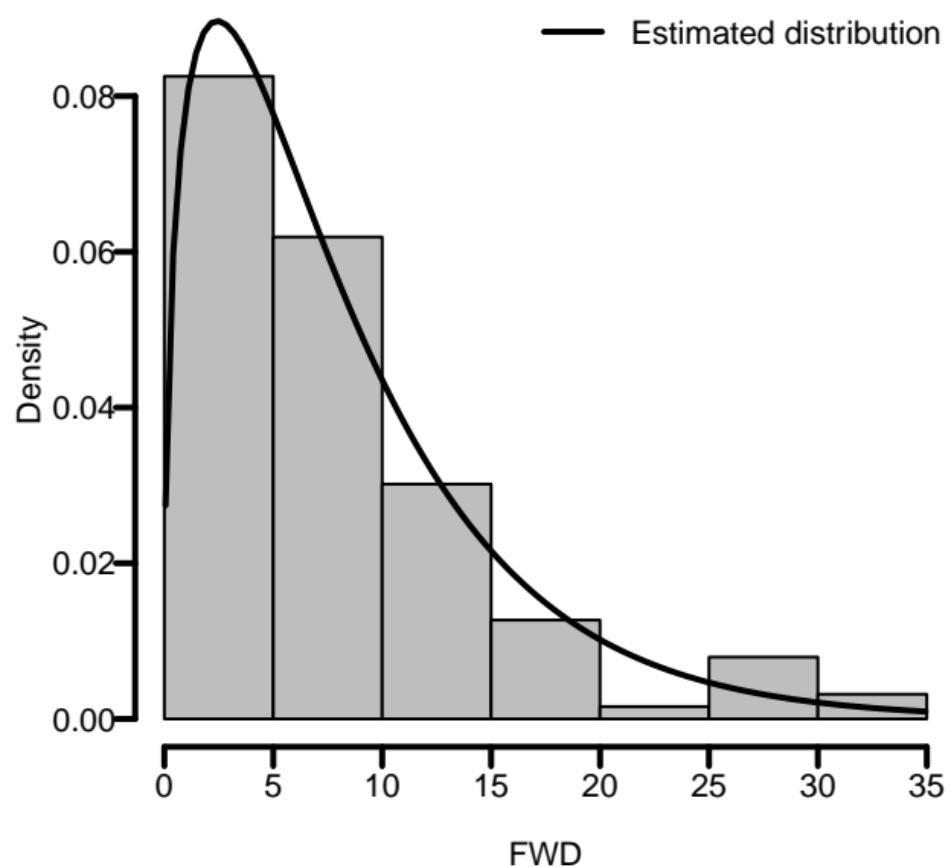
# Western Redcedar Western Hemlock Forest; 1.6% zero; gamma



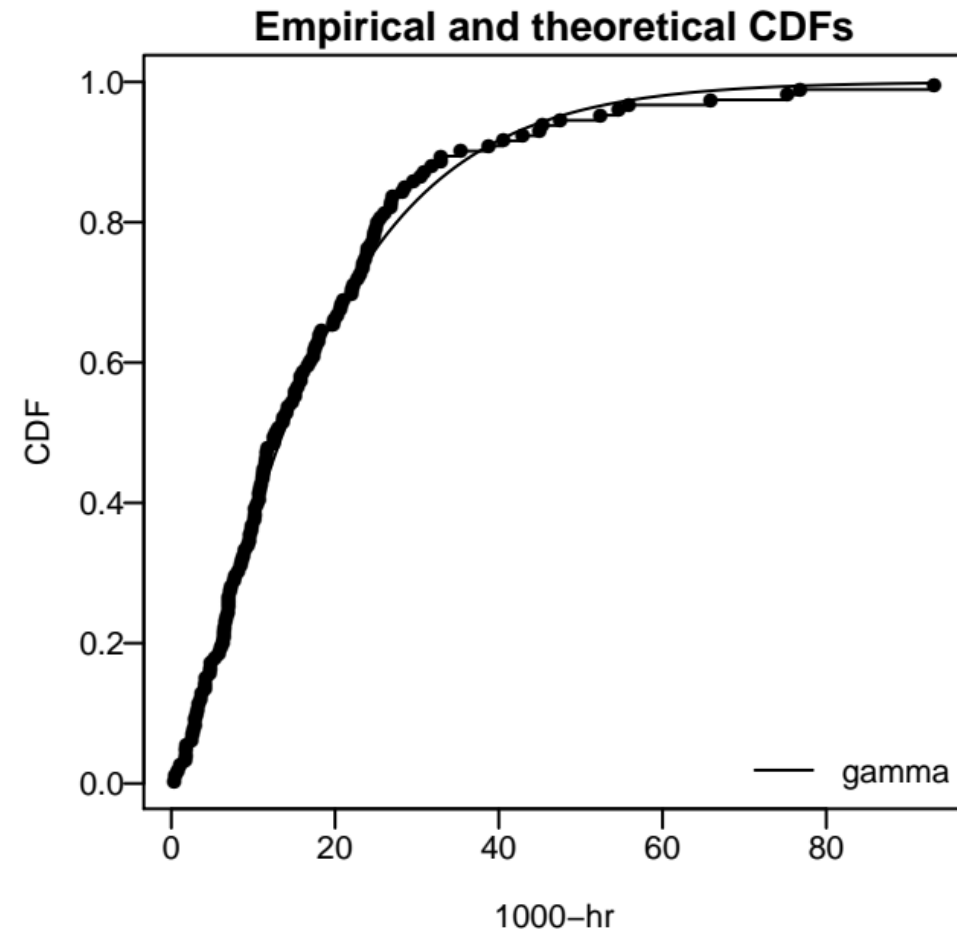
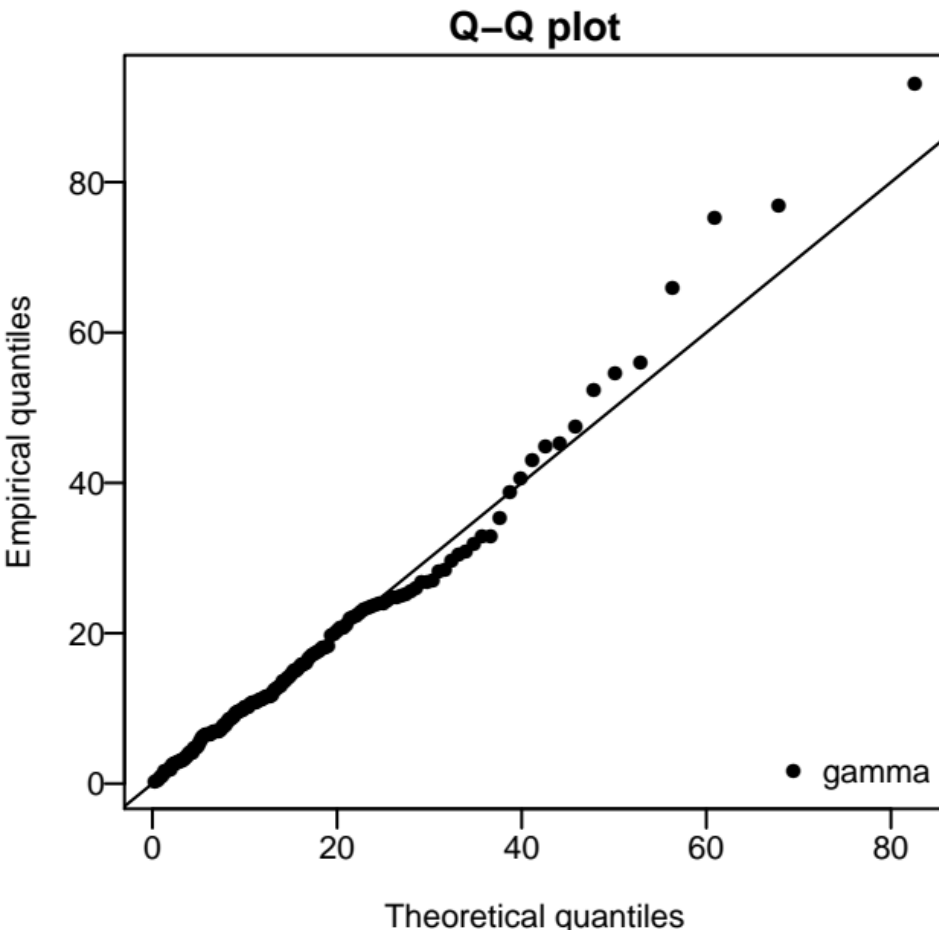
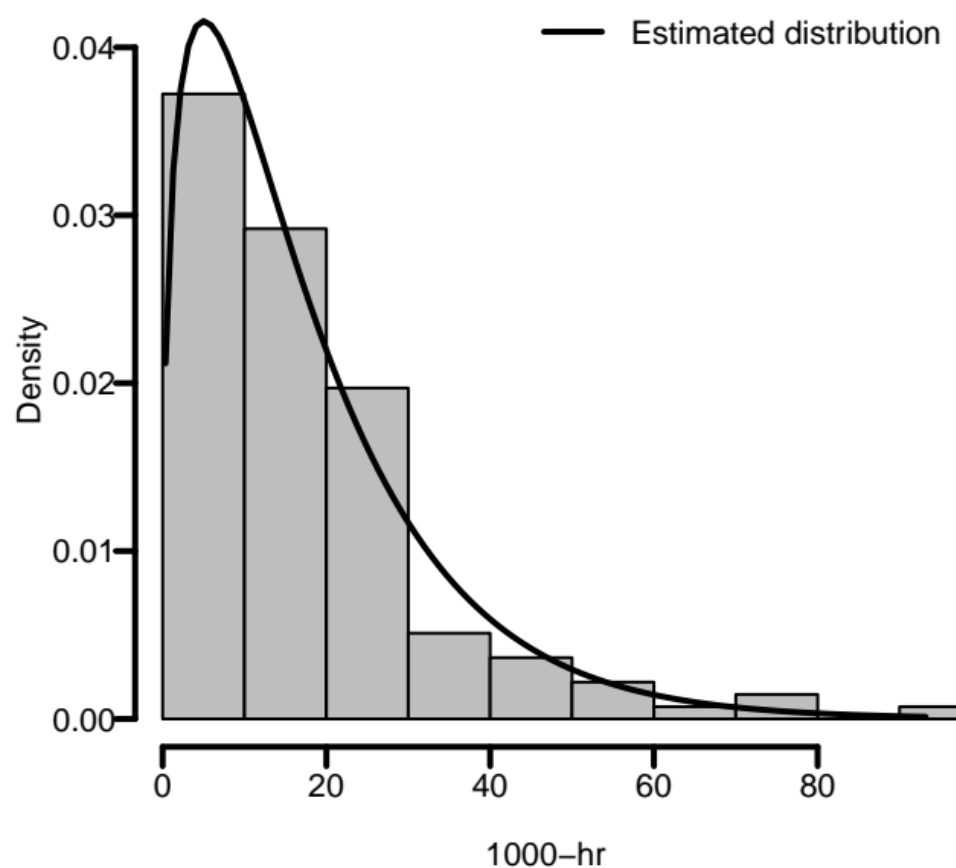
# Western Redcedar Western Hemlock Forest; 5.6% zero; gamma



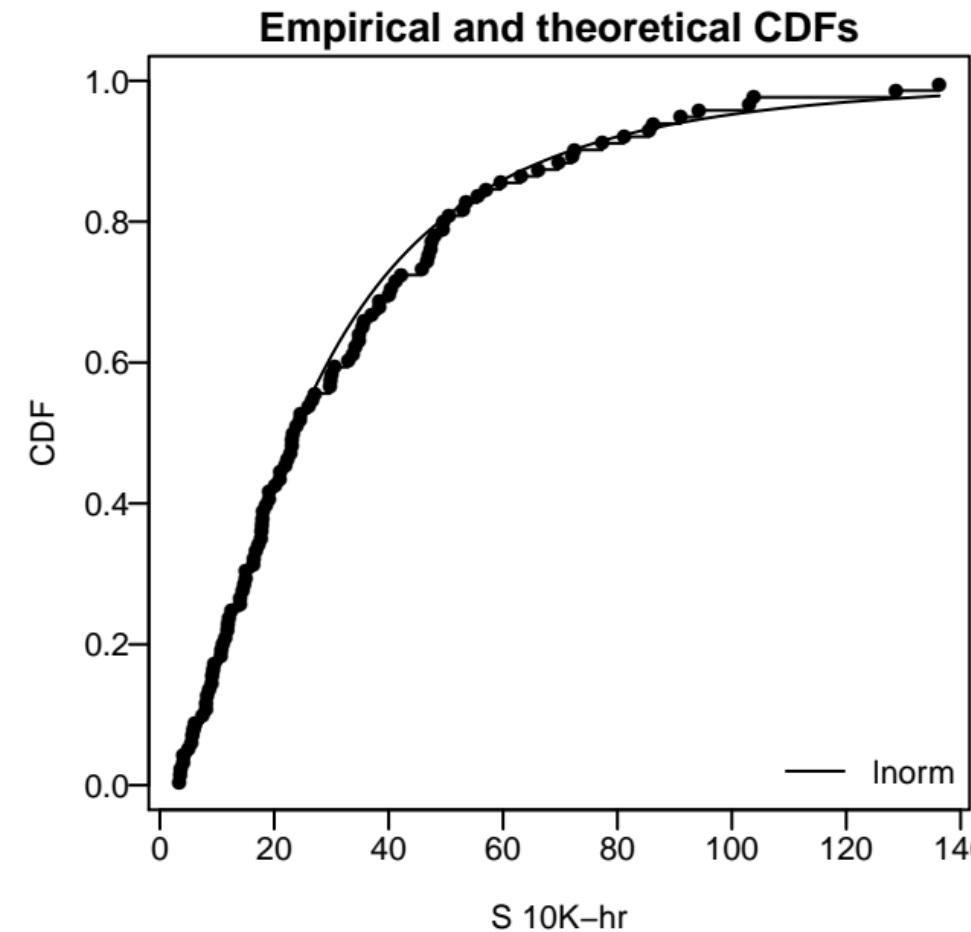
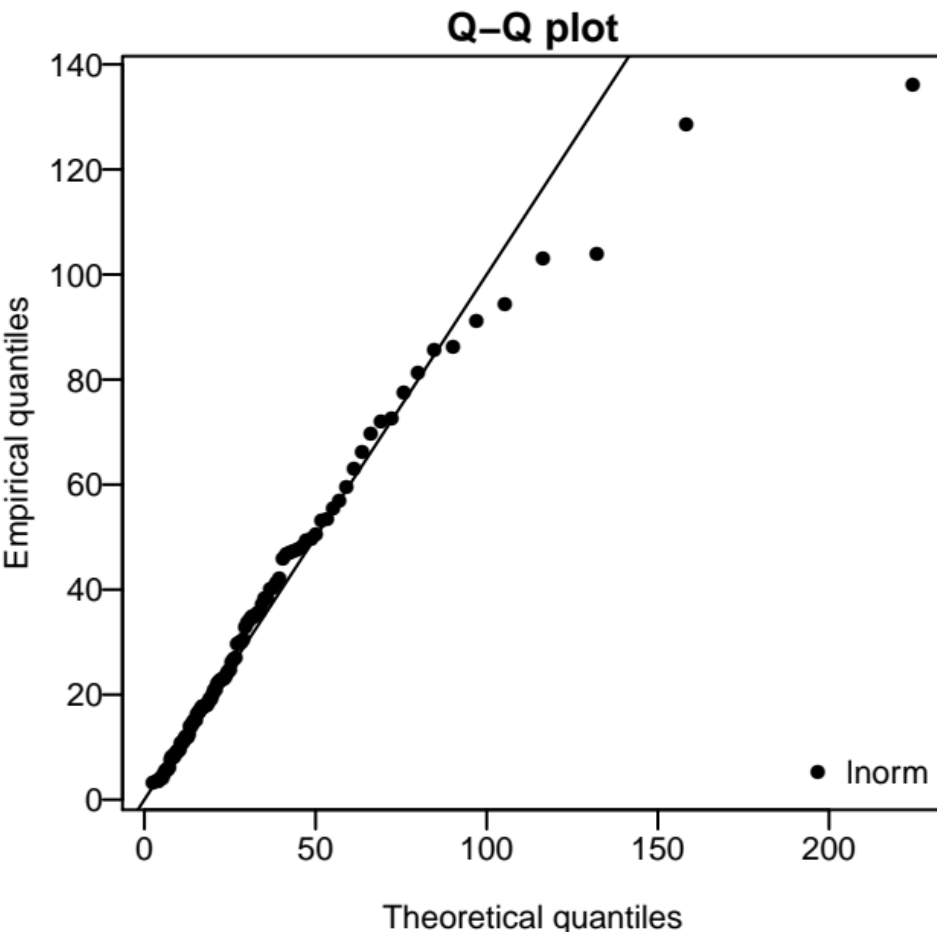
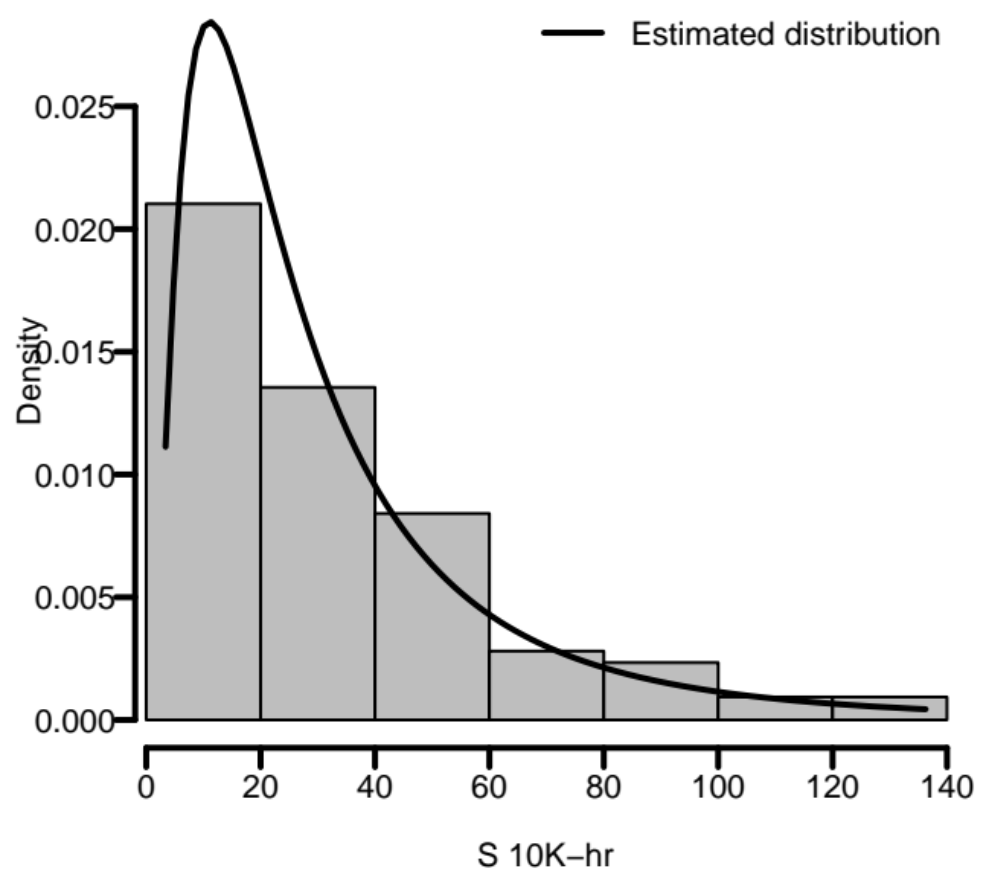
# Western Redcedar Western Hemlock Forest; 0.8% zero; gamma



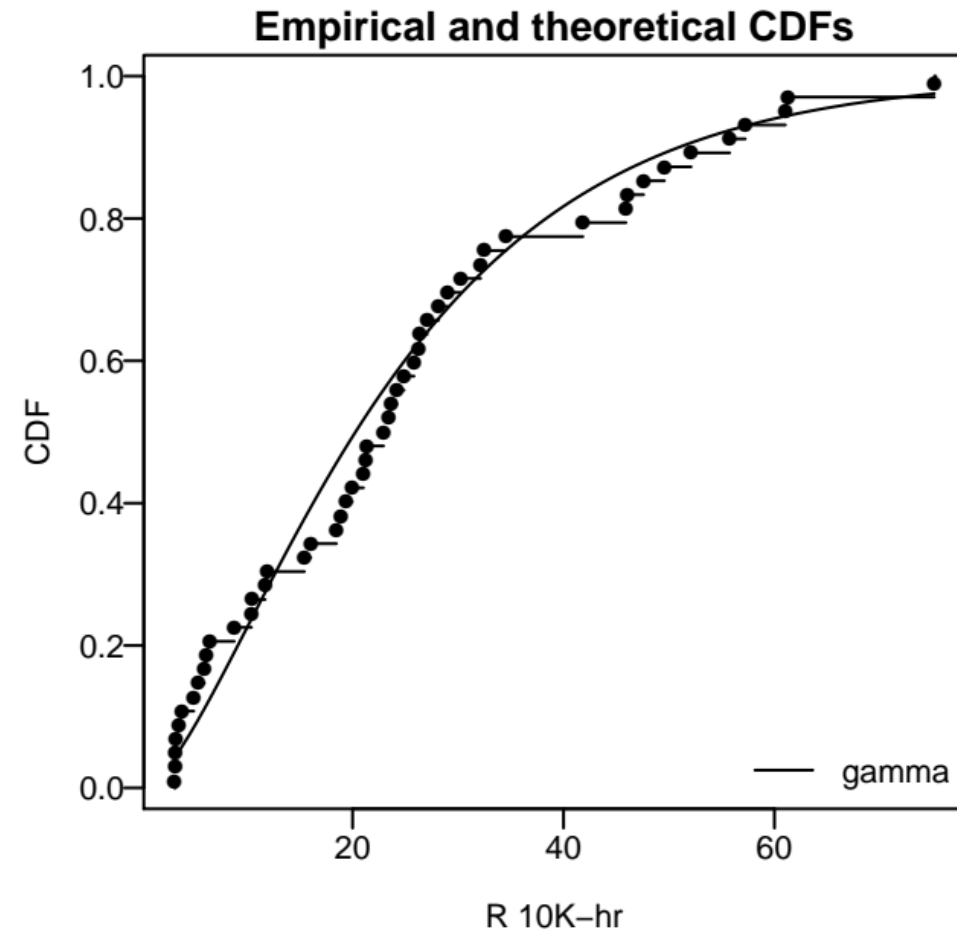
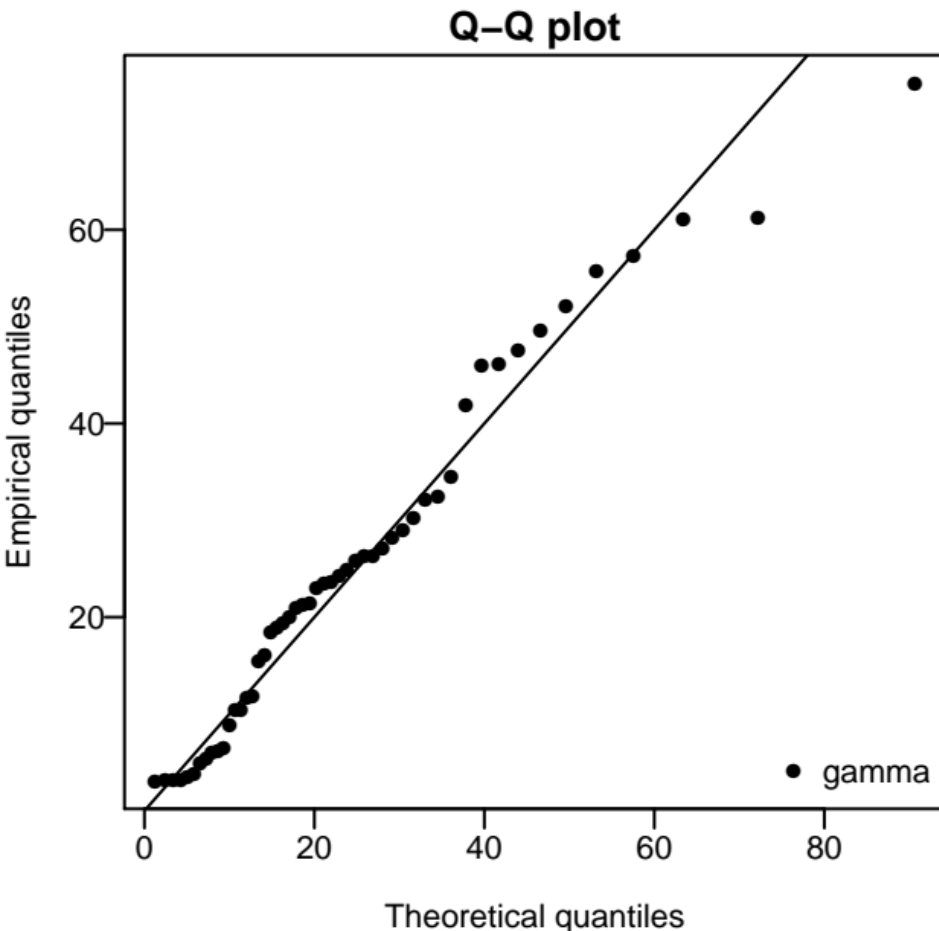
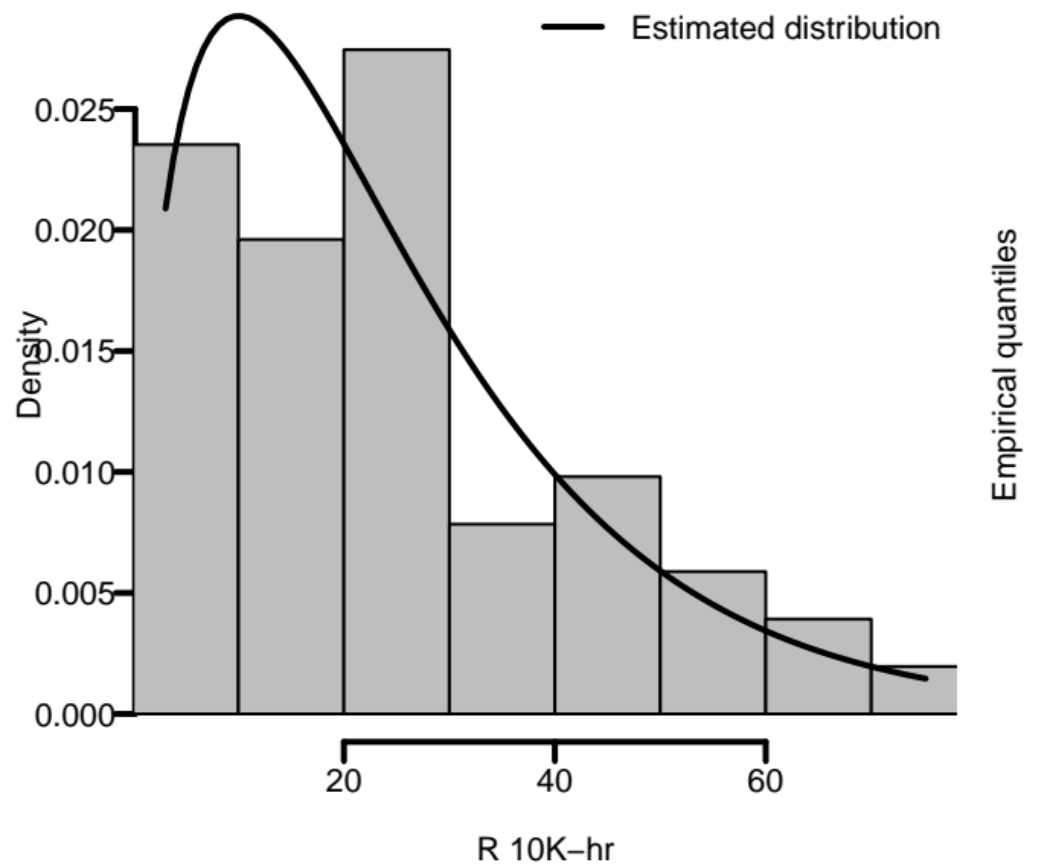
# Western Redcedar Western Hemlock Forest; 5.4% zero; gamma



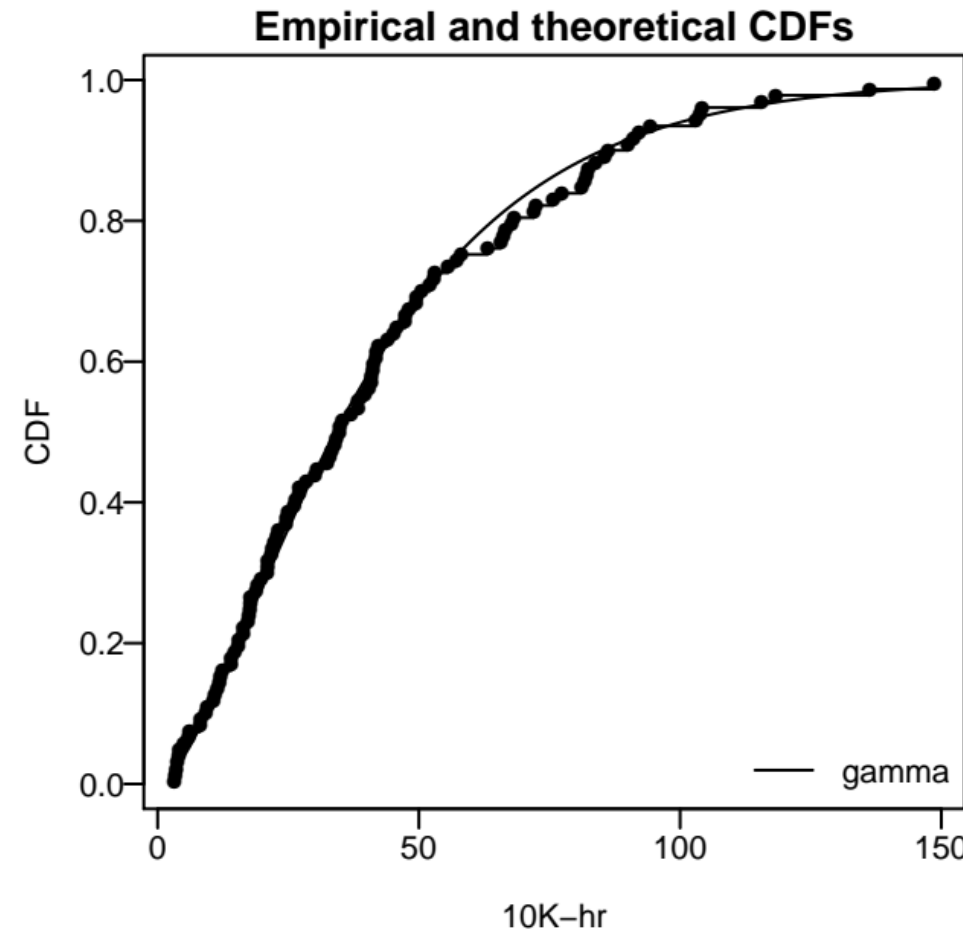
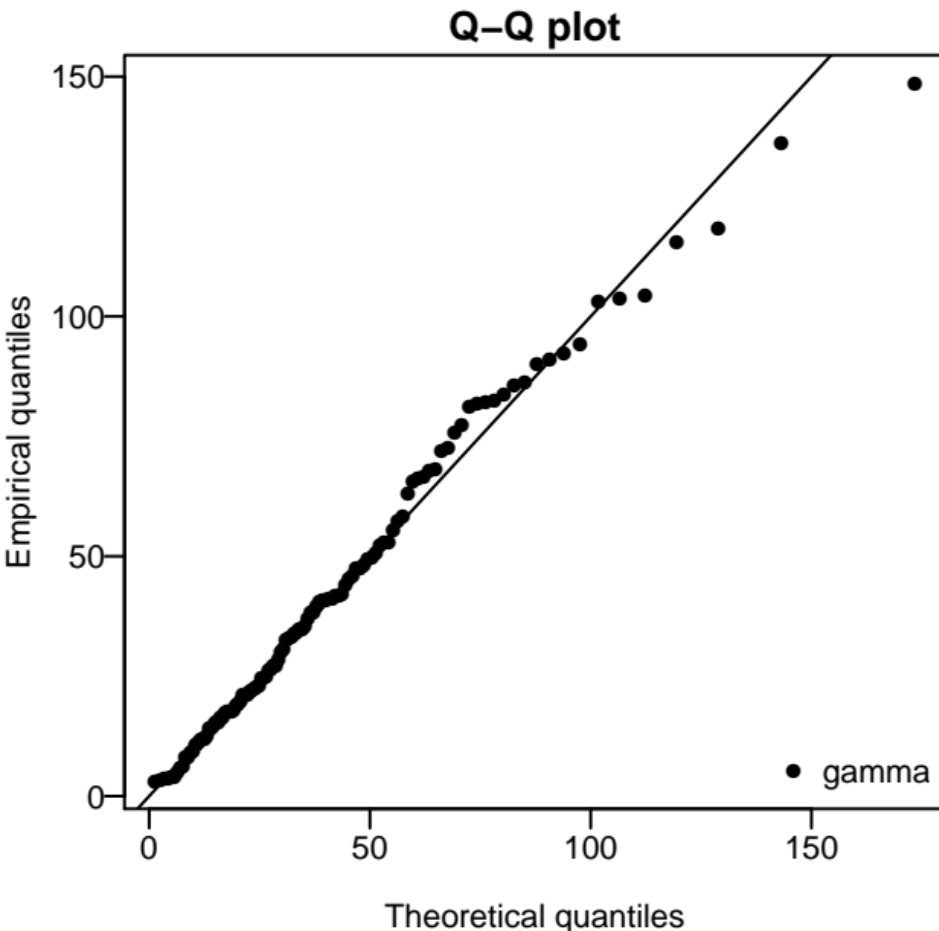
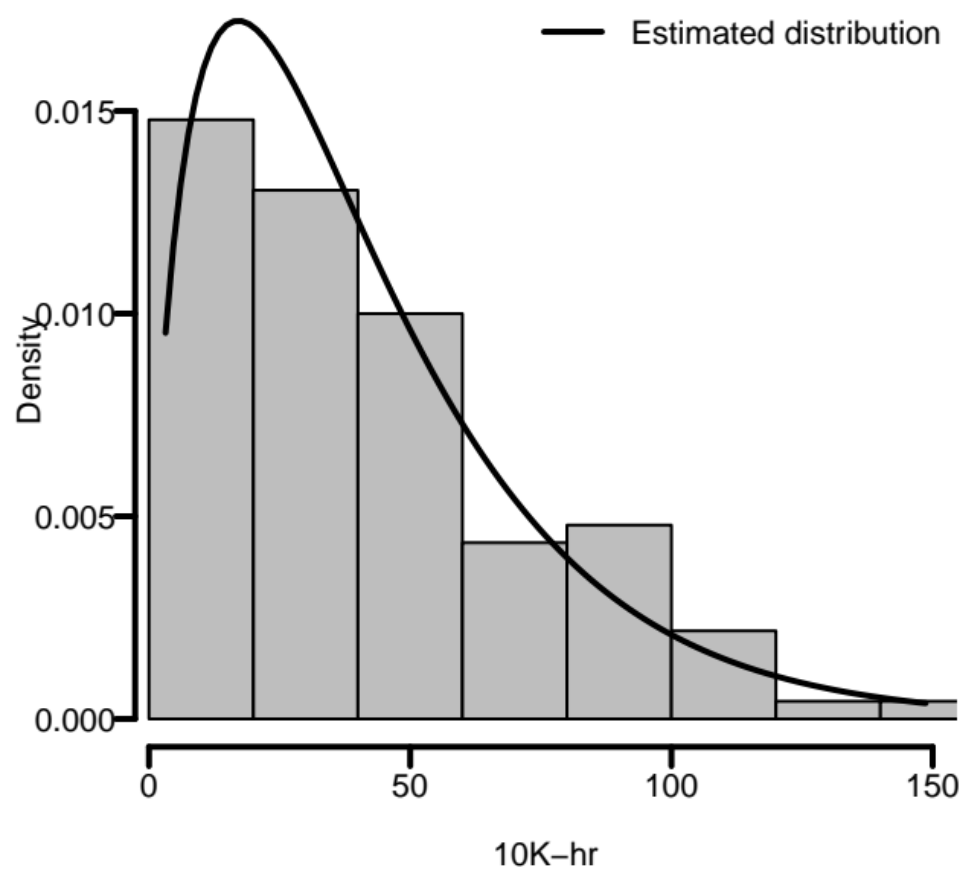
# Western Redcedar Western Hemlock Forest; 12.3% zero; Inorm



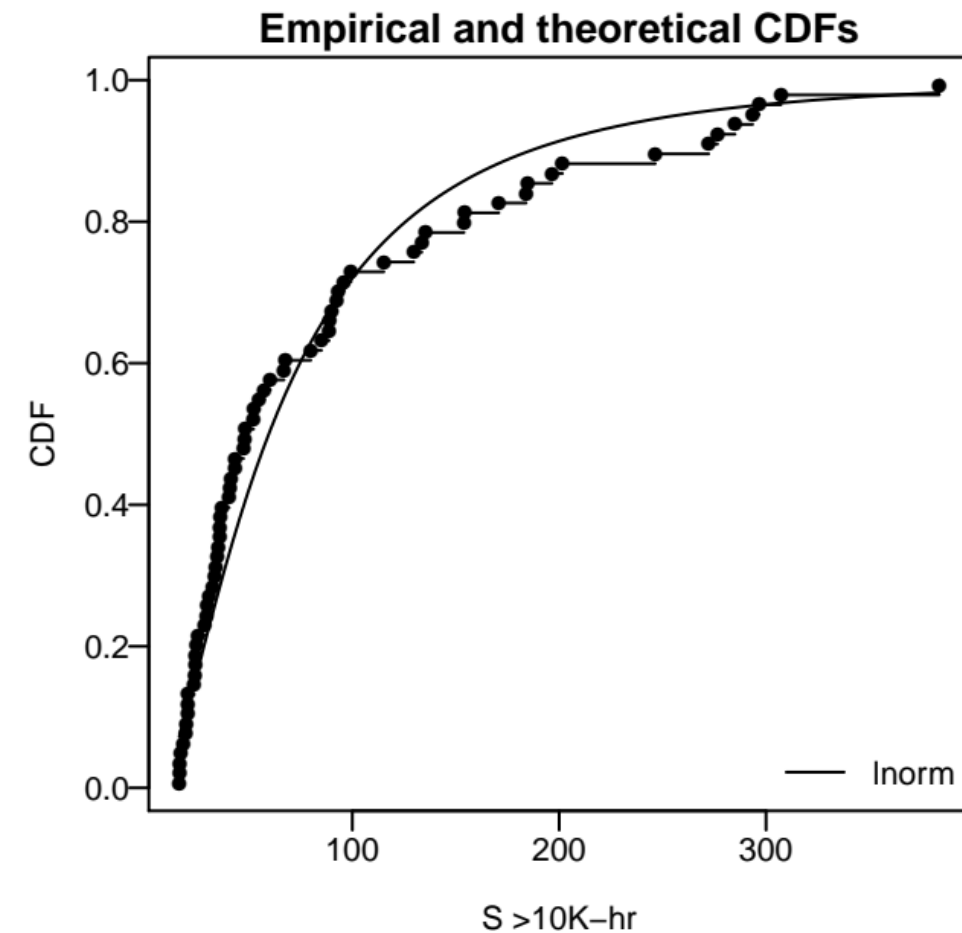
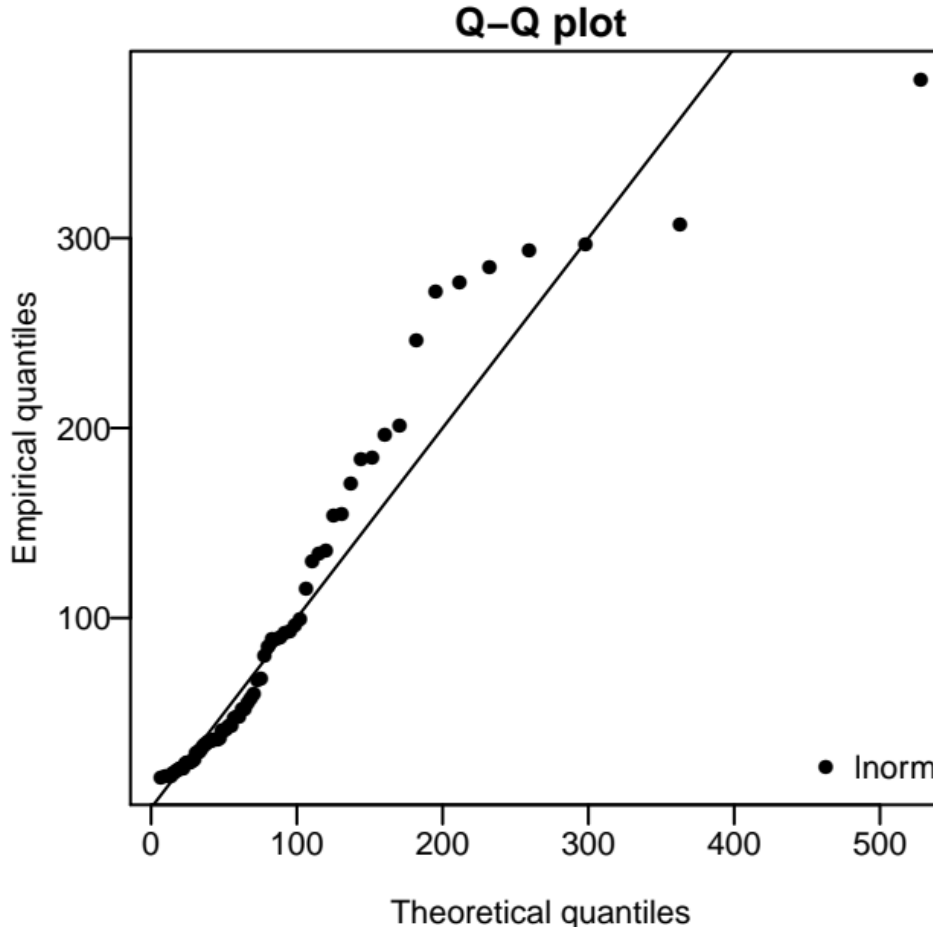
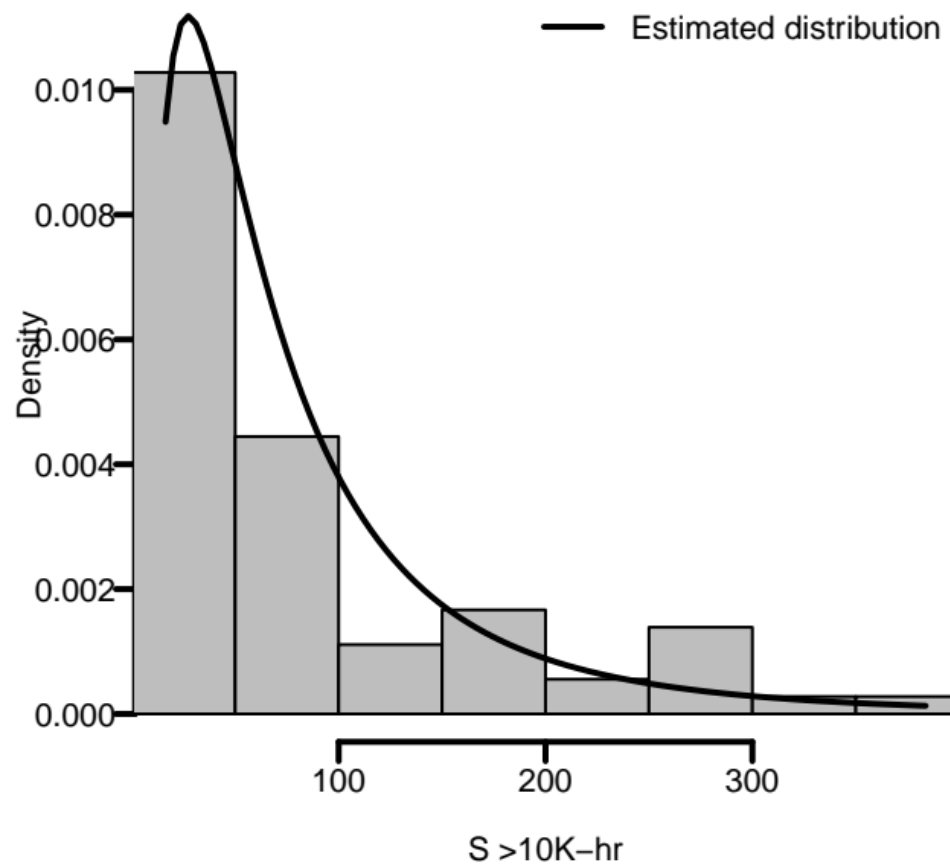
# Western Redcedar Western Hemlock Forest; 58.2% zero; gamma



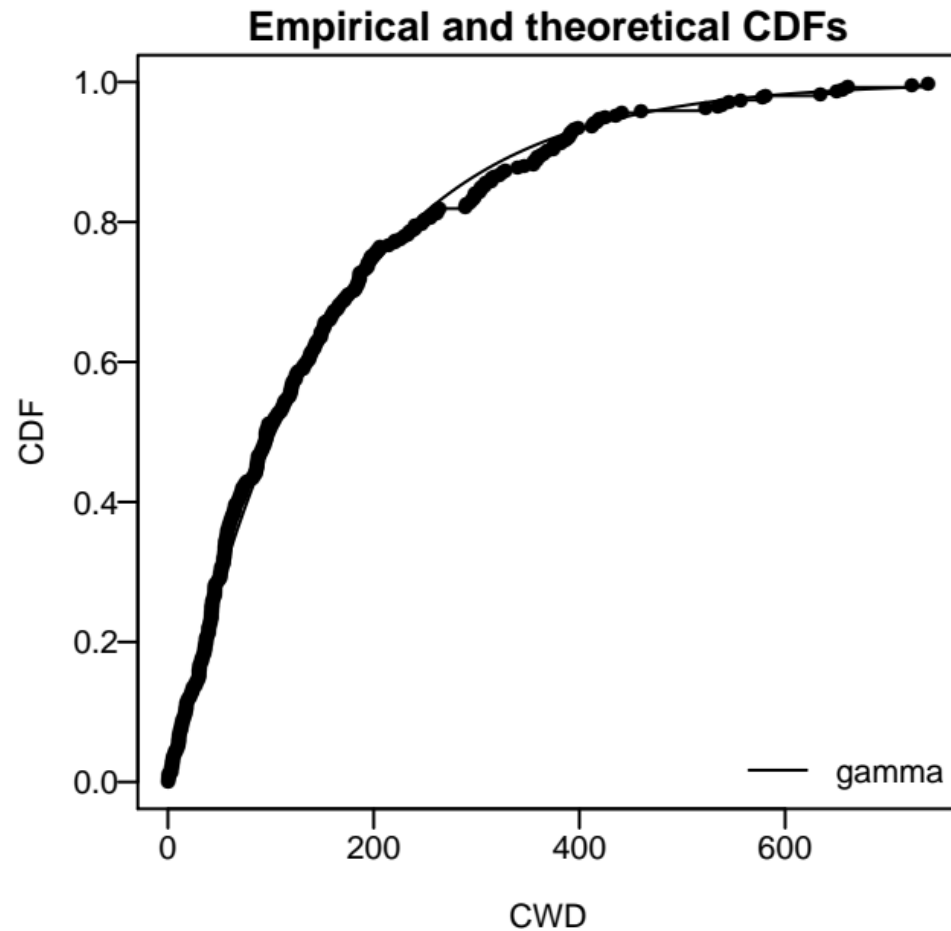
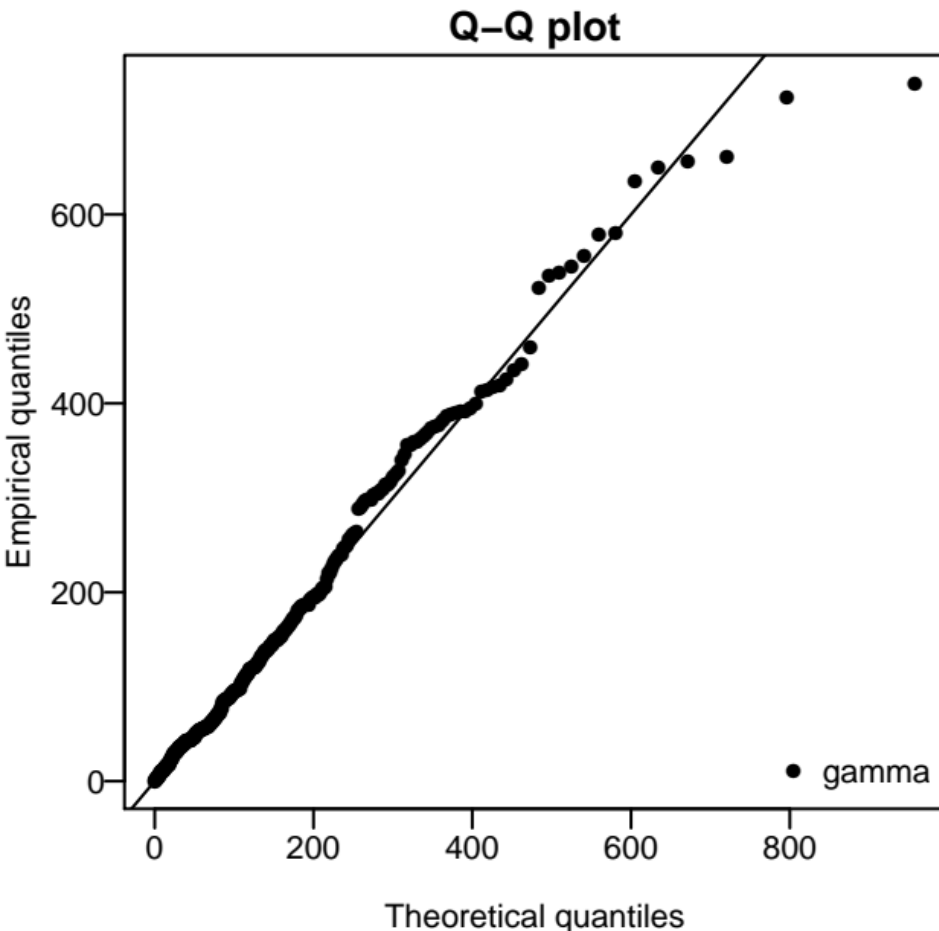
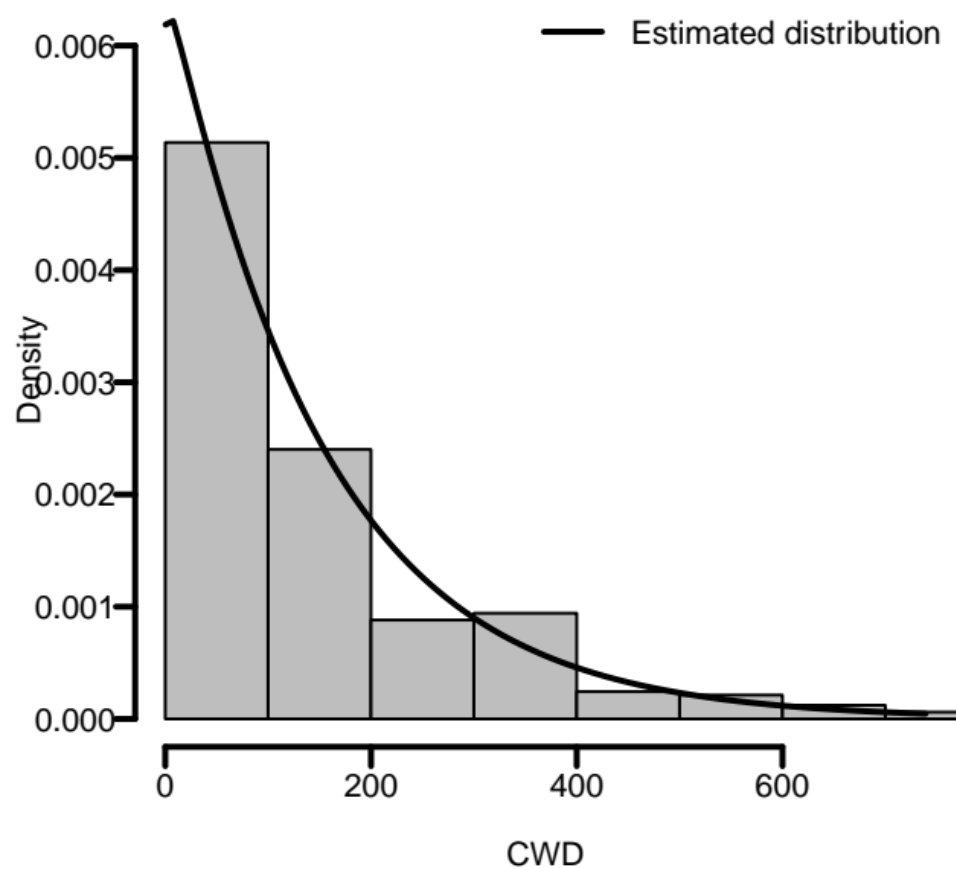
# Western Redcedar Western Hemlock Forest; 5.7% zero; gamma



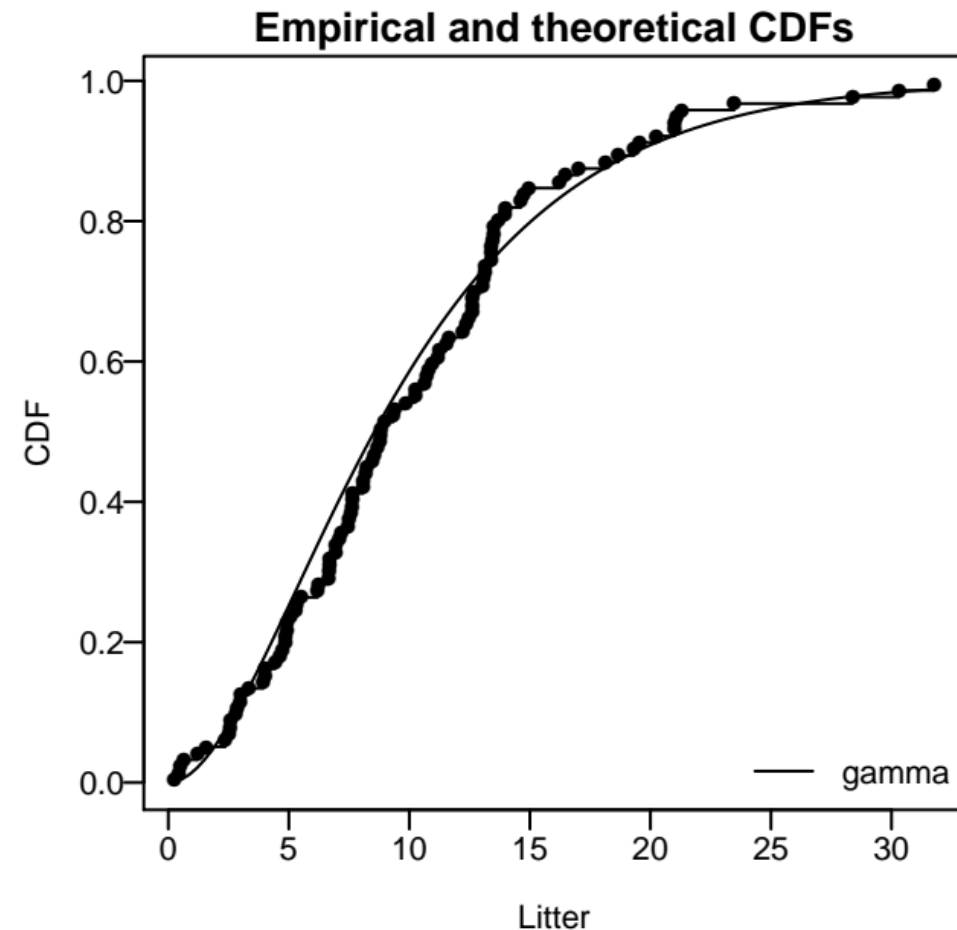
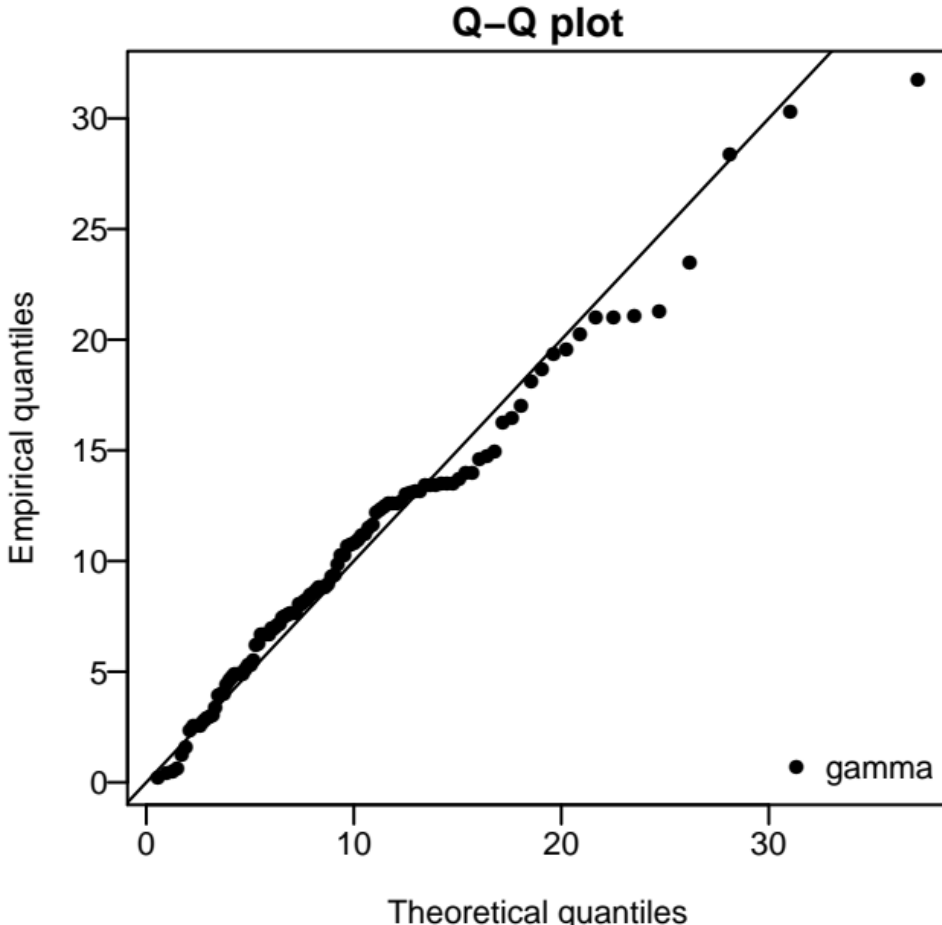
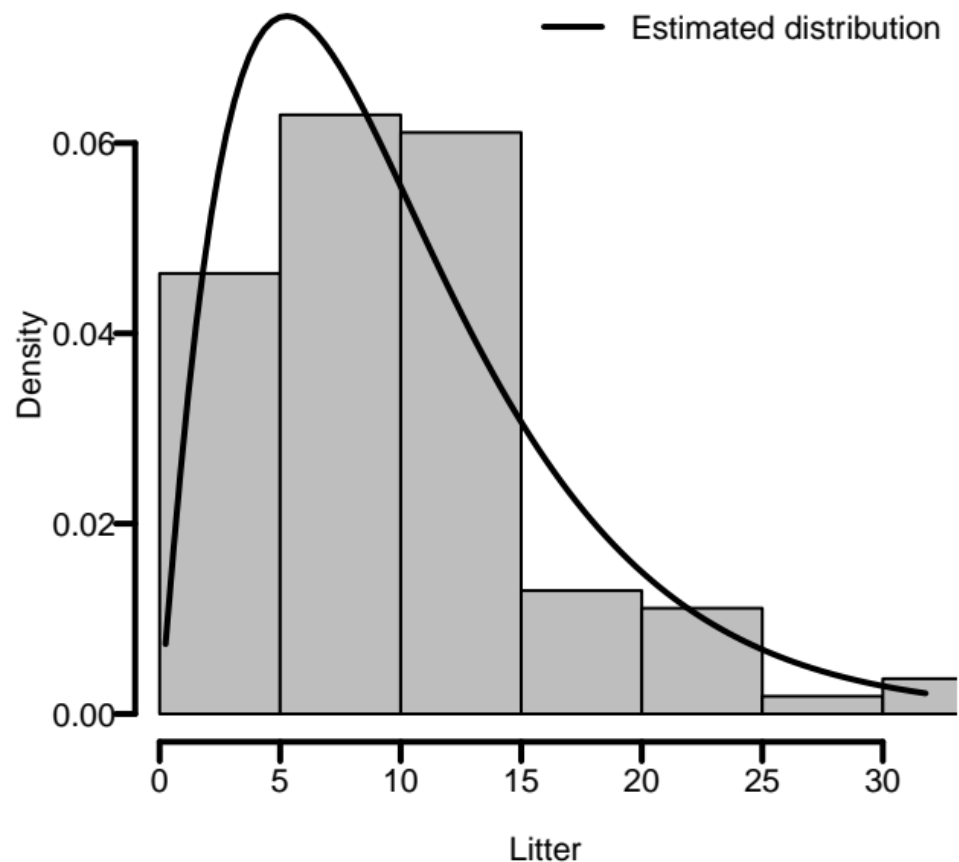
# Western Redcedar Western Hemlock Forest; 41% zero; Inorm



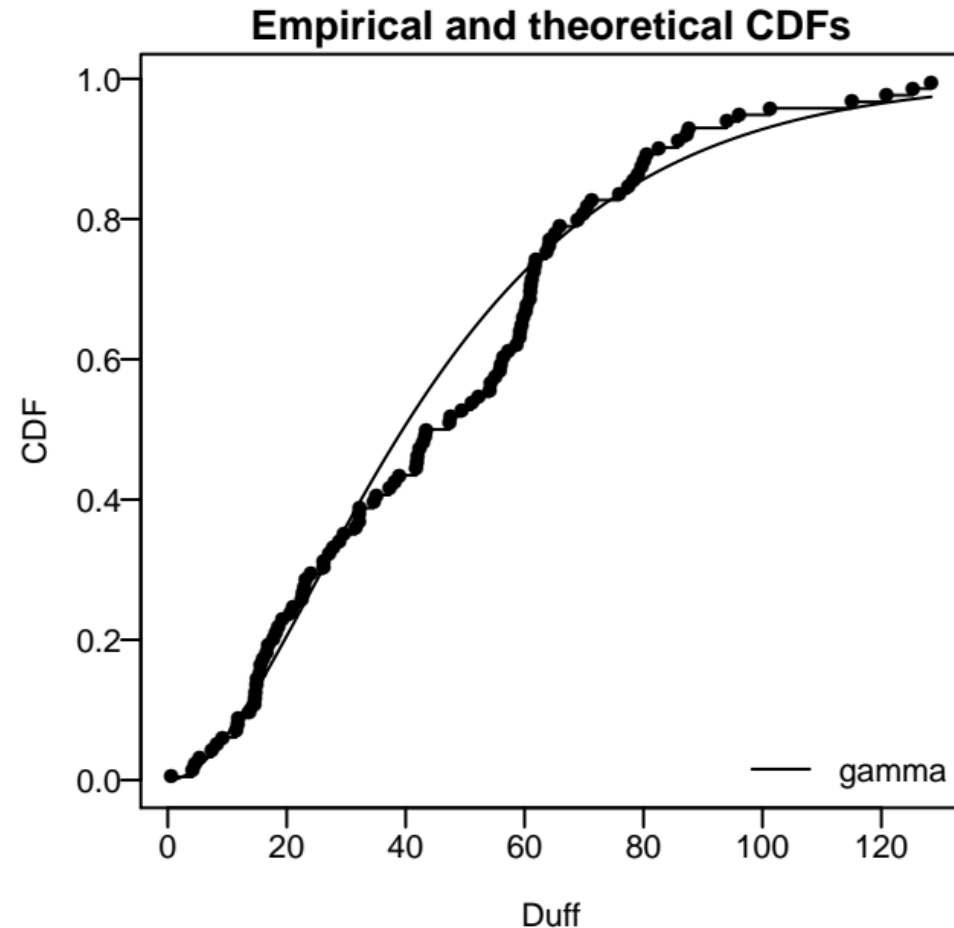
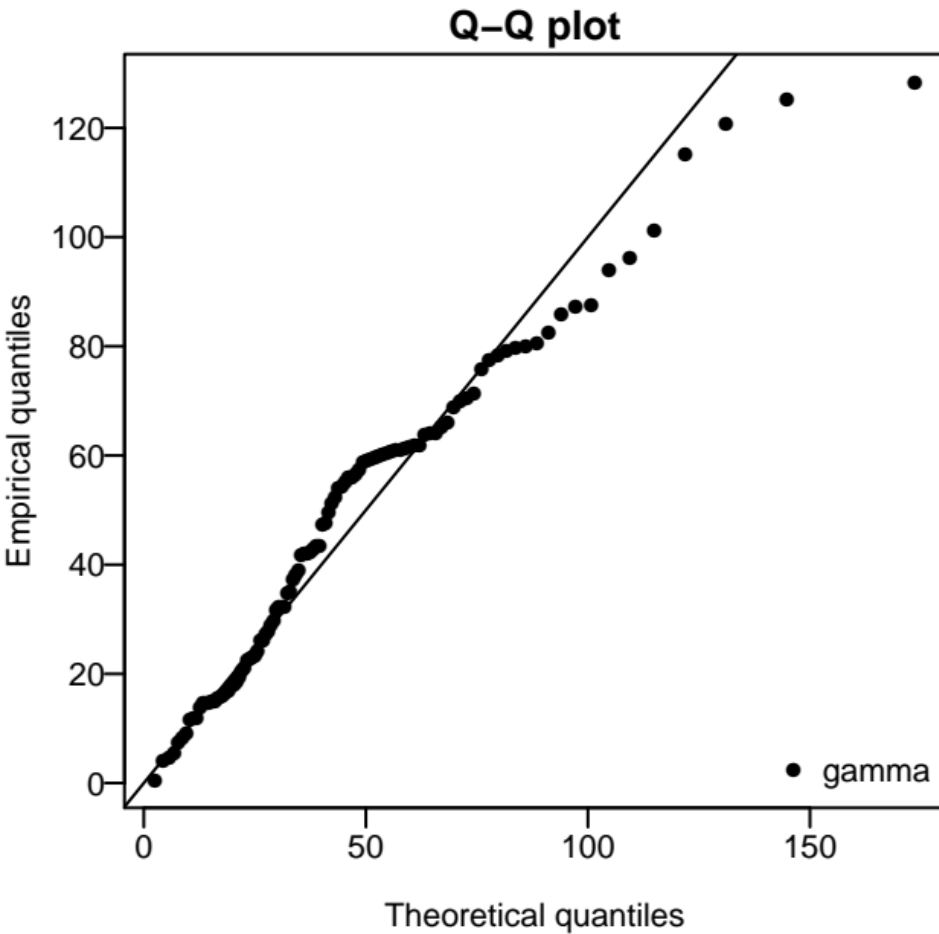
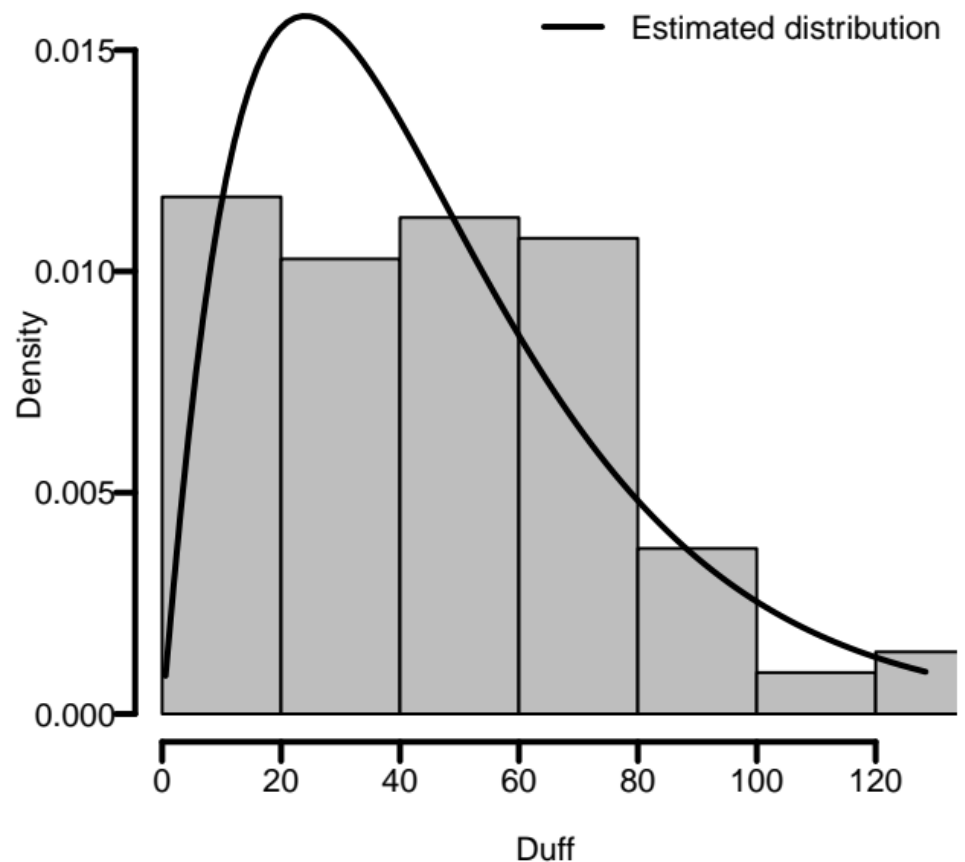
# Western Redcedar Western Hemlock Forest; 1.8% zero; gamma



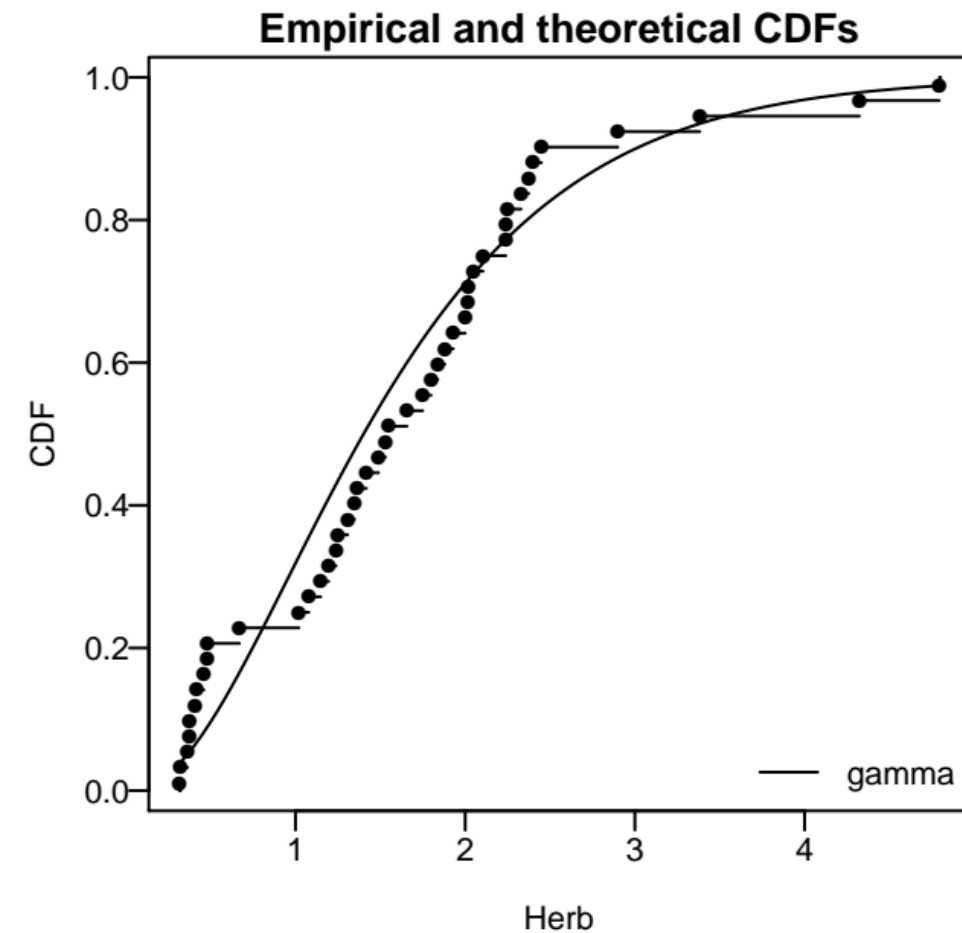
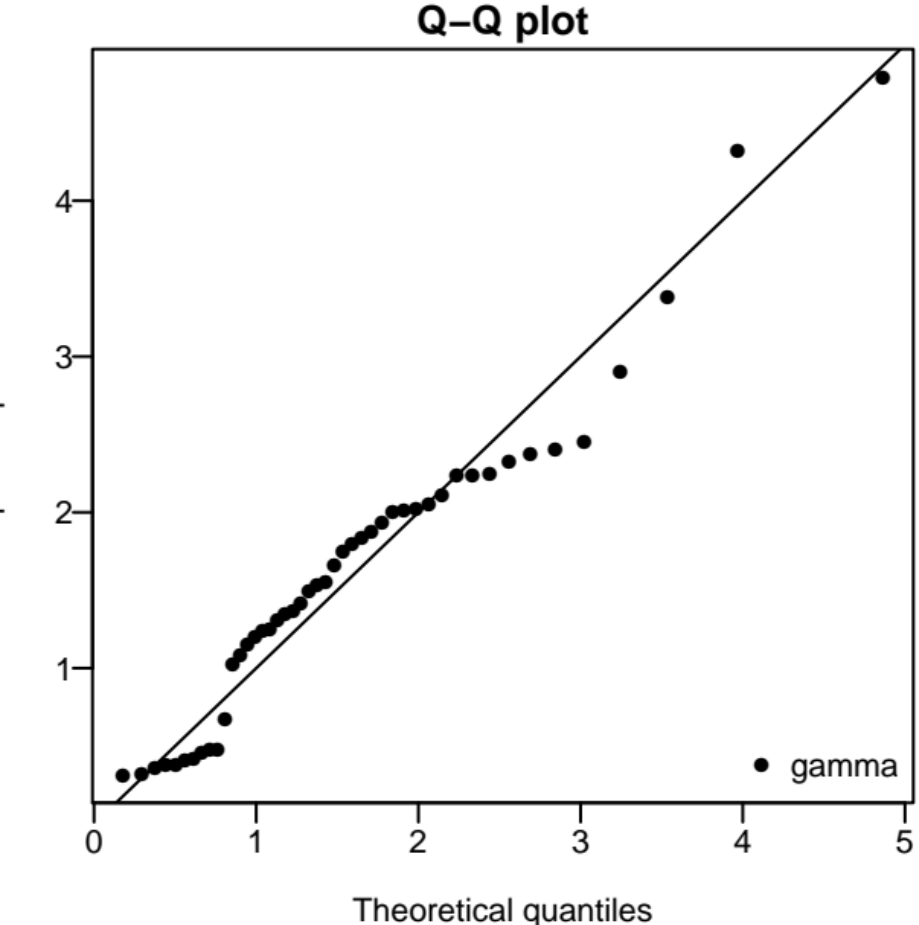
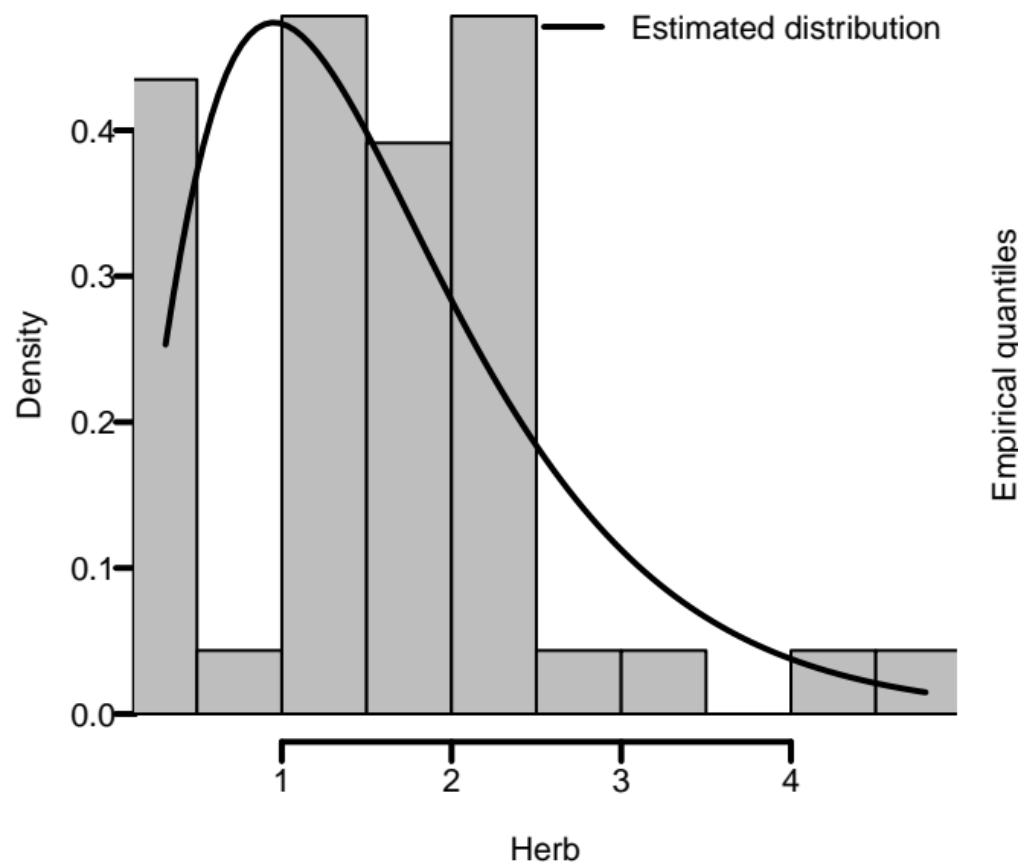
# Western Redcedar Western Hemlock Forest; 0% zero; gamma



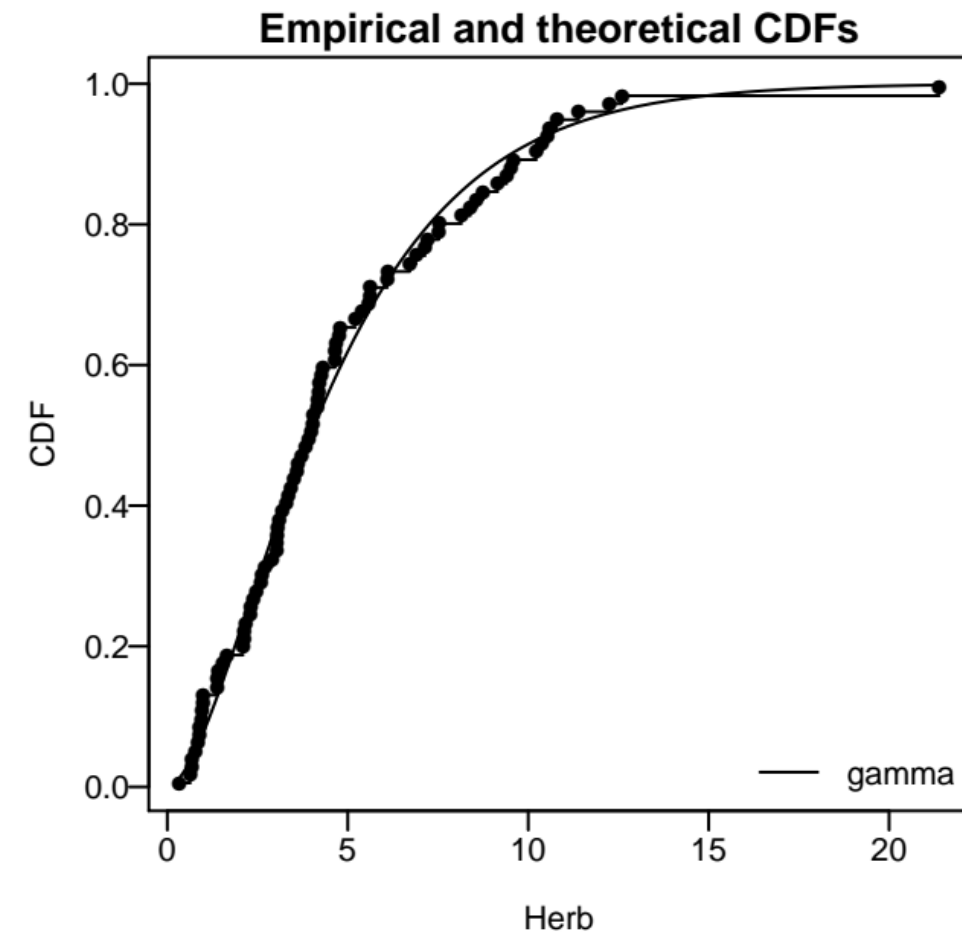
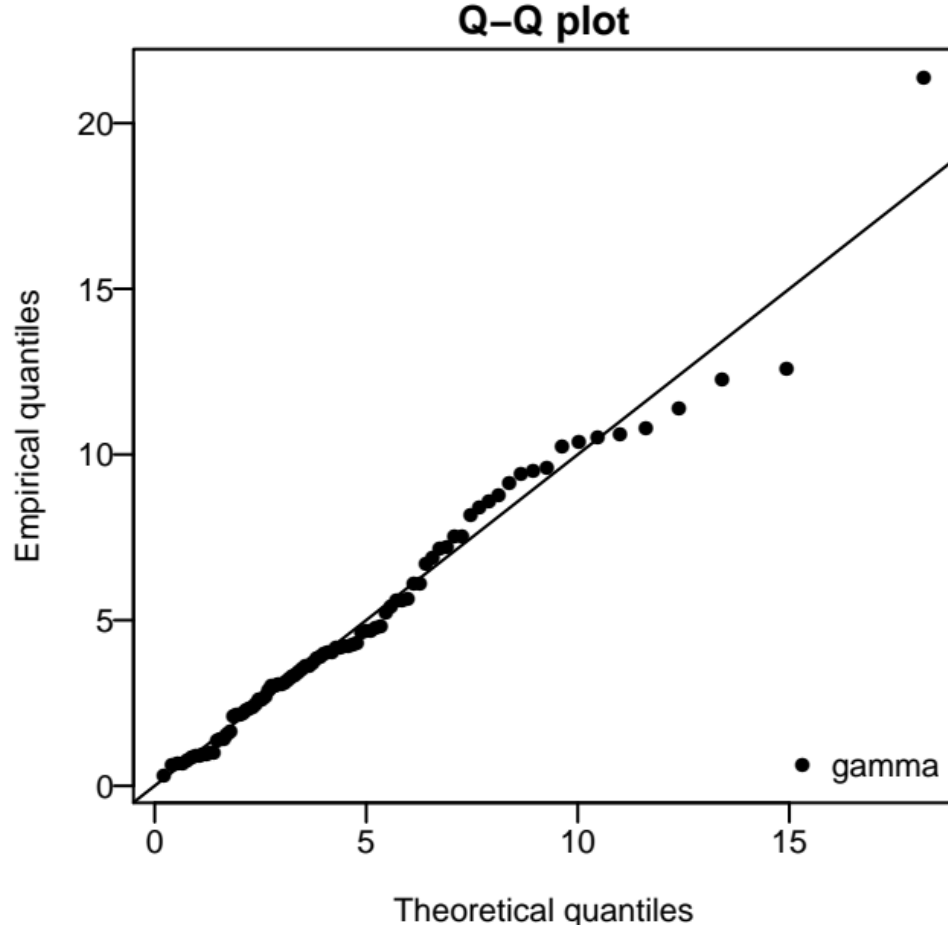
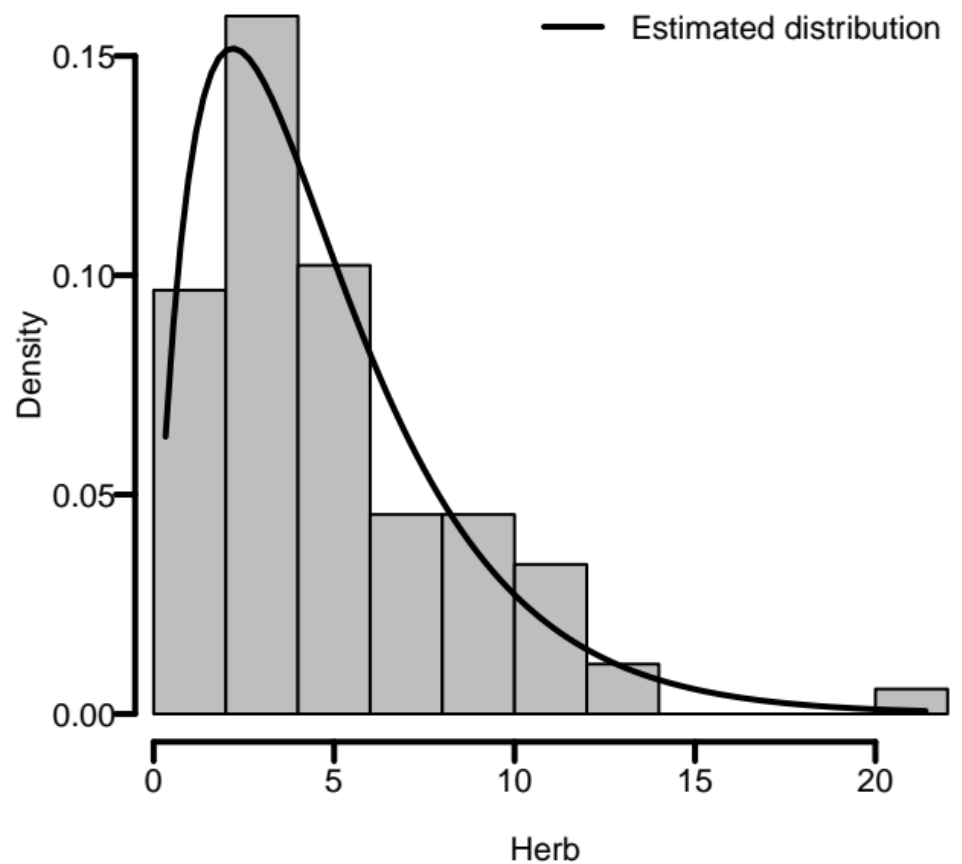
# Western Redcedar Western Hemlock Forest; 0.9% zero; gamma



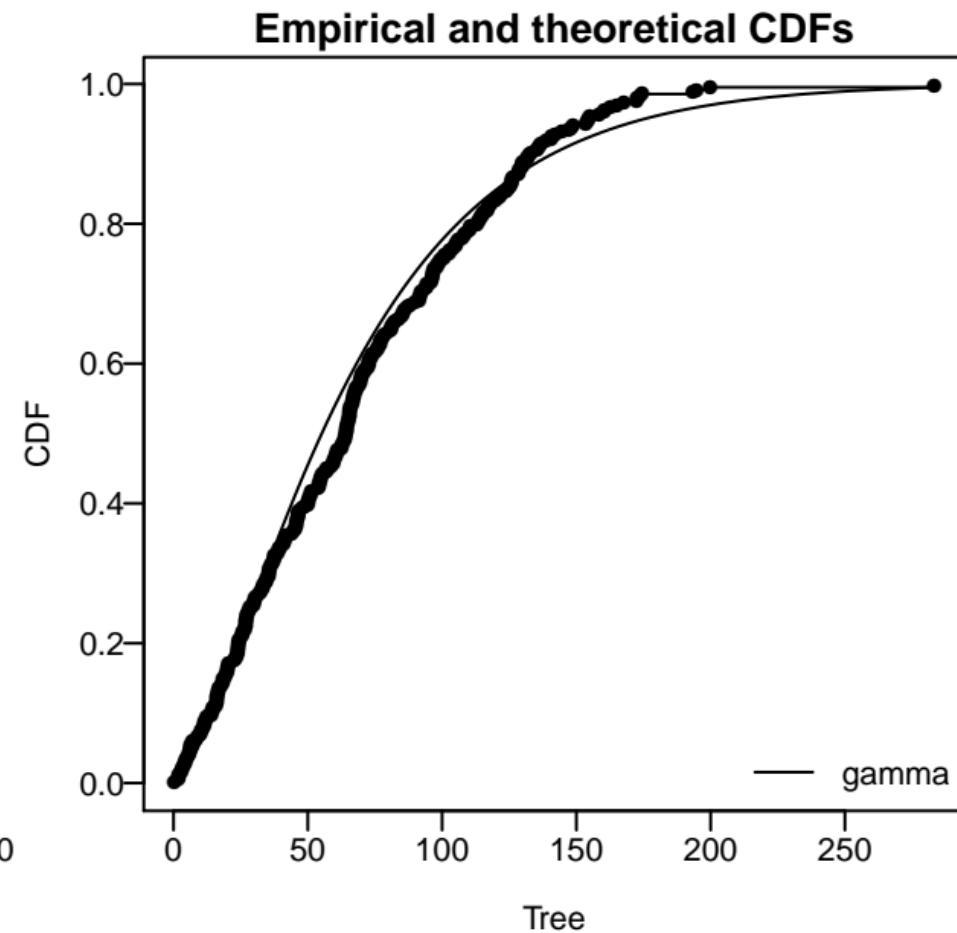
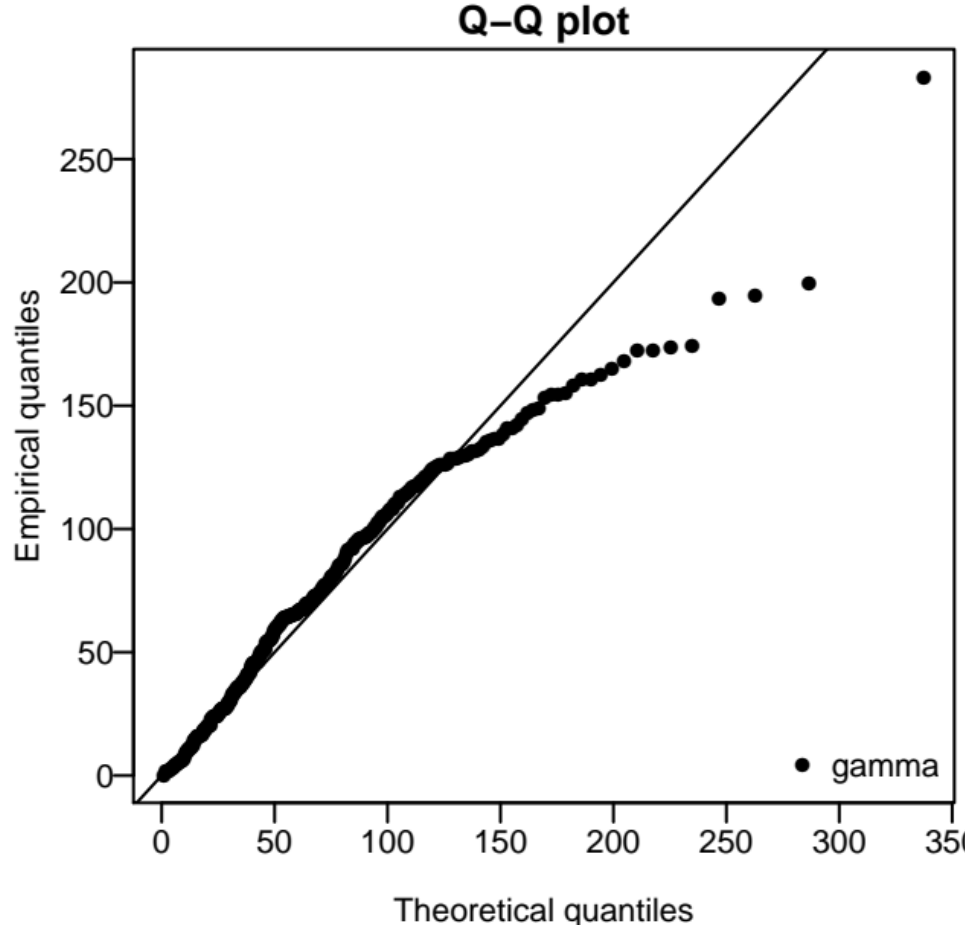
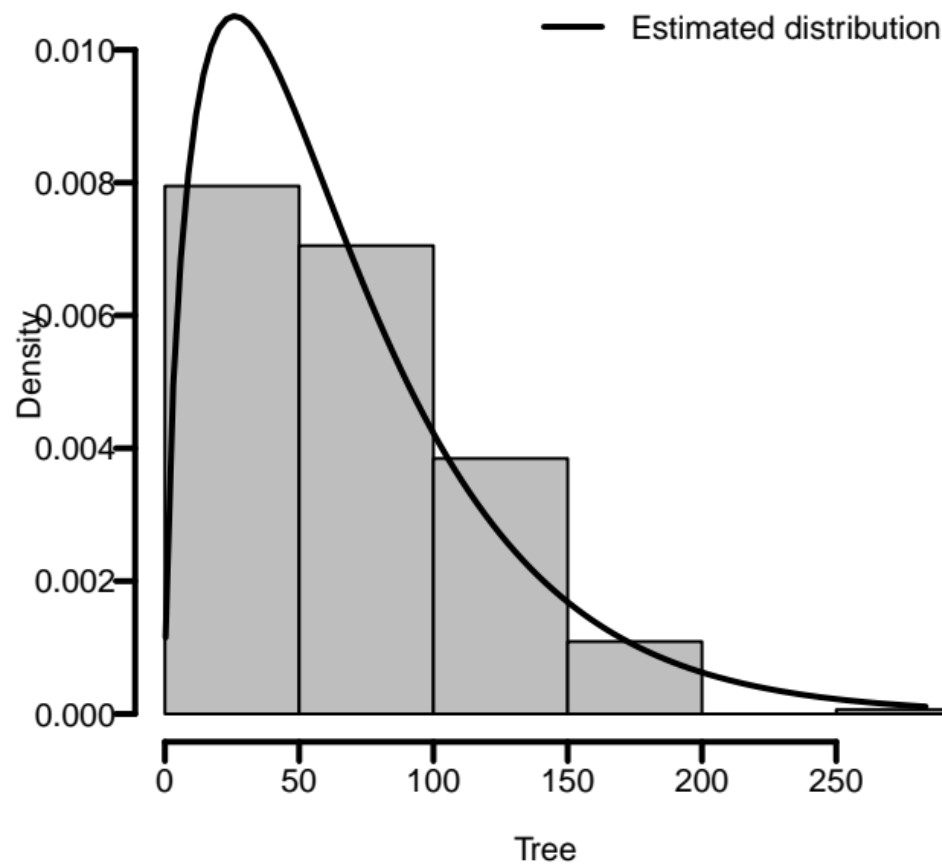
# Mixed Grass Prairie; 0% zero; gamma



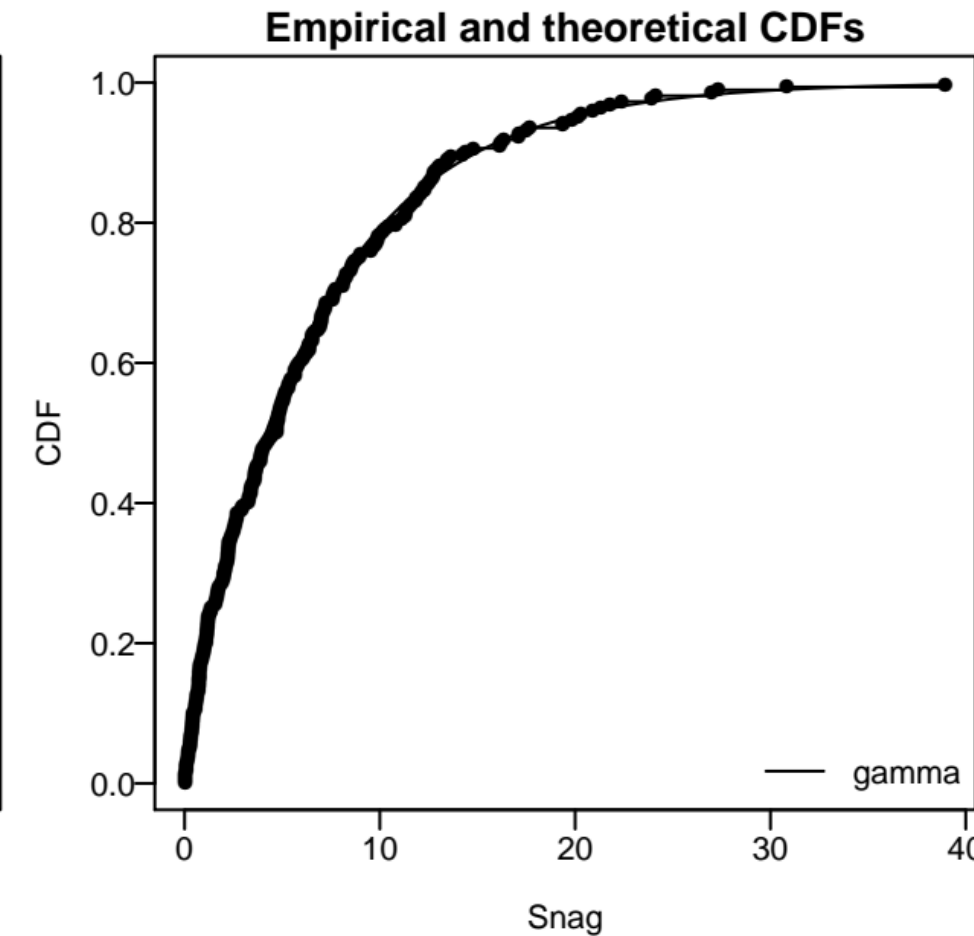
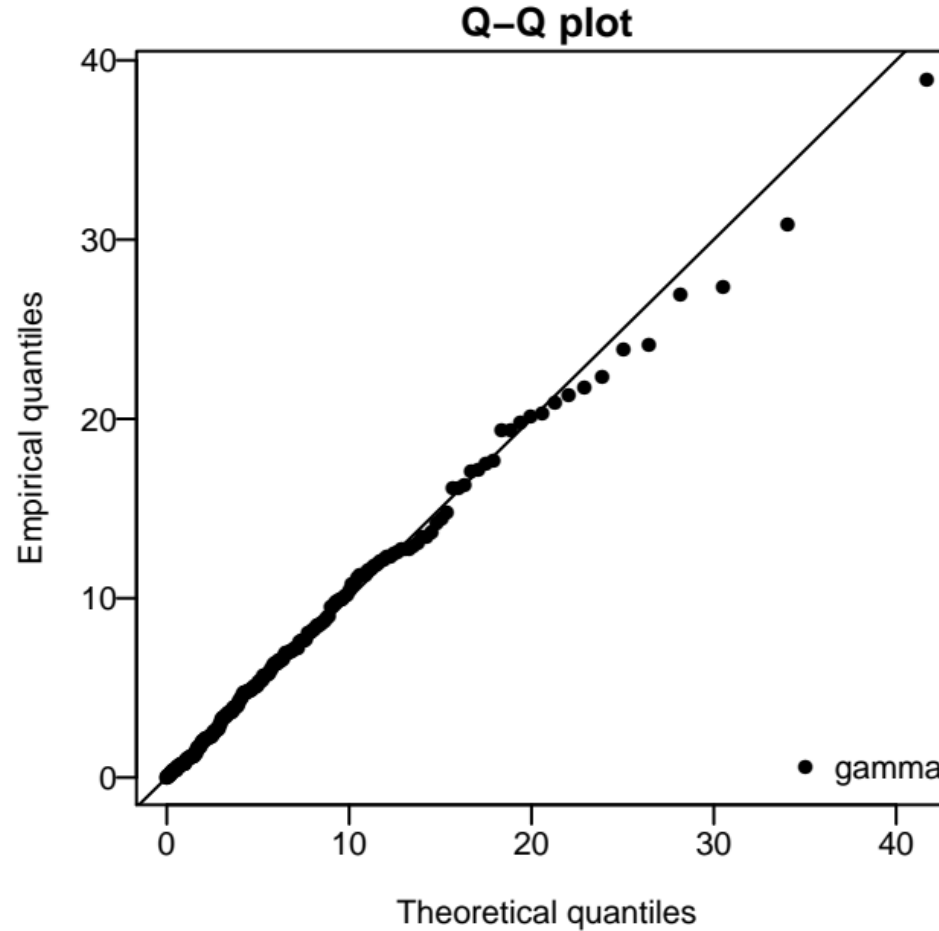
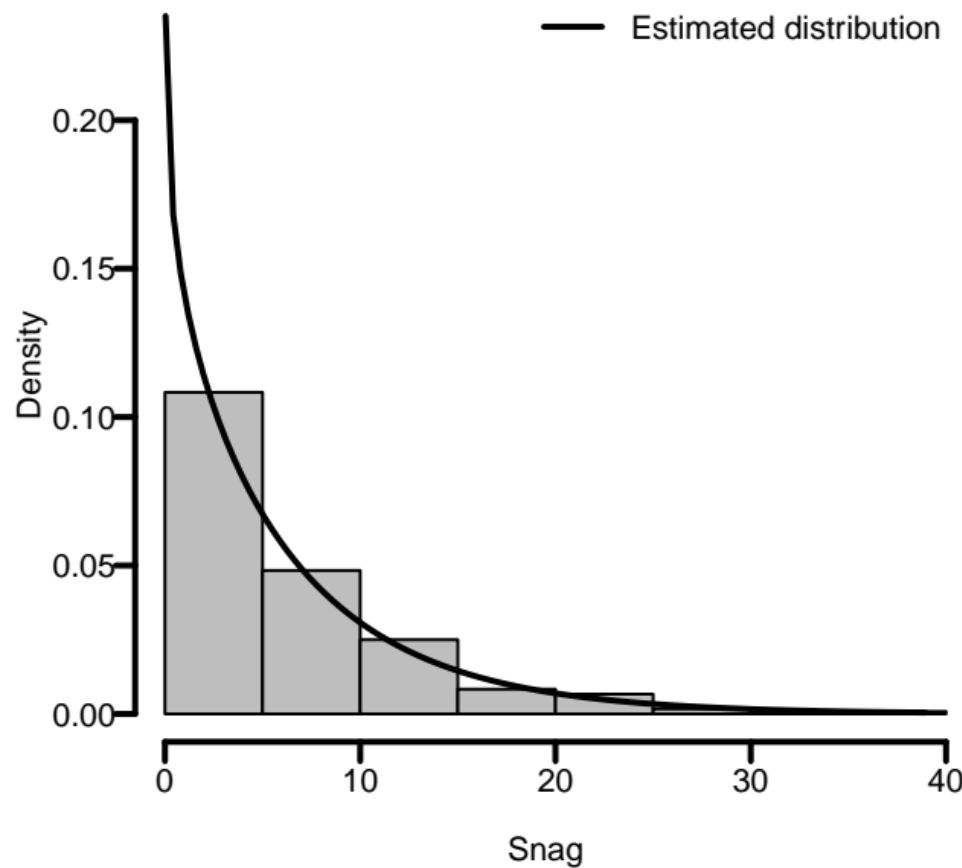
# Tallgrass Prairie; 0% zero; gamma



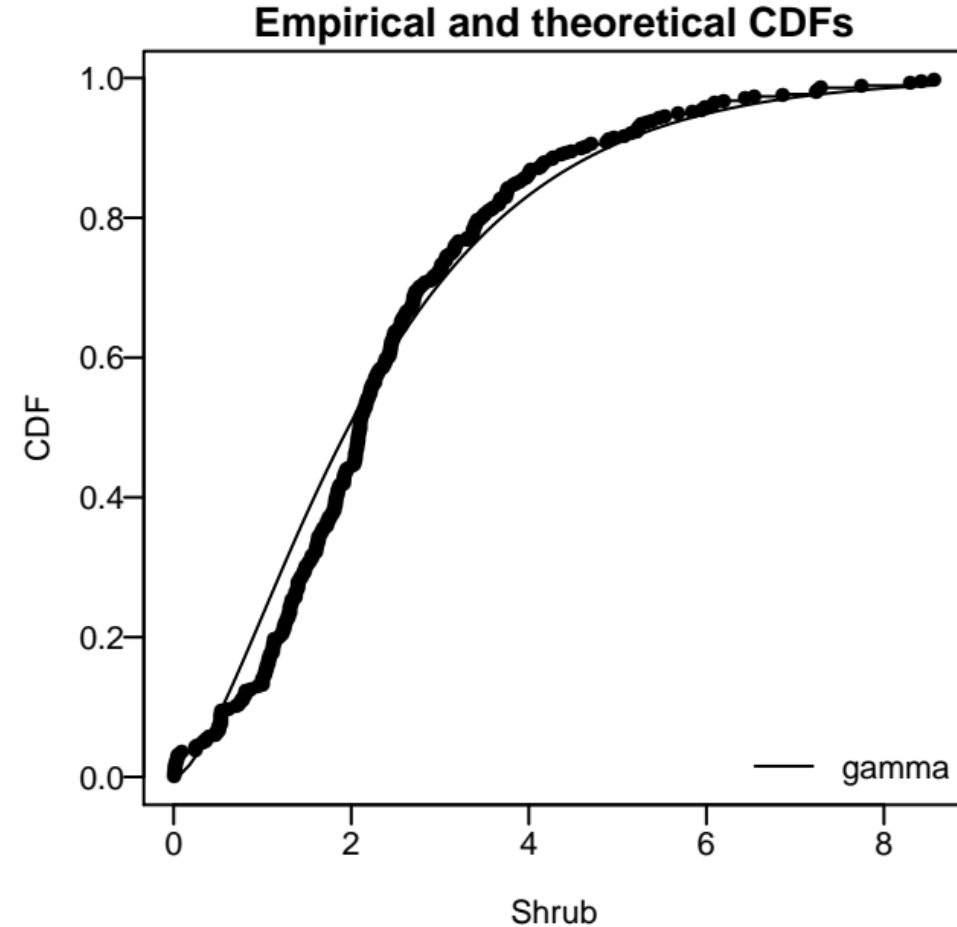
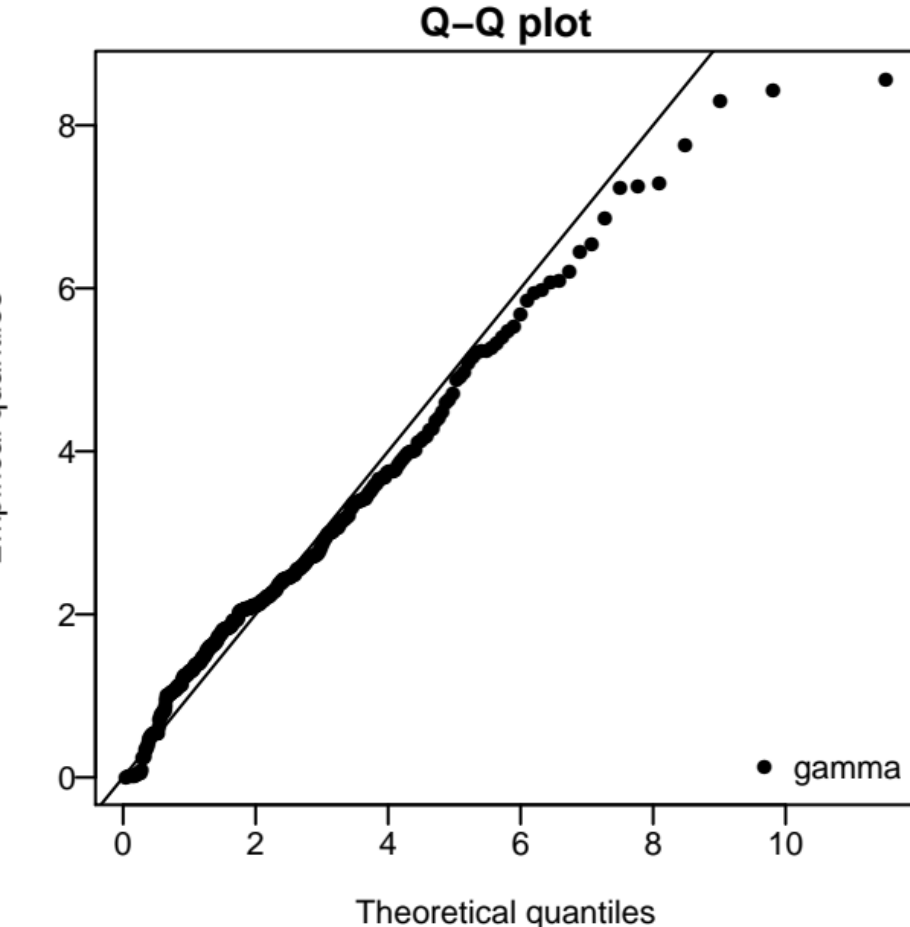
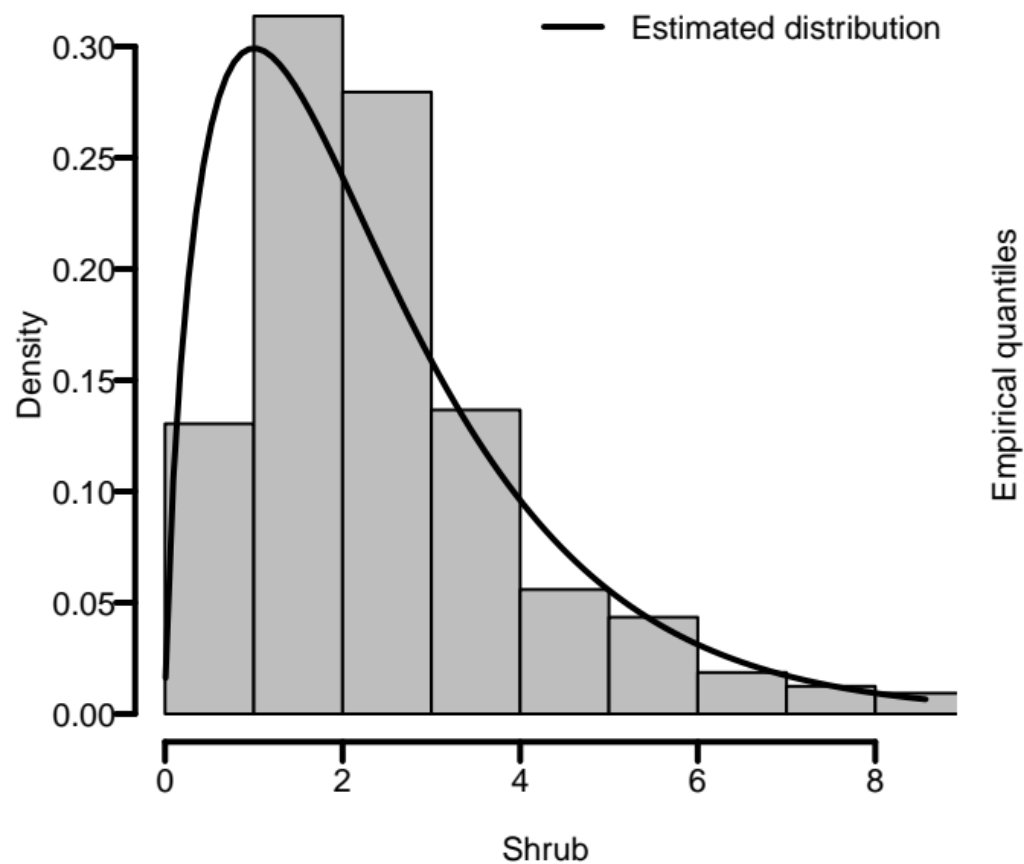
# Aspen–Birch Forest; 0.6% zero; gamma



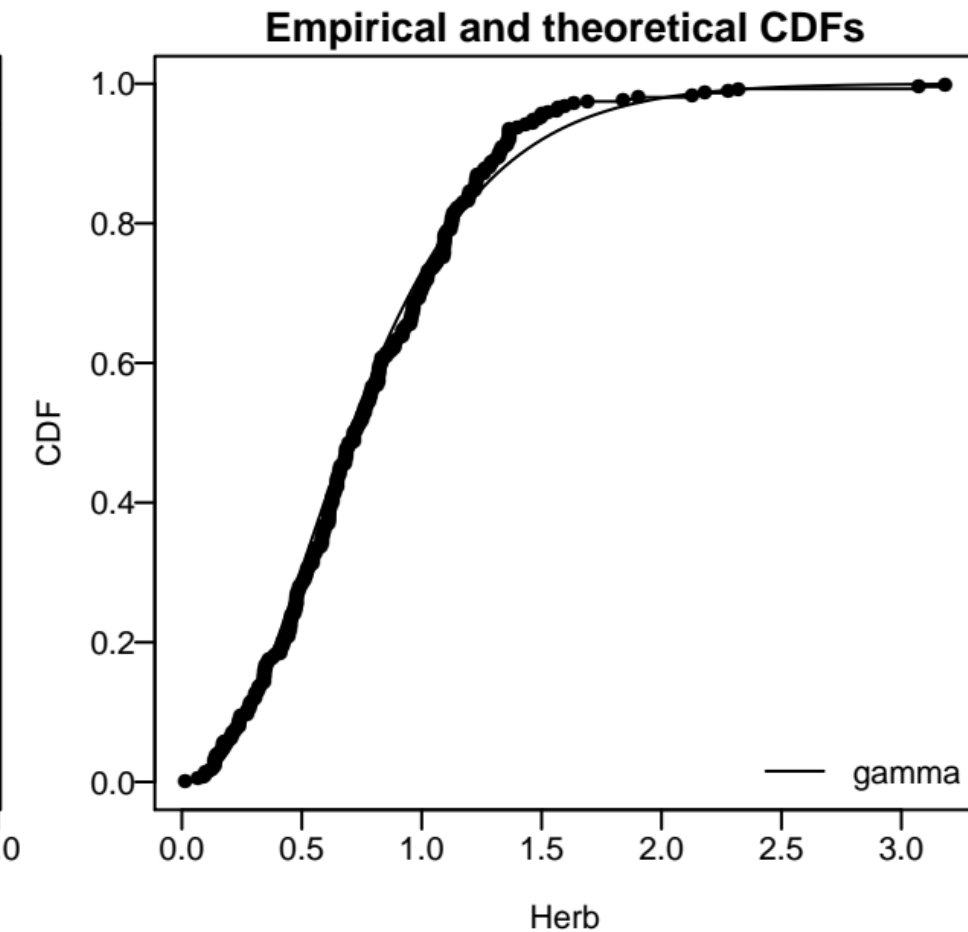
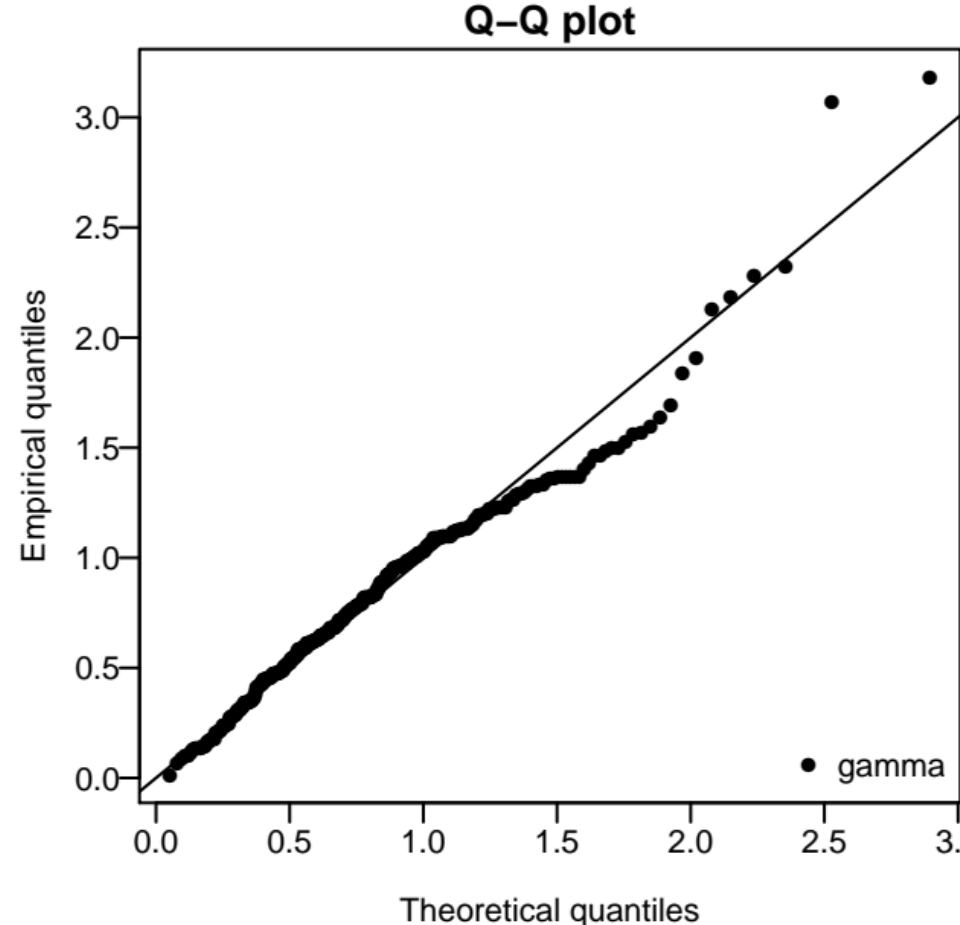
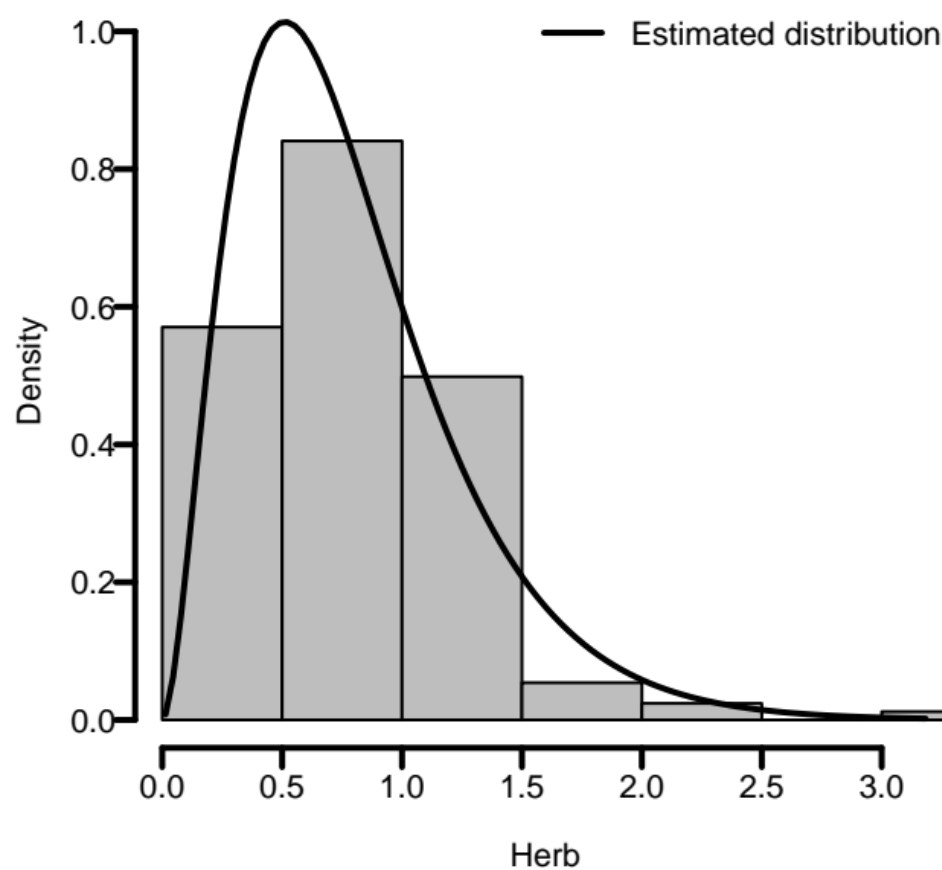
# Aspen–Birch Forest; 23.2% zero; gamma



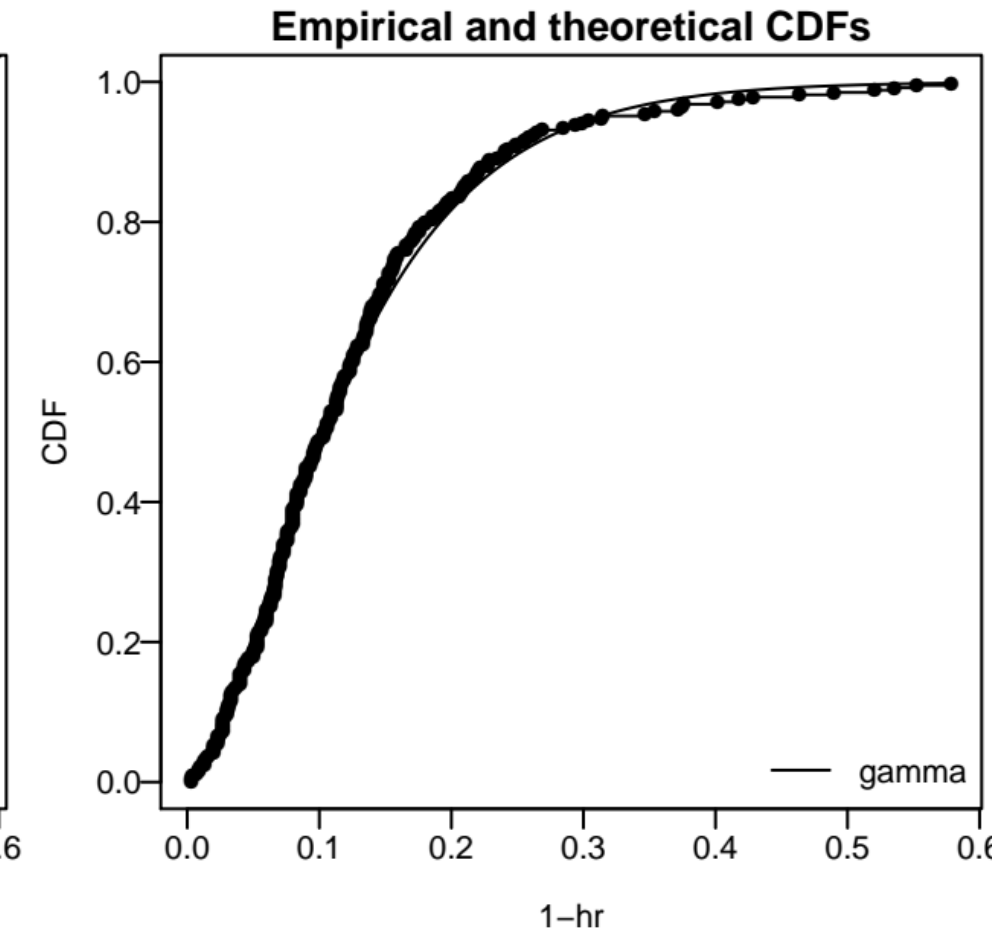
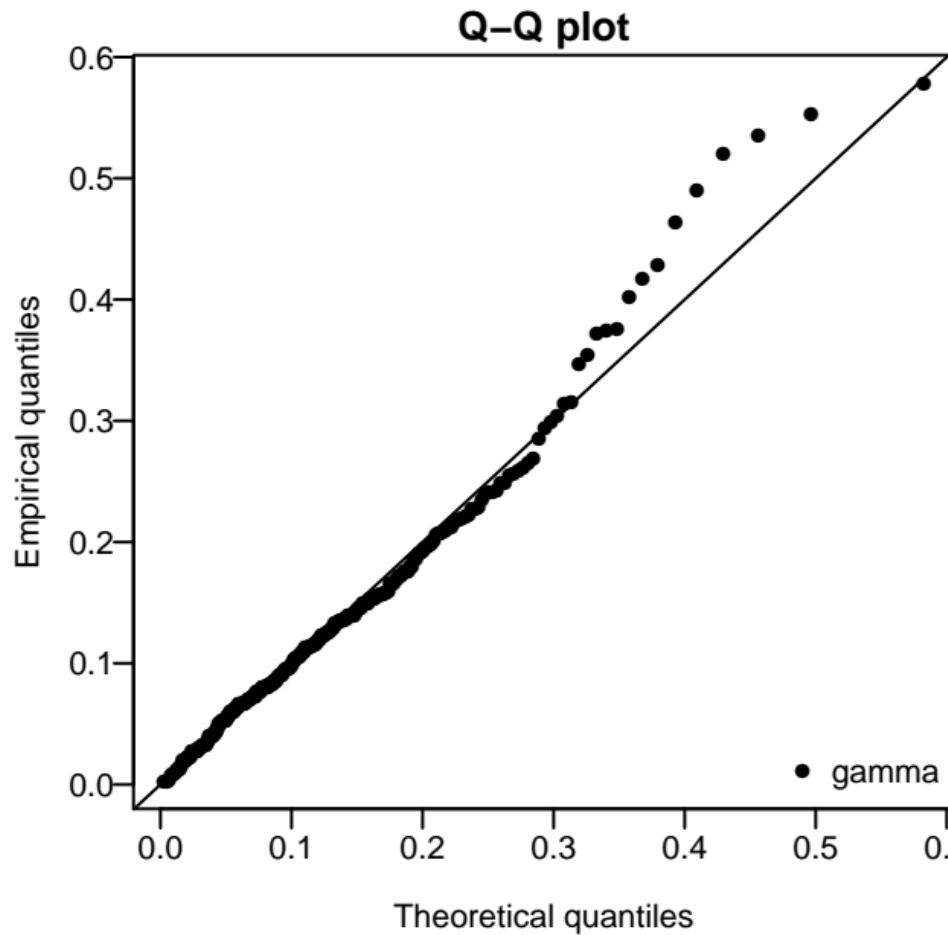
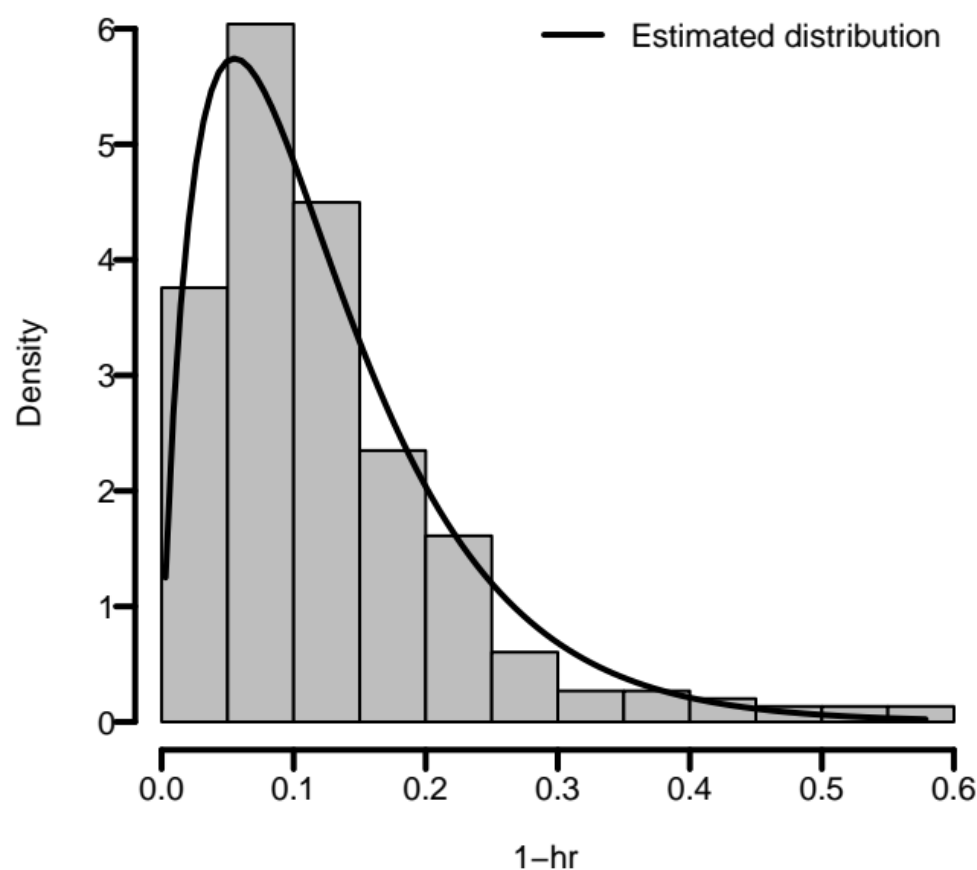
# Aspen–Birch Forest; 3.3% zero; gamma



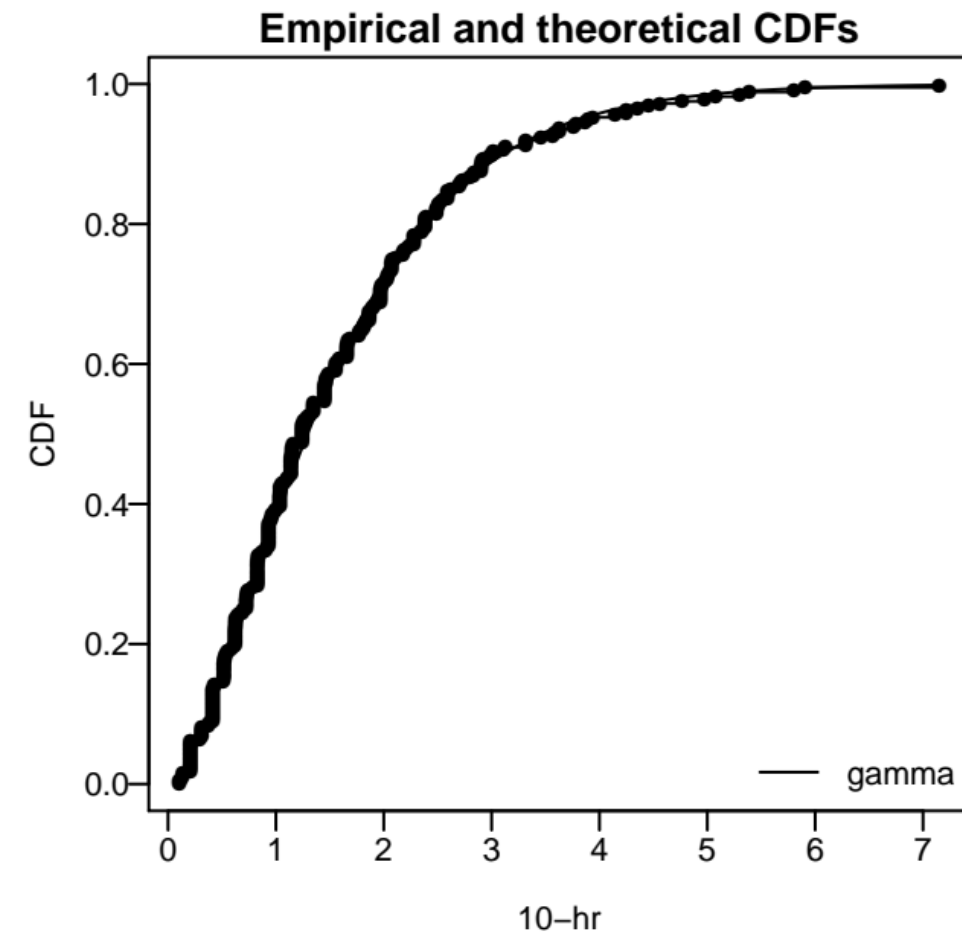
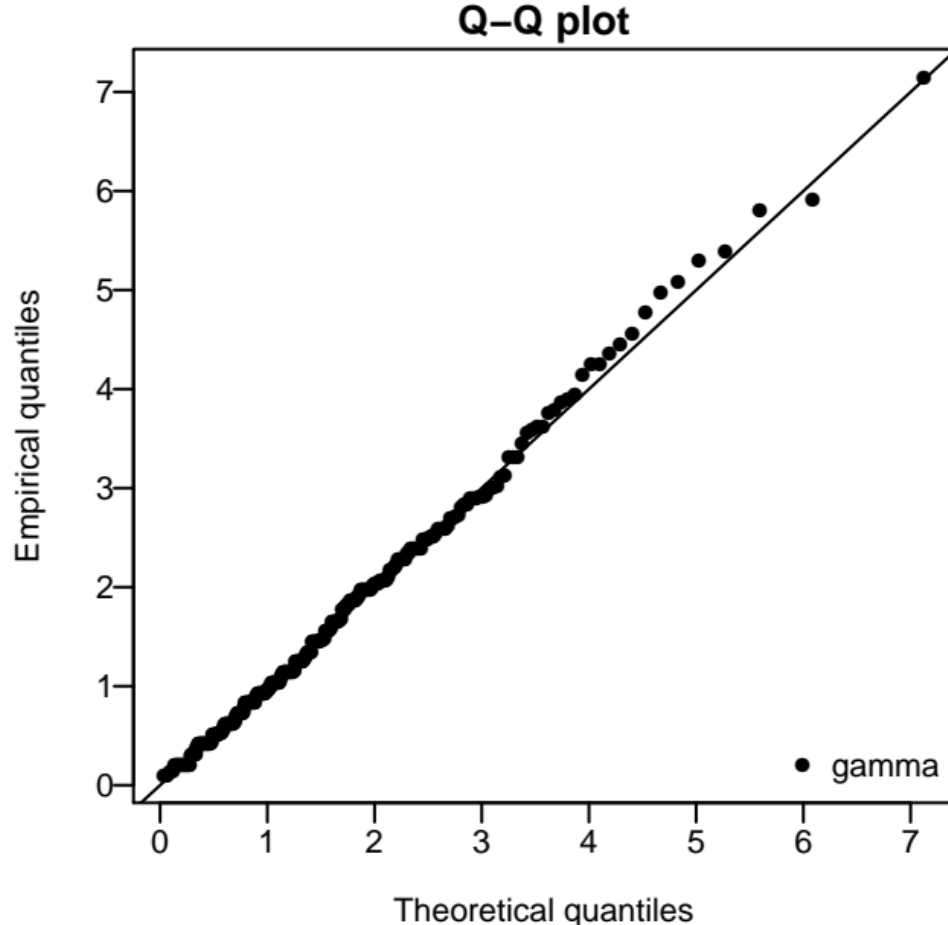
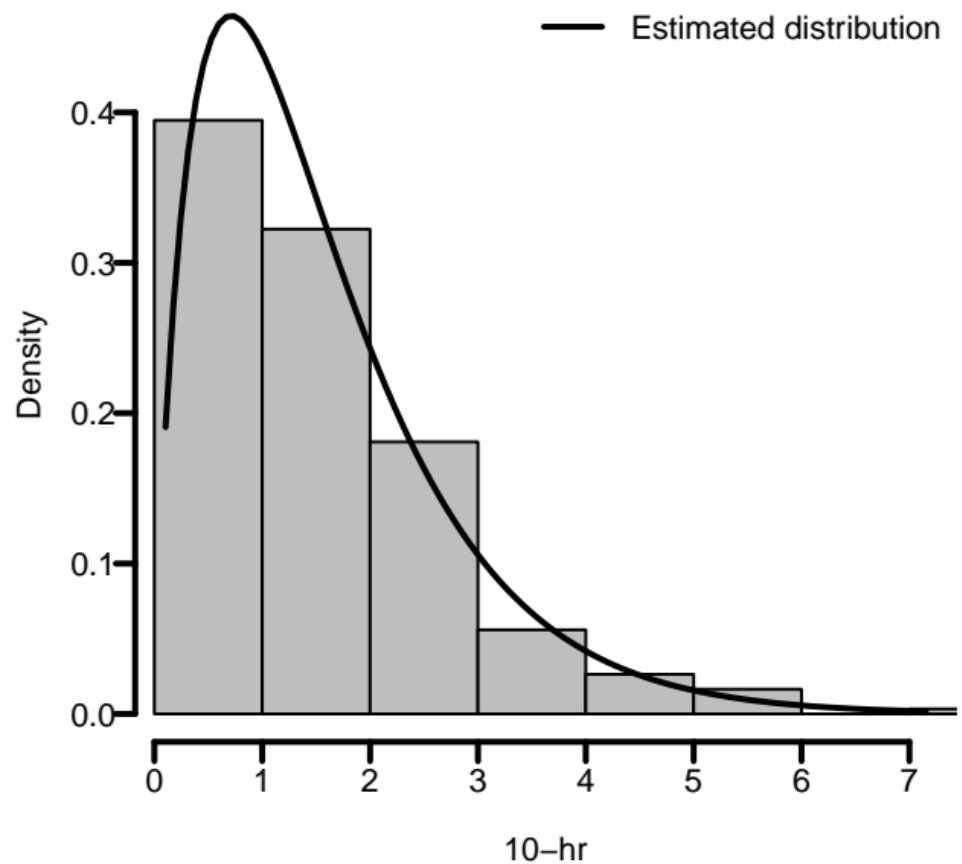
# Aspen–Birch Forest; 1.2% zero; gamma



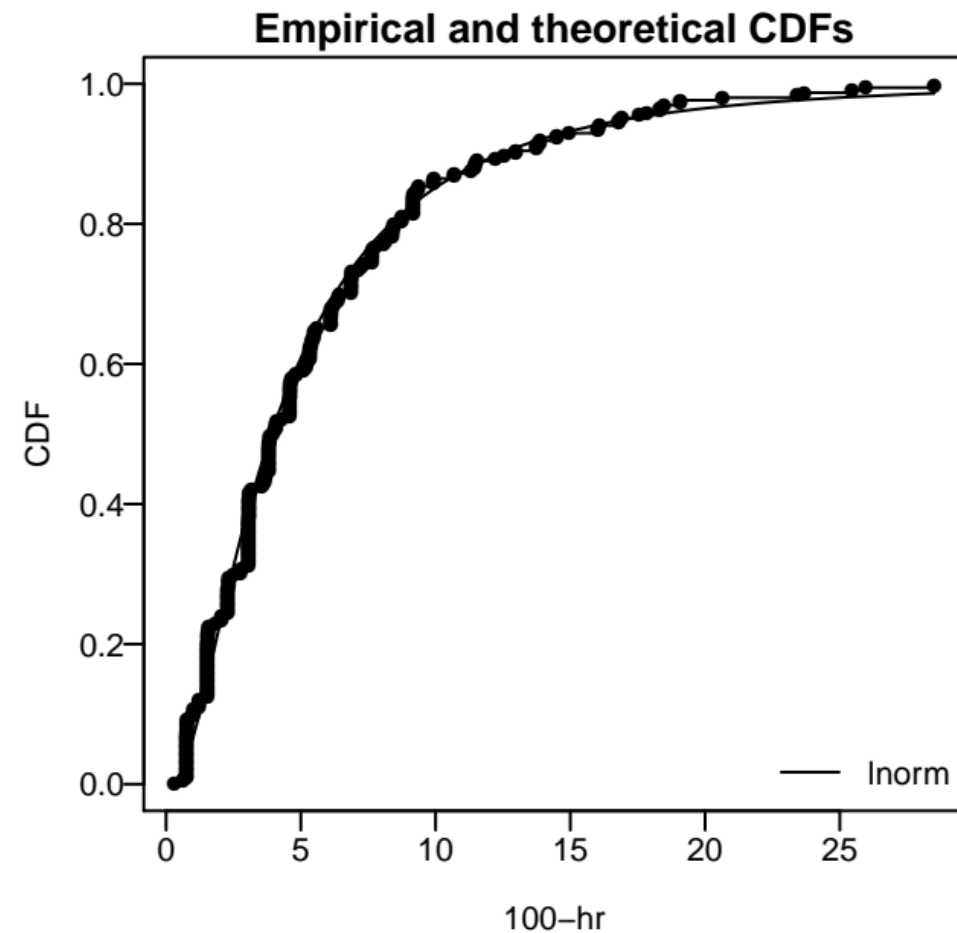
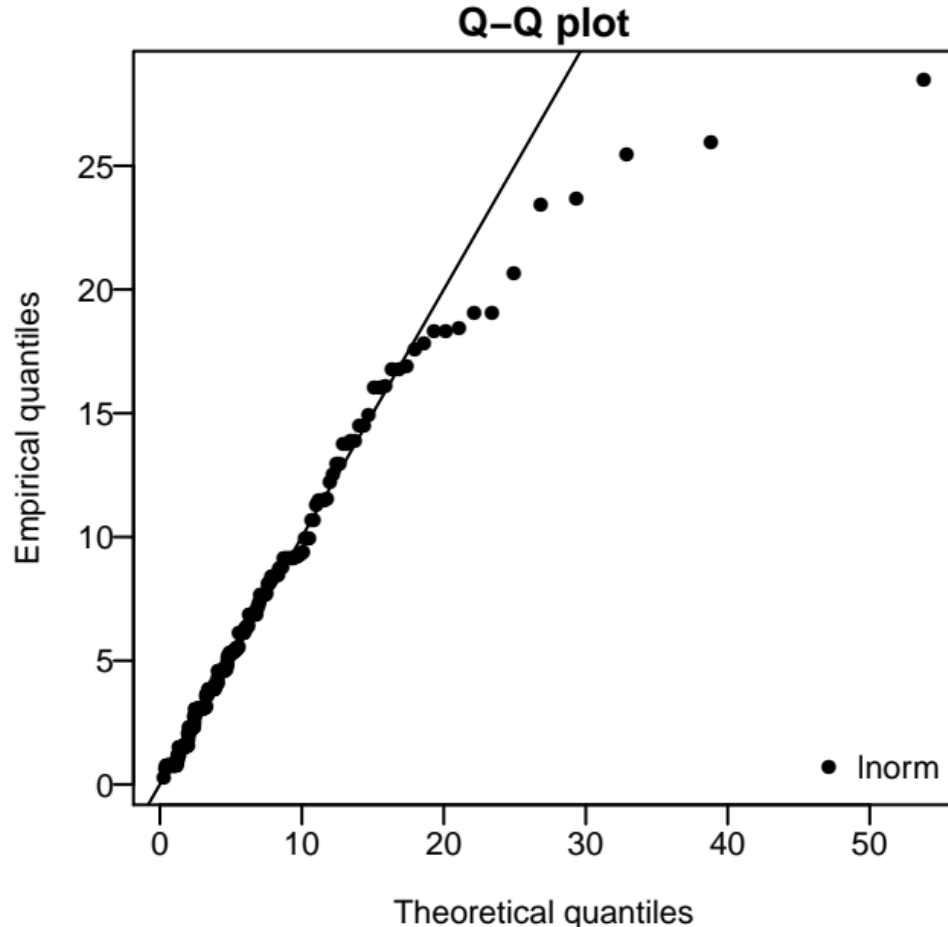
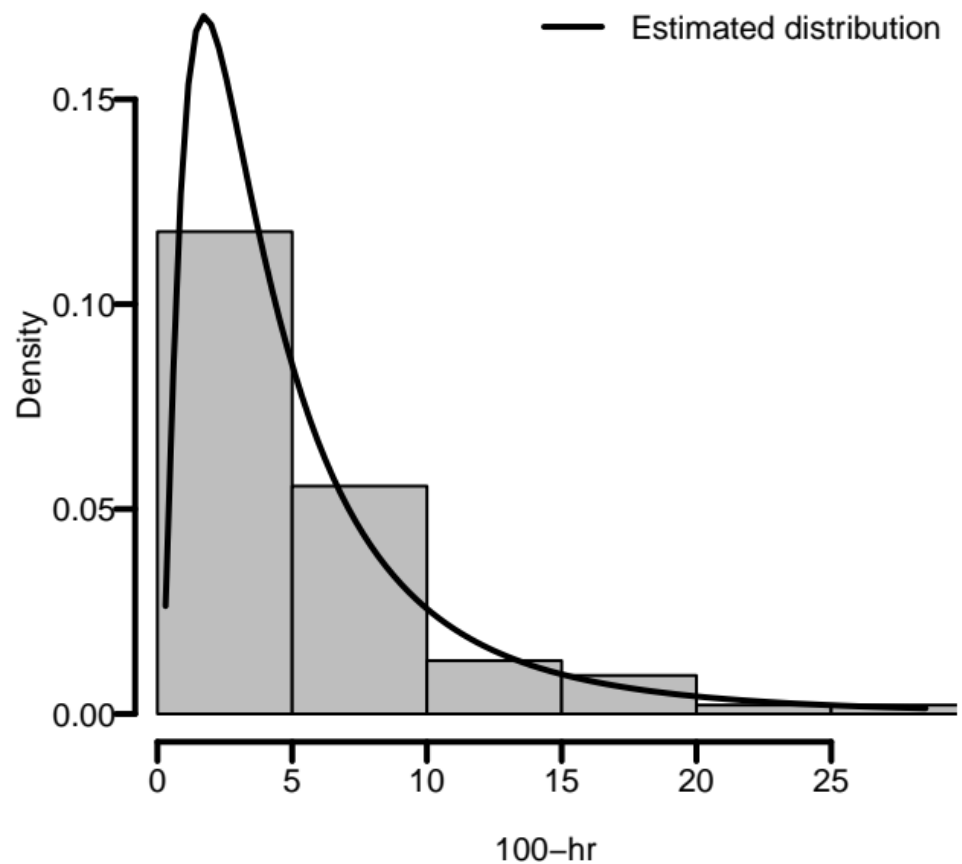
# Aspen–Birch Forest; 1.9% zero; gamma



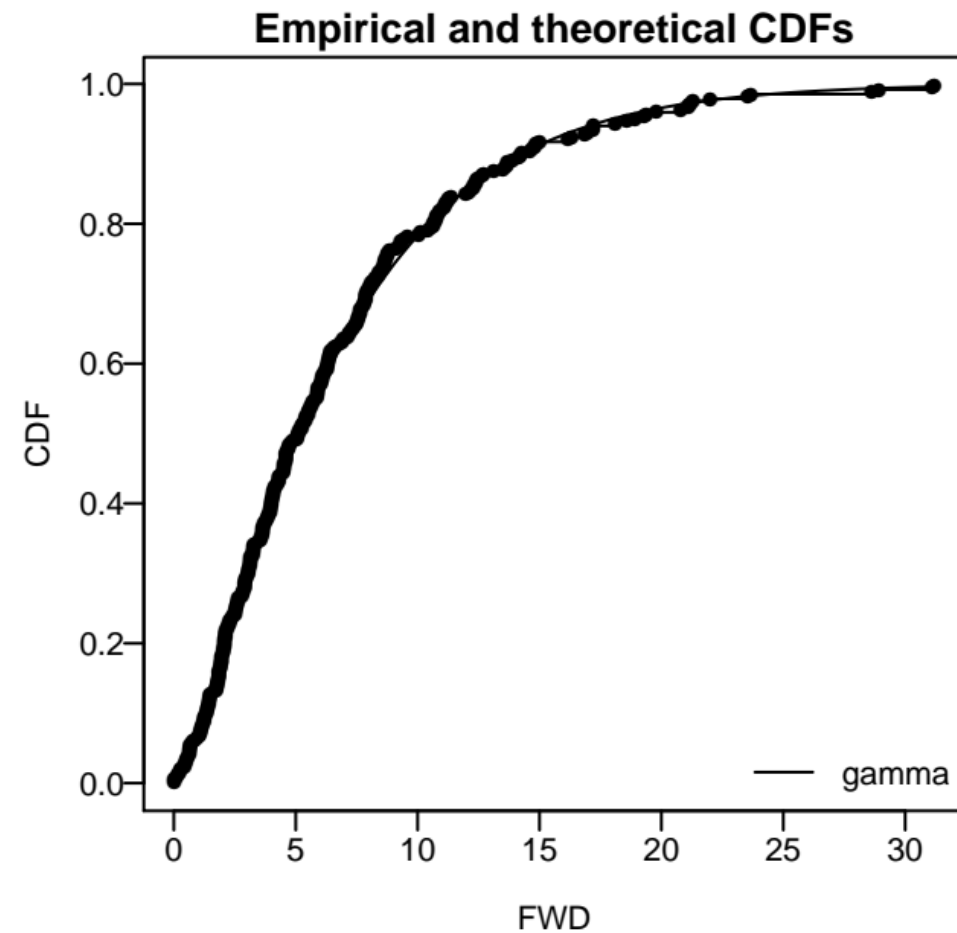
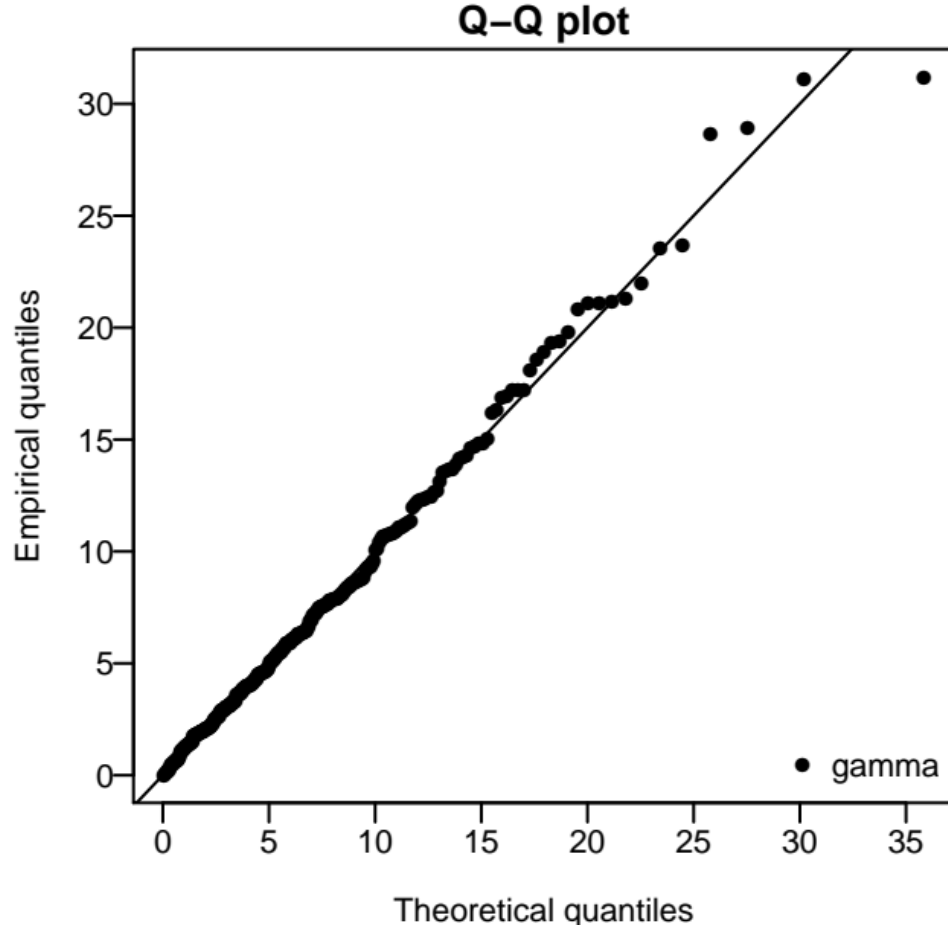
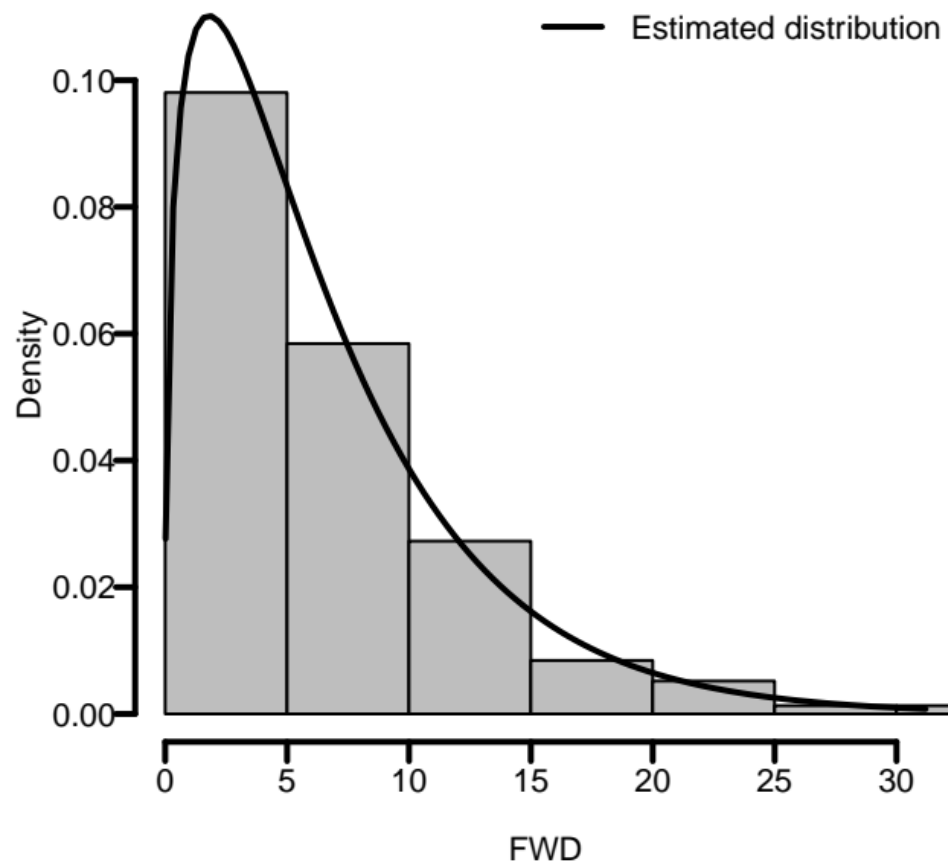
# Aspen–Birch Forest; 2.5% zero; gamma



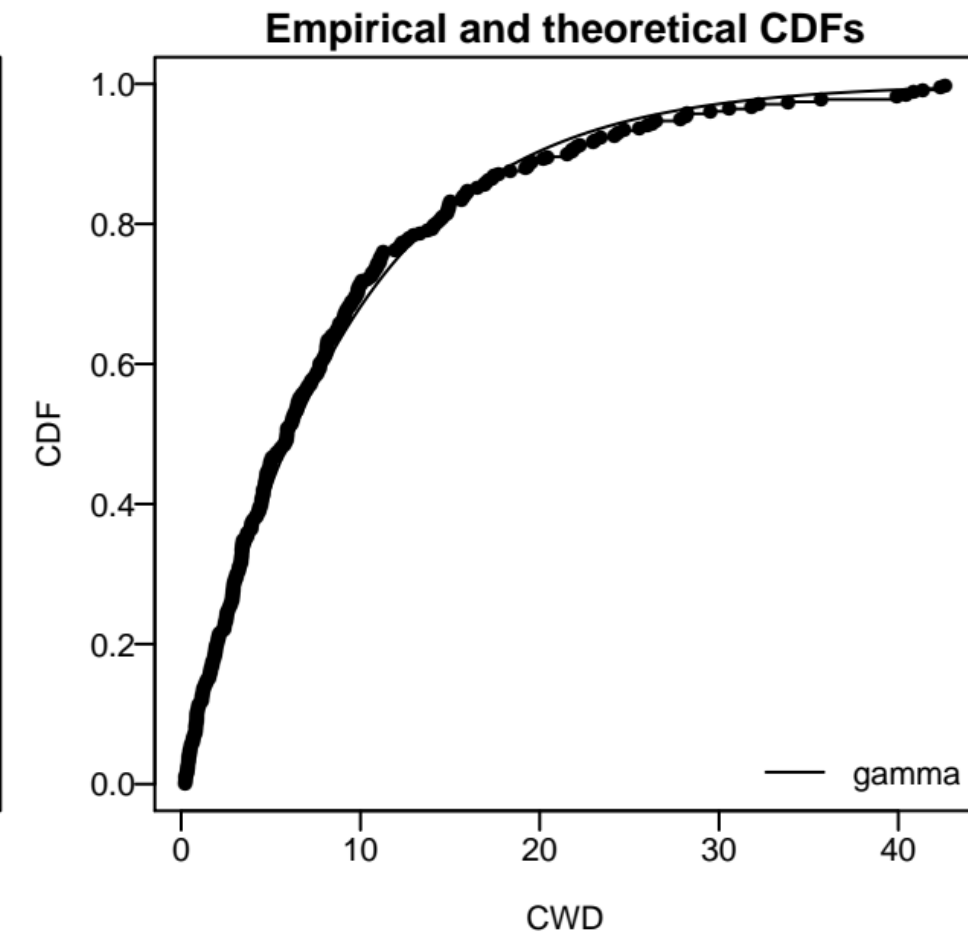
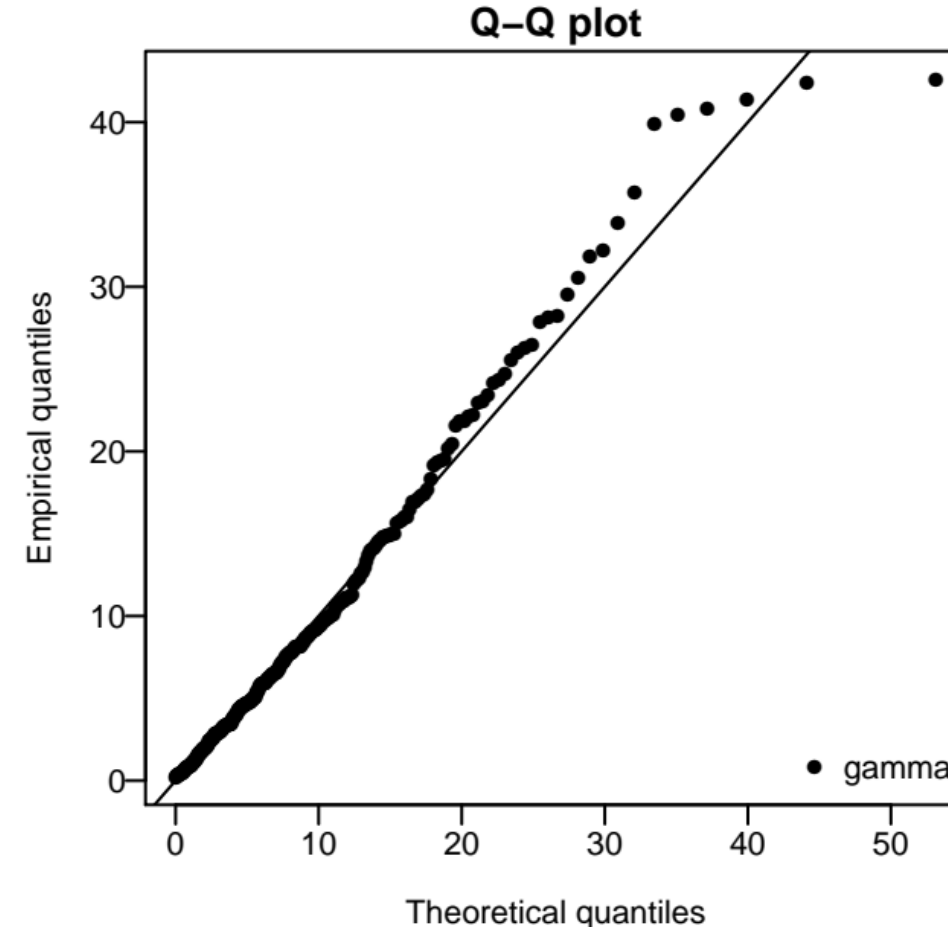
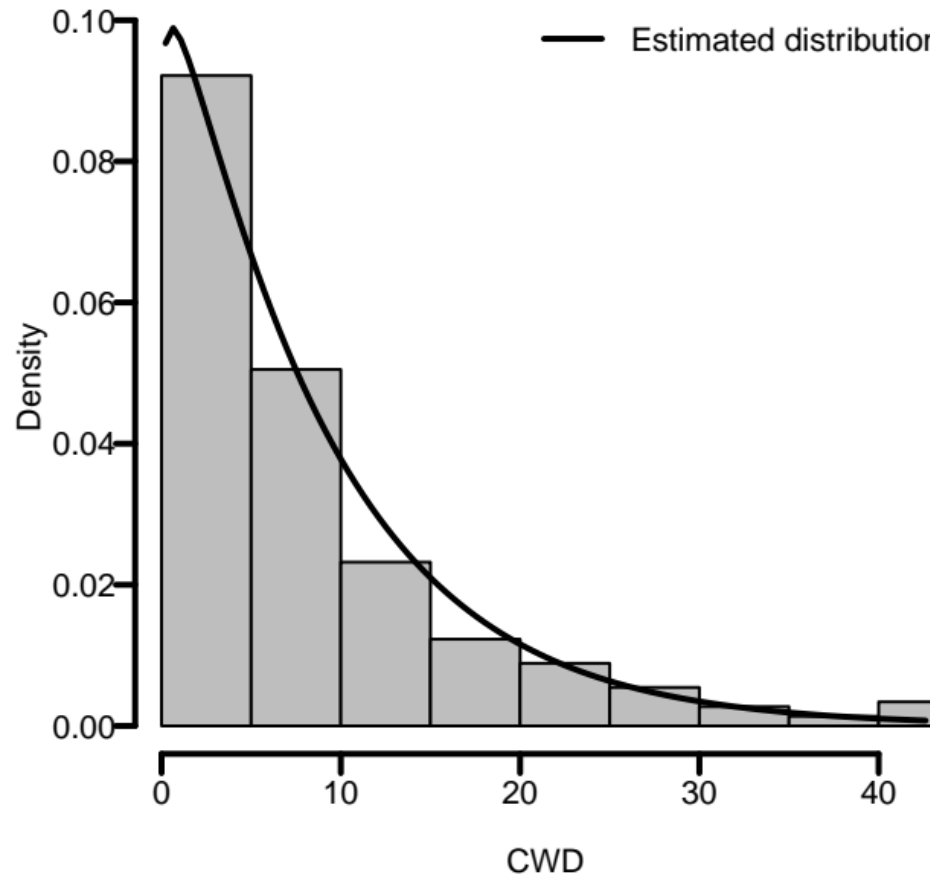
# Aspen–Birch Forest; 10.7% zero; Inorm



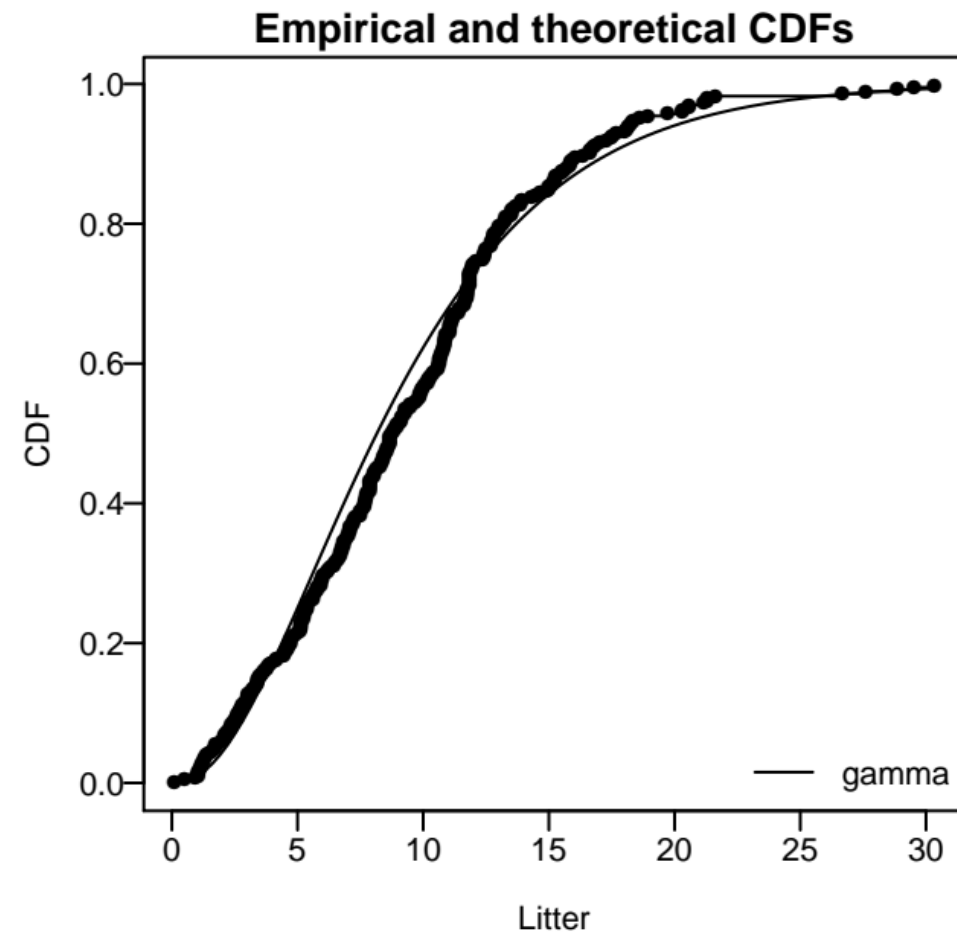
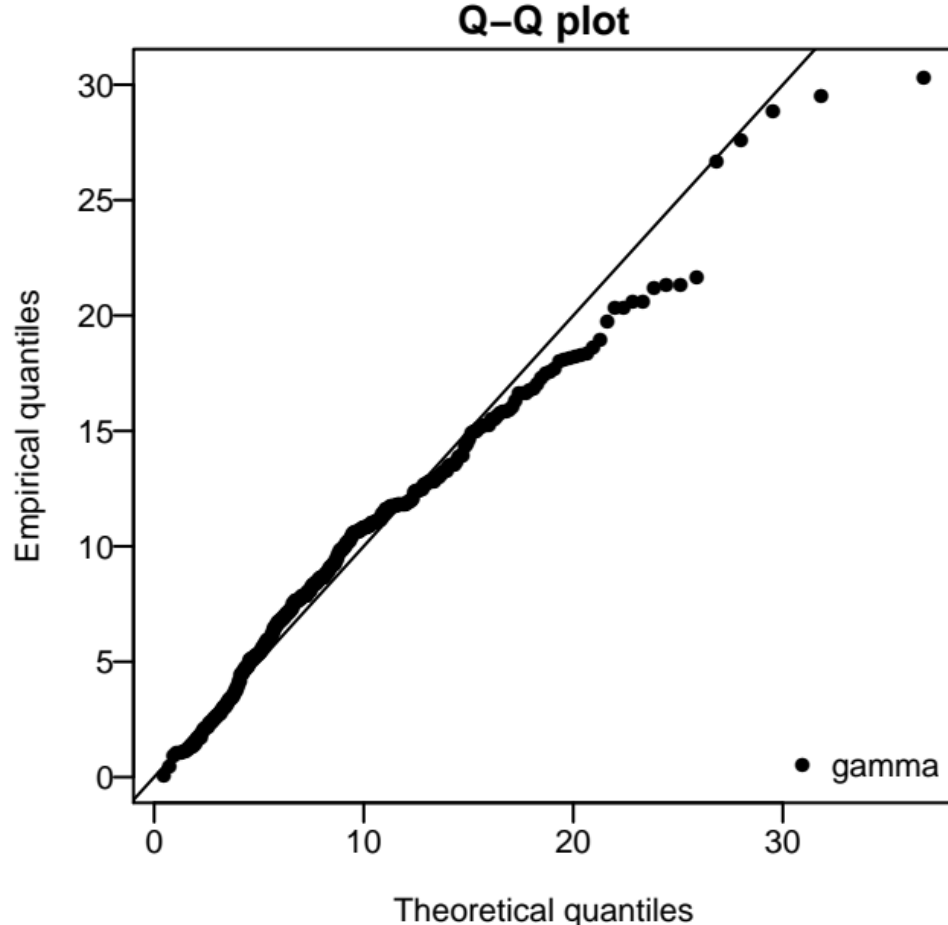
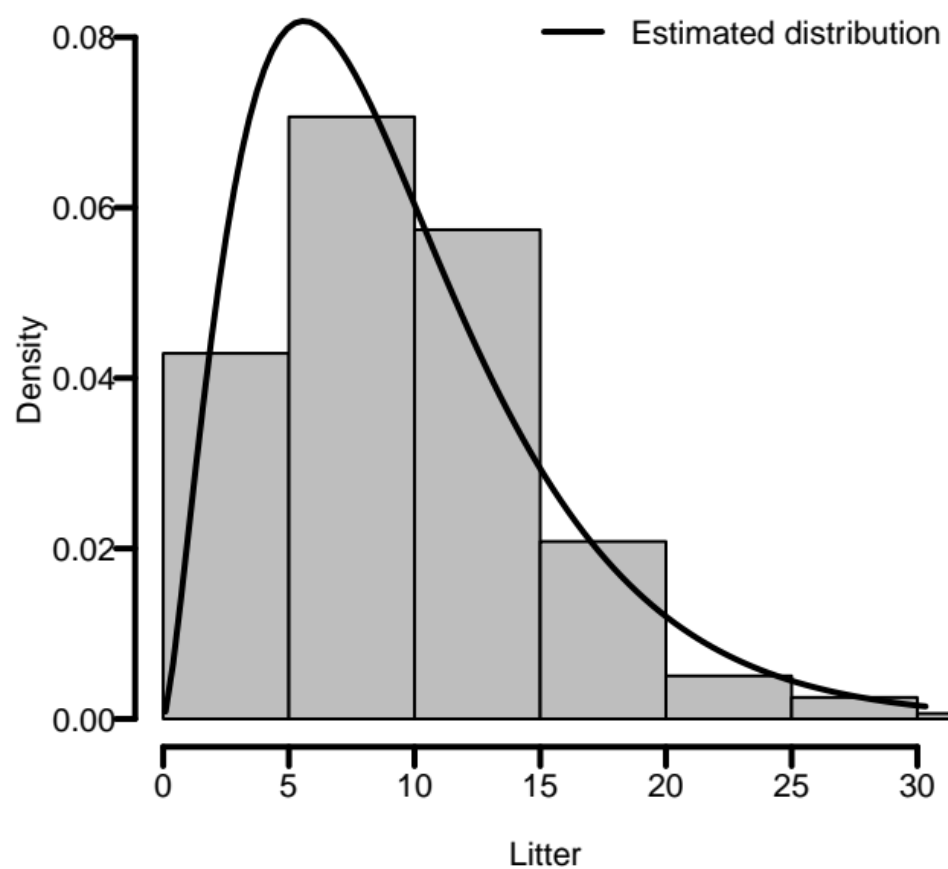
# Aspen–Birch Forest; 0.6% zero; gamma



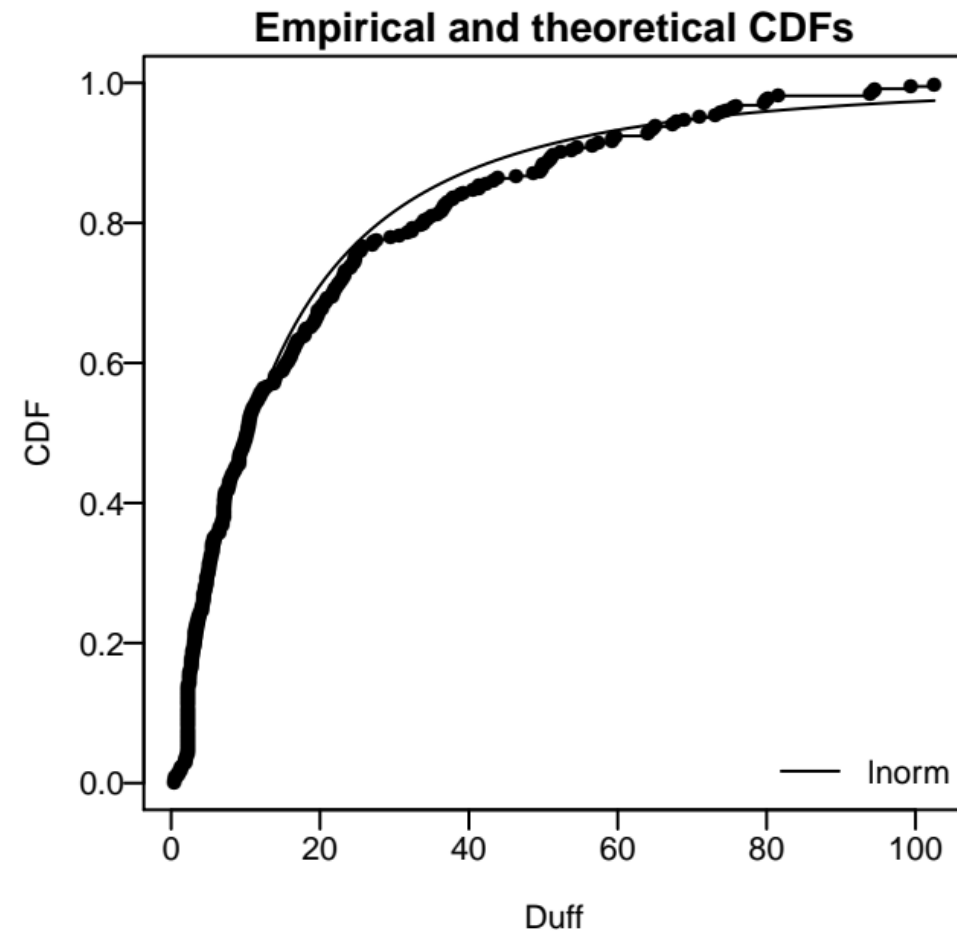
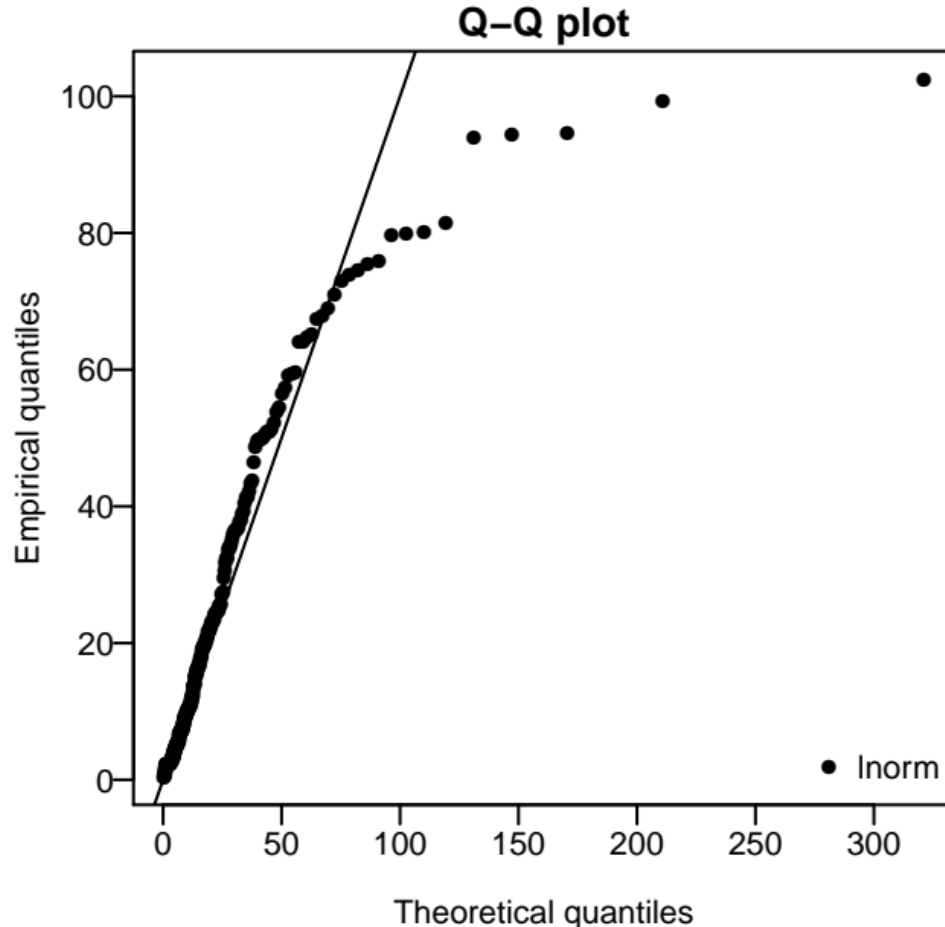
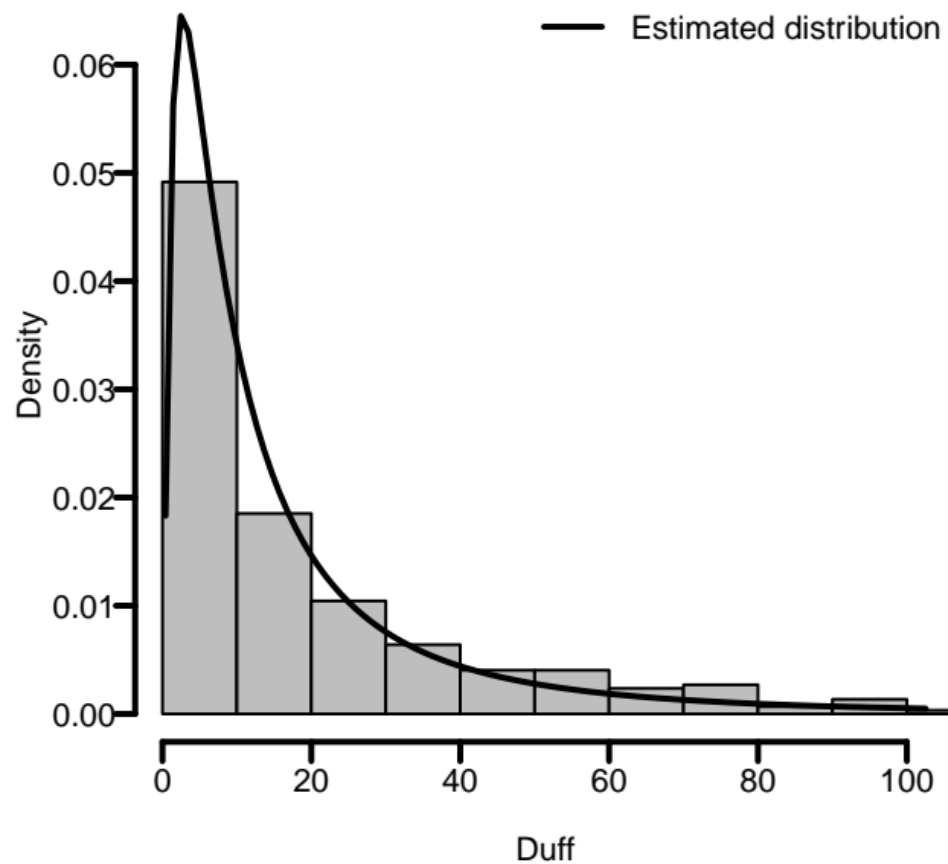
# Aspen–Birch Forest; 7.3% zero; gamma



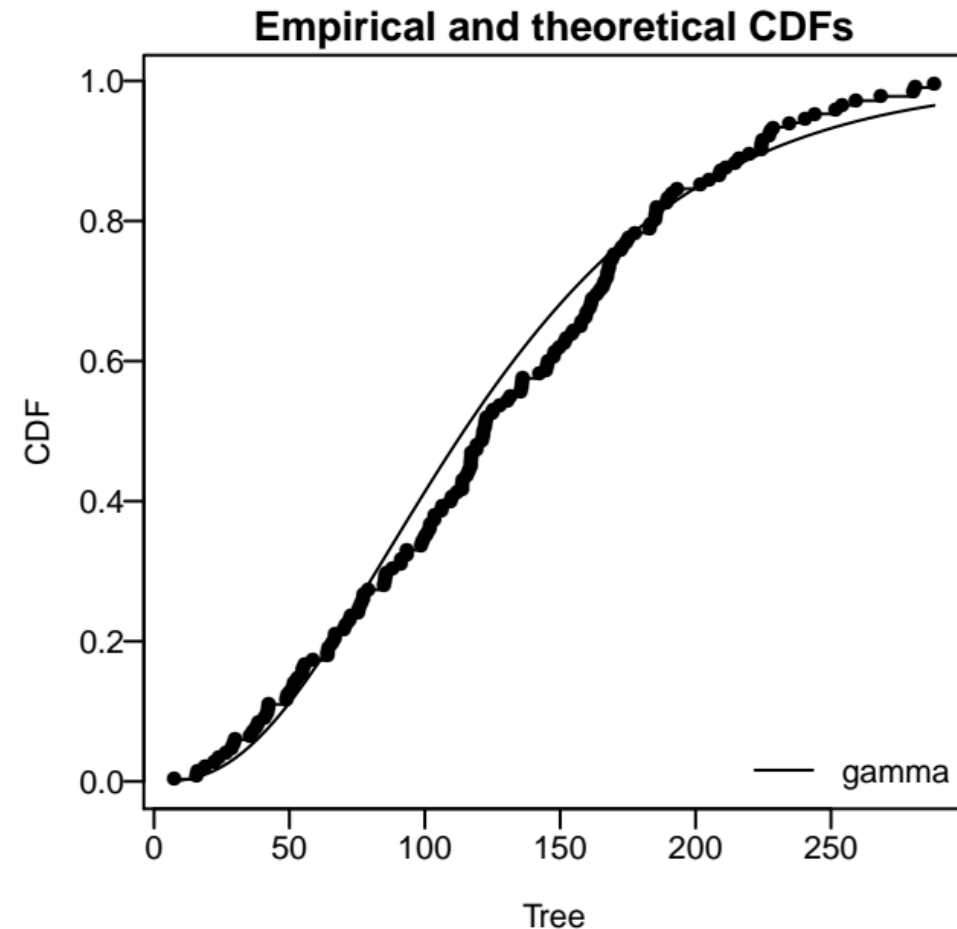
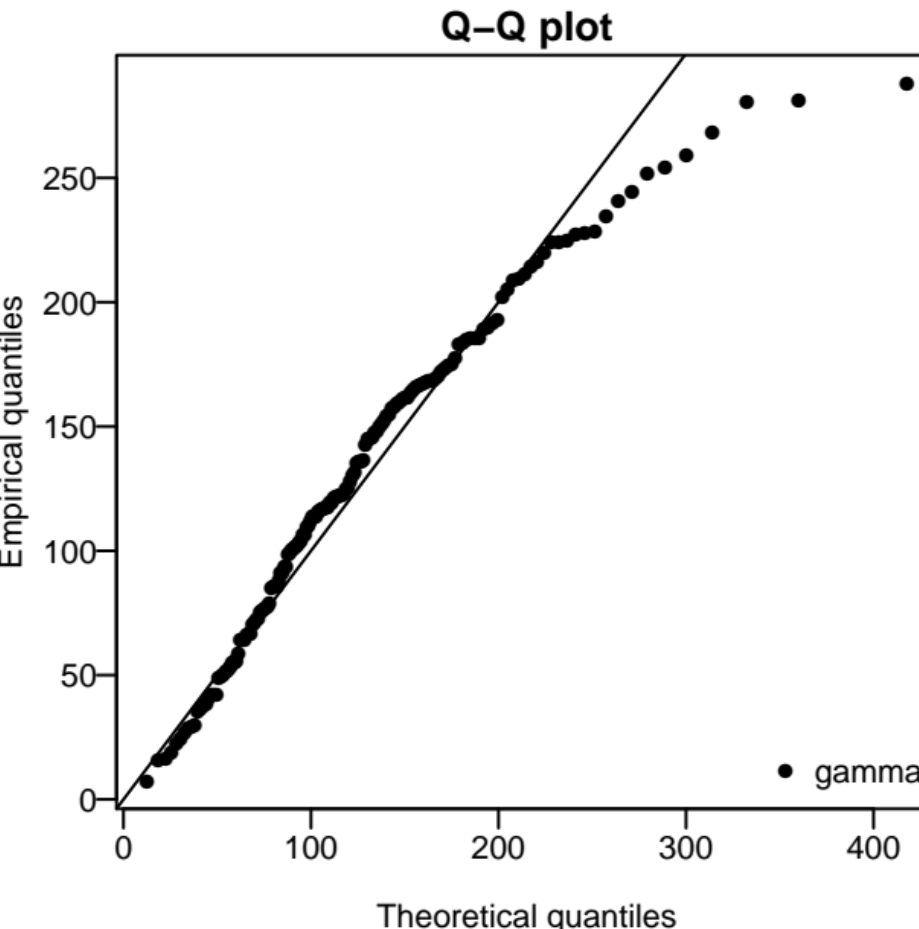
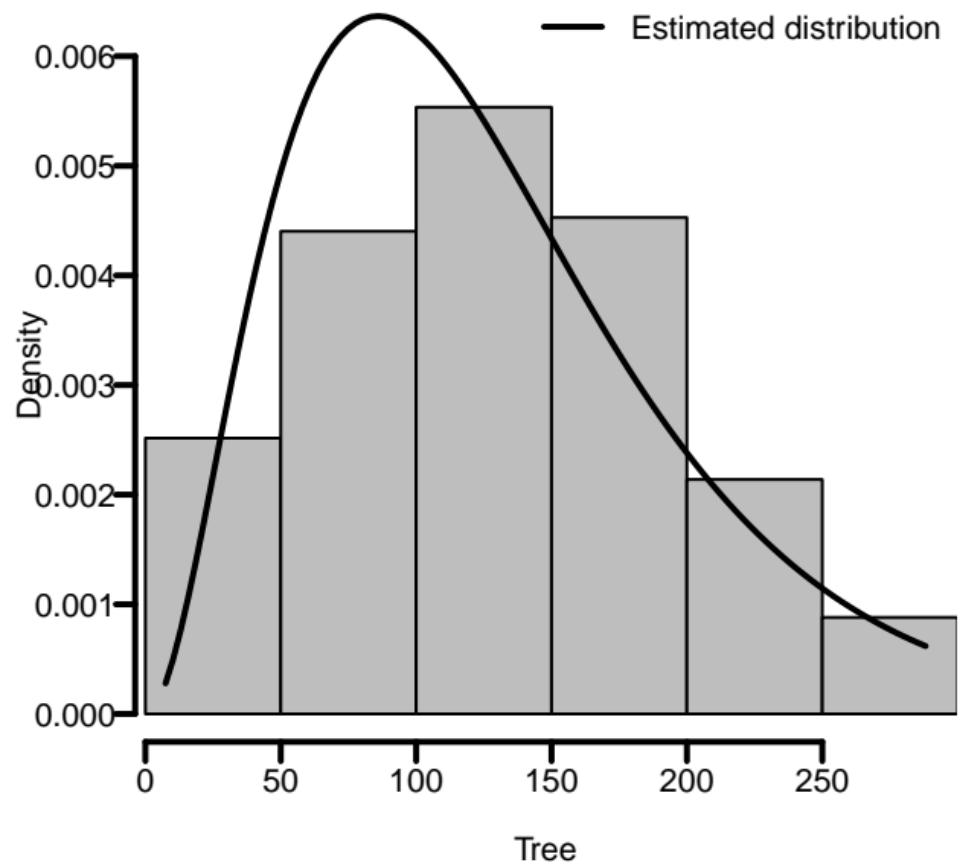
# Aspen–Birch Forest; 0.6% zero; gamma



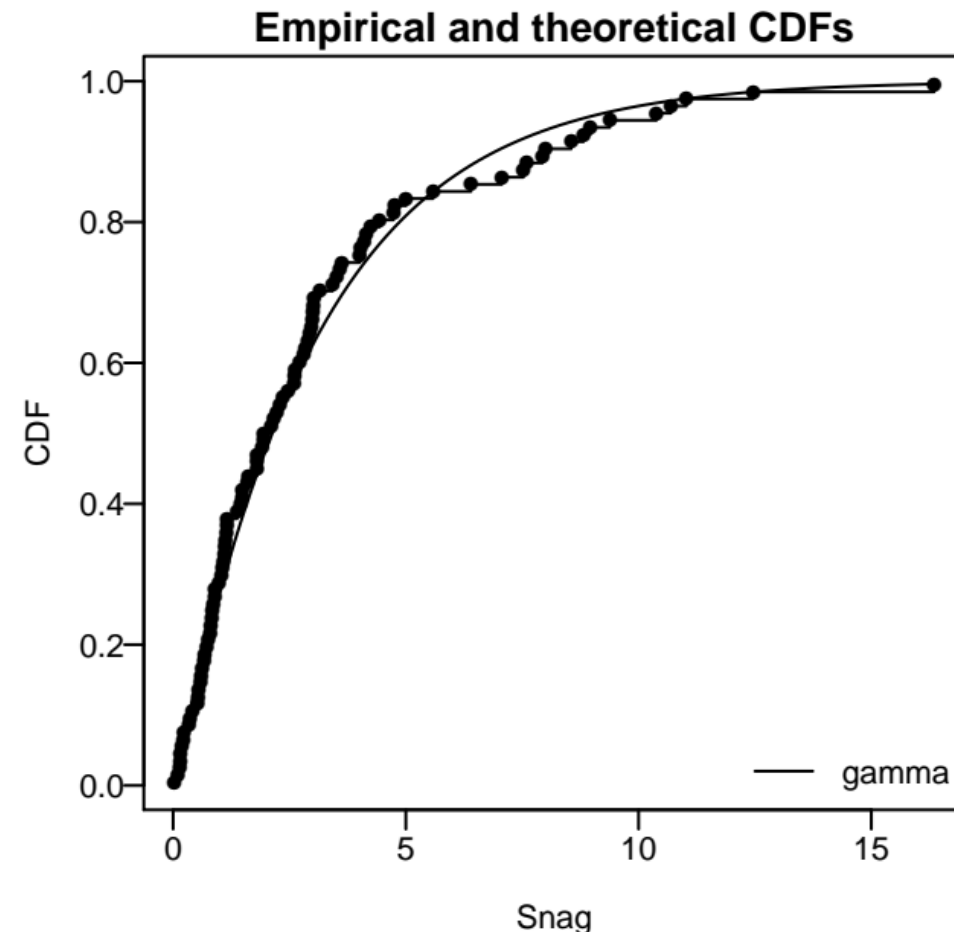
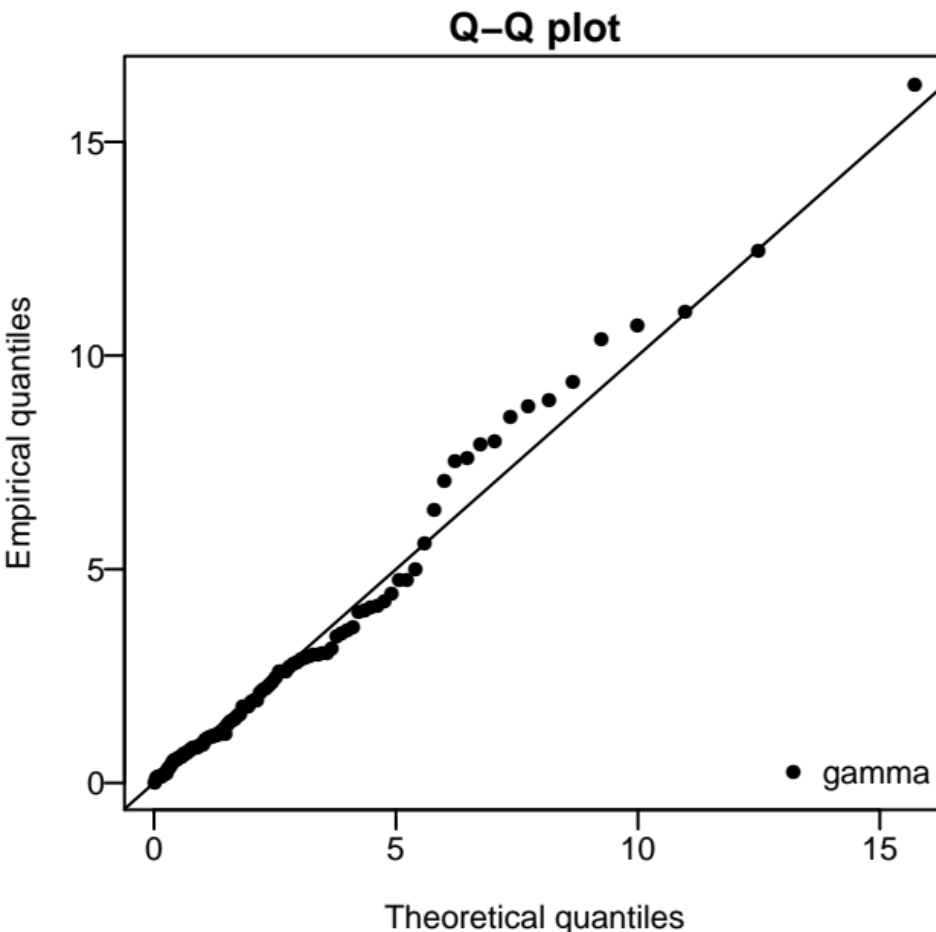
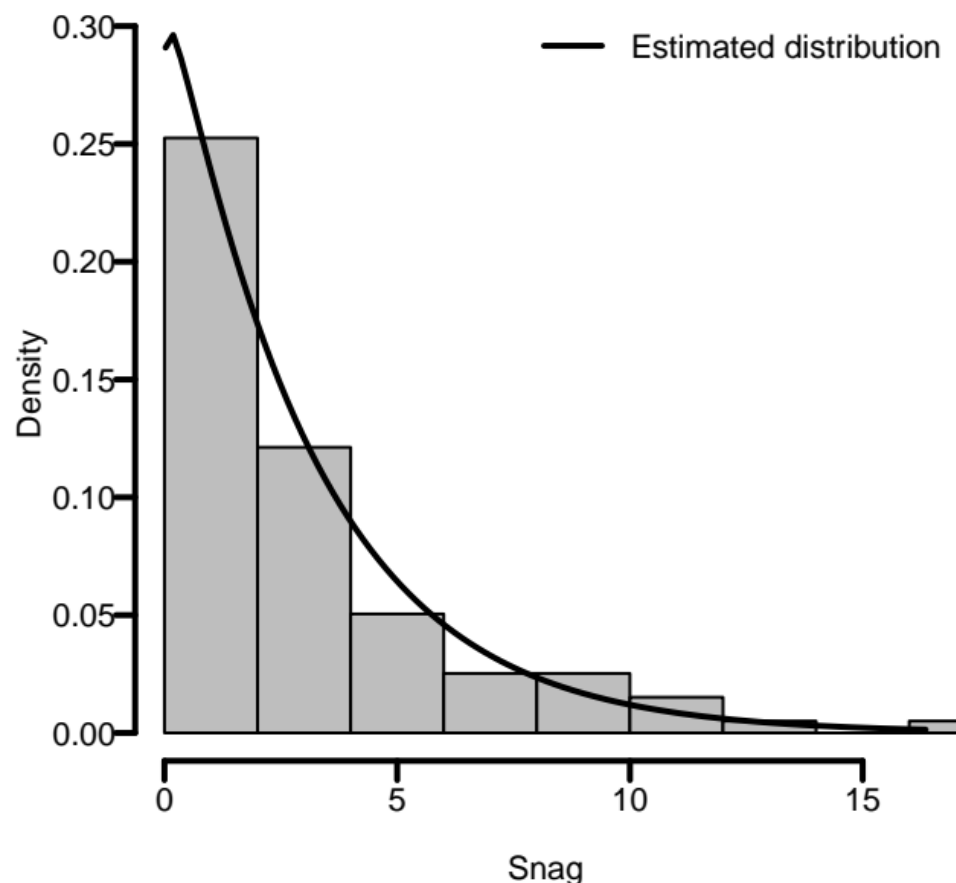
# Aspen–Birch Forest; 5.7% zero; Inorm



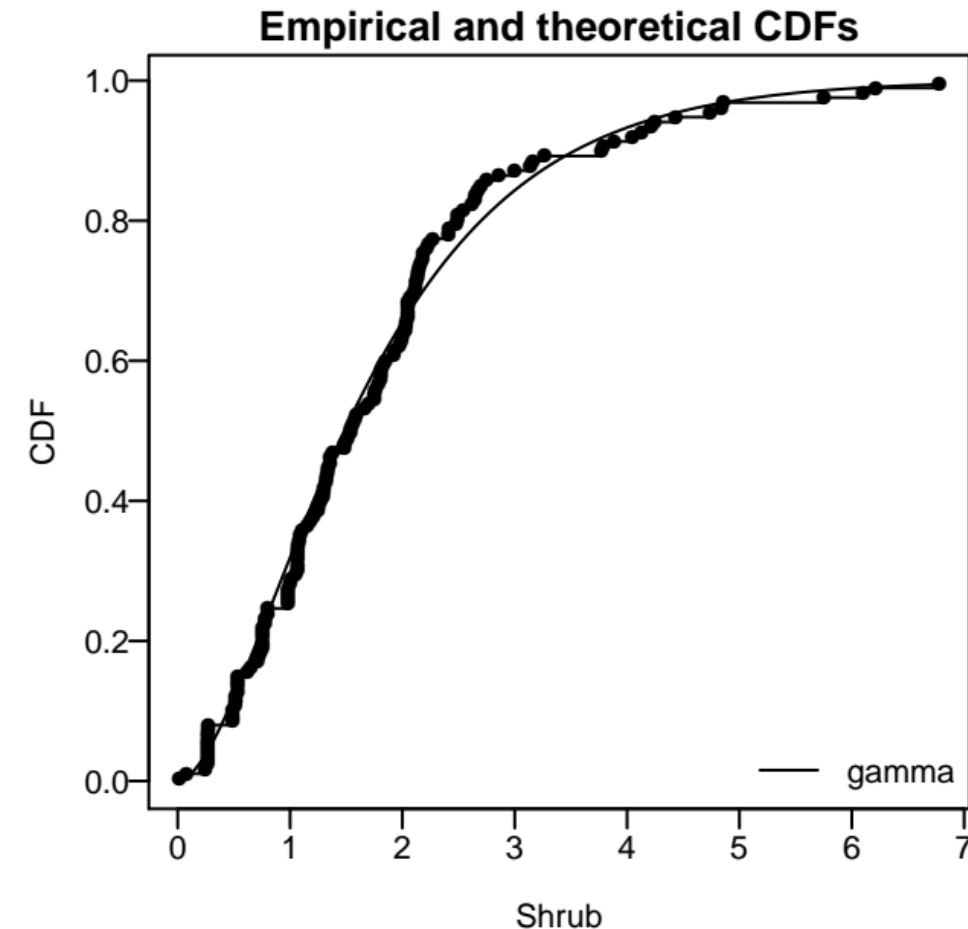
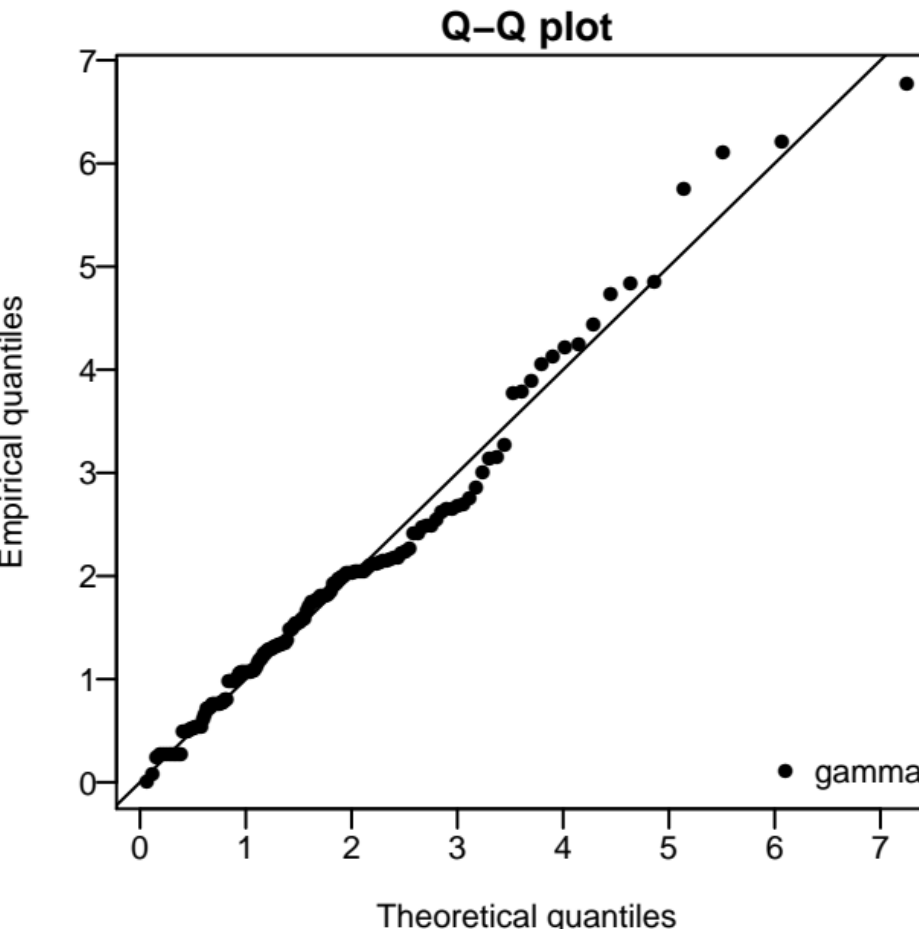
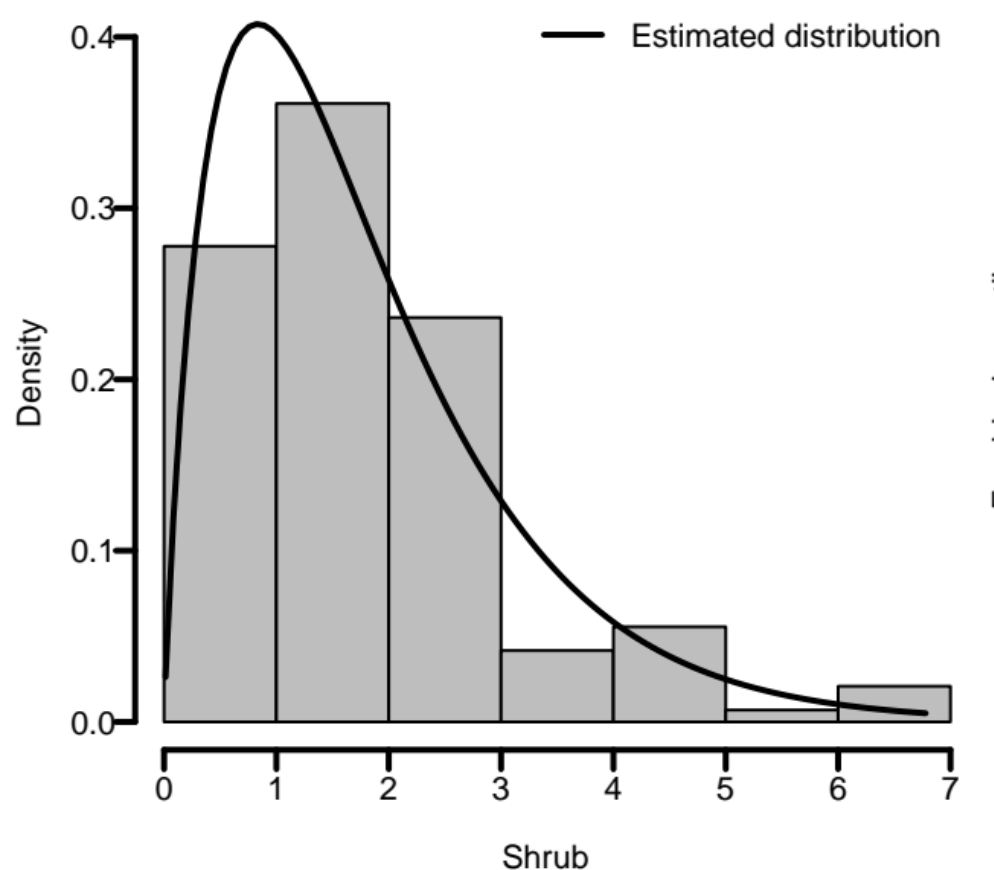
# Mixed Hardwood Forest – beech, maple, basswood; 0% zero; gamma



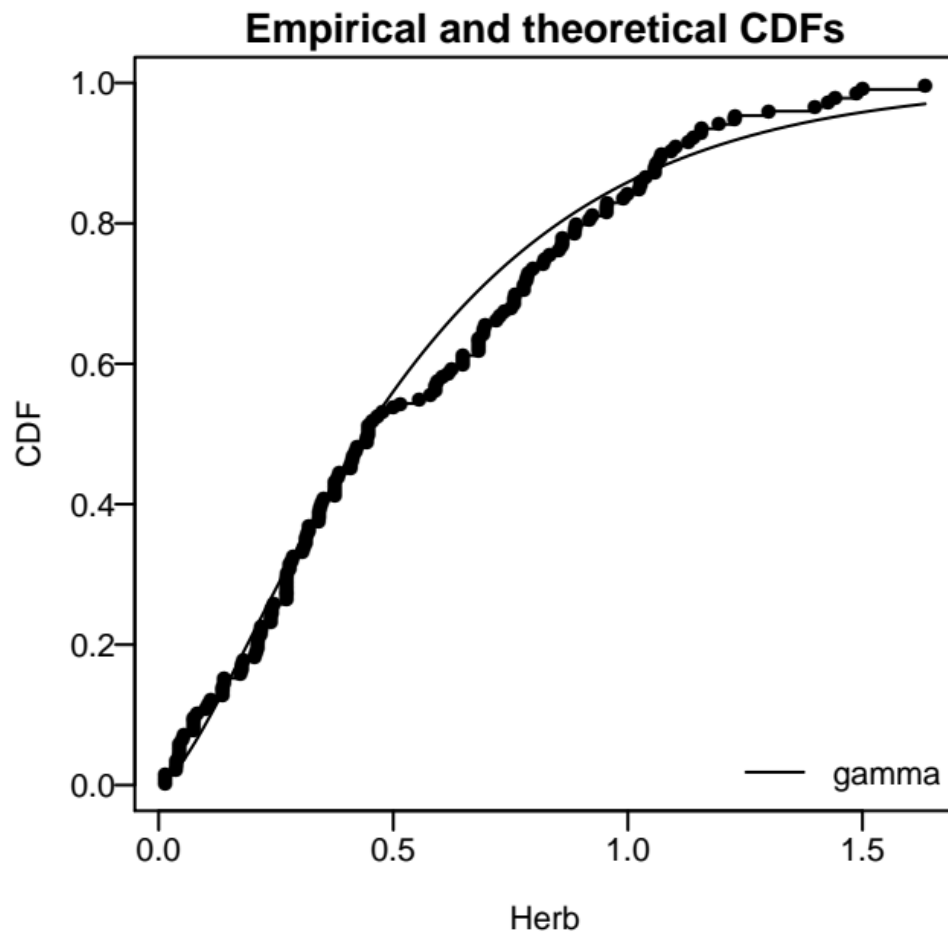
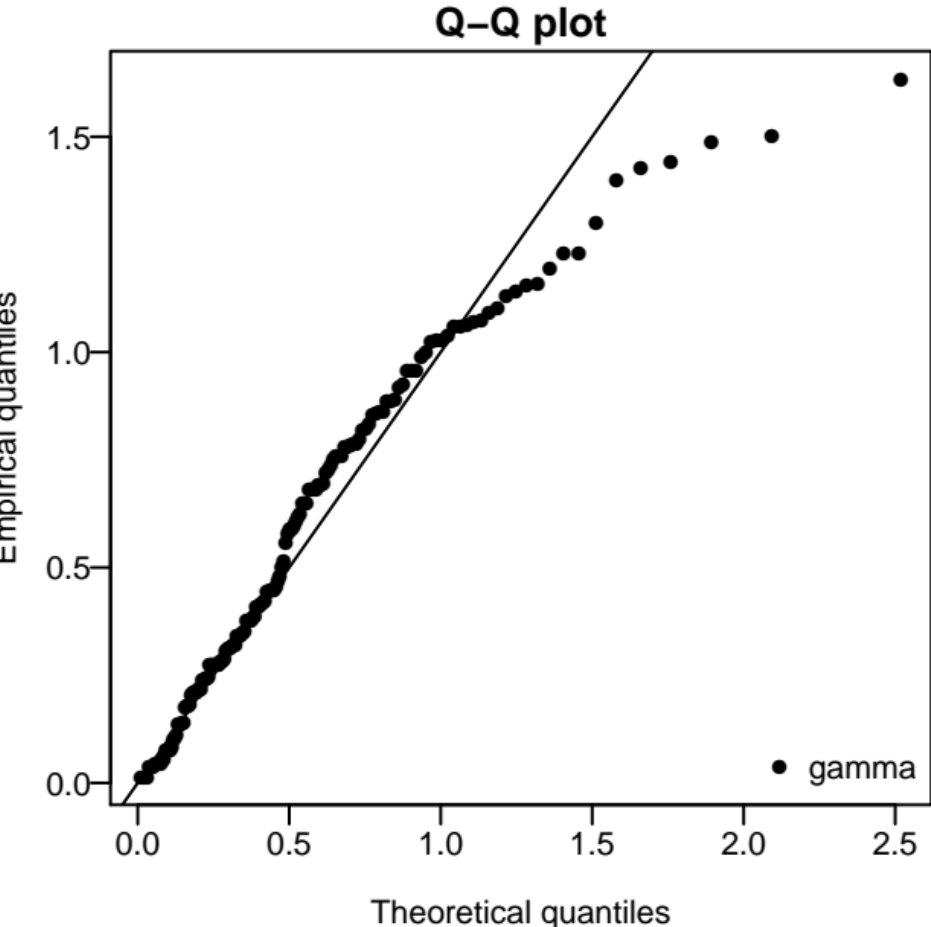
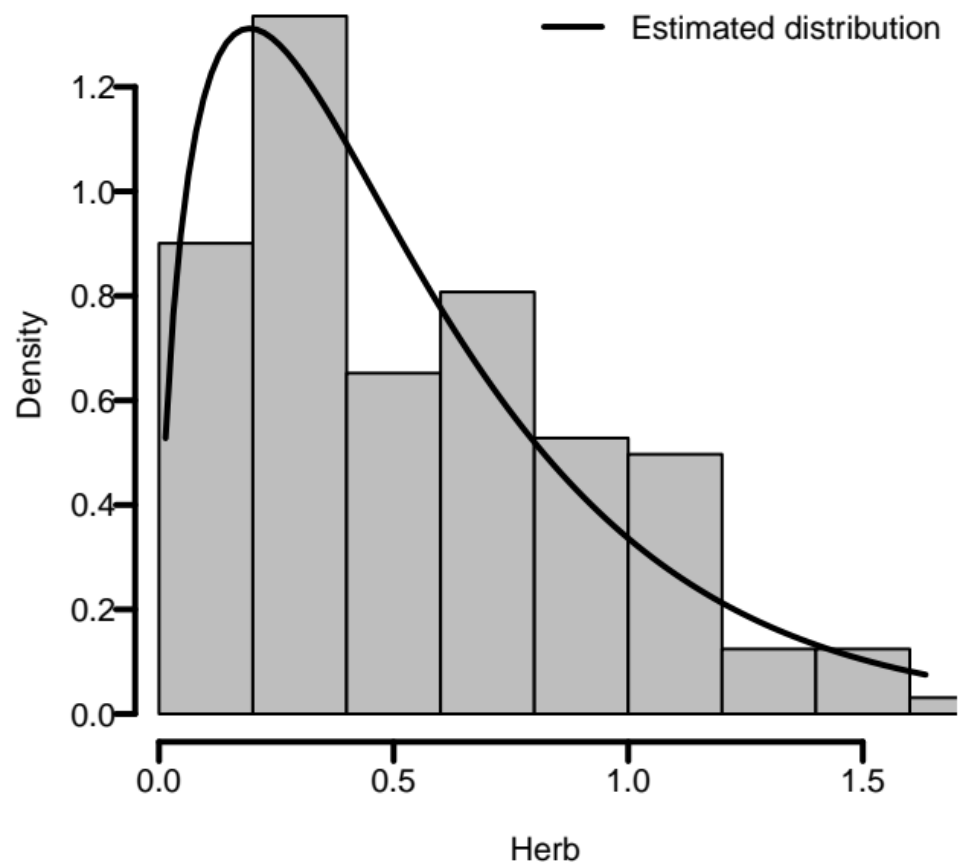
# Mixed Hardwood Forest – beech, maple, basswood; 35.2% zero; gamma



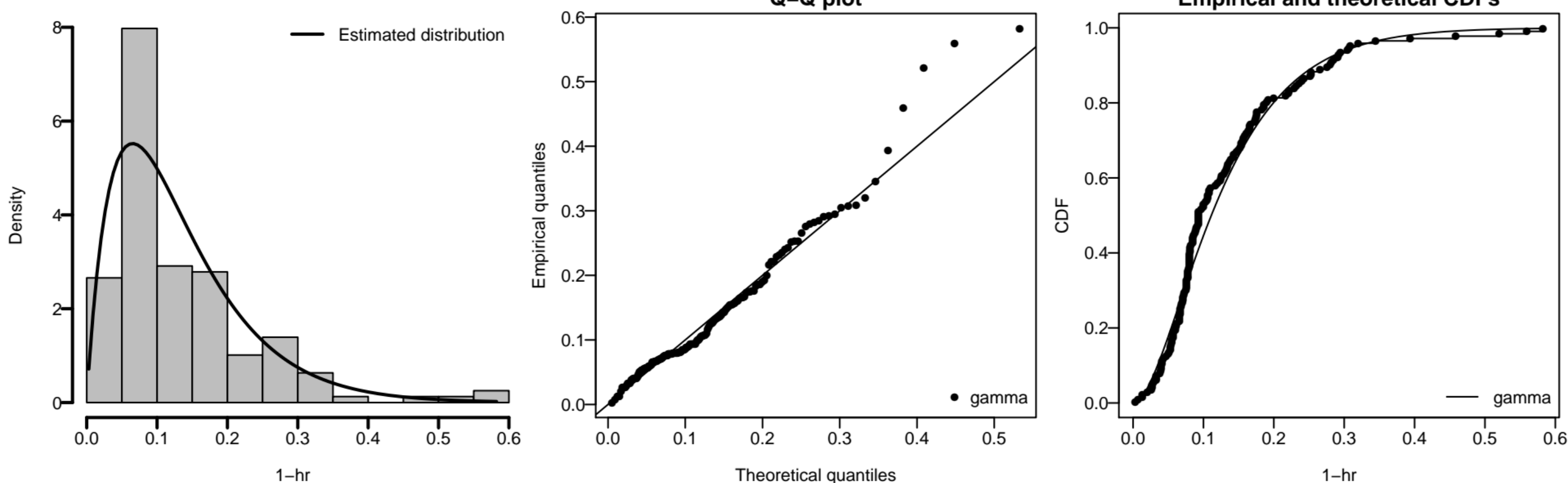
# Mixed Hardwood Forest – beech, maple, basswood; 11.6% zero; gamma



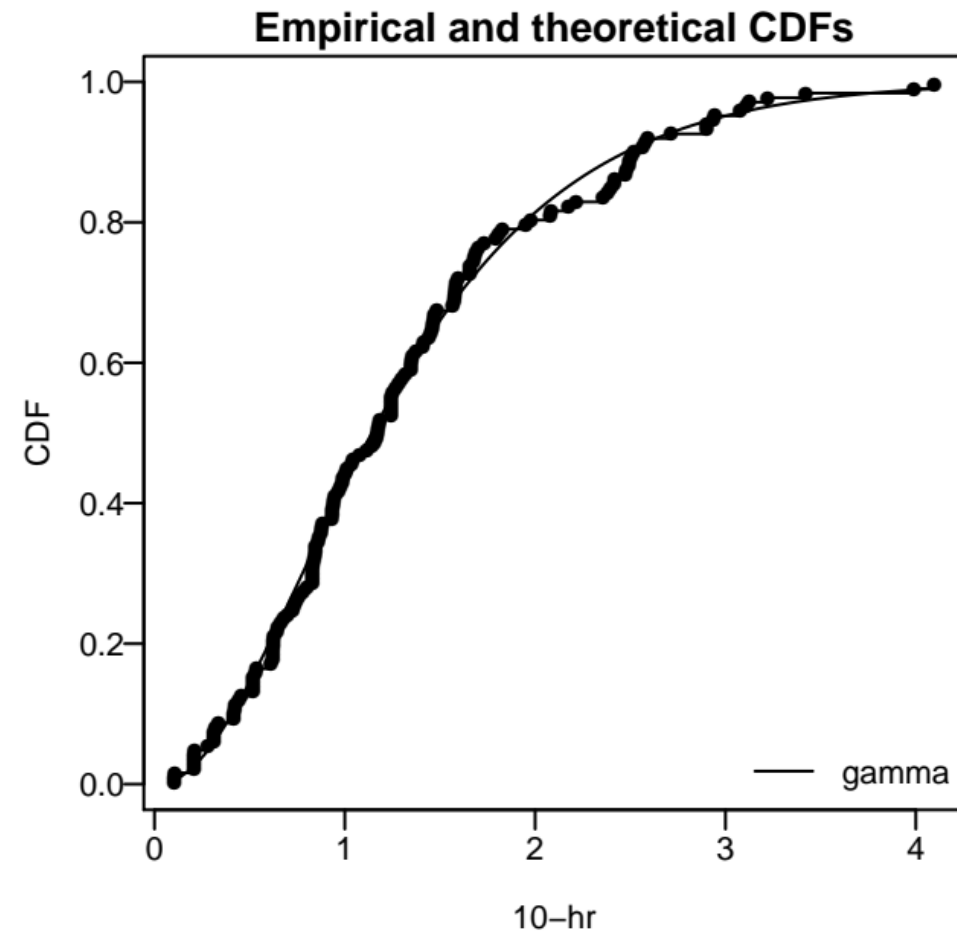
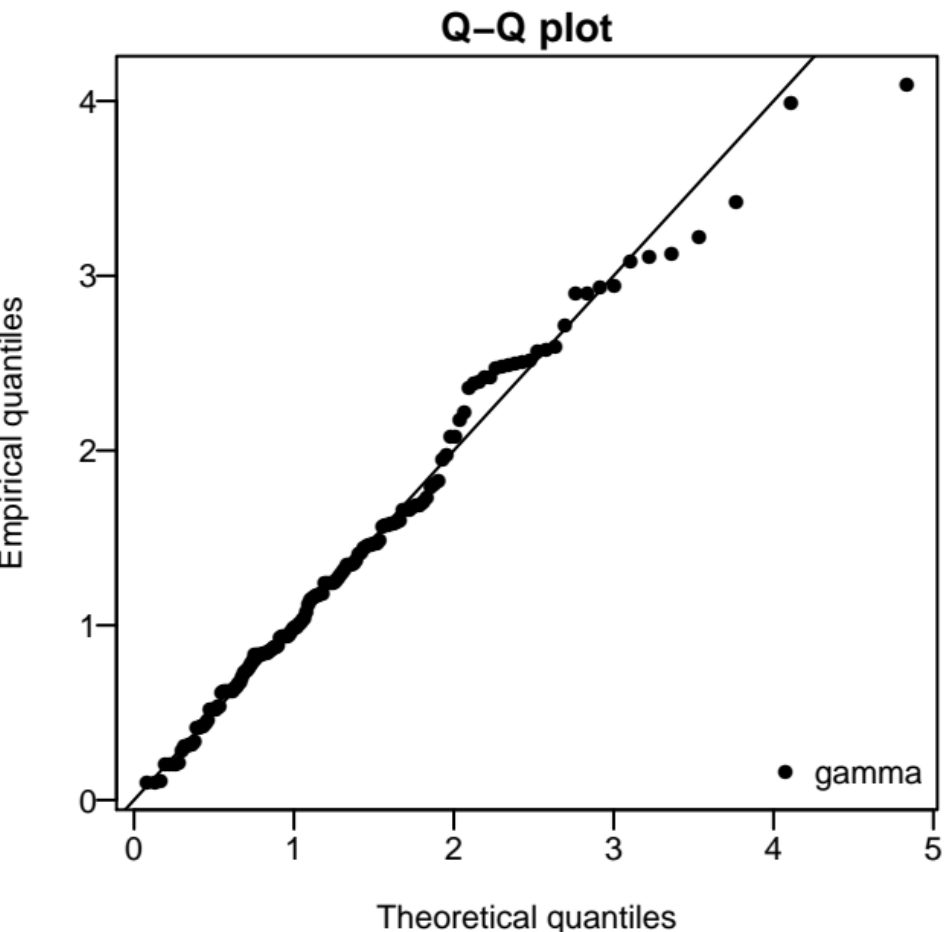
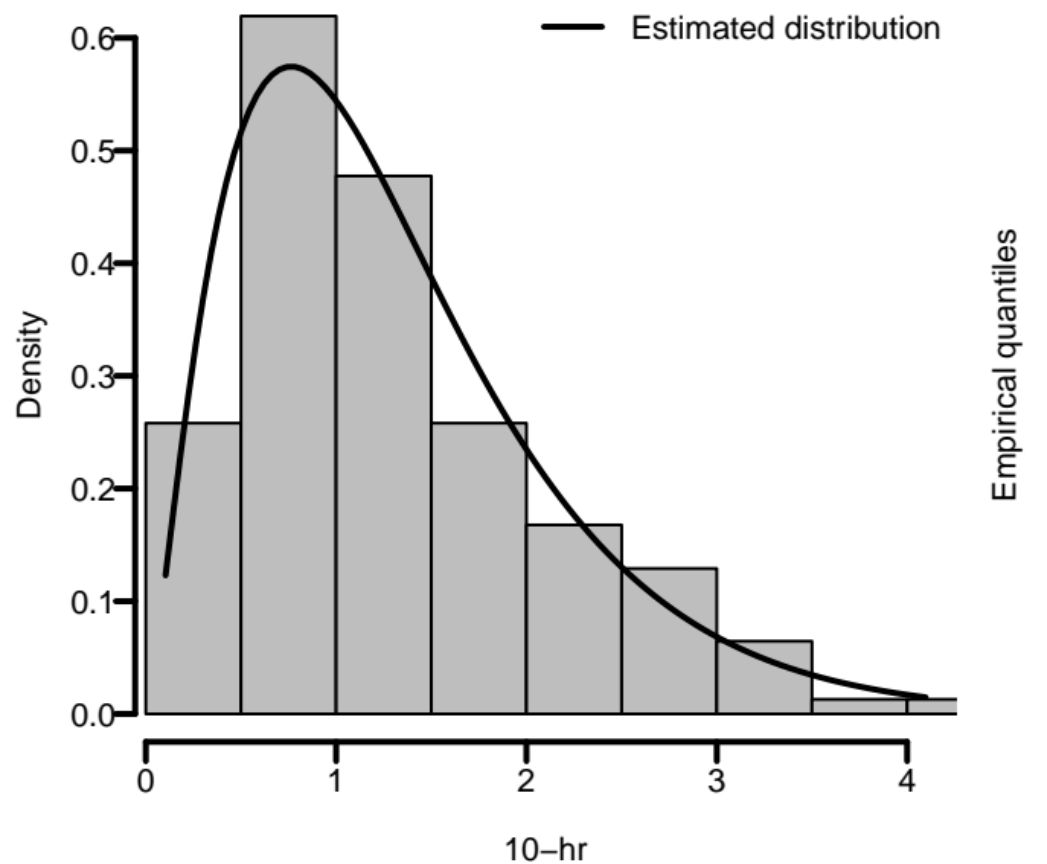
# Mixed Hardwood Forest – beech, maple, basswood; 3% zero; gamma



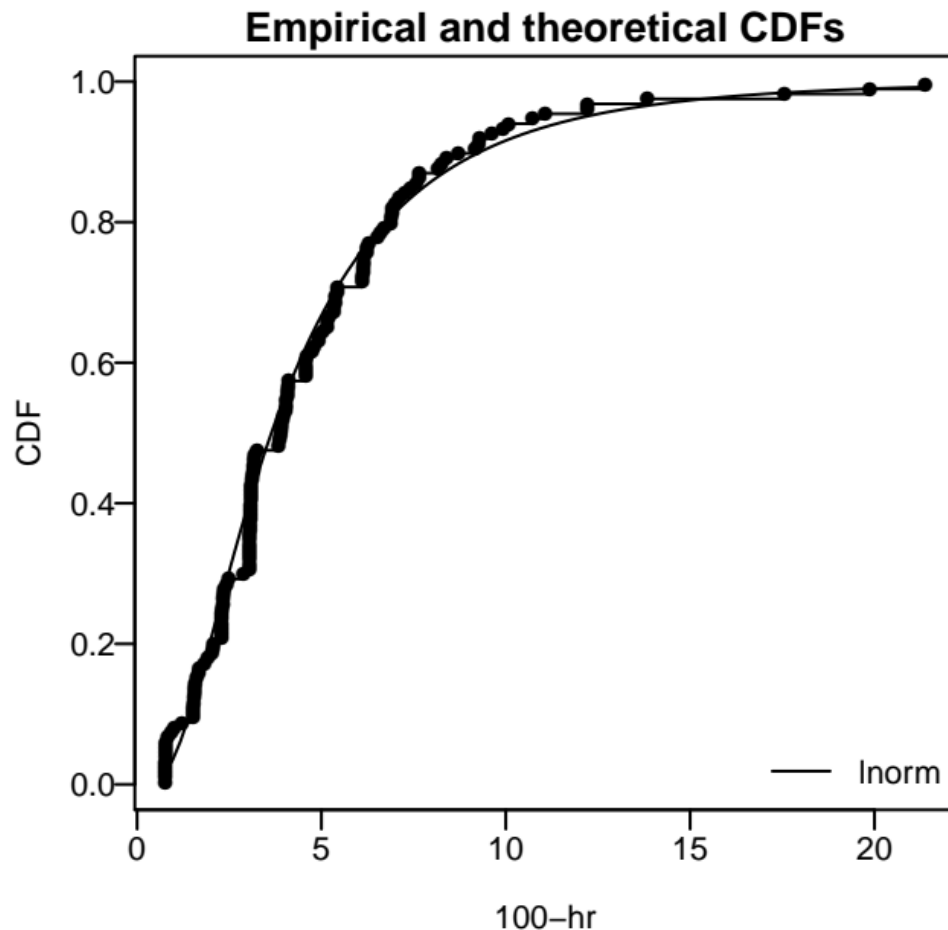
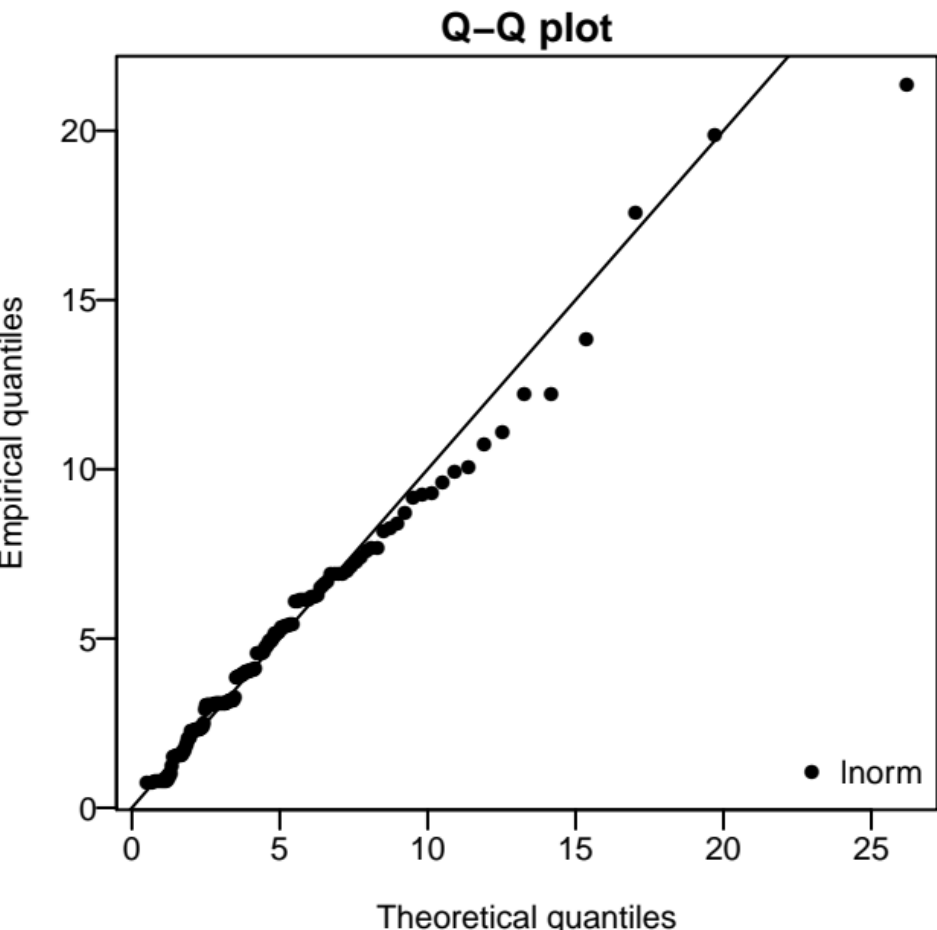
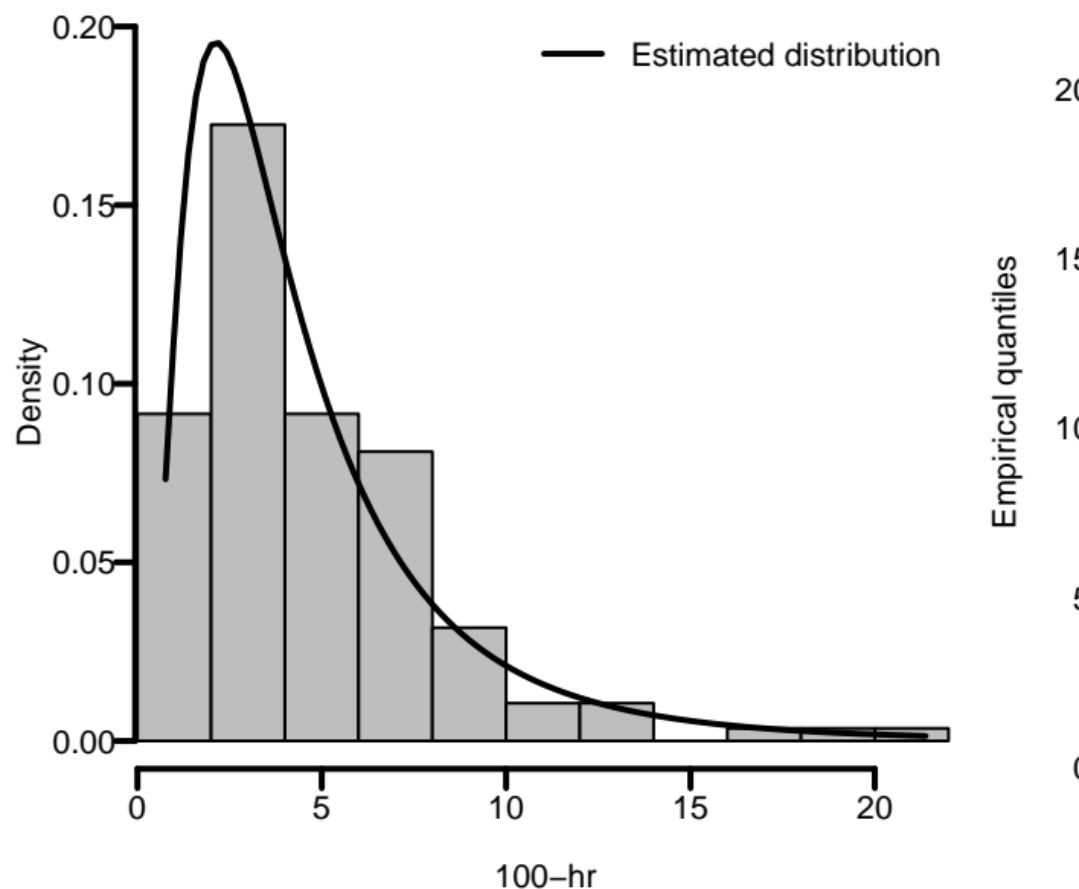
# Mixed Hardwood Forest – beech, maple, basswood; 0.6% zero; gamma



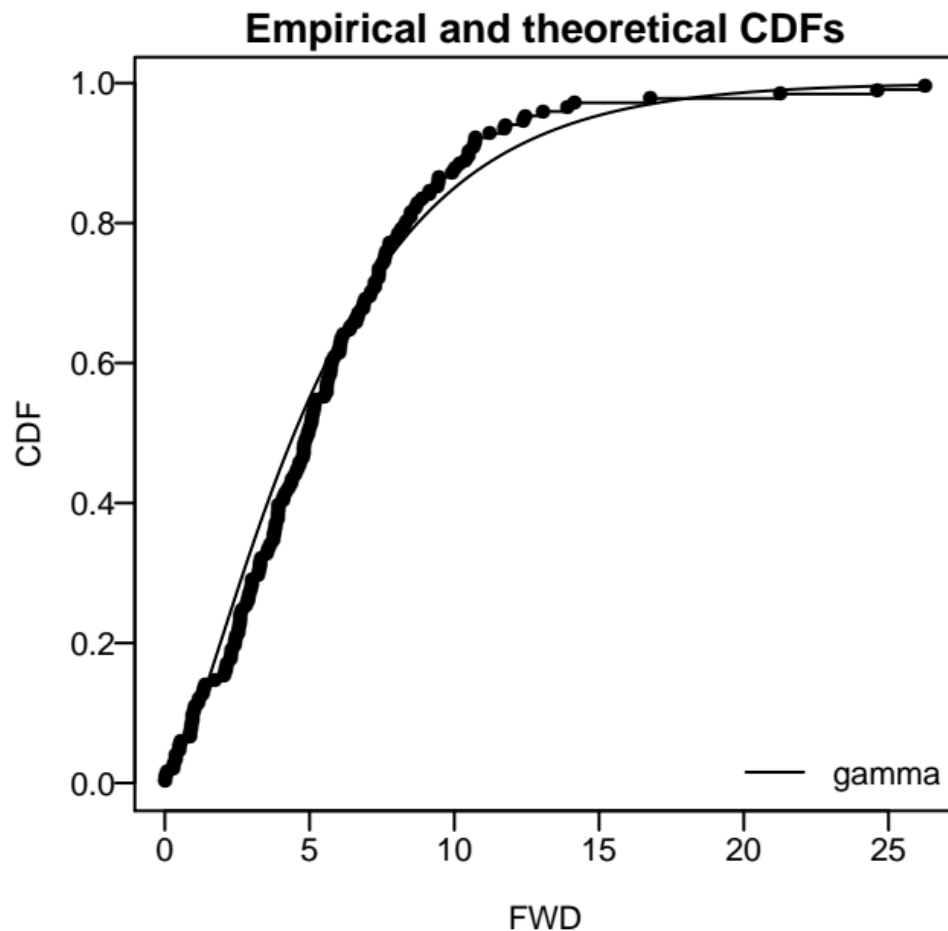
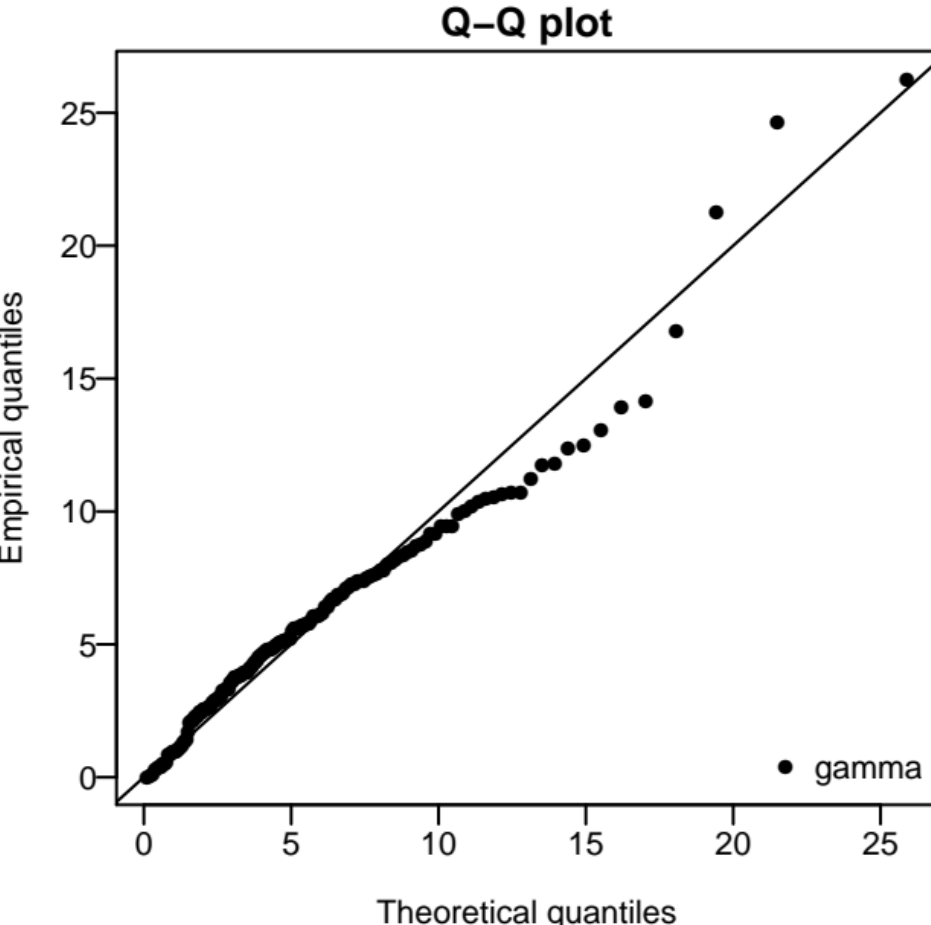
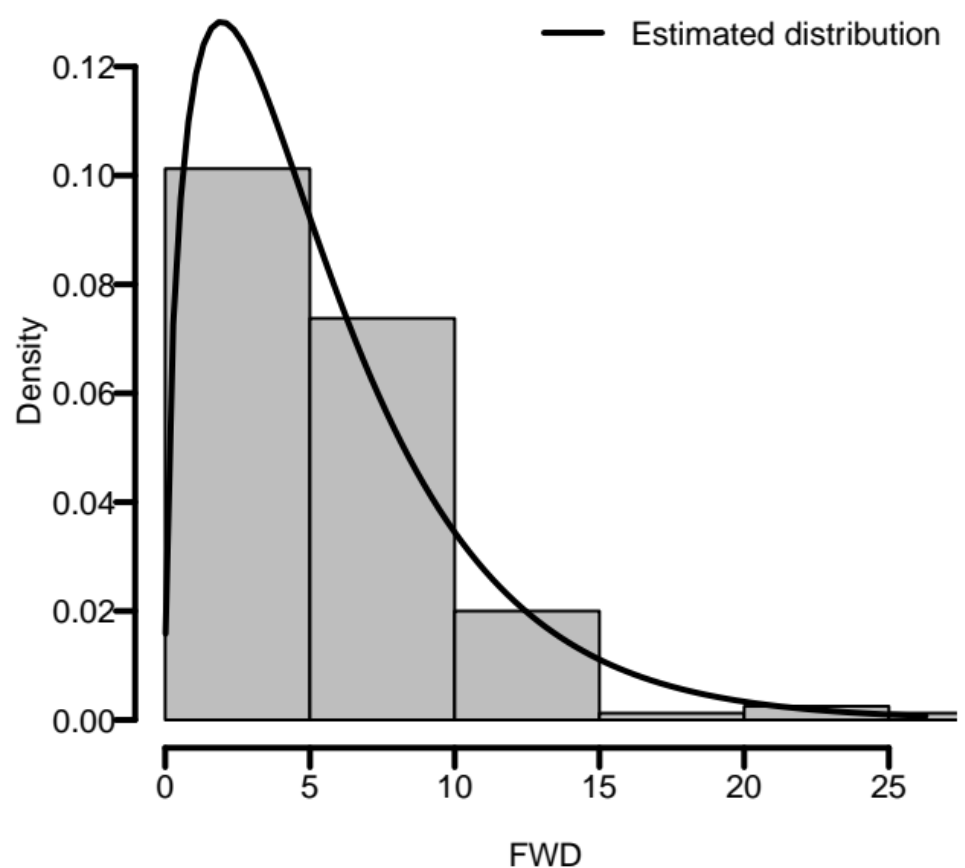
# Mixed Hardwood Forest – beech, maple, basswood; 2.5% zero; gamma



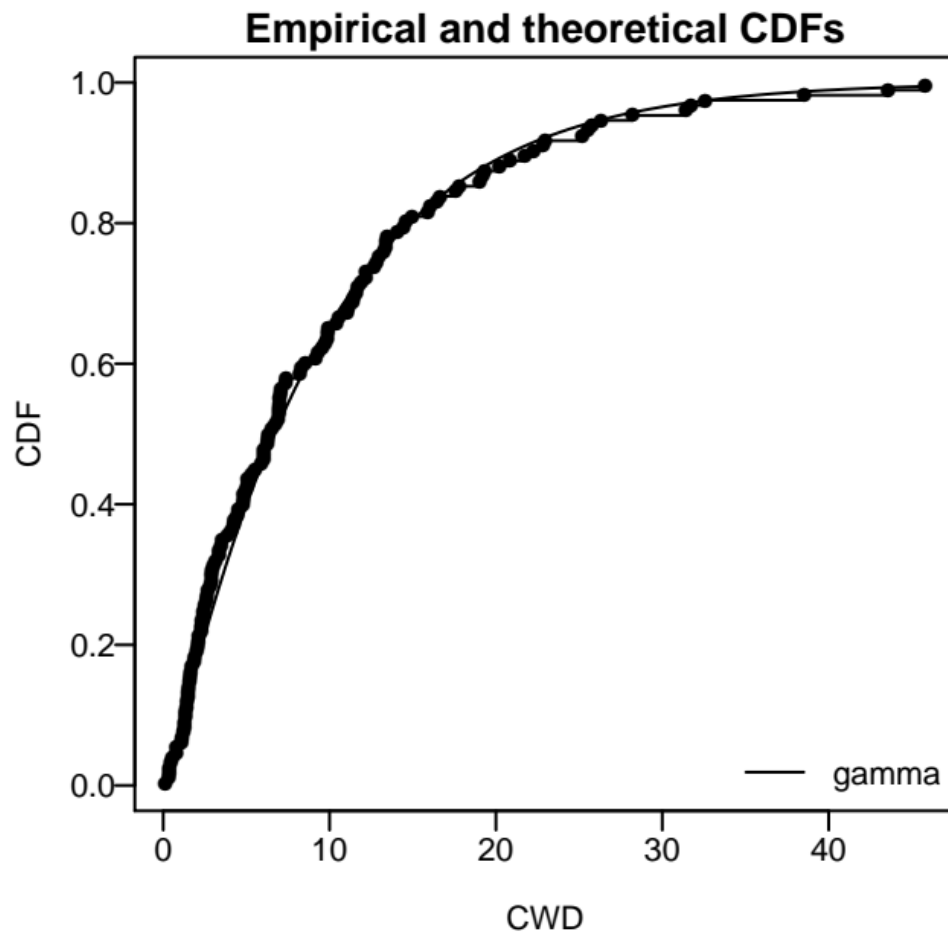
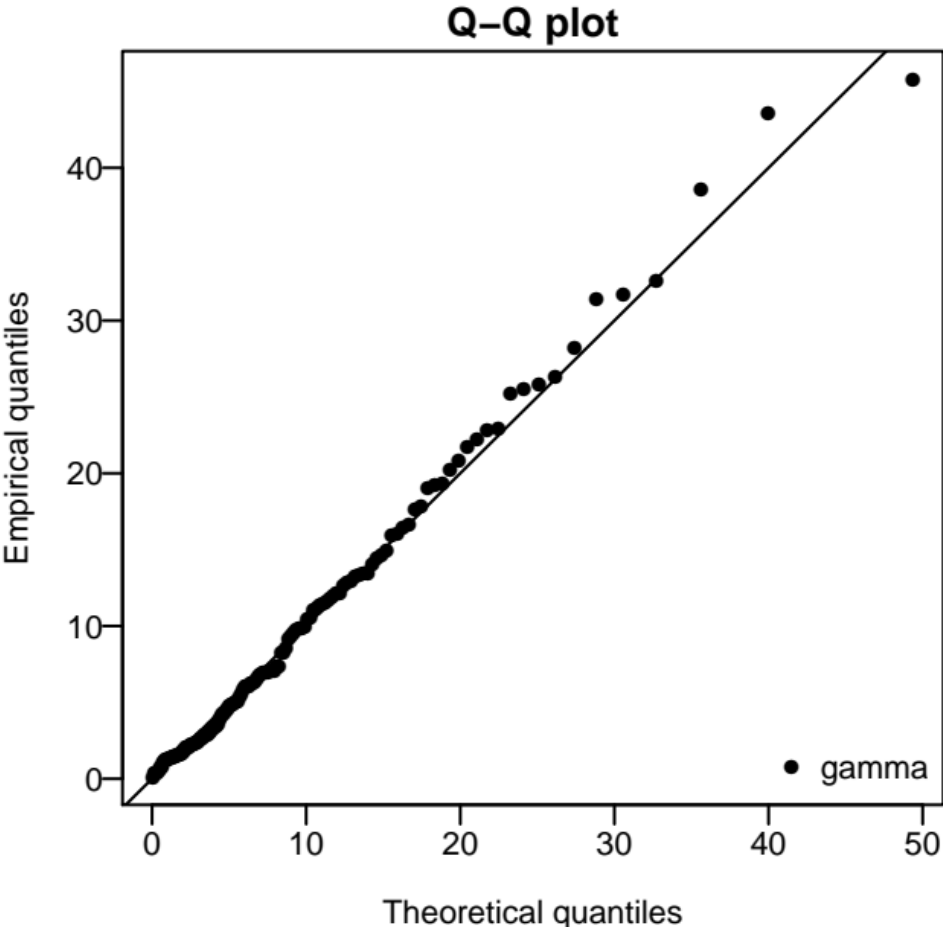
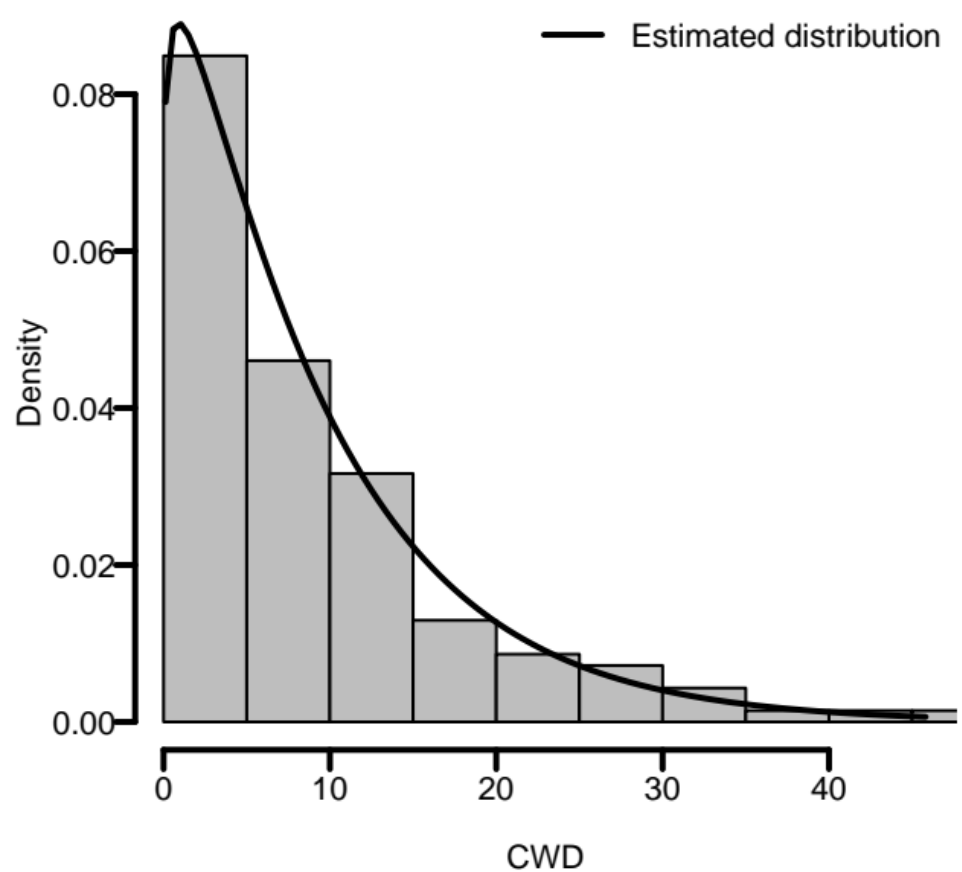
# Mixed Hardwood Forest – beech, maple, basswood; 11.7% zero; Inorm



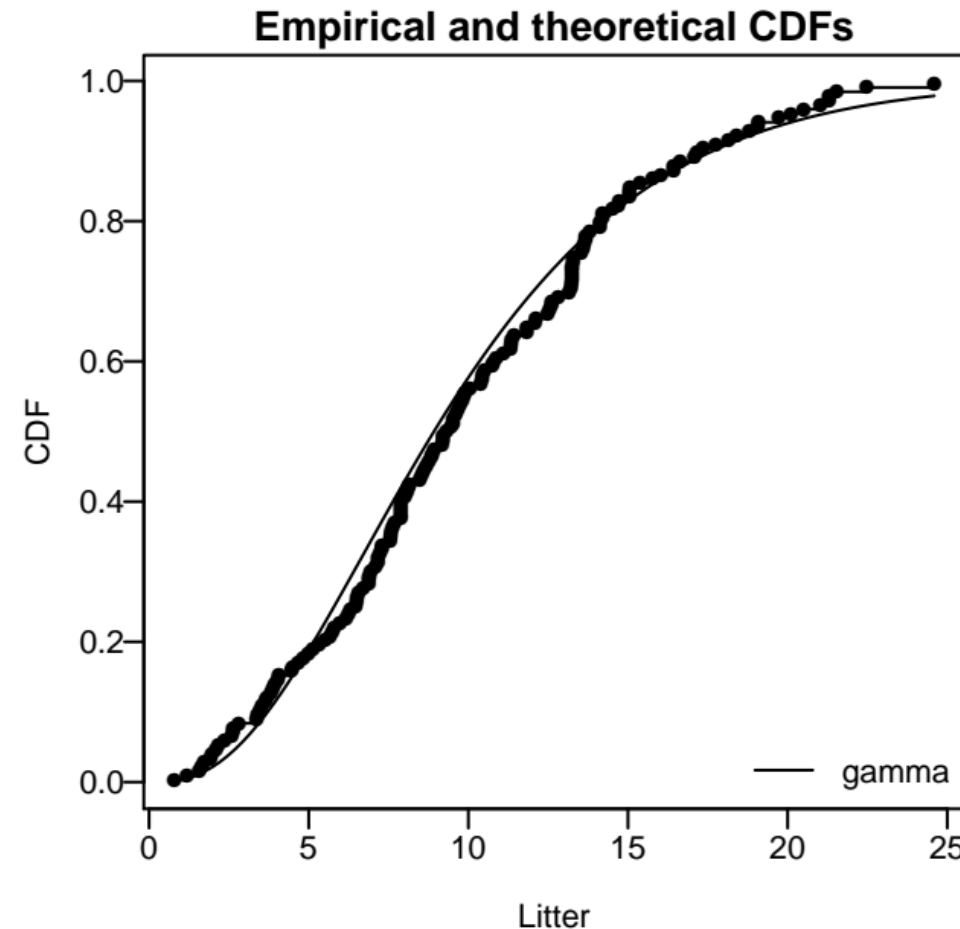
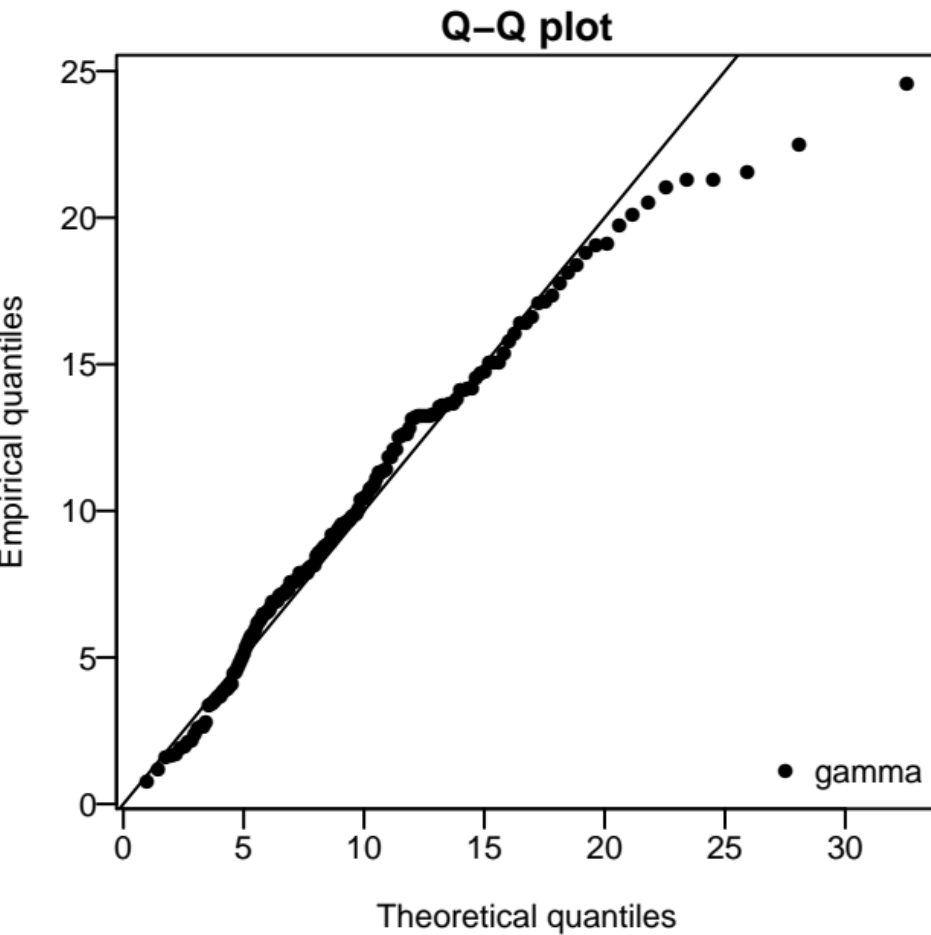
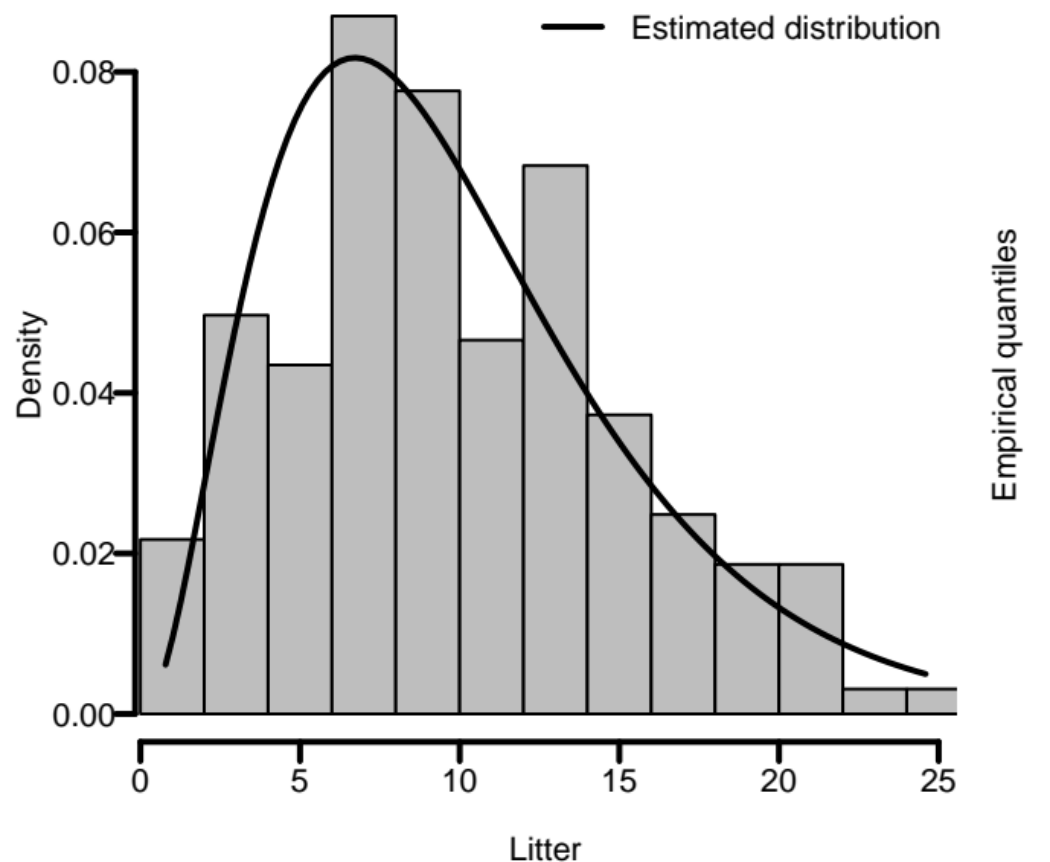
# Mixed Hardwood Forest – beech, maple, basswood; 0.6% zero; gamma



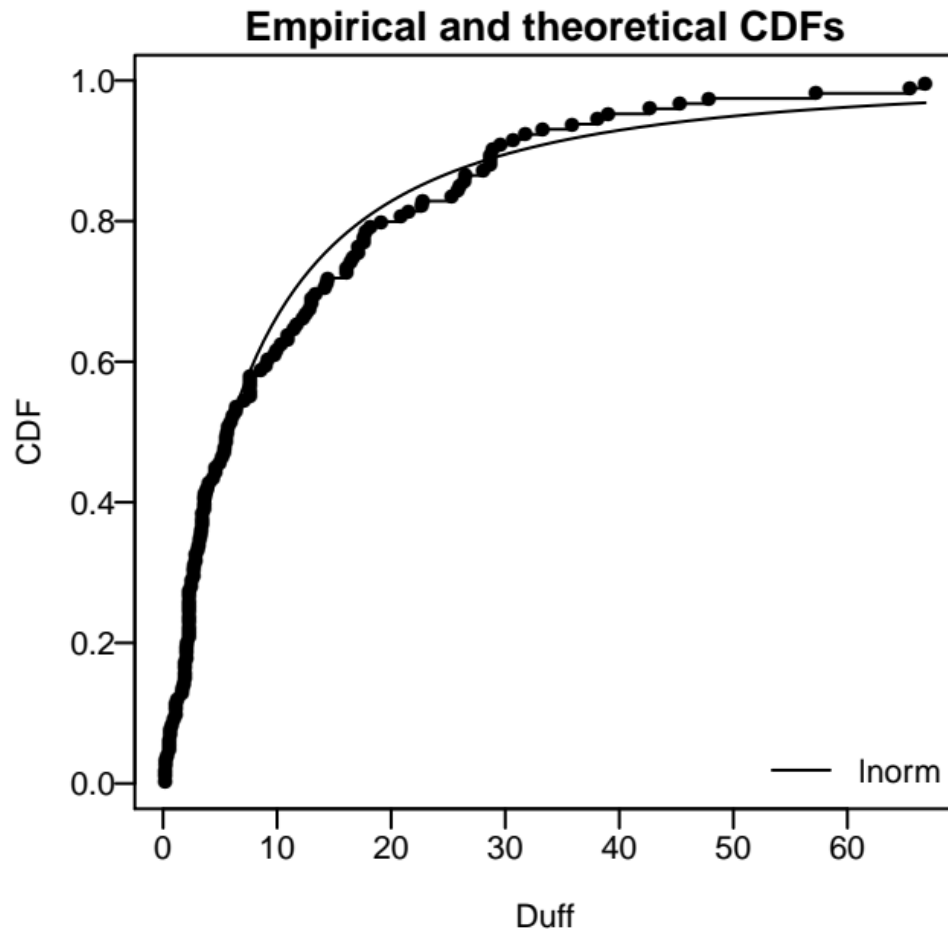
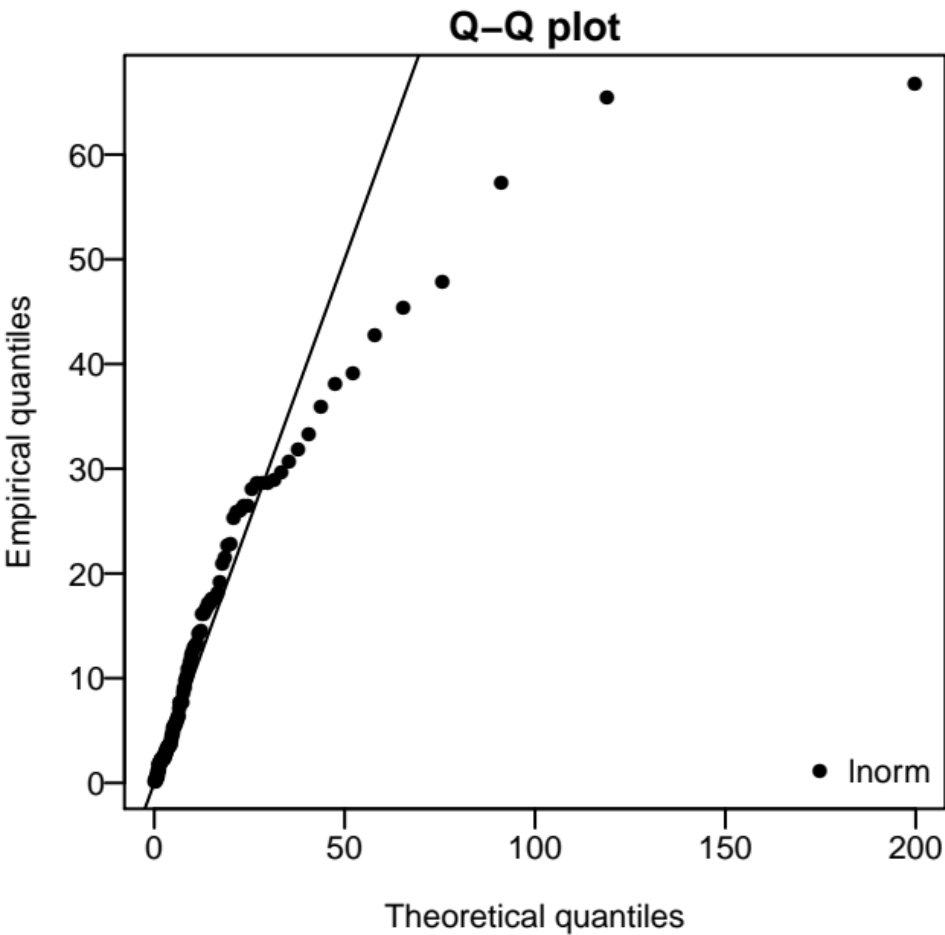
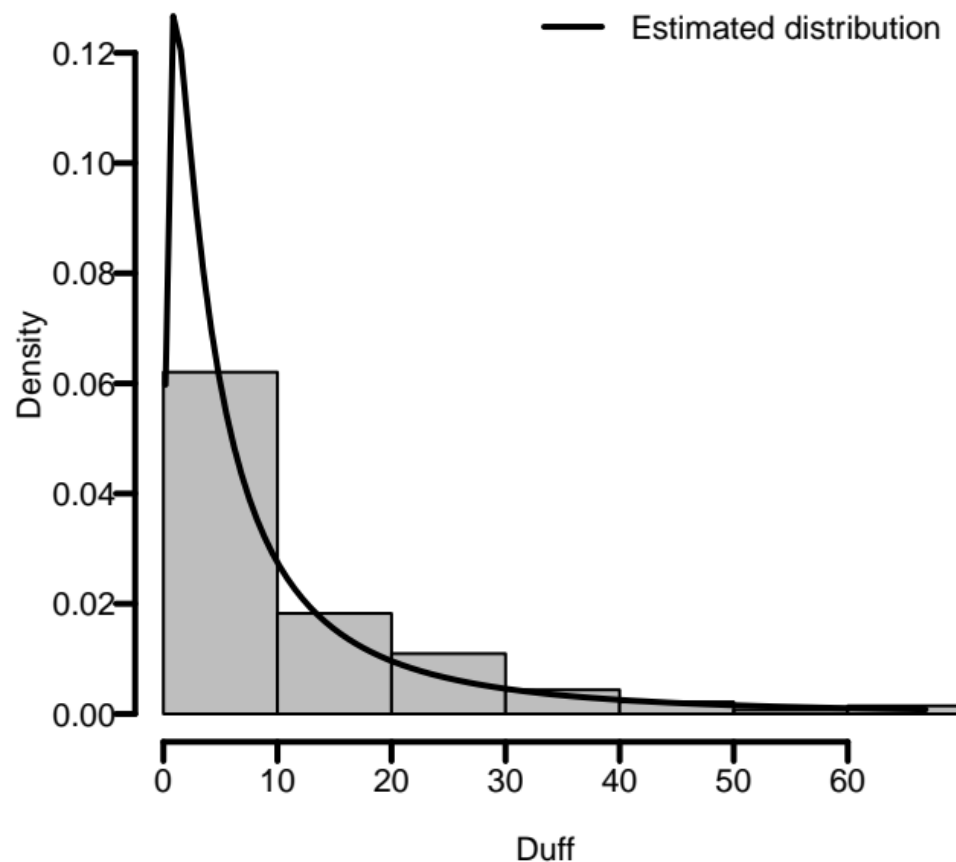
# Mixed Hardwood Forest – beech, maple, basswood; 14.2% zero; gamma



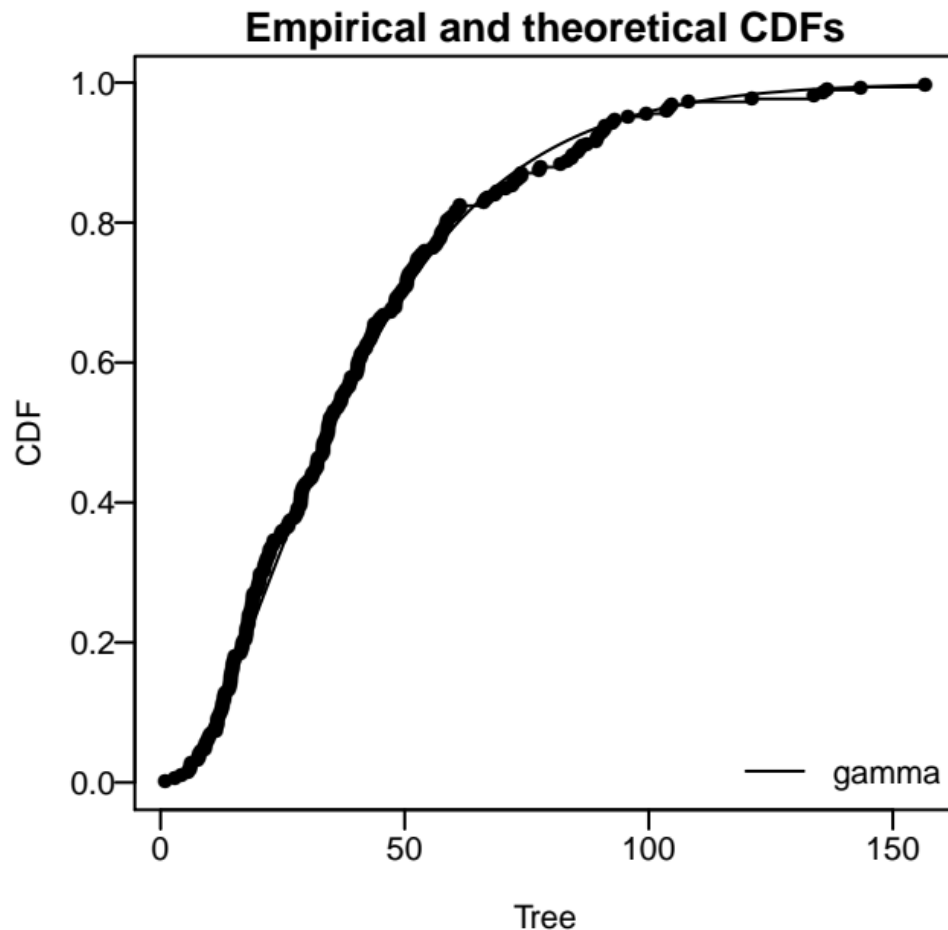
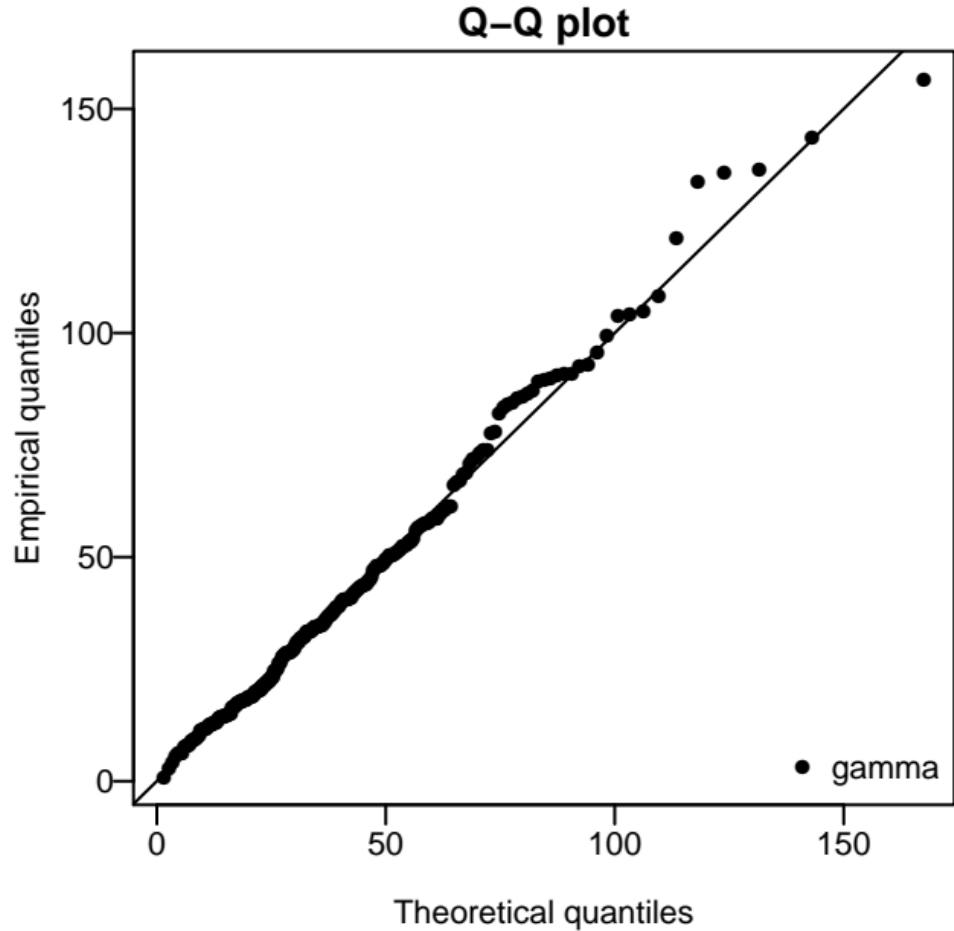
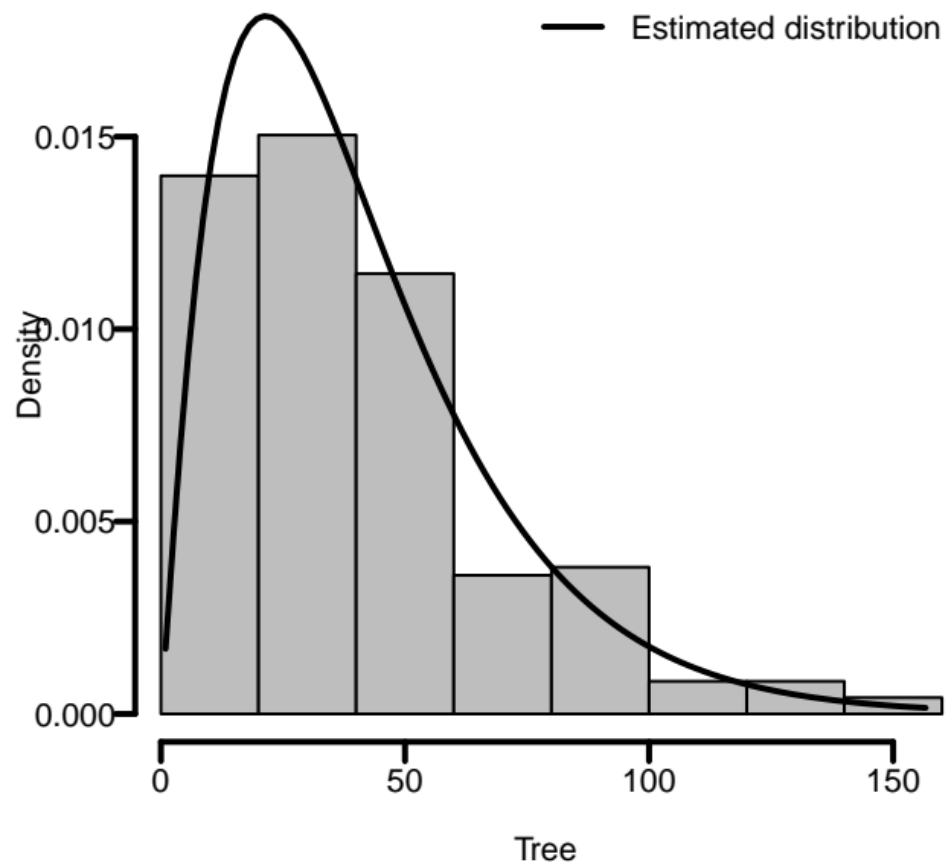
# Mixed Hardwood Forest – beech, maple, basswood; 1.8% zero; gamma



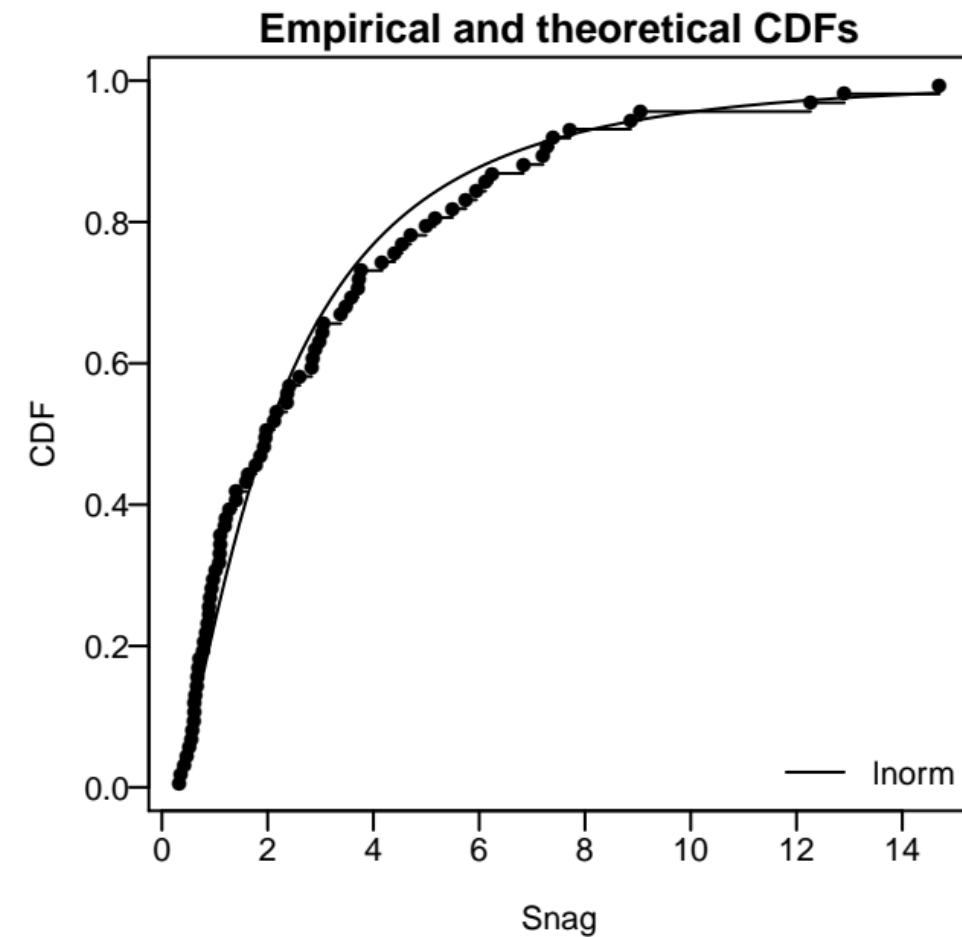
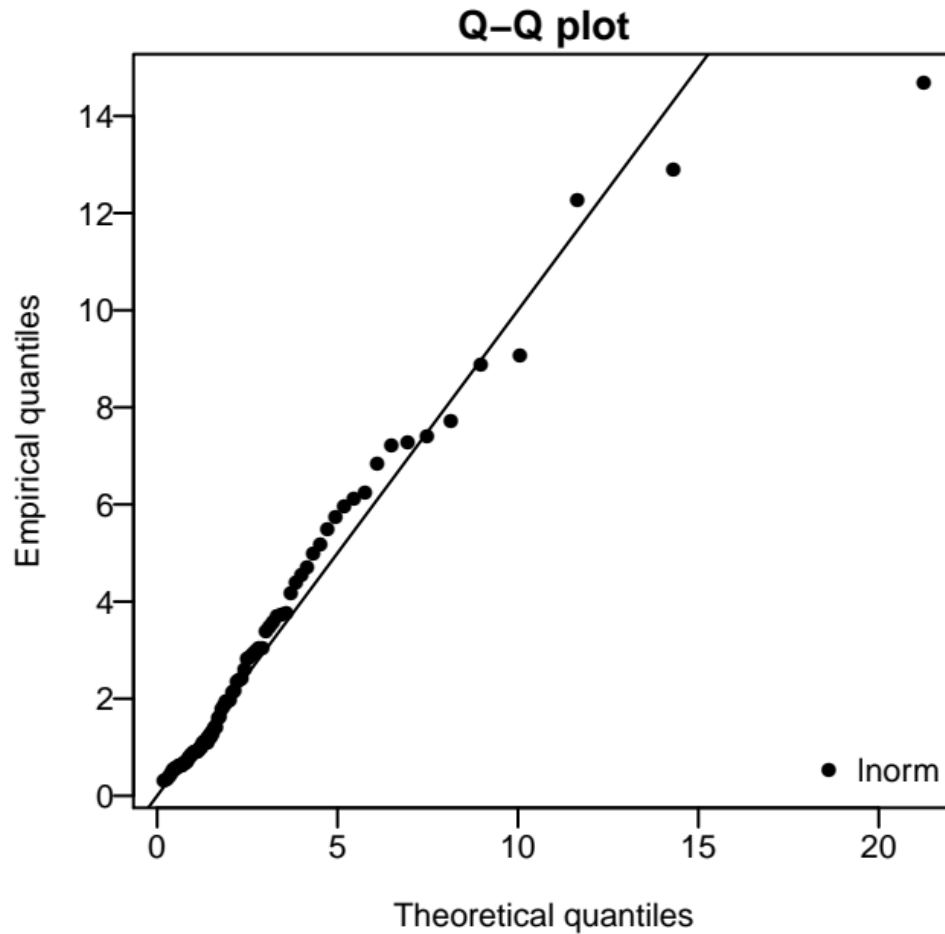
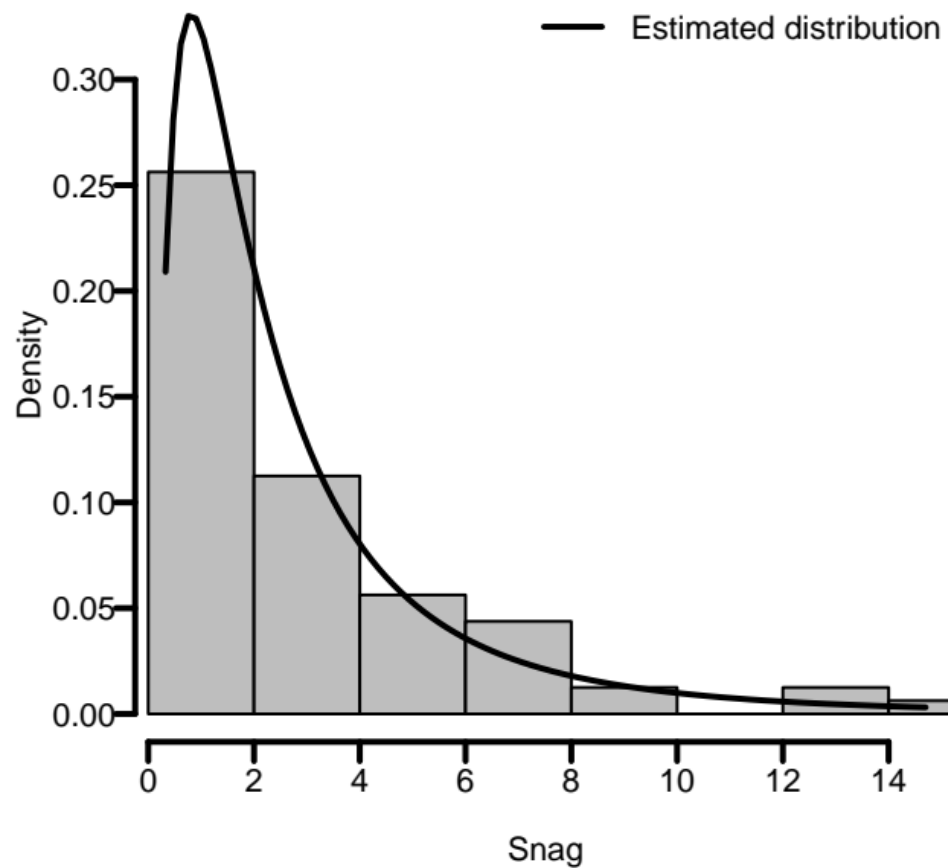
# Mixed Hardwood Forest – beech, maple, basswood; 14.8% zero; Inorm



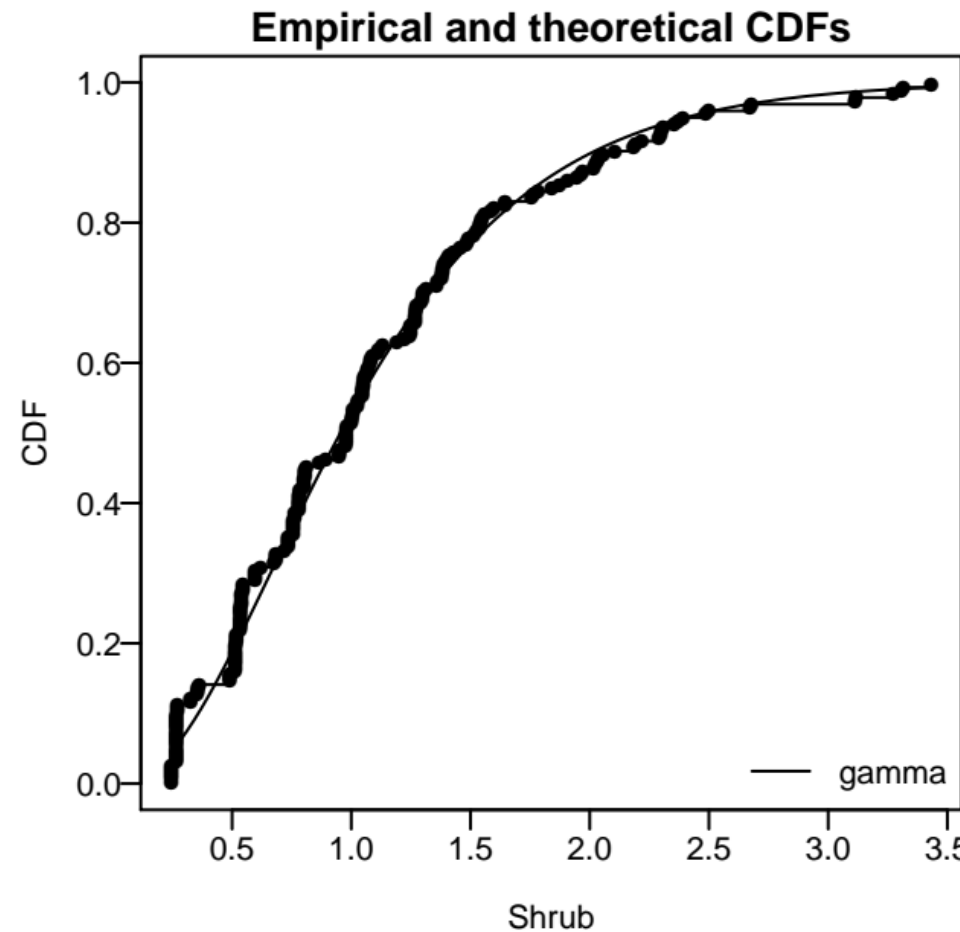
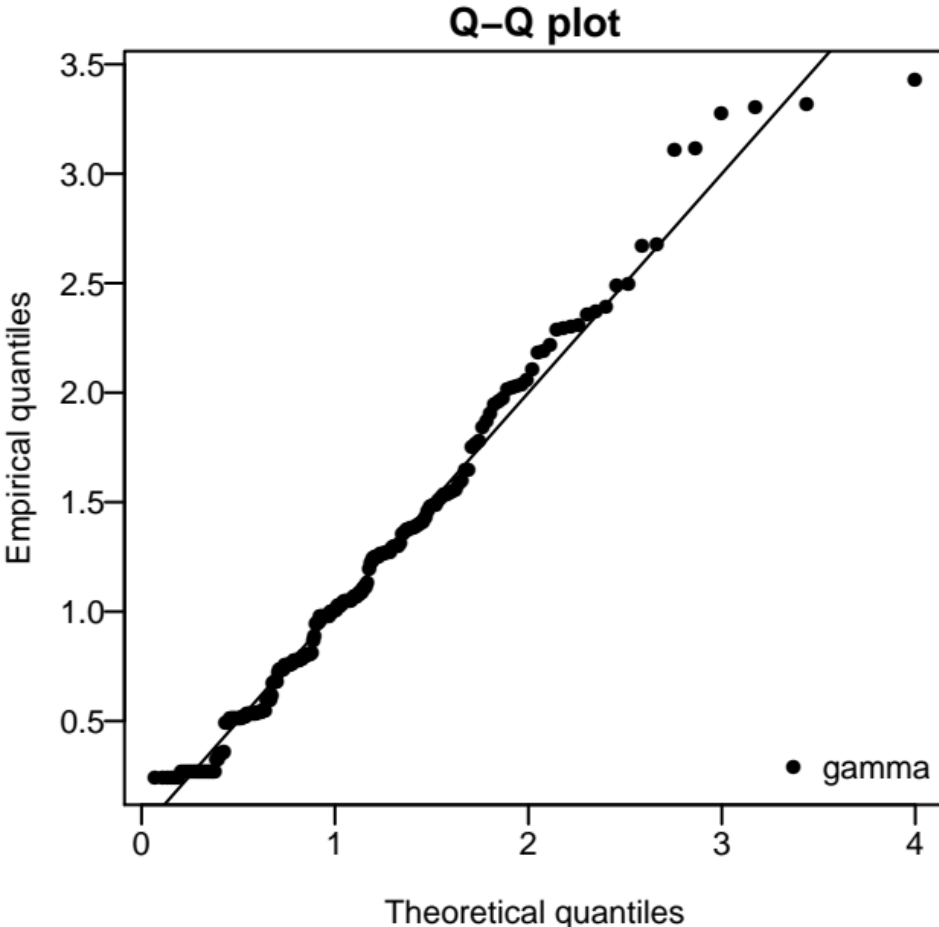
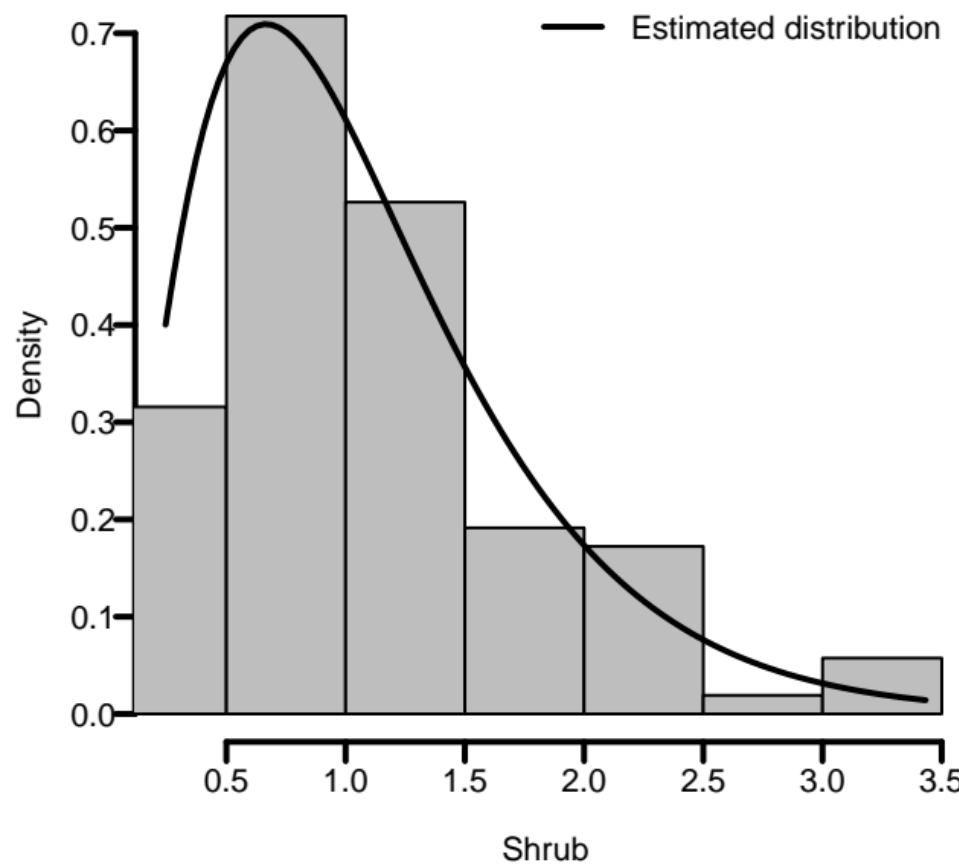
# Texas Live Oak; 0% zero; gamma



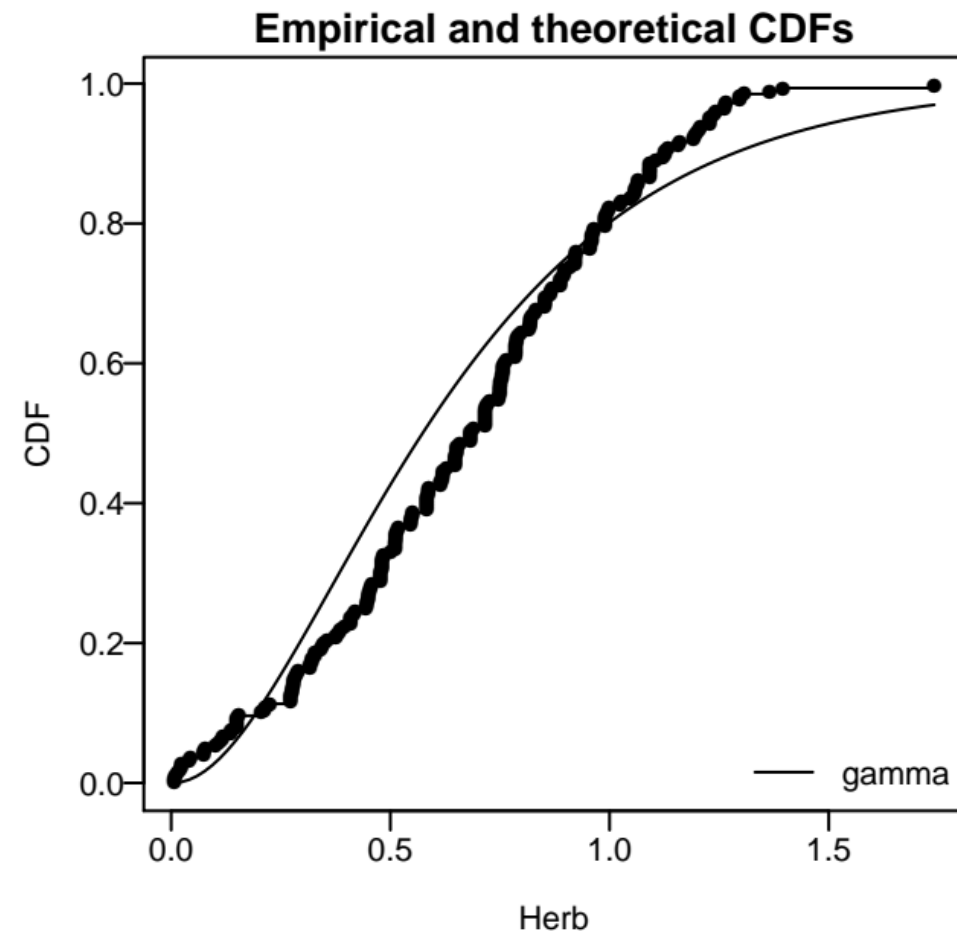
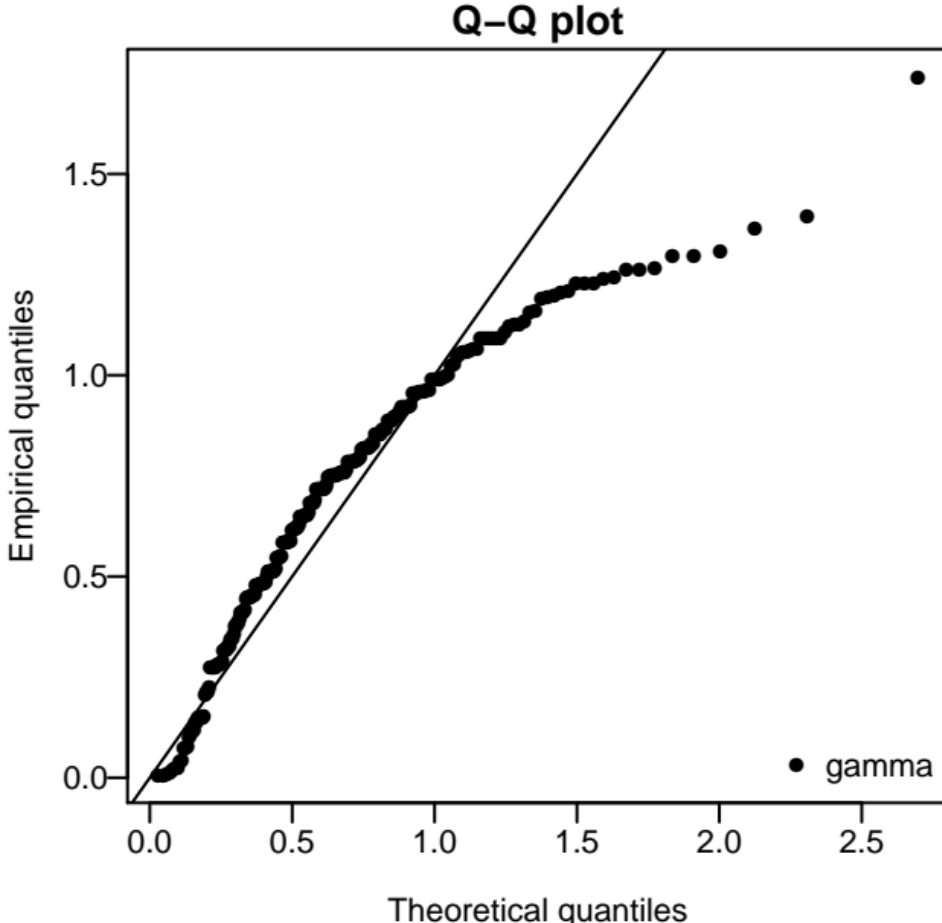
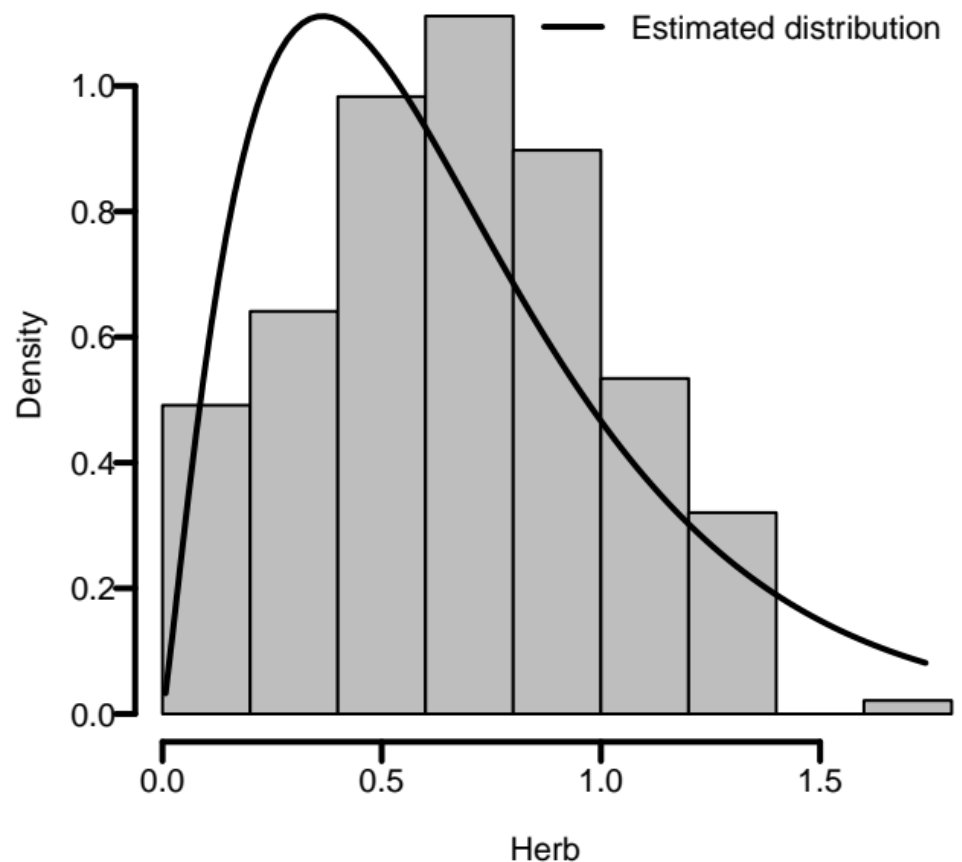
Texas Live Oak; 65.7% zero; Inorm



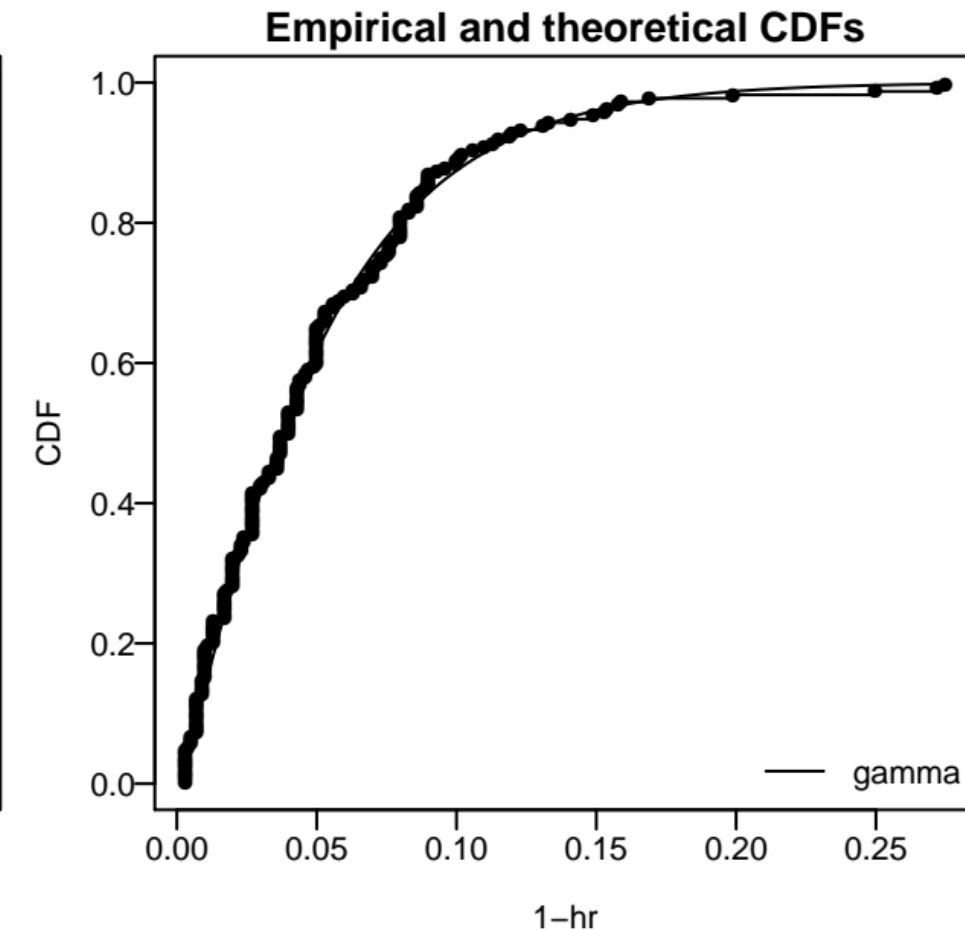
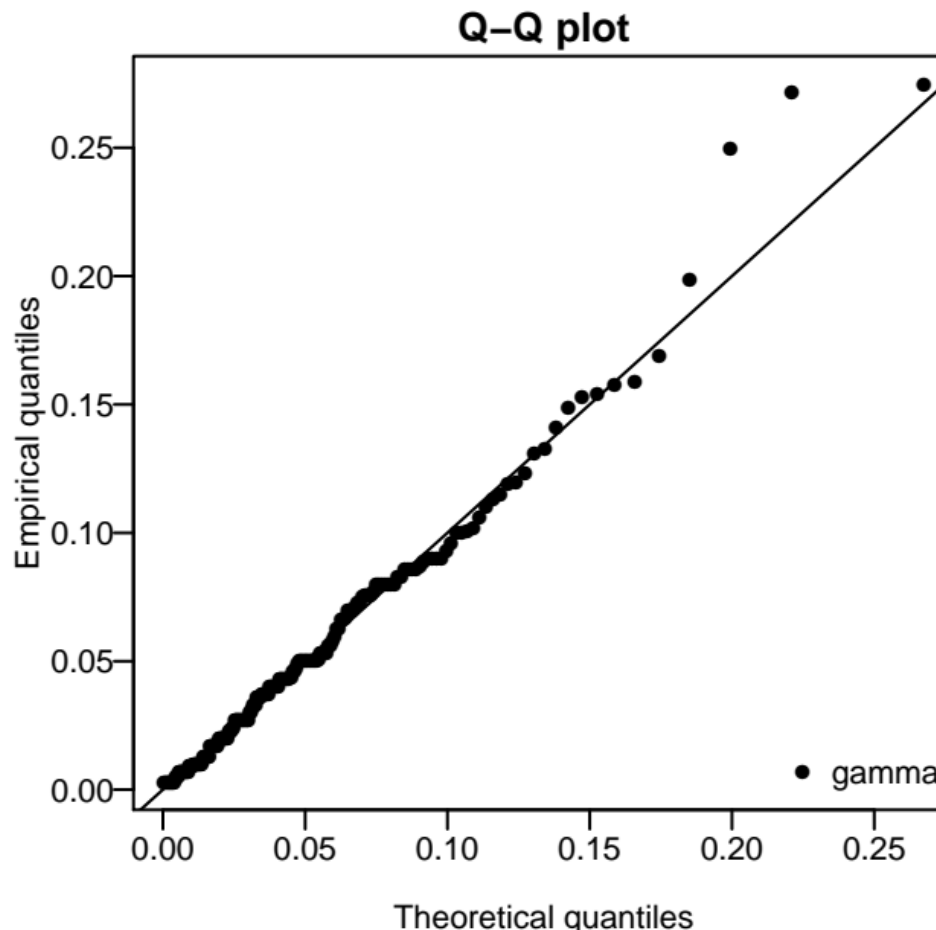
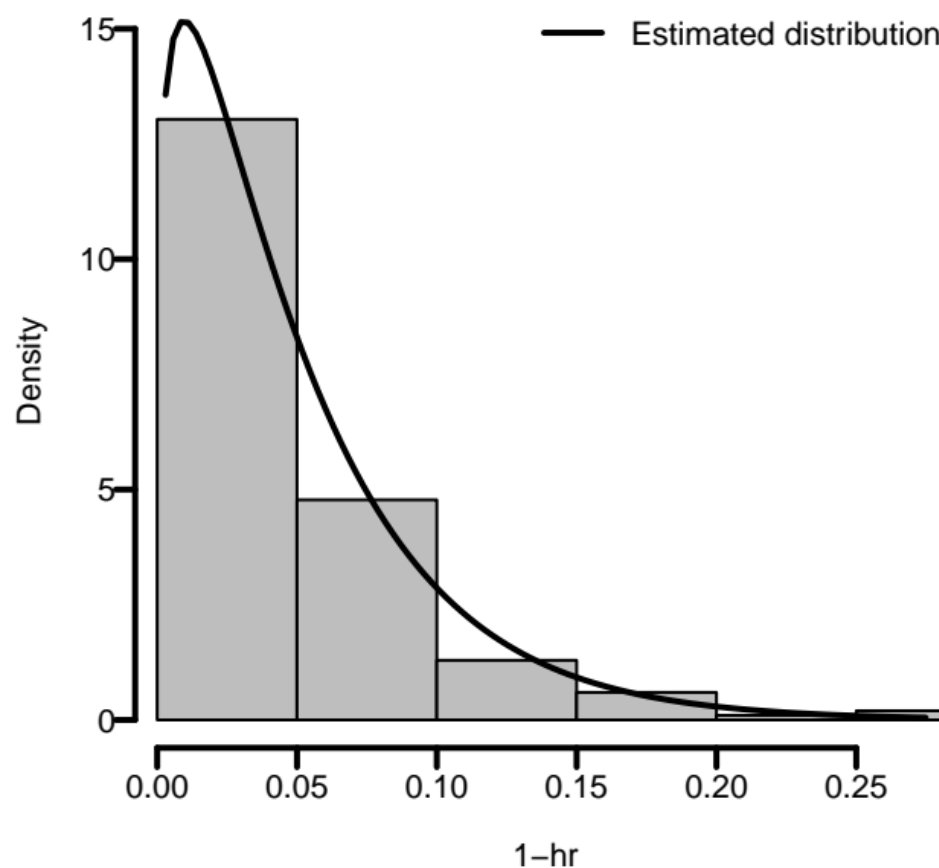
# Texas Live Oak; 10.6% zero; gamma



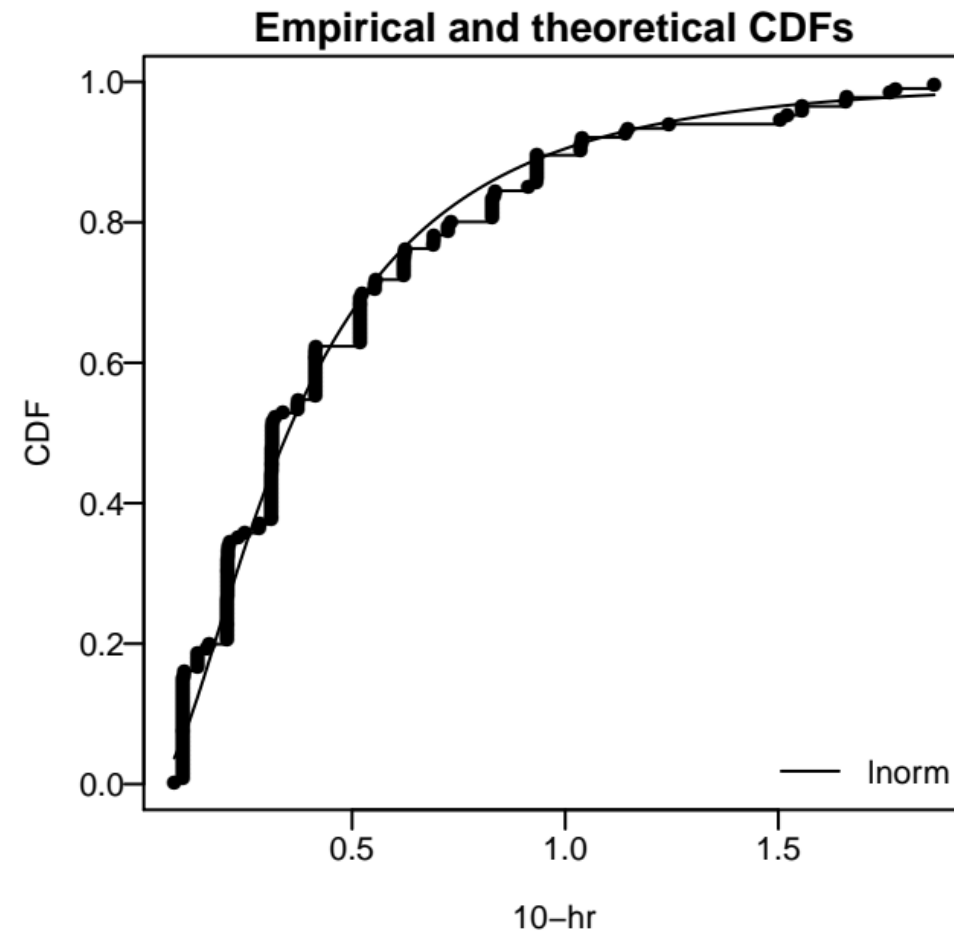
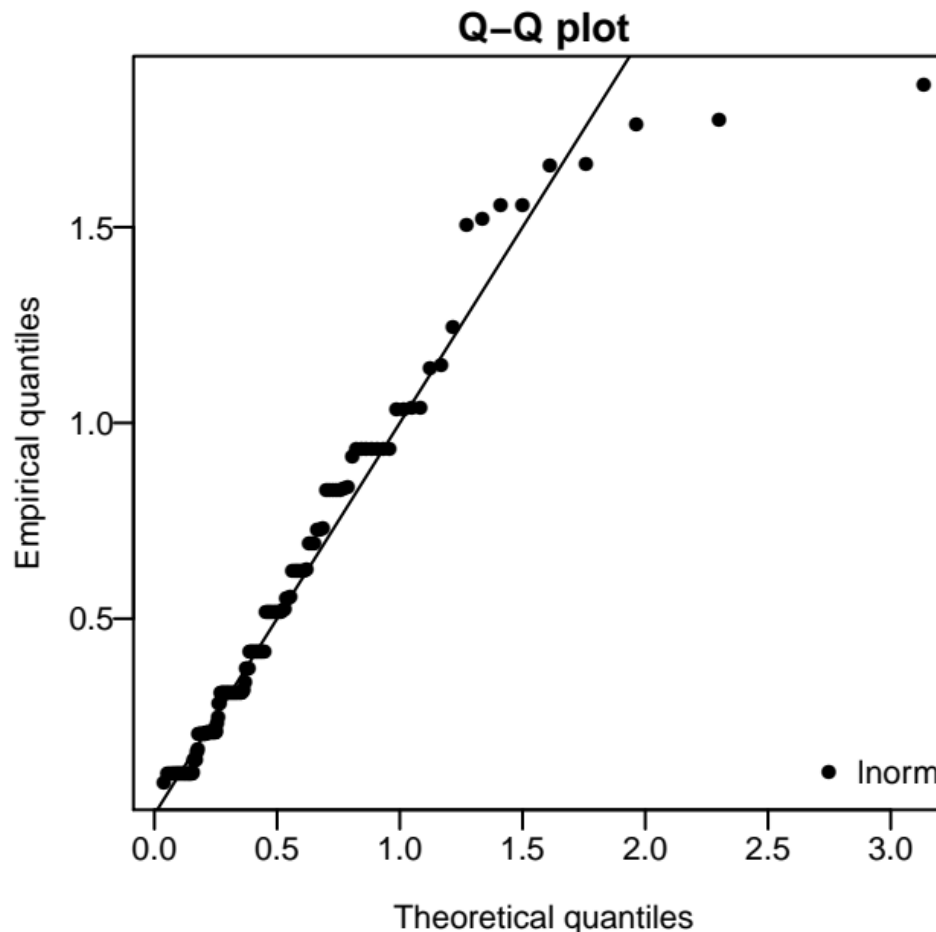
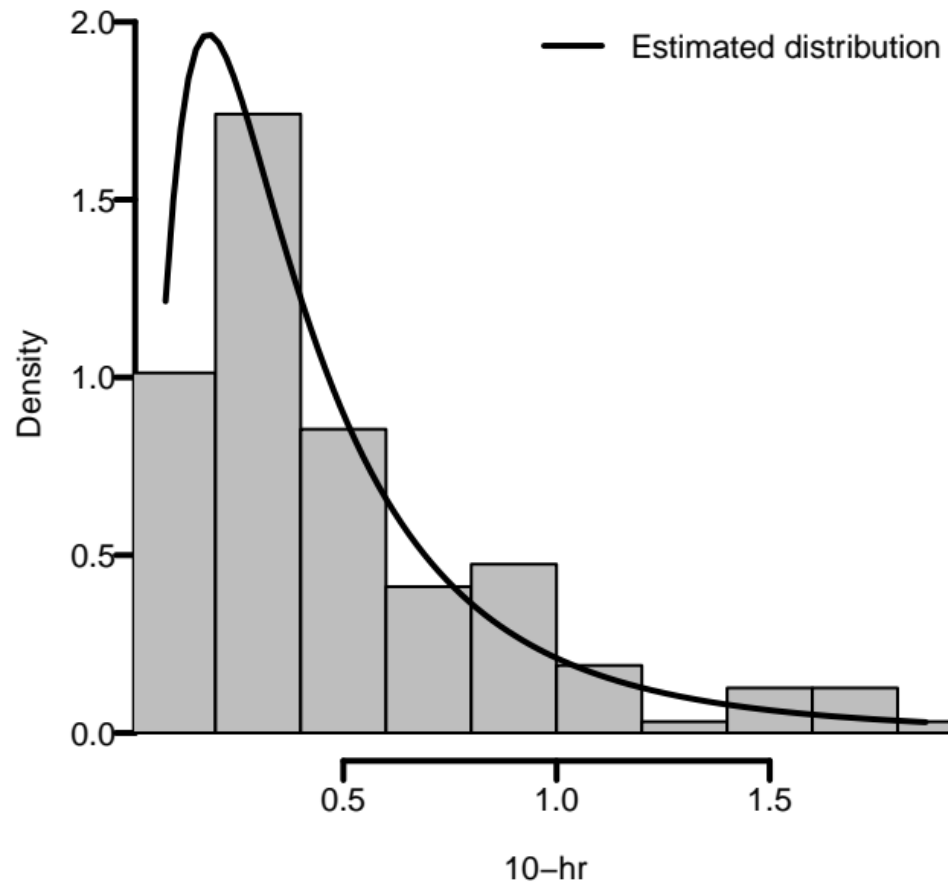
# Texas Live Oak; 0.8% zero; gamma



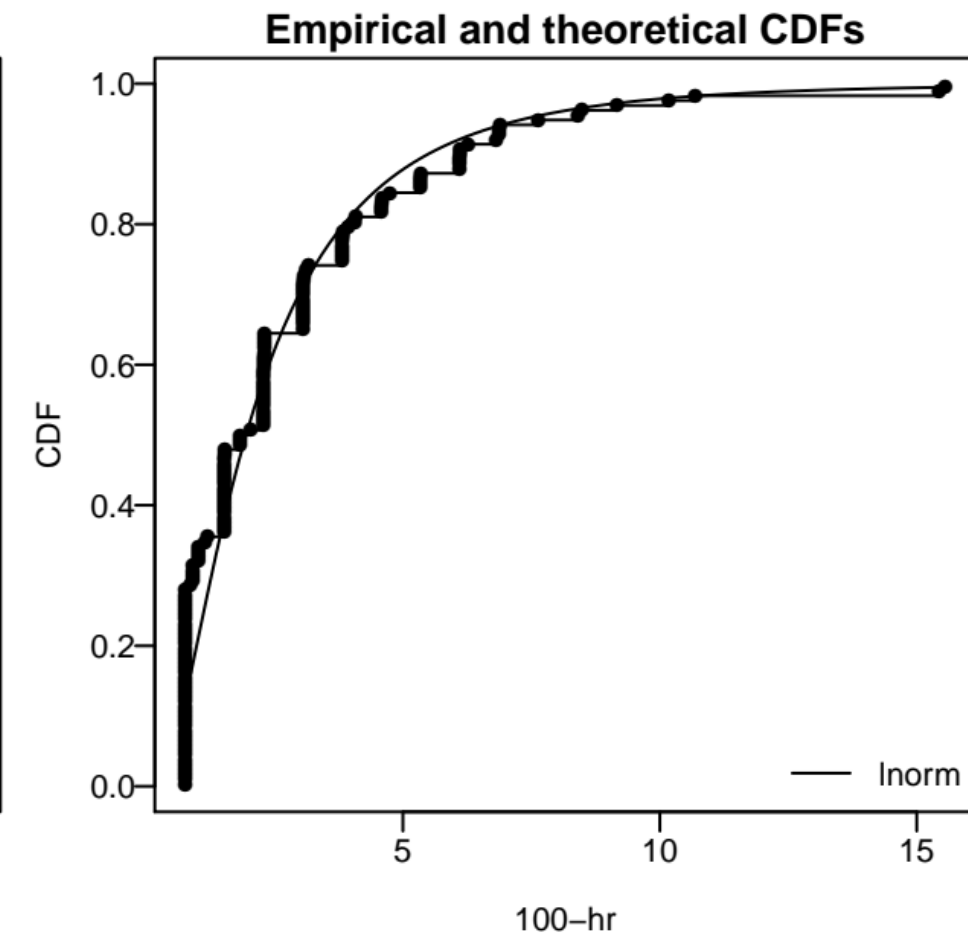
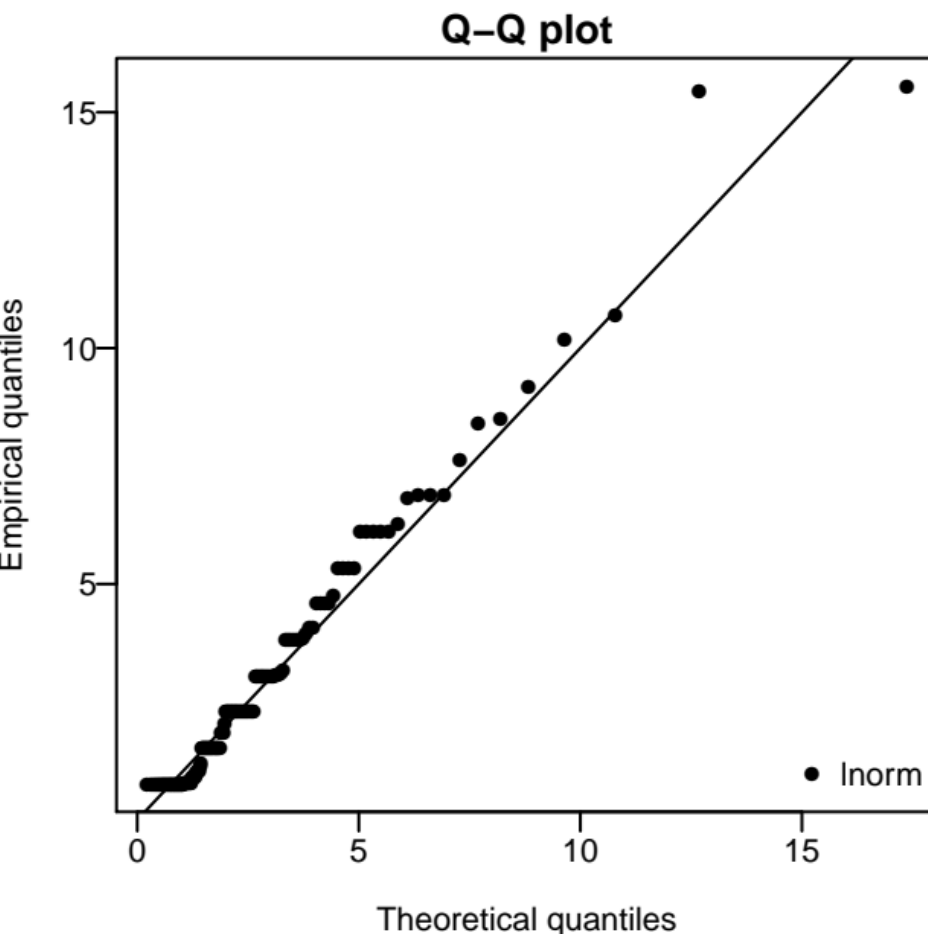
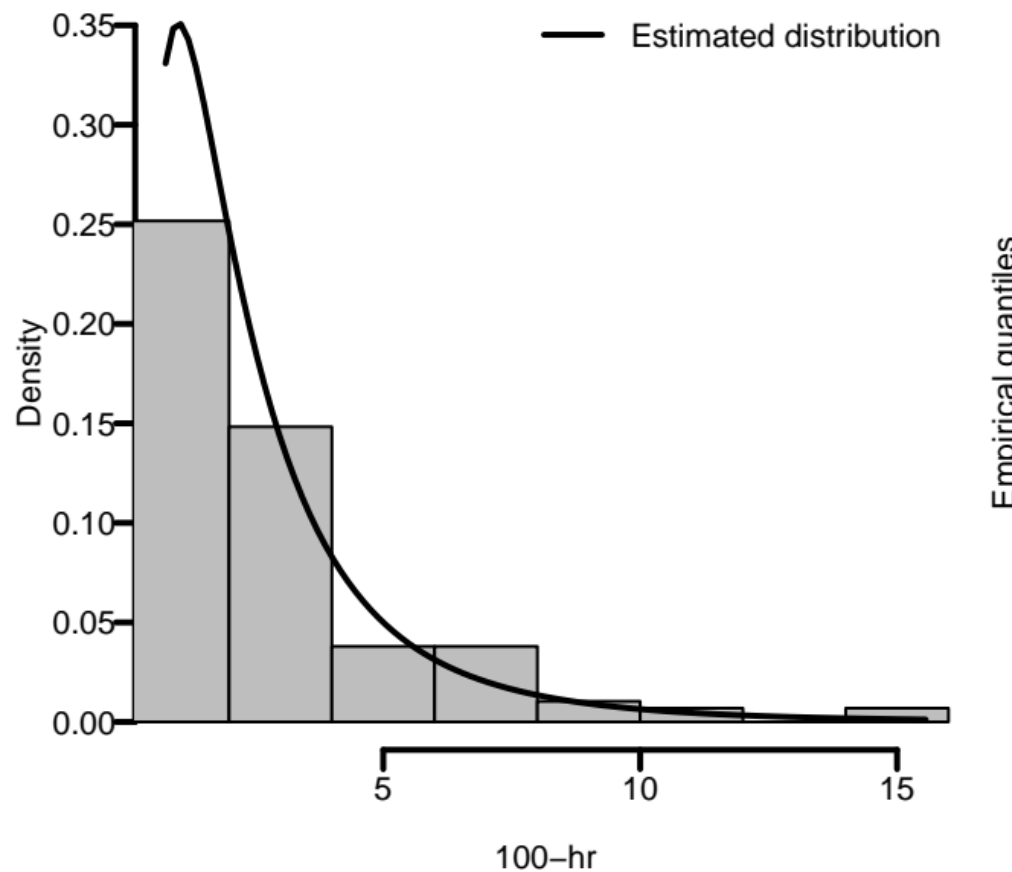
# Texas Live Oak; 14.4% zero; gamma



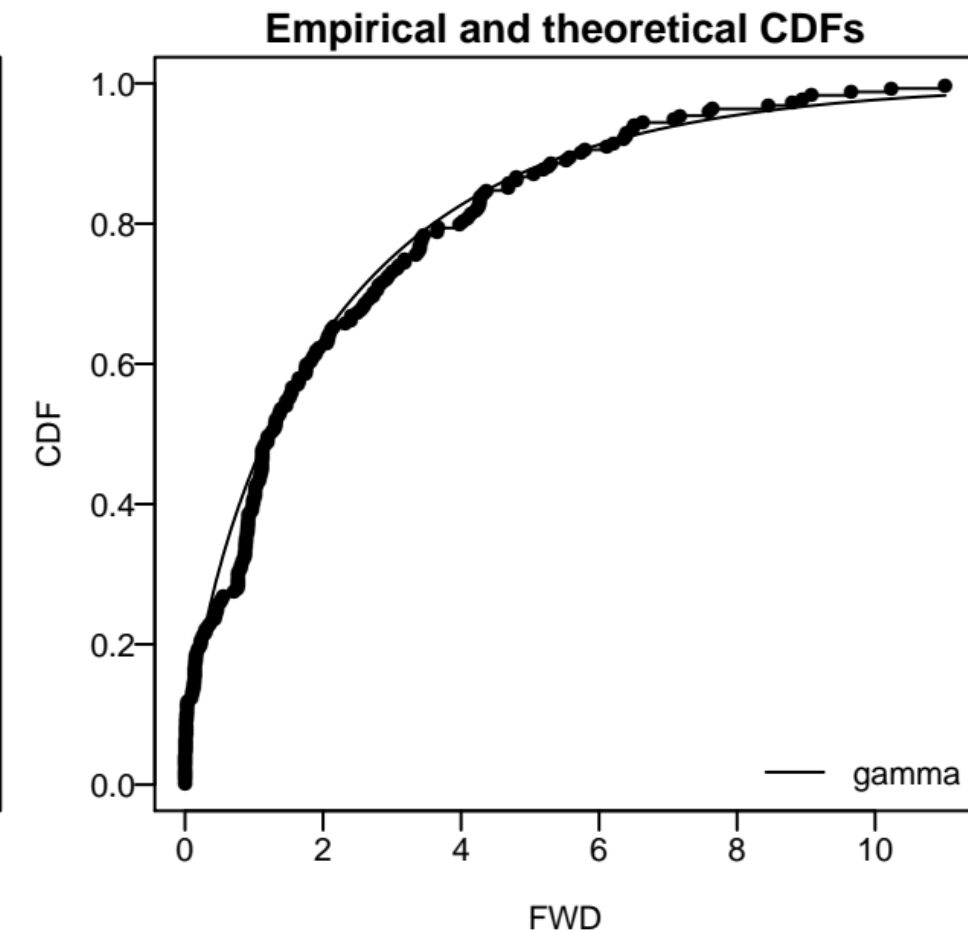
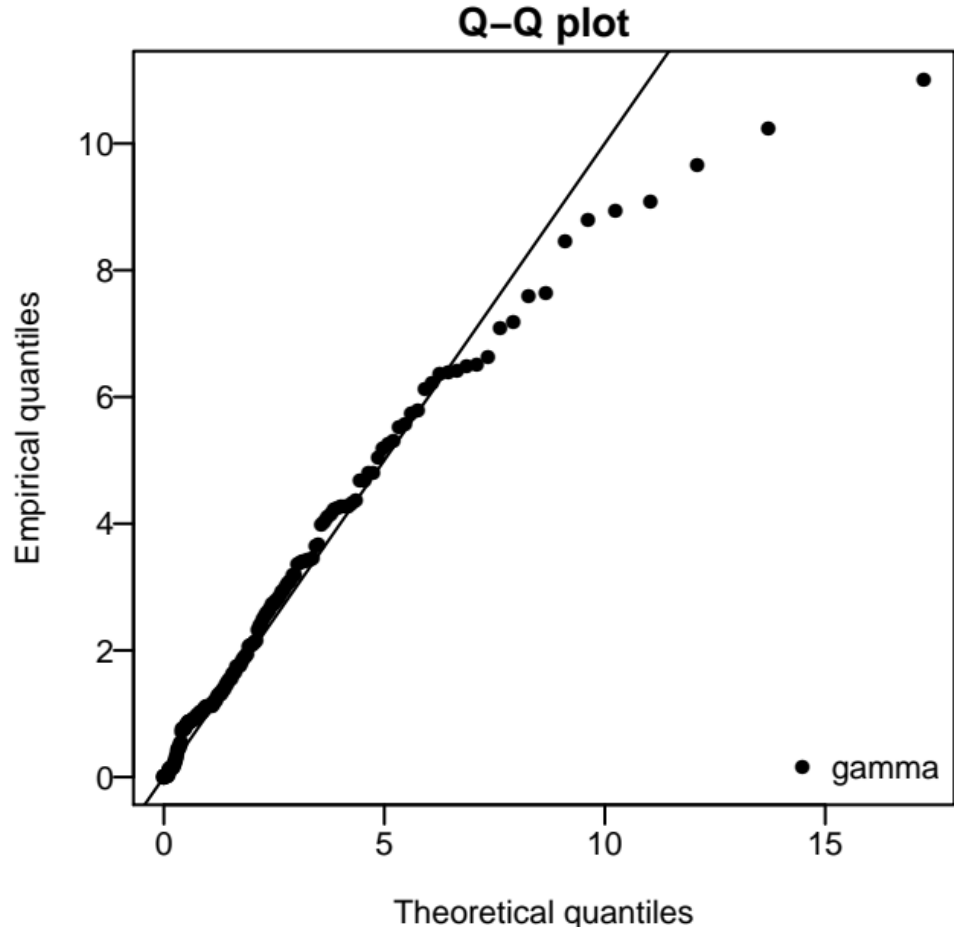
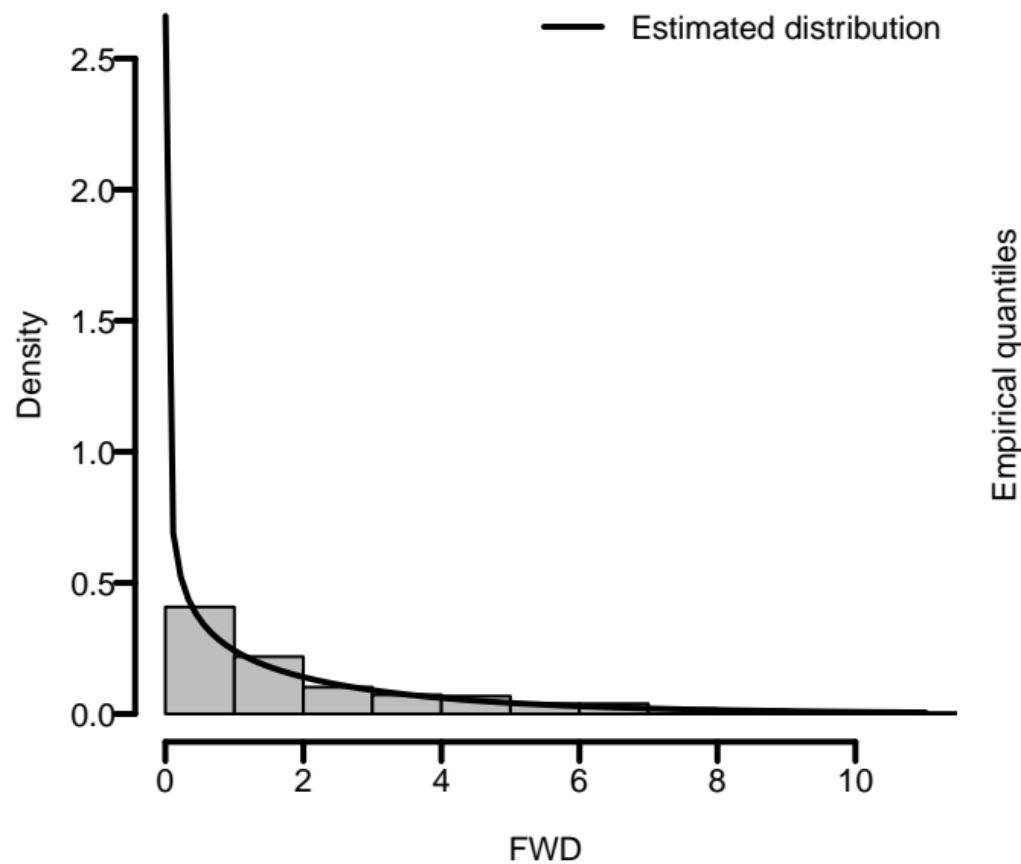
# Texas Live Oak; 31.4% zero; Inorm



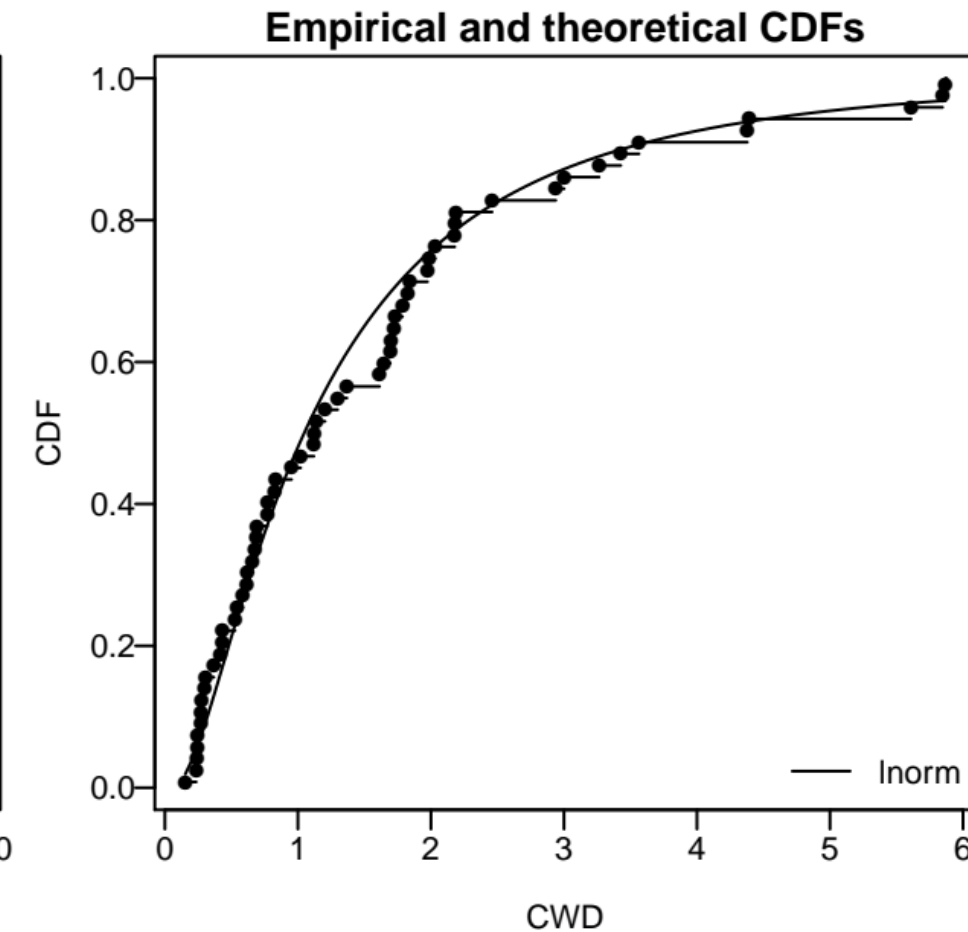
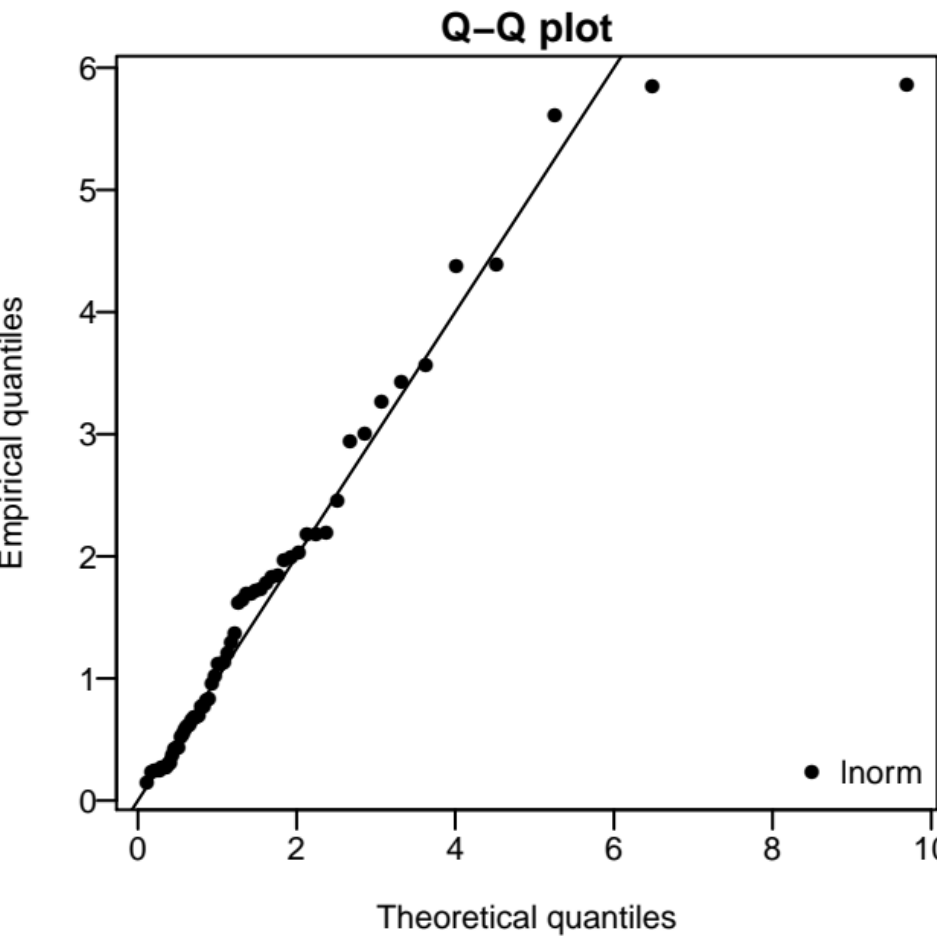
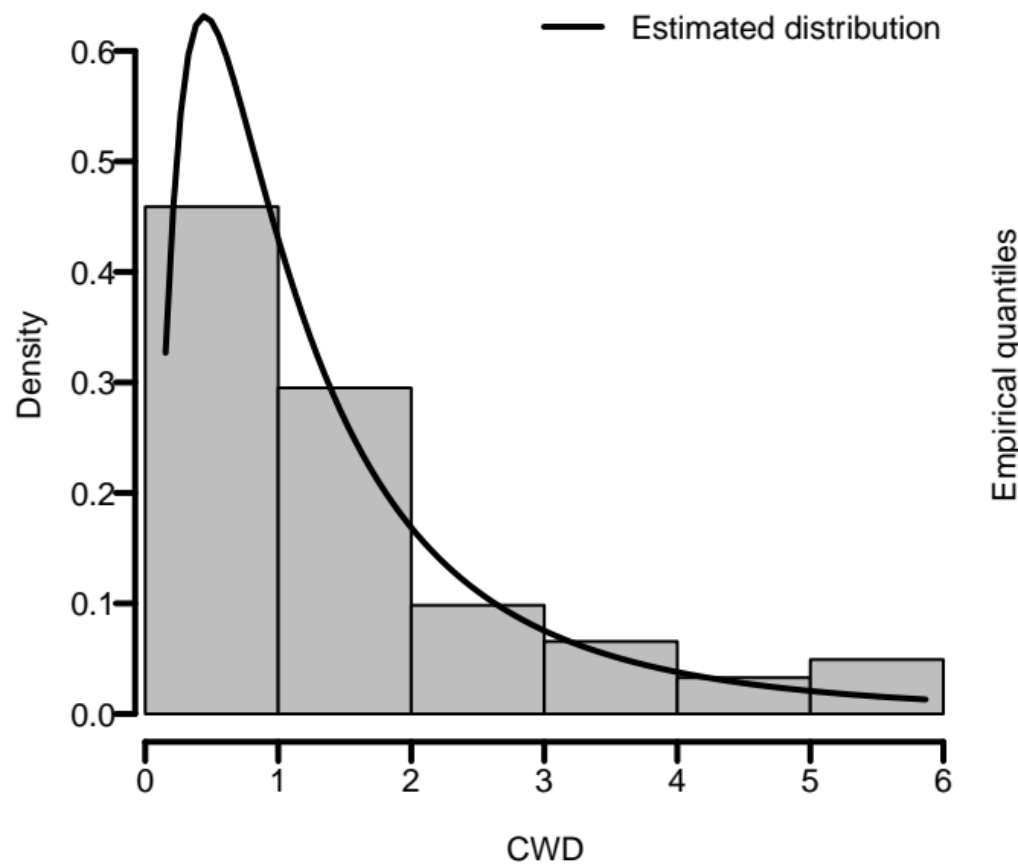
Texas Live Oak; 38.6% zero; Inorm



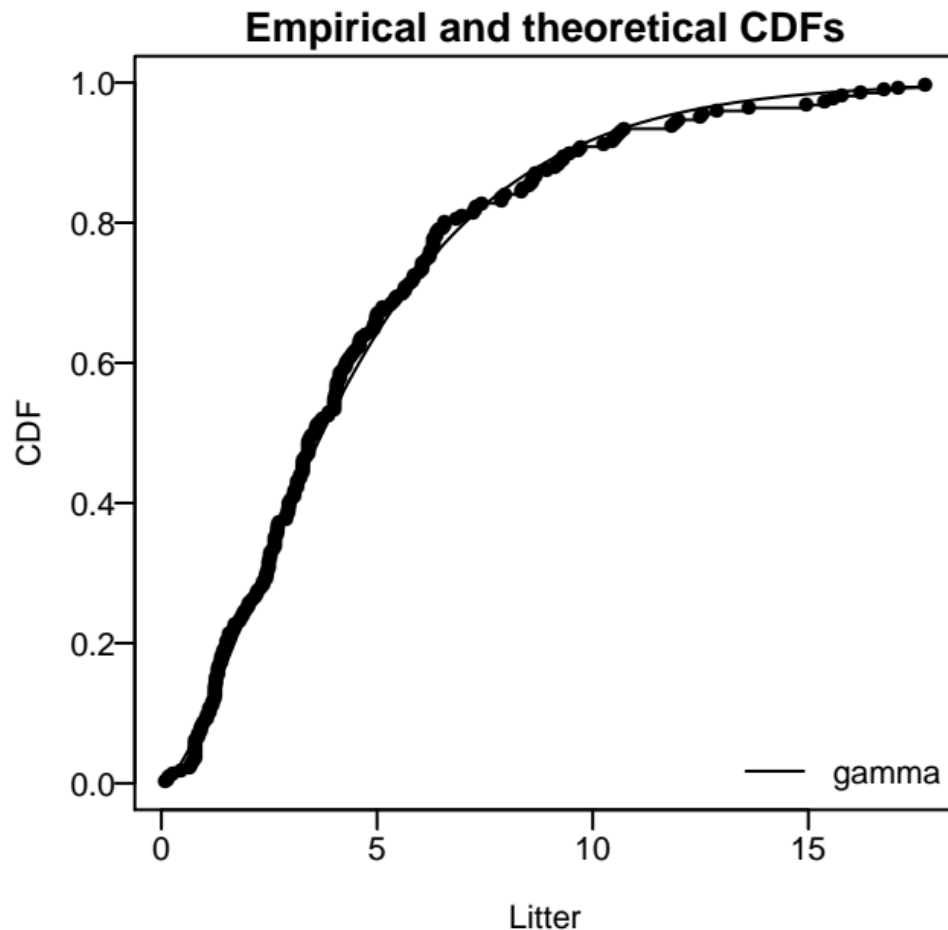
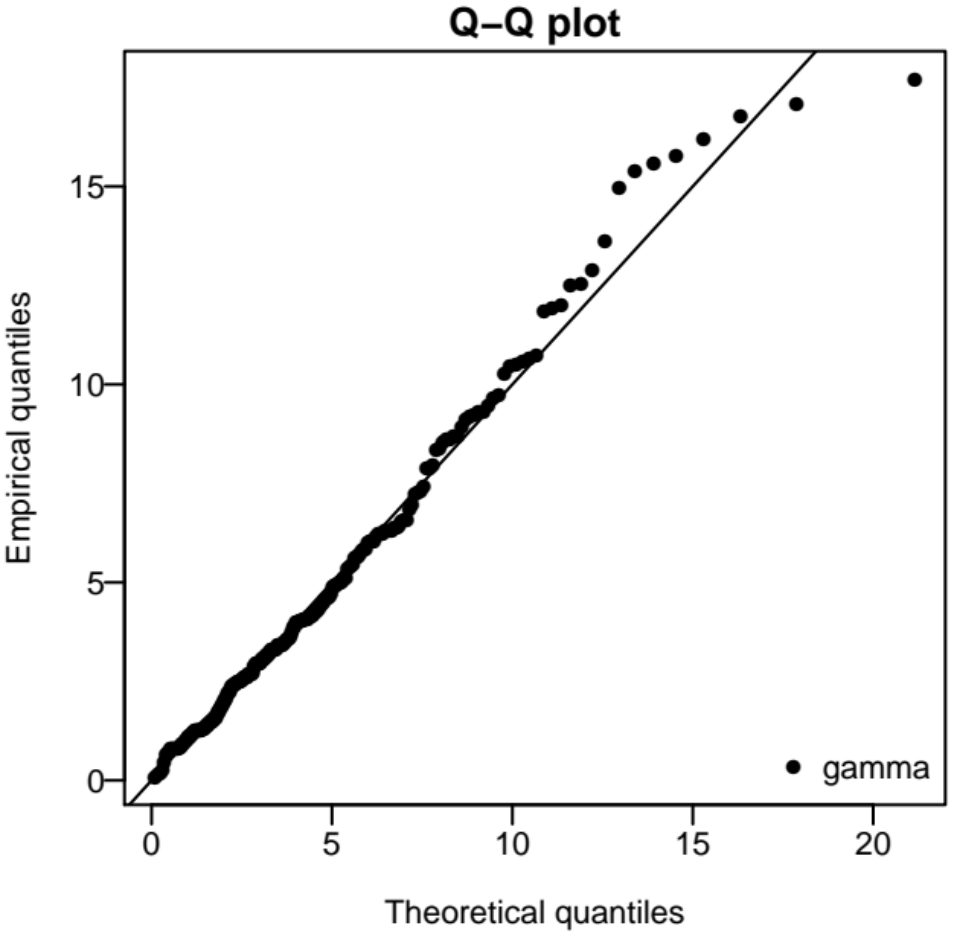
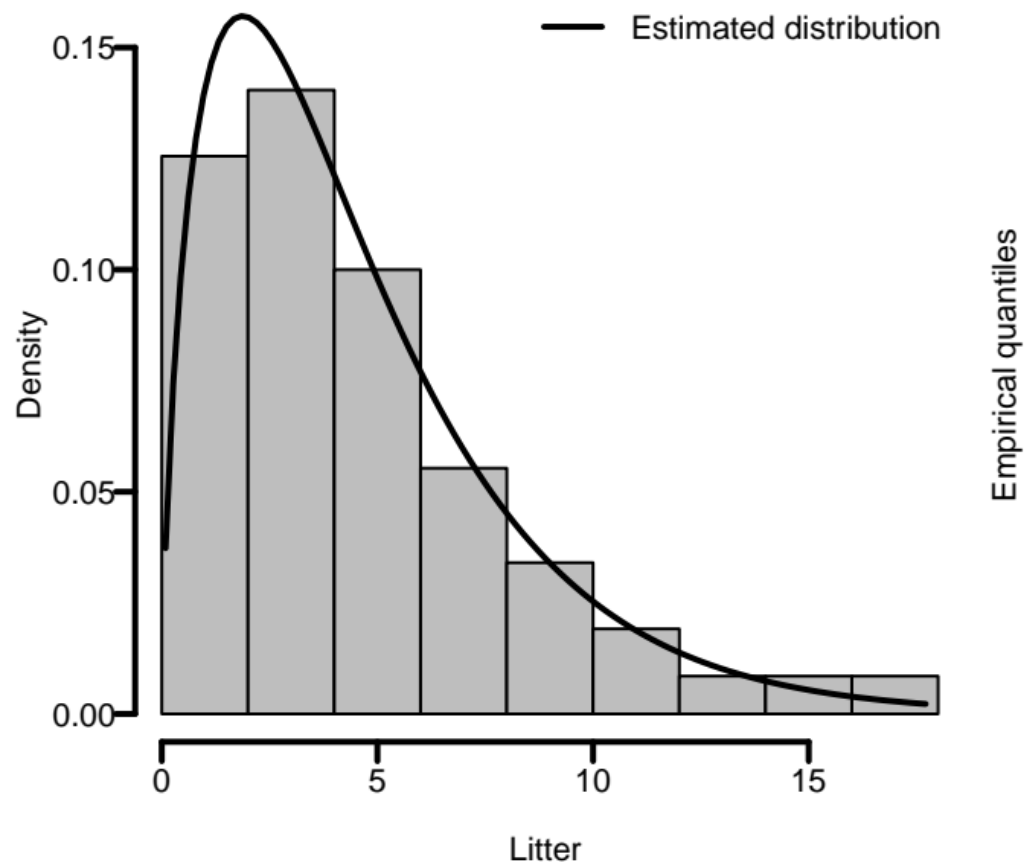
# Texas Live Oak; 11.4% zero; gamma



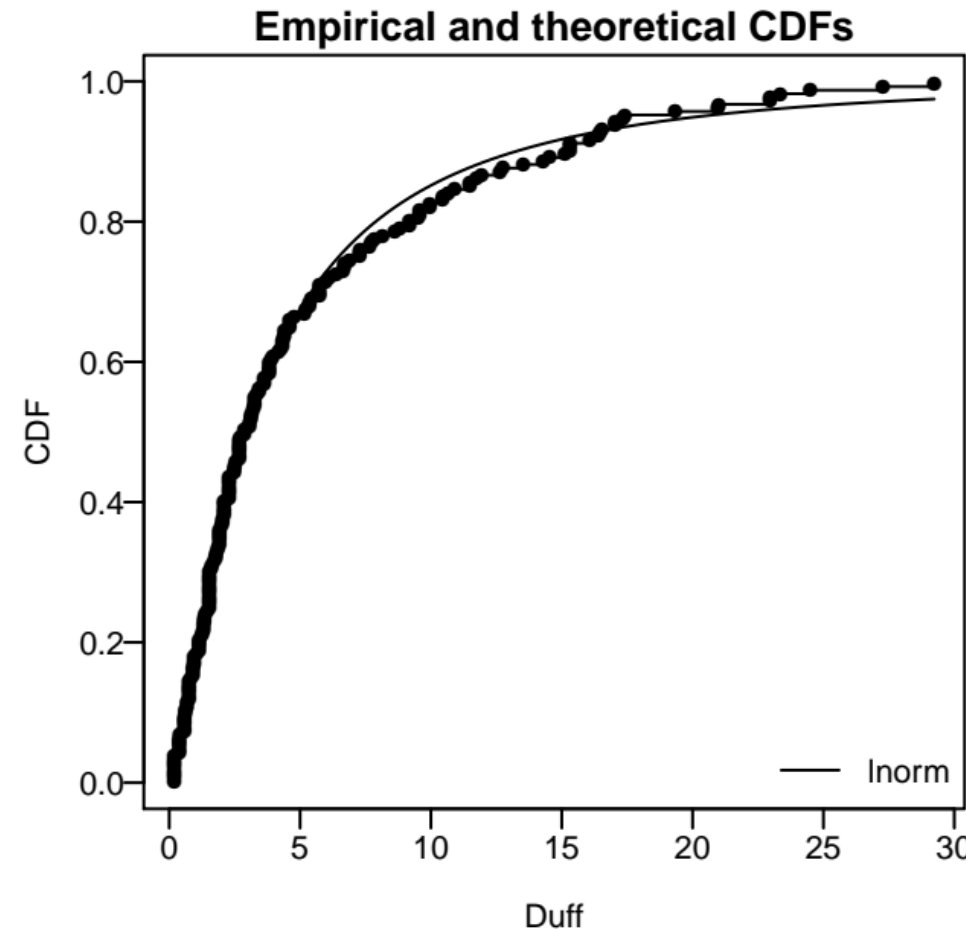
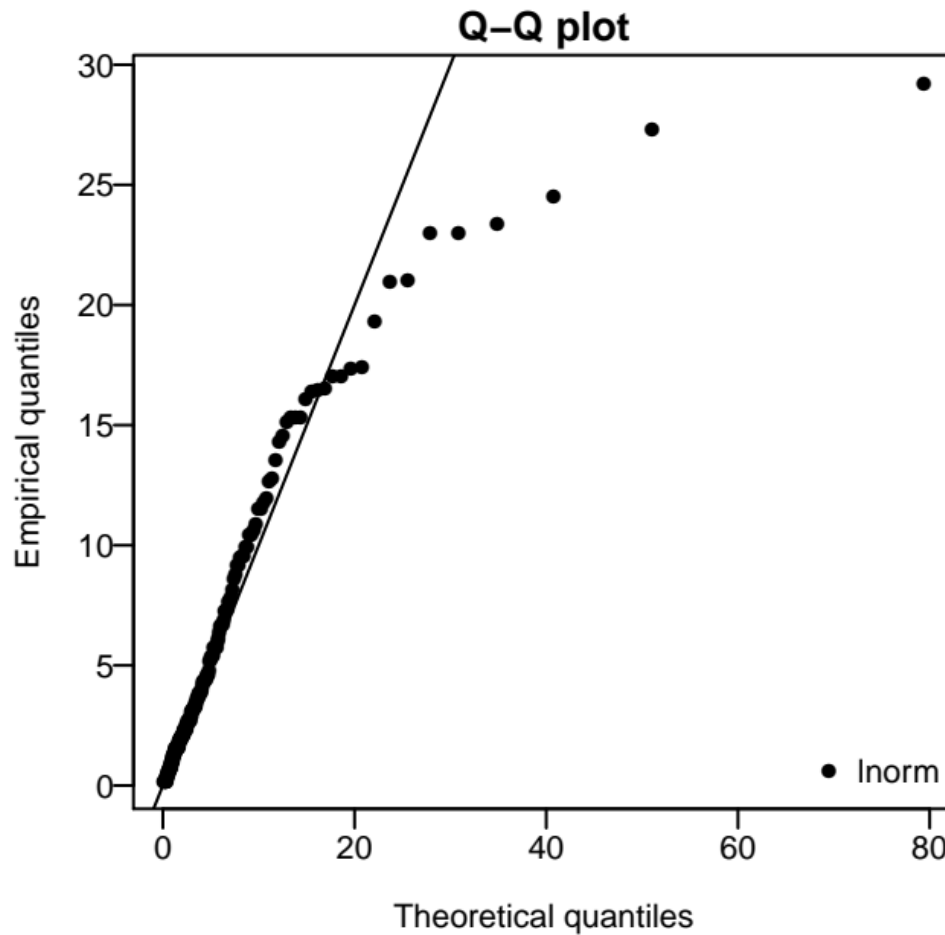
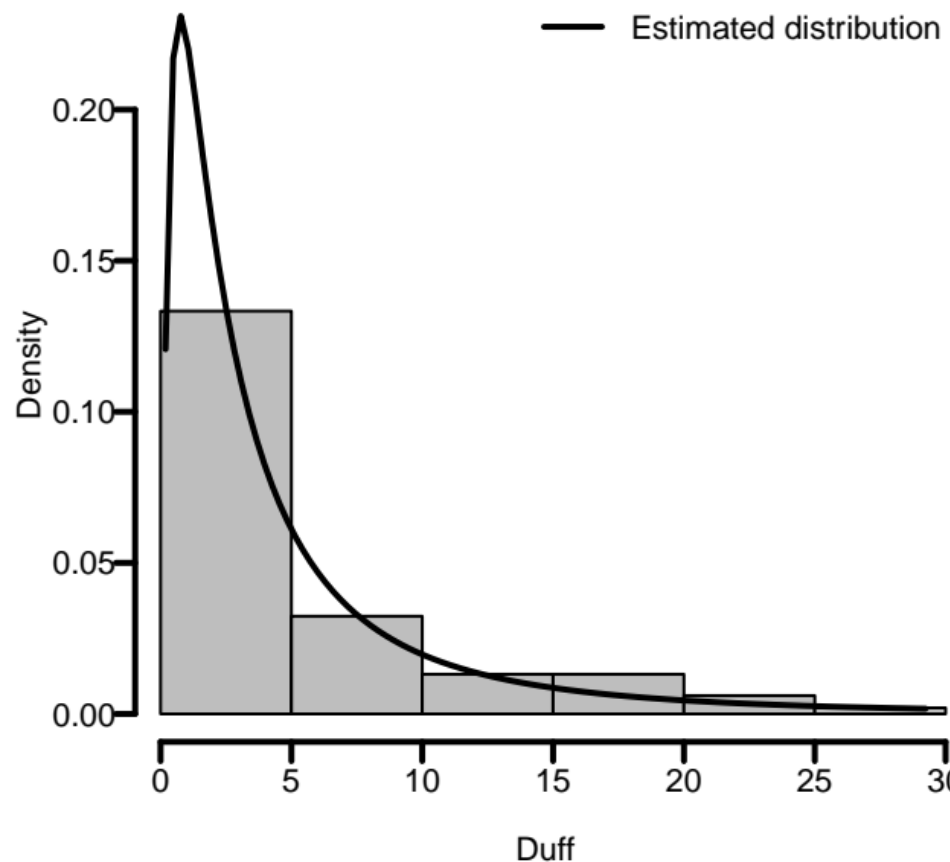
# Texas Live Oak; 72% zero; Inorm



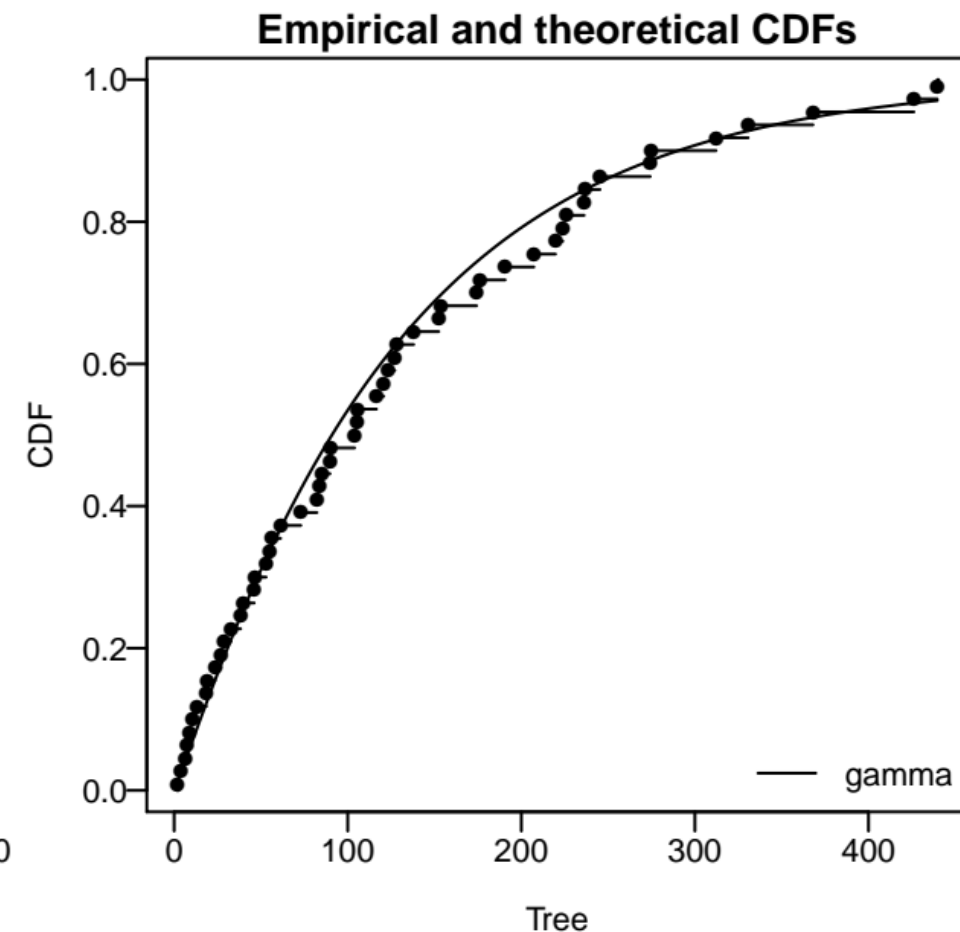
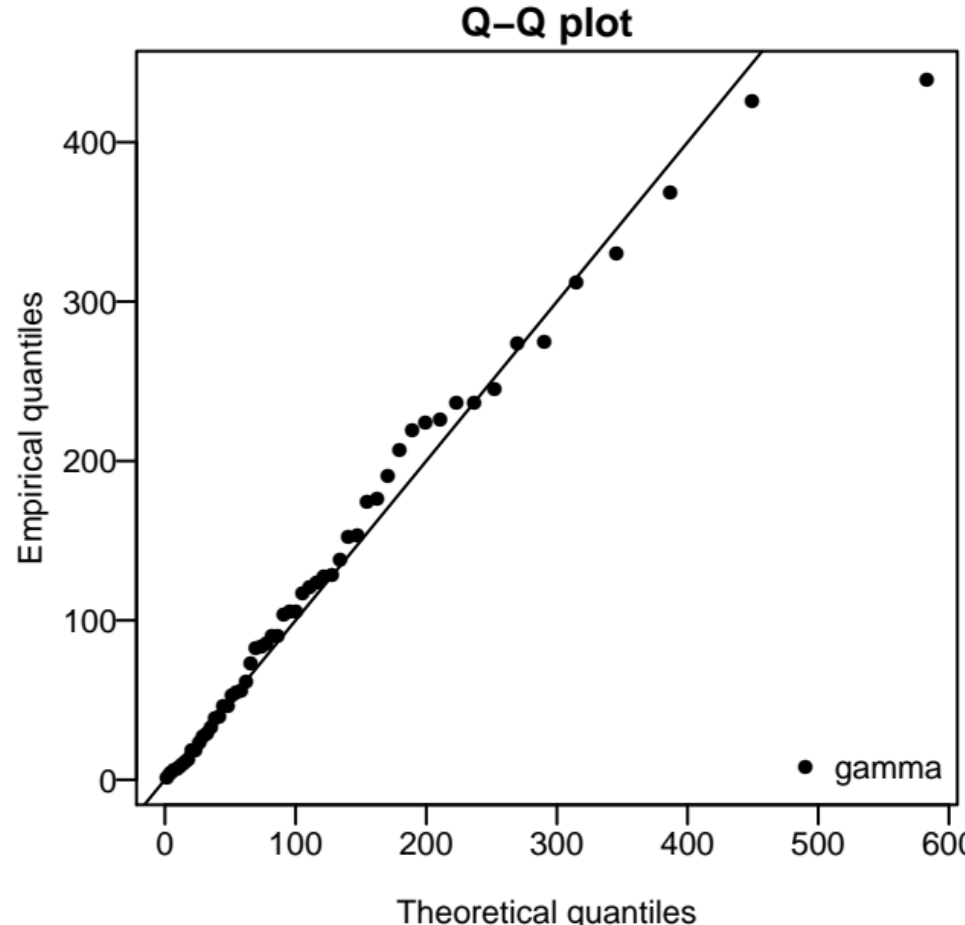
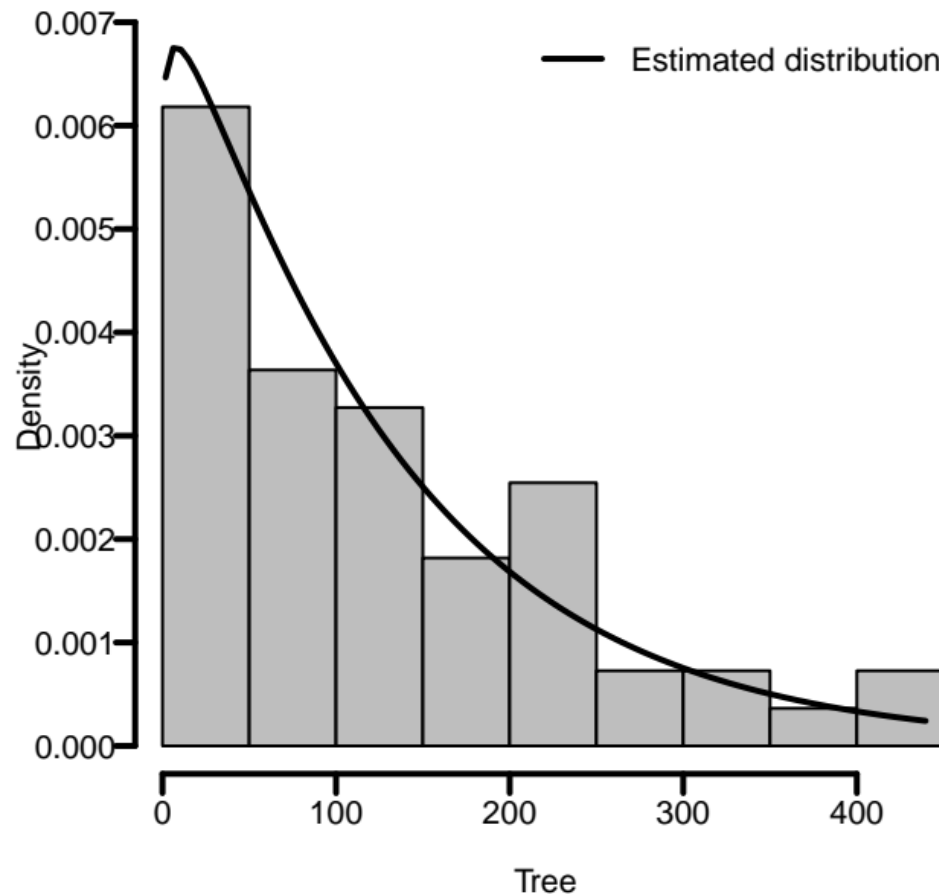
# Texas Live Oak; 0% zero; gamma



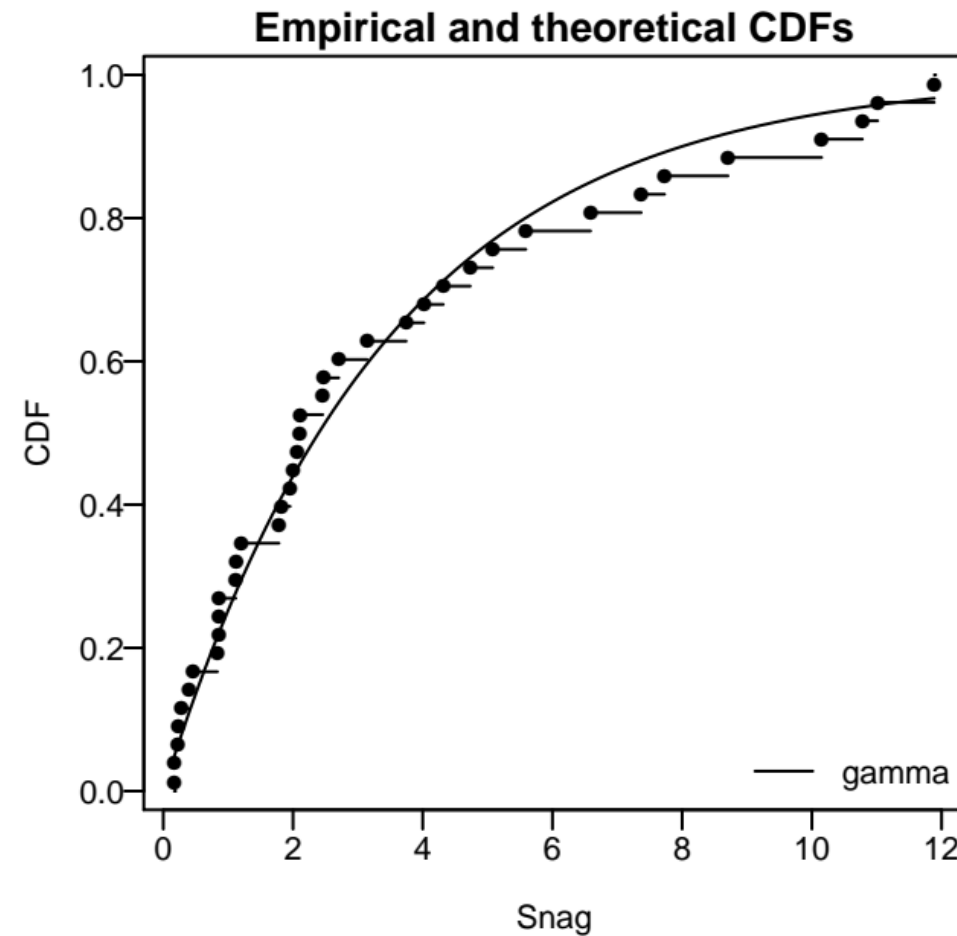
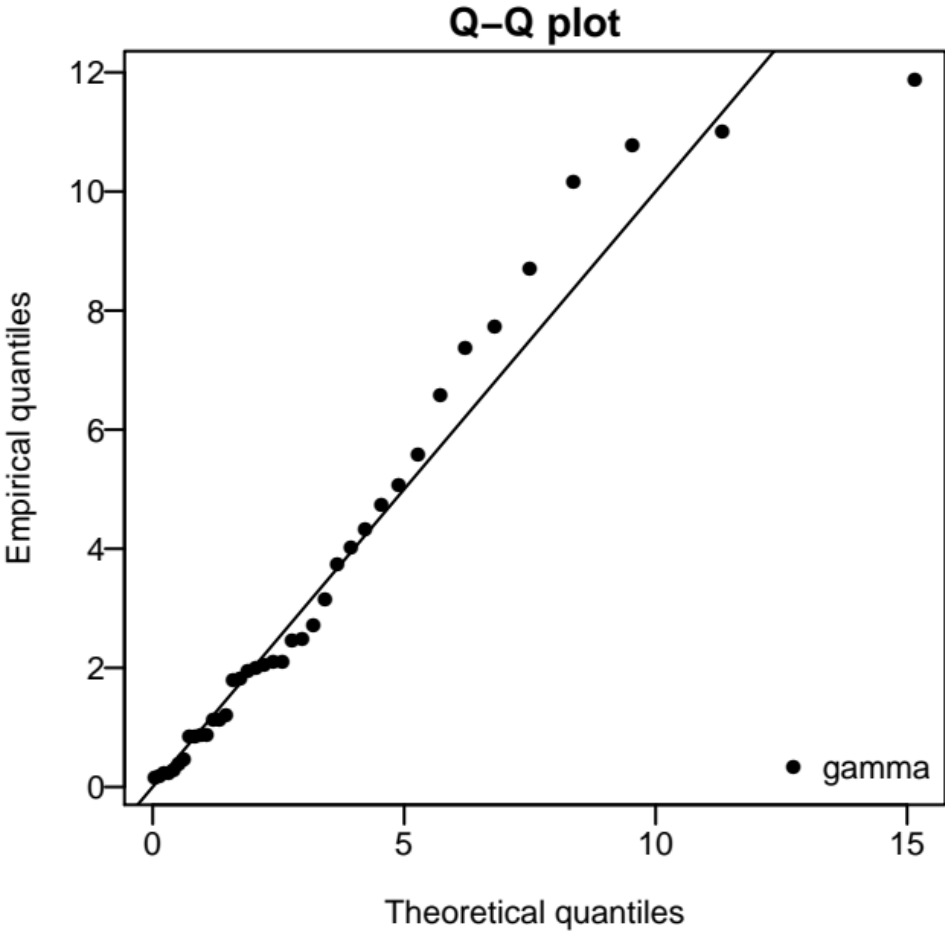
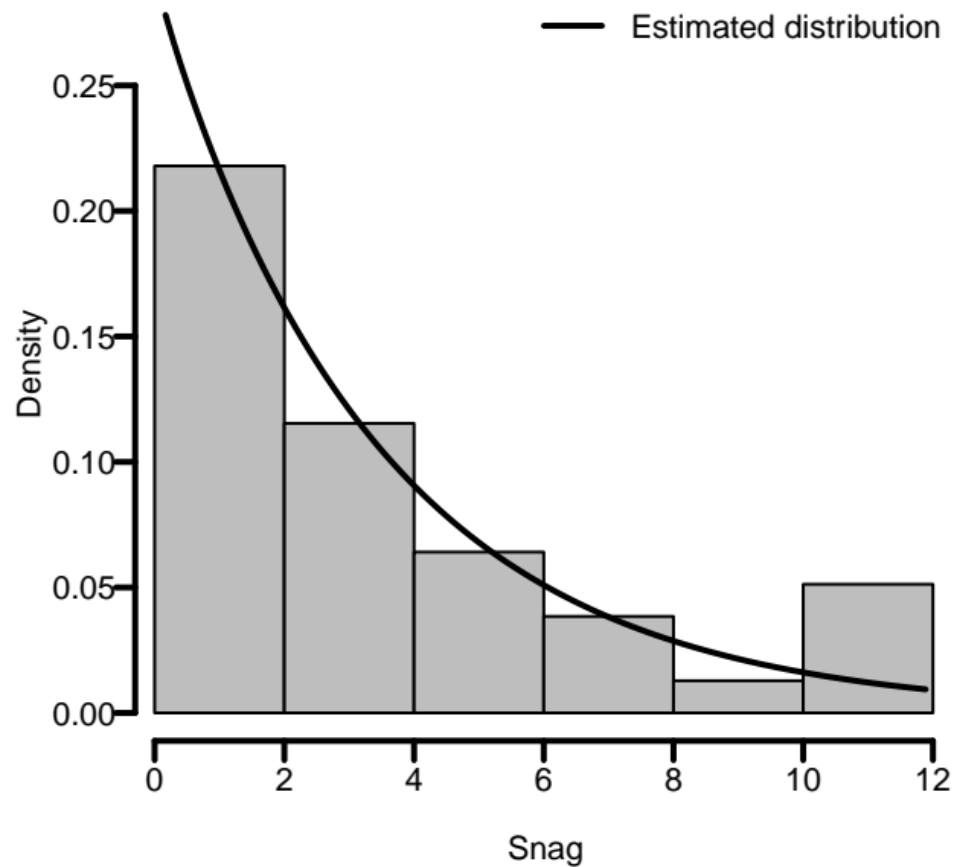
Texas Live Oak; 14.9% zero; Inorm



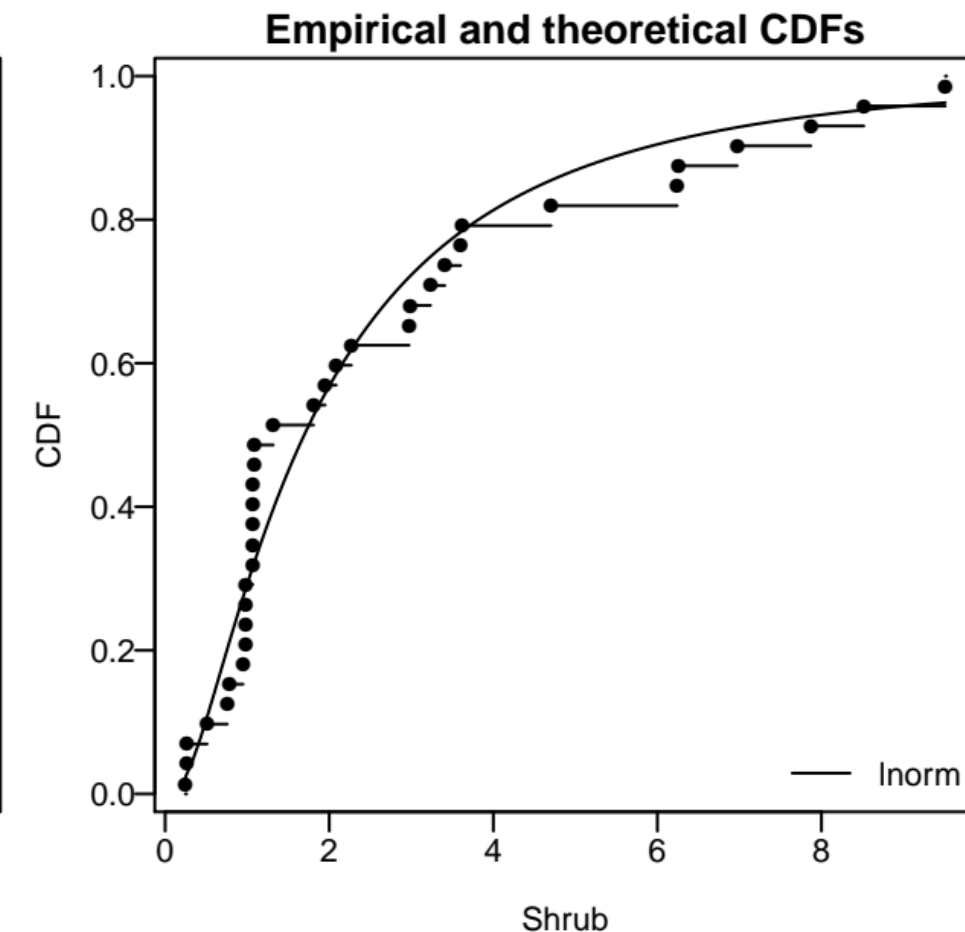
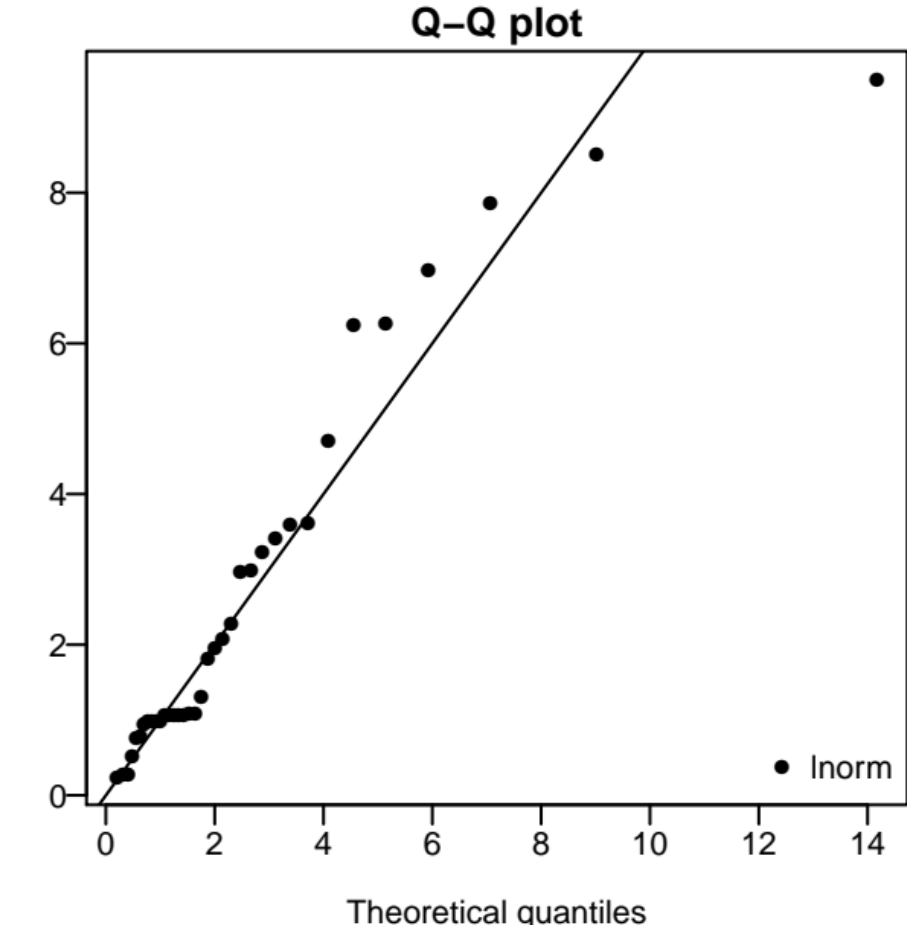
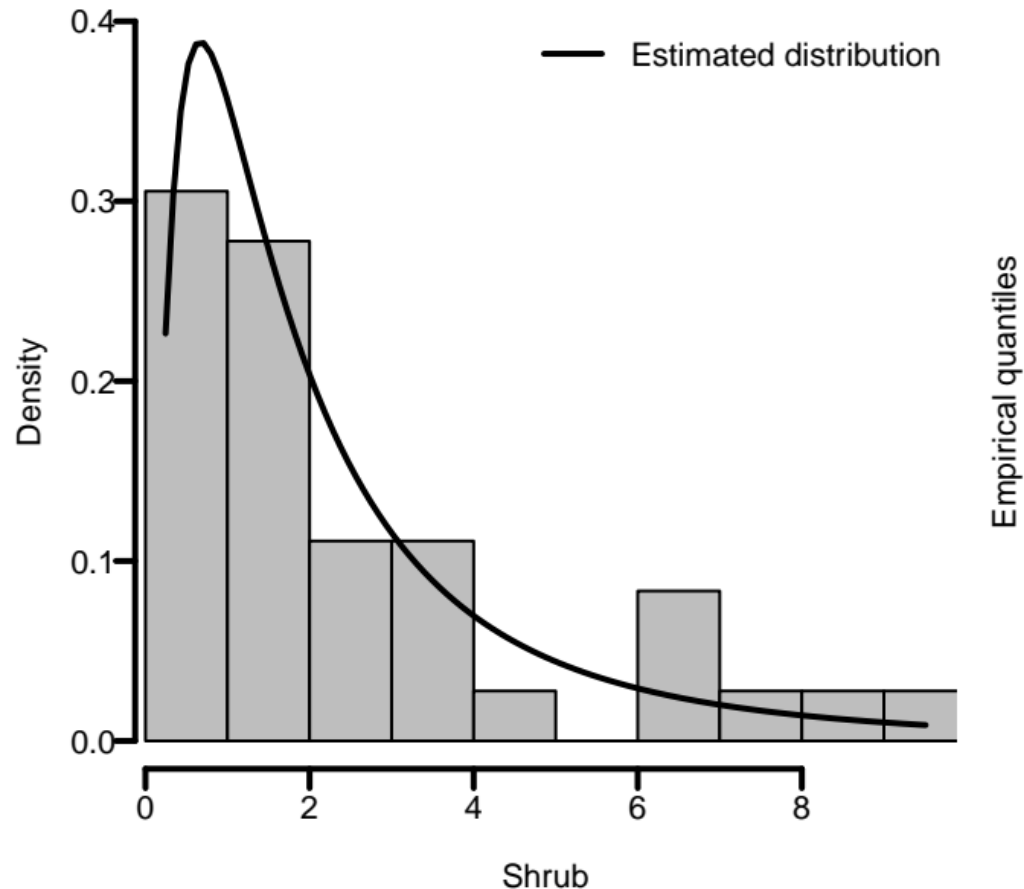
# Cypress Forest; 0% zero; gamma



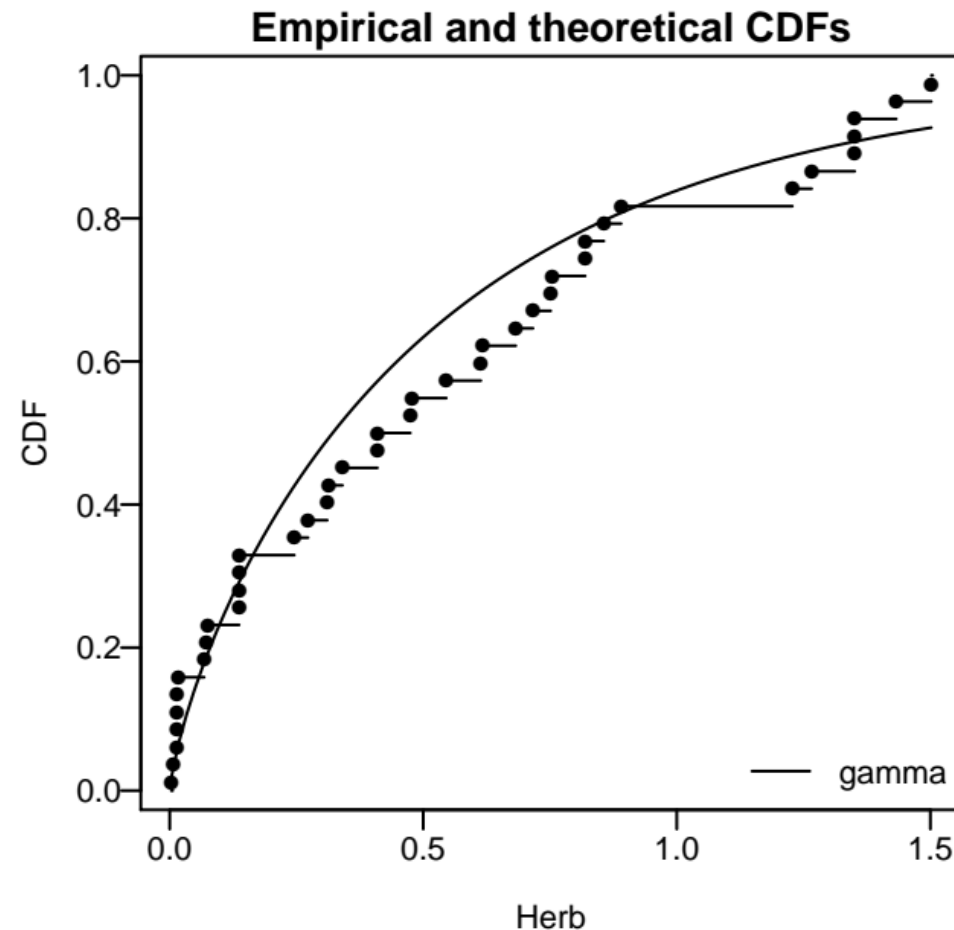
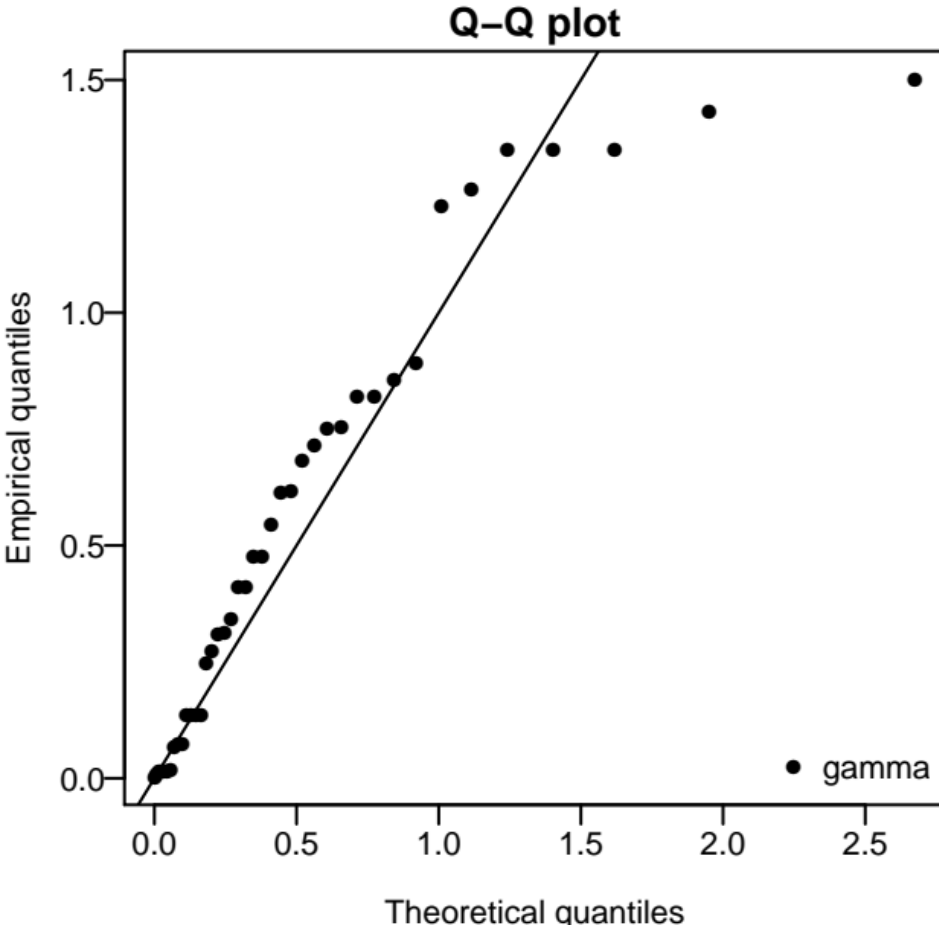
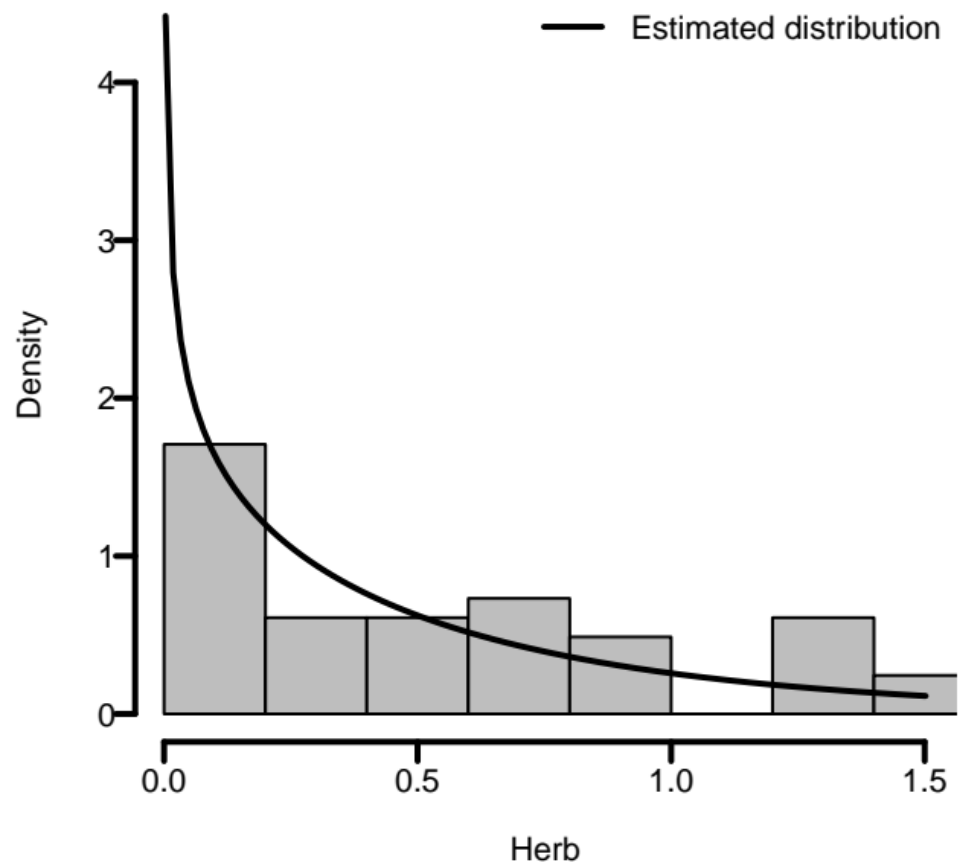
# Cypress Forest; 29.1% zero; gamma



