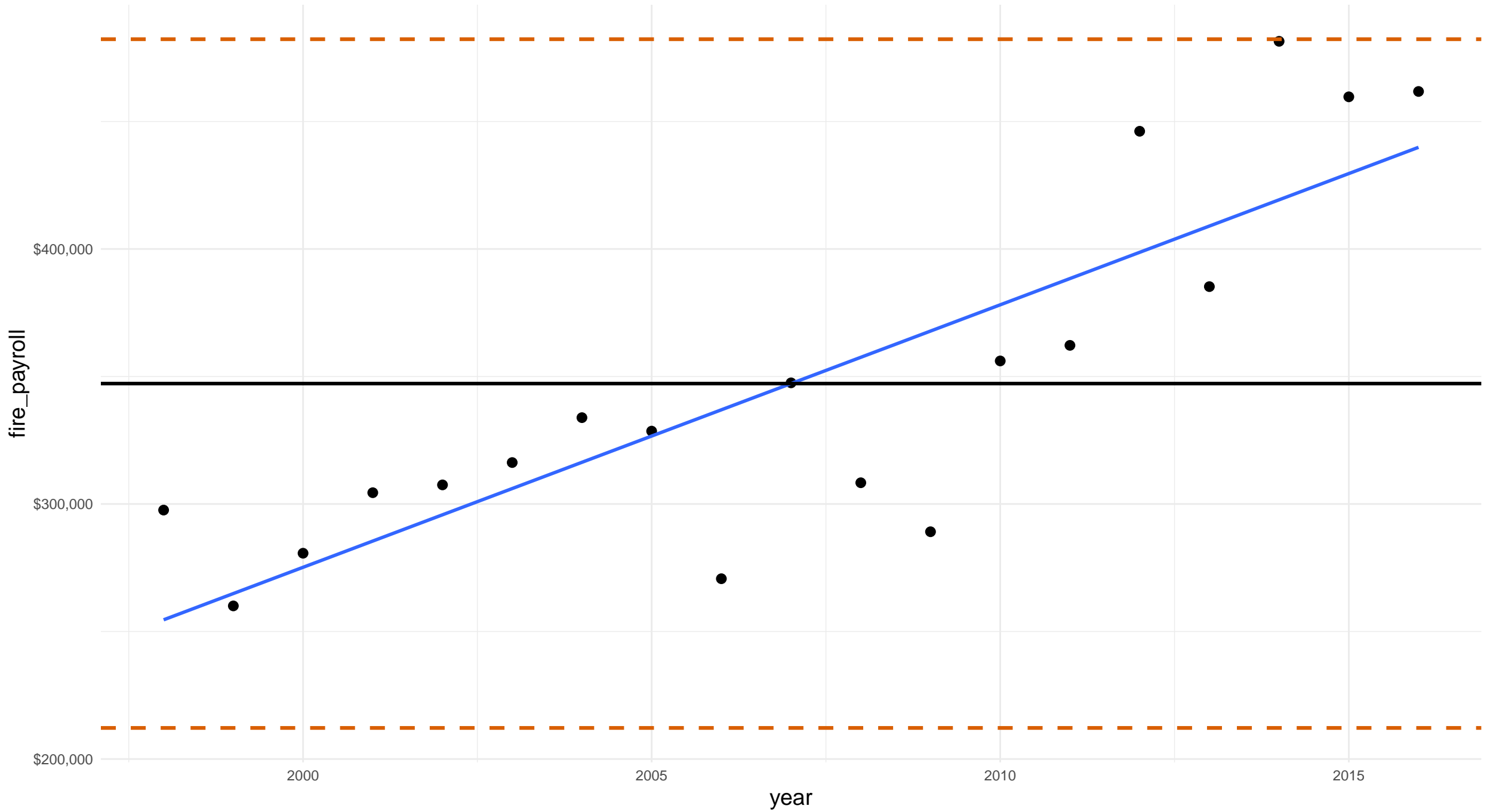


alabama calhoun county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

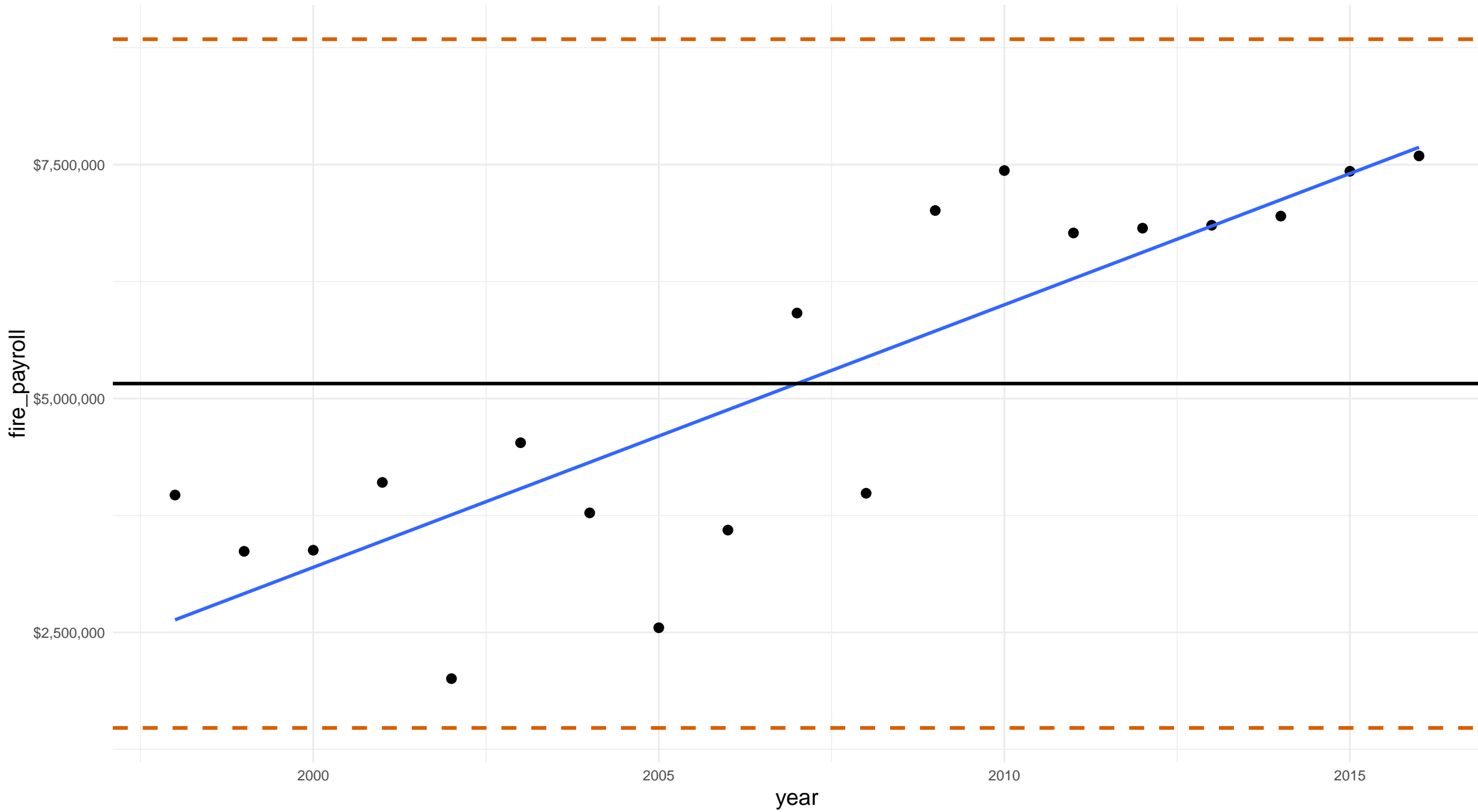


alabama jefferson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

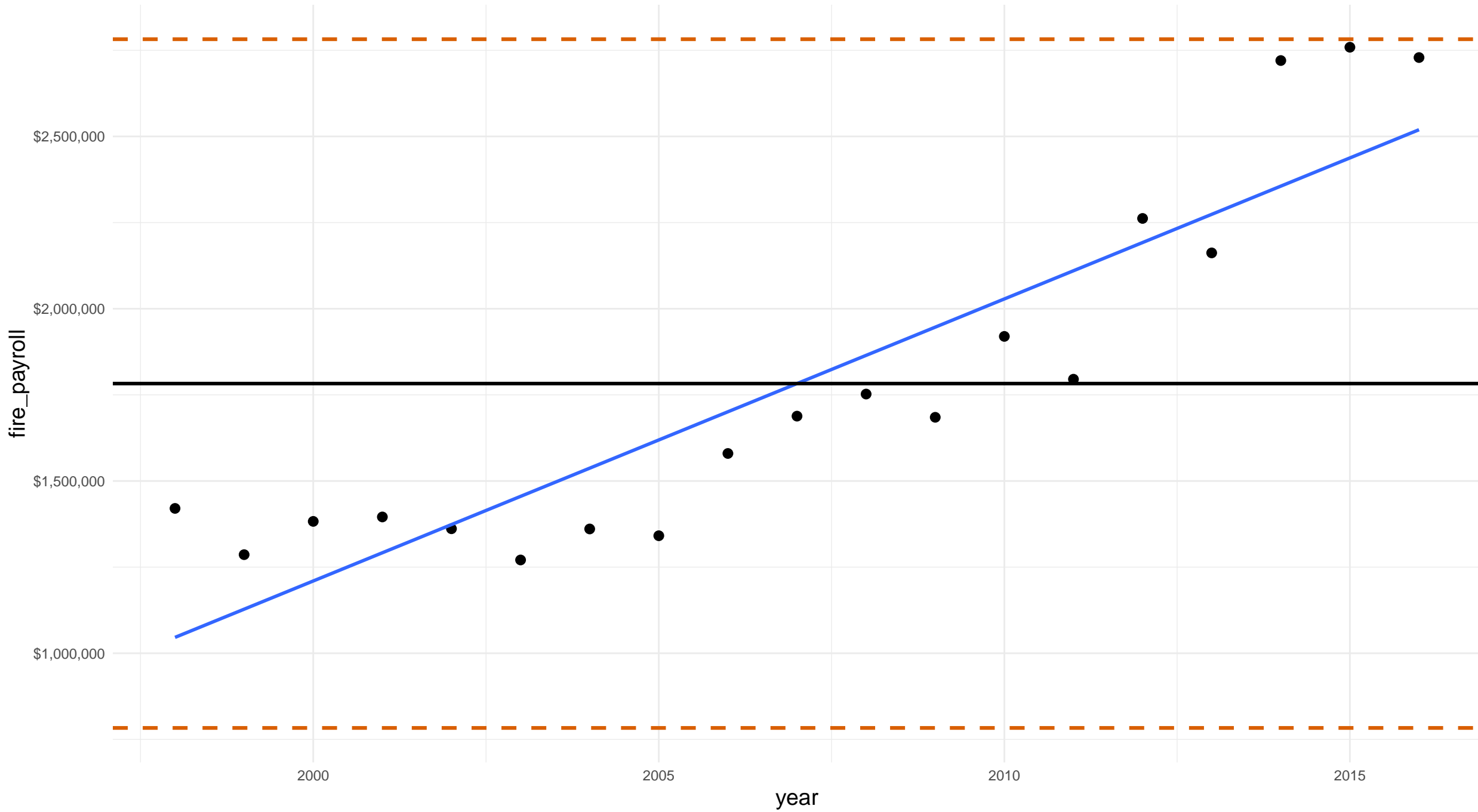


alabama mobile county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

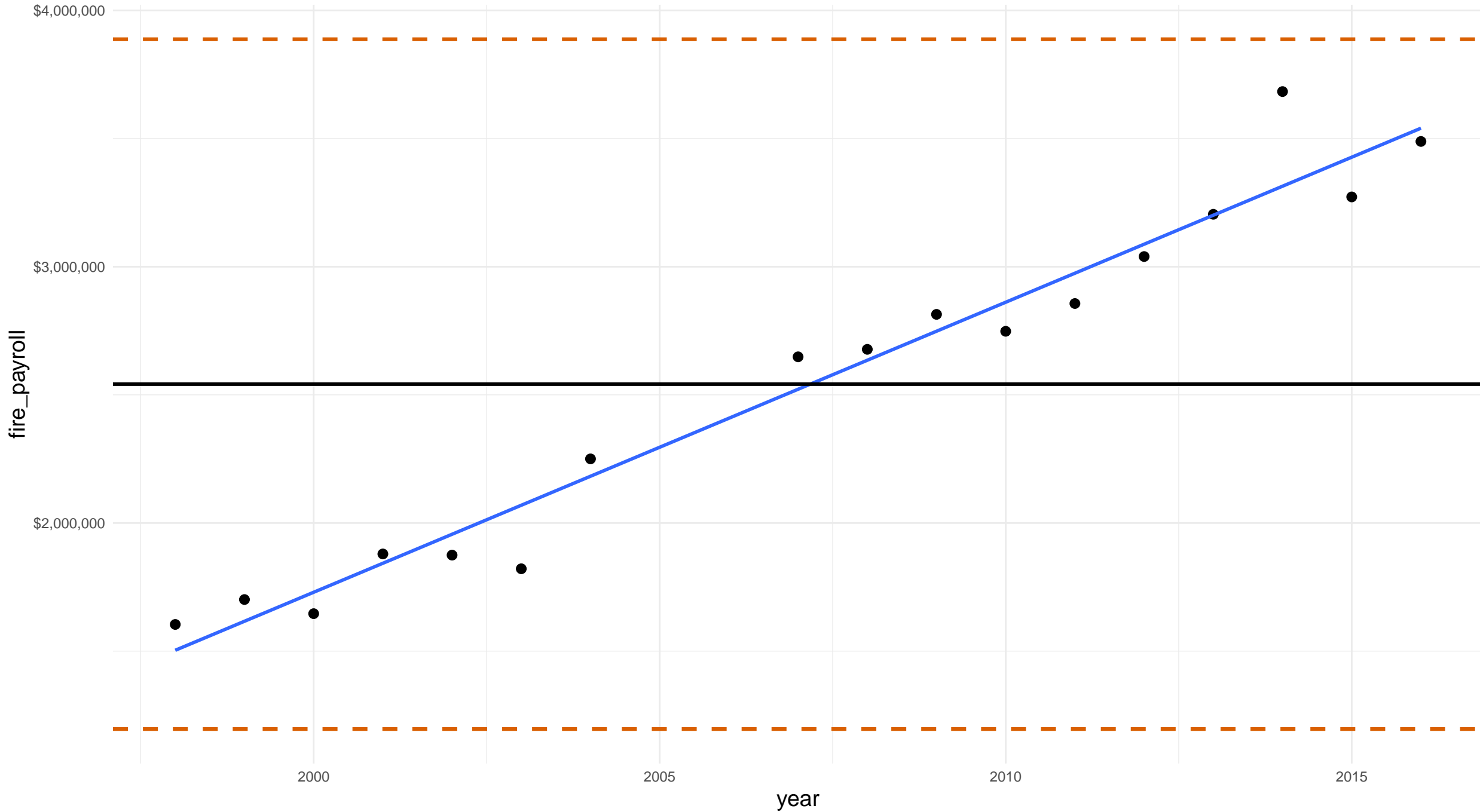


alaska anchorage municipality fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

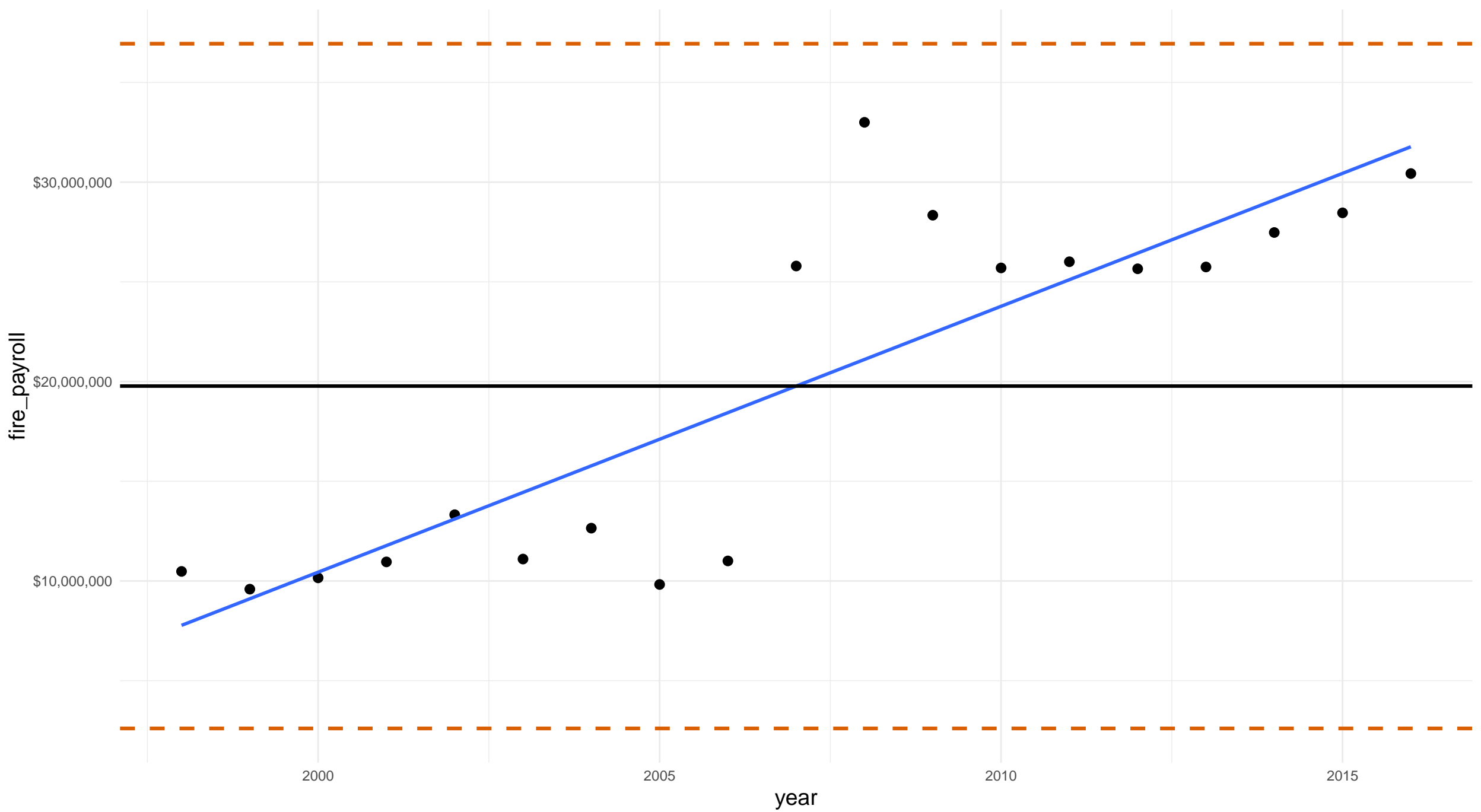


arizona maricopa county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

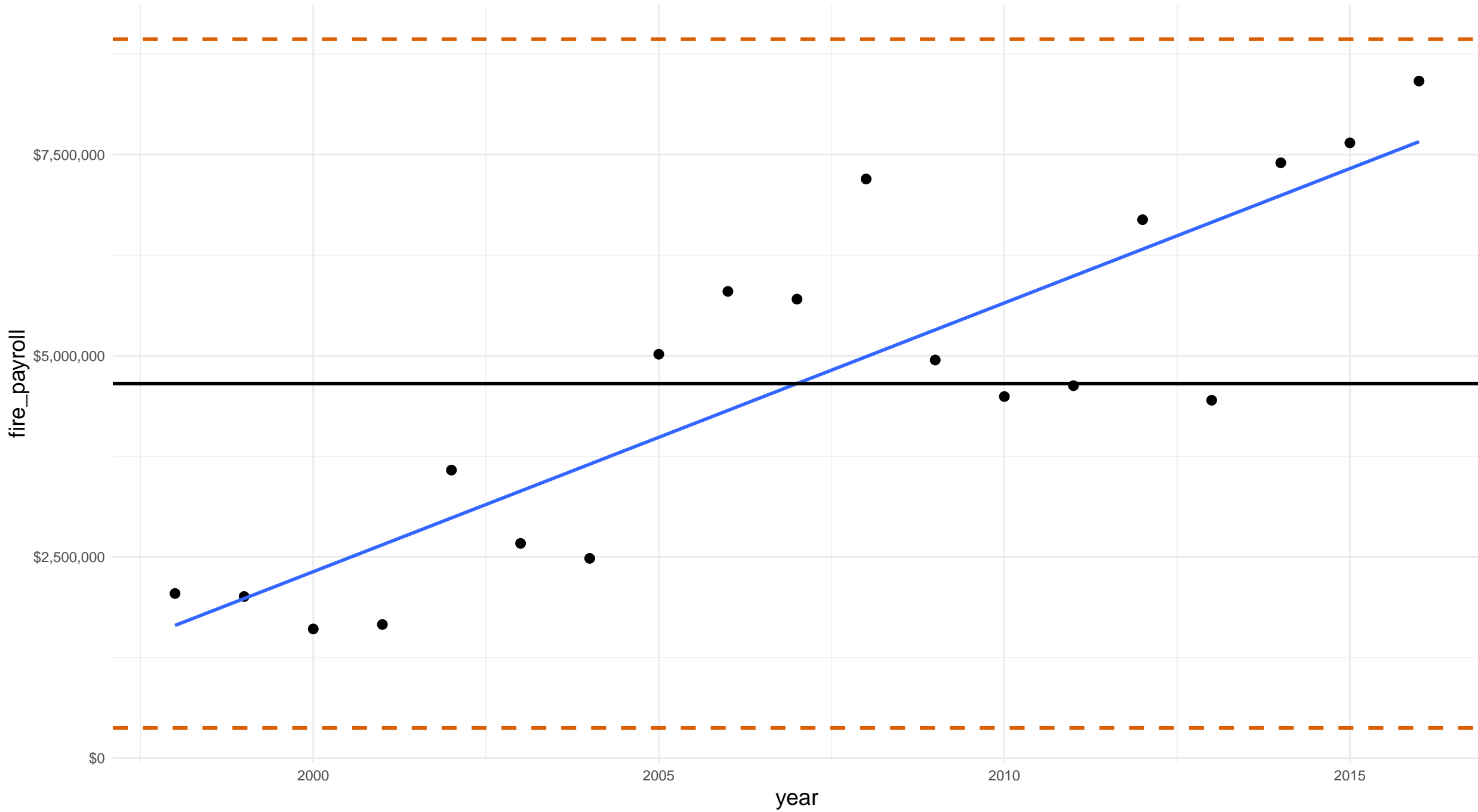


arizona pima county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

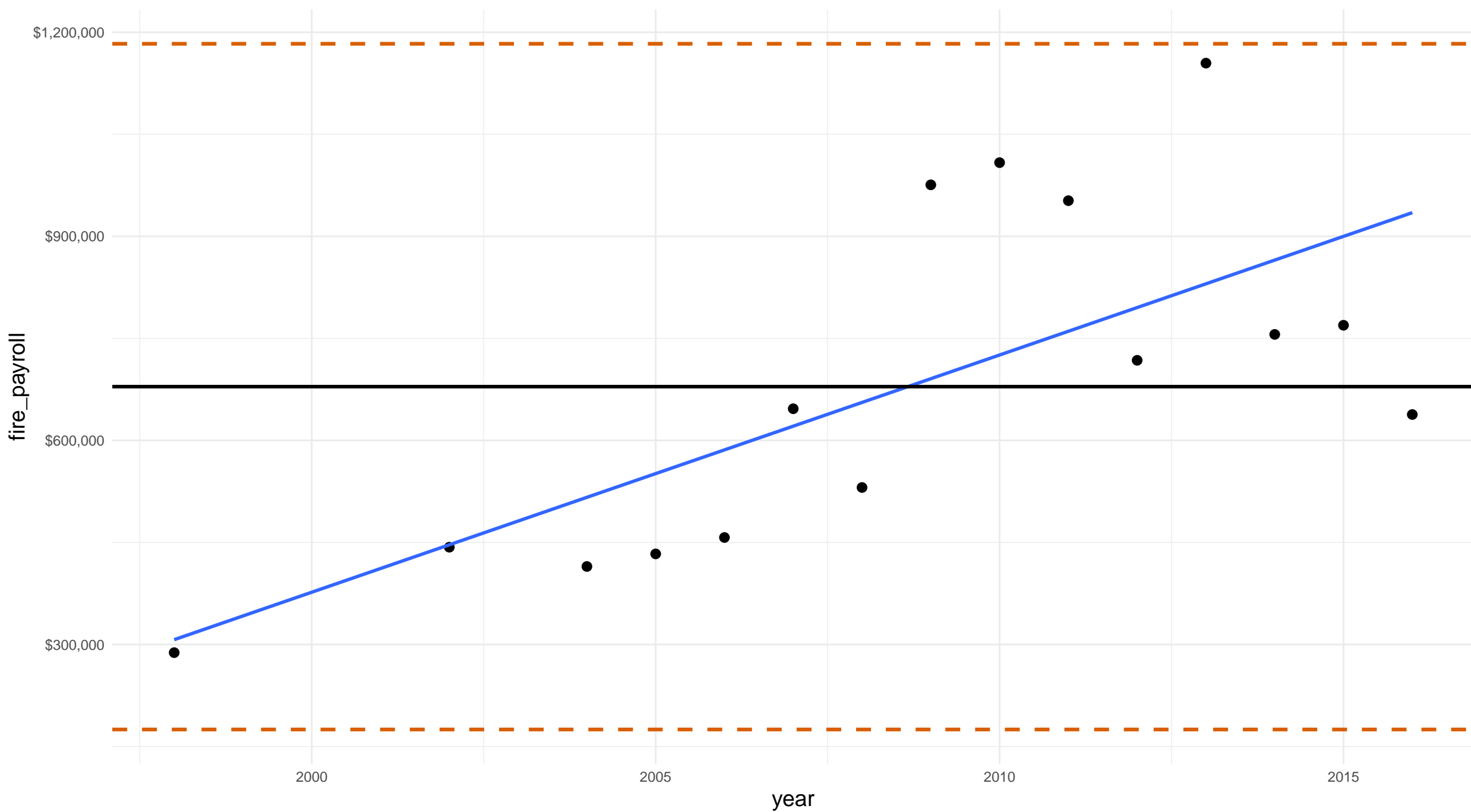


arizona yuma county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

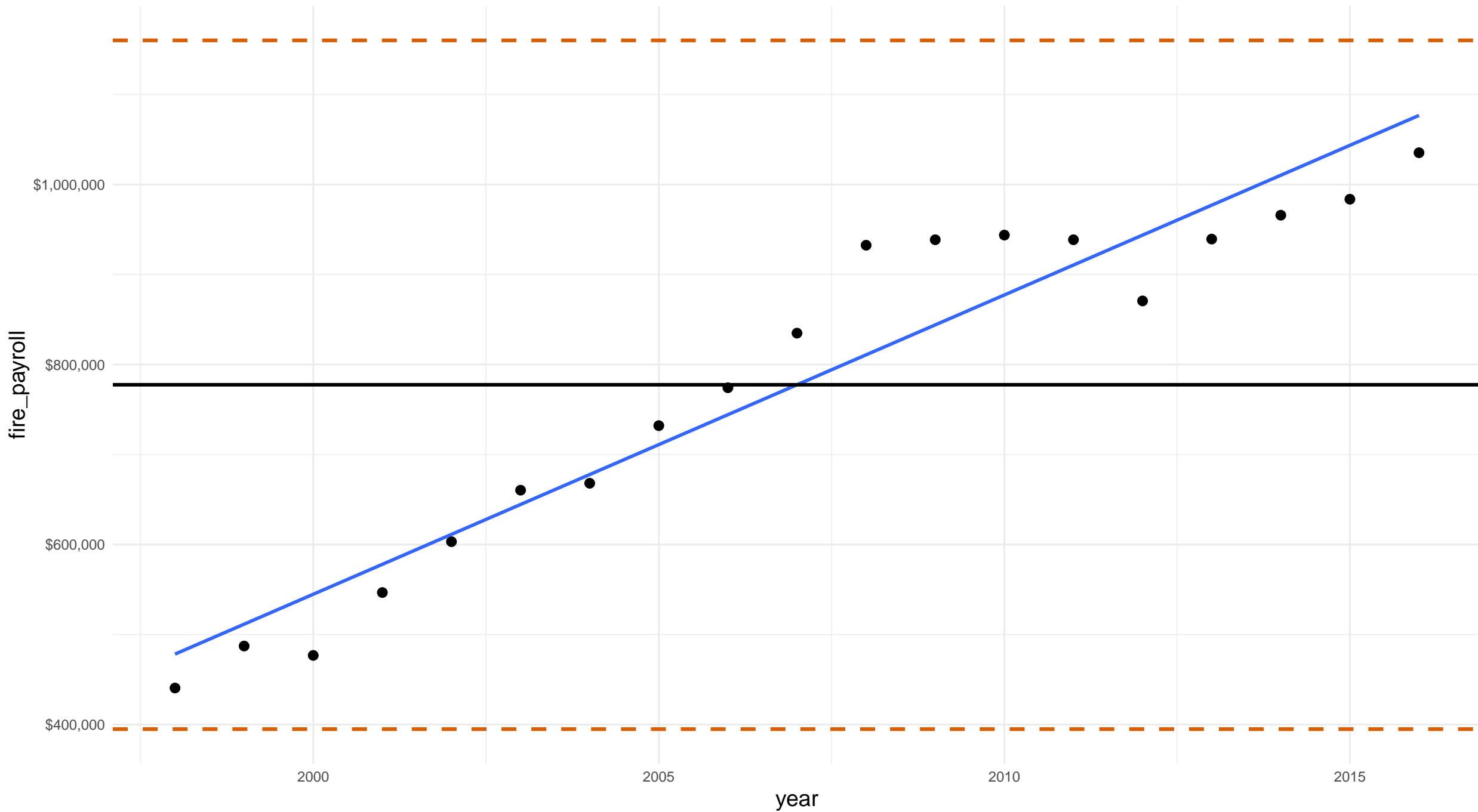


arkansas washington county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

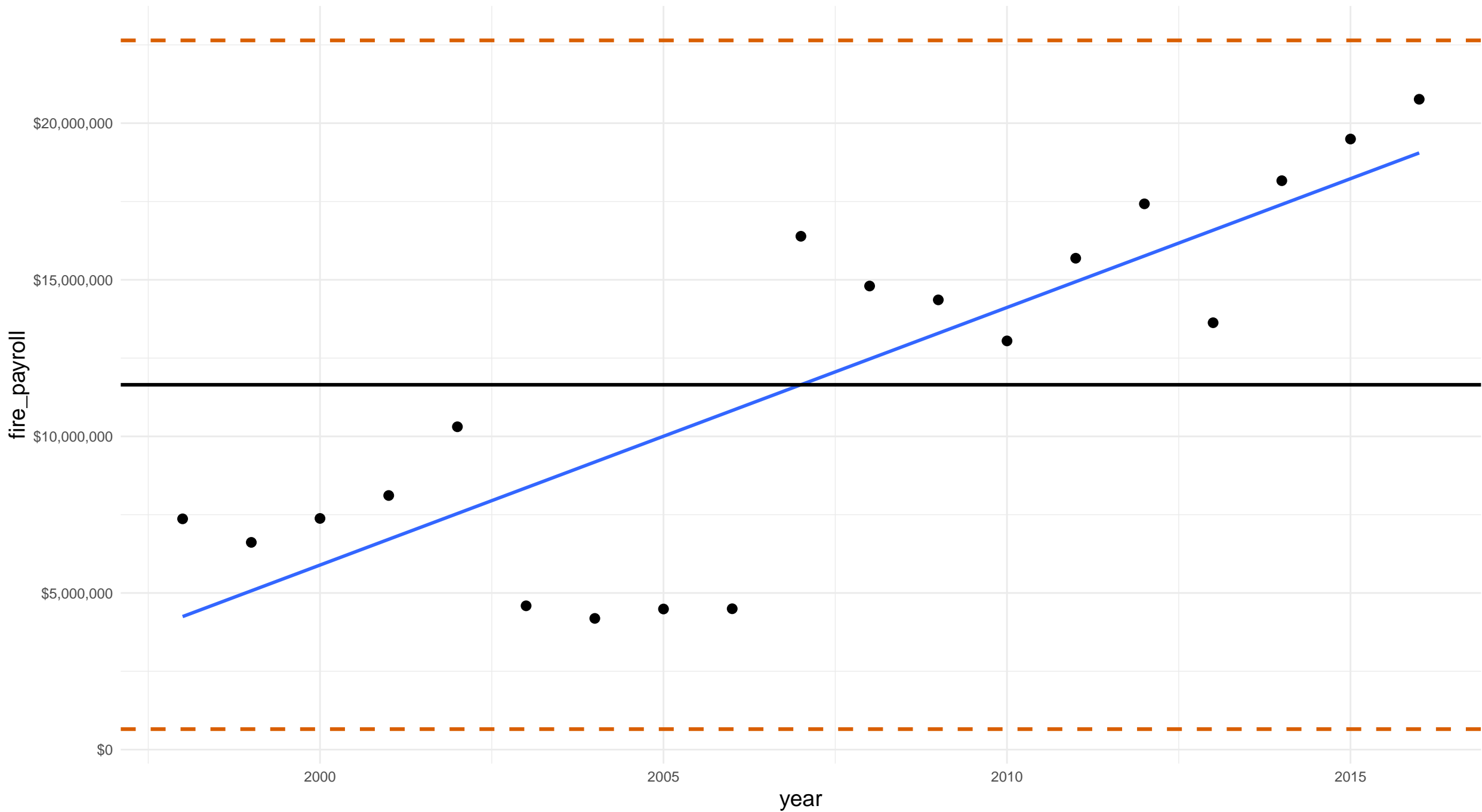


california alameda county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

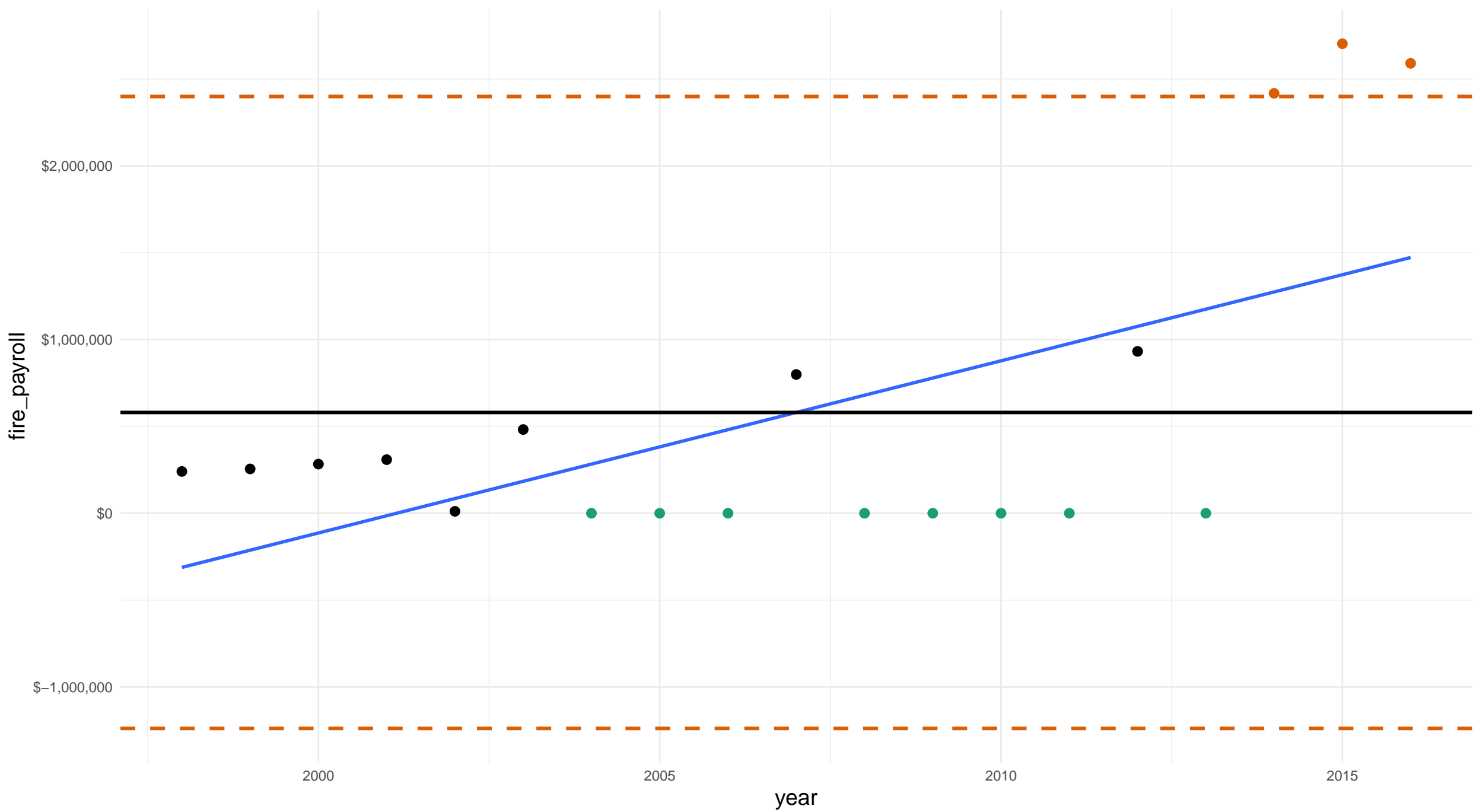


california butte county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 8

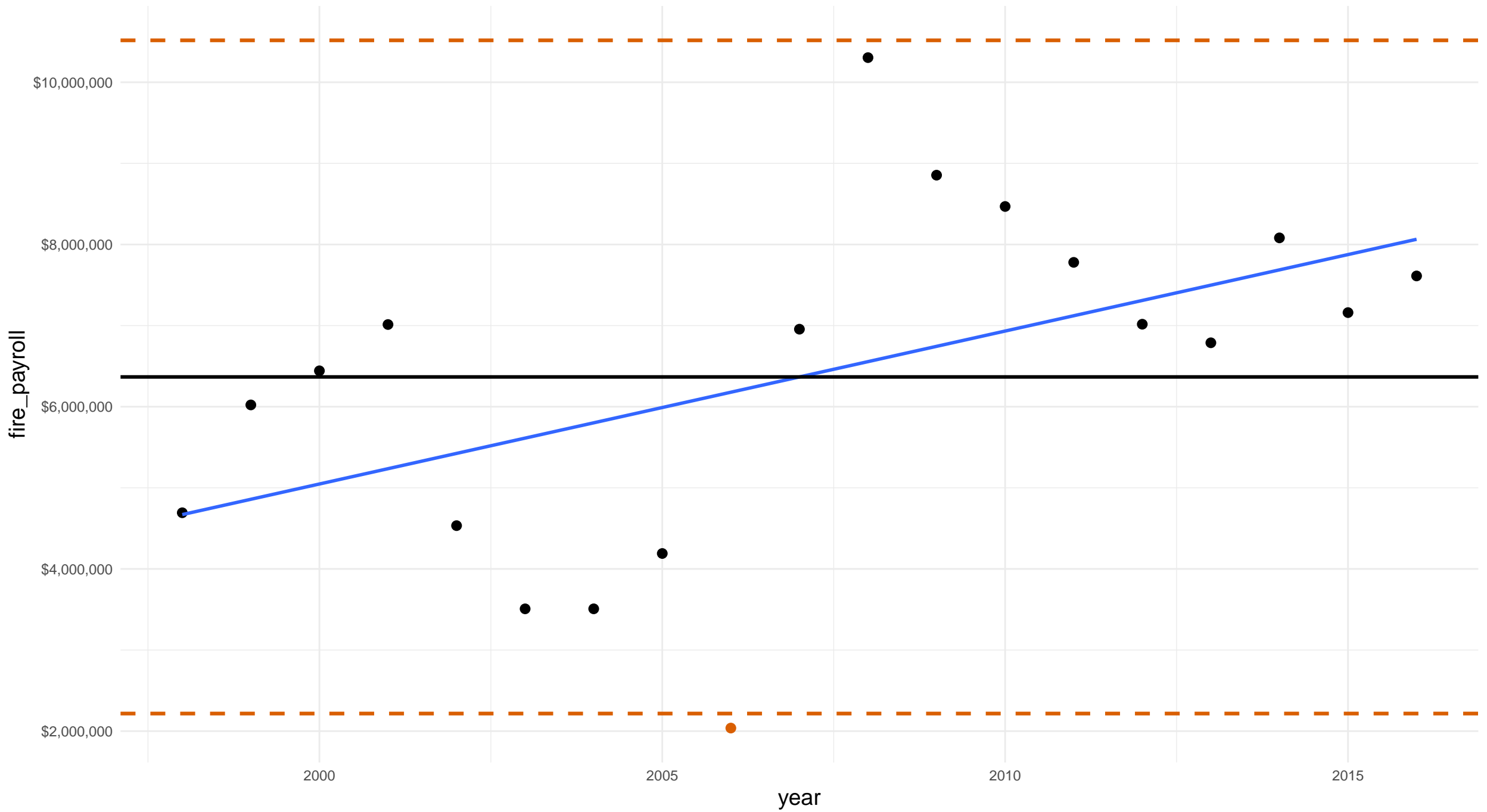


california contra costa county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