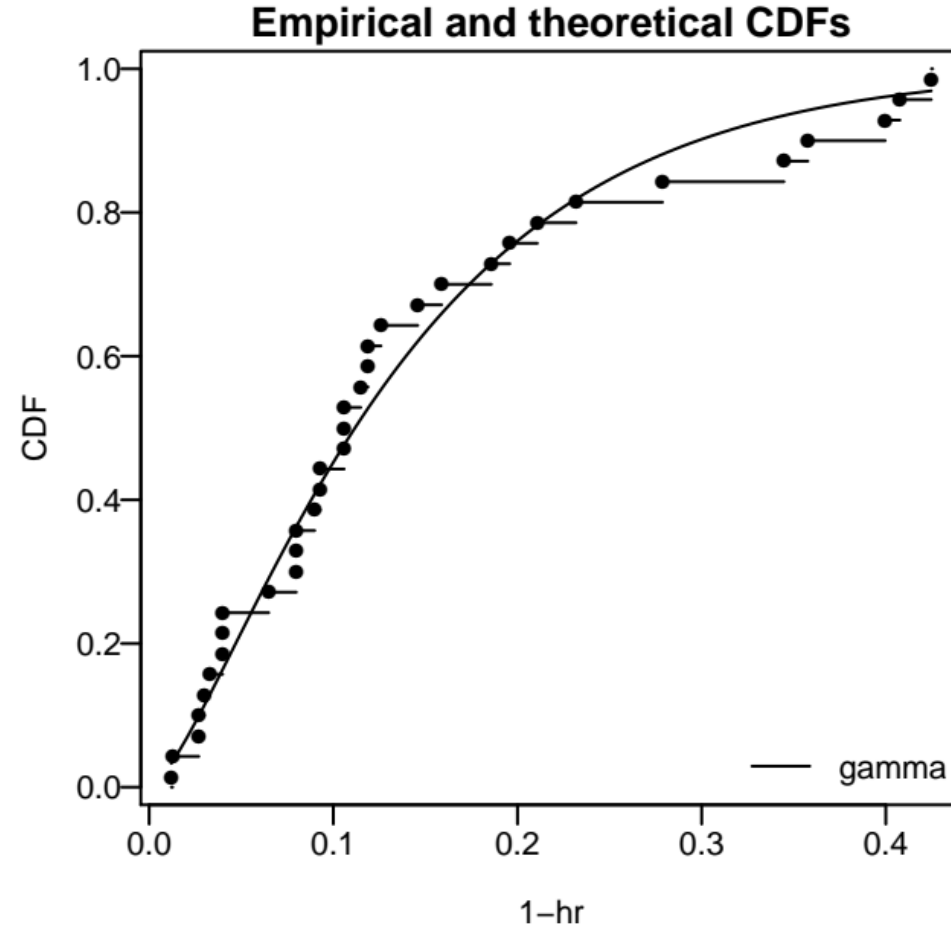
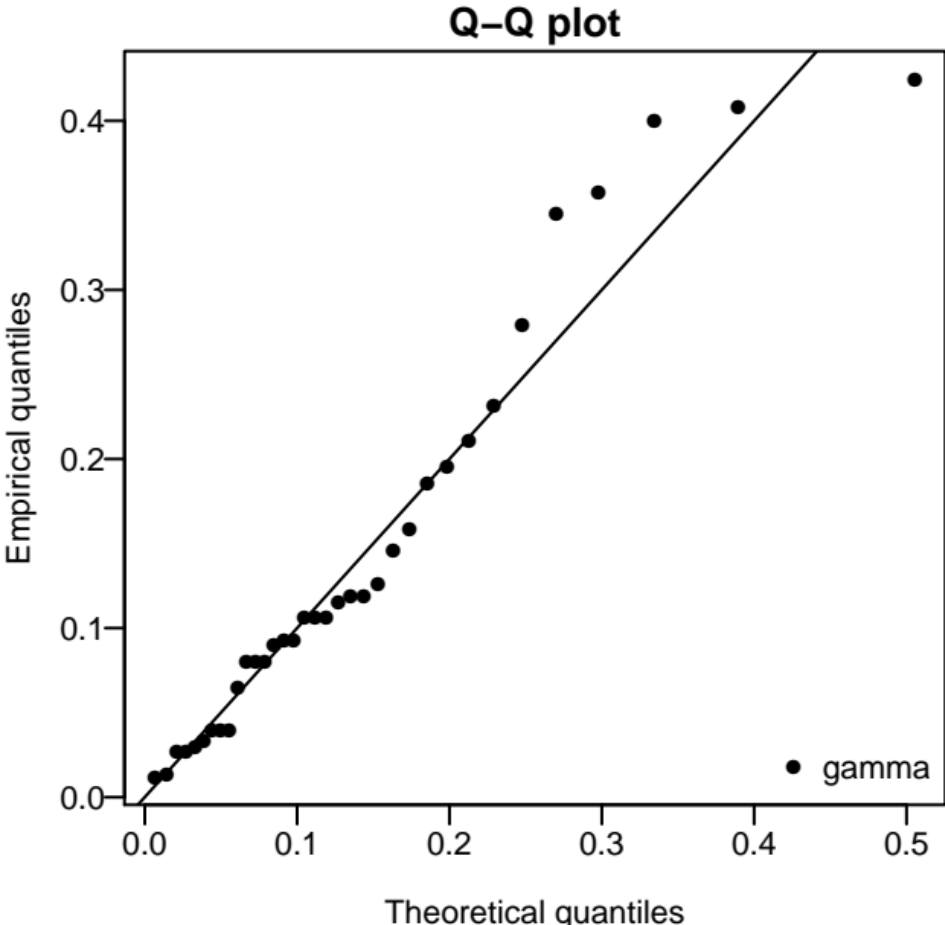
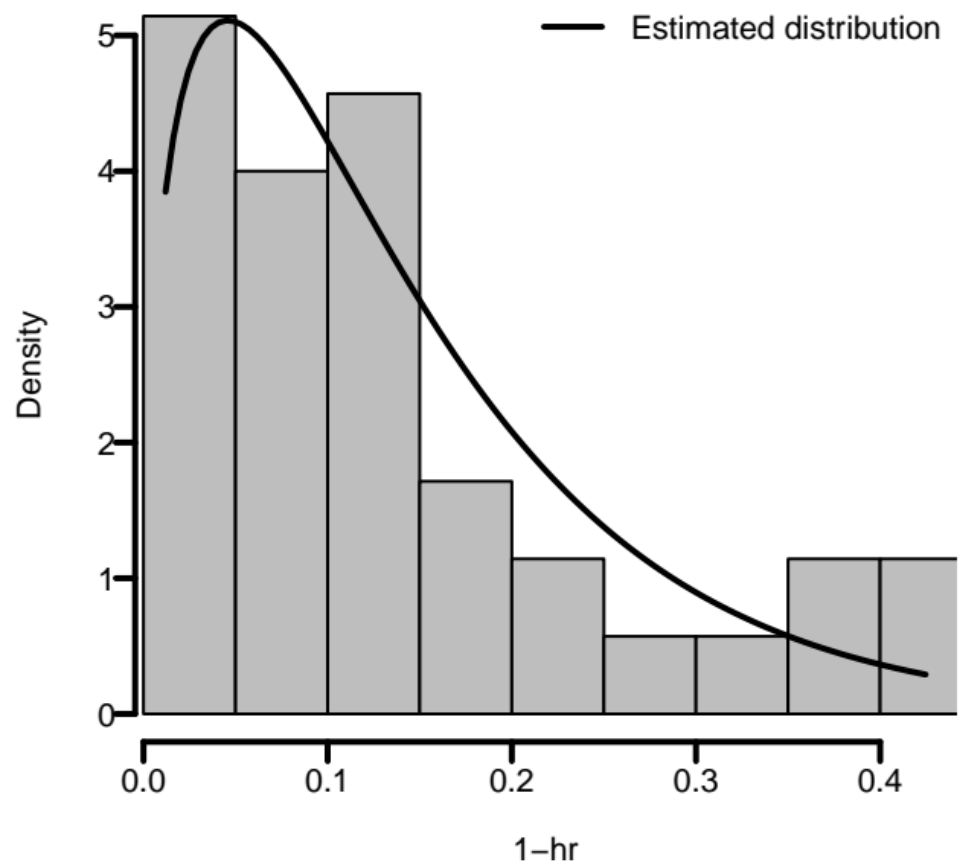
# Cypress Forest; 34.5% zero; Inorm



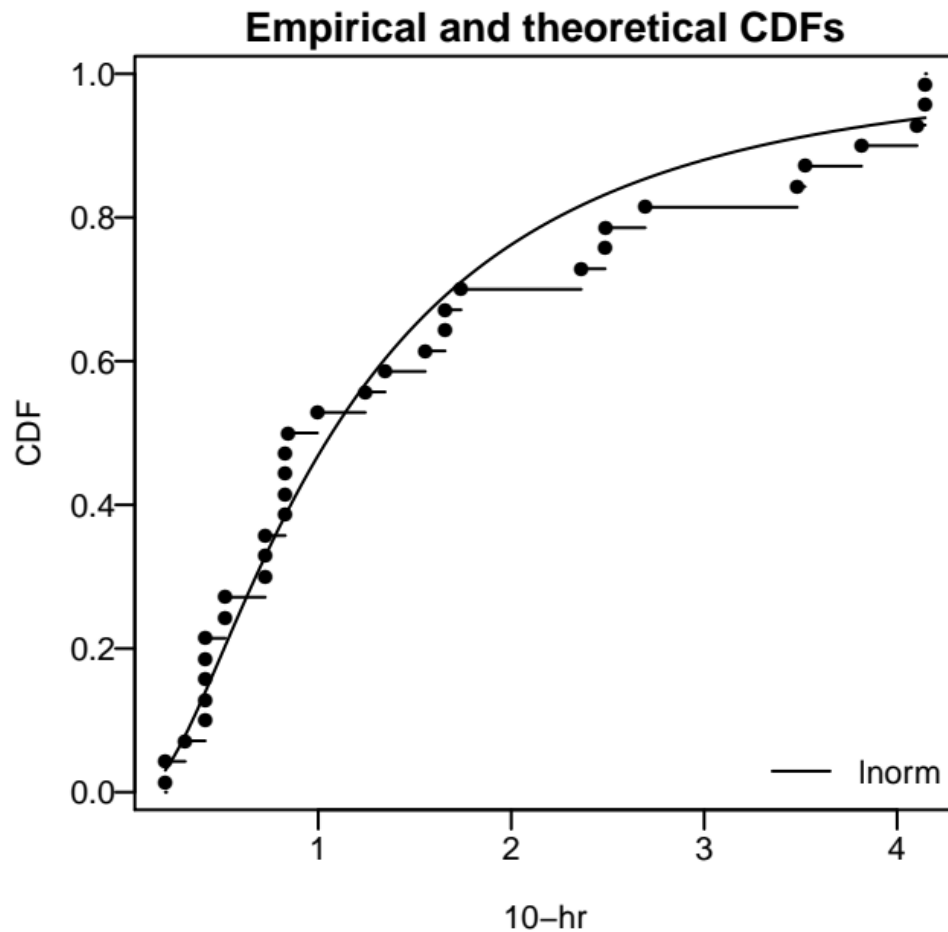
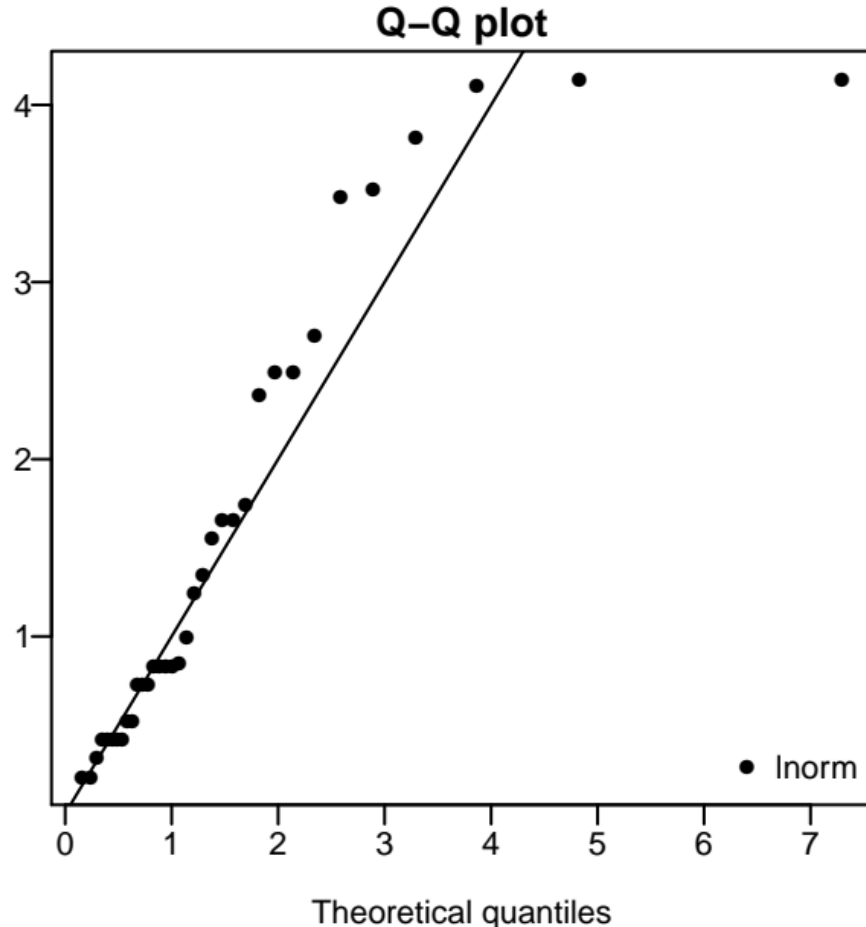
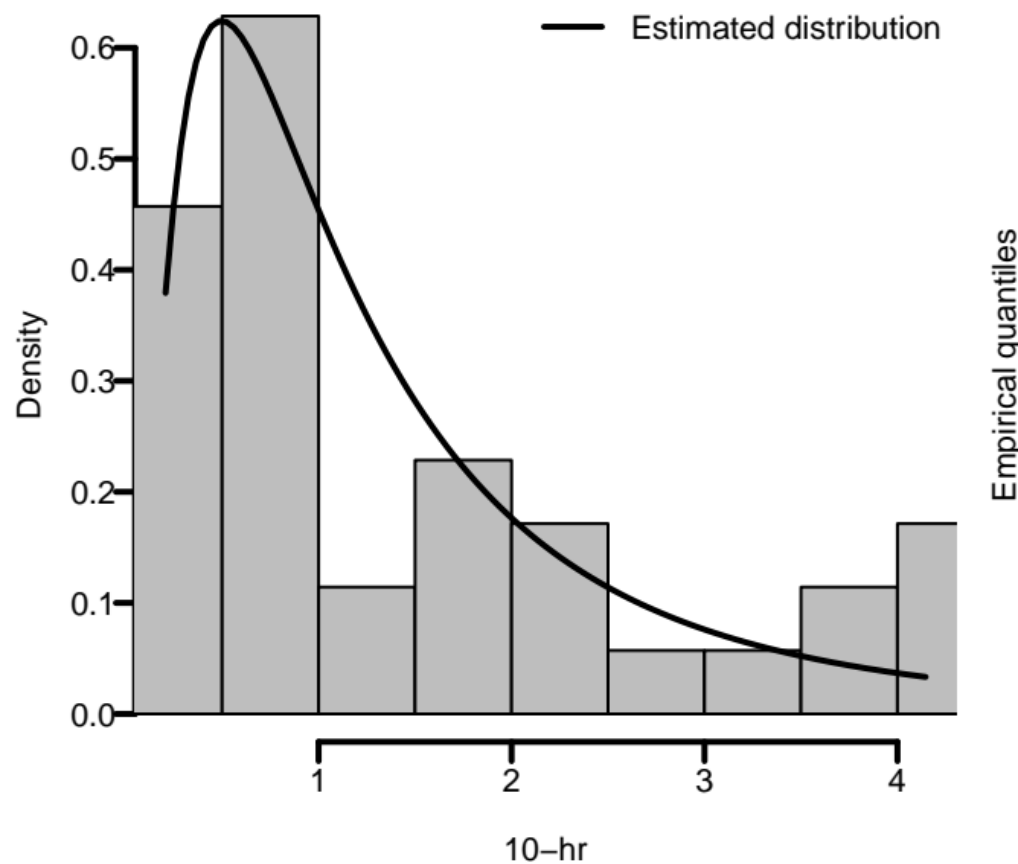
# Cypress Forest; 25.5% zero; gamma



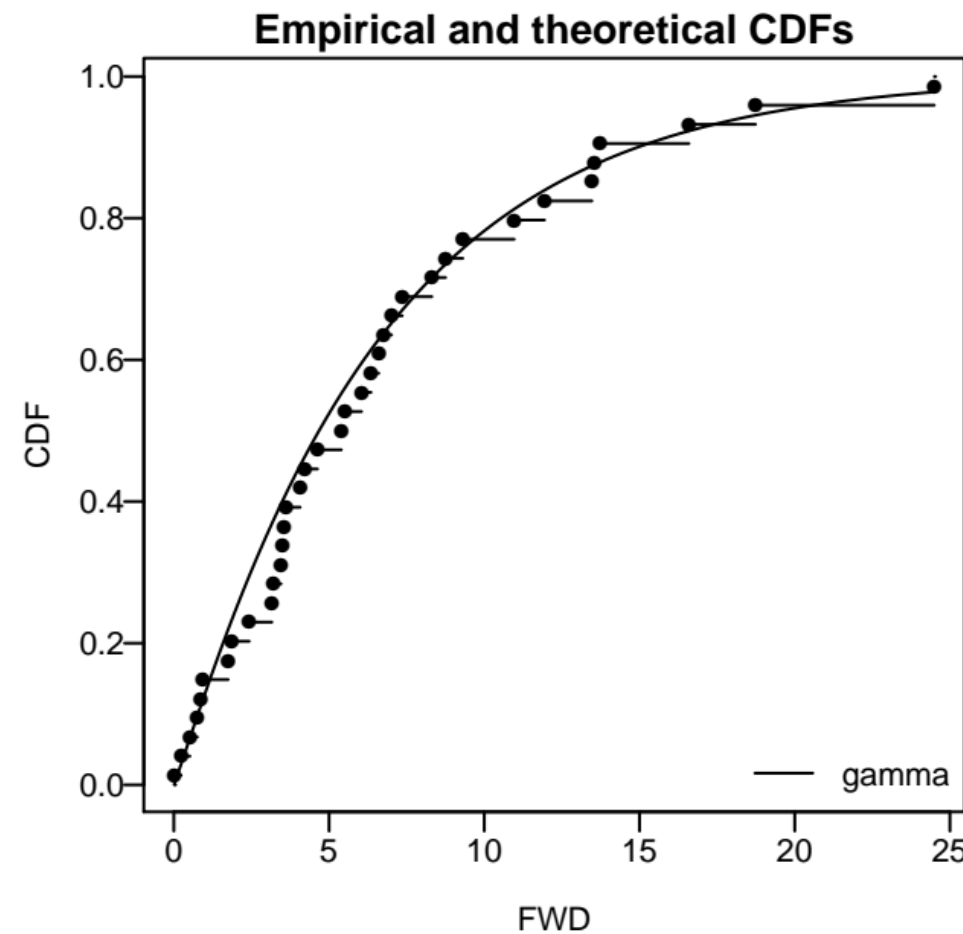
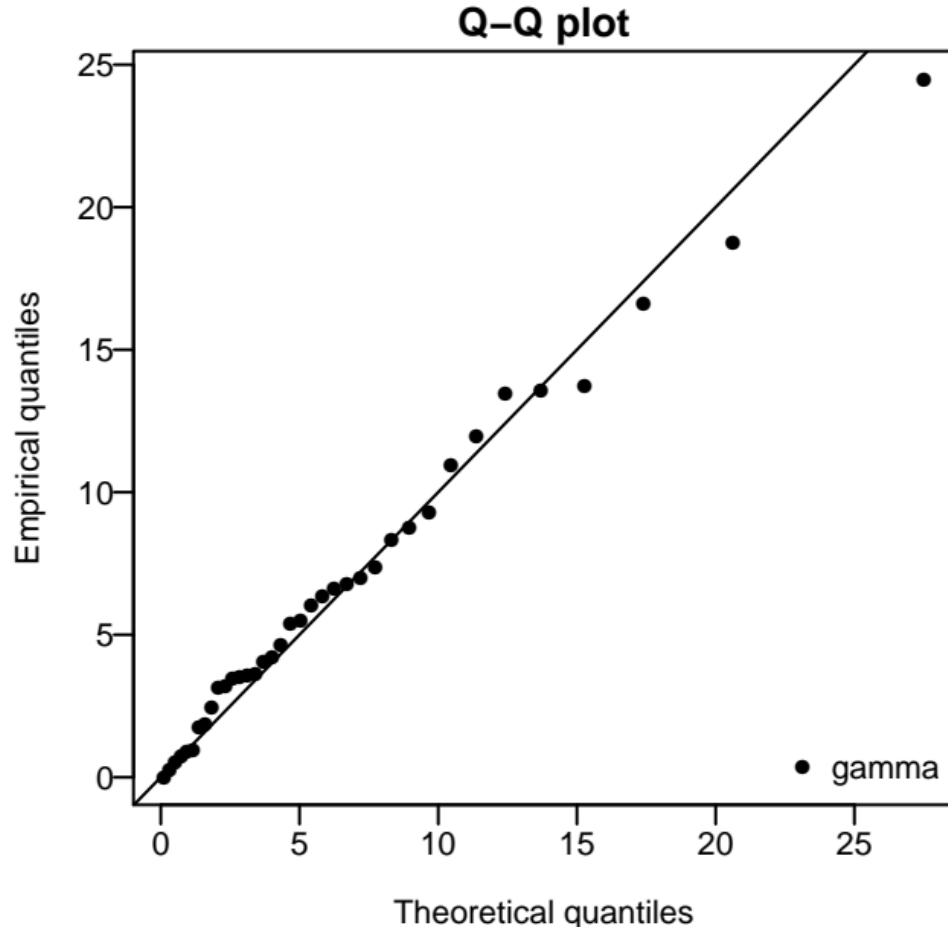
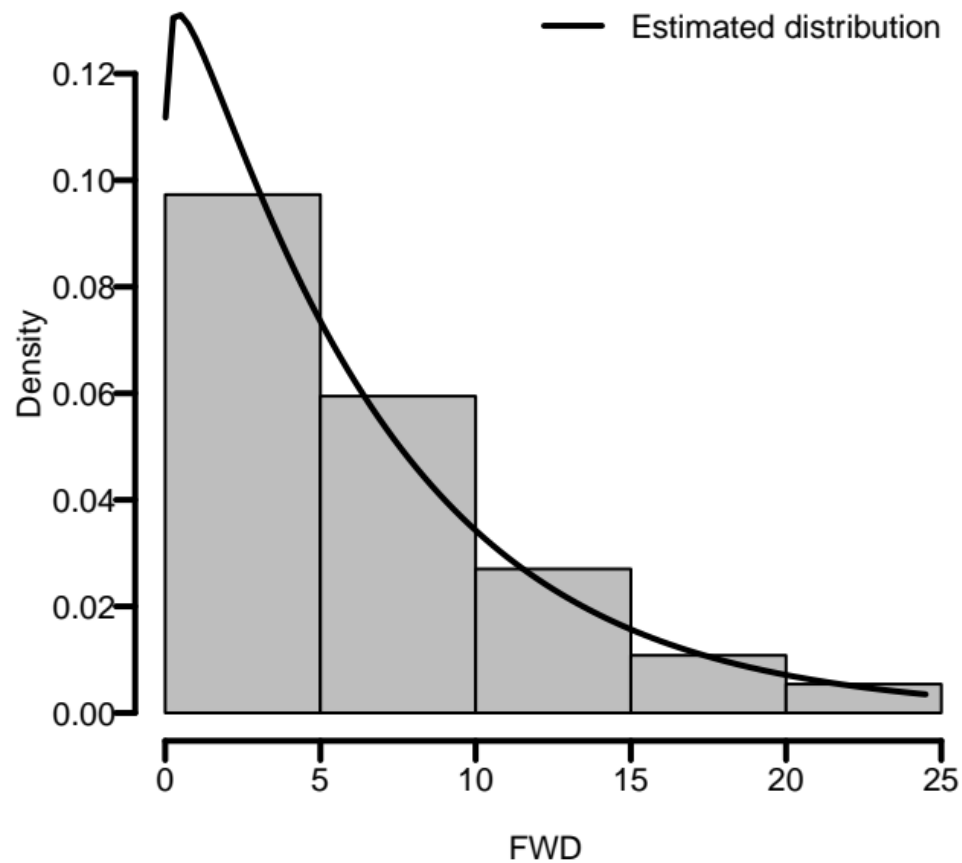
# Cypress Forest; 34.5% zero; gamma



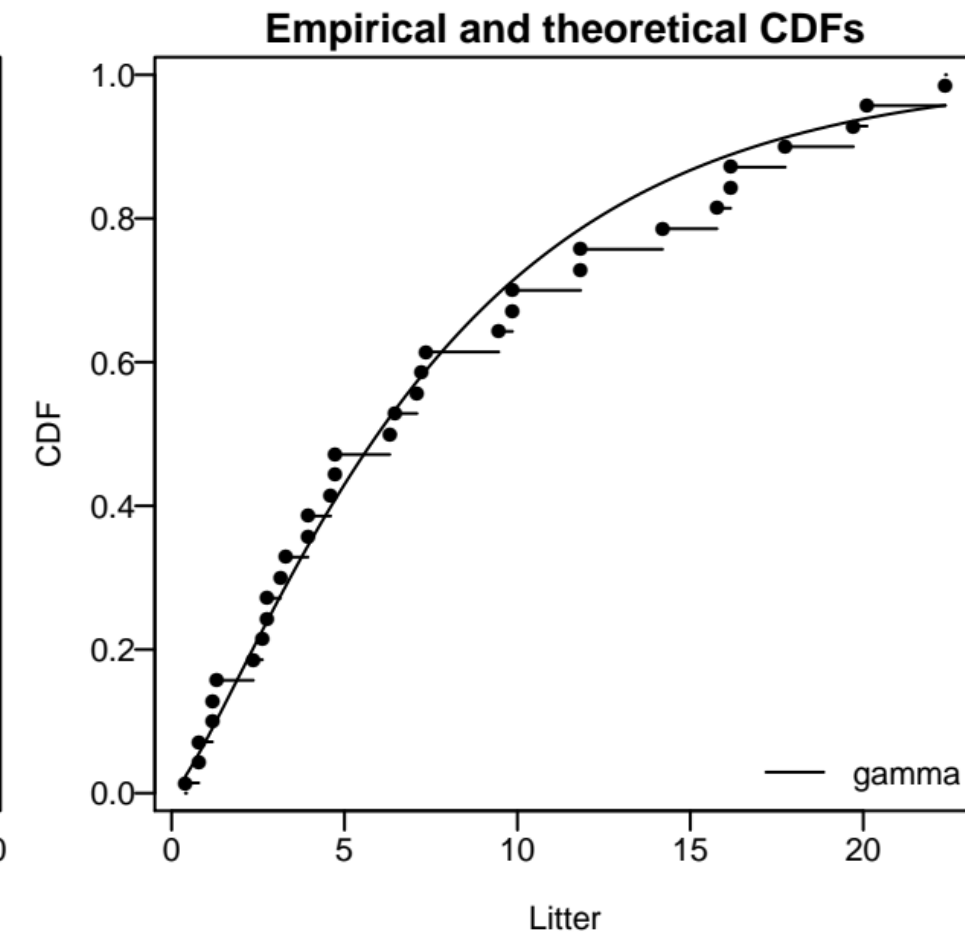
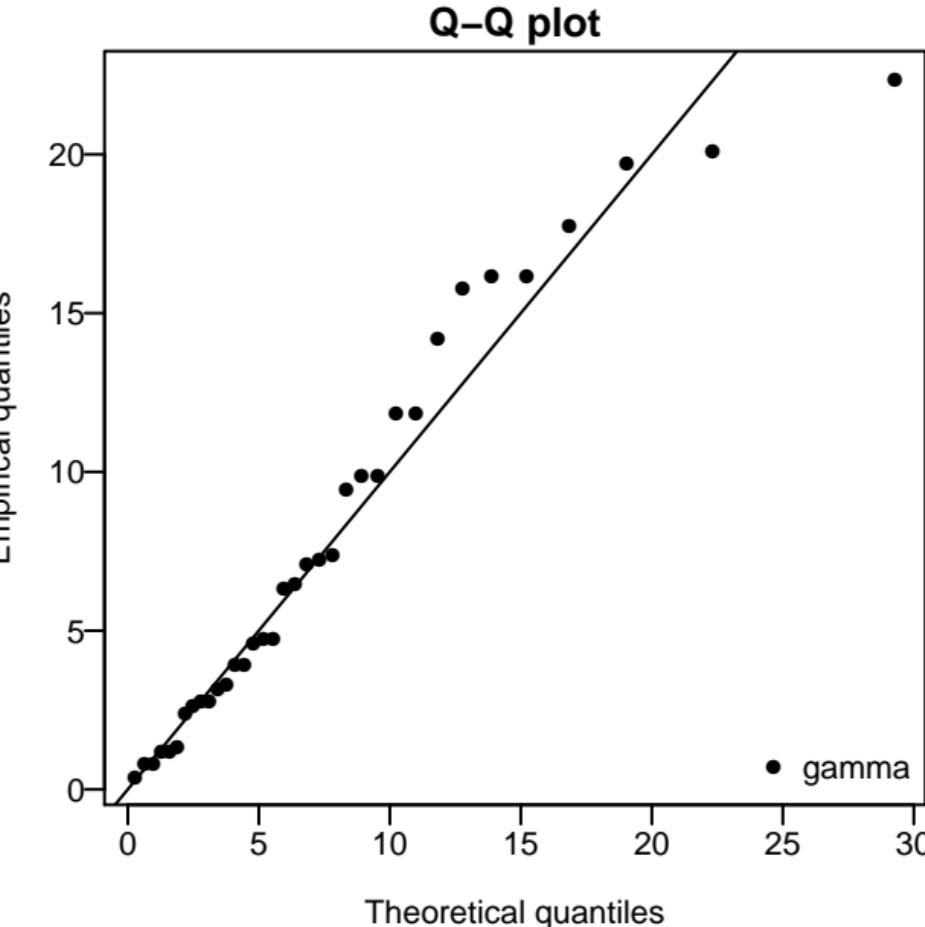
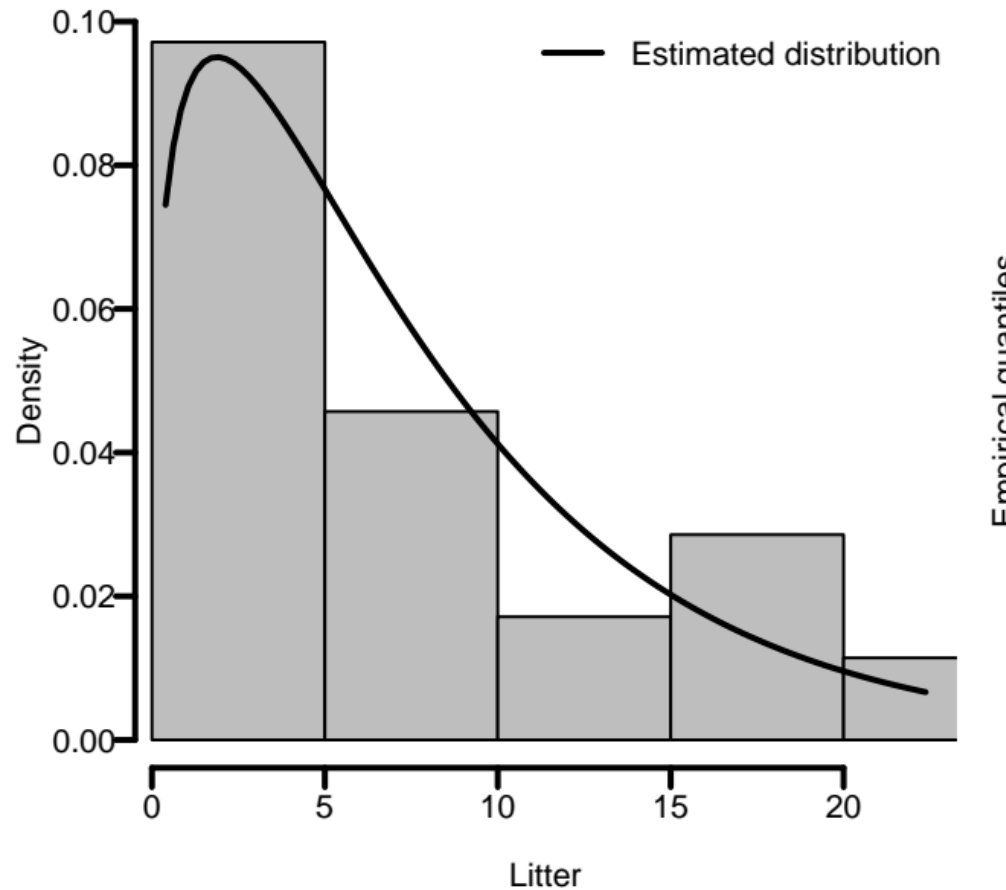
# Cypress Forest; 36.4% zero; Inorm



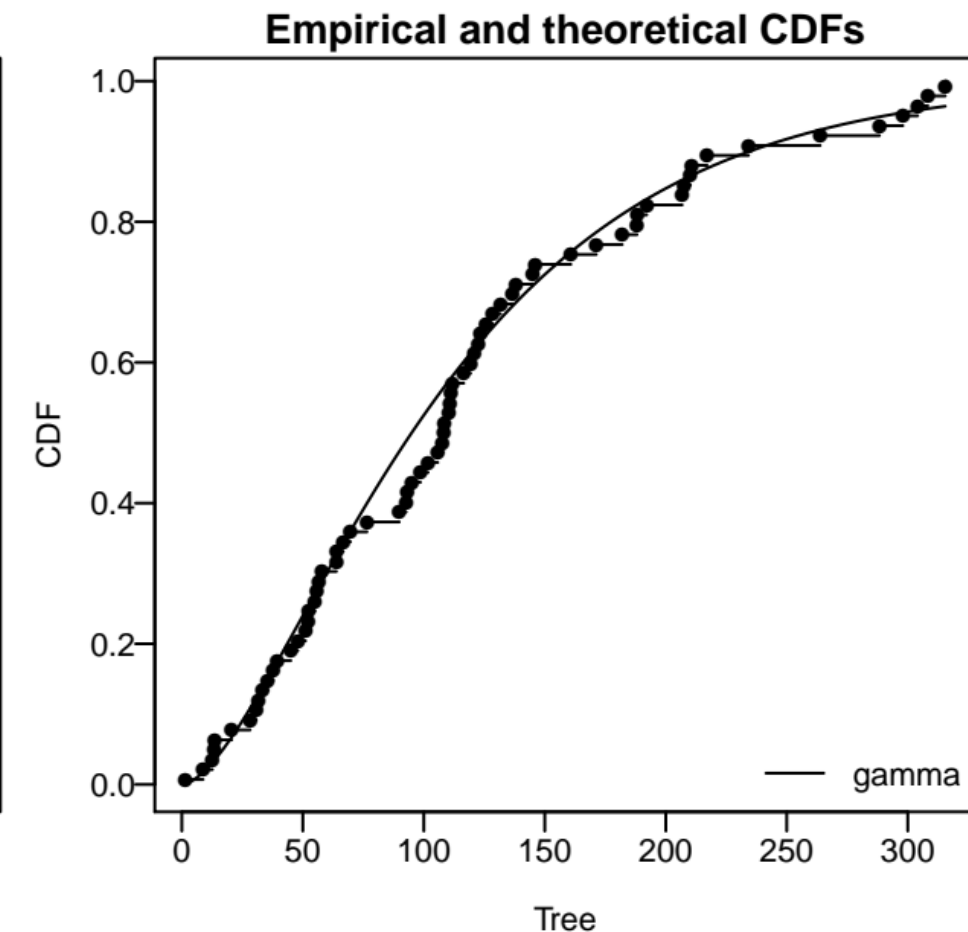
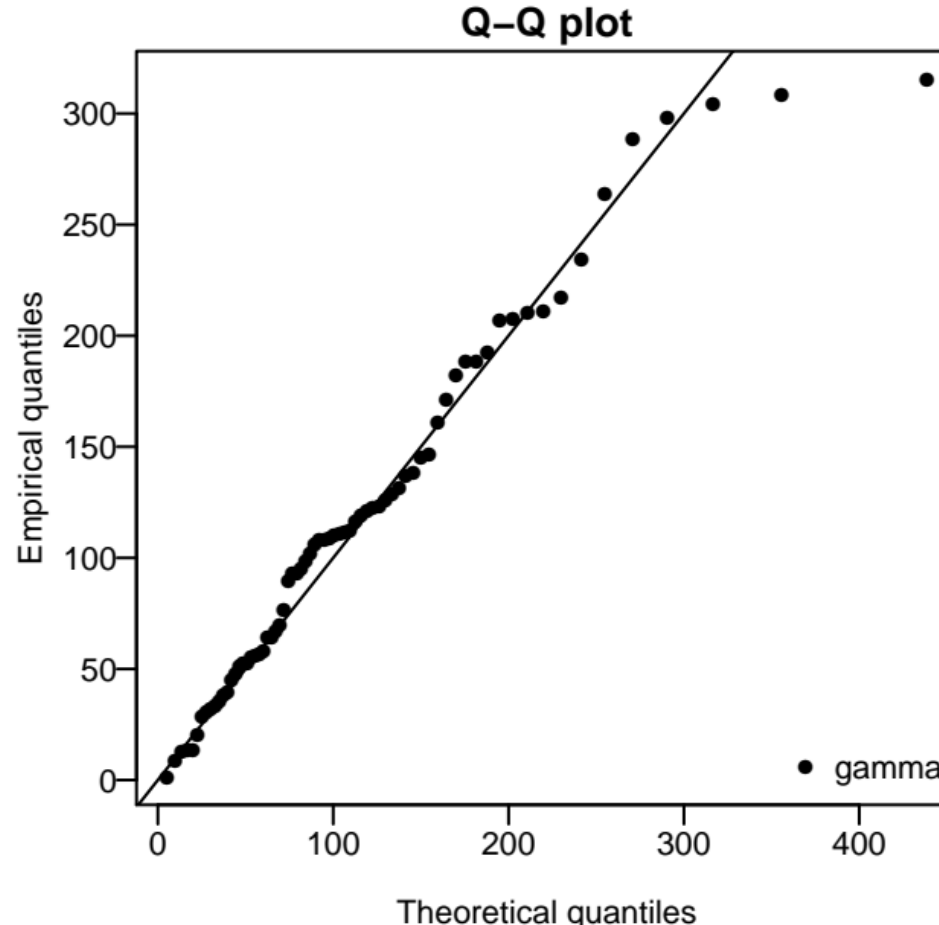
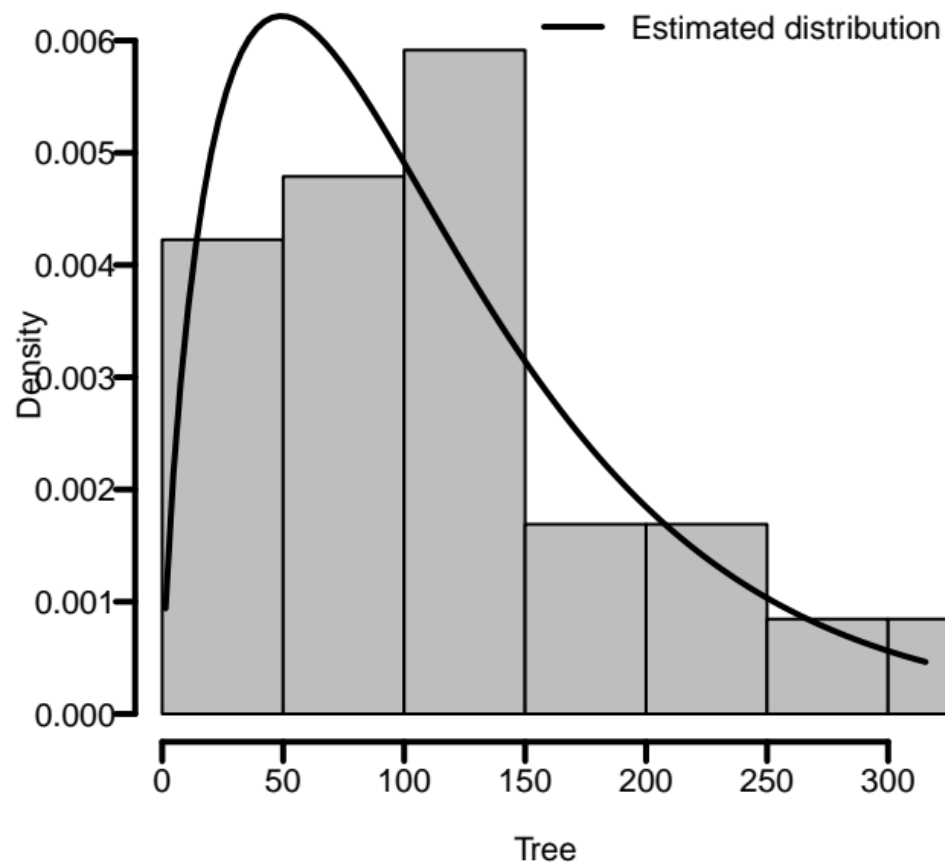
# Cypress Forest; 32.7% zero; gamma



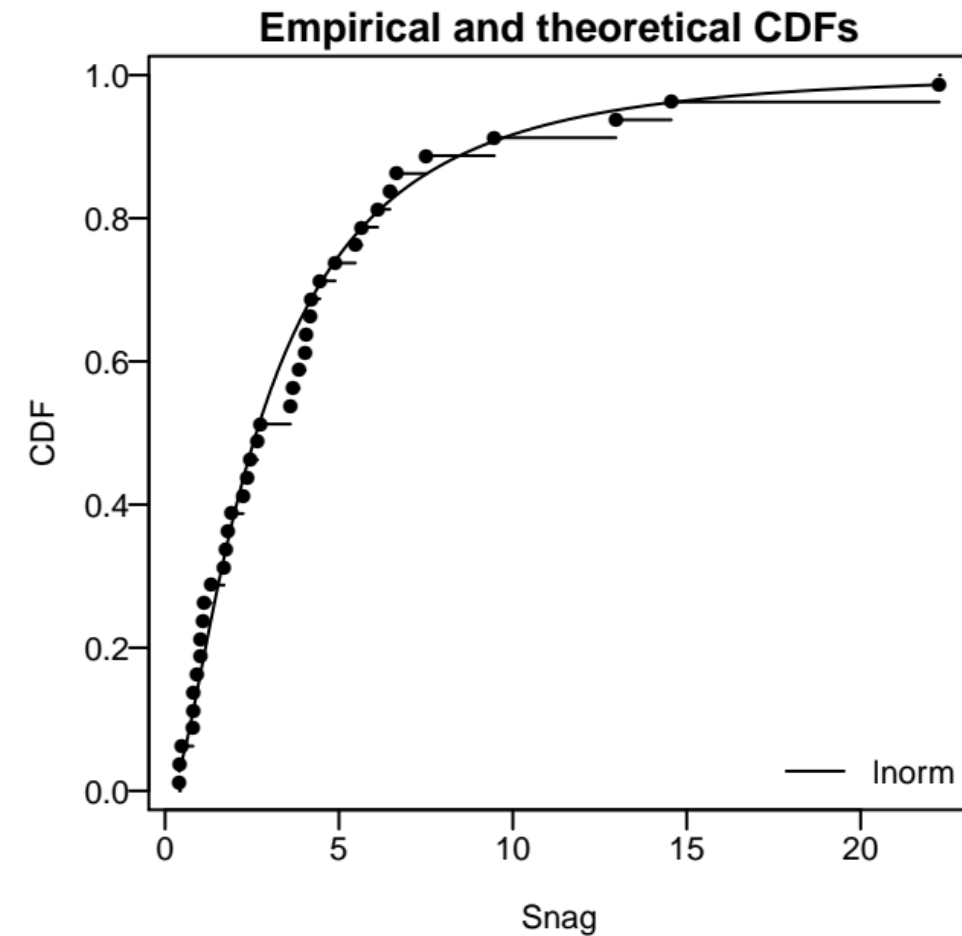
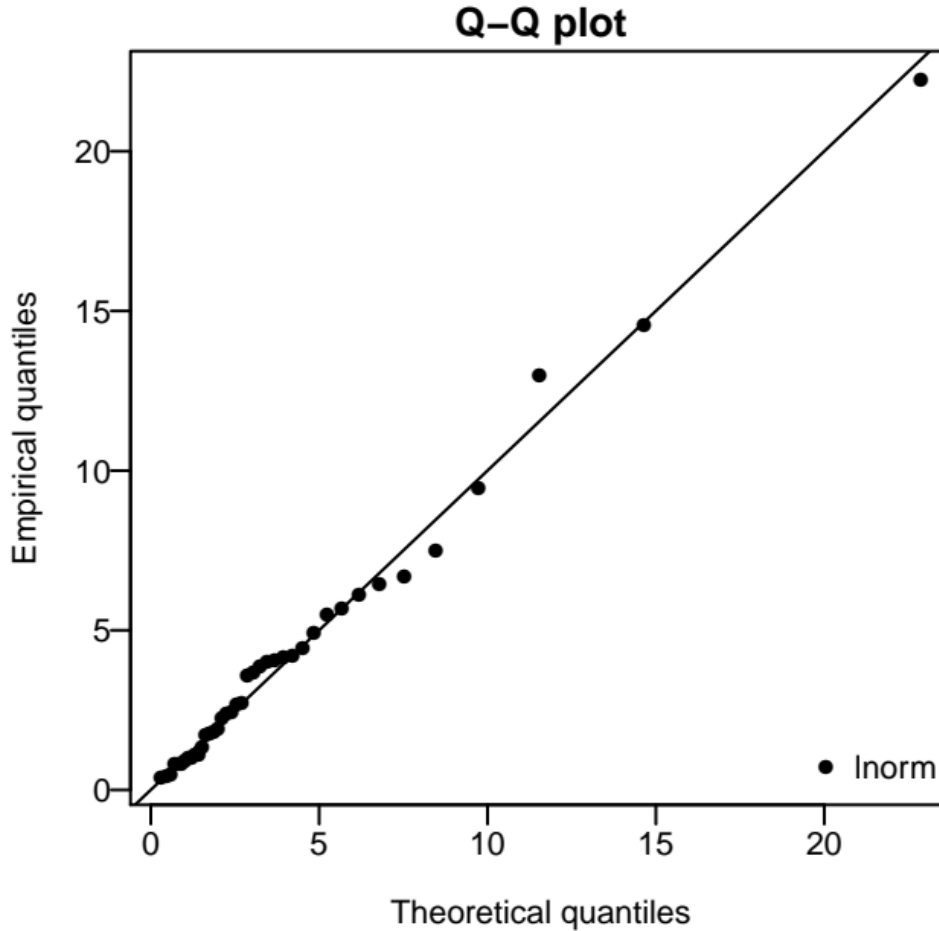
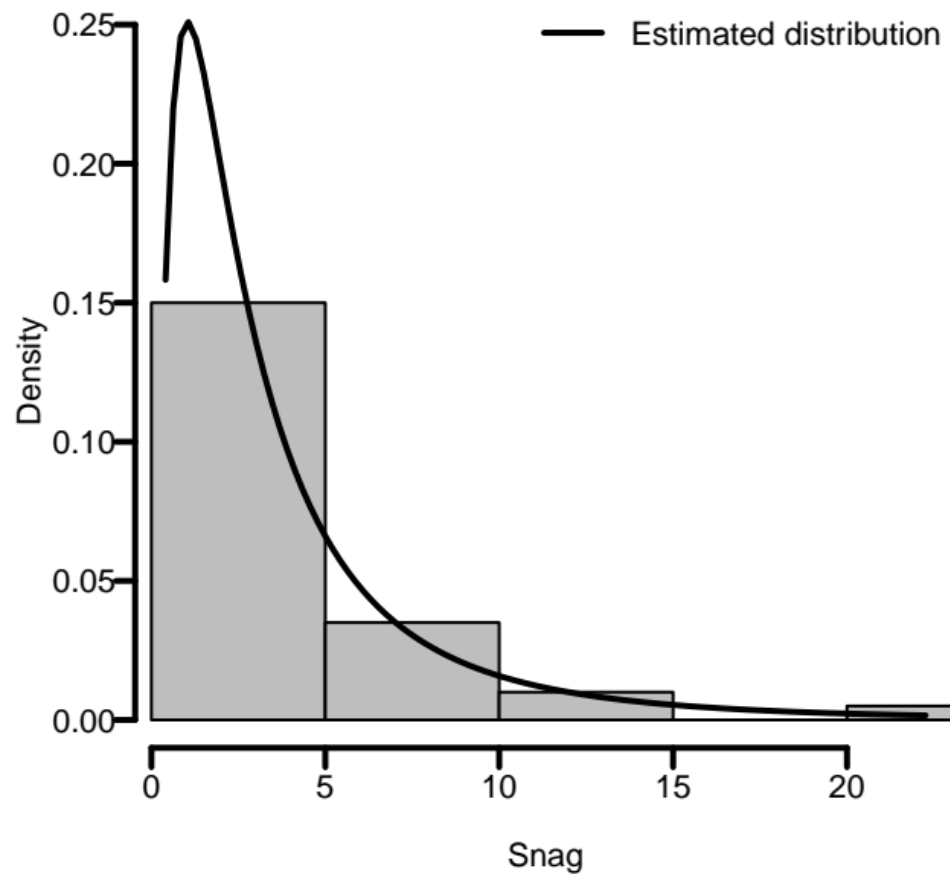
# Cypress Forest; 10.3% zero; gamma



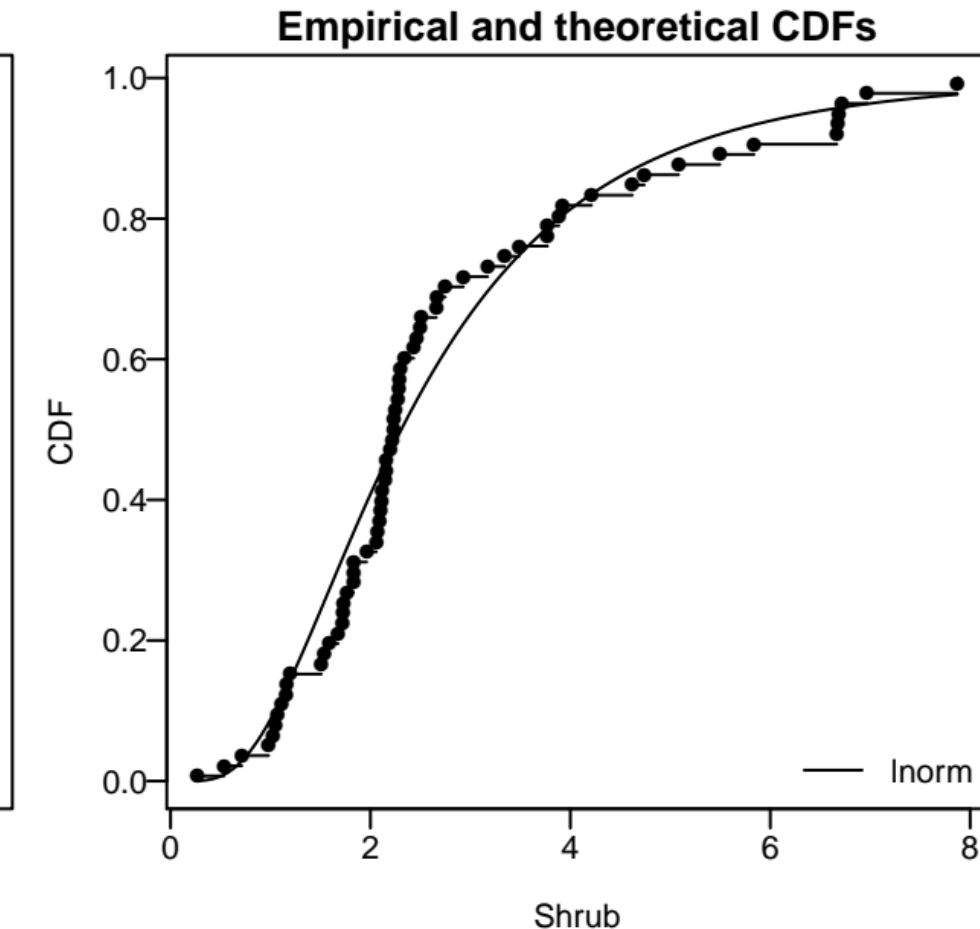
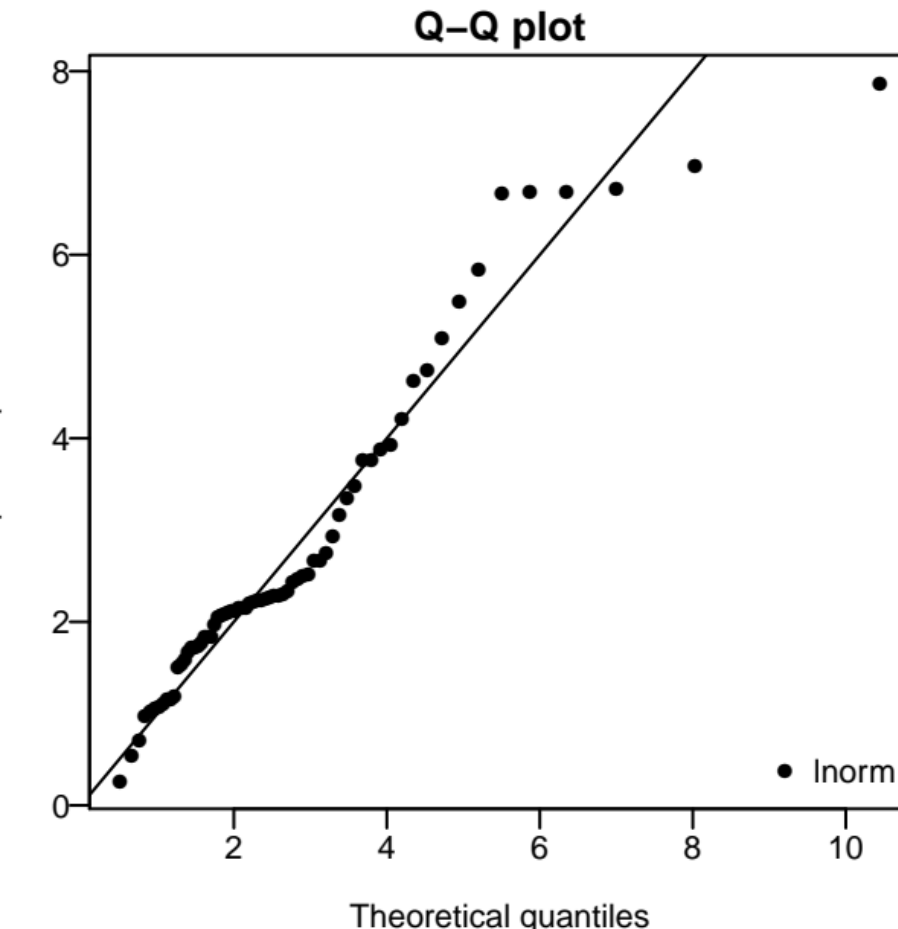
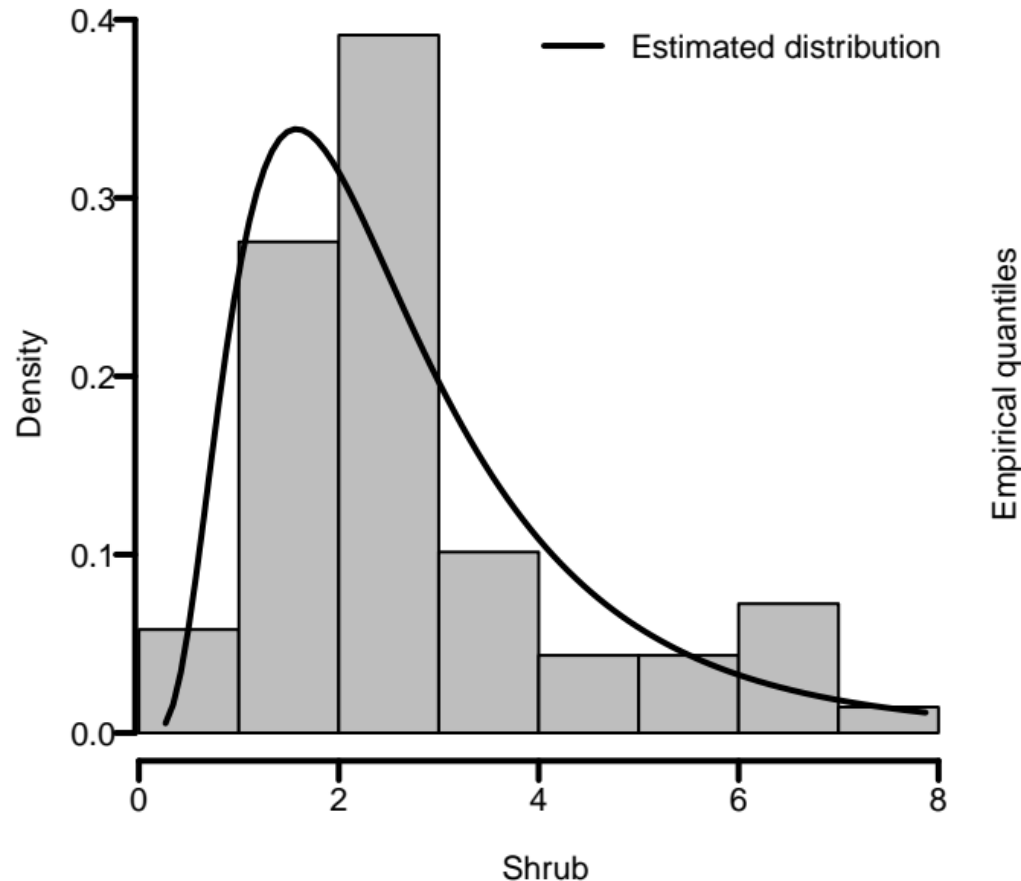
# Bur Oak Woodland; 0% zero; gamma



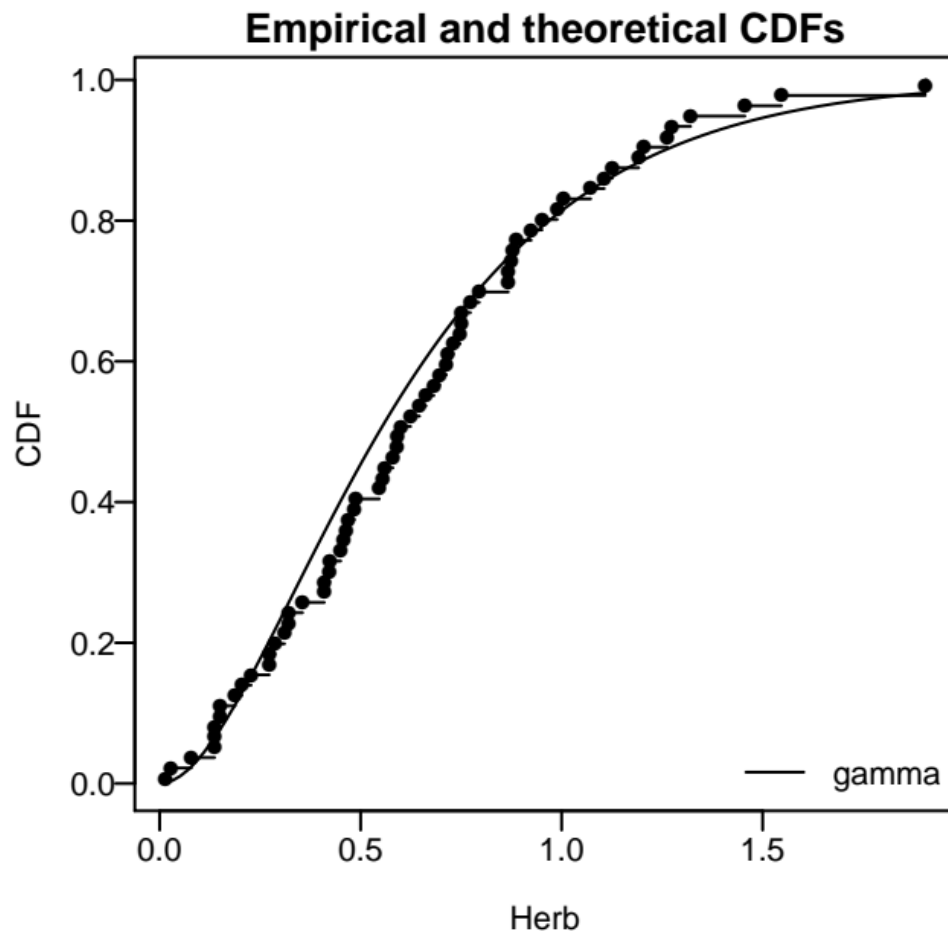
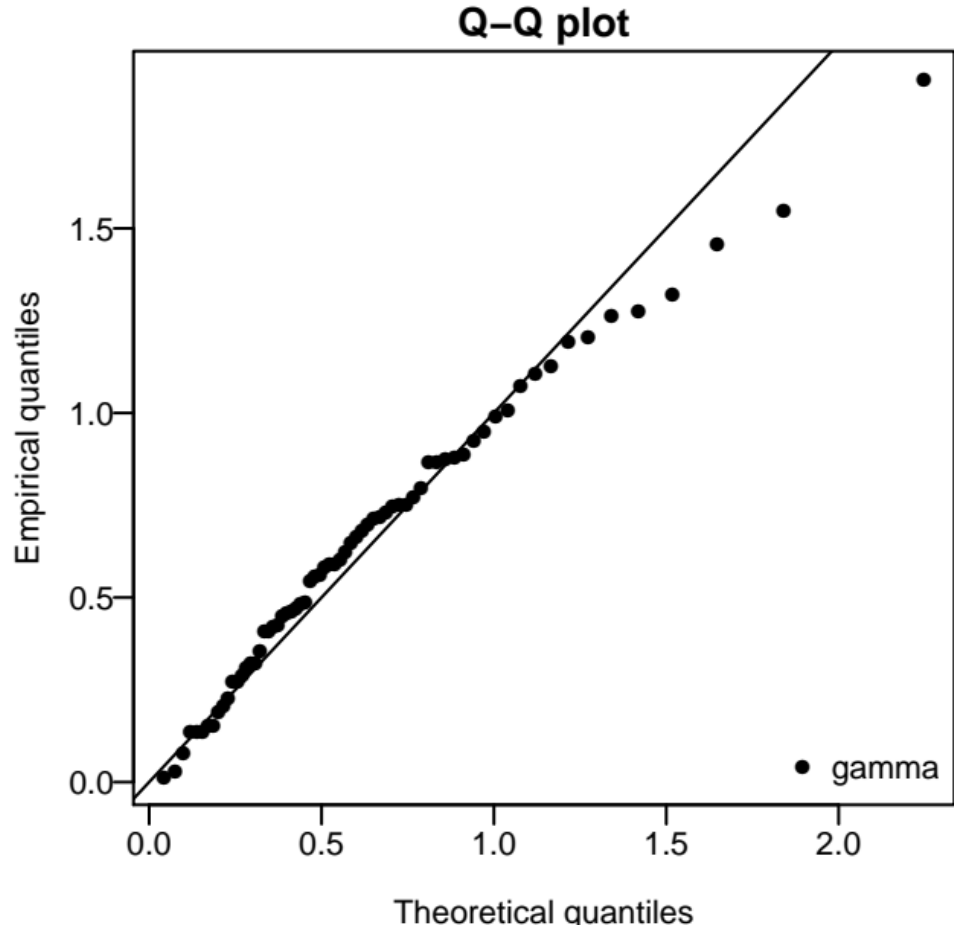
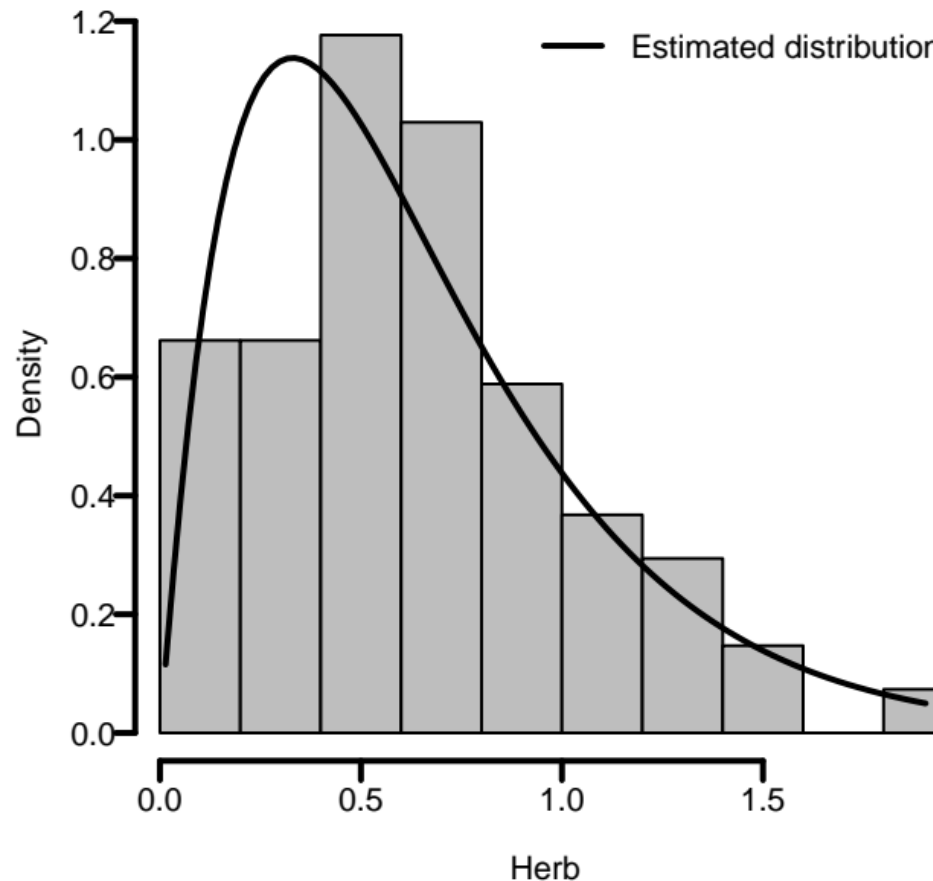
# Bur Oak Woodland; 39.4% zero; Inorm



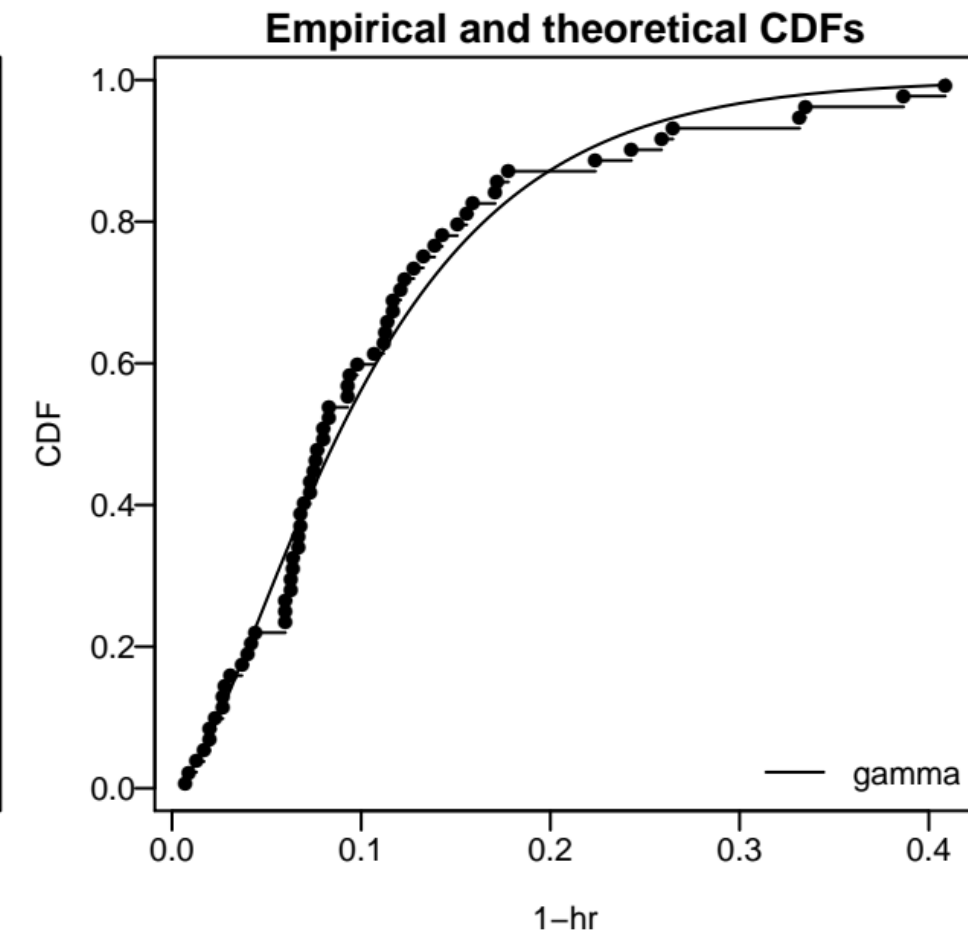
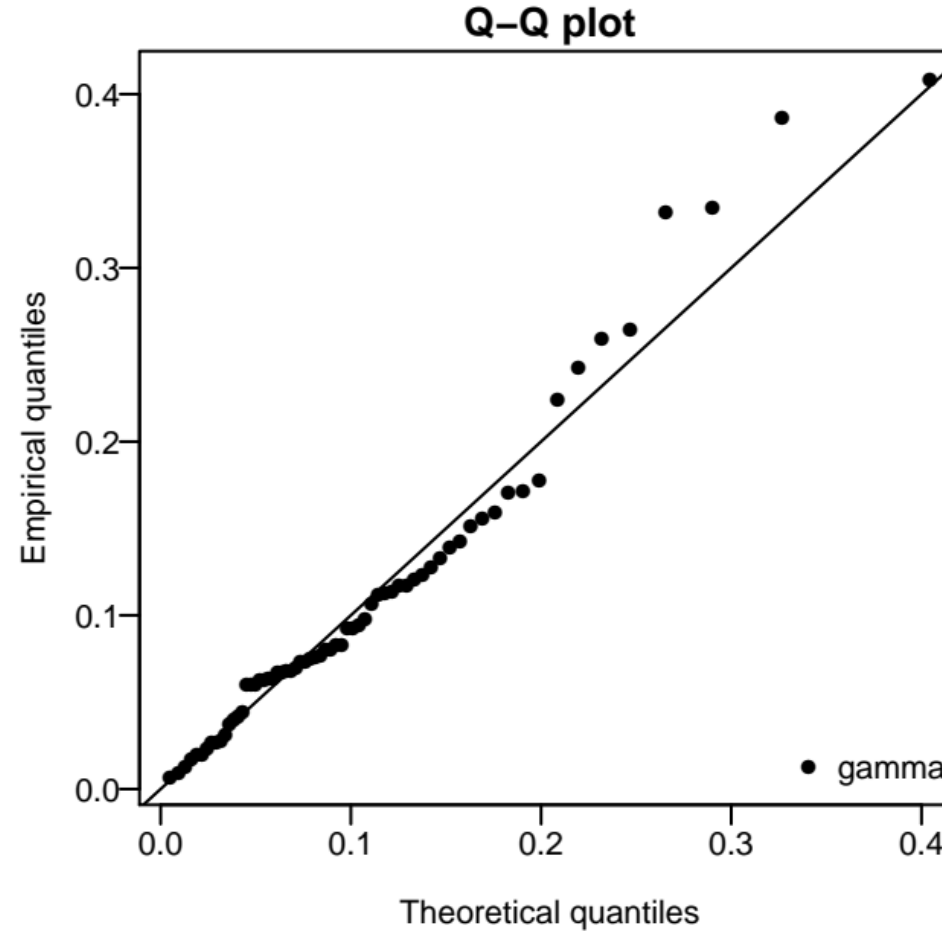
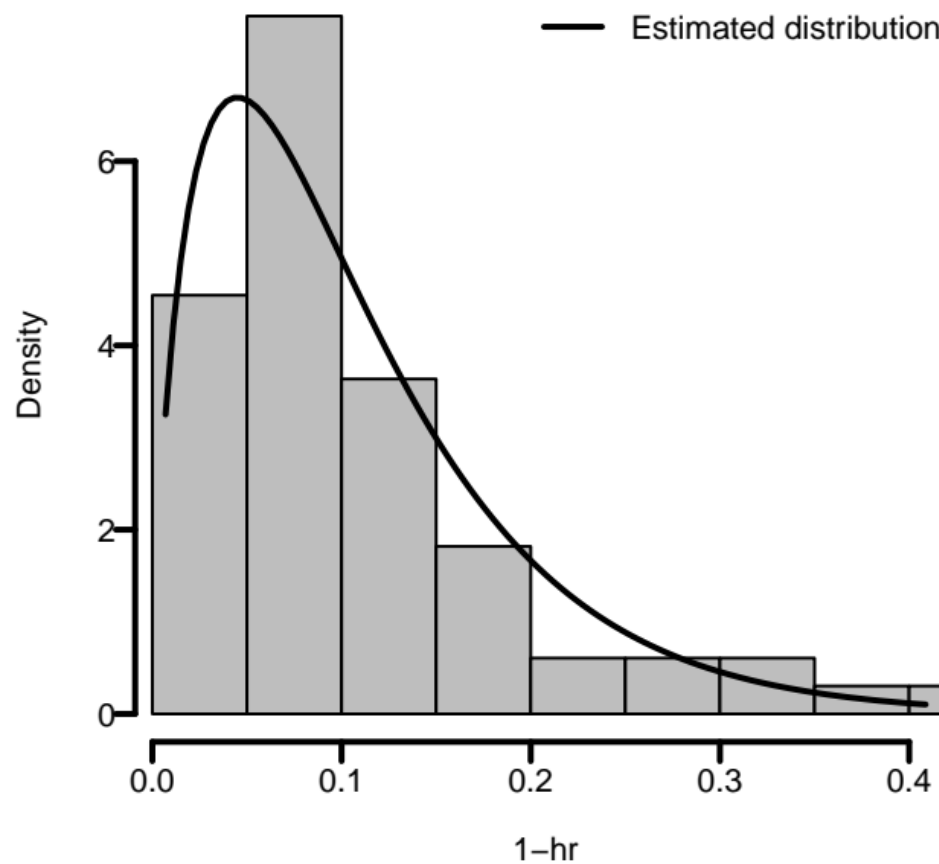
Bur Oak Woodland; 2.8% zero; Inorm



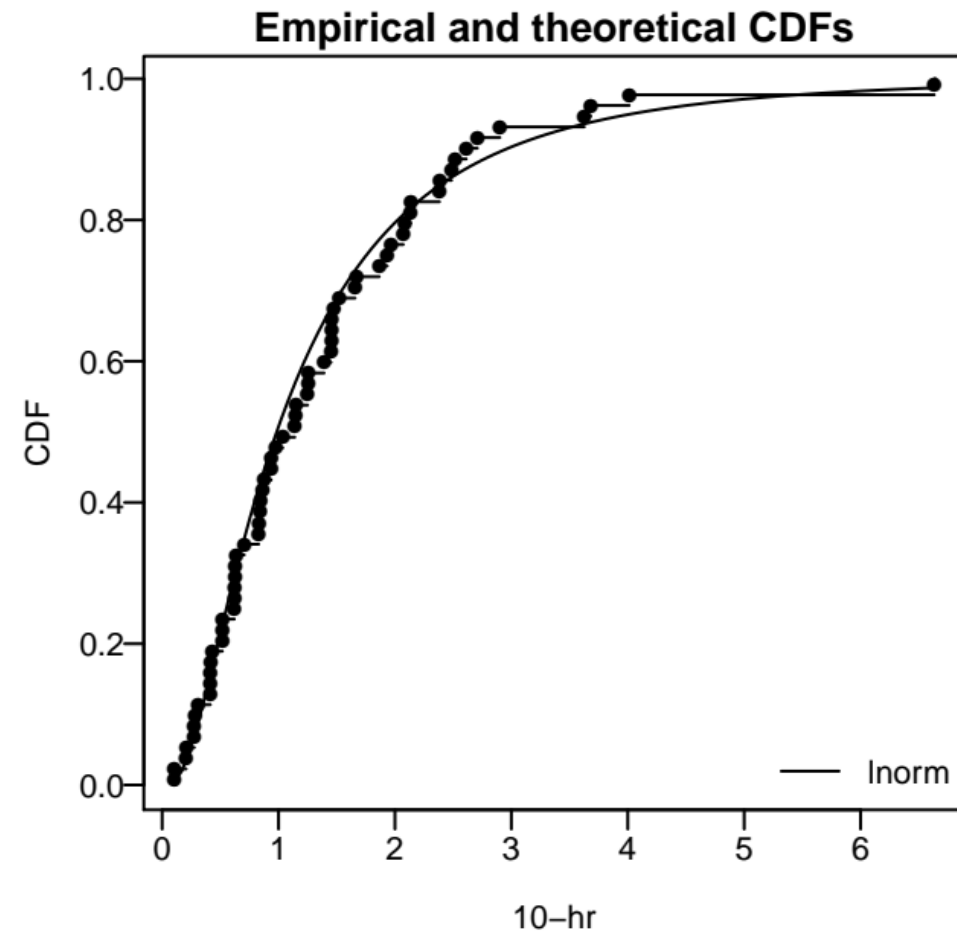
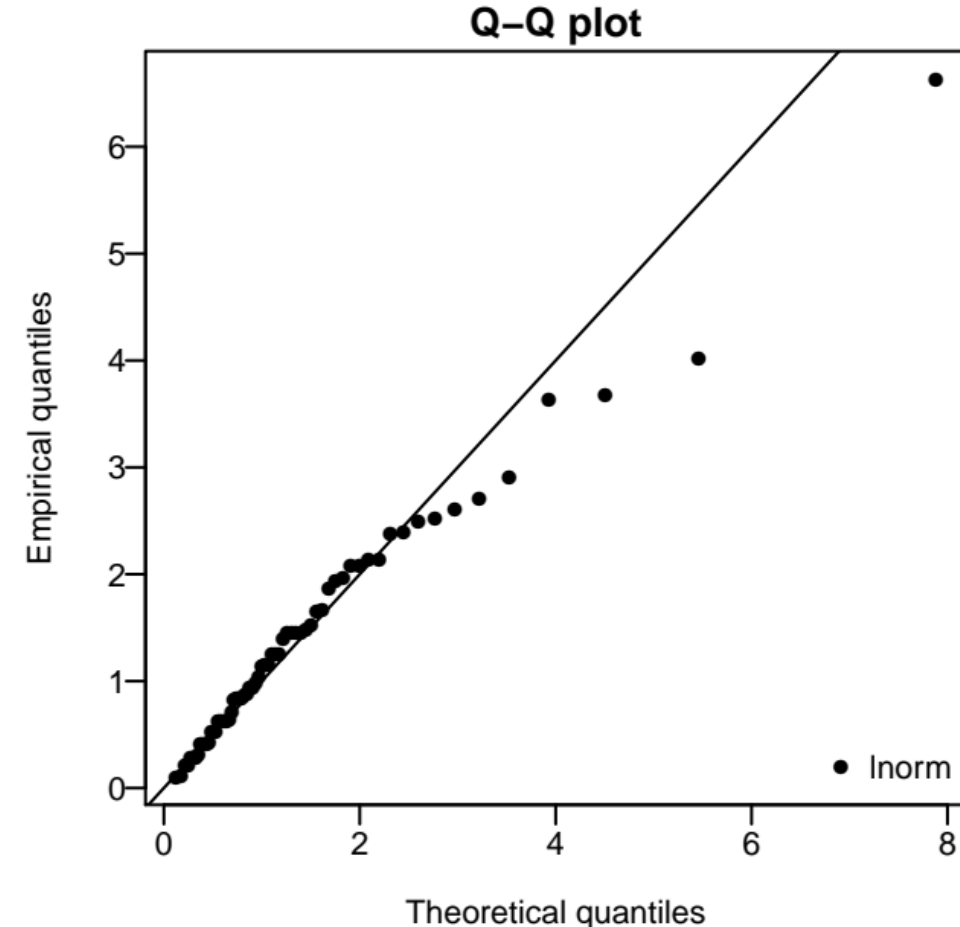
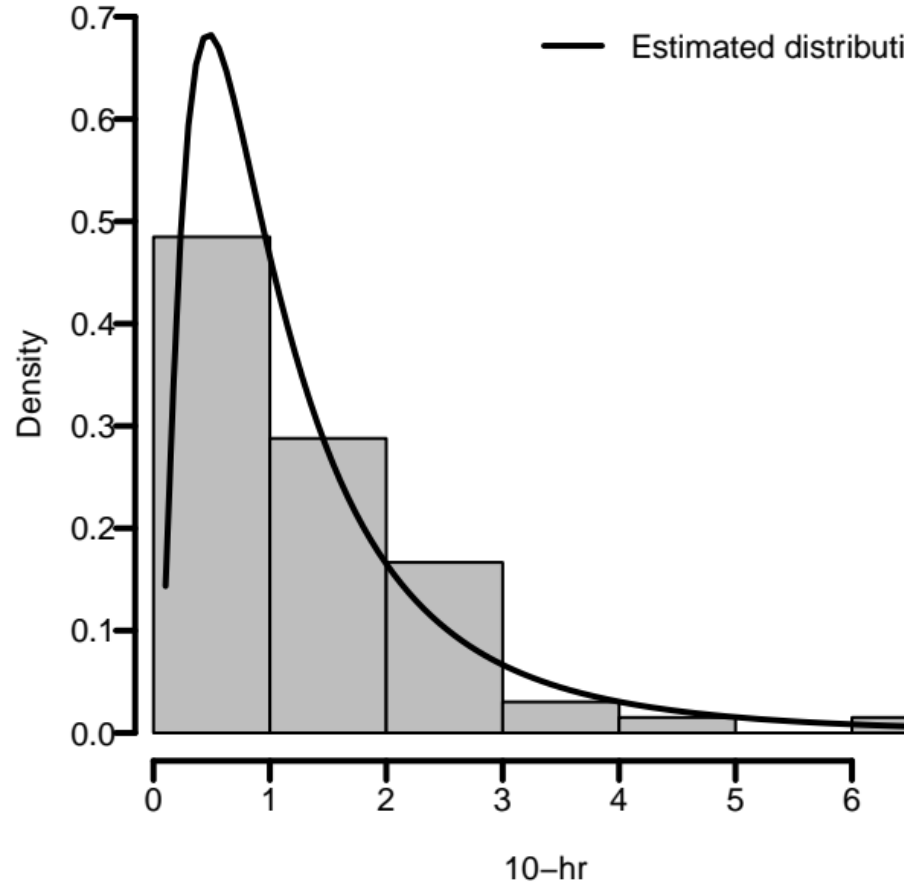
# Bur Oak Woodland; 4.2% zero; gamma



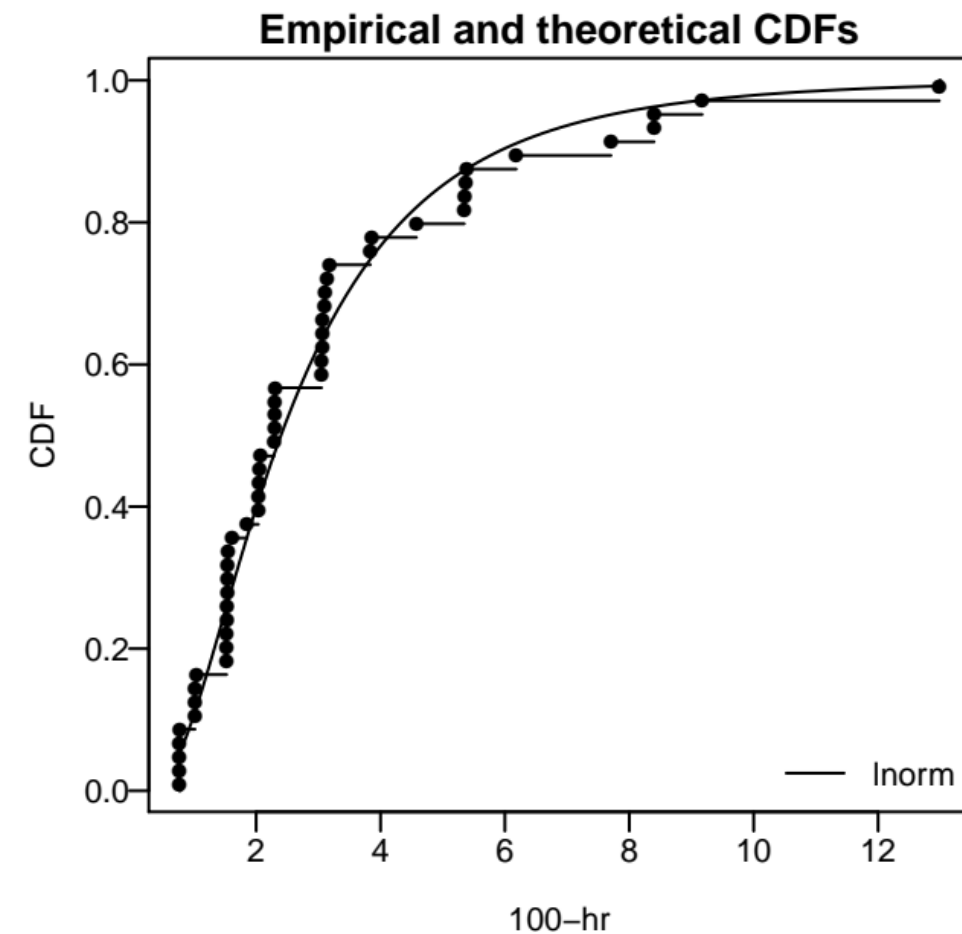
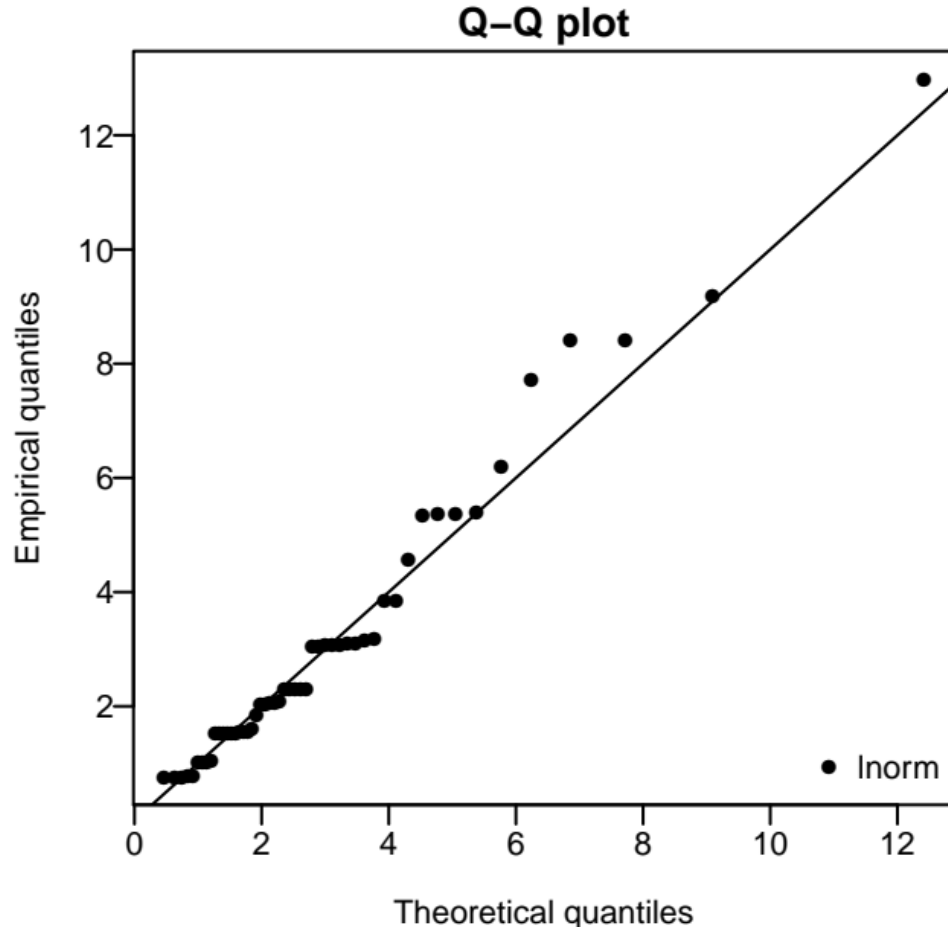
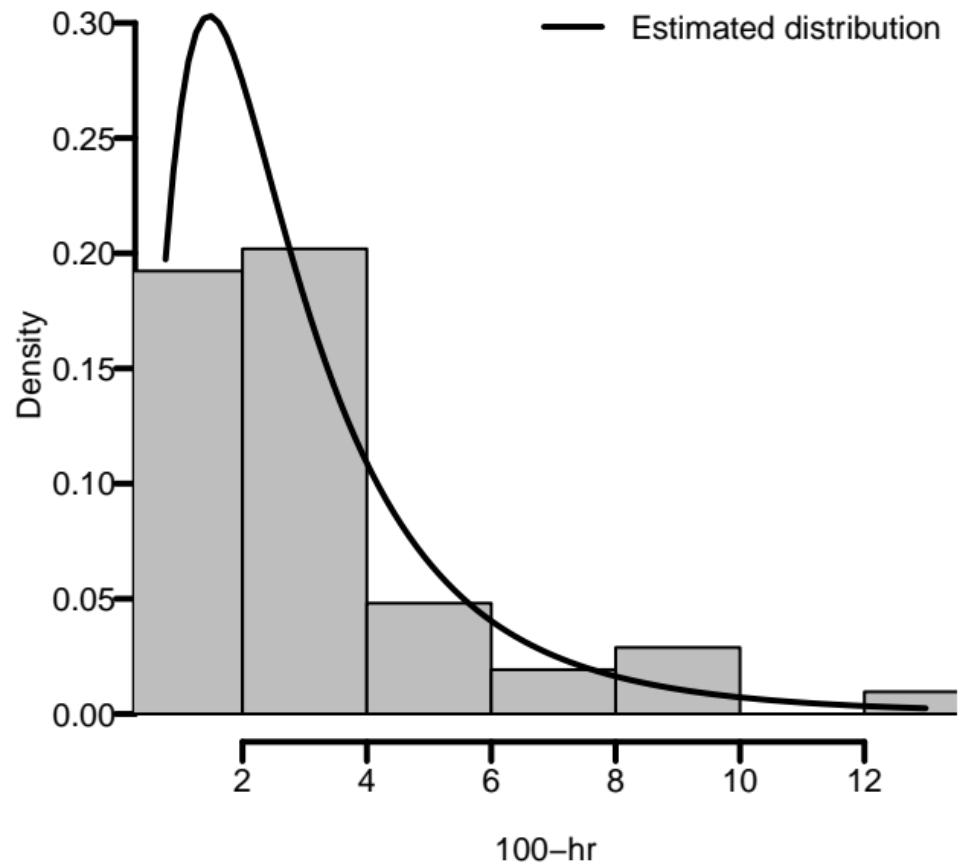
# Bur Oak Woodland; 4.3% zero; gamma



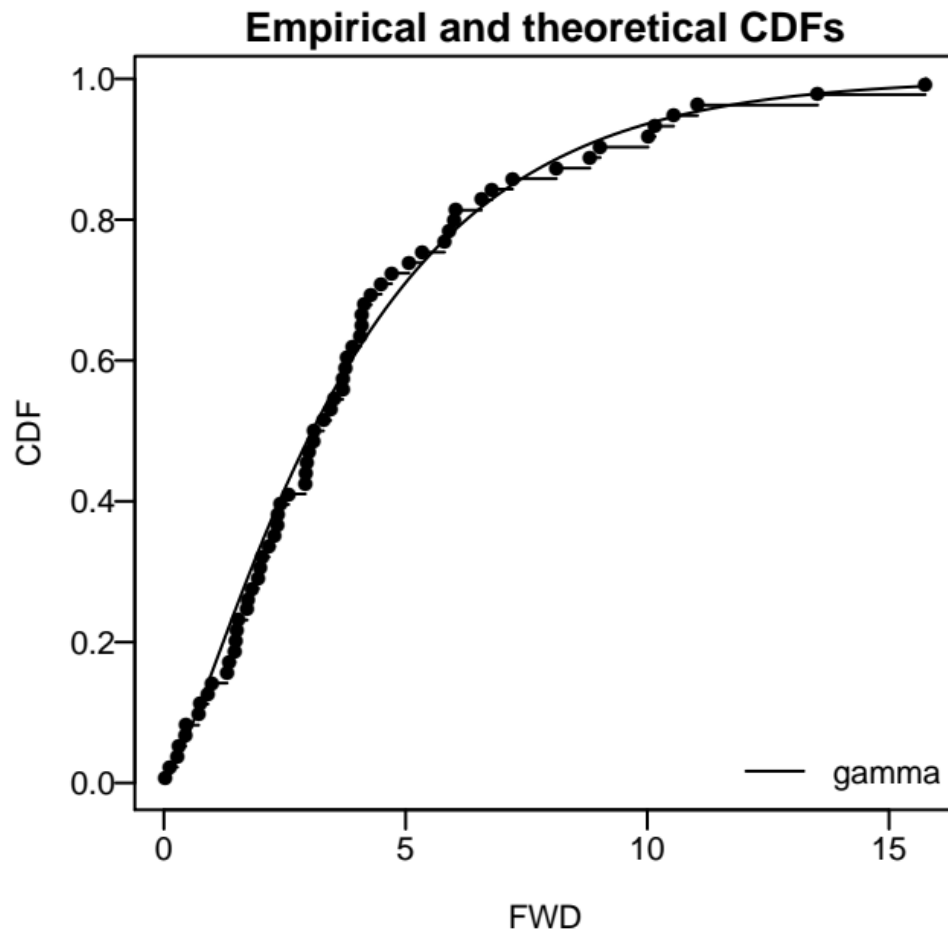
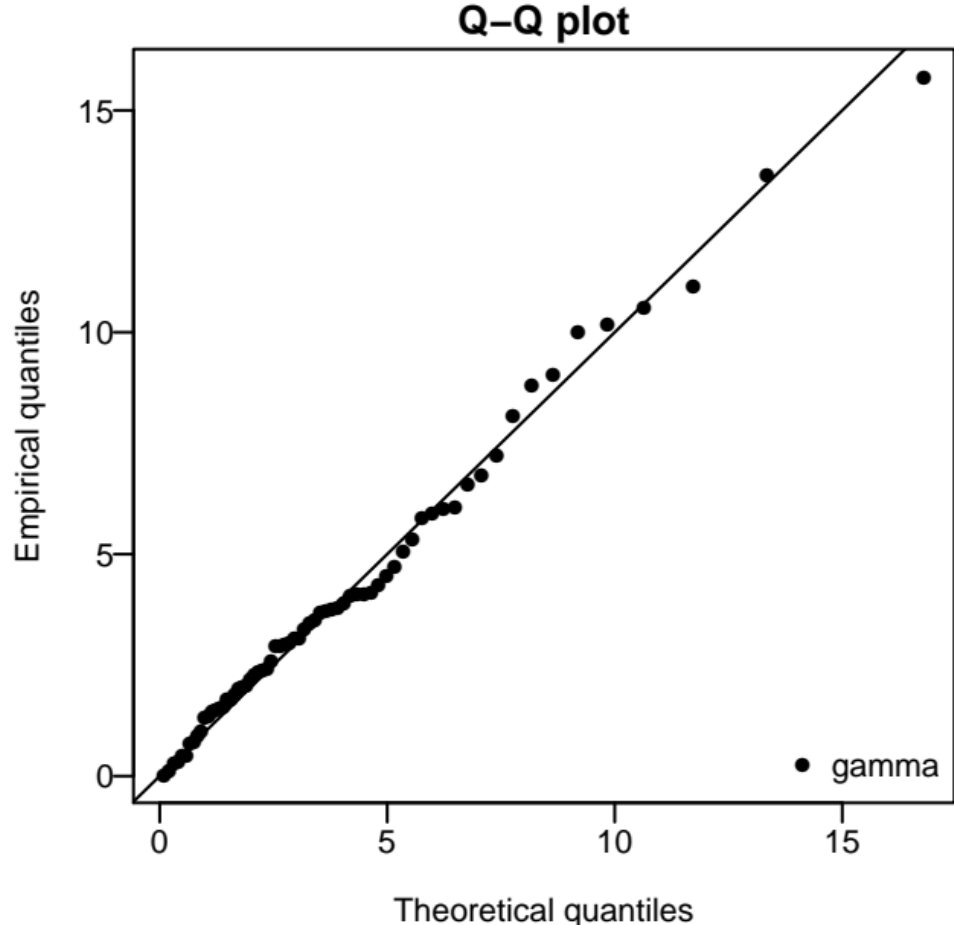
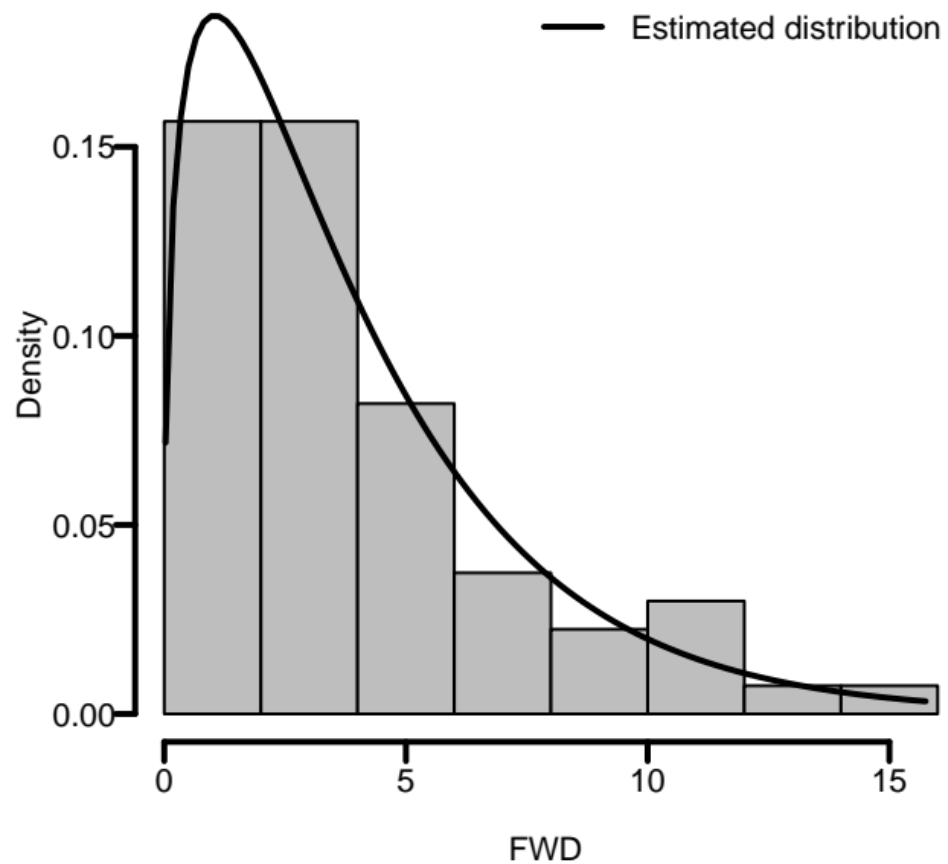
# Bur Oak Woodland; 4.3% zero; Inorm



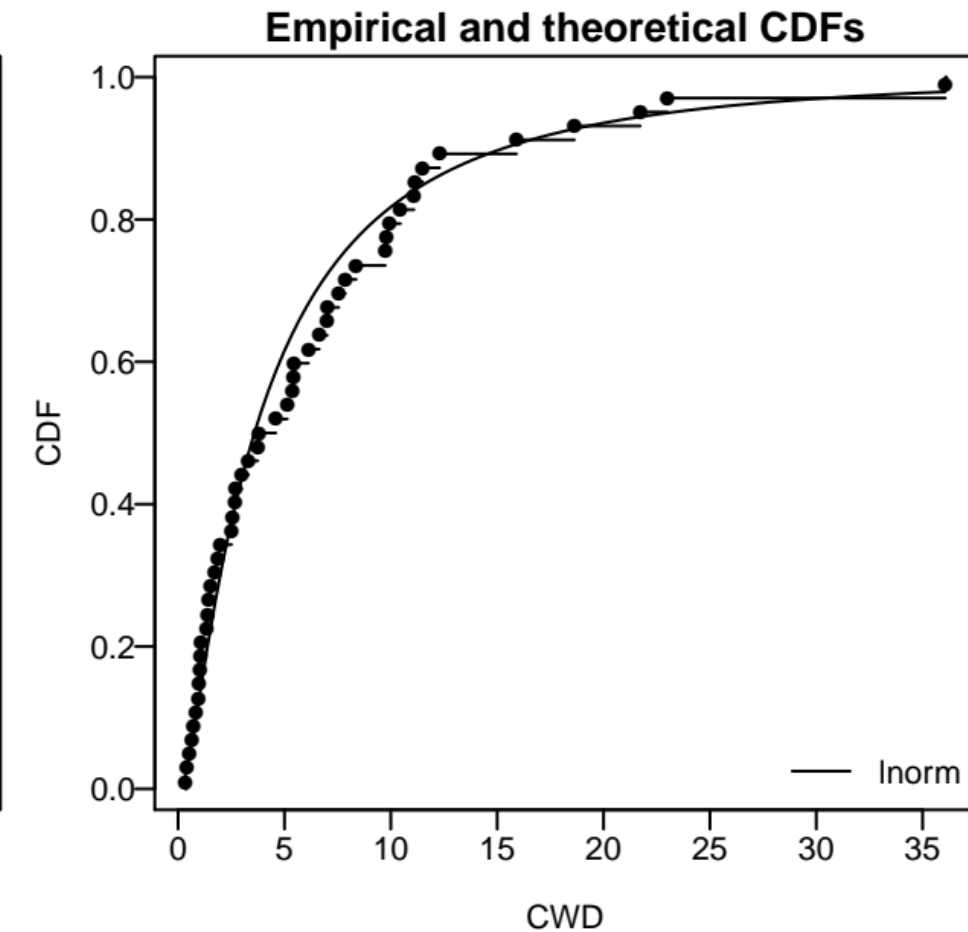
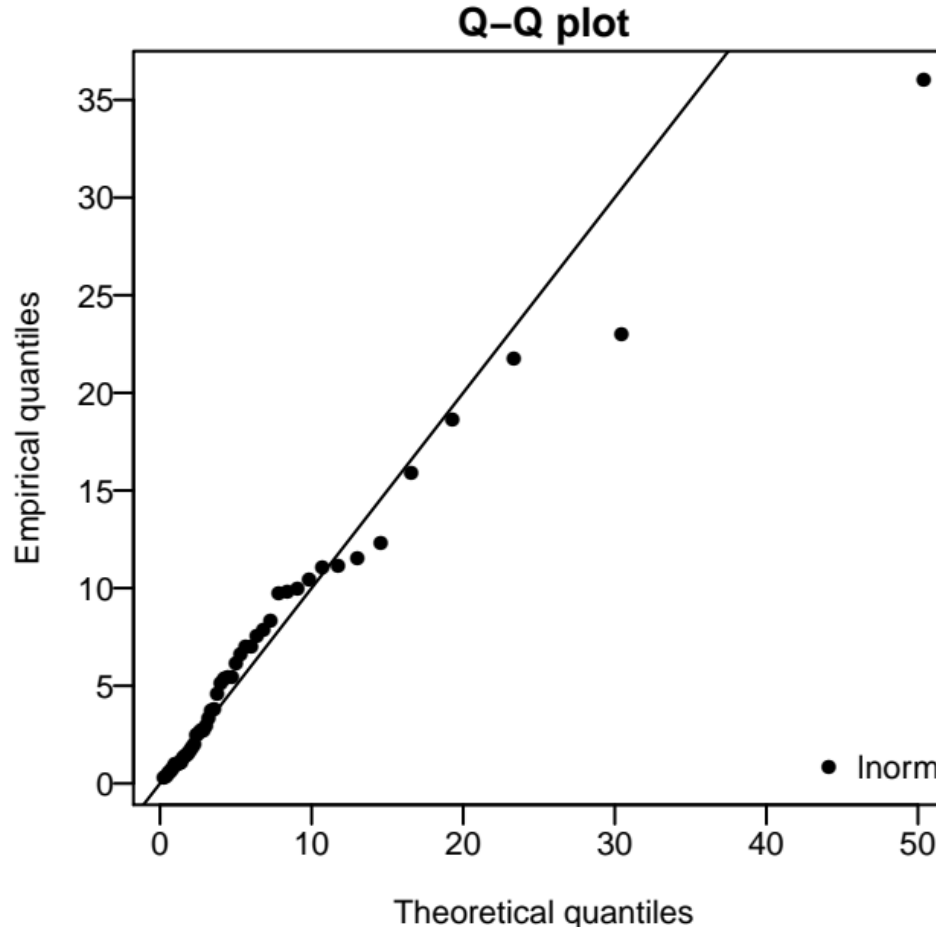
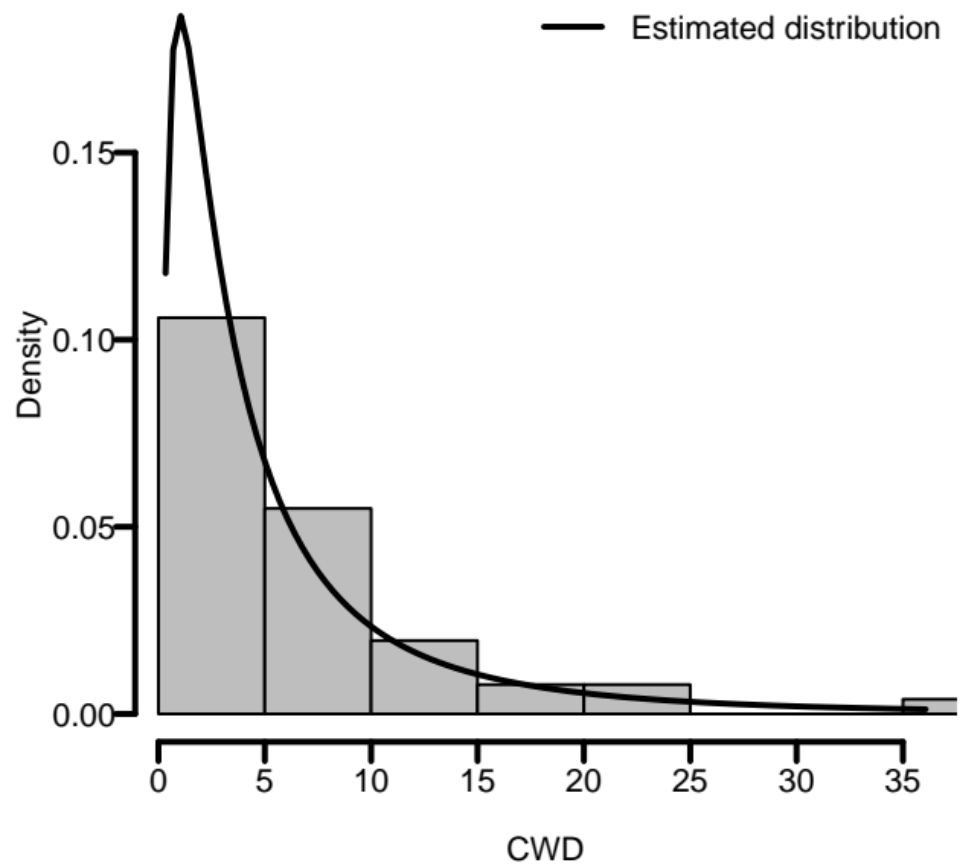
# Bur Oak Woodland; 21.7% zero; Inorm



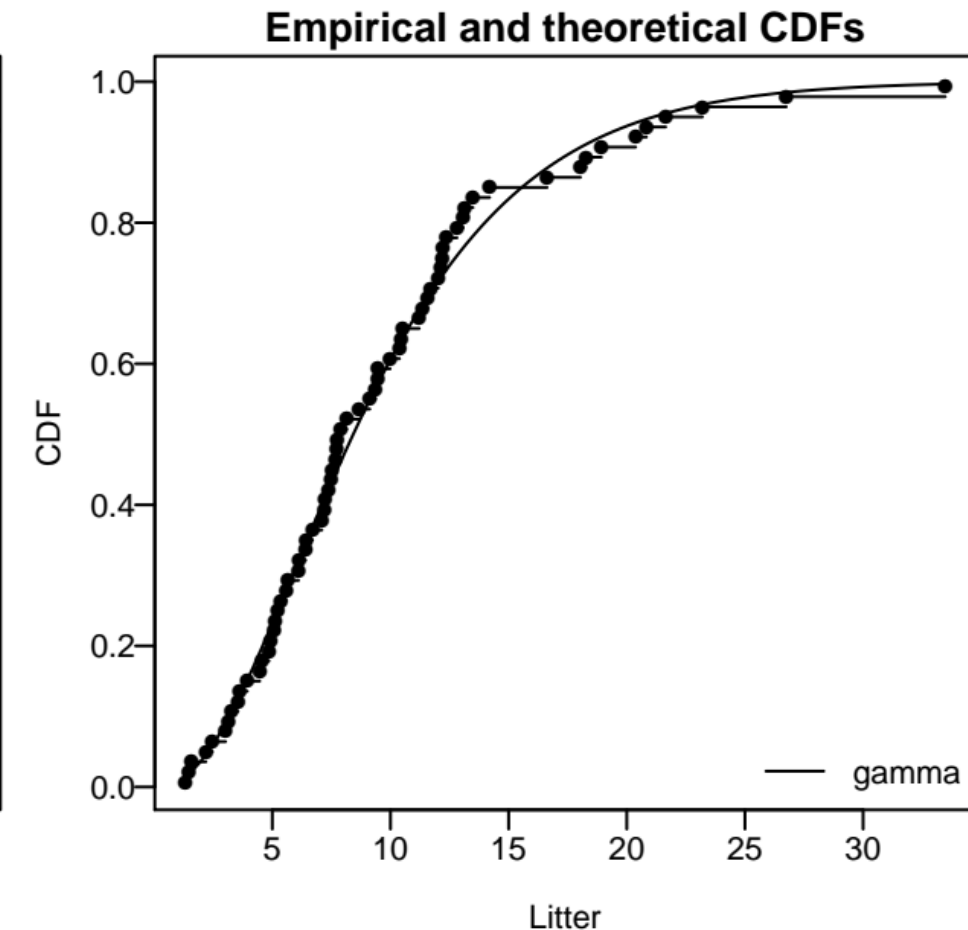
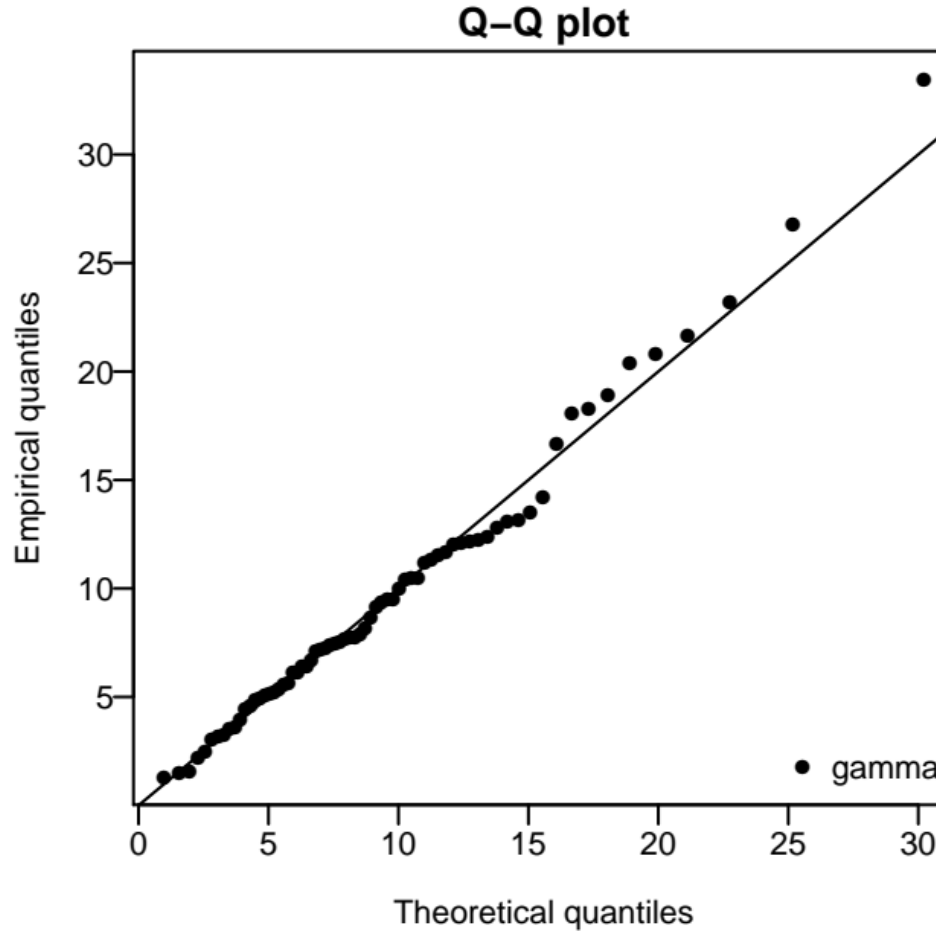
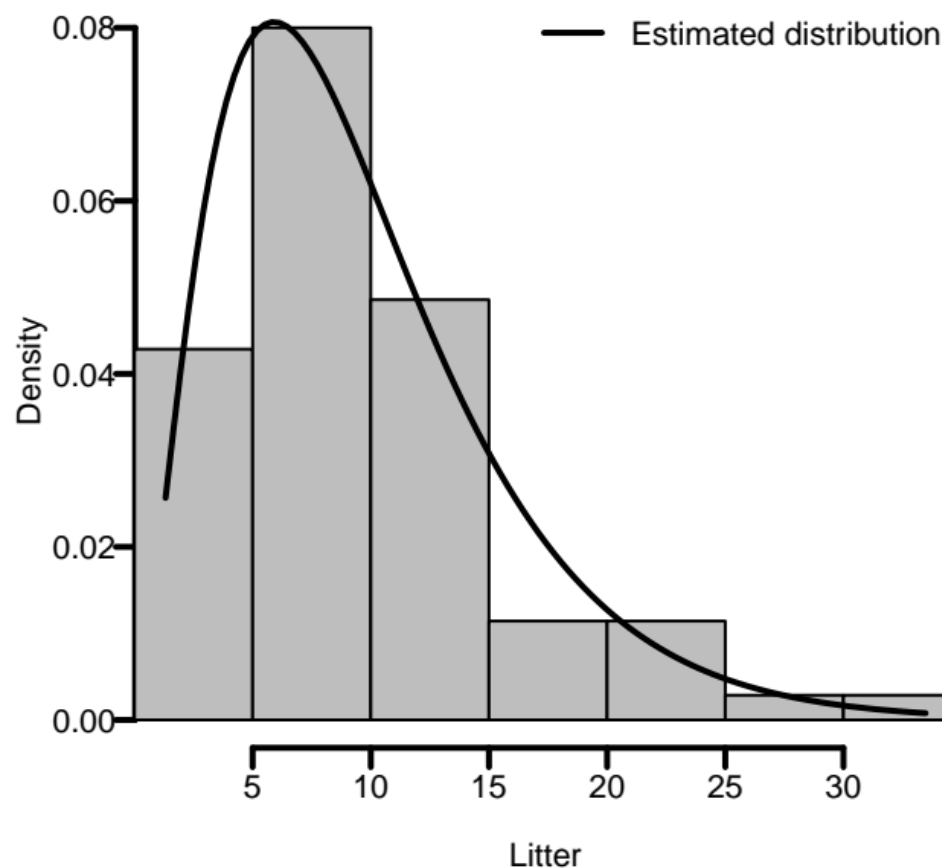
# Bur Oak Woodland; 1.4% zero; gamma



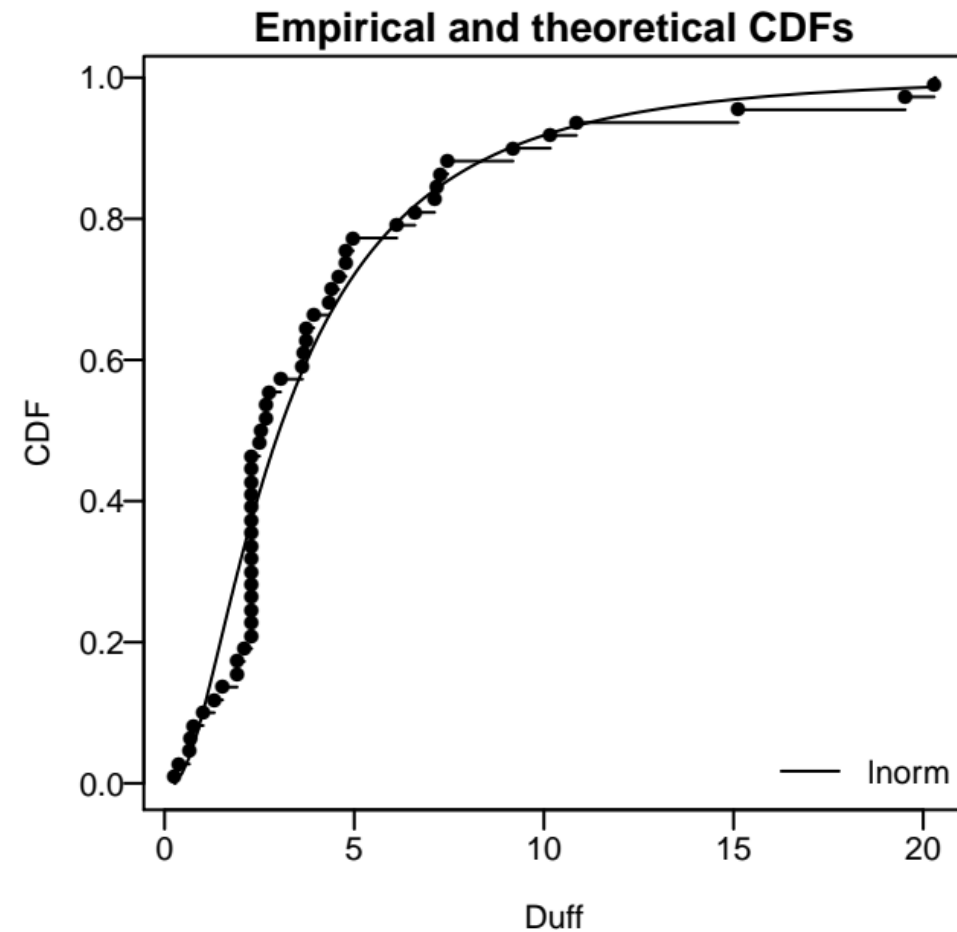
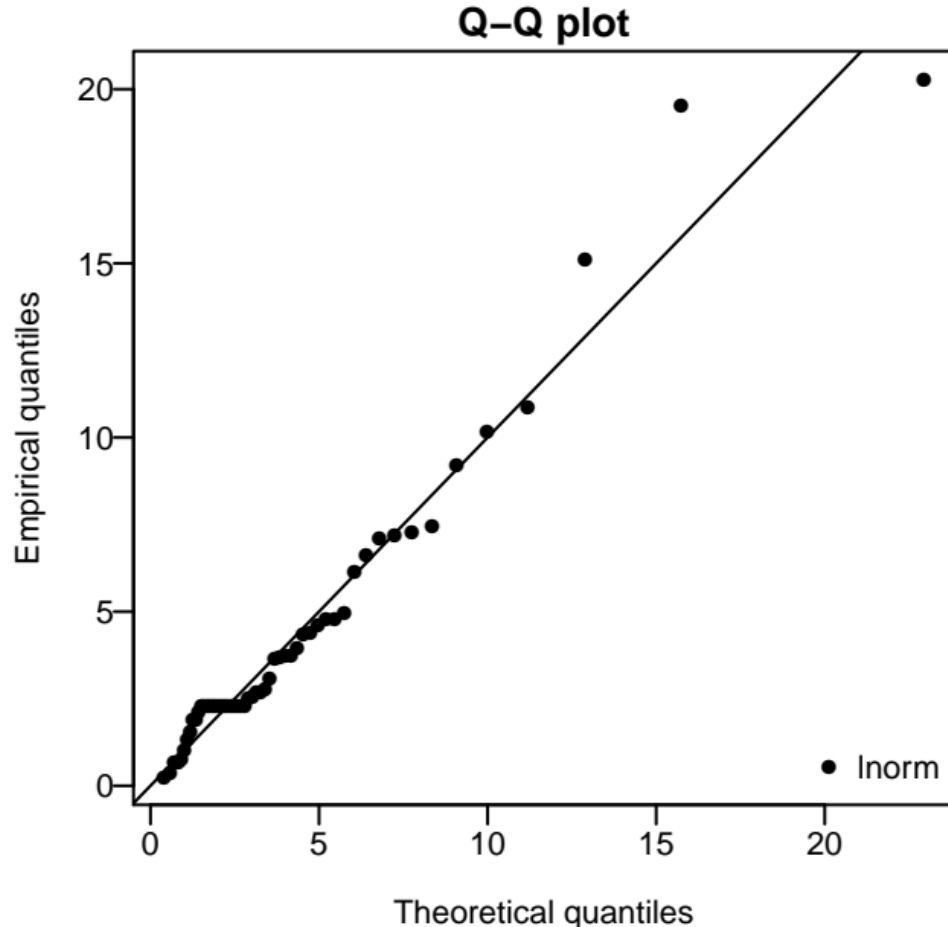
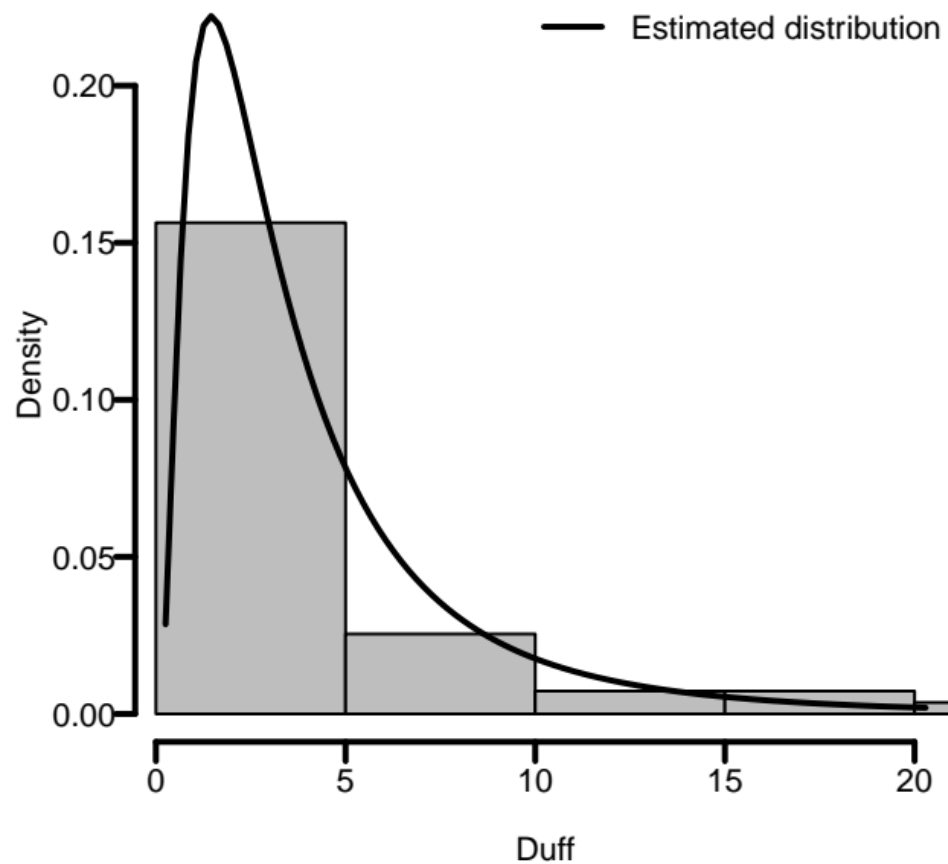
# Bur Oak Woodland; 28.2% zero; Inorm



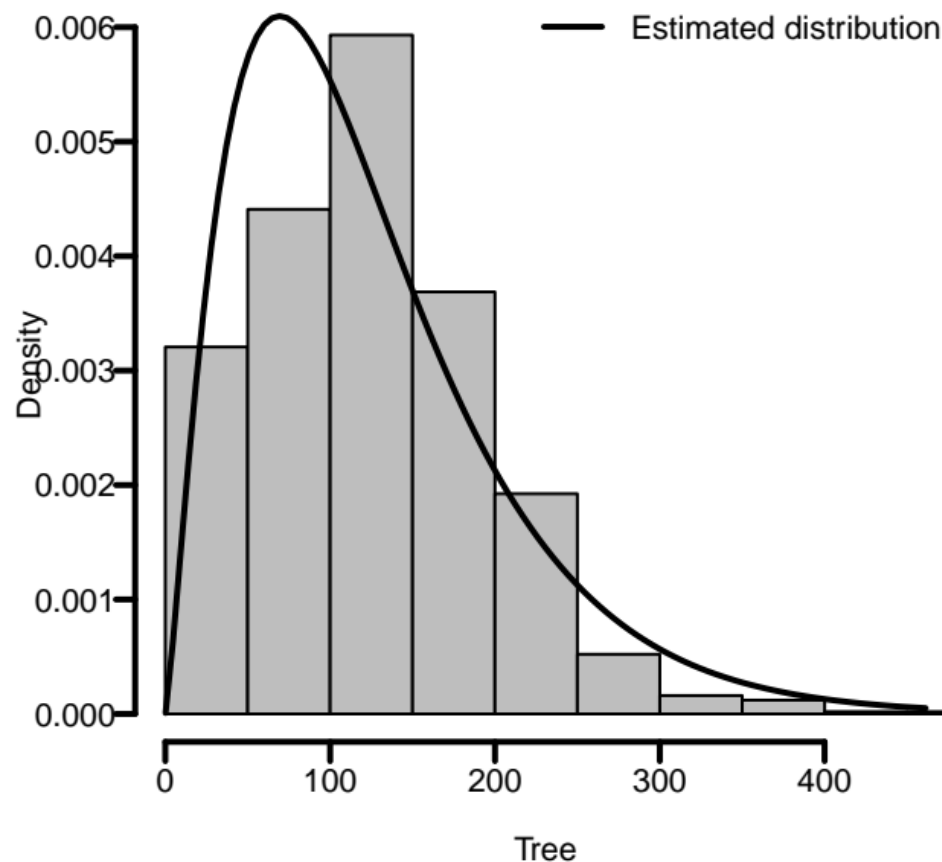
# Bur Oak Woodland; 1.4% zero; gamma



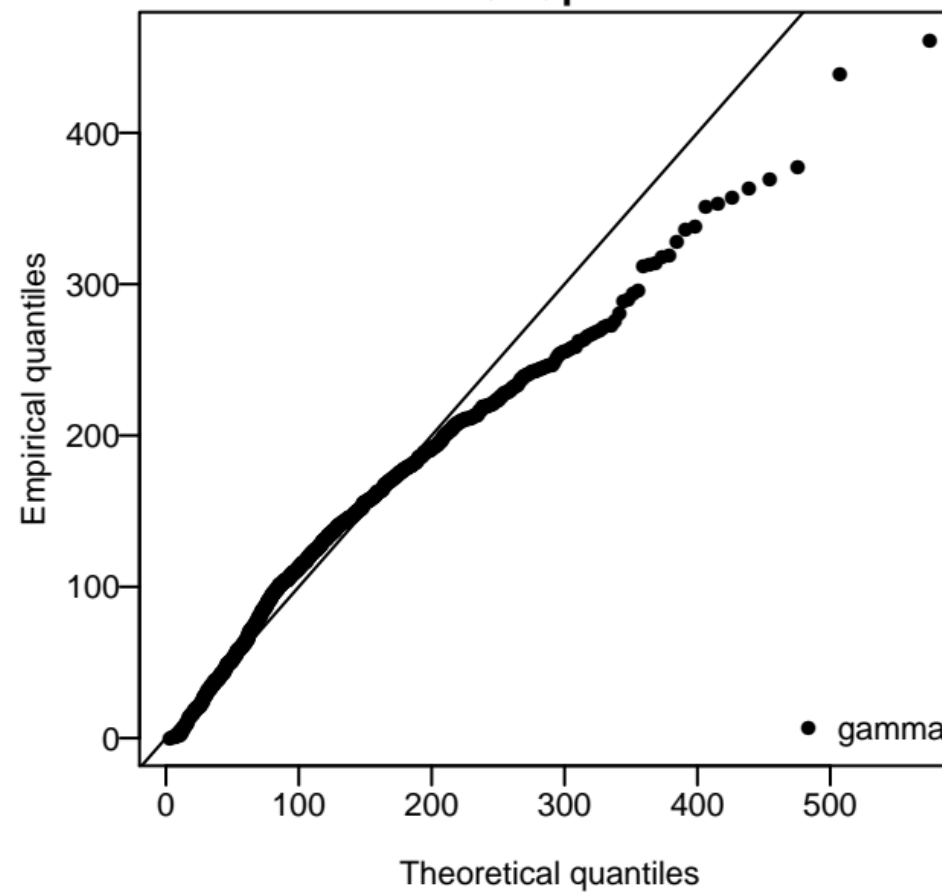
# Bur Oak Woodland; 9.9% zero; Inorm



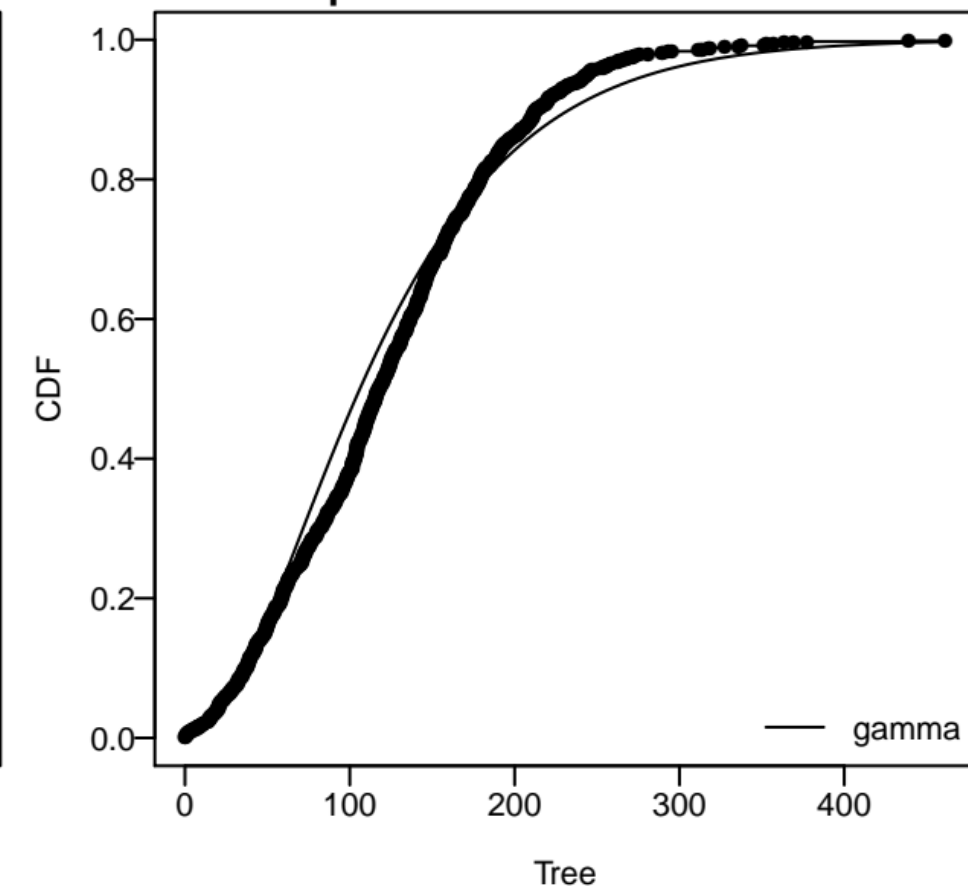
# Mixed Oak Forest; 0.2% zero; gamma



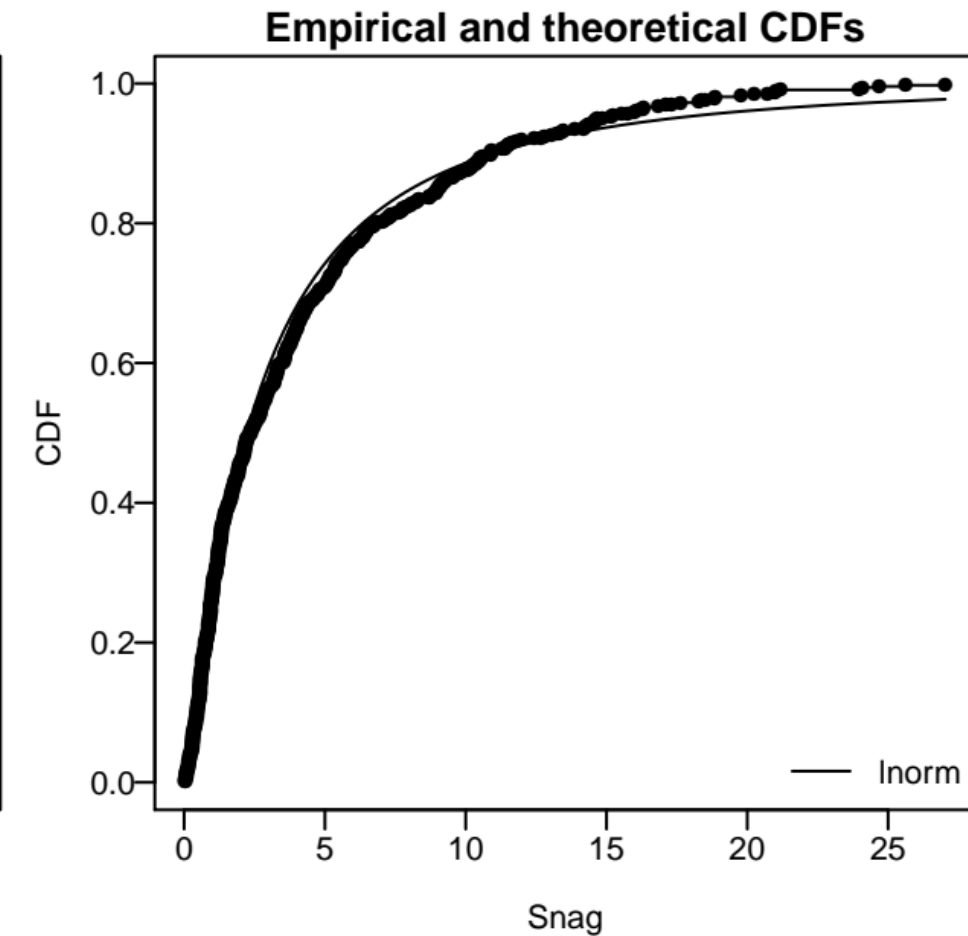
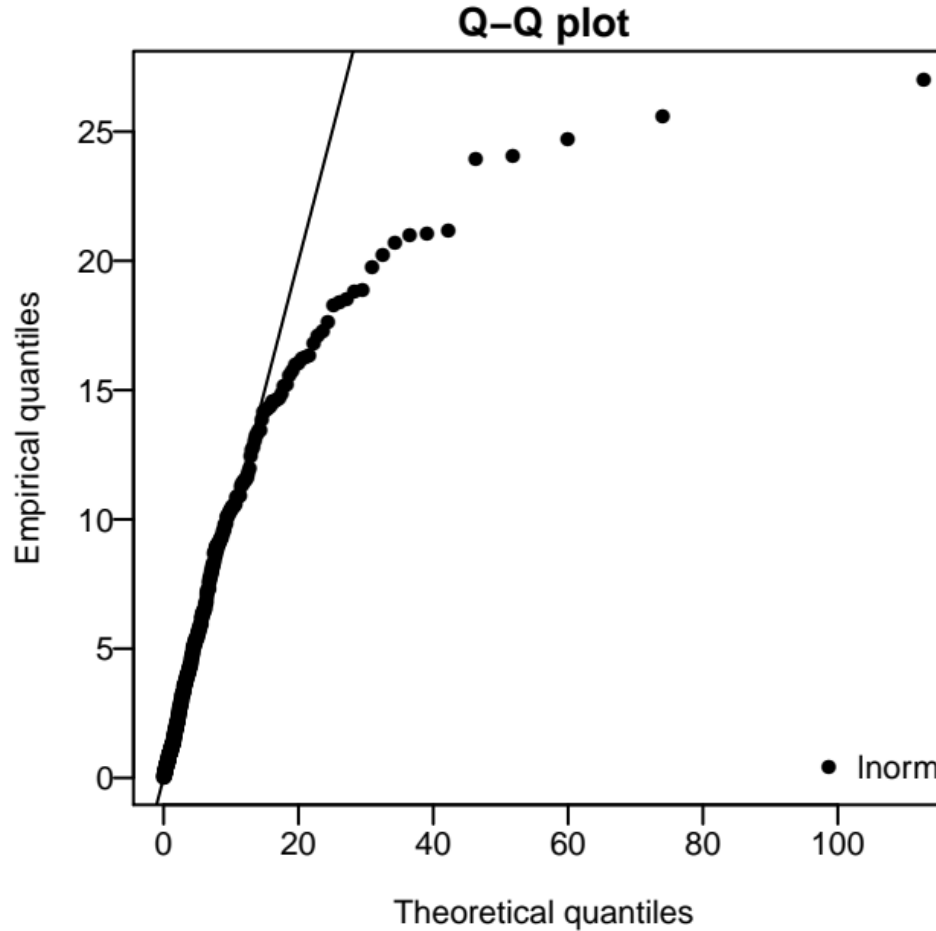
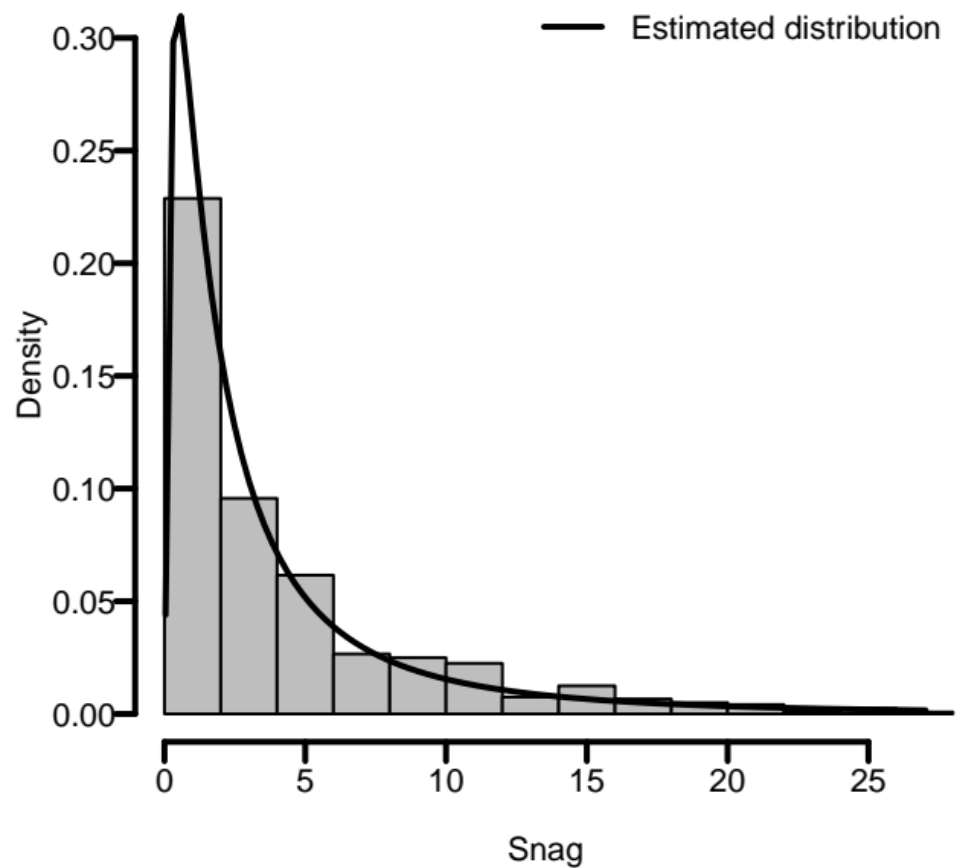
Q-Q plot



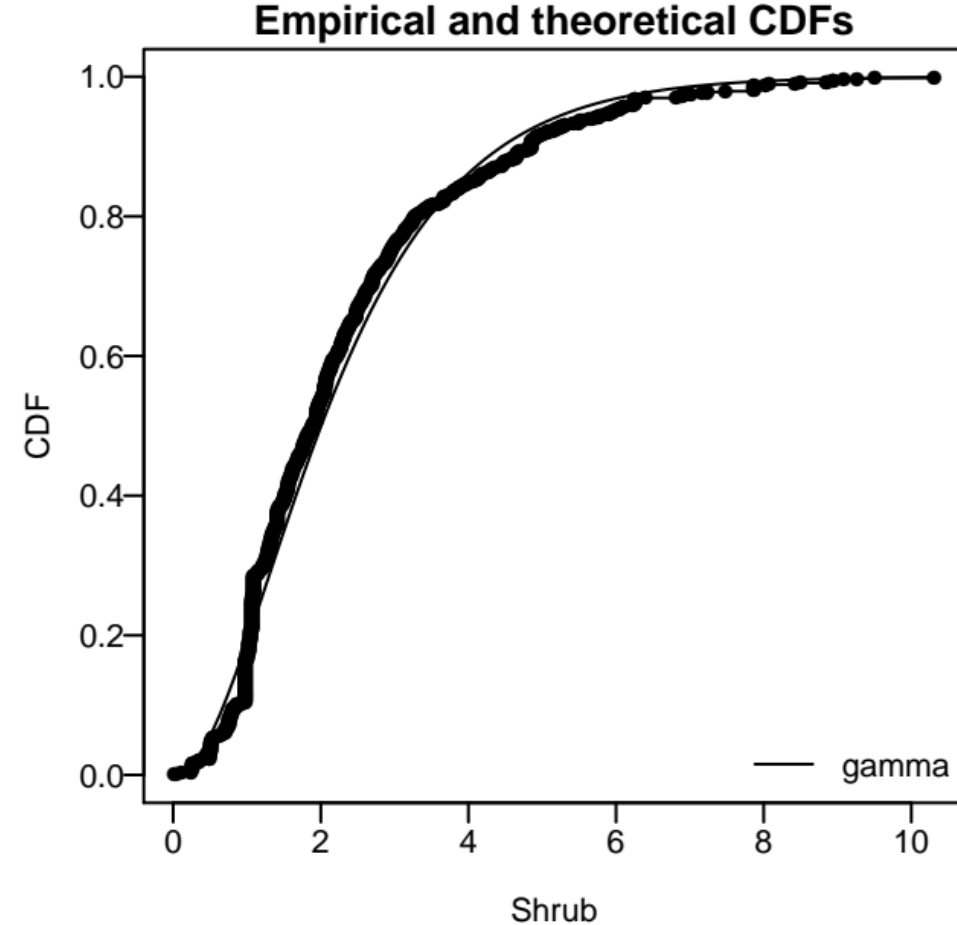
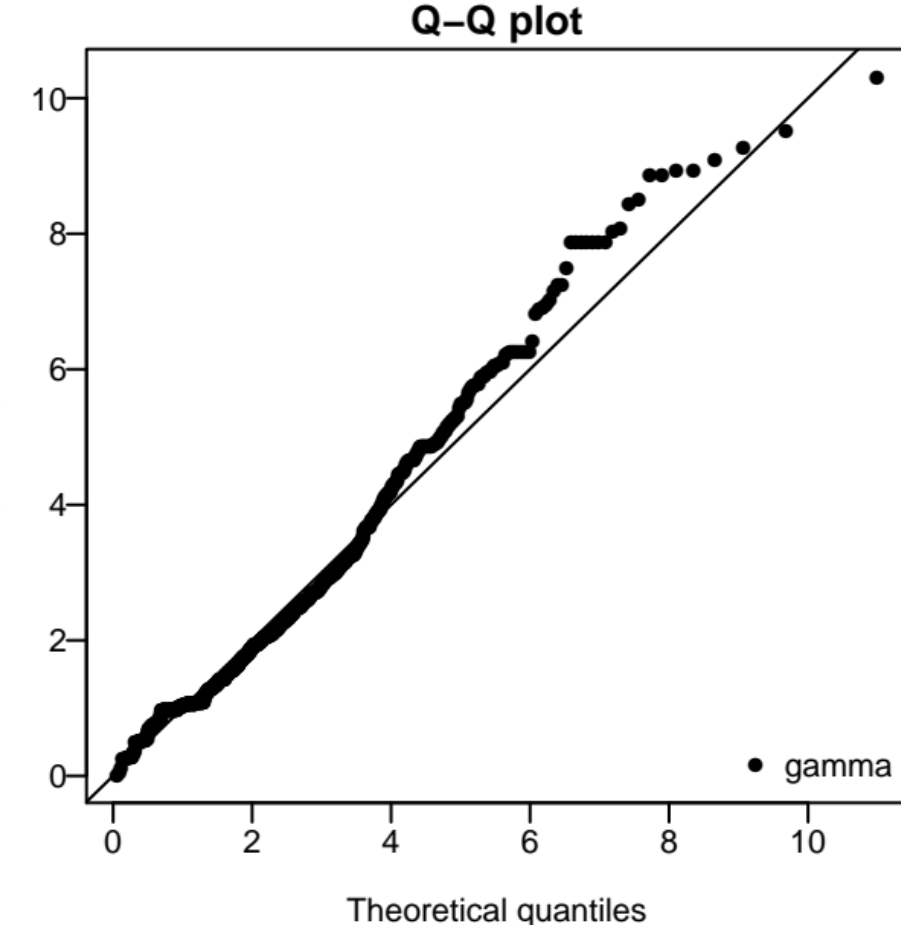
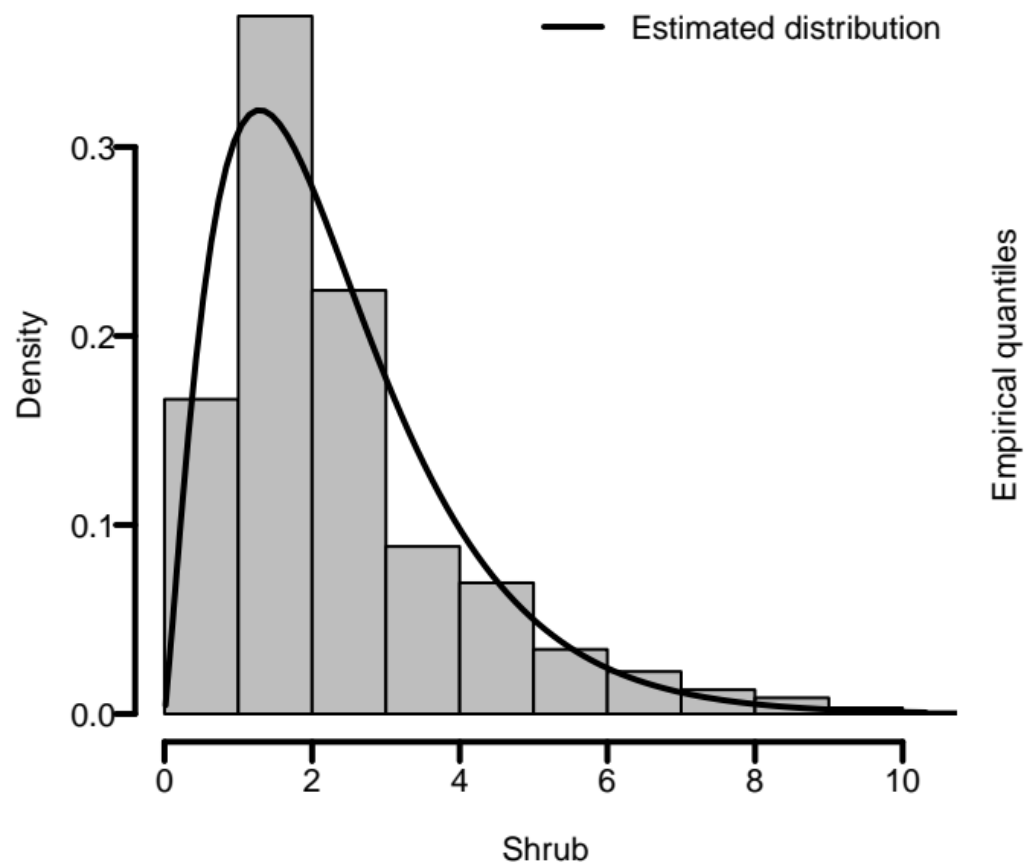
Empirical and theoretical CDFs



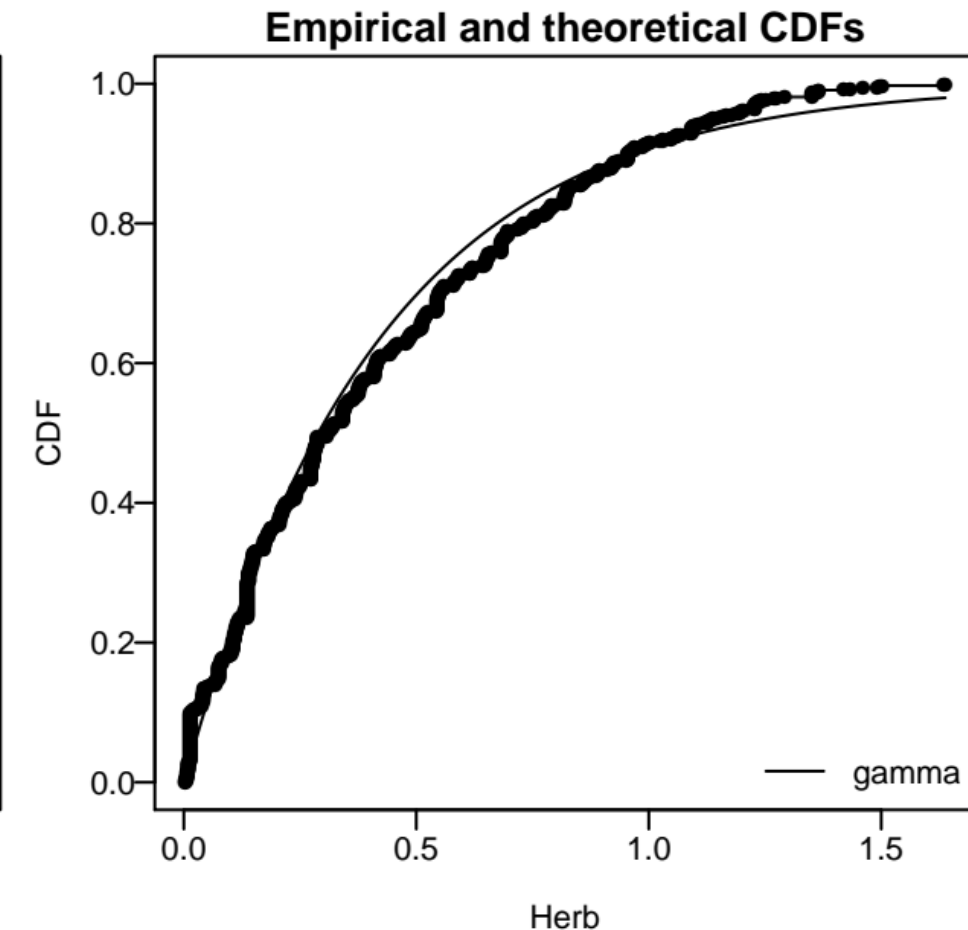
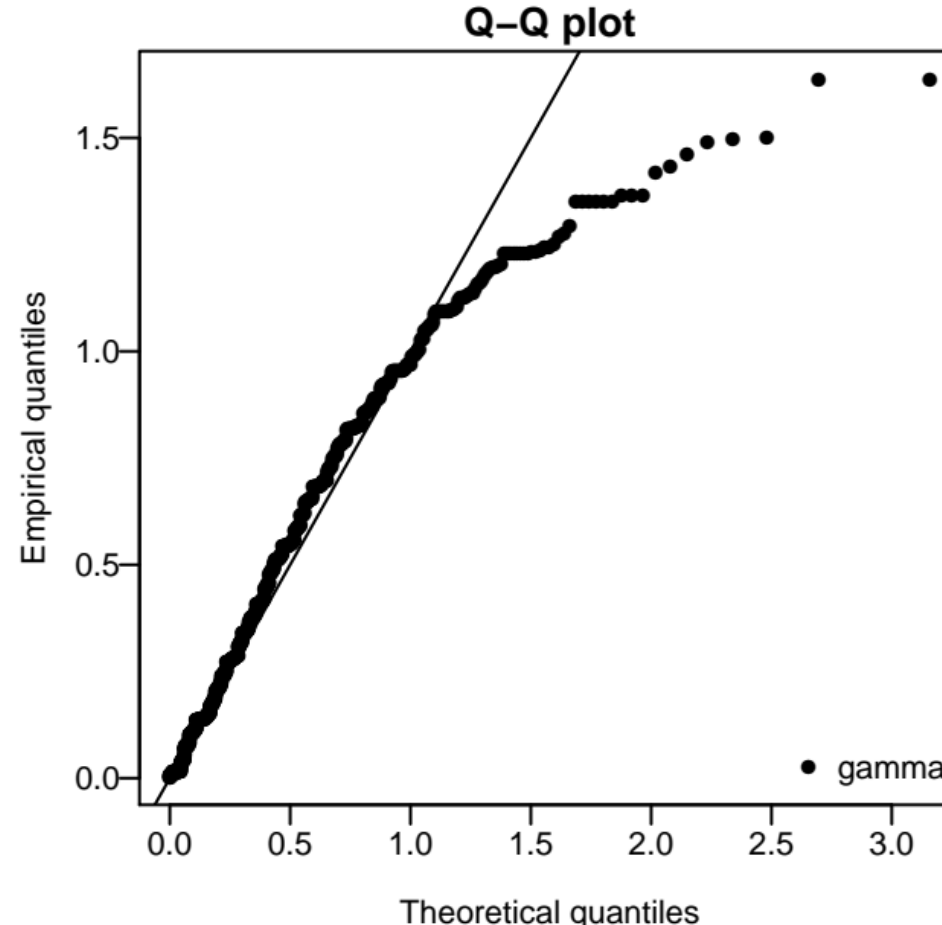
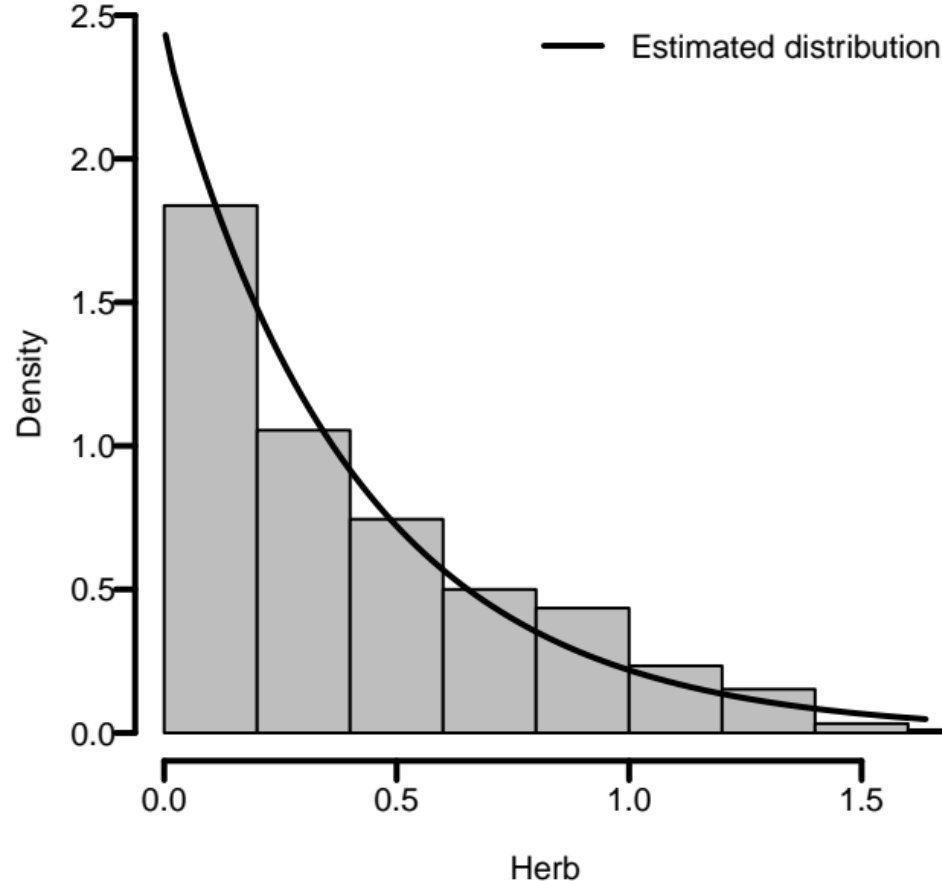
# Mixed Oak Forest; 38% zero; Inorm



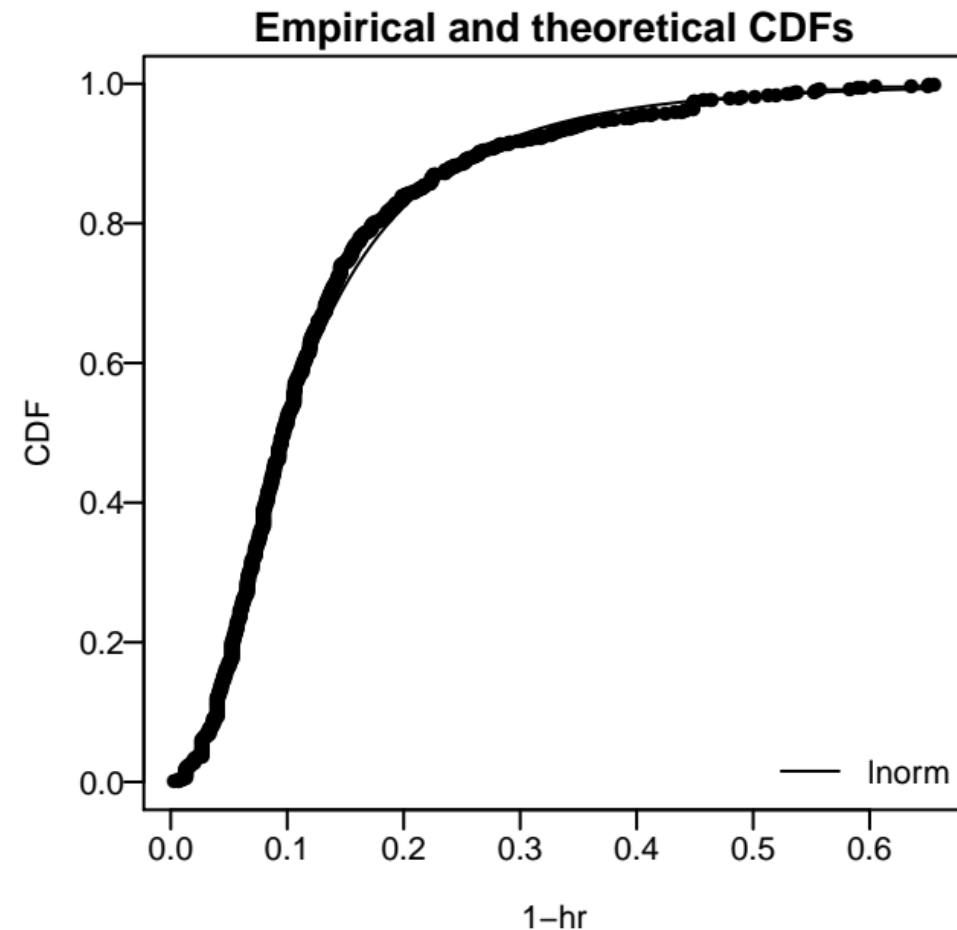
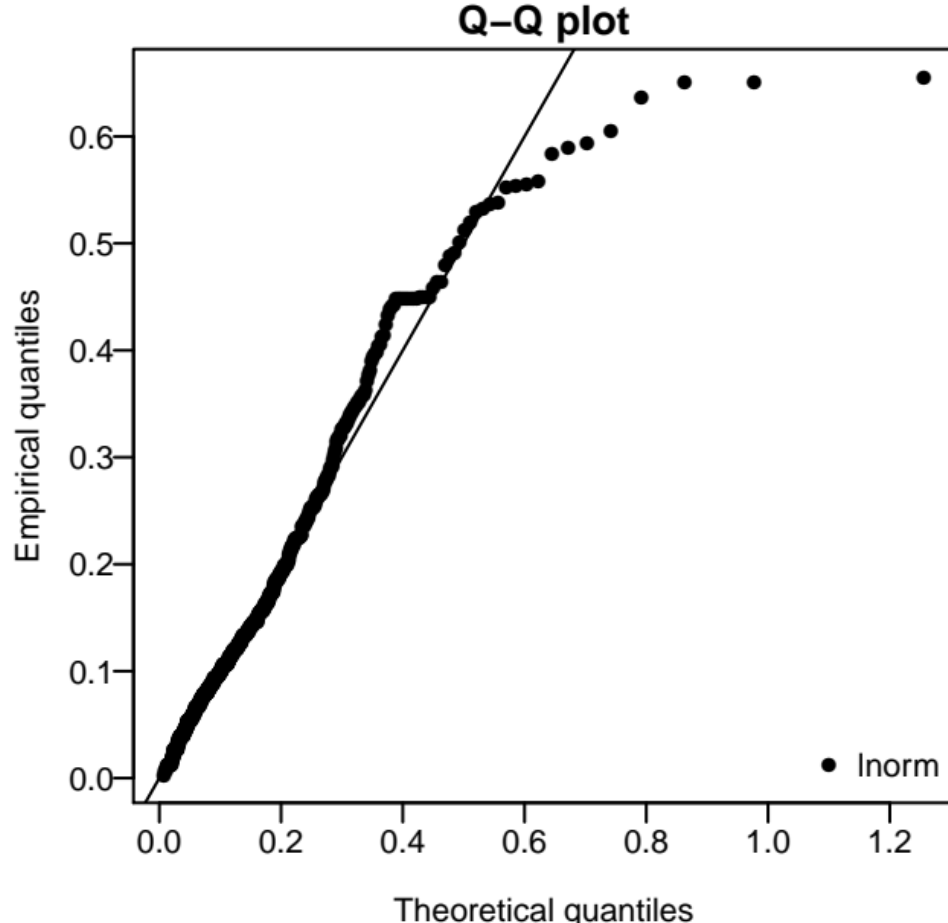
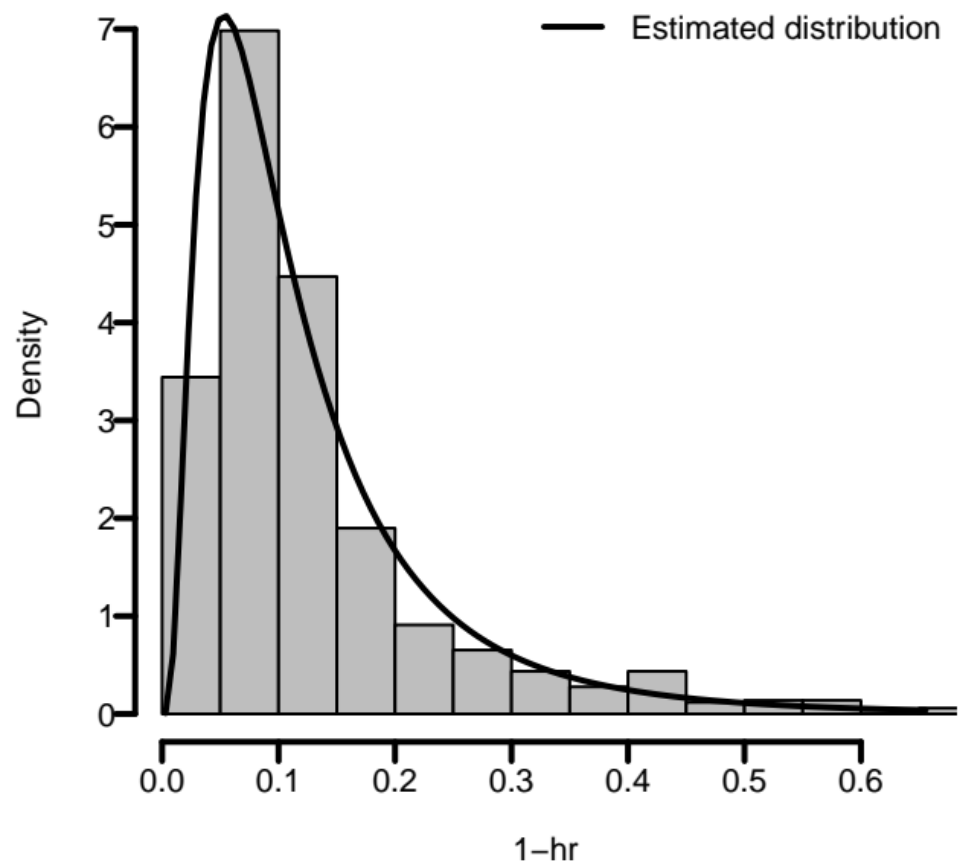
# Mixed Oak Forest; 8.7% zero; gamma



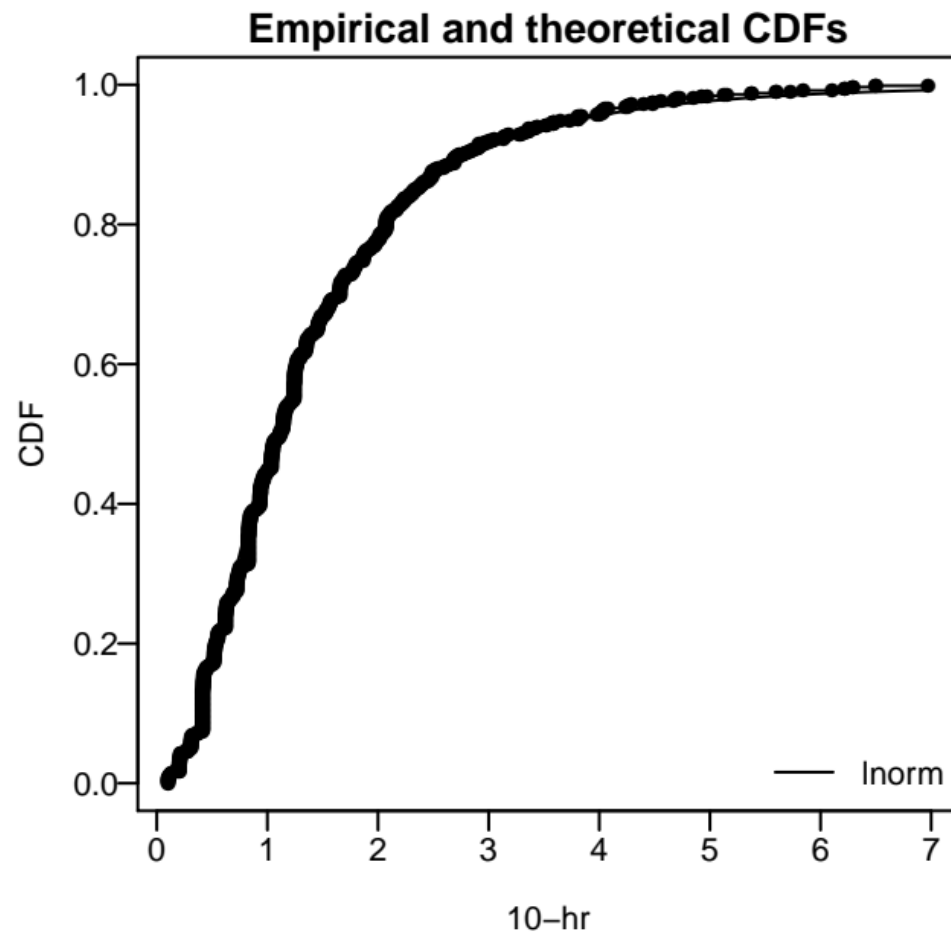
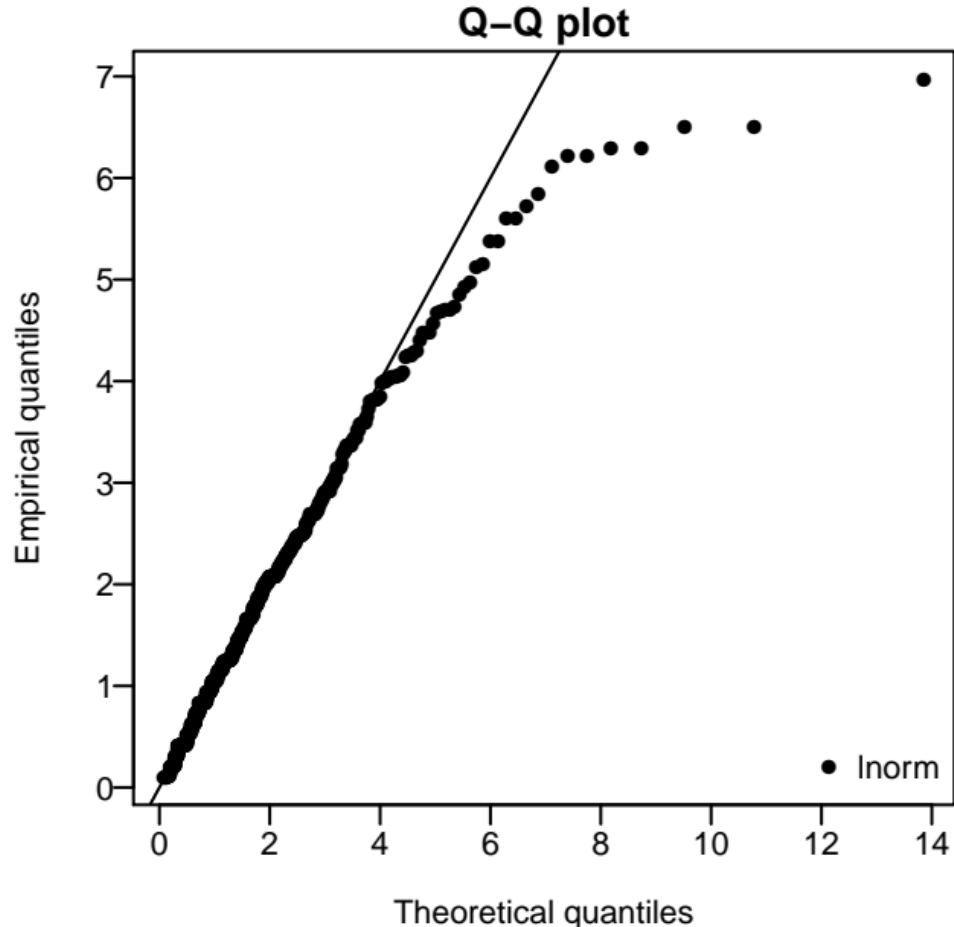
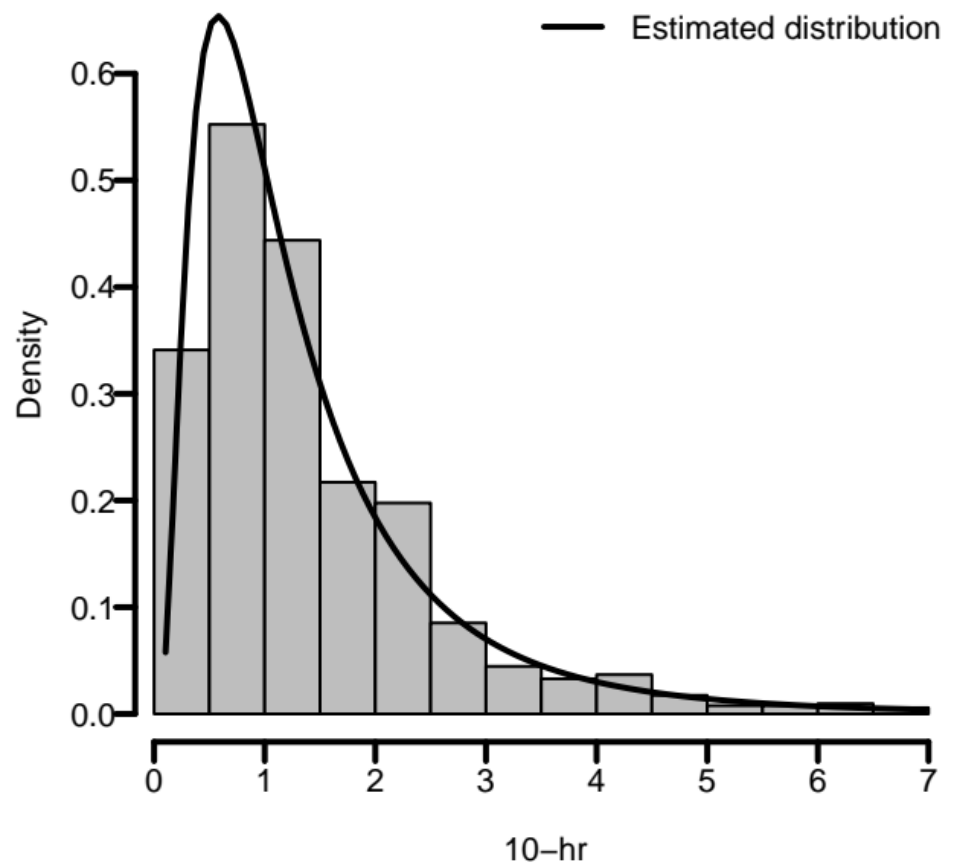
# Mixed Oak Forest; 9.2% zero; gamma



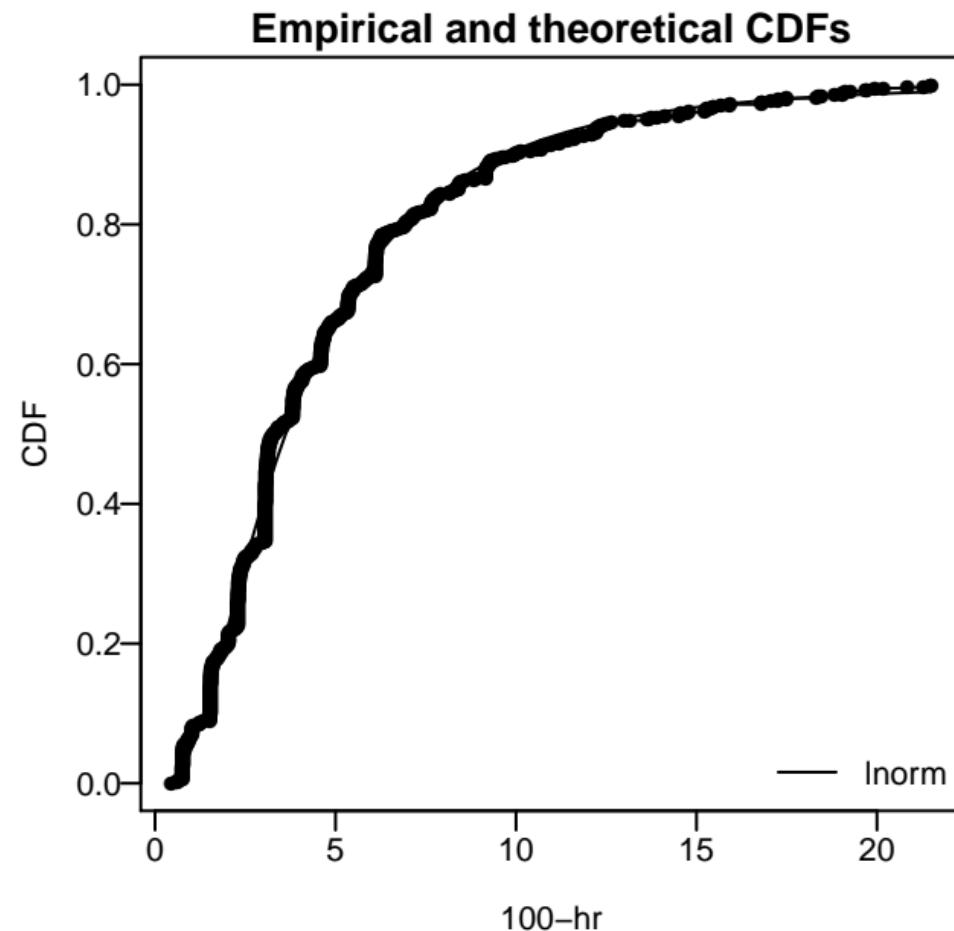
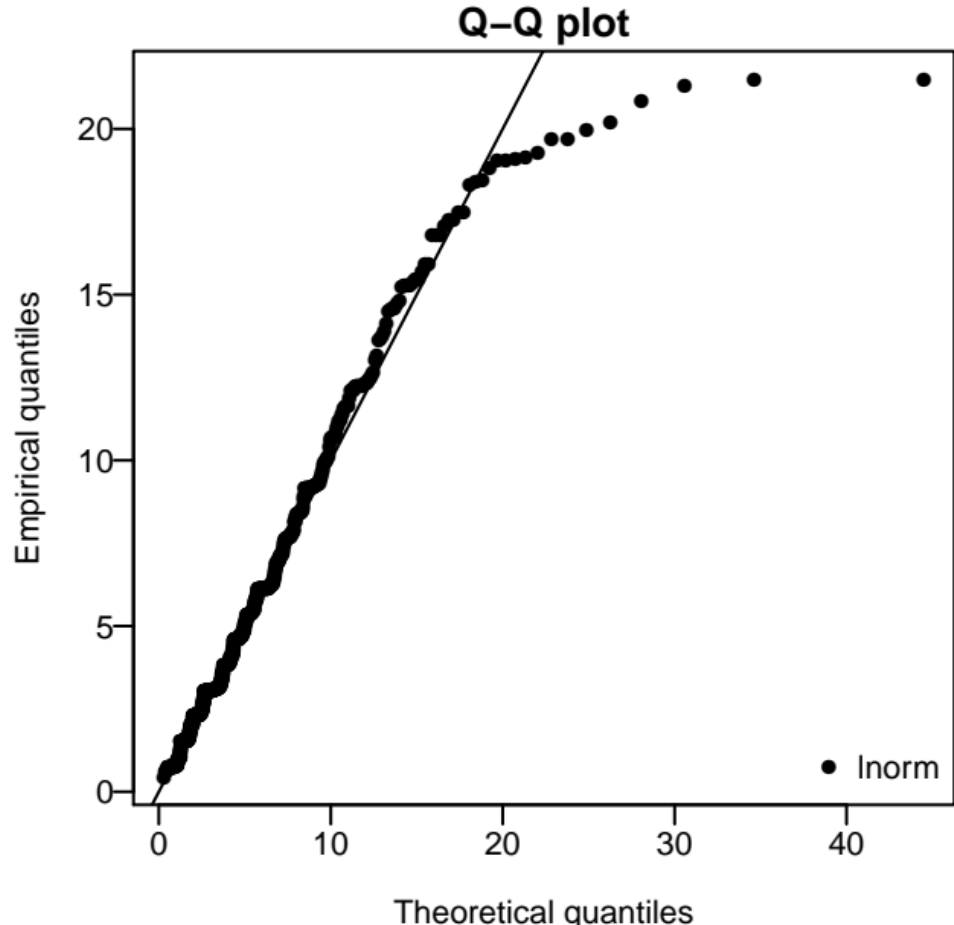
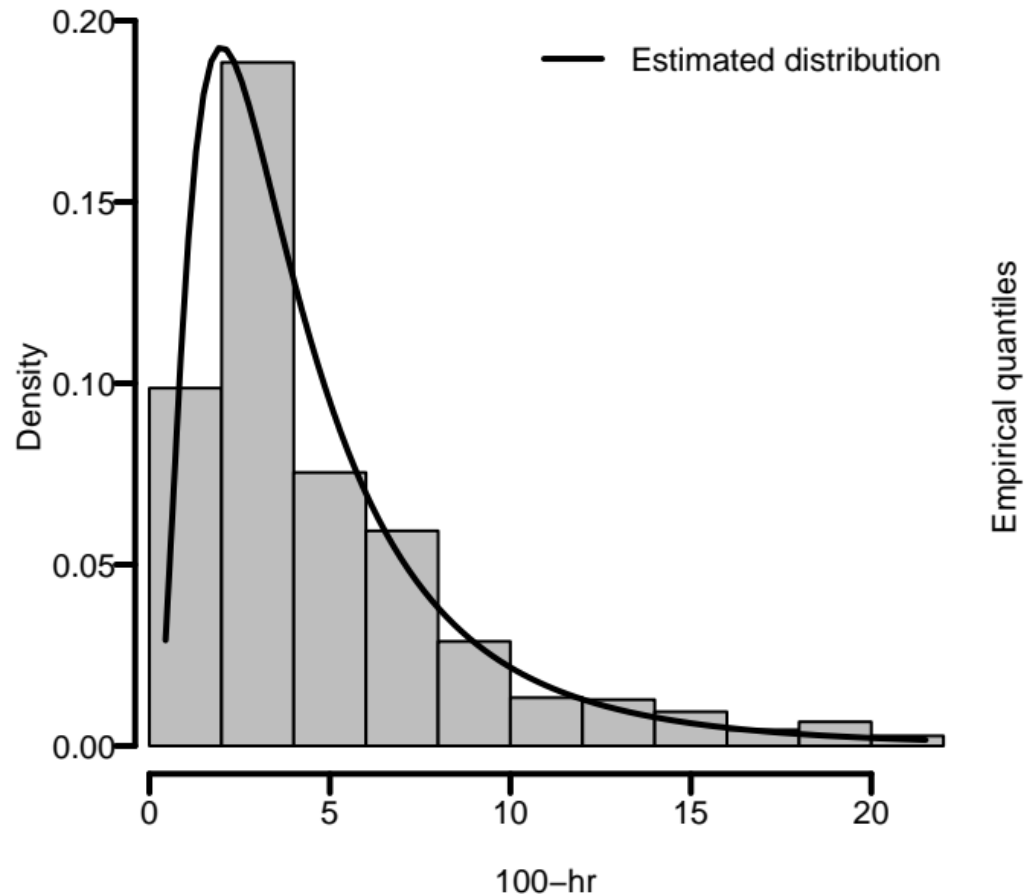
### Mixed Oak Forest; 3.7% zero; Inorm



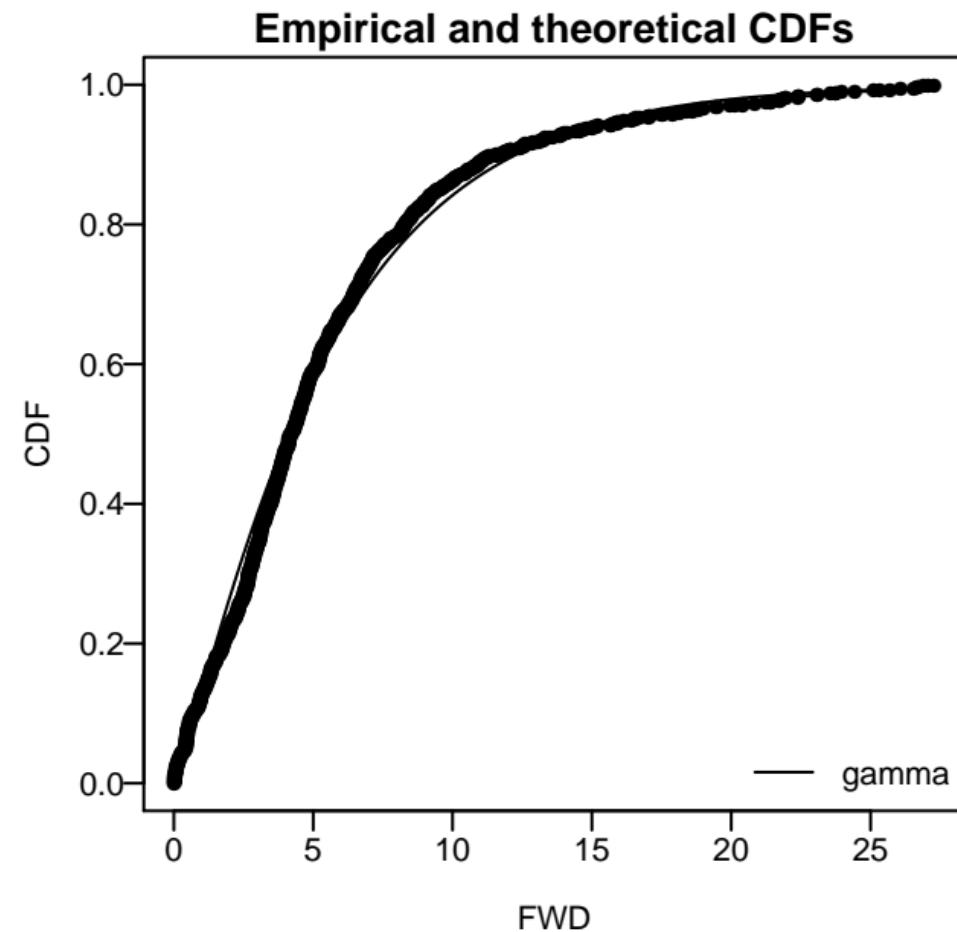
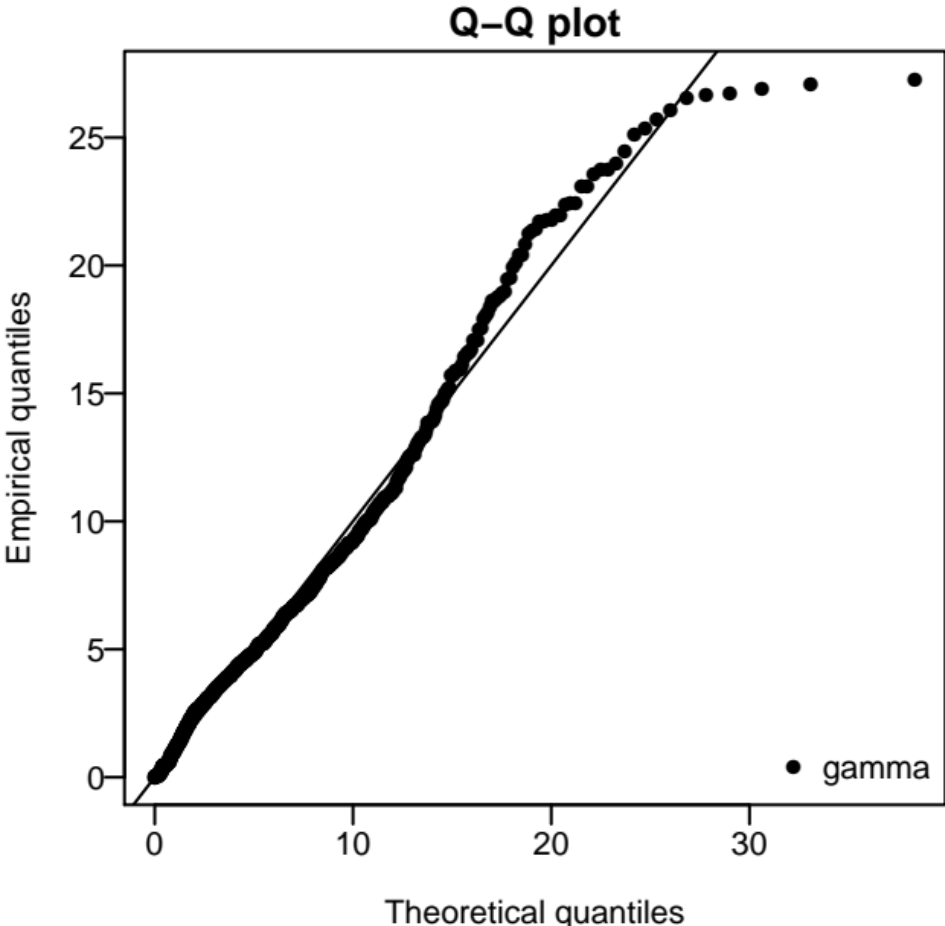
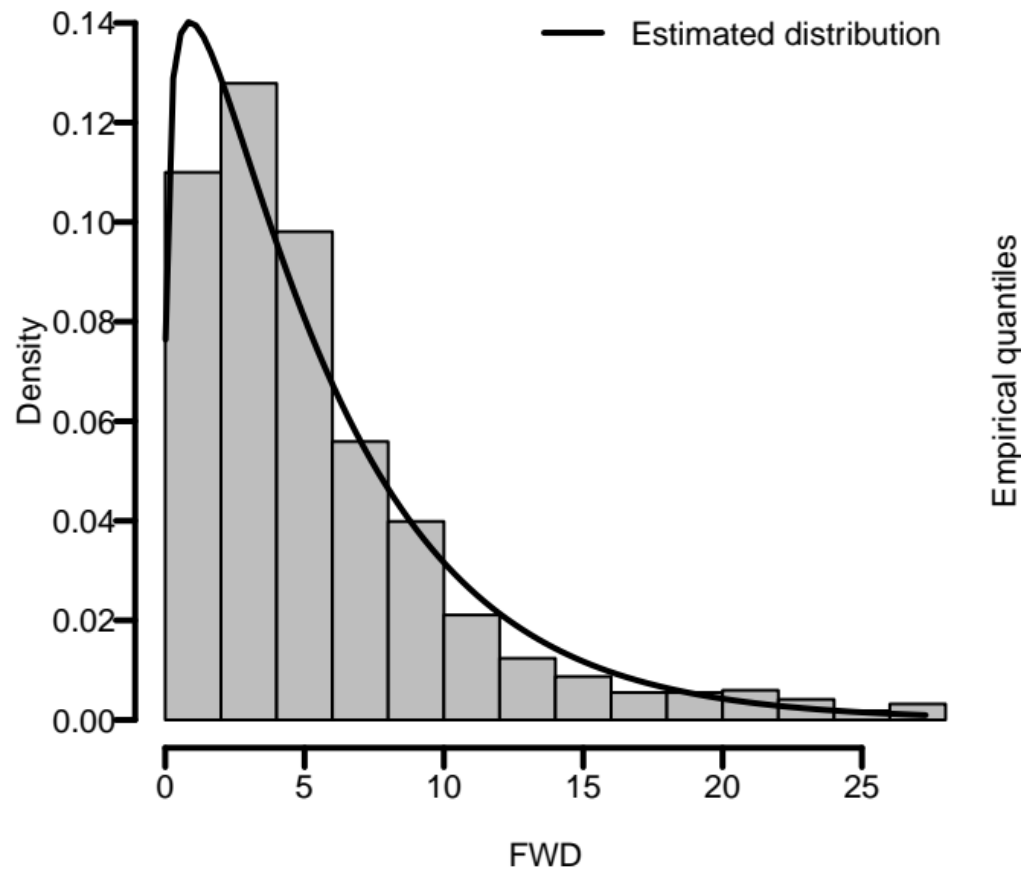
# Mixed Oak Forest; 7.6% zero; Inorm



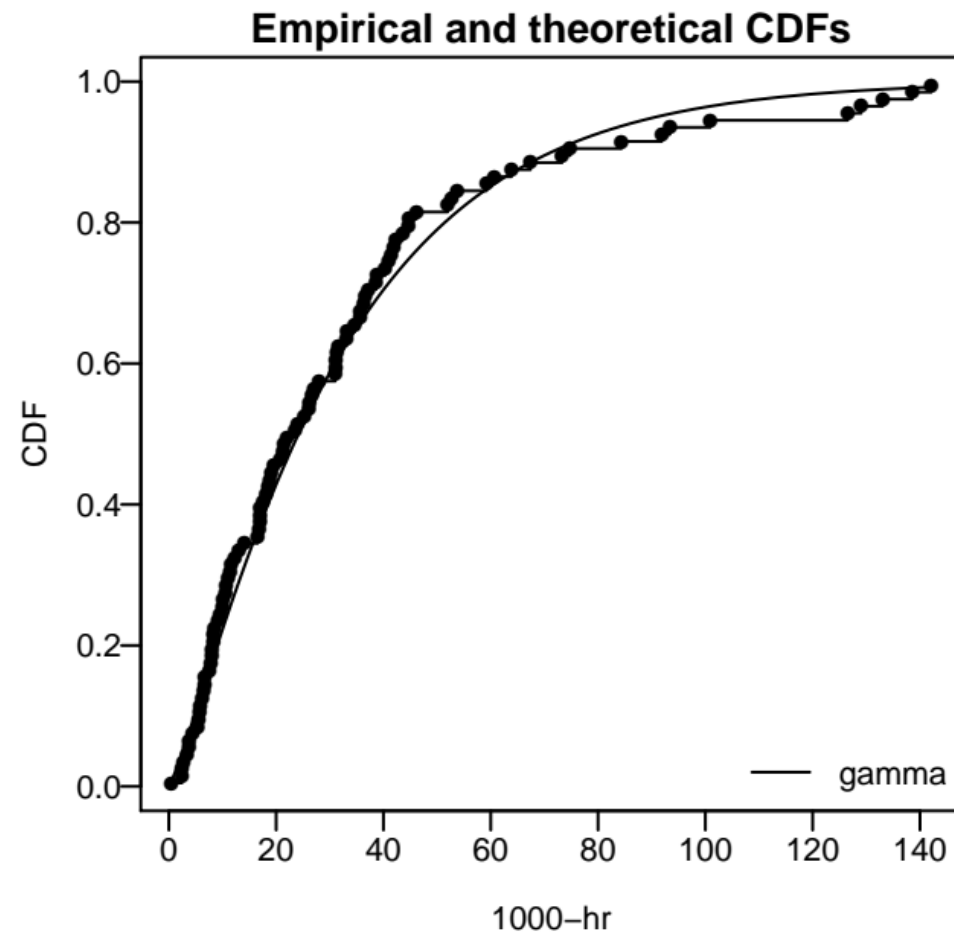
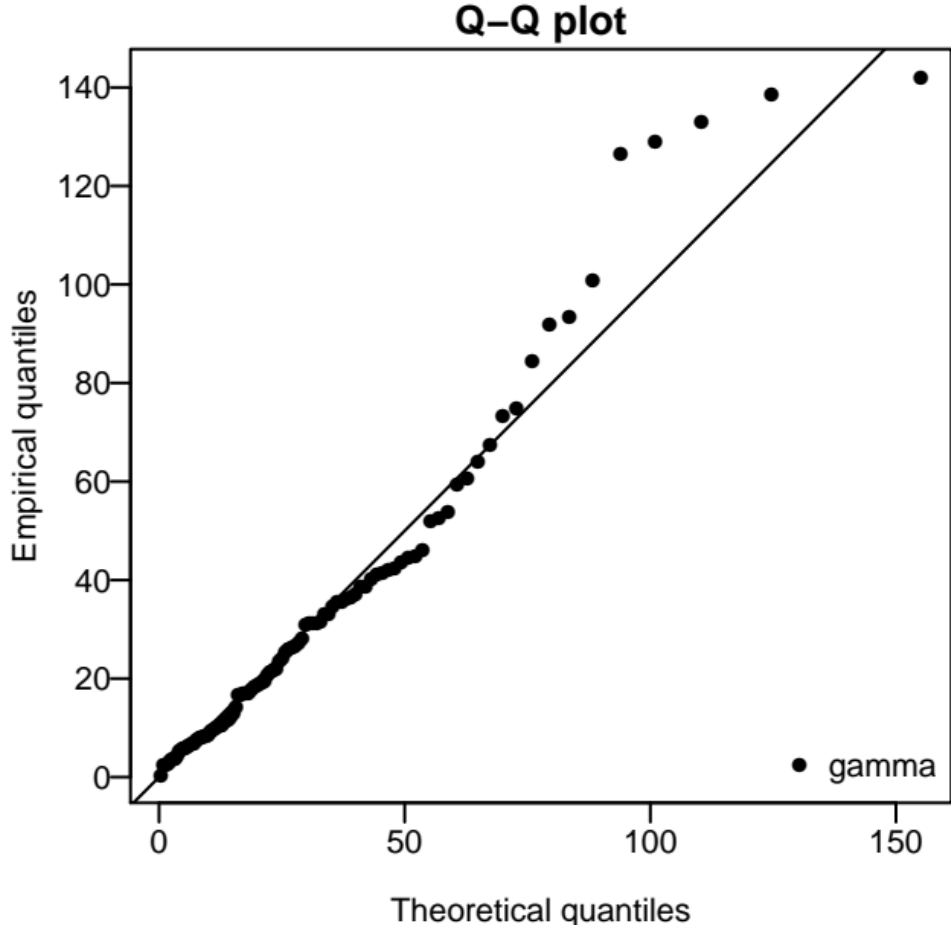
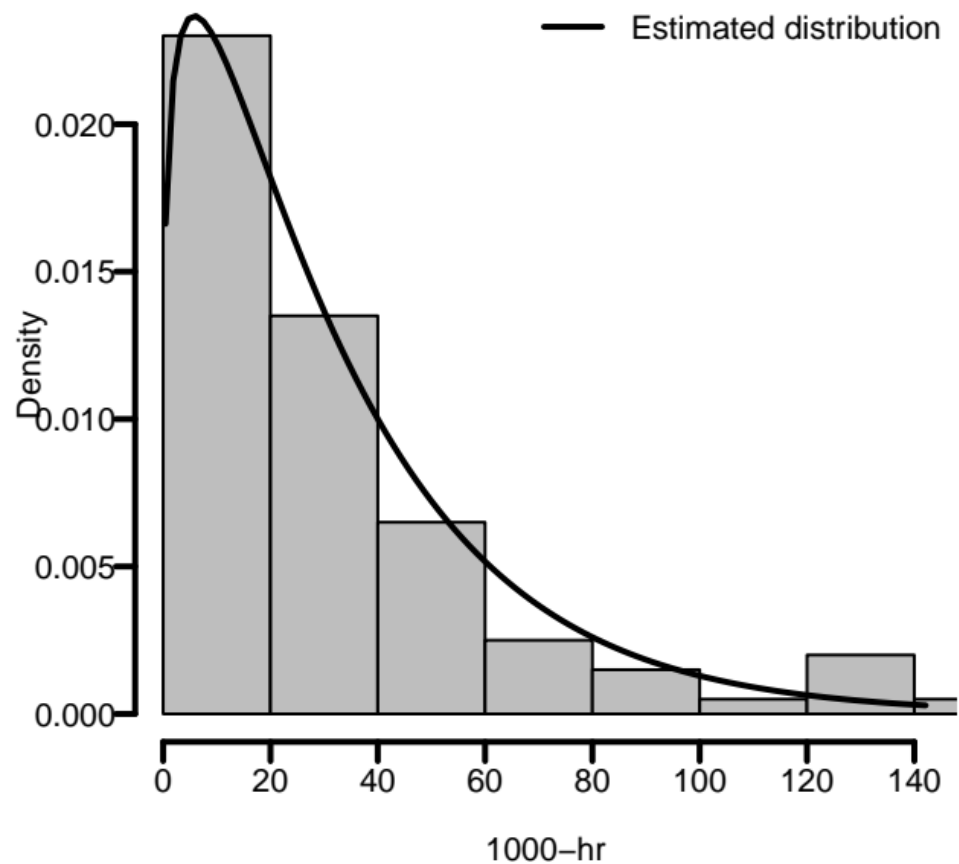
# Mixed Oak Forest; 19% zero; Inorm



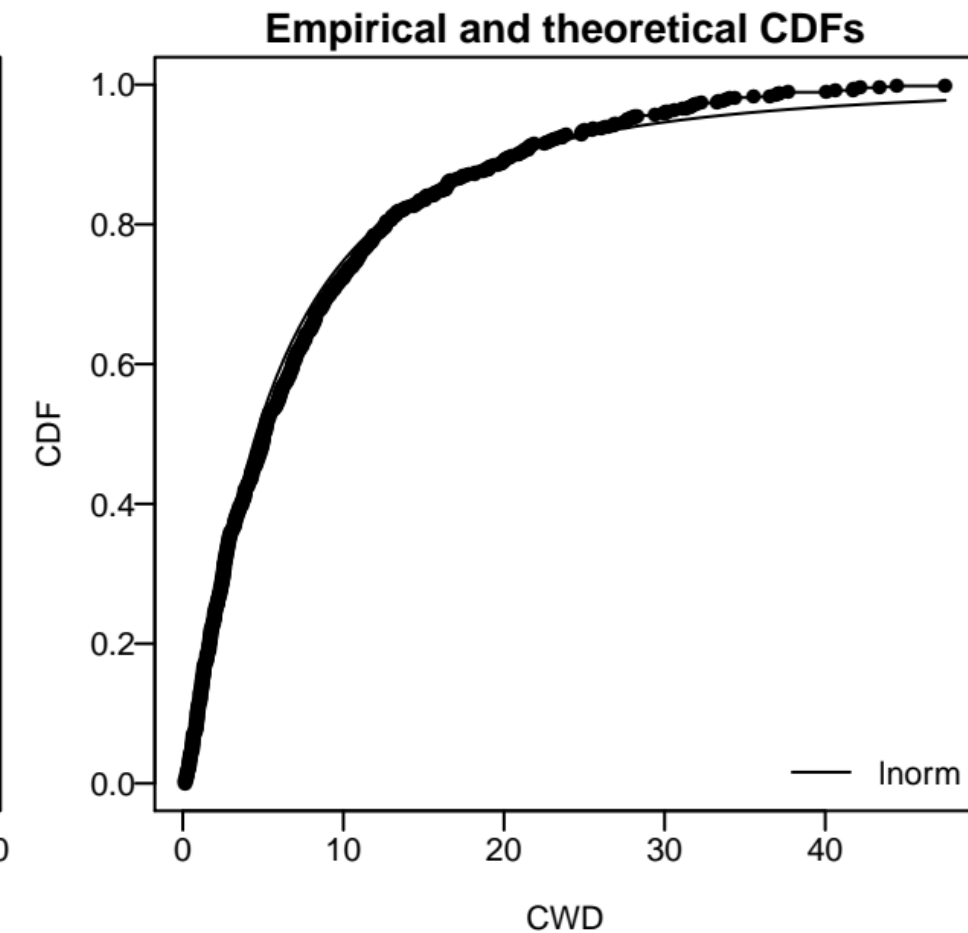
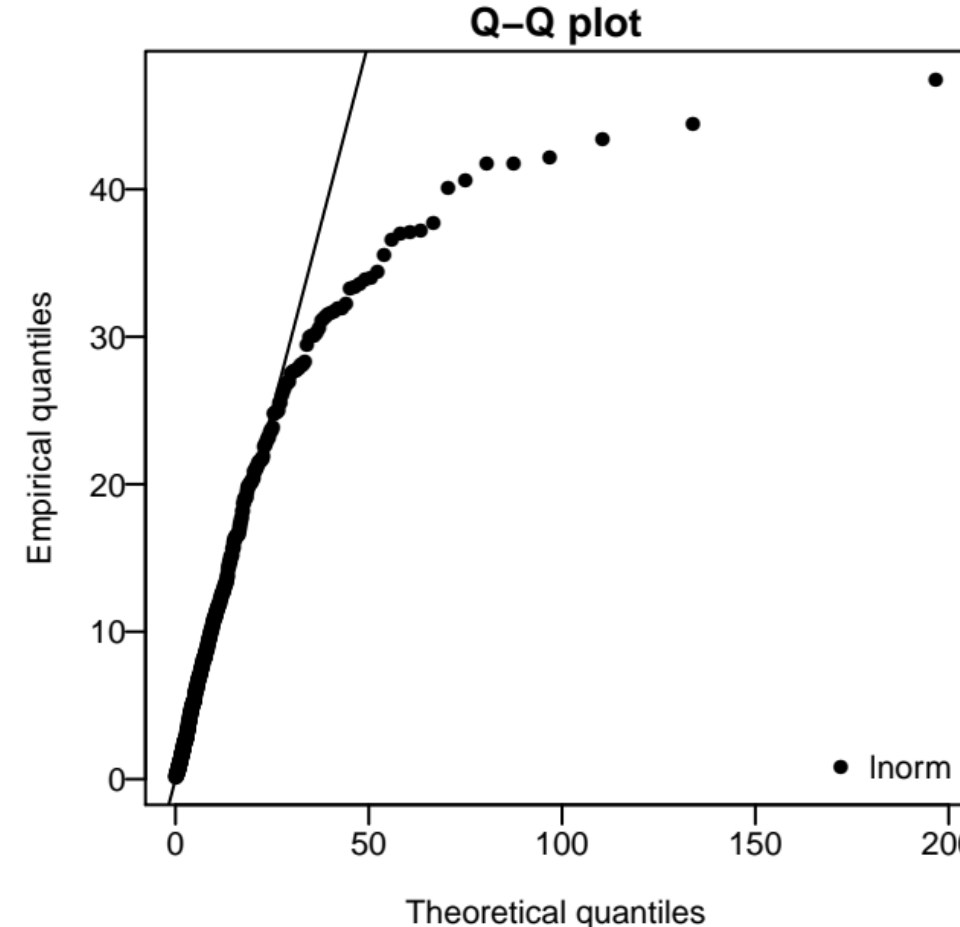
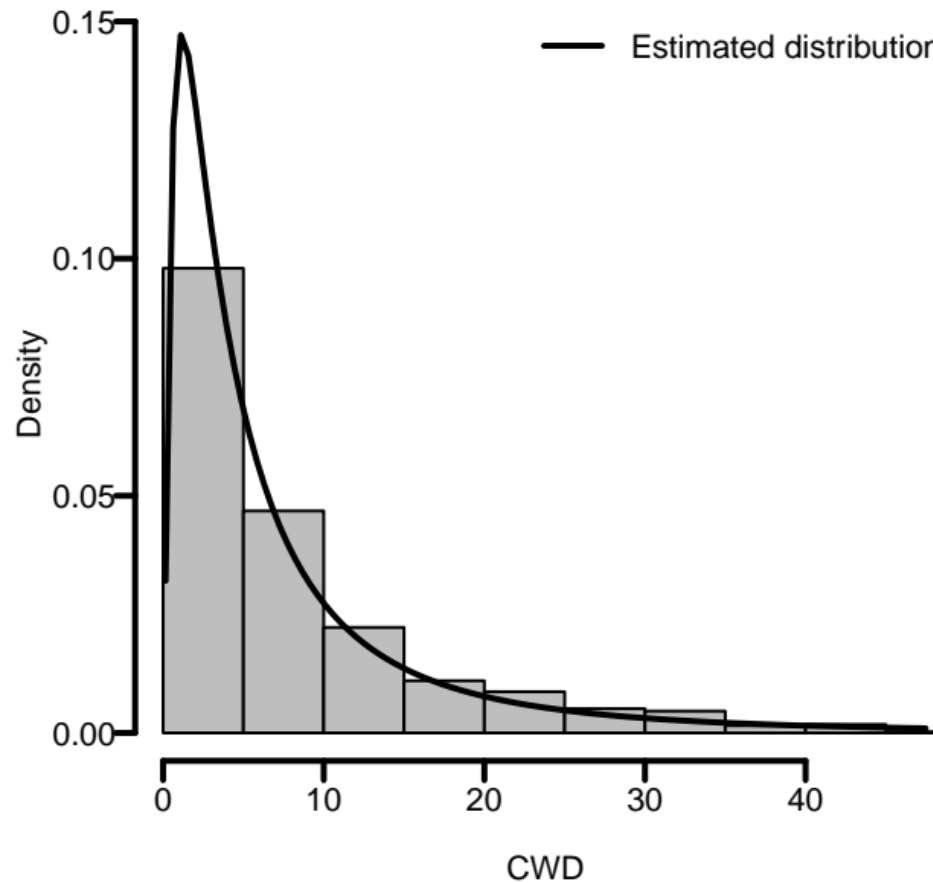
# Mixed Oak Forest; 2.5% zero; gamma



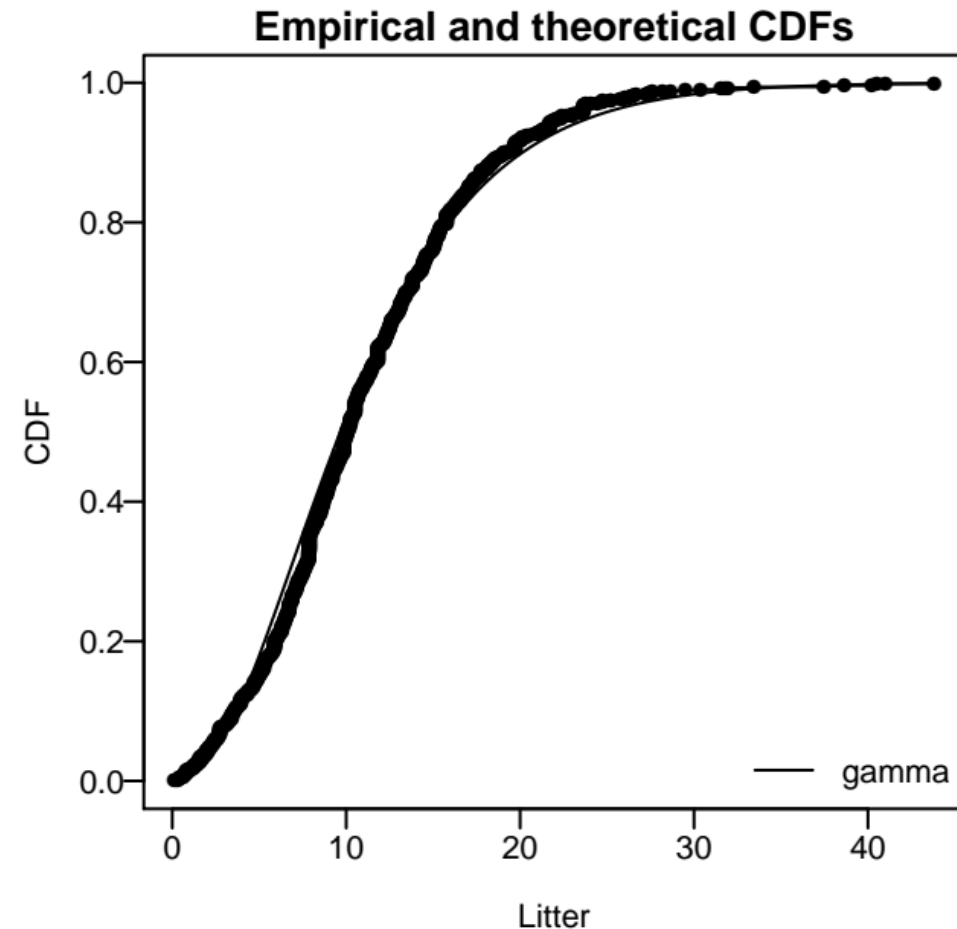
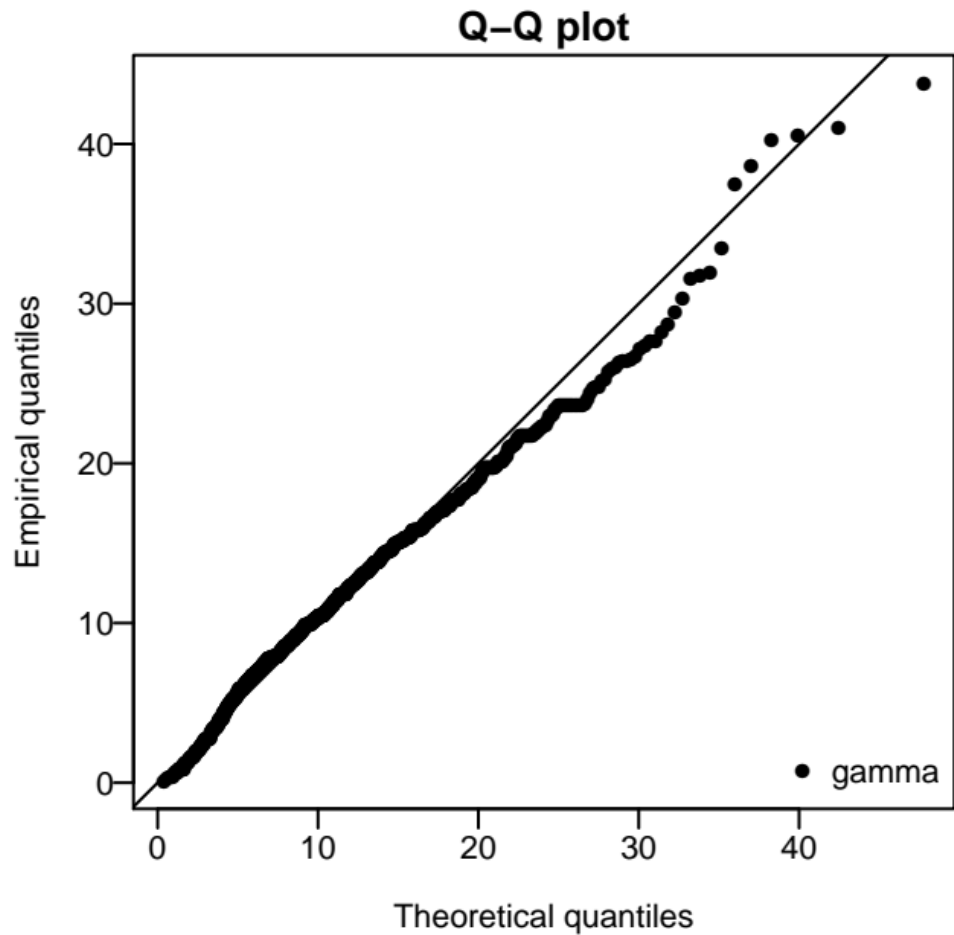
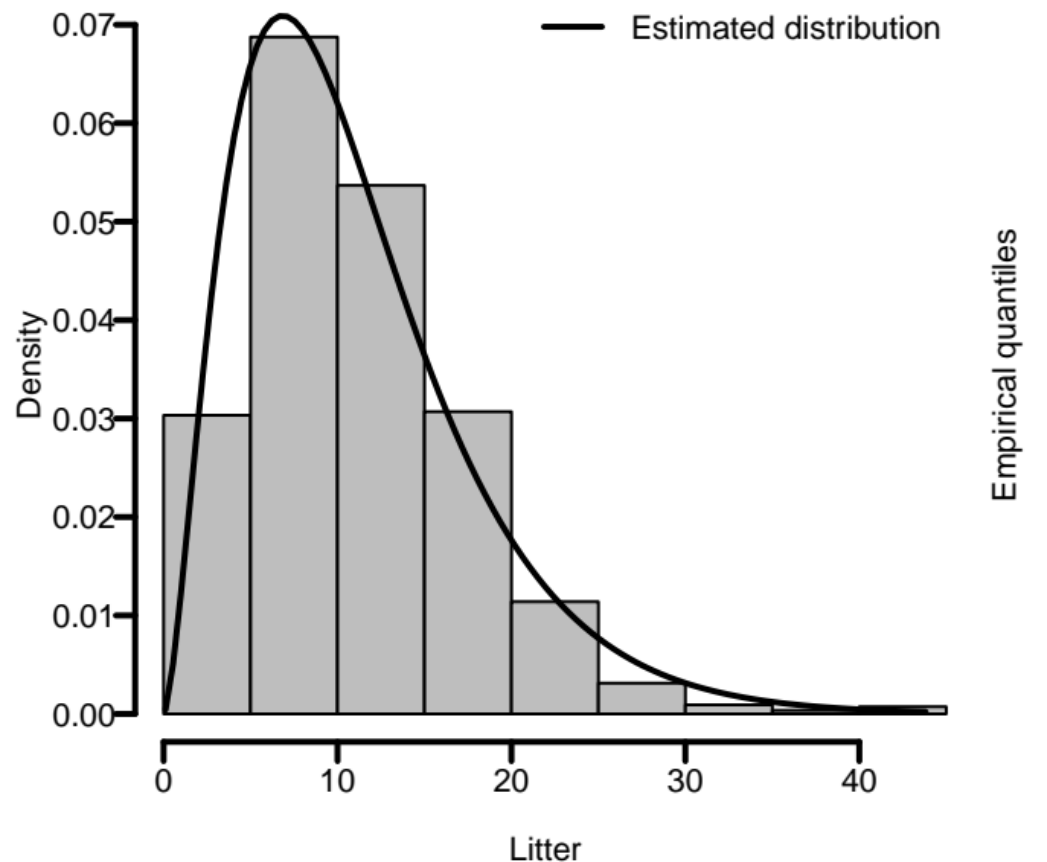
# Mixed Oak Forest; 2.9% zero; gamma



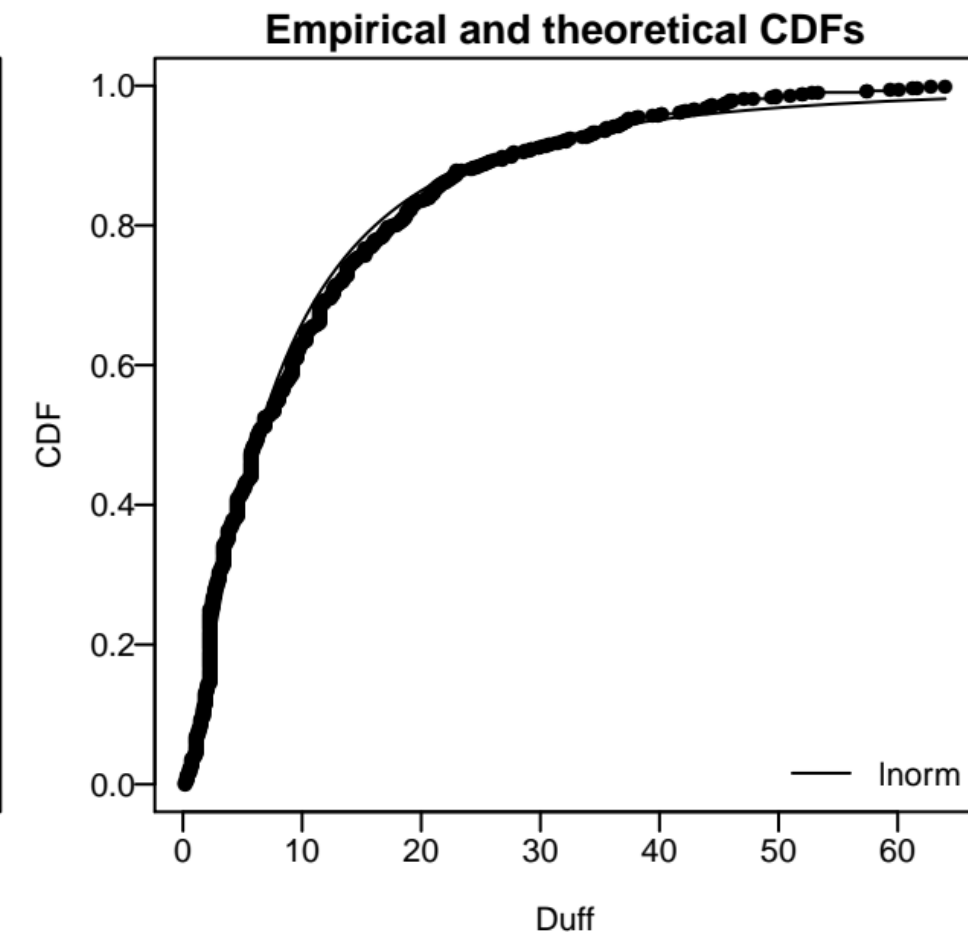
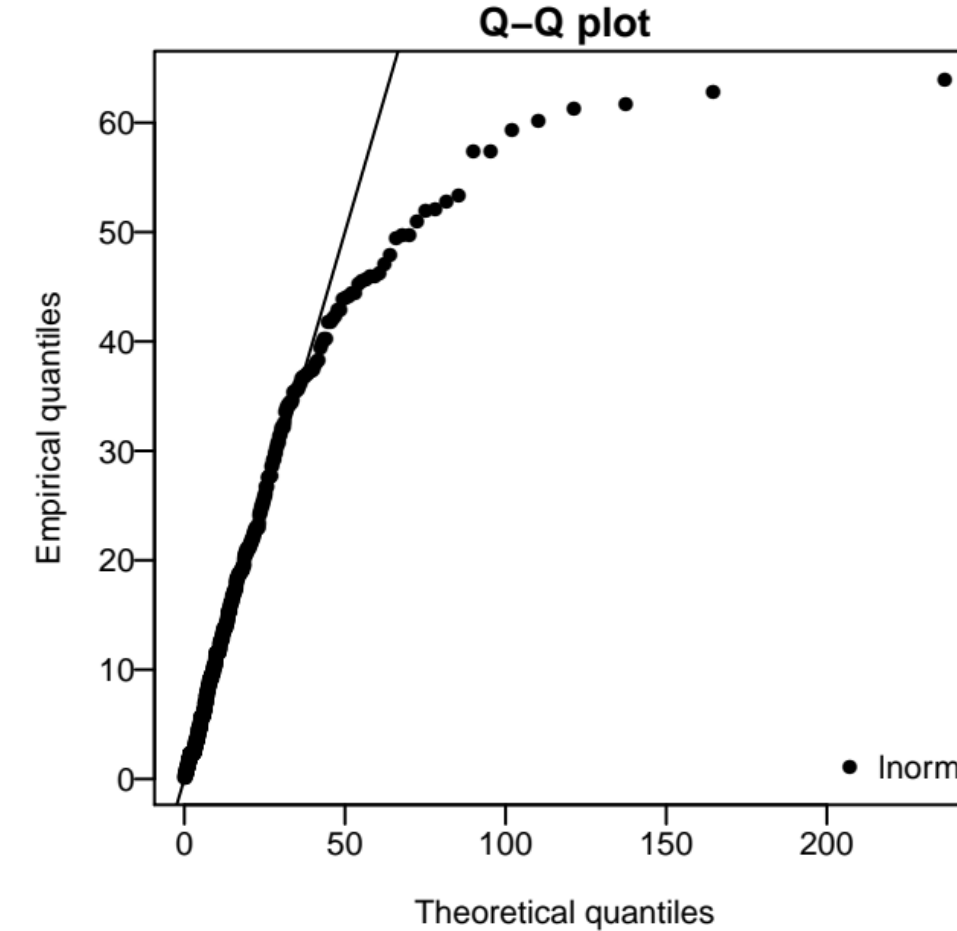
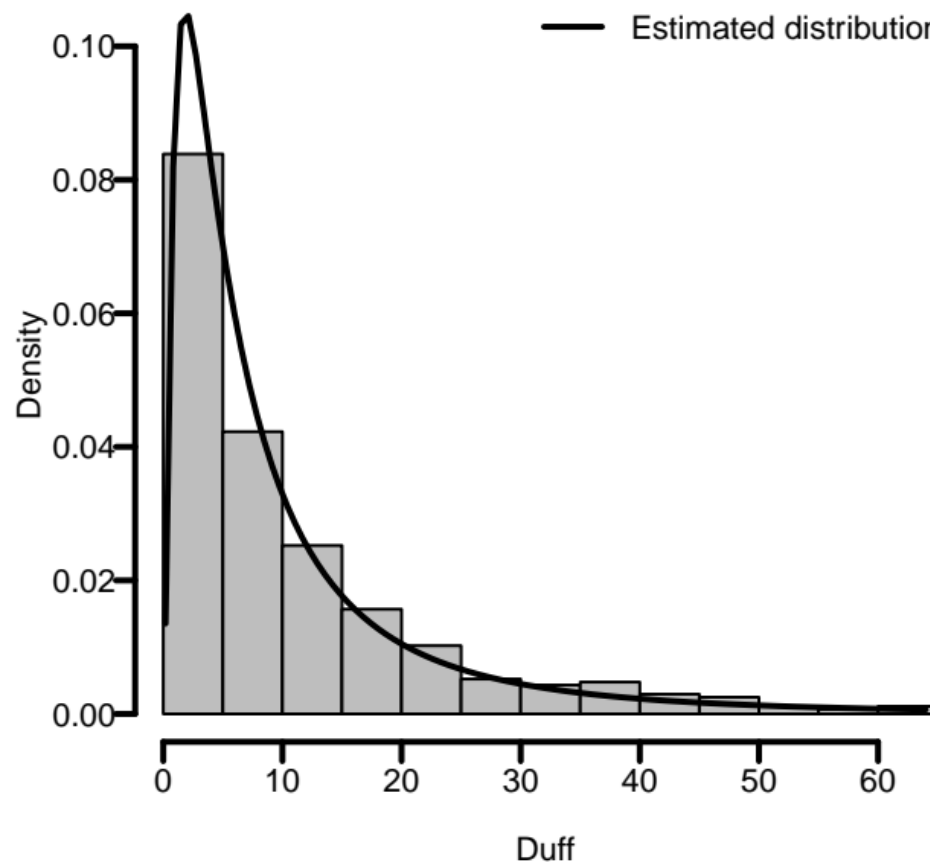
# Mixed Oak Forest; 23.7% zero; Inorm



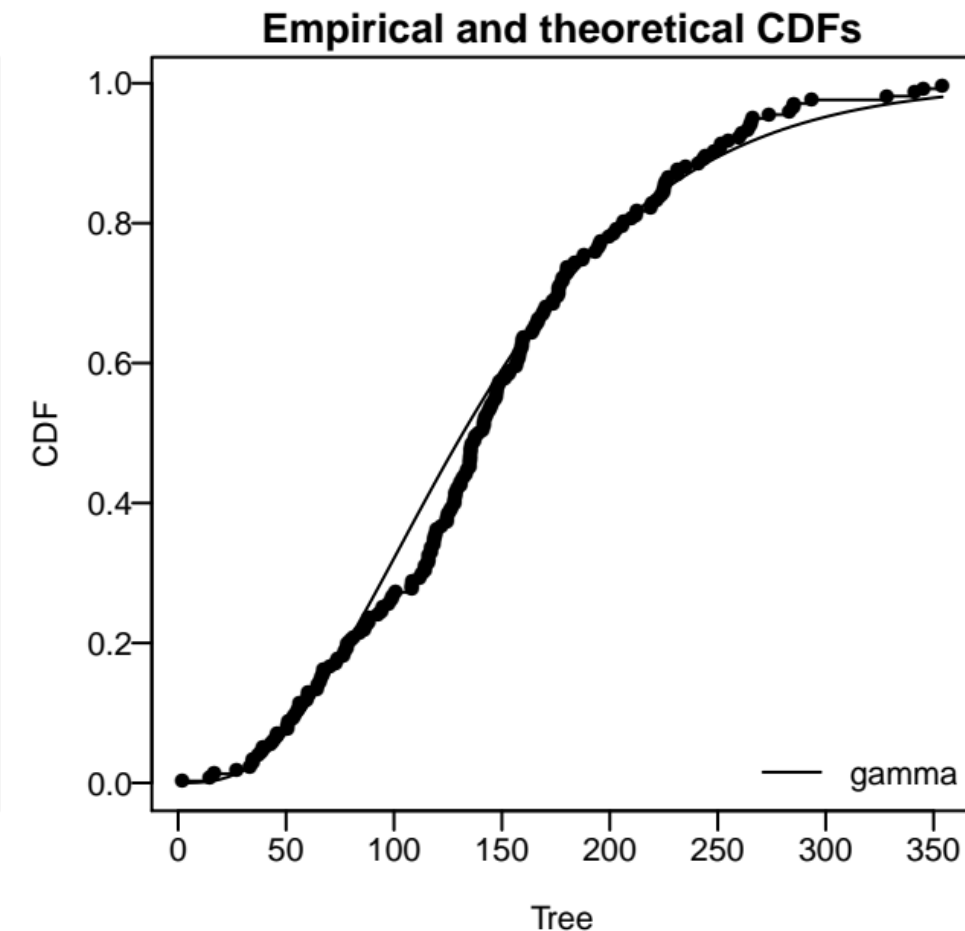
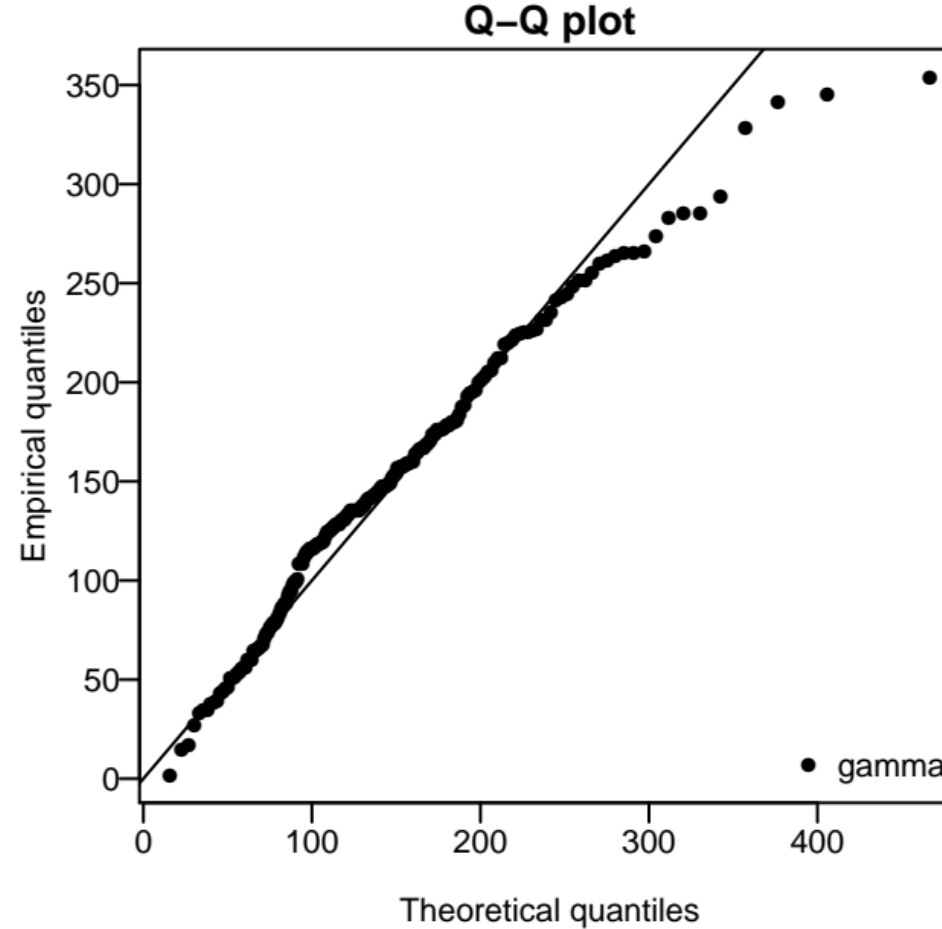
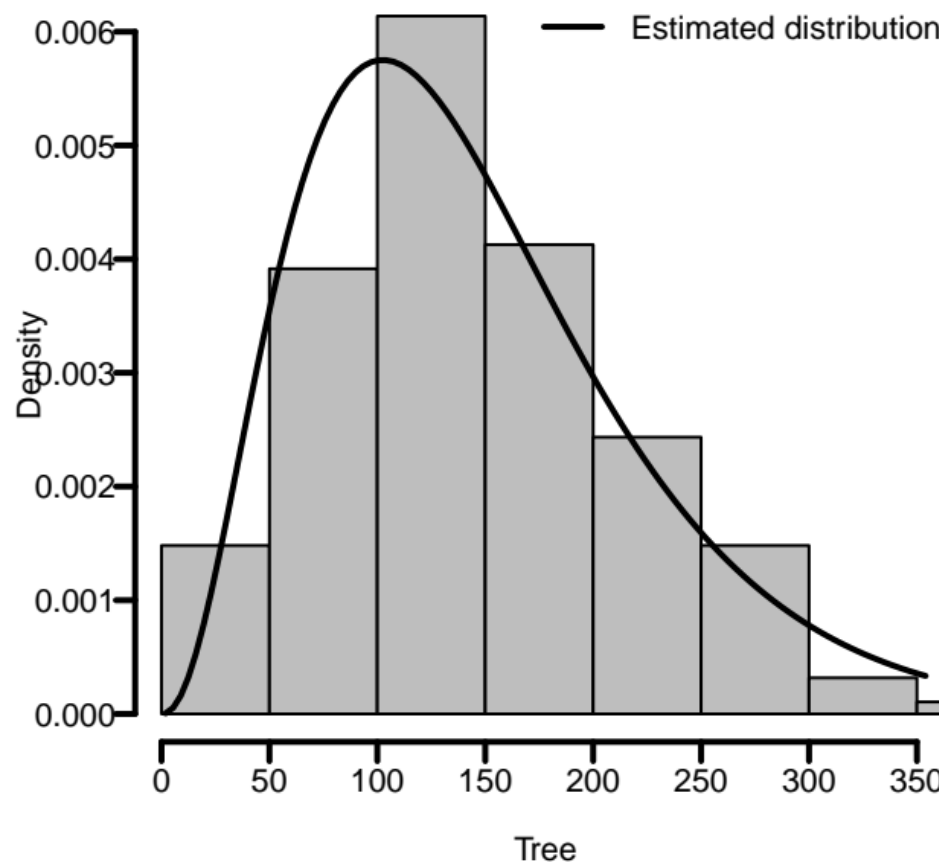
# Mixed Oak Forest; 1.2% zero; gamma



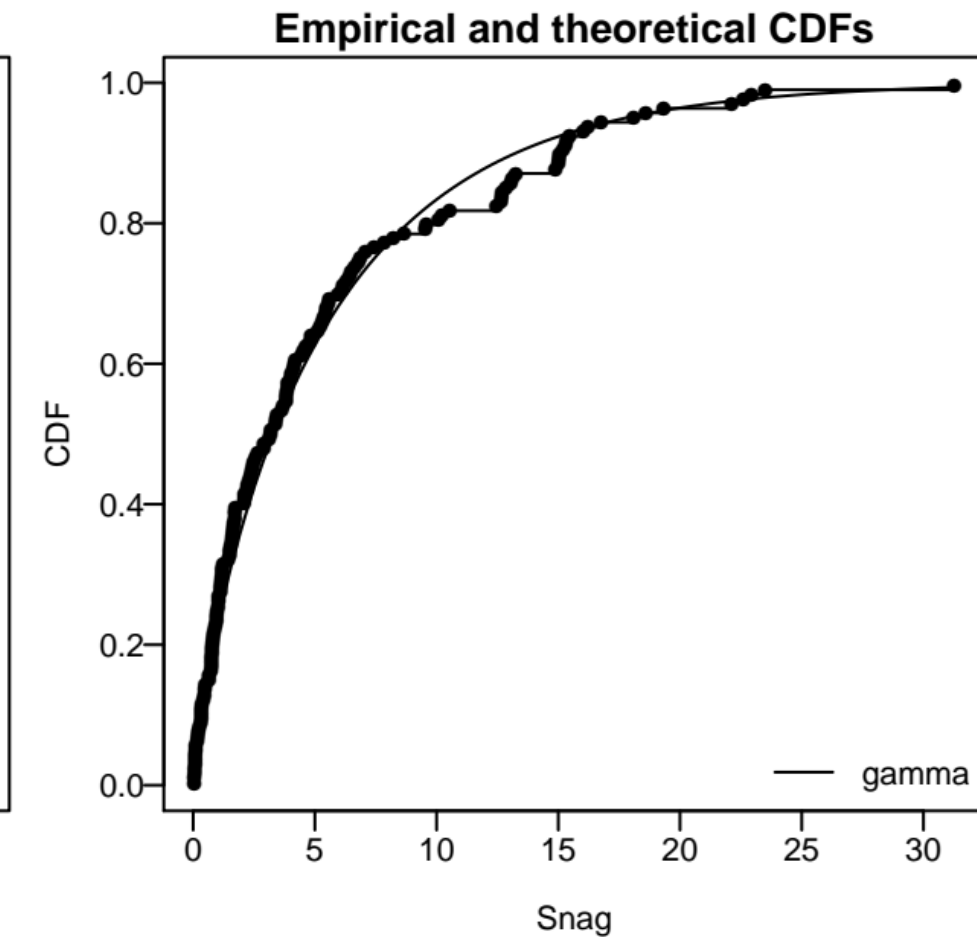
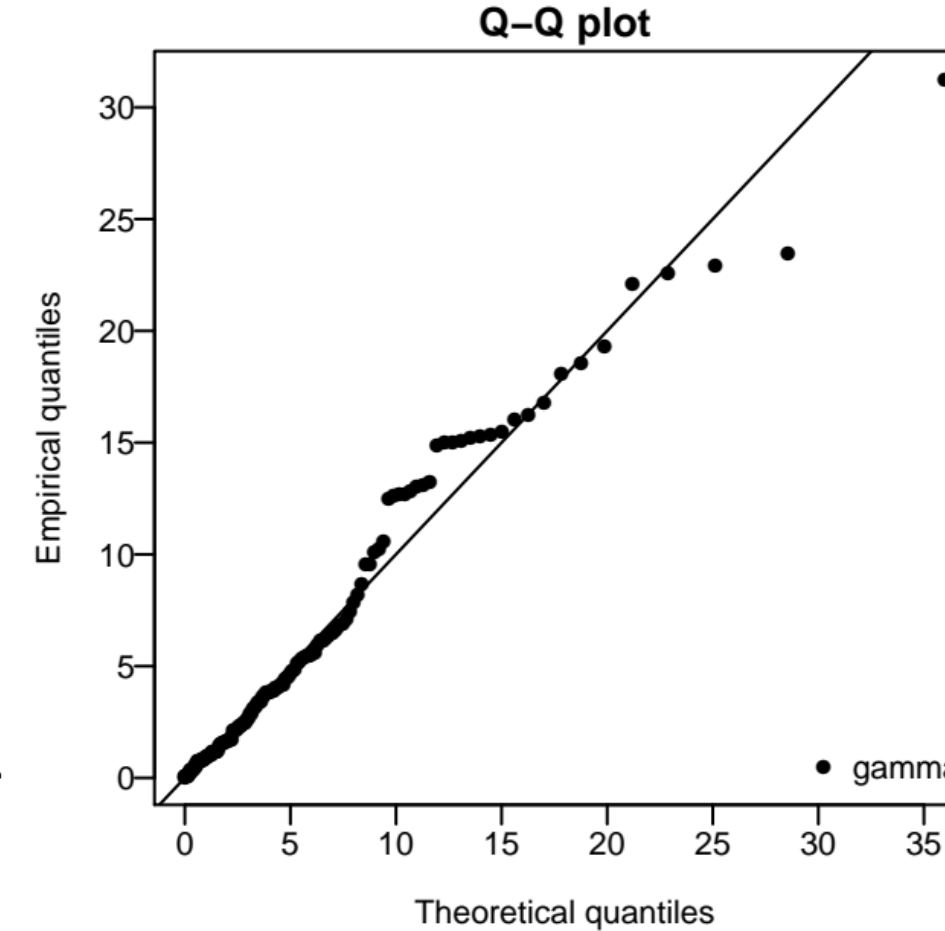
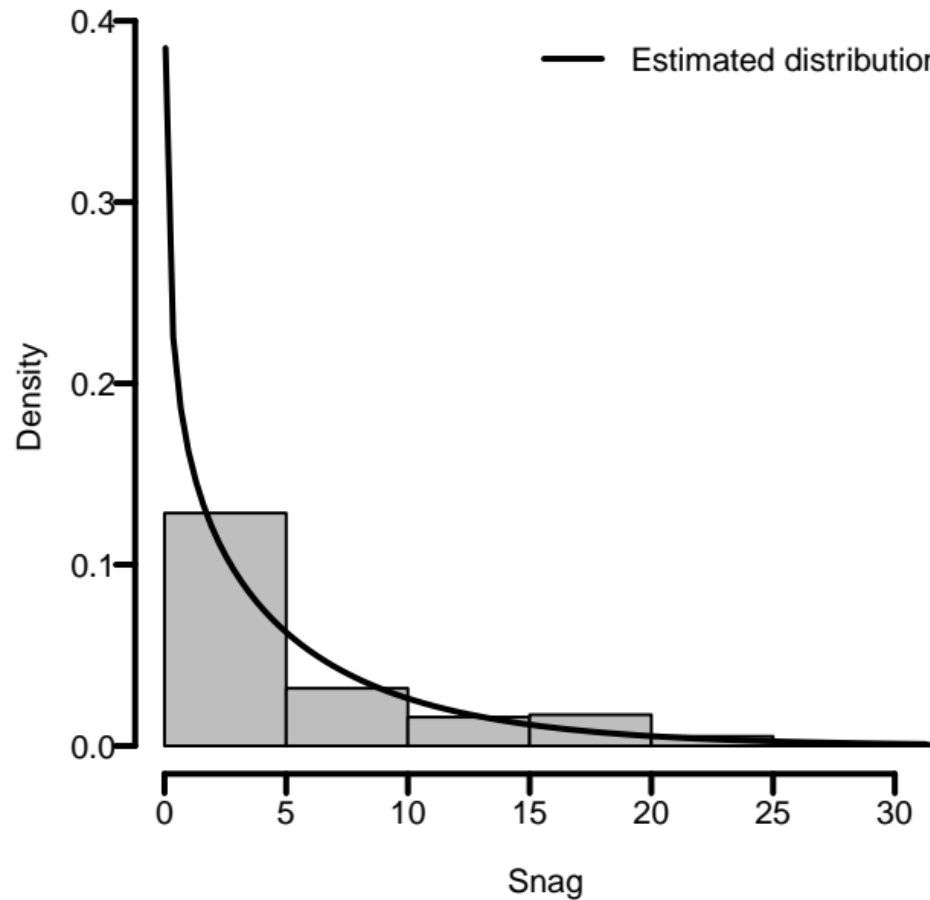
# Mixed Oak Forest; 11.5% zero; Inorm



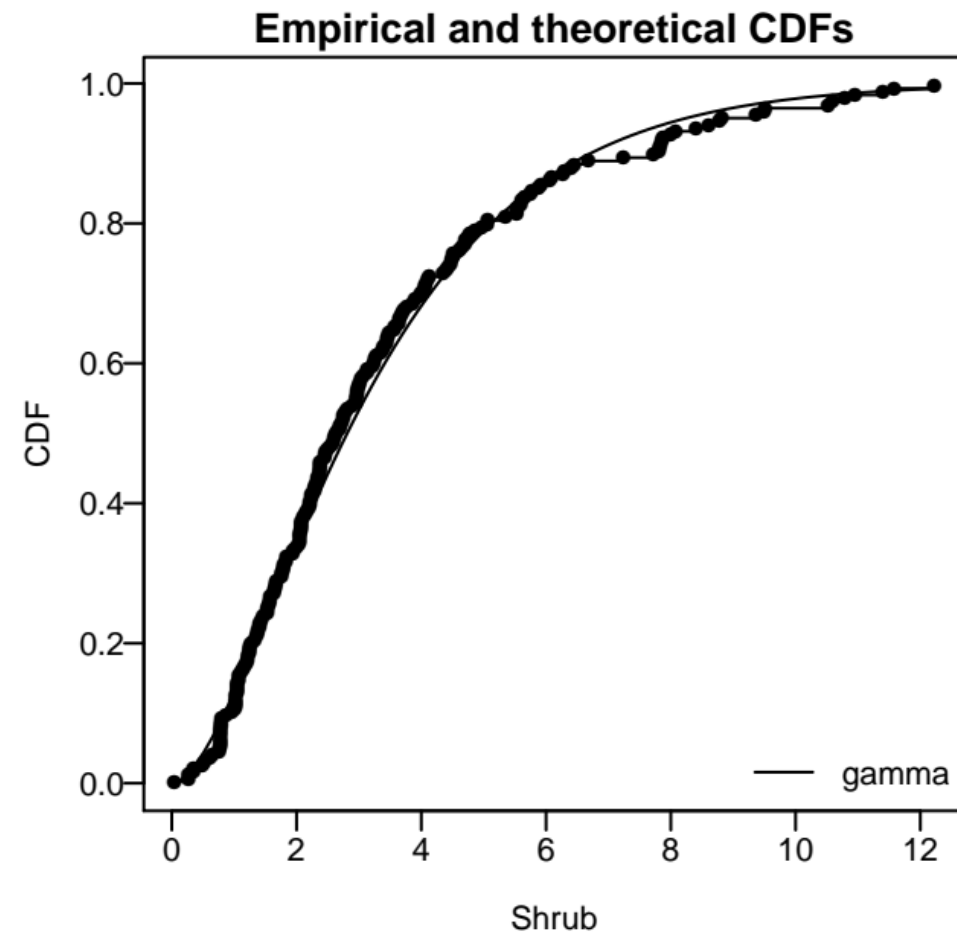
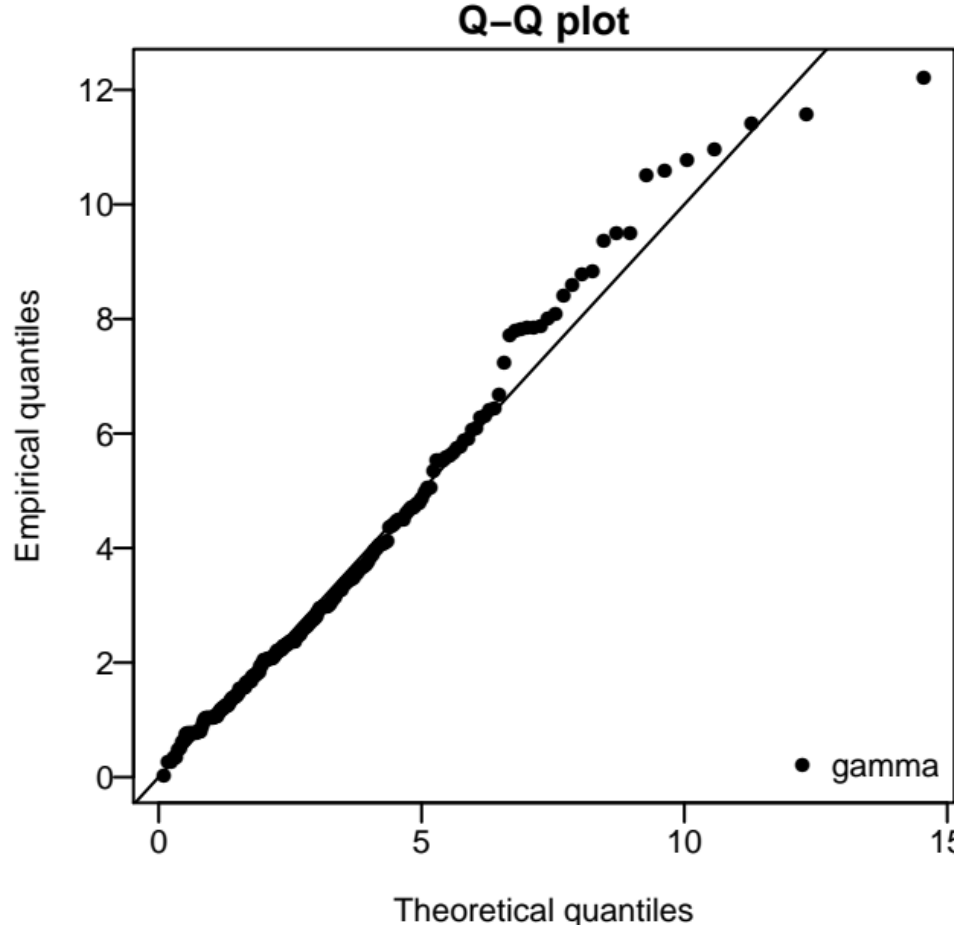
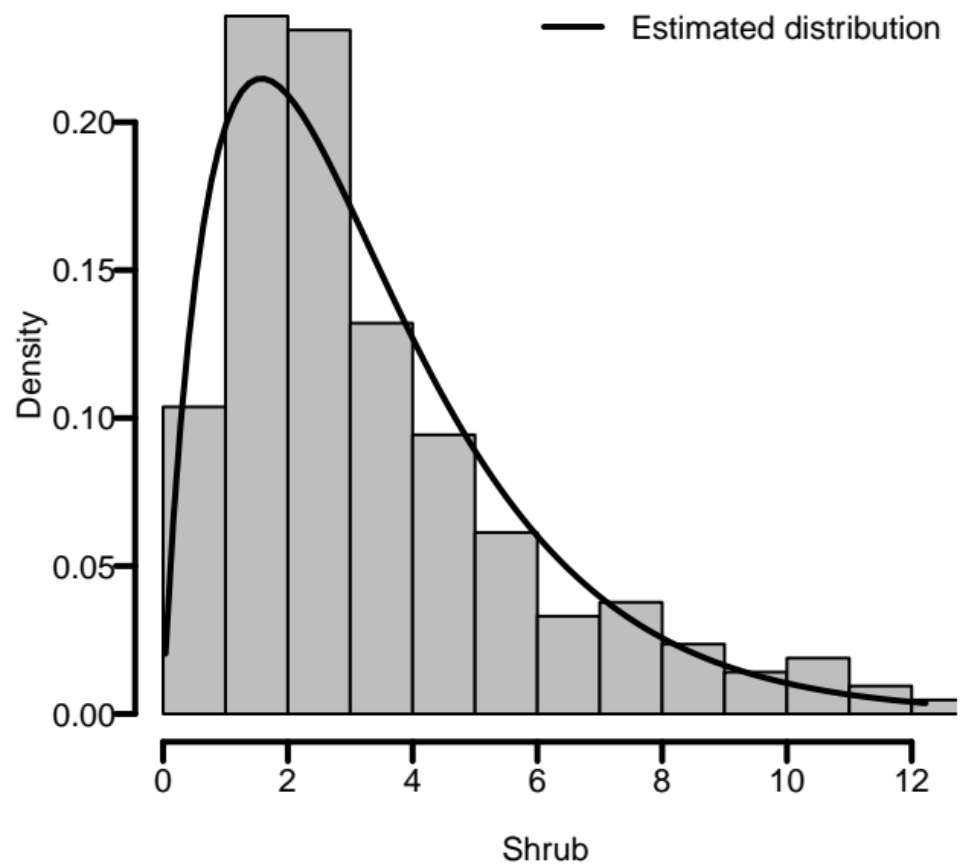
# Chestnut Oak Forest; 0% zero; gamma



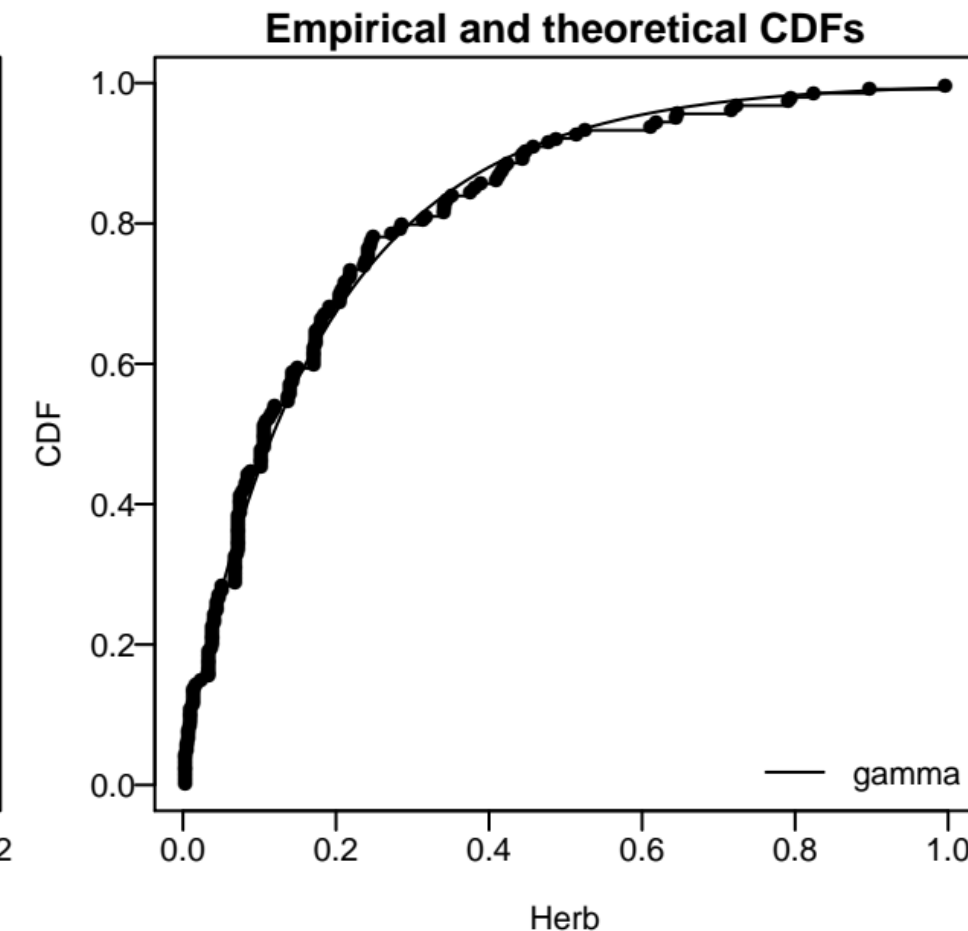
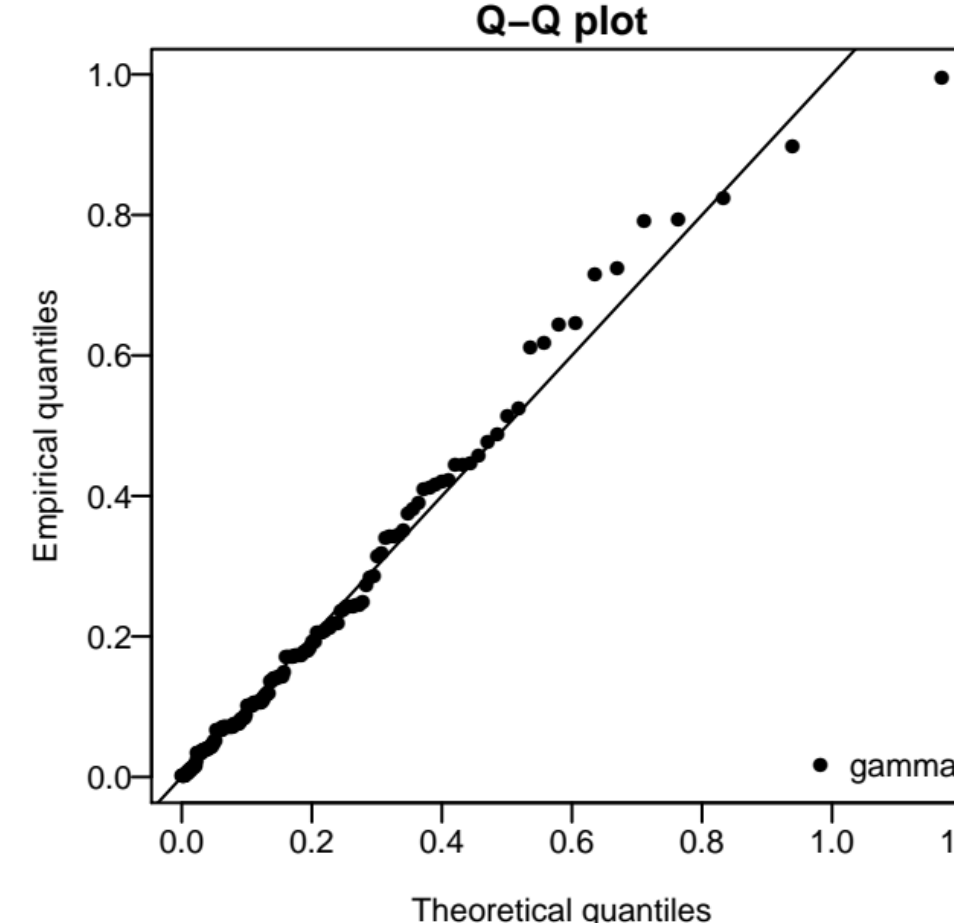
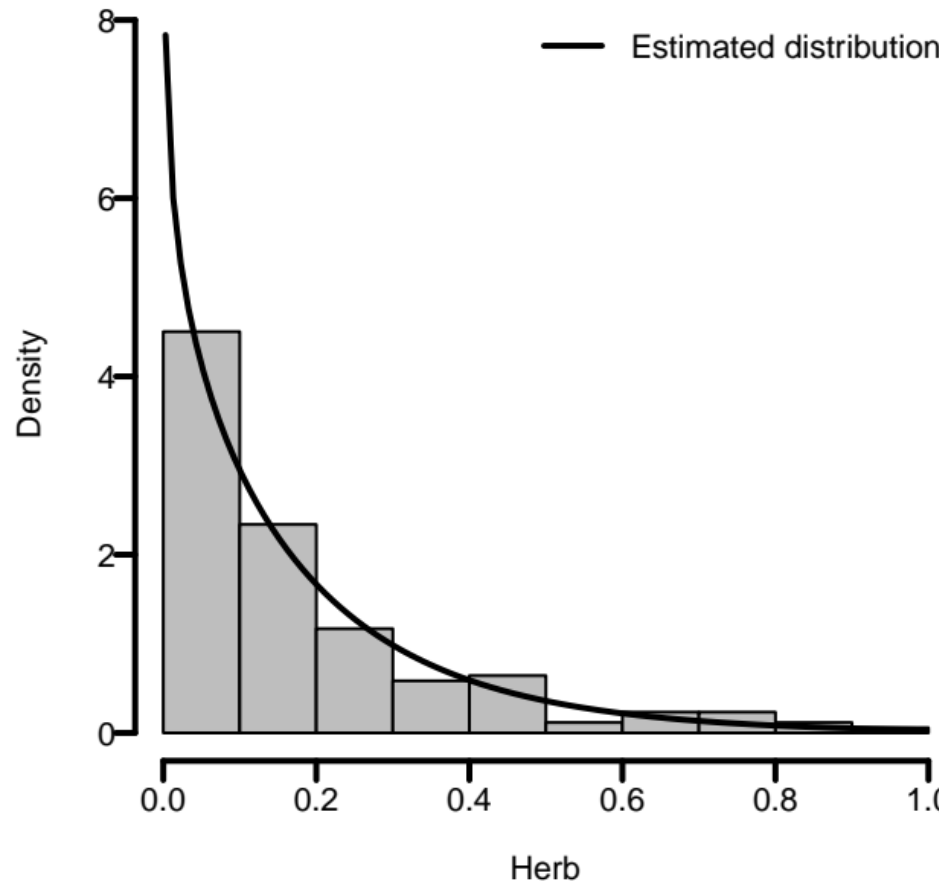
# Chestnut Oak Forest; 19% zero; gamma



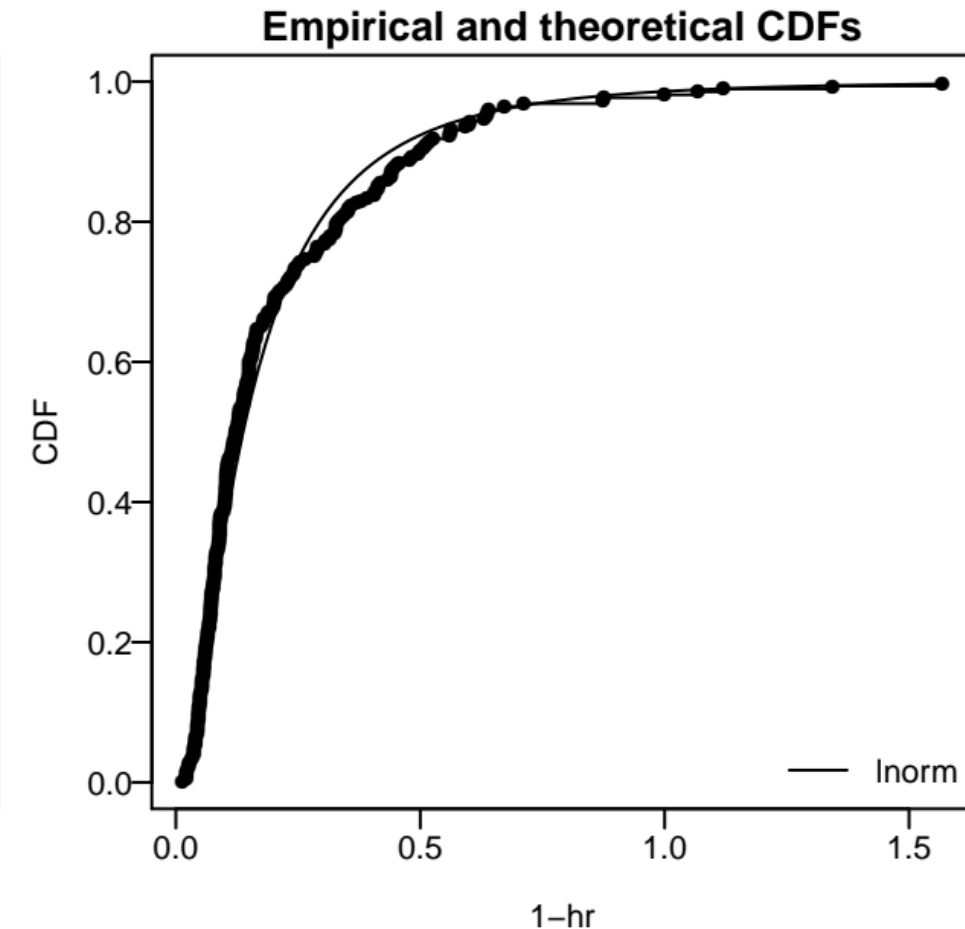
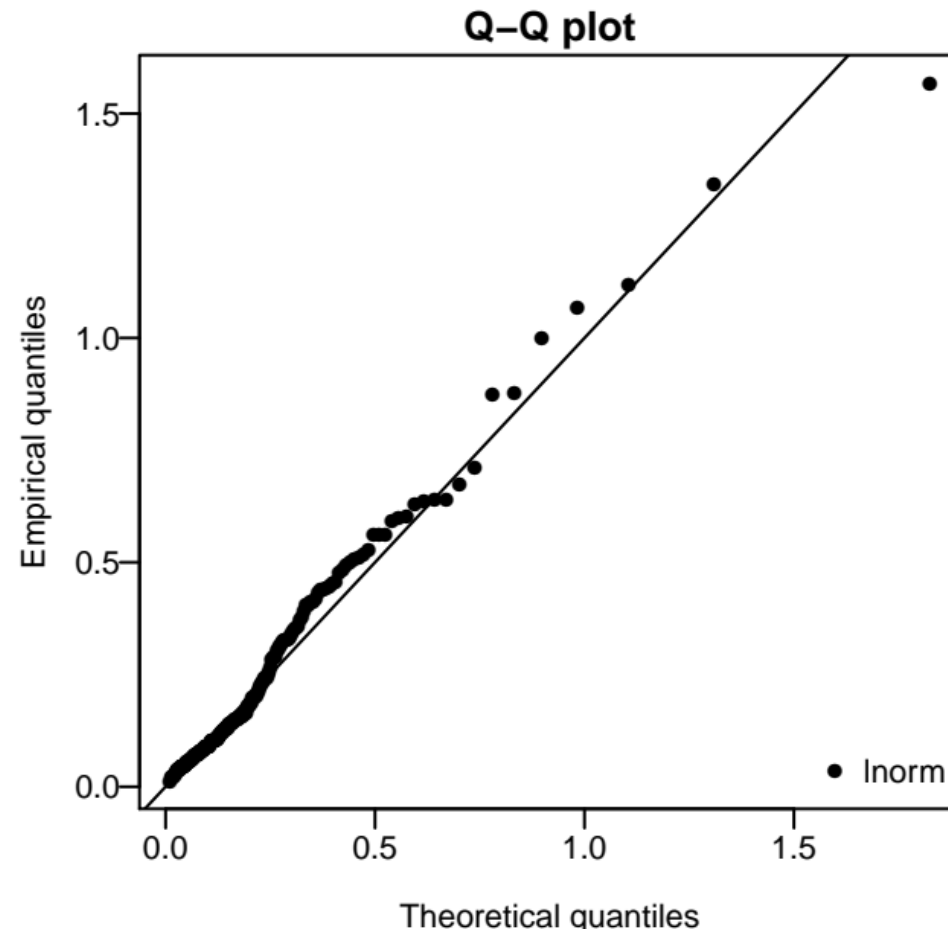
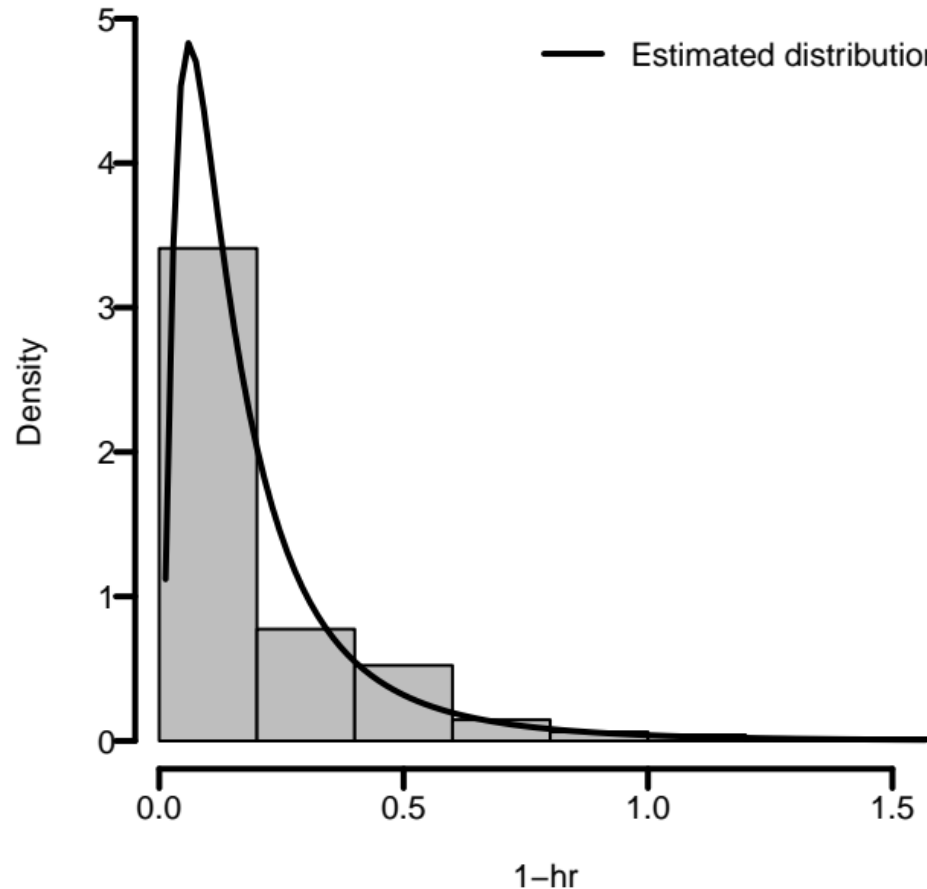
# Chestnut Oak Forest; 2.8% zero; gamma



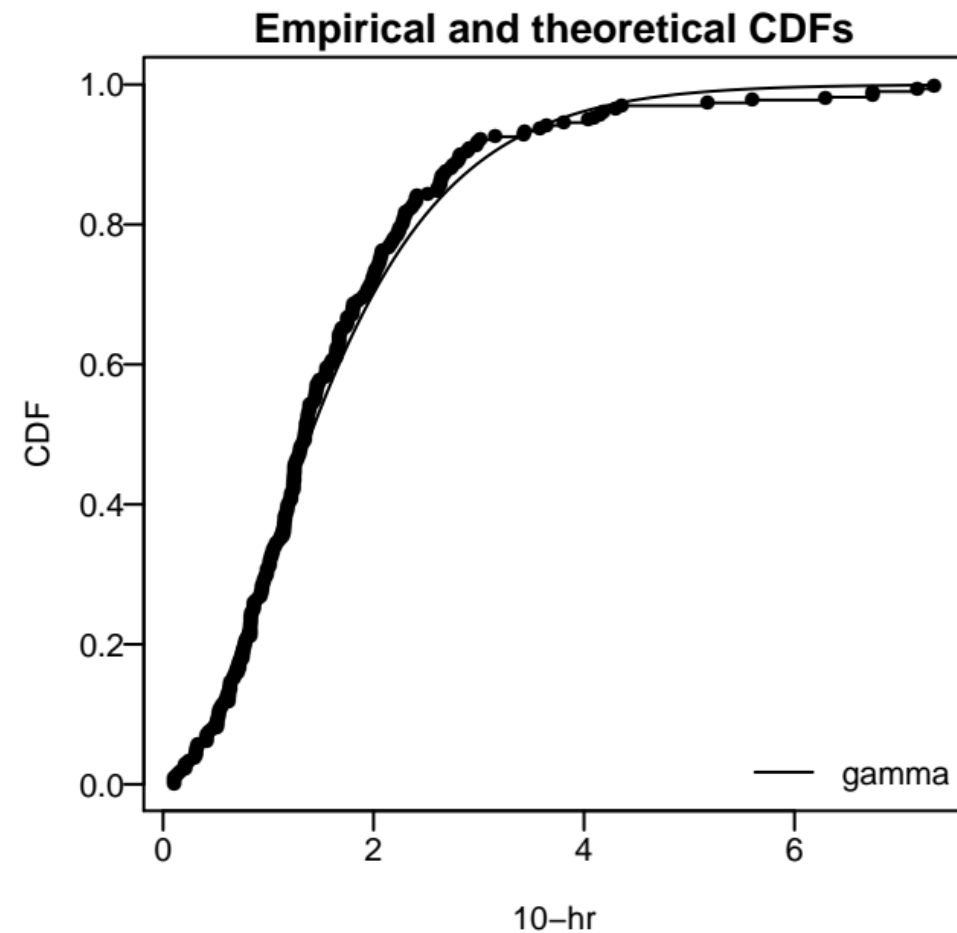
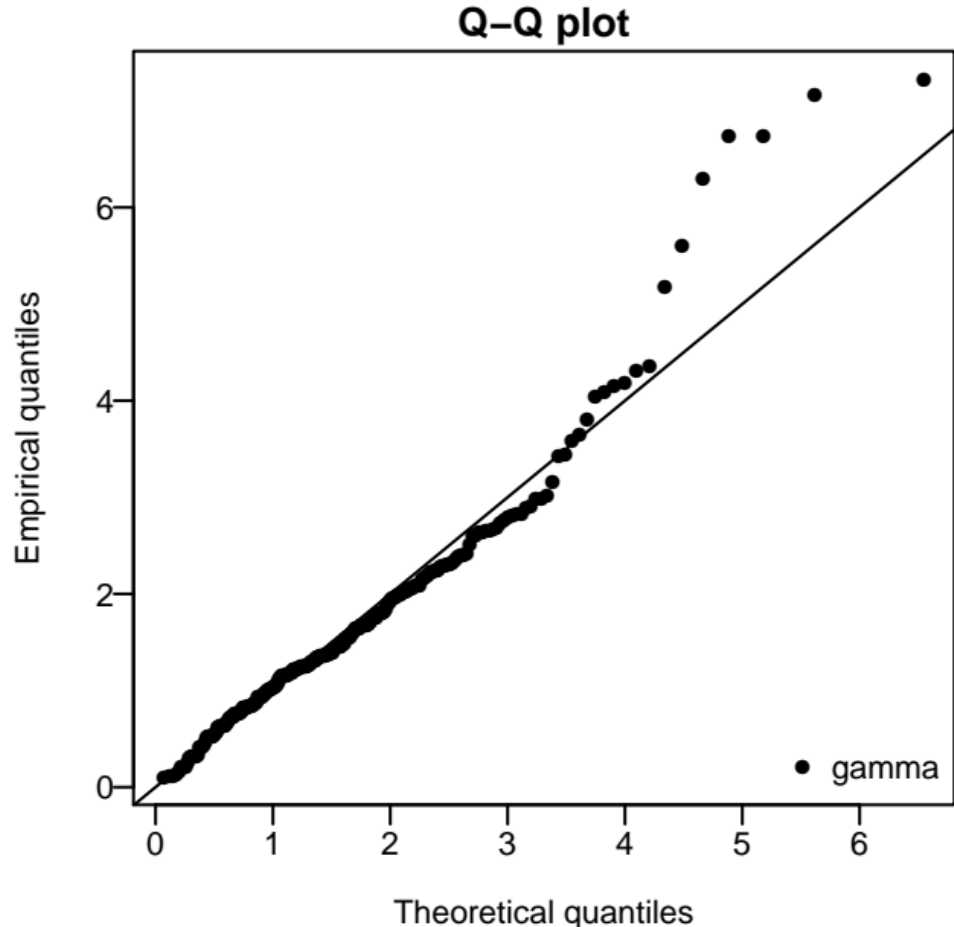
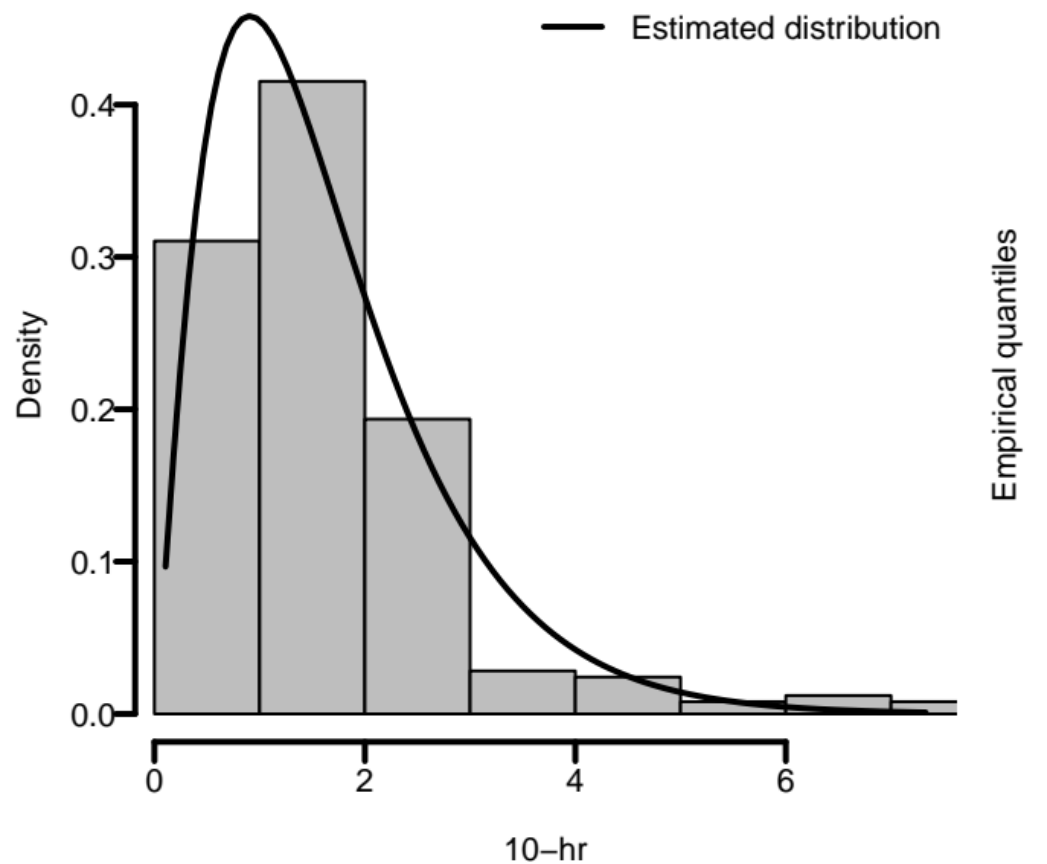
# Chestnut Oak Forest; 7.9% zero; gamma



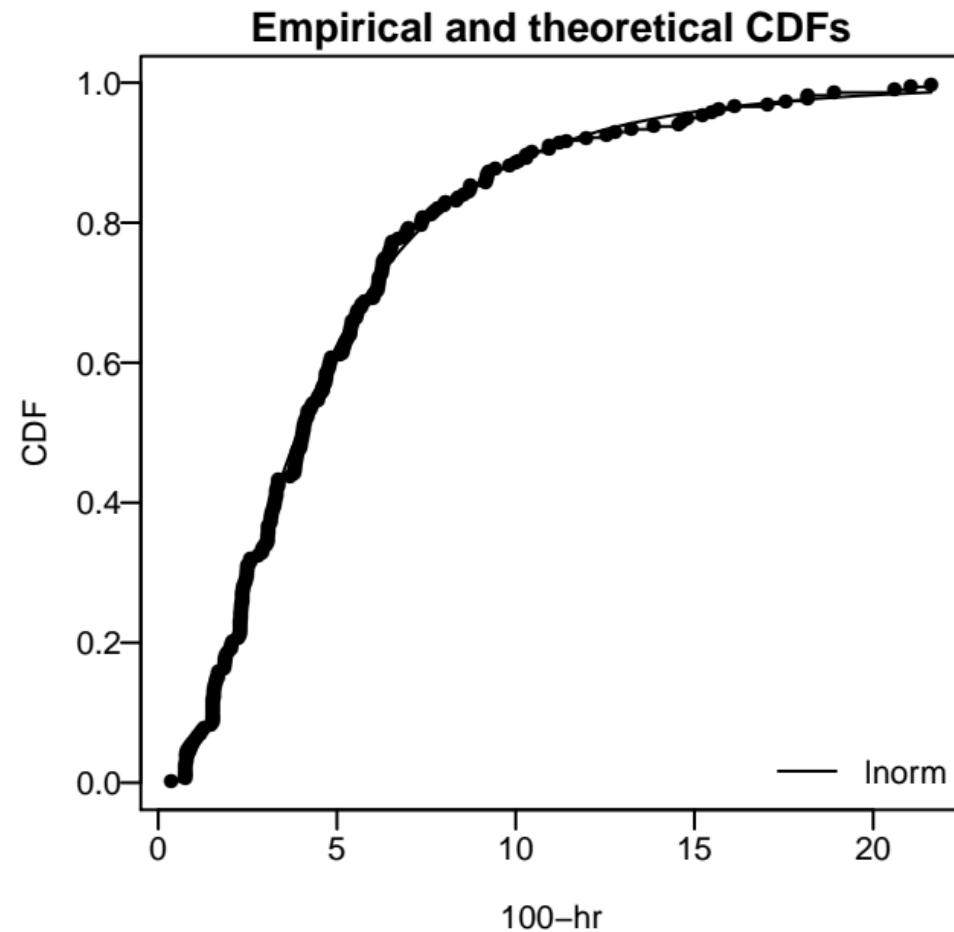
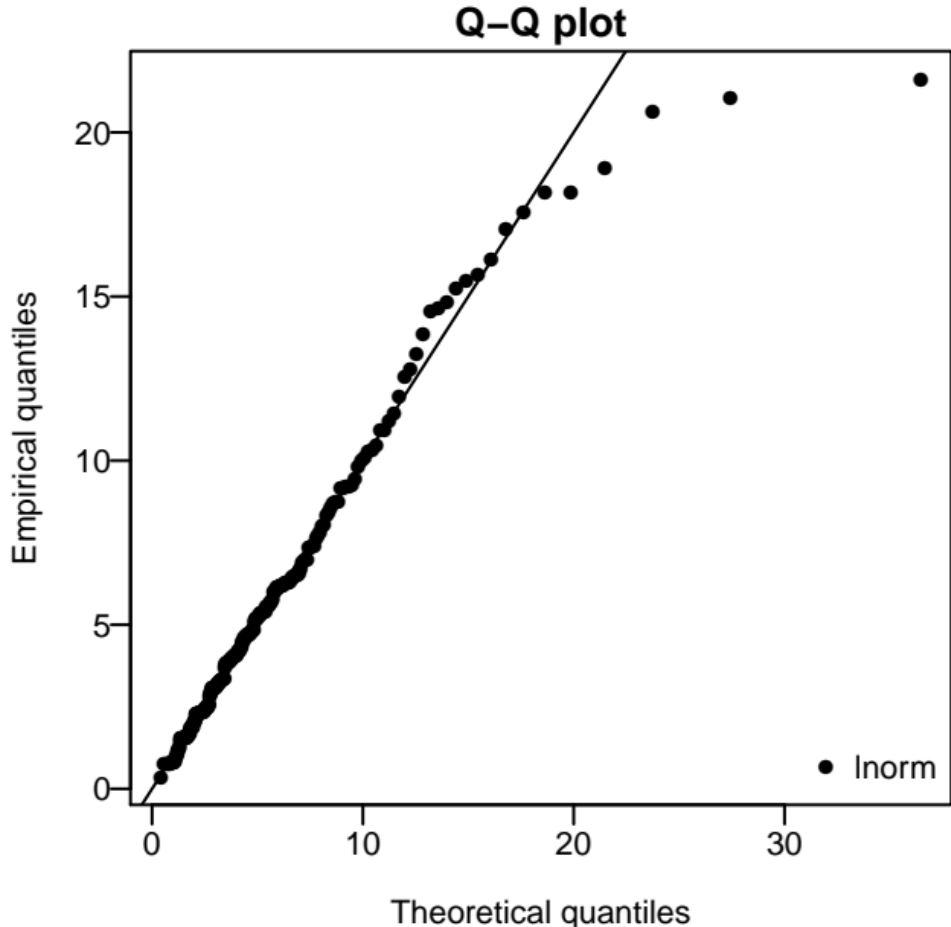
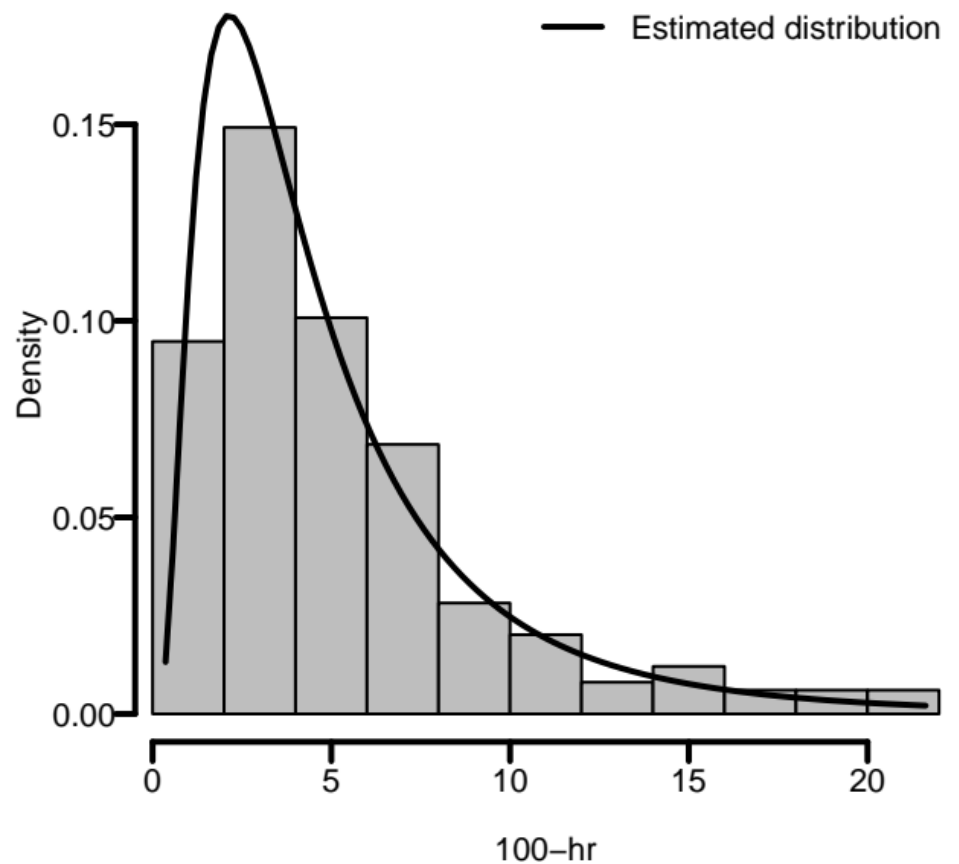
# Chestnut Oak Forest; 0.4% zero; Inorm



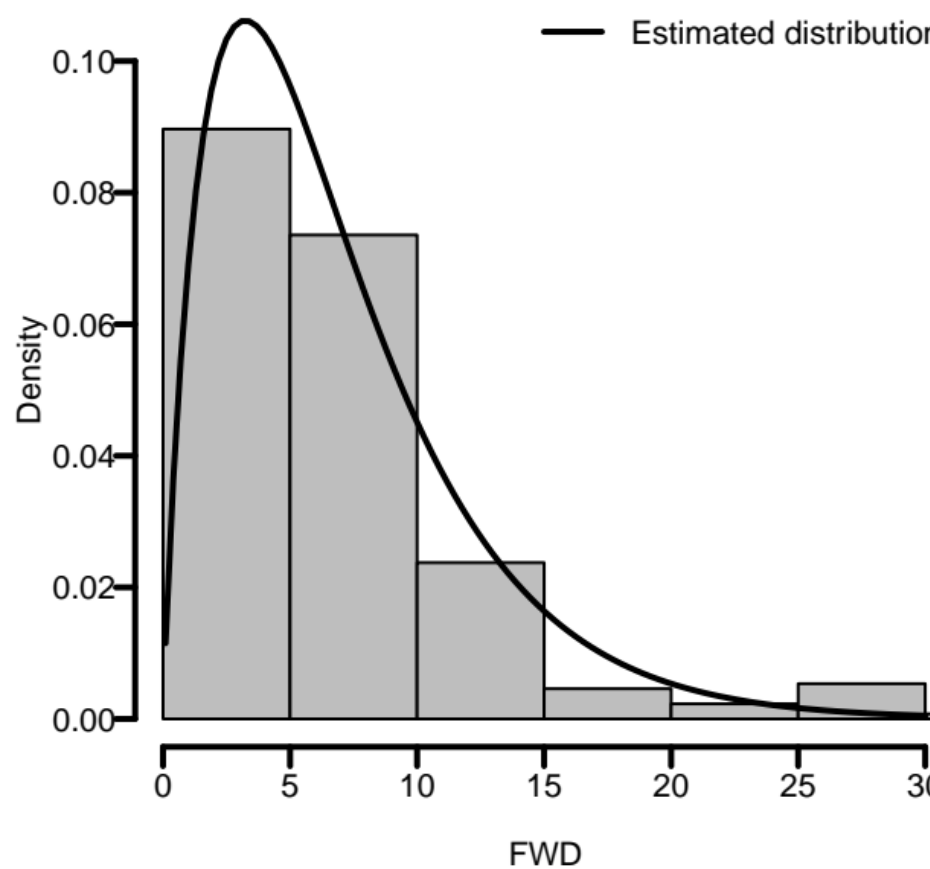
# Chestnut Oak Forest; 1.9% zero; gamma



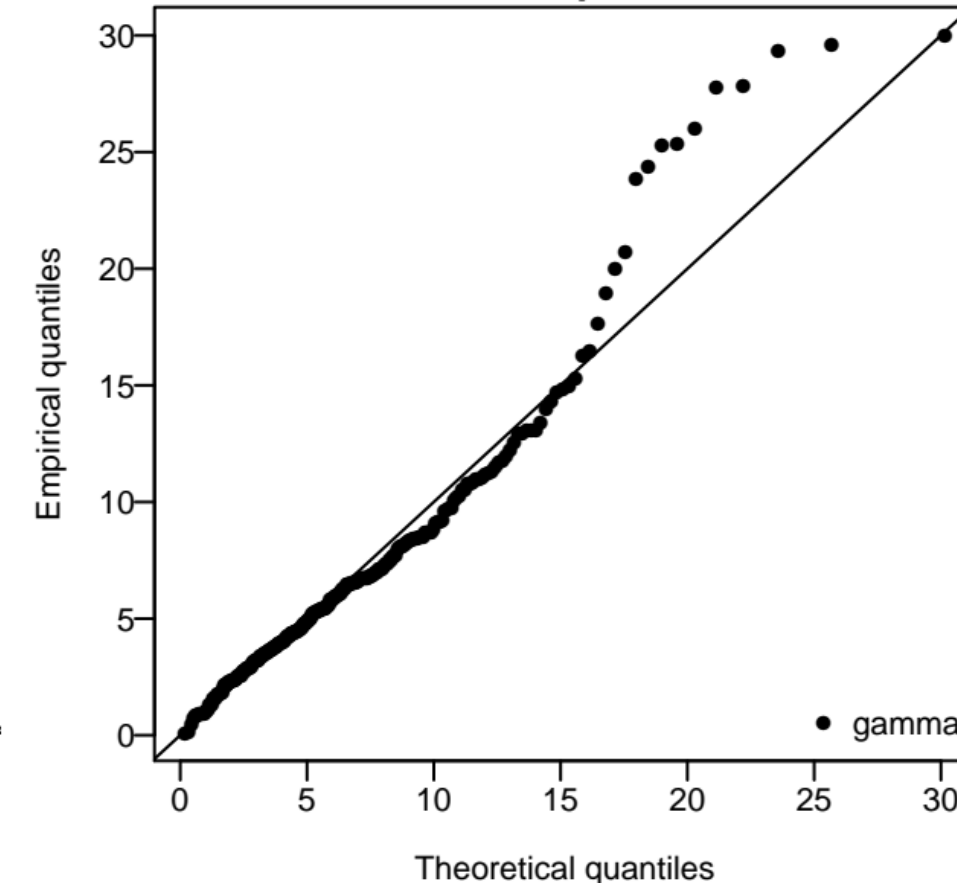
# Chestnut Oak Forest; 6.3% zero; Inorm



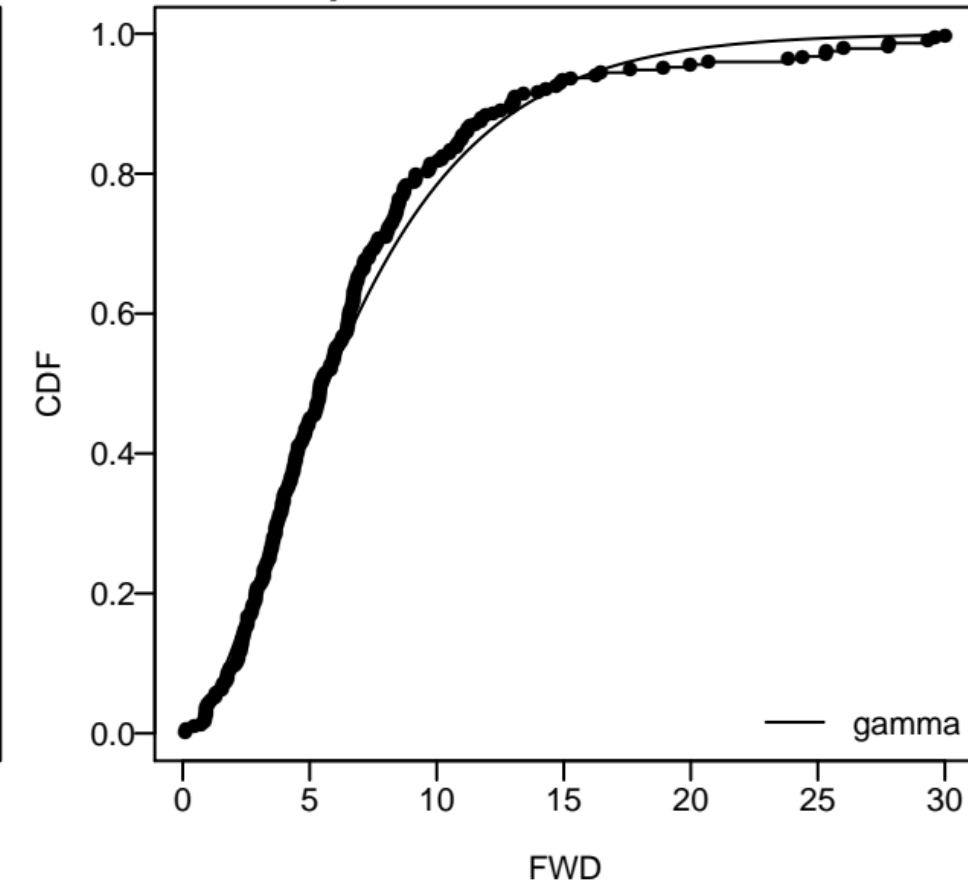
# Chestnut Oak Forest; 0.4% zero; gamma



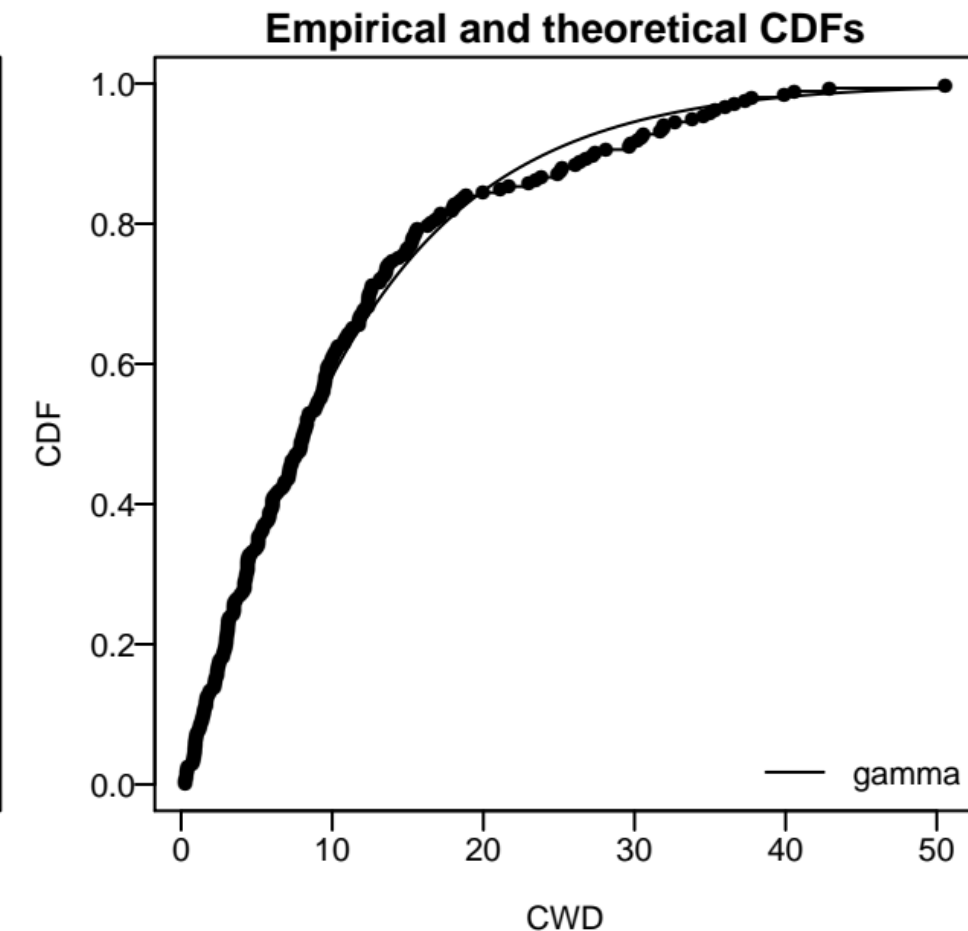
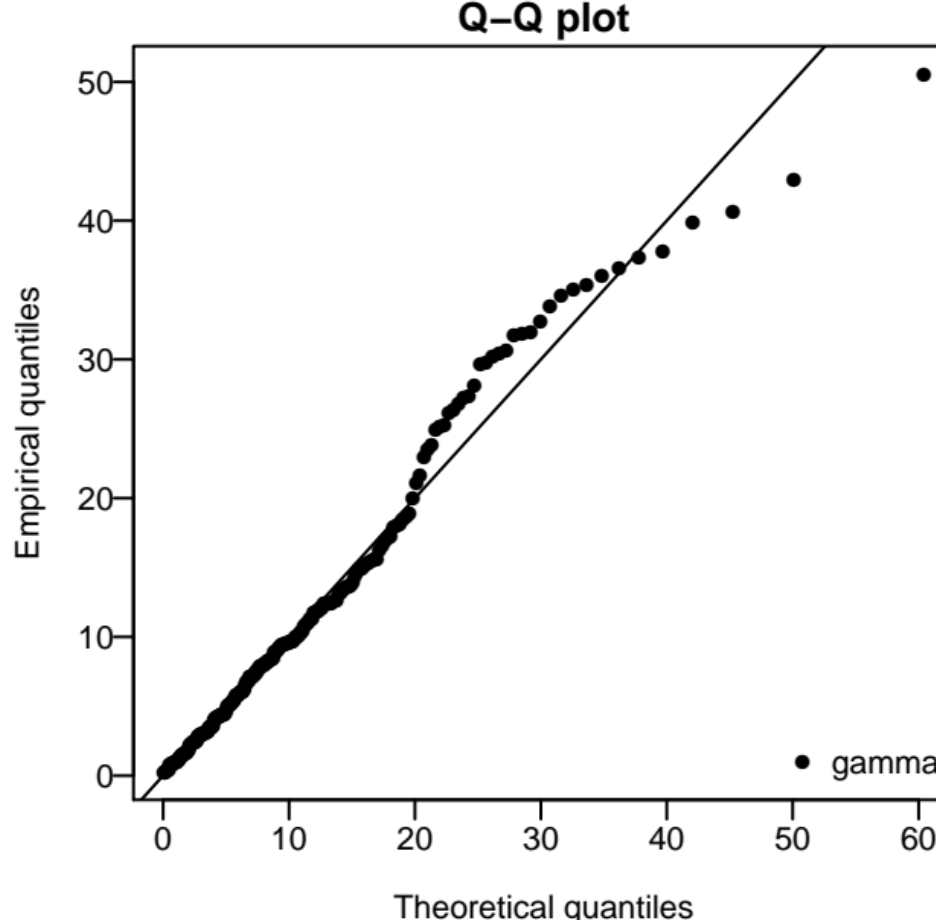
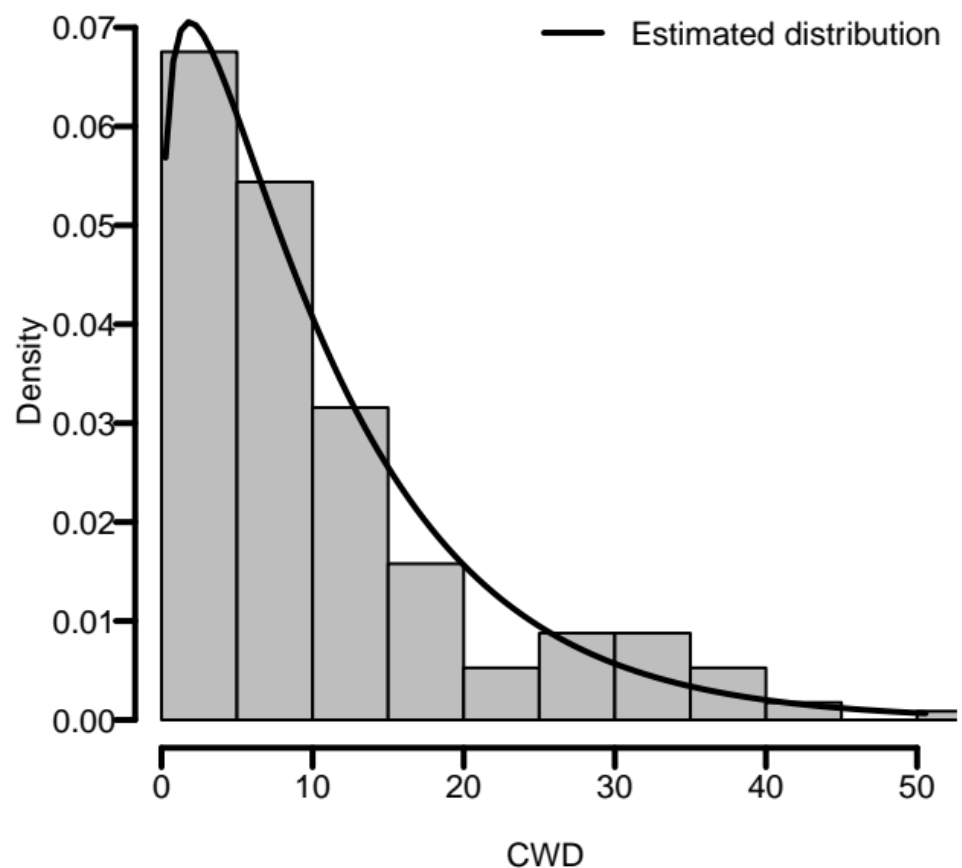
Q-Q plot



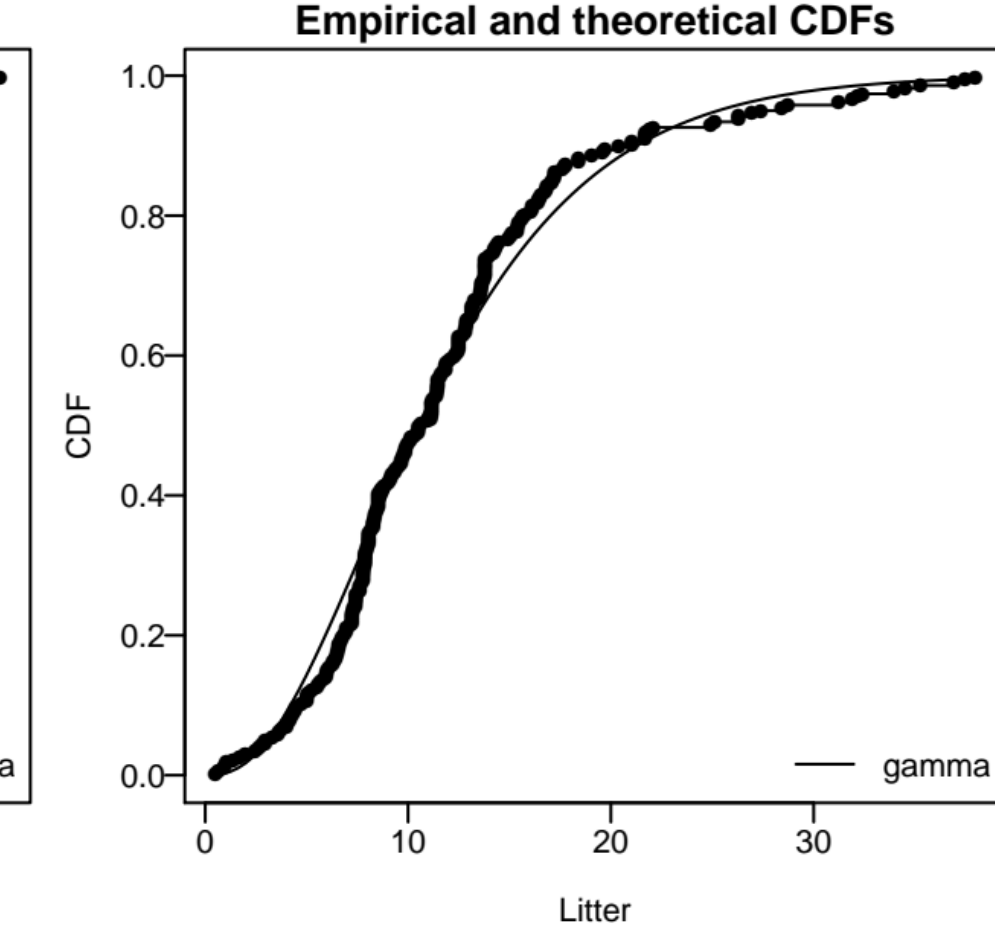
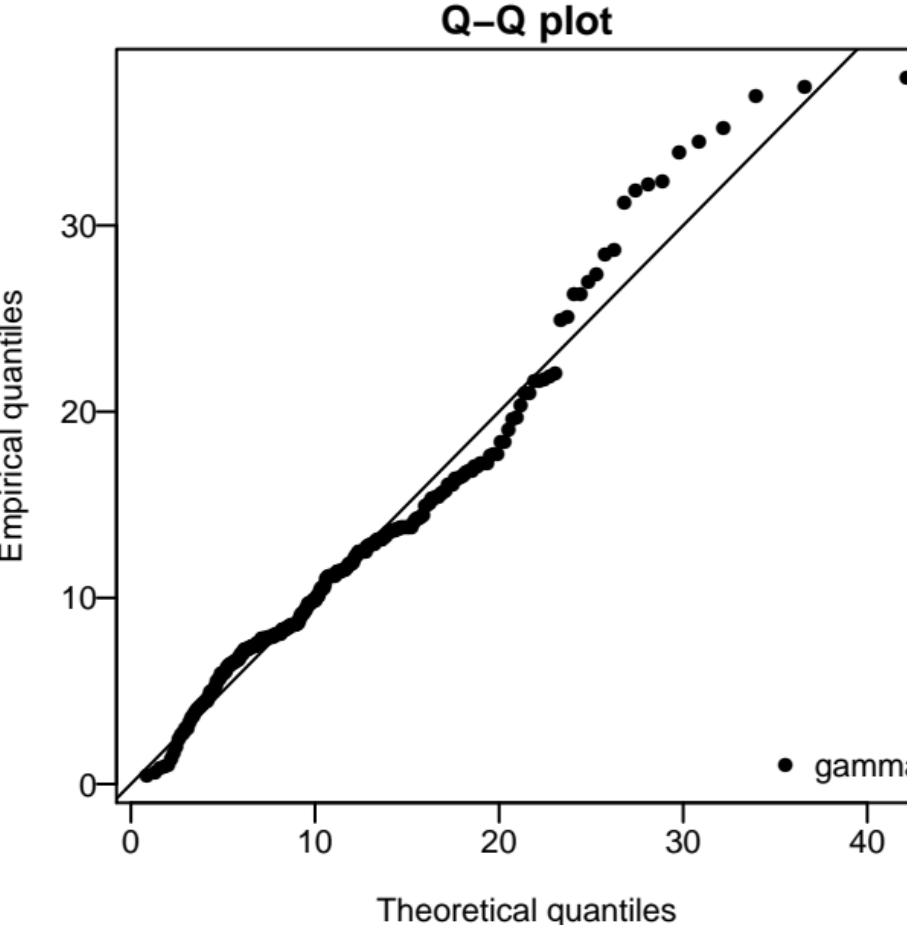
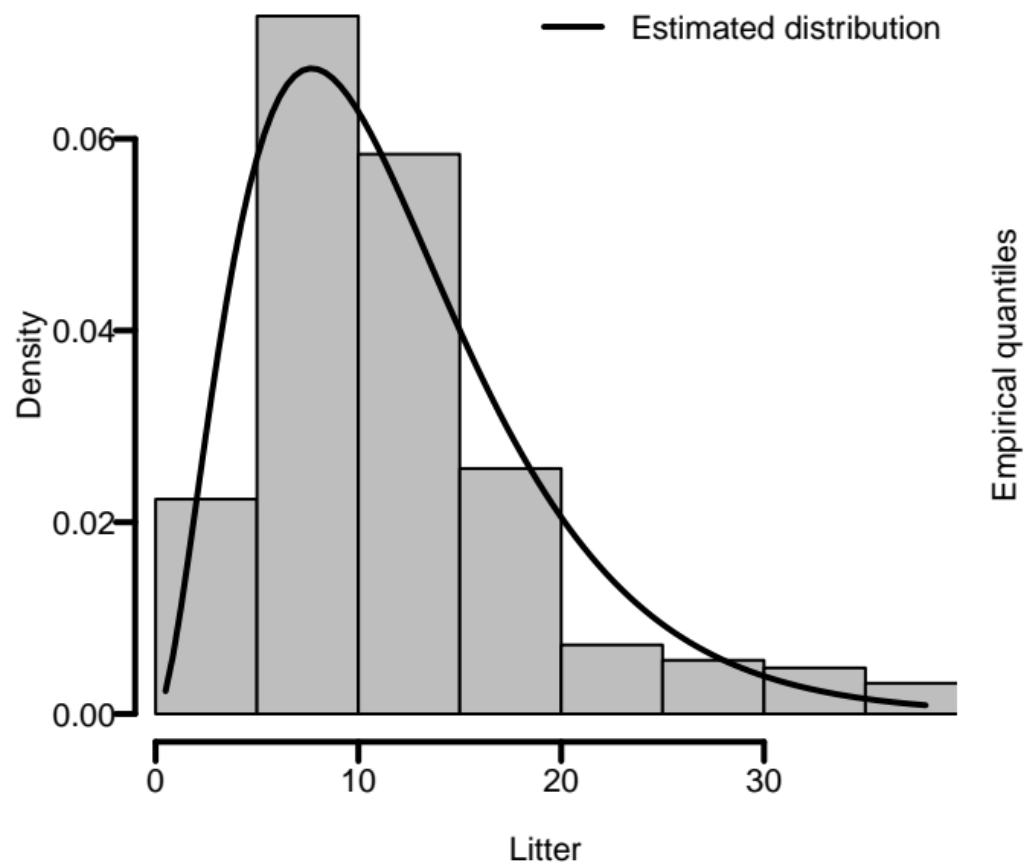
Empirical and theoretical CDFs



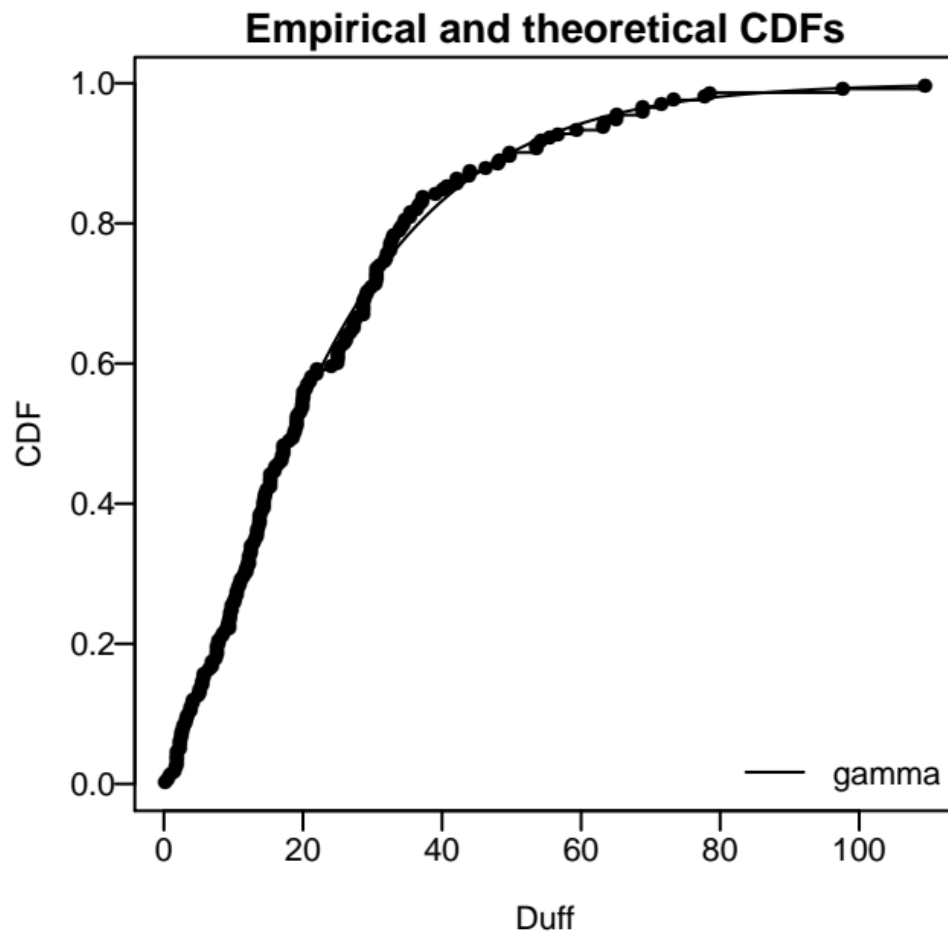
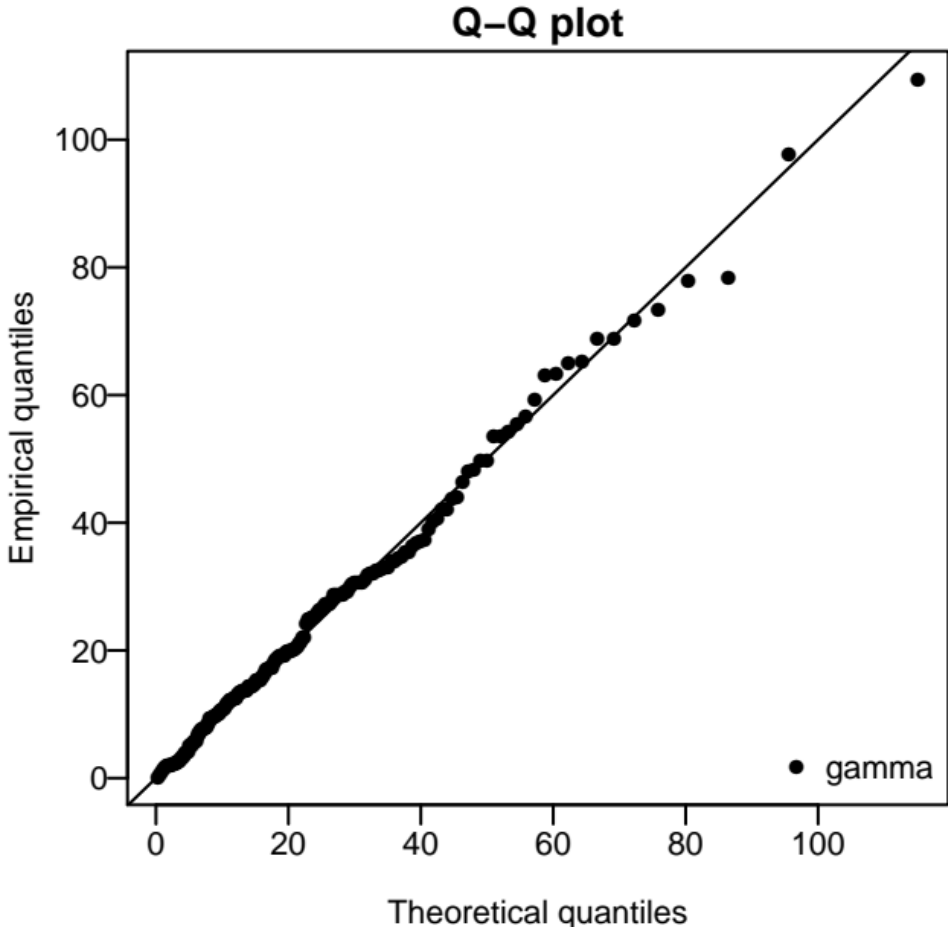
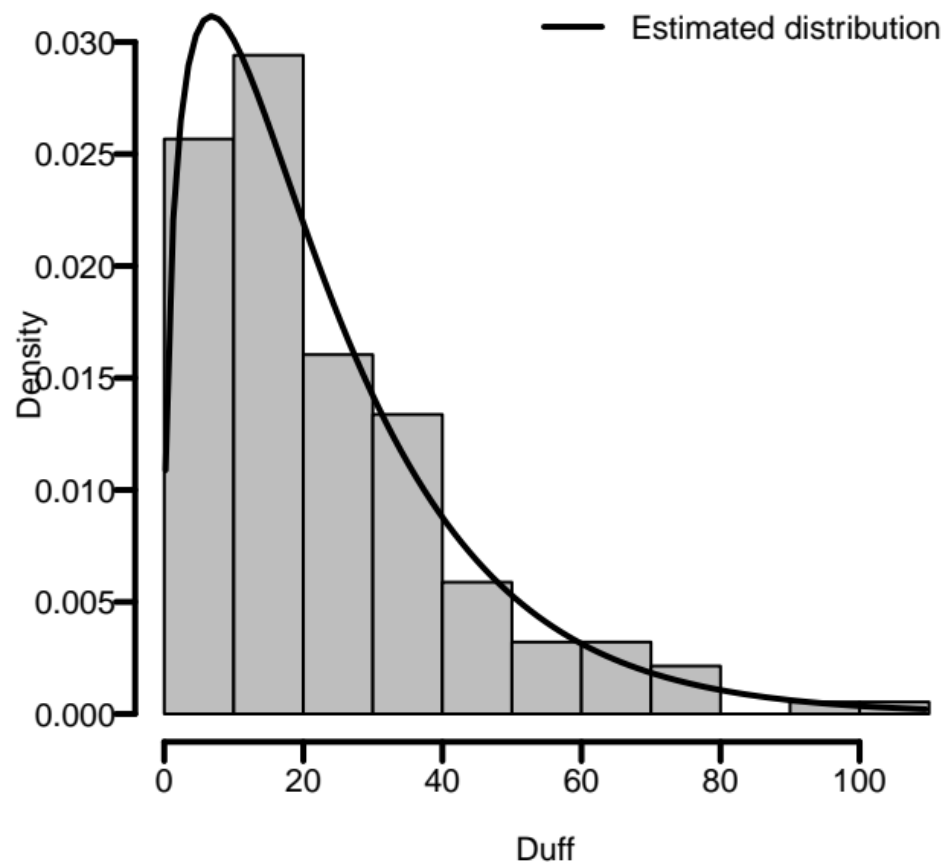
# Chestnut Oak Forest; 6.1% zero; gamma



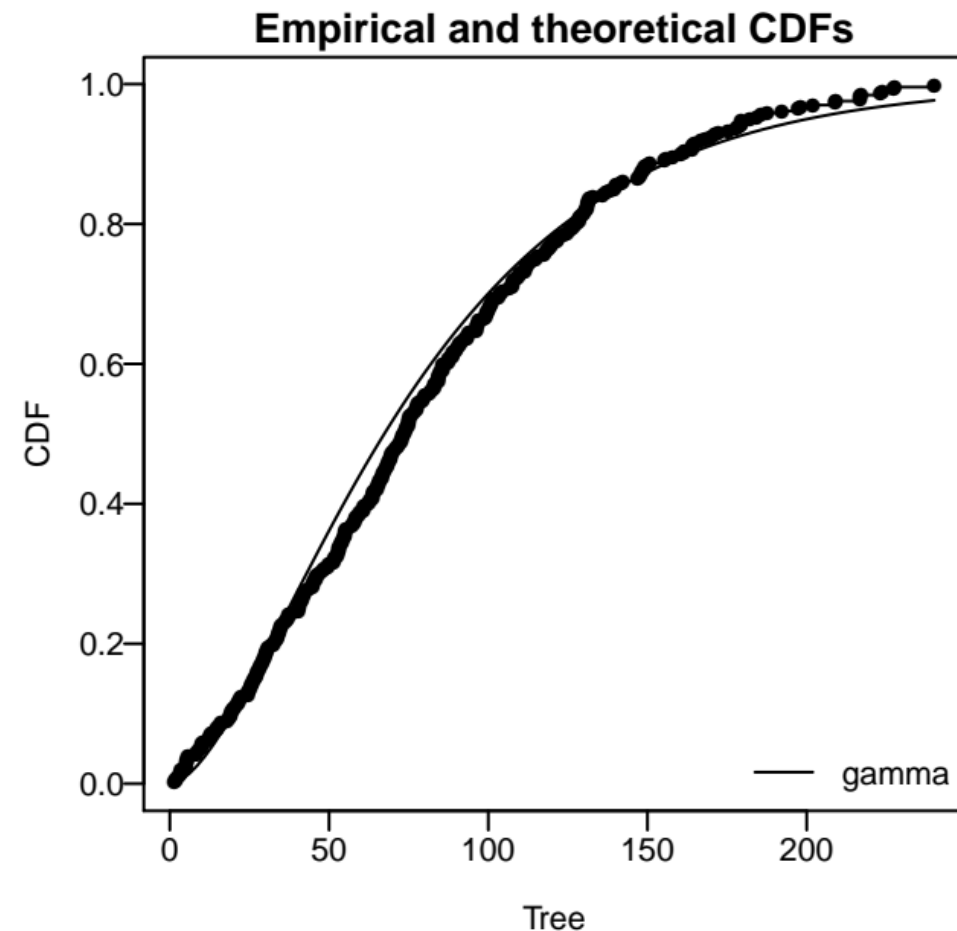
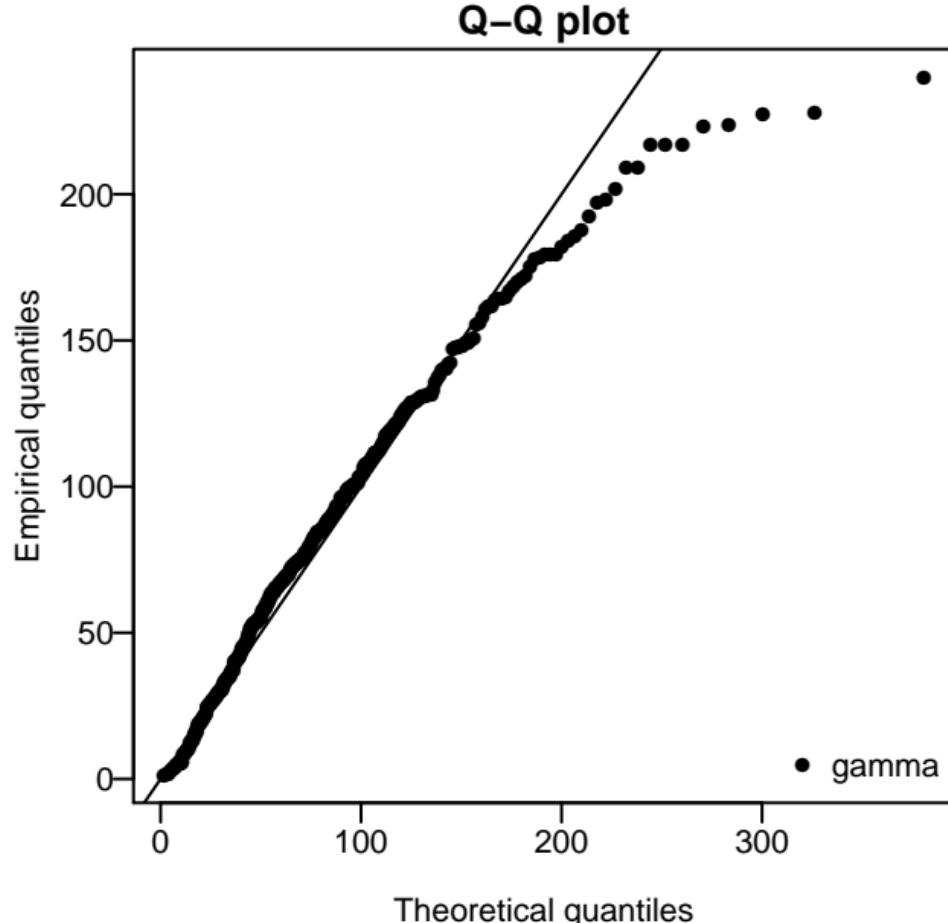
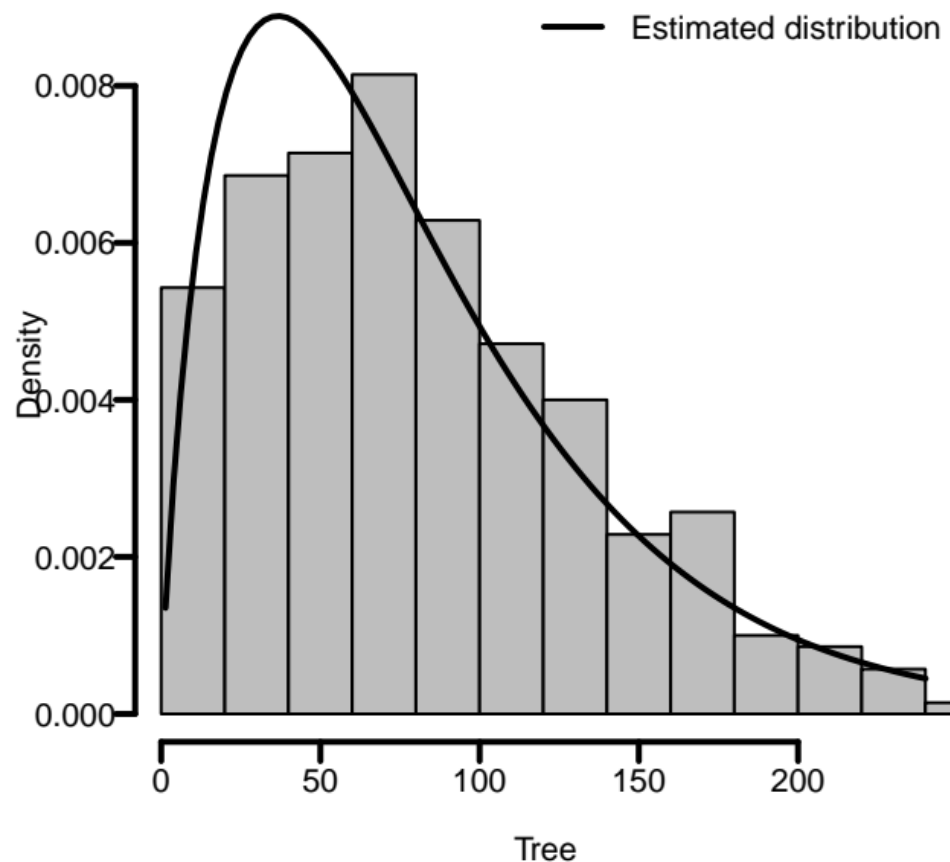
# Chestnut Oak Forest; 0.4% zero; gamma



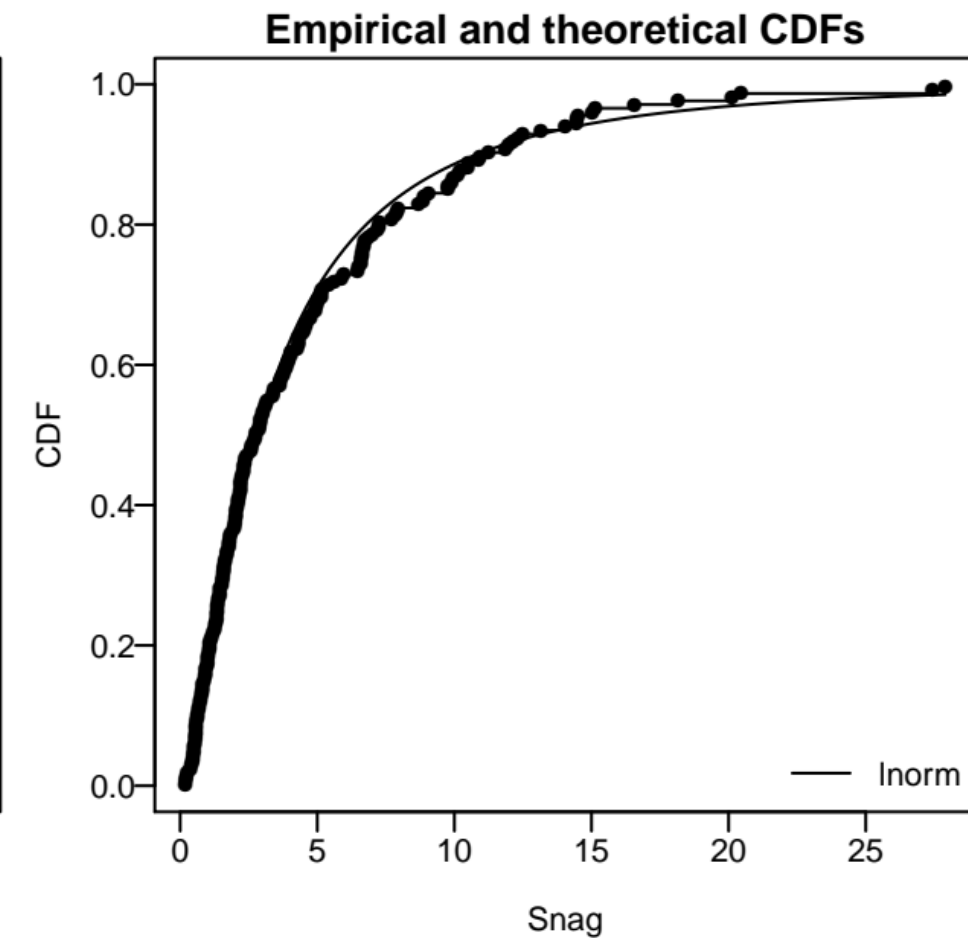
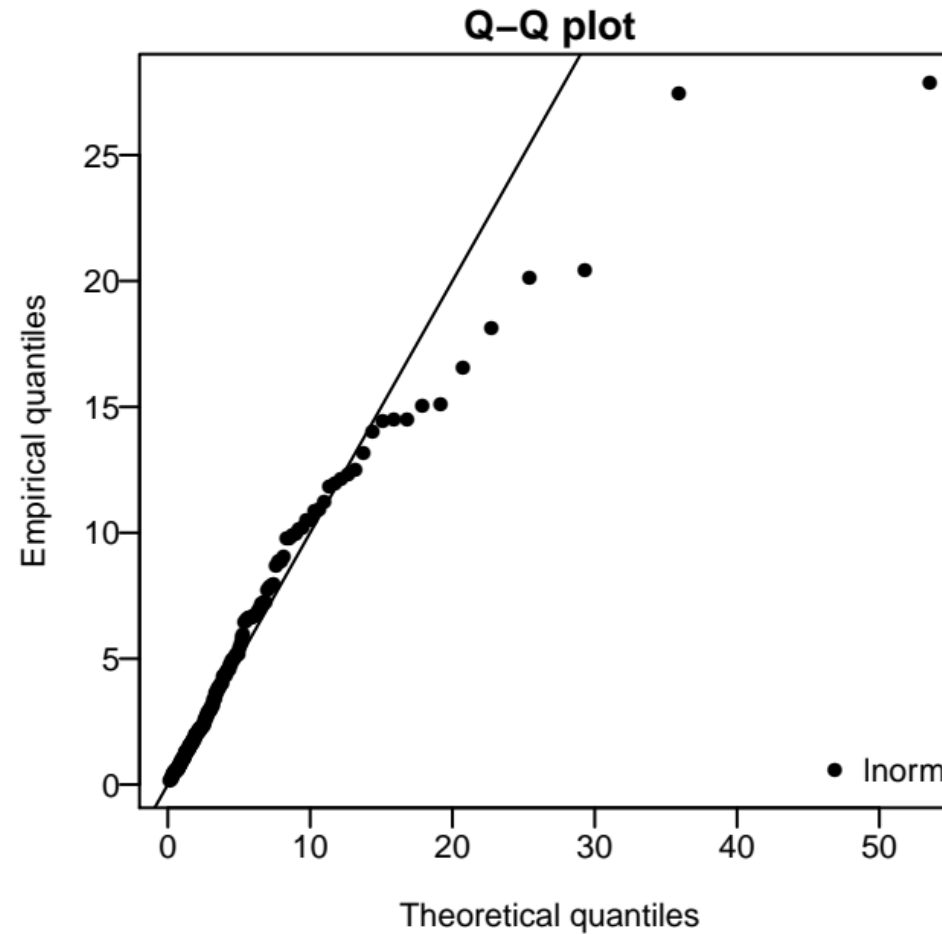
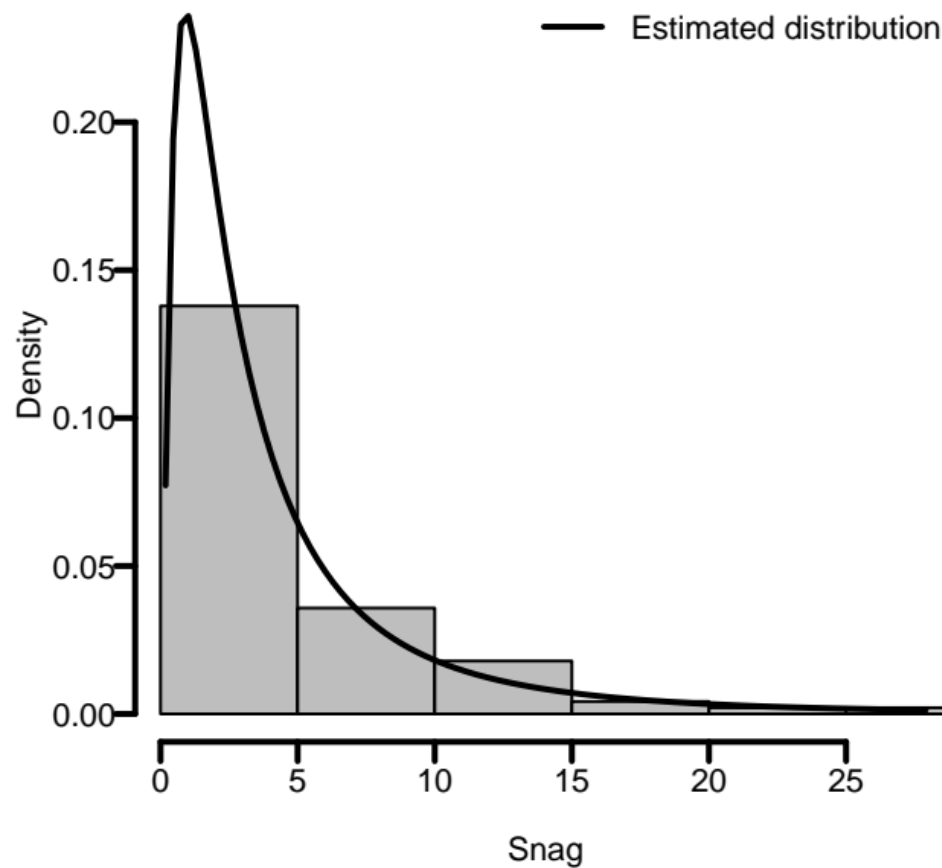
# Chestnut Oak Forest; 4.6% zero; gamma



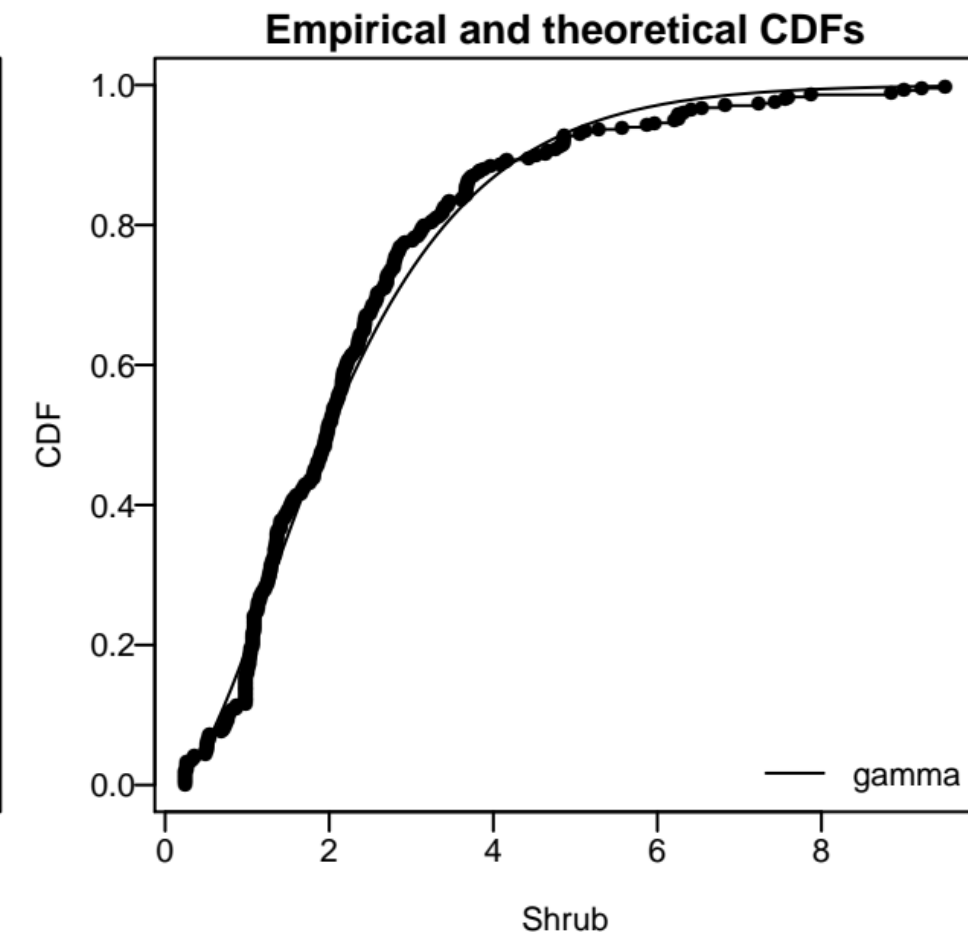
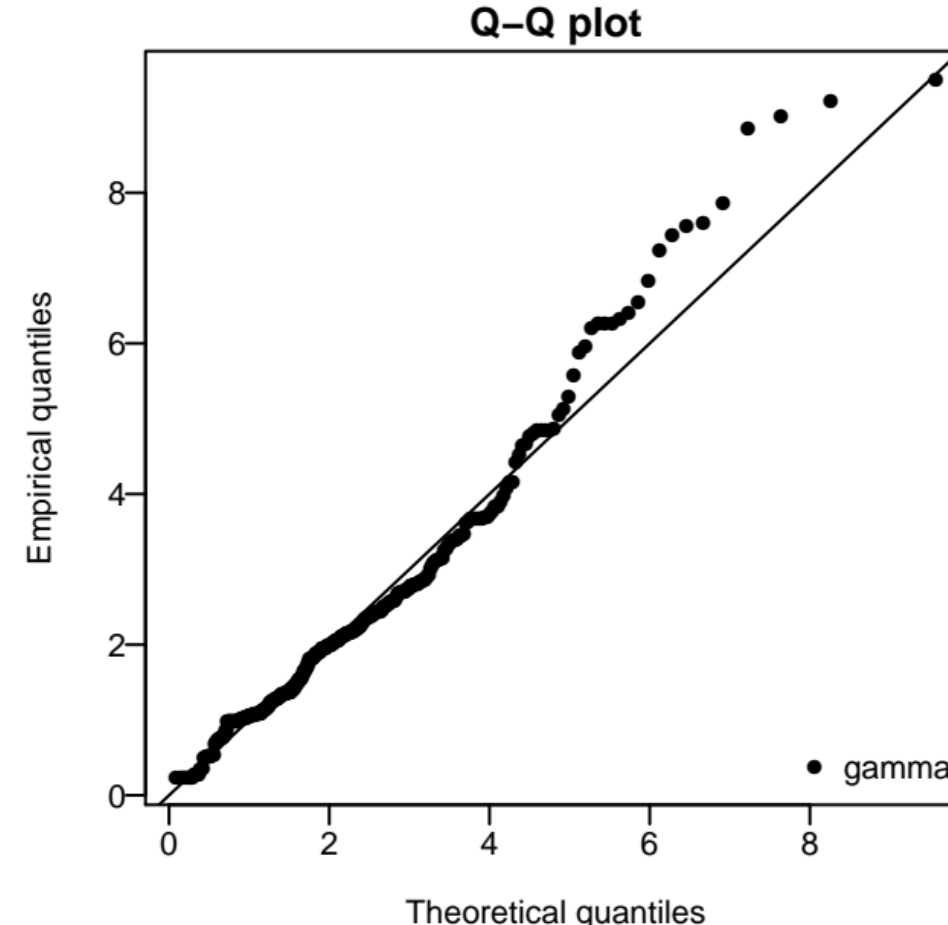
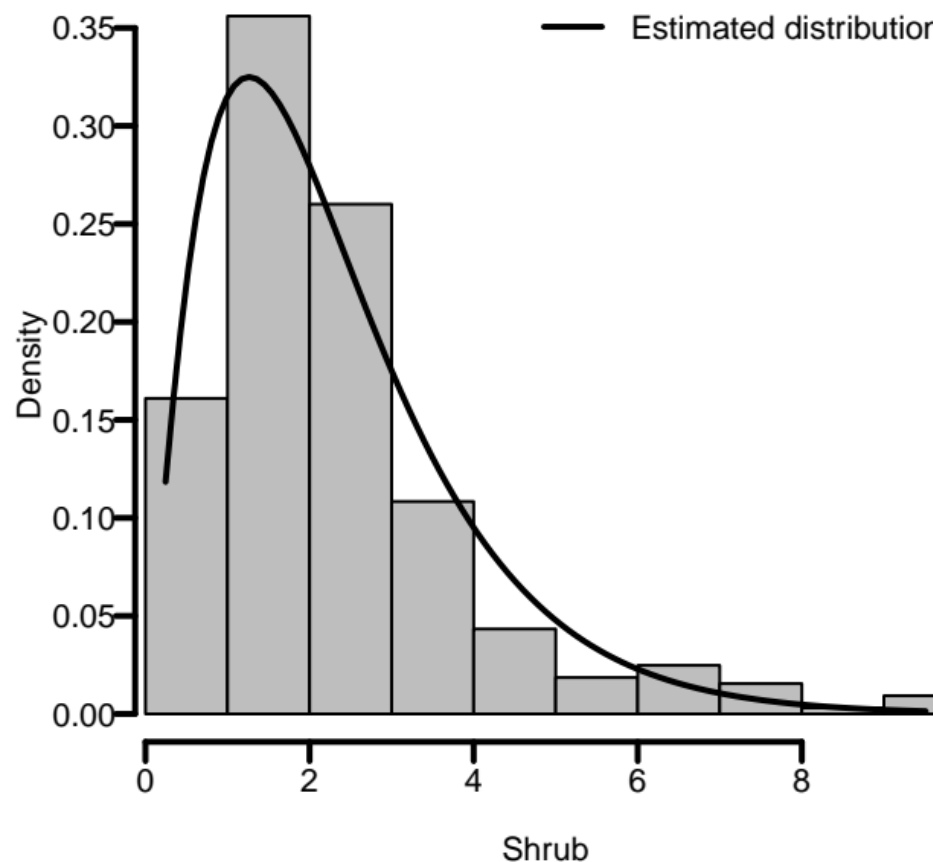
# Post Oak Woodland; 0.6% zero; gamma



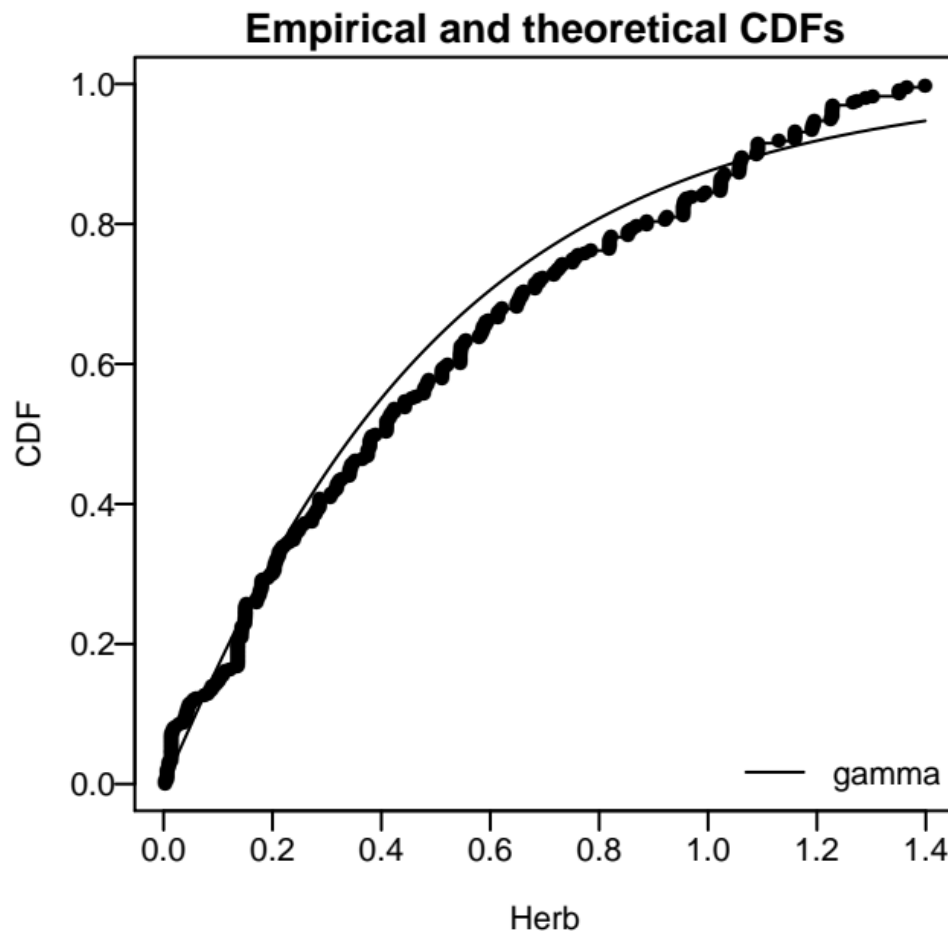
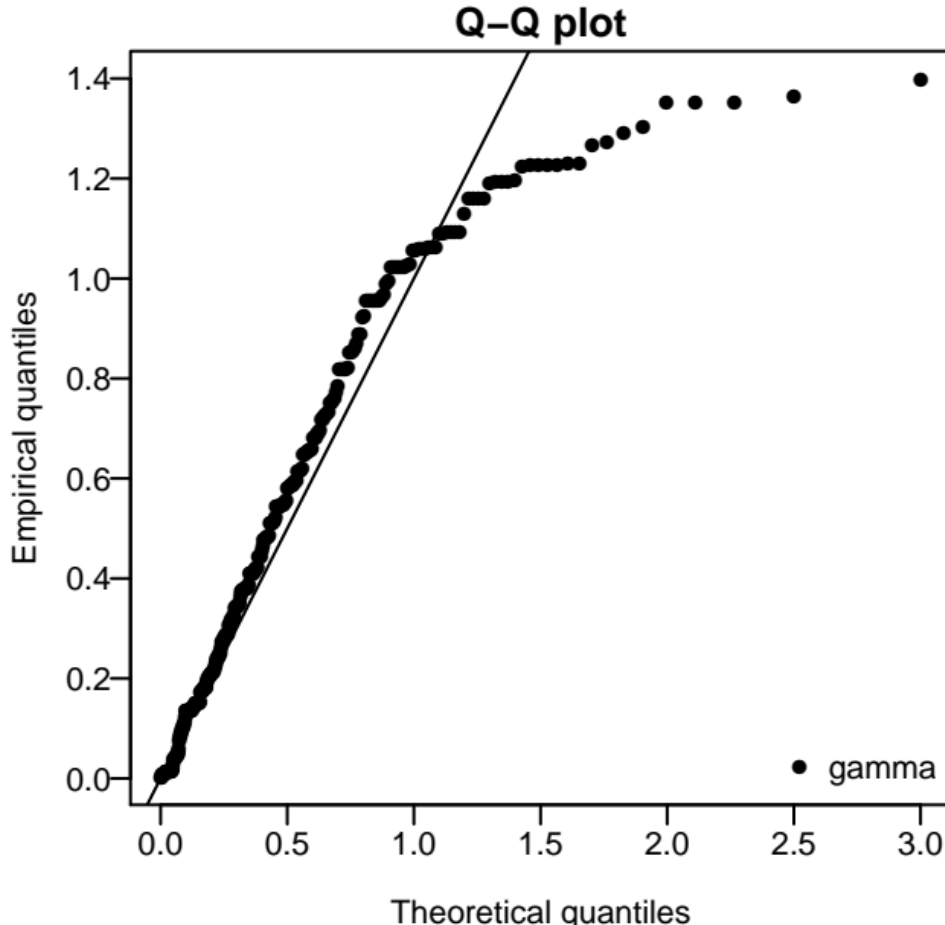
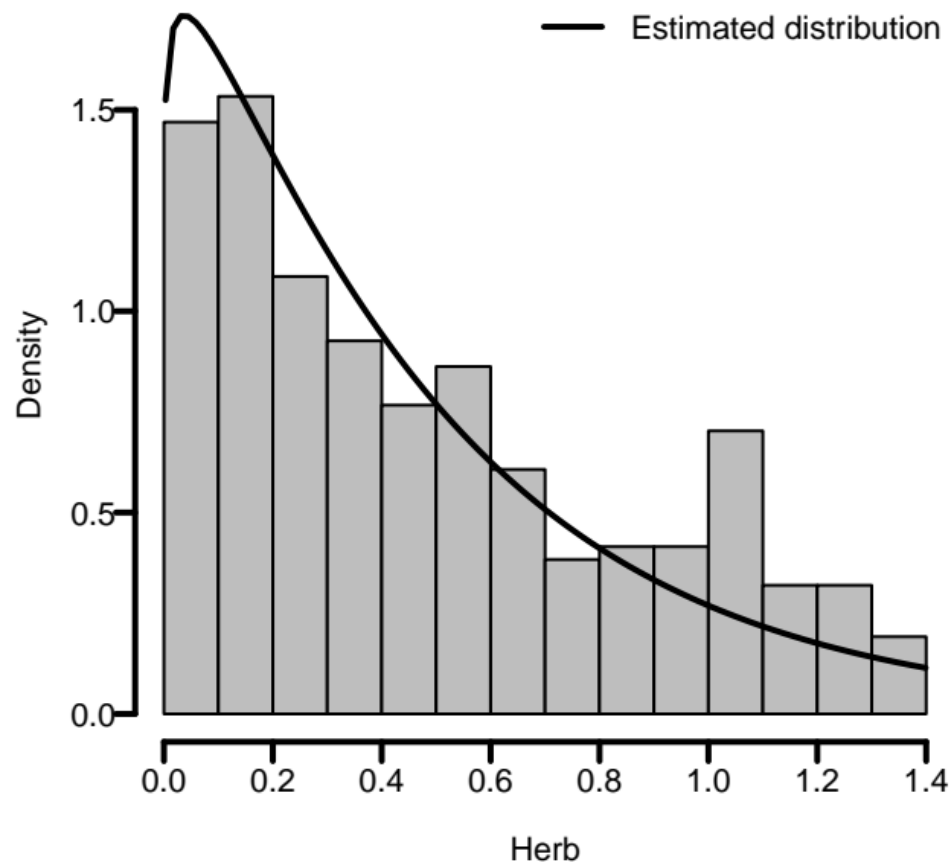
# Post Oak Woodland; 44% zero; Inorm



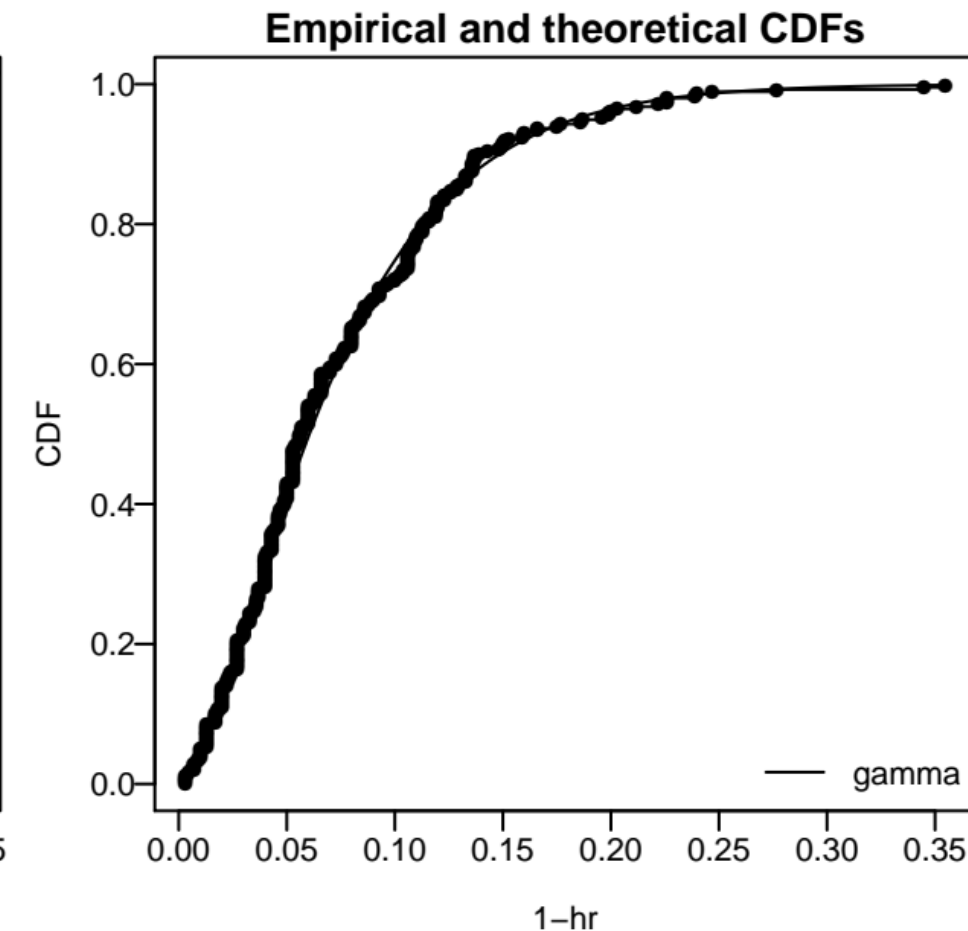
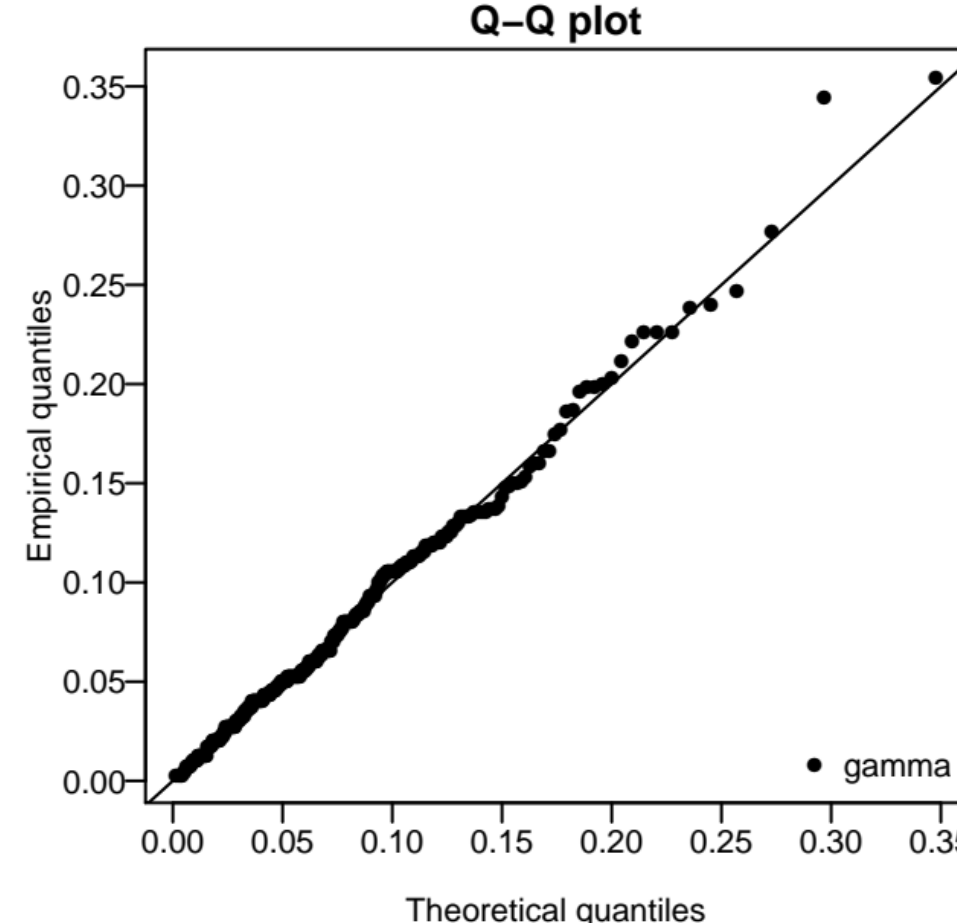
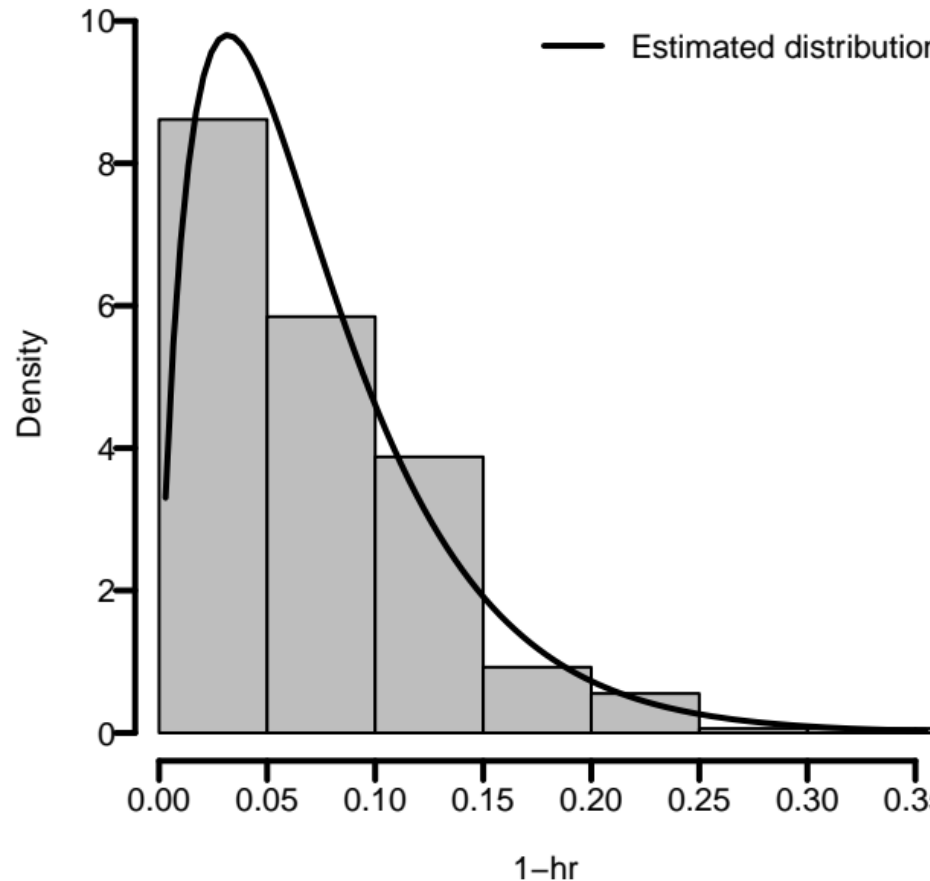
# Post Oak Woodland; 8.5% zero; gamma



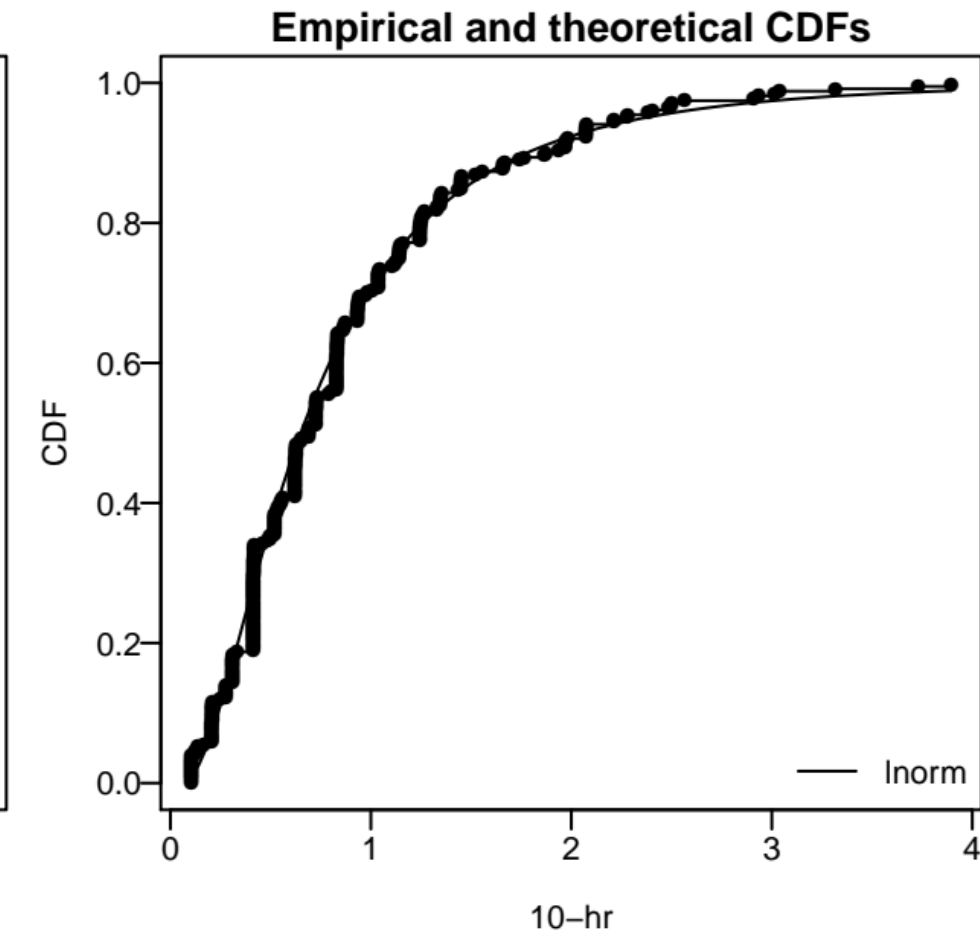
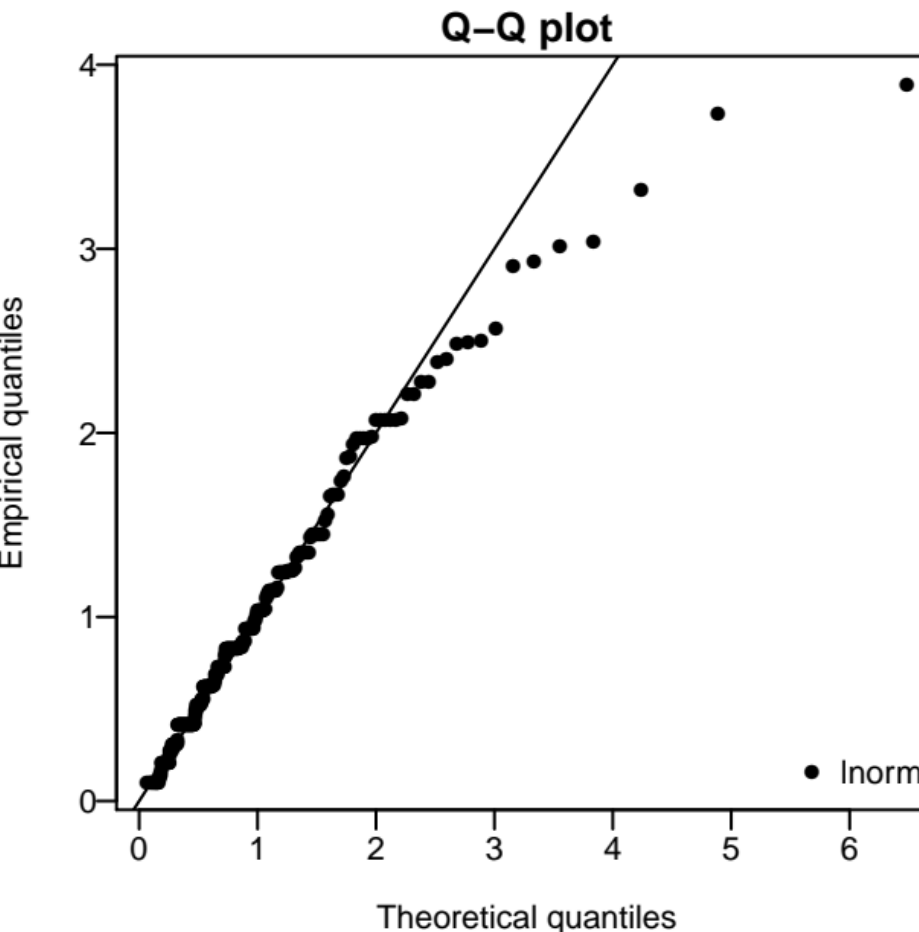
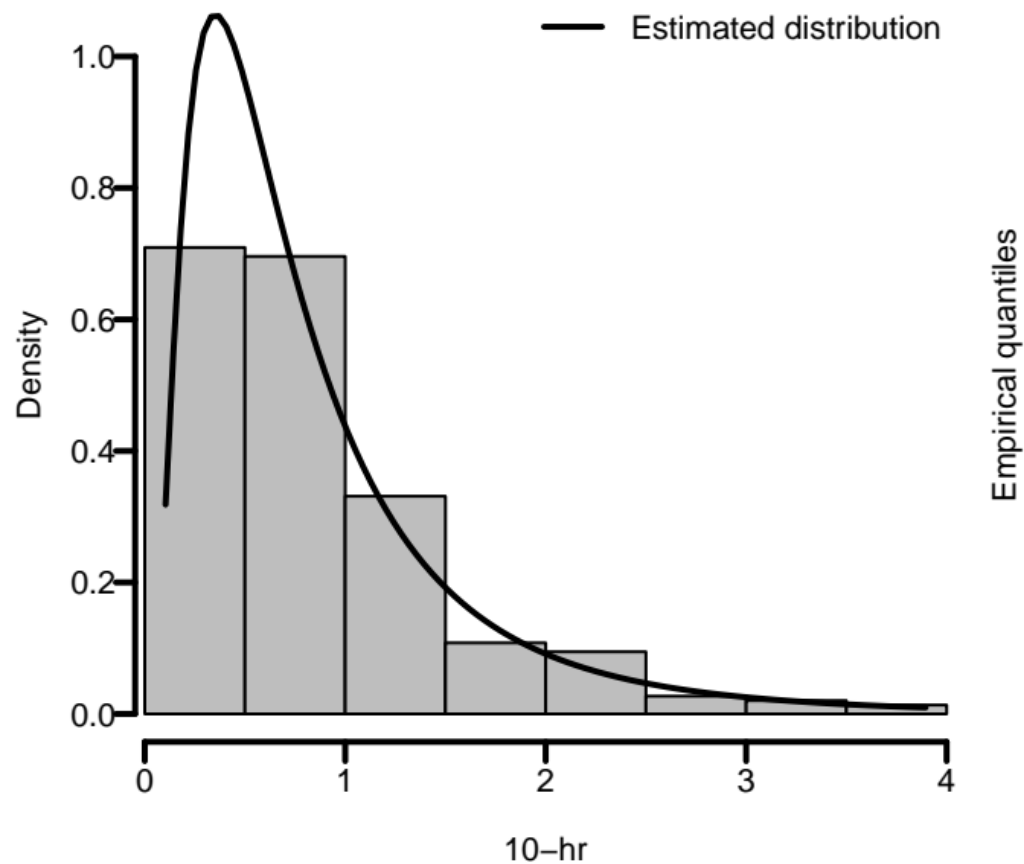
# Post Oak Woodland; 11.8% zero; gamma



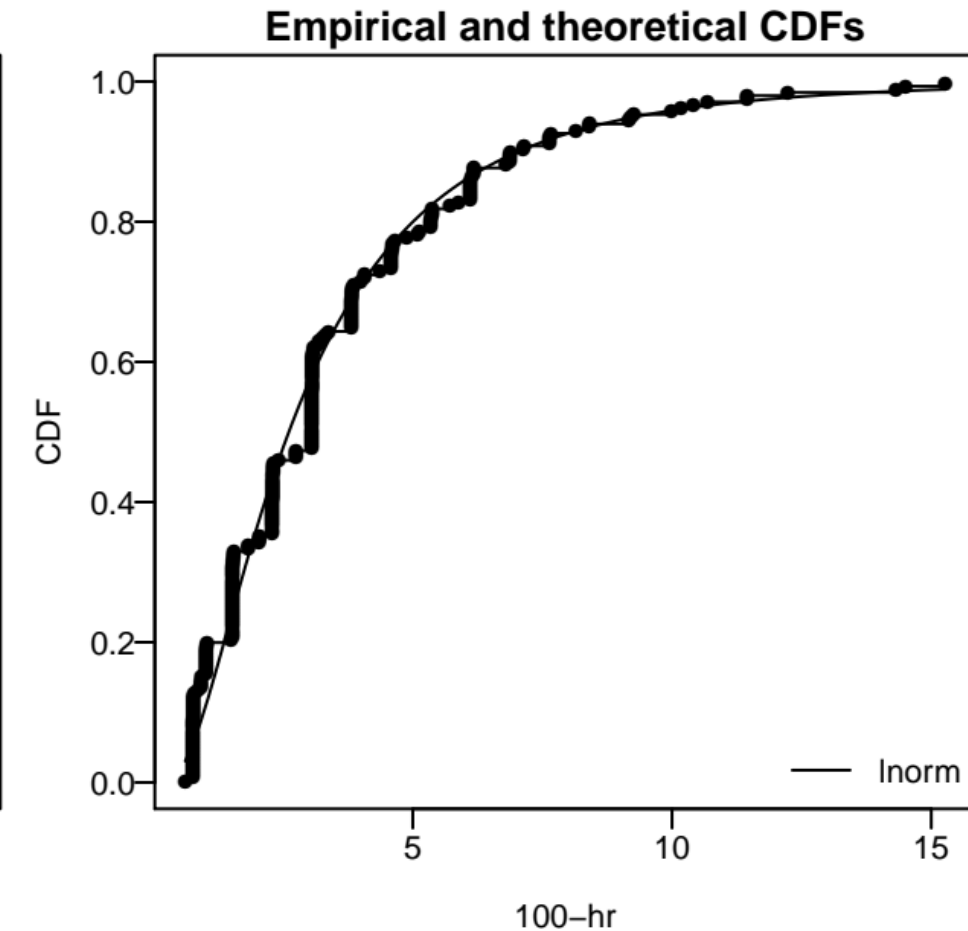
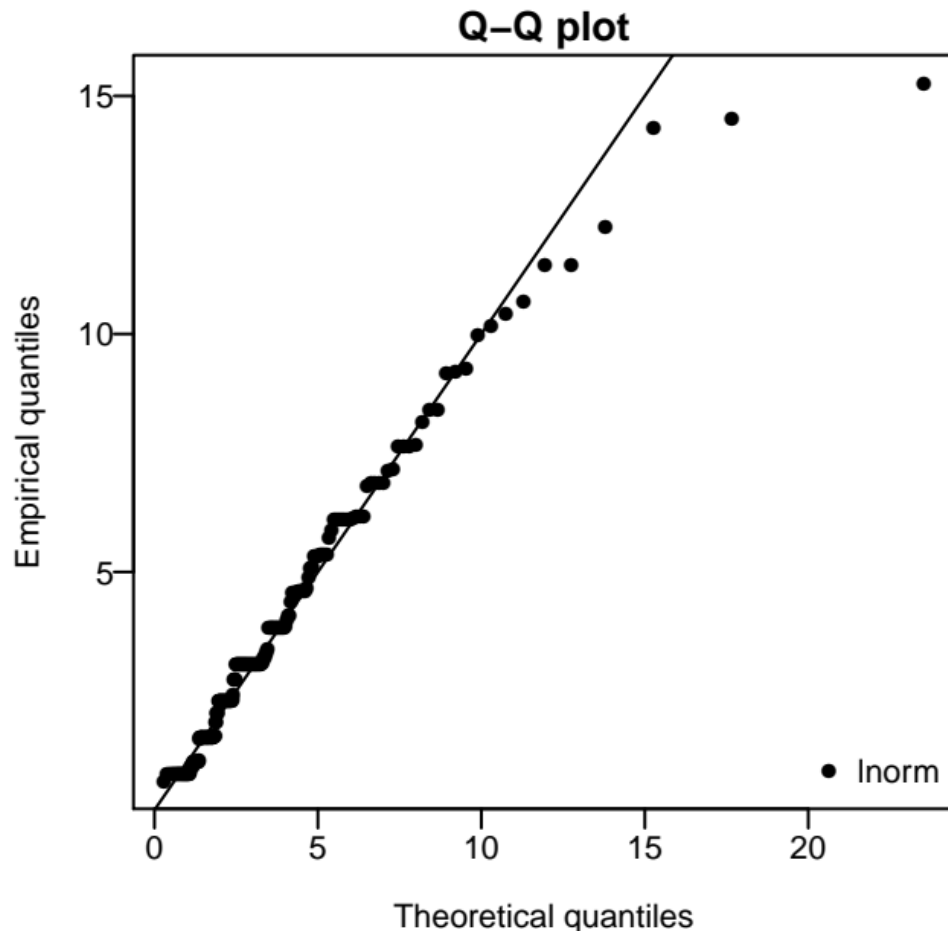
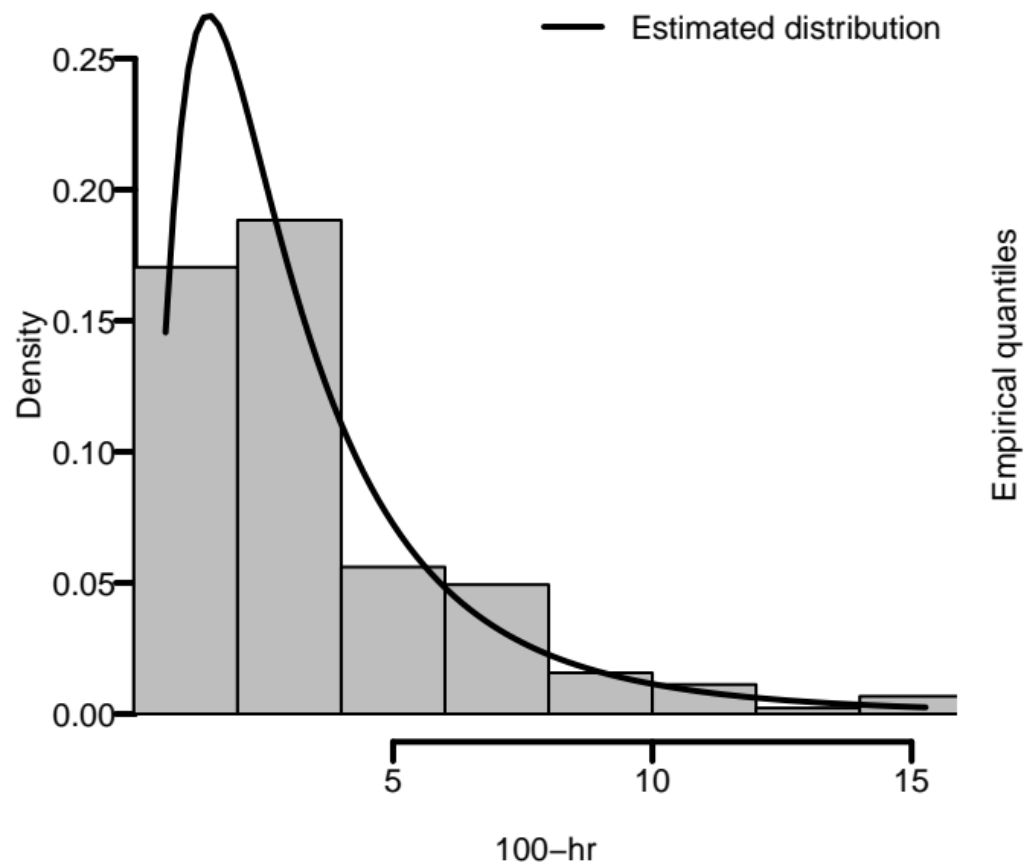
# Post Oak Woodland; 5.7% zero; gamma



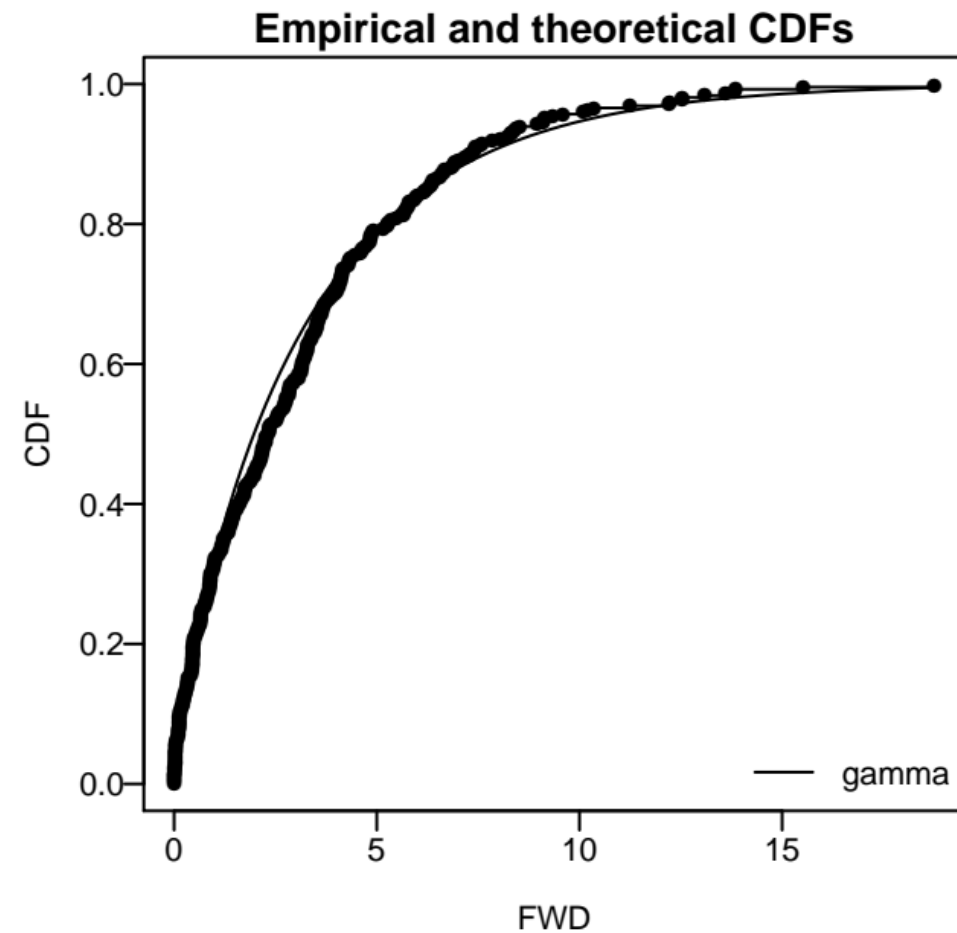
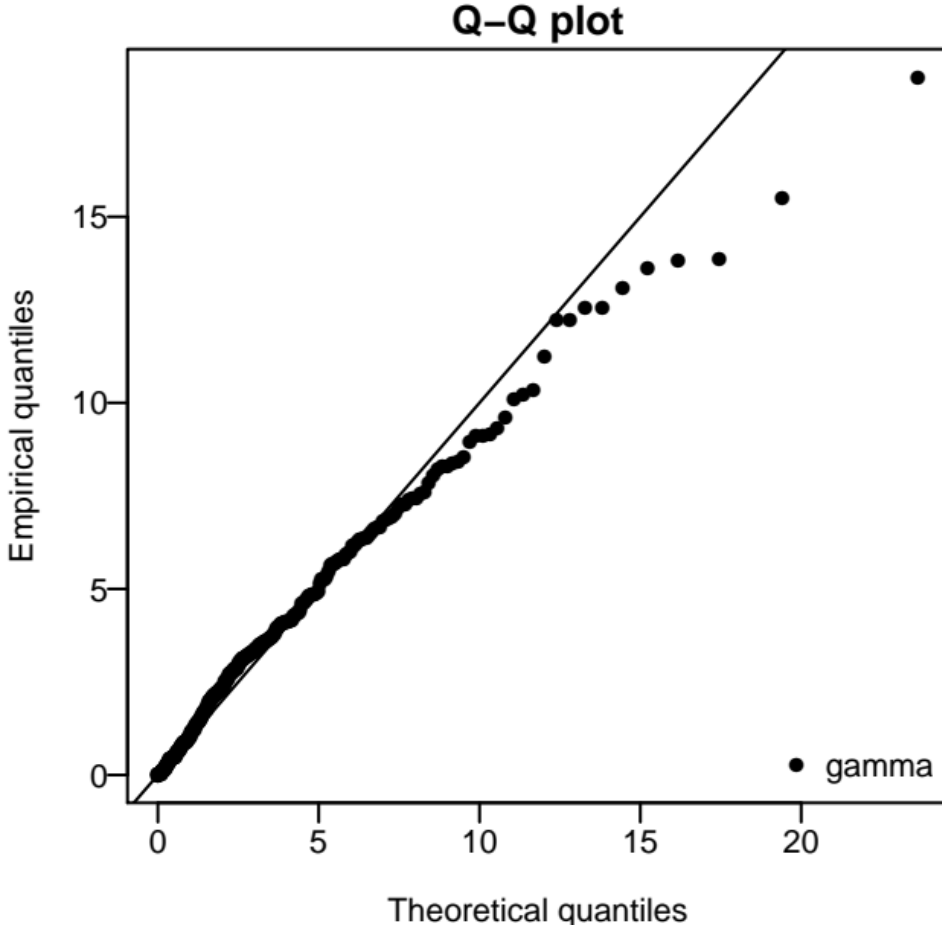
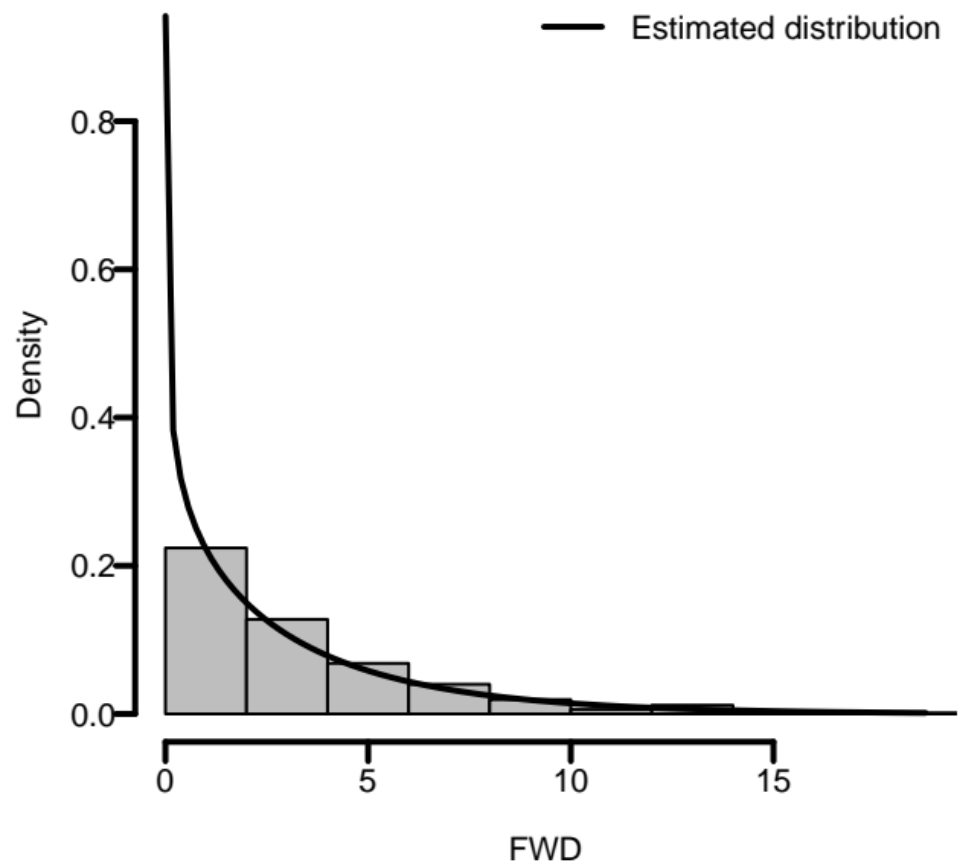
# Post Oak Woodland; 14% zero; Inorm



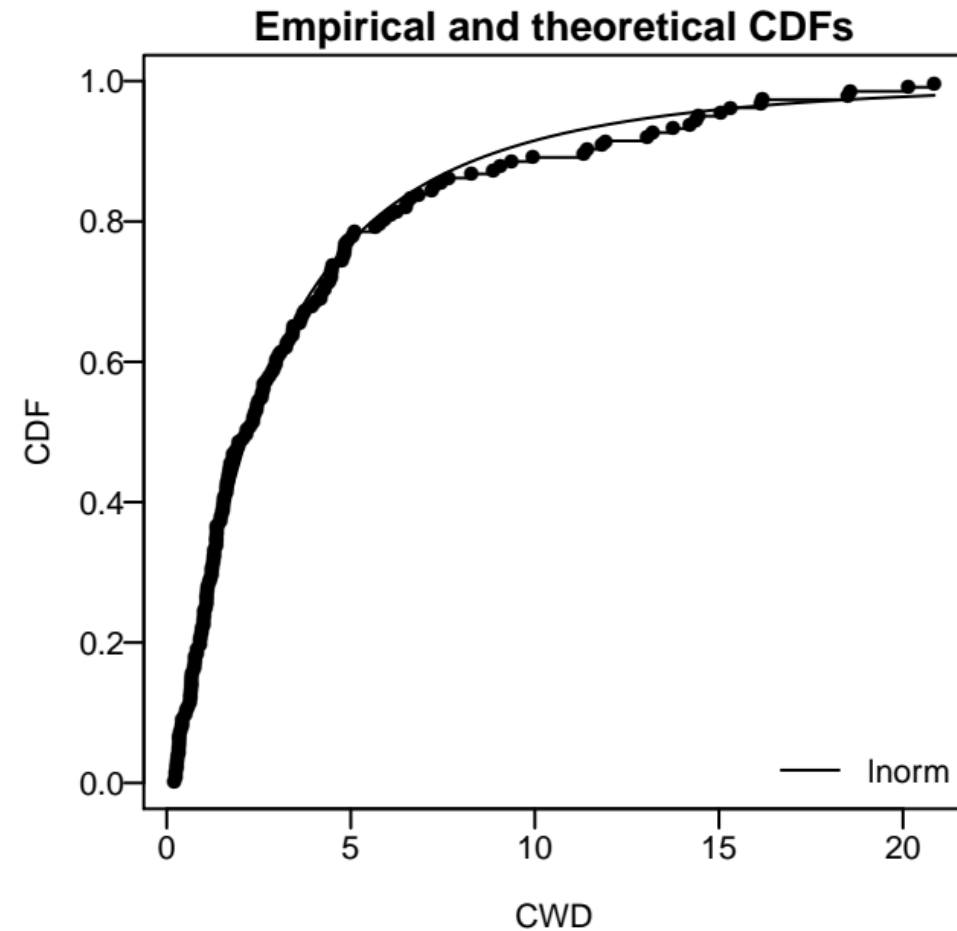
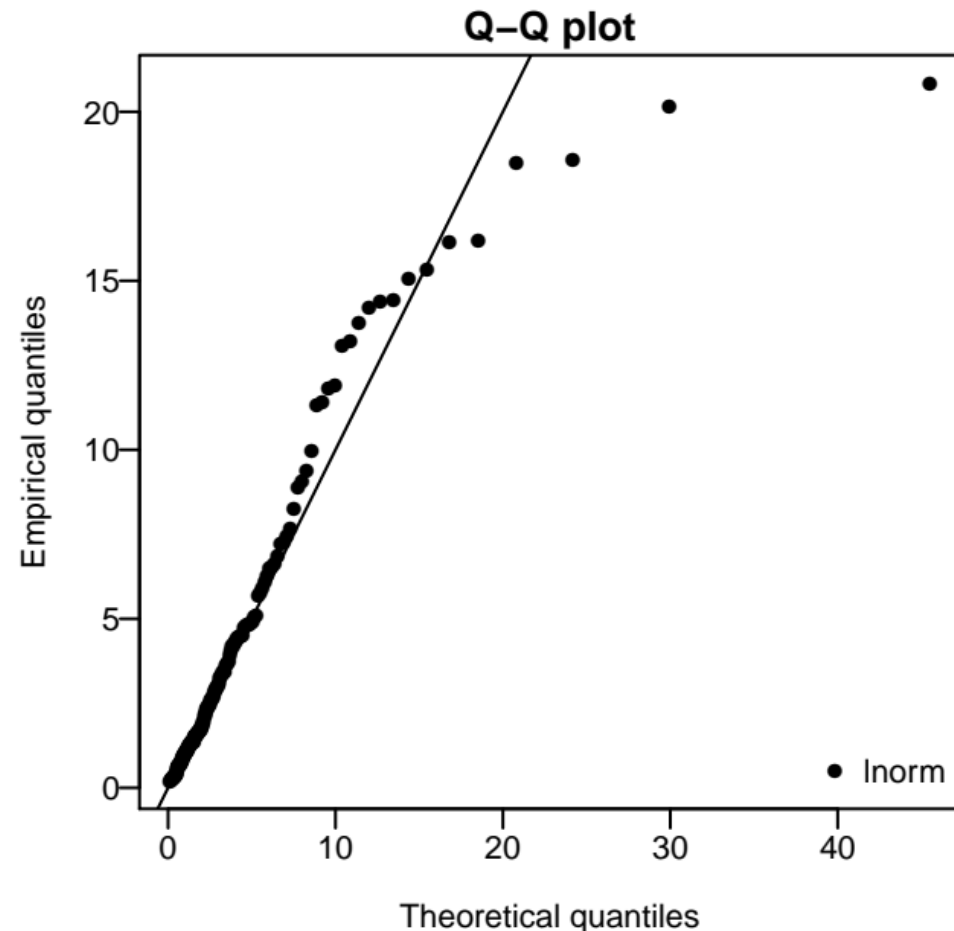
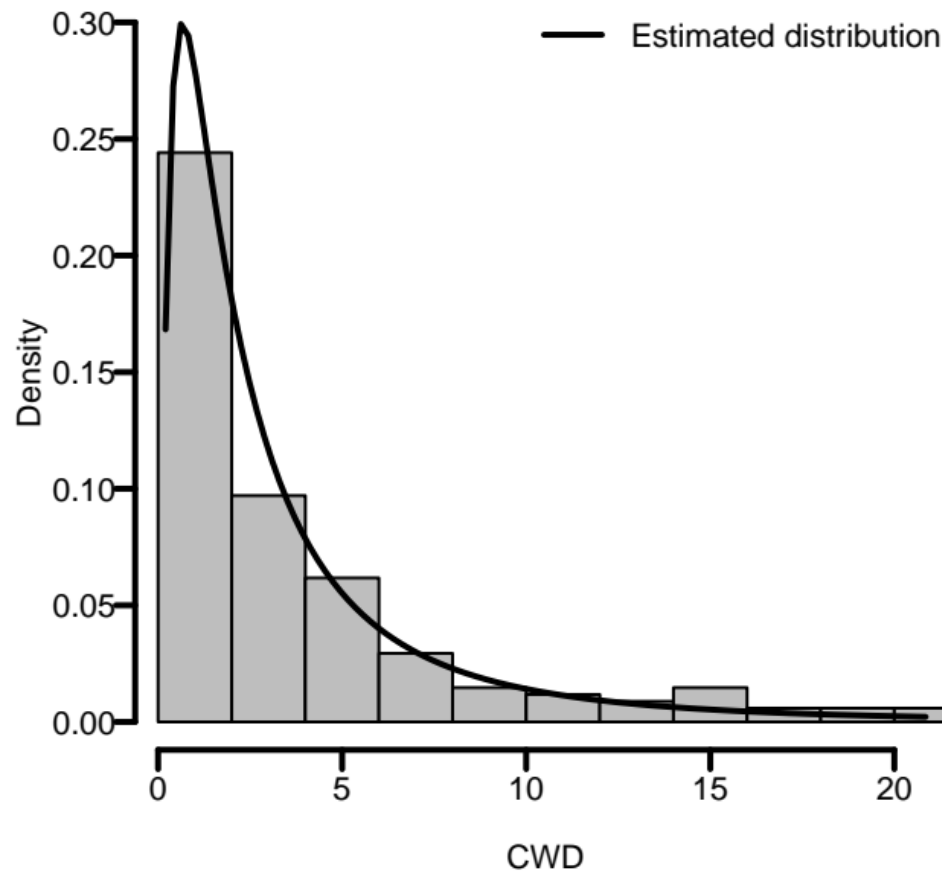
# Post Oak Woodland; 36% zero; Inorm



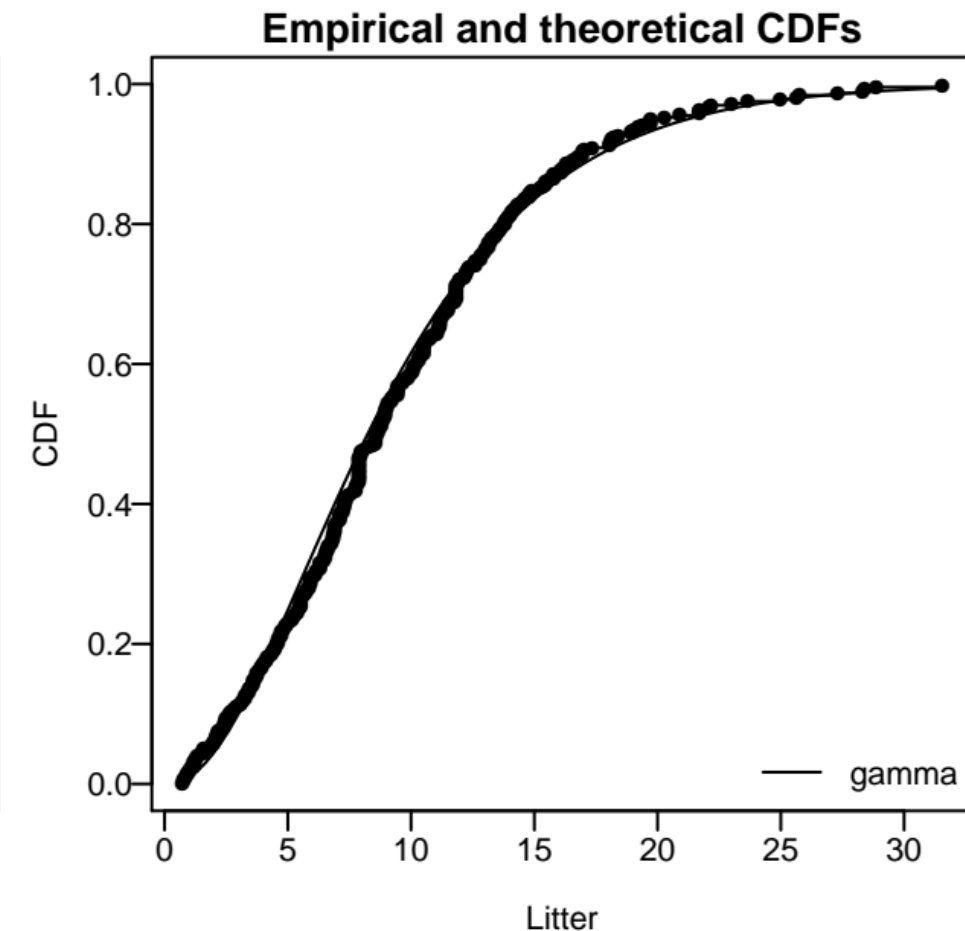
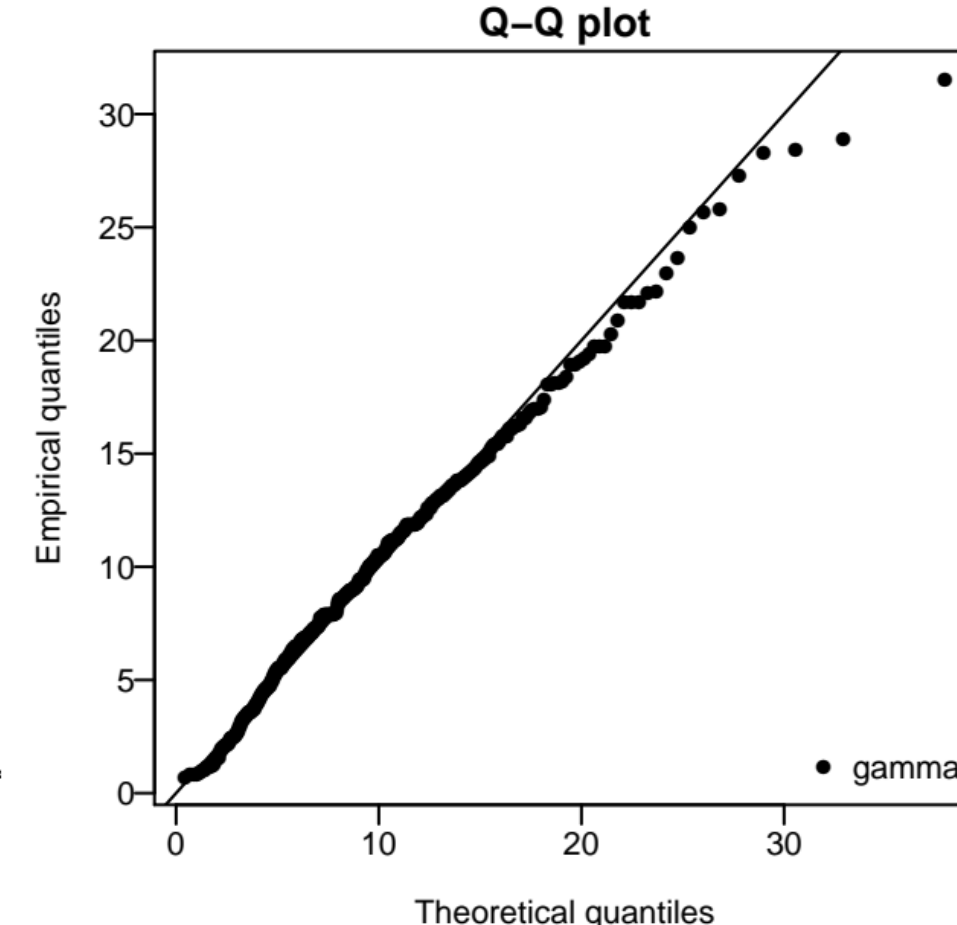
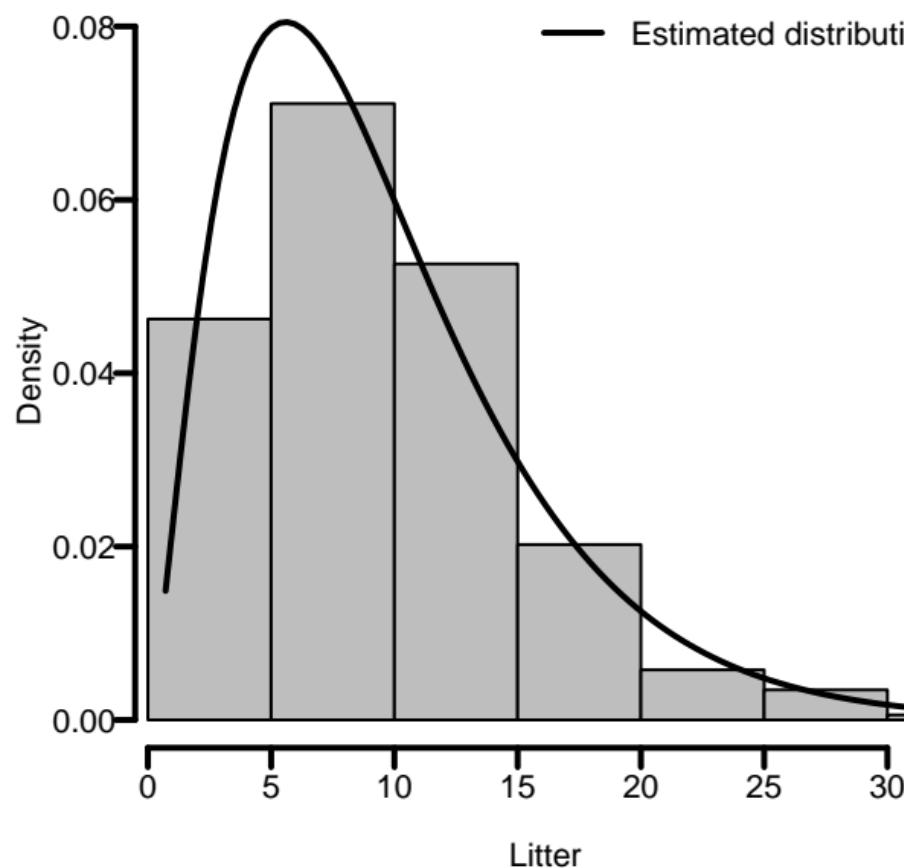
# Post Oak Woodland; 3.1% zero; gamma



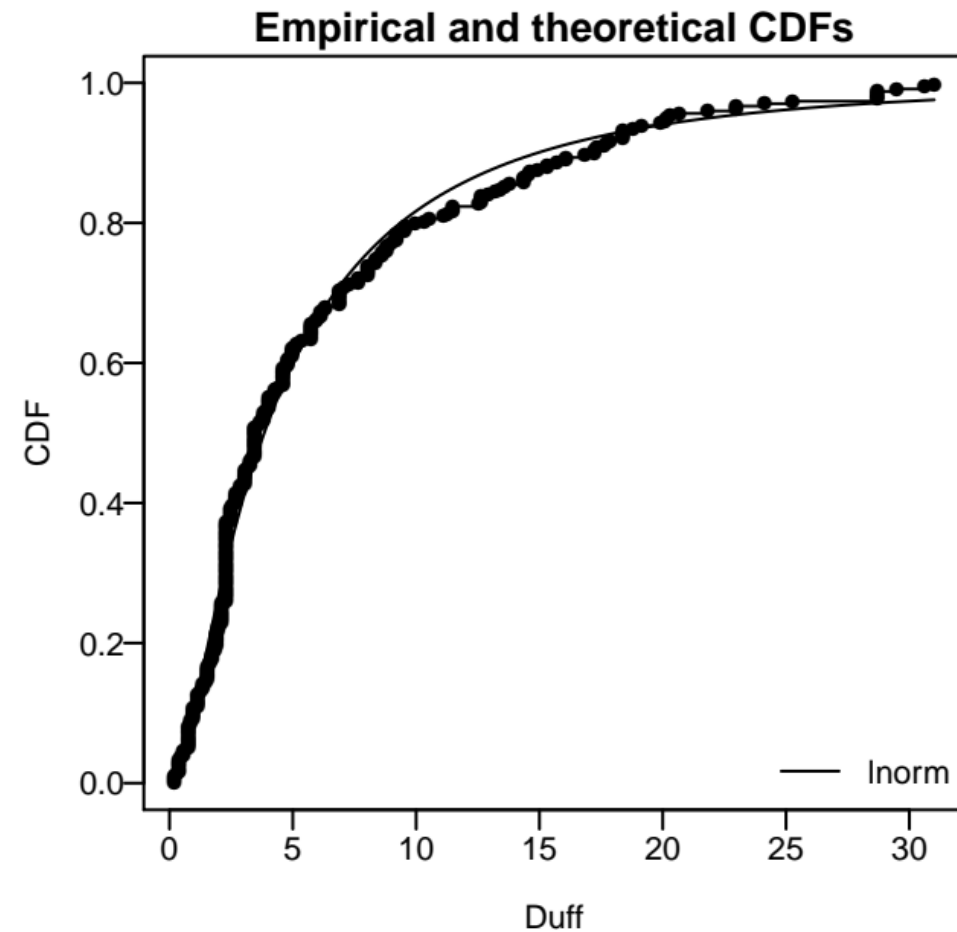
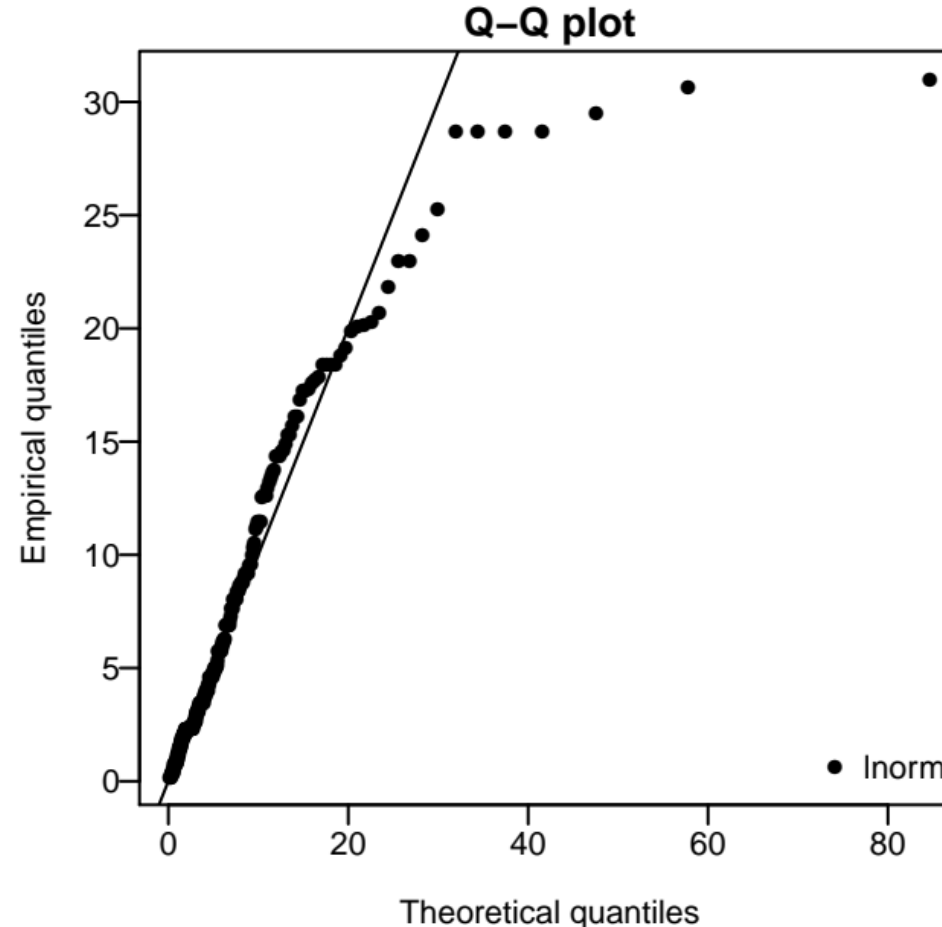
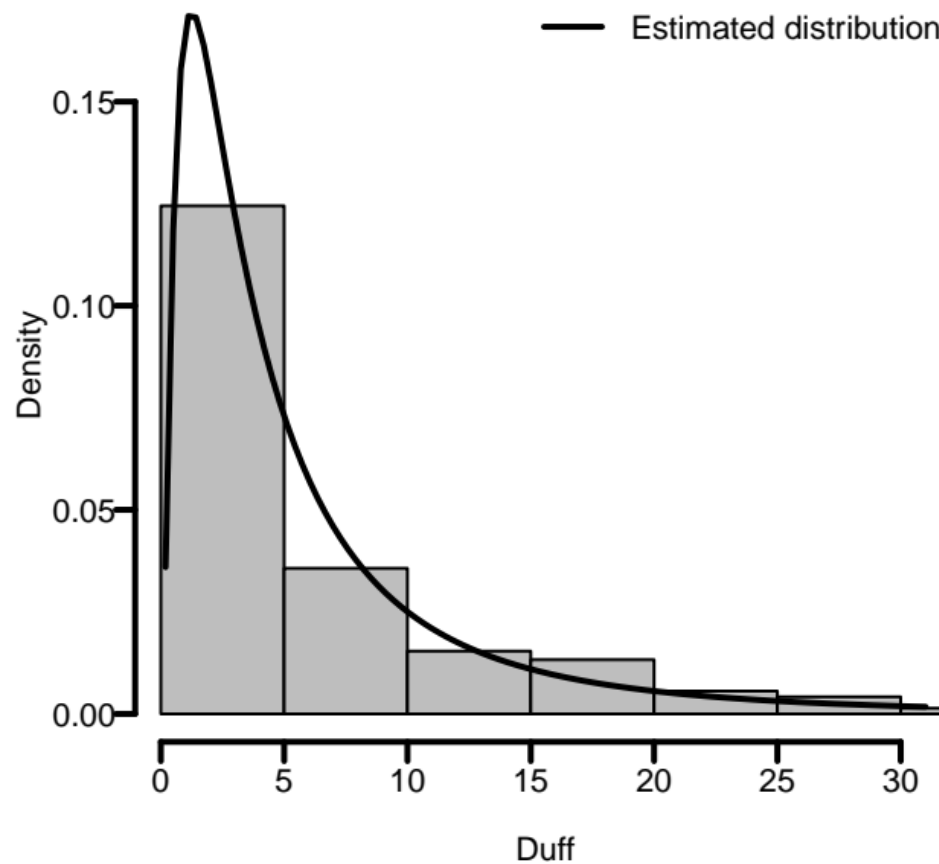
# Post Oak Woodland; 49.9% zero; Inorm



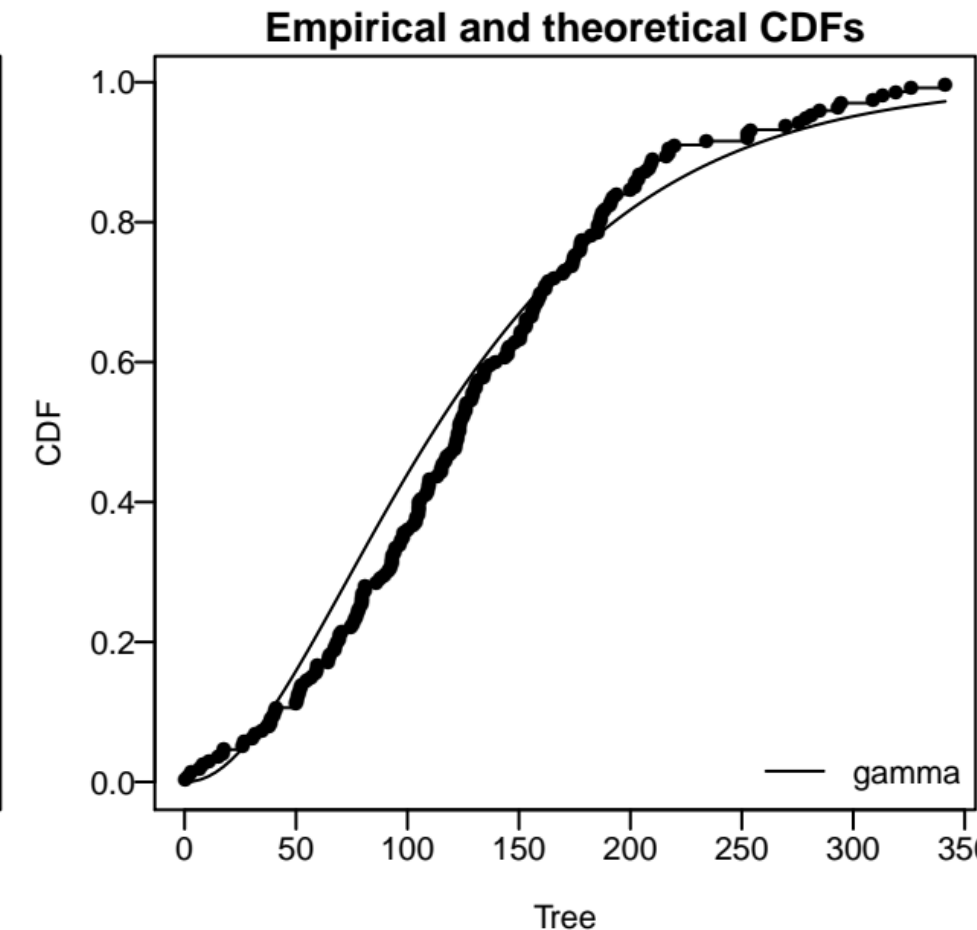
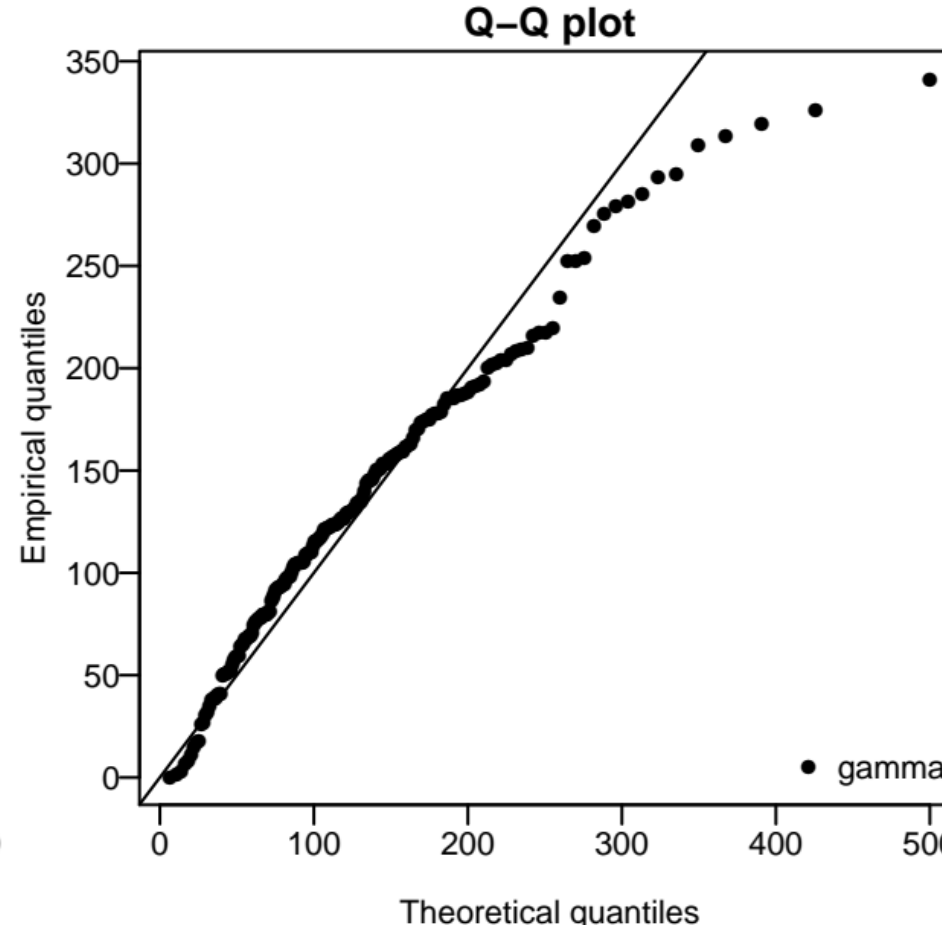
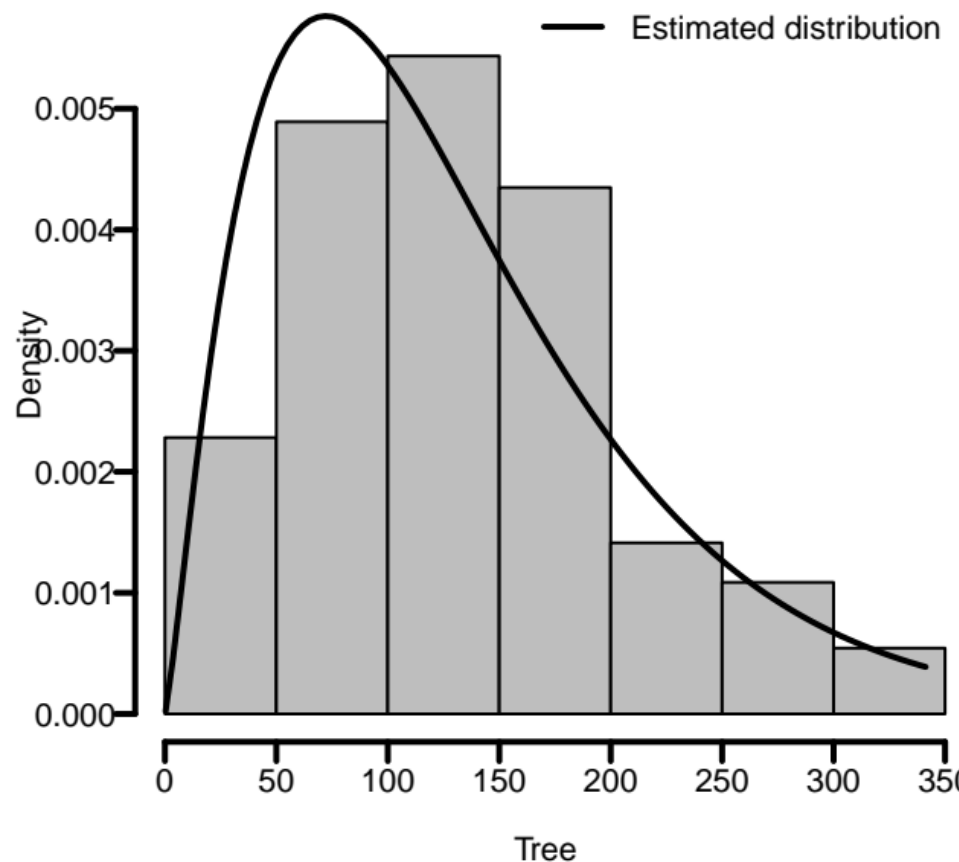
# Post Oak Woodland; 1.4% zero; gamma



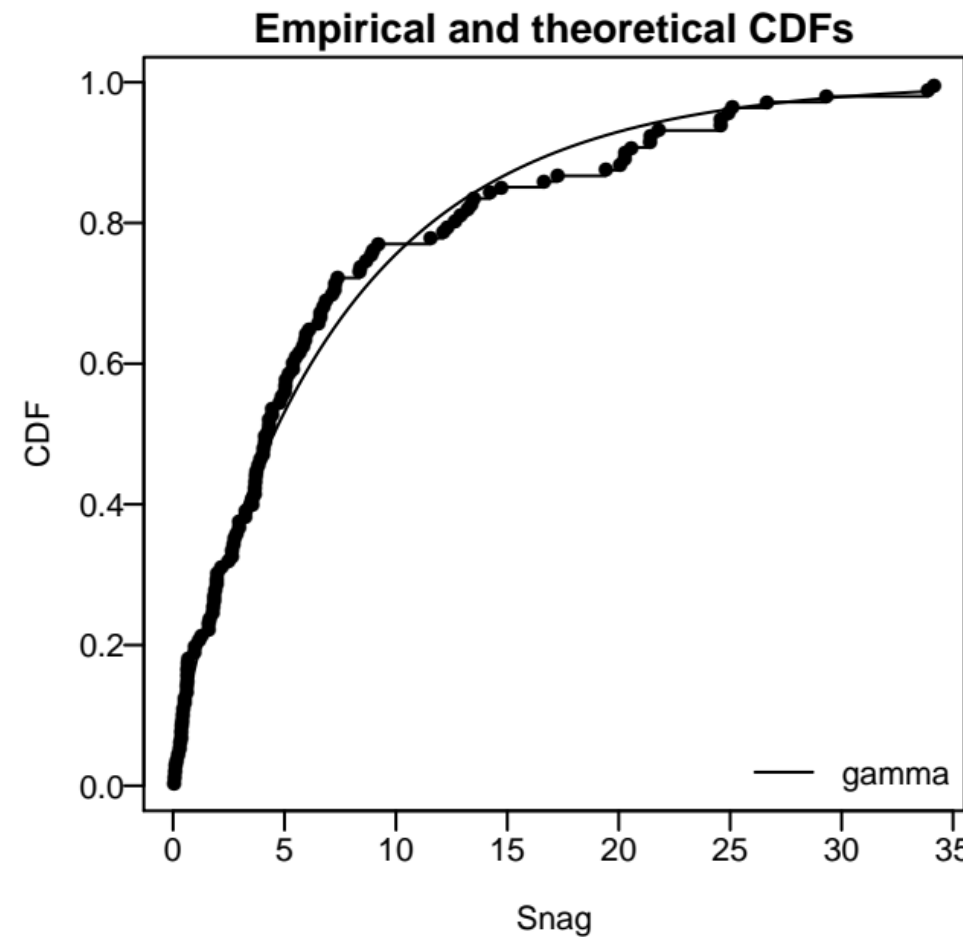
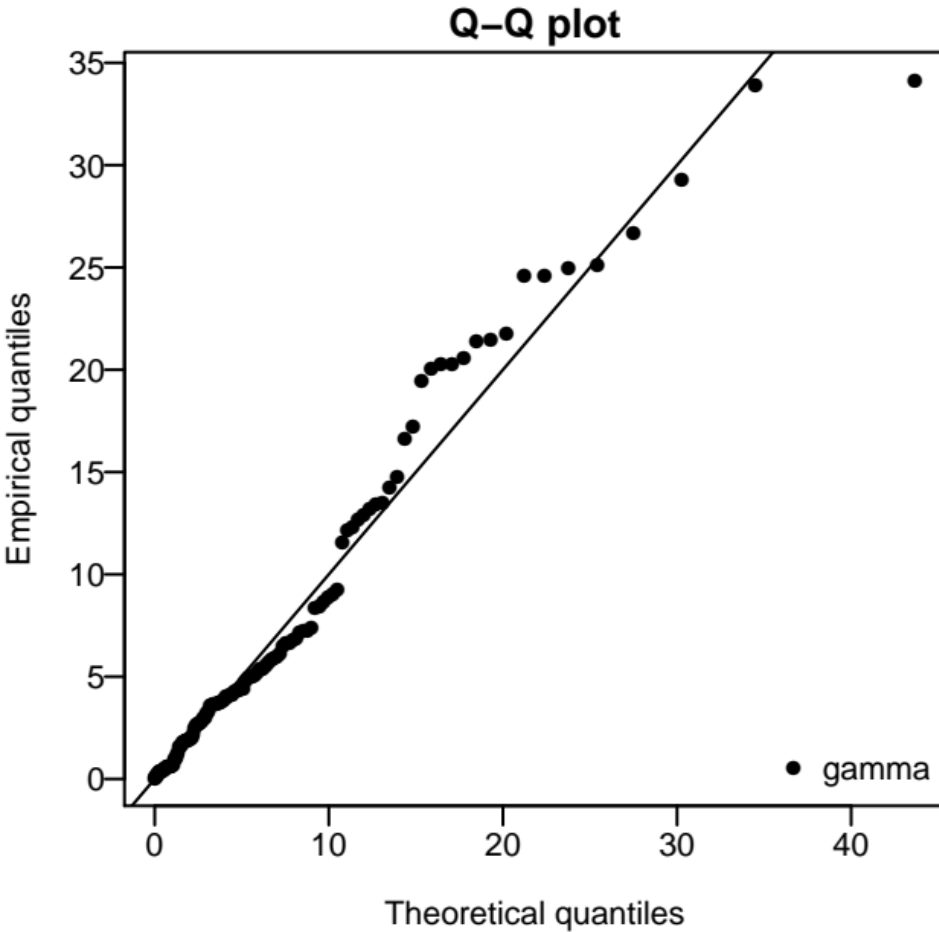
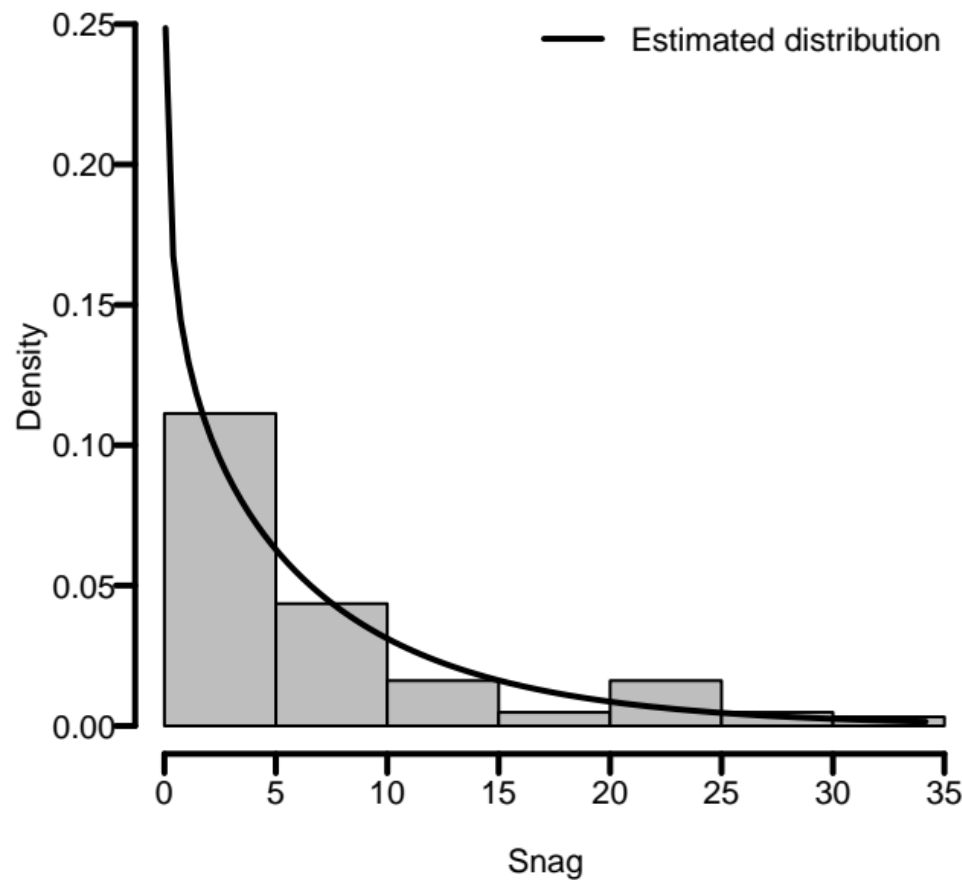
# Post Oak Woodland; 18.4% zero; Inorm



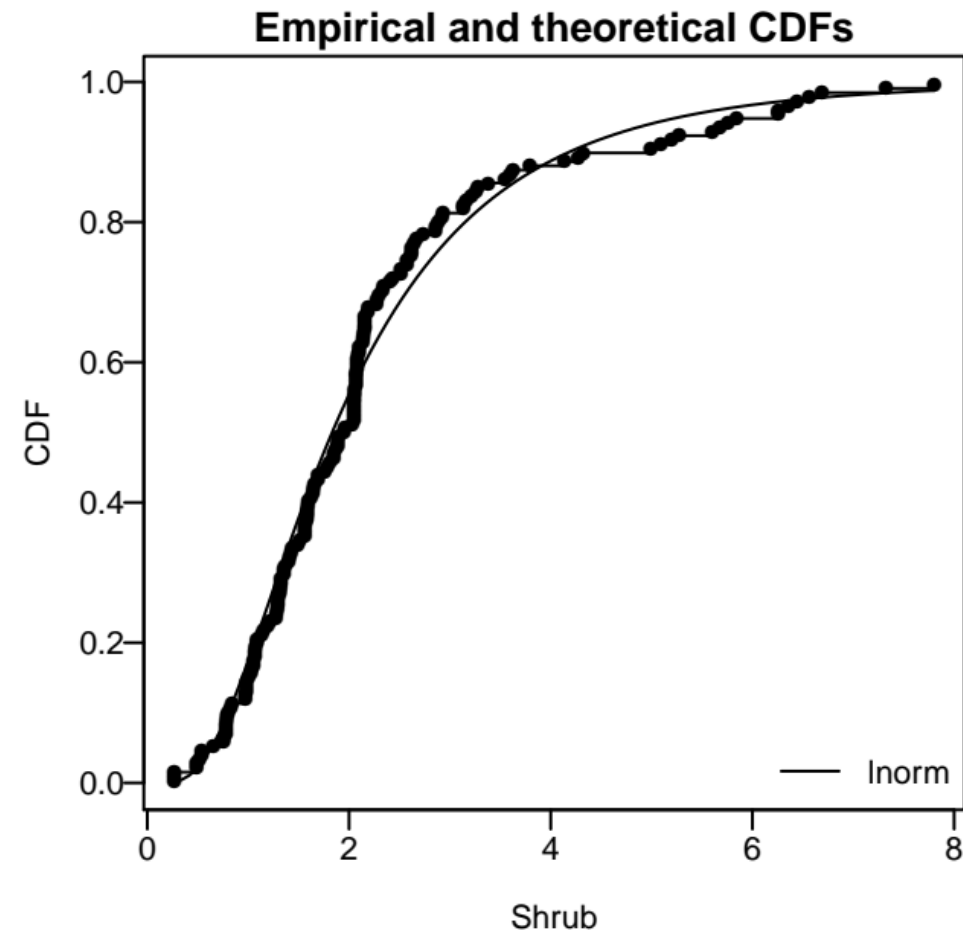
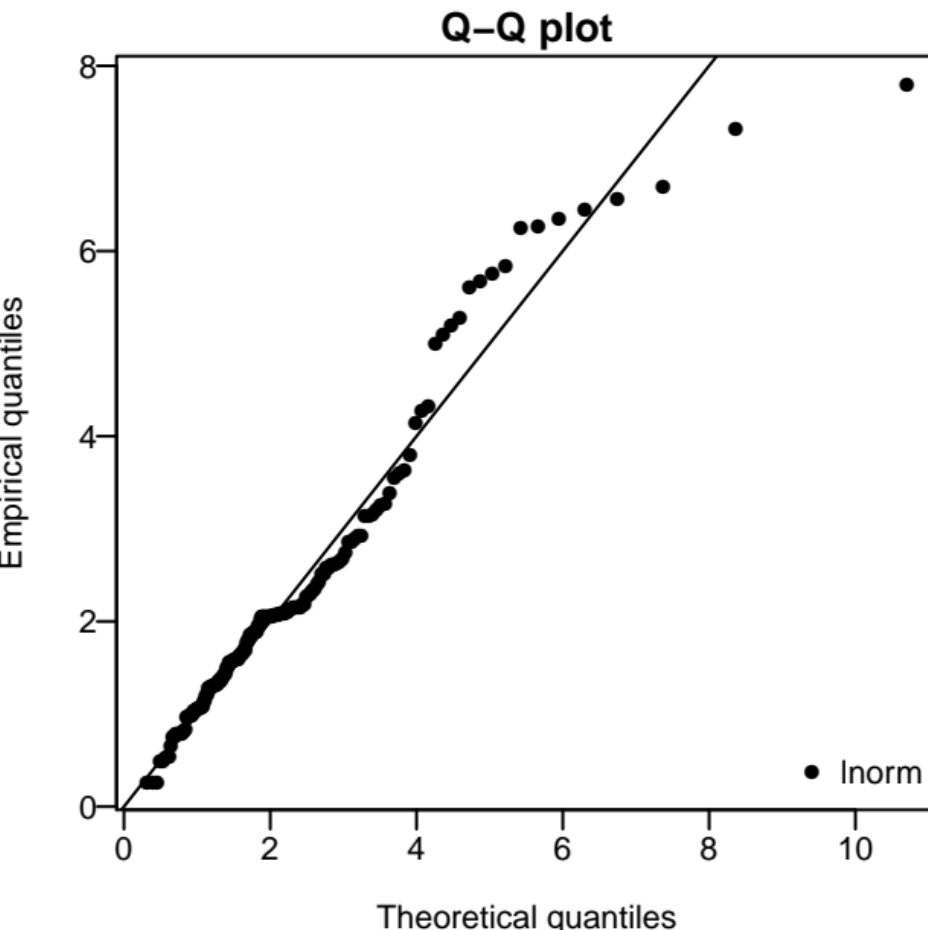
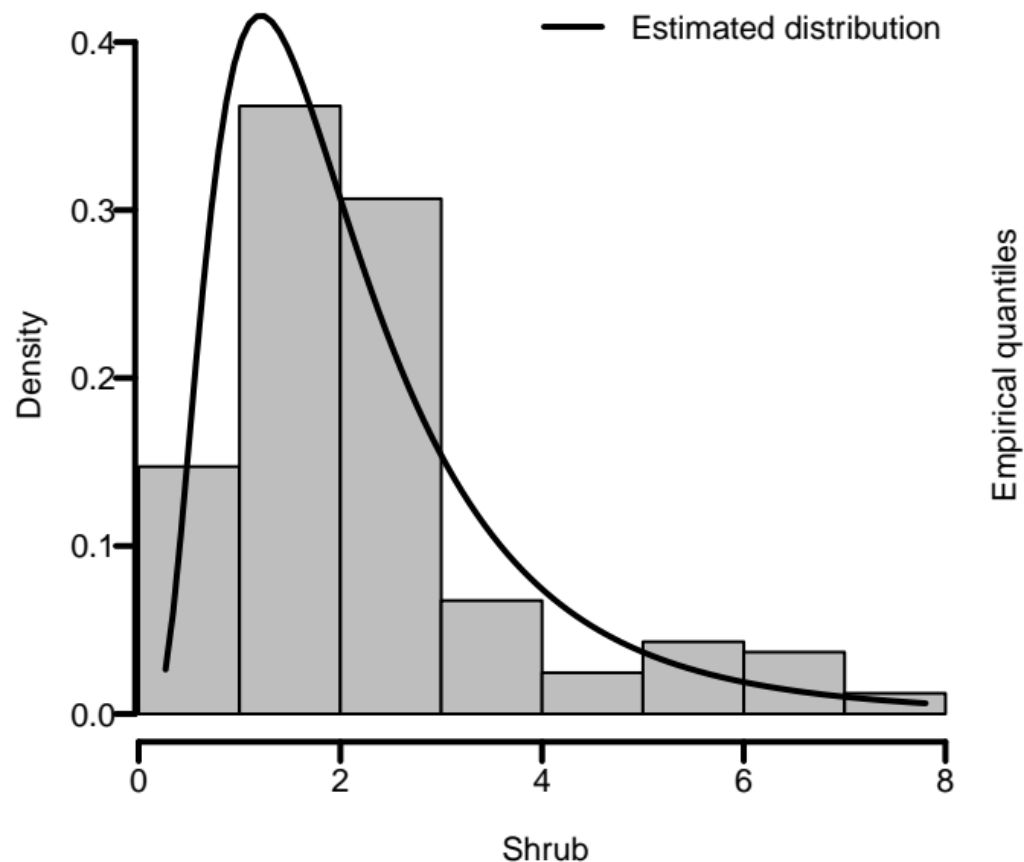
# Black Oak Woodland; 0% zero; gamma



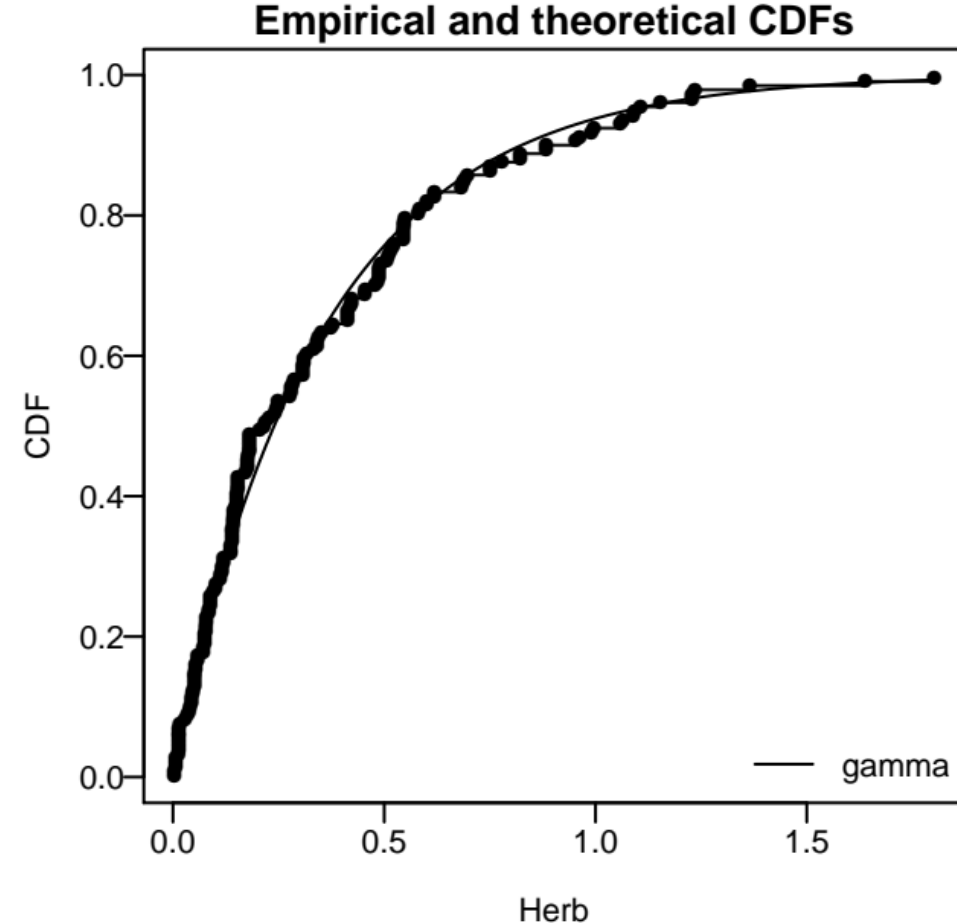
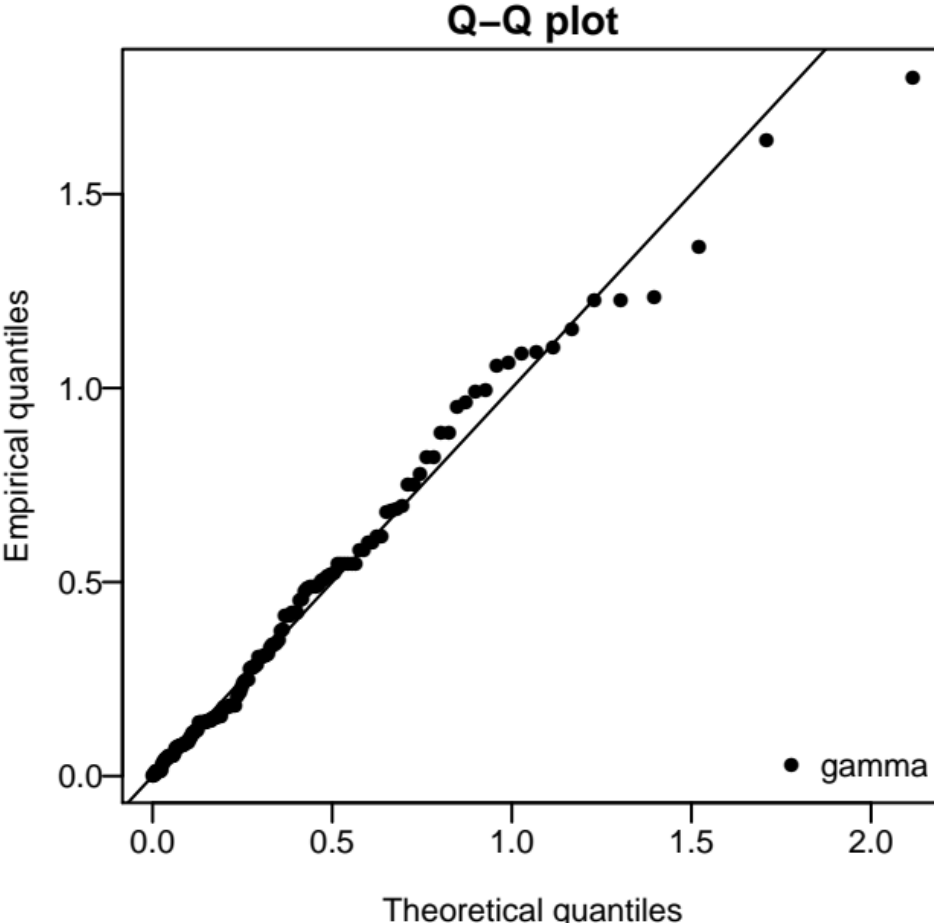
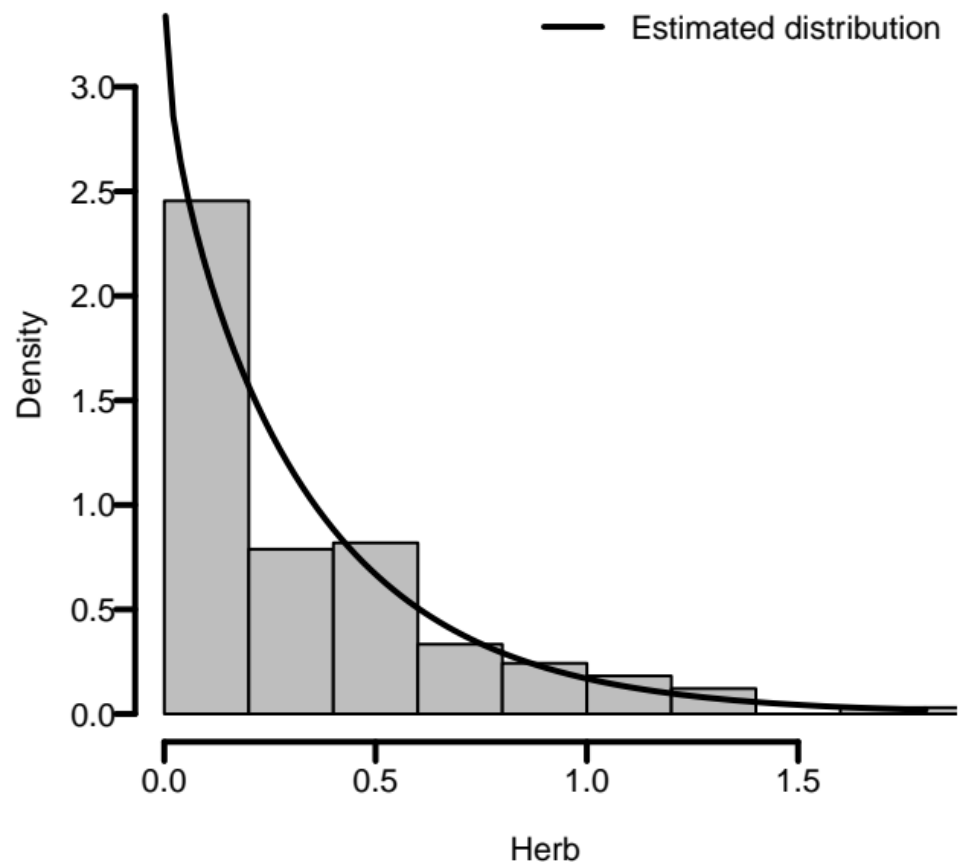
# Black Oak Woodland; 31.5% zero; gamma



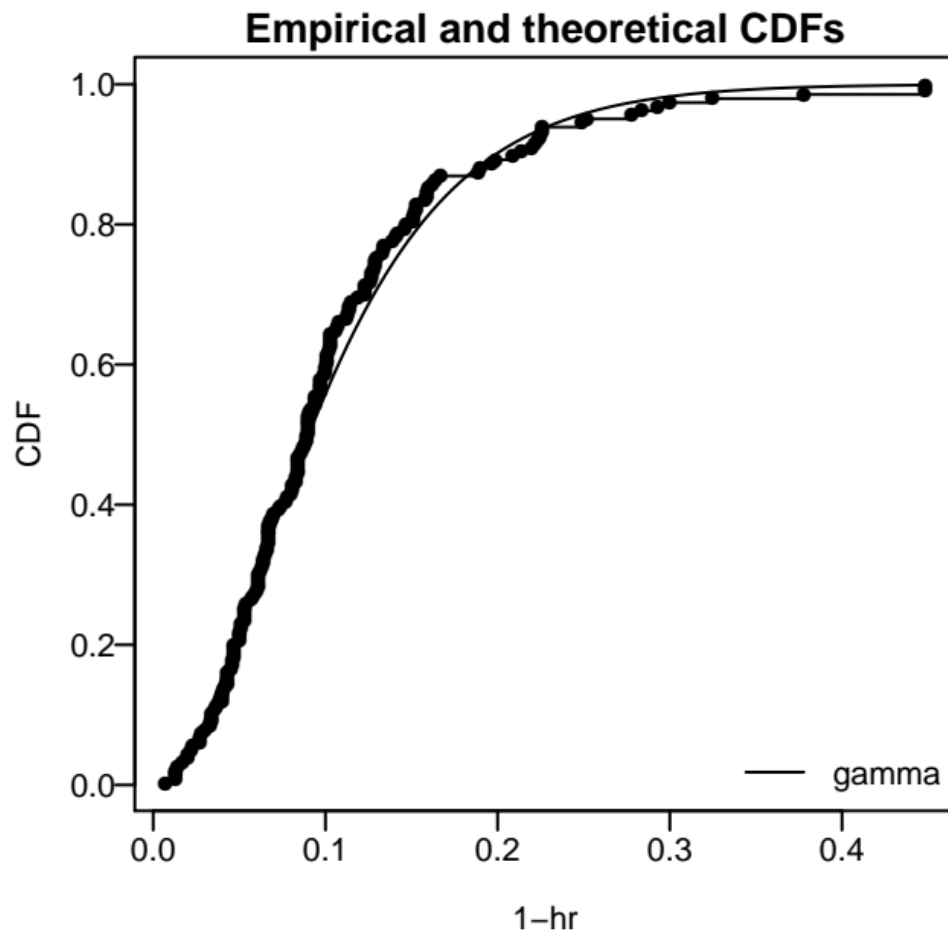
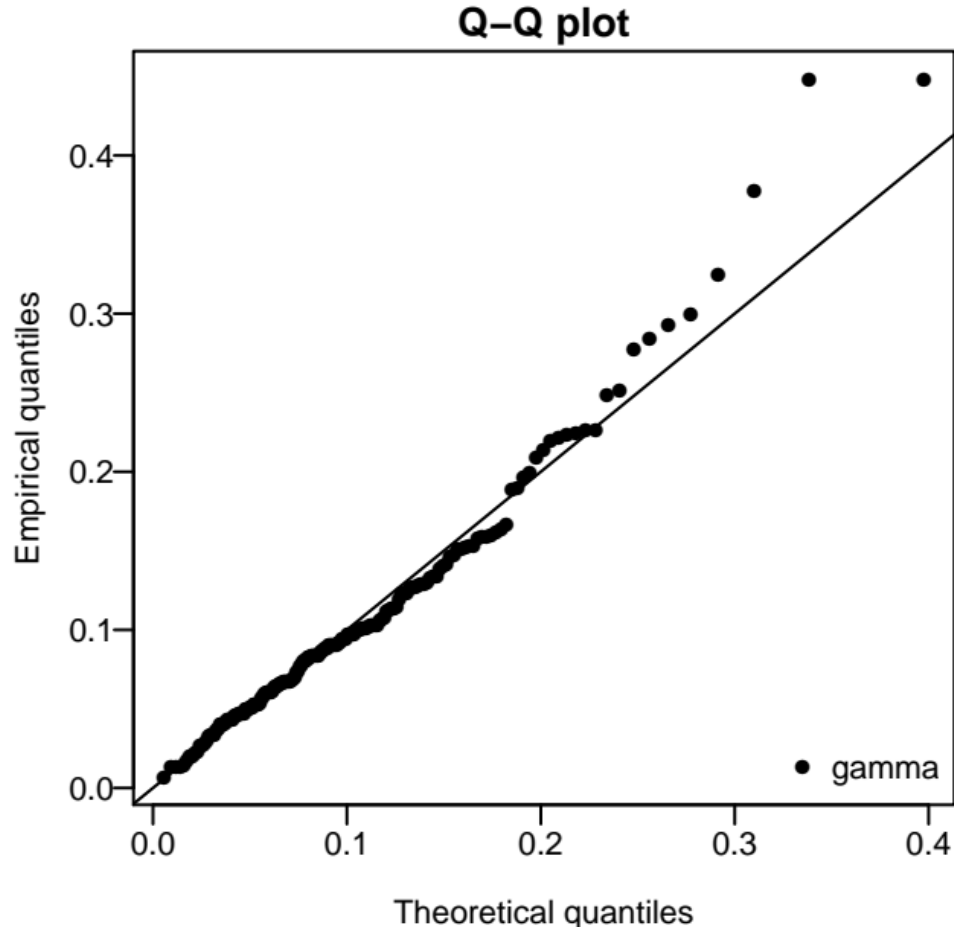
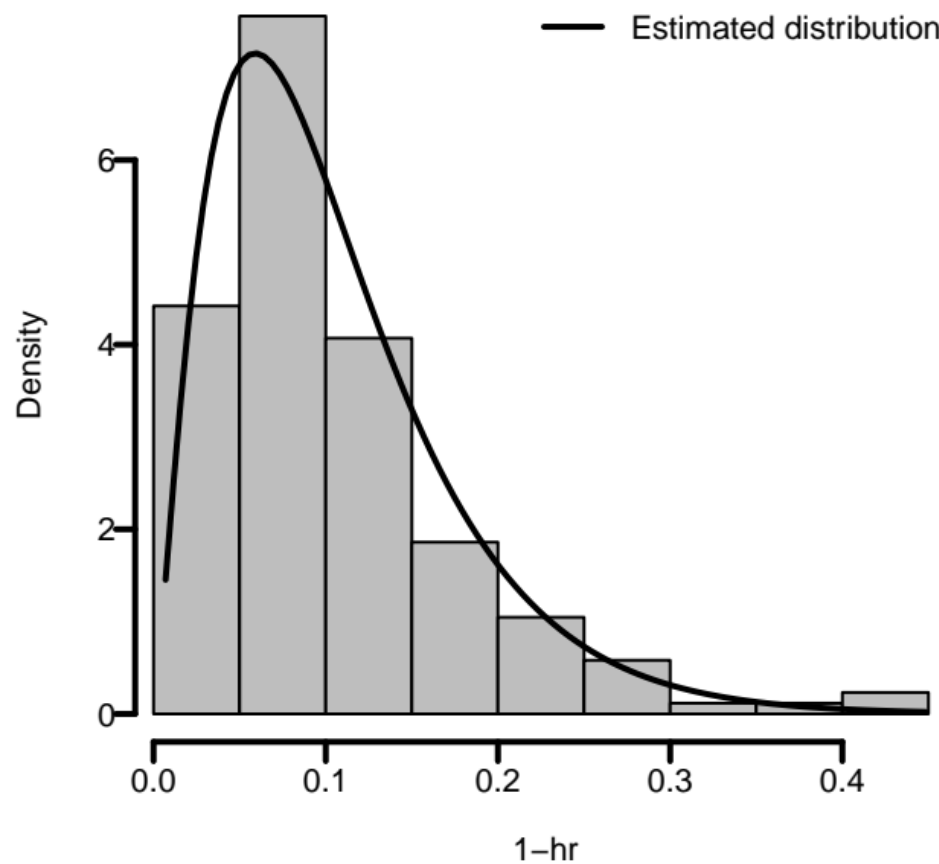
# Black Oak Woodland; 9.2% zero; Inorm



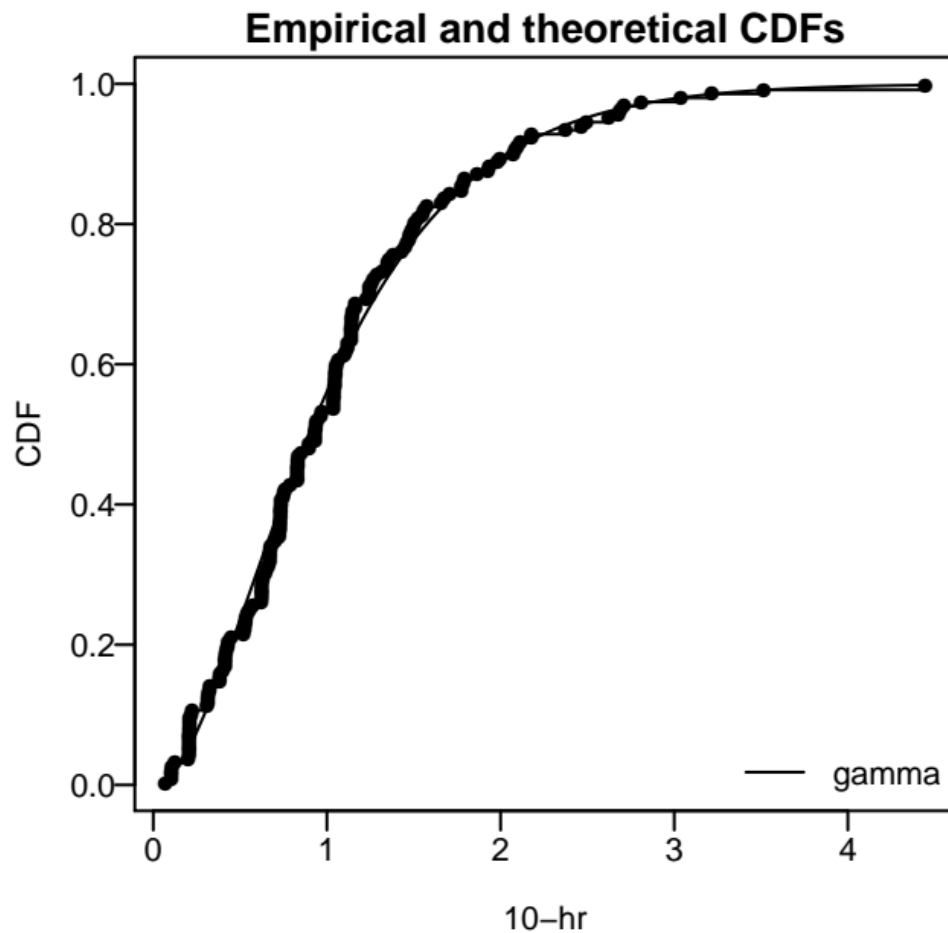
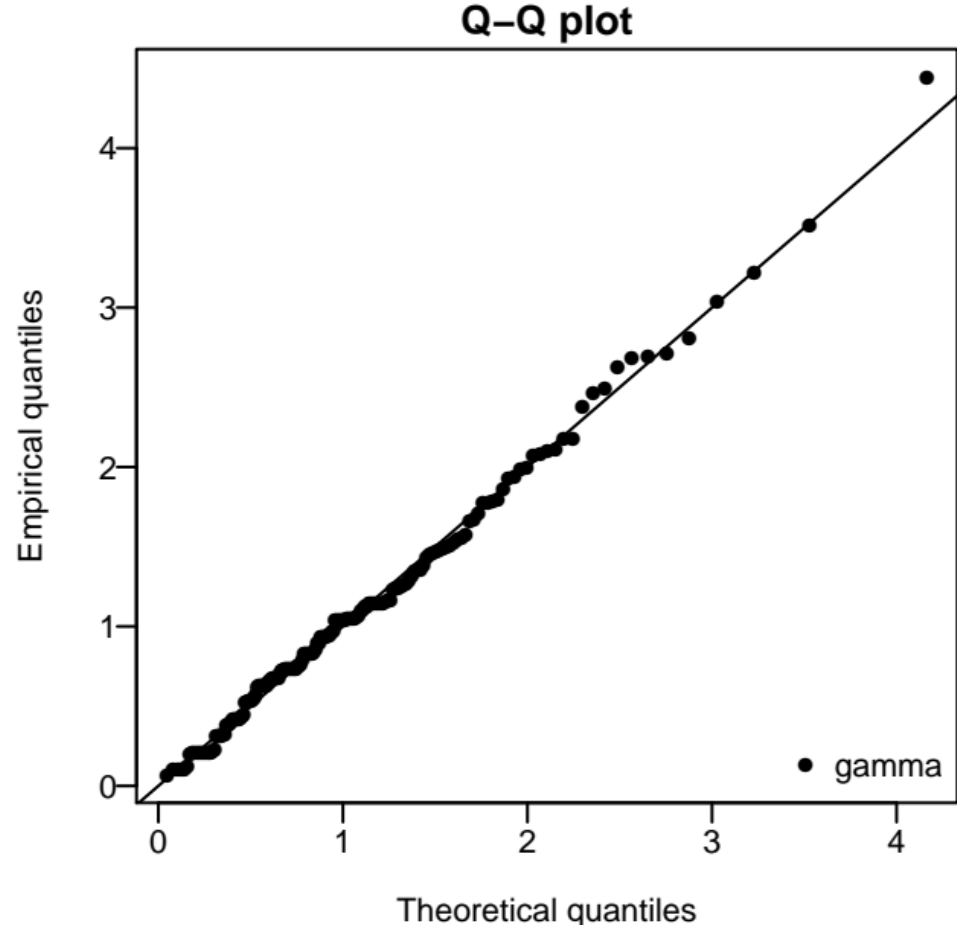
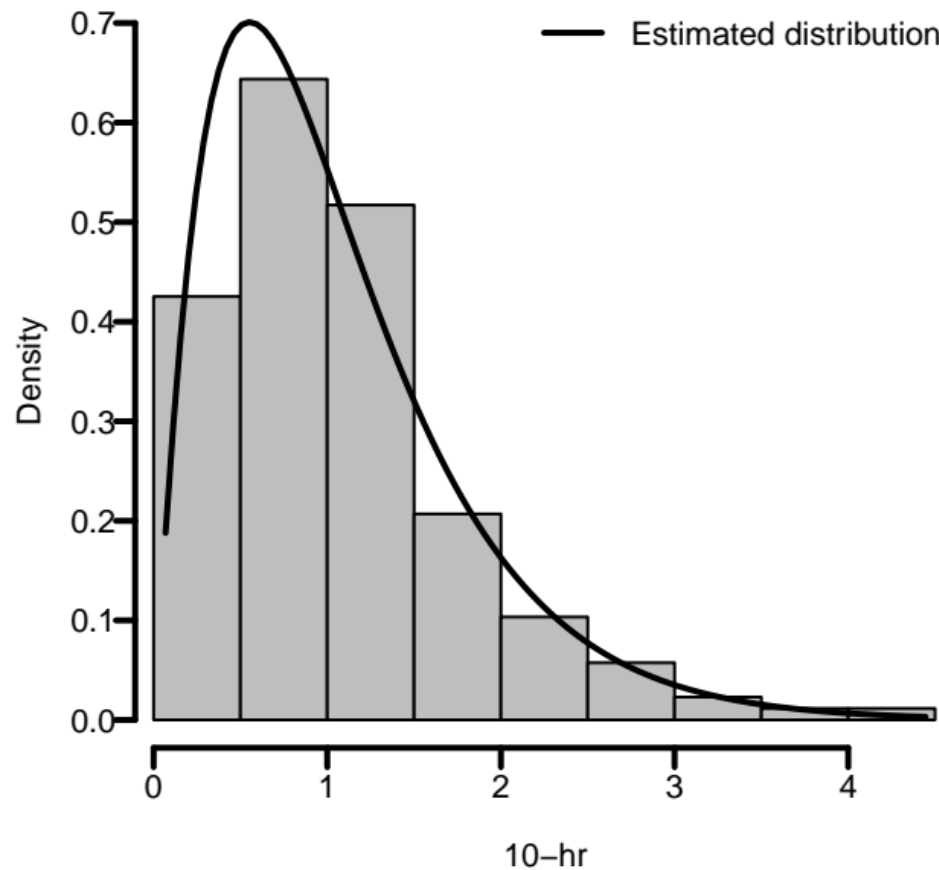
# Black Oak Woodland; 10.3% zero; gamma



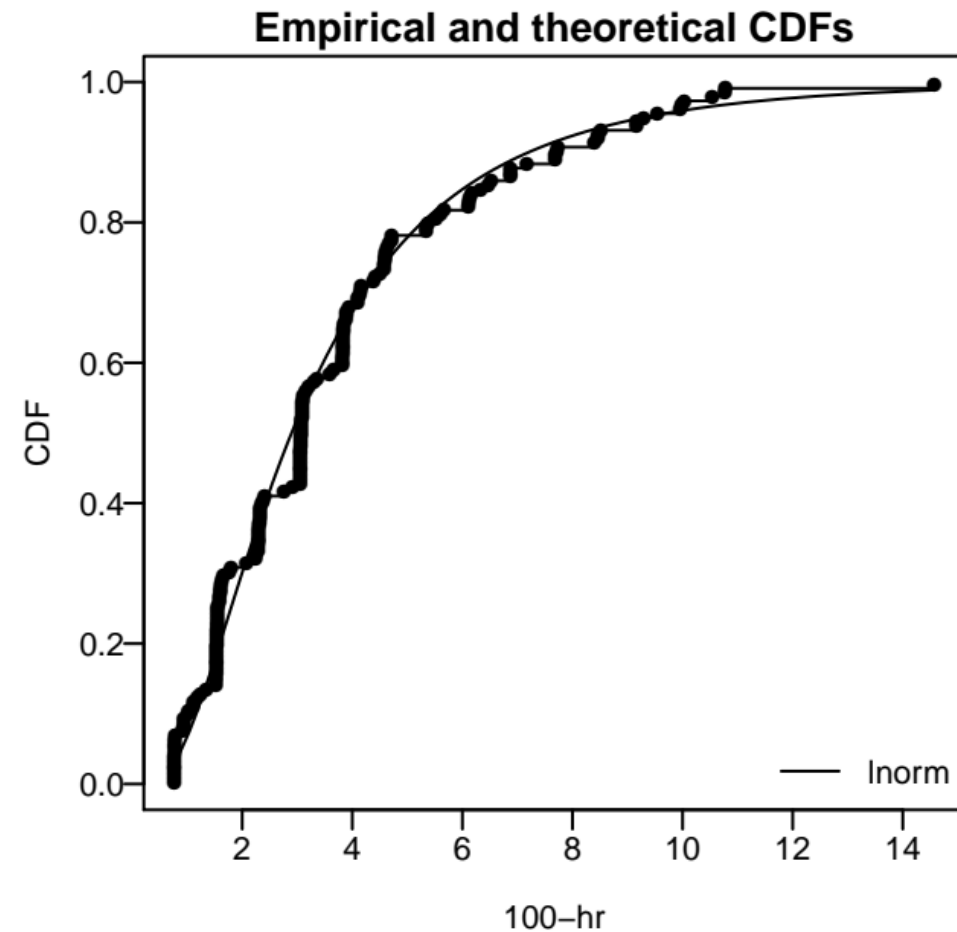
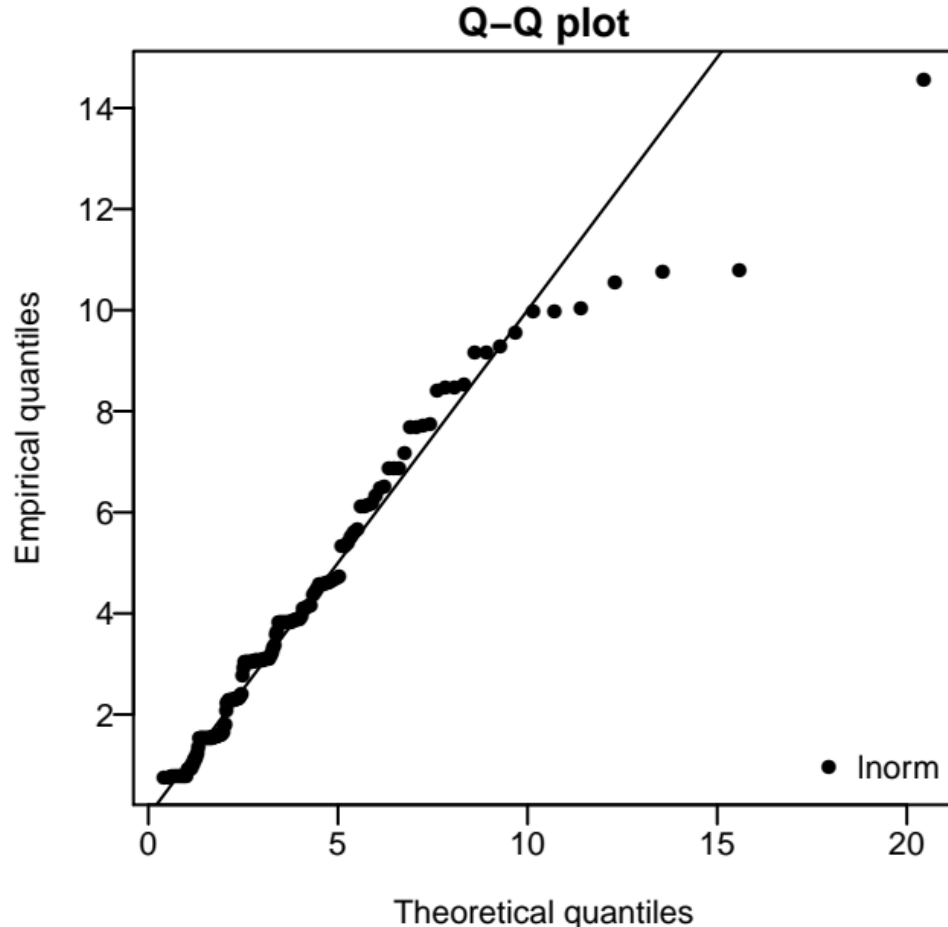
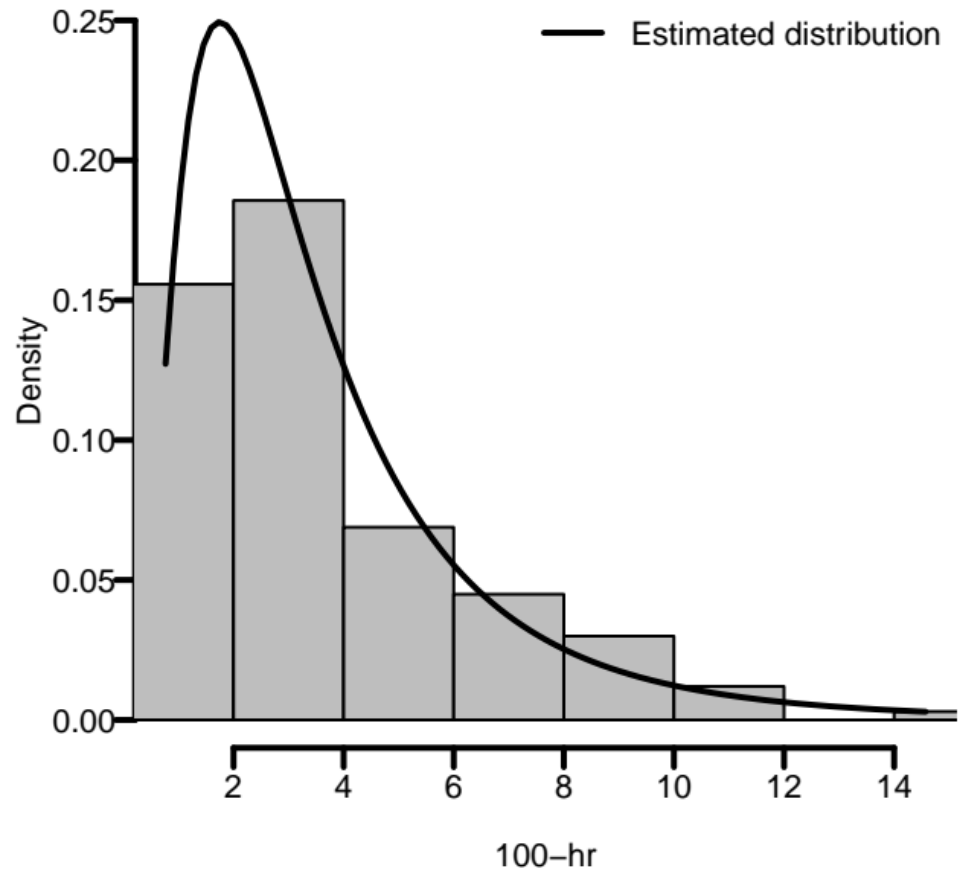
# Black Oak Woodland; 3.7% zero; gamma



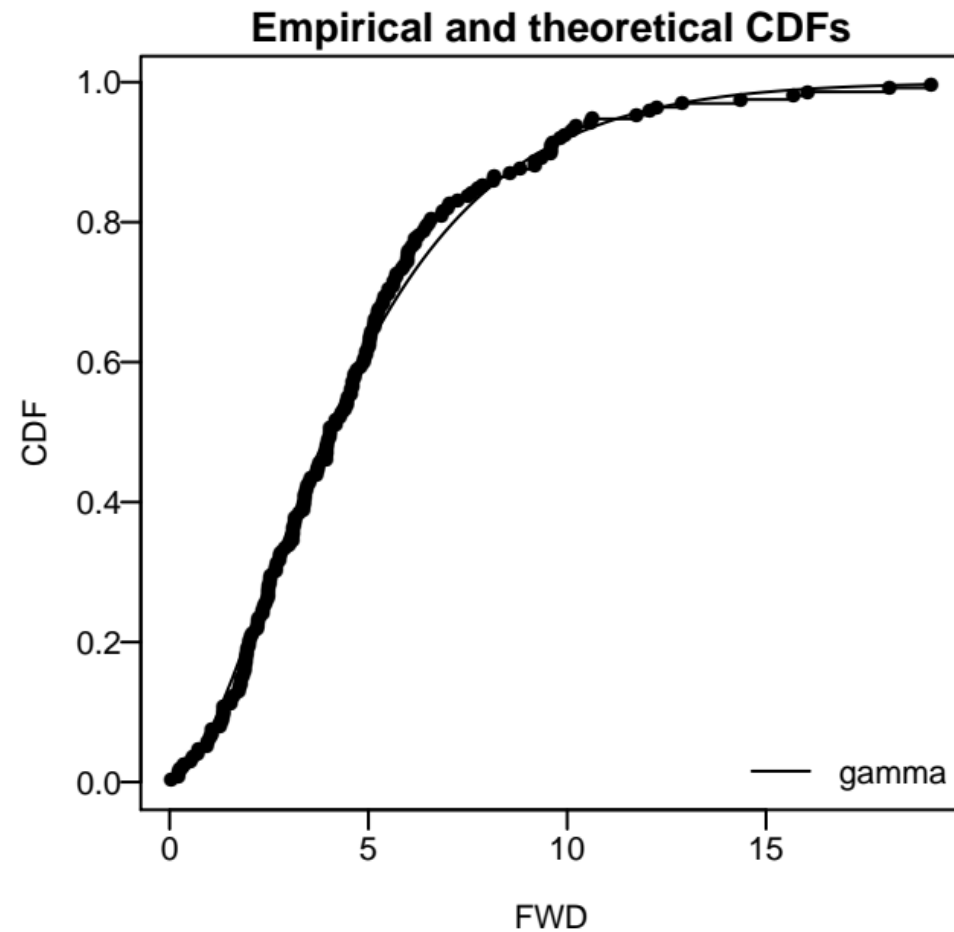
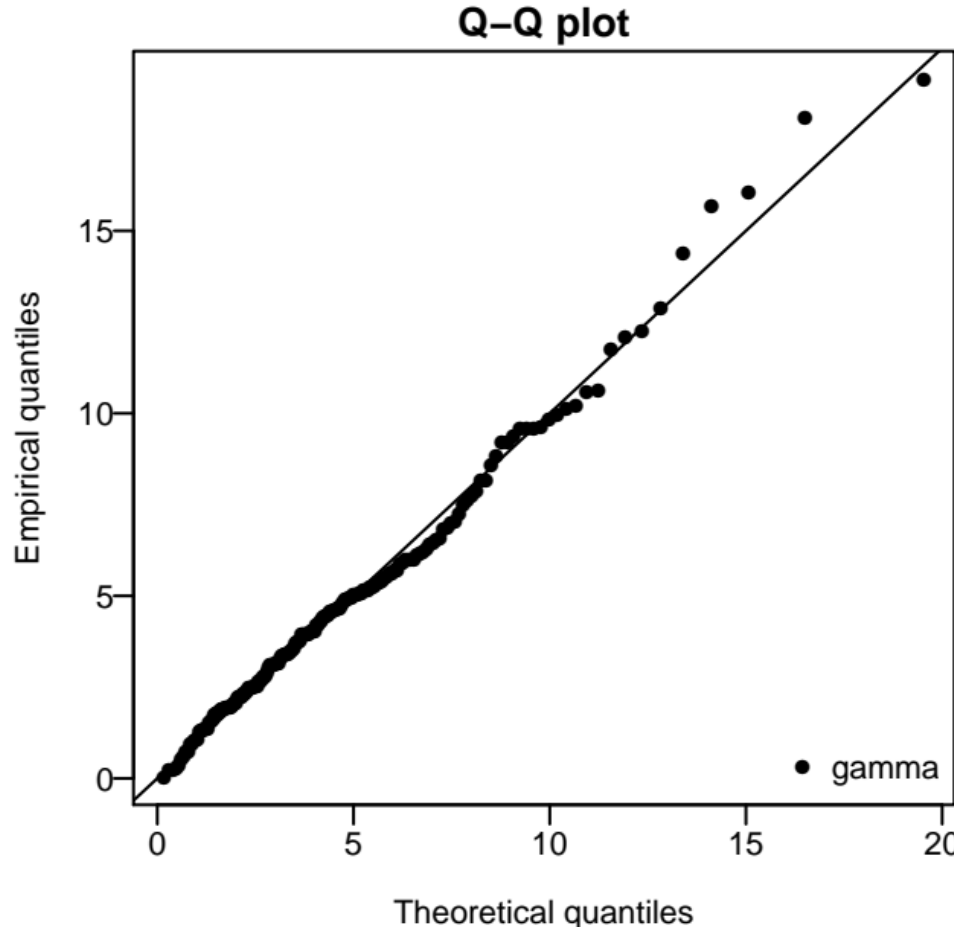
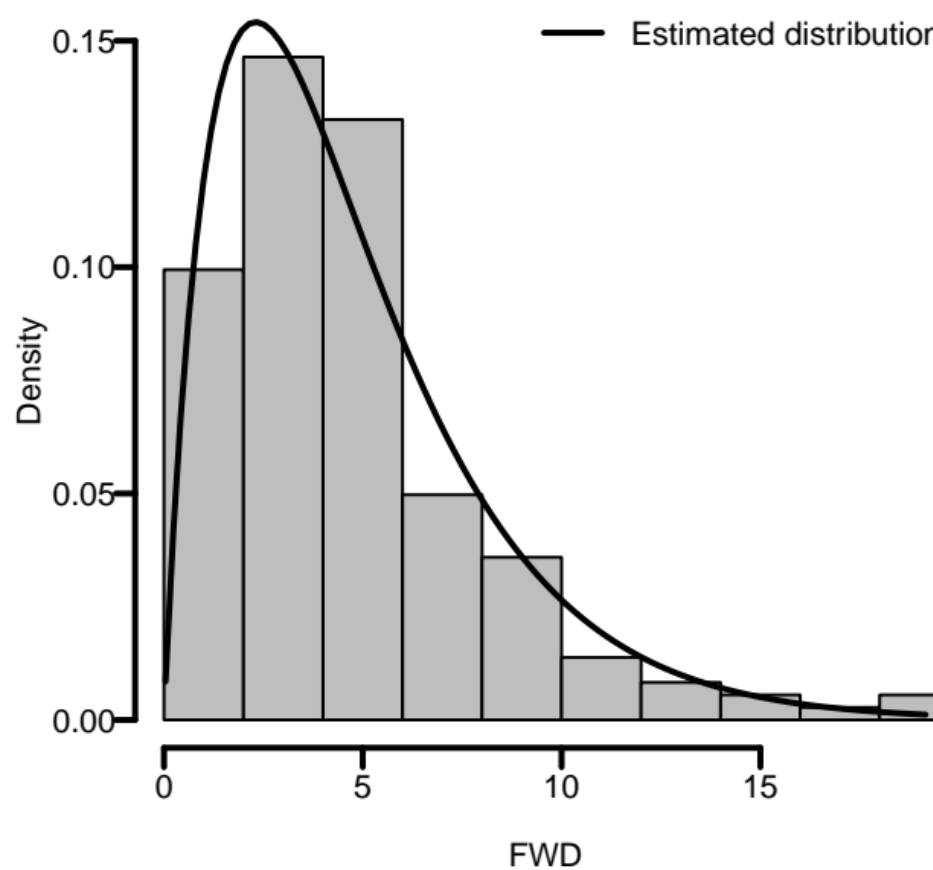
# Black Oak Woodland; 5.9% zero; gamma



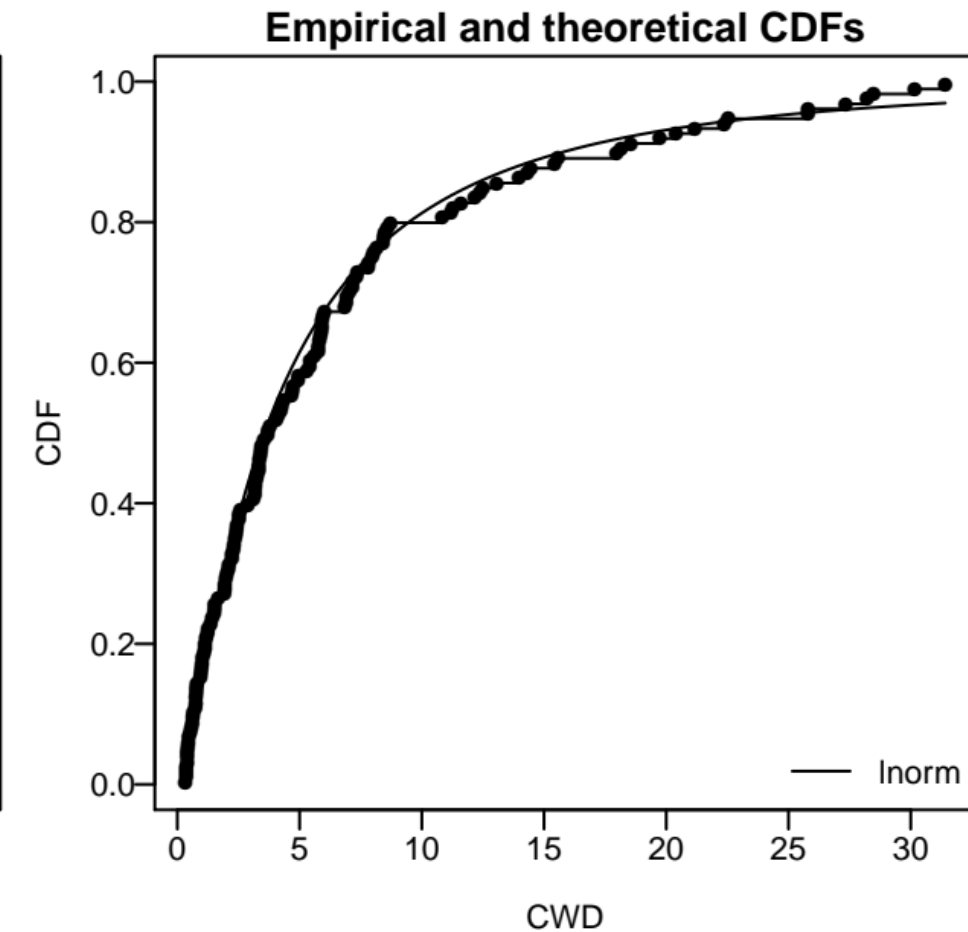
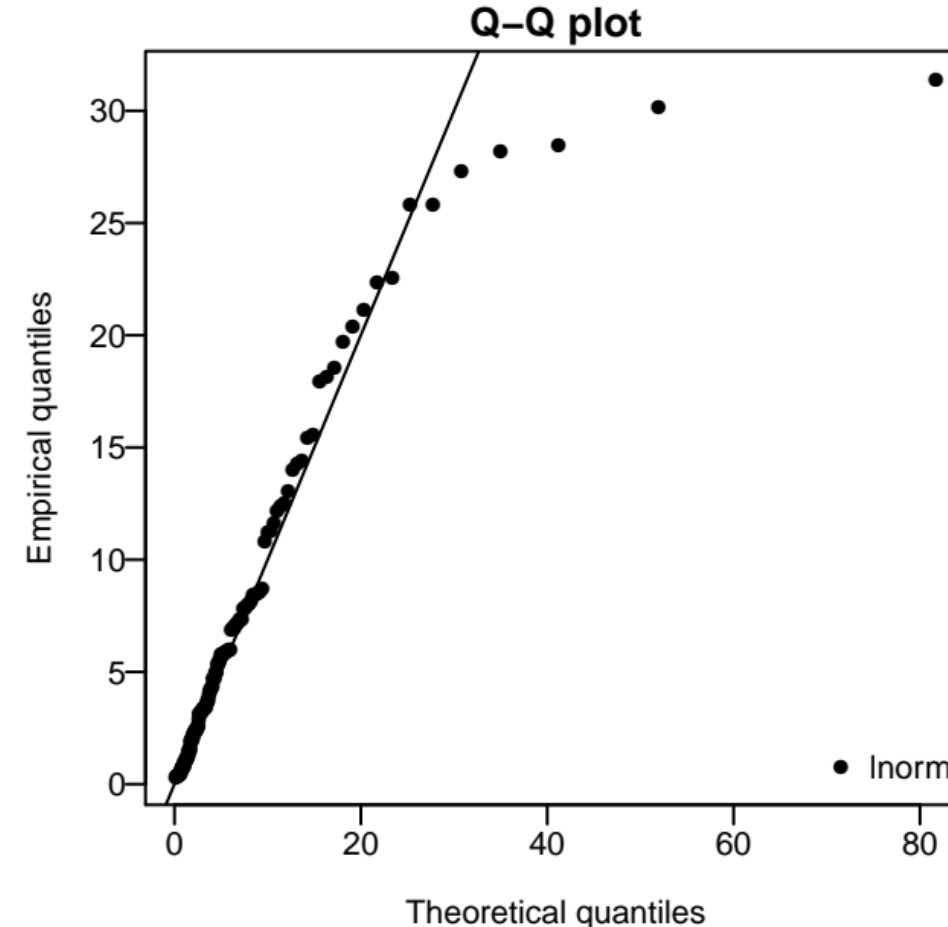
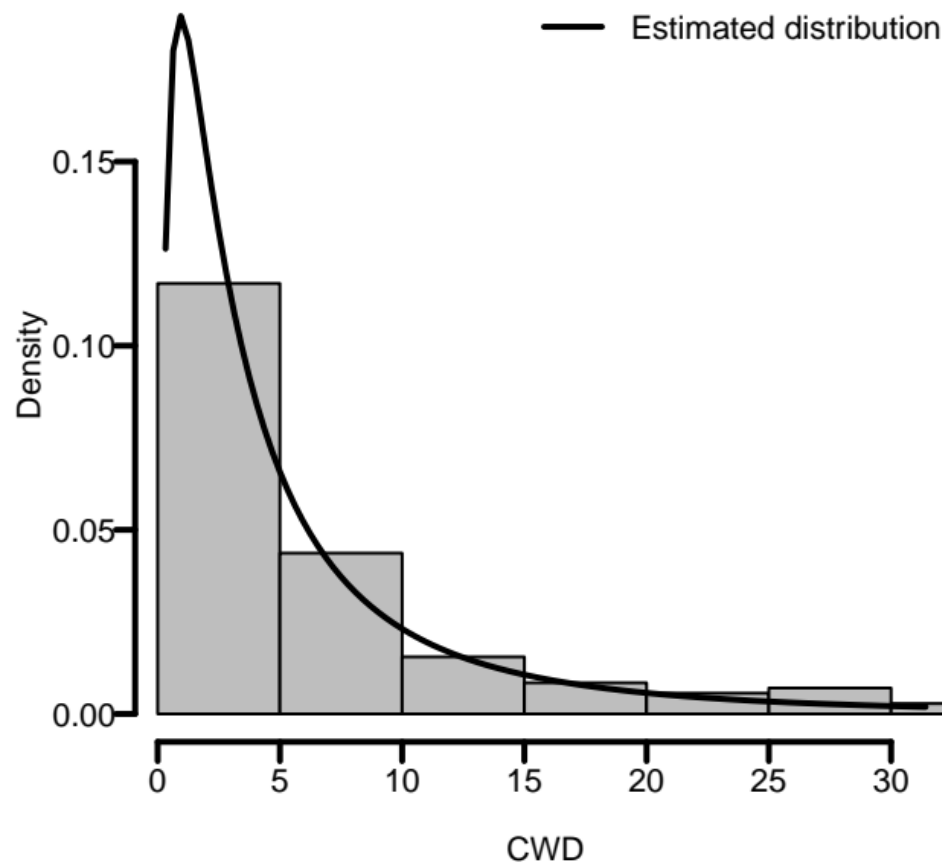
# Black Oak Woodland; 10.1% zero; Inorm



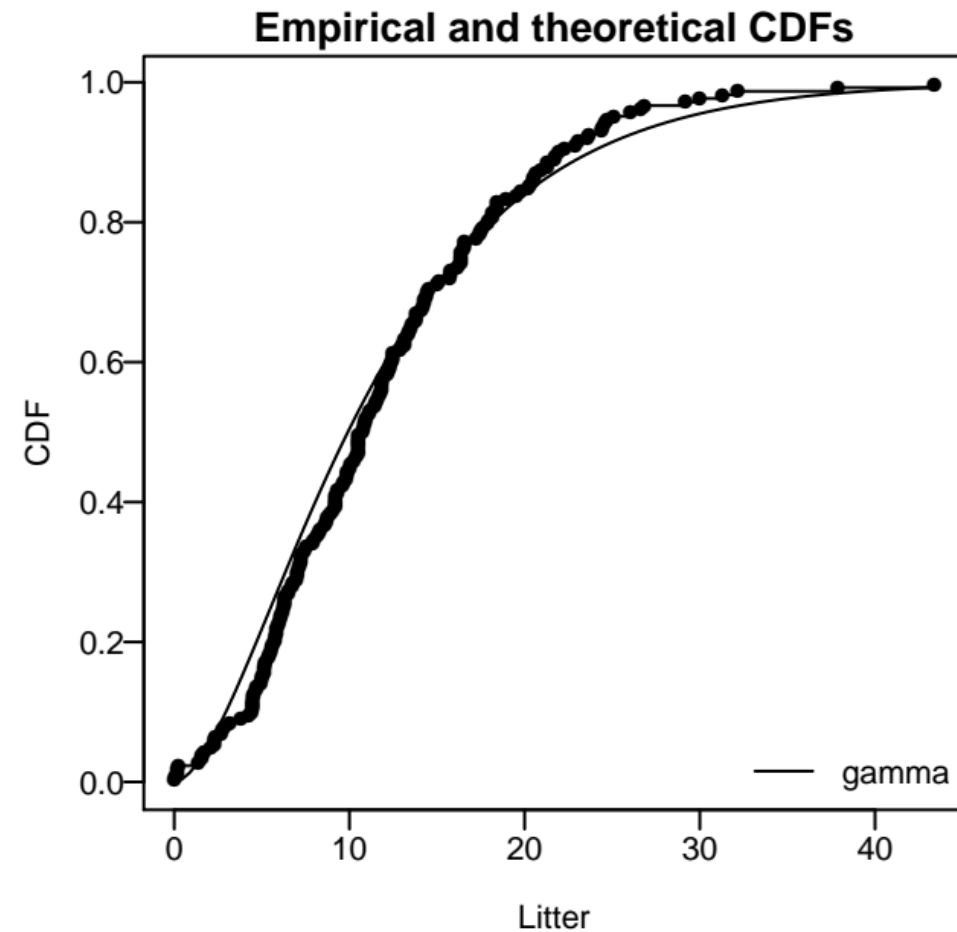
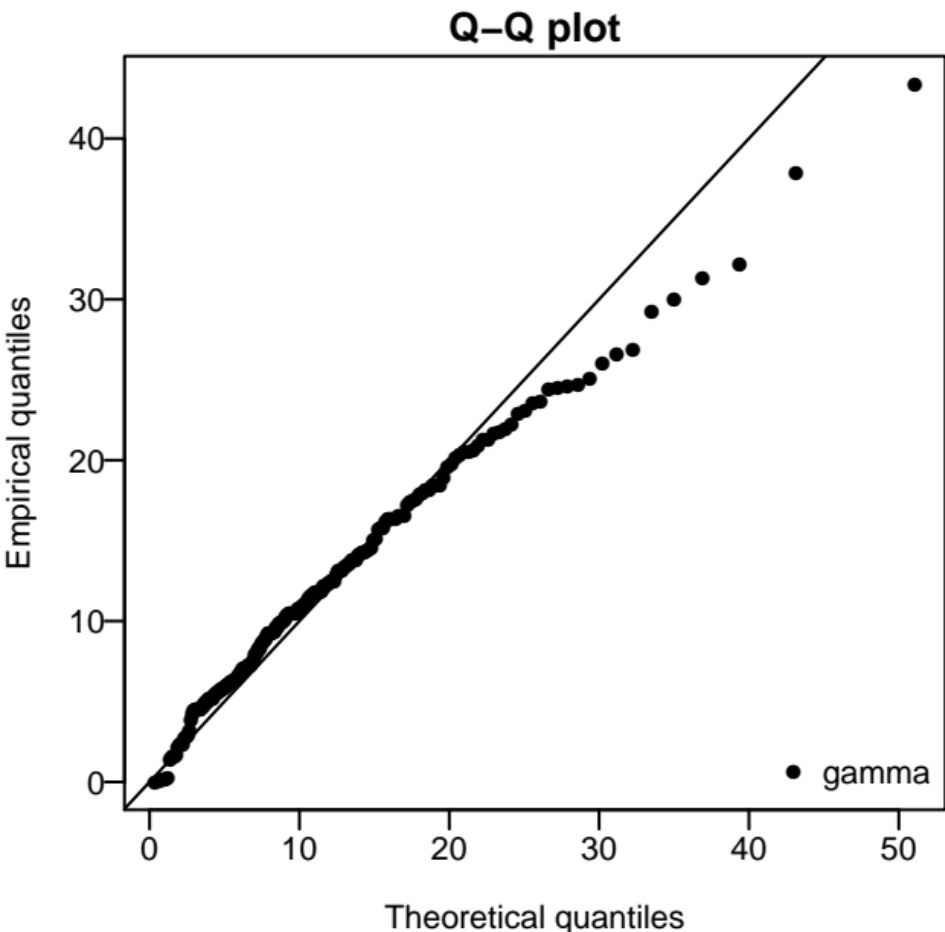
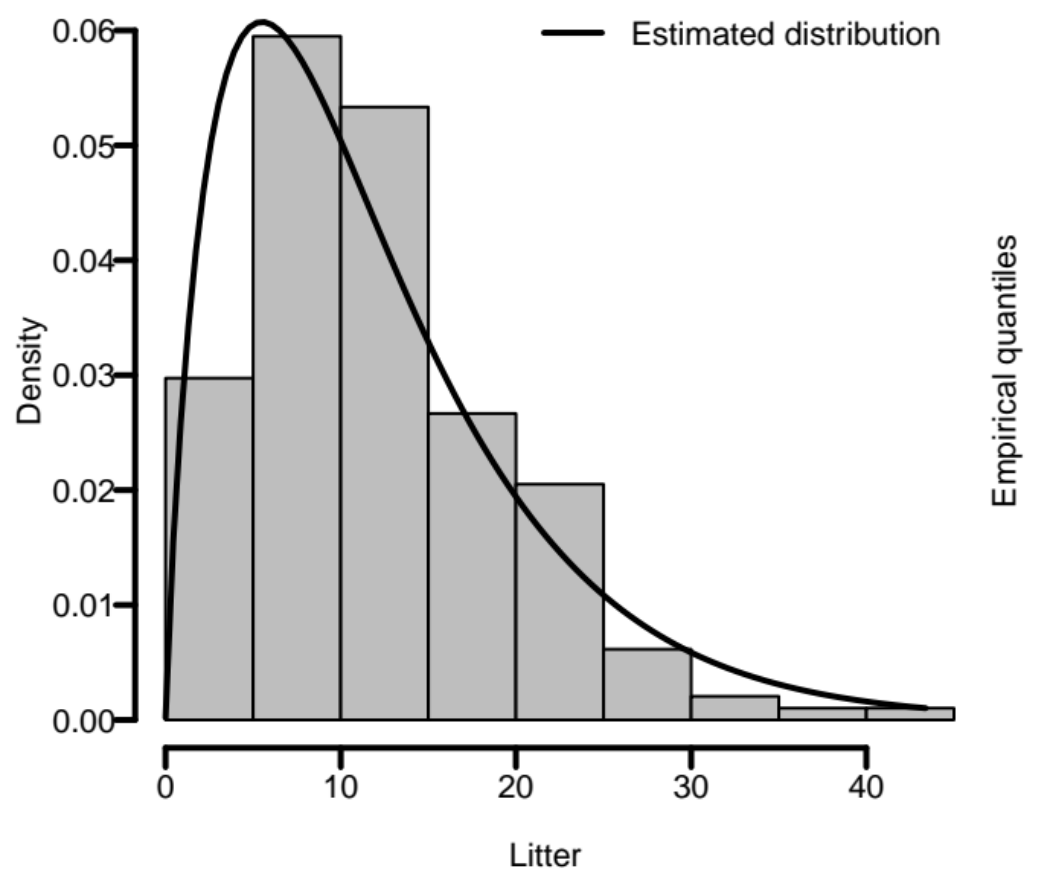
# Black Oak Woodland; 3.2% zero; gamma



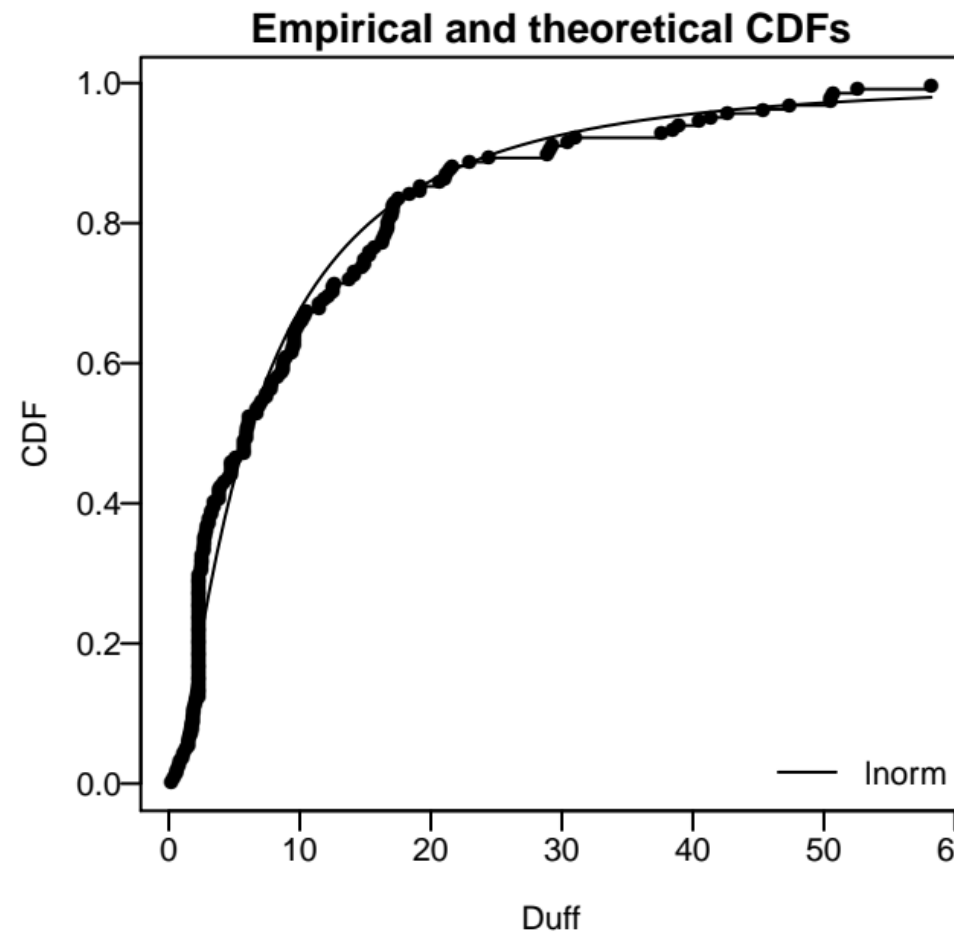
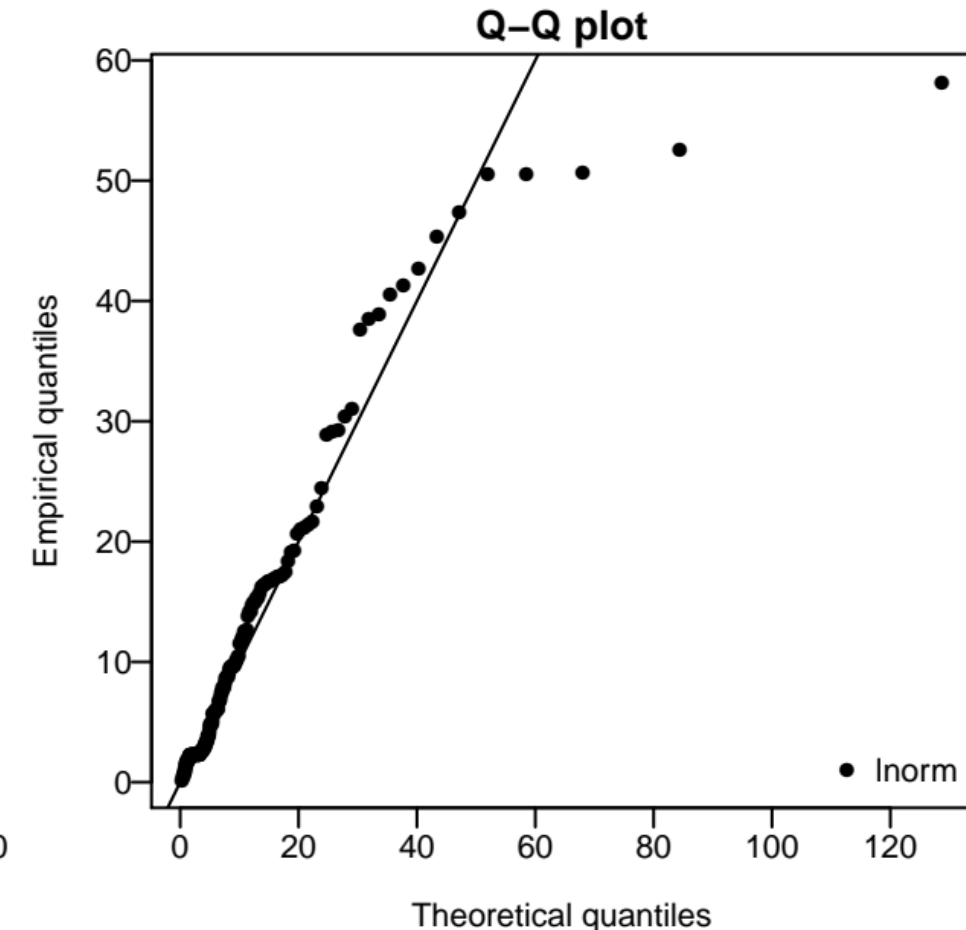
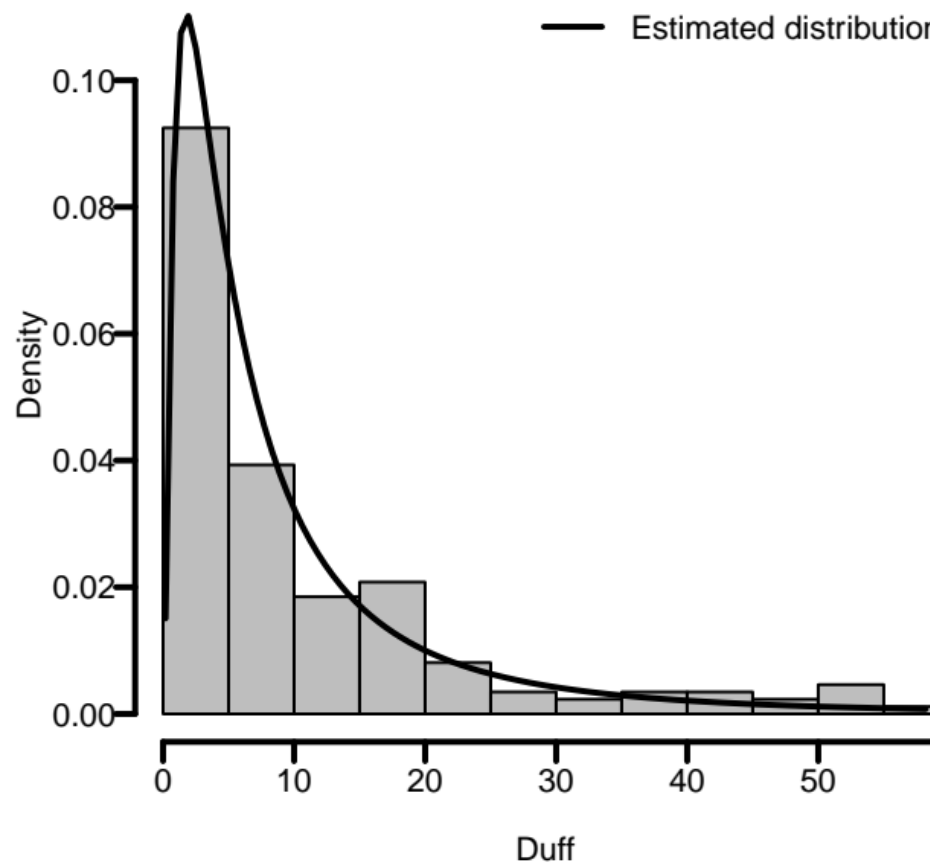
# Black Oak Woodland; 18.9% zero; Inorm



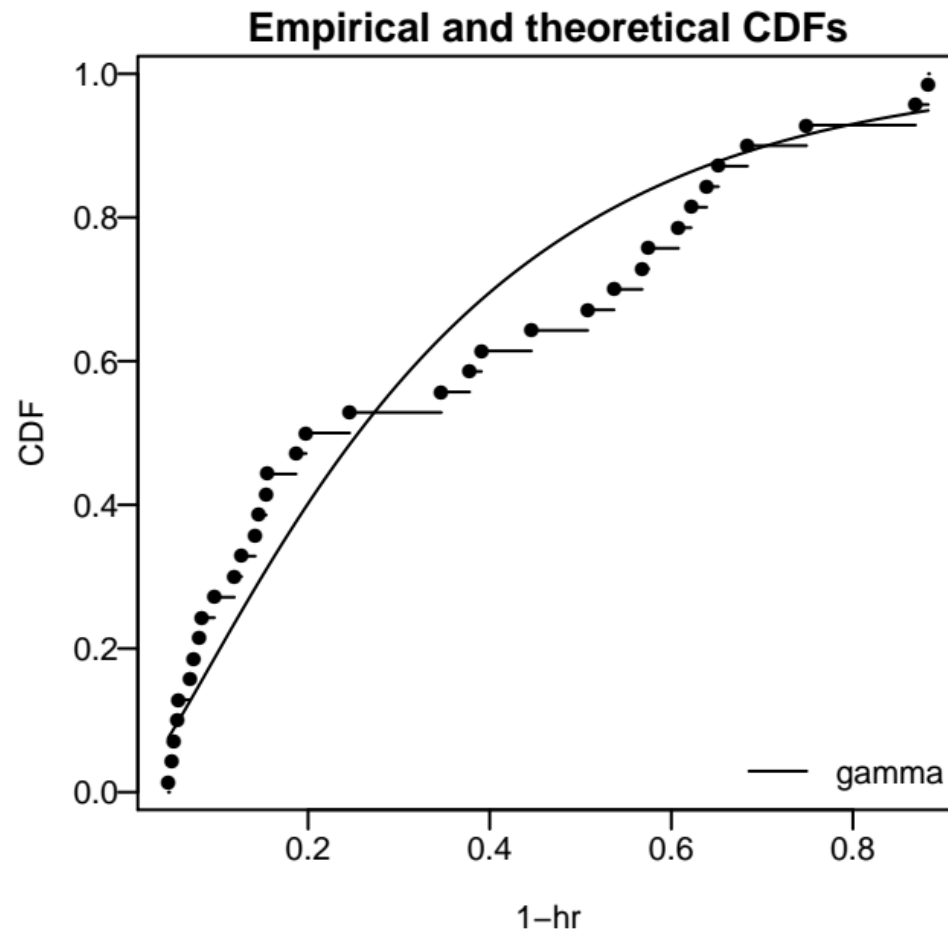
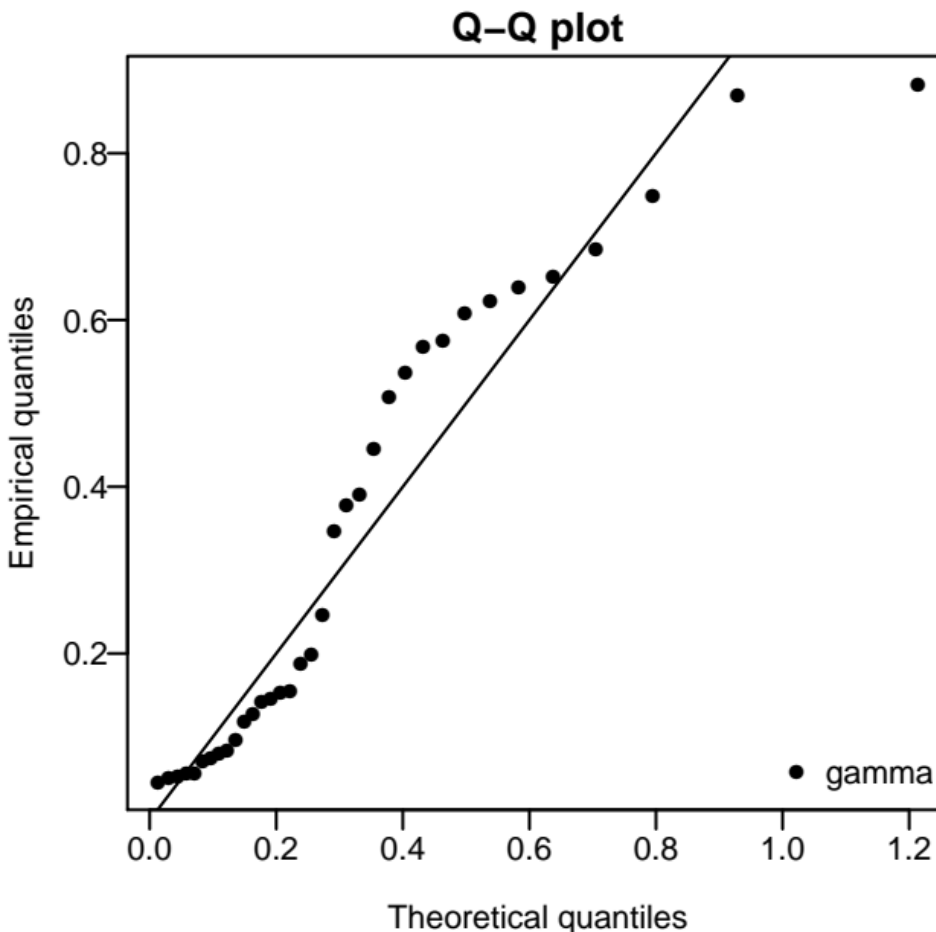
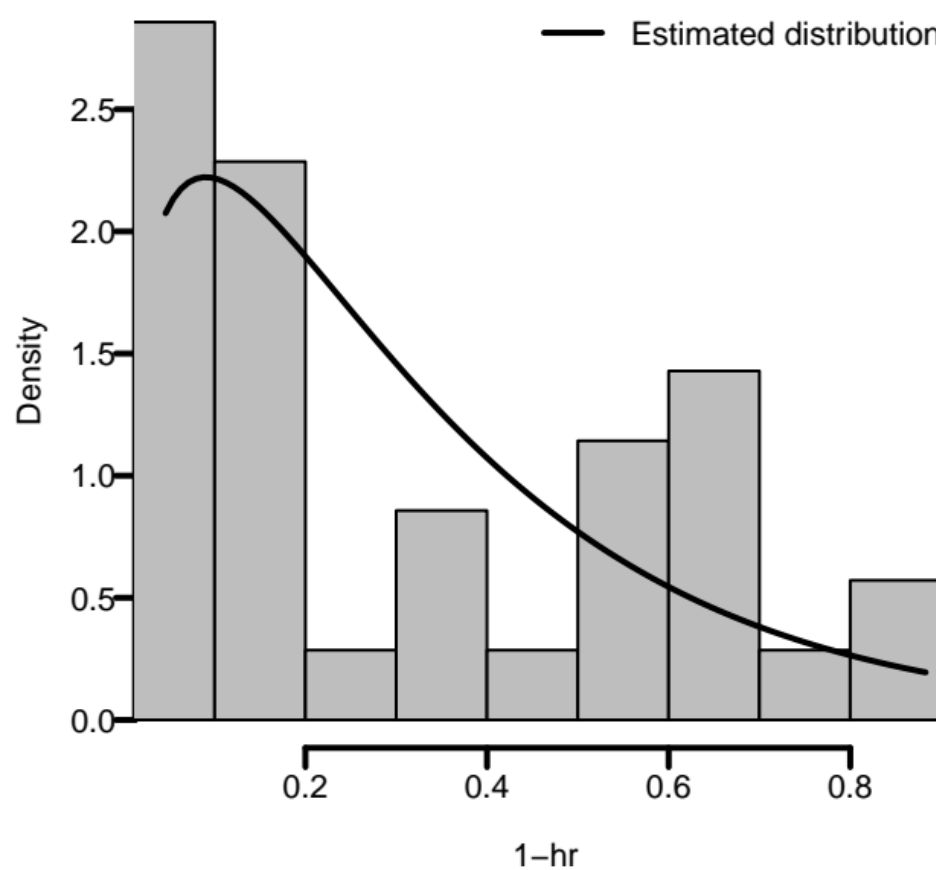
# Black Oak Woodland; 1.5% zero; gamma



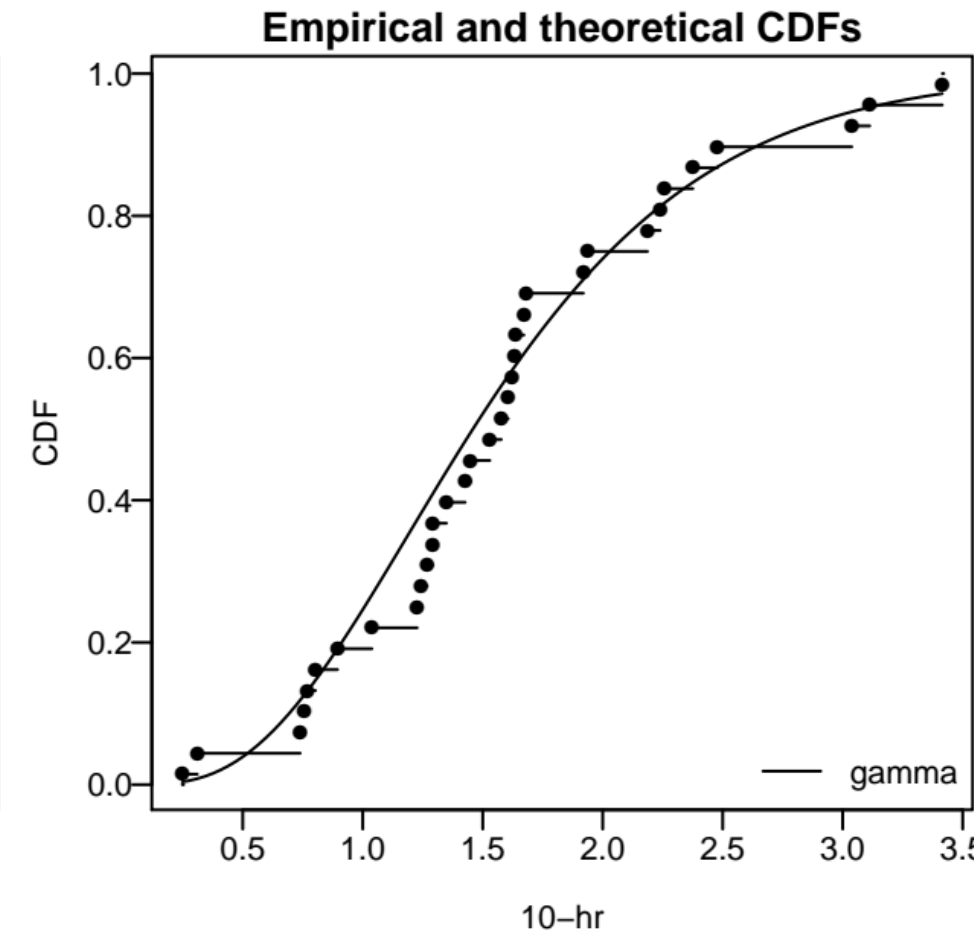
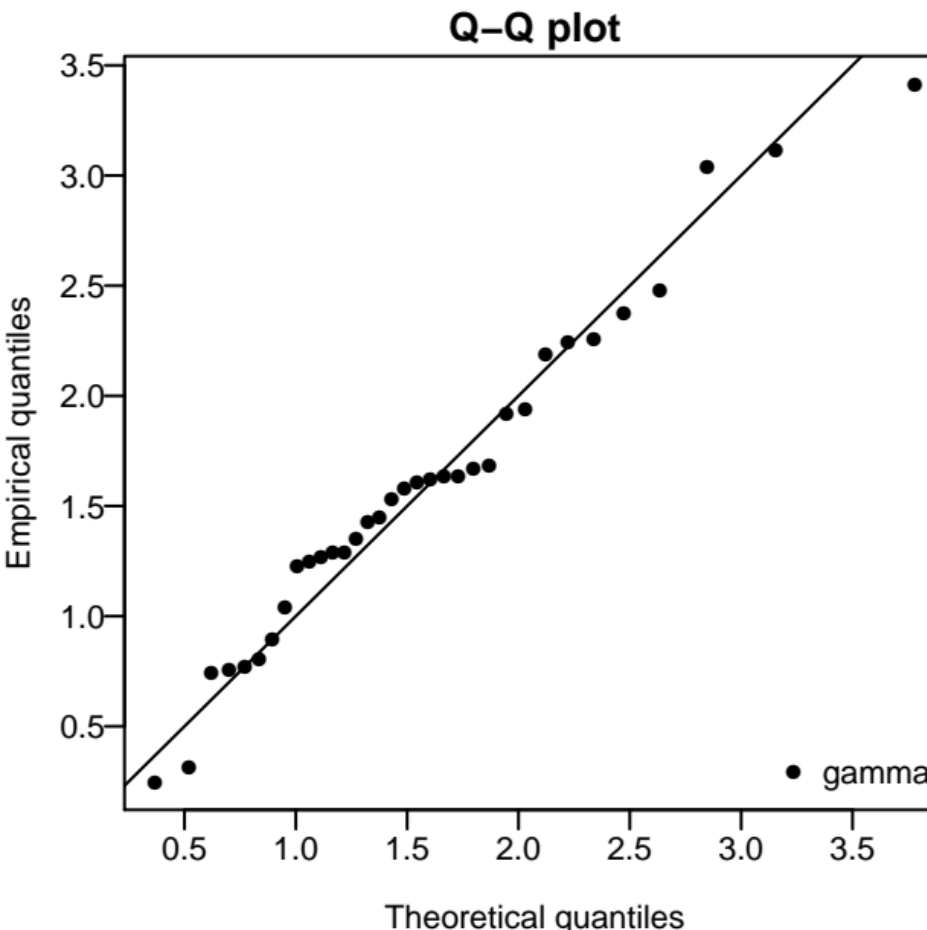
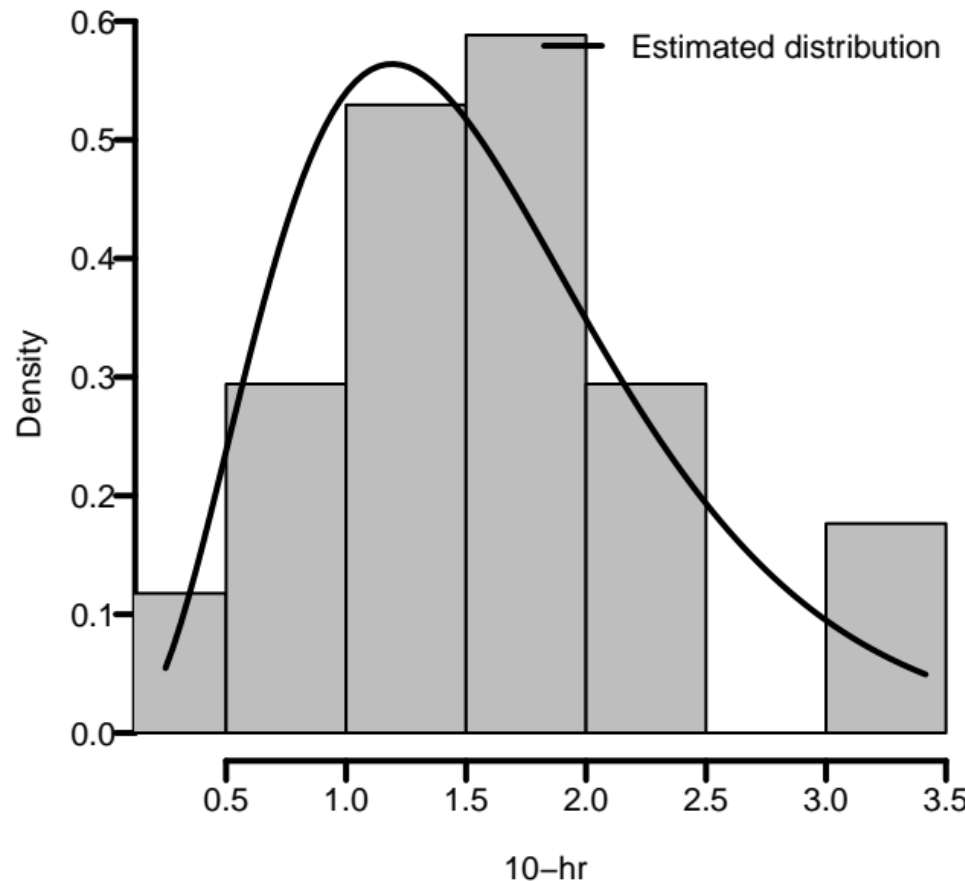
Black Oak Woodland; 6.5% zero; Inorm



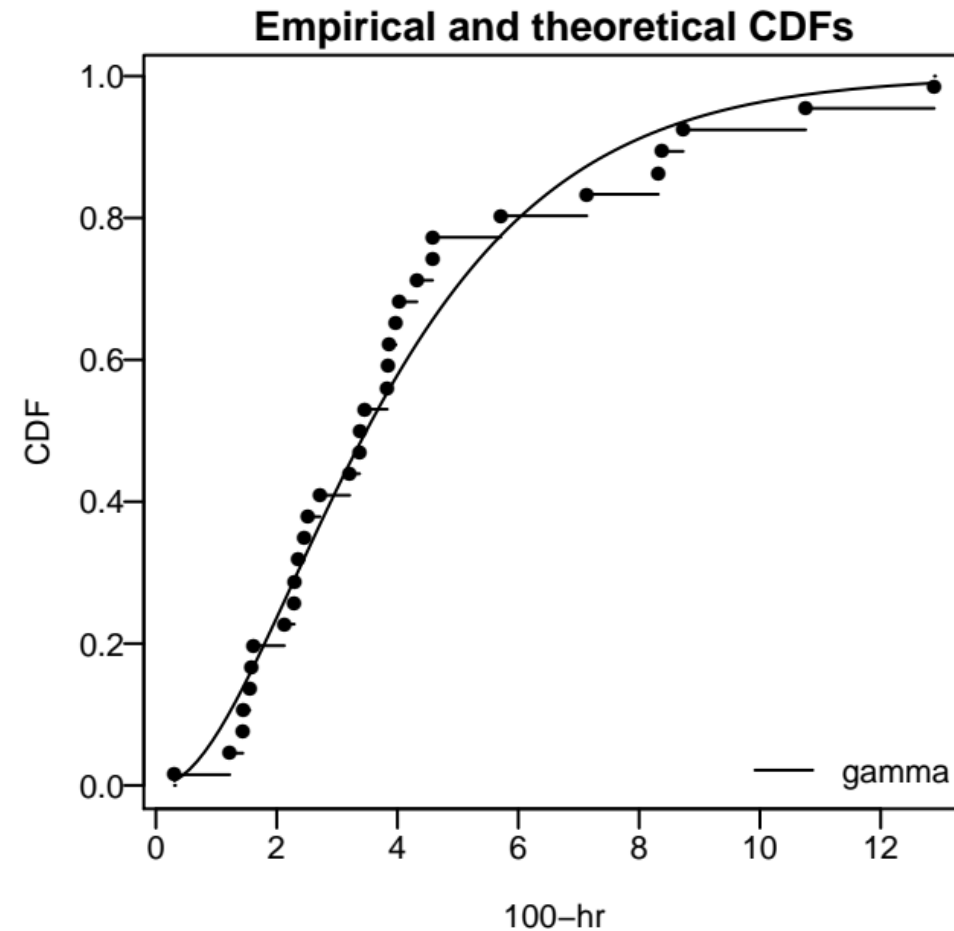
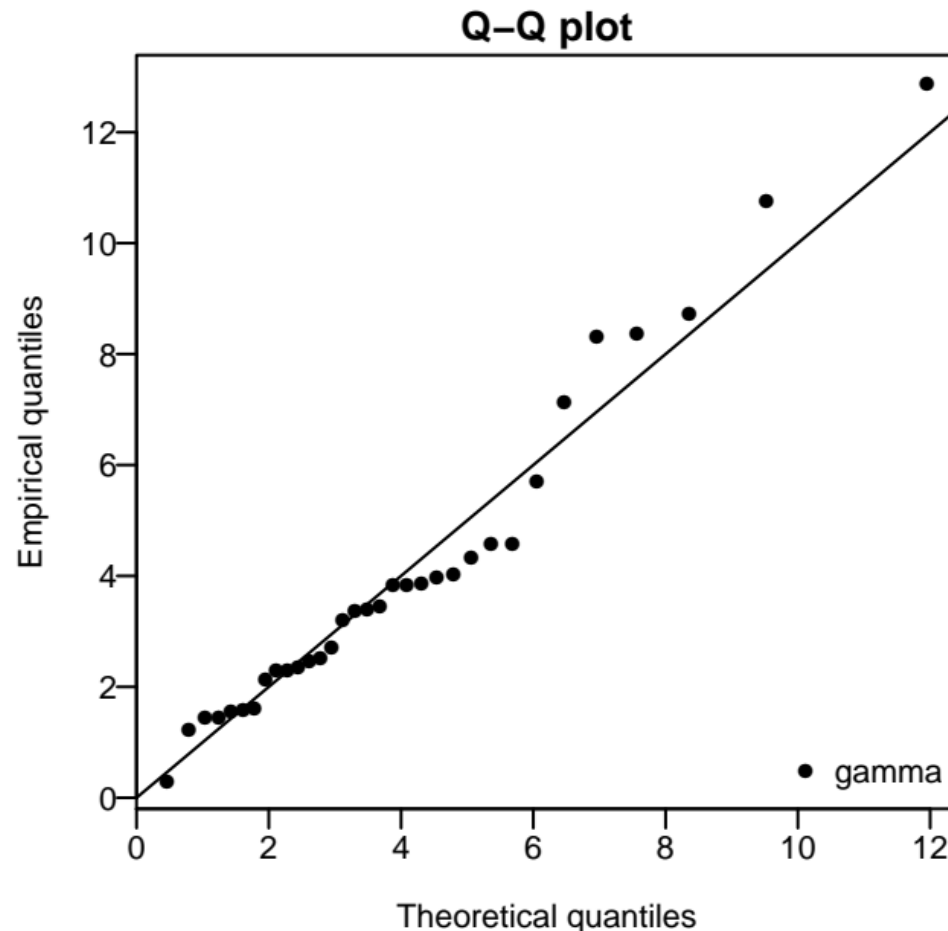
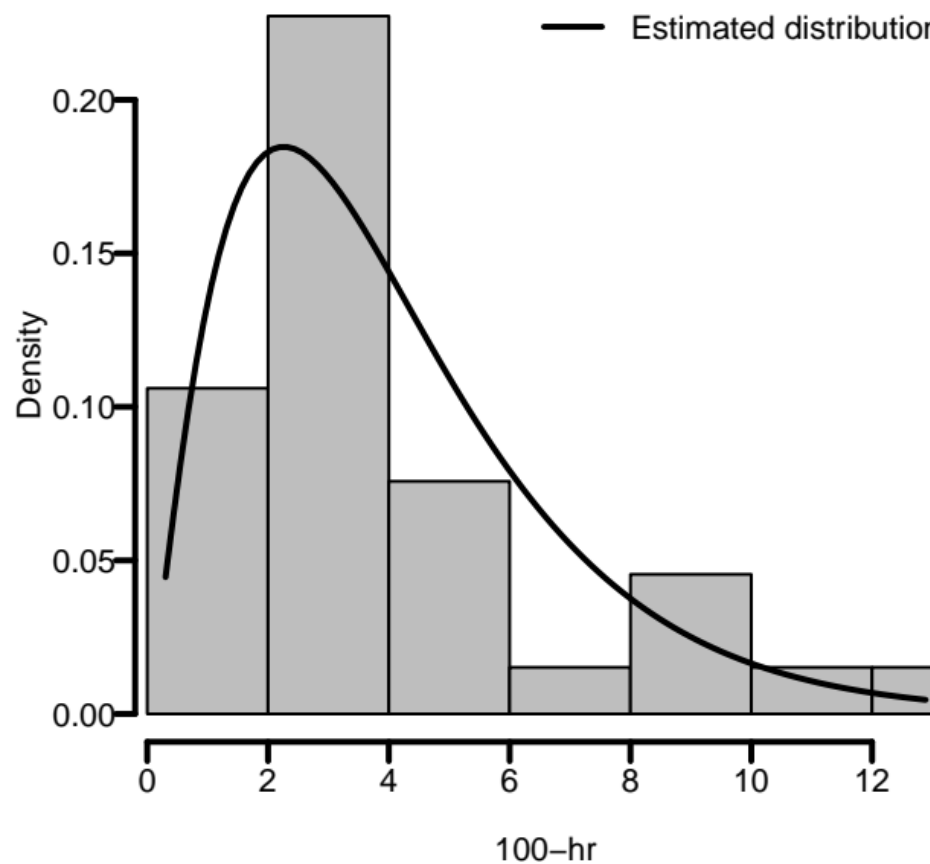
# Chestnut Oak – Virginia Pine Forest; 0% zero; gamma



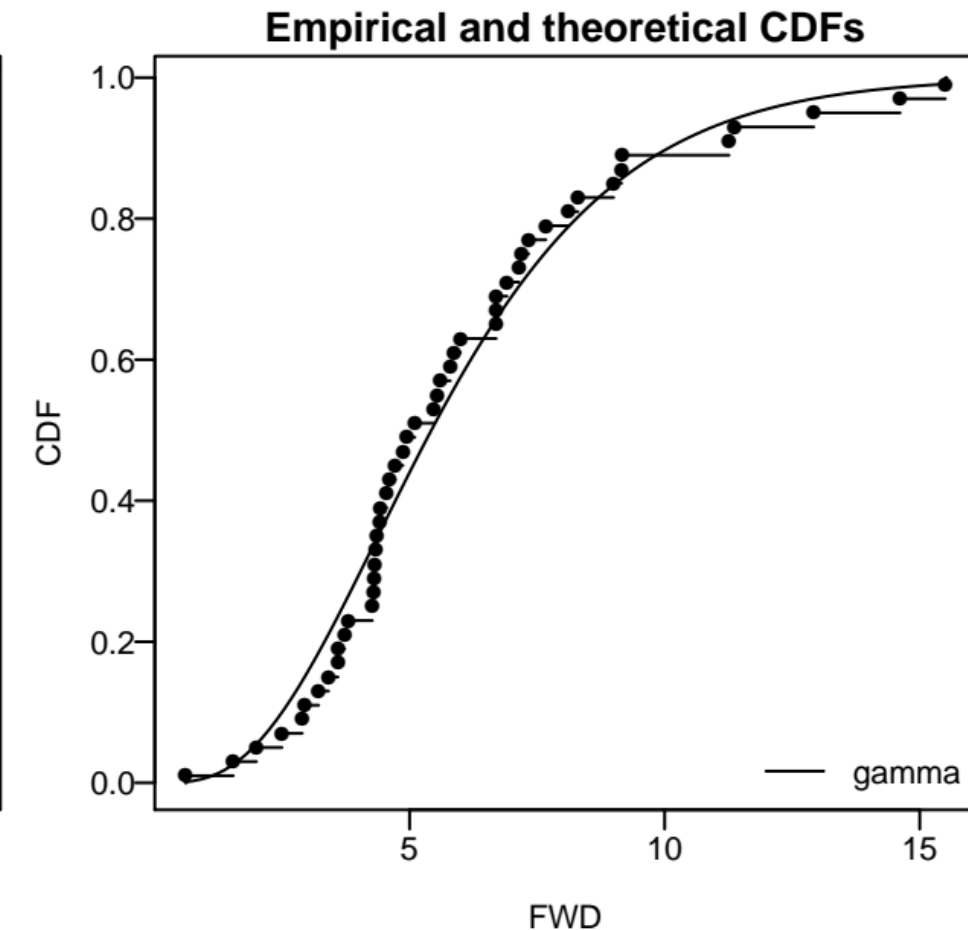
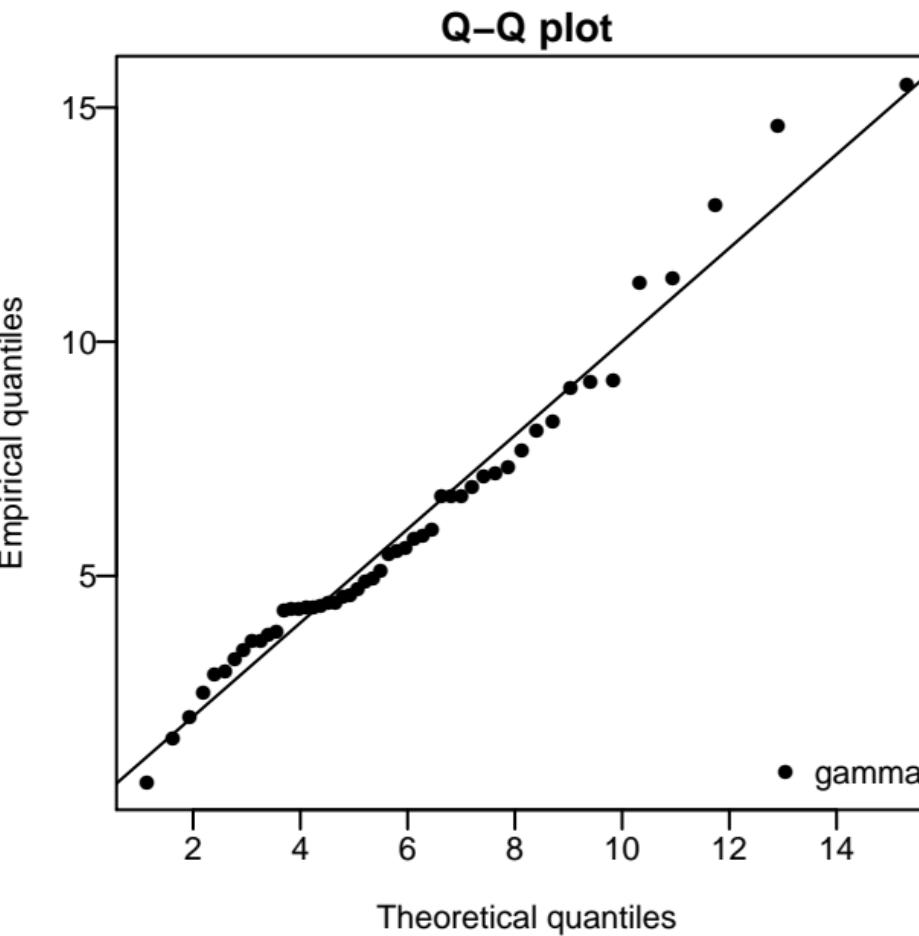
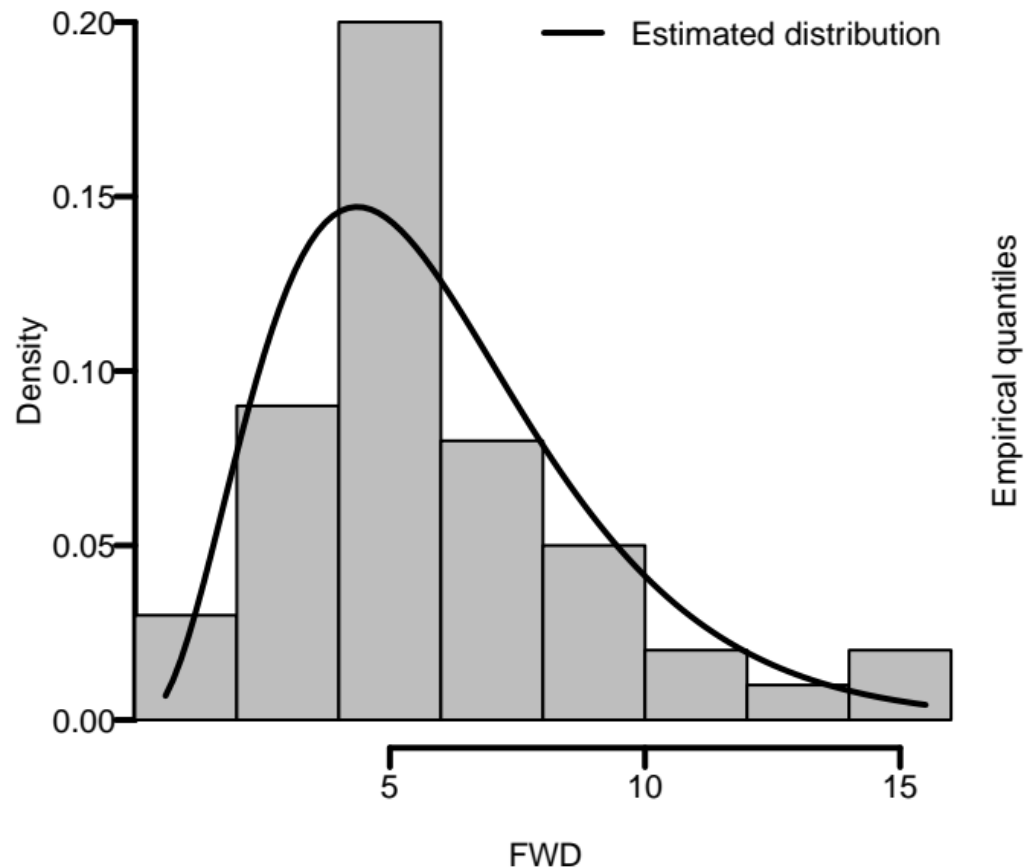
# Chestnut Oak – Virginia Pine Forest; 0% zero; gamma



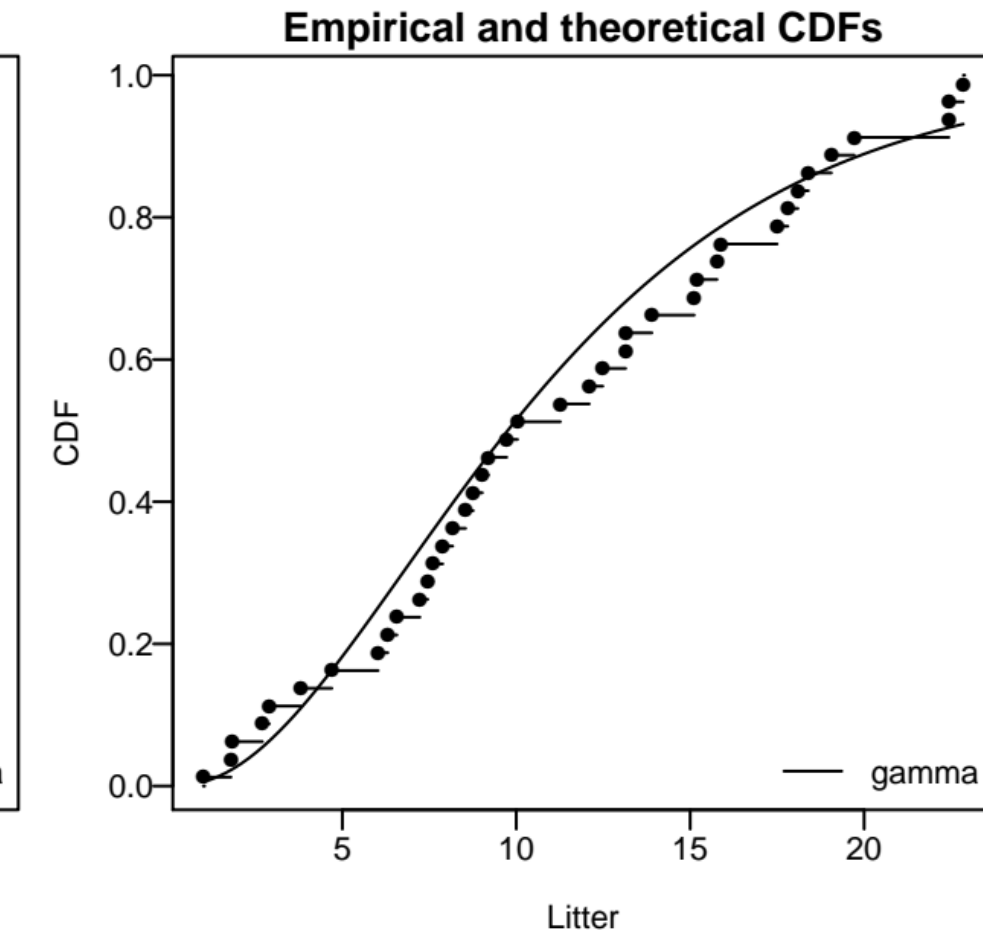
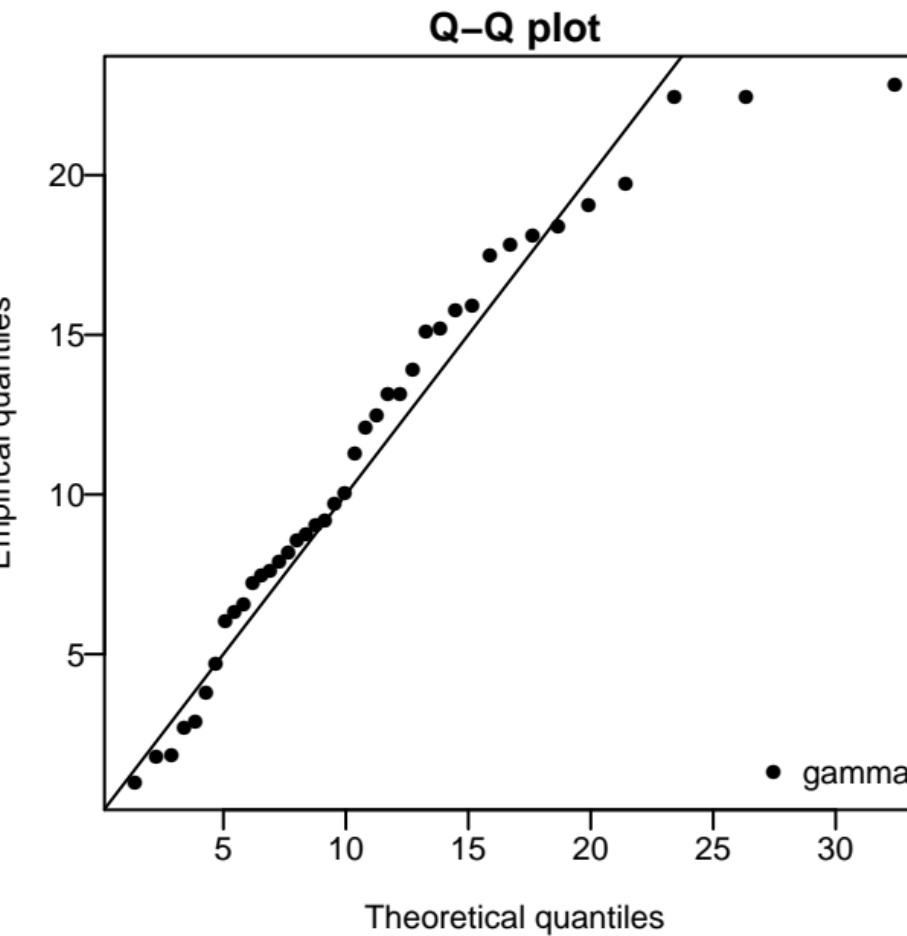
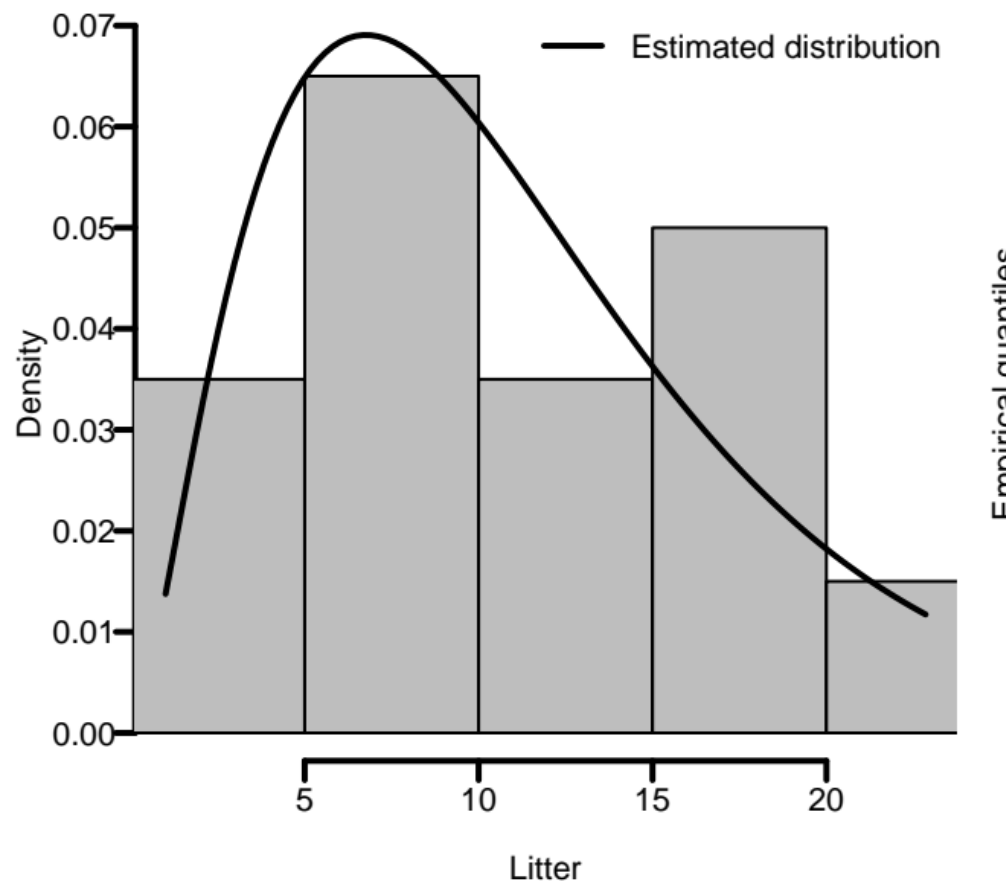
# Chestnut Oak – Virginia Pine Forest; 2.9% zero; gamma



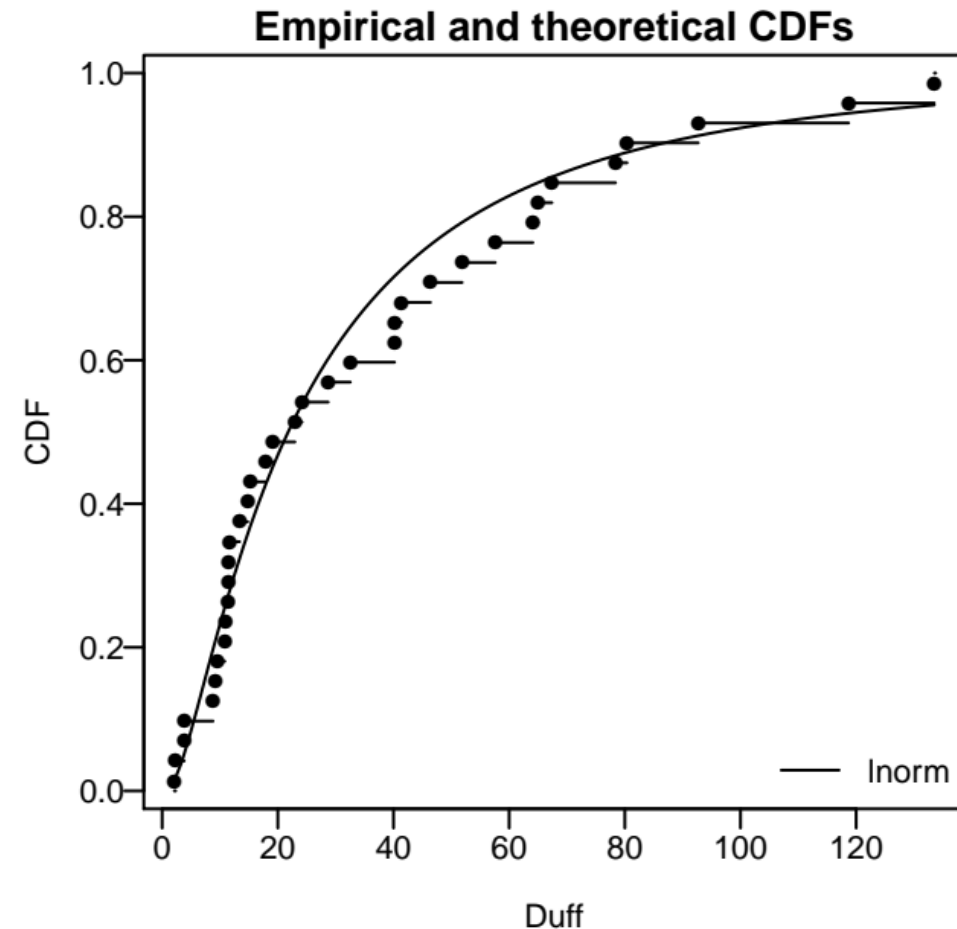
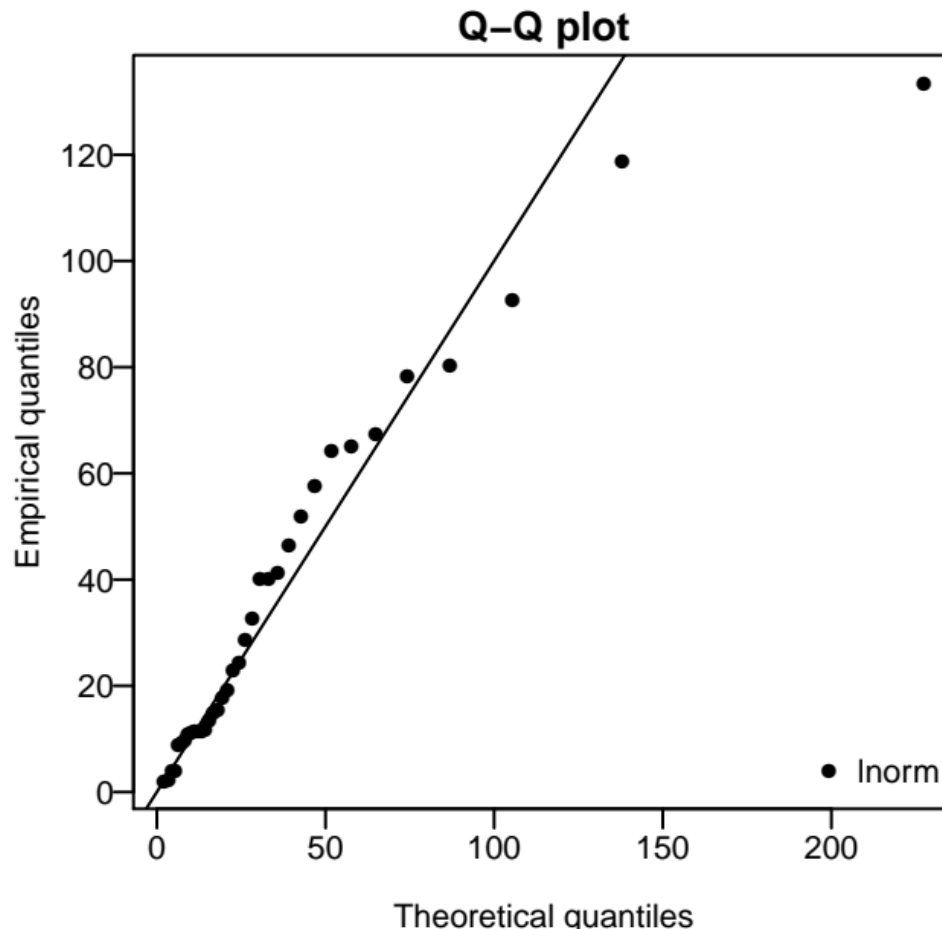
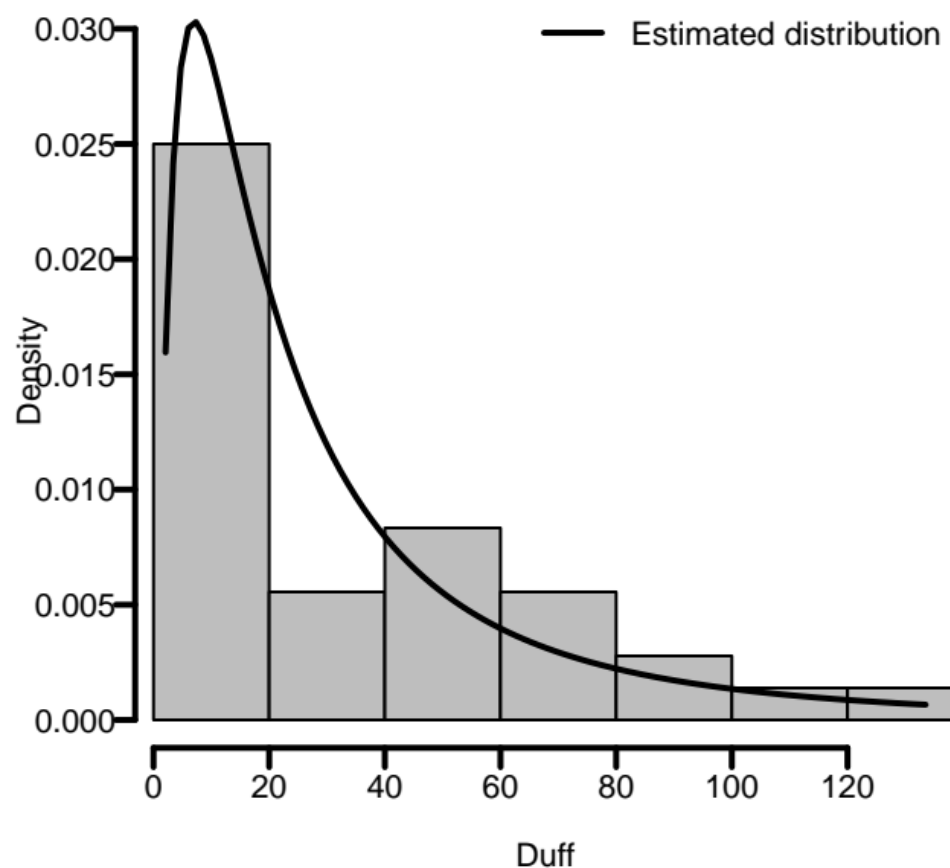
# Chestnut Oak – Virginia Pine Forest; 0% zero; gamma



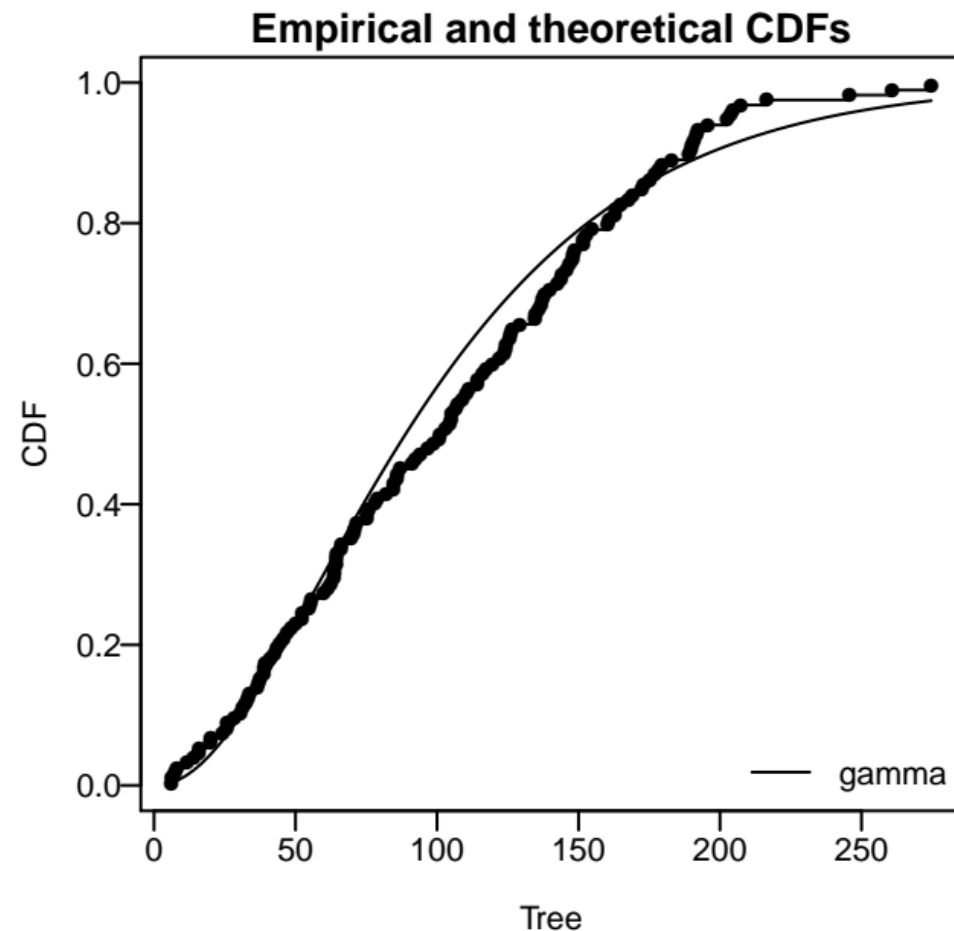
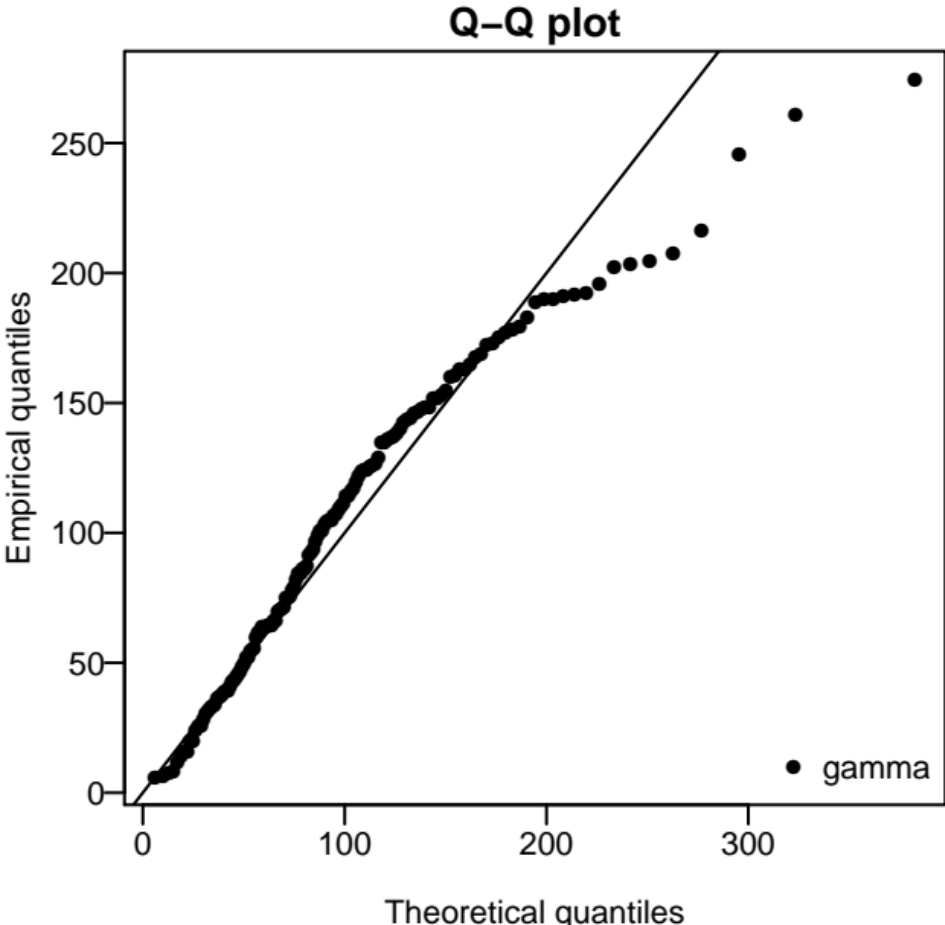
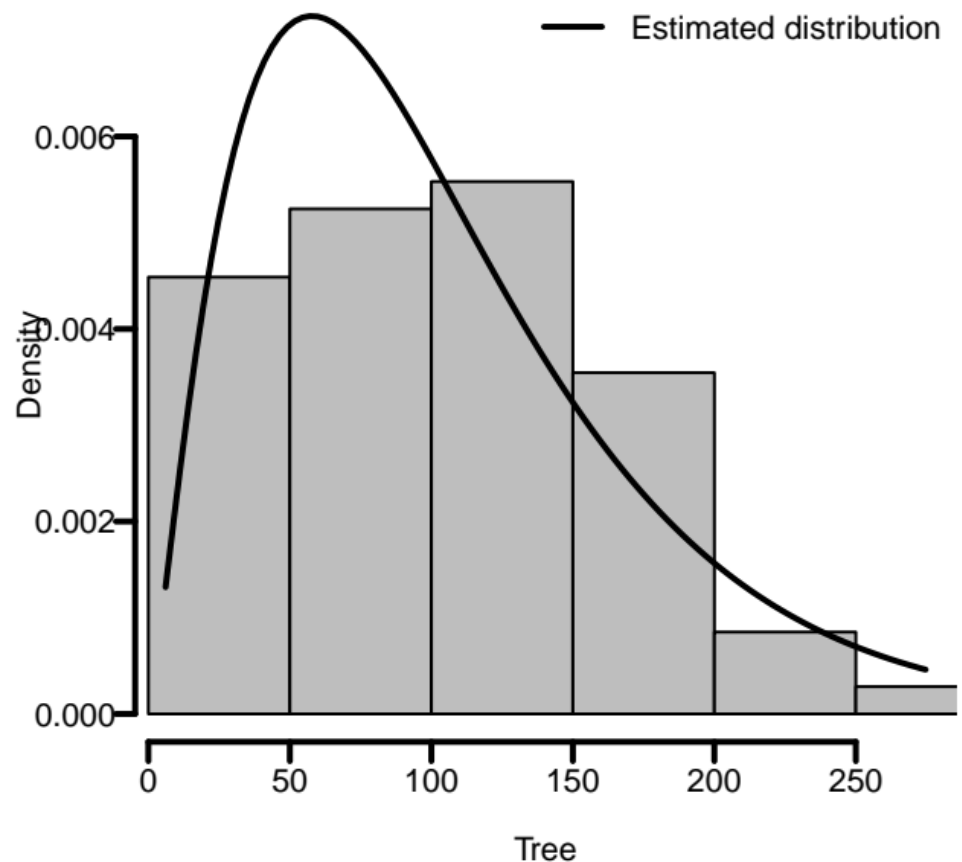
# Chestnut Oak – Virginia Pine Forest; 2.4% zero; gamma



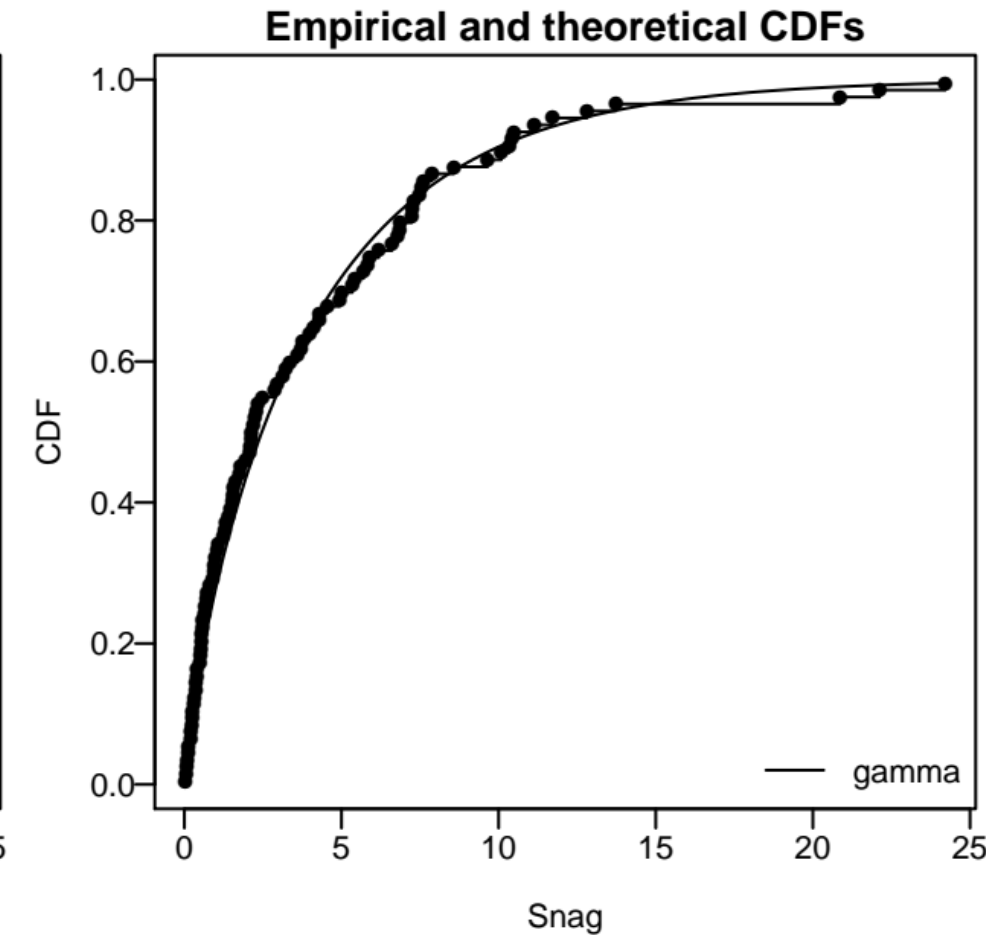
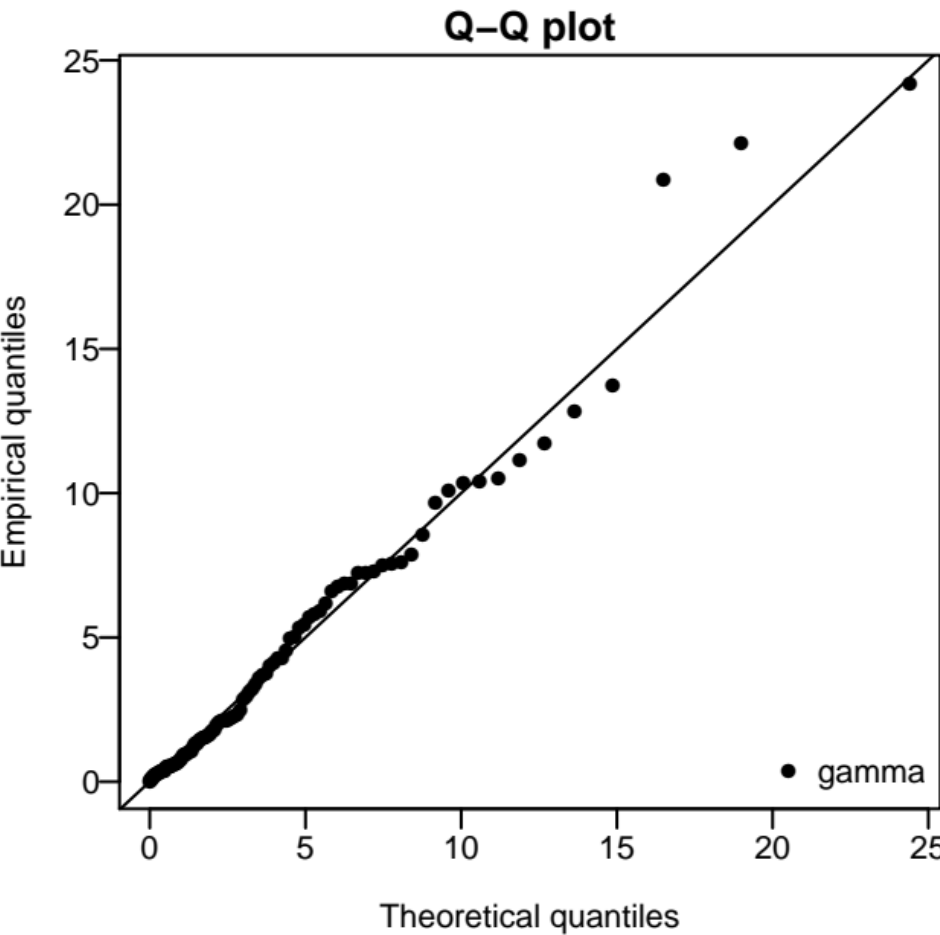
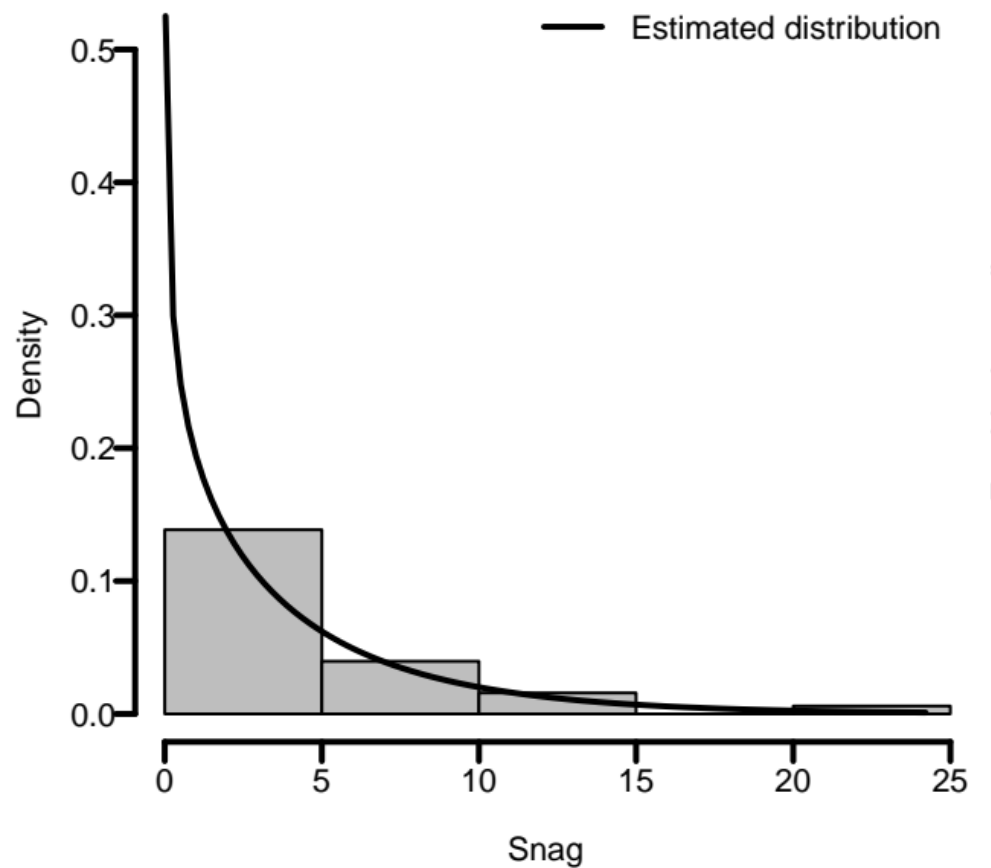
# Chestnut Oak – Virginia Pine Forest; 0% zero; Inorm



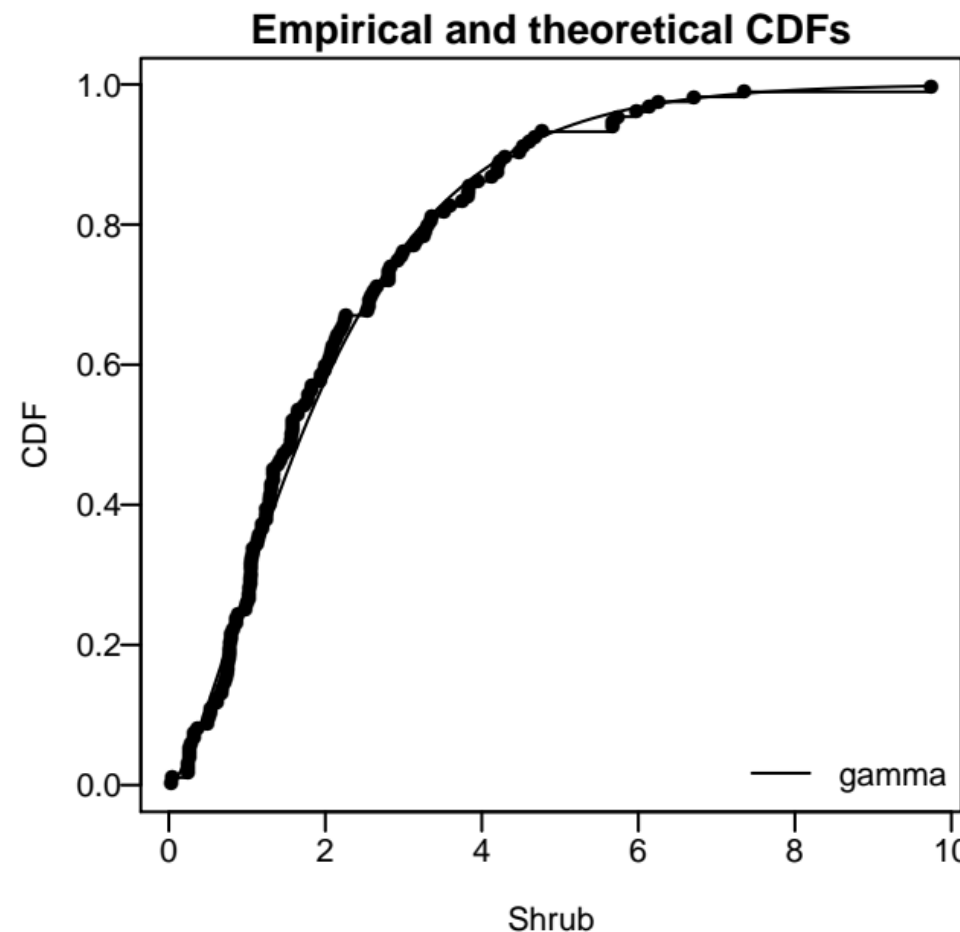
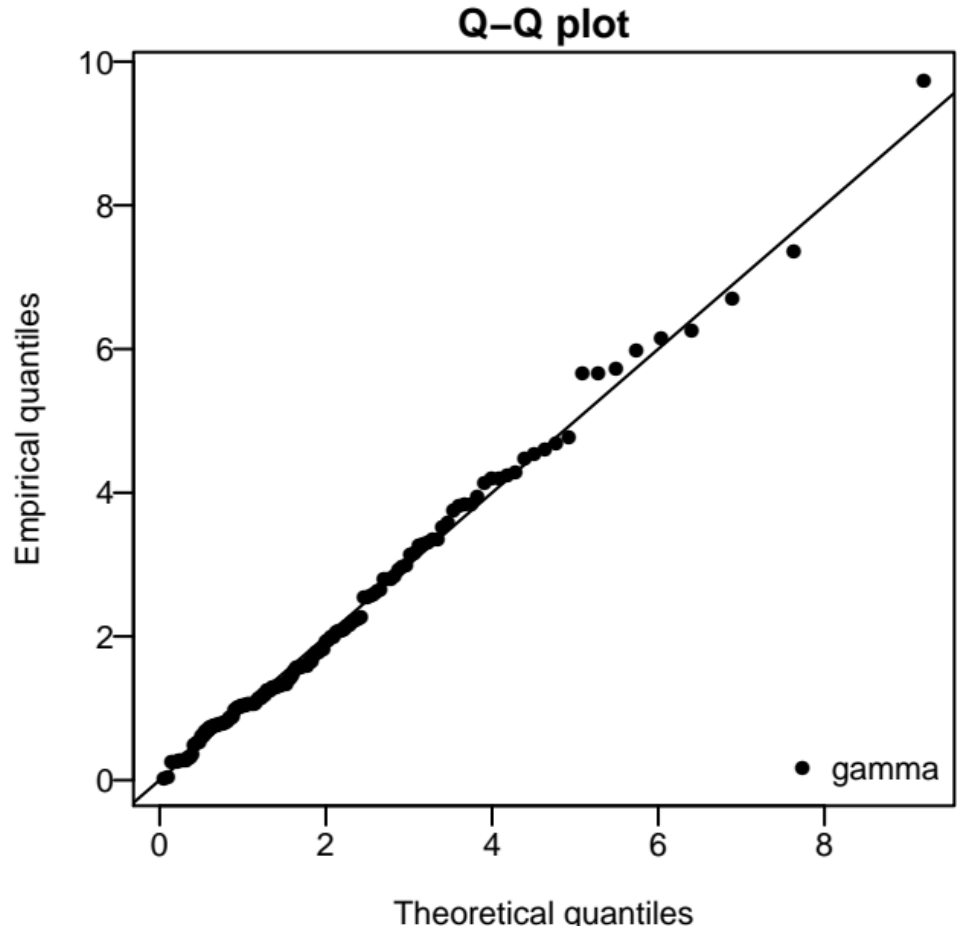
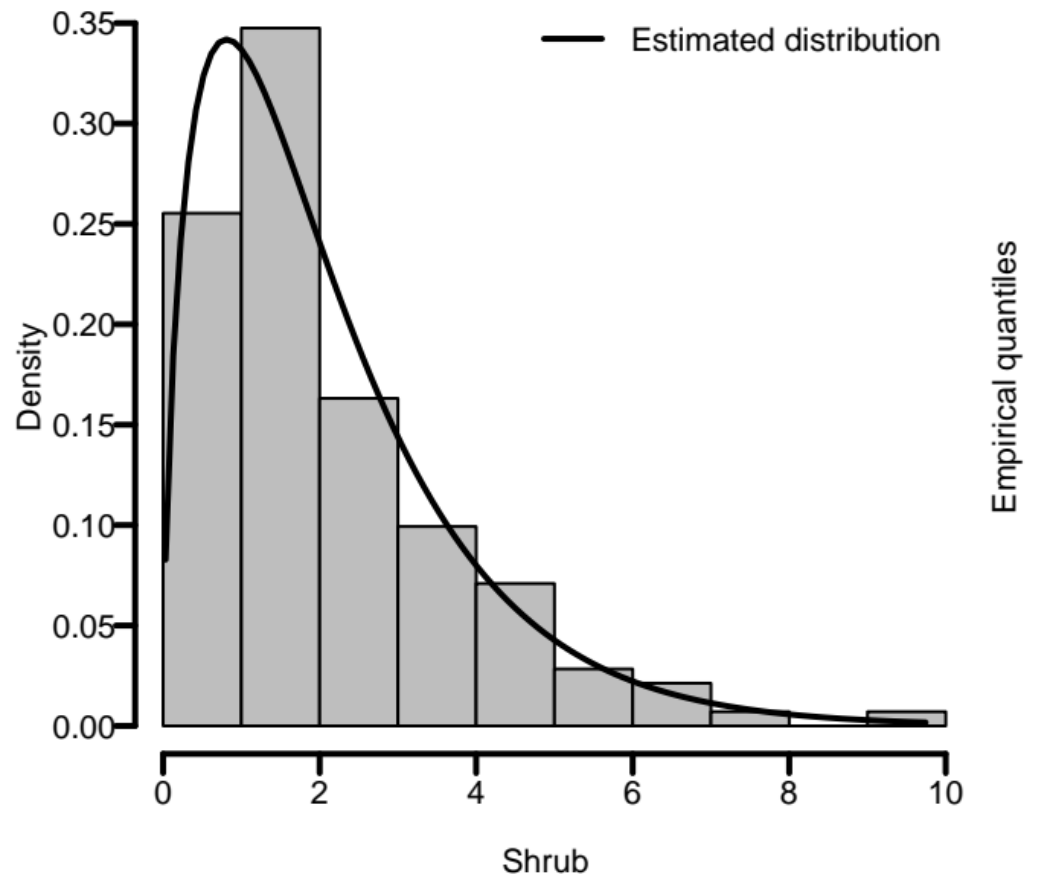
# Red and White Pine Forest; 0% zero; gamma



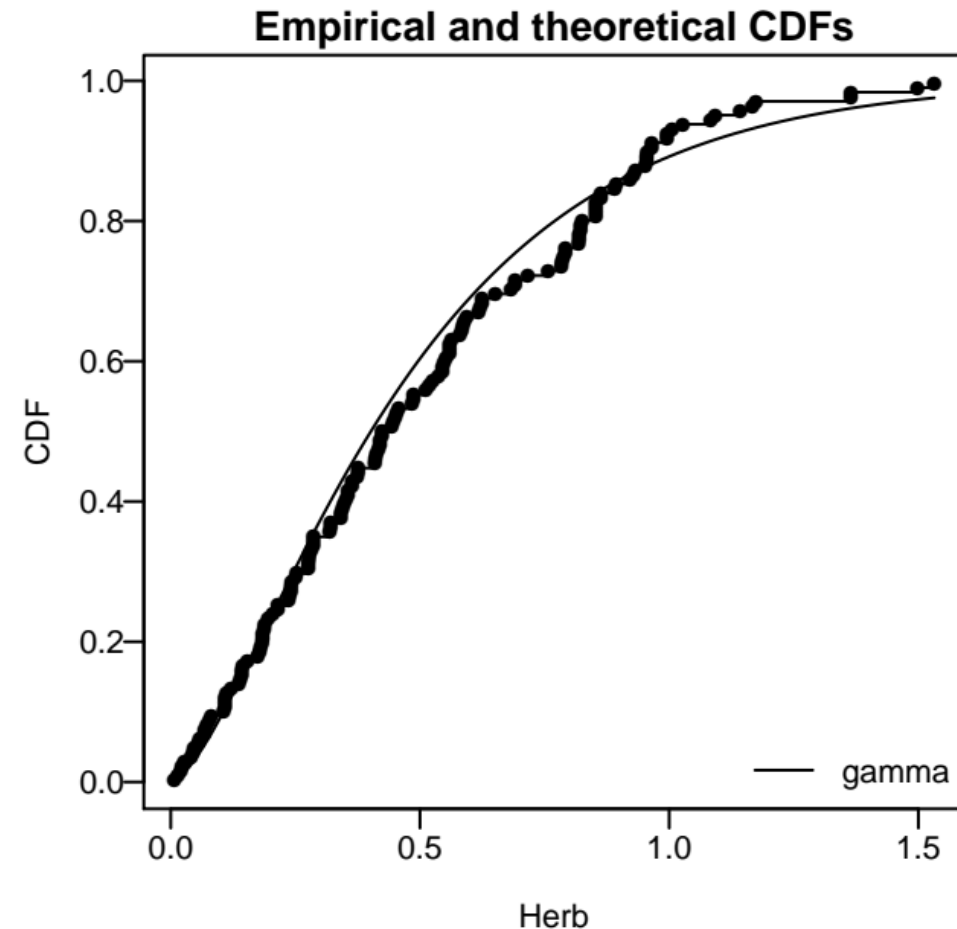
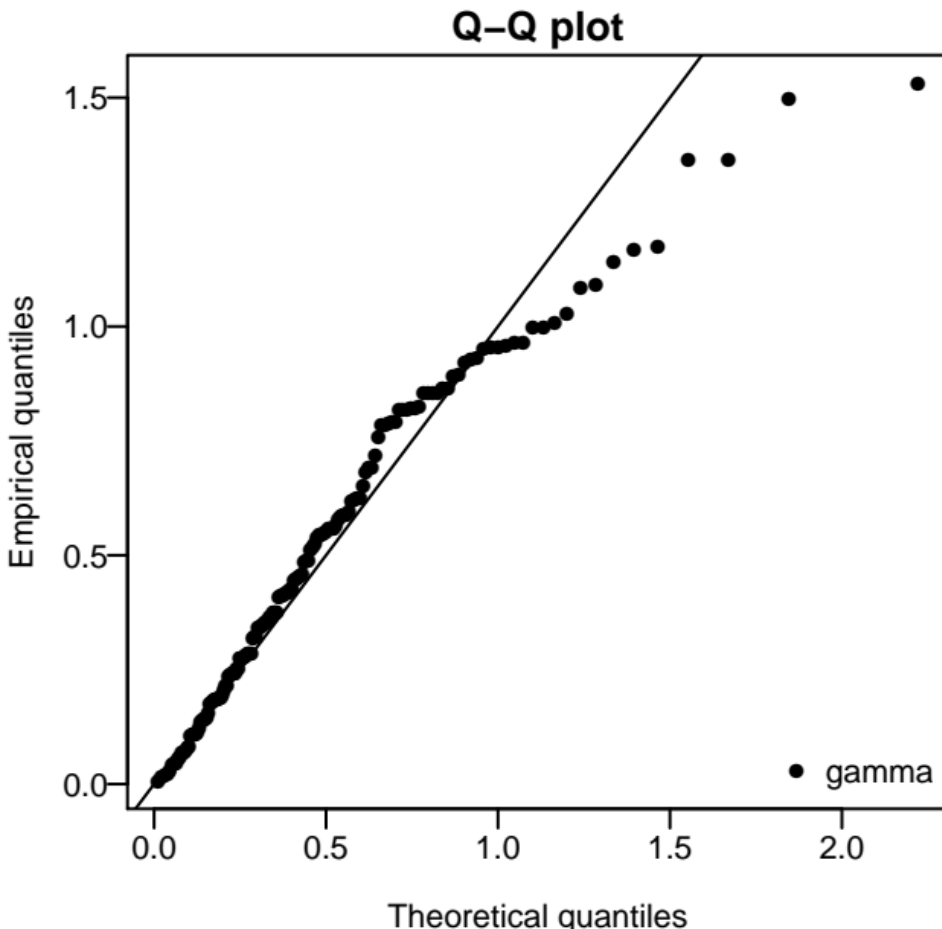
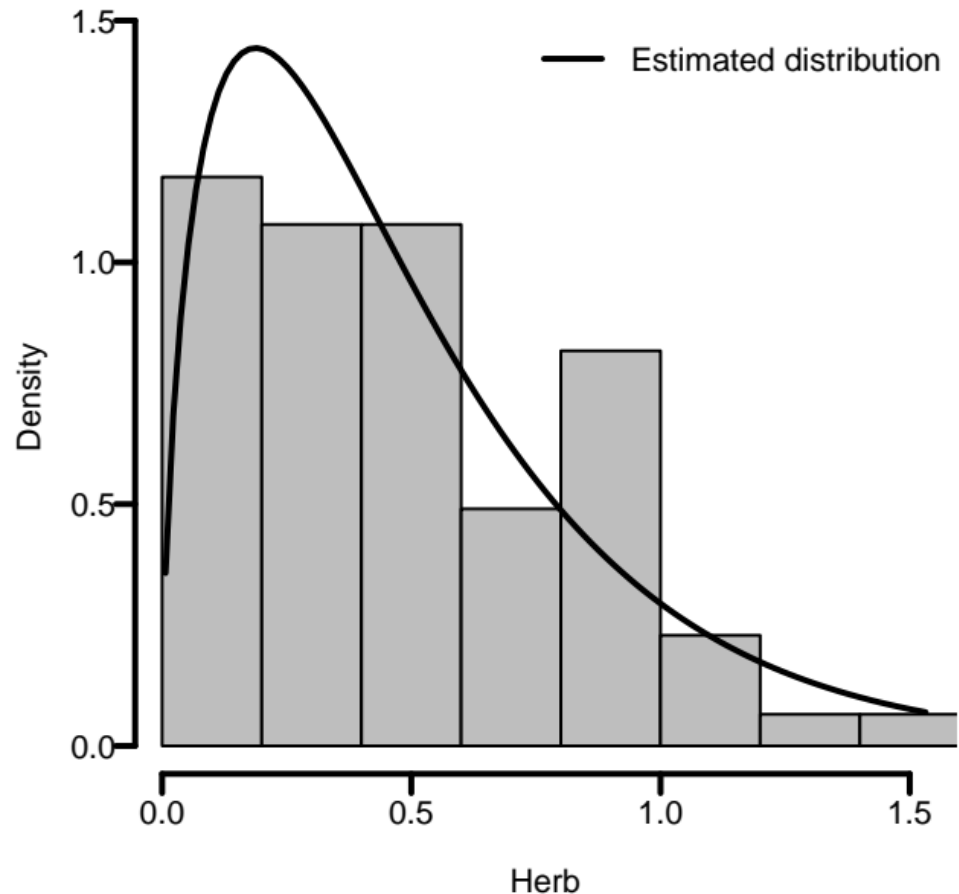
# Red and White Pine Forest; 26.4% zero; gamma



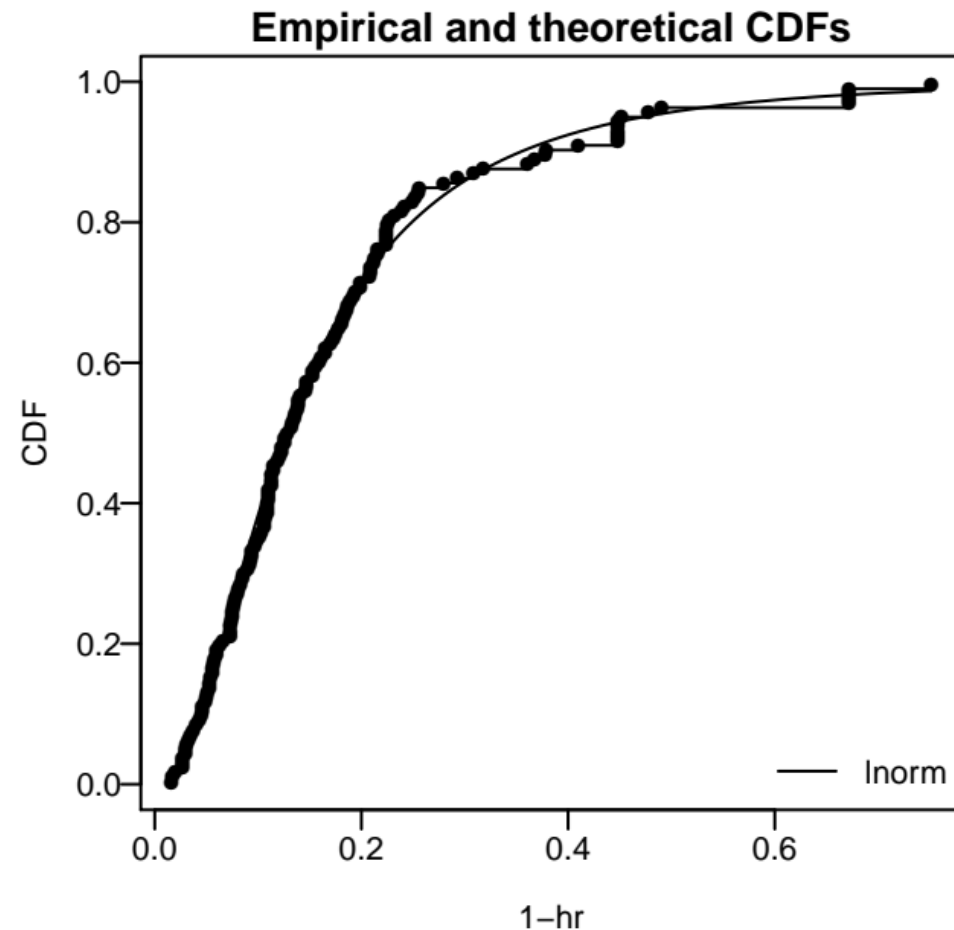
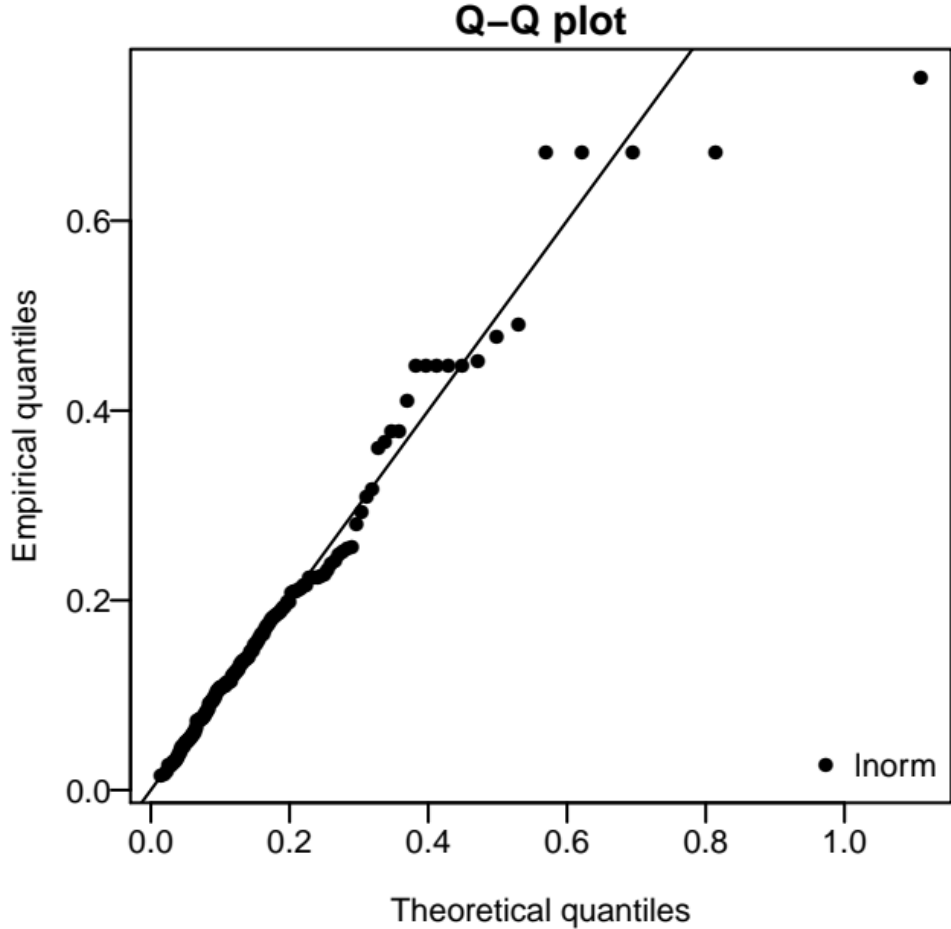
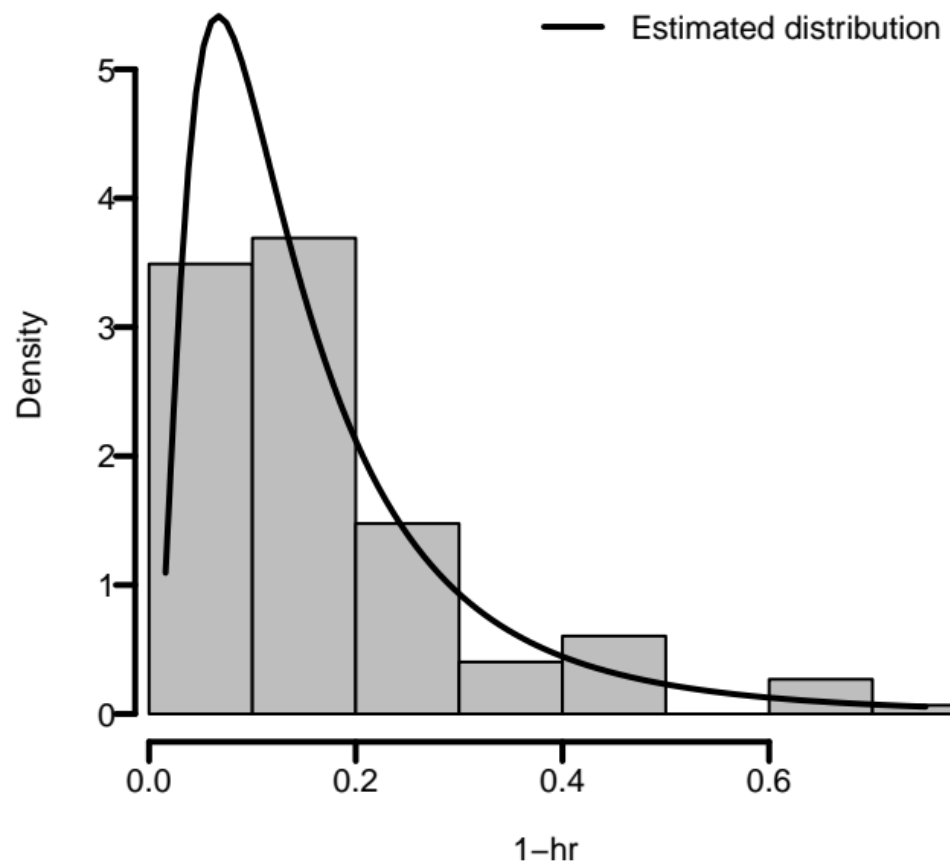
# Red and White Pine Forest; 7.8% zero; gamma



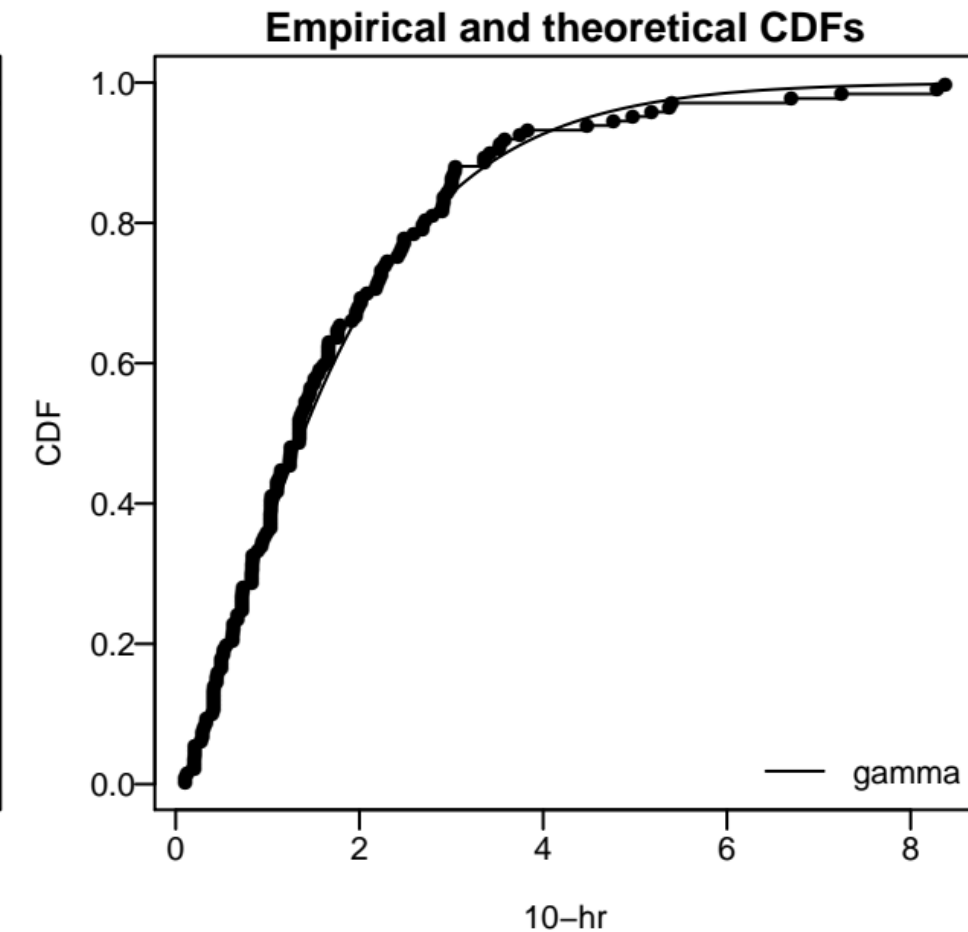
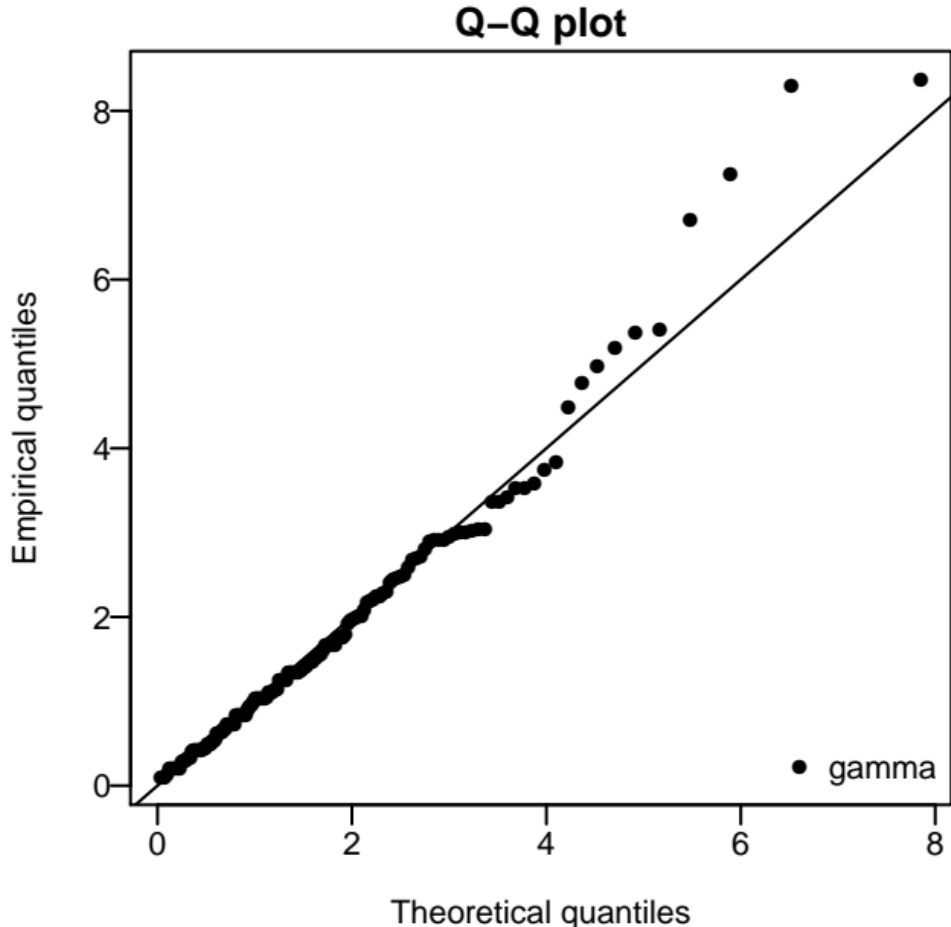
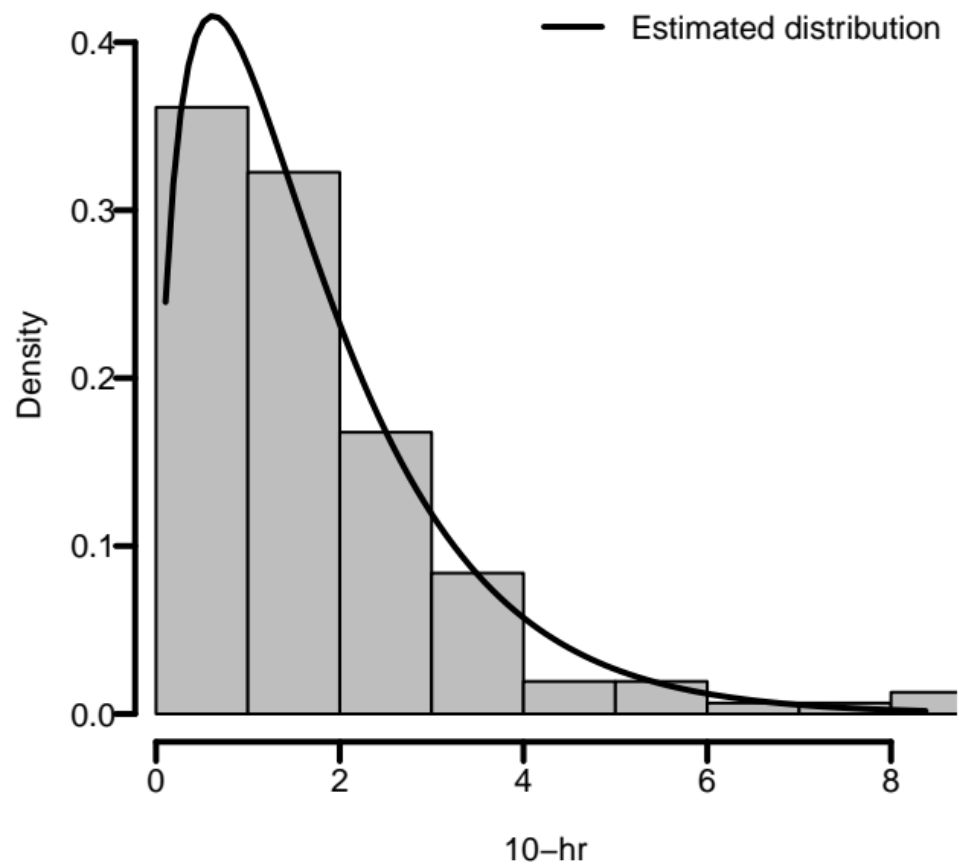
# Red and White Pine Forest; 0.6% zero; gamma



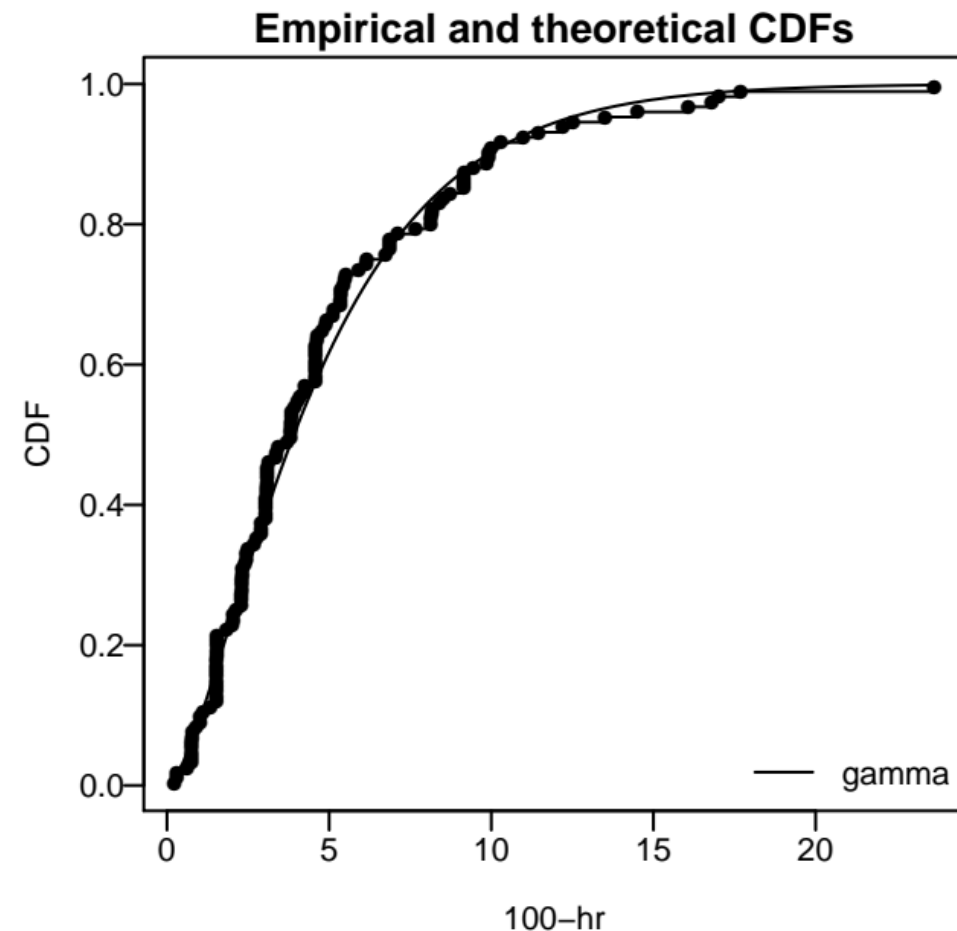
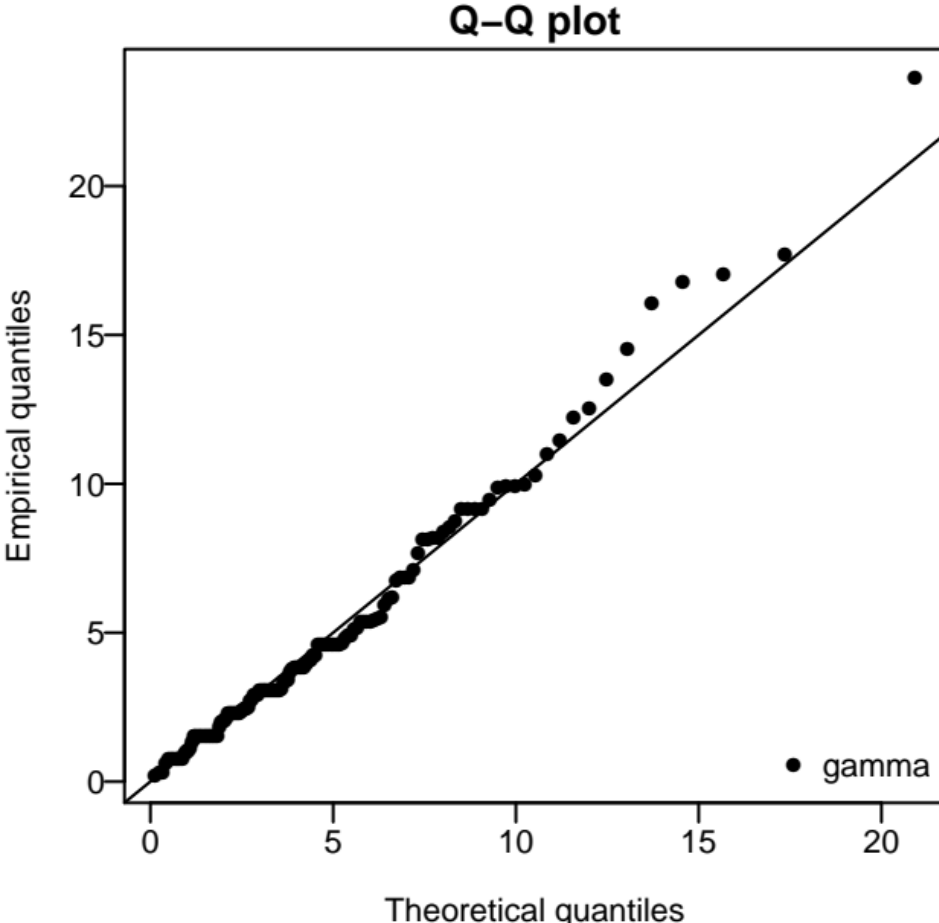
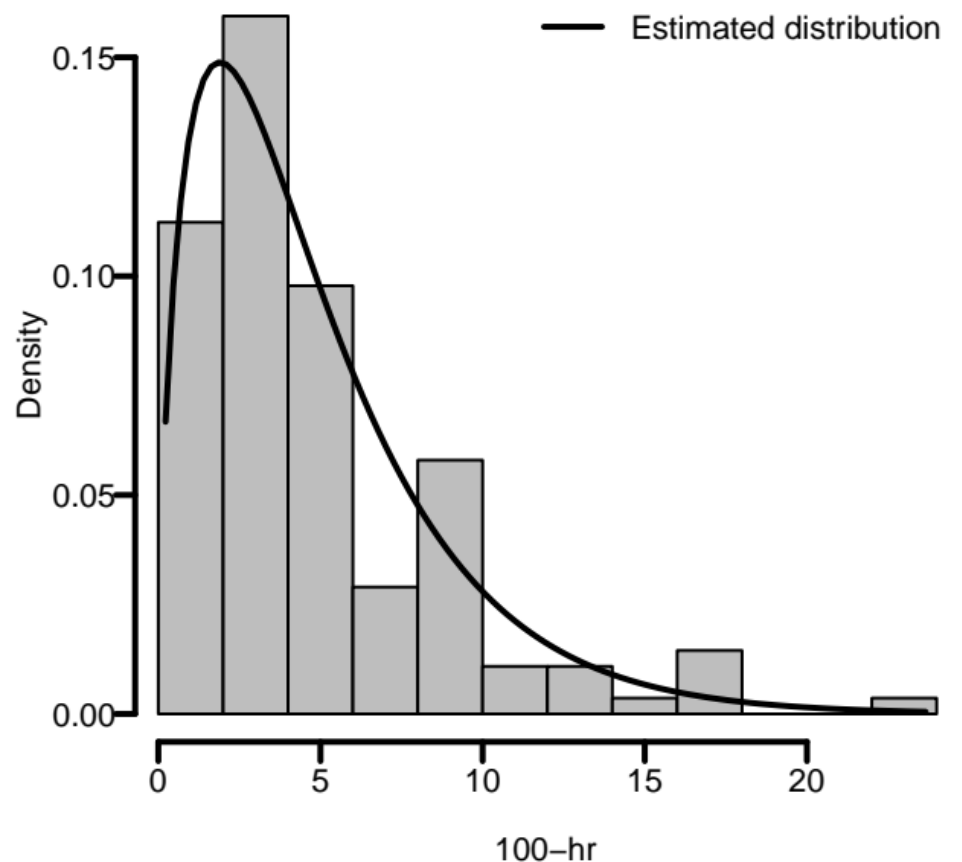
# Red and White Pine Forest; 2.5% zero; Inorm



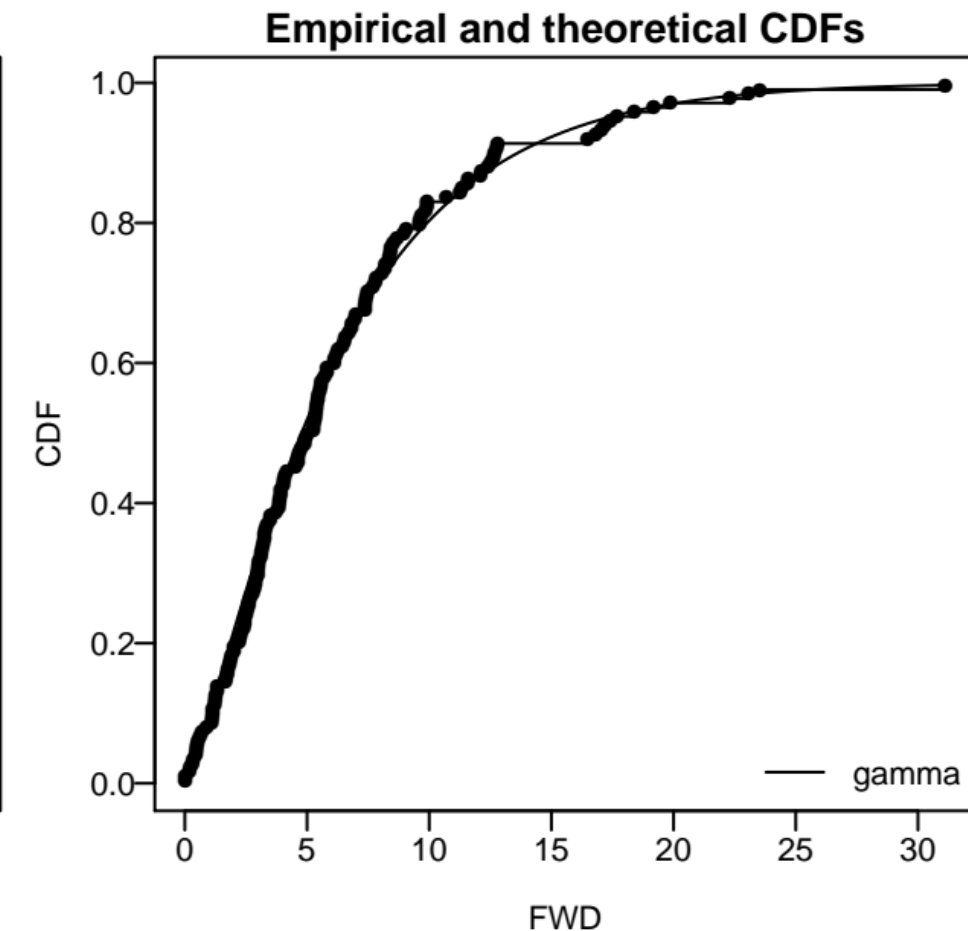
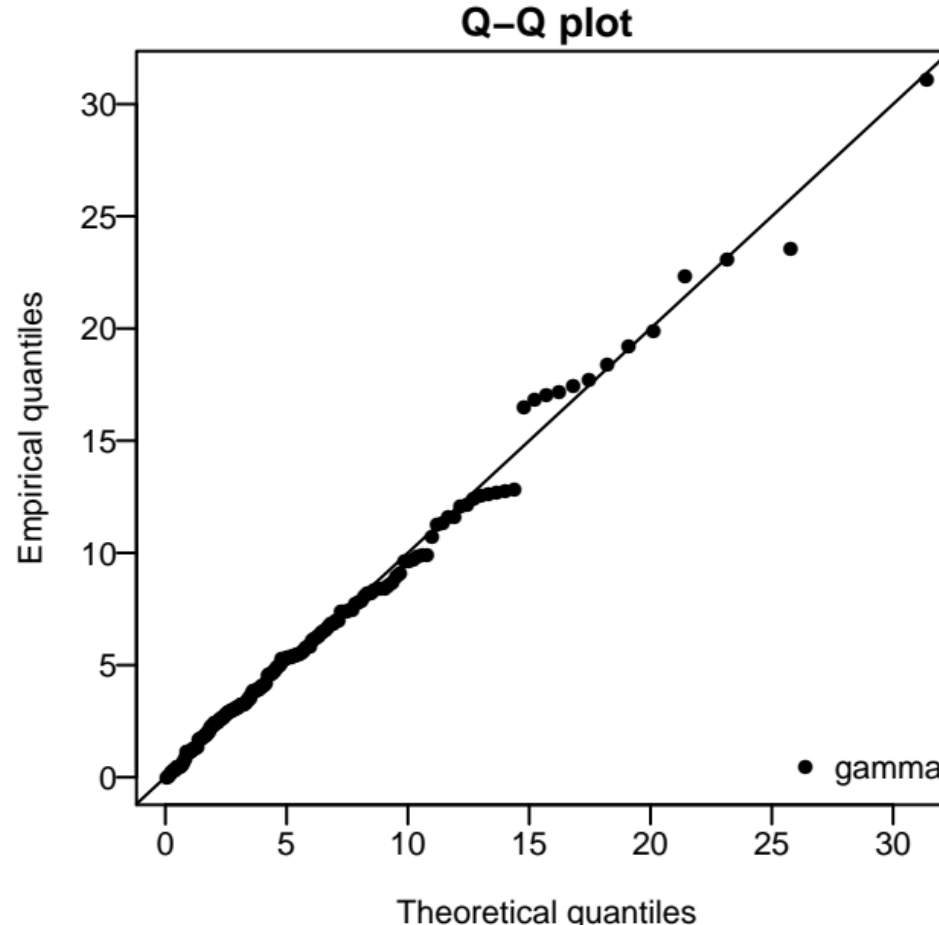
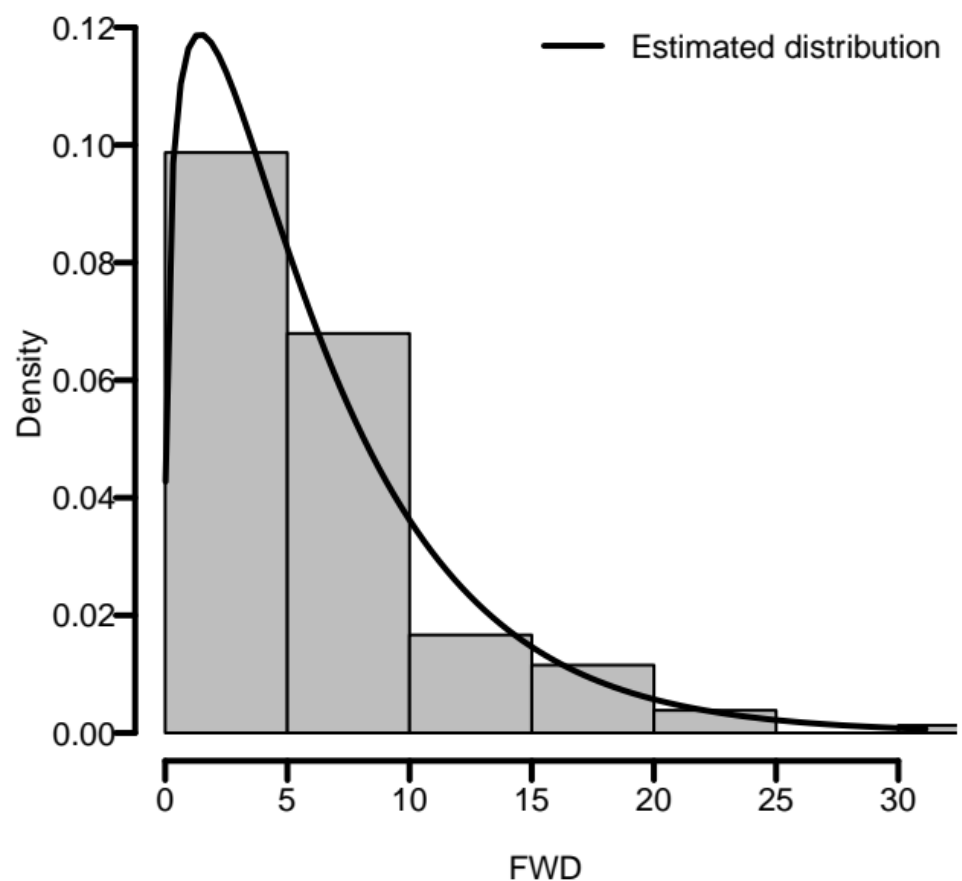
# Red and White Pine Forest; 3.7% zero; gamma



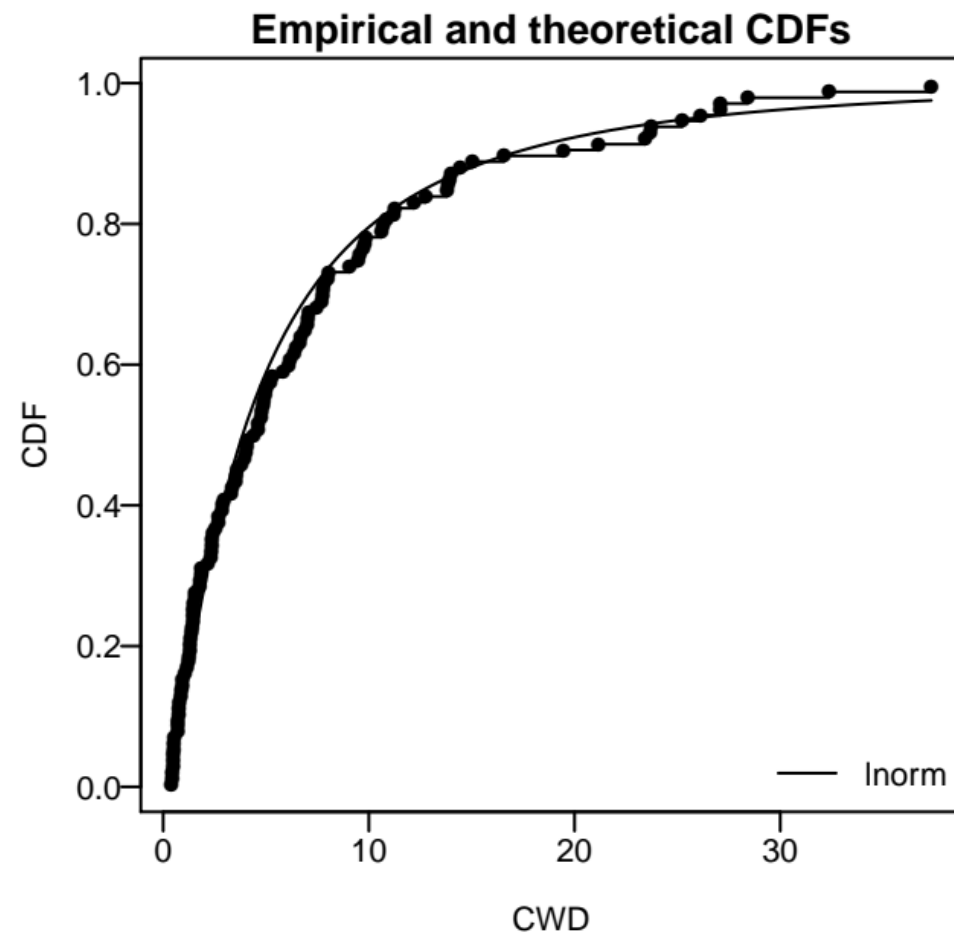
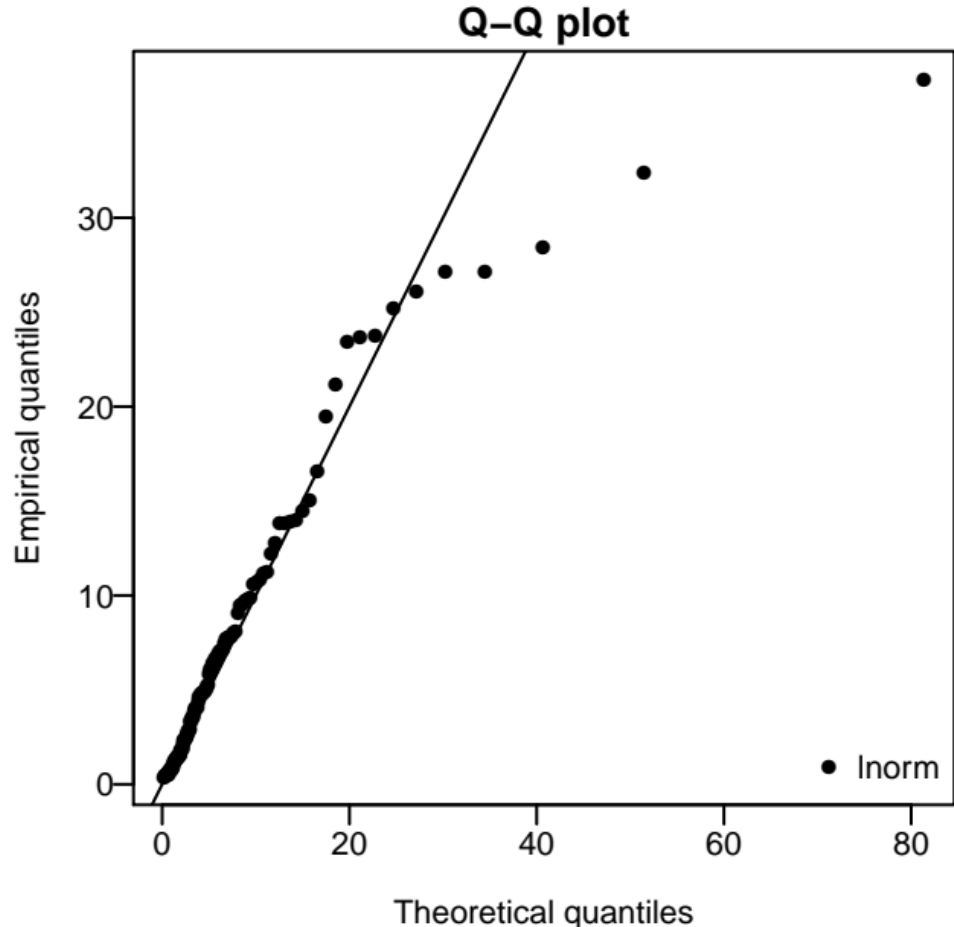
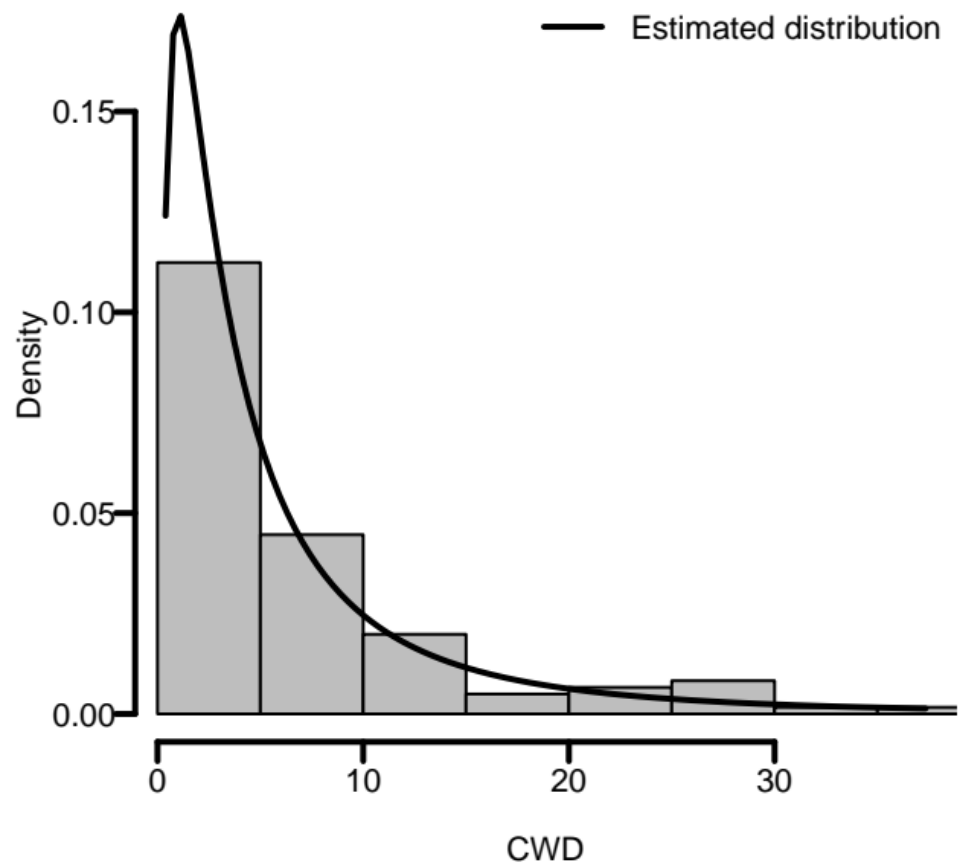
# Red and White Pine Forest; 13.6% zero; gamma



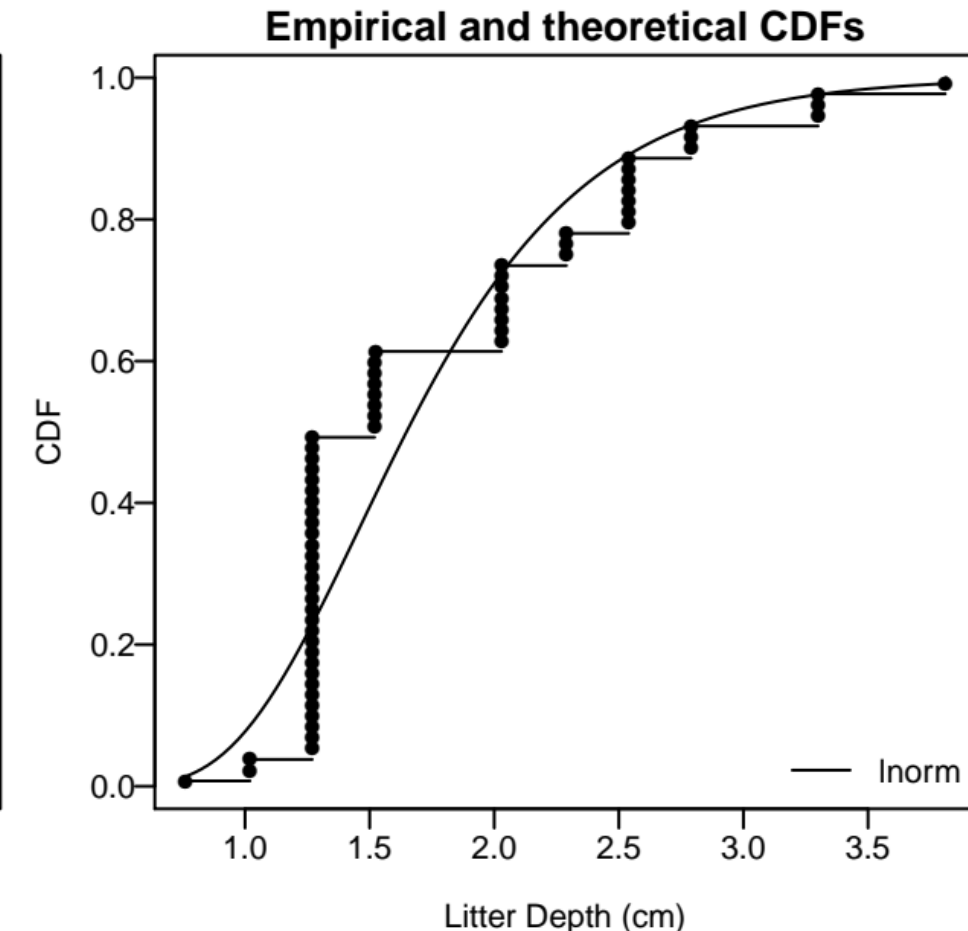
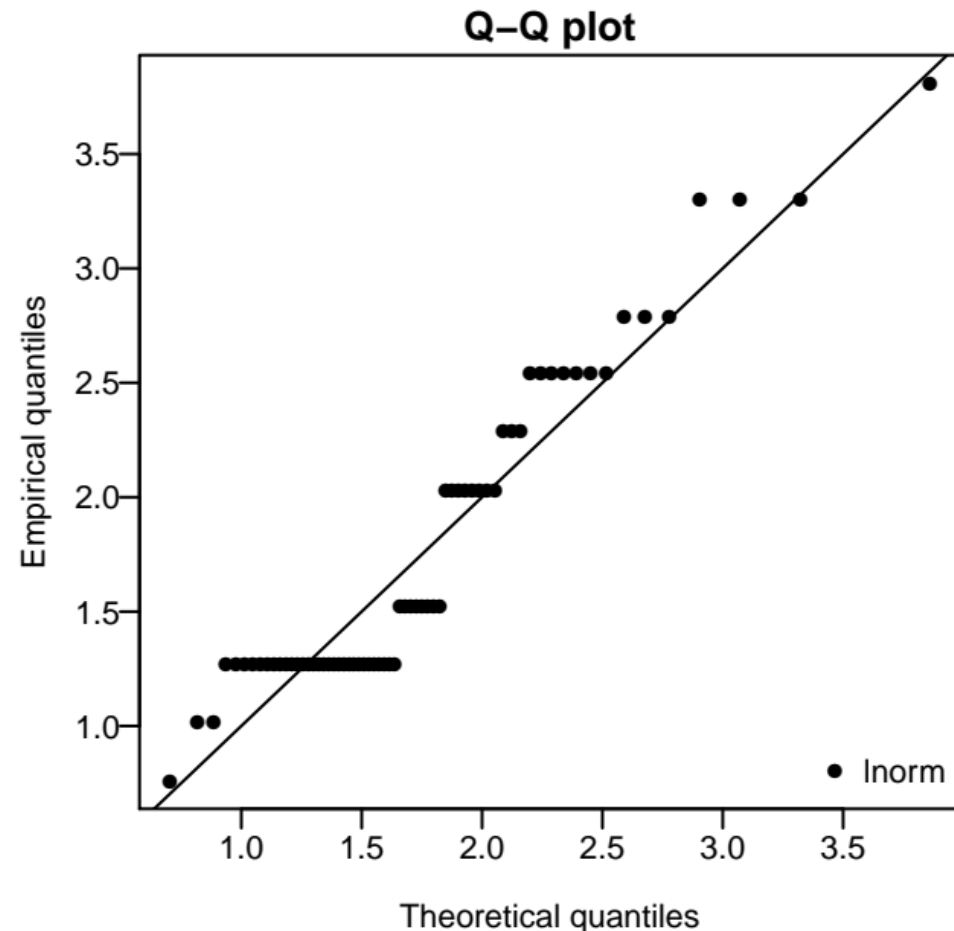
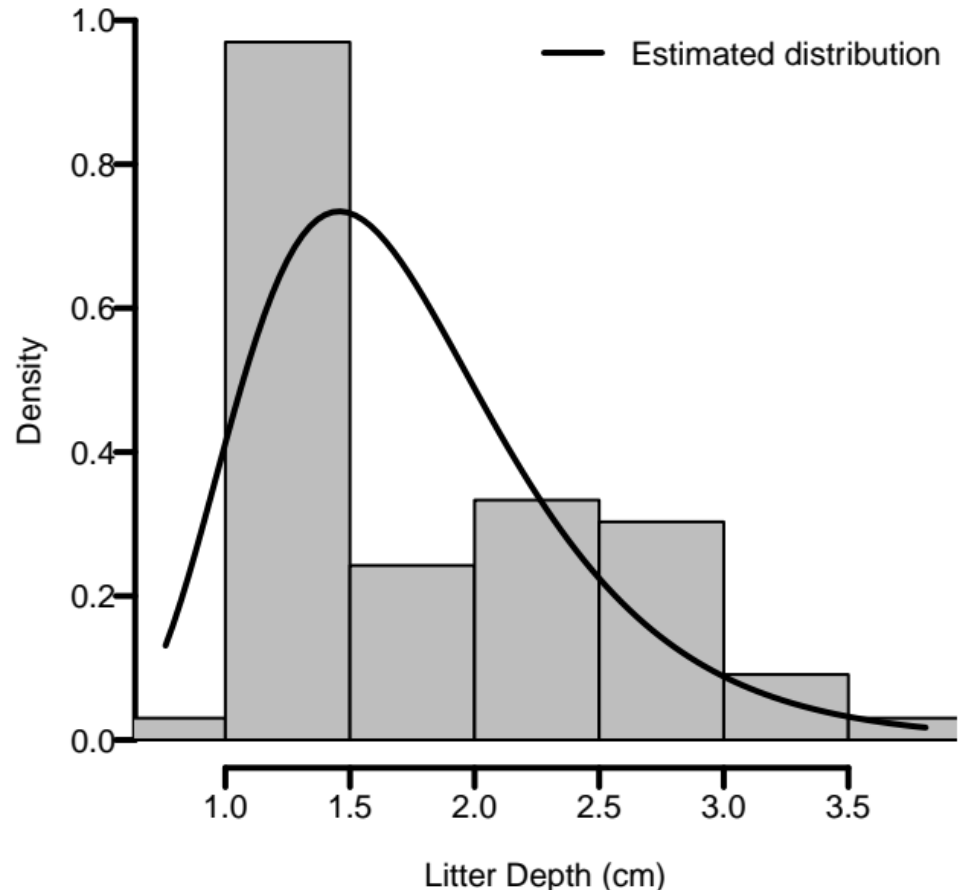
# Red and White Pine Forest; 2.5% zero; gamma



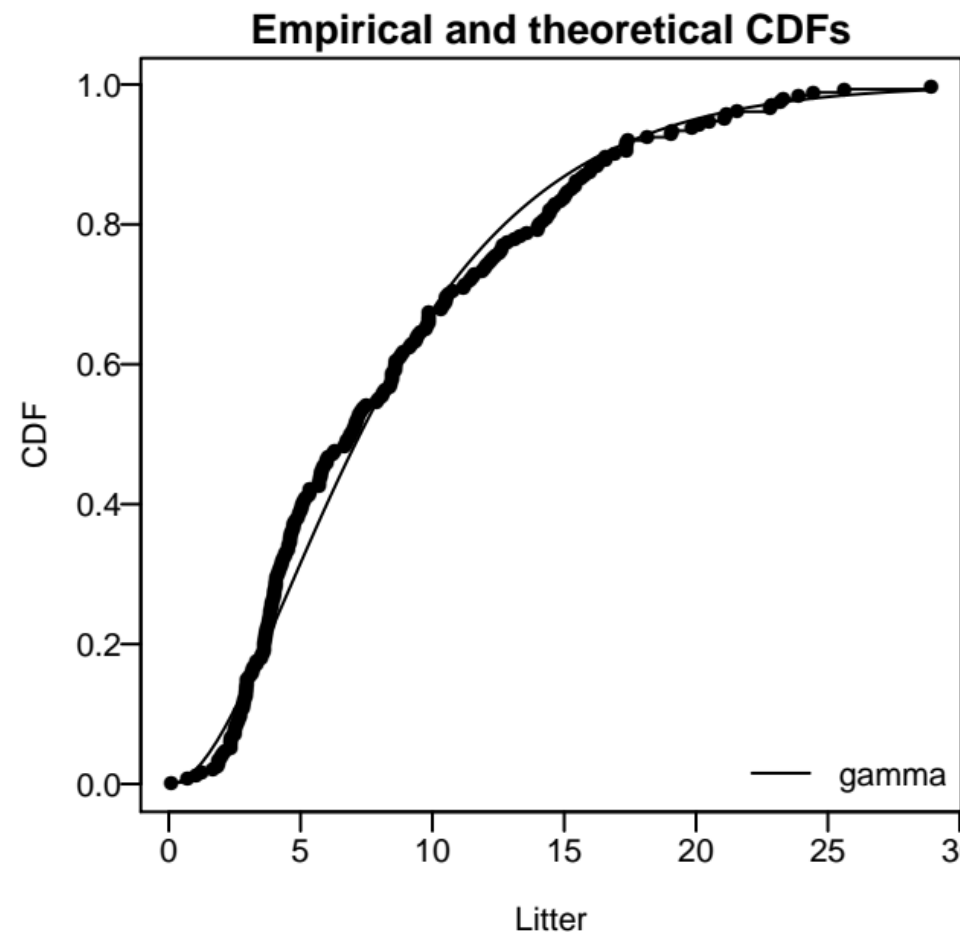
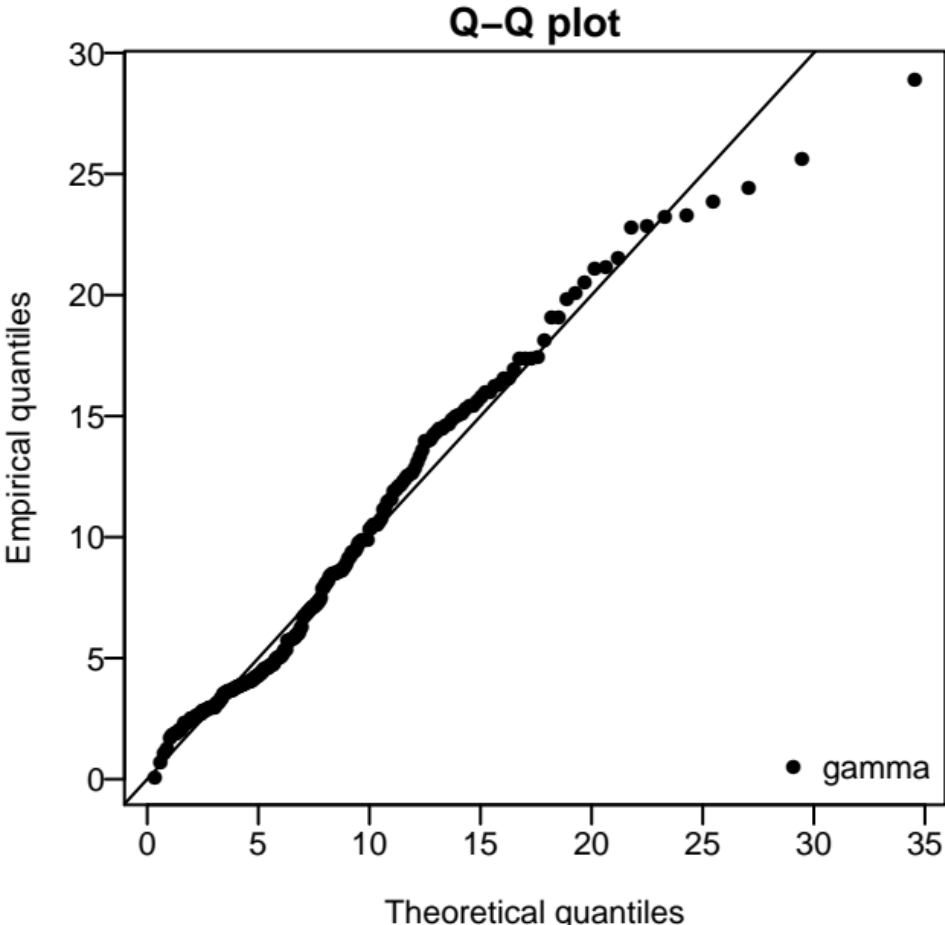
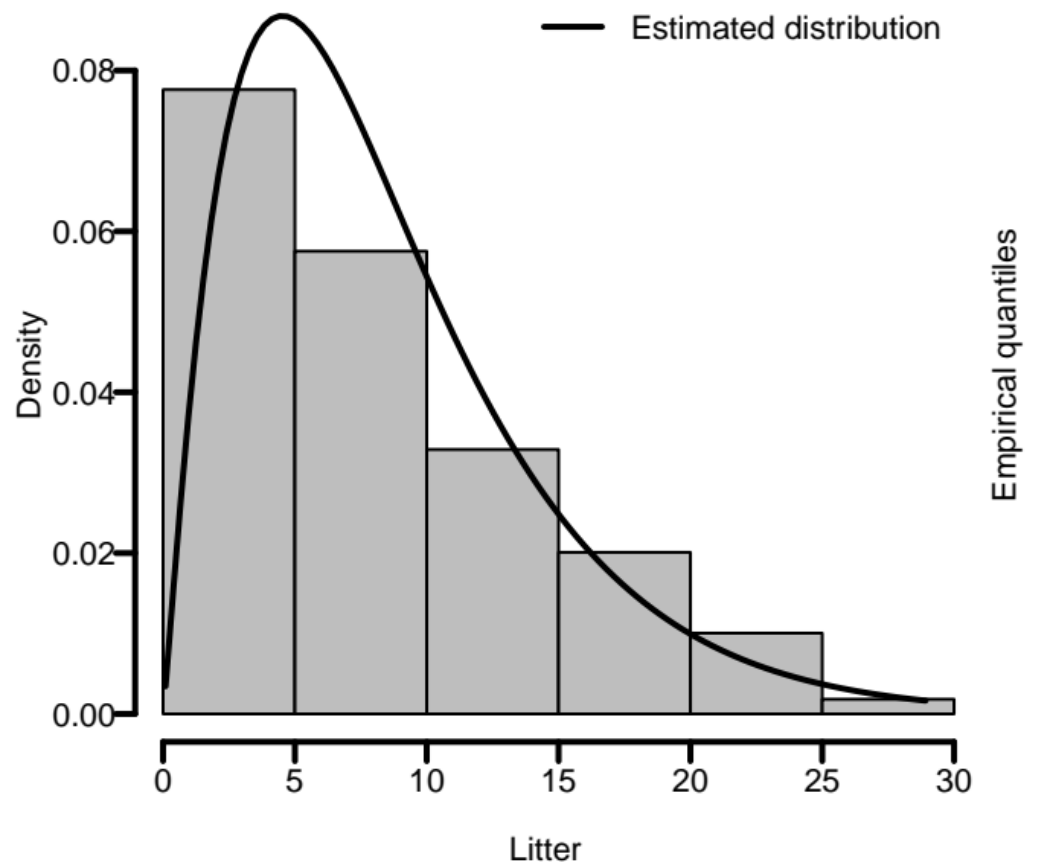
# Red and White Pine Forest; 20.3% zero; Inorm



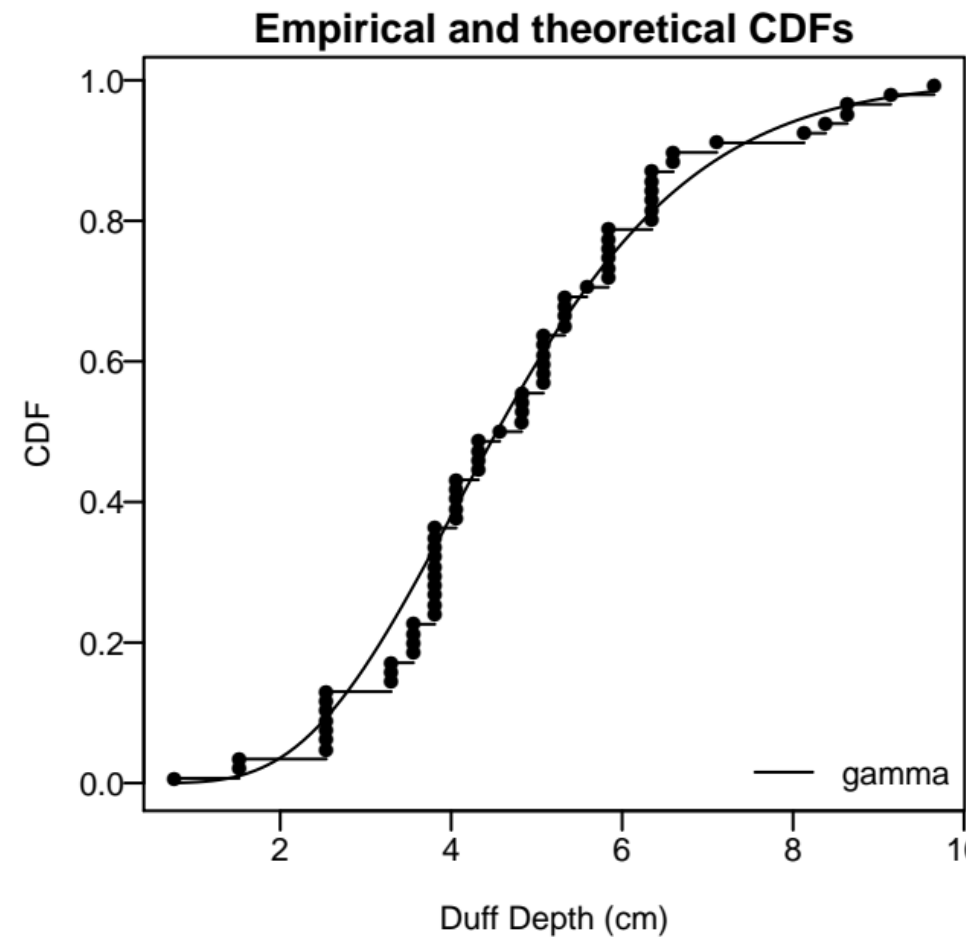
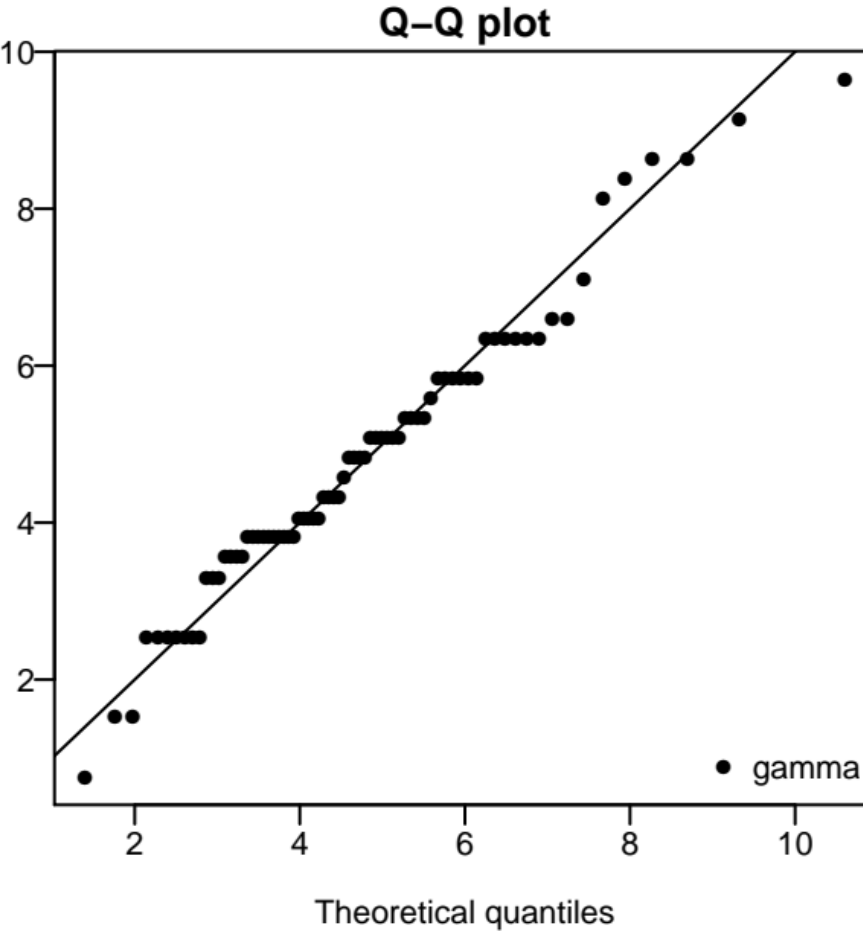
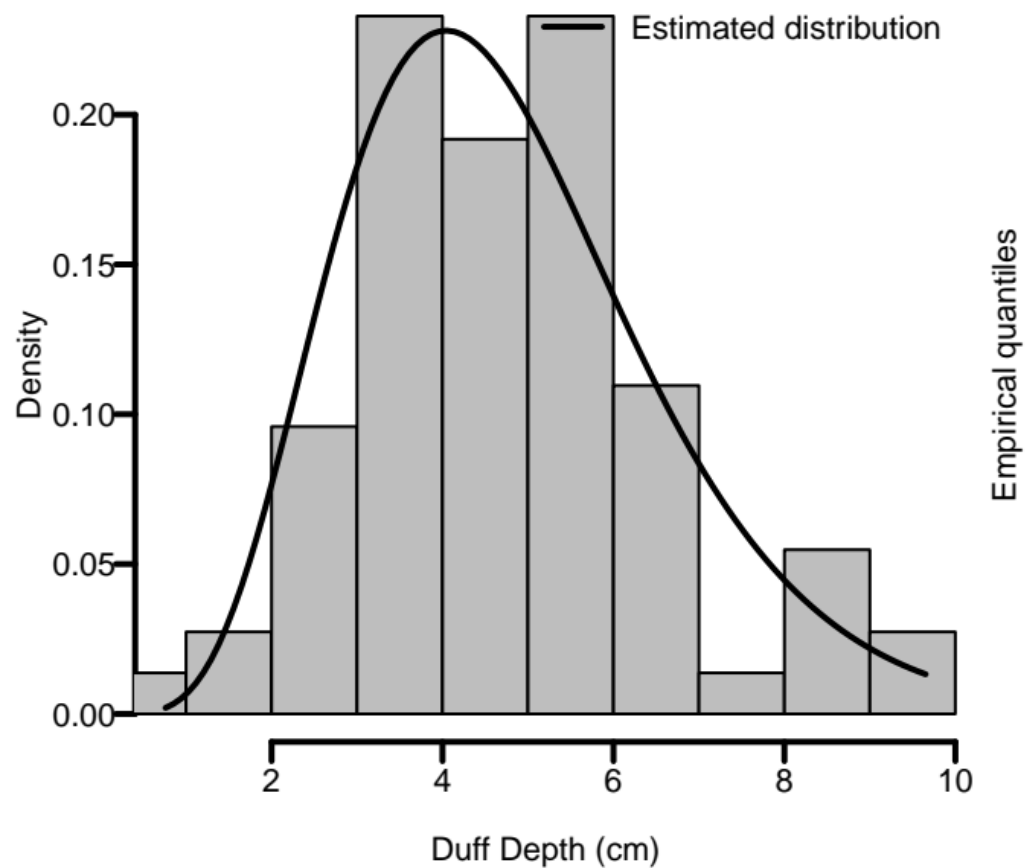
# Red and White Pine Forest; 0% zero; Inorm



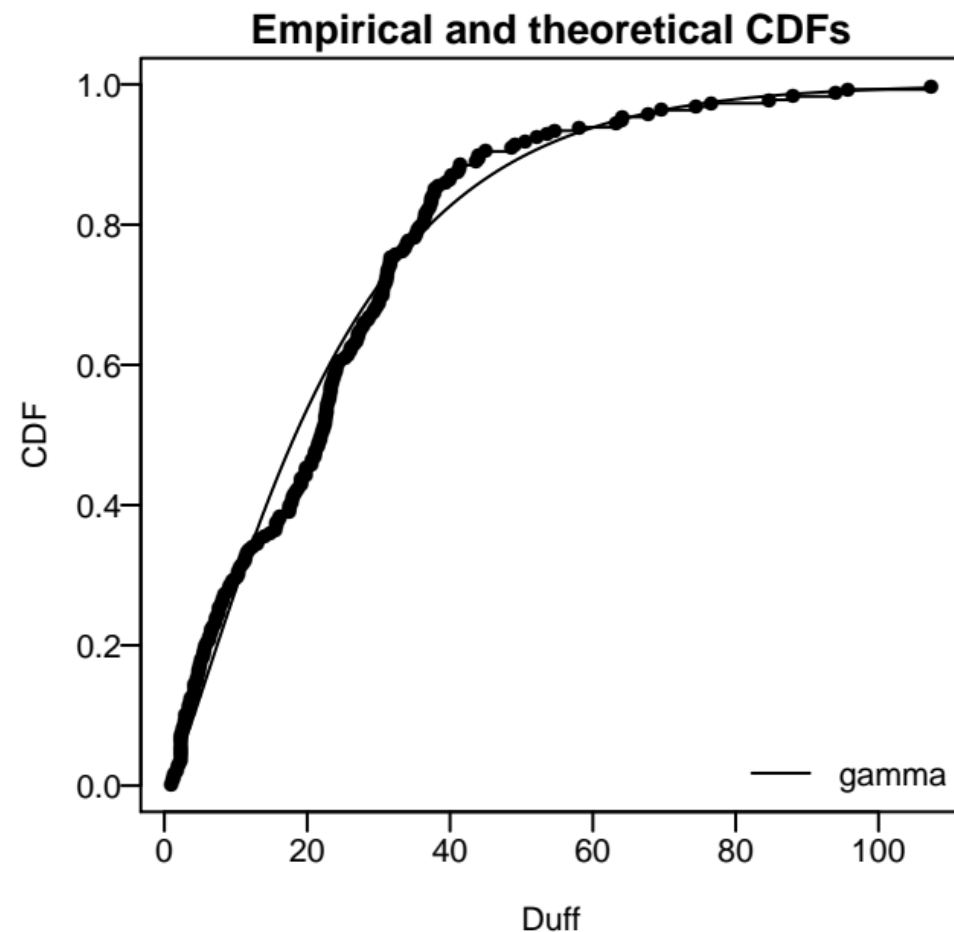
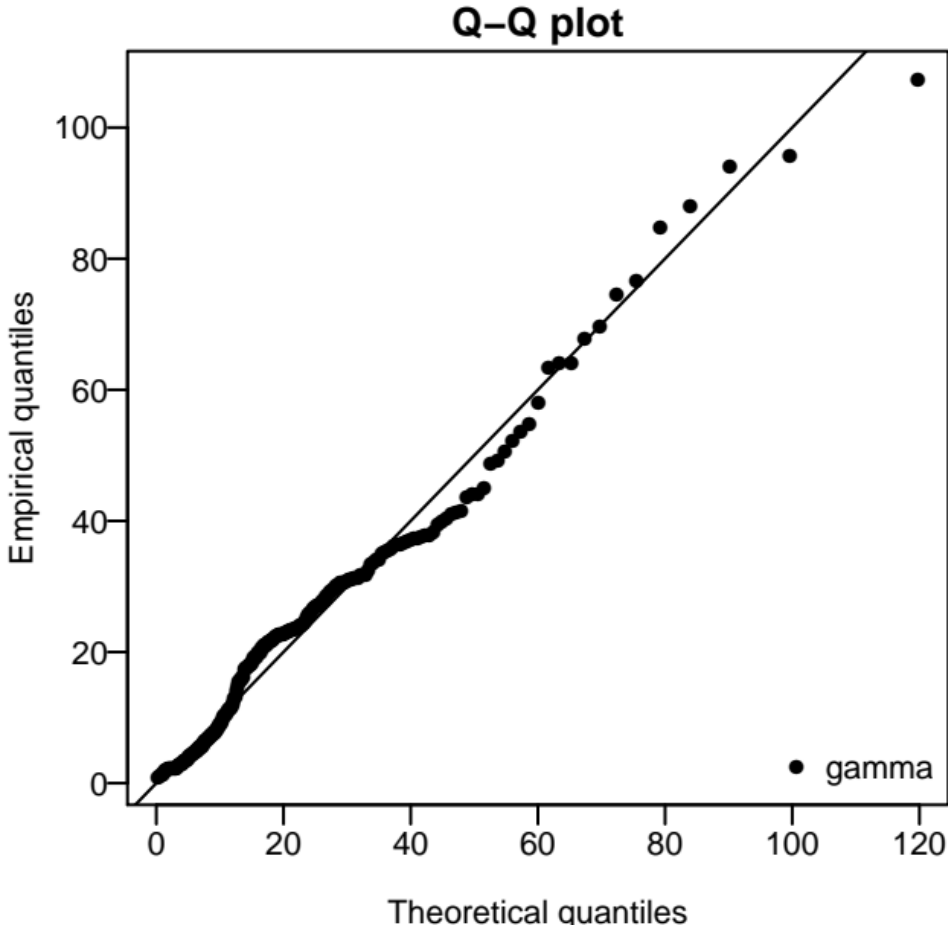
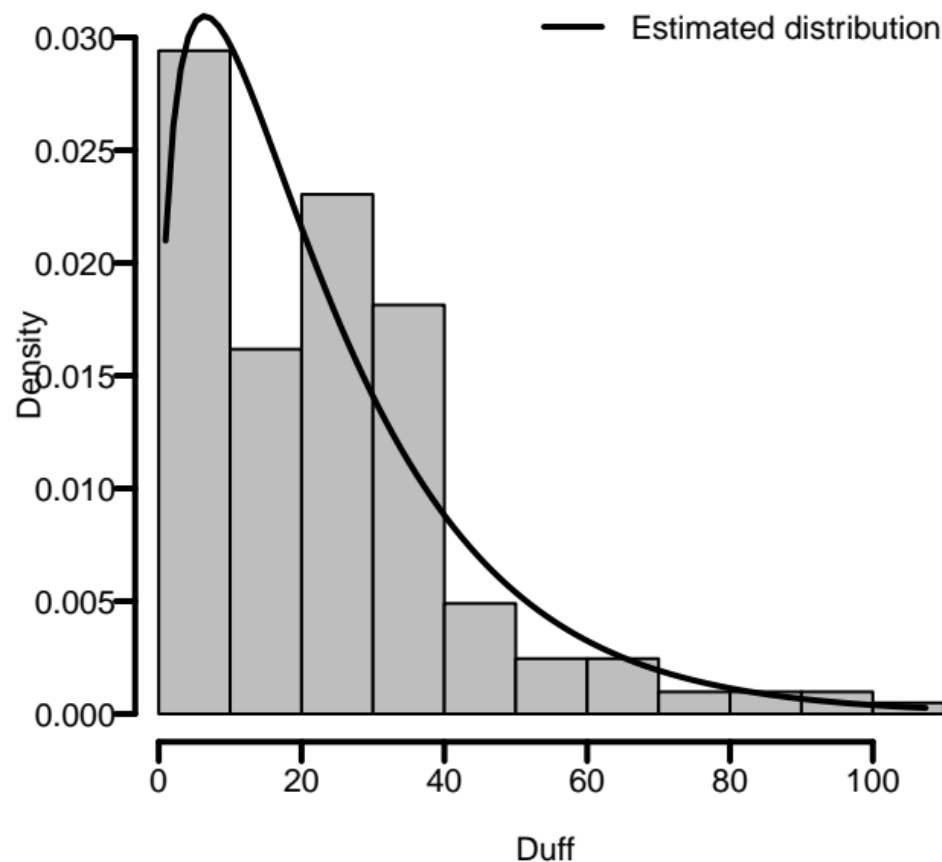
# Red and White Pine Forest; 0% zero; gamma



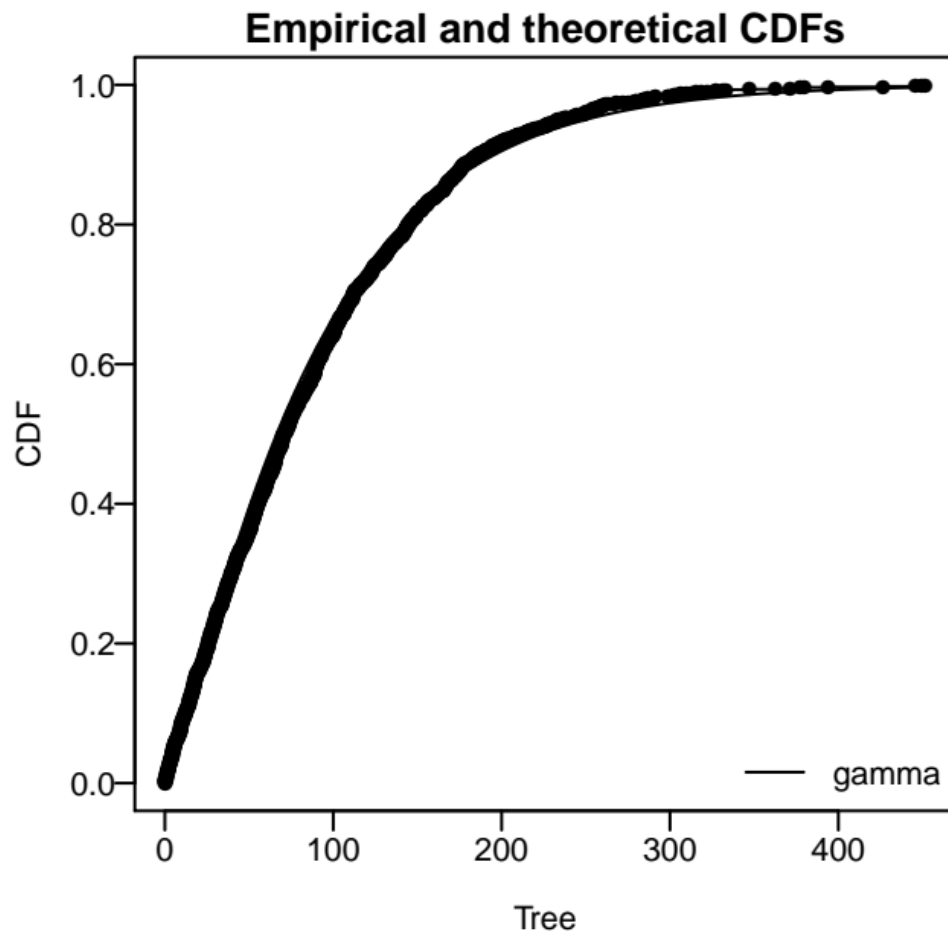
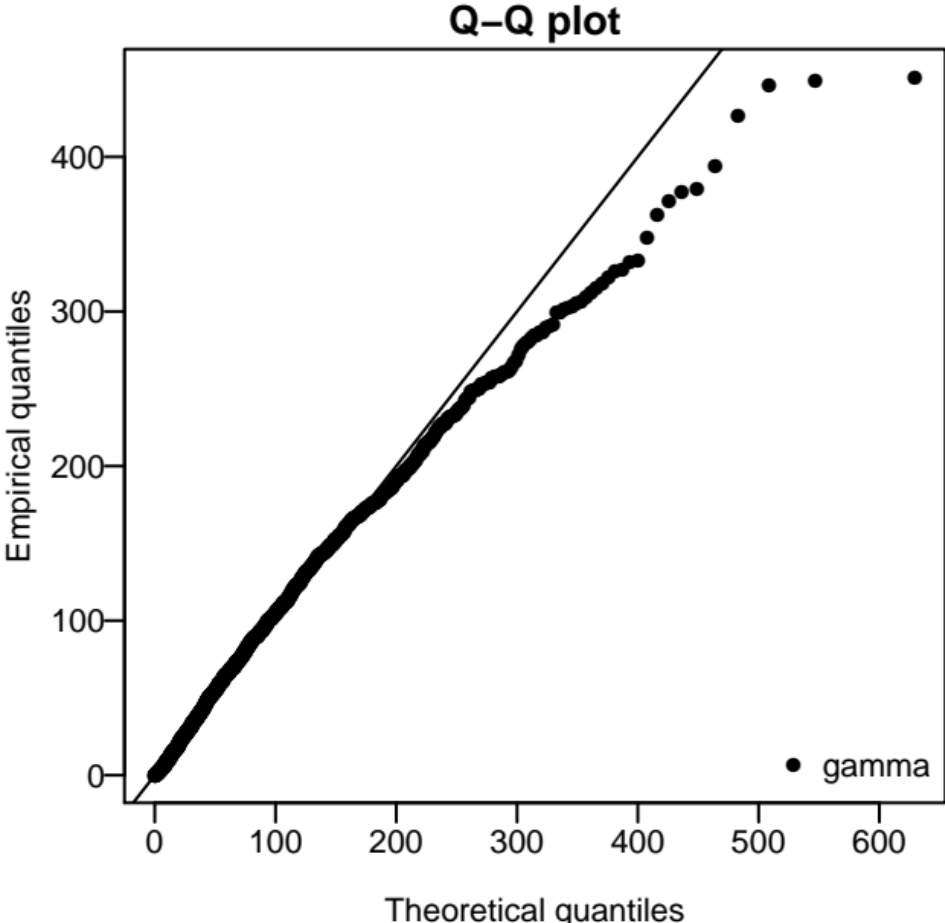
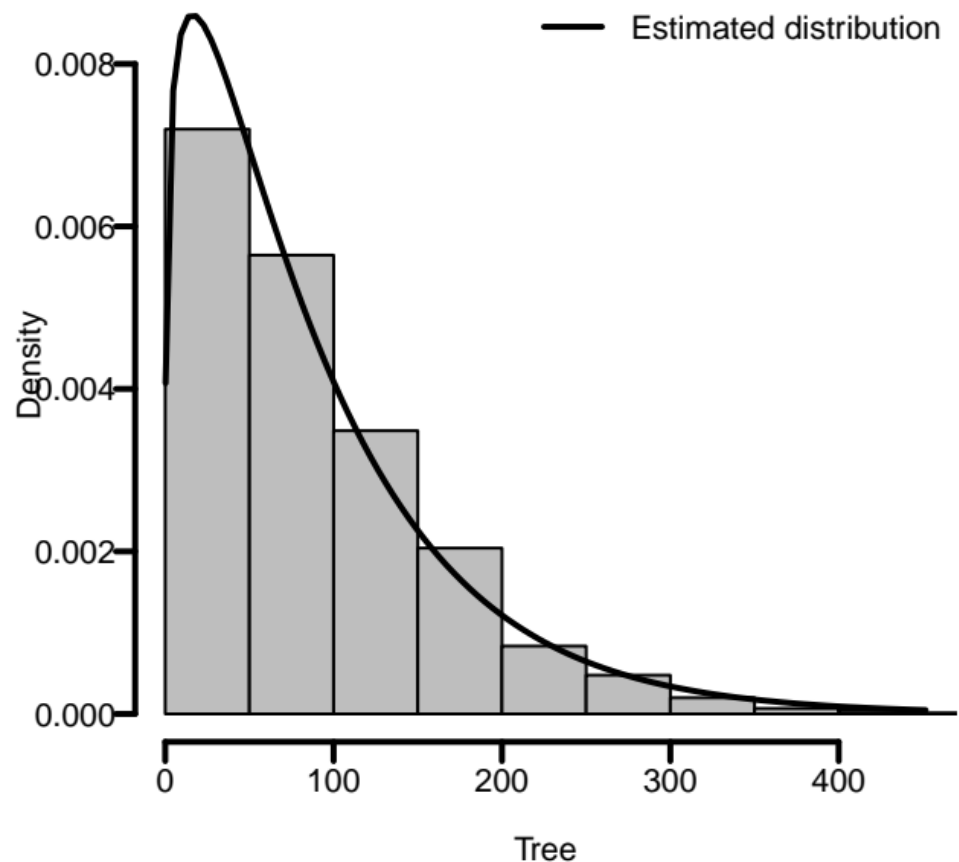
# Red and White Pine Forest; 0% zero; gamma



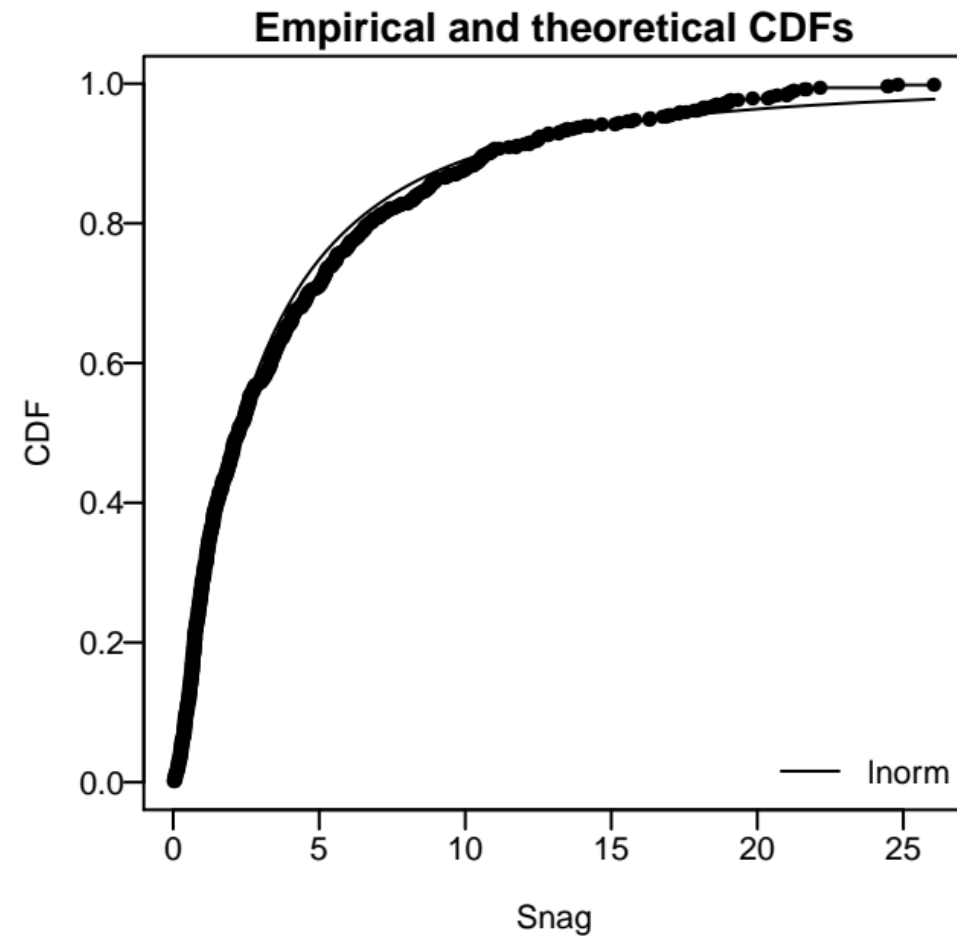
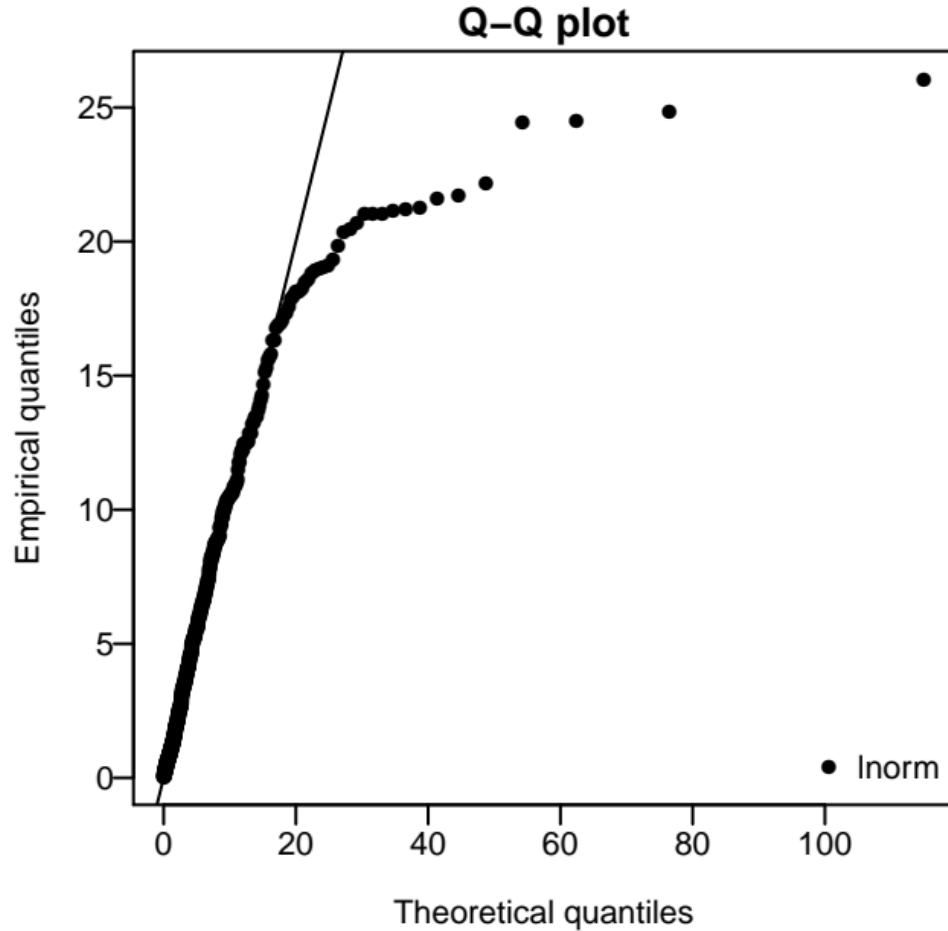
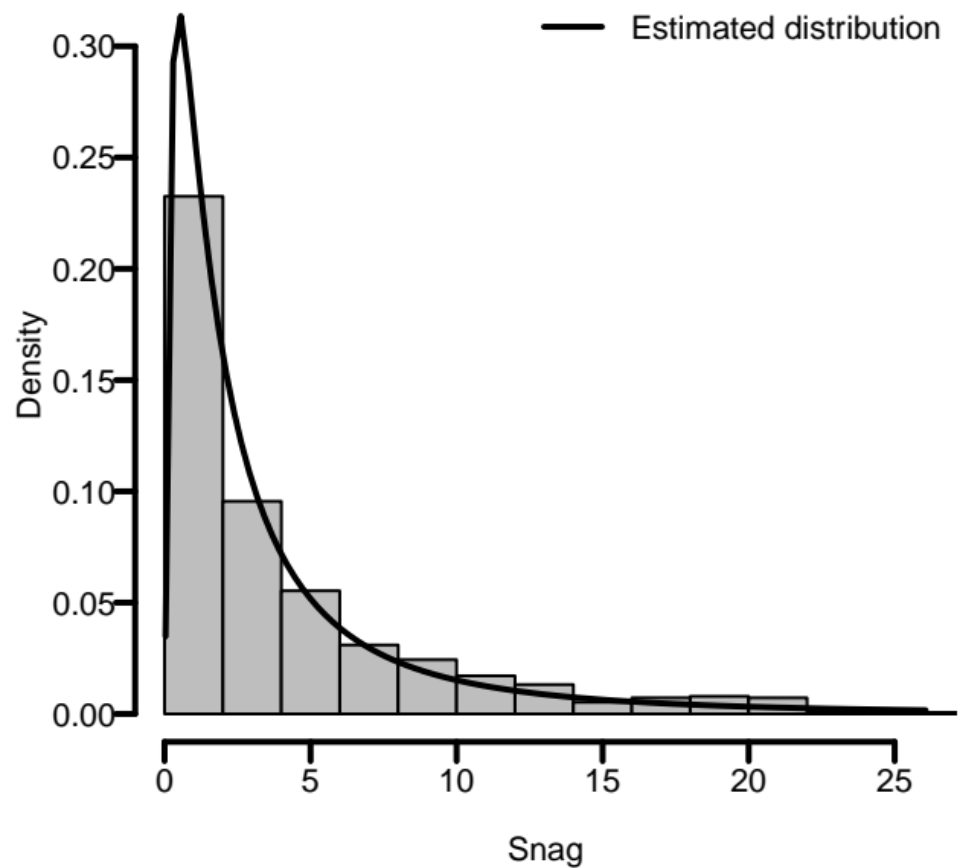
# Red and White Pine Forest; 1% zero; gamma



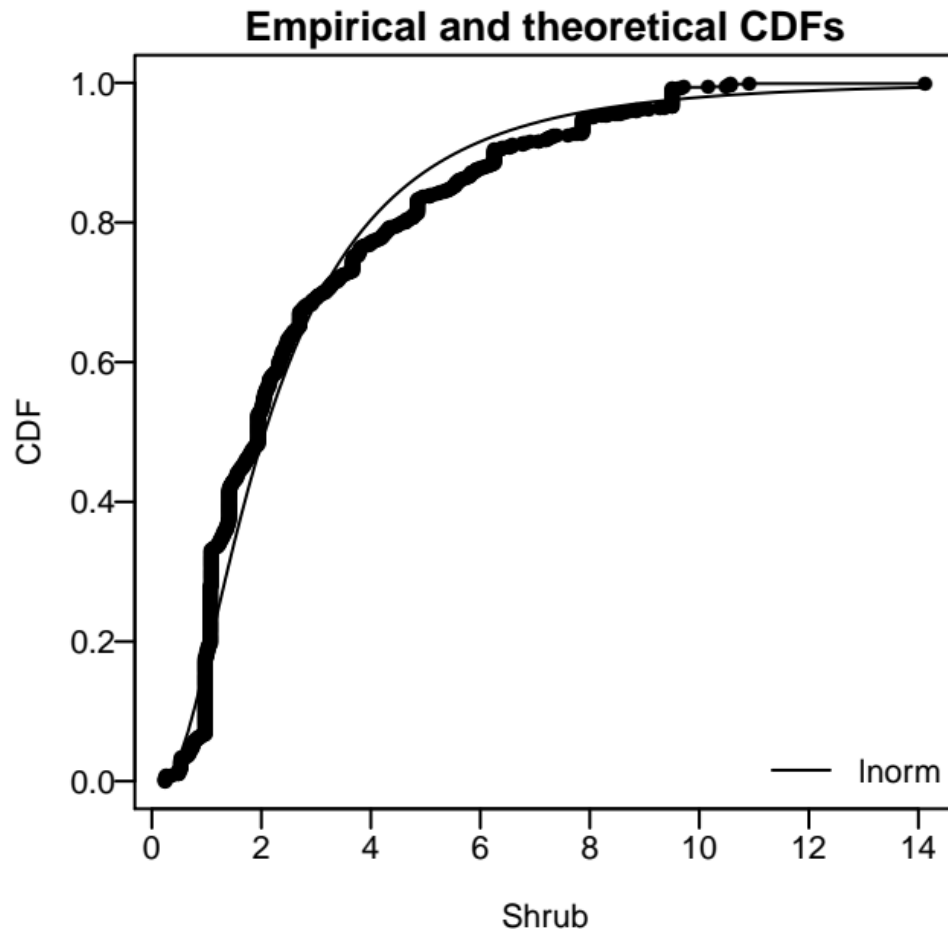
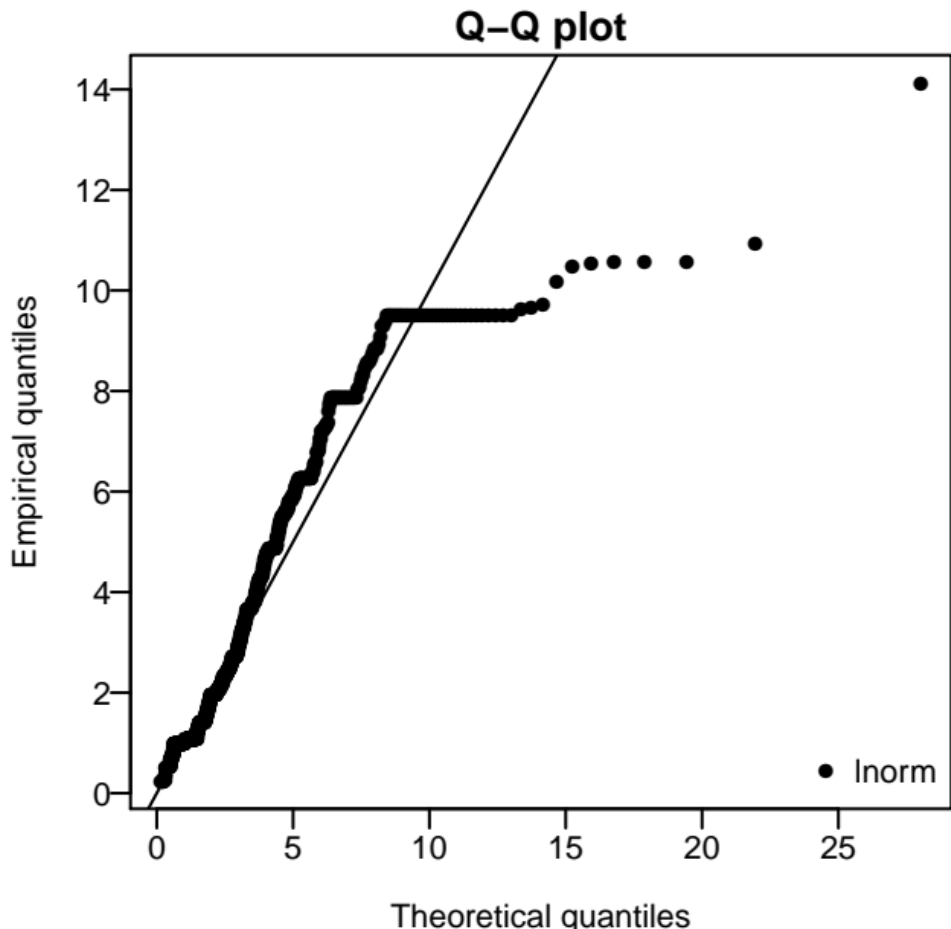
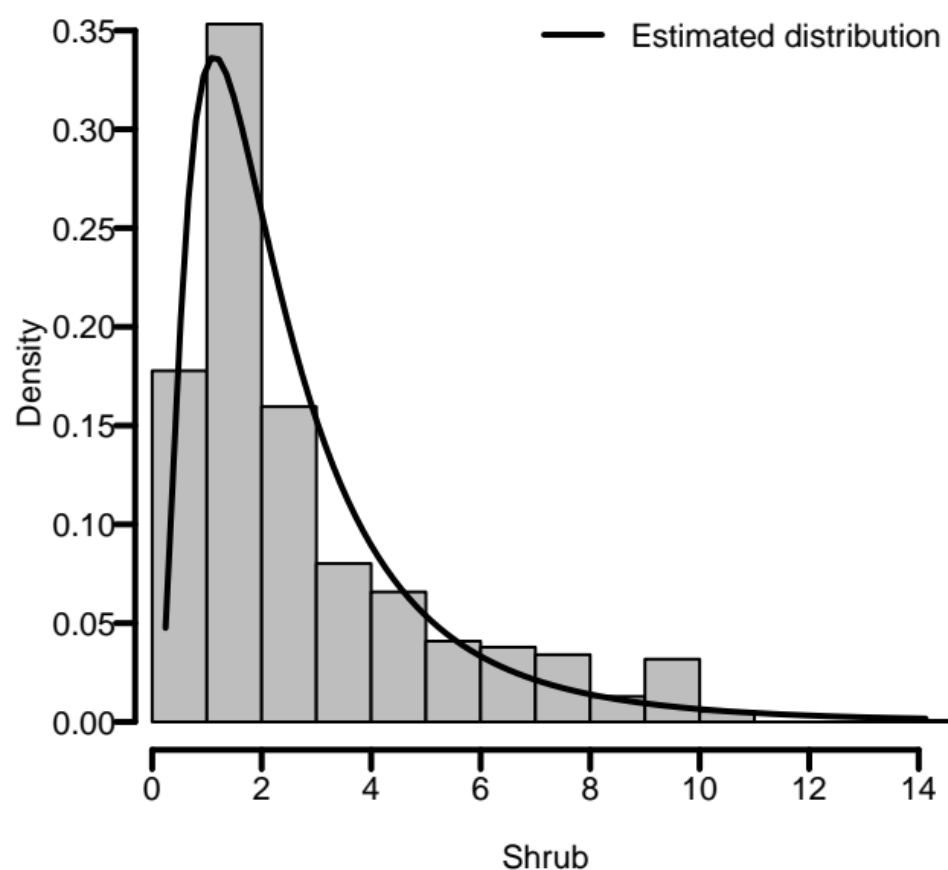
# Eastern Floodplain Forest; 0.3% zero; gamma



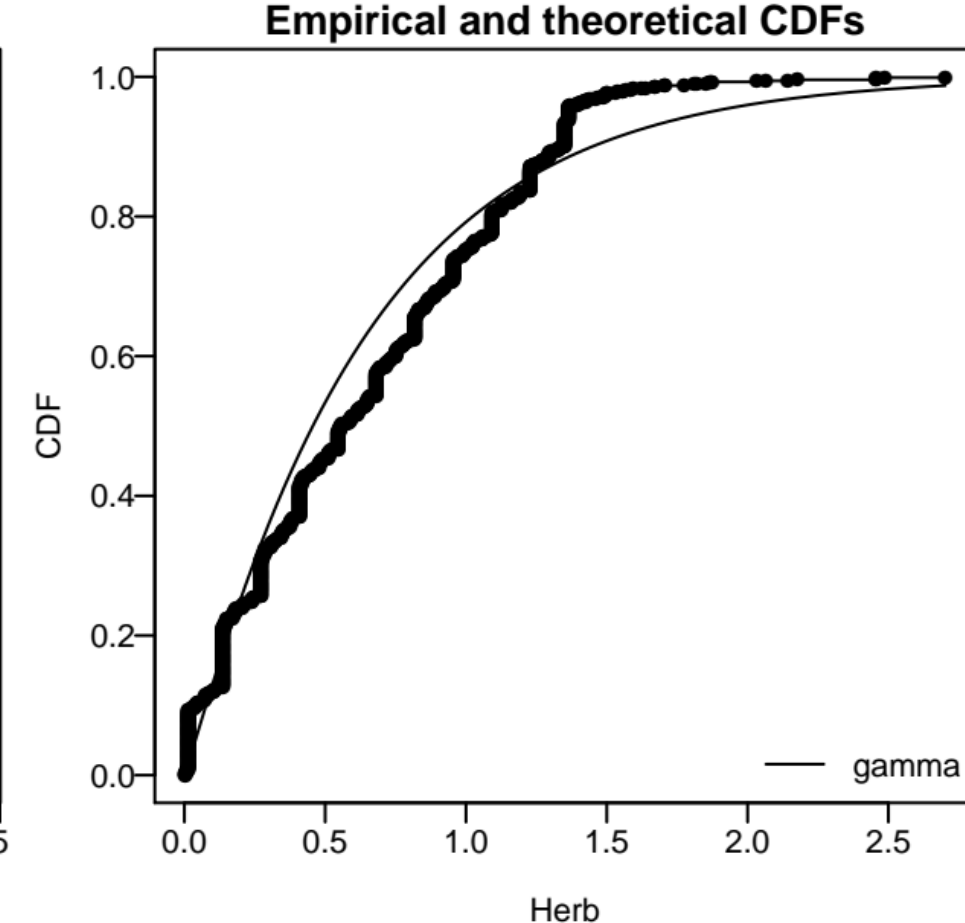
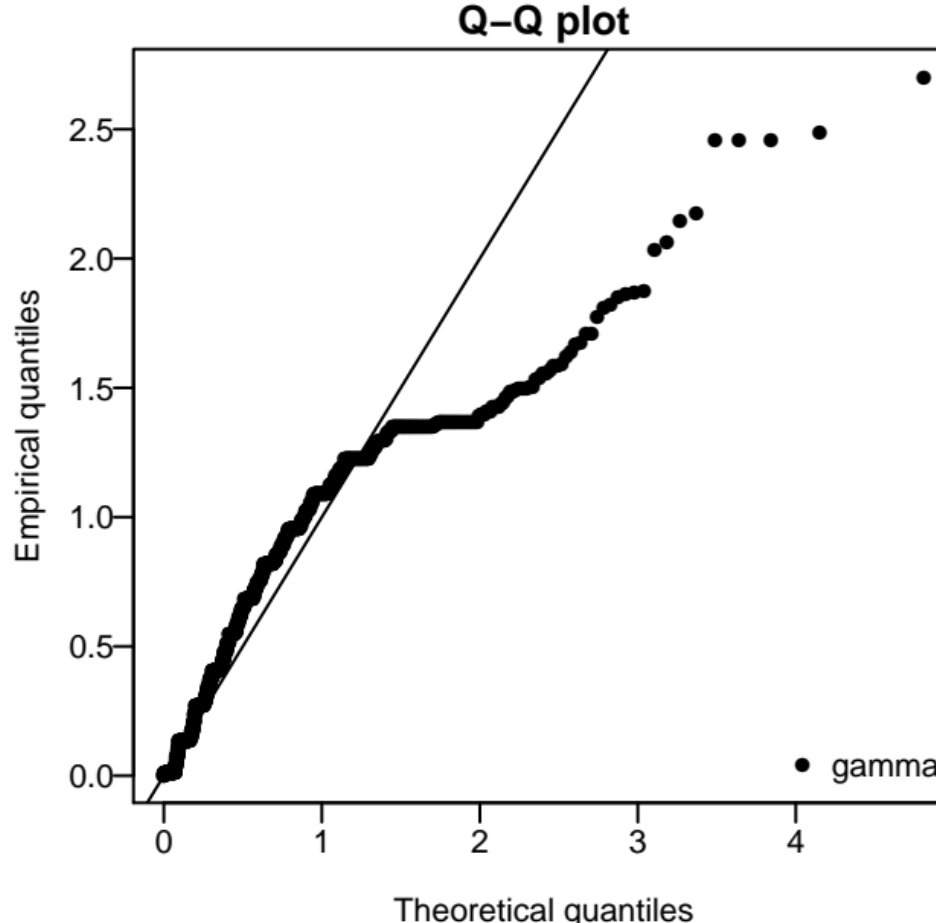
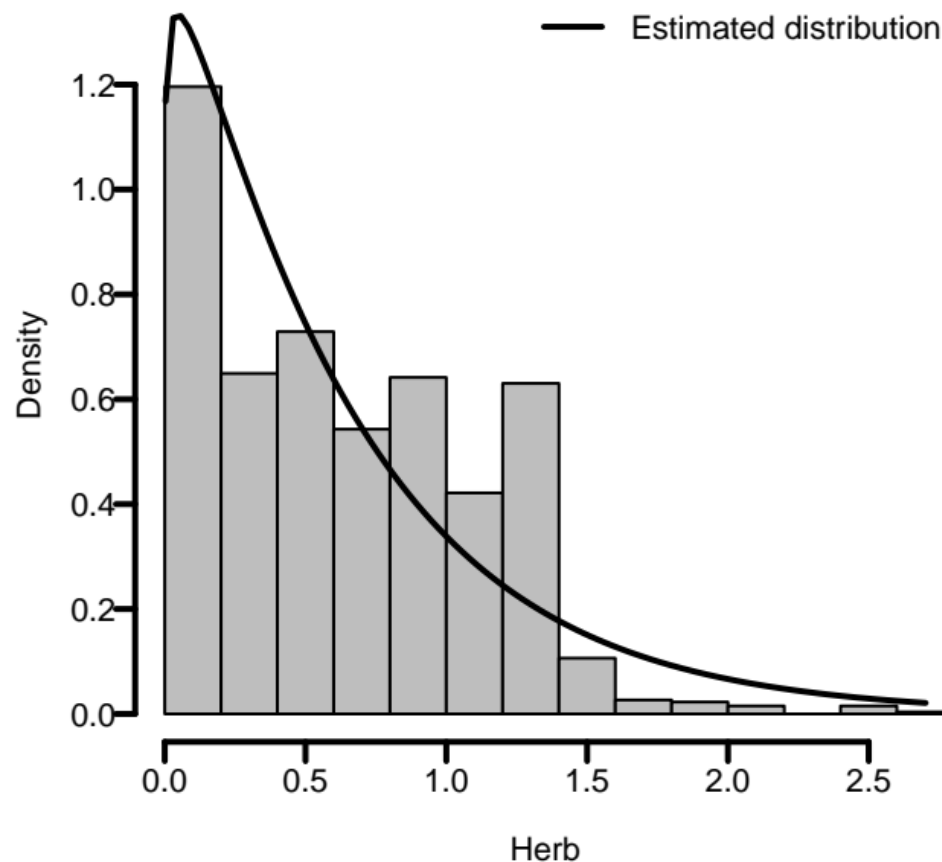
# Eastern Floodplain Forest; 48.5% zero; Inorm



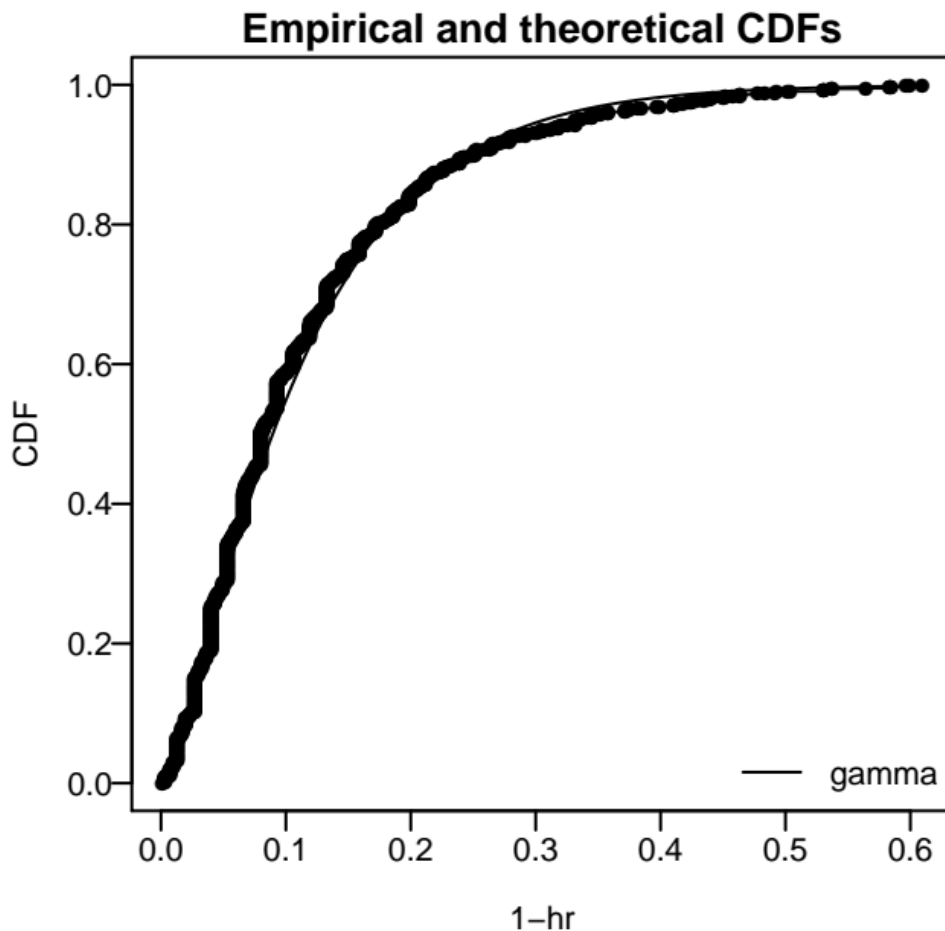
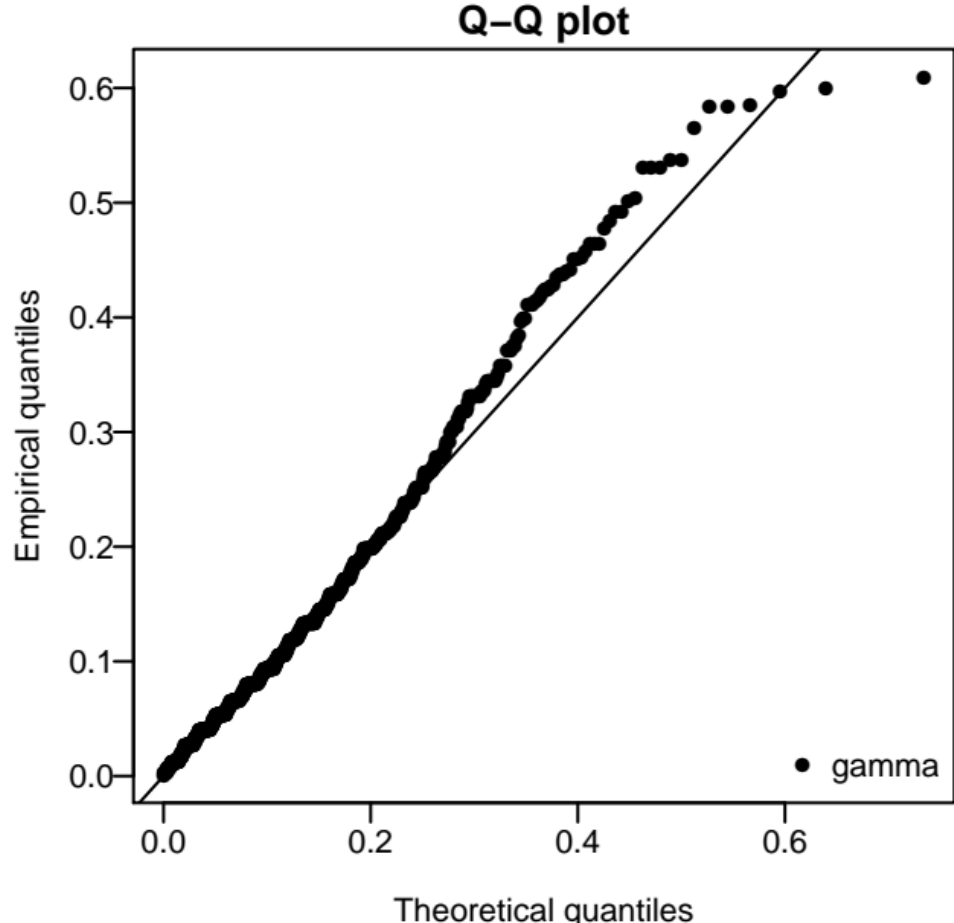
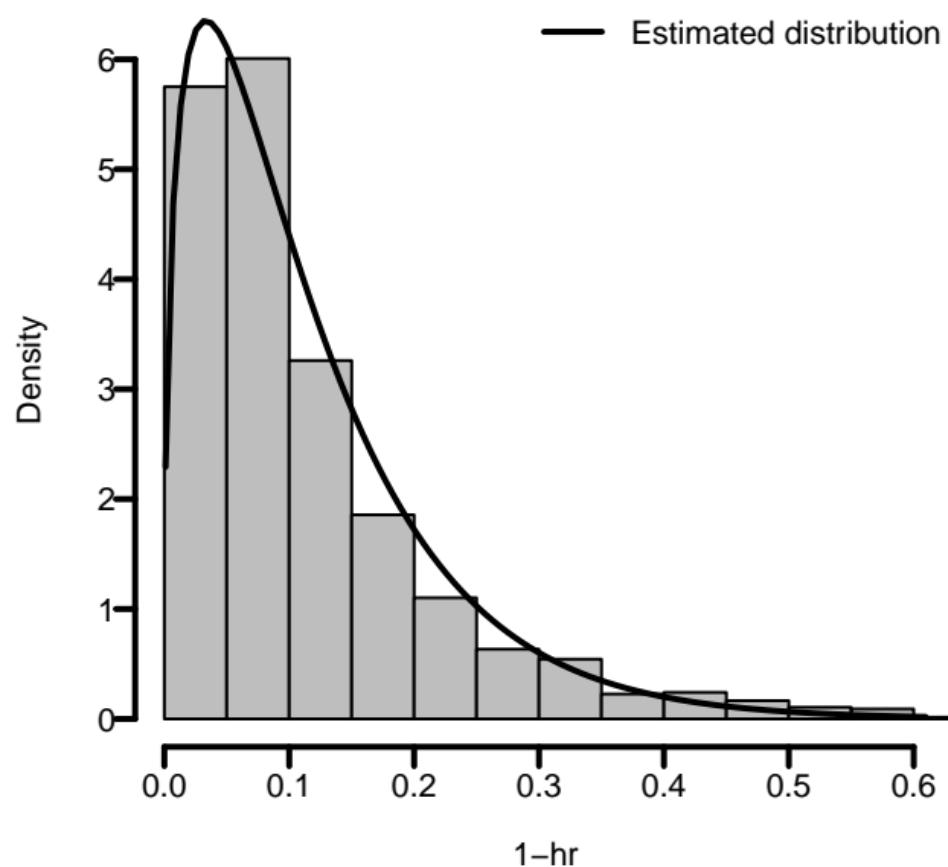
# Eastern Floodplain Forest; 14.6% zero; Inorm



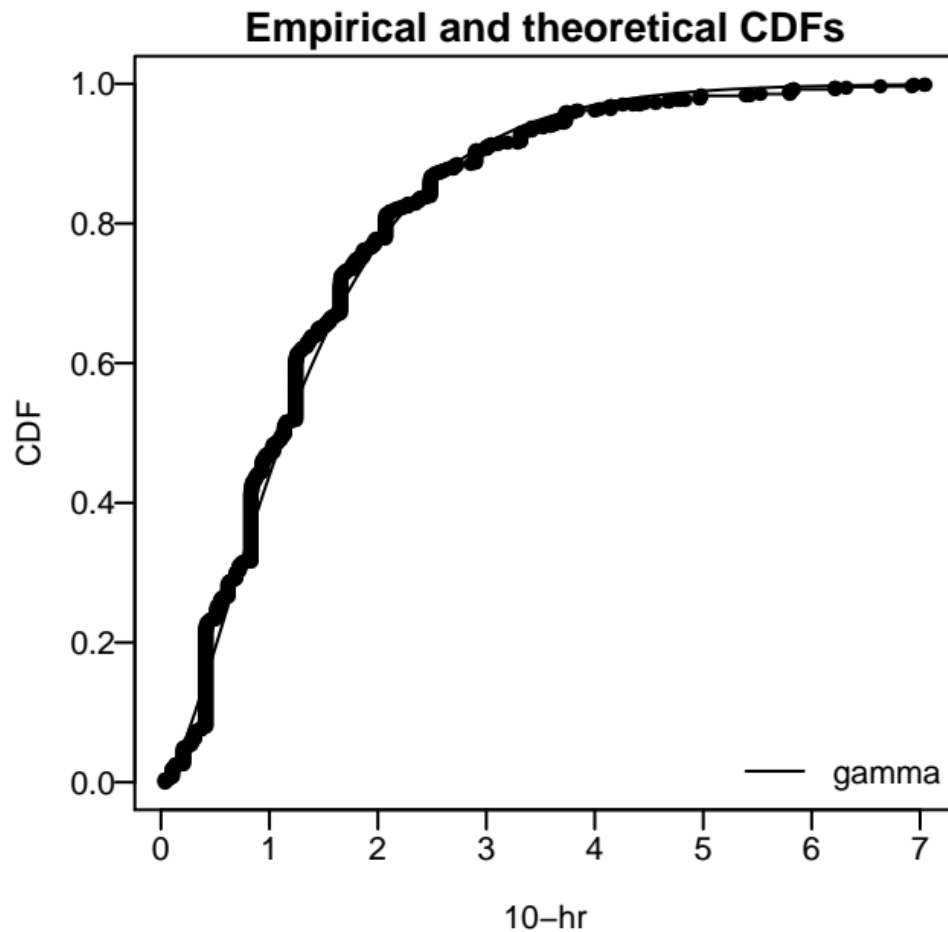
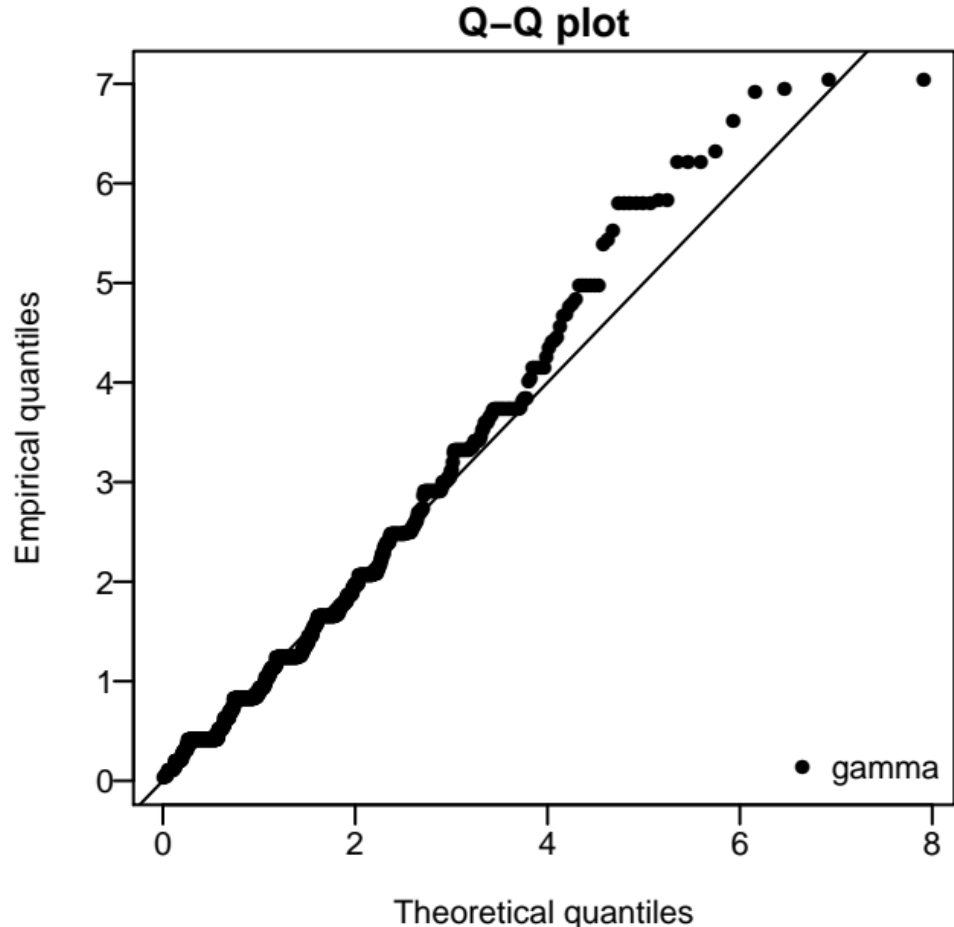
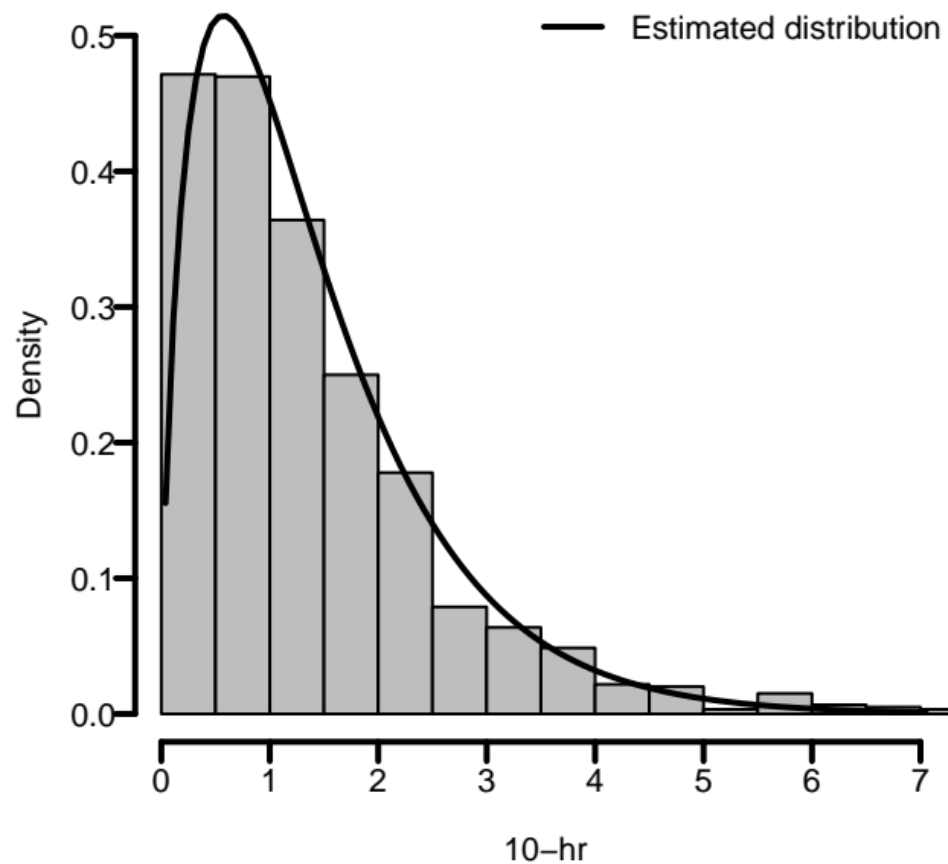
# Eastern Floodplain Forest; 14.9% zero; gamma



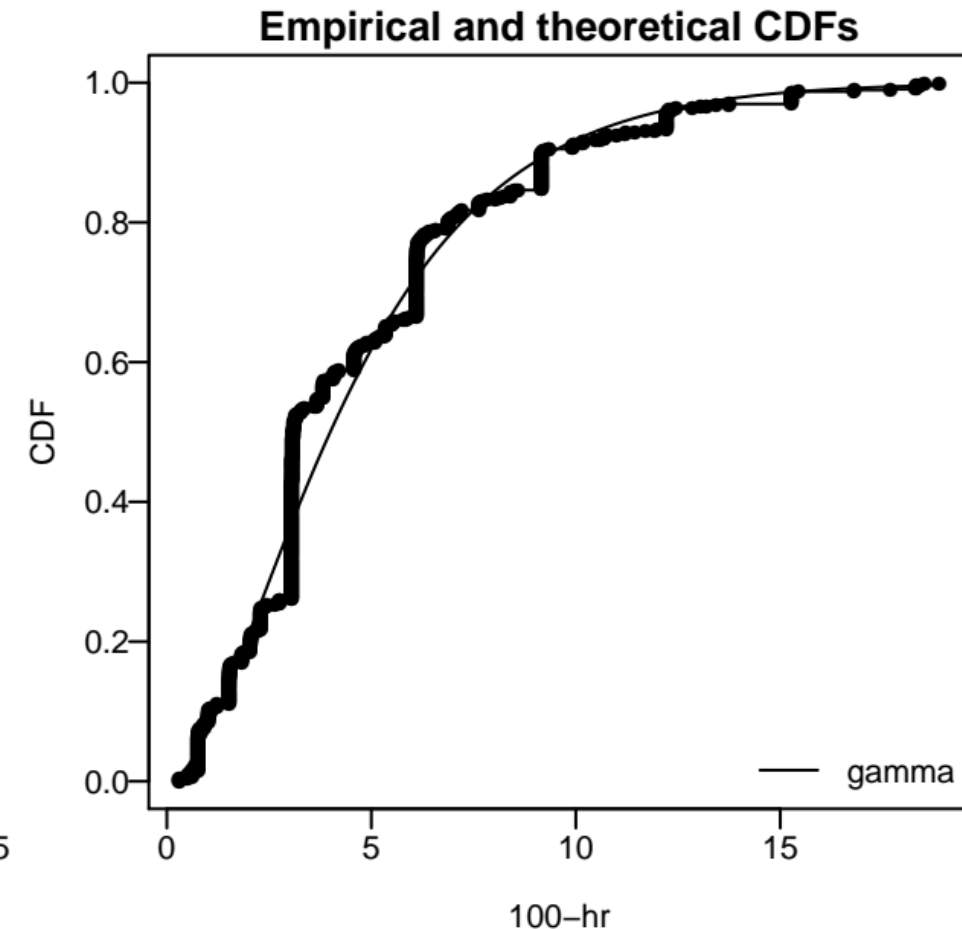
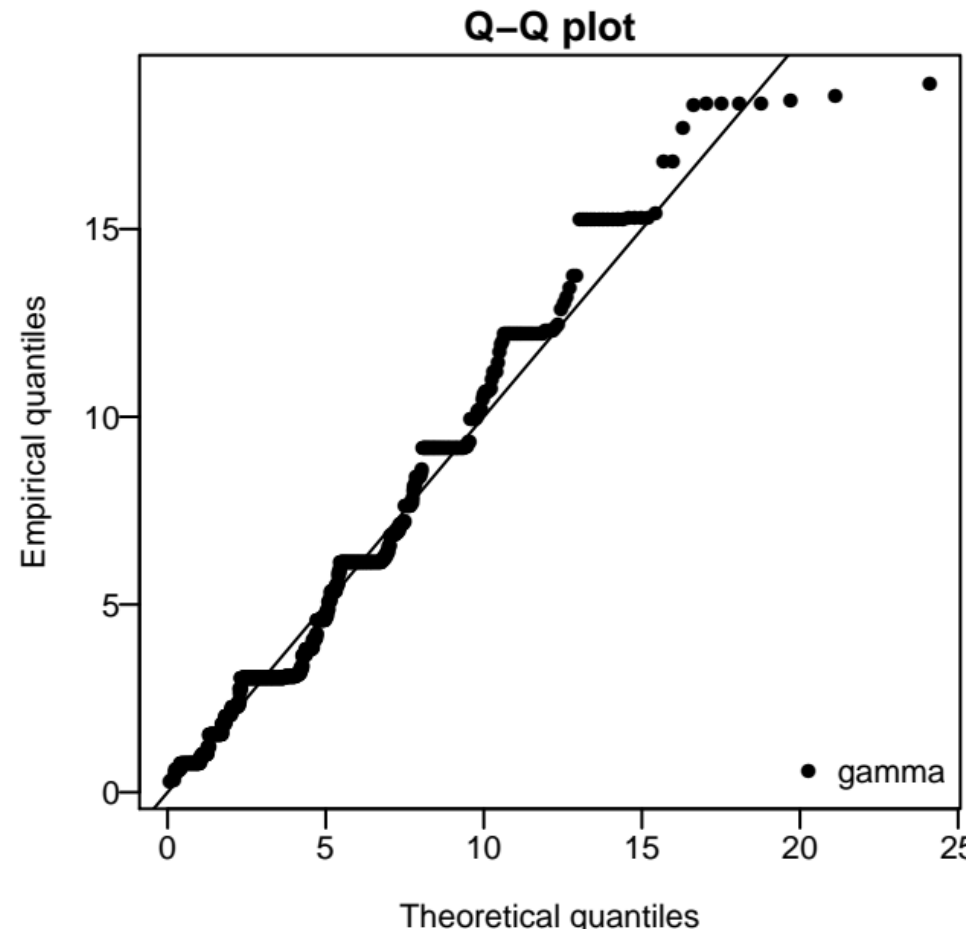
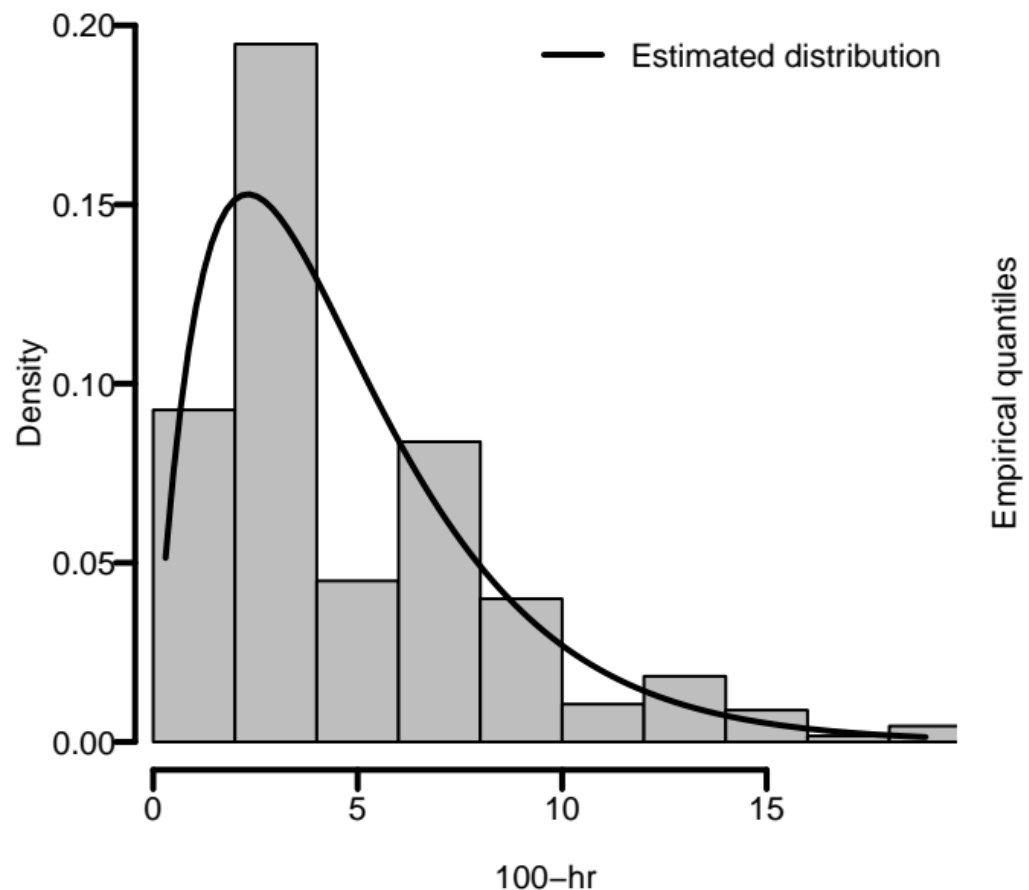
# Eastern Floodplain Forest; 11% zero; gamma



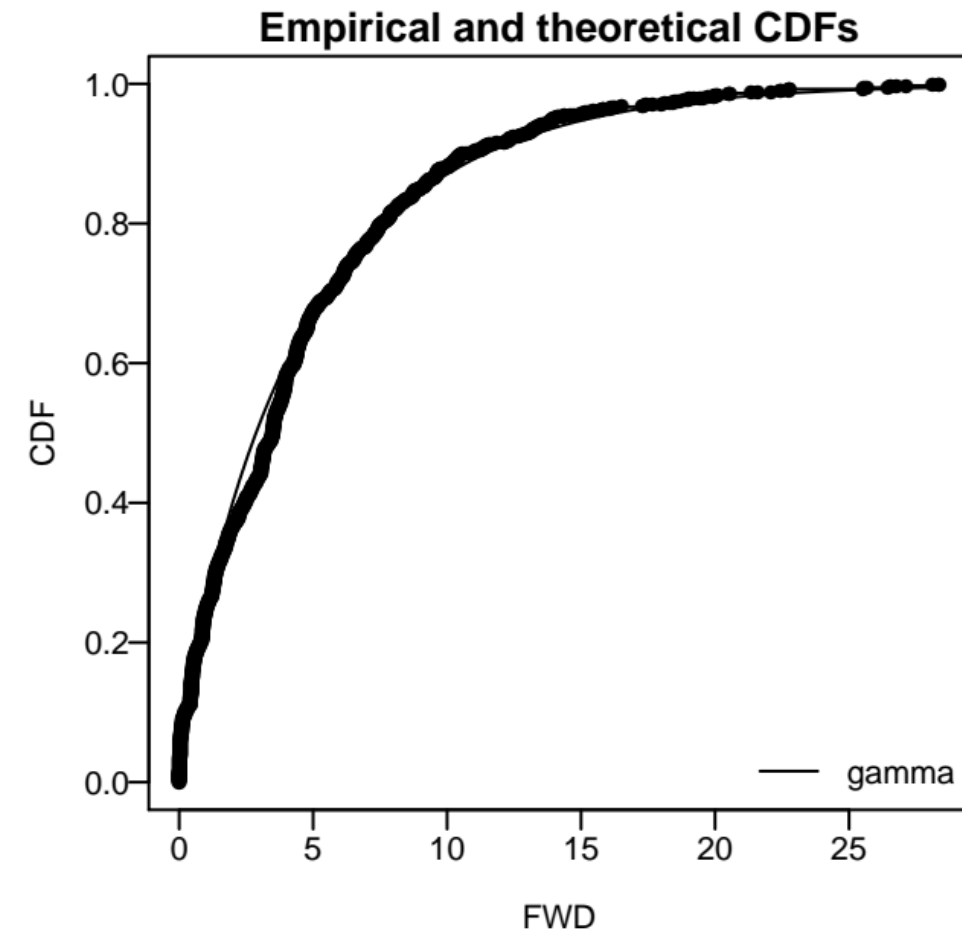
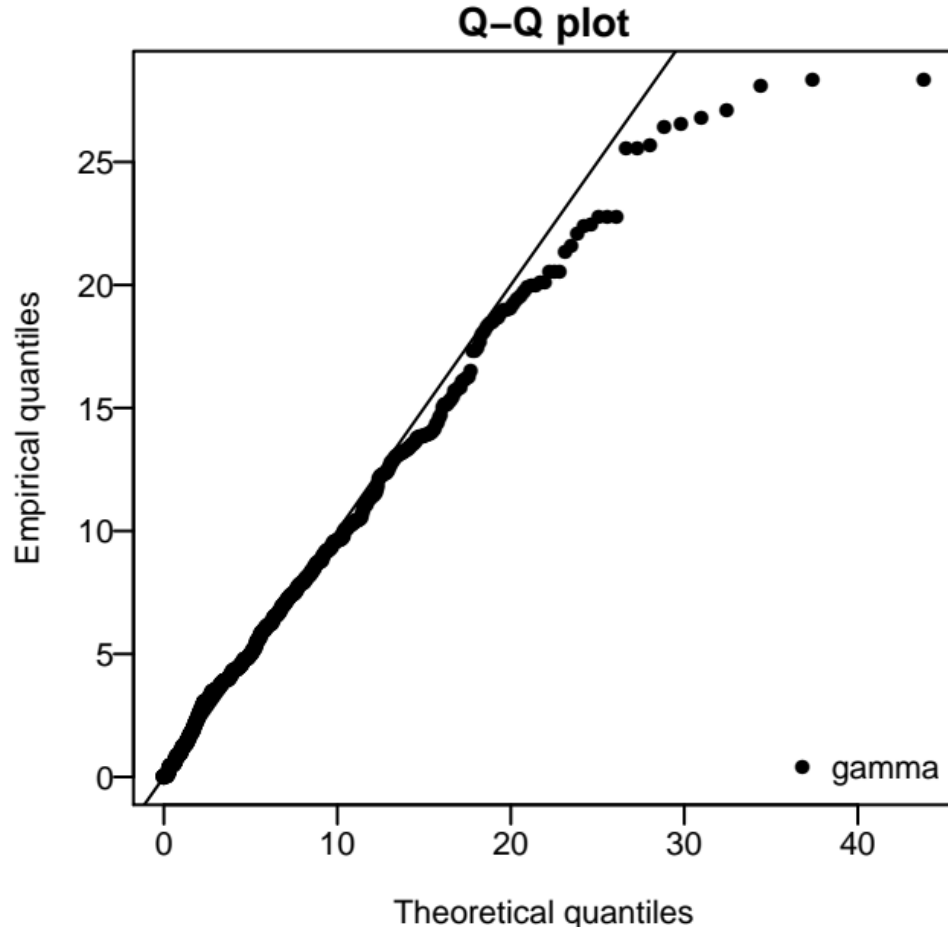
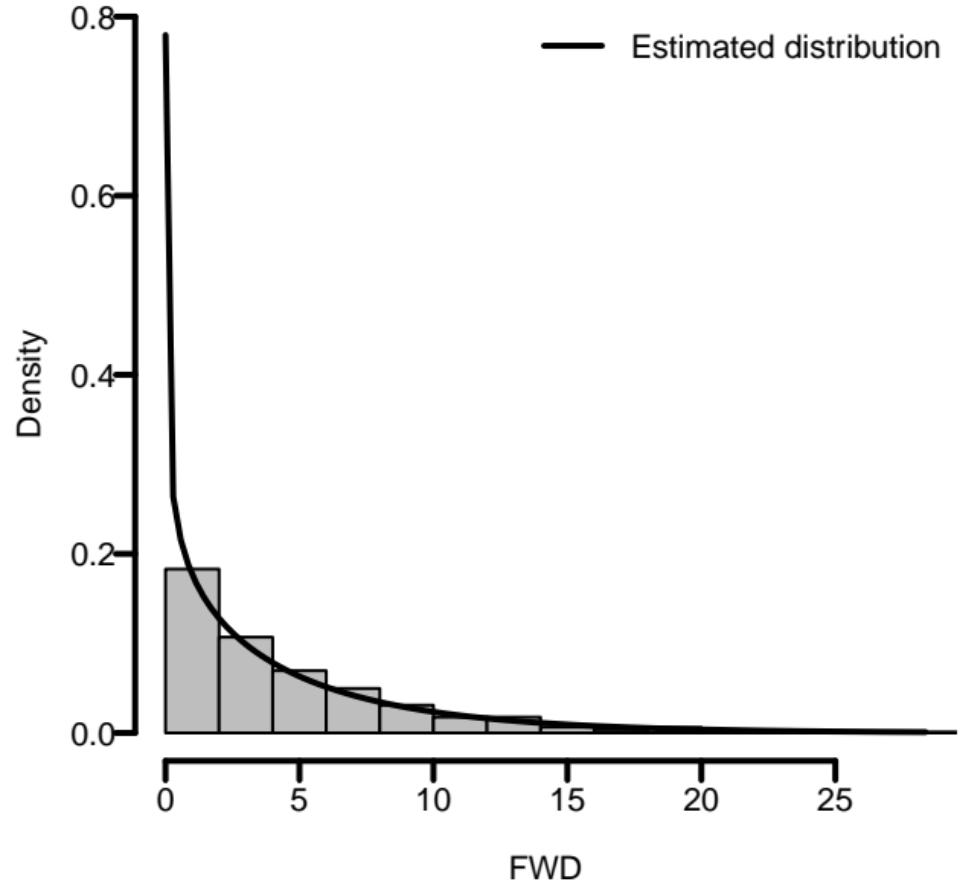
# Eastern Floodplain Forest; 20.8% zero; gamma



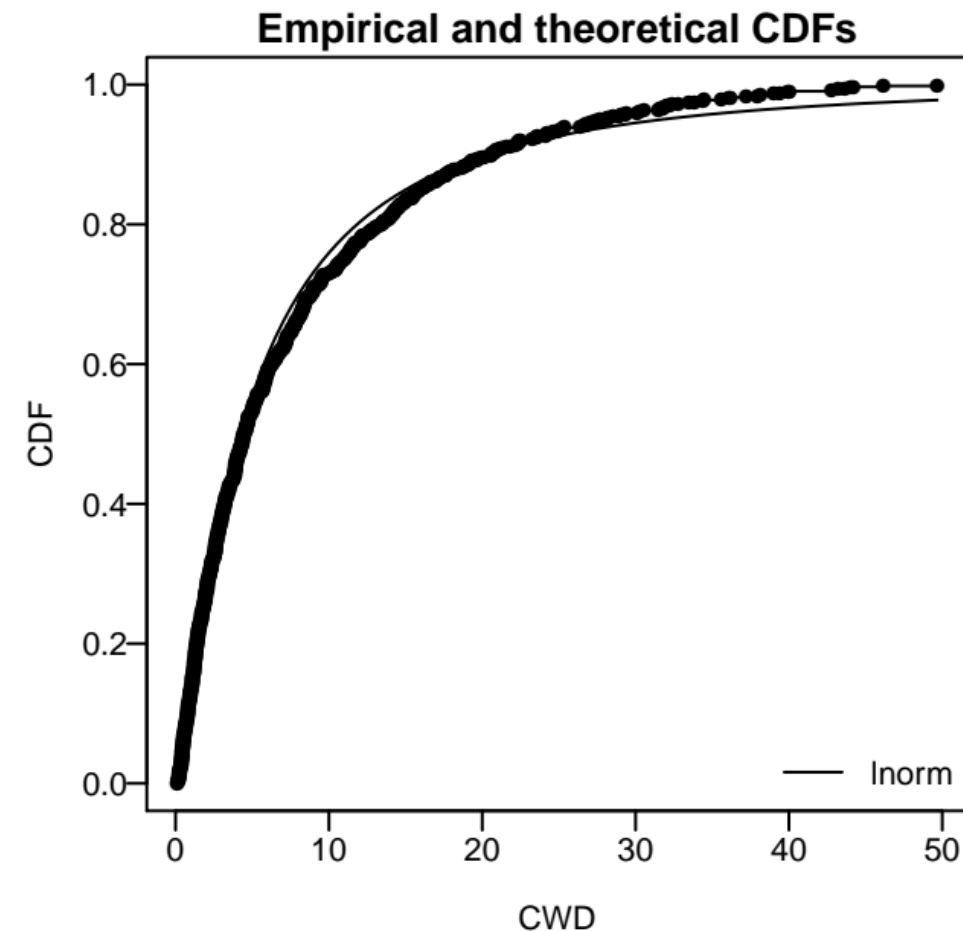
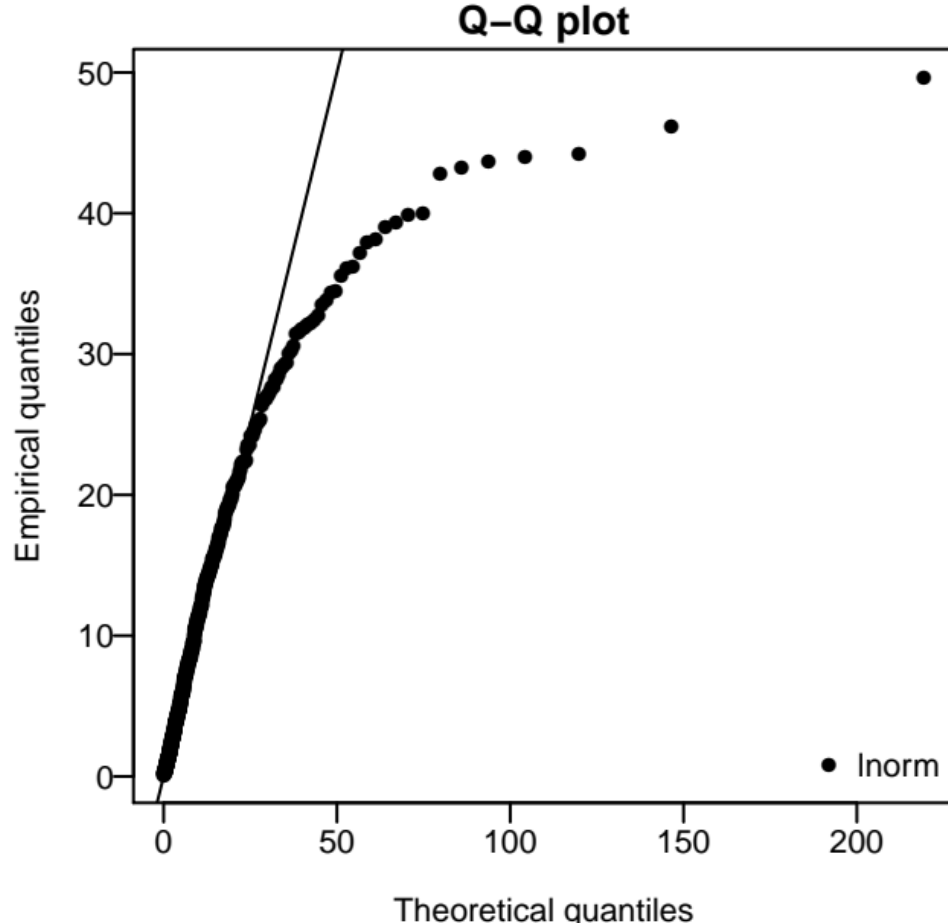
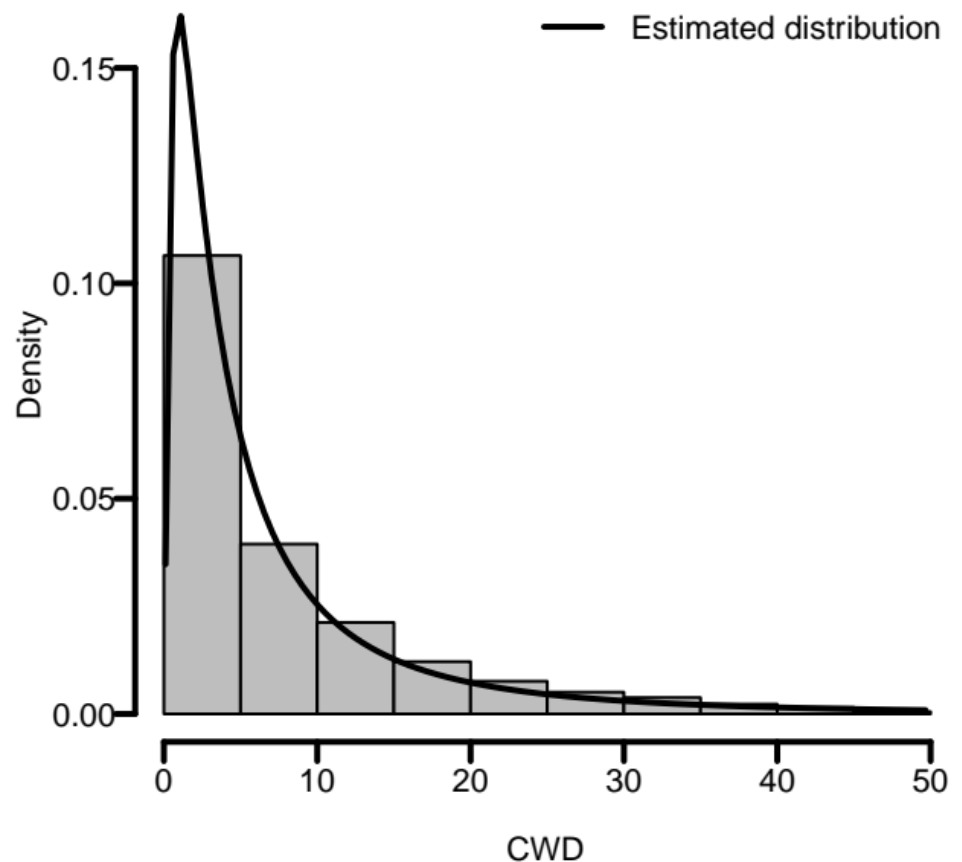
# Eastern Floodplain Forest; 39.5% zero; gamma



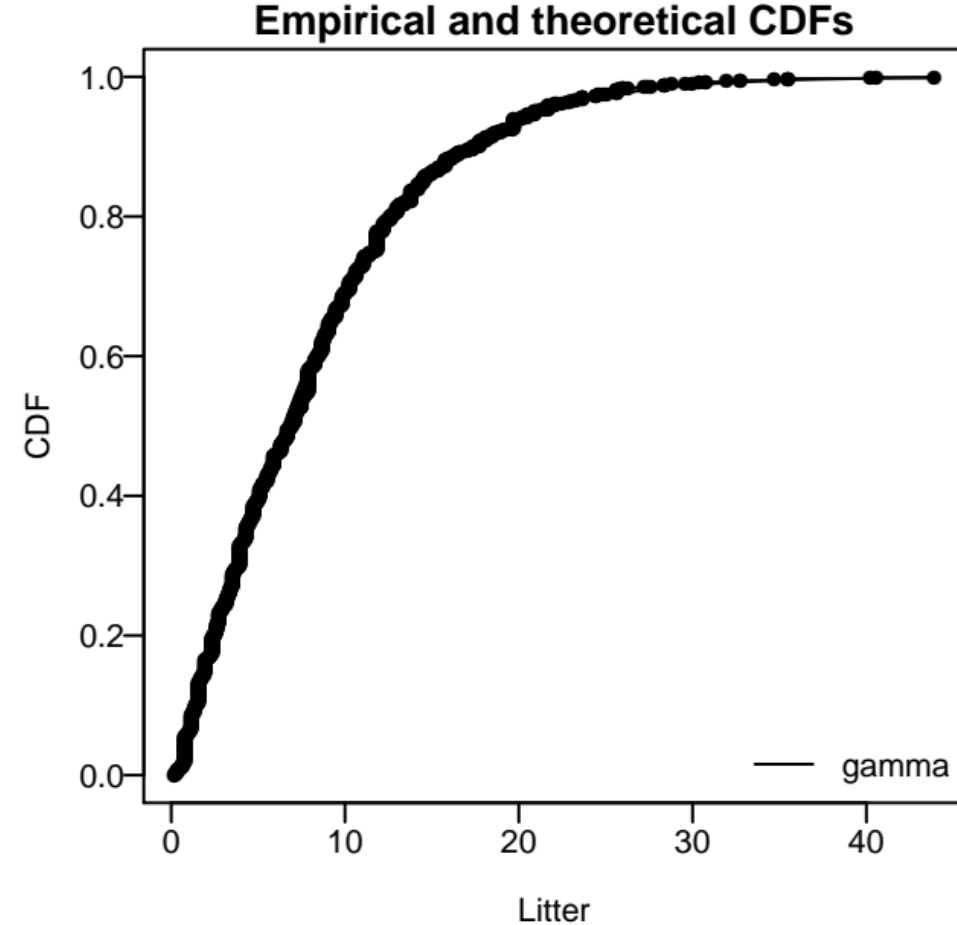
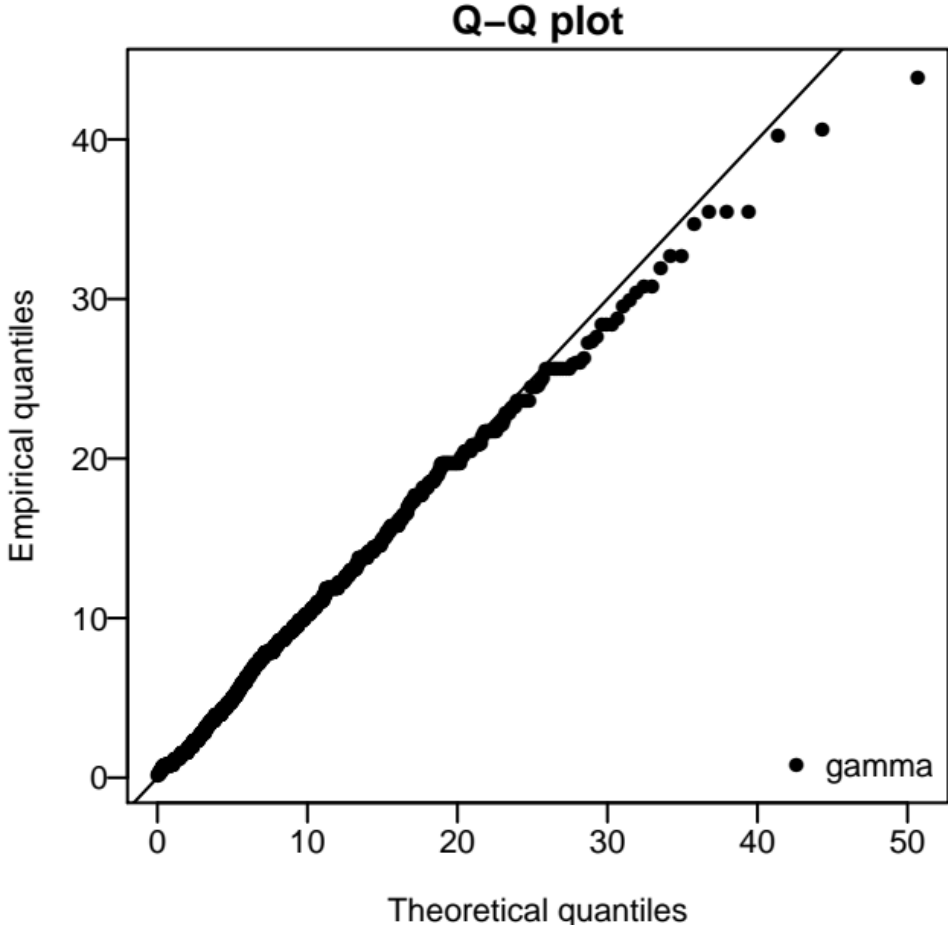
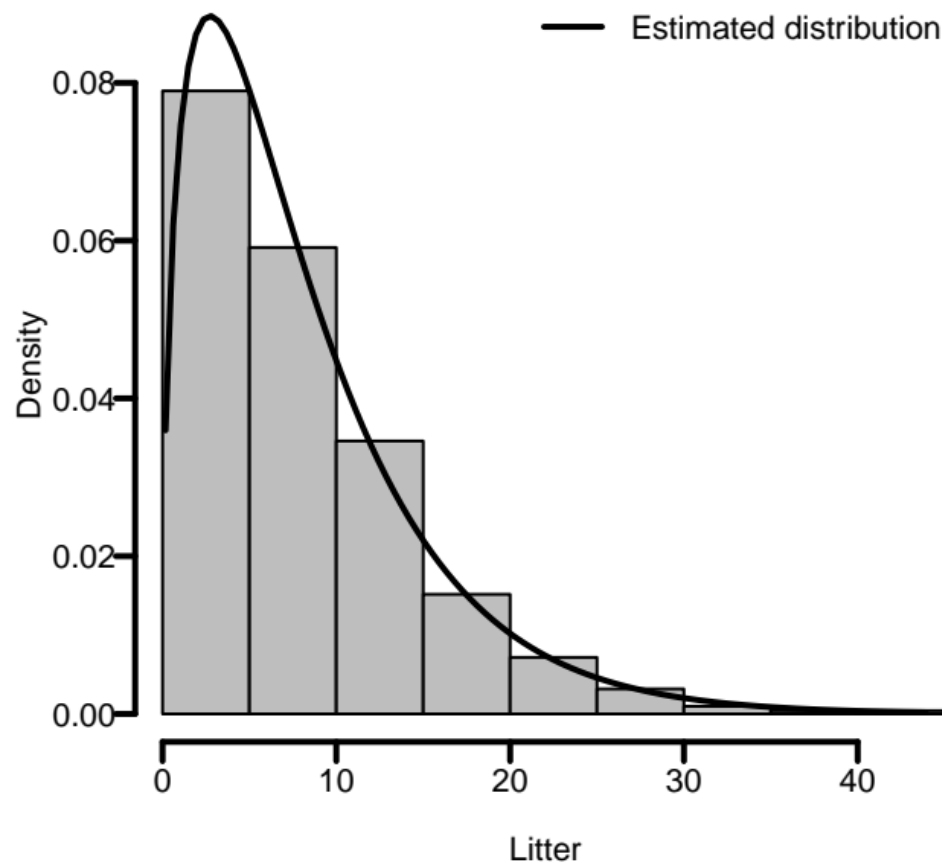
# Eastern Floodplain Forest; 8.1% zero; gamma



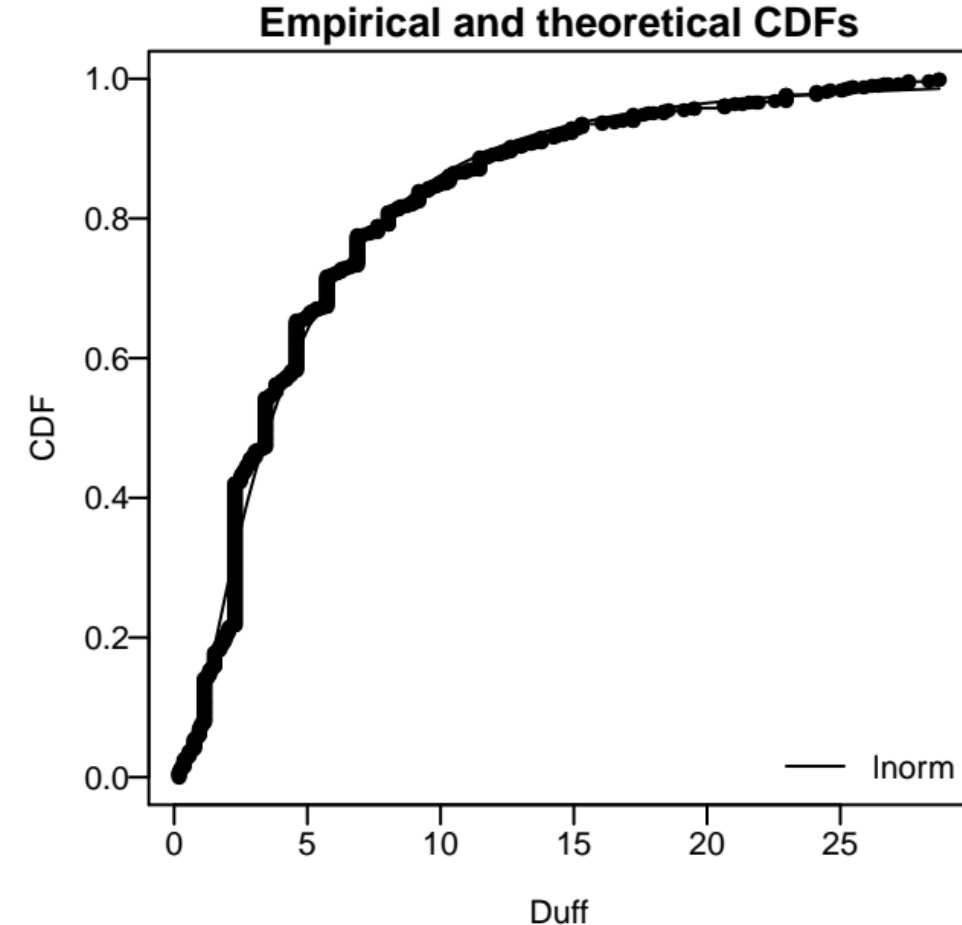
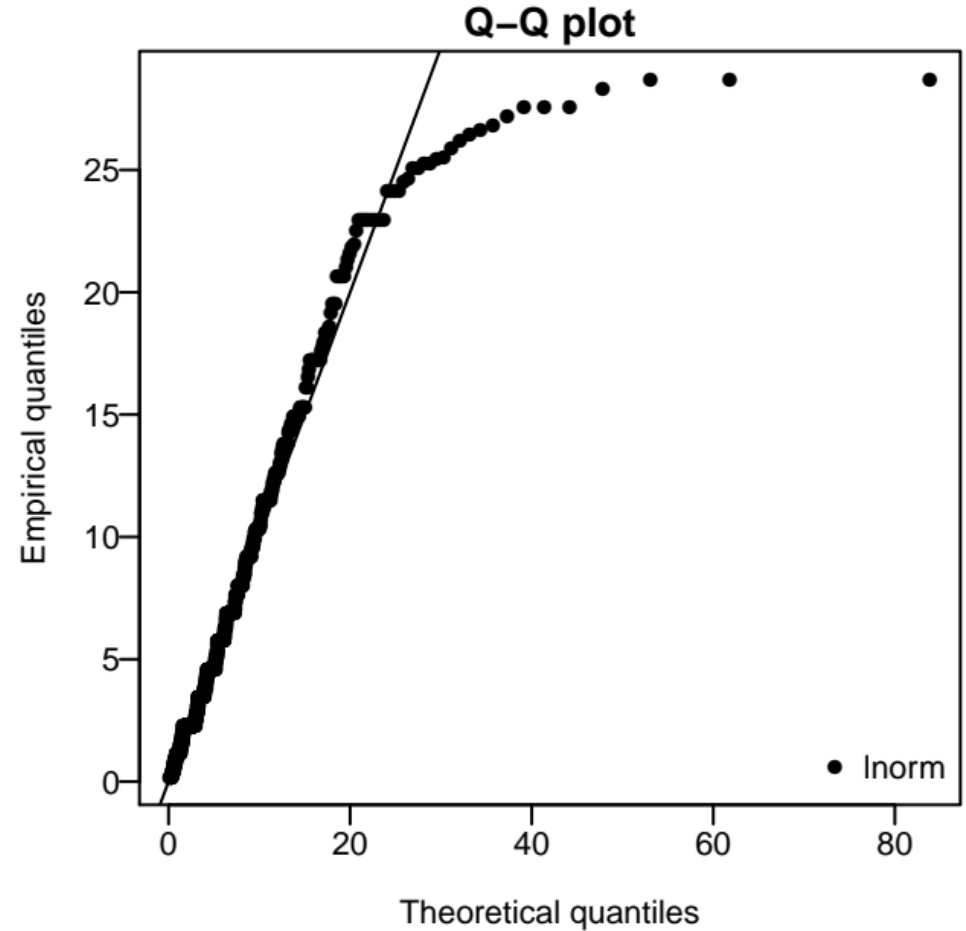
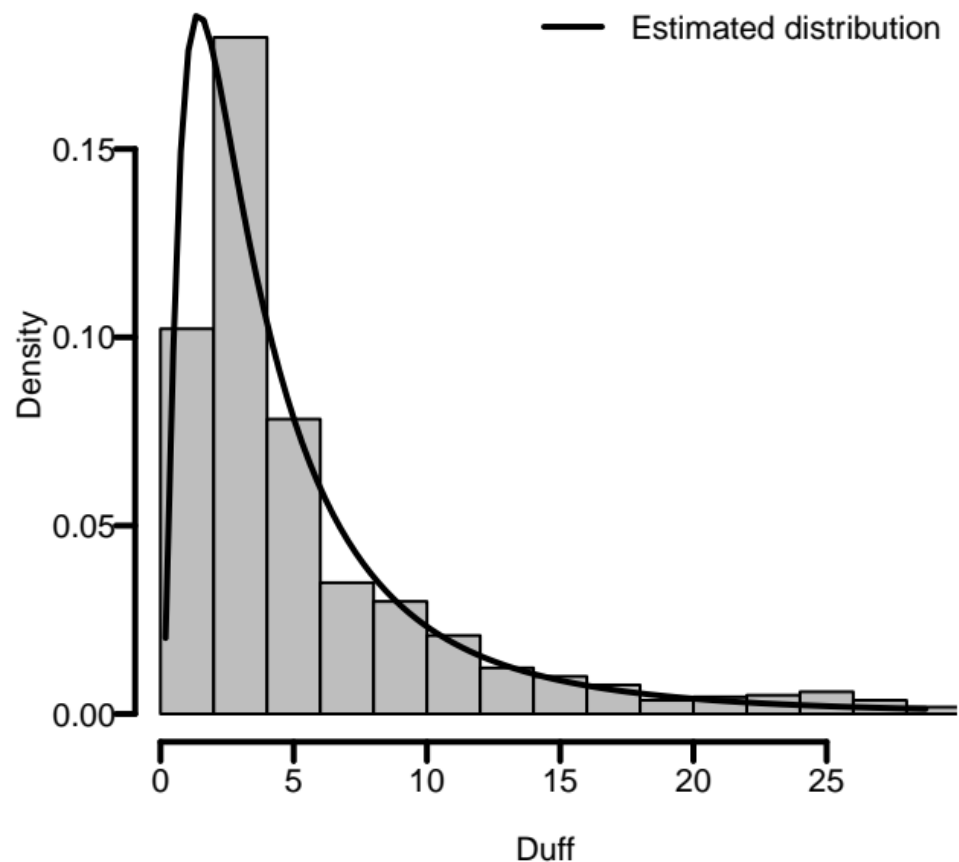
# Eastern Floodplain Forest; 47.4% zero; Inorm



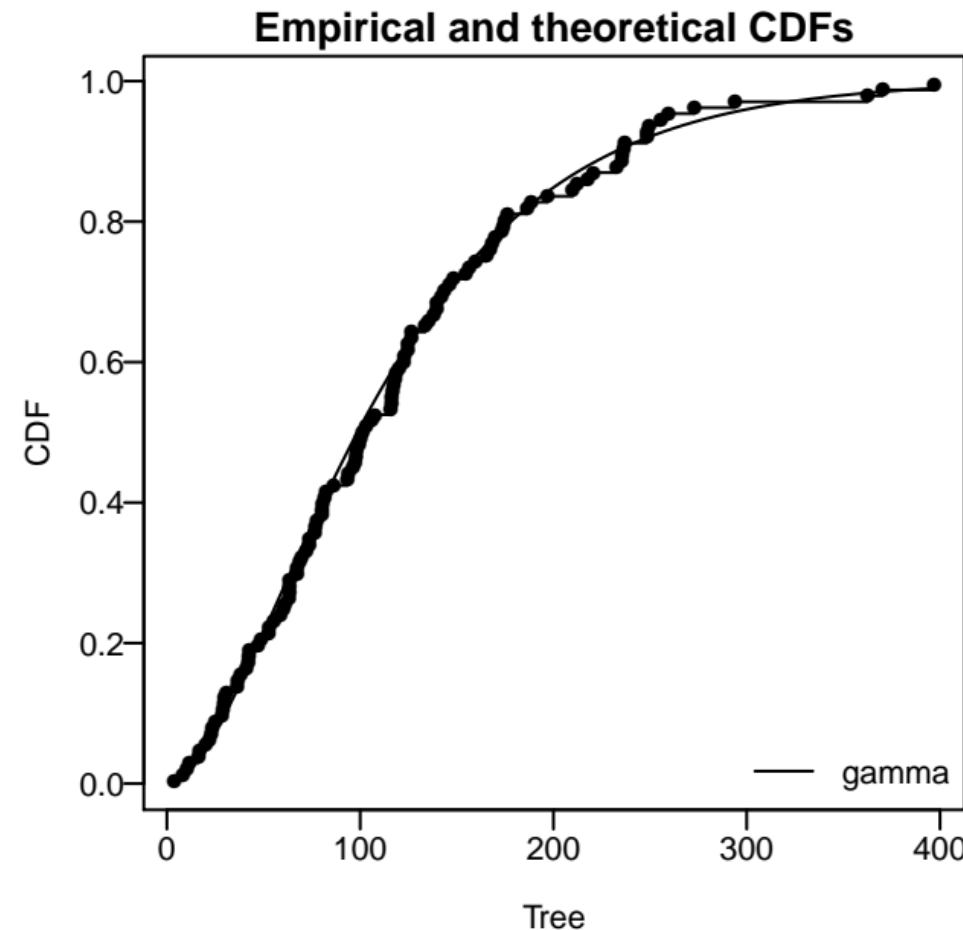
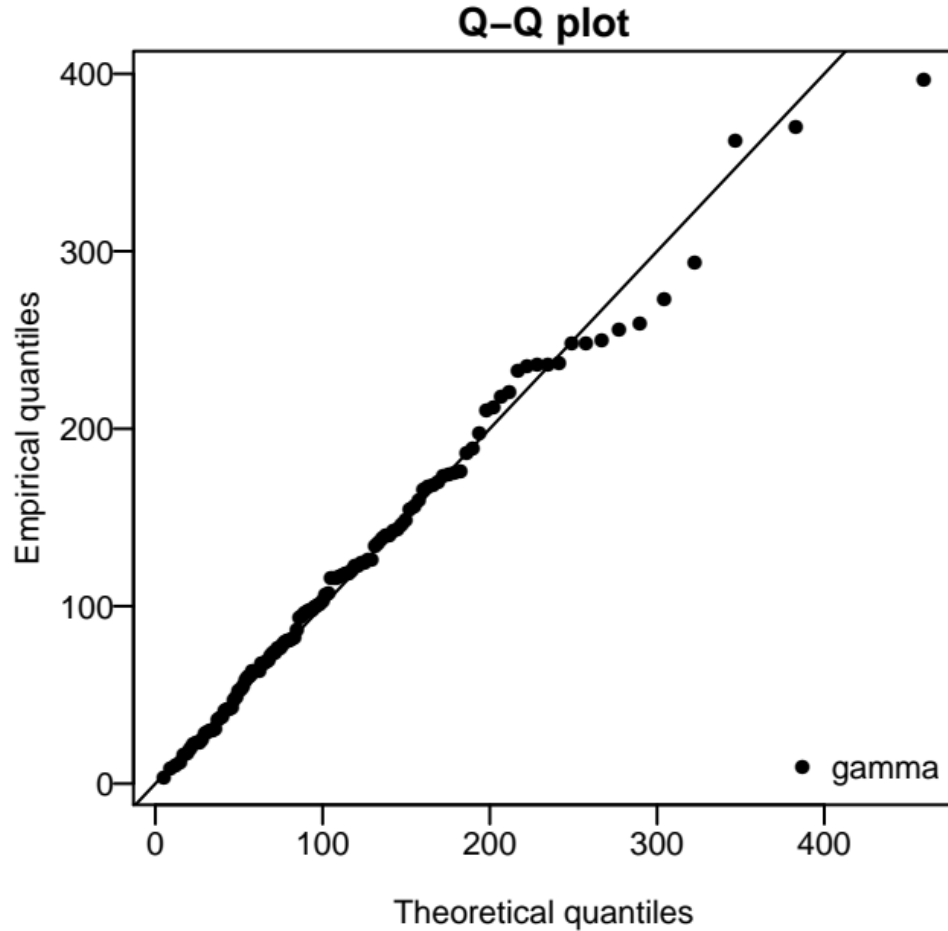
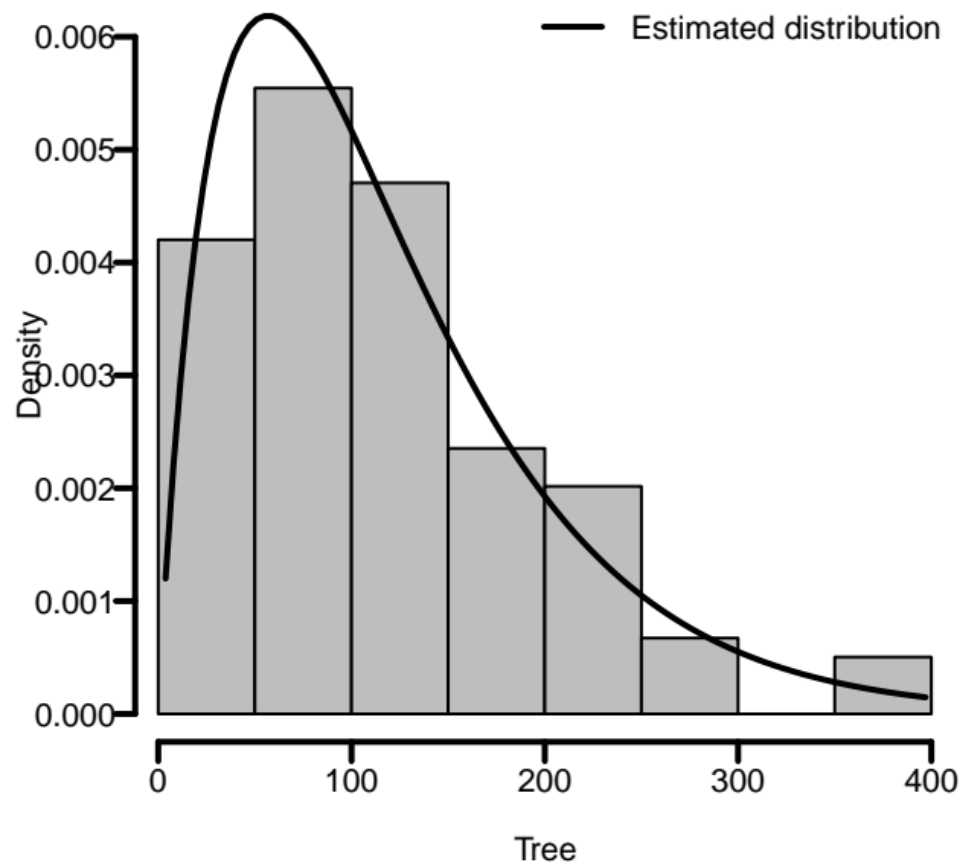
# Eastern Floodplain Forest; 3.9% zero; gamma



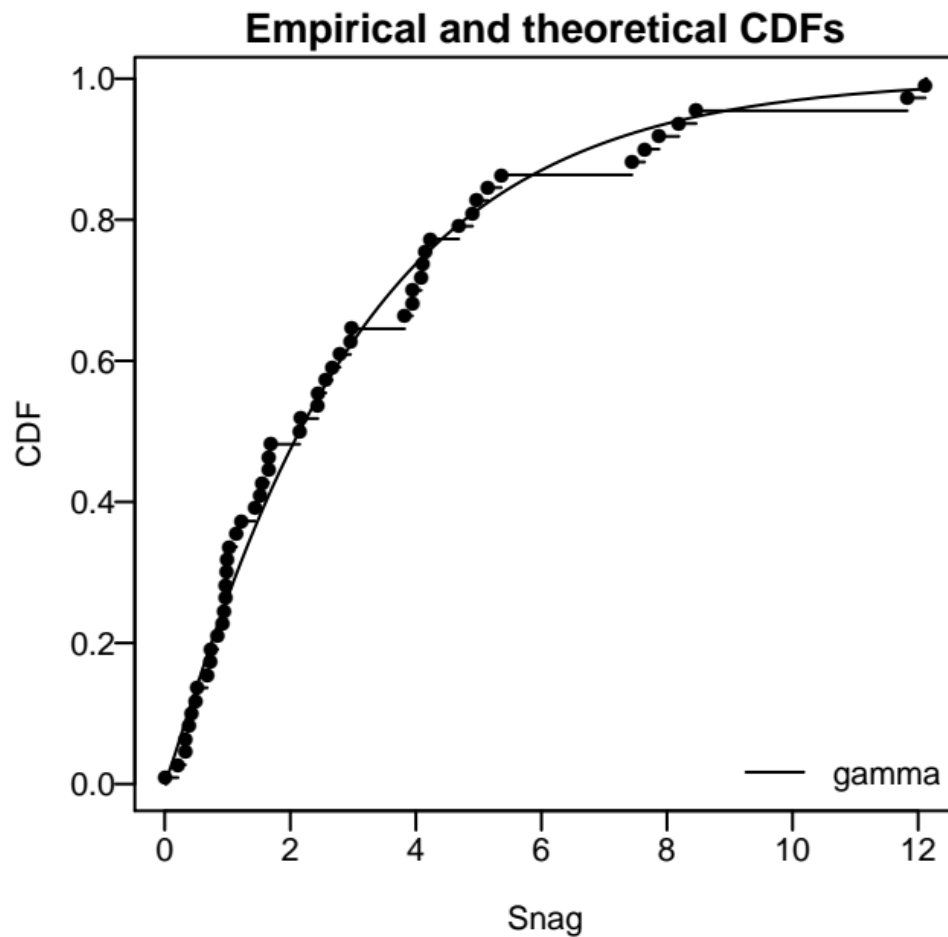
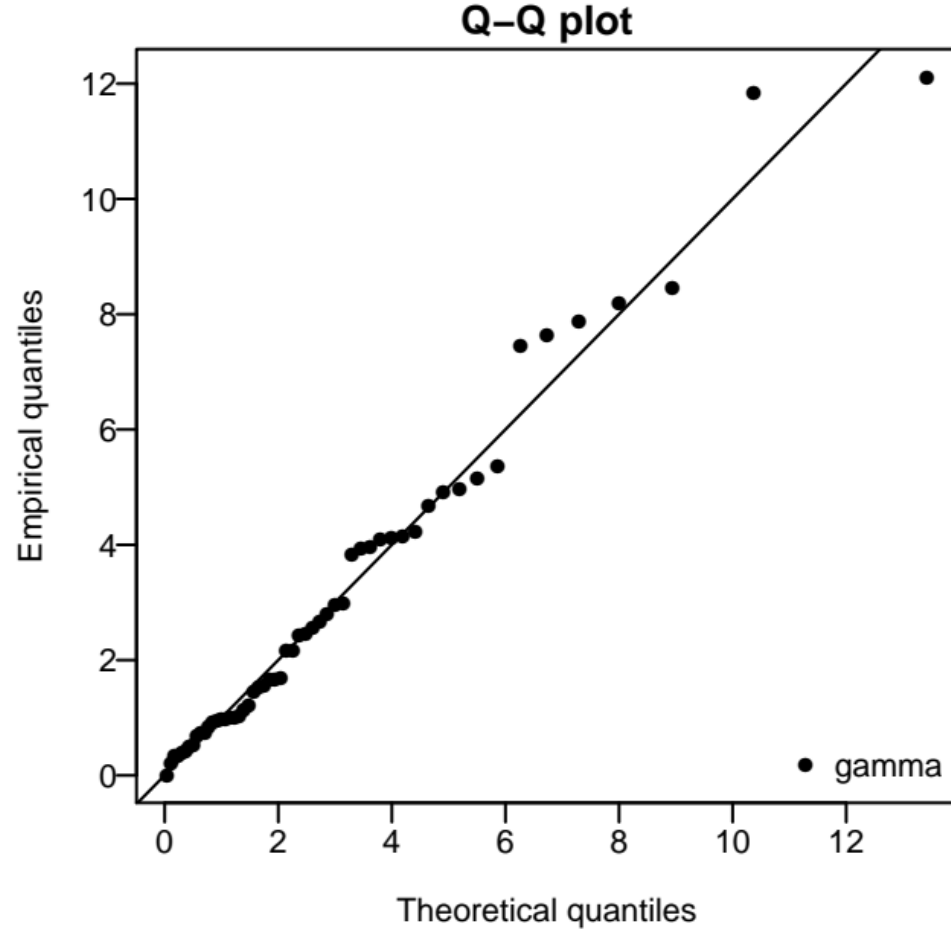
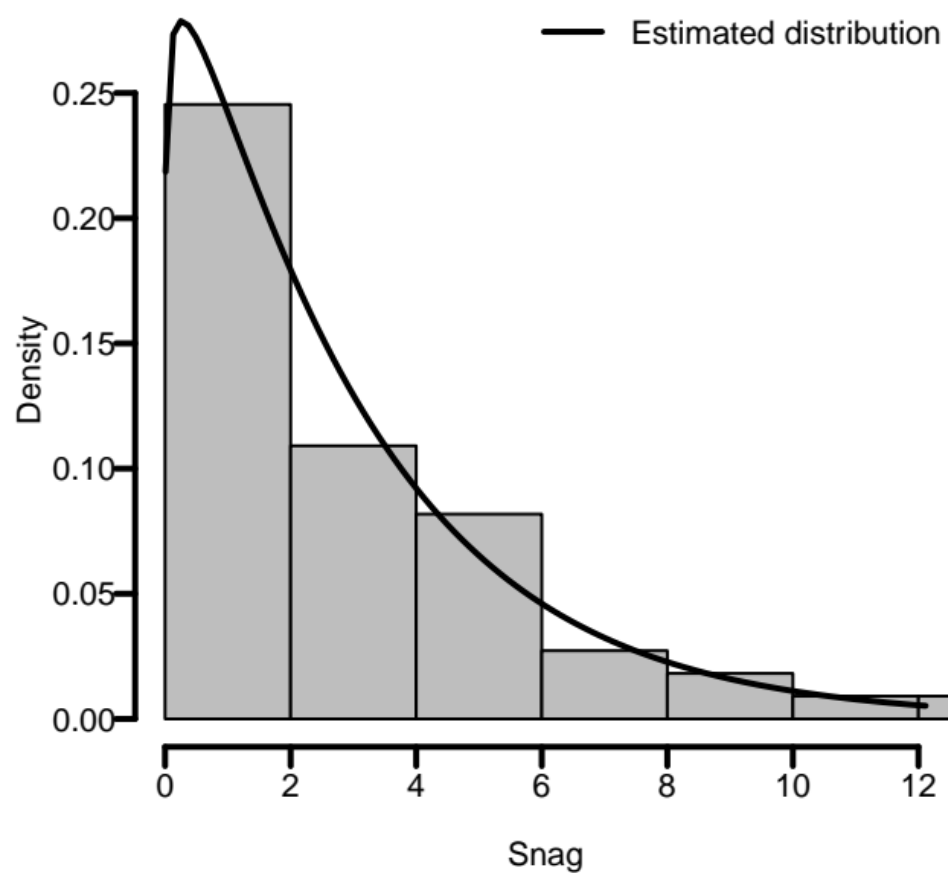
# Eastern Floodplain Forest; 23% zero; Inorm



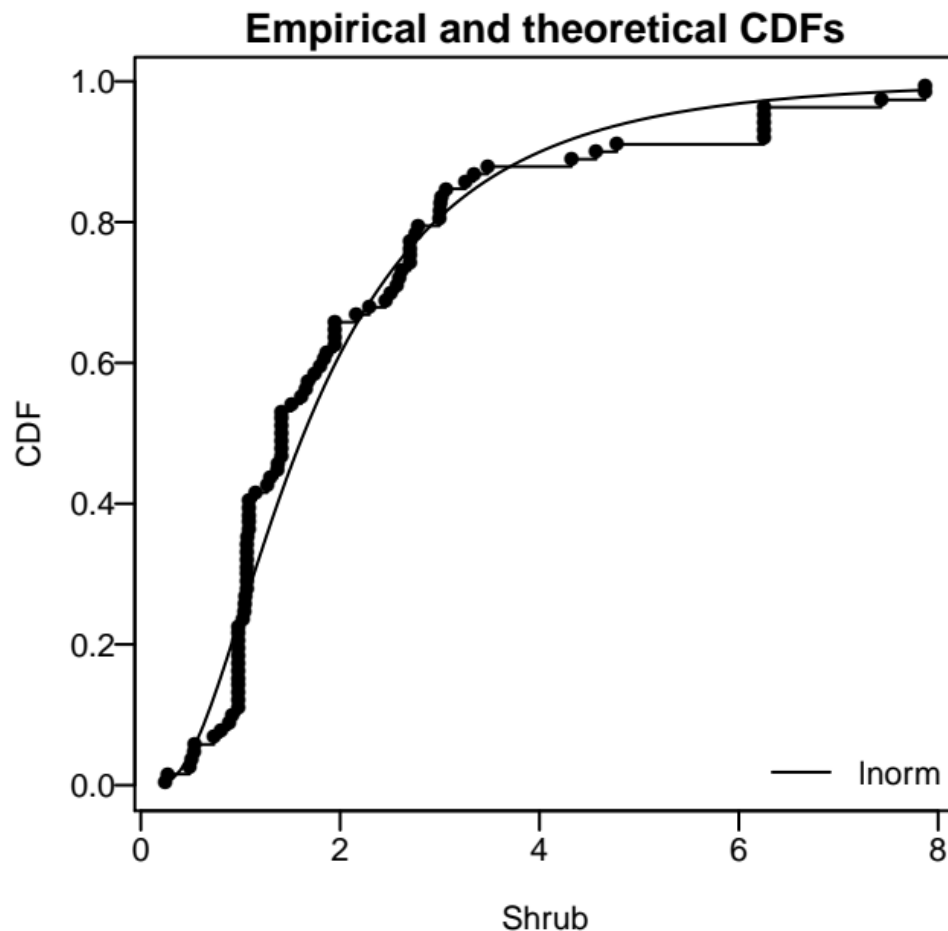
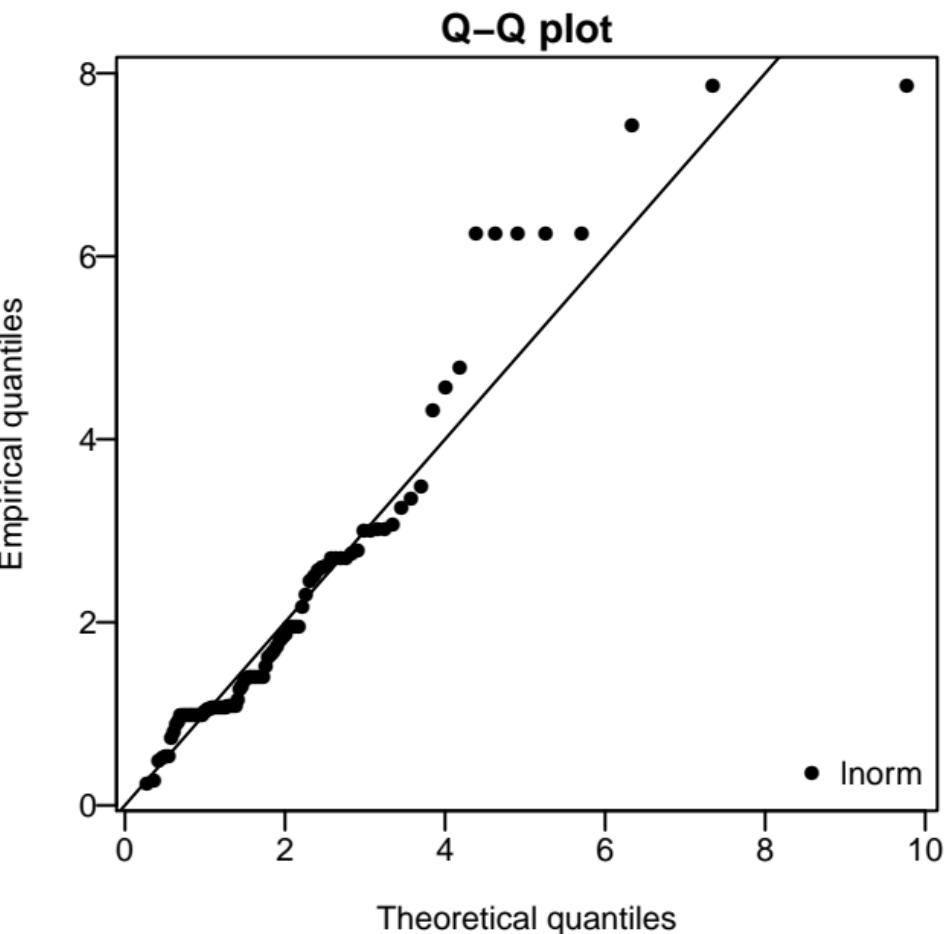
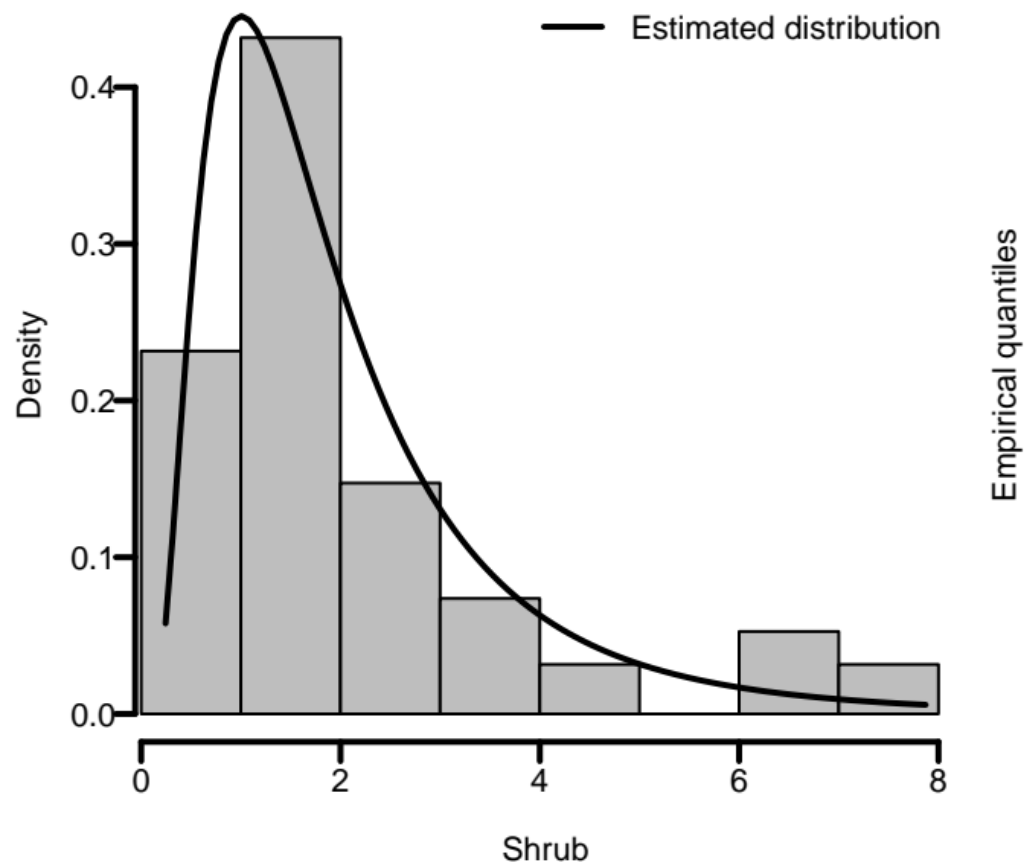
# White Oak–Beech Forest; 0.8% zero; gamma



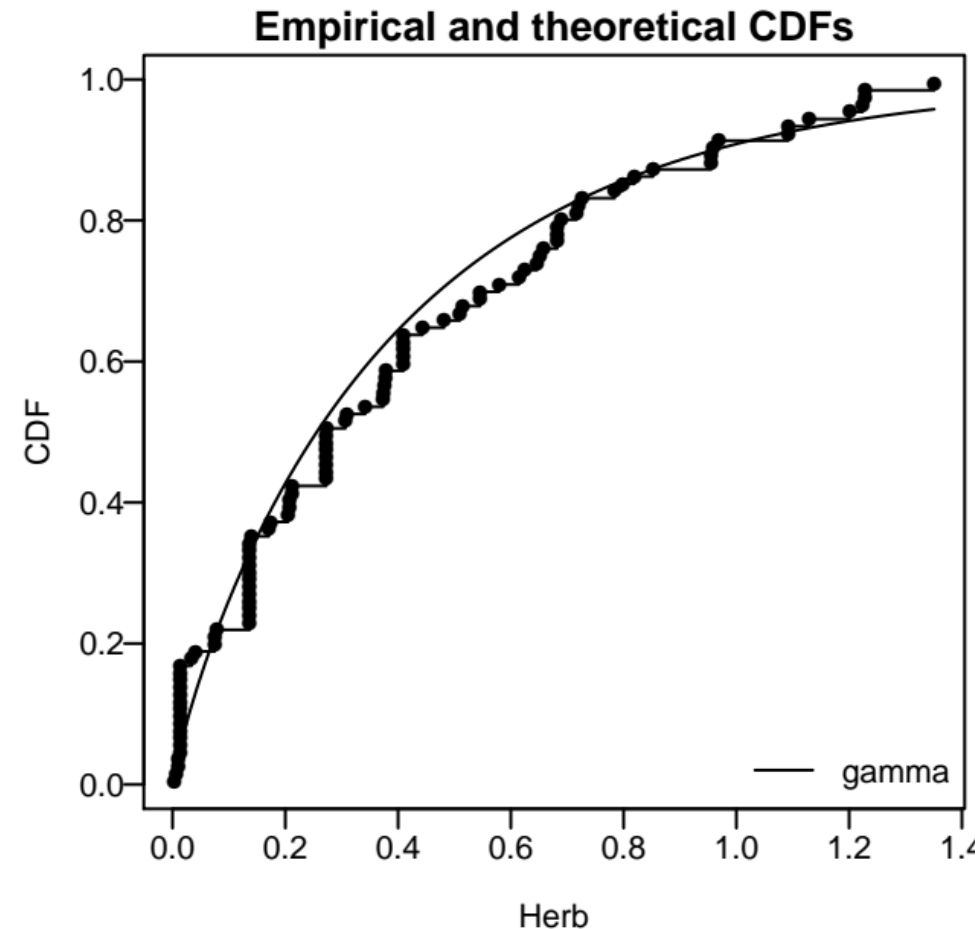
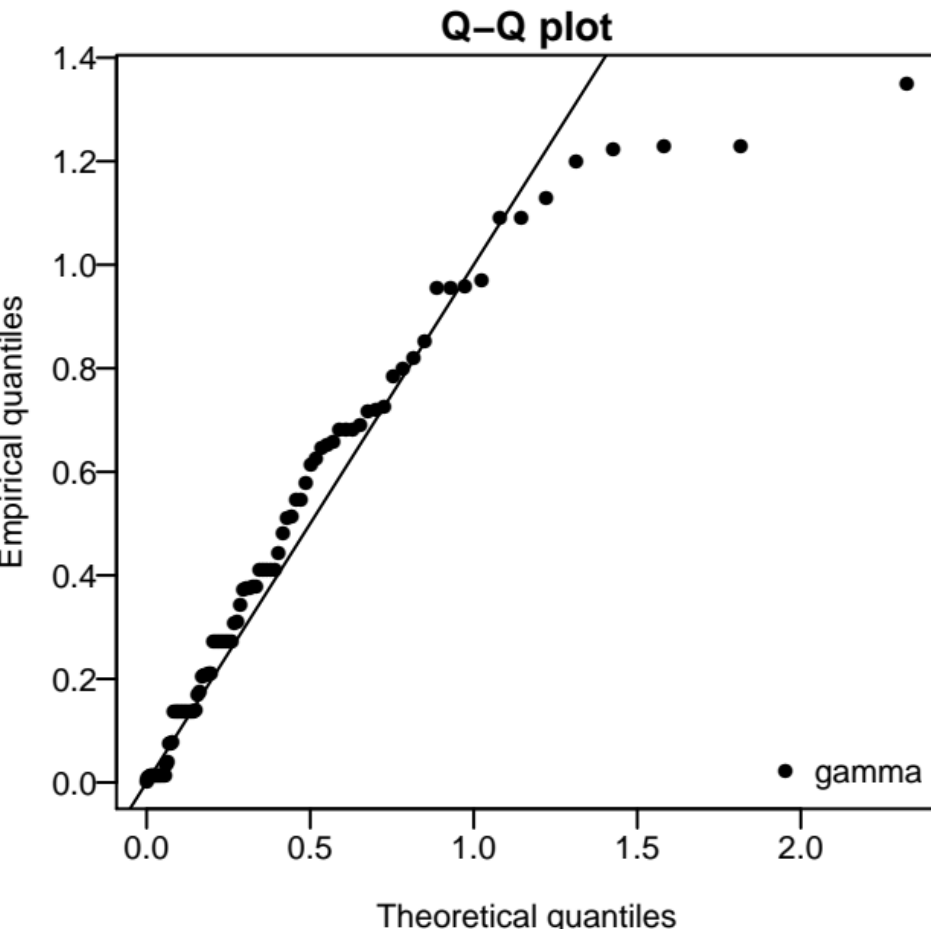
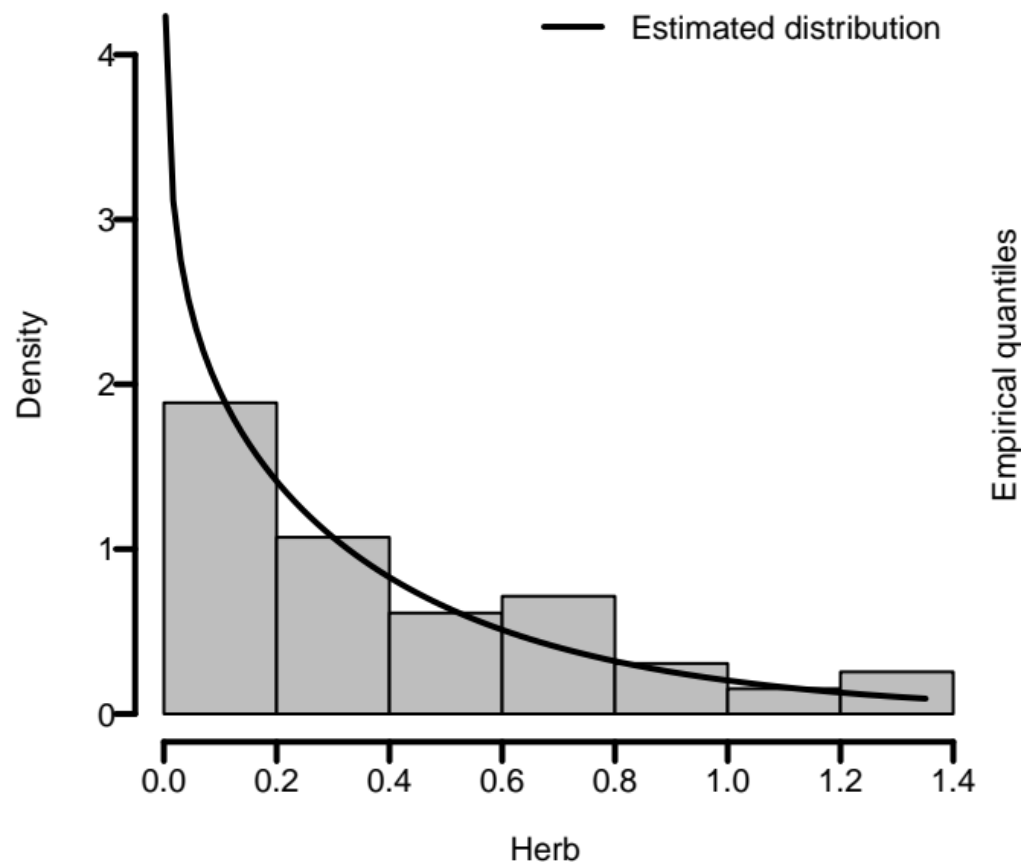
# White Oak–Beech Forest; 50.8% zero; gamma



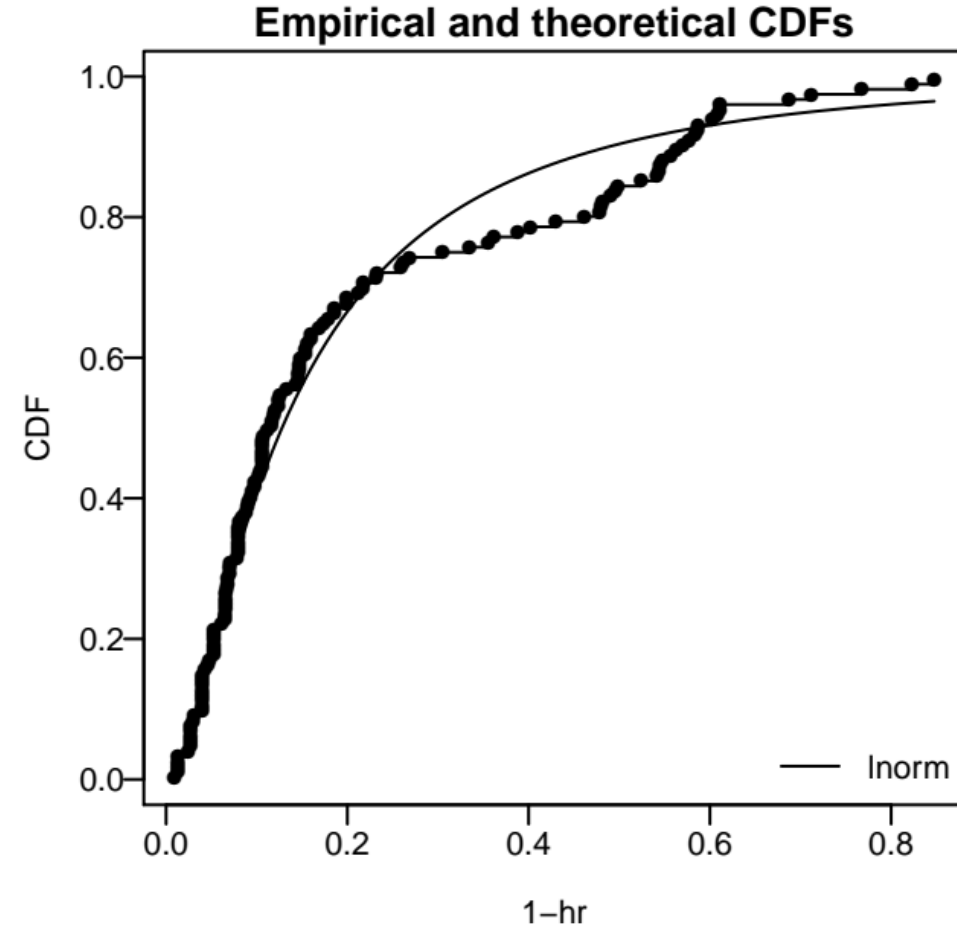
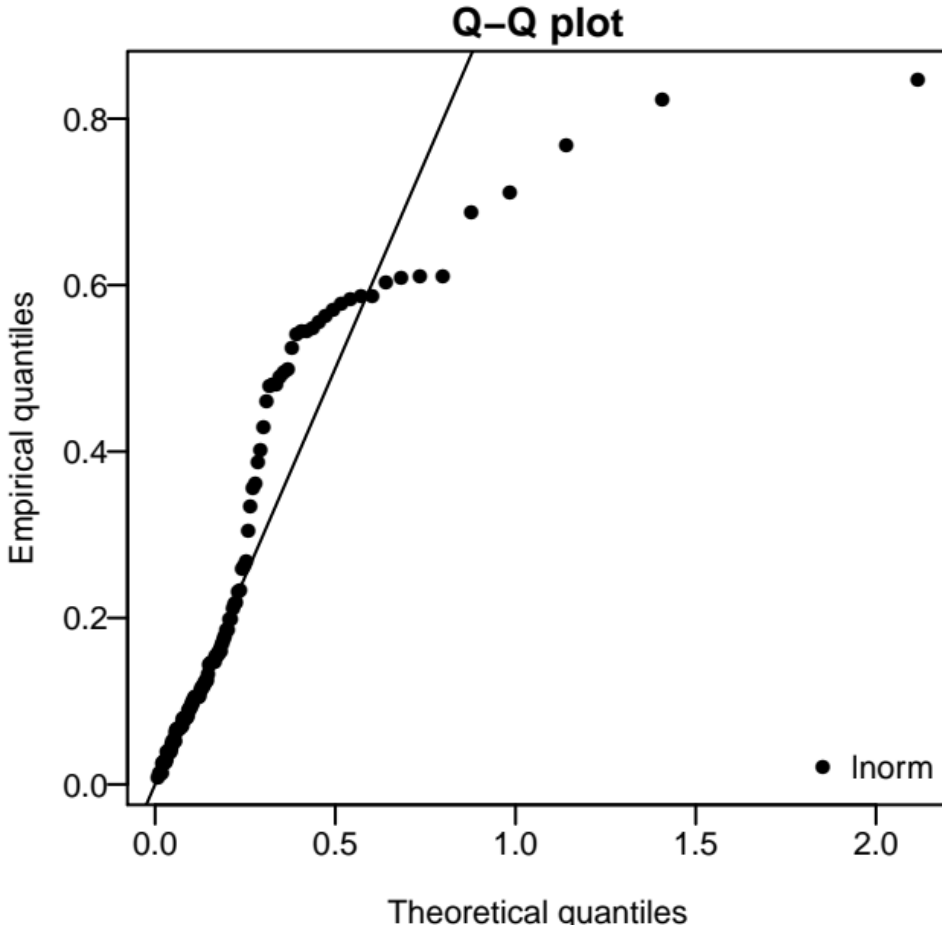
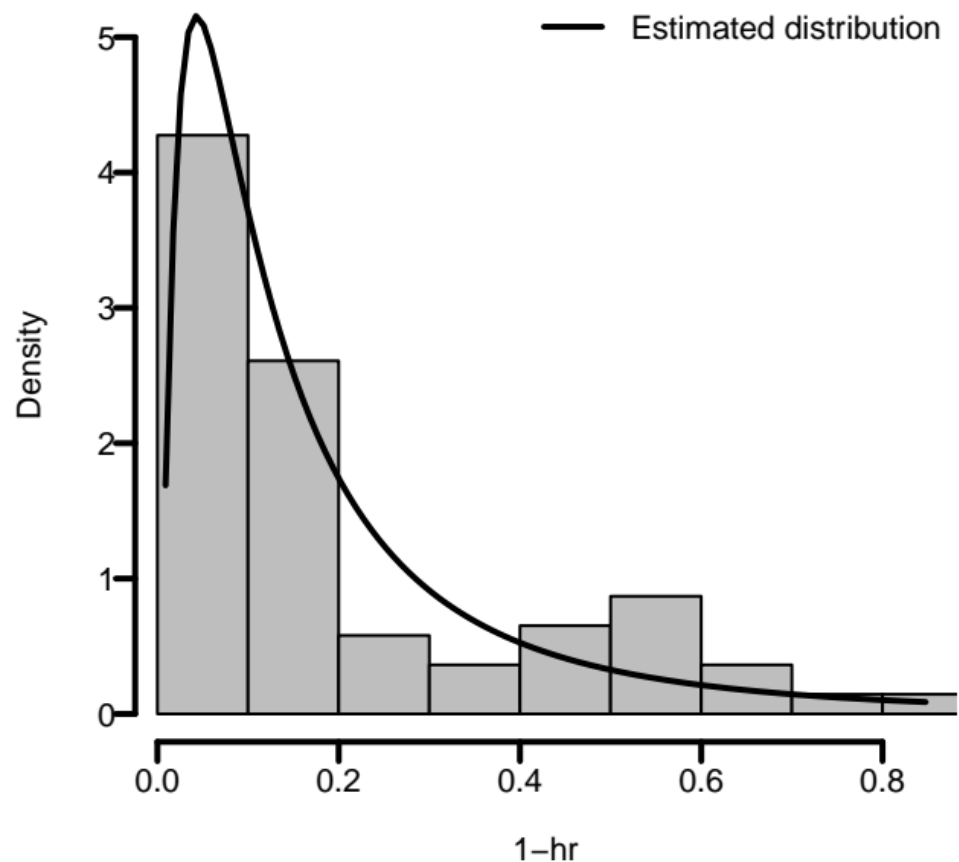
# White Oak–Beech Forest; 19.2% zero; Inorm