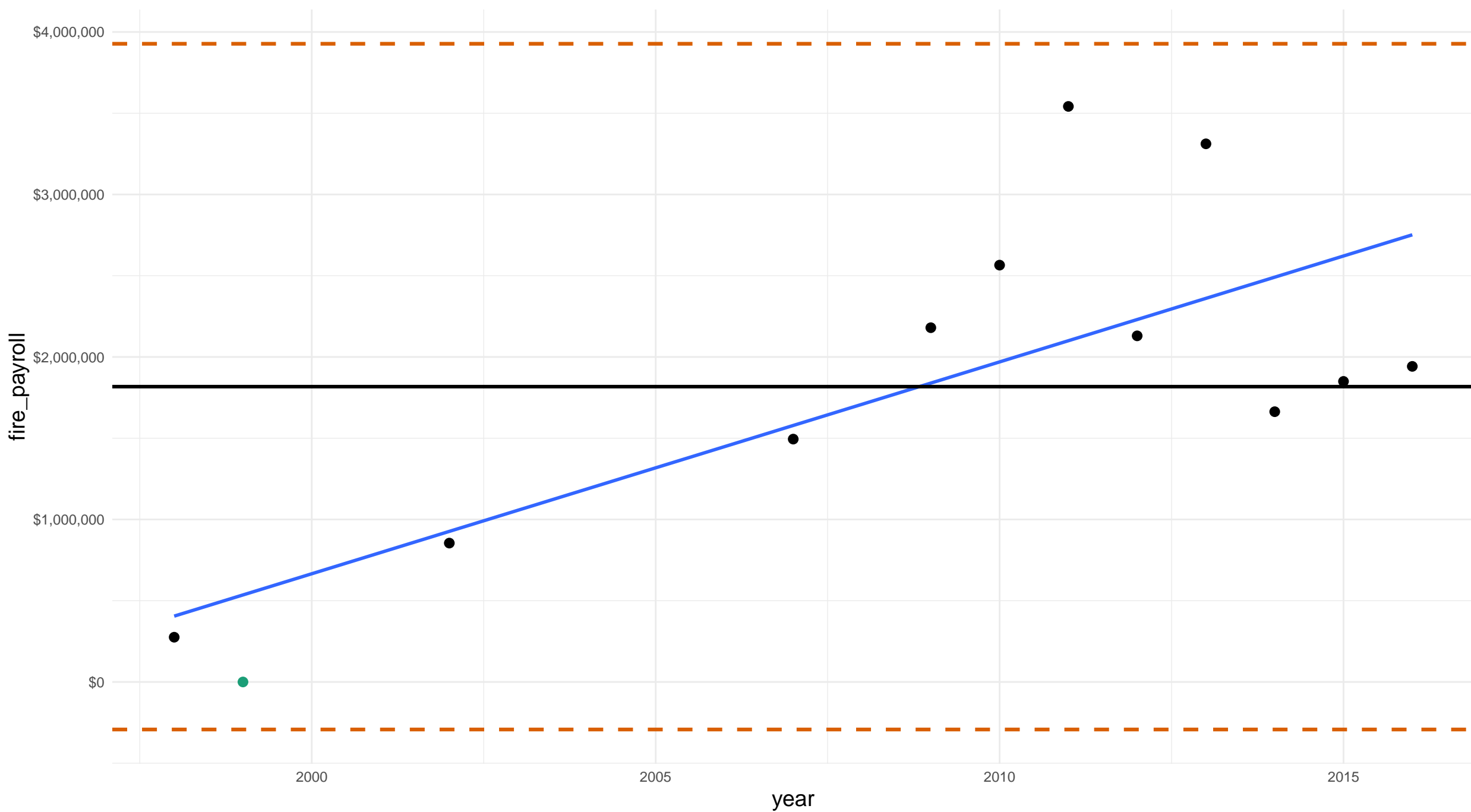


california el dorado county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

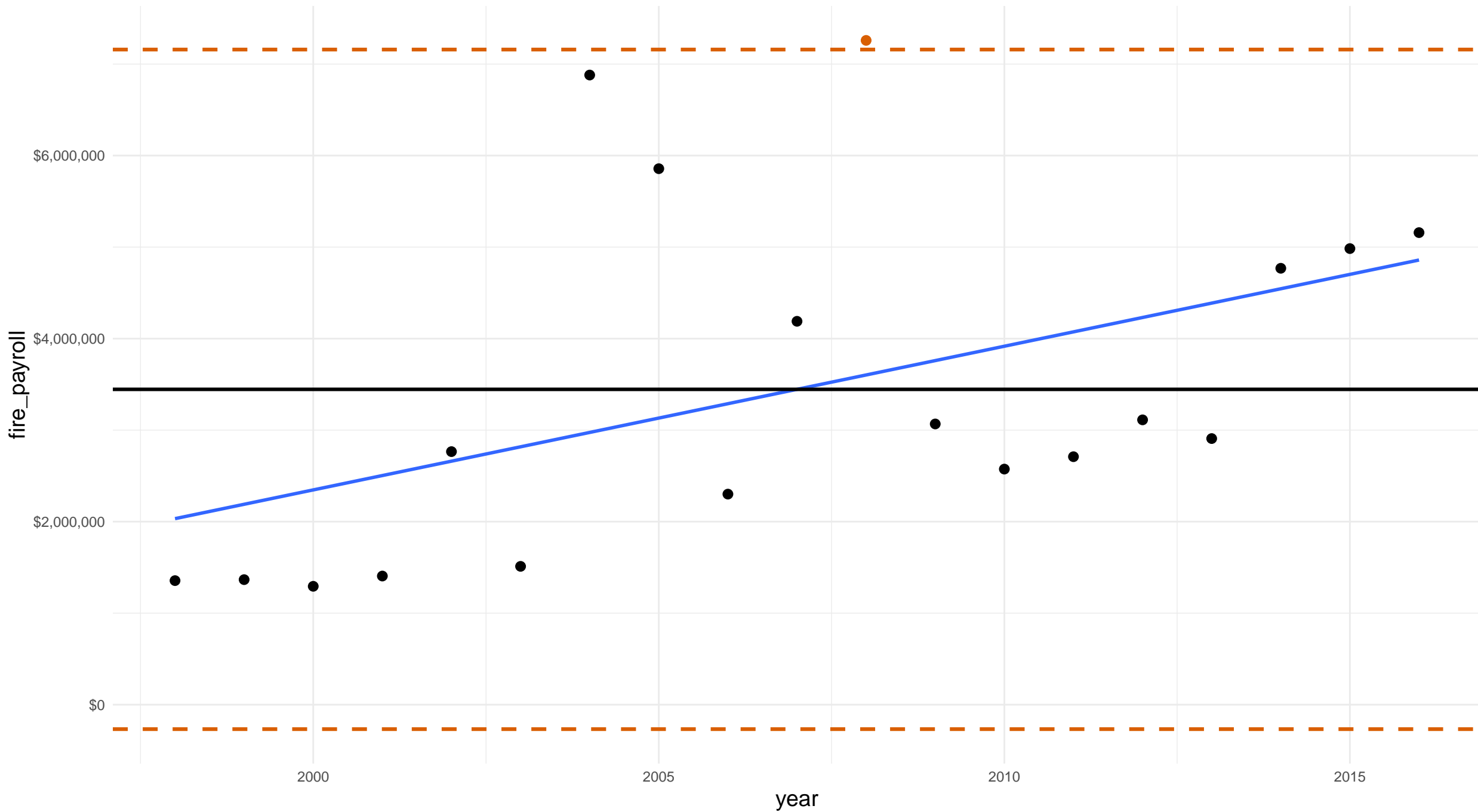


california fresno county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

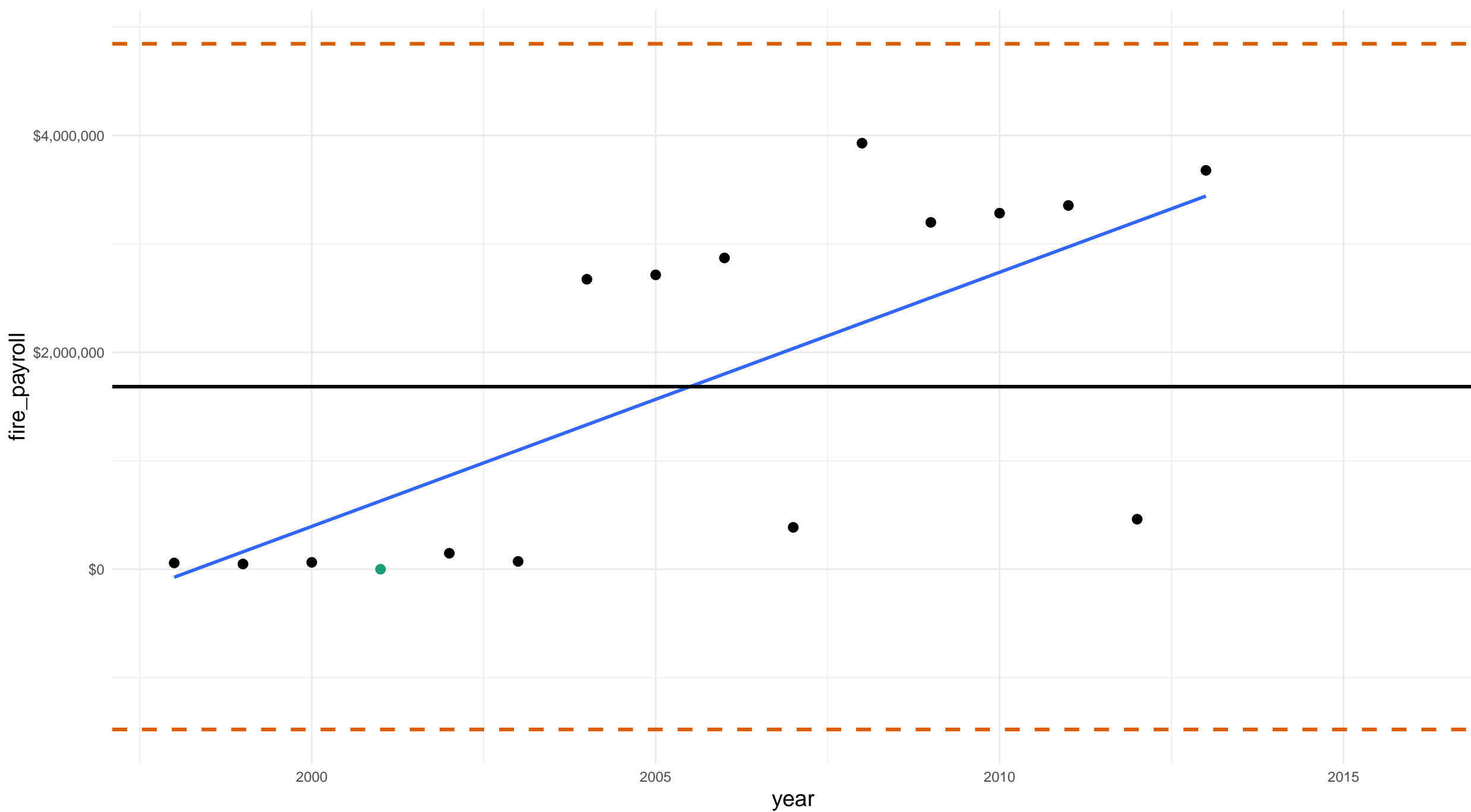


california humboldt county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

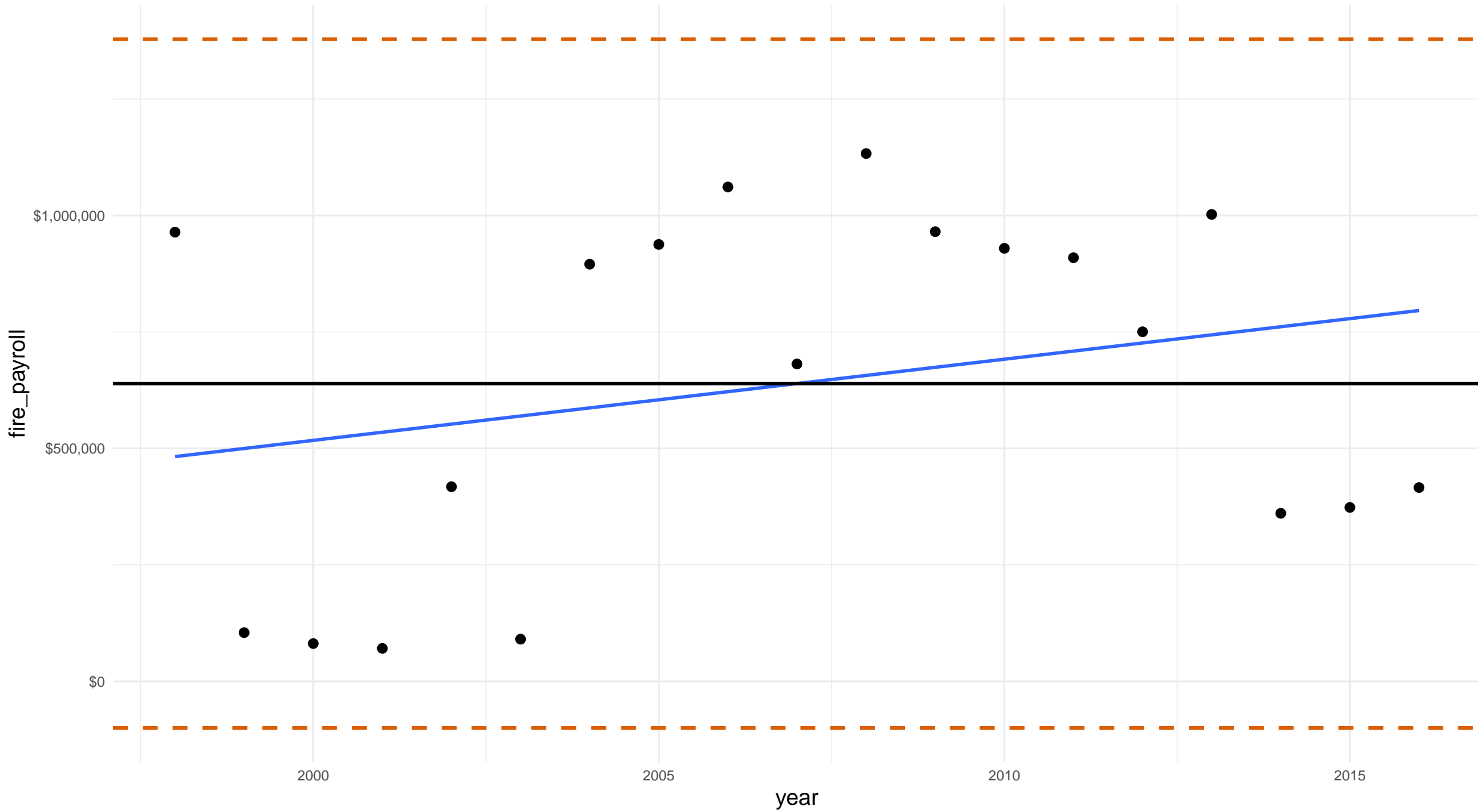


california imperial county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

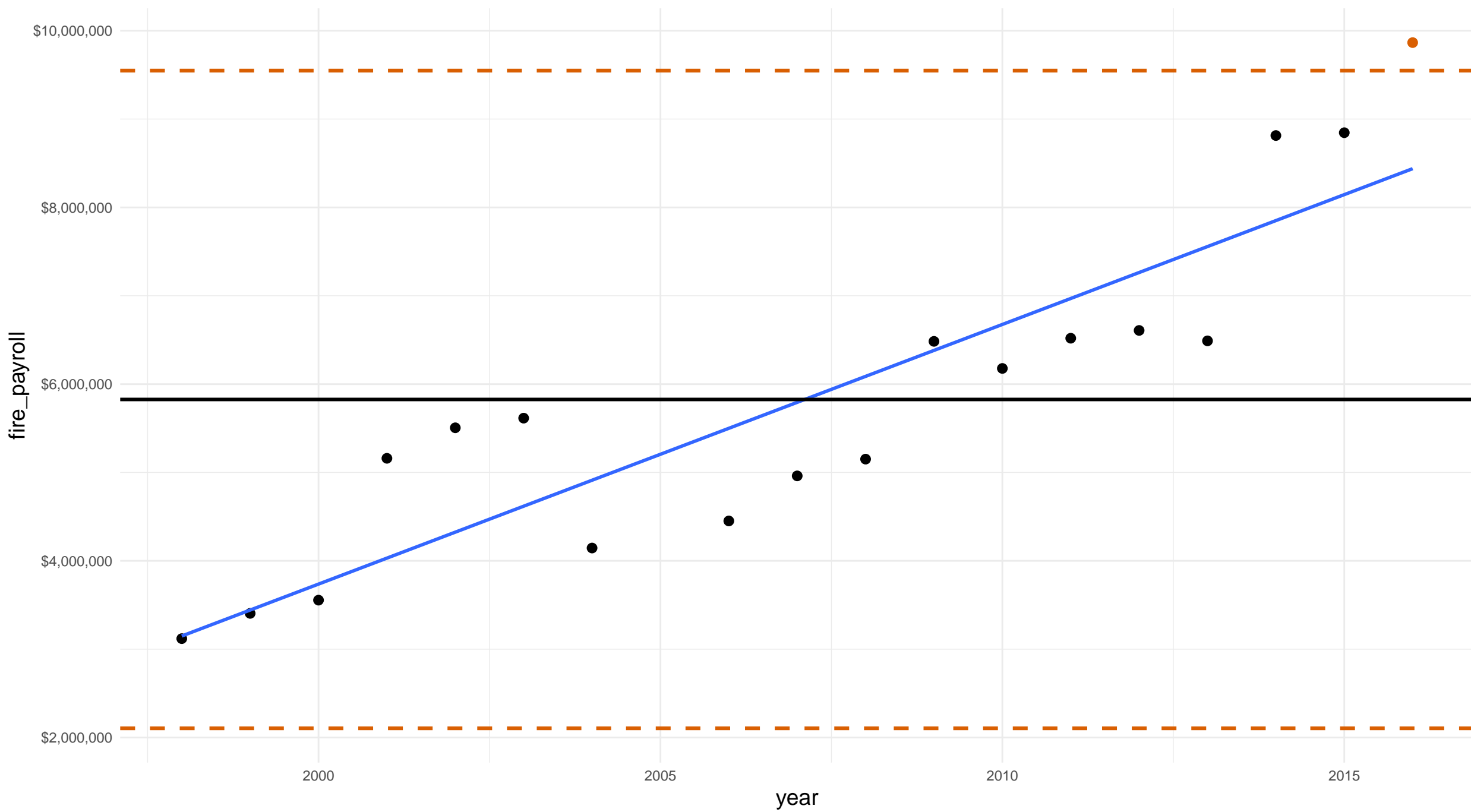


california kern county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

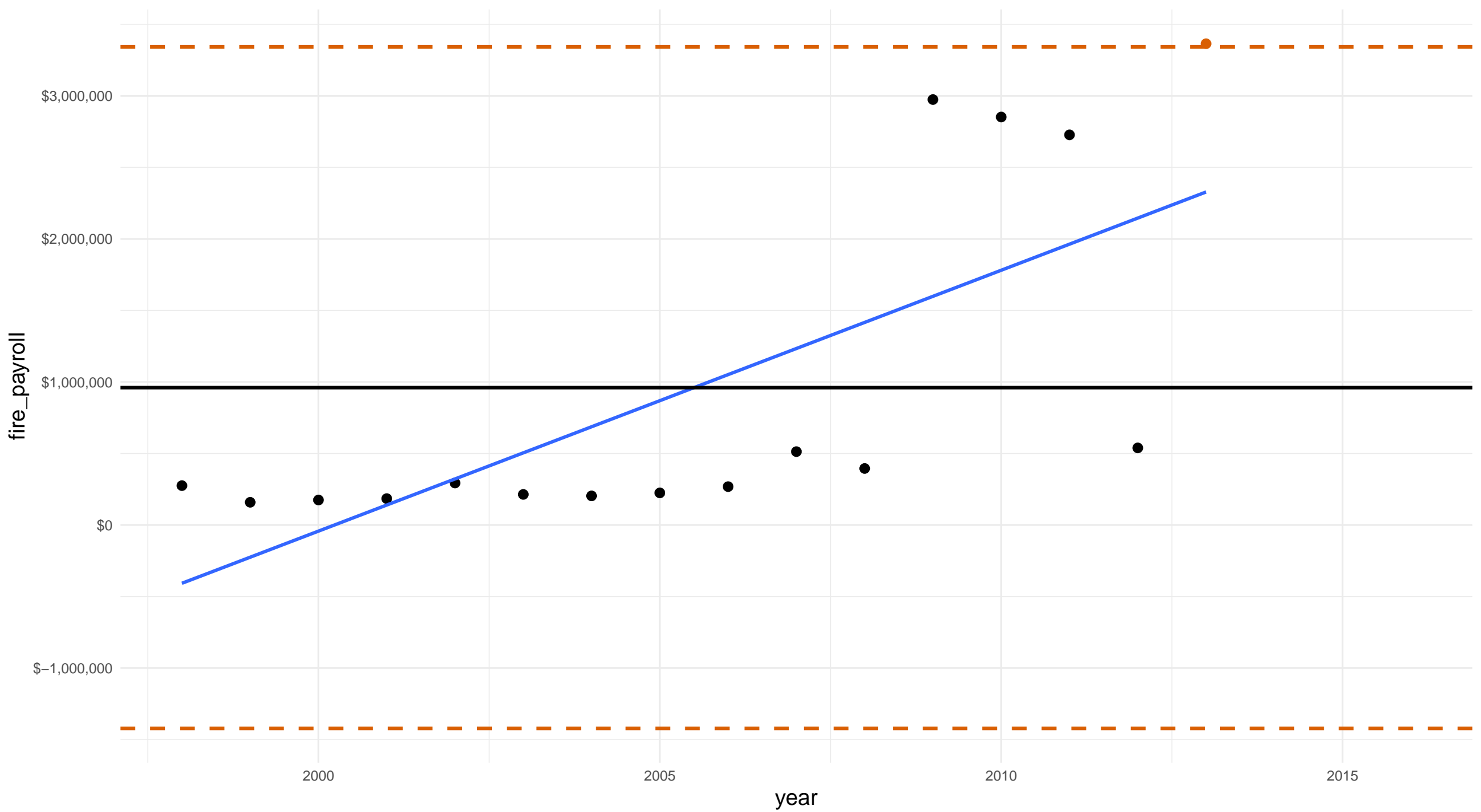


california kings county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

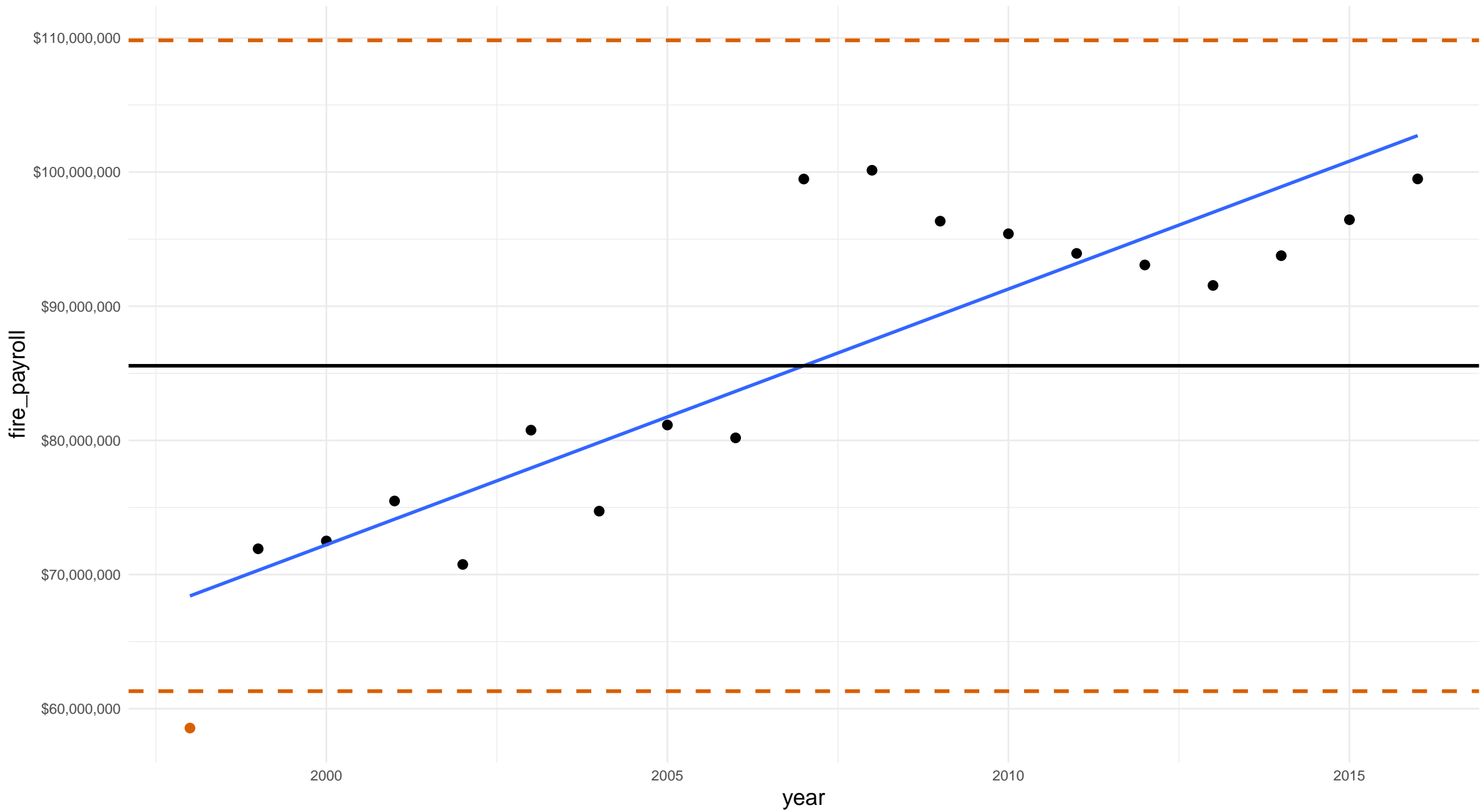


california los angeles county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

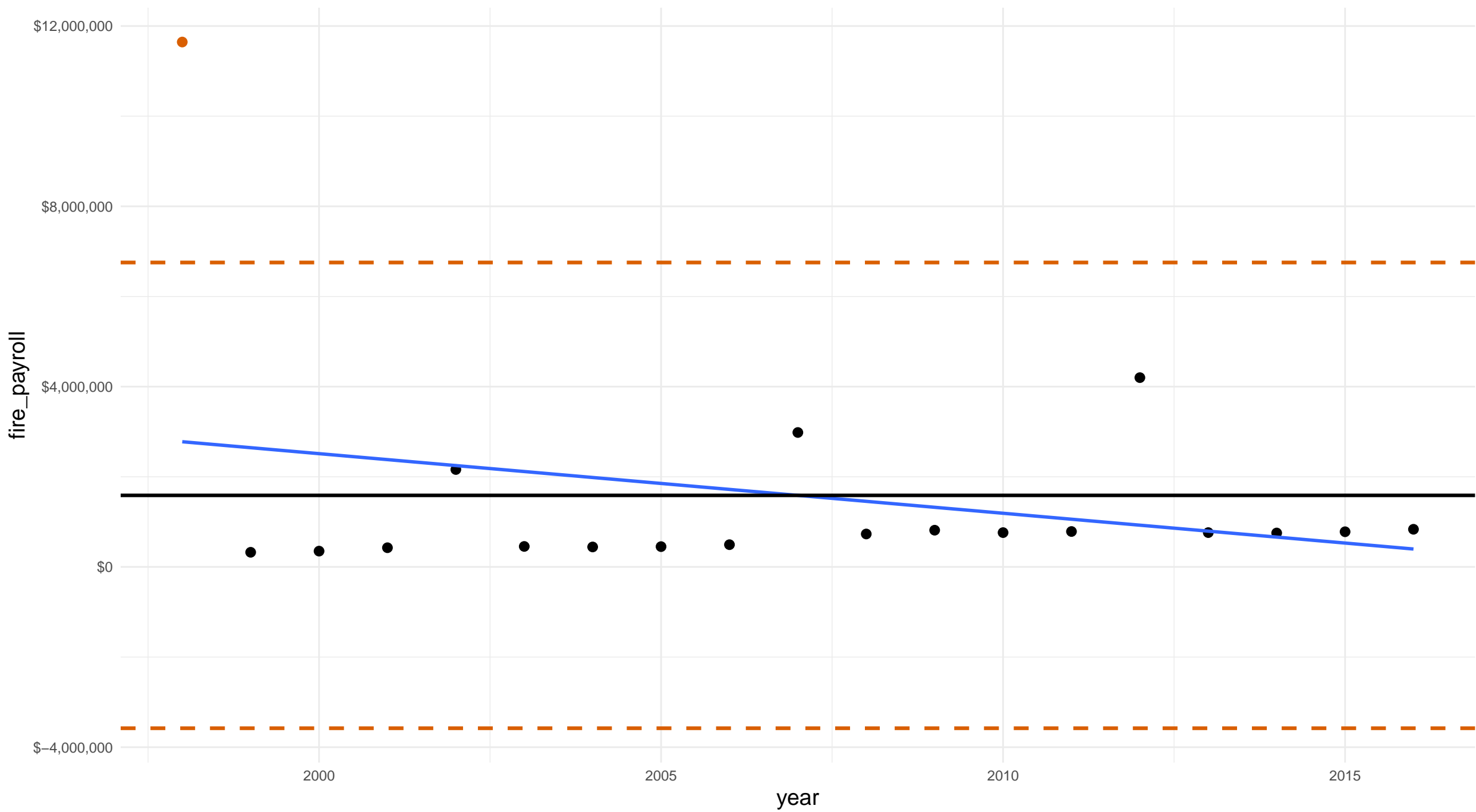


california marin county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

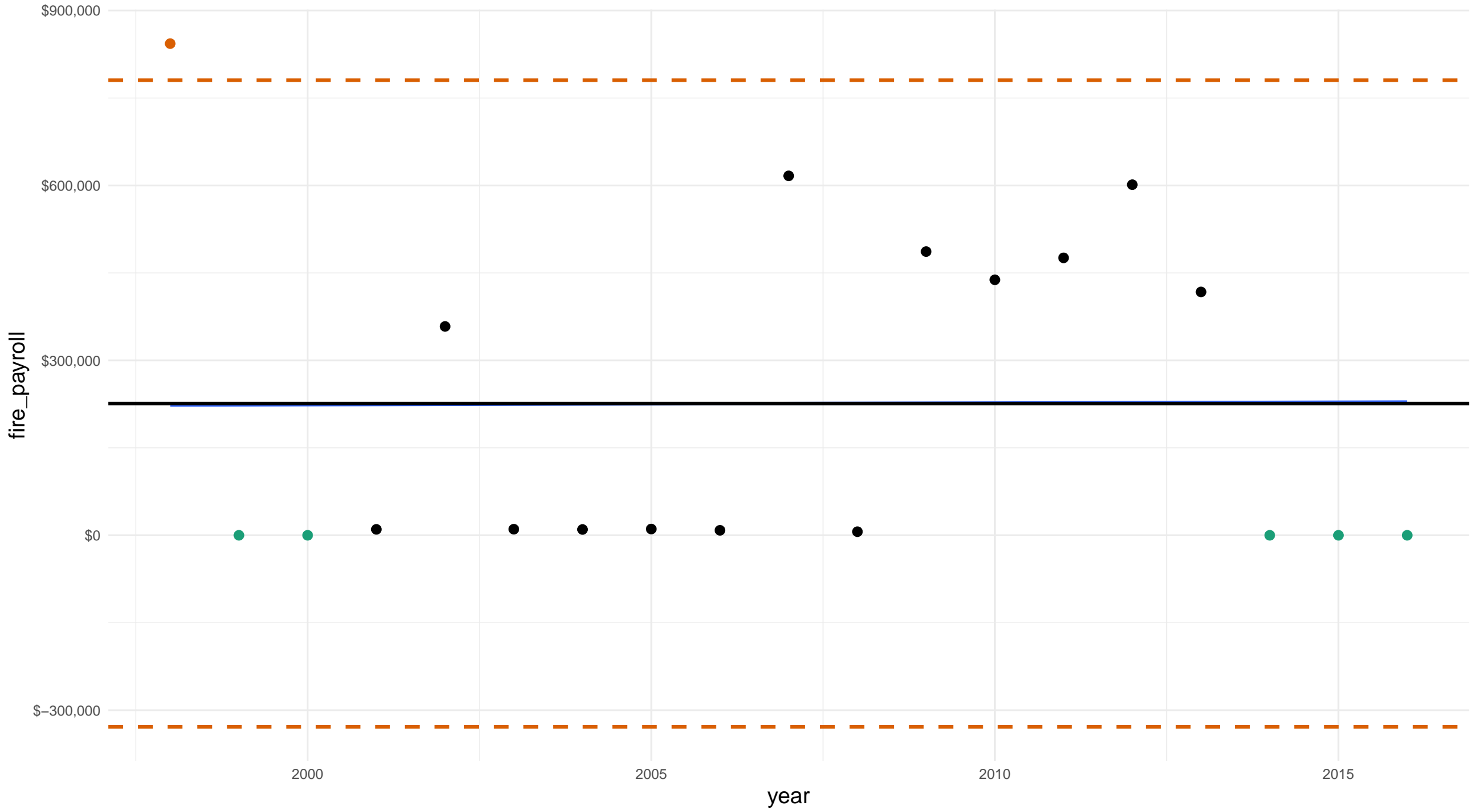


california merced county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 5

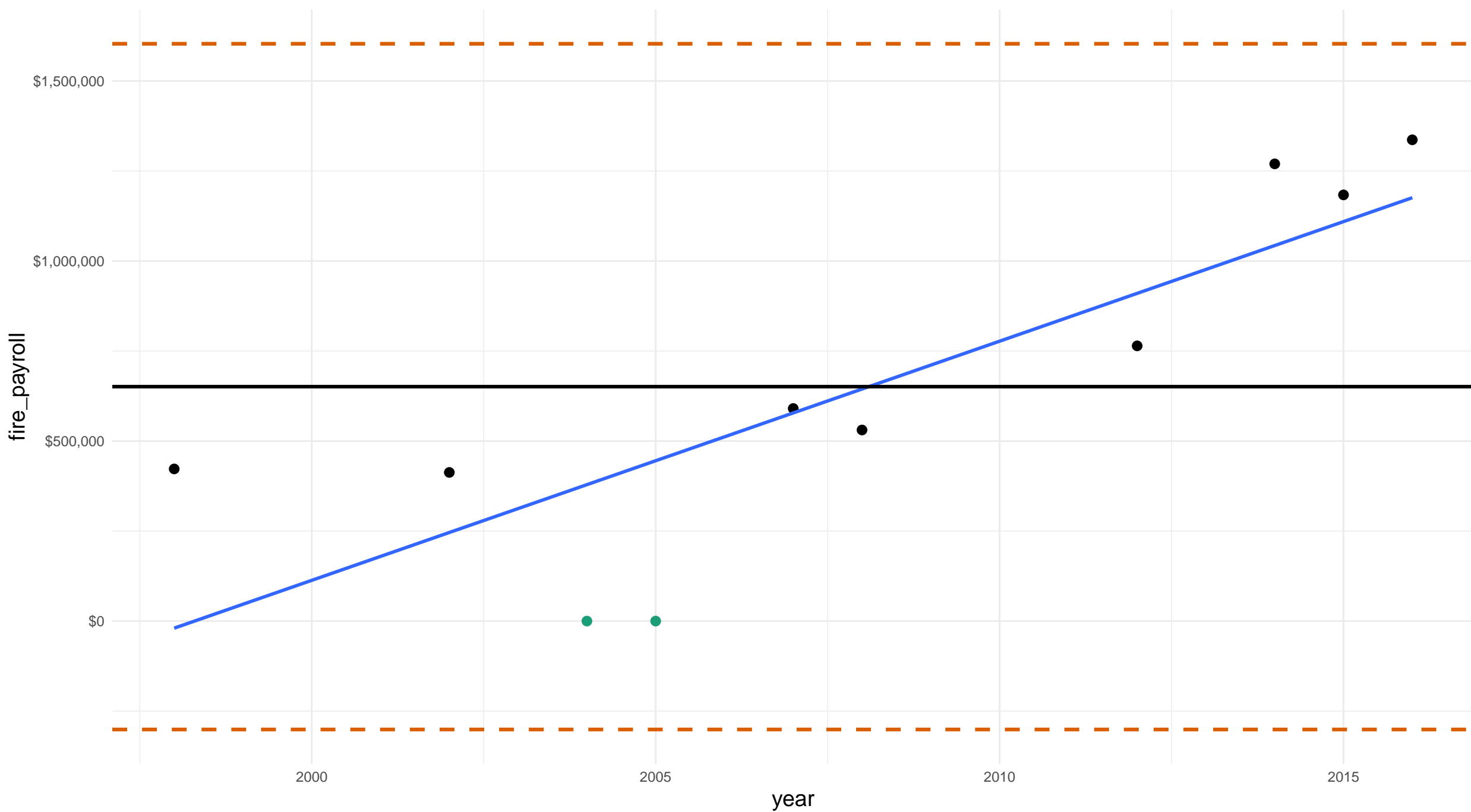


california napa county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 2

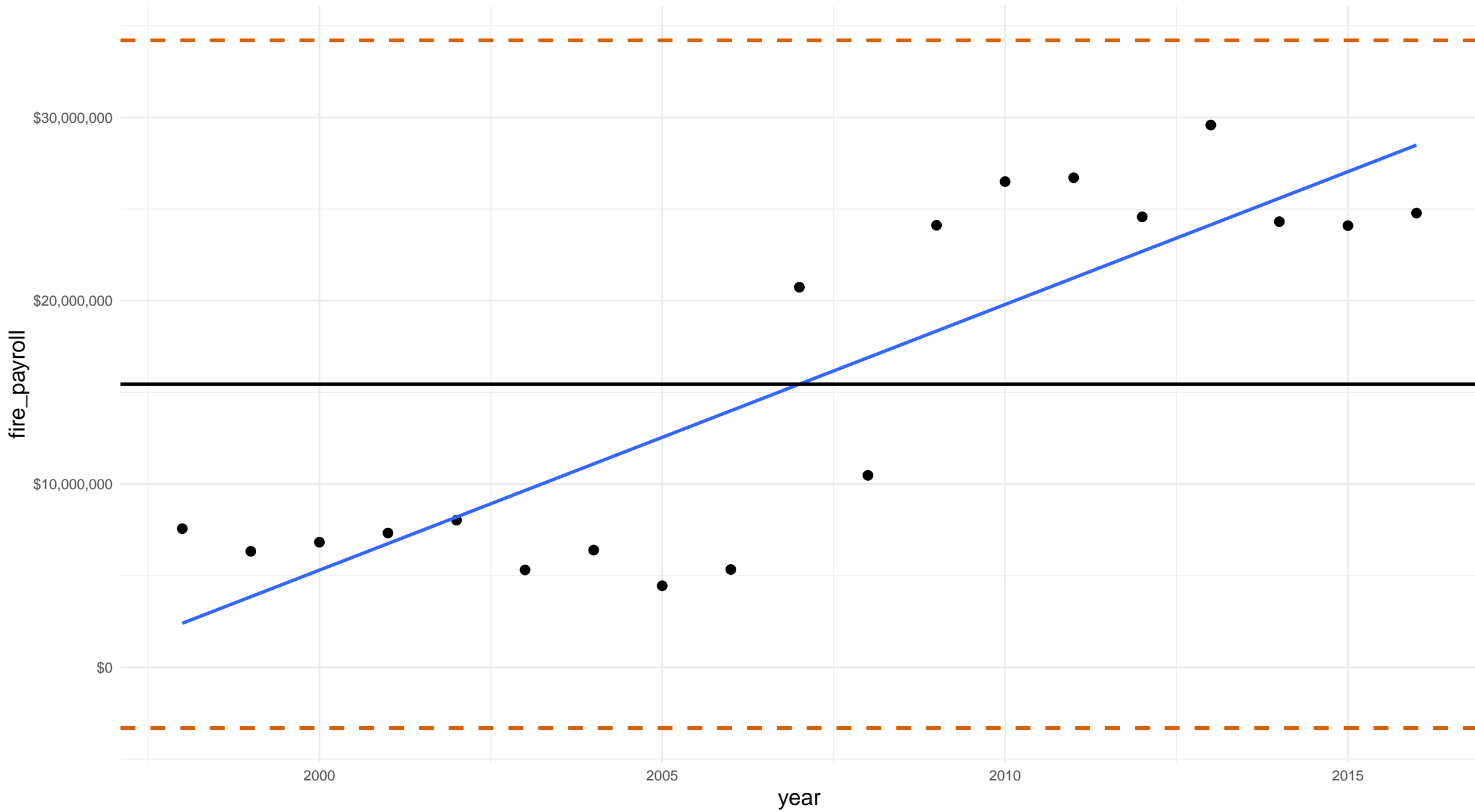


california orange county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

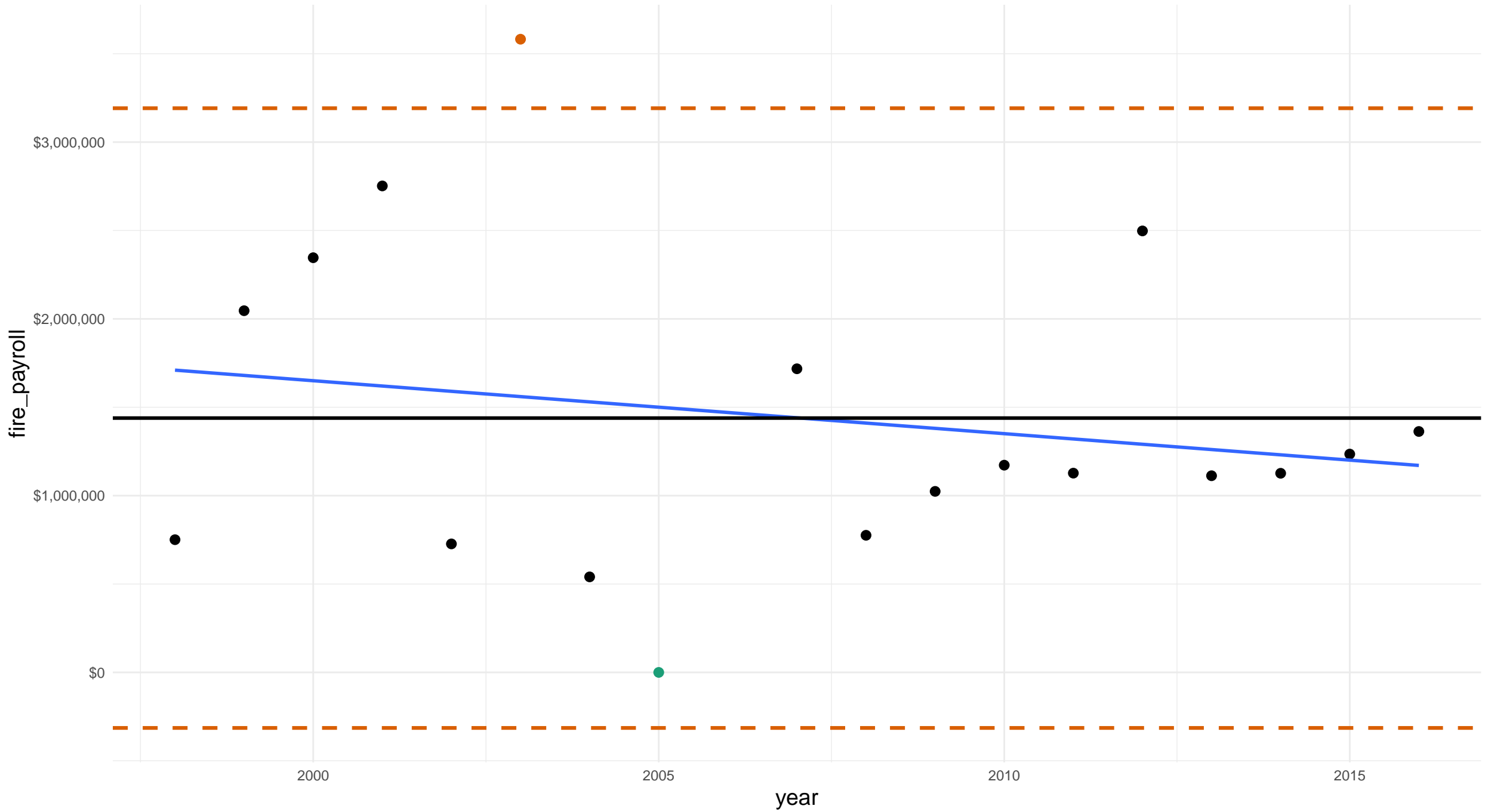


california placer county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

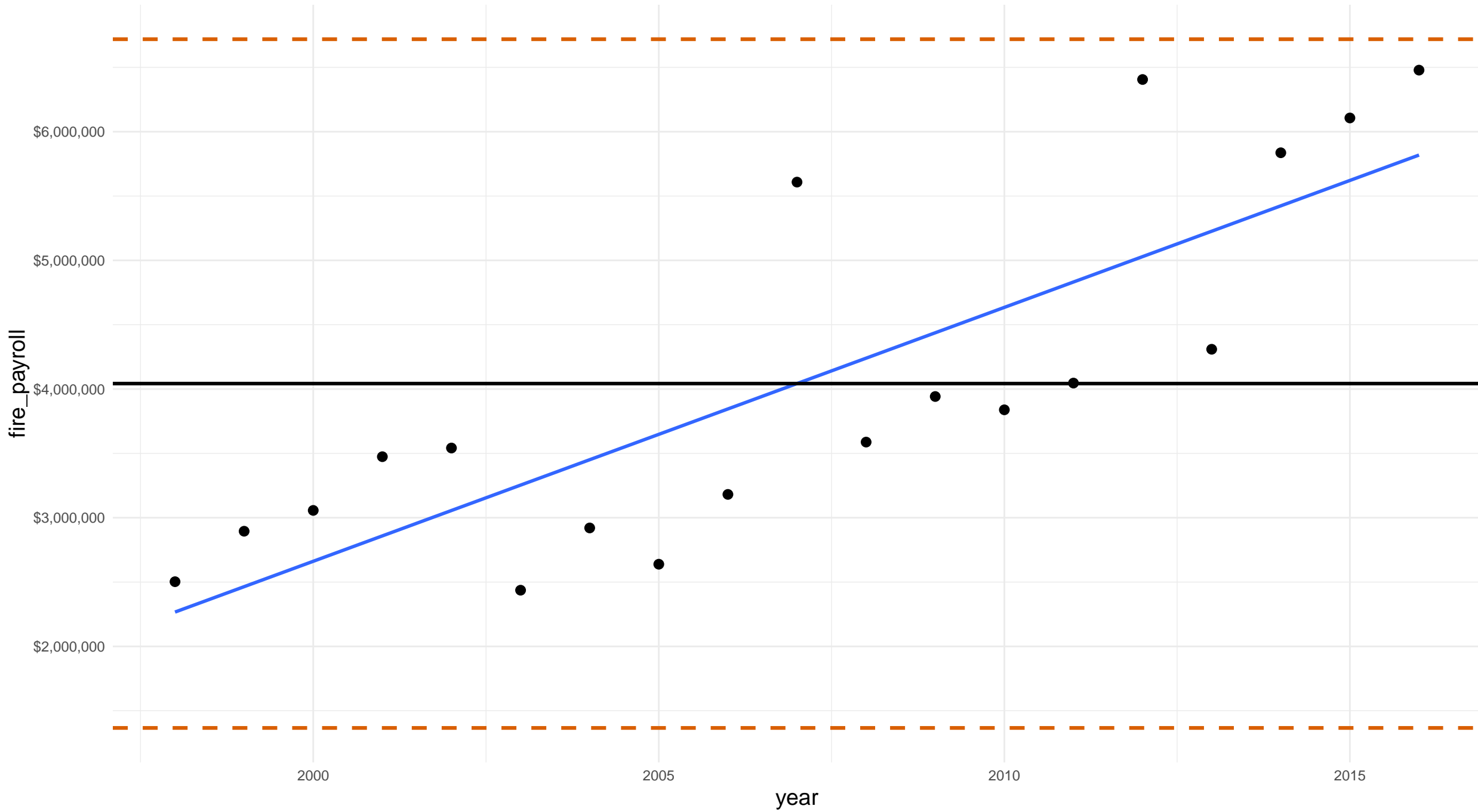


california riverside county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

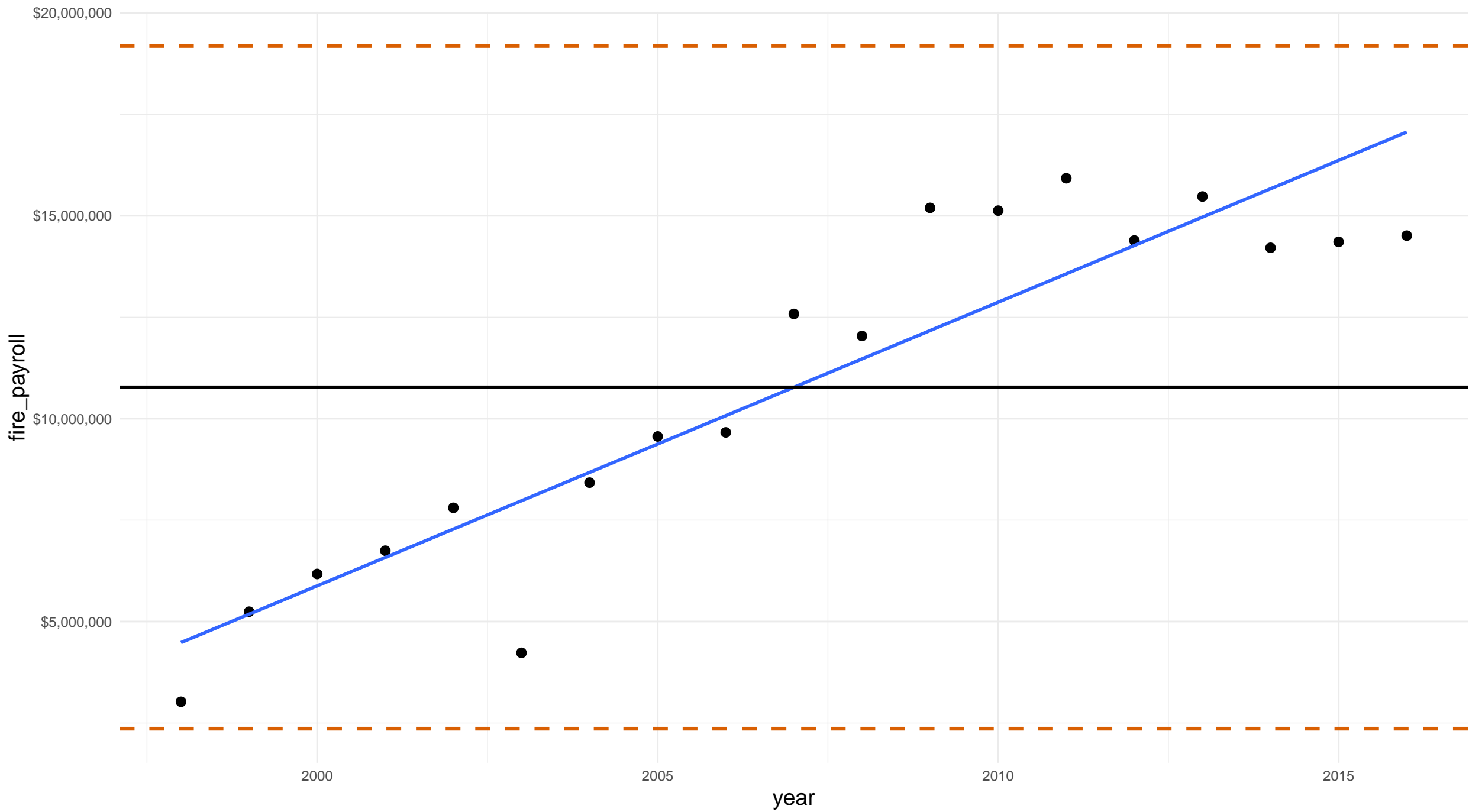


california sacramento county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