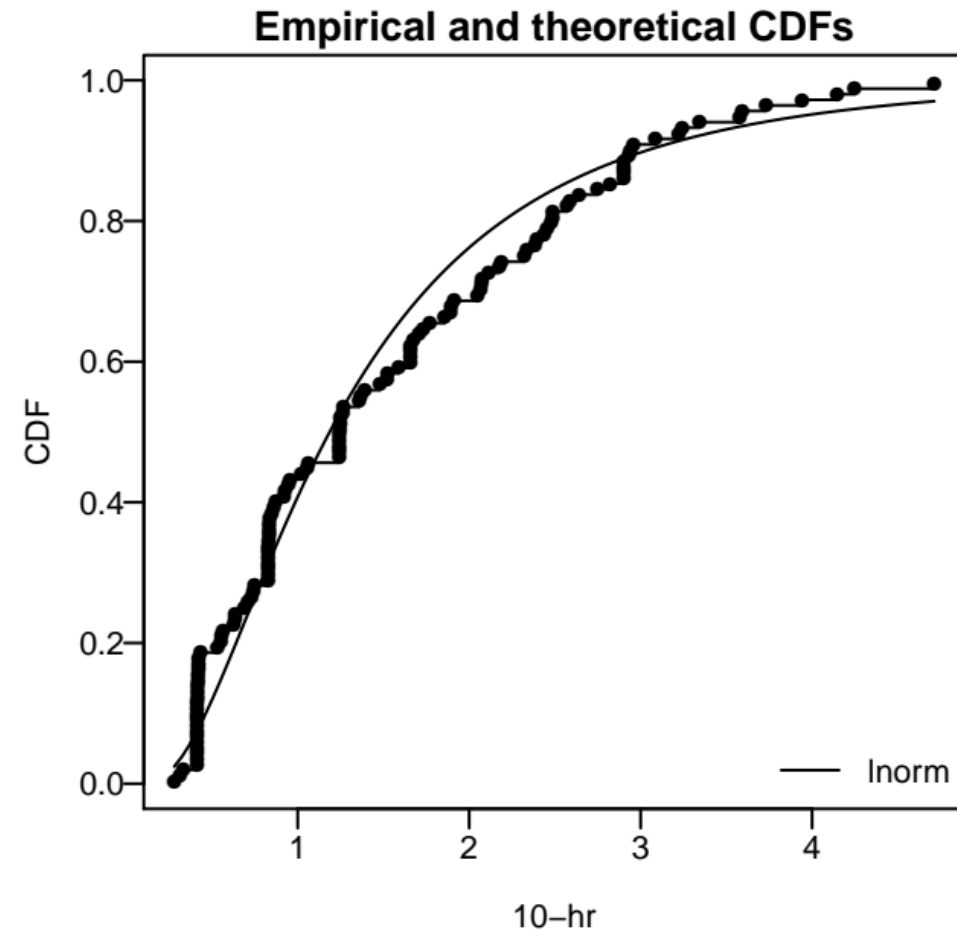
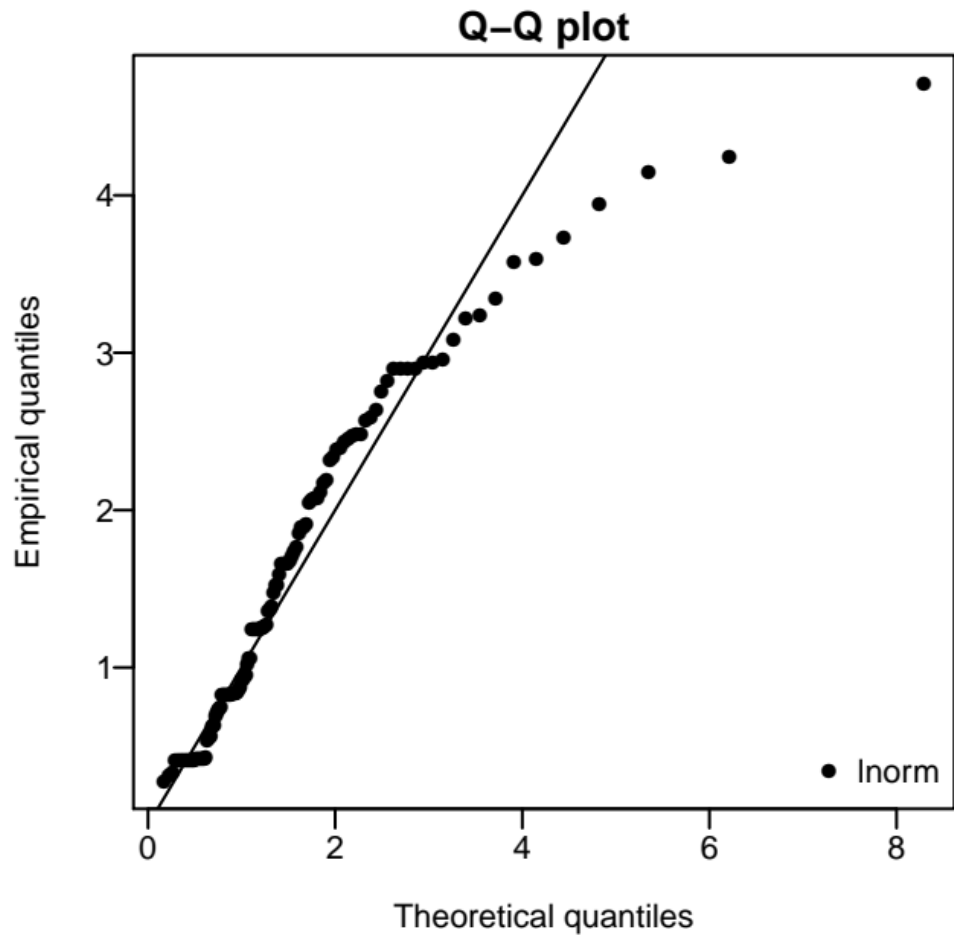
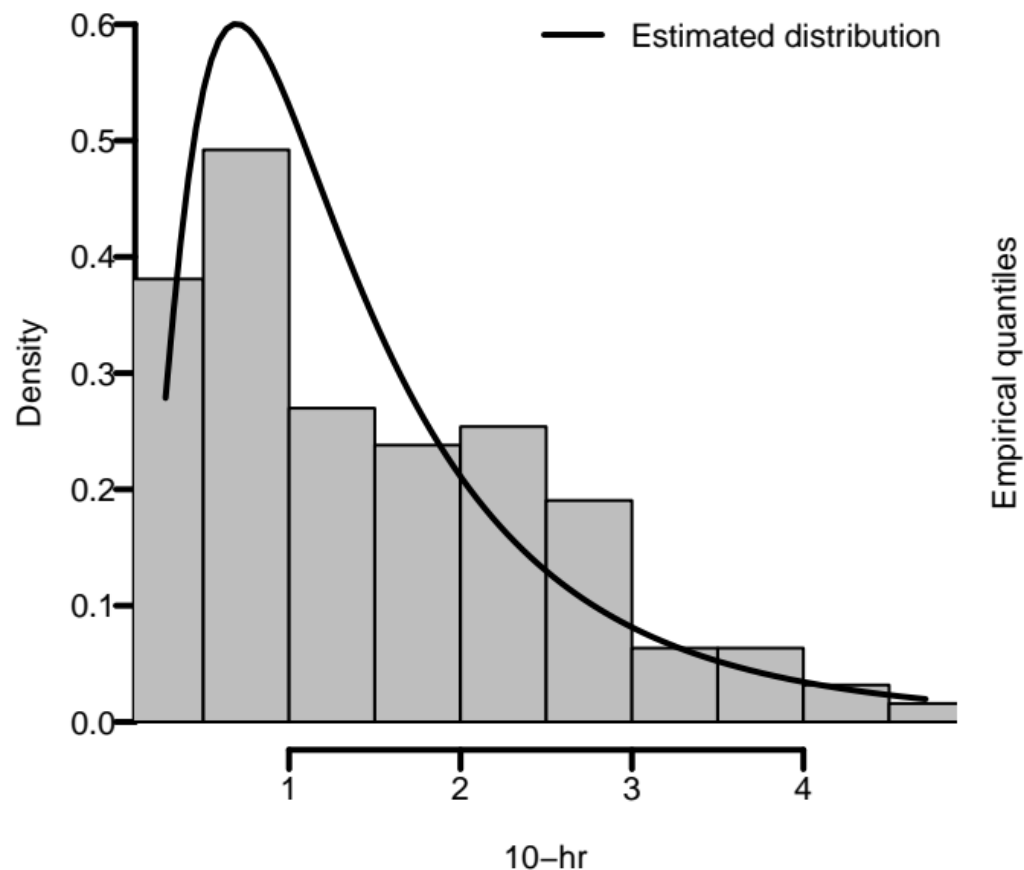
# White Oak–Beech Forest; 18.3% zero; gamma



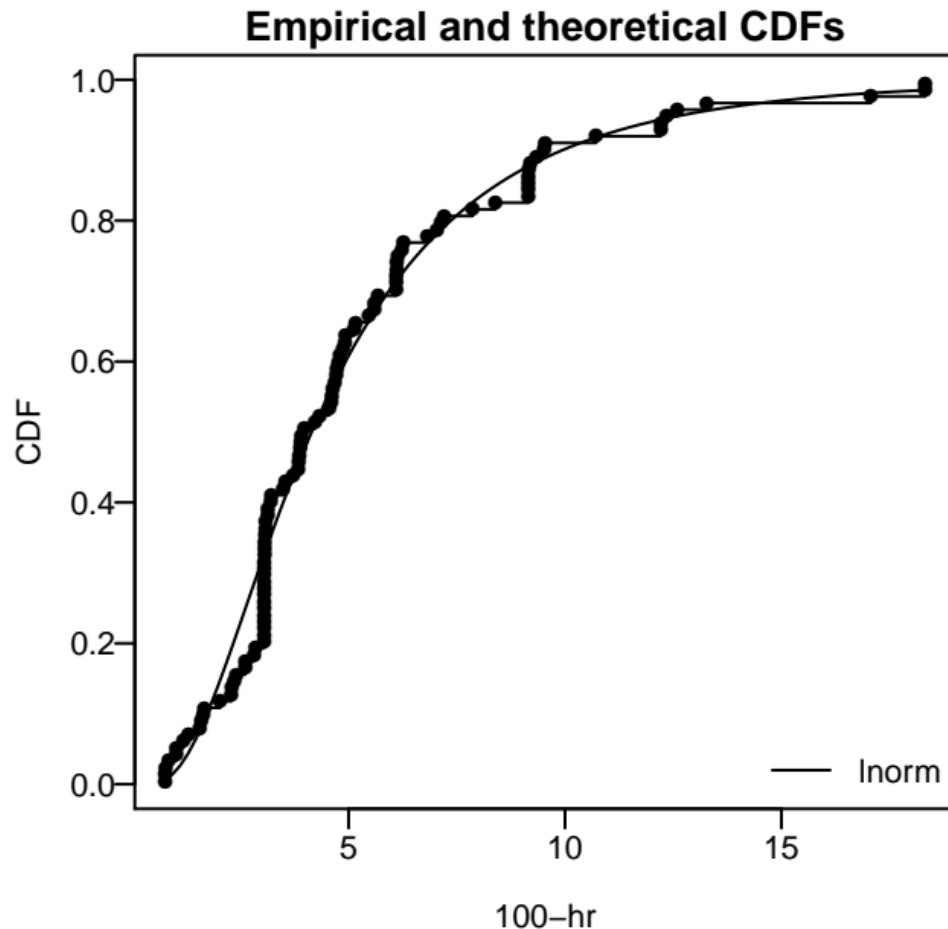
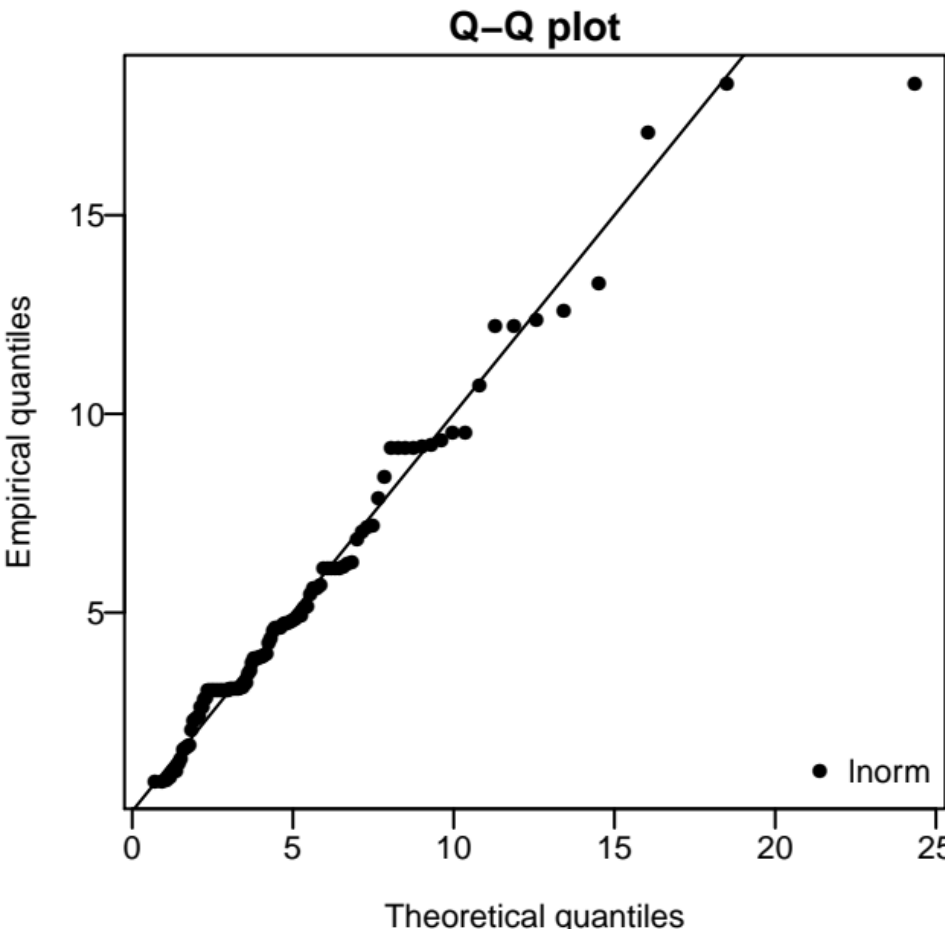
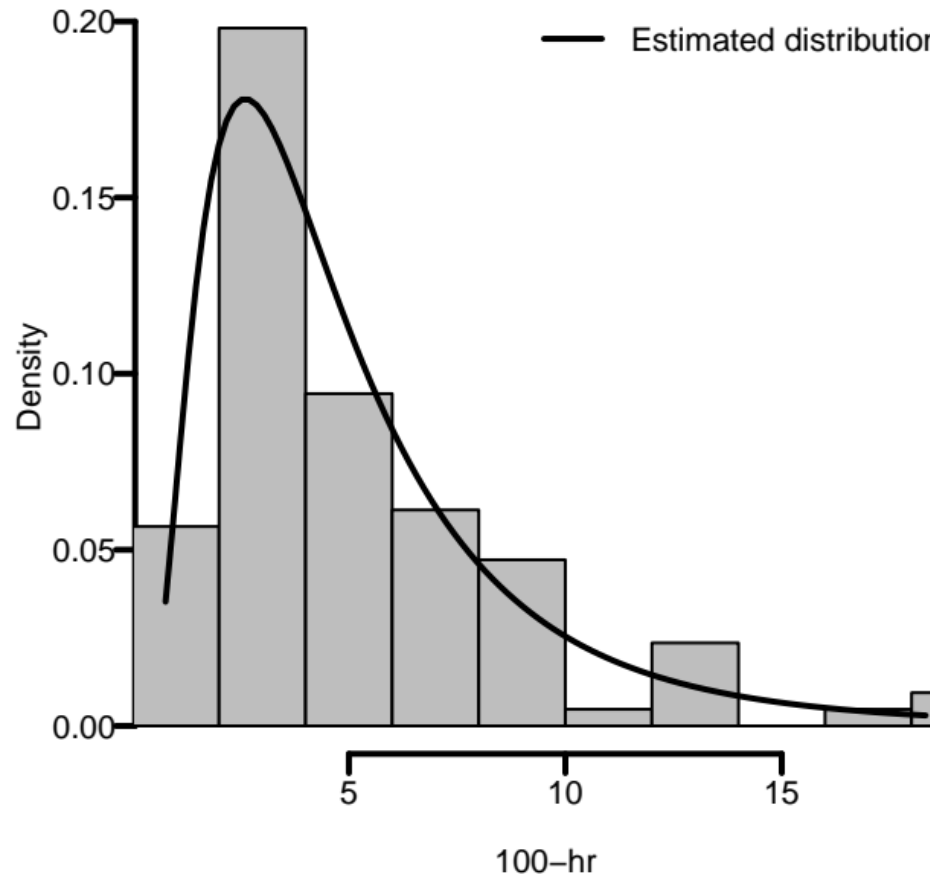
# White Oak–Beech Forest; 5.5% zero; Inorm



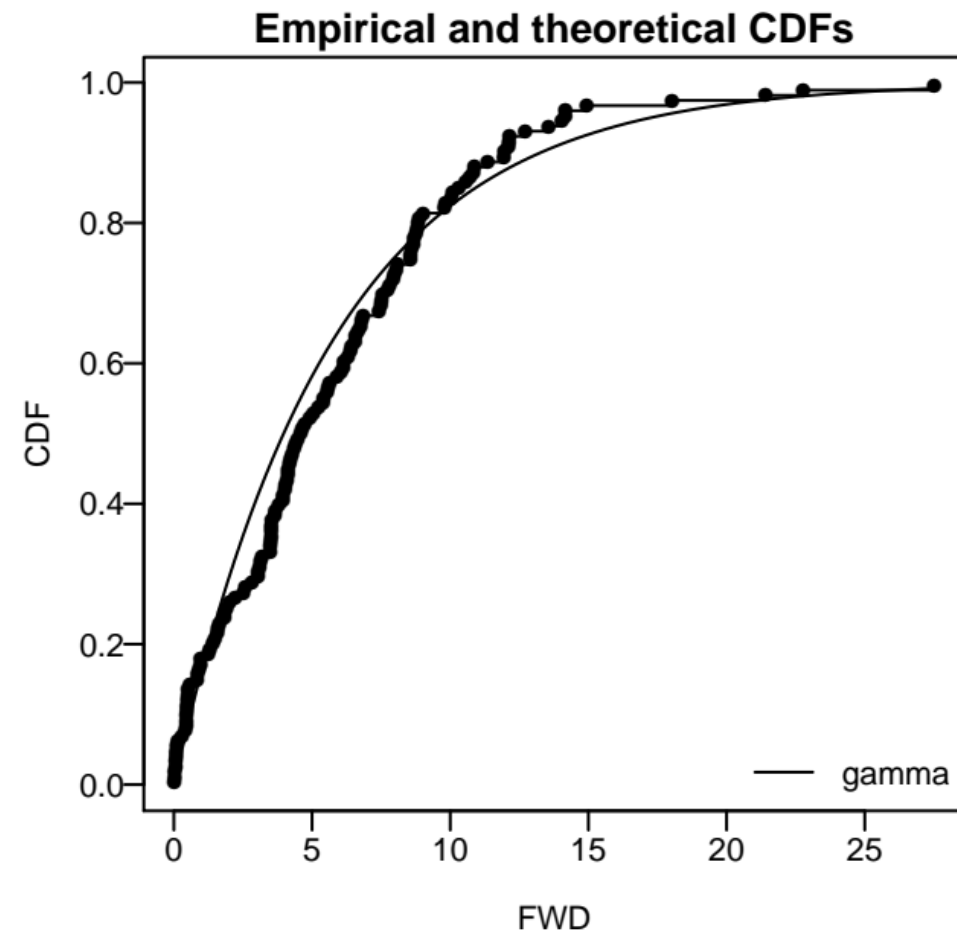
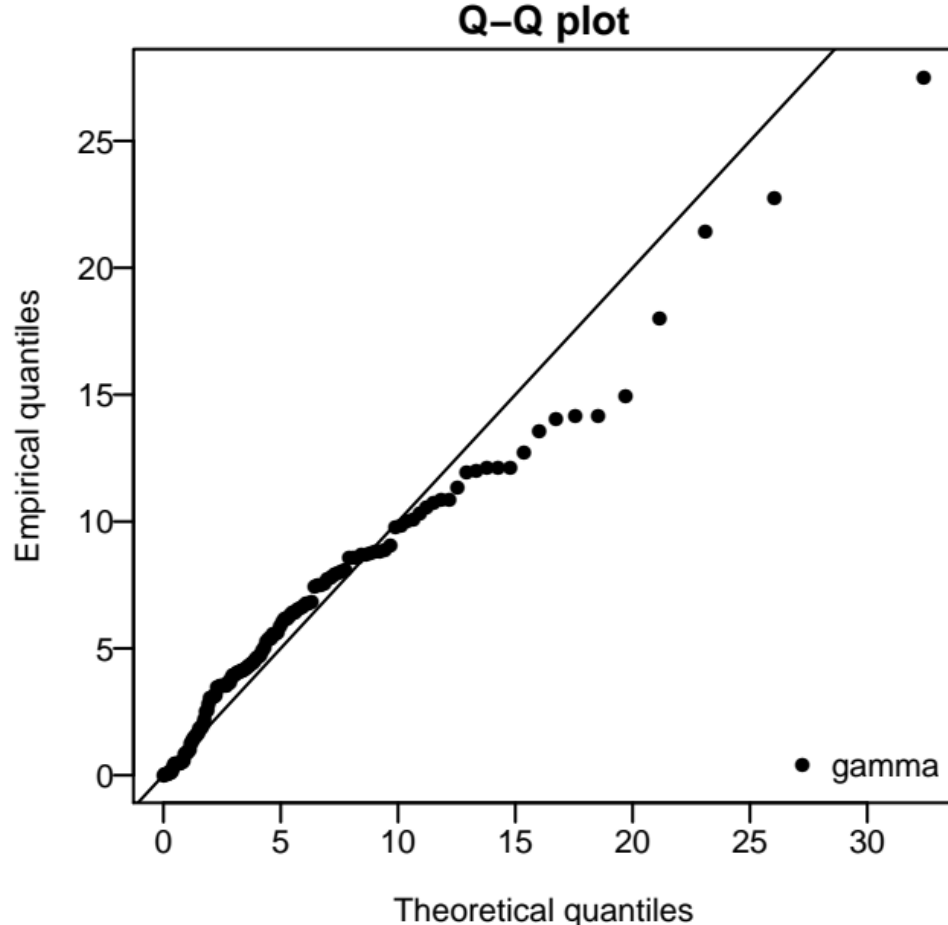
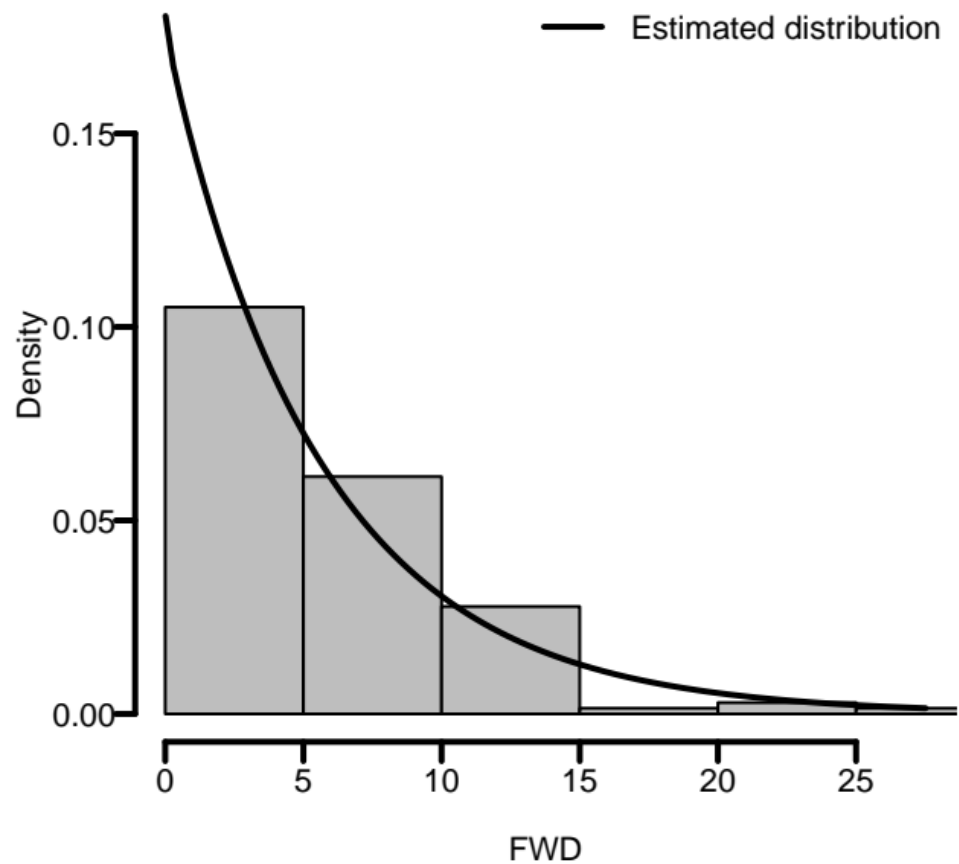
# White Oak–Beech Forest; 13.7% zero; Inorm



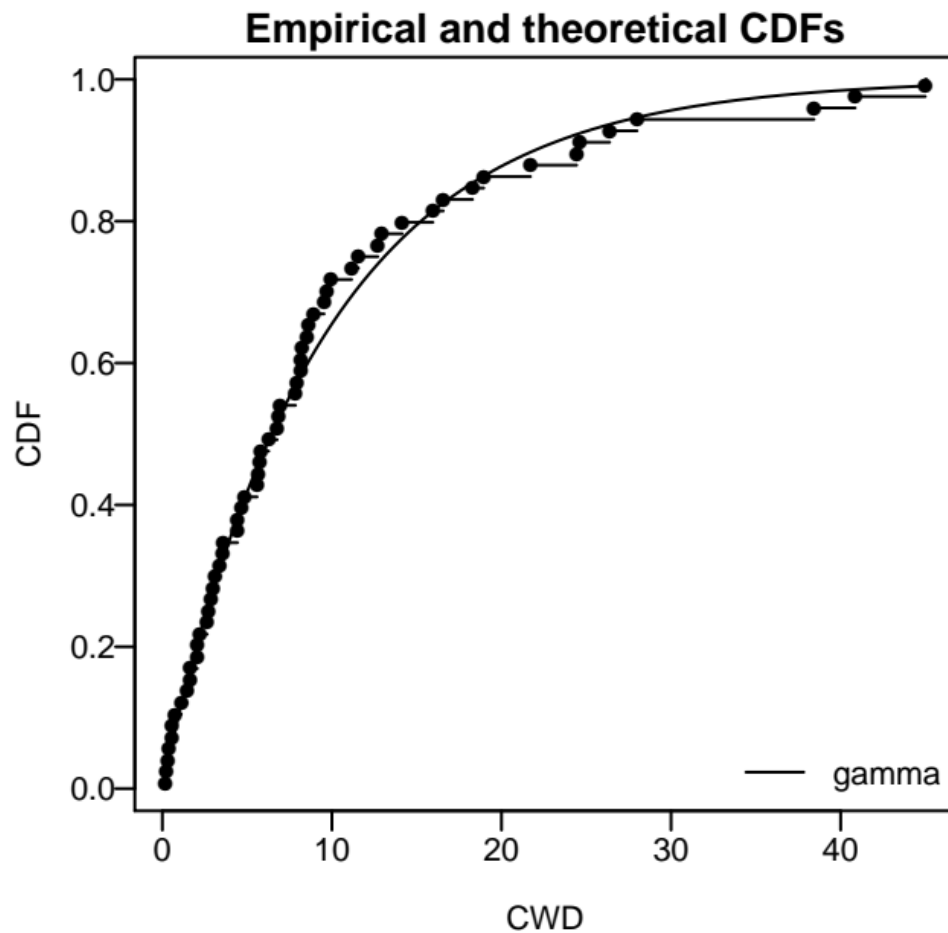
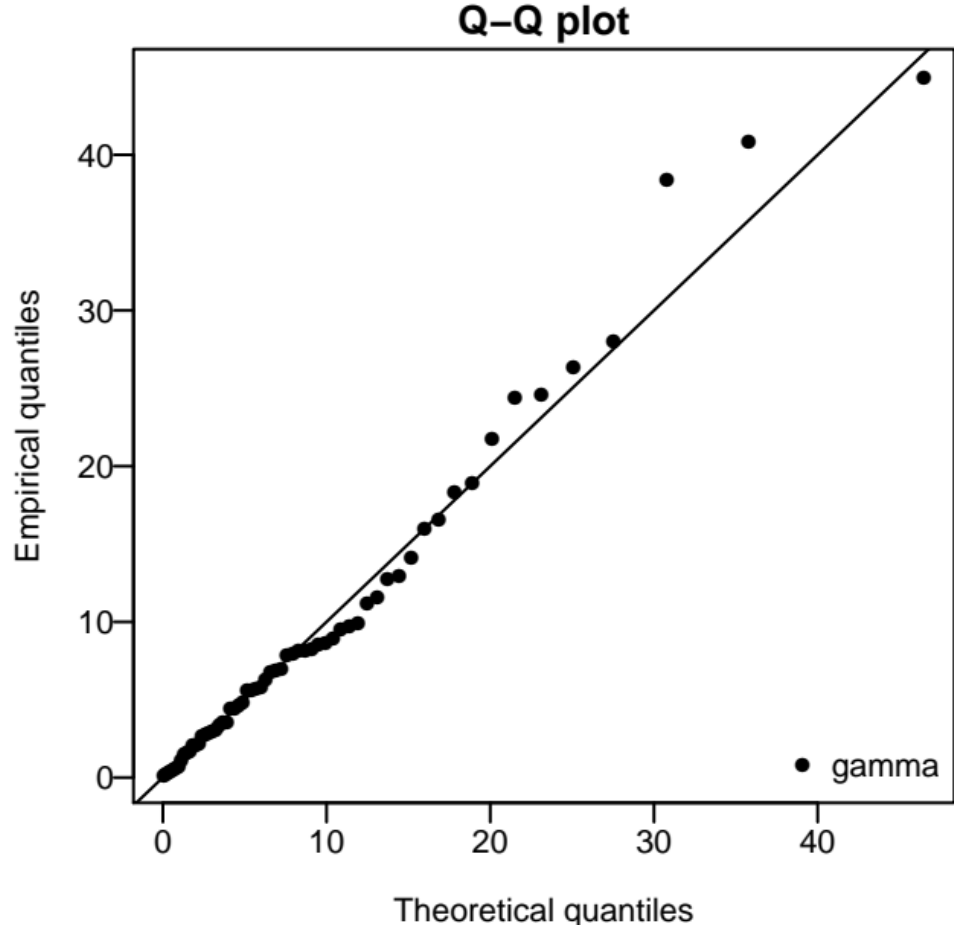
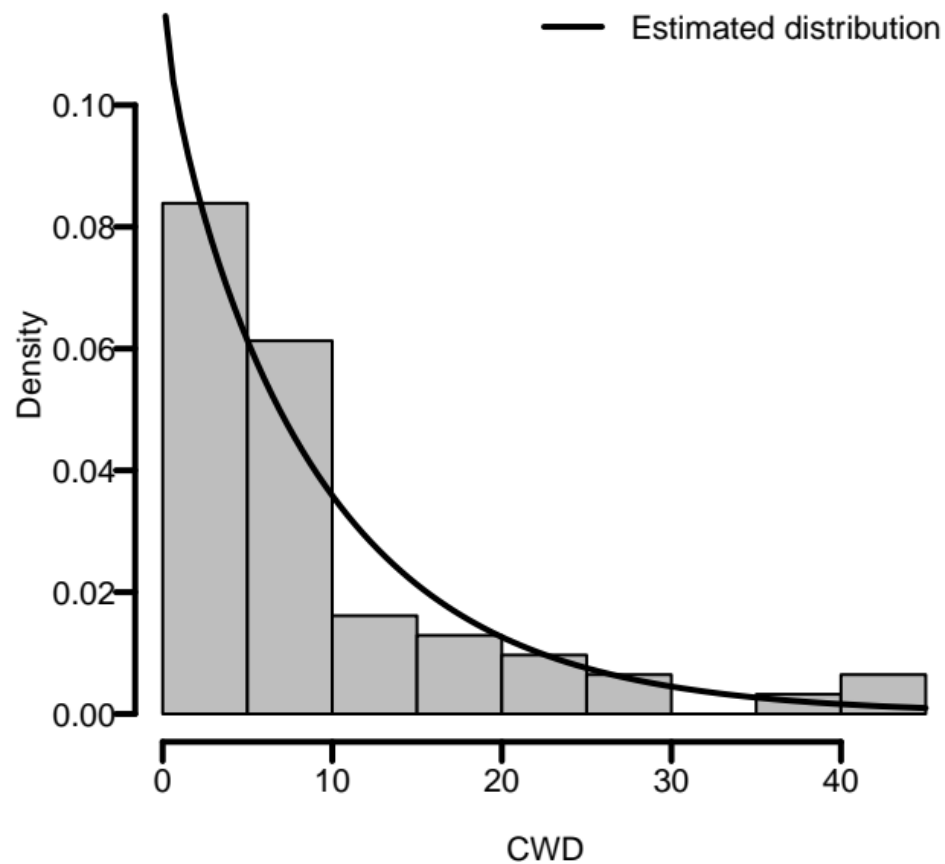
# White Oak–Beech Forest; 26% zero; Inorm



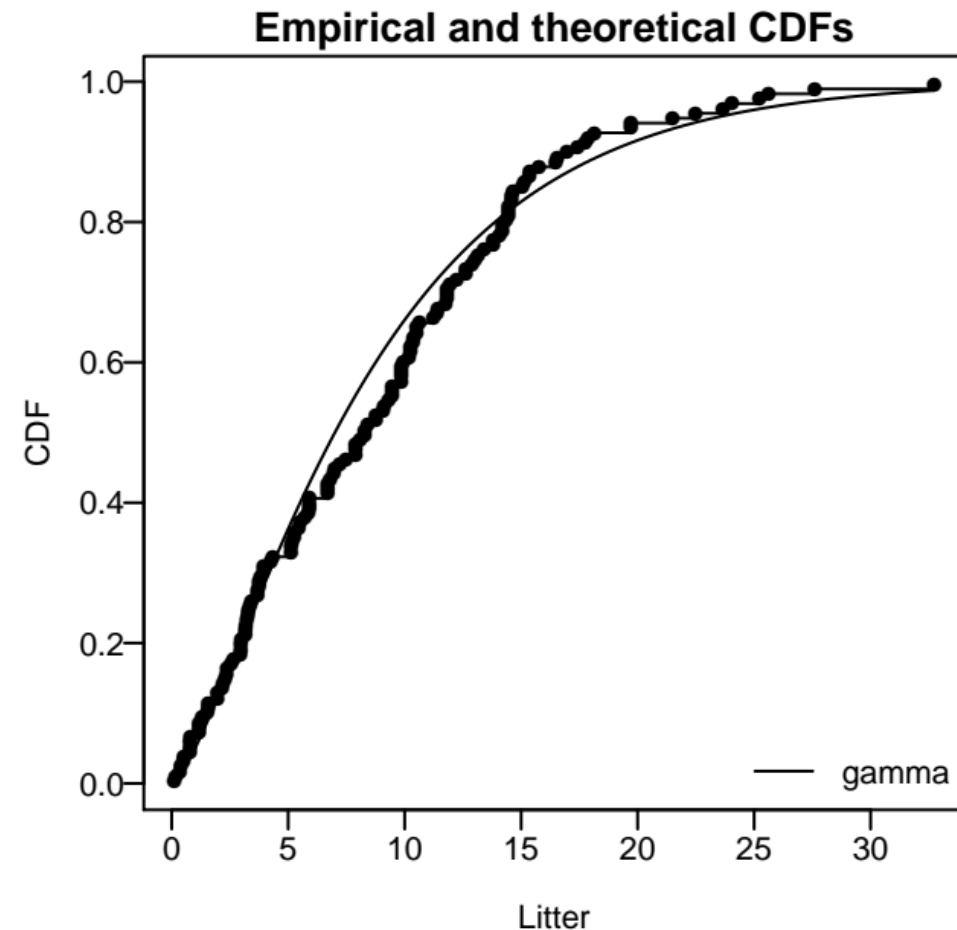
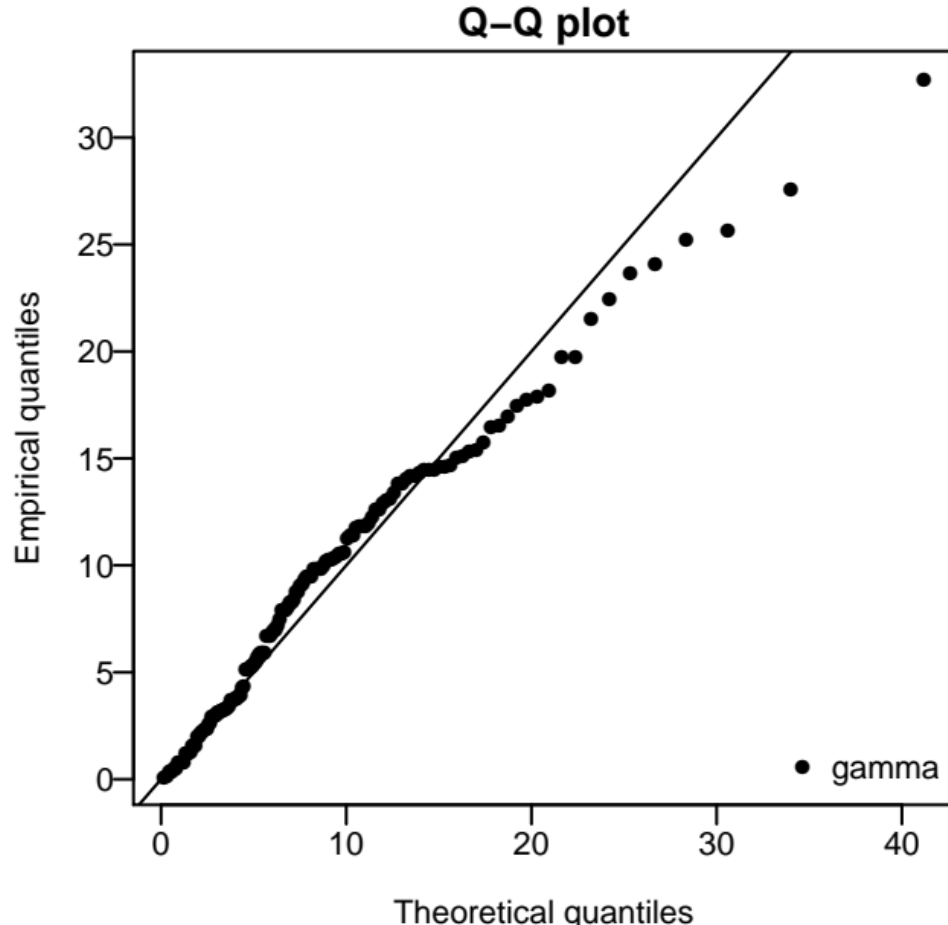
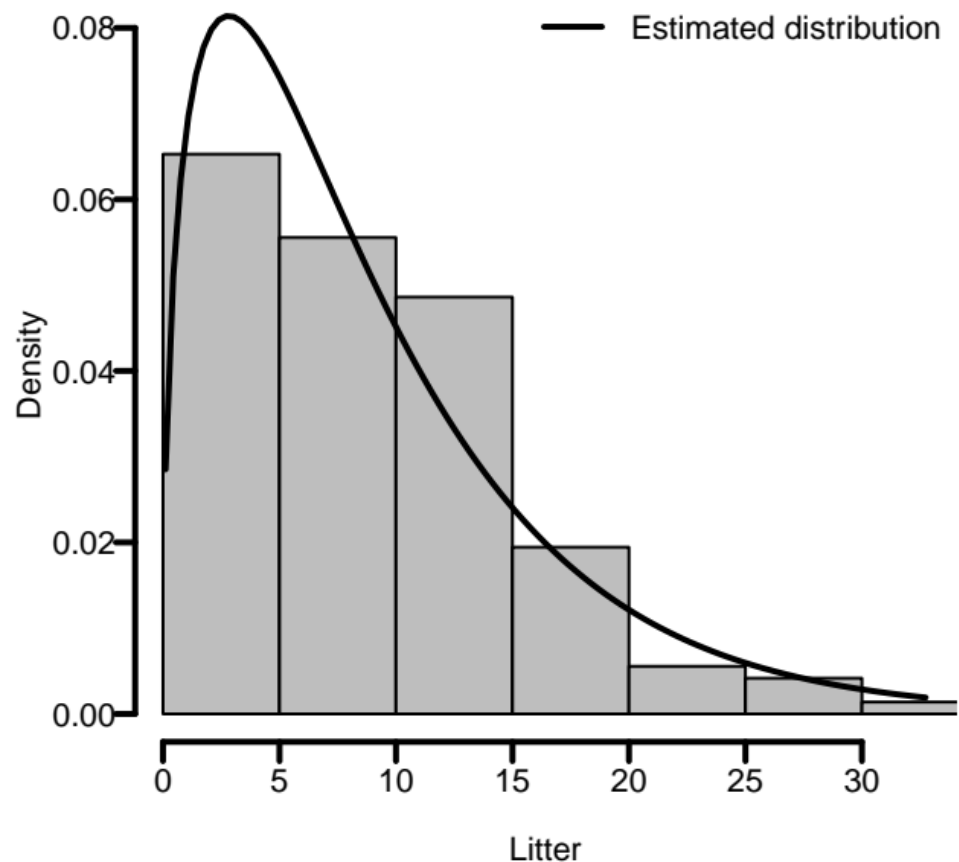
# White Oak–Beech Forest; 5.5% zero; gamma



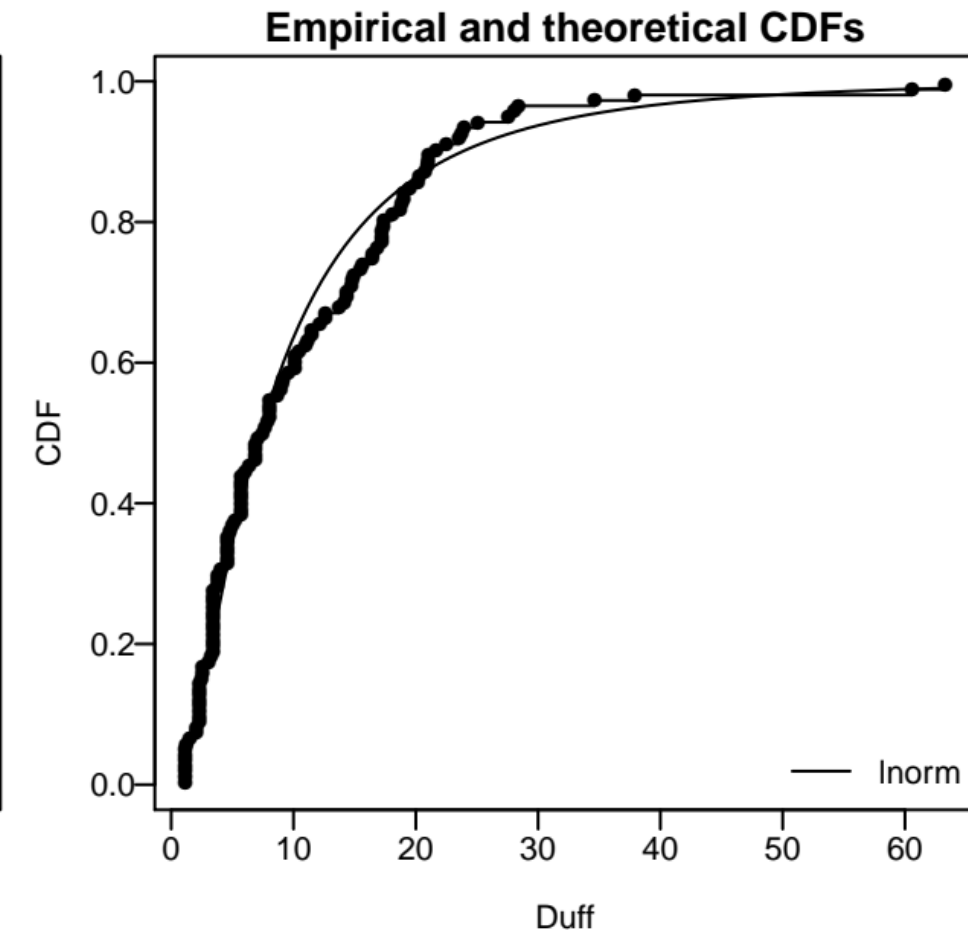
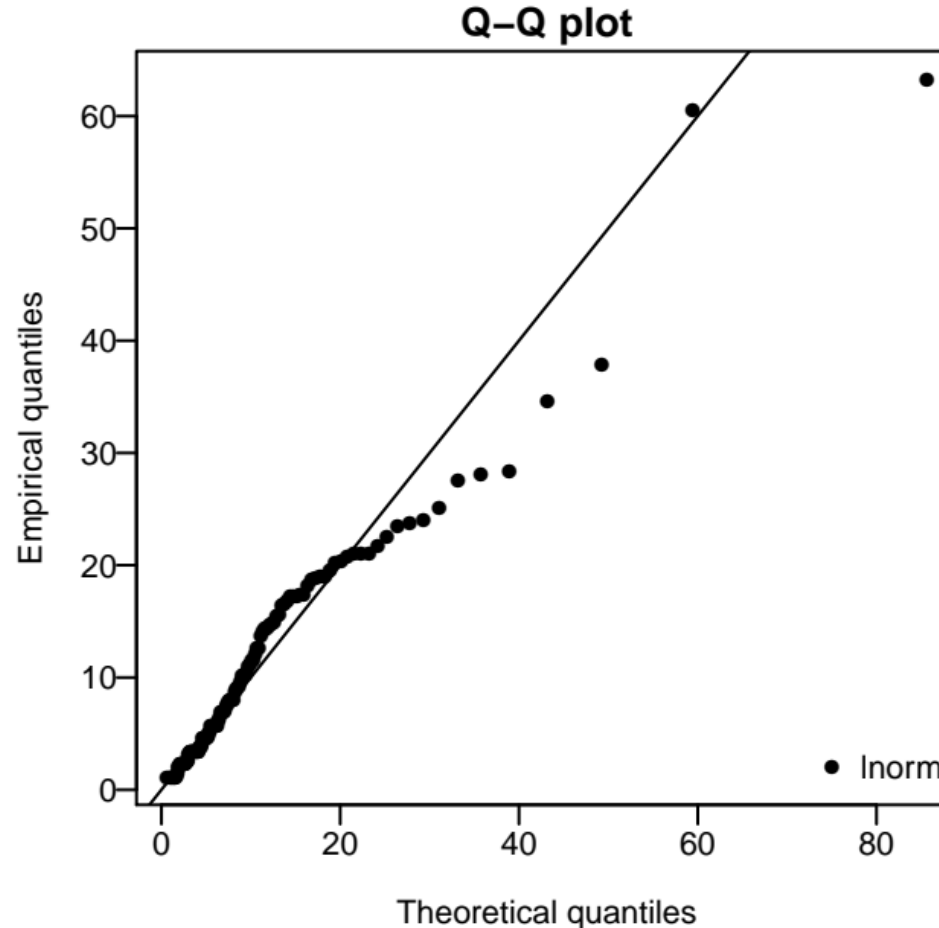
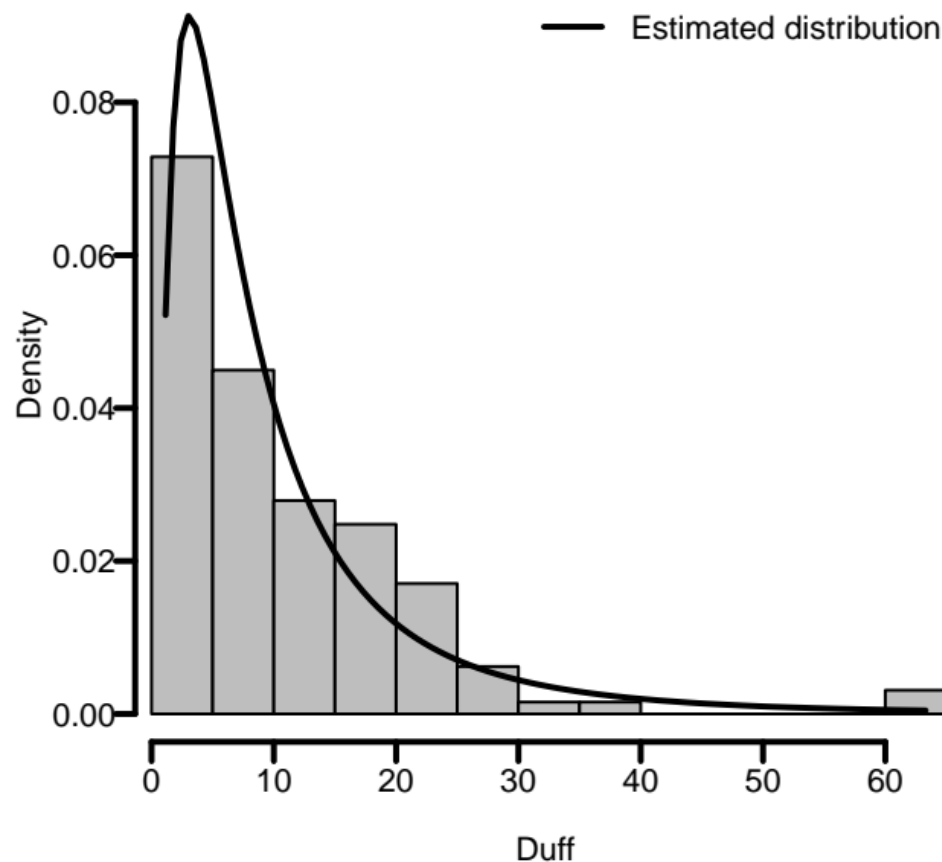
# White Oak–Beech Forest; 46.7% zero; gamma



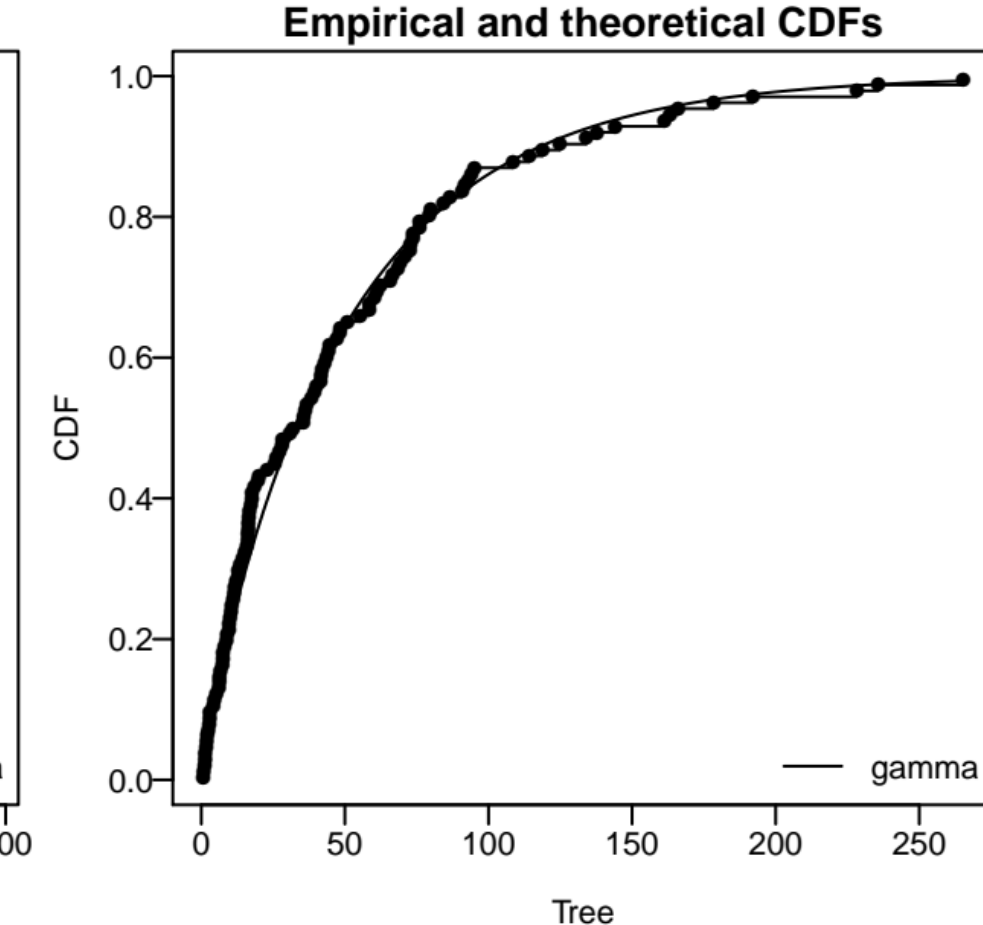
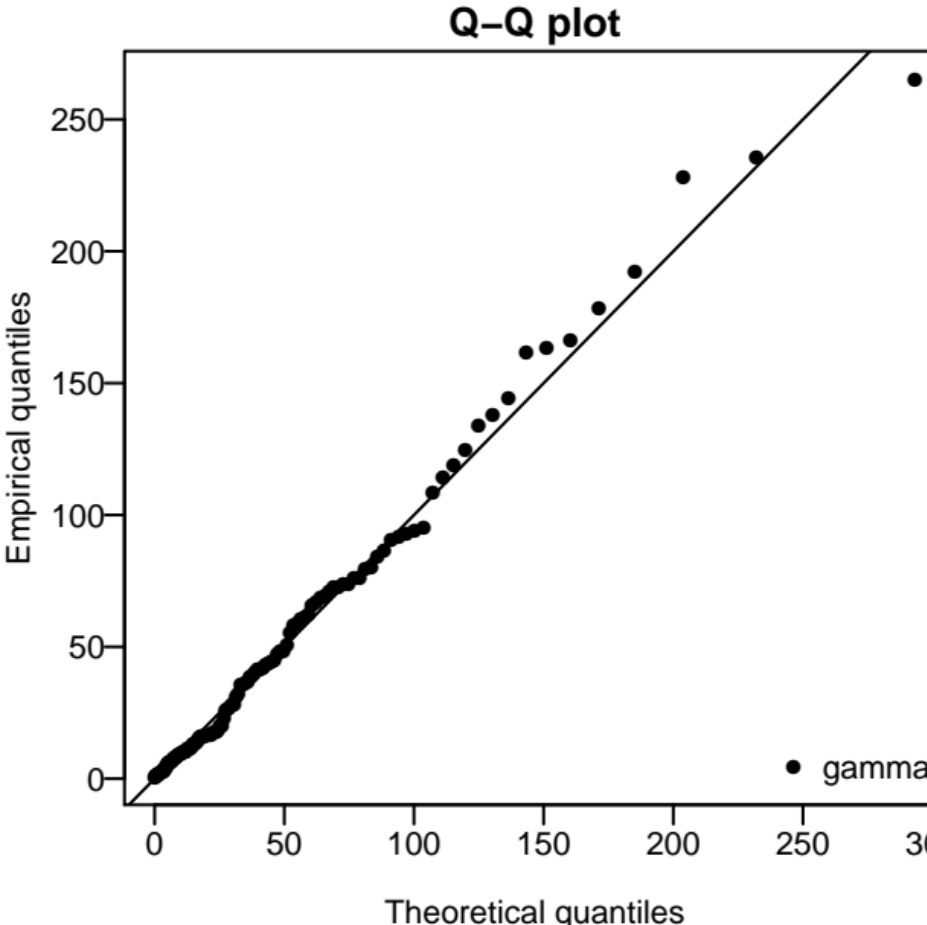
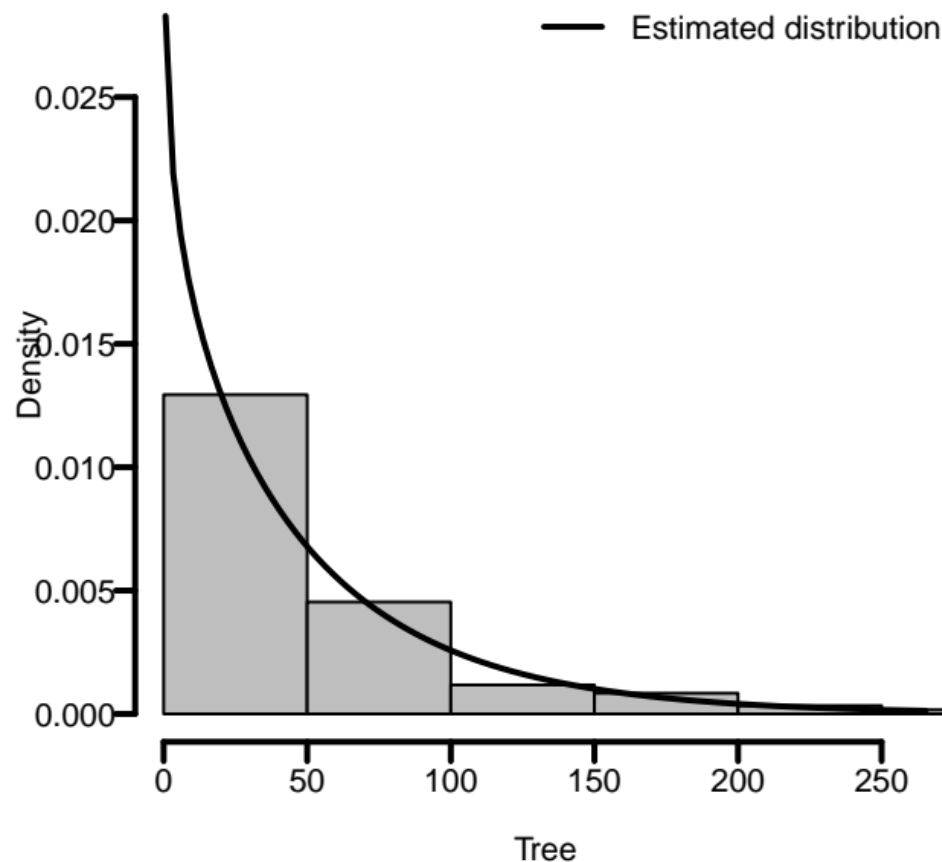
# White Oak–Beech Forest; 0.7% zero; gamma



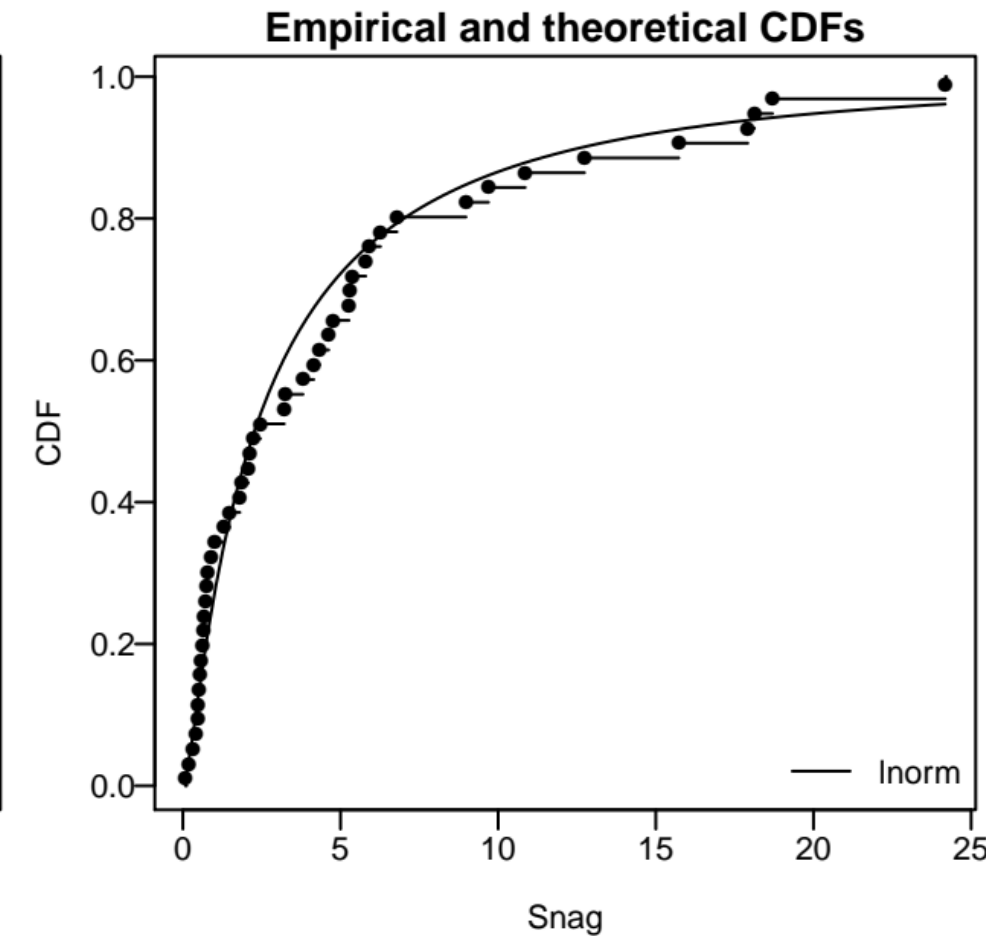
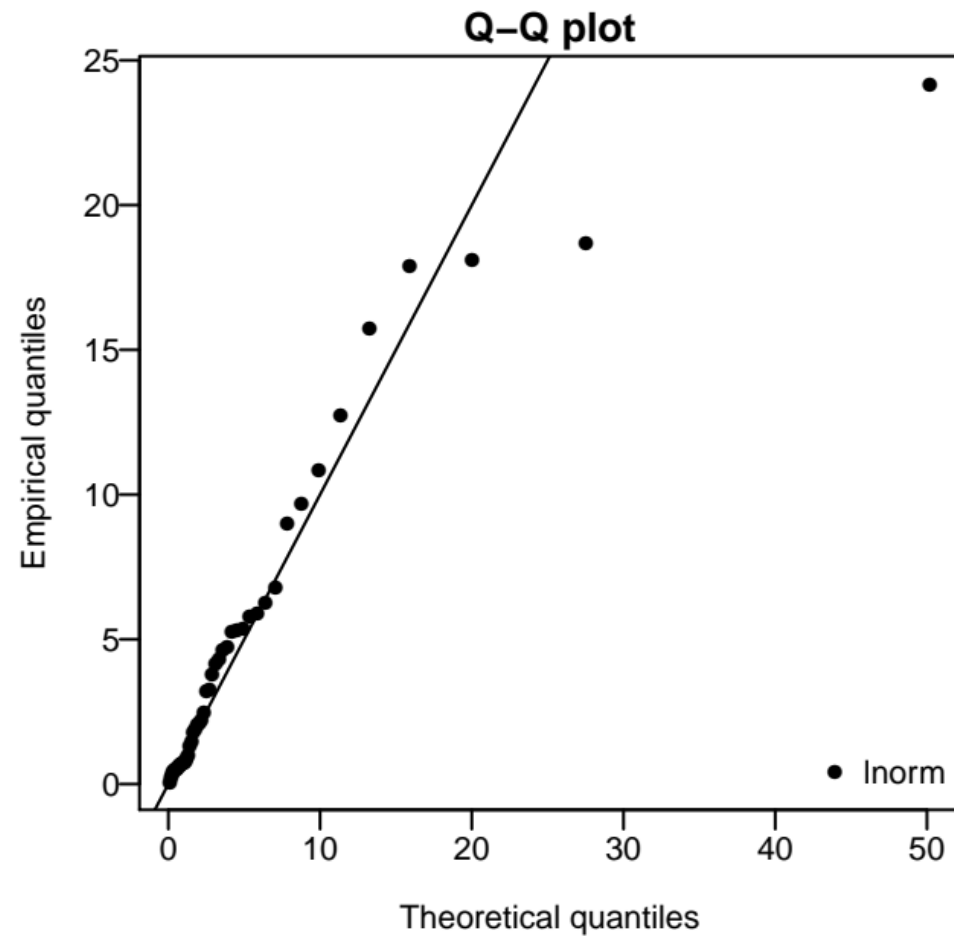
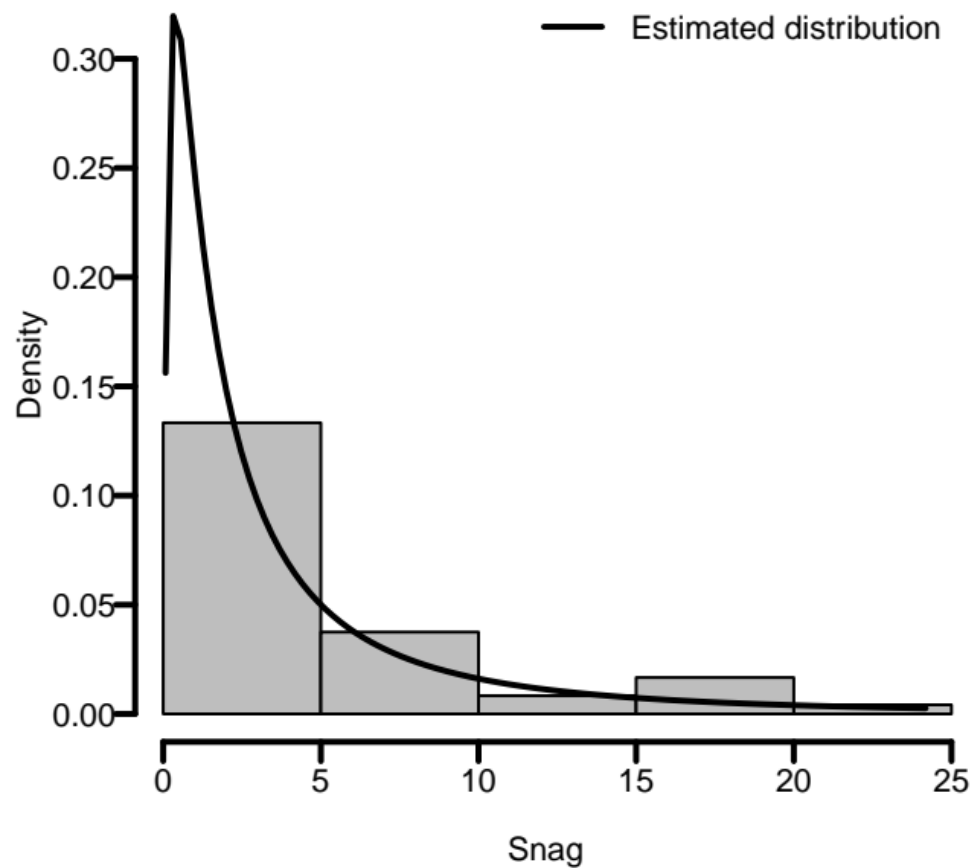
# White Oak–Beech Forest; 11% zero; Inorm



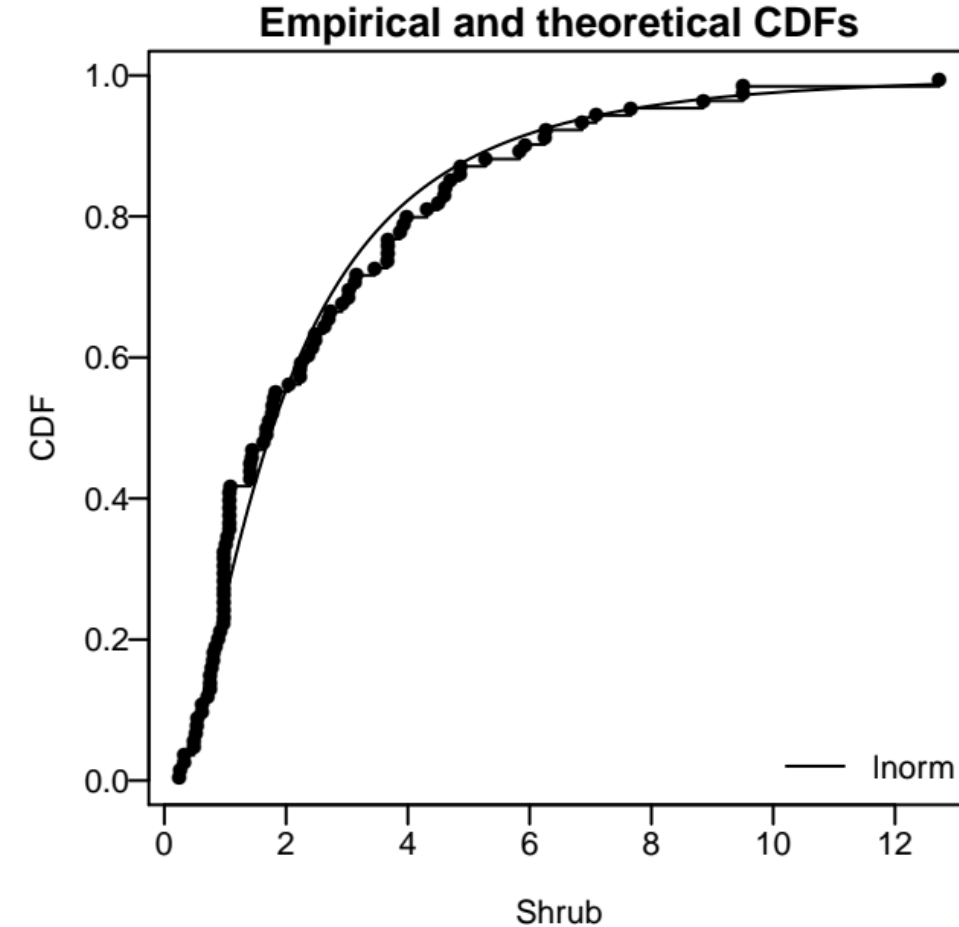
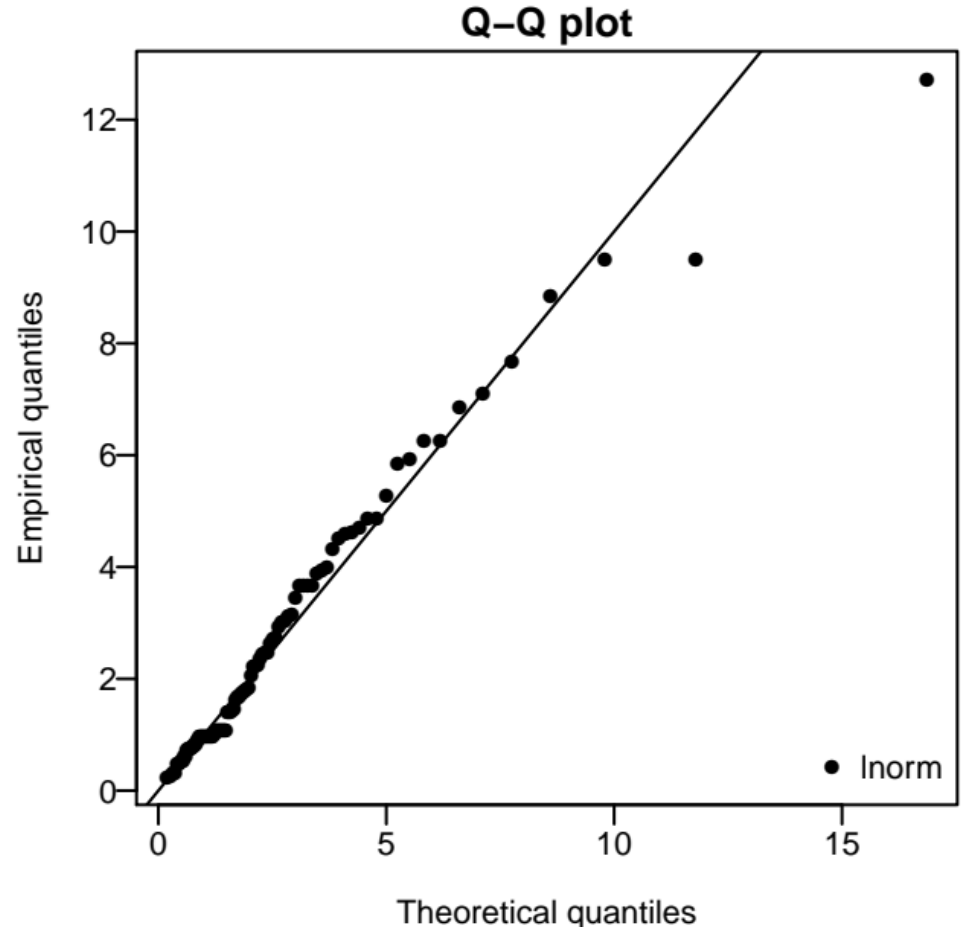
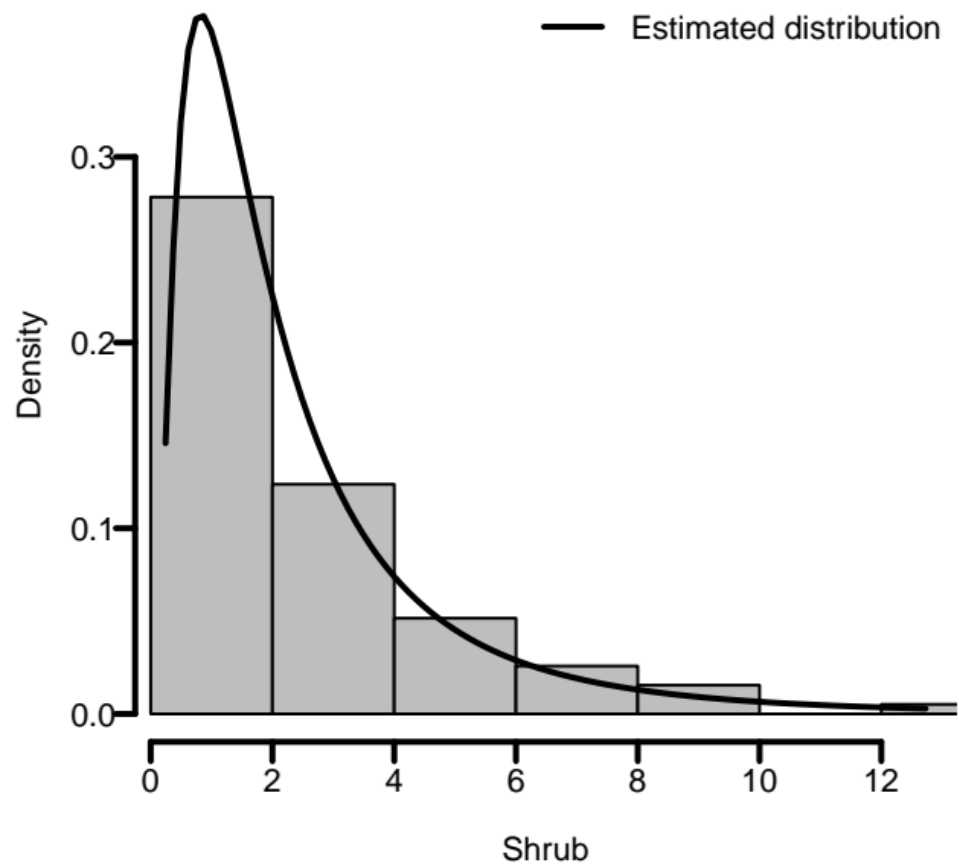
# Eastern Riparian Forest; 0% zero; gamma



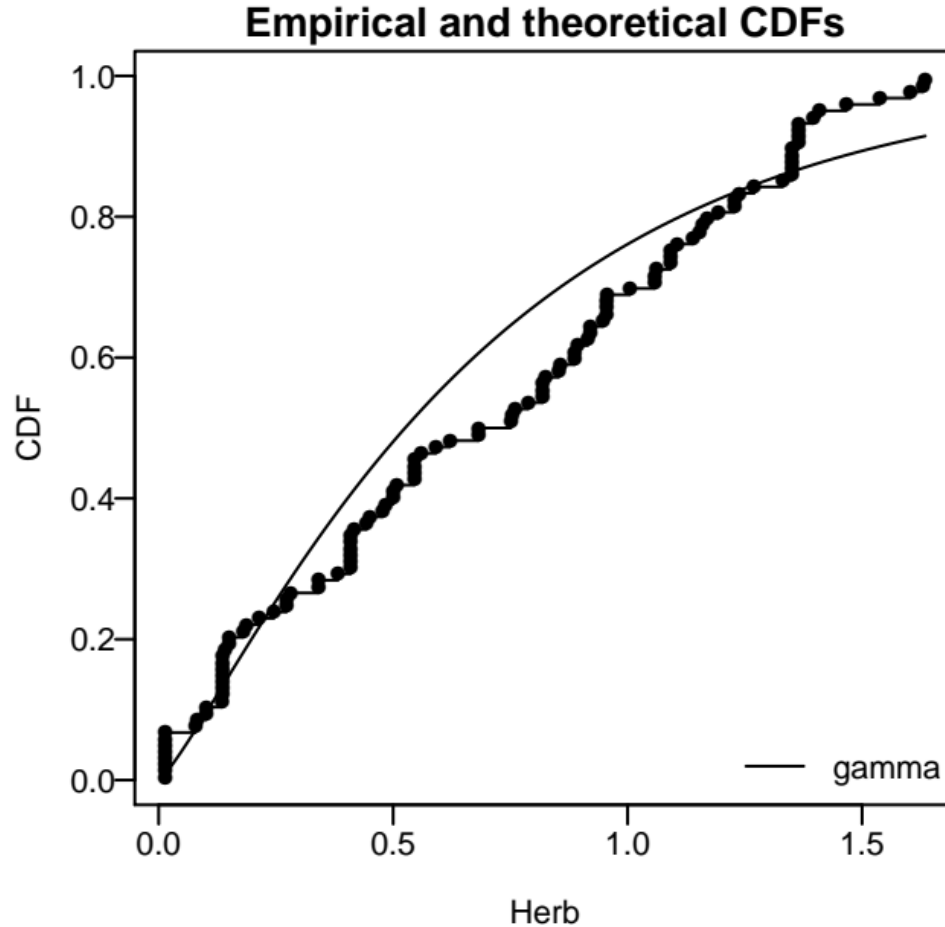
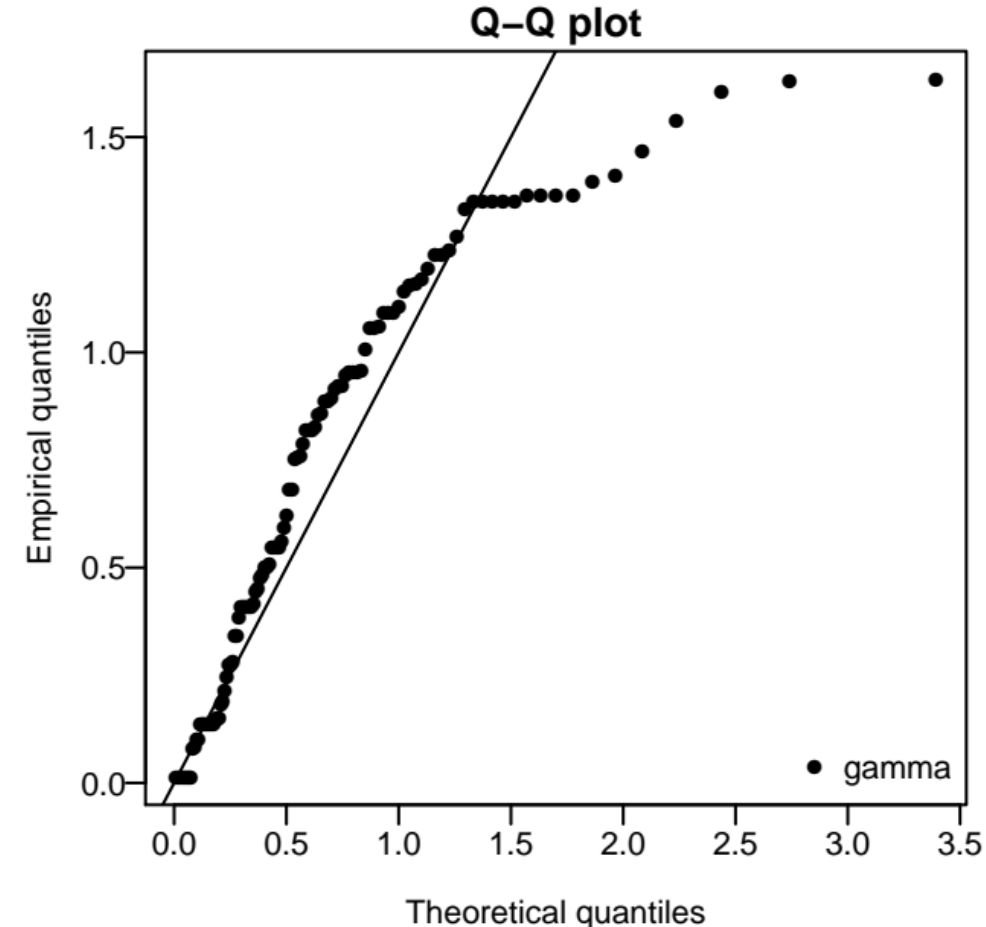
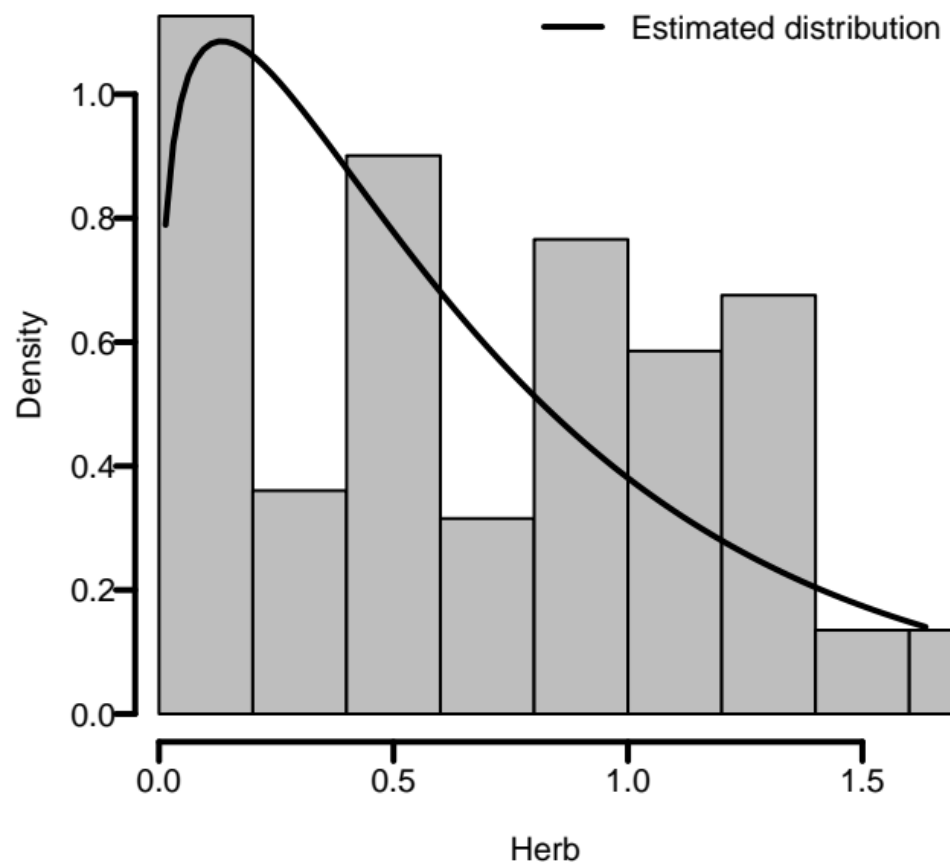
# Eastern Riparian Forest; 59.7% zero; Inorm



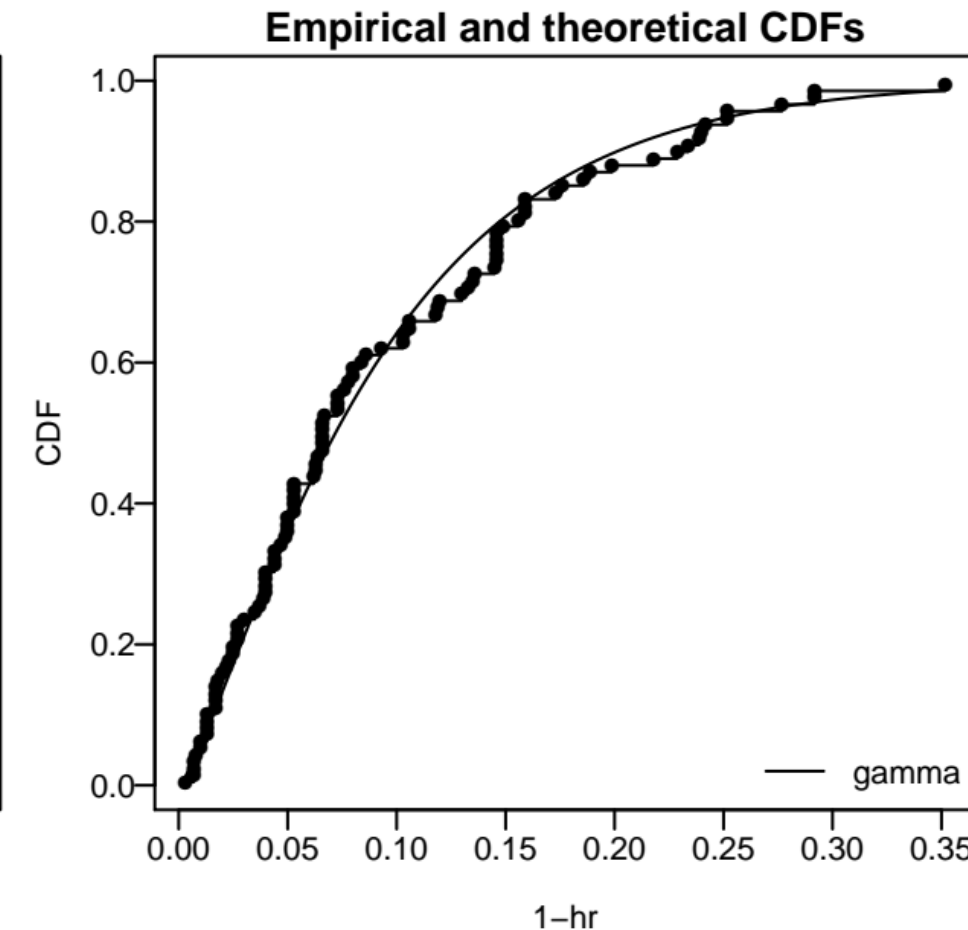
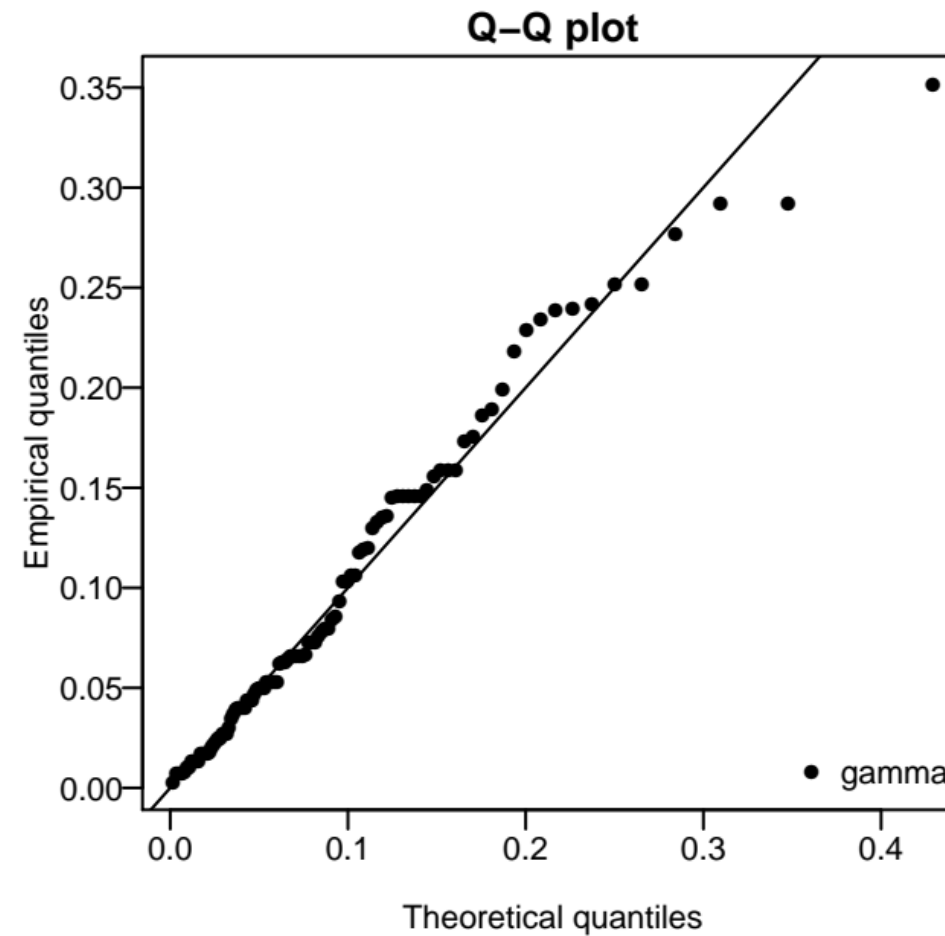
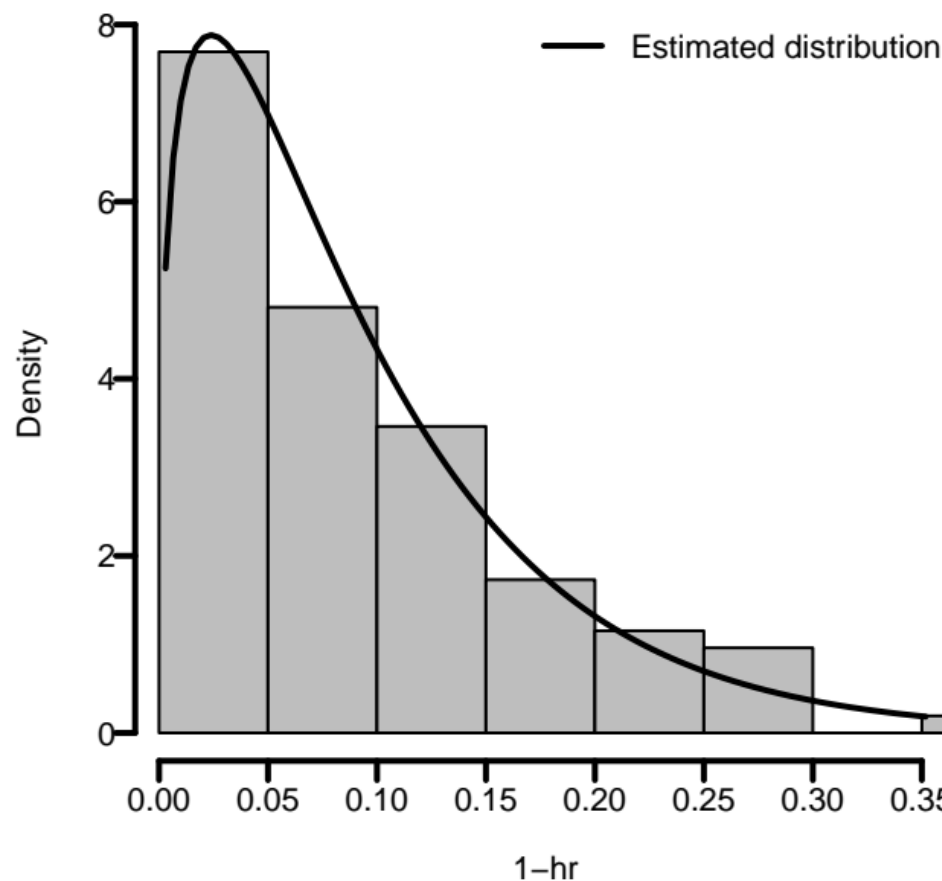
# Eastern Riparian Forest; 21.1% zero; Inorm



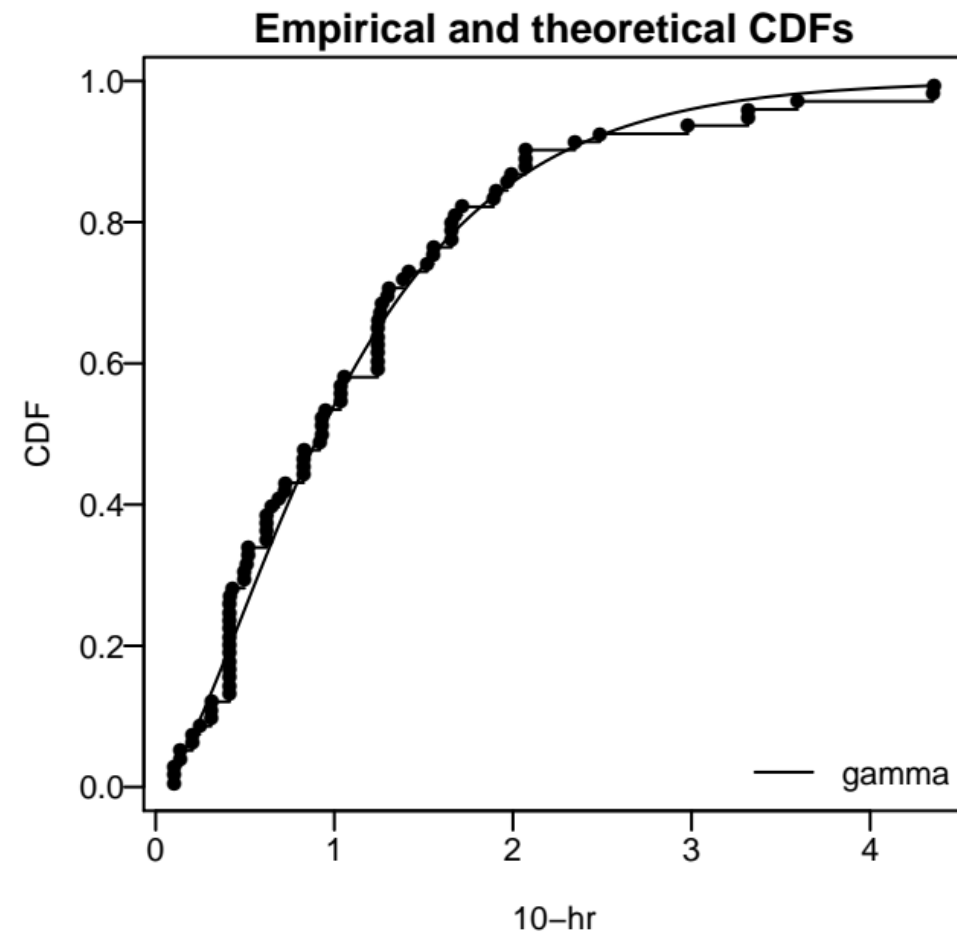
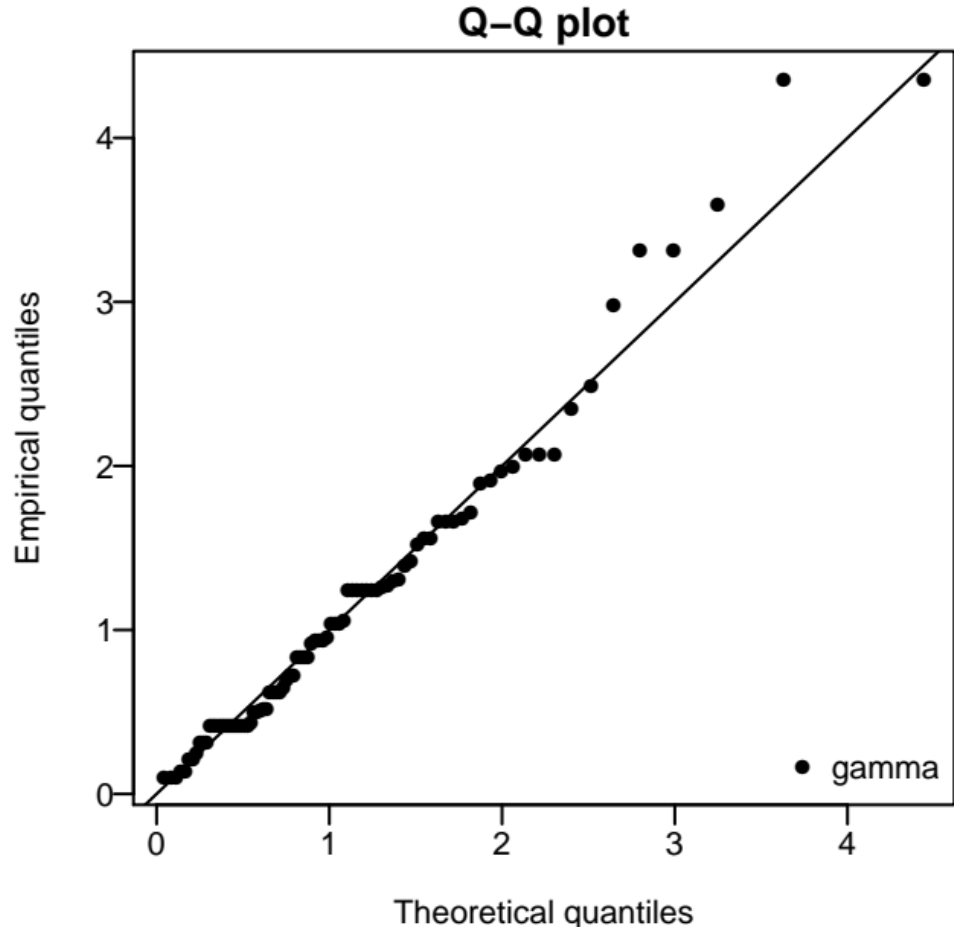
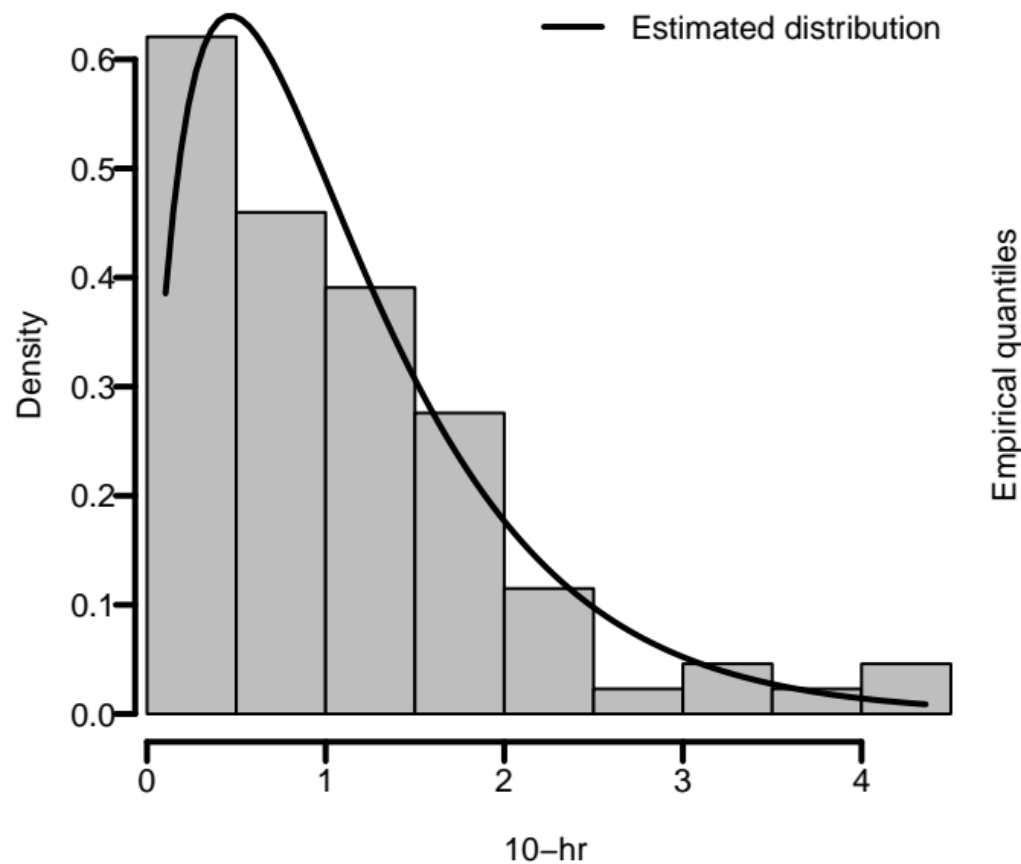
# Eastern Riparian Forest; 9.8% zero; gamma



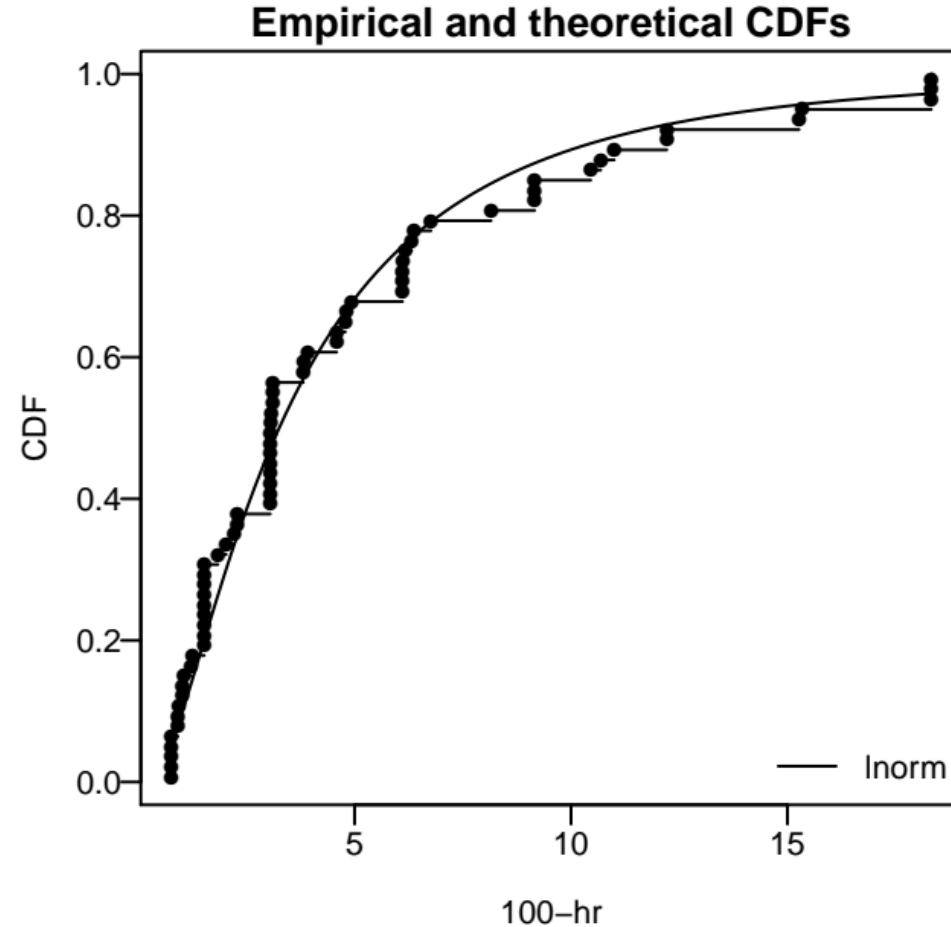
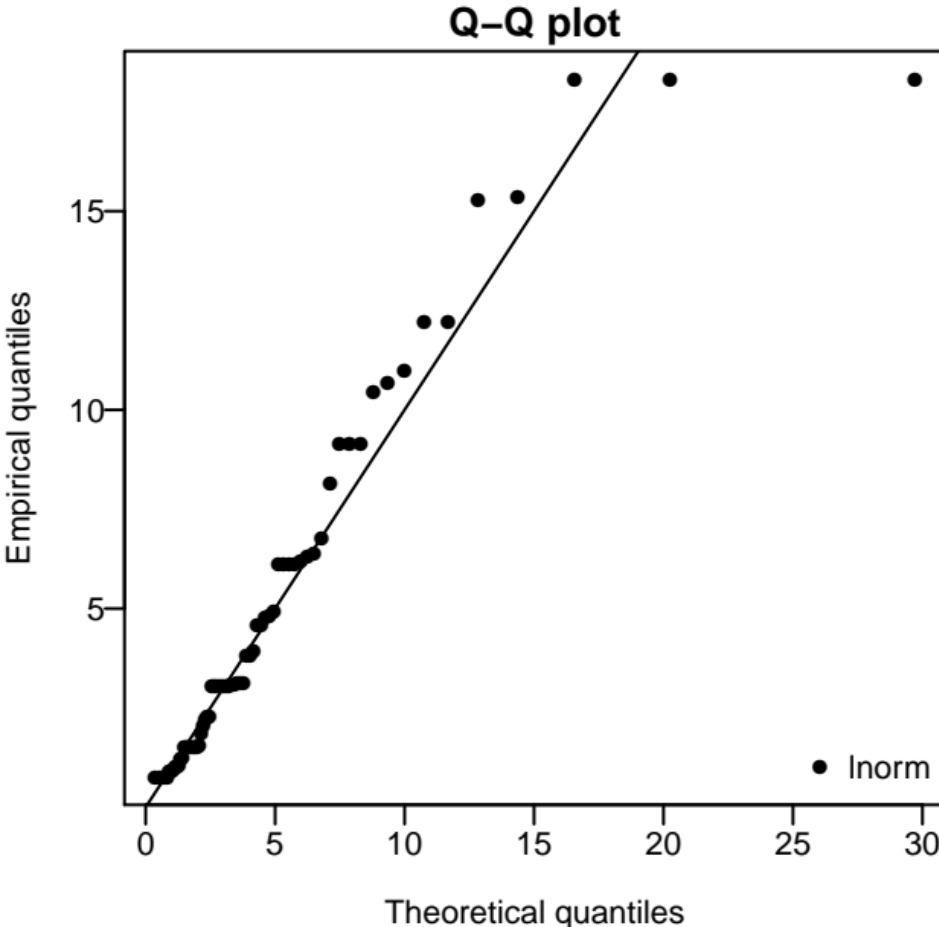
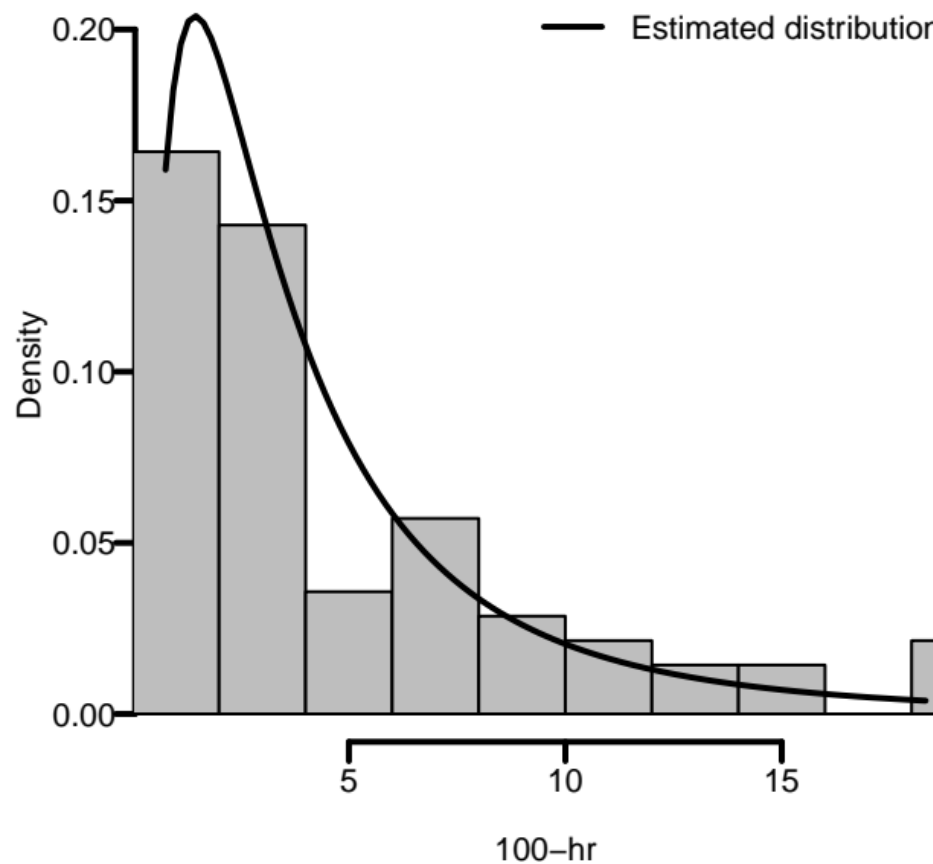
# Eastern Riparian Forest; 14% zero; gamma



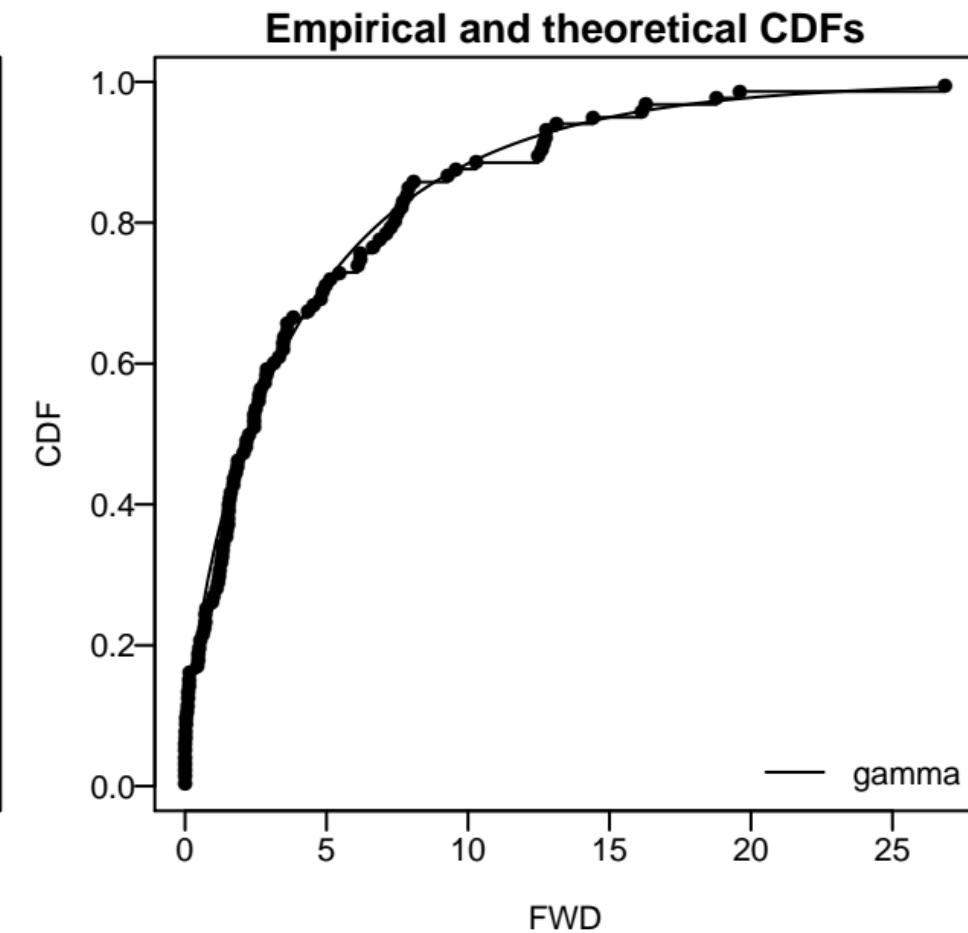
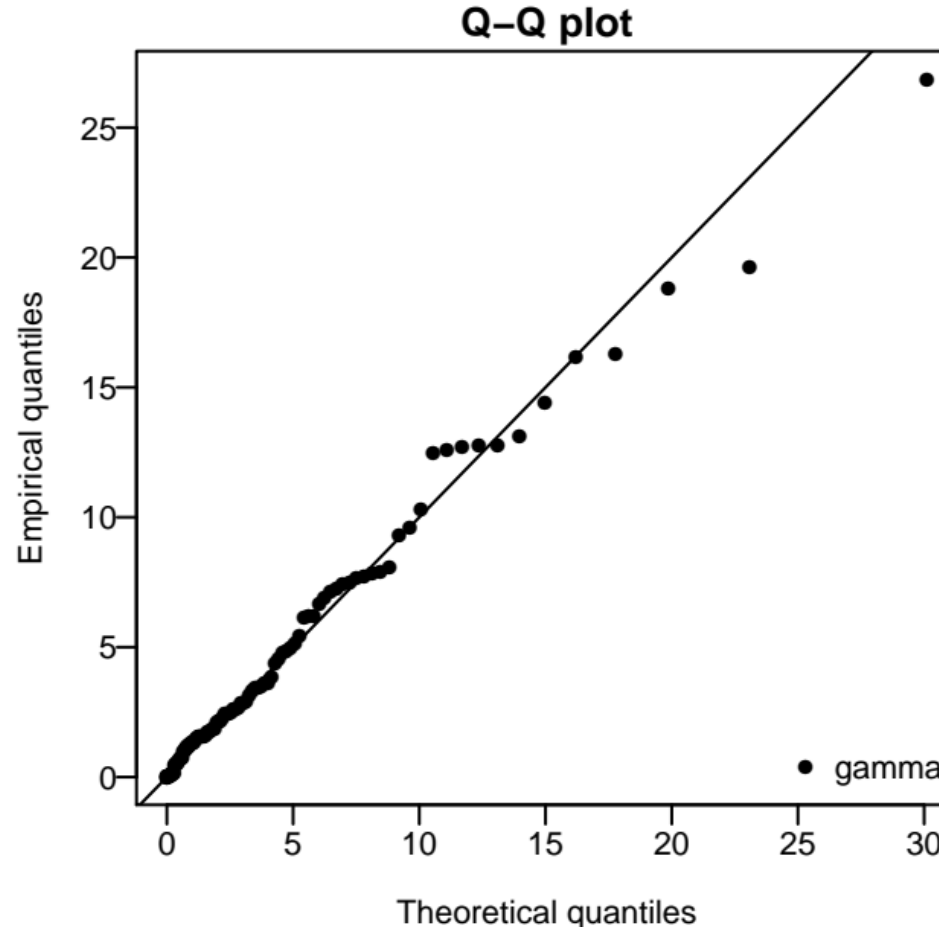
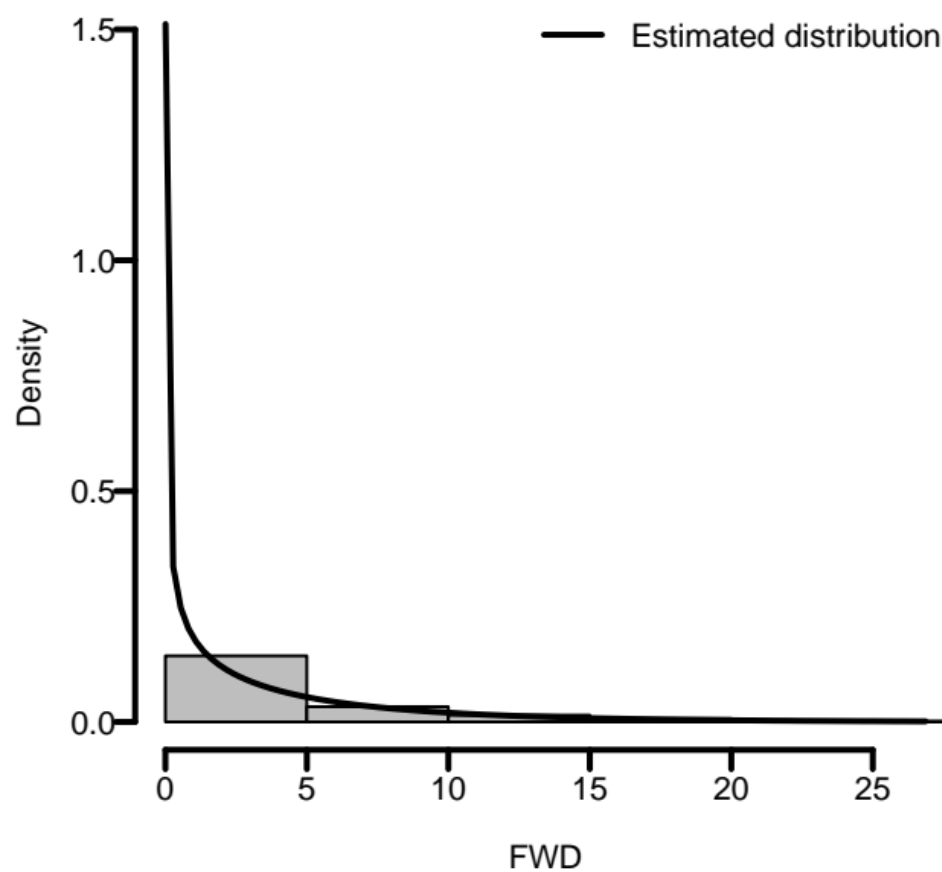
# Eastern Riparian Forest; 27.3% zero; gamma



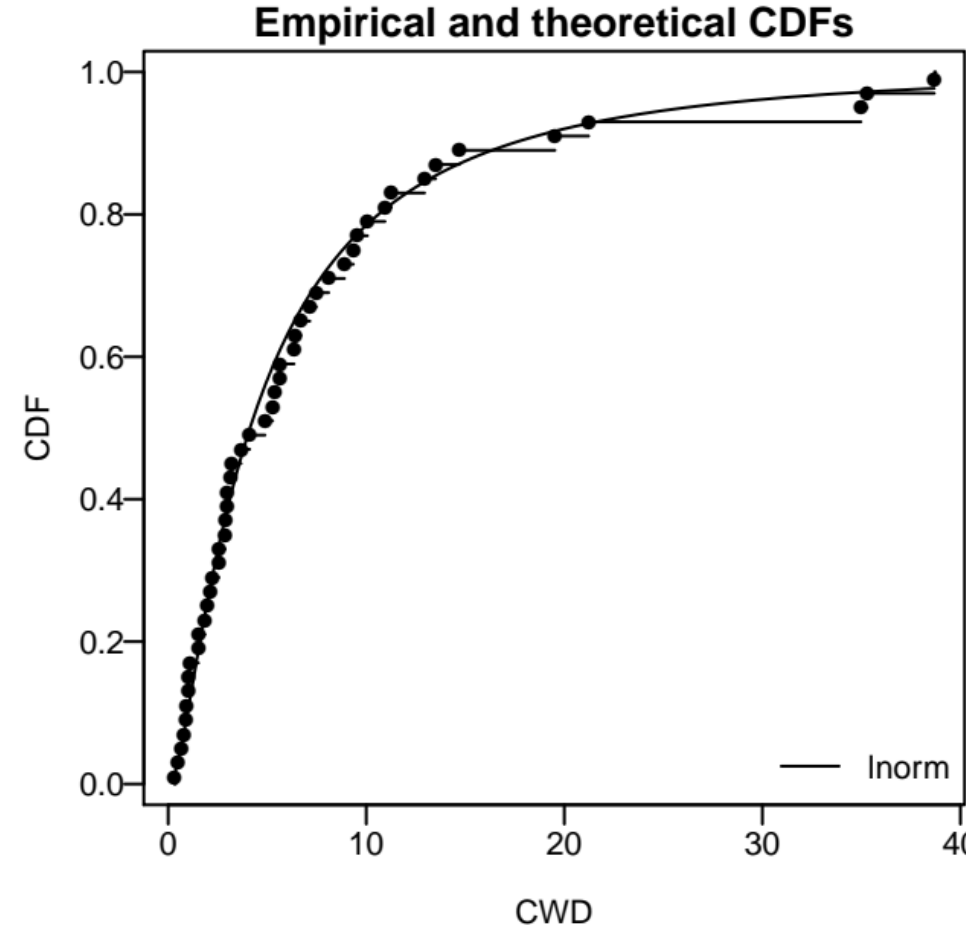
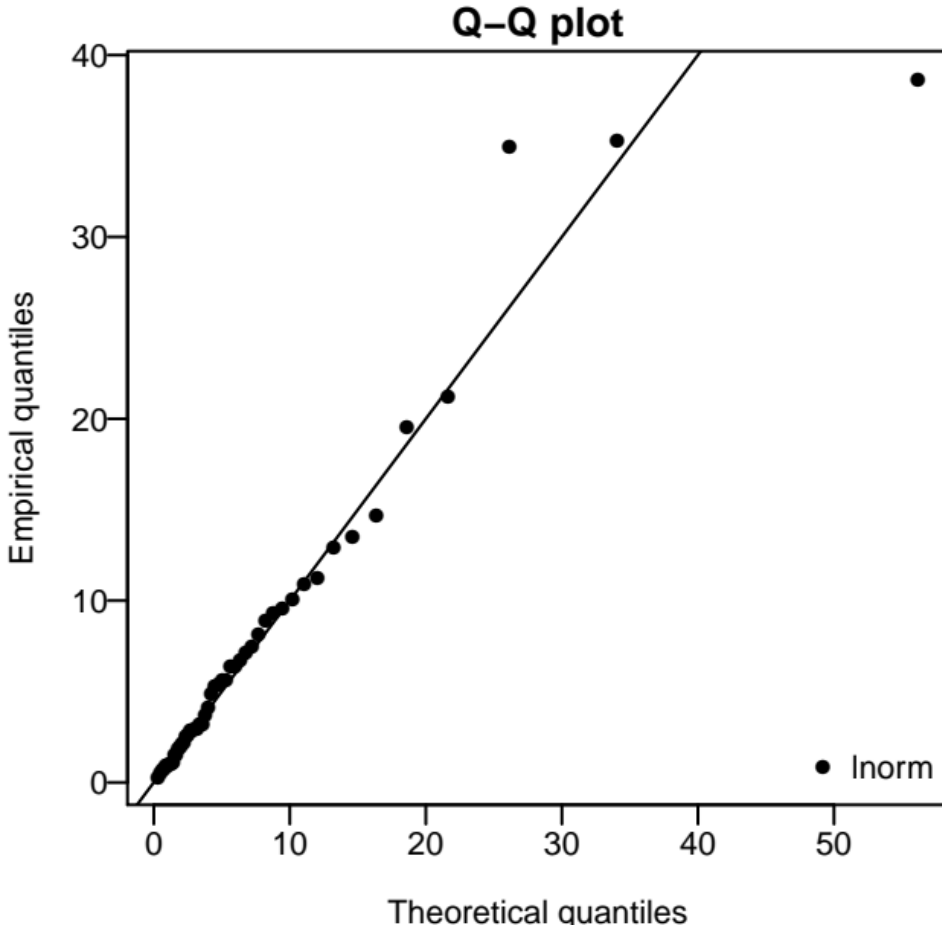
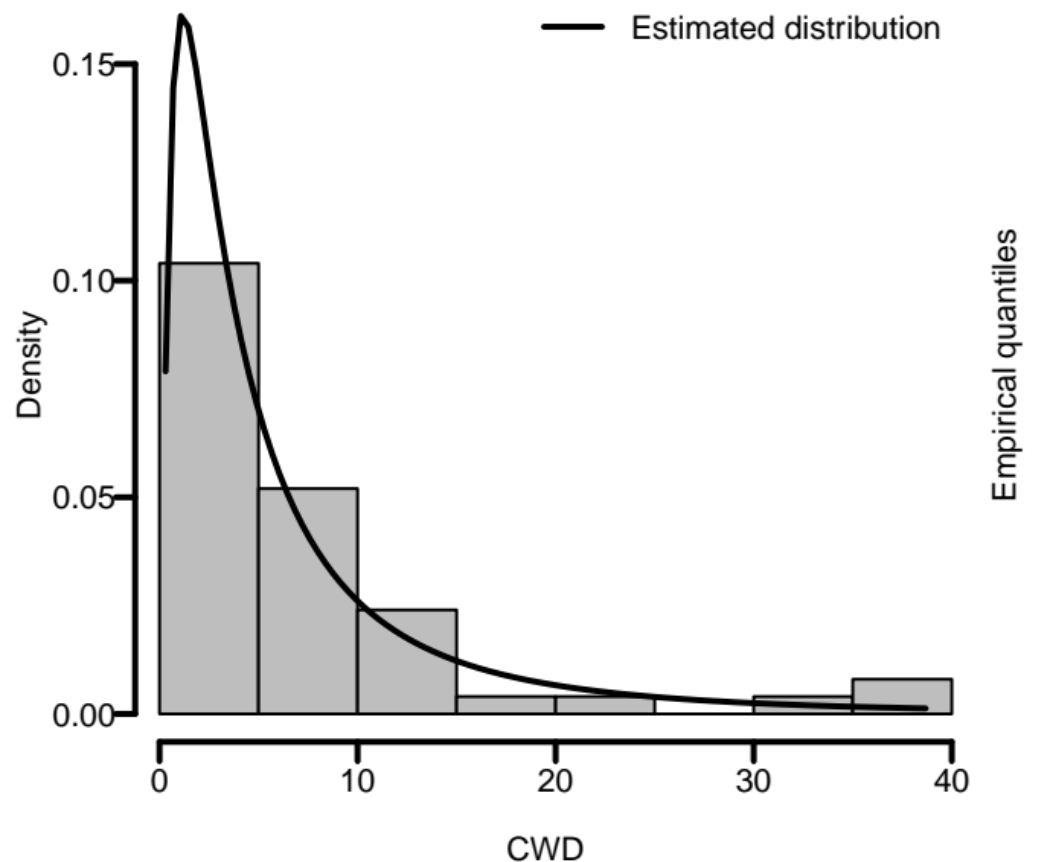
# Eastern Riparian Forest; 42.1% zero; Inorm



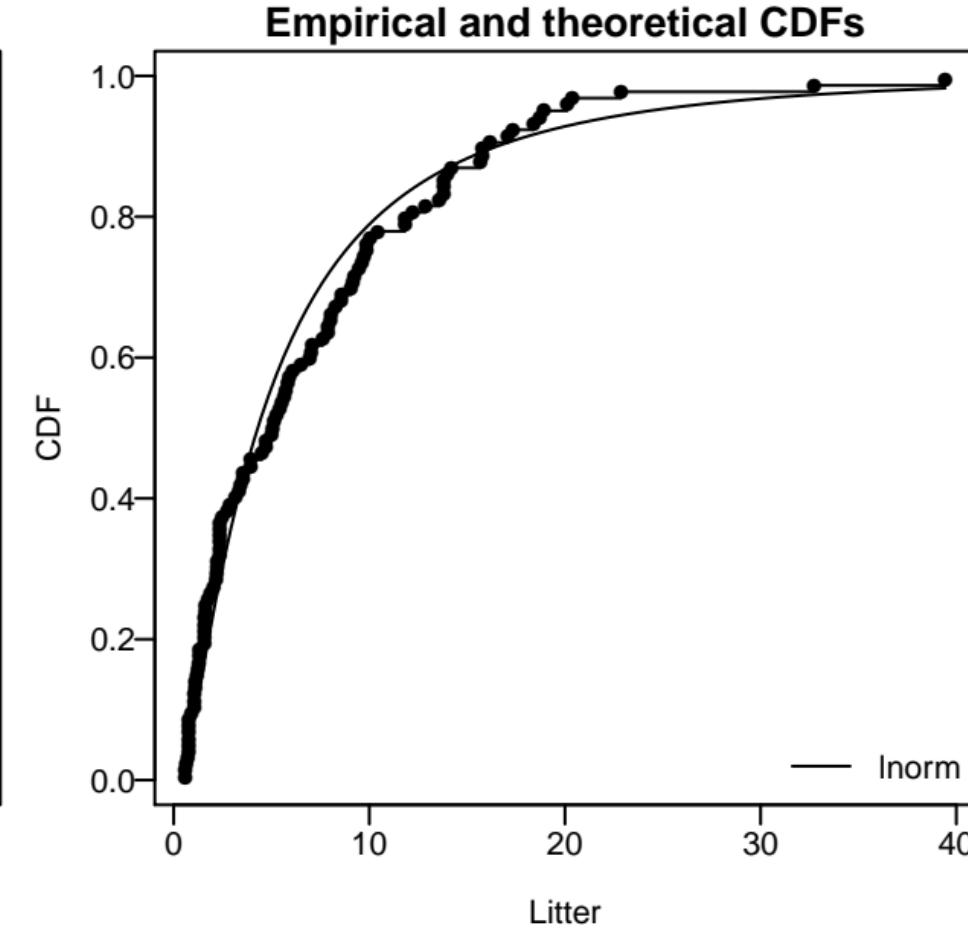
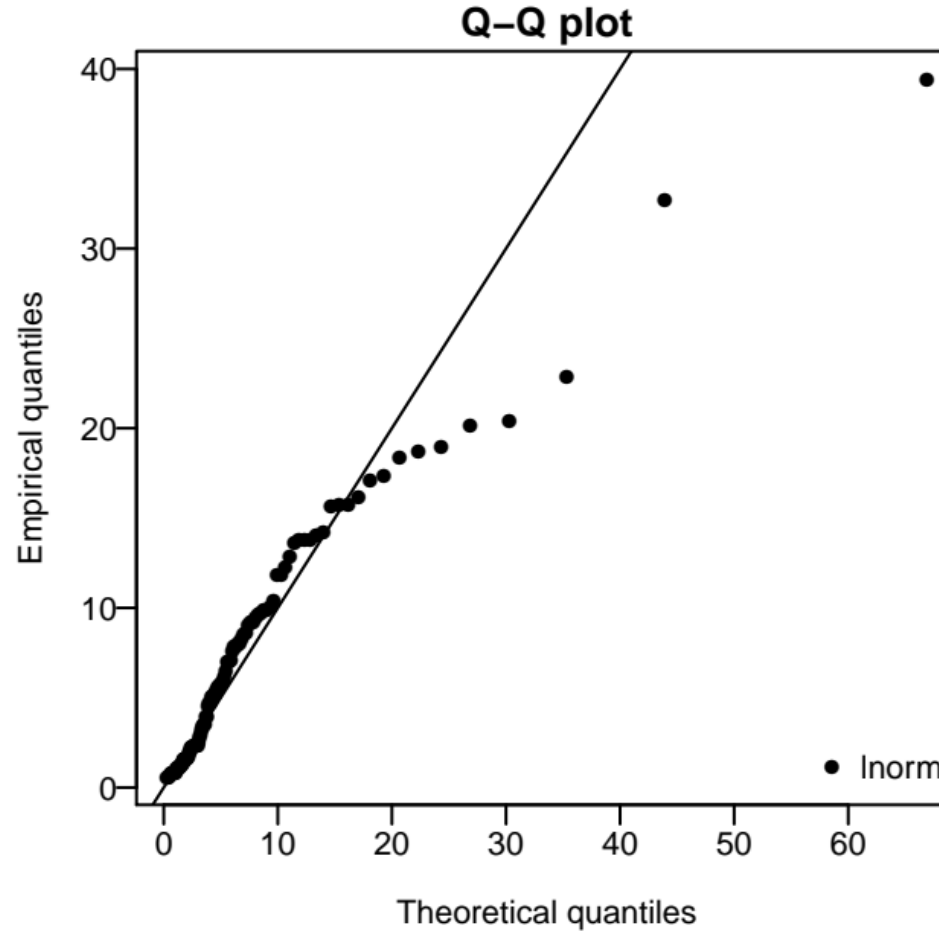
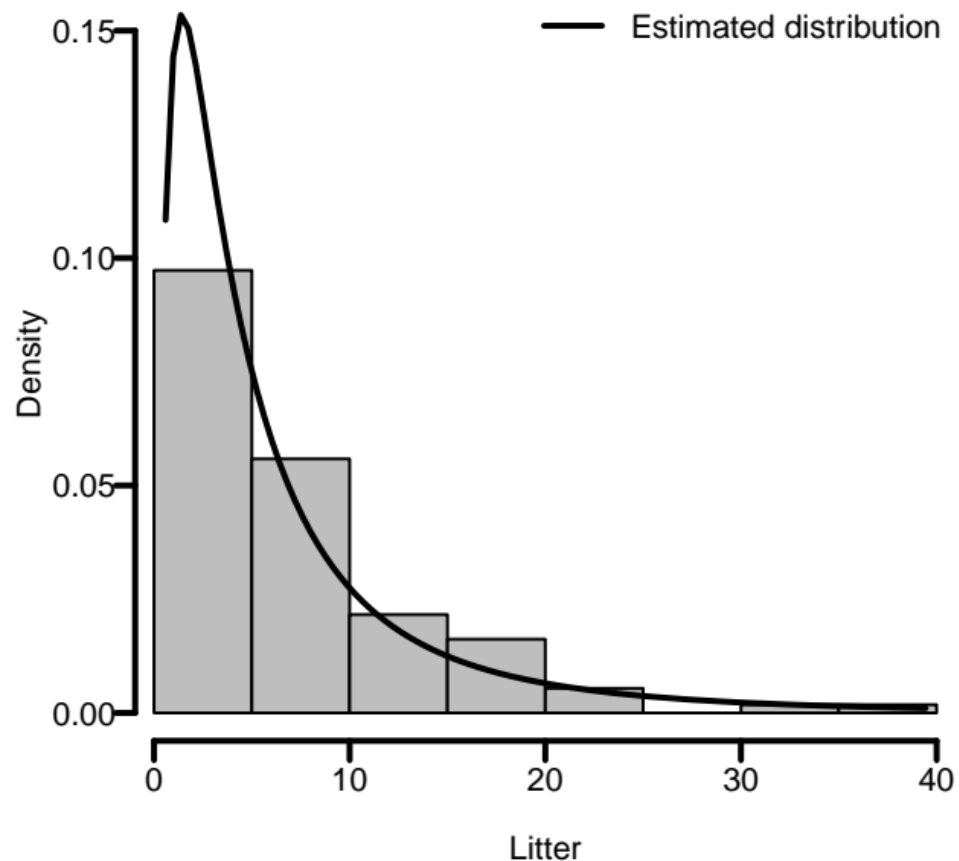
# Eastern Riparian Forest; 9.9% zero; gamma



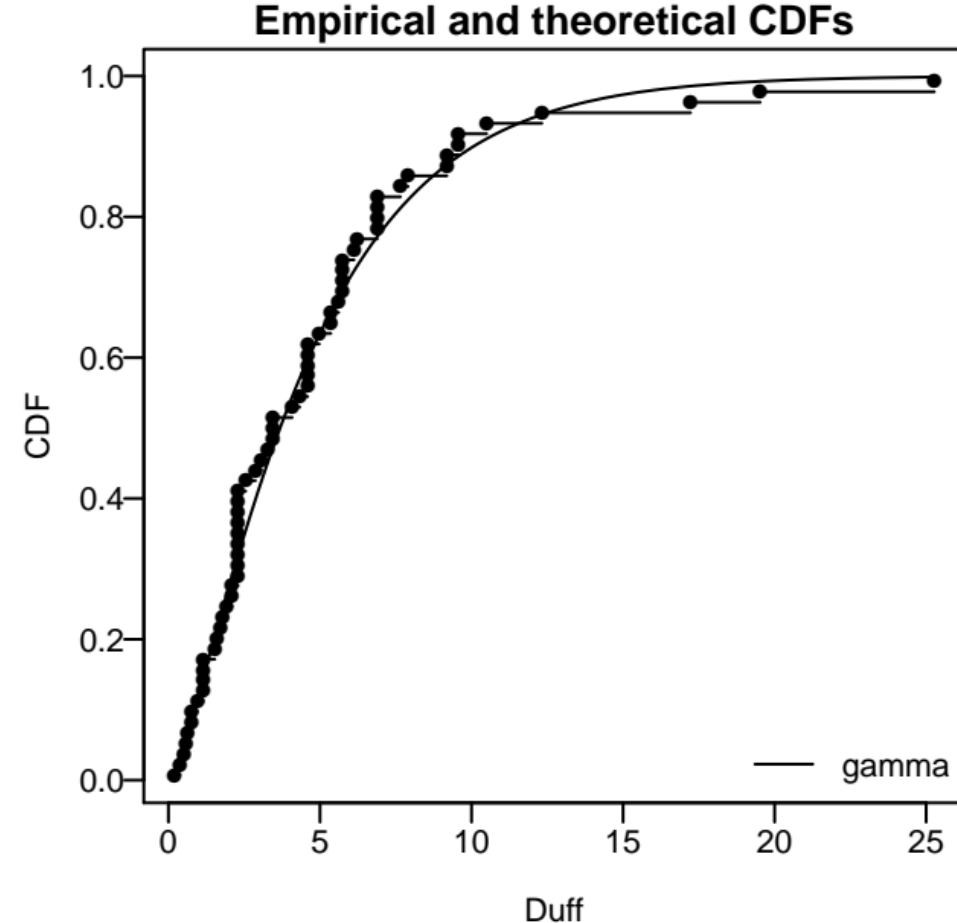
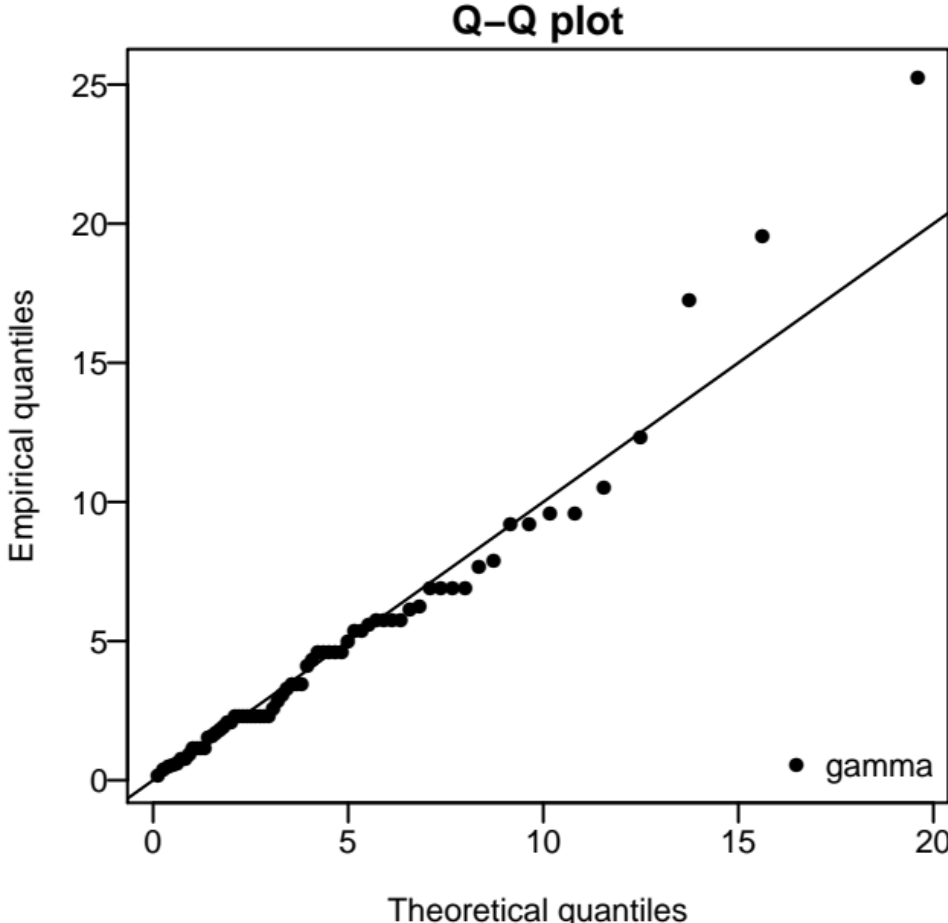
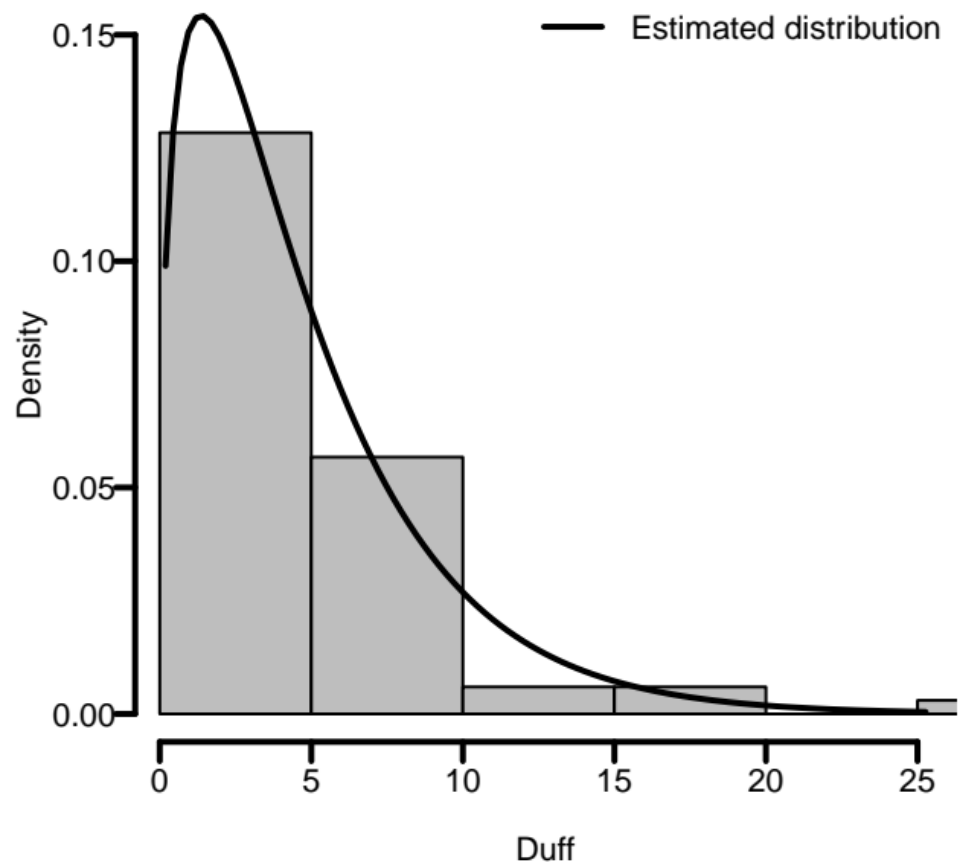
# Eastern Riparian Forest; 58.5% zero; Inorm



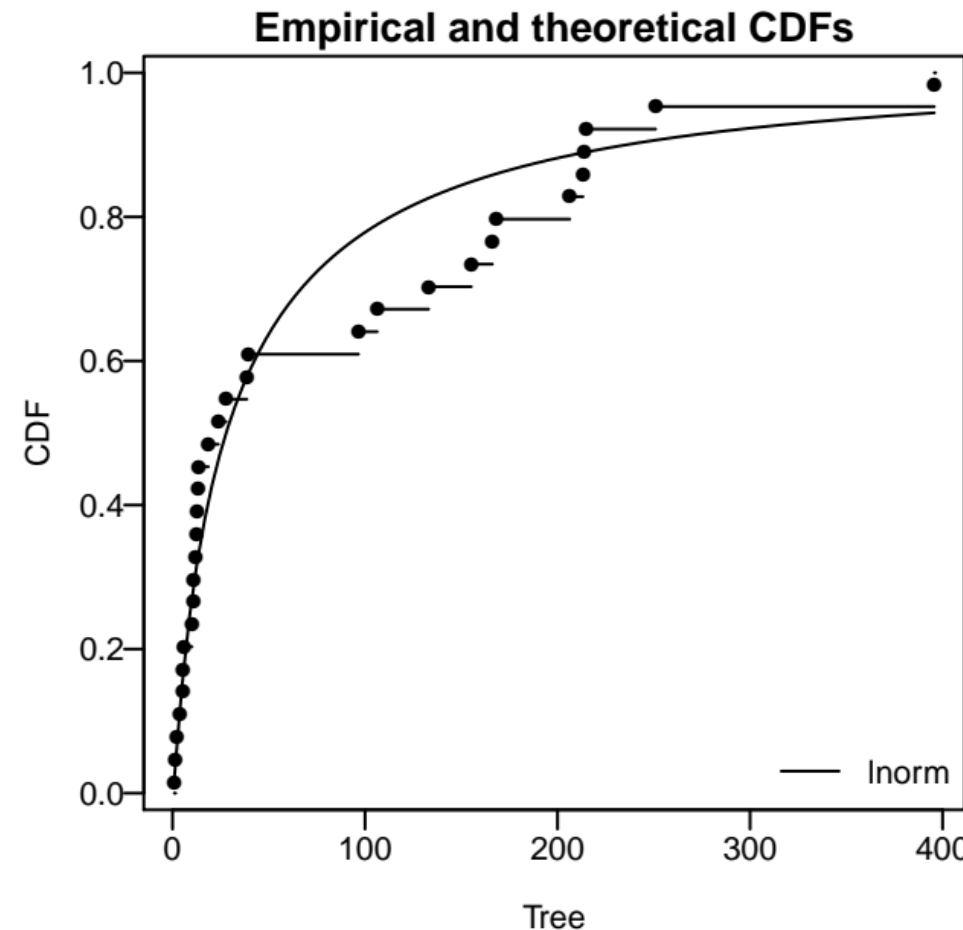
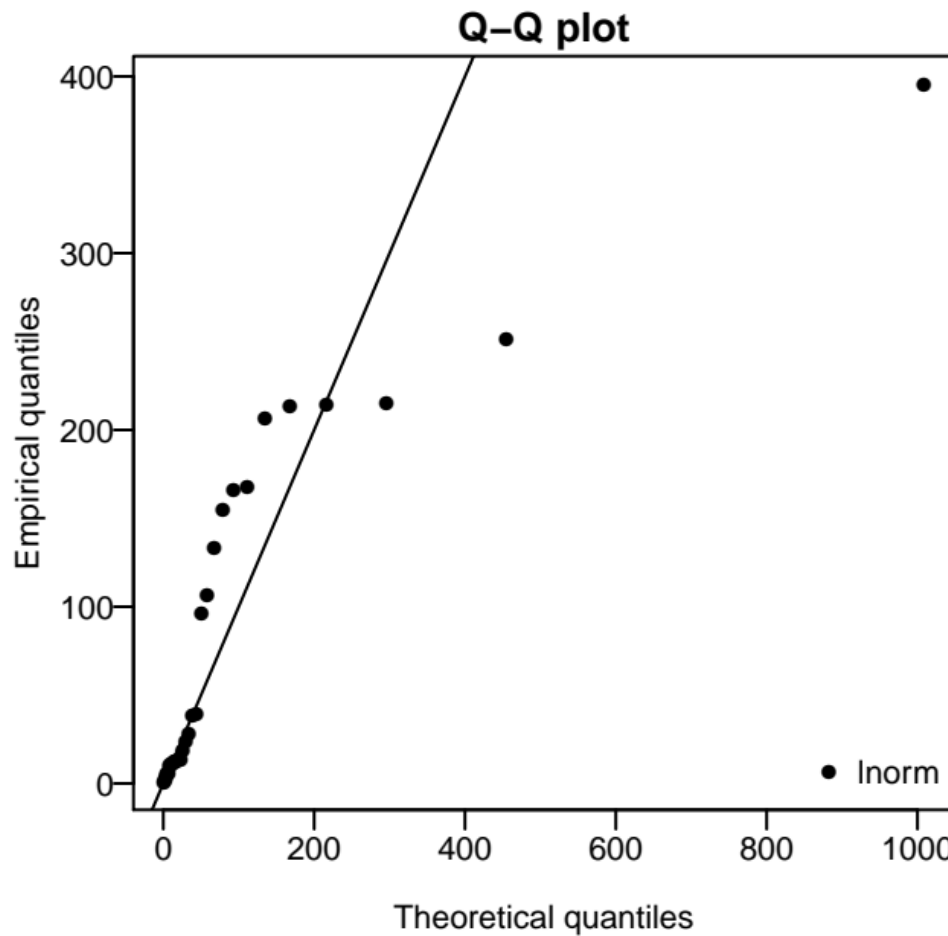
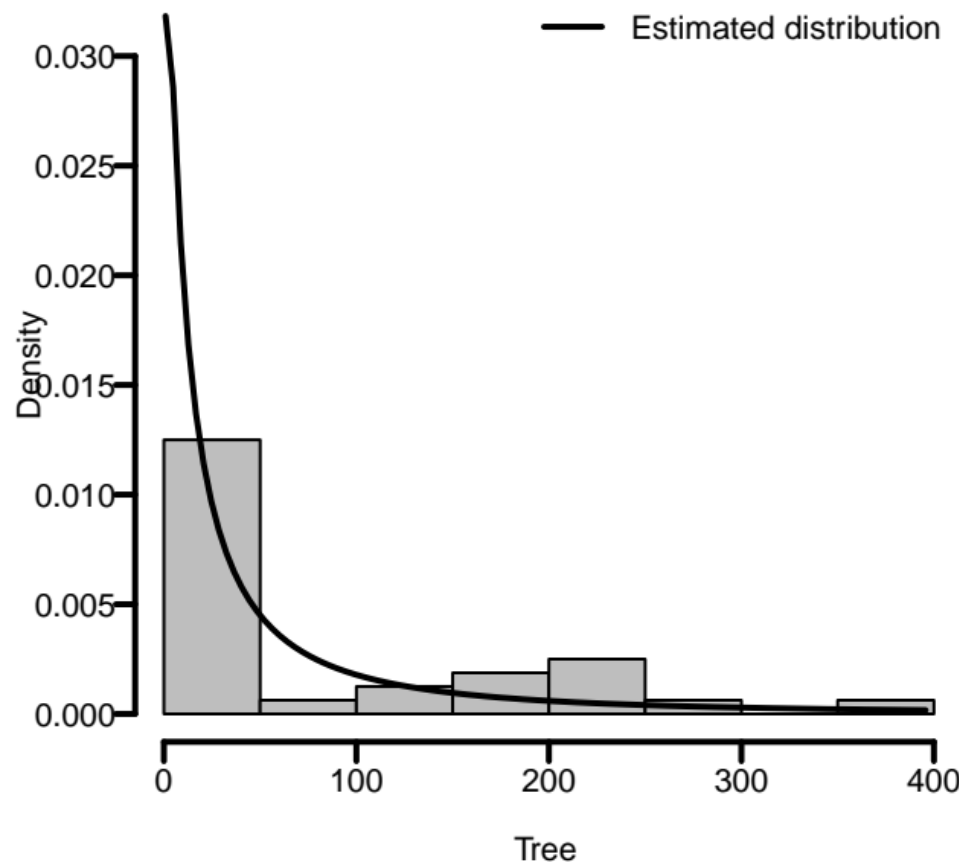
# Eastern Riparian Forest; 4.3% zero; Inorm



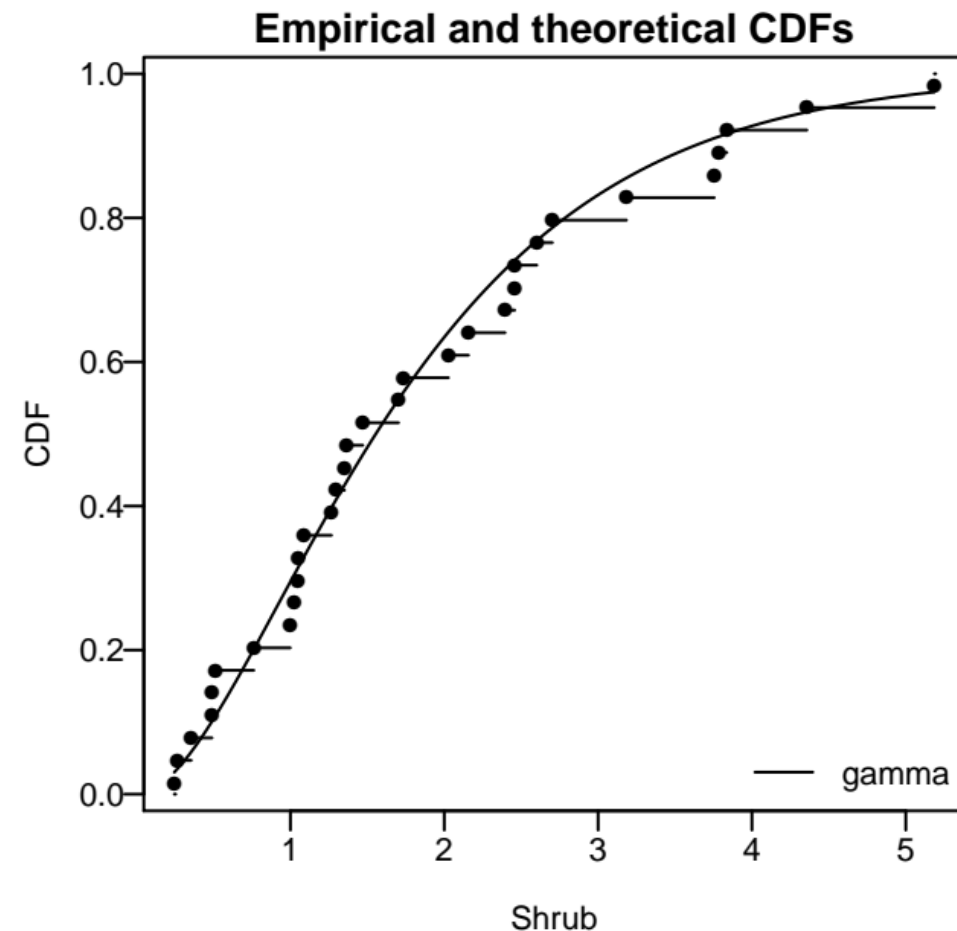
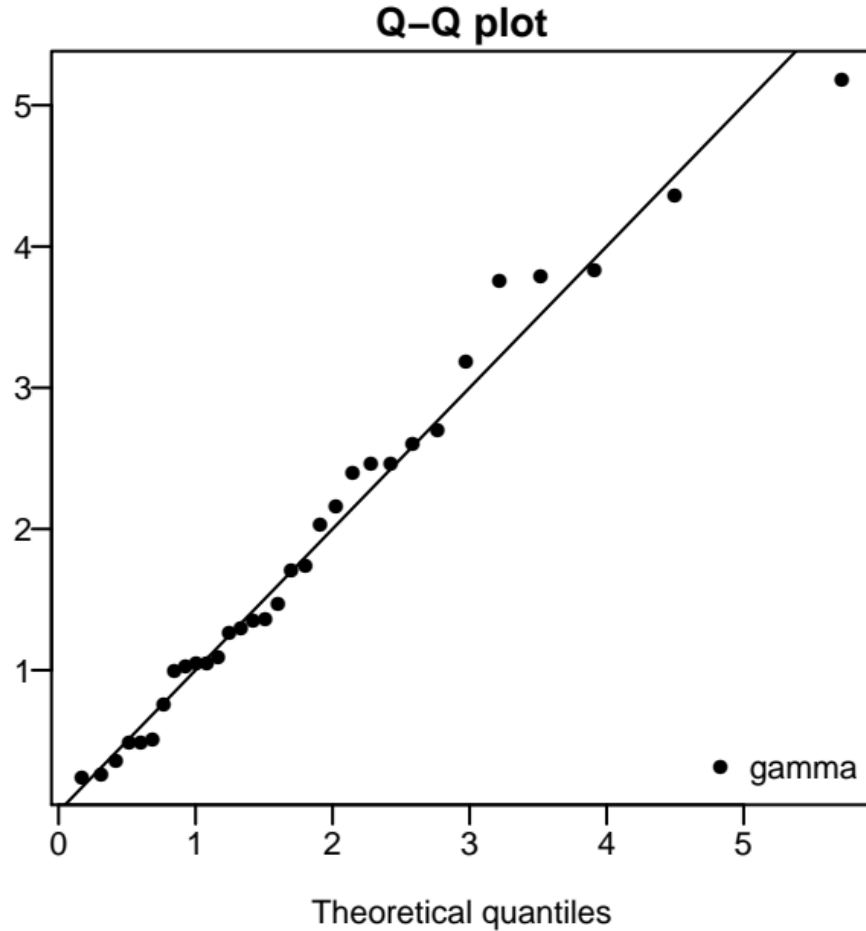
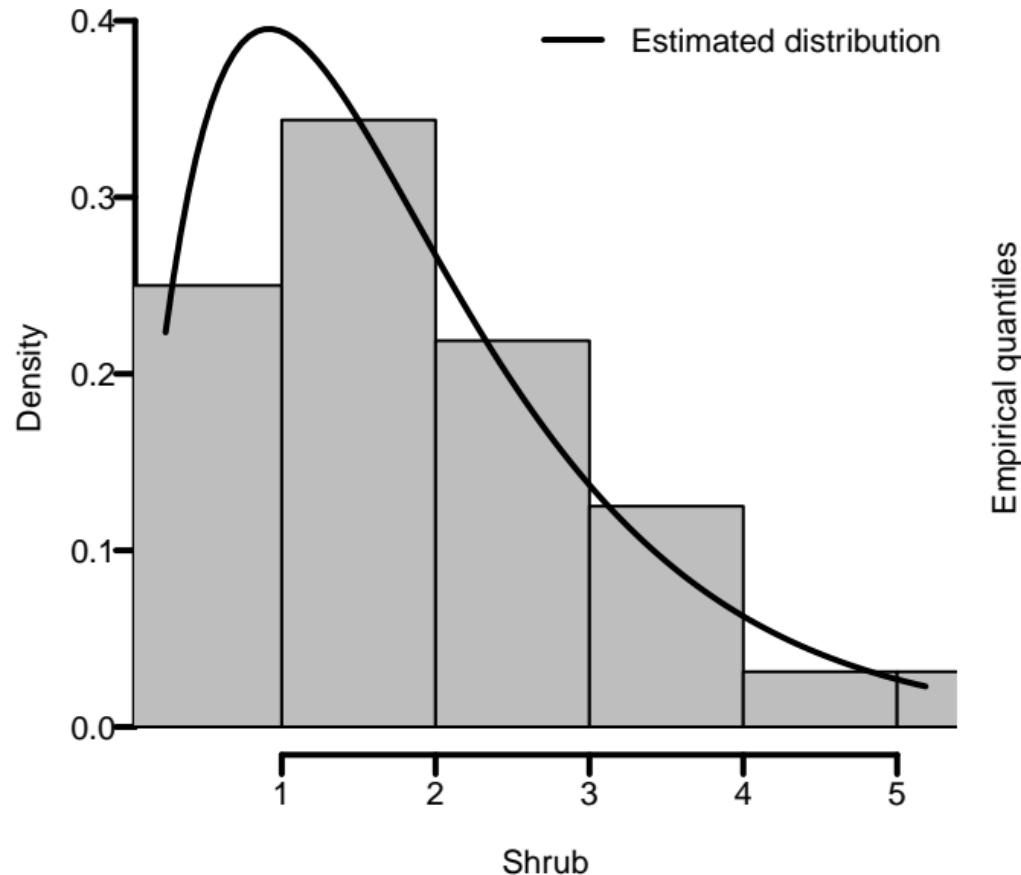
# Eastern Riparian Forest; 38.8% zero; gamma



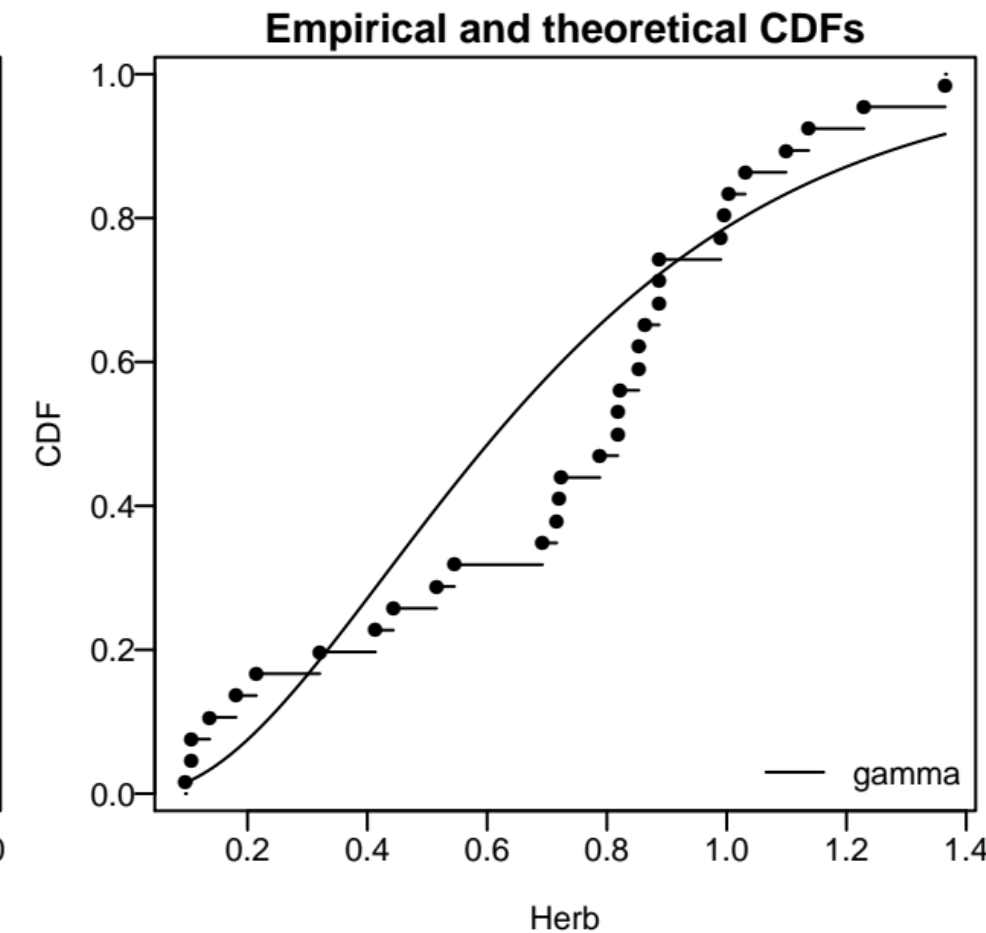
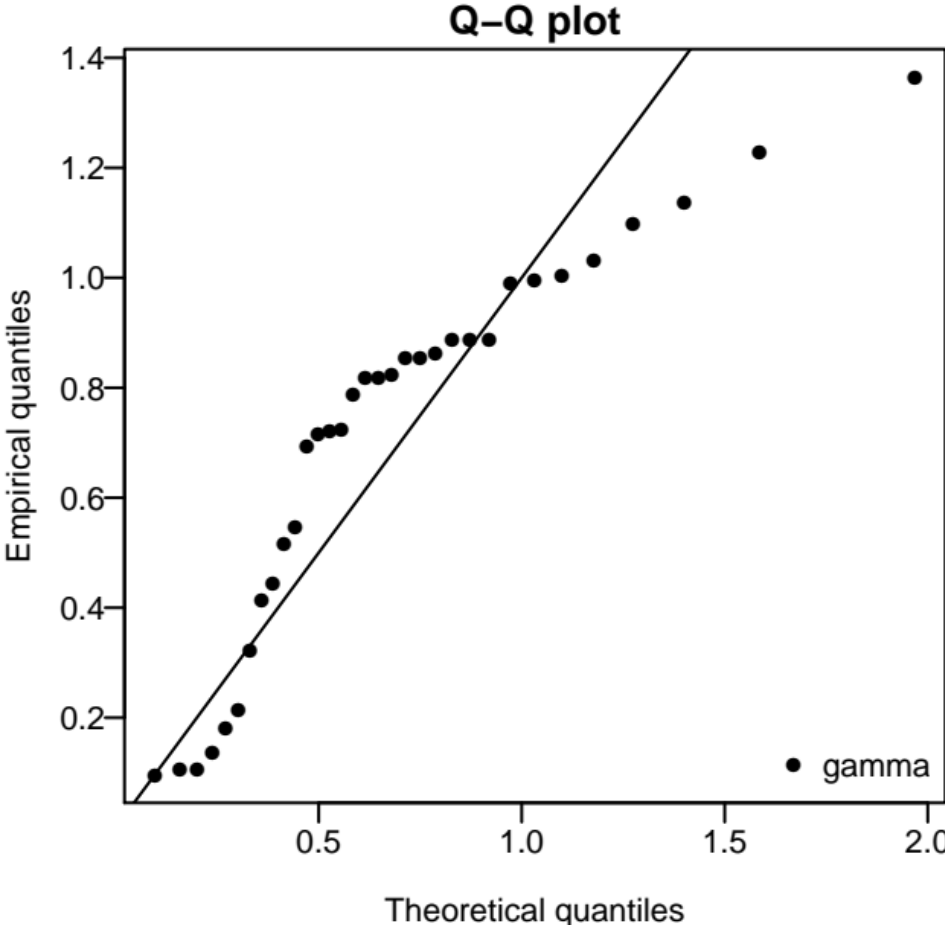
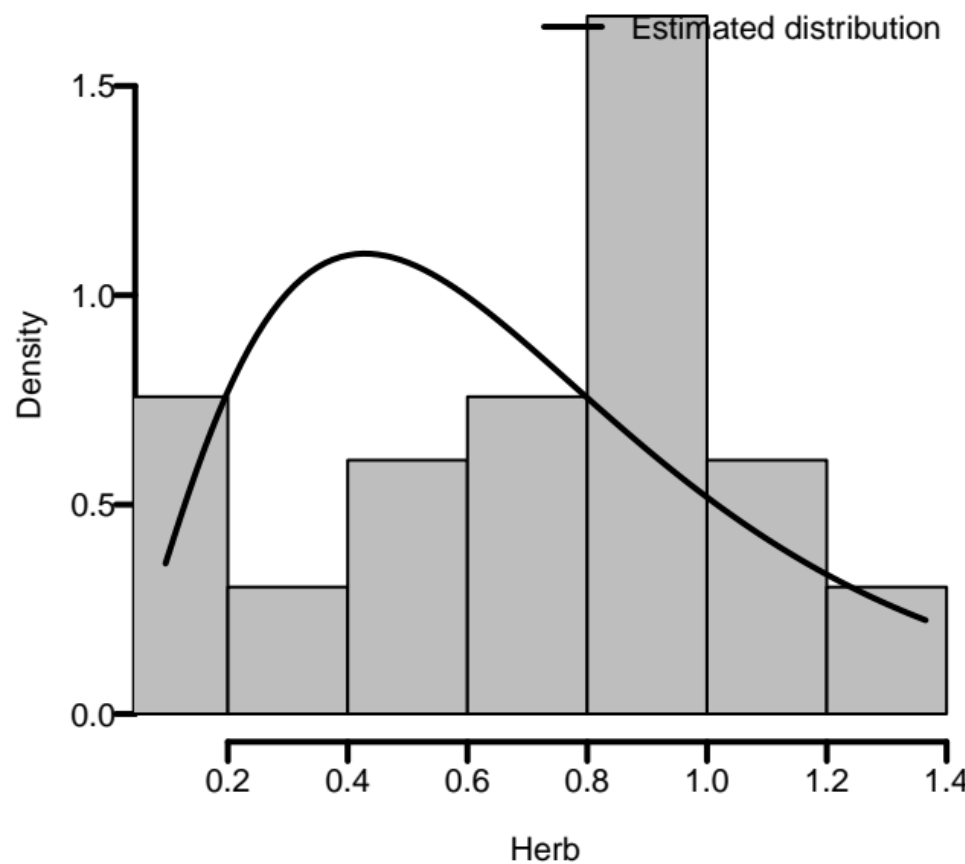
Hammocks; 3% zero; Inorm



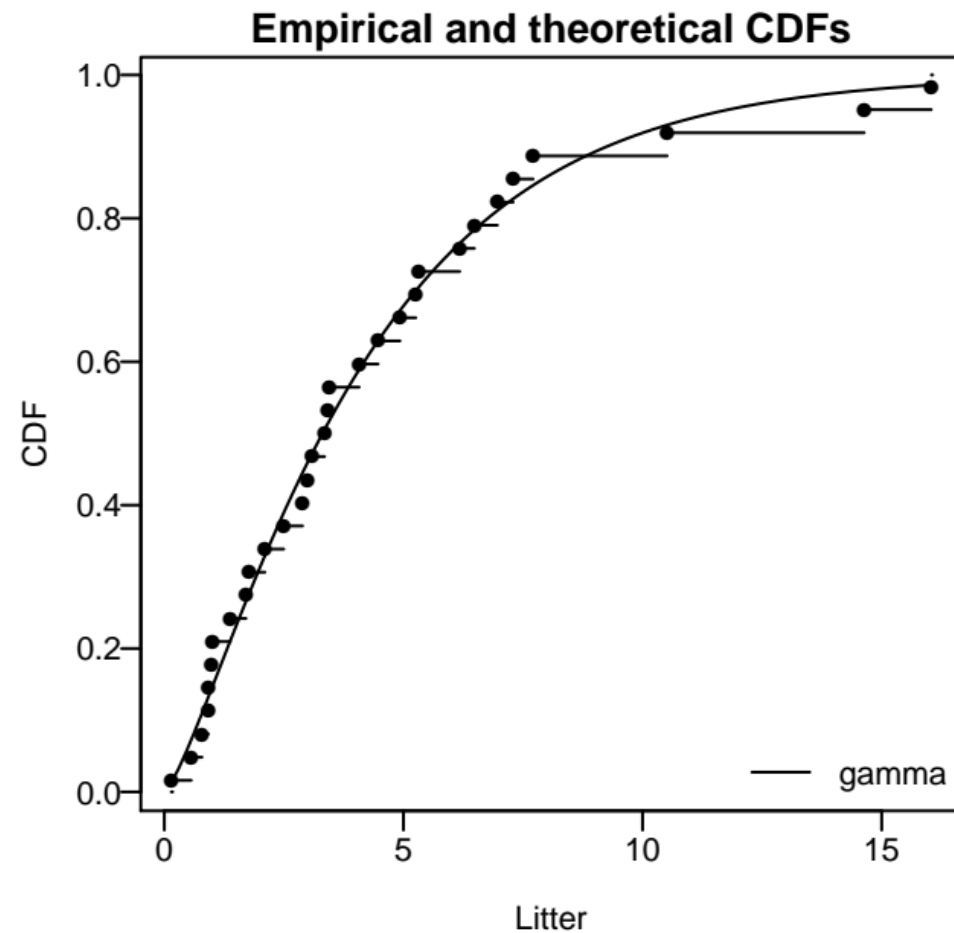
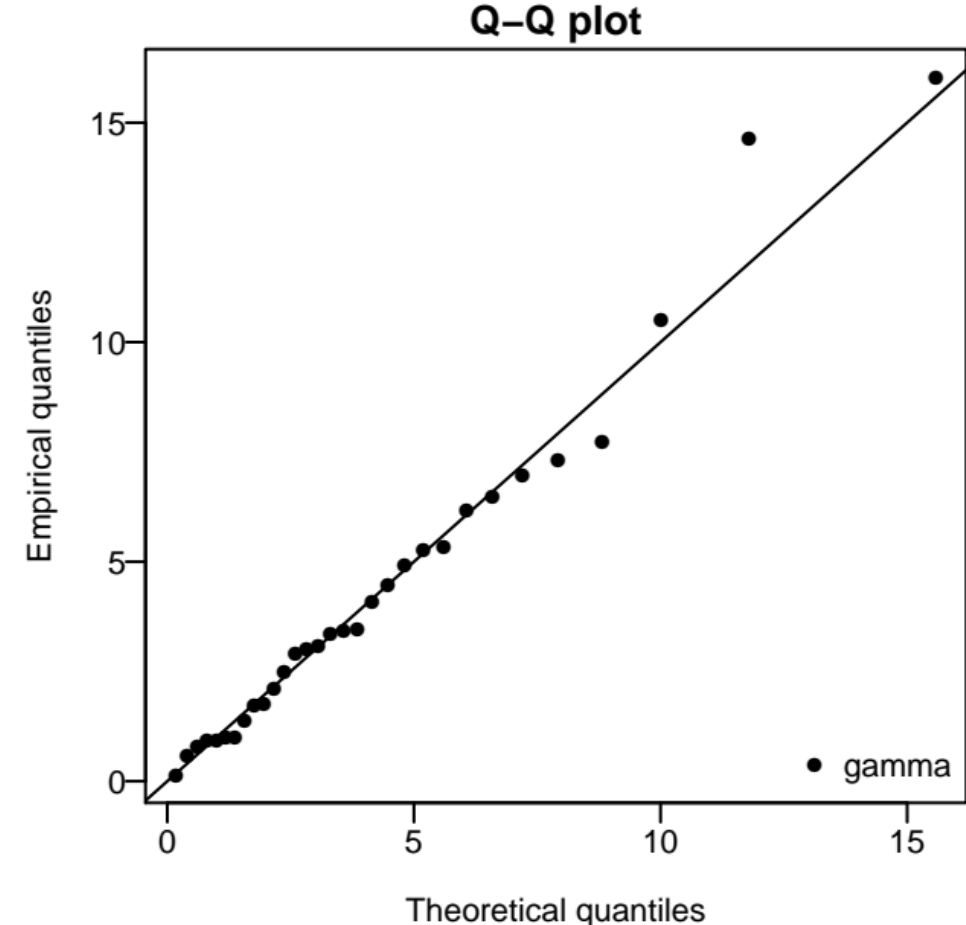
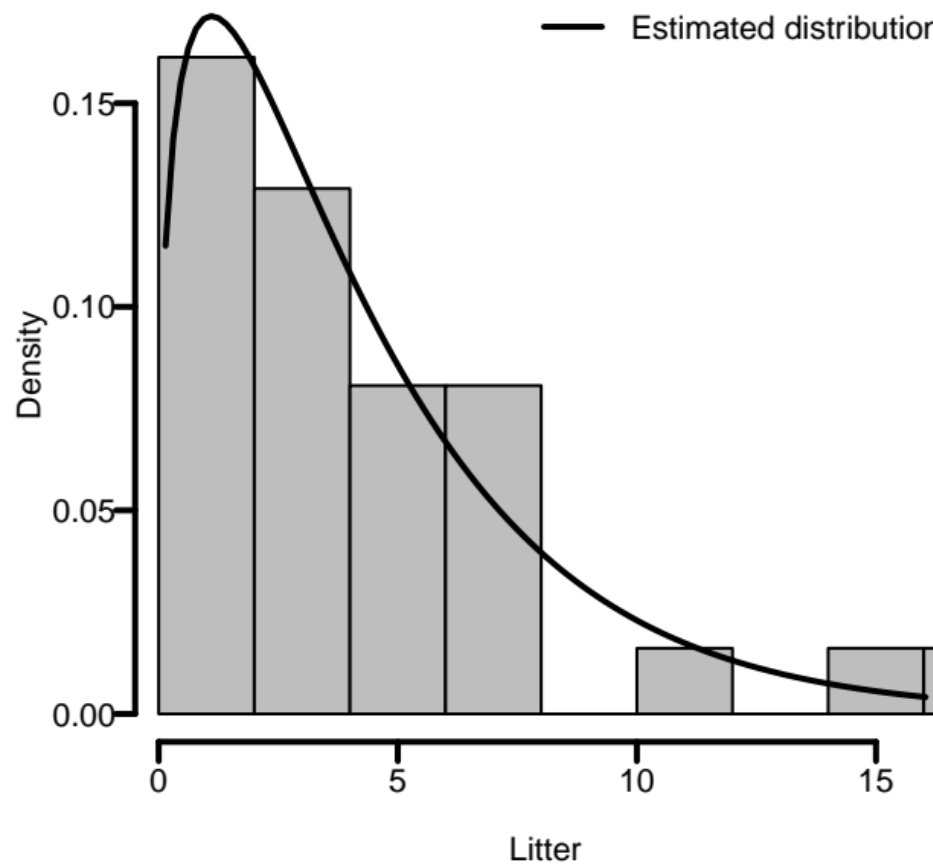
### Hammocks; 3% zero; gamma



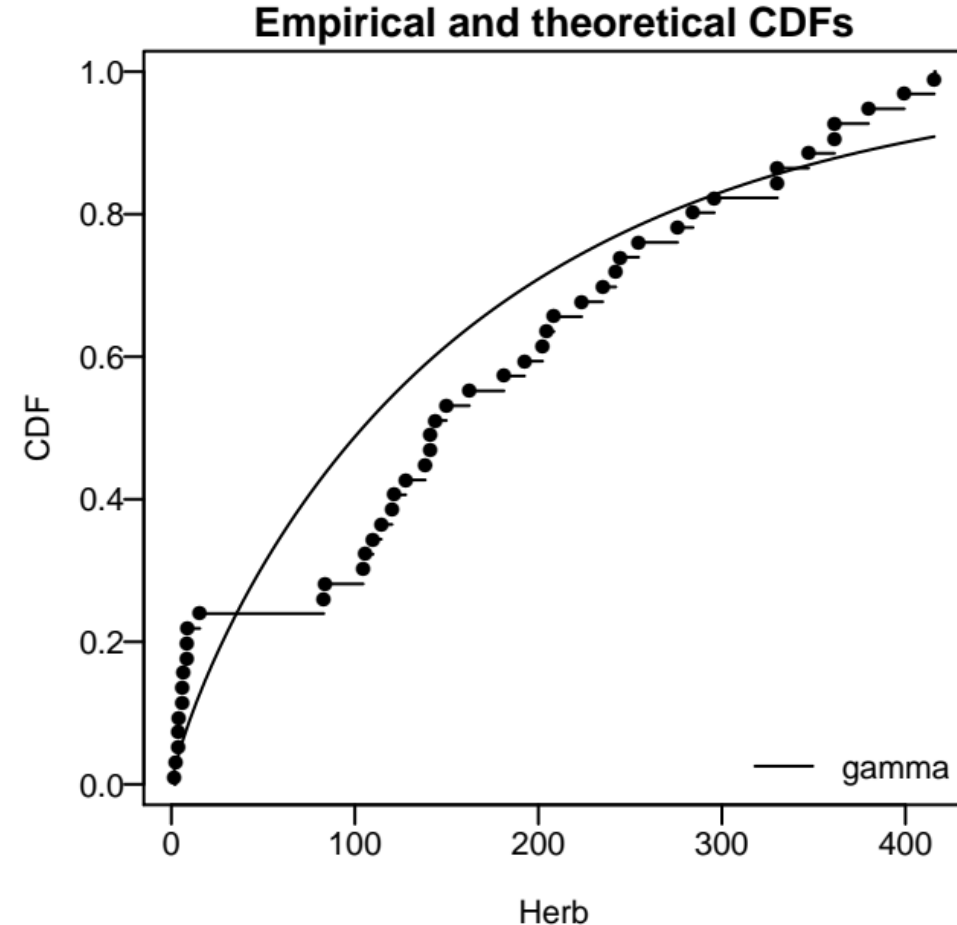
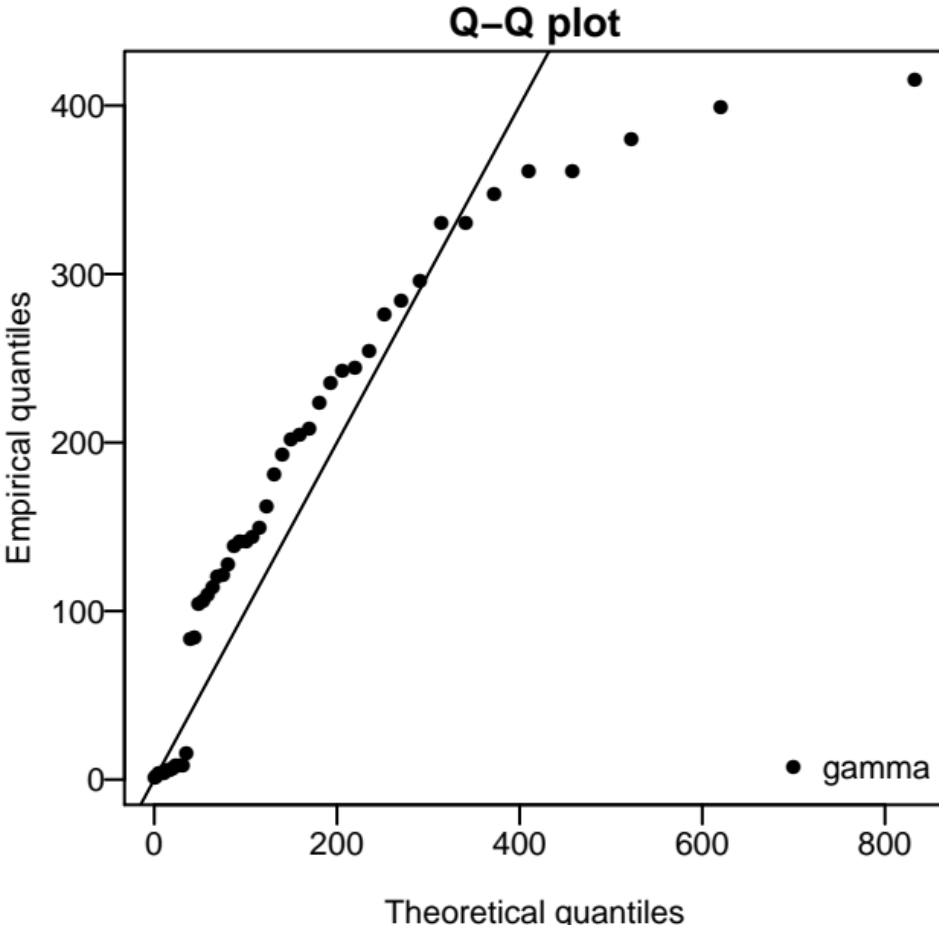
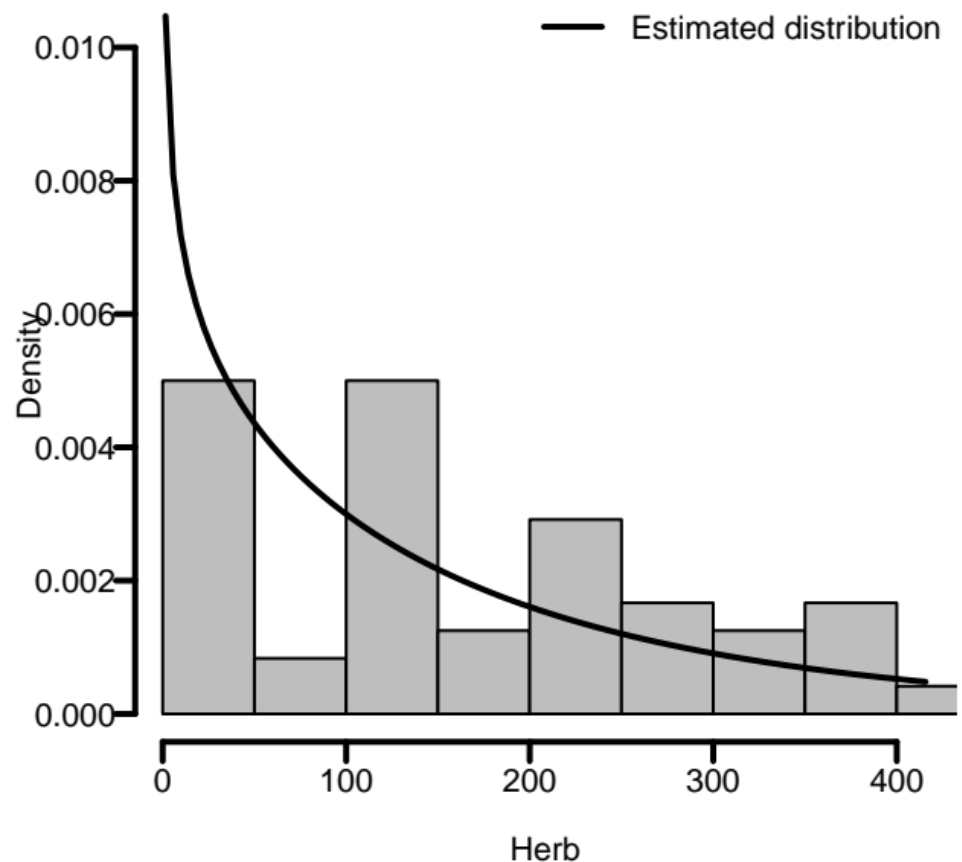
# Hammocks; 0% zero; gamma



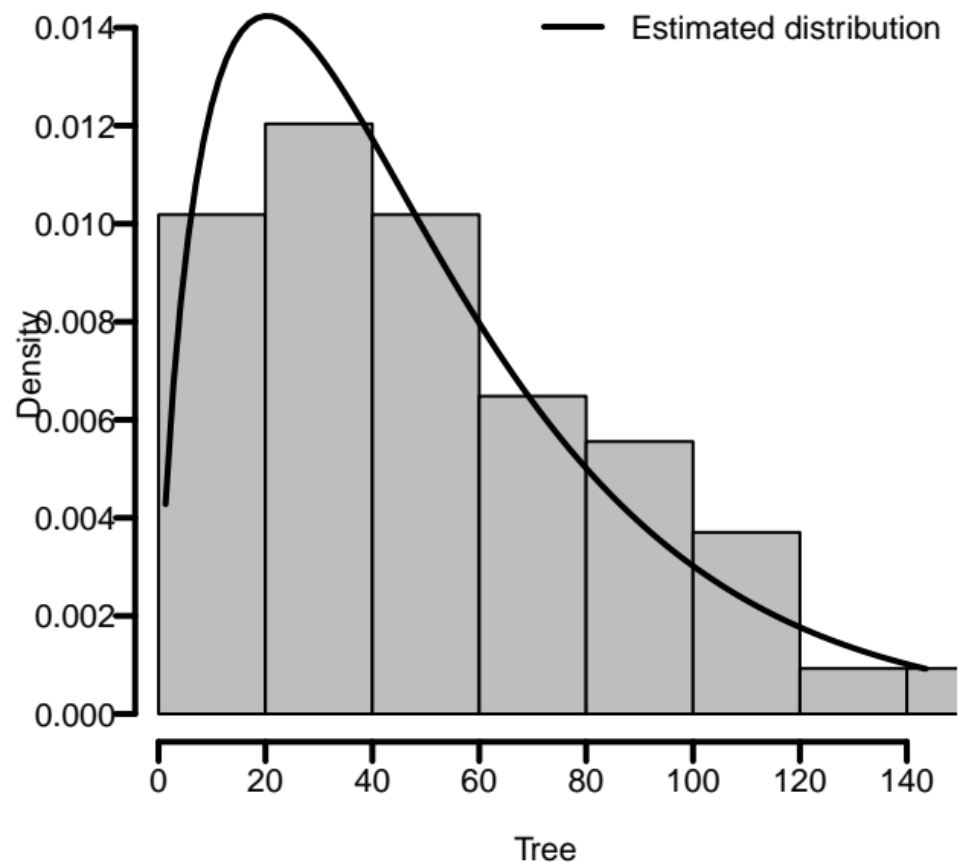
# Hammocks; 3.1% zero; gamma



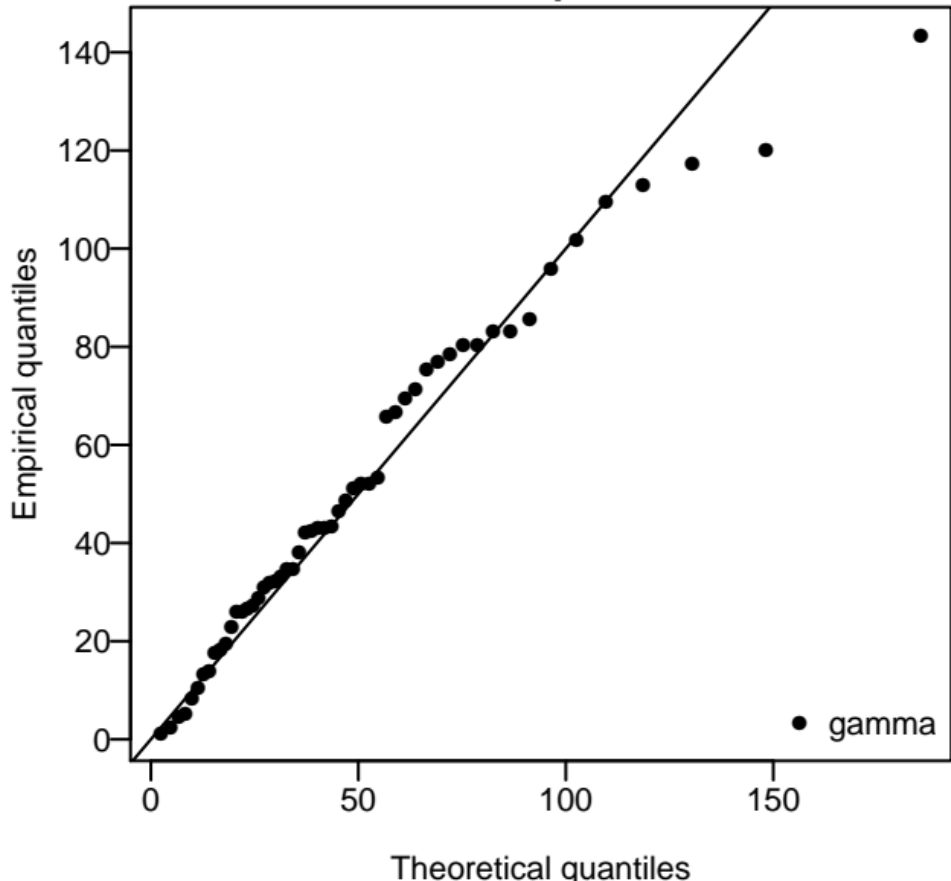
# Inland Marsh and Prairie; 0% zero; gamma



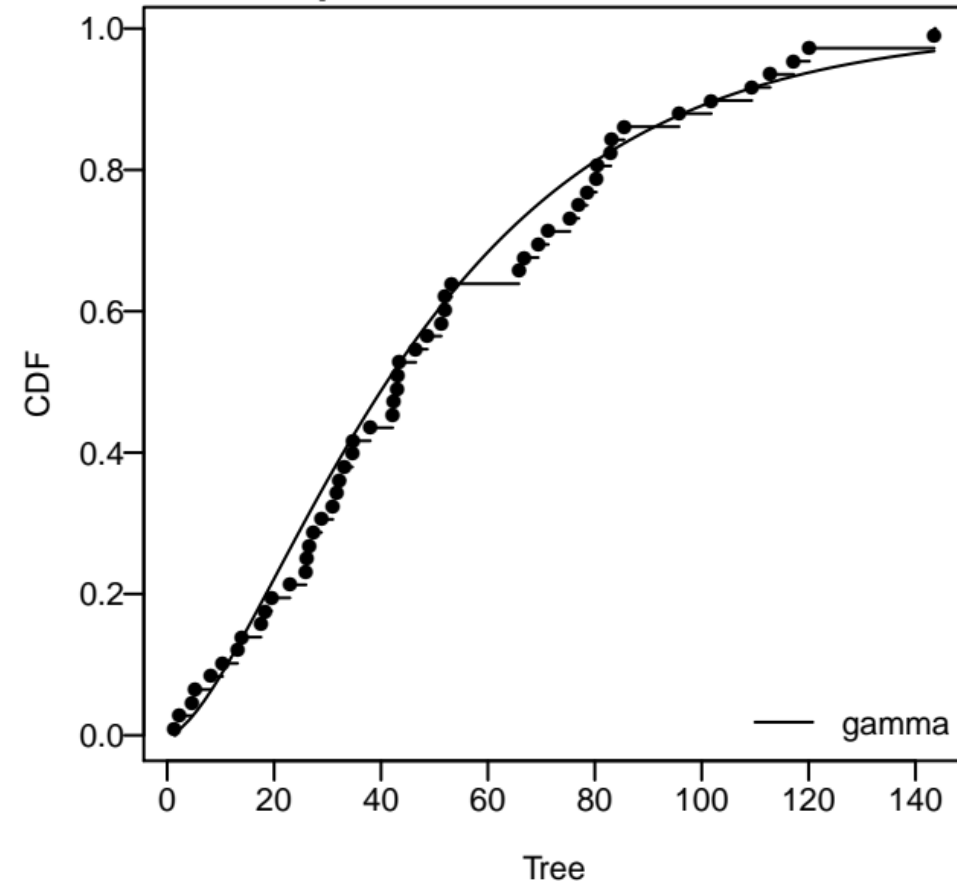
# Jack Pine Forest; 0% zero; gamma



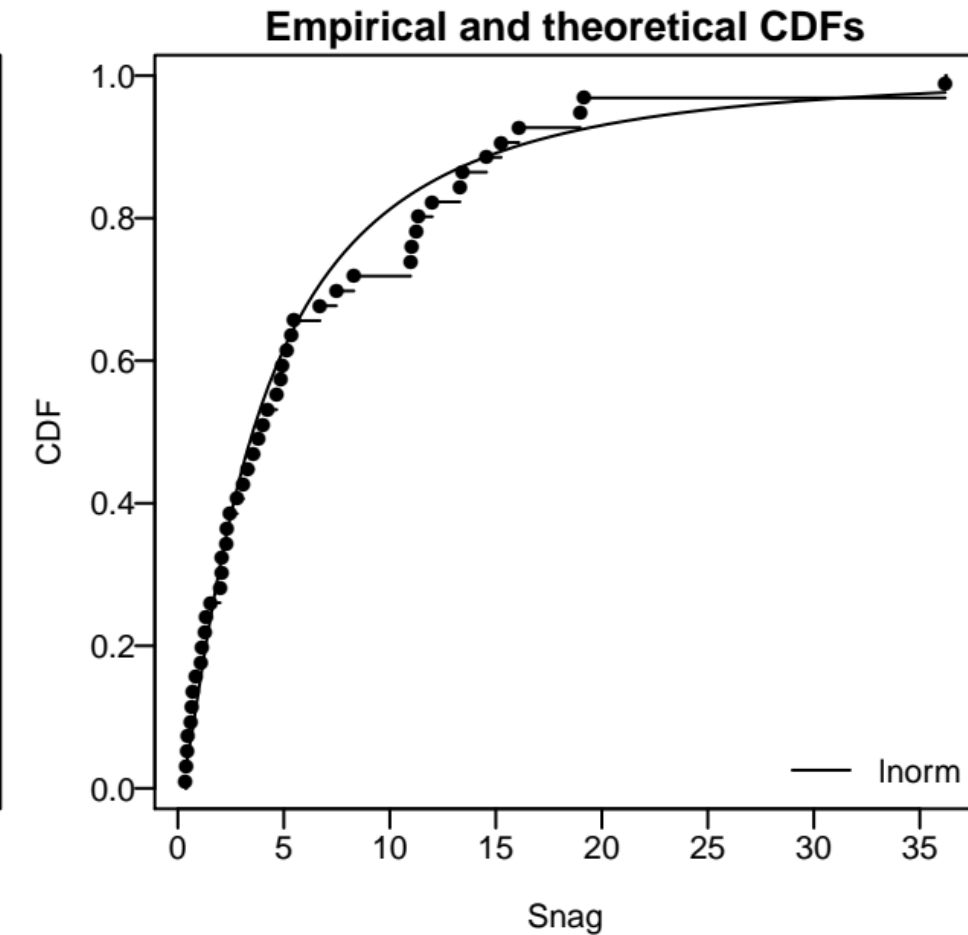
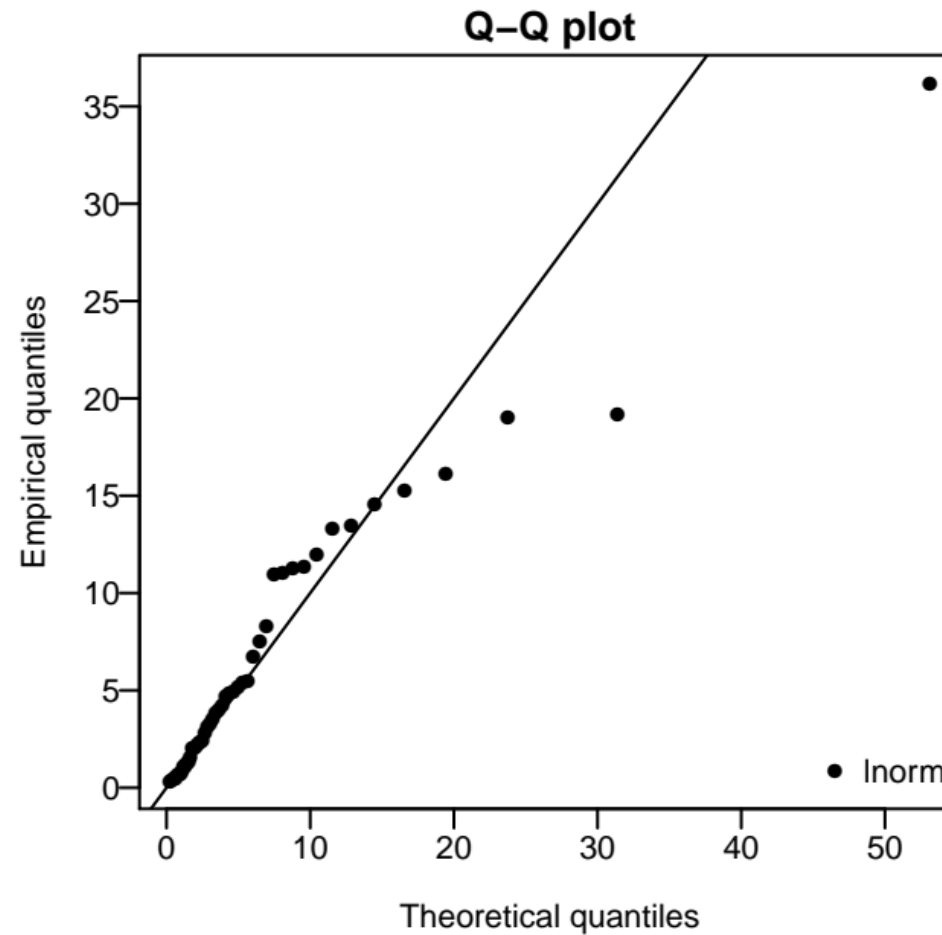
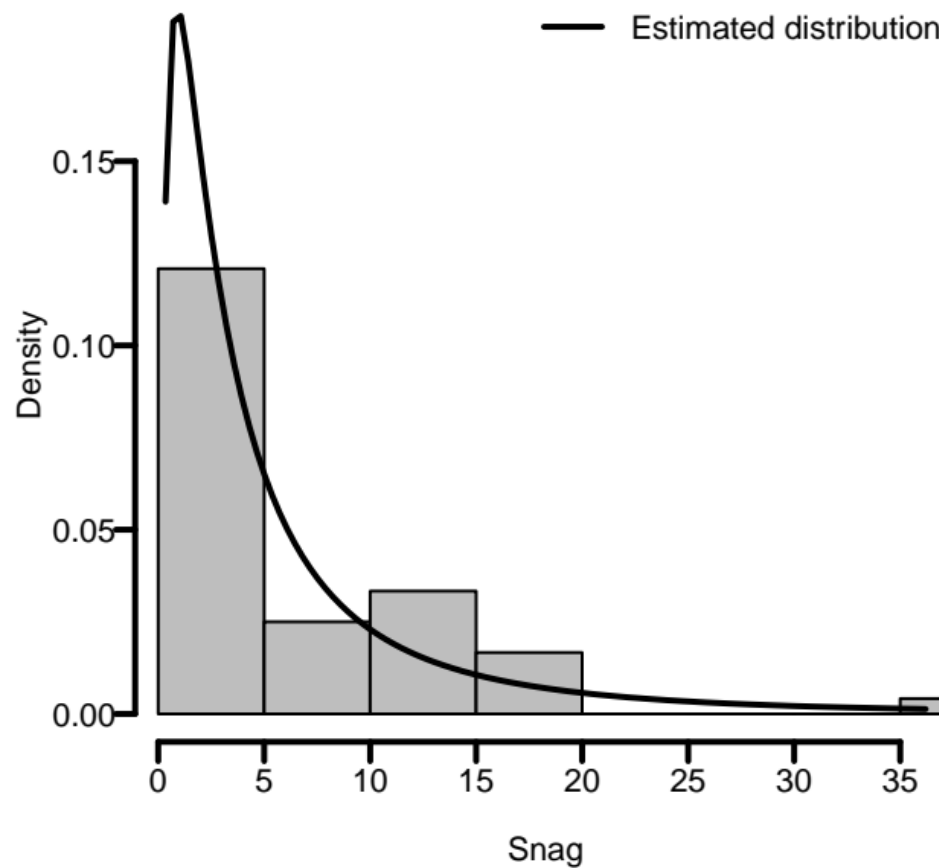
Q-Q plot



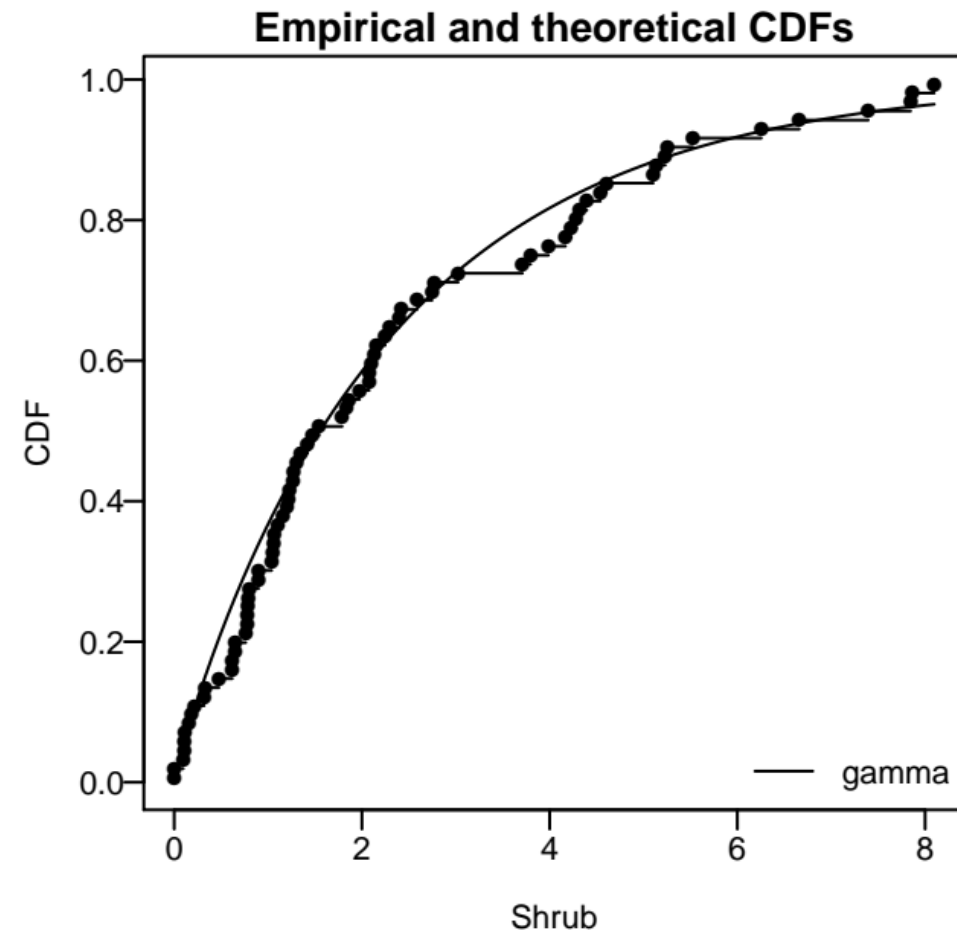
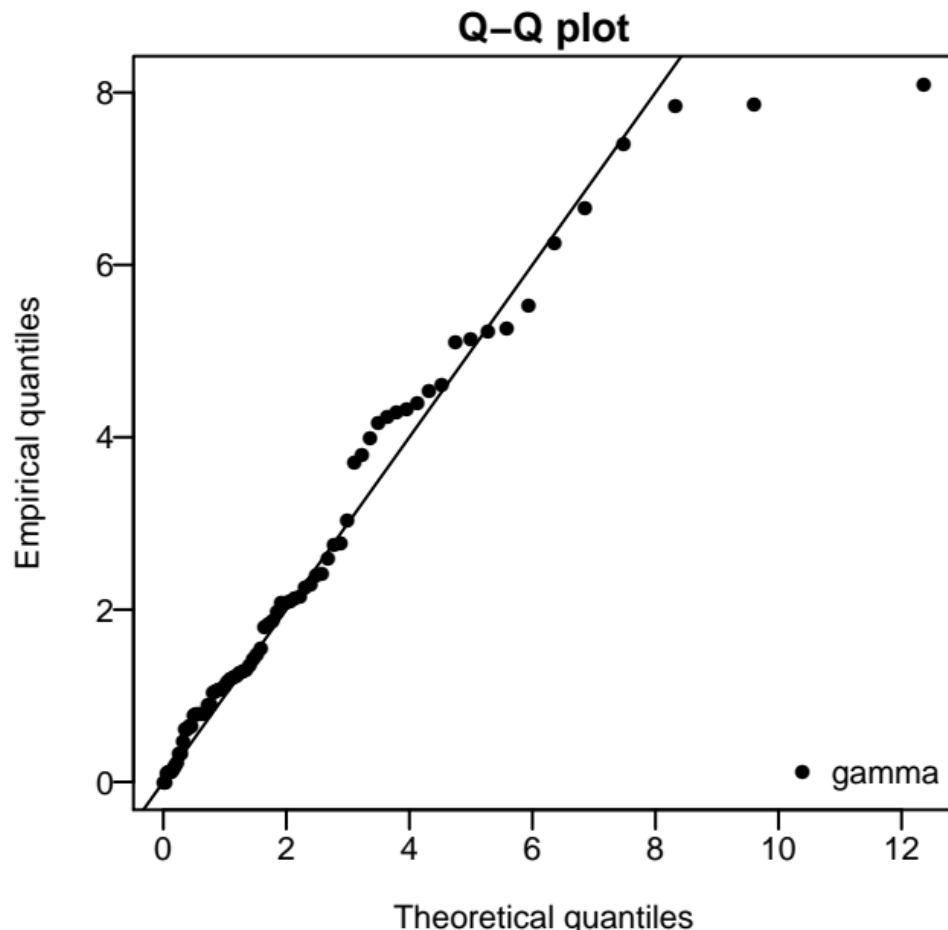
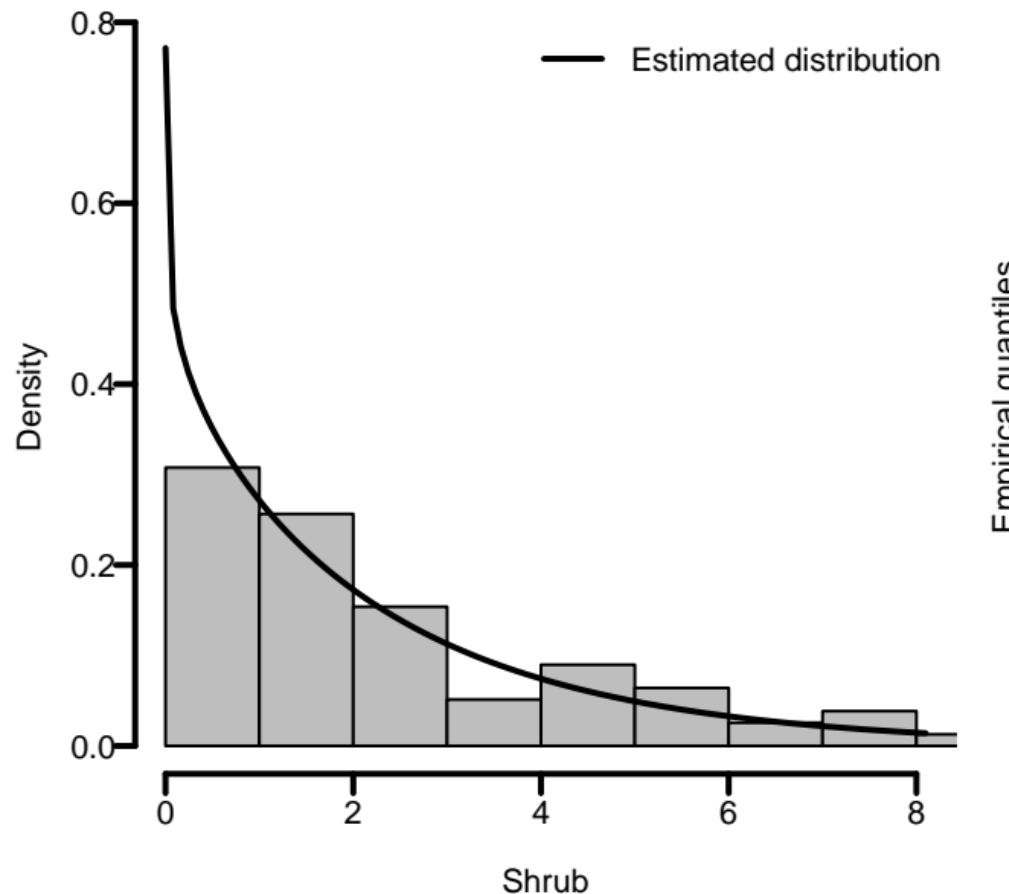
Empirical and theoretical CDFs



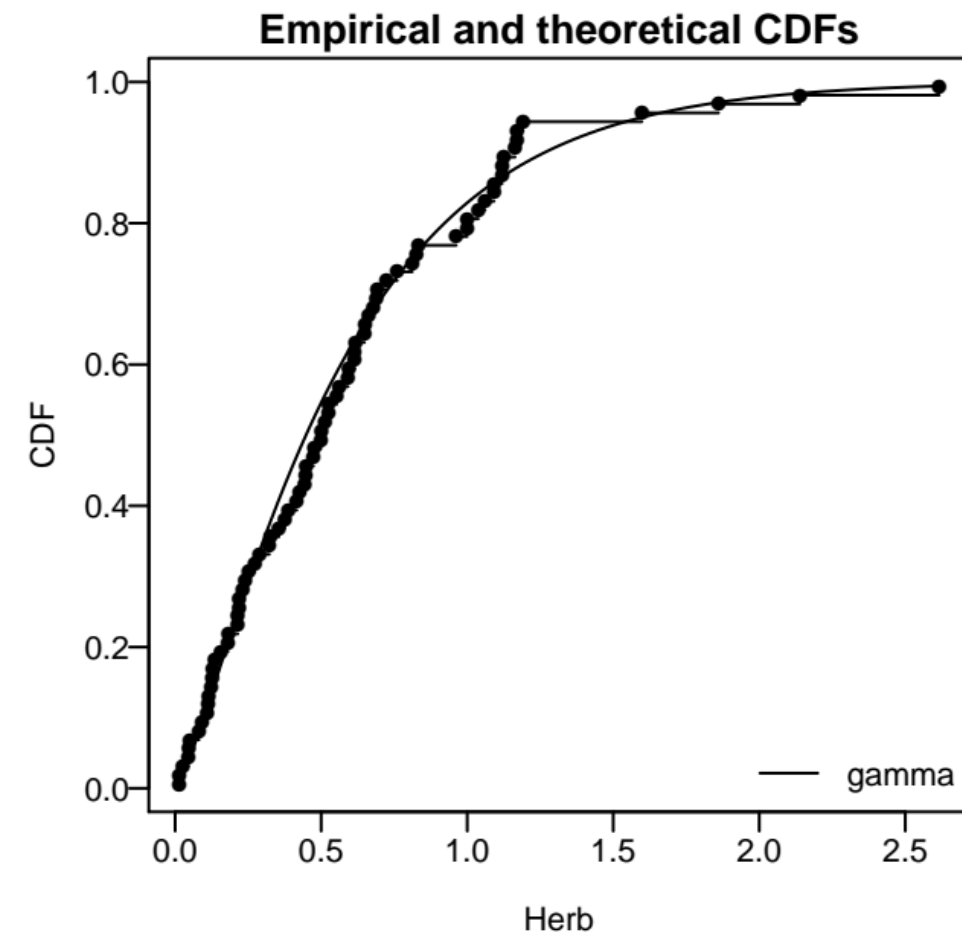
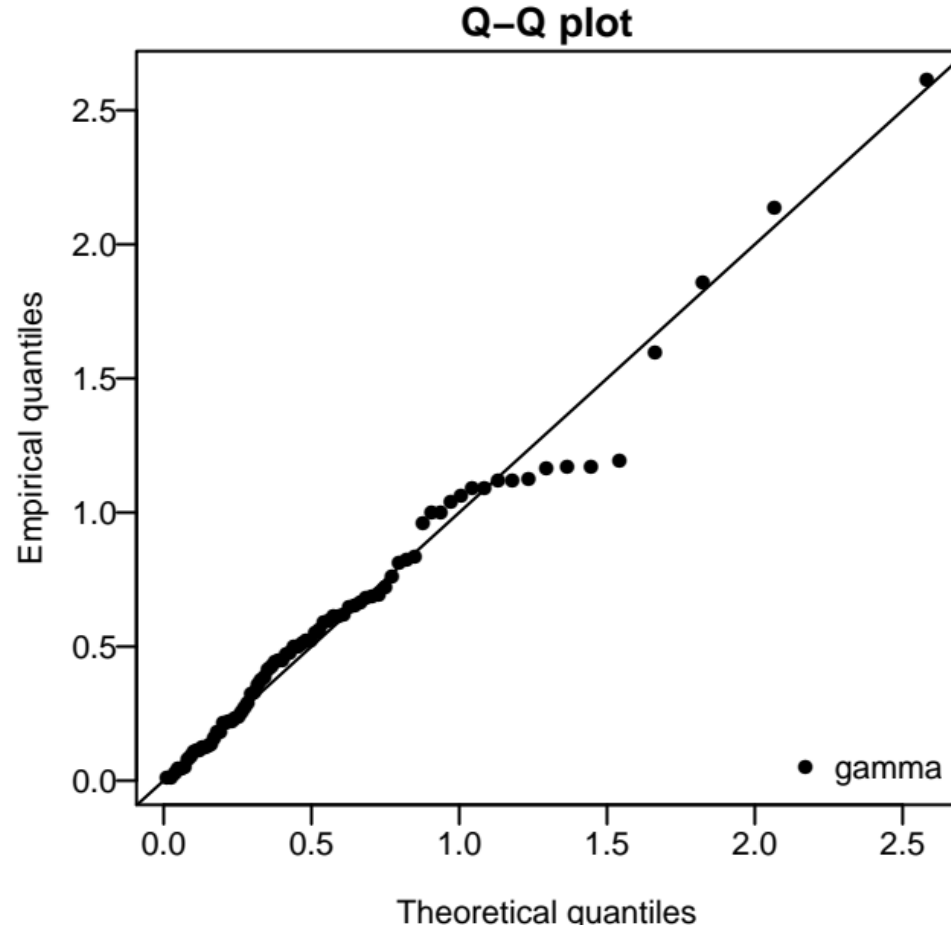
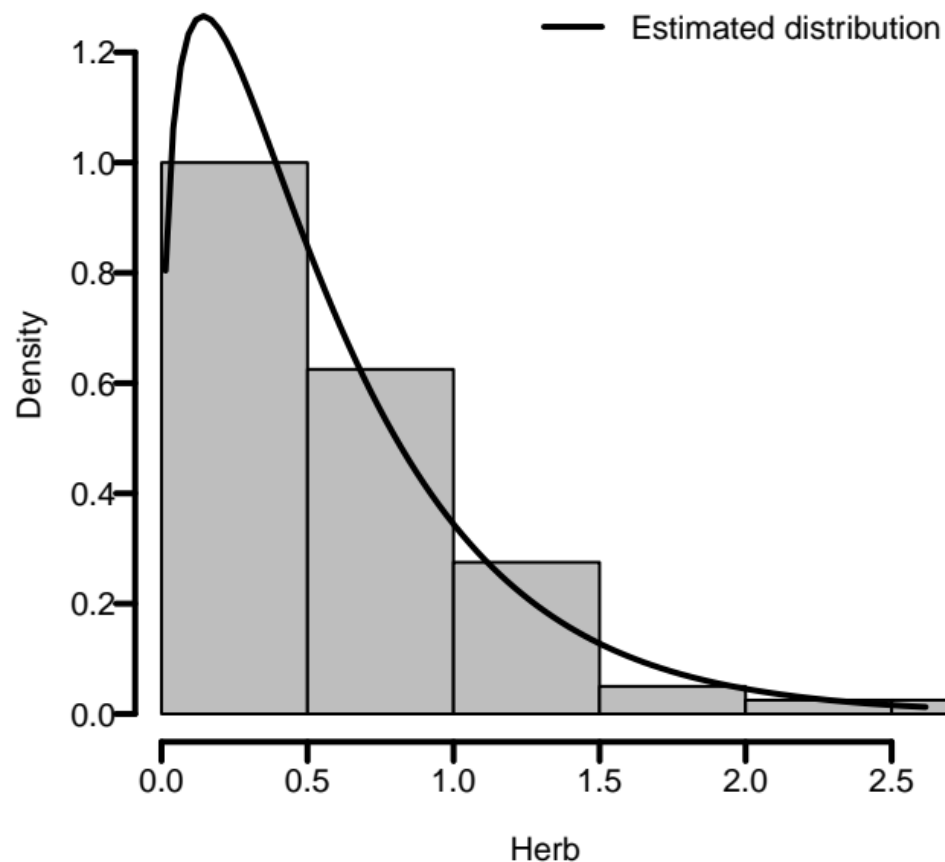
# Jack Pine Forest; 15.8% zero; Inorm



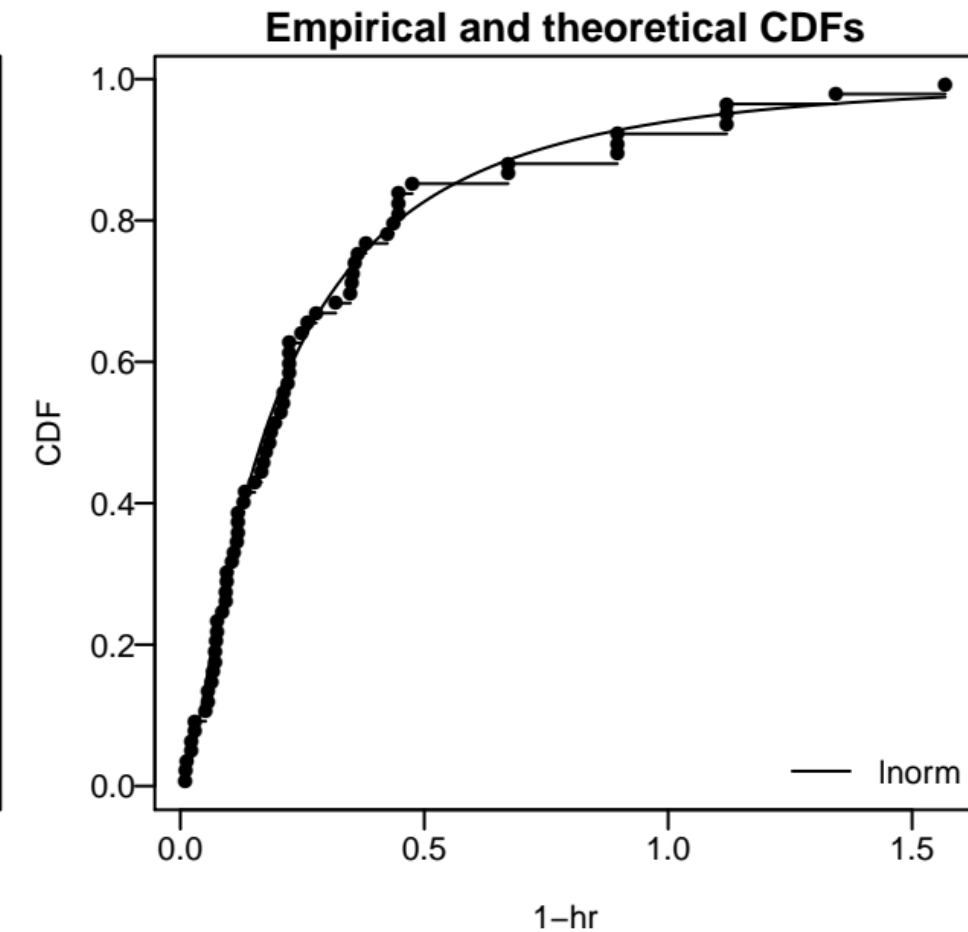
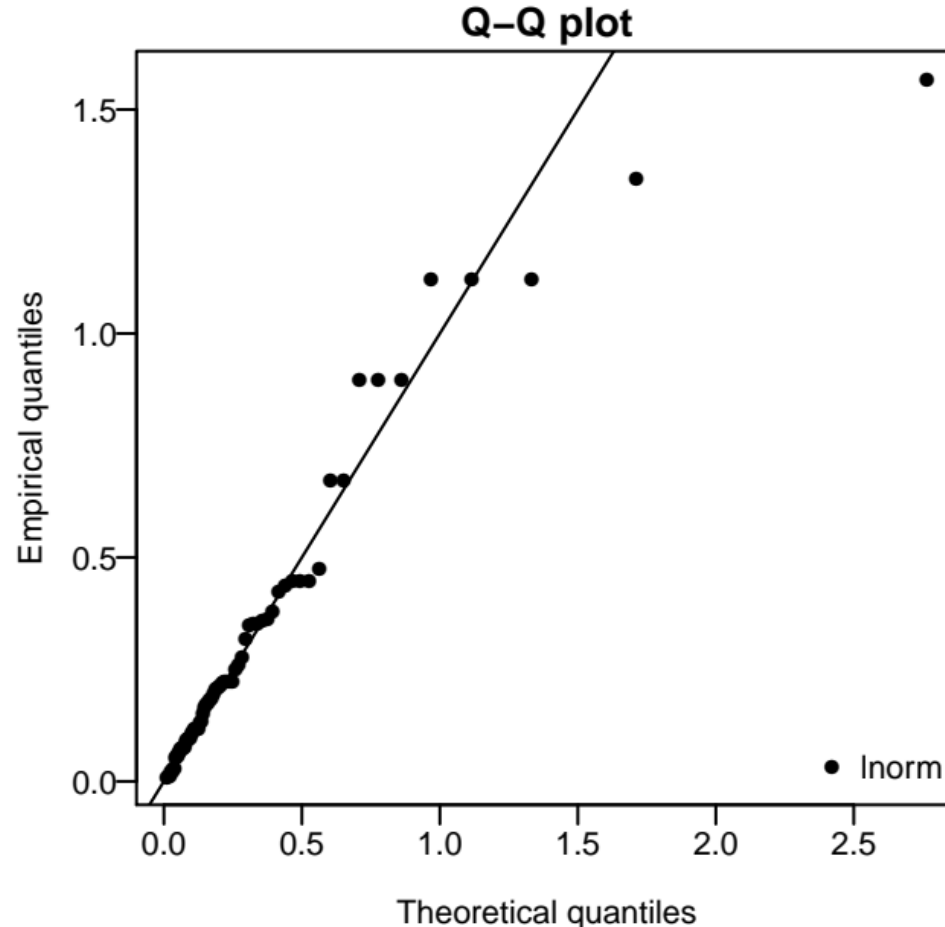
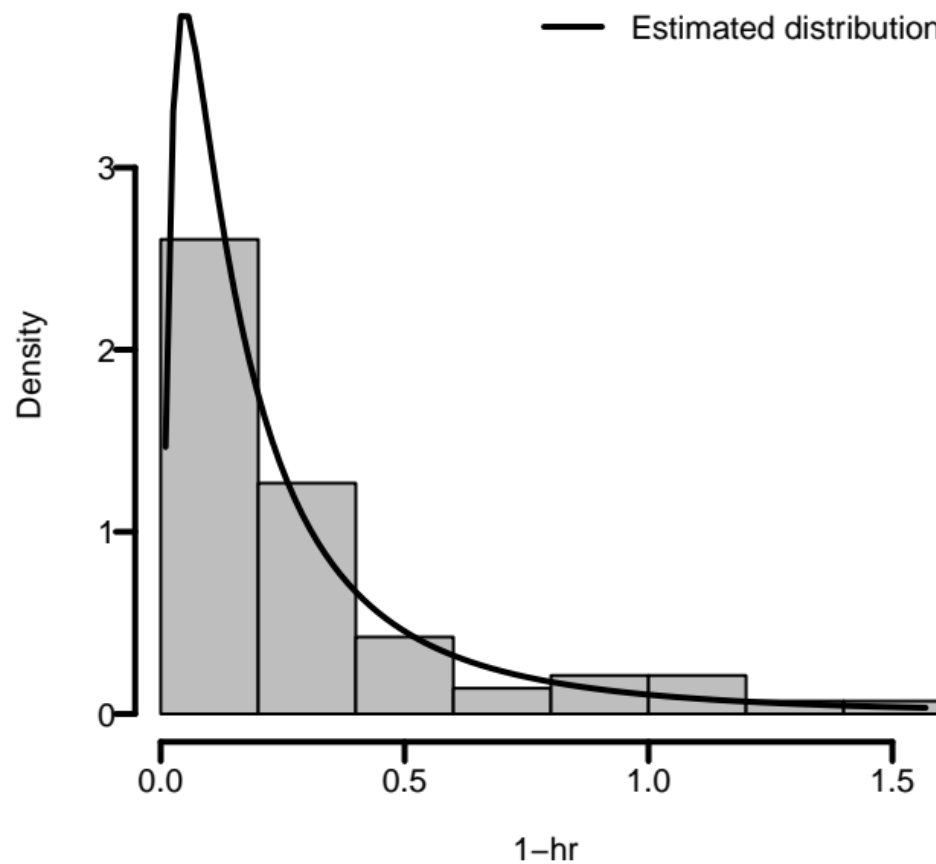
# Jack Pine Forest; 9.3% zero; gamma



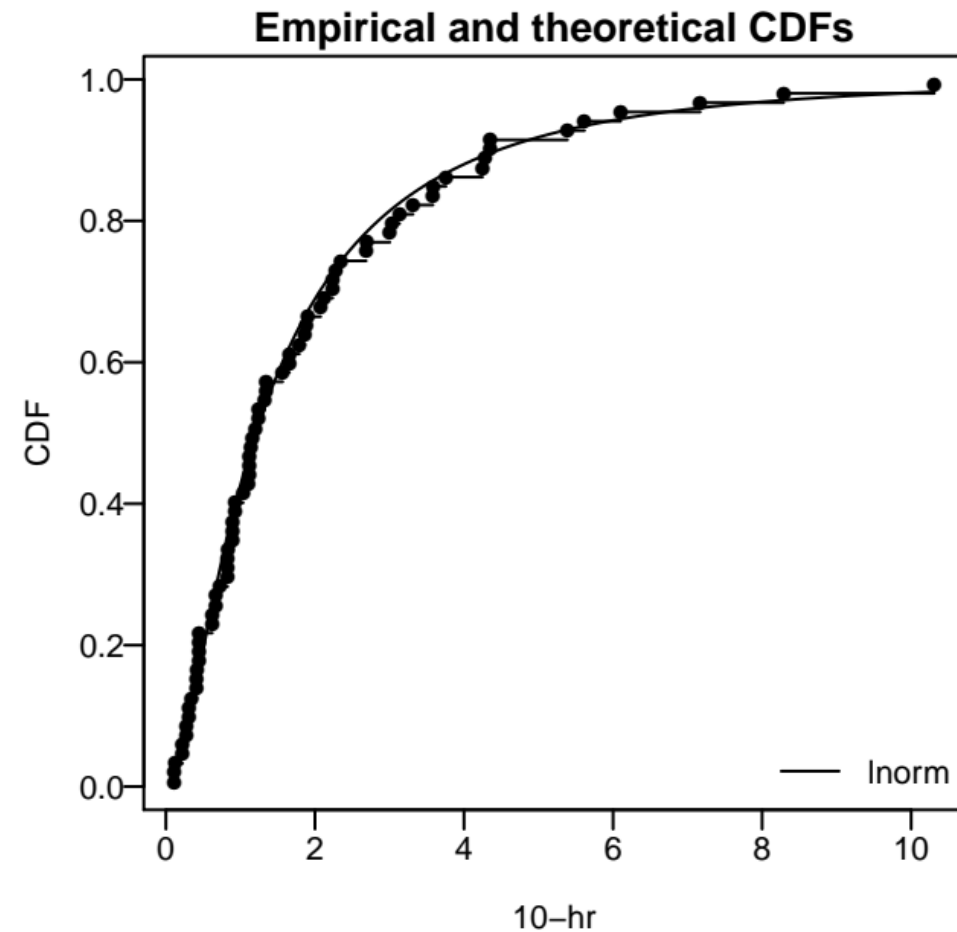
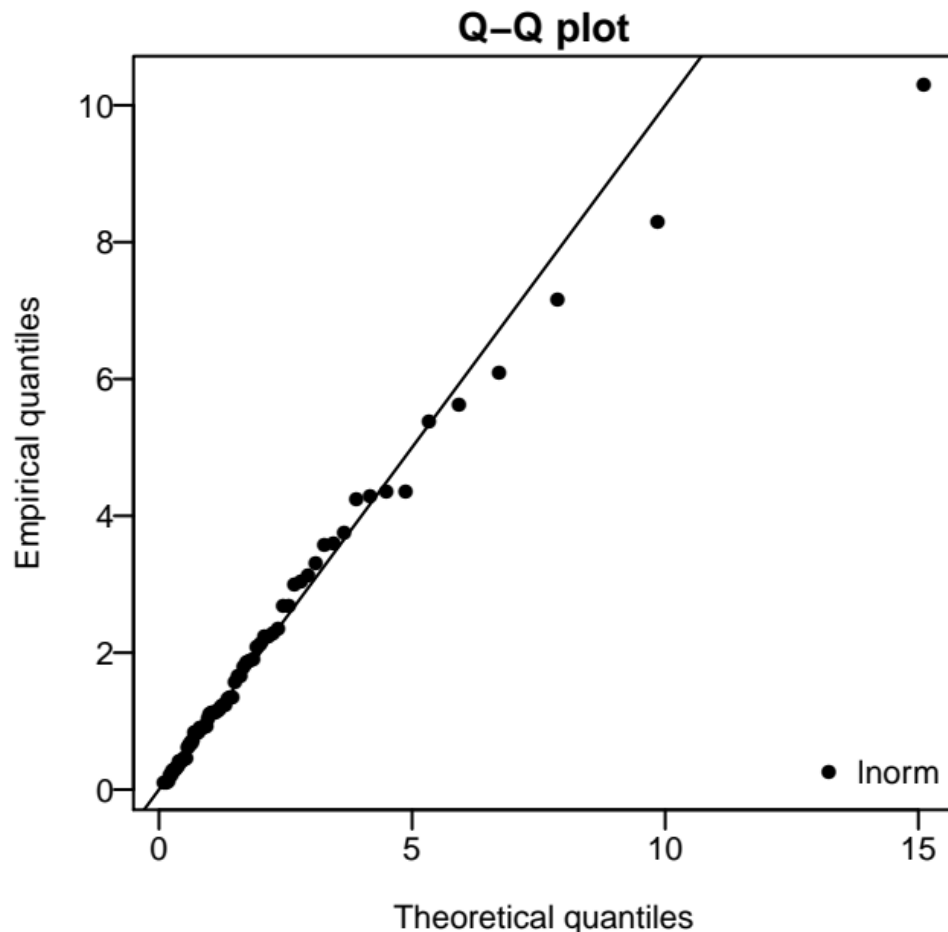
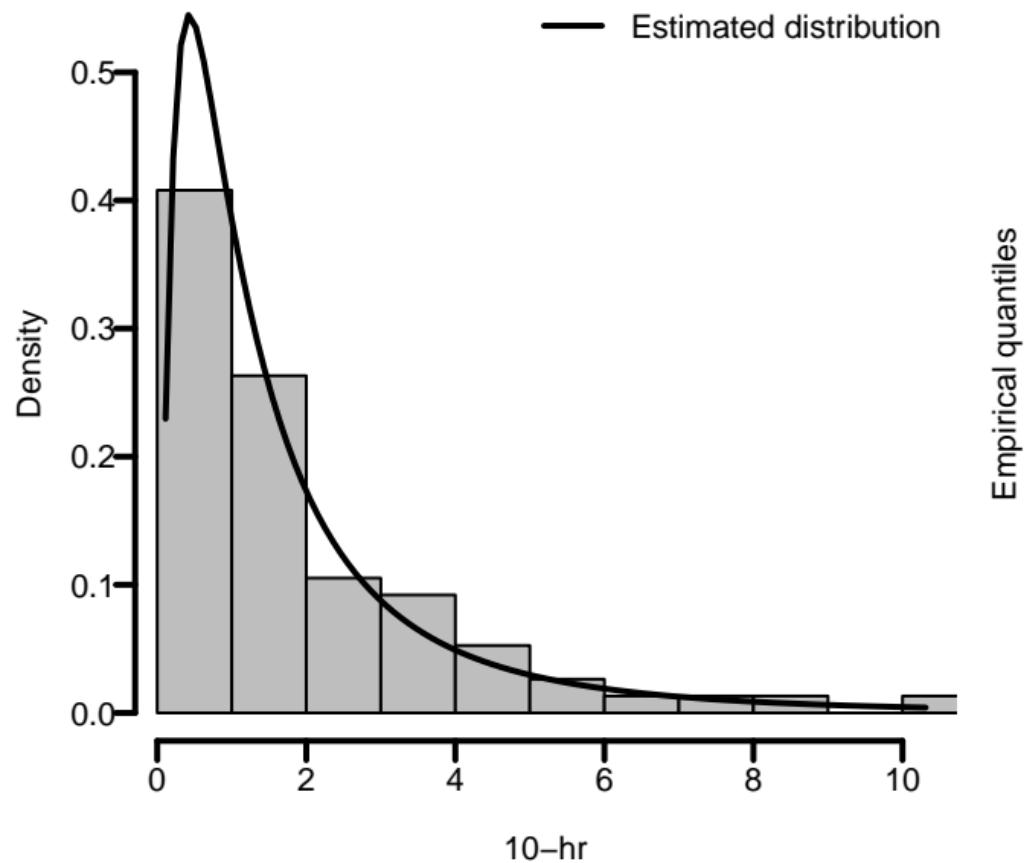
# Jack Pine Forest; 3.6% zero; gamma



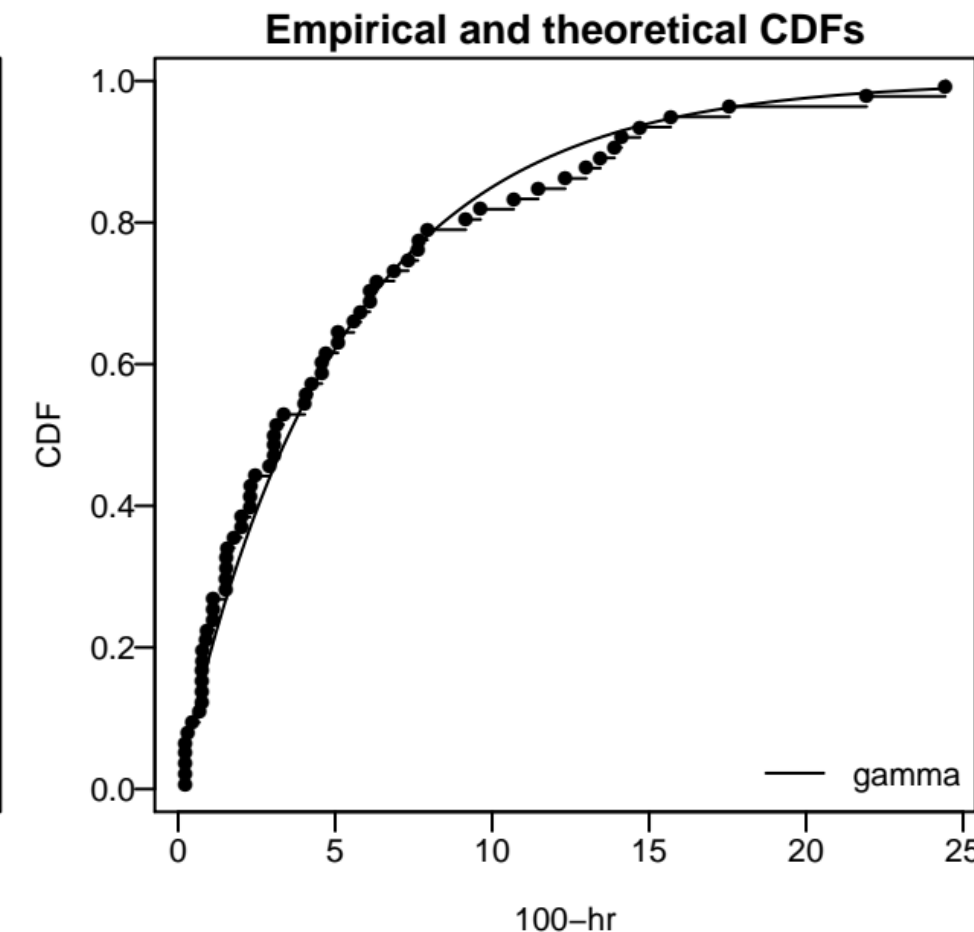
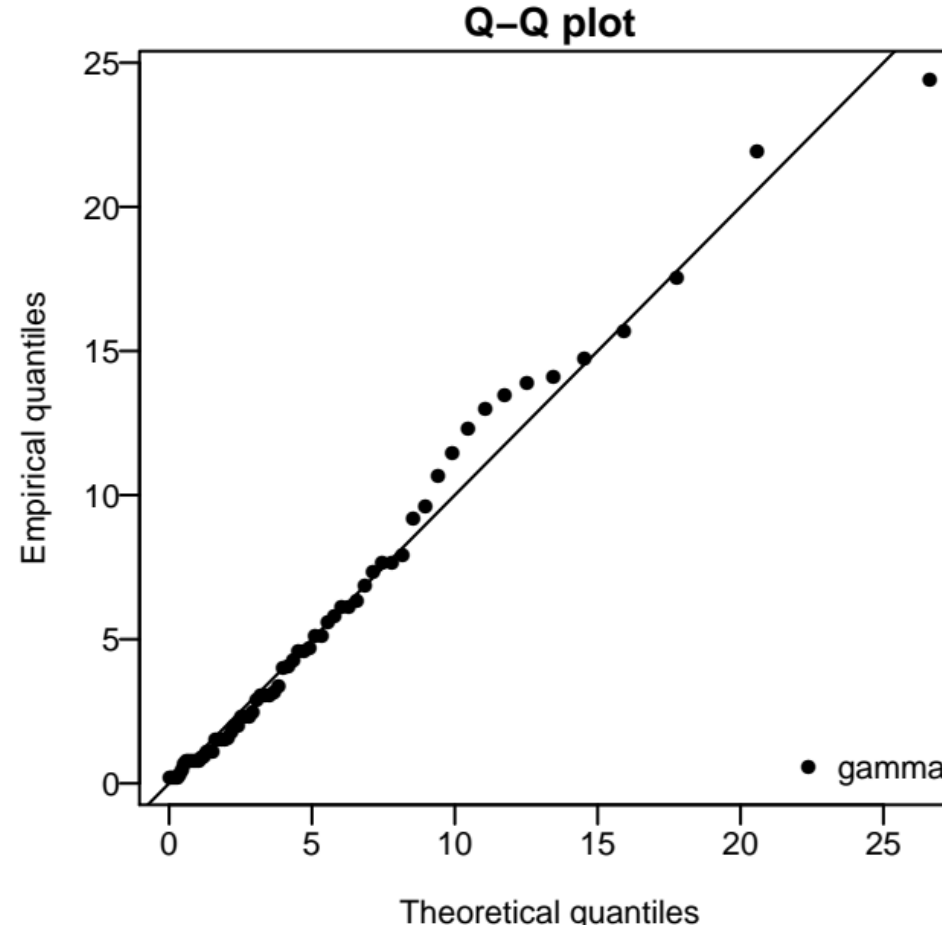
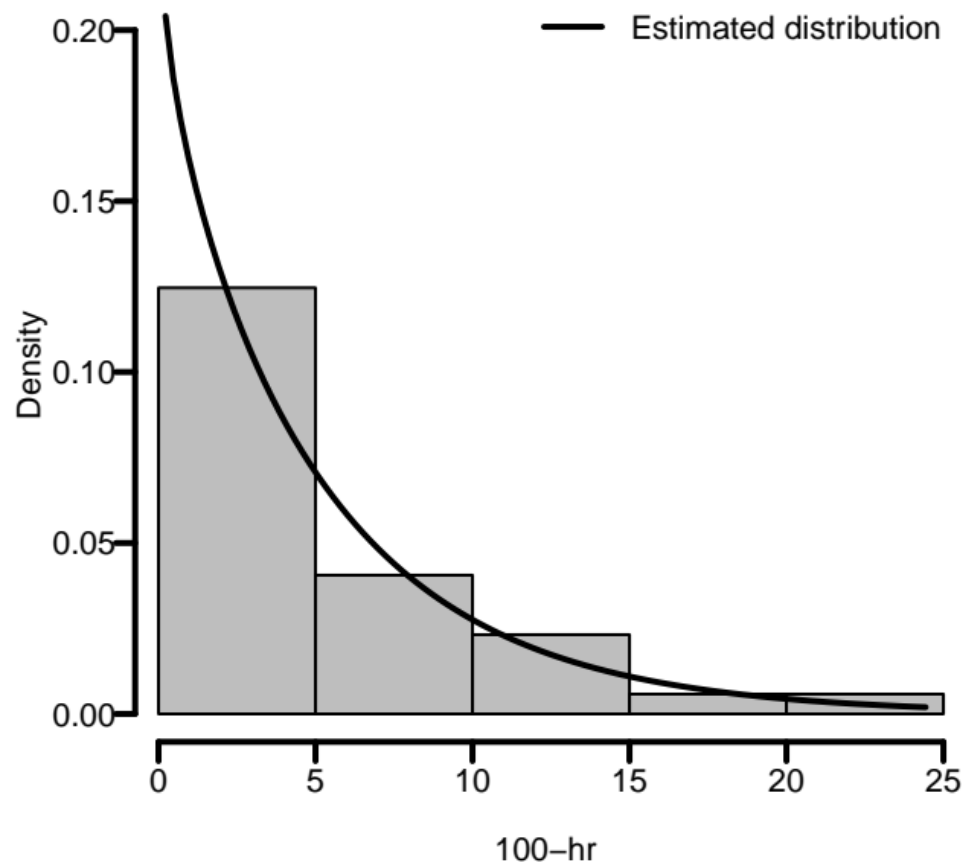
Jack Pine Forest; 1.2% zero; Inorm



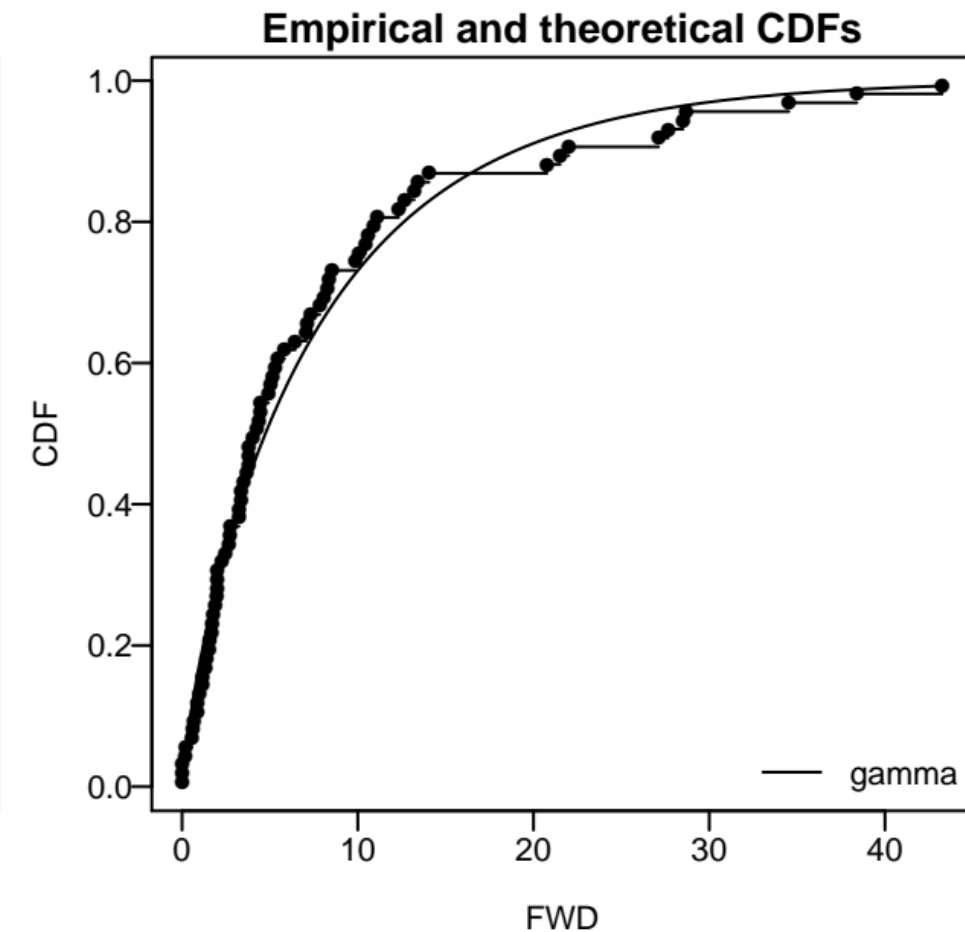
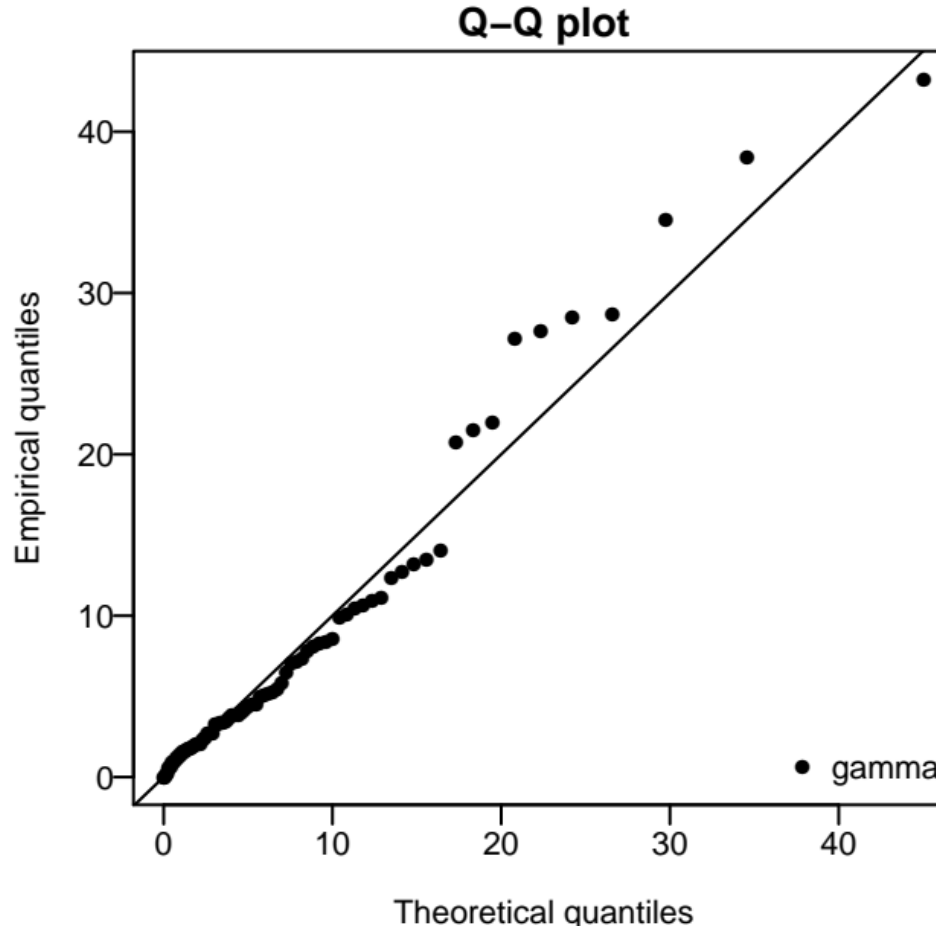
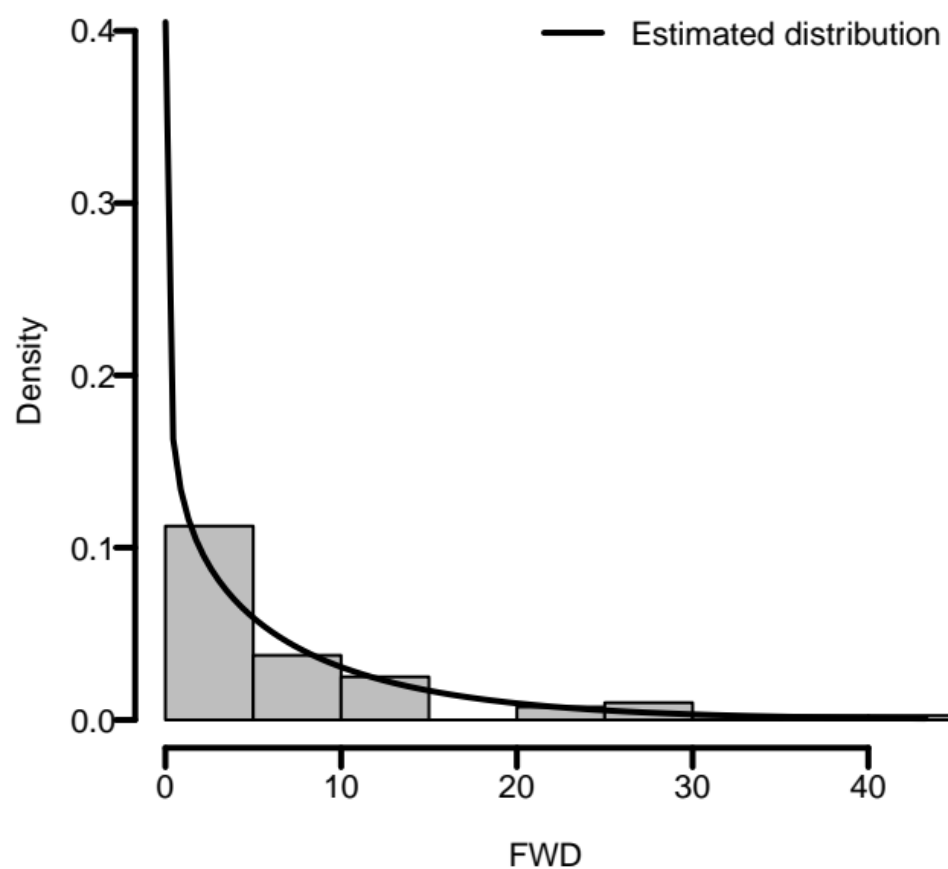
# Jack Pine Forest; 3.7% zero; Inorm



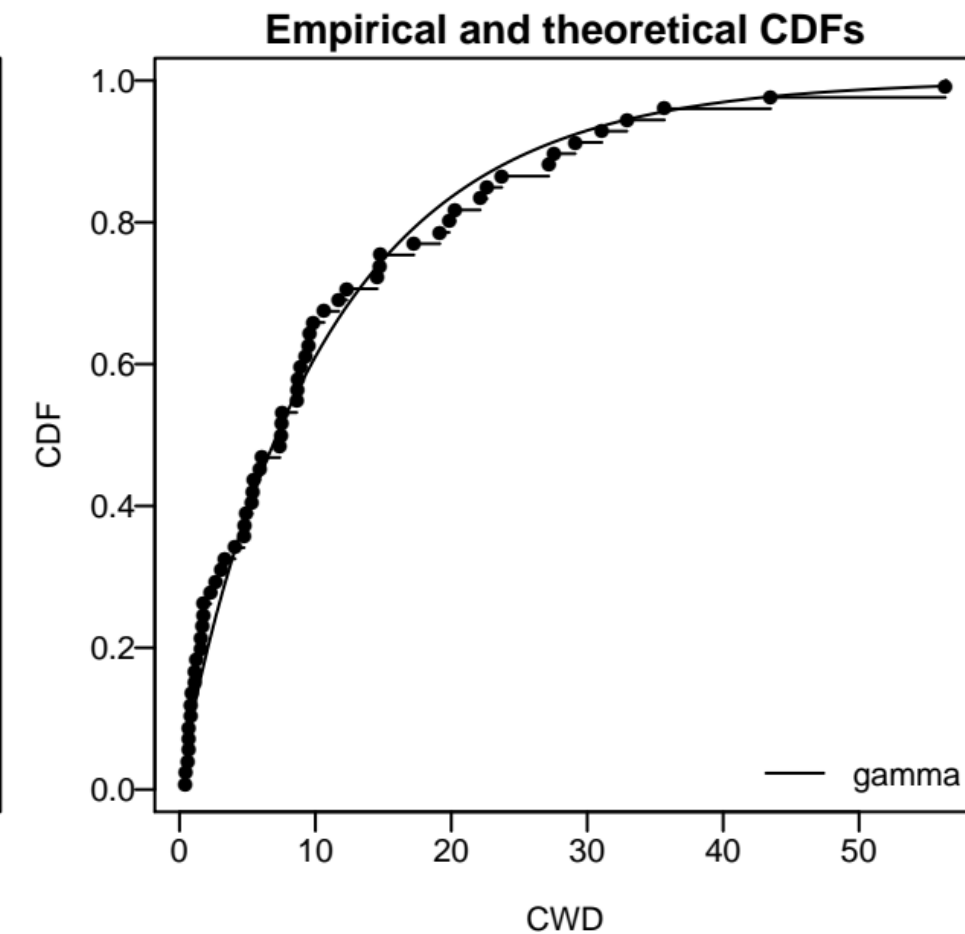
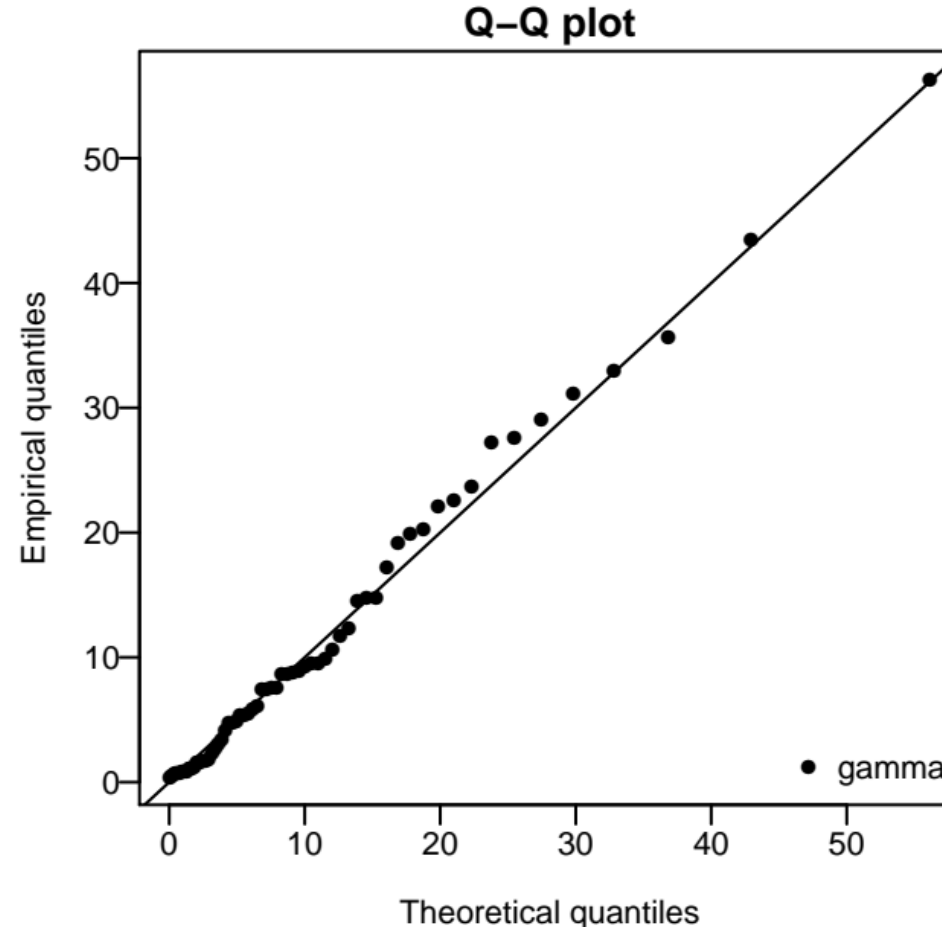
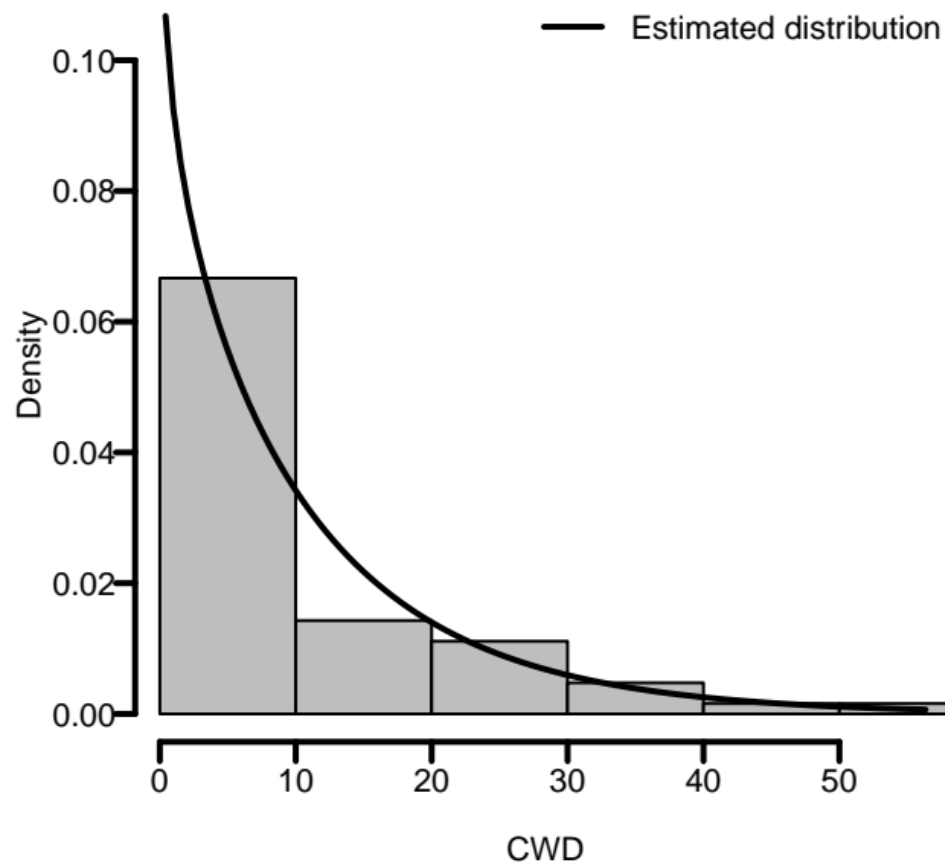
# Jack Pine Forest; 13.4% zero; gamma



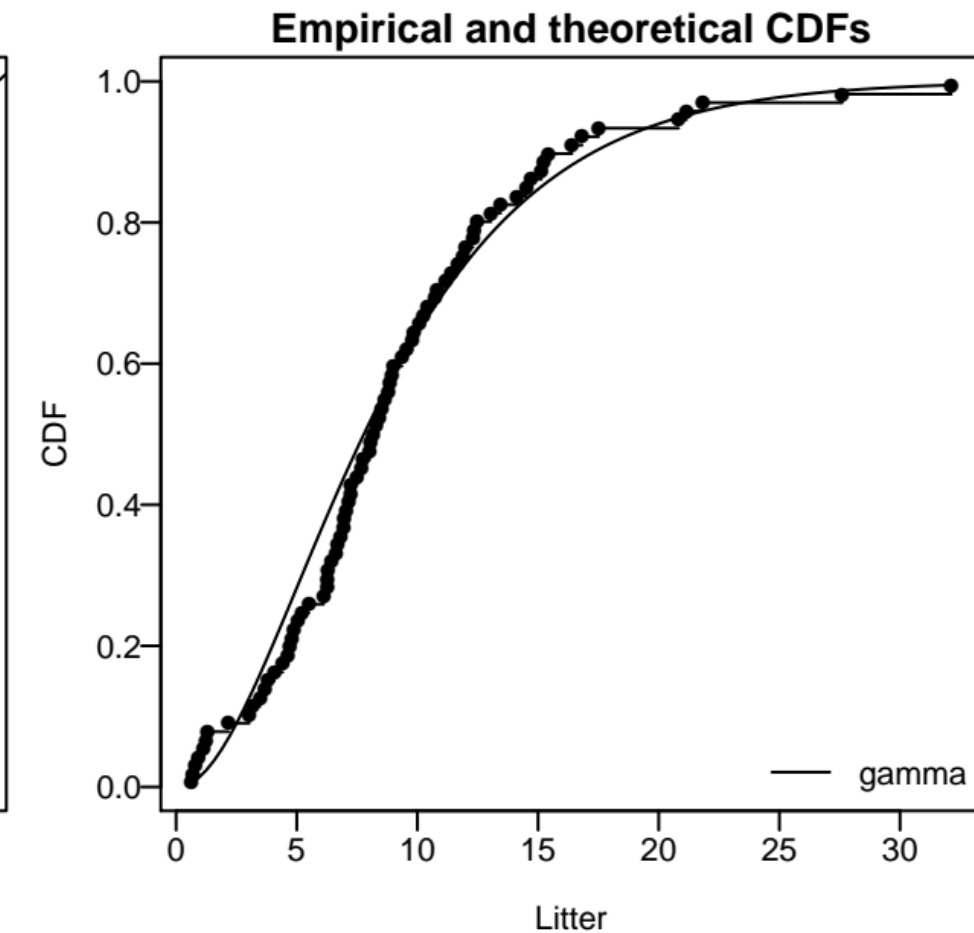
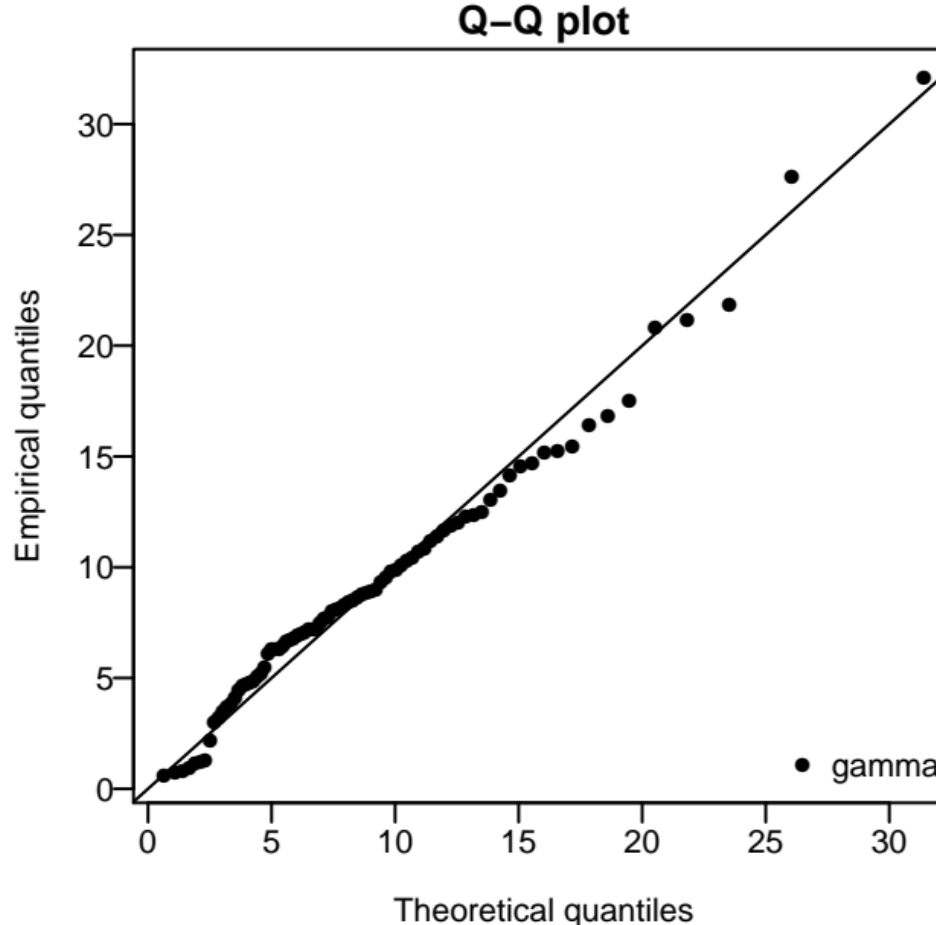
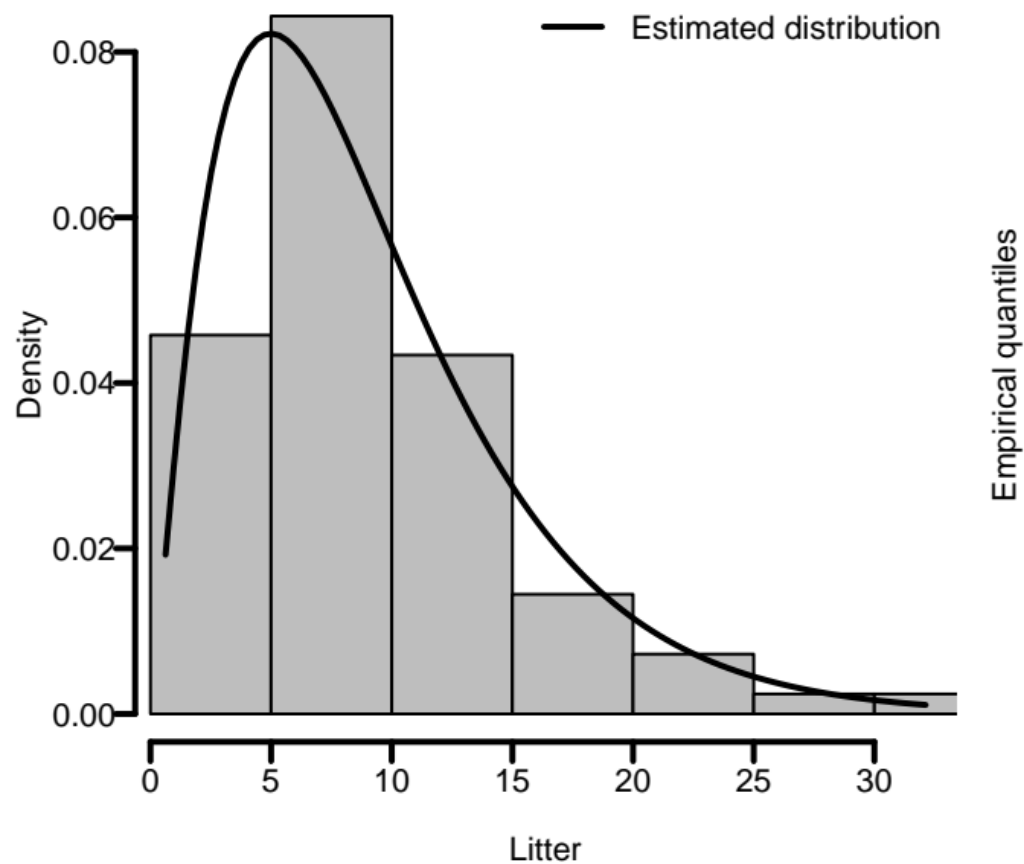
# Jack Pine Forest; 0% zero; gamma



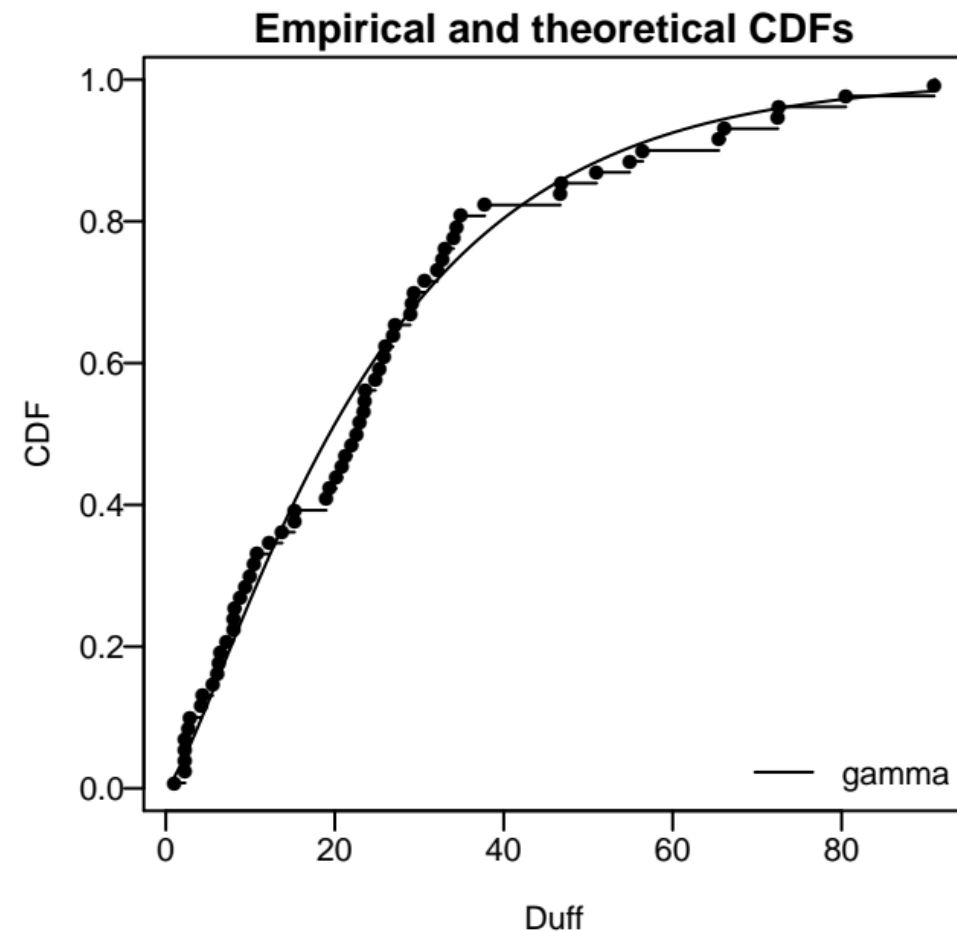
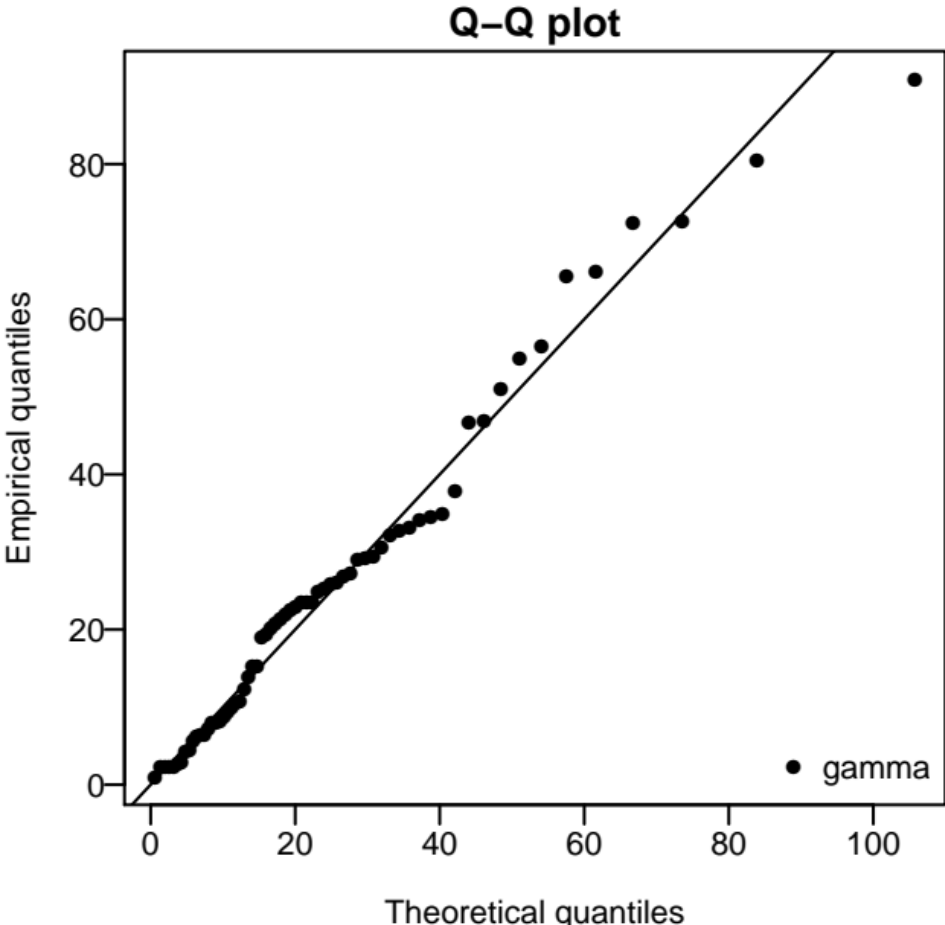
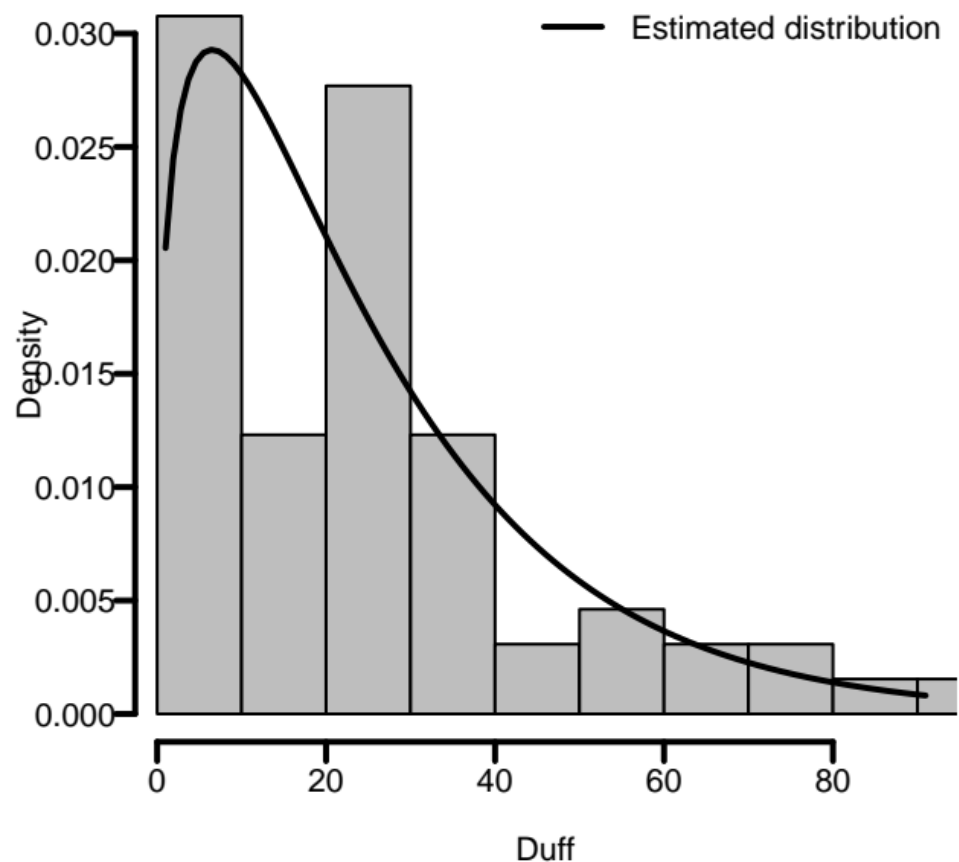
# Jack Pine Forest; 11.1% zero; gamma



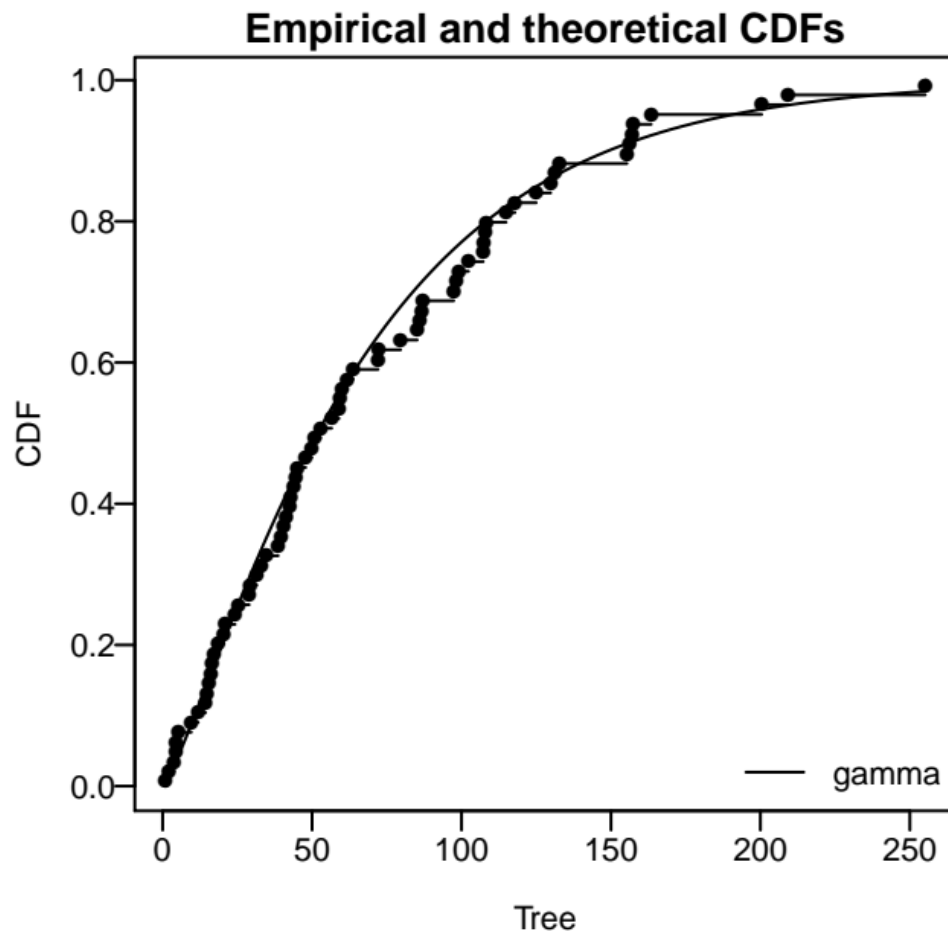
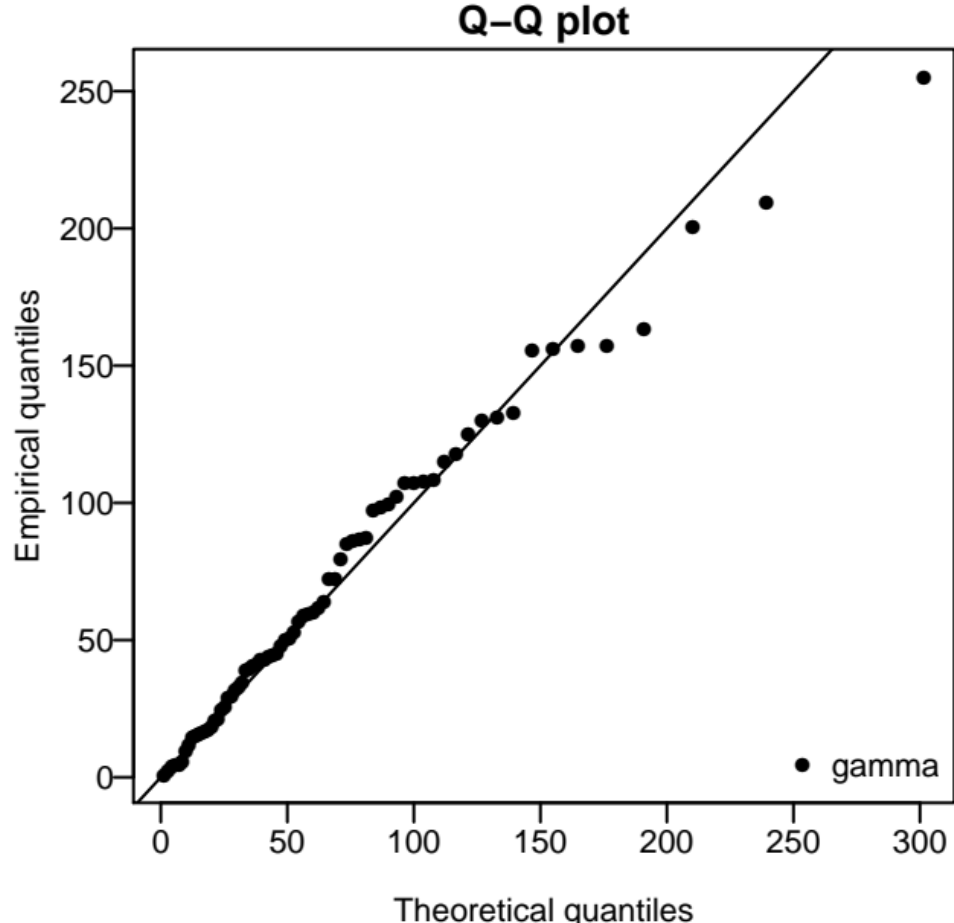
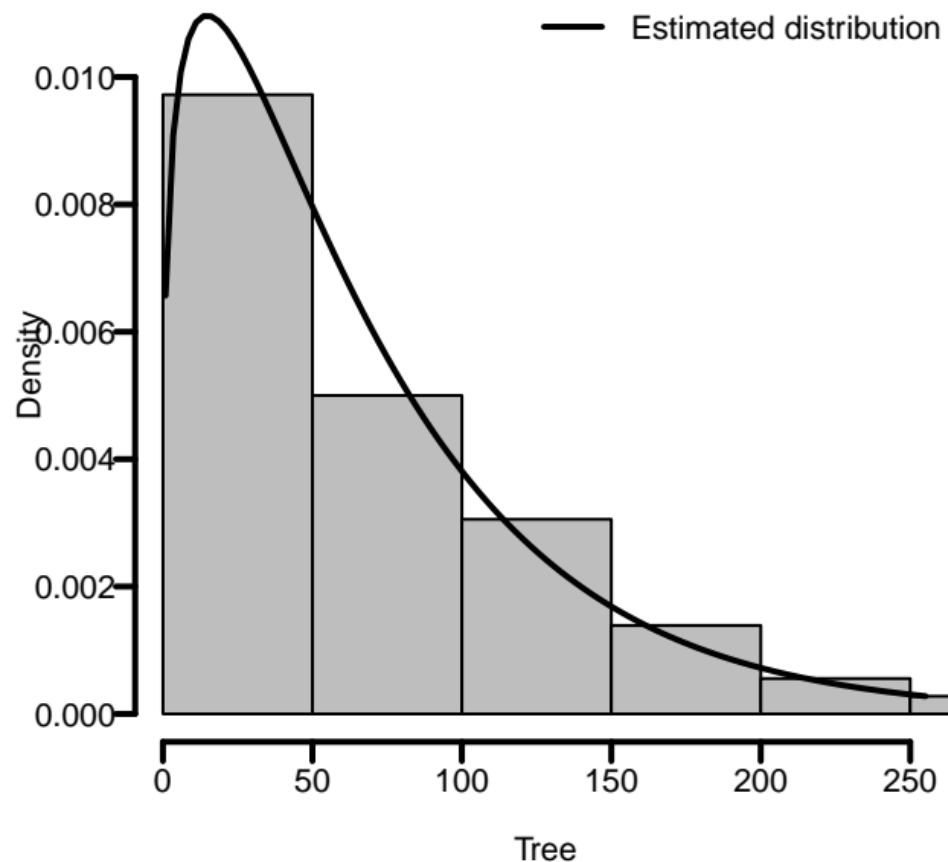
# Jack Pine Forest; 0% zero; gamma



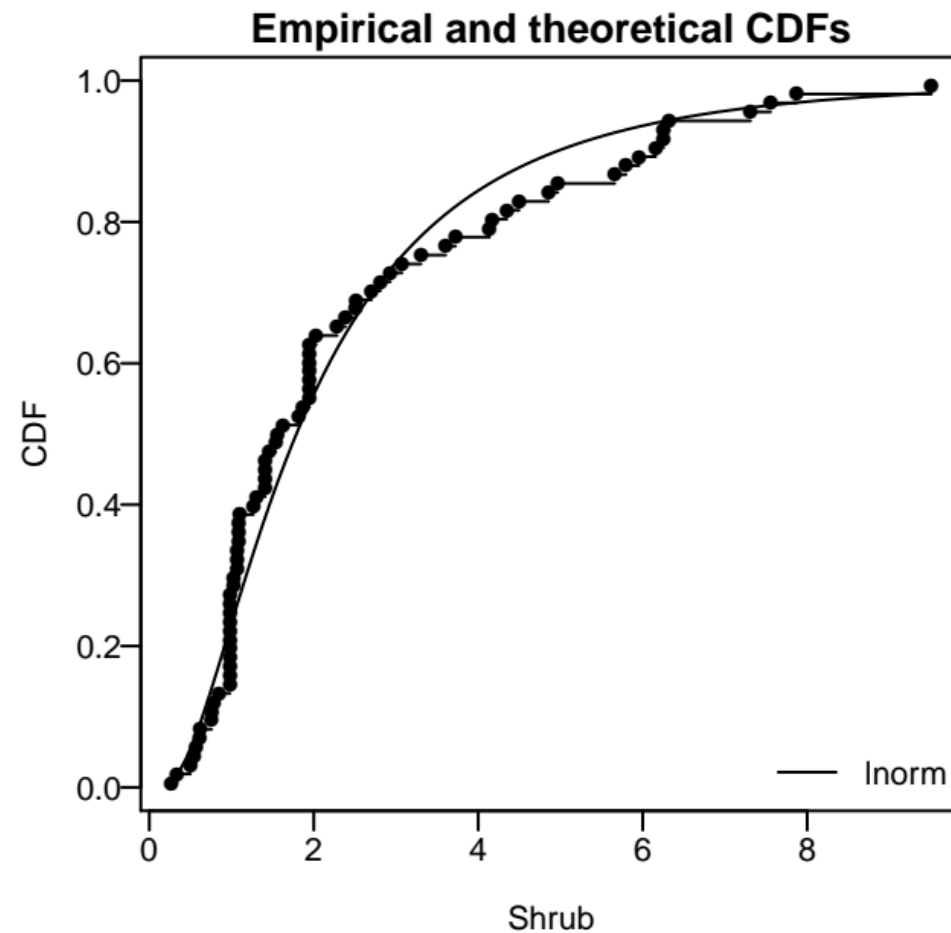
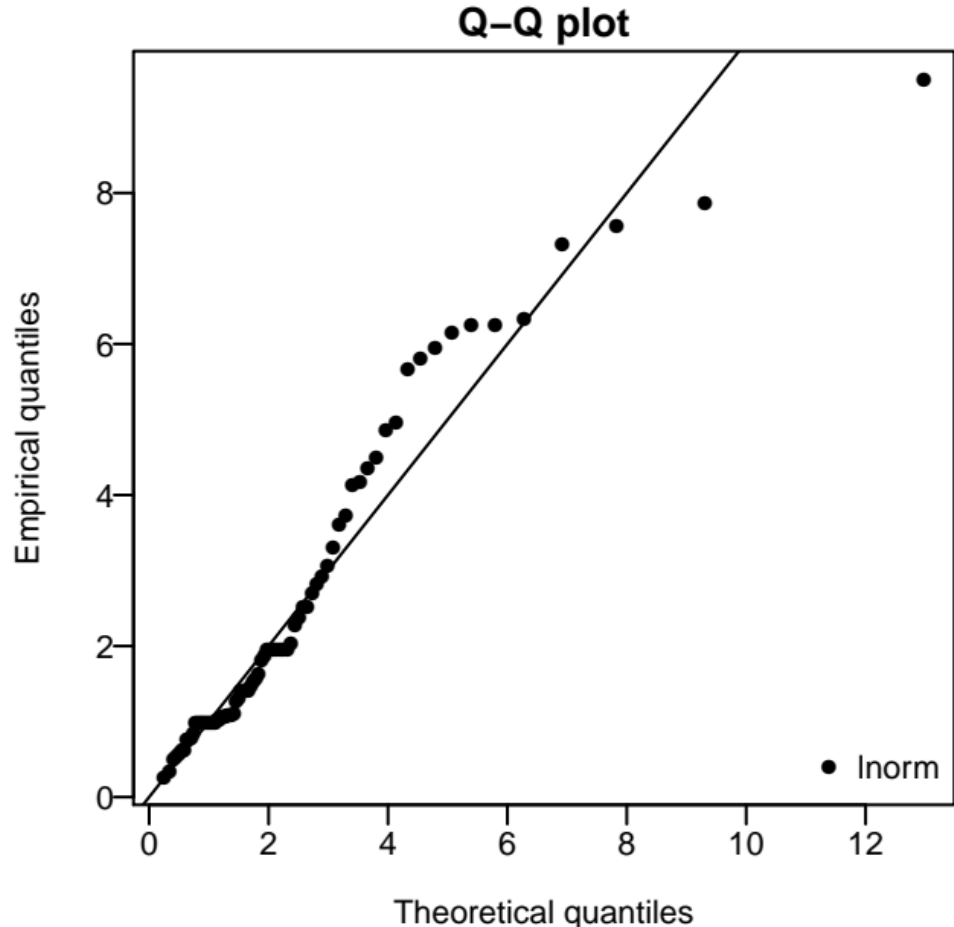
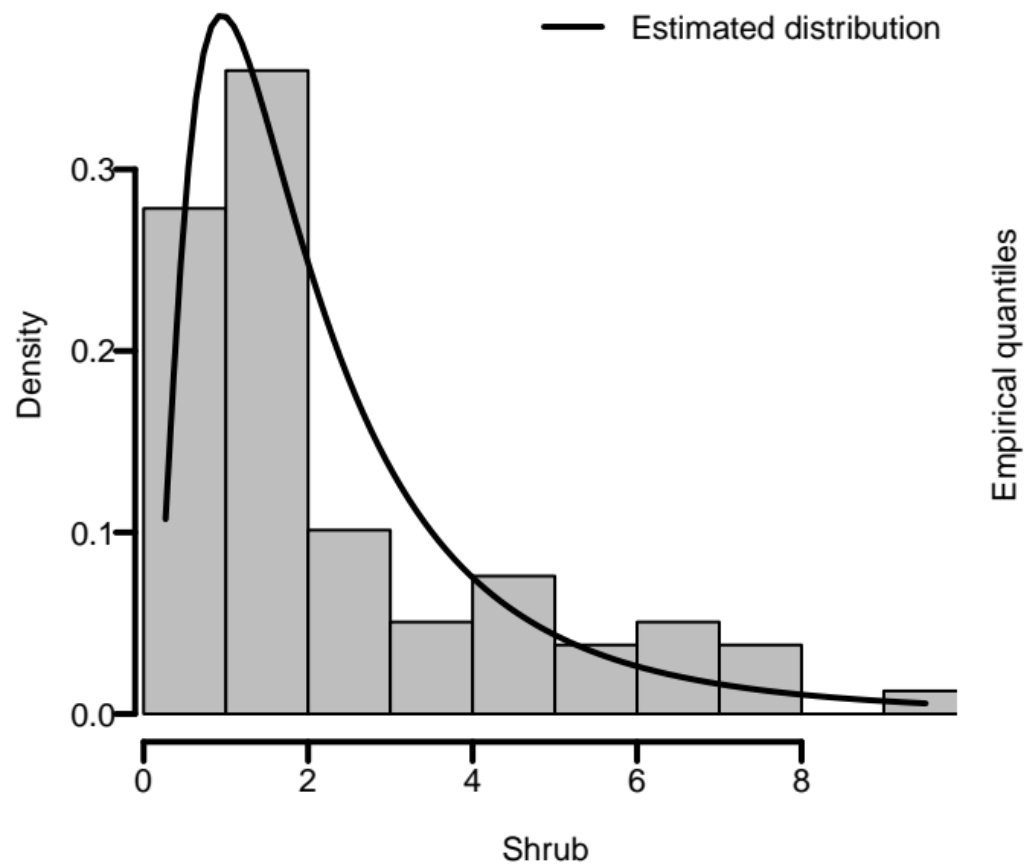
# Jack Pine Forest; 3% zero; gamma



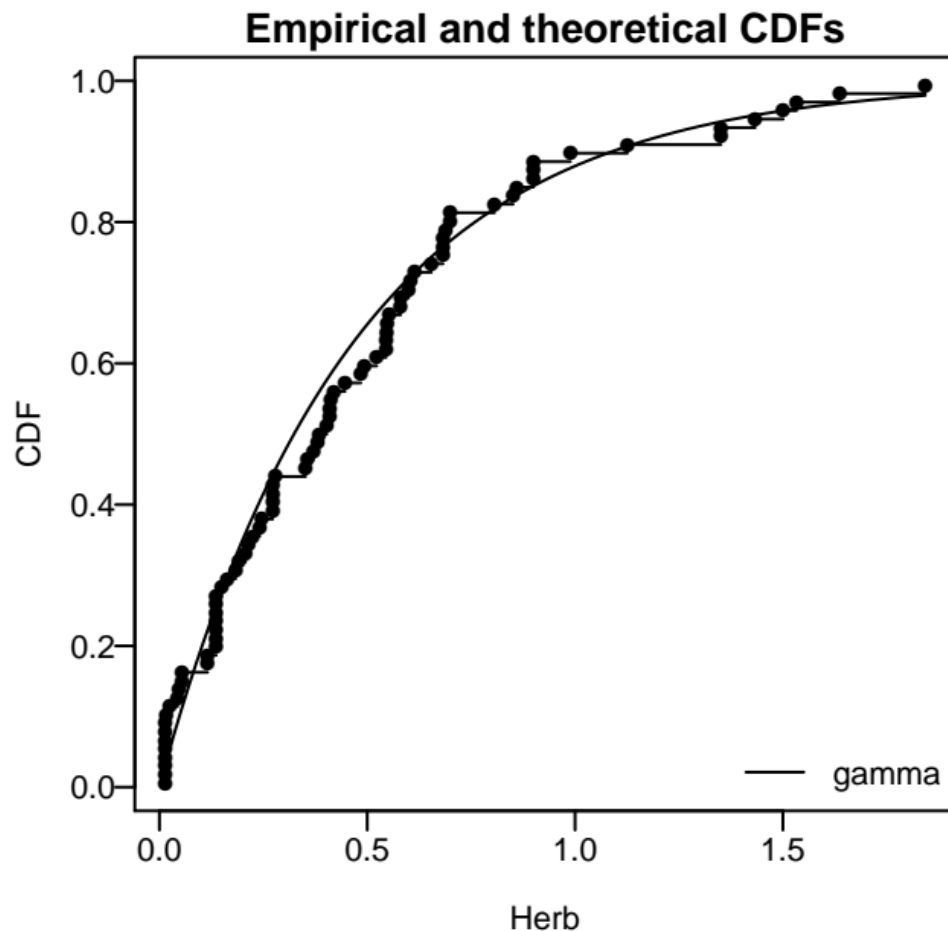
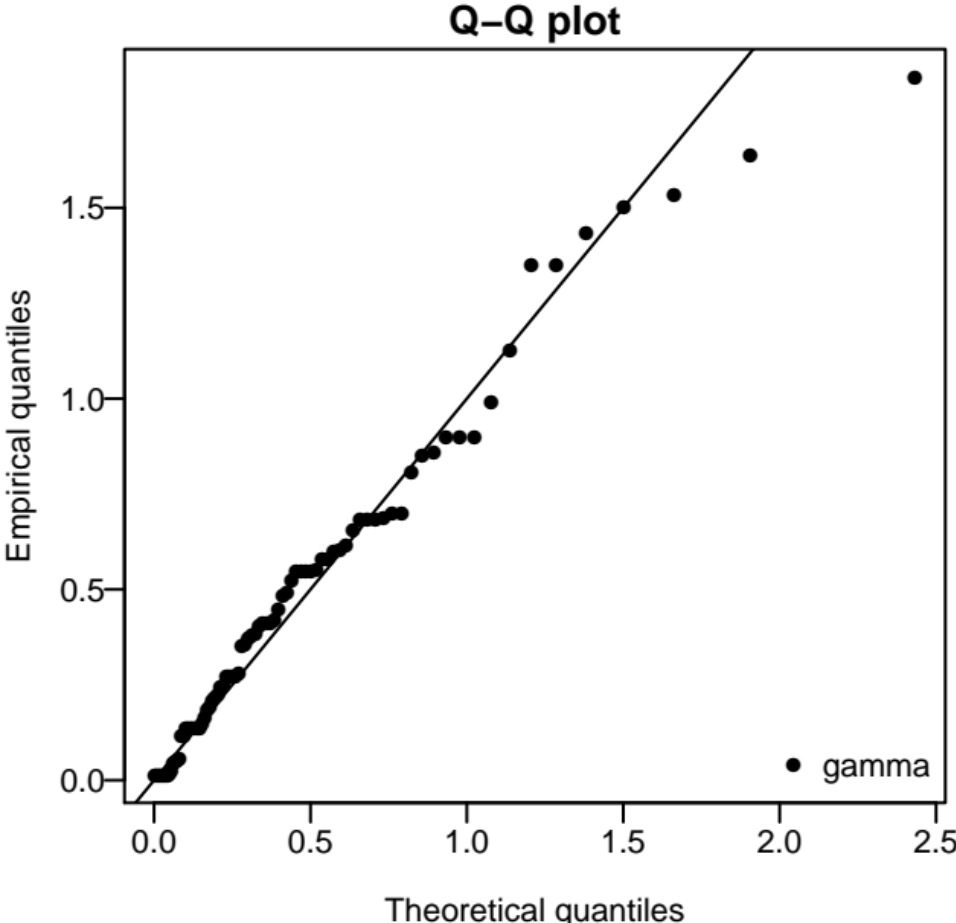
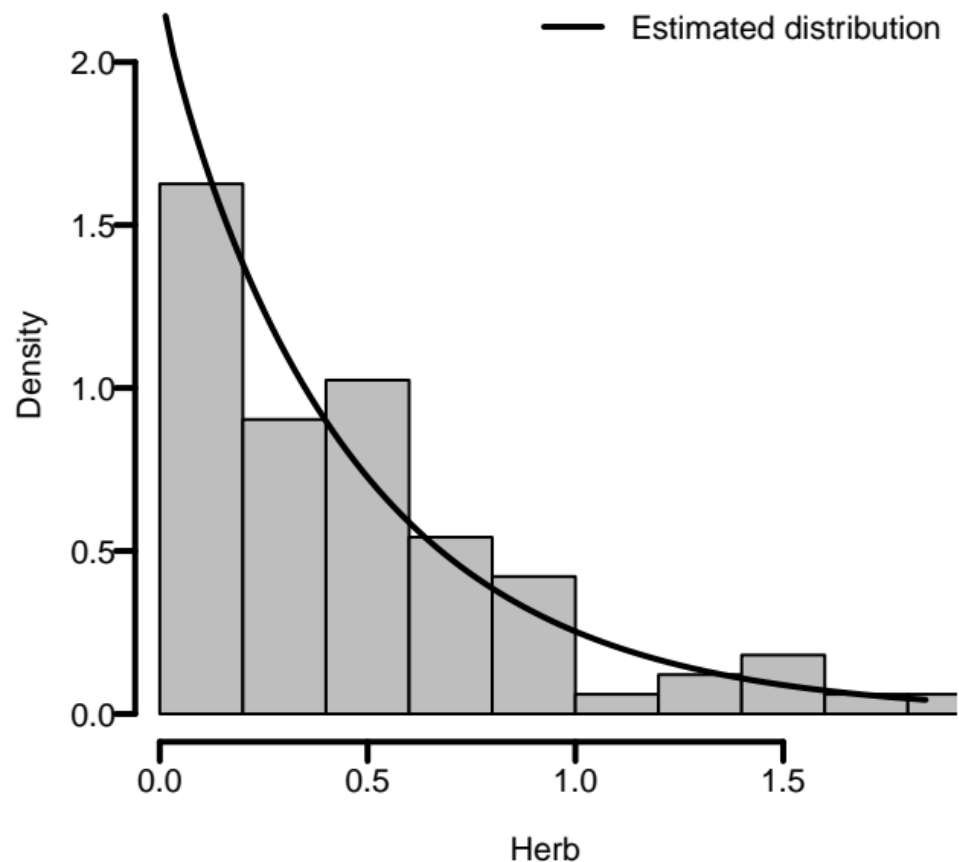
# Longleaf Pine; 1.4% zero; gamma



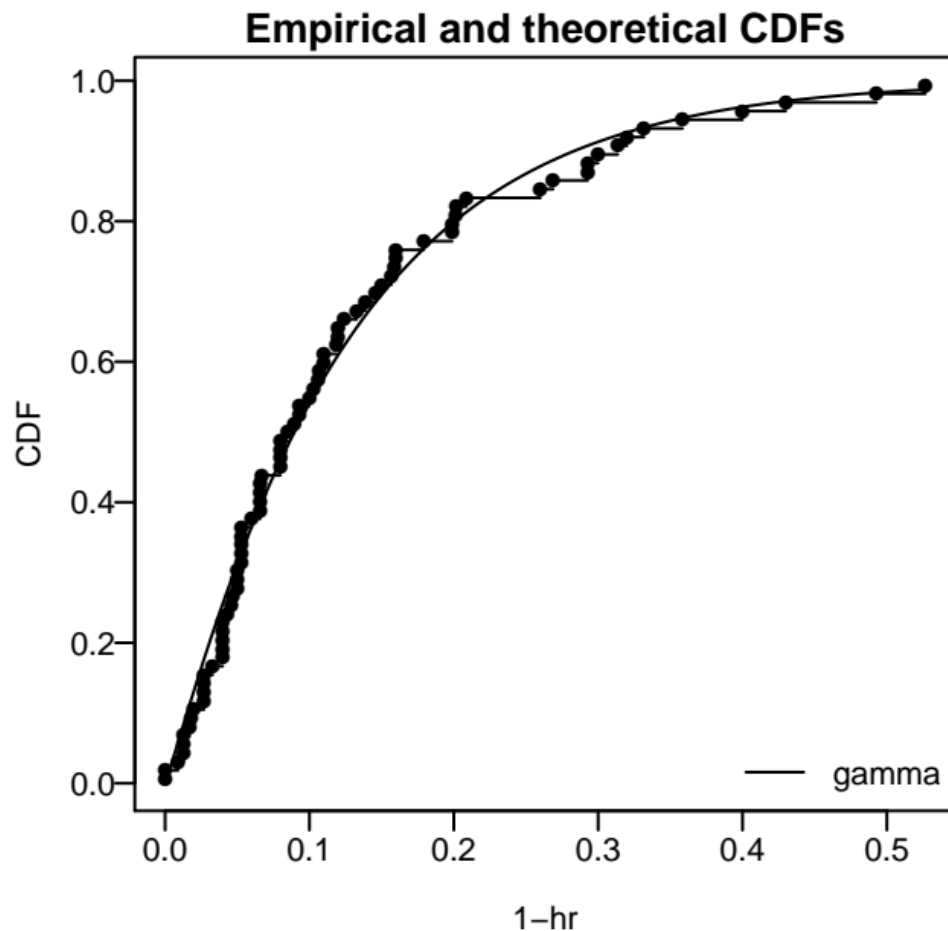
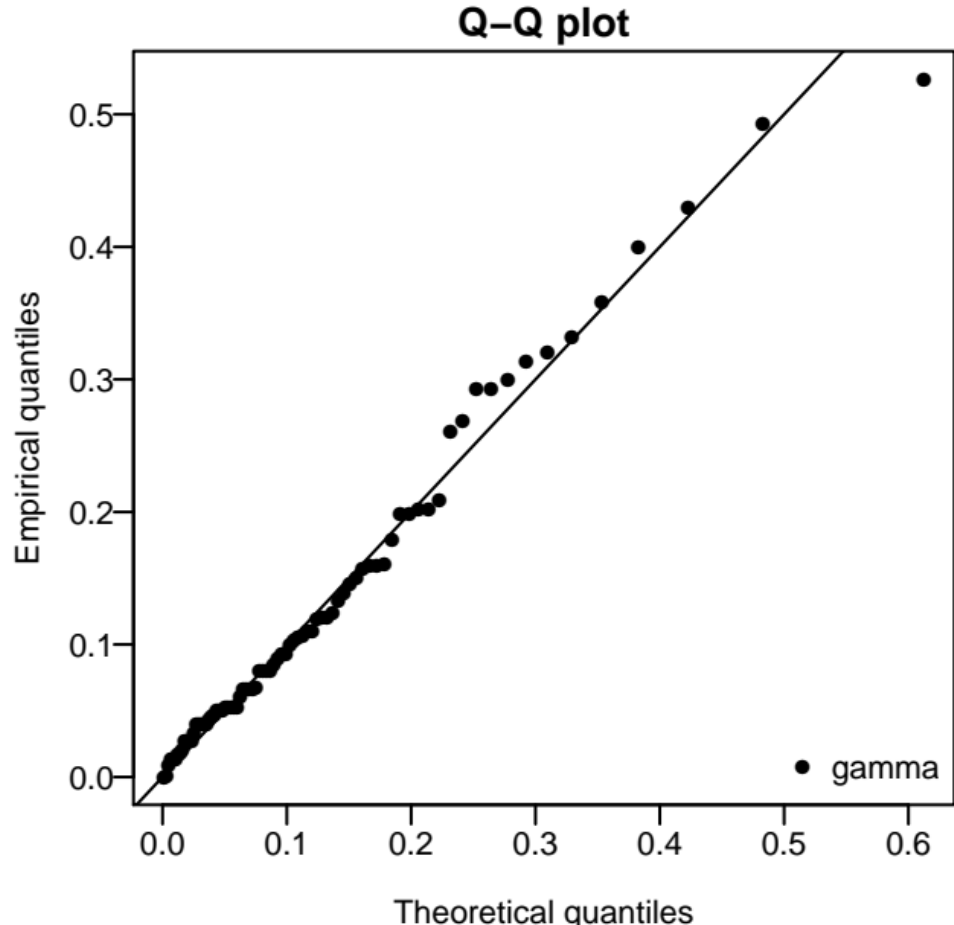
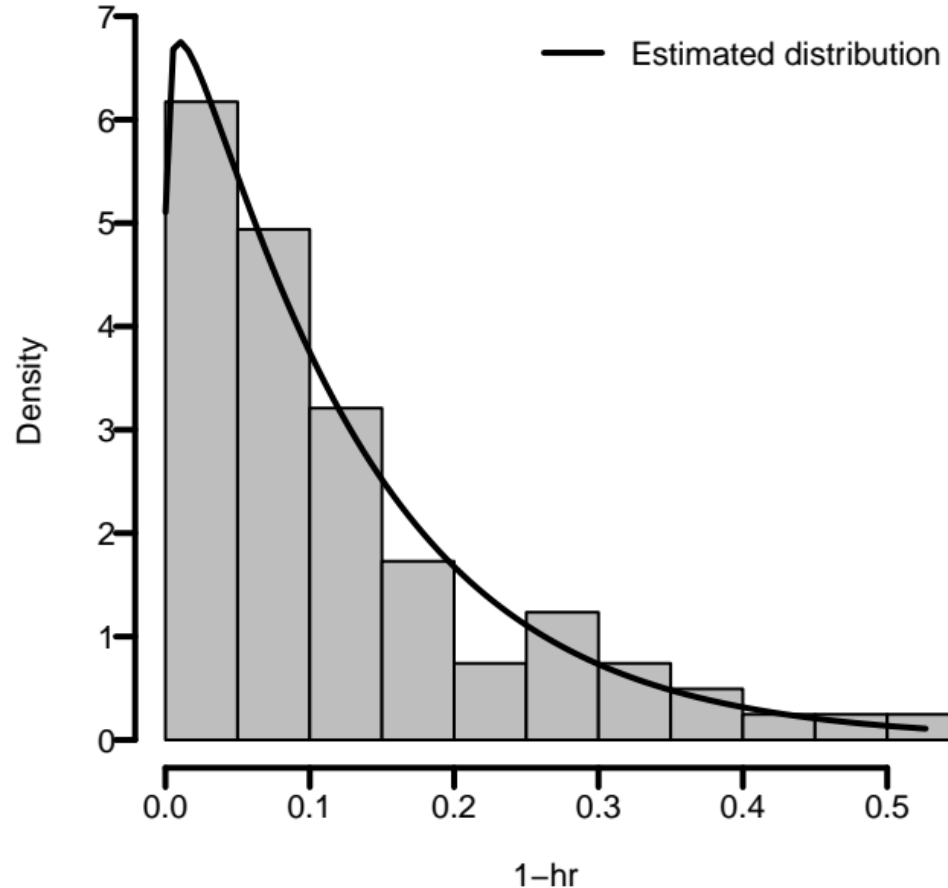
# Longleaf Pine; 10.2% zero; Inorm



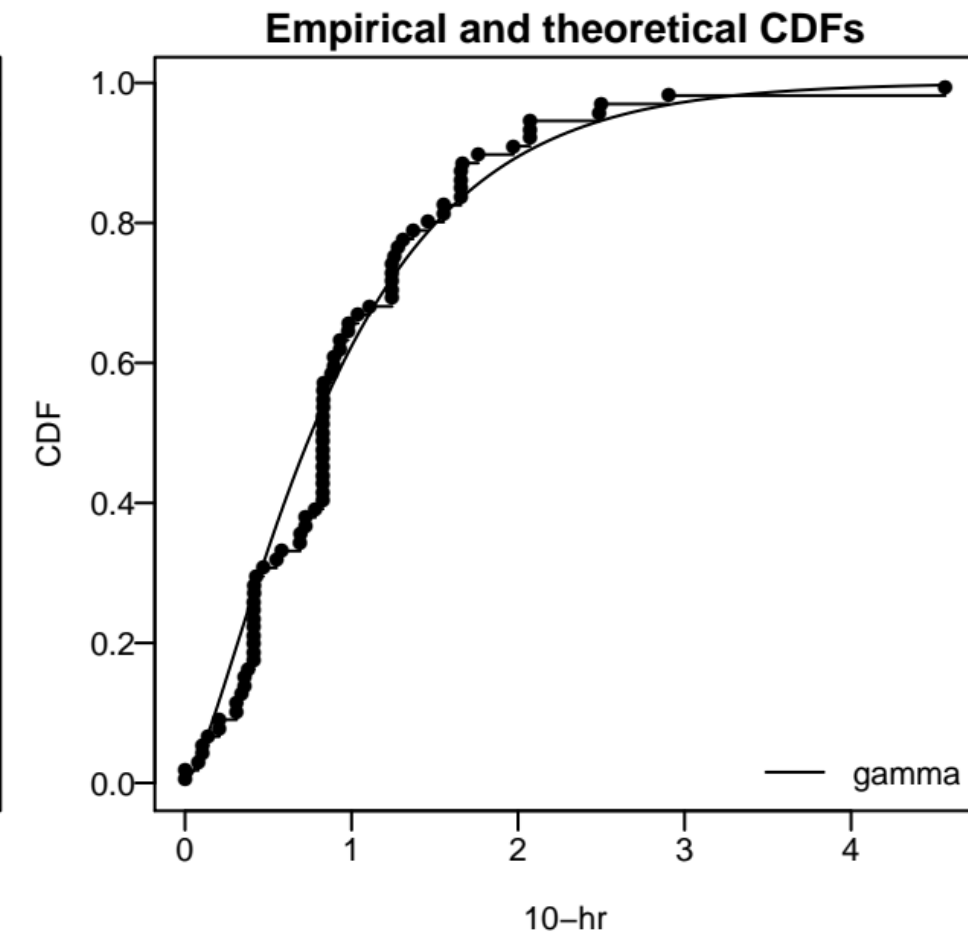
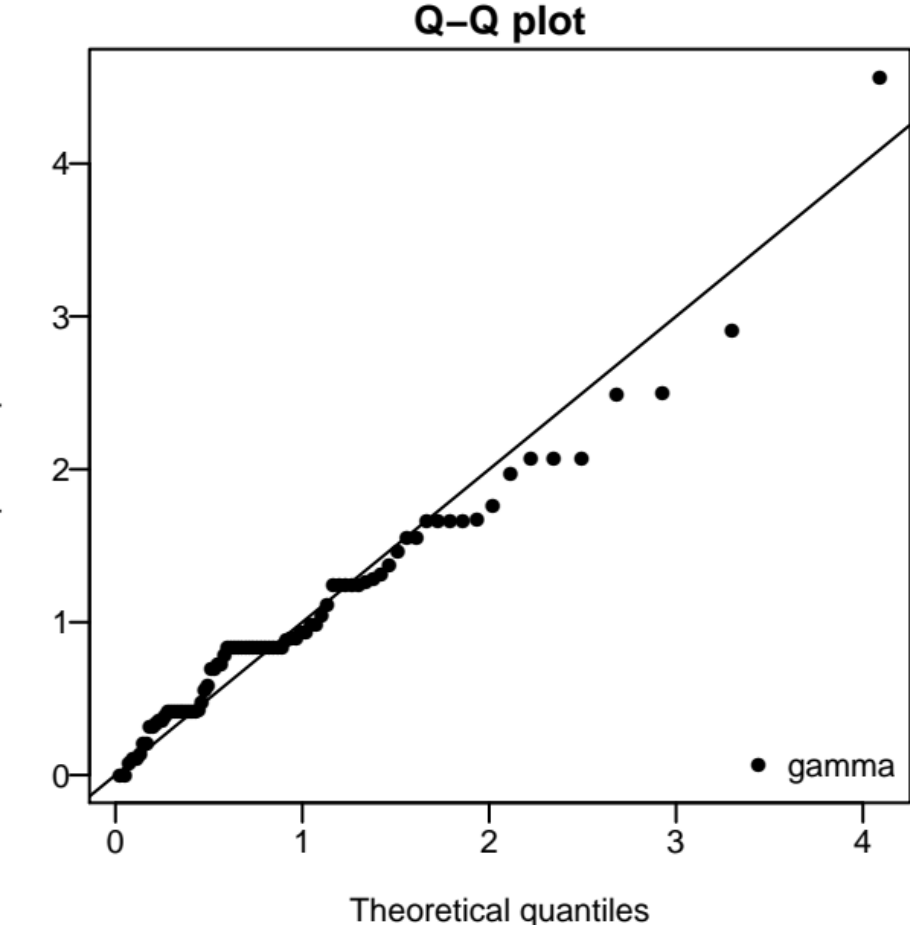
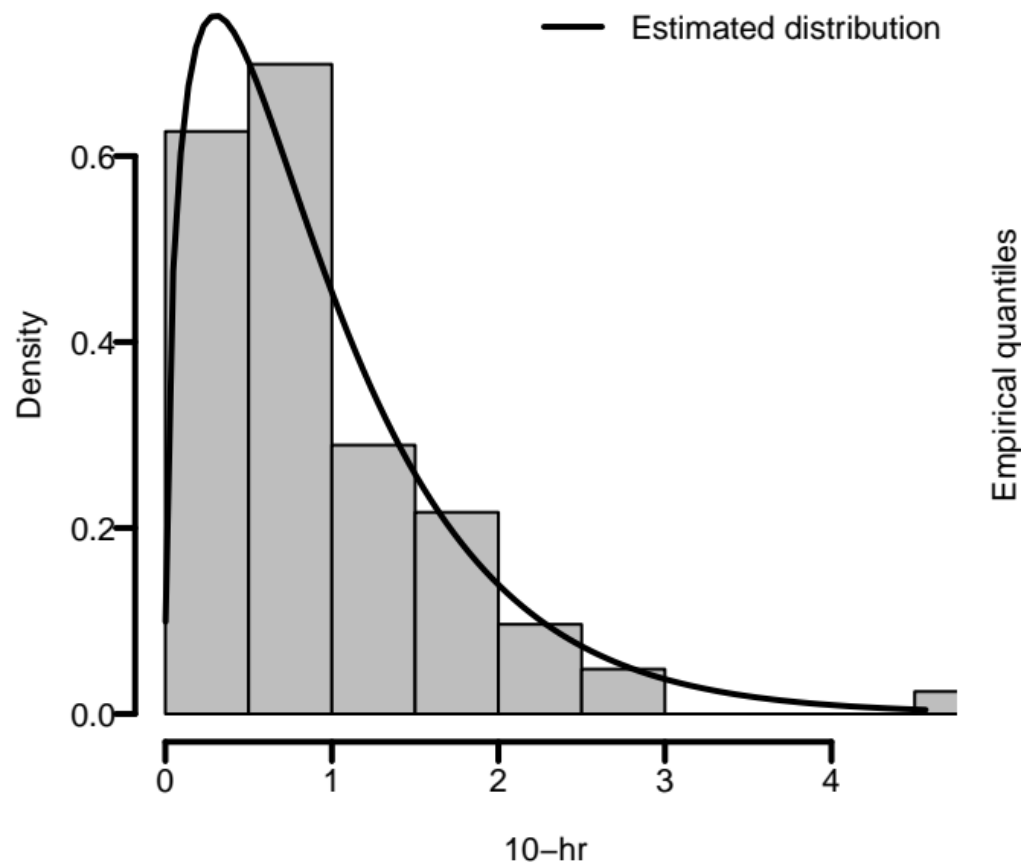
# Longleaf Pine; 17.6% zero; gamma



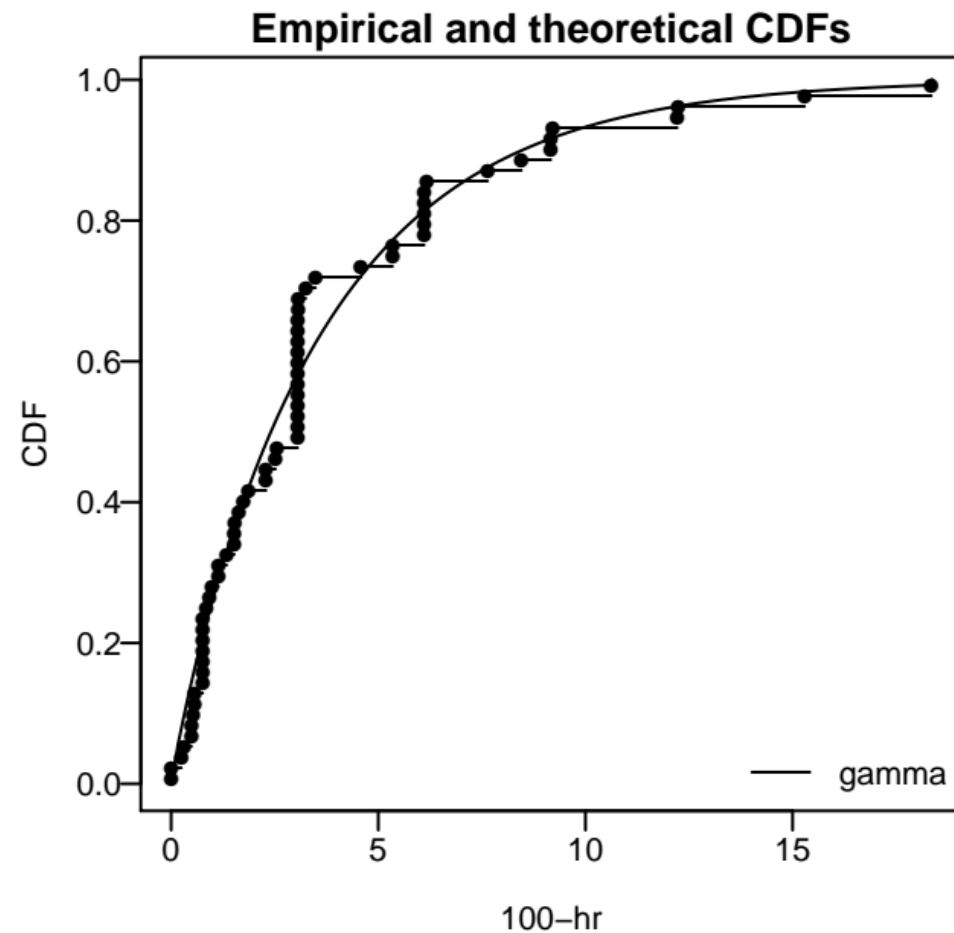
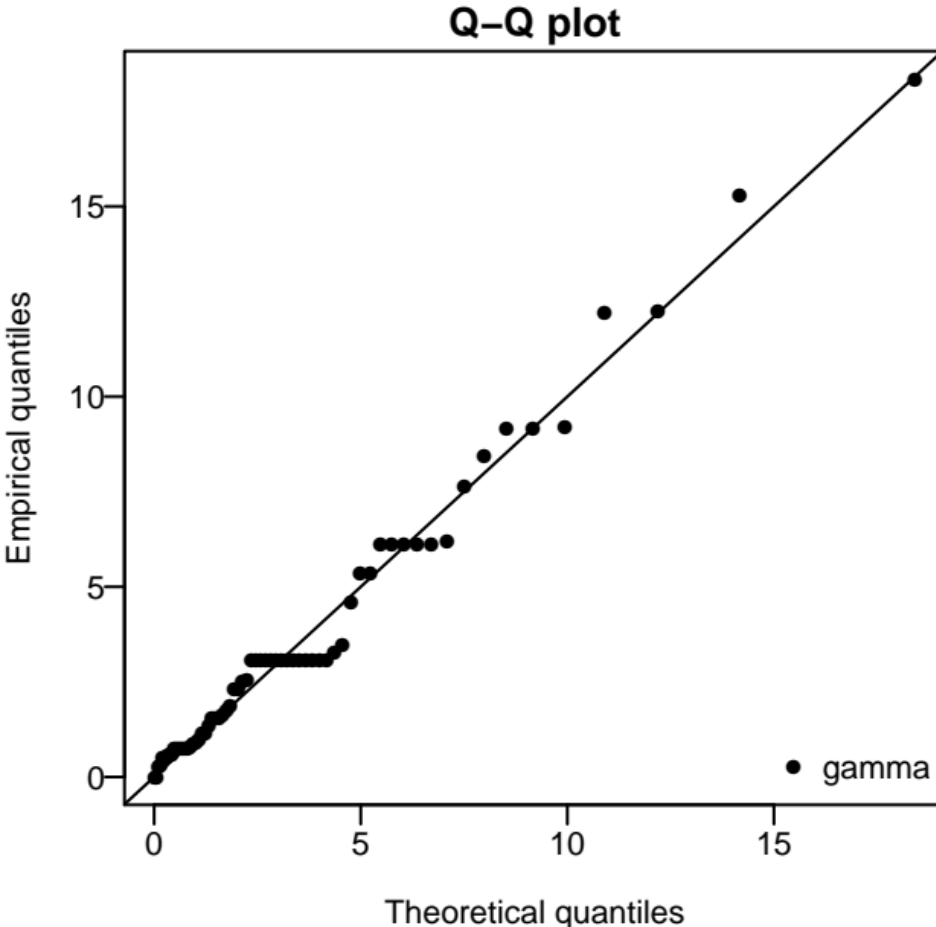
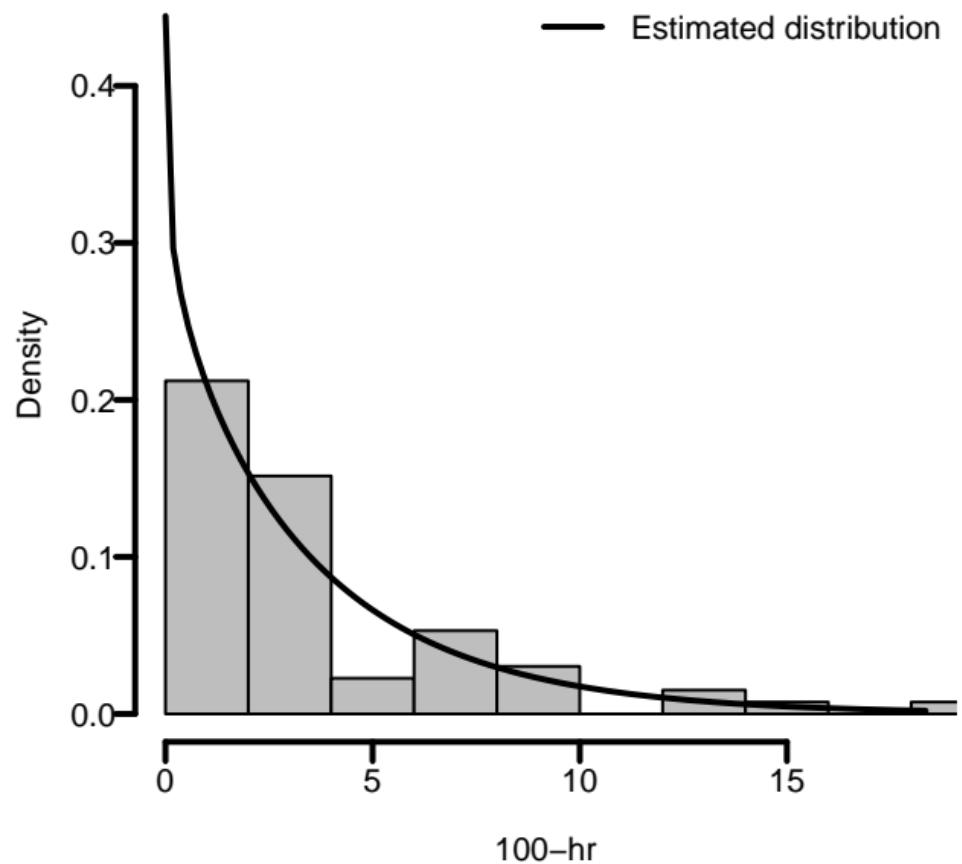
# Longleaf Pine; 11.8% zero; gamma



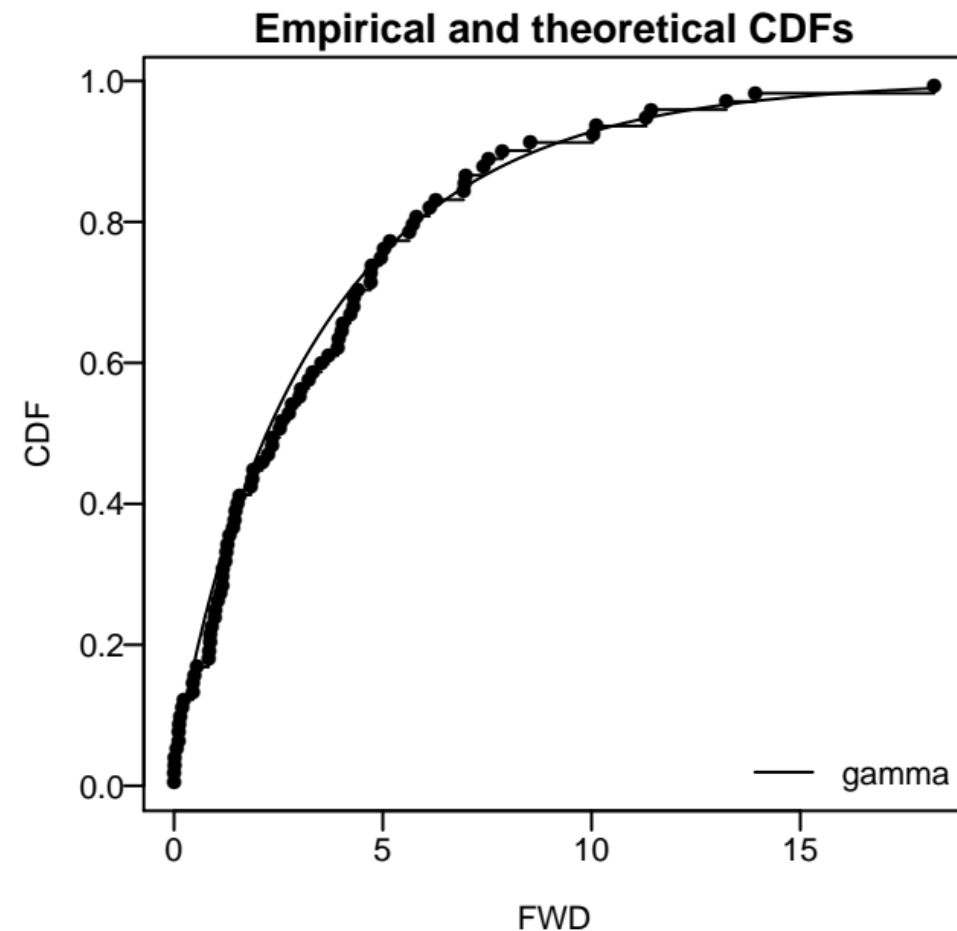
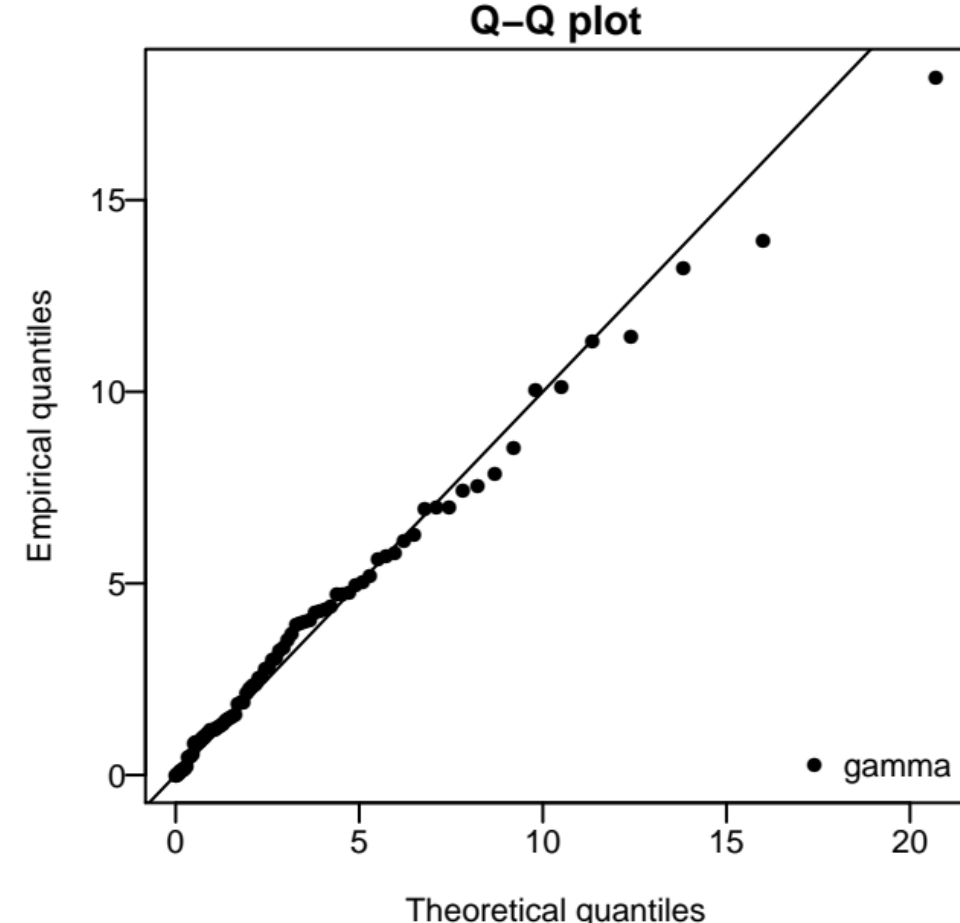
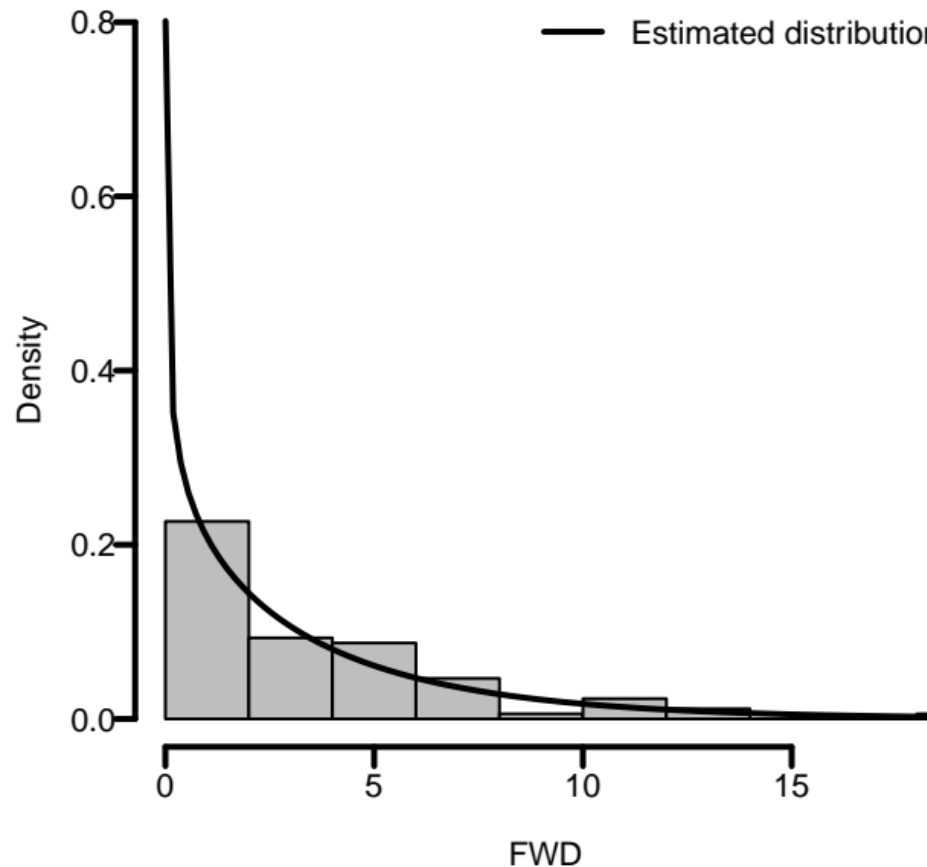
# Longleaf Pine; 10.8% zero; gamma



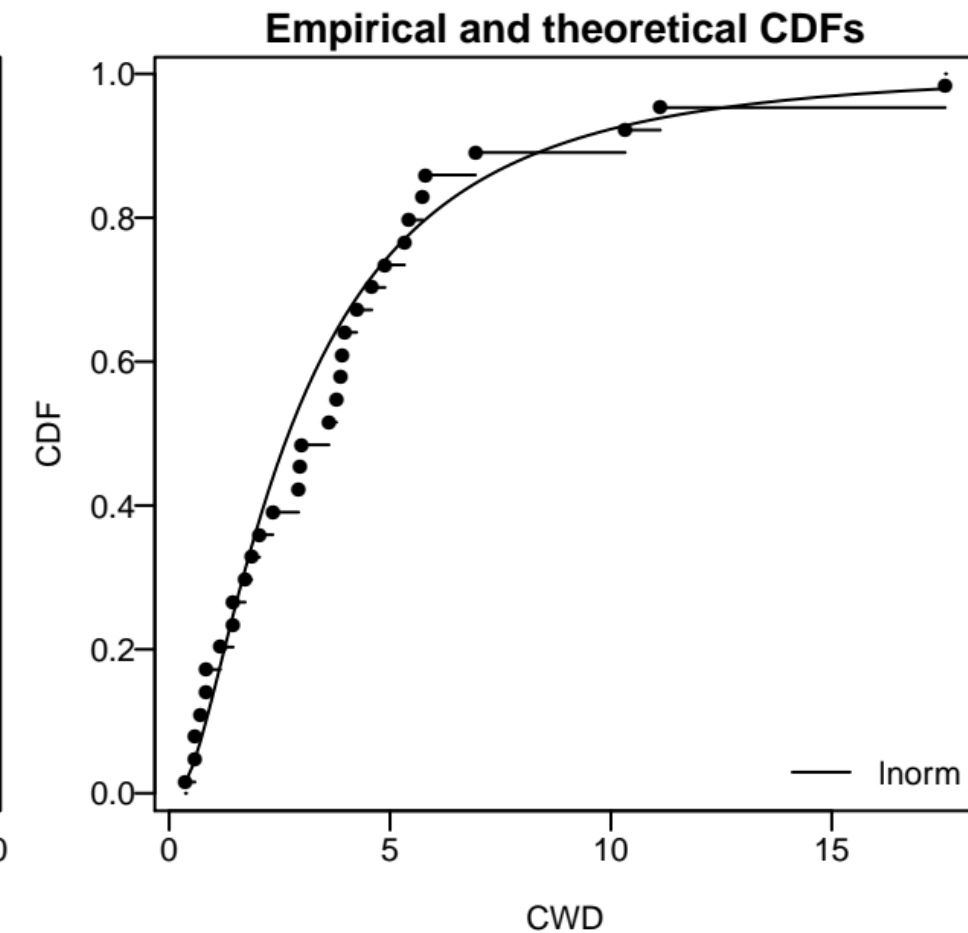
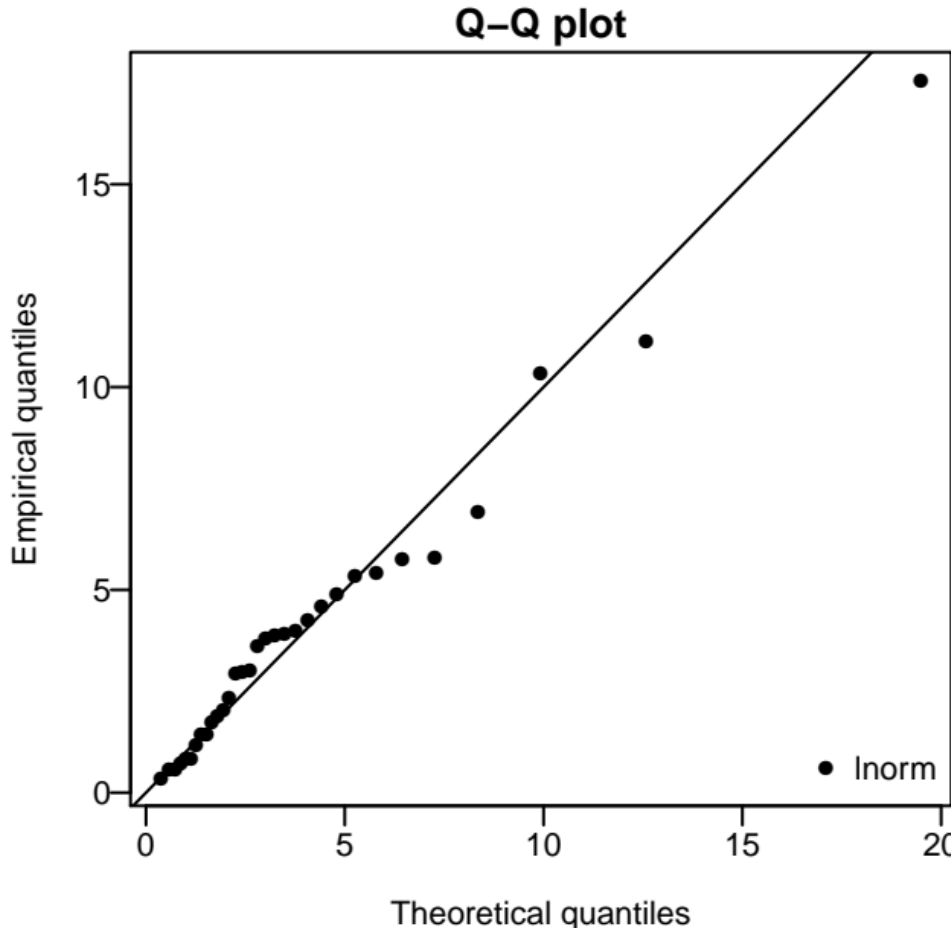
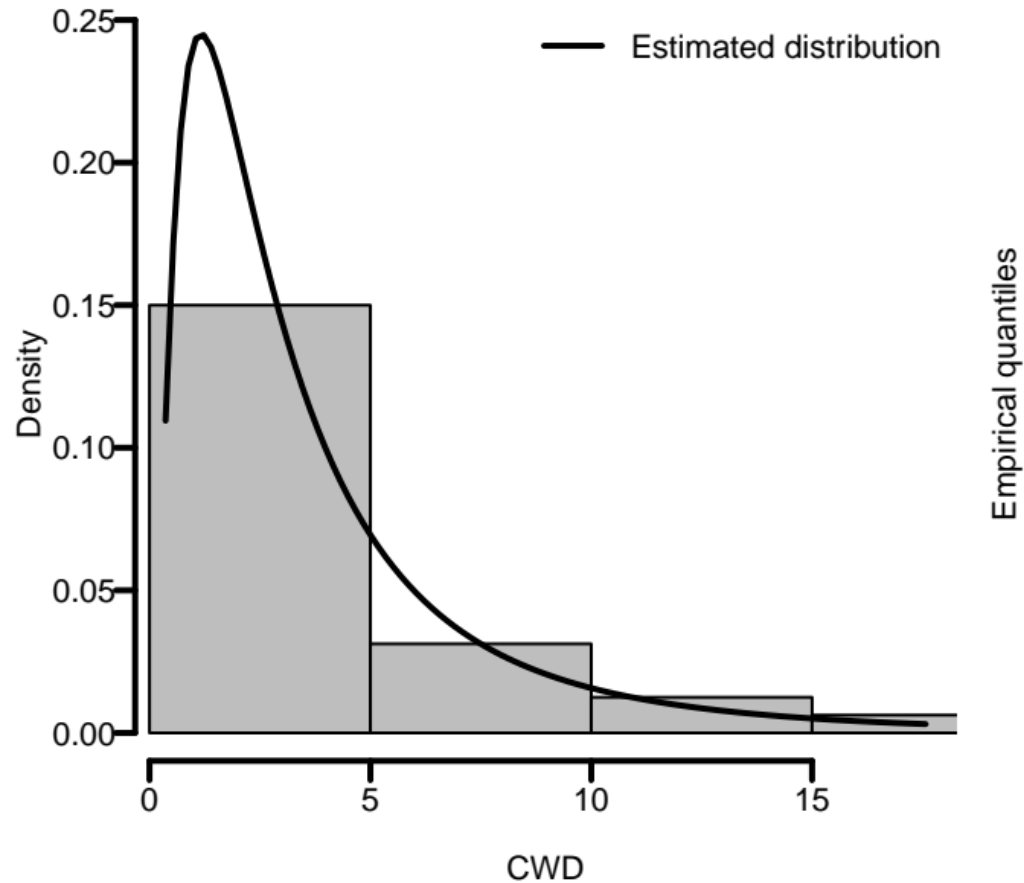
# Longleaf Pine; 28% zero; gamma



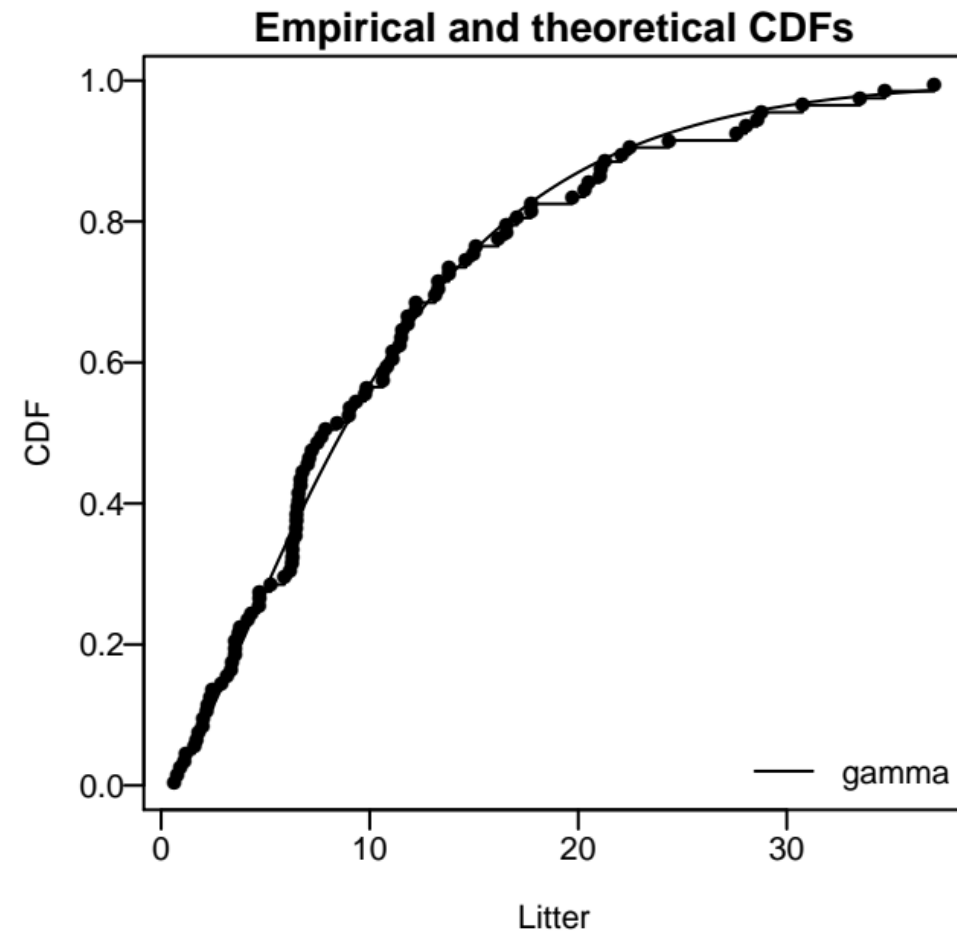
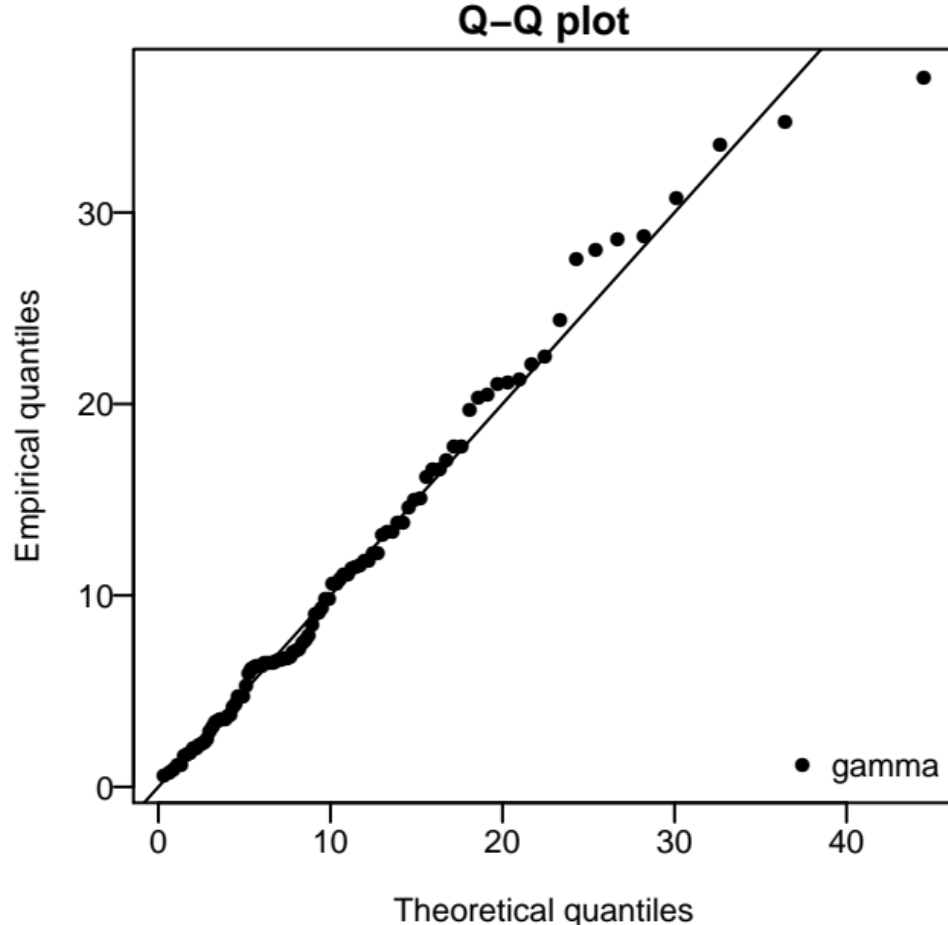
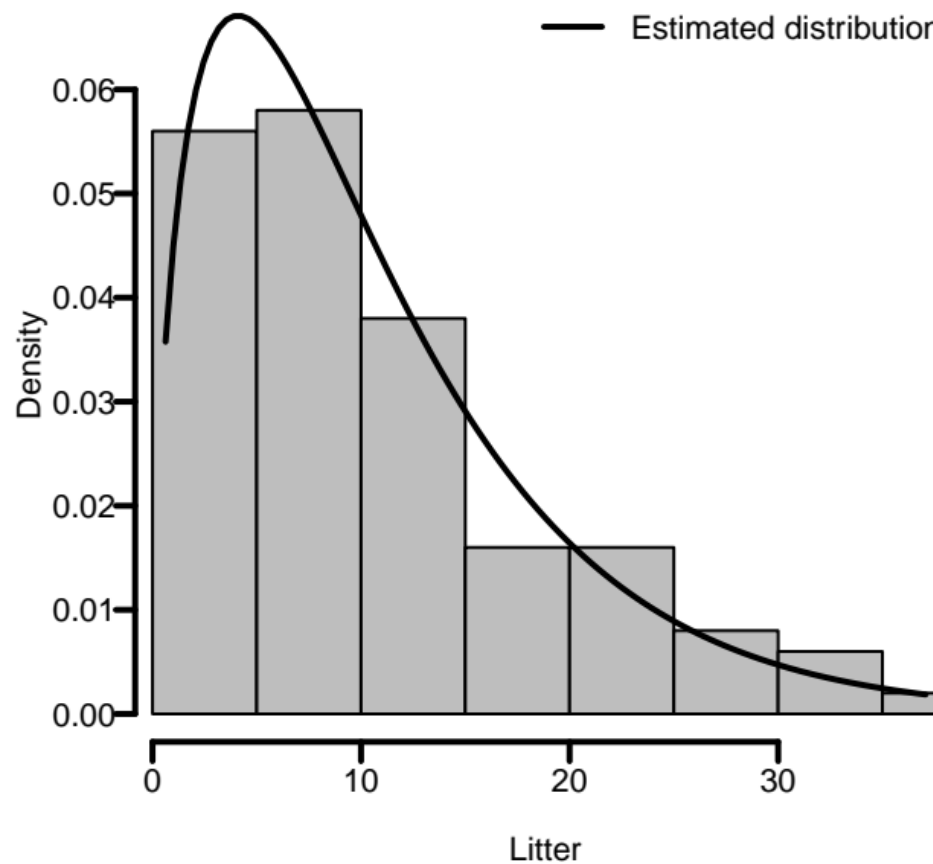
# Longleaf Pine; 5.4% zero; gamma



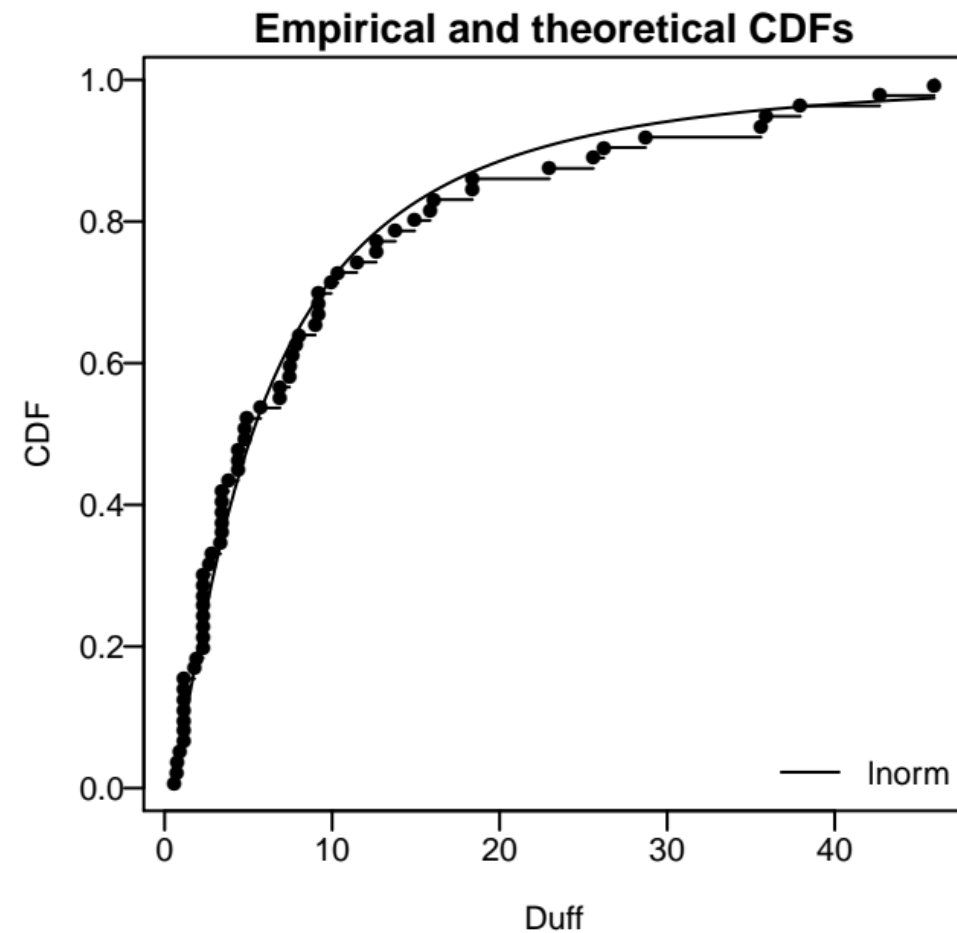
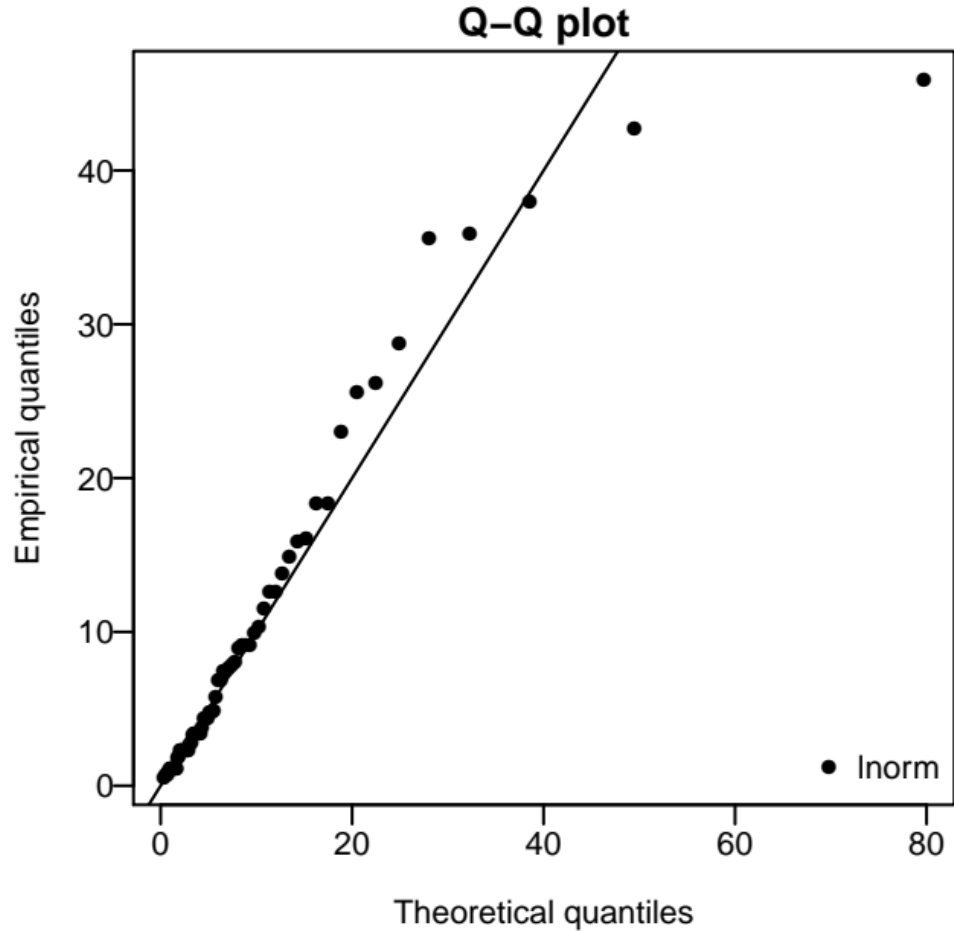
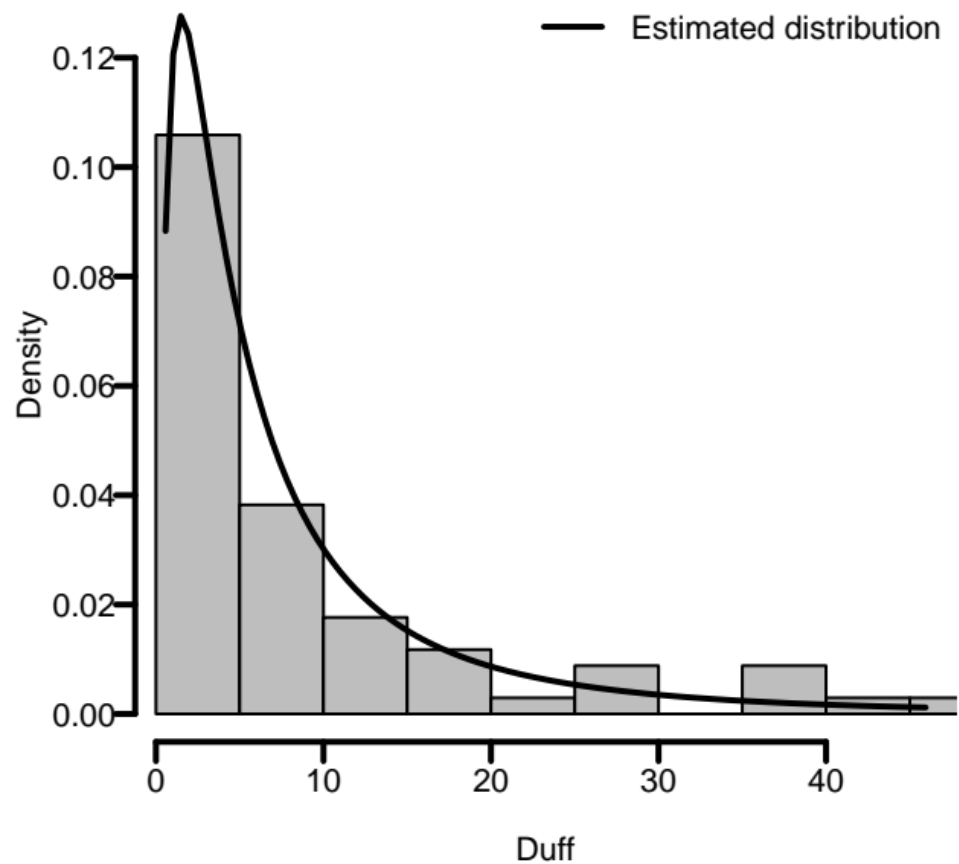
# Longleaf Pine; 58.8% zero; Inorm



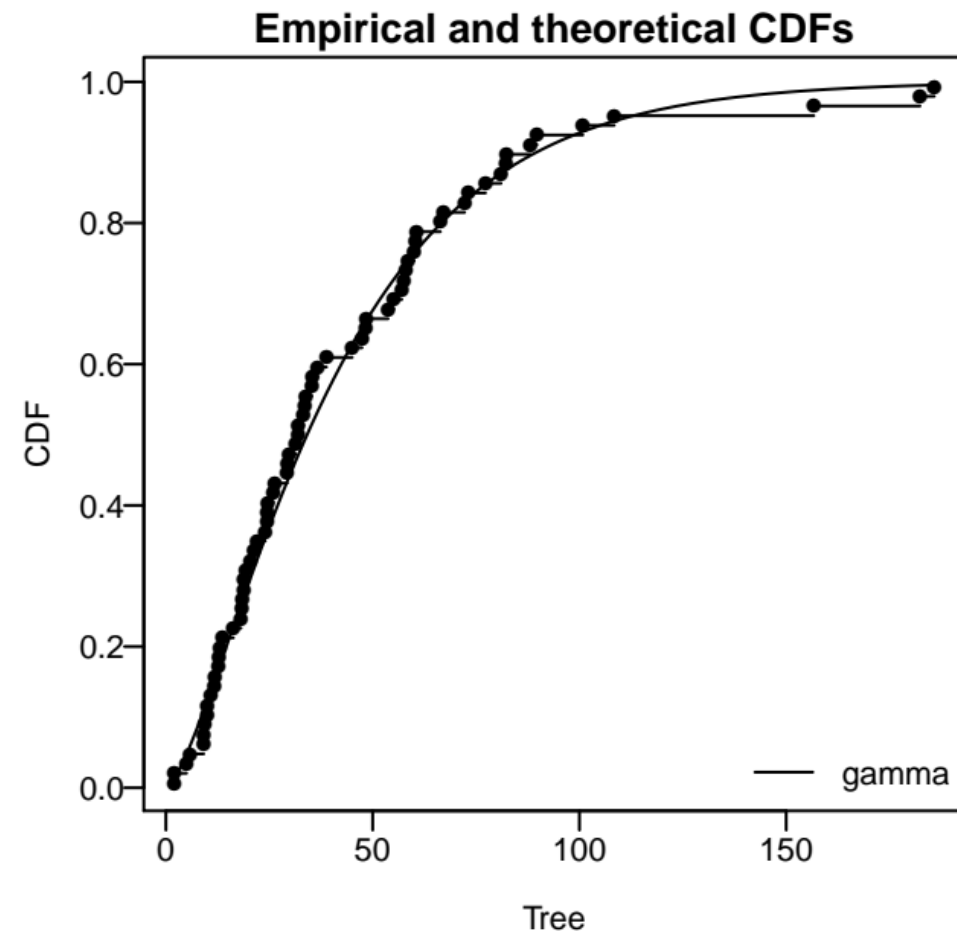
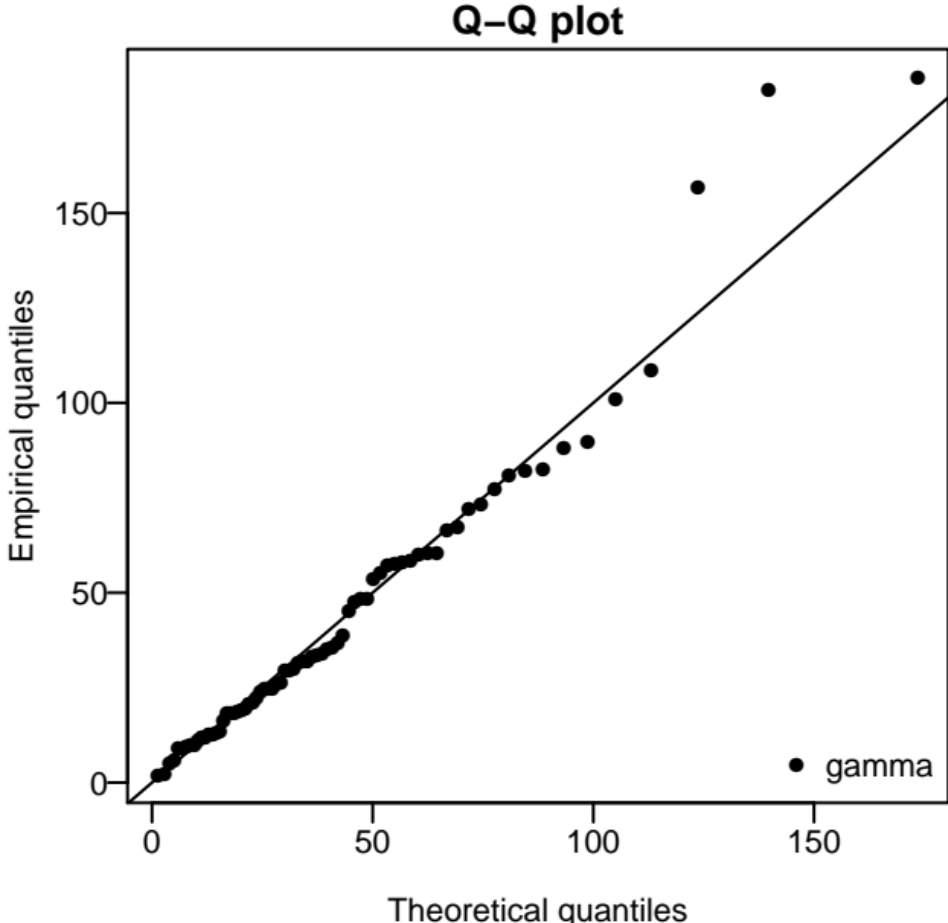
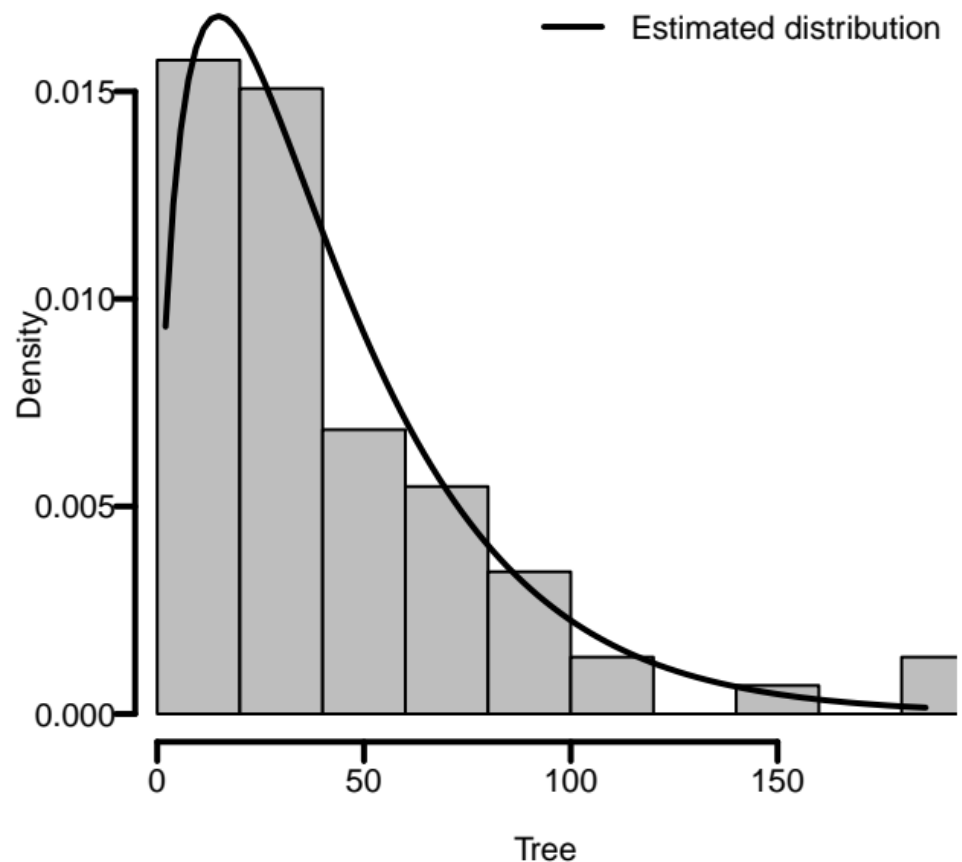
# Longleaf Pine; 2% zero; gamma



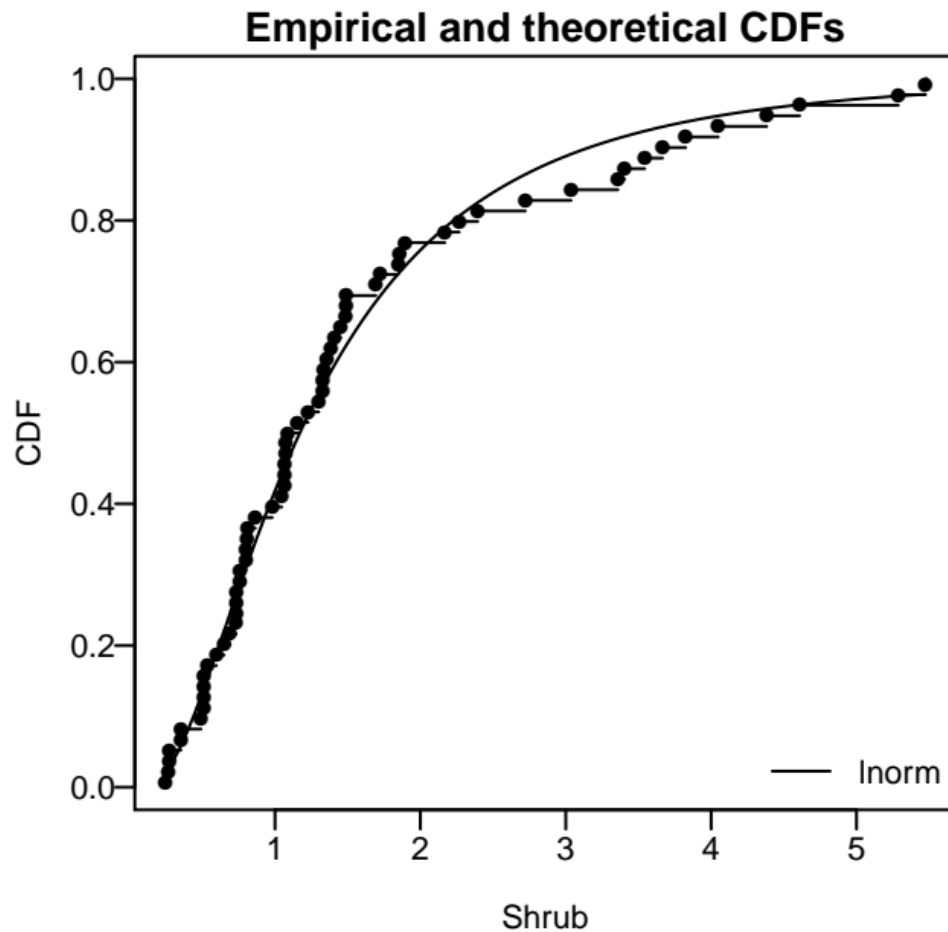
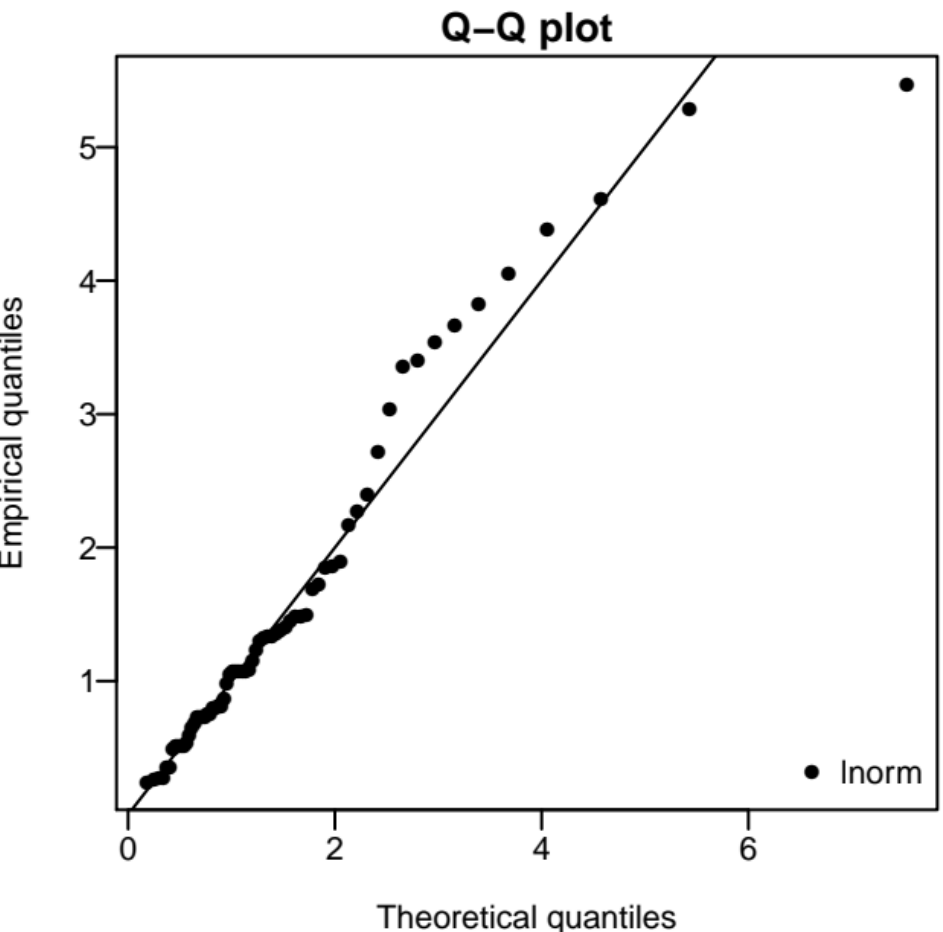
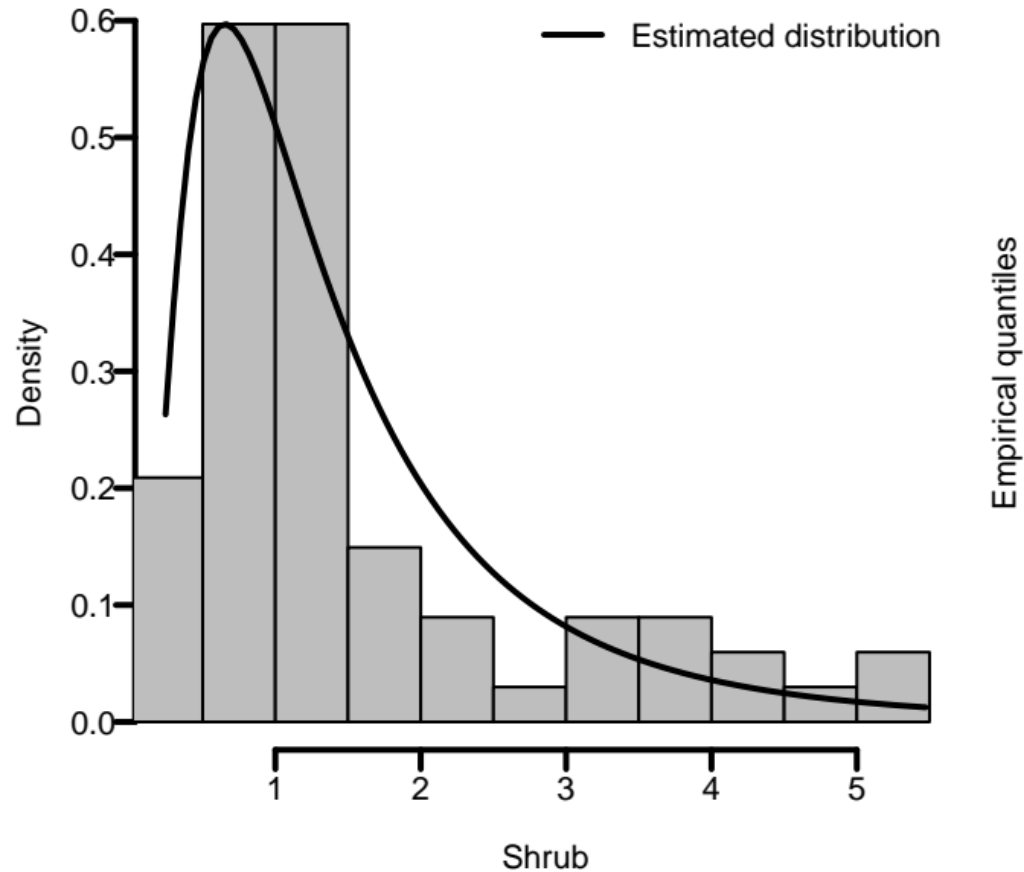
# Longleaf Pine; 21.6% zero; Inorm



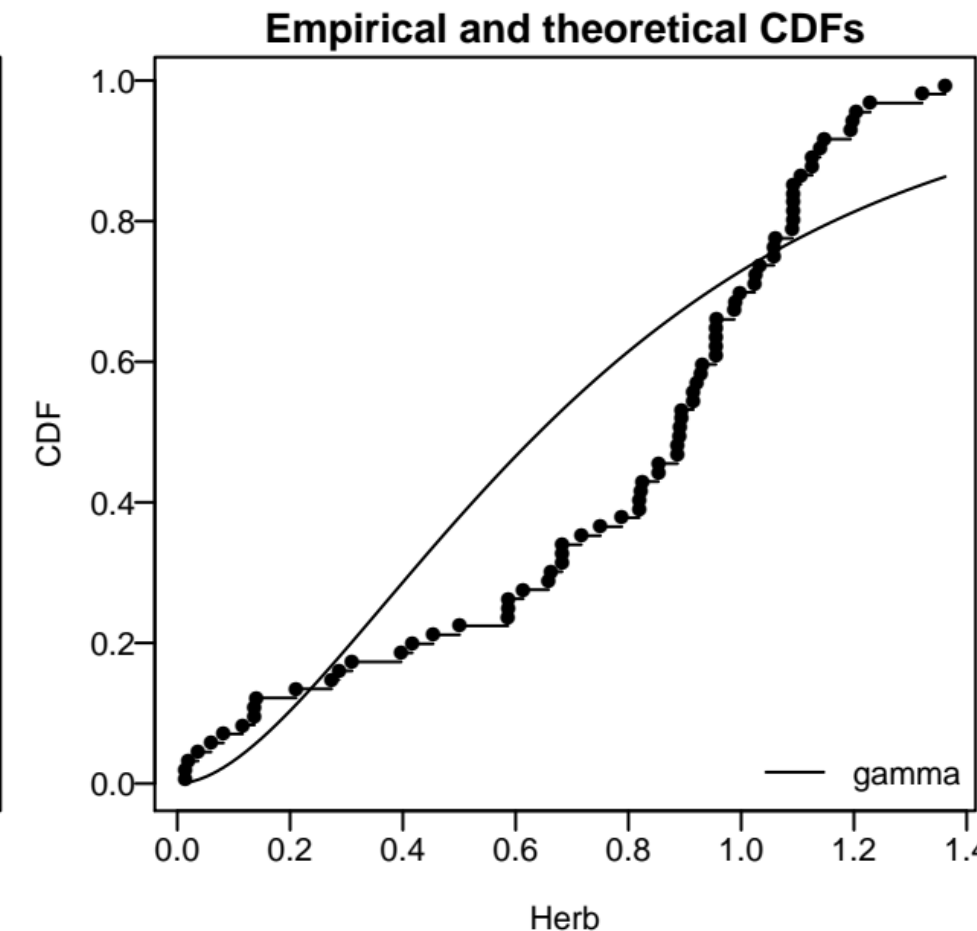
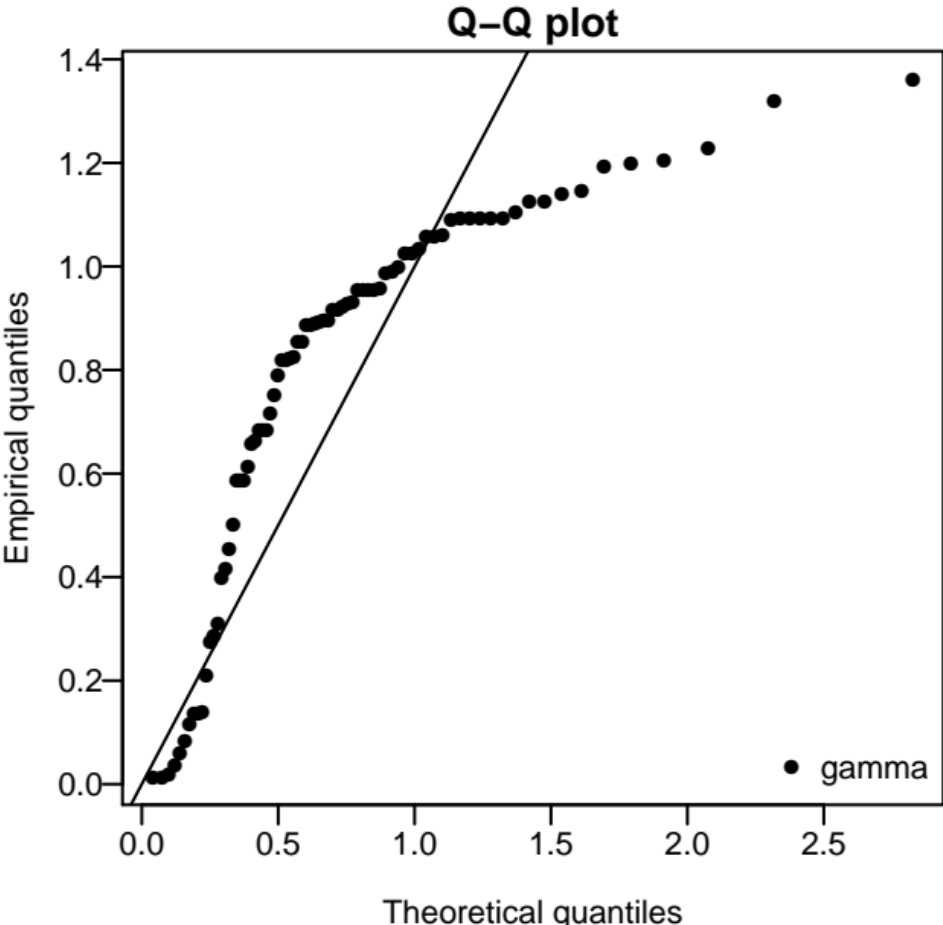
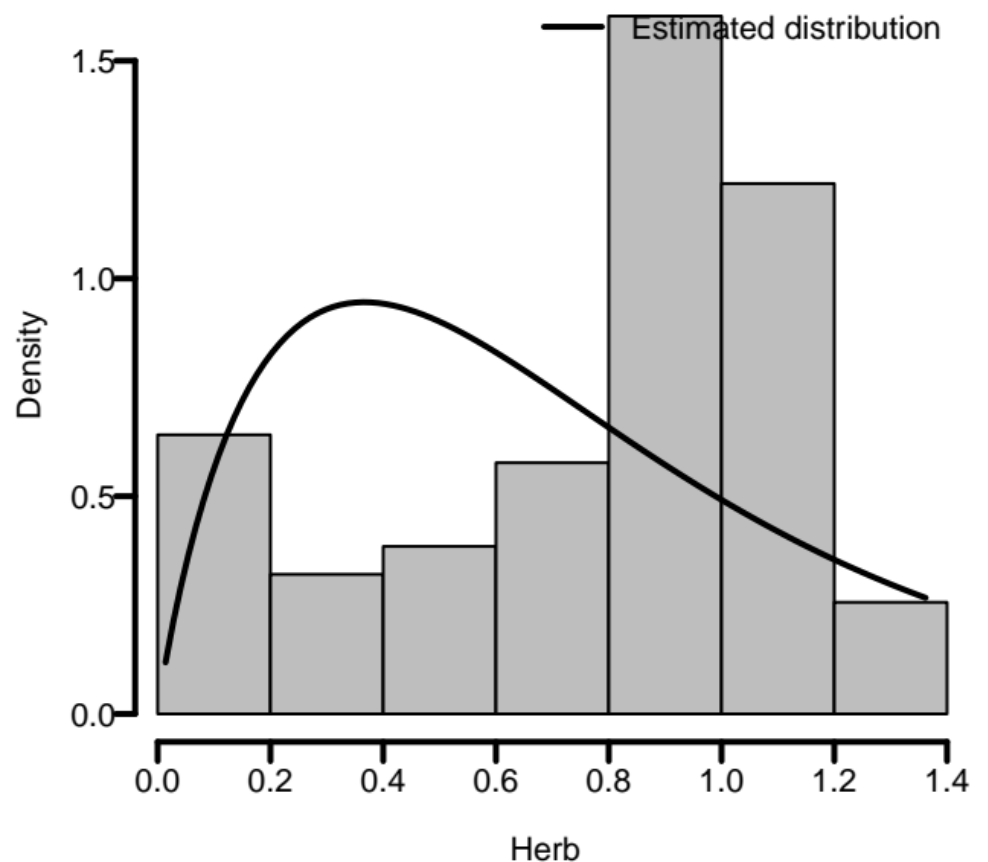
# Maritime Forest; 0% zero; gamma



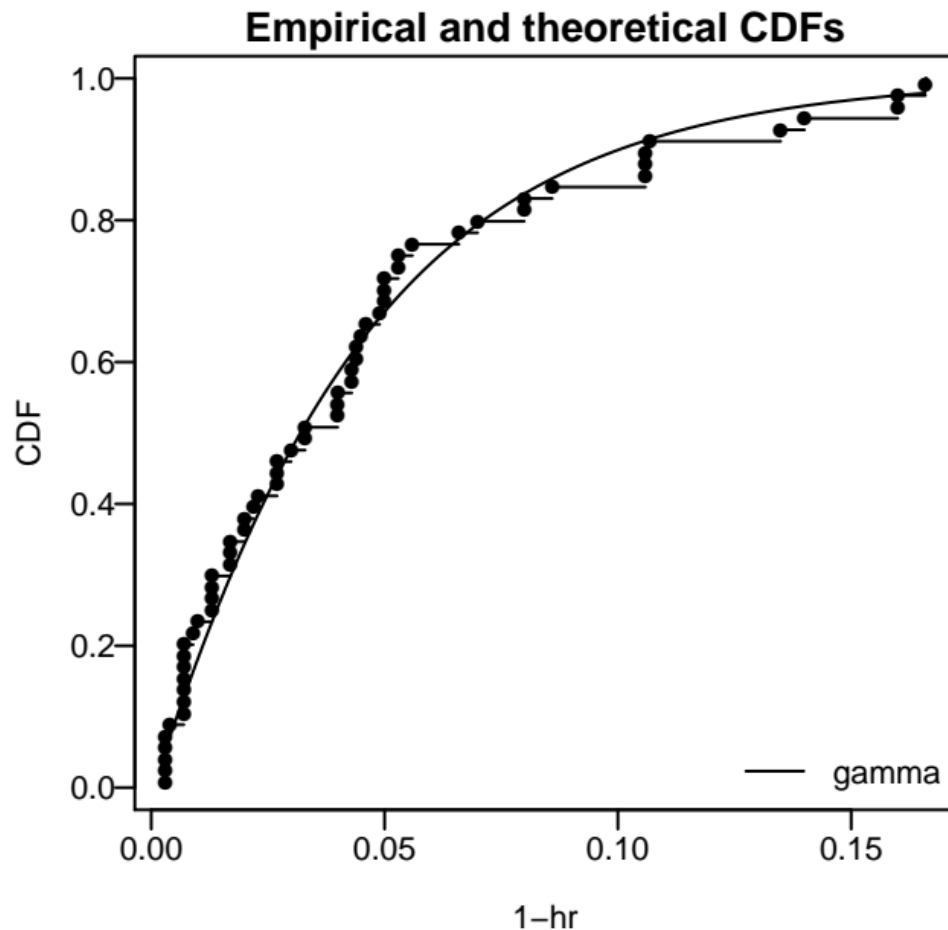
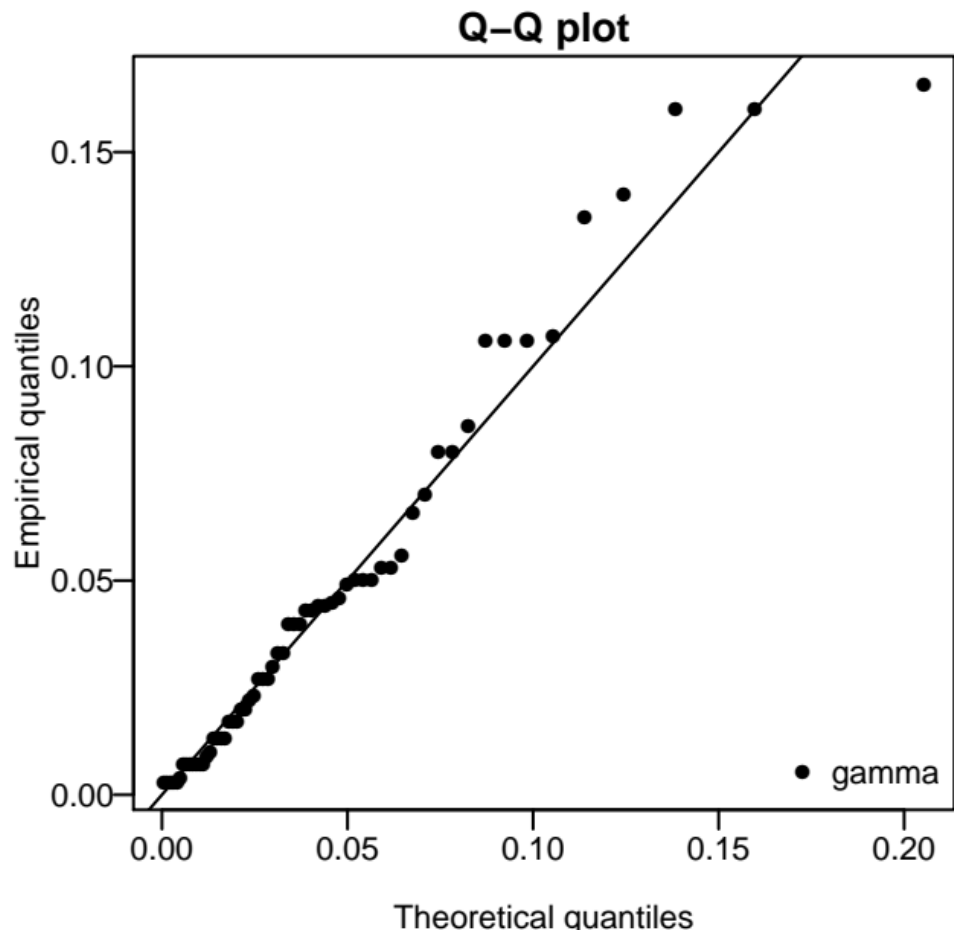
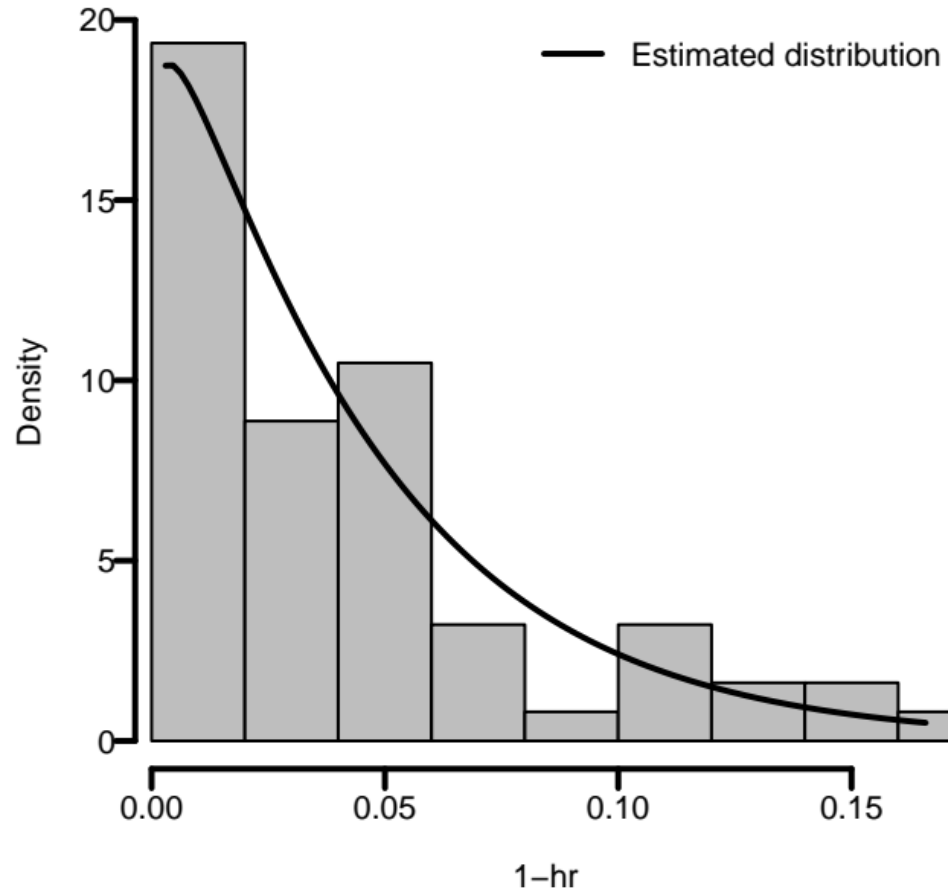
# Maritime Forest; 11.4% zero; Inorm