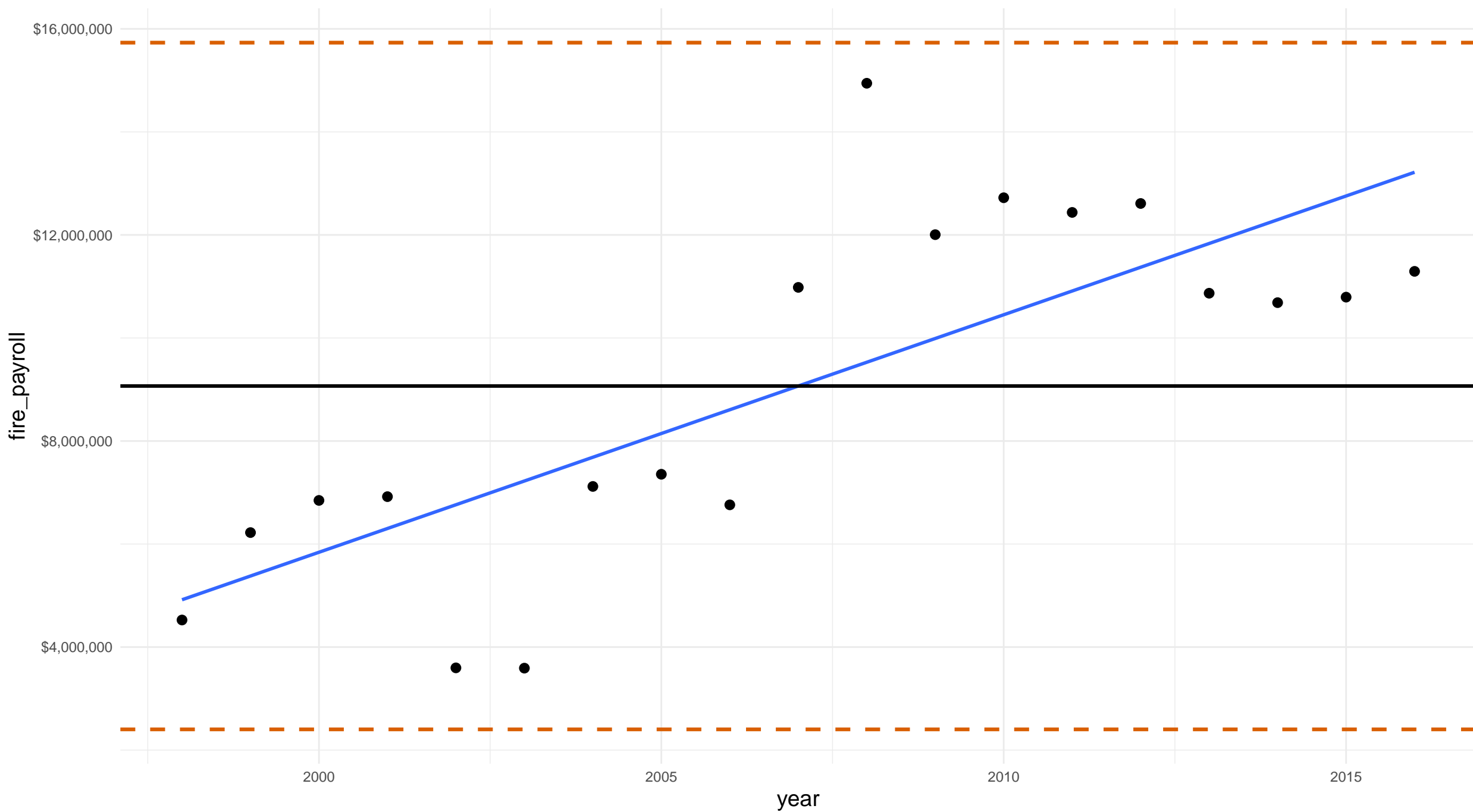


california san bernardino county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

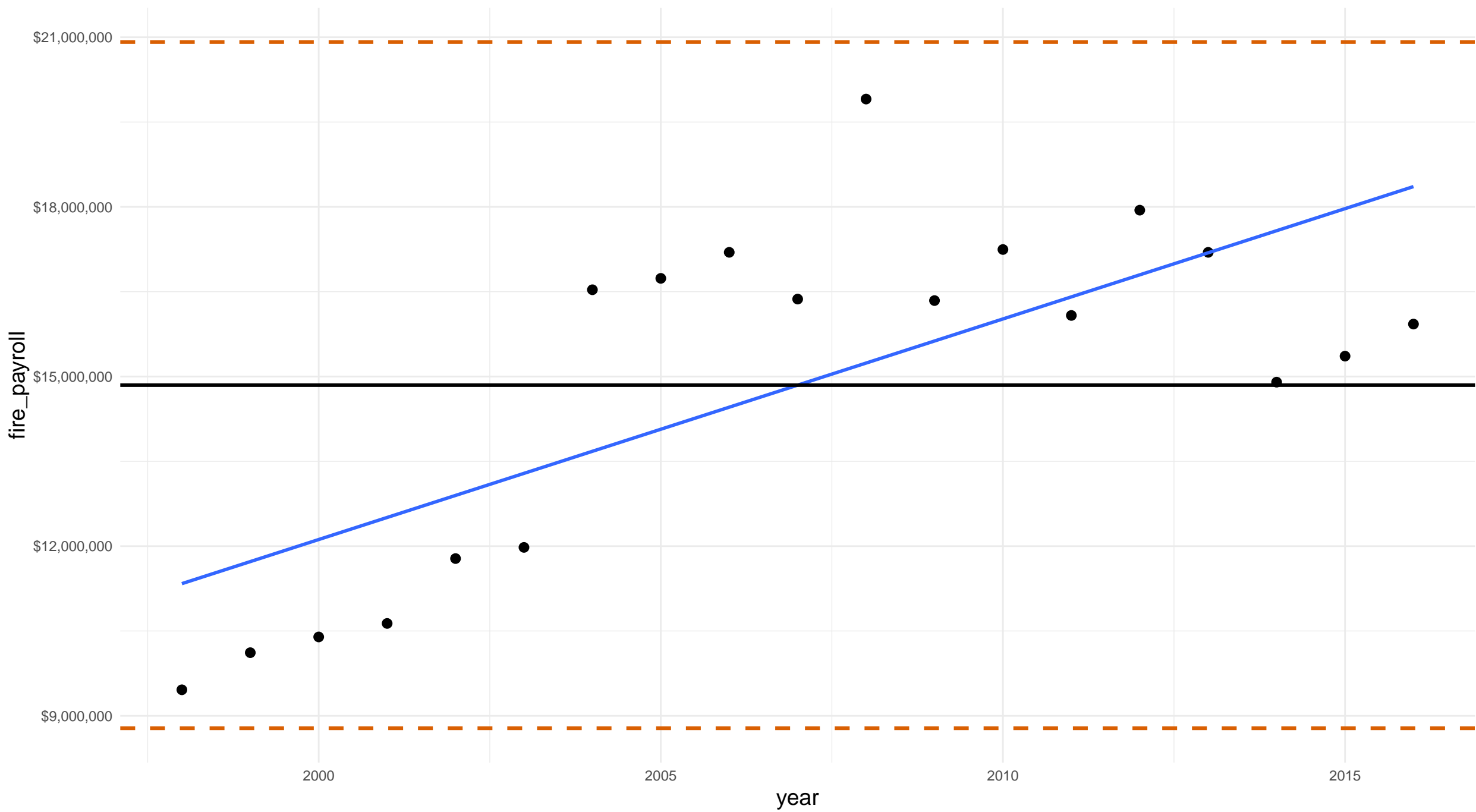


california san diego county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

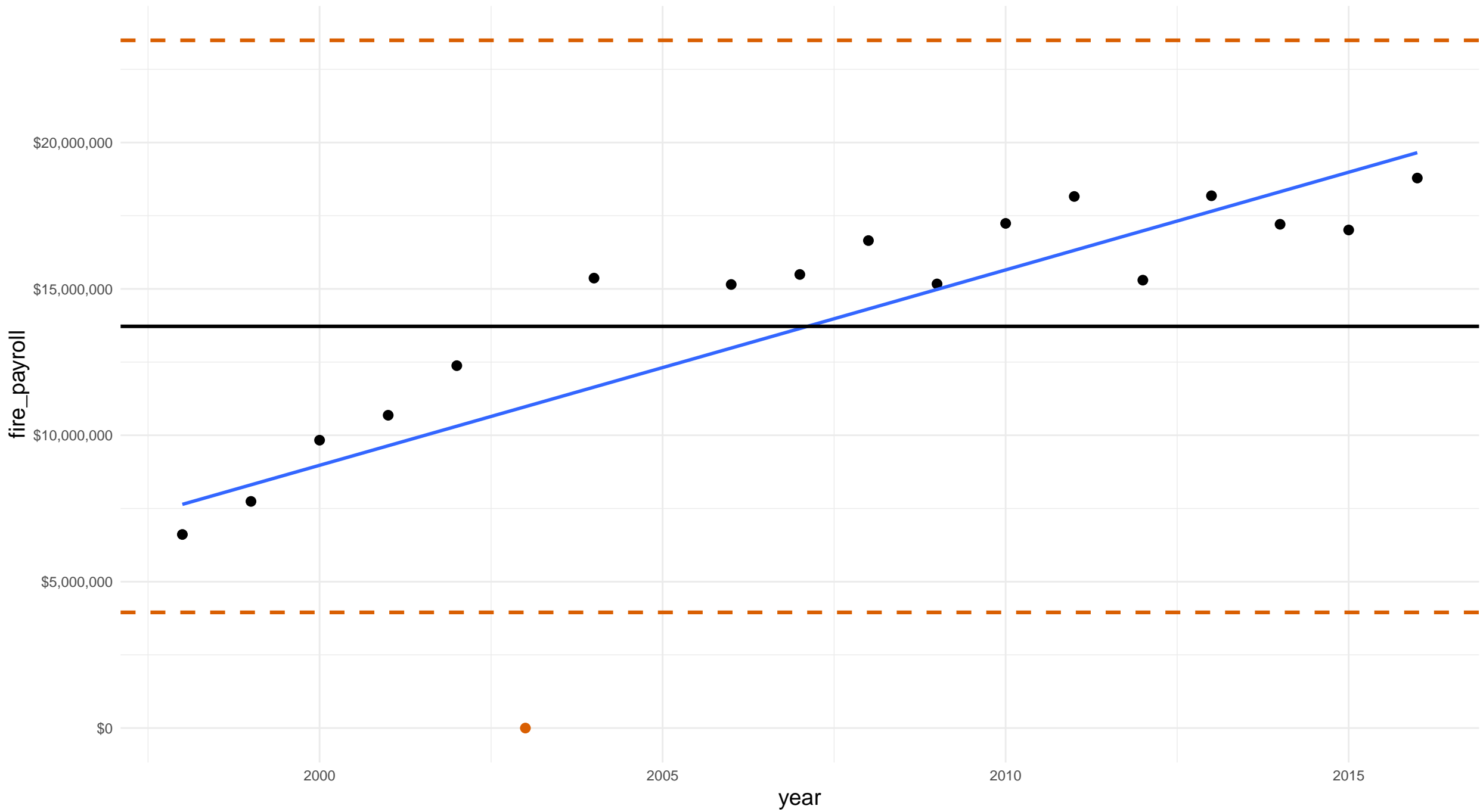


california san francisco county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

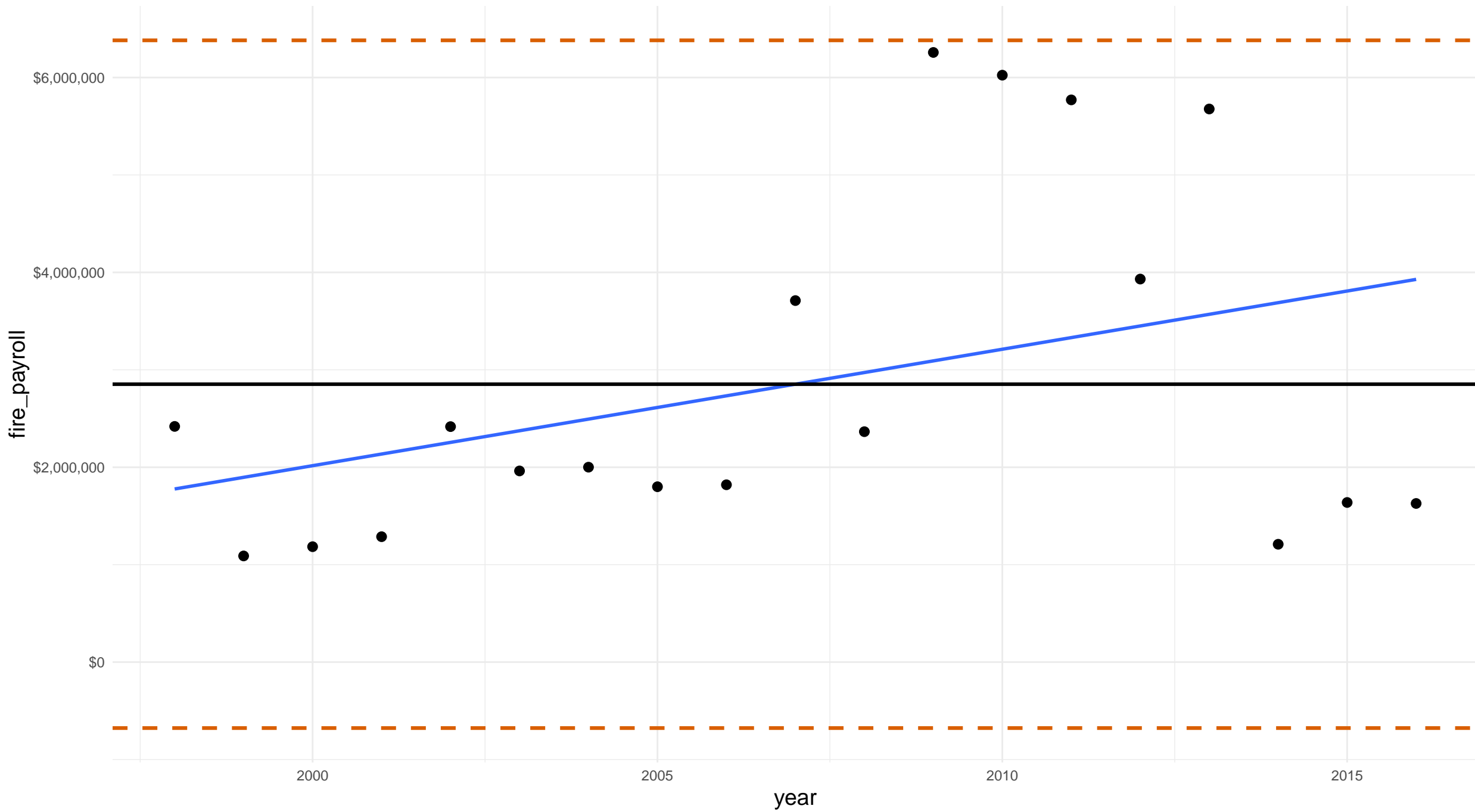


california san joaquin county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

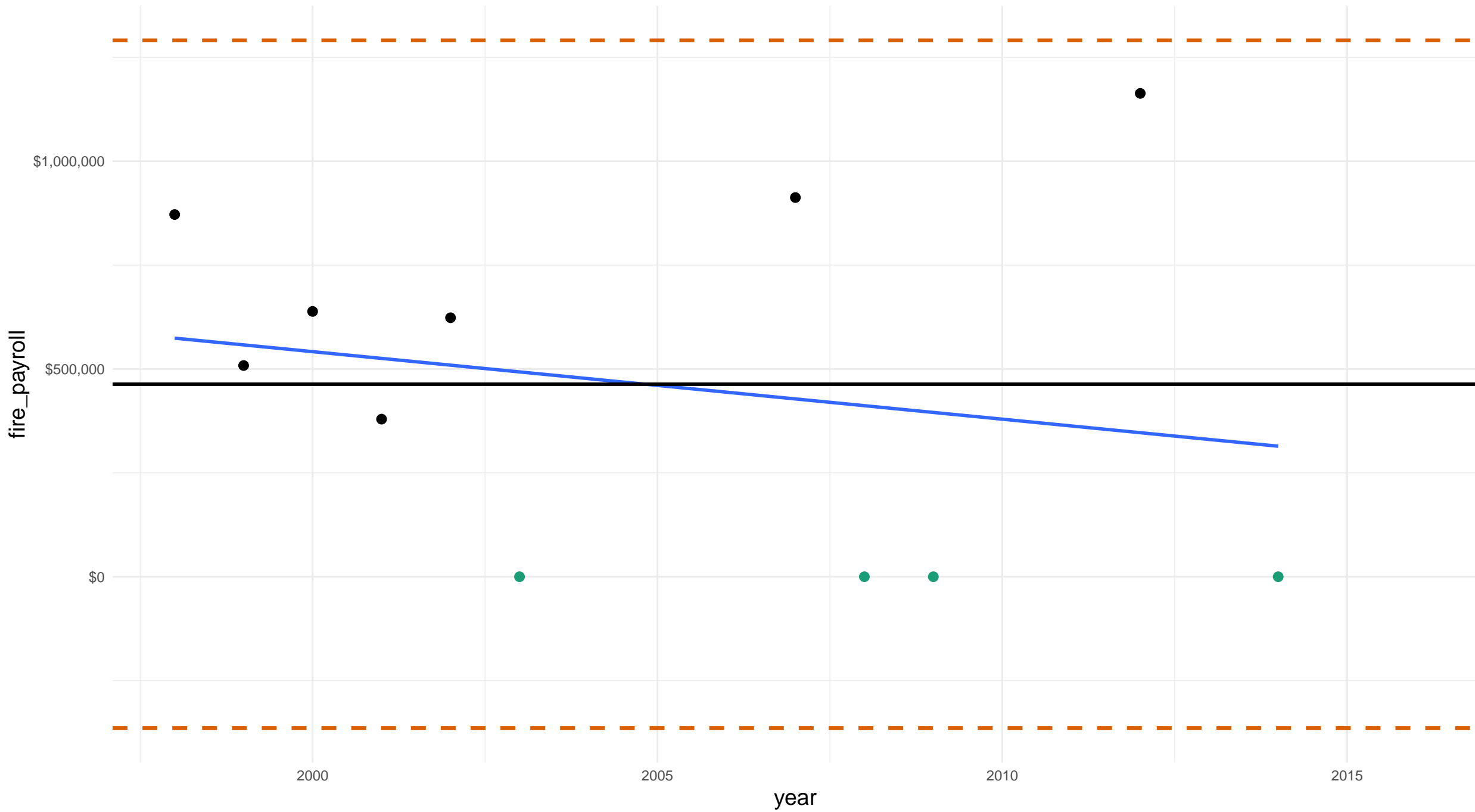


california san luis obispo county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 4

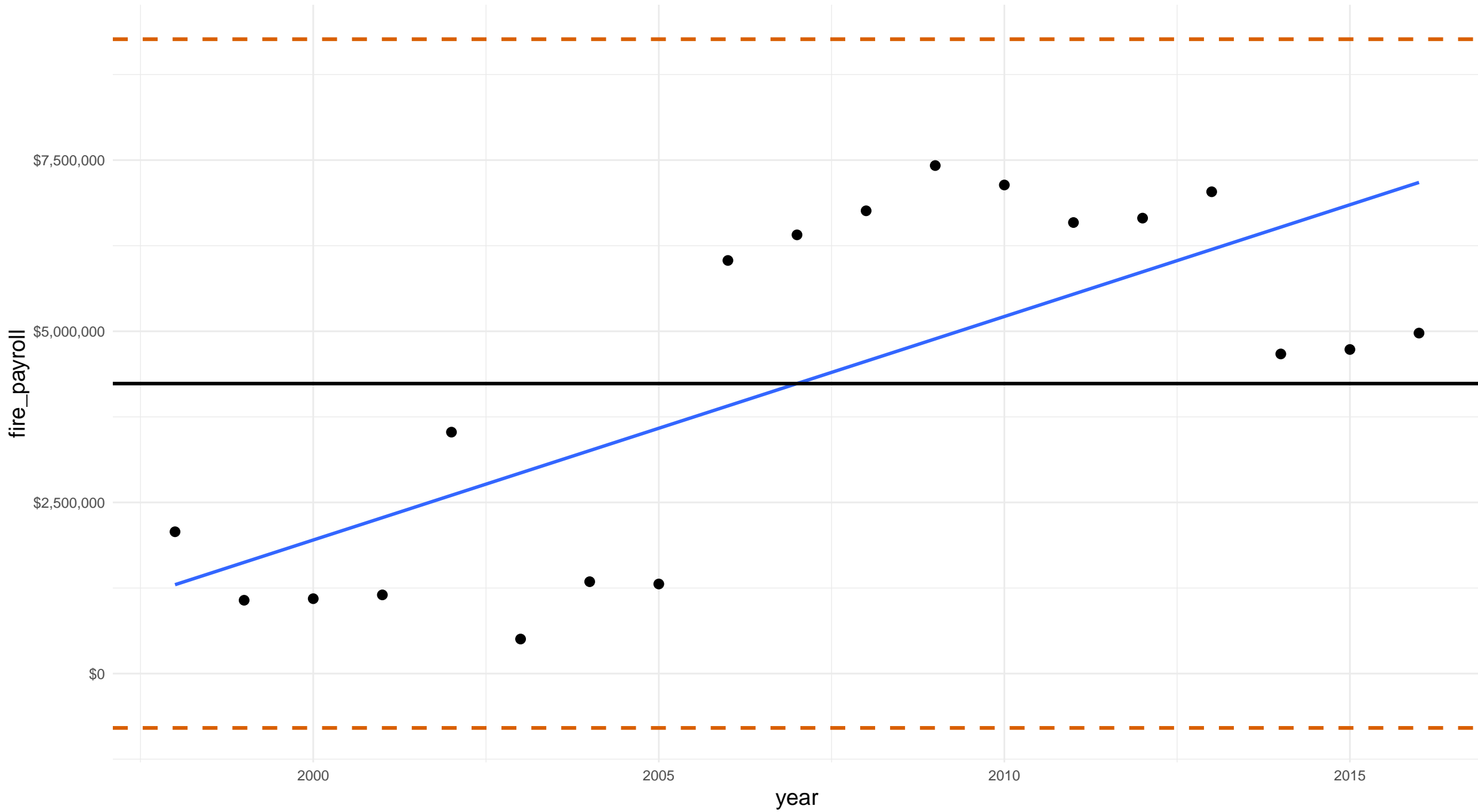


california san mateo county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

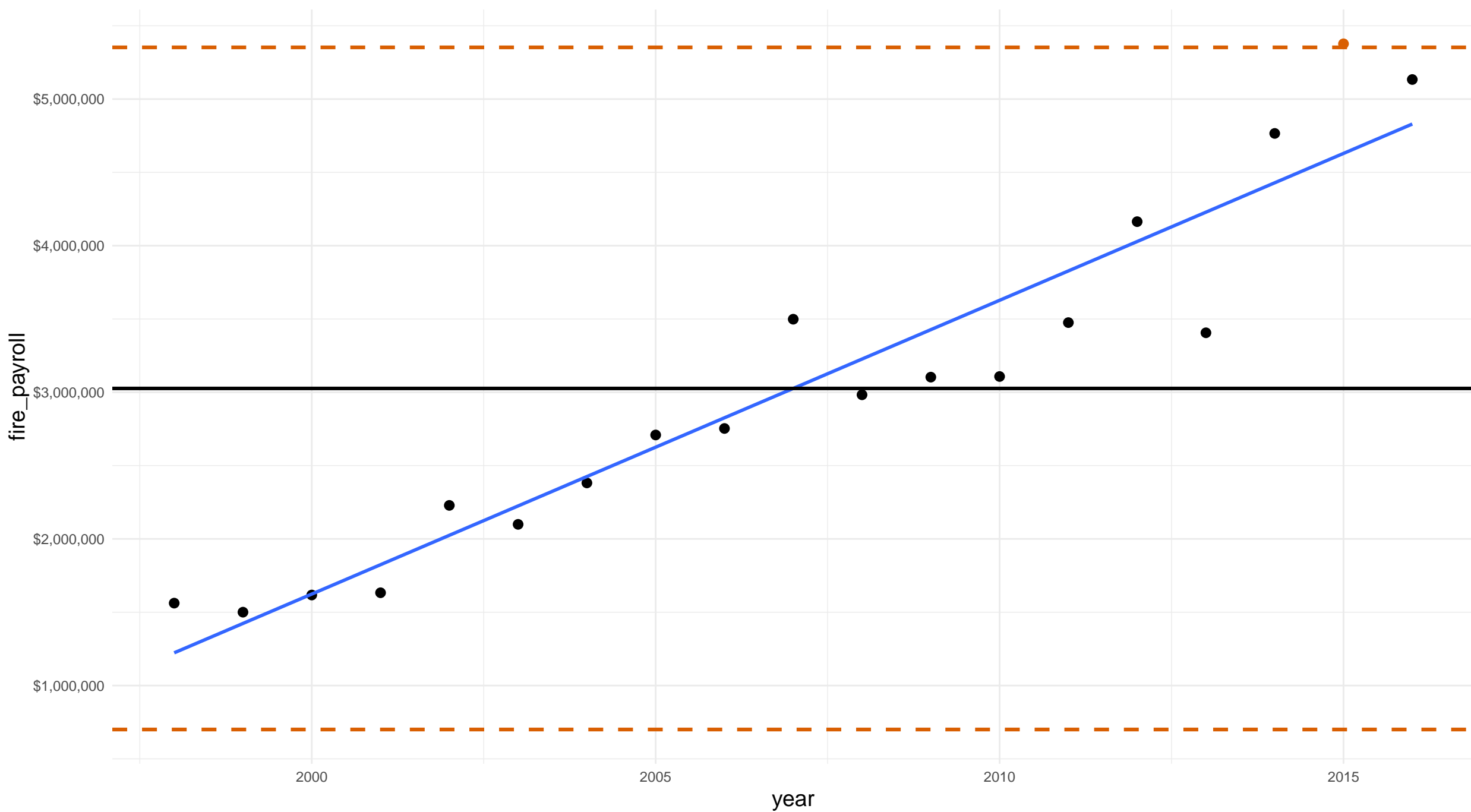


california santa barbara county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

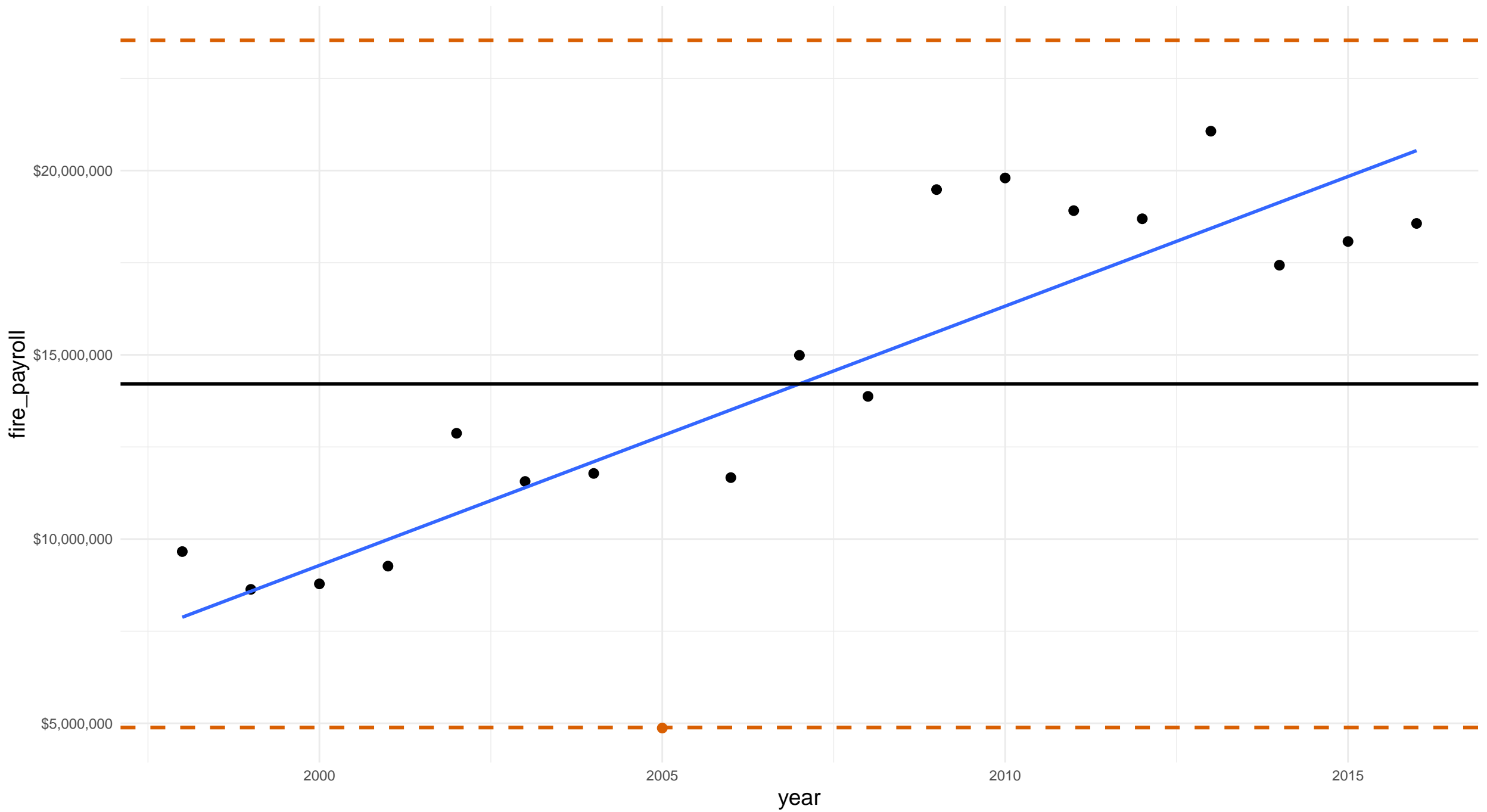


california santa clara county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

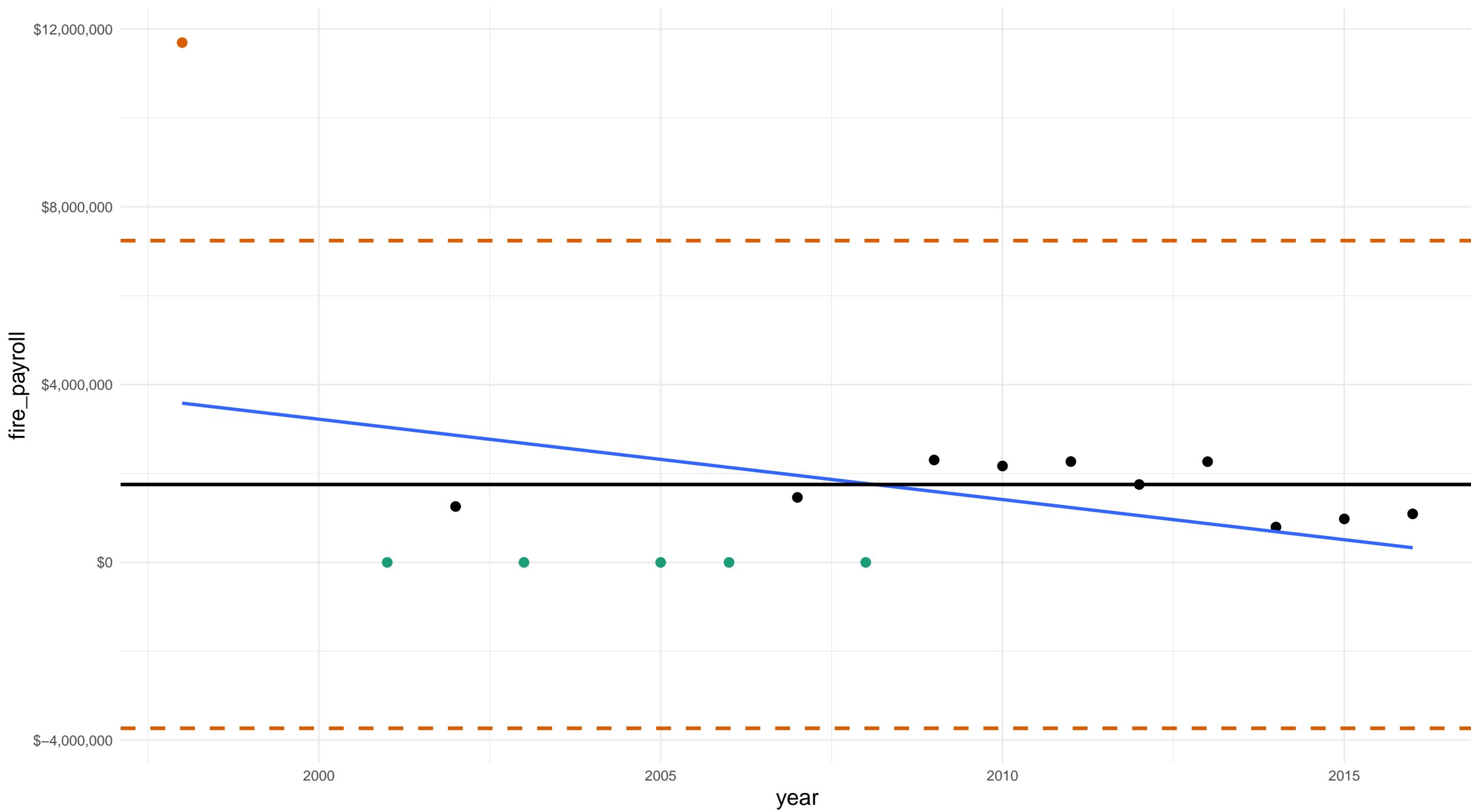


california santa cruz county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 5

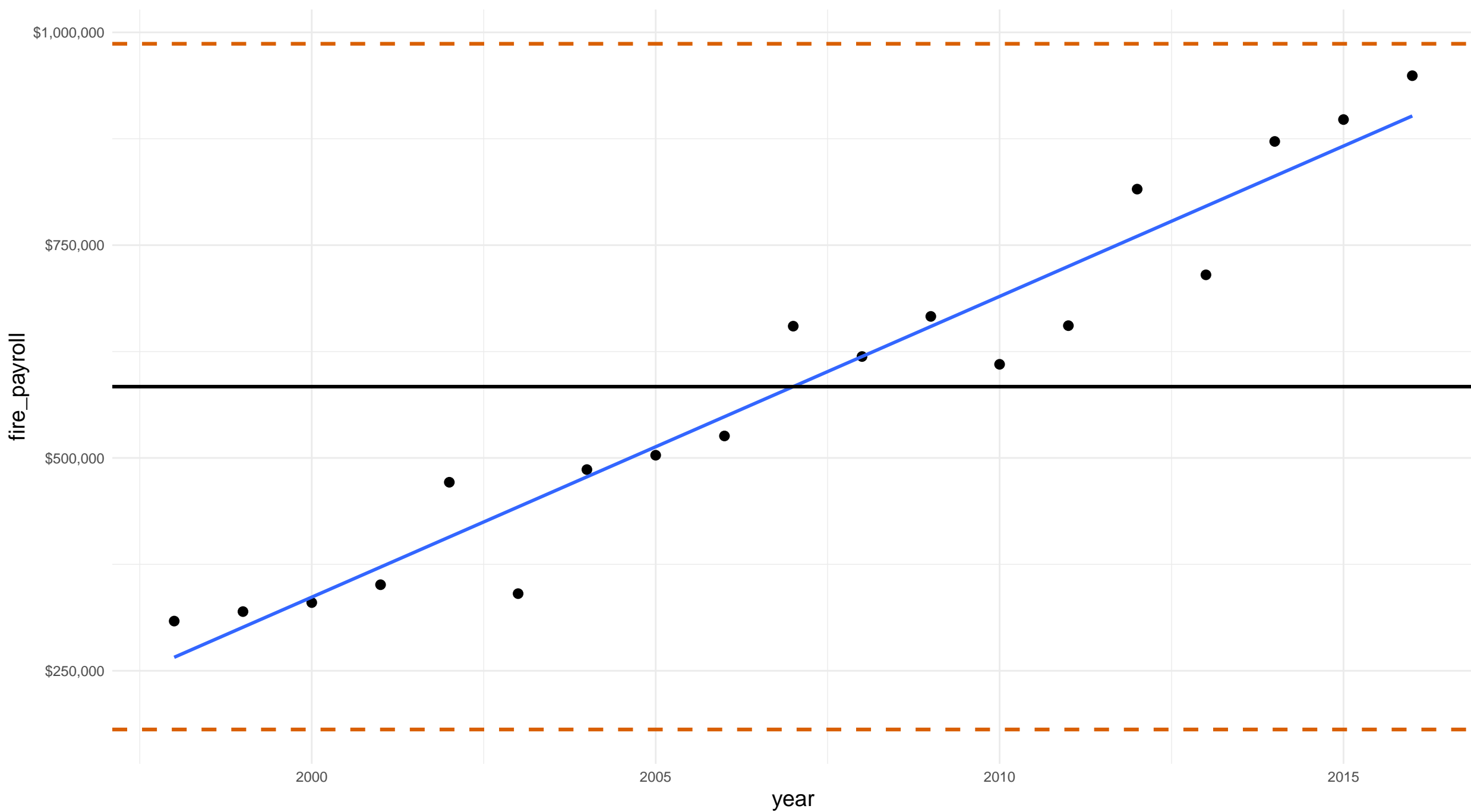


california shasta county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

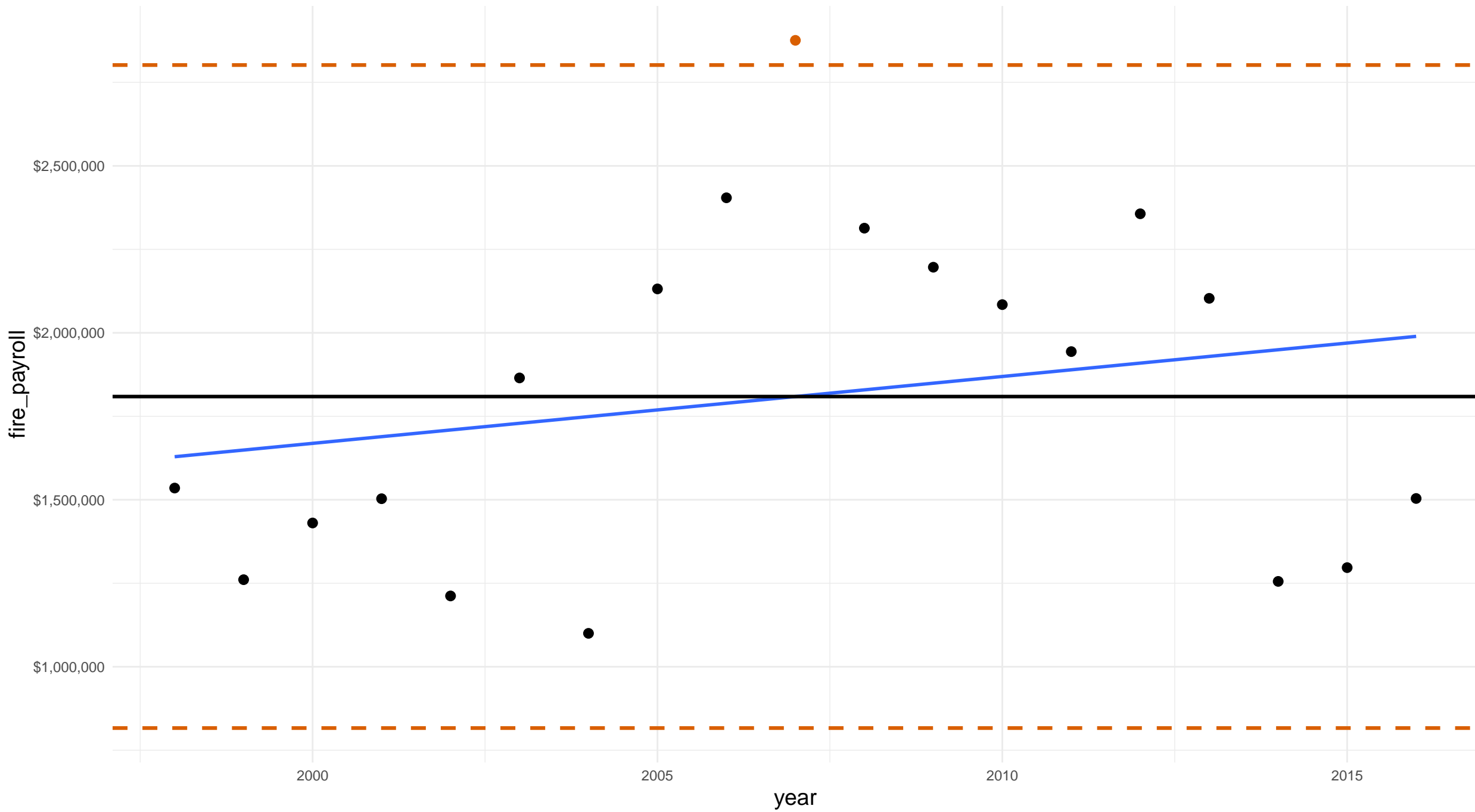


california solano county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

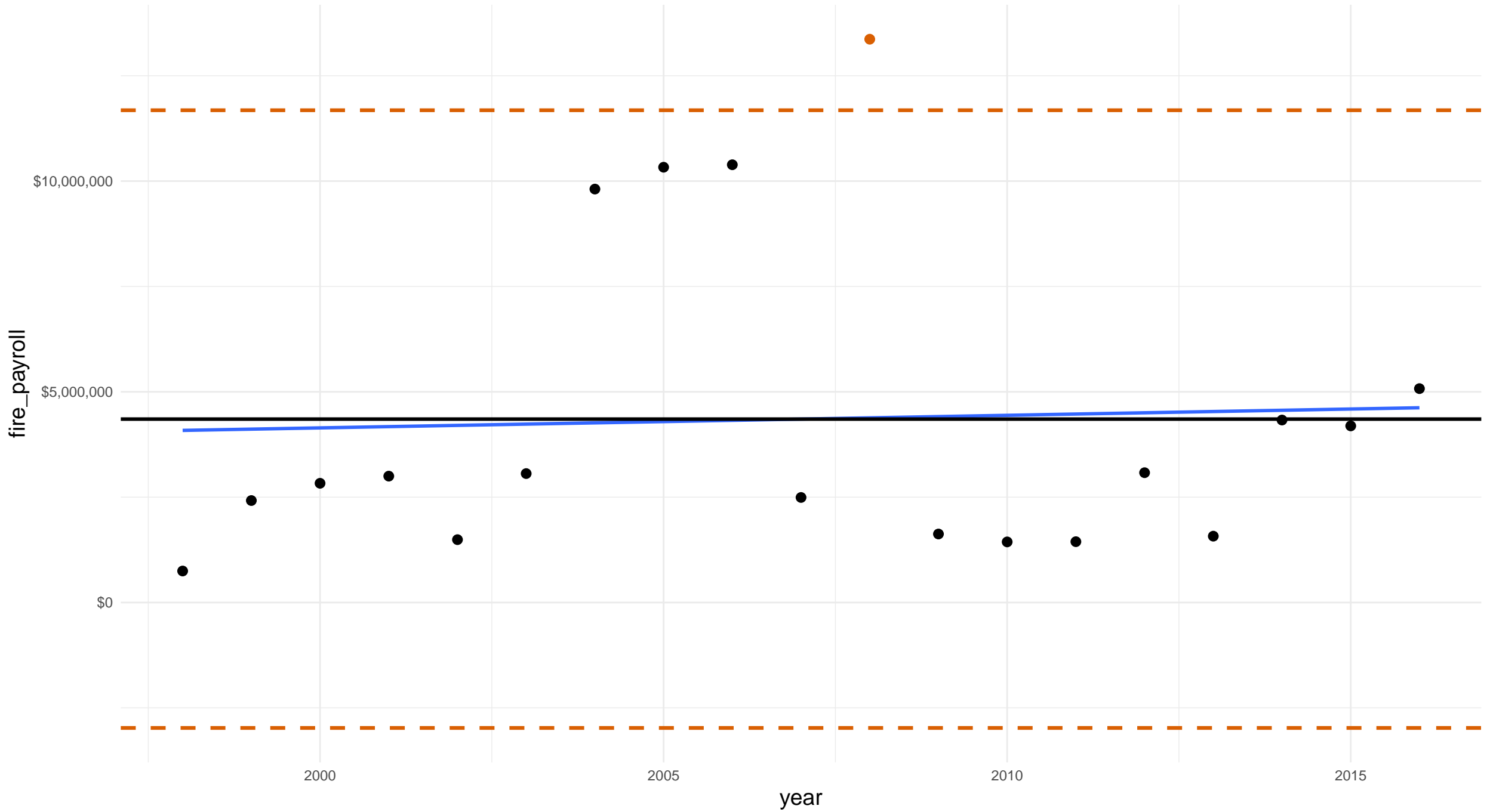


california sonoma county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

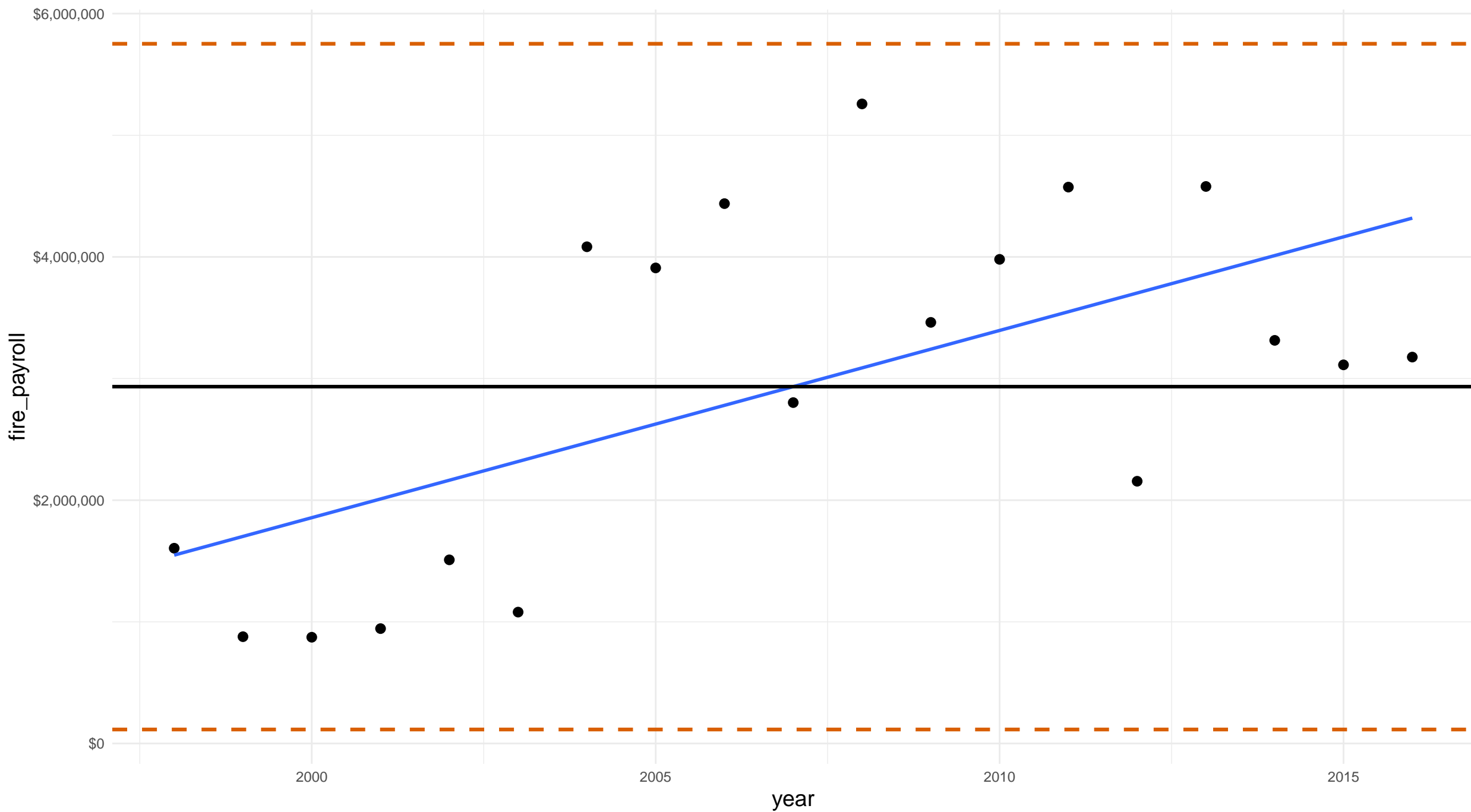


california stanislaus county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

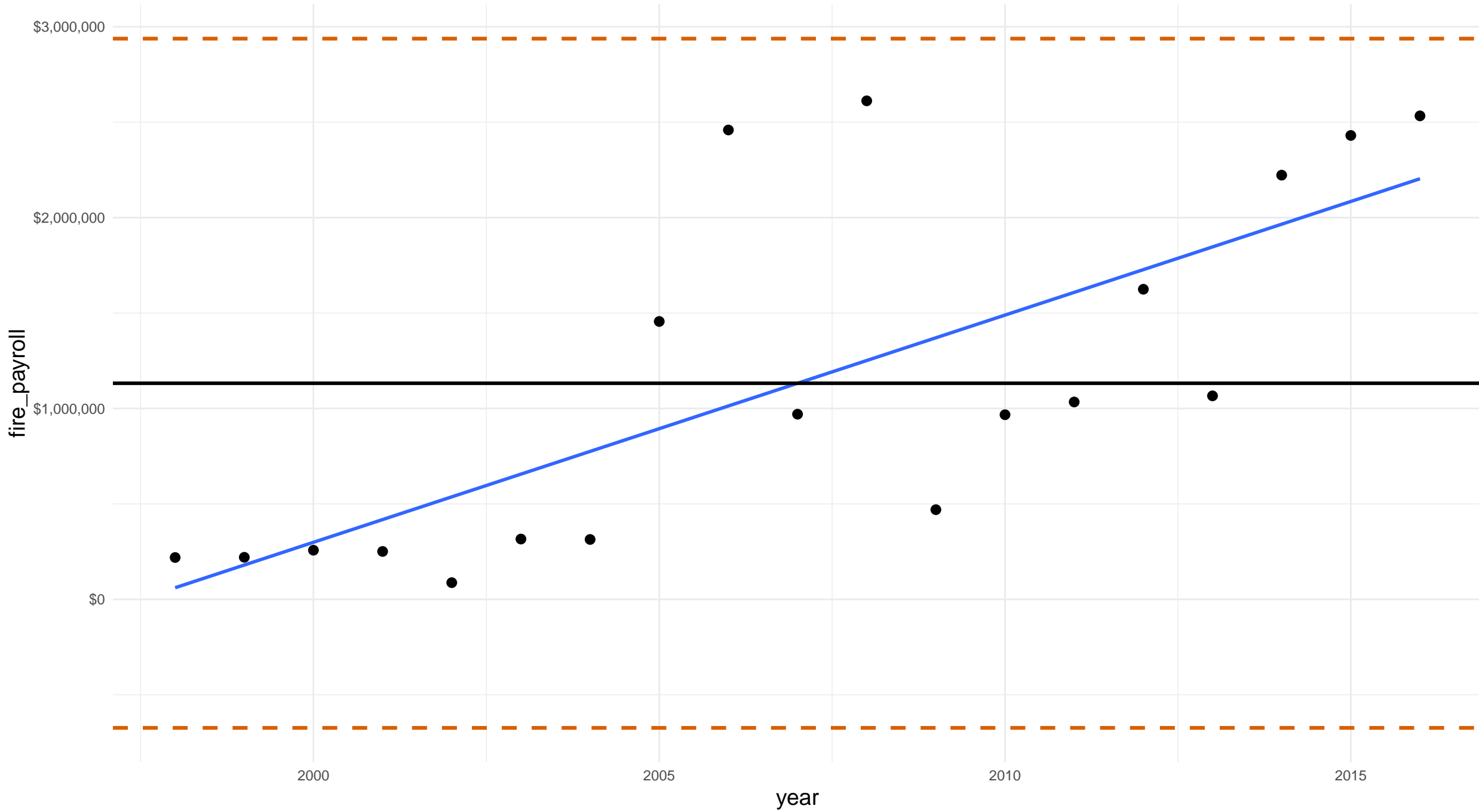


california tulare county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

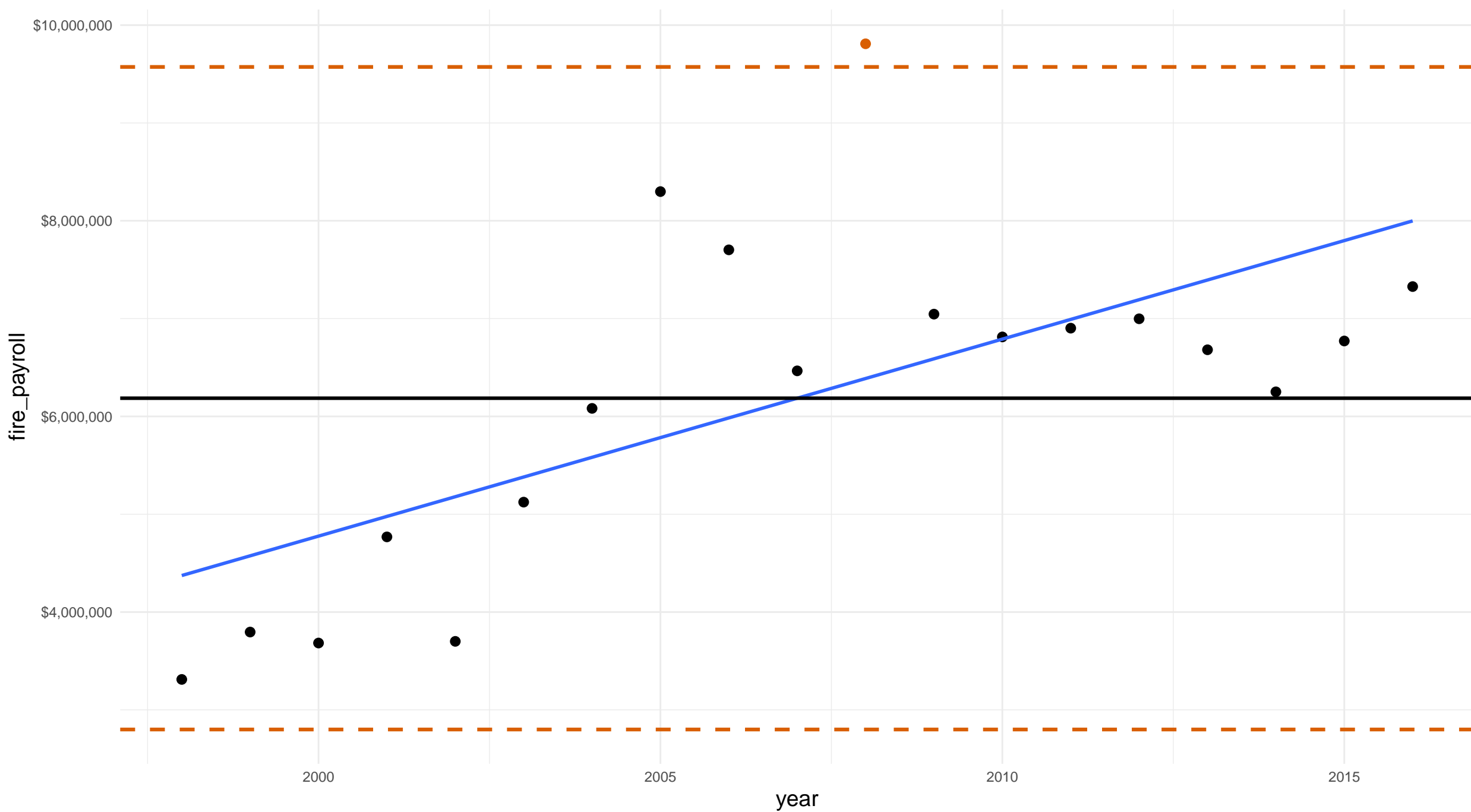


california ventura county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

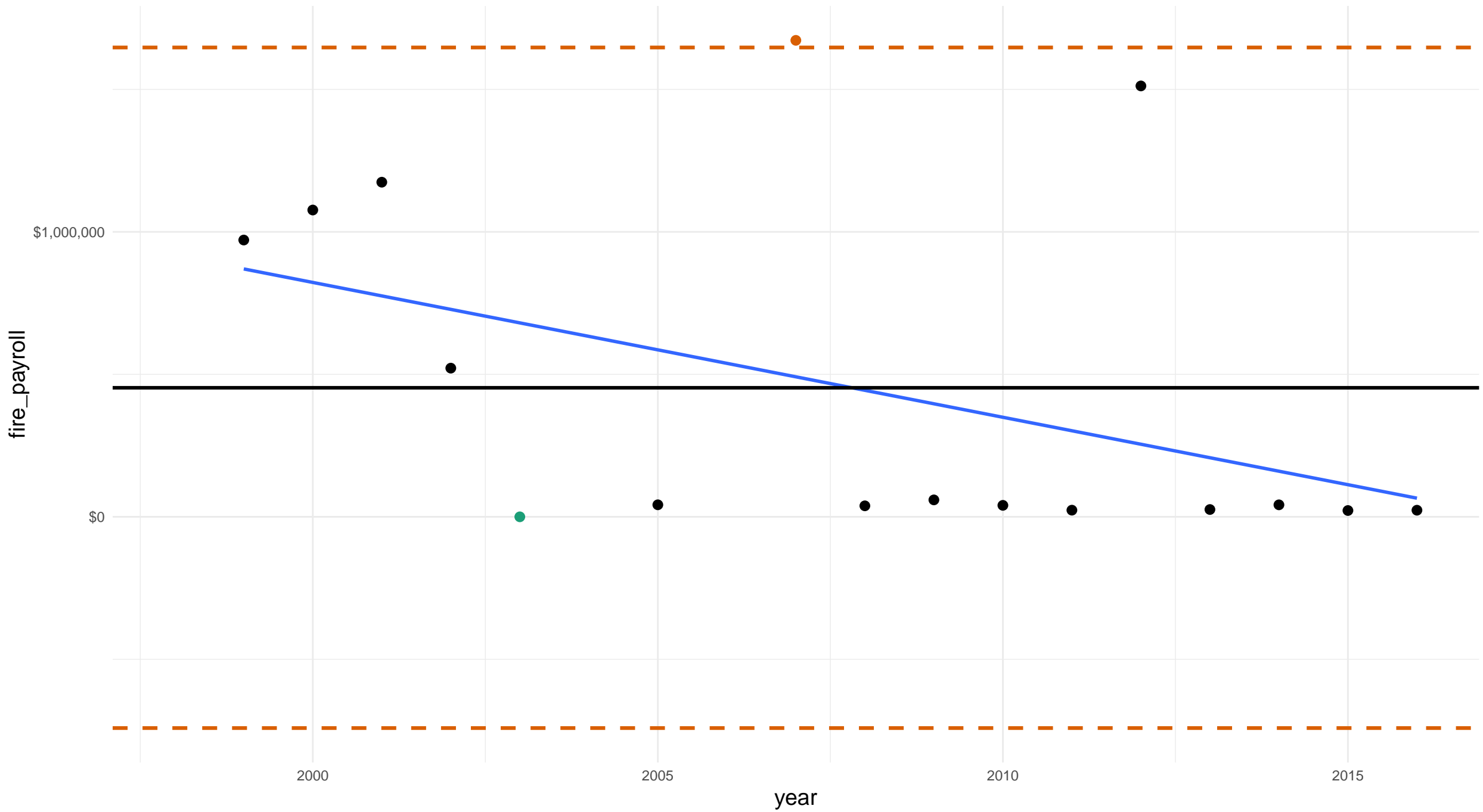


california yolo county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

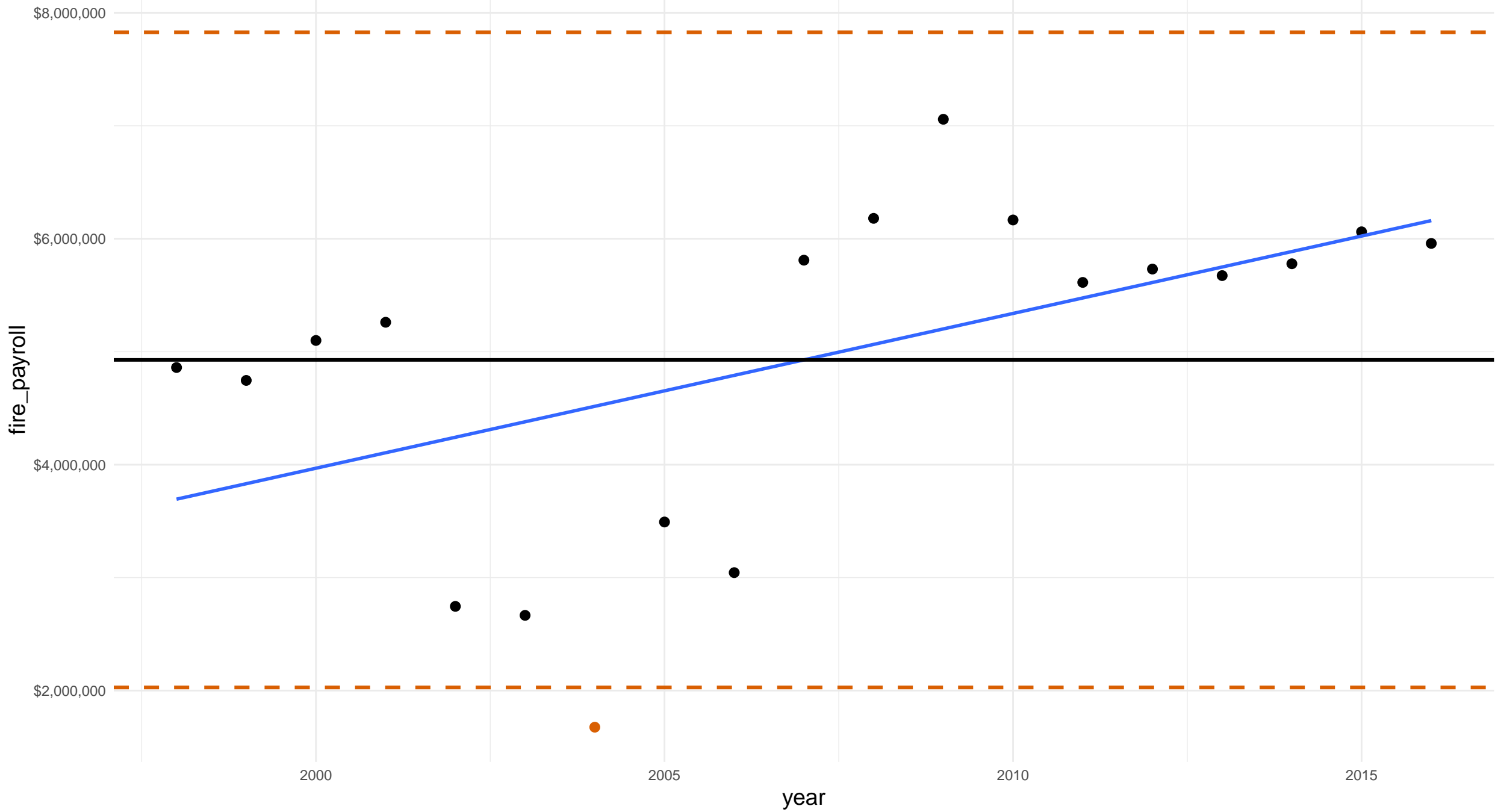


connecticut hartford county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

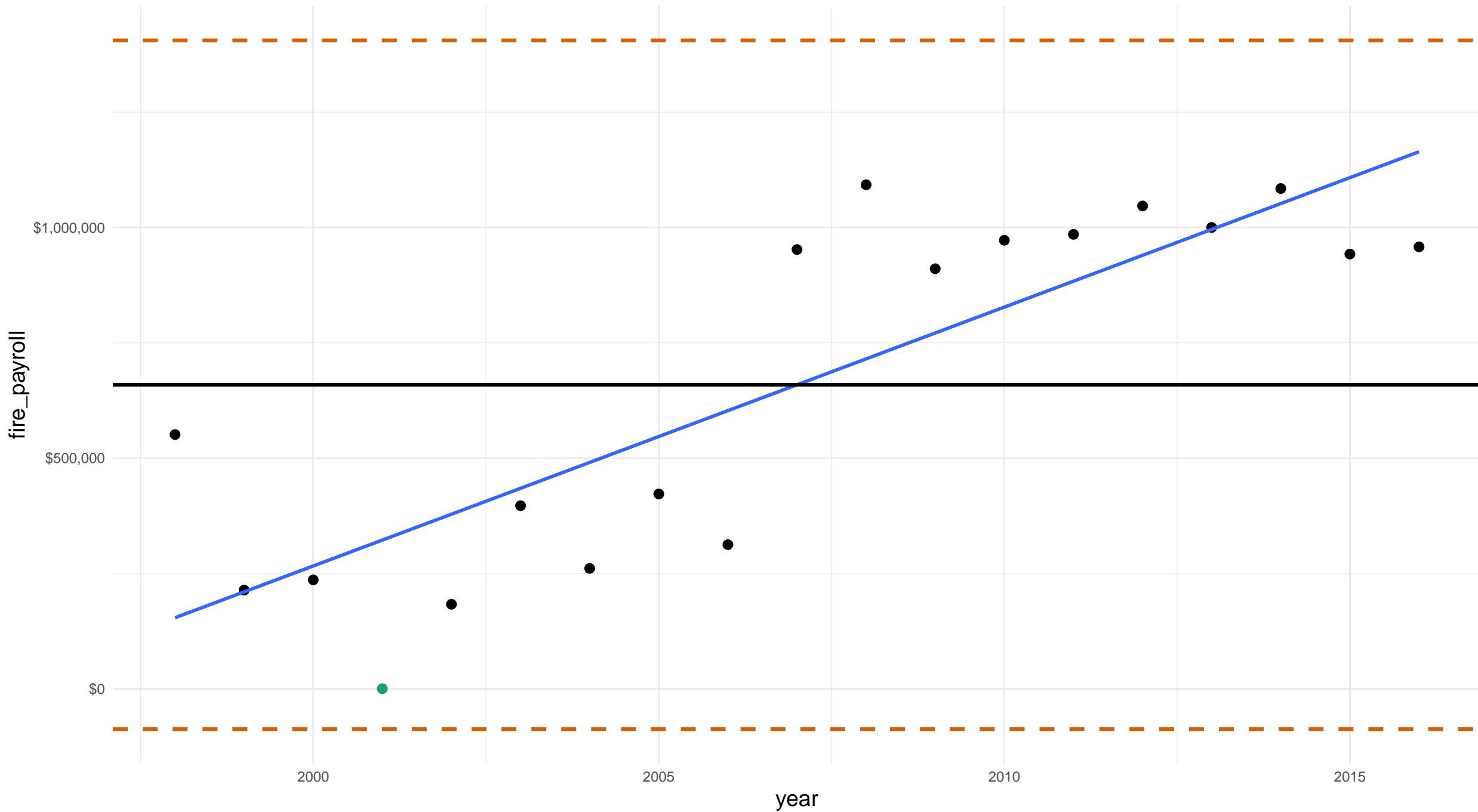


connecticut middlesex county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

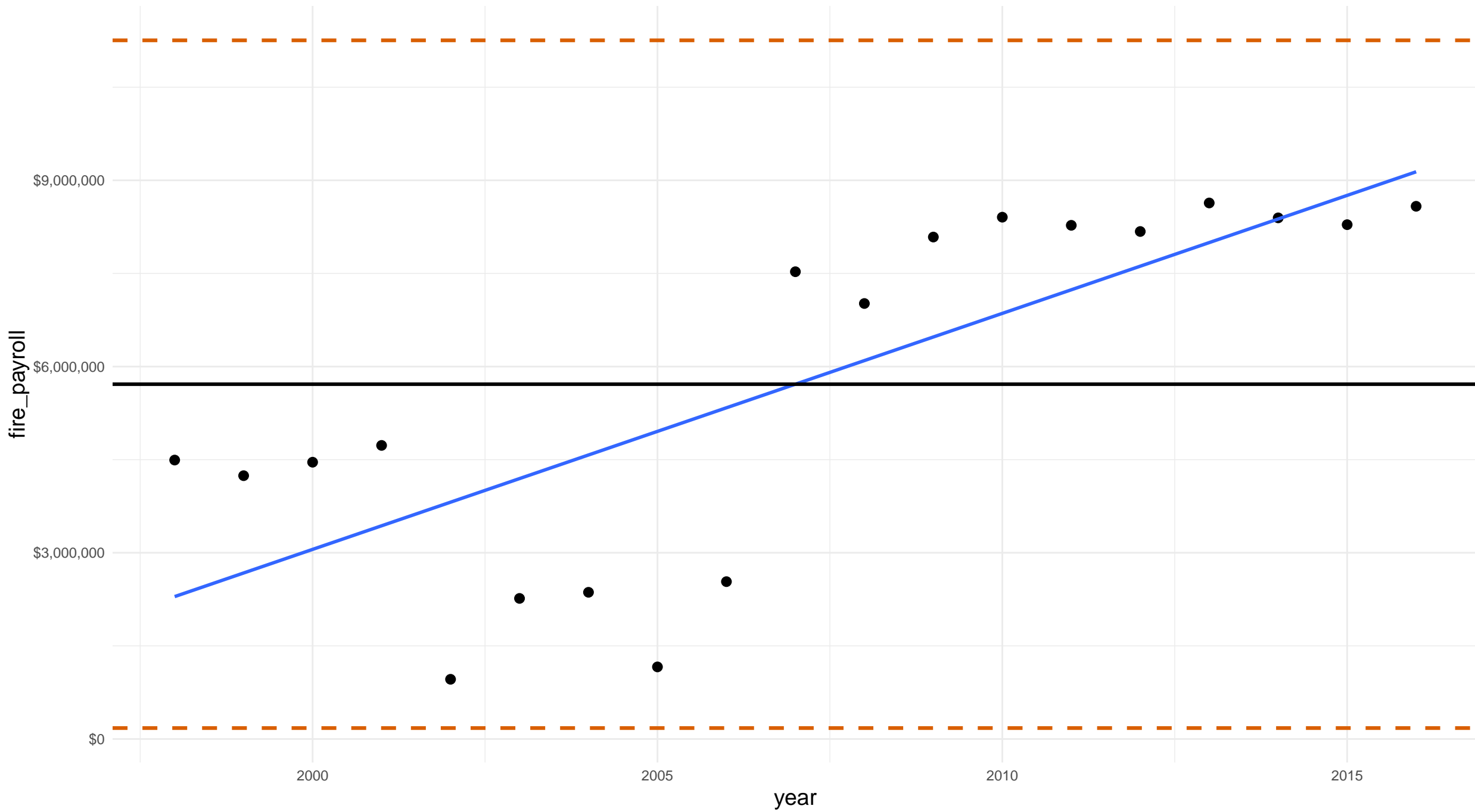


connecticut new haven county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

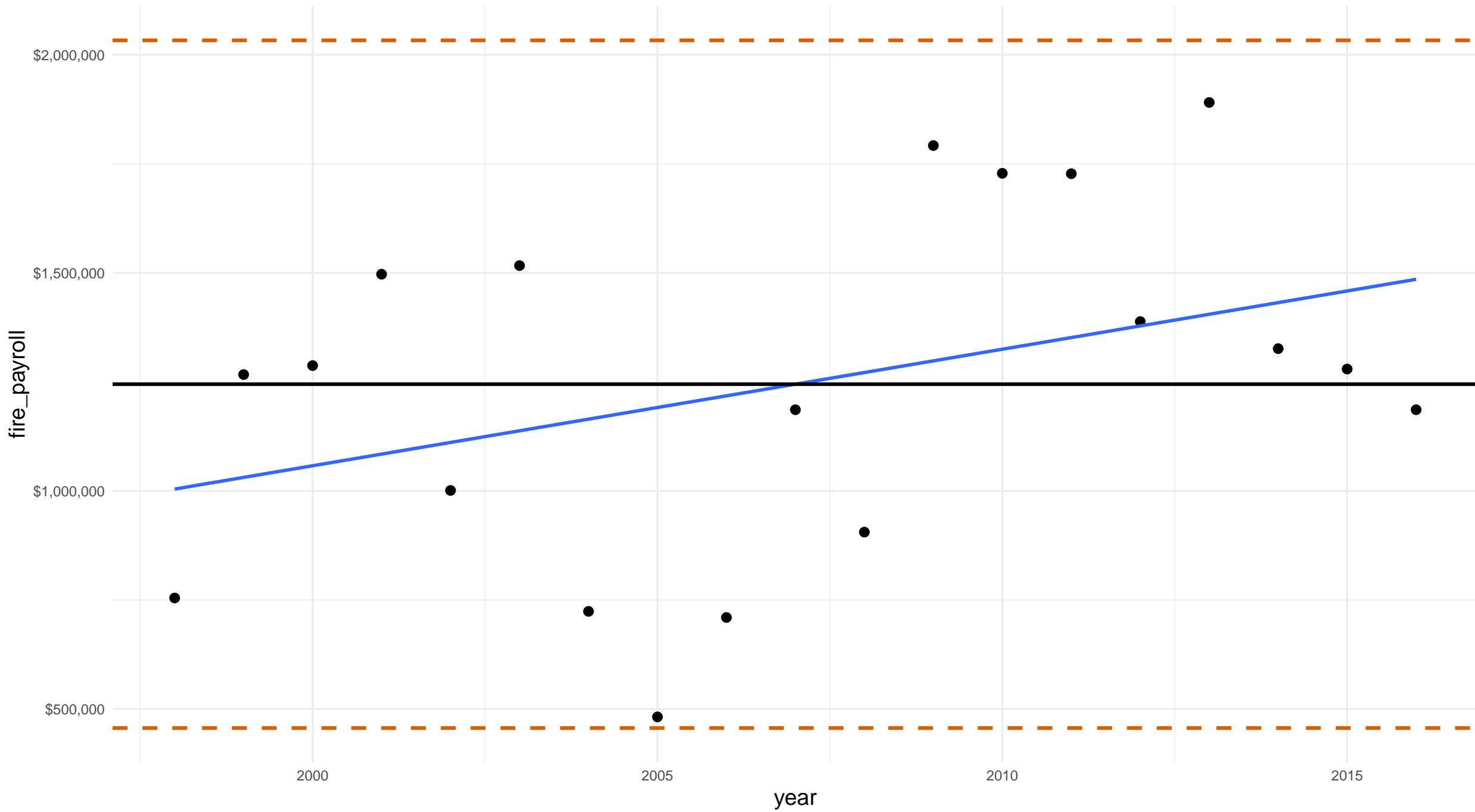


connecticut new london county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

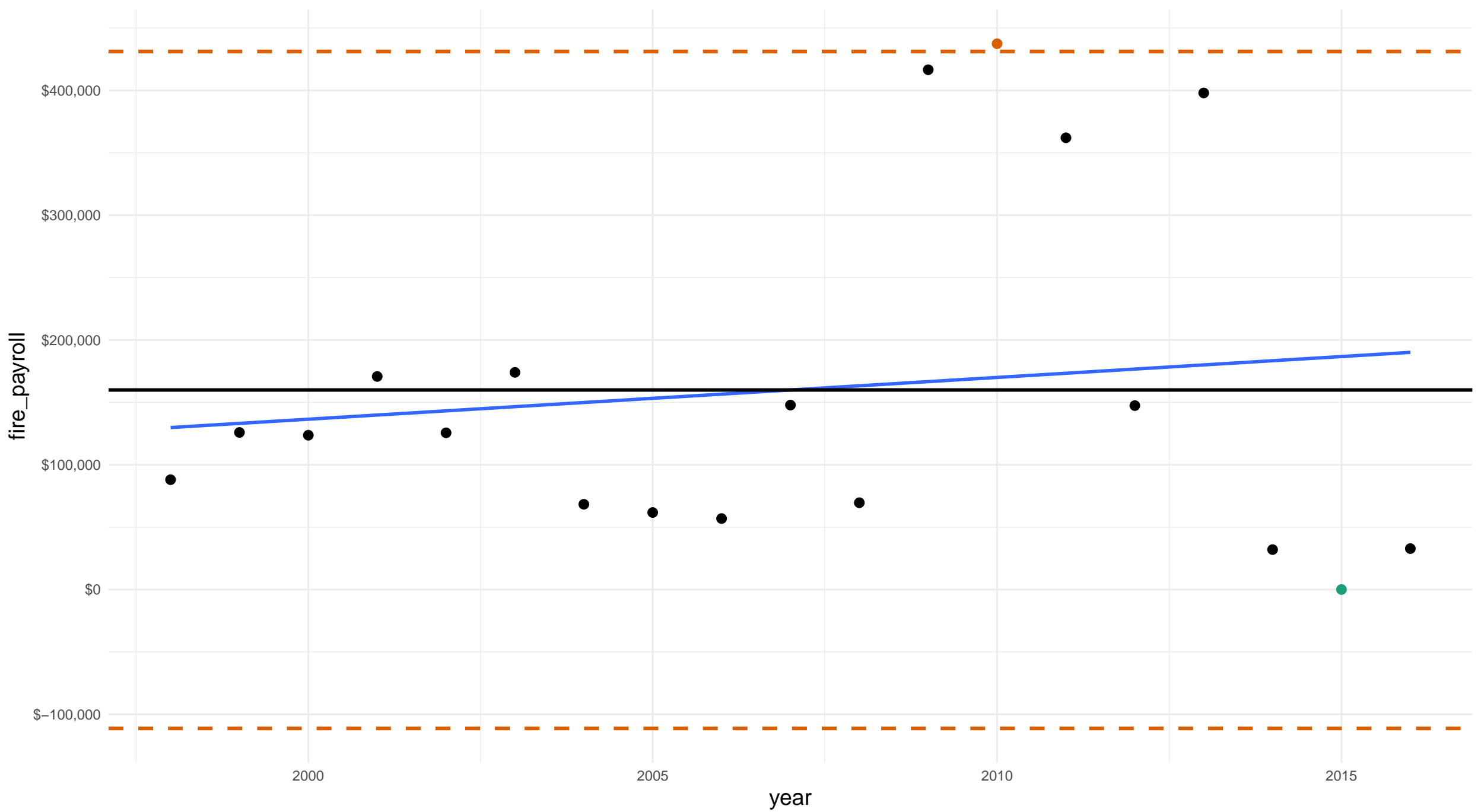


connecticut tolland county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

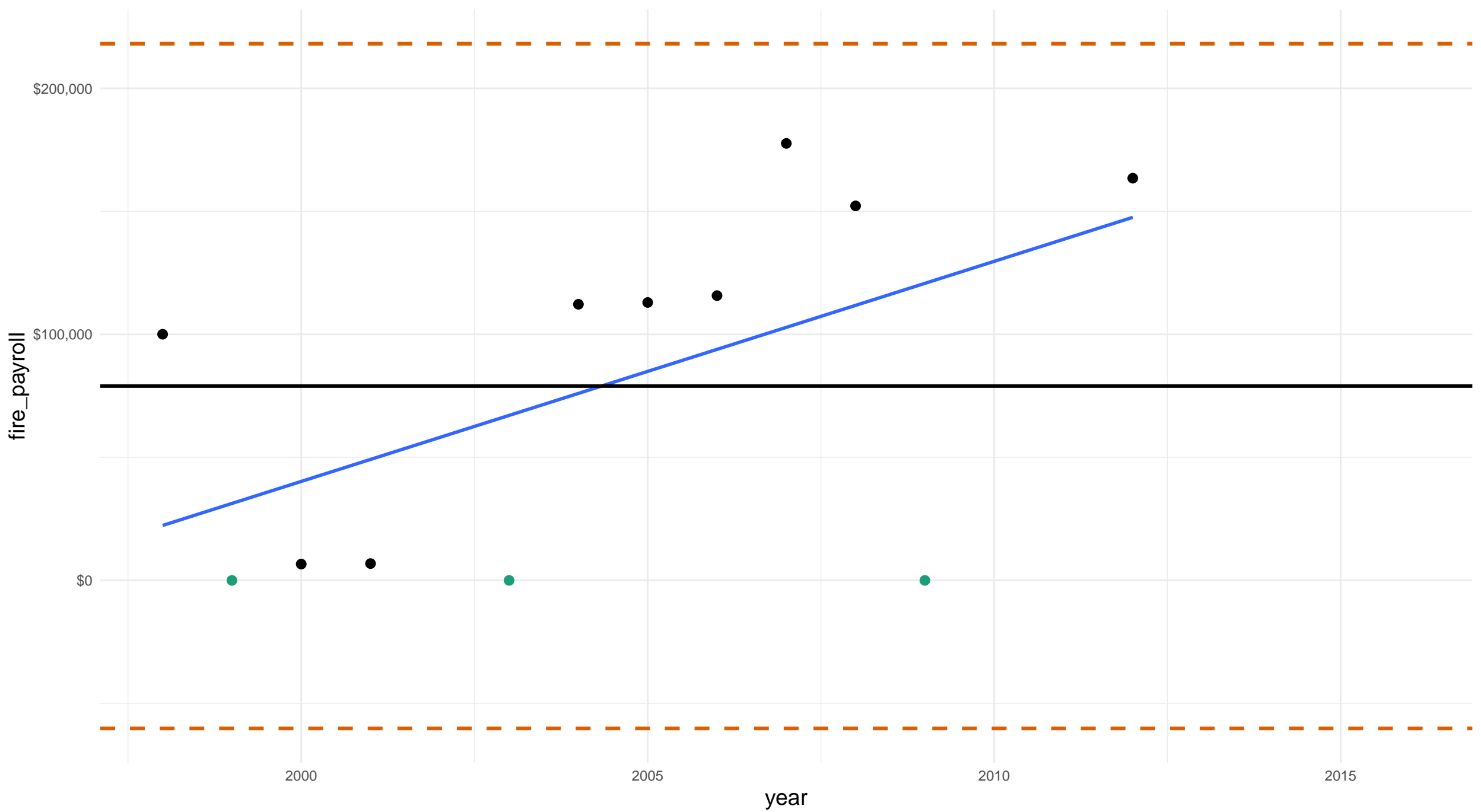


connecticut windham county fire_payroll

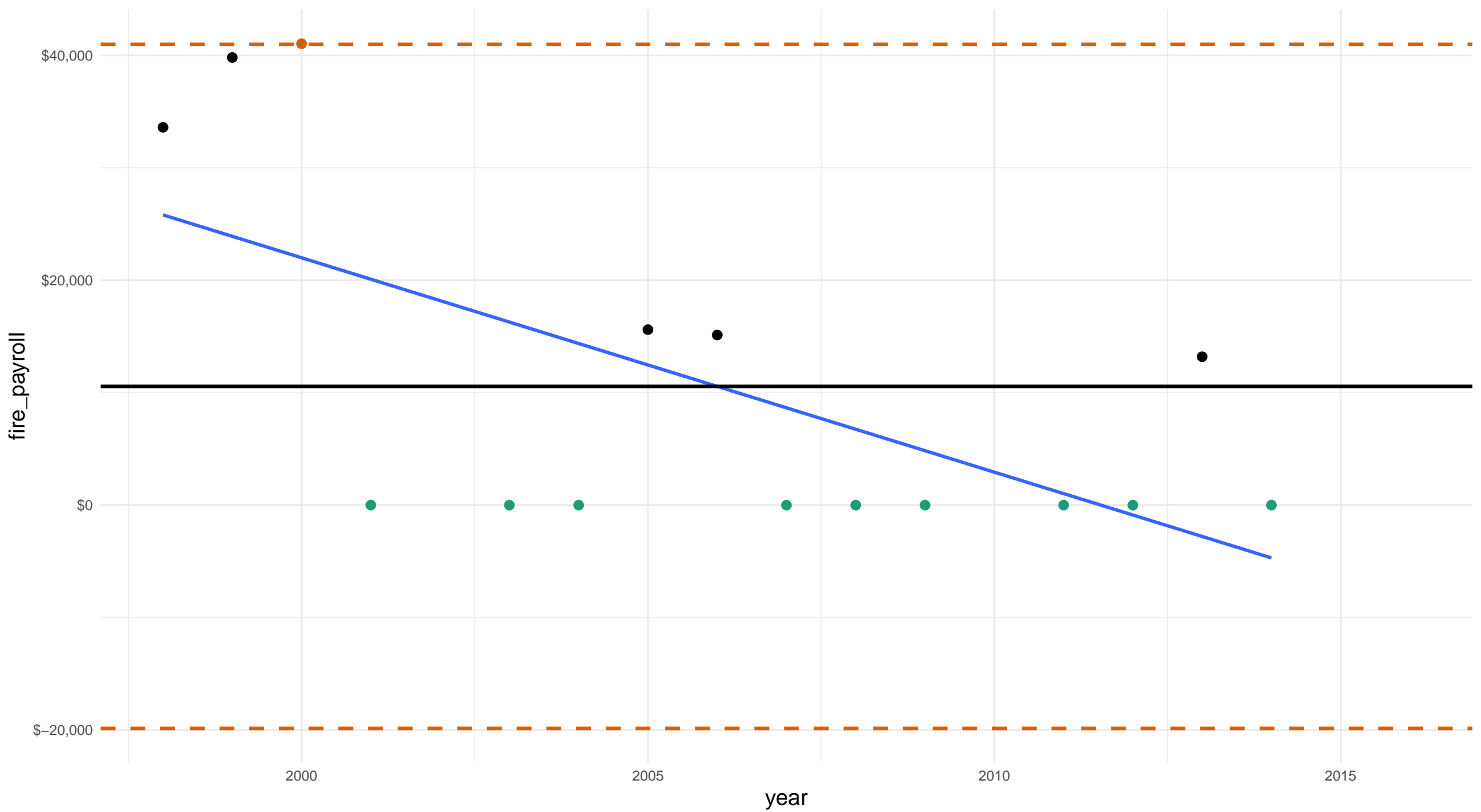
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 3



delaware kent county fire_payroll
Outlier = mean +- 1.96 * standard deviations
Outliers: 1
Zeros: 9