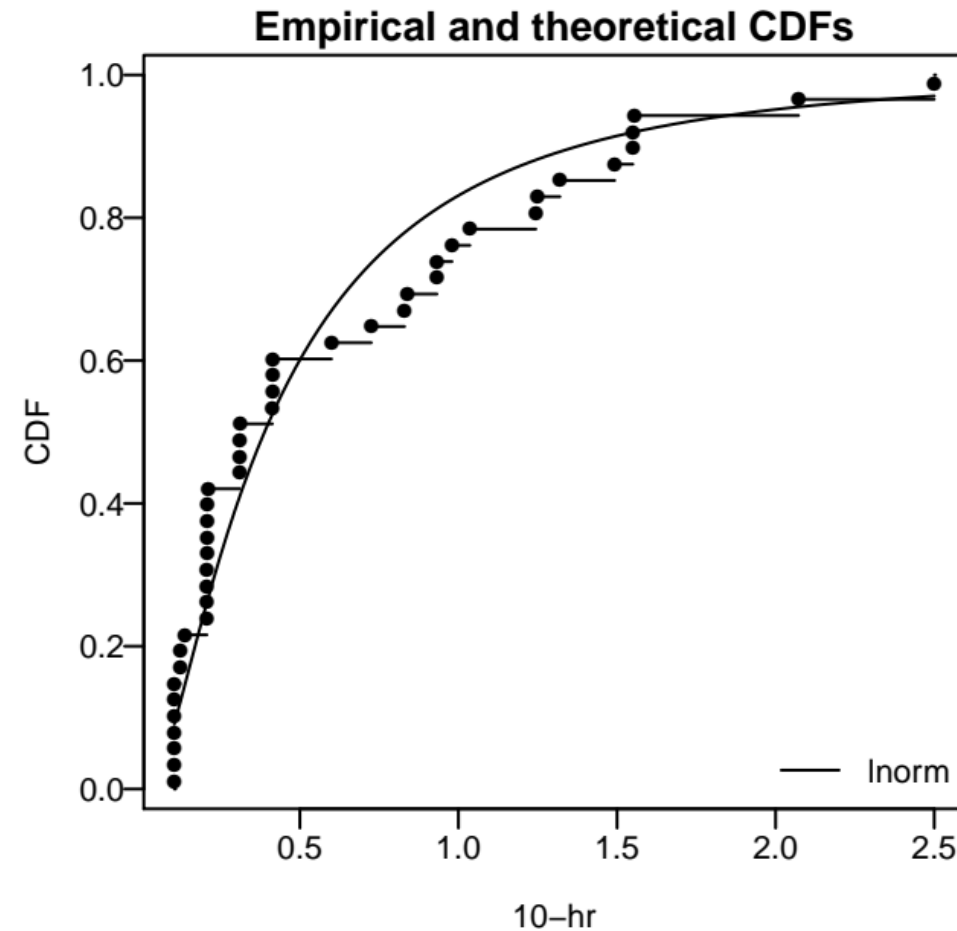
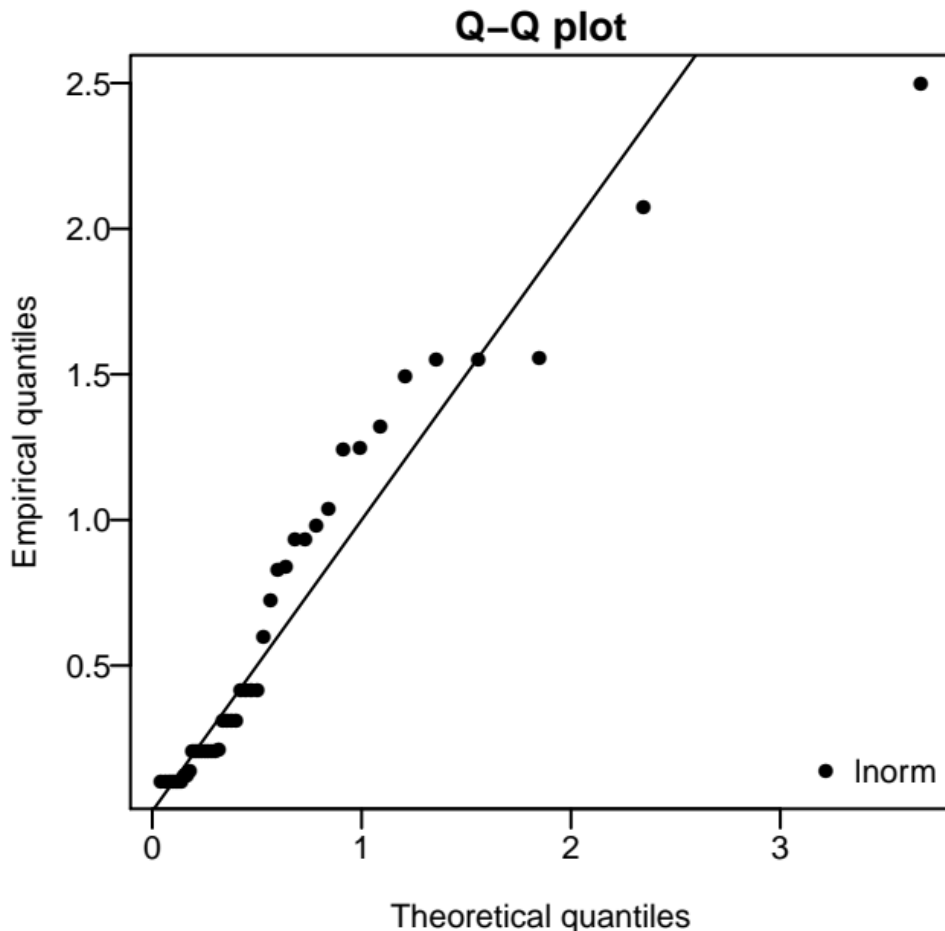
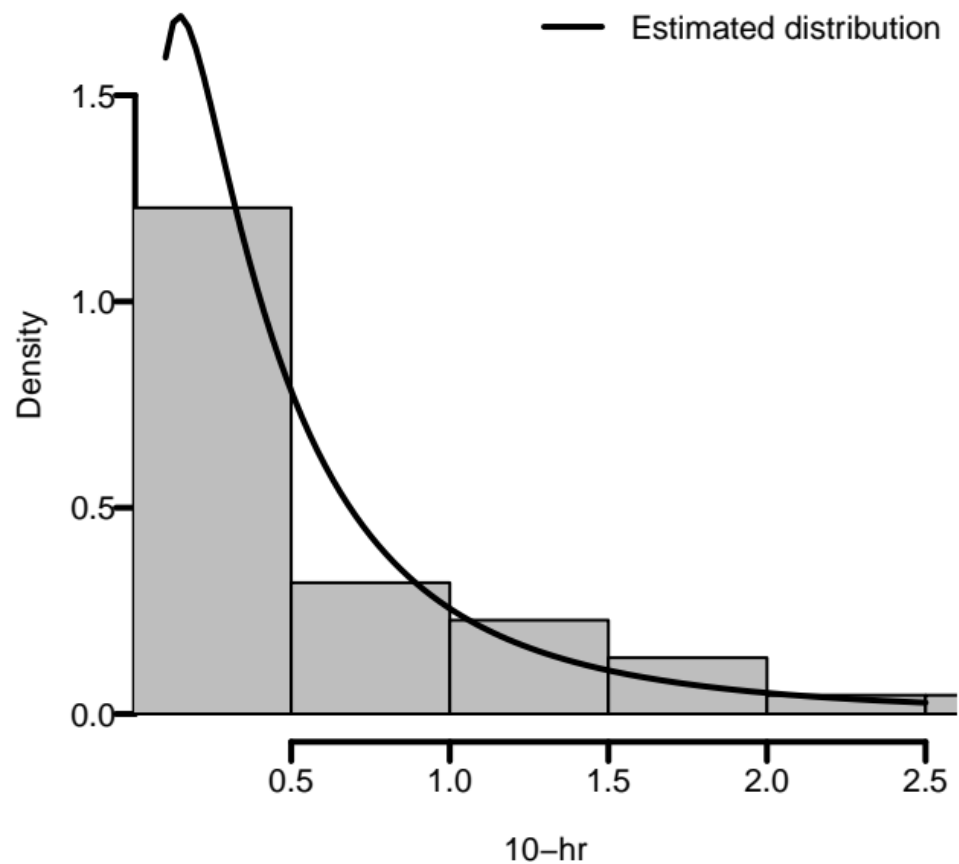
# Maritime Forest; 1.3% zero; gamma



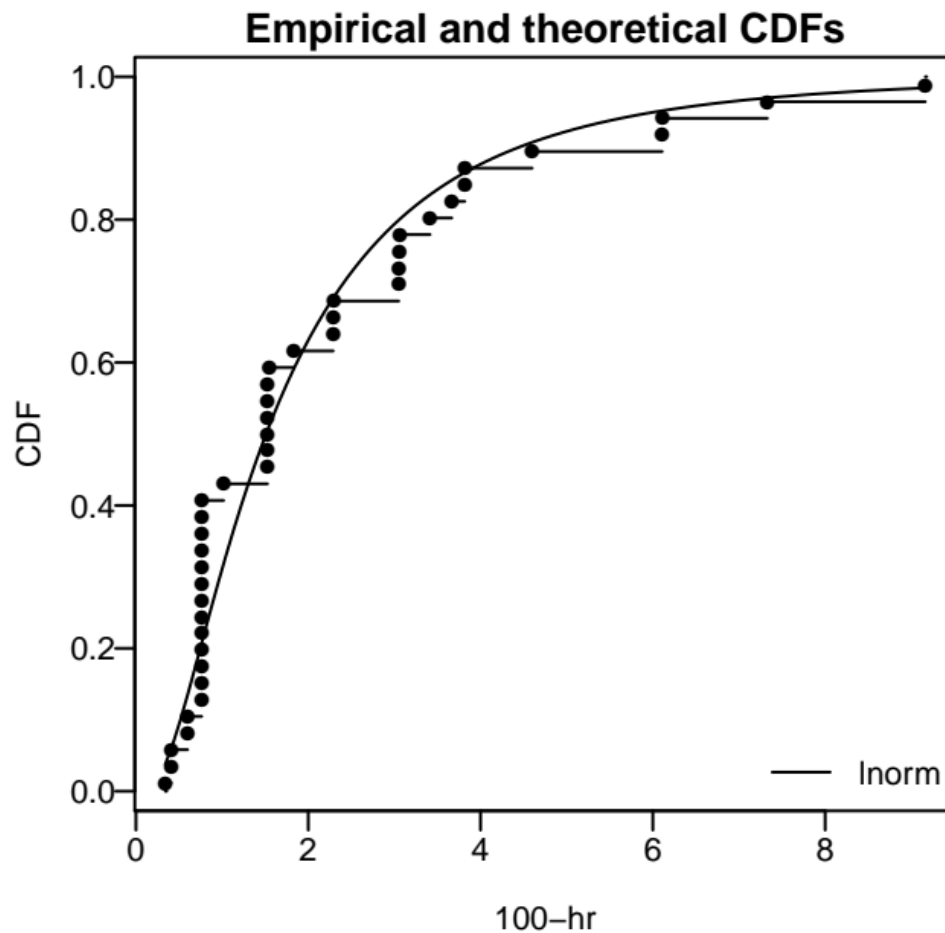
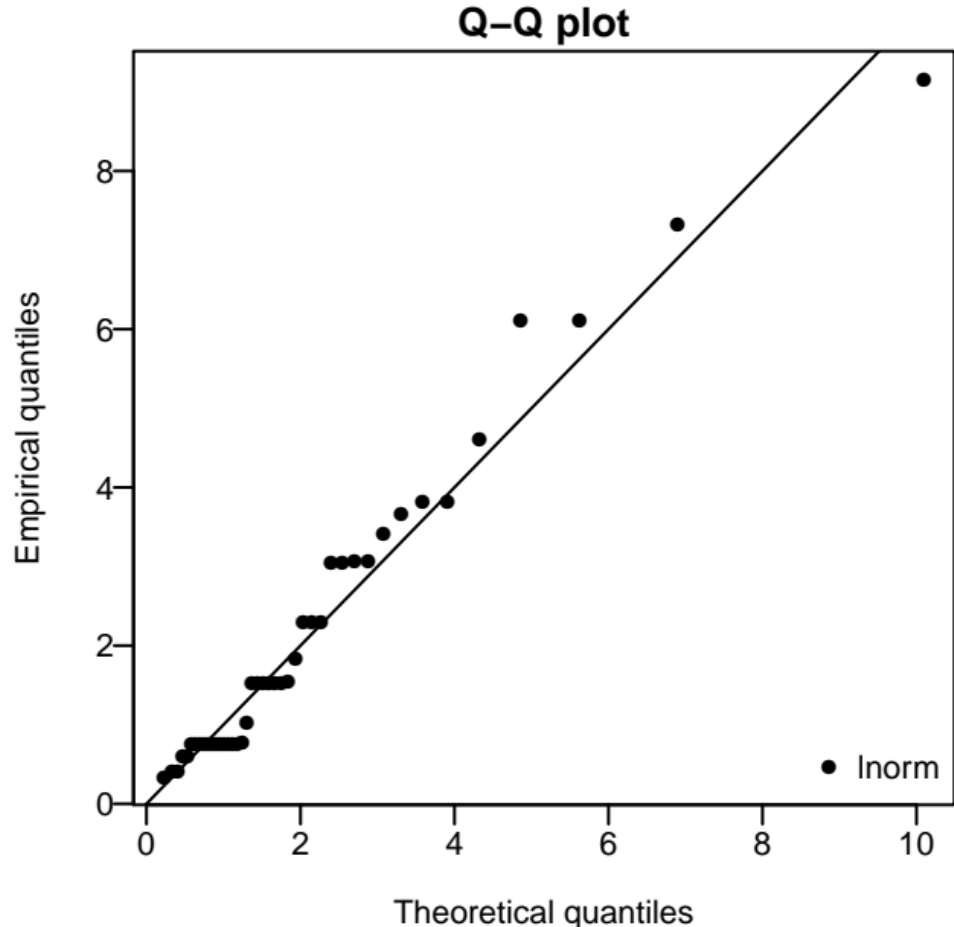
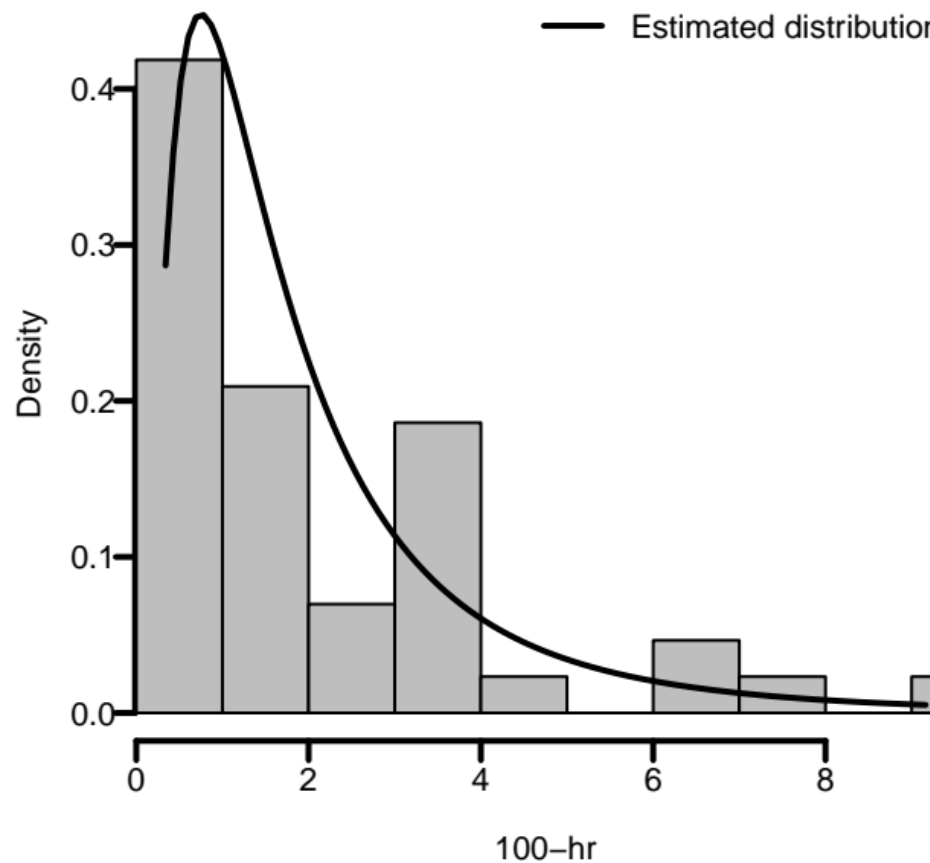
# Maritime Forest; 19% zero; gamma



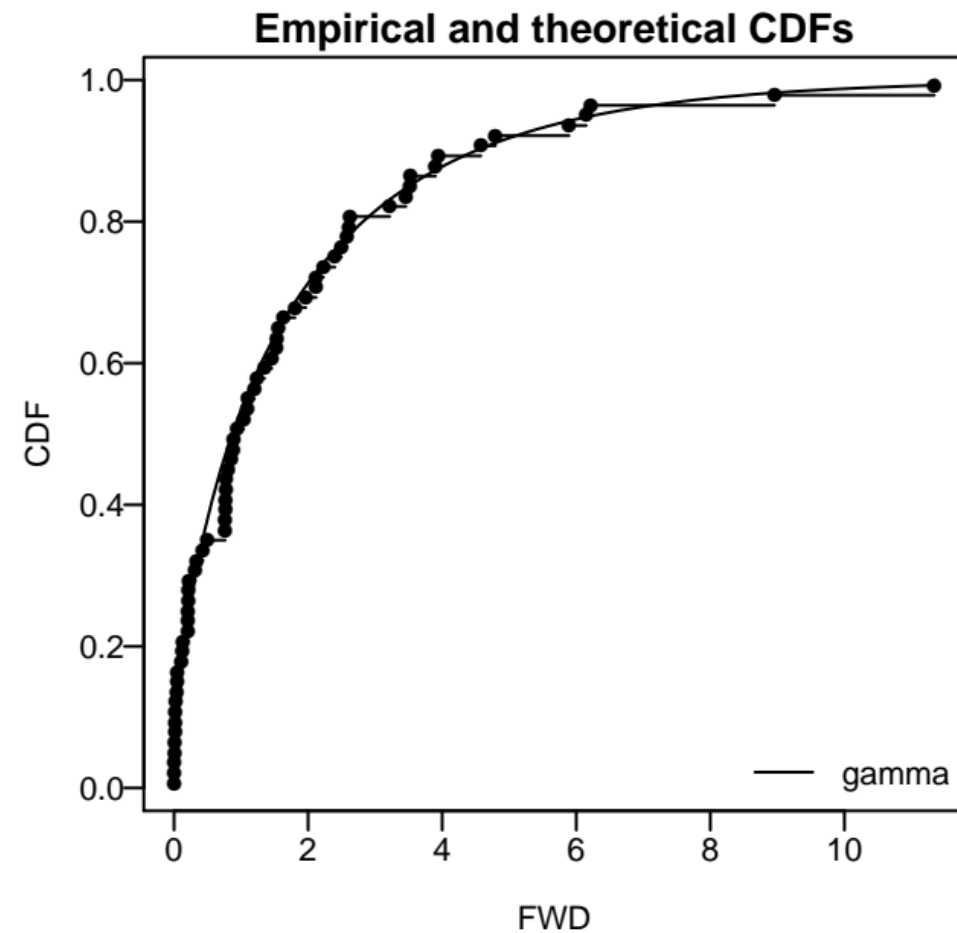
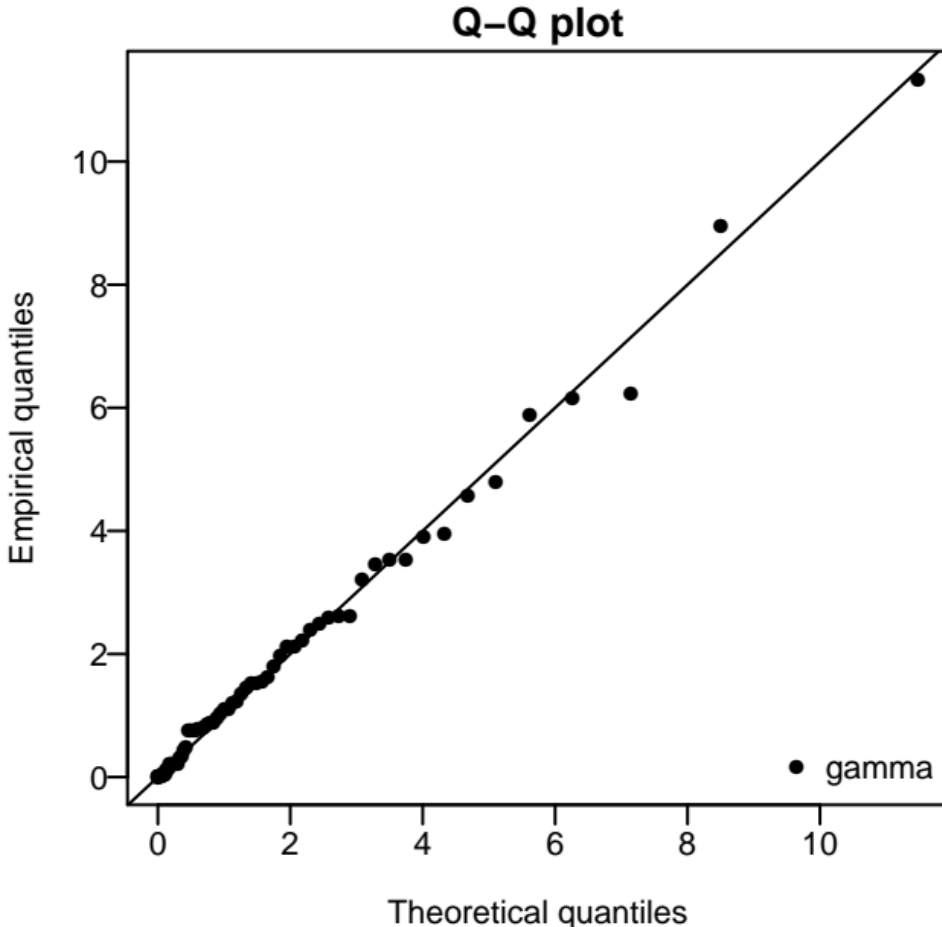
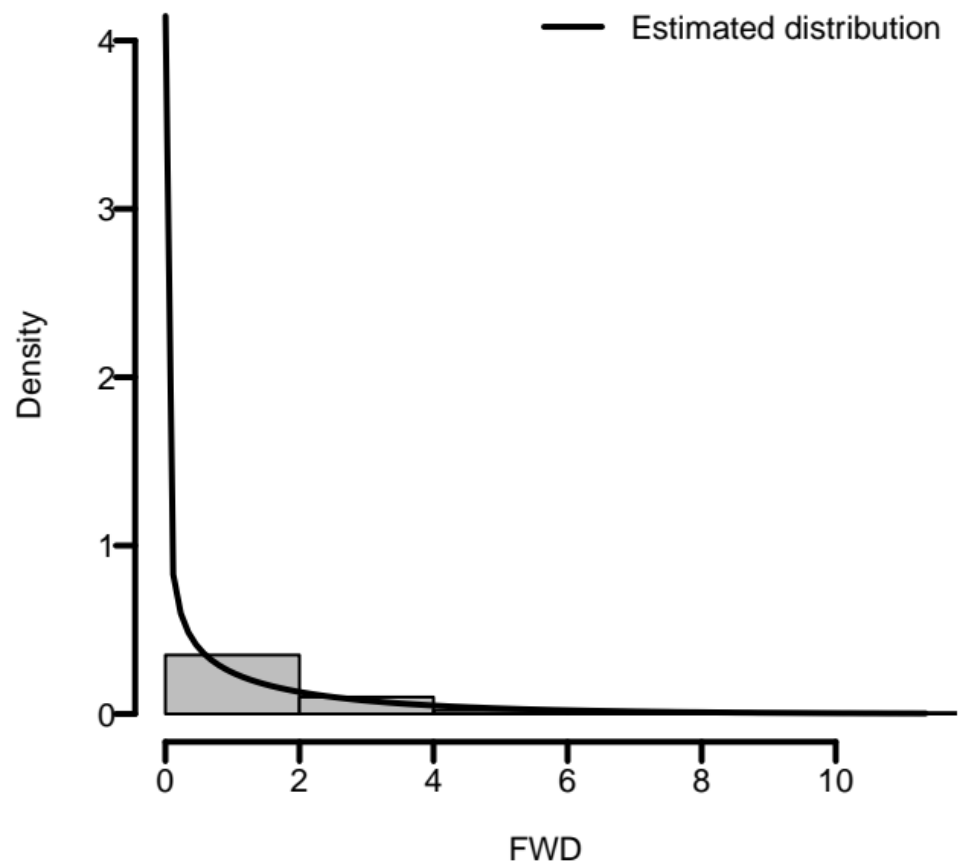
# Maritime Forest; 43% zero; Inorm



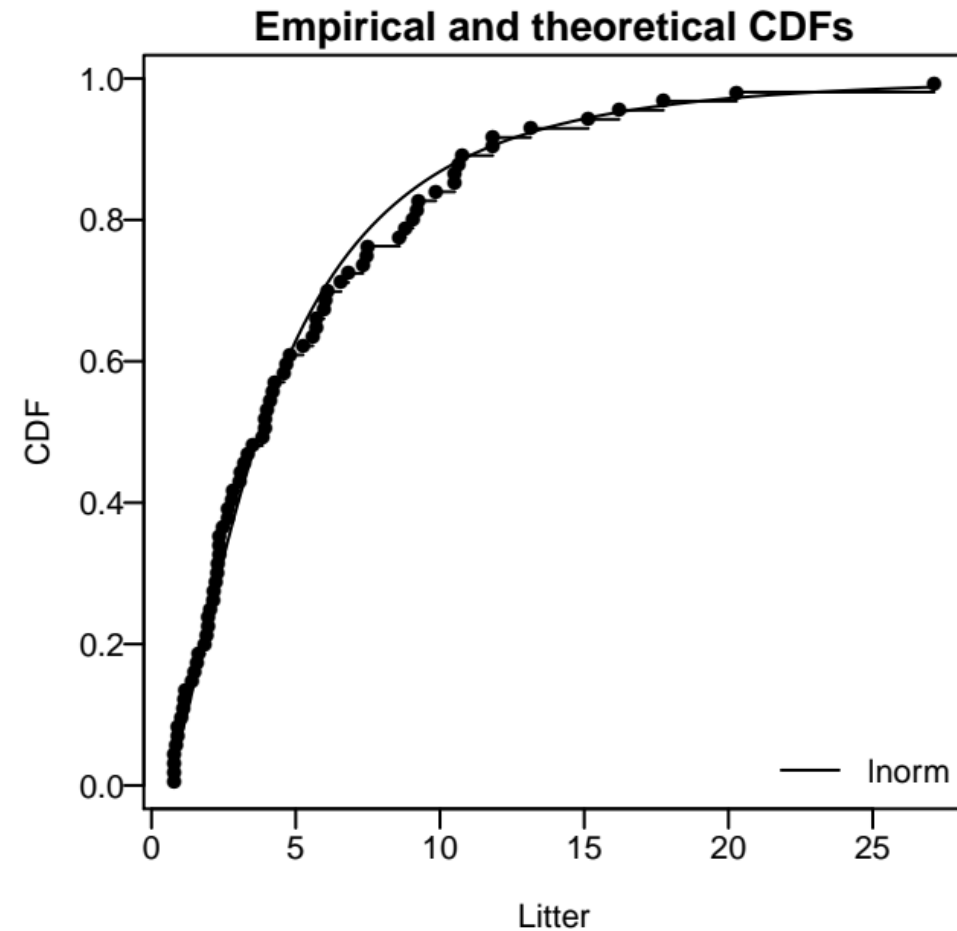
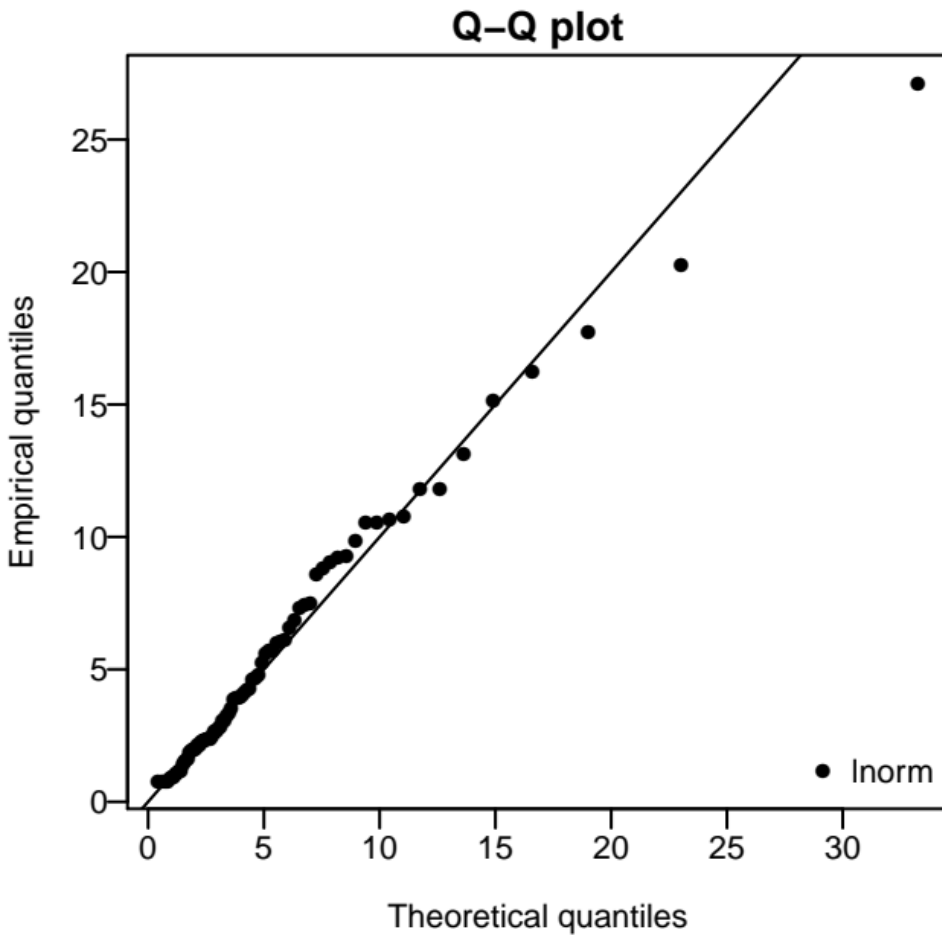
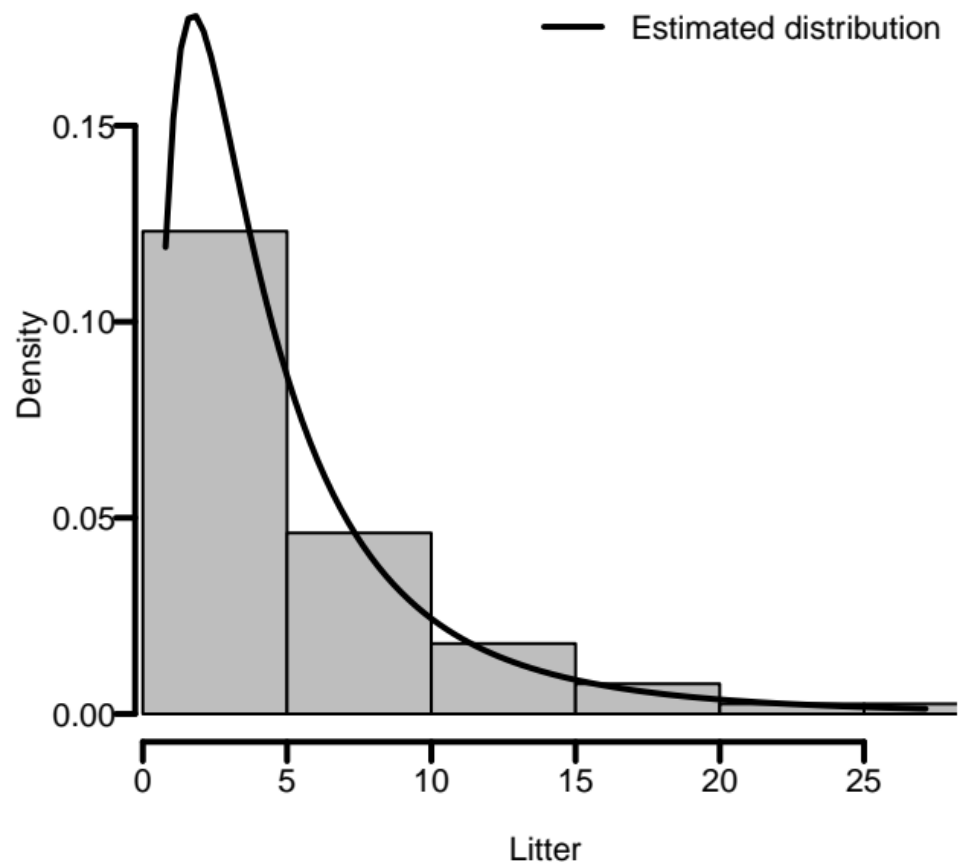
# Maritime Forest; 45.6% zero; Inorm



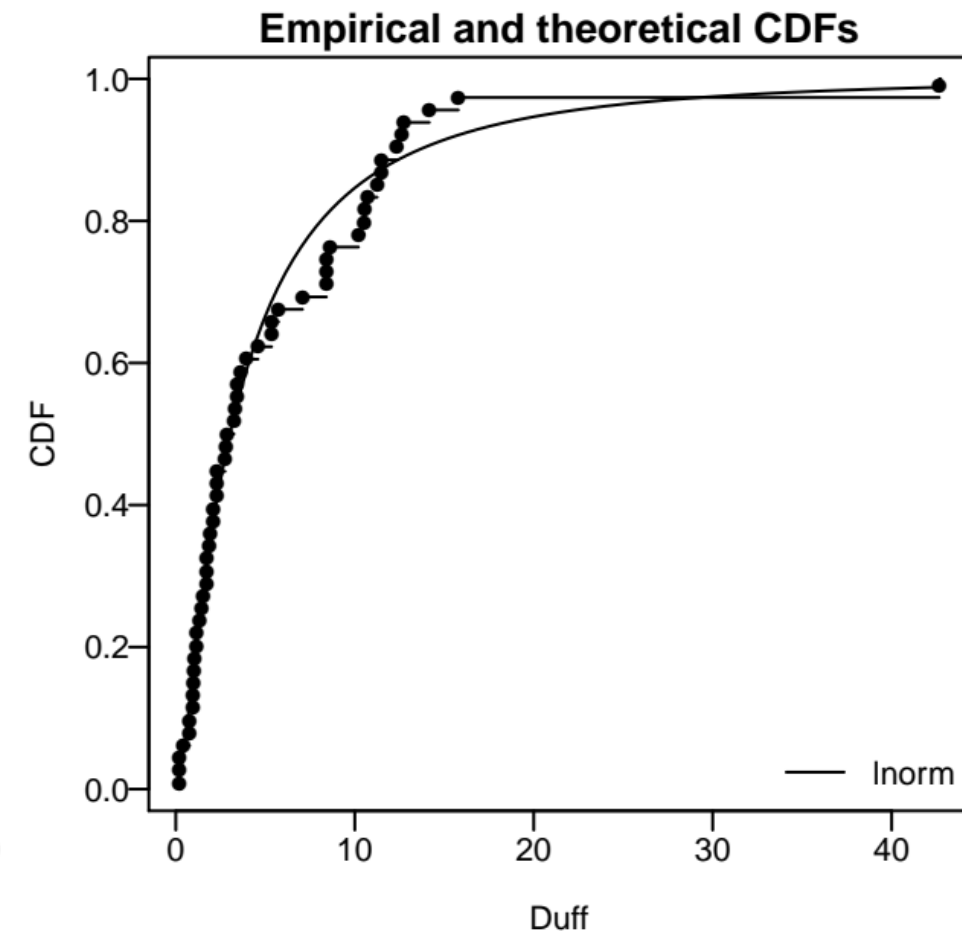
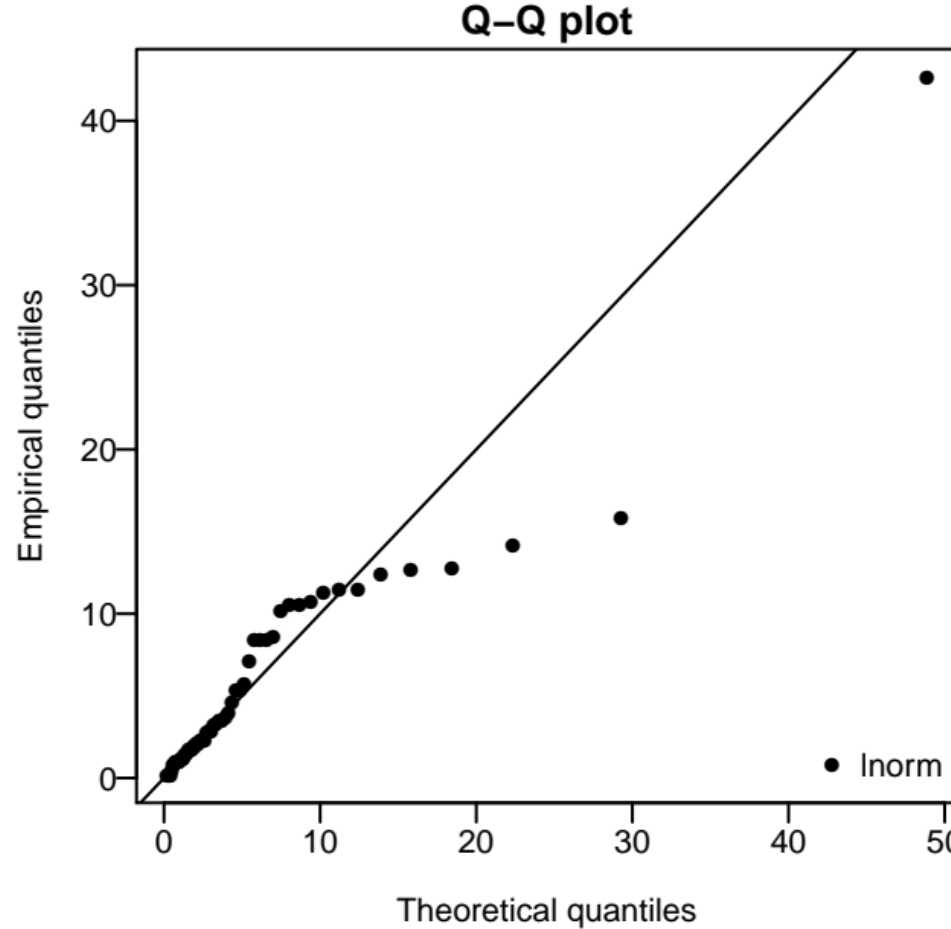
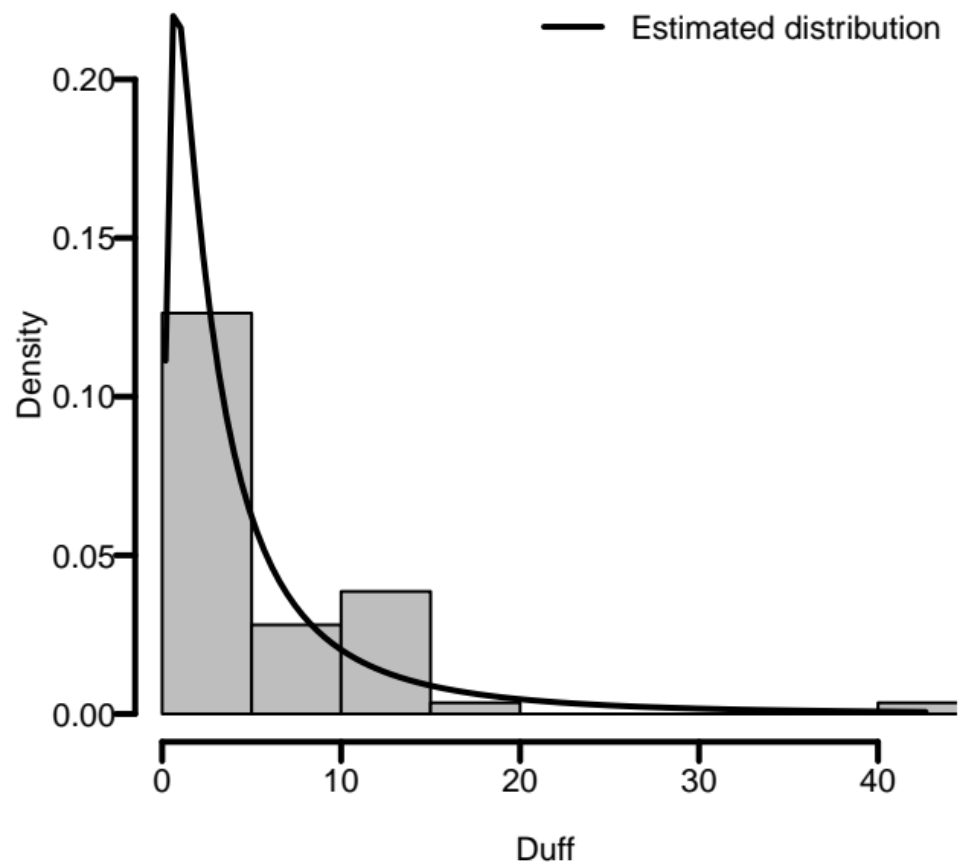
# Maritime Forest; 10.1% zero; gamma



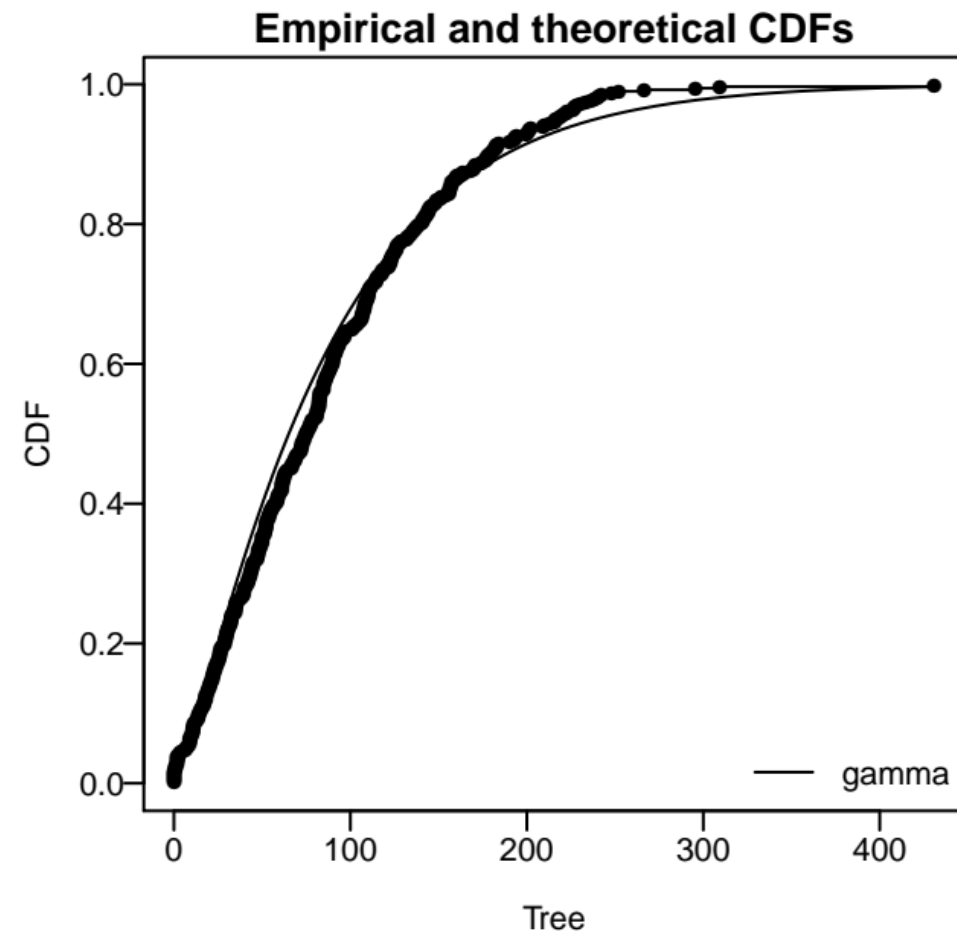
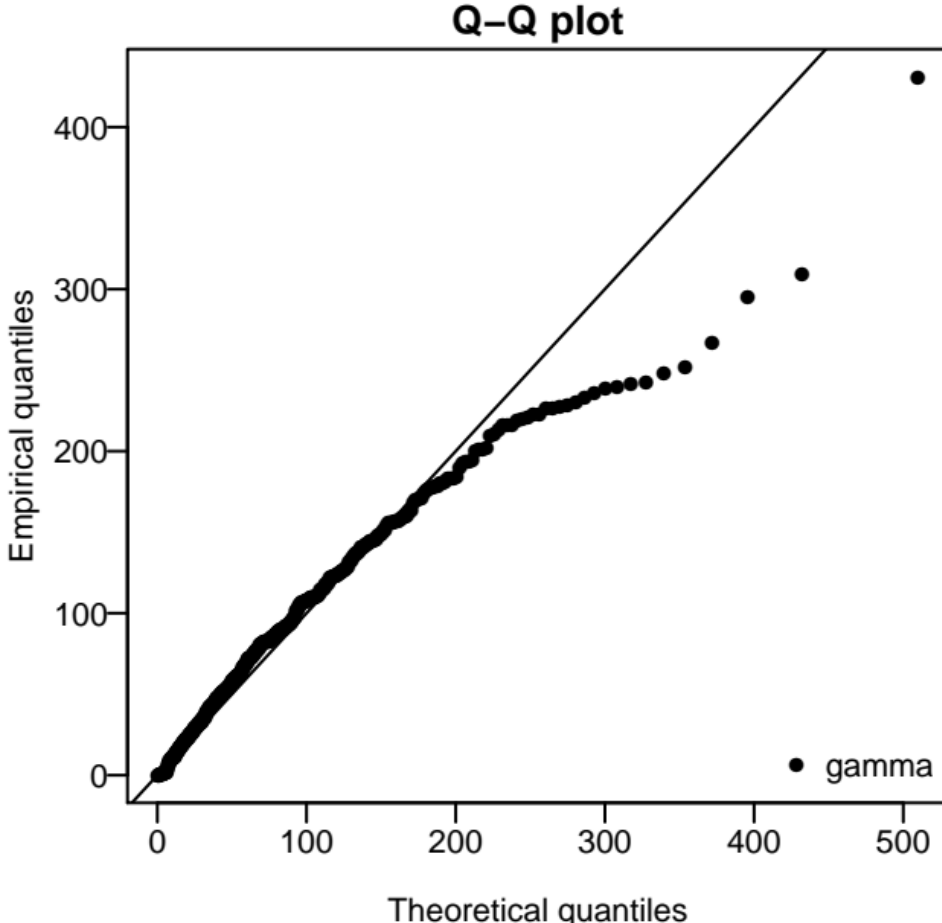
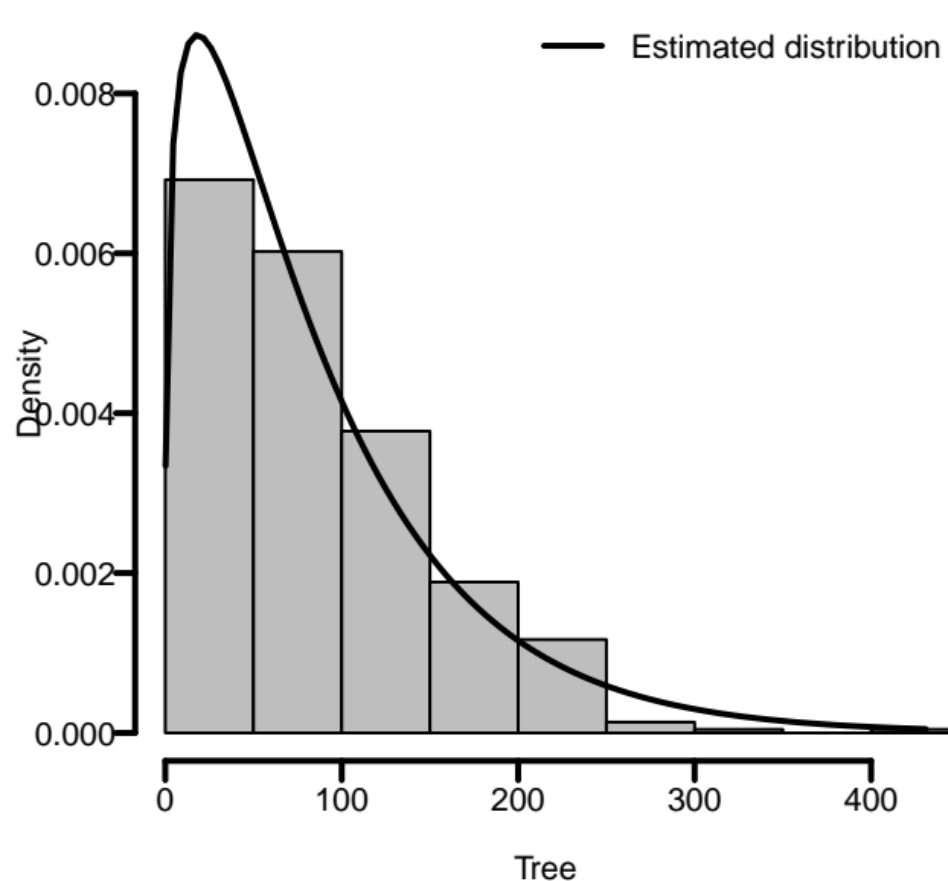
# Maritime Forest; 0% zero; Inorm



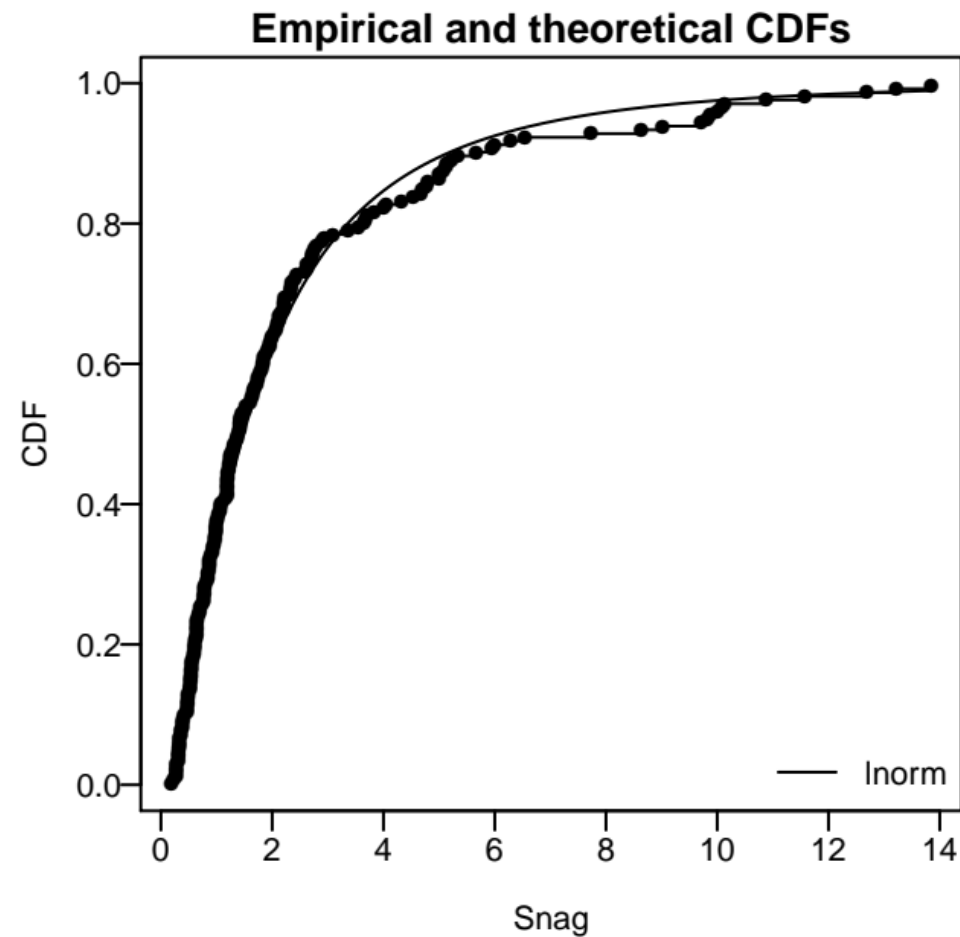
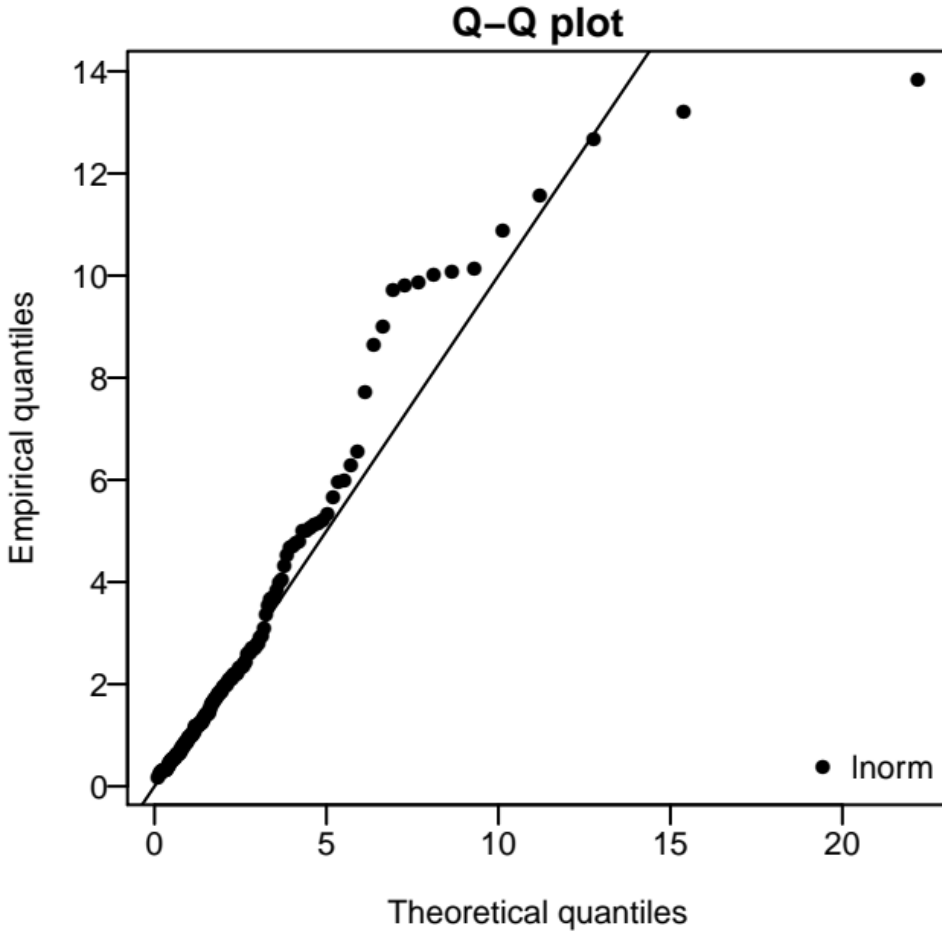
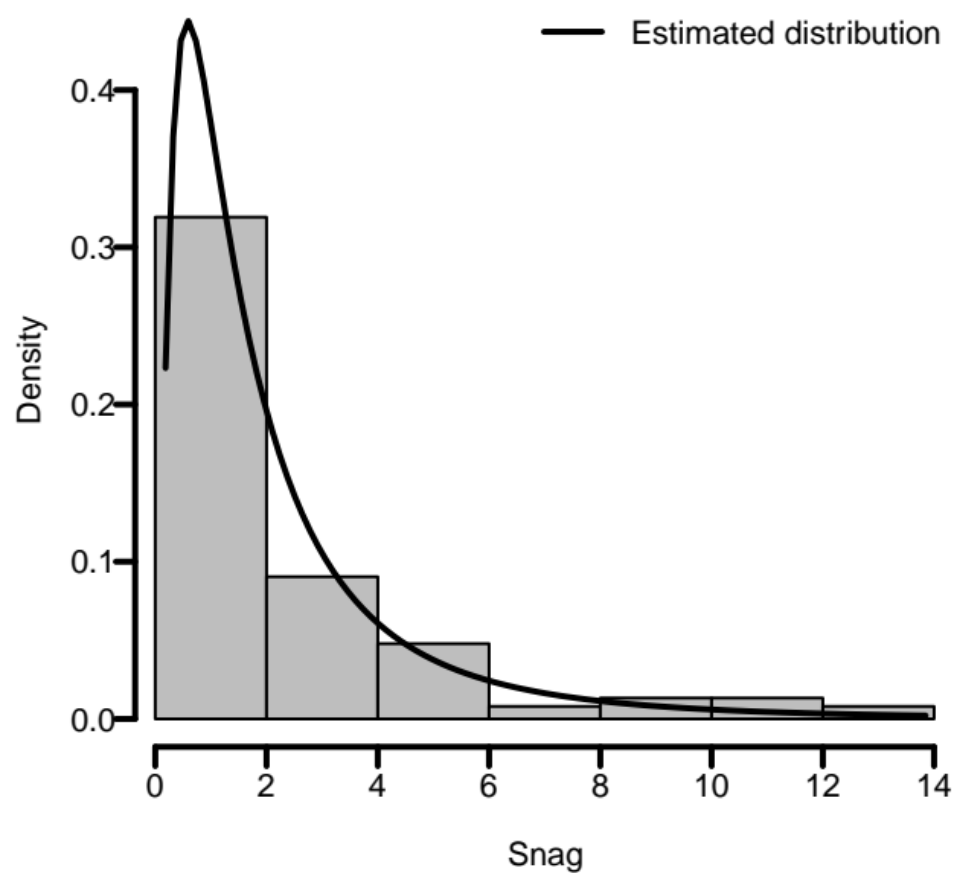
Maritime Forest; 17.8% zero; Inorm



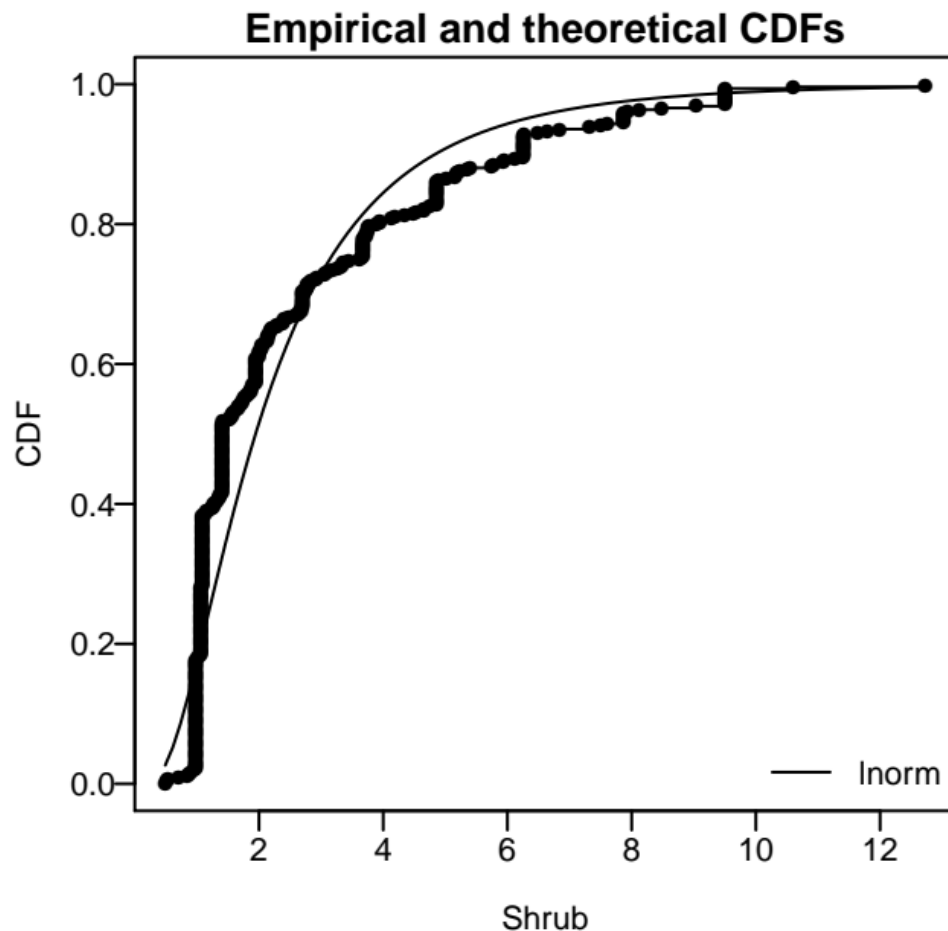
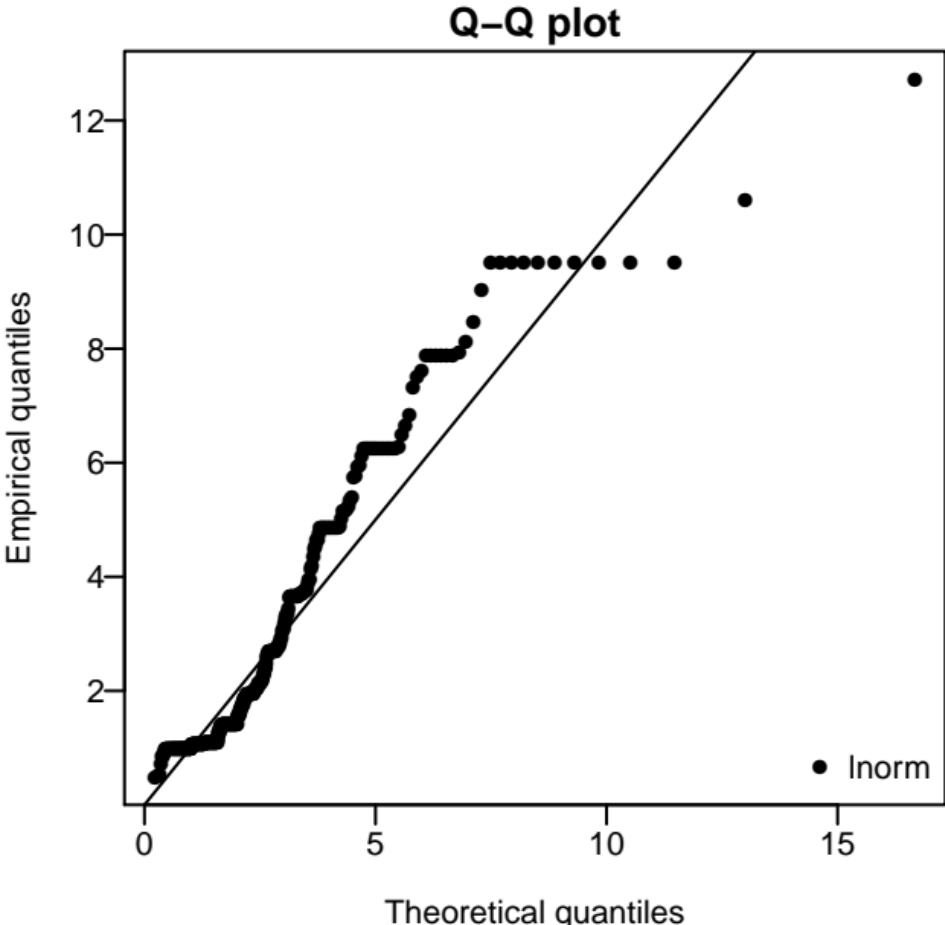
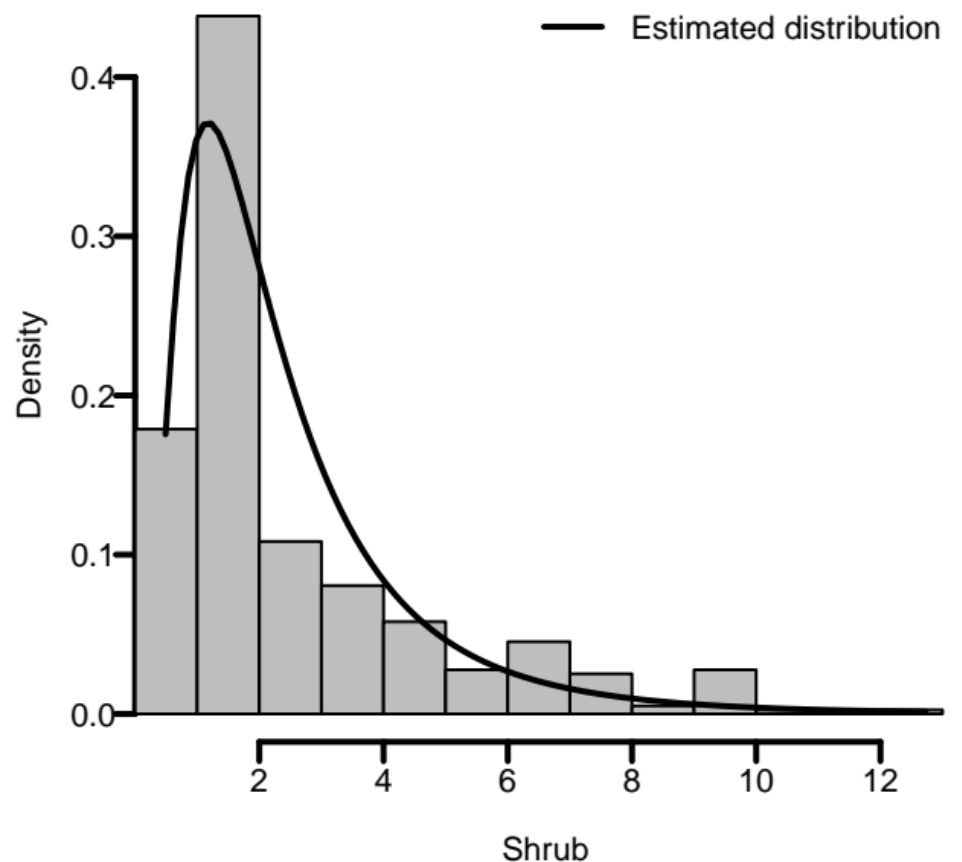
# Sweetgum–Water Oak Forest; 0.7% zero; gamma



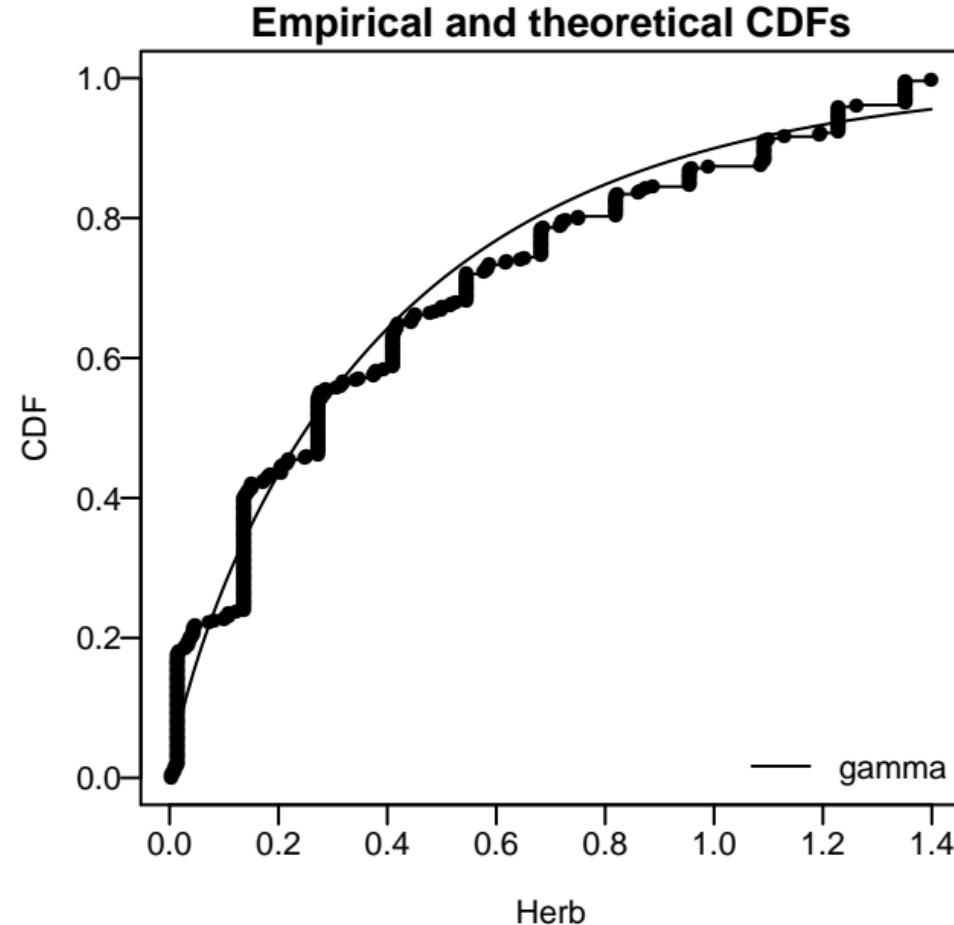
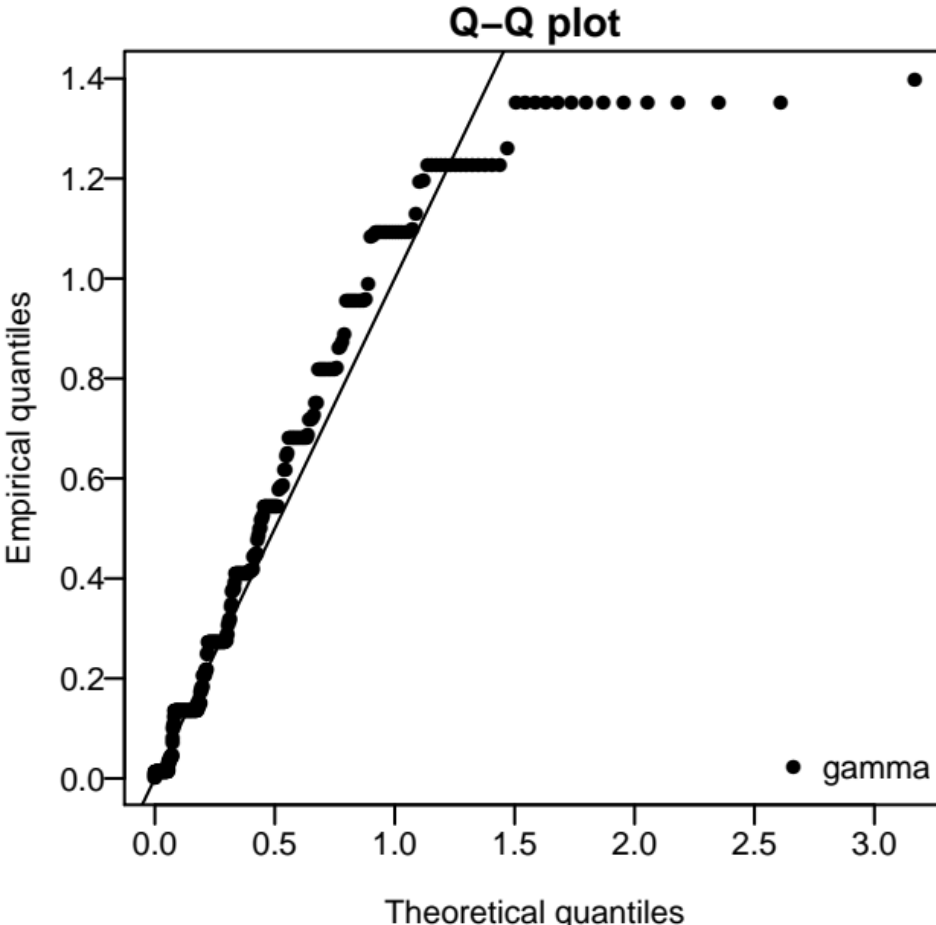
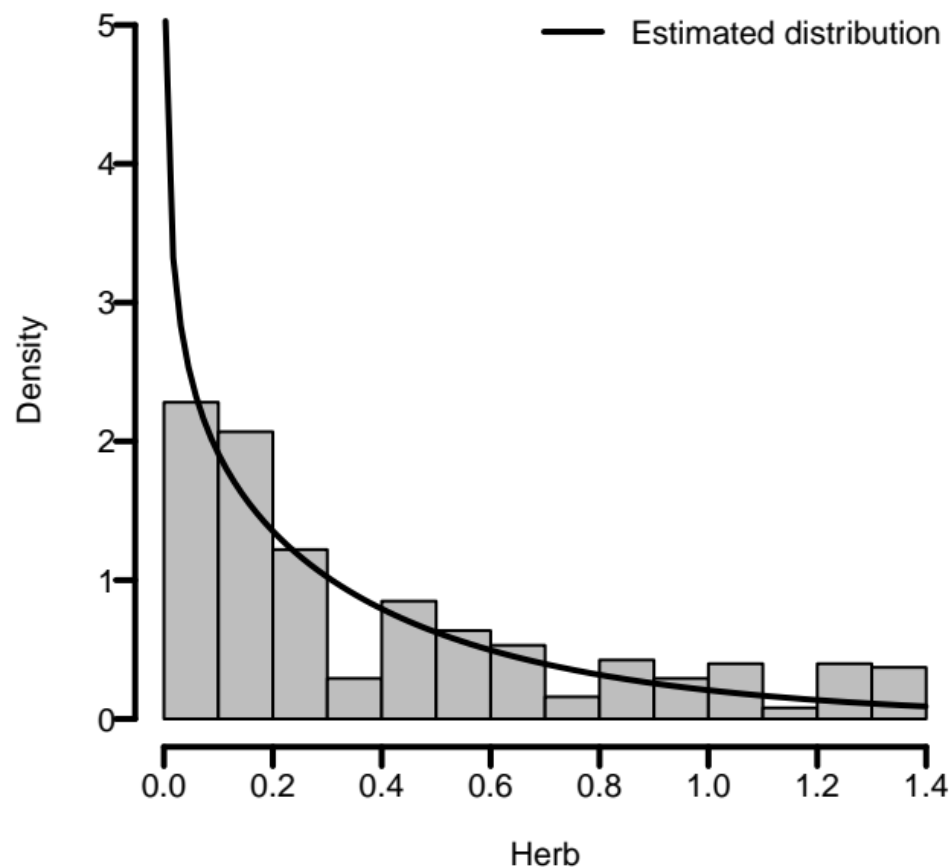
# Sweetgum–Water Oak Forest; 55.7% zero; Inorm



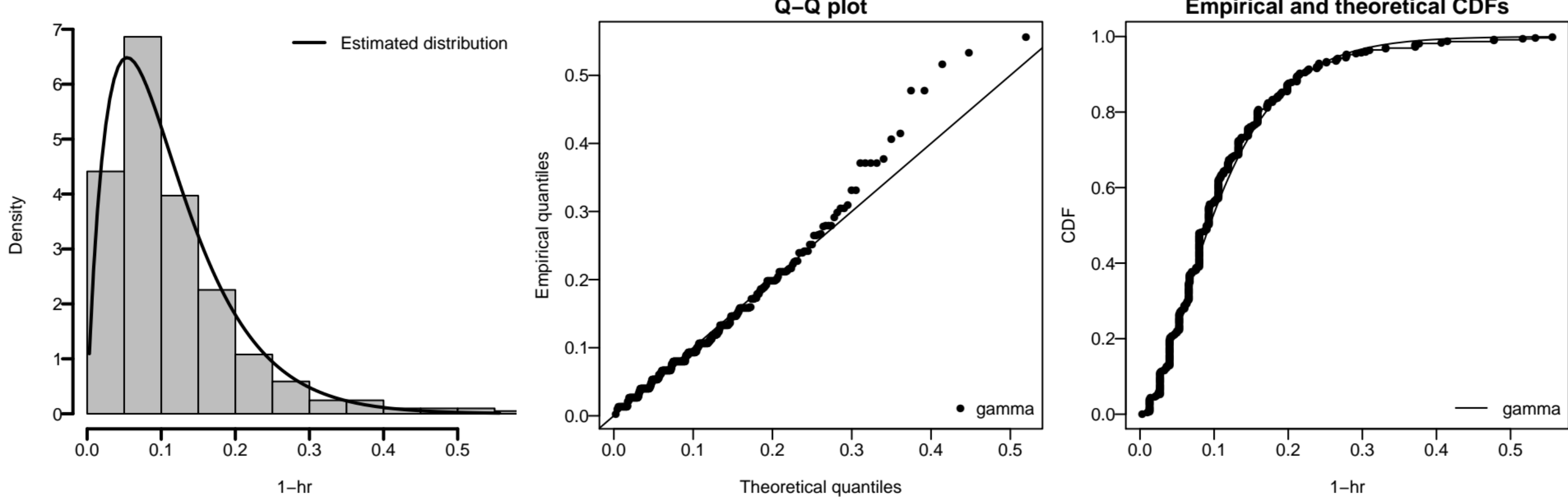
# Sweetgum–Water Oak Forest; 13.1% zero; Inorm



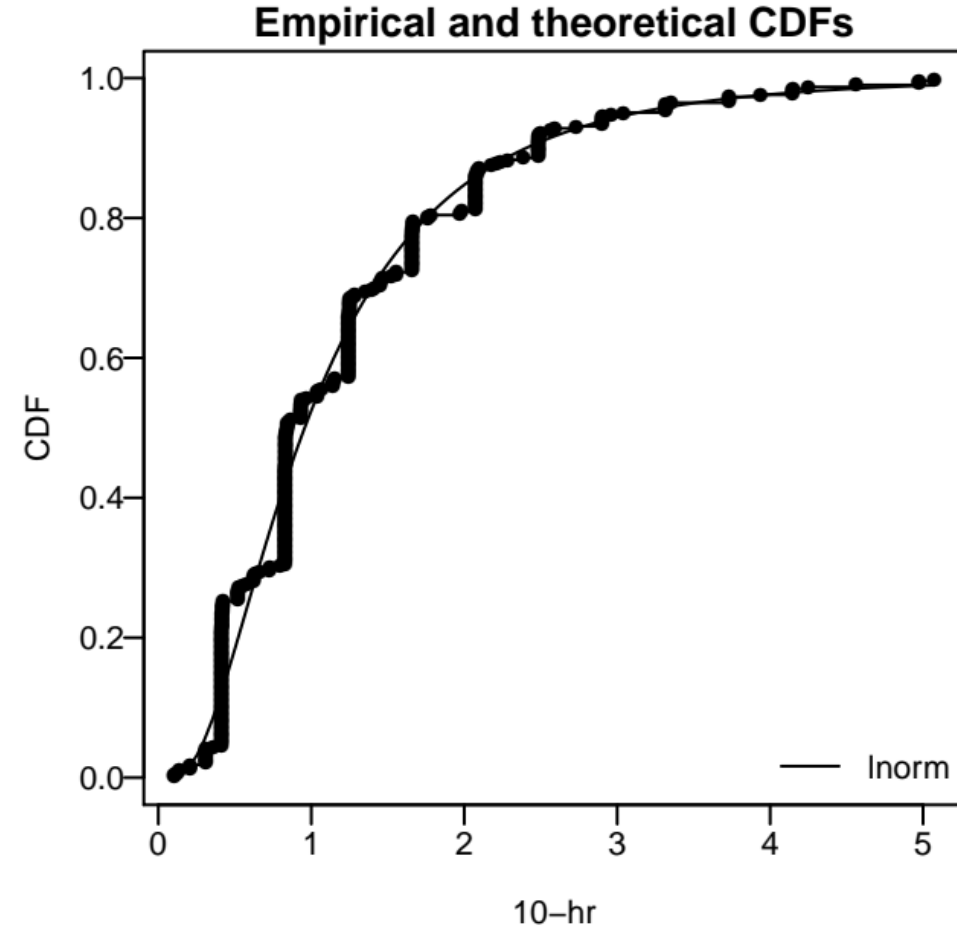
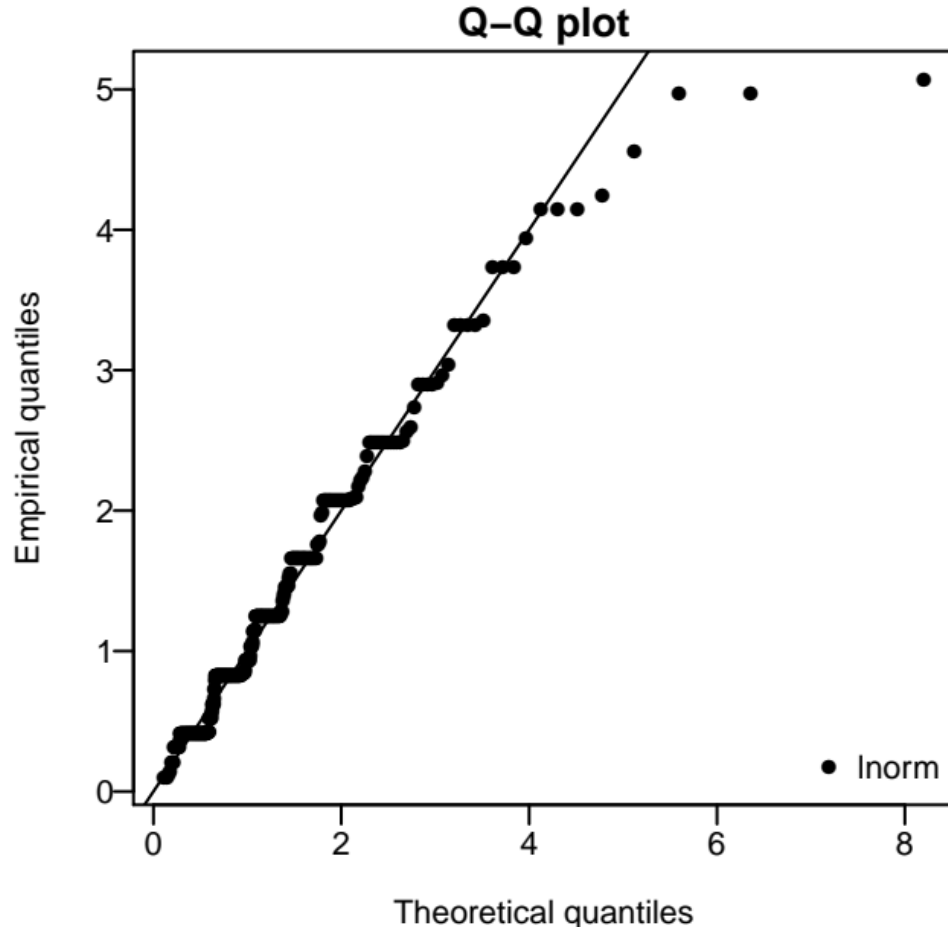
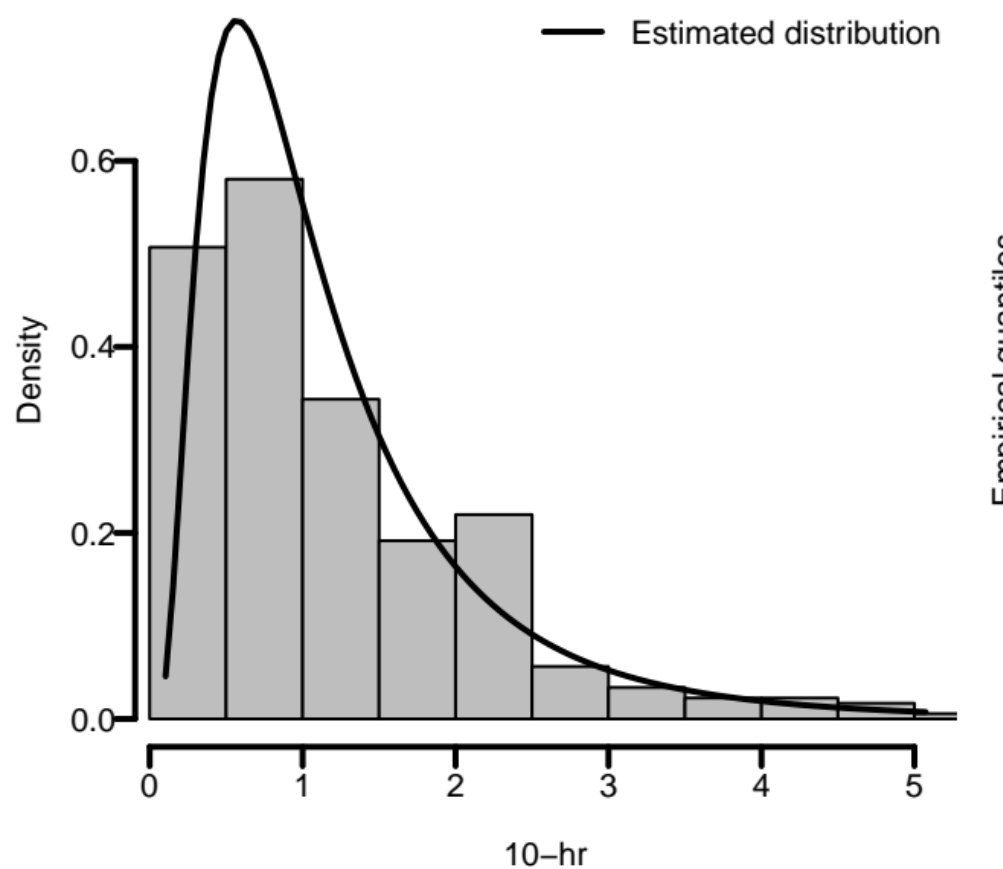
# Sweetgum–Water Oak Forest; 17.5% zero; gamma



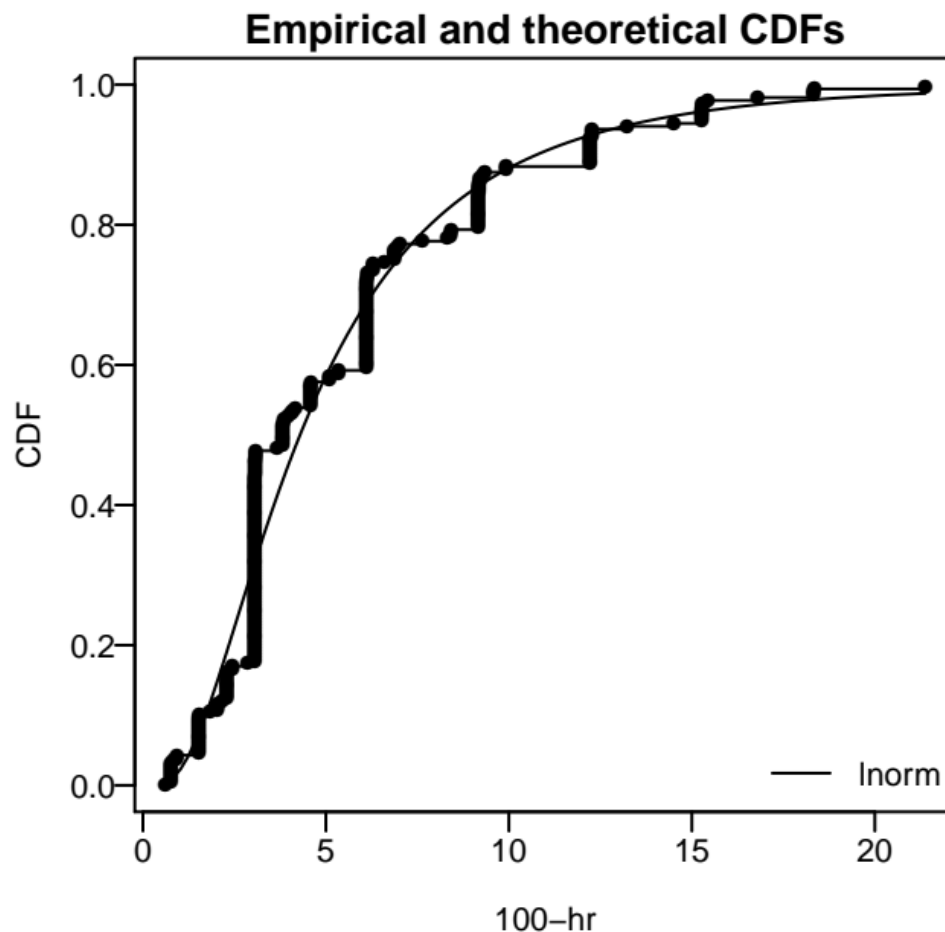
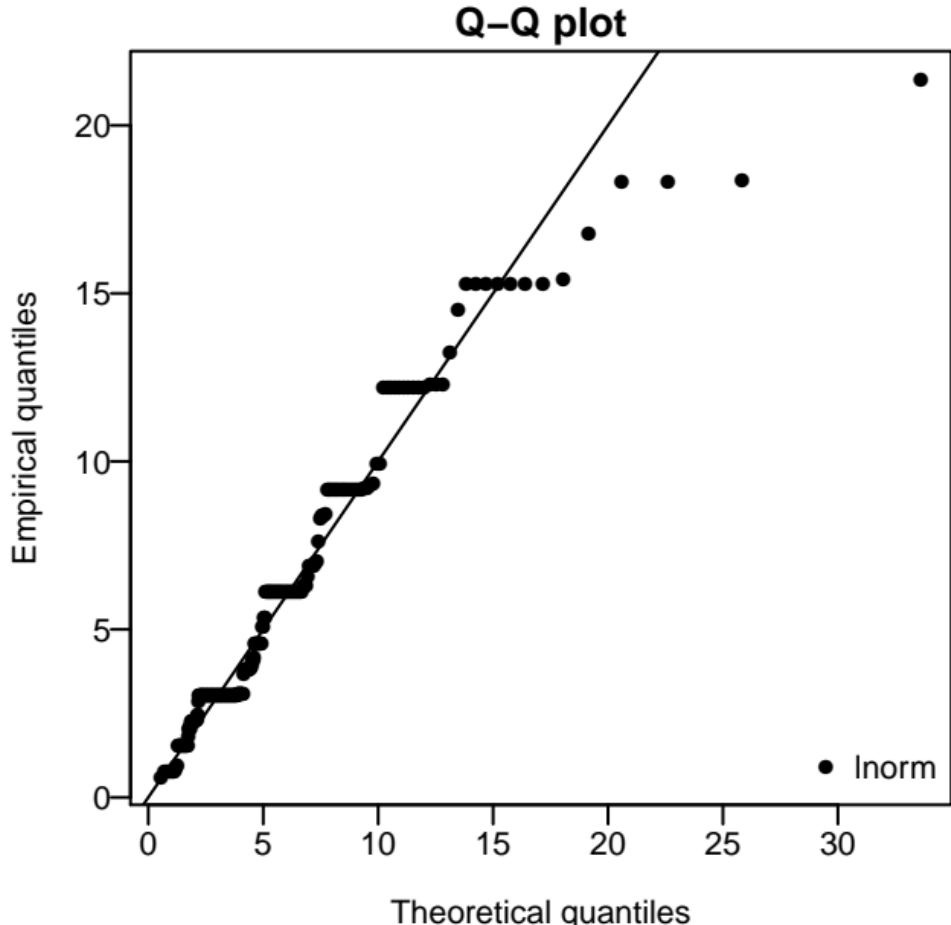
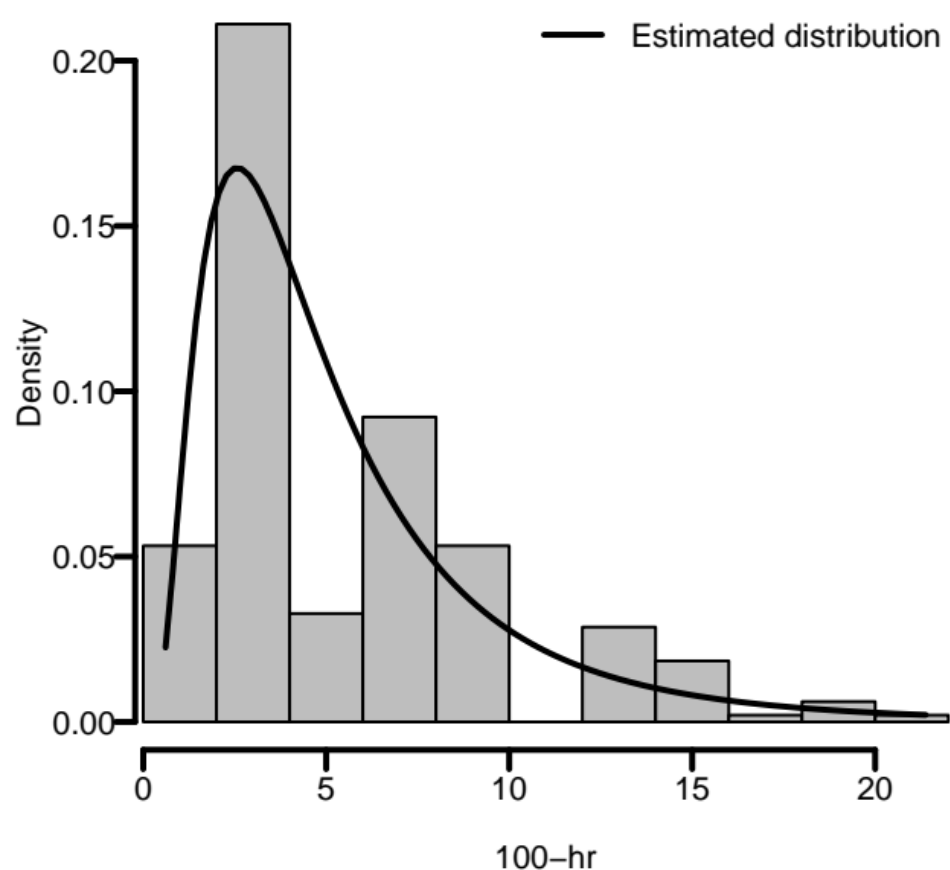
# Sweetgum–Water Oak Forest; 7.5% zero; gamma



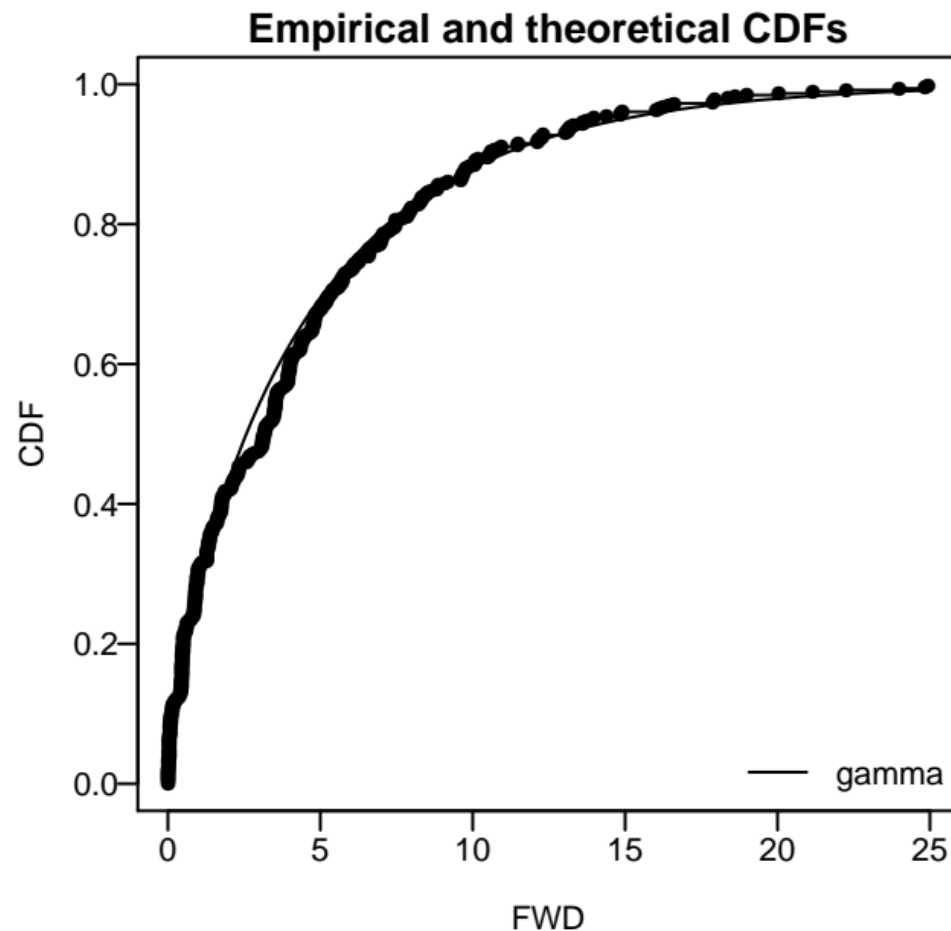
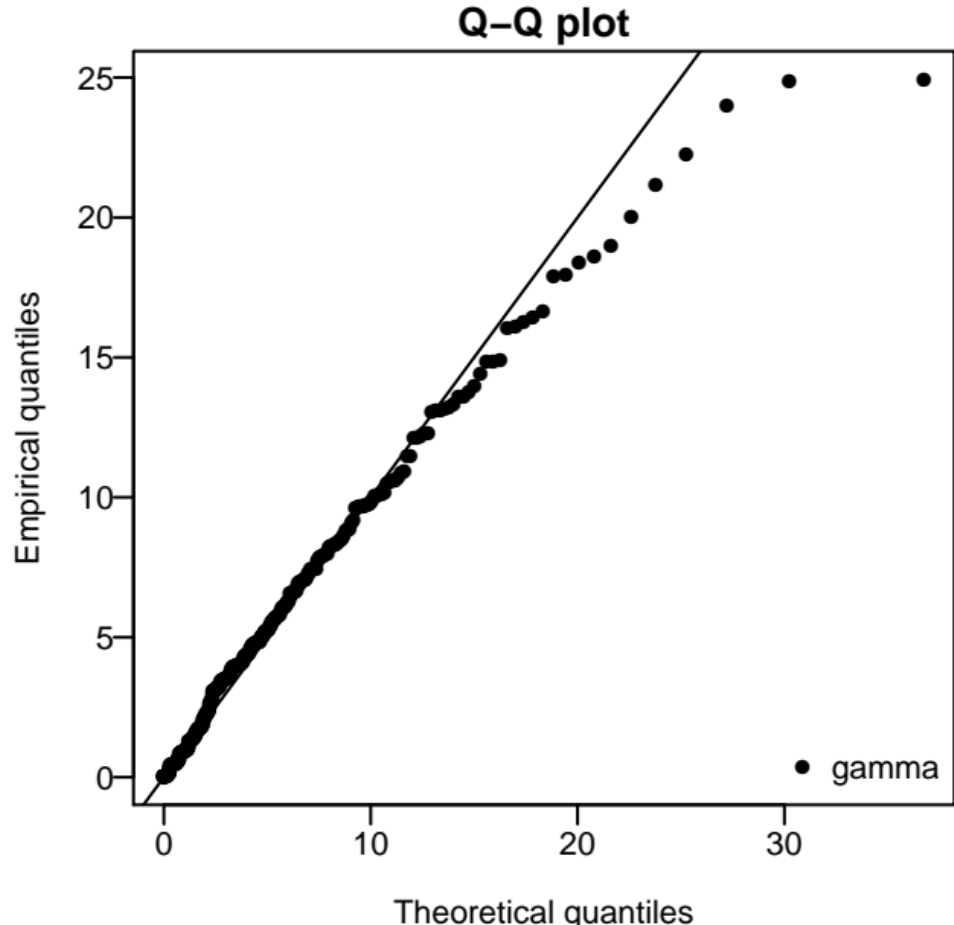
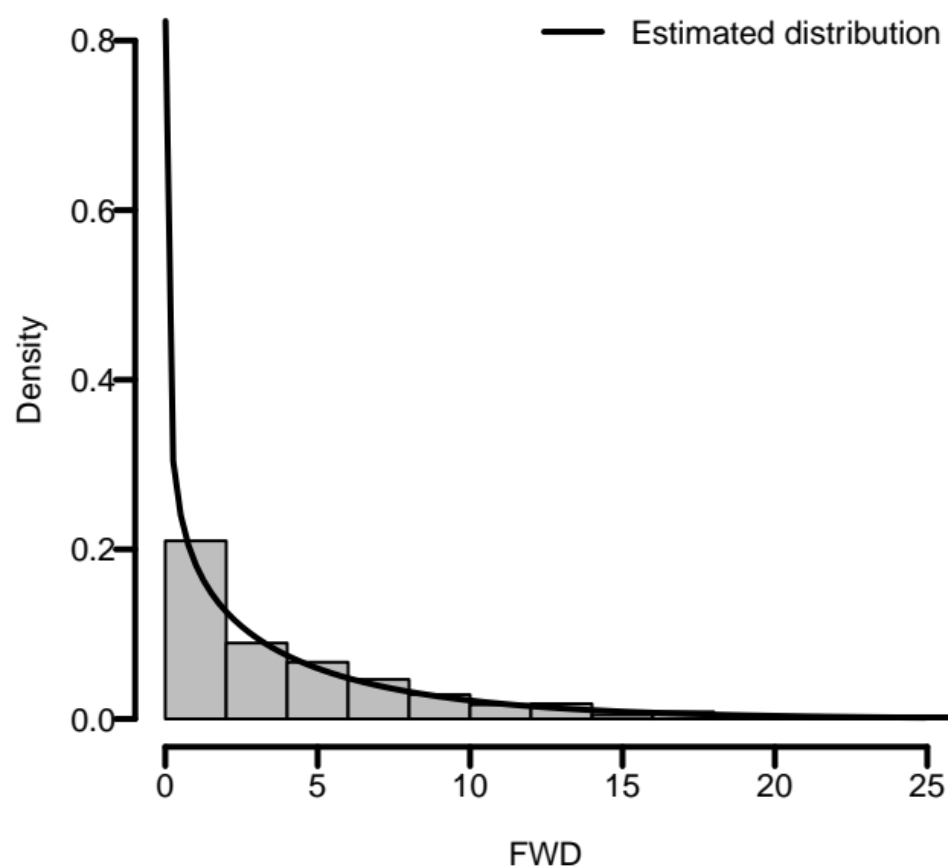
# Sweetgum–Water Oak Forest; 20.5% zero; Inorm



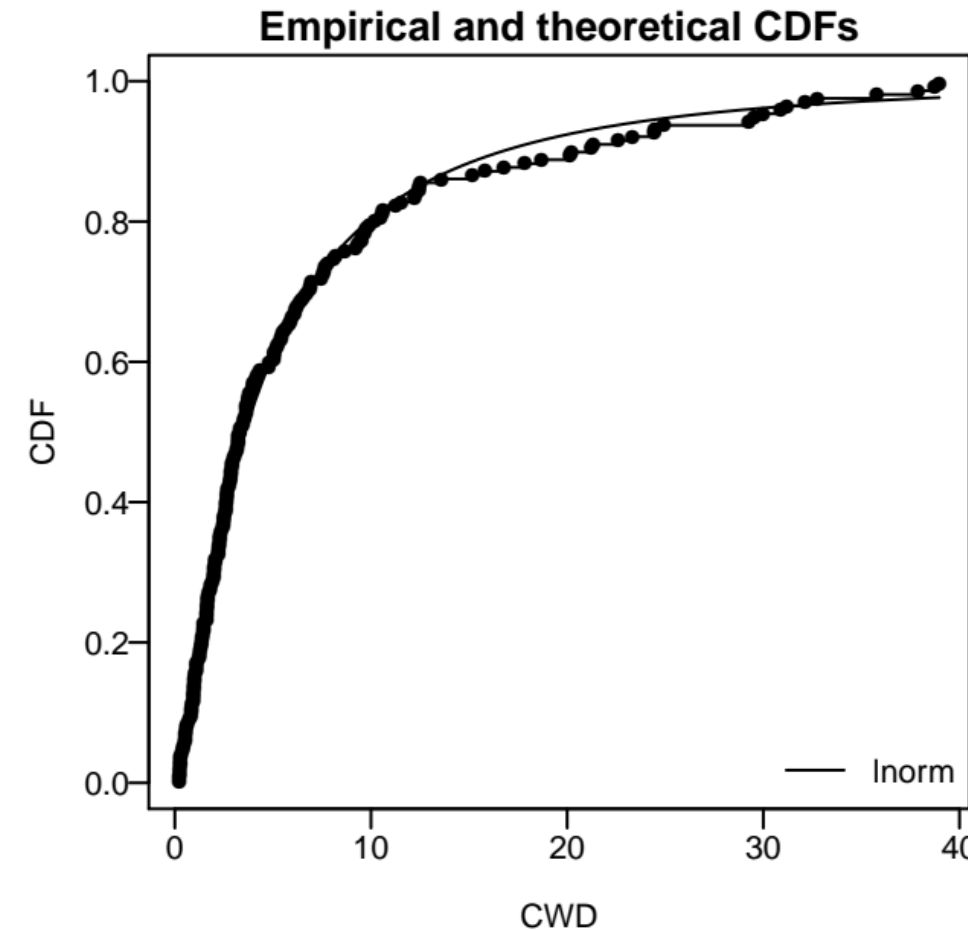
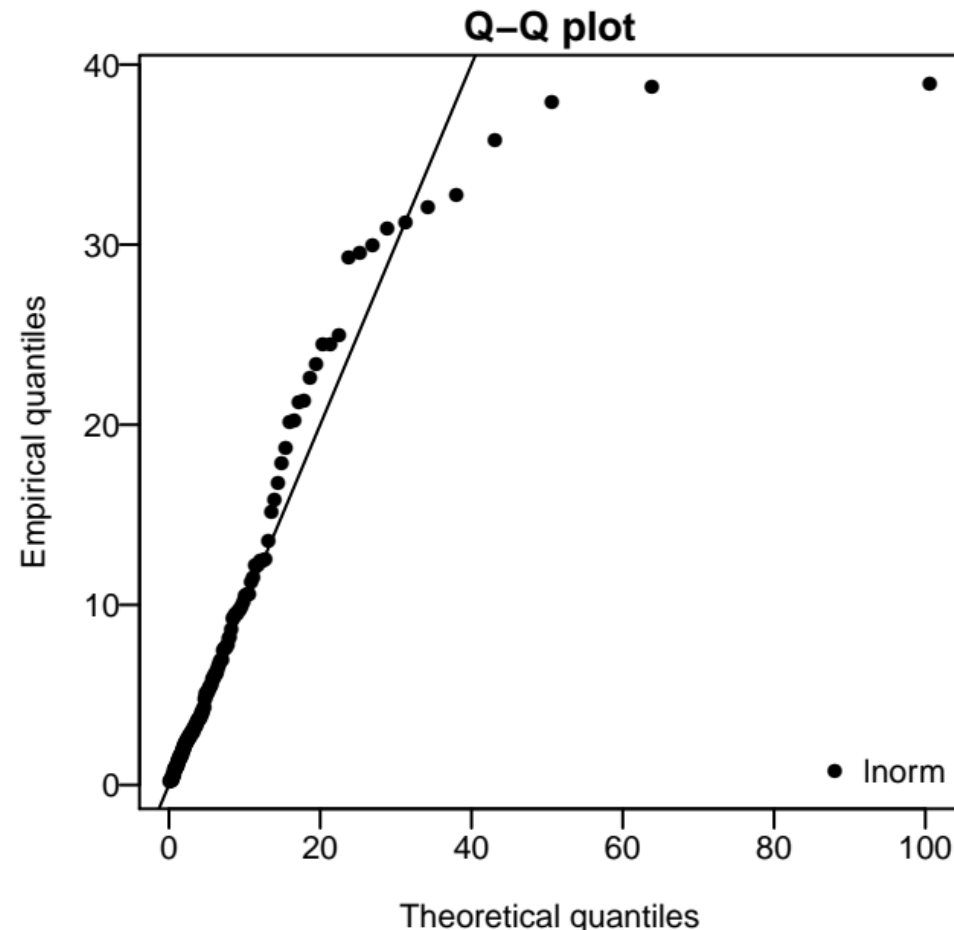
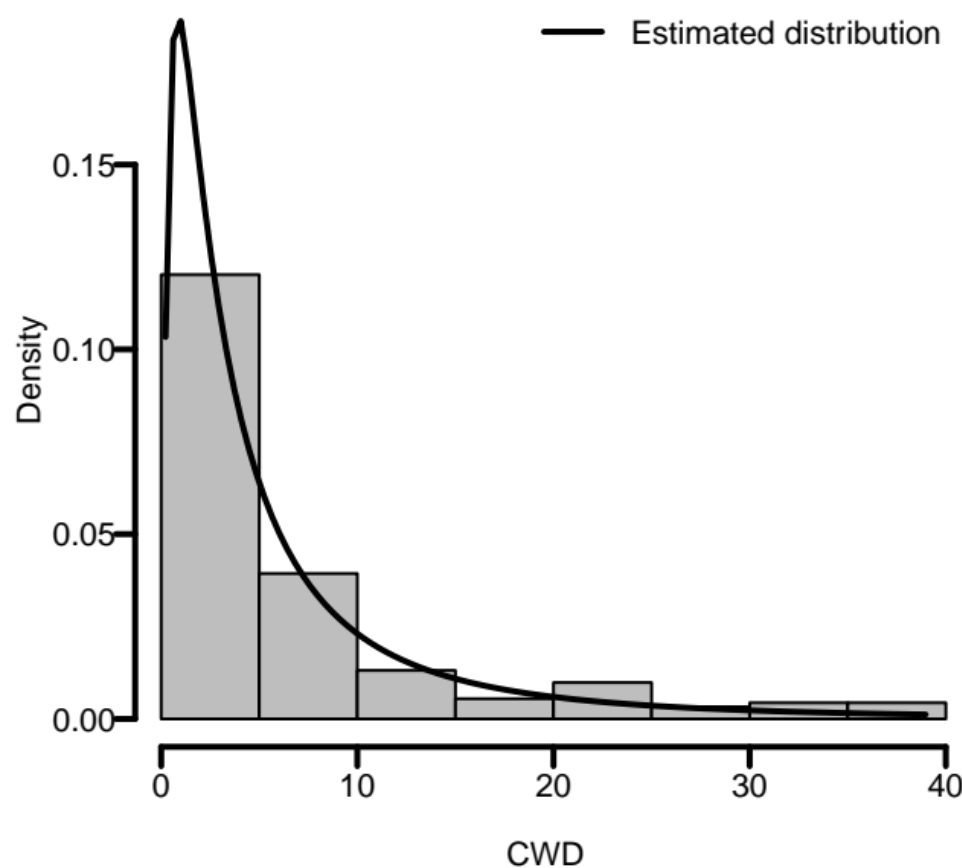
# Sweetgum–Water Oak Forest; 44.9% zero; Inorm



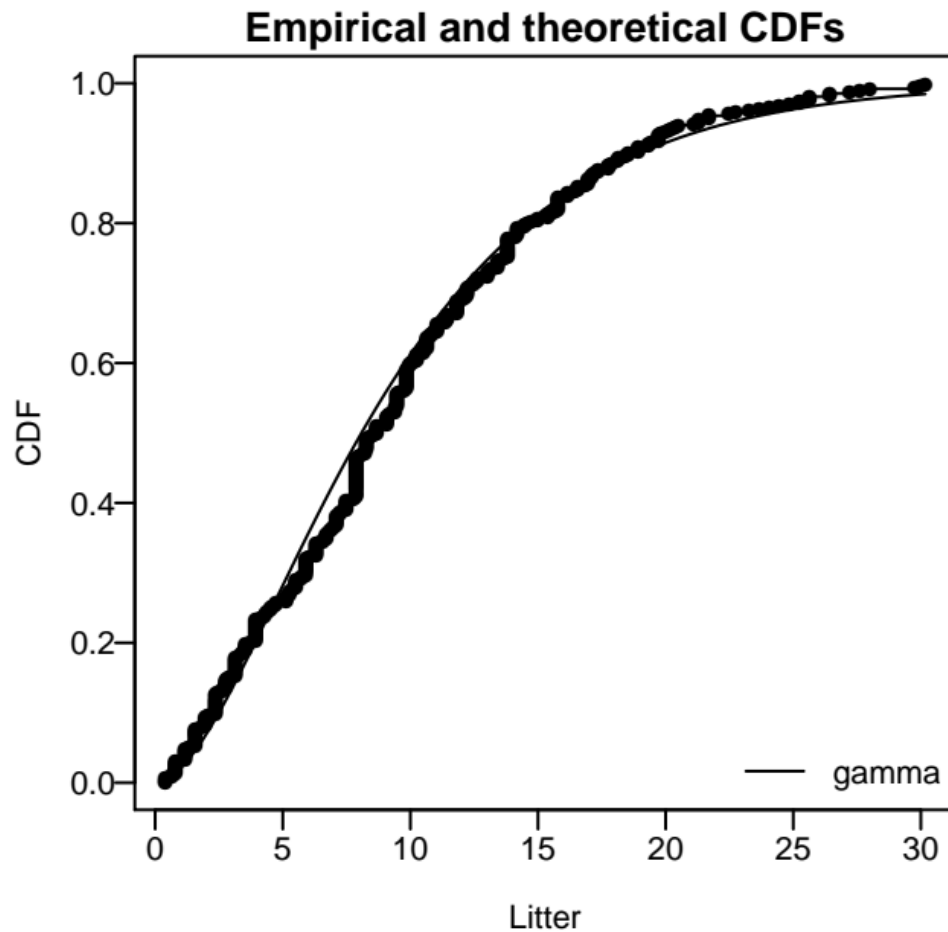
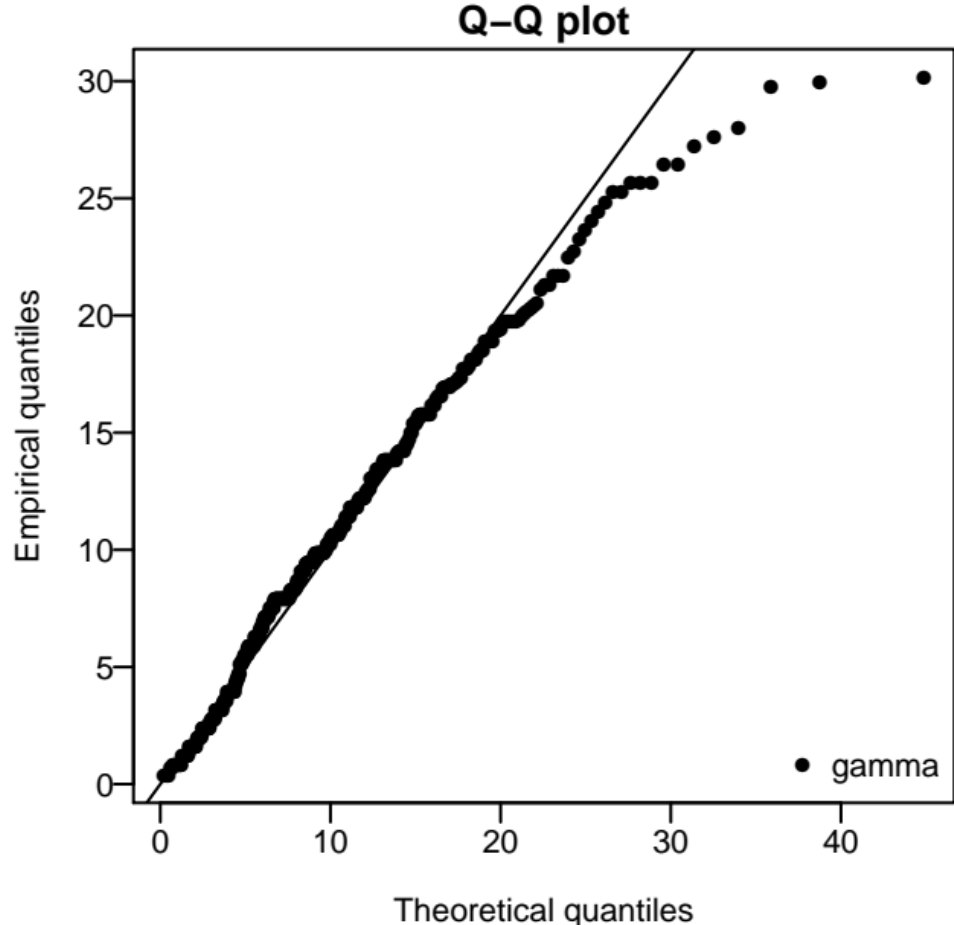
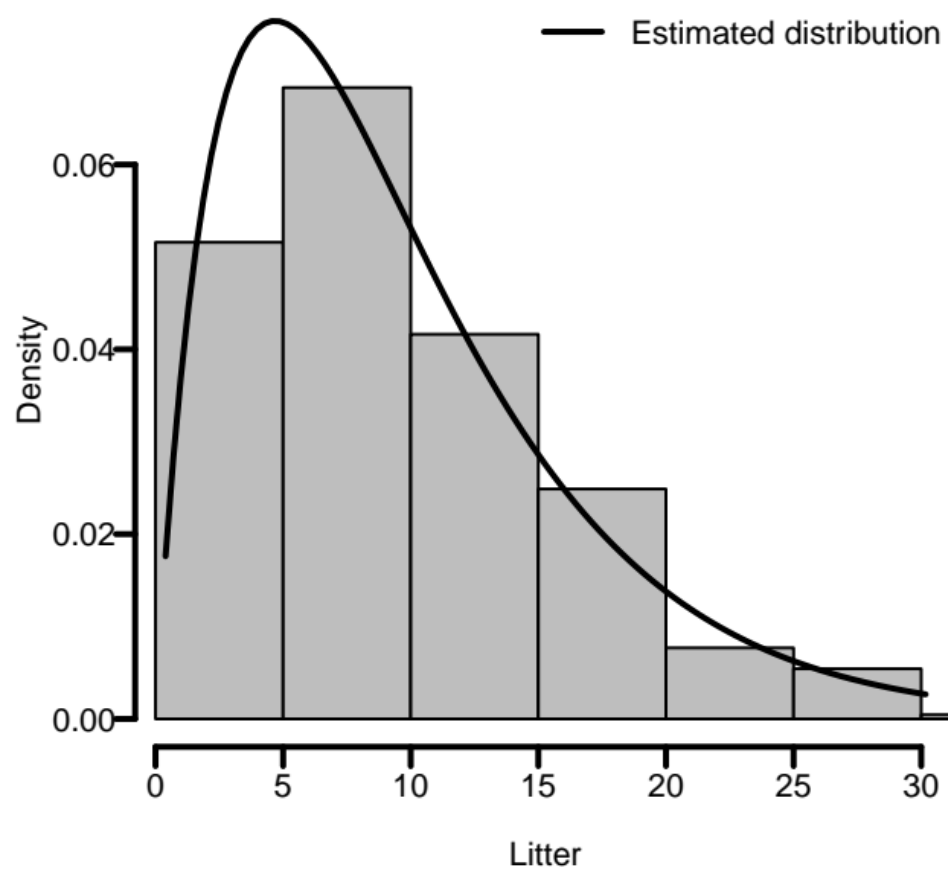
# Sweetgum–Water Oak Forest; 6.4% zero; gamma



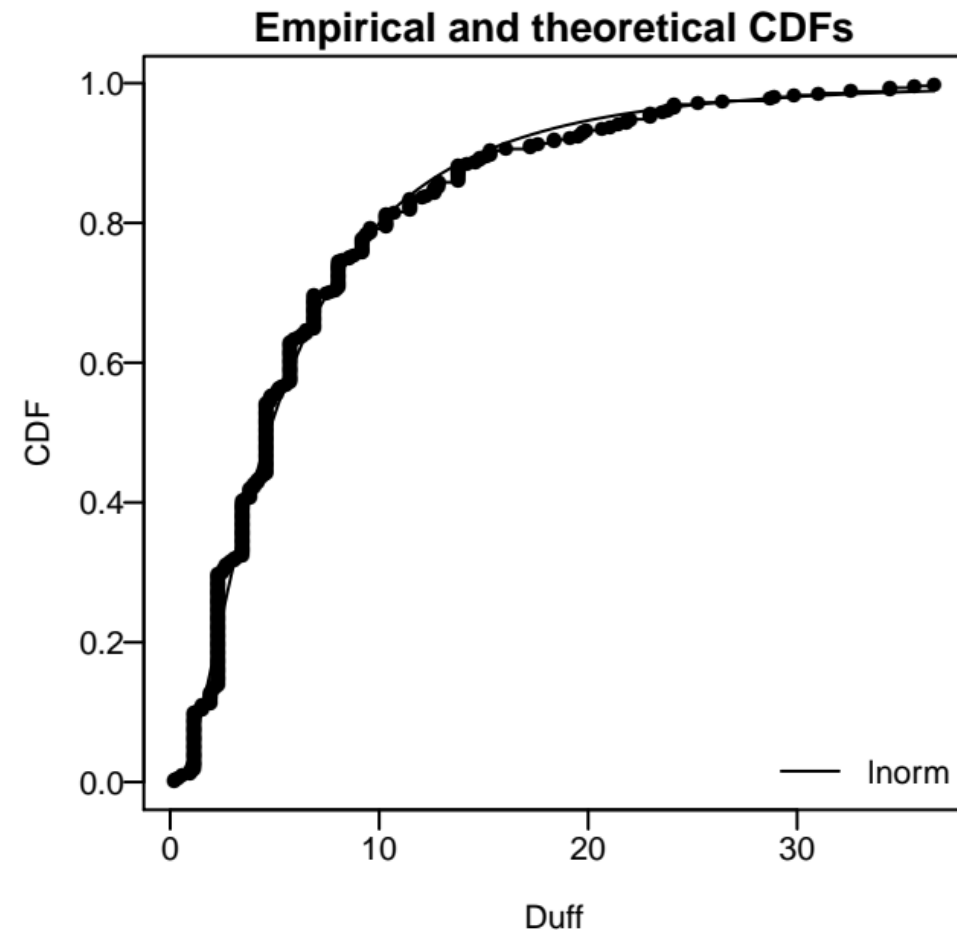
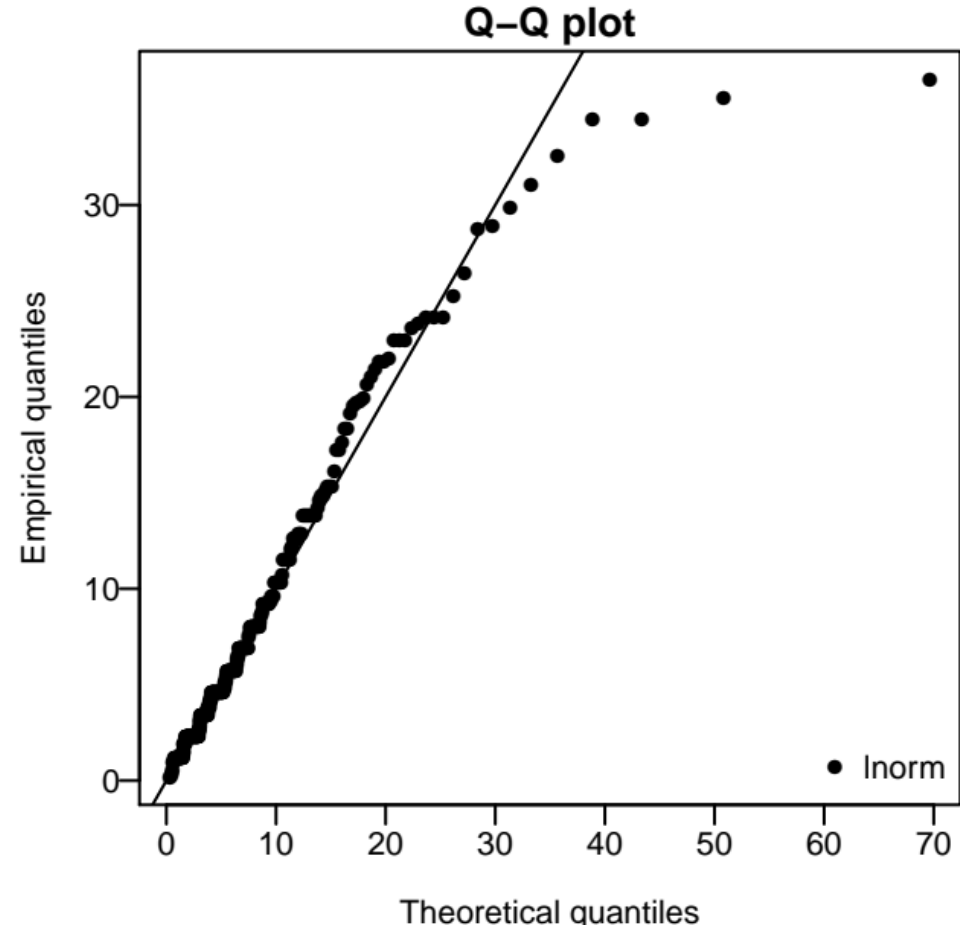
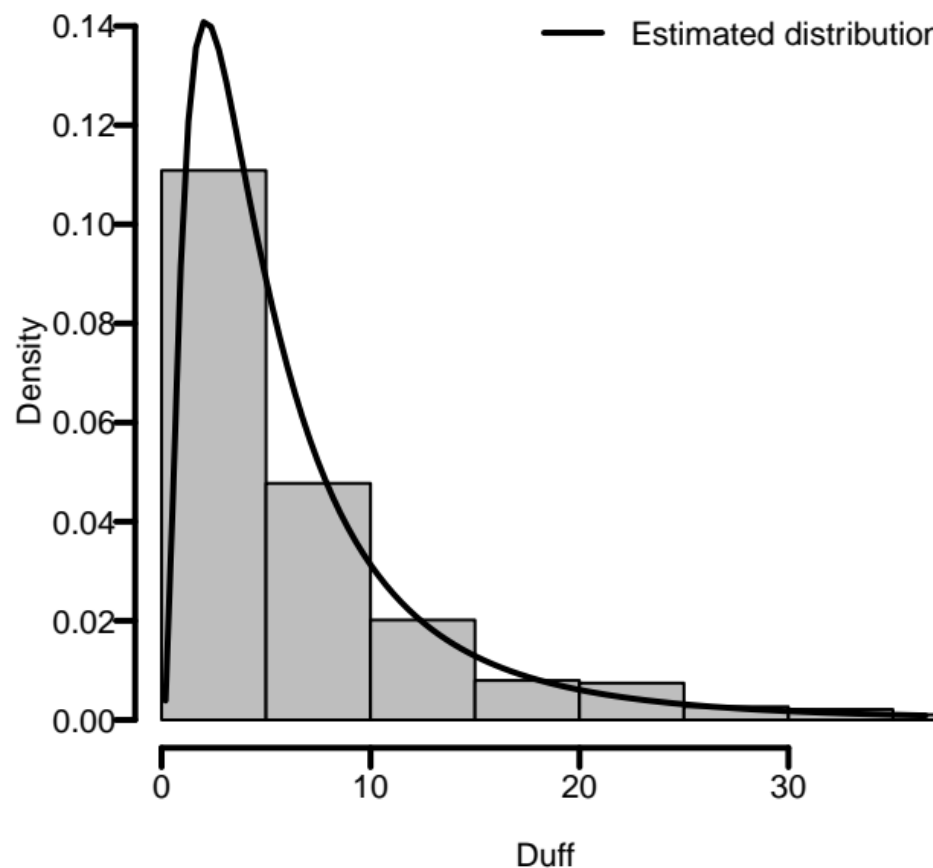
# Sweetgum–Water Oak Forest; 57.8% zero; Inorm



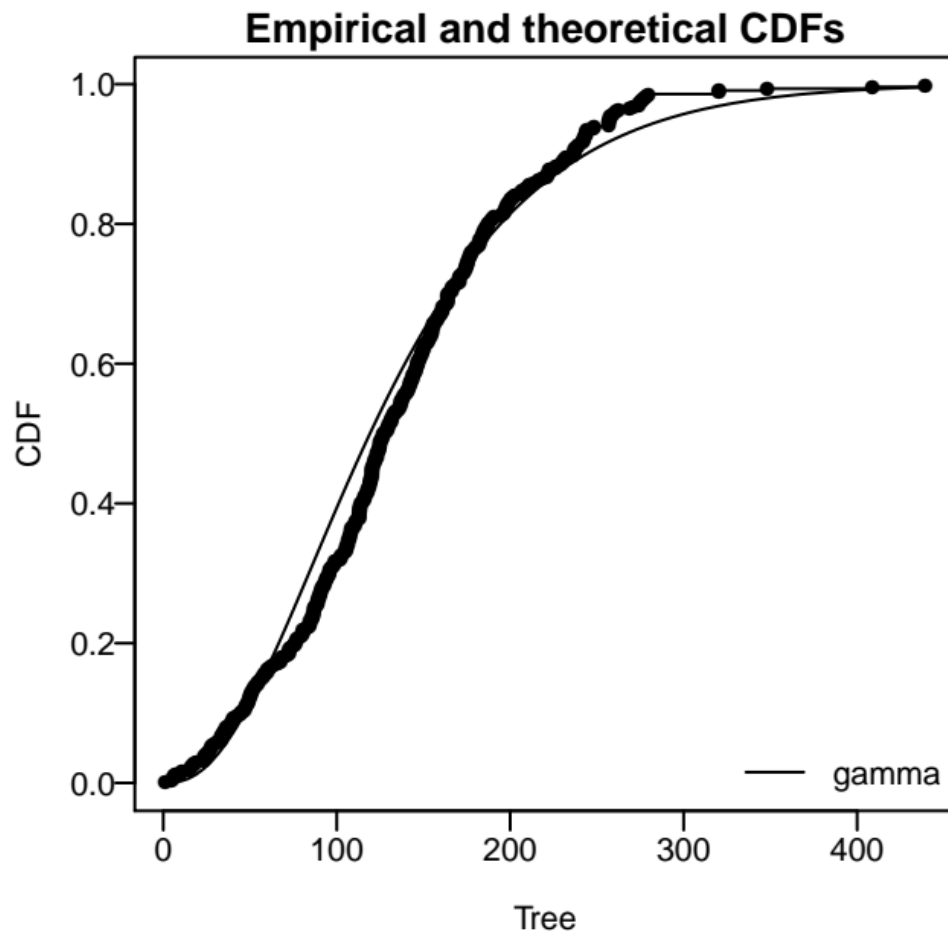
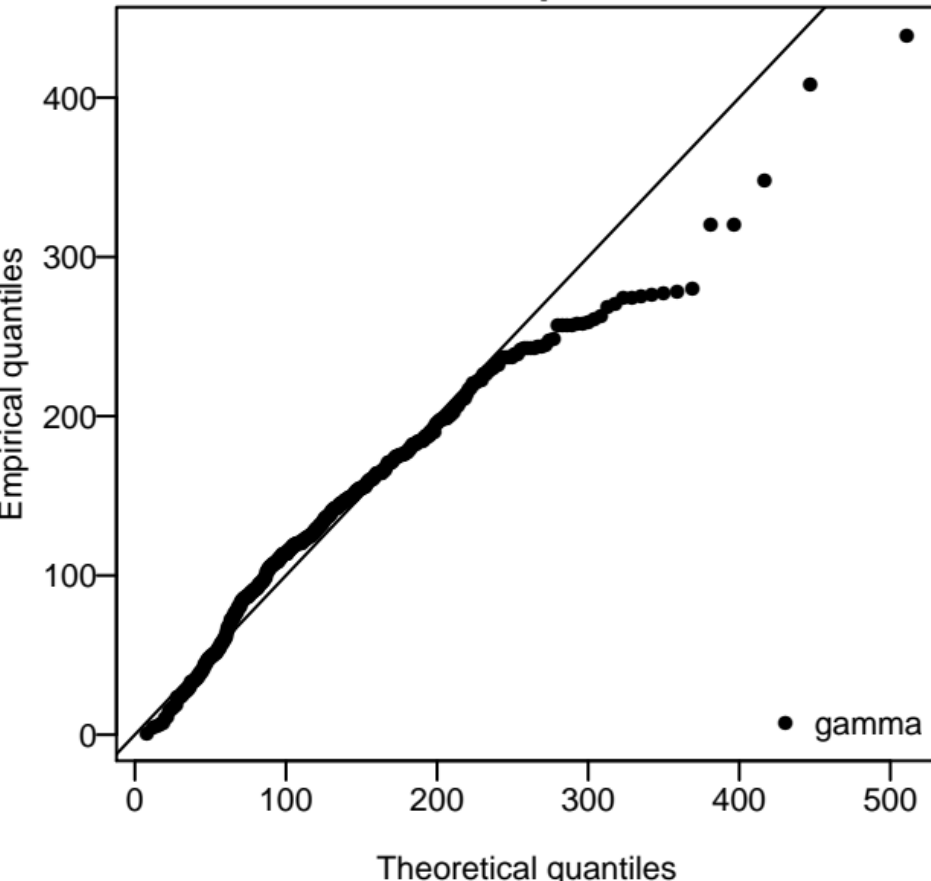
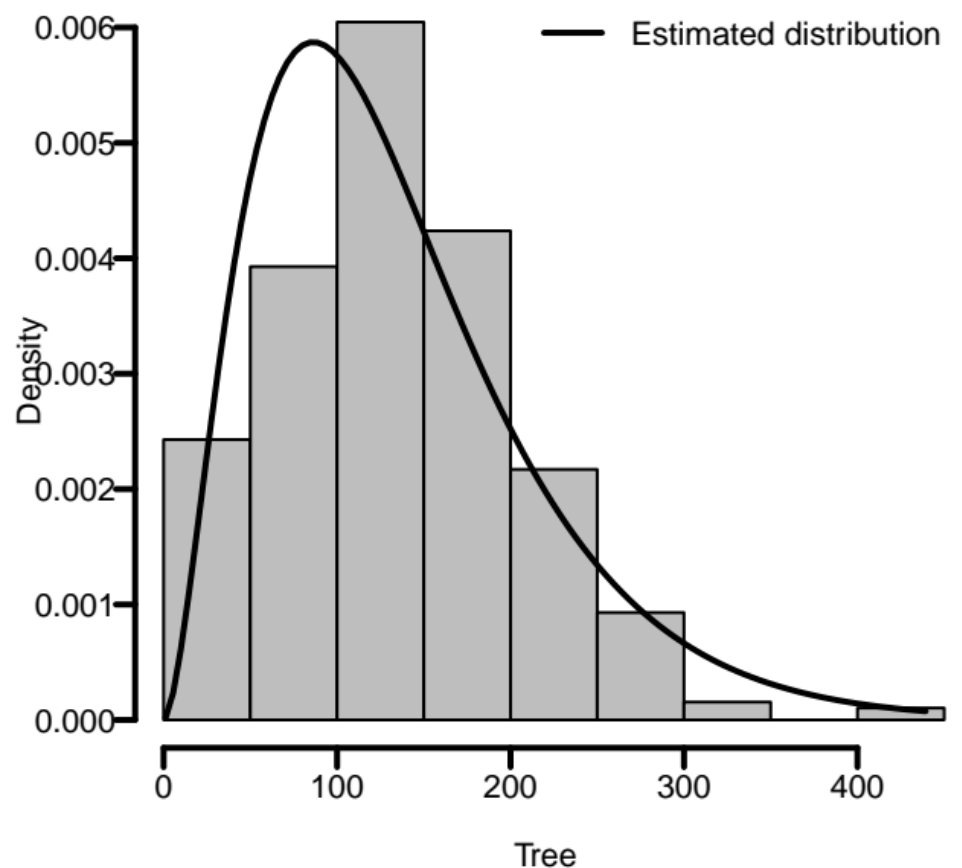
# Sweetgum–Water Oak Forest; 1.8% zero; gamma



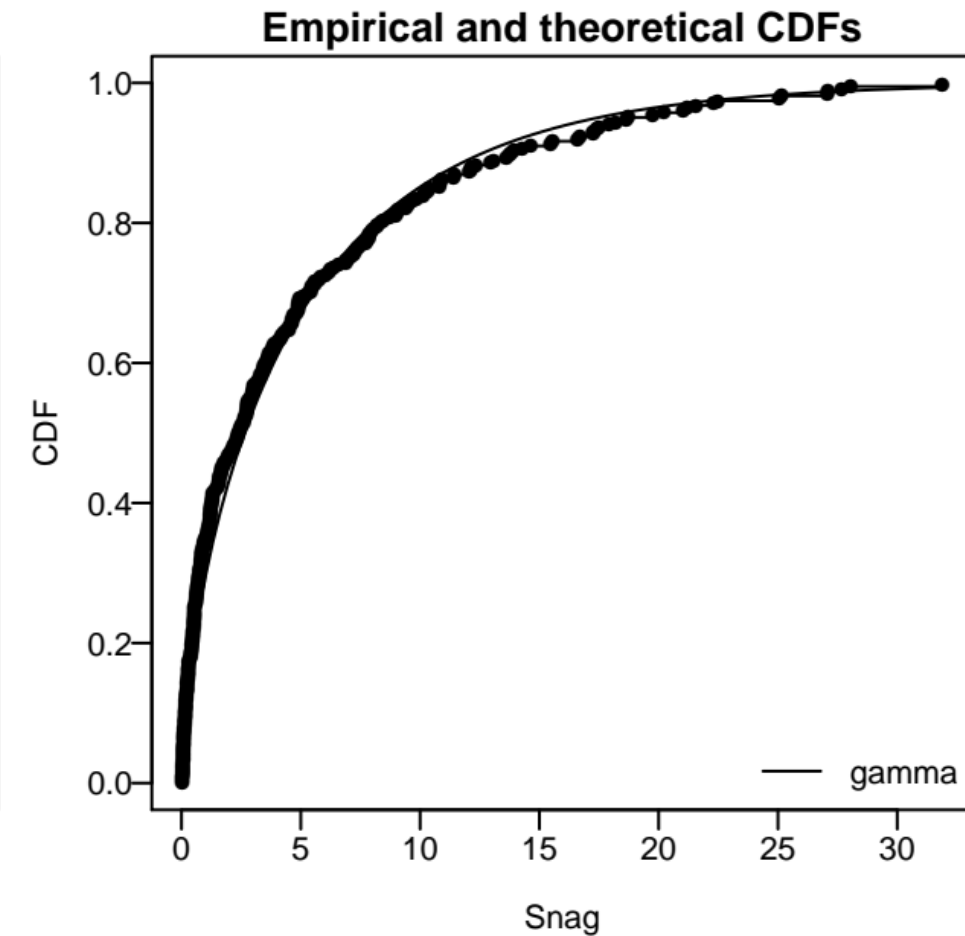
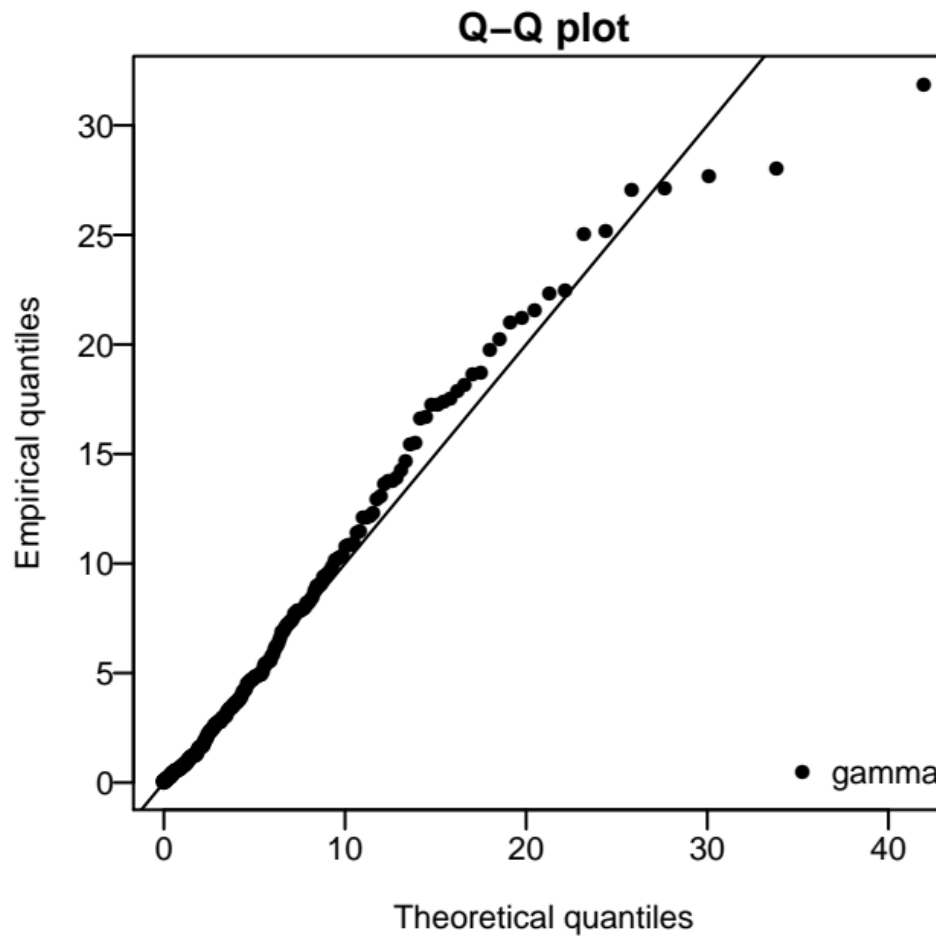
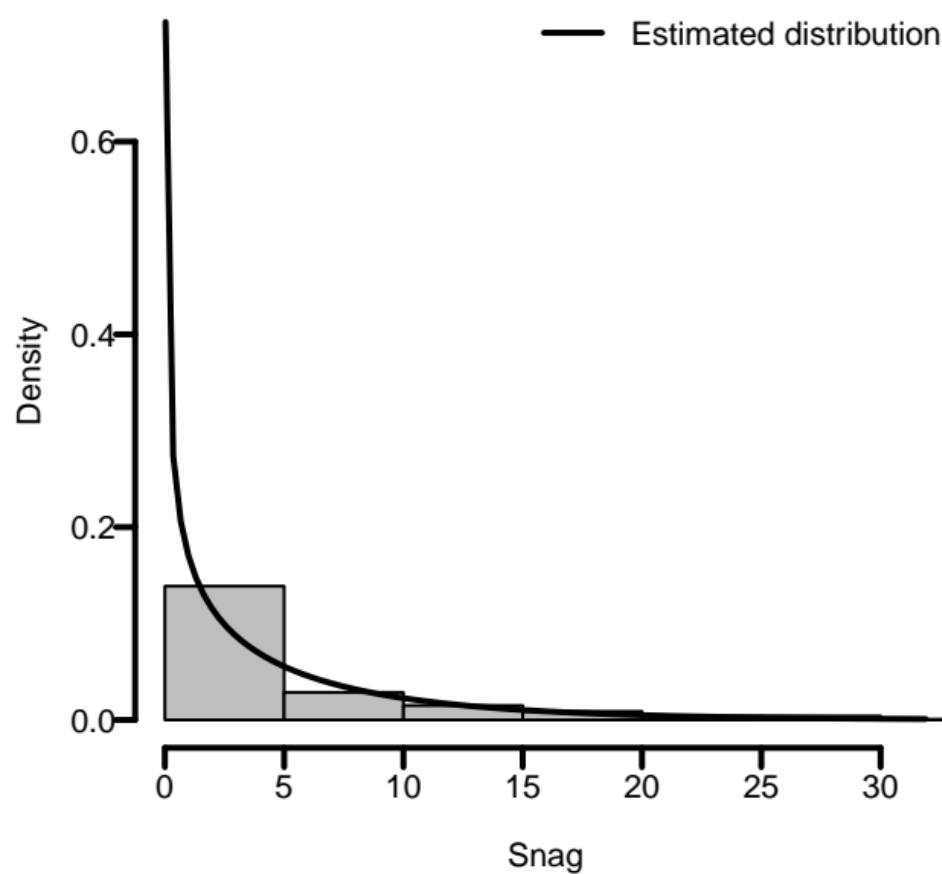
# Sweetgum–Water Oak Forest; 14% zero; Inorm



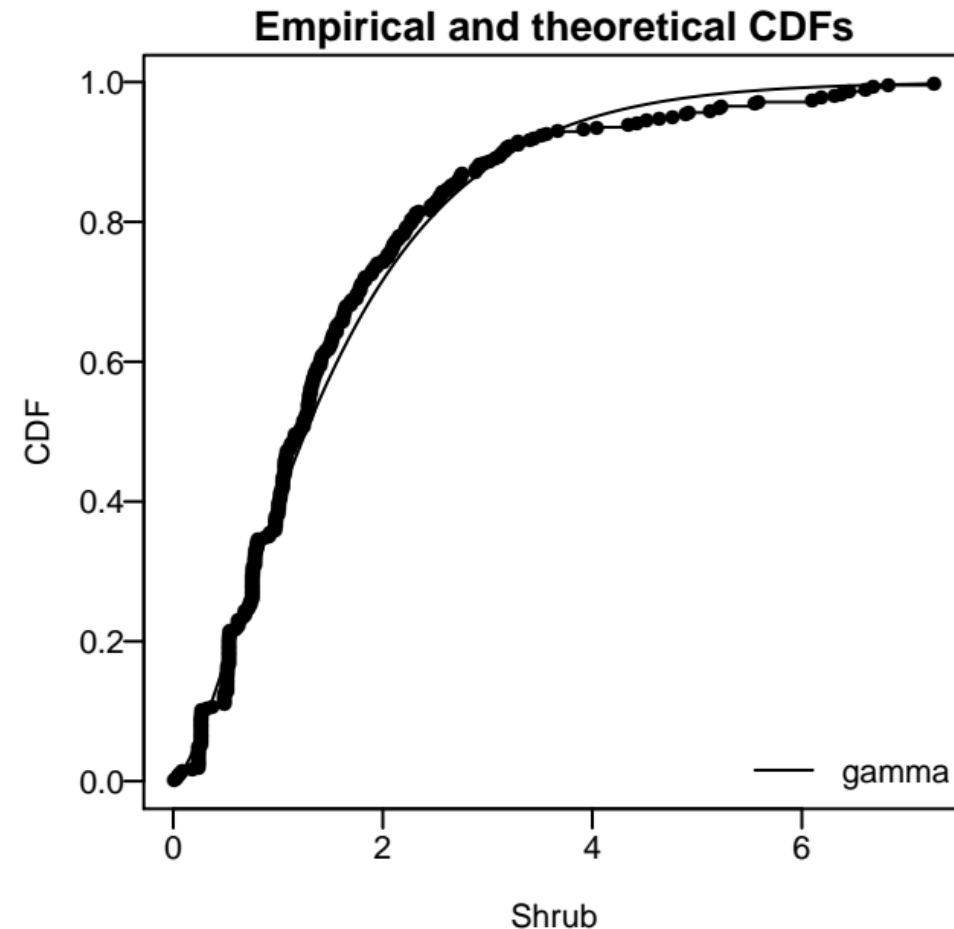
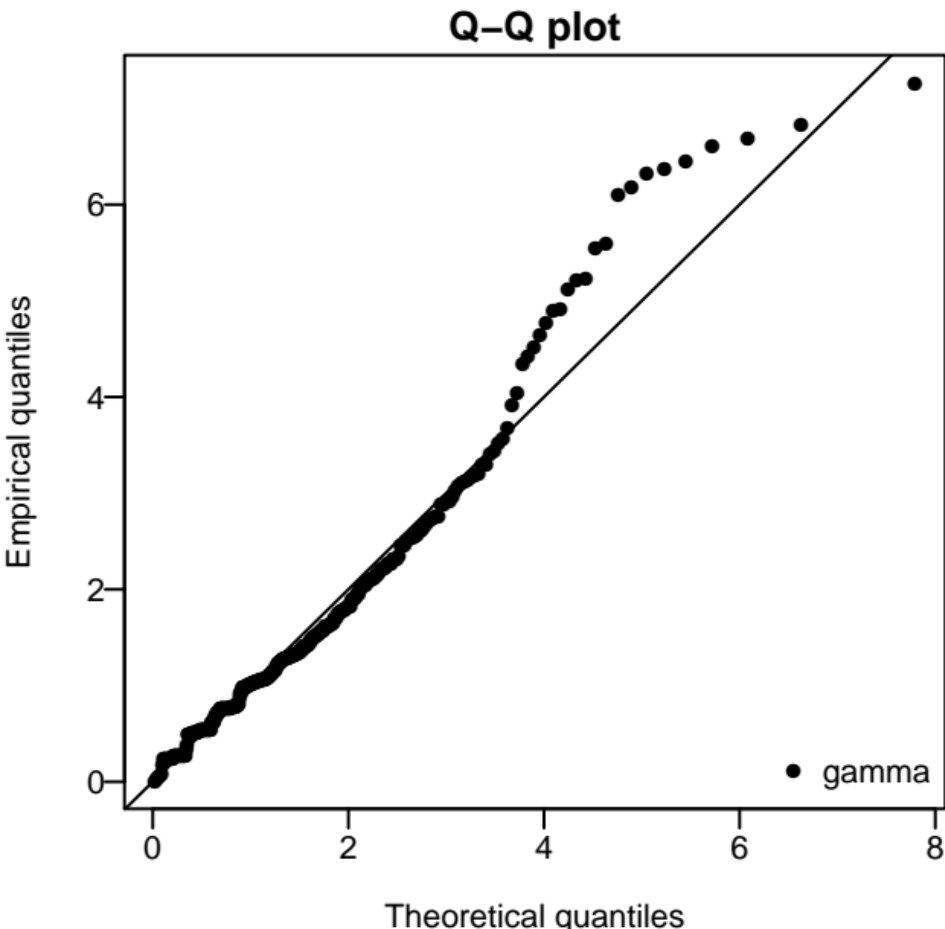
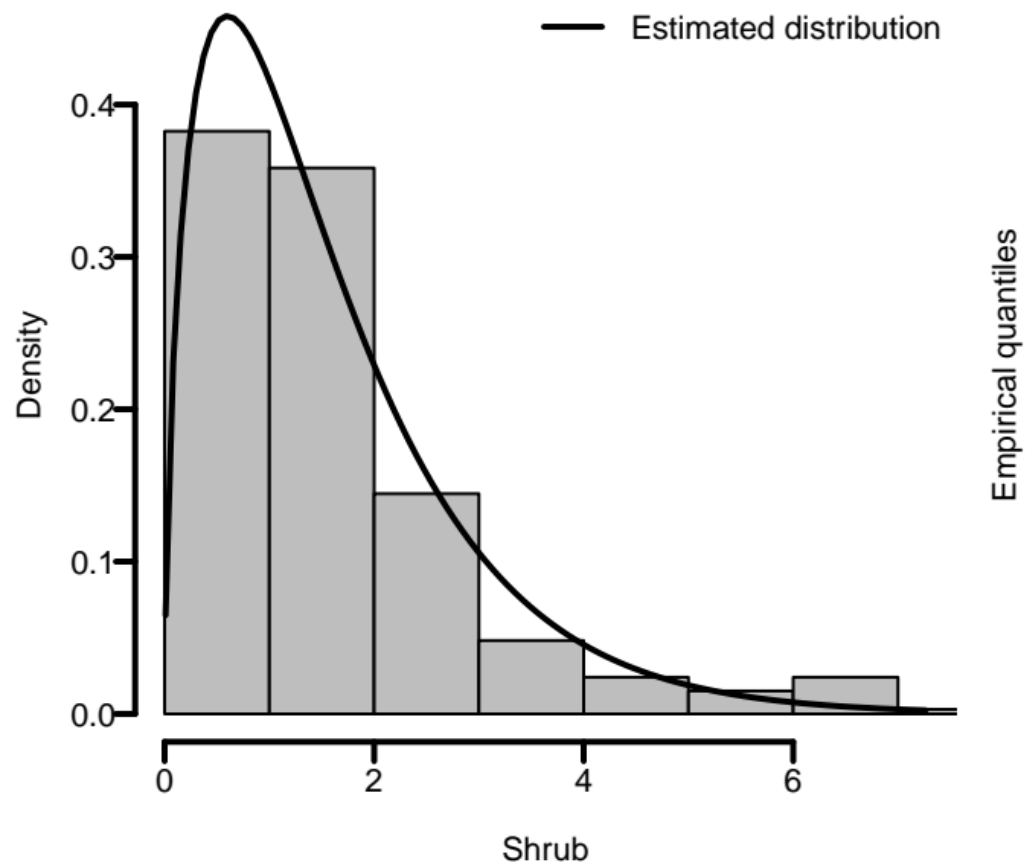
# Mixed Hardwood Forest – yellow birch, sugar maple; 0% zero; gamma



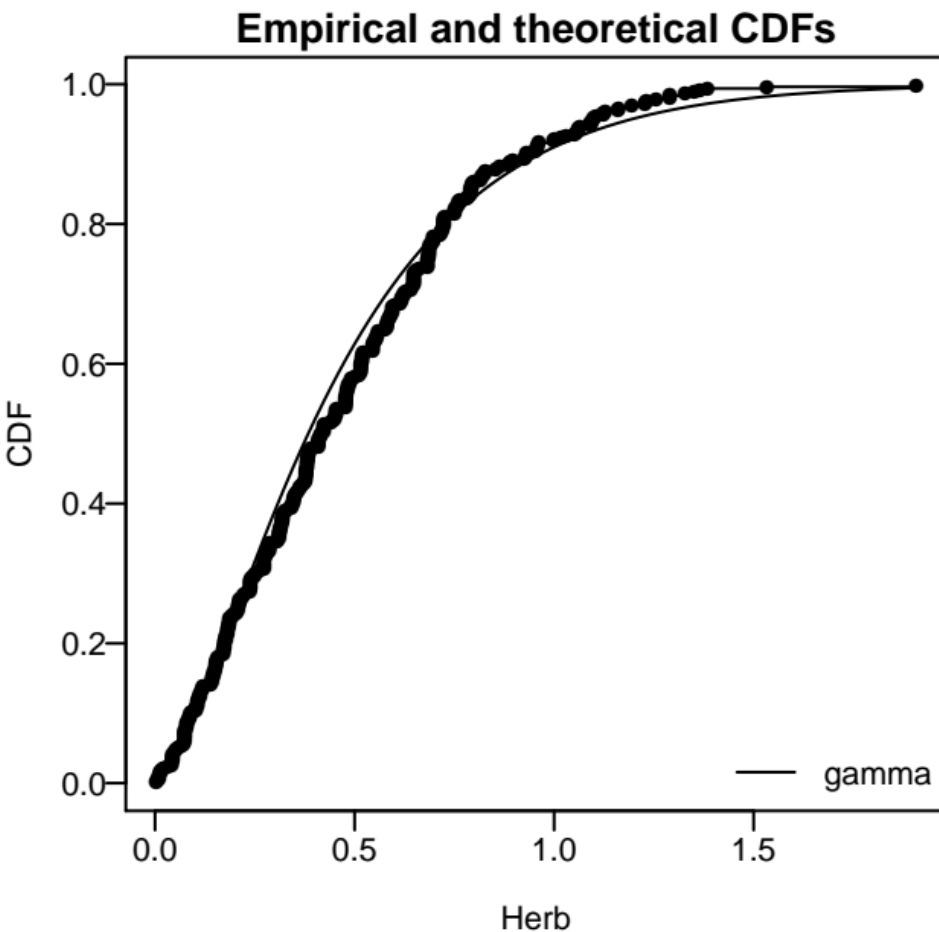
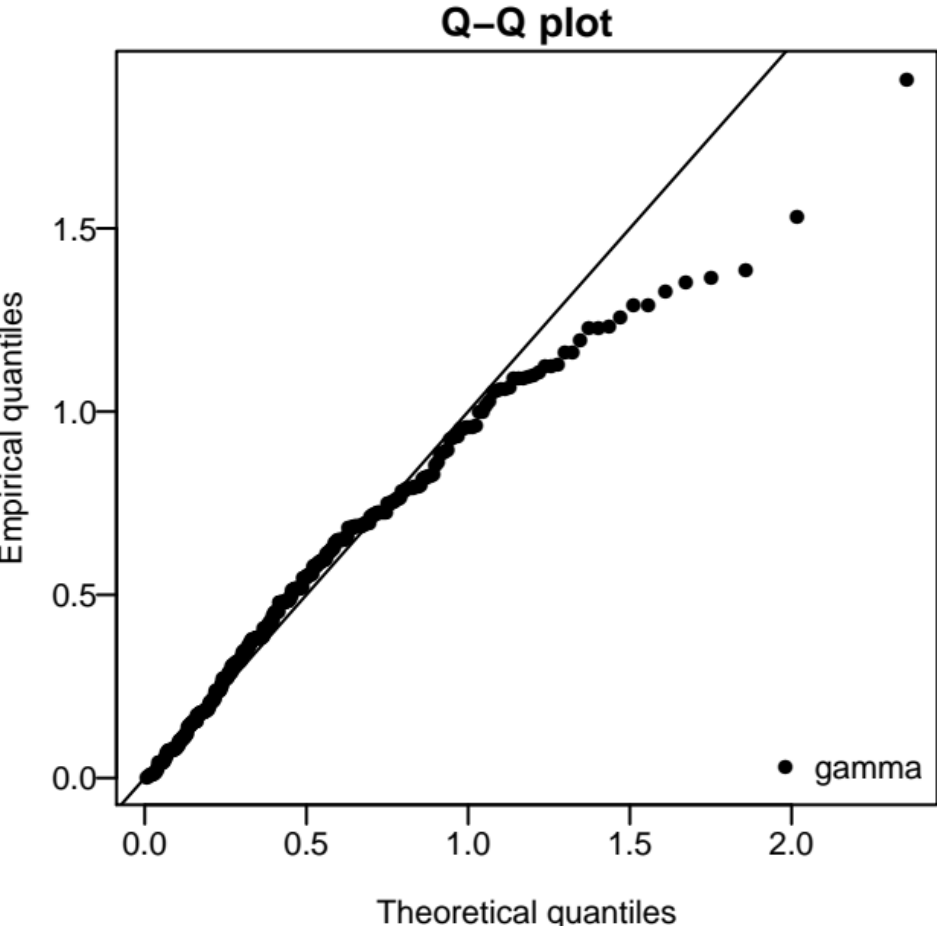
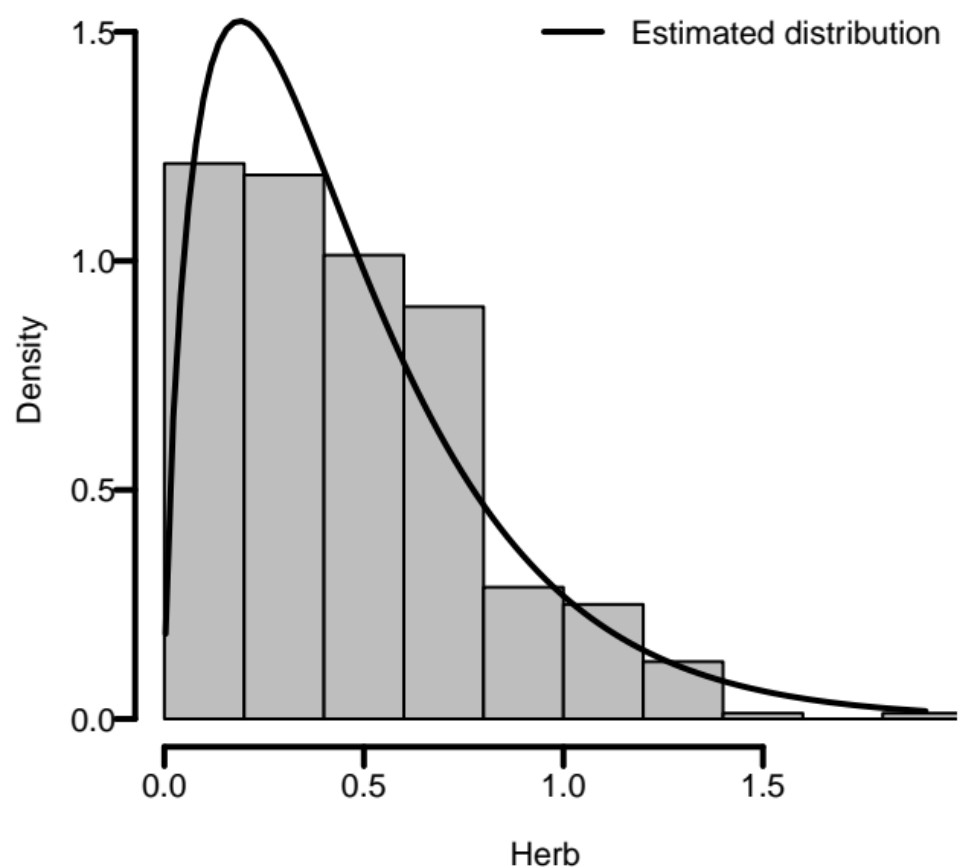
# Mixed Hardwood Forest – yellow birch, sugar maple; 23.5% zero; gamma



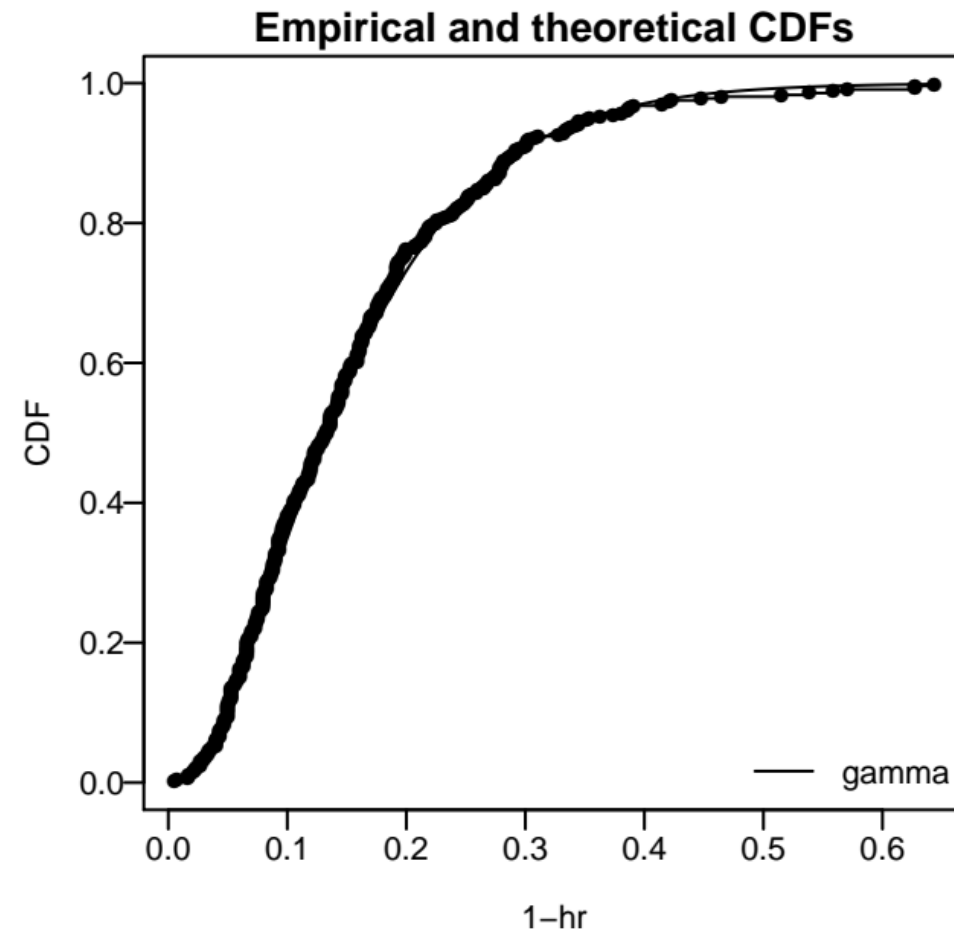
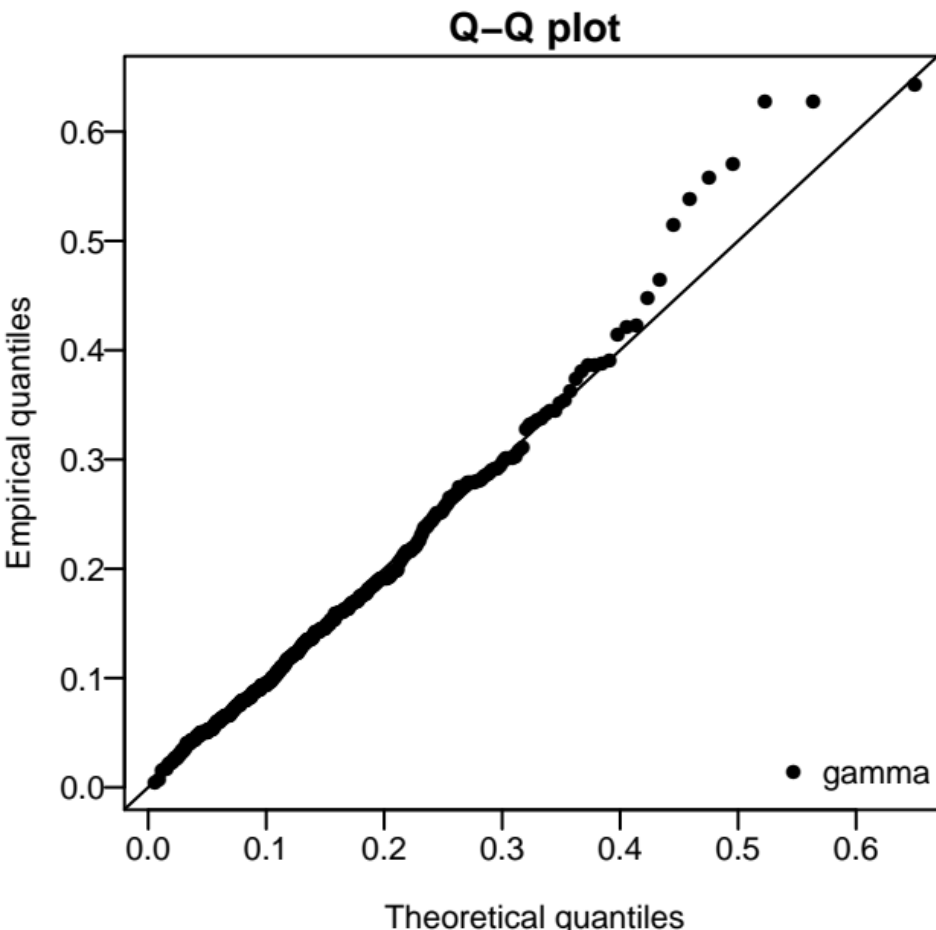
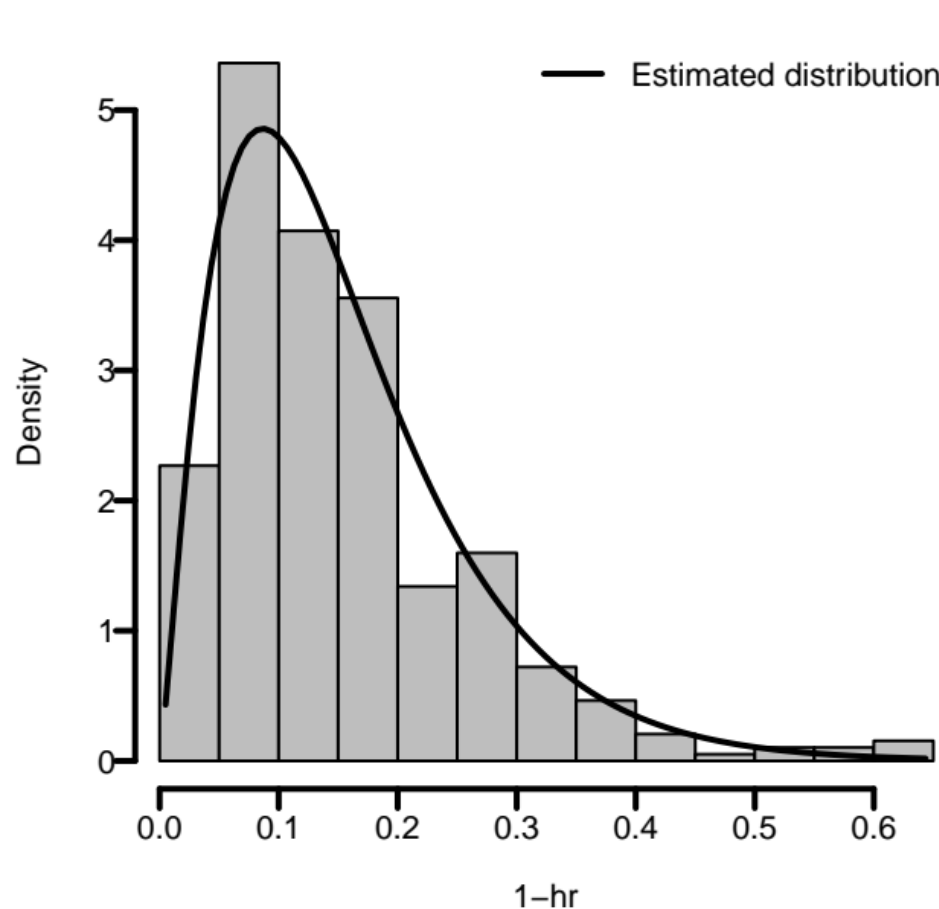
# Mixed Hardwood Forest – yellow birch, sugar maple; 15.2% zero; gamma



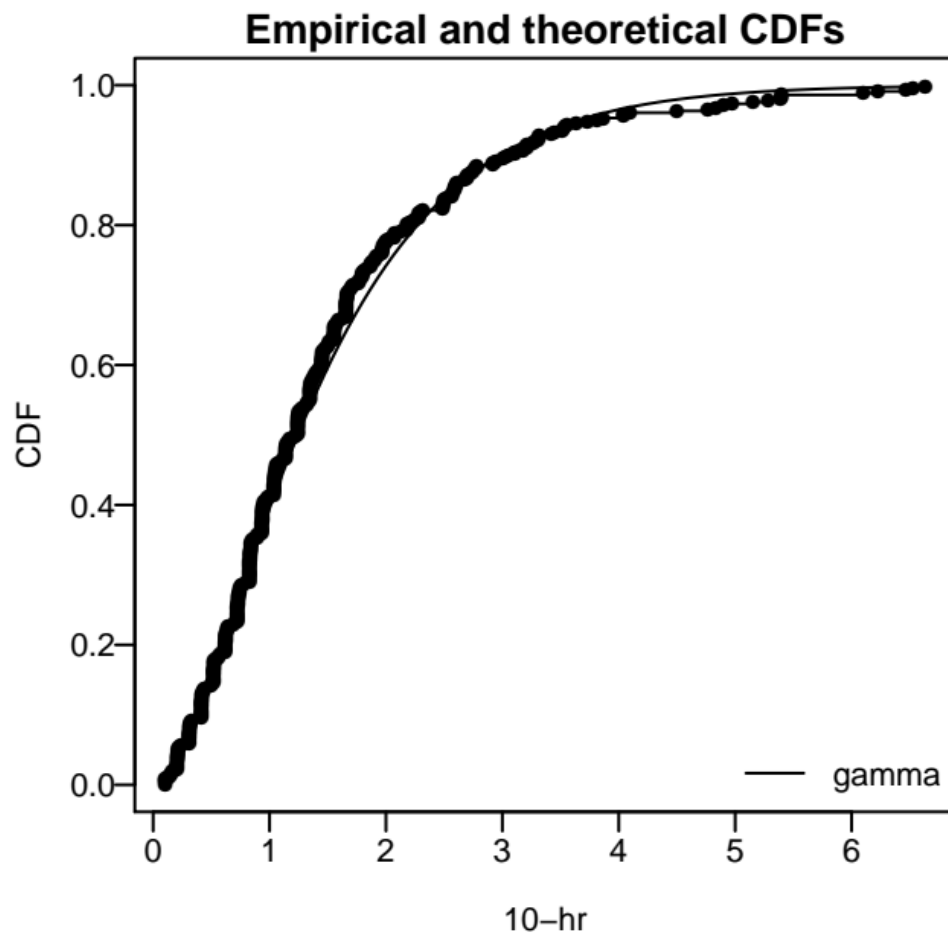
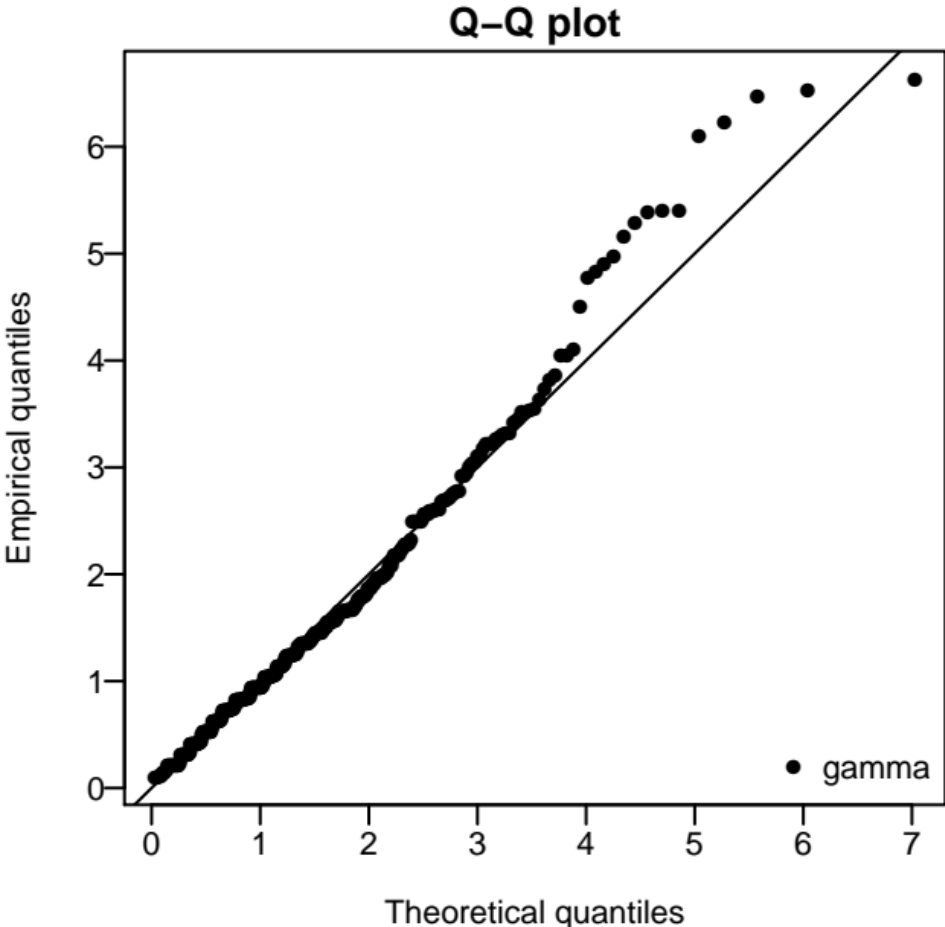
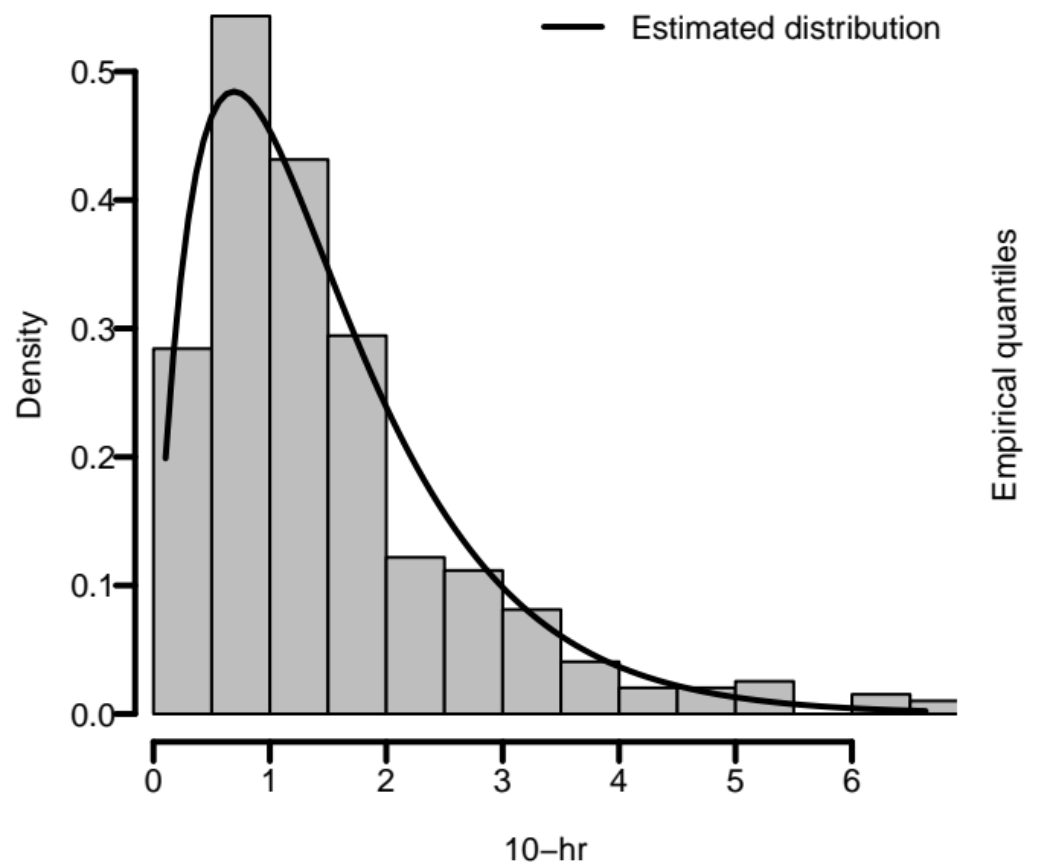
# Mixed Hardwood Forest – yellow birch, sugar maple; 0.7% zero; gamma



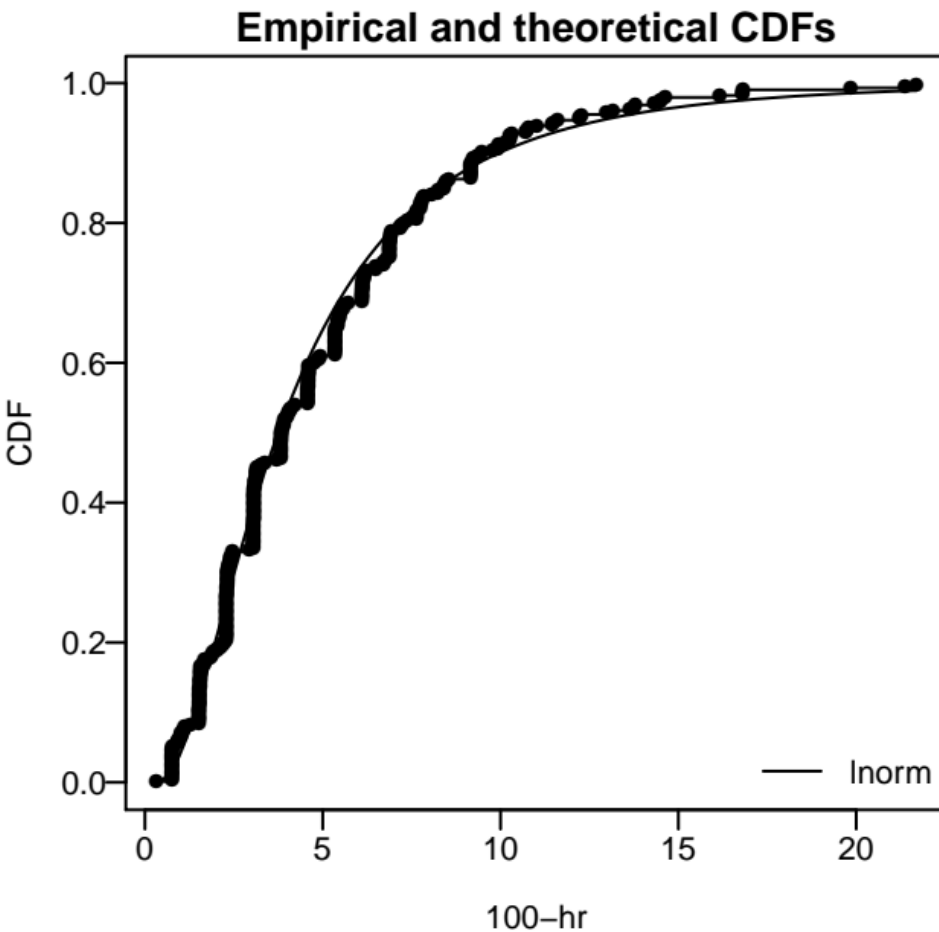
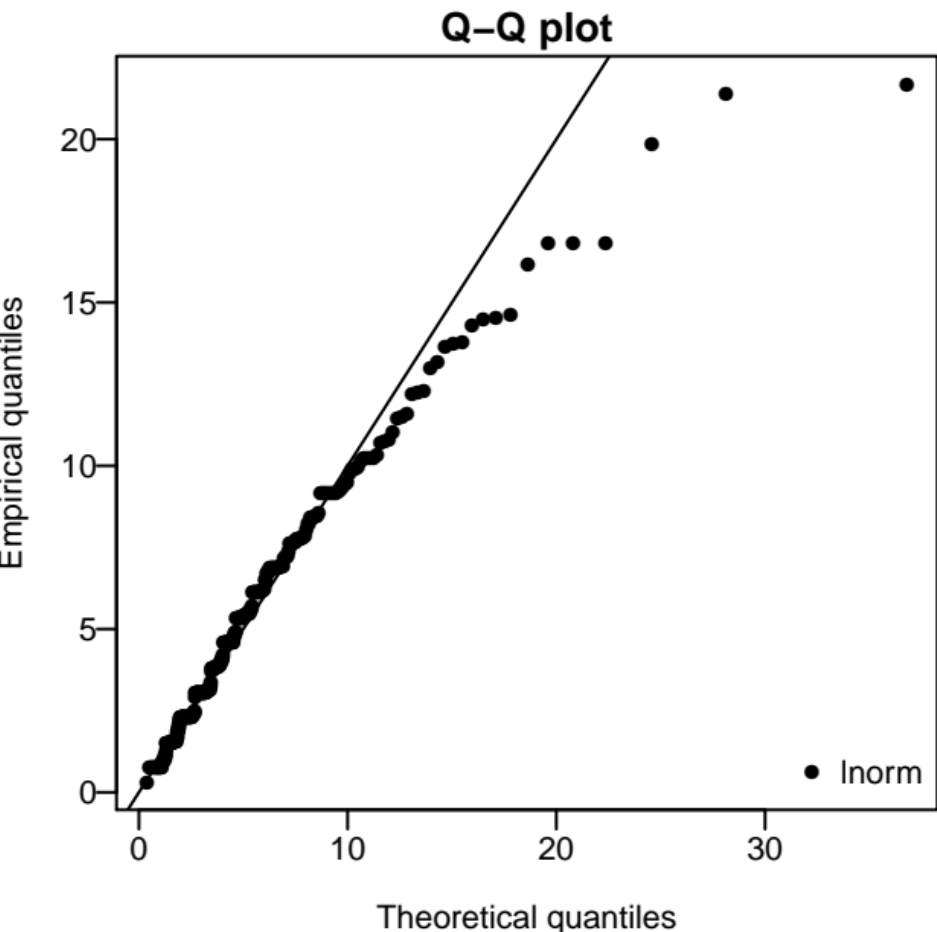
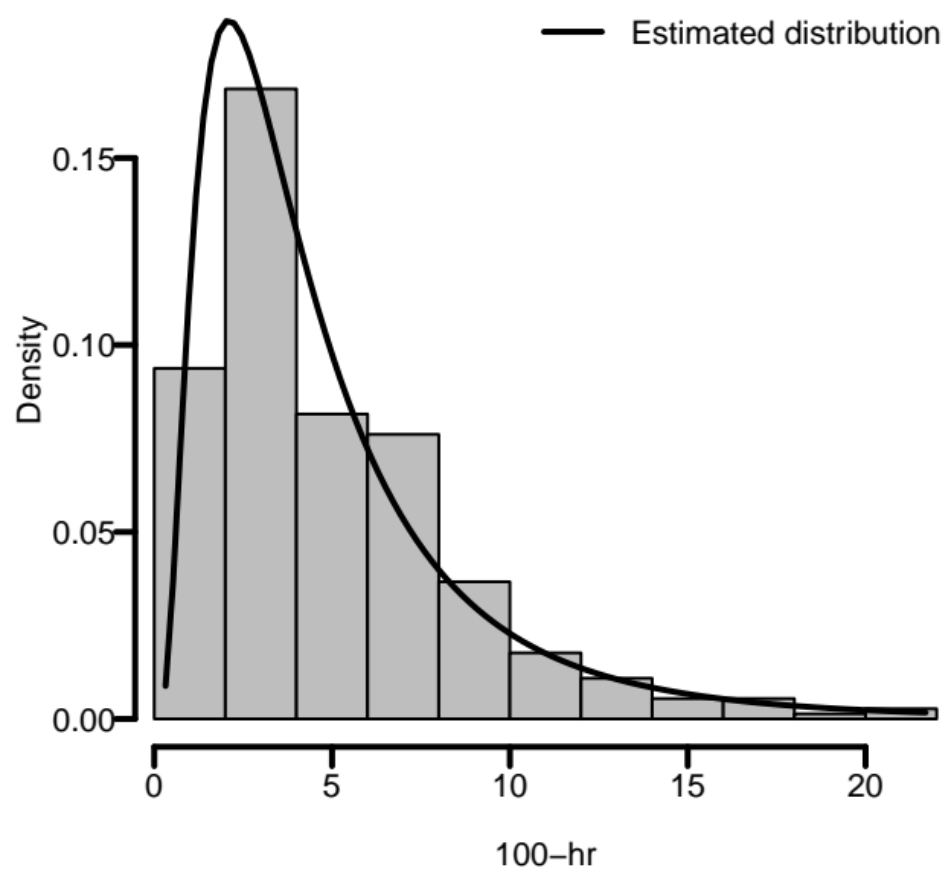
# Mixed Hardwood Forest – yellow birch, sugar maple; 1.5% zero; gamma



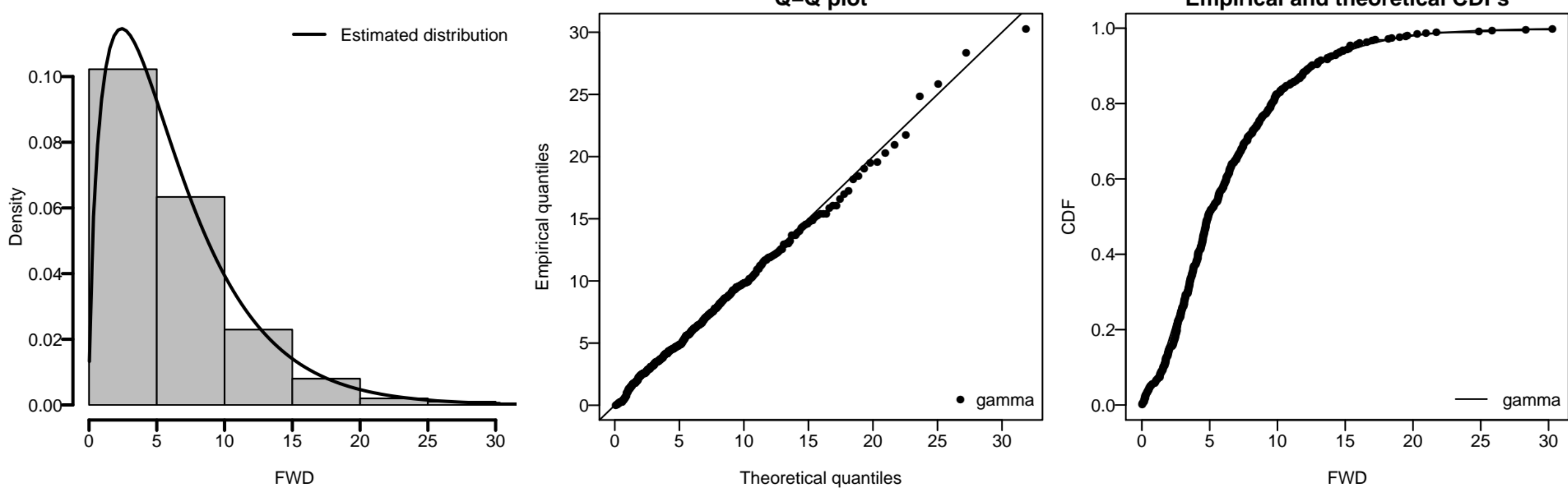
# Mixed Hardwood Forest – yellow birch, sugar maple; 2.2% zero; gamma



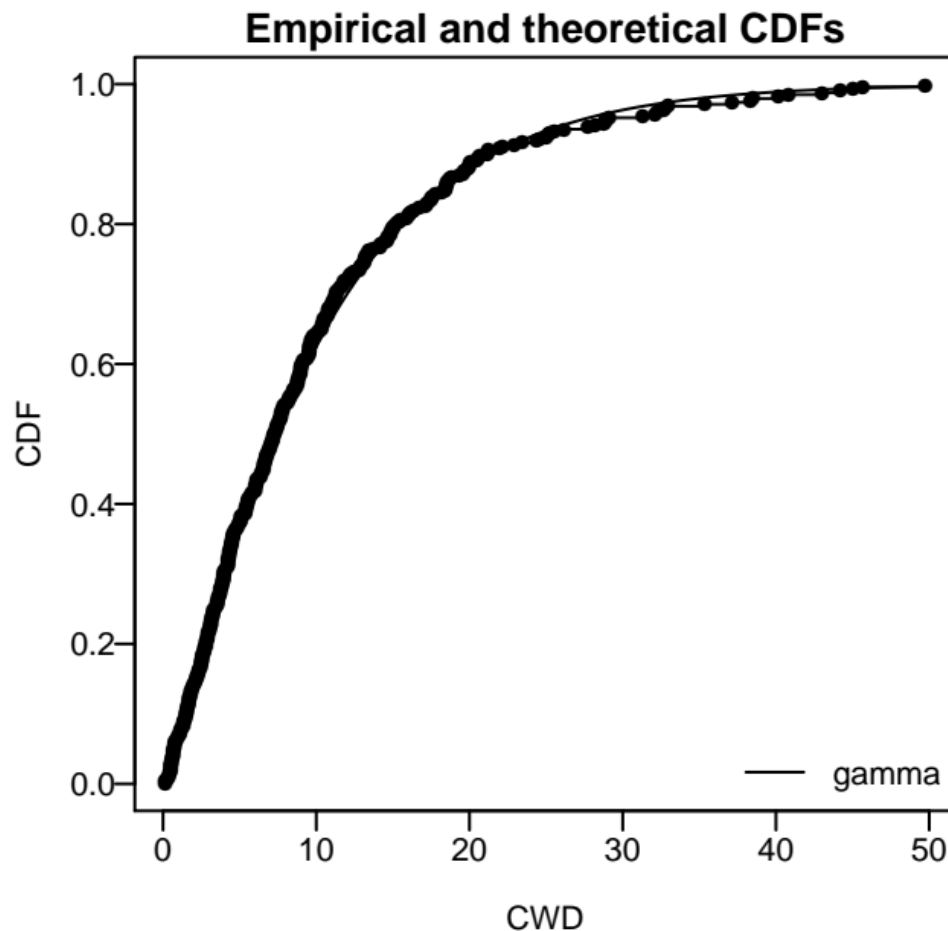
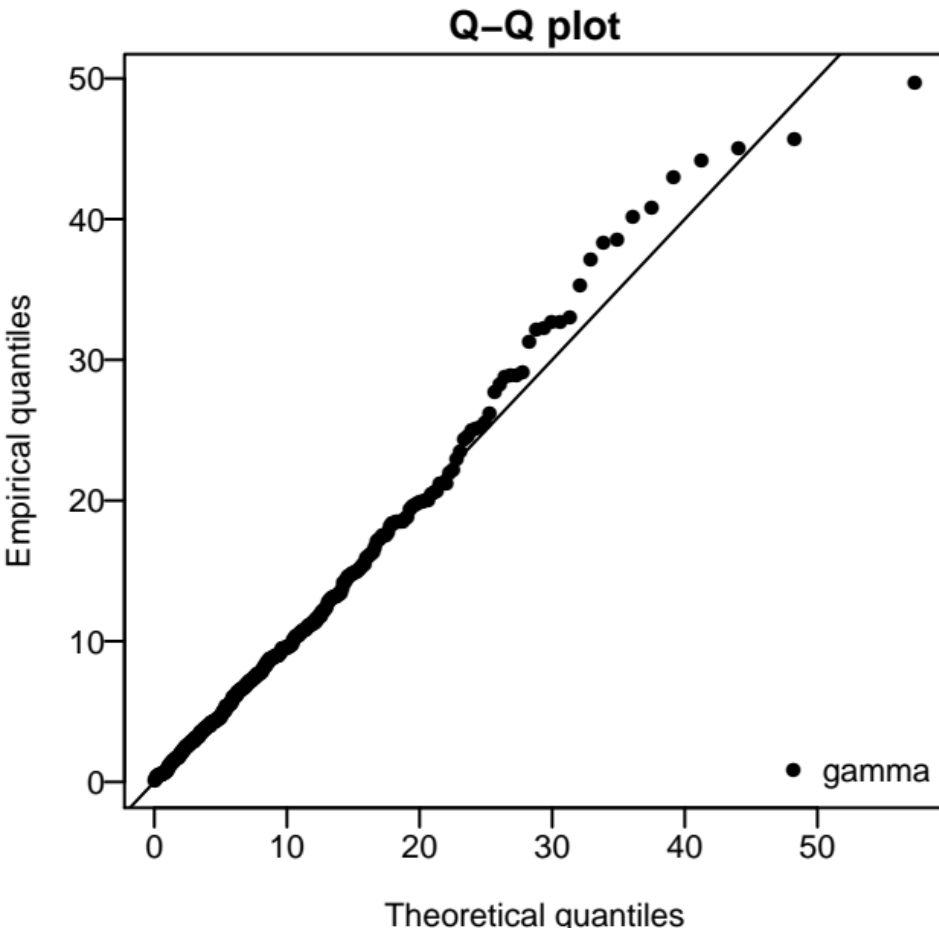
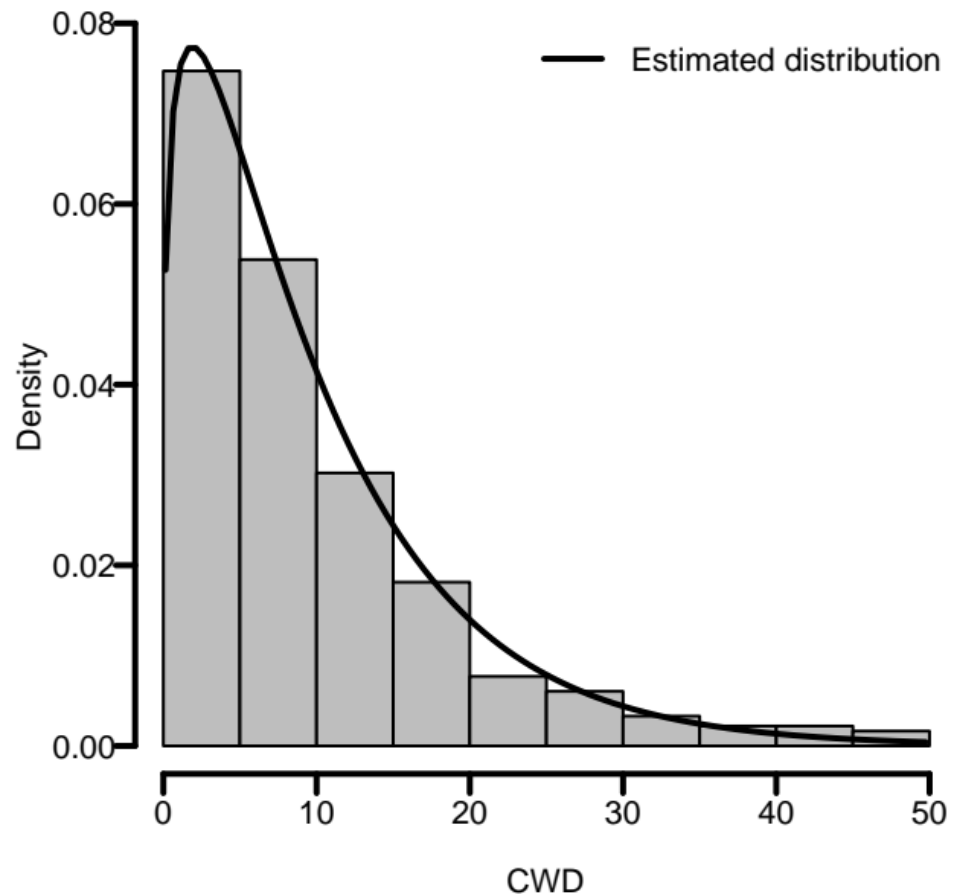
# Mixed Hardwood Forest – yellow birch, sugar maple; 8.1% zero; Inorm



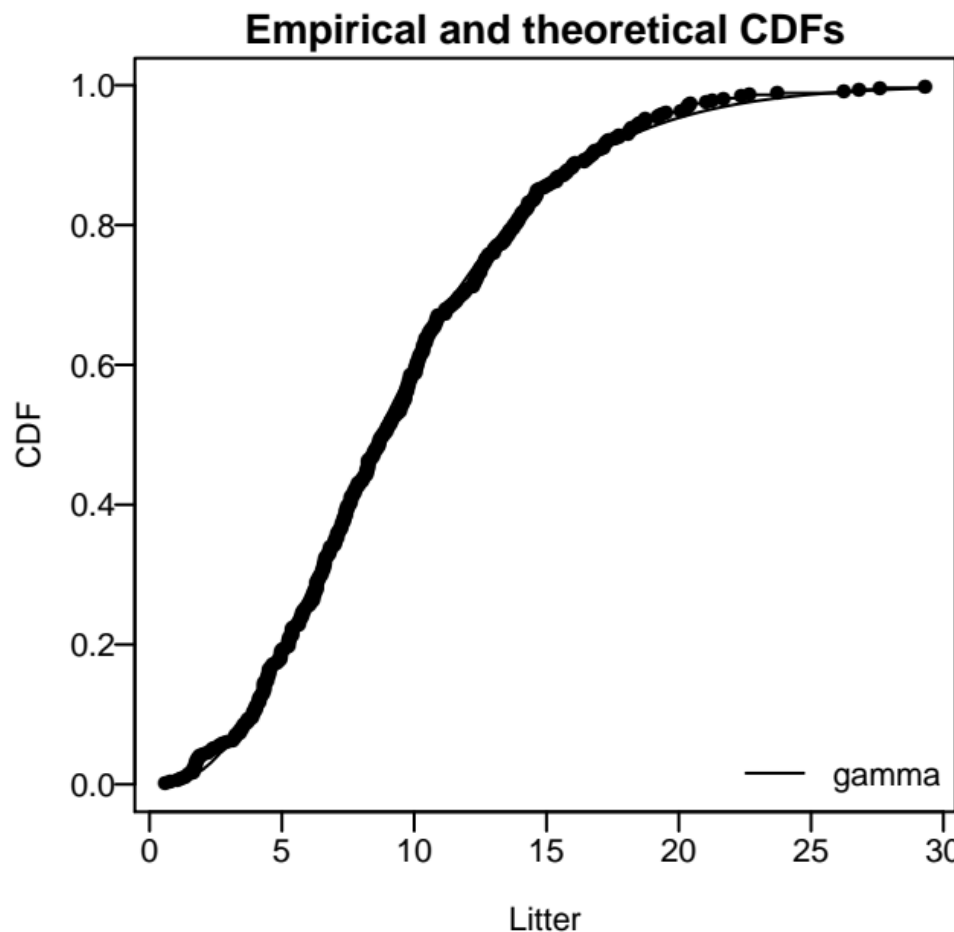
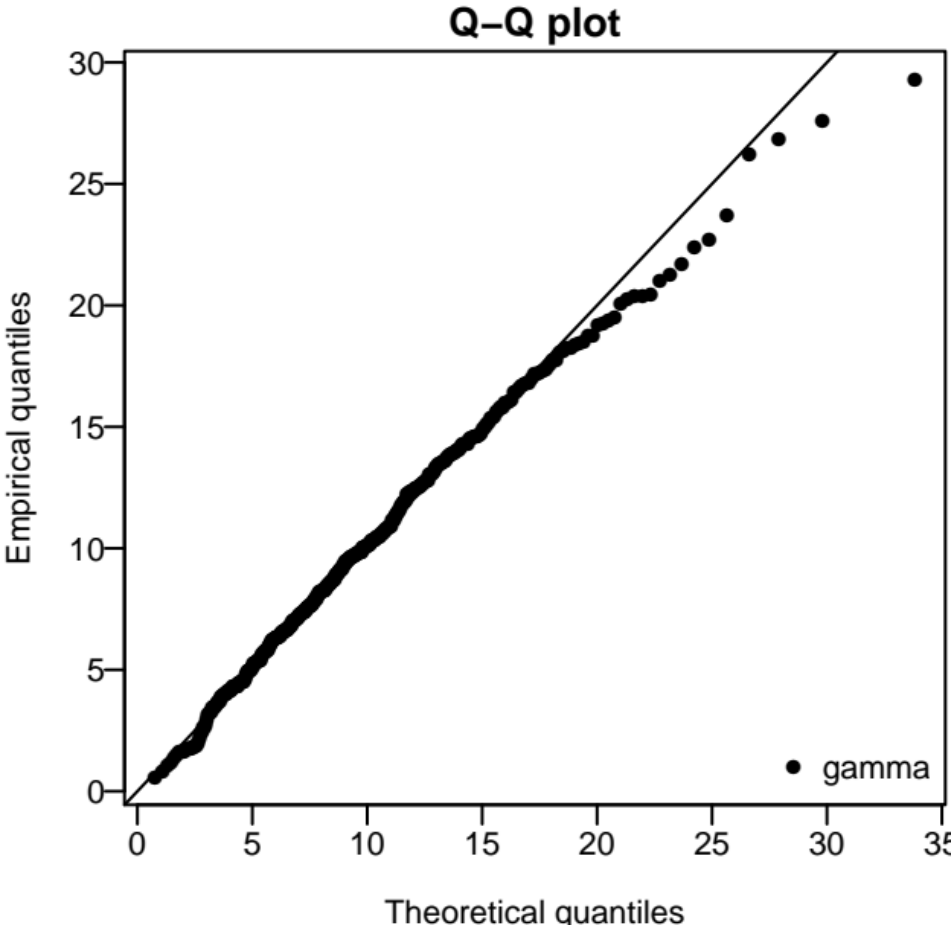
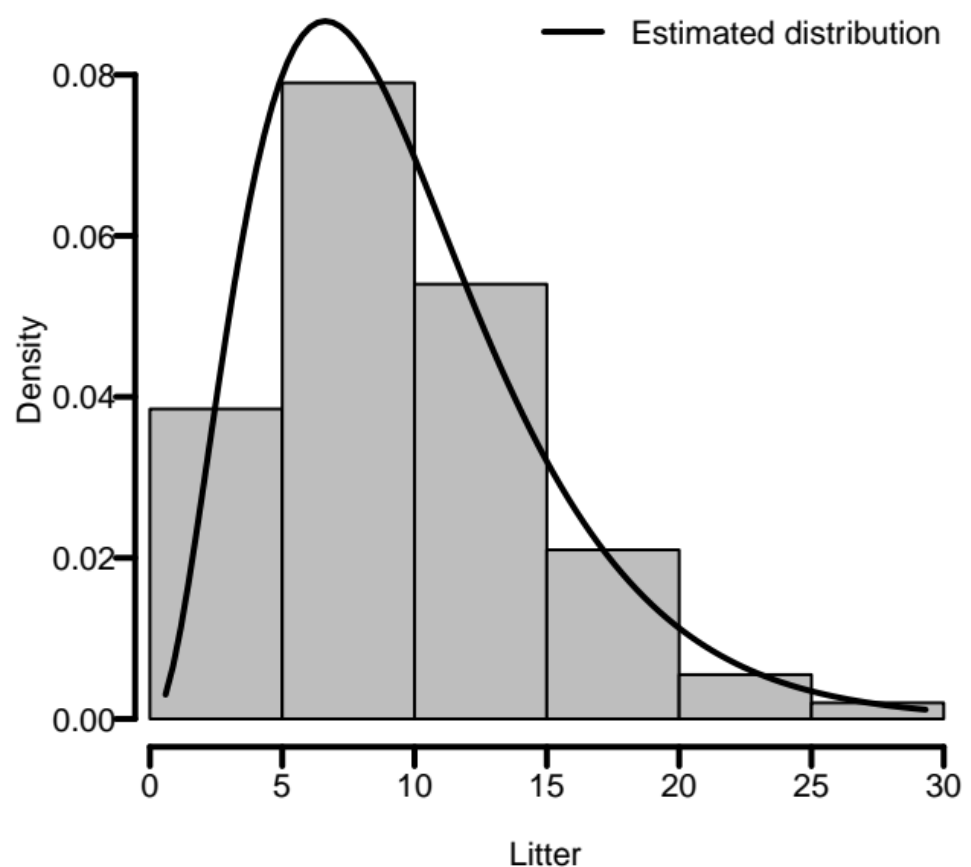
# Mixed Hardwood Forest – yellow birch, sugar maple; 0.2% zero; gamma



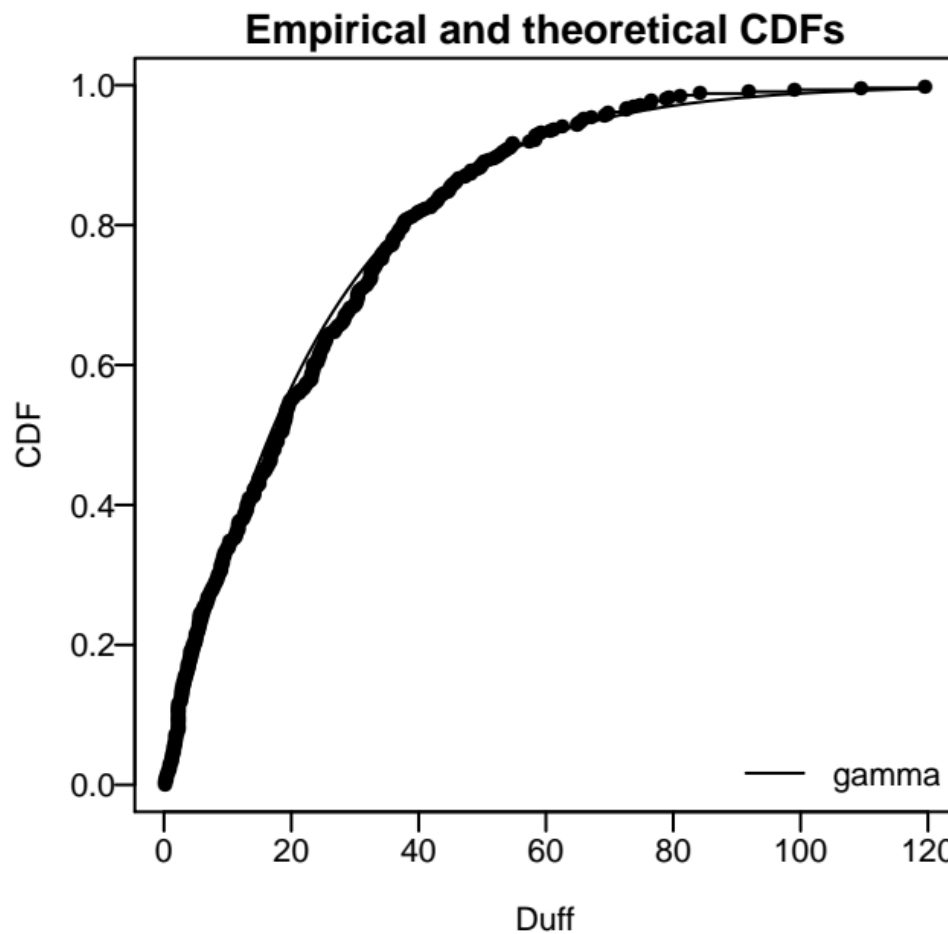
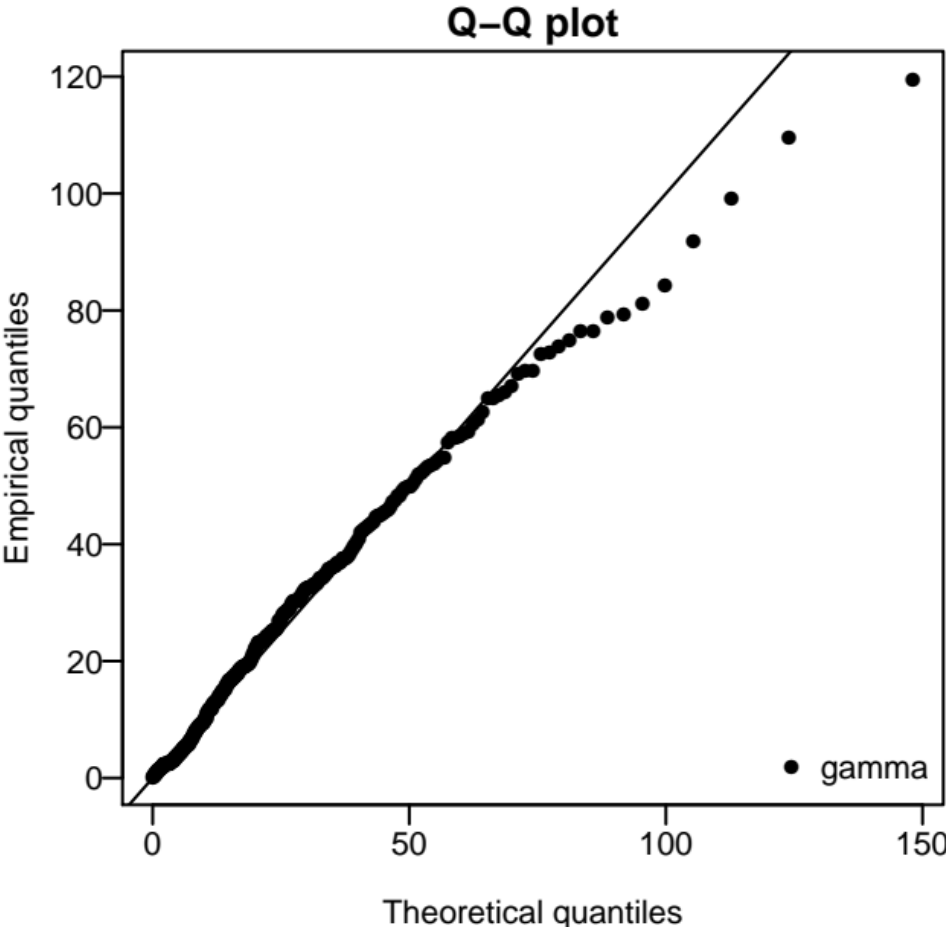
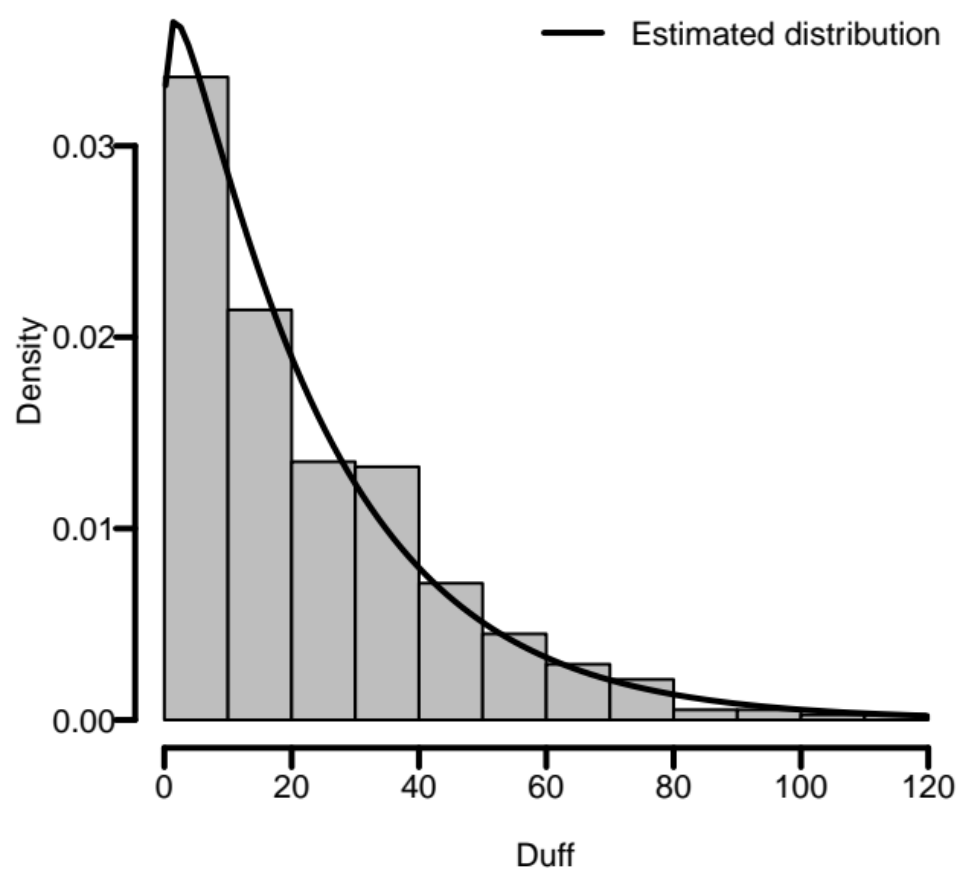
# Mixed Hardwood Forest – yellow birch, sugar maple; 5.6% zero; gamma



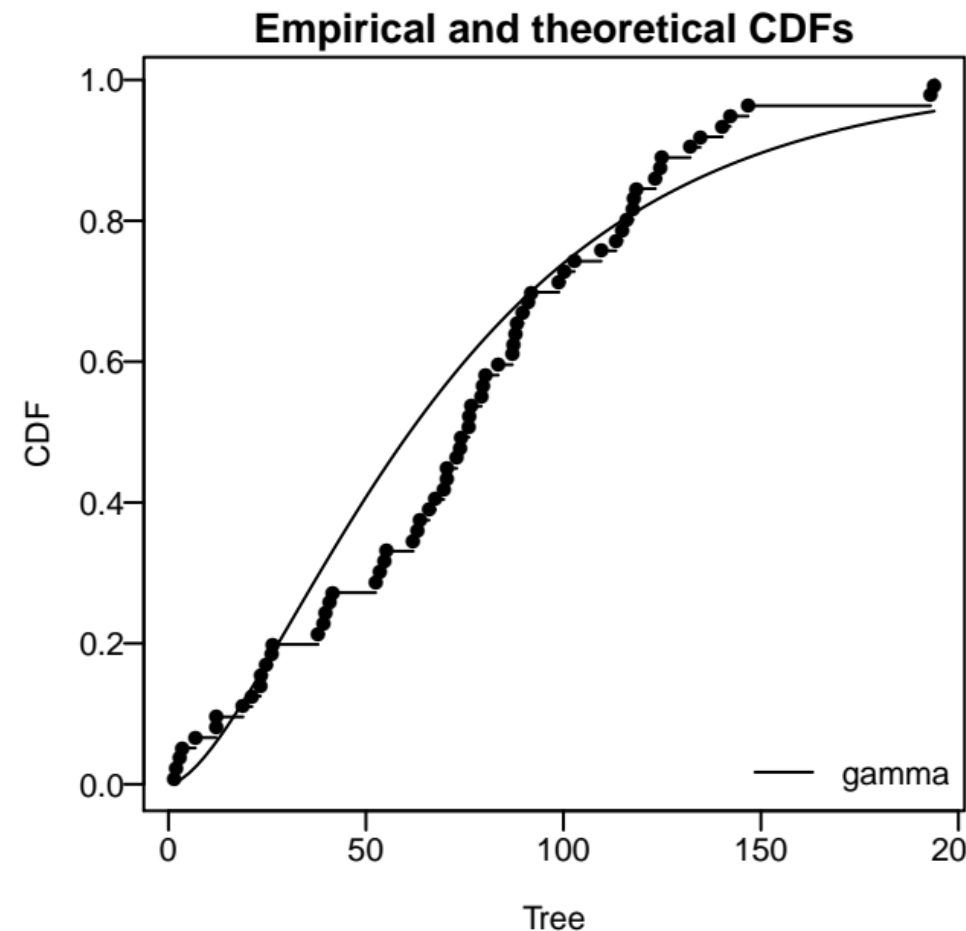
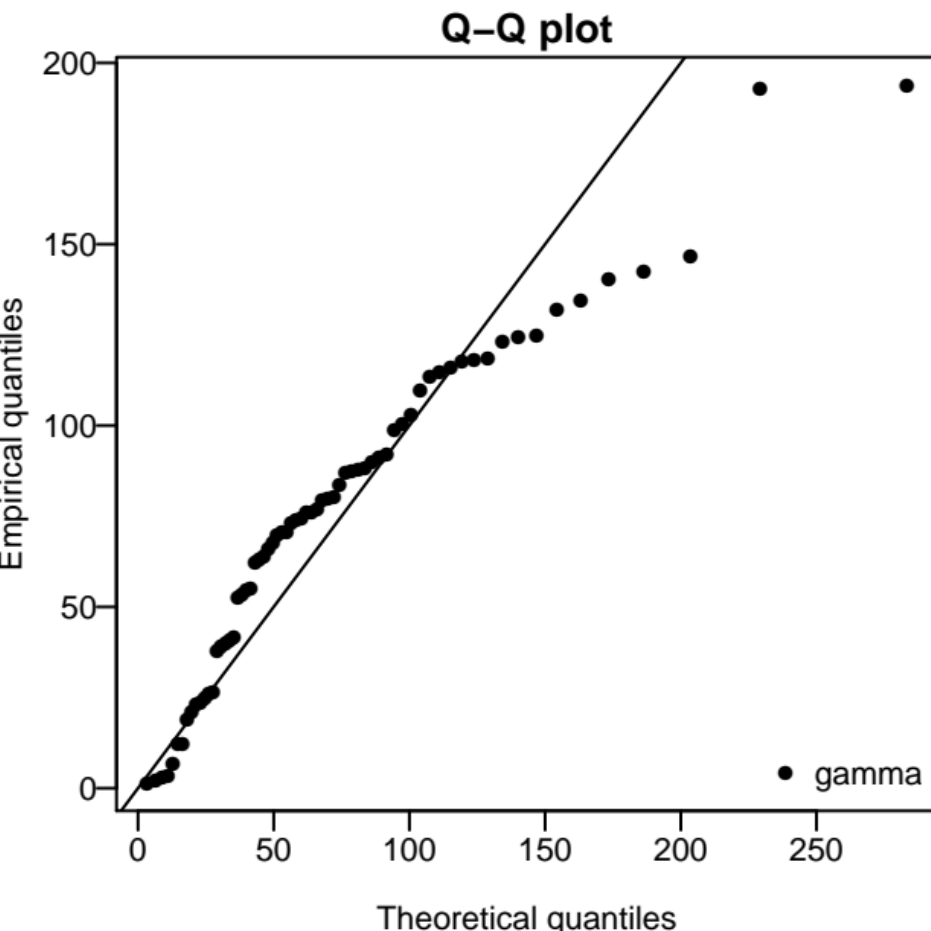
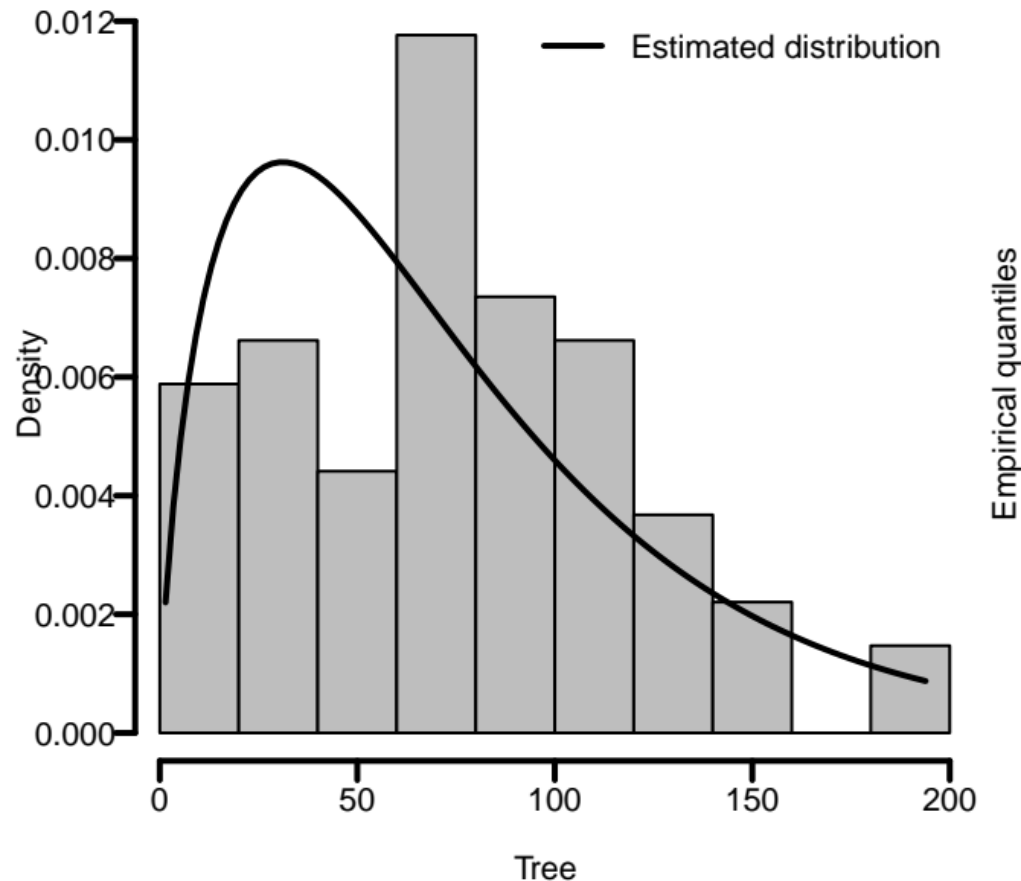
# Mixed Hardwood Forest – yellow birch, sugar maple; 0.5% zero; gamma



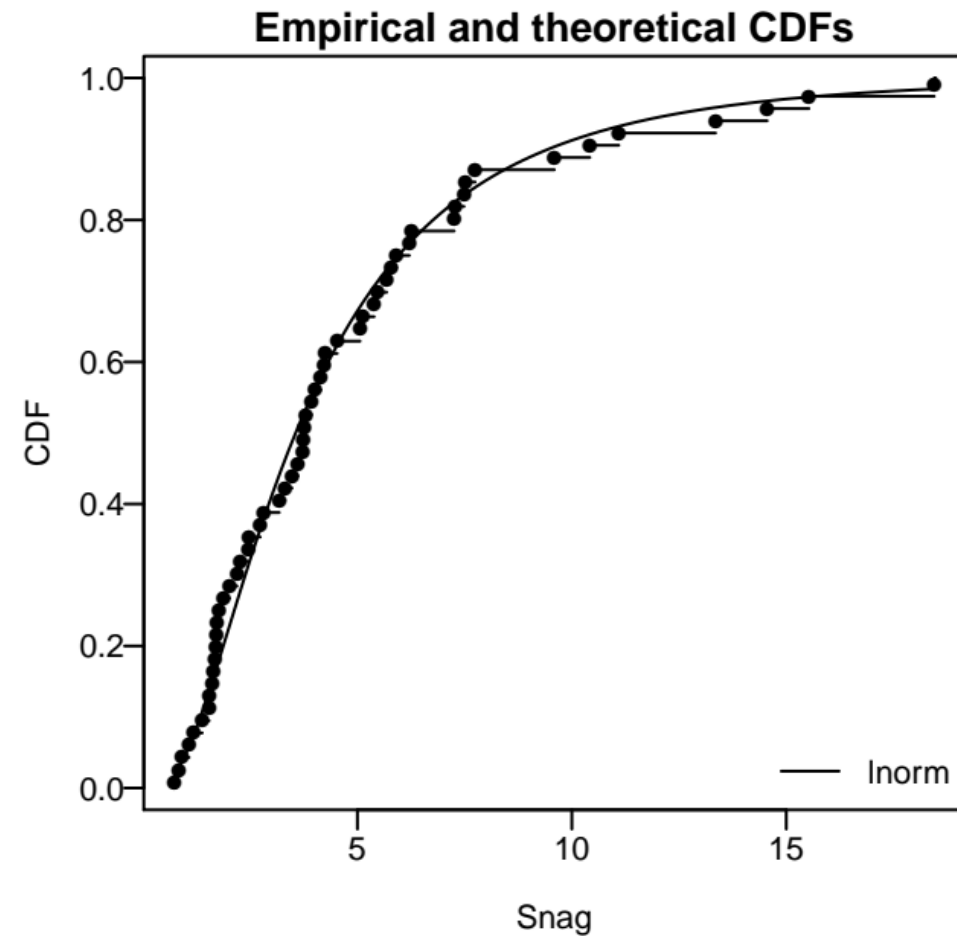
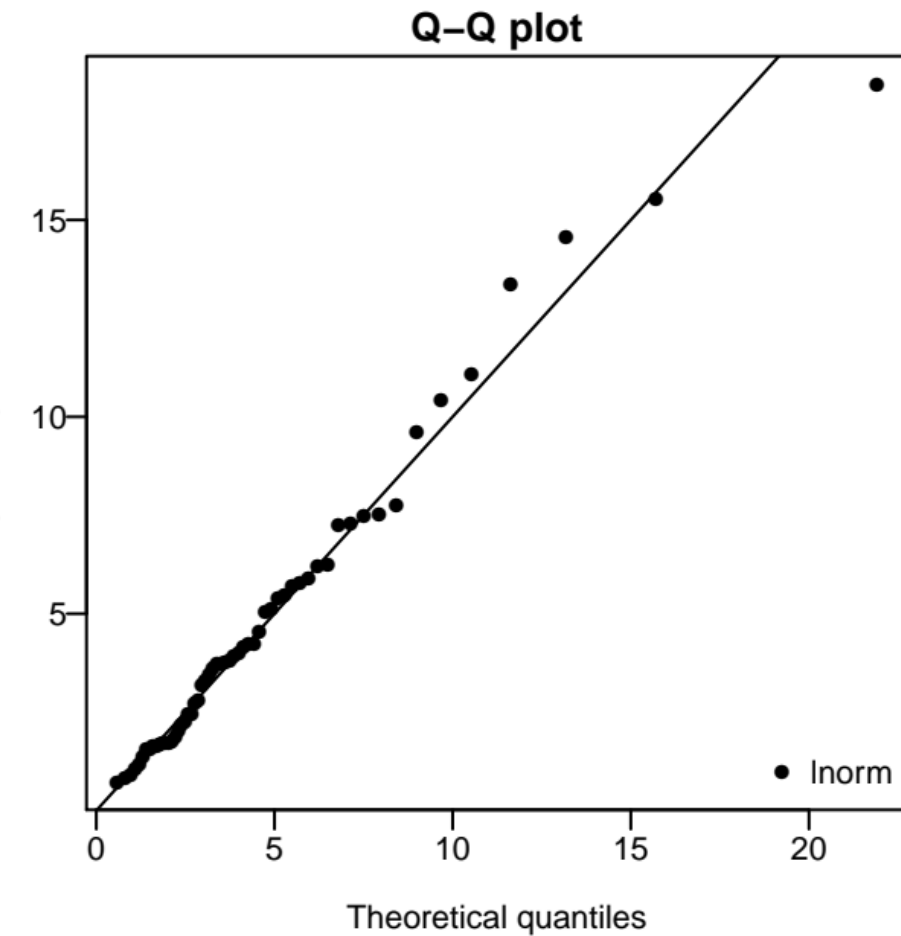
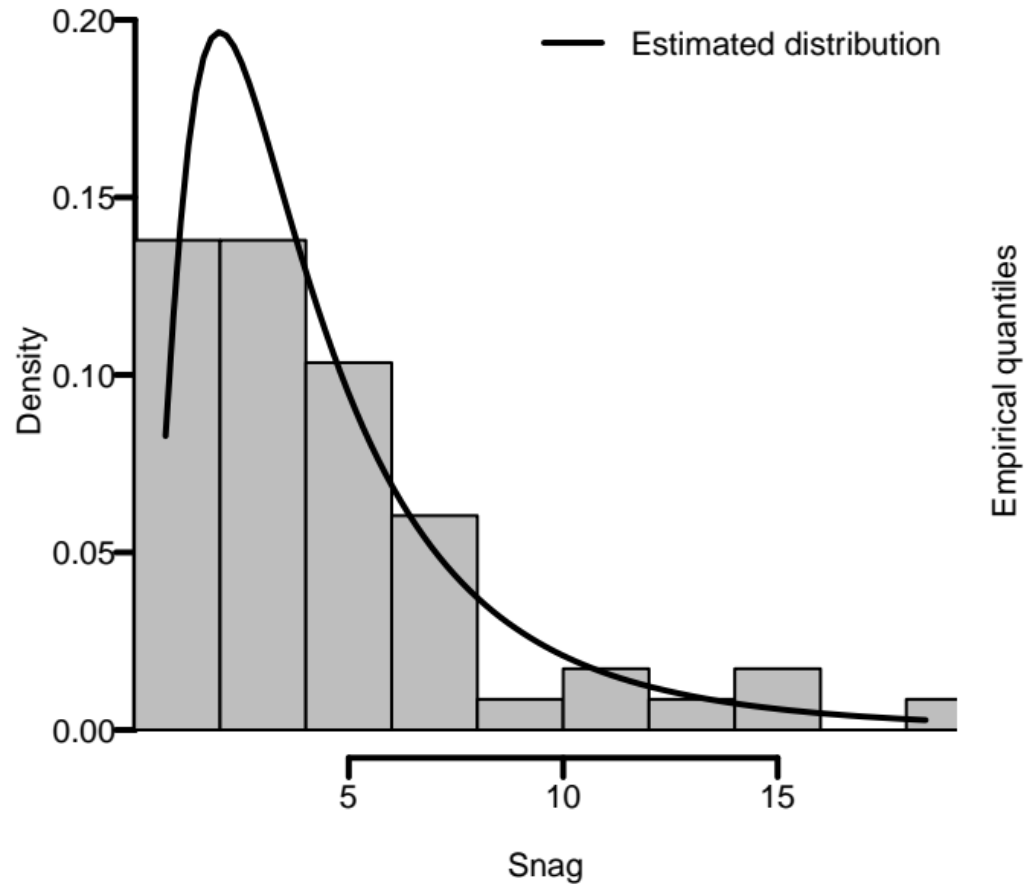
# Mixed Hardwood Forest – yellow birch, sugar maple; 4.5% zero; gamma



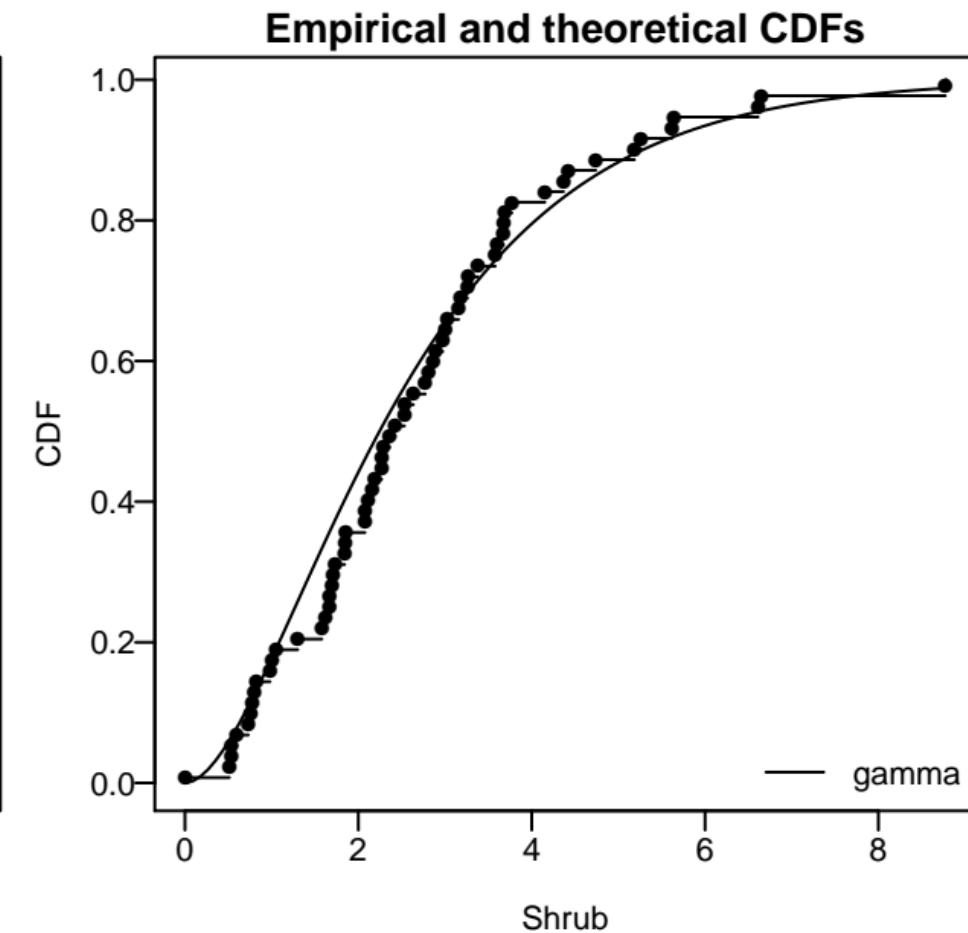
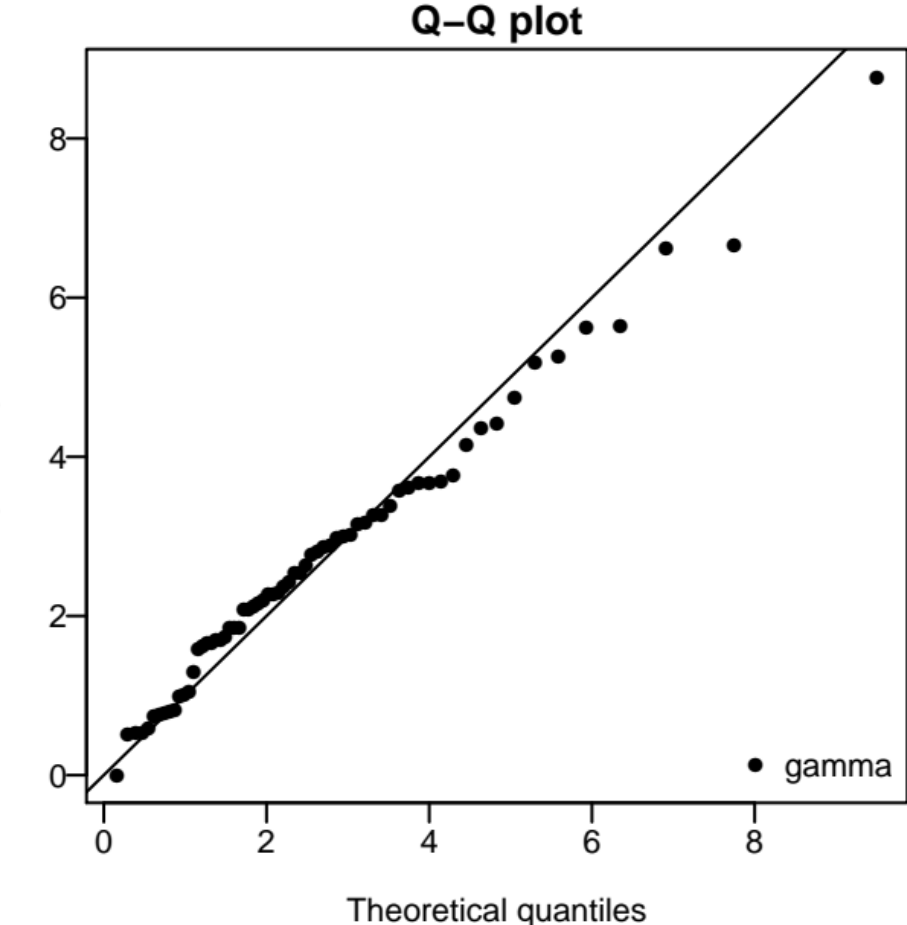
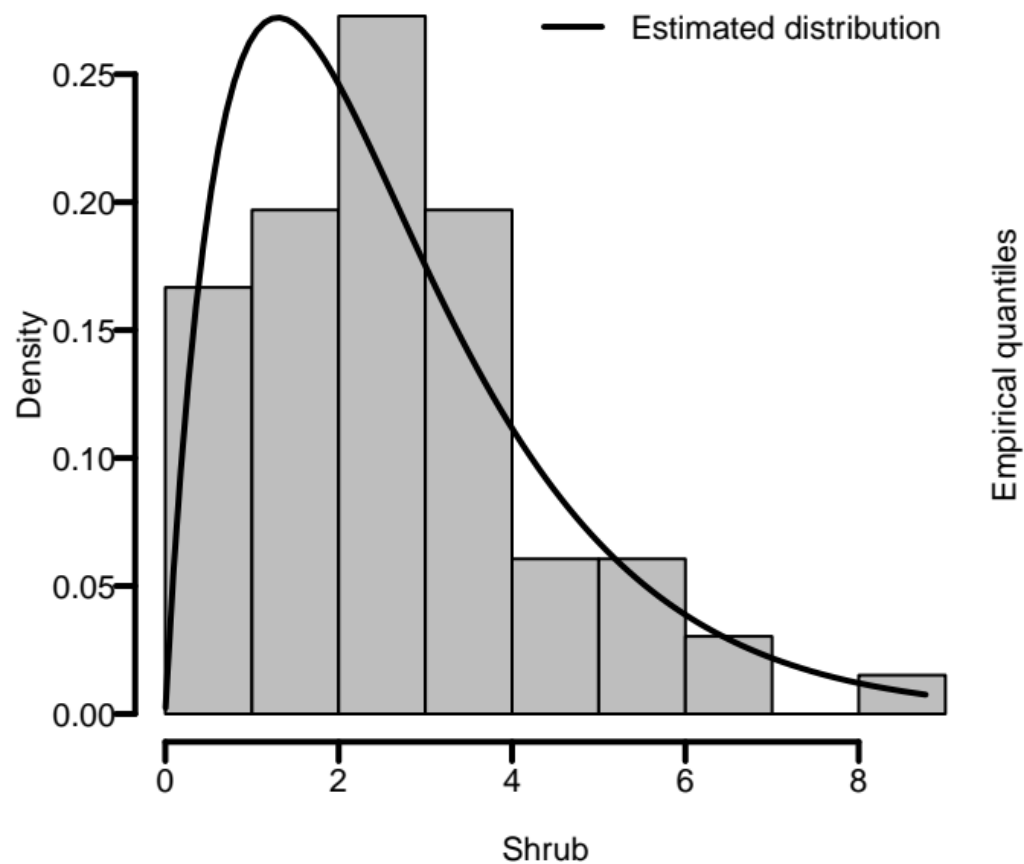
### Peatland Forest; 0% zero; gamma



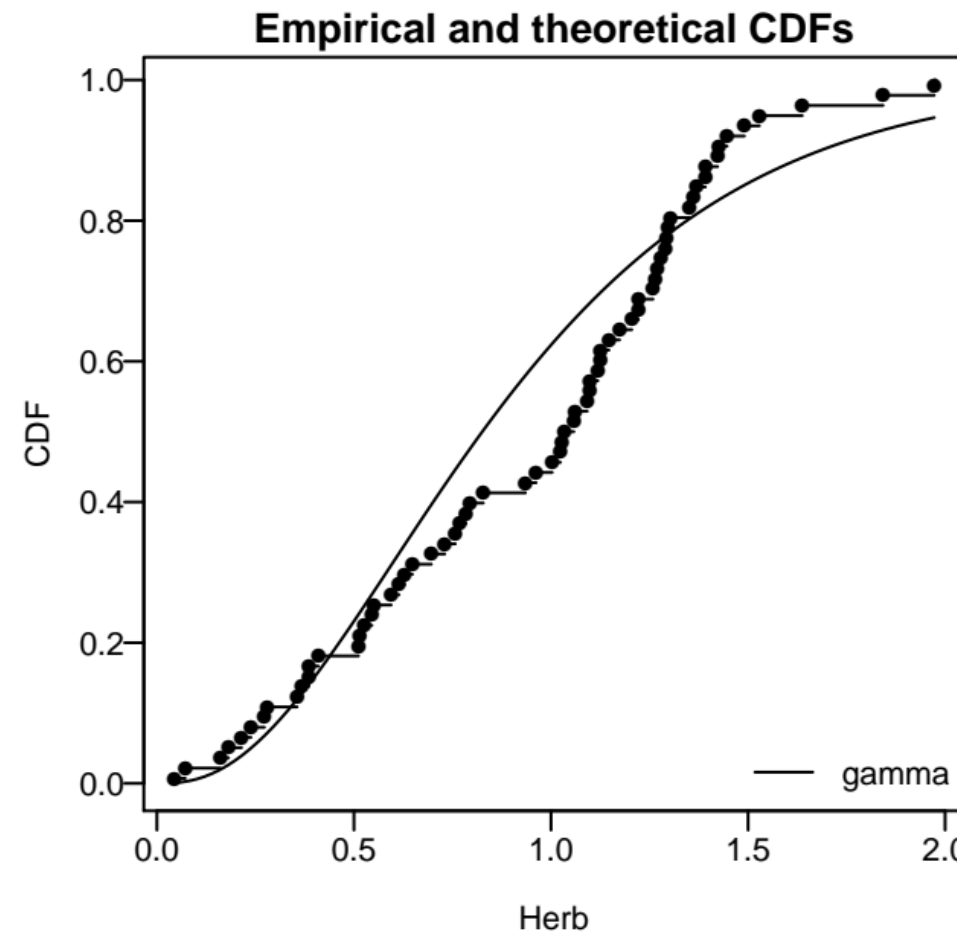
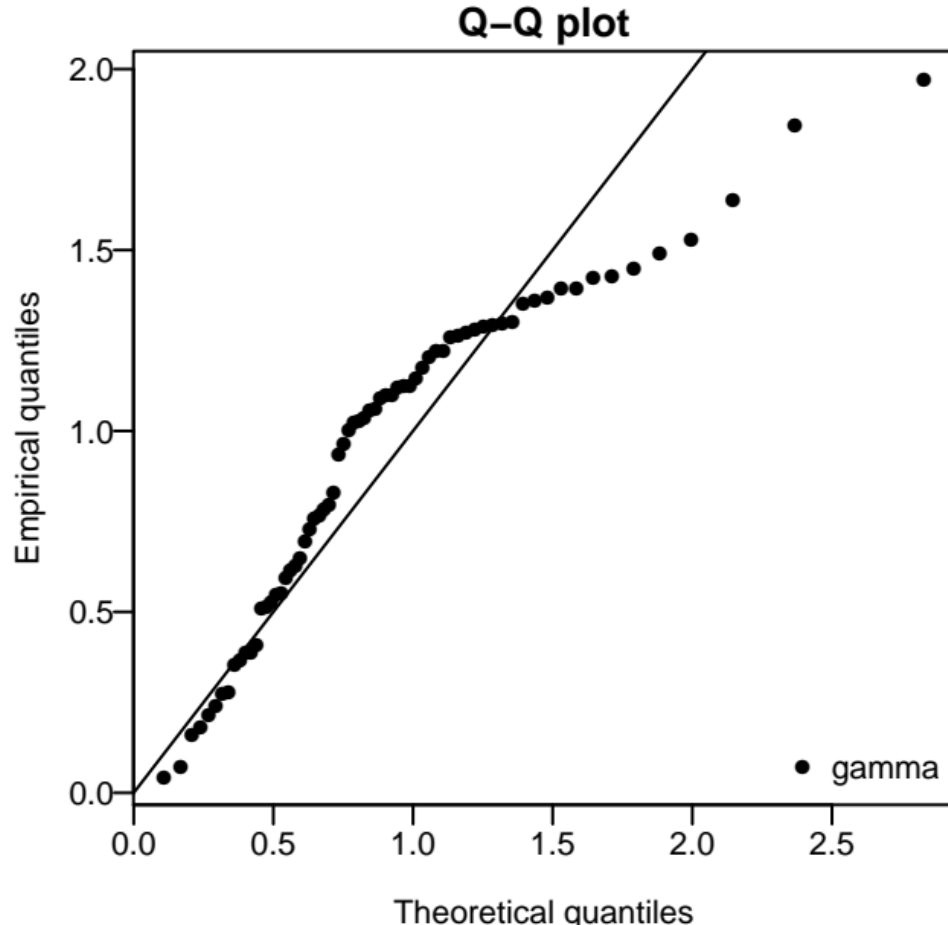
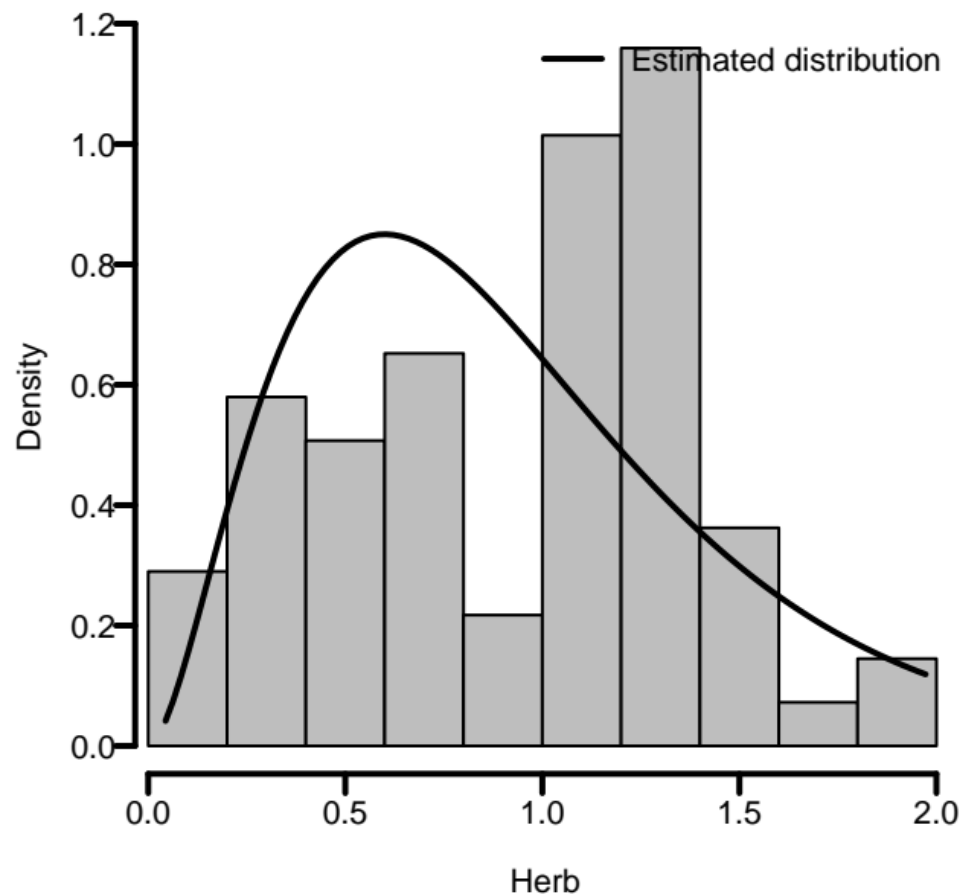
# Peatland Forest; 14.7% zero; Inorm



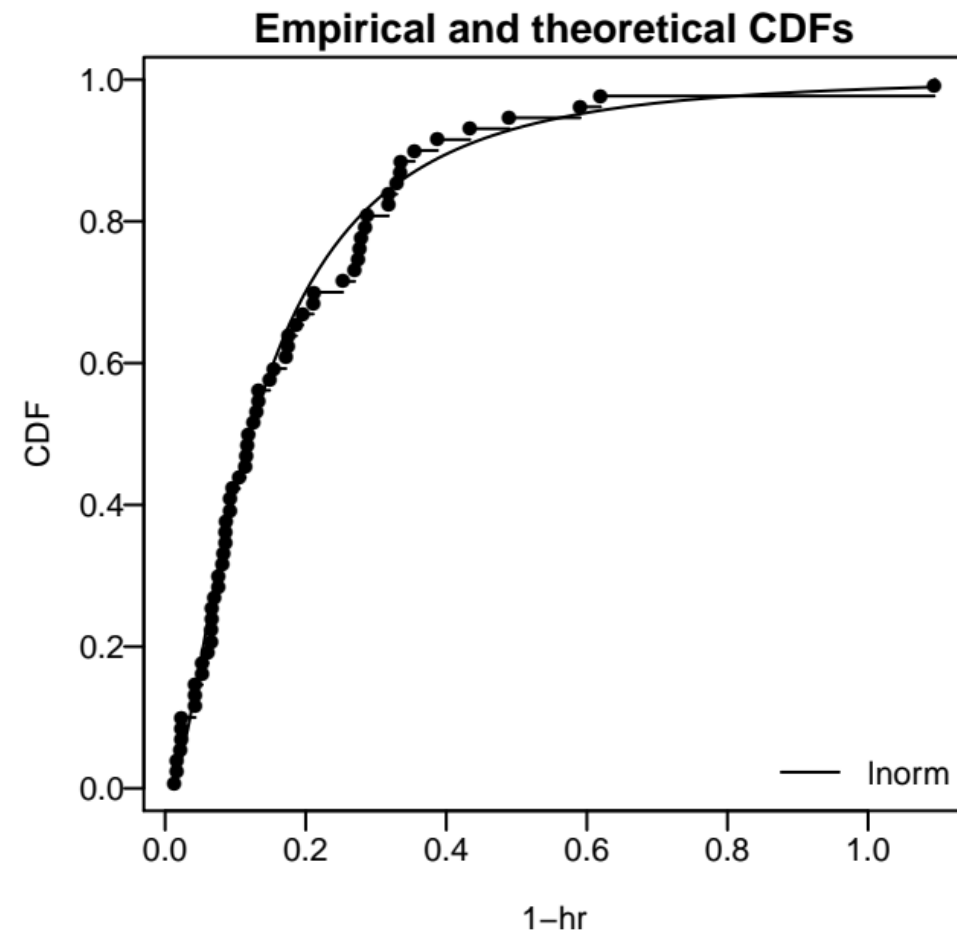
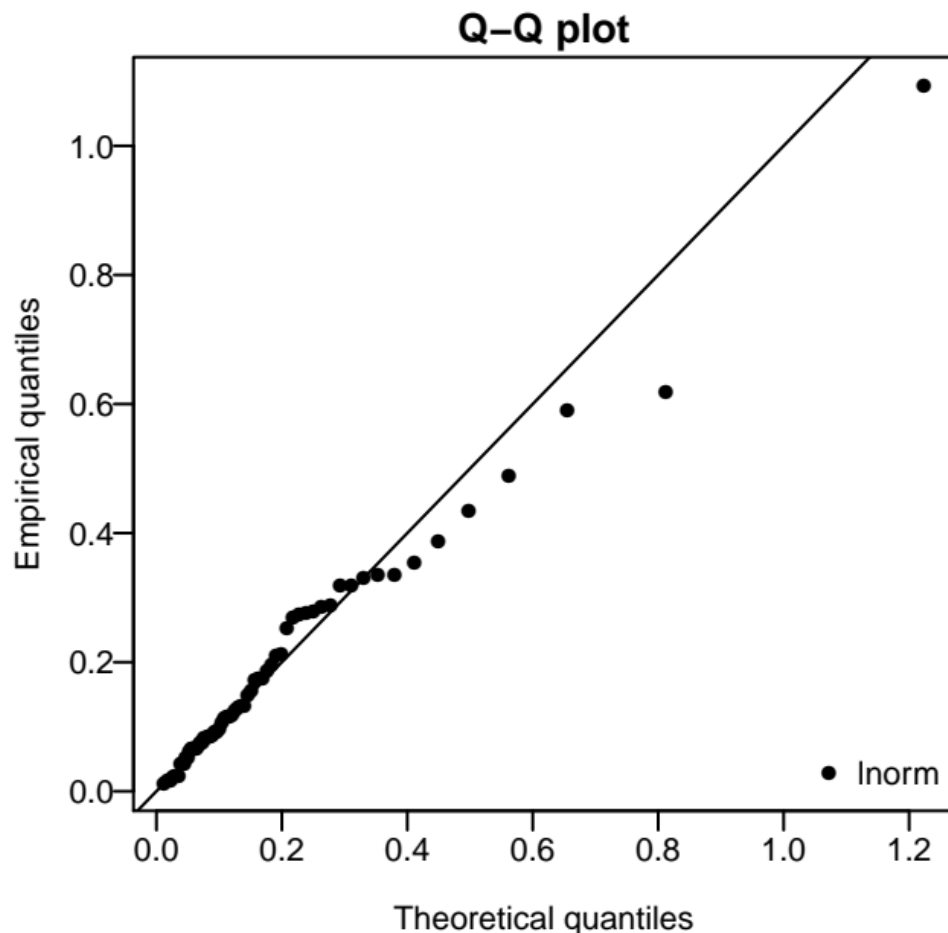
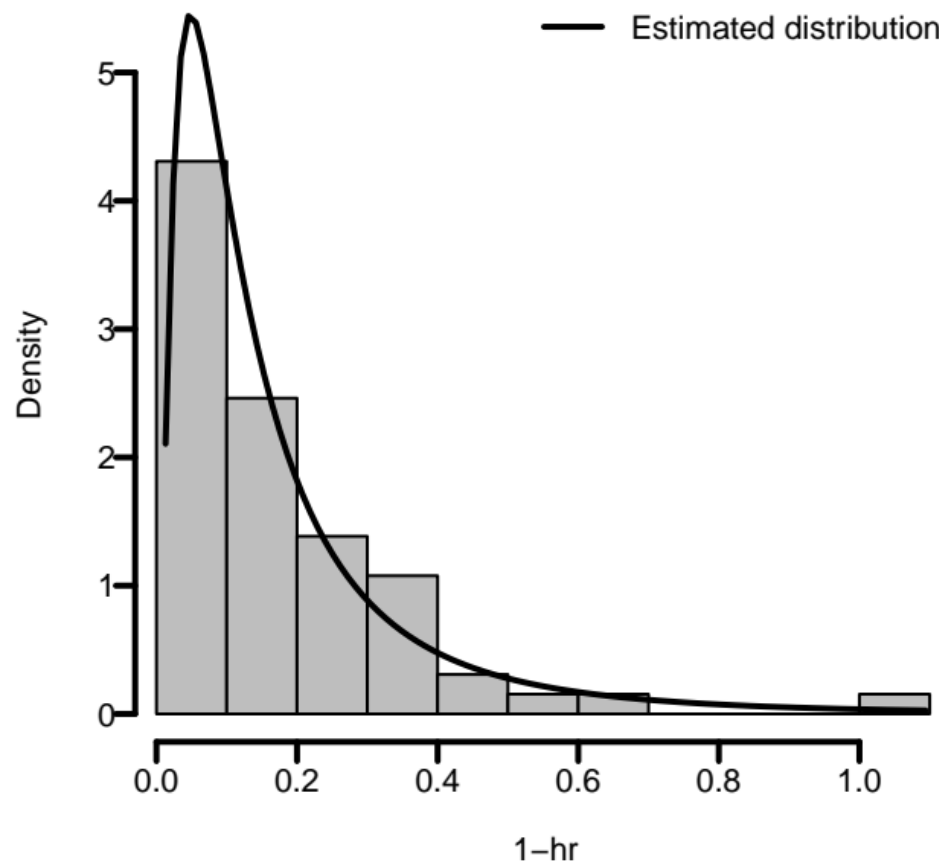
# Peatland Forest; 4.3% zero; gamma



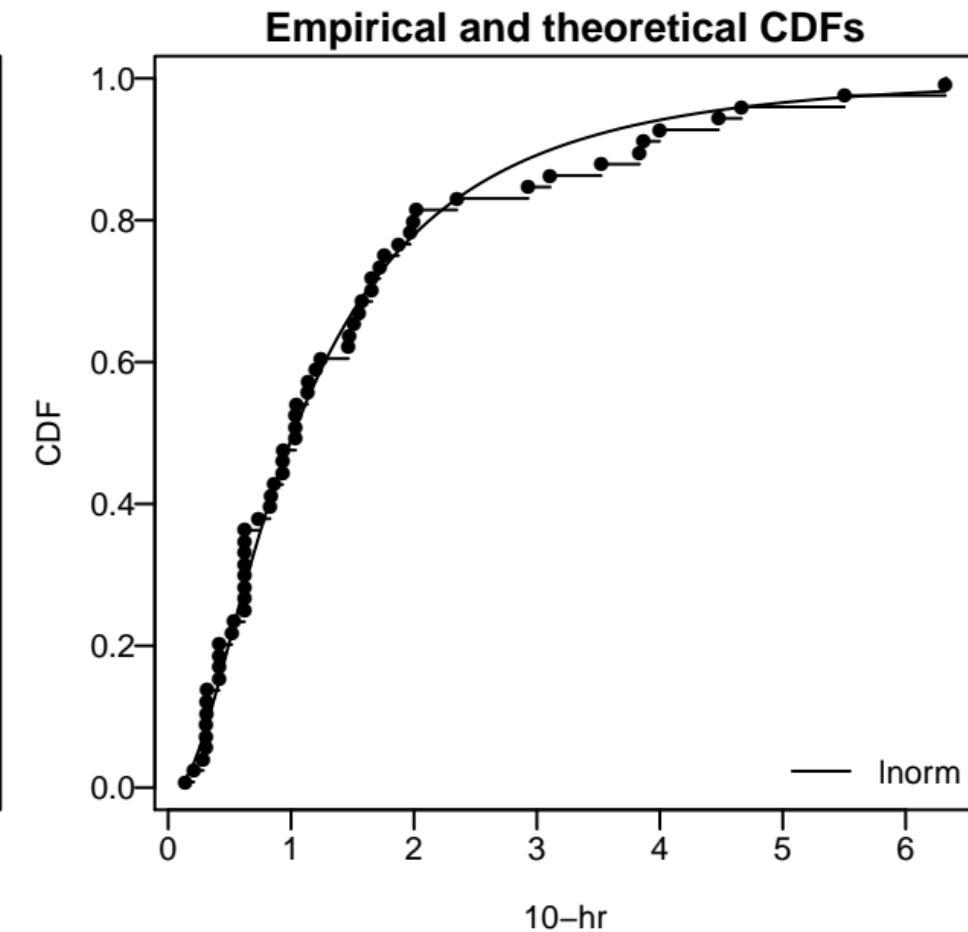
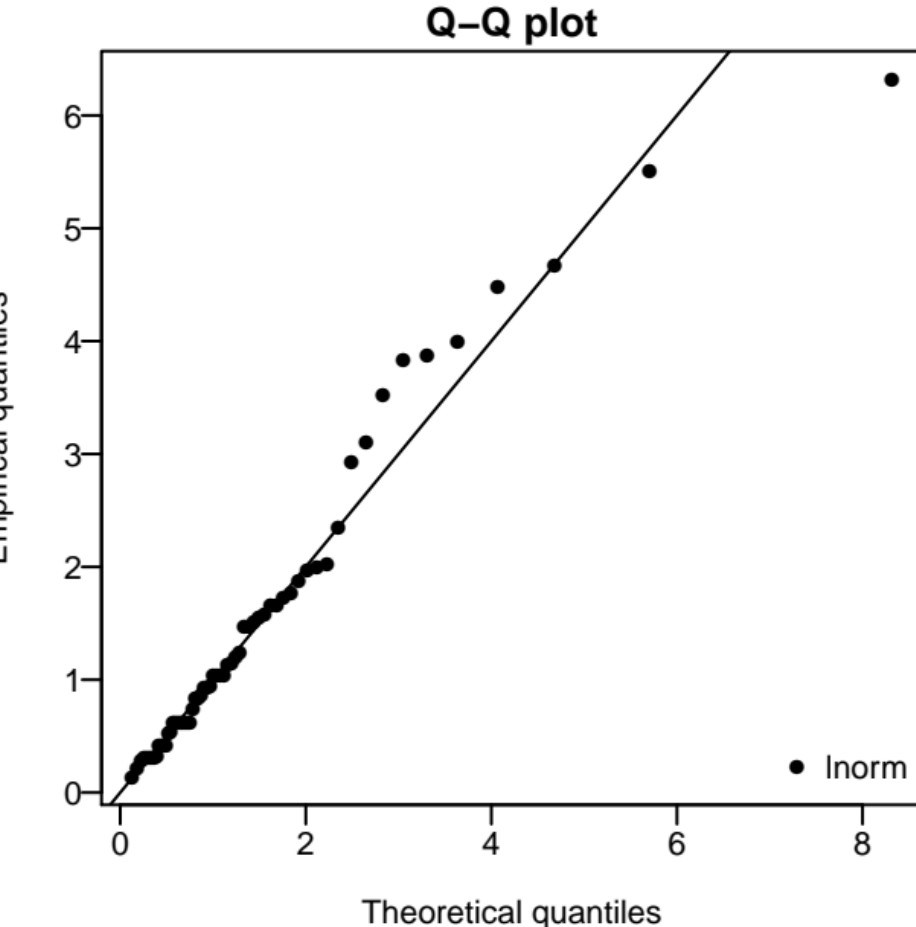
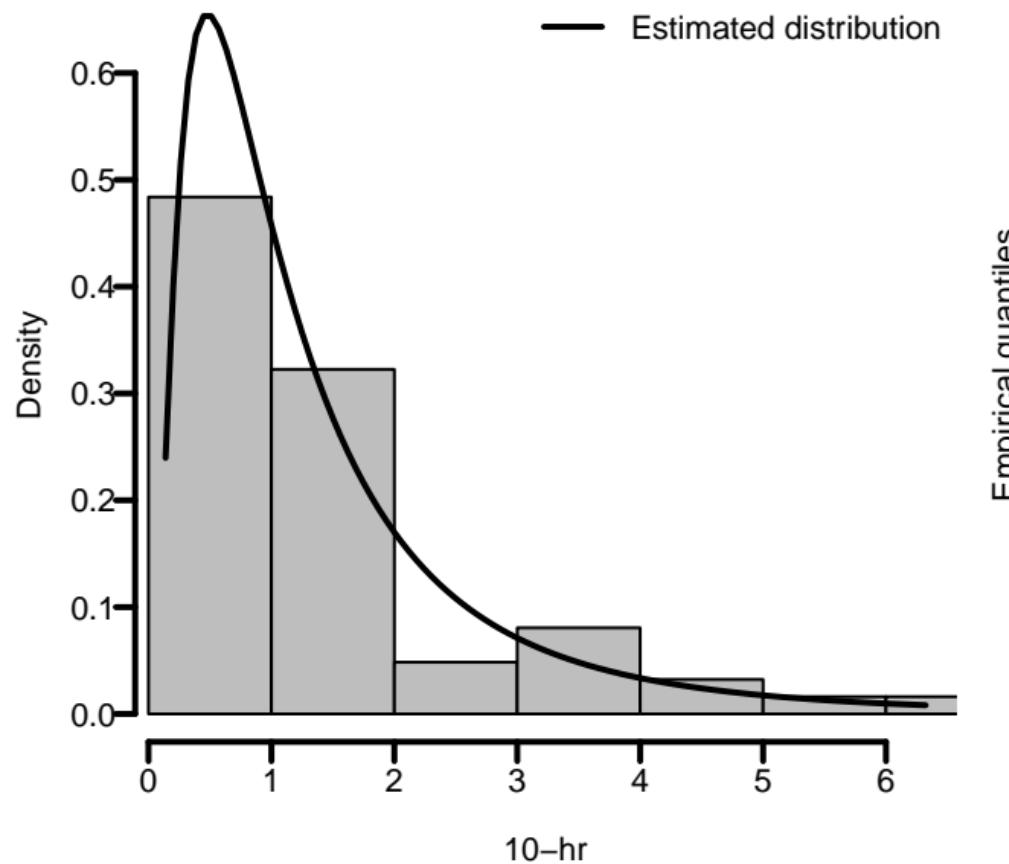
### Peatland Forest; 0% zero; gamma



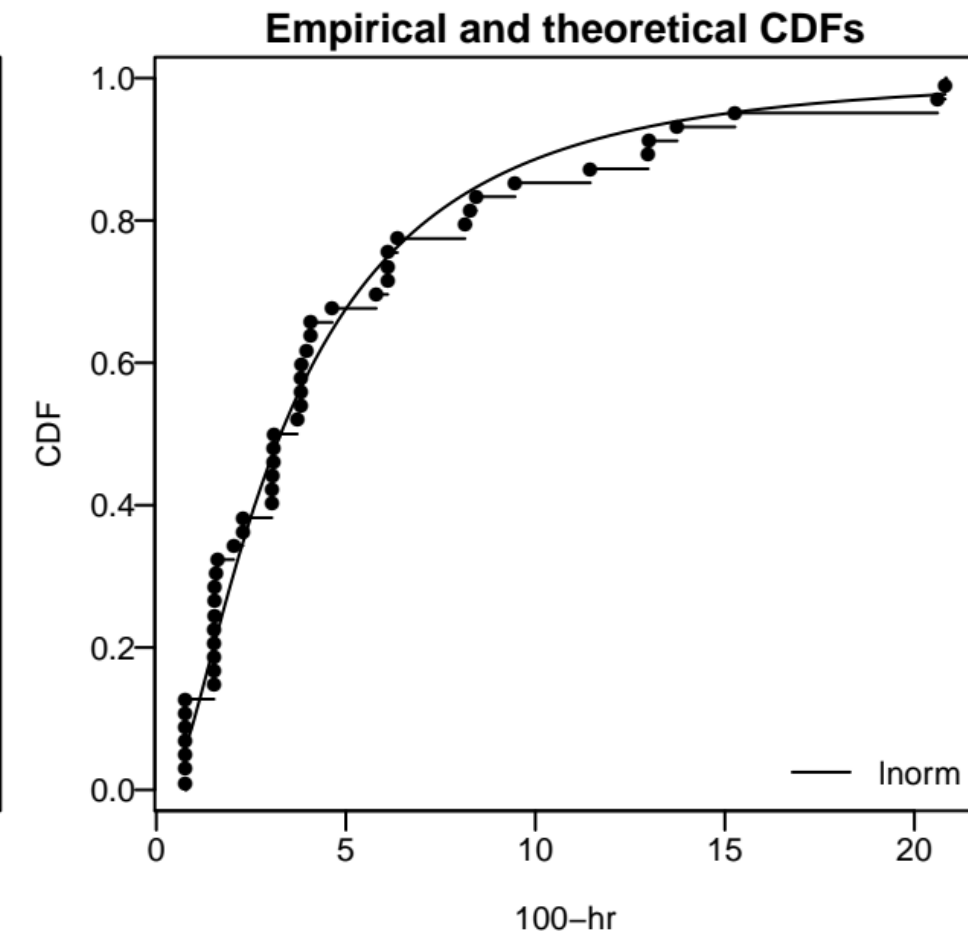
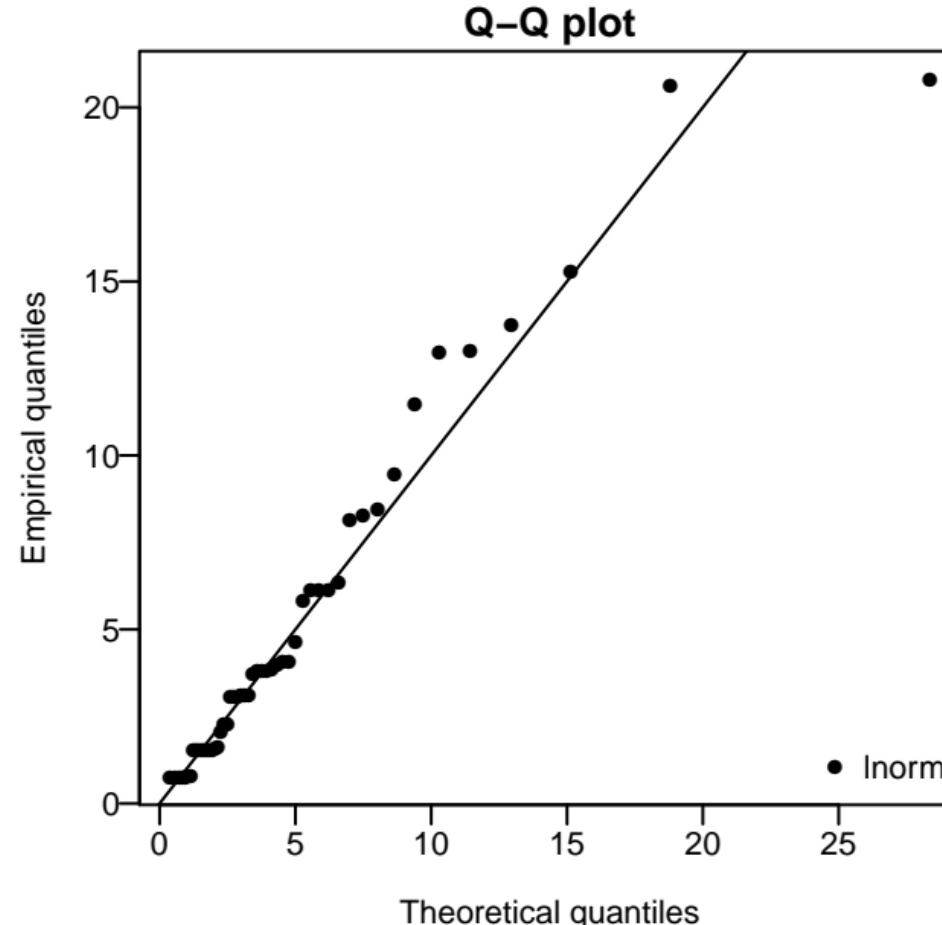
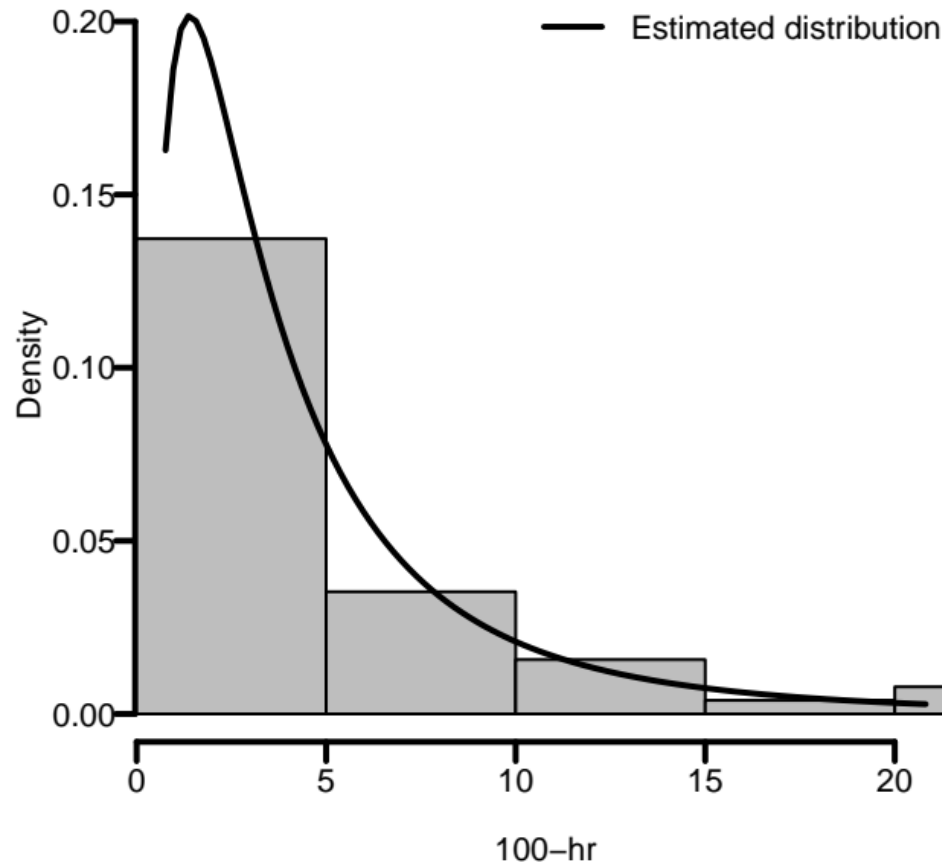
# Peatland Forest; 4.4% zero; Inorm



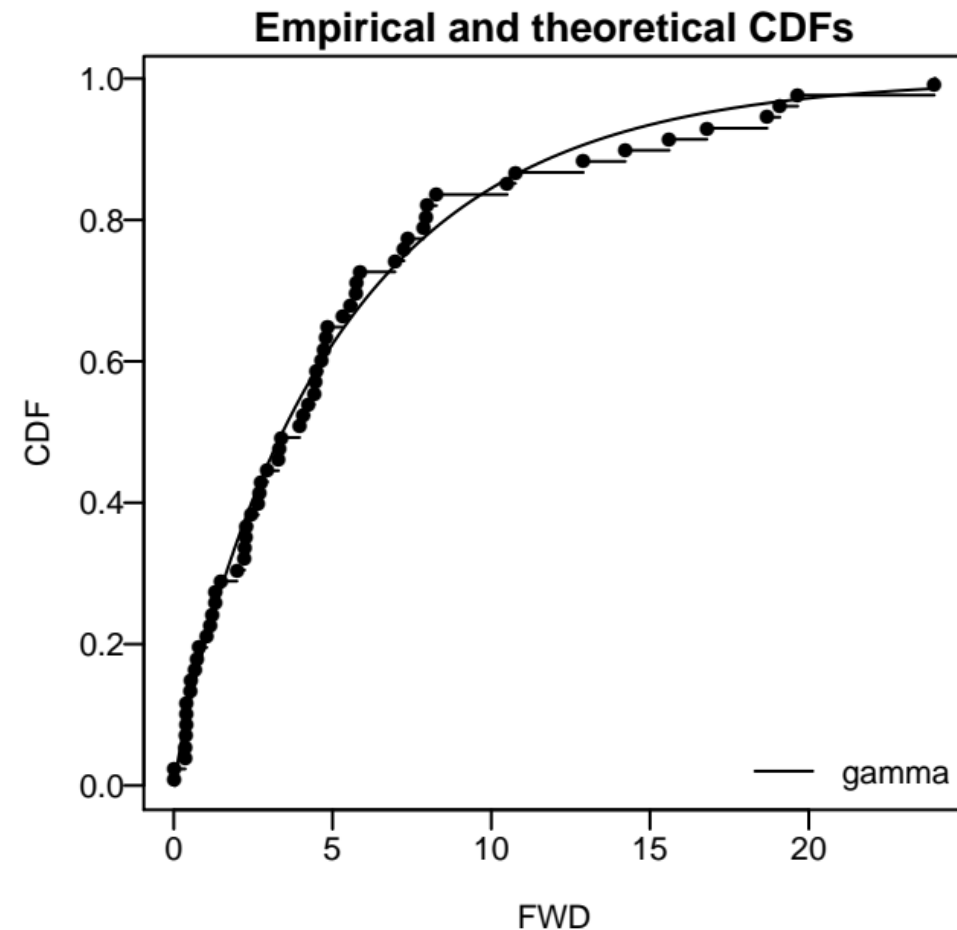
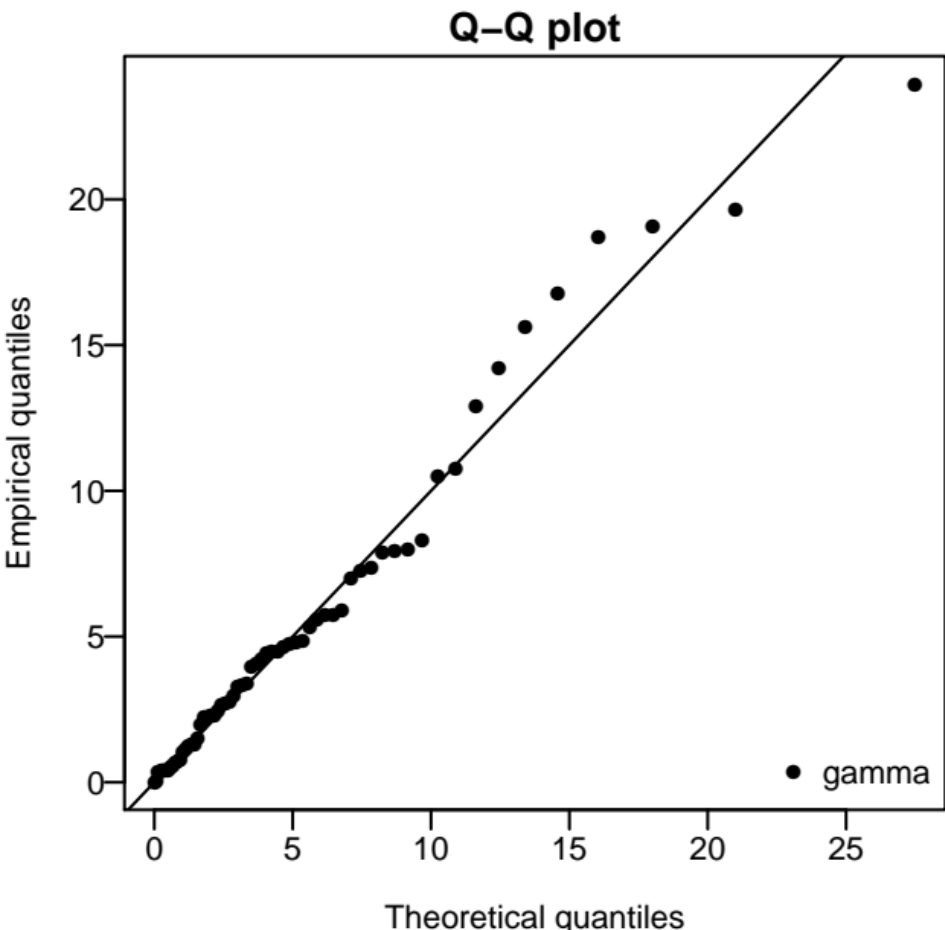
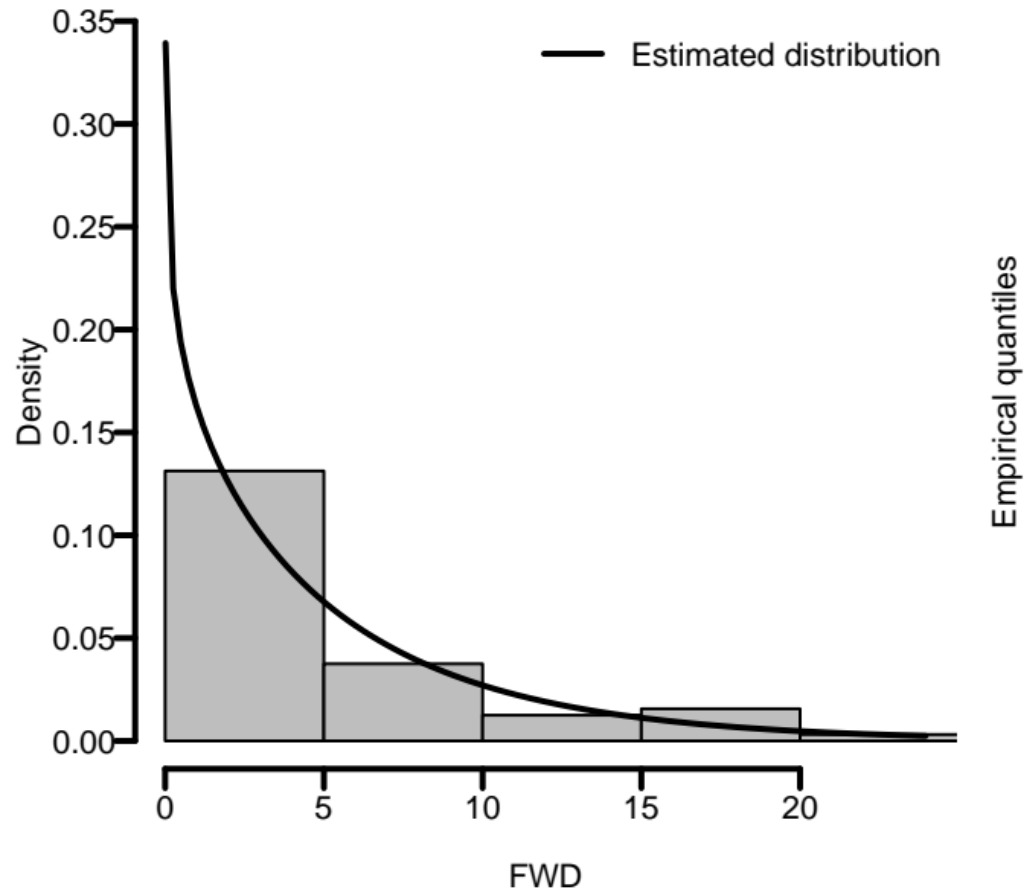
# Peatland Forest; 7.4% zero; Inorm



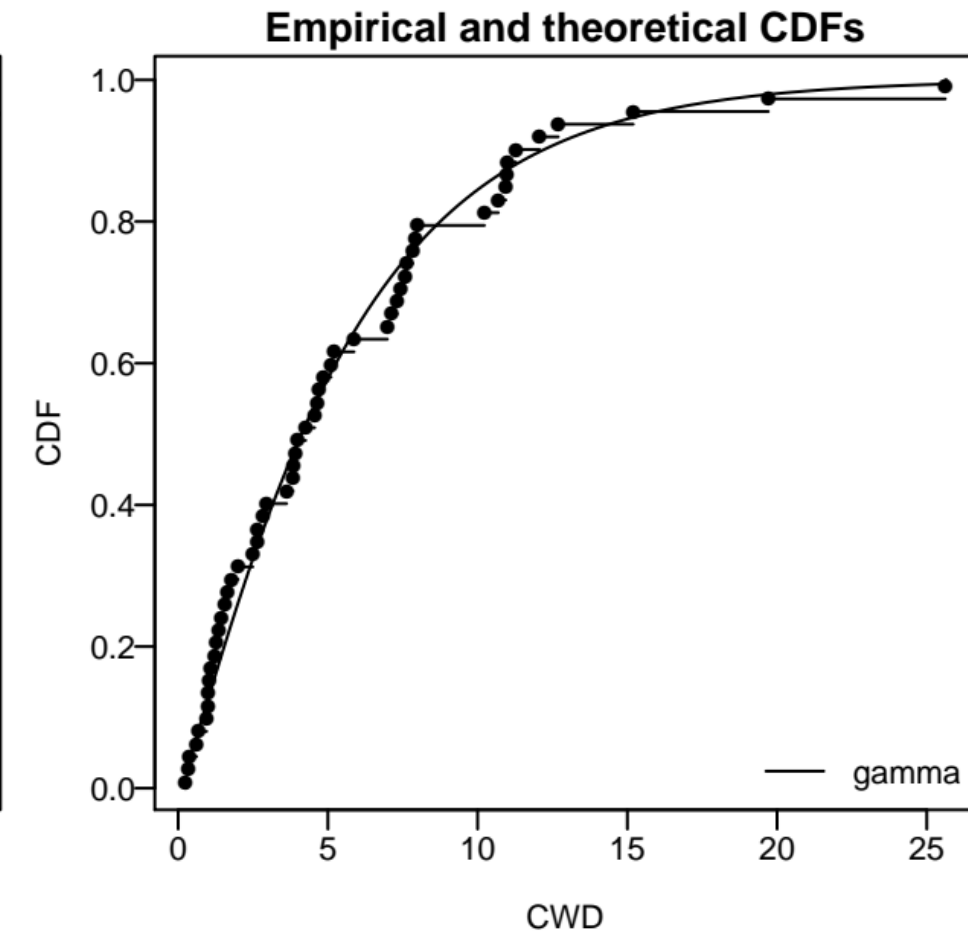
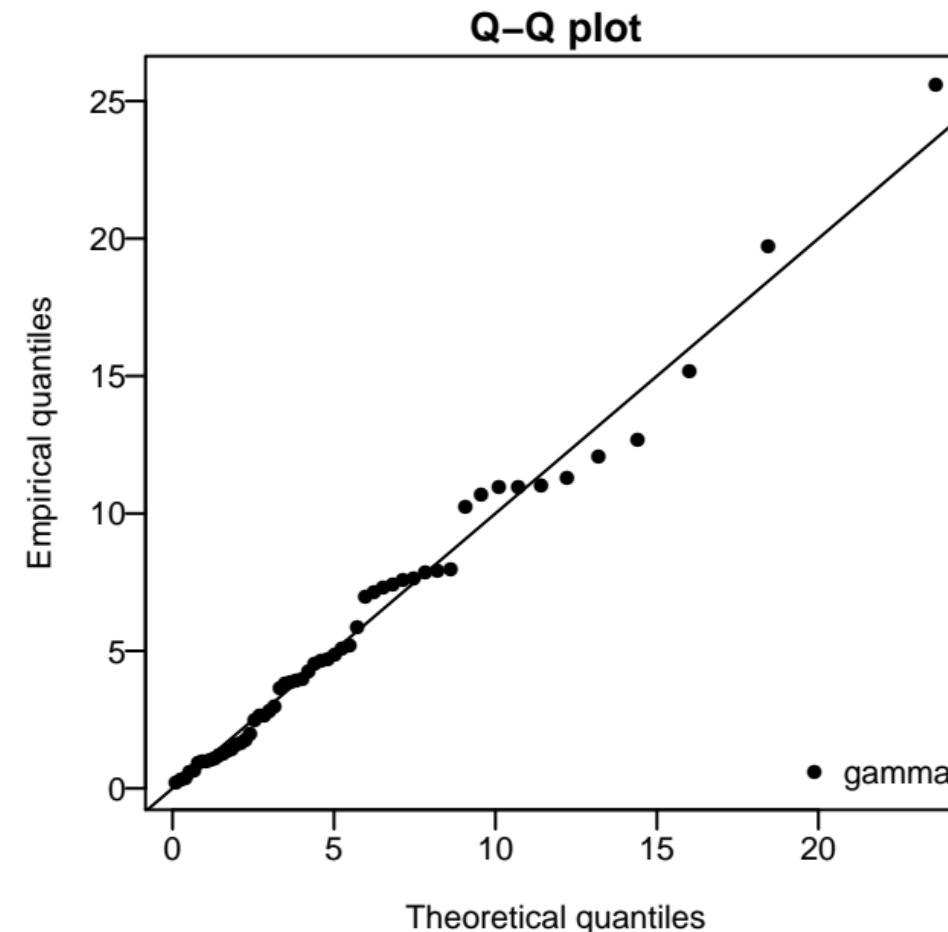
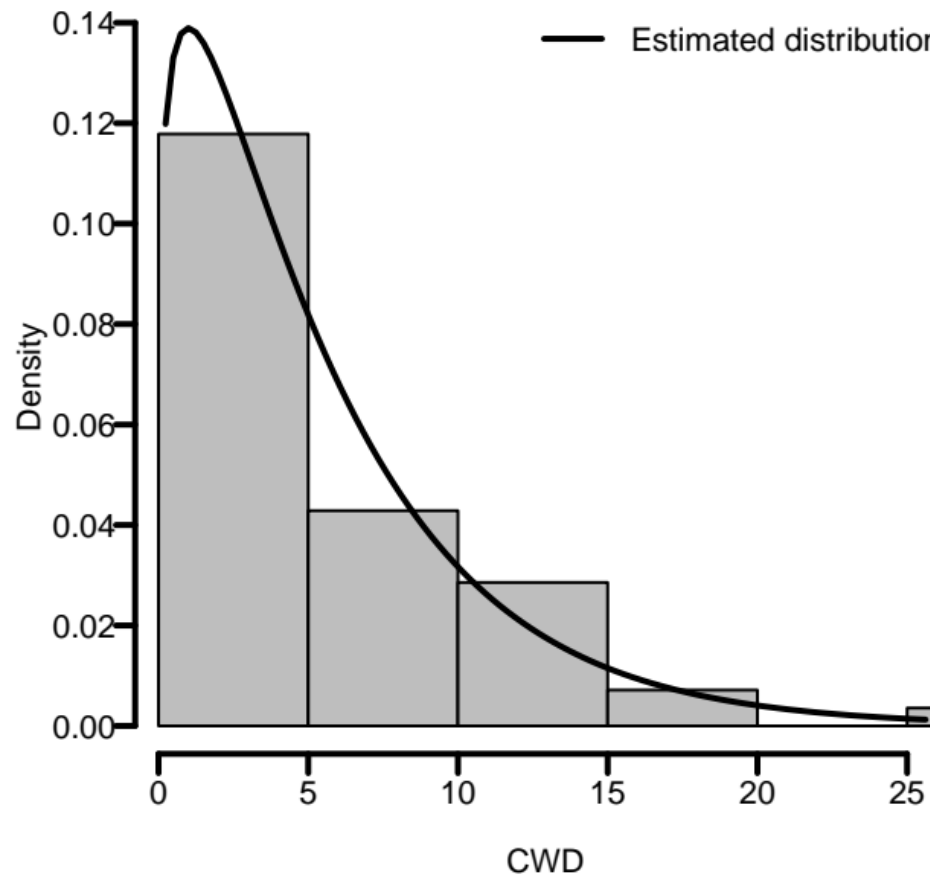
# Peatland Forest; 25% zero; Inorm



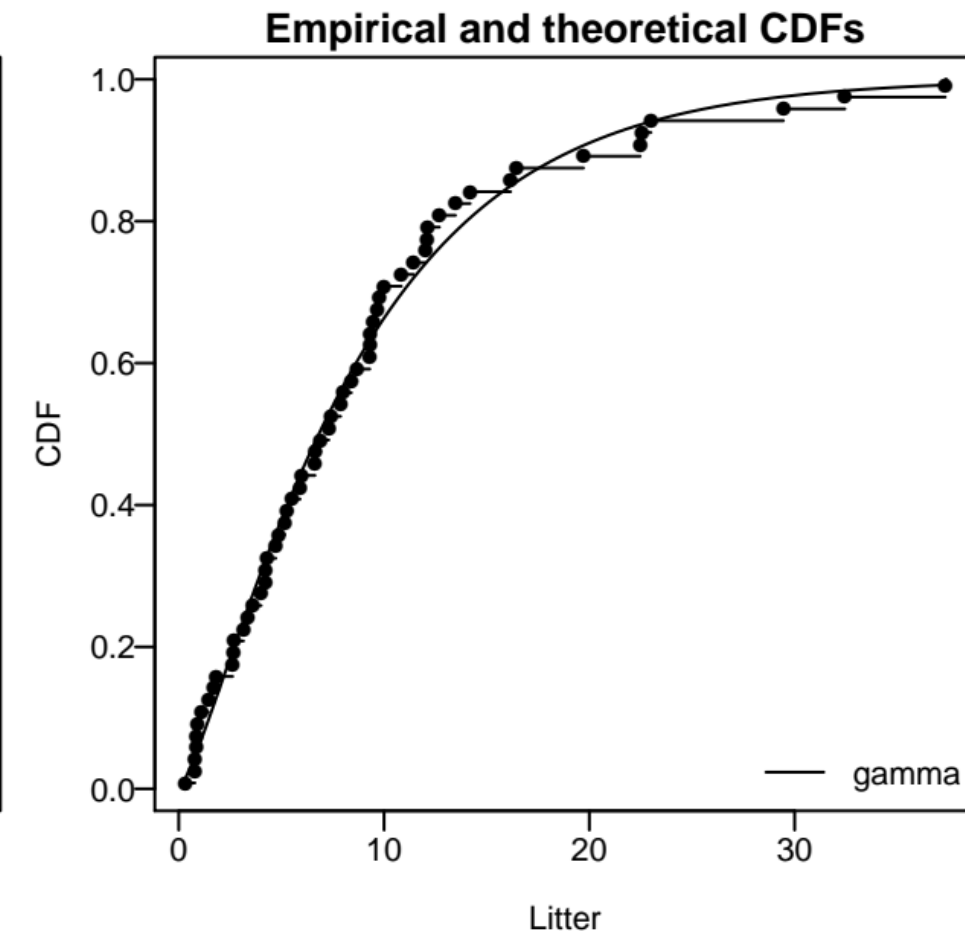
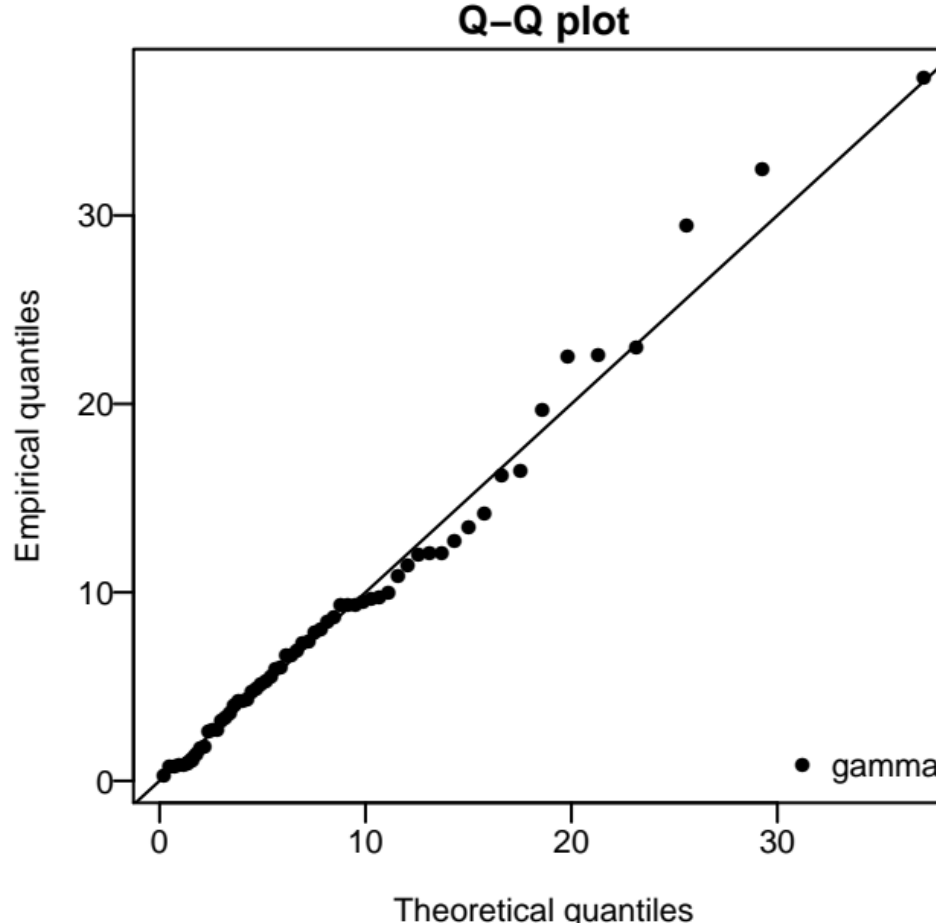
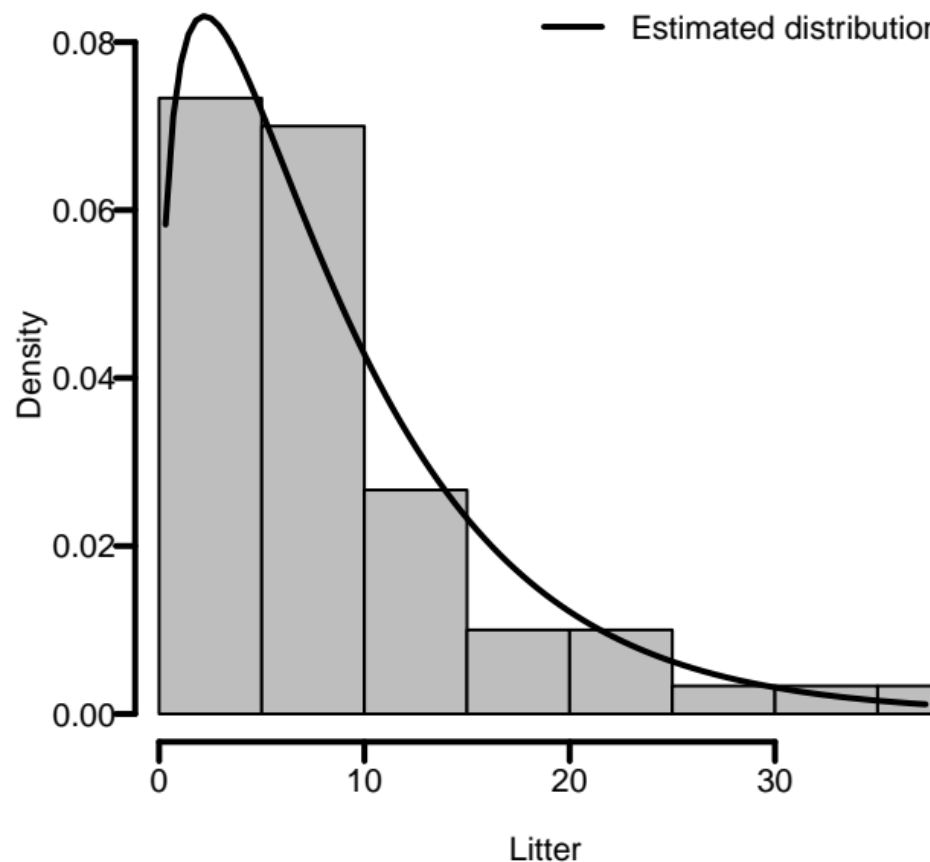
# Peatland Forest; 4.4% zero; gamma



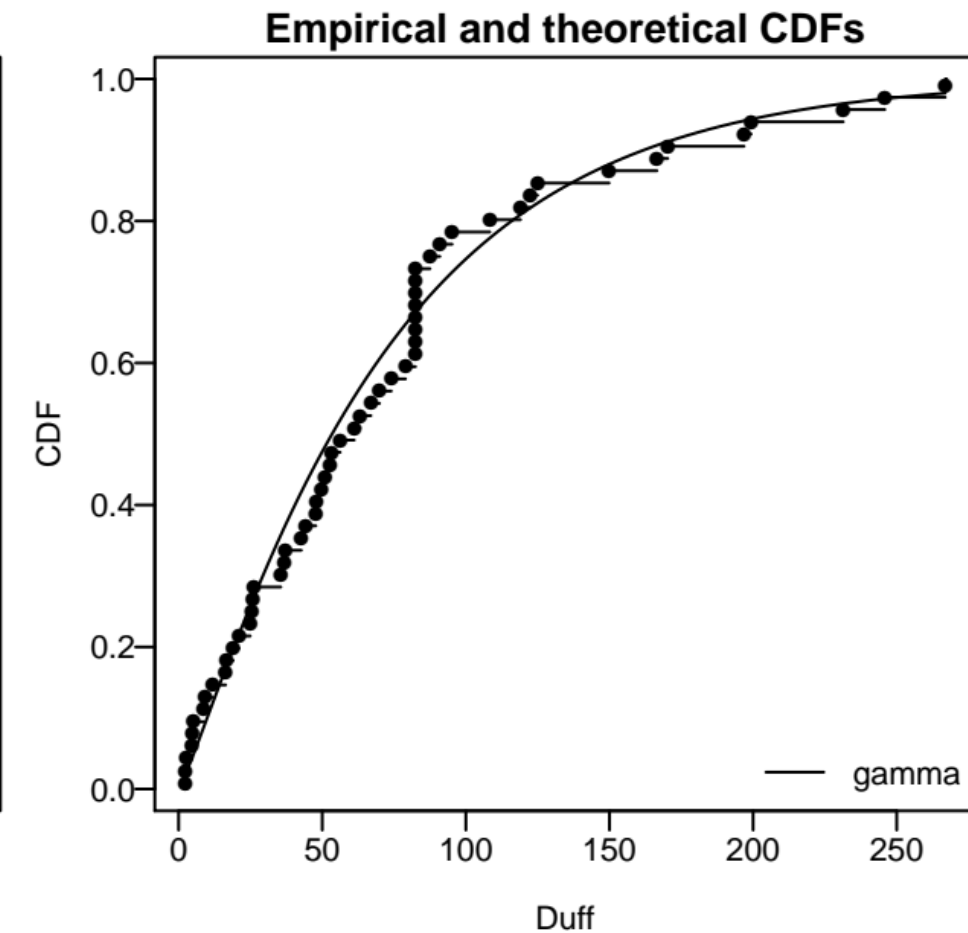
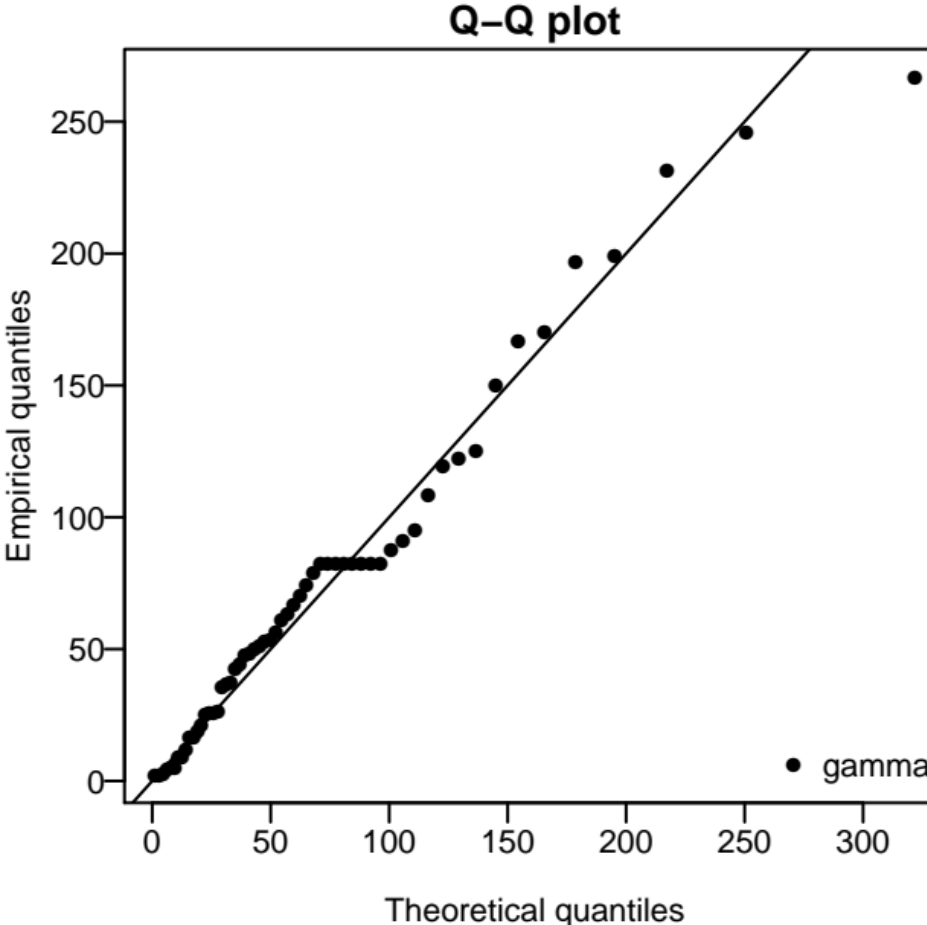
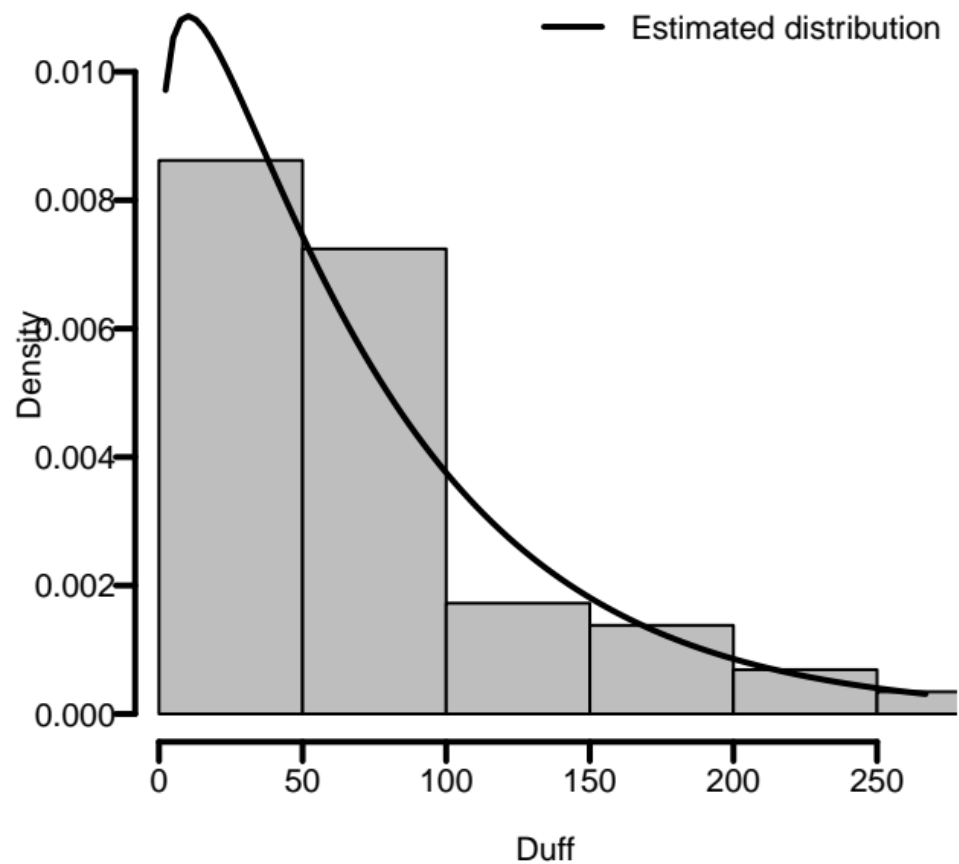
# Peatland Forest; 16.2% zero; gamma



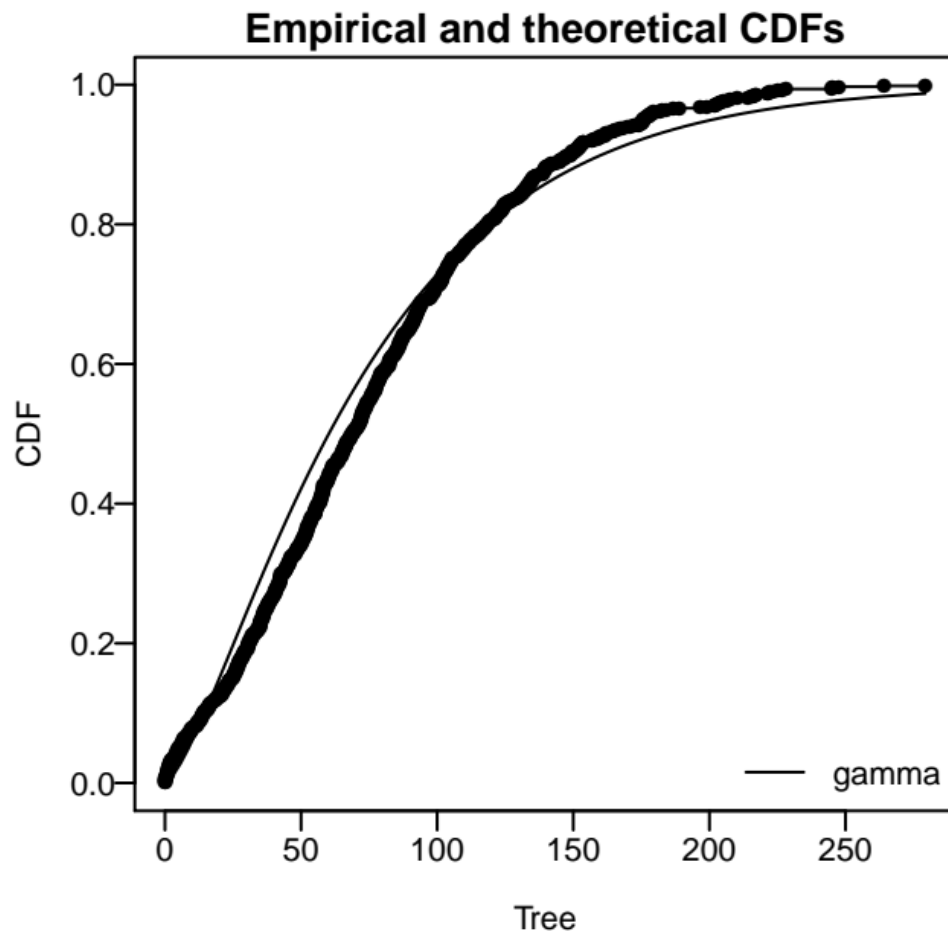
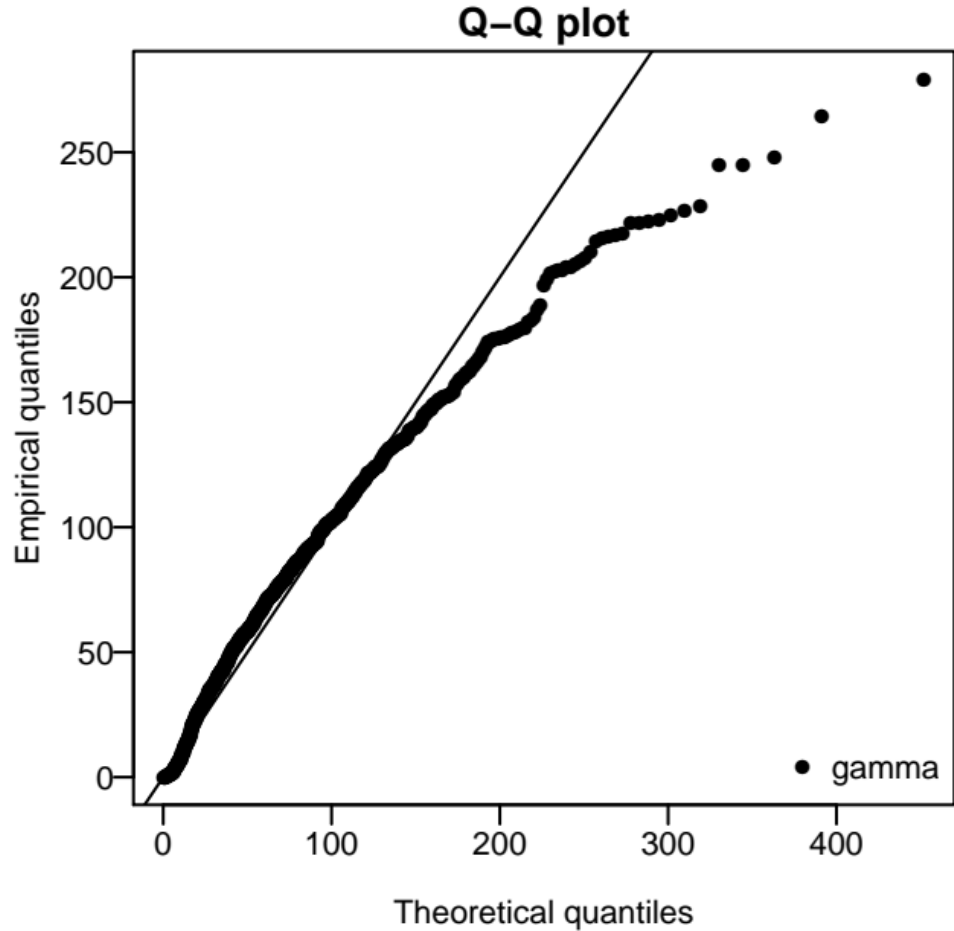
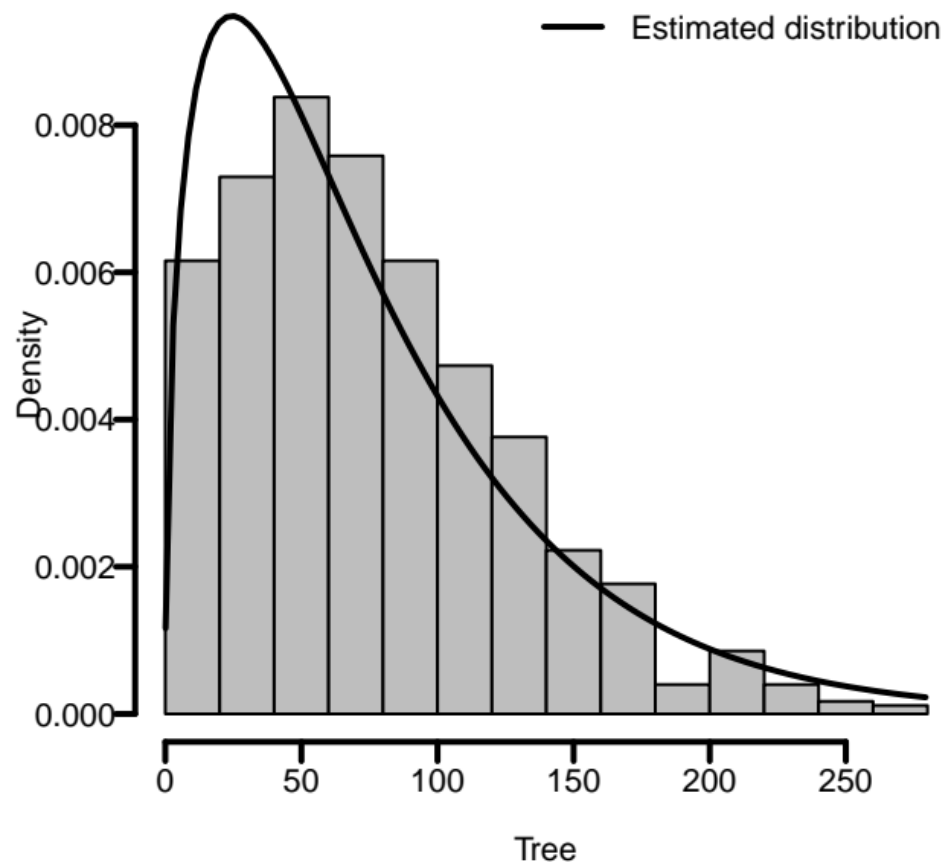
# Peatland Forest; 1.6% zero; gamma



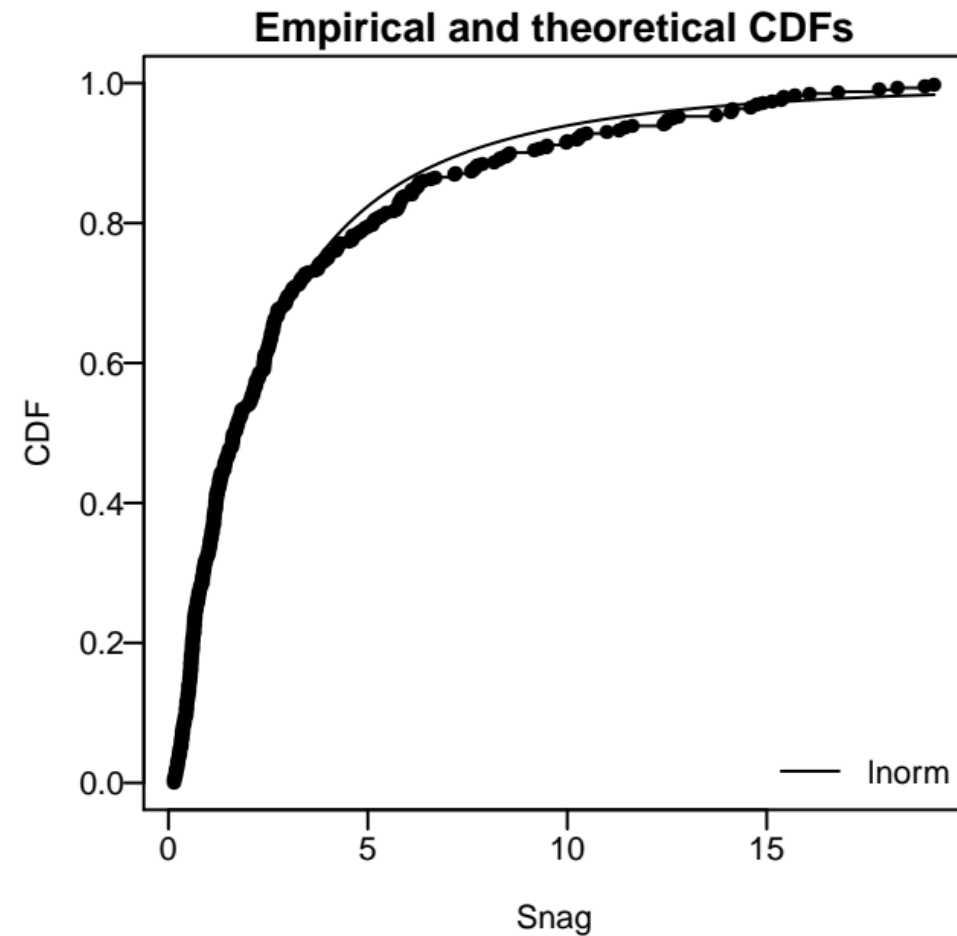
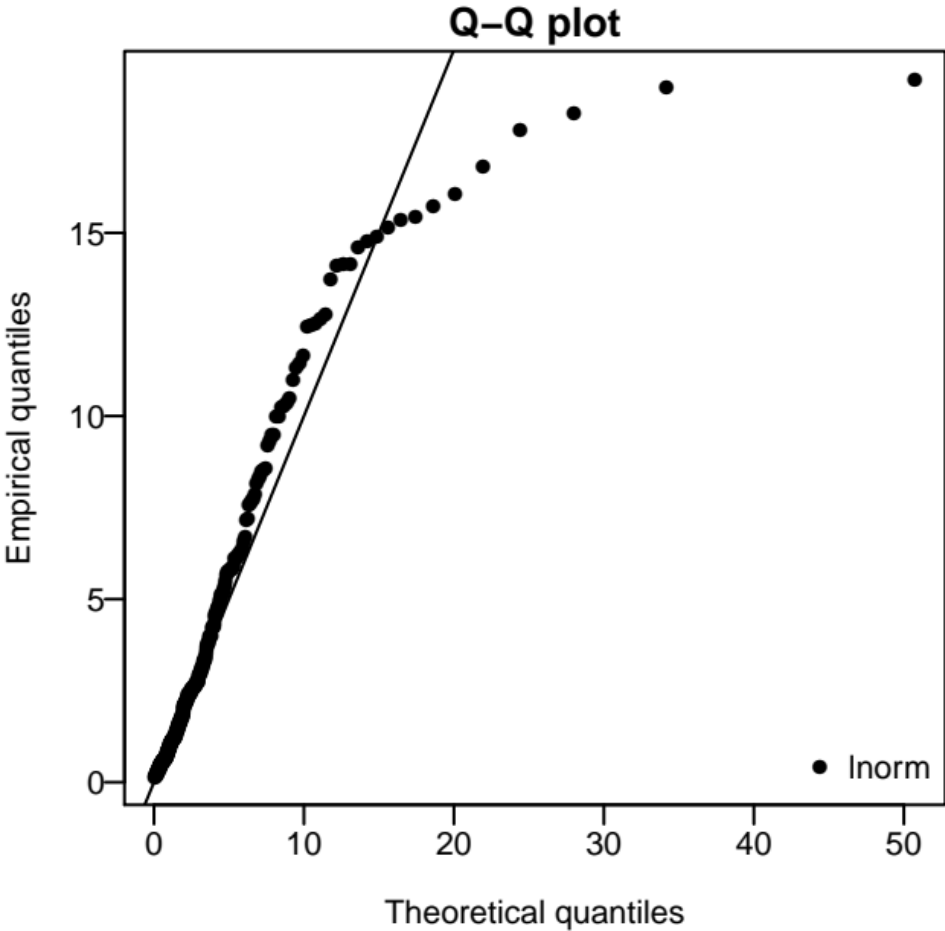
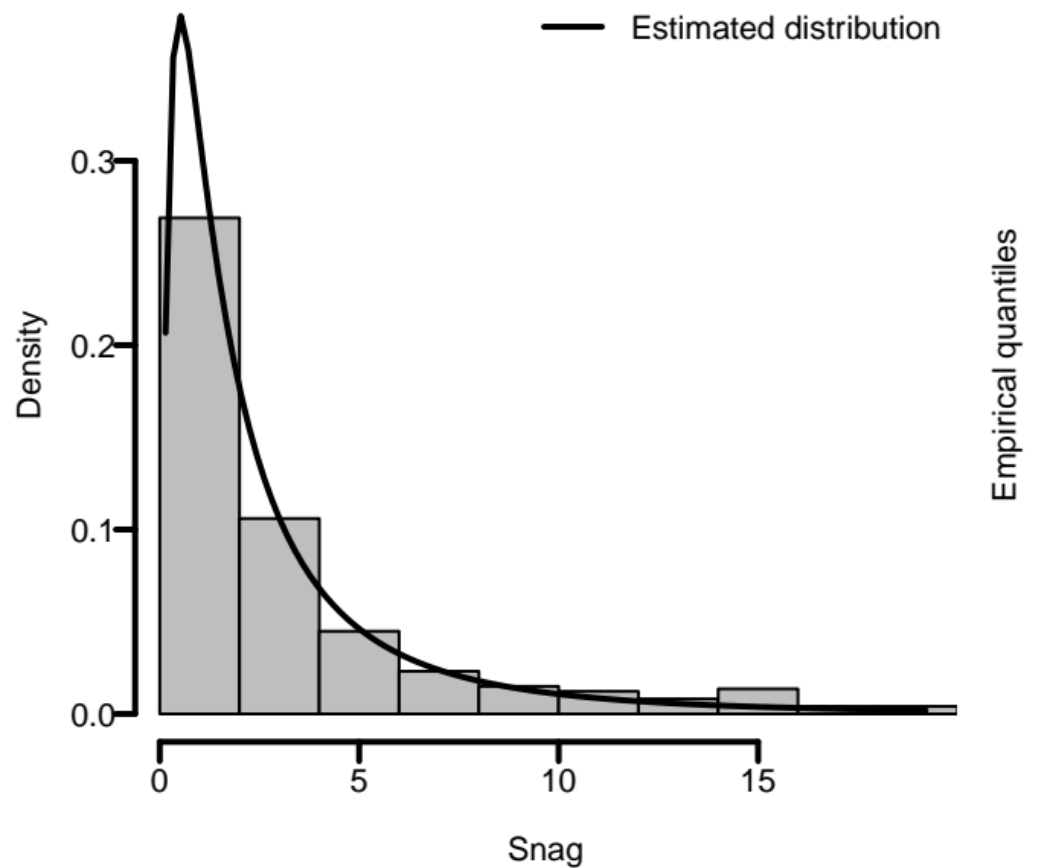
# Peatland Forest; 4.9% zero; gamma



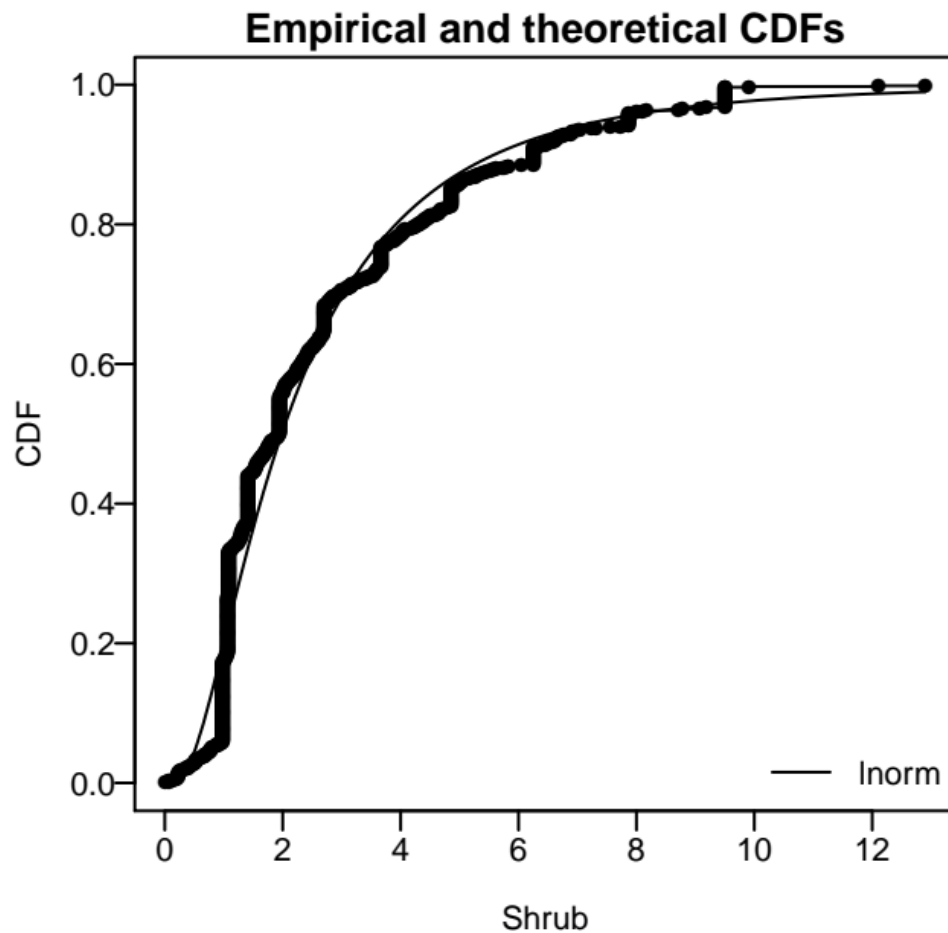
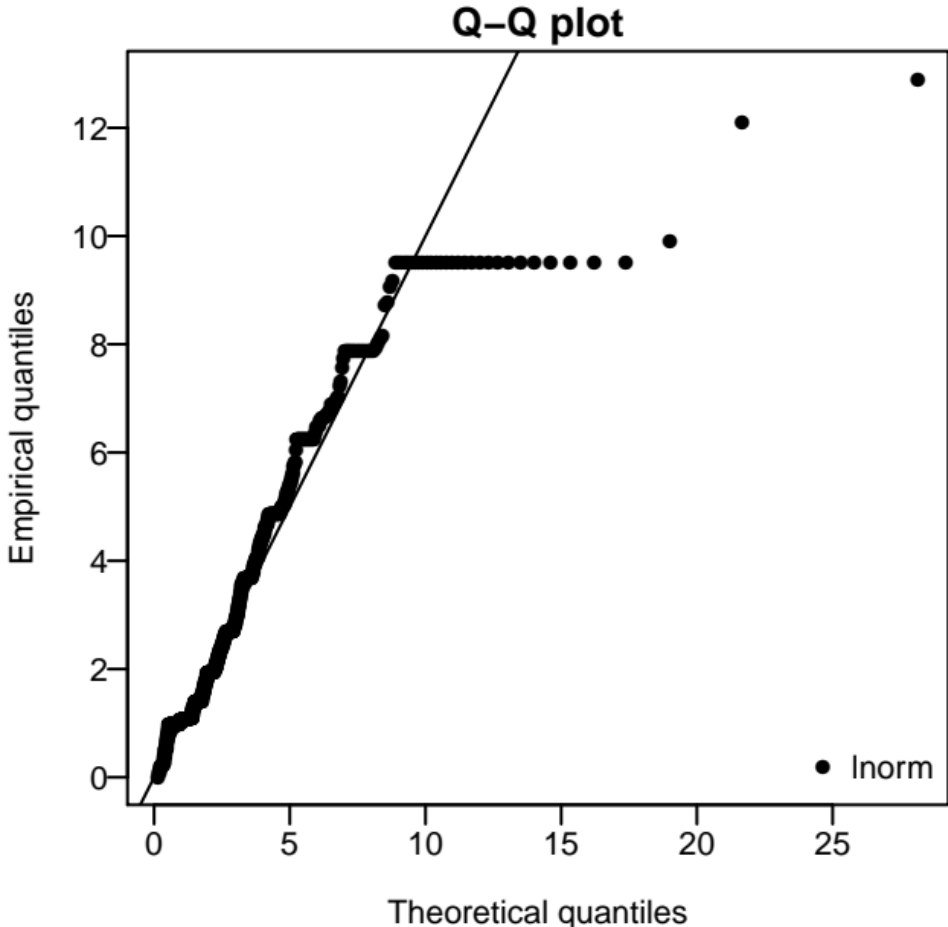
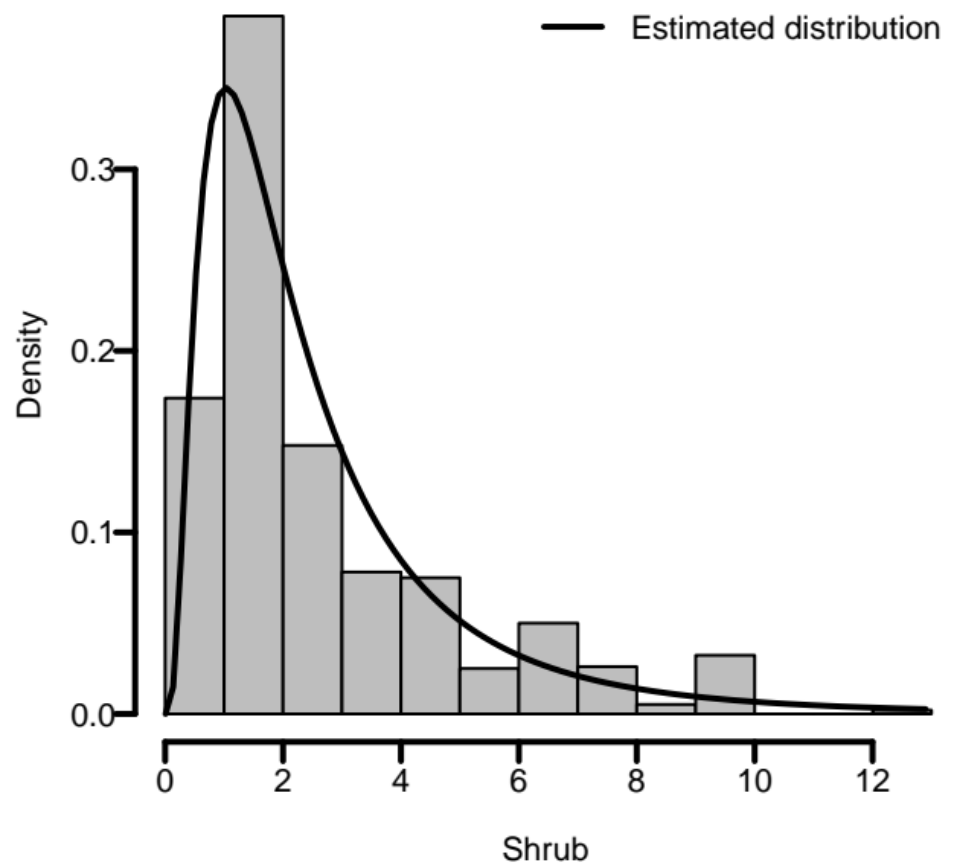
# Pine Flatwoods; 0.7% zero; gamma



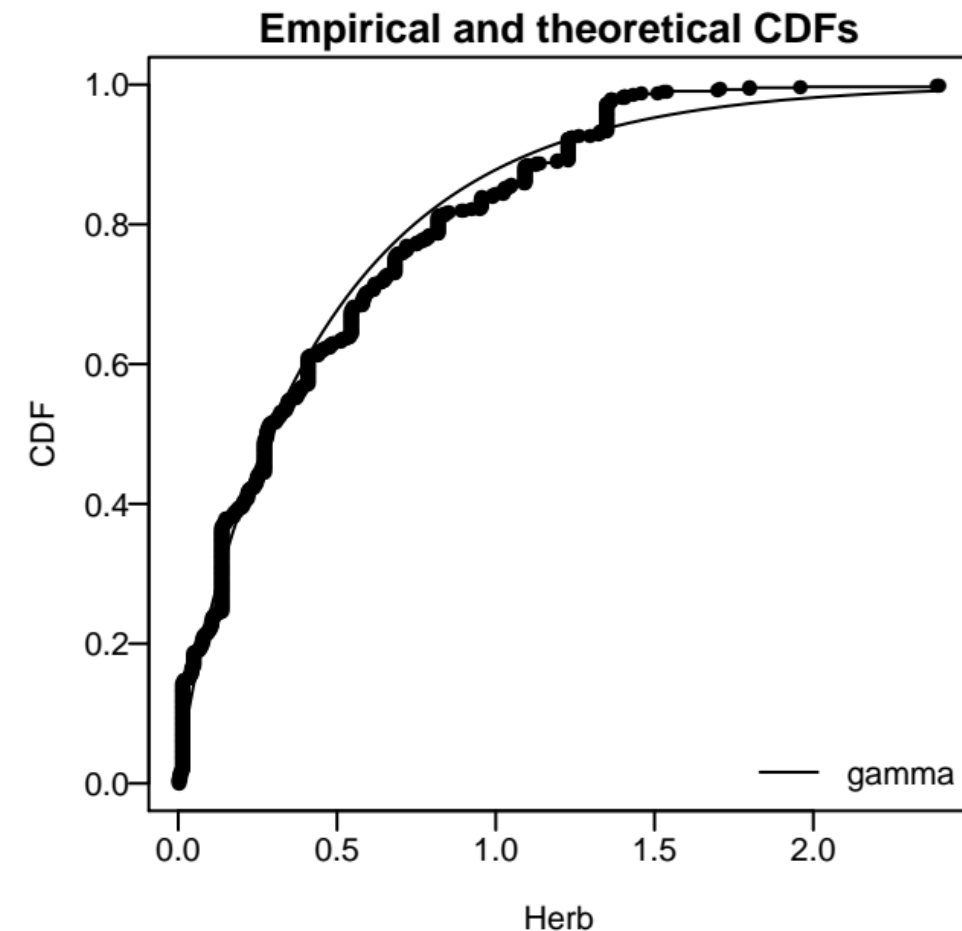
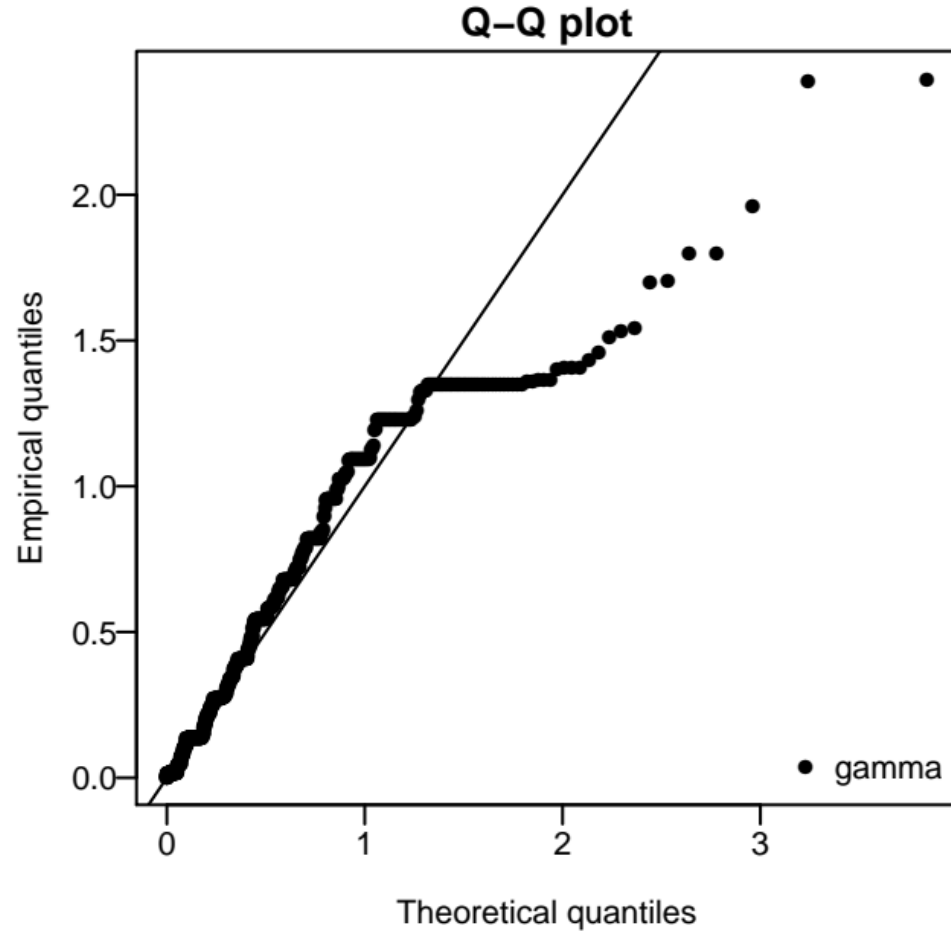
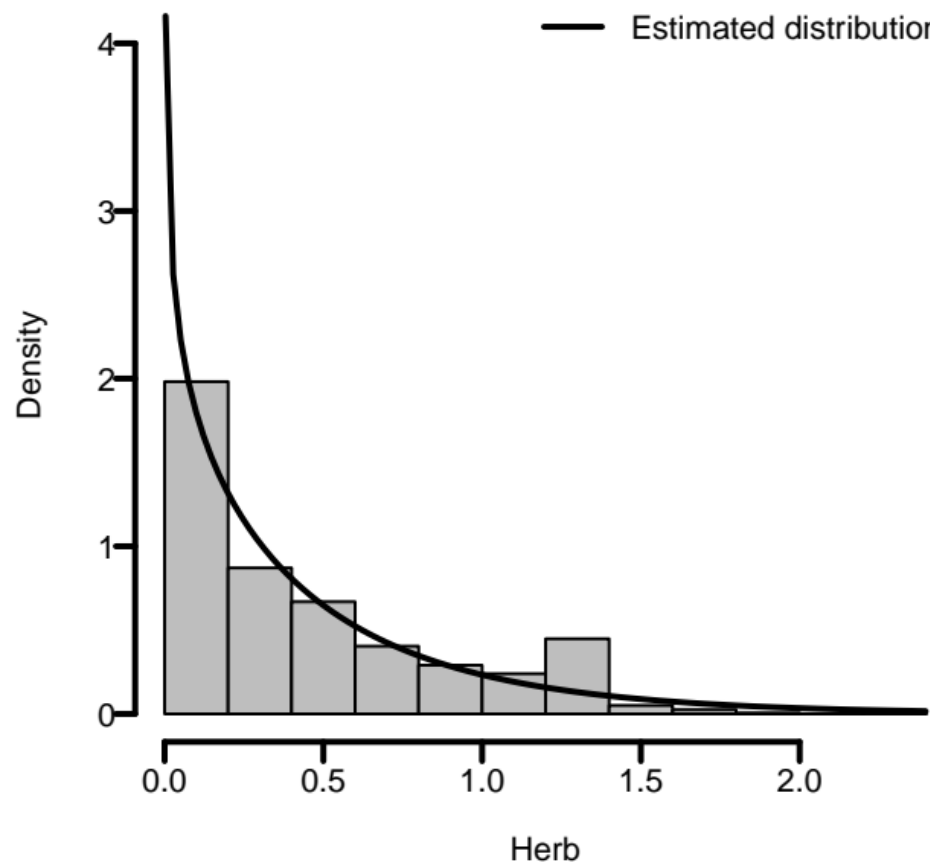
# Pine Flatwoods; 57% zero; Inorm



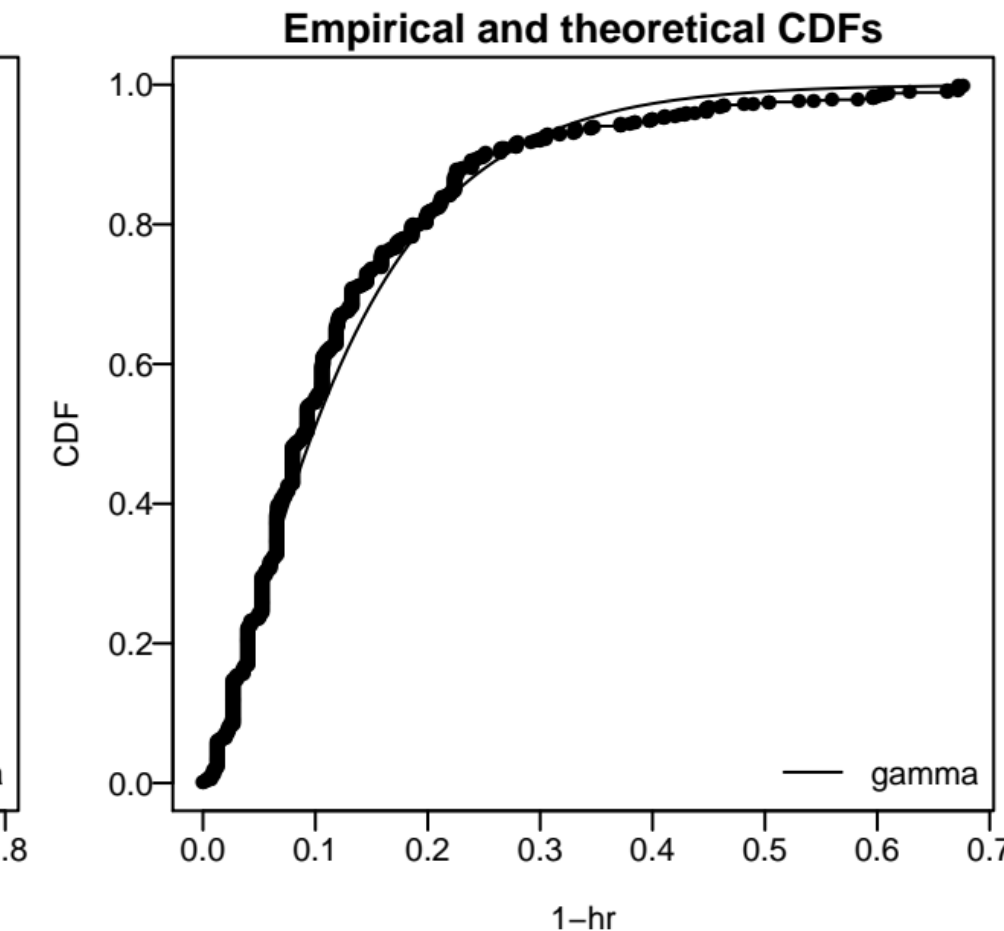
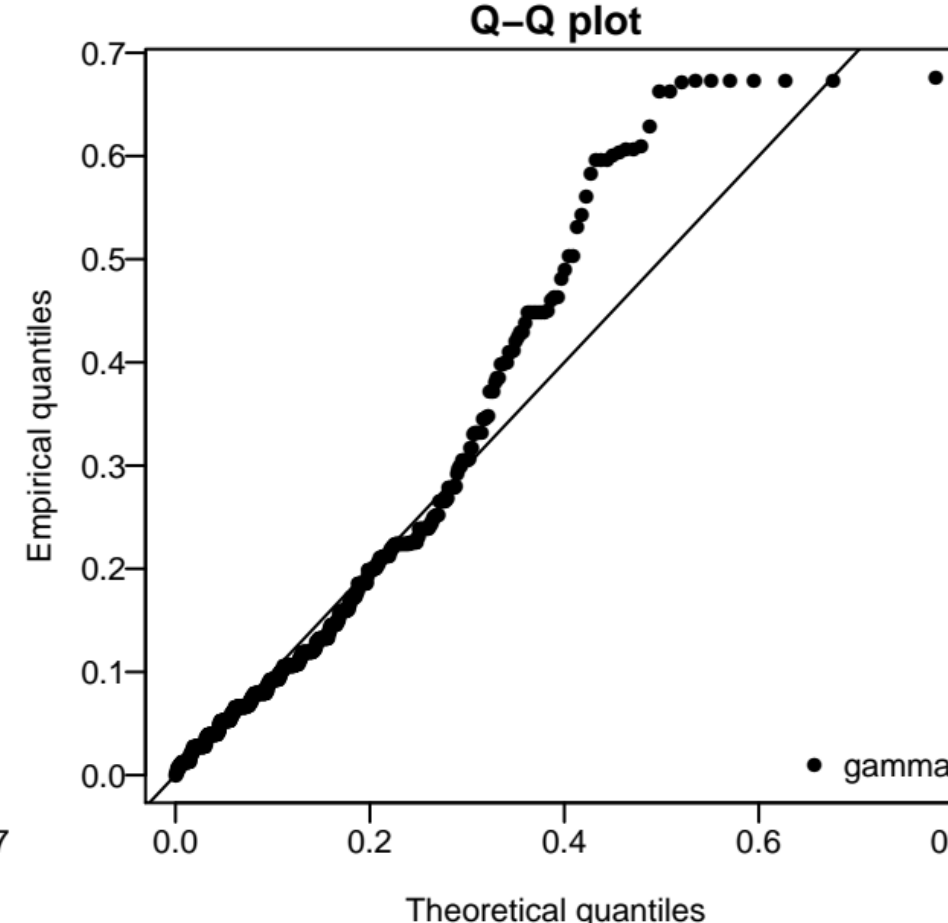
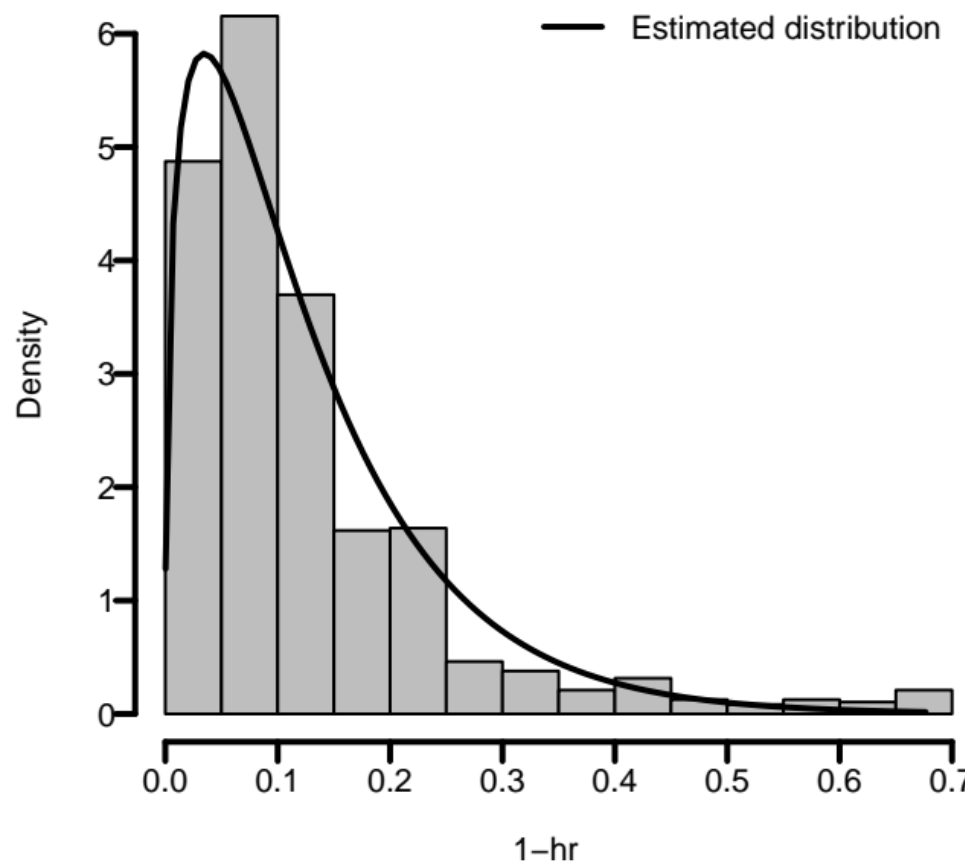
Pine Flatwoods; 14.5% zero; Inorm



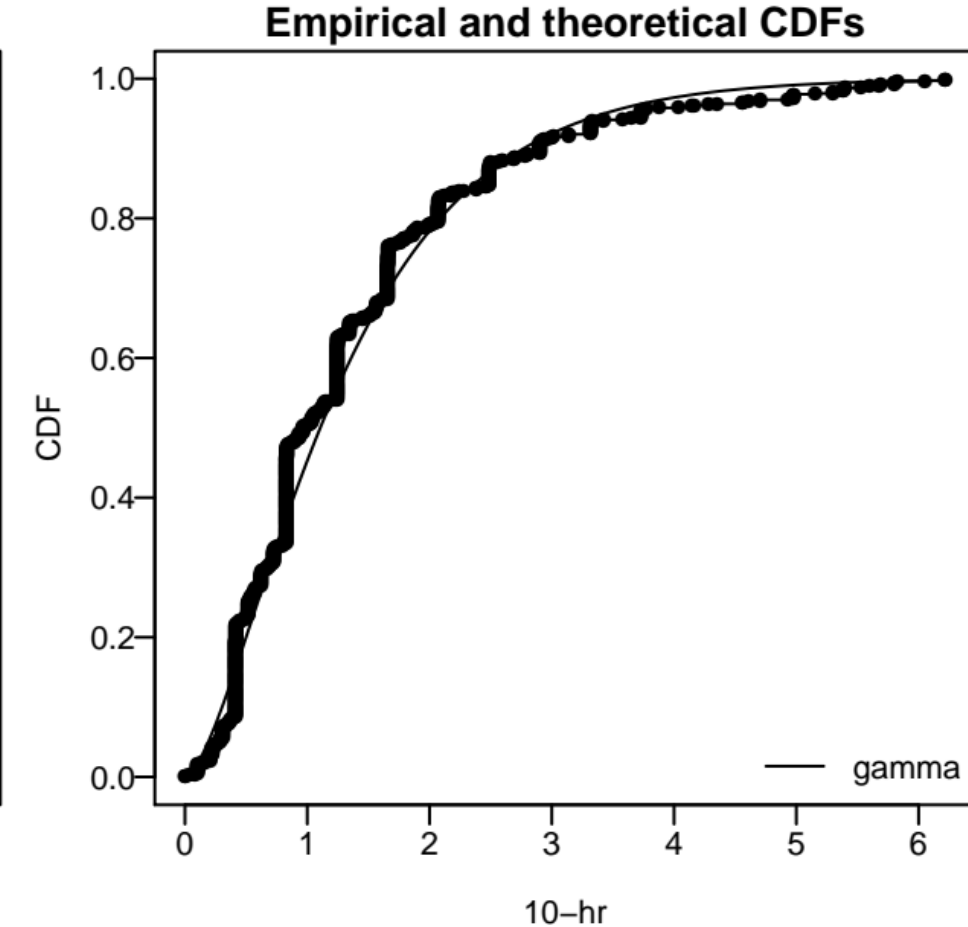
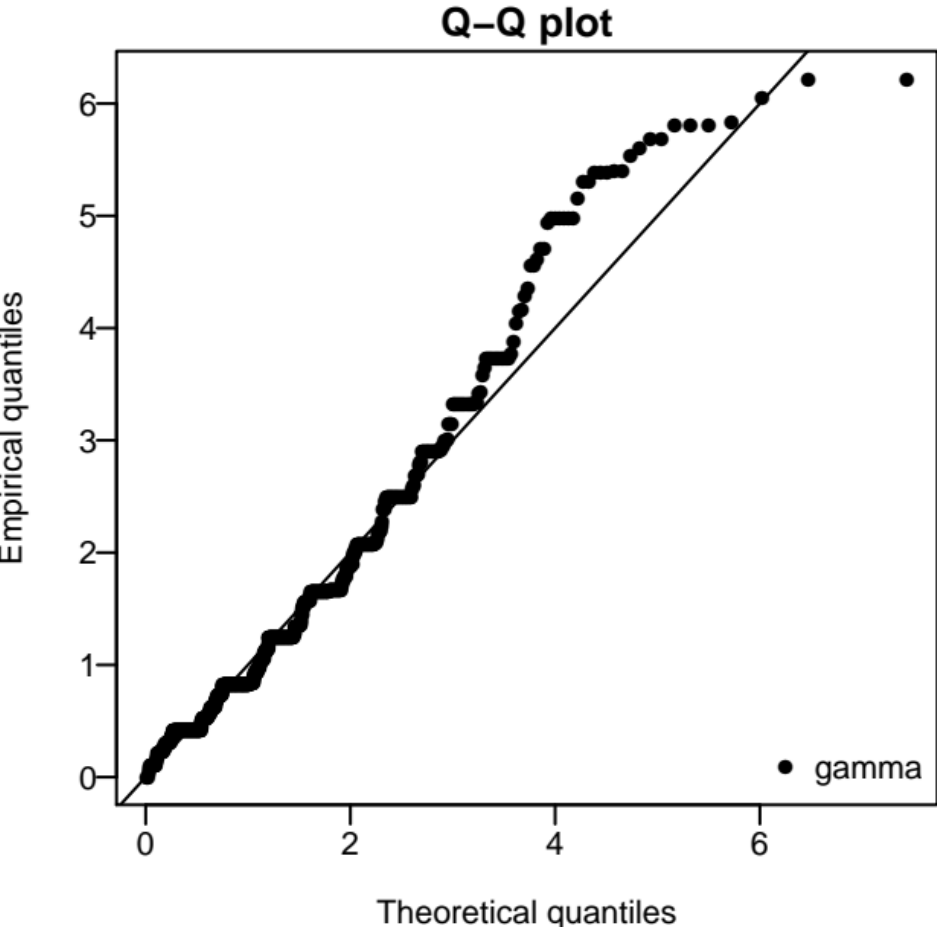
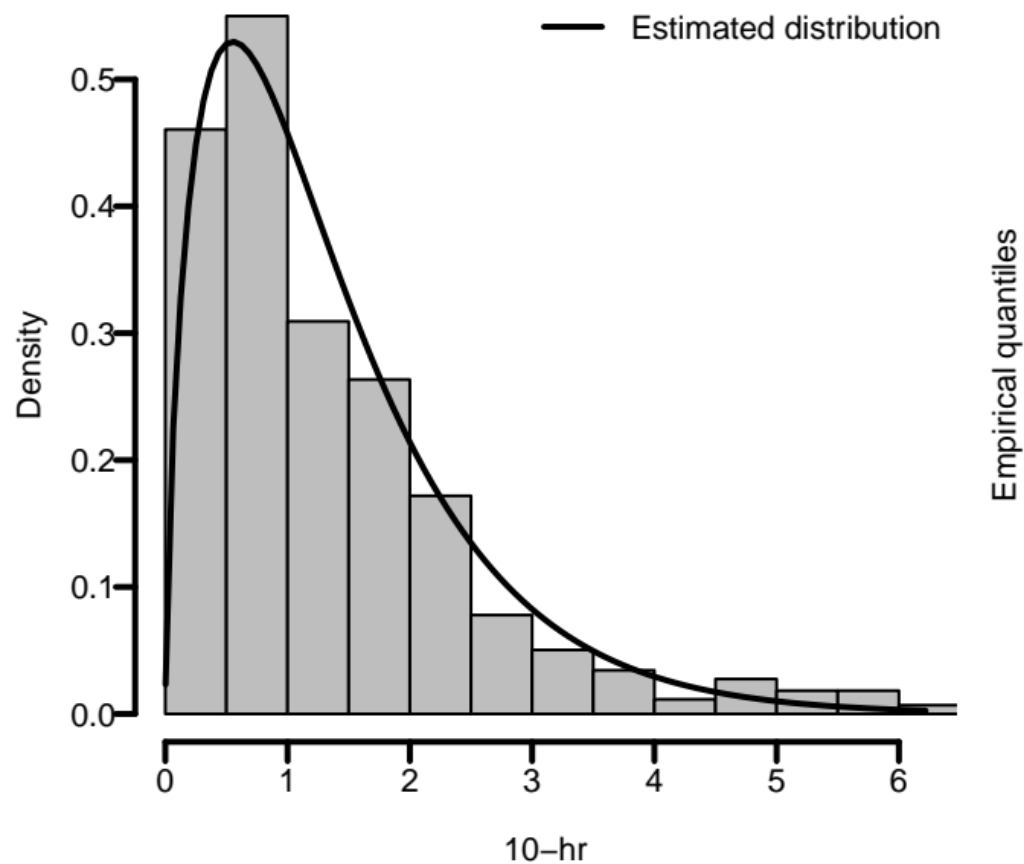
# Pine Flatwoods; 25.2% zero; gamma



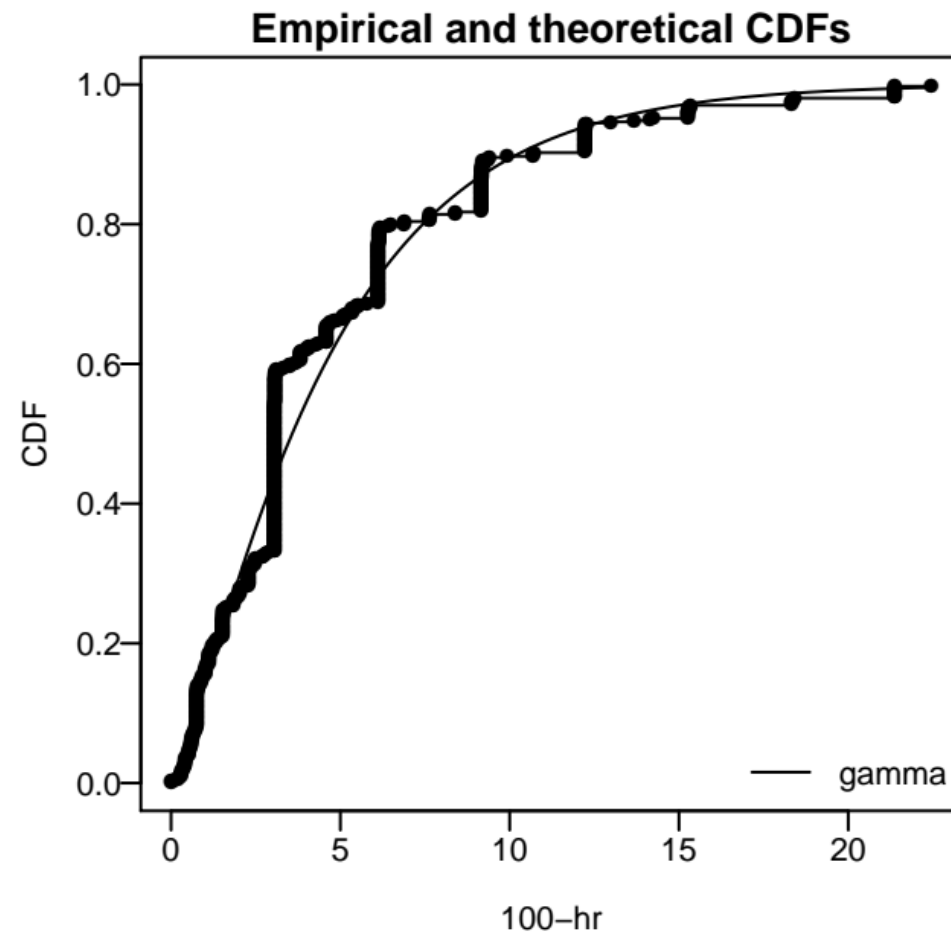
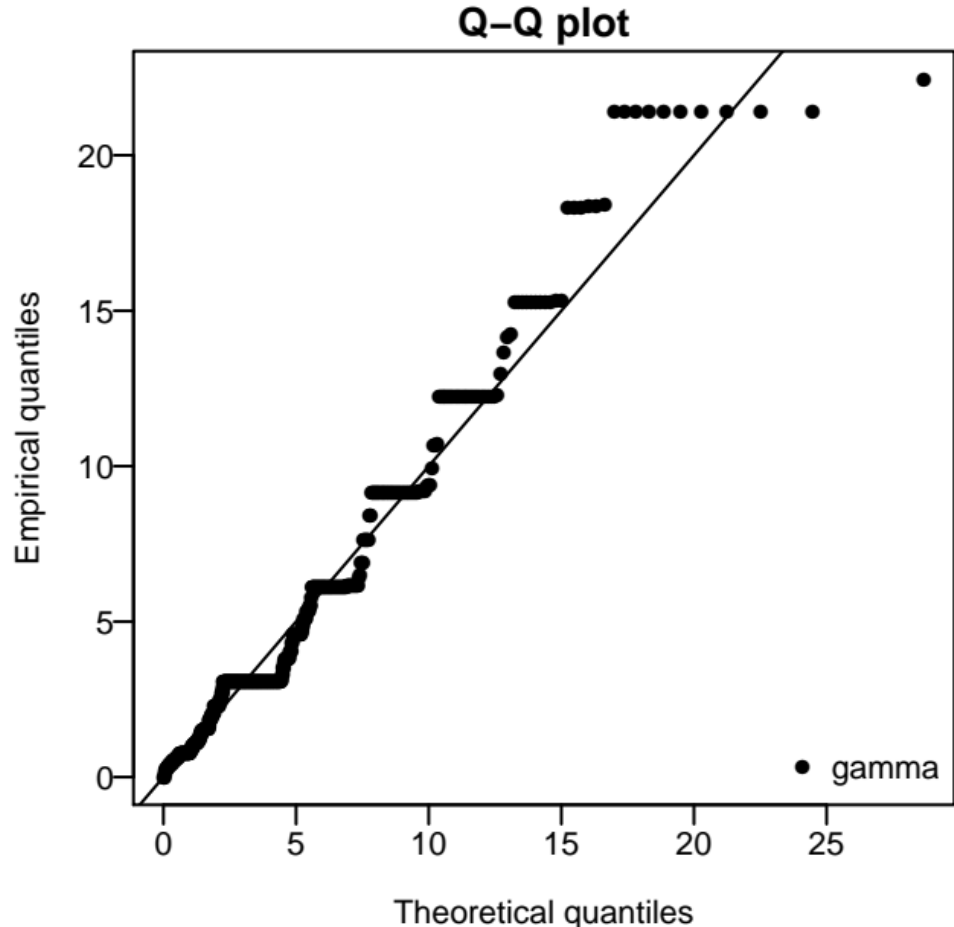
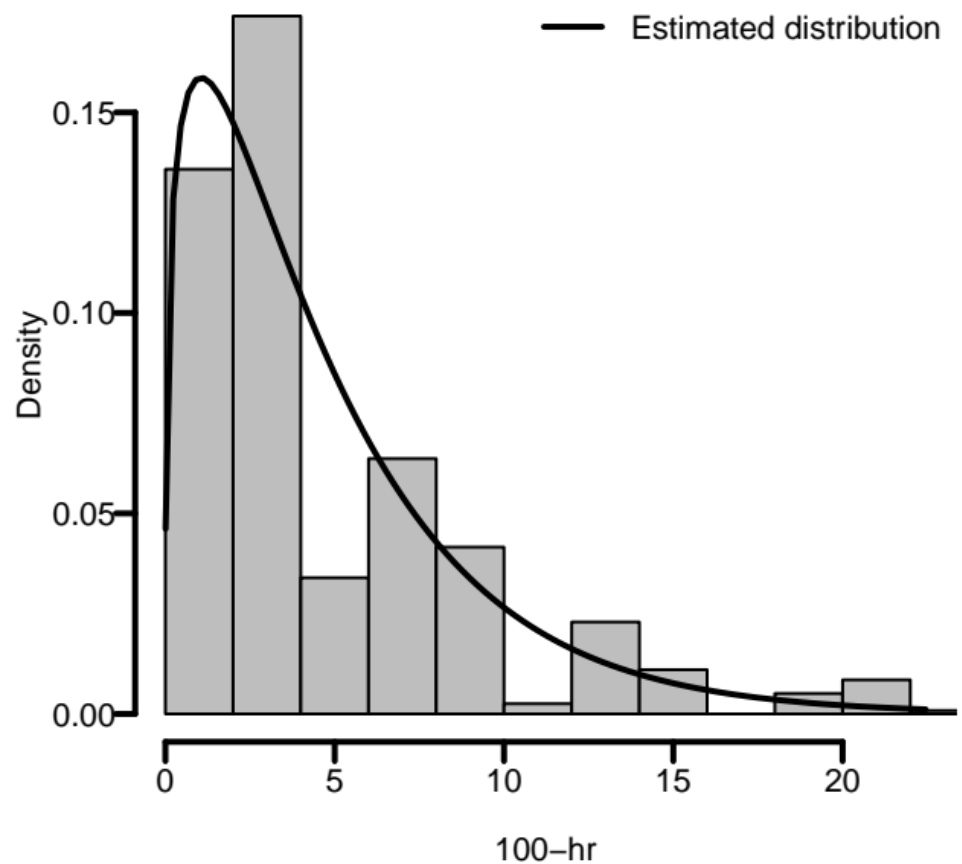
# Pine Flatwoods; 8.5% zero; gamma



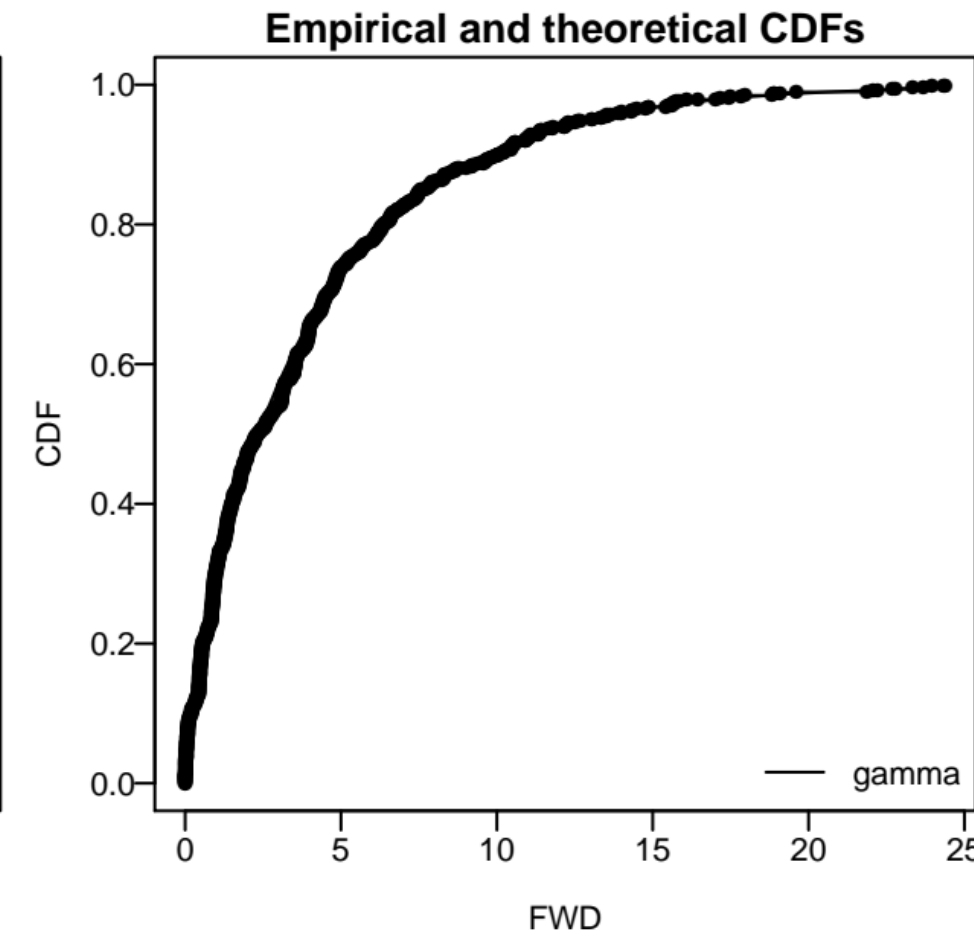
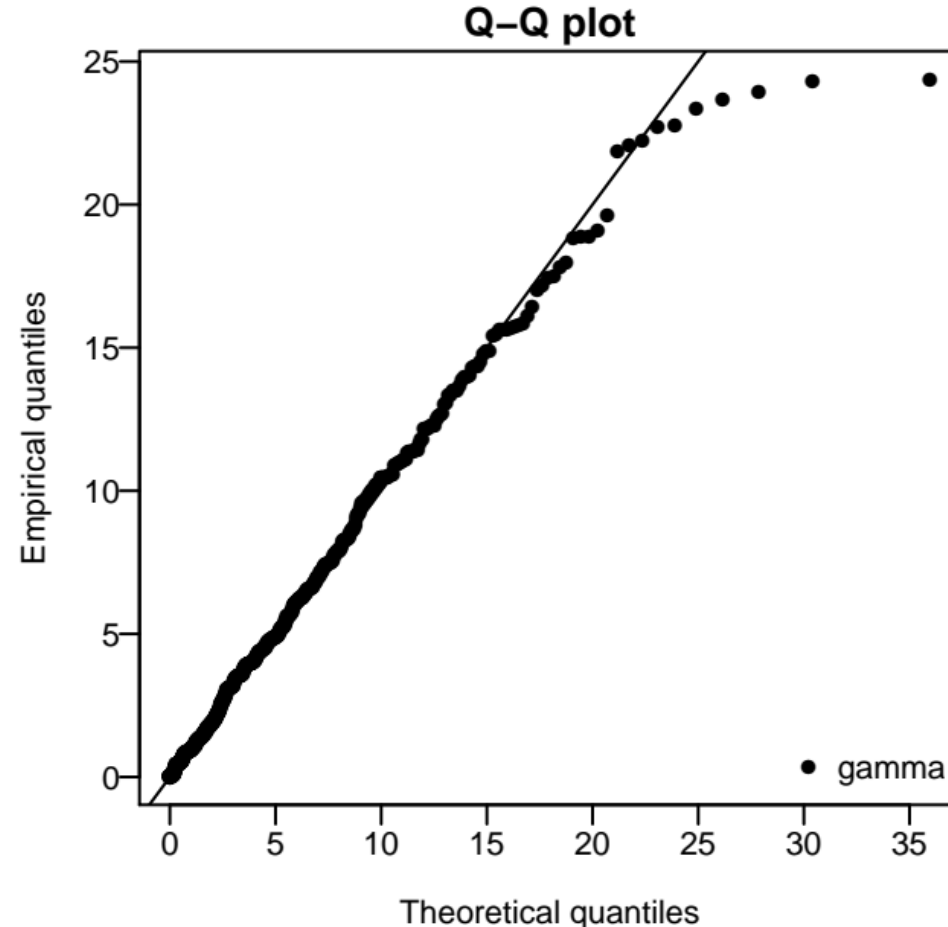
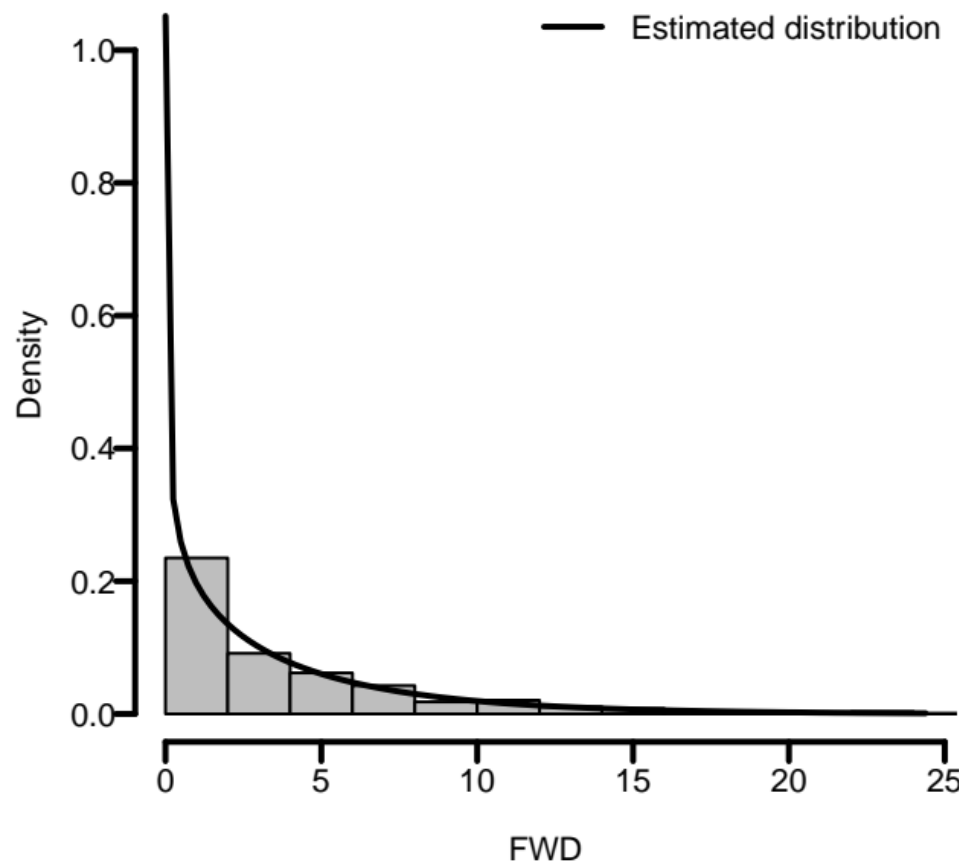
# Pine Flatwoods; 18.9% zero; gamma



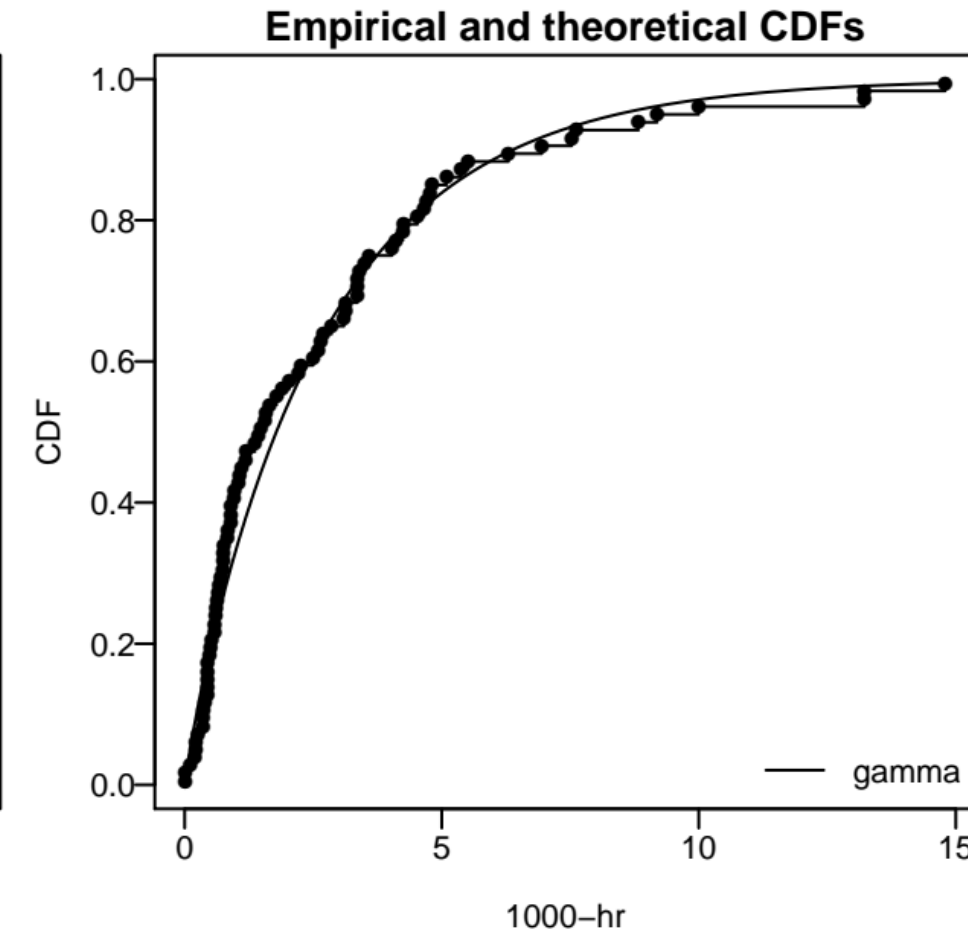
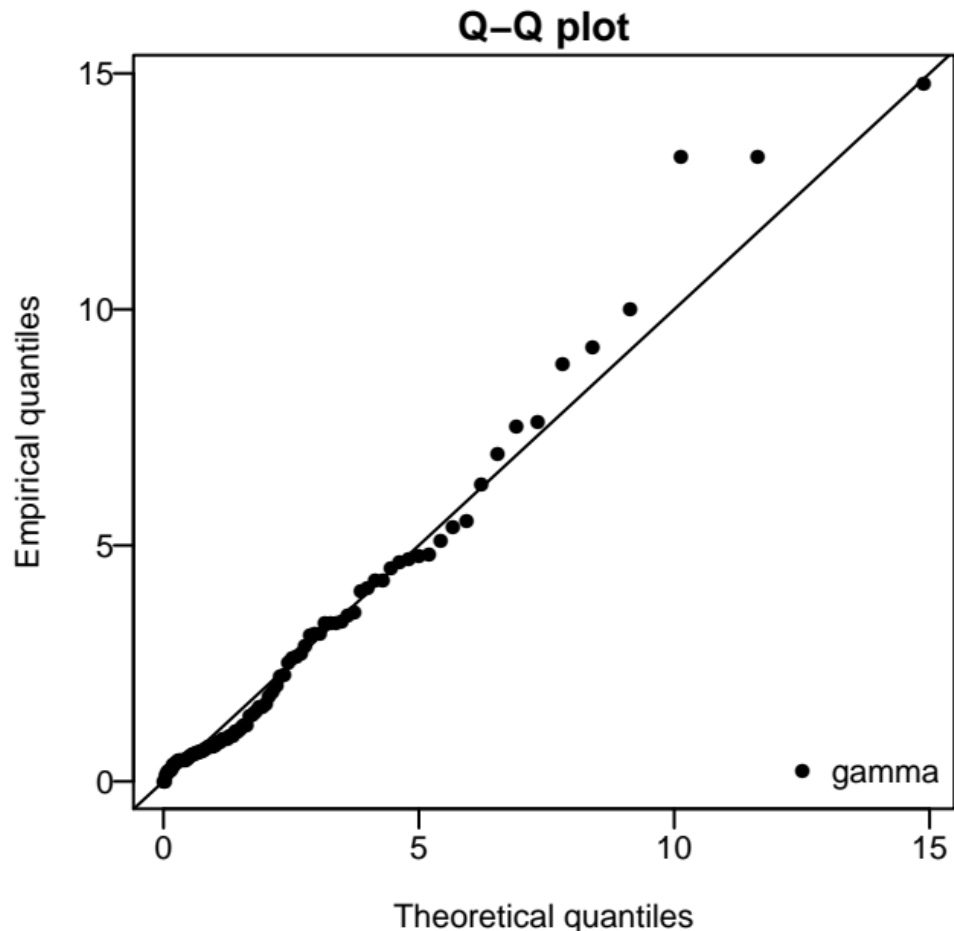
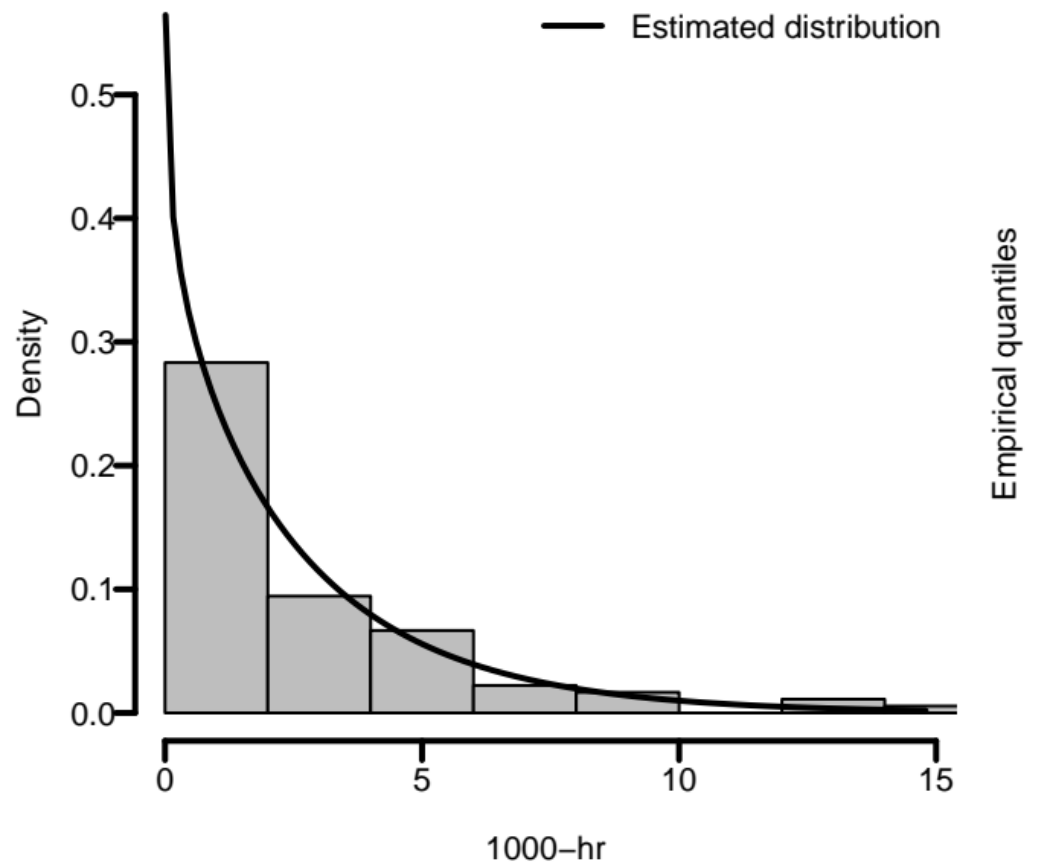
# Pine Flatwoods; 44.4% zero; gamma



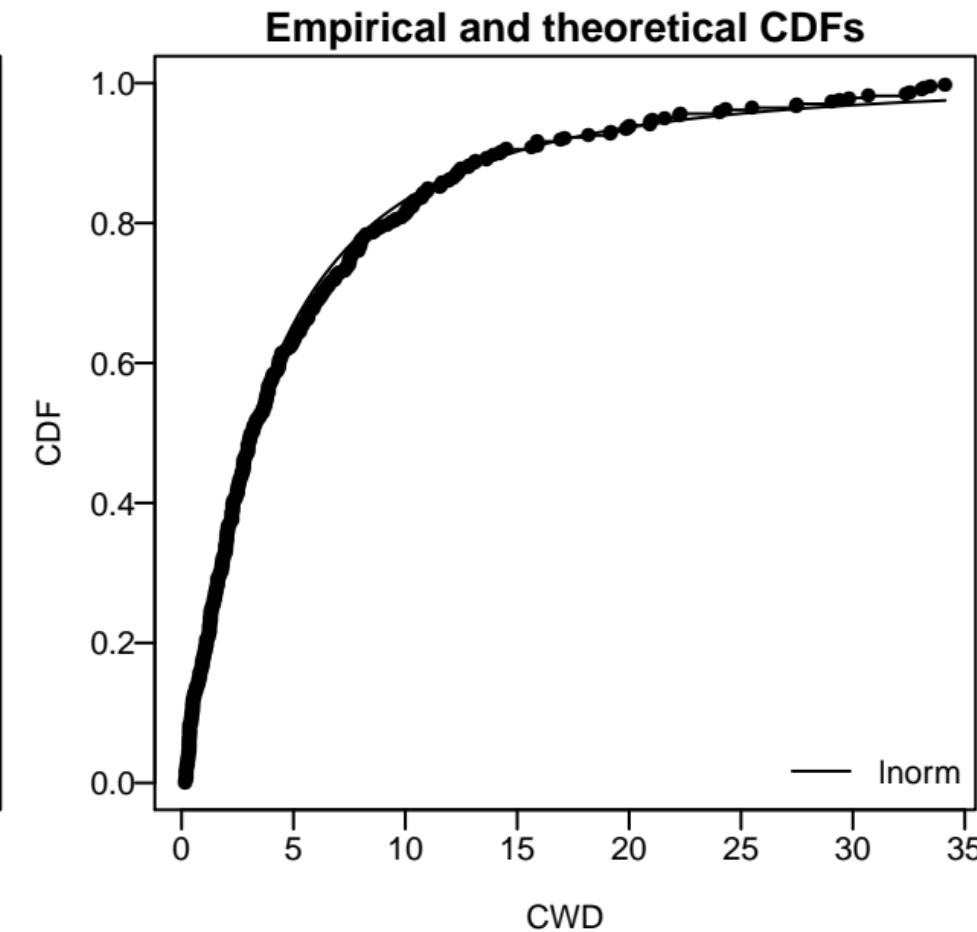
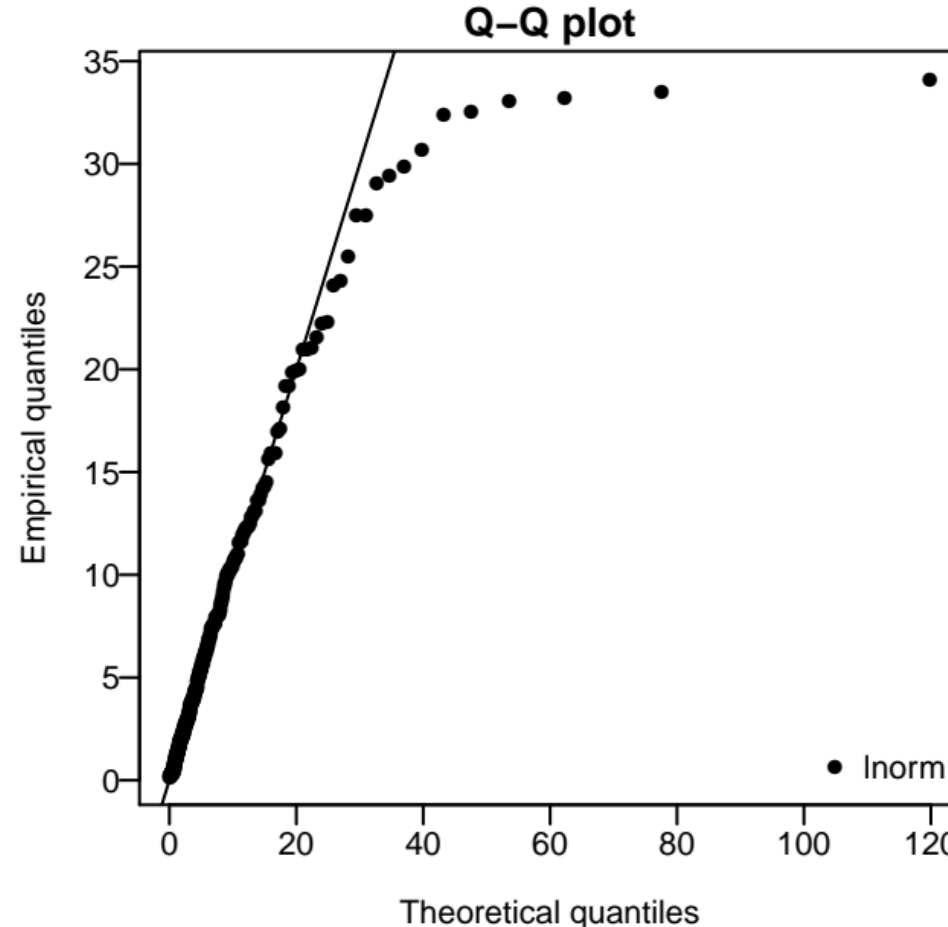
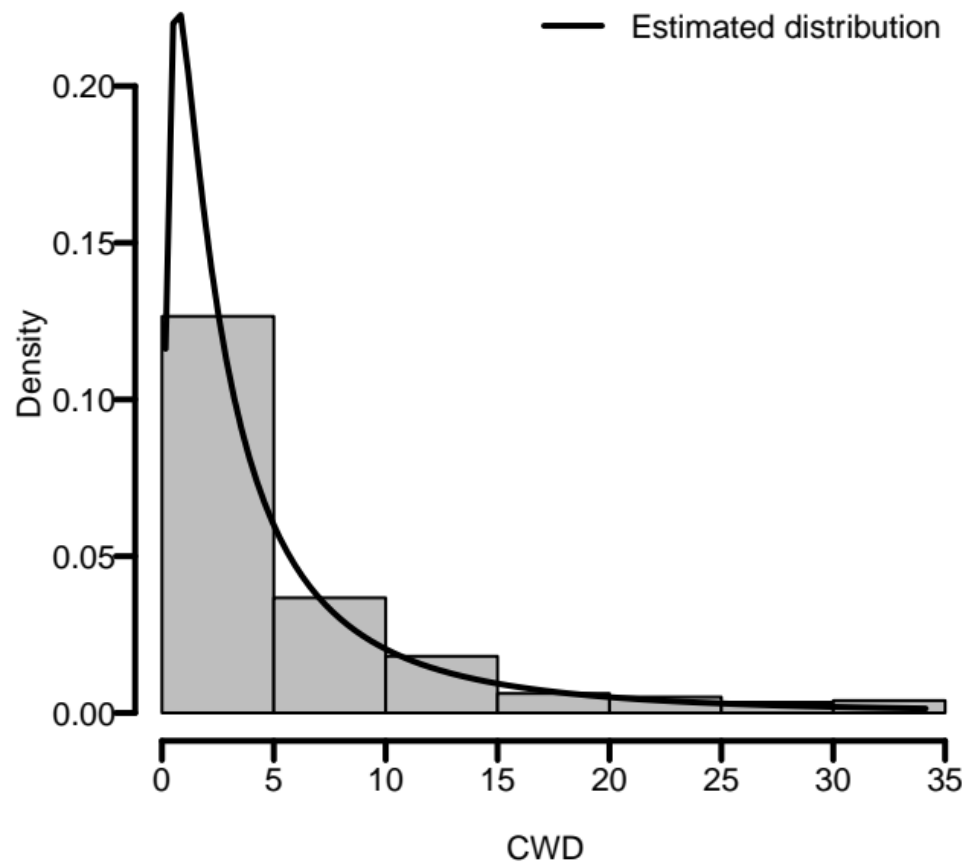
# Pine Flatwoods; 6% zero; gamma