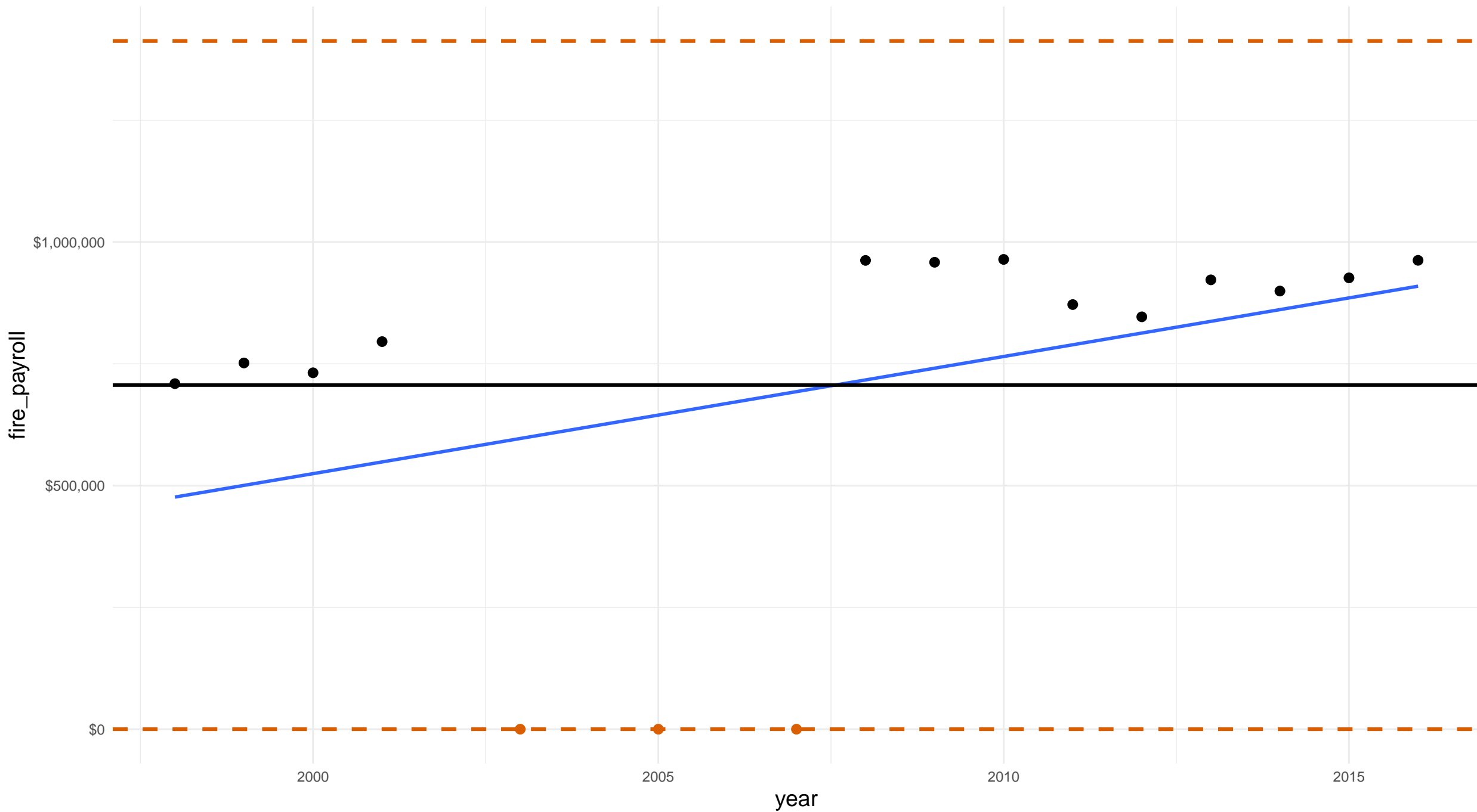


delaware new castle county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 3

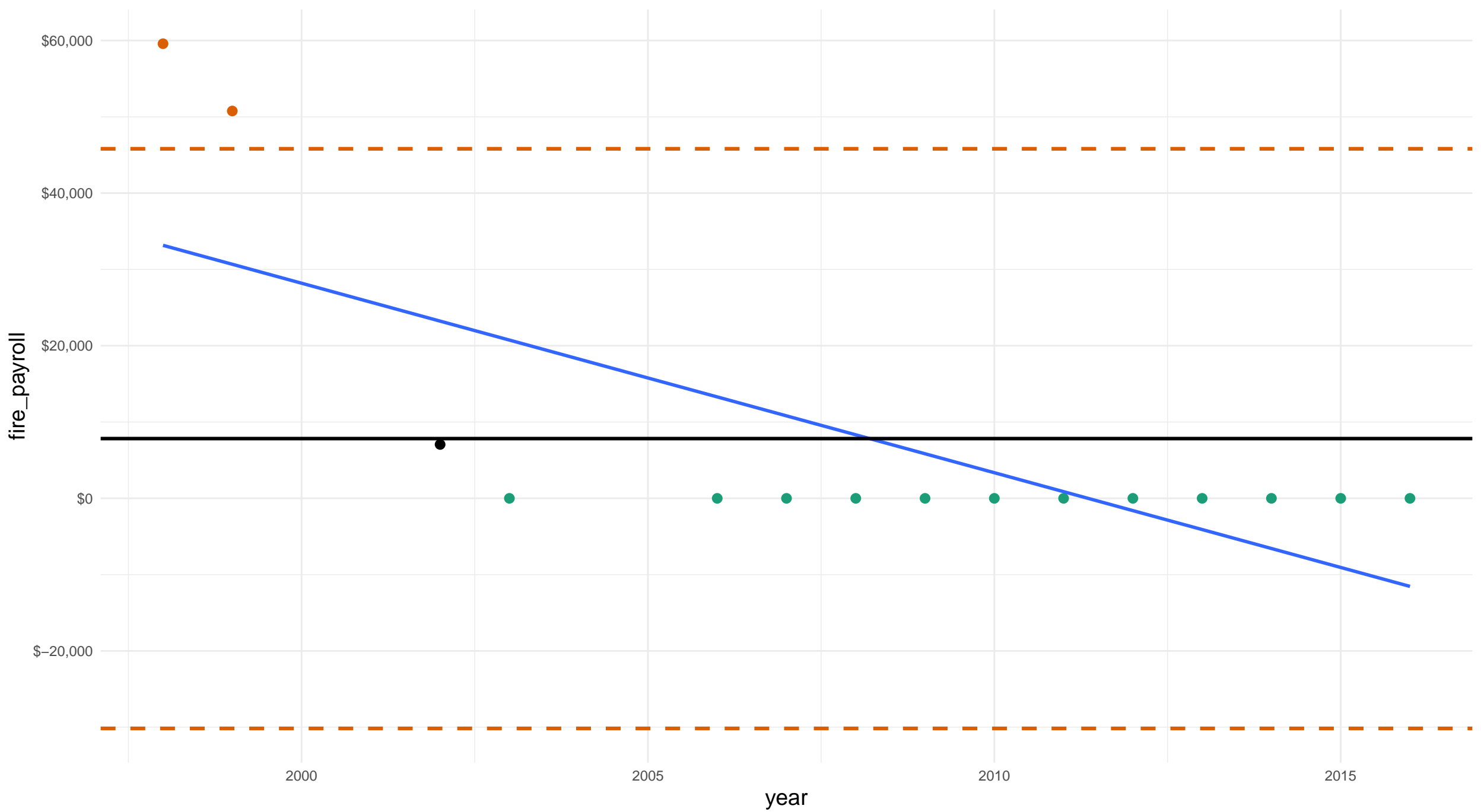


delaware sussex county fire_payroll

Outlier = mean +- 1.96 * standard deviations

Outliers: 2

Zeros: 12

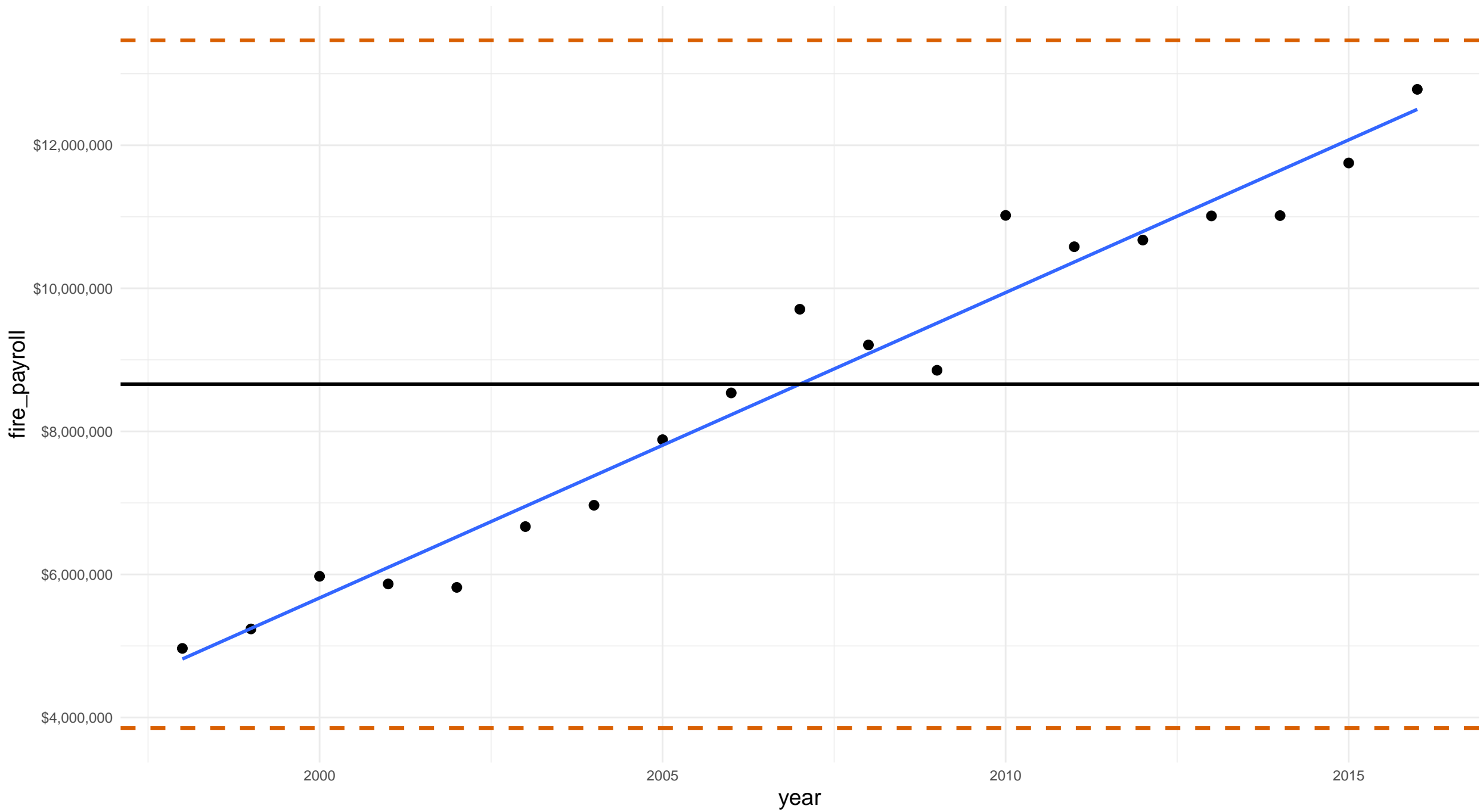


district of columbia district of columbia fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

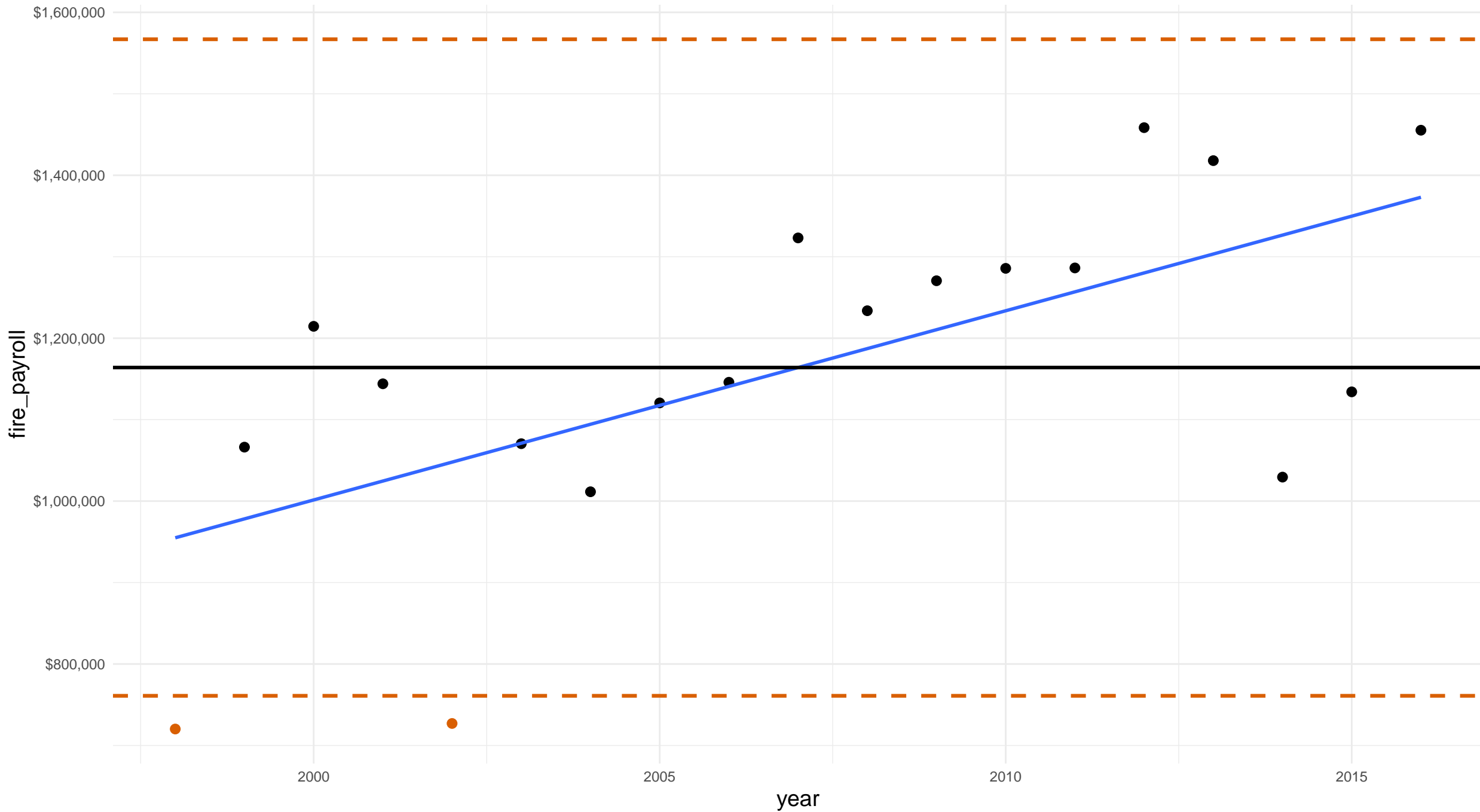


florida alachua county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

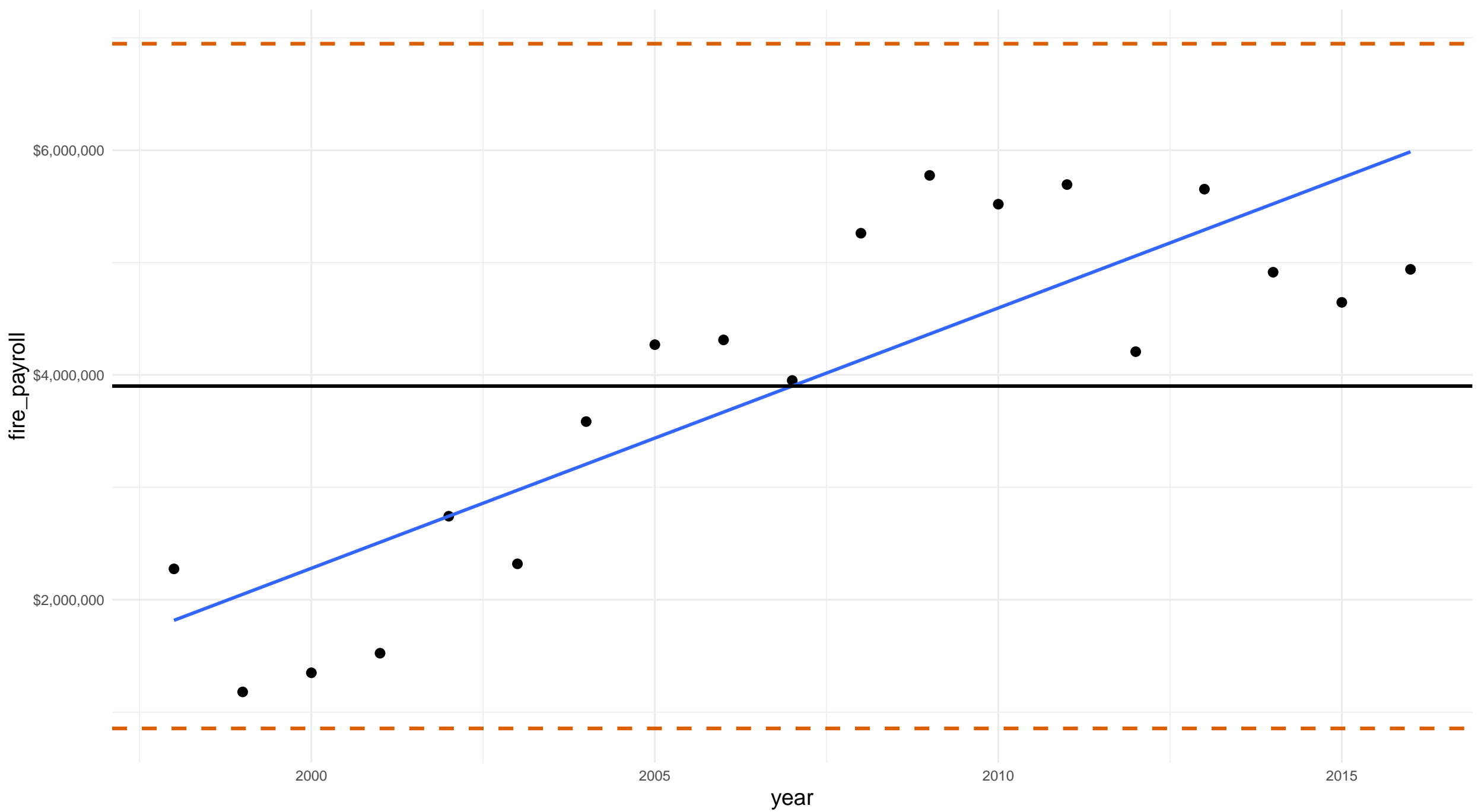


florida brevard county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

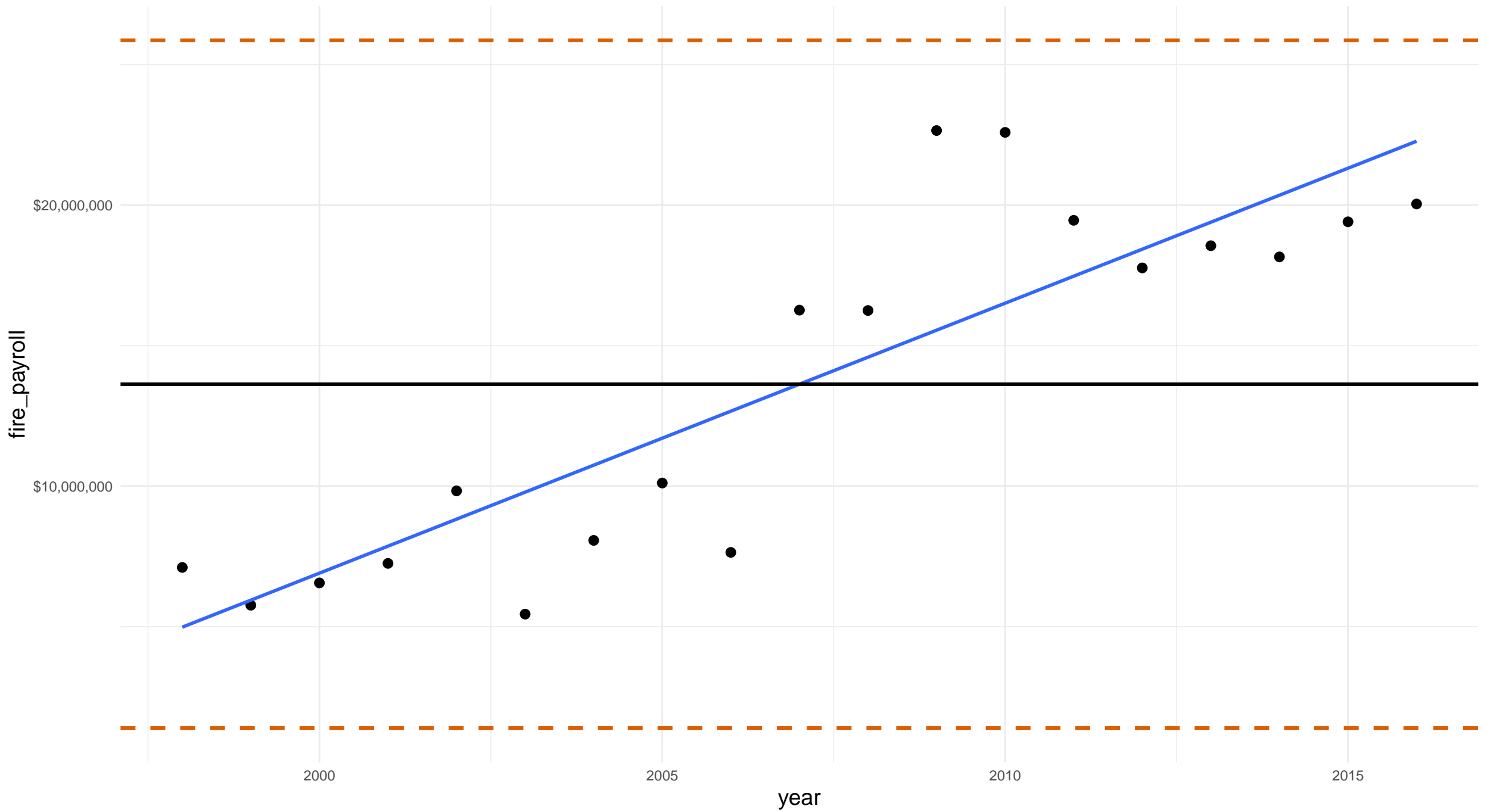


florida broward county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

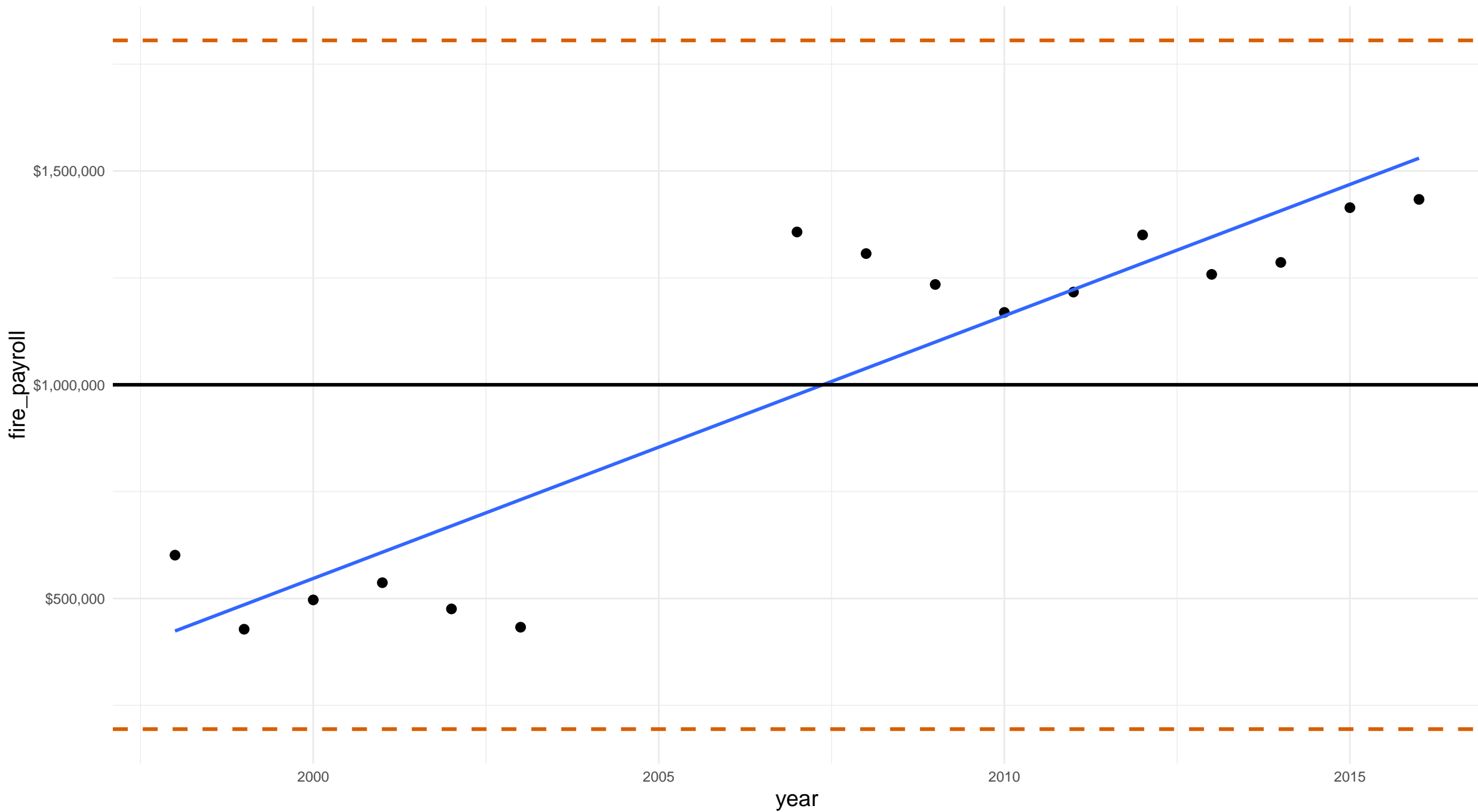


florida charlotte county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

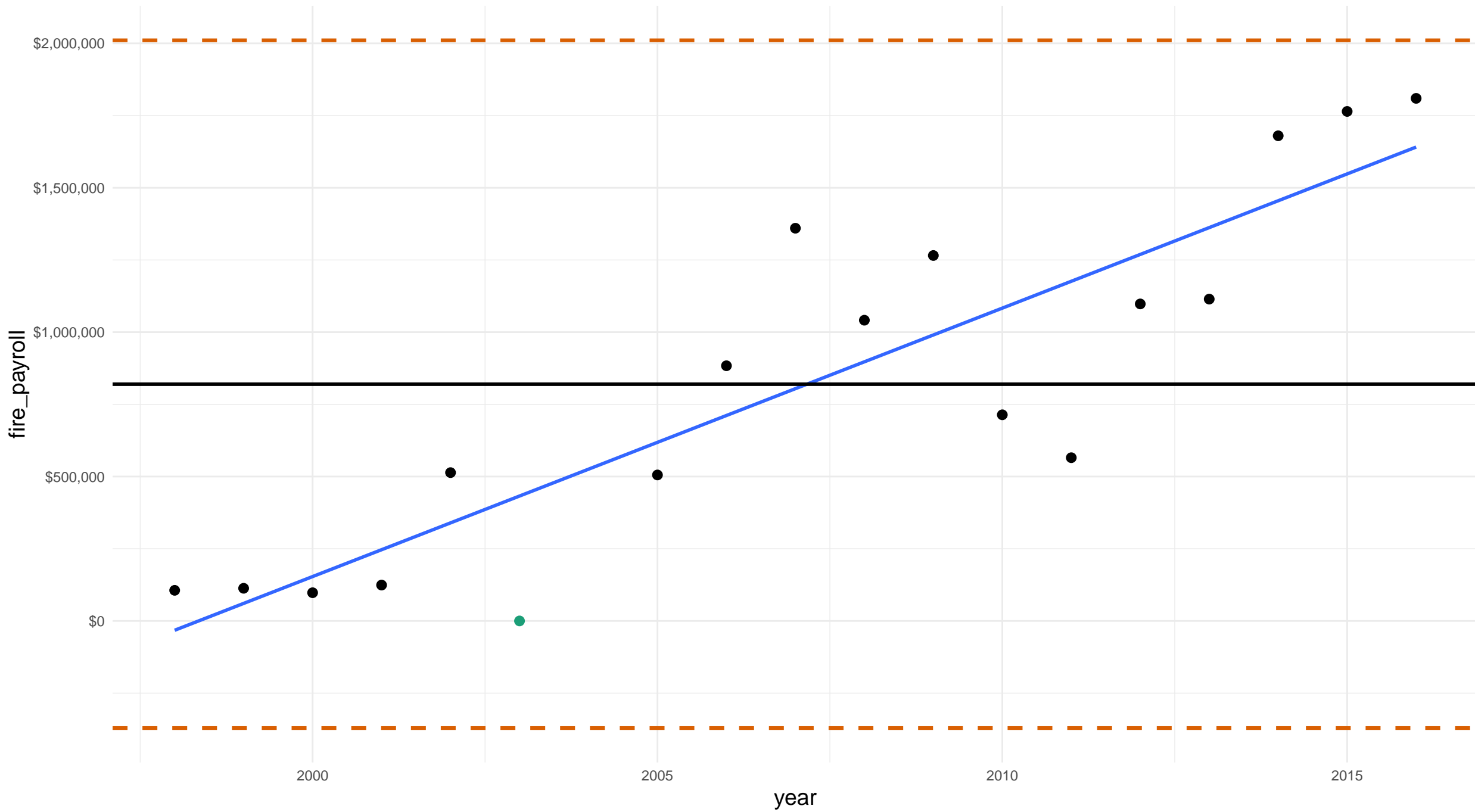


florida hernando county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

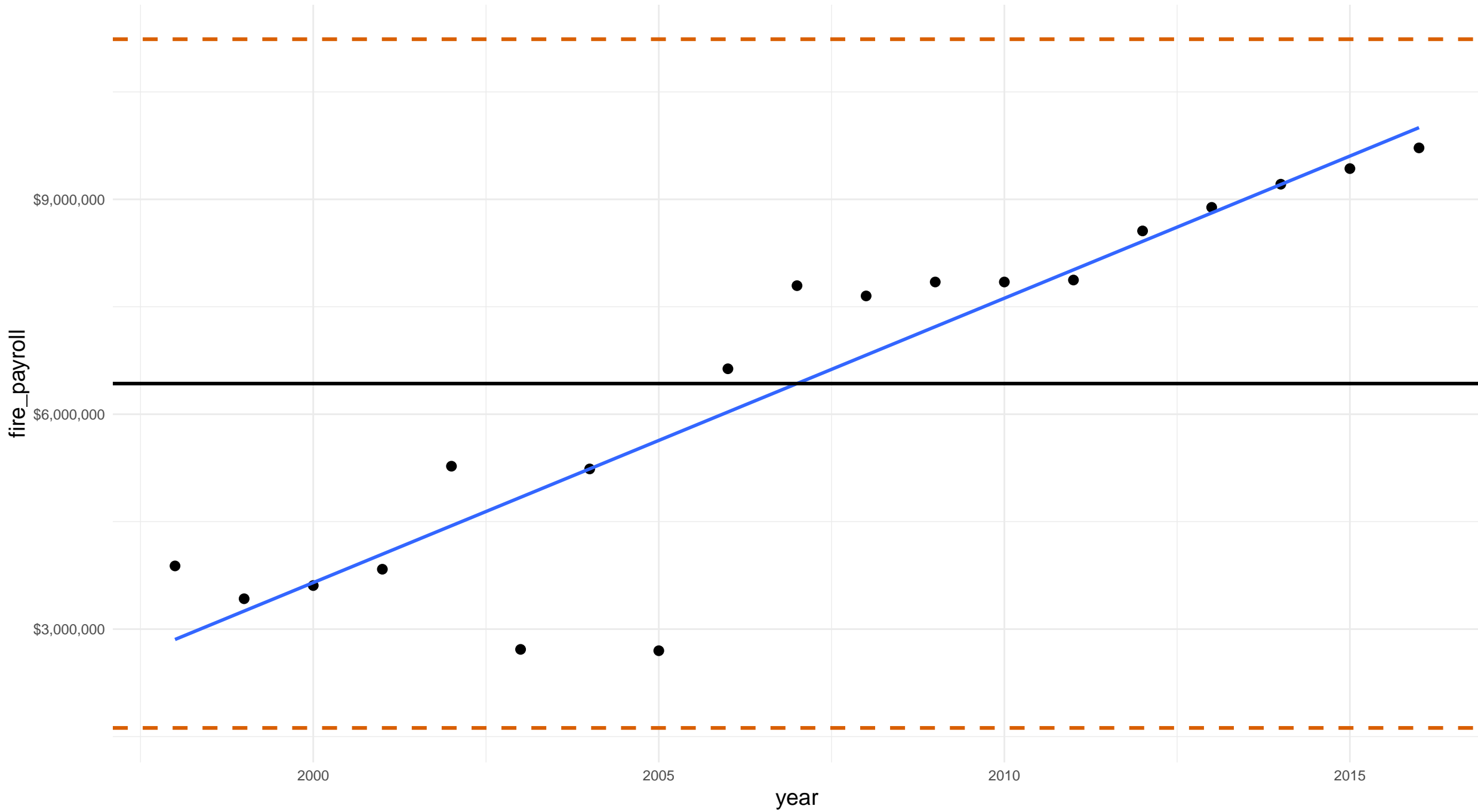


florida hillsborough county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

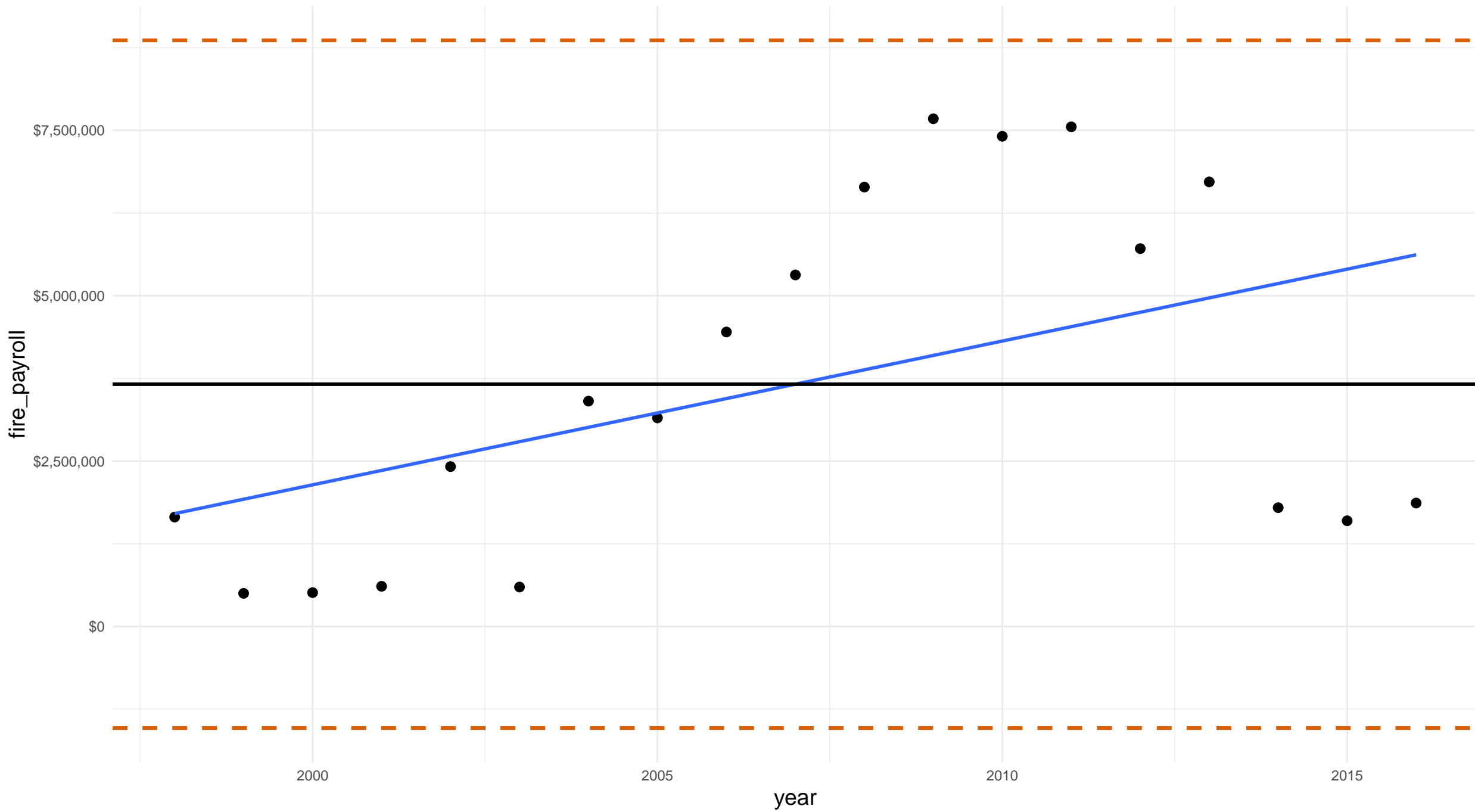


florida lee county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

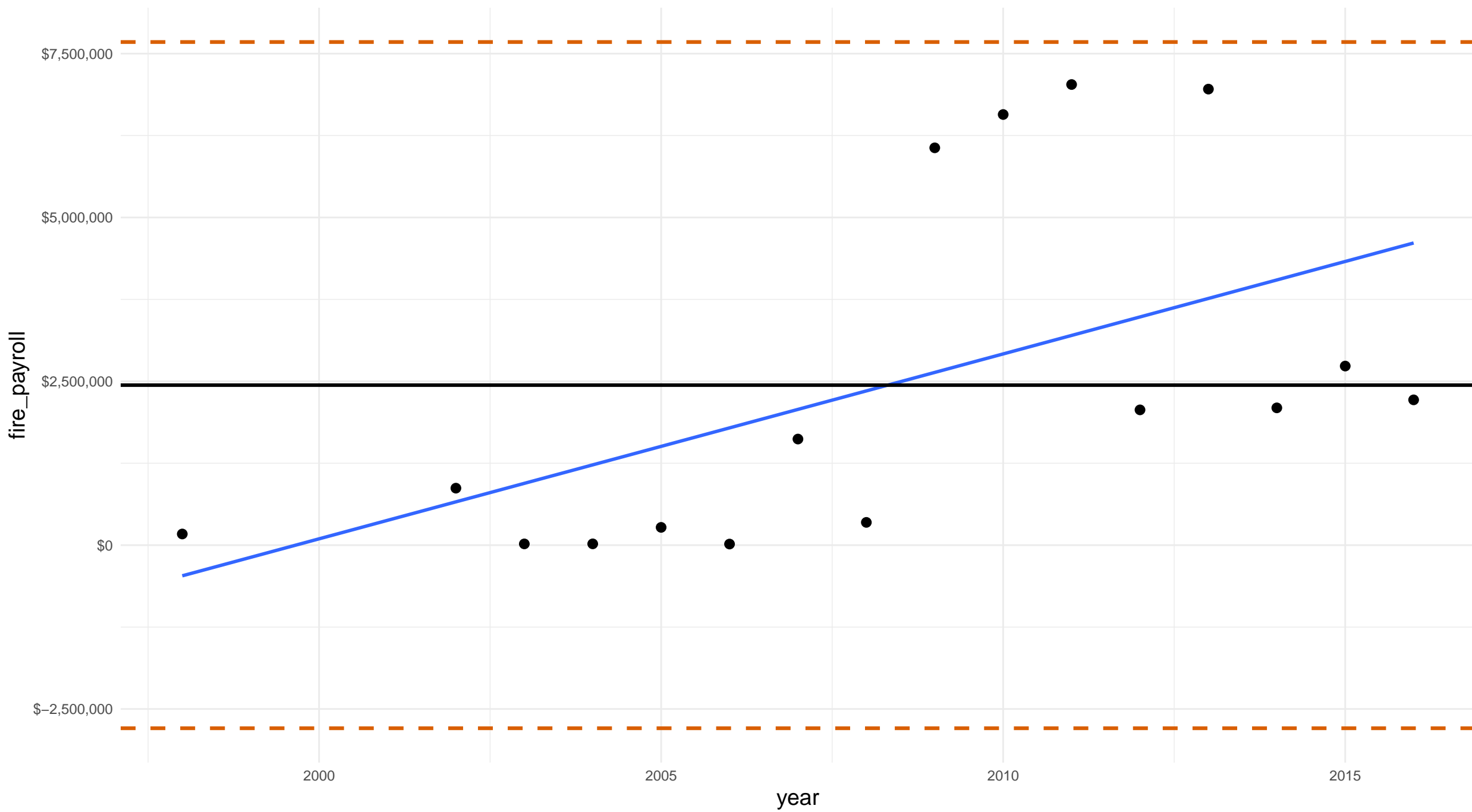


florida manatee county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

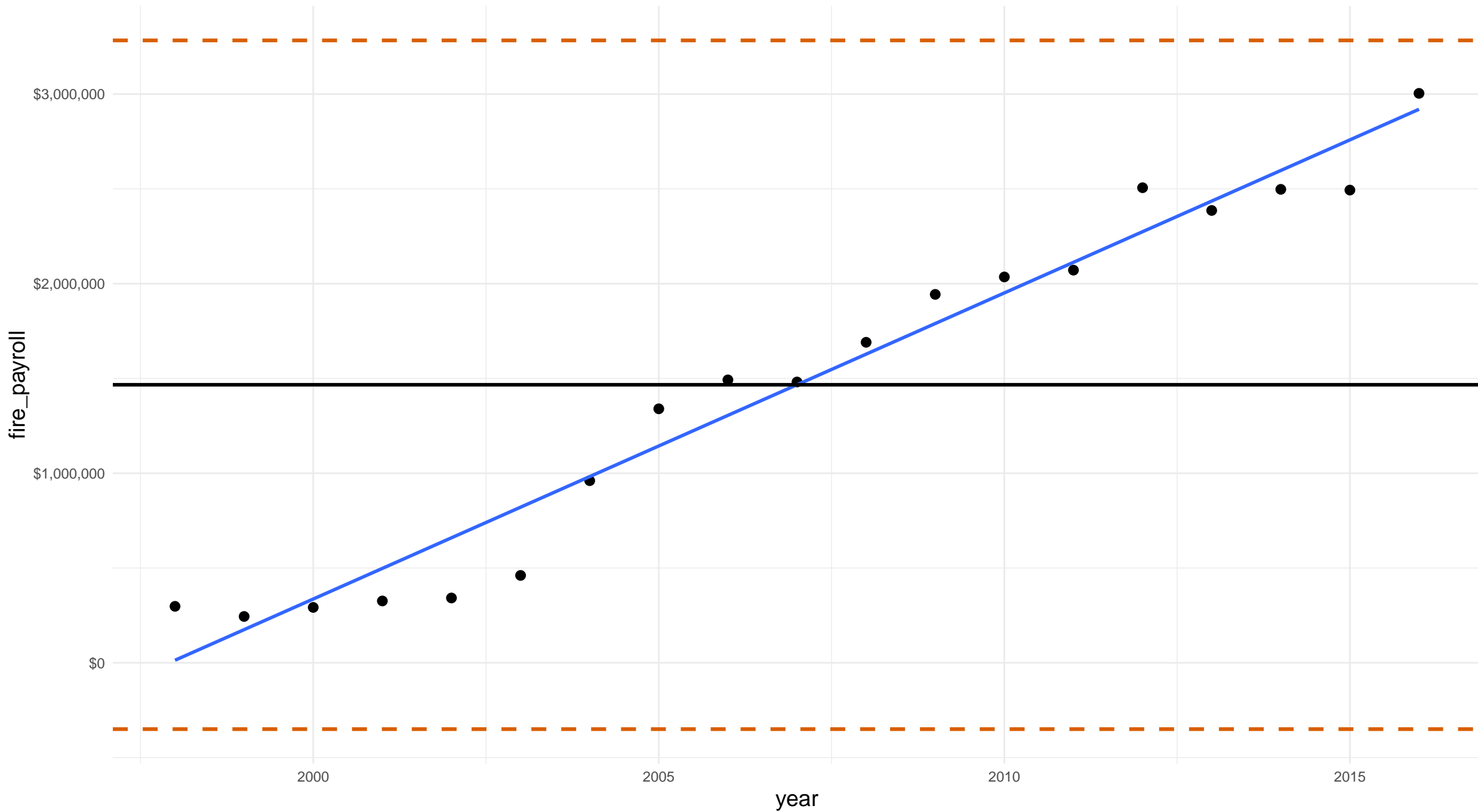


florida marion county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

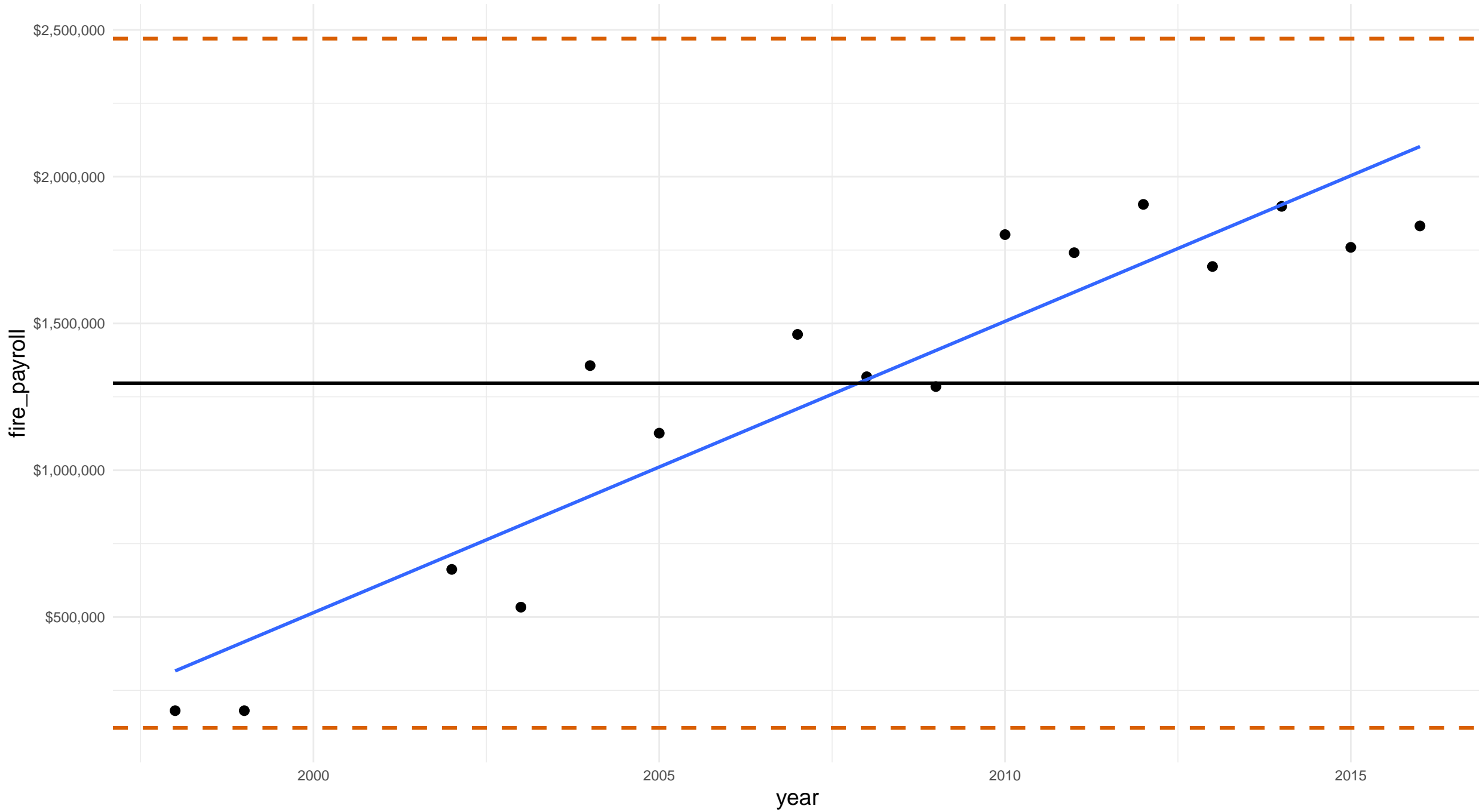


florida martin county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

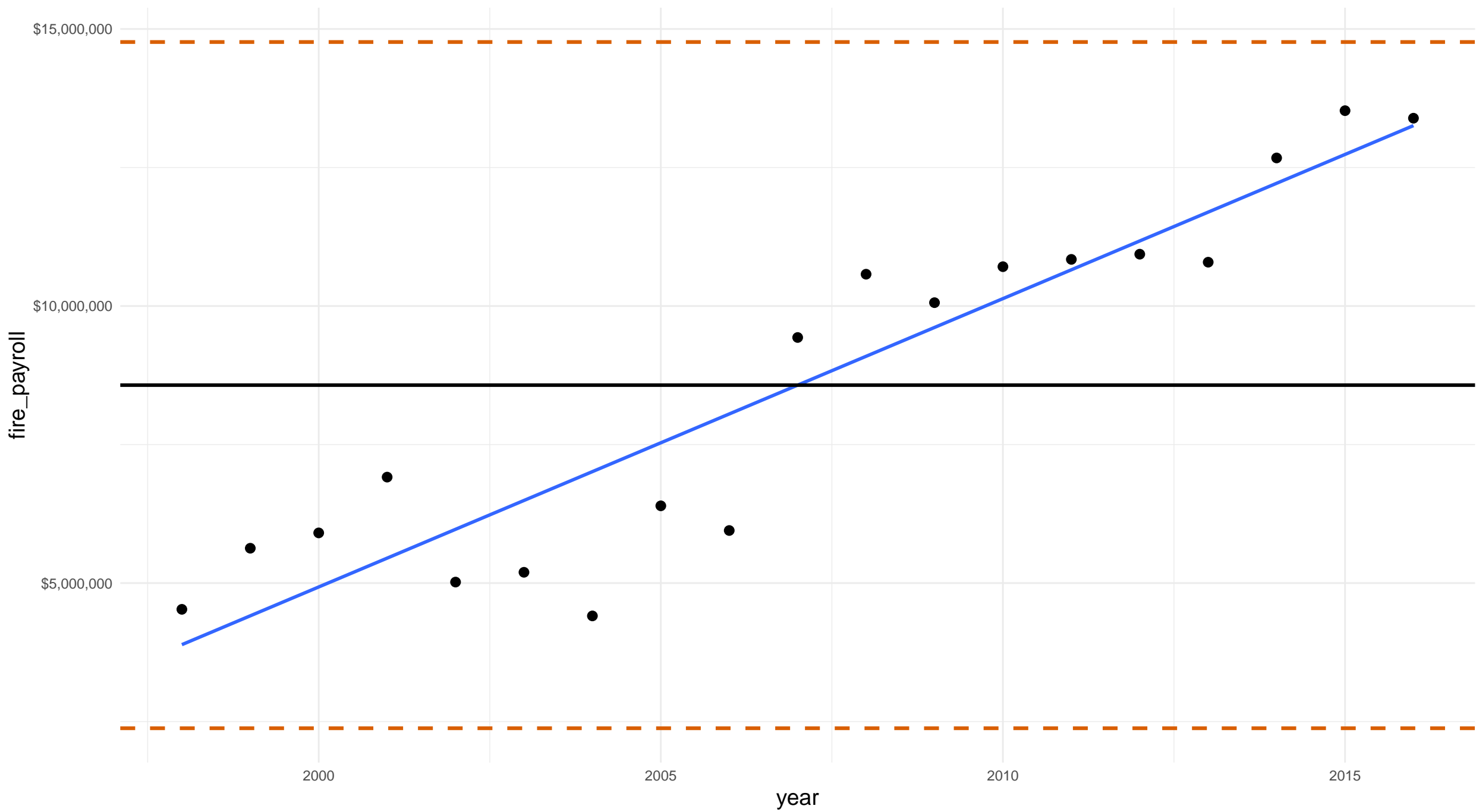


florida orange county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

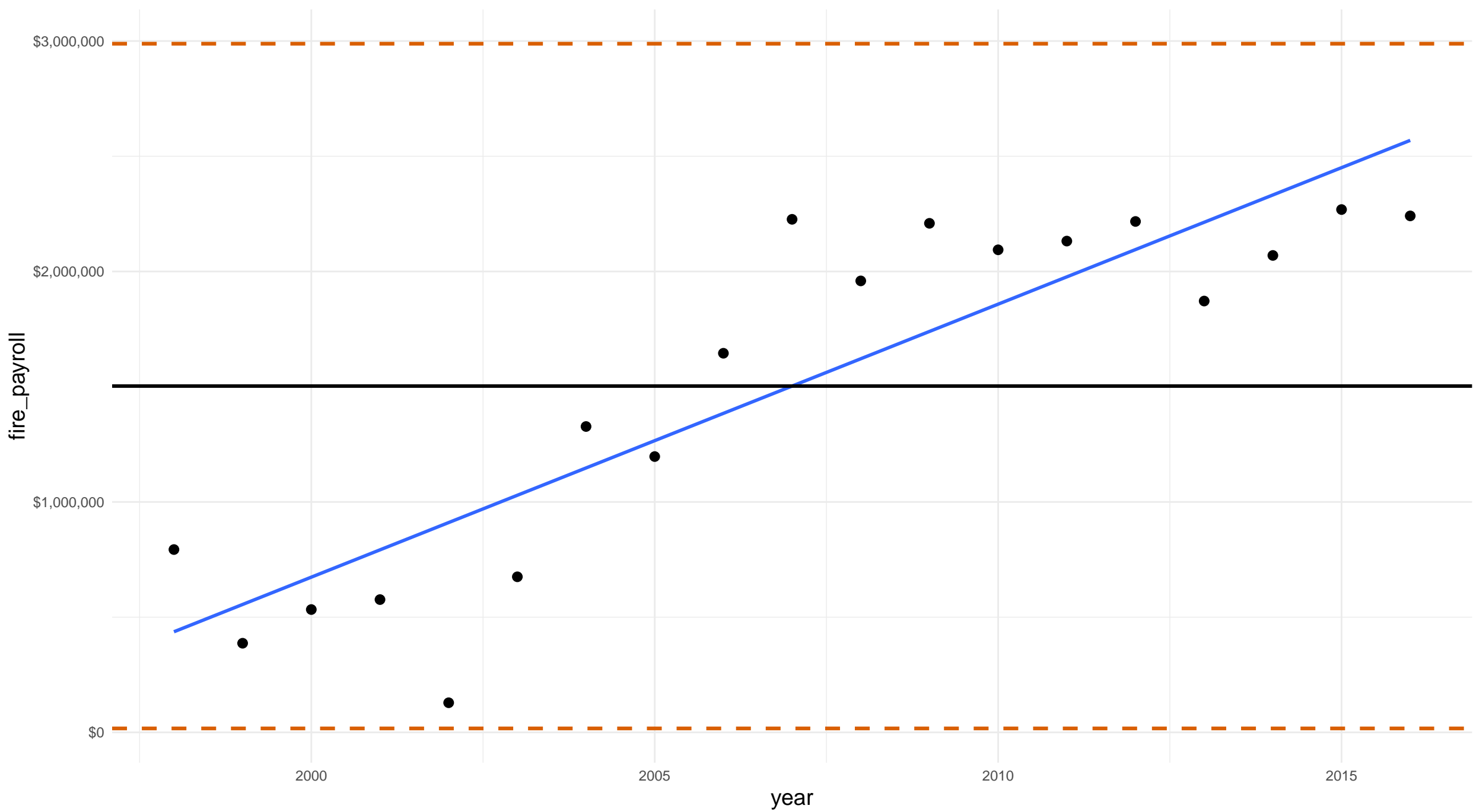


florida osceola county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

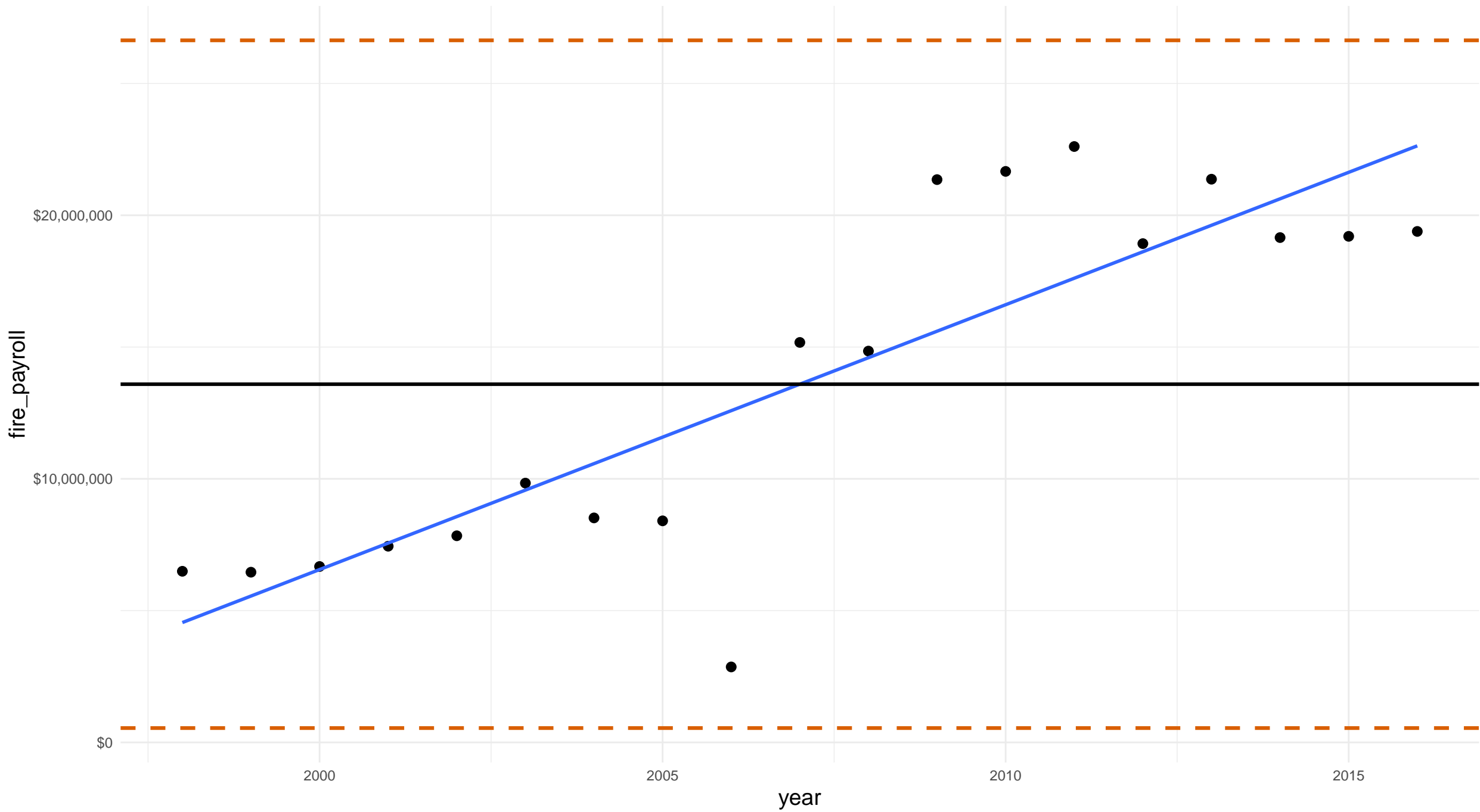


florida palm beach county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

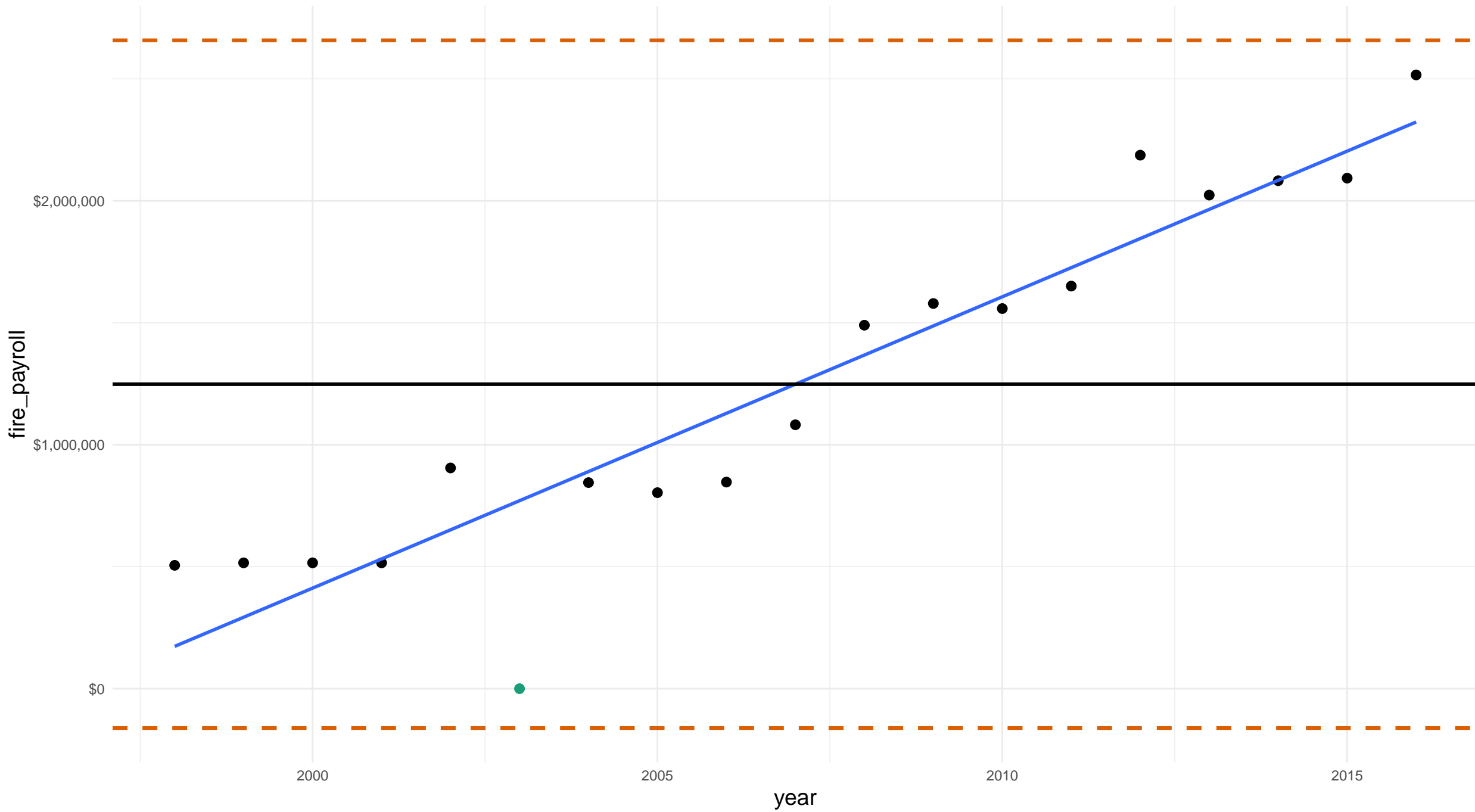


florida pasco county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

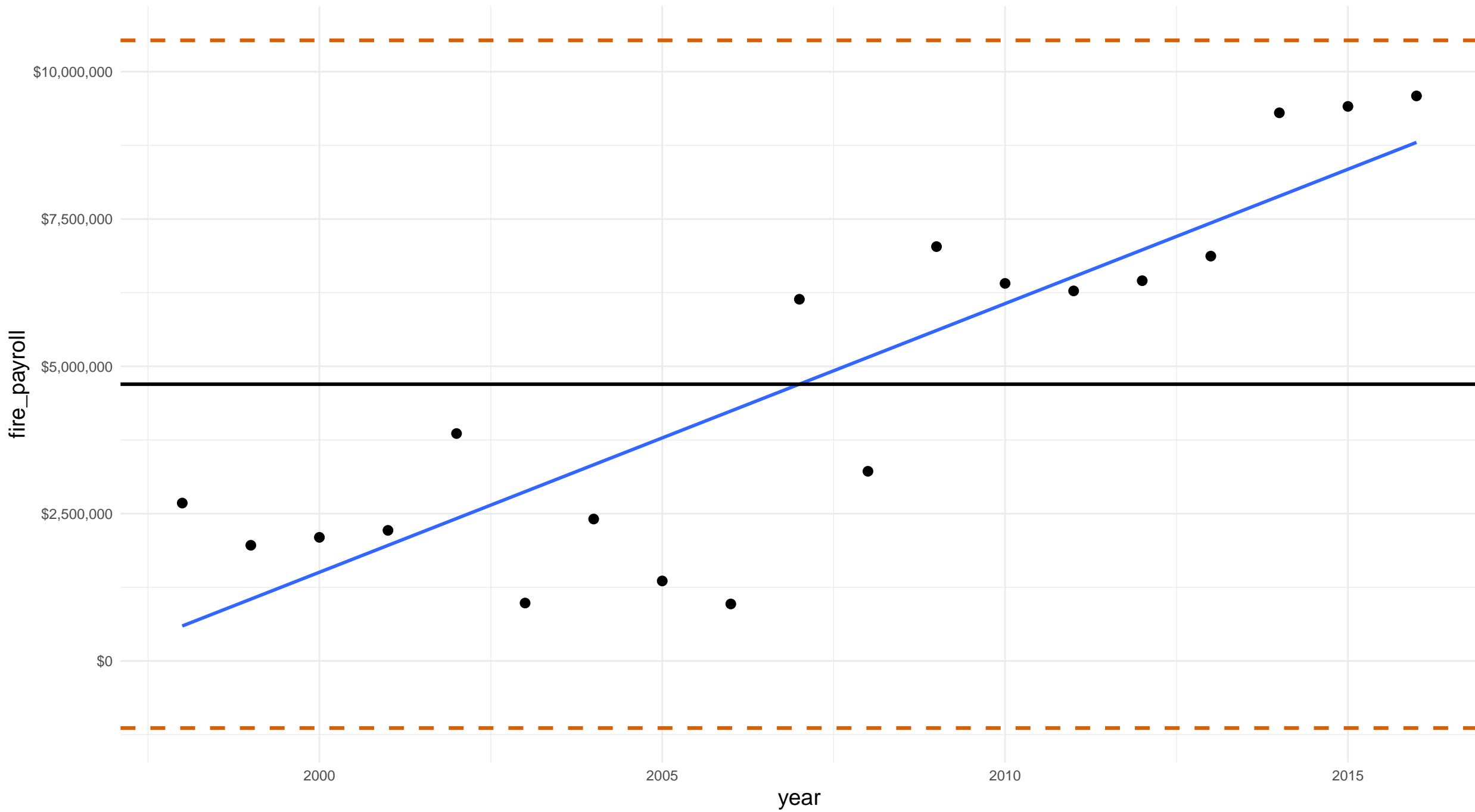


florida pinellas county fire_payroll

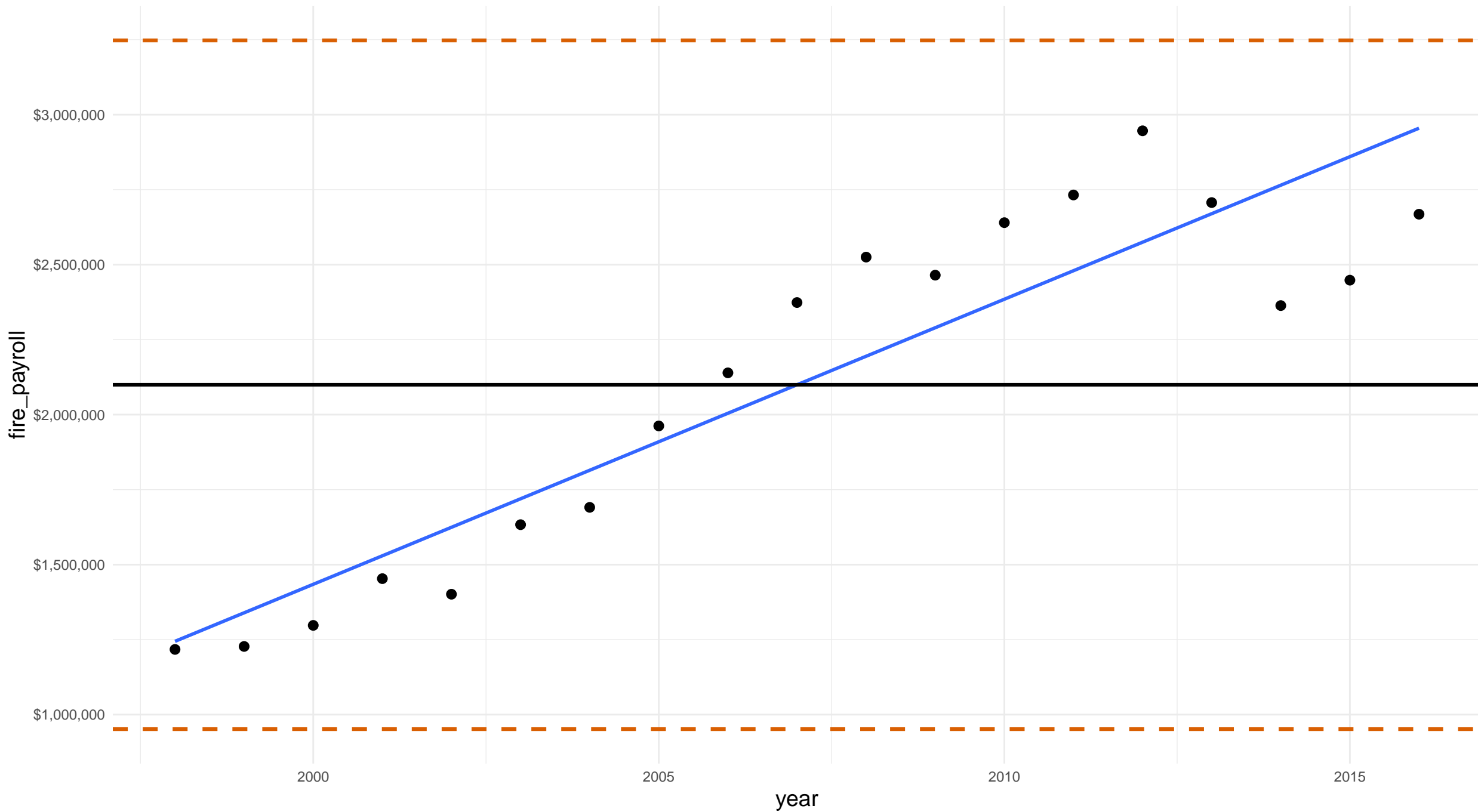
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0



florida polk county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 0
Zeros: 0