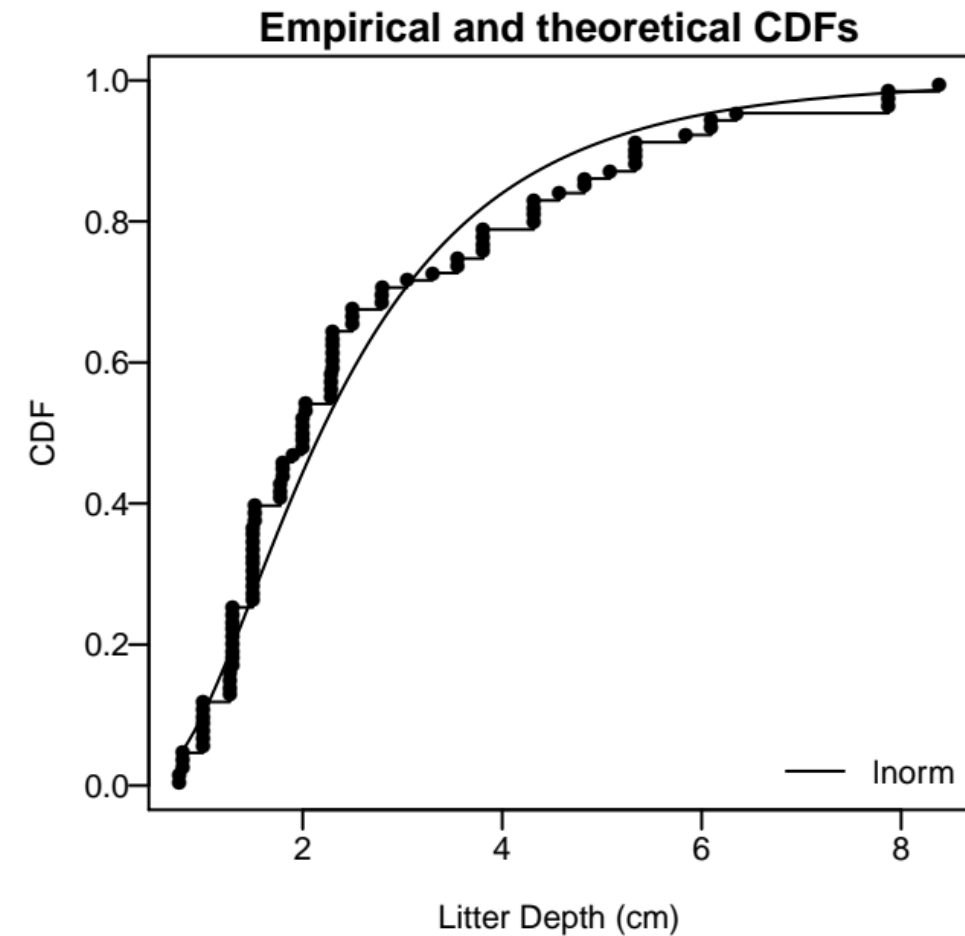
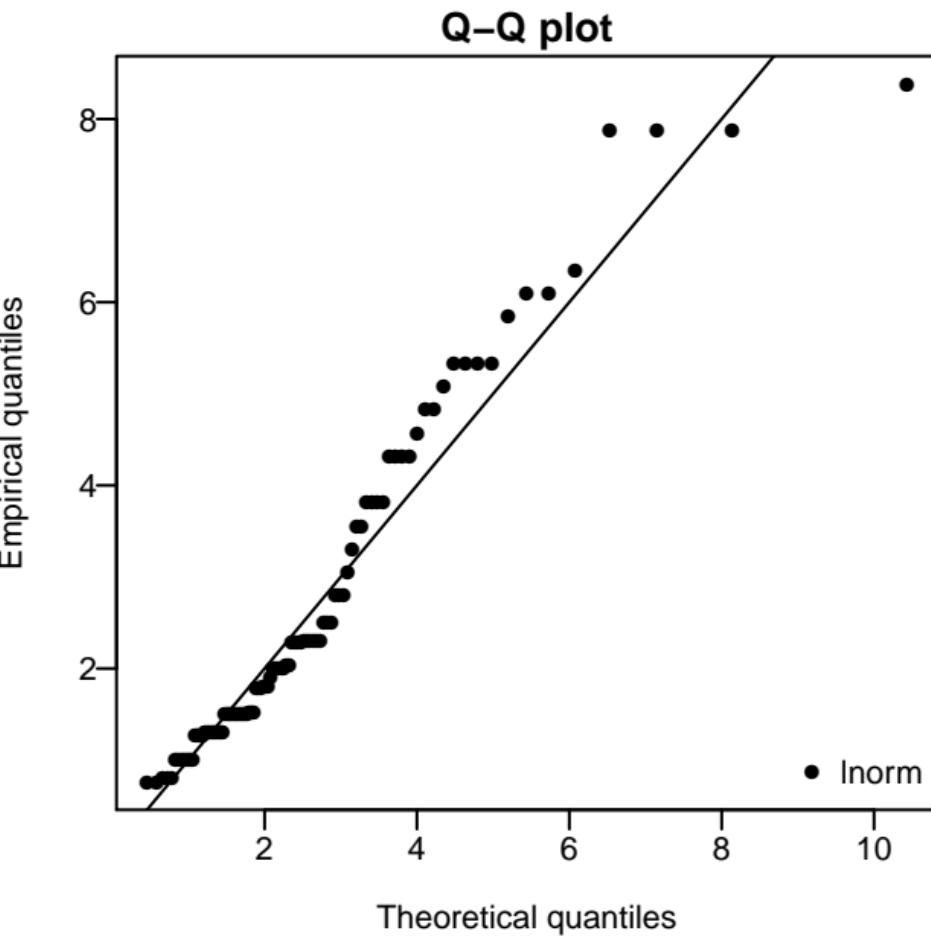
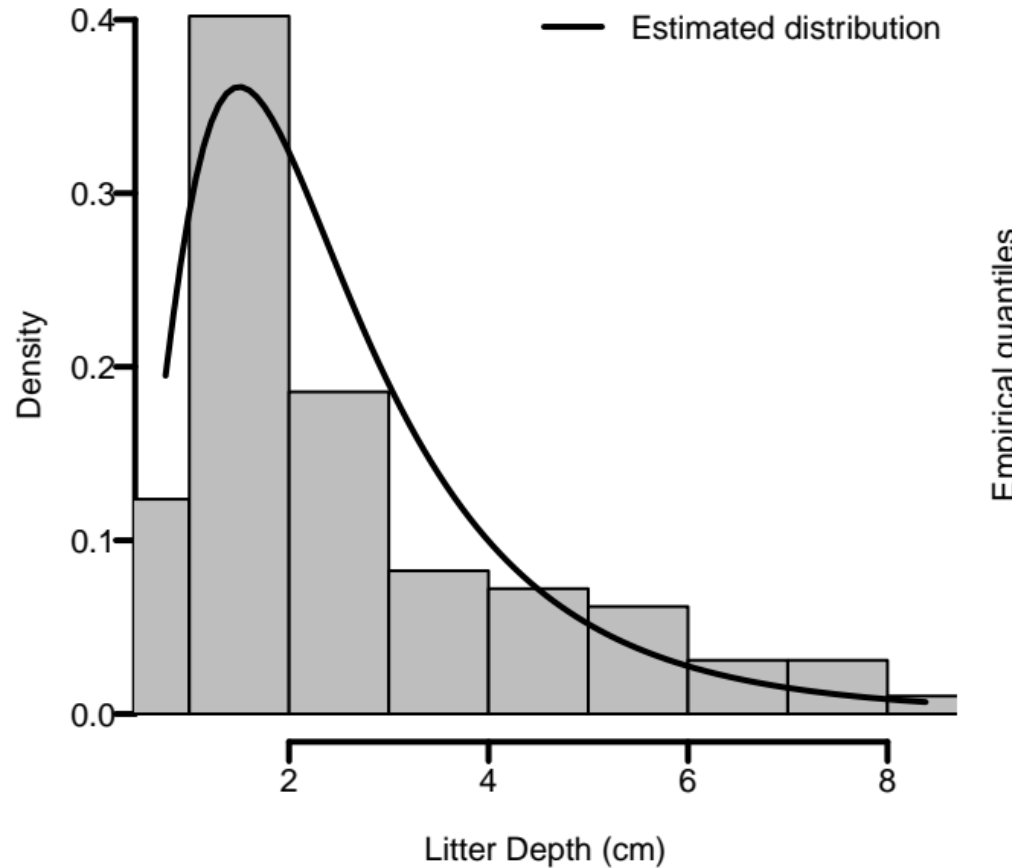
# Pine Flatwoods; 21.7% zero; gamma



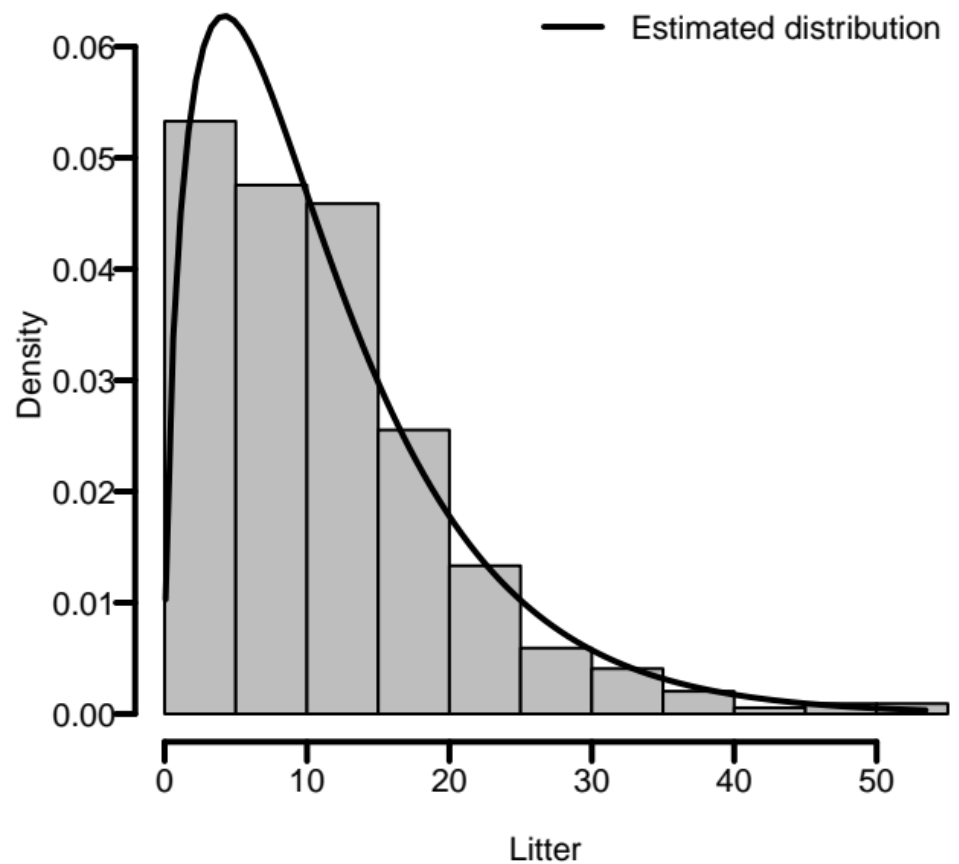
# Pine Flatwoods; 62.1% zero; Inorm



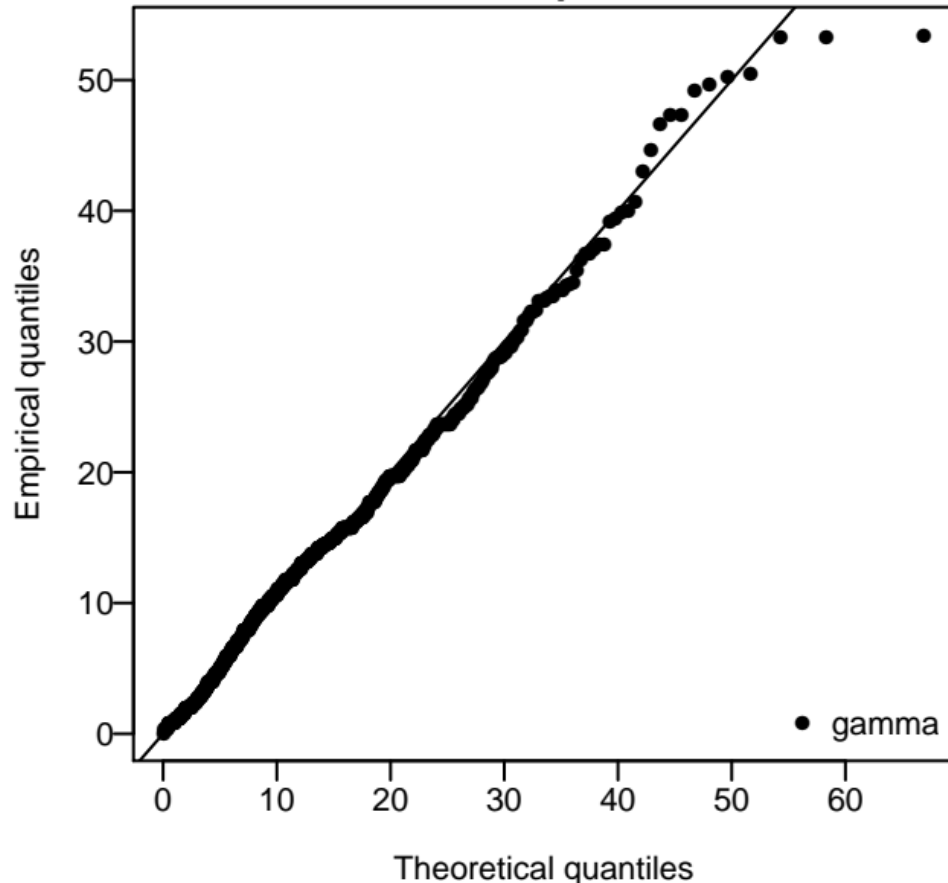
# Pine Flatwoods; 0% zero; Inorm



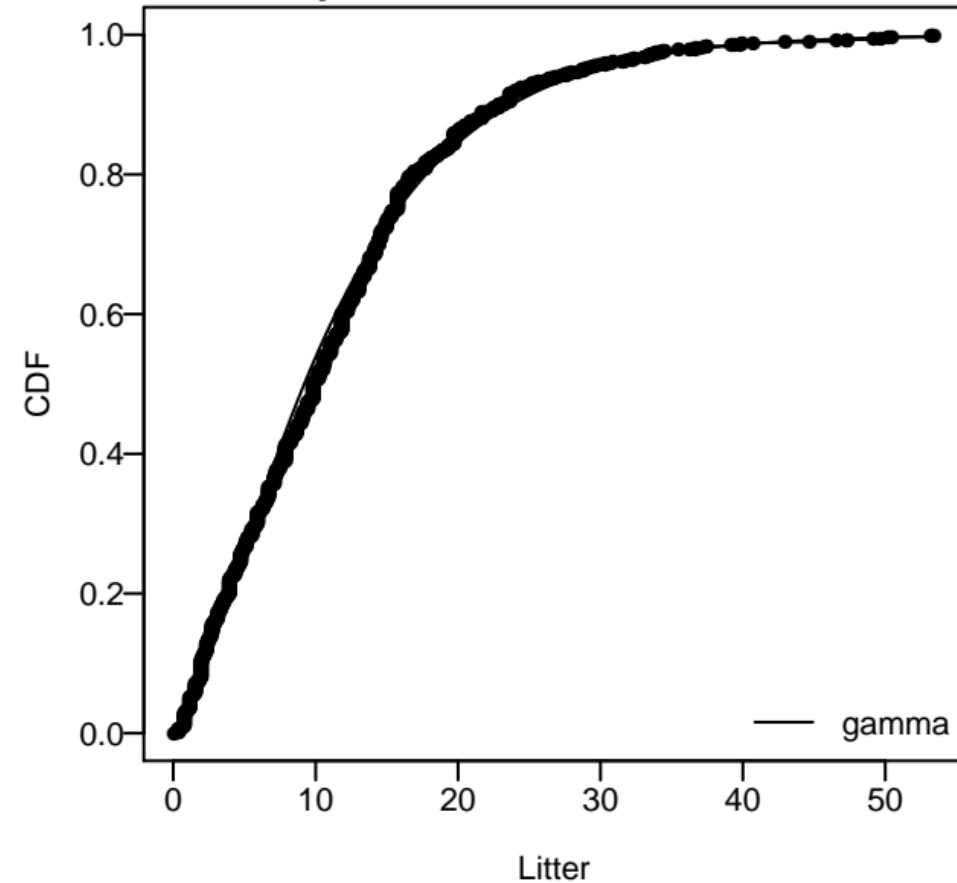
# Pine Flatwoods; 1.6% zero; gamma



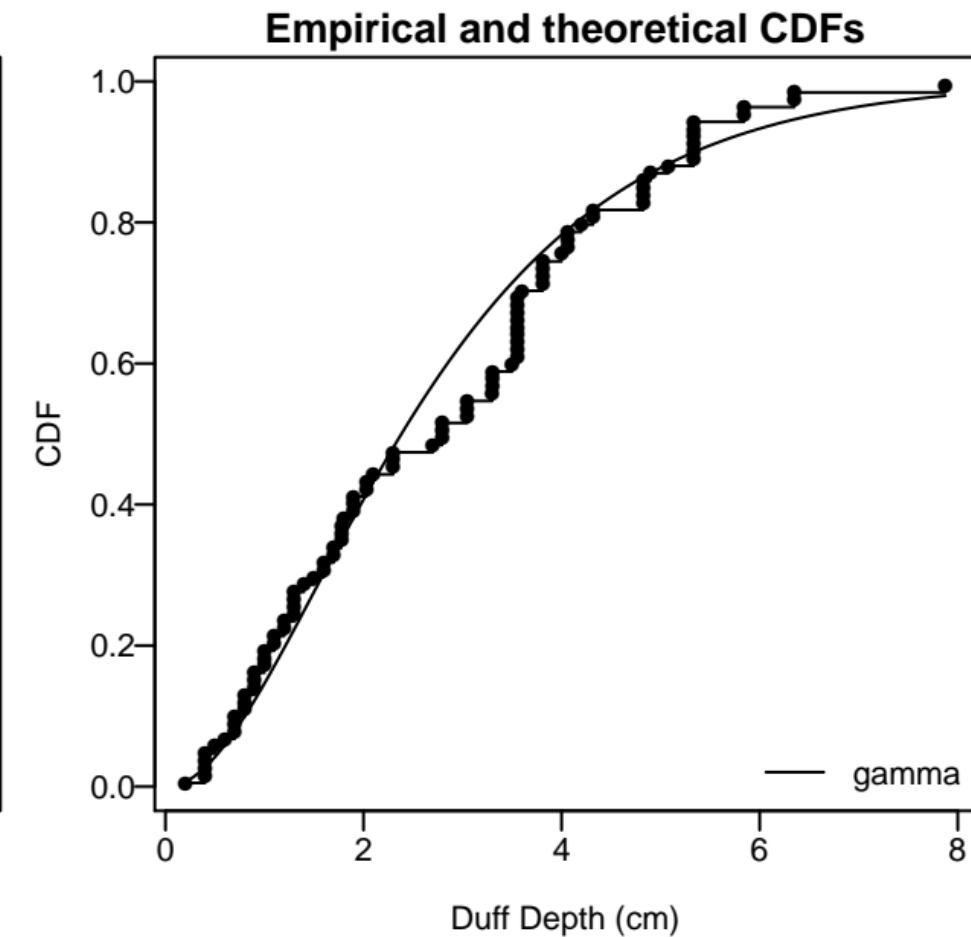
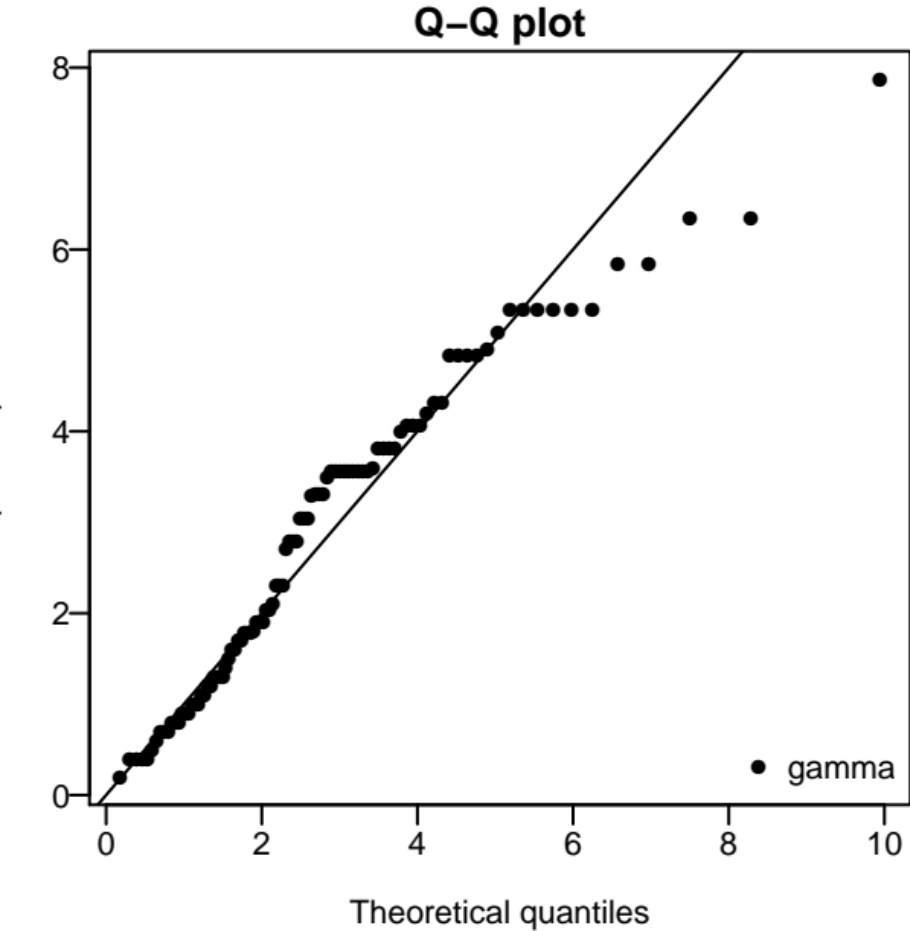
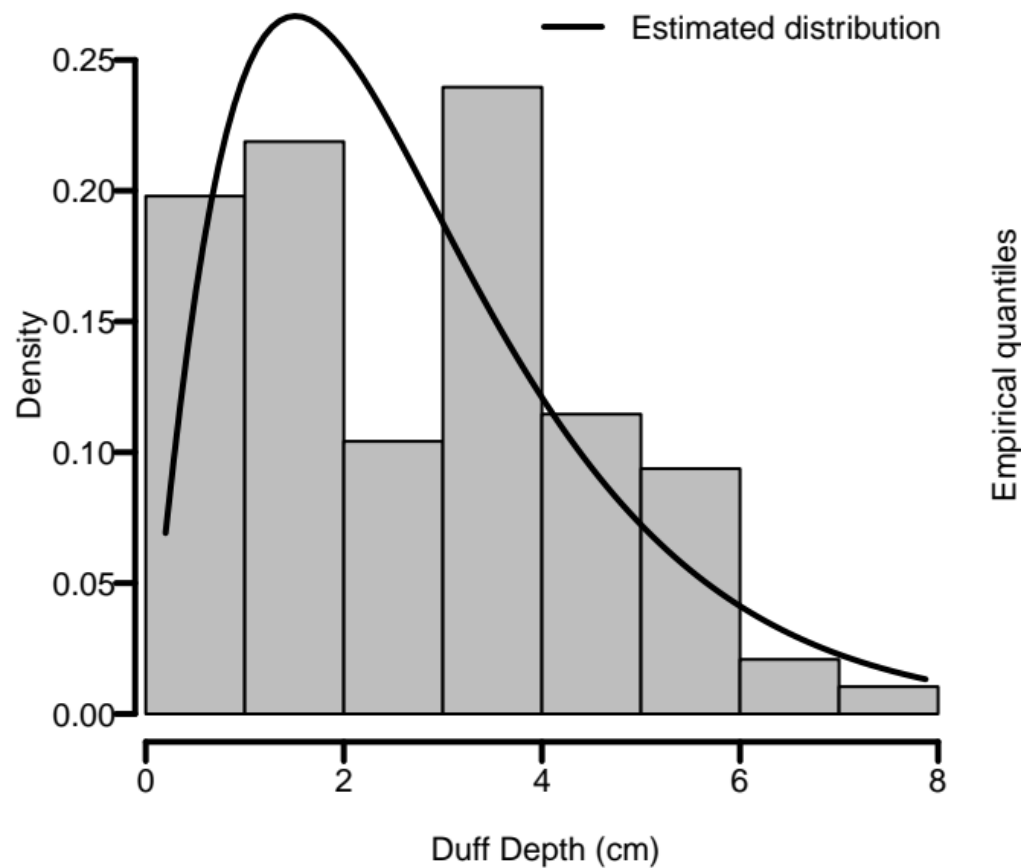
Q-Q plot



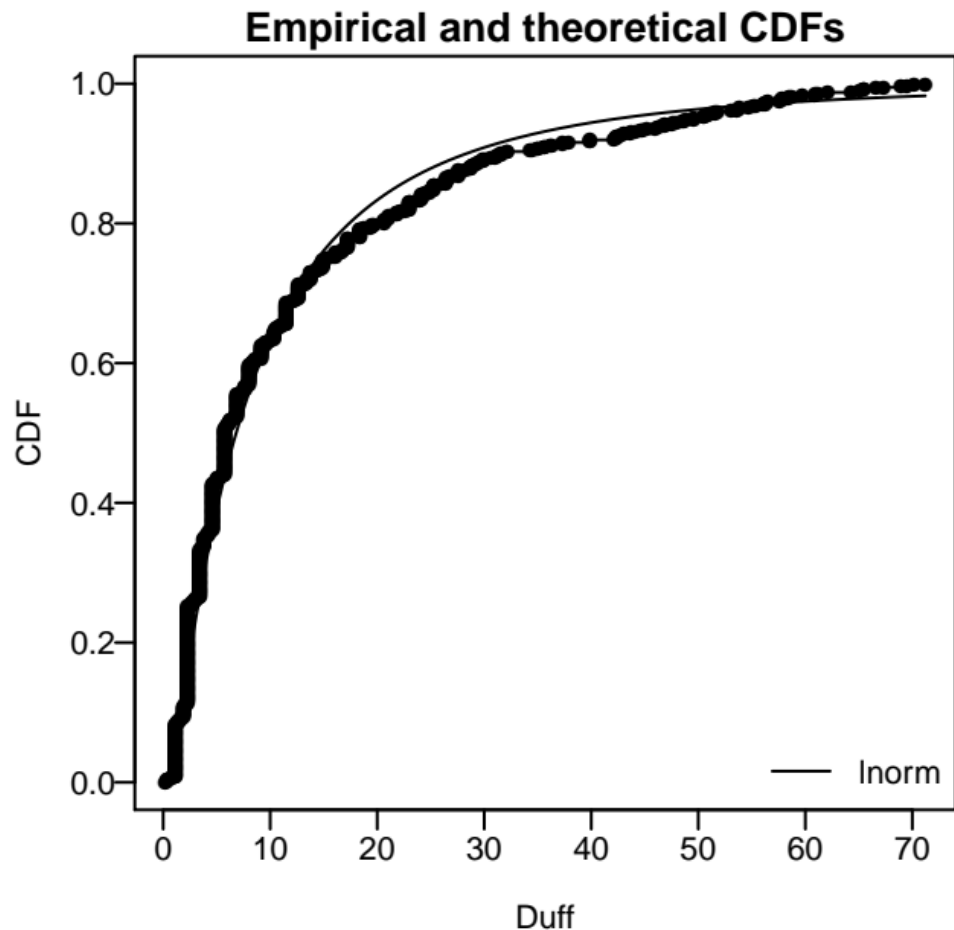
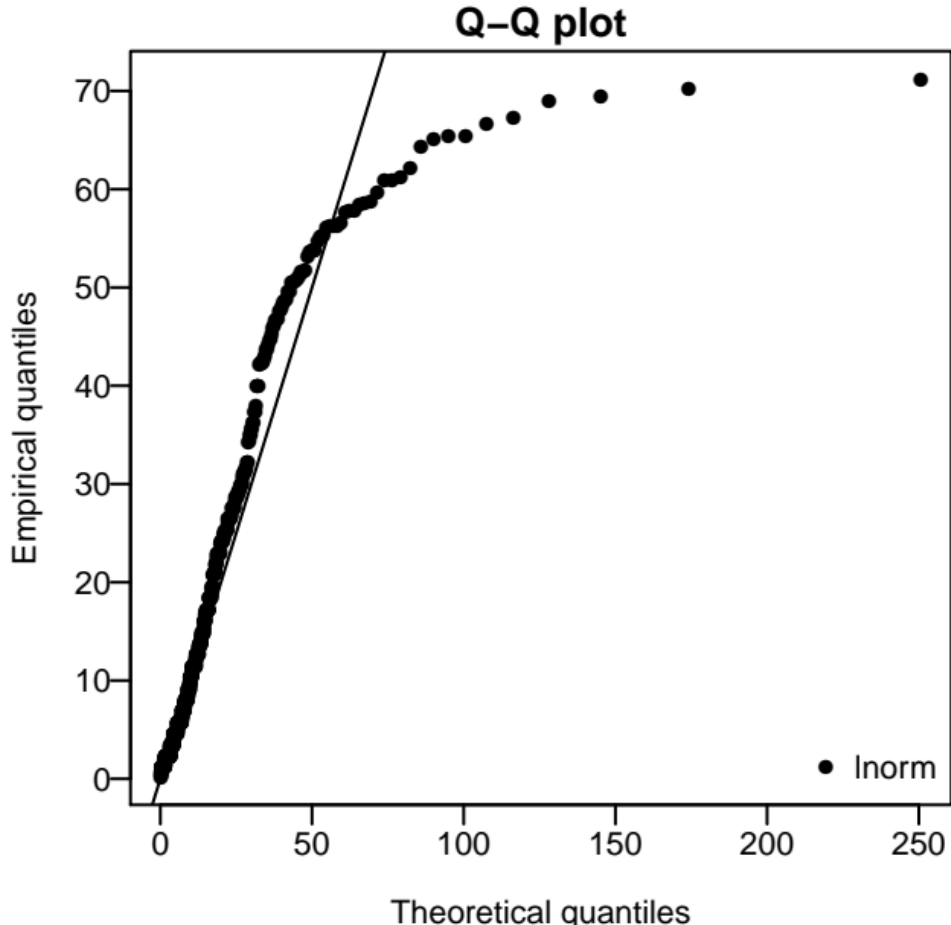
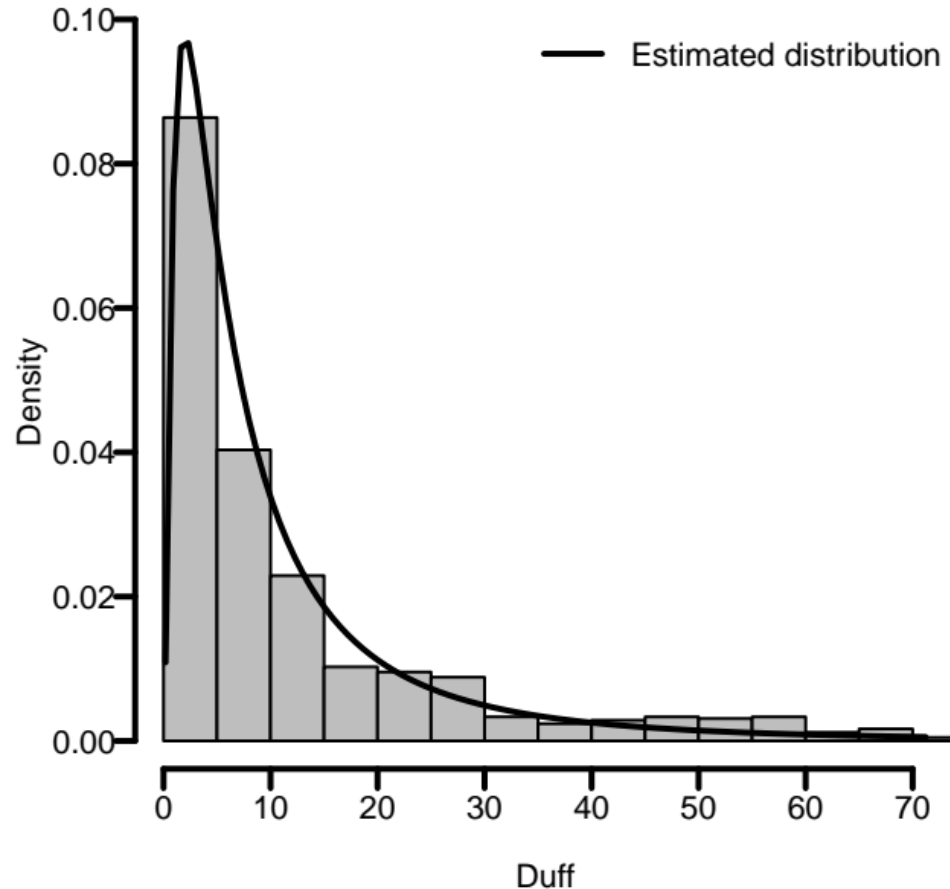
Empirical and theoretical CDFs



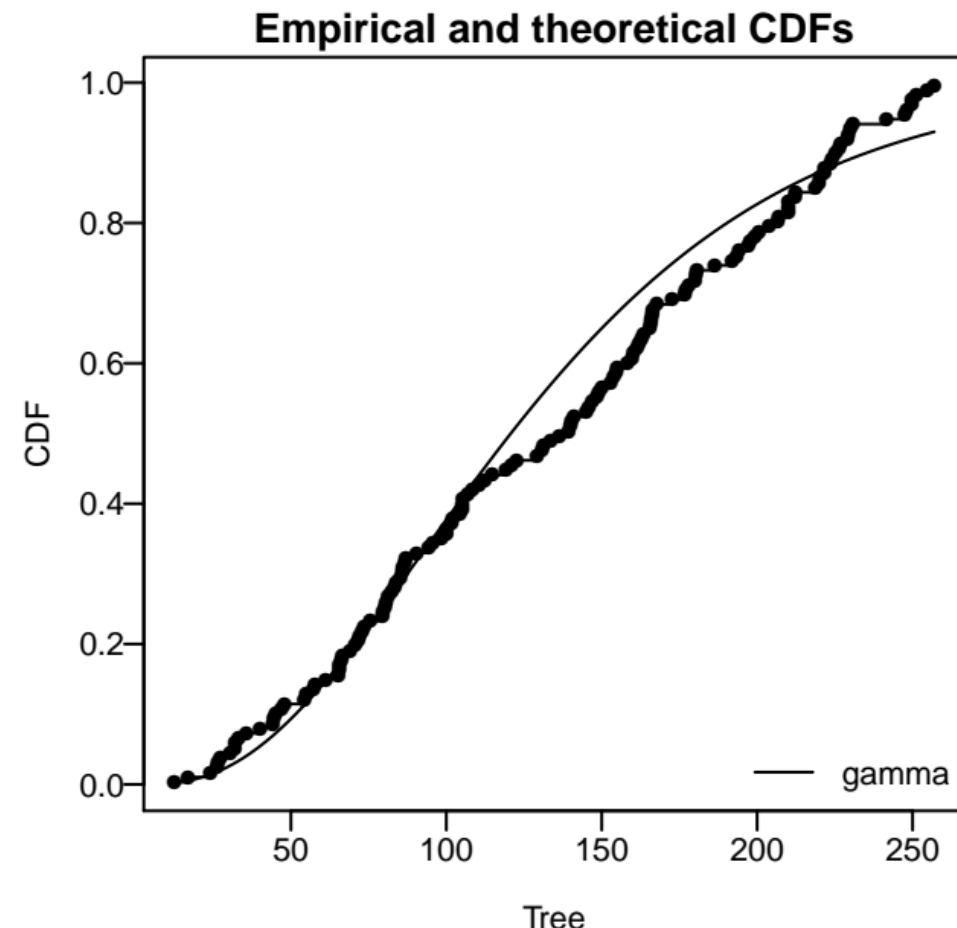
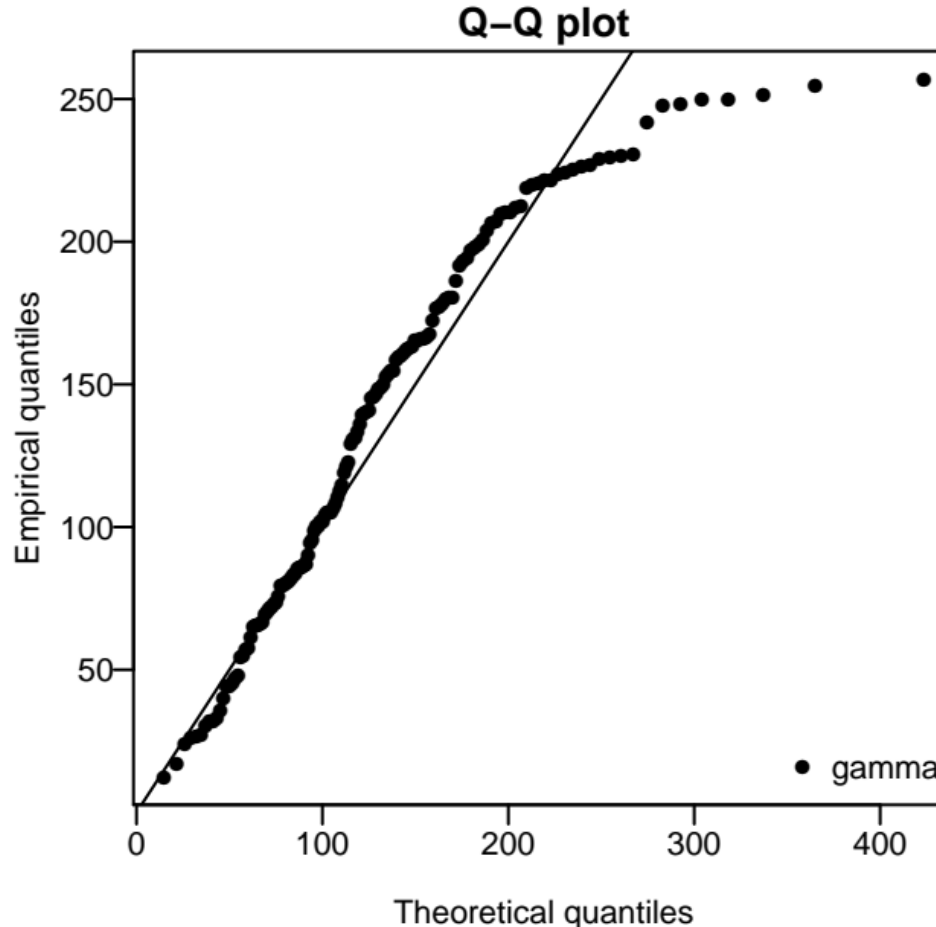
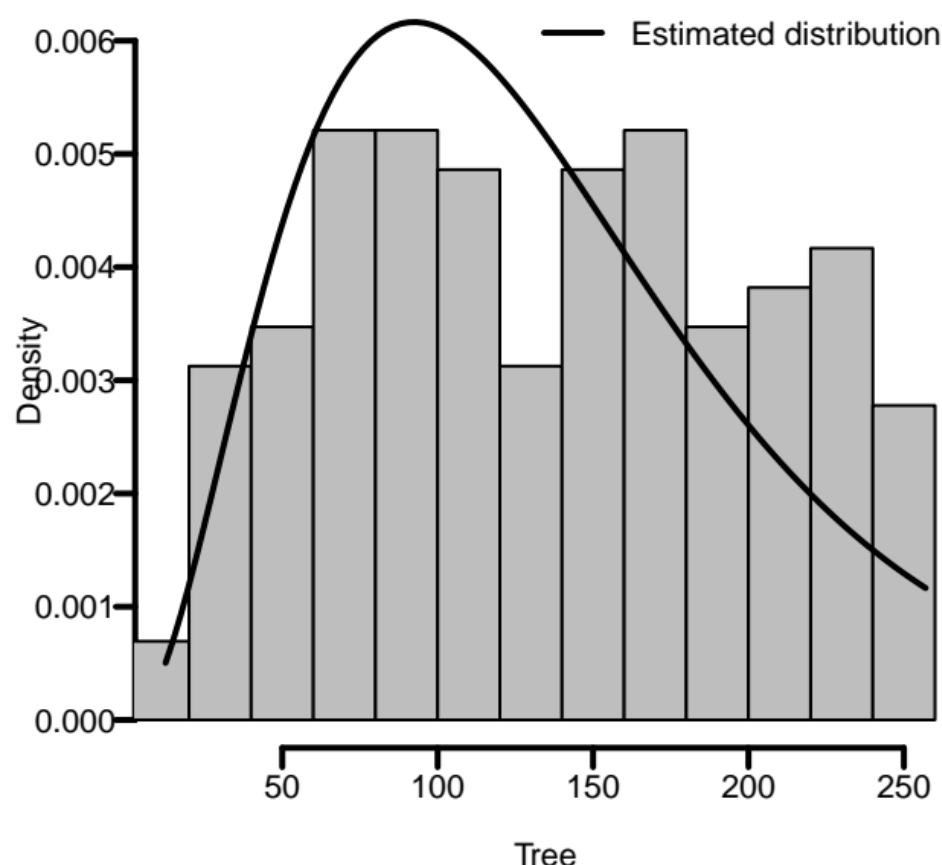
# Pine Flatwoods; 0% zero; gamma



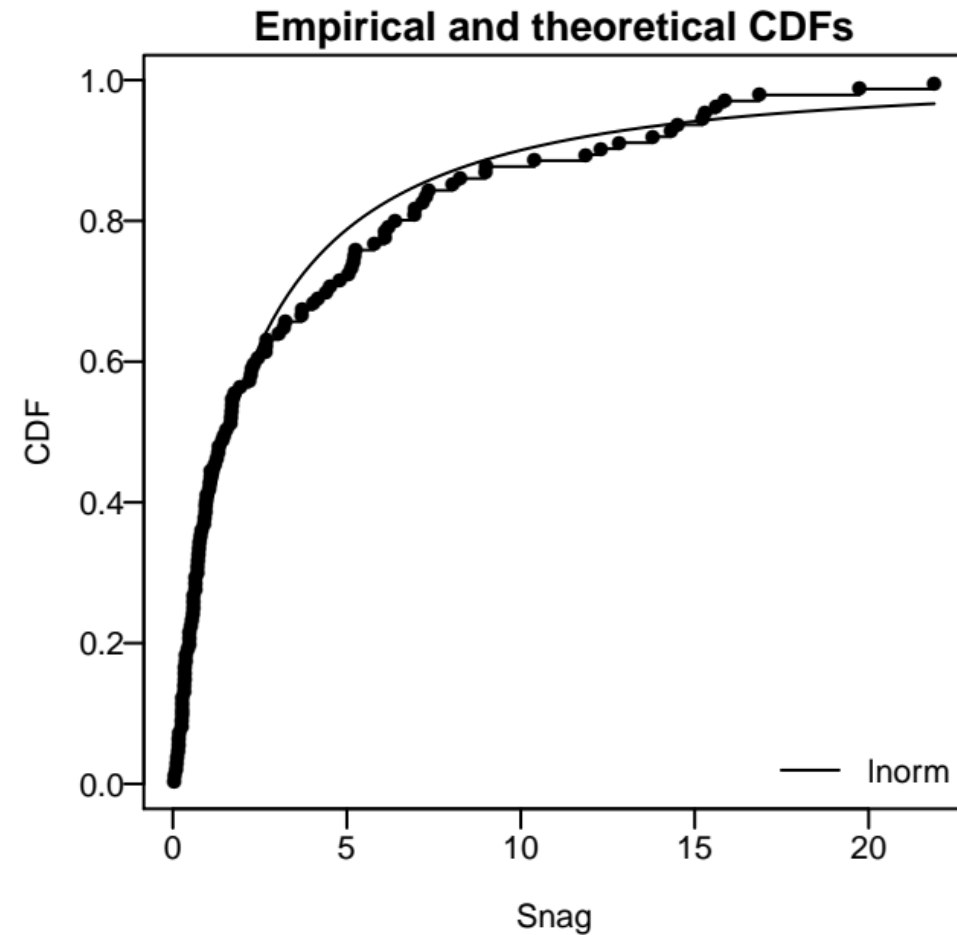
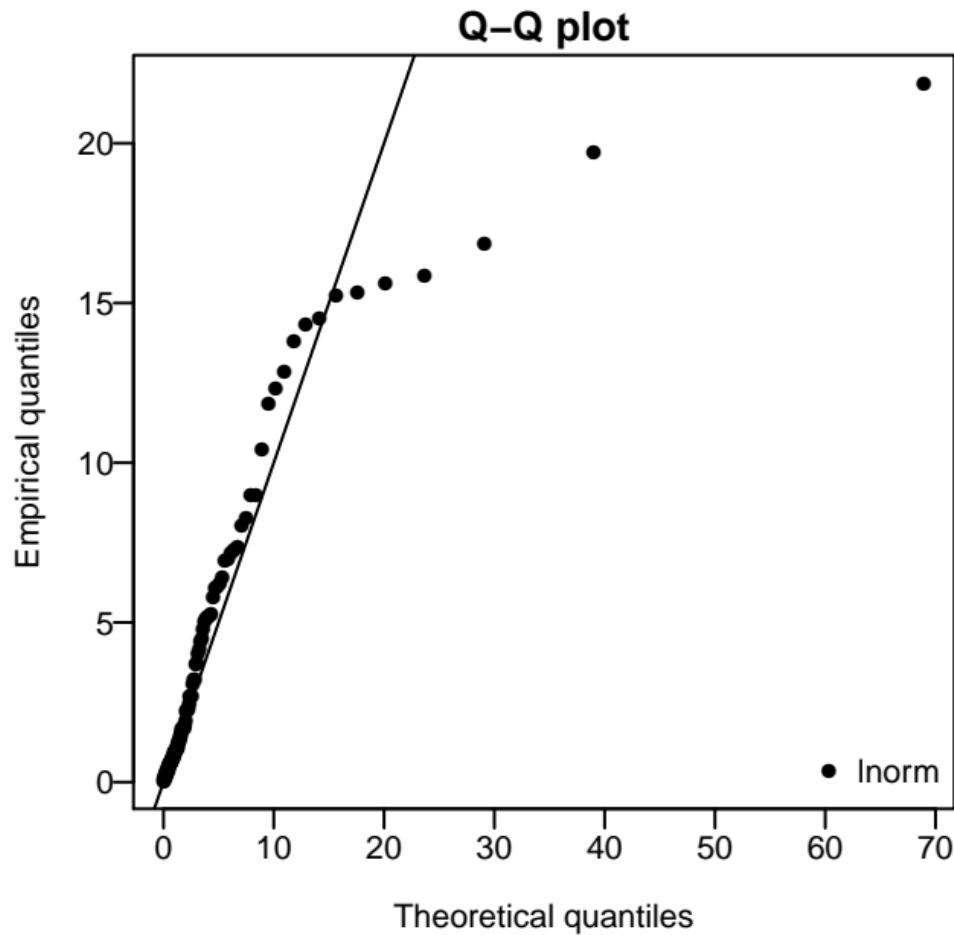
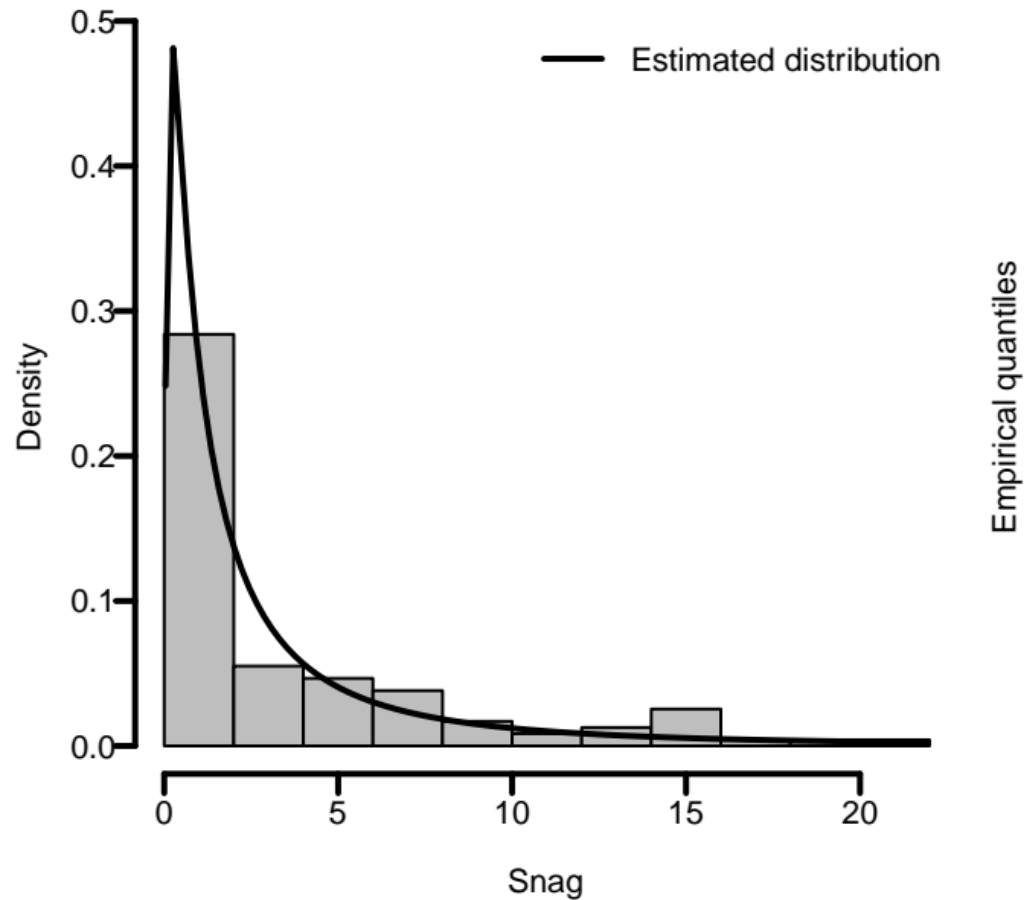
# Pine Flatwoods; 14.6% zero; Inorm



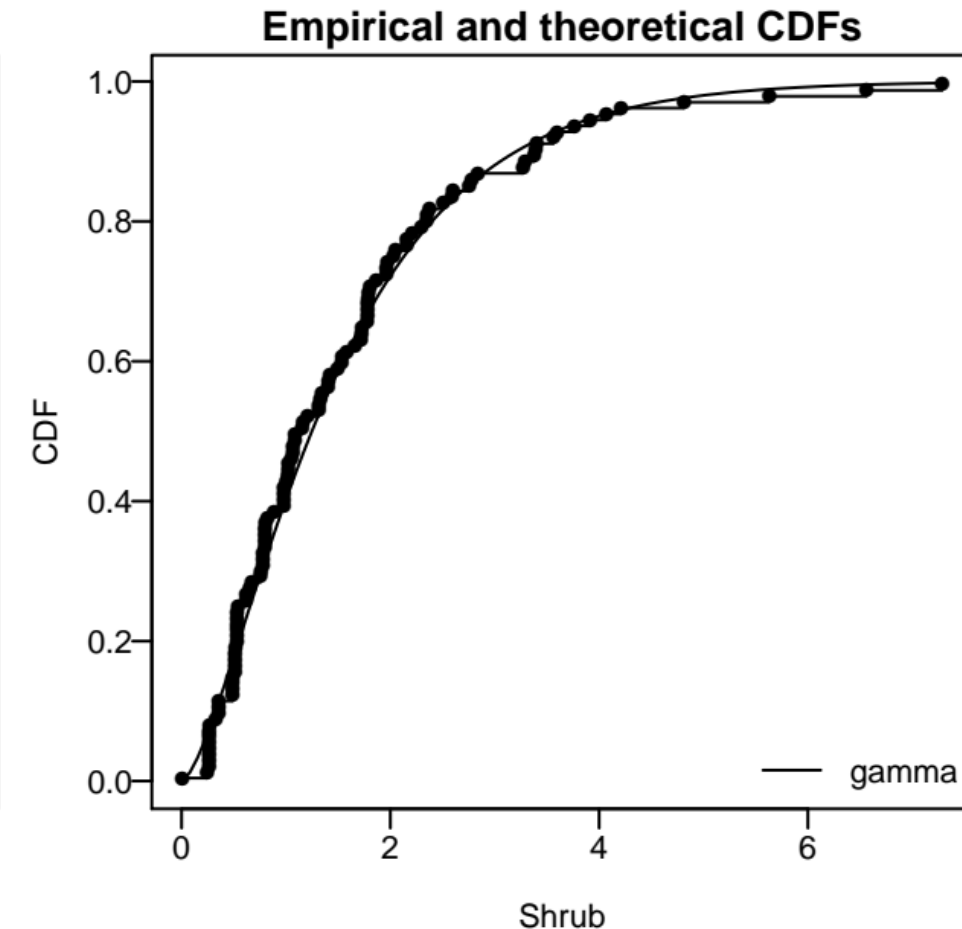
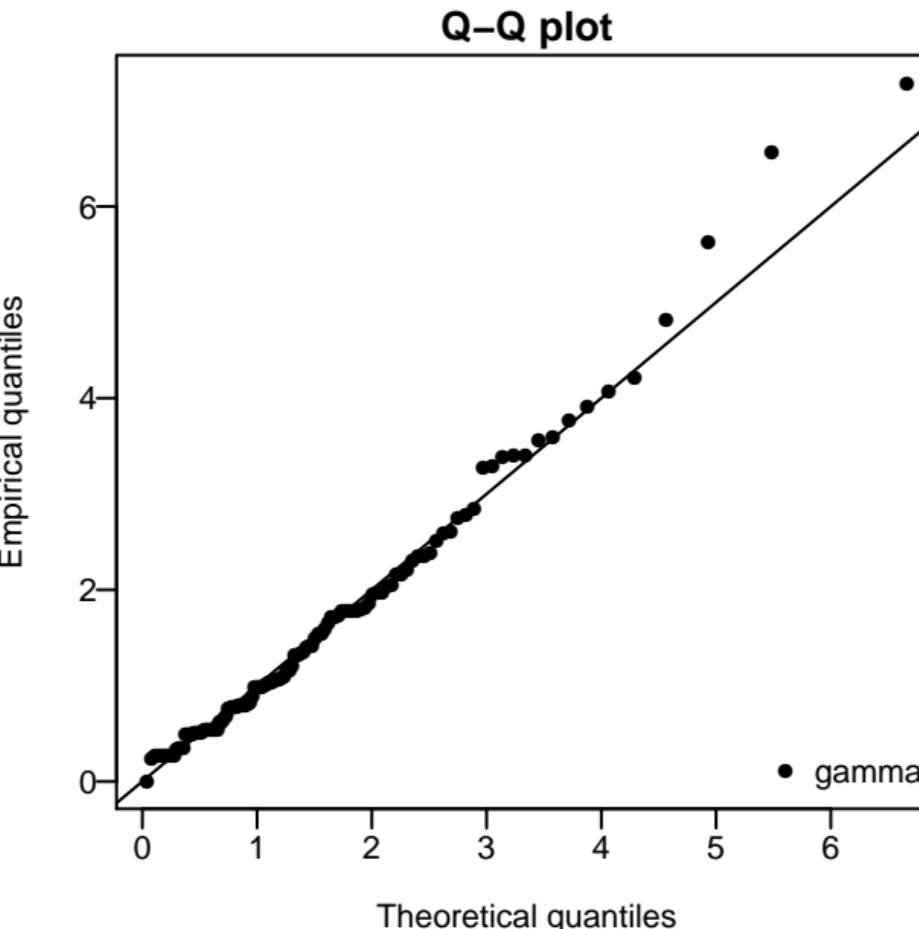
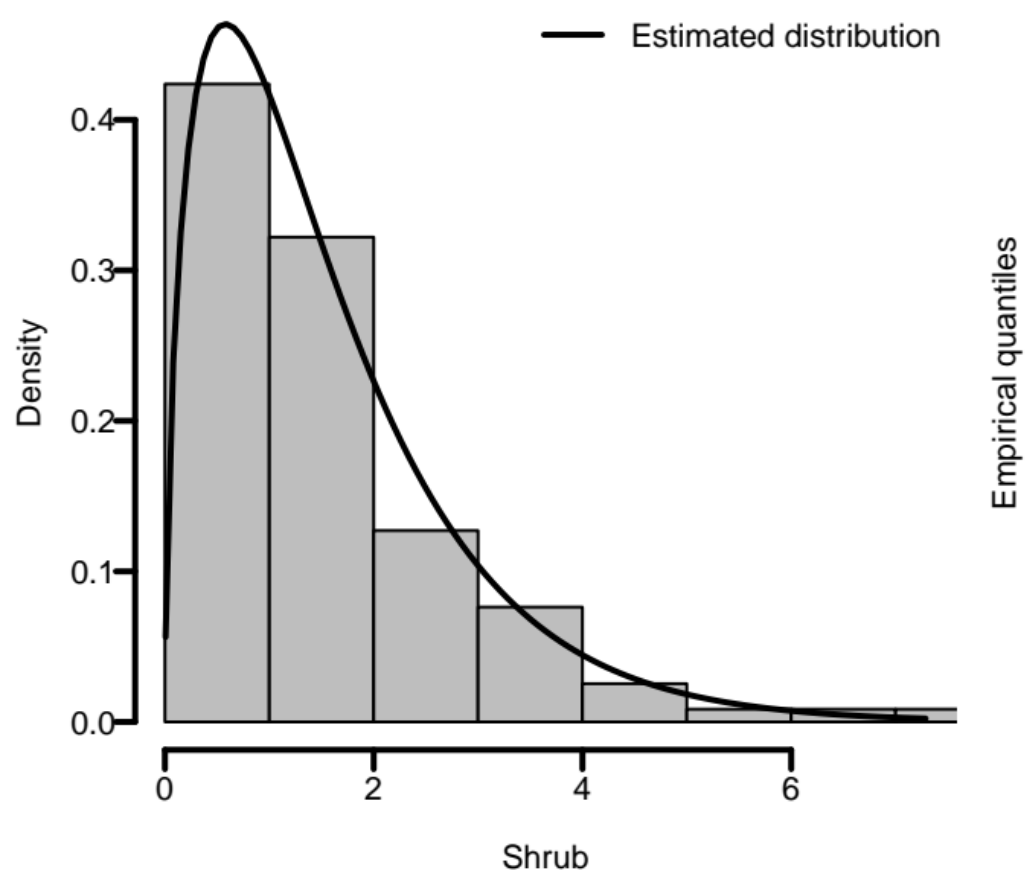
# Pine–Hemlock–Hardwood Forest; 0% zero; gamma



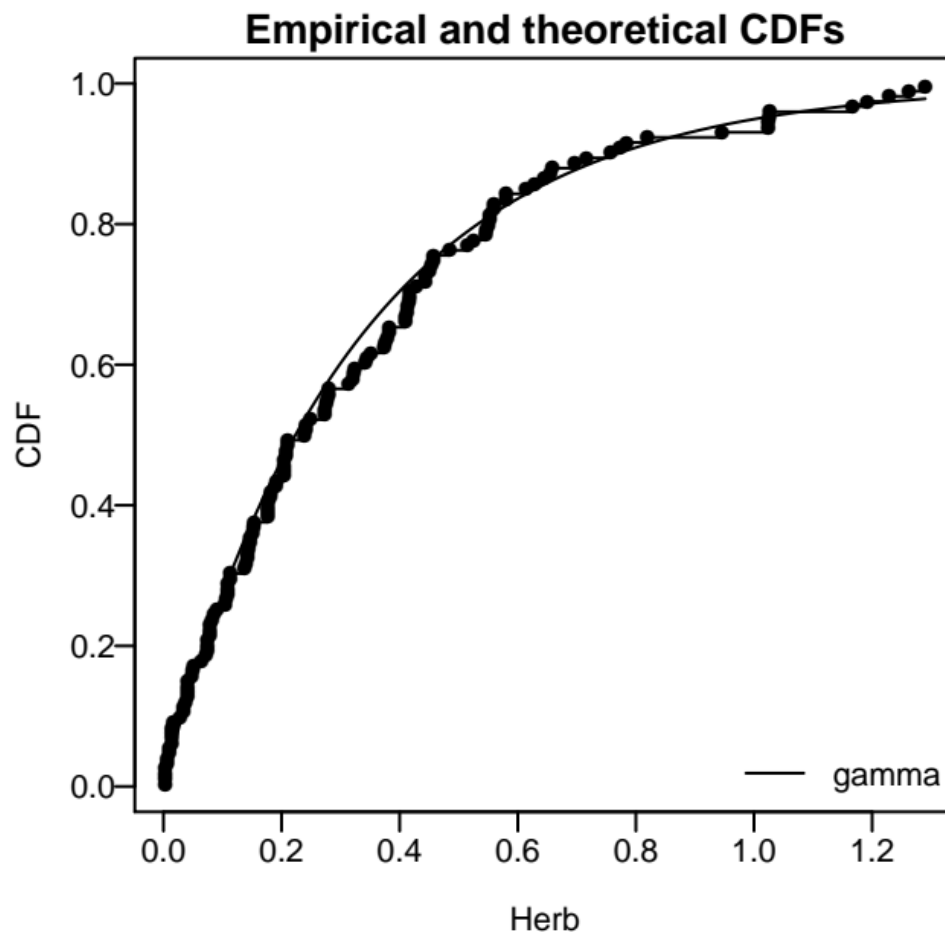
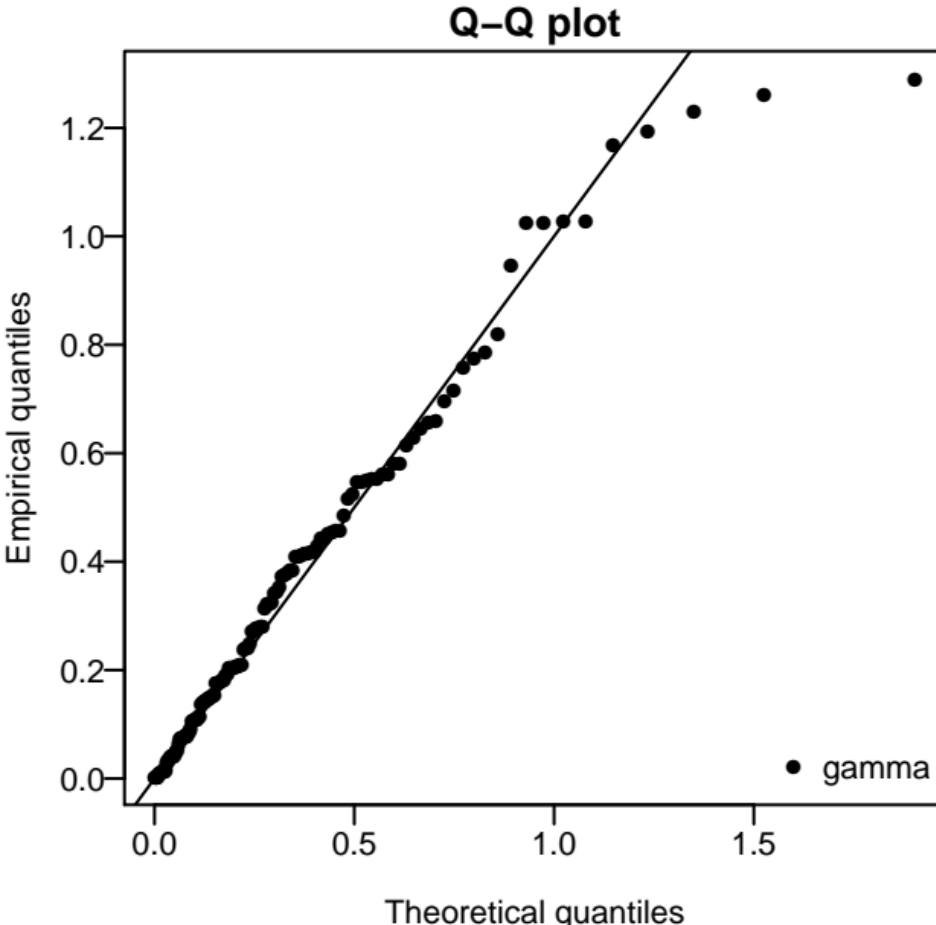
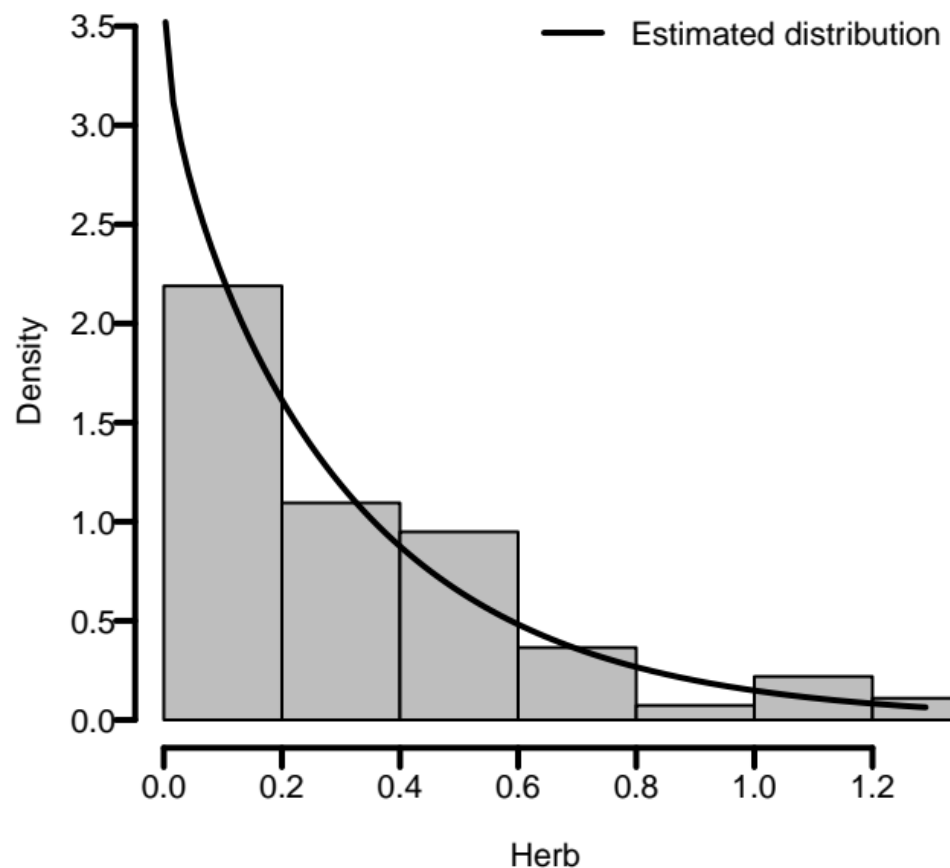
Pine–Hemlock–Hardwood Forest; 14.6% zero; Inorm



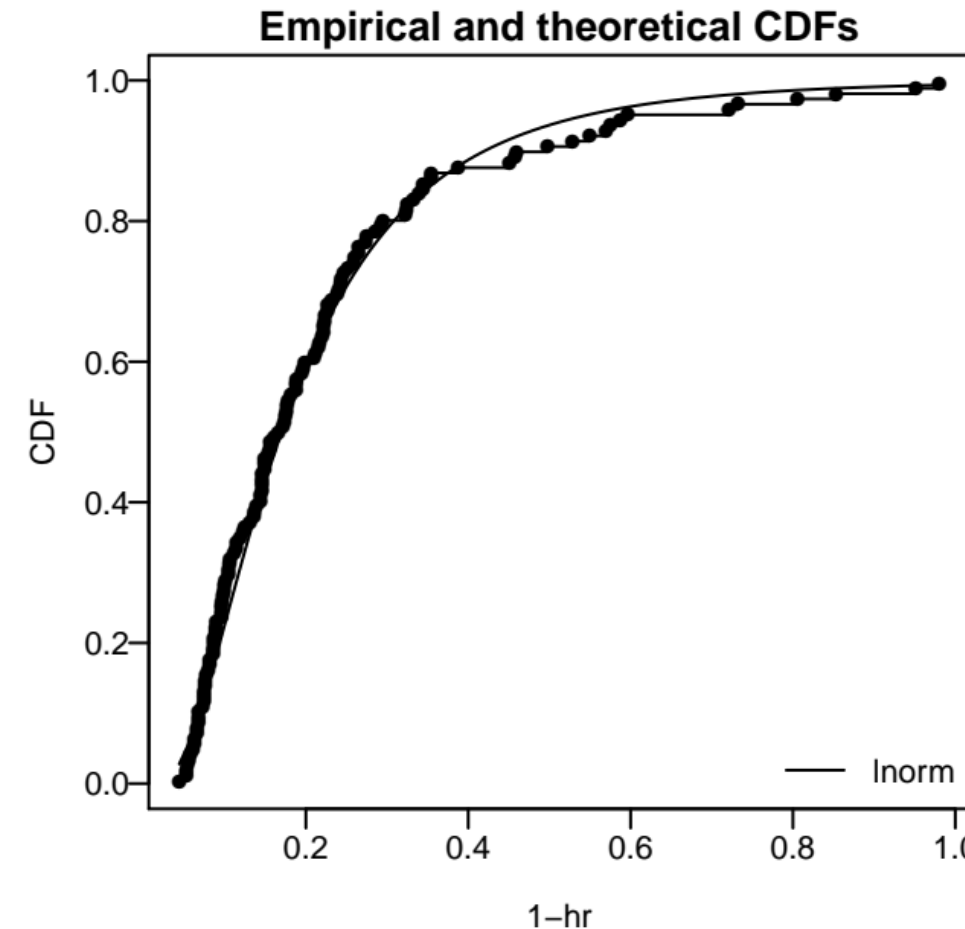
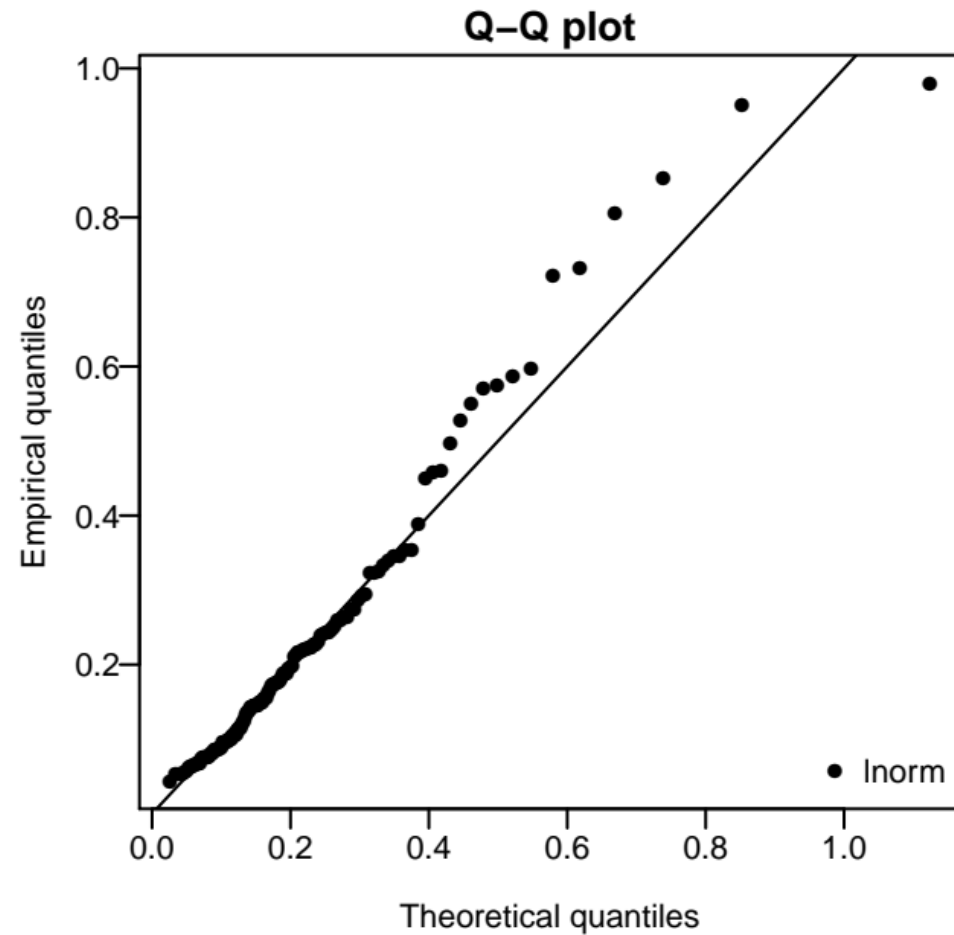
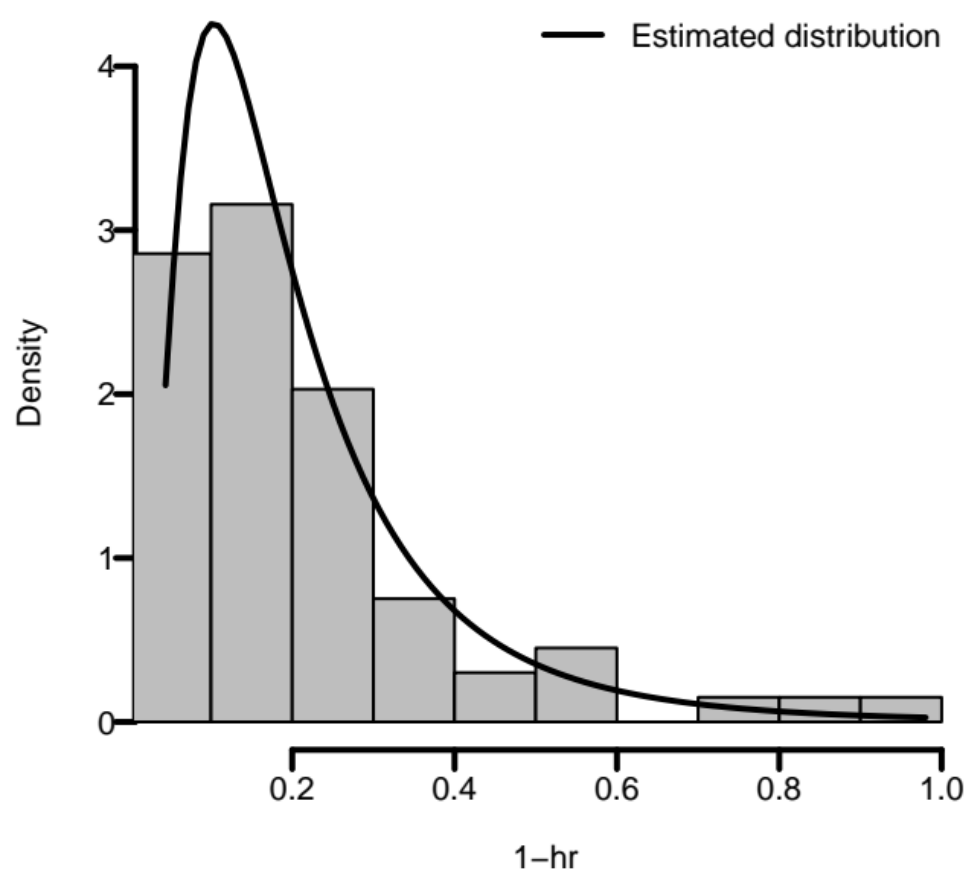
# Pine–Hemlock–Hardwood Forest; 16.6% zero; gamma



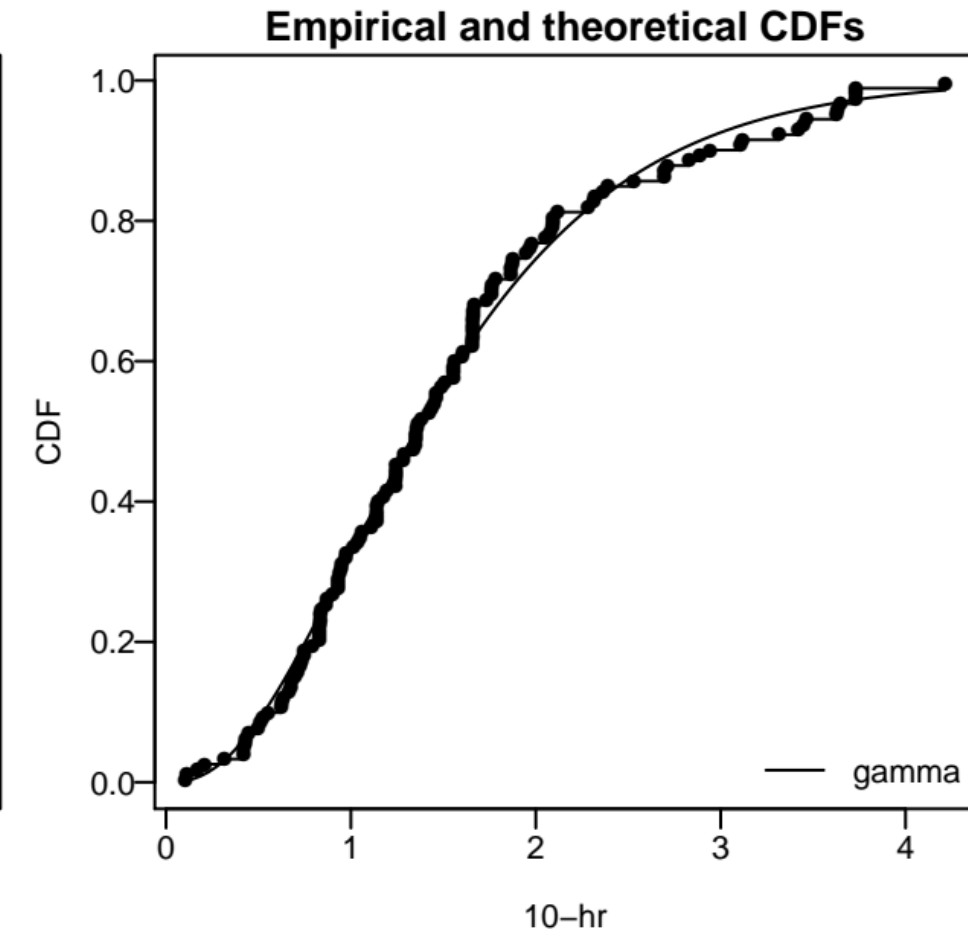
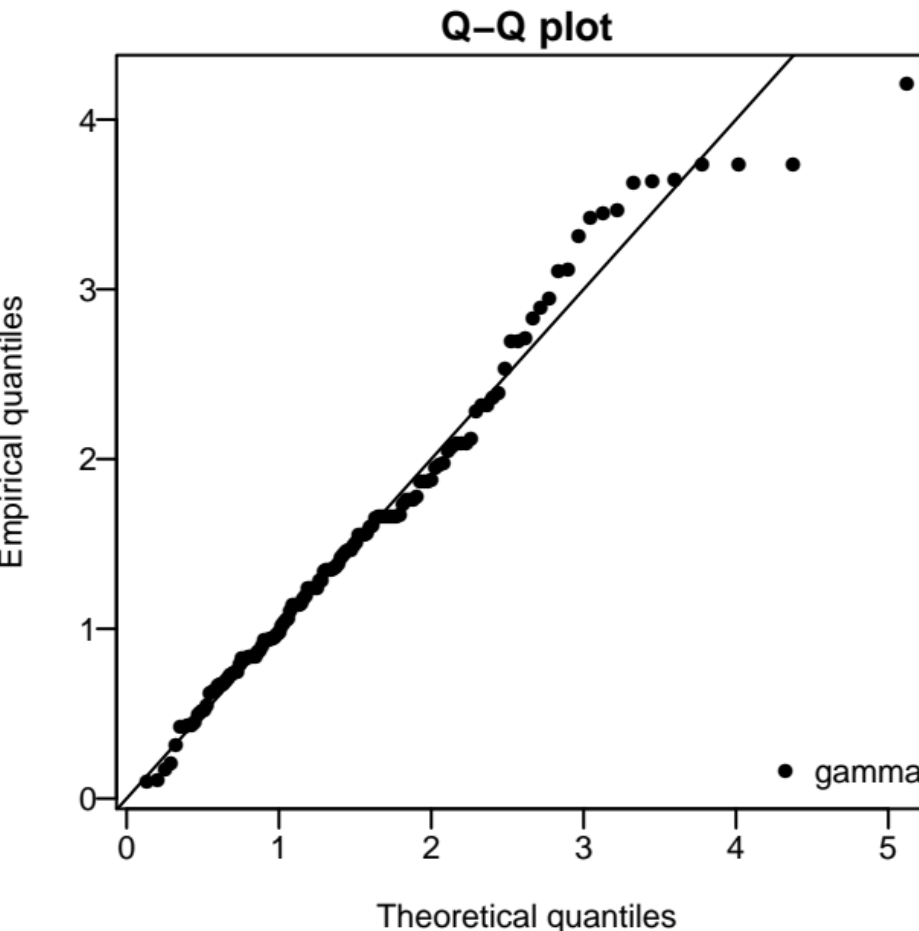
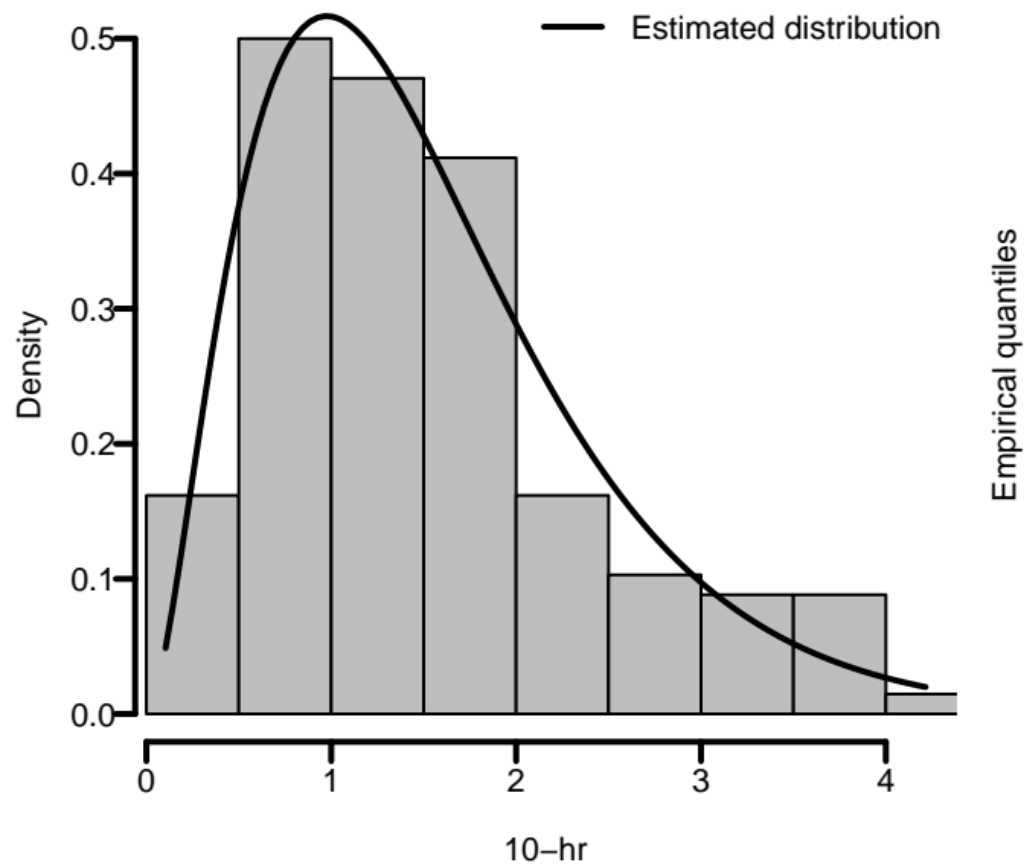
# Pine–Hemlock–Hardwood Forest; 5.5% zero; gamma



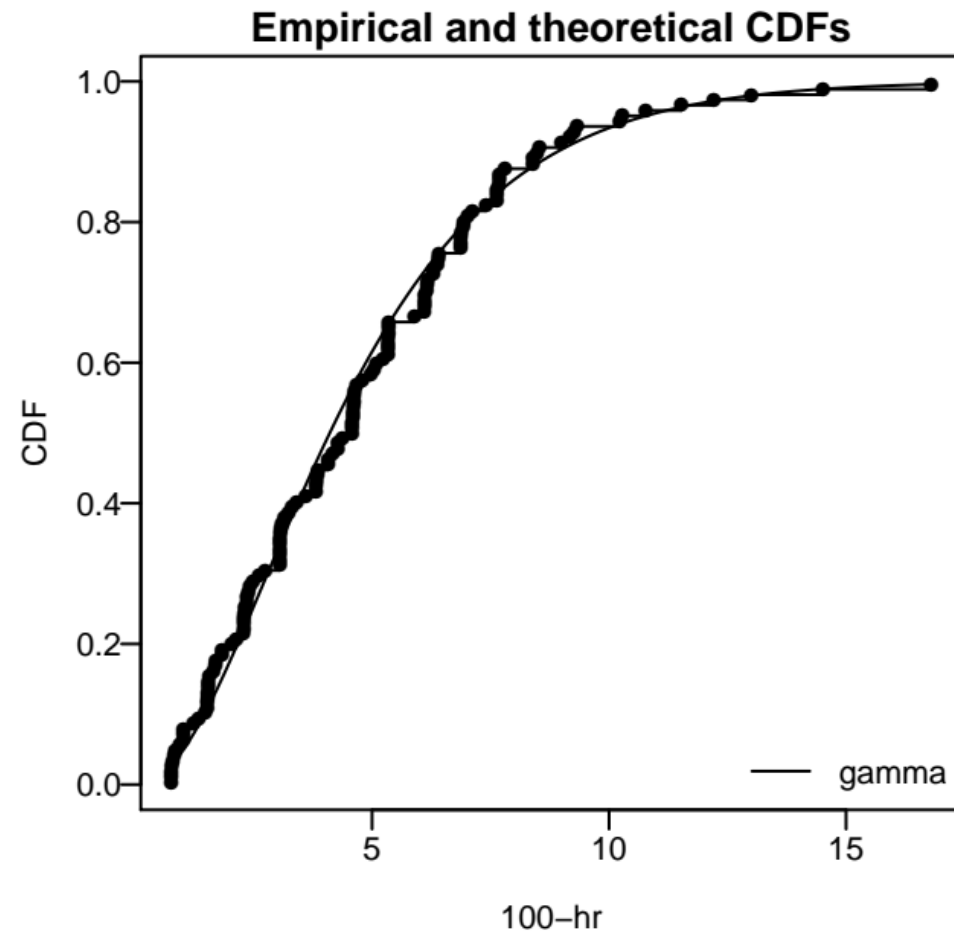
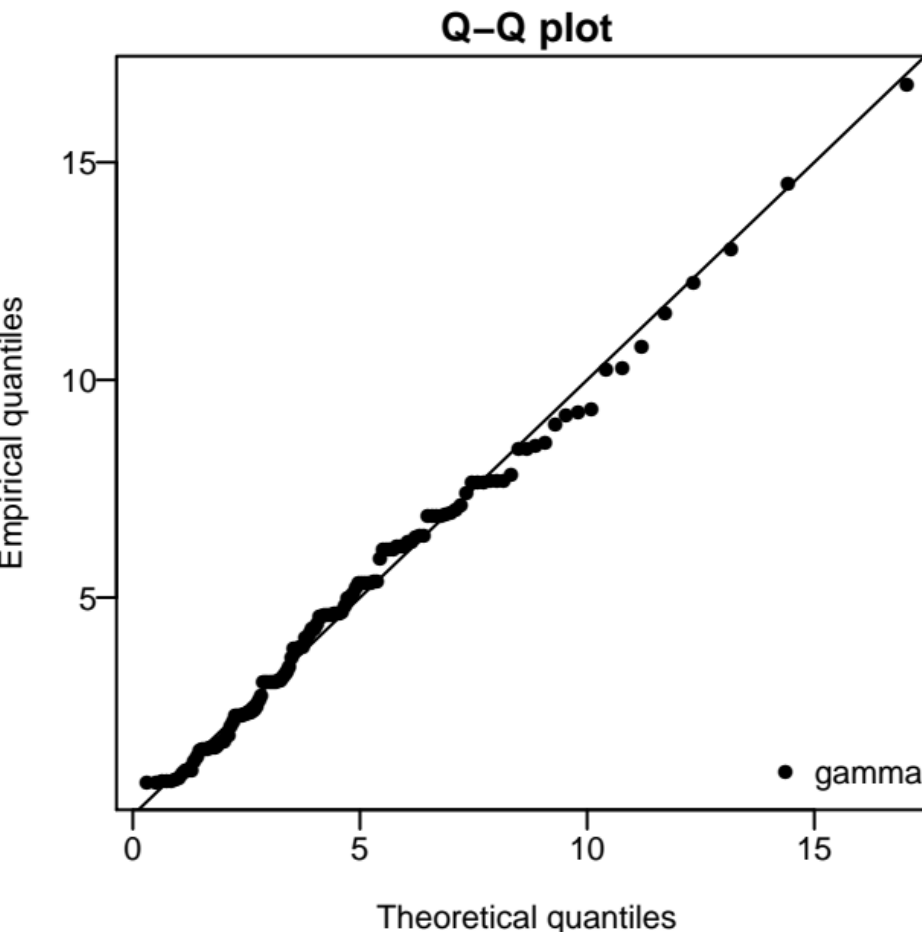
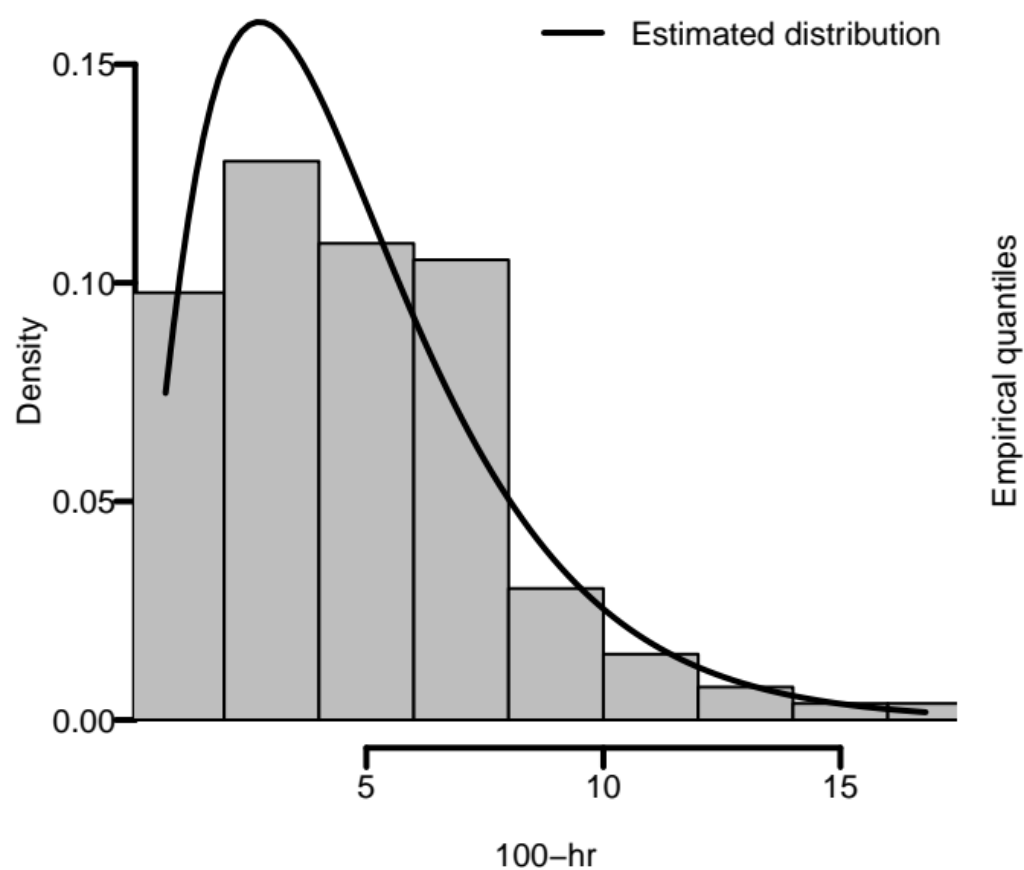
# Pine–Hemlock–Hardwood Forest; 1.4% zero; Inorm



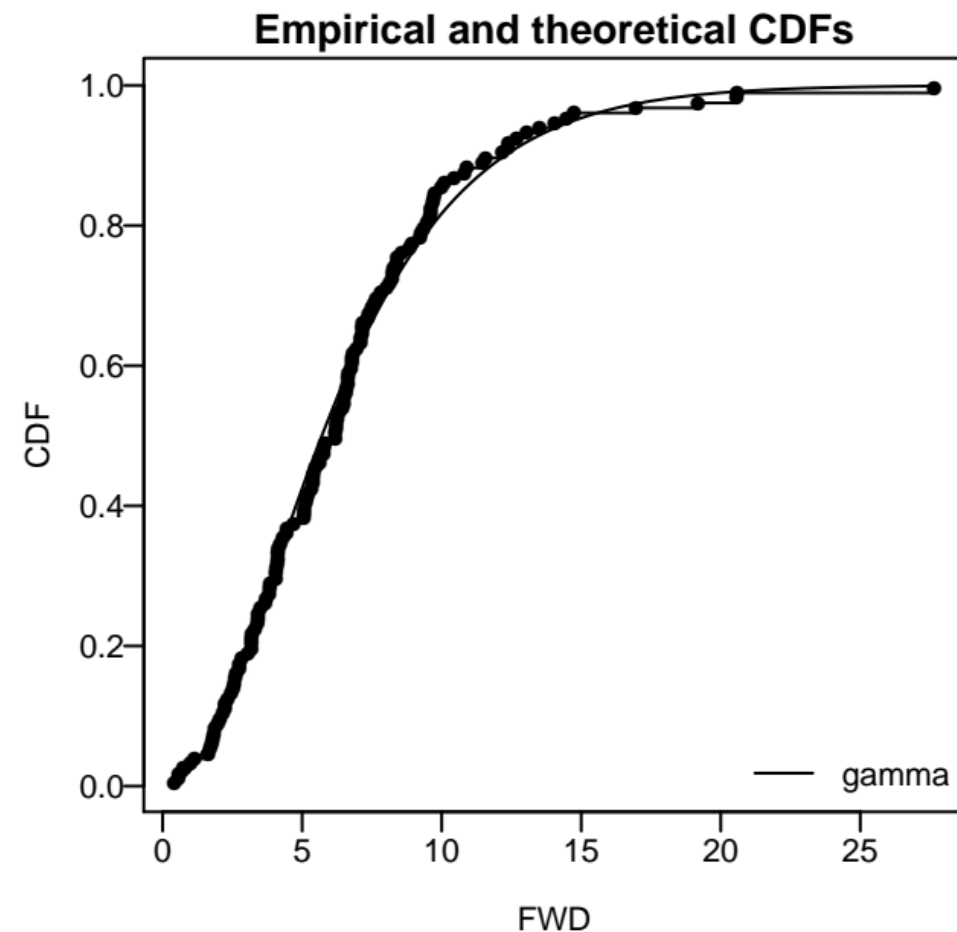
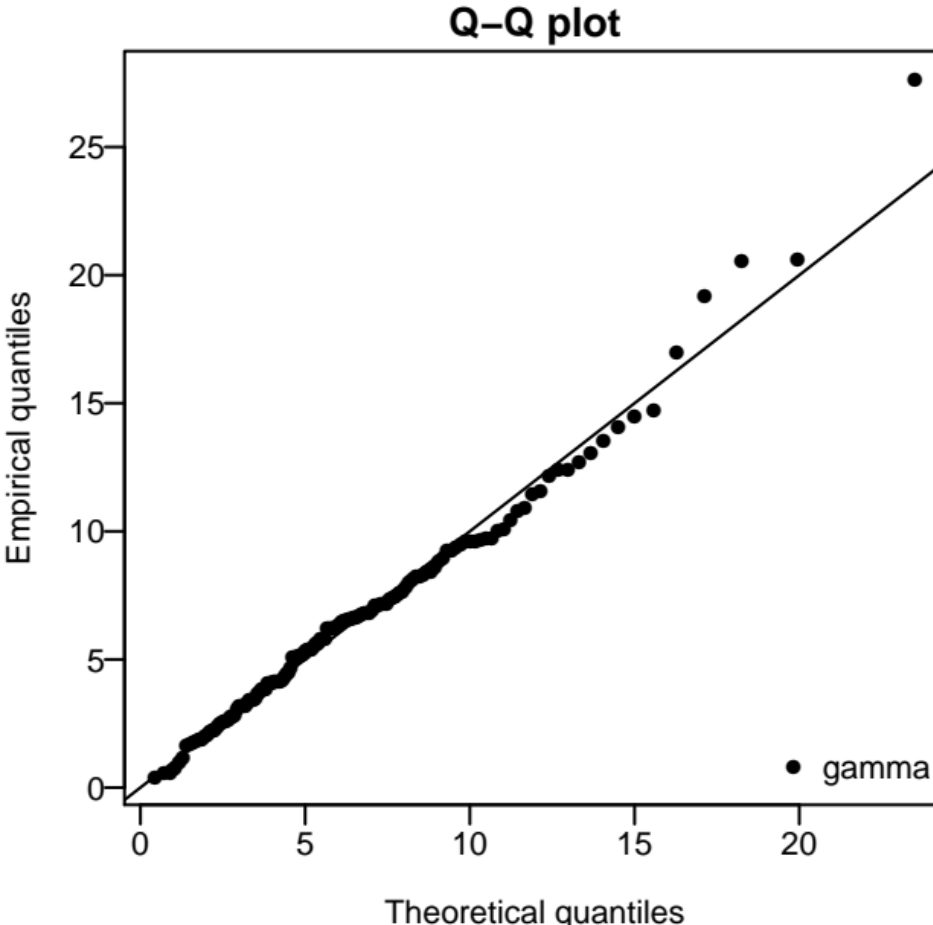
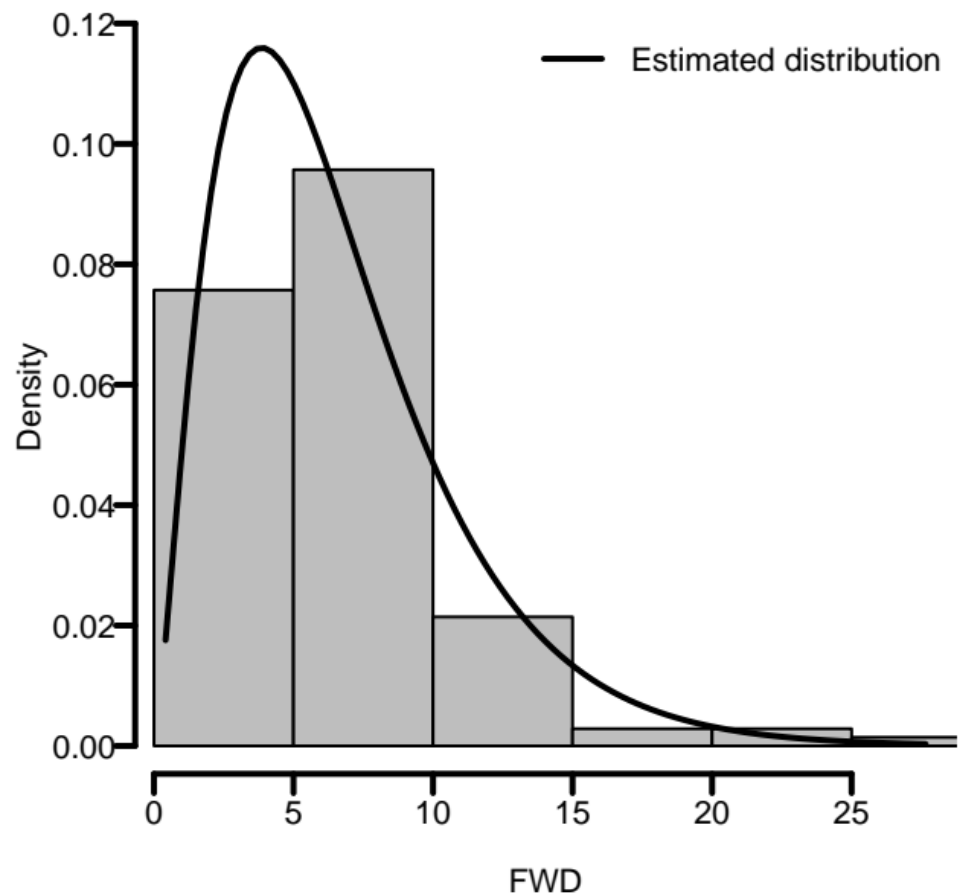
# Pine–Hemlock–Hardwood Forest; 2.1% zero; gamma



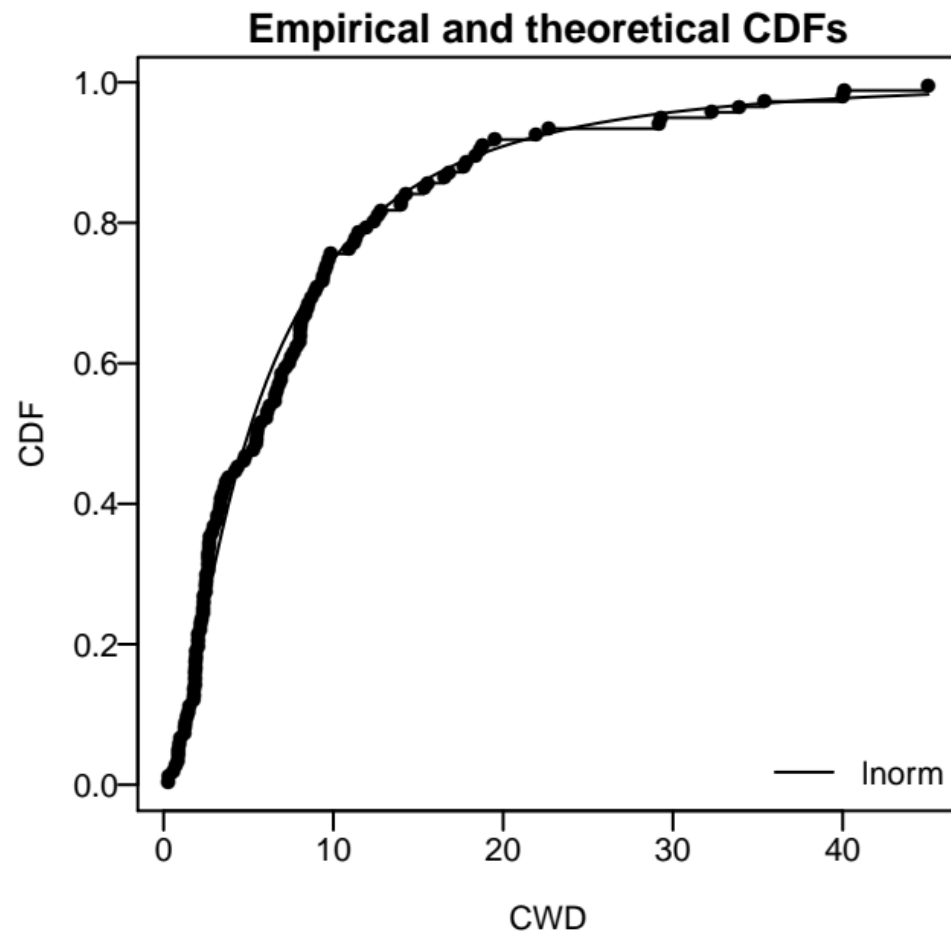
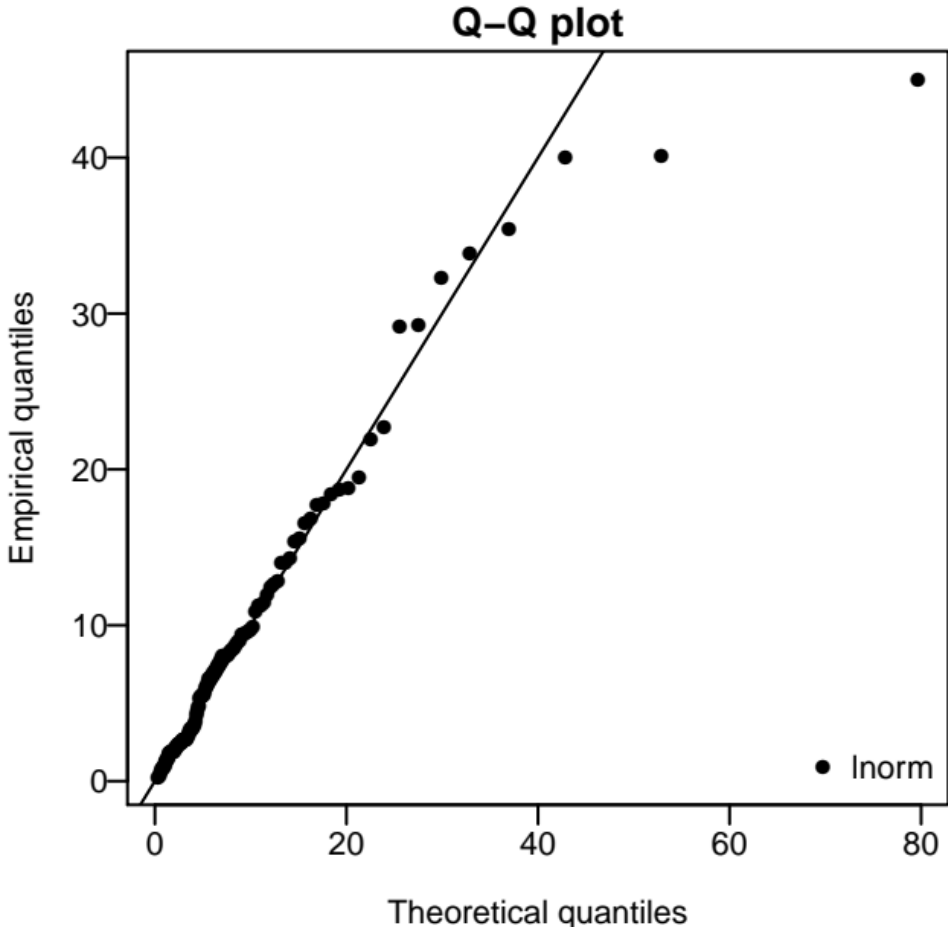
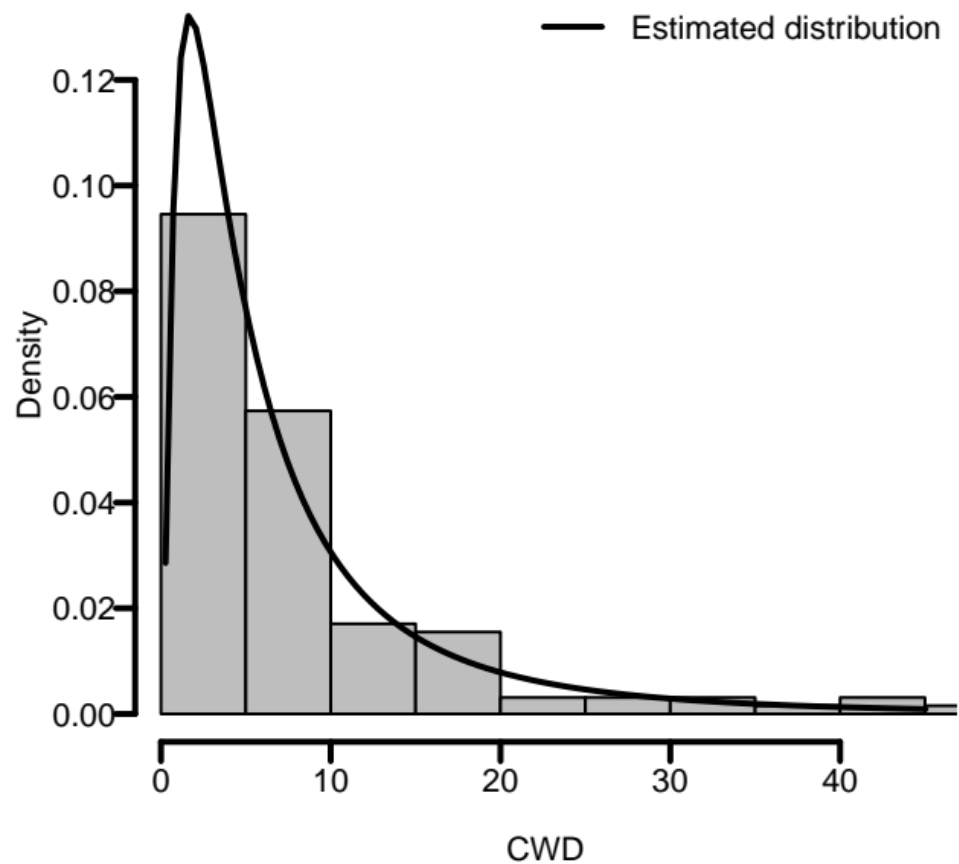
# Pine–Hemlock–Hardwood Forest; 6.3% zero; gamma



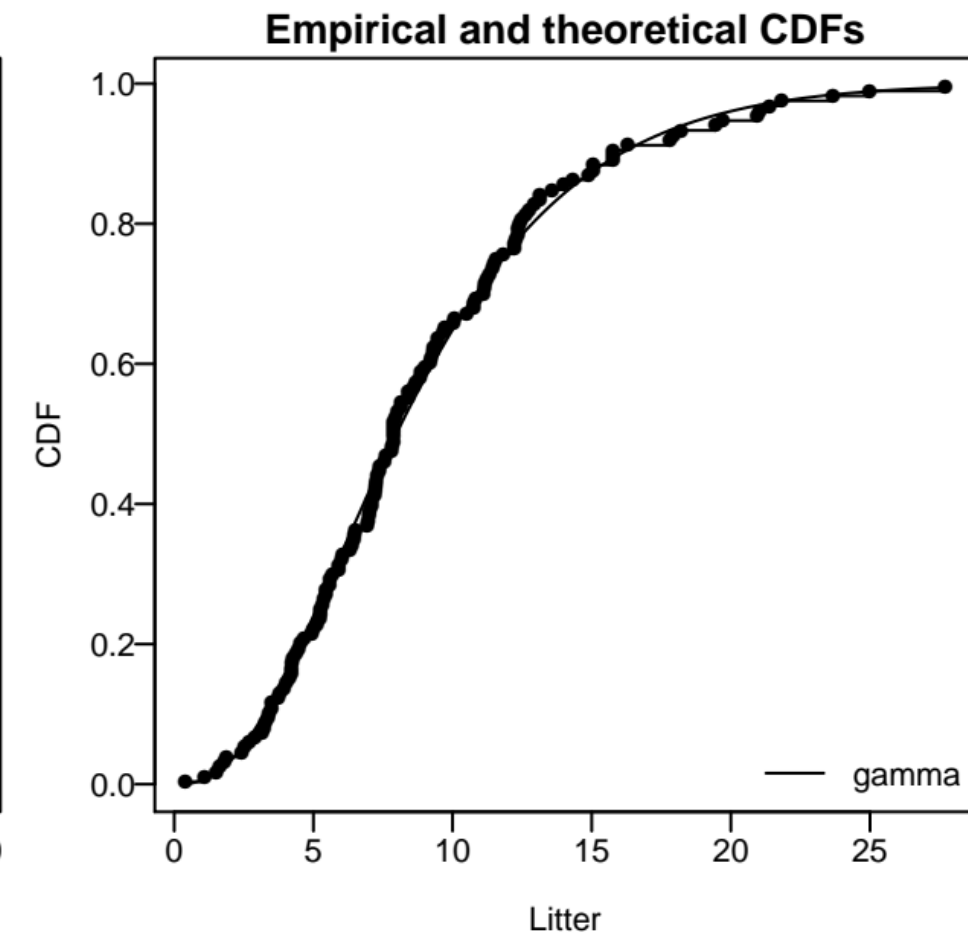
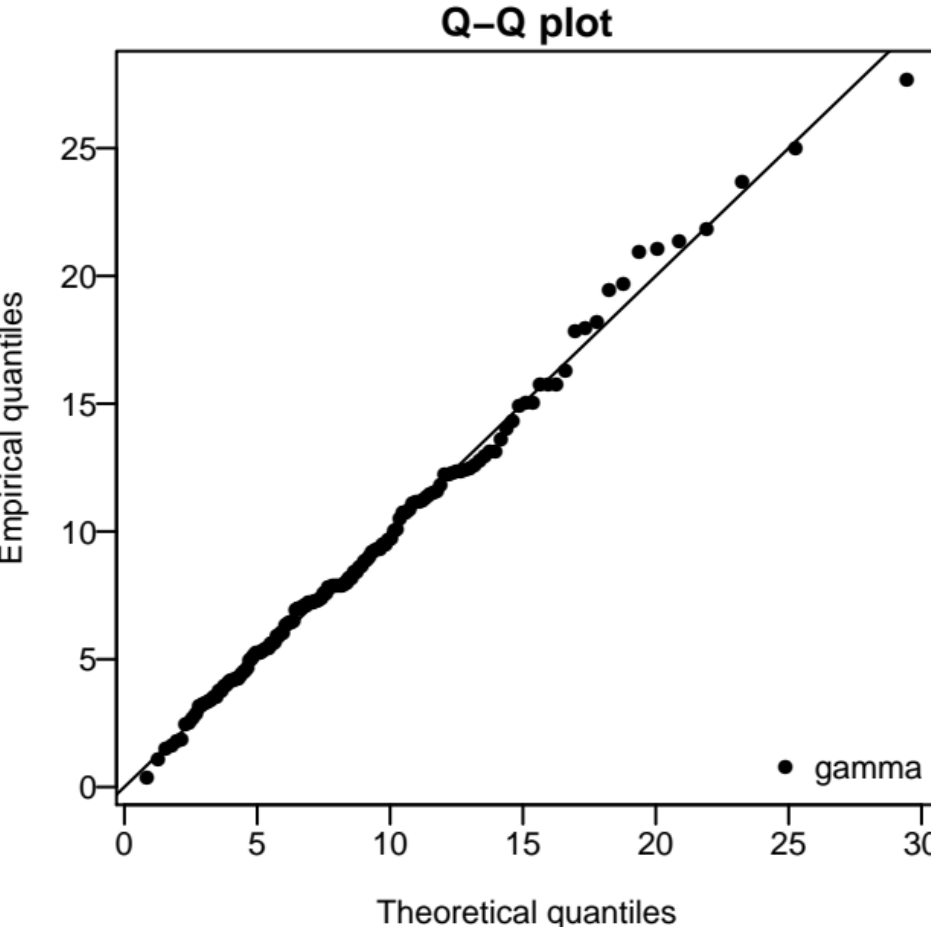
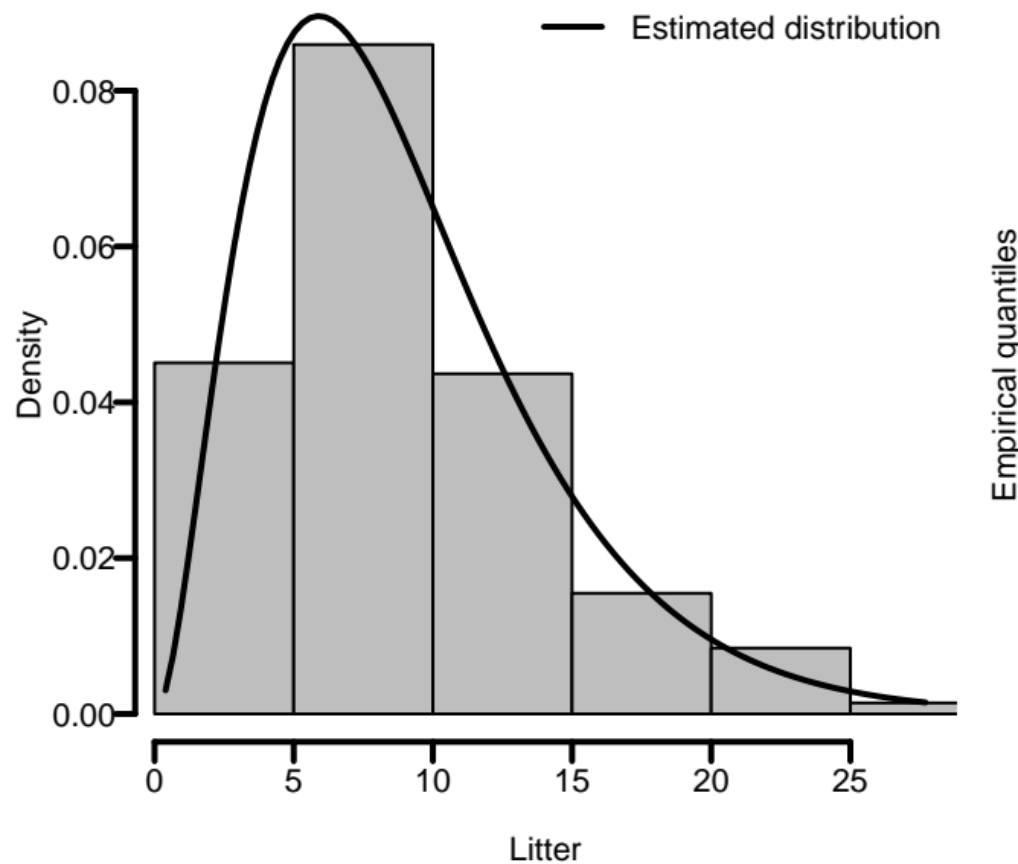
# Pine–Hemlock–Hardwood Forest; 1.4% zero; gamma



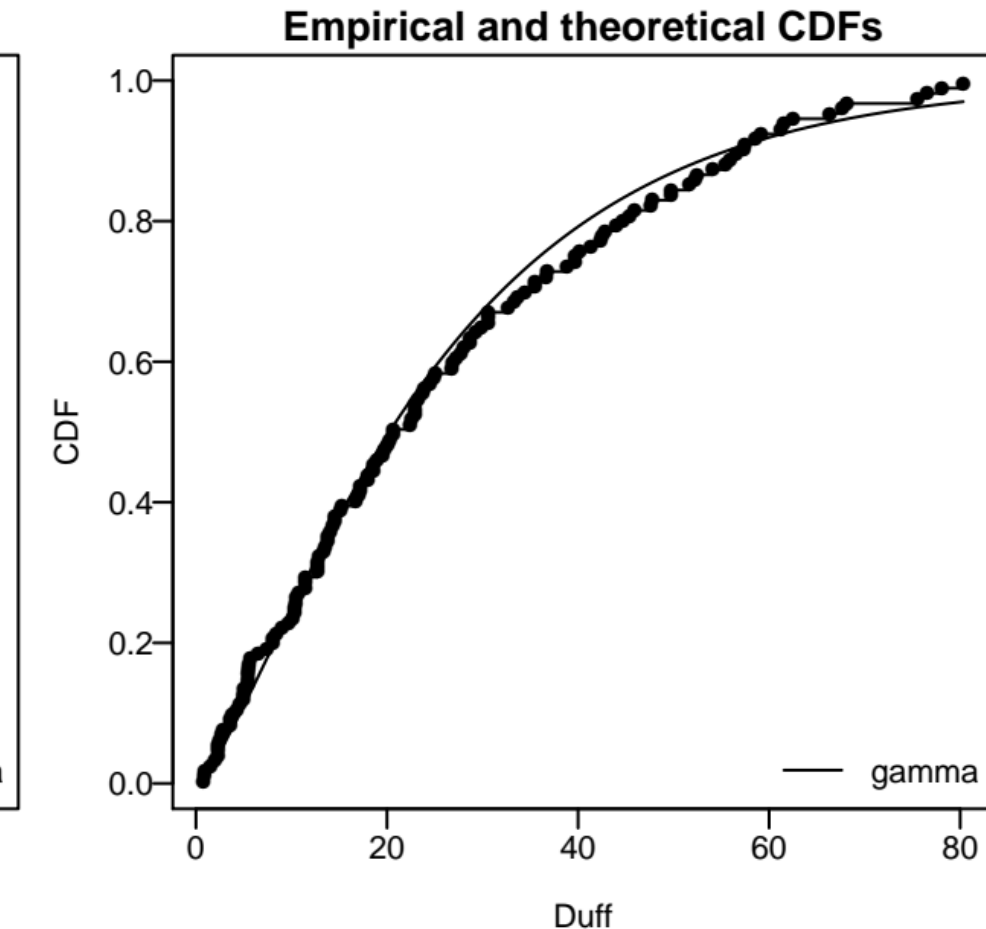
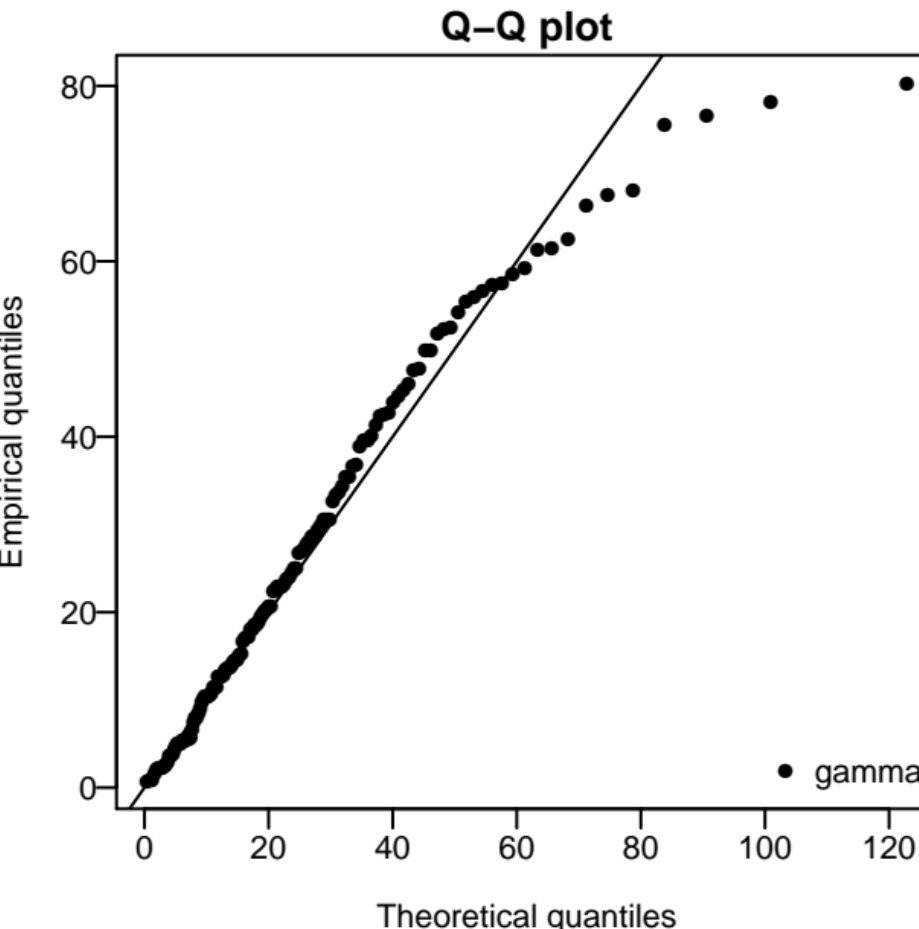
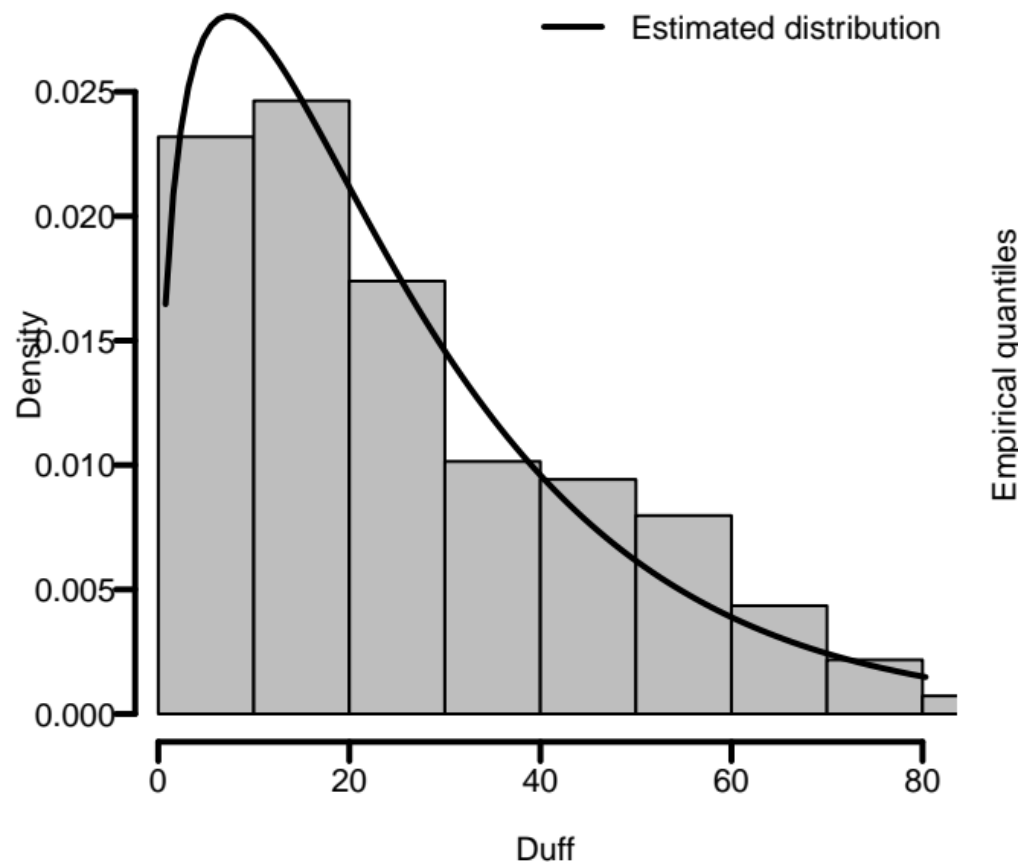
Pine–Hemlock–Hardwood Forest; 7.6% zero; Inorm



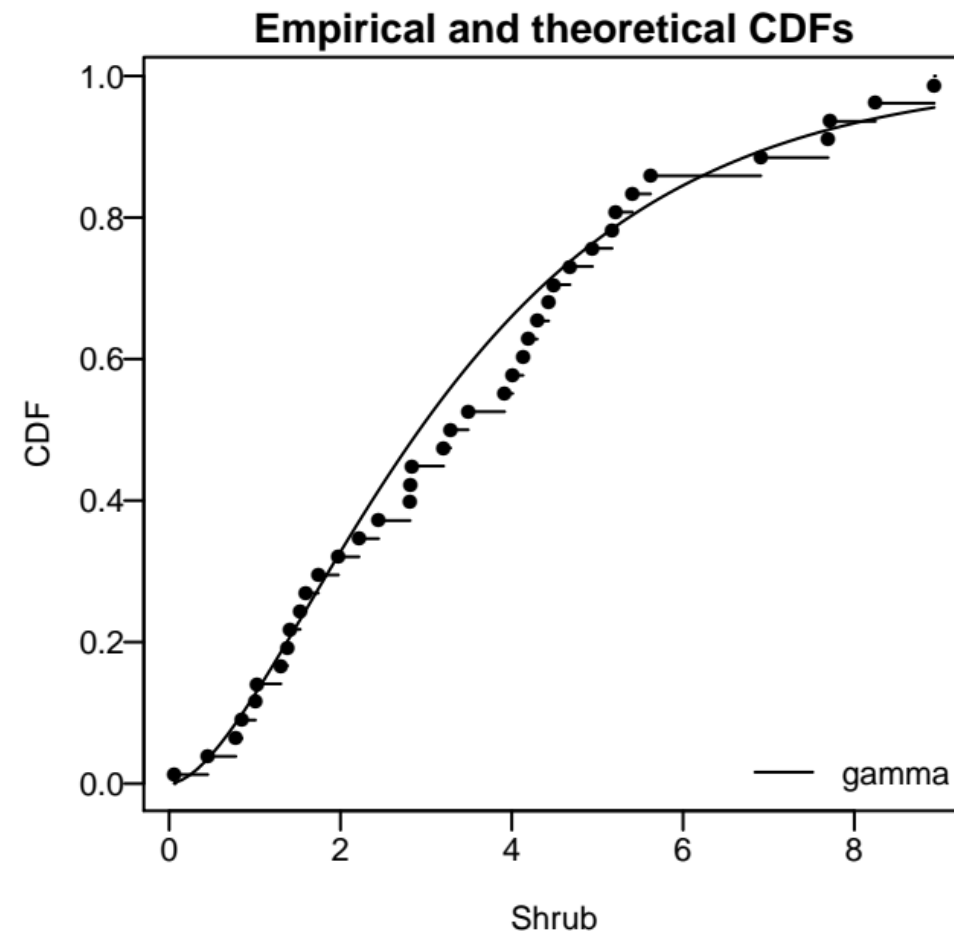
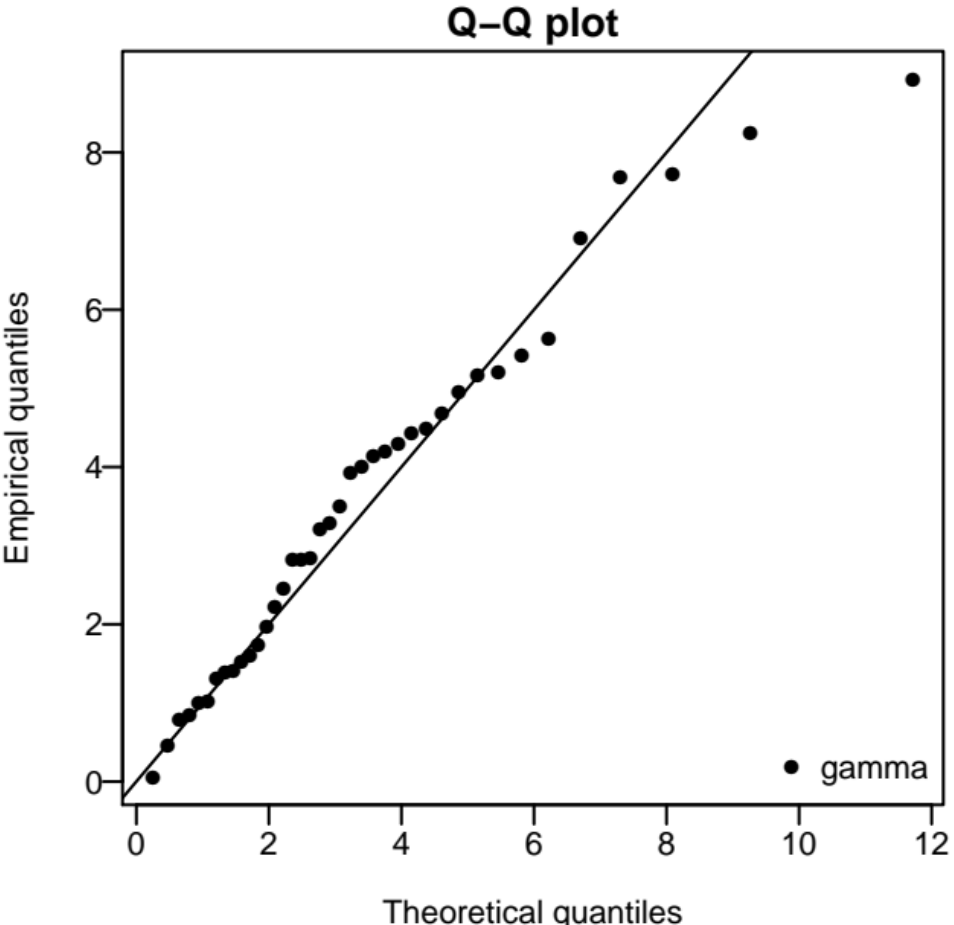
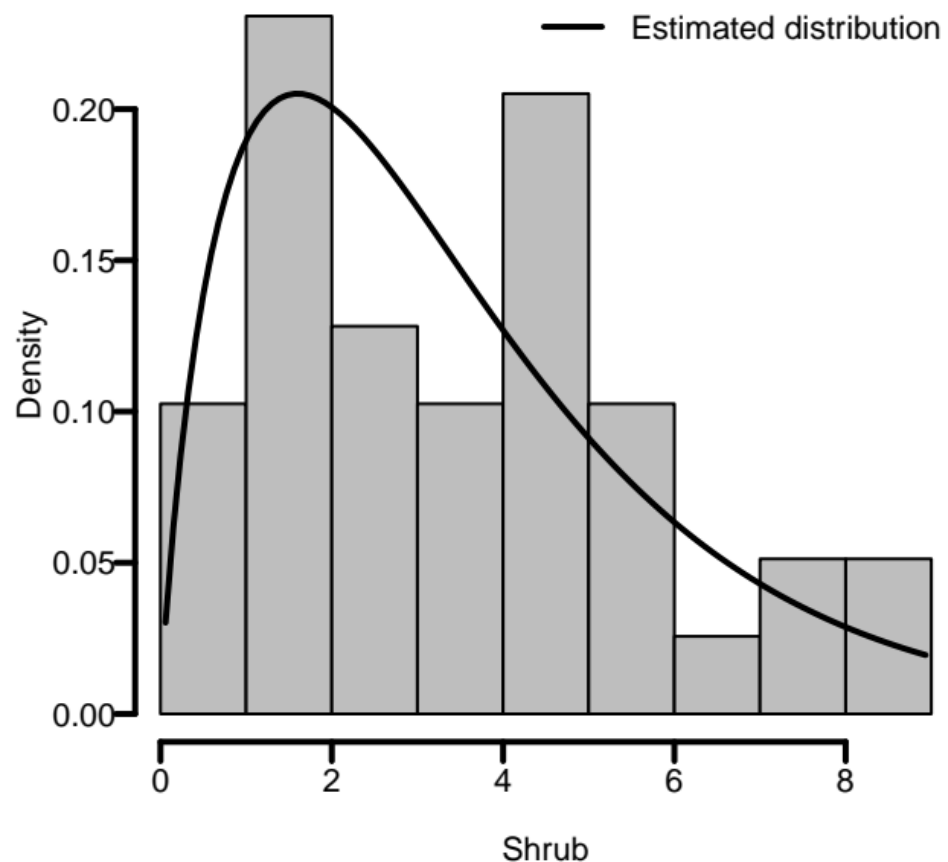
# Pine–Hemlock–Hardwood Forest; 0.7% zero; gamma



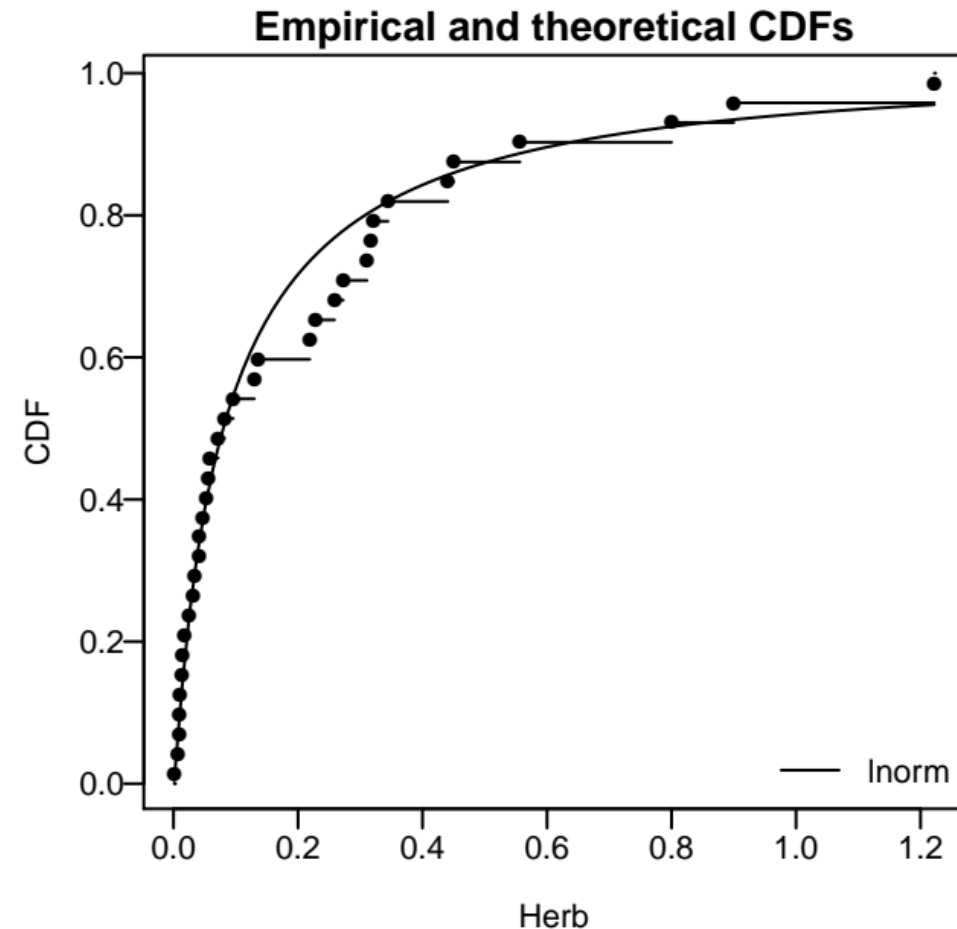
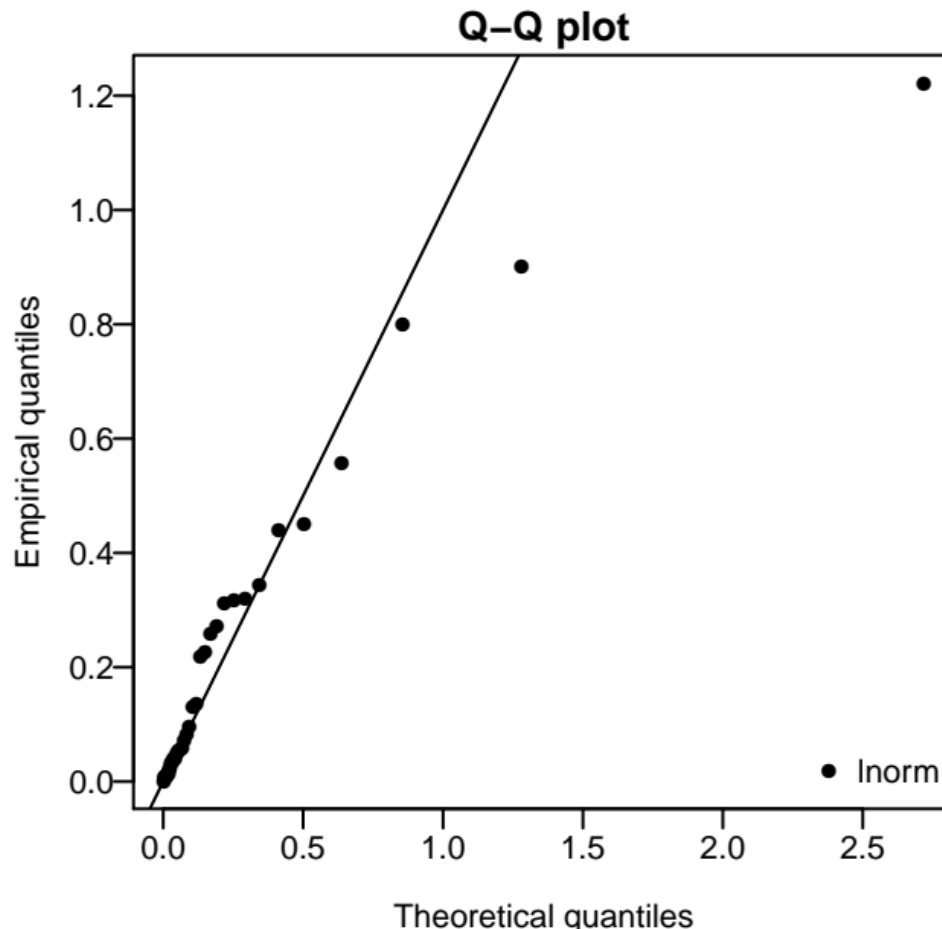
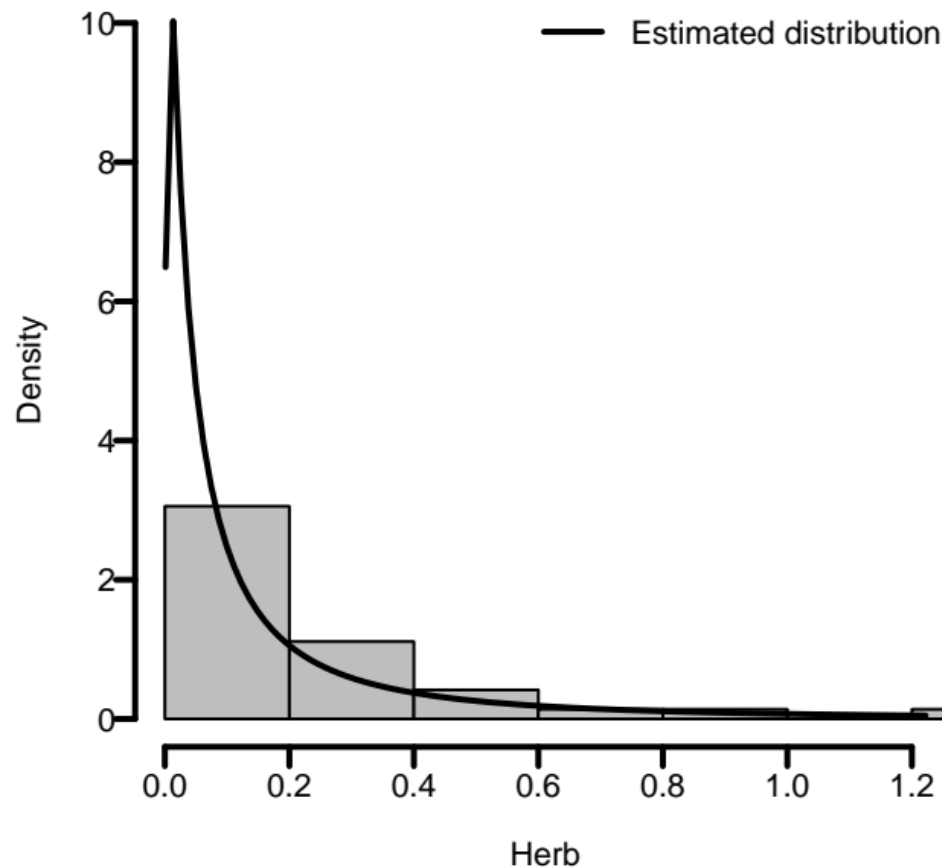
# Pine–Hemlock–Hardwood Forest; 4.2% zero; gamma



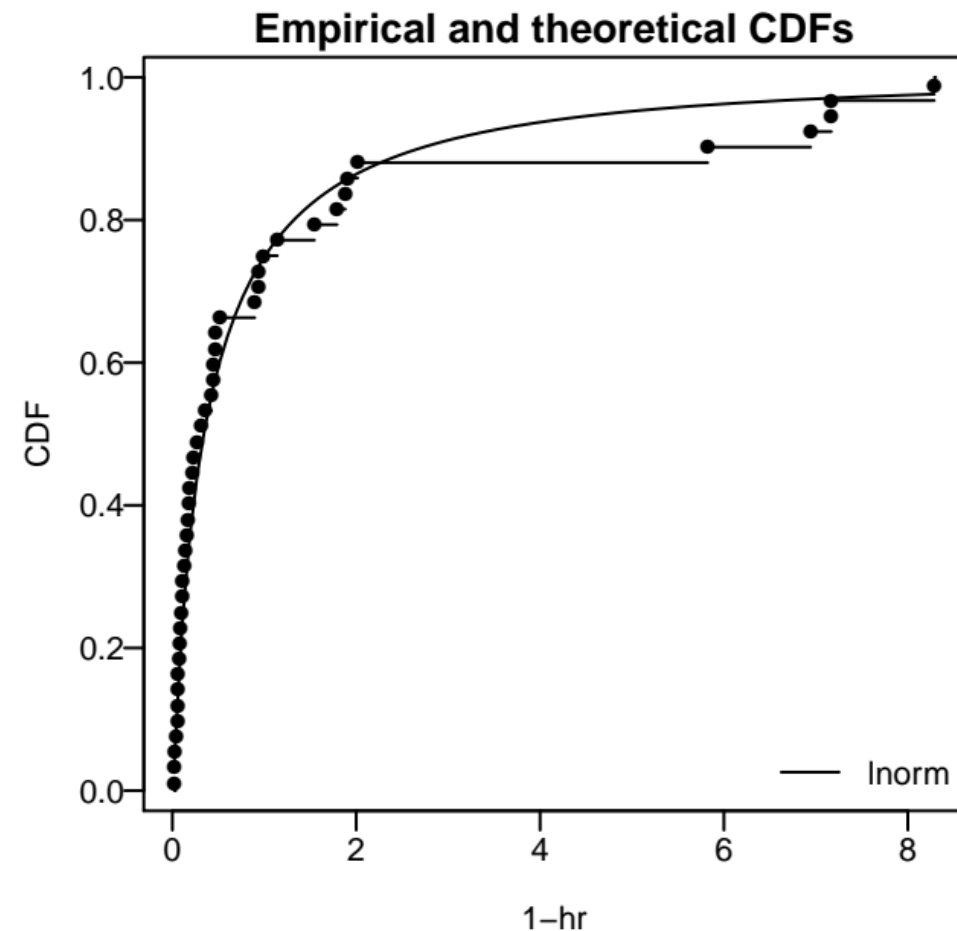
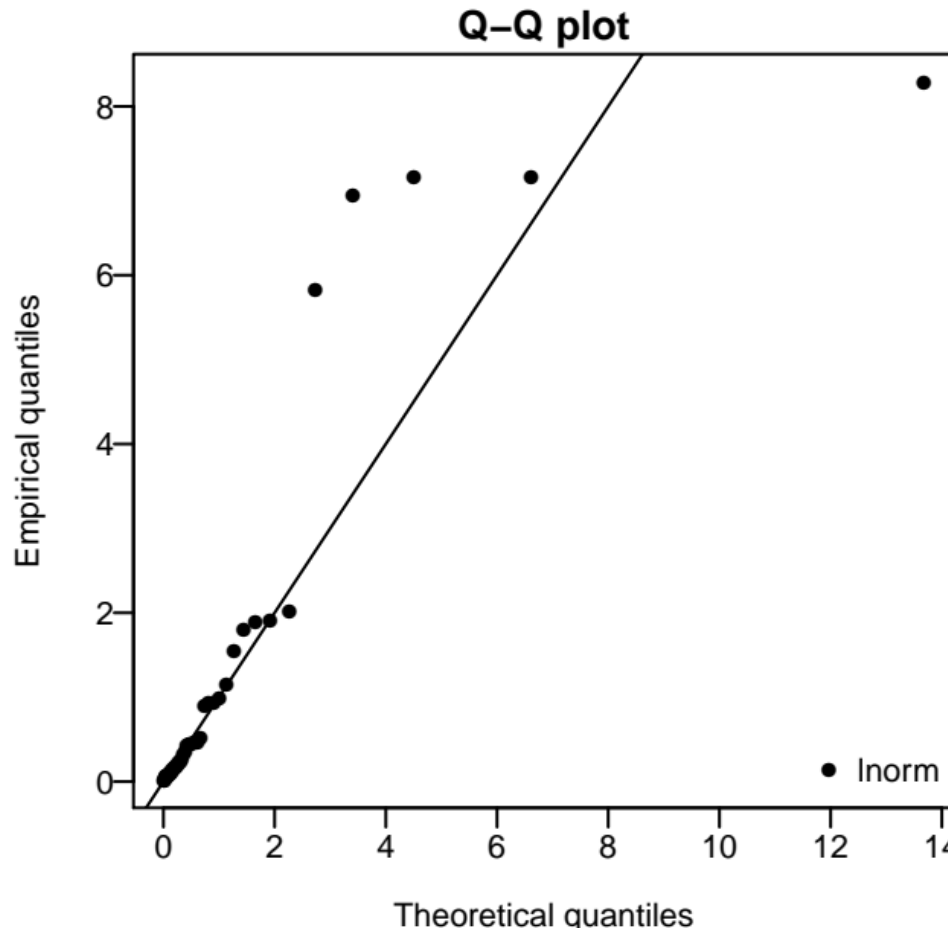
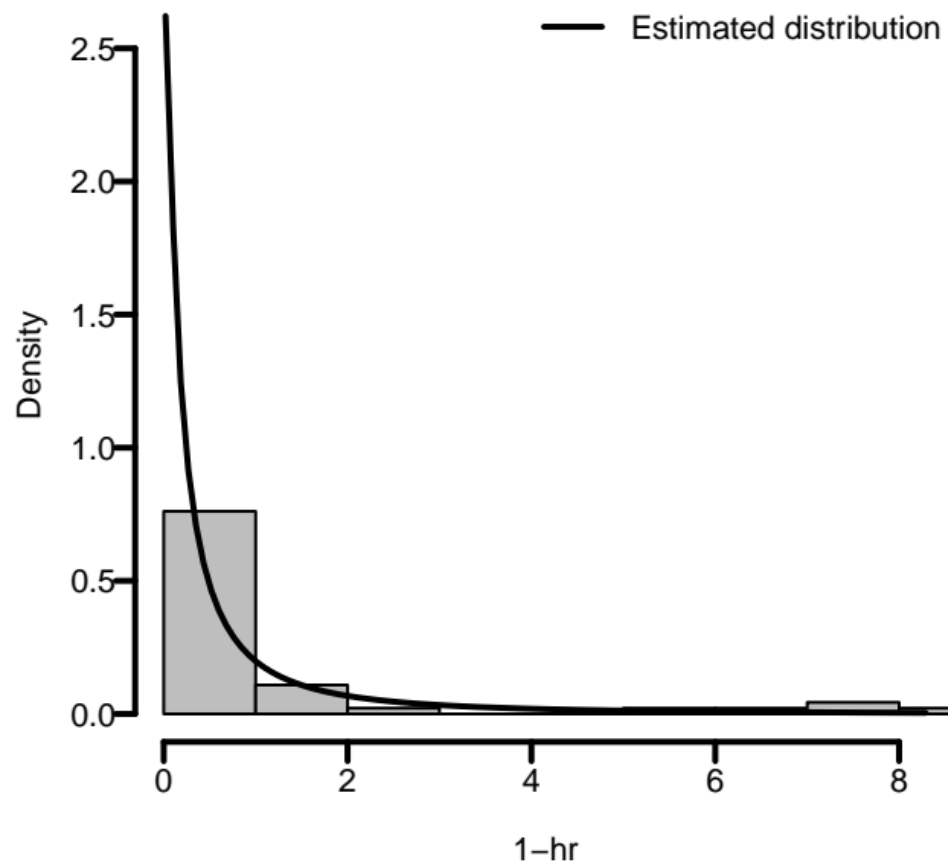
# Pitch Pine Woodlands; 4.9% zero; gamma



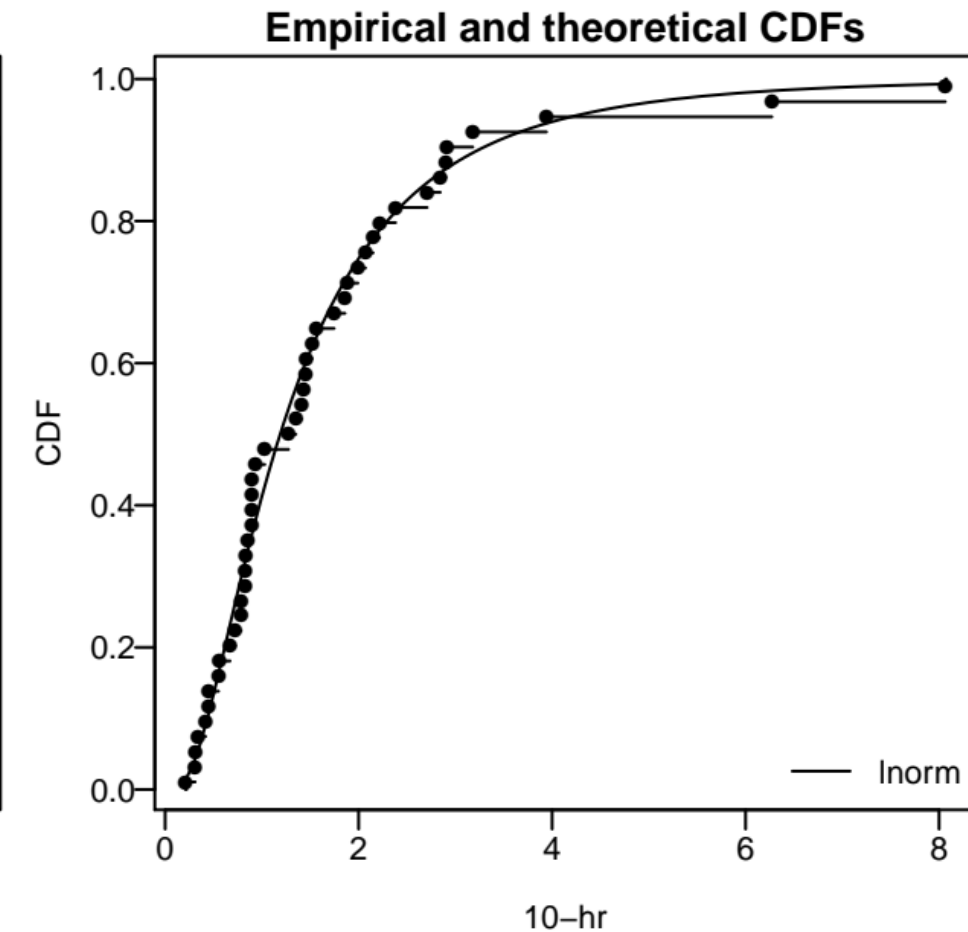
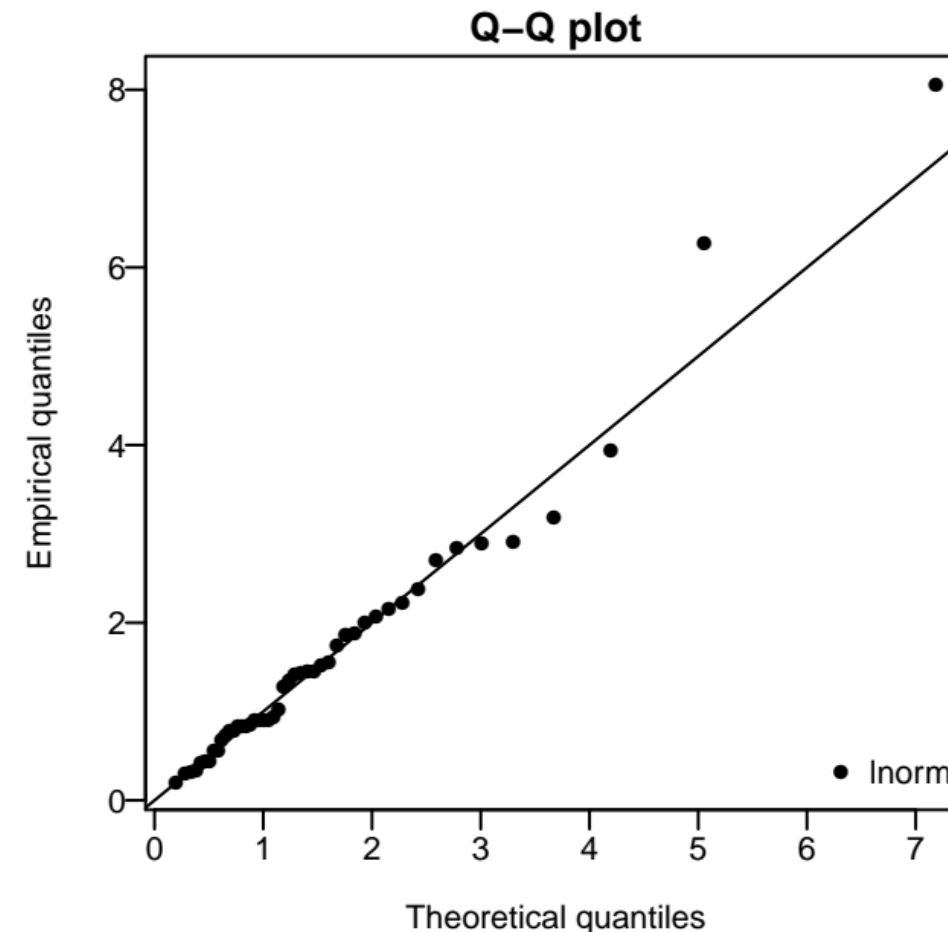
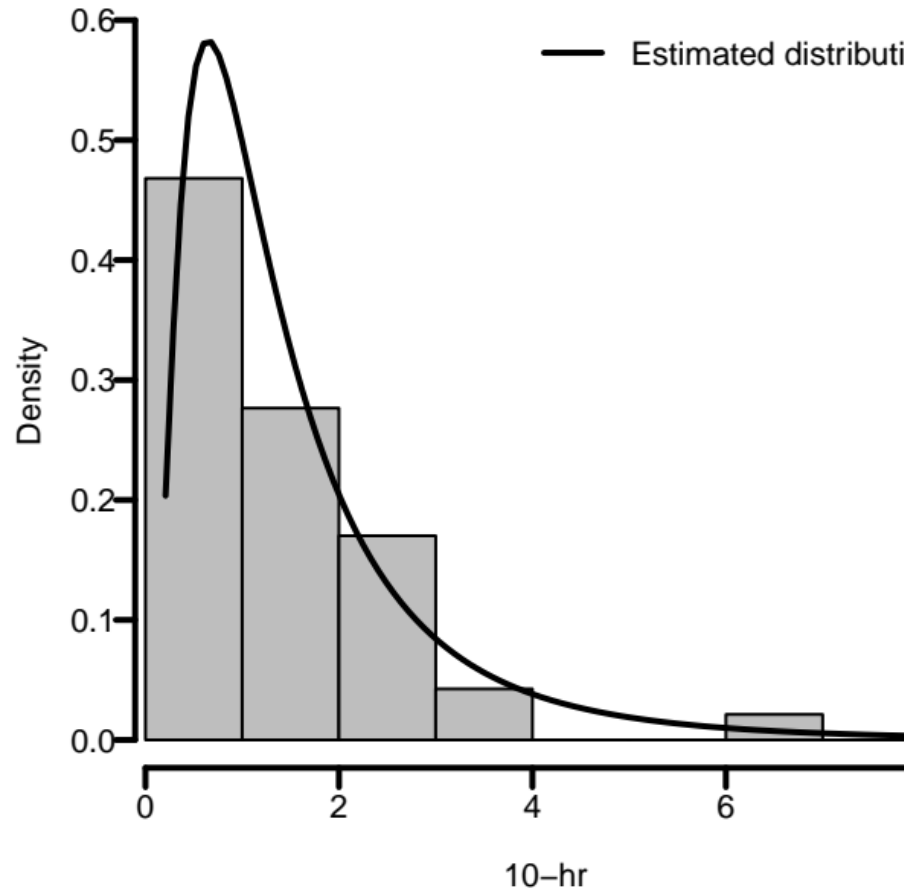
# Pitch Pine Woodlands; 7.5% zero; Inorm



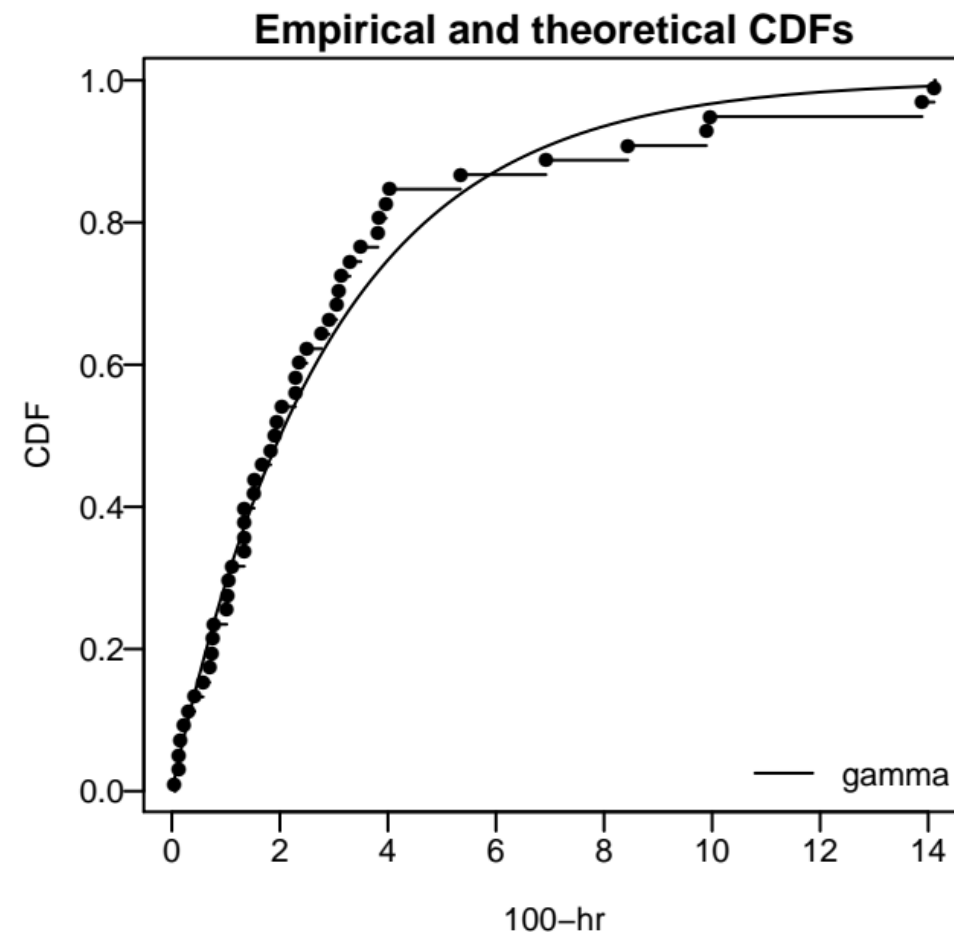
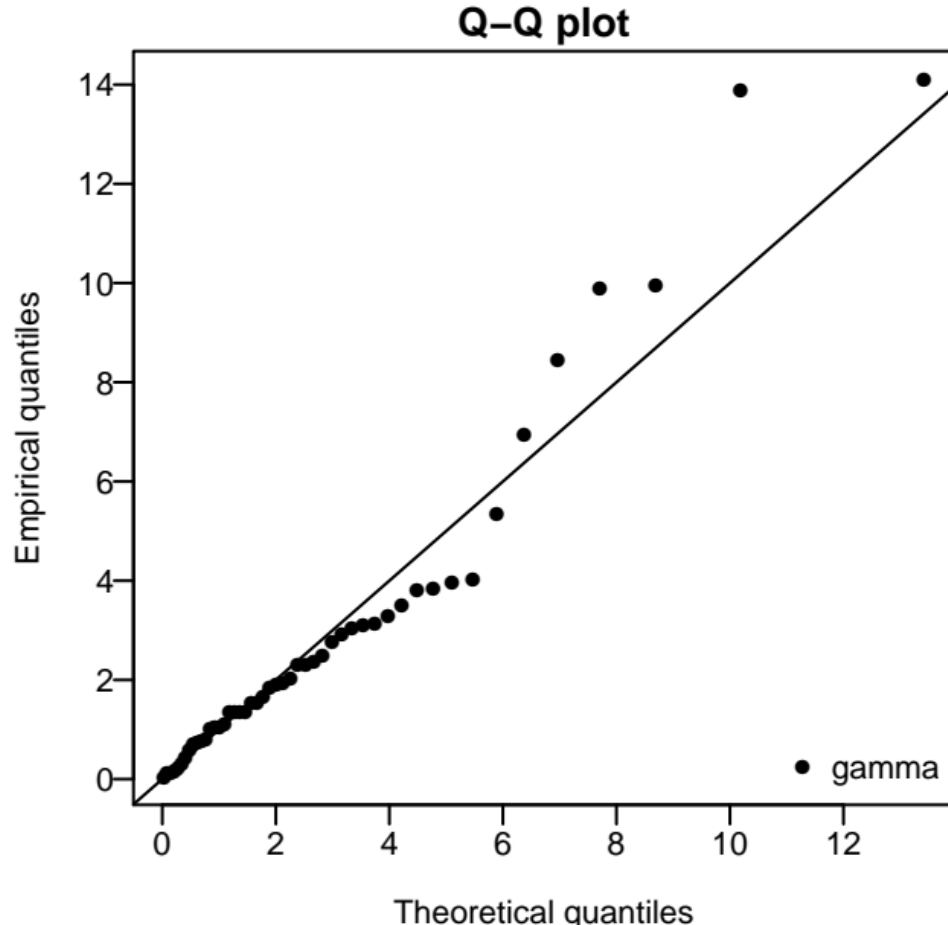
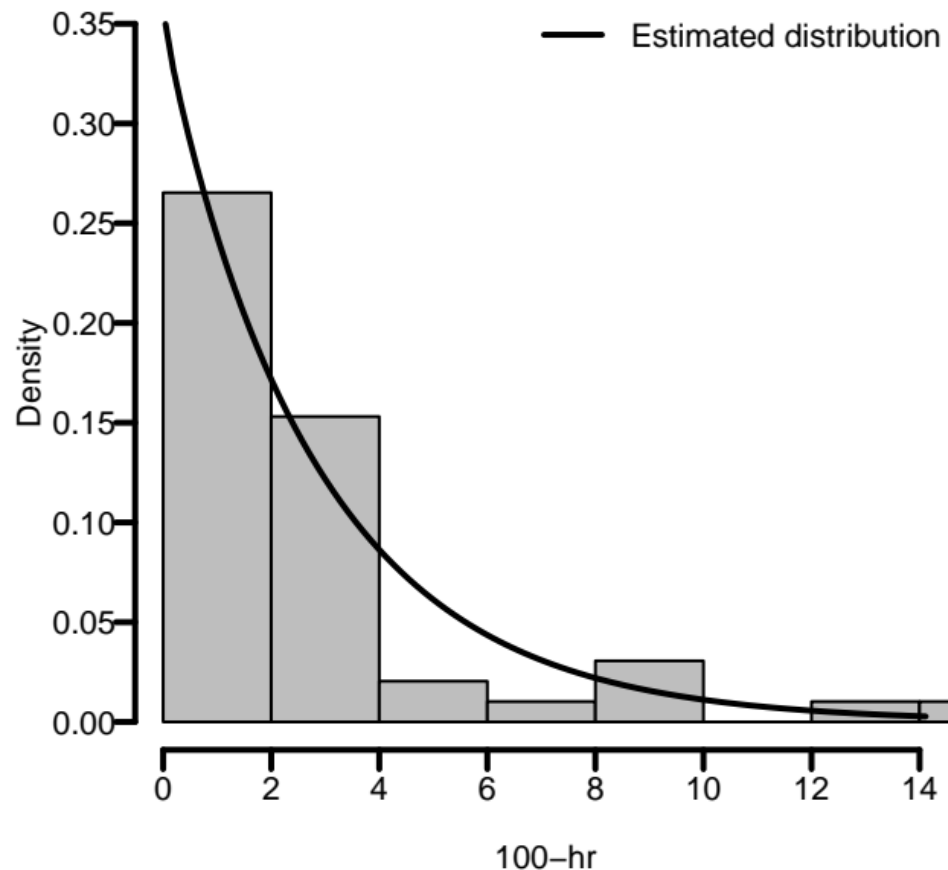
# Pitch Pine Woodlands; 5.6% zero; Inorm



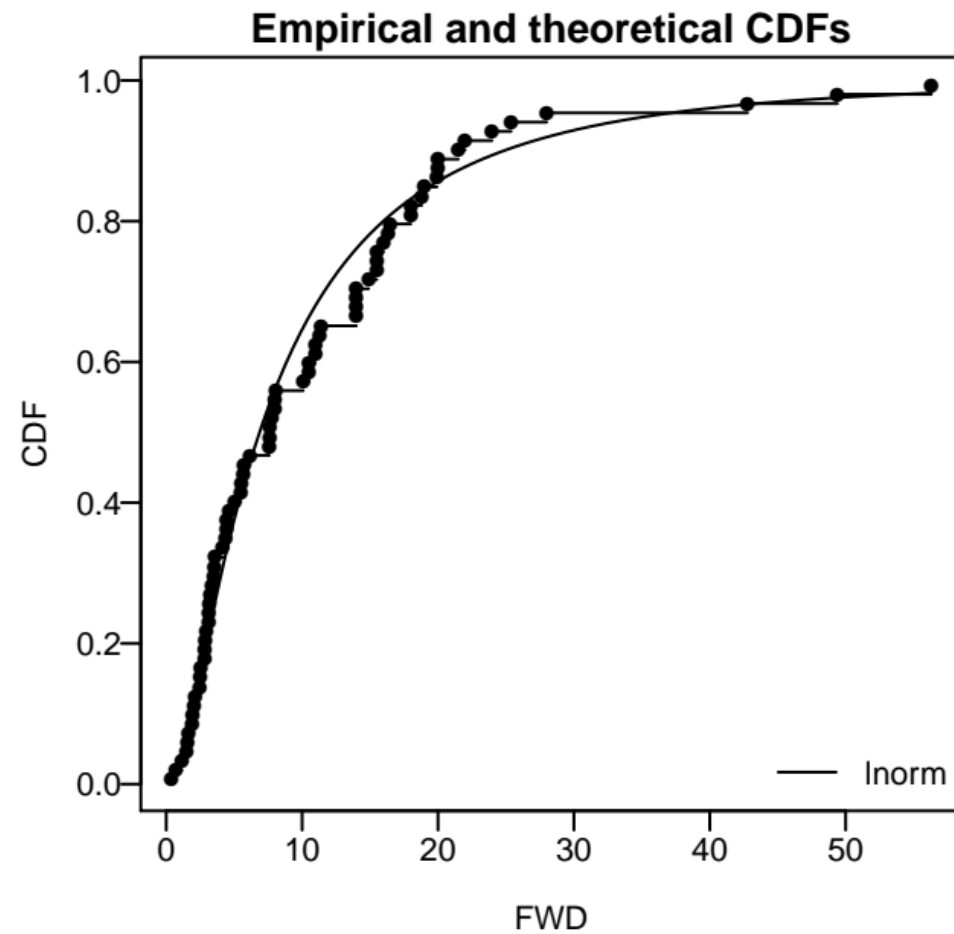
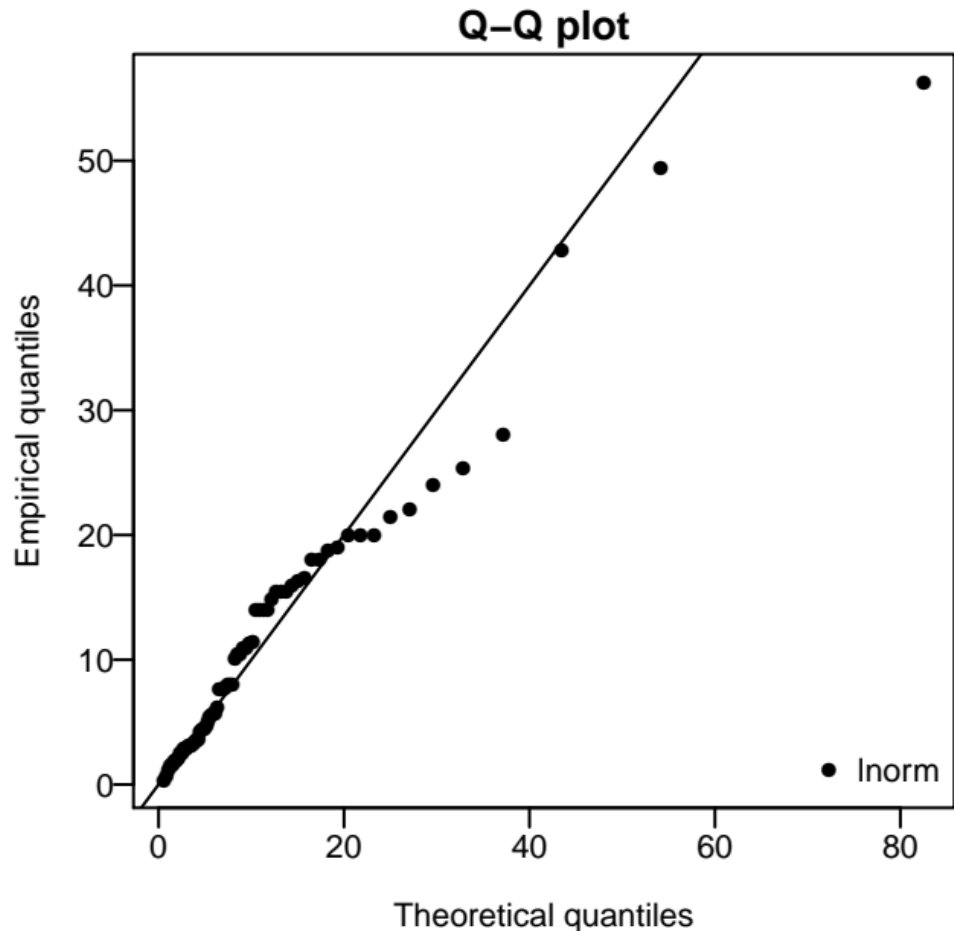
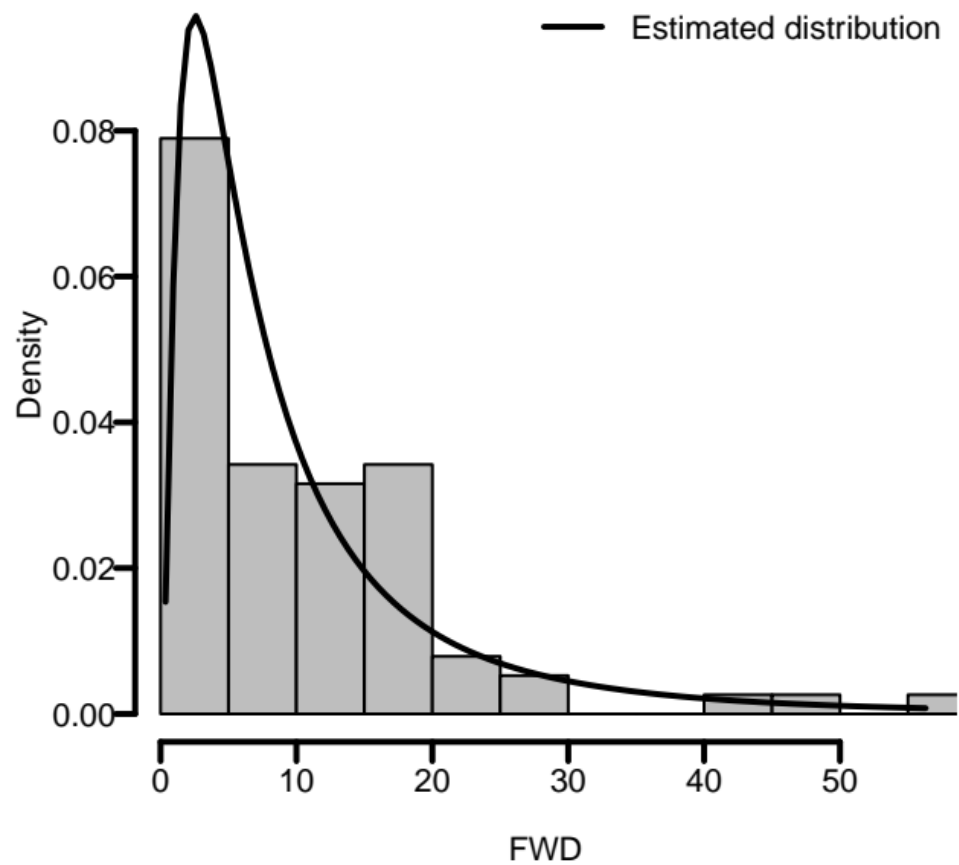
# Pitch Pine Woodlands; 5.6% zero; Inorm



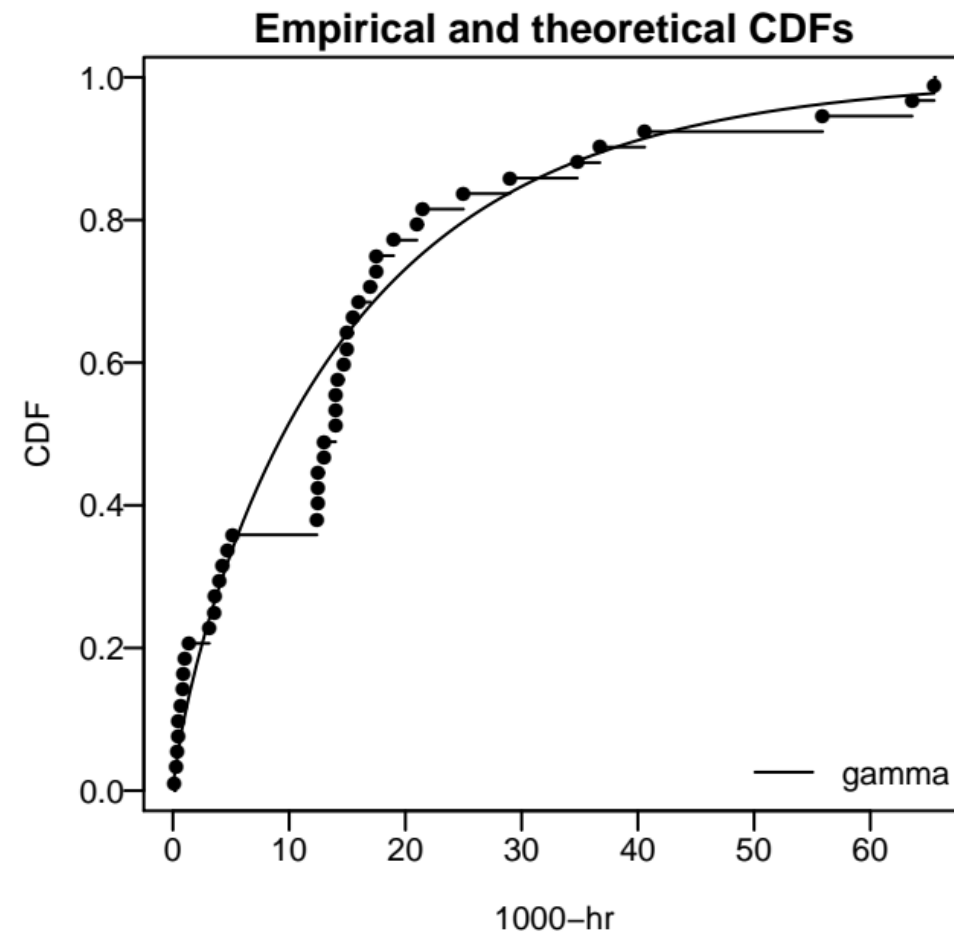
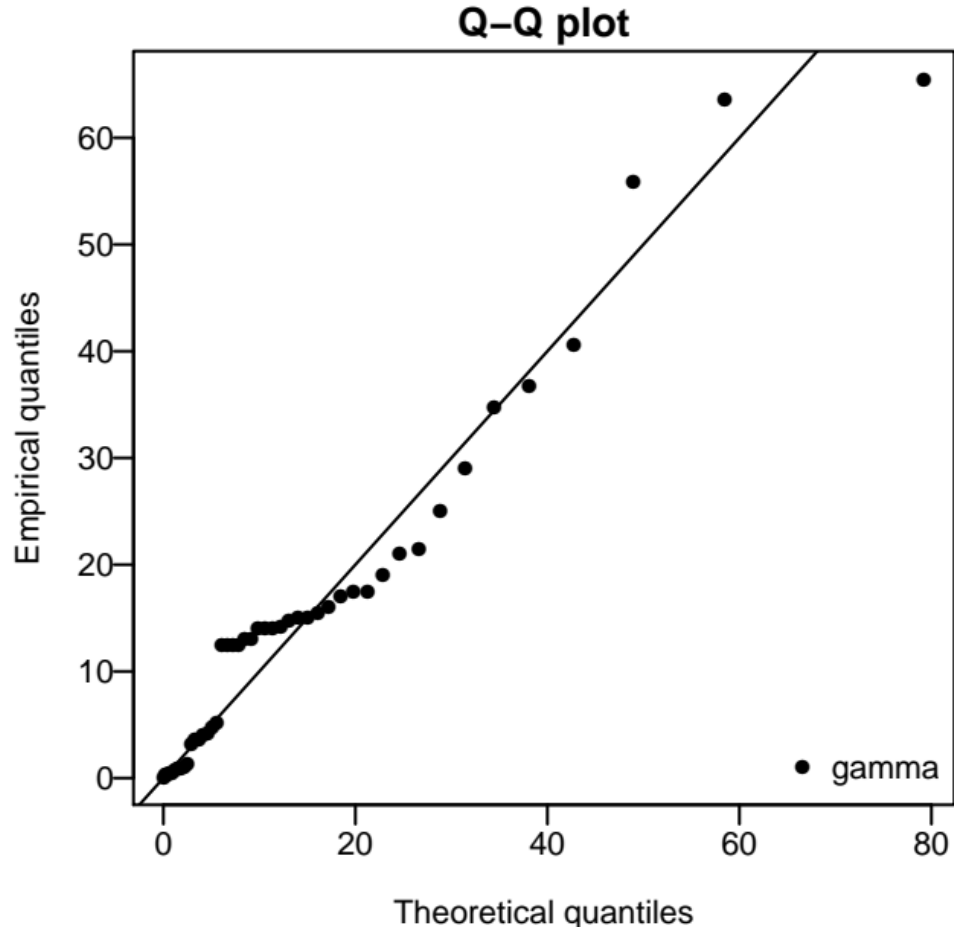
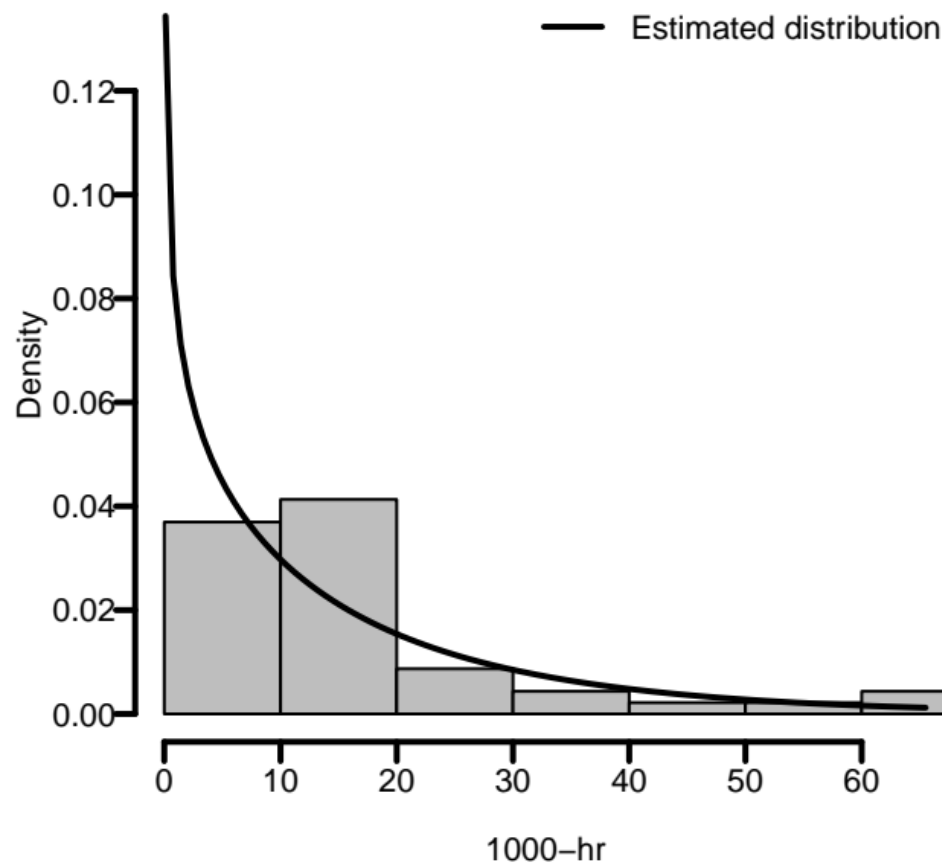
# Pitch Pine Woodlands; 1.9% zero; gamma



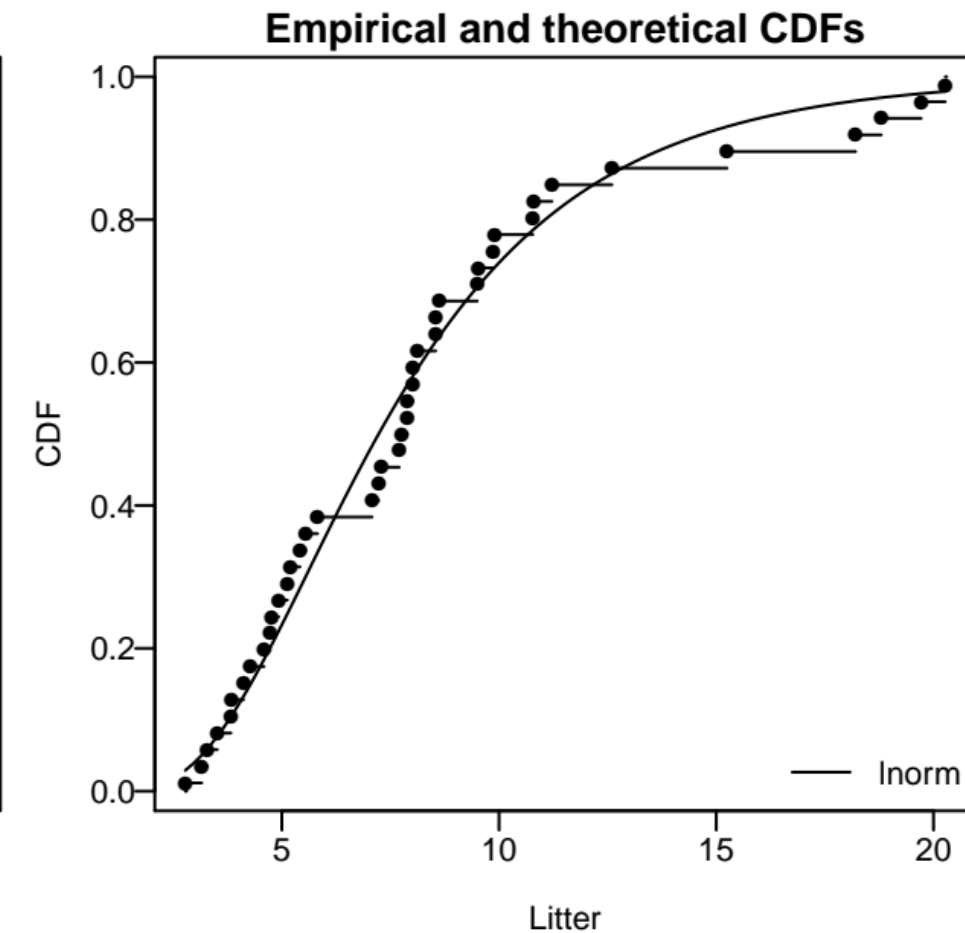
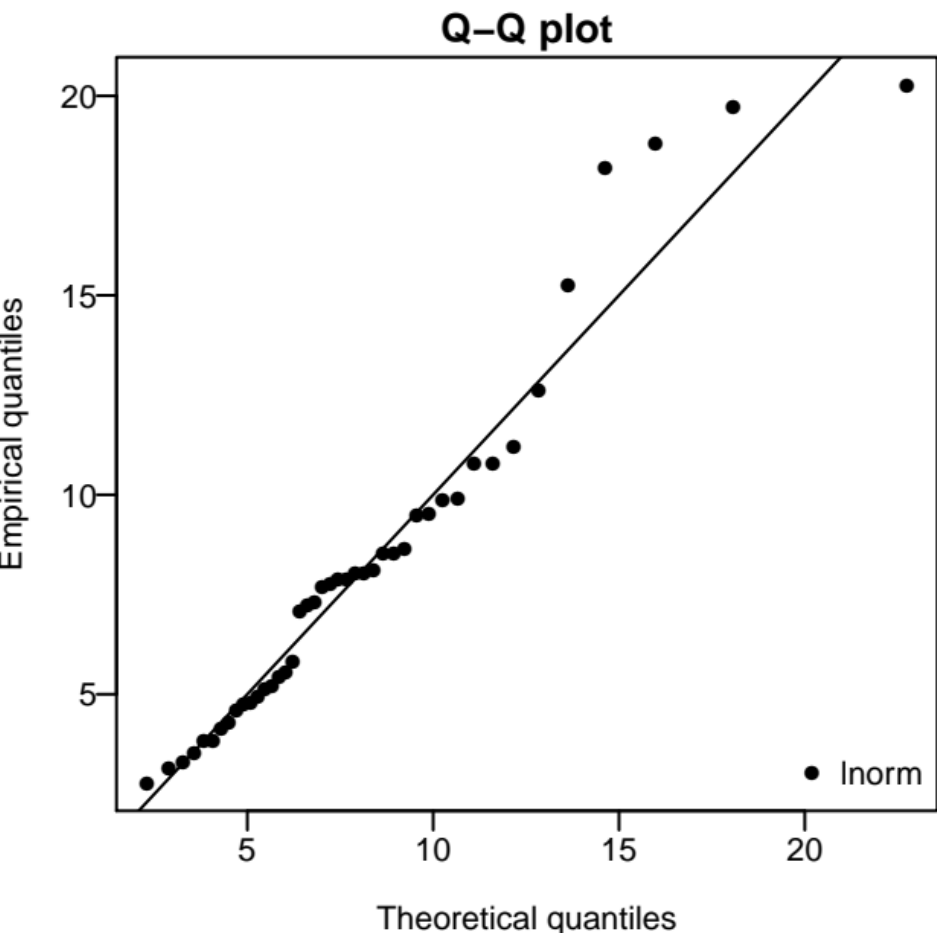
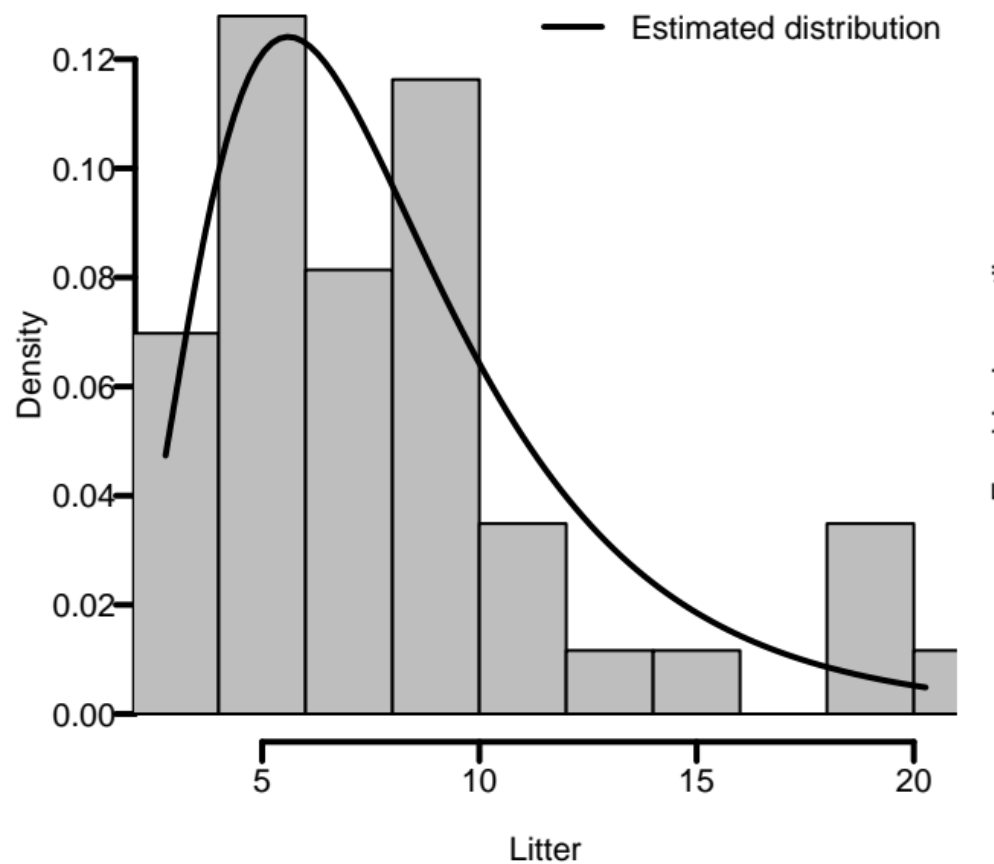
# Pitch Pine Woodlands; 0% zero; Inorm



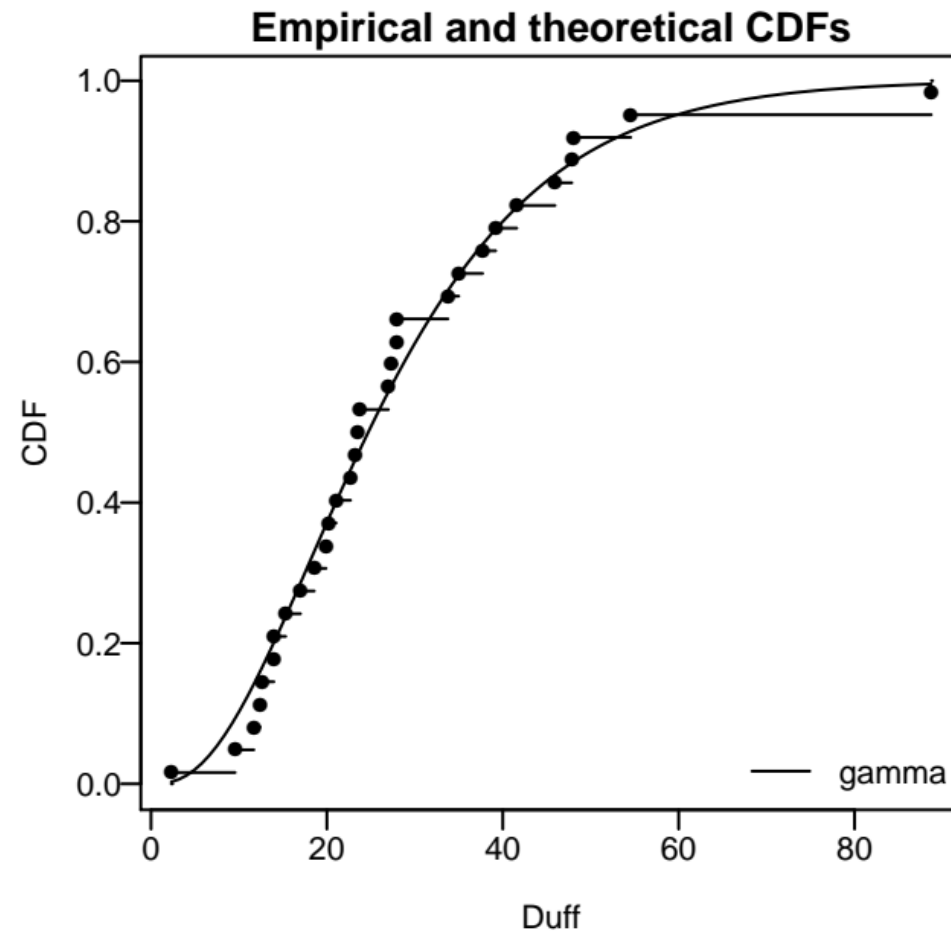
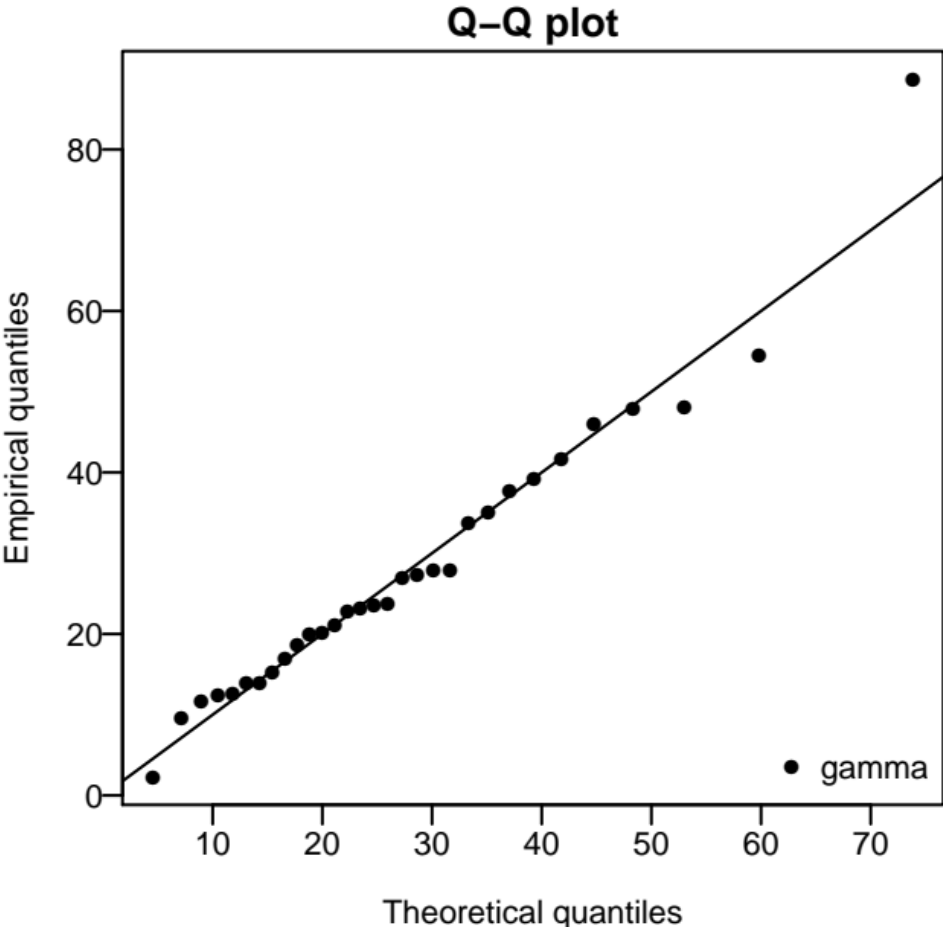
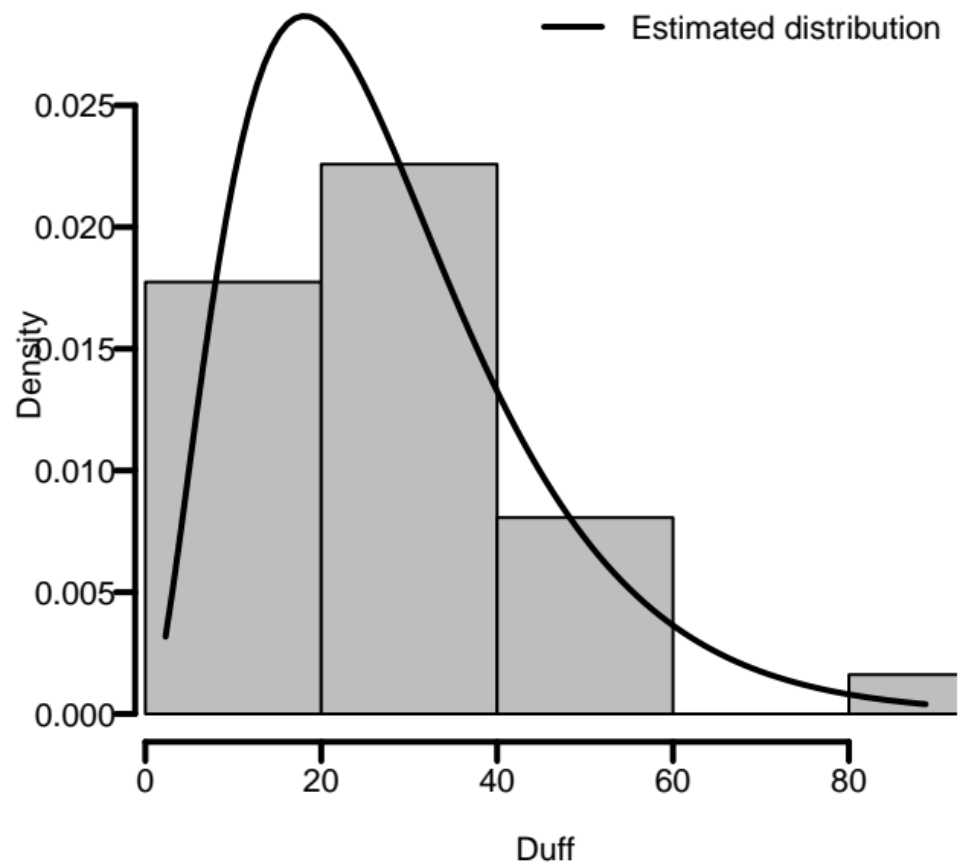
# Pitch Pine Woodlands; 13% zero; gamma



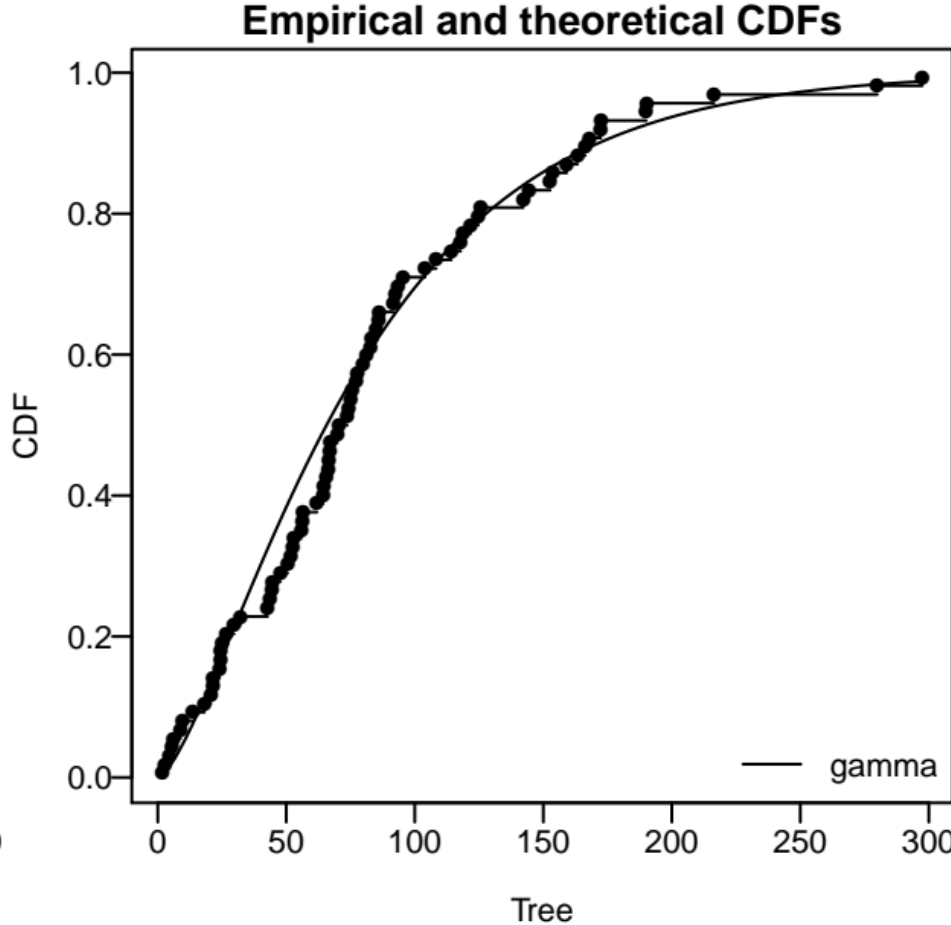
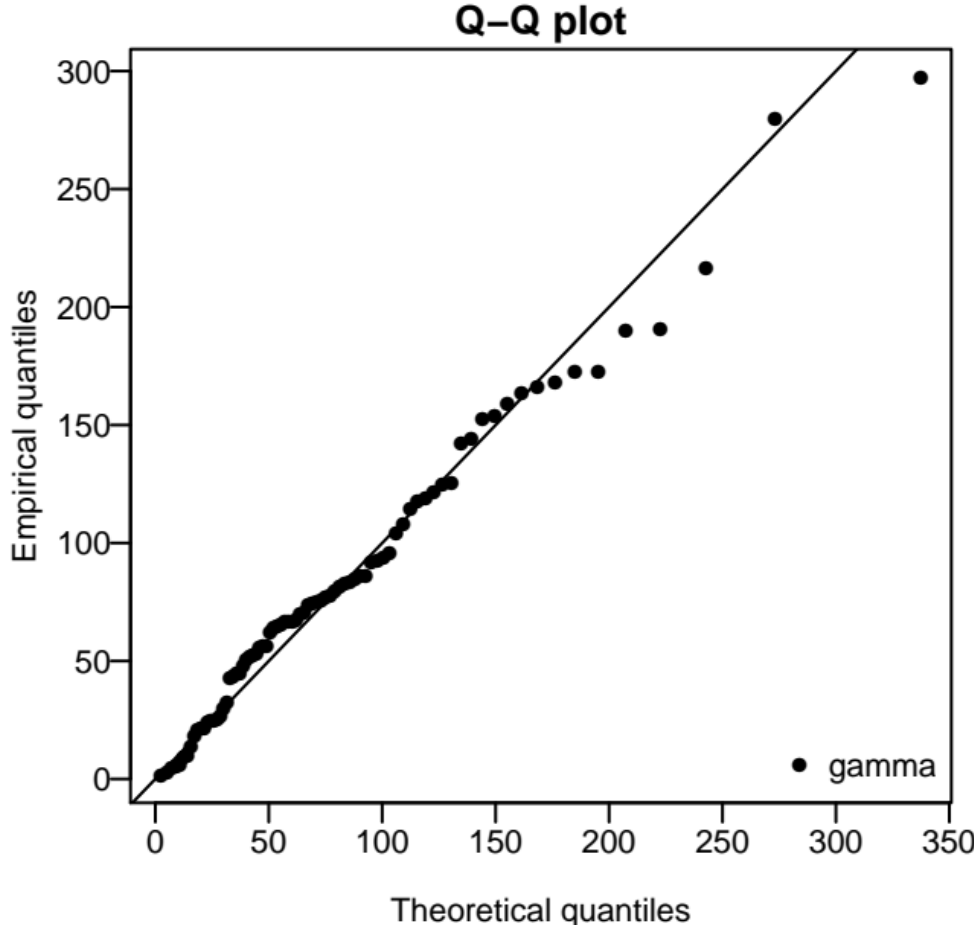
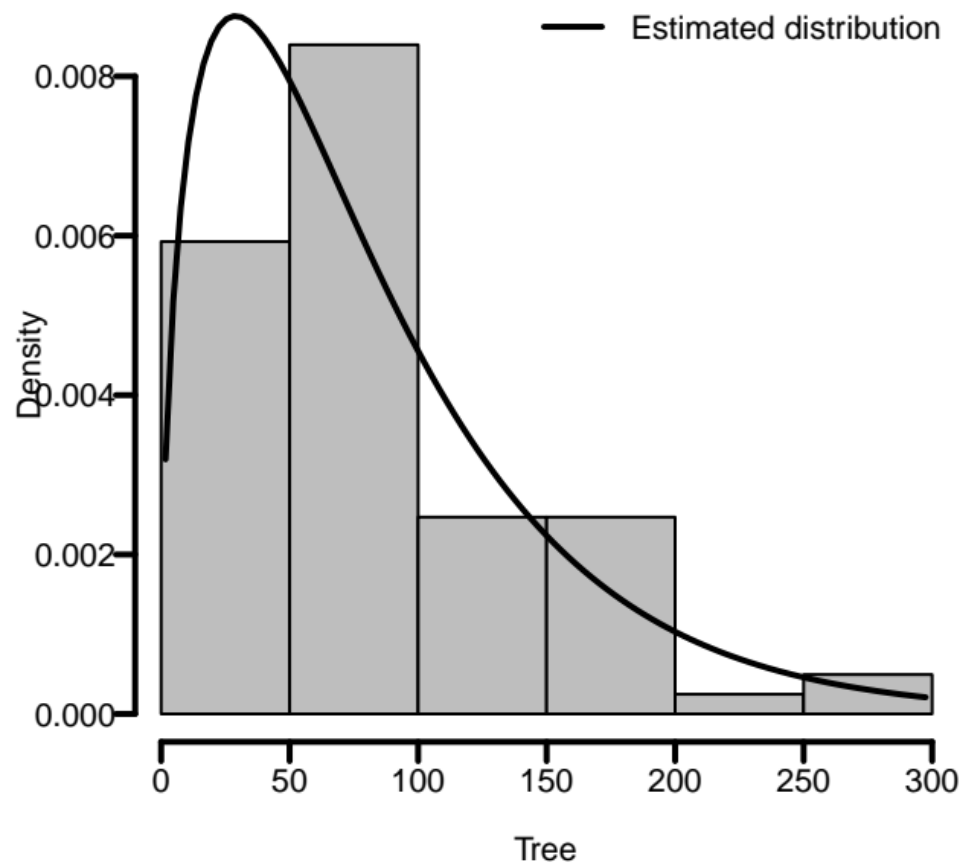
# Pitch Pine Woodlands; 2.3% zero; Inorm



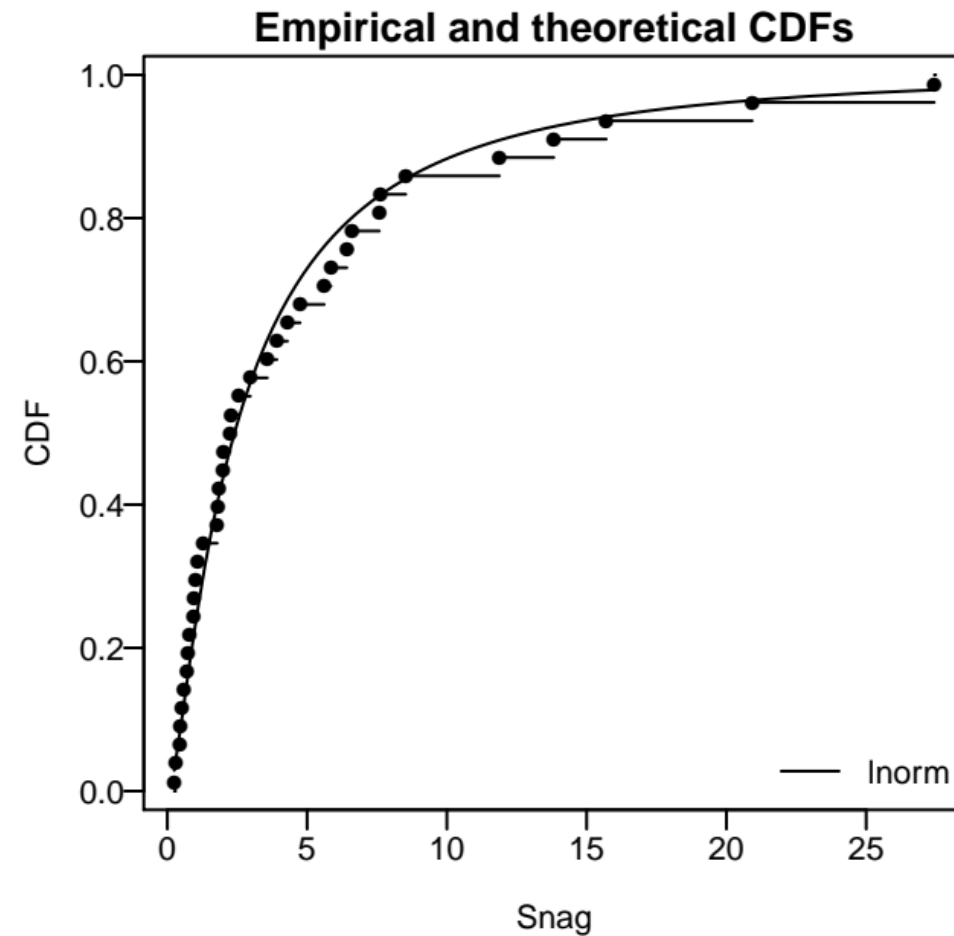
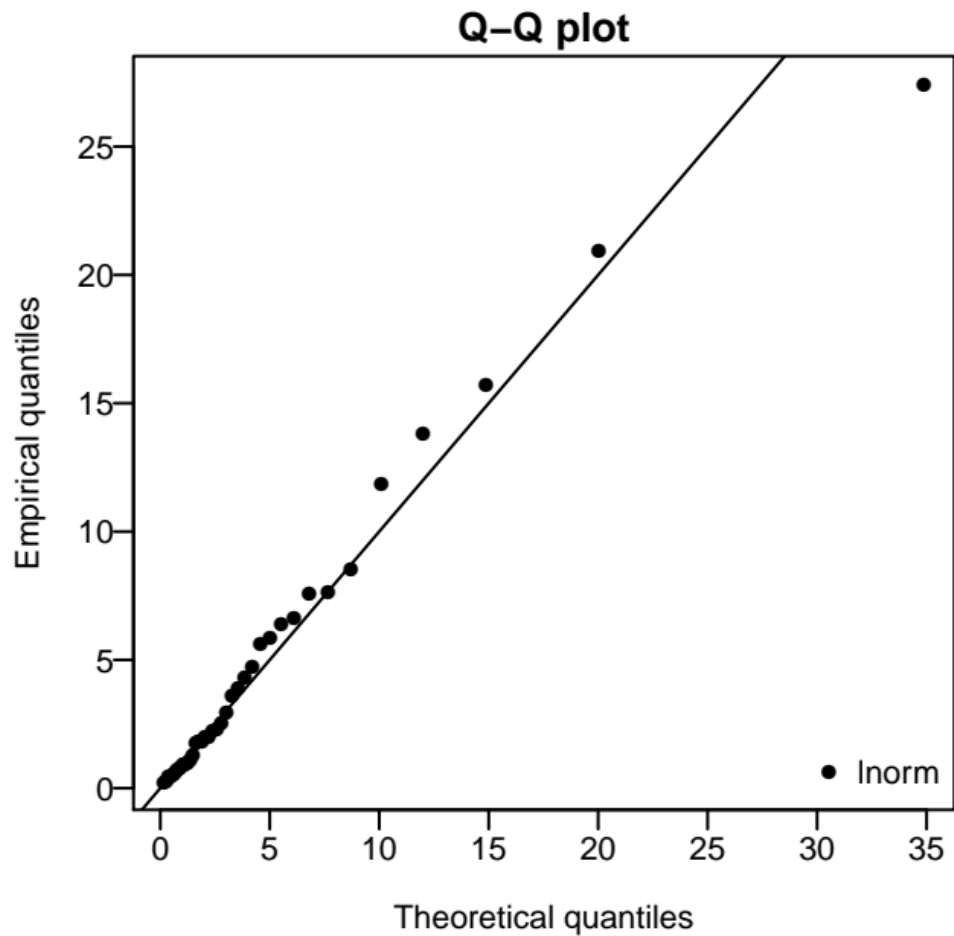
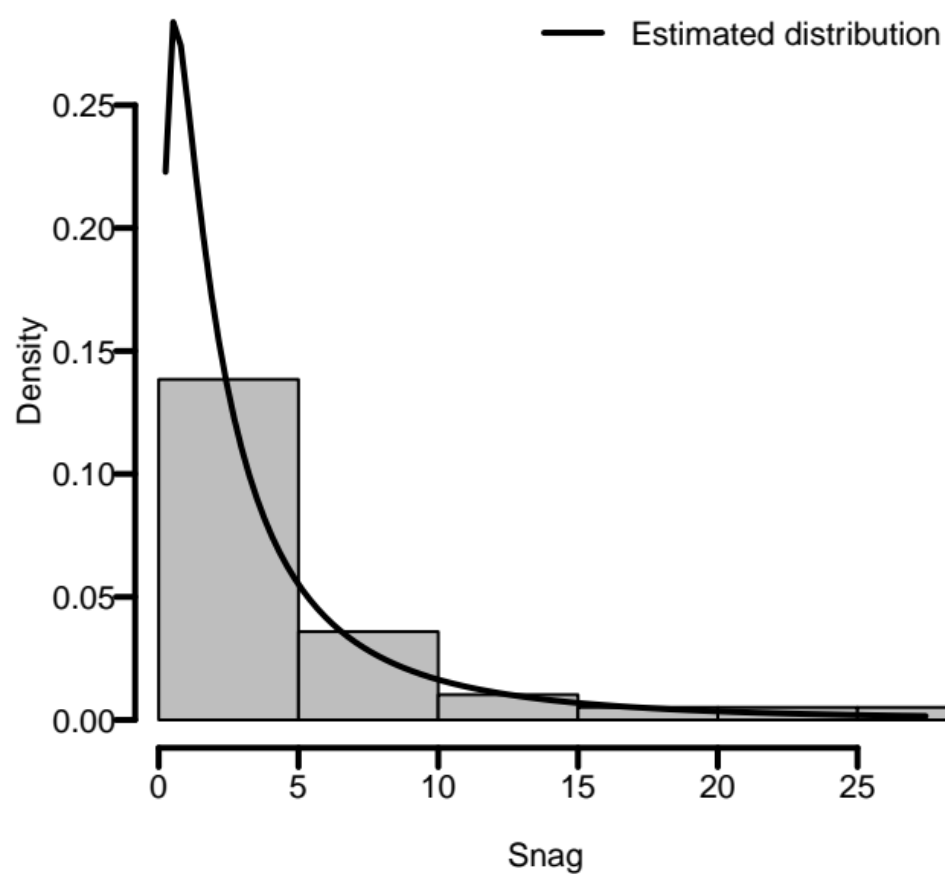
# Pitch Pine Woodlands; 6.1% zero; gamma



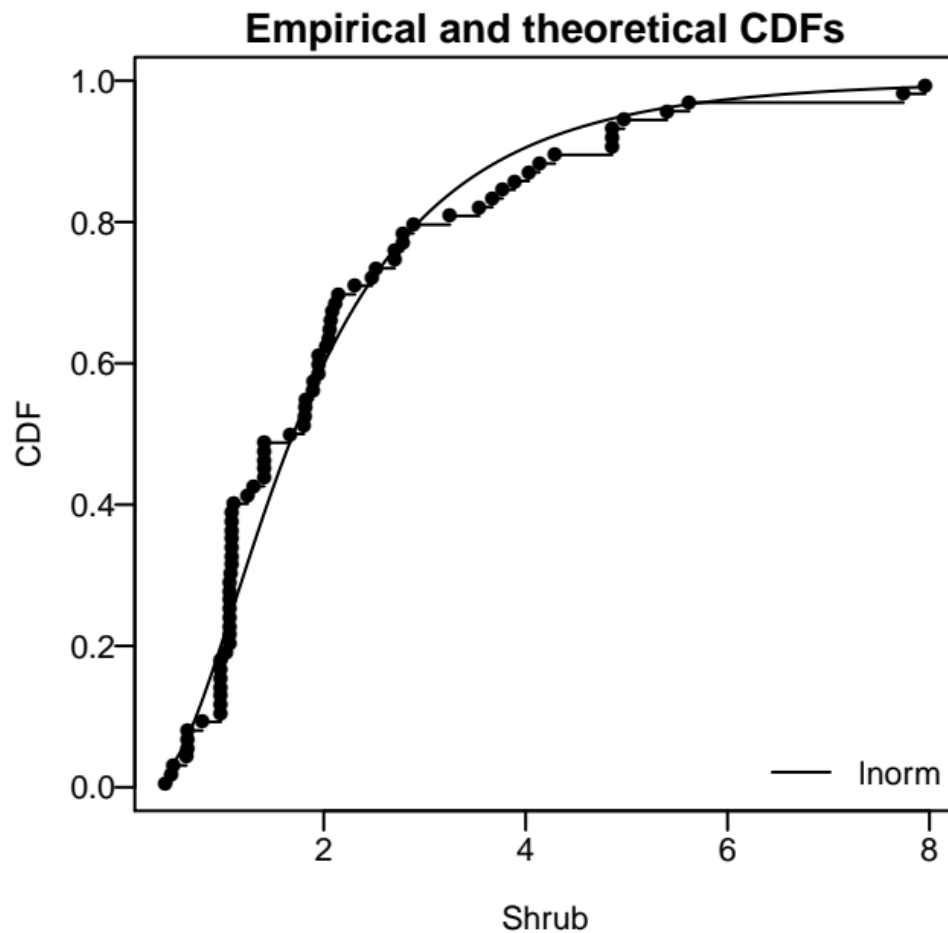
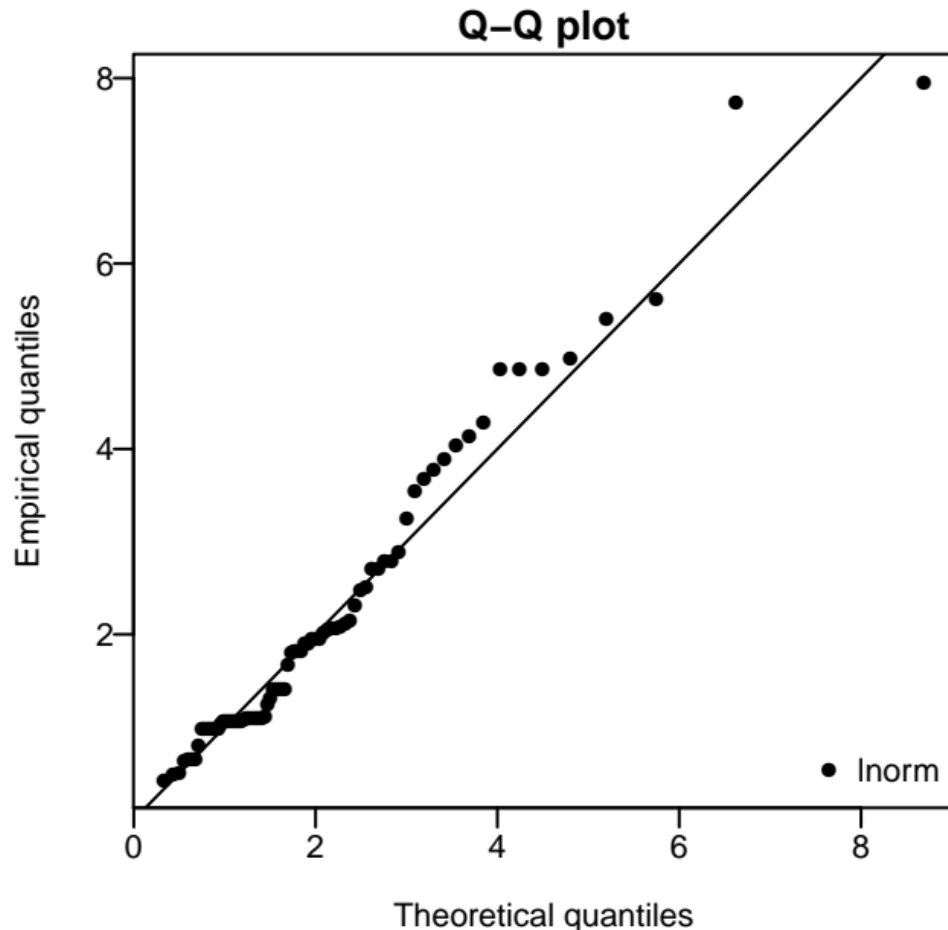
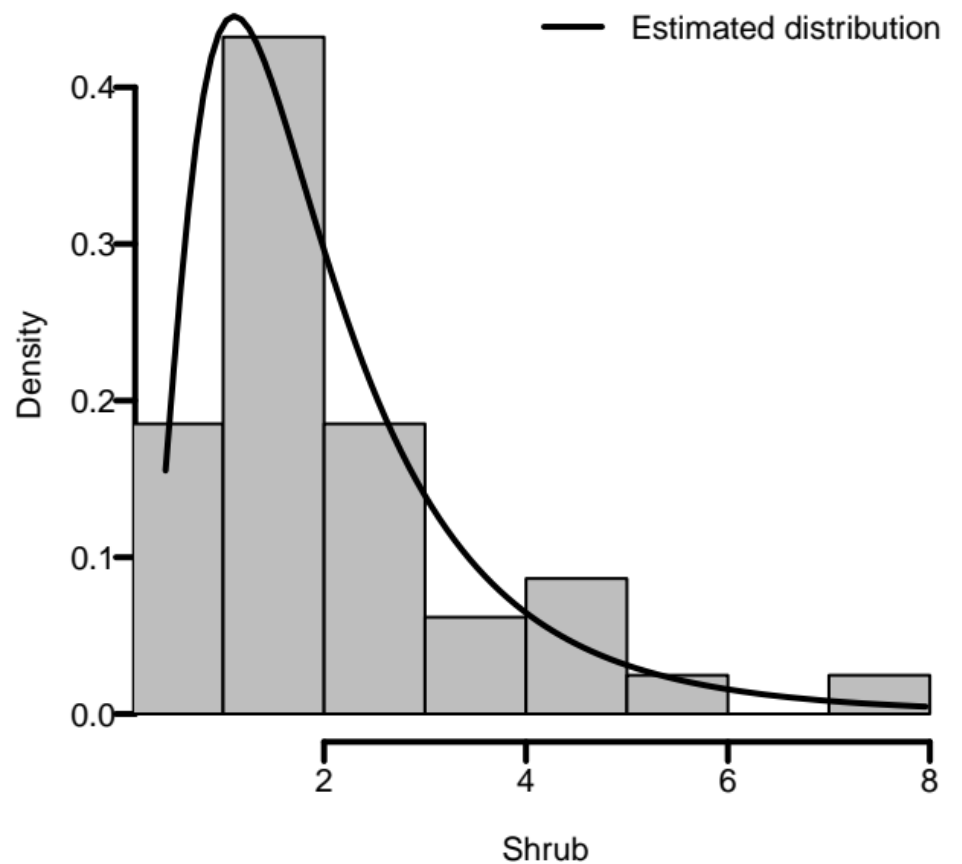
# Shortleaf Pine–Oak Forest; 0% zero; gamma



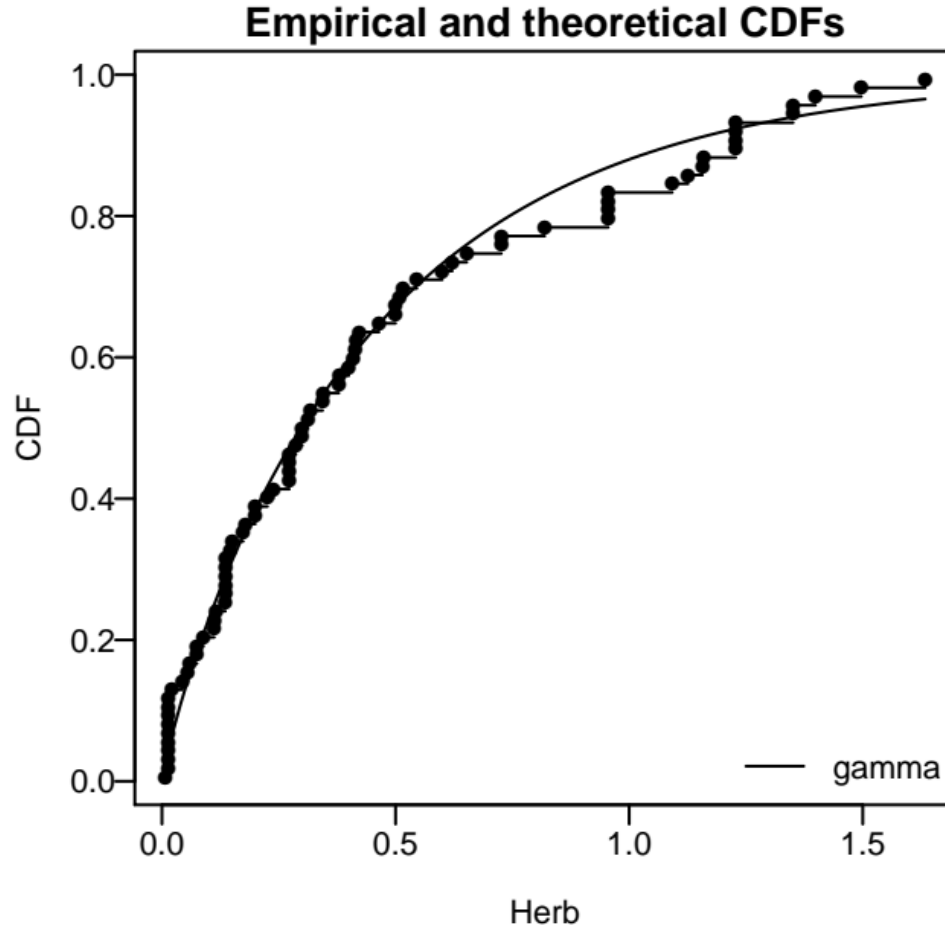
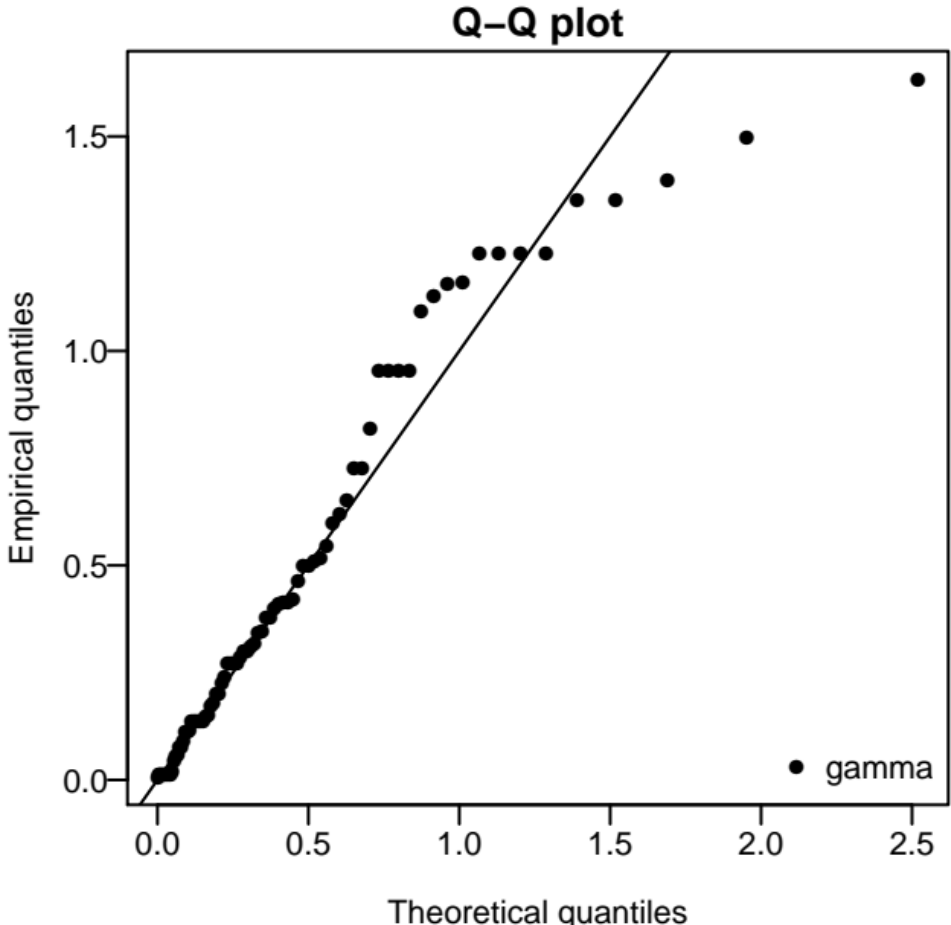
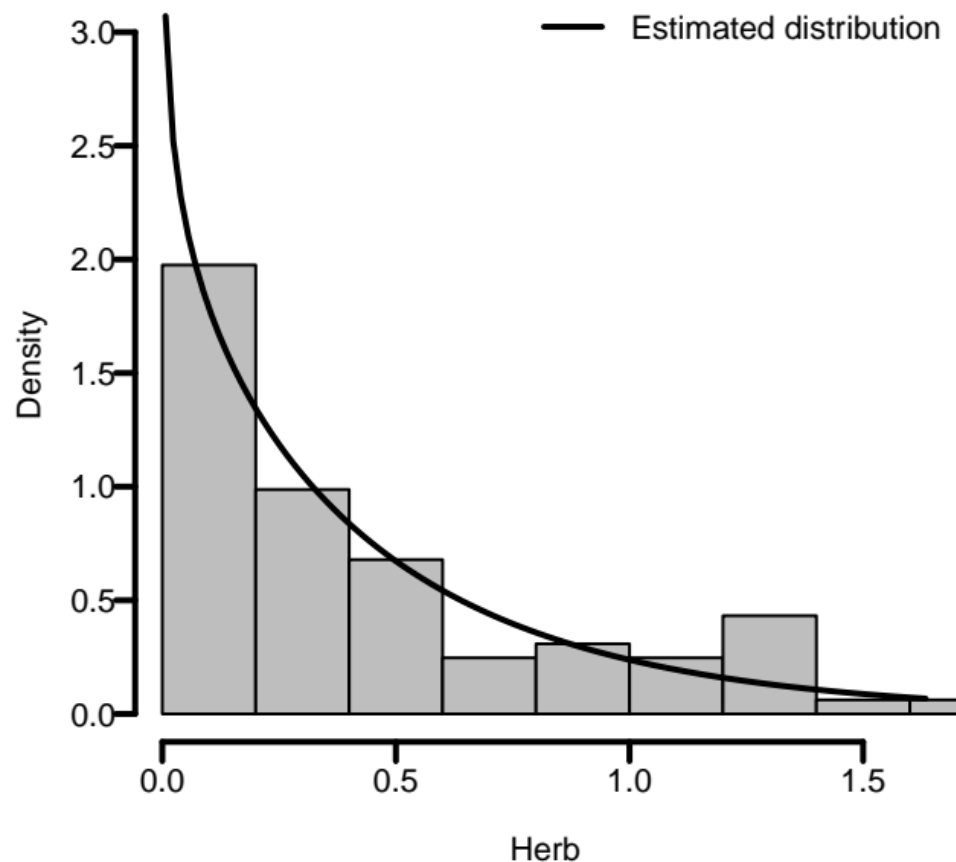
# Shortleaf Pine–Oak Forest; 50.6% zero; Inorm



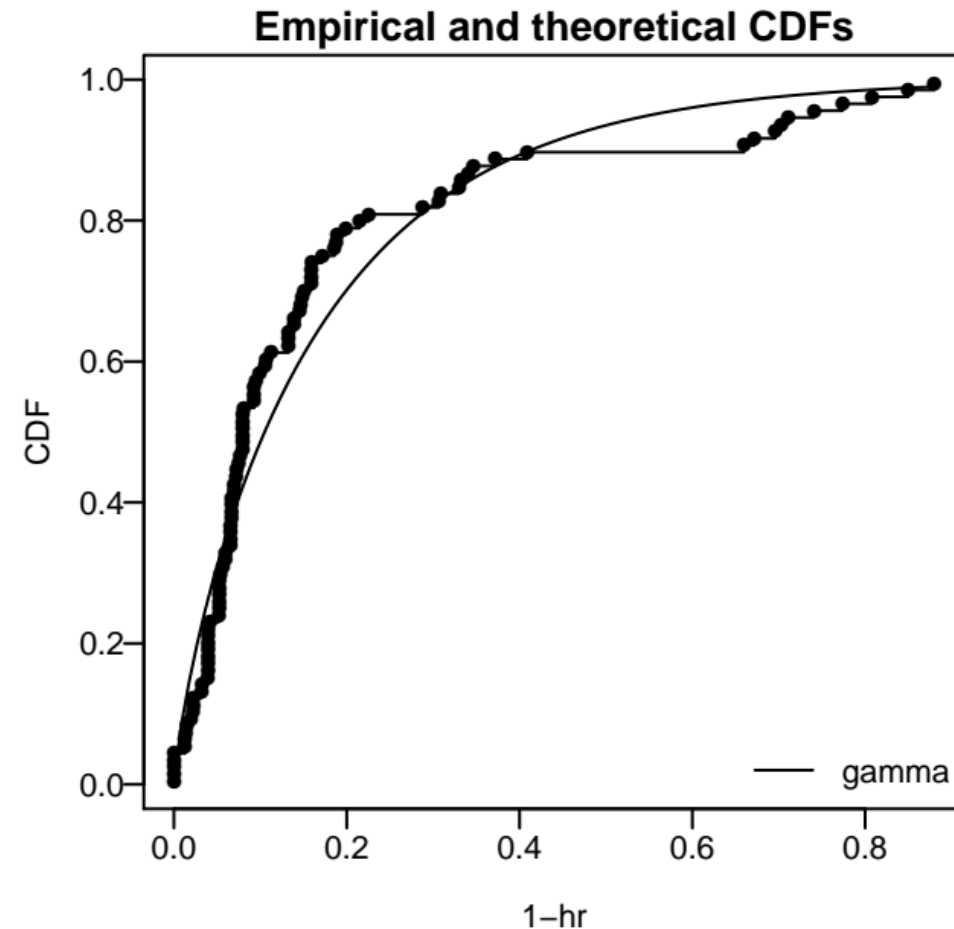
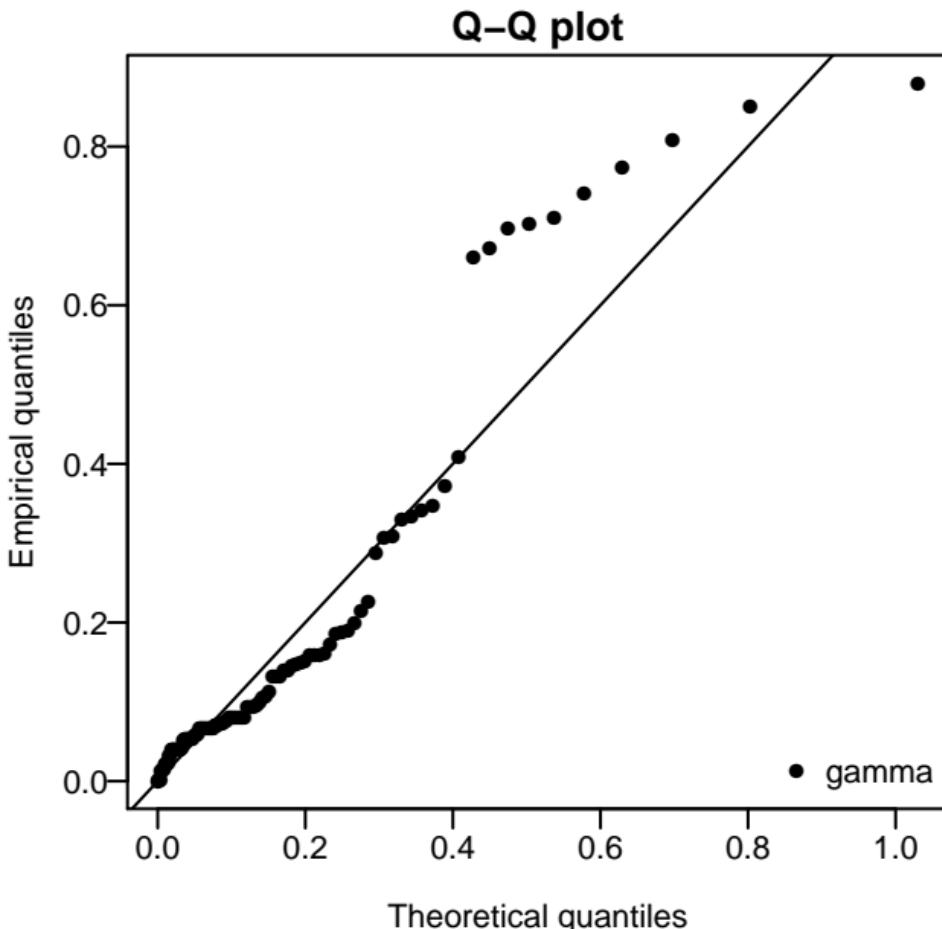
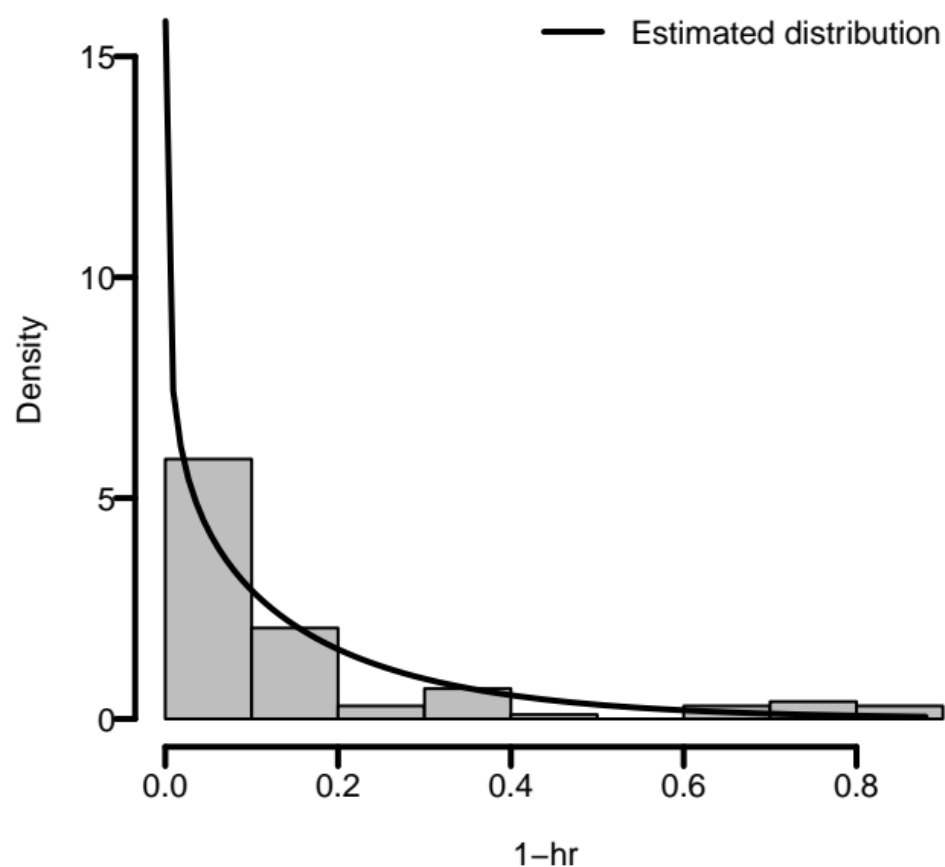
# Shortleaf Pine–Oak Forest; 6.7% zero; Inorm



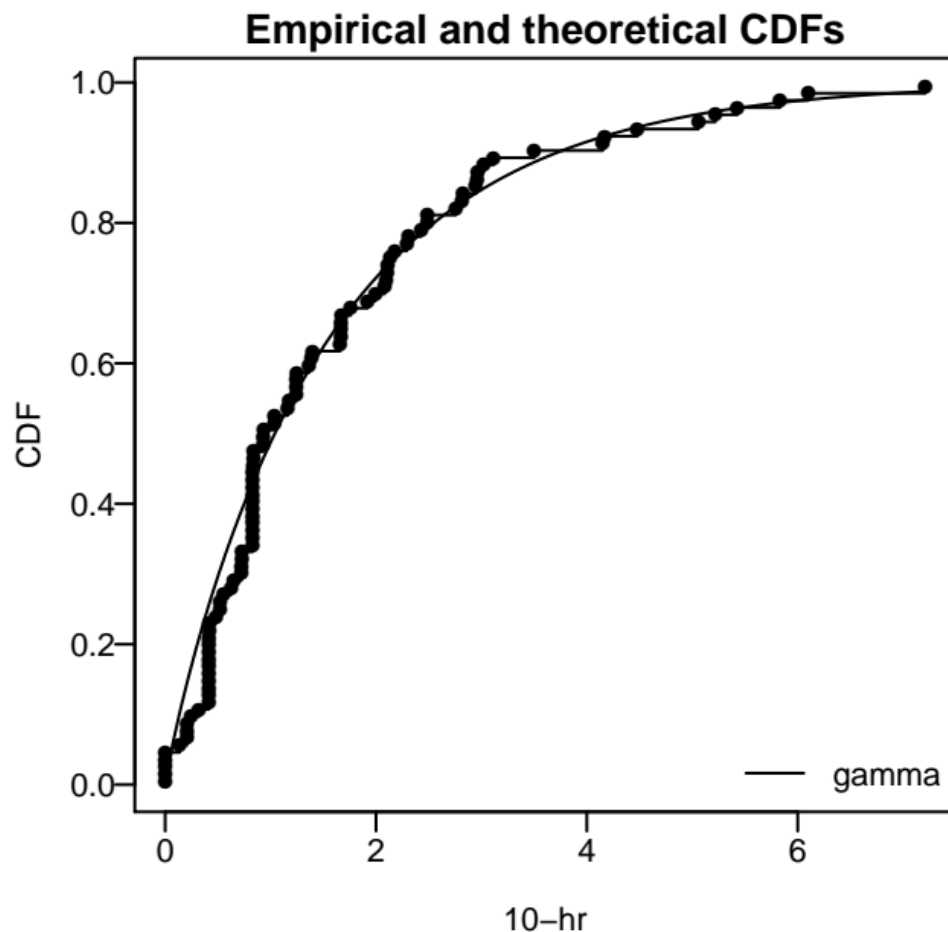
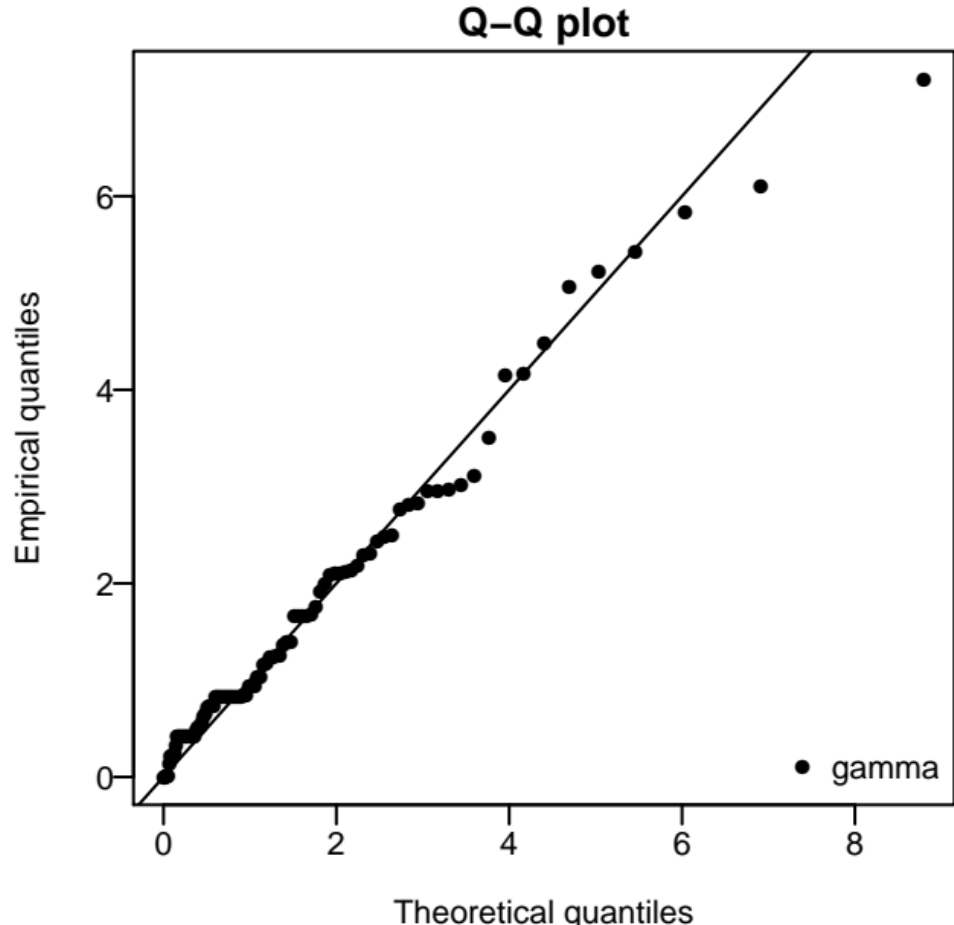
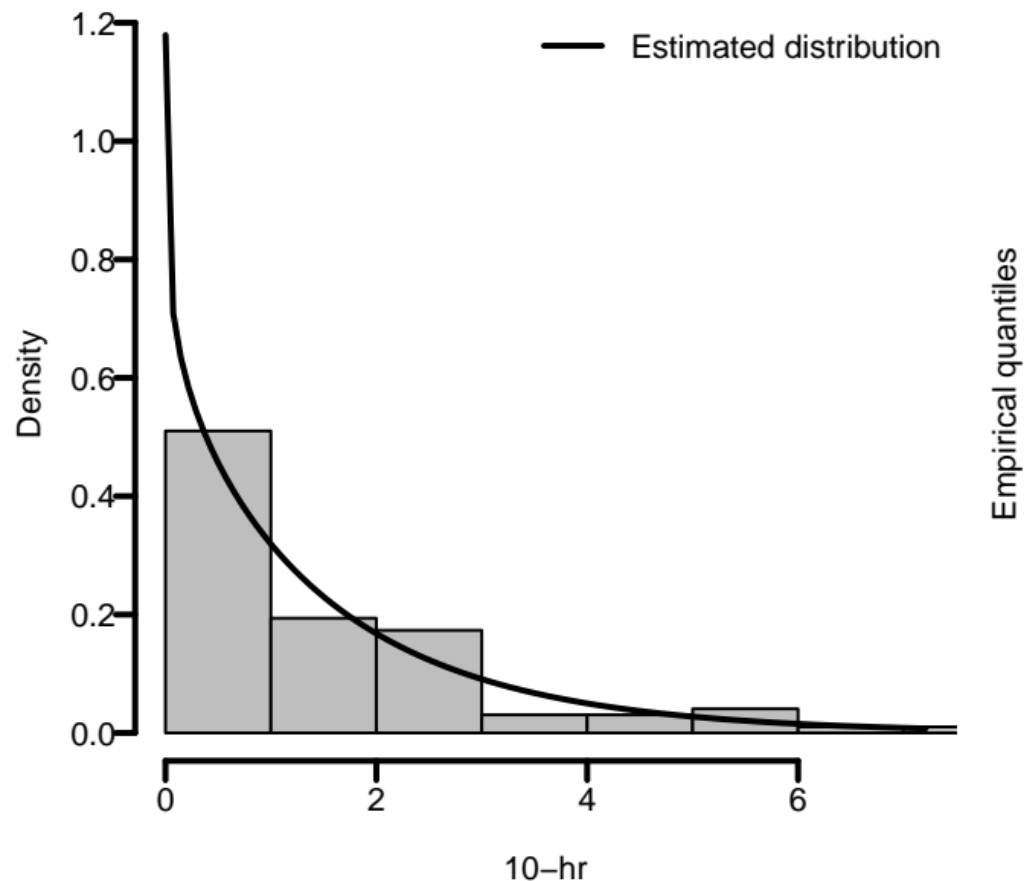
# Shortleaf Pine–Oak Forest; 16.5% zero; gamma



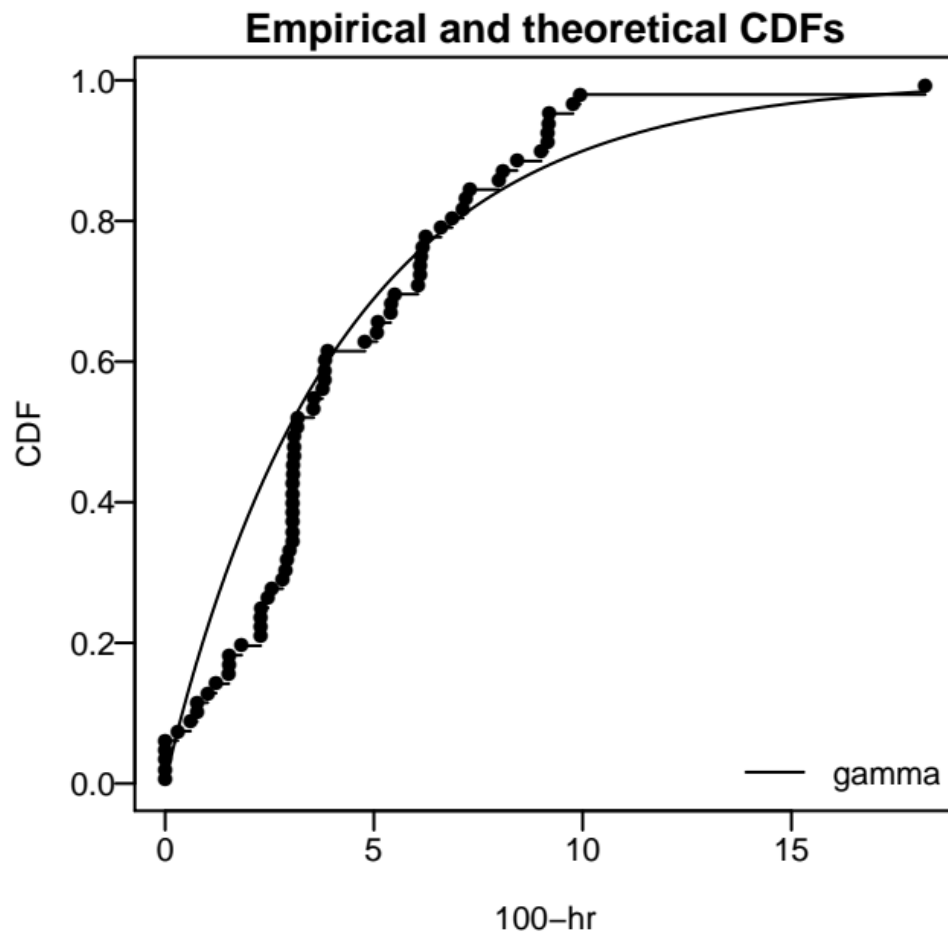
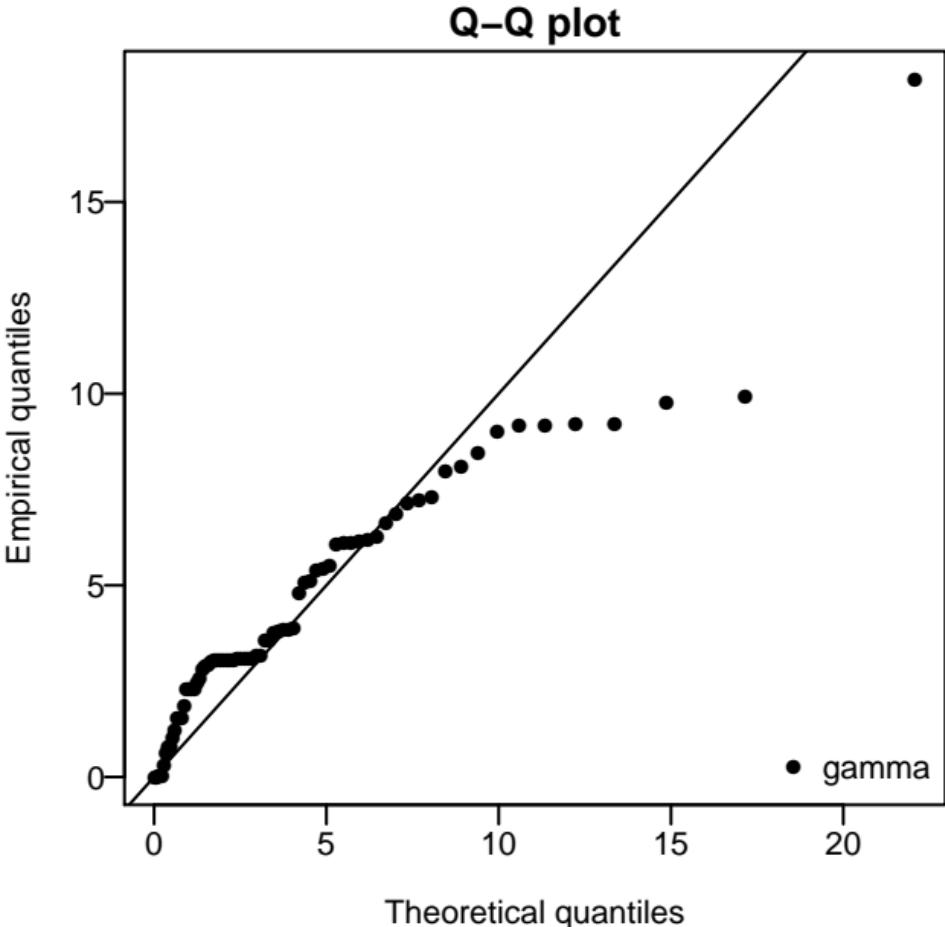
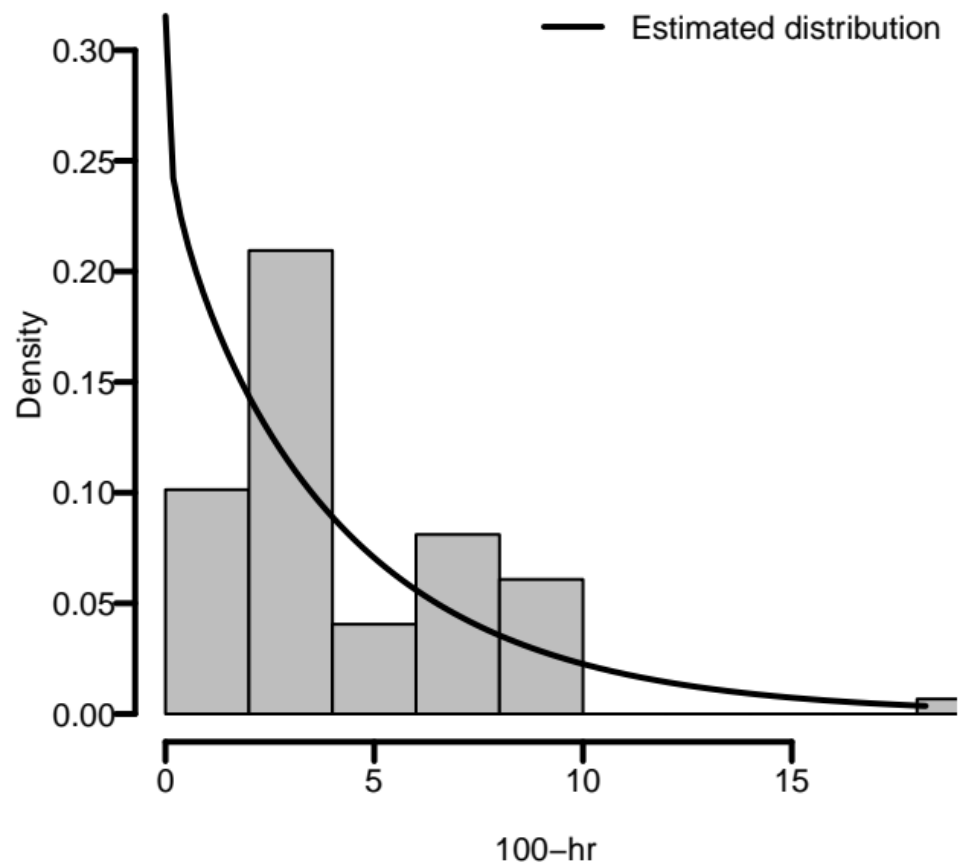
# Shortleaf Pine–Oak Forest; 1.8% zero; gamma



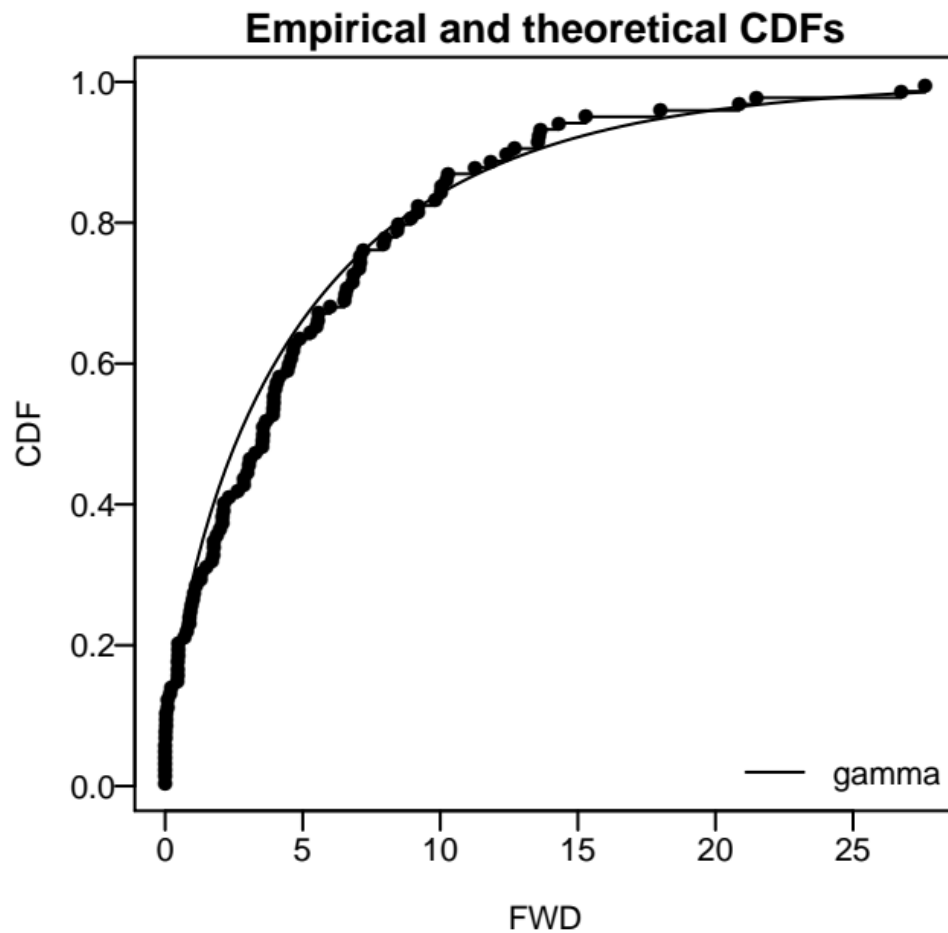
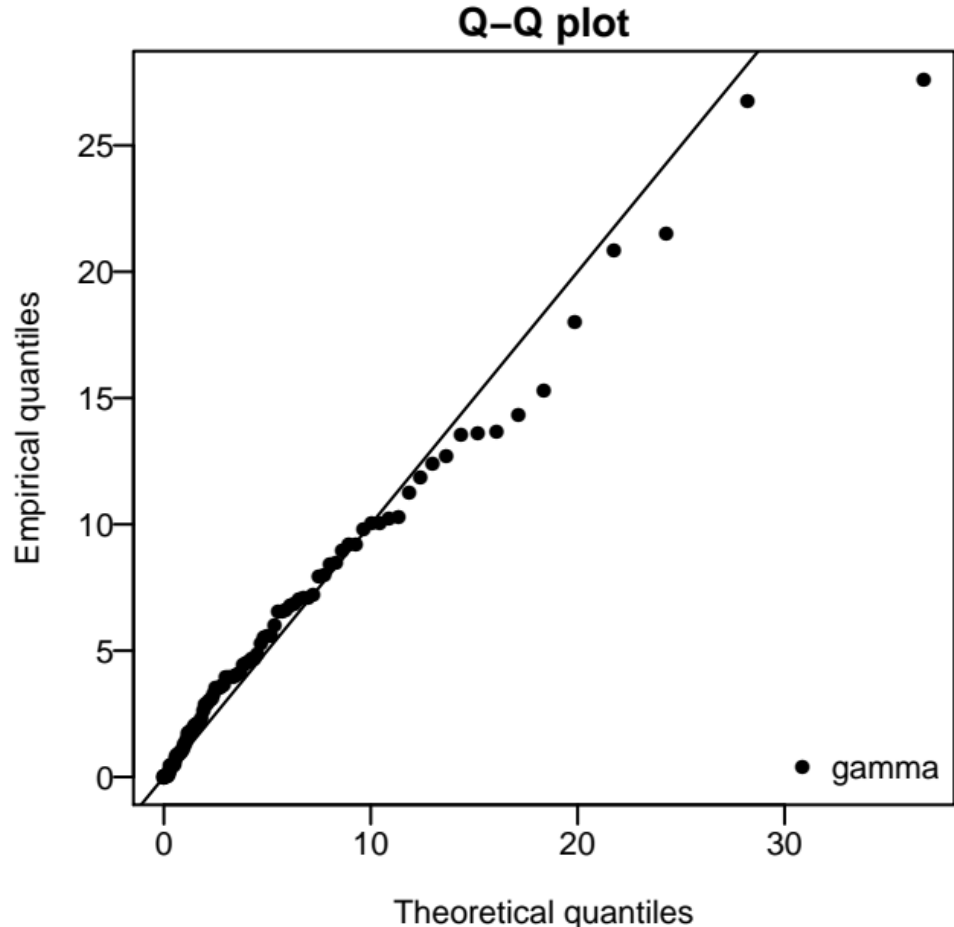
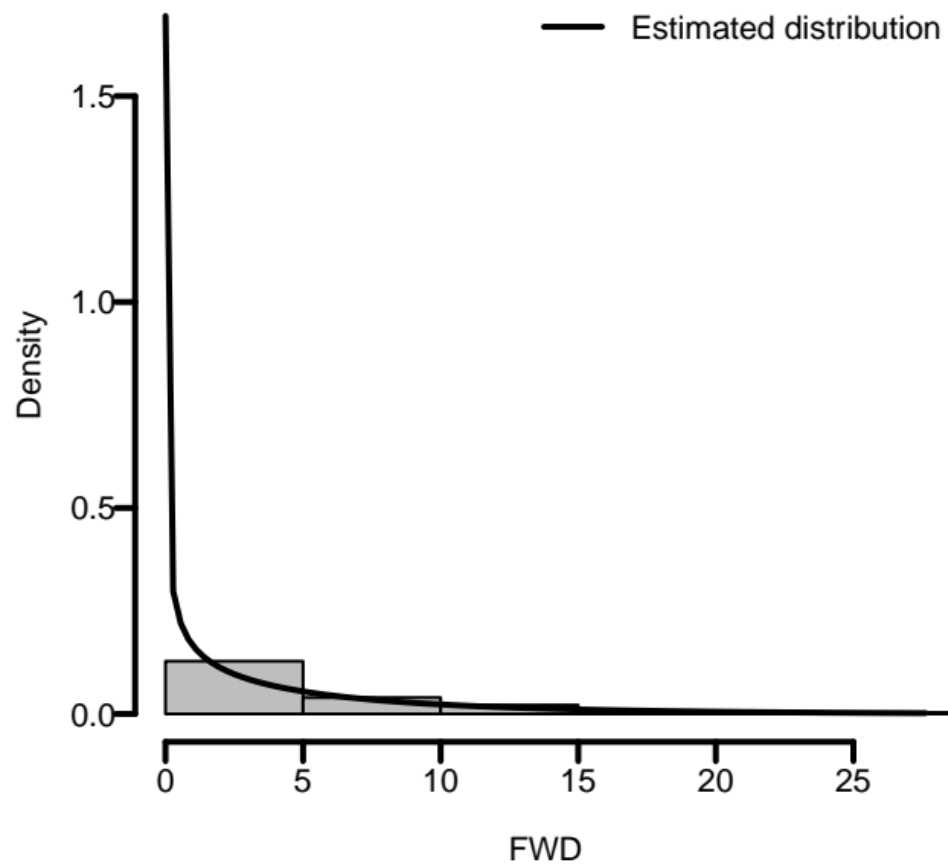
# Shortleaf Pine–Oak Forest; 11.6% zero; gamma



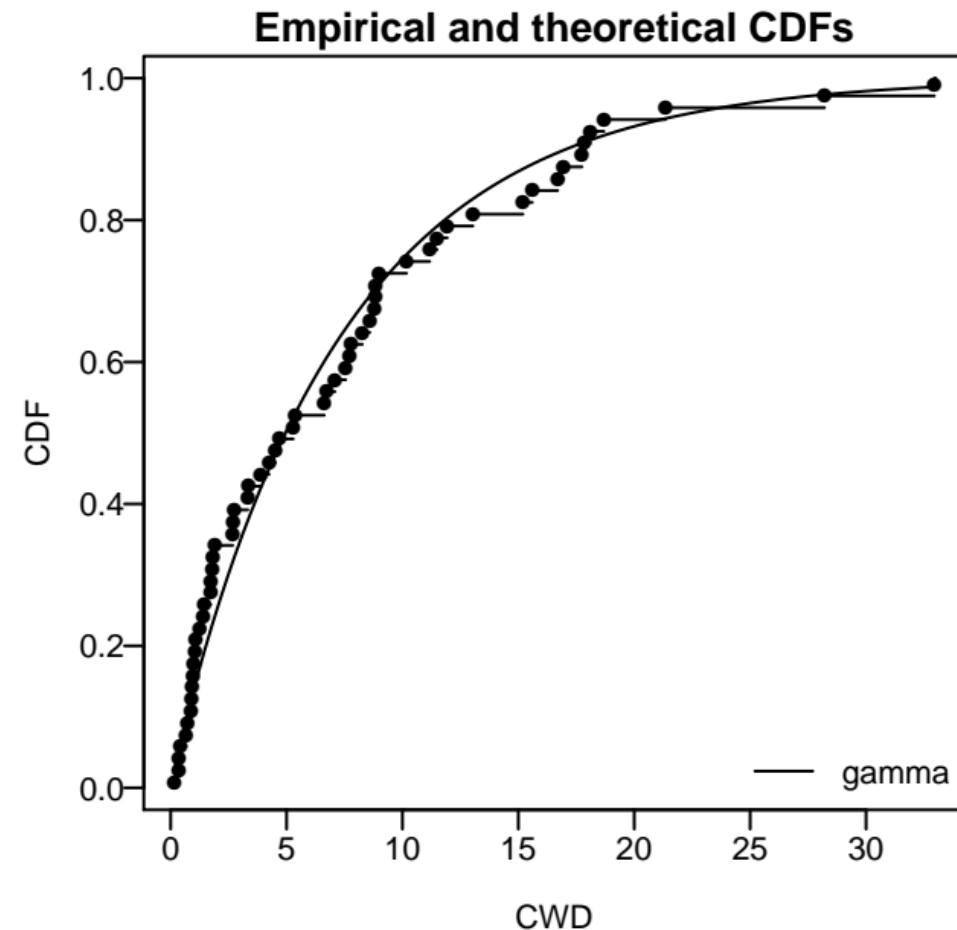
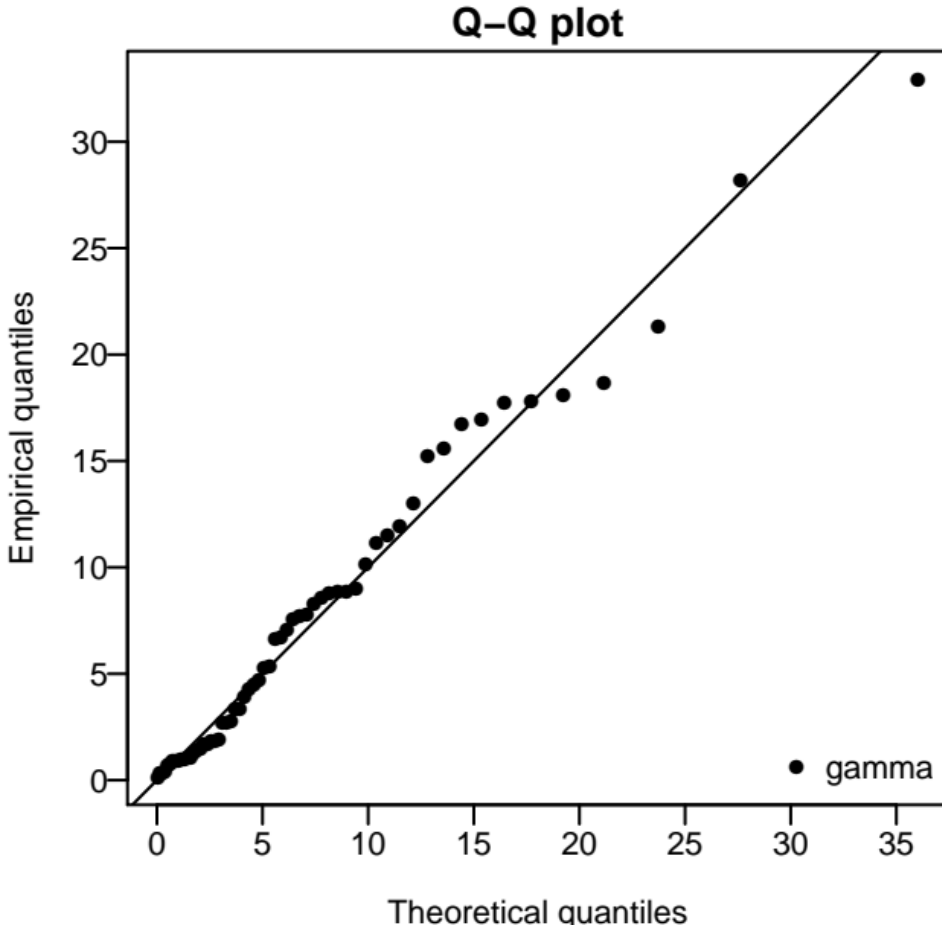
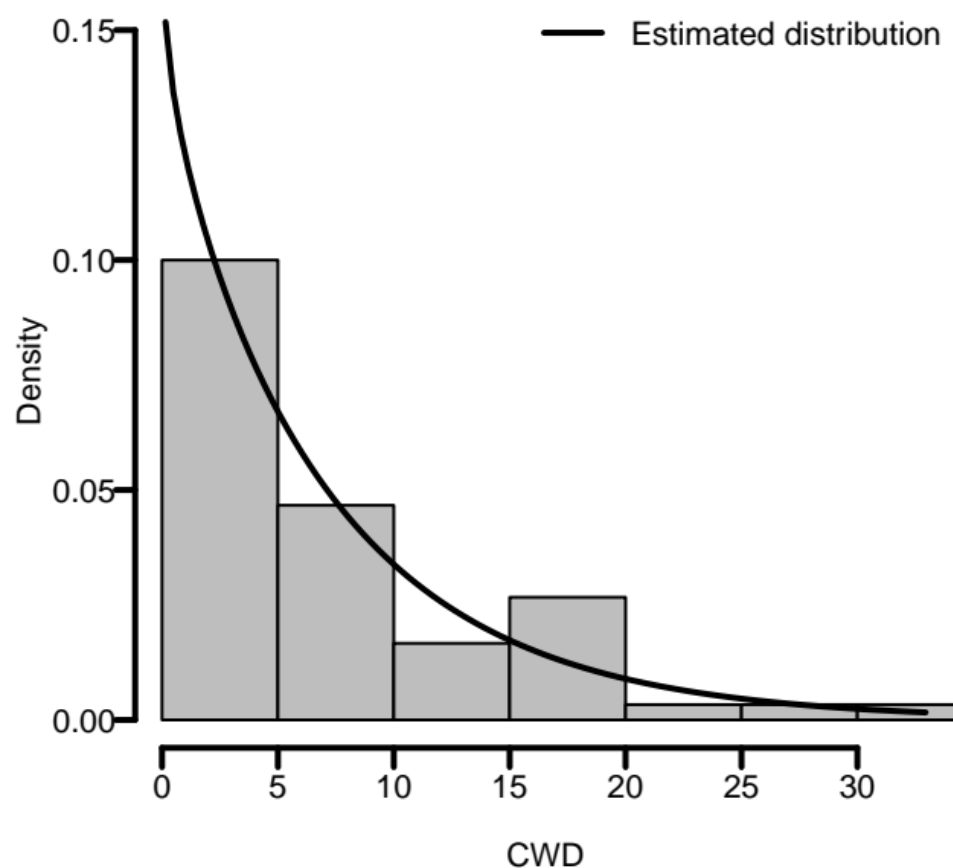
# Shortleaf Pine–Oak Forest; 33% zero; gamma



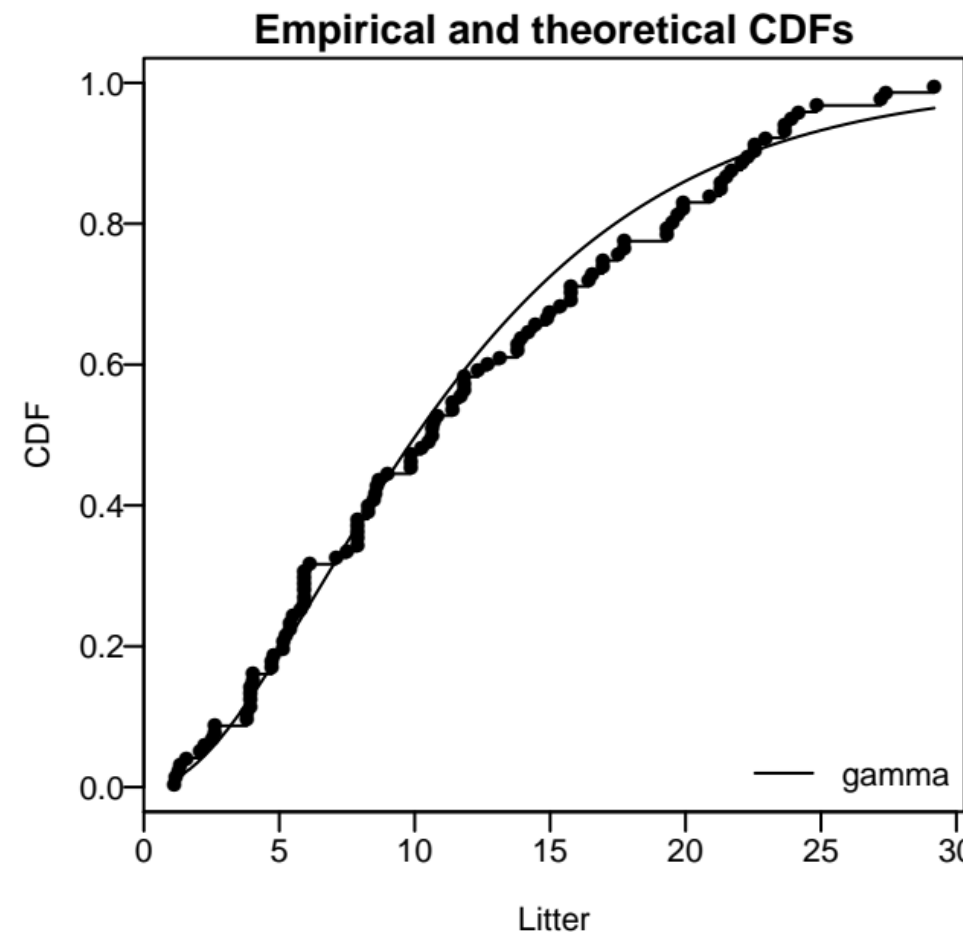
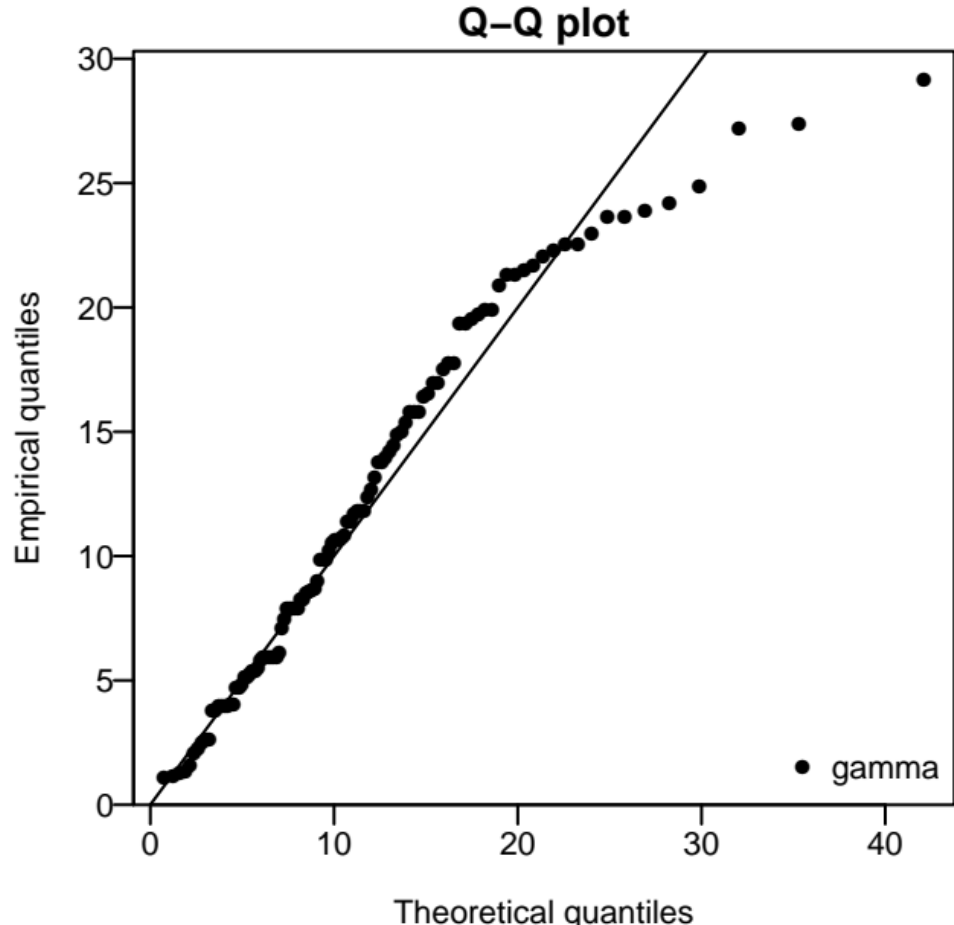
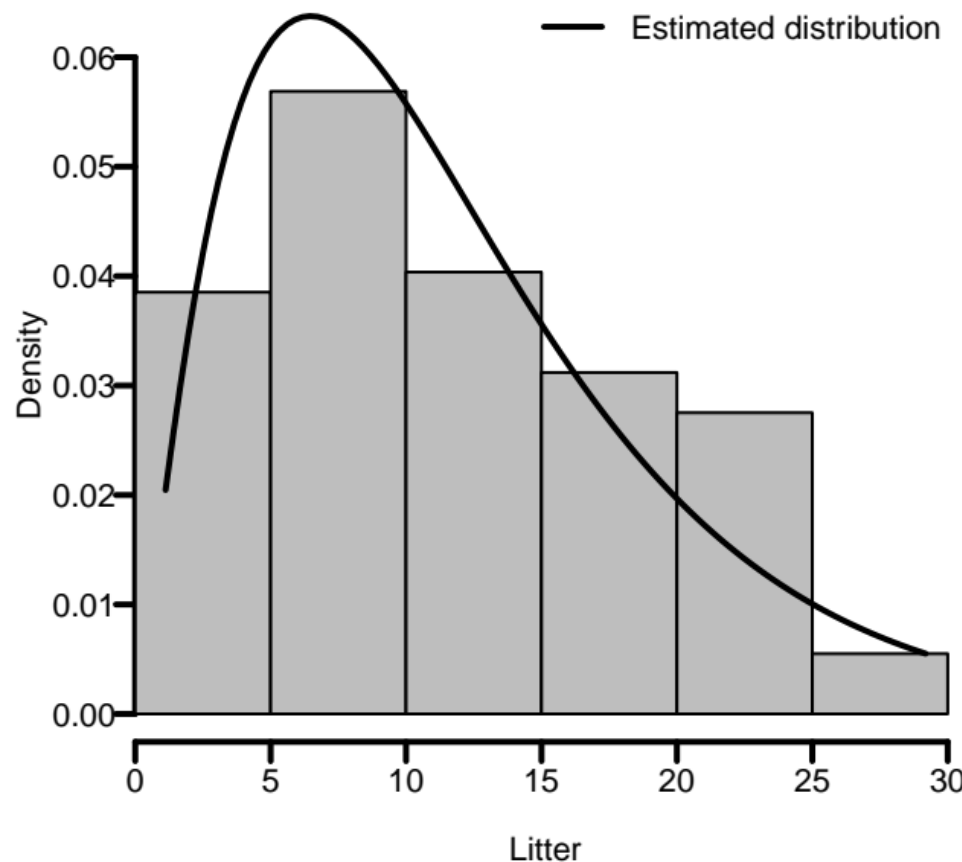
# Shortleaf Pine–Oak Forest; 1.8% zero; gamma



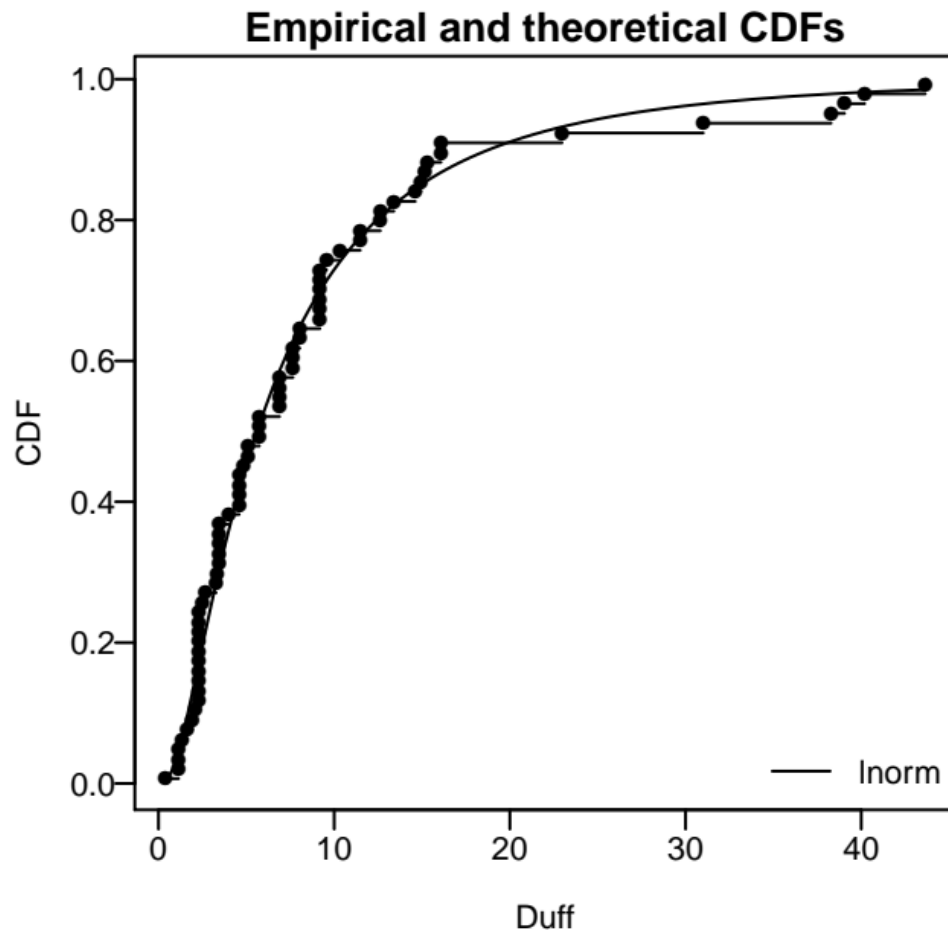
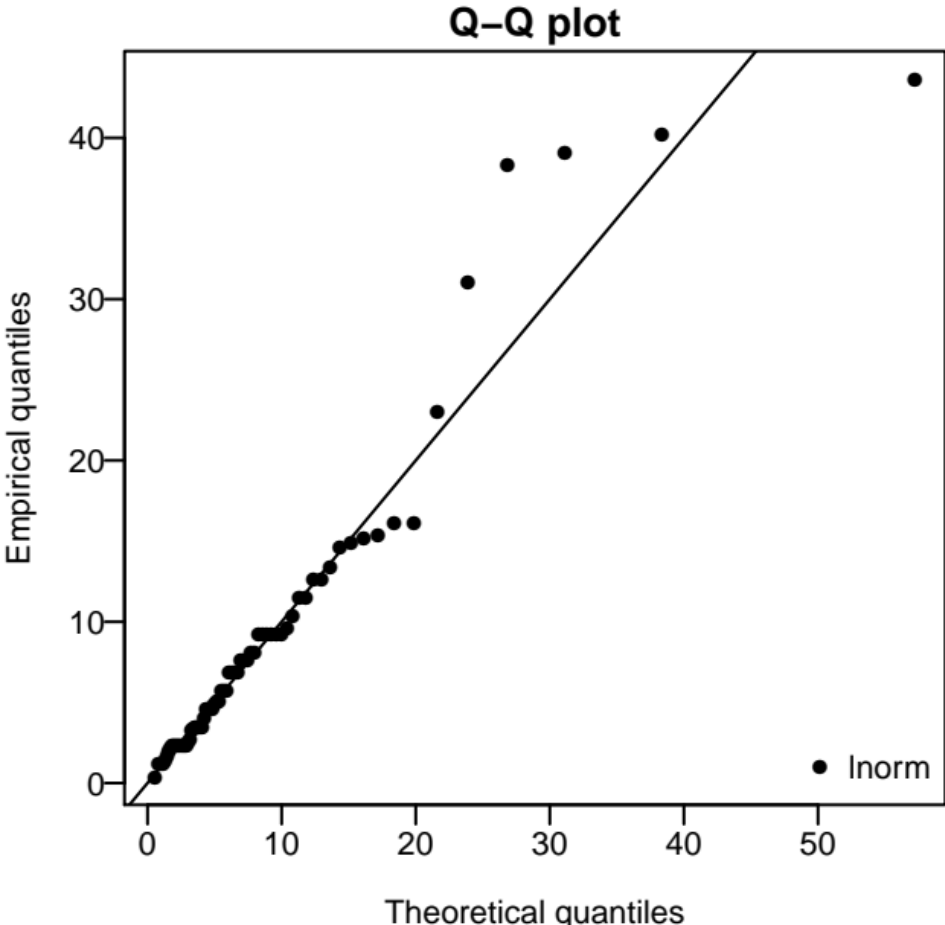
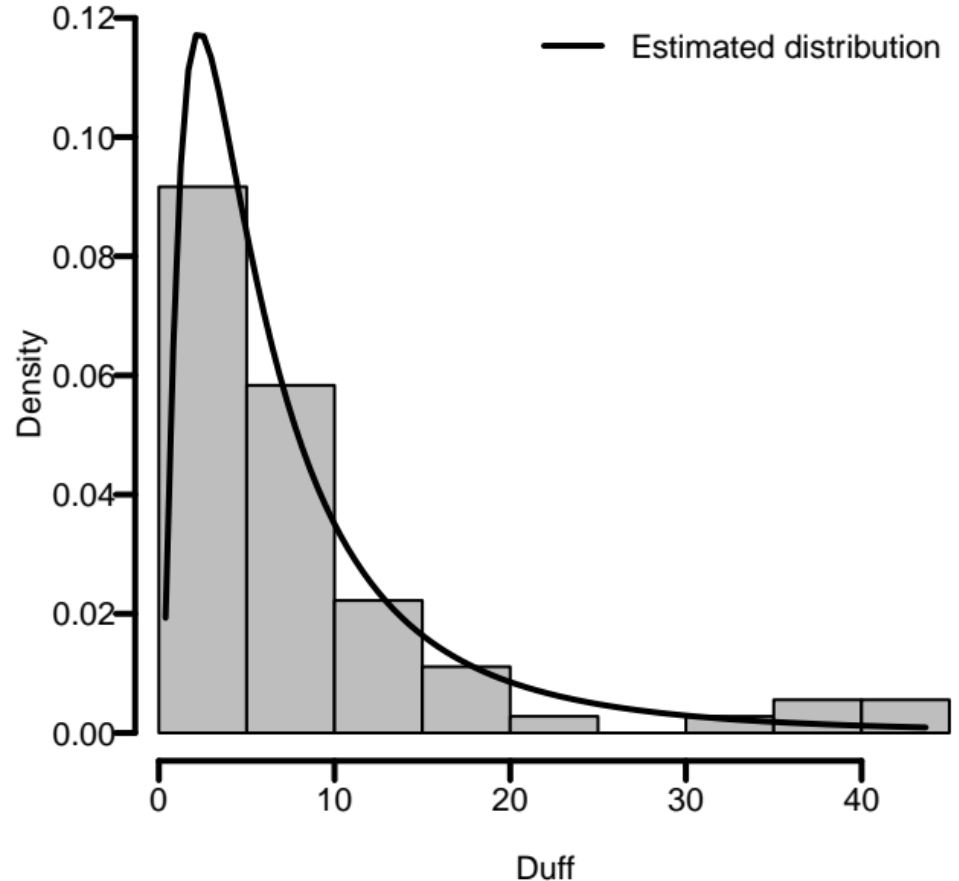
# Shortleaf Pine–Oak Forest; 39% zero; gamma



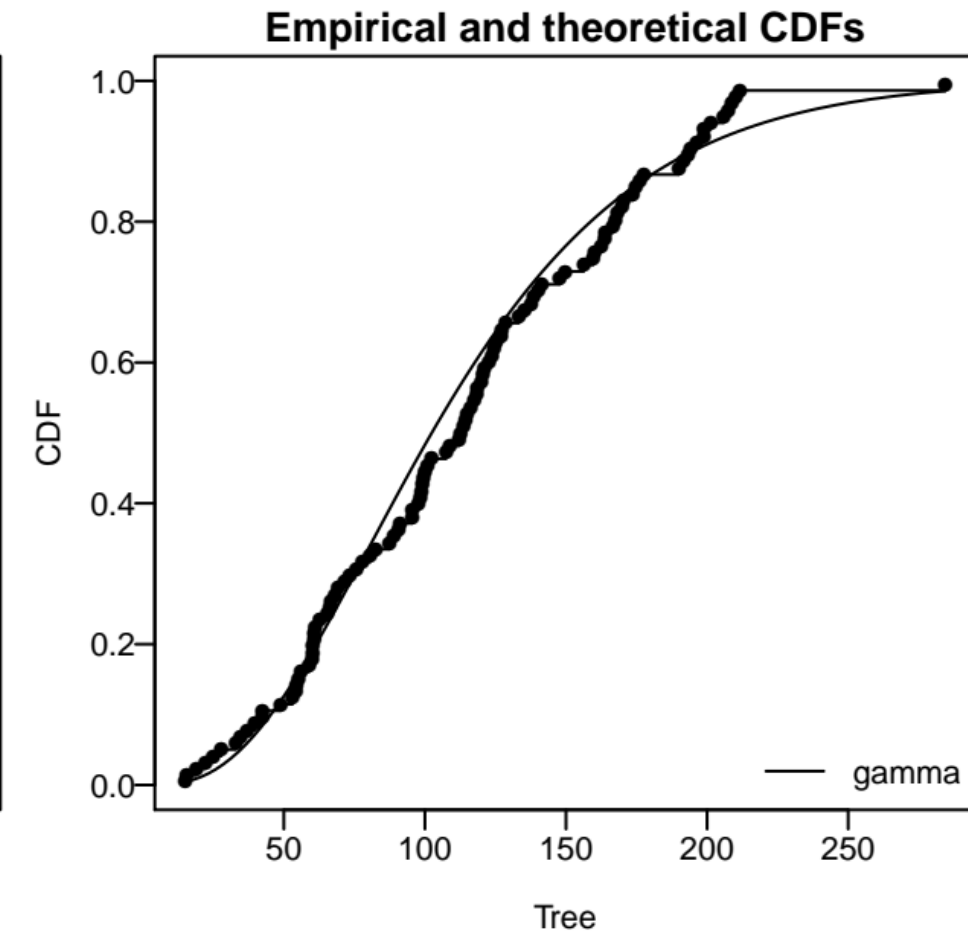
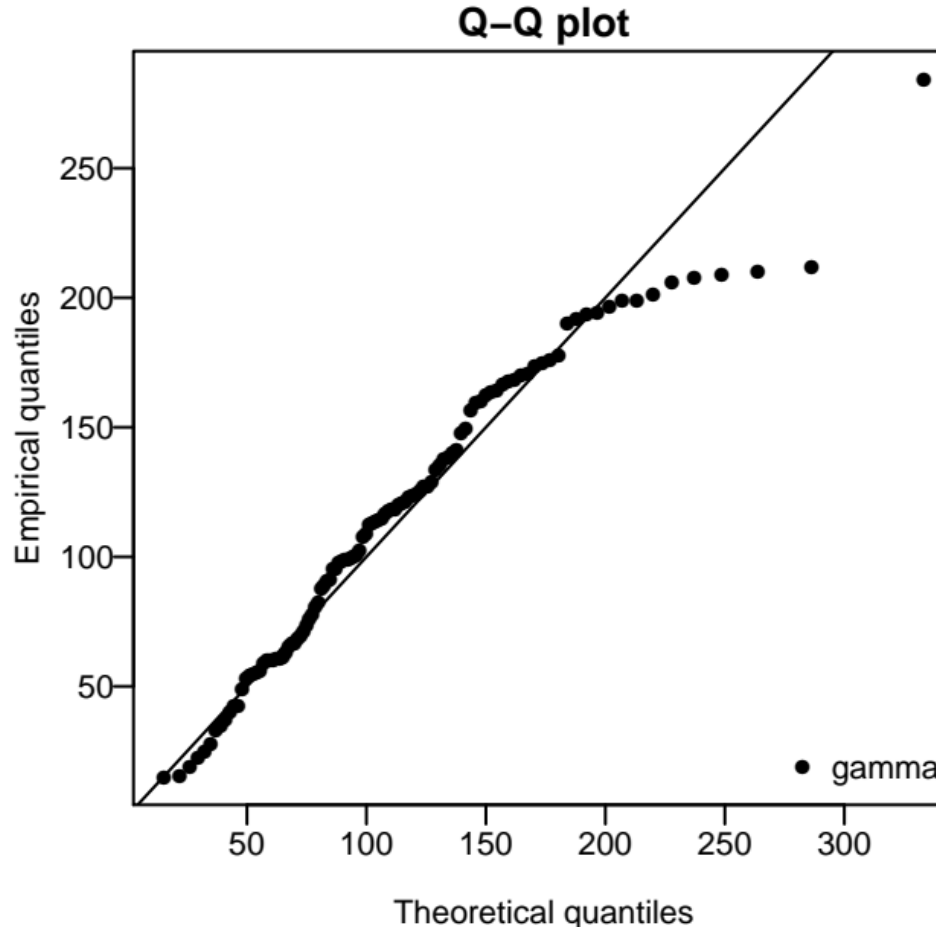
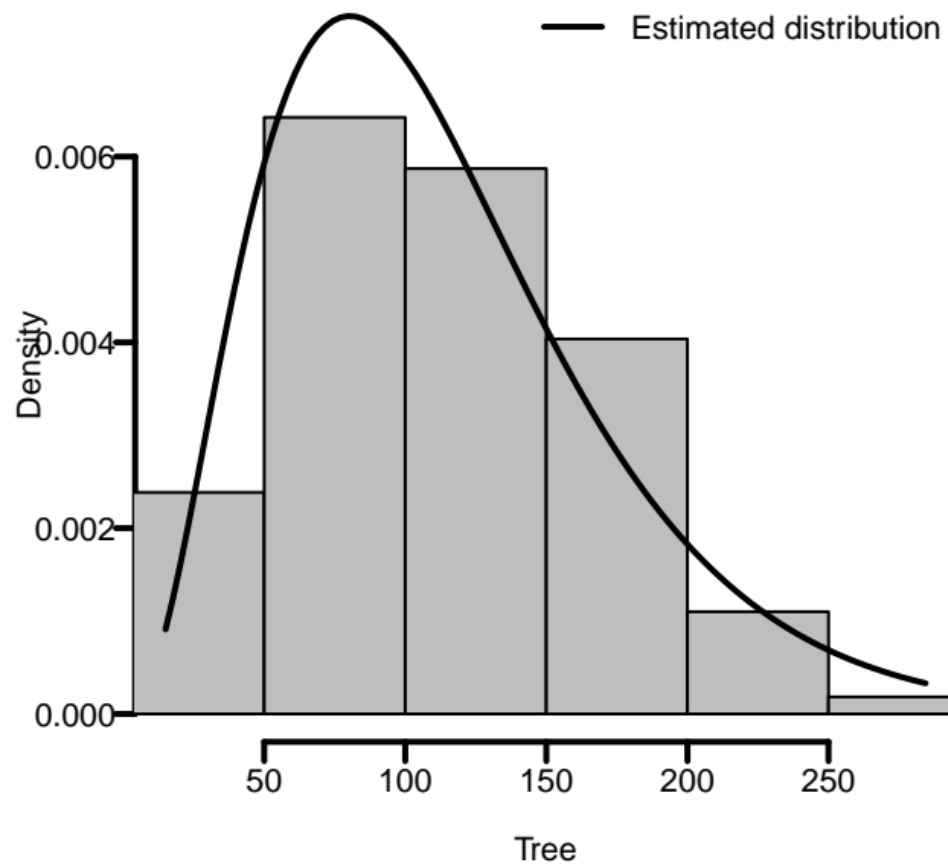
# Shortleaf Pine–Oak Forest; 0% zero; gamma



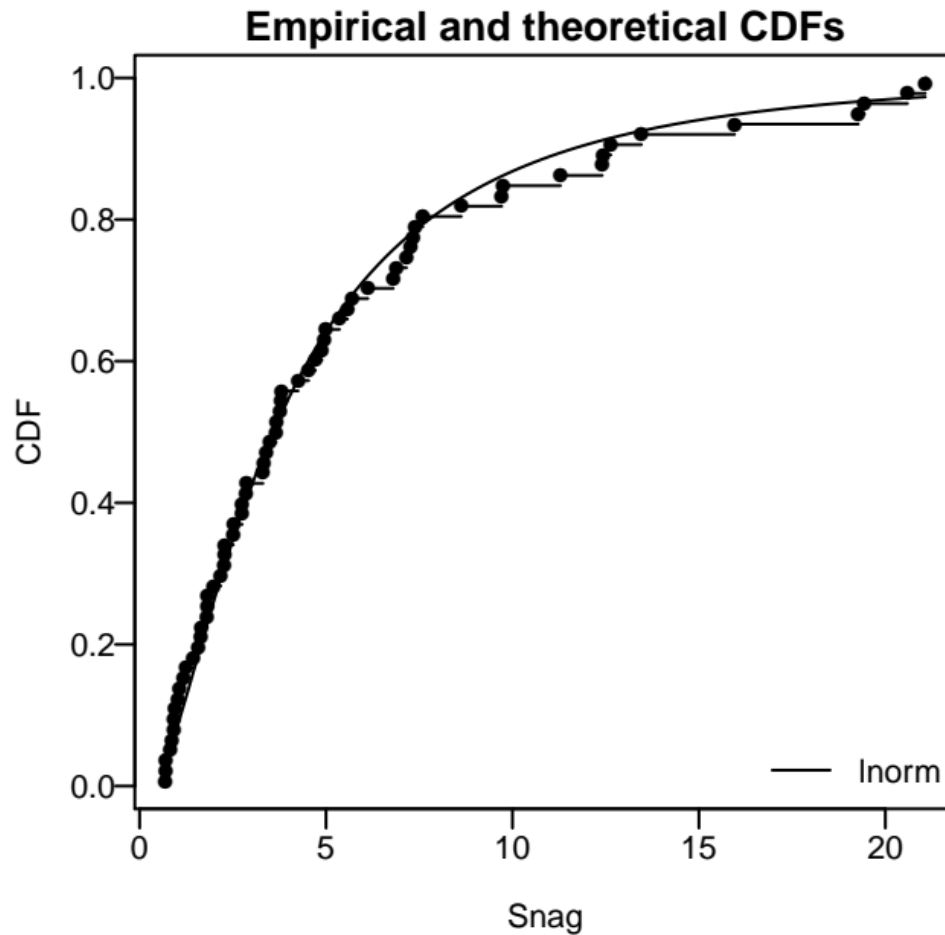
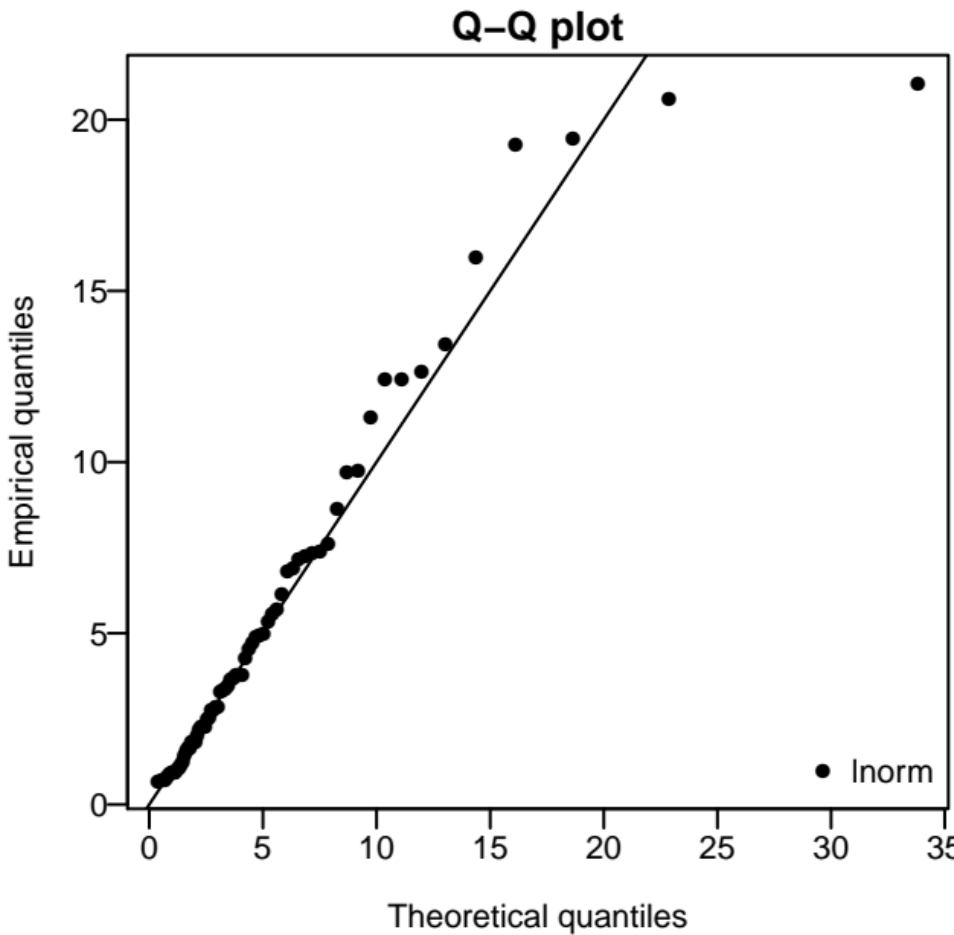
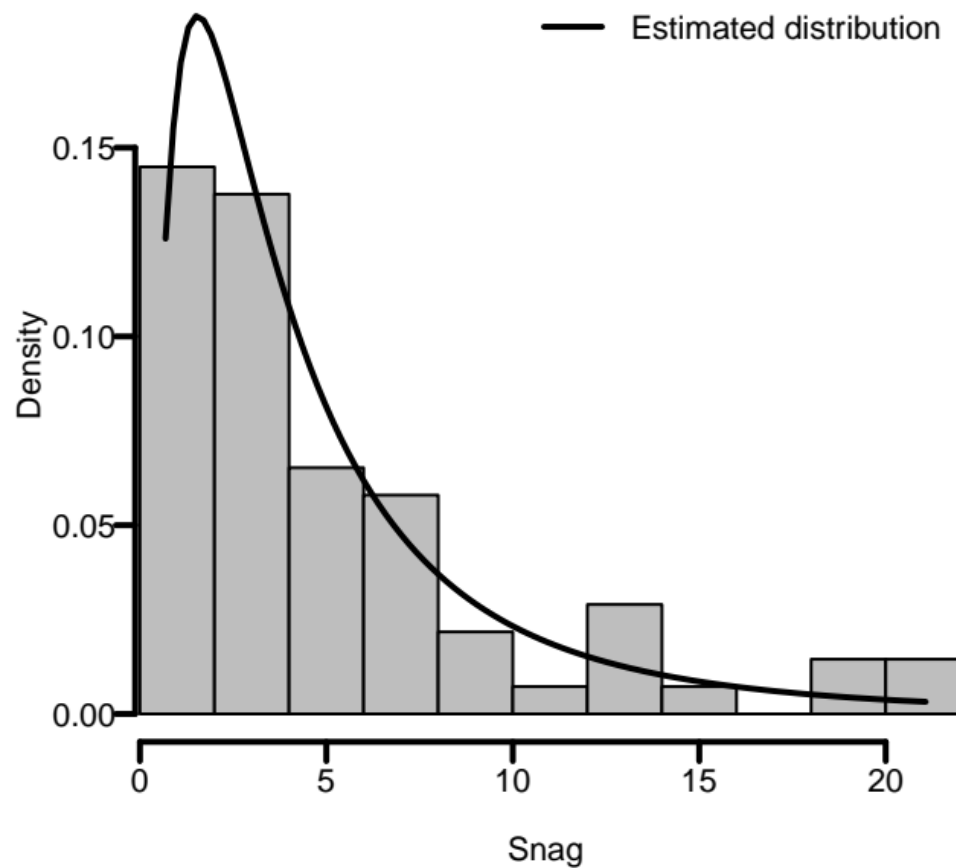
# Shortleaf Pine–Oak Forest; 19.6% zero; Inorm



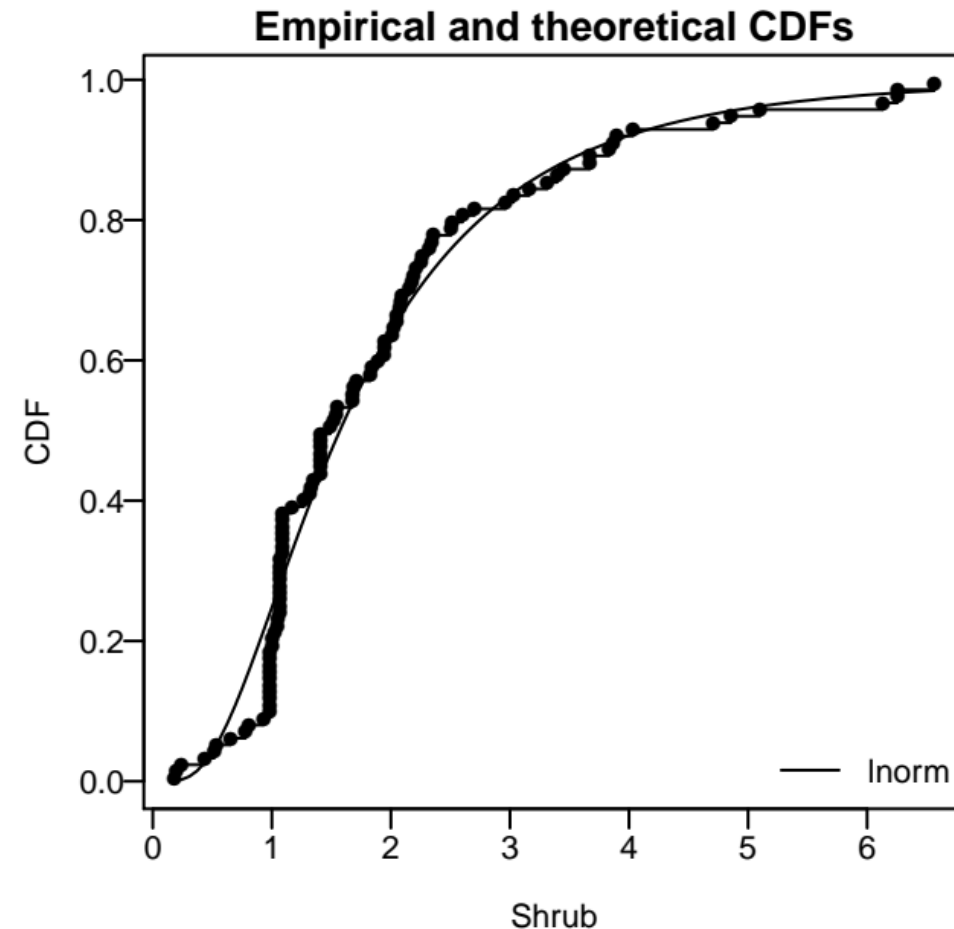
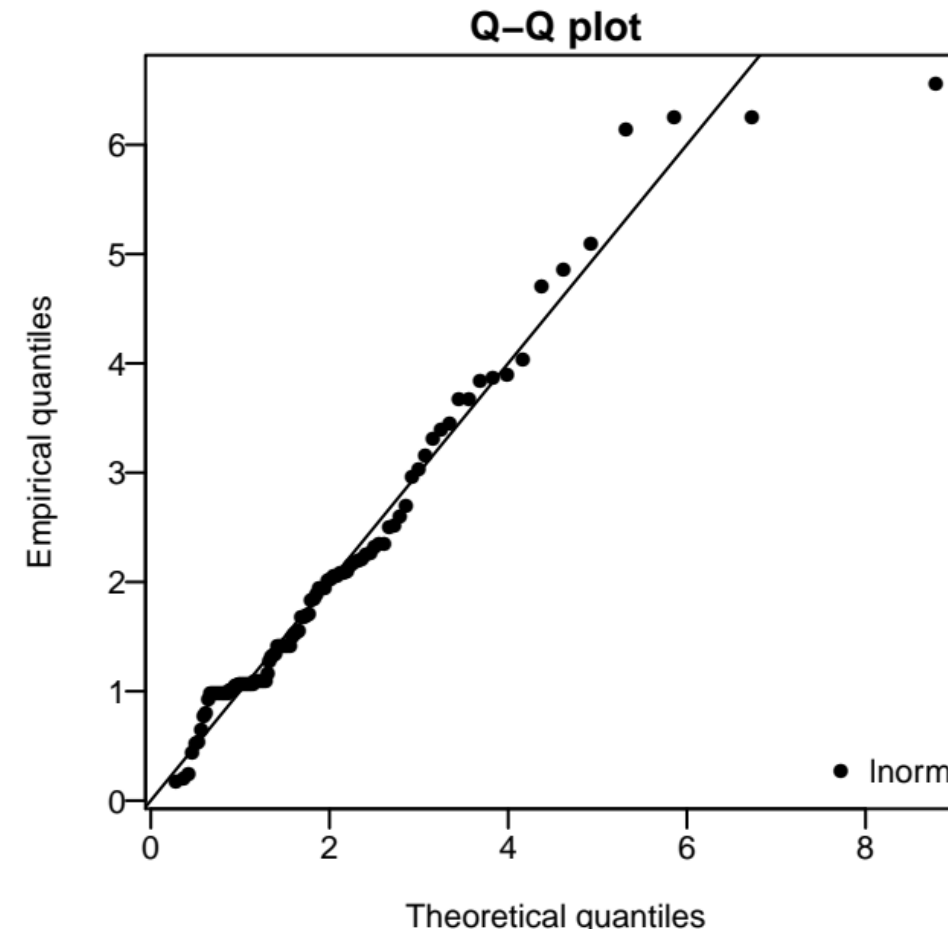
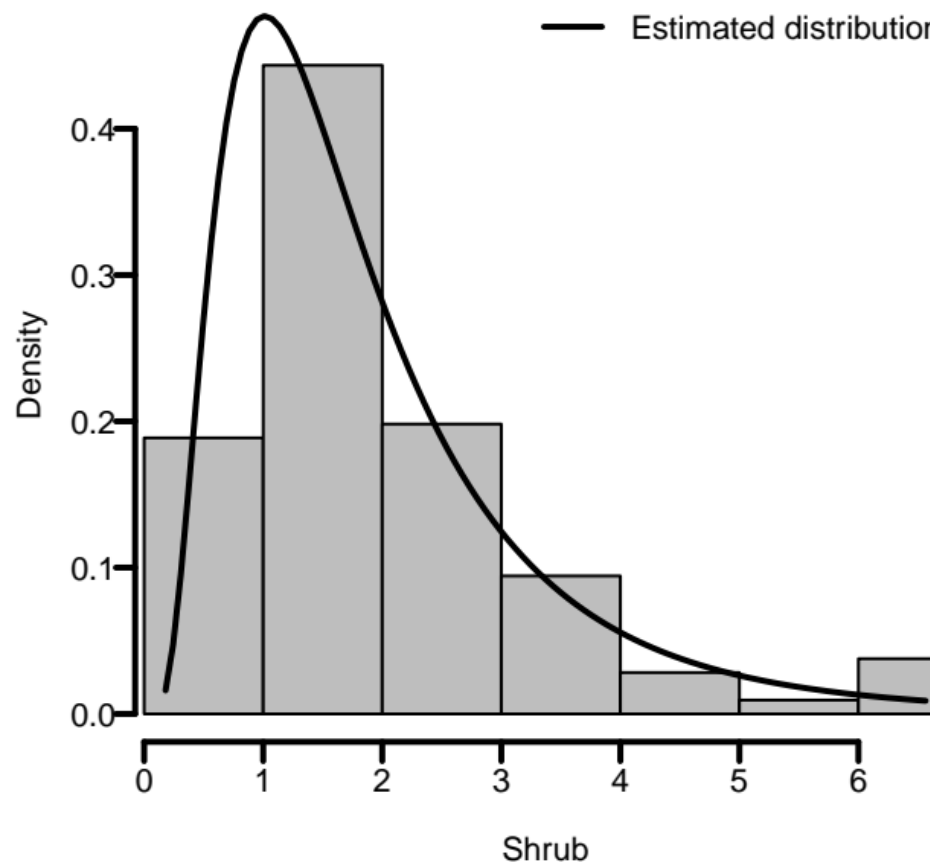
# Shortleaf Pine–Oak Forest; 0.9% zero; gamma



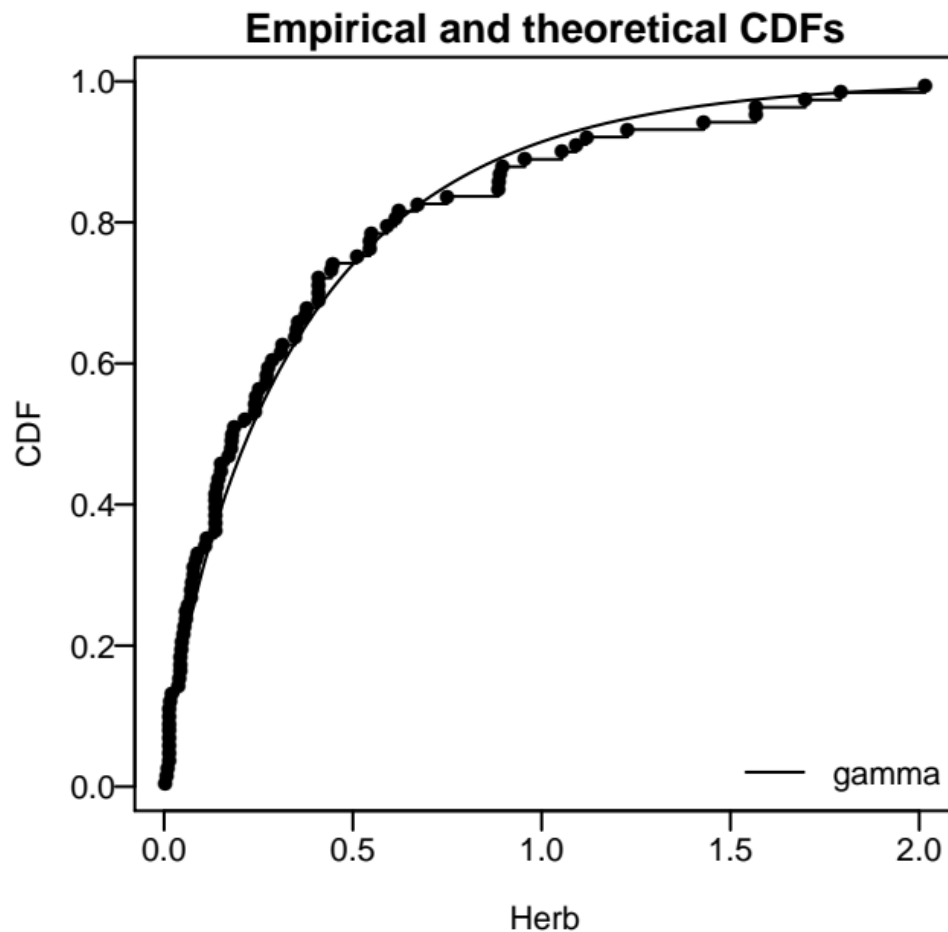
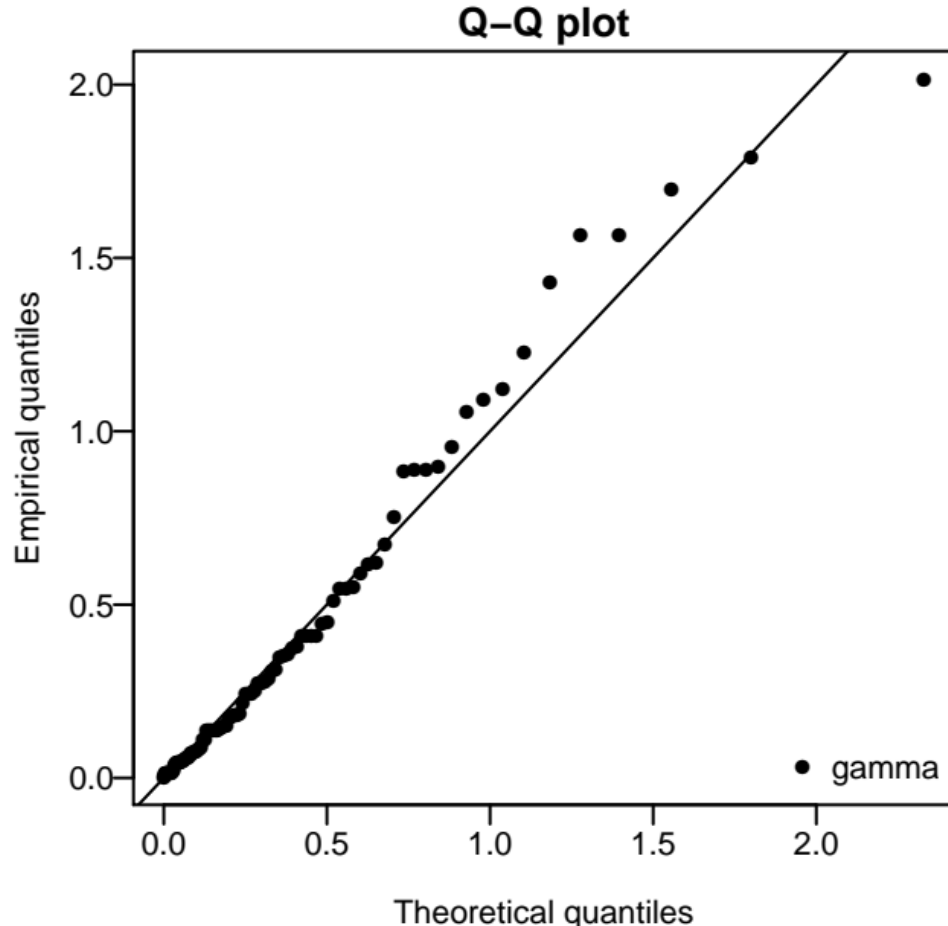
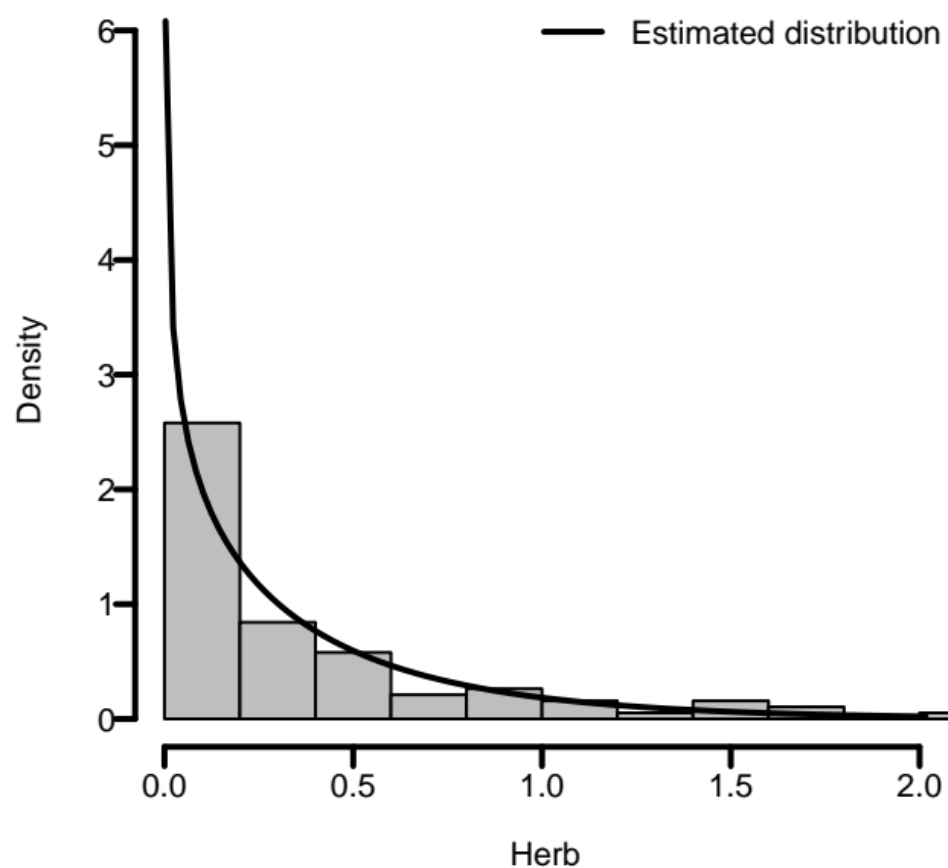
# Shortleaf Pine–Oak Forest; 35.5% zero; Inorm



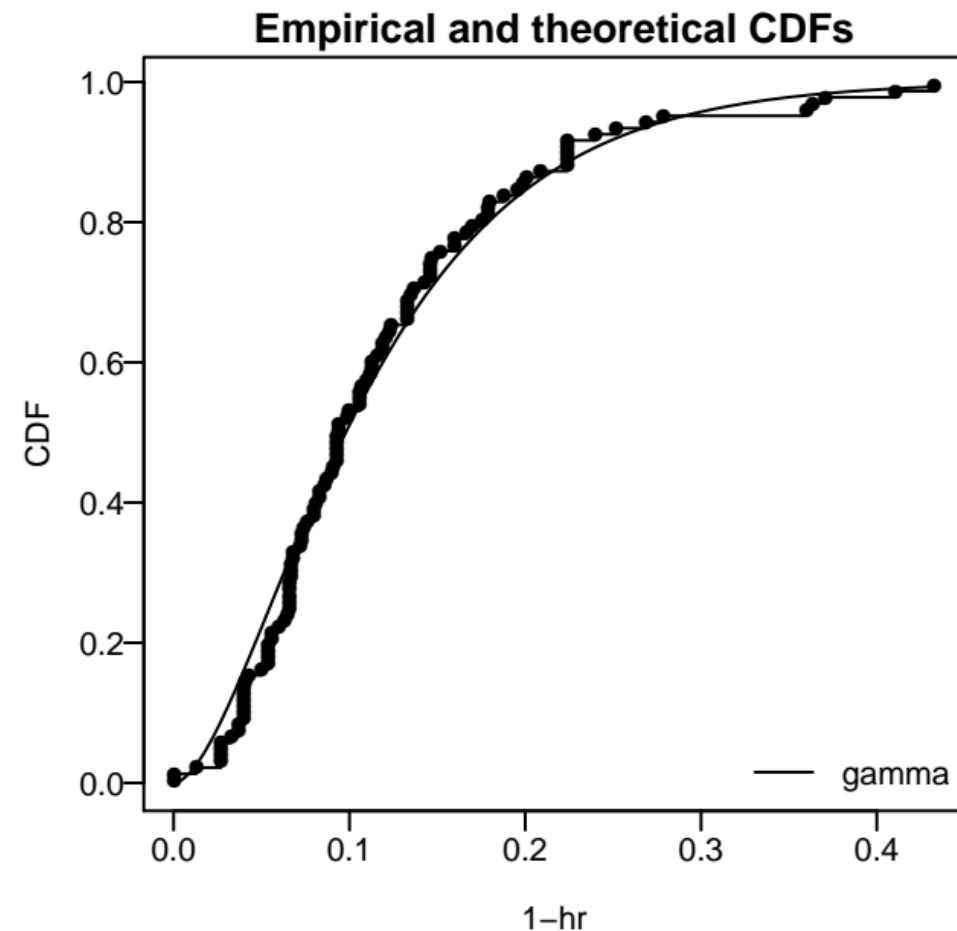
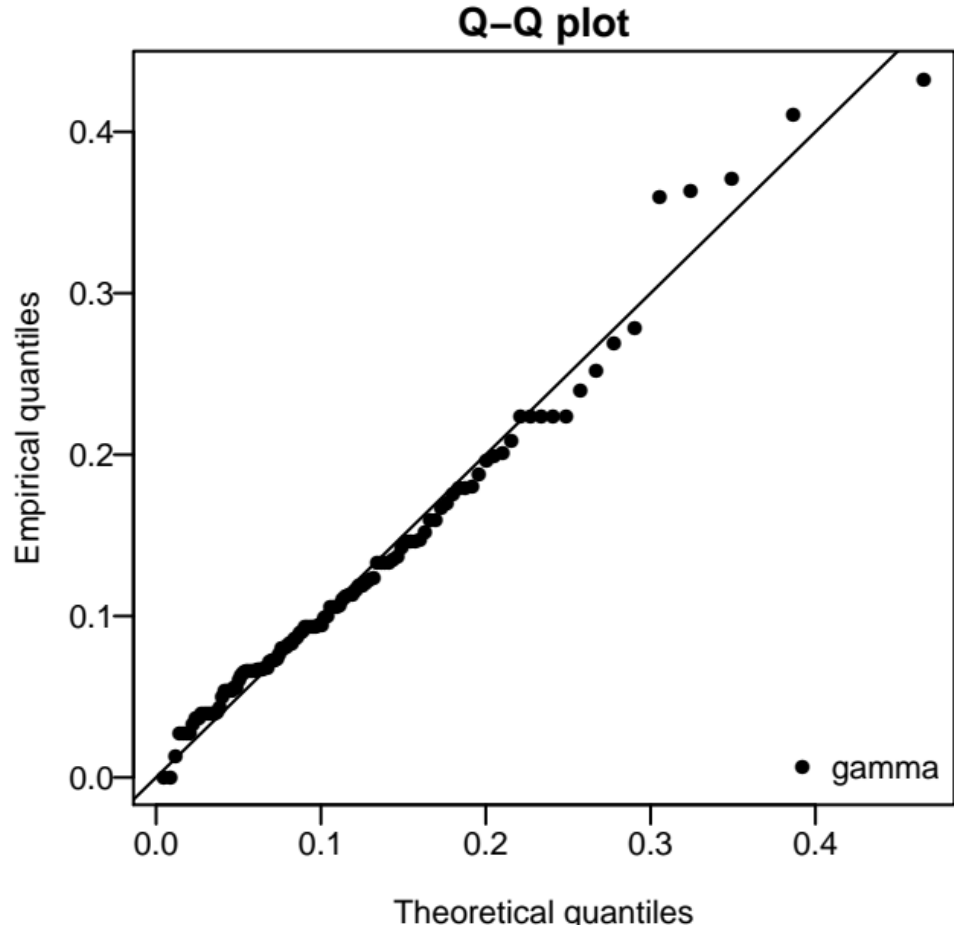
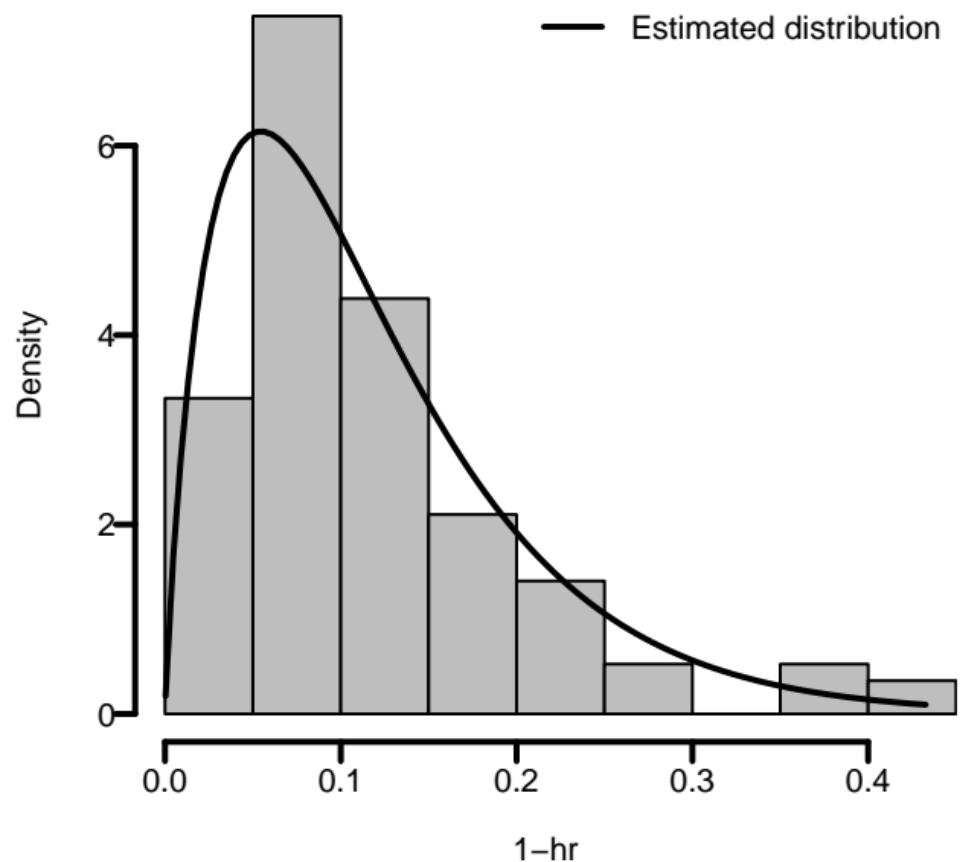
# Shortleaf Pine–Oak Forest; 6.9% zero; Inorm



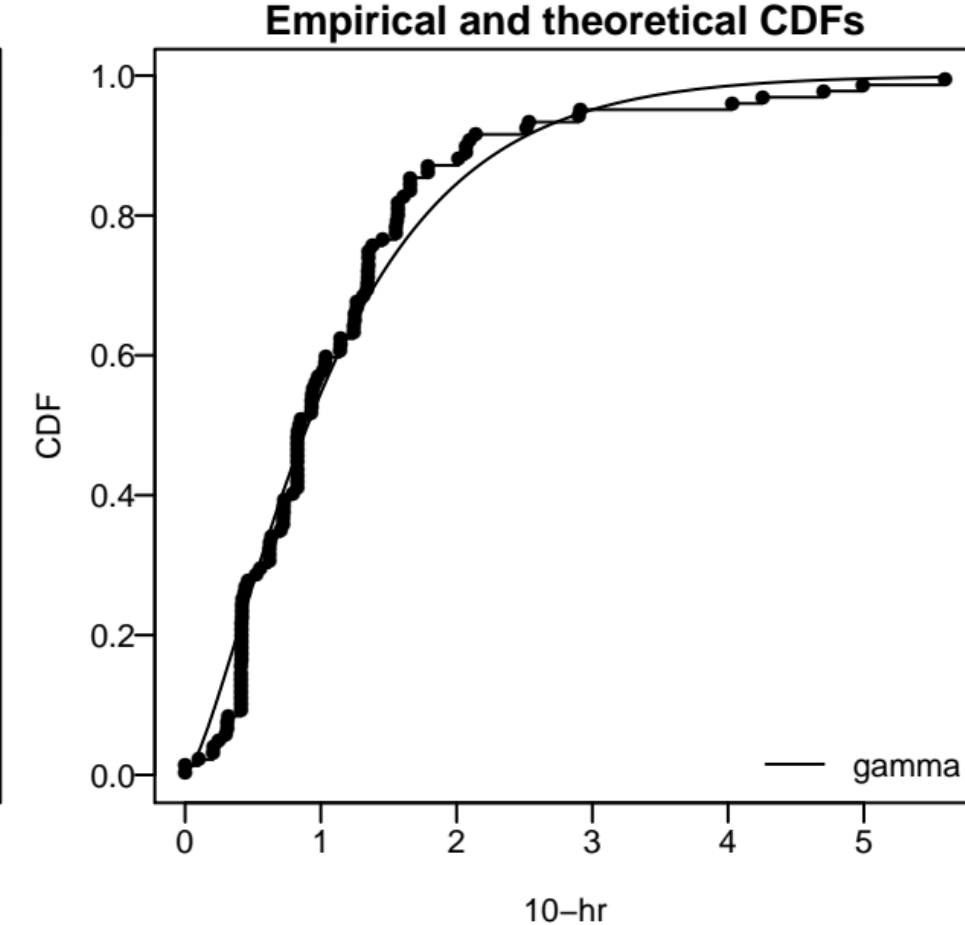
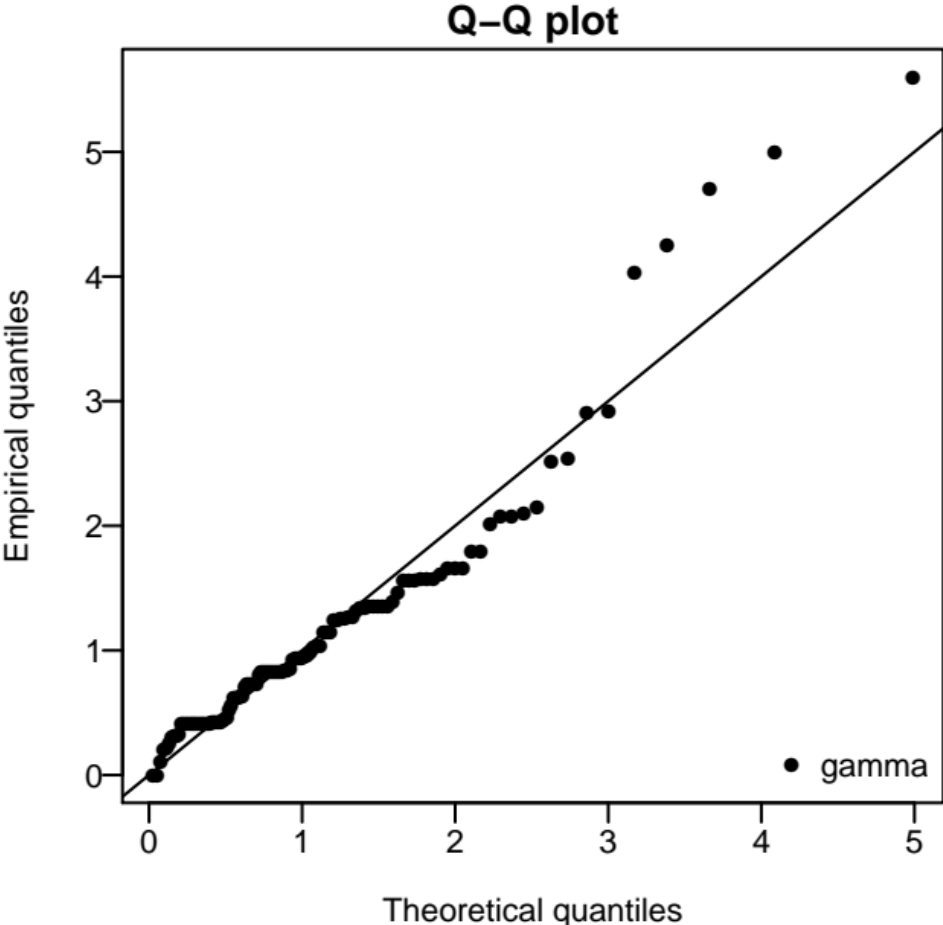
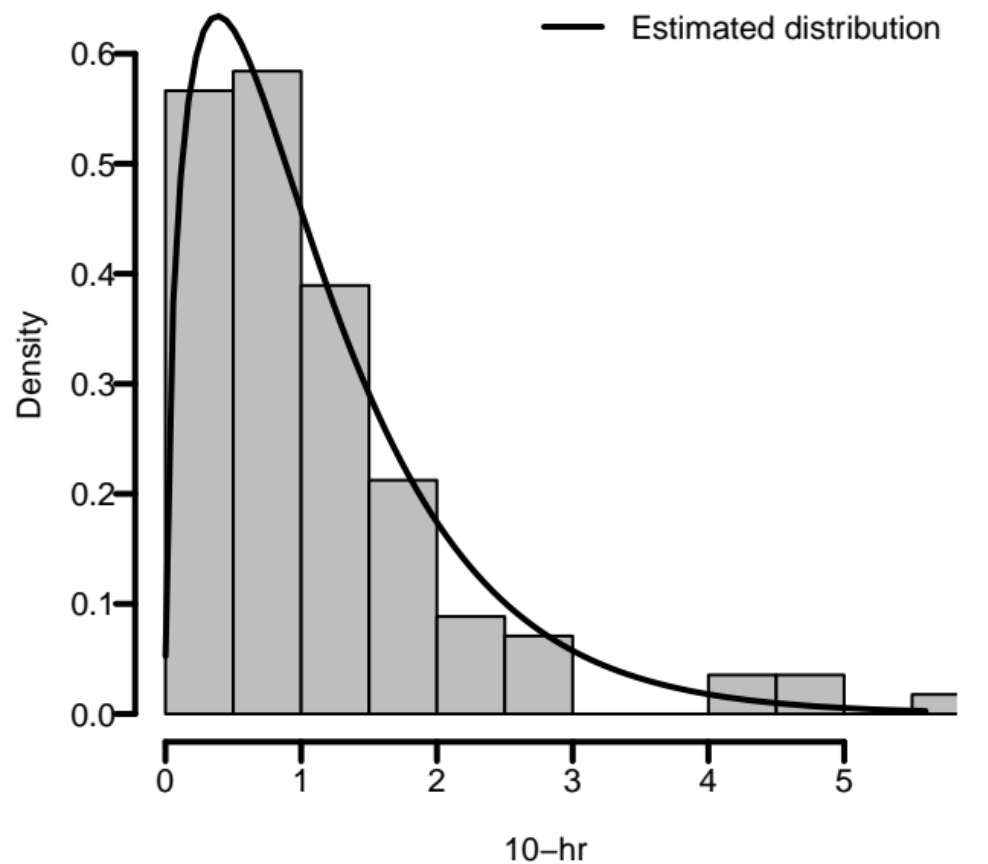
# Shortleaf Pine–Oak Forest; 26.2% zero; gamma



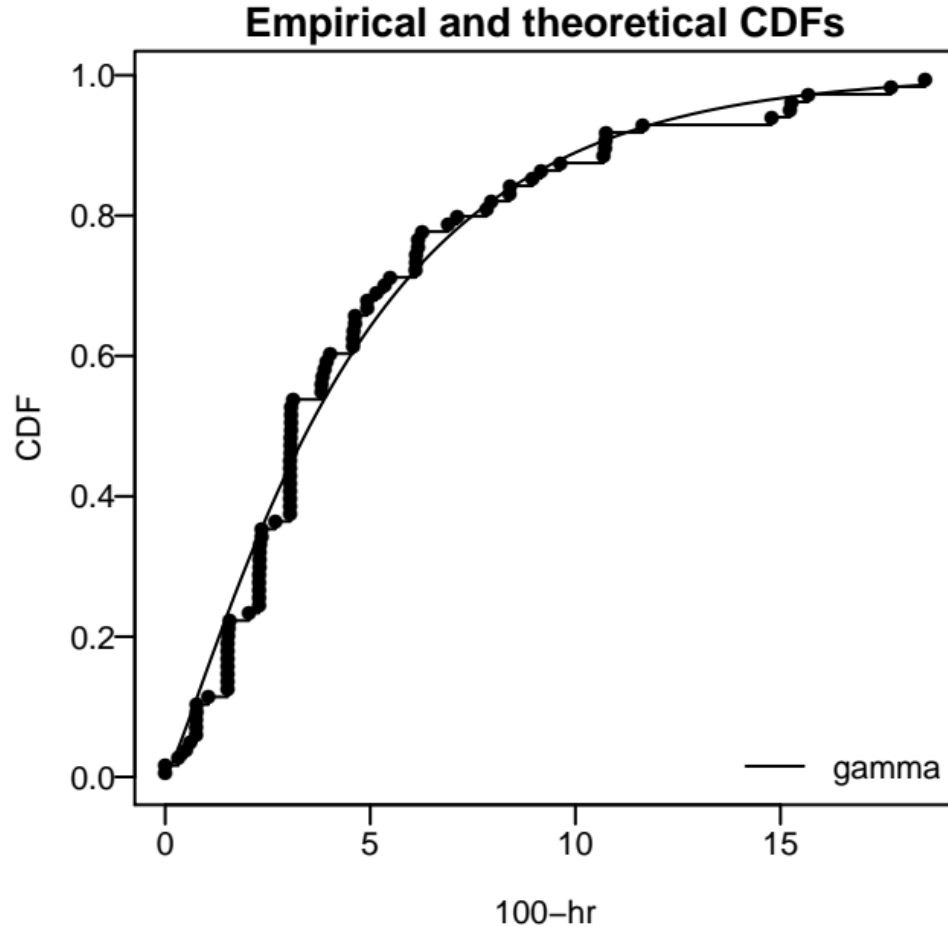
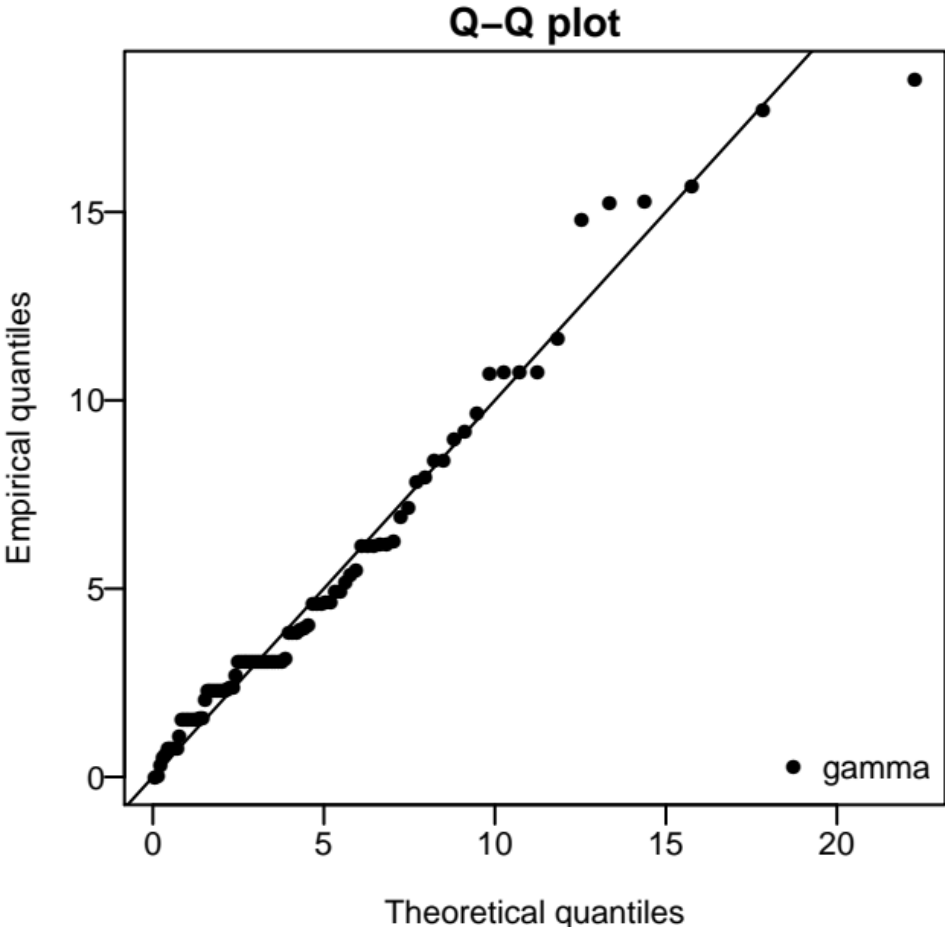
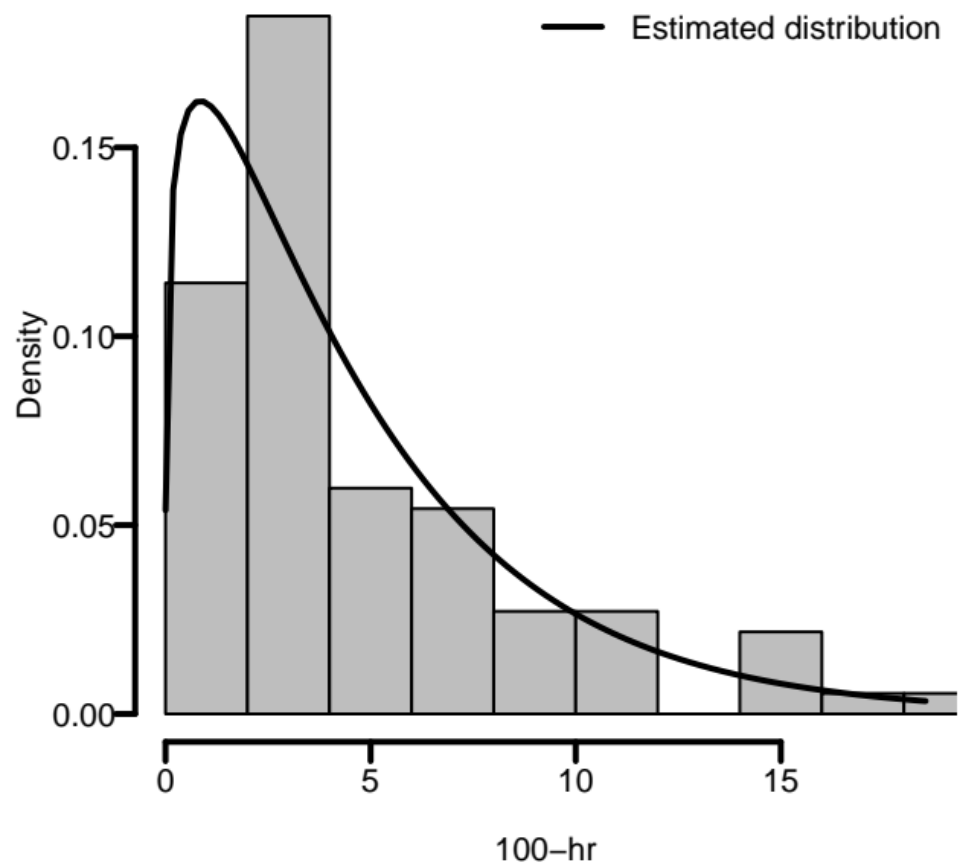
# Shortleaf Pine–Oak Forest; 3.8% zero; gamma



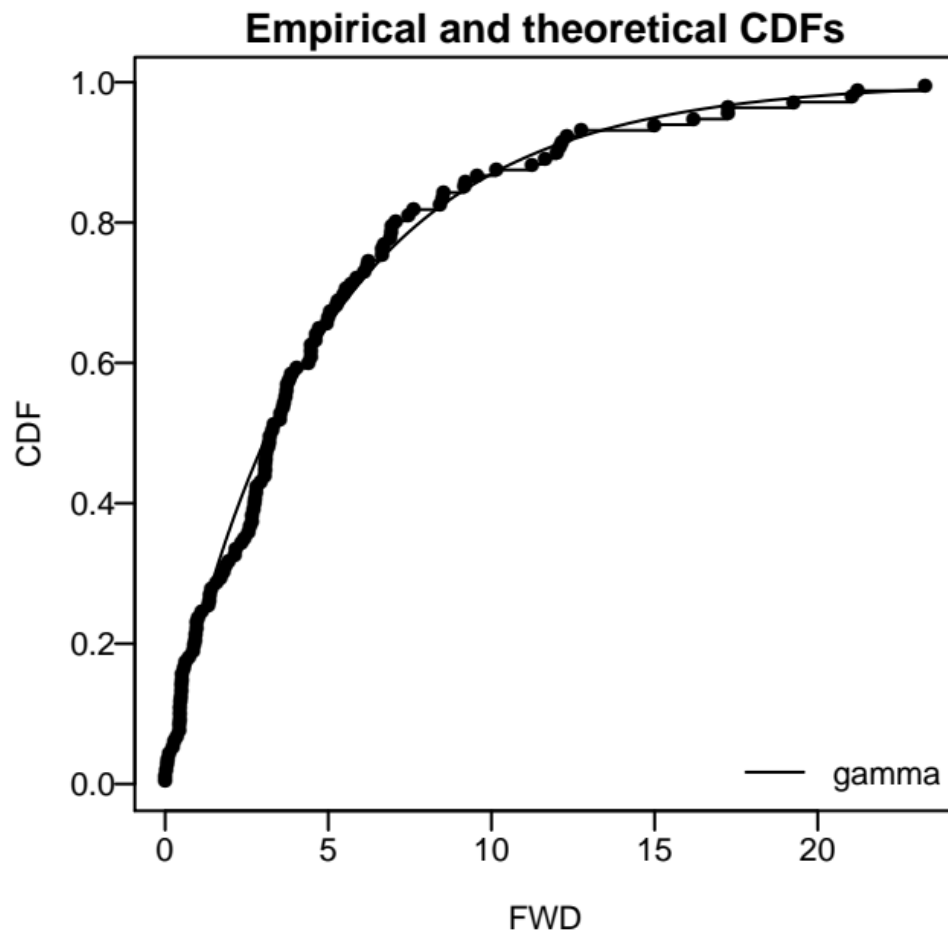
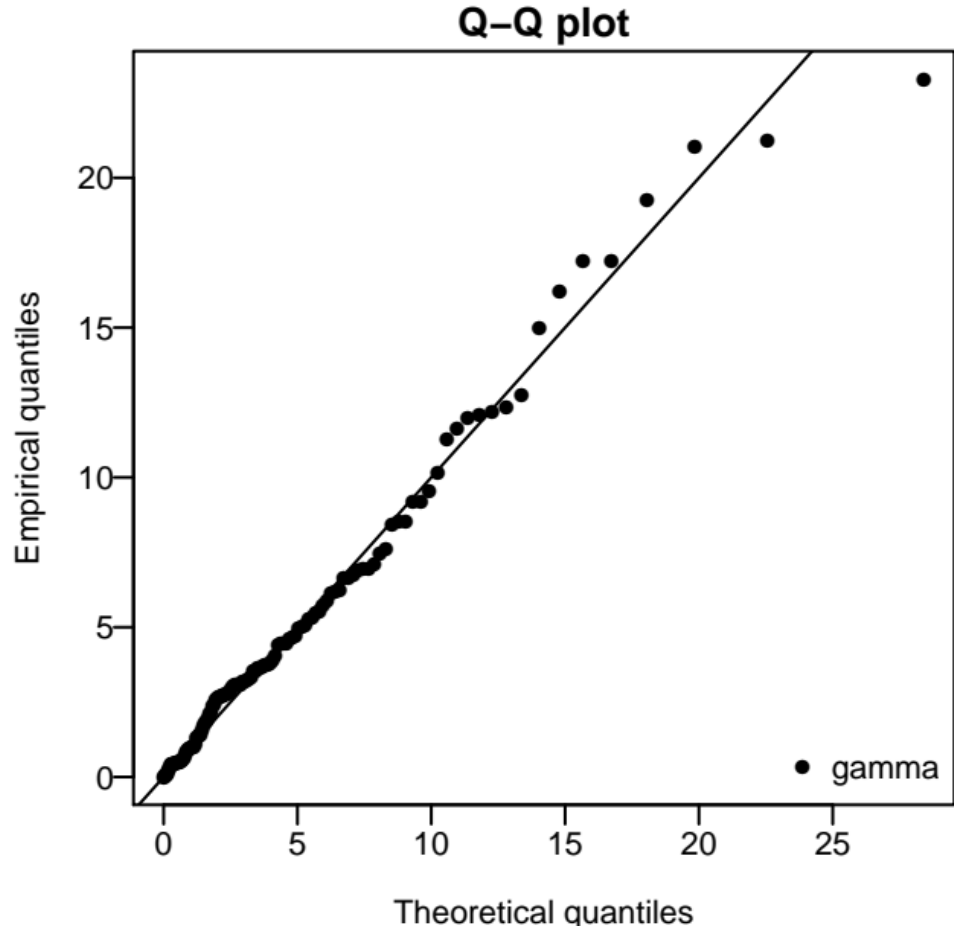
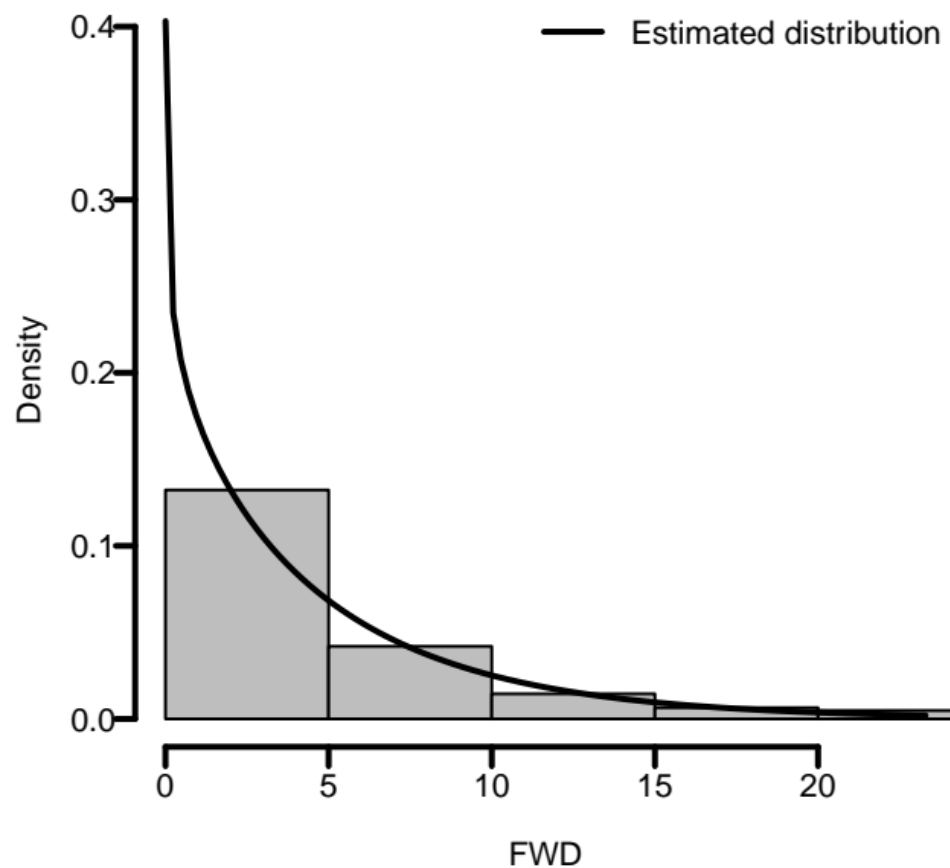
# Shortleaf Pine–Oak Forest; 10% zero; gamma



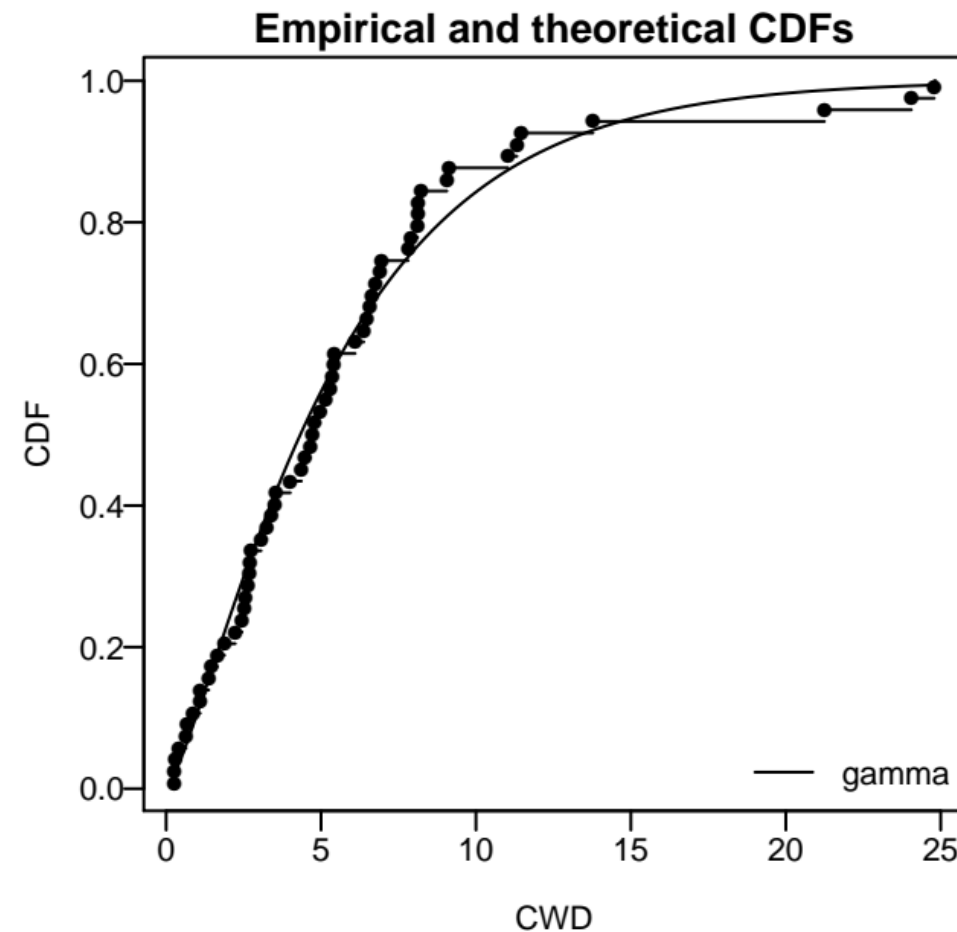
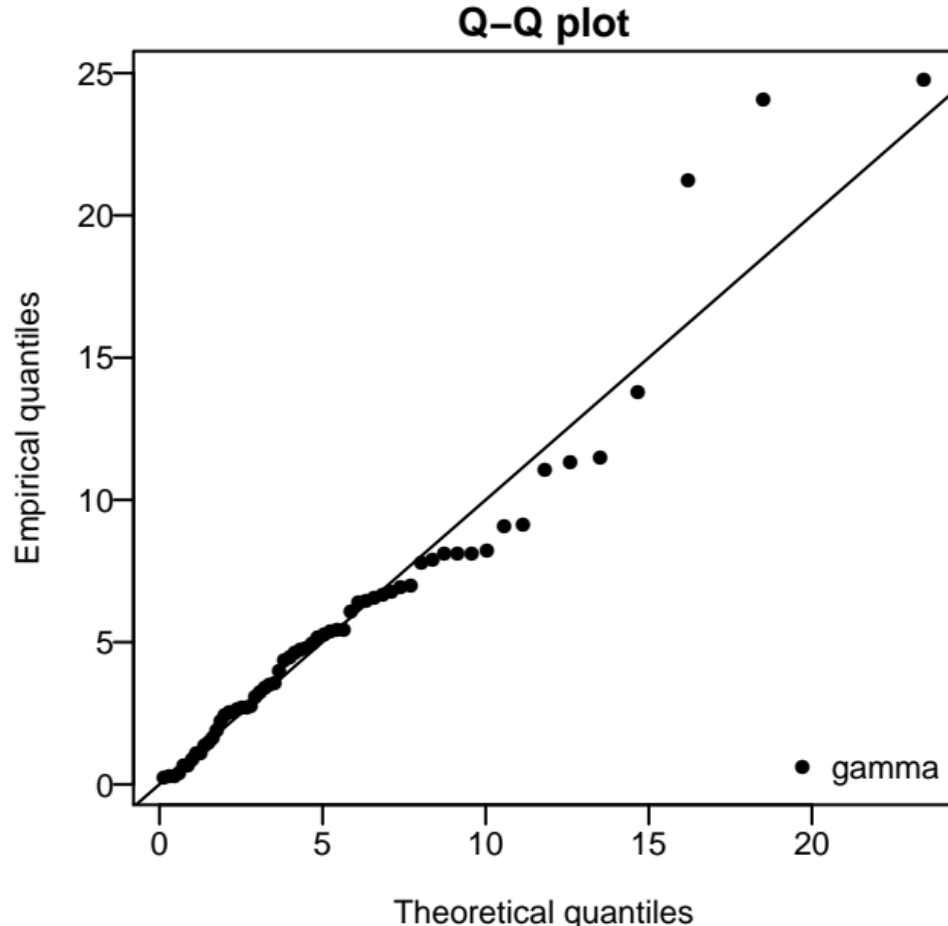
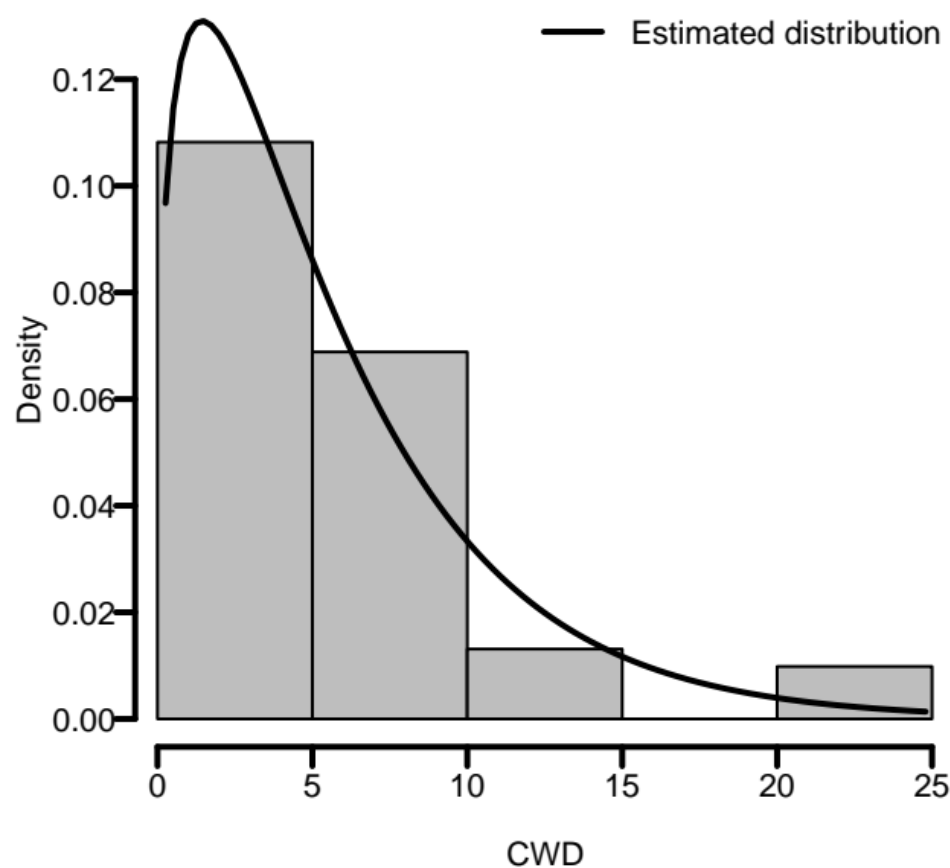
# Shortleaf Pine–Oak Forest; 25% zero; gamma



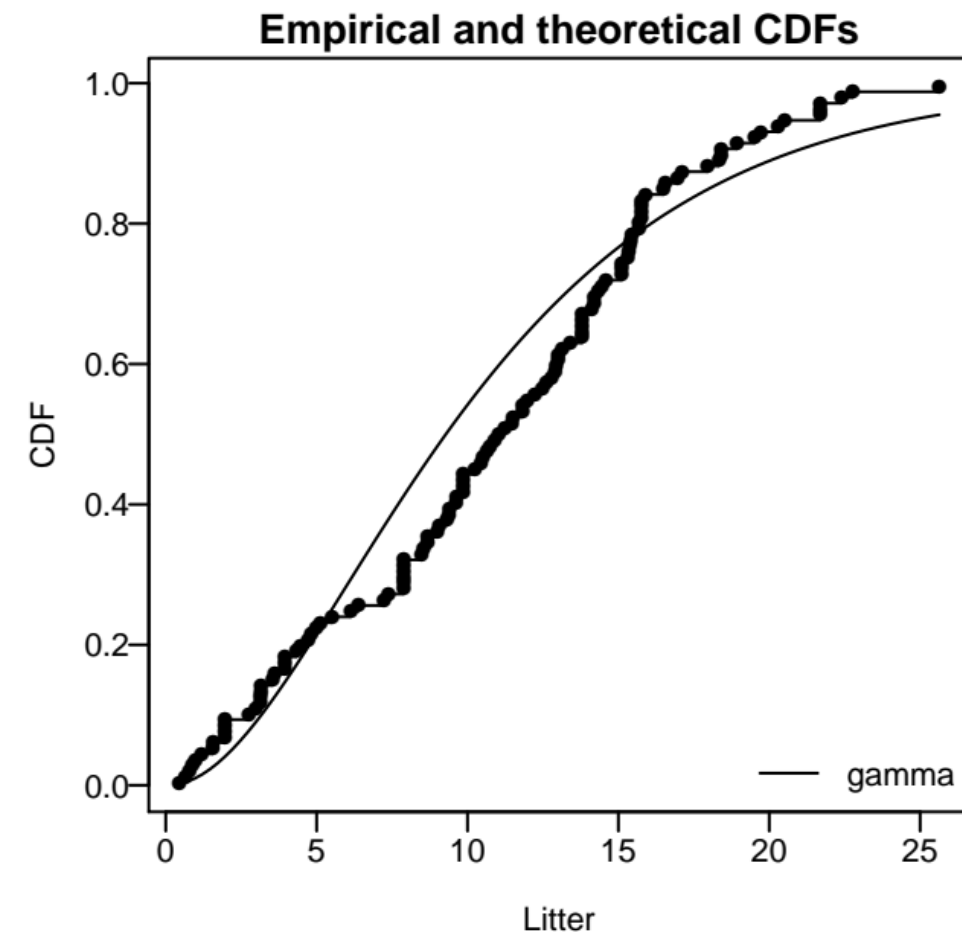
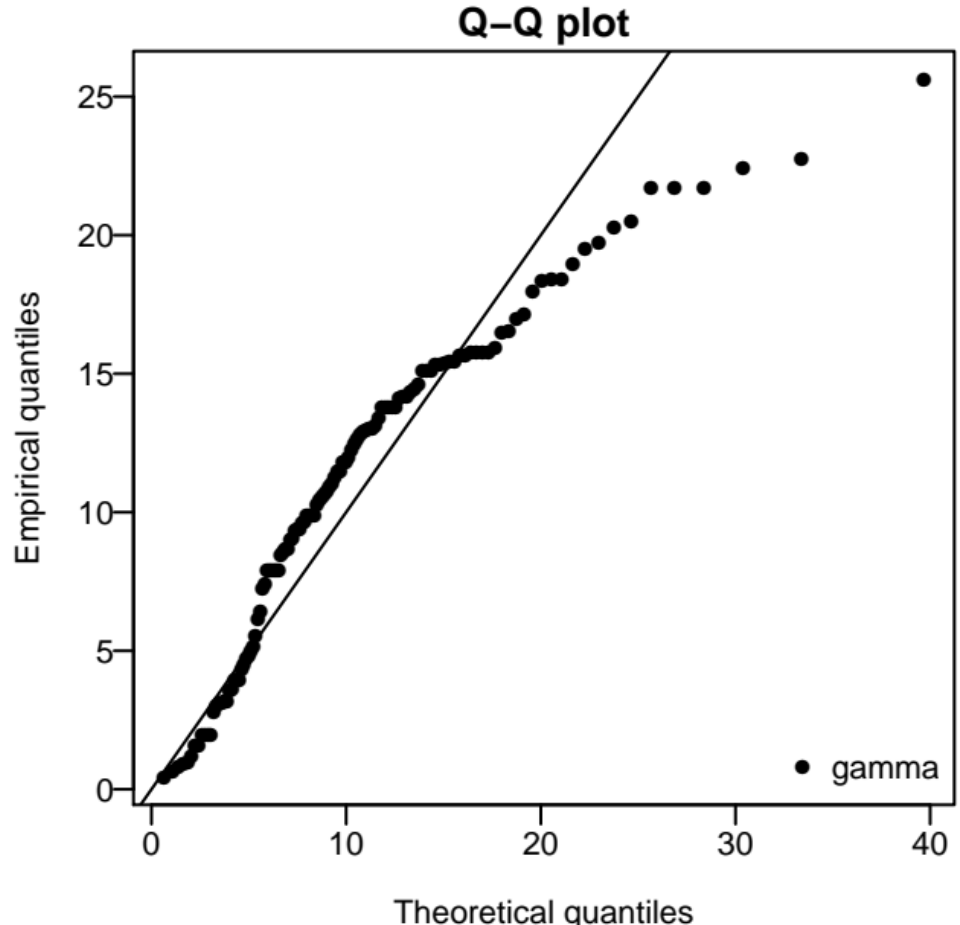
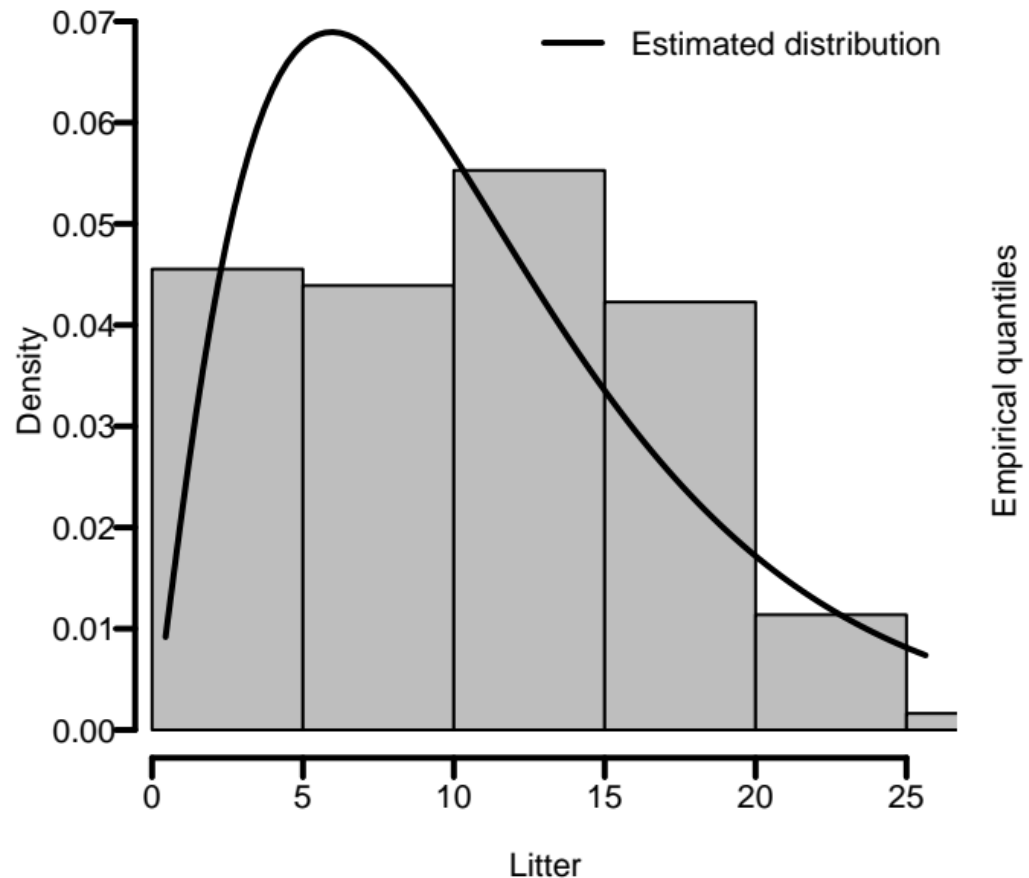
# Shortleaf Pine–Oak Forest; 0.8% zero; gamma



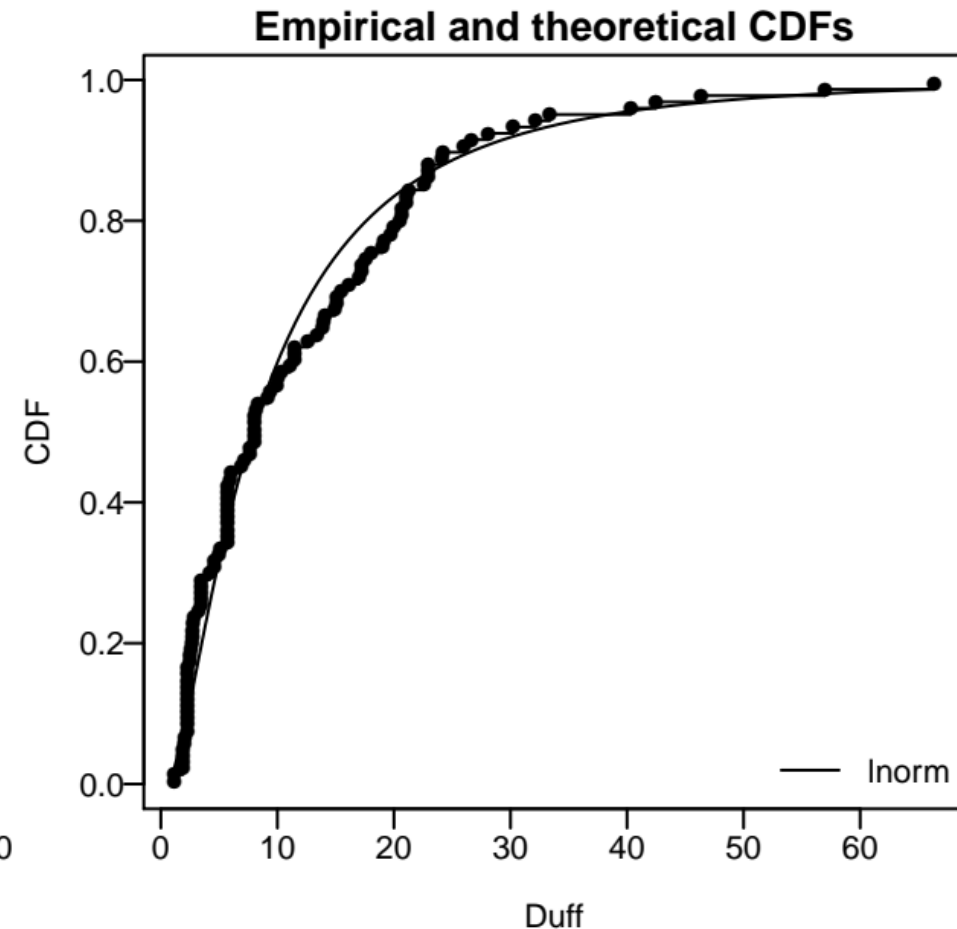
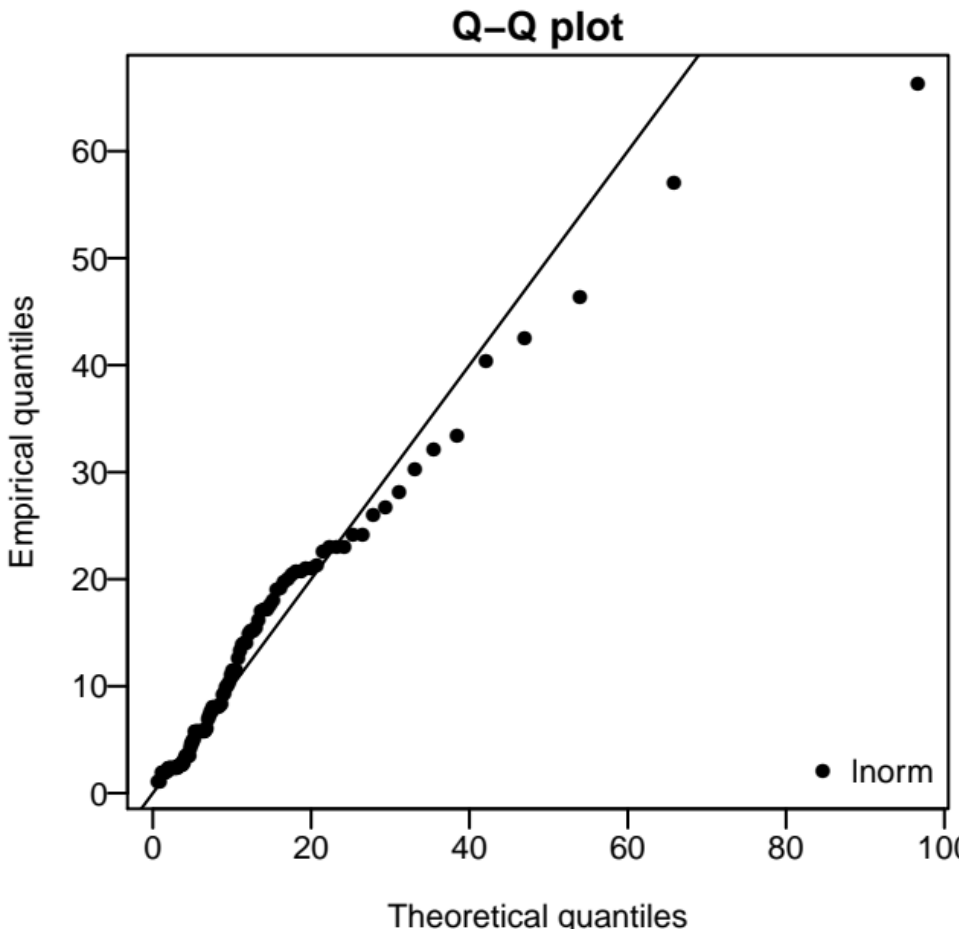
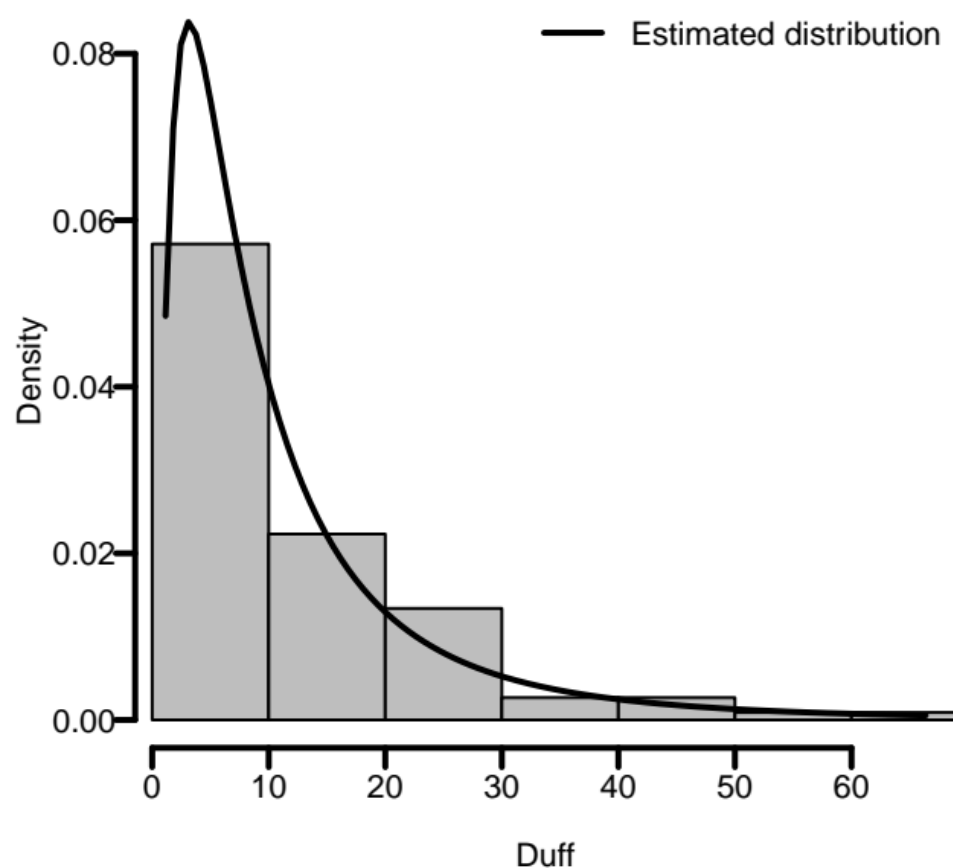
# Shortleaf Pine–Oak Forest; 40.7% zero; gamma



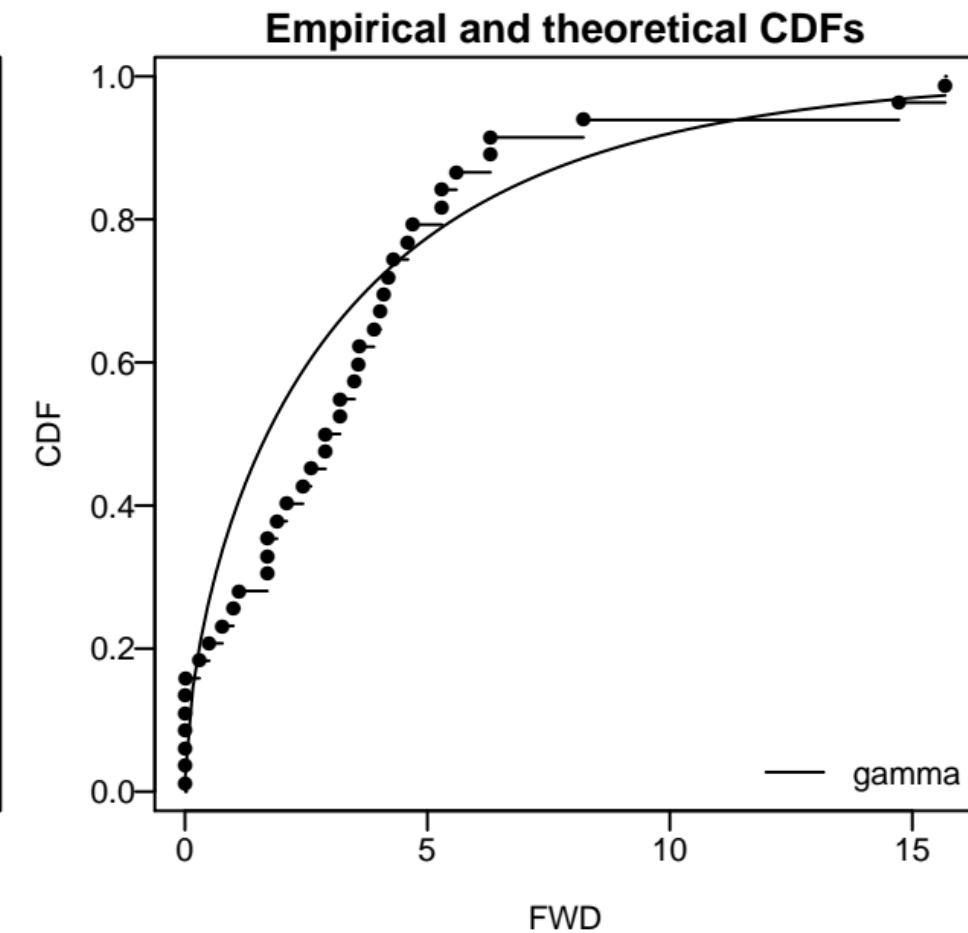
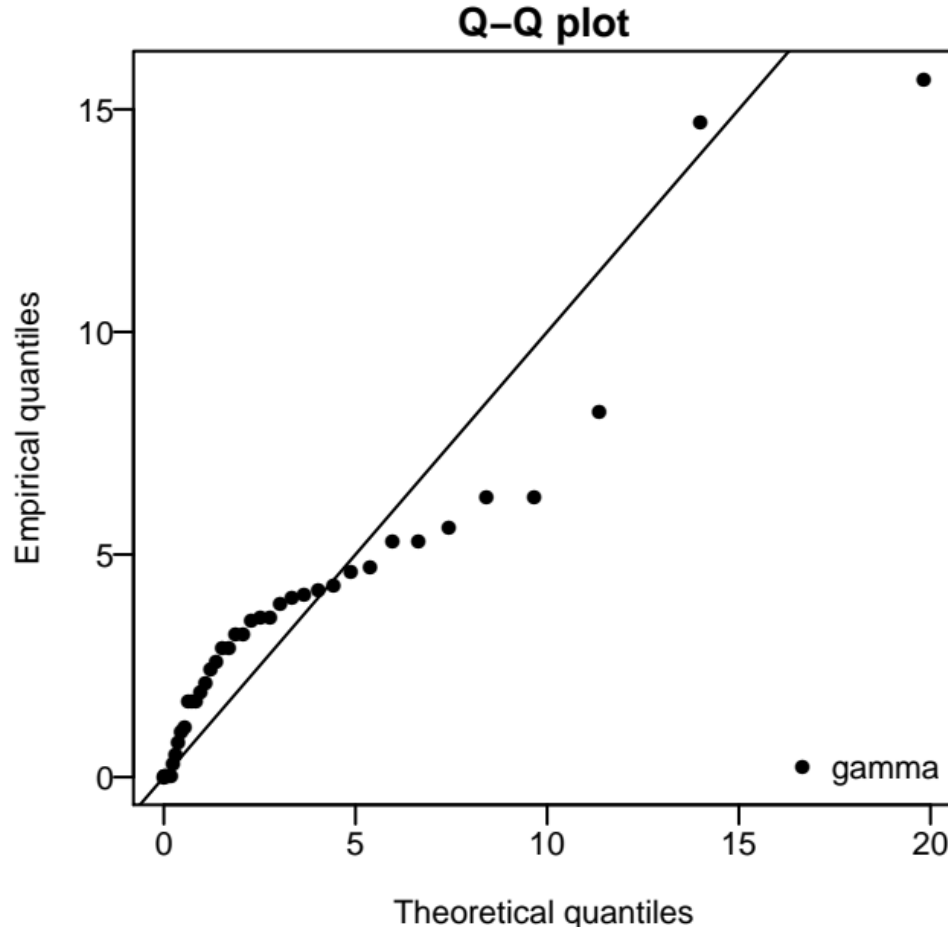
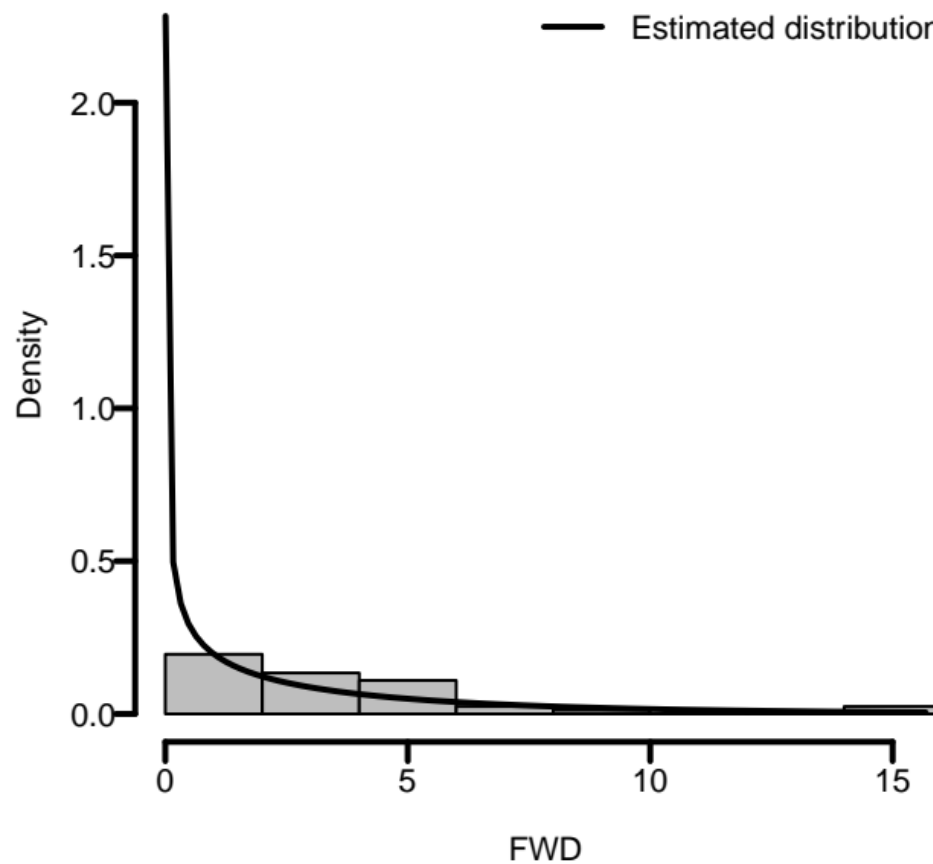
# Shortleaf Pine–Oak Forest; 6.1% zero; gamma



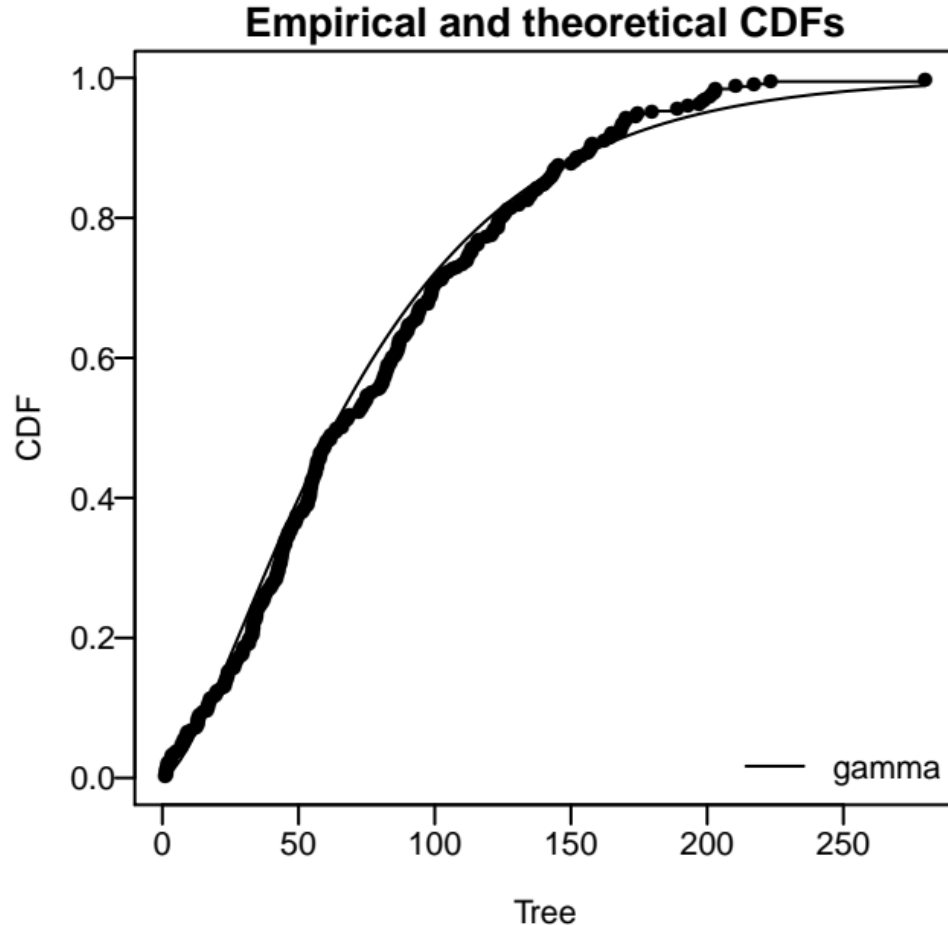
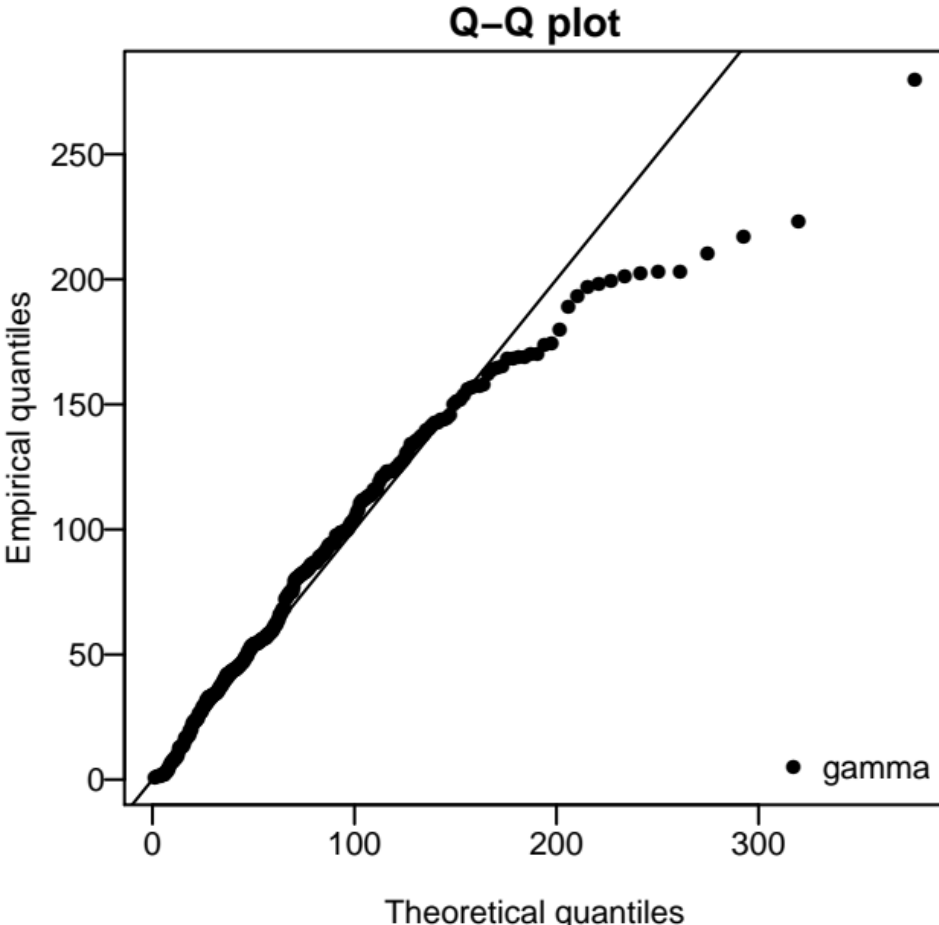
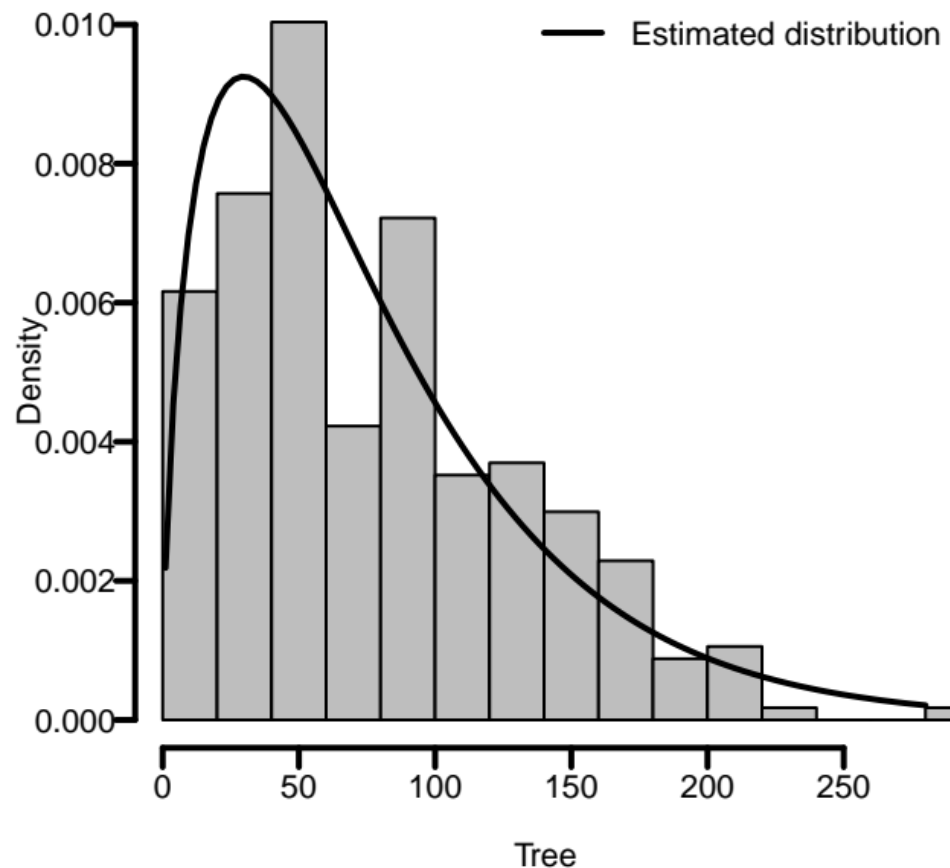
# Shortleaf Pine–Oak Forest; 12.5% zero; Inorm



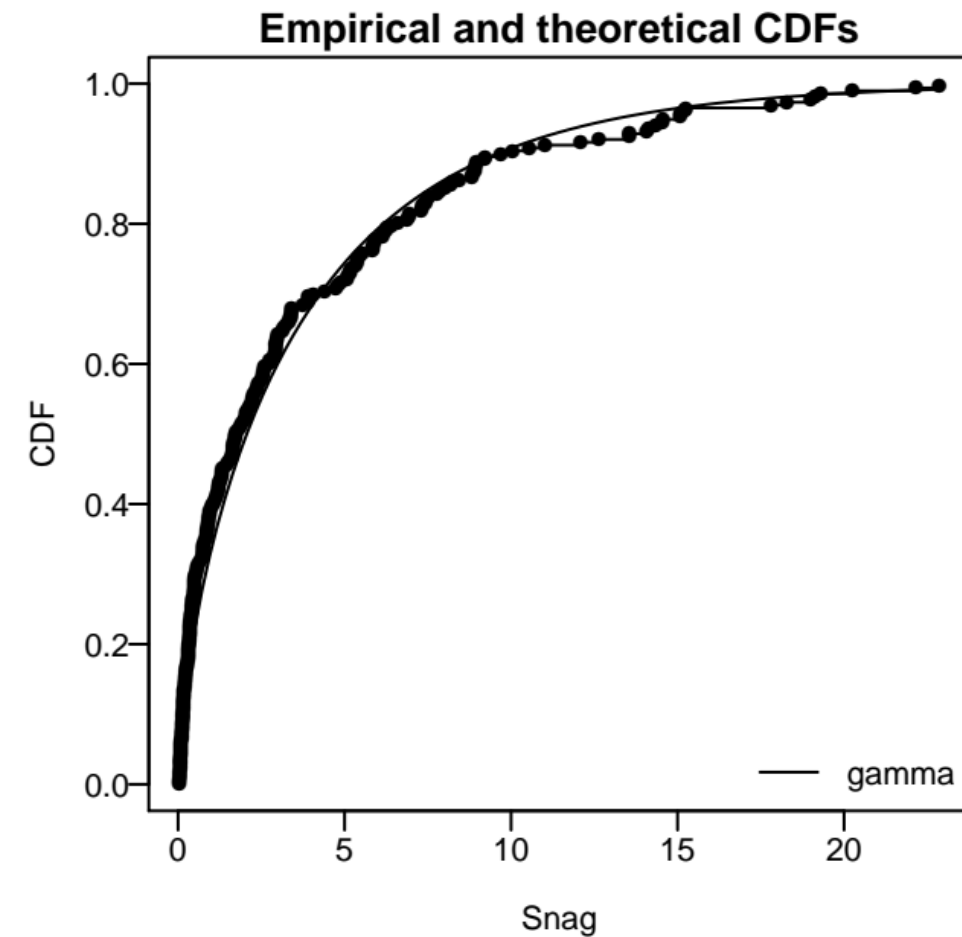
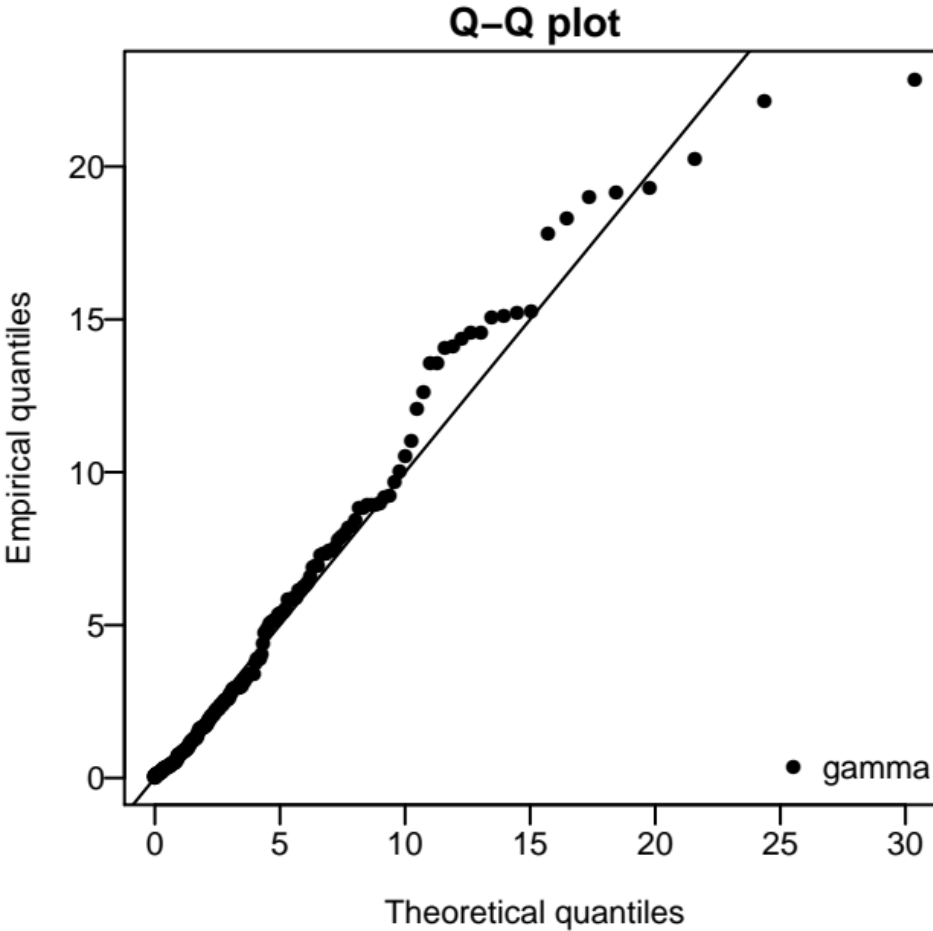
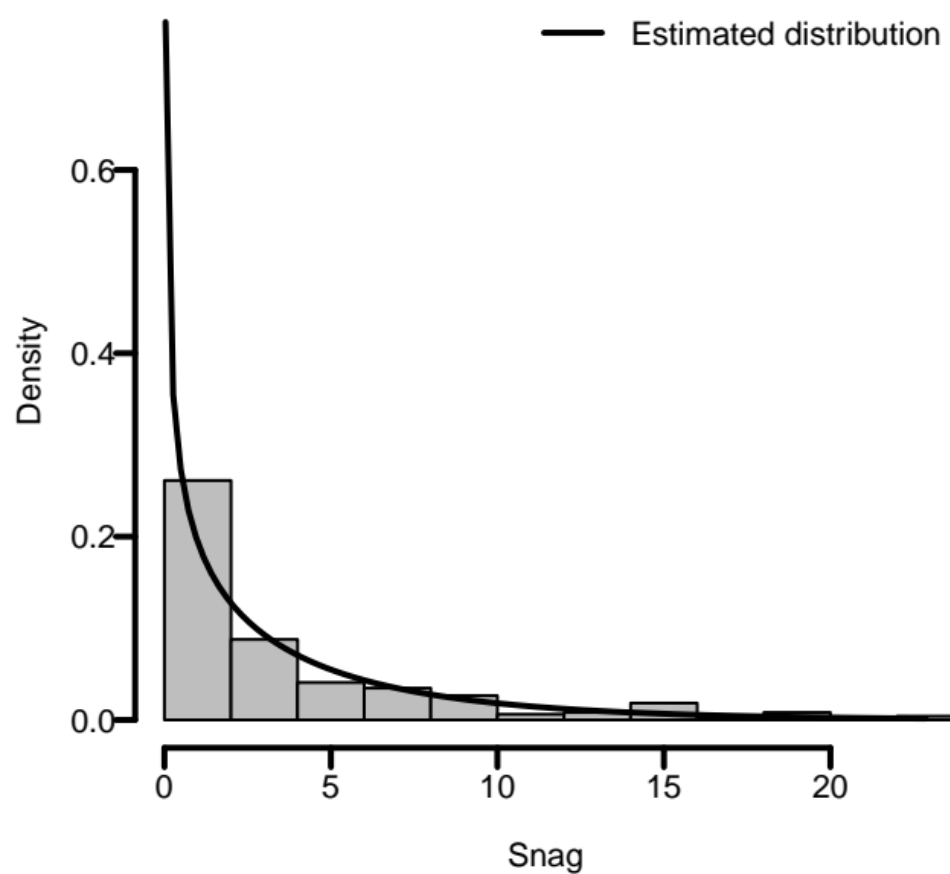
# Southern Scrub Oak; 4.7% zero; gamma



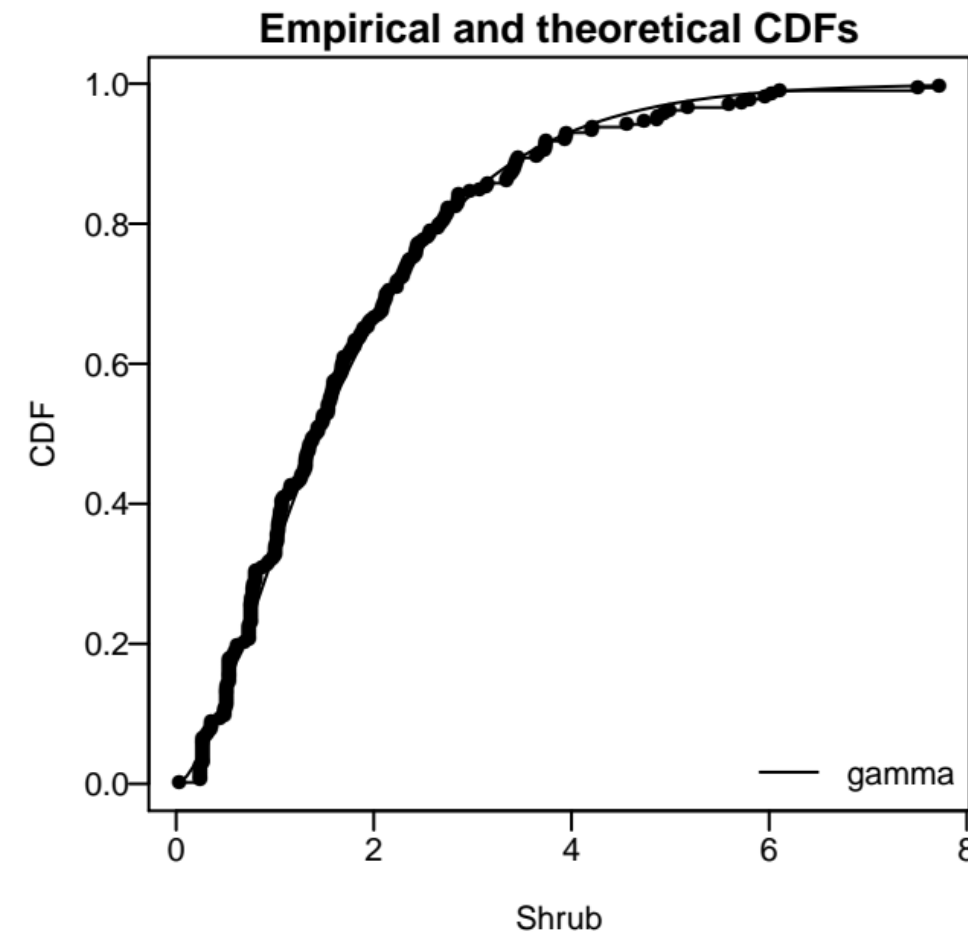
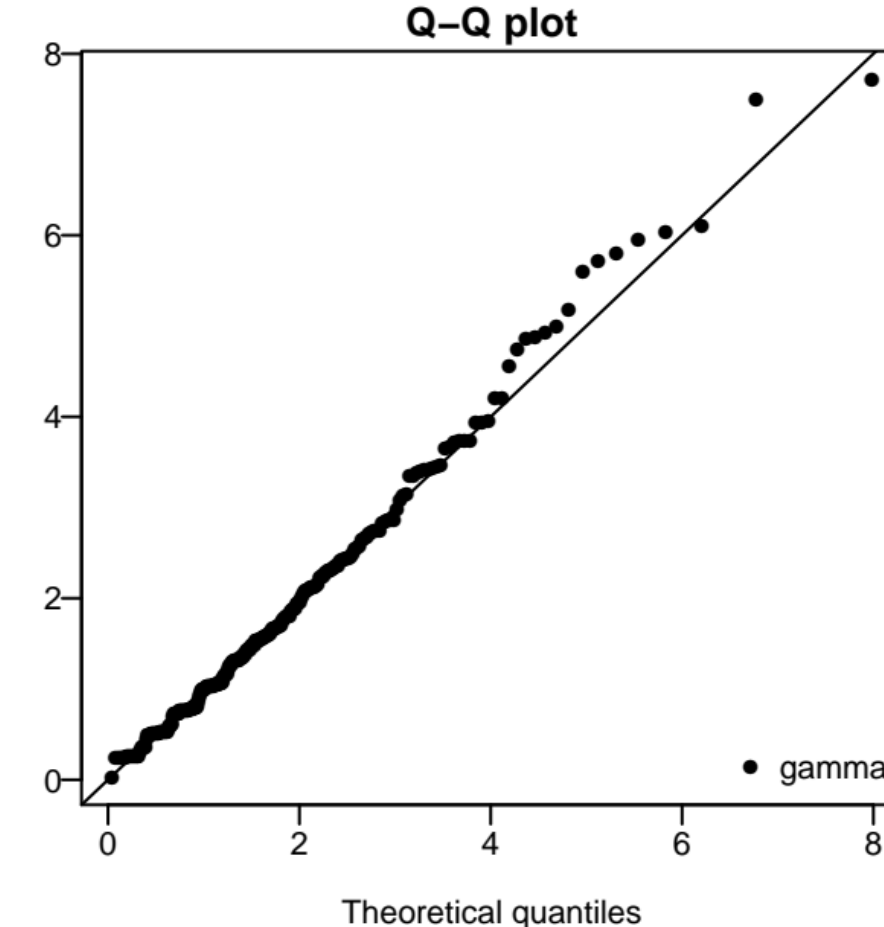
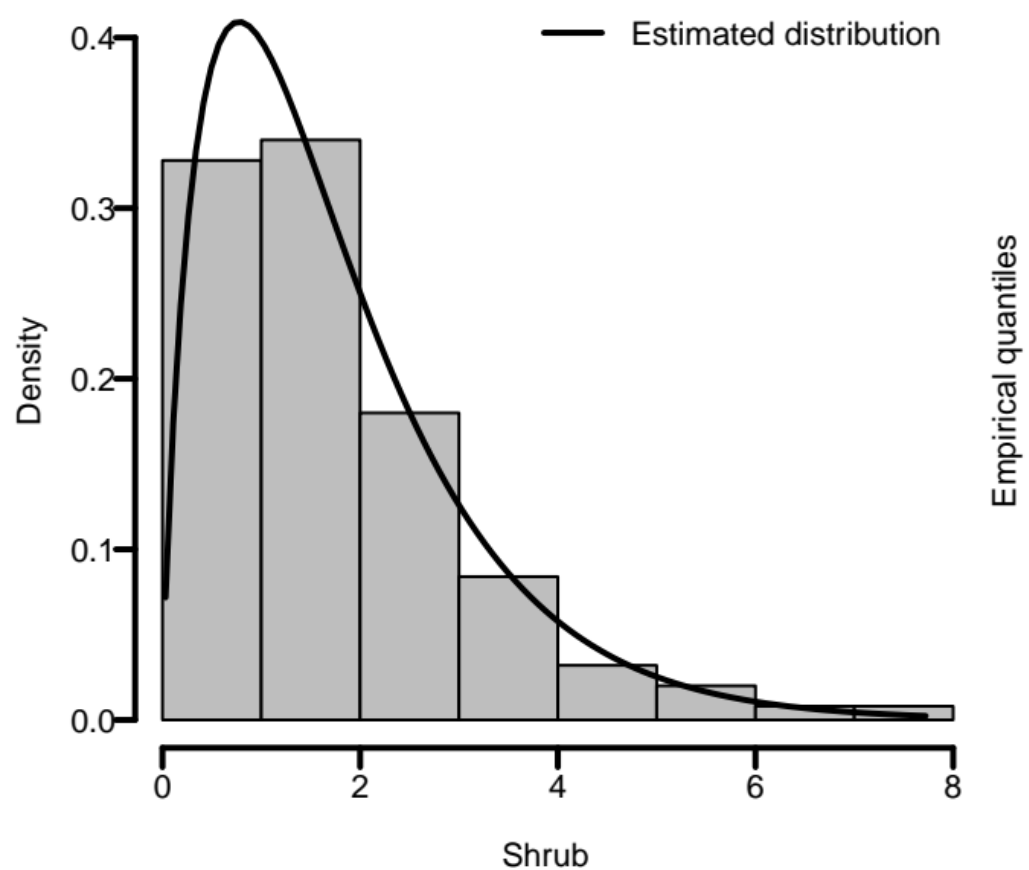
# Spruce–Fir and Hardwood Forest; 0% zero; gamma



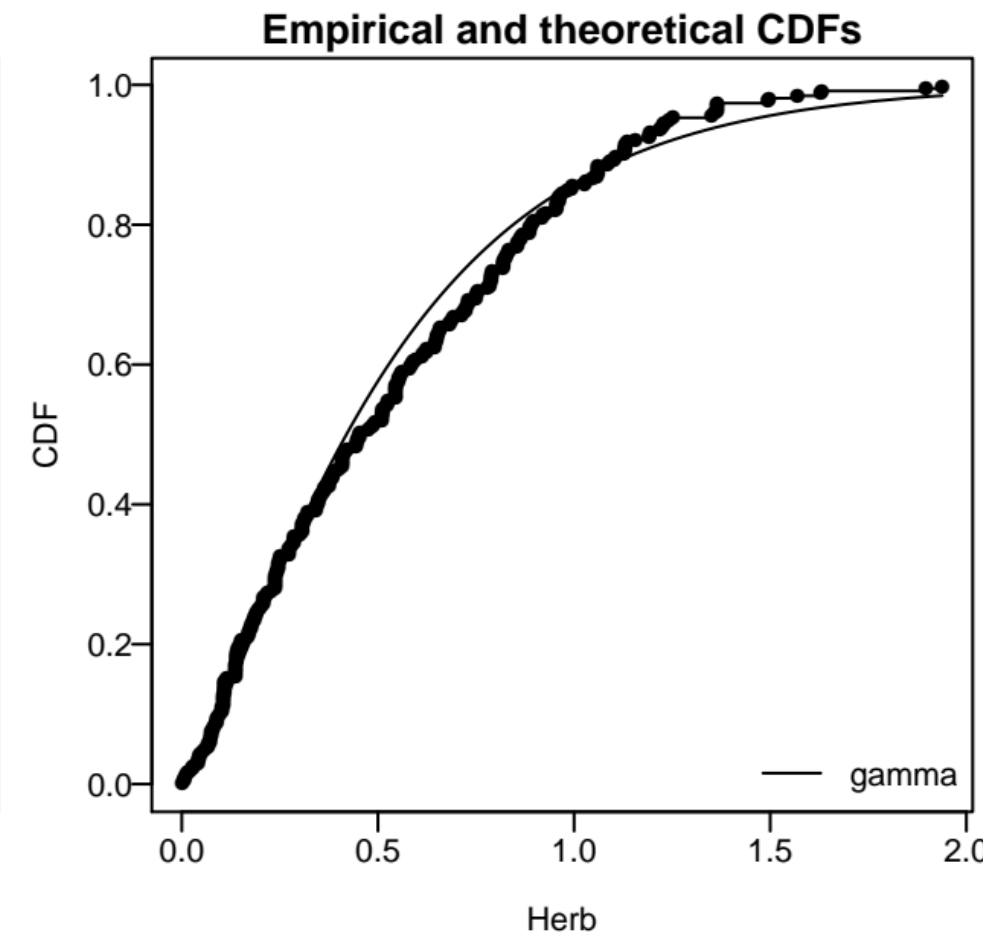
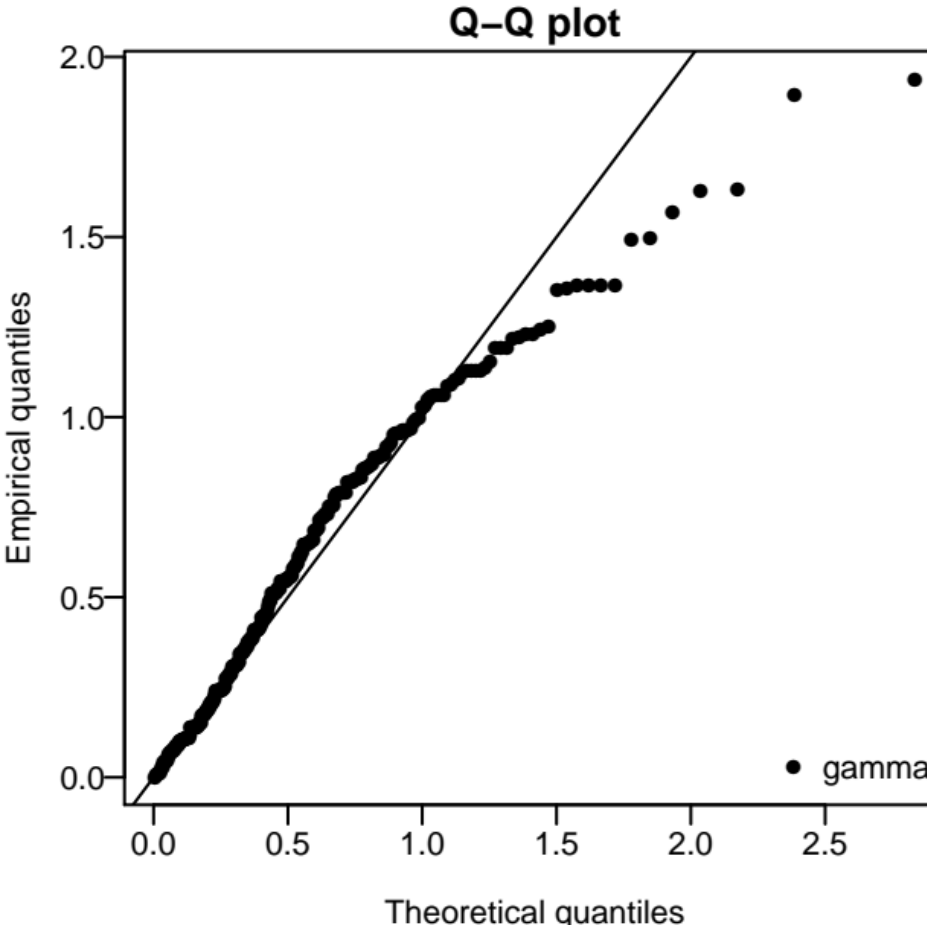
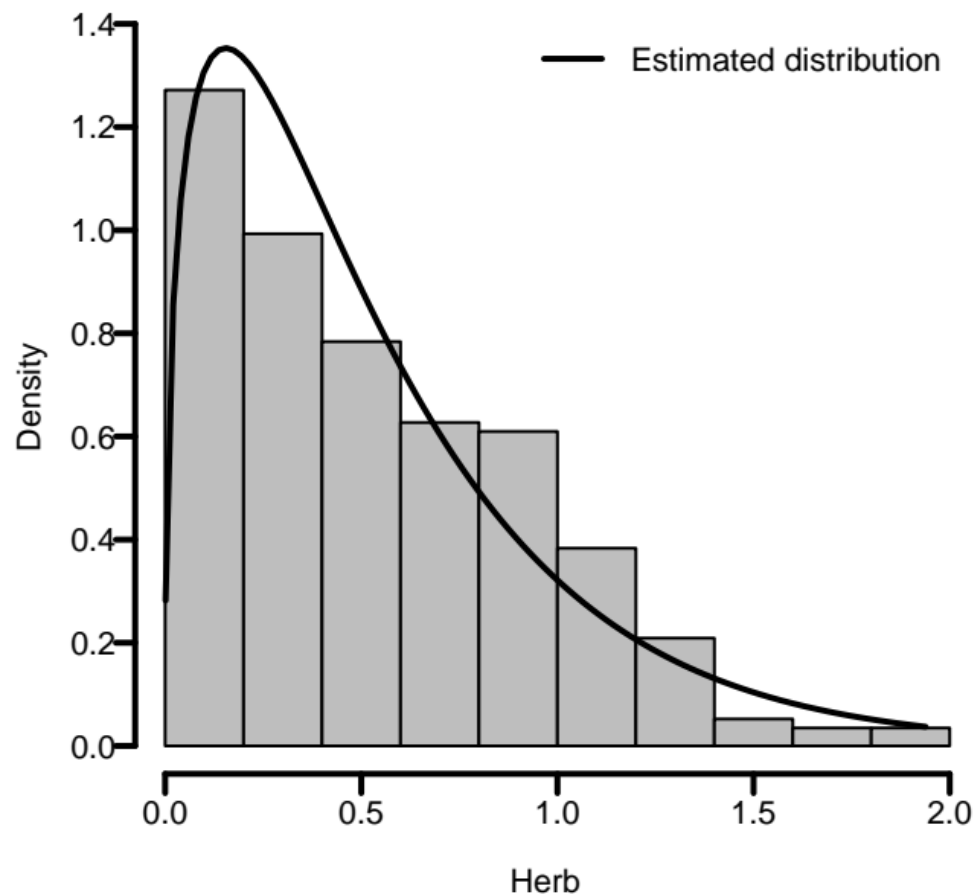
# Spruce–Fir and Hardwood Forest; 11.2% zero; gamma



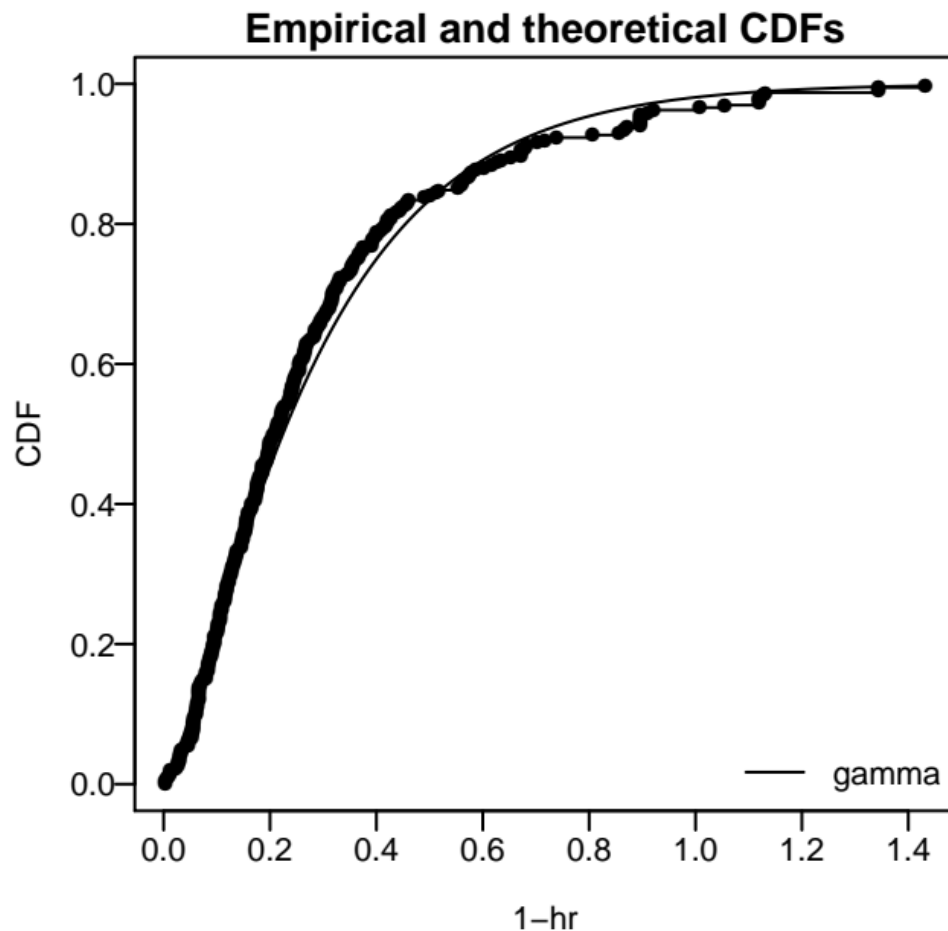
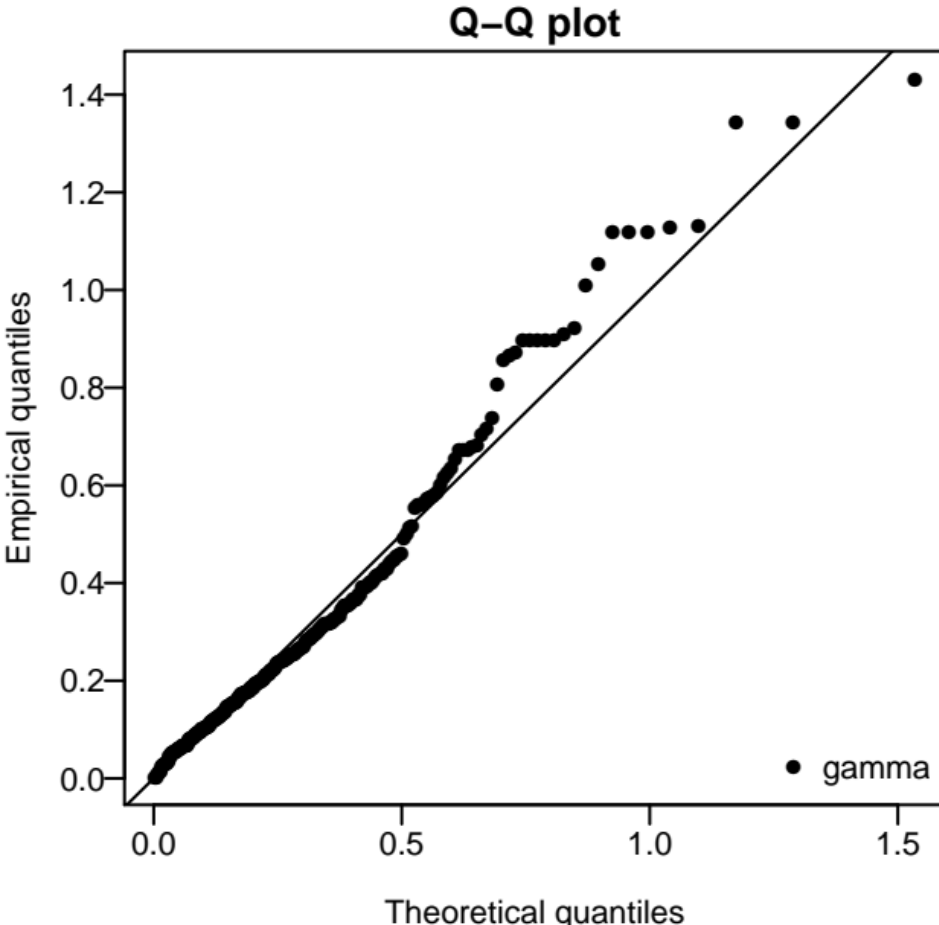
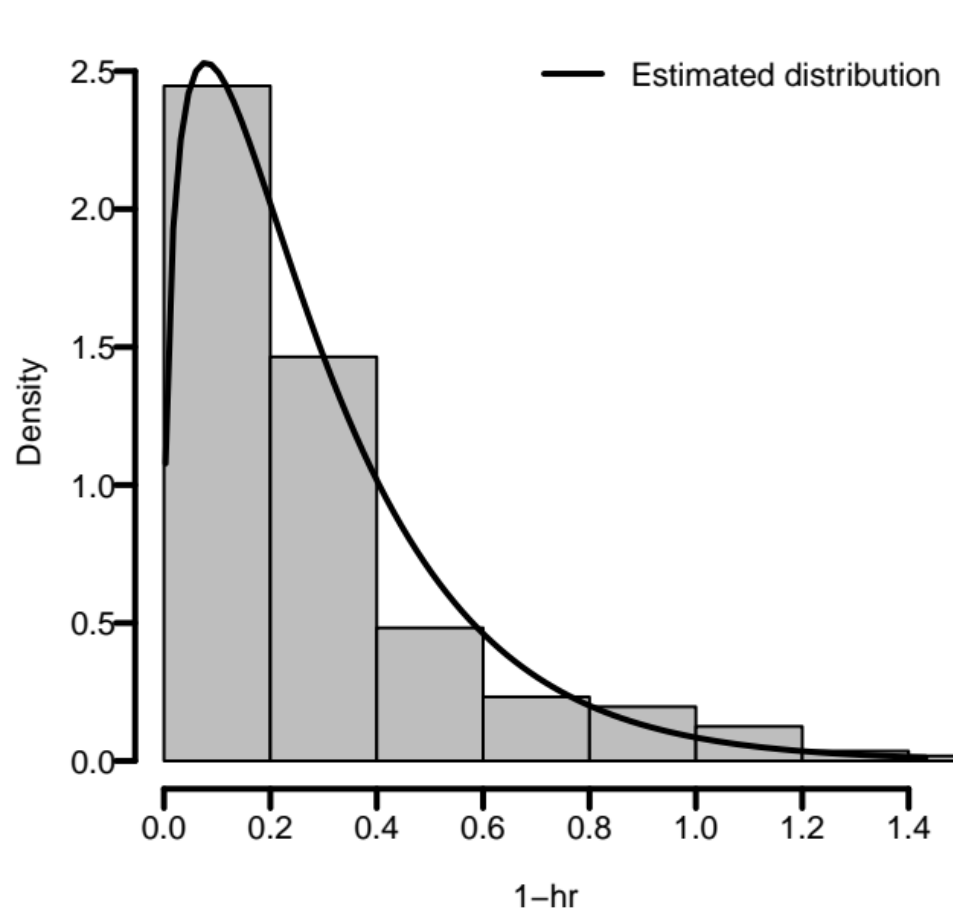
# Spruce–Fir and Hardwood Forest; 16.1% zero; gamma



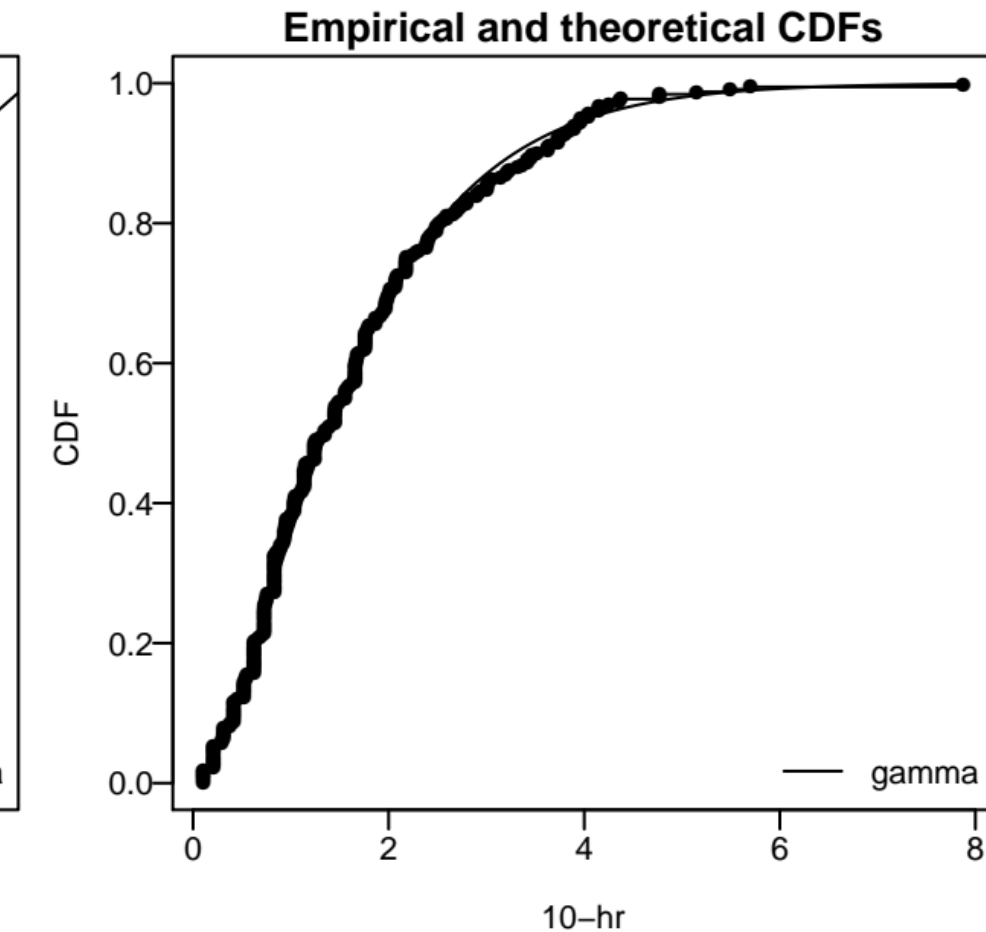
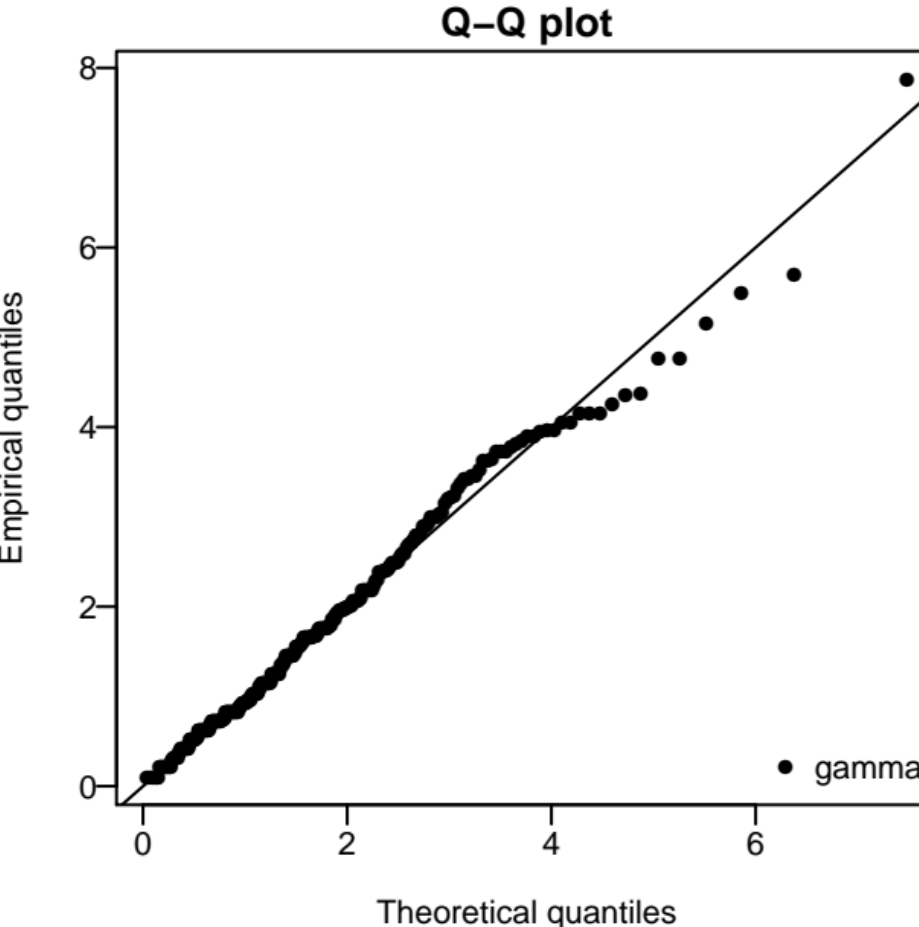
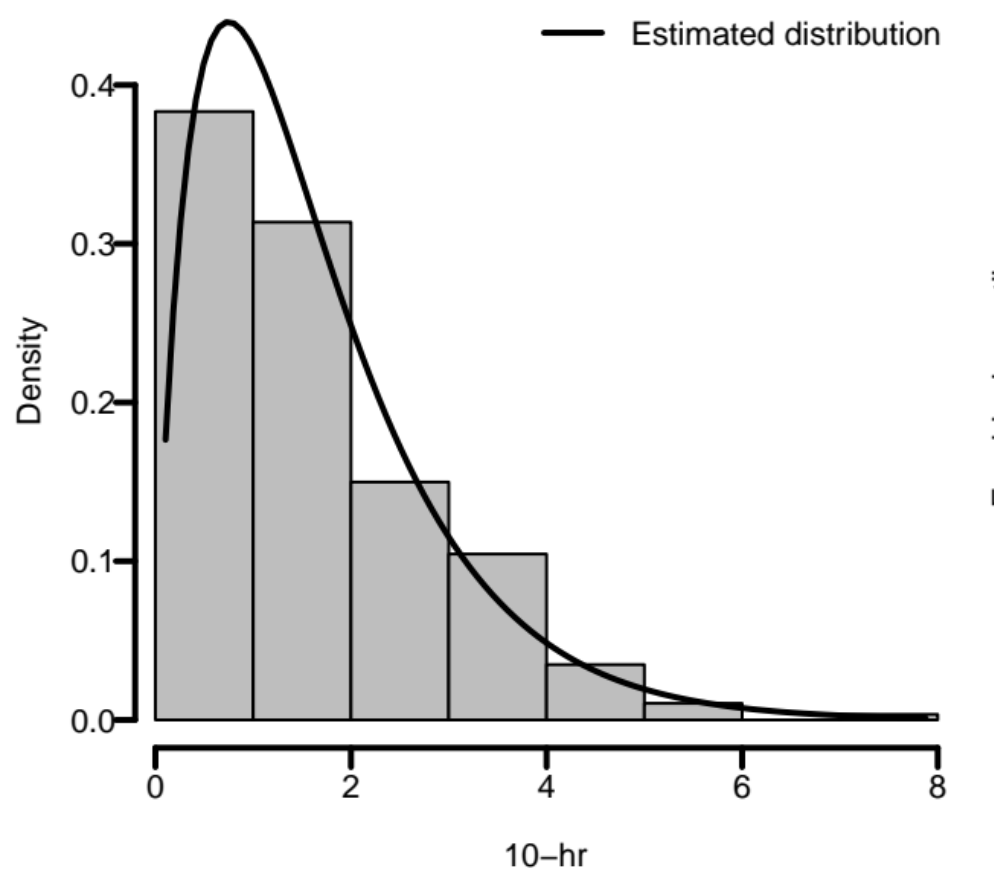
# Spruce–Fir and Hardwood Forest; 1.7% zero; gamma



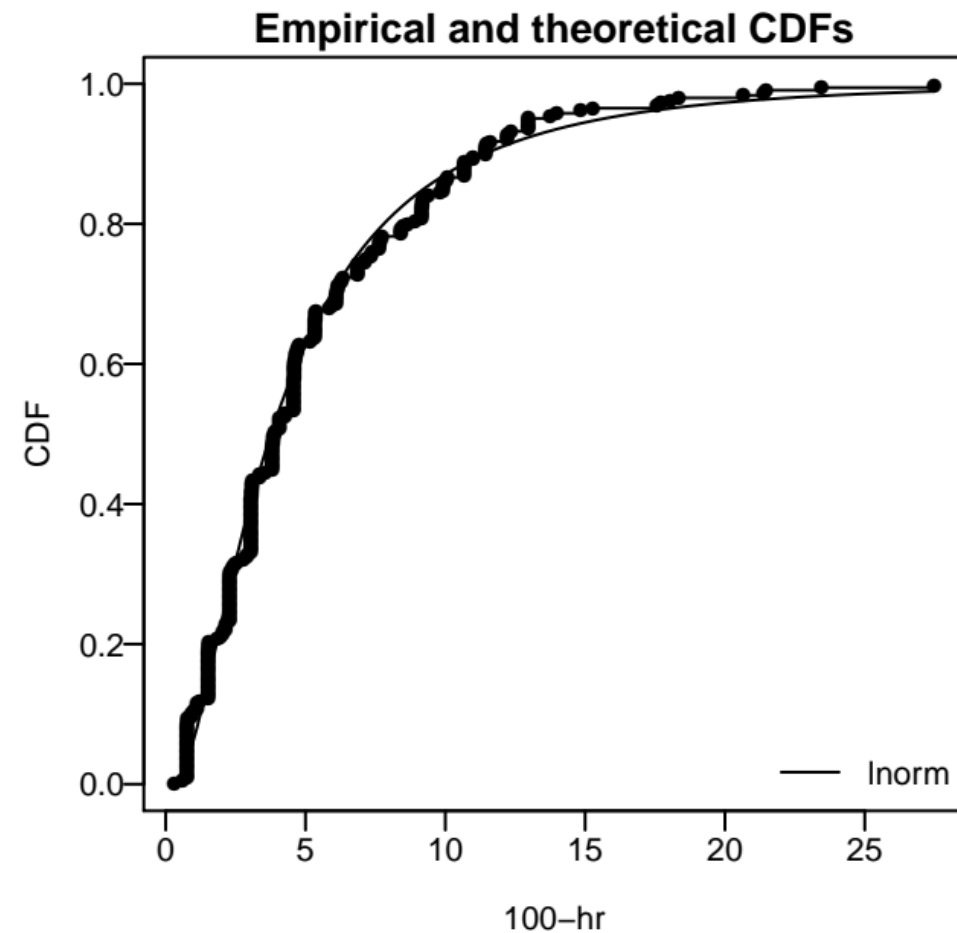
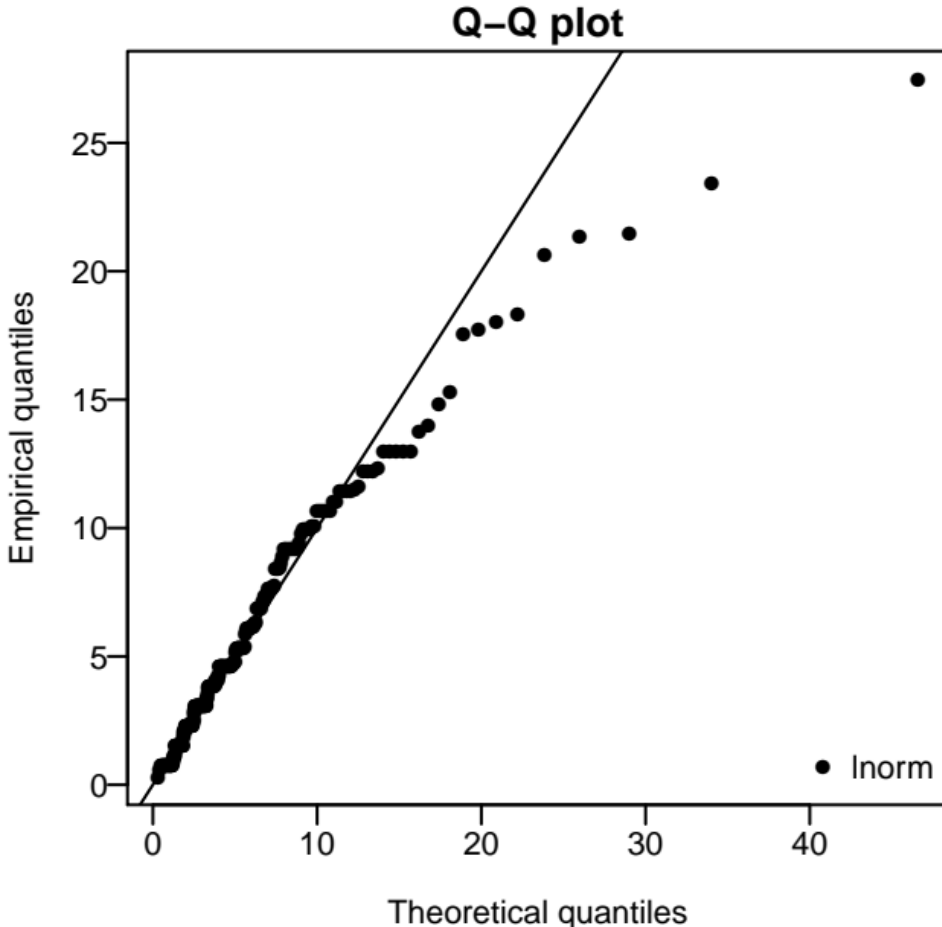
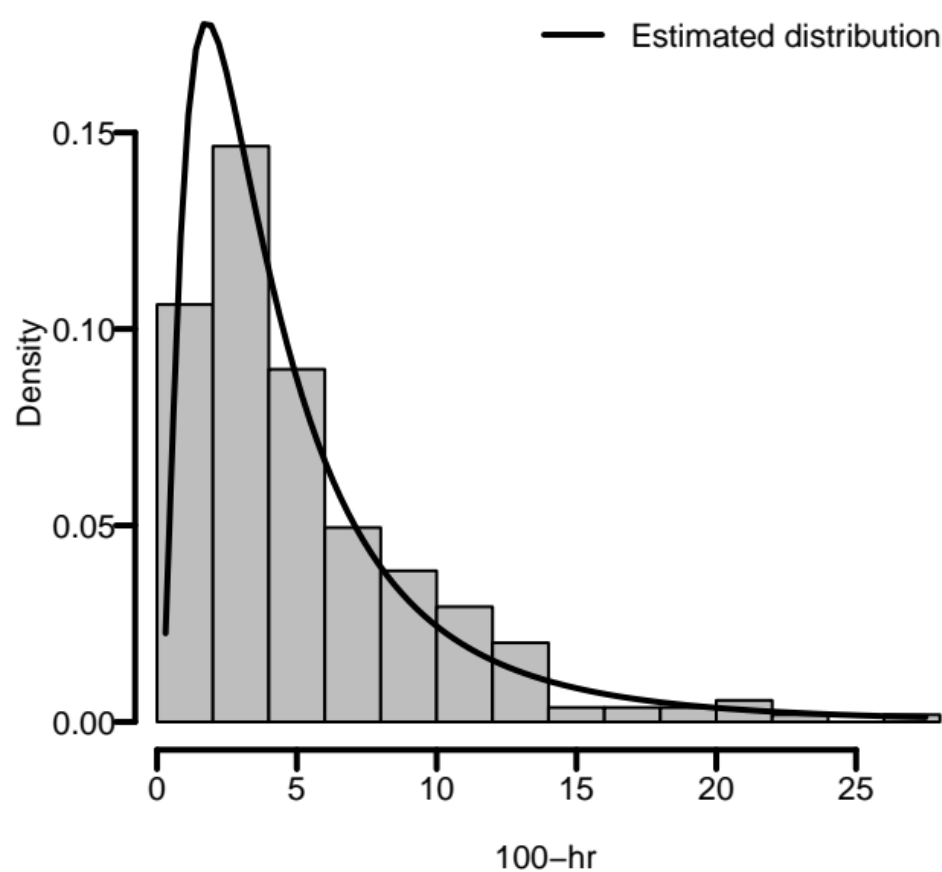
# Spruce–Fir and Hardwood Forest; 1.4% zero; gamma



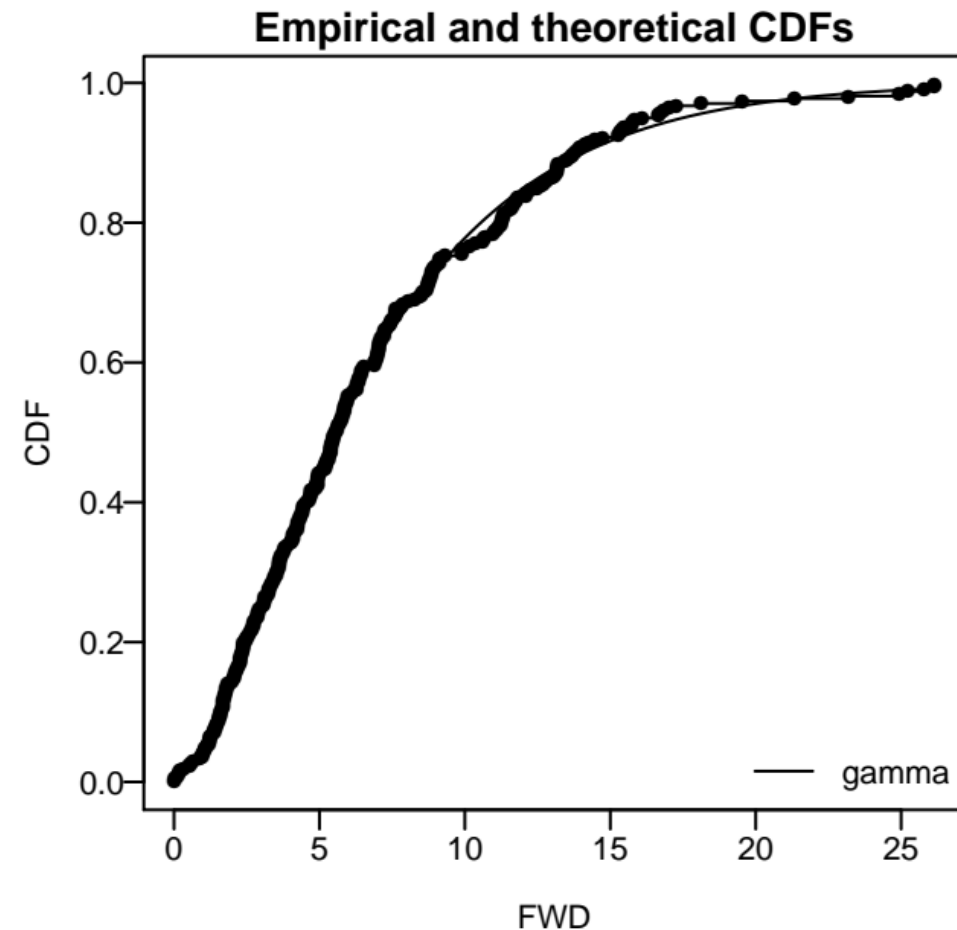
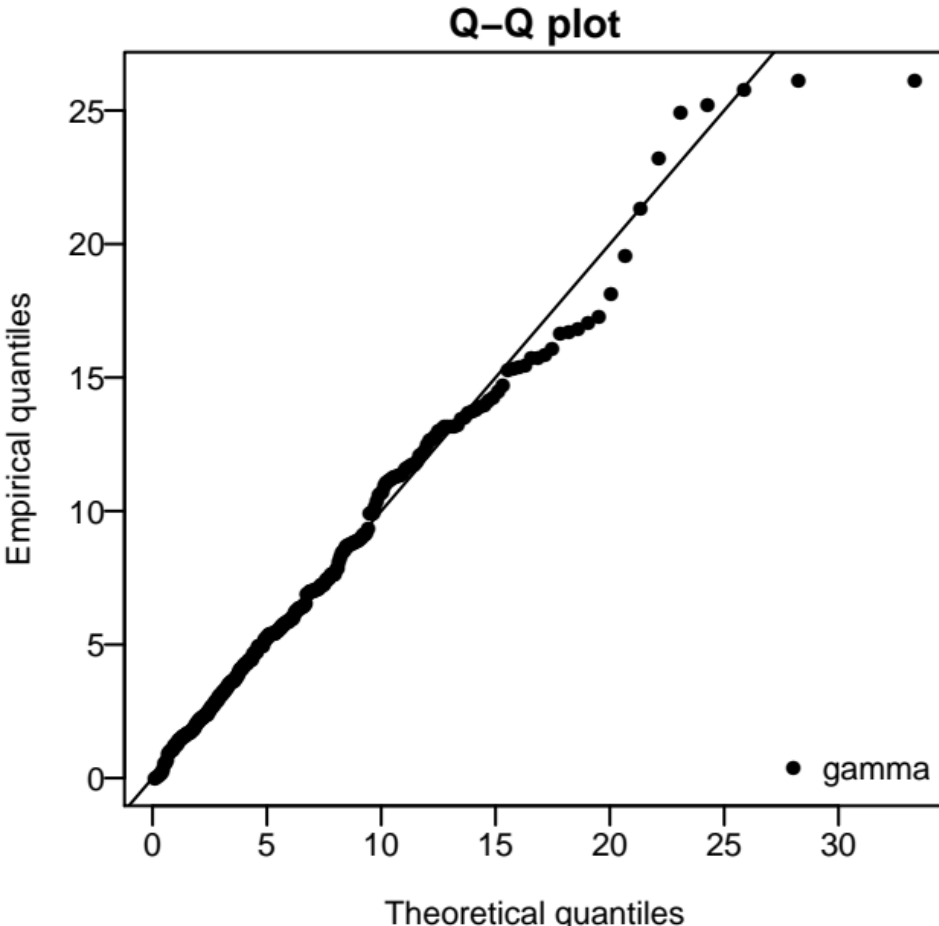
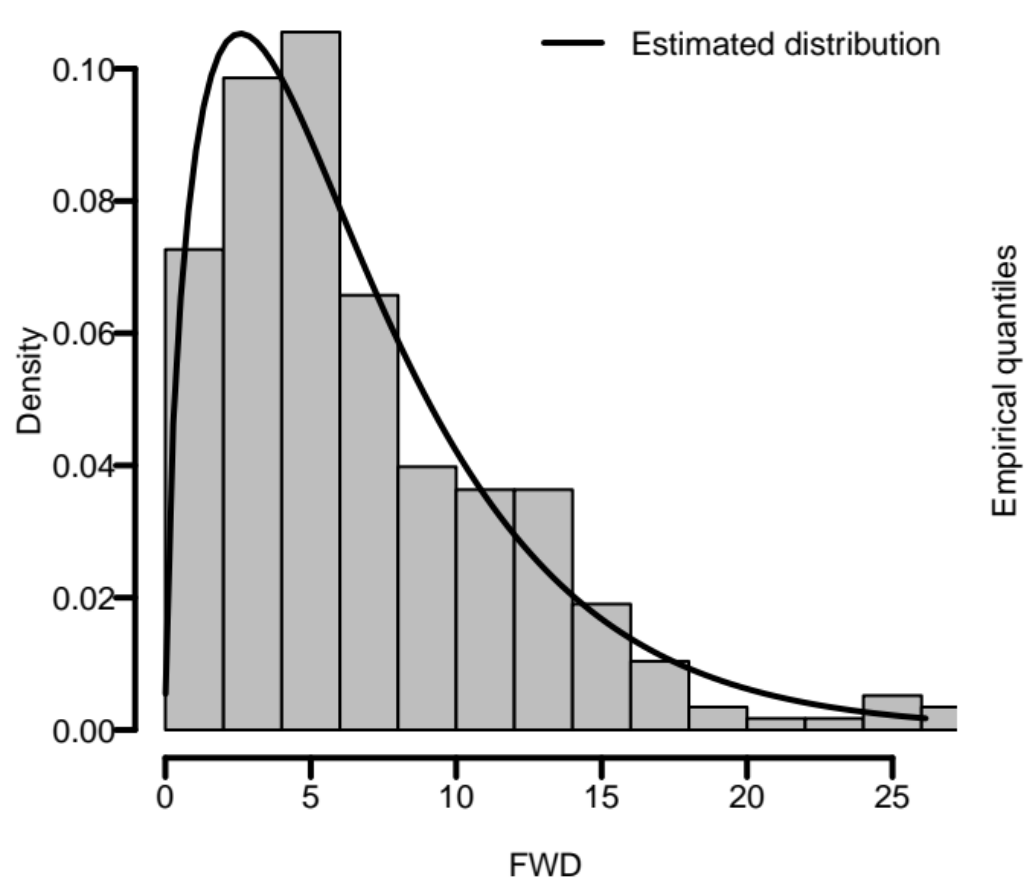
# Spruce–Fir and Hardwood Forest; 2.4% zero; gamma



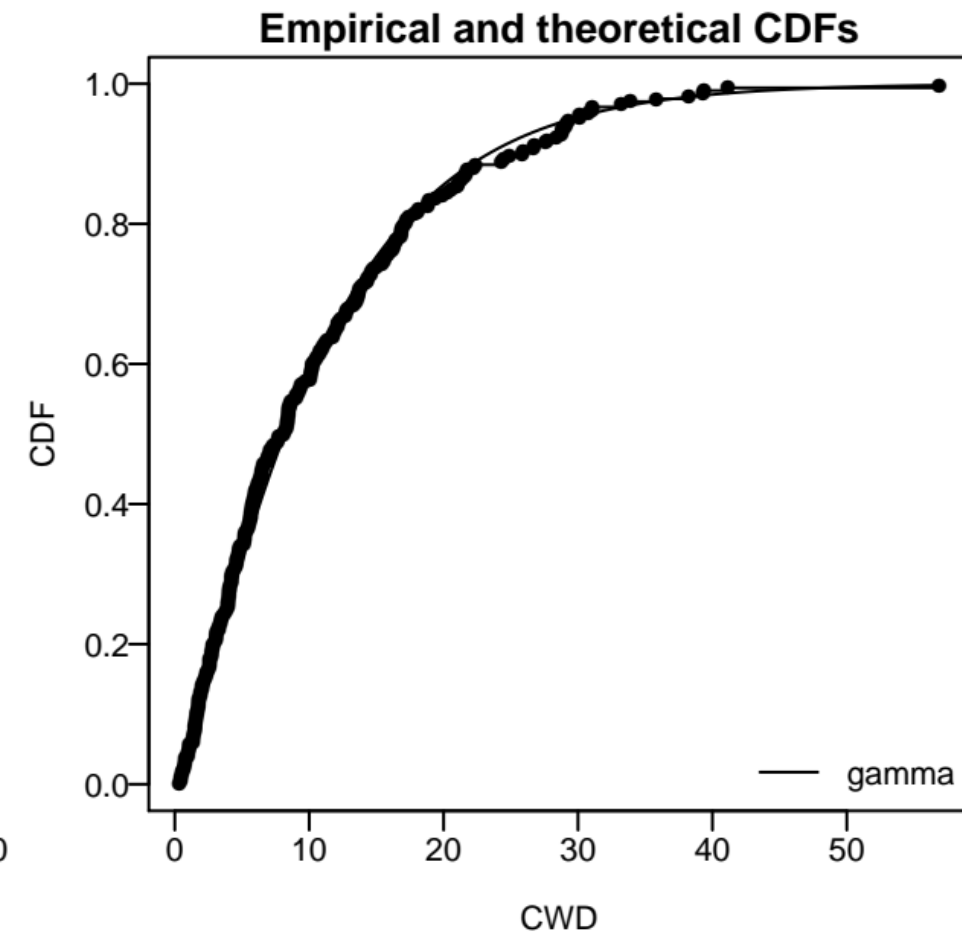
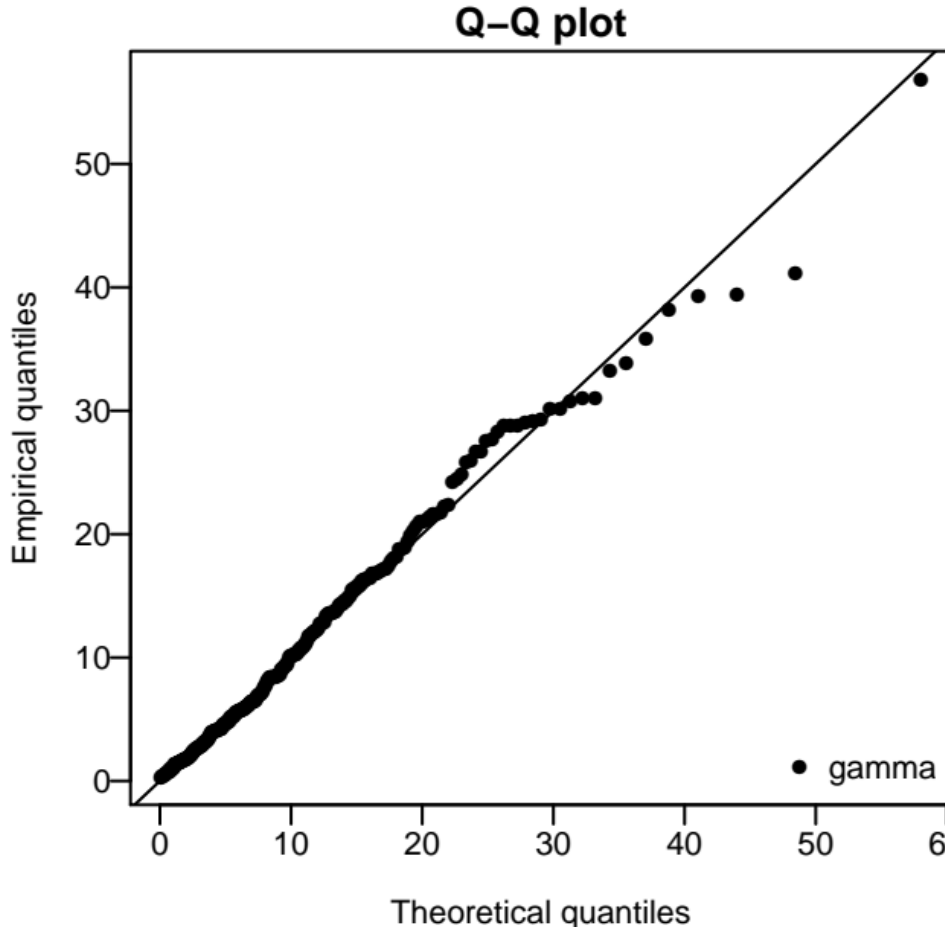
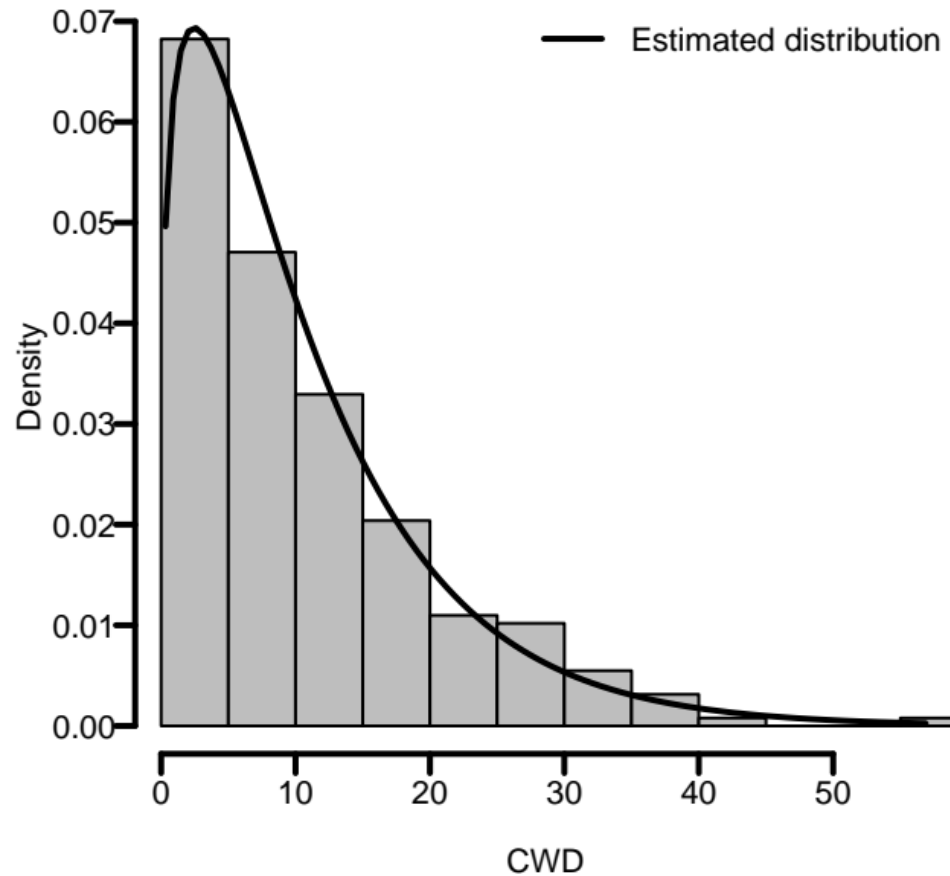
# Spruce–Fir and Hardwood Forest; 6.8% zero; Inorm



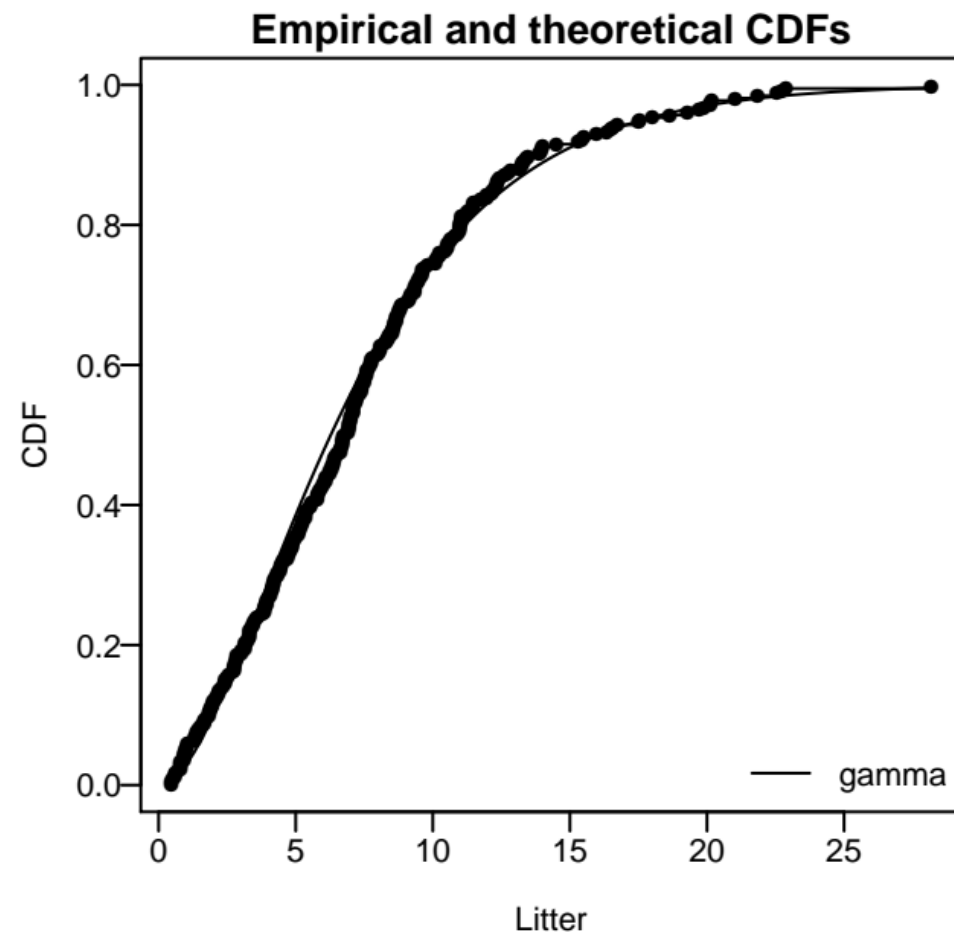
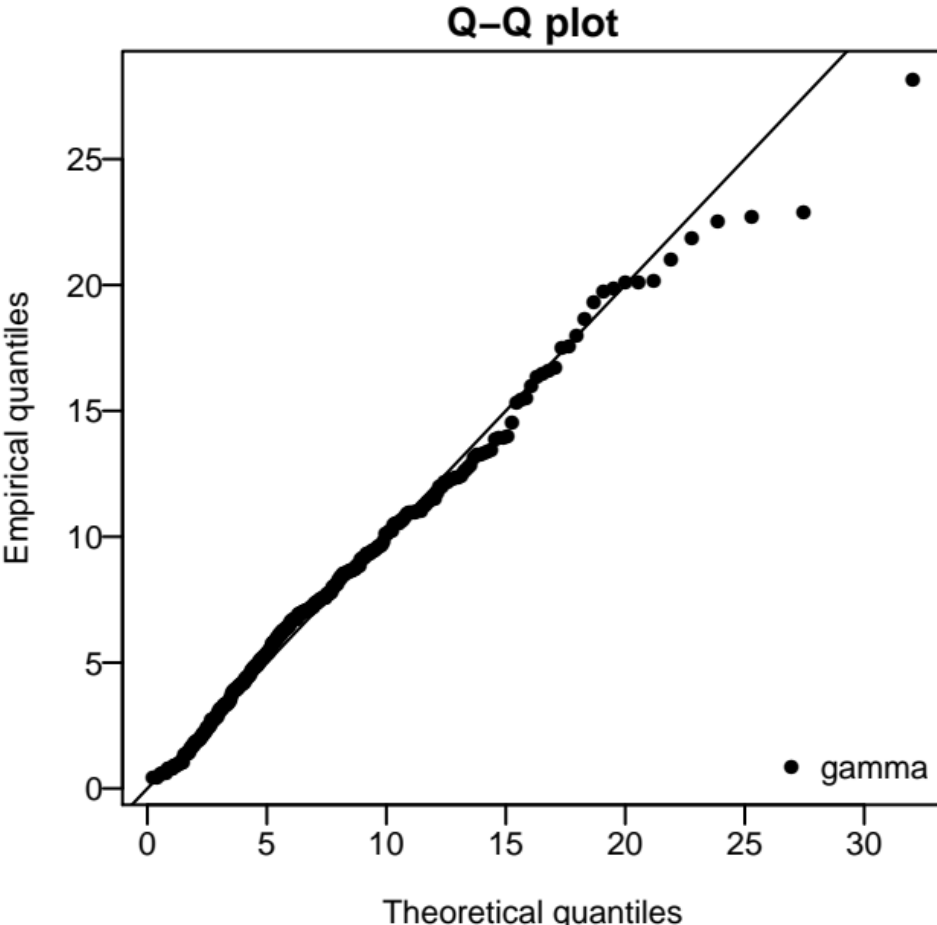
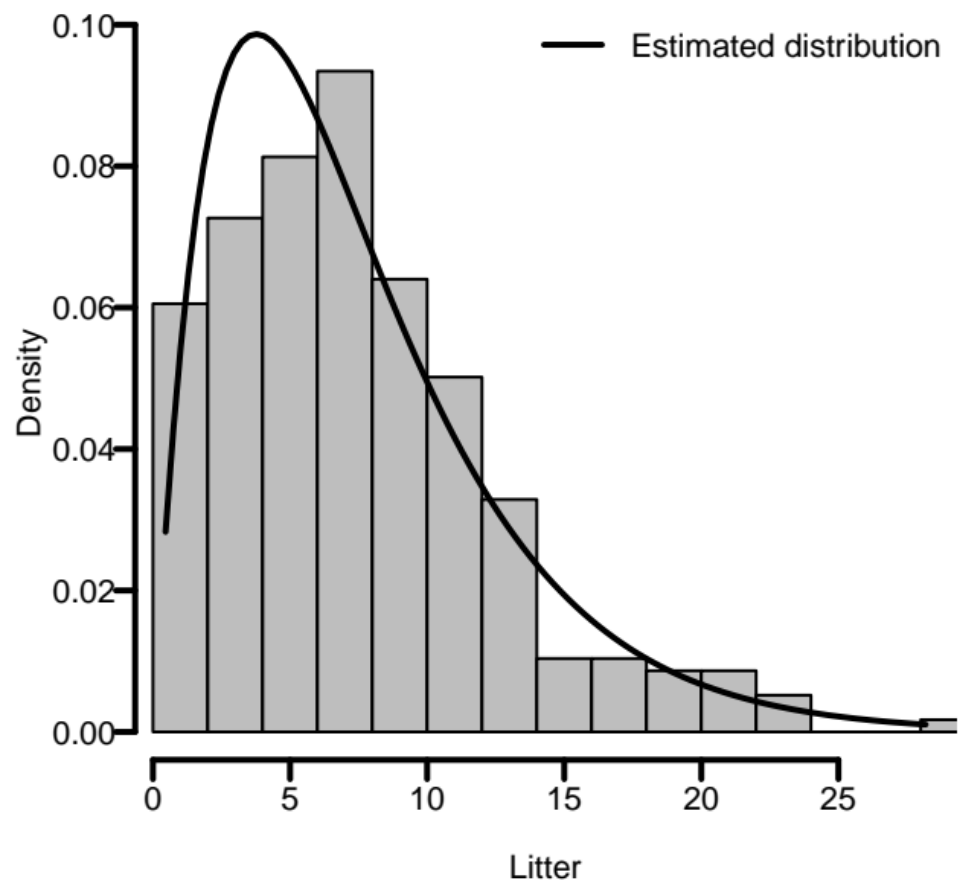
# Spruce–Fir and Hardwood Forest; 1% zero; gamma



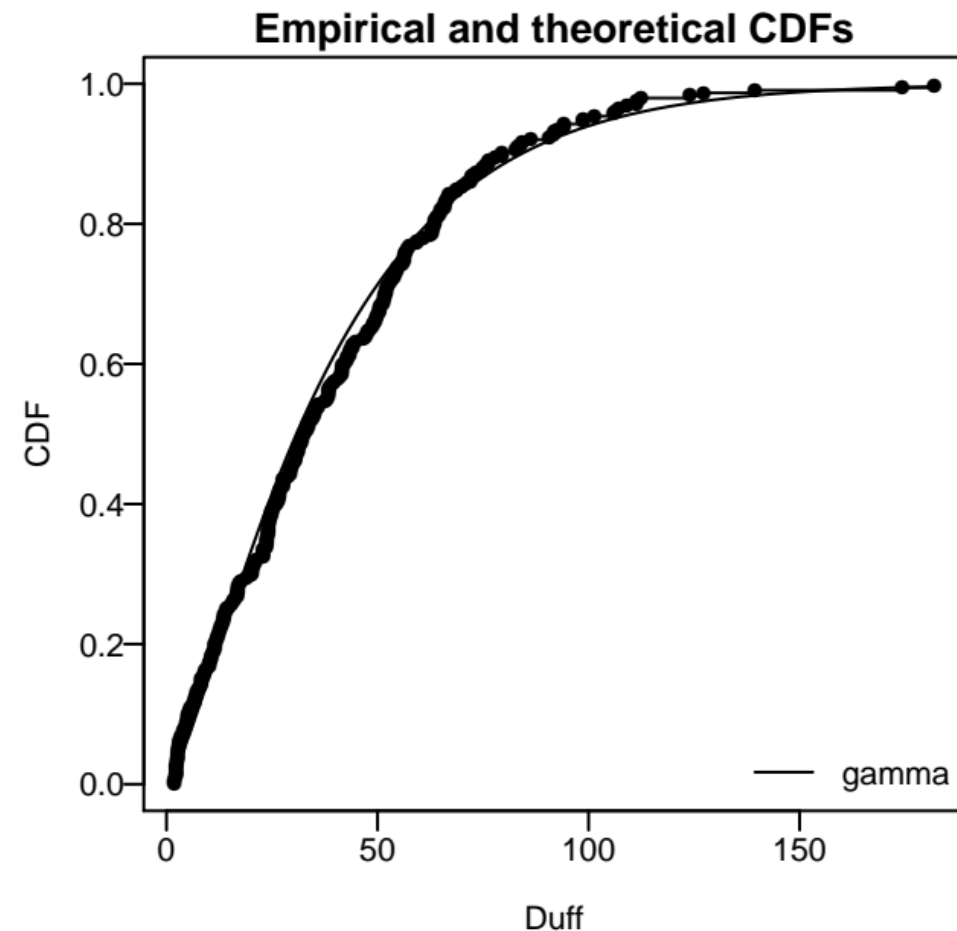
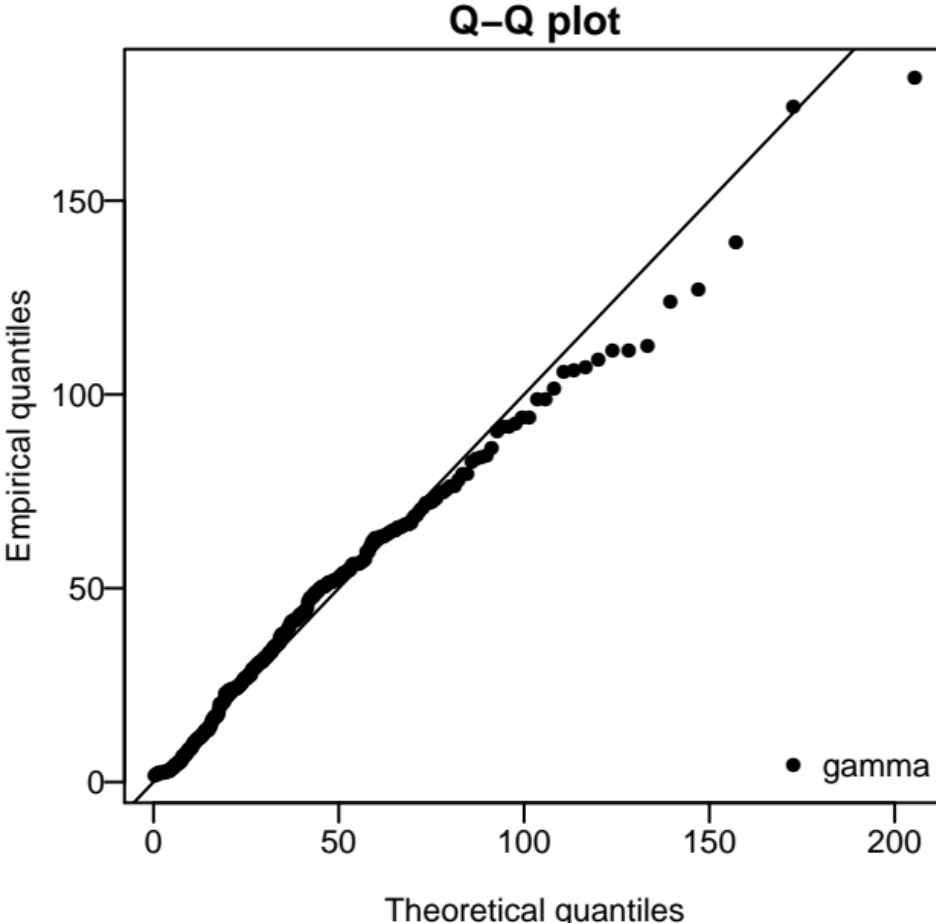
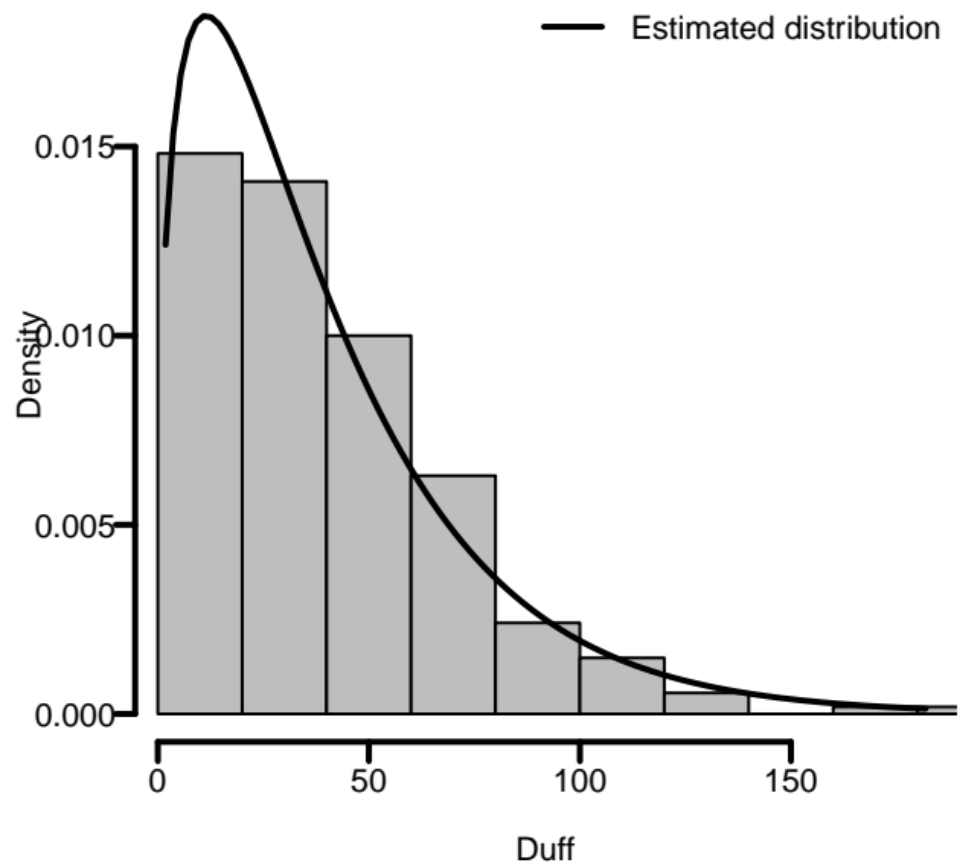
# Spruce–Fir and Hardwood Forest; 6.6% zero; gamma



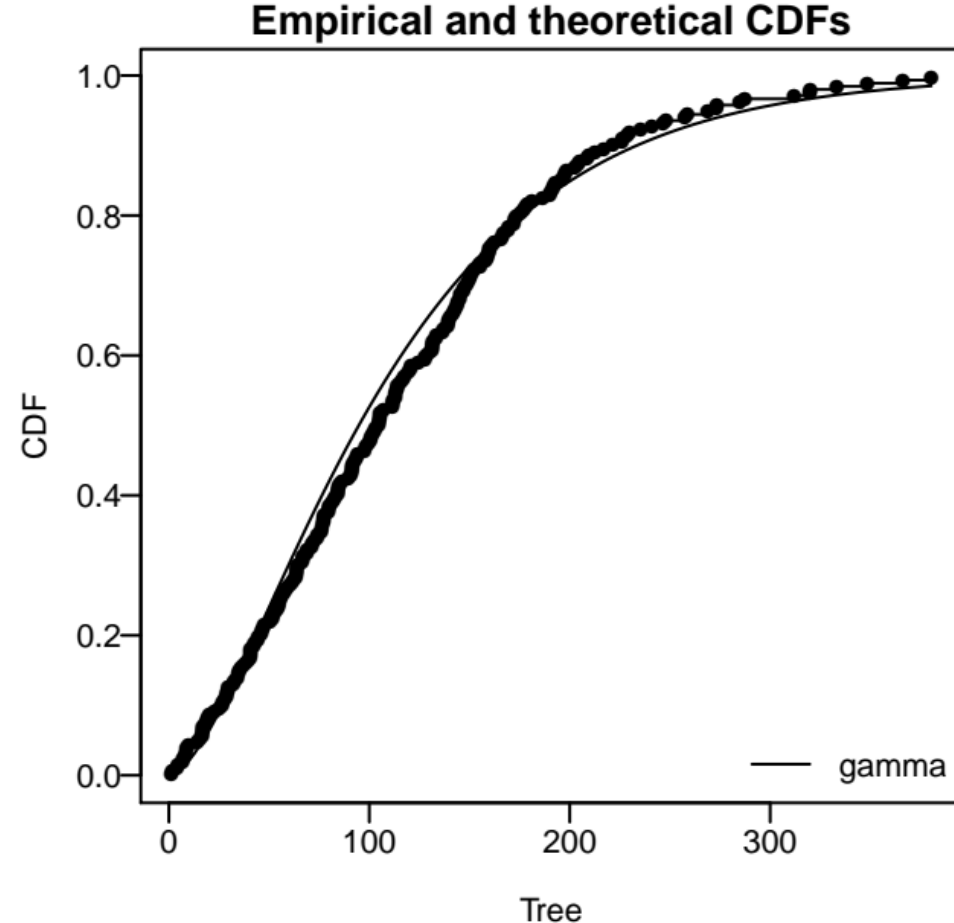
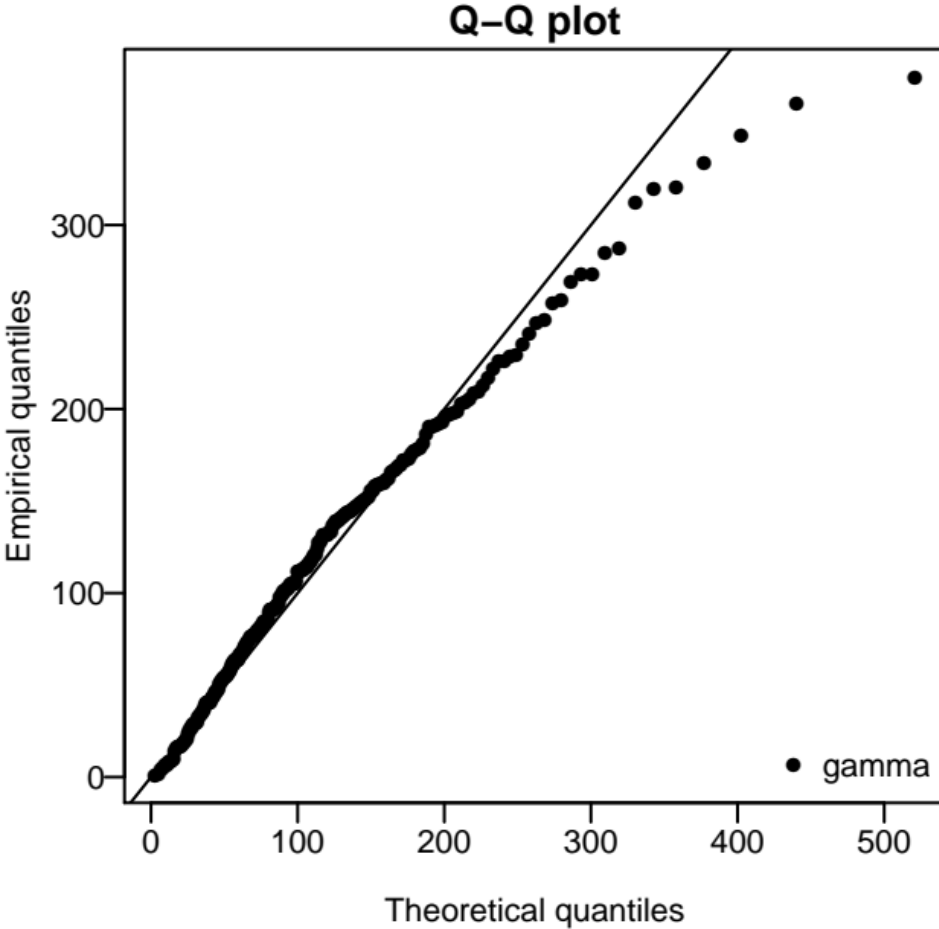
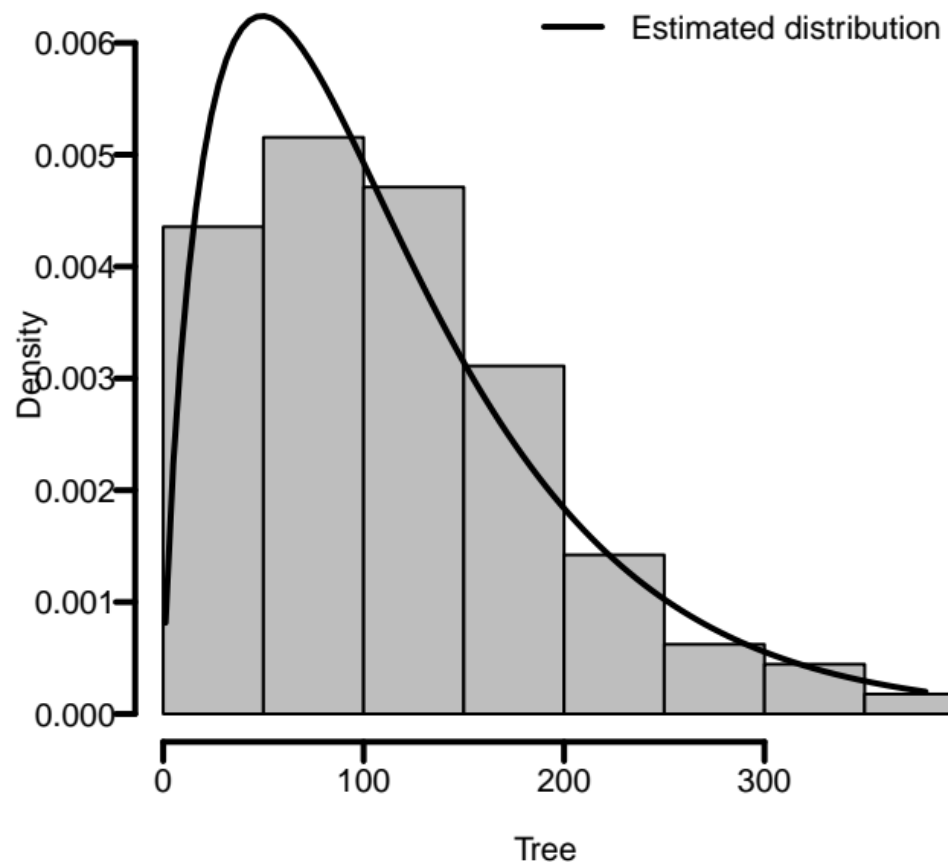
# Spruce–Fir and Hardwood Forest; 0.3% zero; gamma



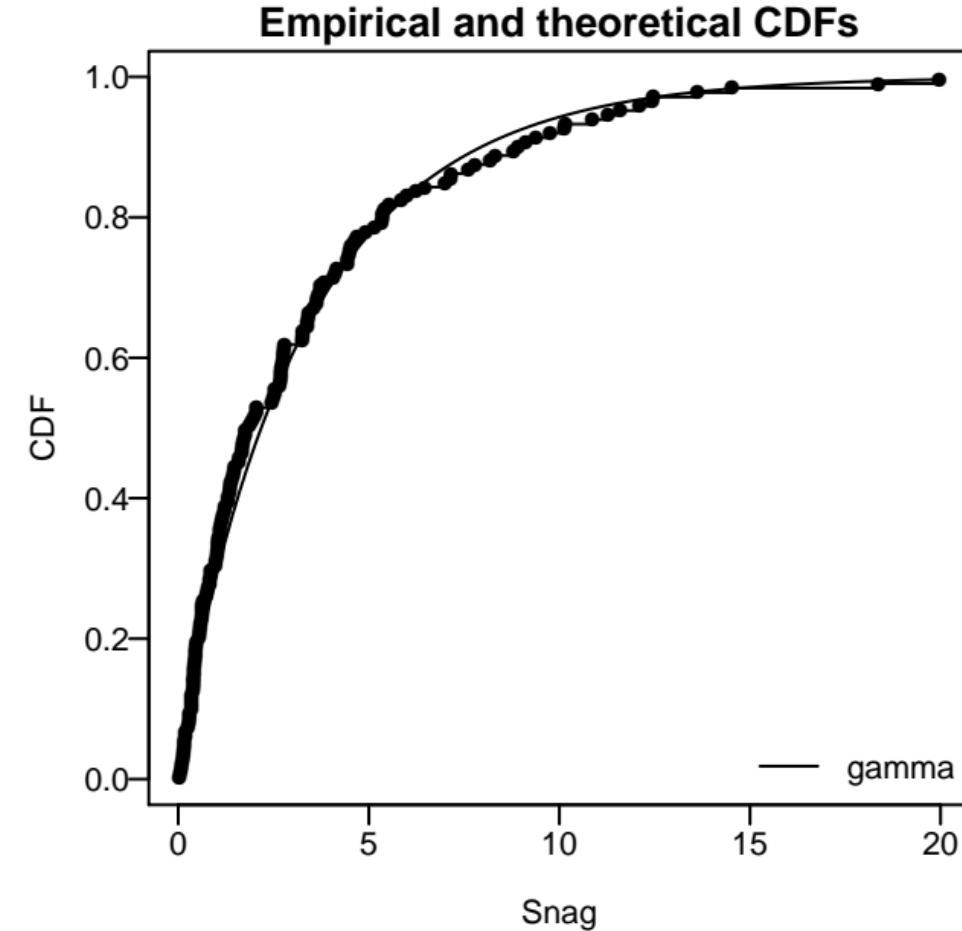
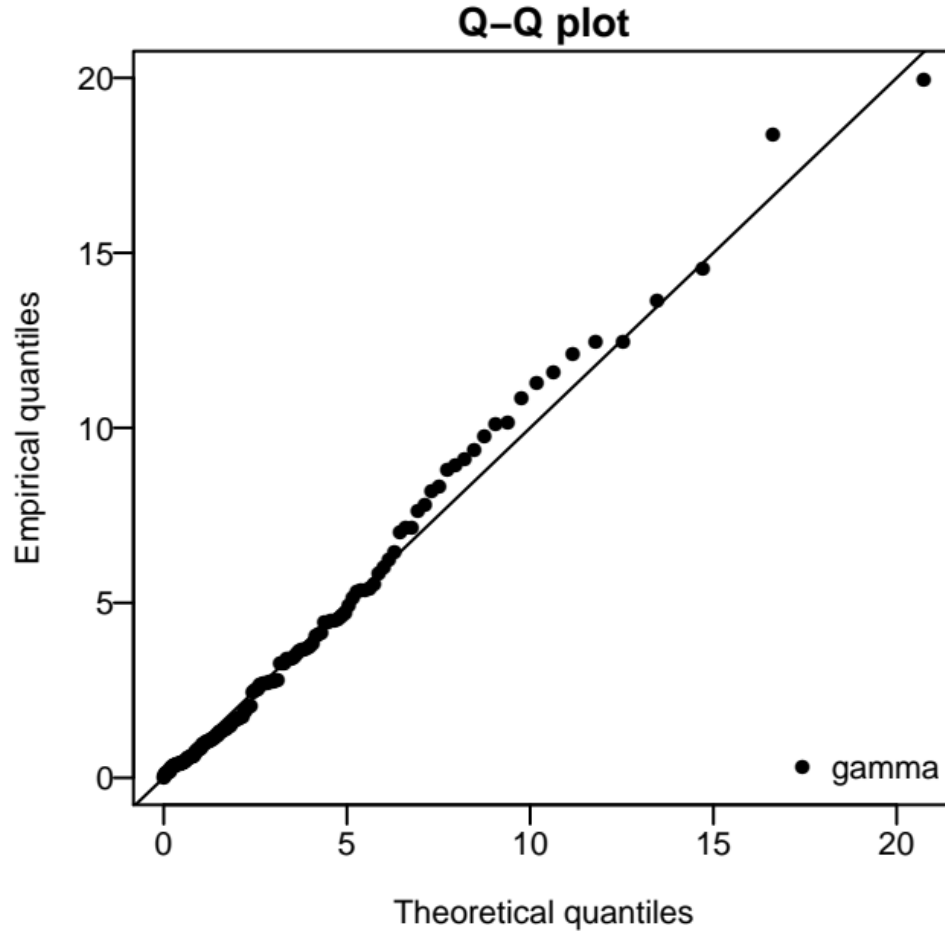
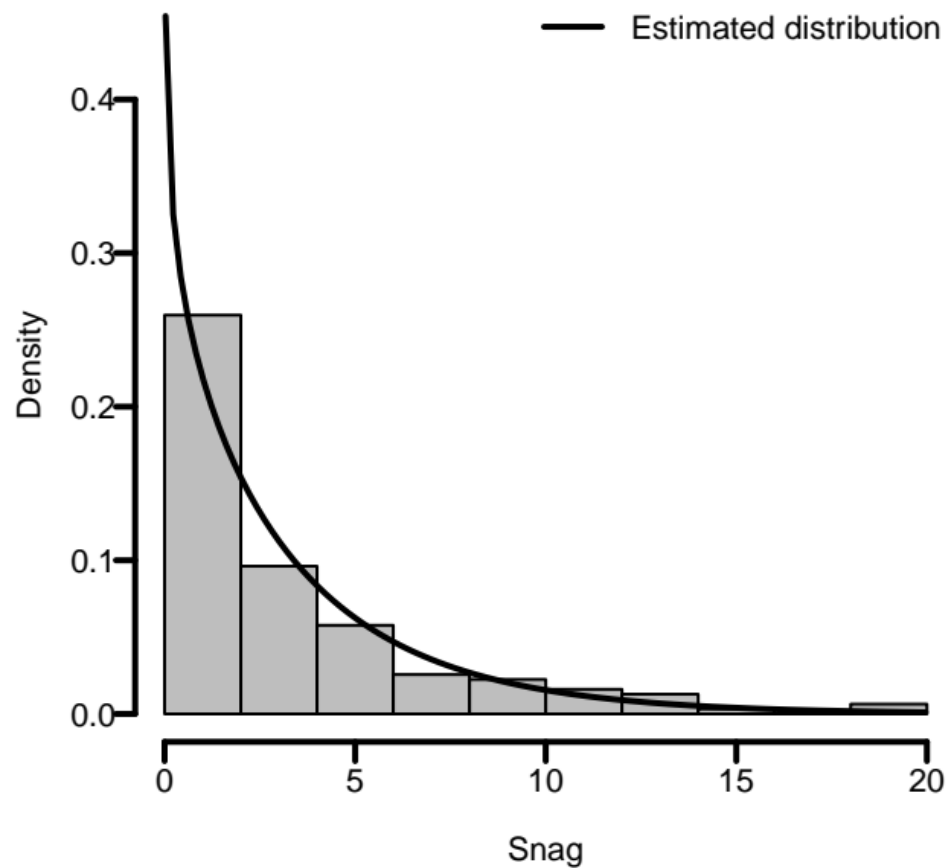
# Spruce–Fir and Hardwood Forest; 0% zero; gamma



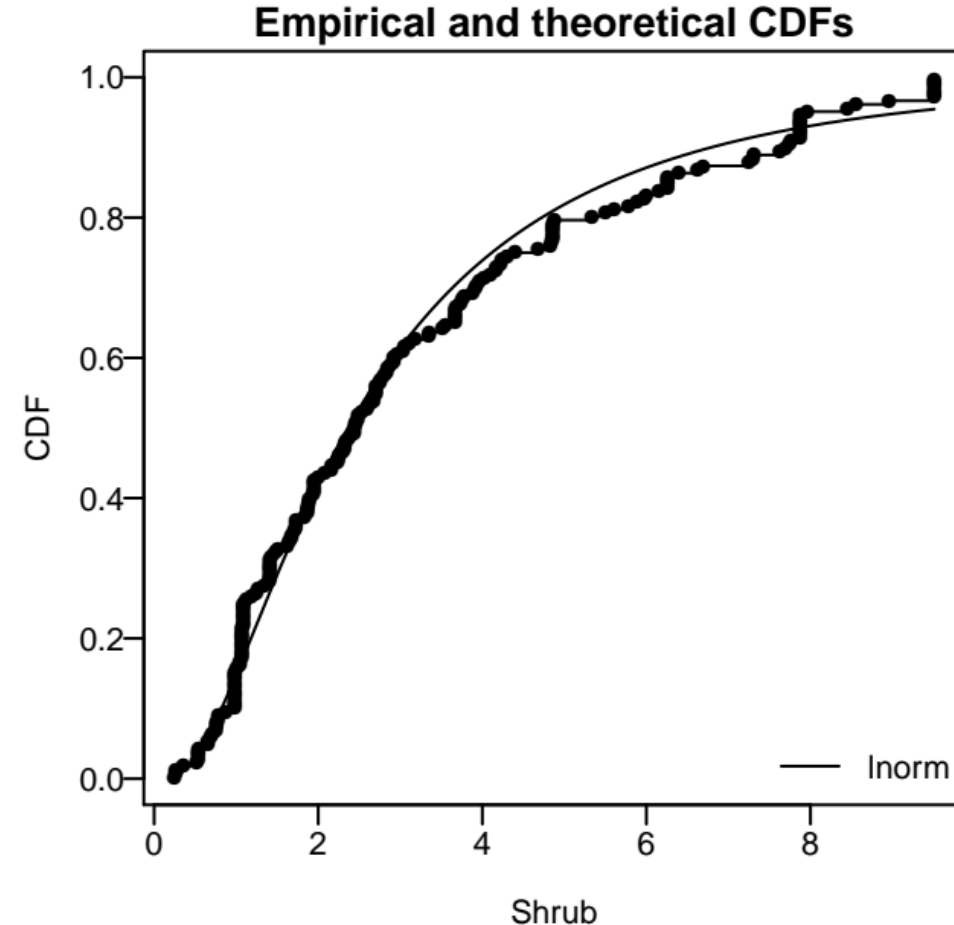
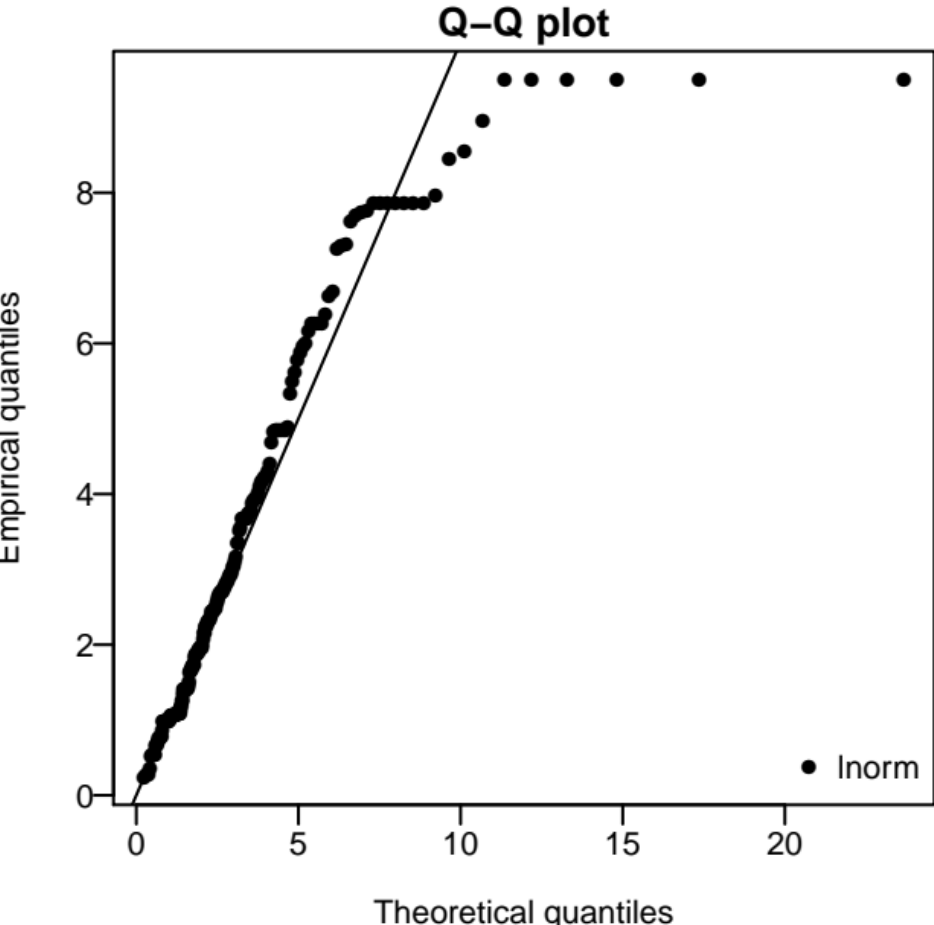
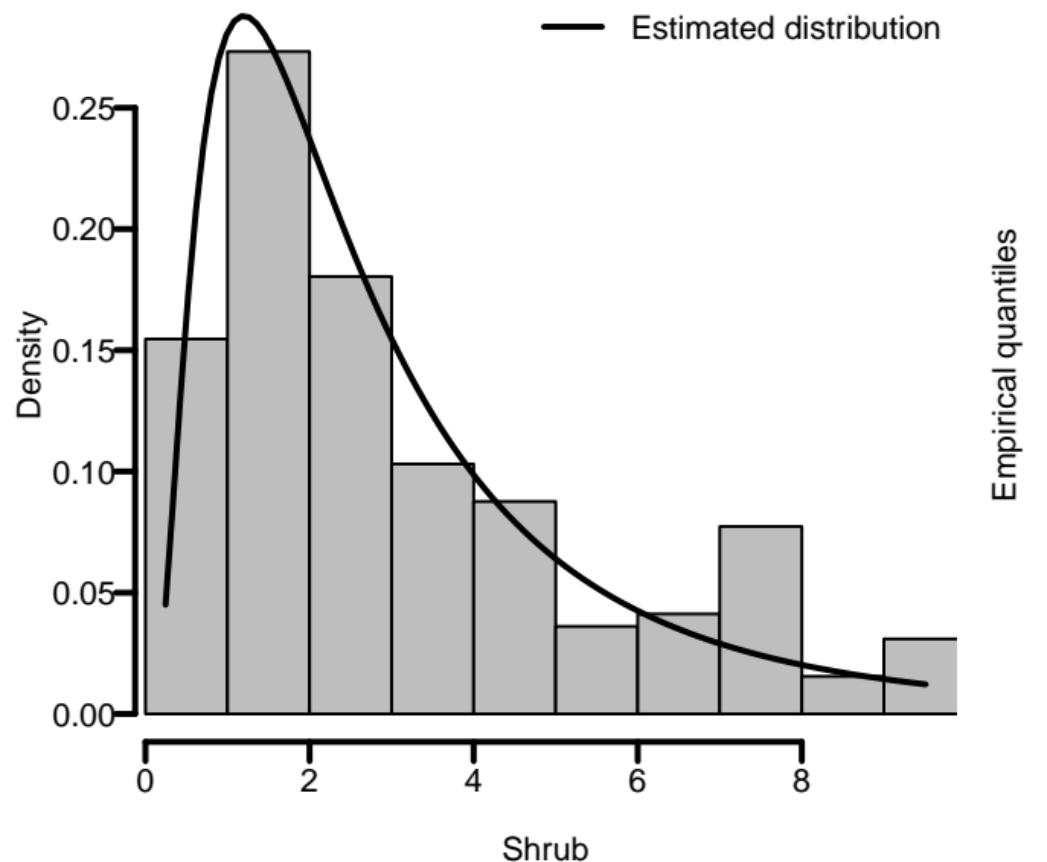
# Atlantic Swamp Forest; 0.9% zero; gamma



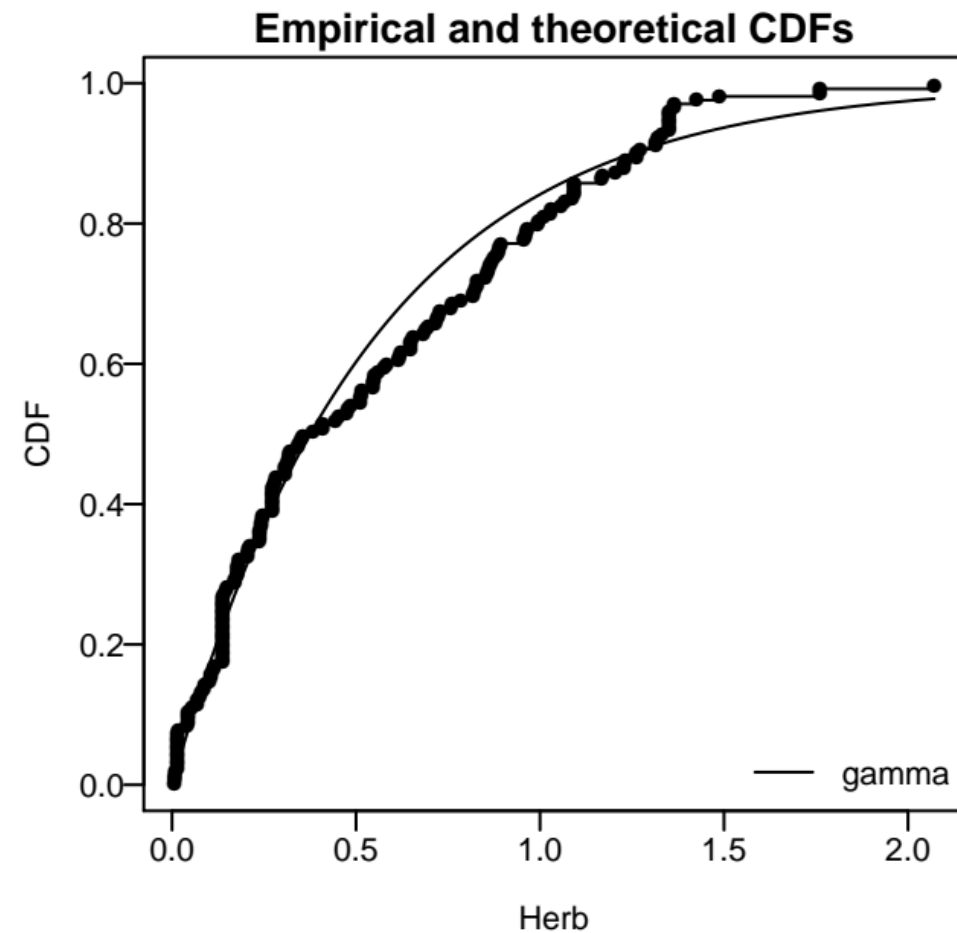
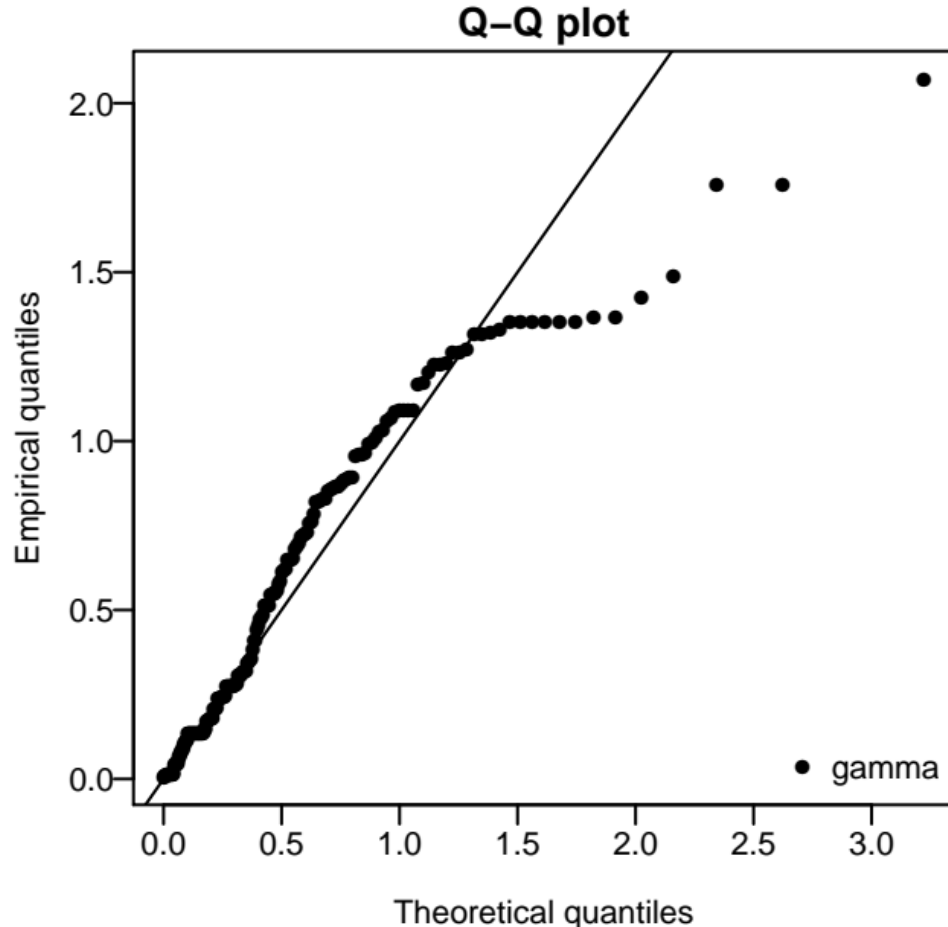
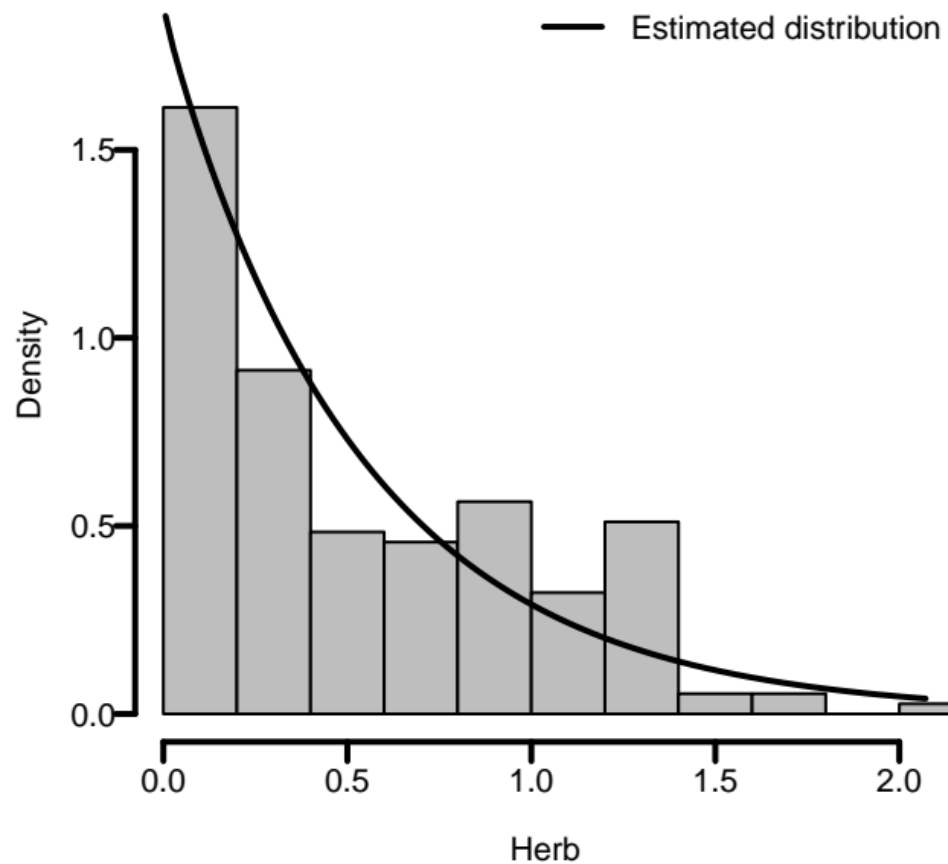
# Atlantic Swamp Forest; 30% zero; gamma



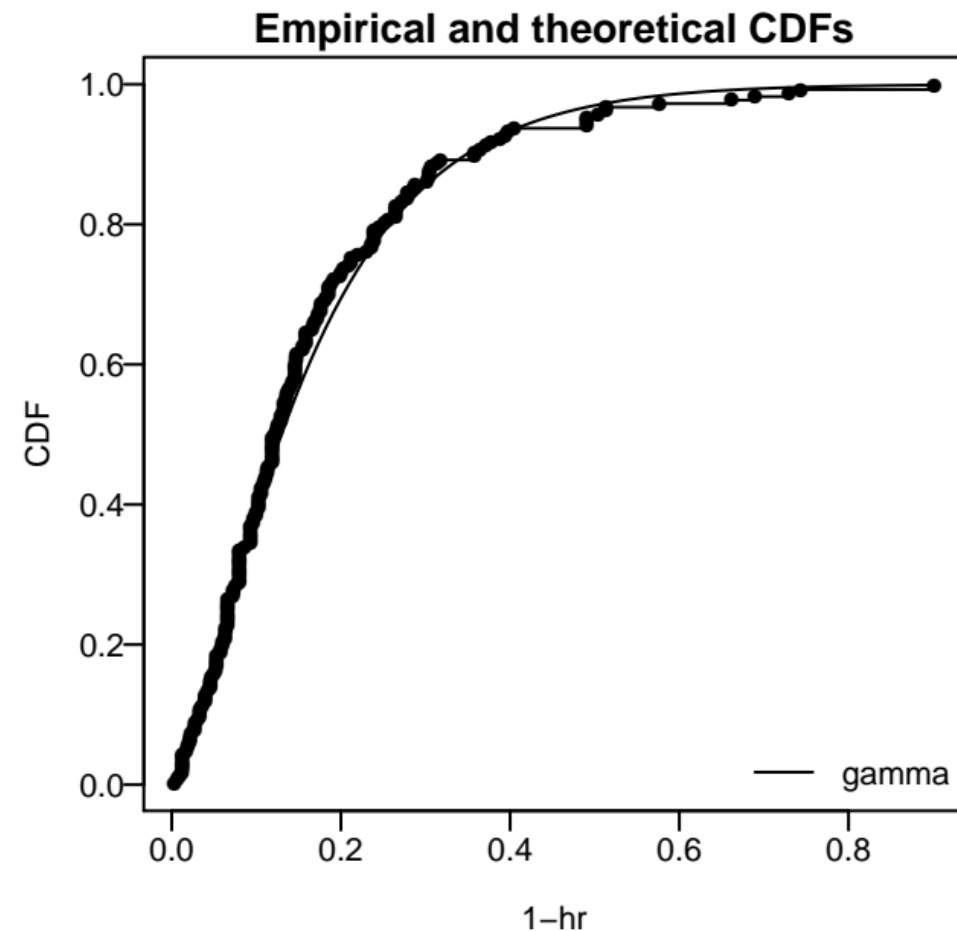
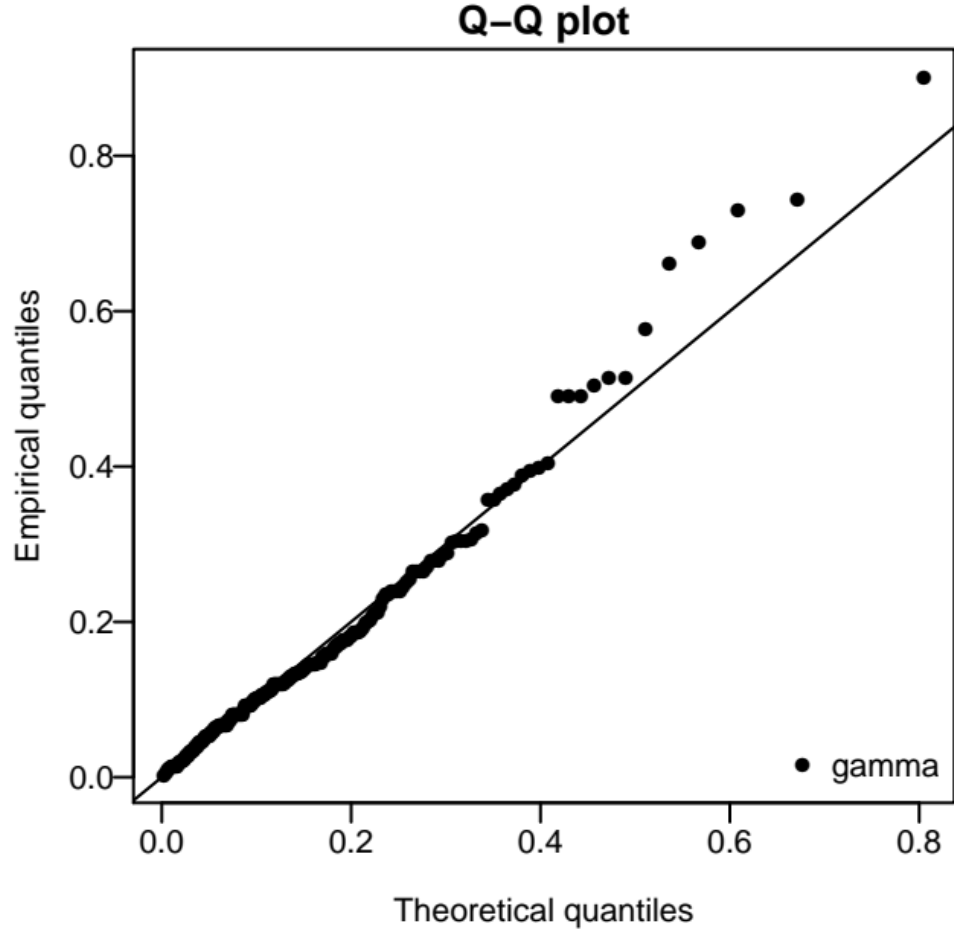
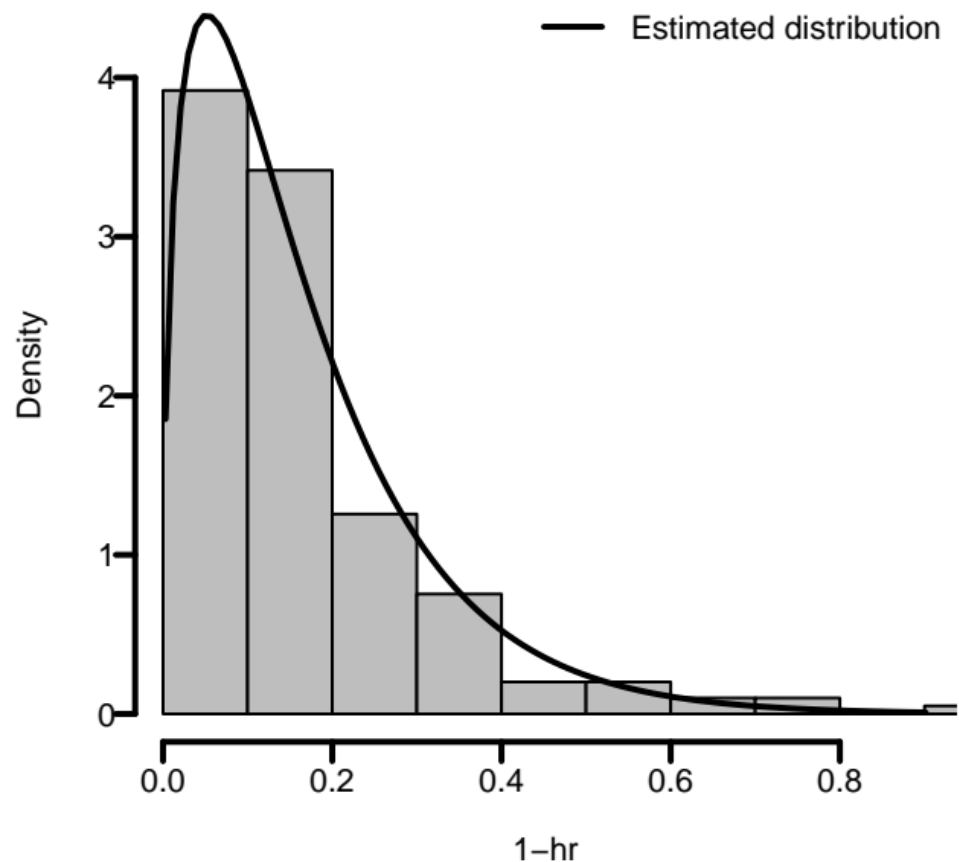
# Atlantic Swamp Forest; 16.4% zero; Inorm



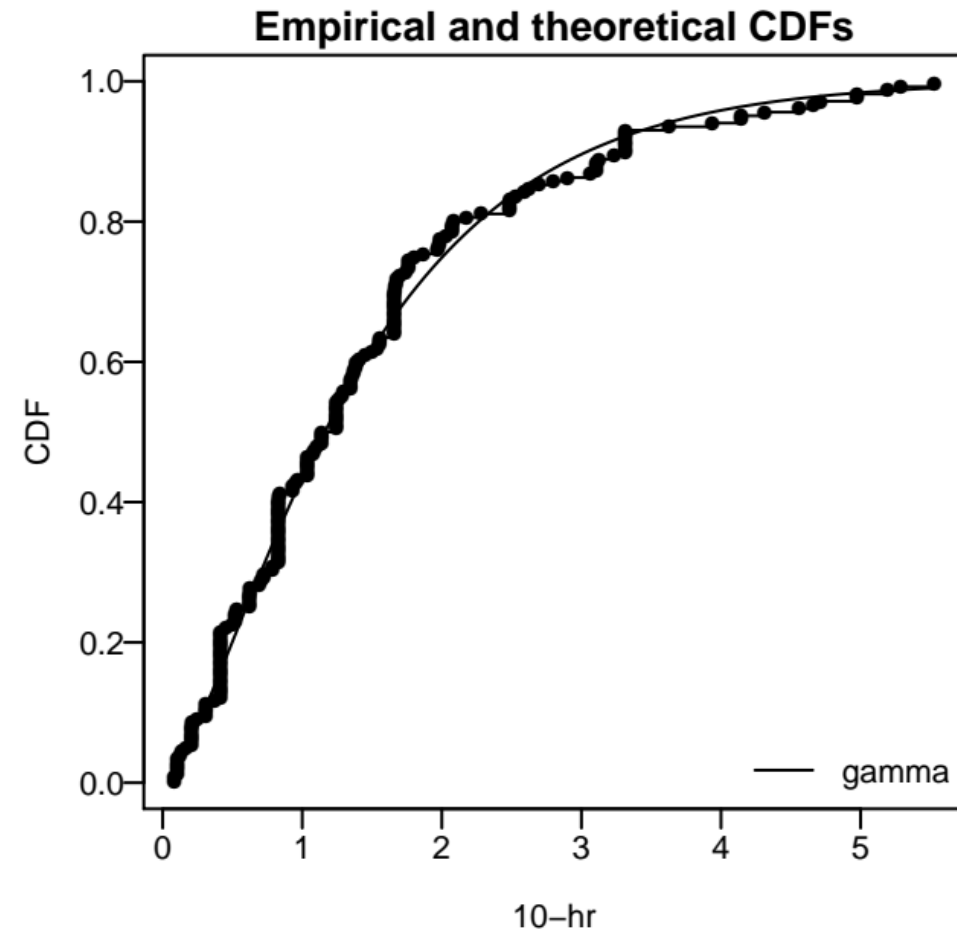
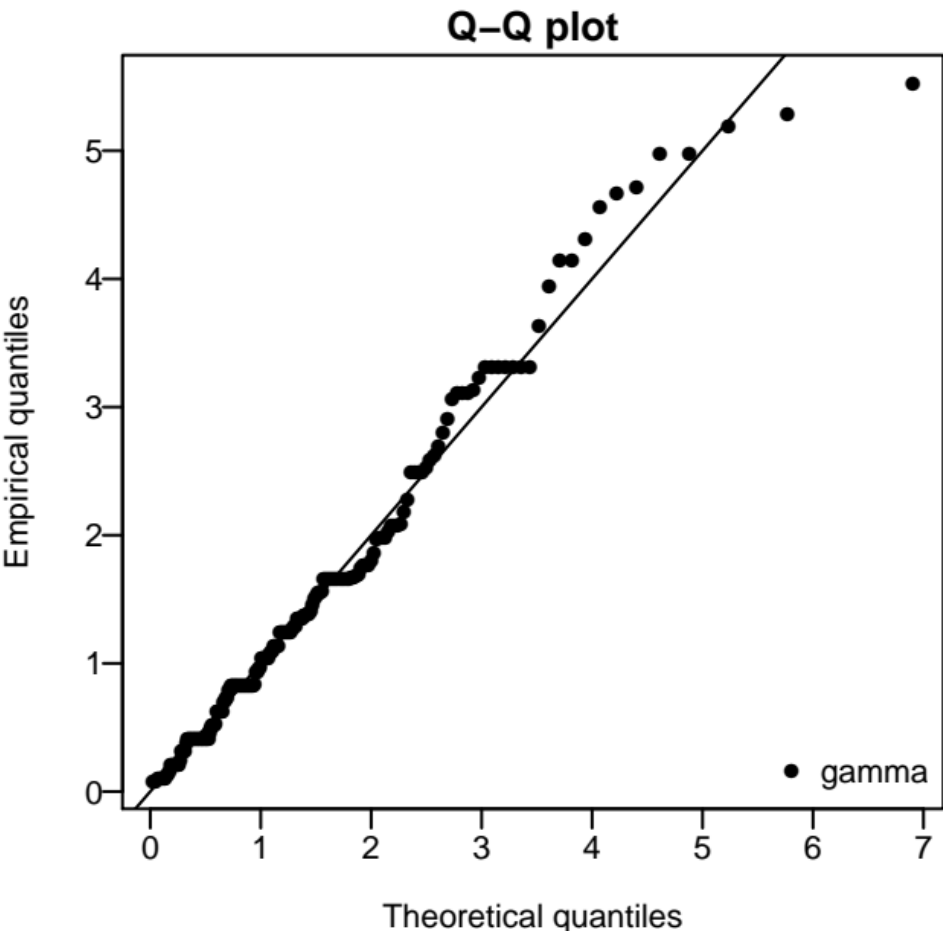
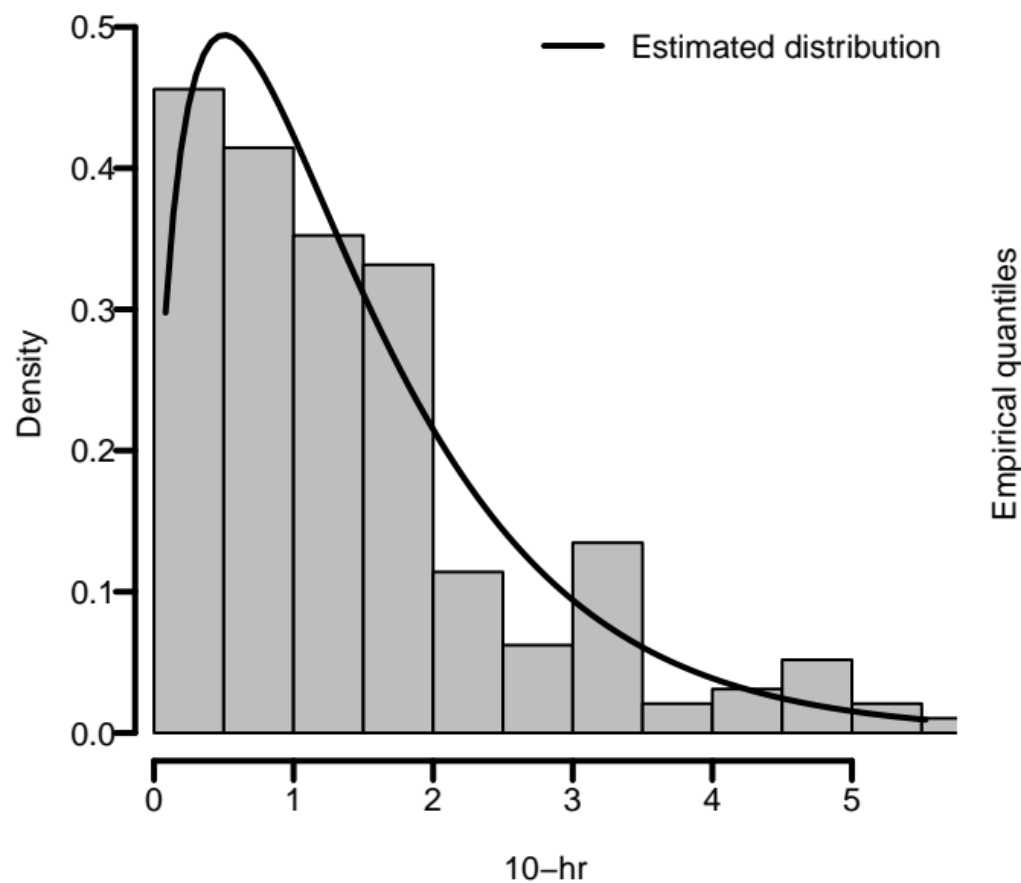
# Atlantic Swamp Forest; 19.8% zero; gamma



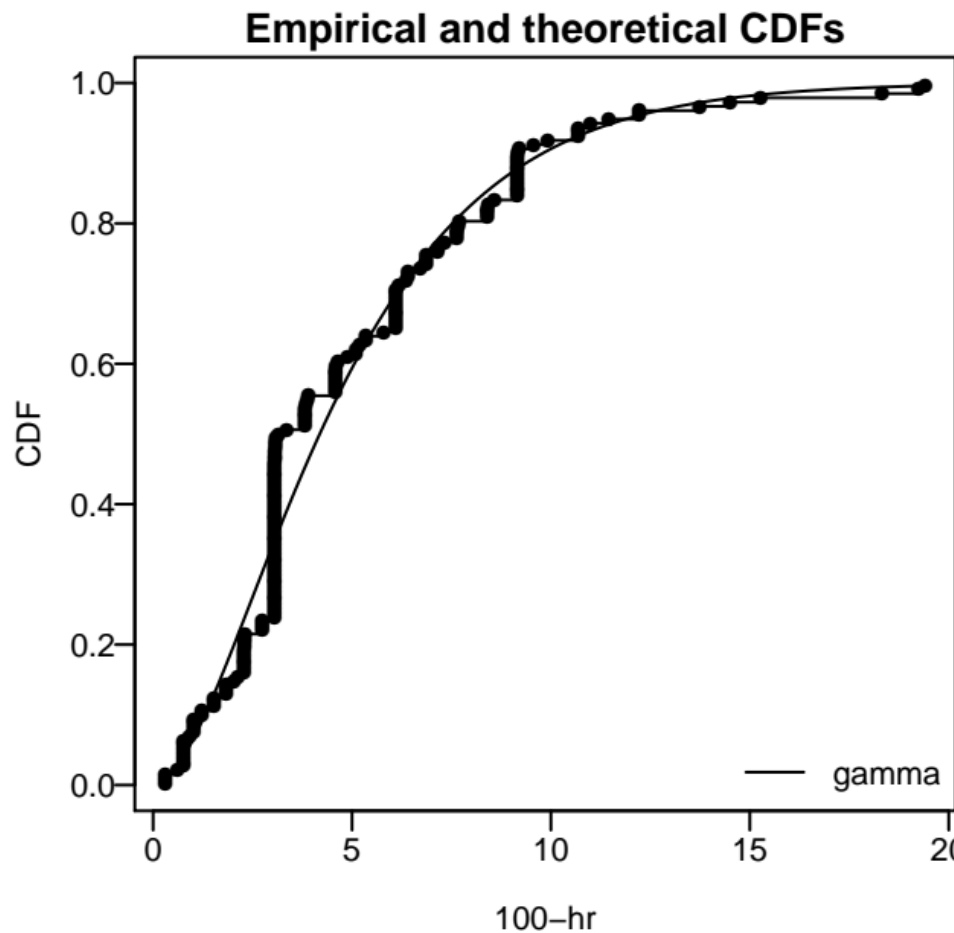
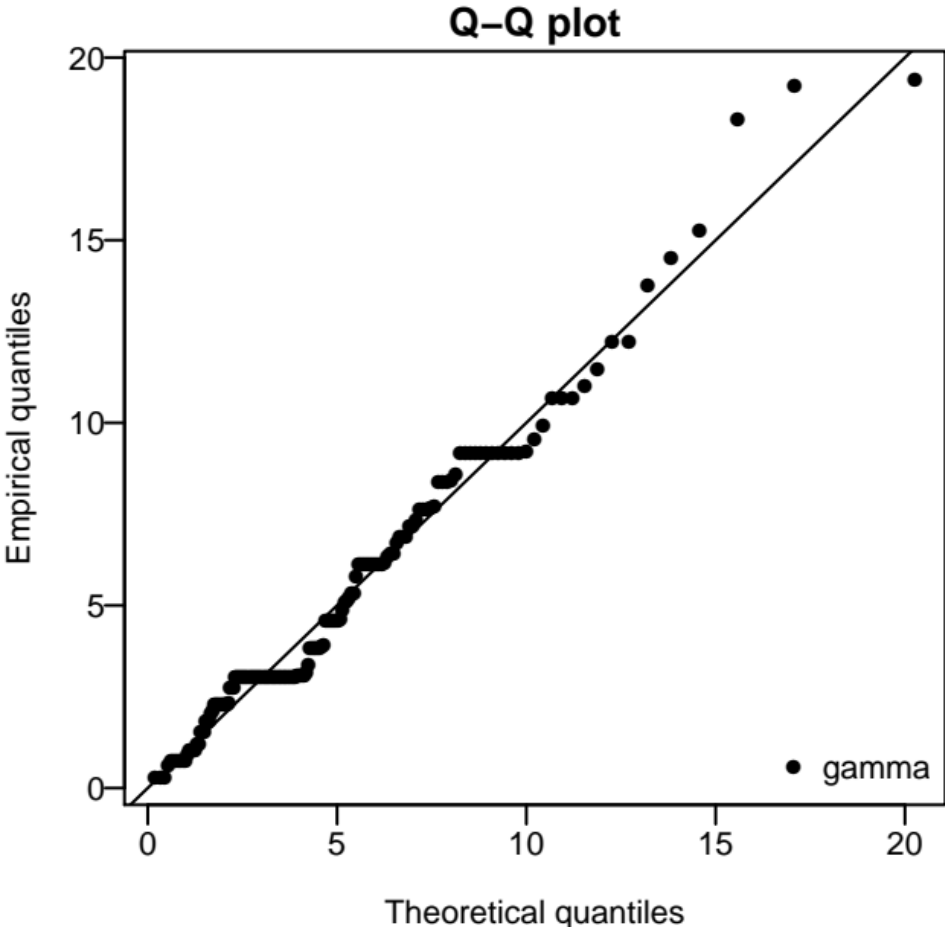
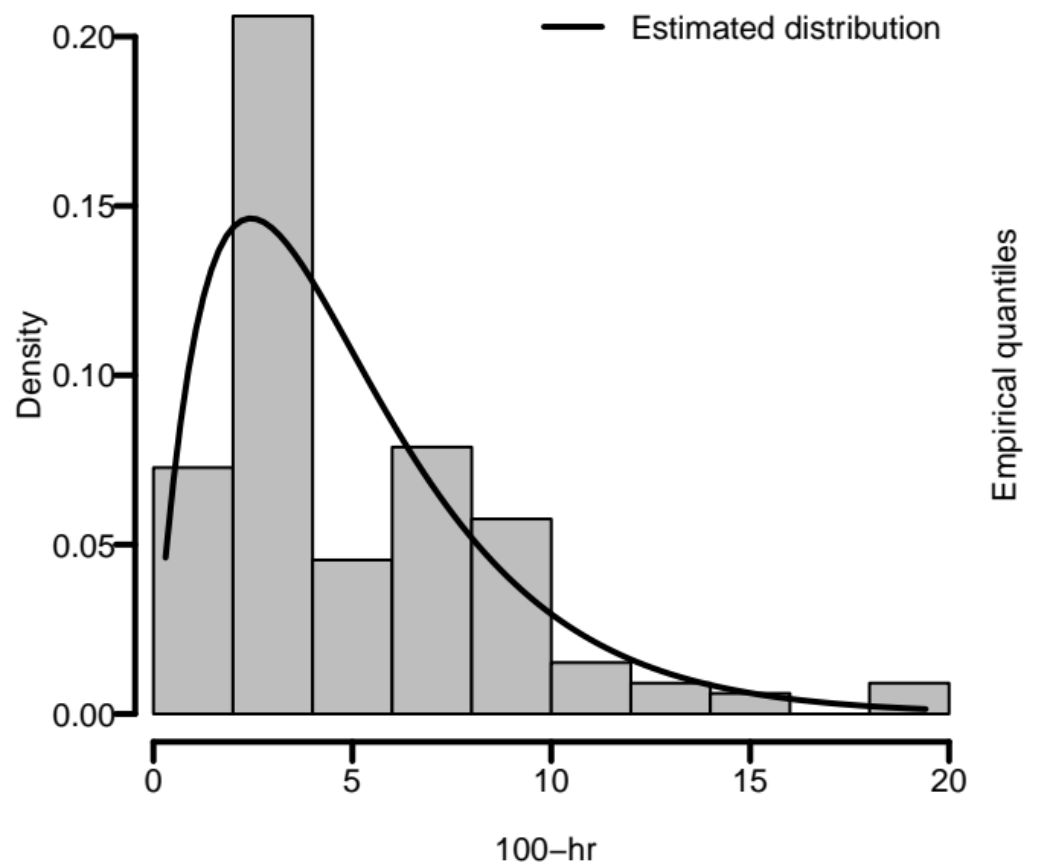
# Atlantic Swamp Forest; 11.7% zero; gamma



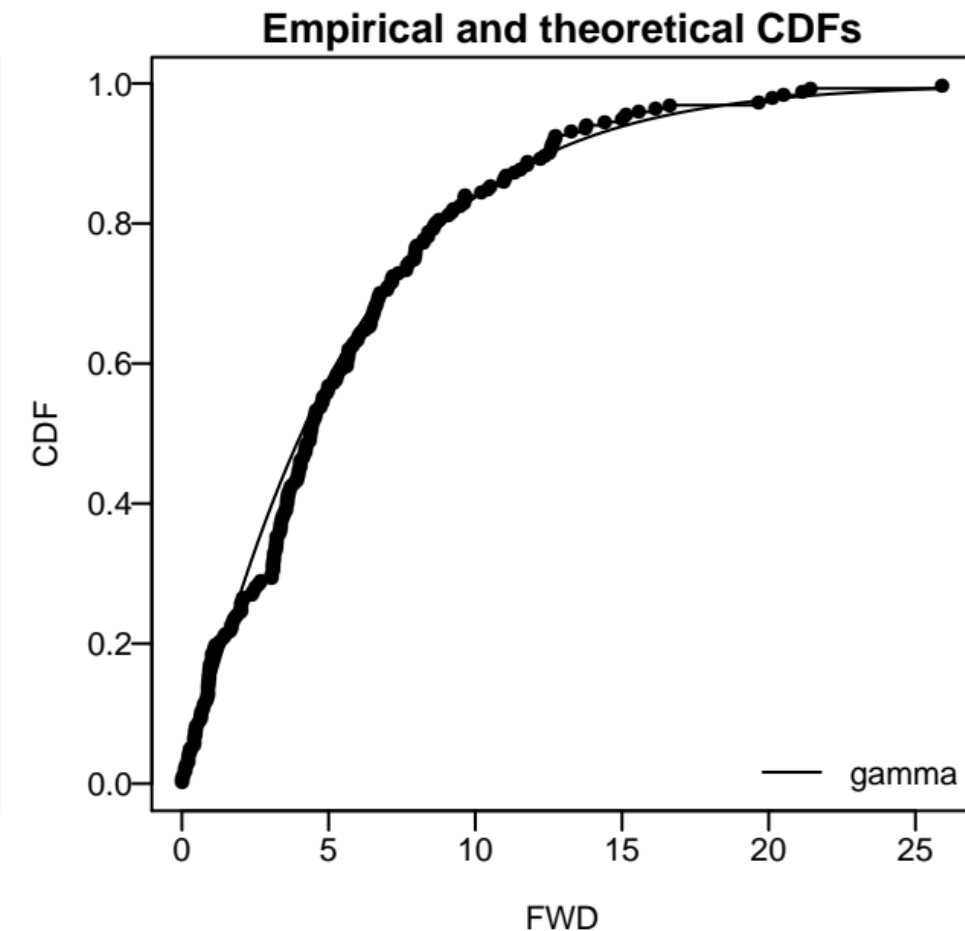
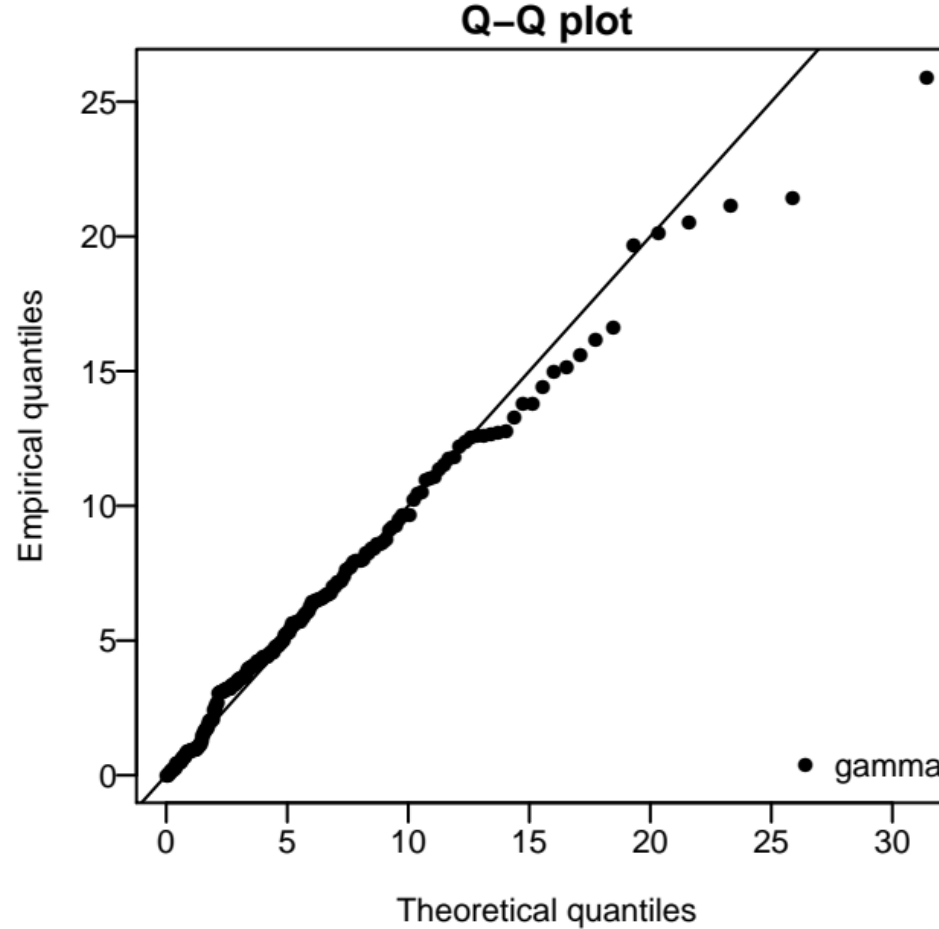
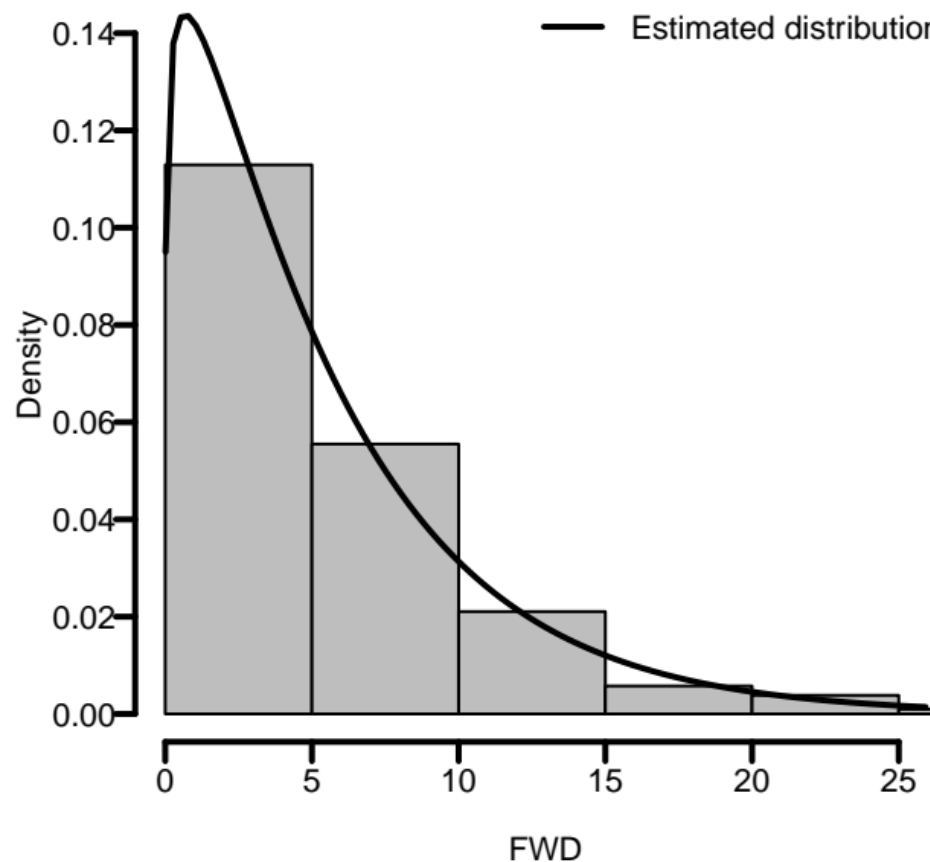
# Atlantic Swamp Forest; 16% zero; gamma



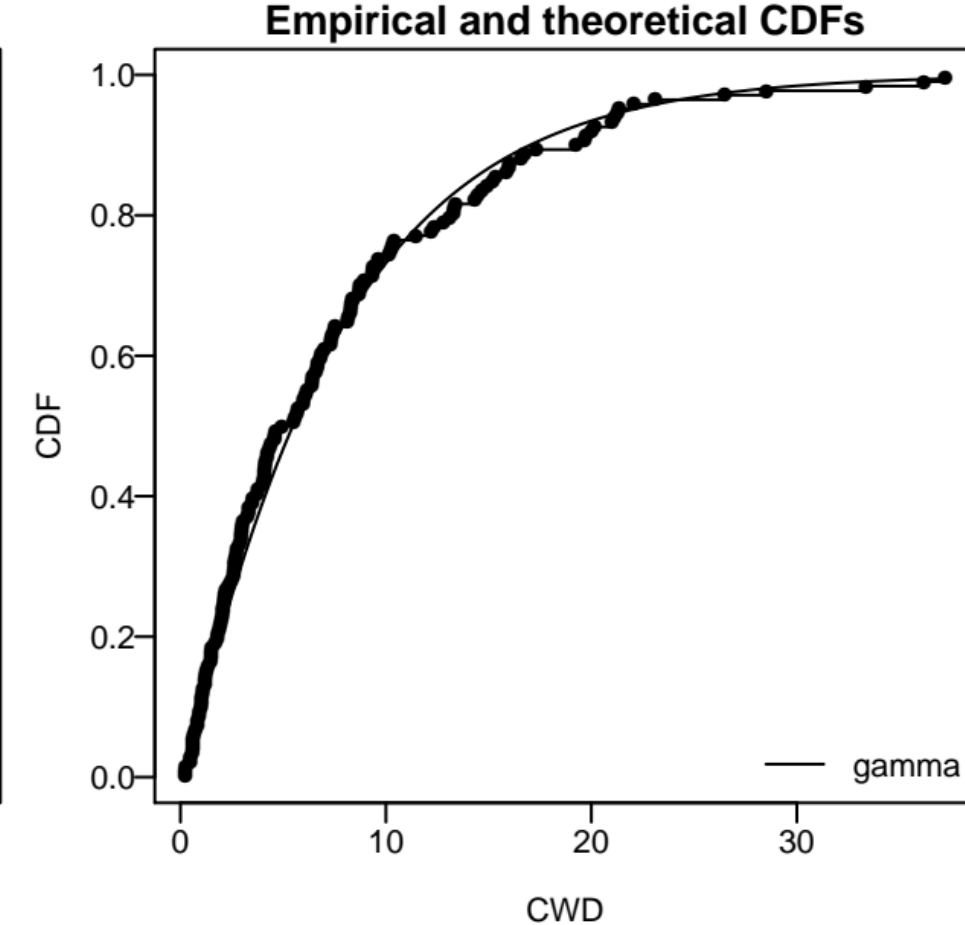
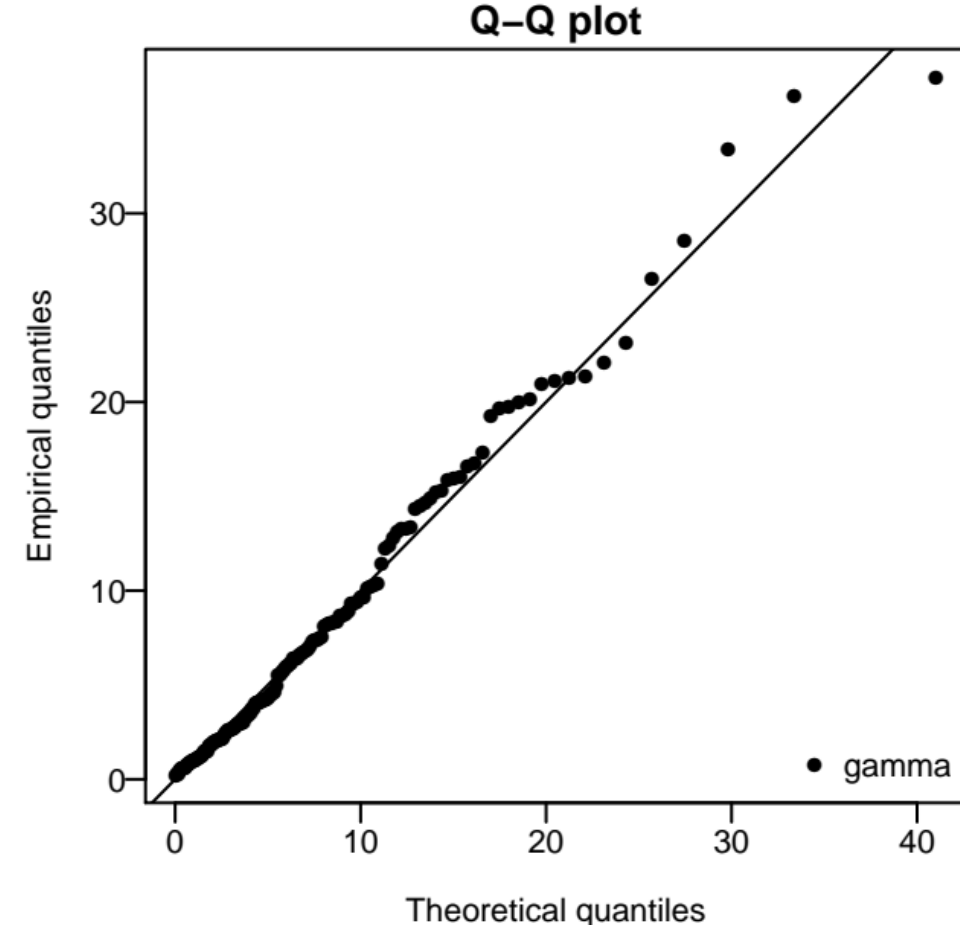
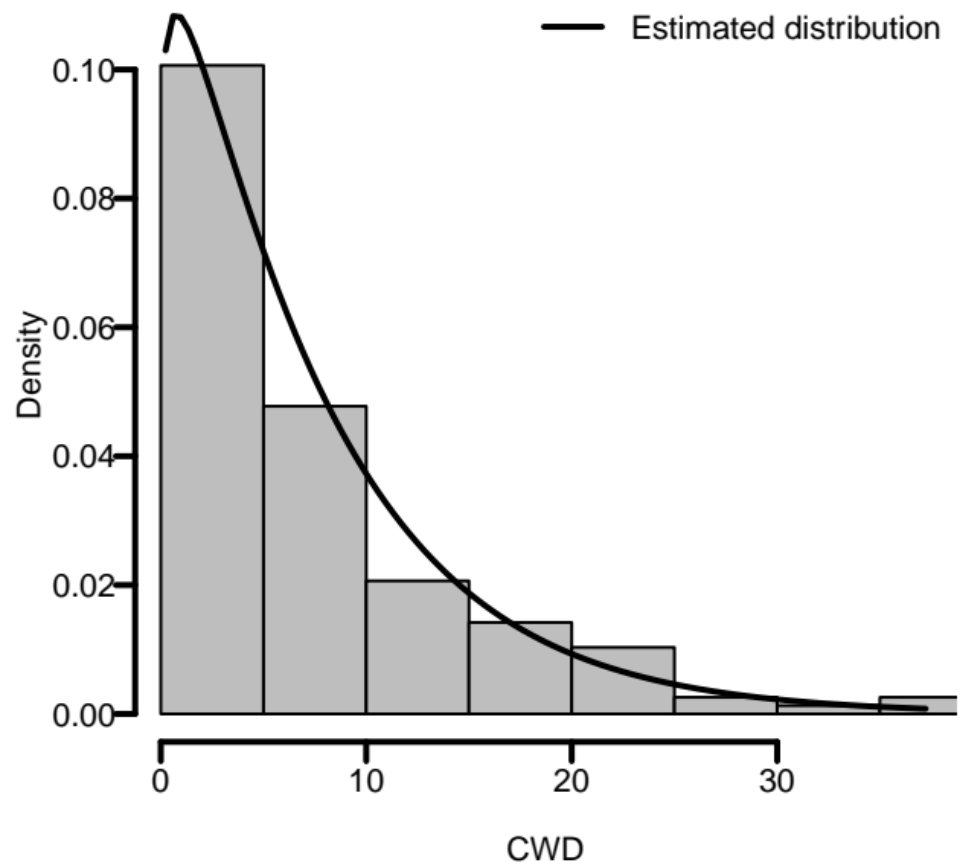
# Atlantic Swamp Forest; 27.7% zero; gamma



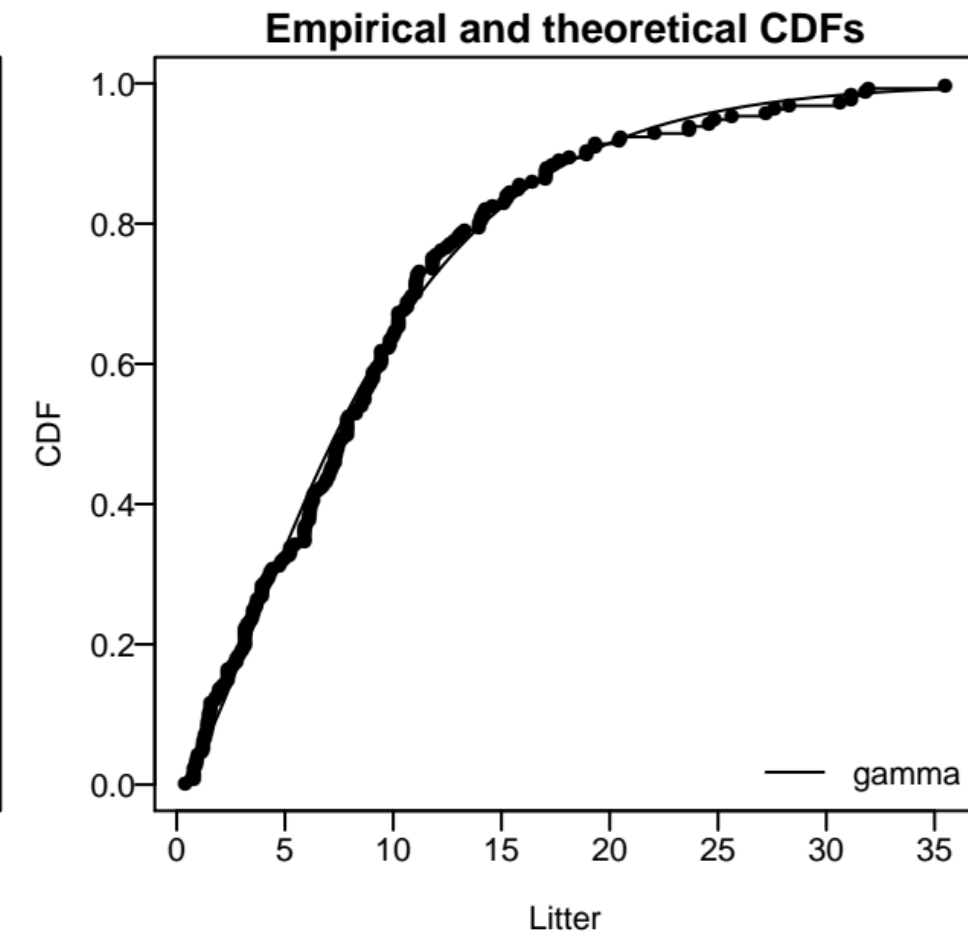
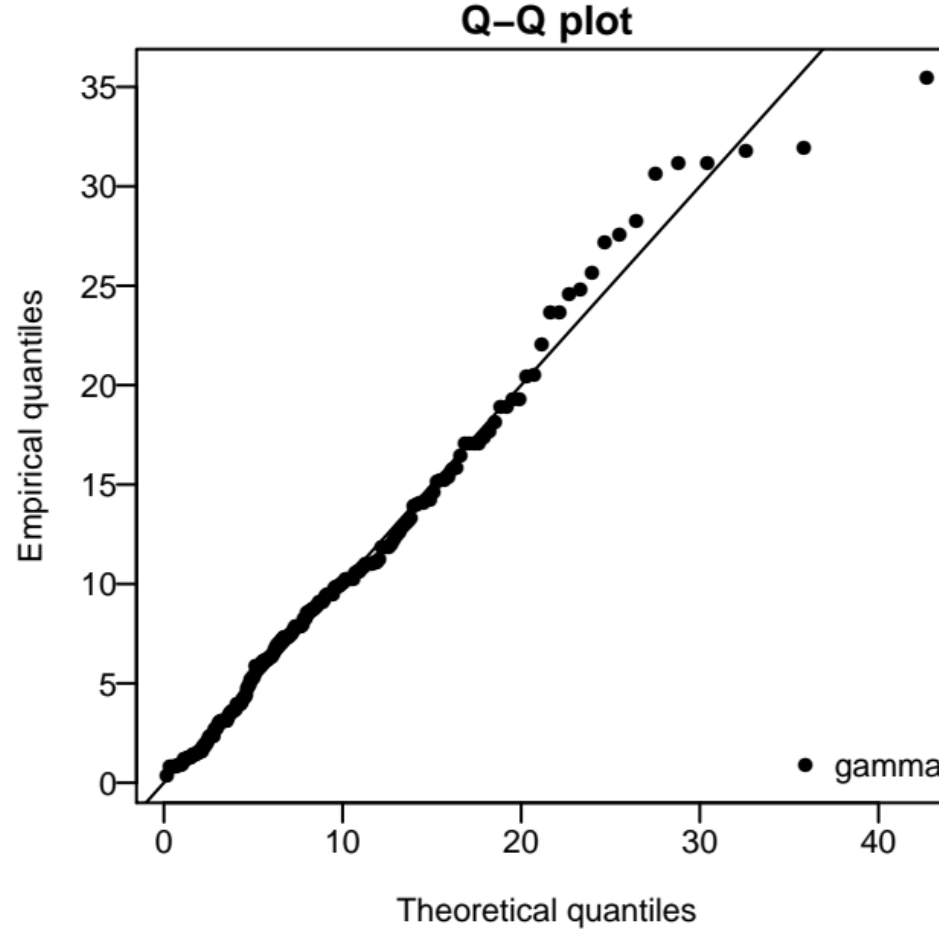
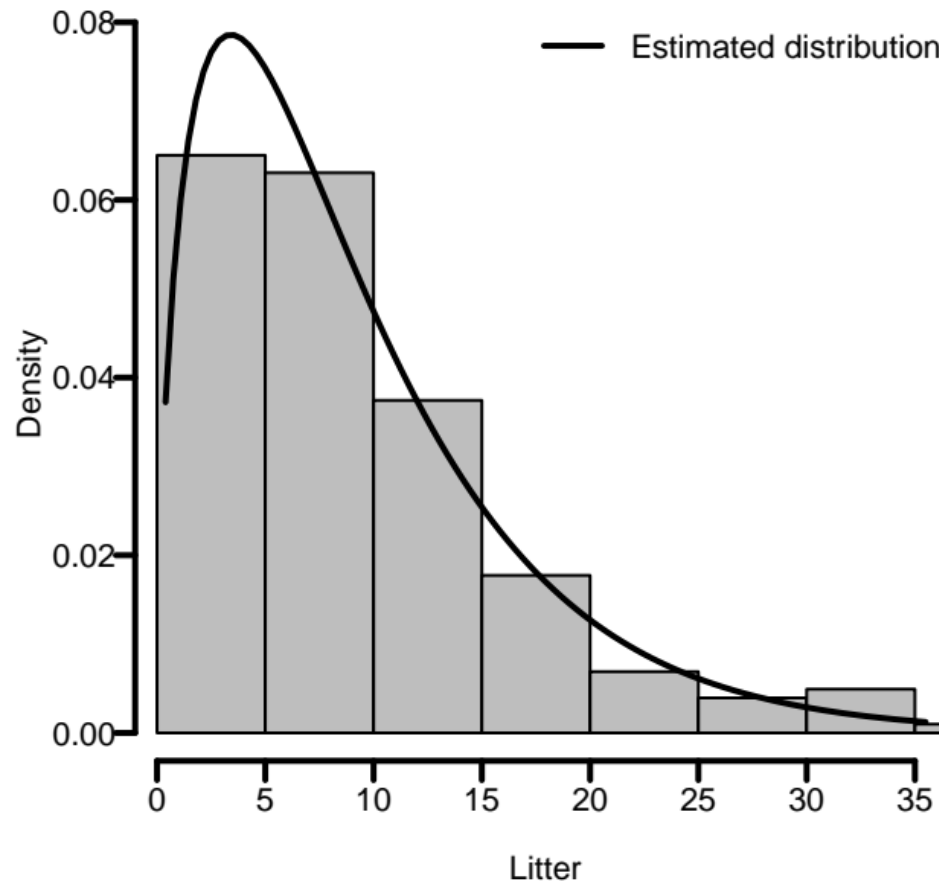
# Atlantic Swamp Forest; 9.1% zero; gamma



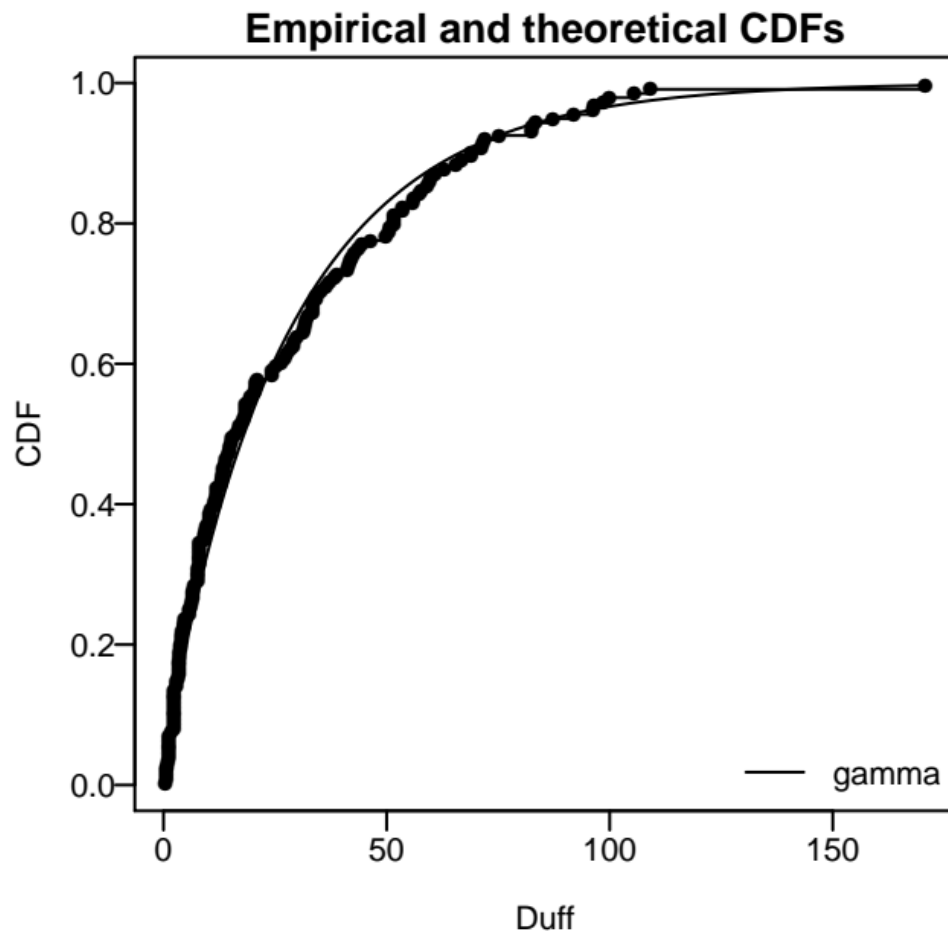
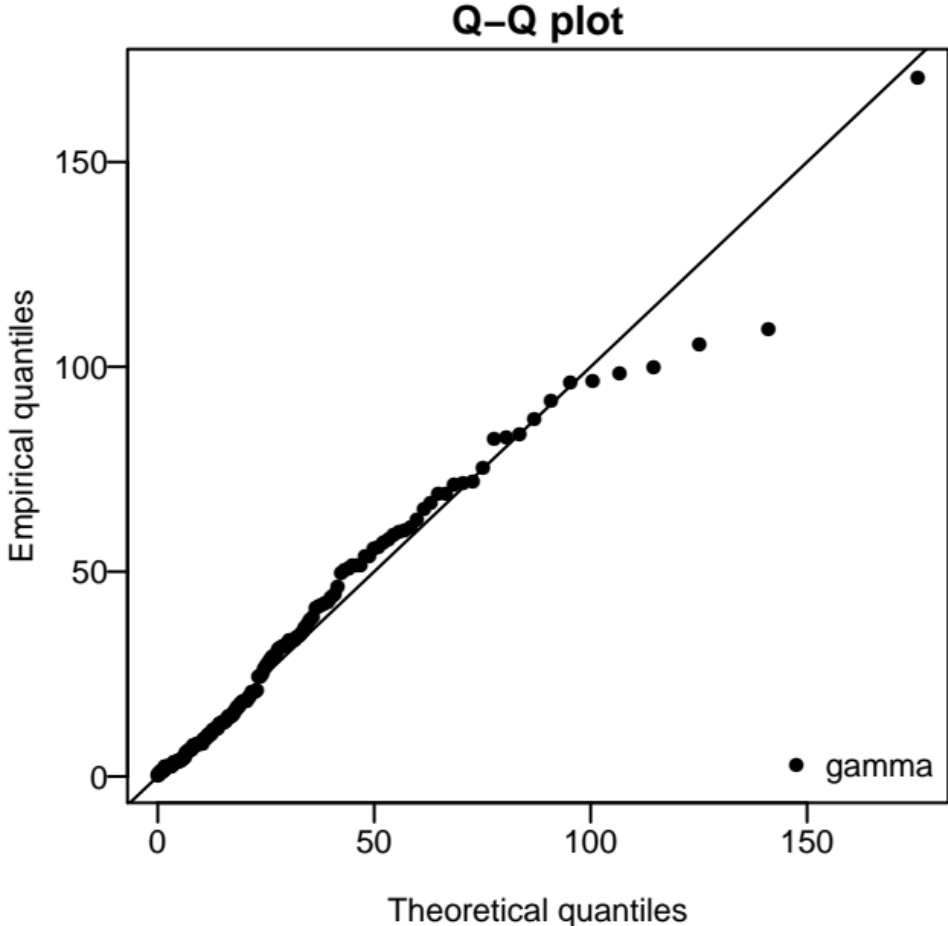
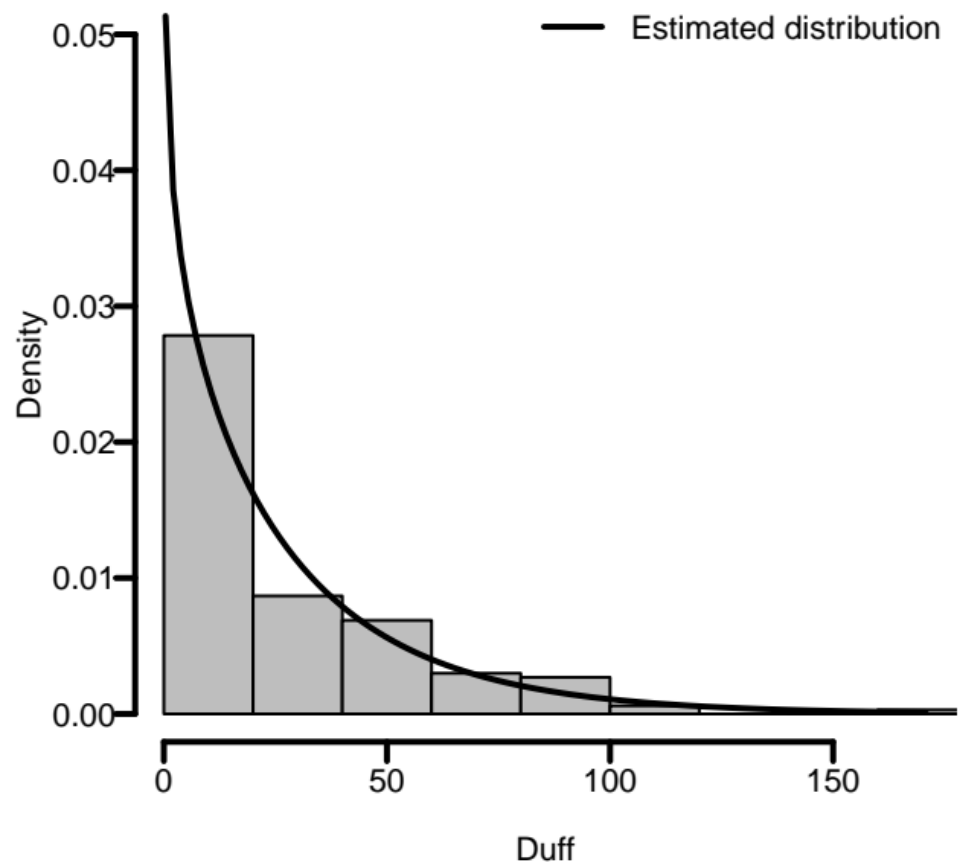
# Atlantic Swamp Forest; 31.6% zero; gamma



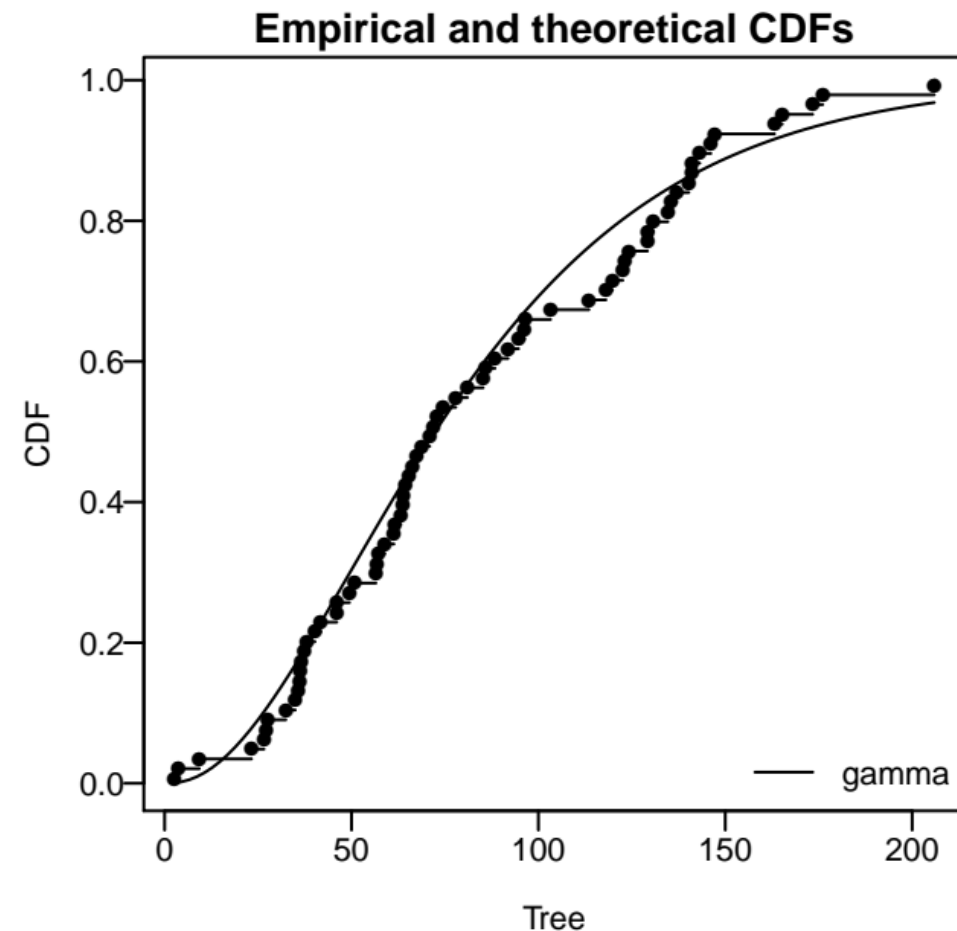
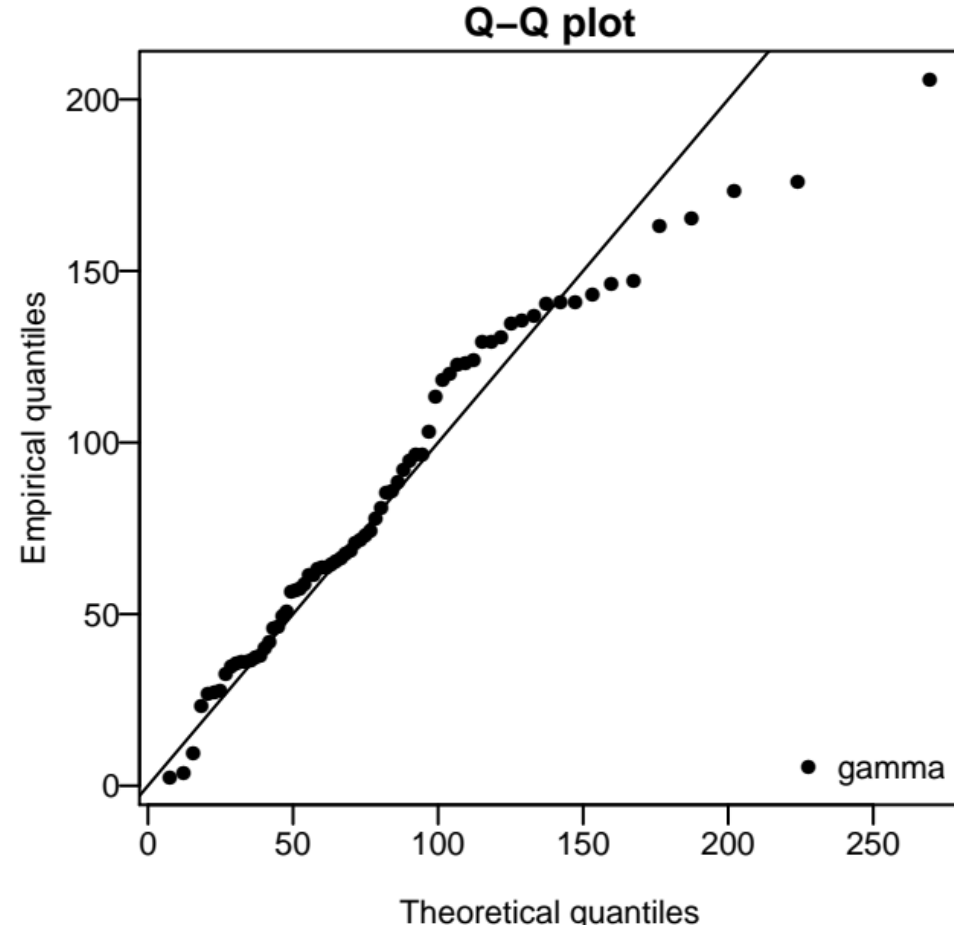
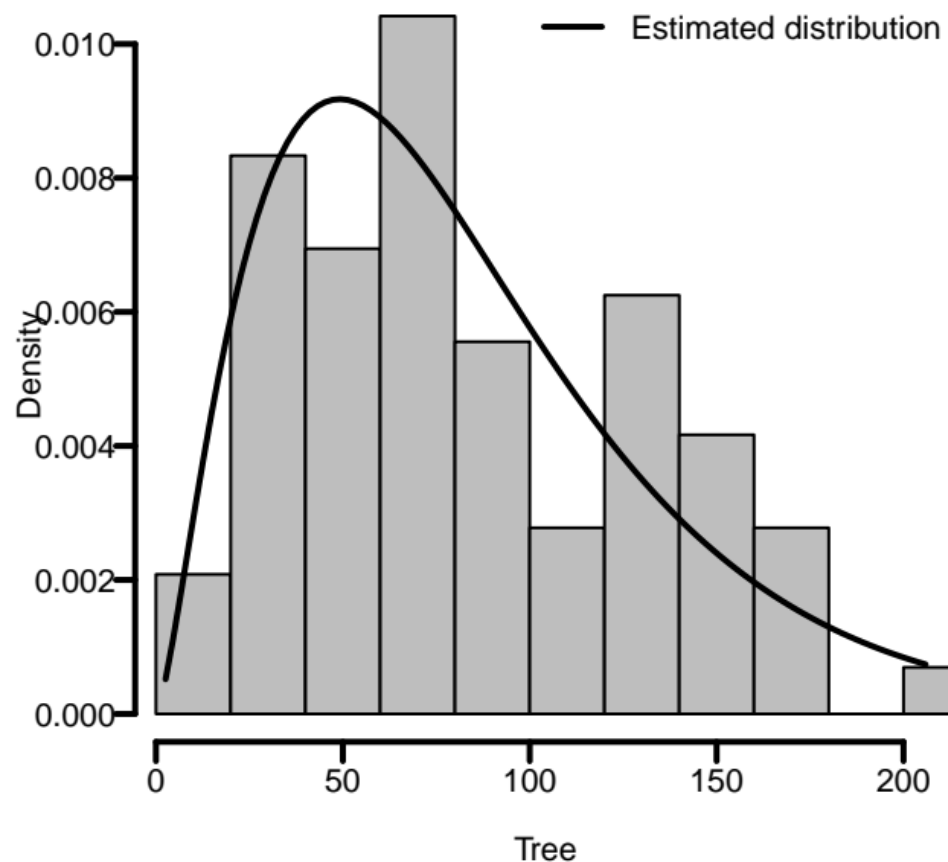
# Atlantic Swamp Forest; 1% zero; gamma



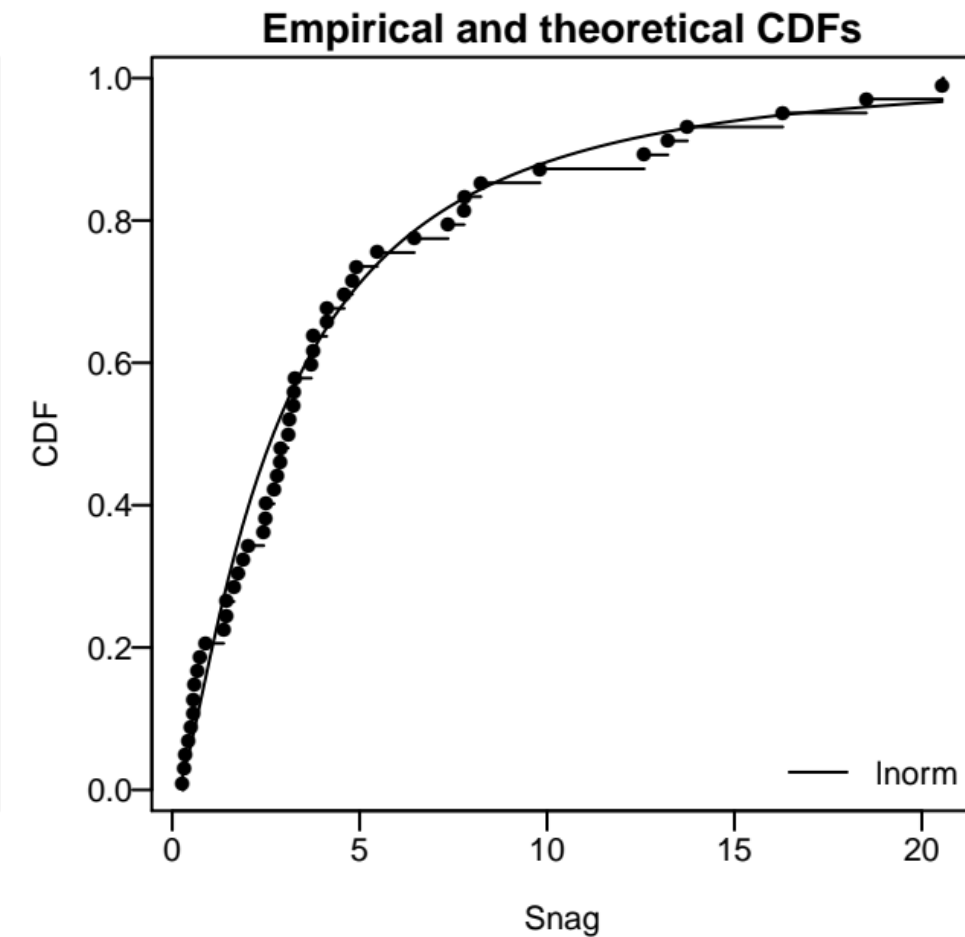
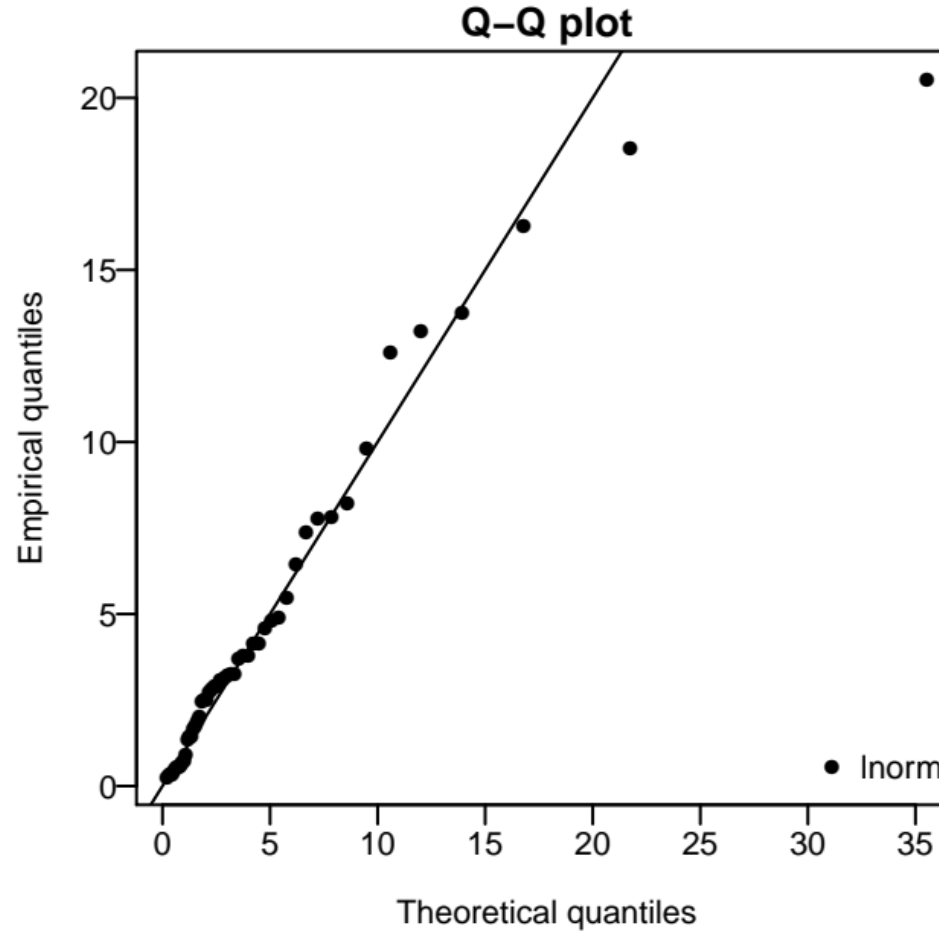
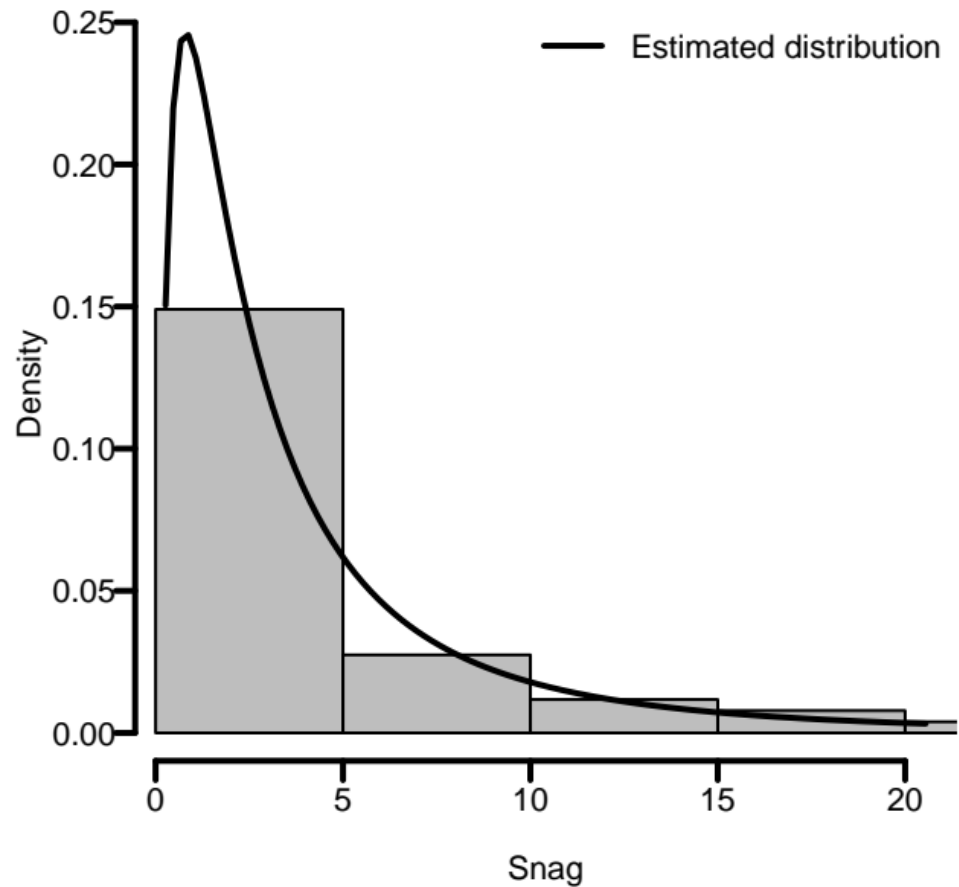
# Atlantic Swamp Forest; 16.8% zero; gamma



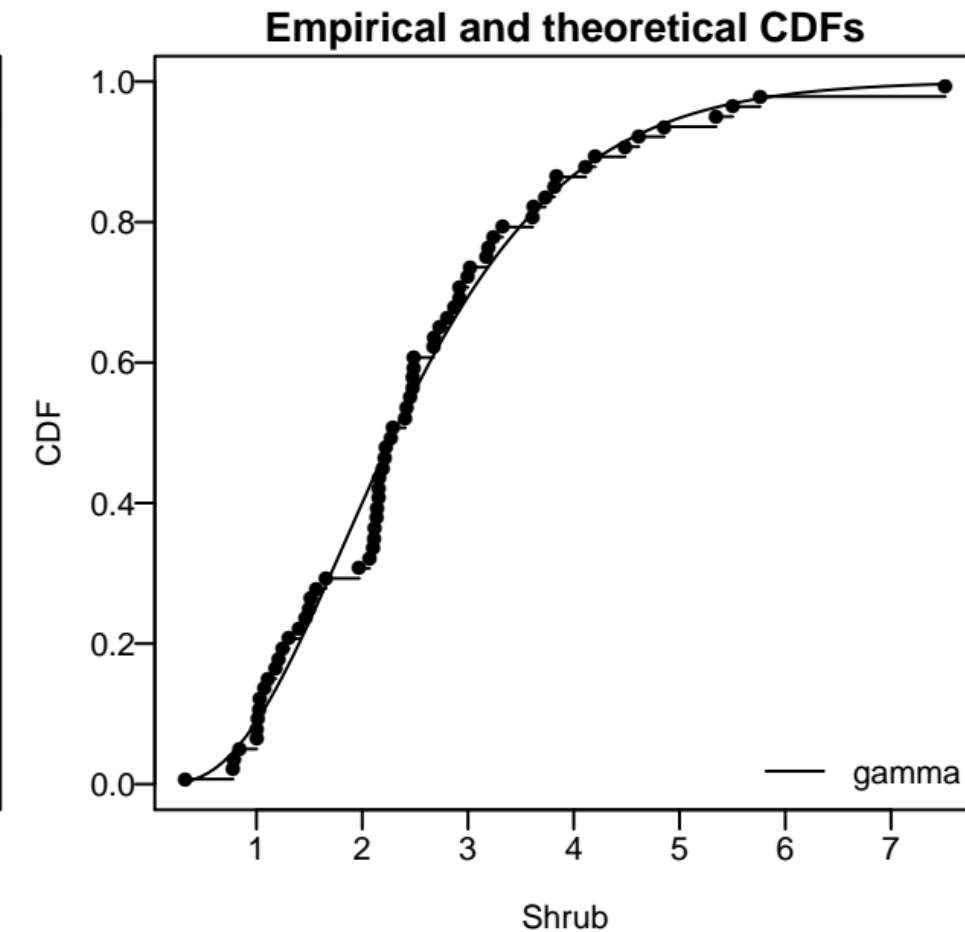
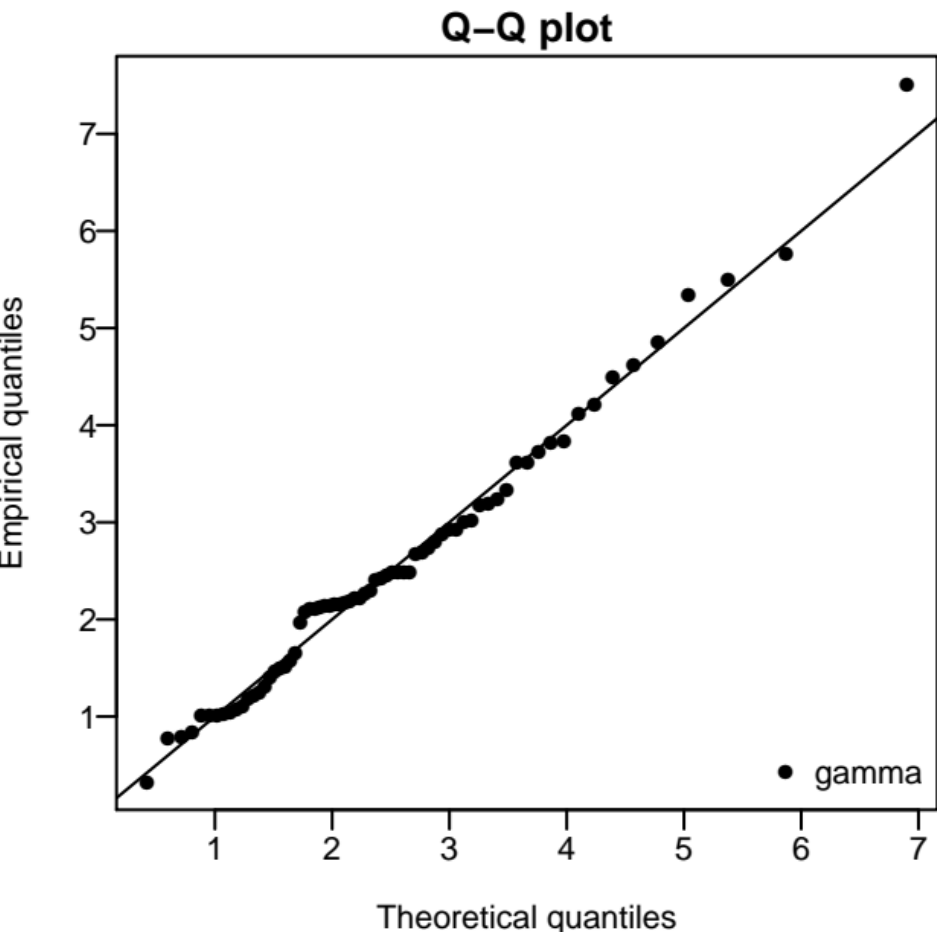
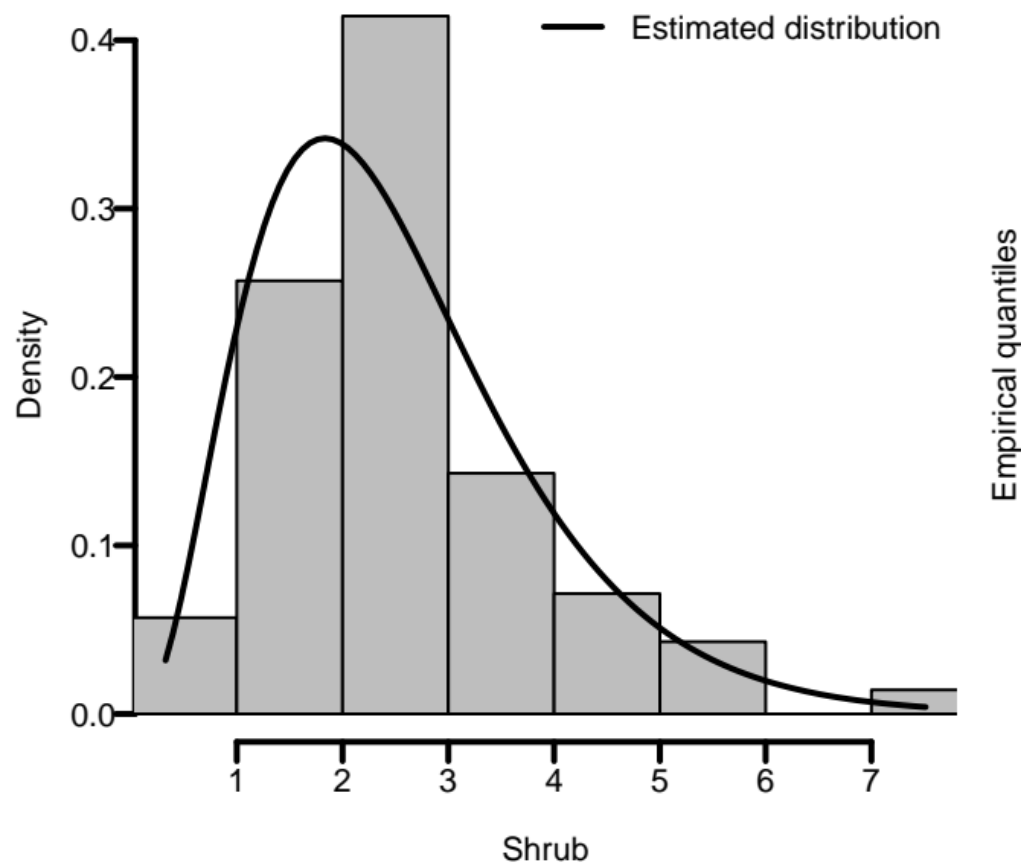
# Virginia Pine Forest; 1.4% zero; gamma



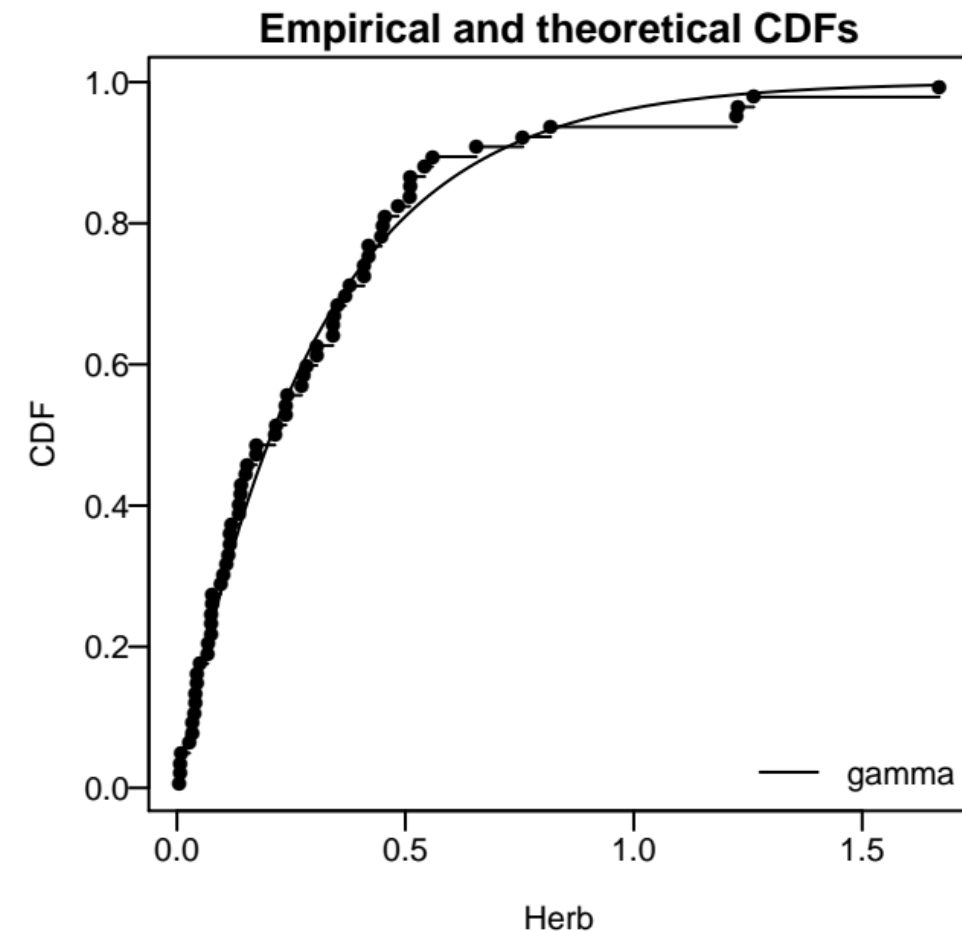
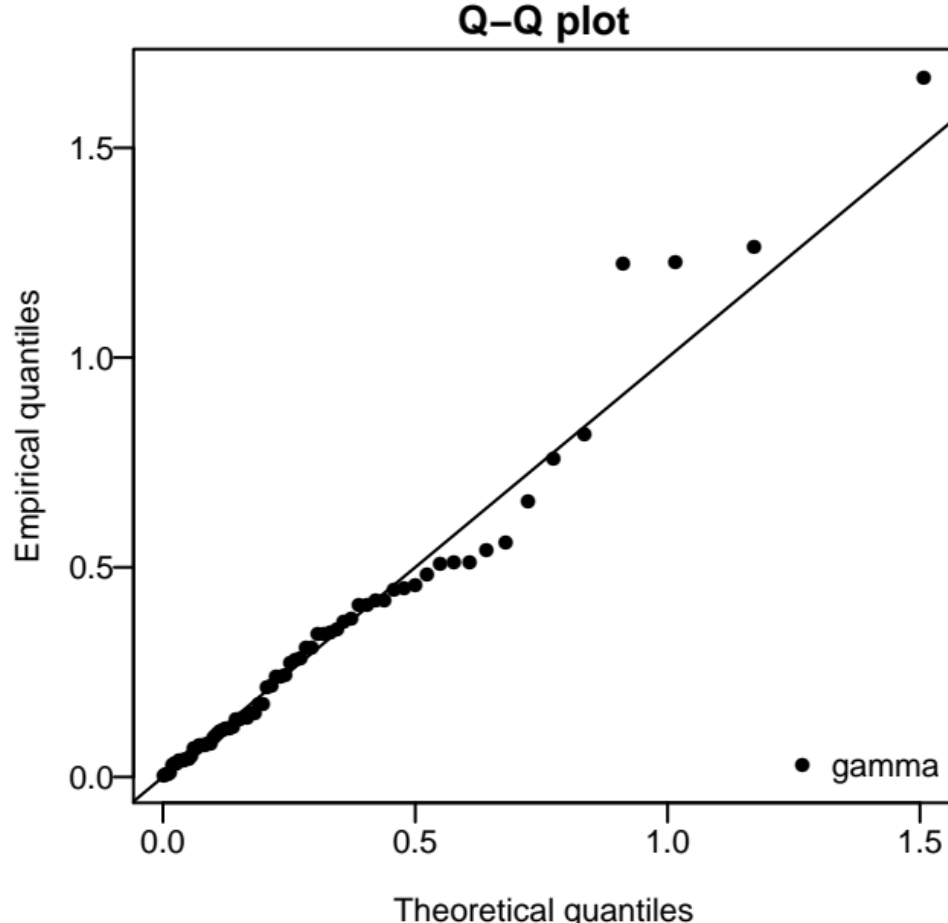
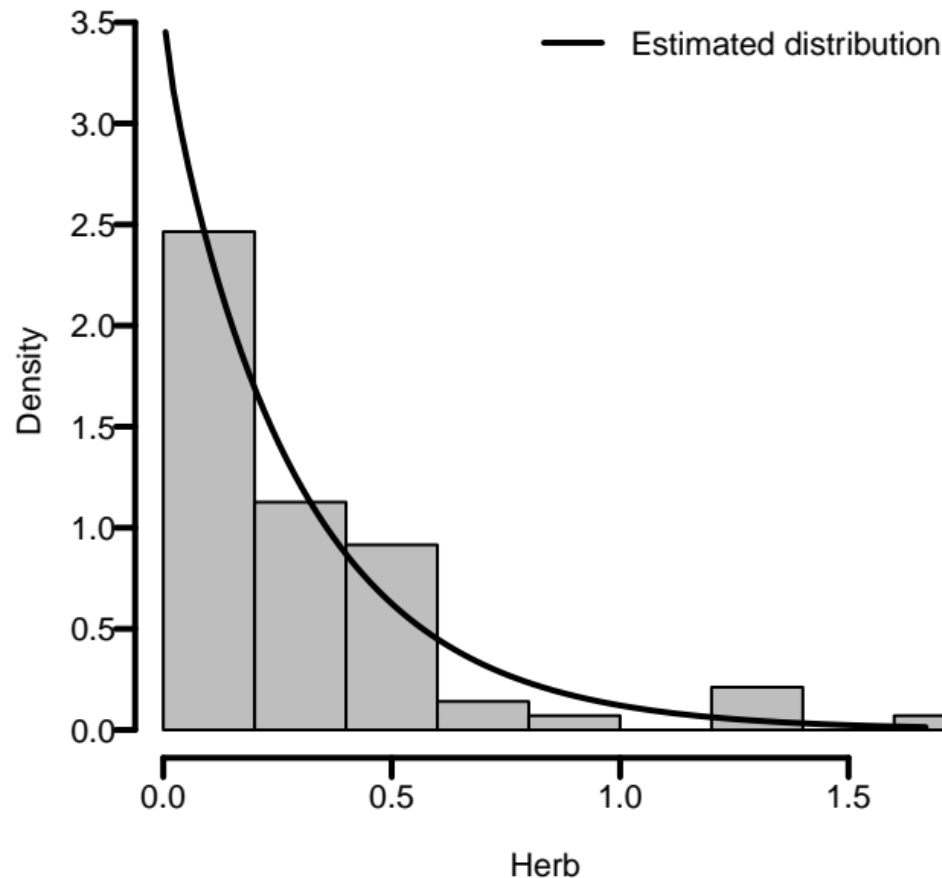
# Virginia Pine Forest; 26.4% zero; Inorm



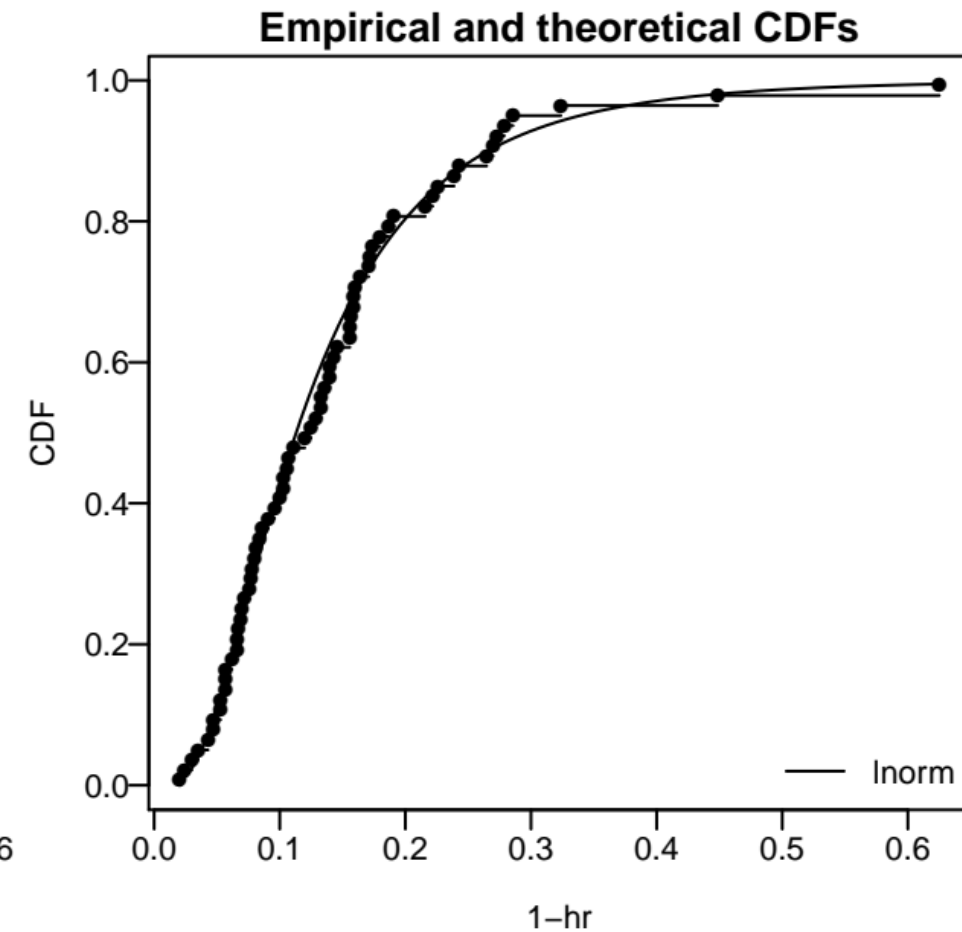
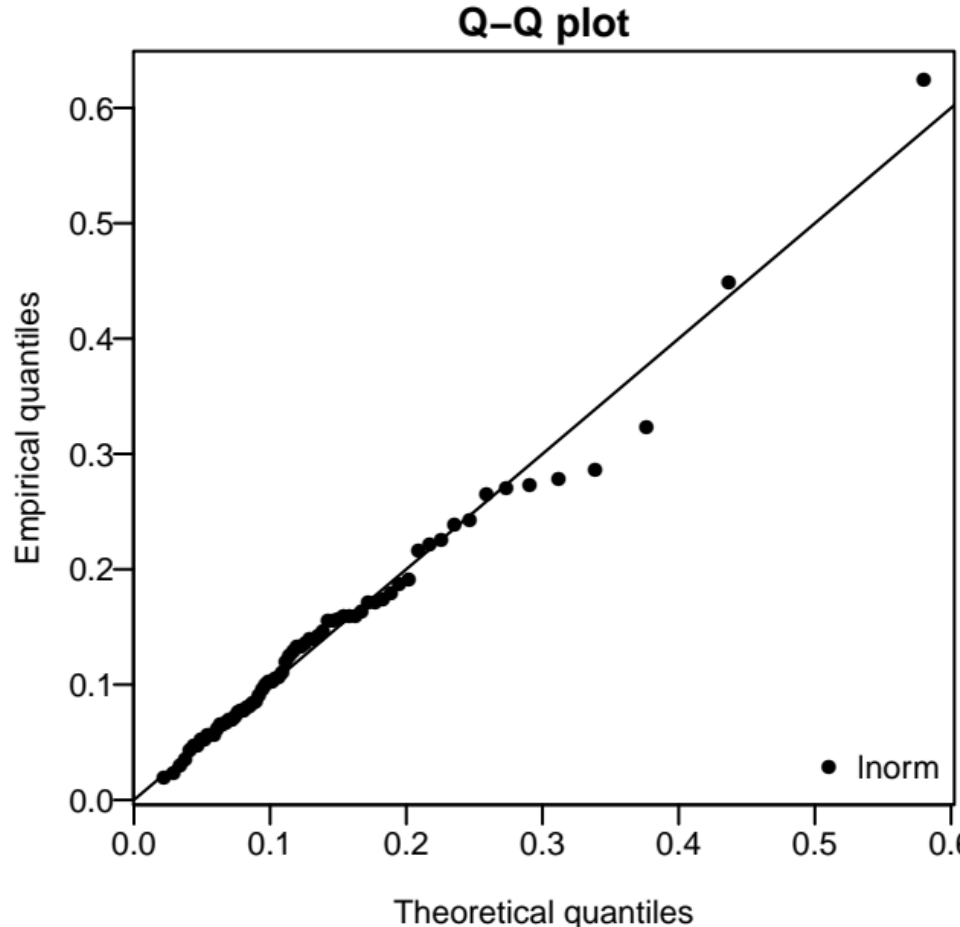
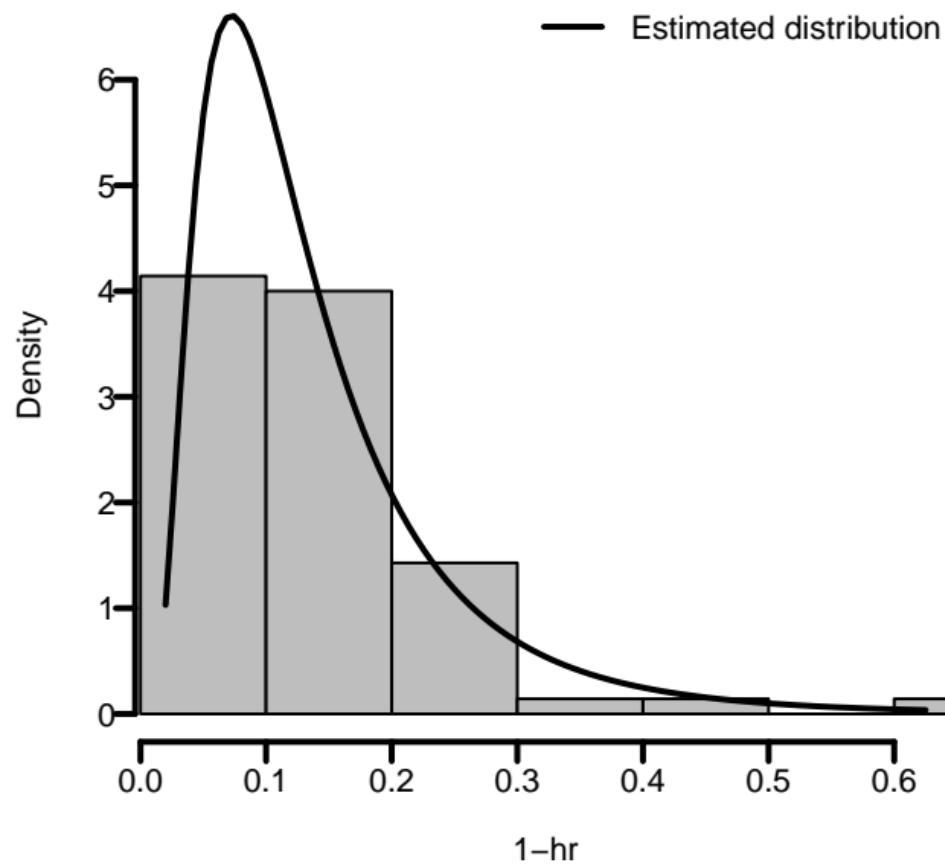
# Virginia Pine Forest; 1.4% zero; gamma



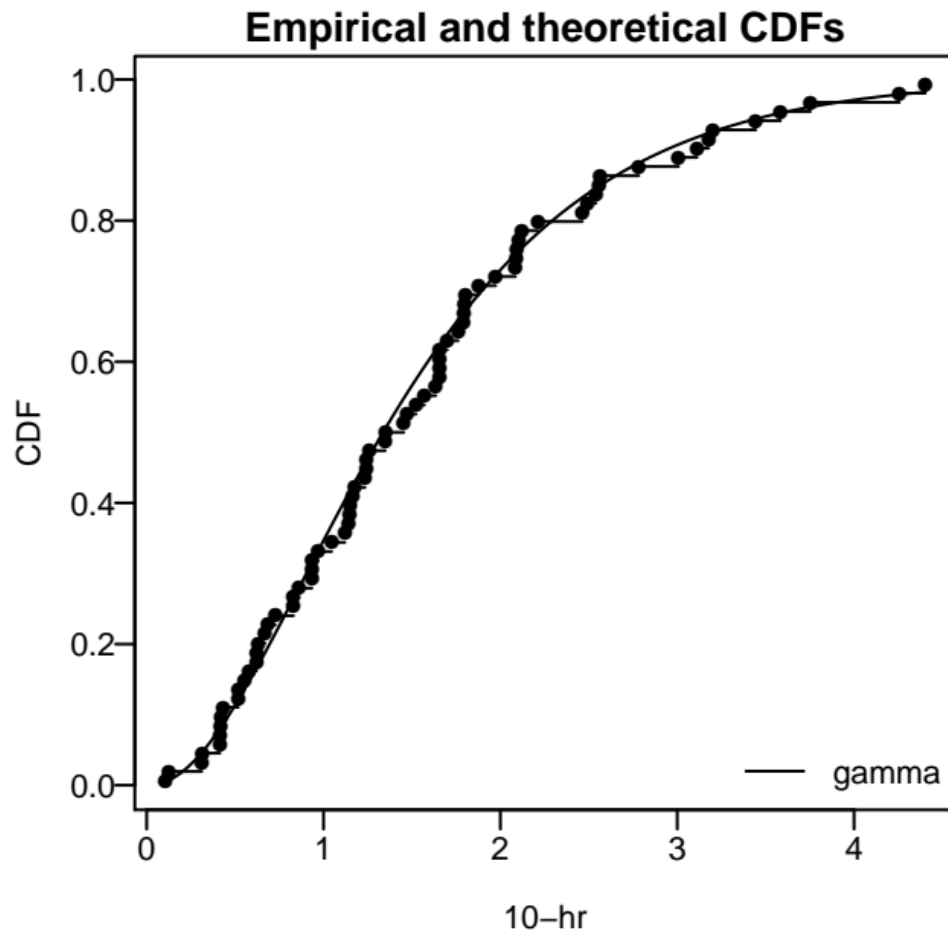
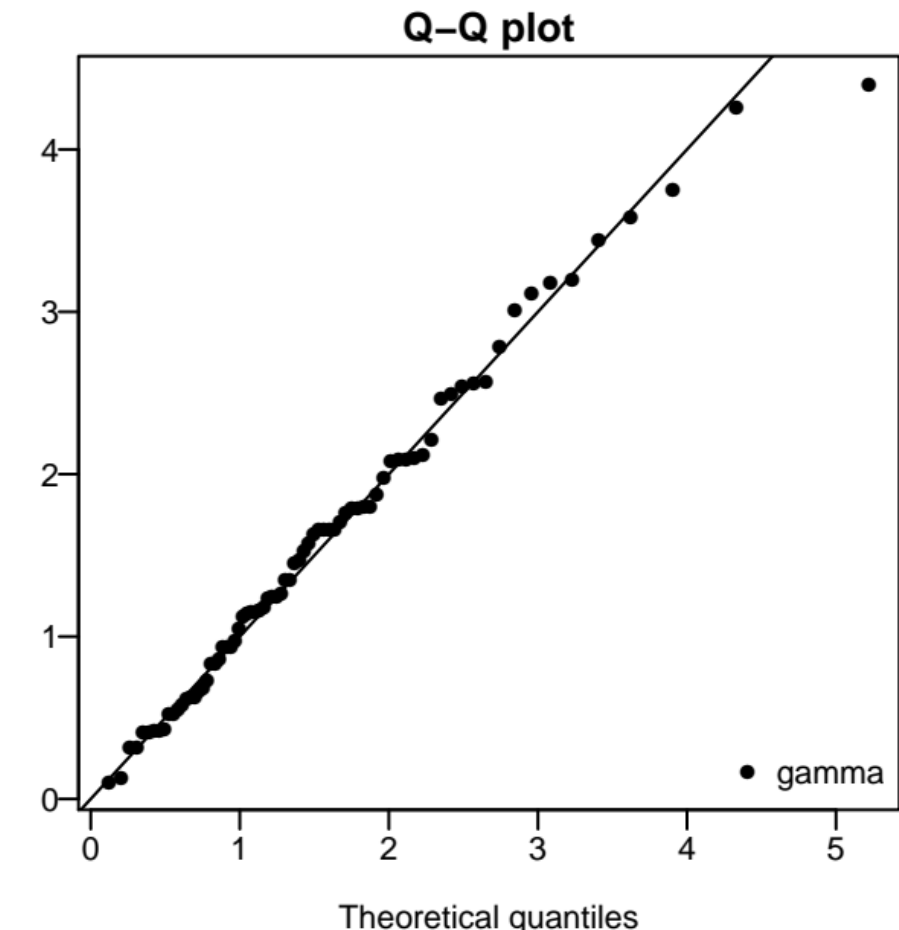
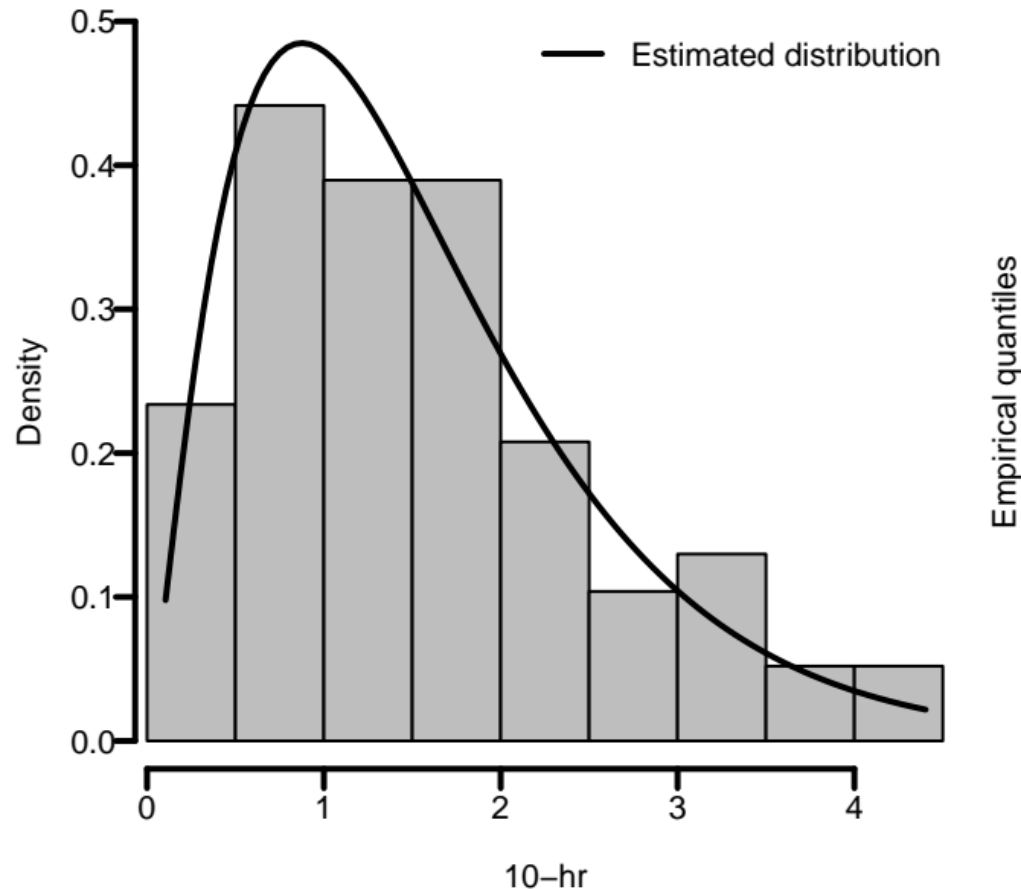
# Virginia Pine Forest; 1.4% zero; gamma



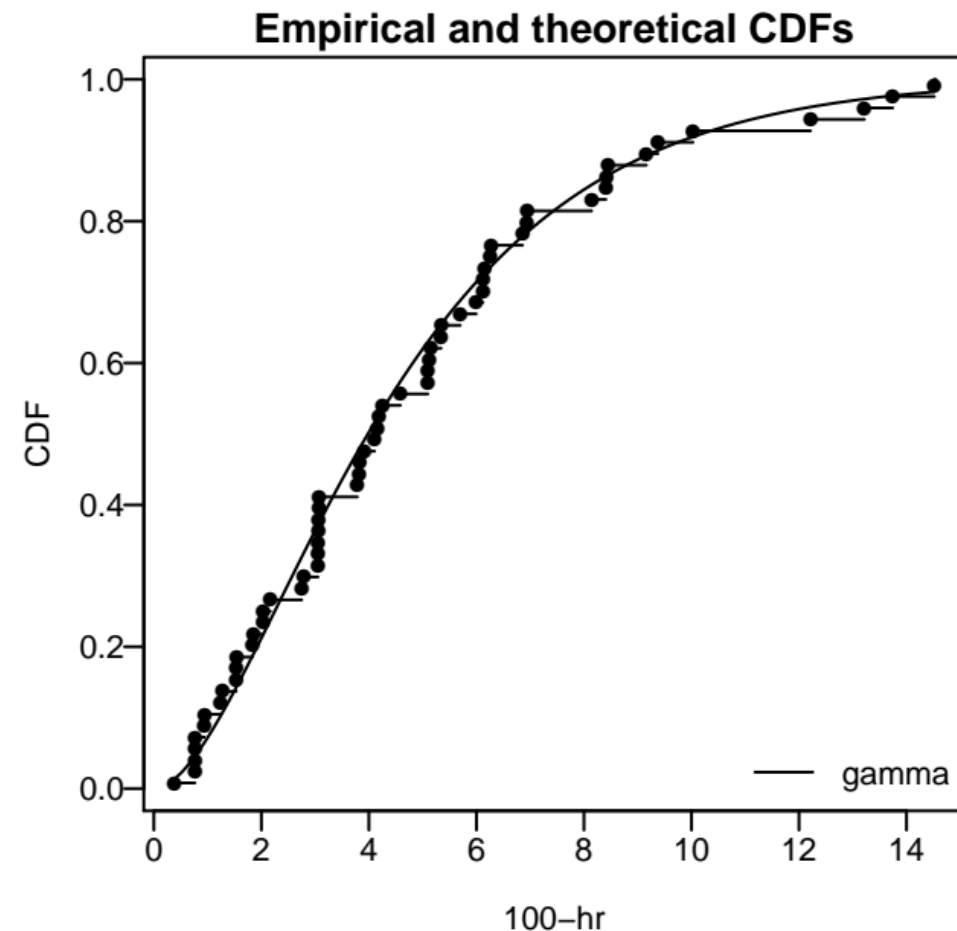
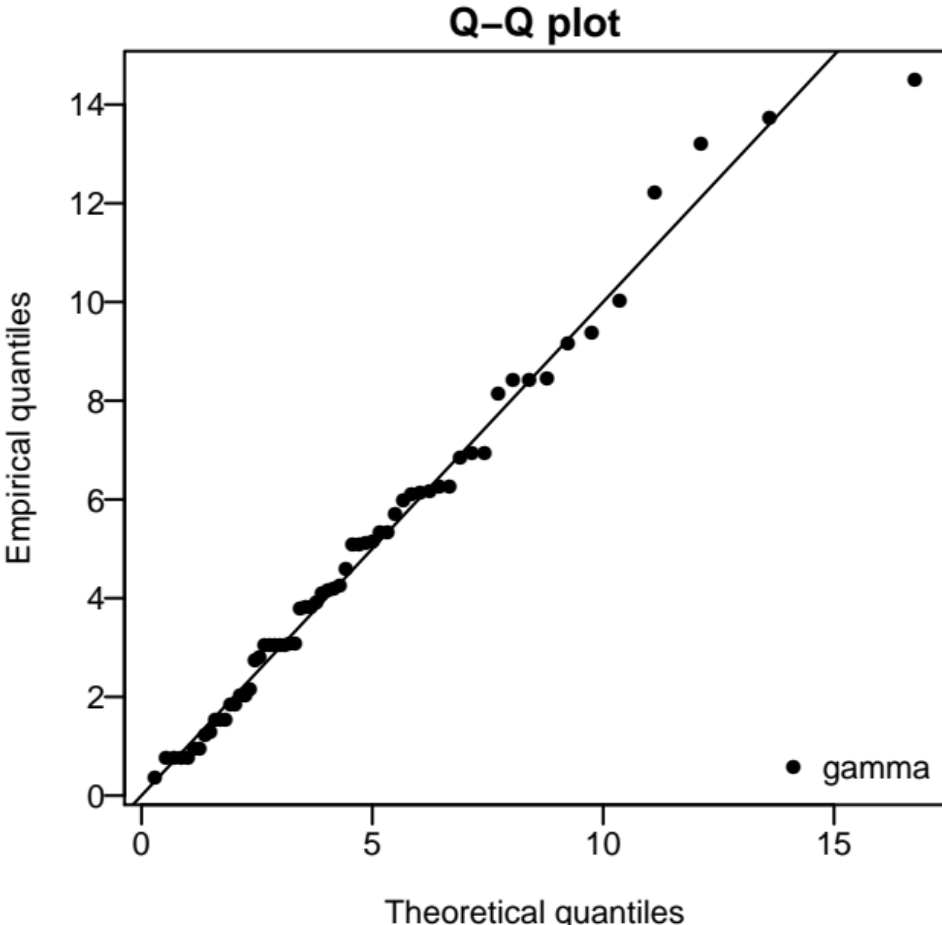
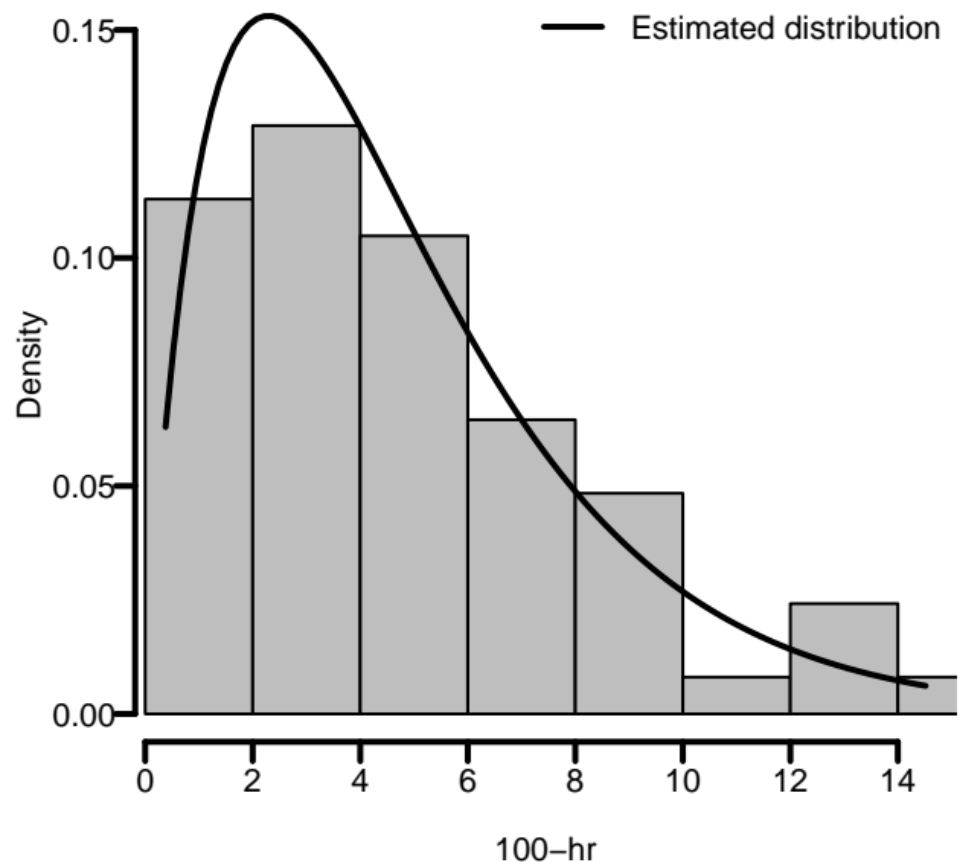
# Virginia Pine Forest; 0% zero; Inorm



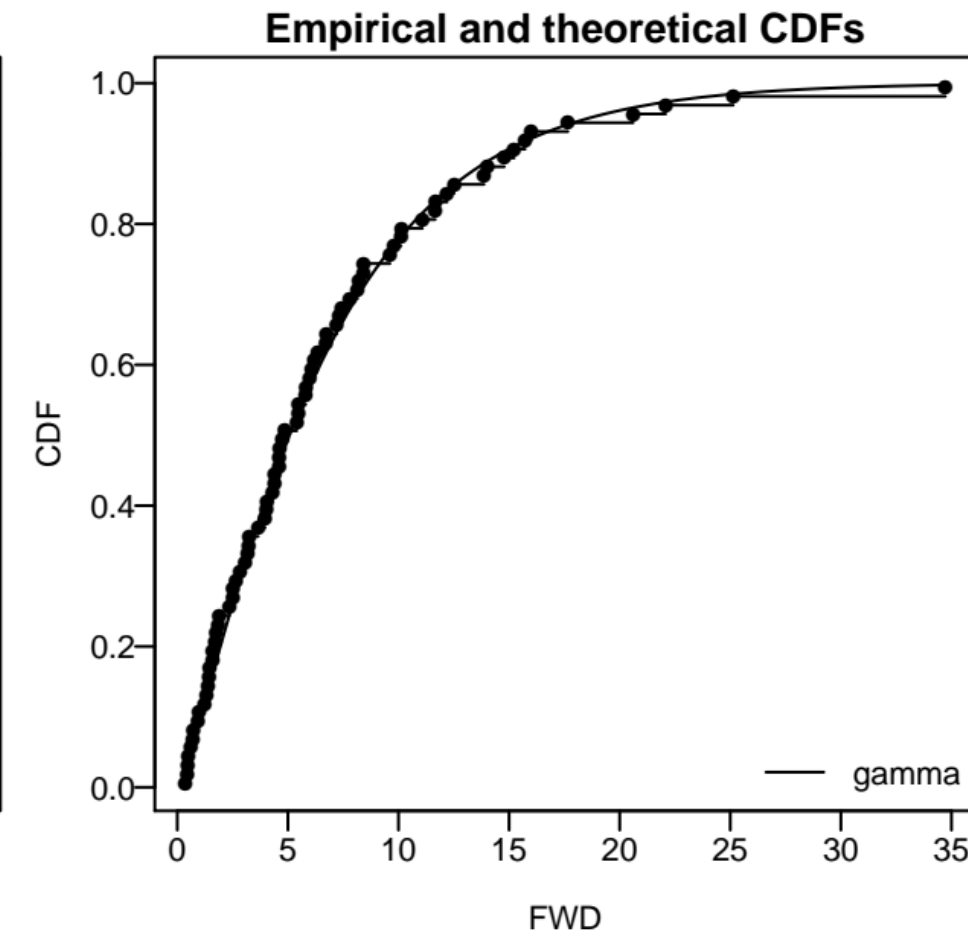
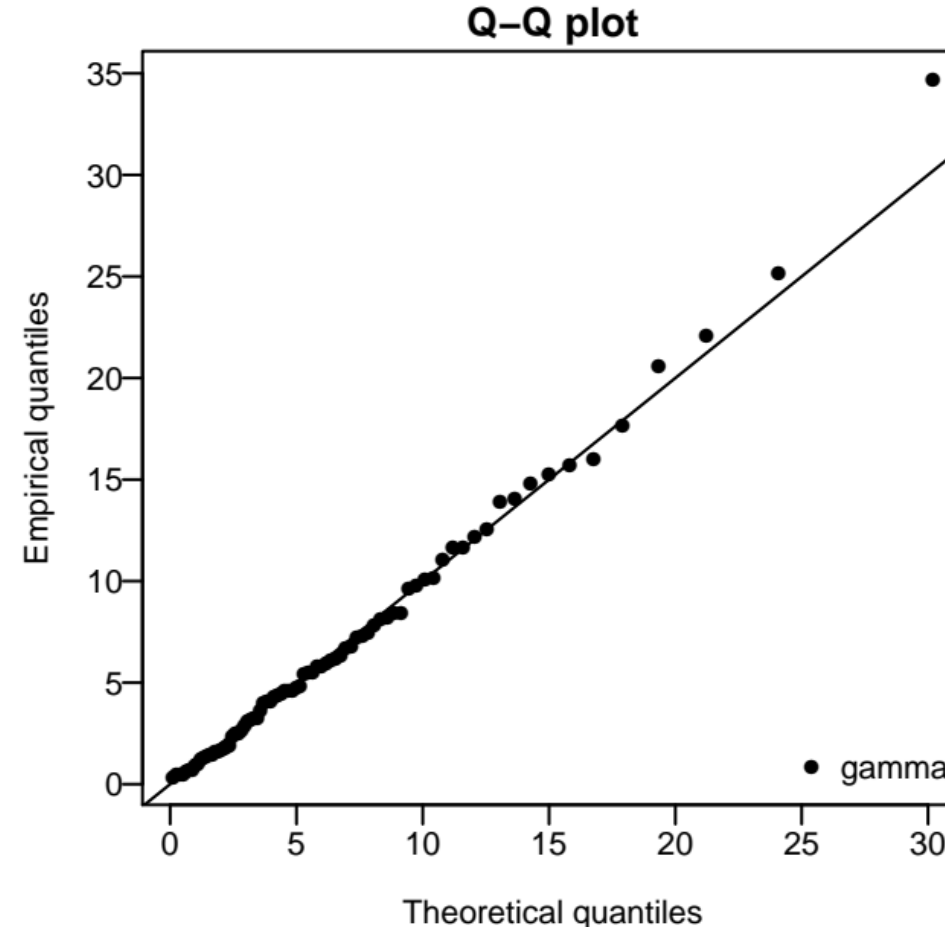
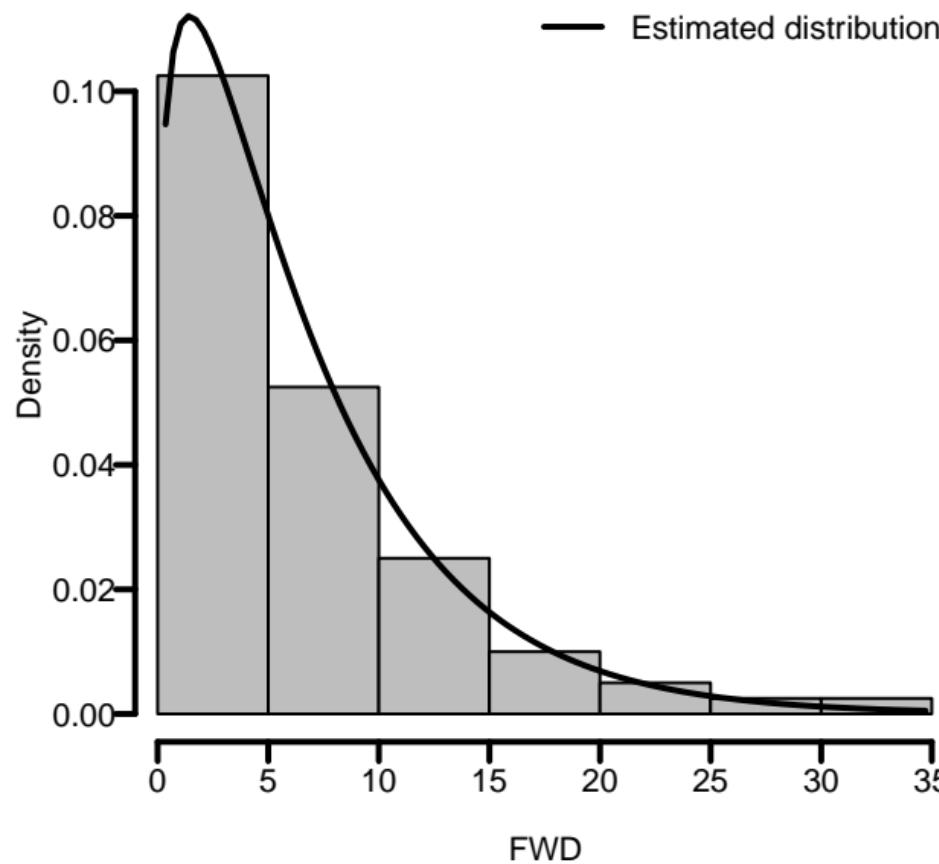
# Virginia Pine Forest; 0% zero; gamma



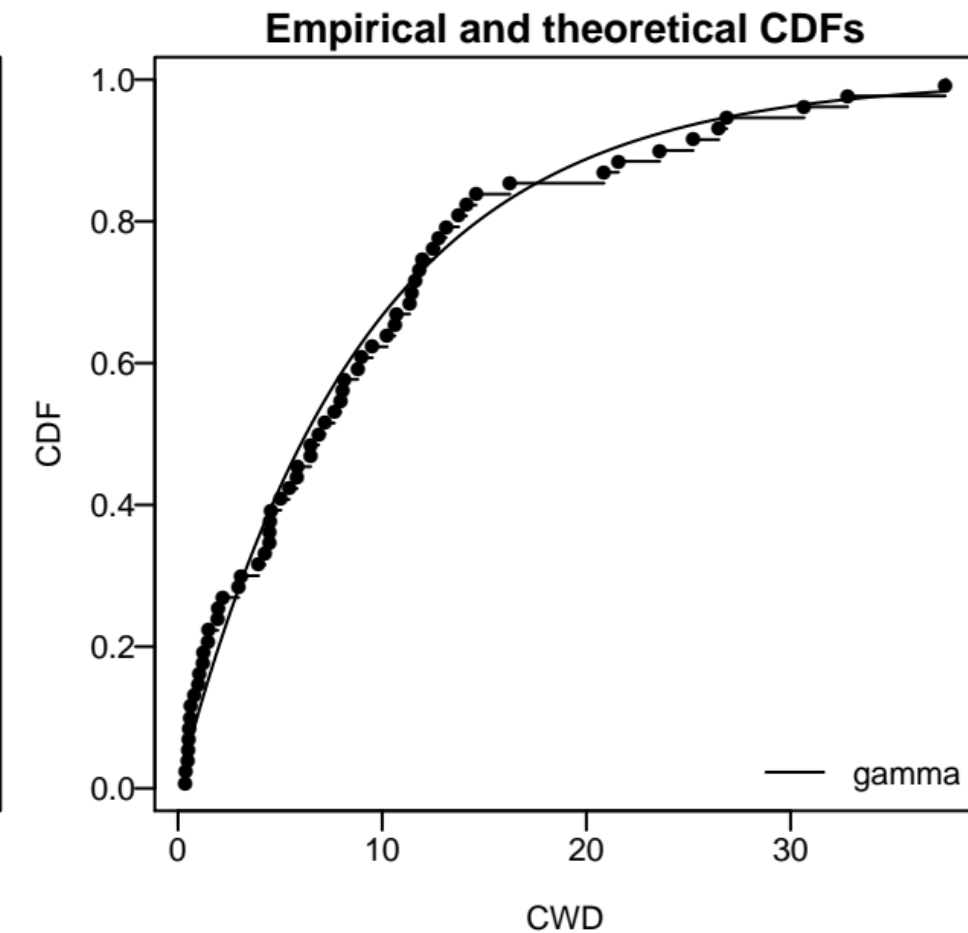
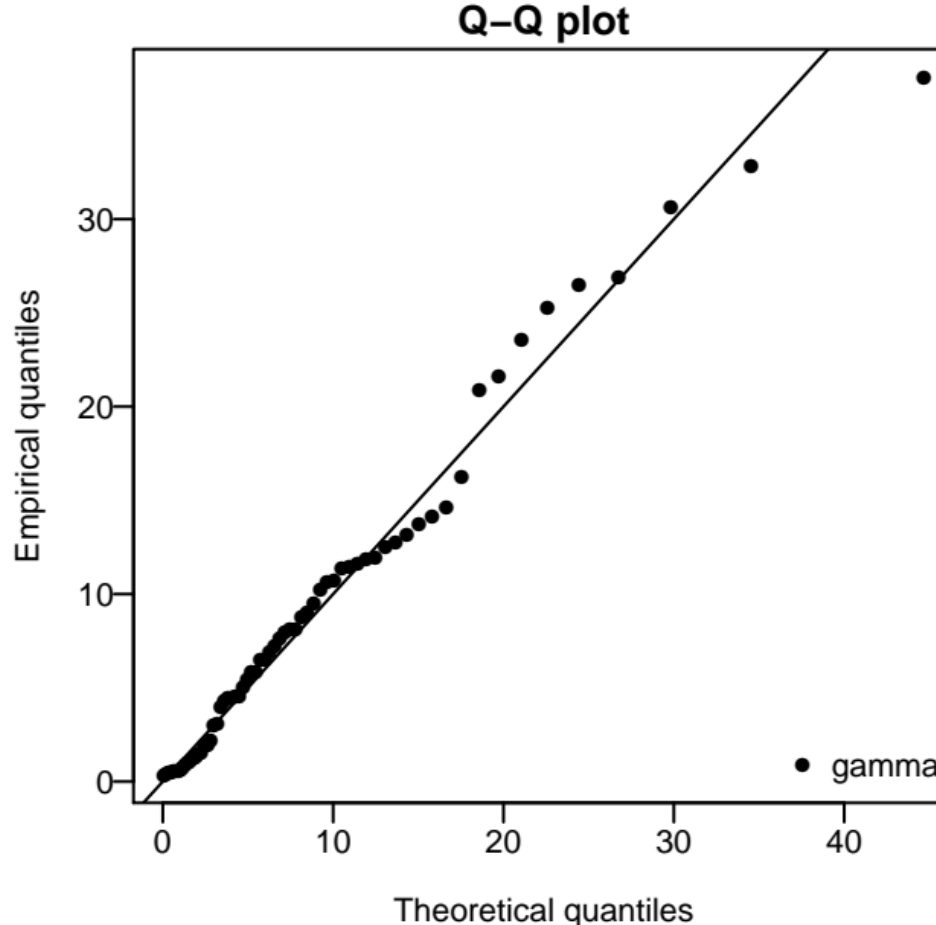
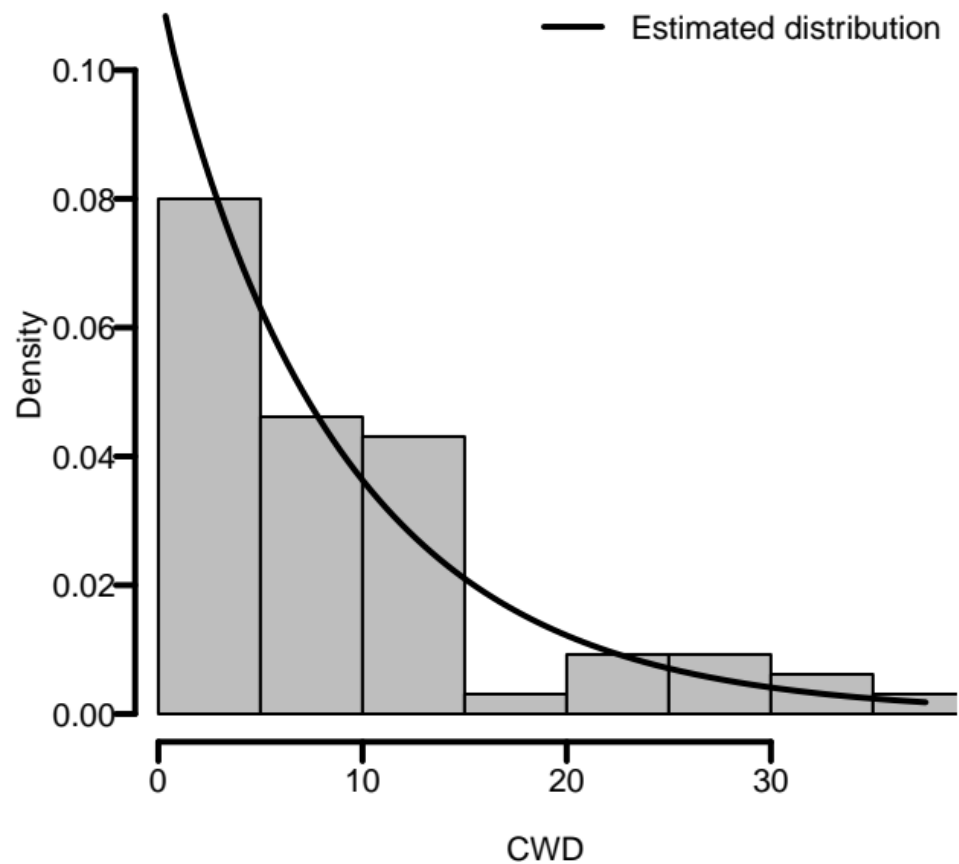
# Virginia Pine Forest; 20.3% zero; gamma



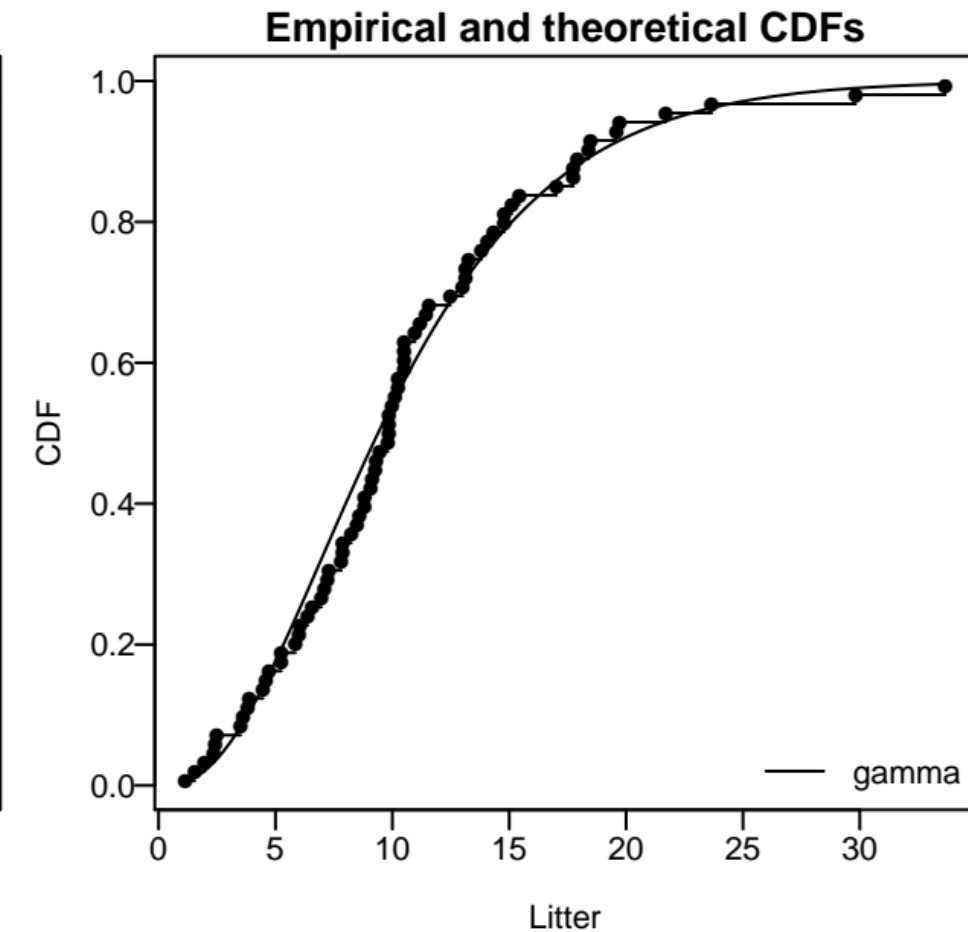
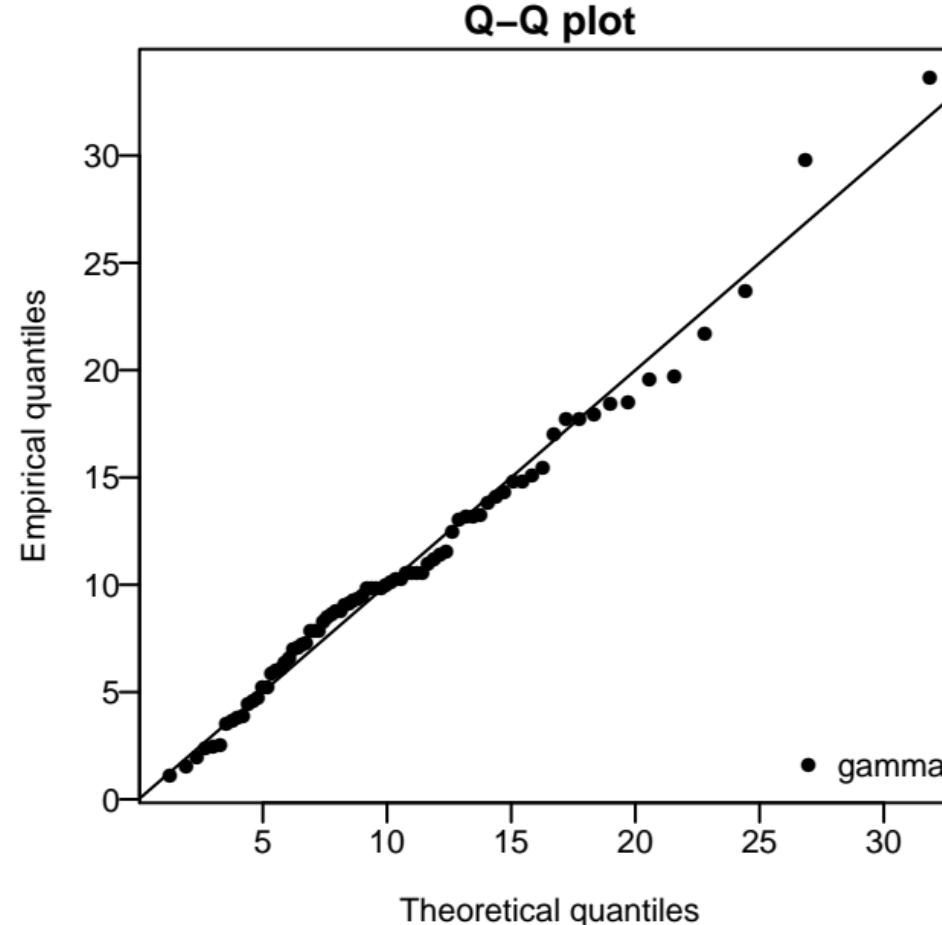
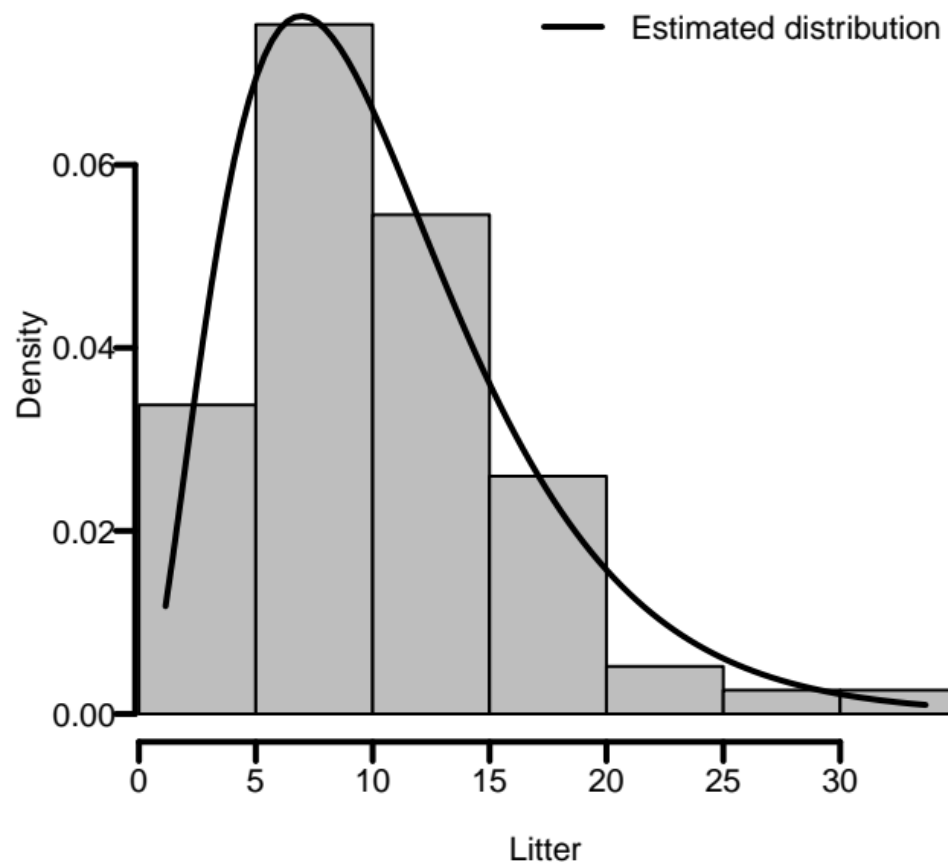
# Virginia Pine Forest; 0% zero; gamma



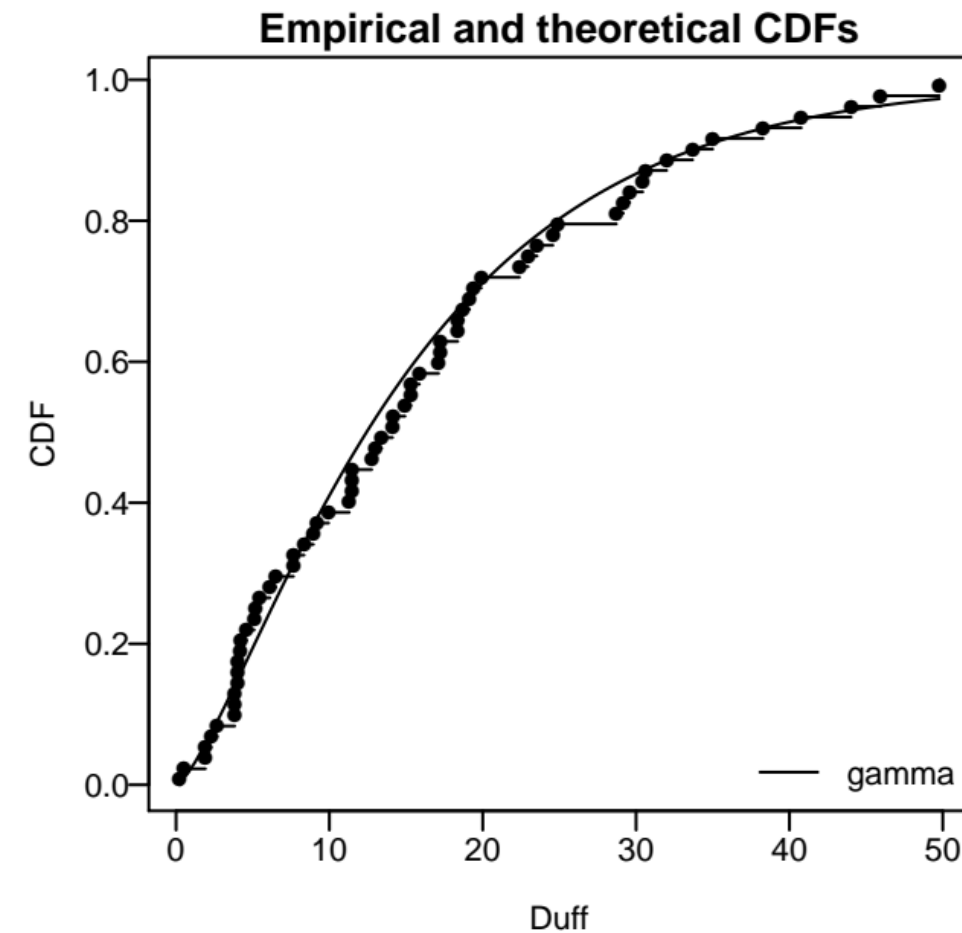
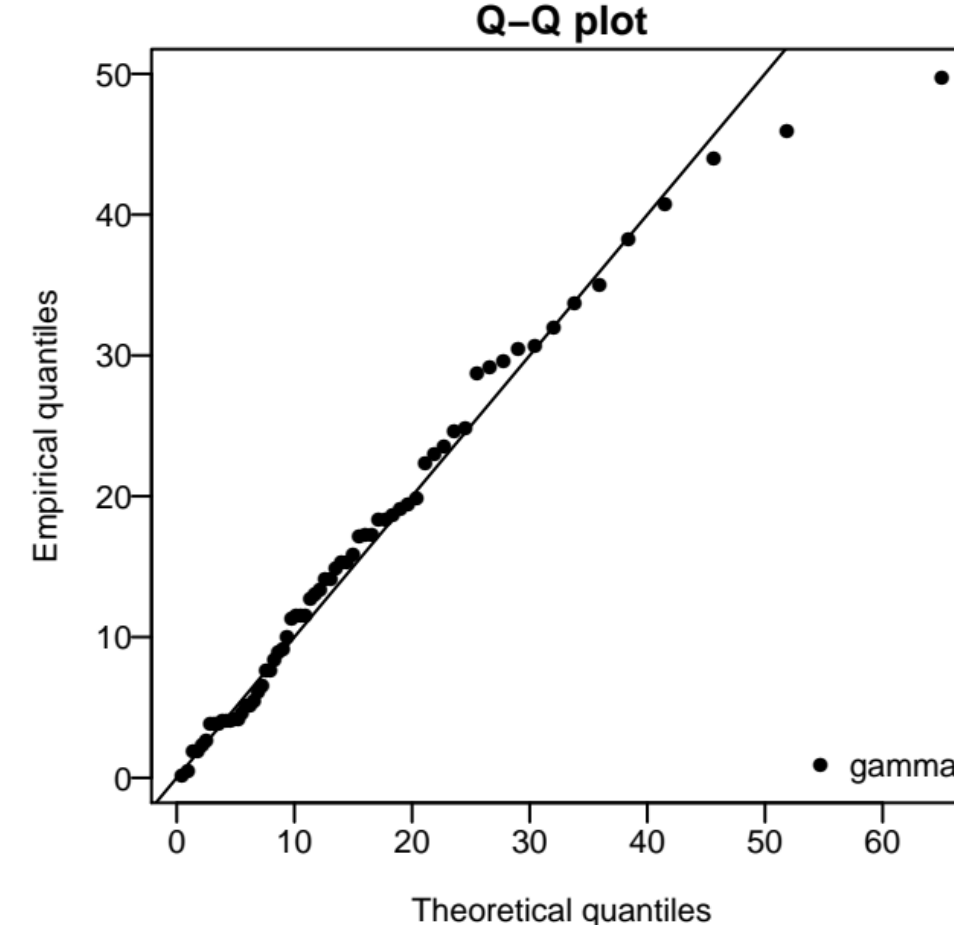
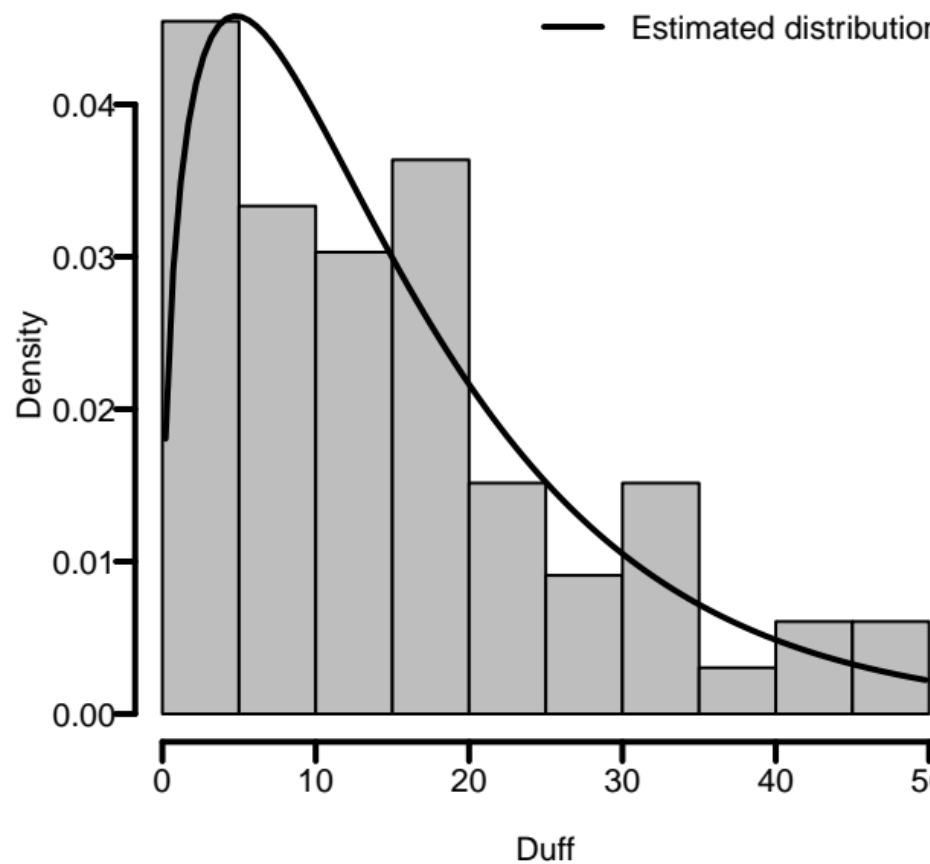
# Virginia Pine Forest; 14.5% zero; gamma



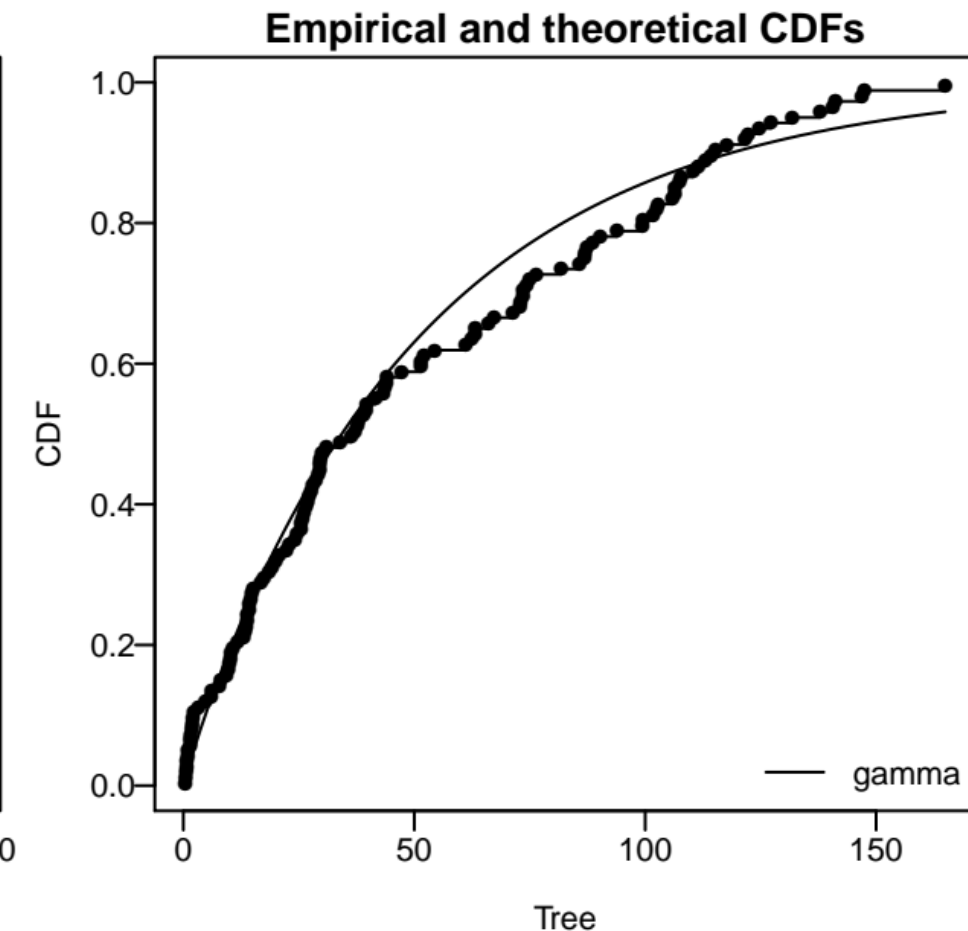
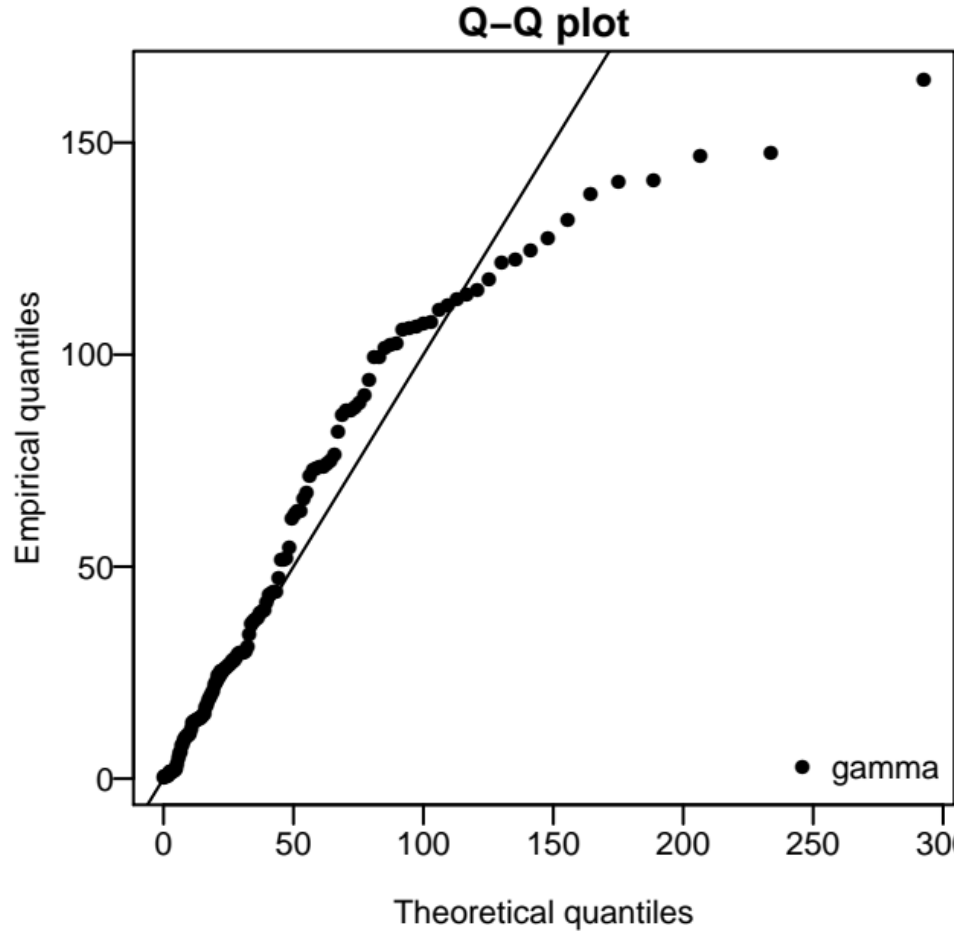
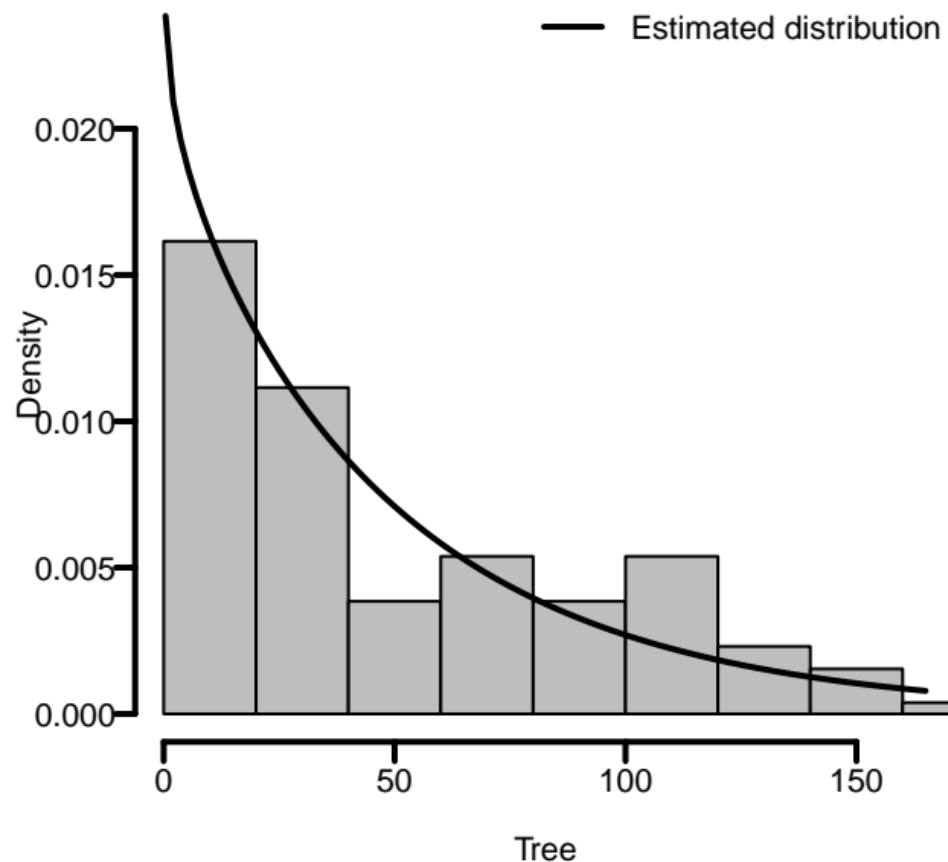
# Virginia Pine Forest; 0% zero; gamma



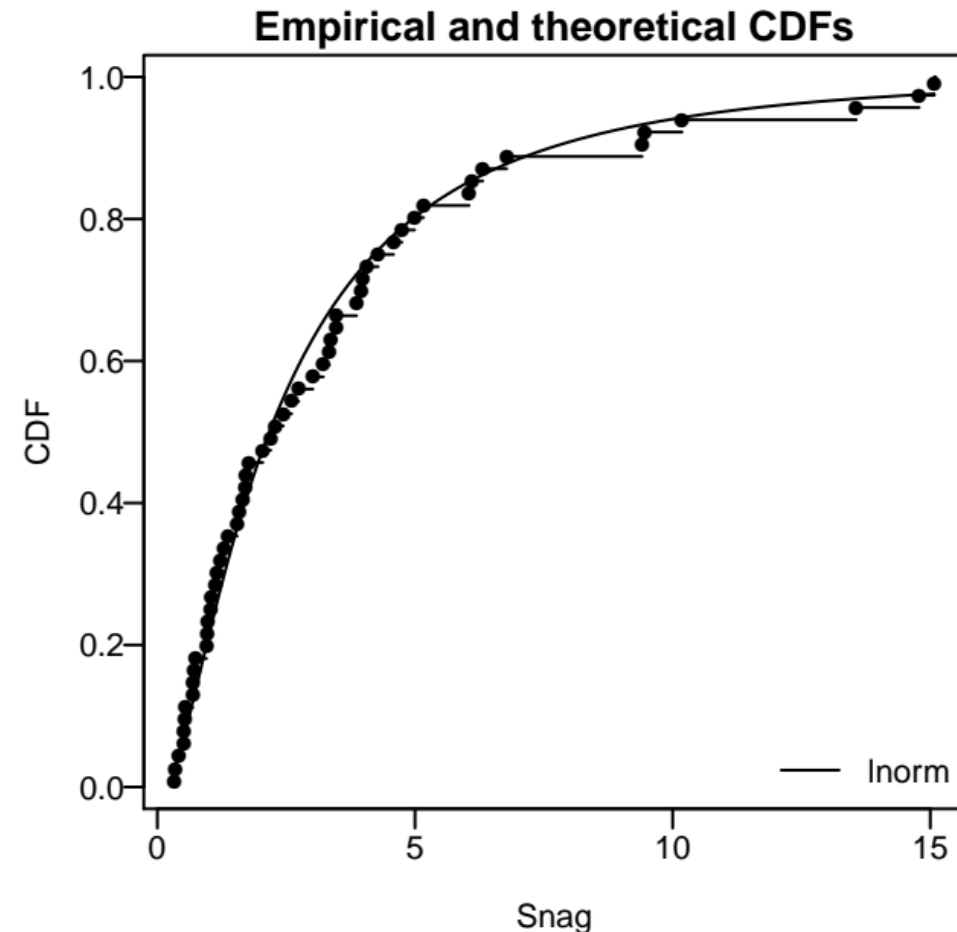
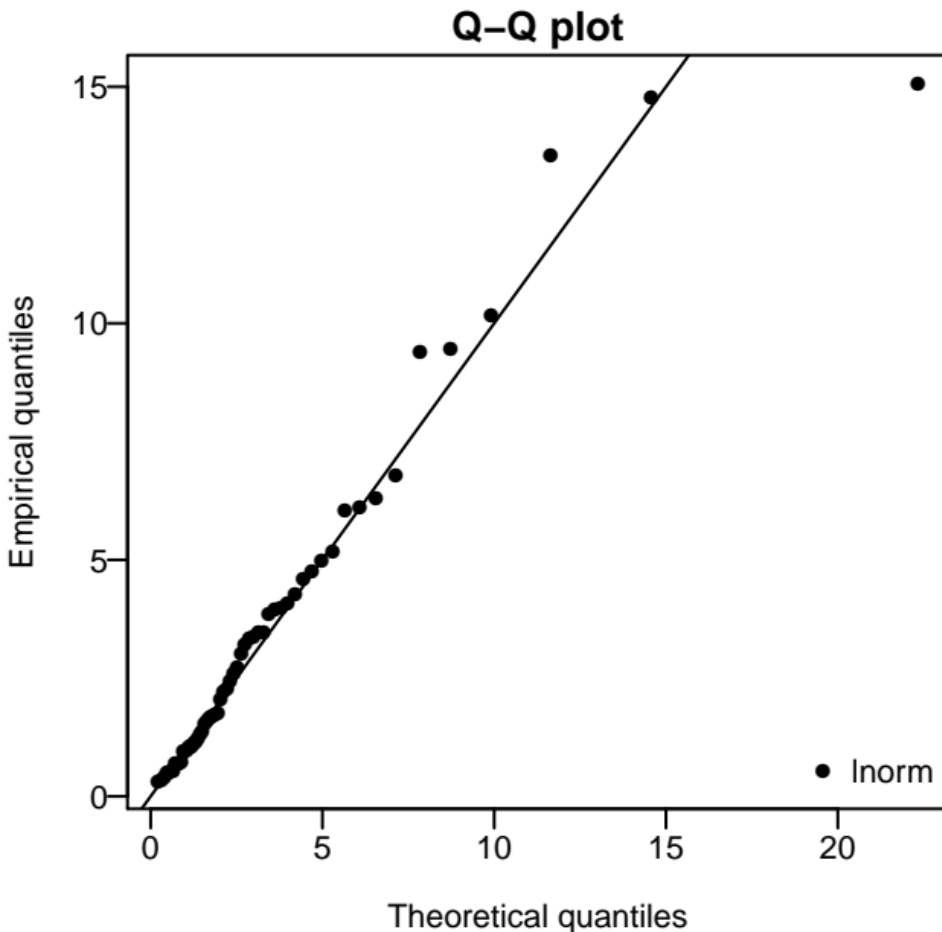
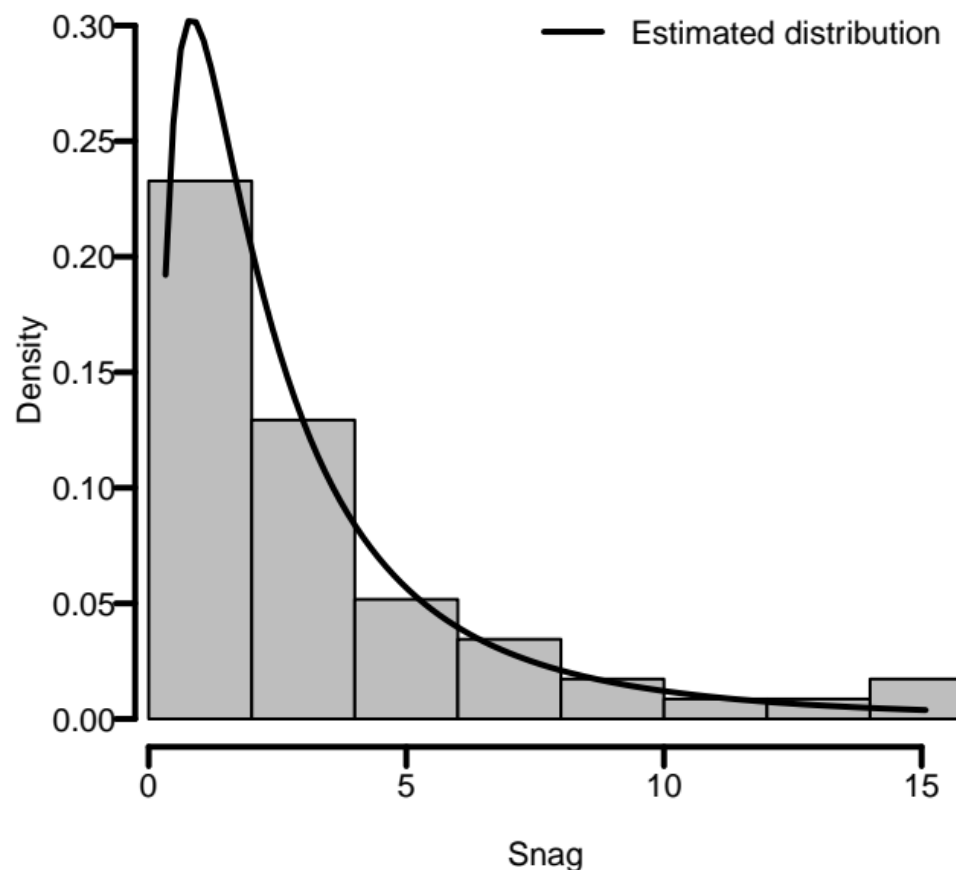
# Virginia Pine Forest; 12% zero; gamma



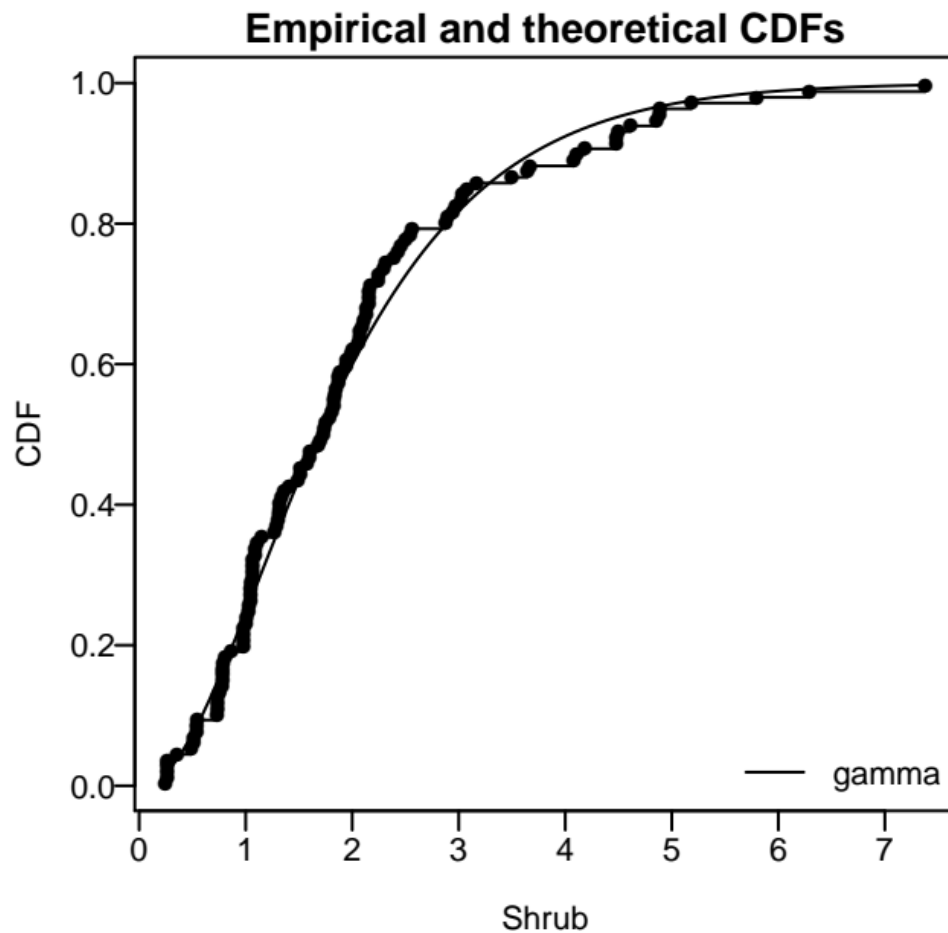
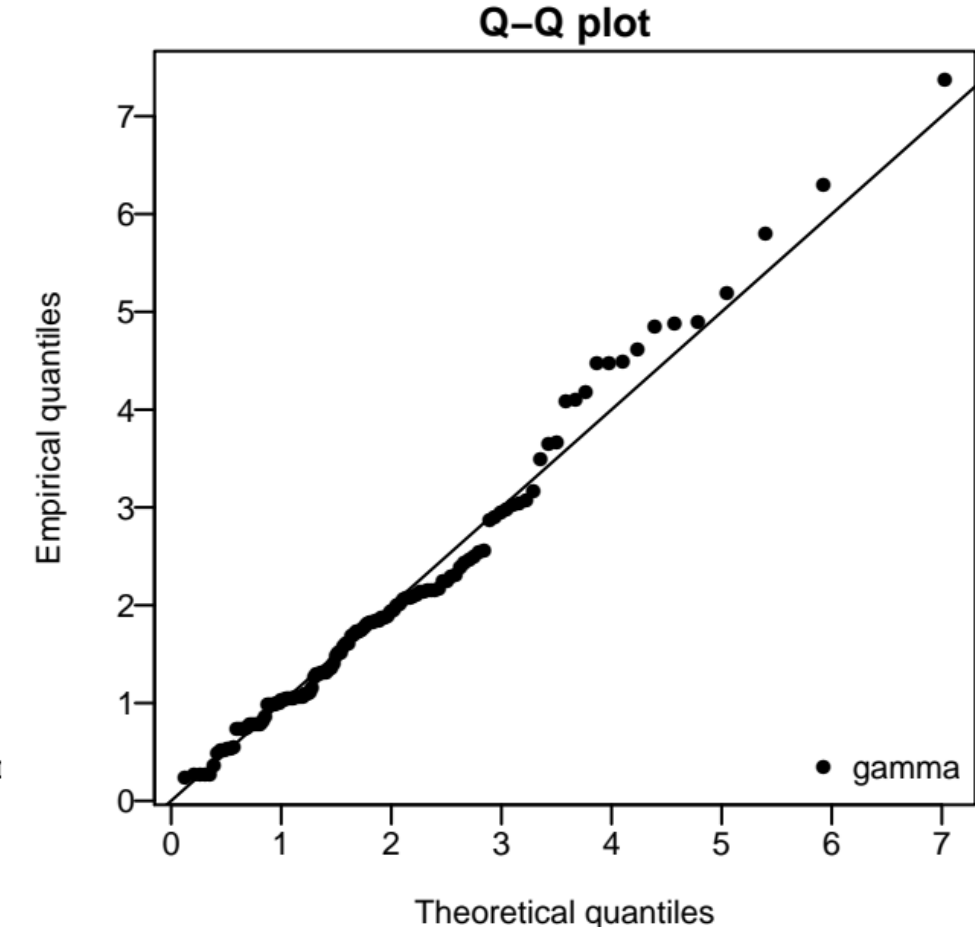
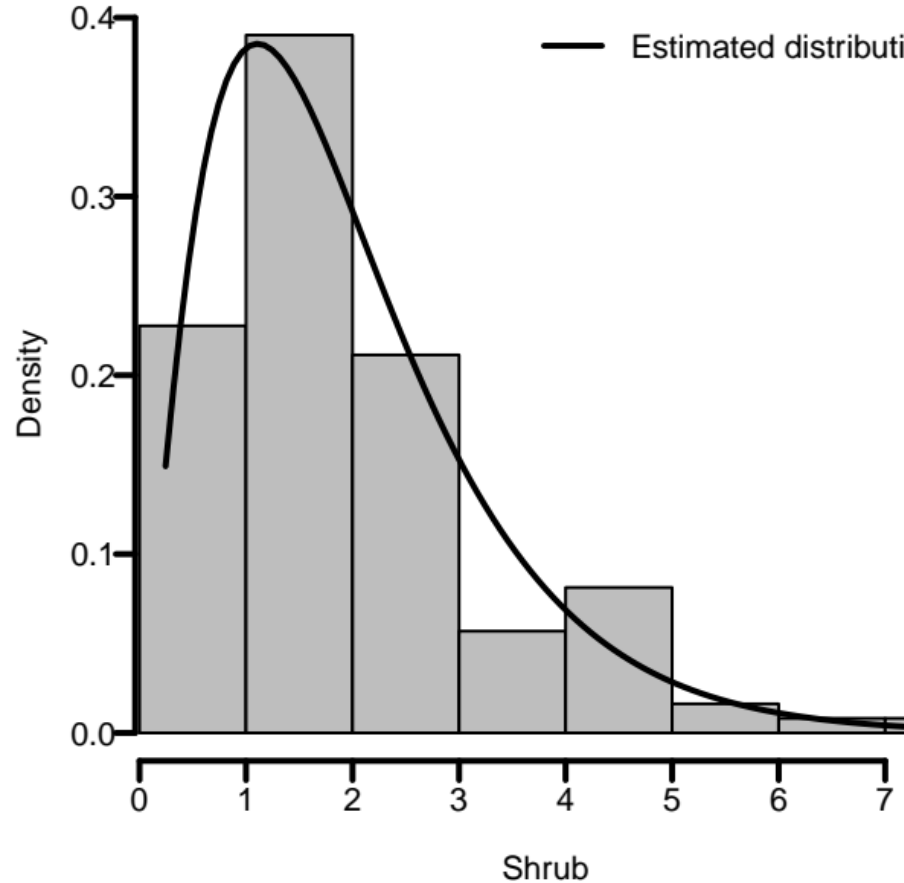
# Juniper–Oak Woodland; 0% zero; gamma



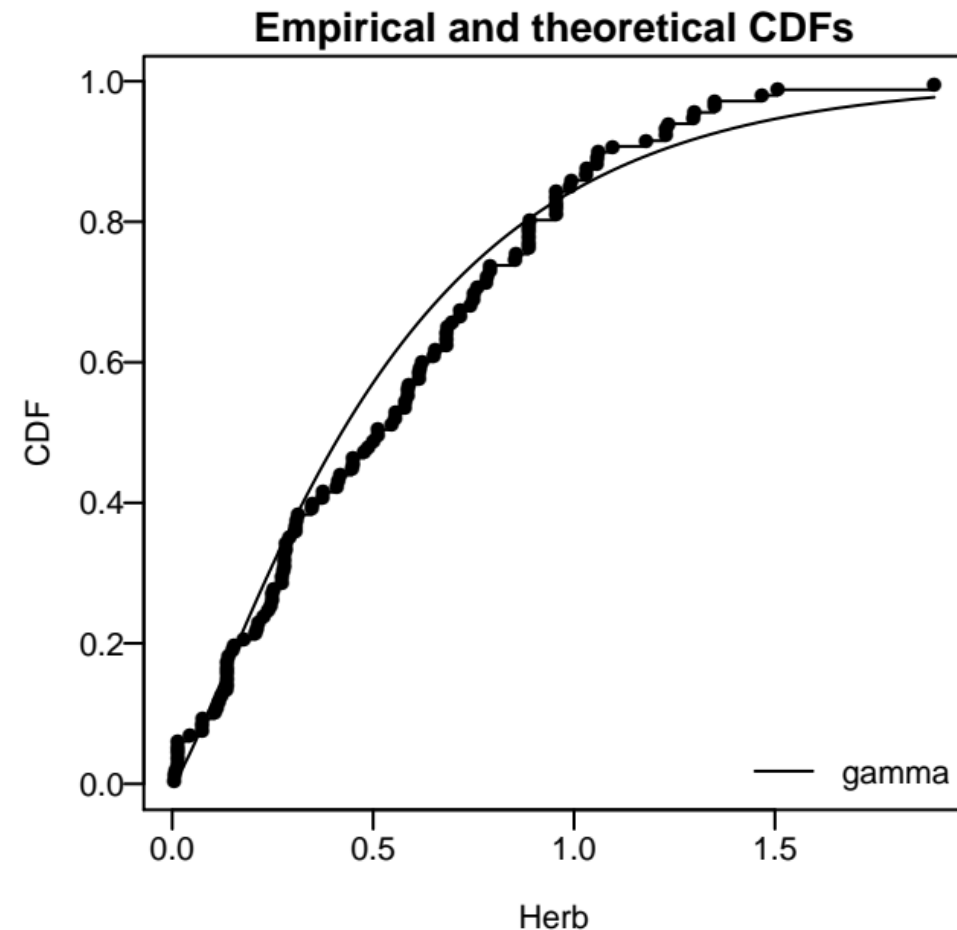
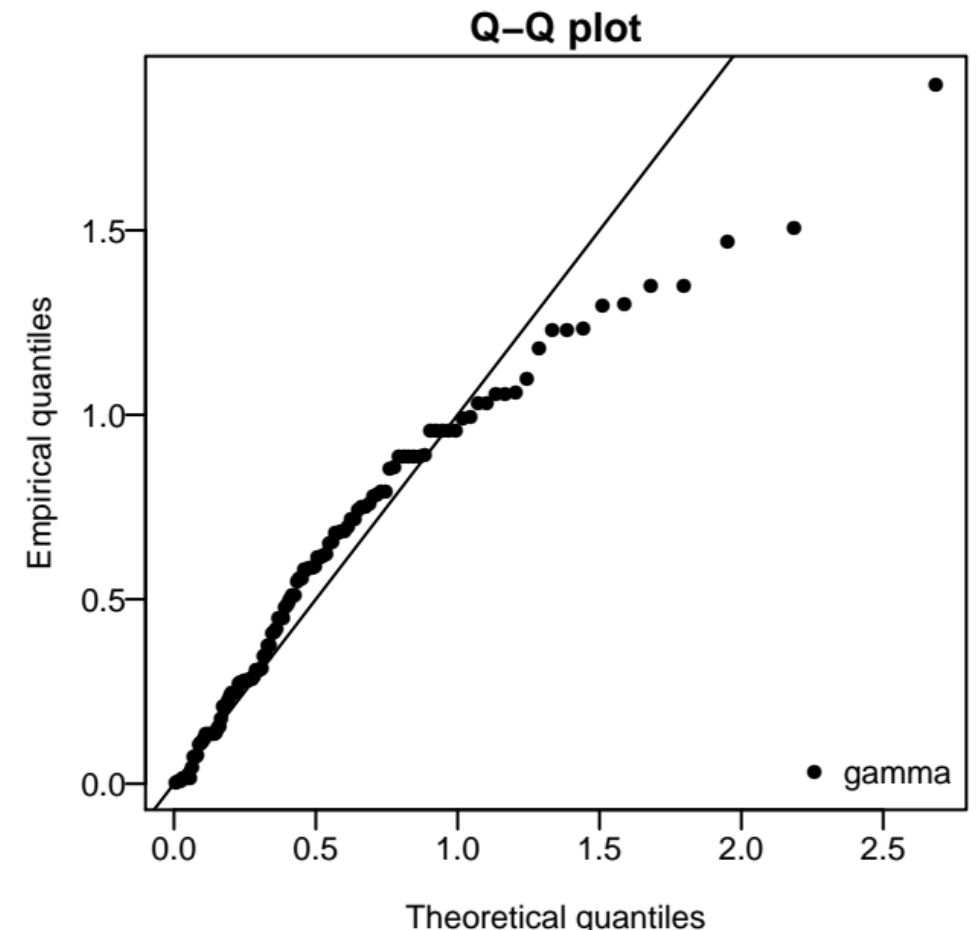
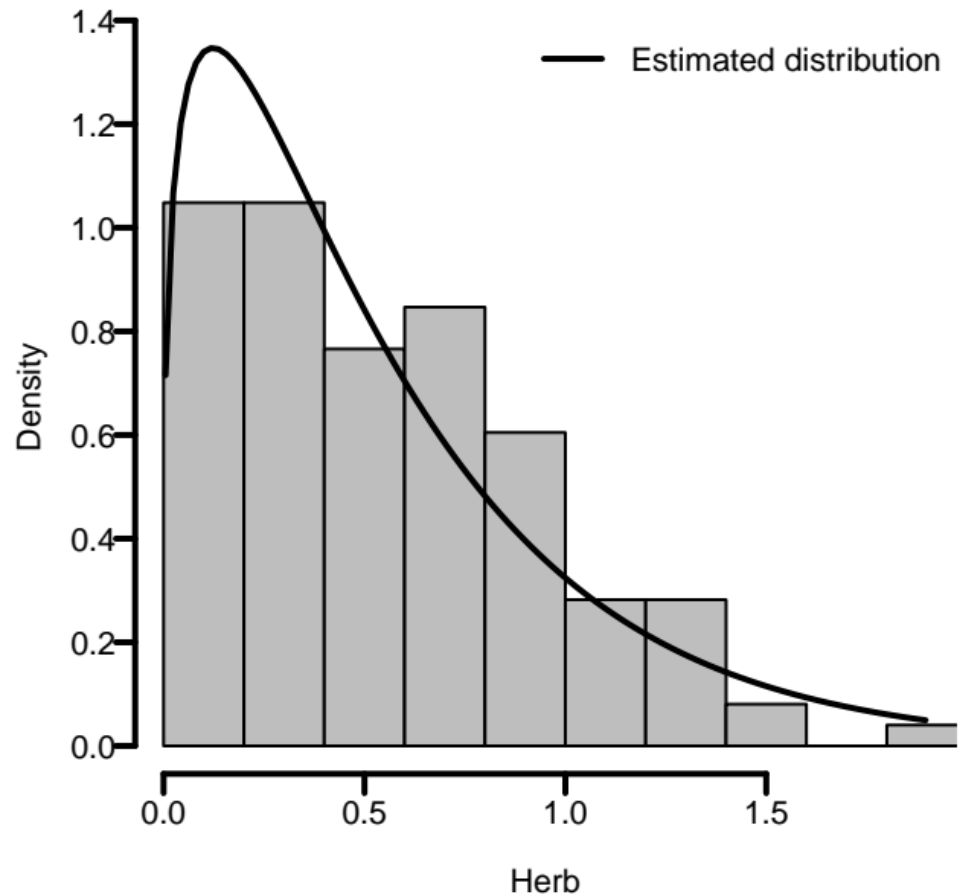
# Juniper–Oak Woodland; 53.1% zero; Inorm



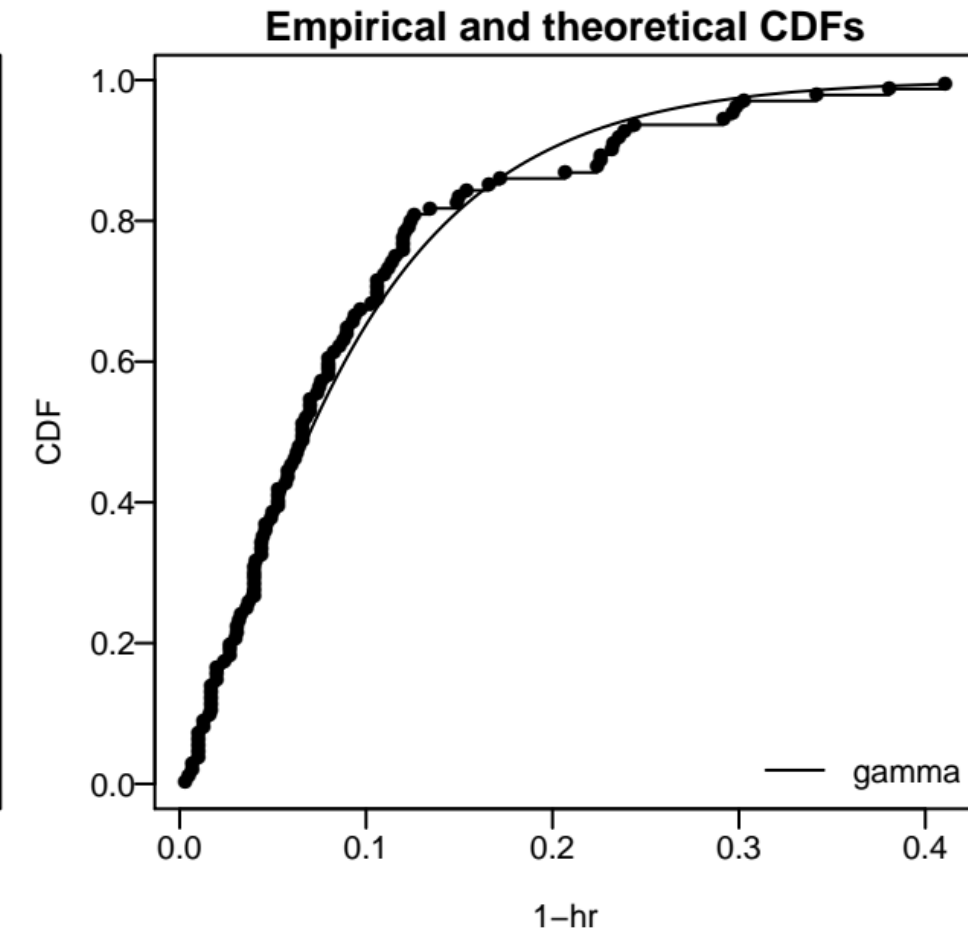
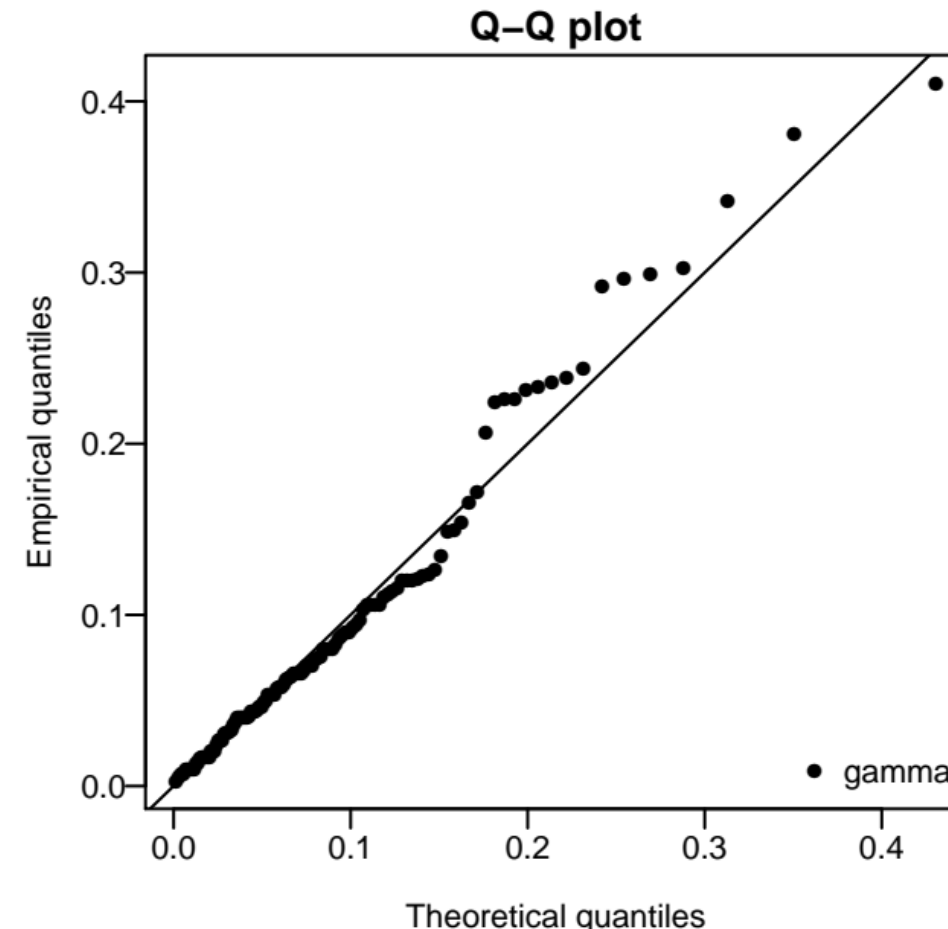
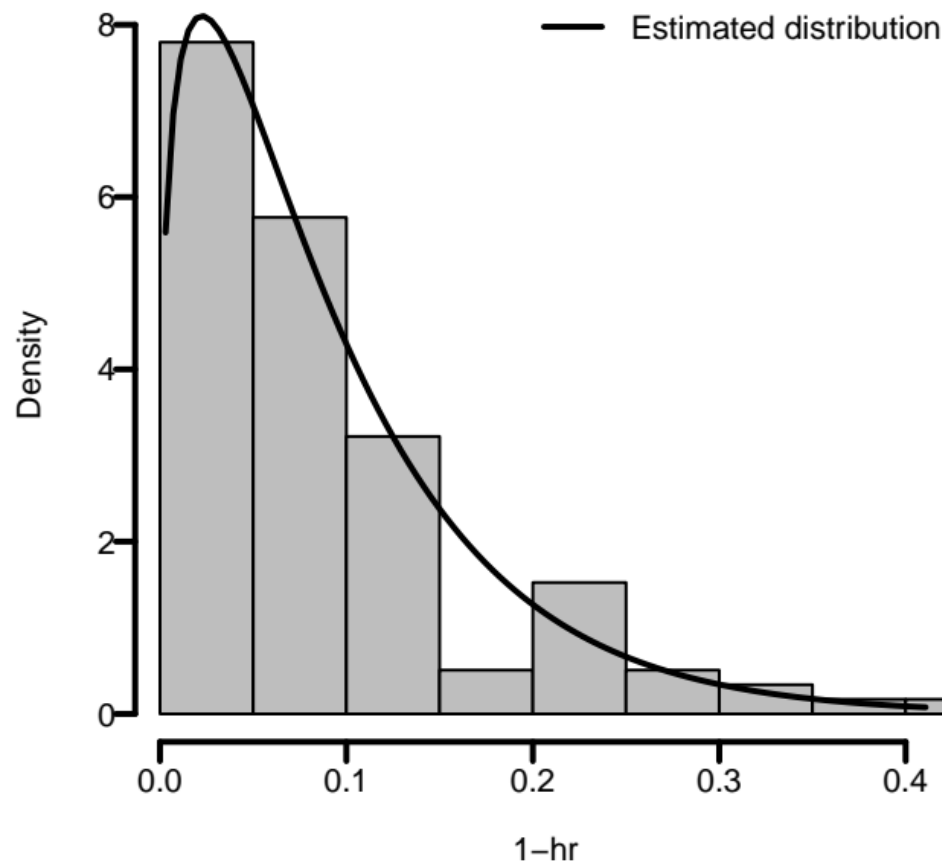
### Juniper–Oak Woodland; 6% zero; gamma



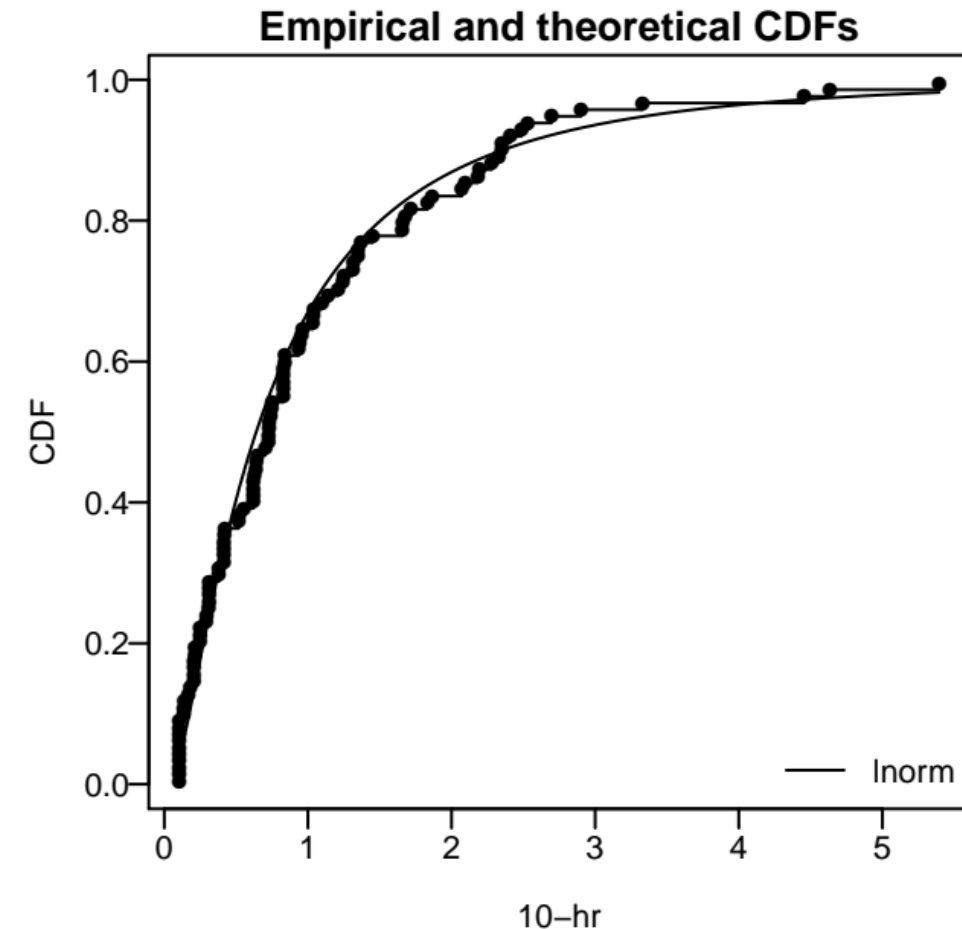
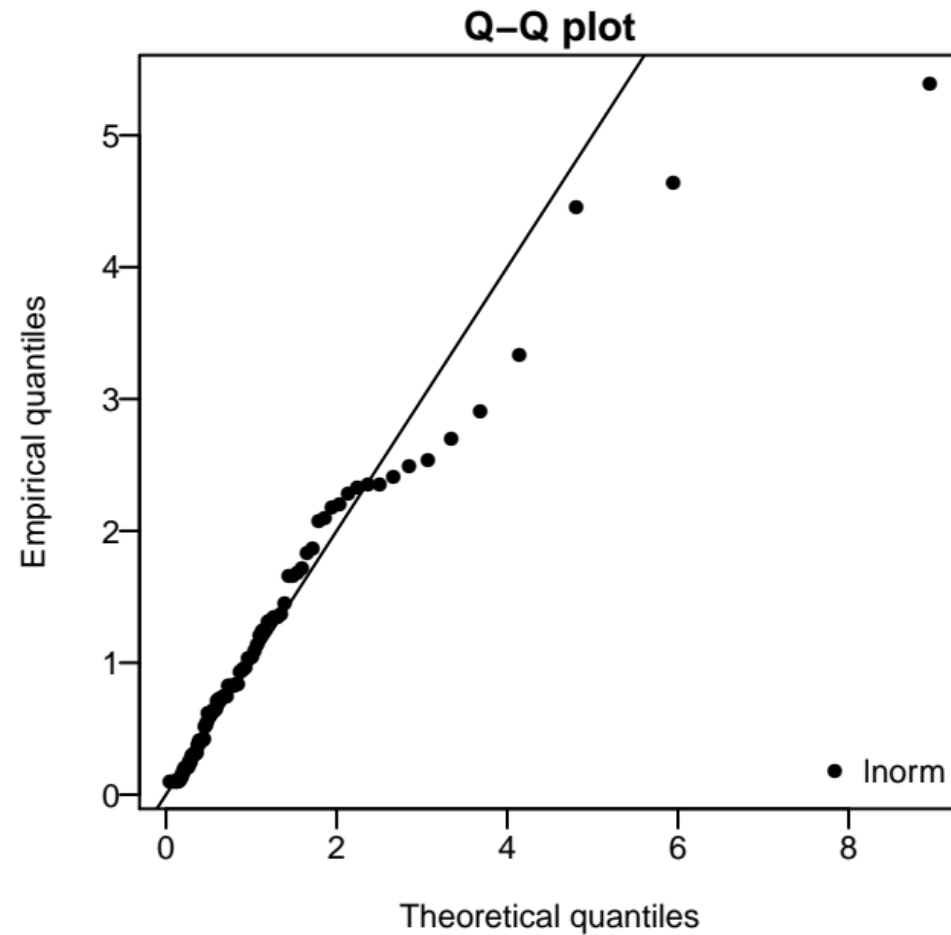
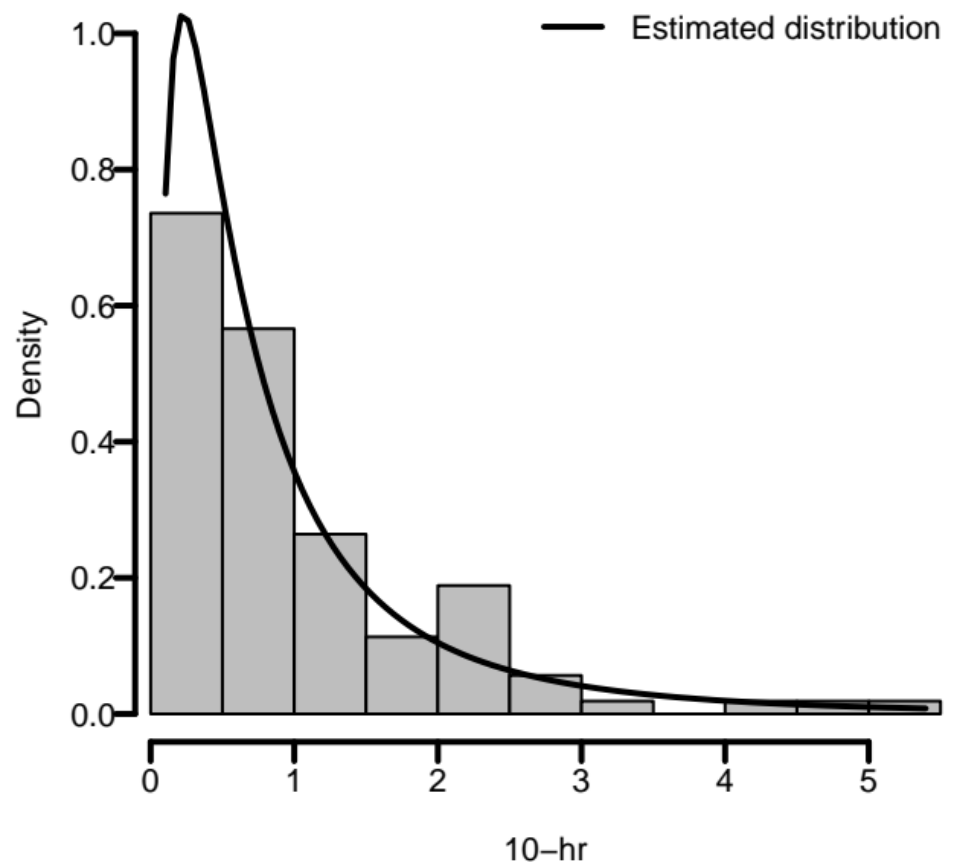
# Juniper–Oak Woodland; 6.8% zero; gamma



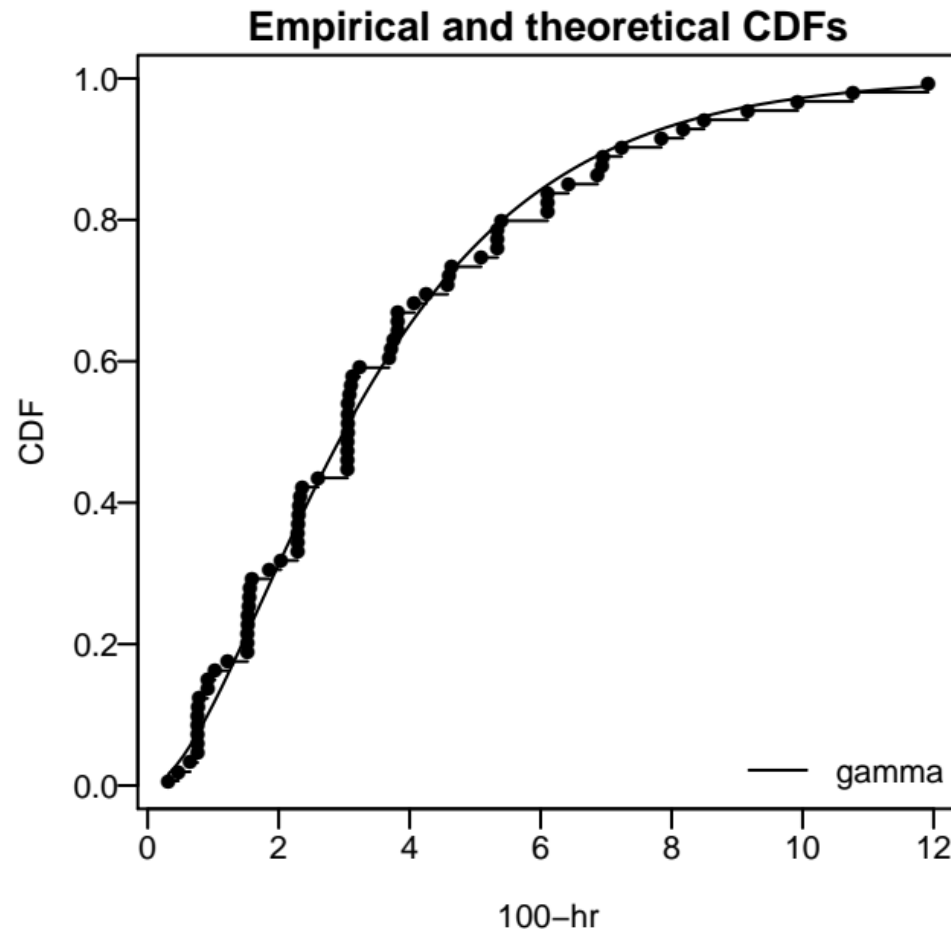
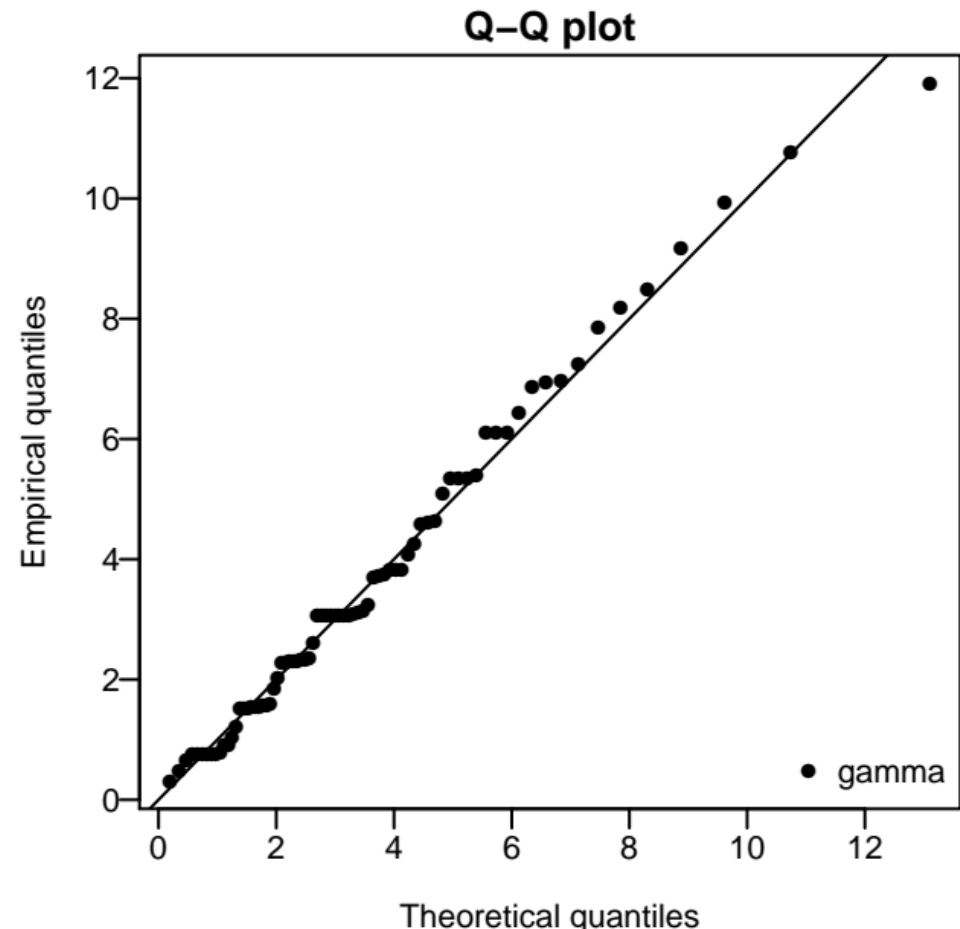
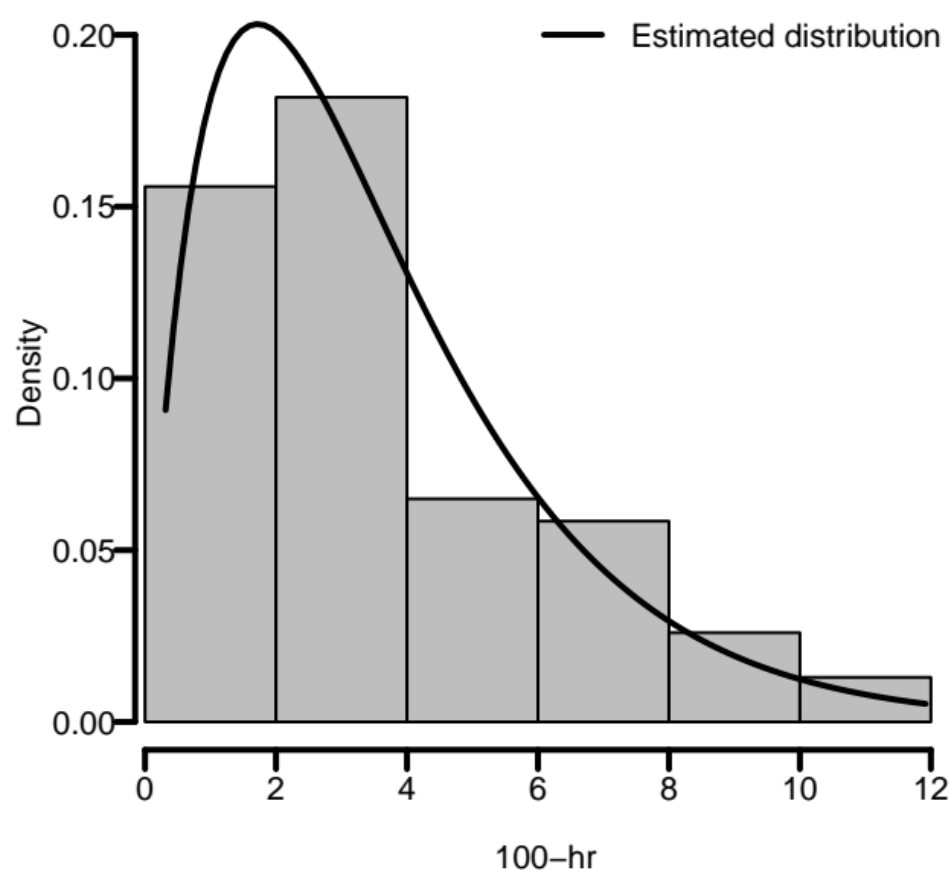
# Juniper–Oak Woodland; 9.5% zero; gamma



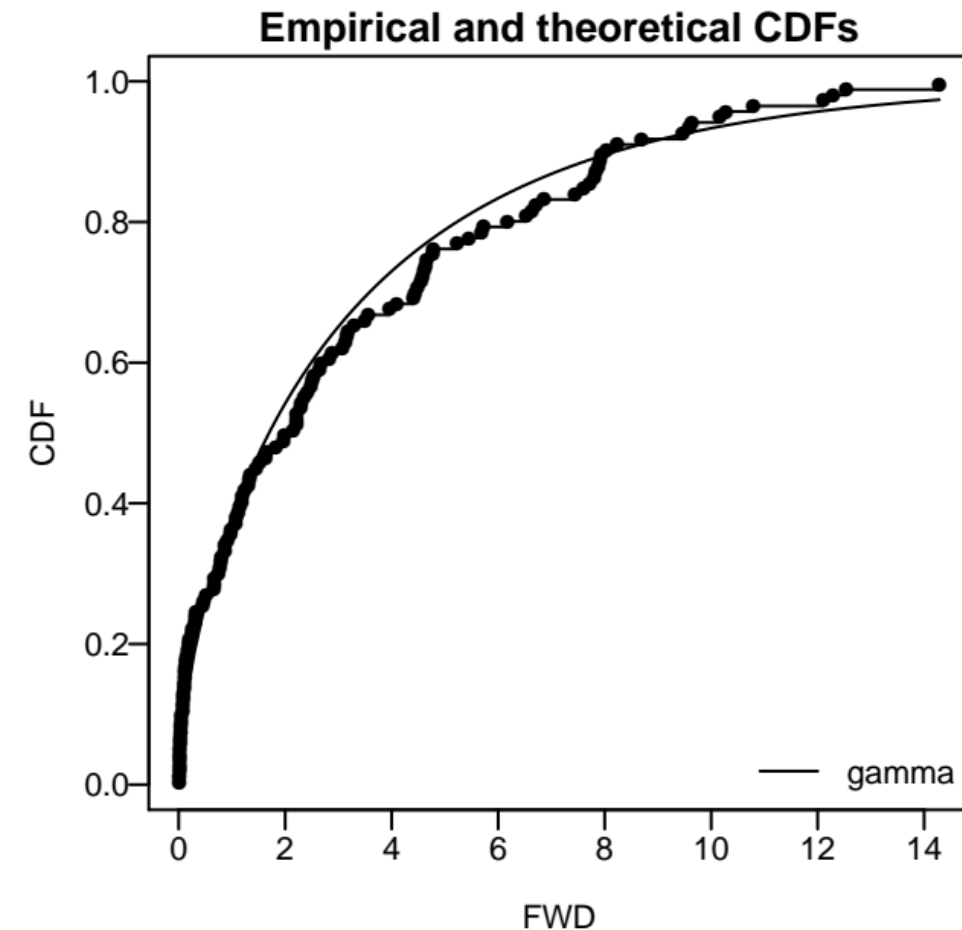
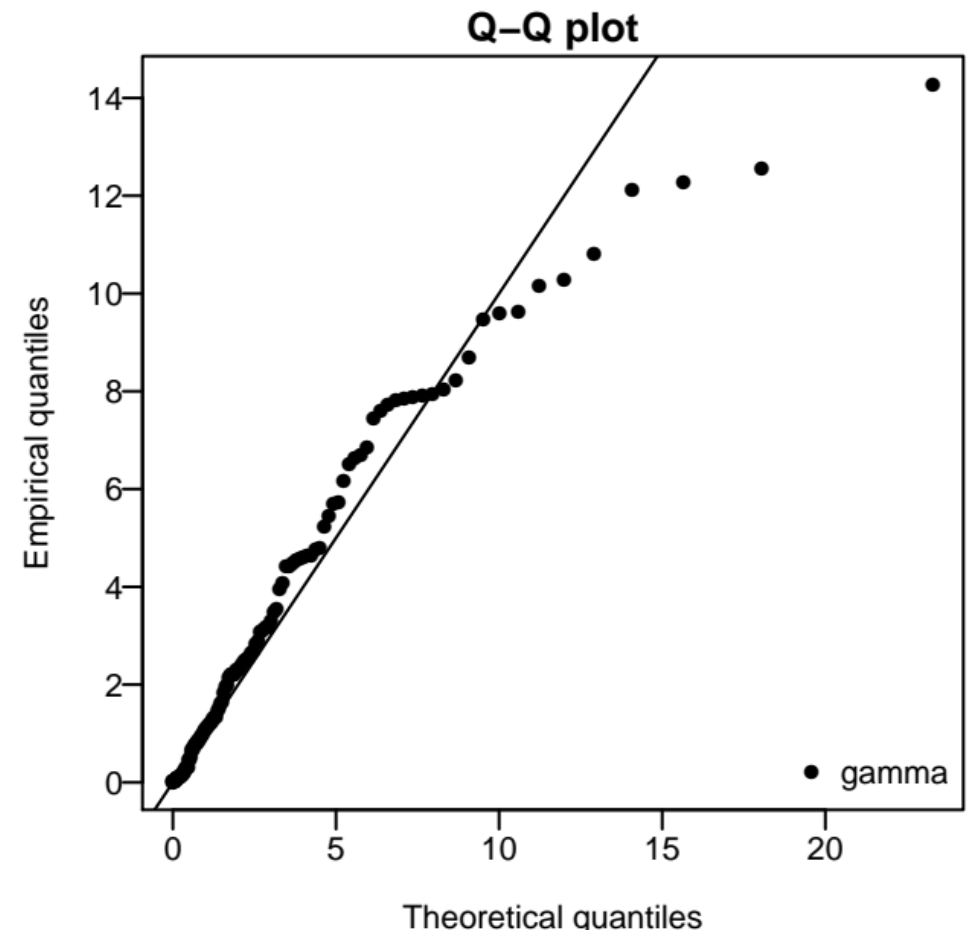
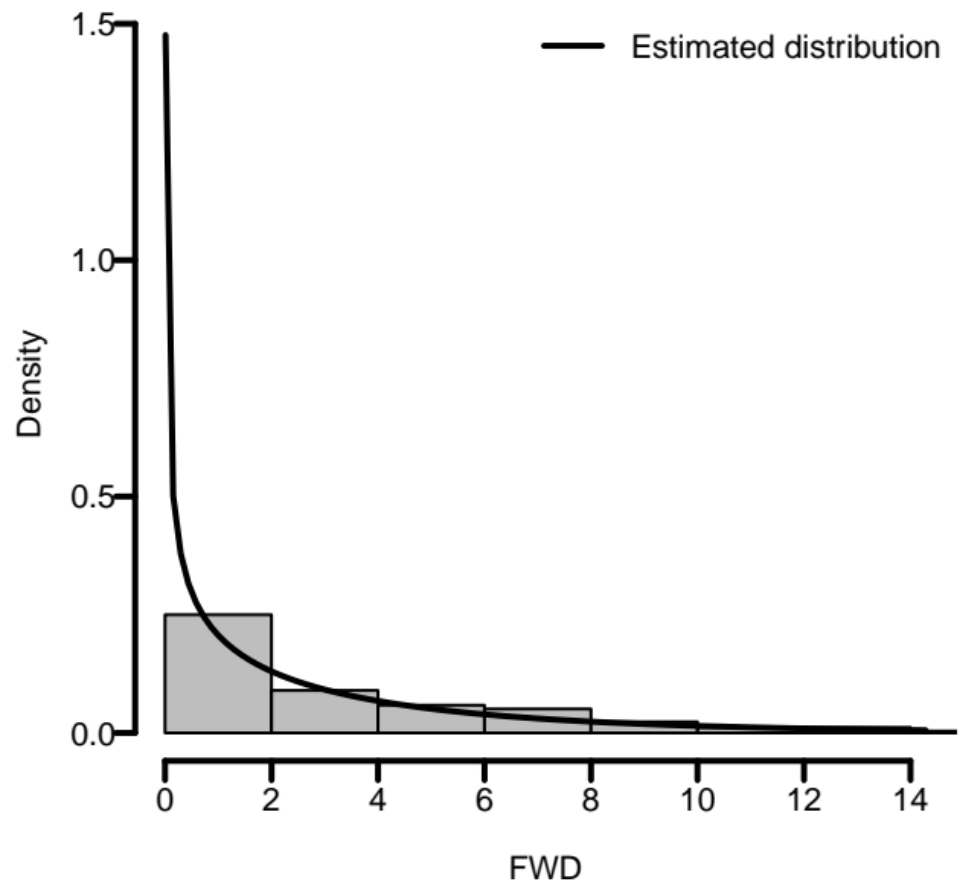
# Juniper–Oak Woodland; 21.2% zero; Inorm



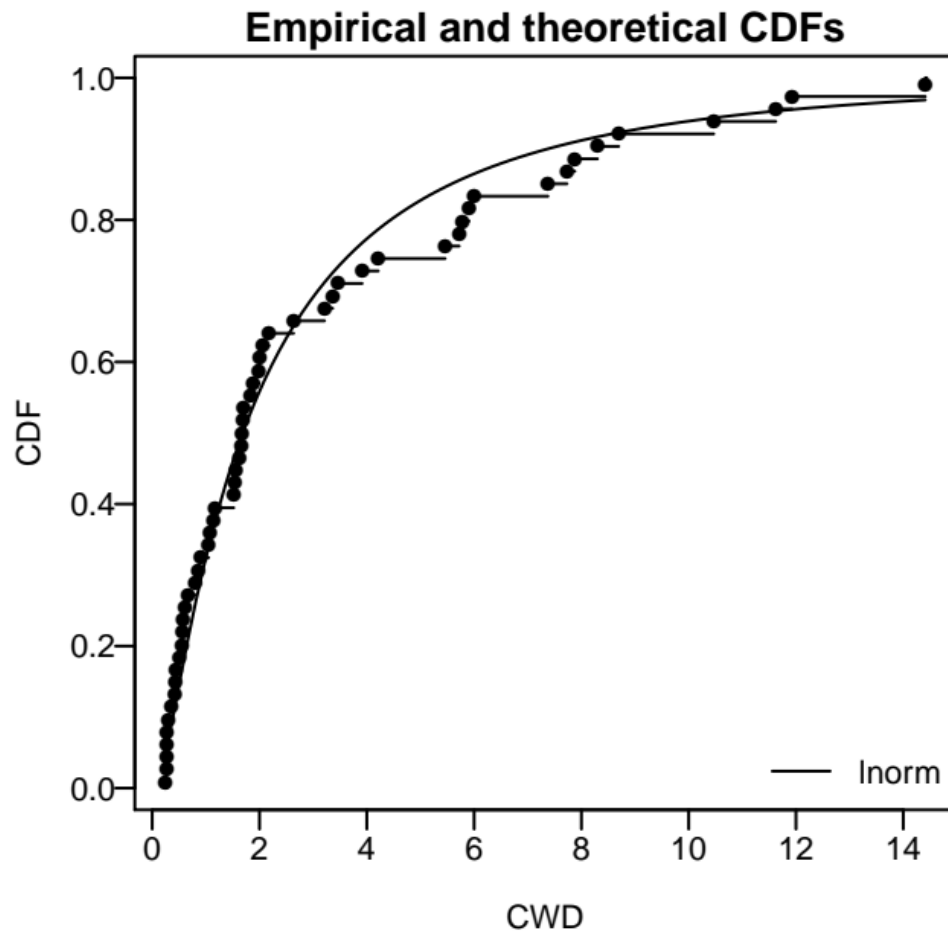
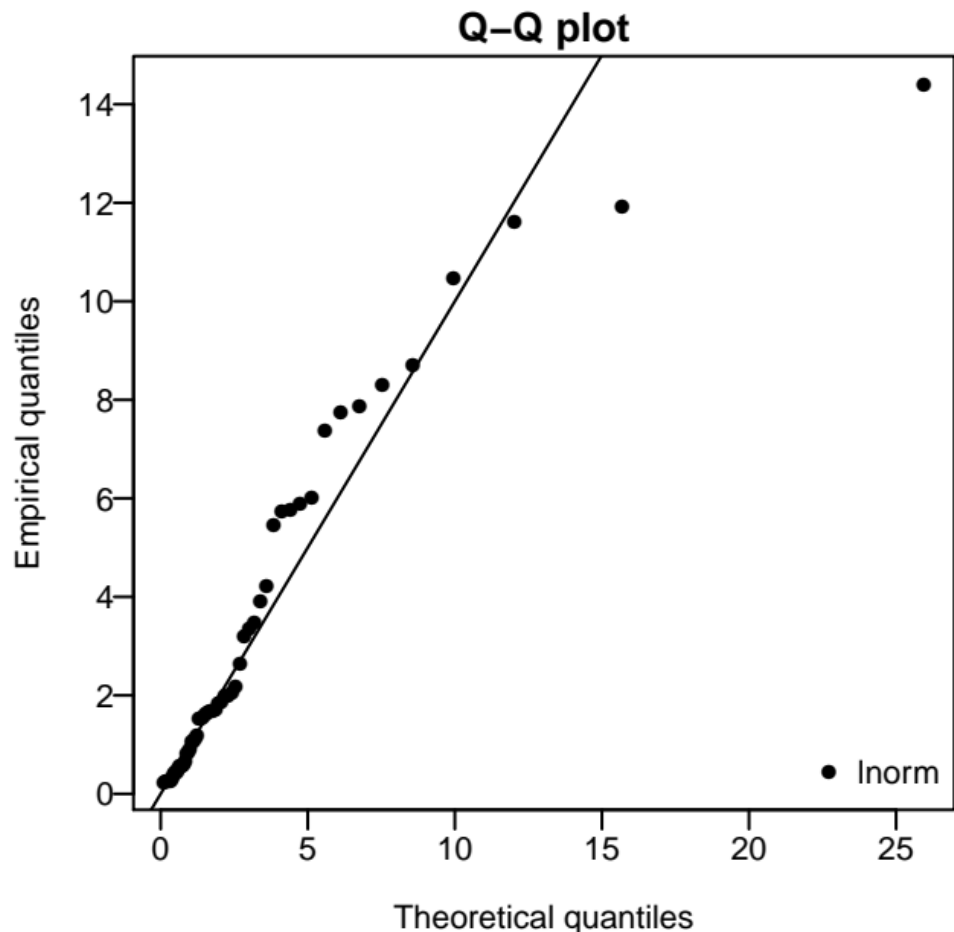
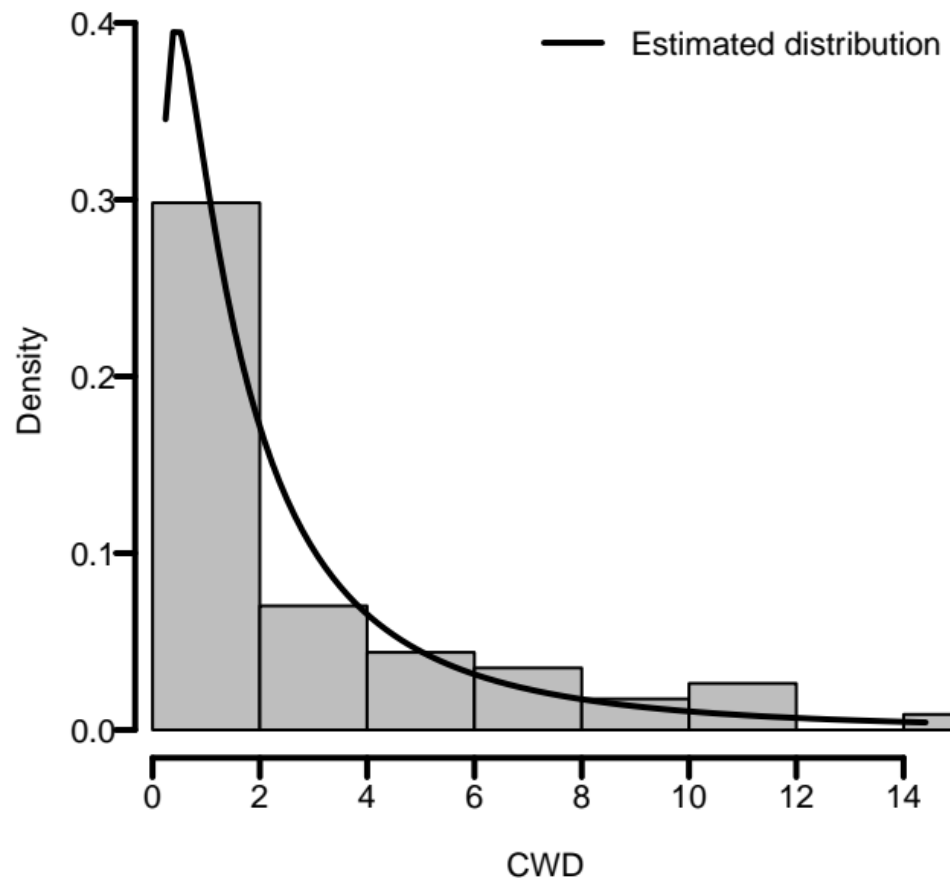
# Juniper–Oak Woodland; 43.1% zero; gamma



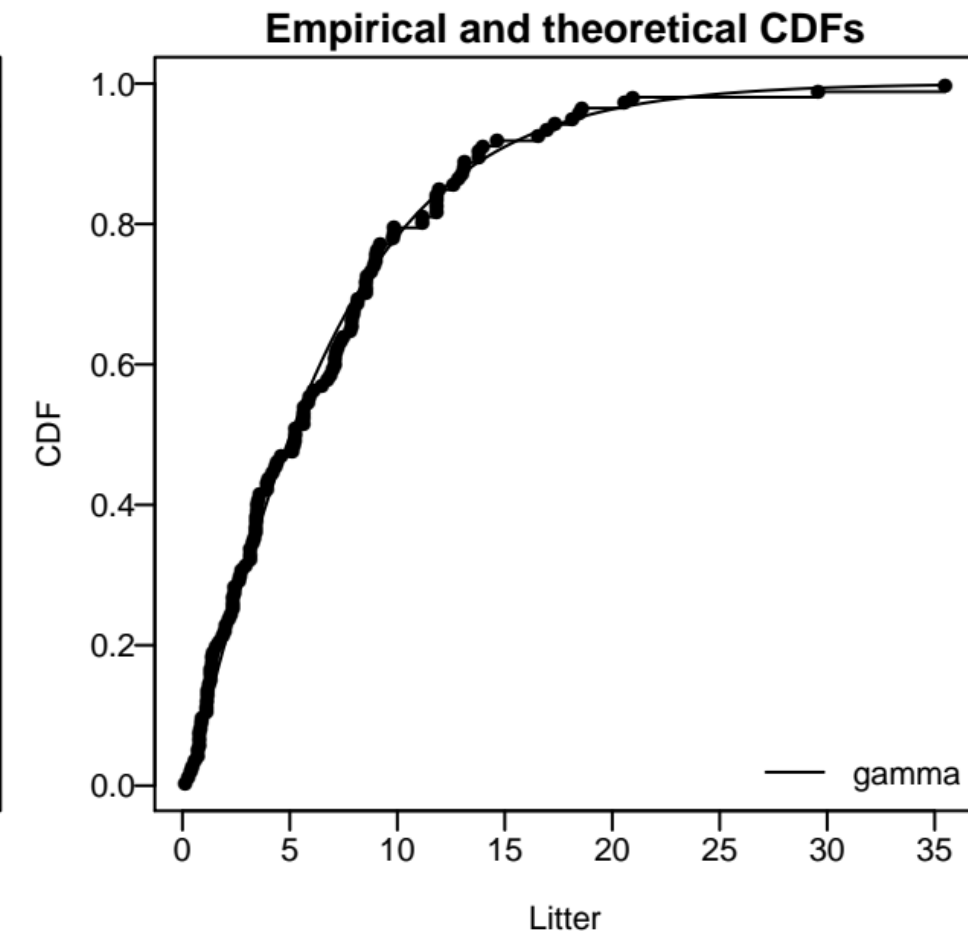
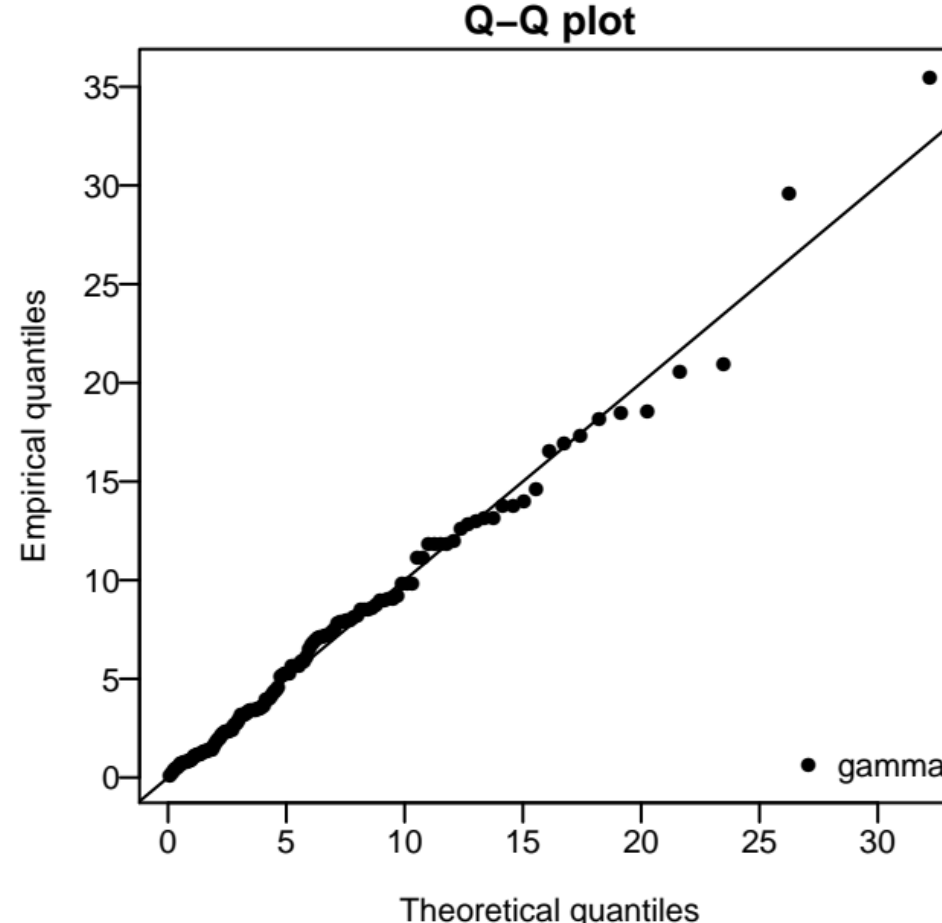
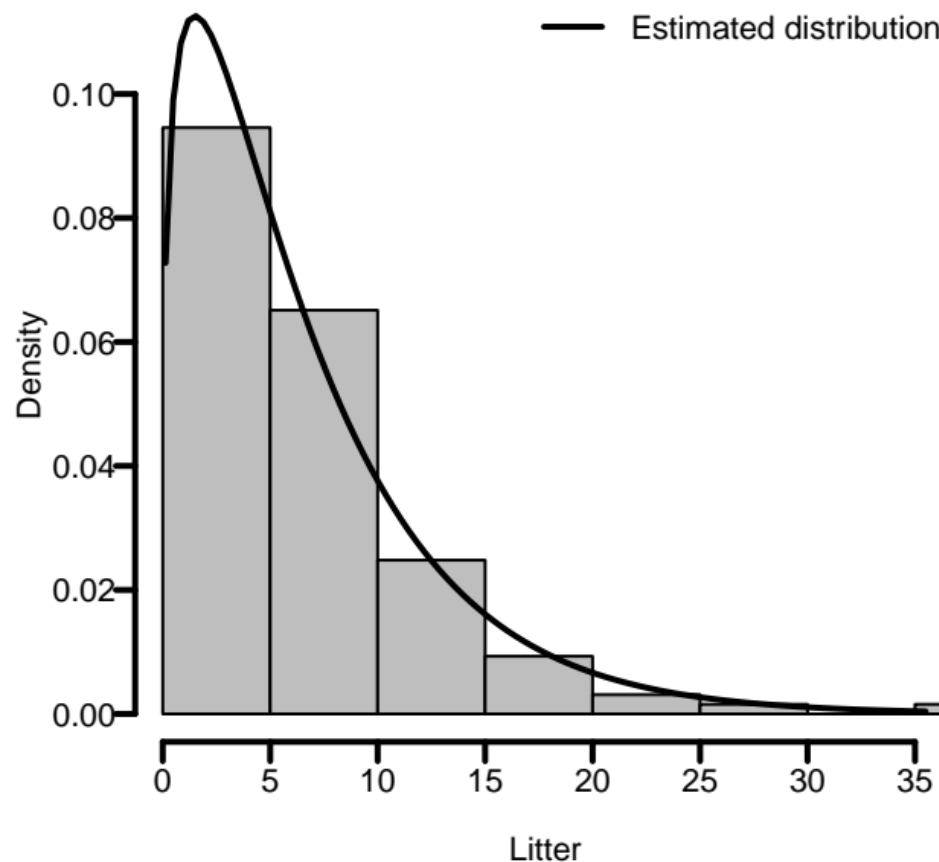
# Juniper–Oak Woodland; 5.8% zero; gamma



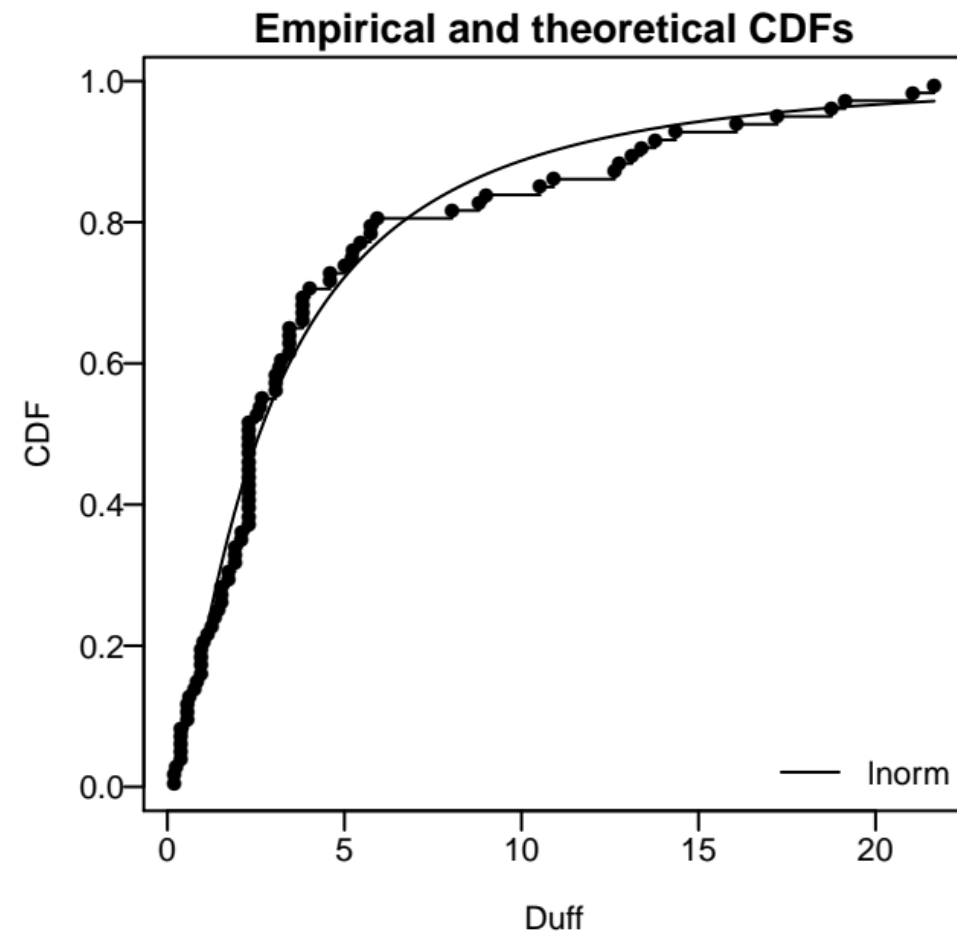
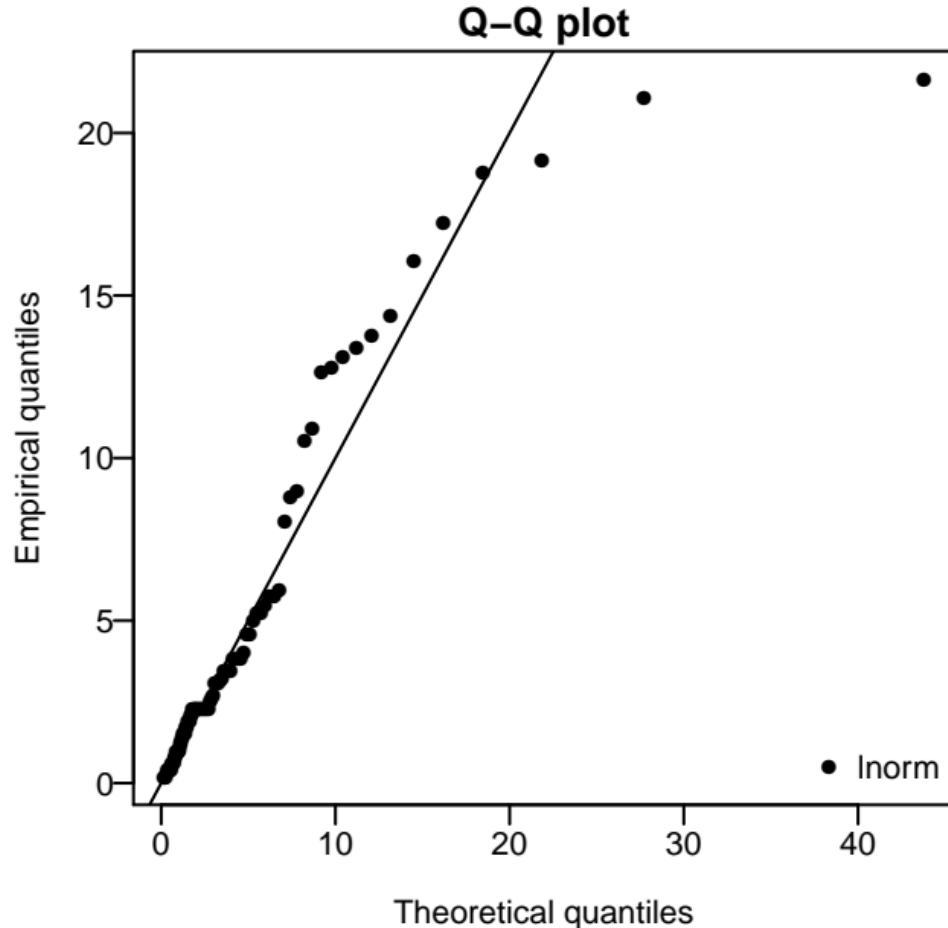
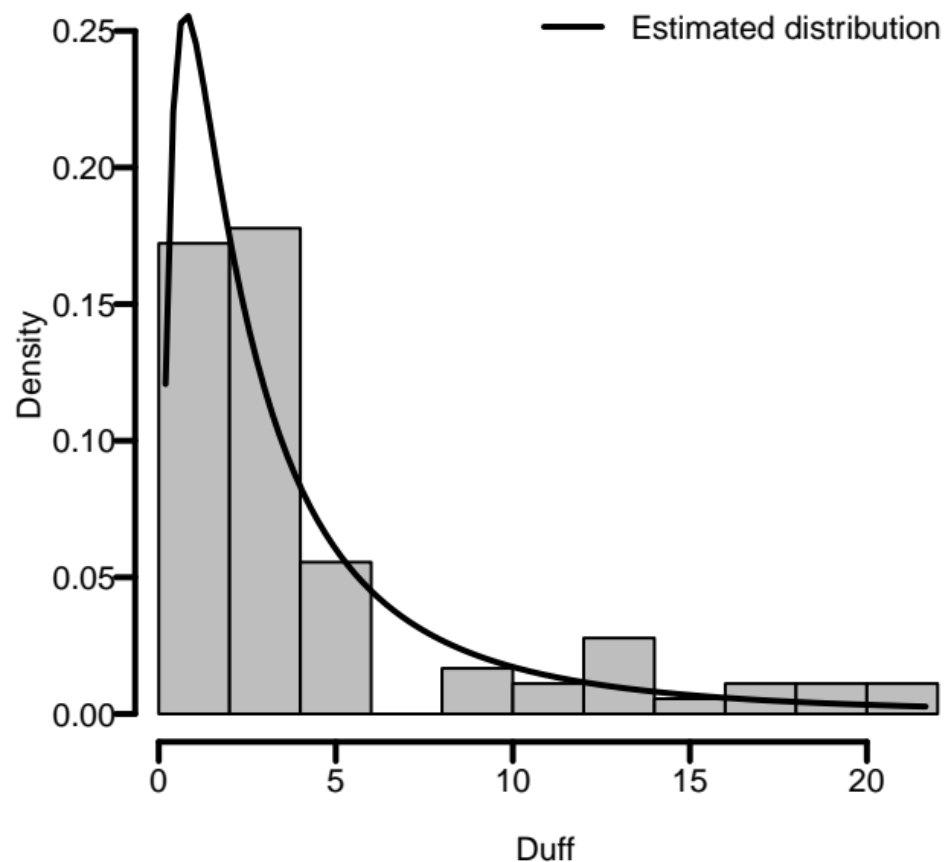
# Juniper–Oak Woodland; 59% zero; Inorm



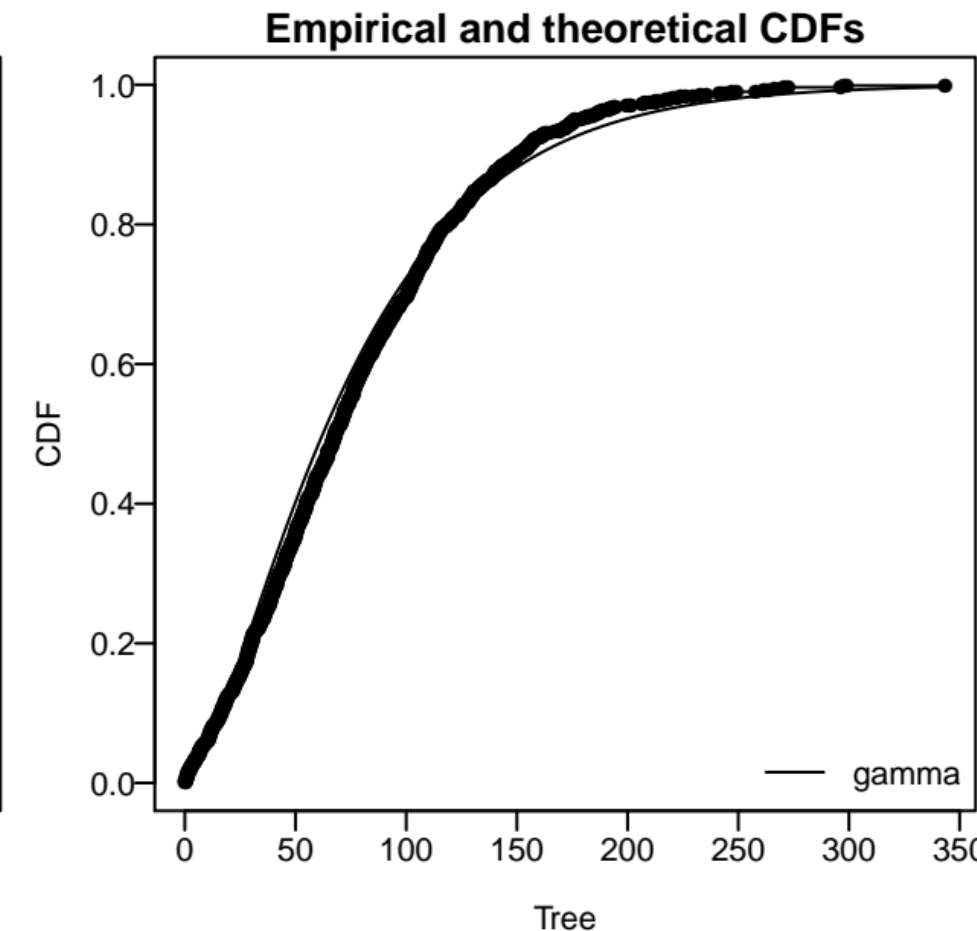
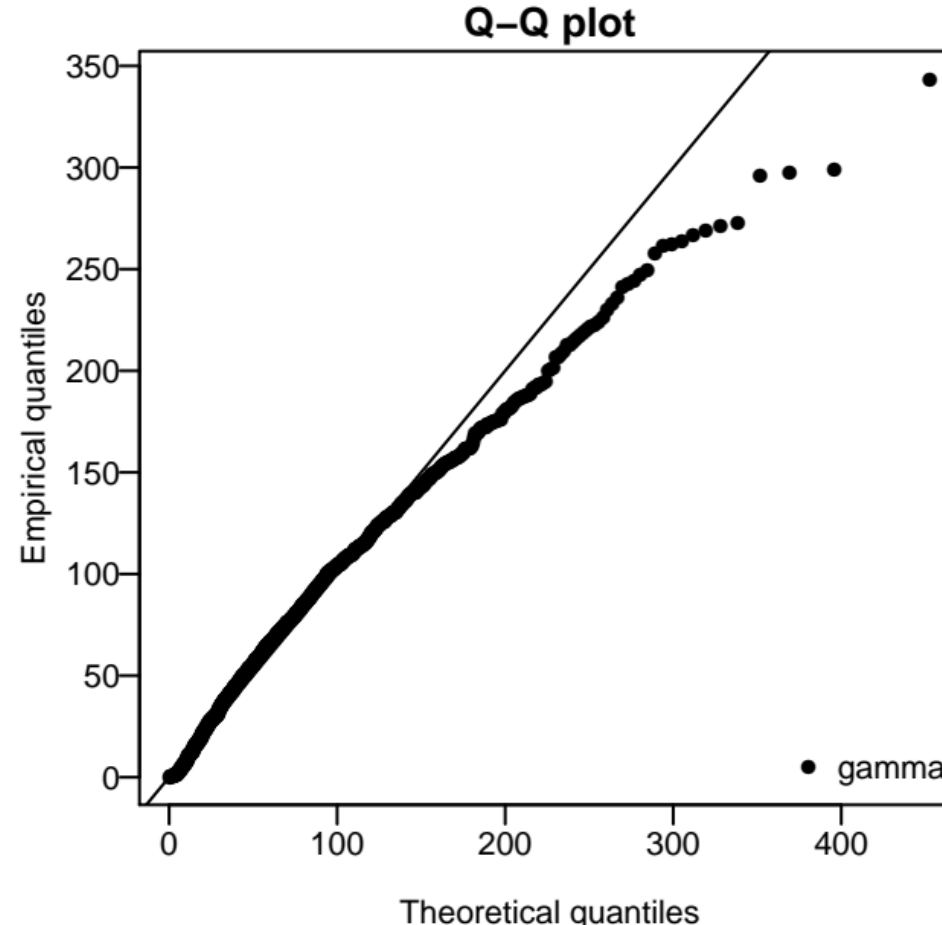
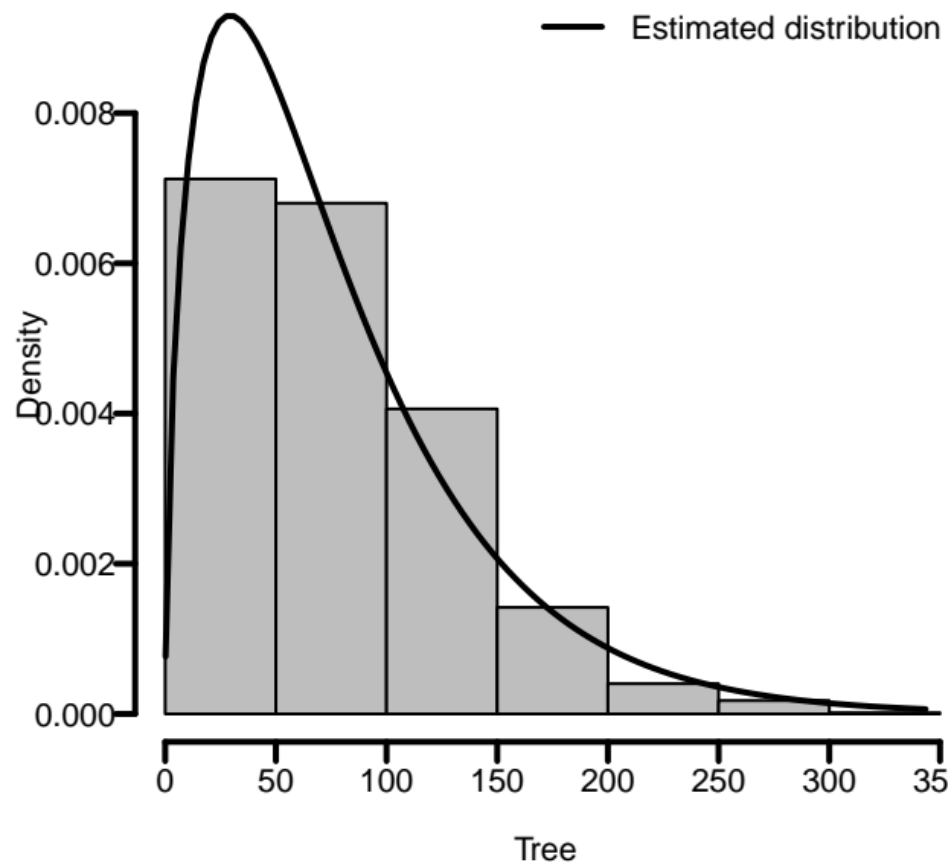
# Juniper–Oak Woodland; 1.5% zero; gamma



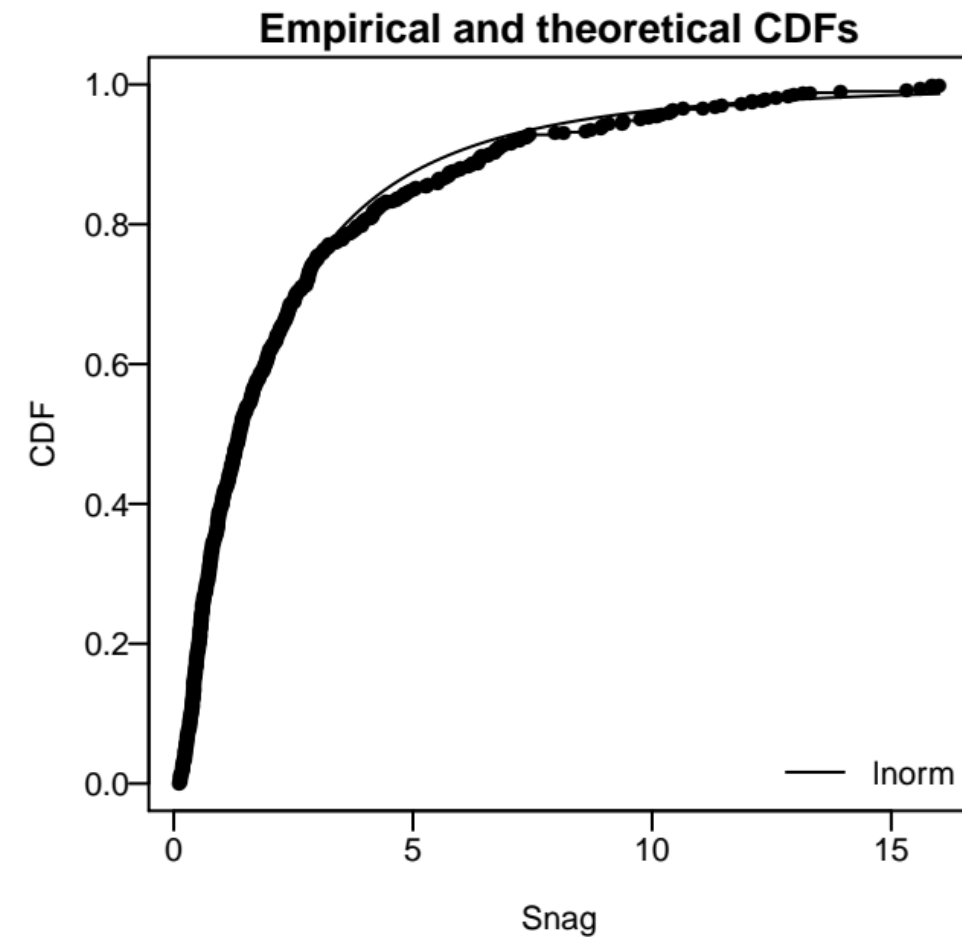
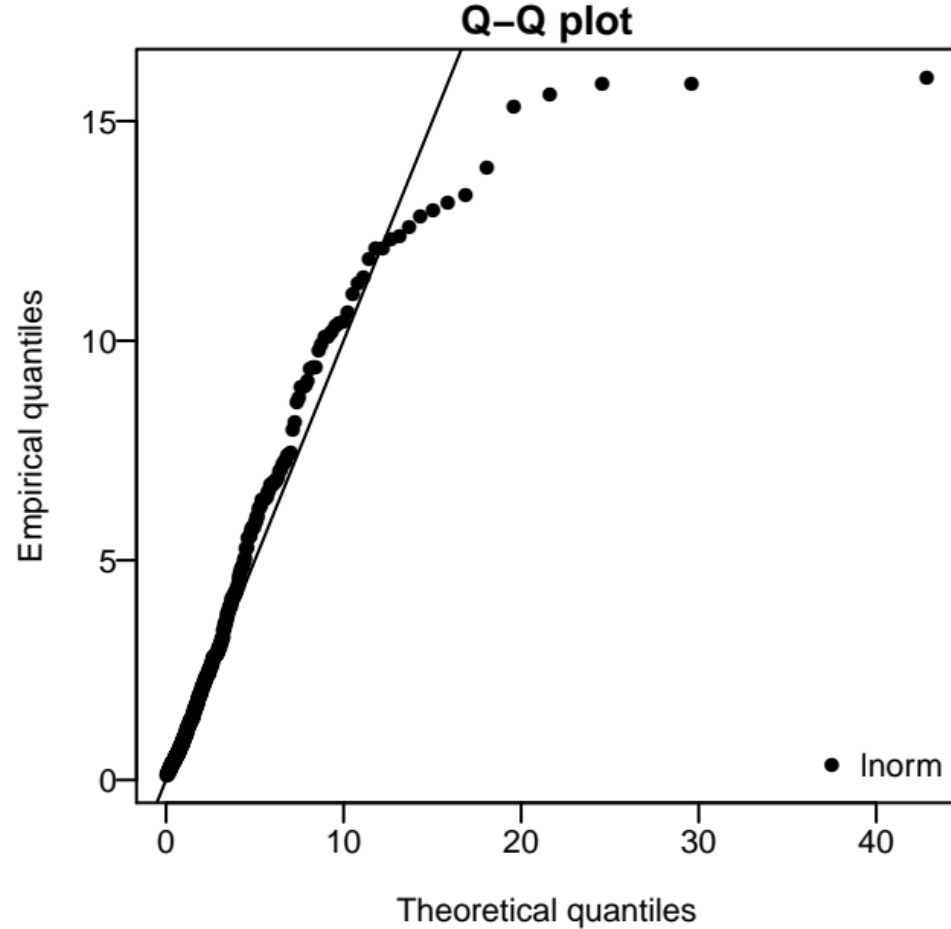
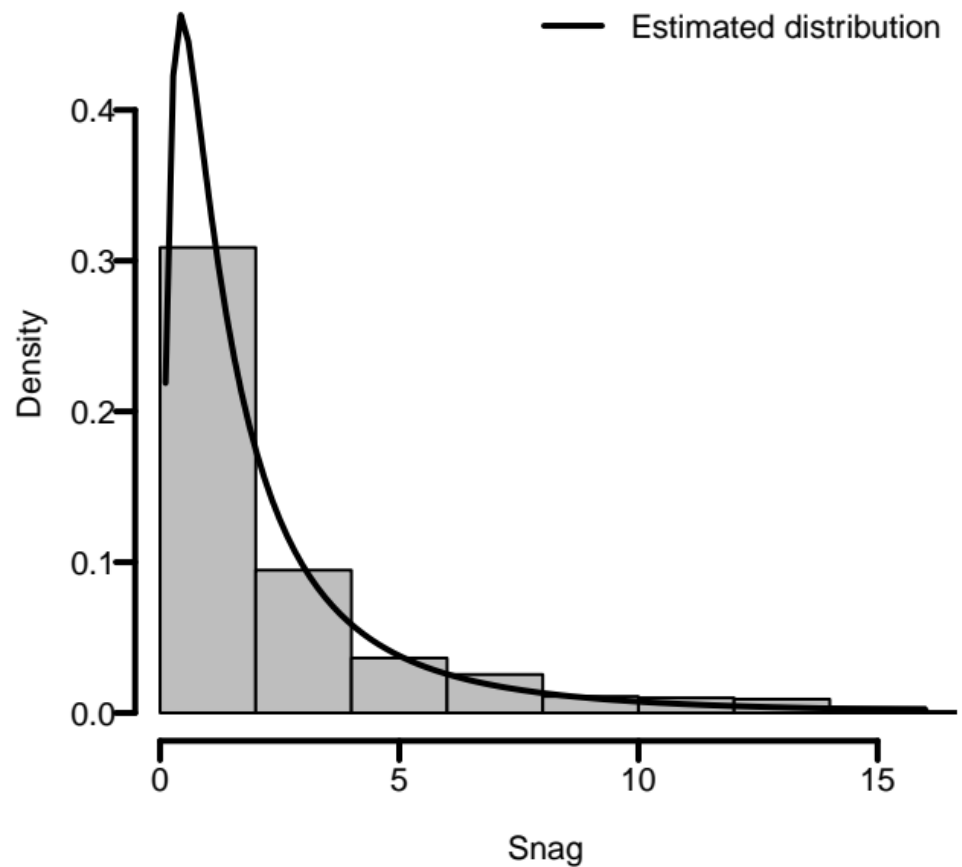
# Juniper–Oak Woodland; 26% zero; Inorm



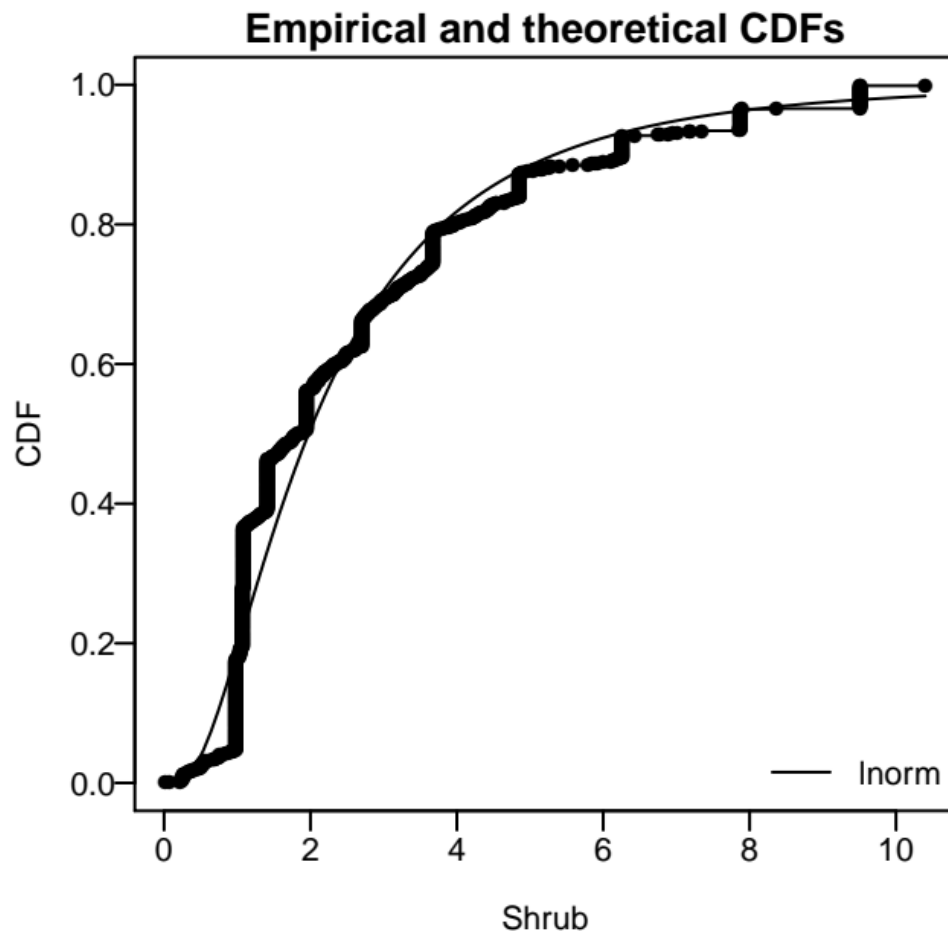
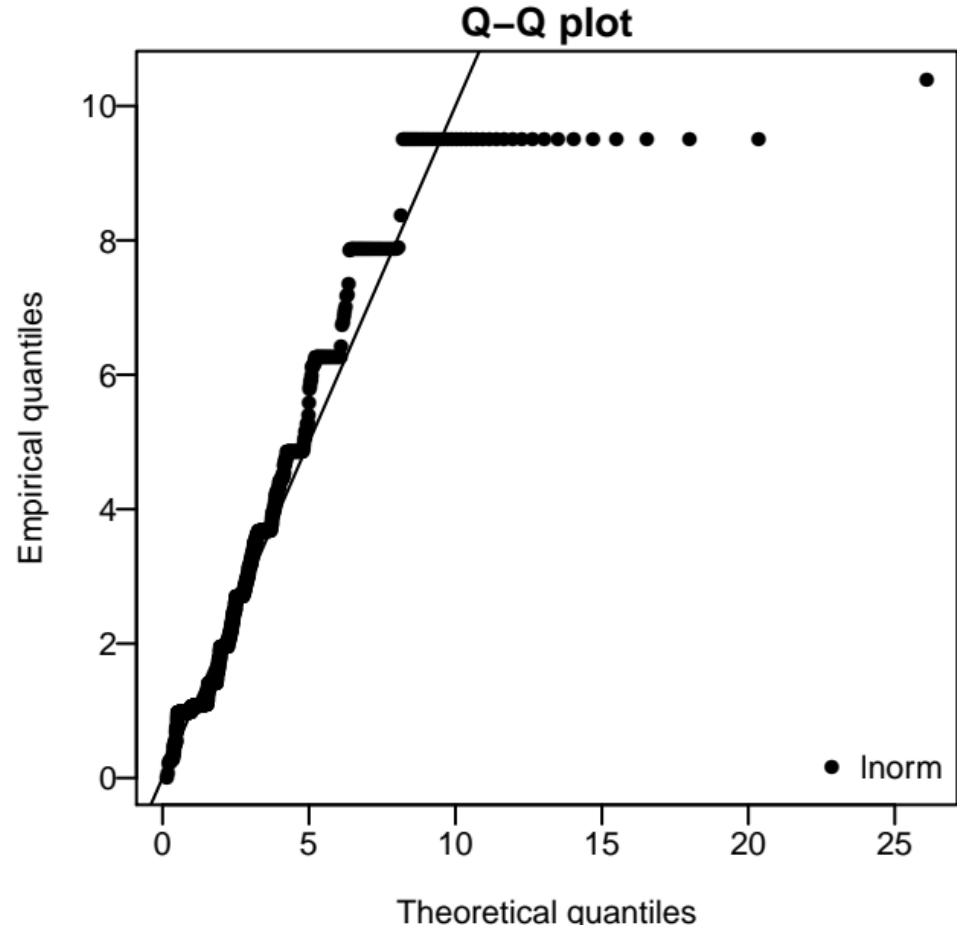
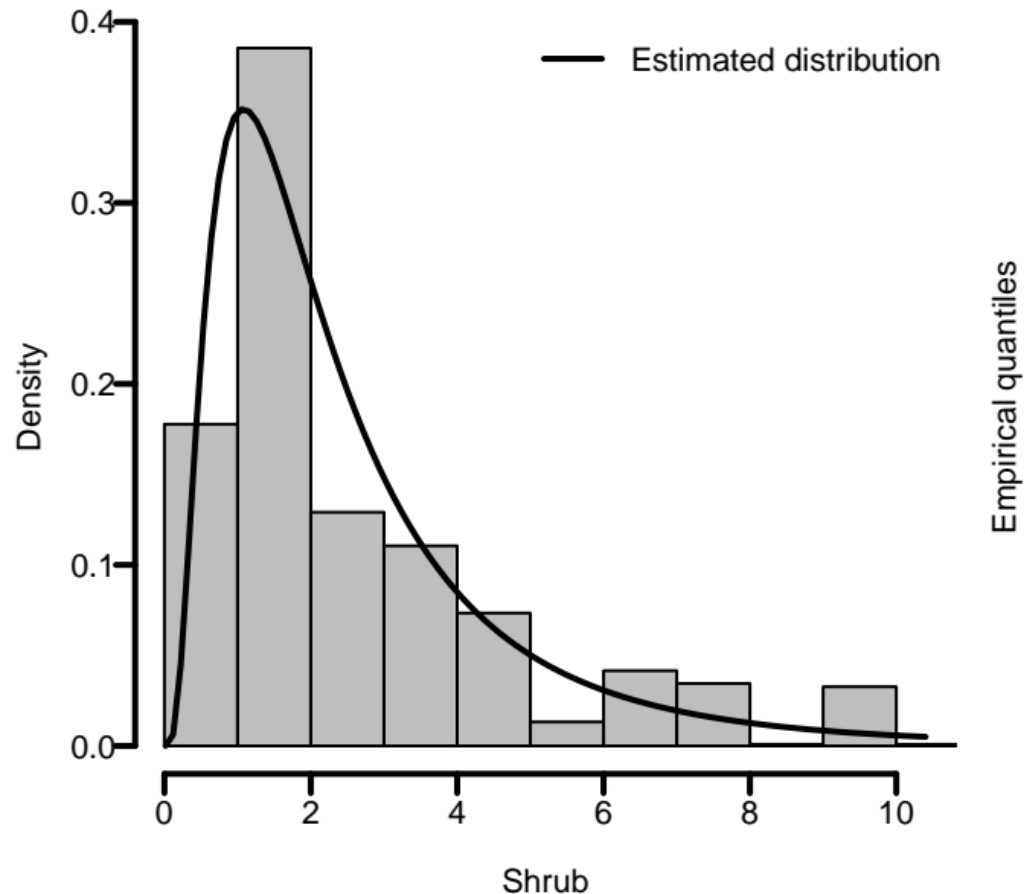
# Loblolly Pine Forest; 0.8% zero; gamma