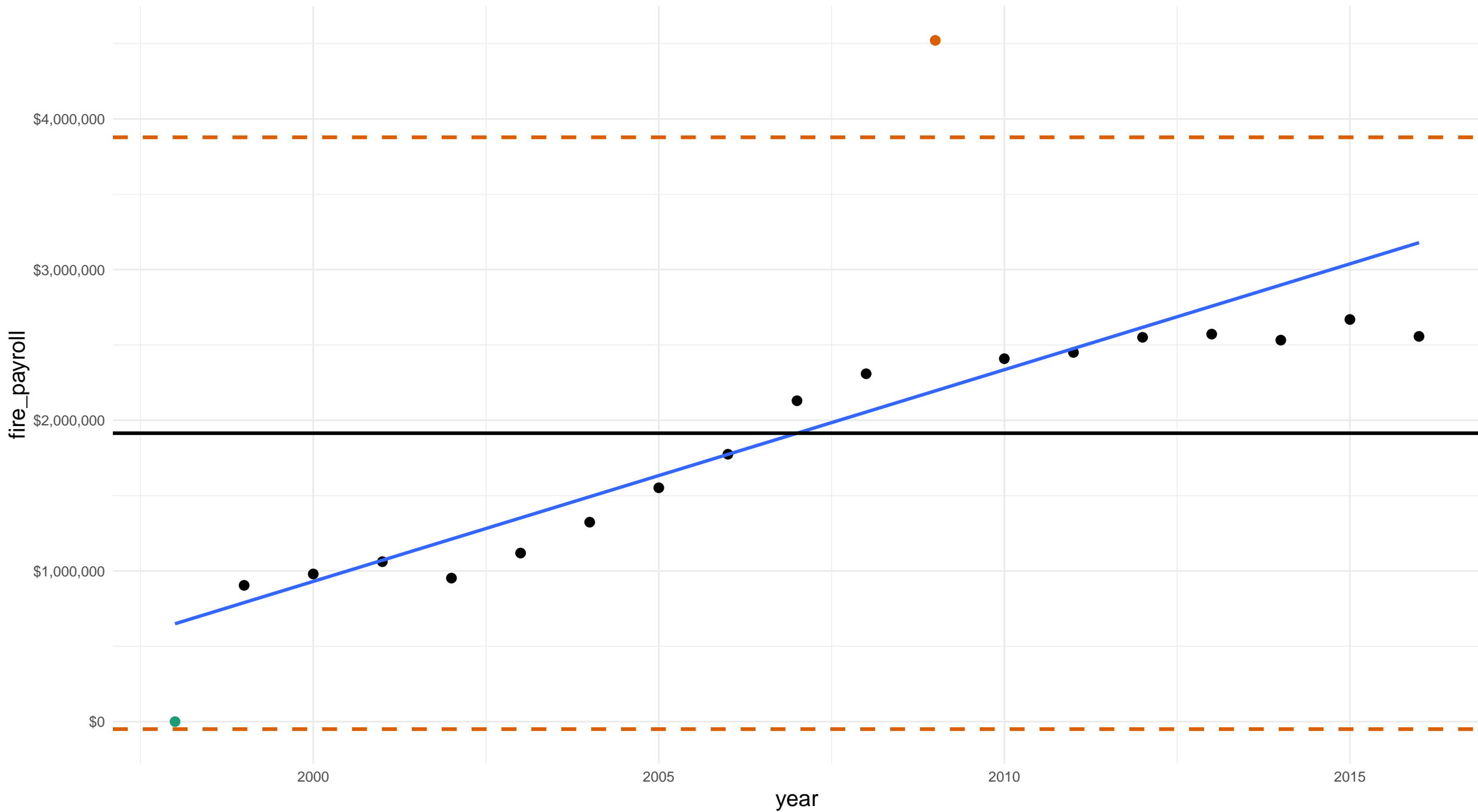


florida st. lucie county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

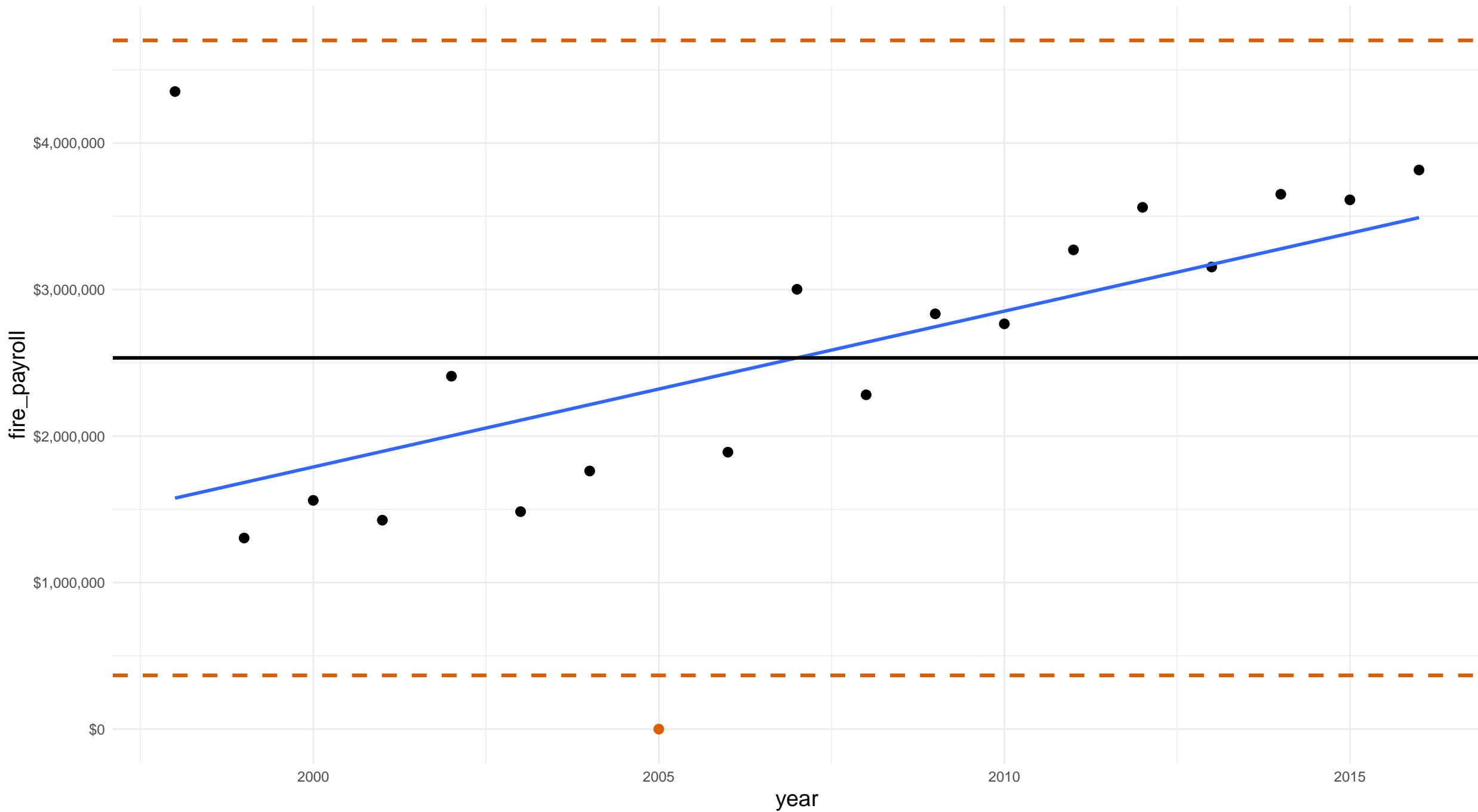


florida sarasota county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

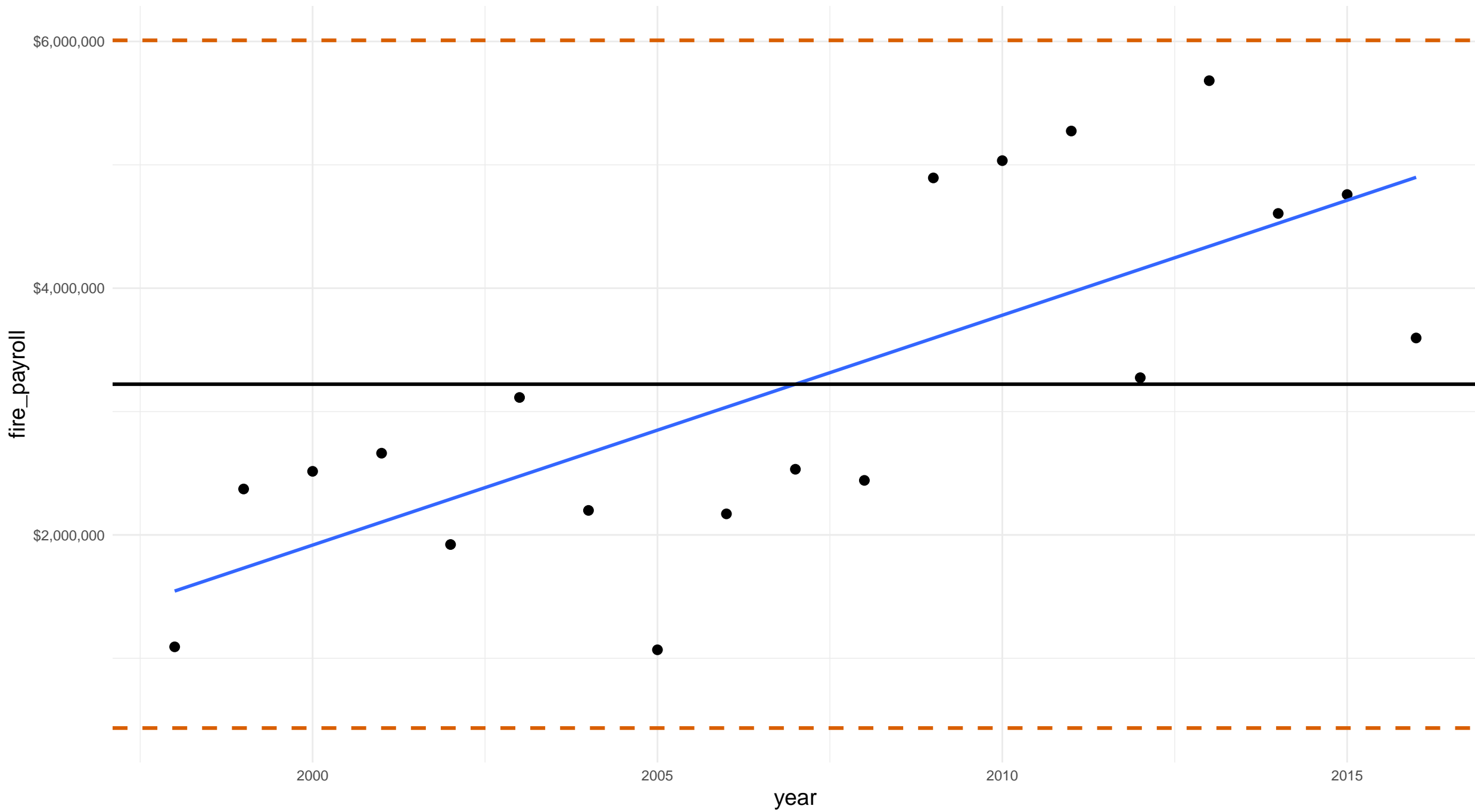


florida seminole county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

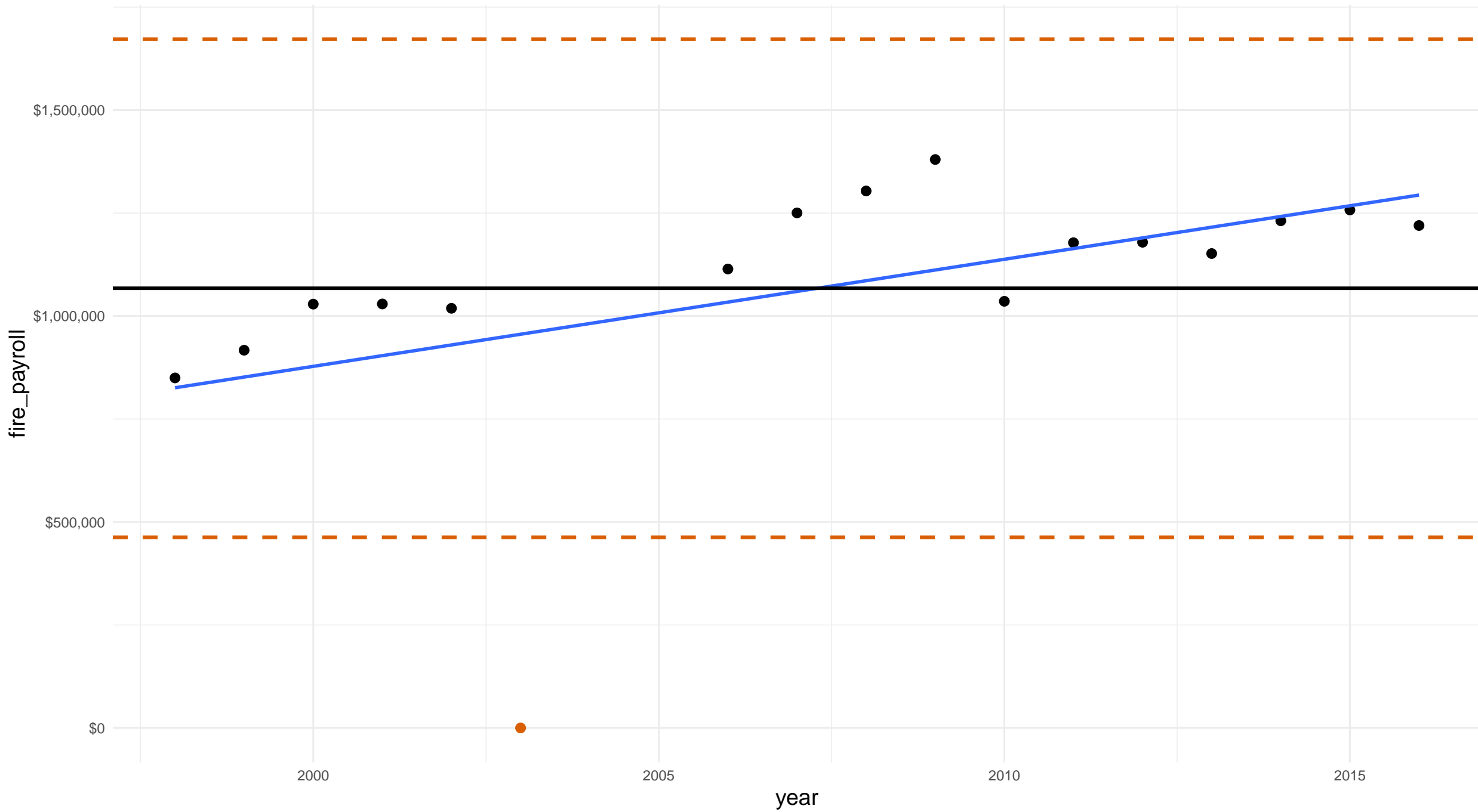


georgia bibb county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

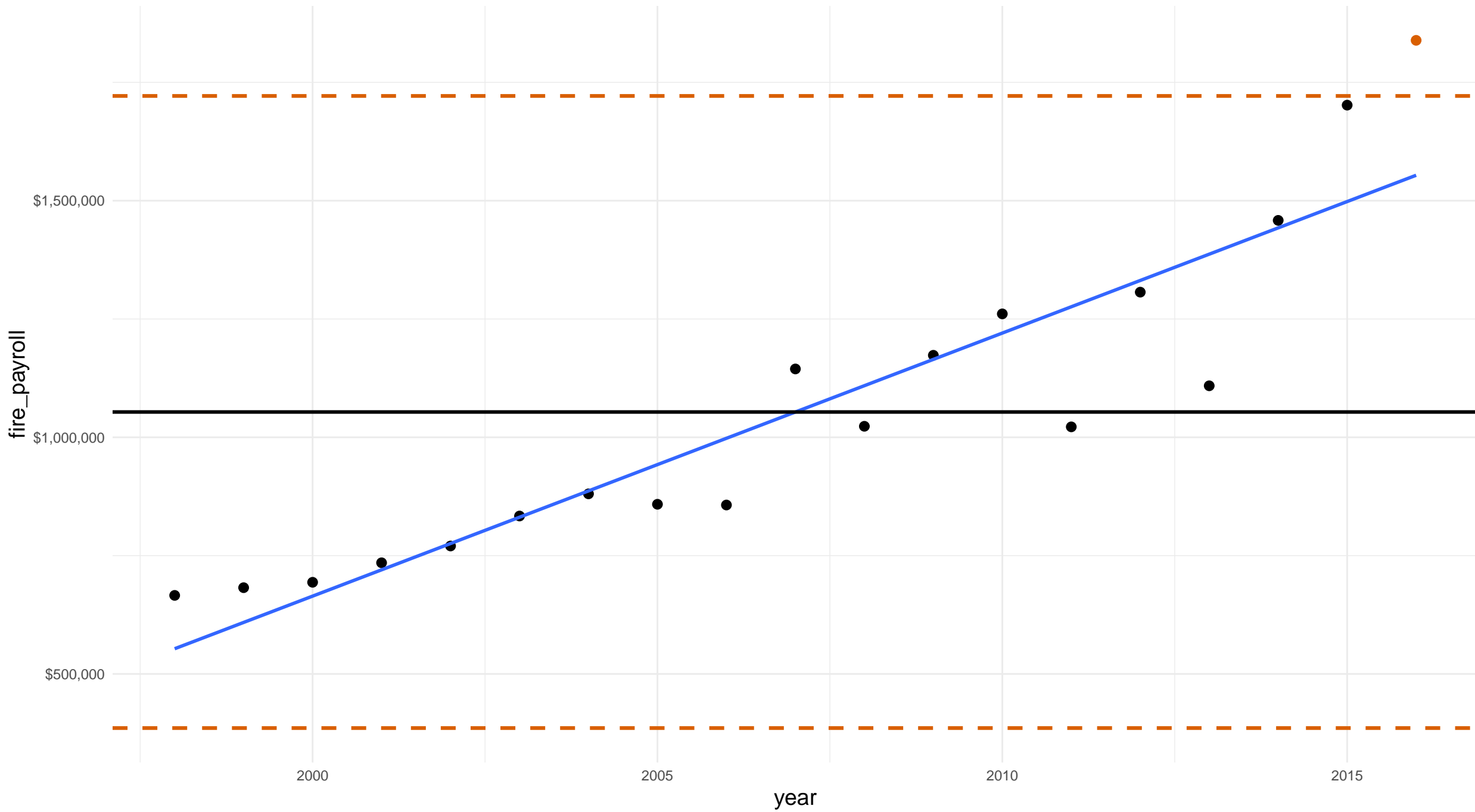


georgia chatham county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

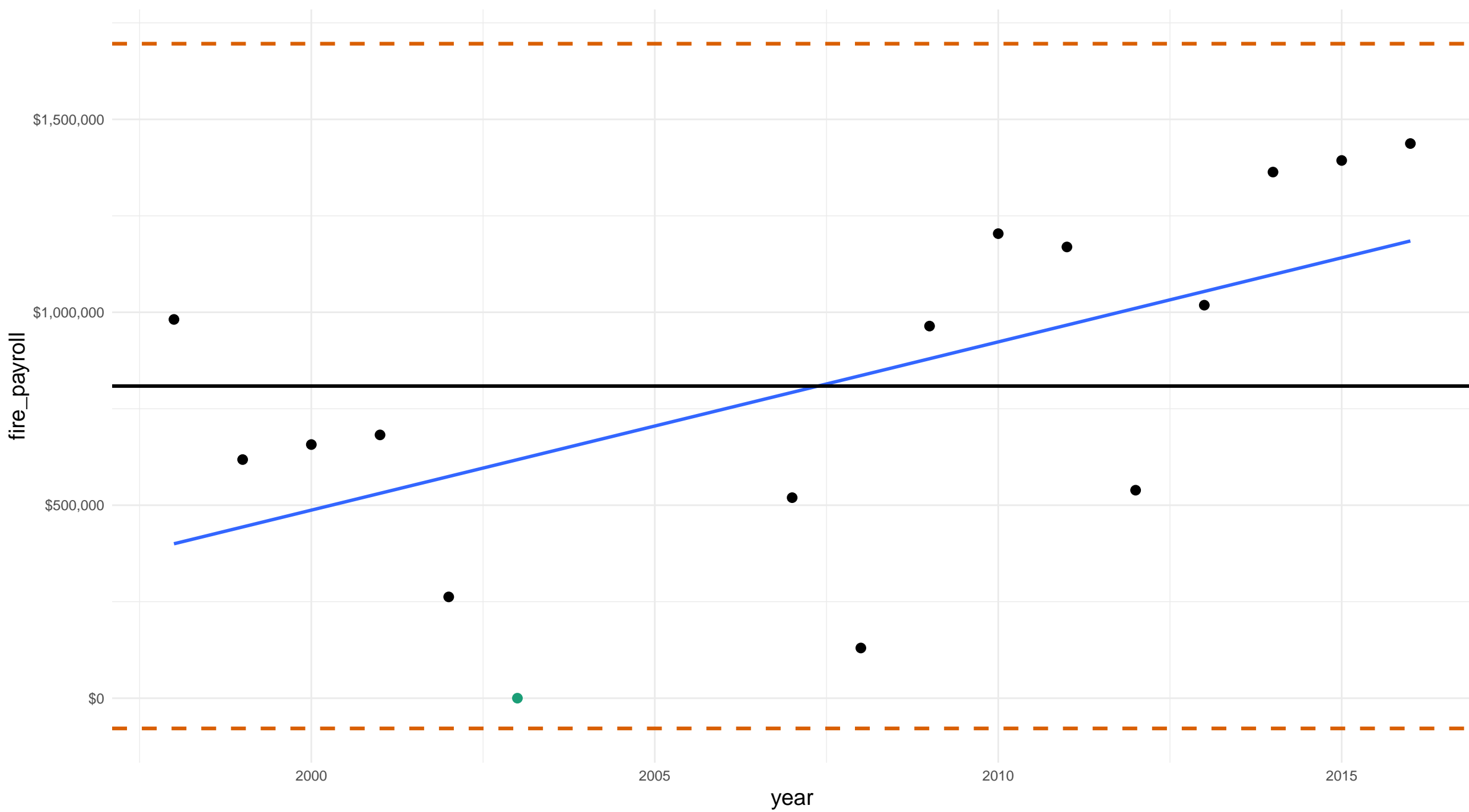


georgia clayton county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

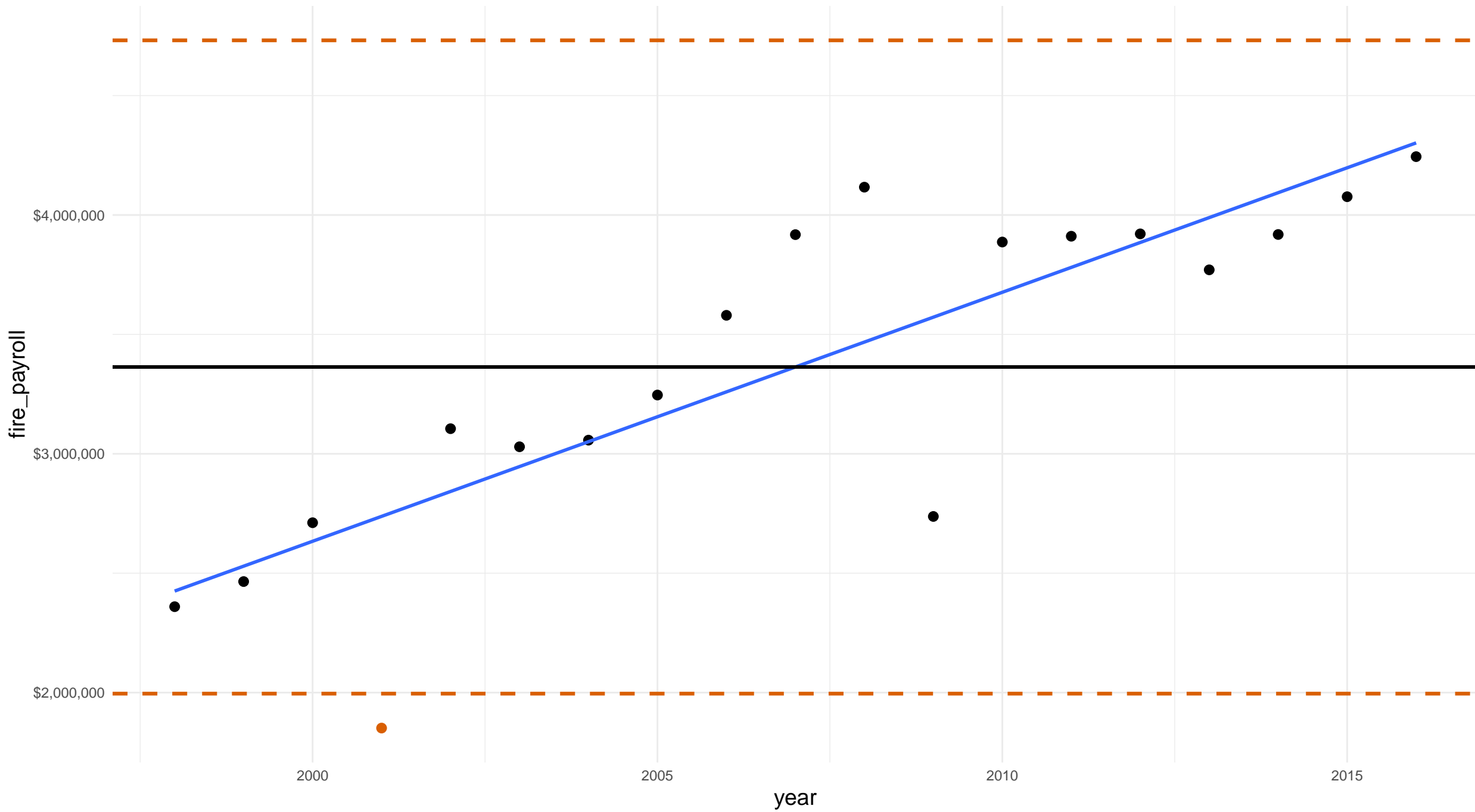


georgia cobb county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

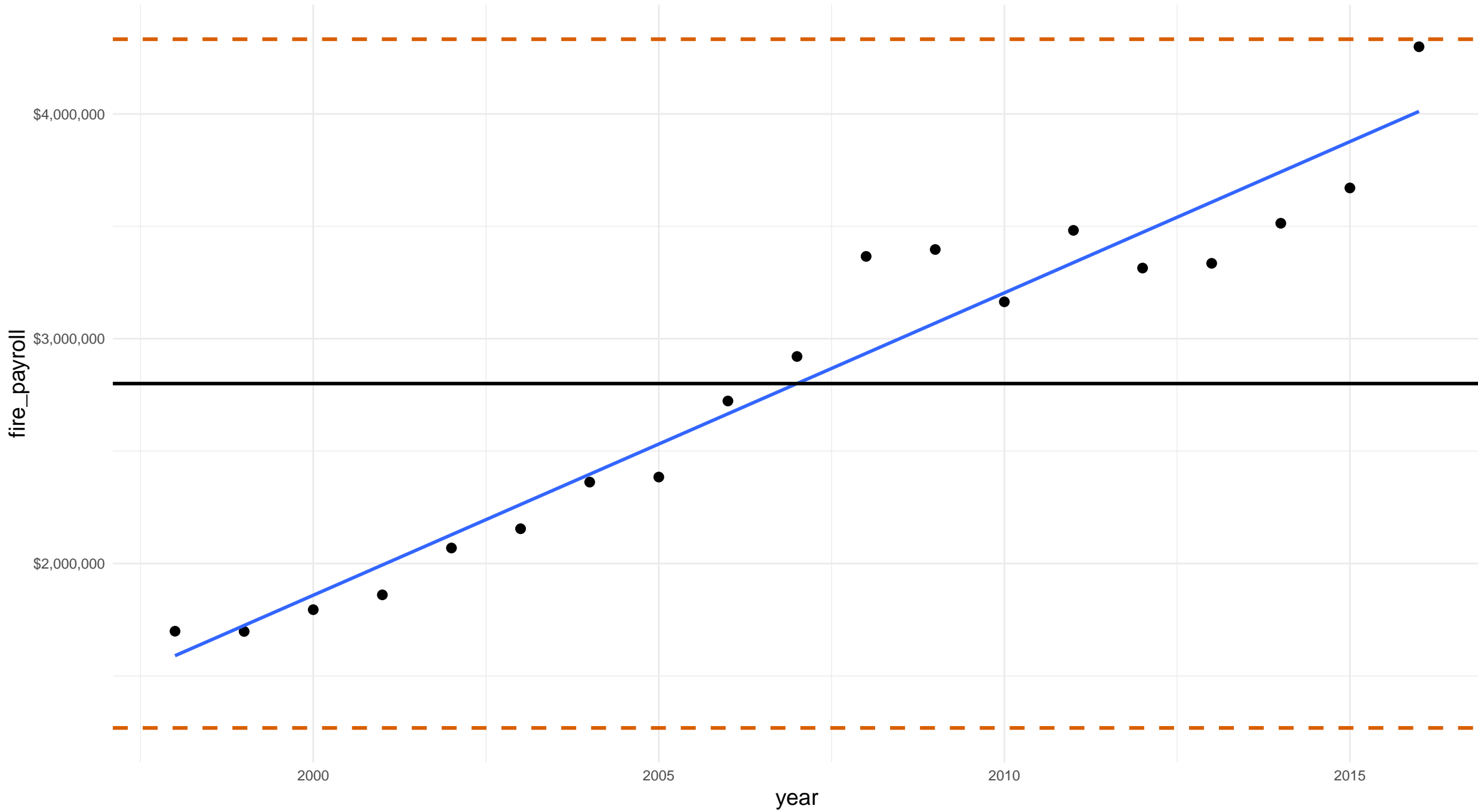


georgia gwinnett county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

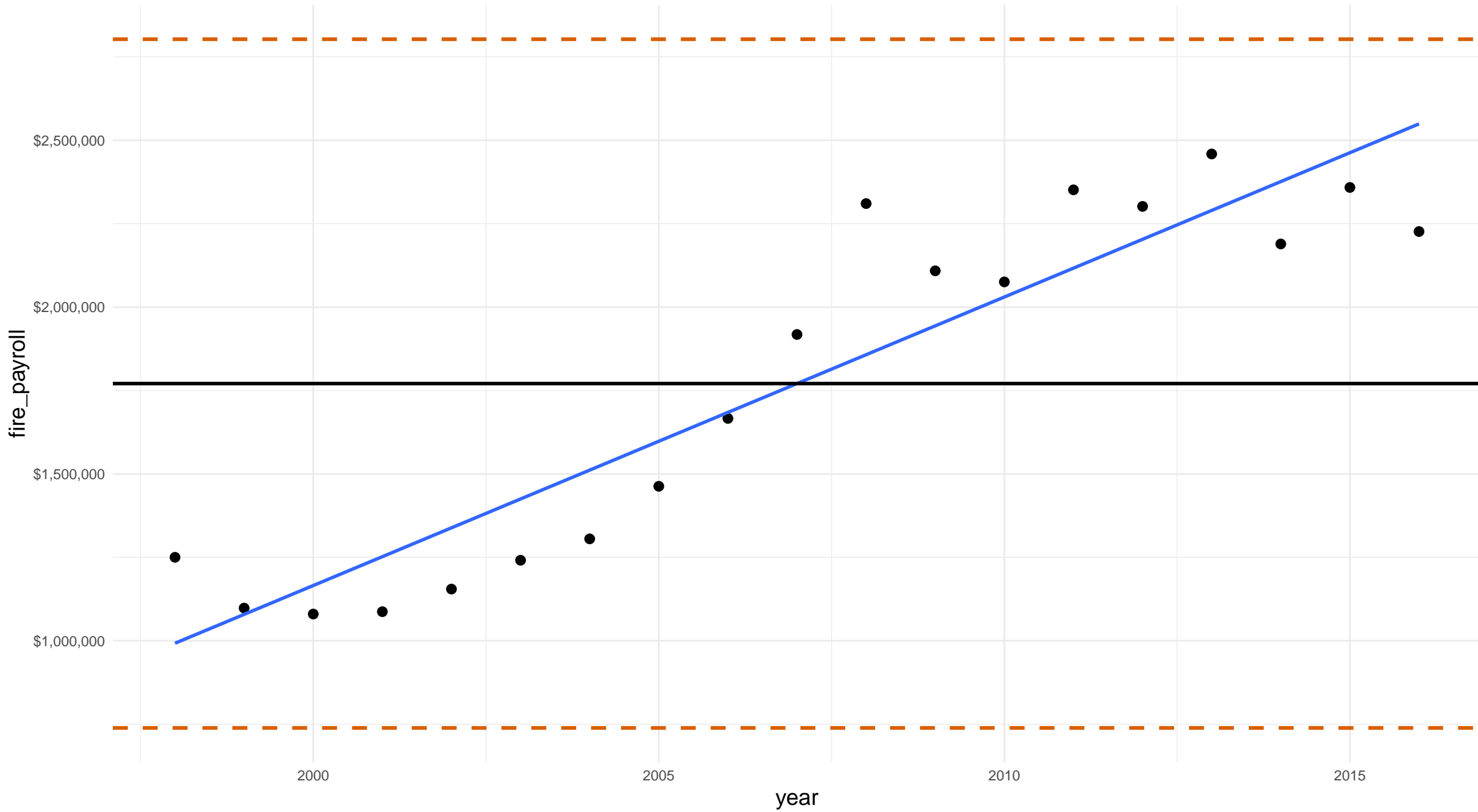


hawaii hawaii county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

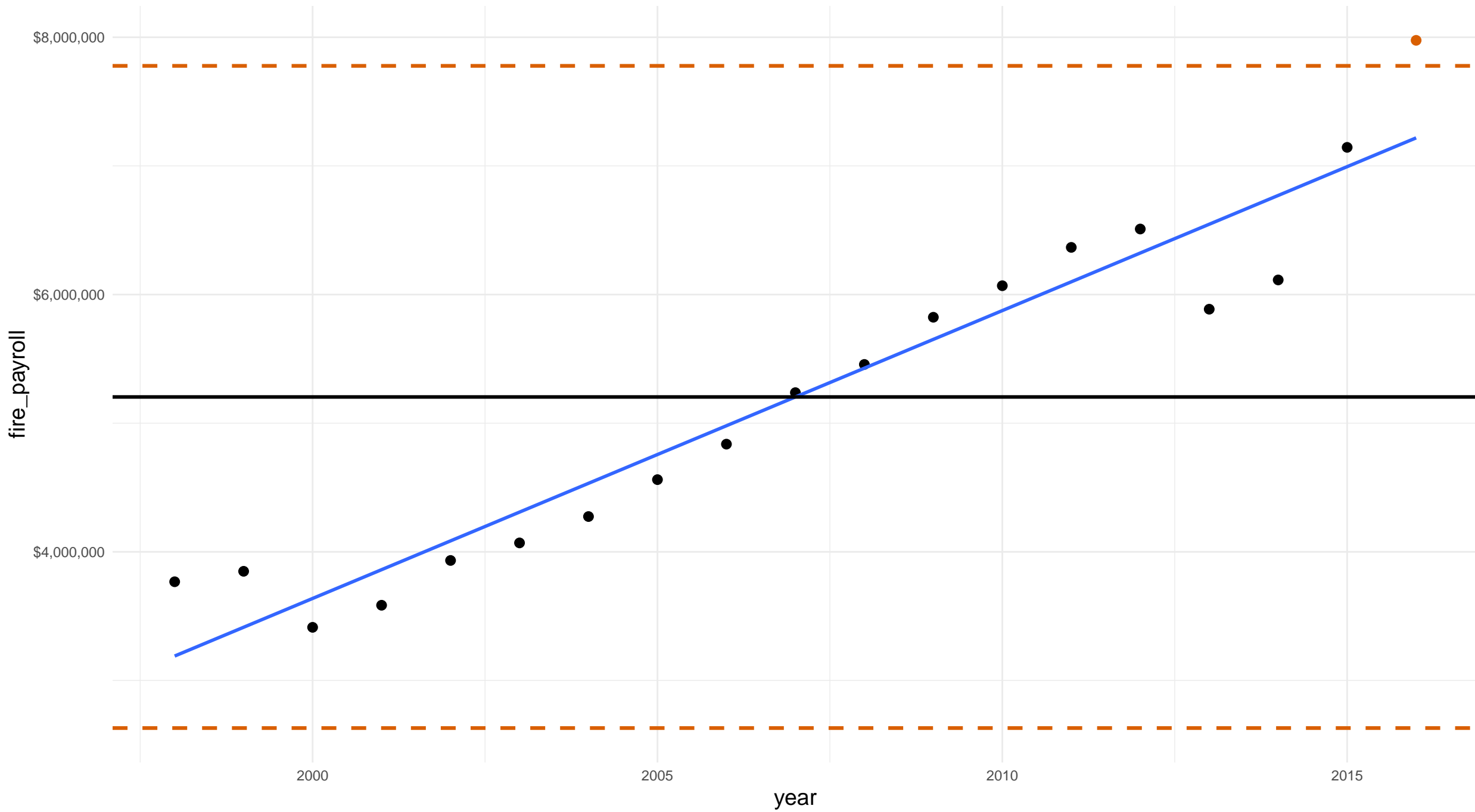


hawaii honolulu county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

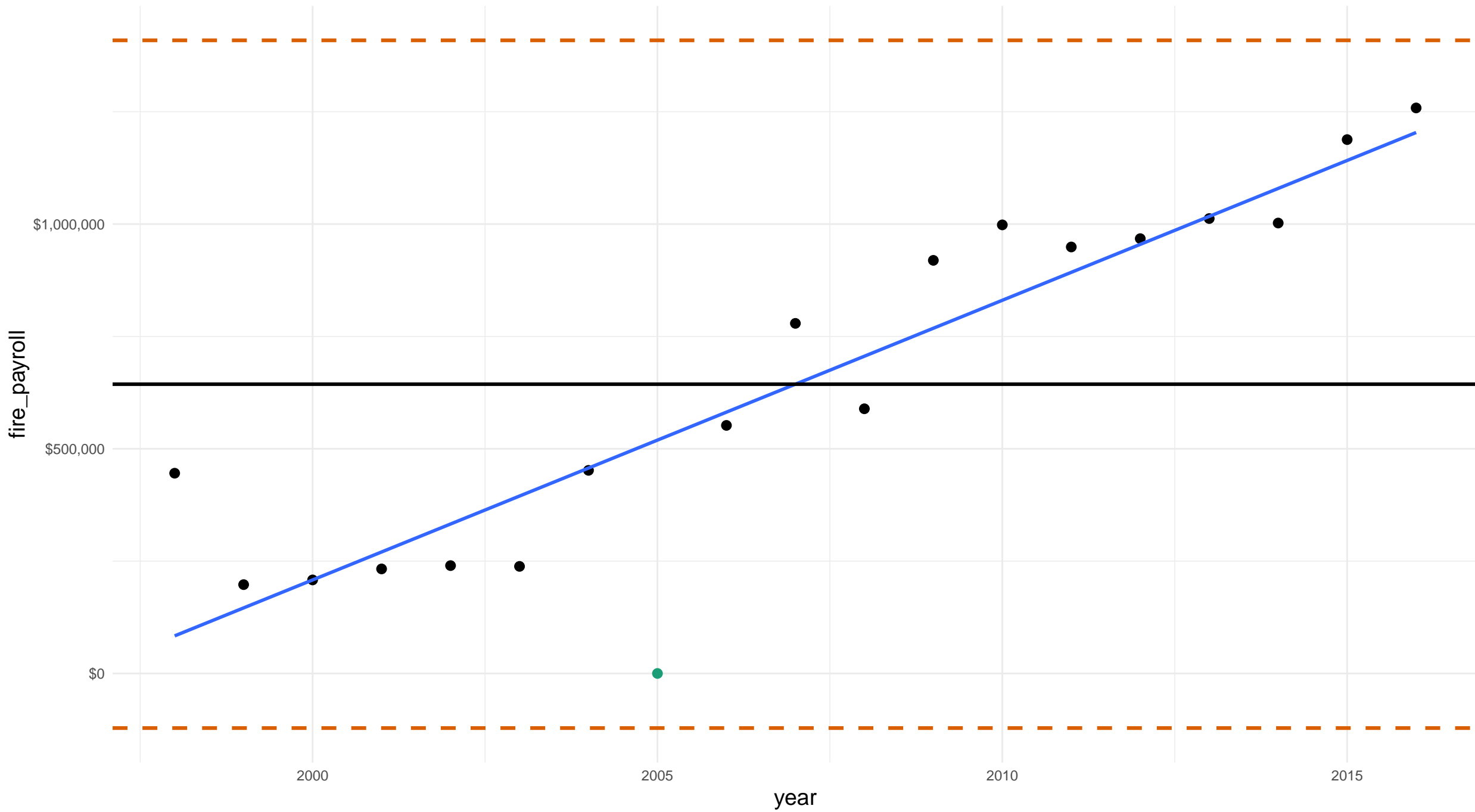


illinois champaign county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

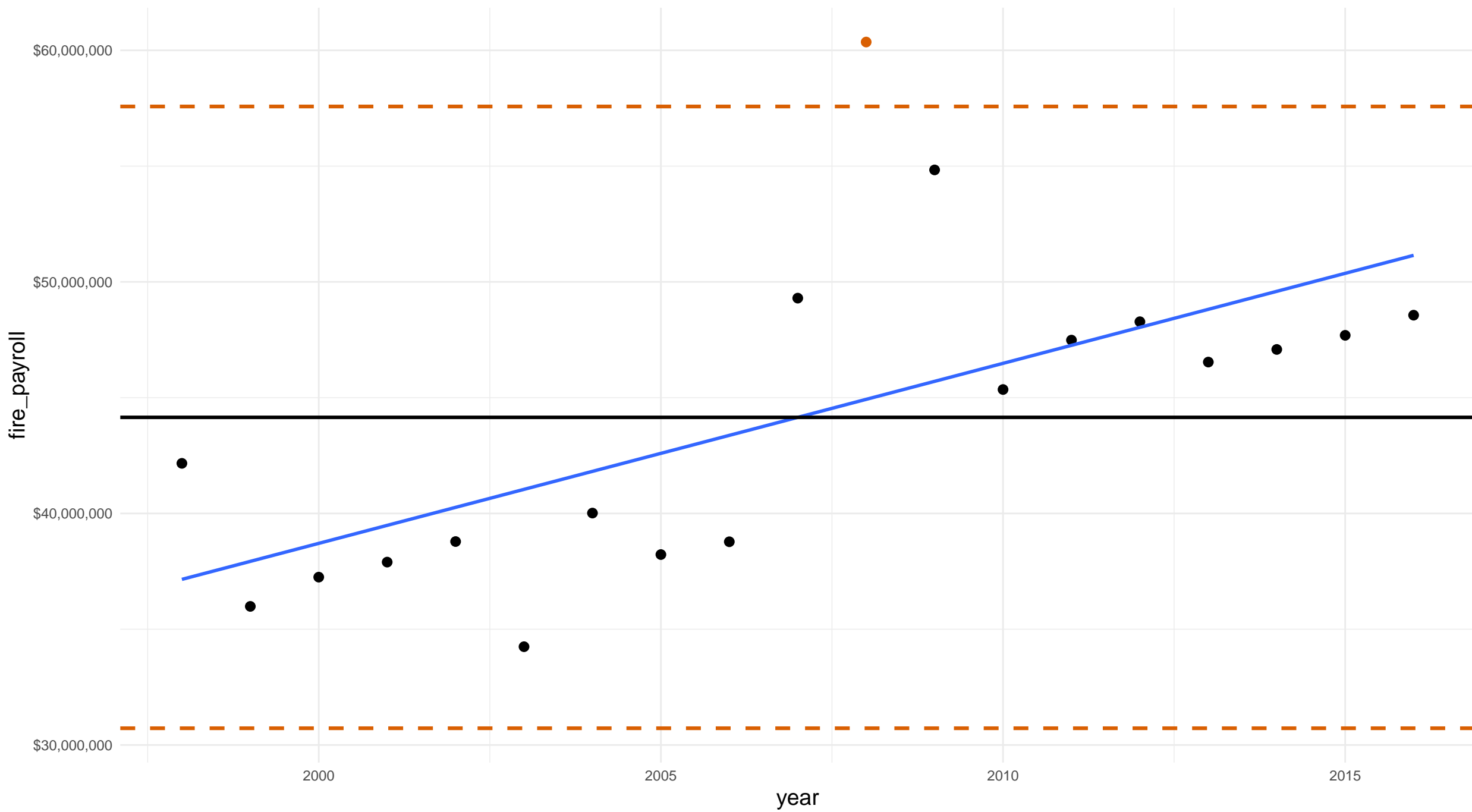


illinois cook county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

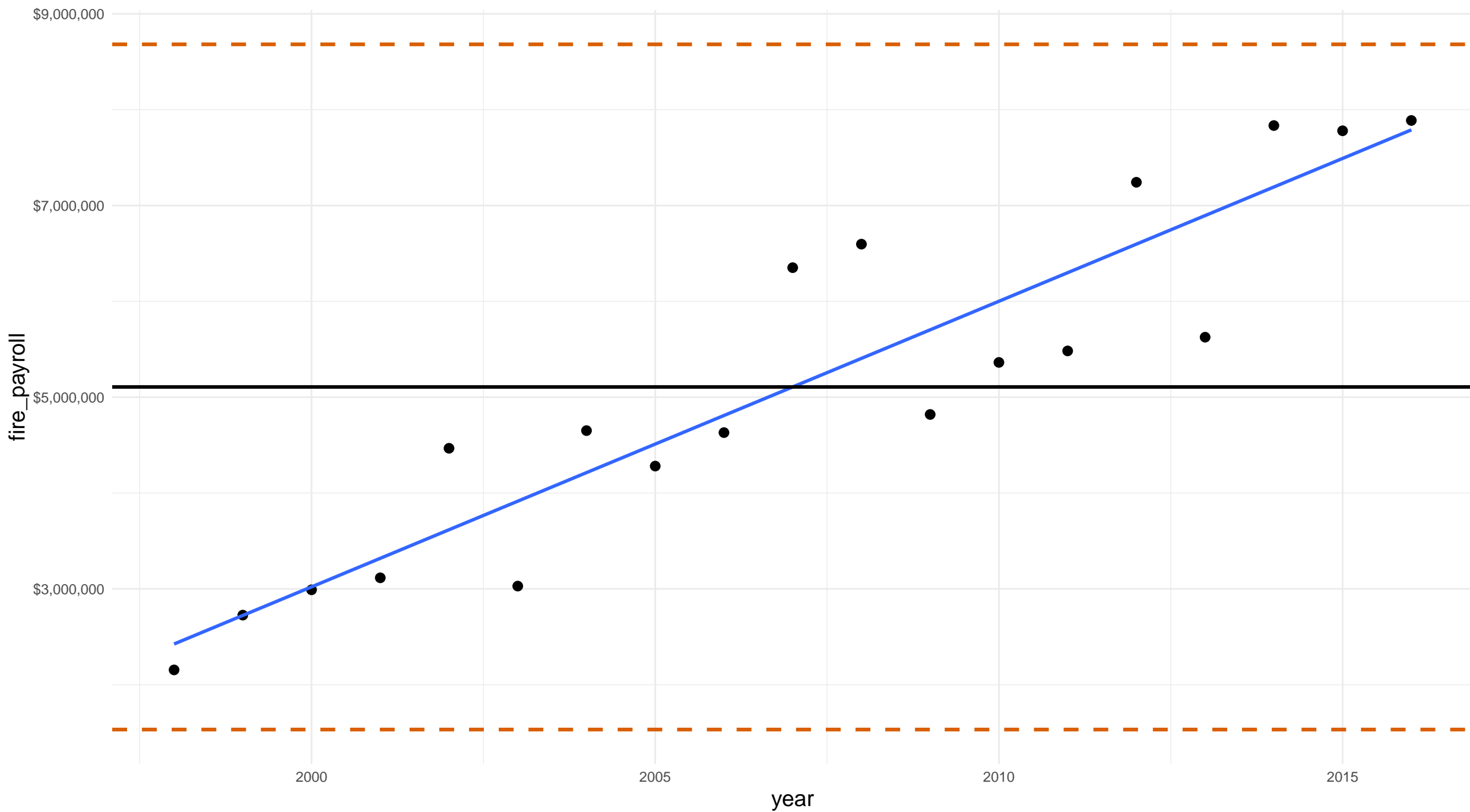


illinois dupage county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

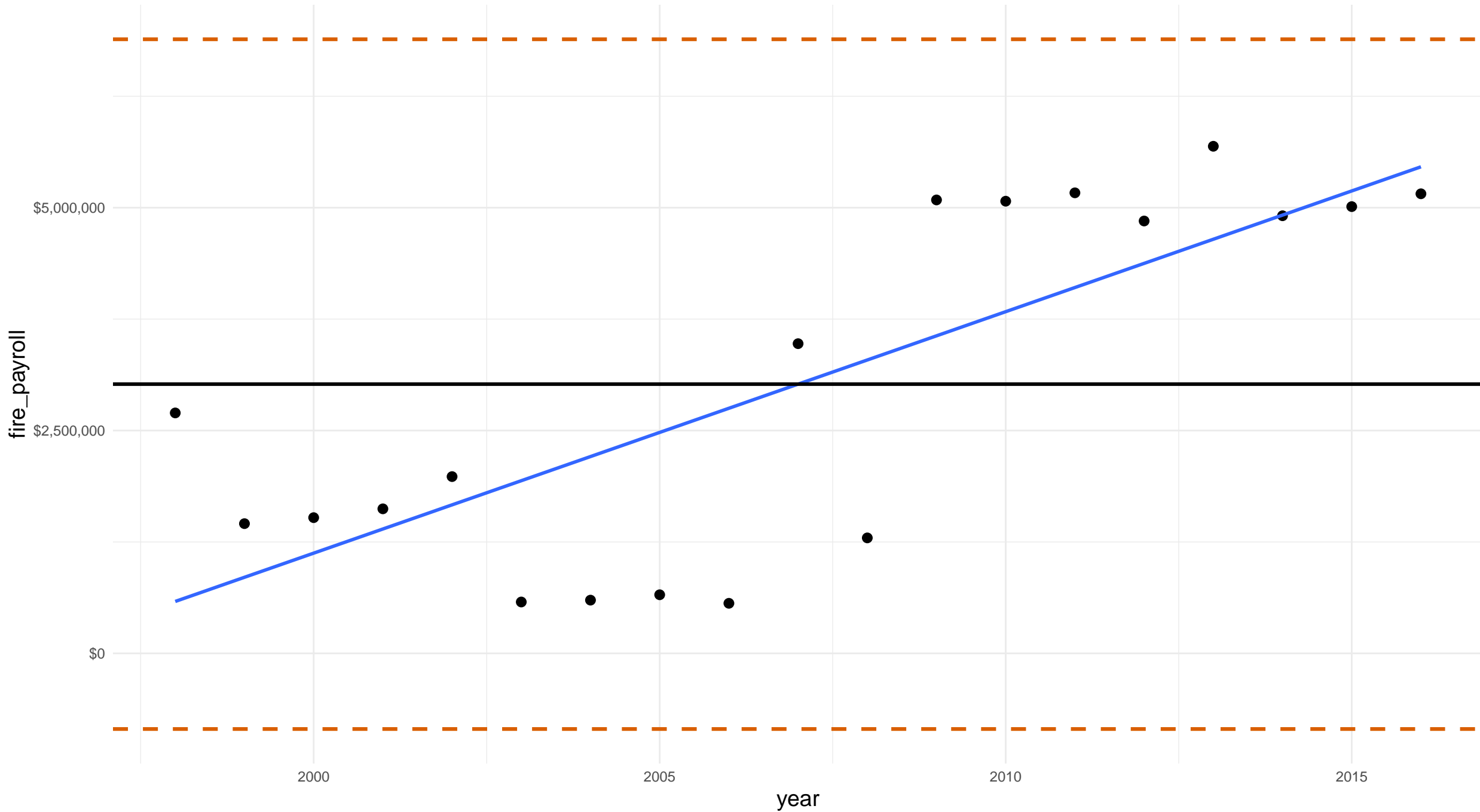


illinois lake county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

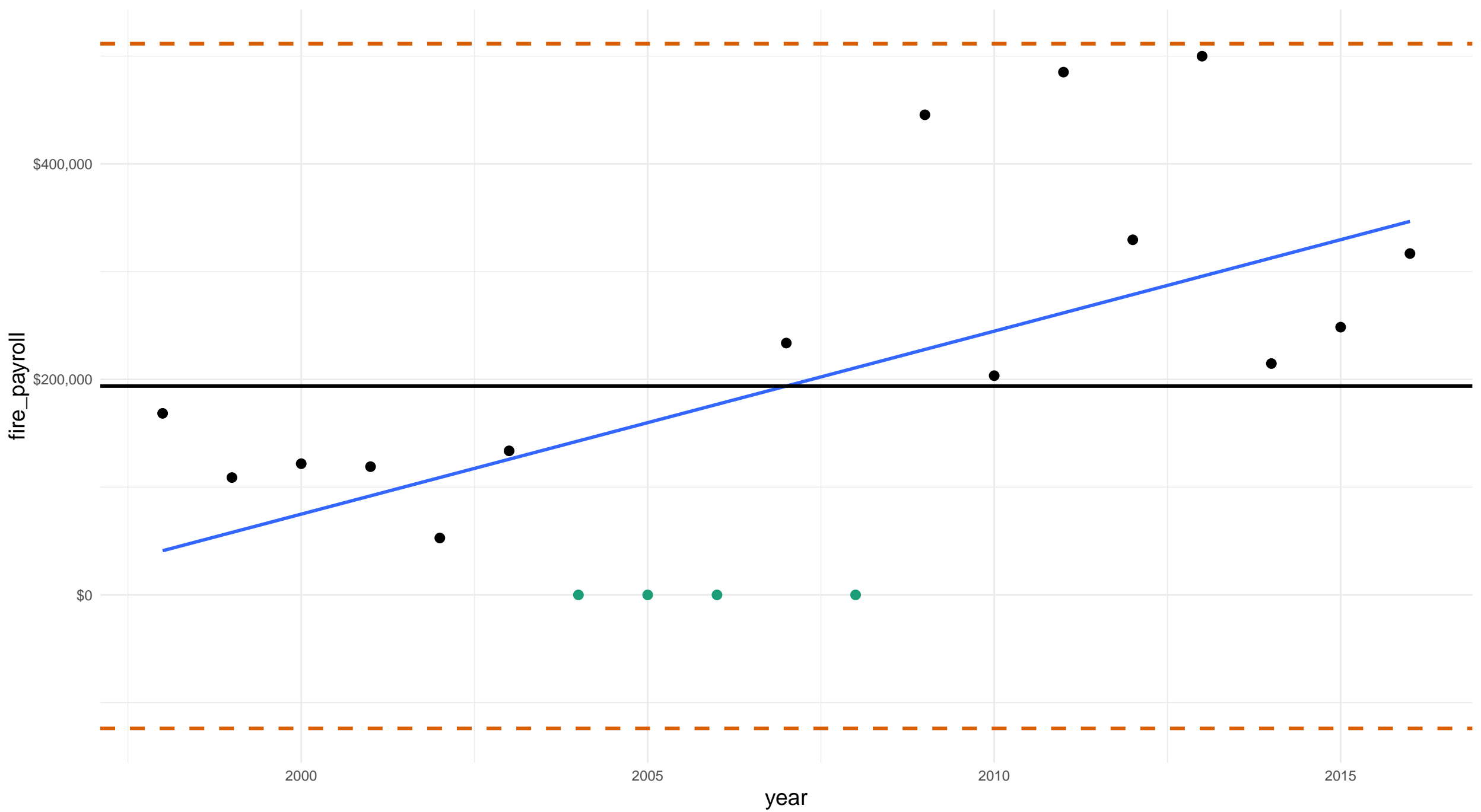