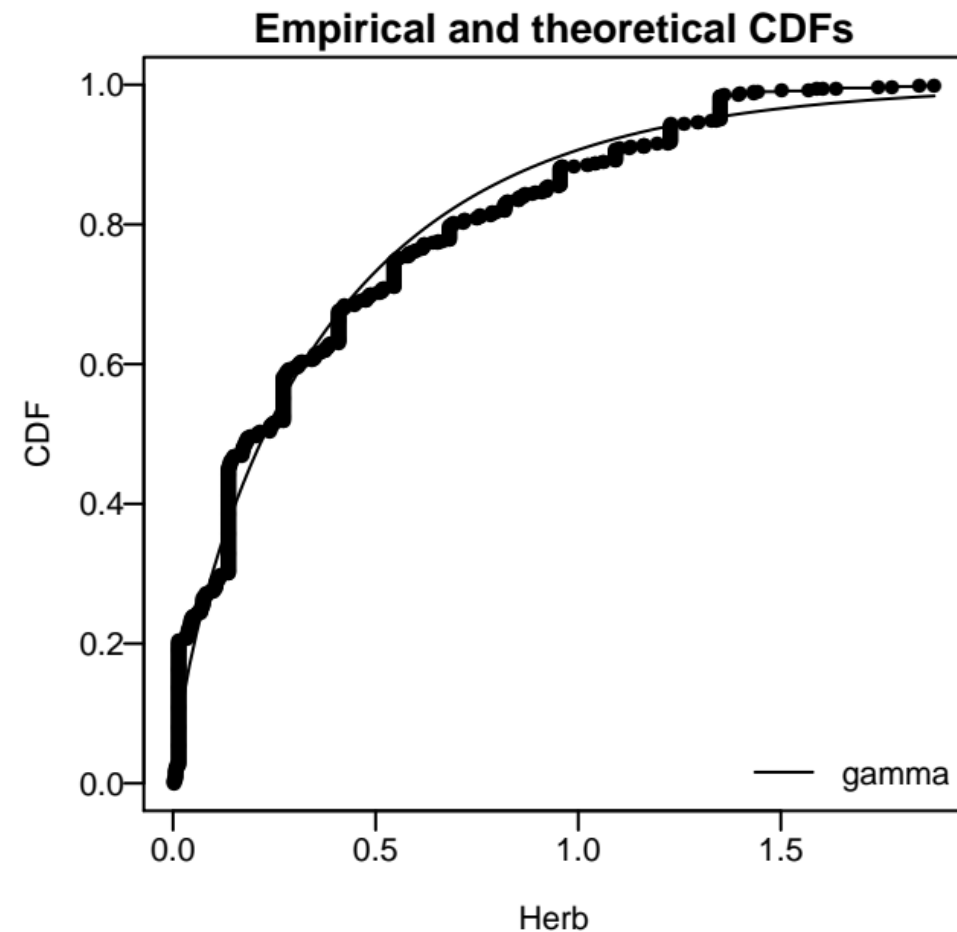
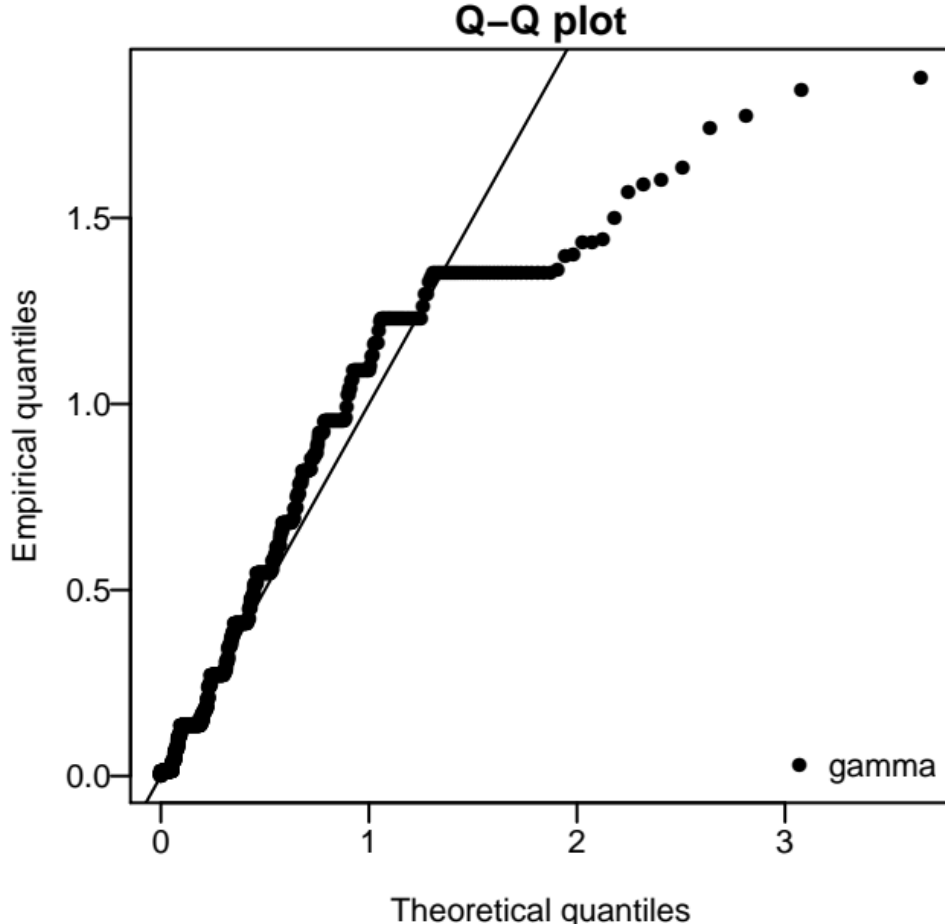
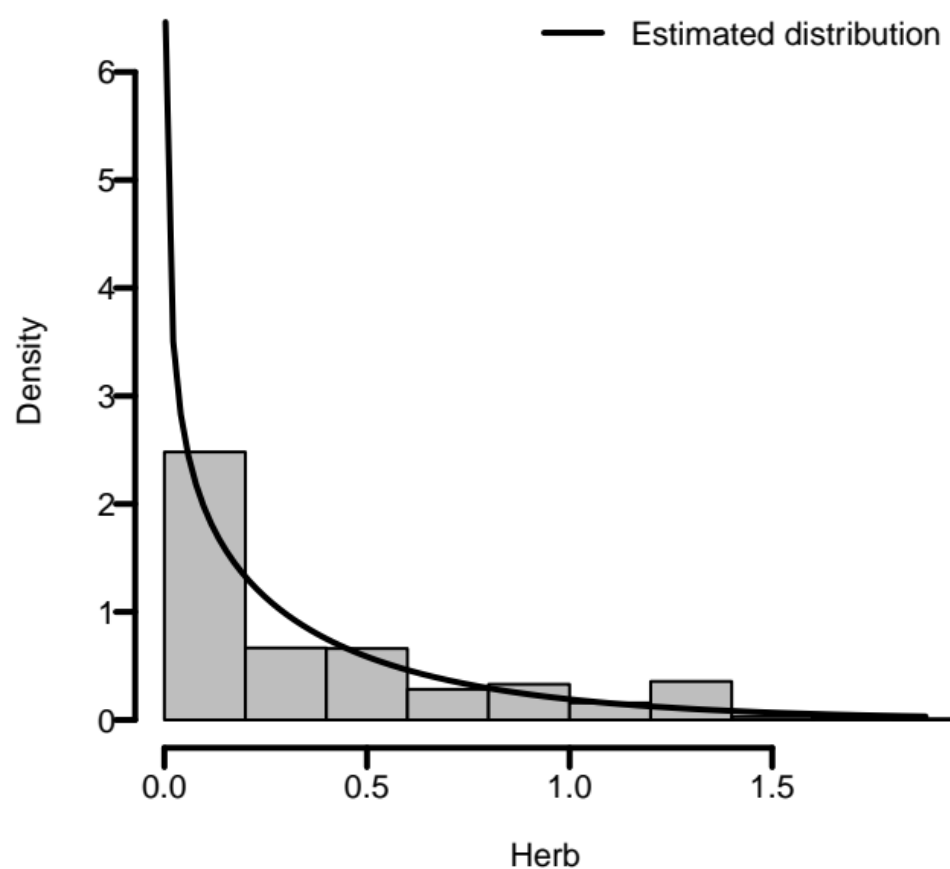
# Loblolly Pine Forest; 53.7% zero; Inorm



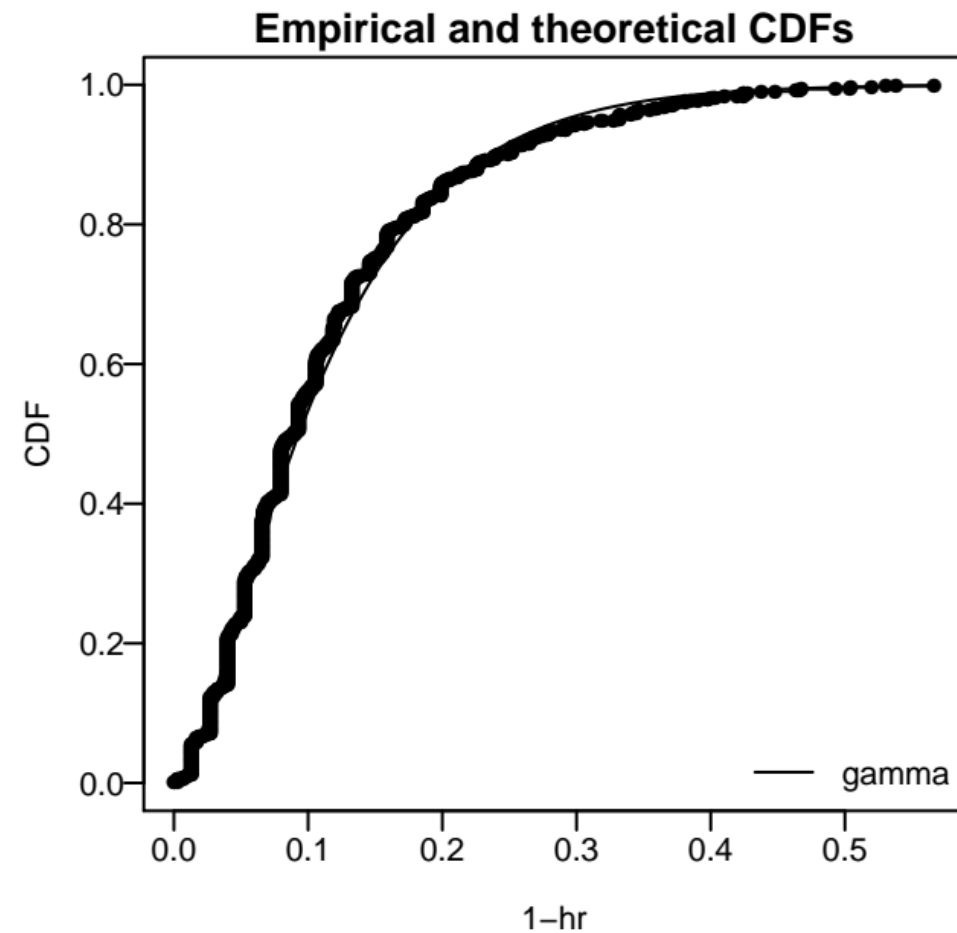
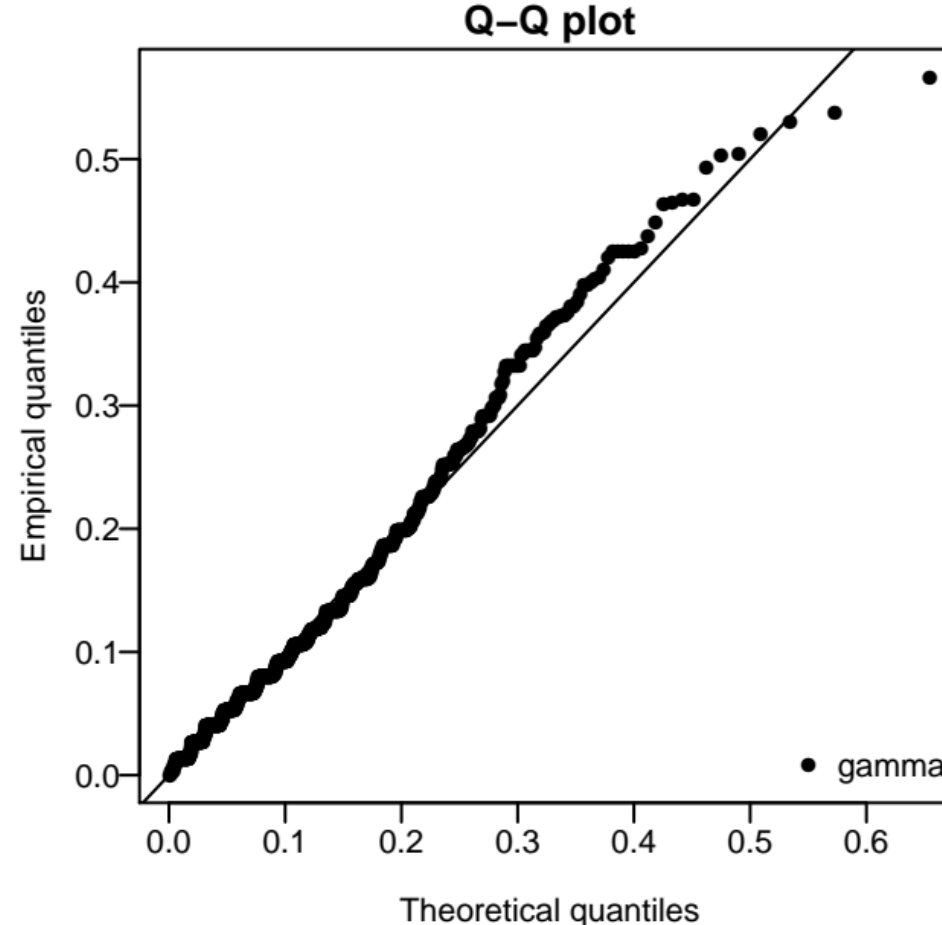
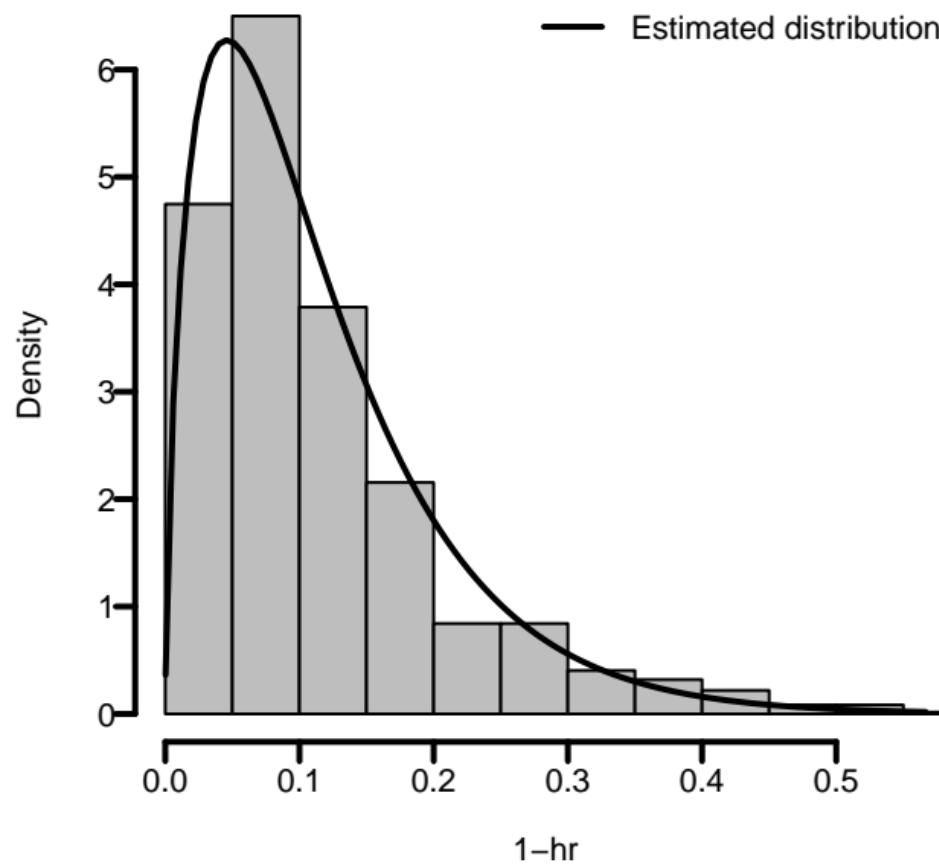
# Loblolly Pine Forest; 12.3% zero; Inorm



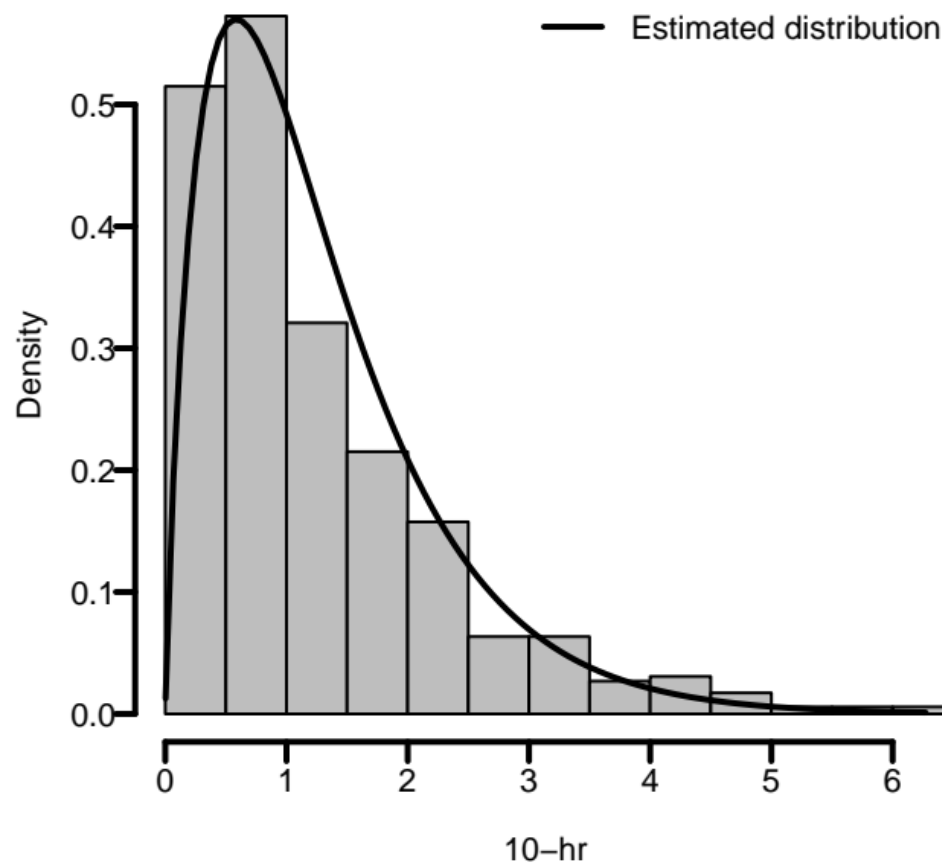
# Loblolly Pine Forest; 24.9% zero; gamma



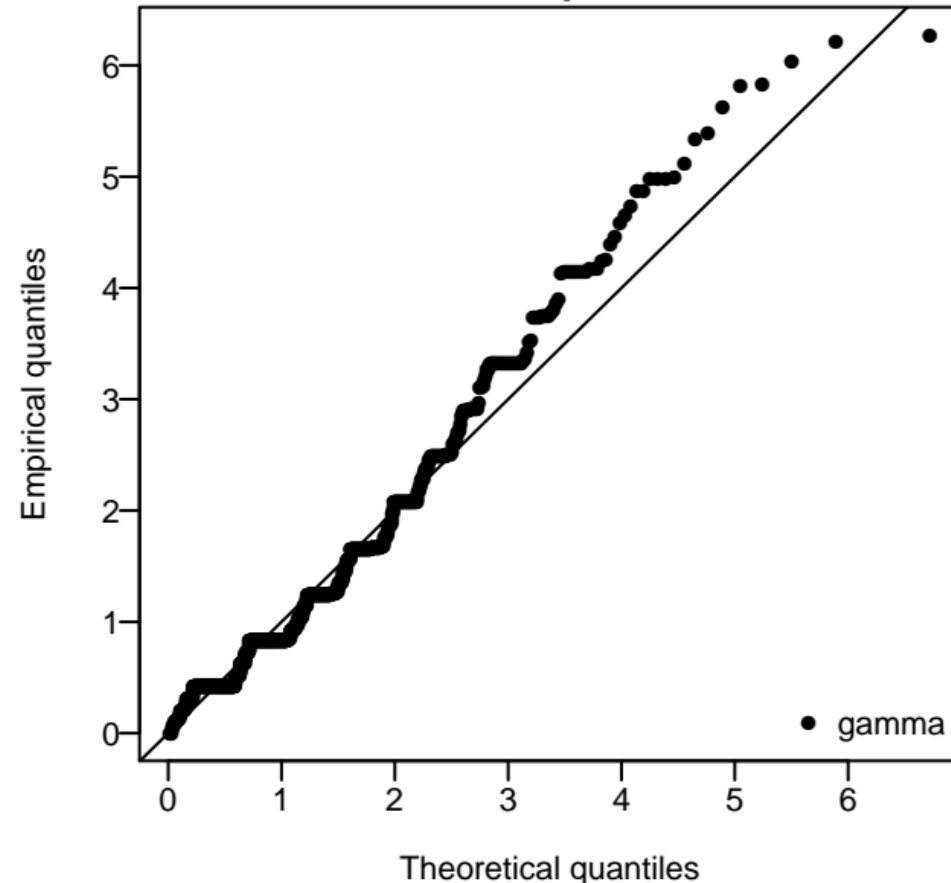
# Loblolly Pine Forest; 5.6% zero; gamma



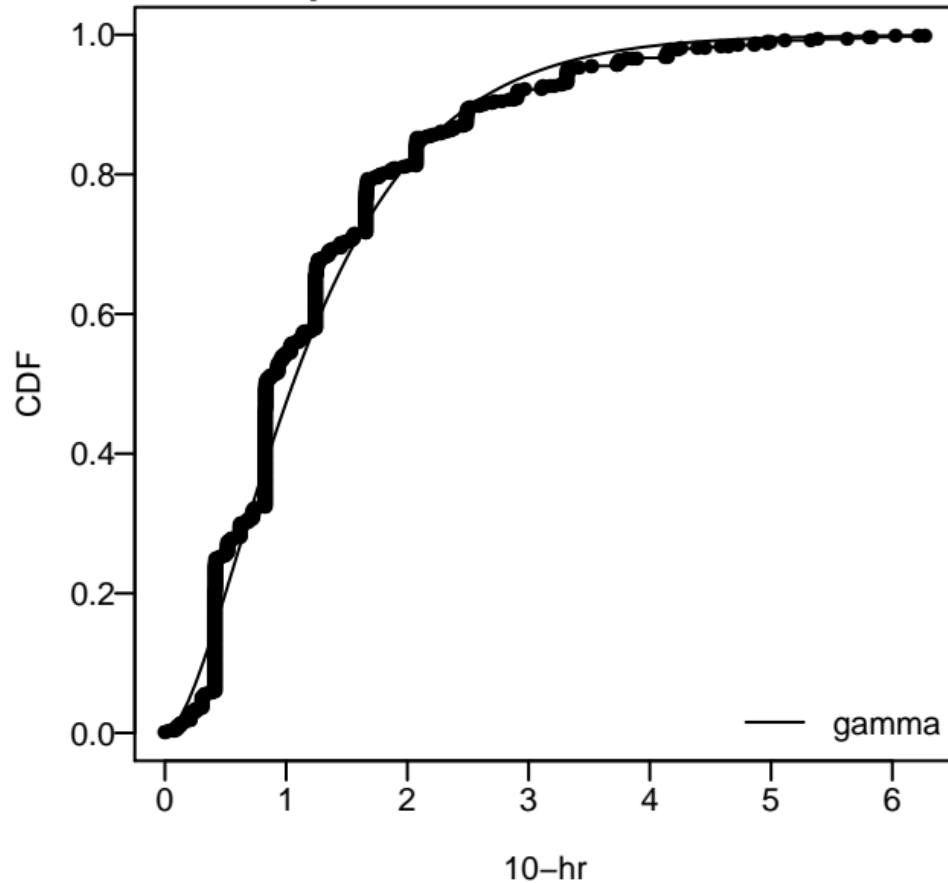
# Loblolly Pine Forest; 17.8% zero; gamma



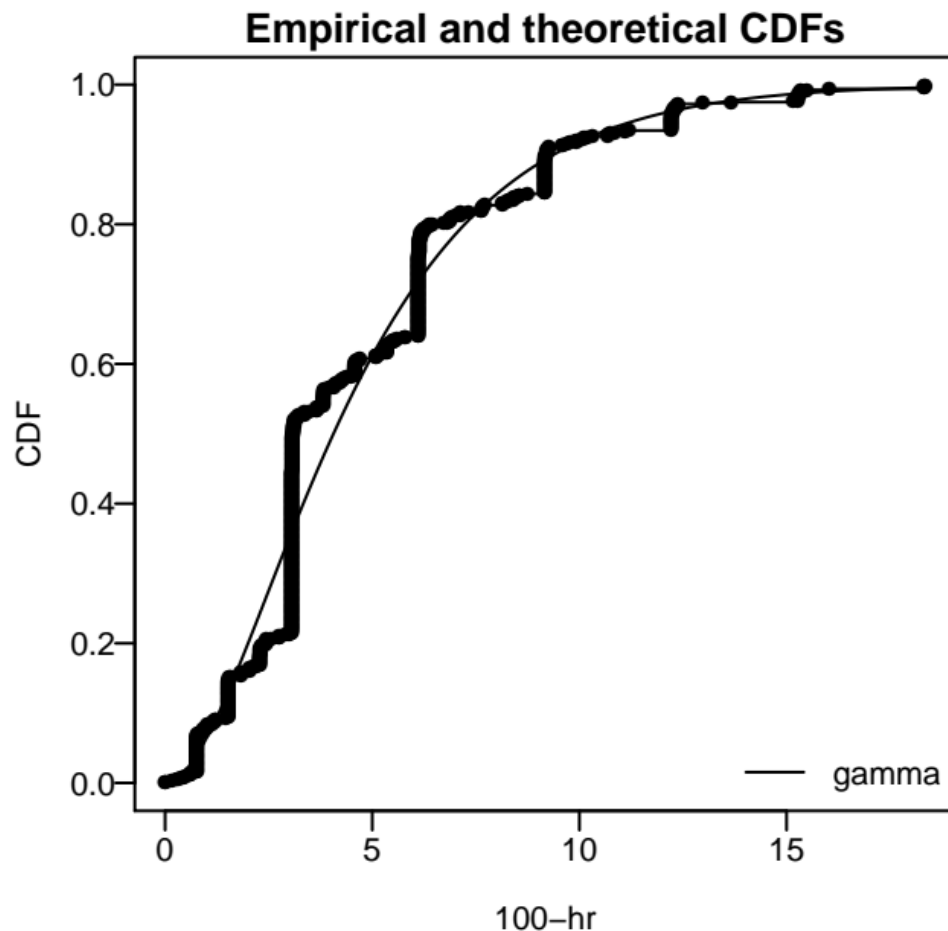
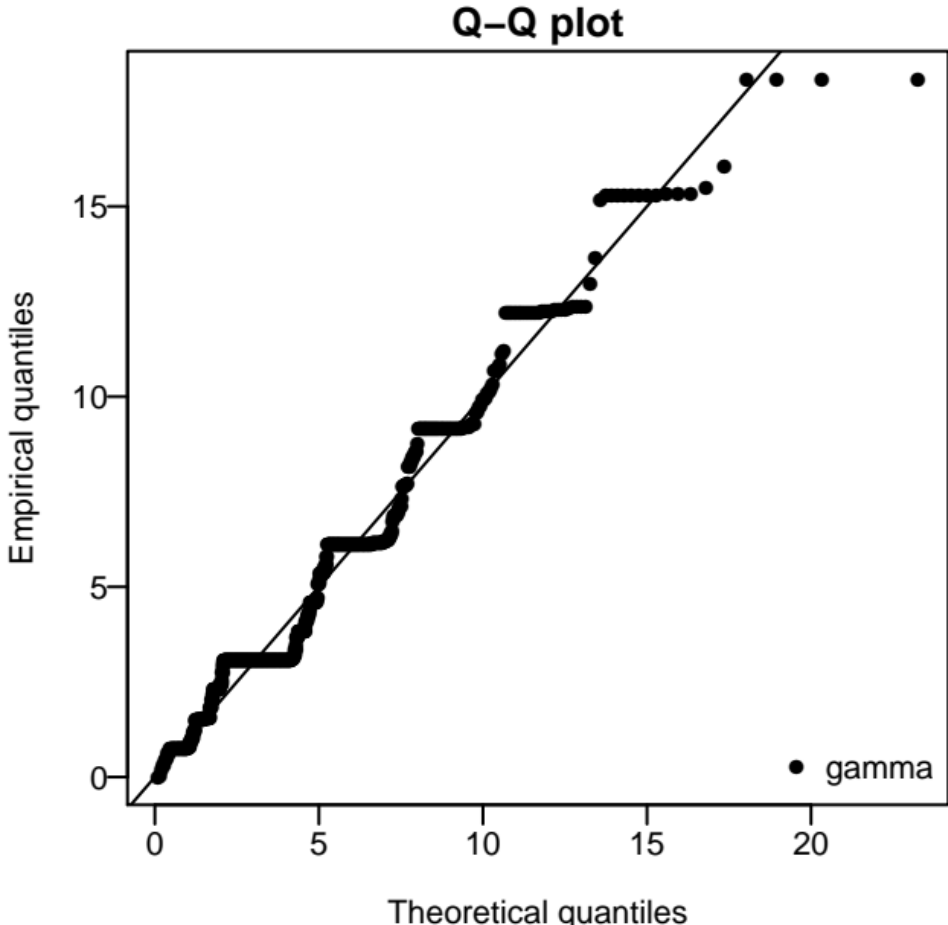
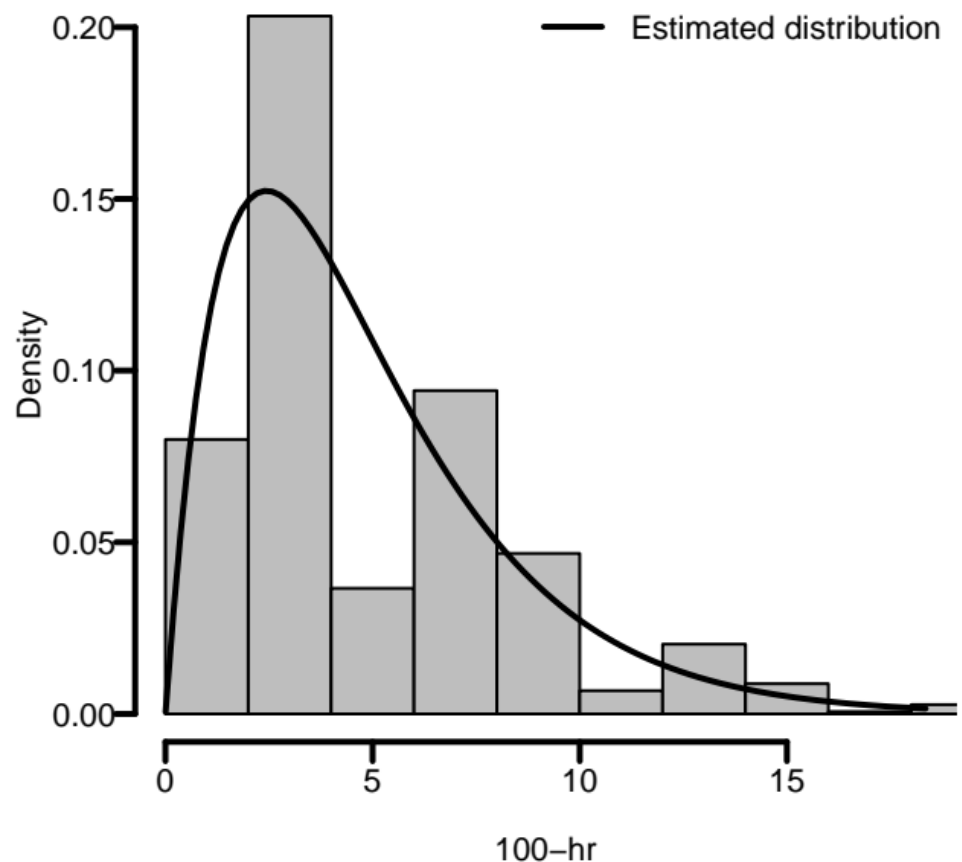
Q-Q plot



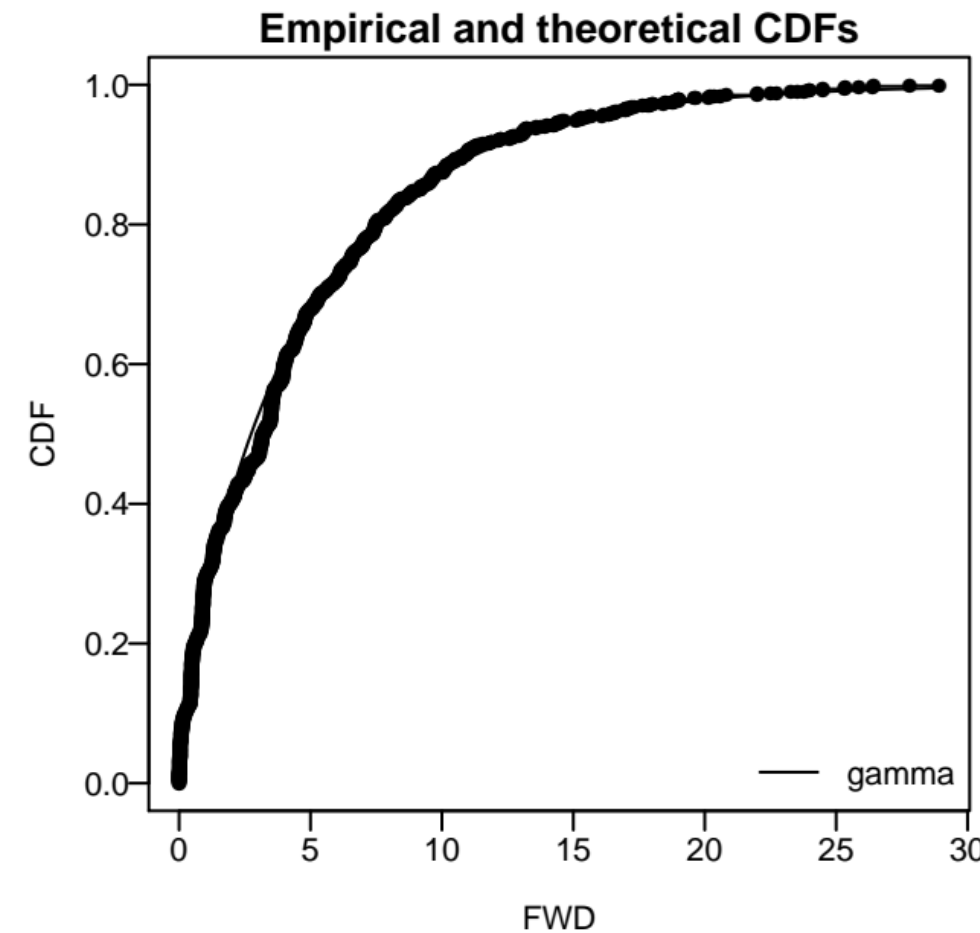
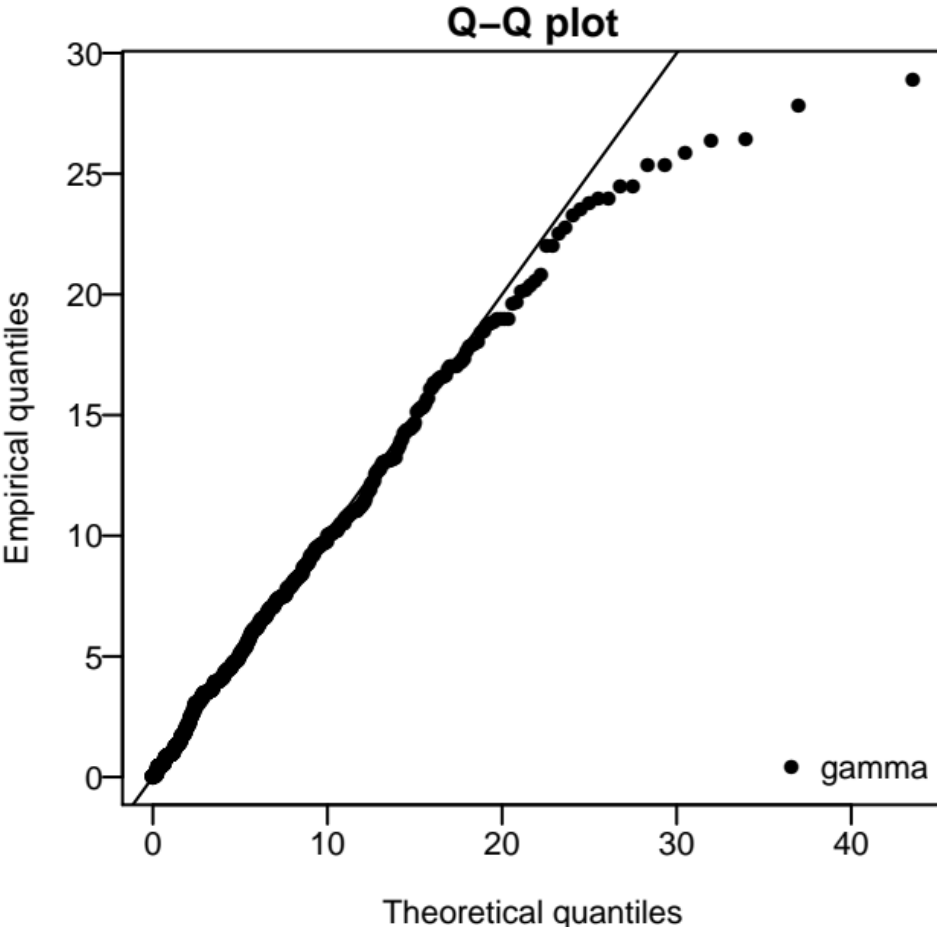
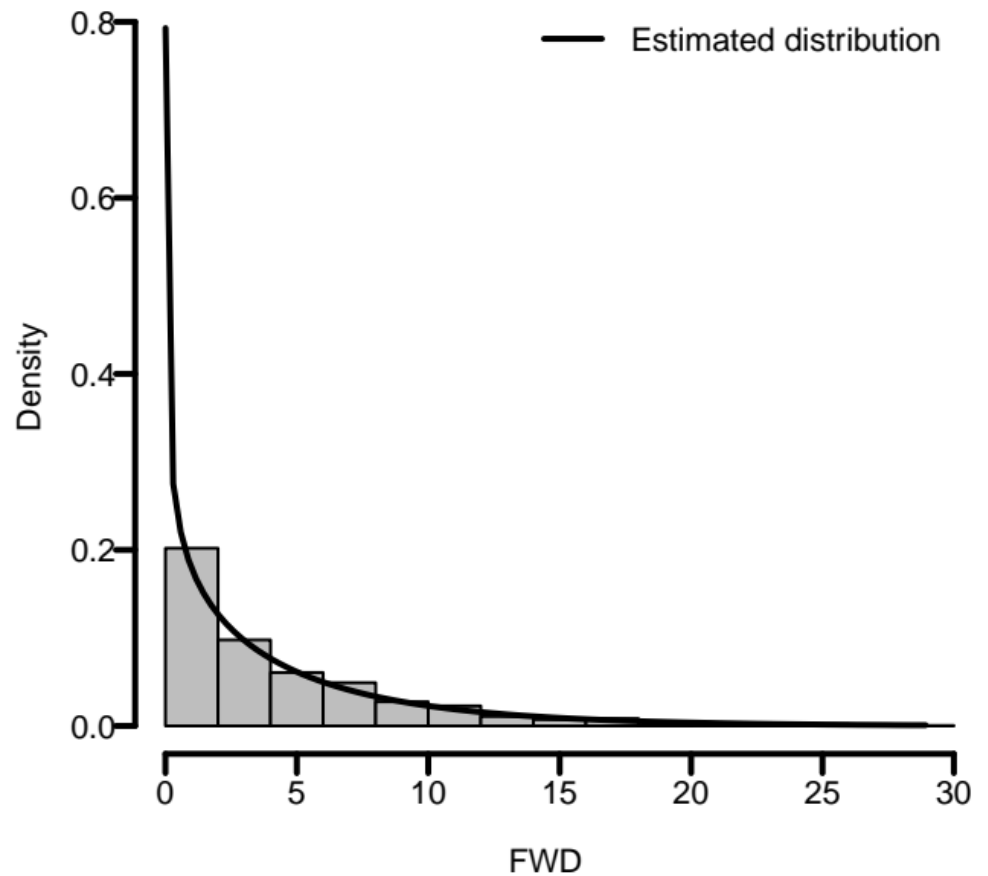
Empirical and theoretical CDFs



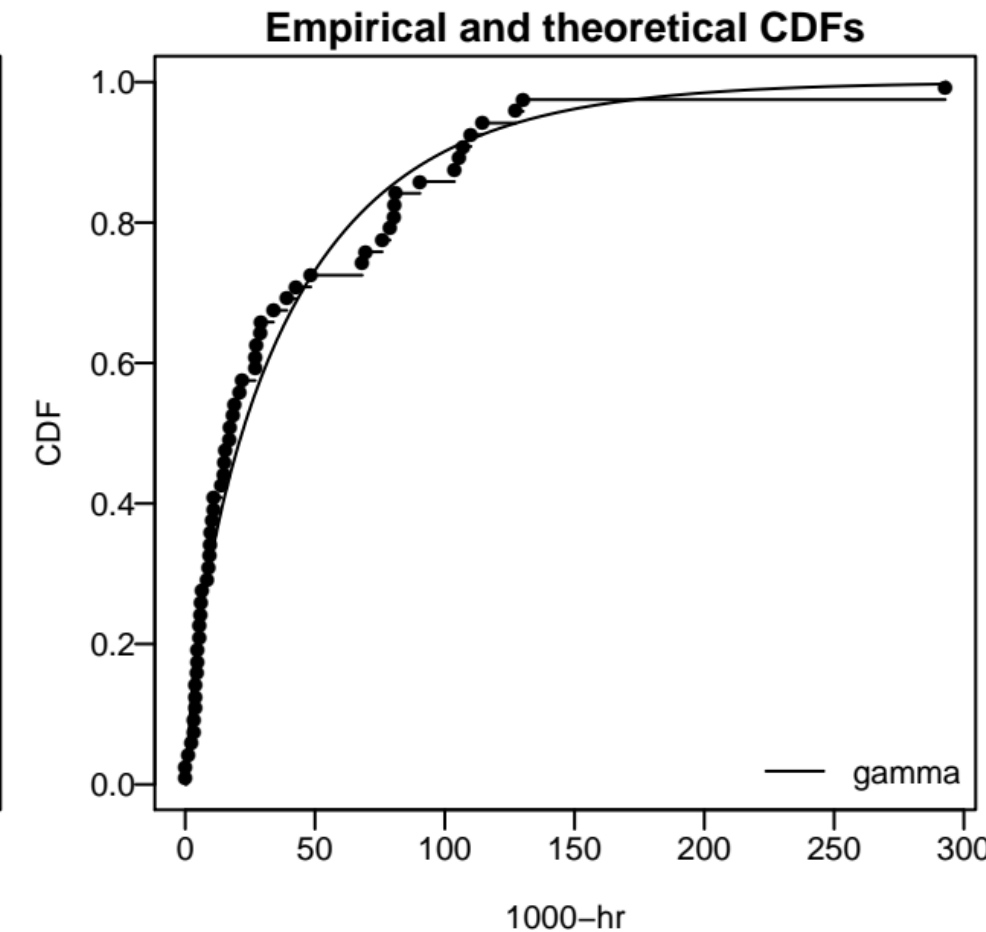
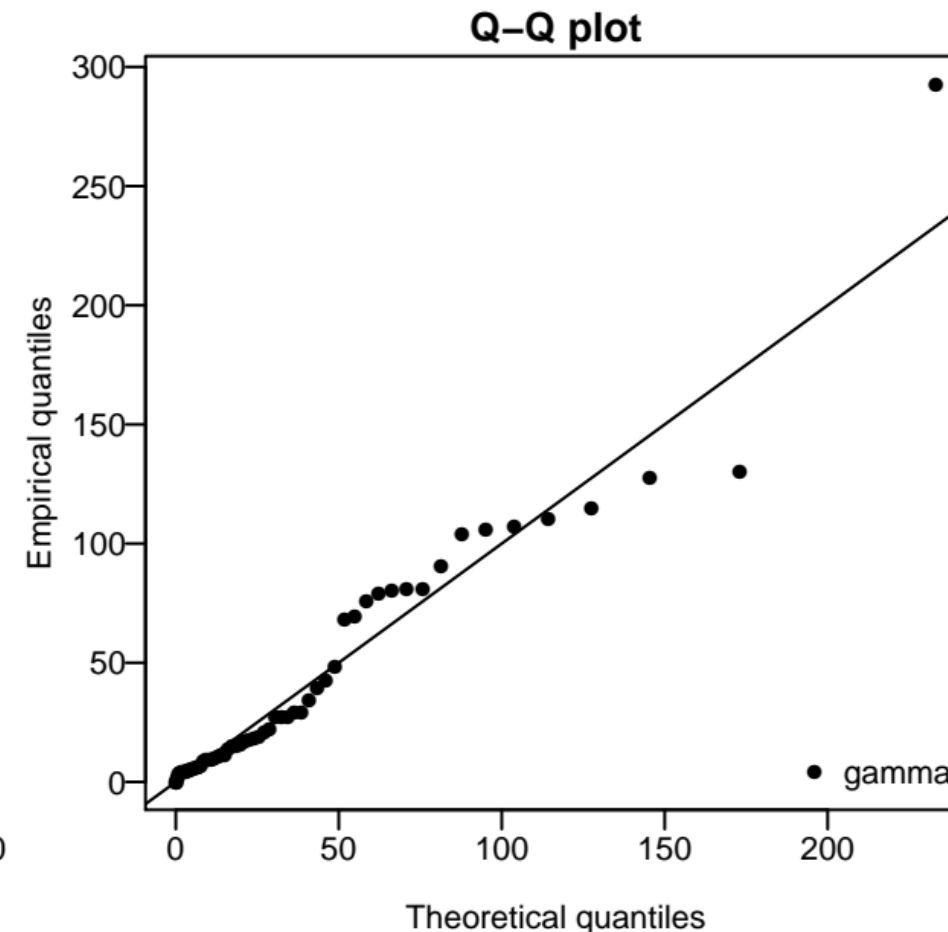
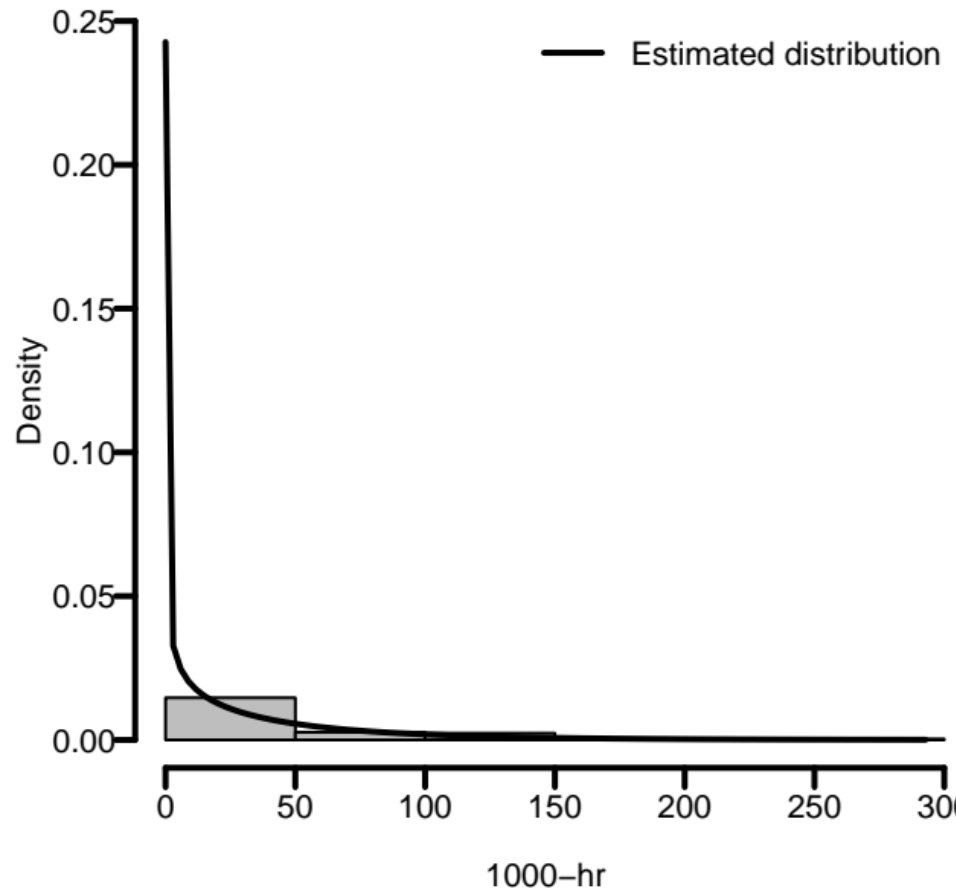
# Loblolly Pine Forest; 41.6% zero; gamma



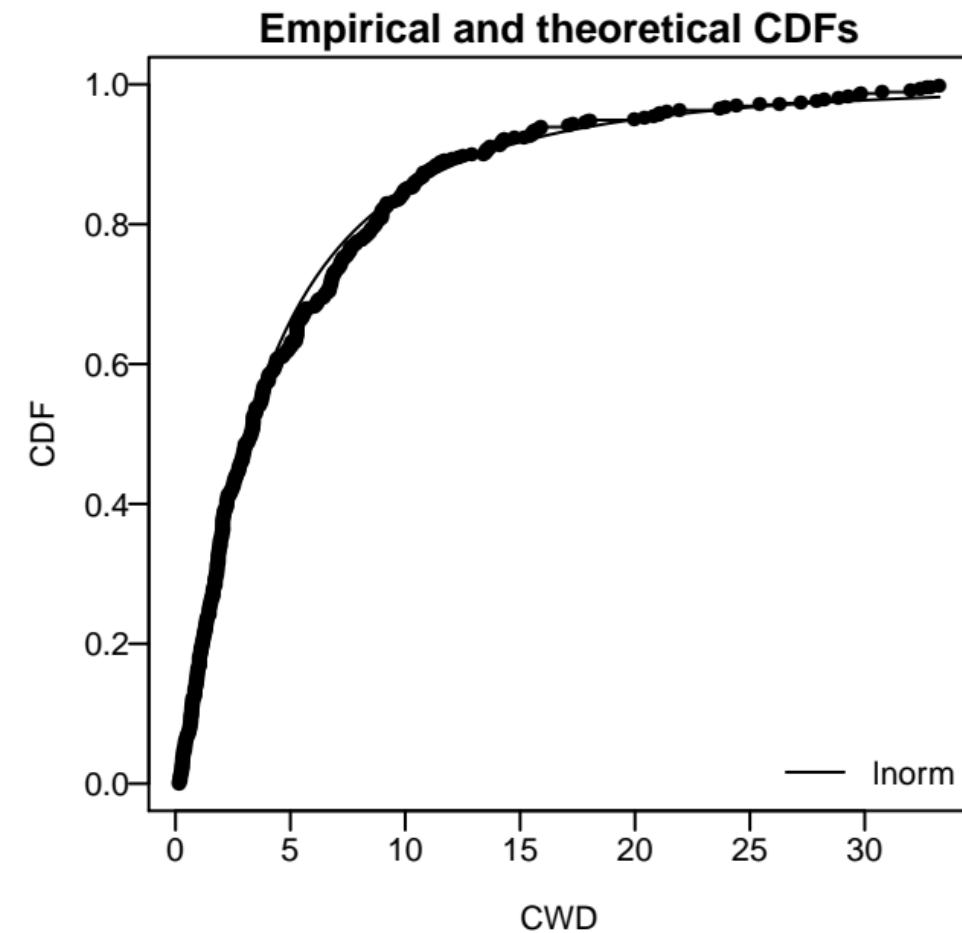
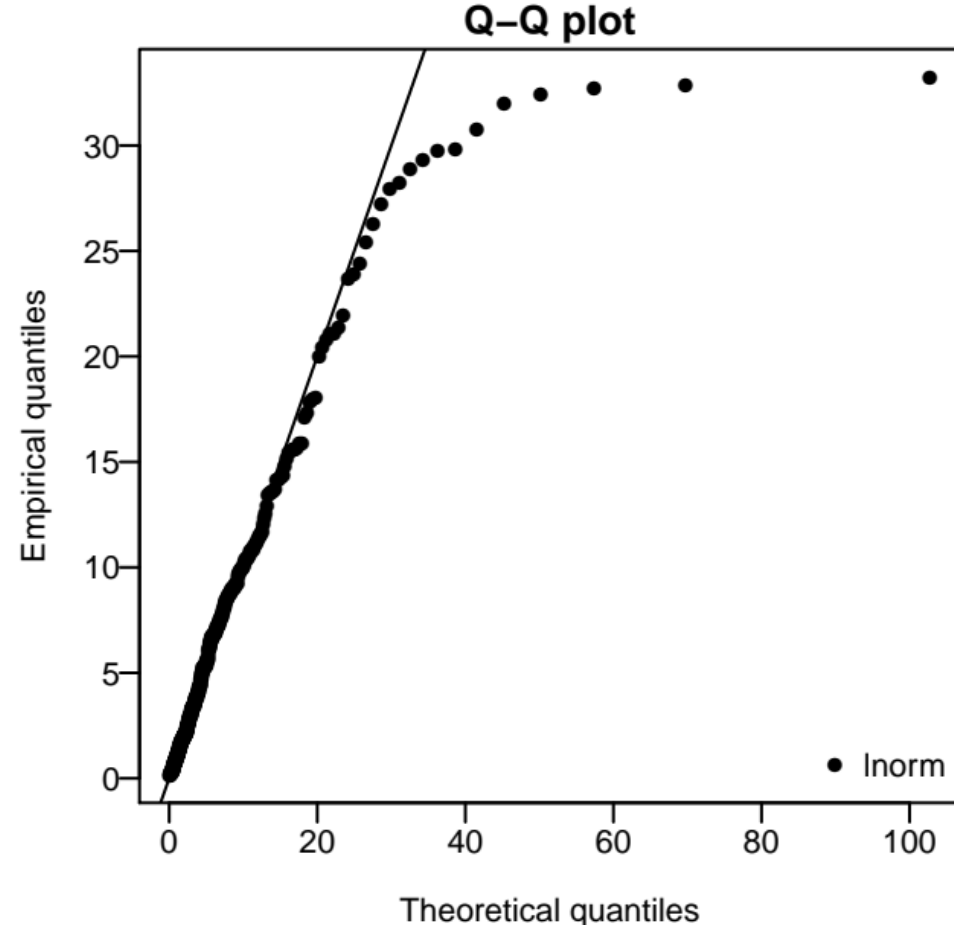
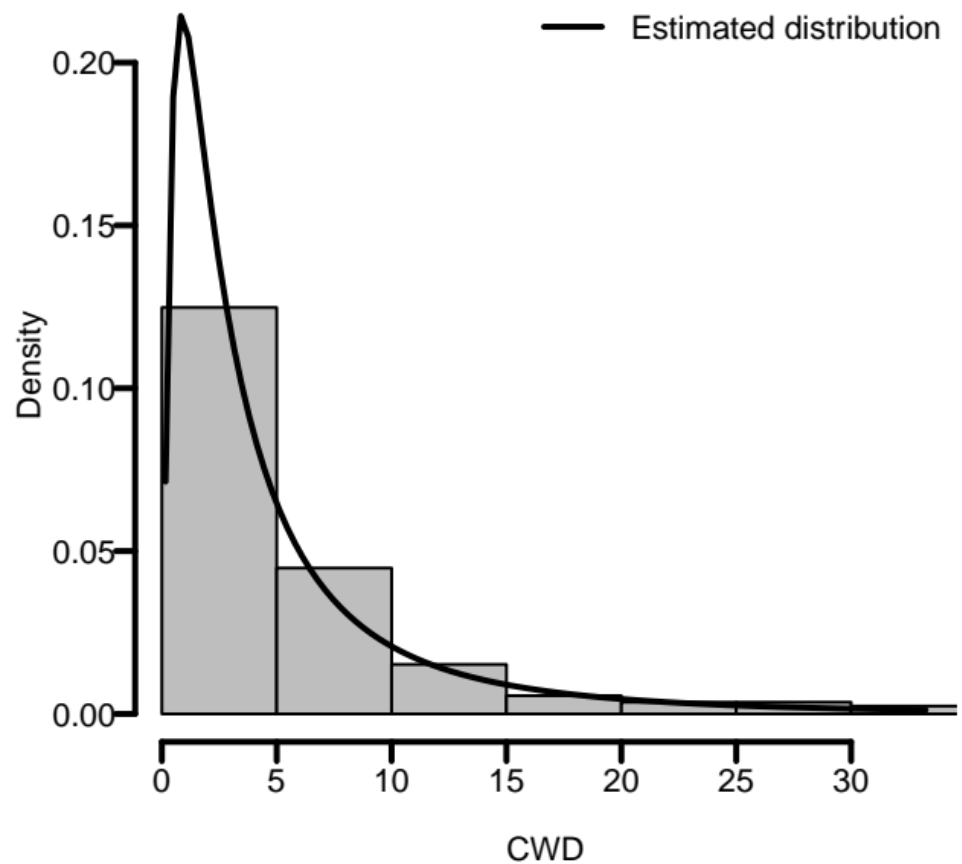
# Loblolly Pine Forest; 3.6% zero; gamma



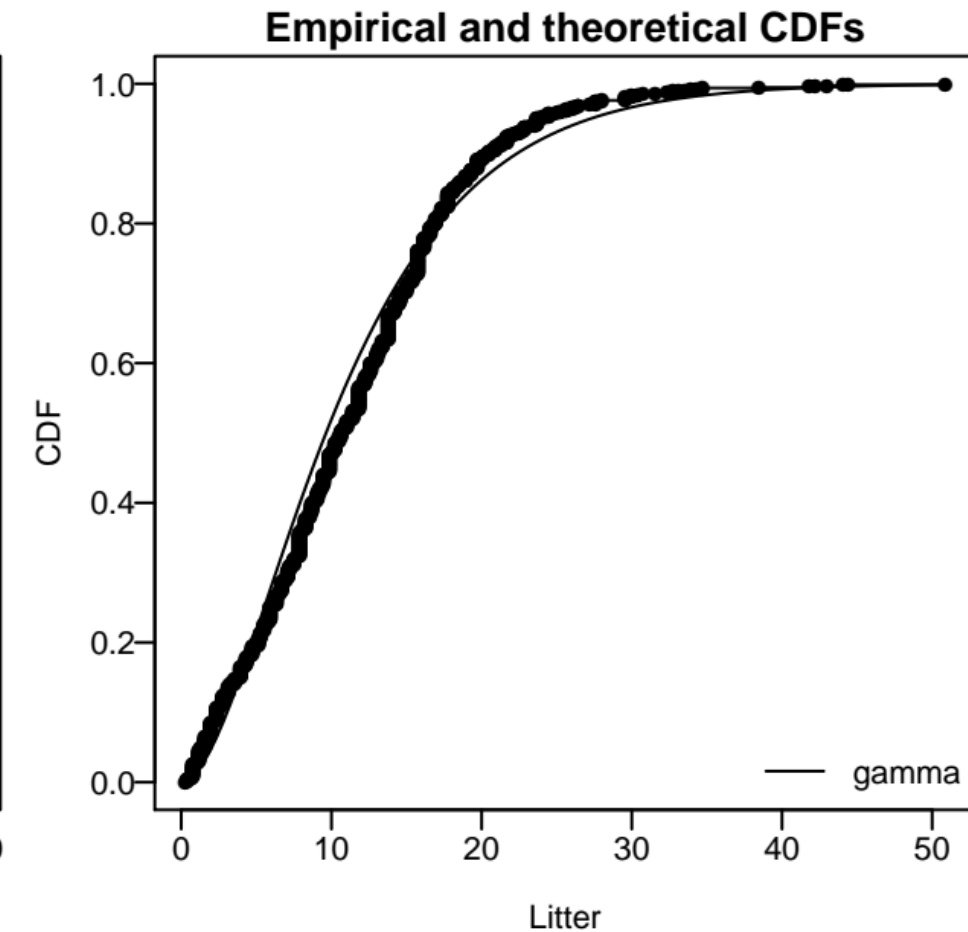
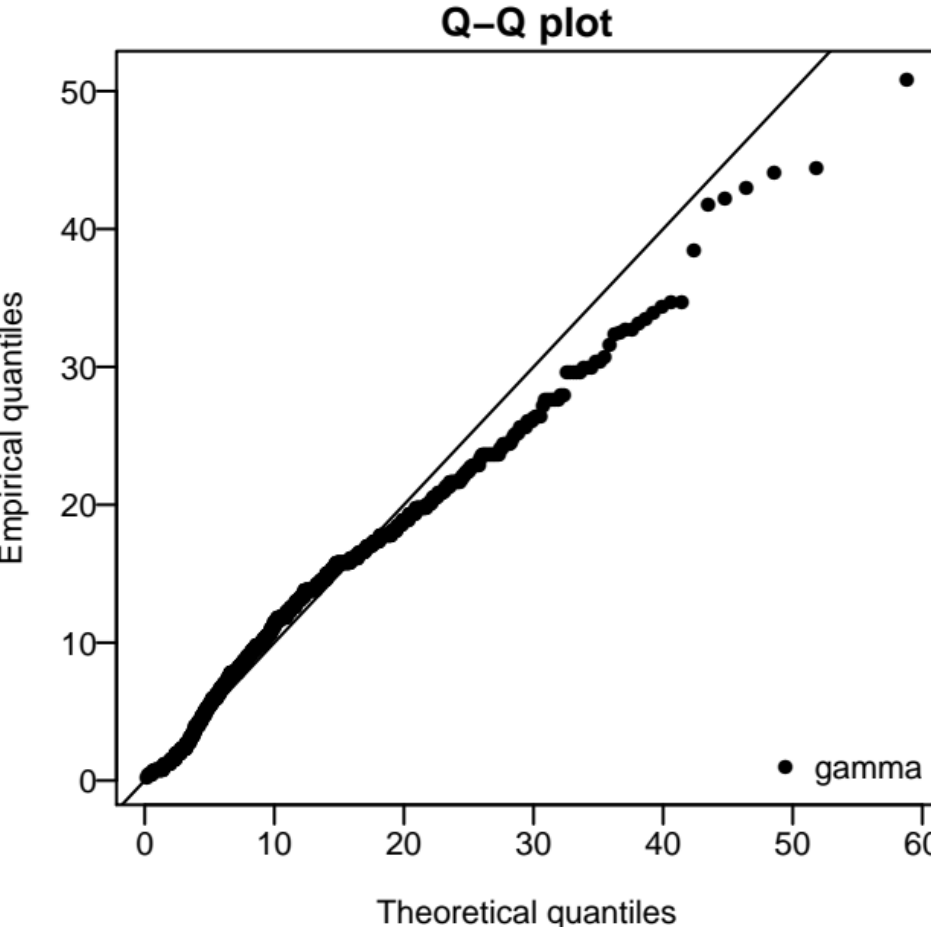
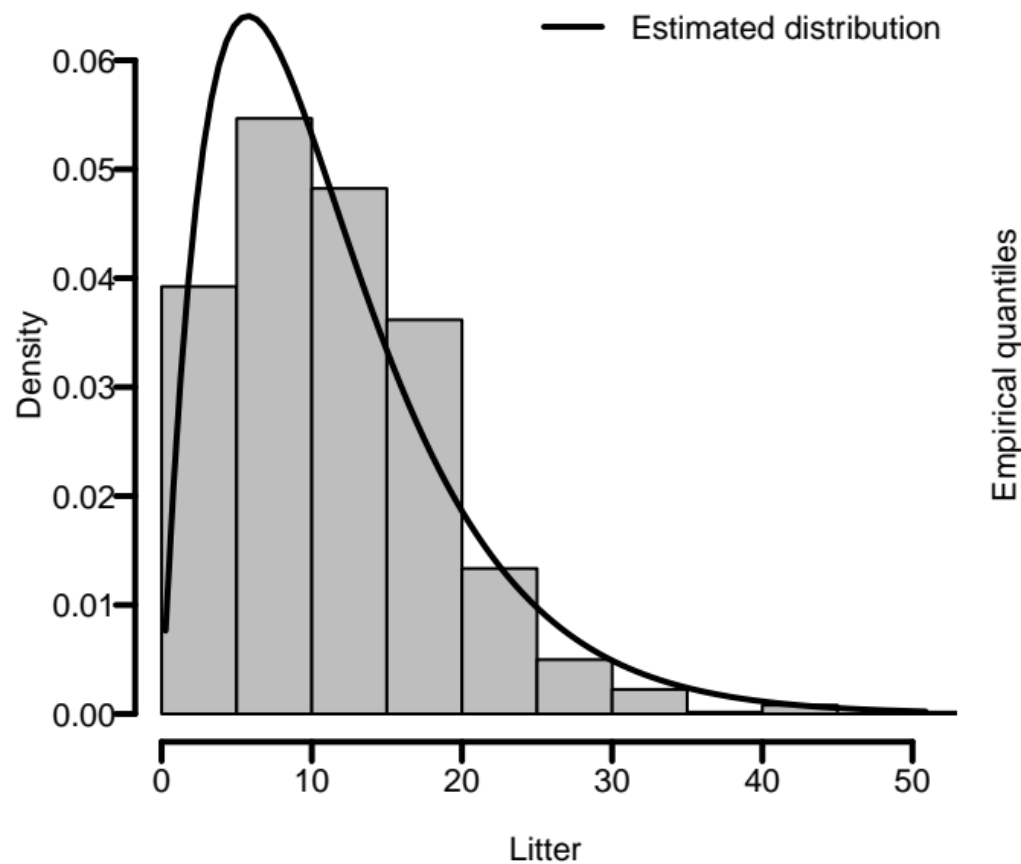
# Loblolly Pine Forest; 11.8% zero; gamma



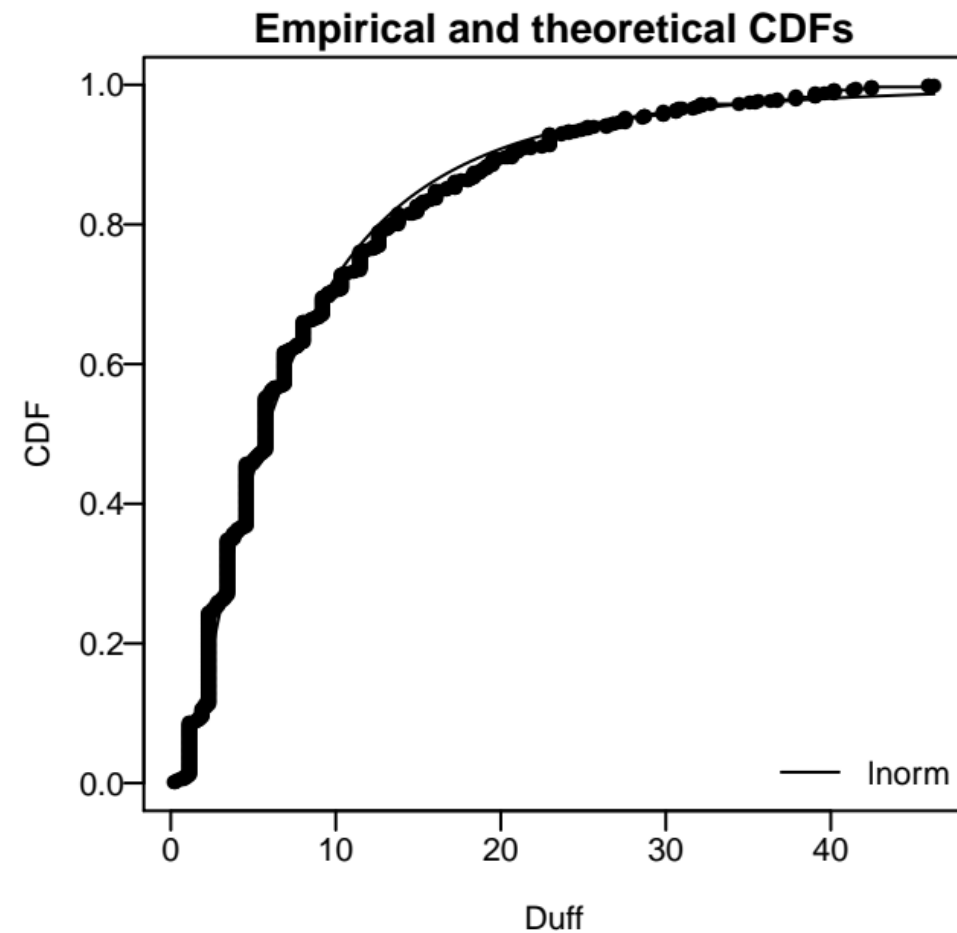
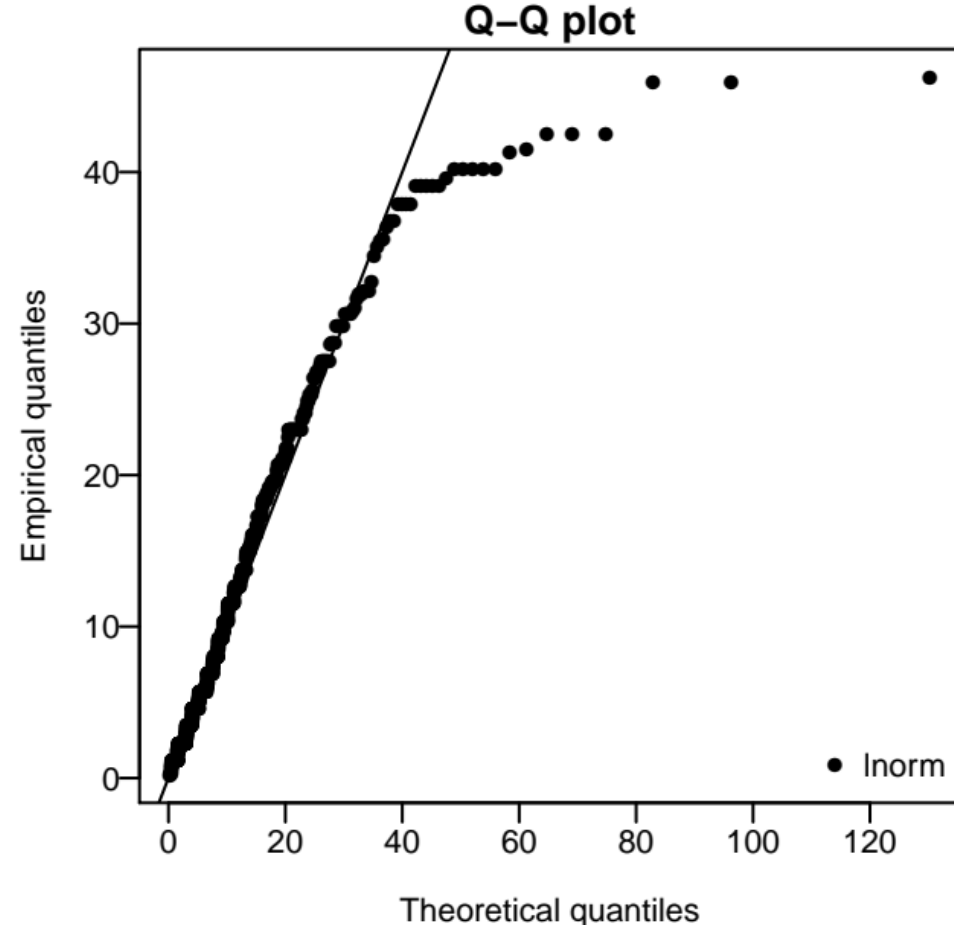
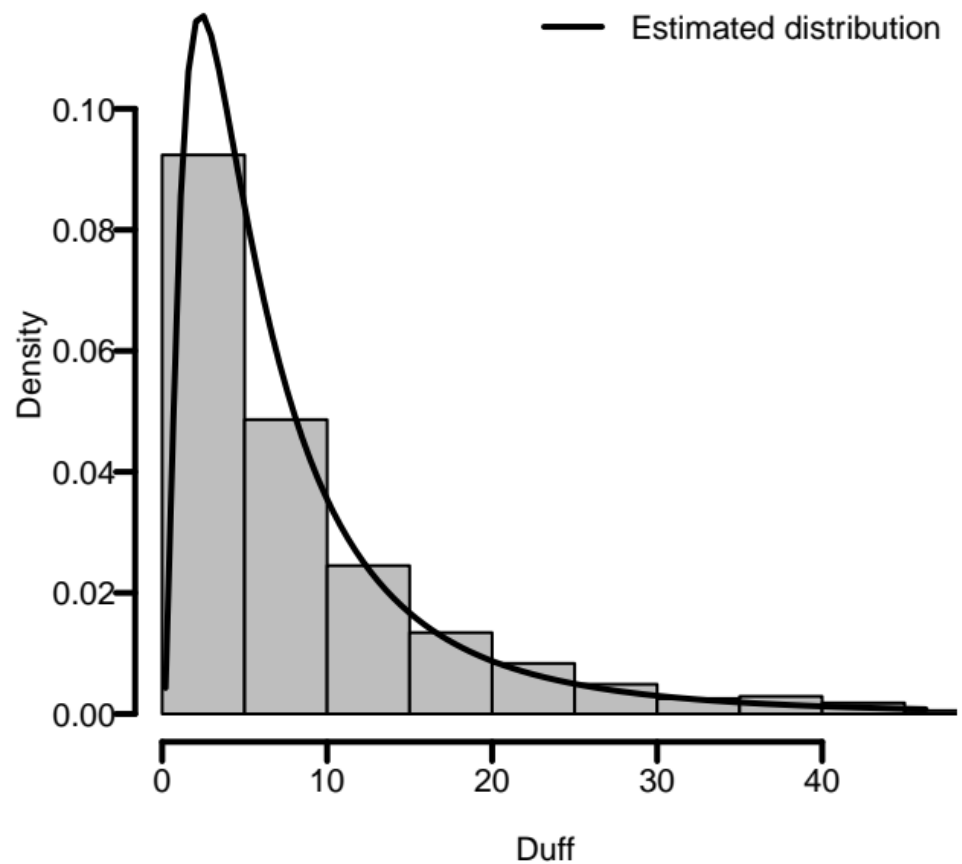
# Loblolly Pine Forest; 58.4% zero; Inorm



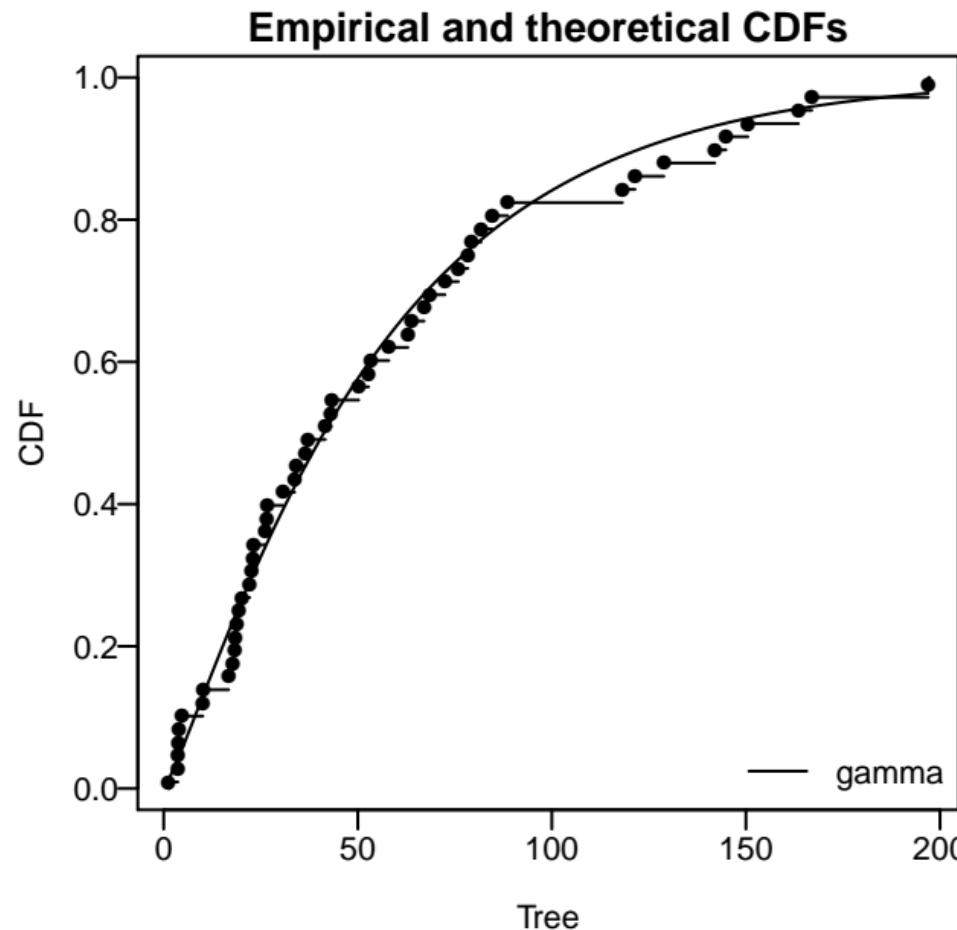
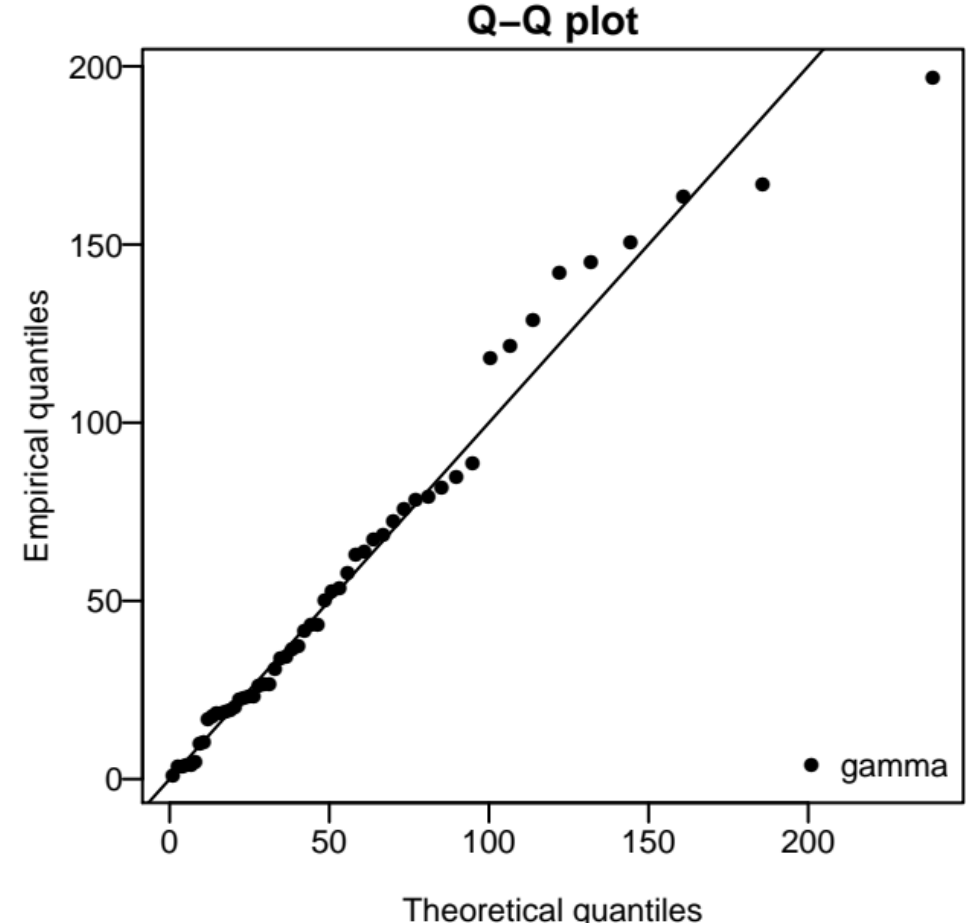
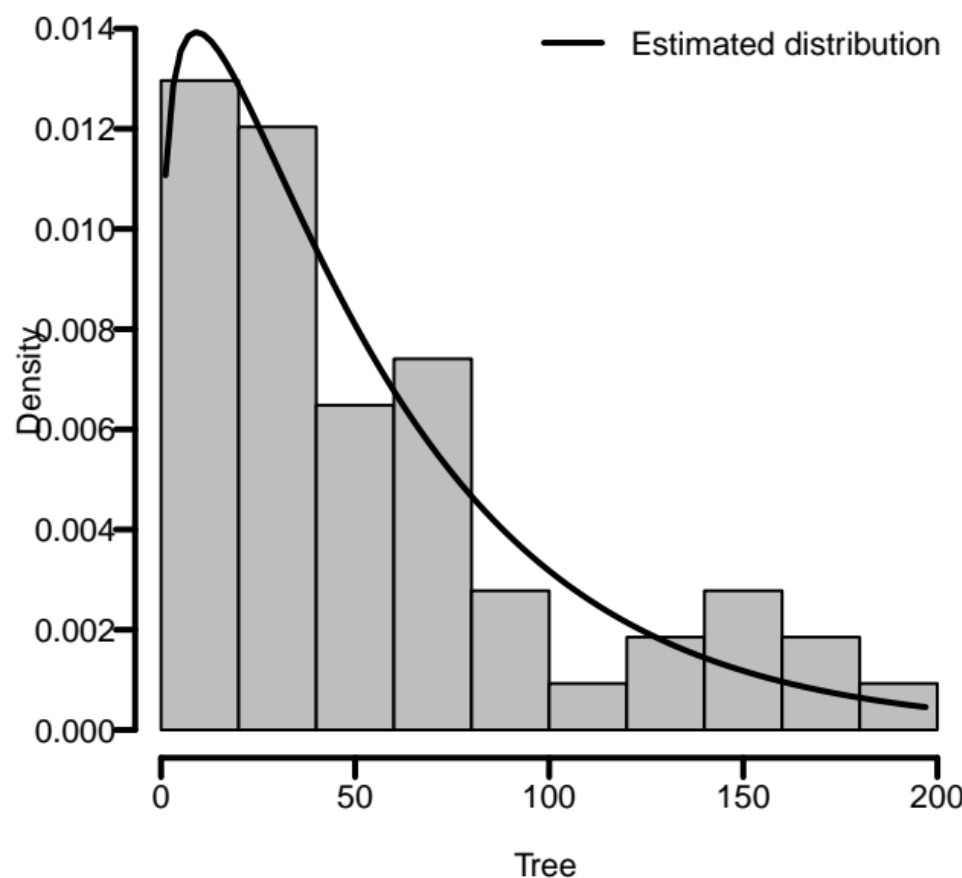
# Loblolly Pine Forest; 2.7% zero; gamma



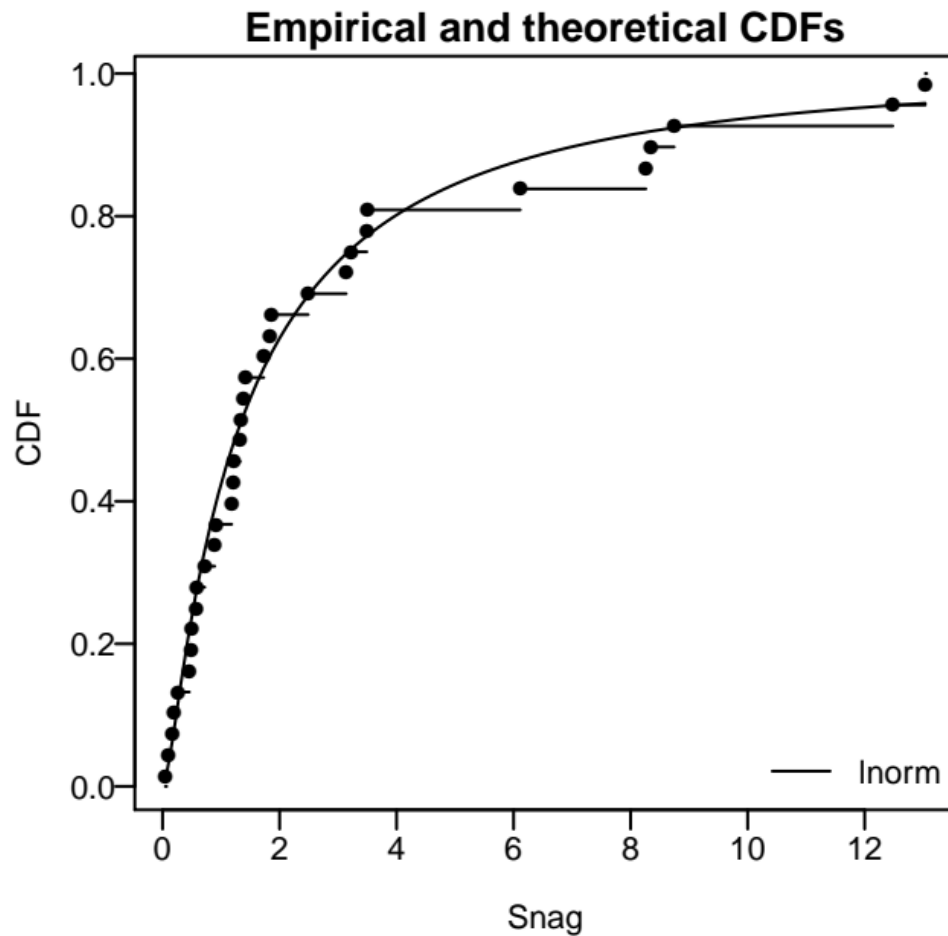
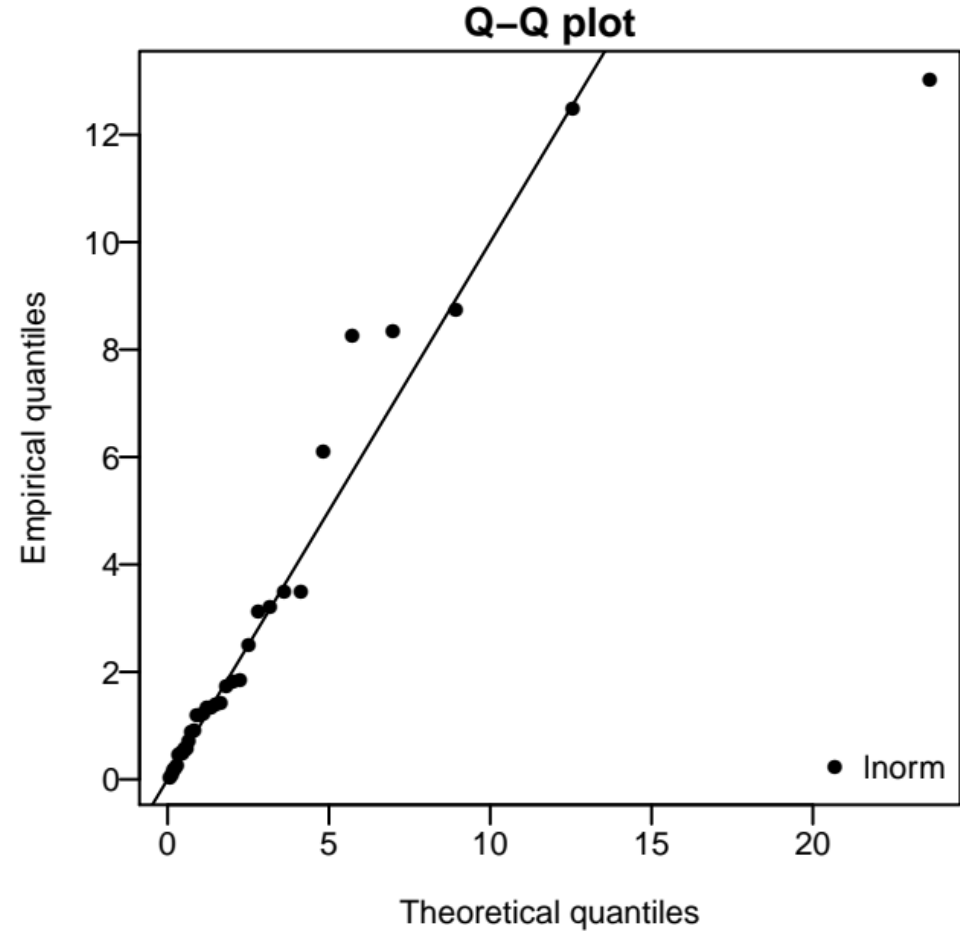
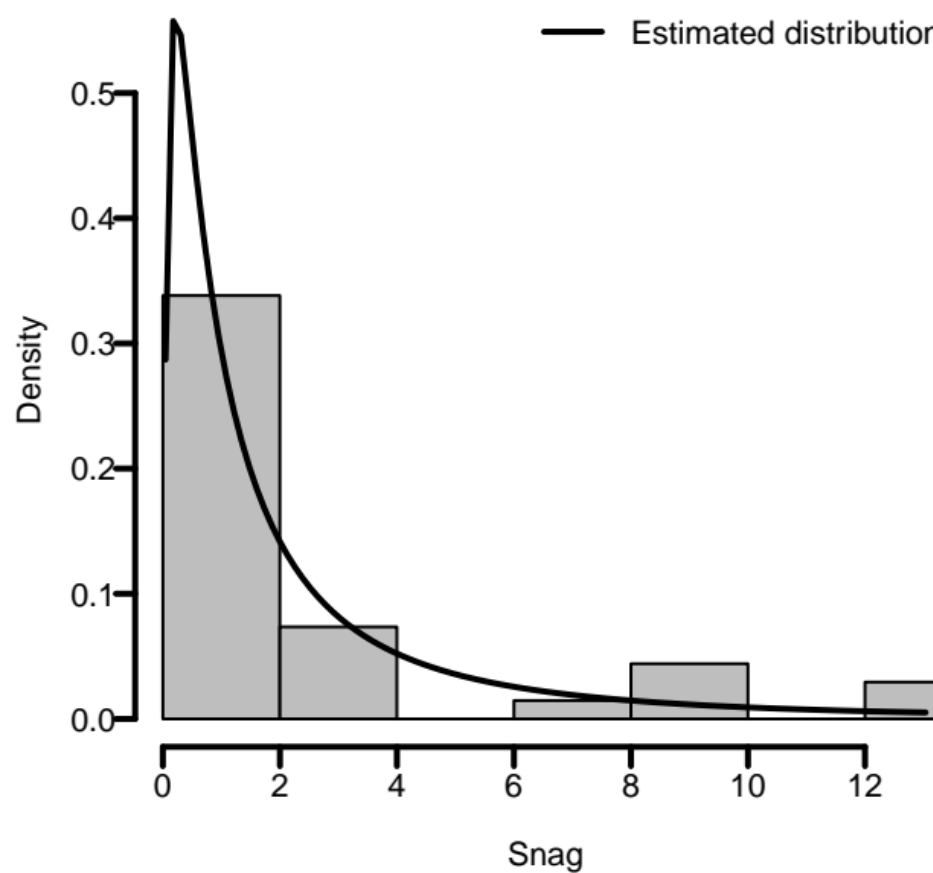
# Loblolly Pine Forest; 11.2% zero; Inorm



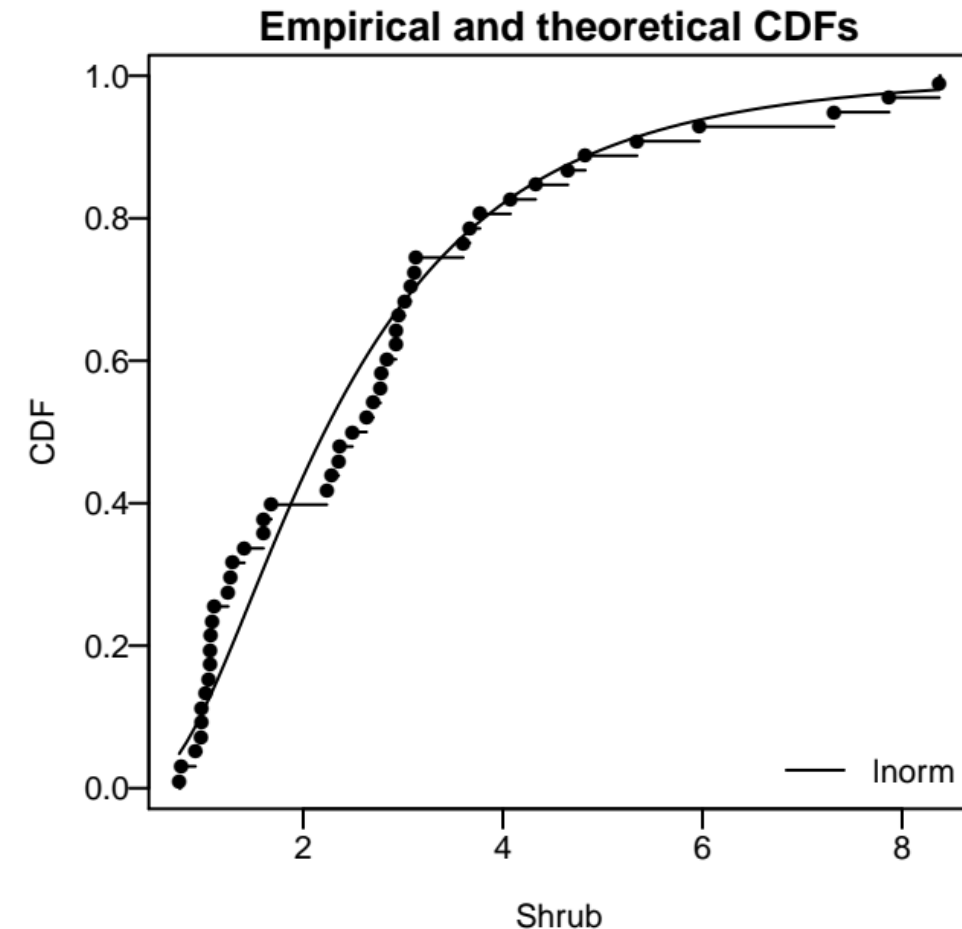
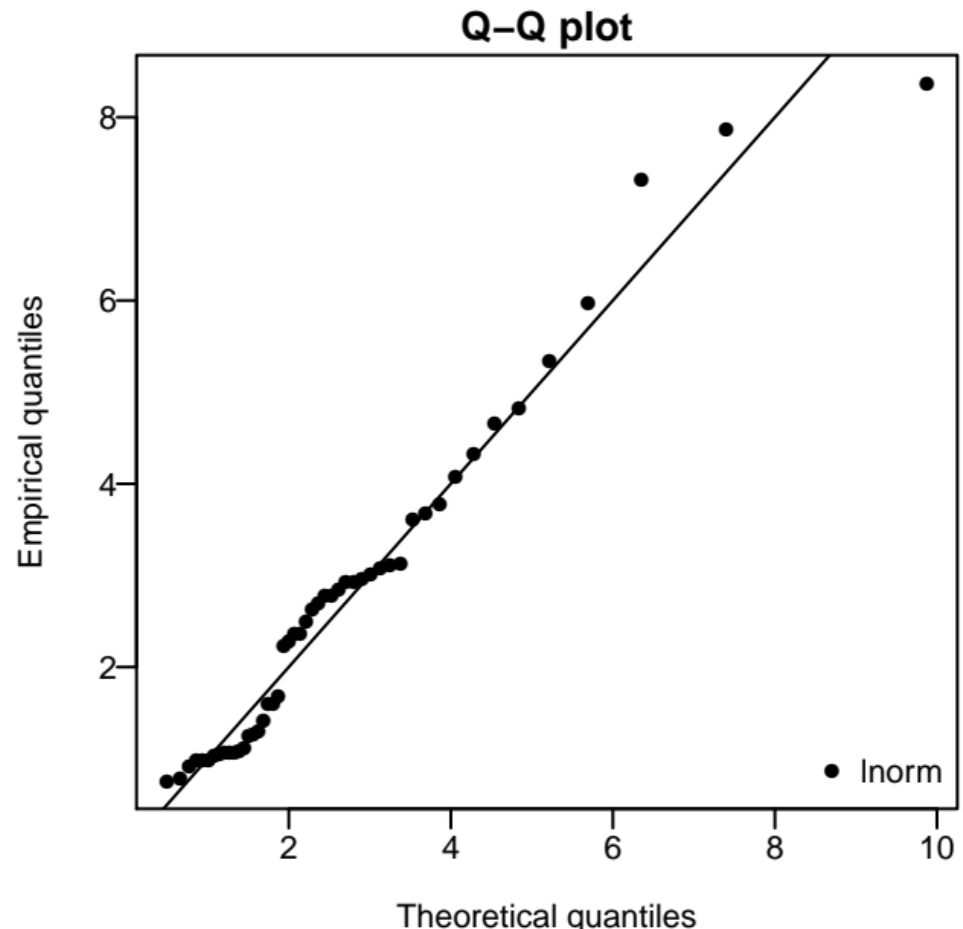
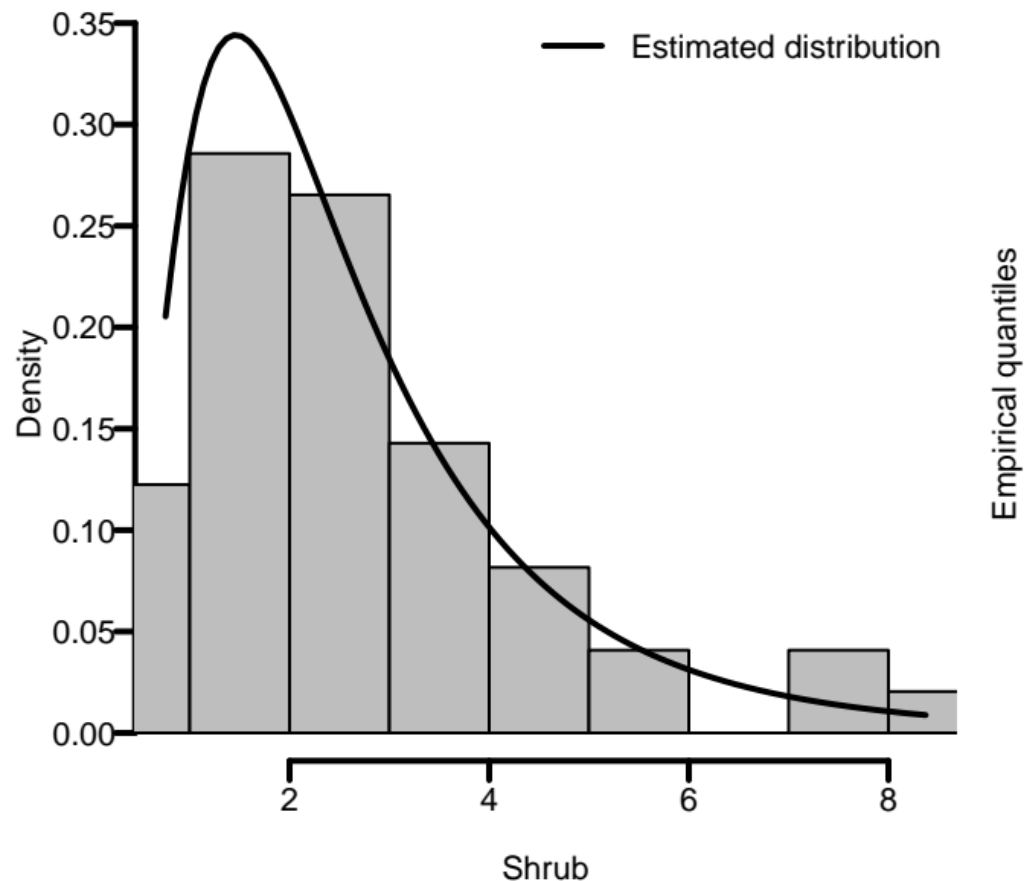
# Introduced Upland Forest; 0% zero; gamma



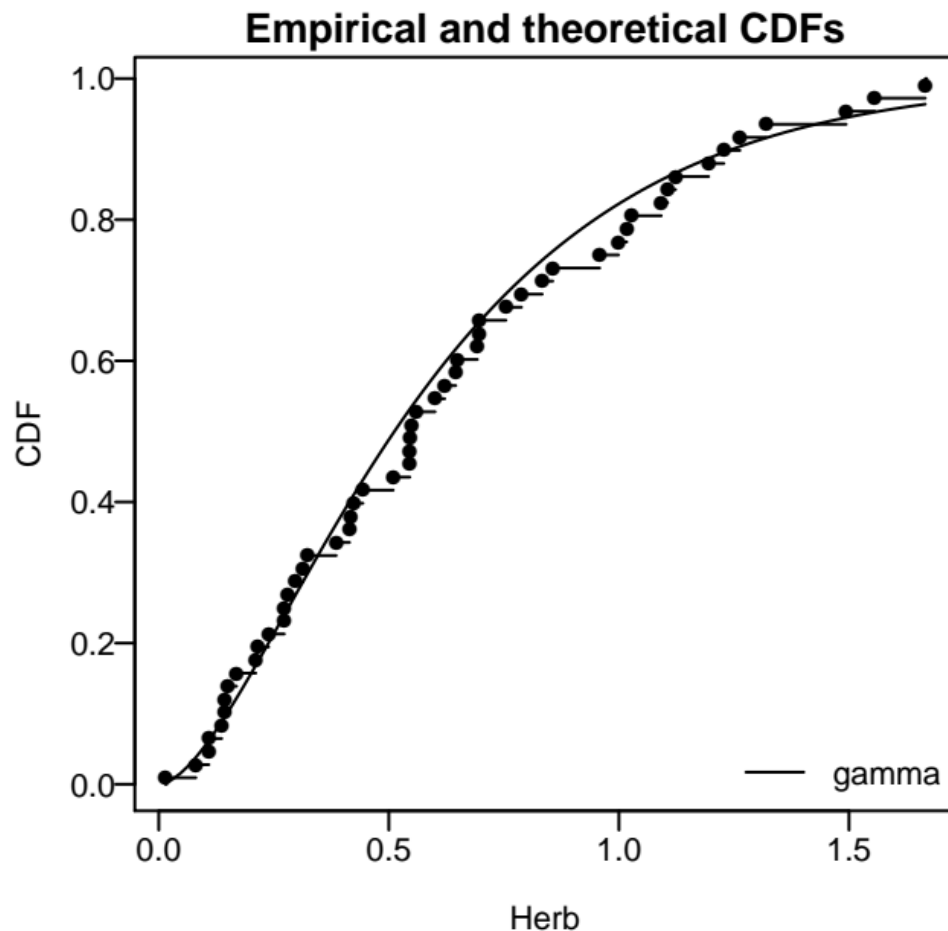
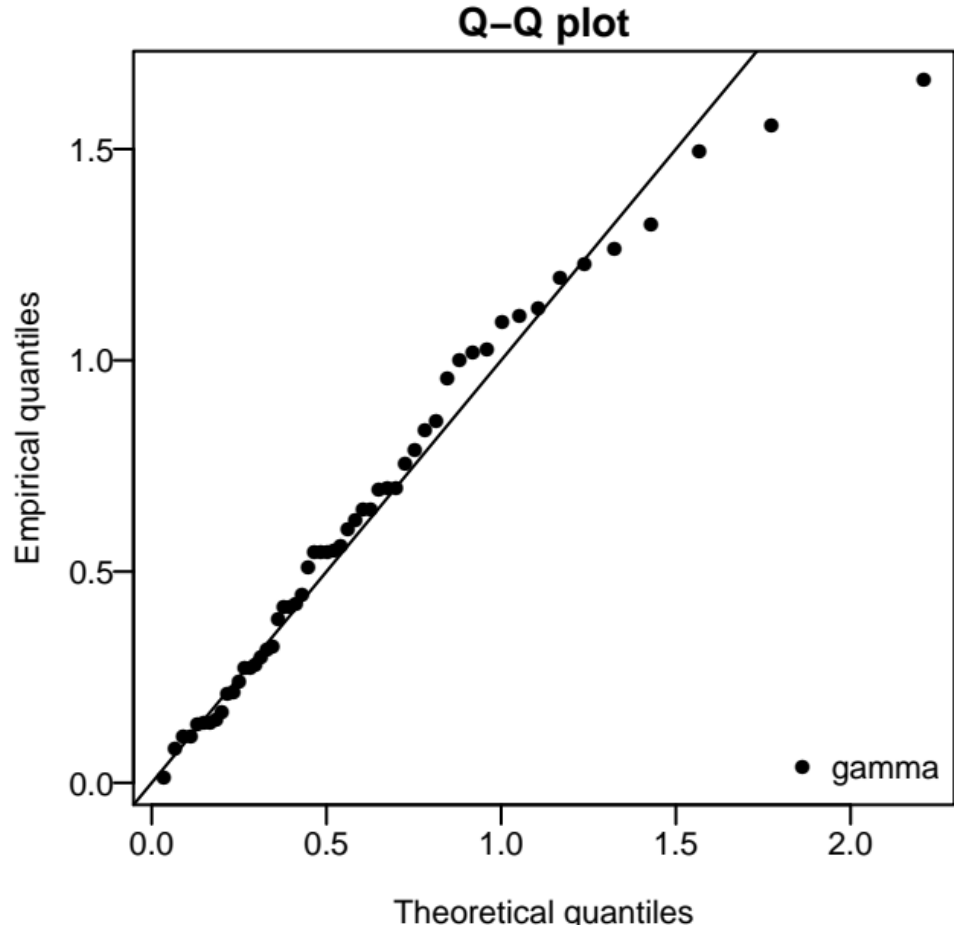
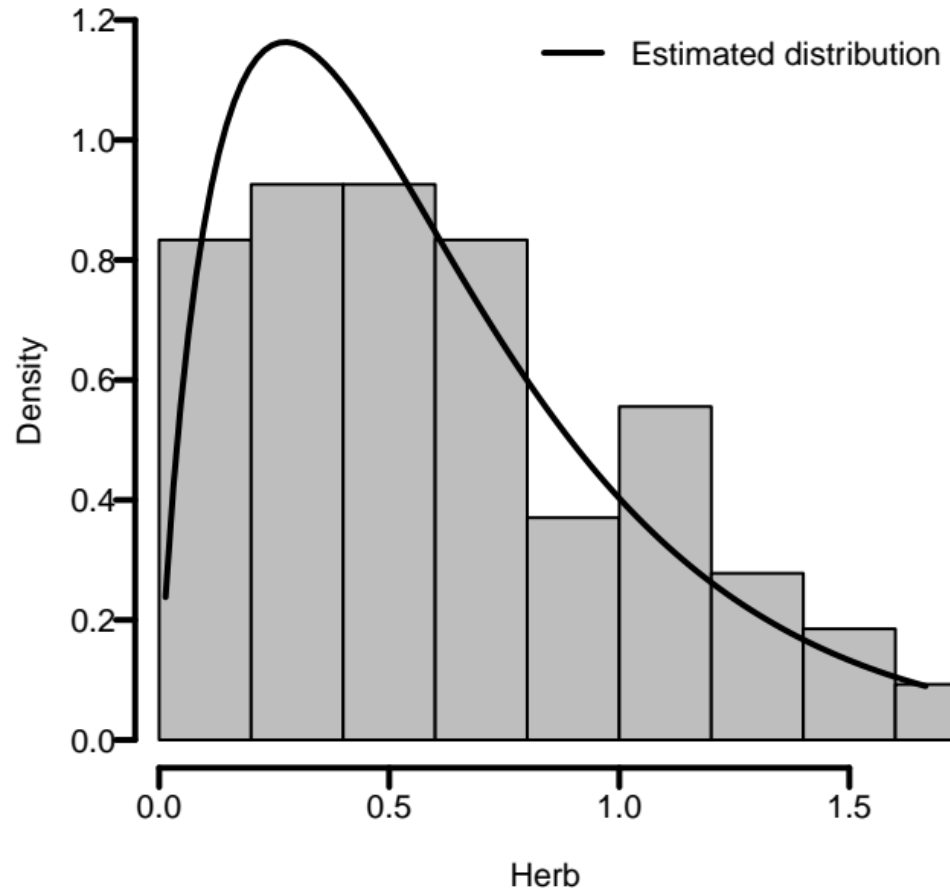
# Introduced Upland Forest; 35.2% zero; Inorm



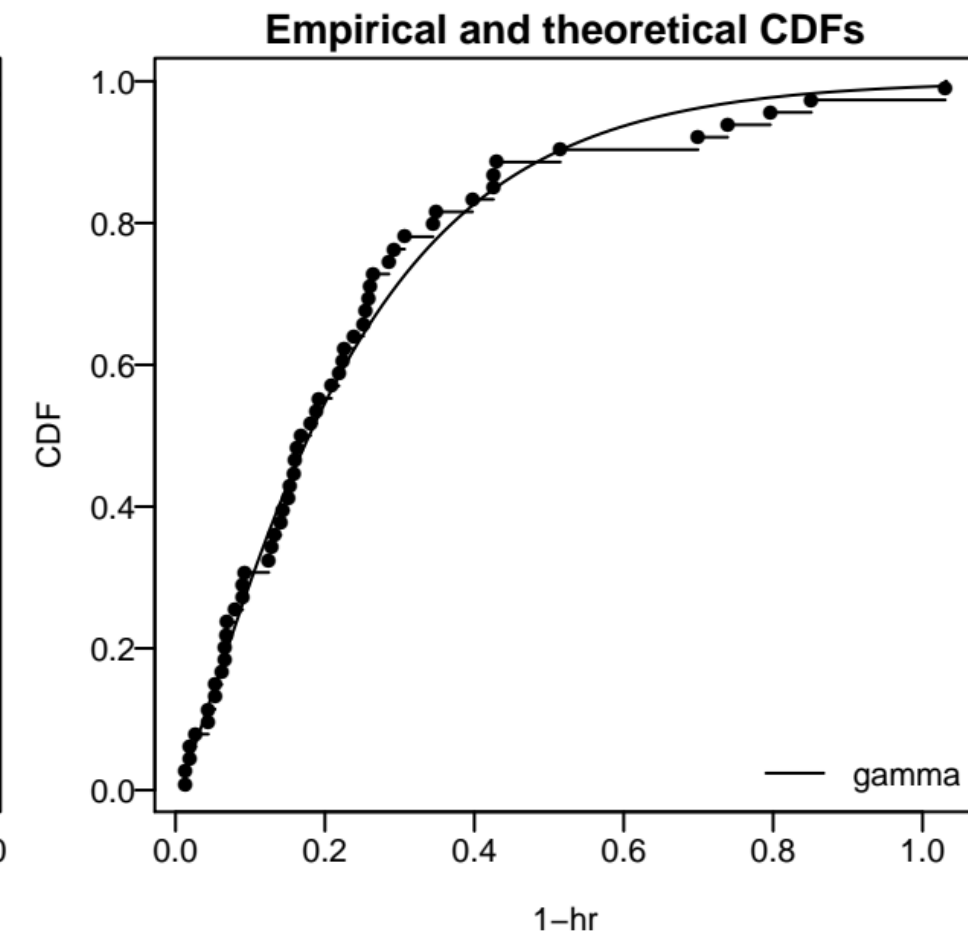
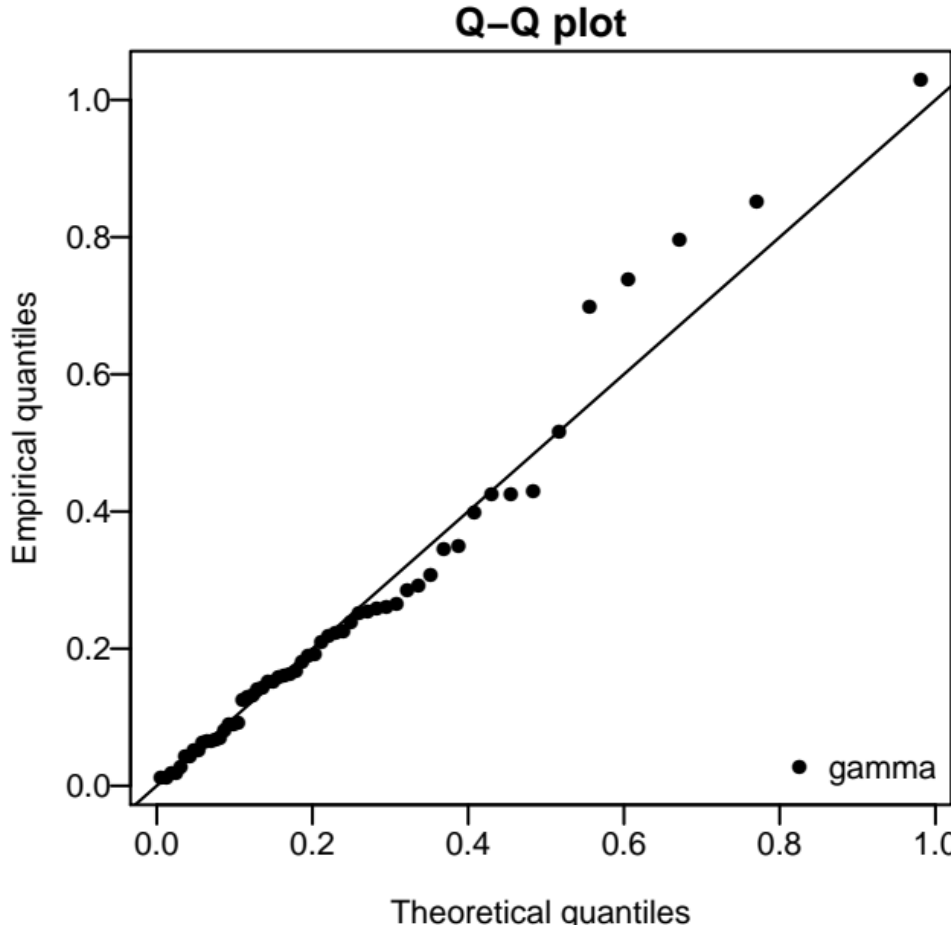
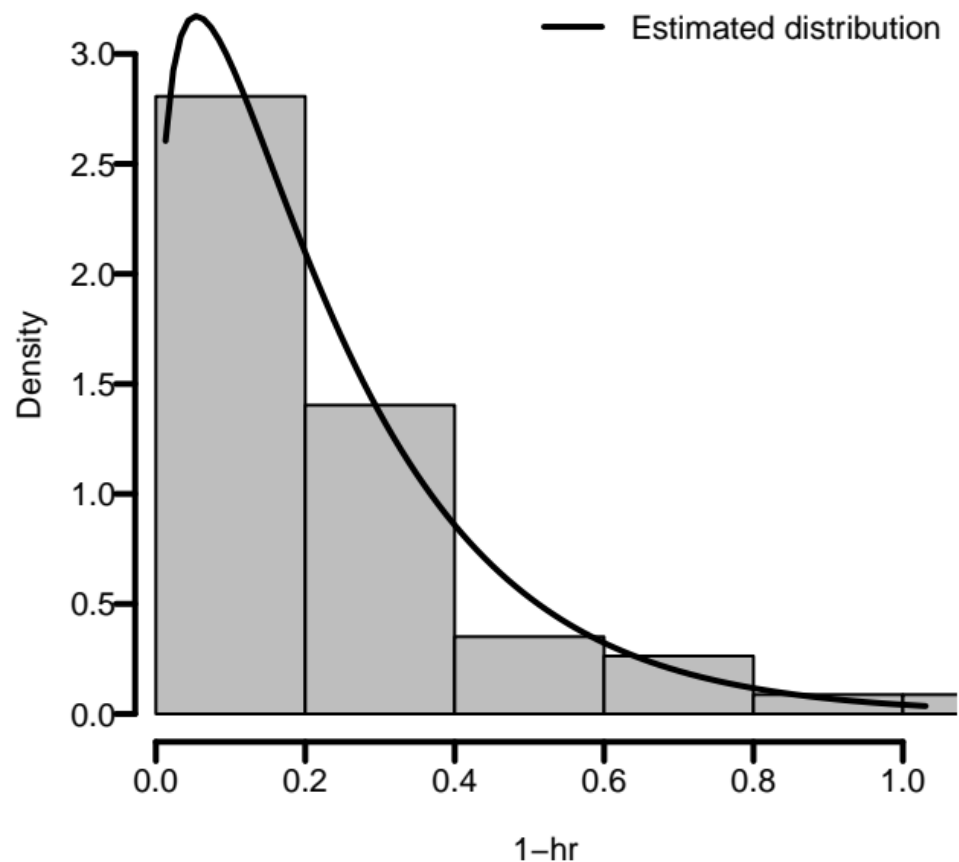
# Introduced Upland Forest; 10.9% zero; Inorm



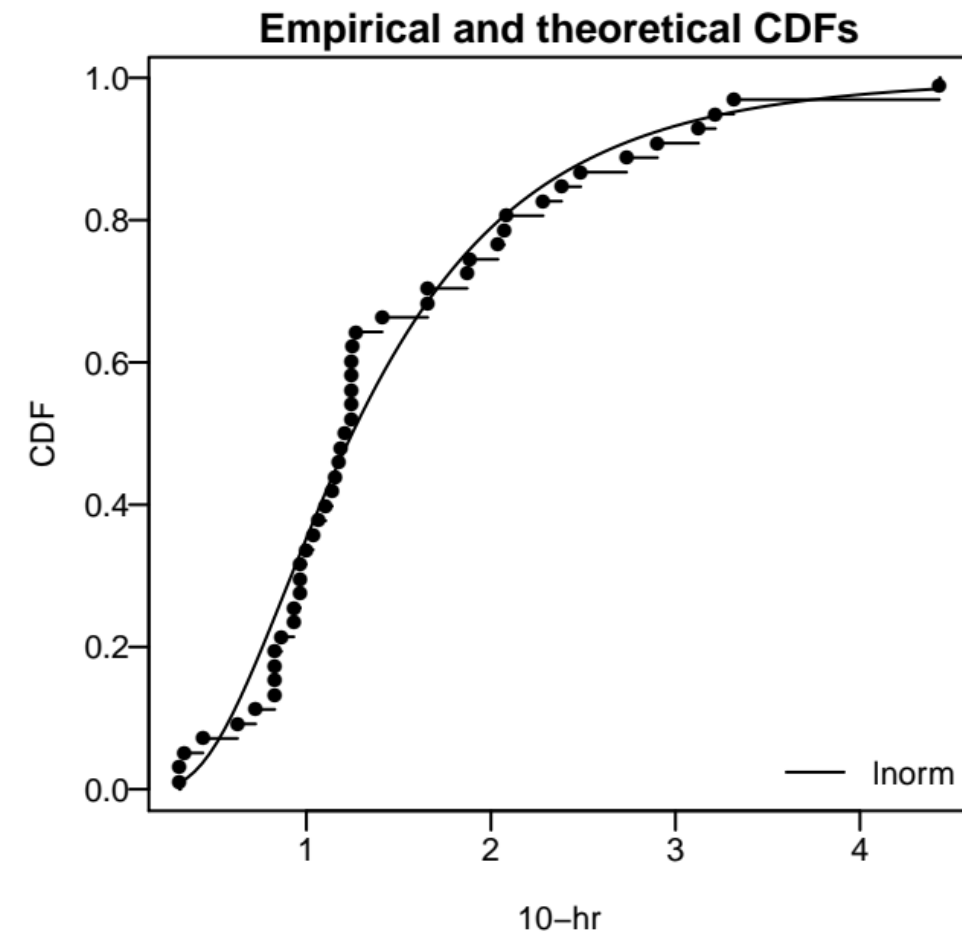
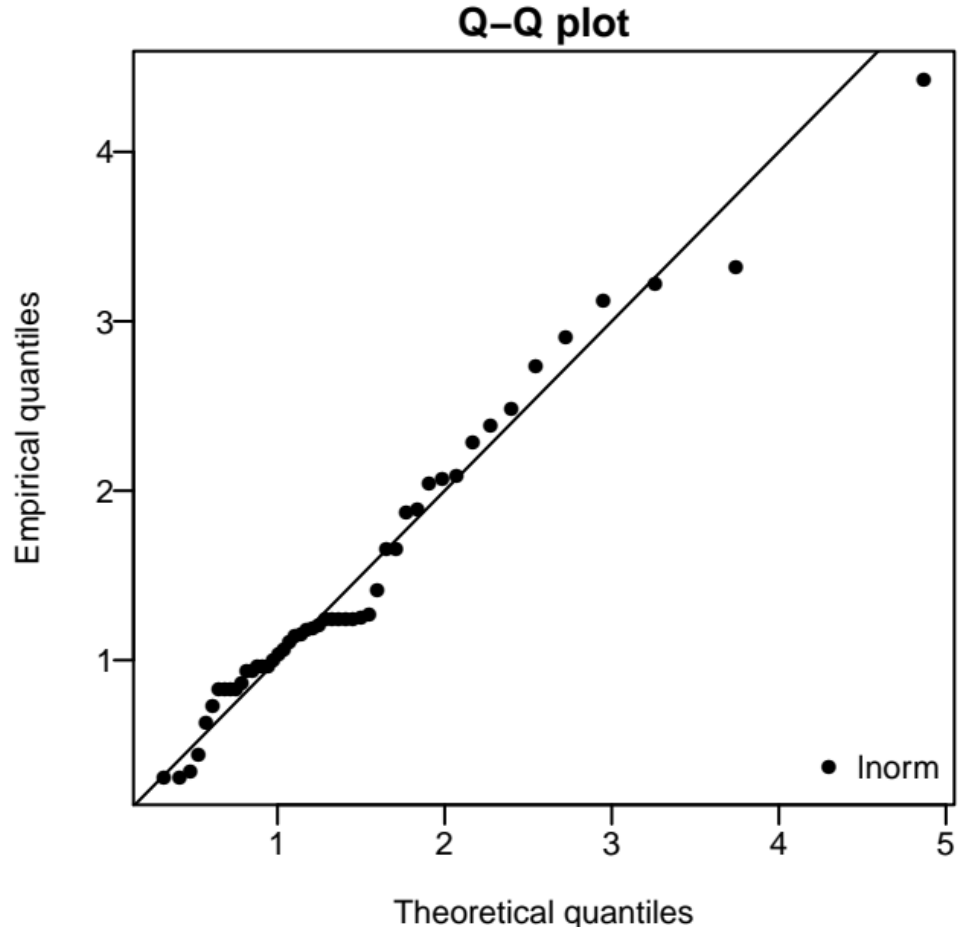
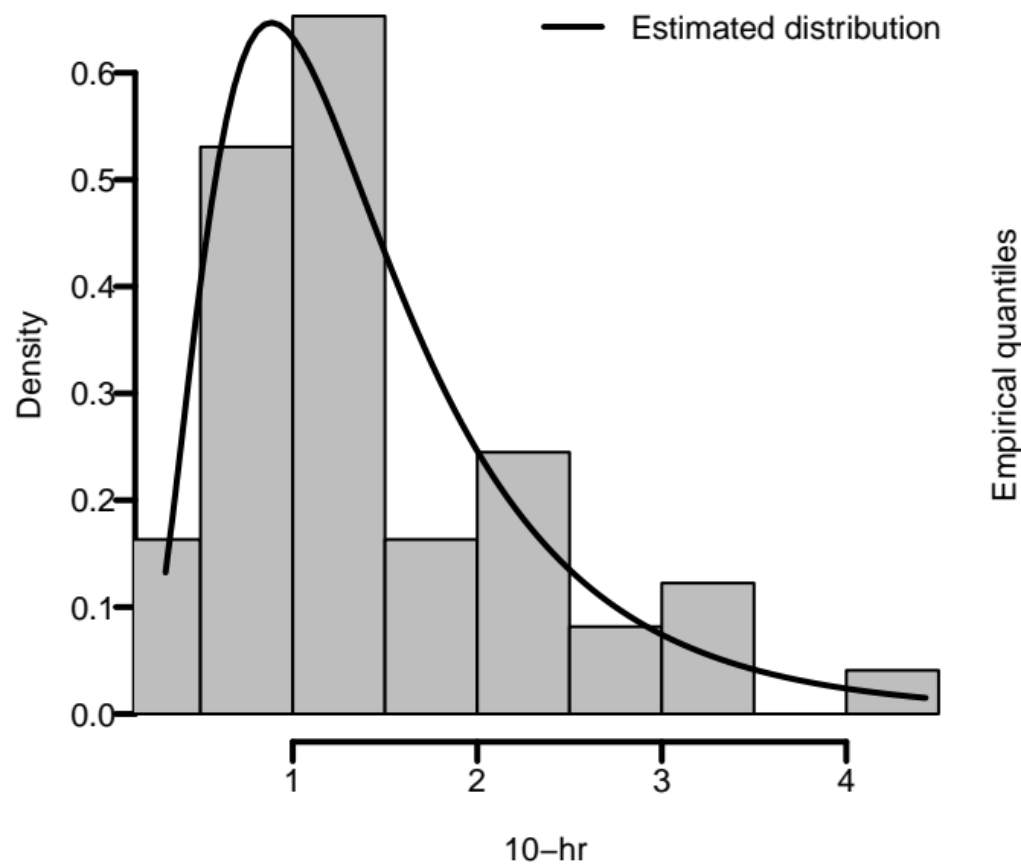
# Introduced Upland Forest; 8.5% zero; gamma



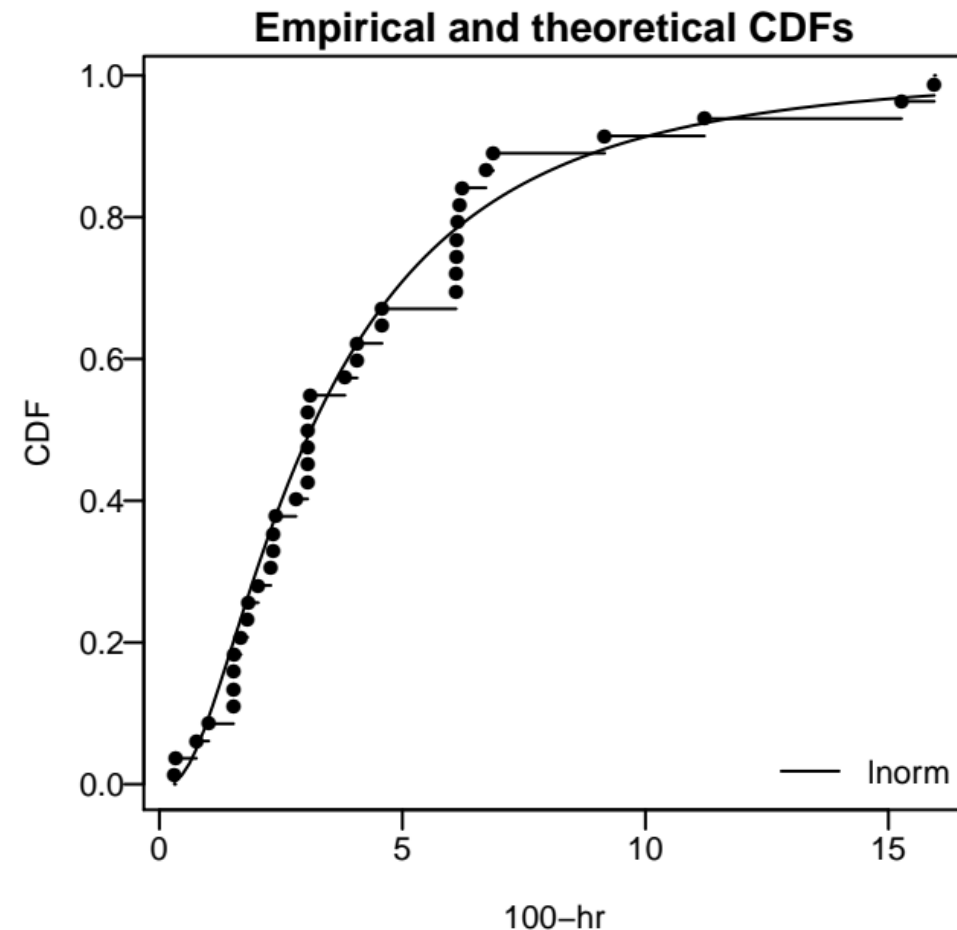
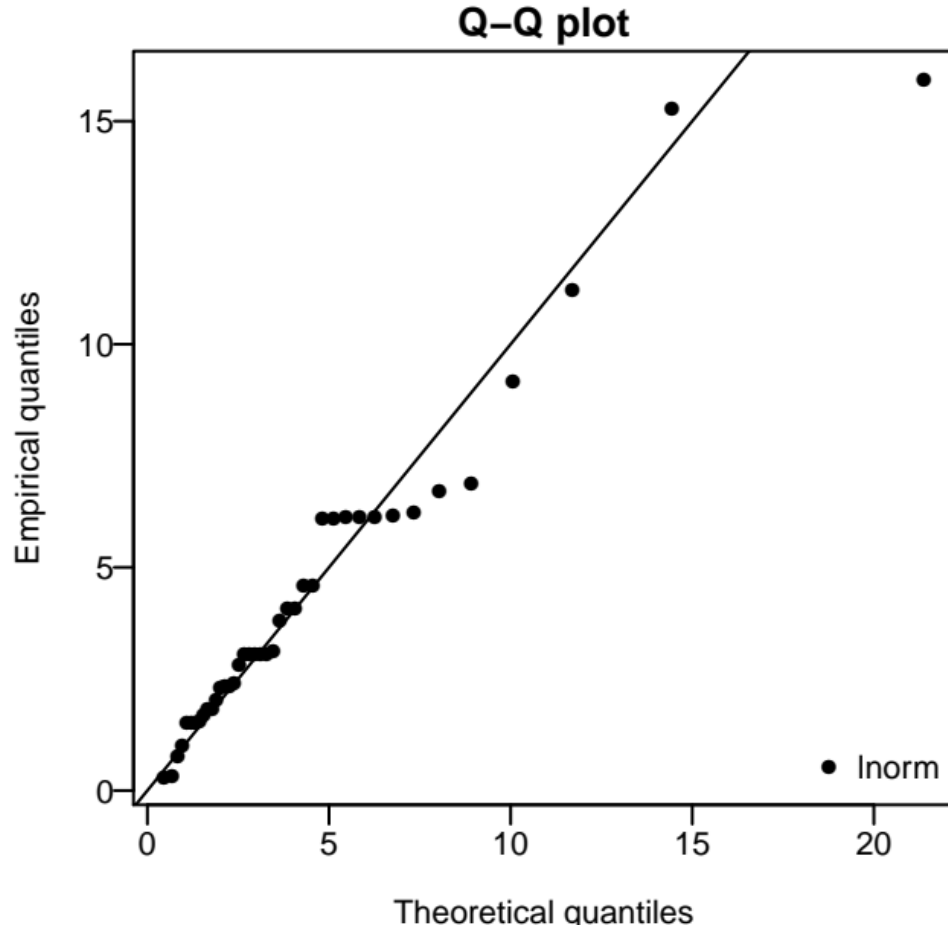
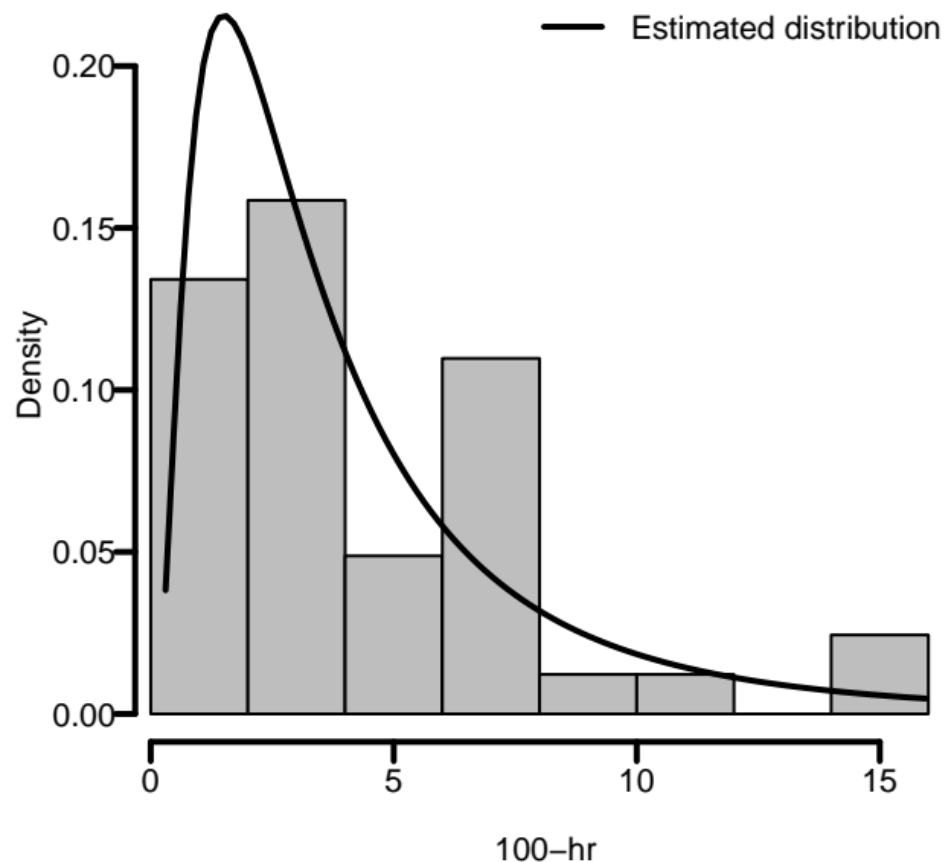
# Introduced Upland Forest; 3.4% zero; gamma



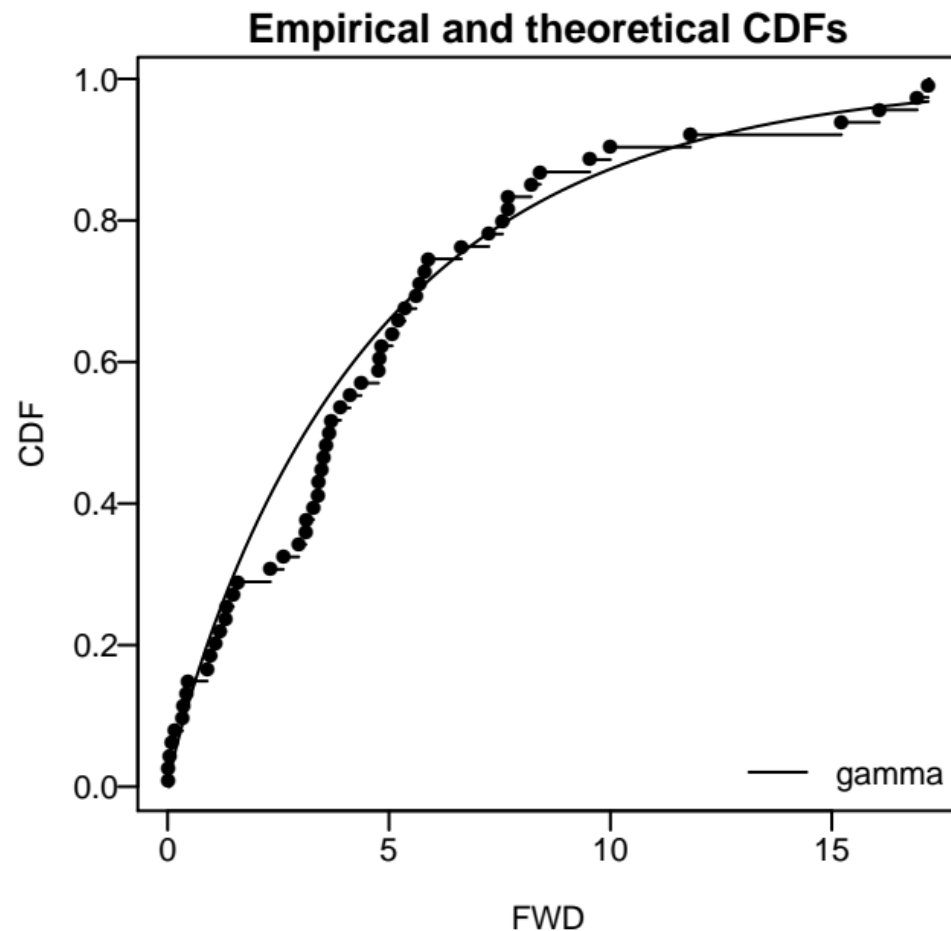
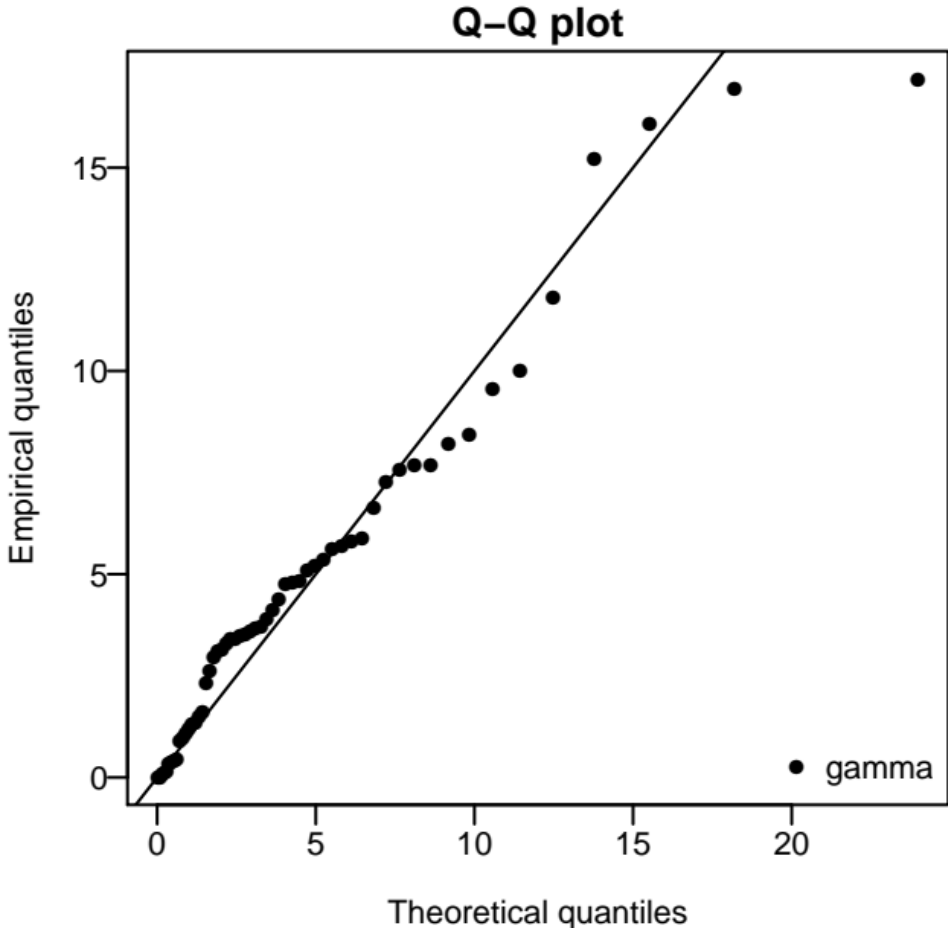
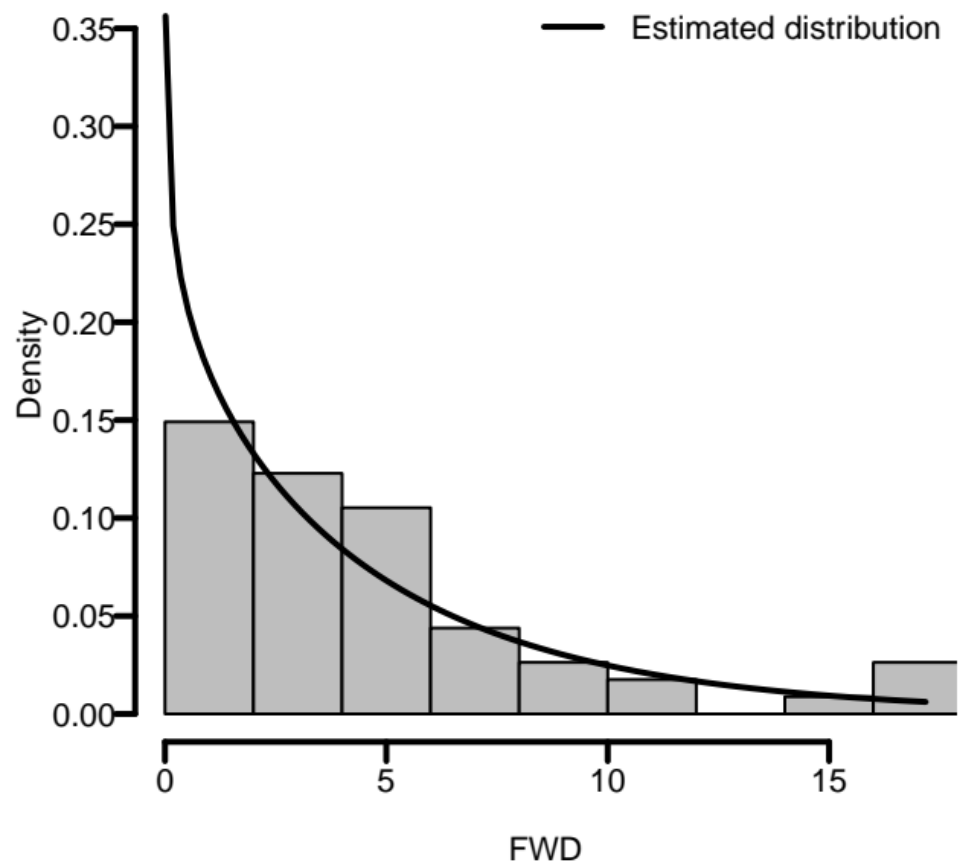
# Introduced Upland Forest; 15.3% zero; Inorm



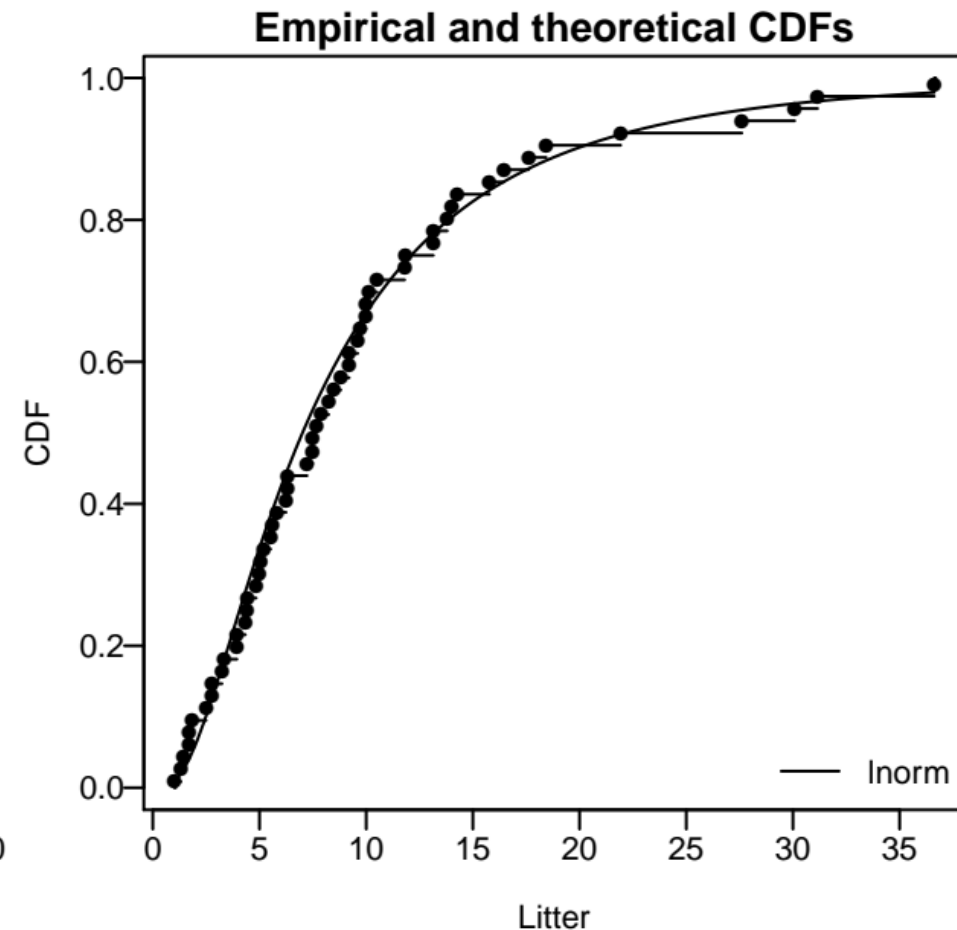
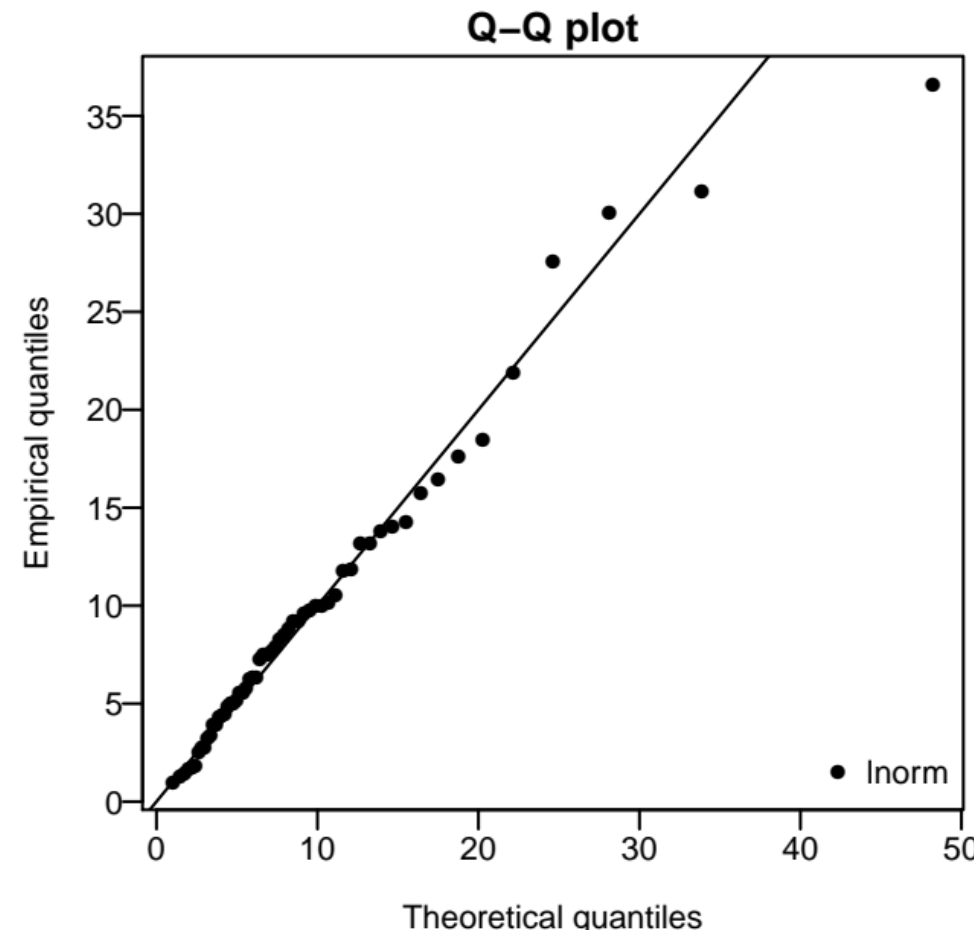
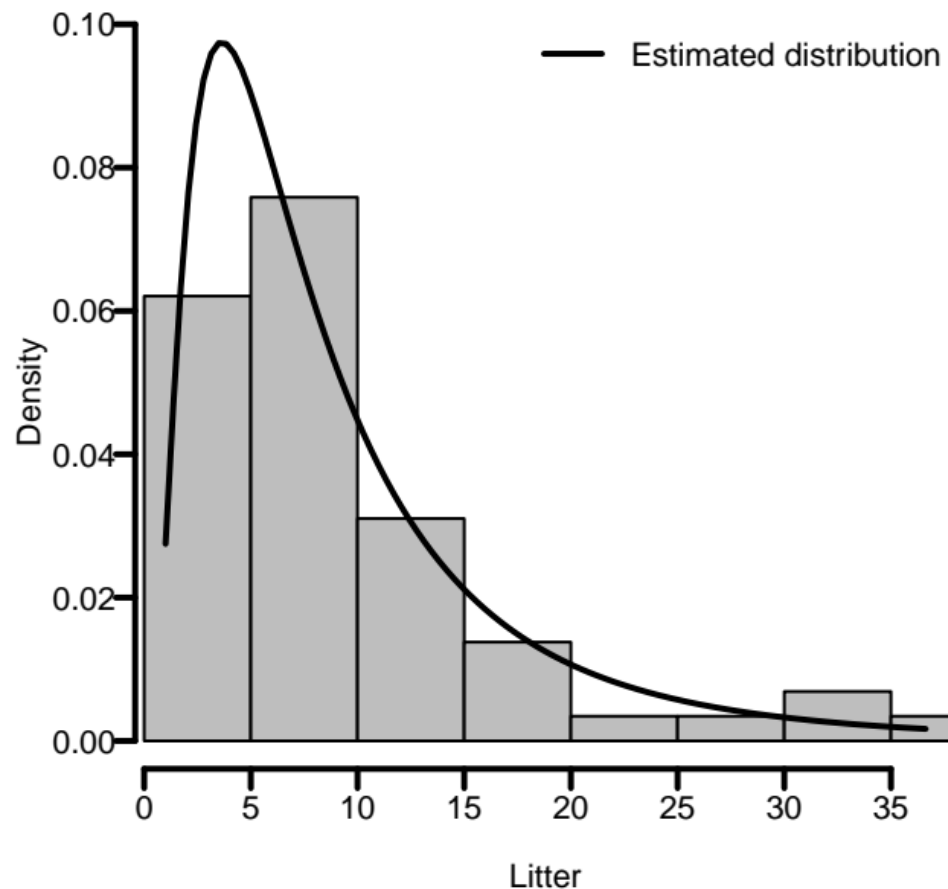
# Introduced Upland Forest; 30.5% zero; Inorm



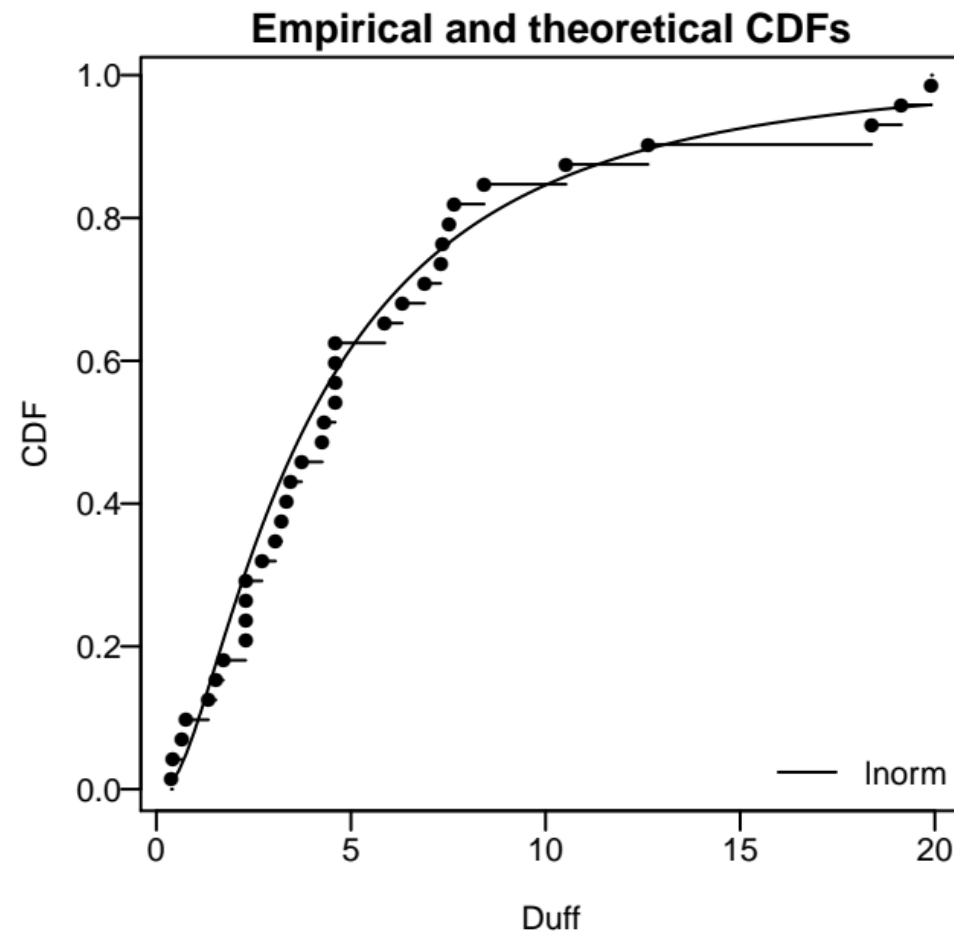
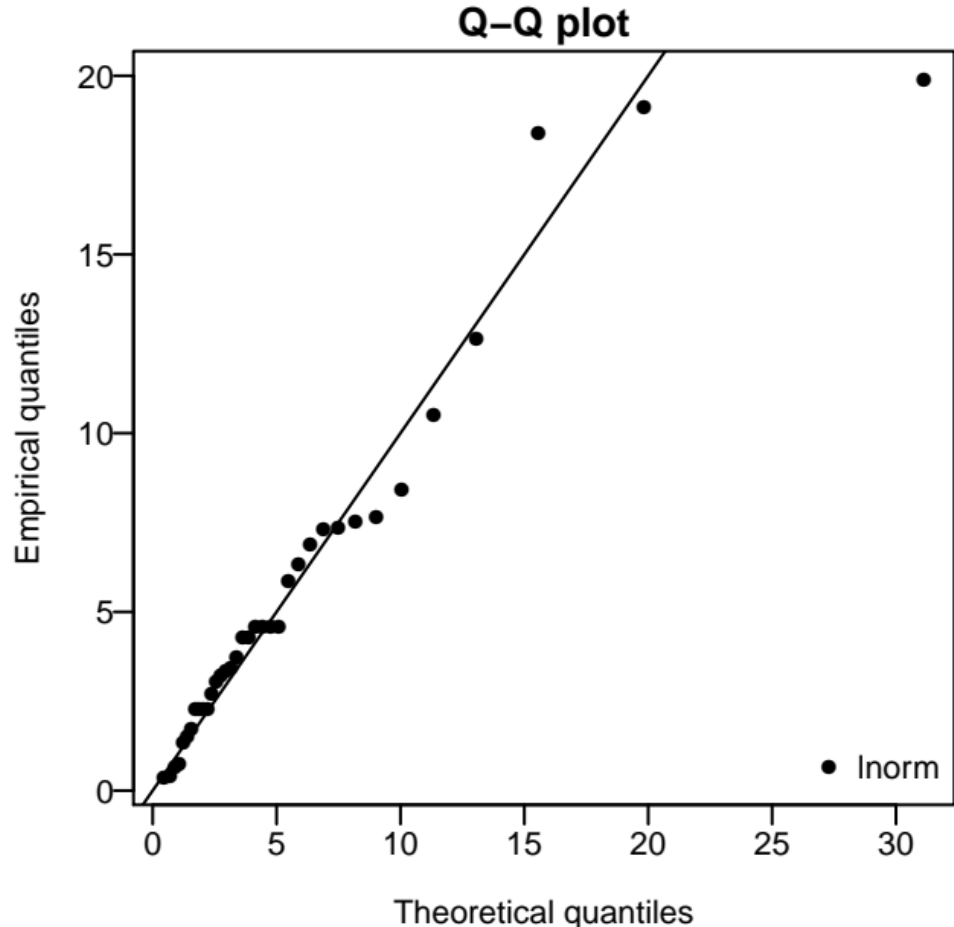
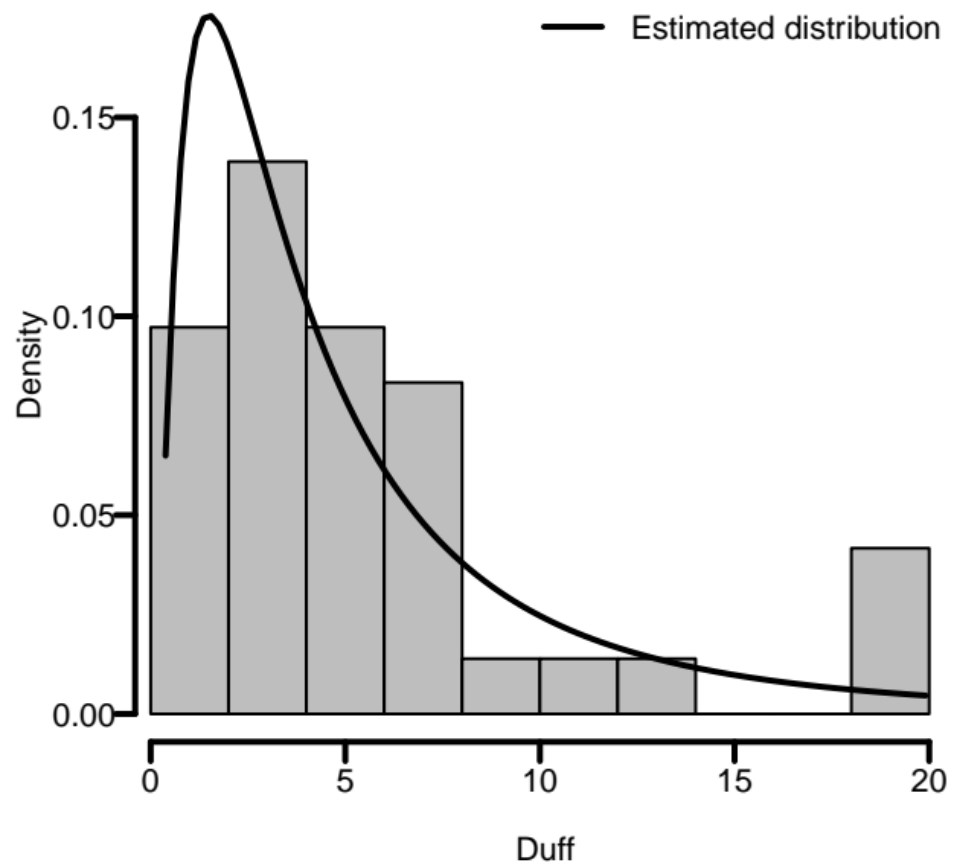
# Introduced Upland Forest; 3.4% zero; gamma



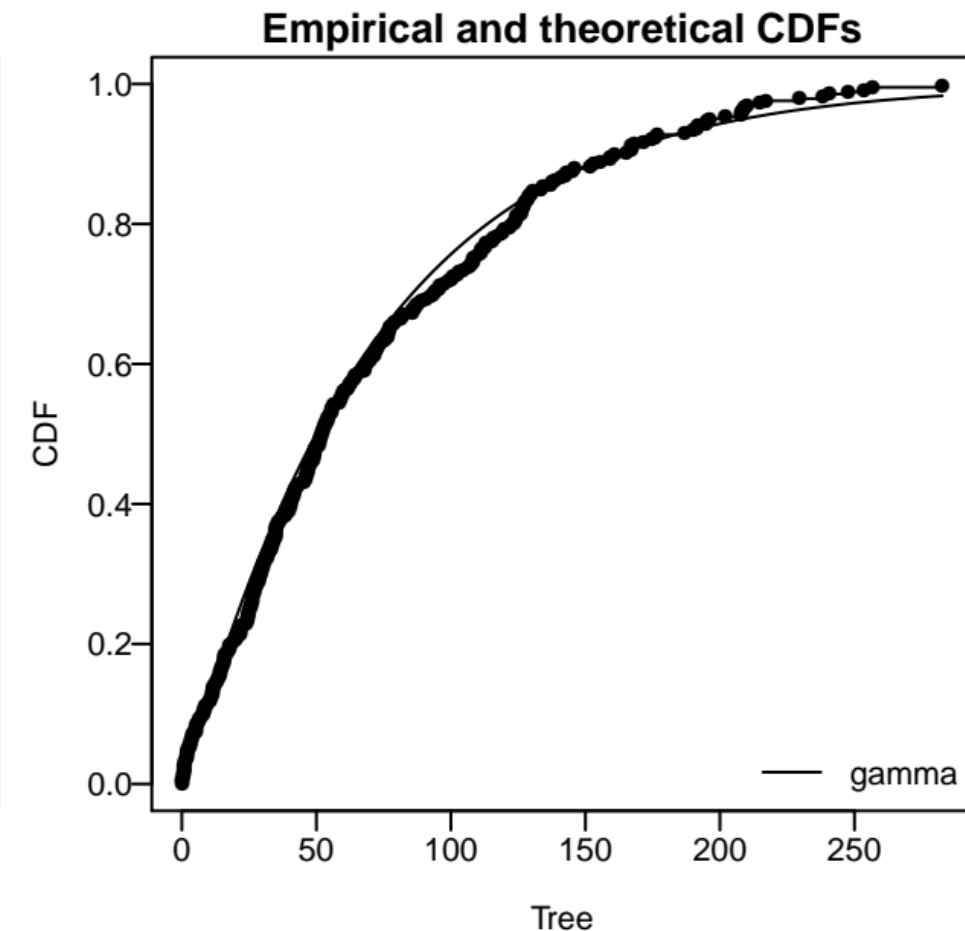
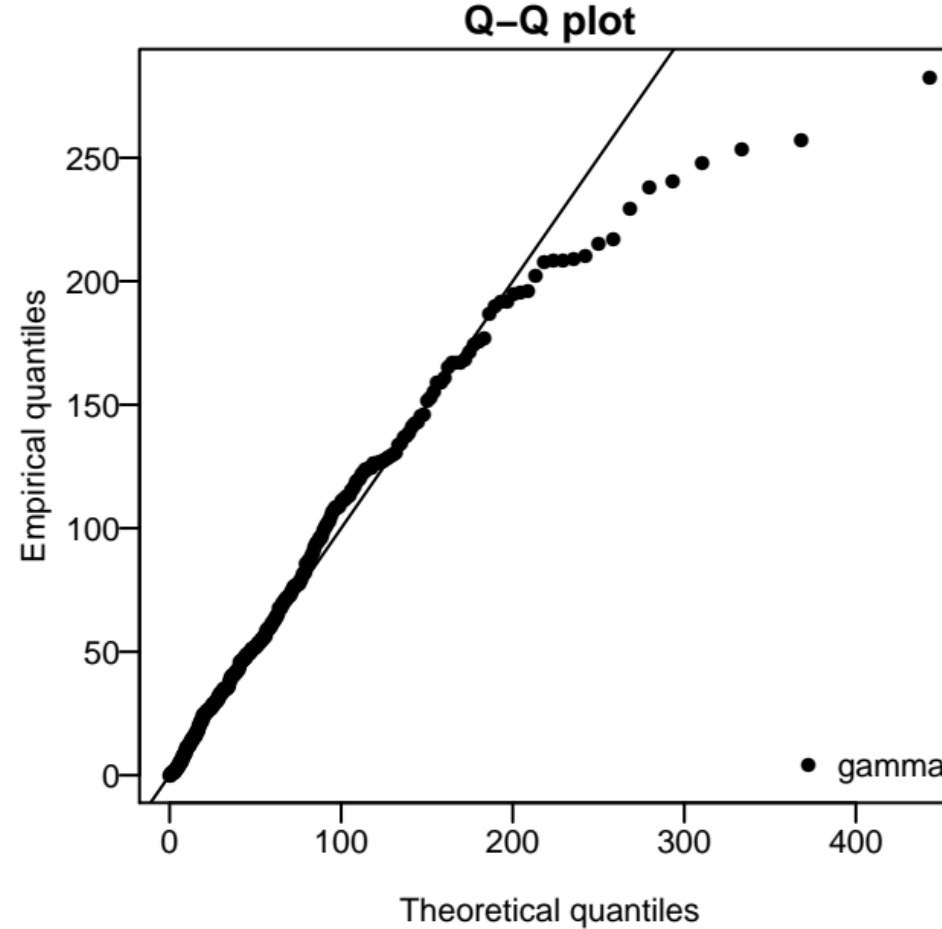
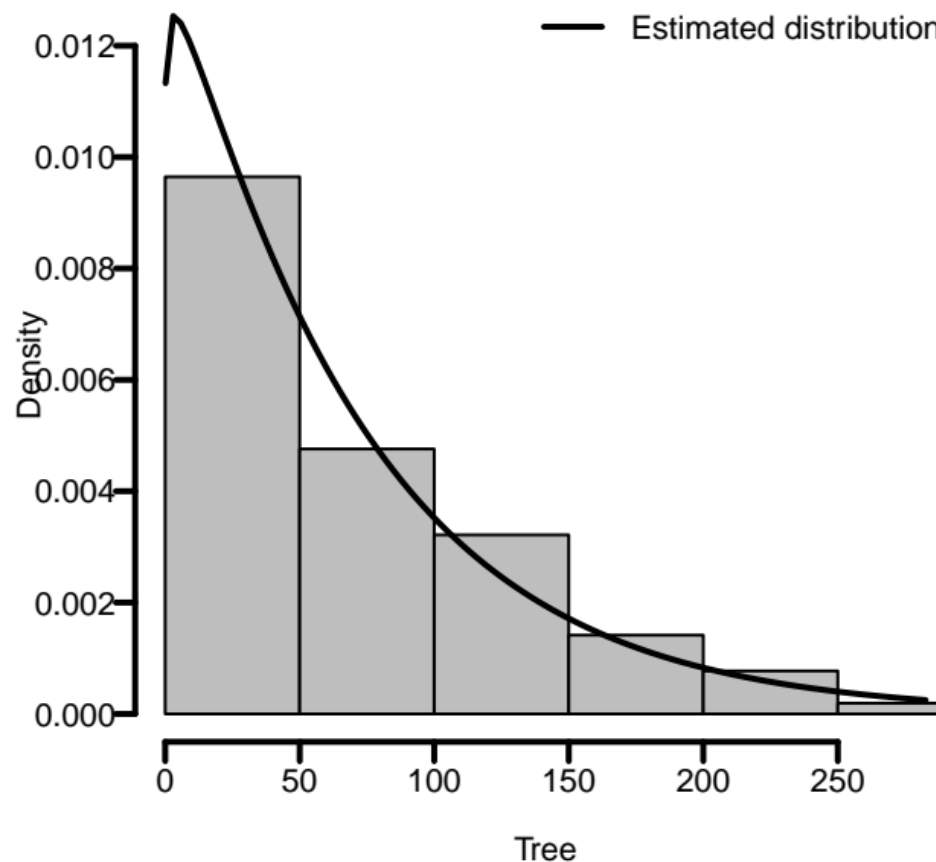
# Introduced Upland Forest; 3.3% zero; Inorm



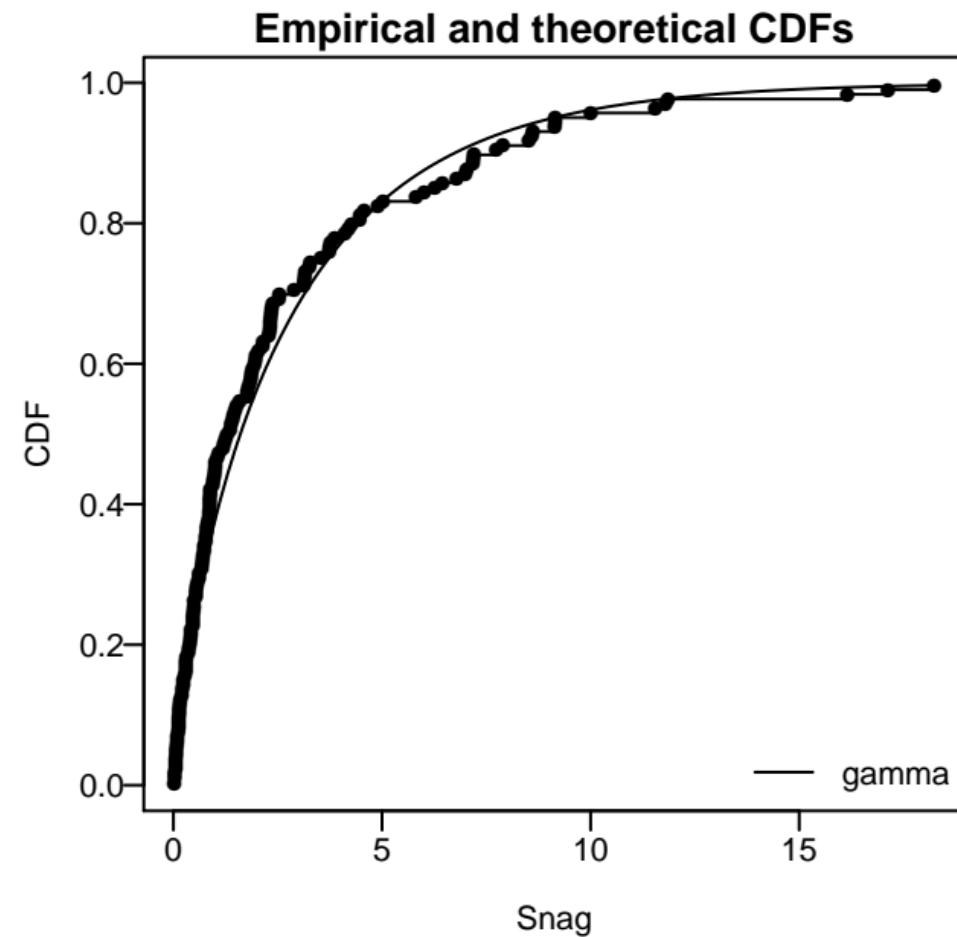
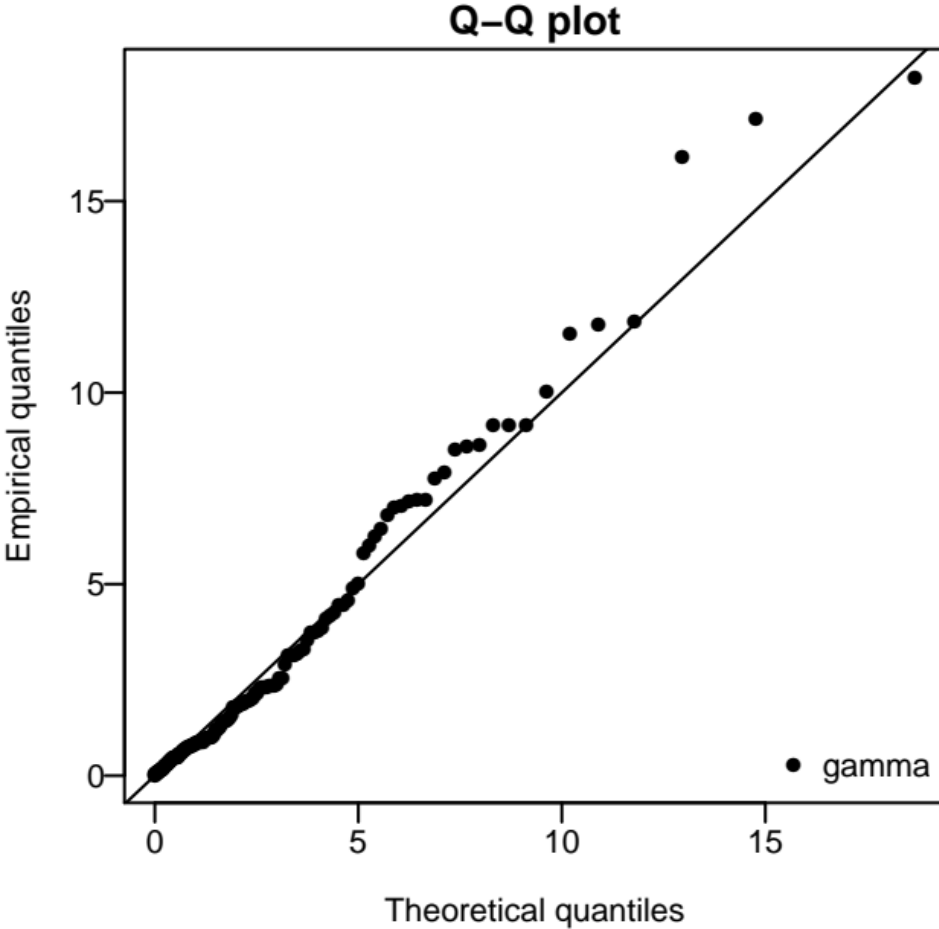
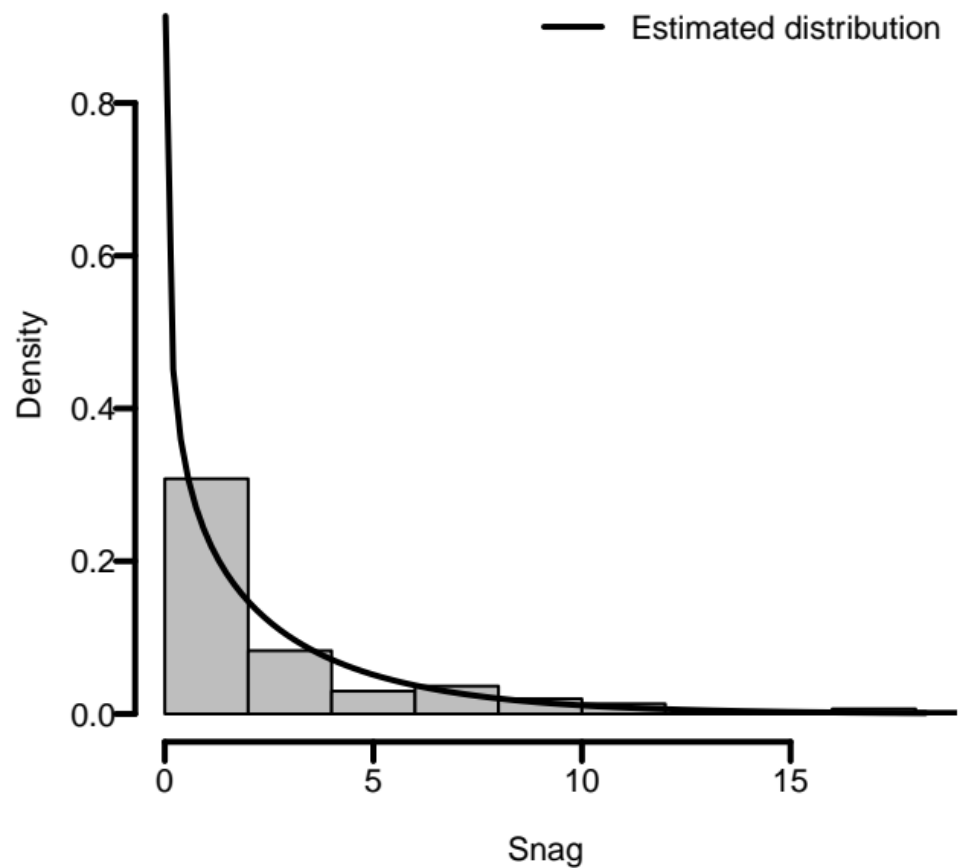
# Introduced Upland Forest; 31.5% zero; Inorm



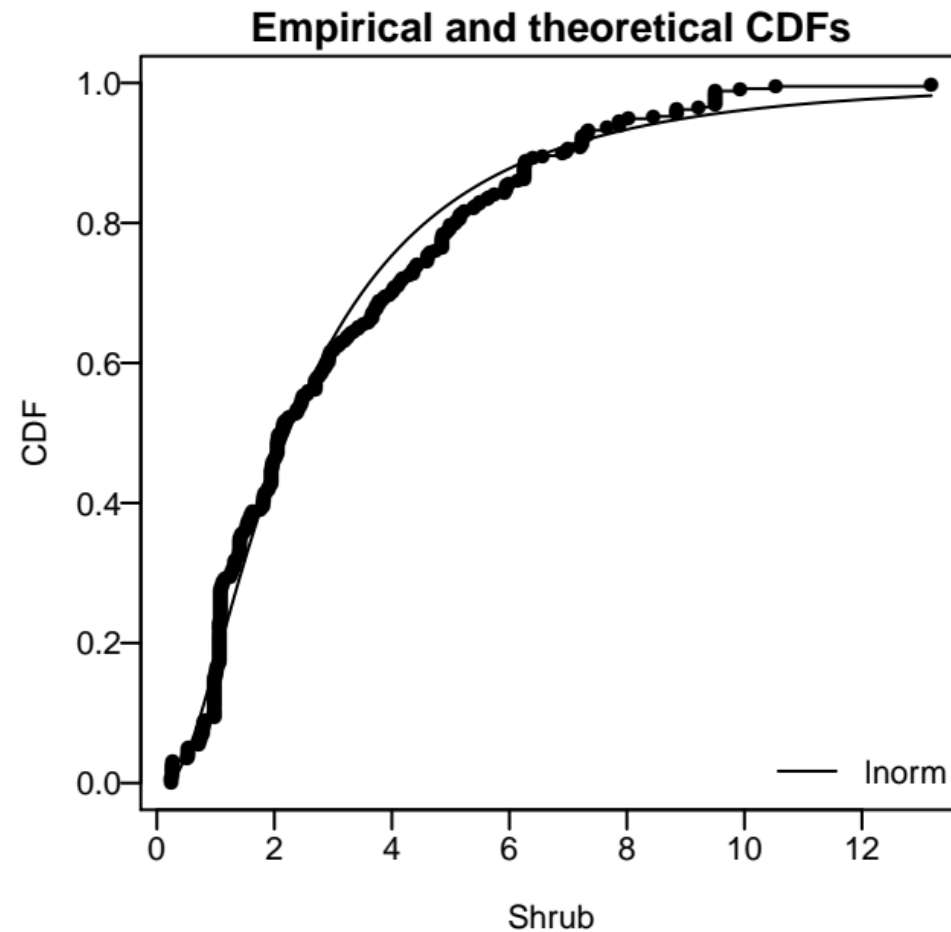
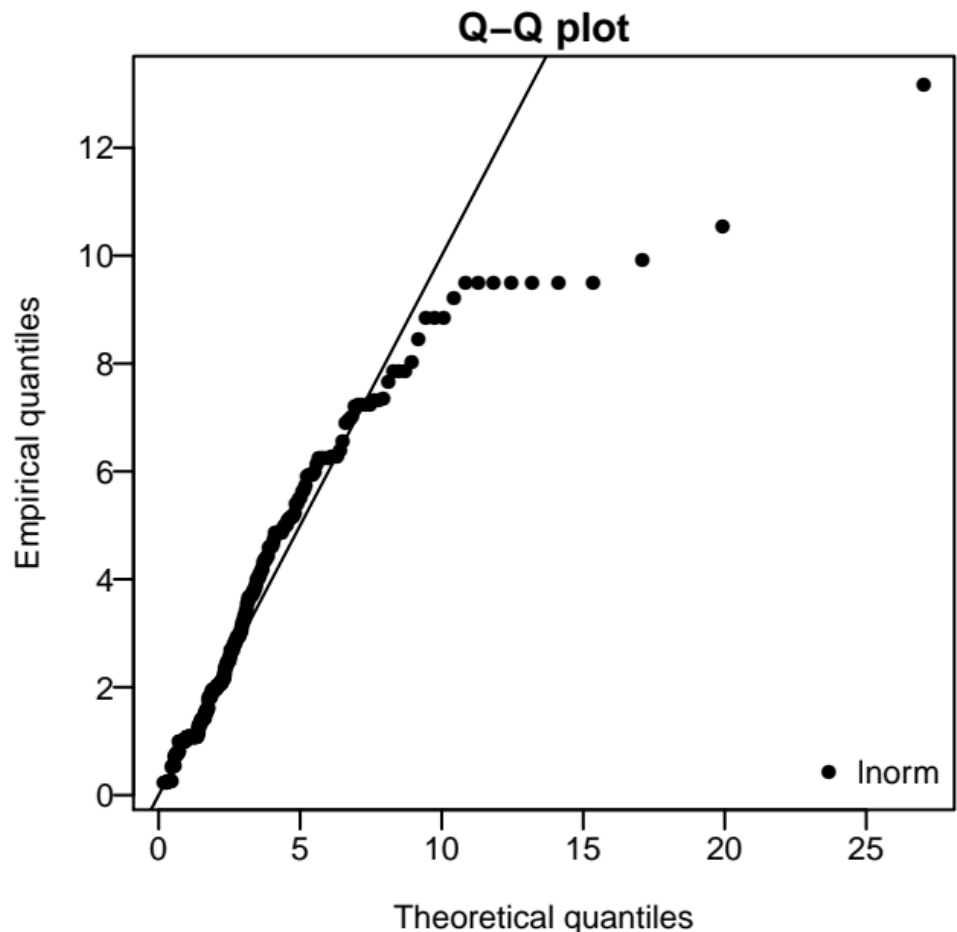
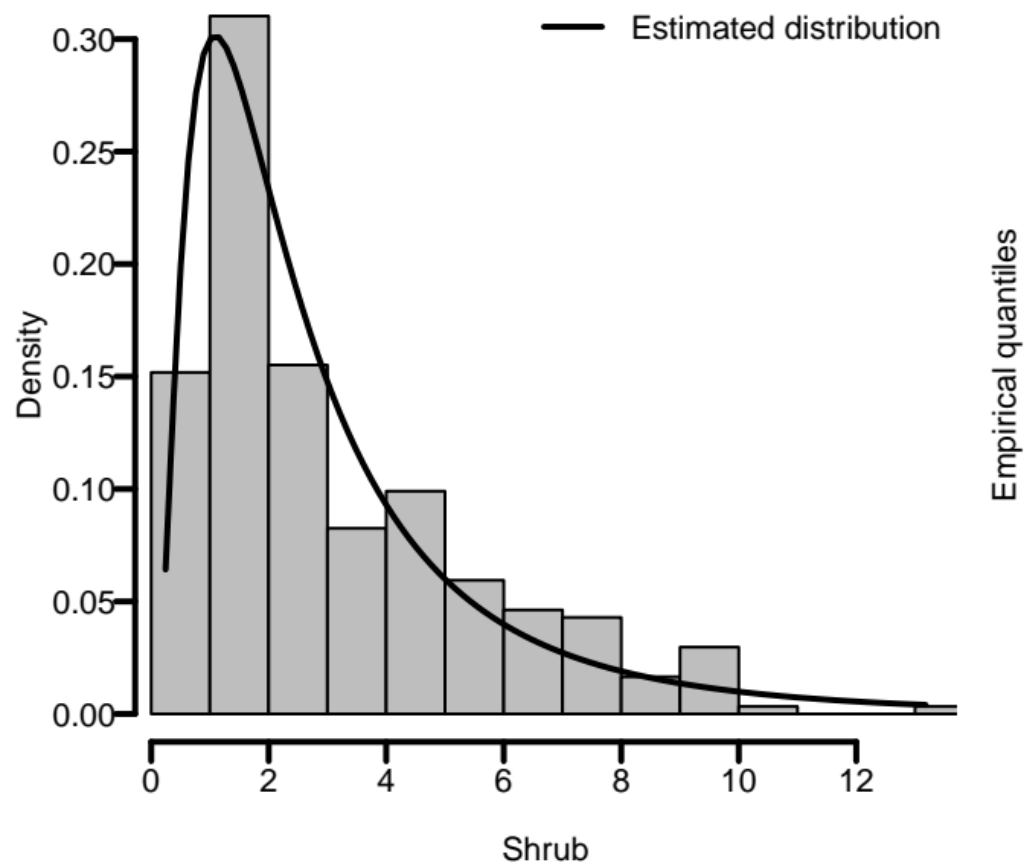
# Ruderal Forest; 0.6% zero; gamma



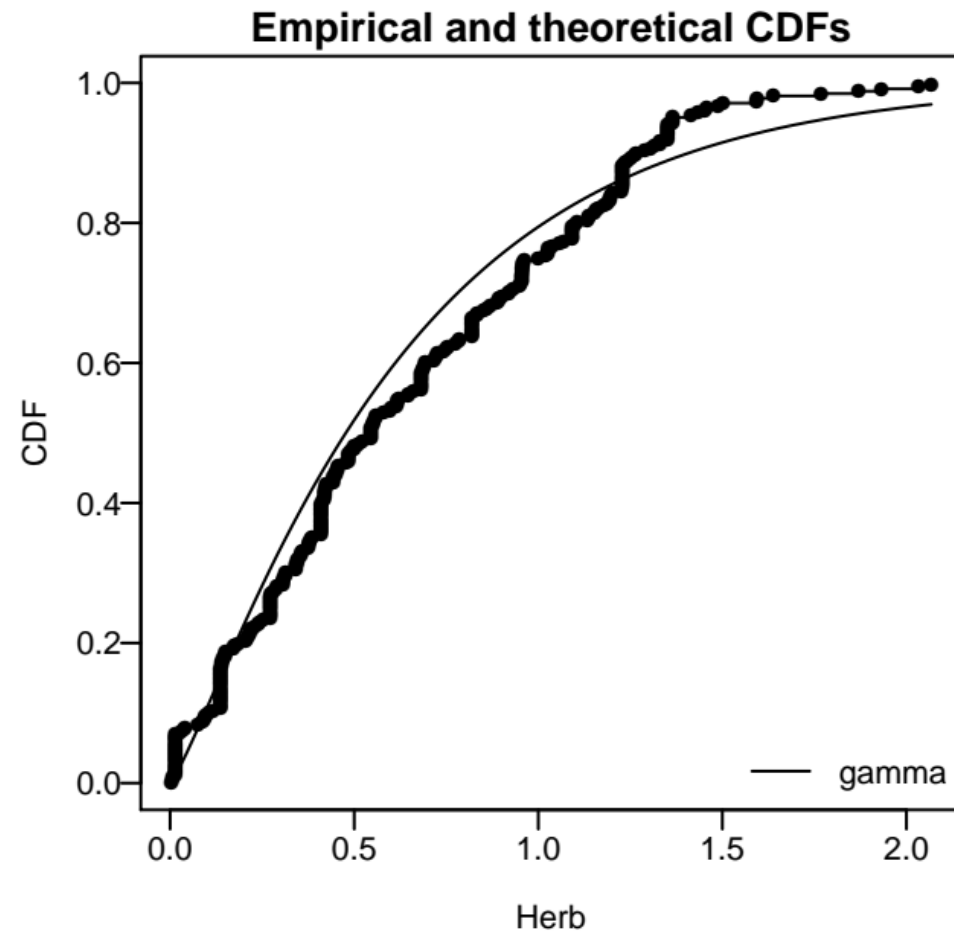
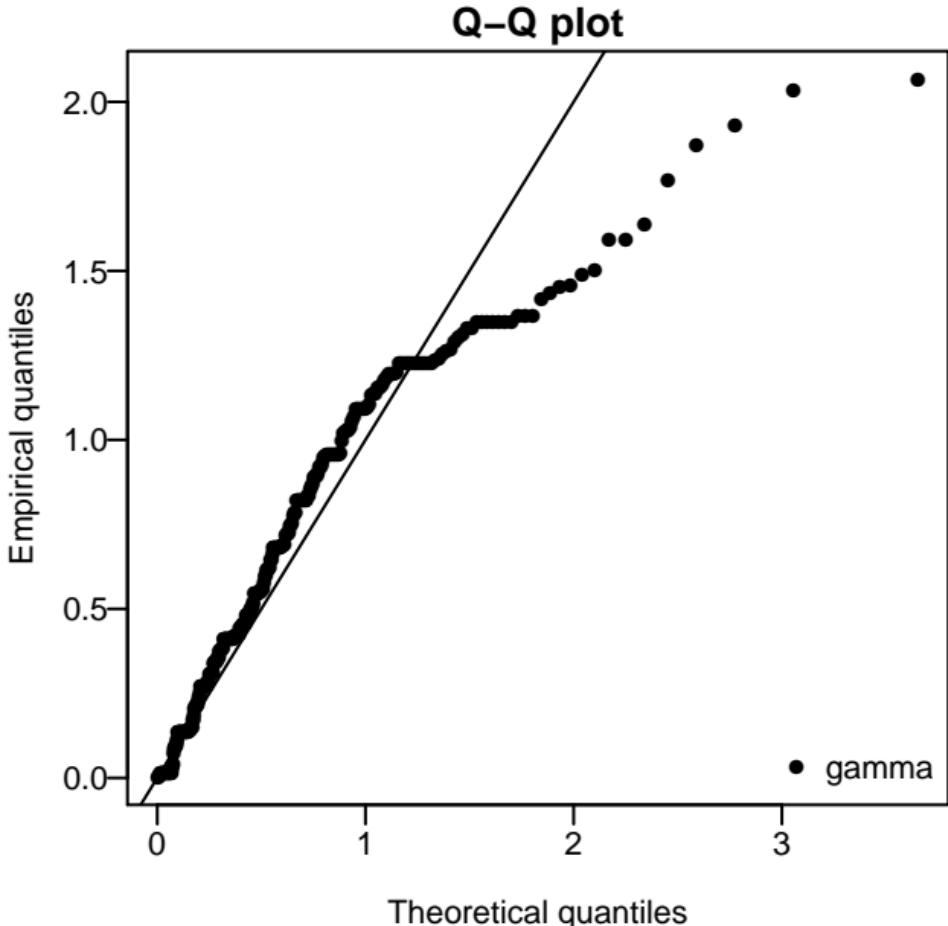
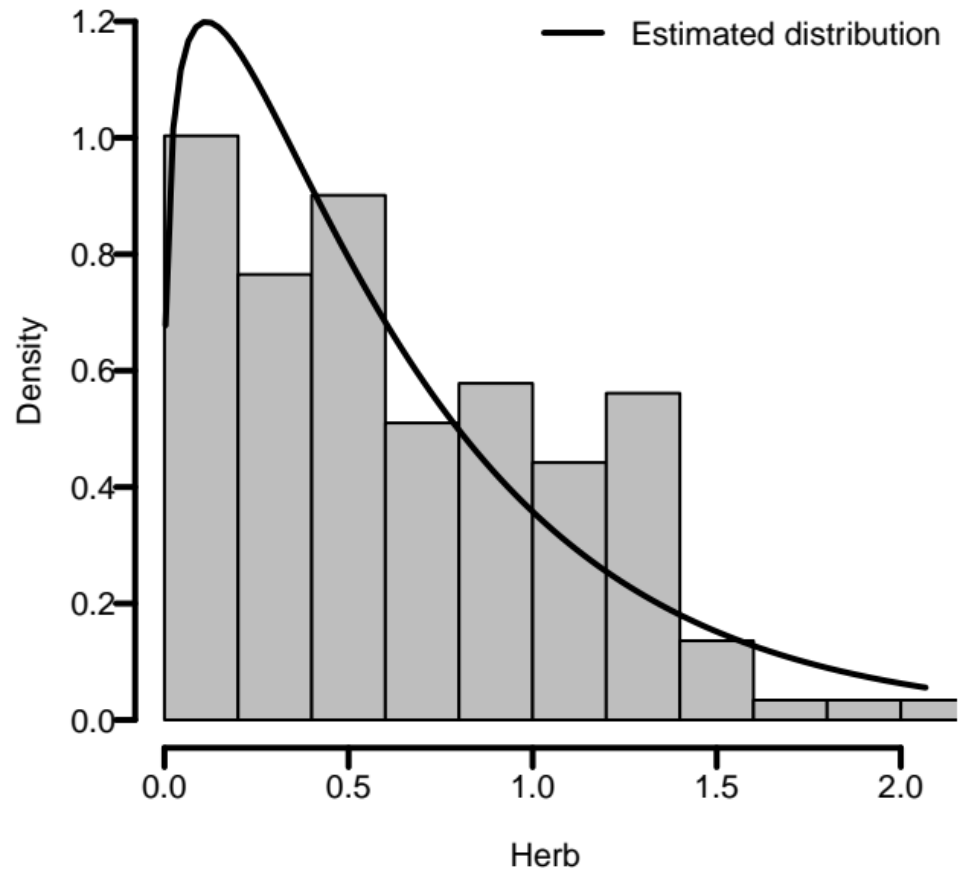
# Ruderal Forest; 49.5% zero; gamma



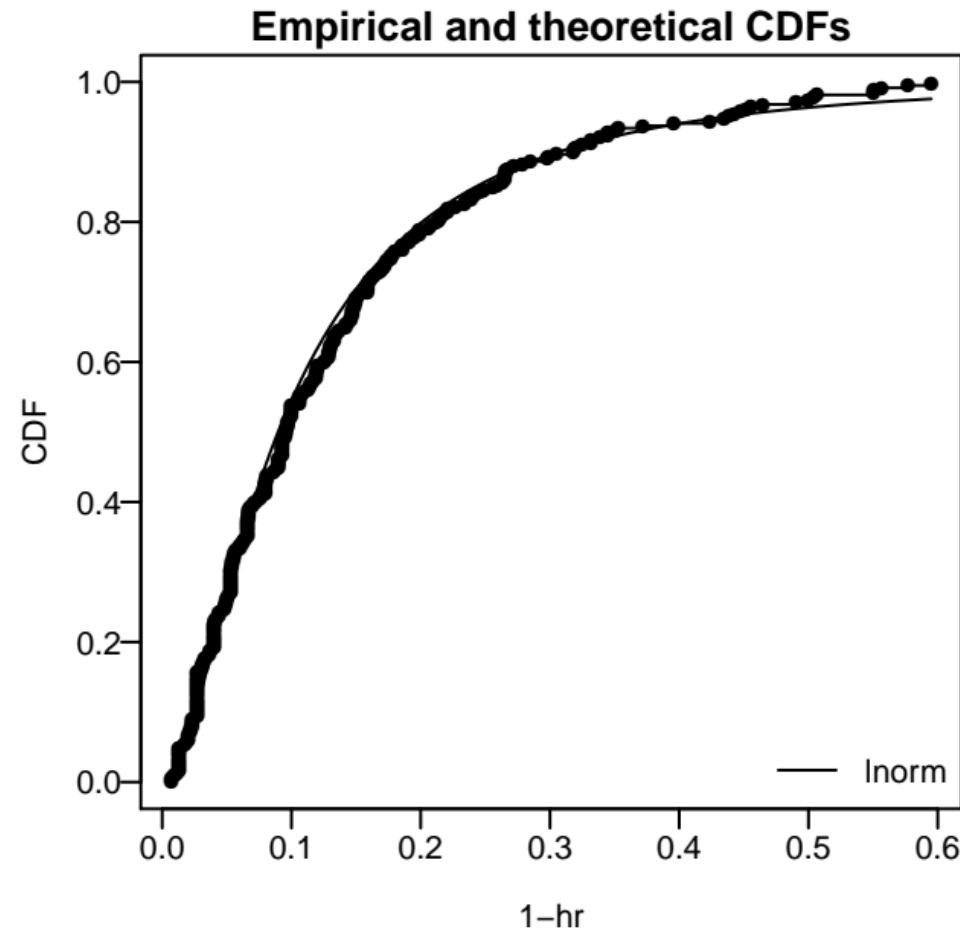
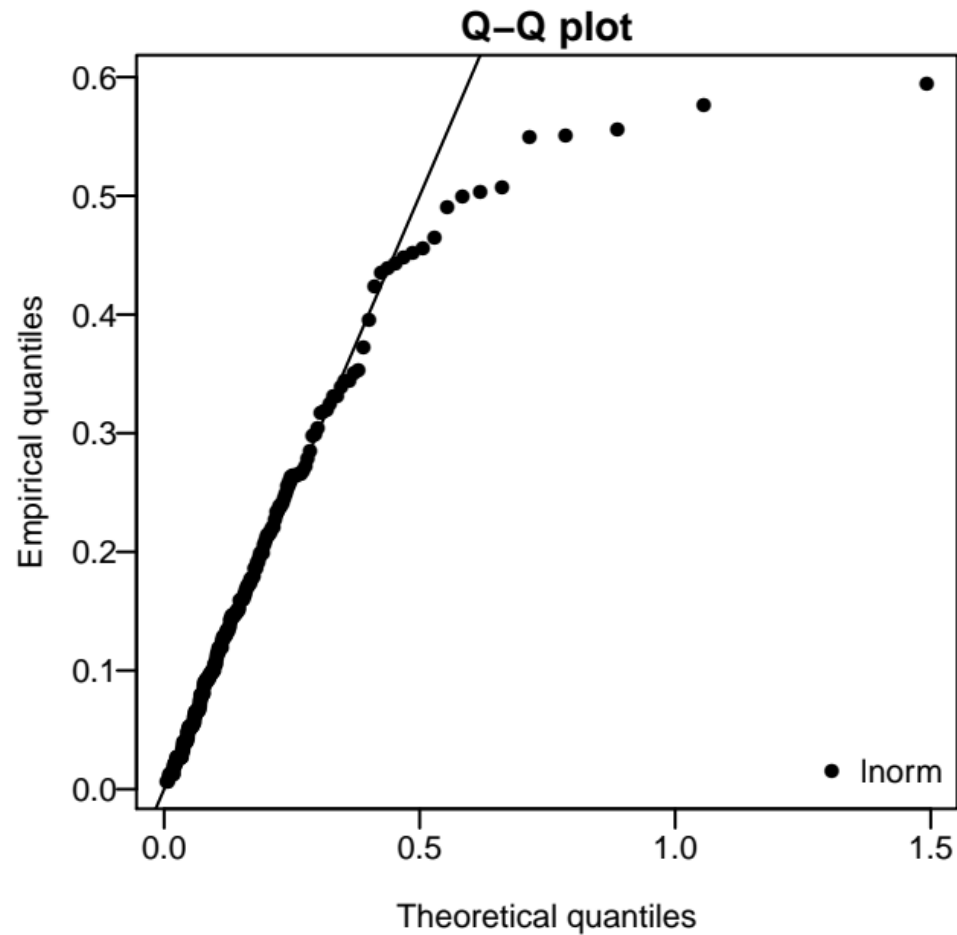
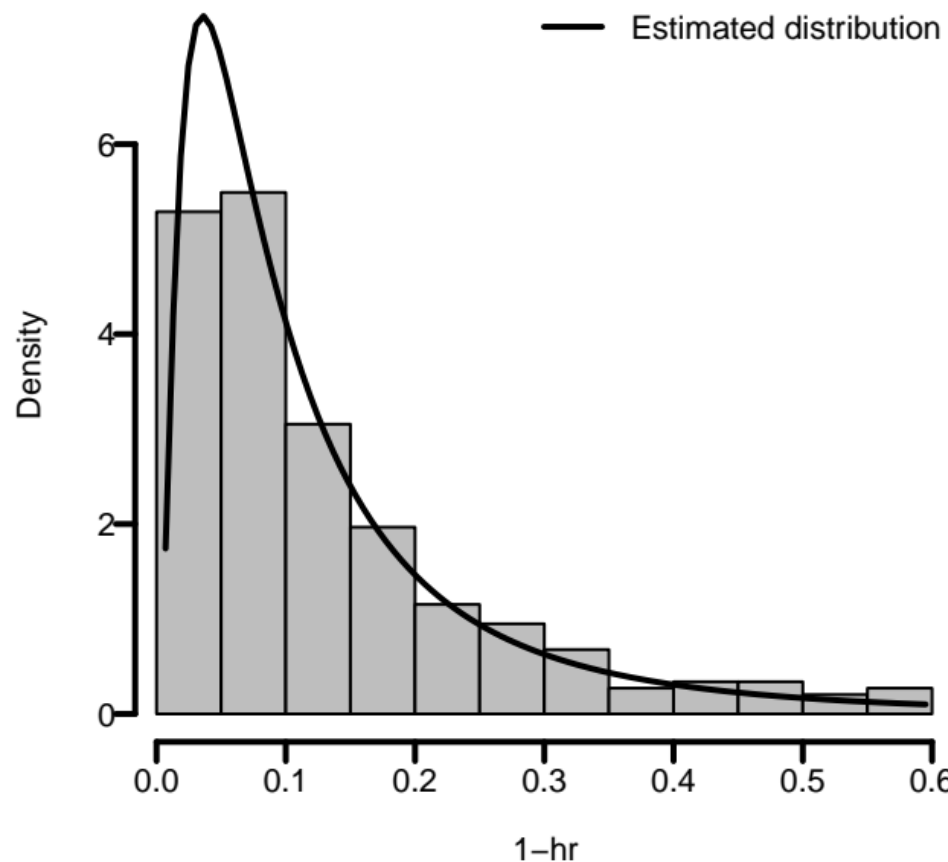
# Ruderal Forest; 11.7% zero; Inorm



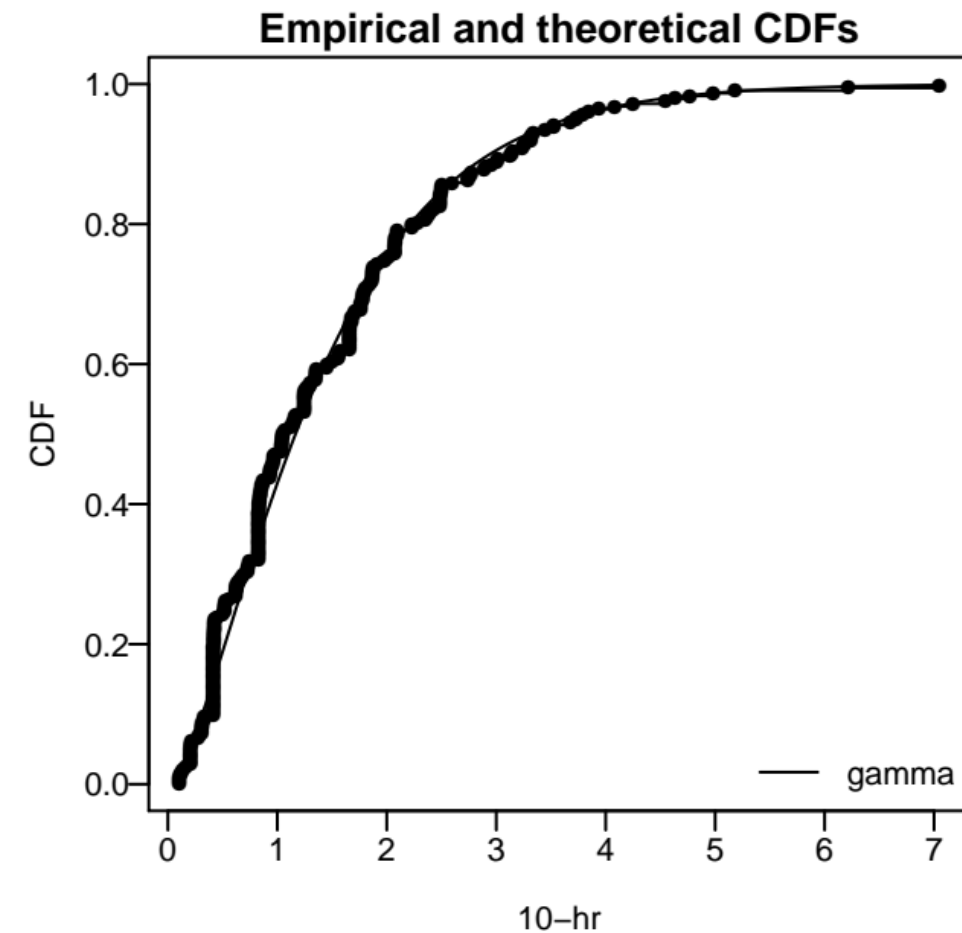
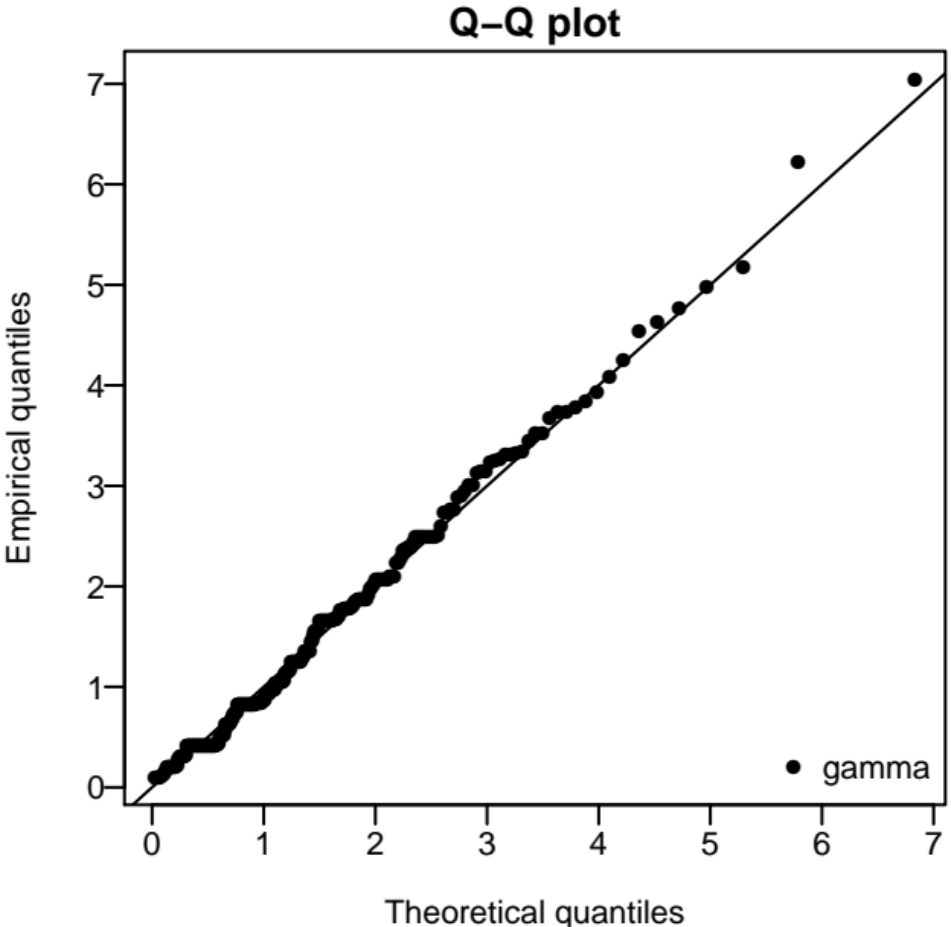
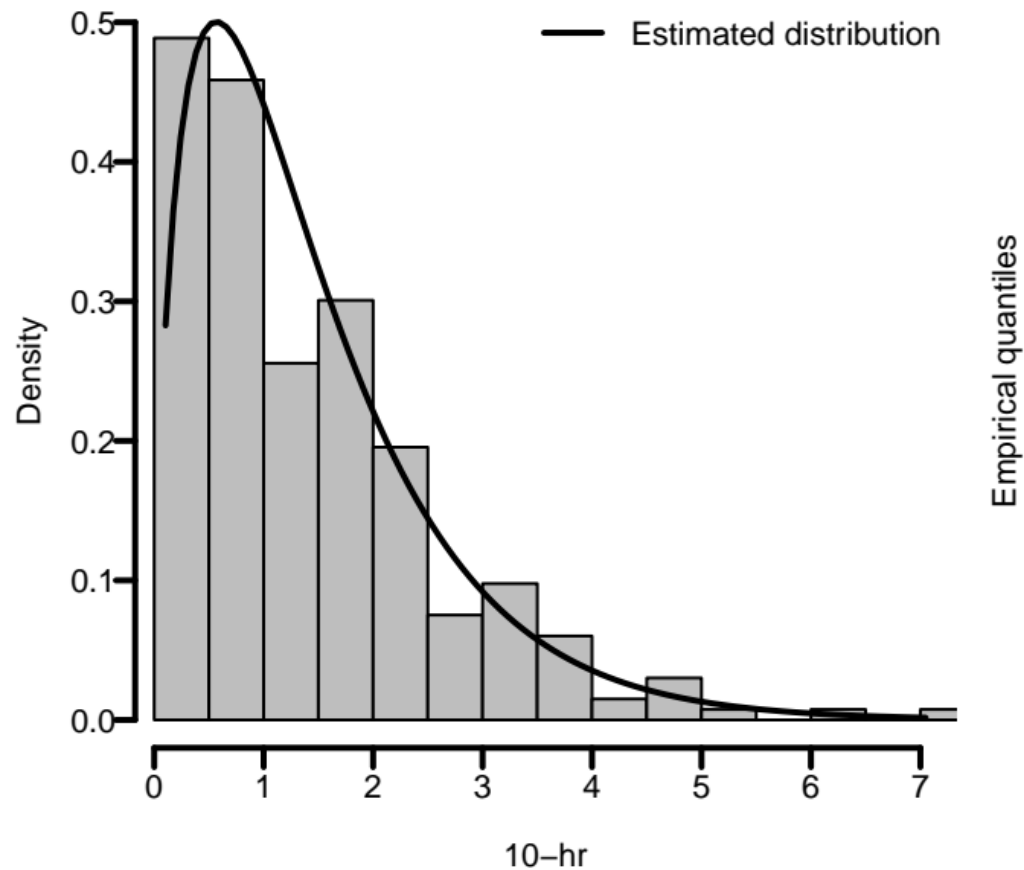
# Ruderal Forest; 14.3% zero; gamma



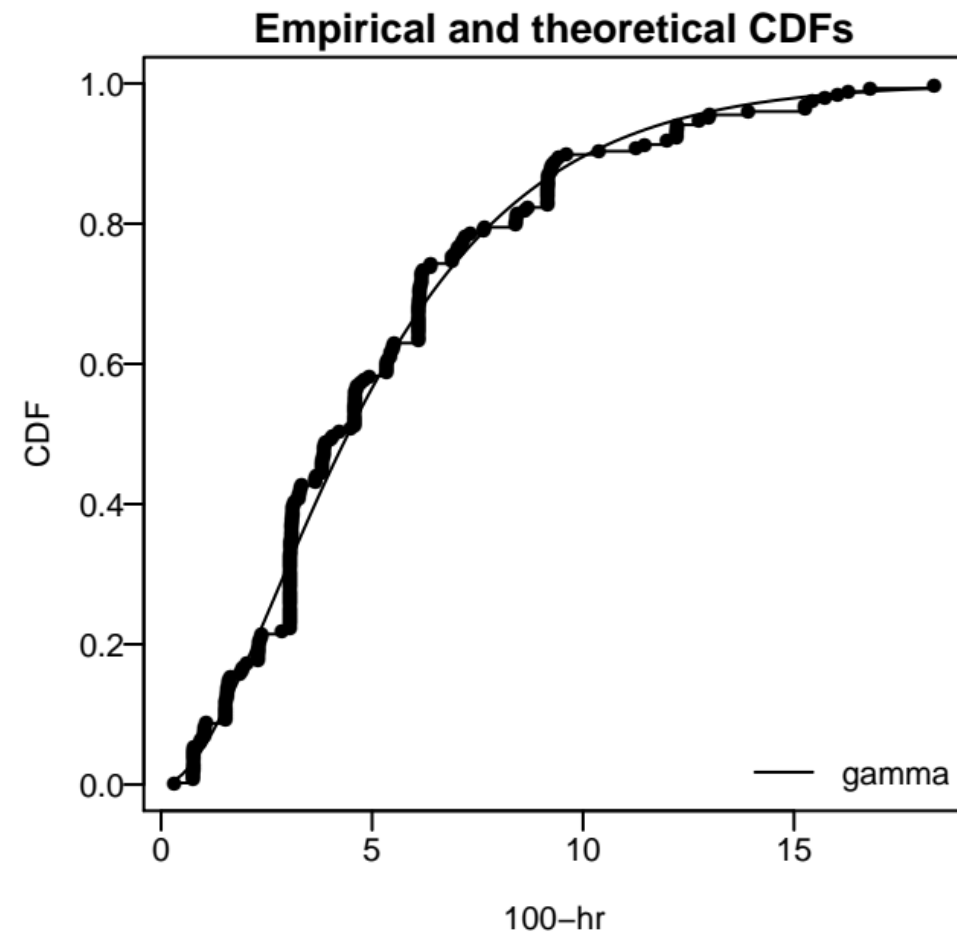
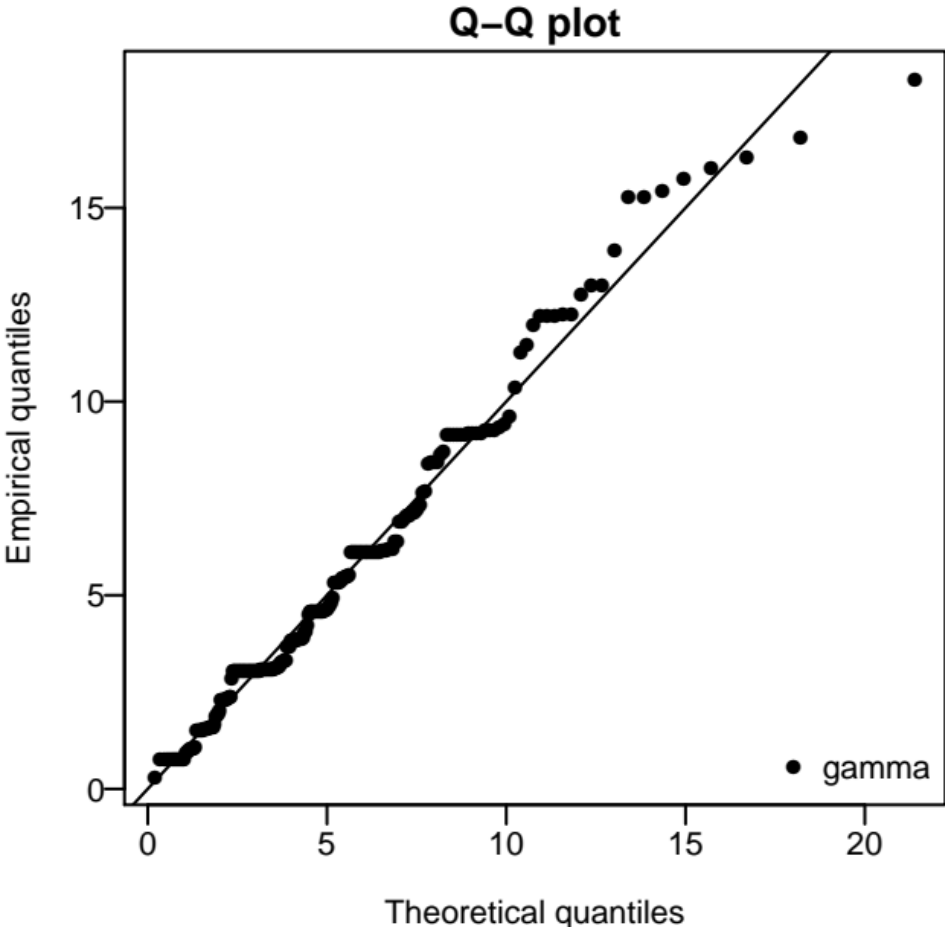
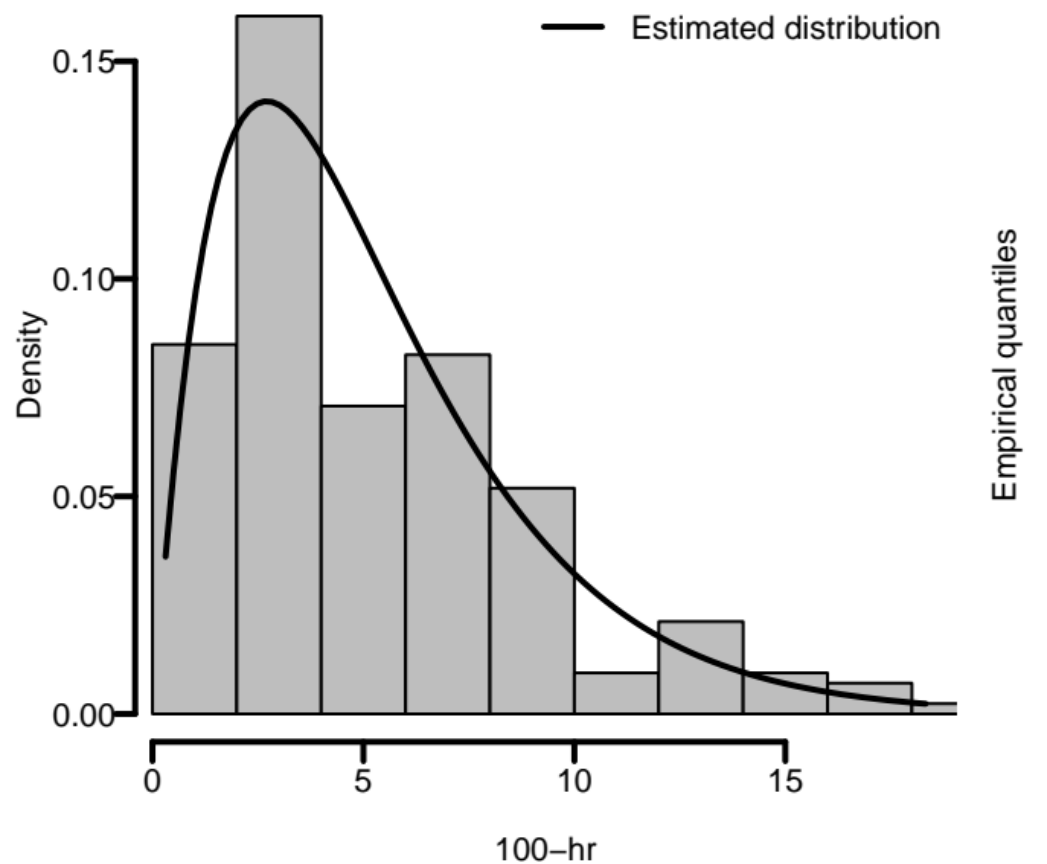
# Ruderal Forest; 11.8% zero; Inorm



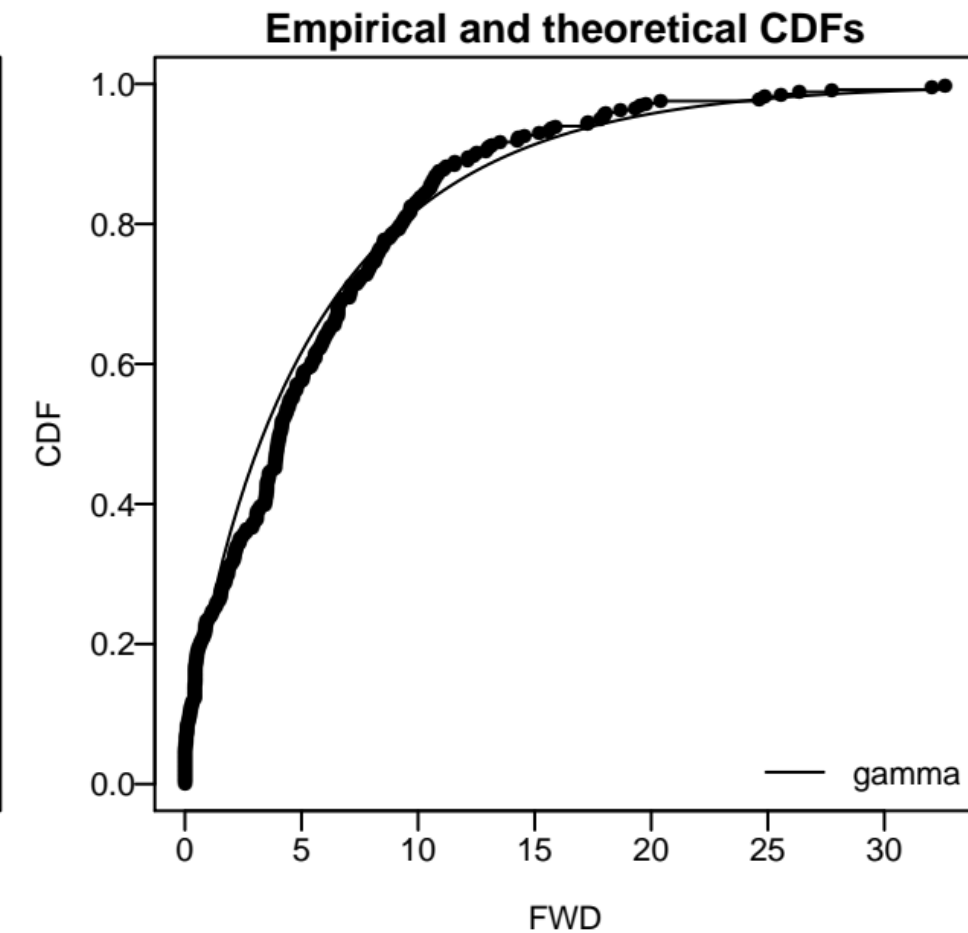
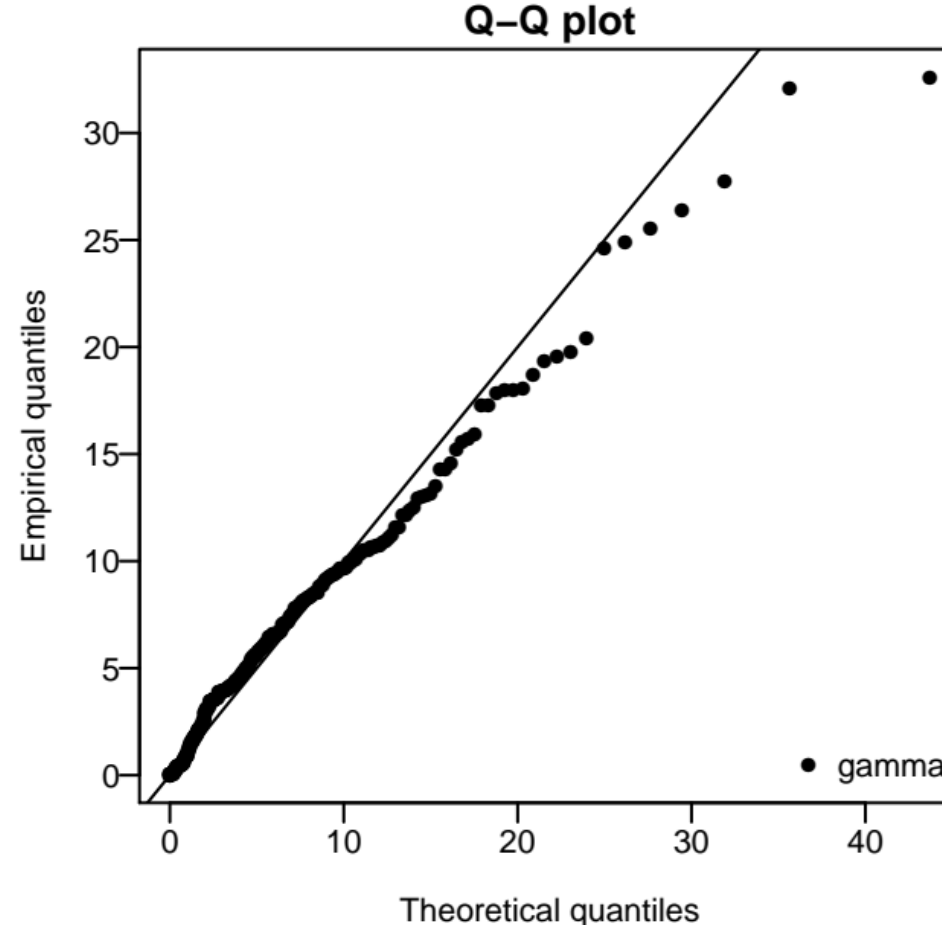
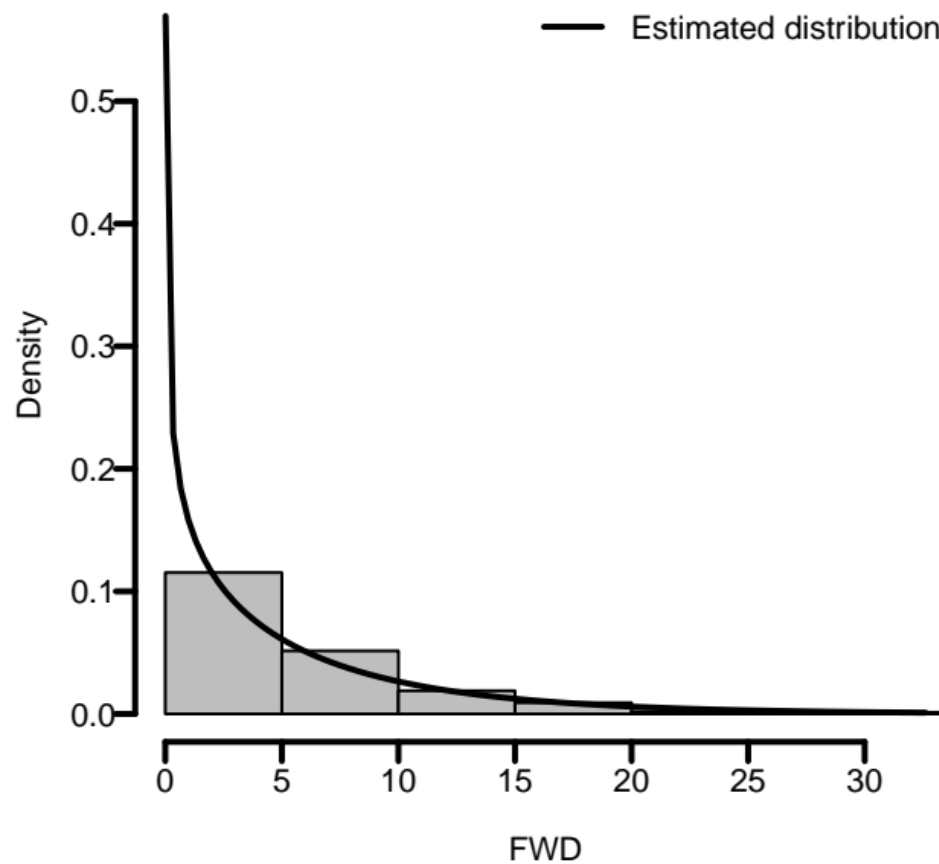
# Ruderal Forest; 20.6% zero; gamma



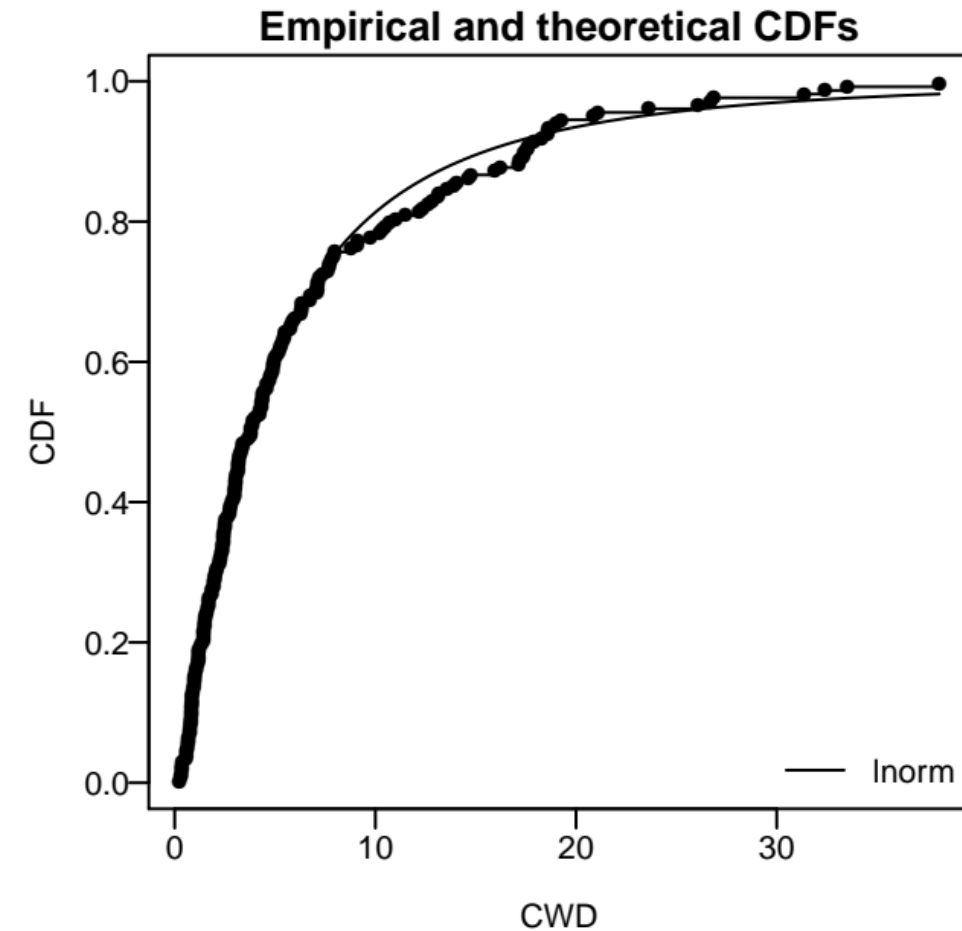
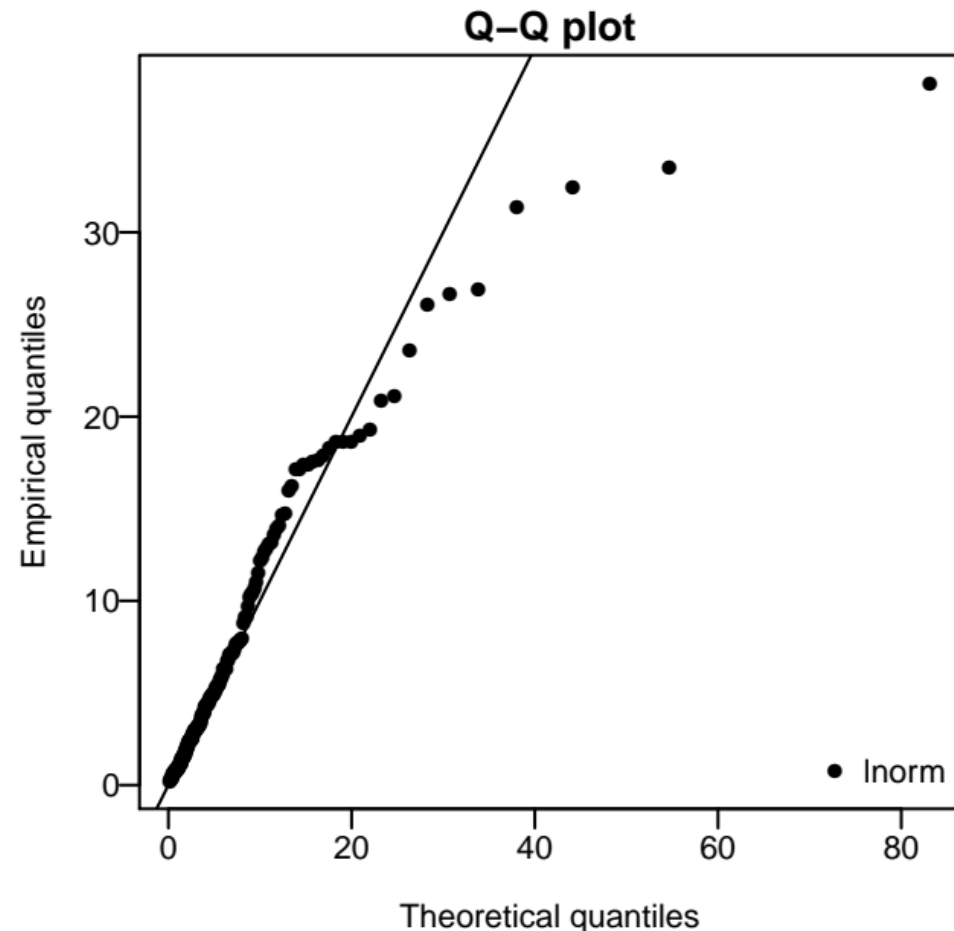
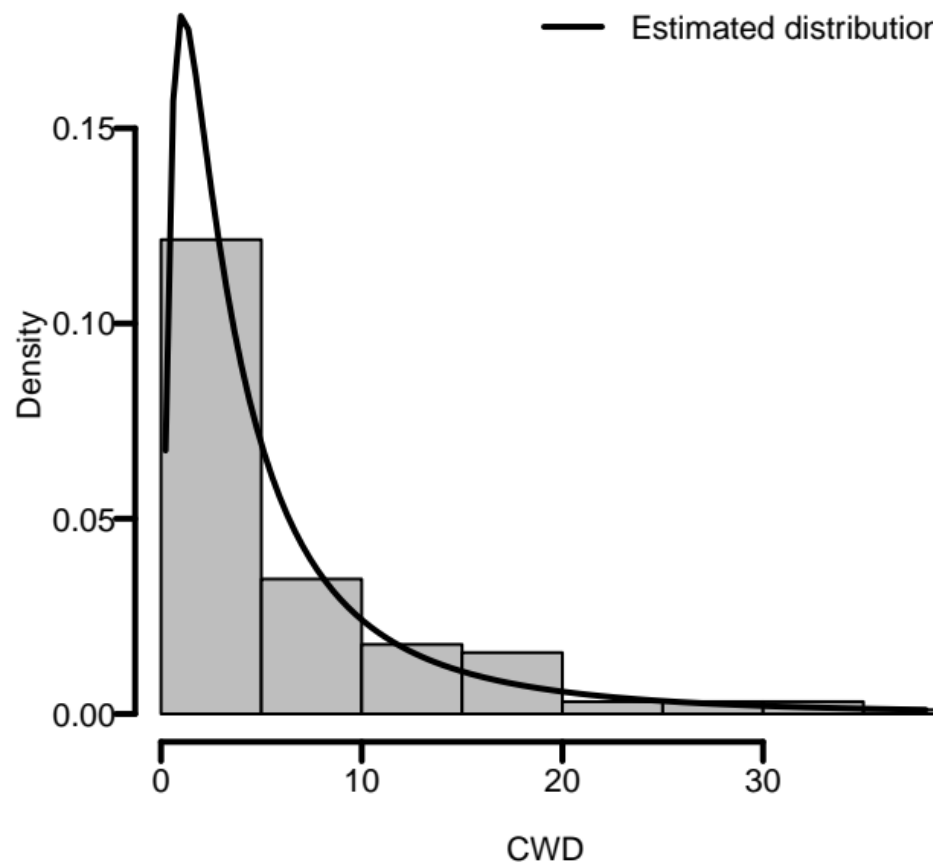
# Ruderal Forest; 35.6% zero; gamma



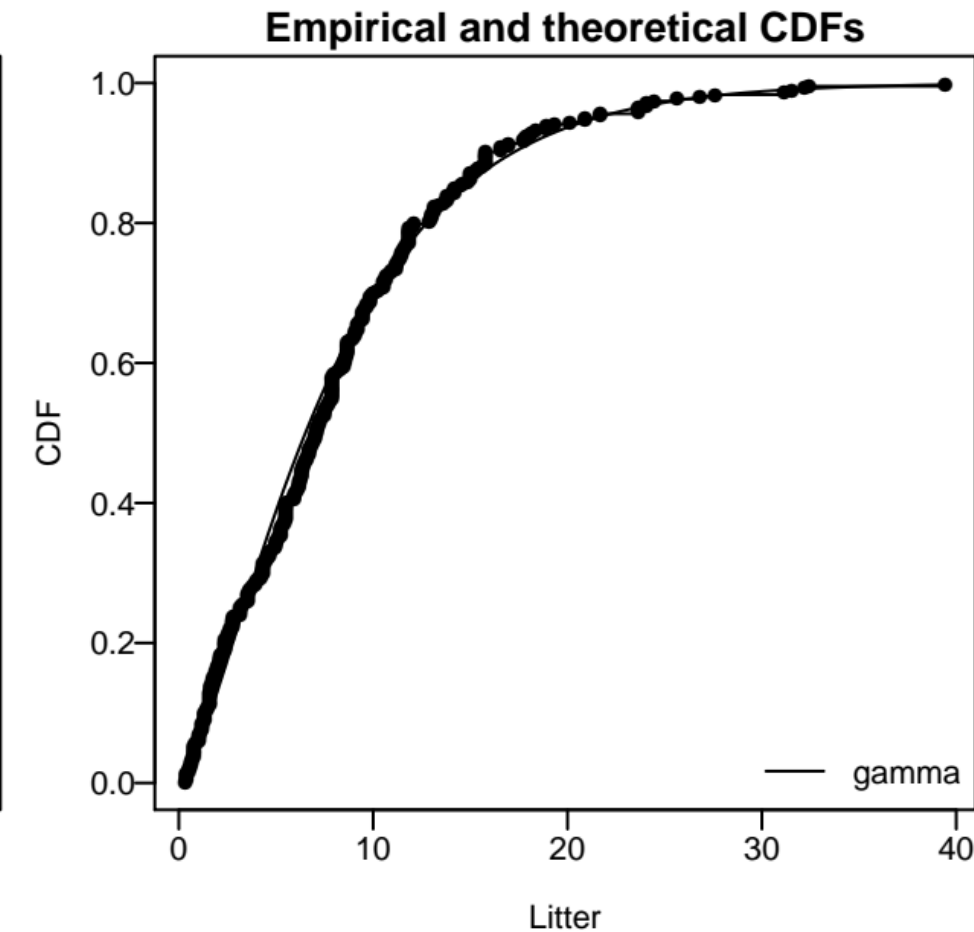
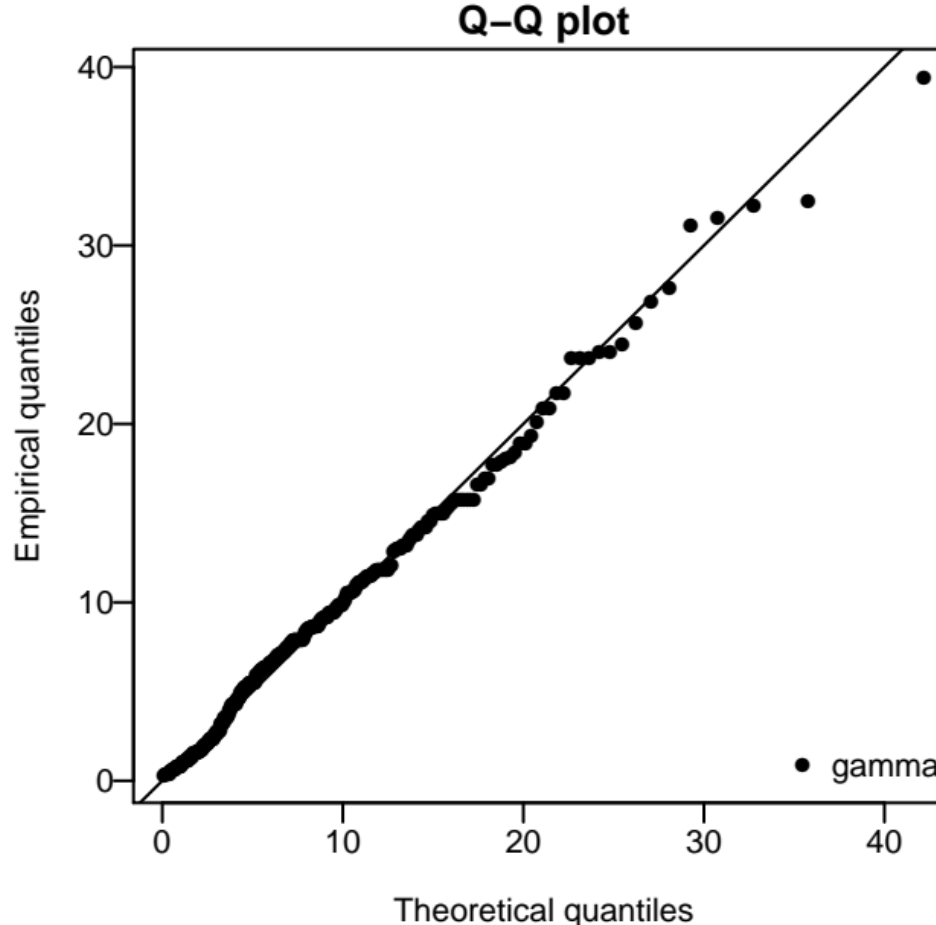
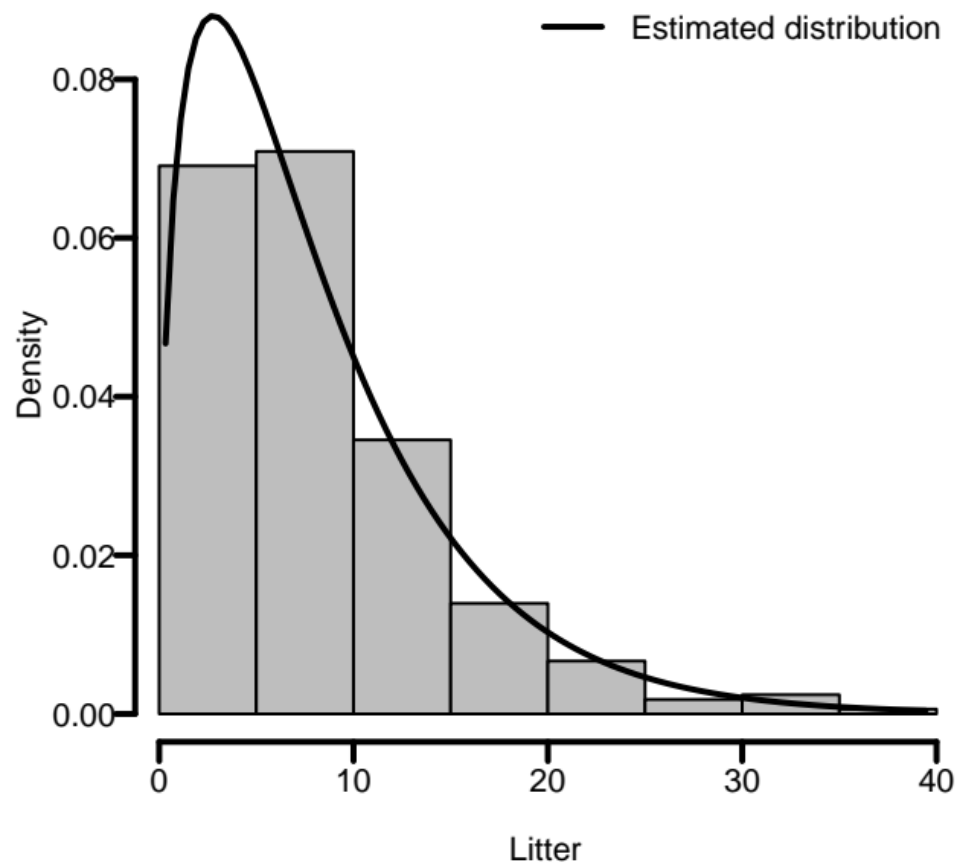
# Ruderal Forest; 9.1% zero; gamma



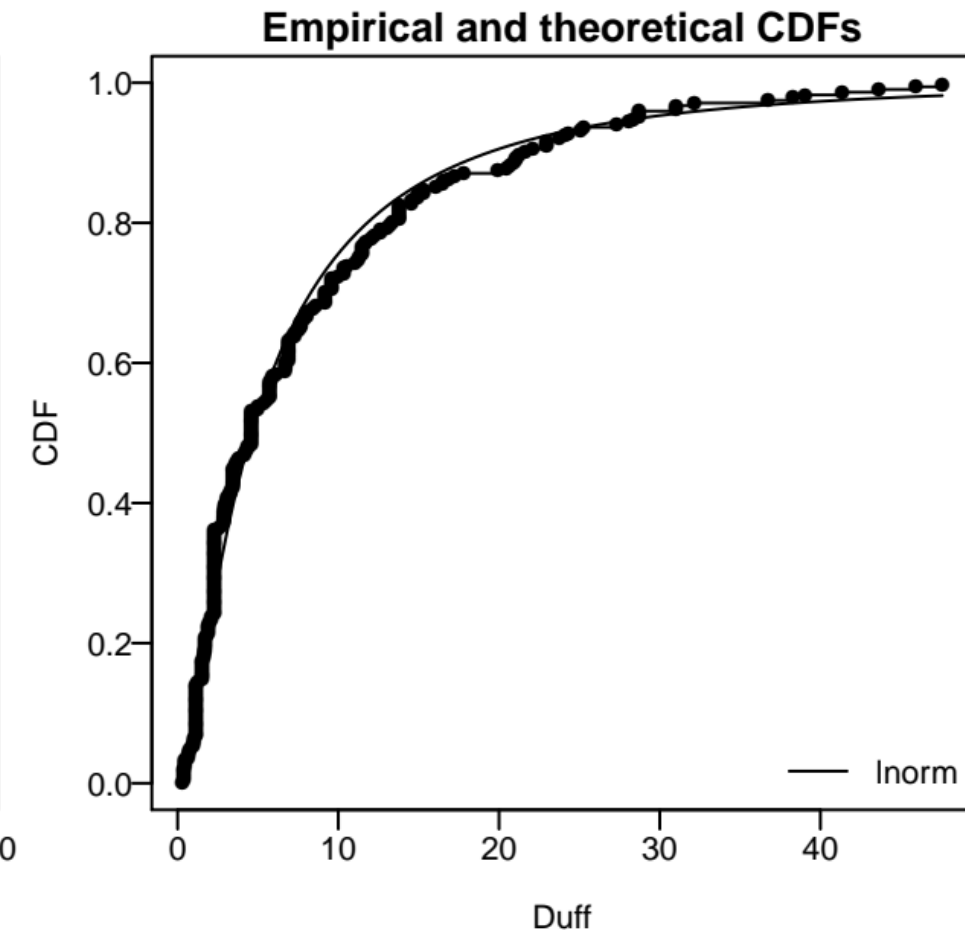
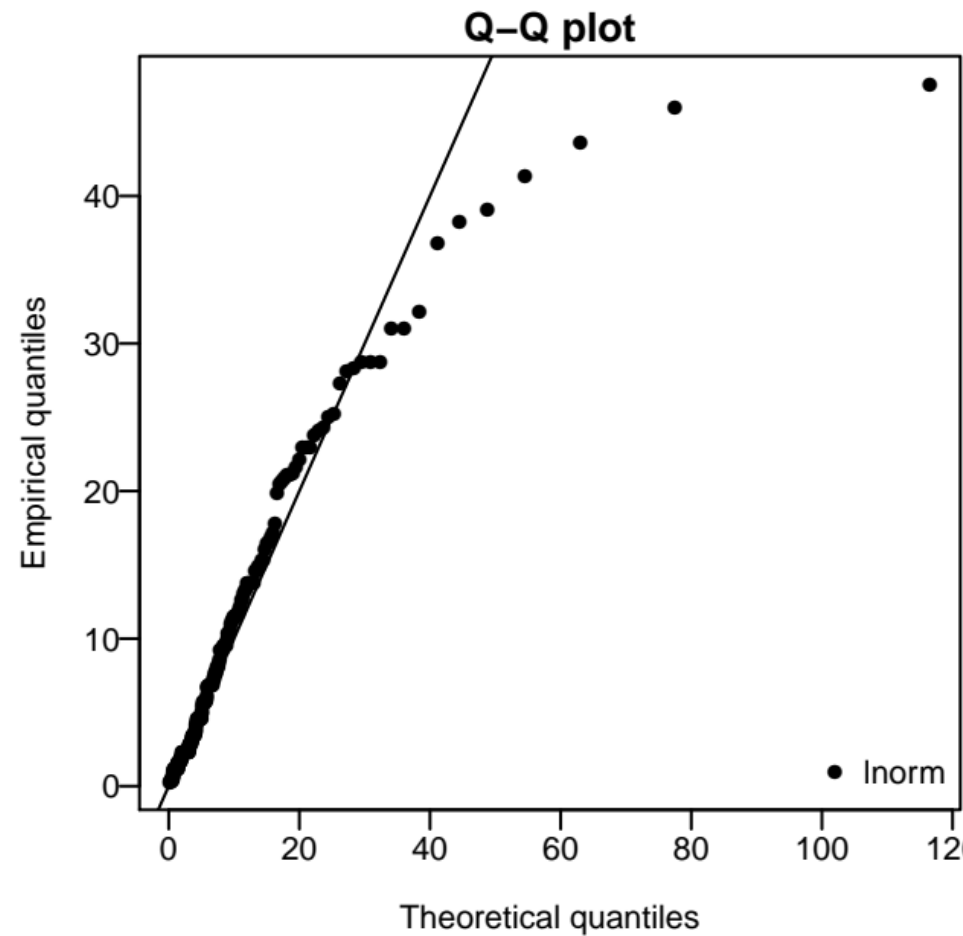
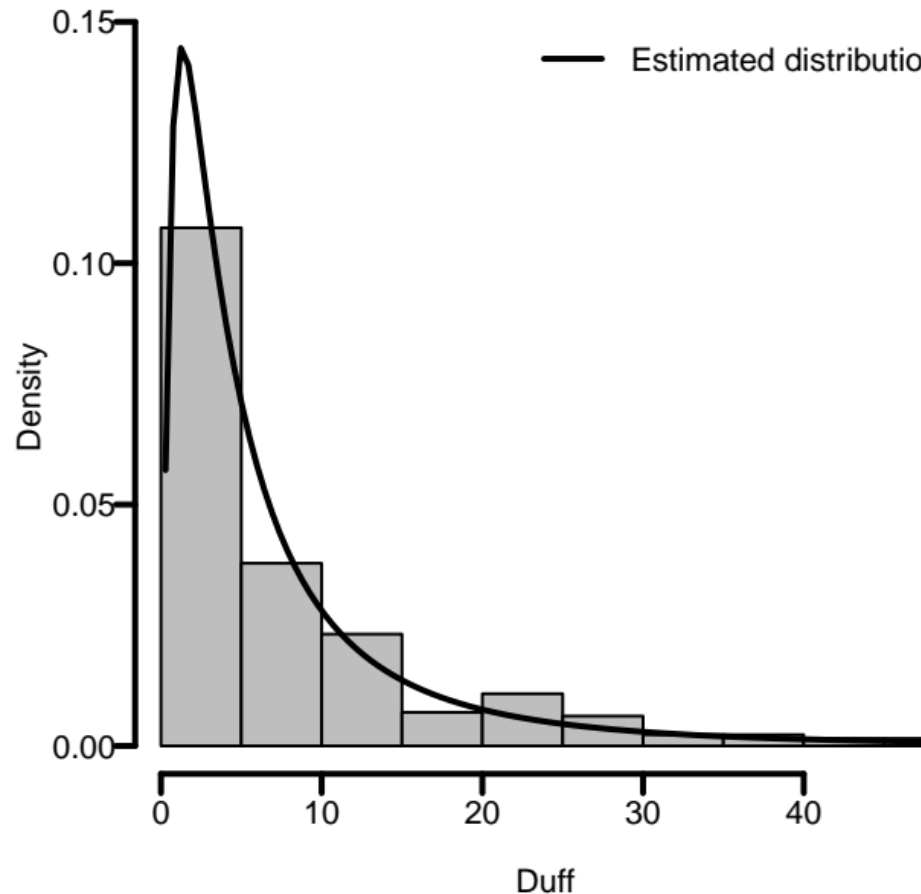
# Ruderal Forest; 43.4% zero; Inorm



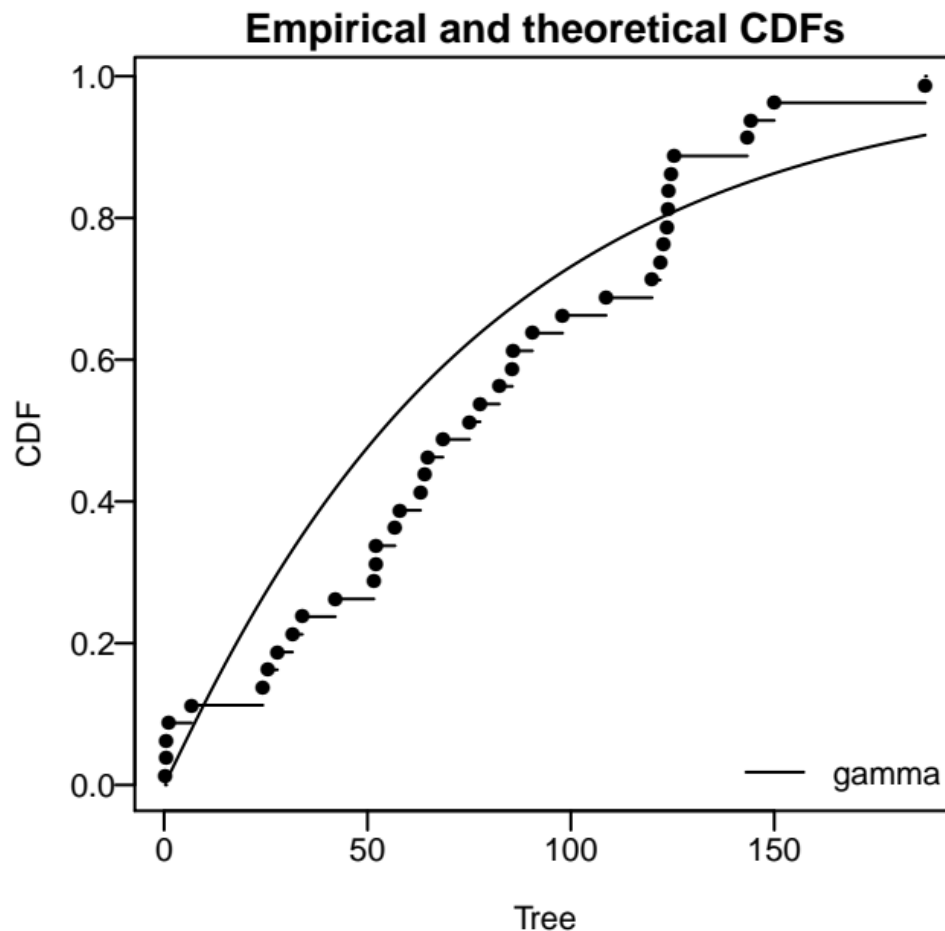
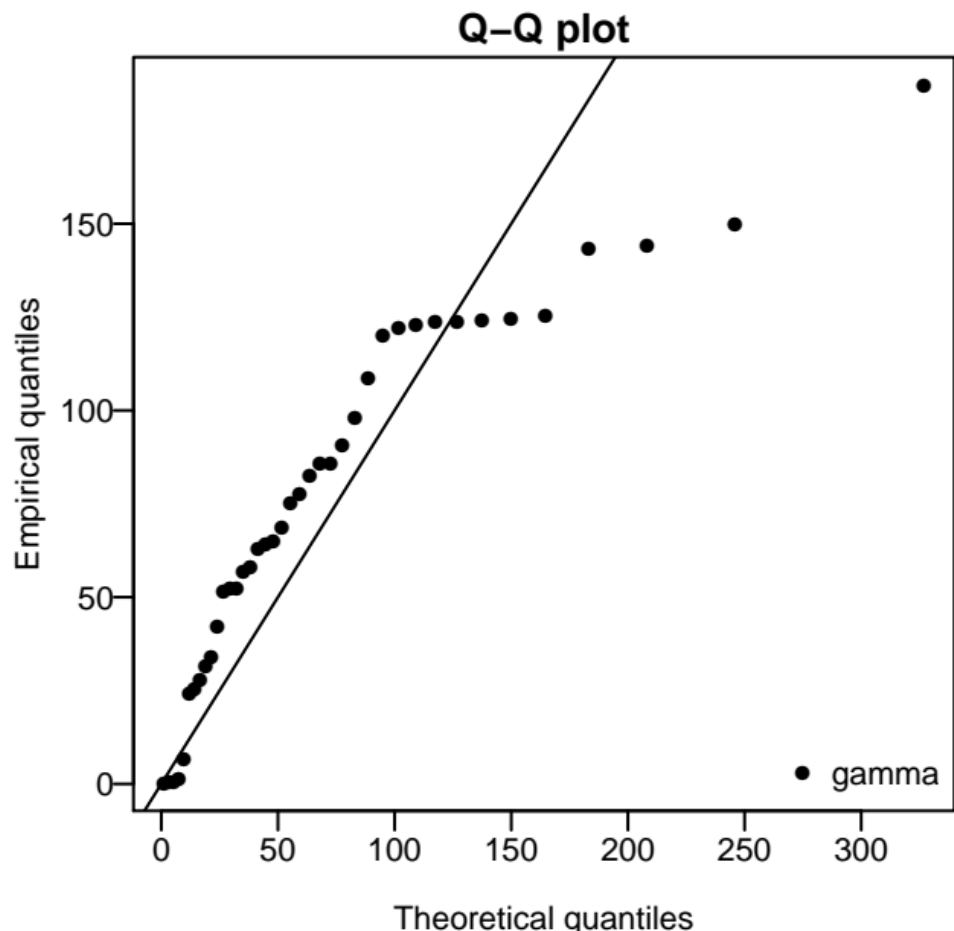
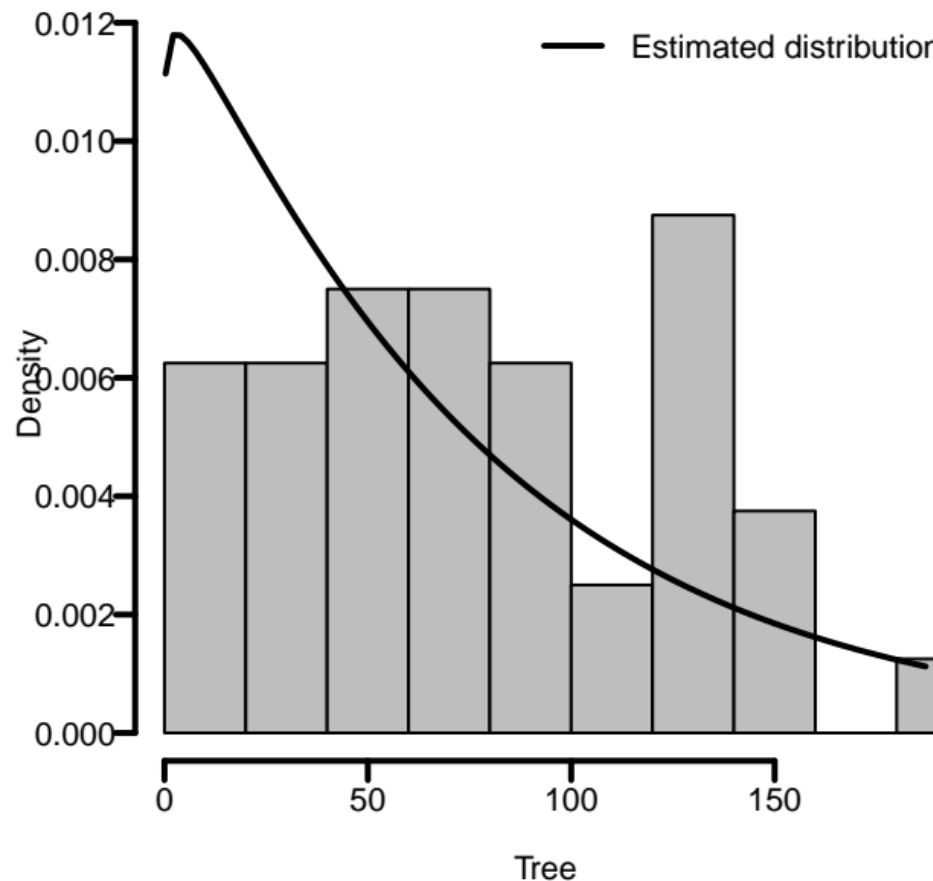
# Ruderal Forest; 2.6% zero; gamma



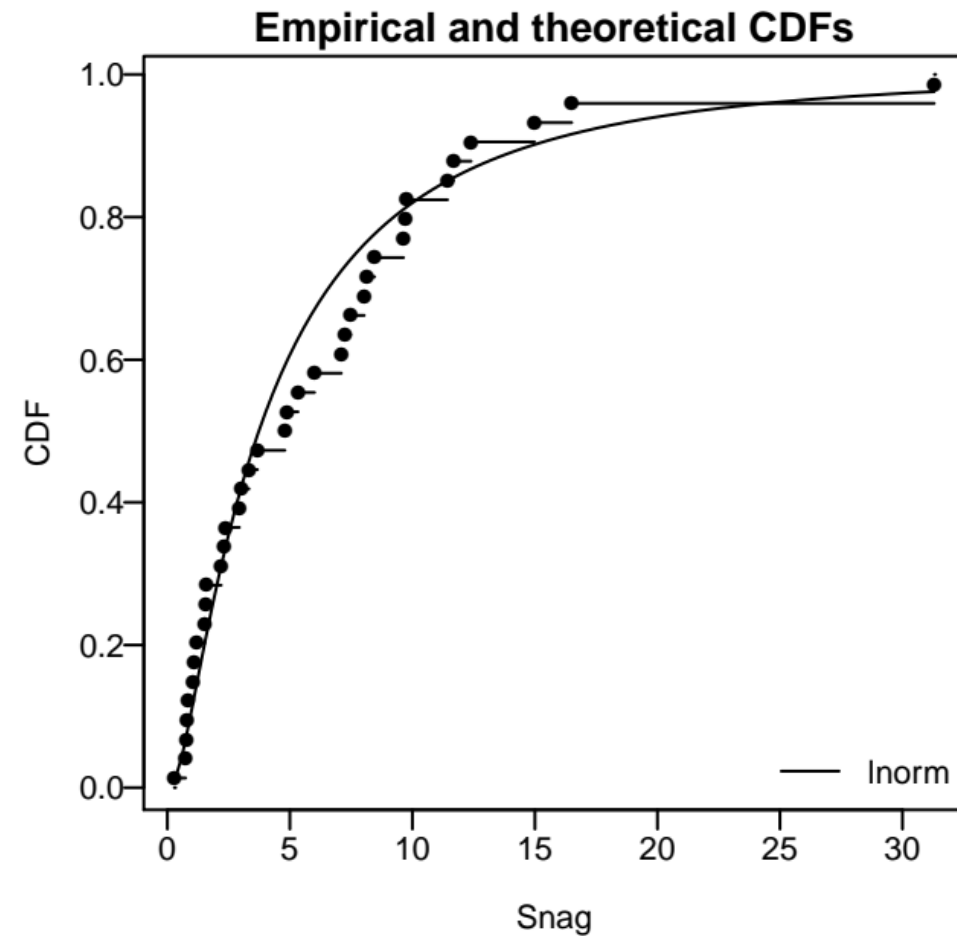
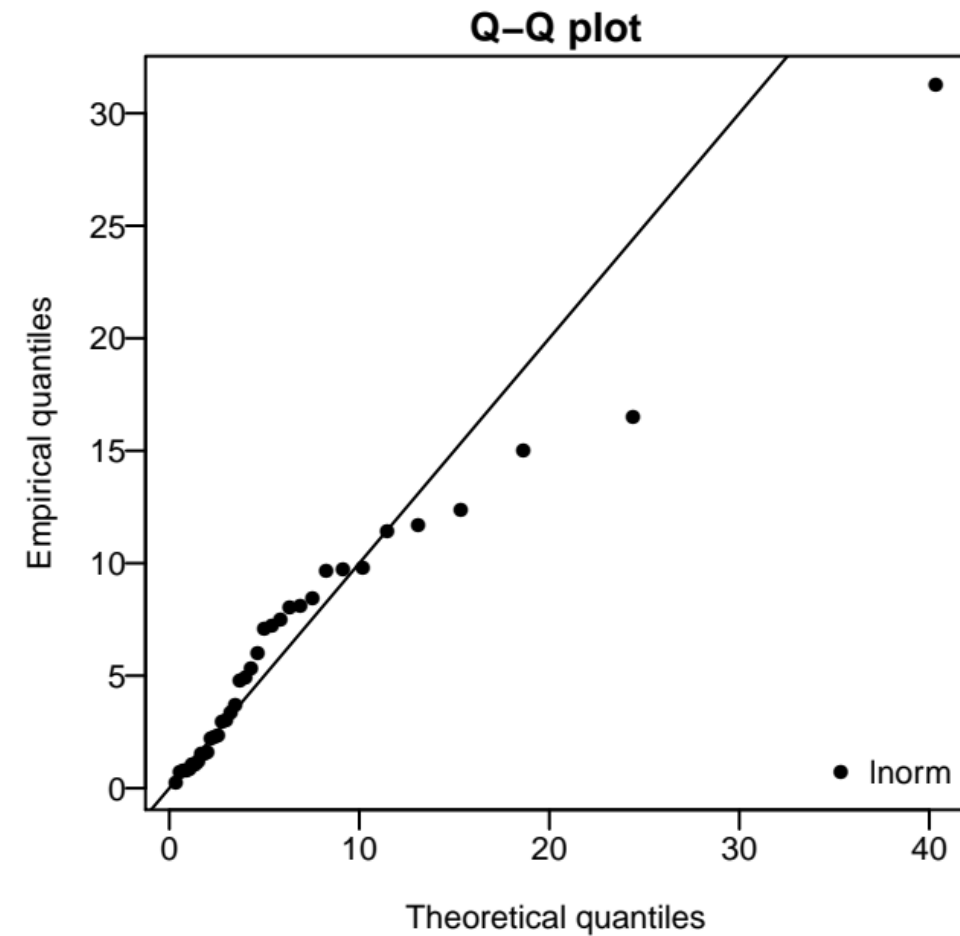
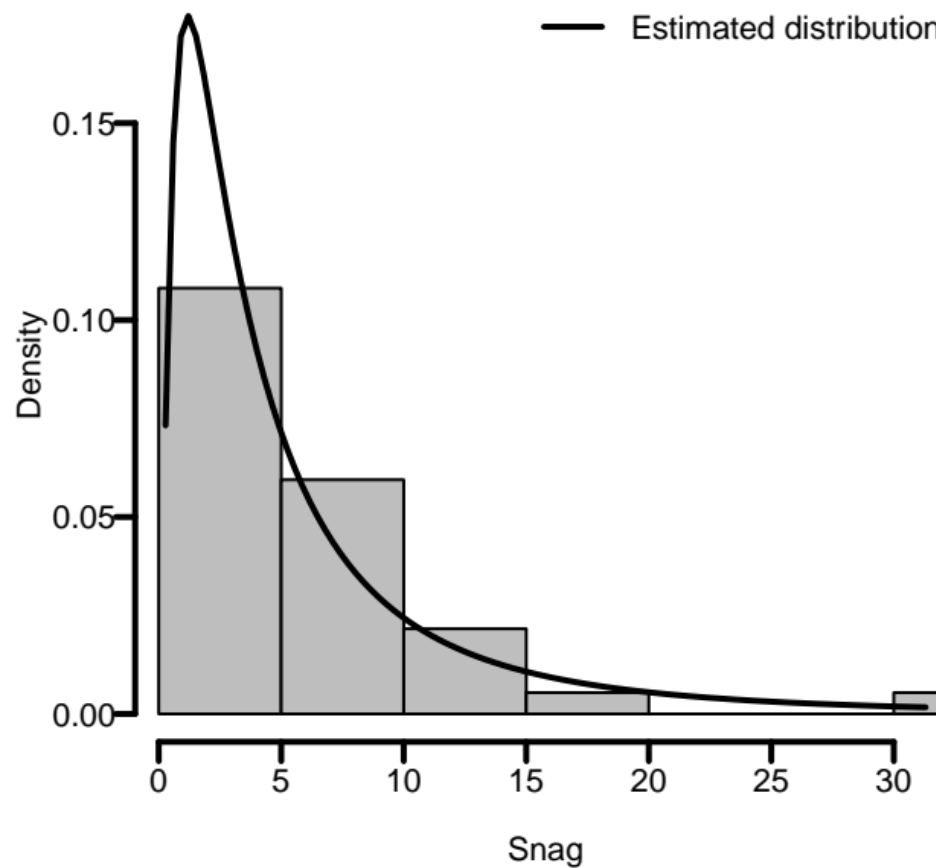
# Ruderal Forest; 21.3% zero; Inorm



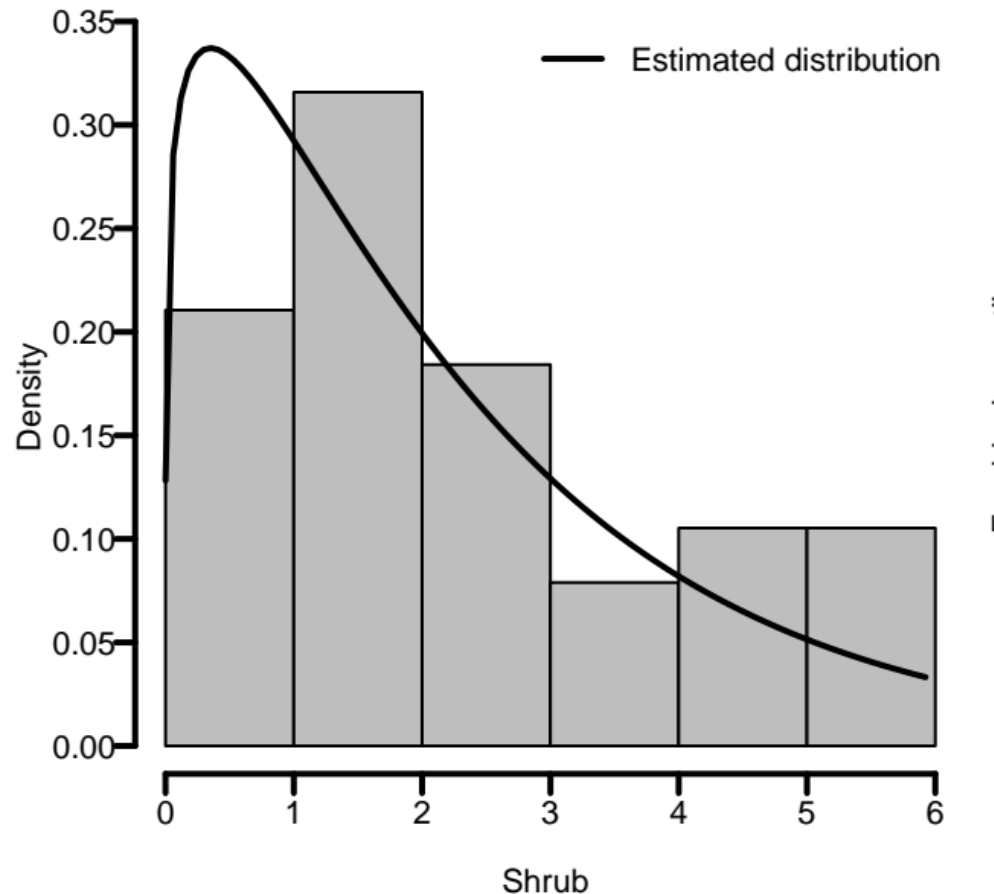
; 2.4% zero; gamma



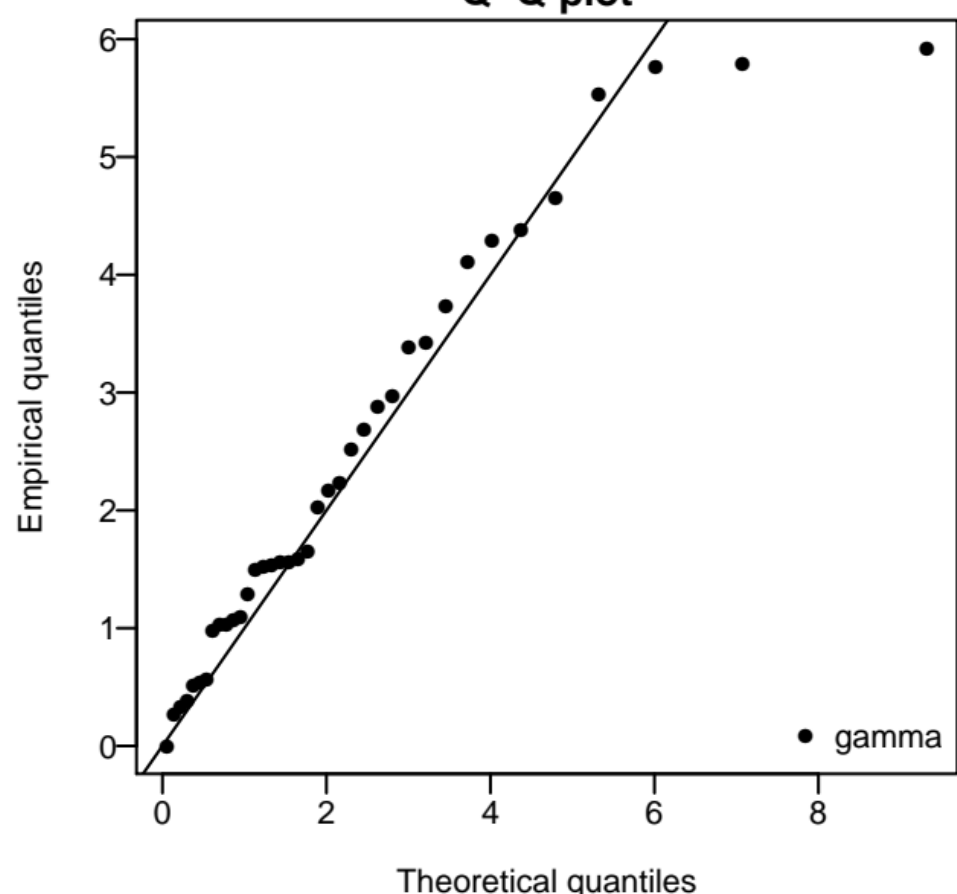
; 9.8% zero; Inorm



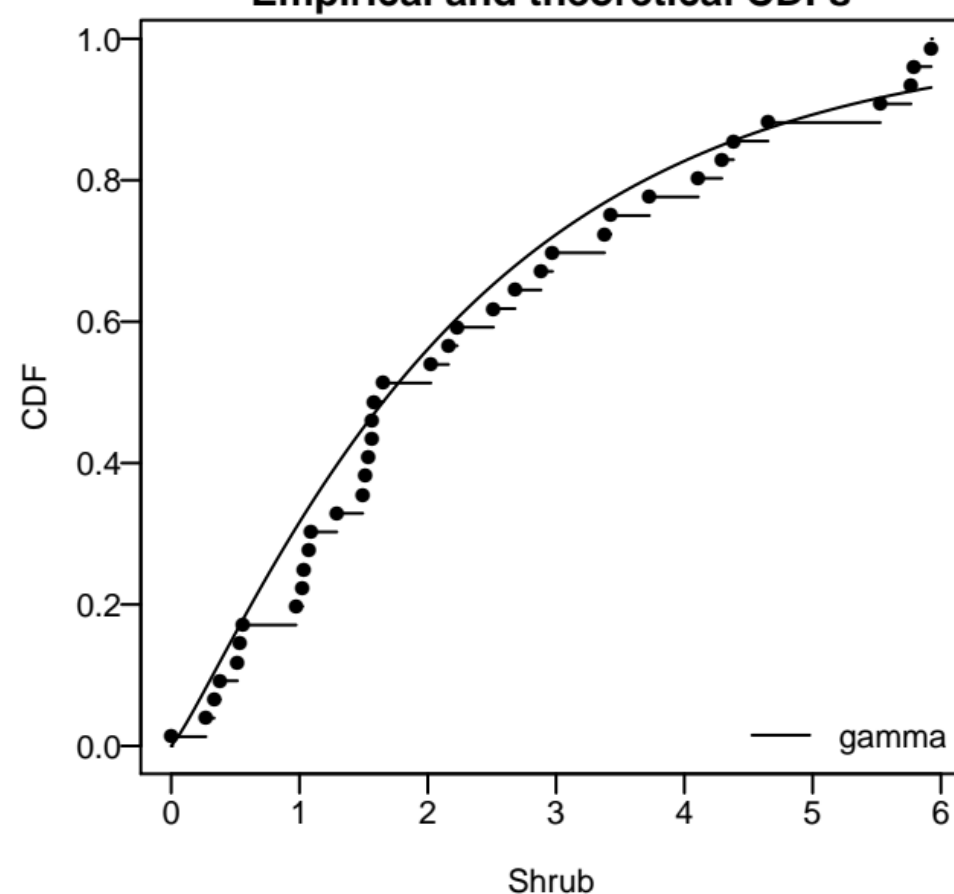
; 2.6% zero; gamma

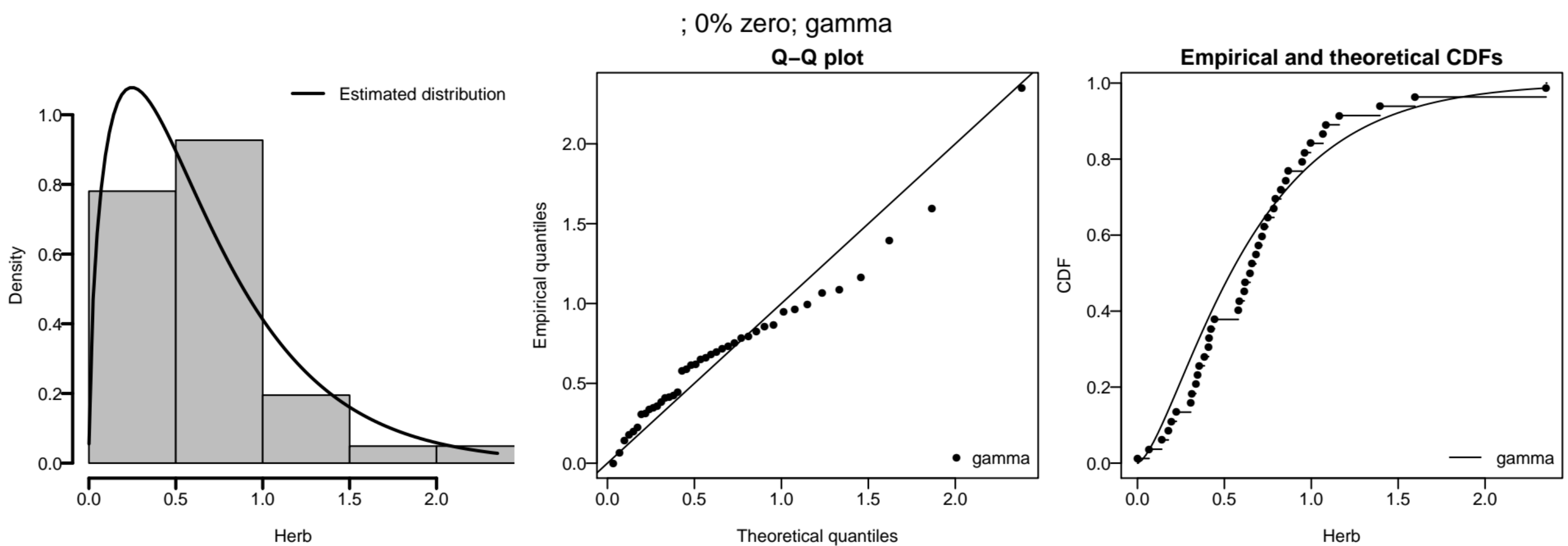


Q-Q plot

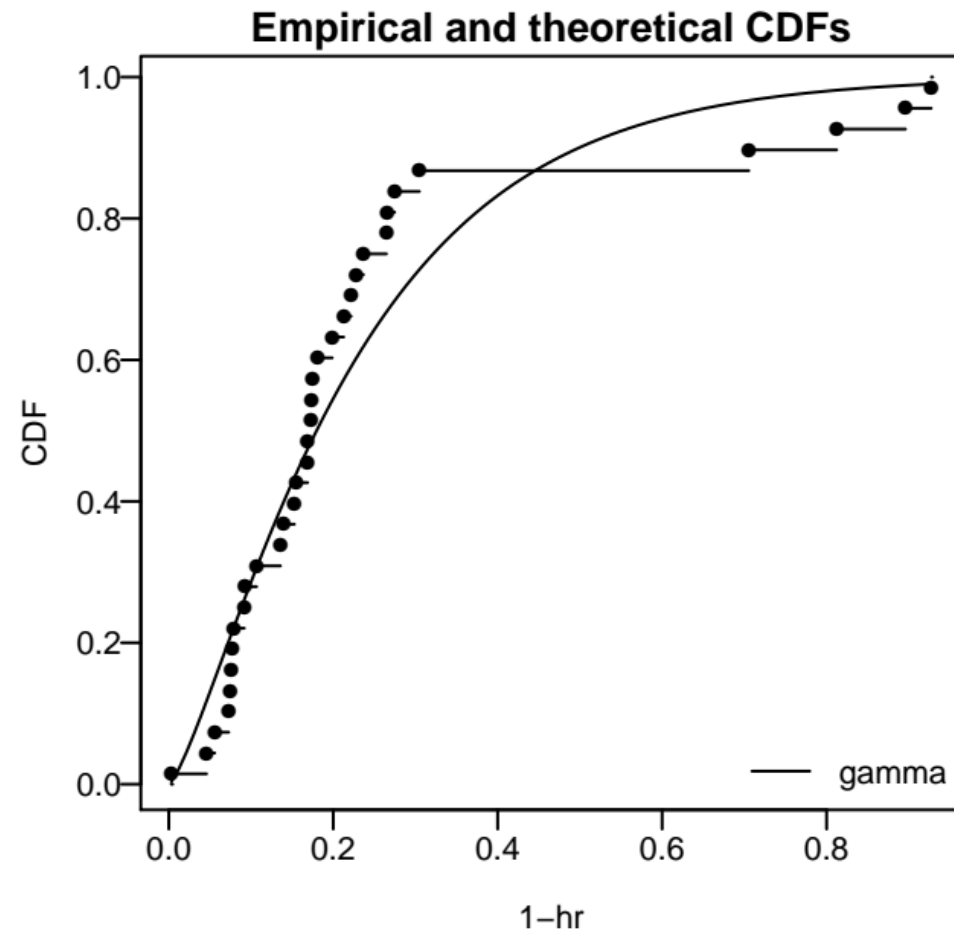
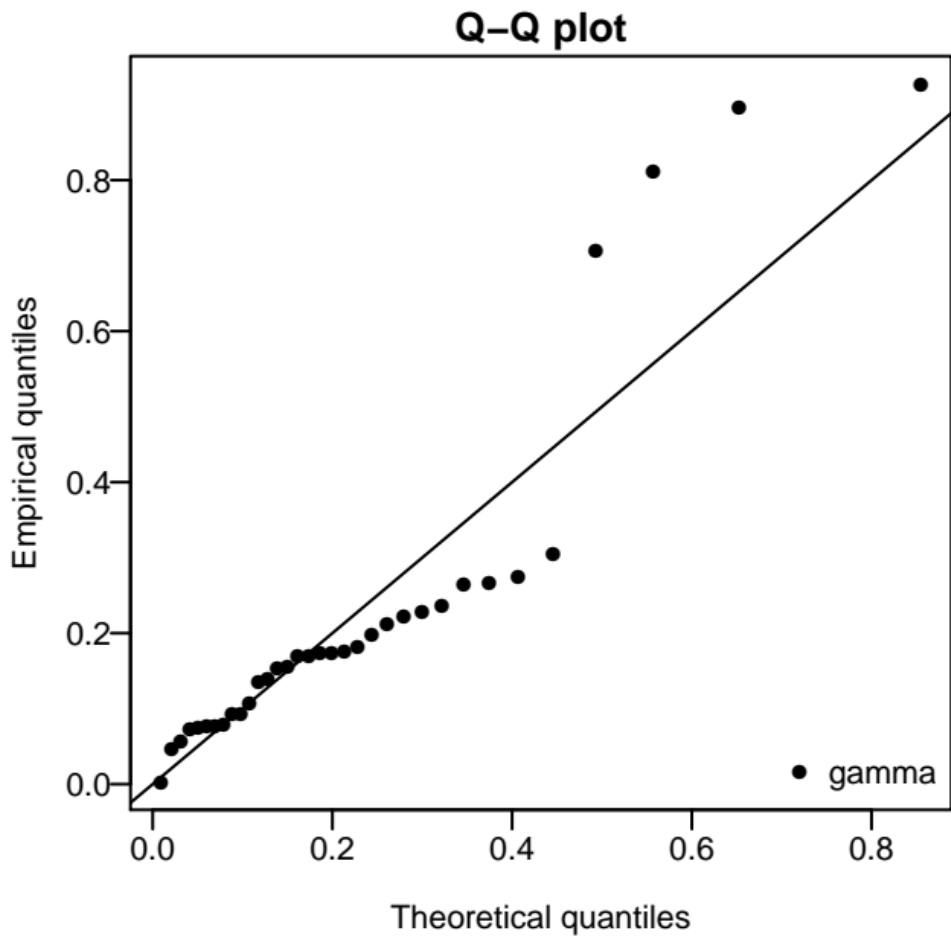
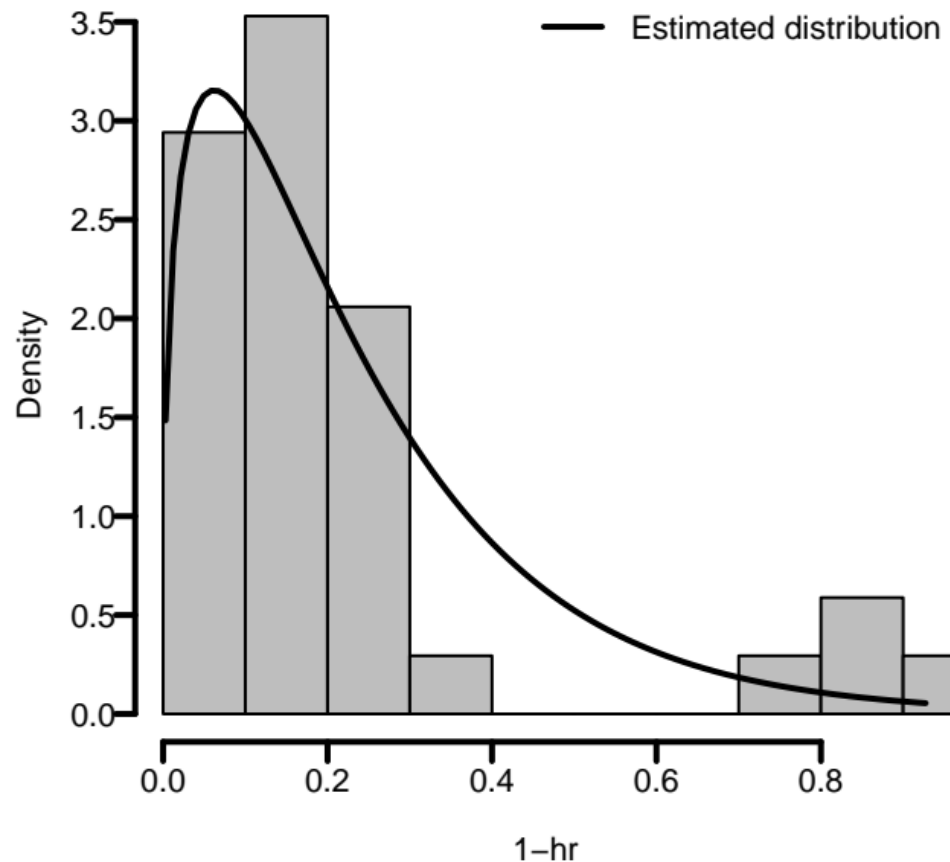


Empirical and theoretical CDFs

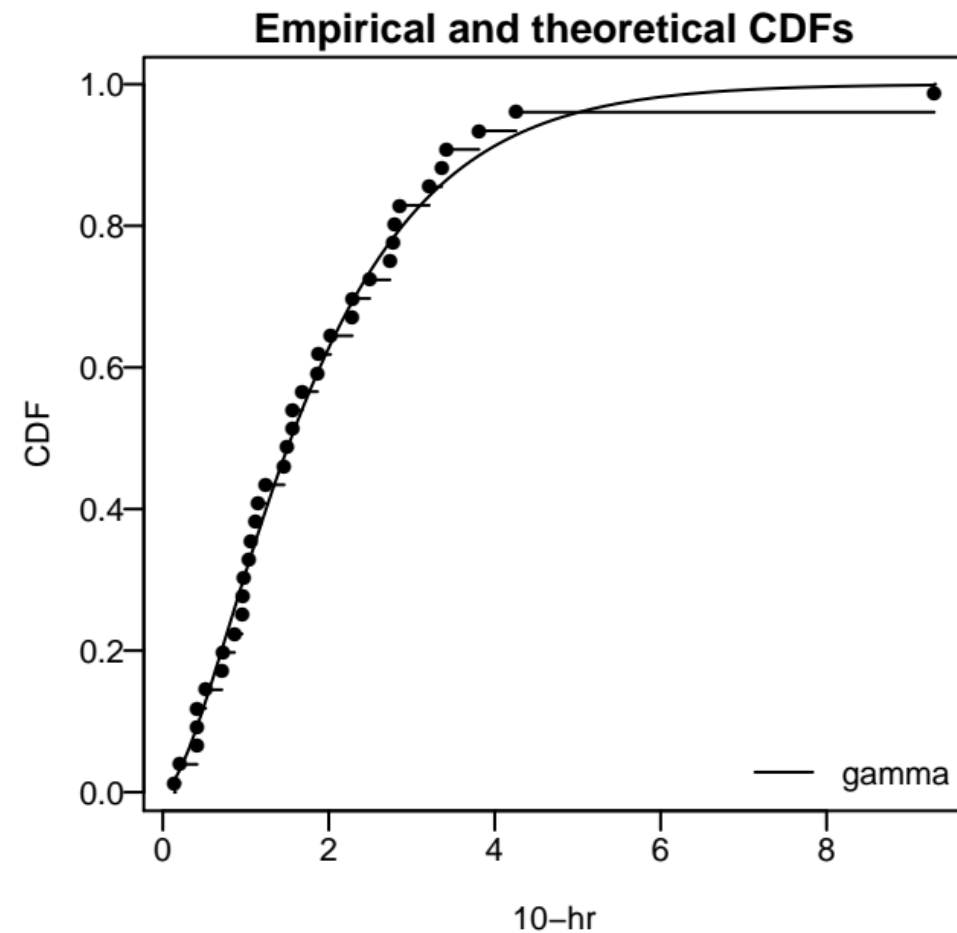
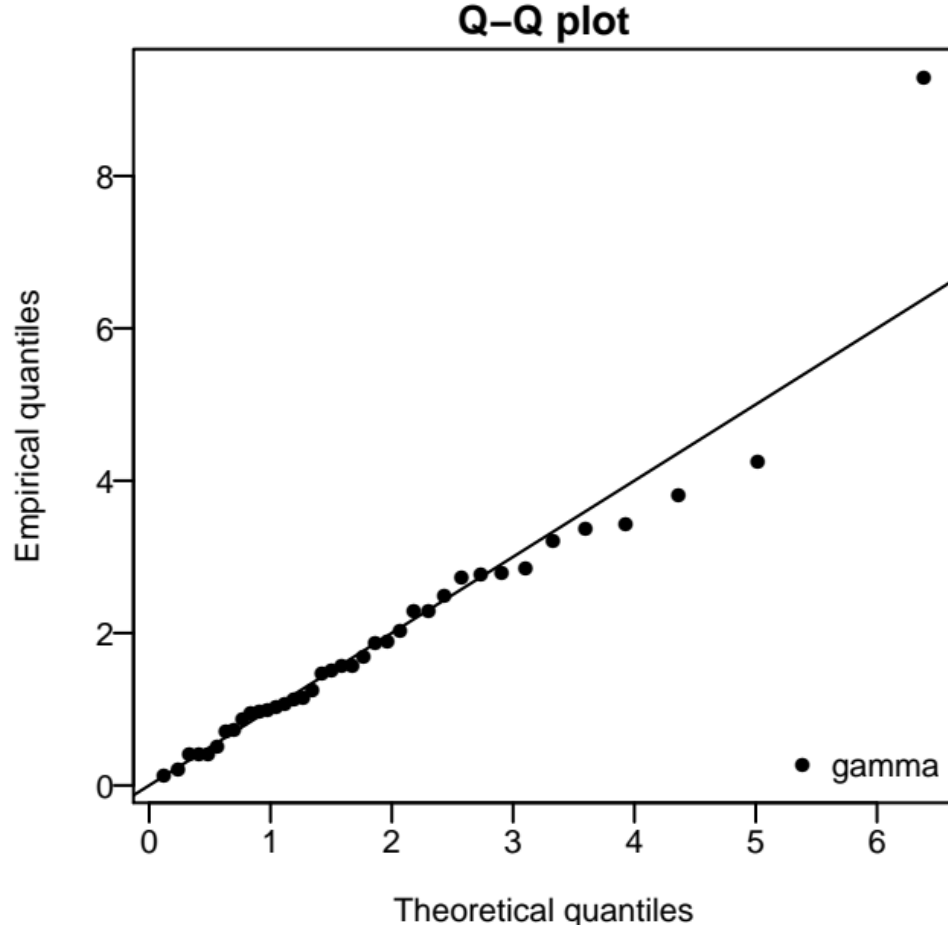
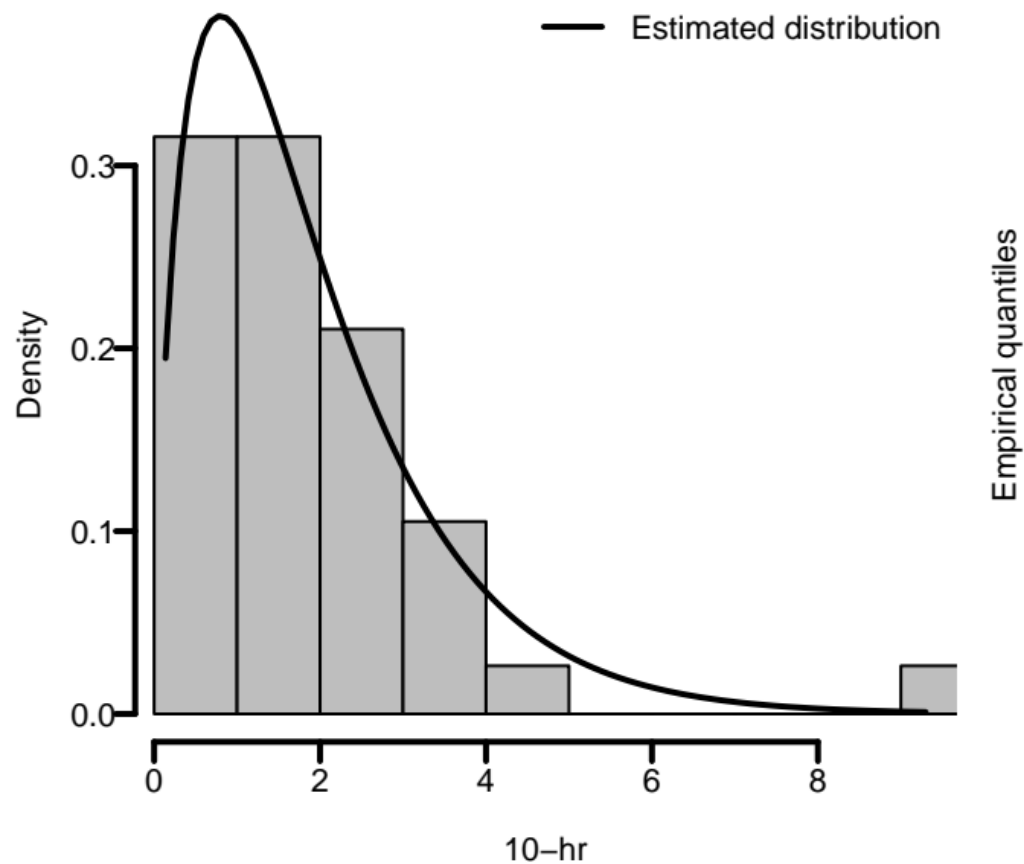




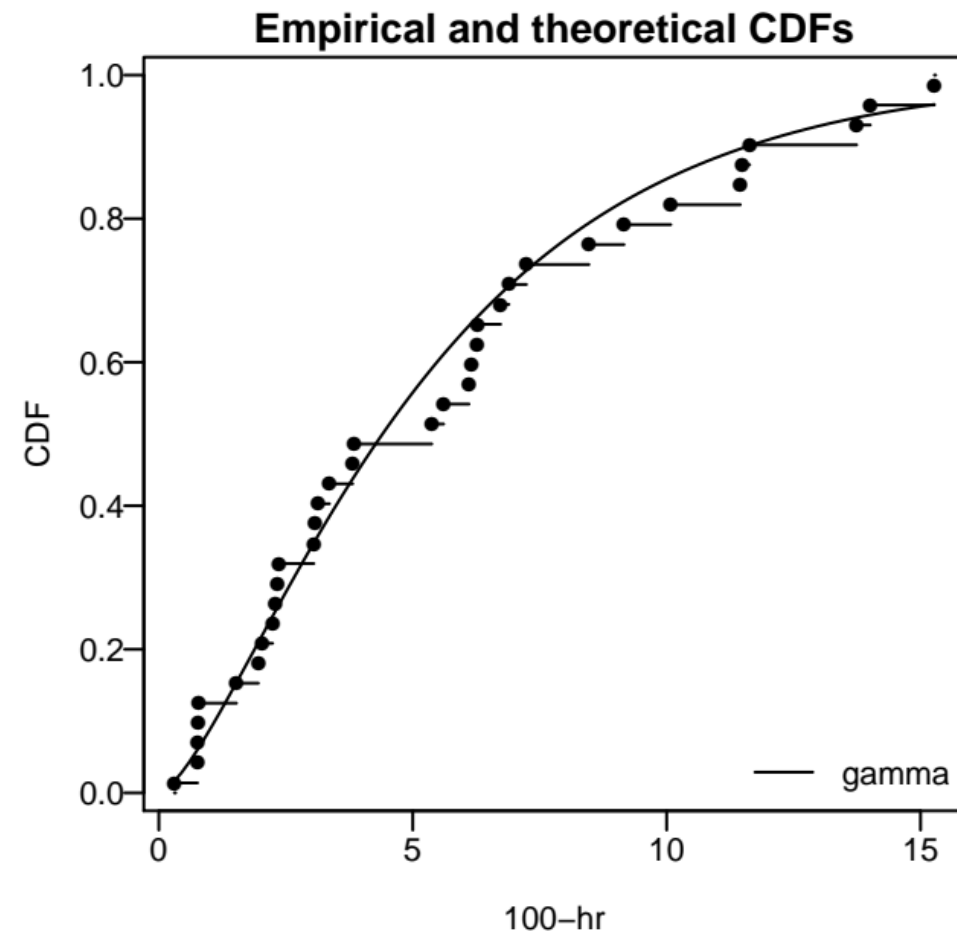
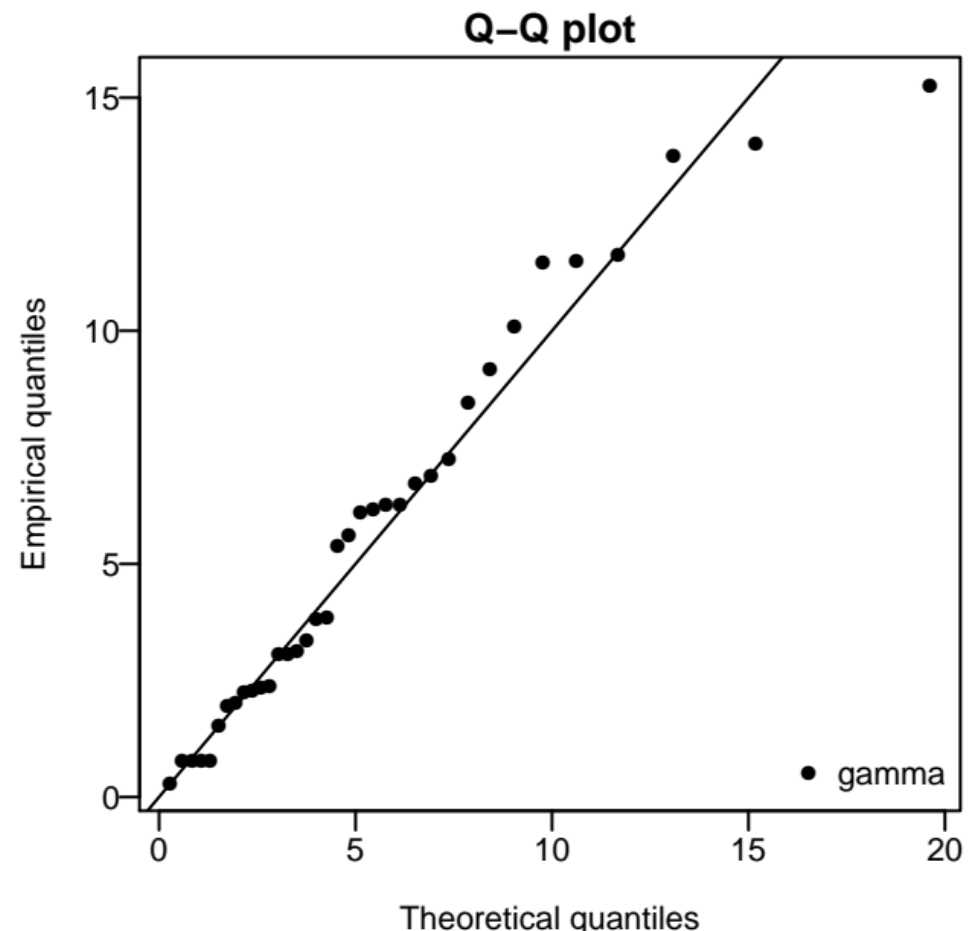
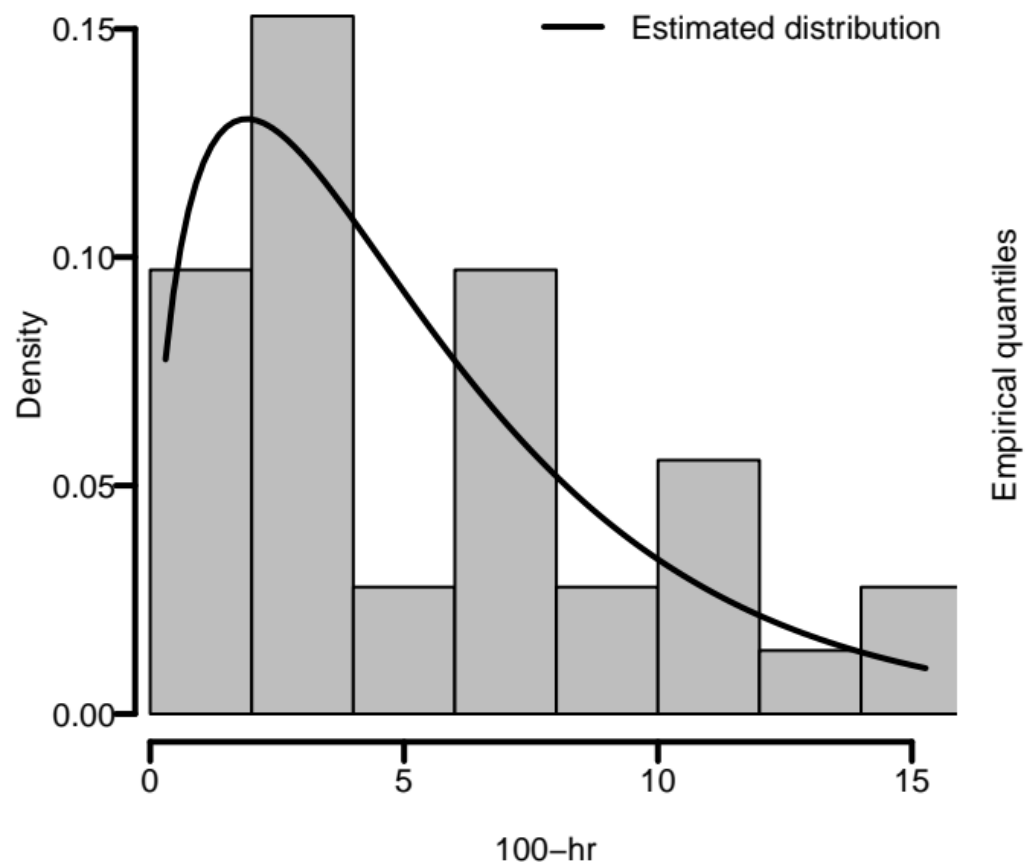
; 2.6% zero; gamma



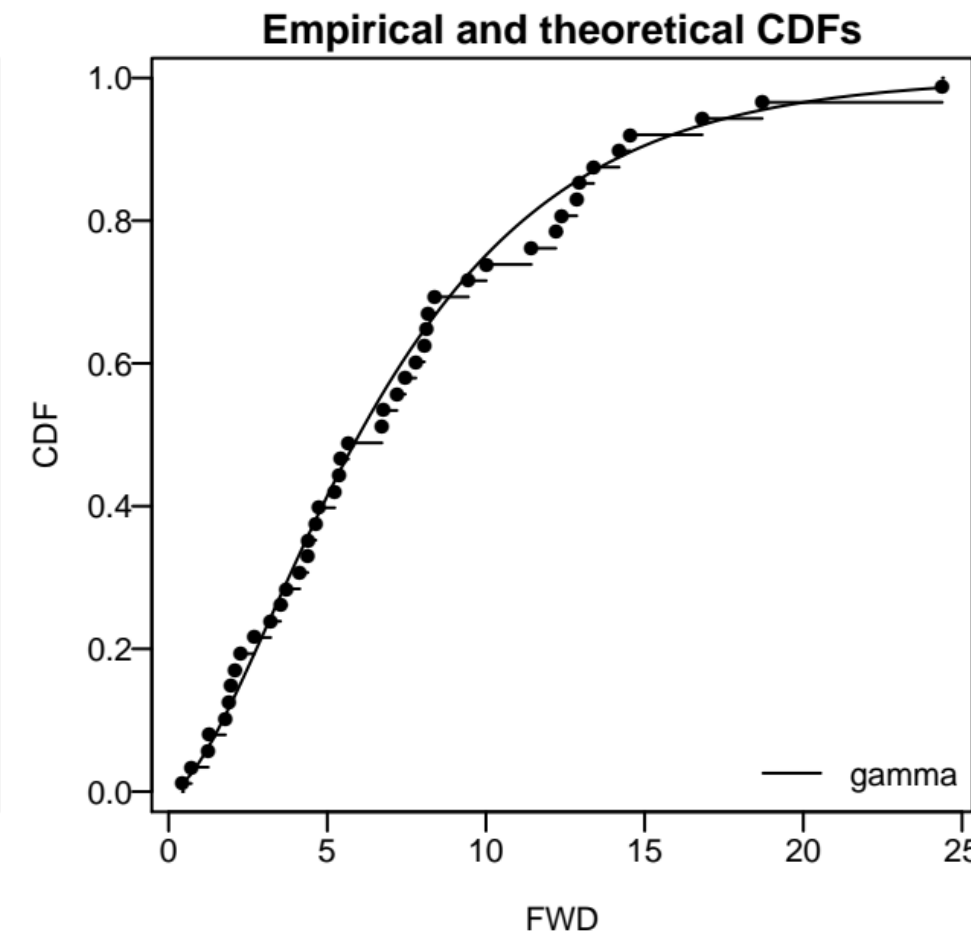
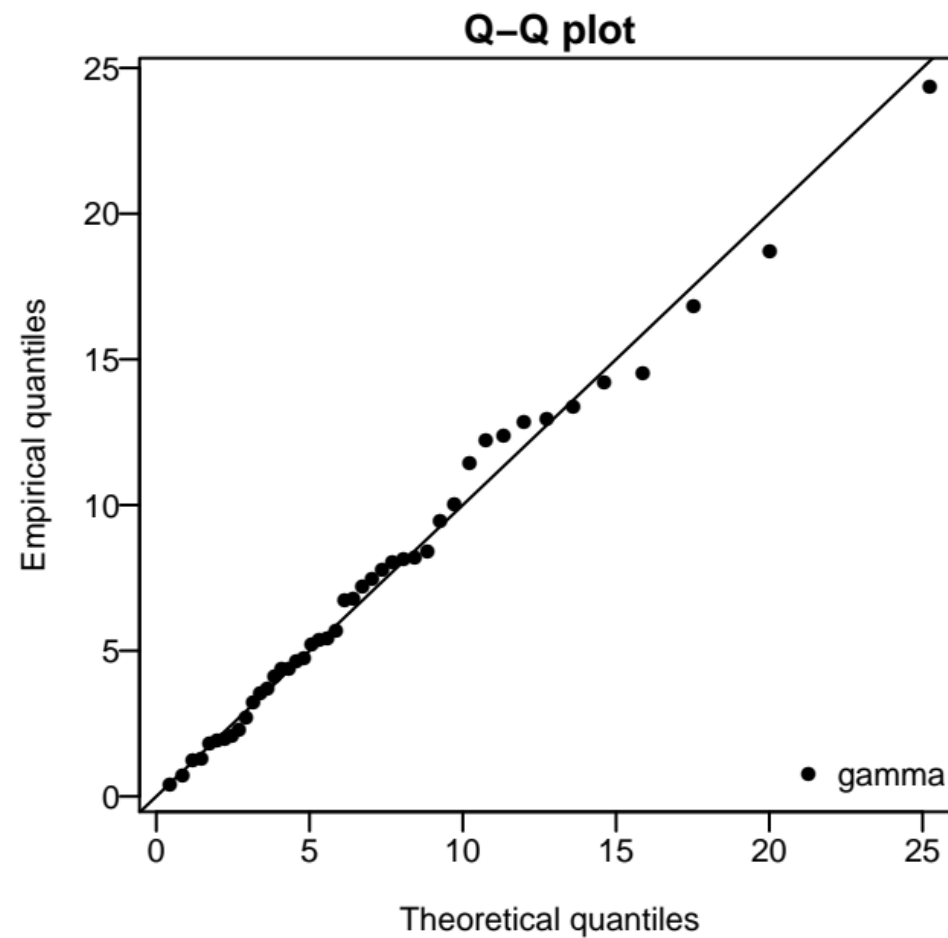
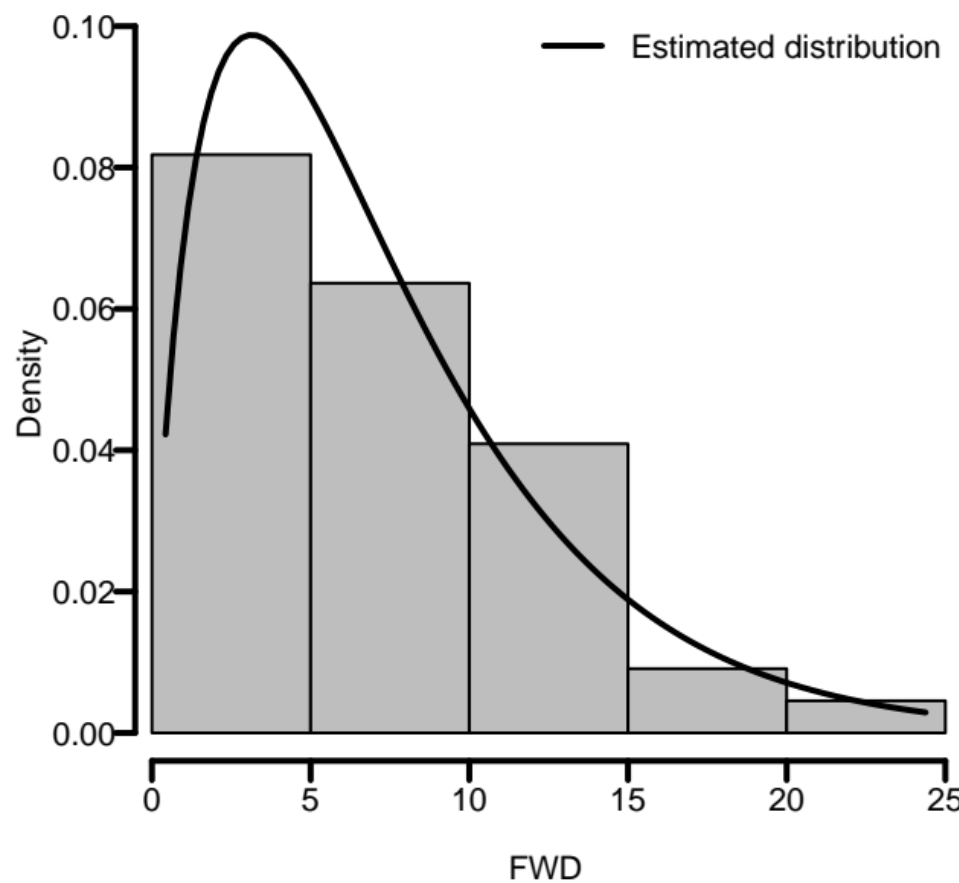
; 2.6% zero; gamma

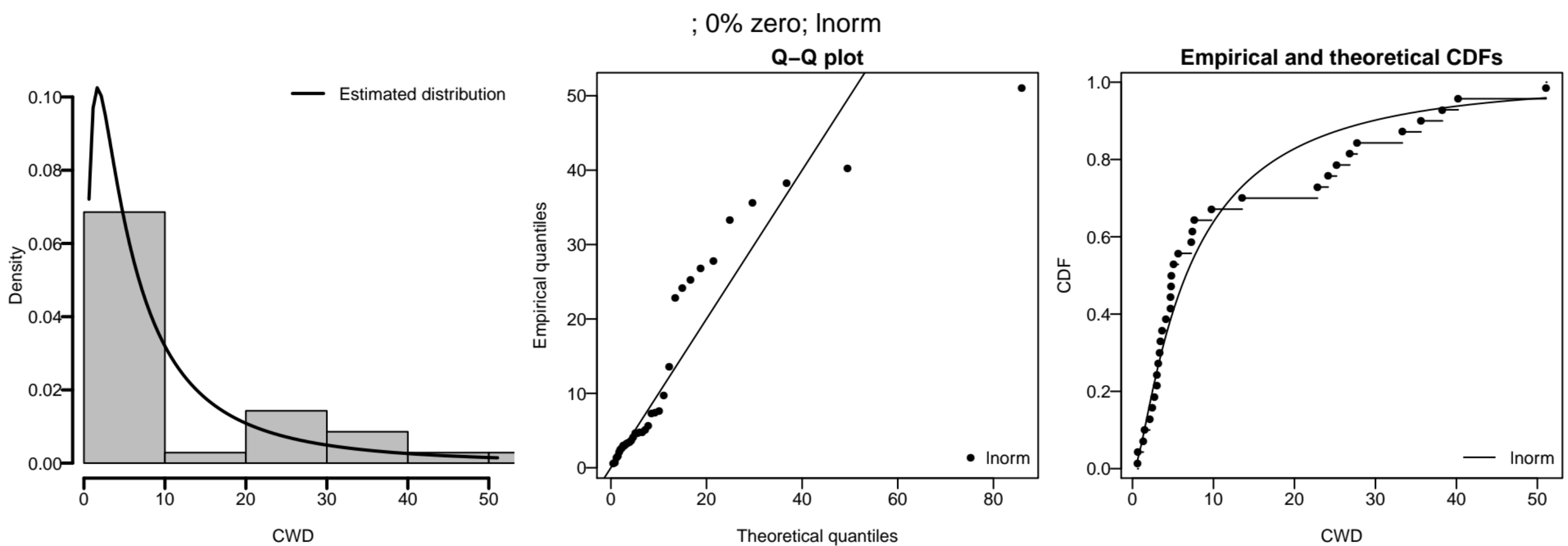


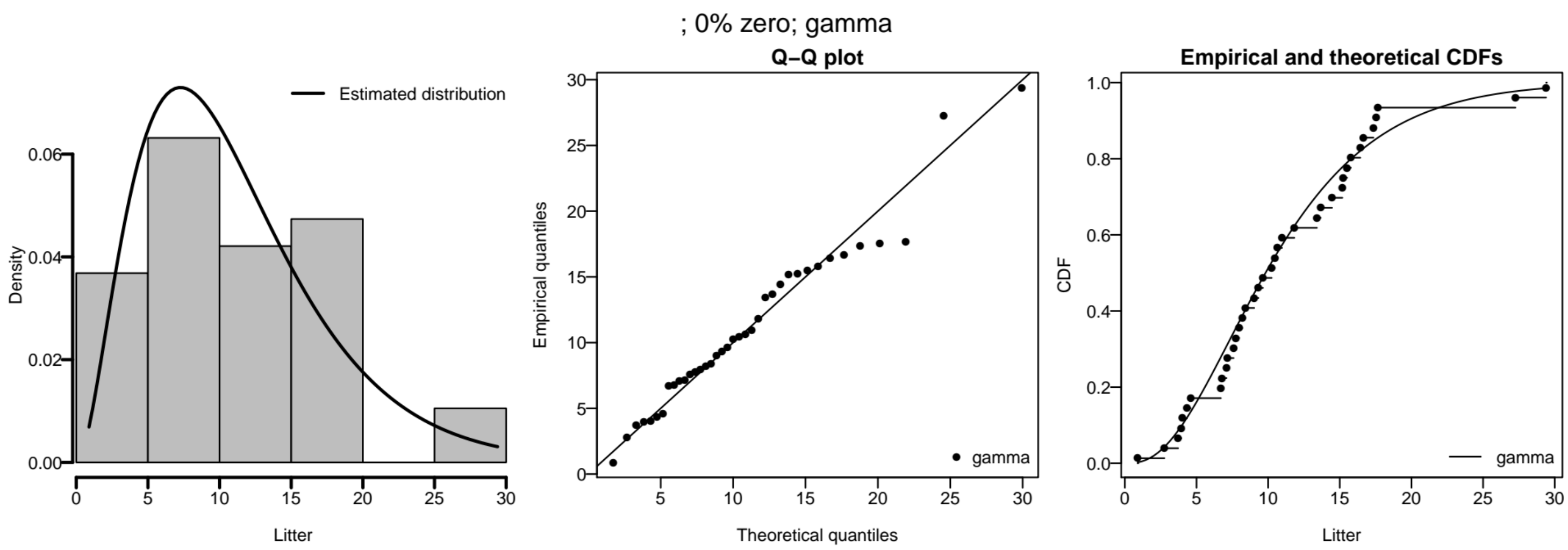
; 7.7% zero; gamma

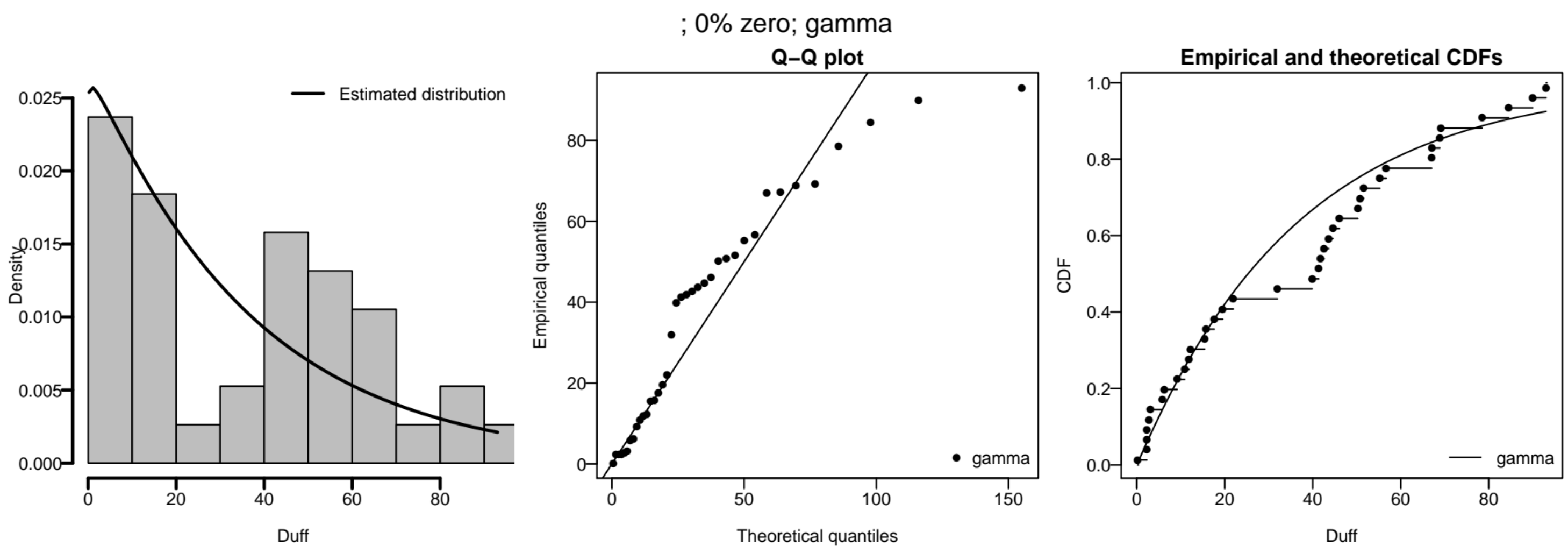


; 2.2% zero; gamma

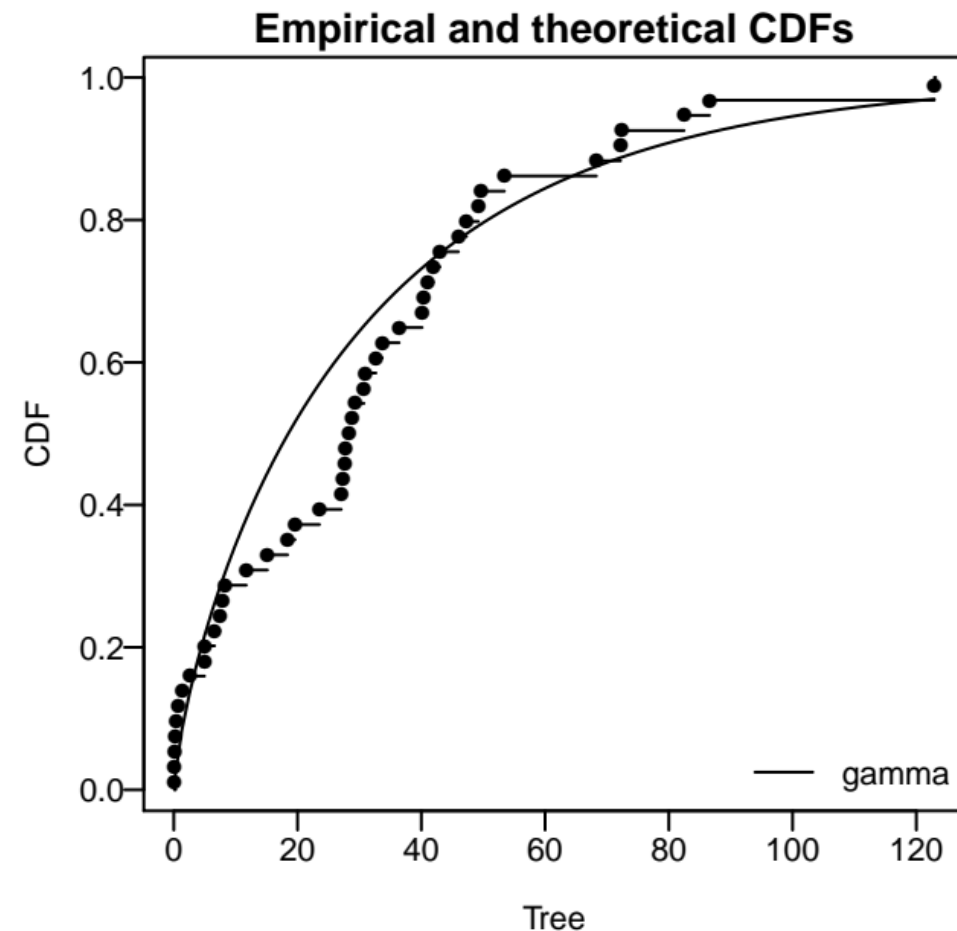
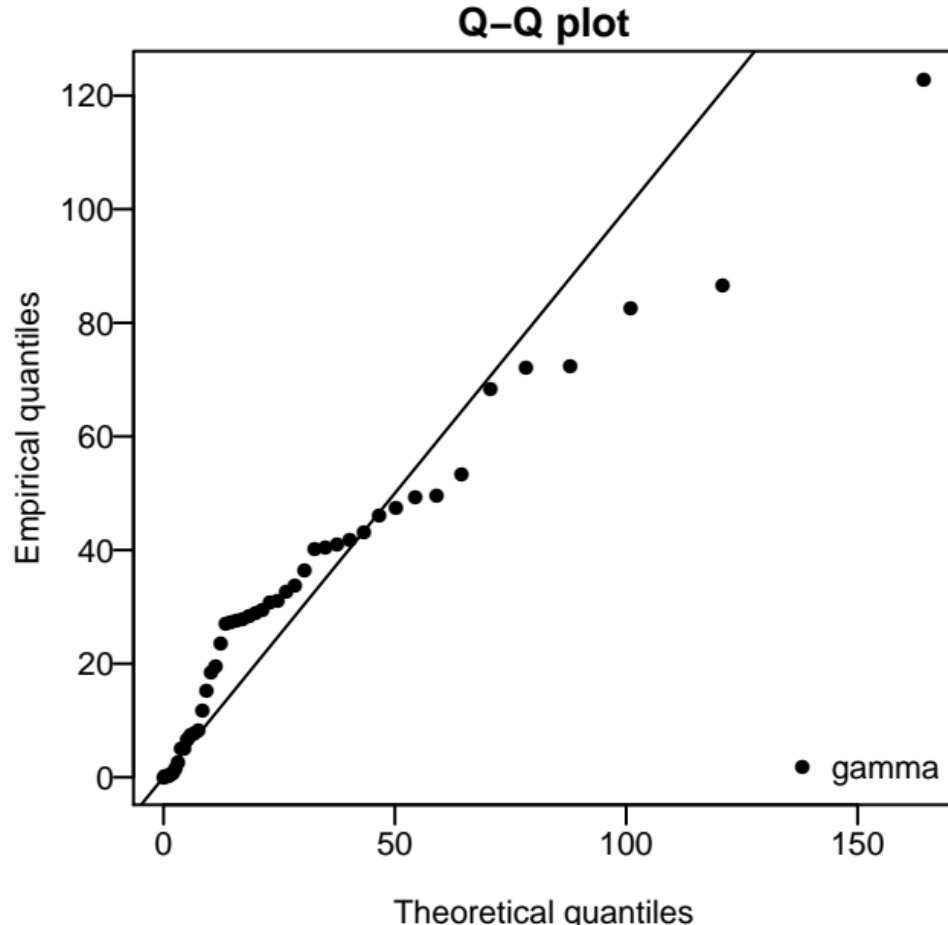
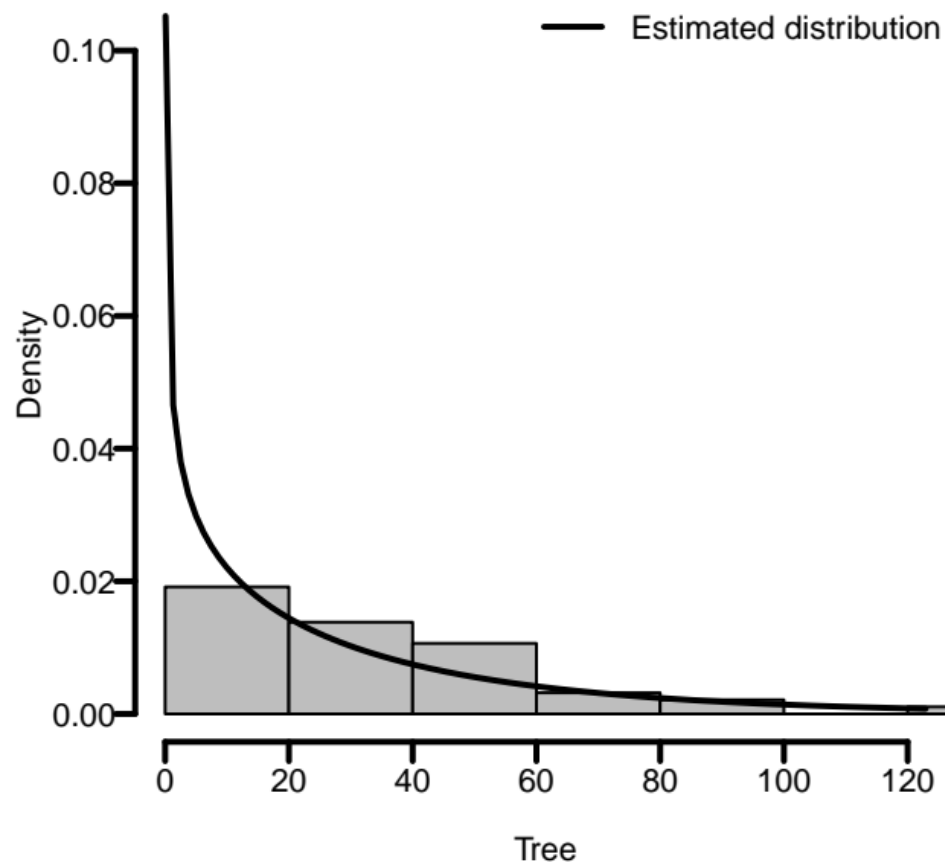




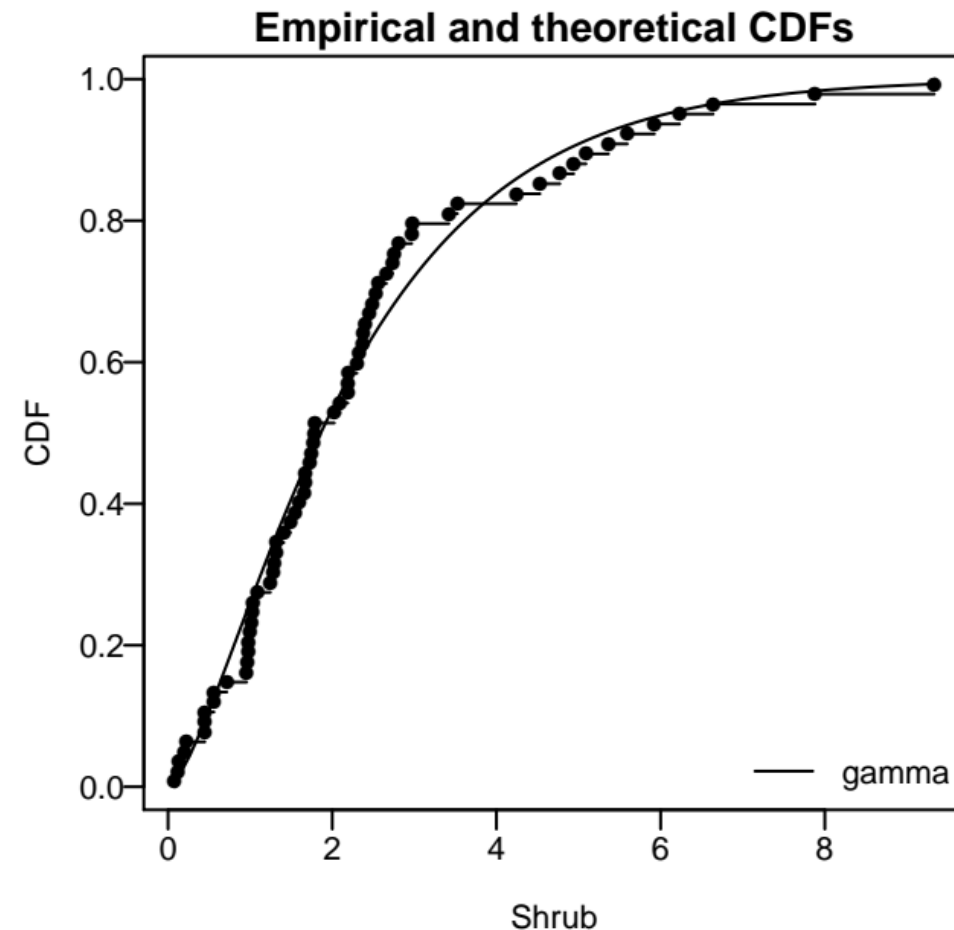
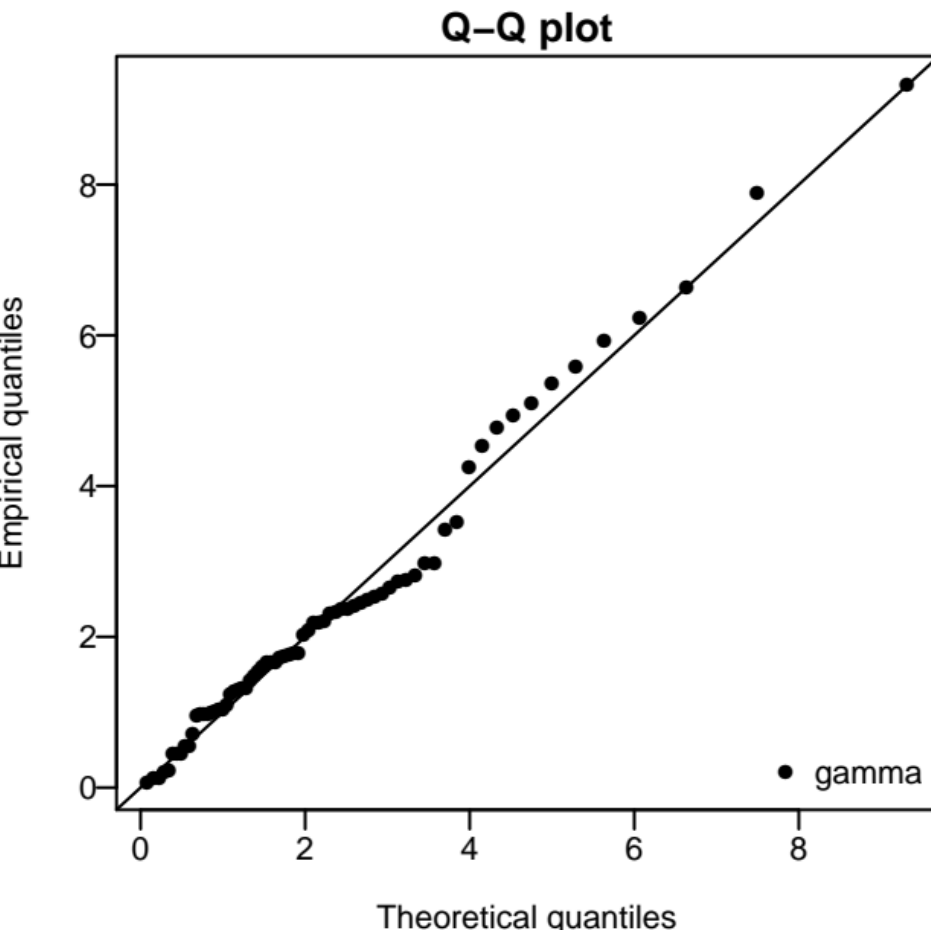
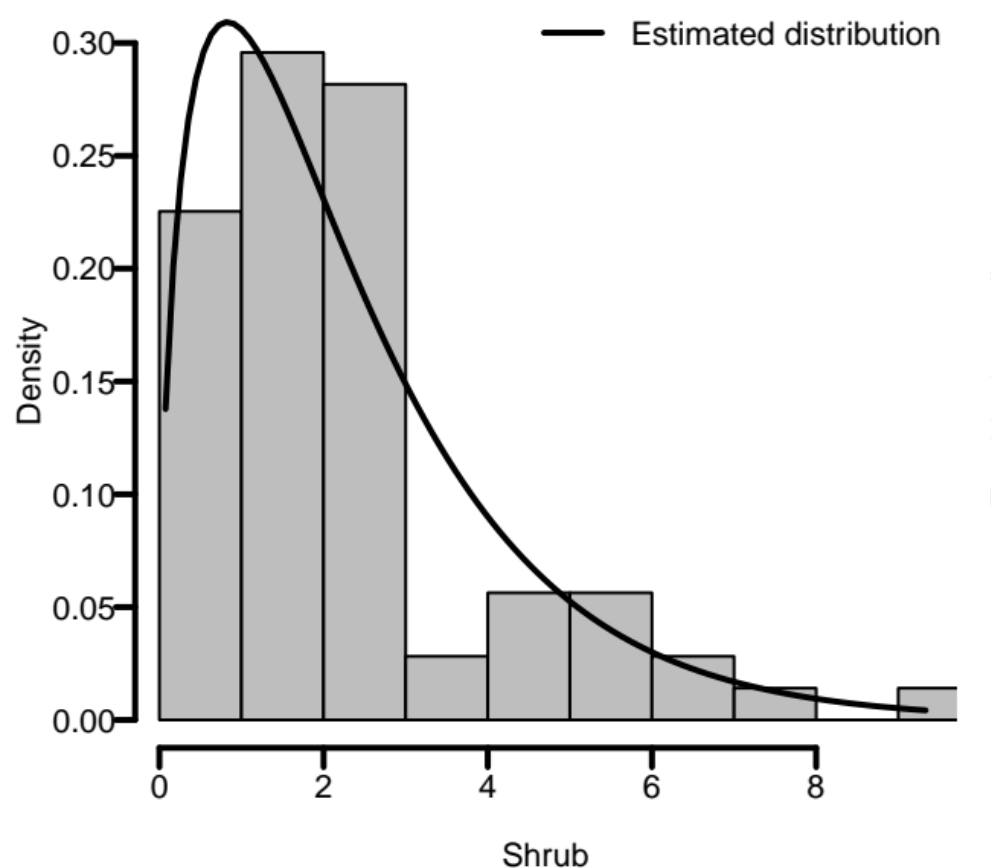




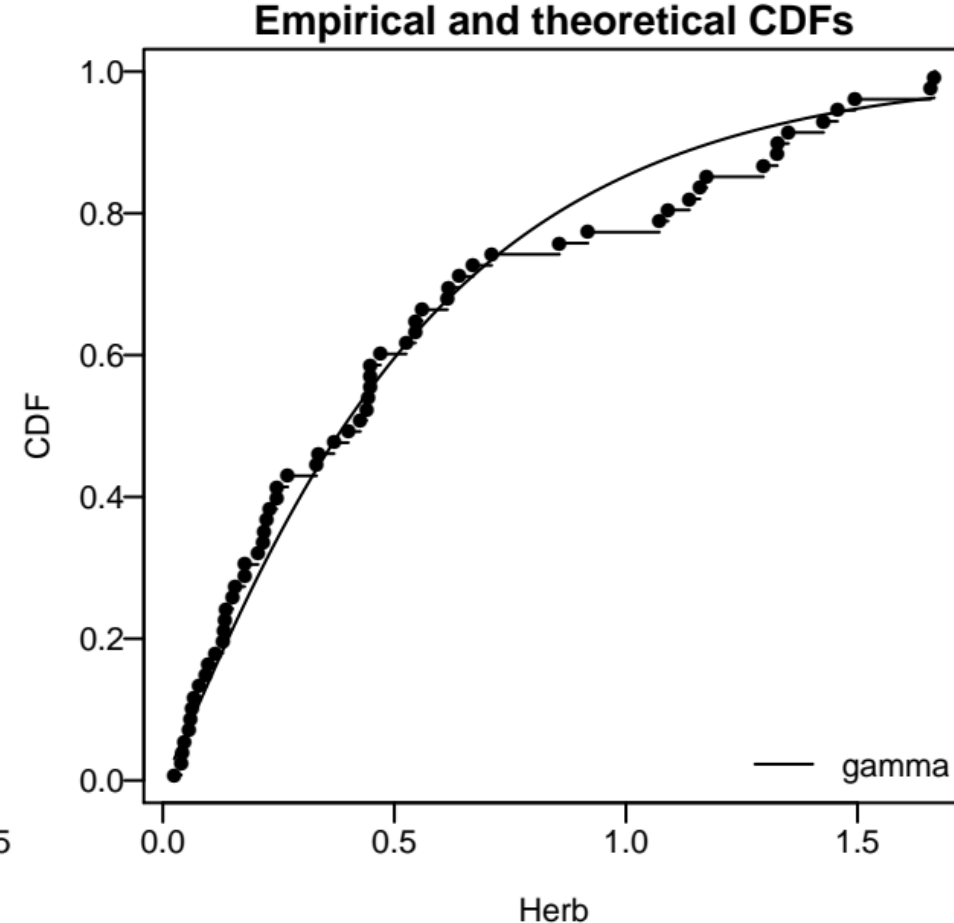
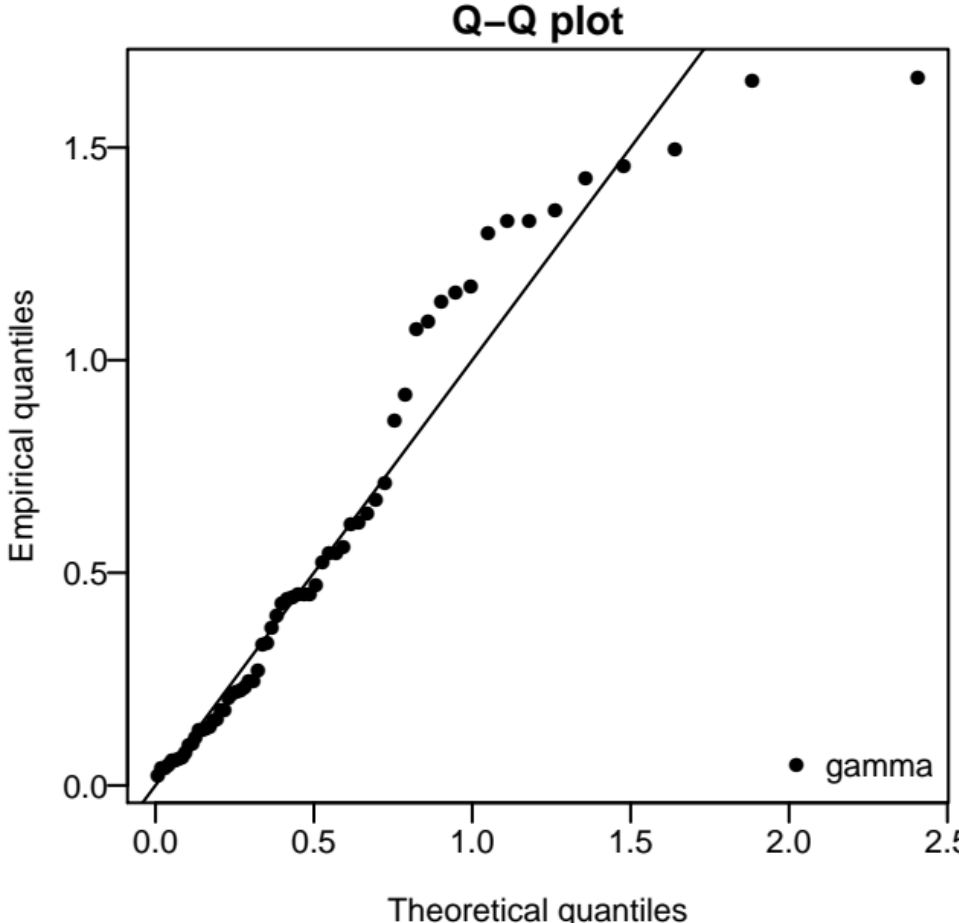
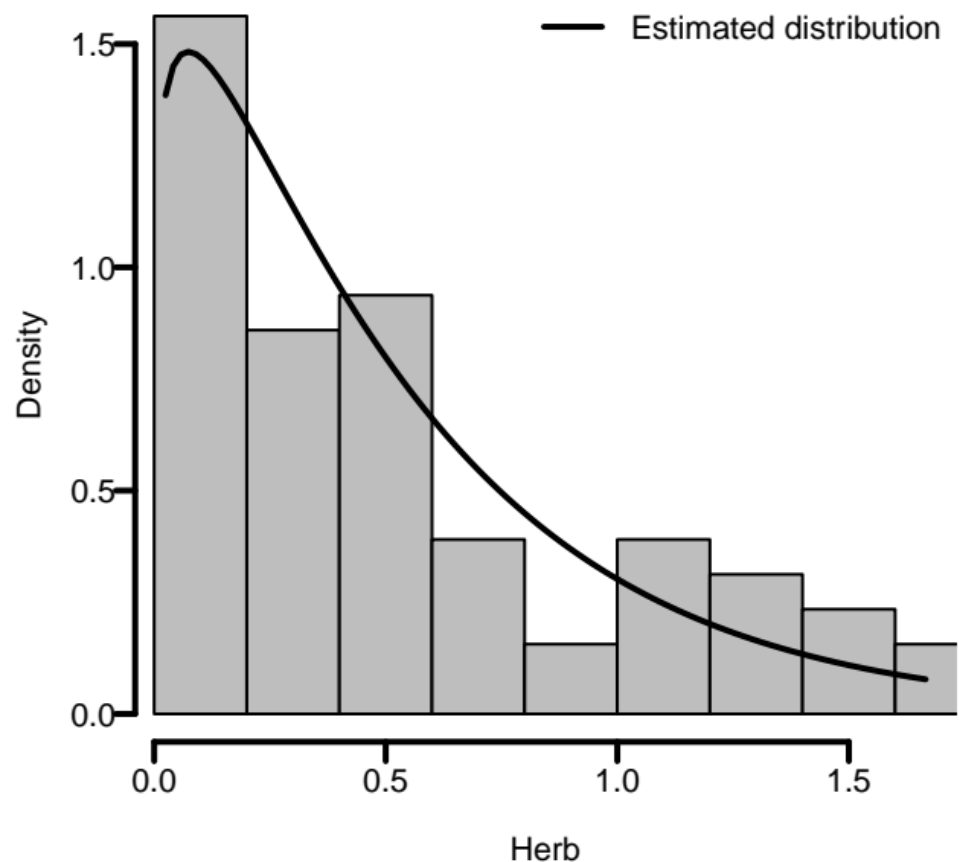
# Black Spruce Forest; 0% zero; gamma



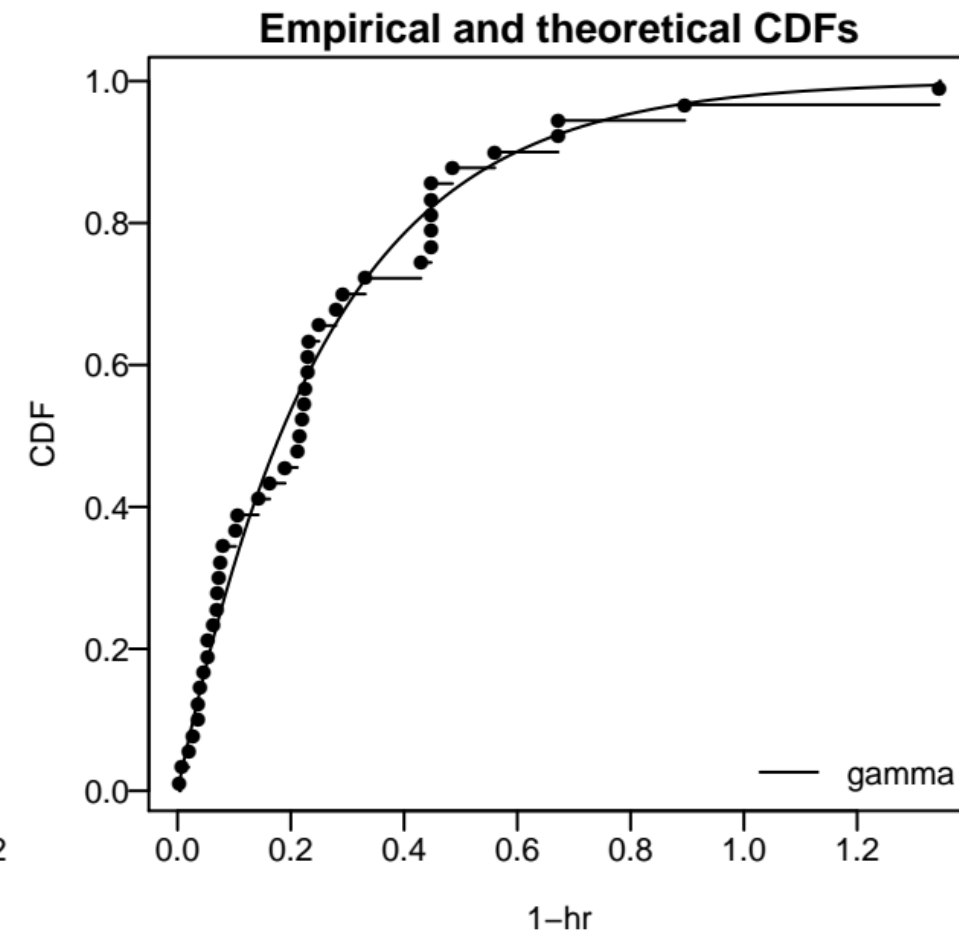
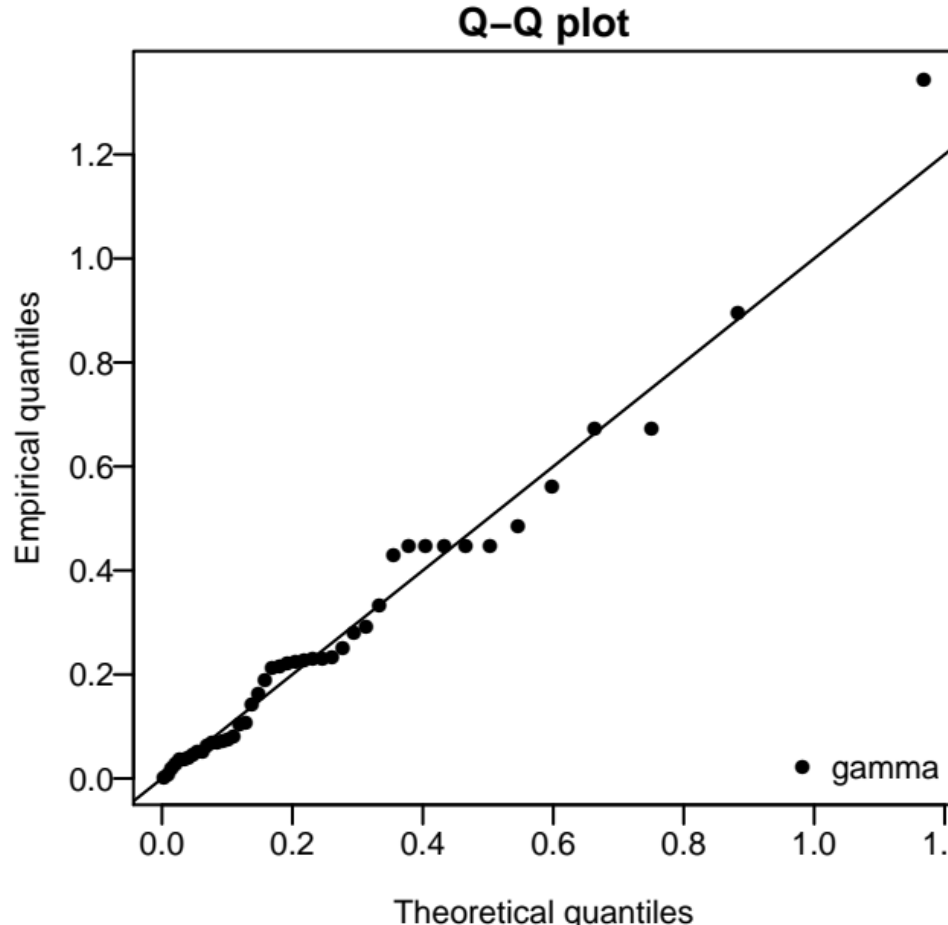
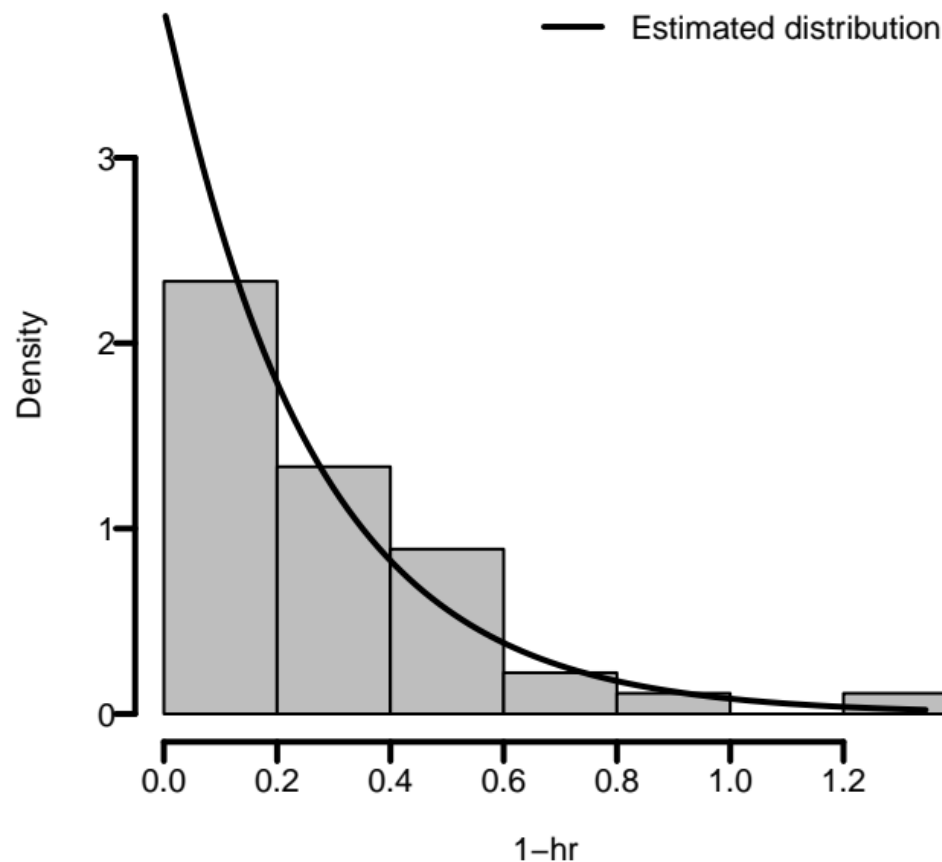
# Black Spruce Forest; 2.7% zero; gamma



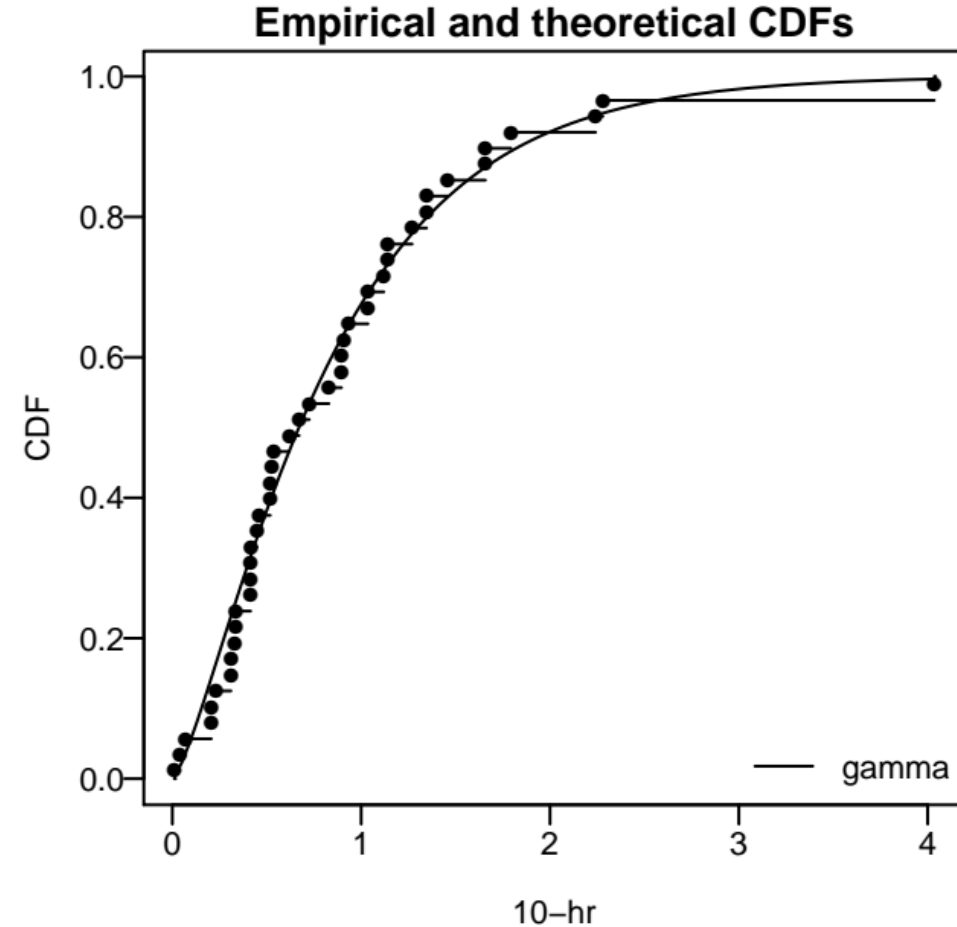
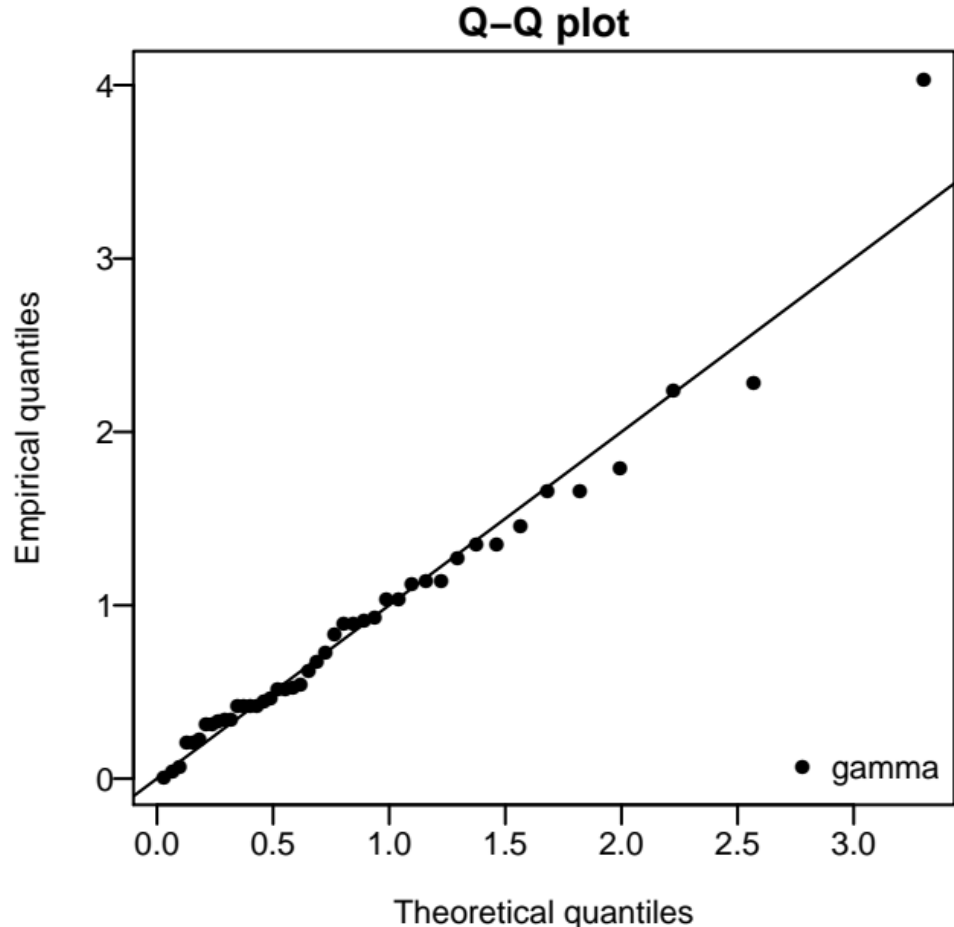
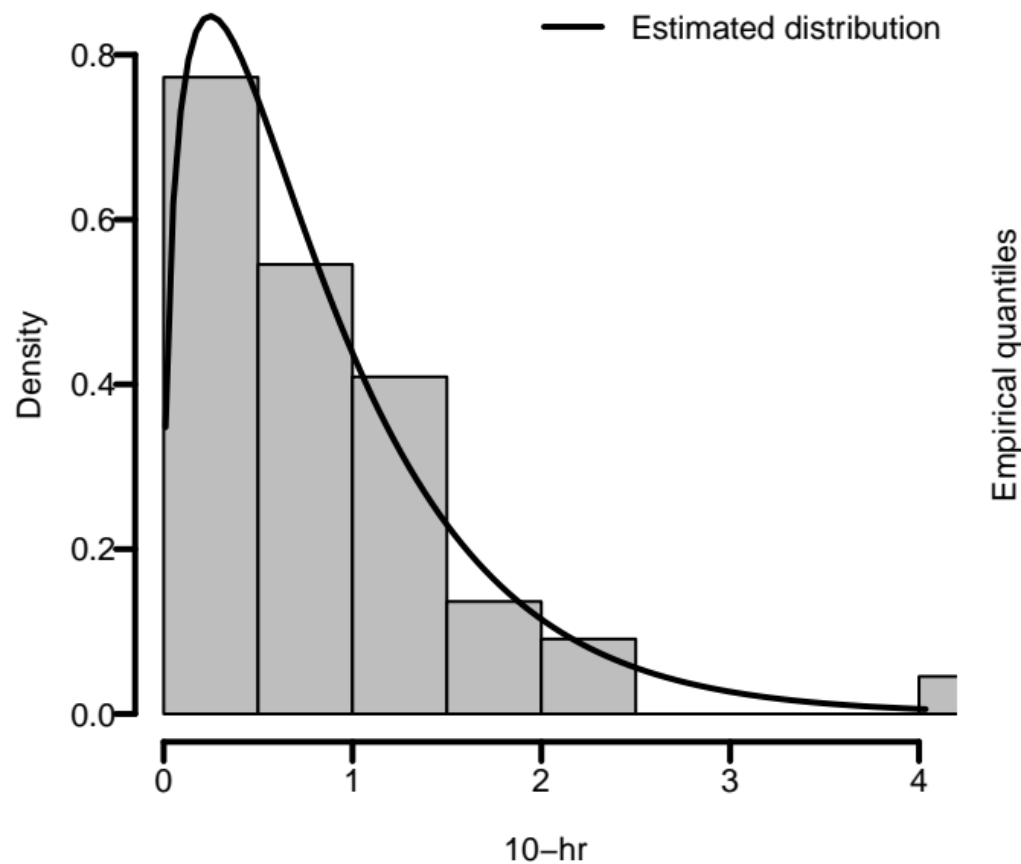
# Black Spruce Forest; 1.5% zero; gamma



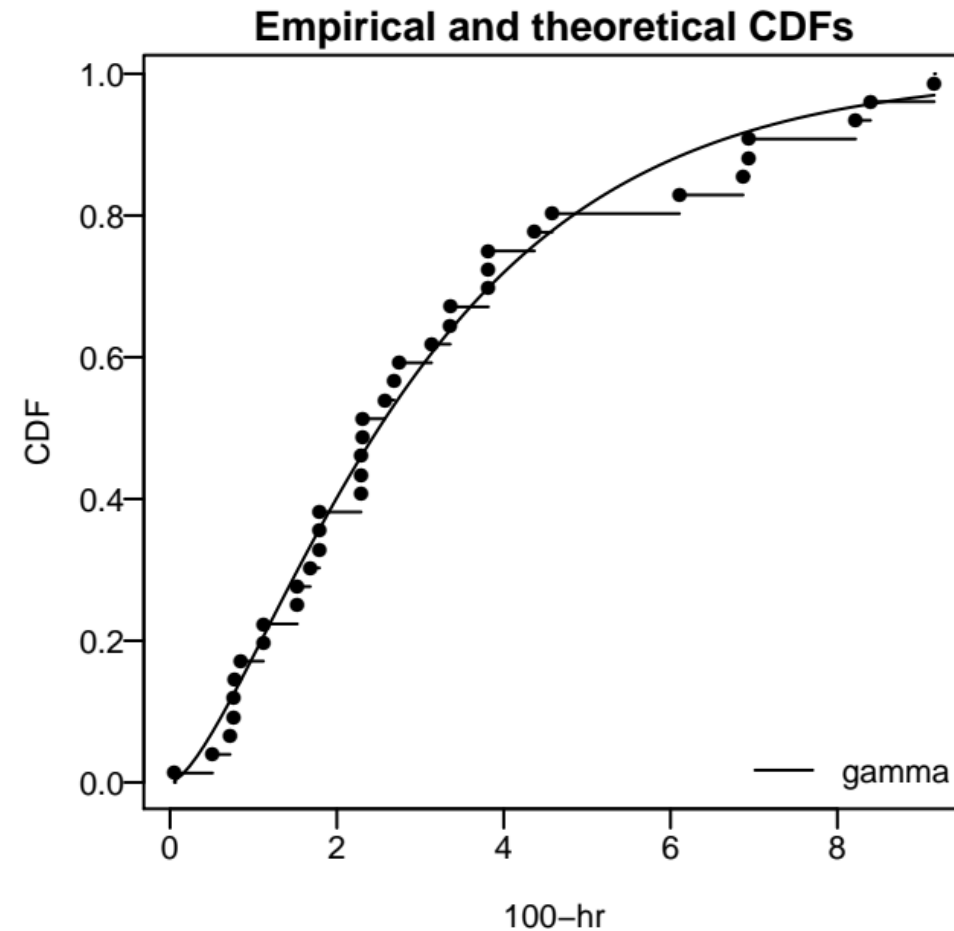
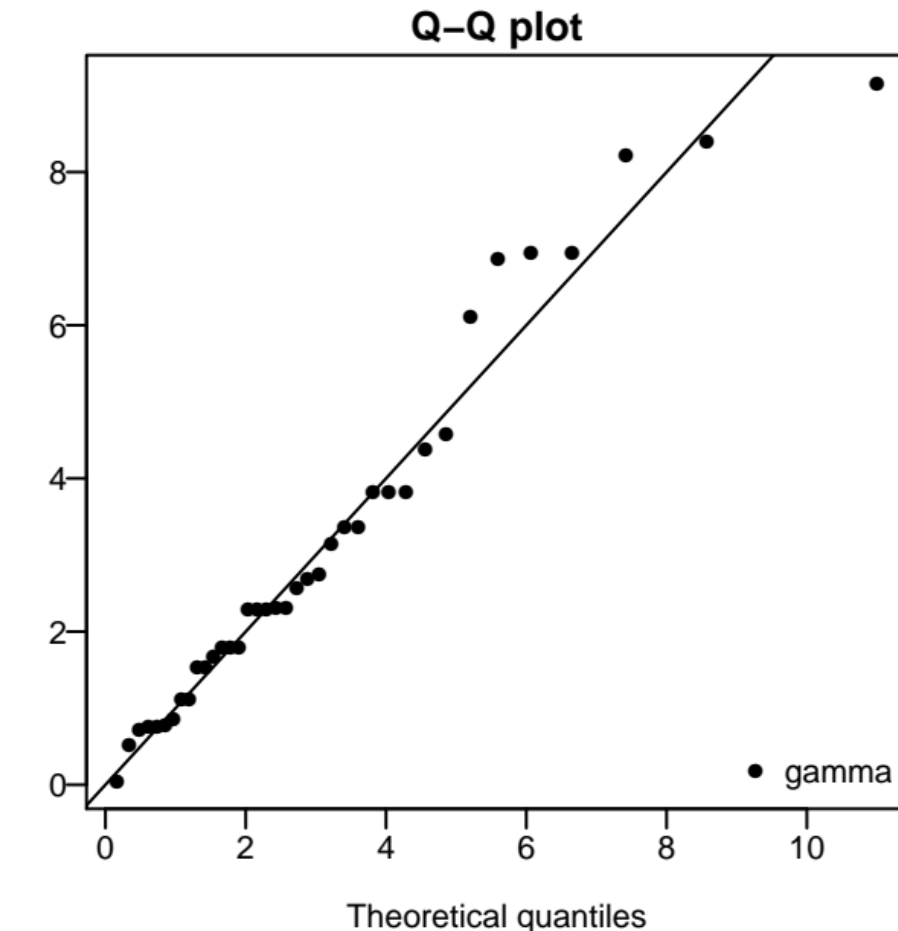
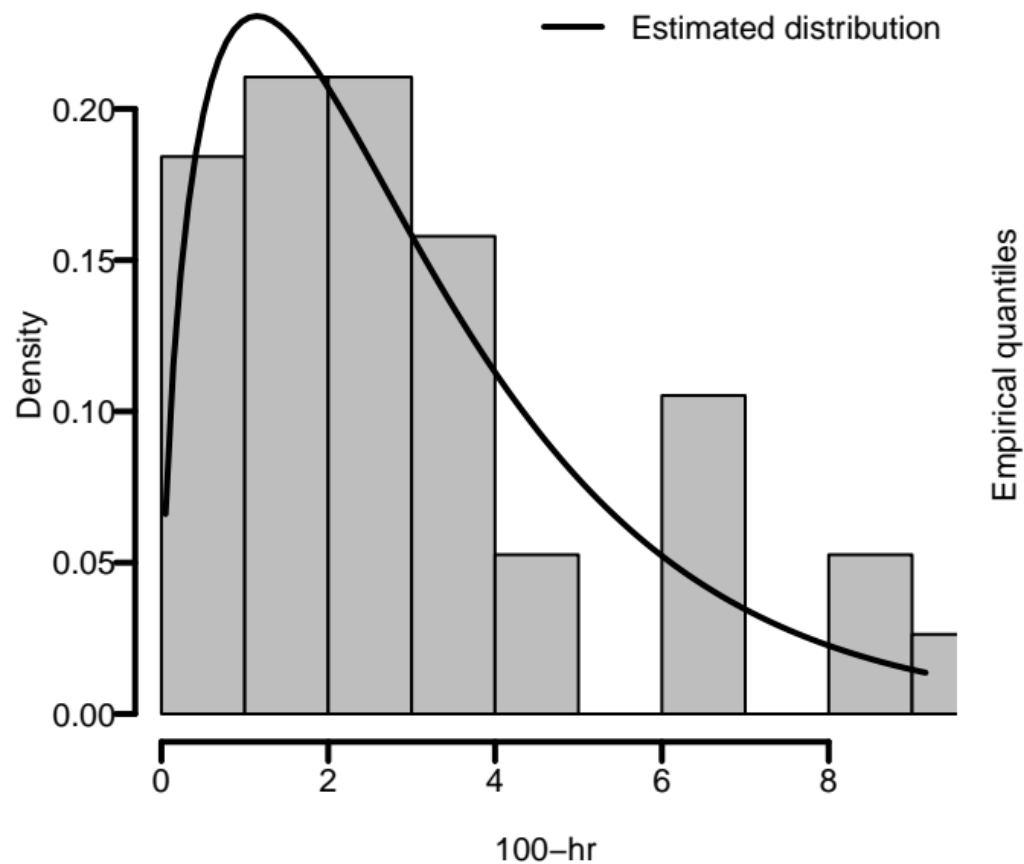
# Black Spruce Forest; 8.2% zero; gamma



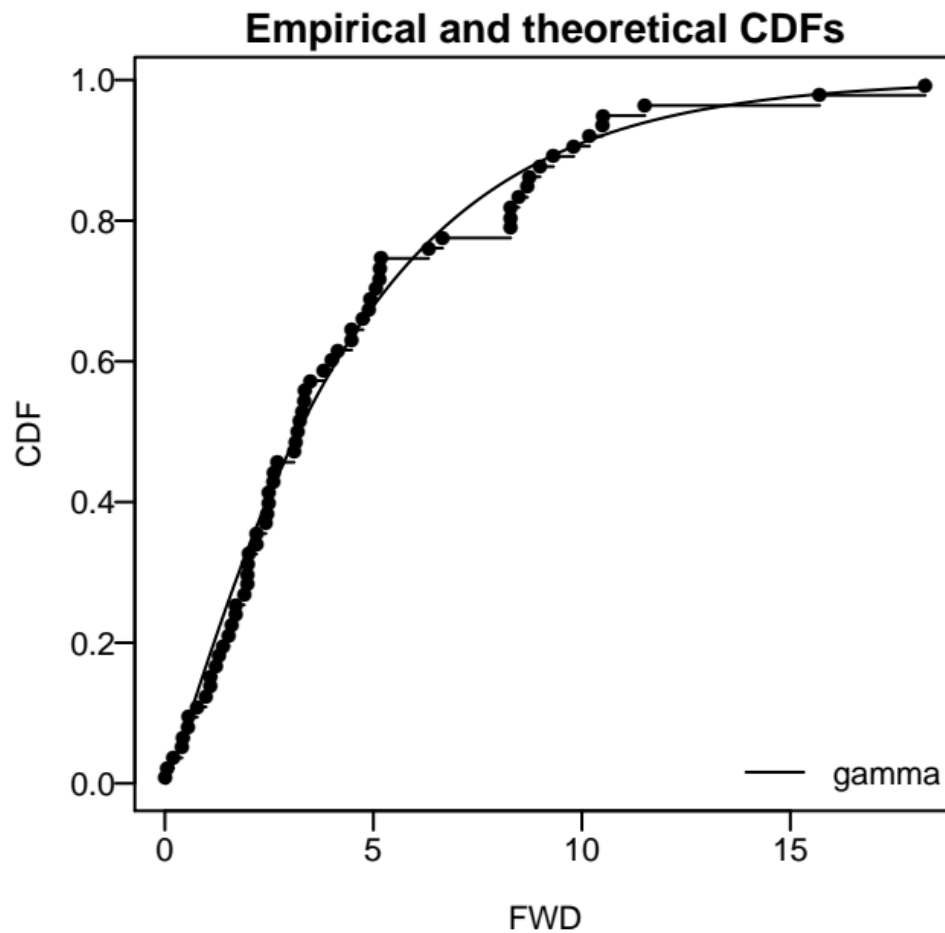
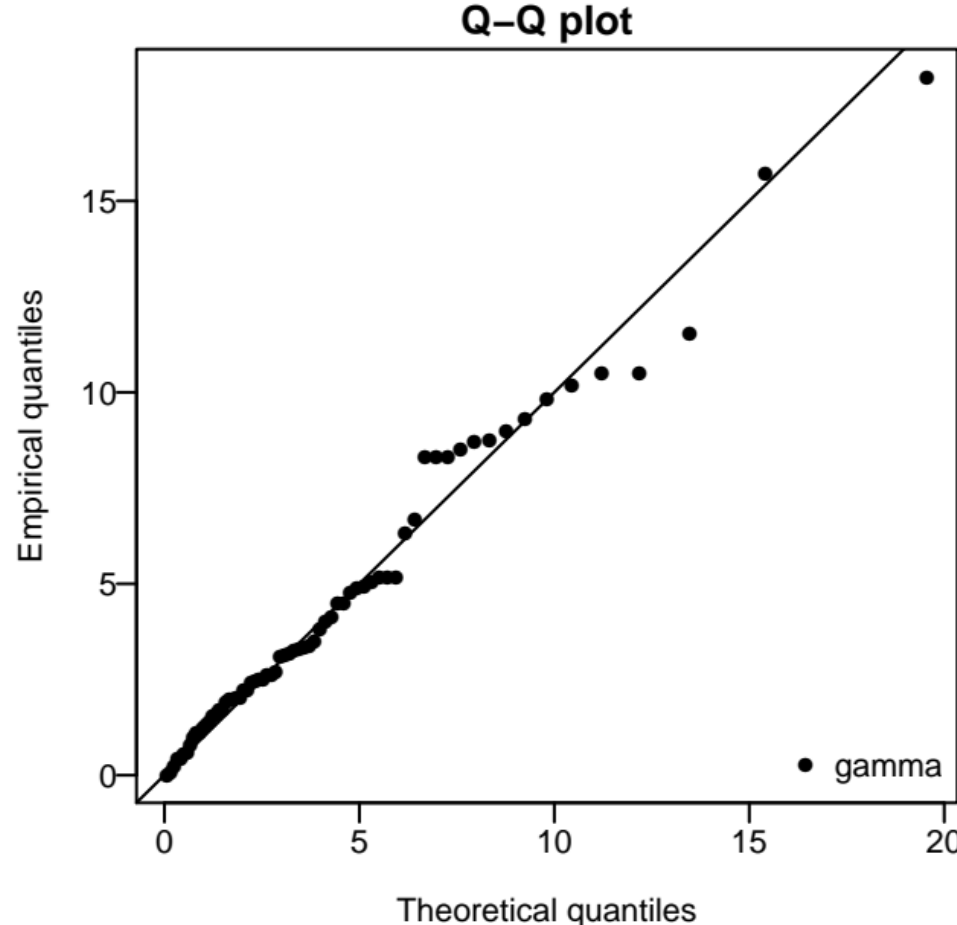
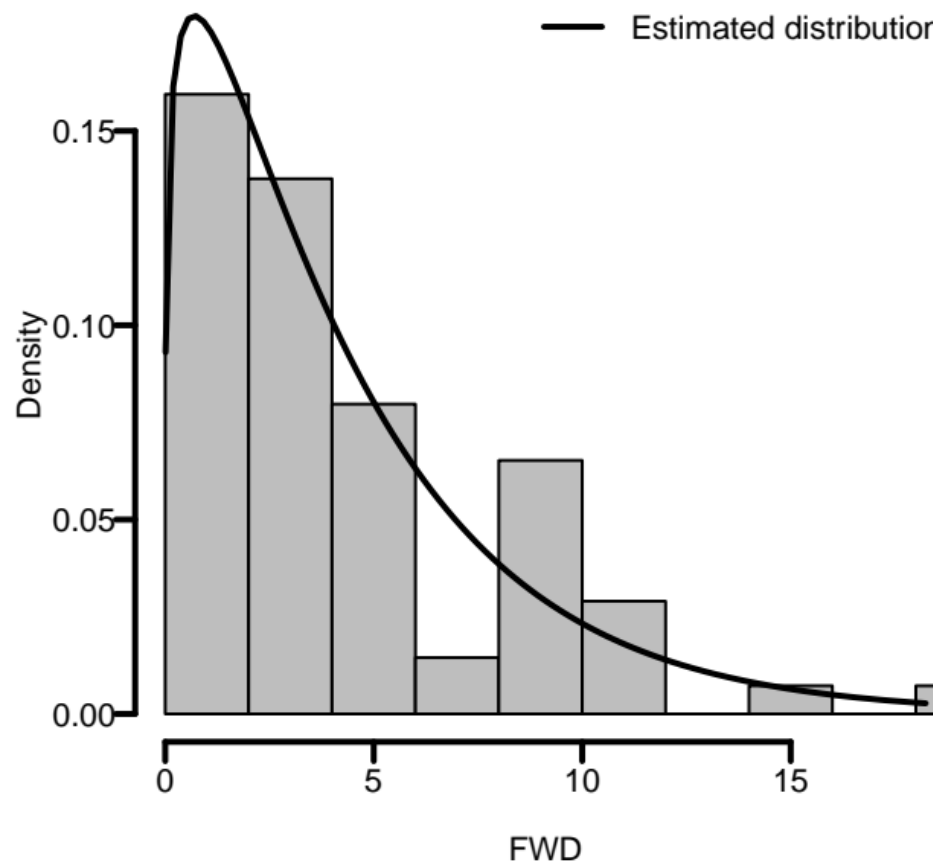
# Black Spruce Forest; 10.2% zero; gamma



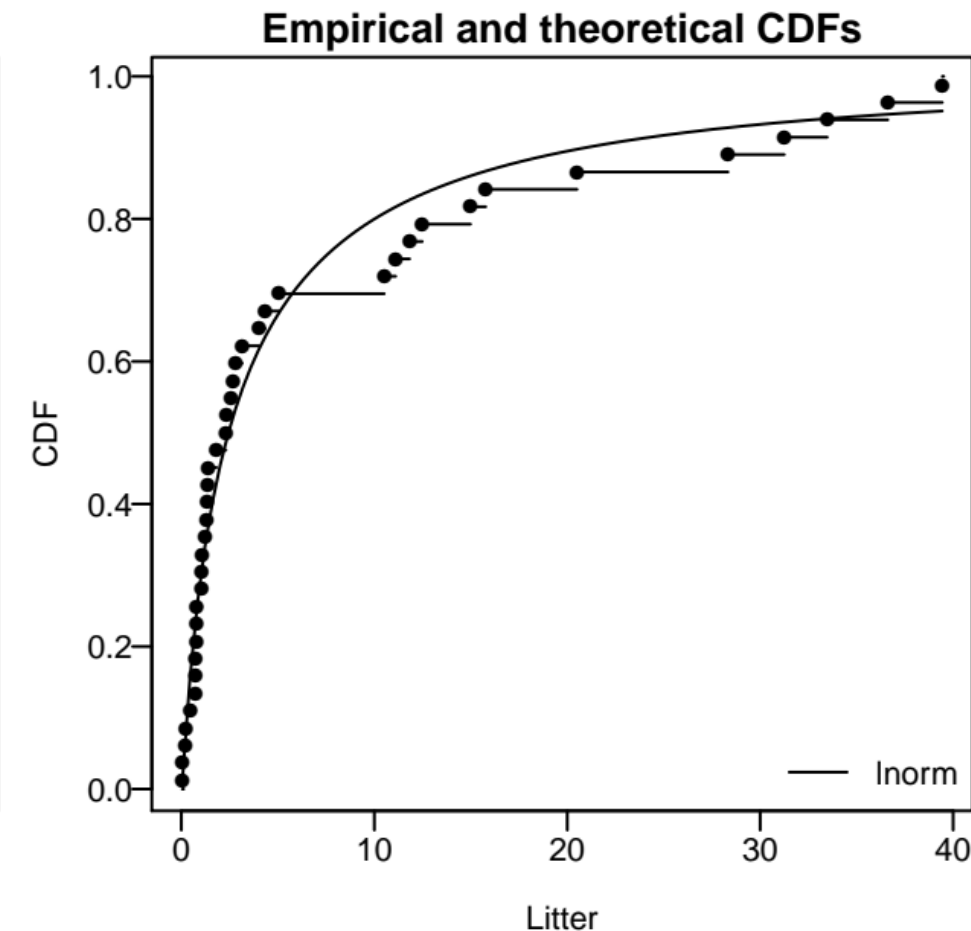
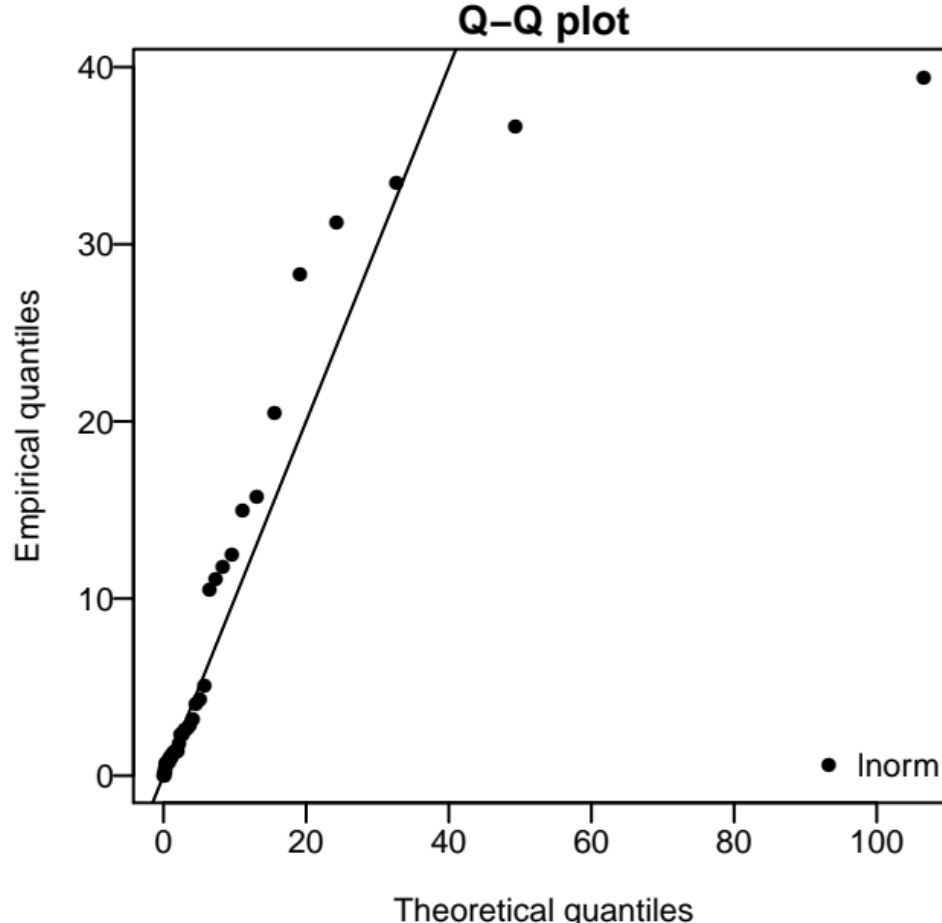
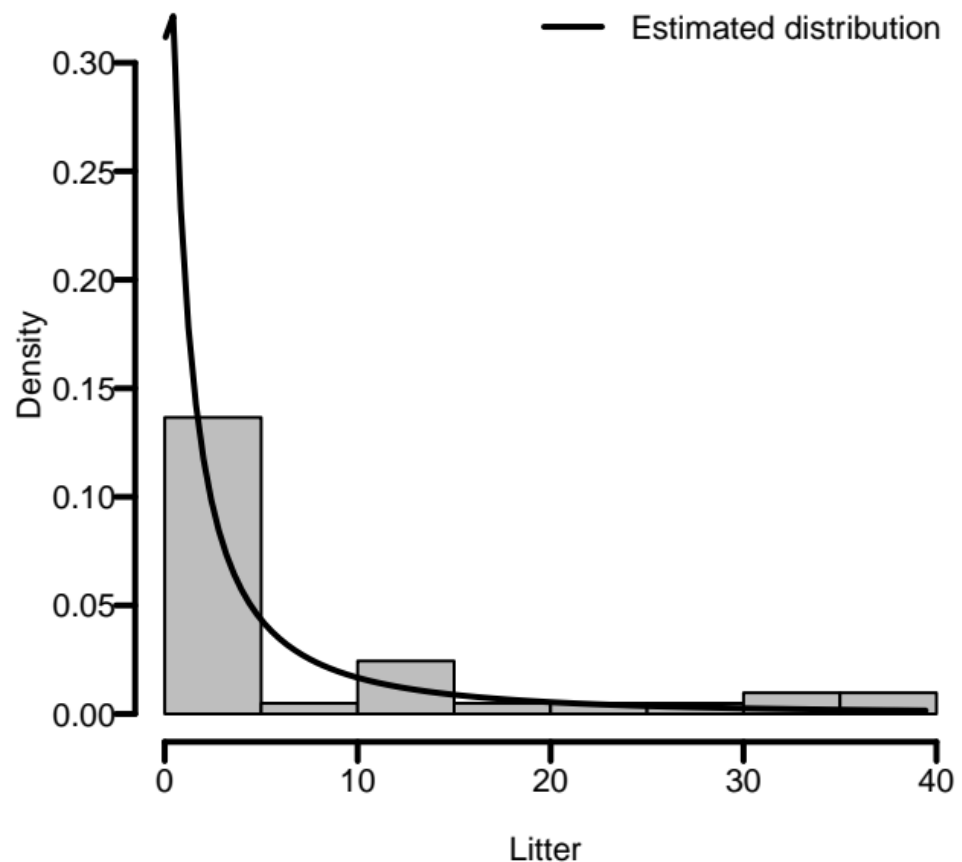
# Black Spruce Forest; 22.4% zero; gamma



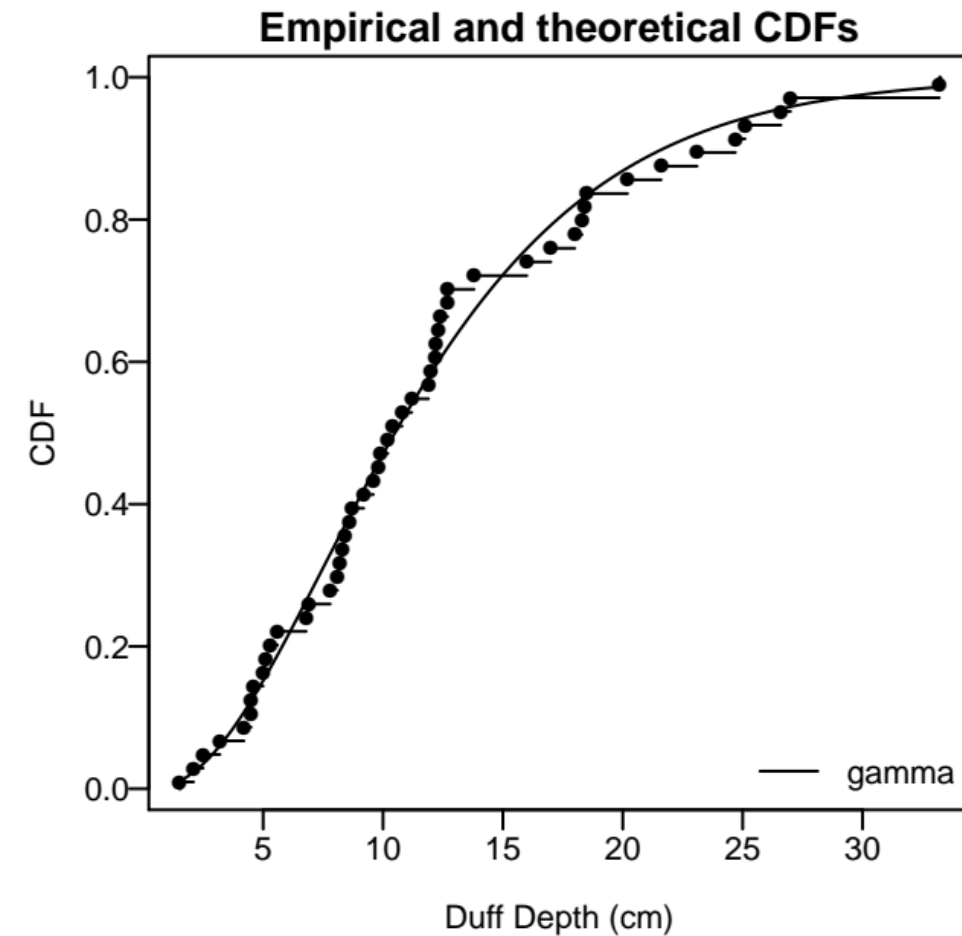
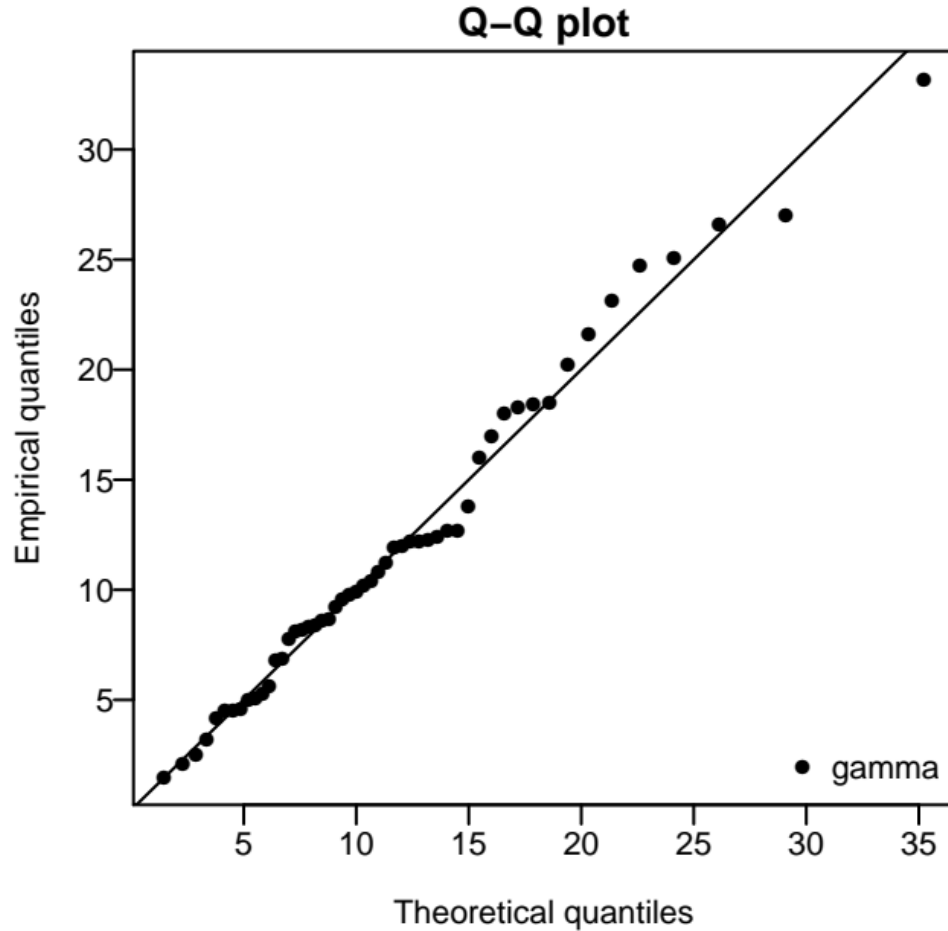
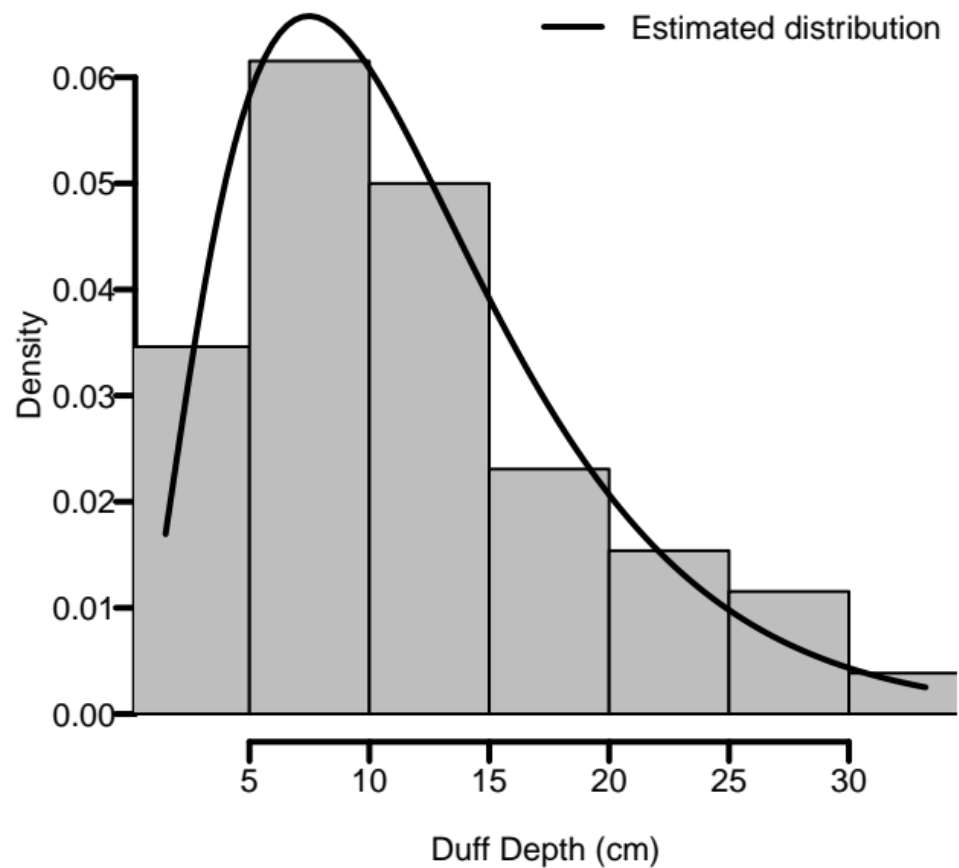
# Black Spruce Forest; 8% zero; gamma



# Black Spruce Forest; 6.8% zero; Inorm



# Black Spruce Forest; 0% zero; gamma



# Black Spruce Forest; 5% zero; gamma