illinois lasalle county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 4

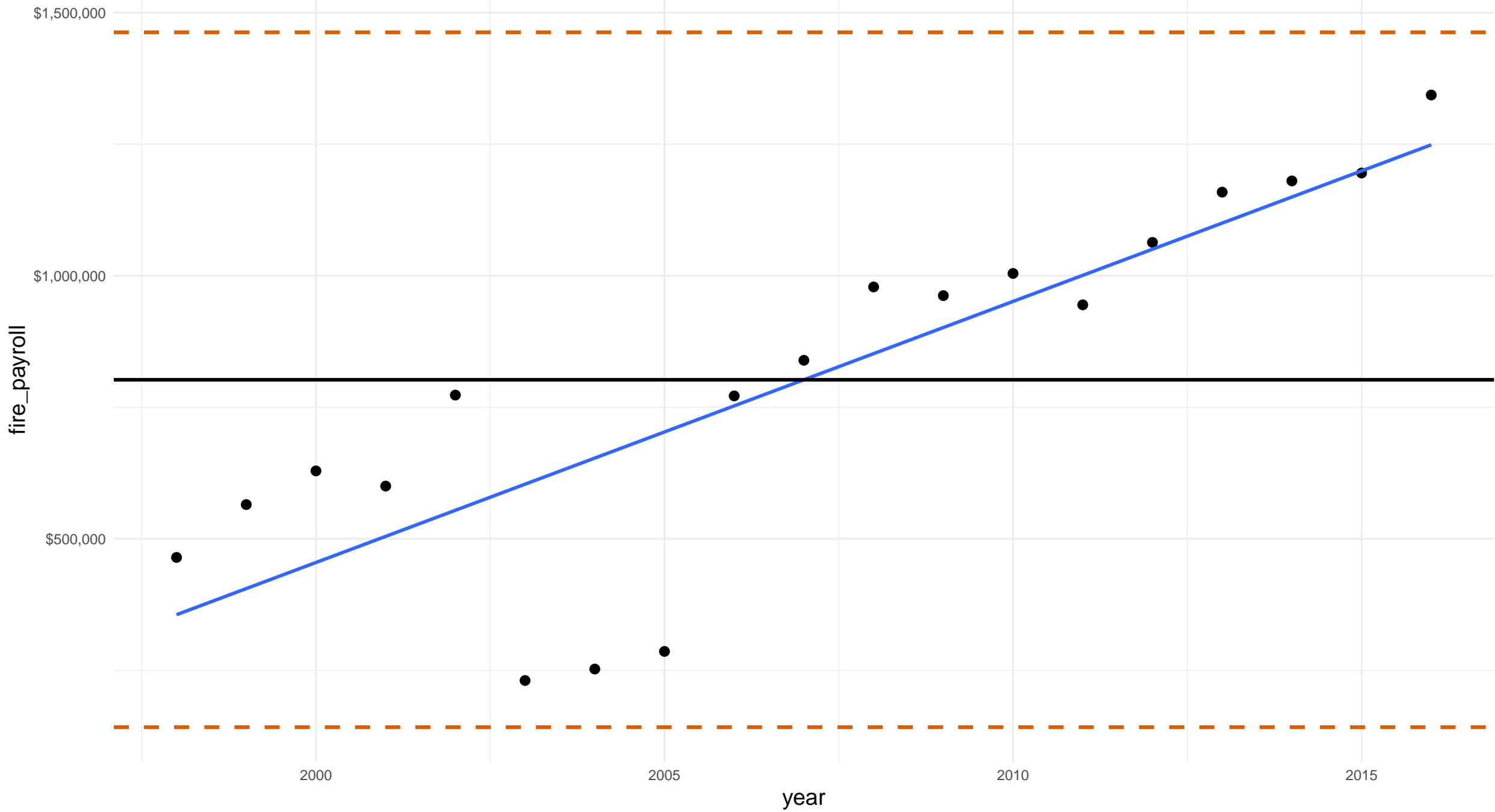


illinois mclean county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

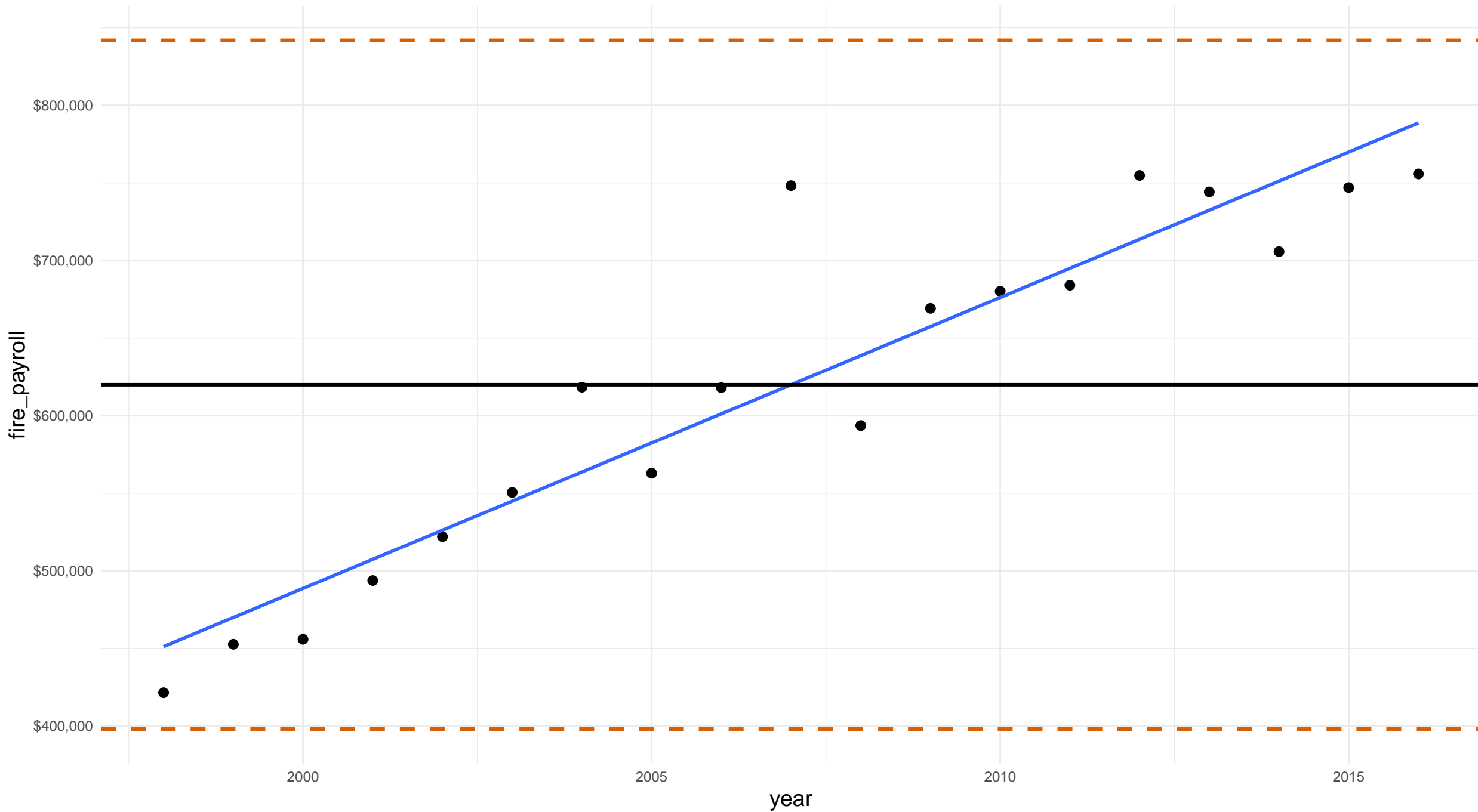


illinois macon county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

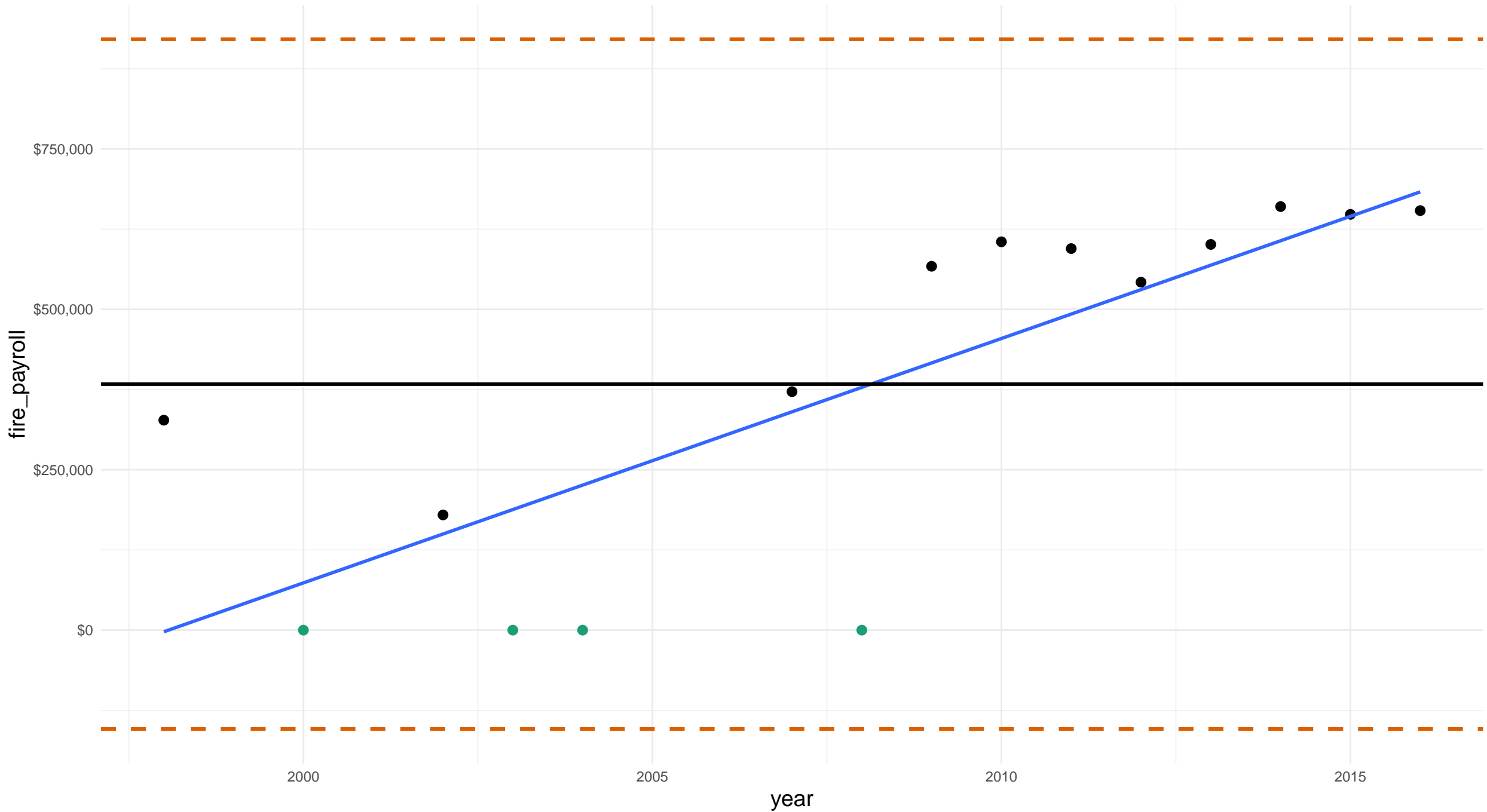


illinois tazewell county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 4

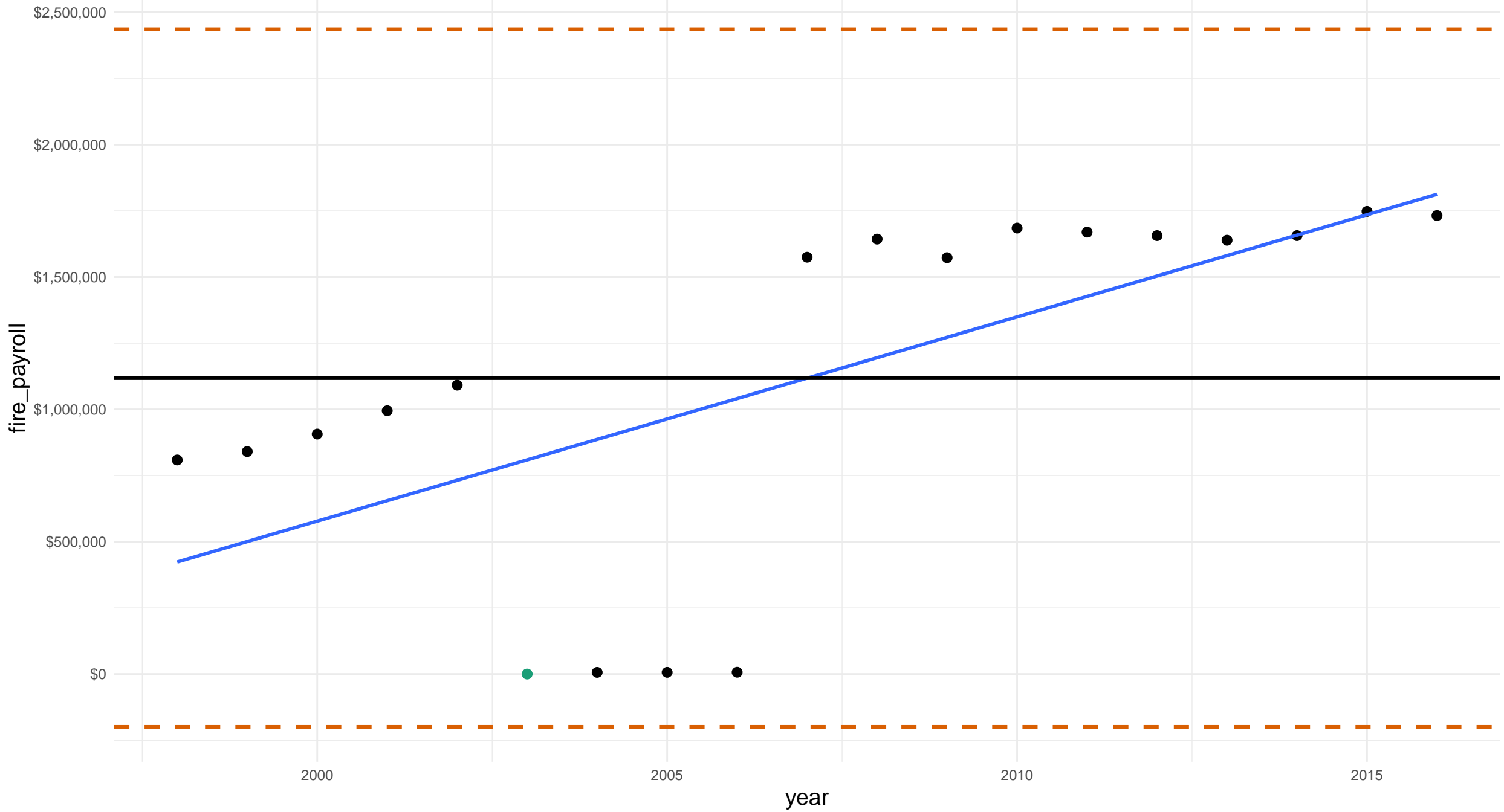


indiana allen county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

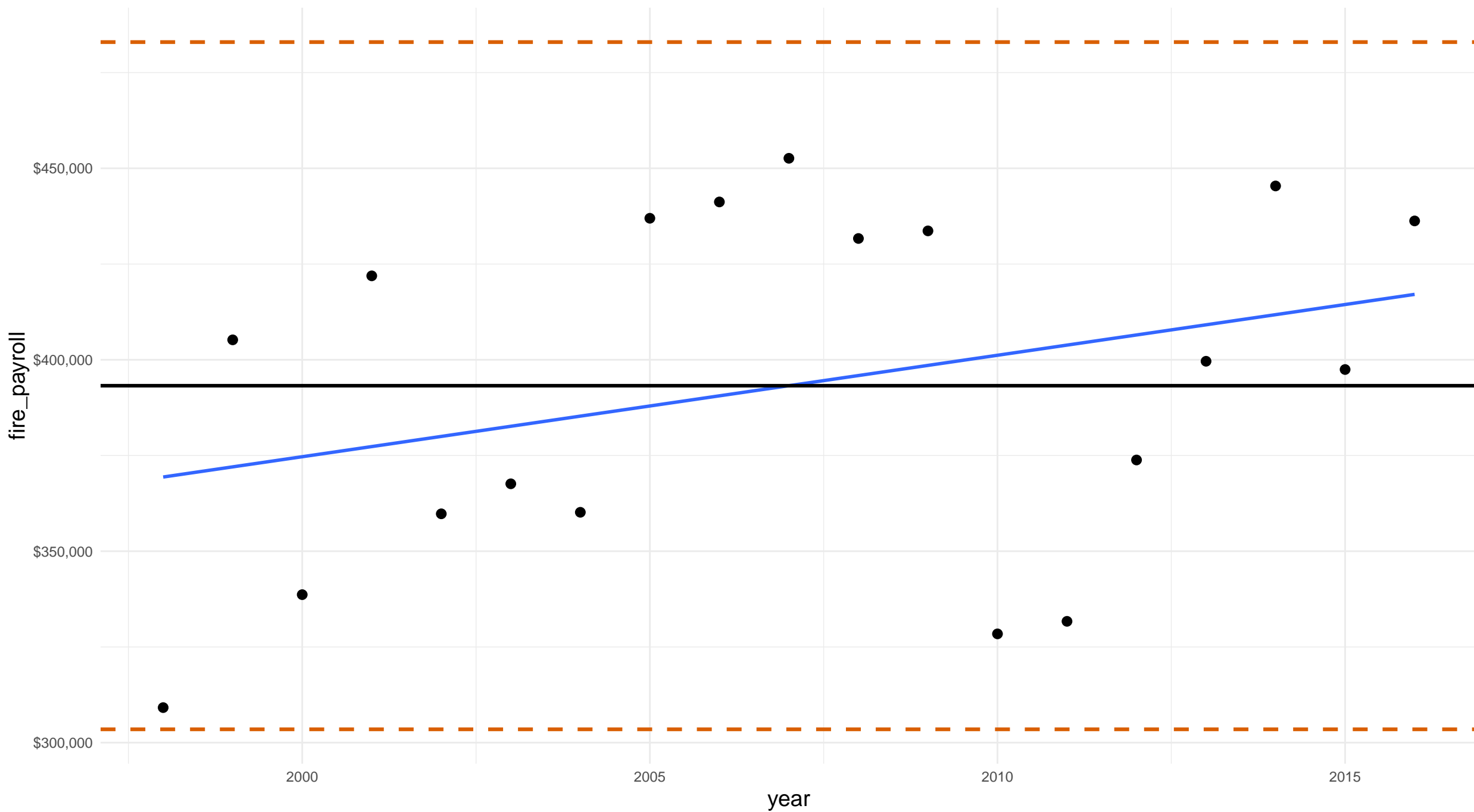


indiana delaware county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

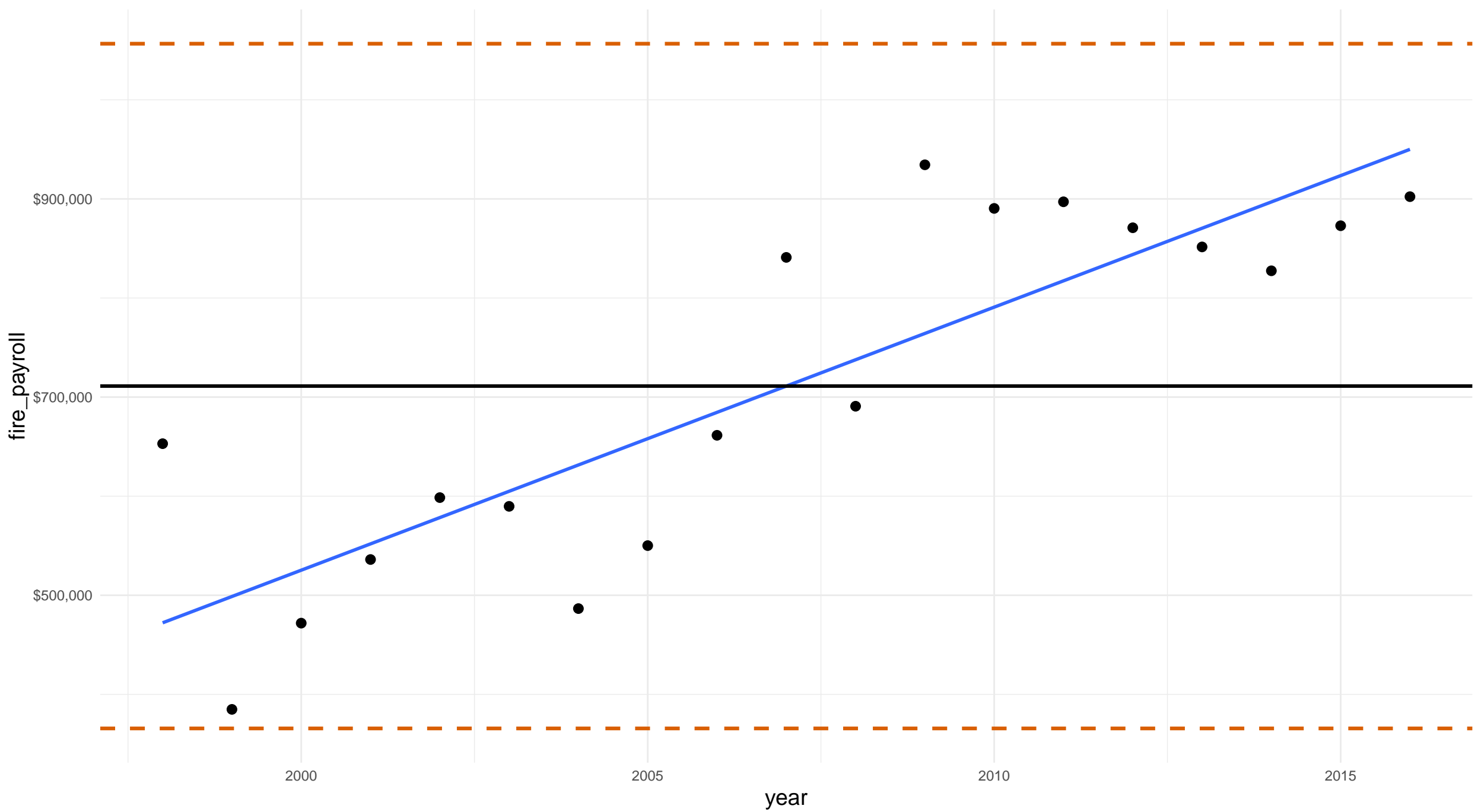


indiana elkhart county fire_payroll

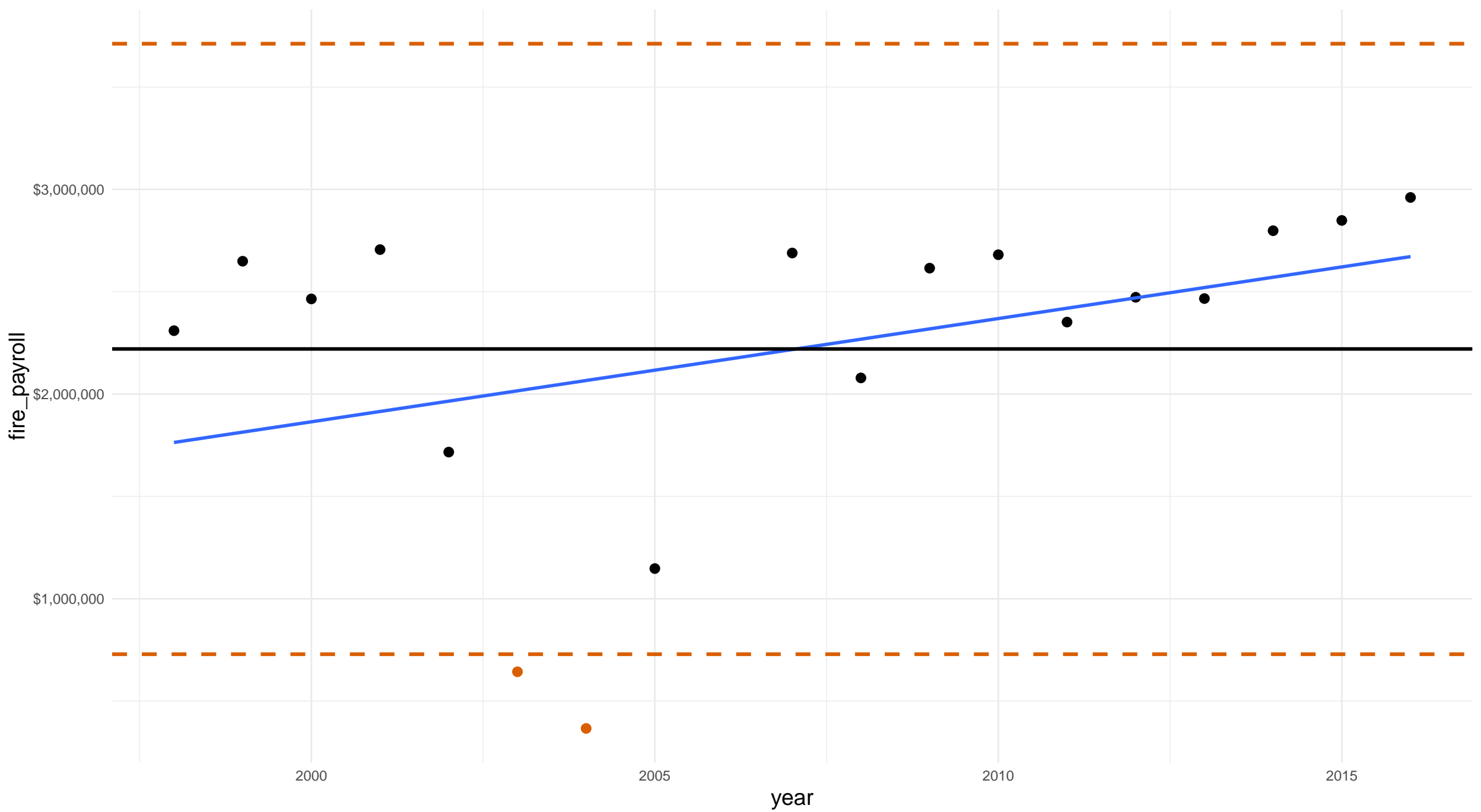
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0



indiana lake county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 2
Zeros: 0

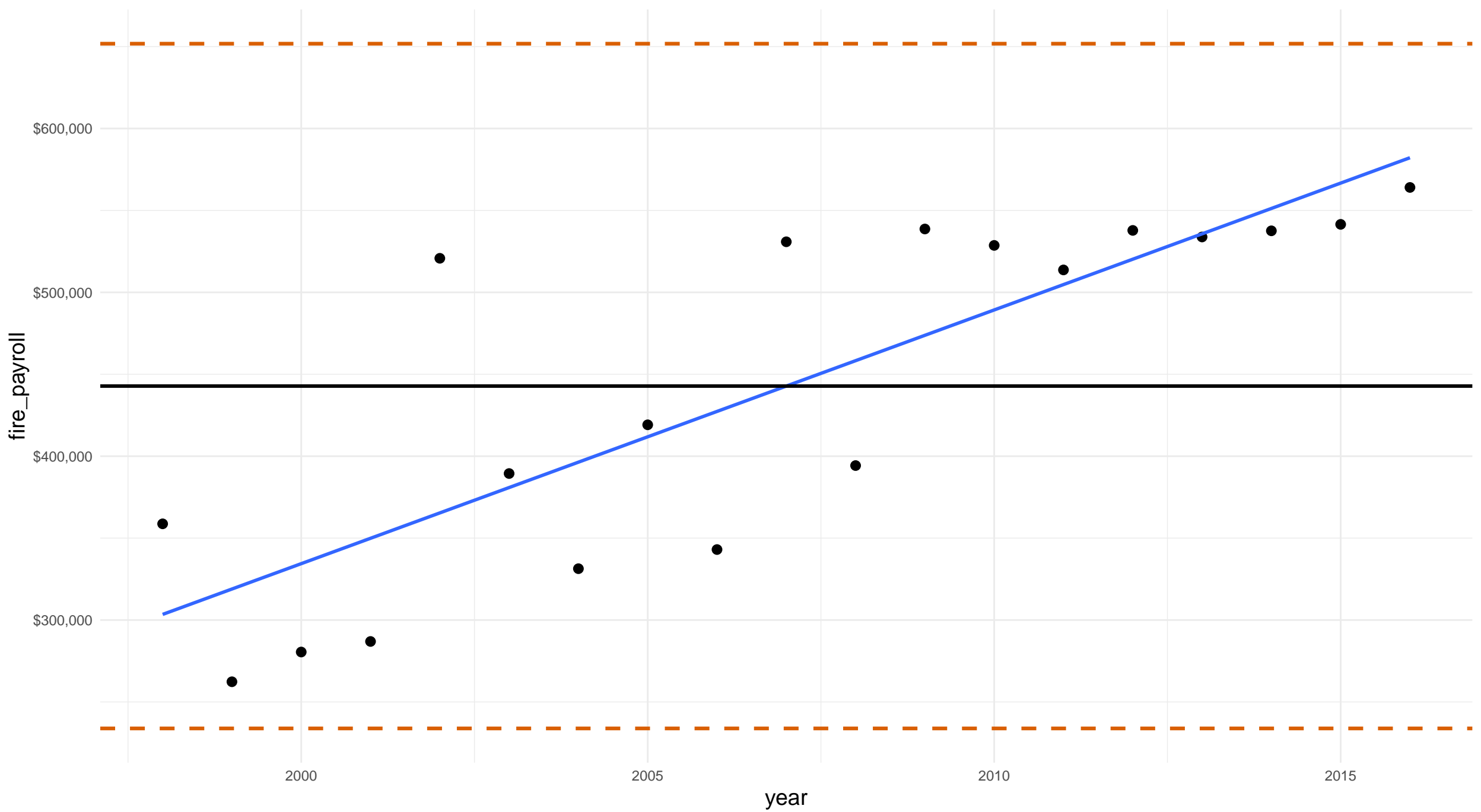


indiana laporte county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

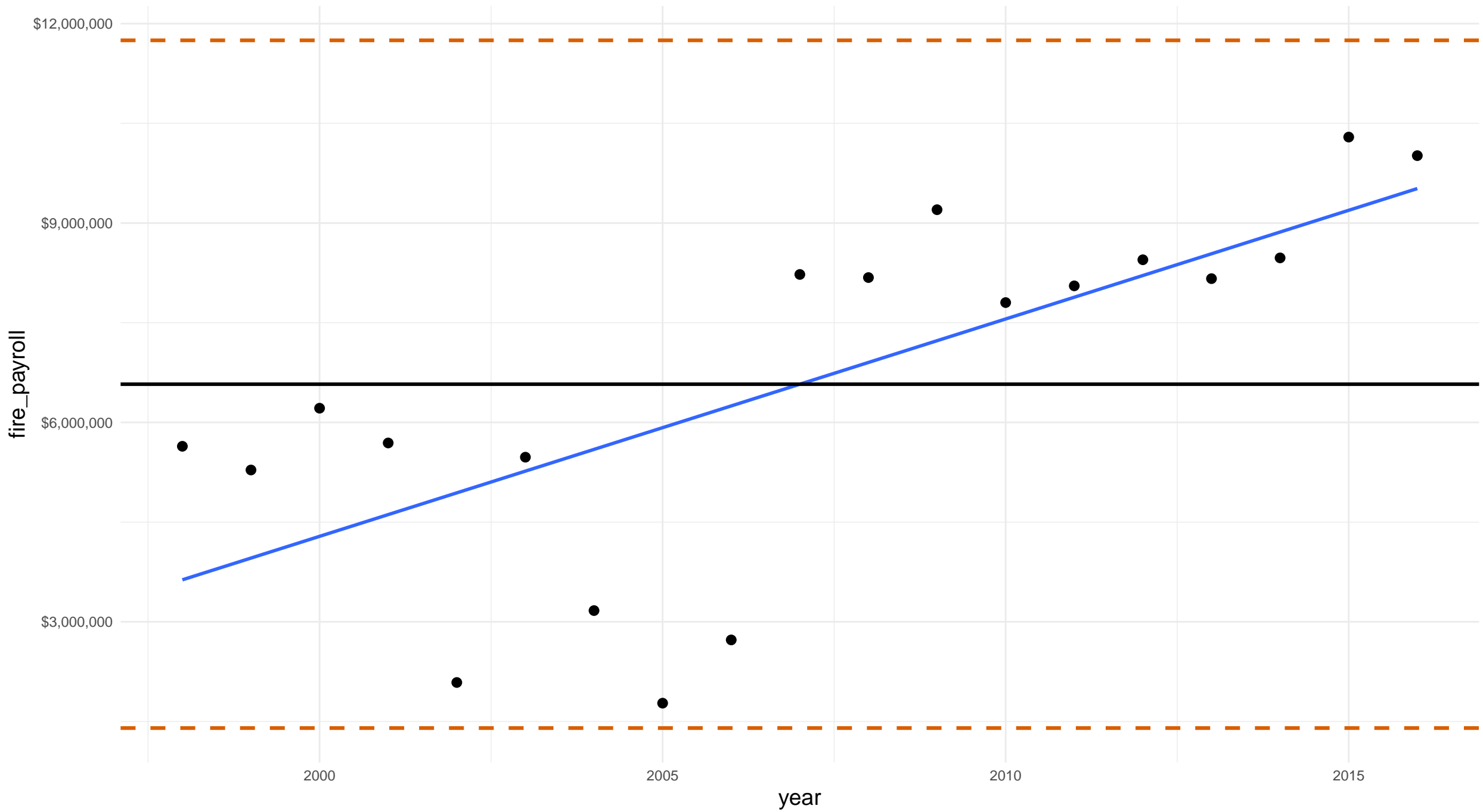


indiana marion county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

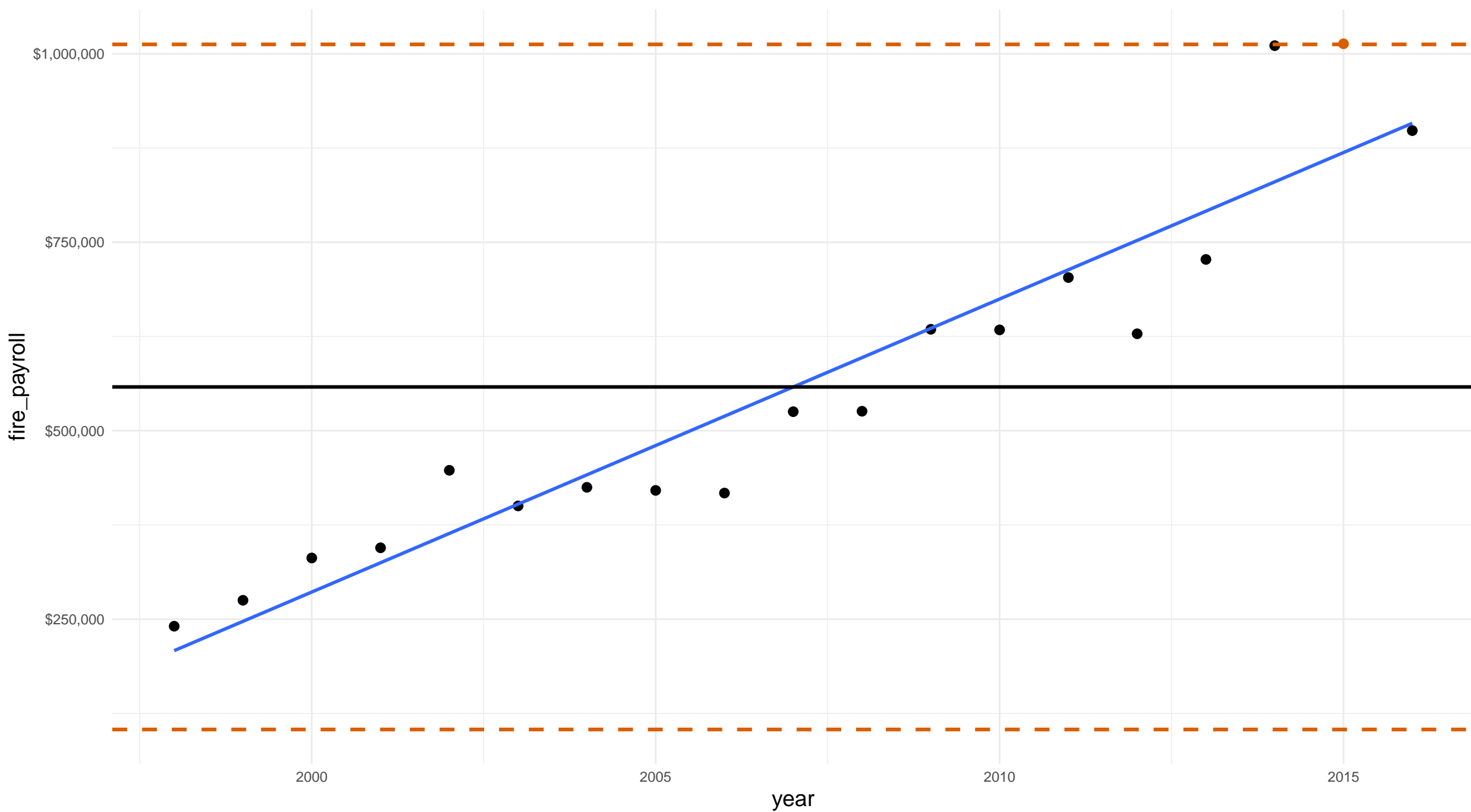


indiana monroe county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

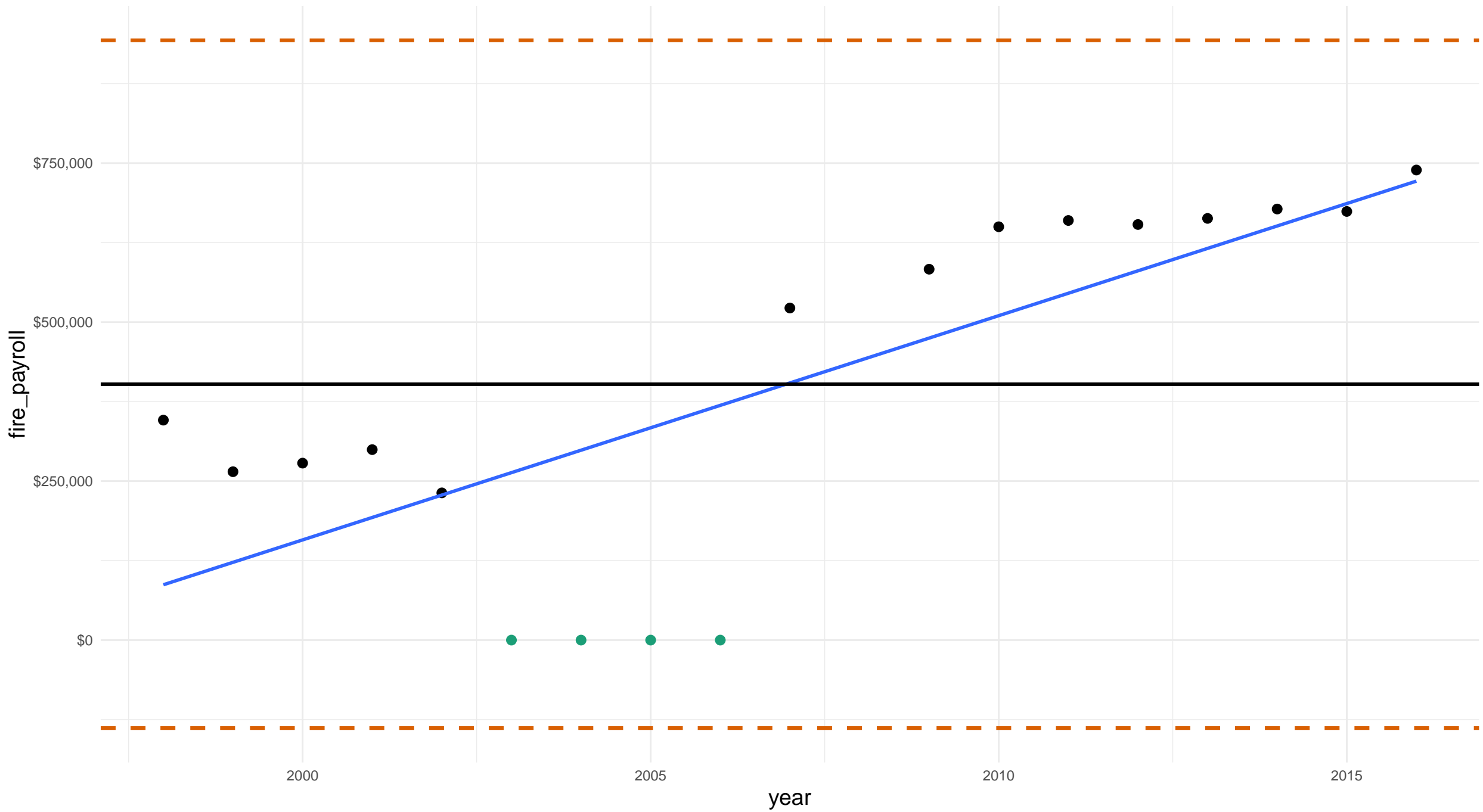


indiana porter county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 4

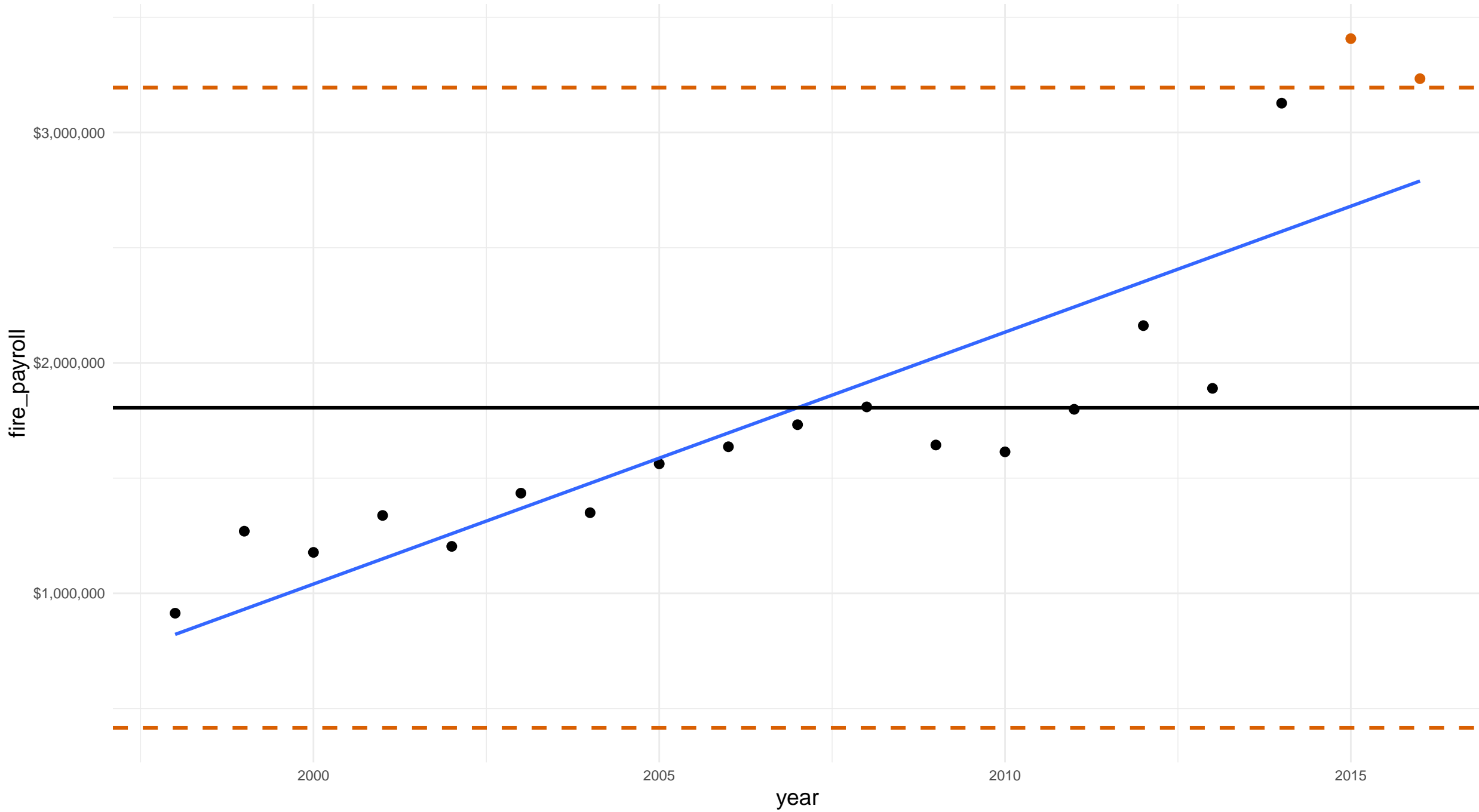


indiana st. joseph county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

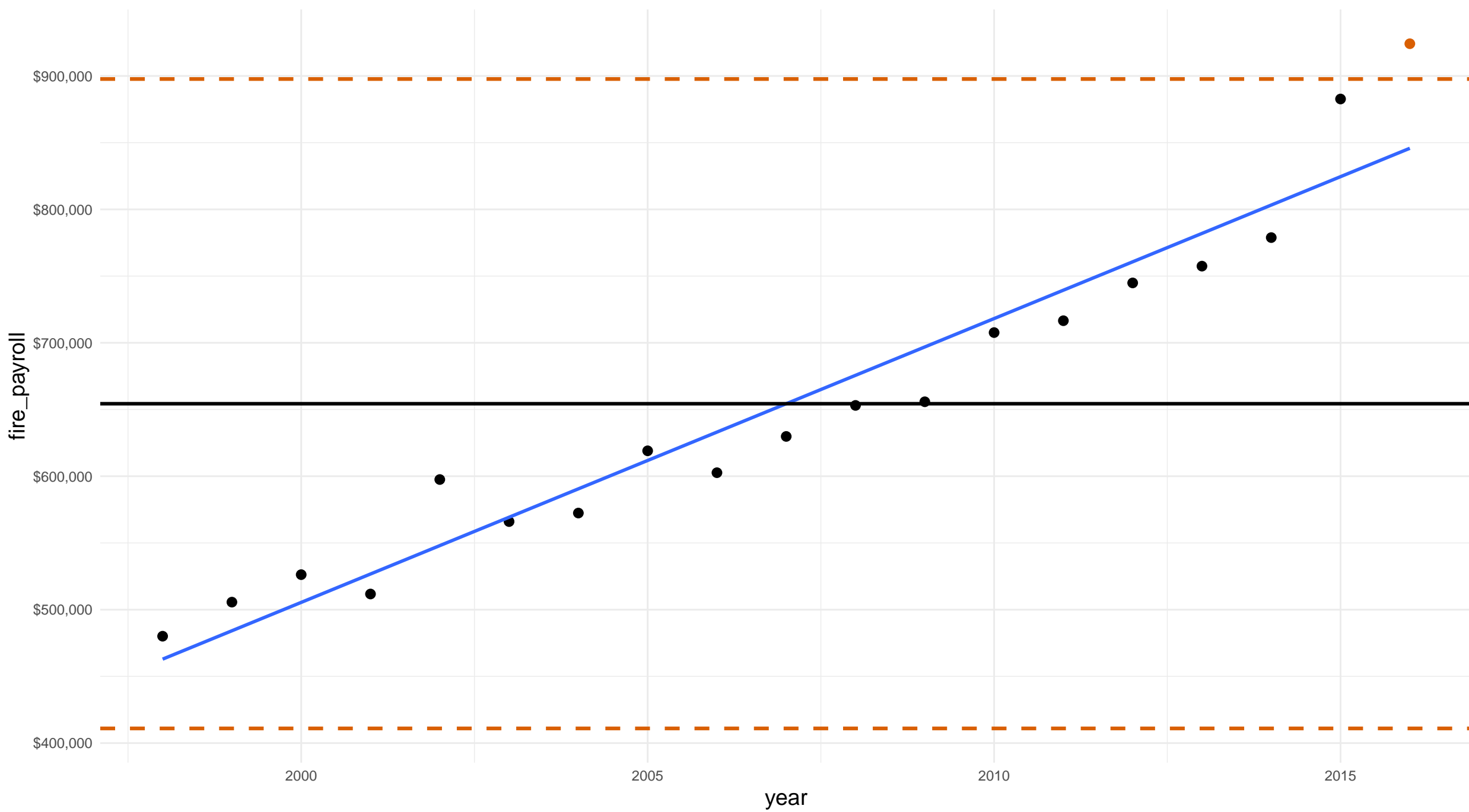


iowa black hawk county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

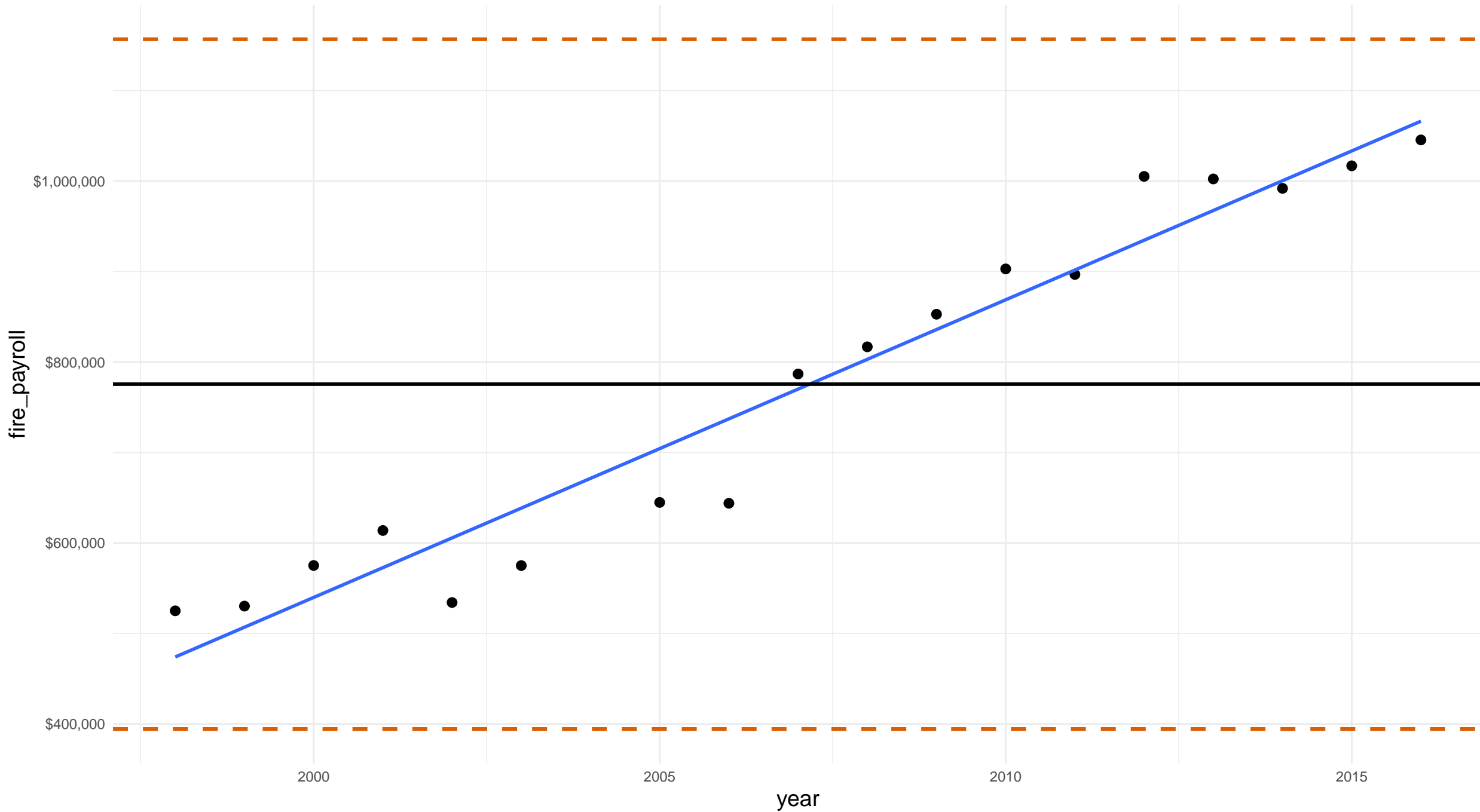


iowa linn county fire_payroll

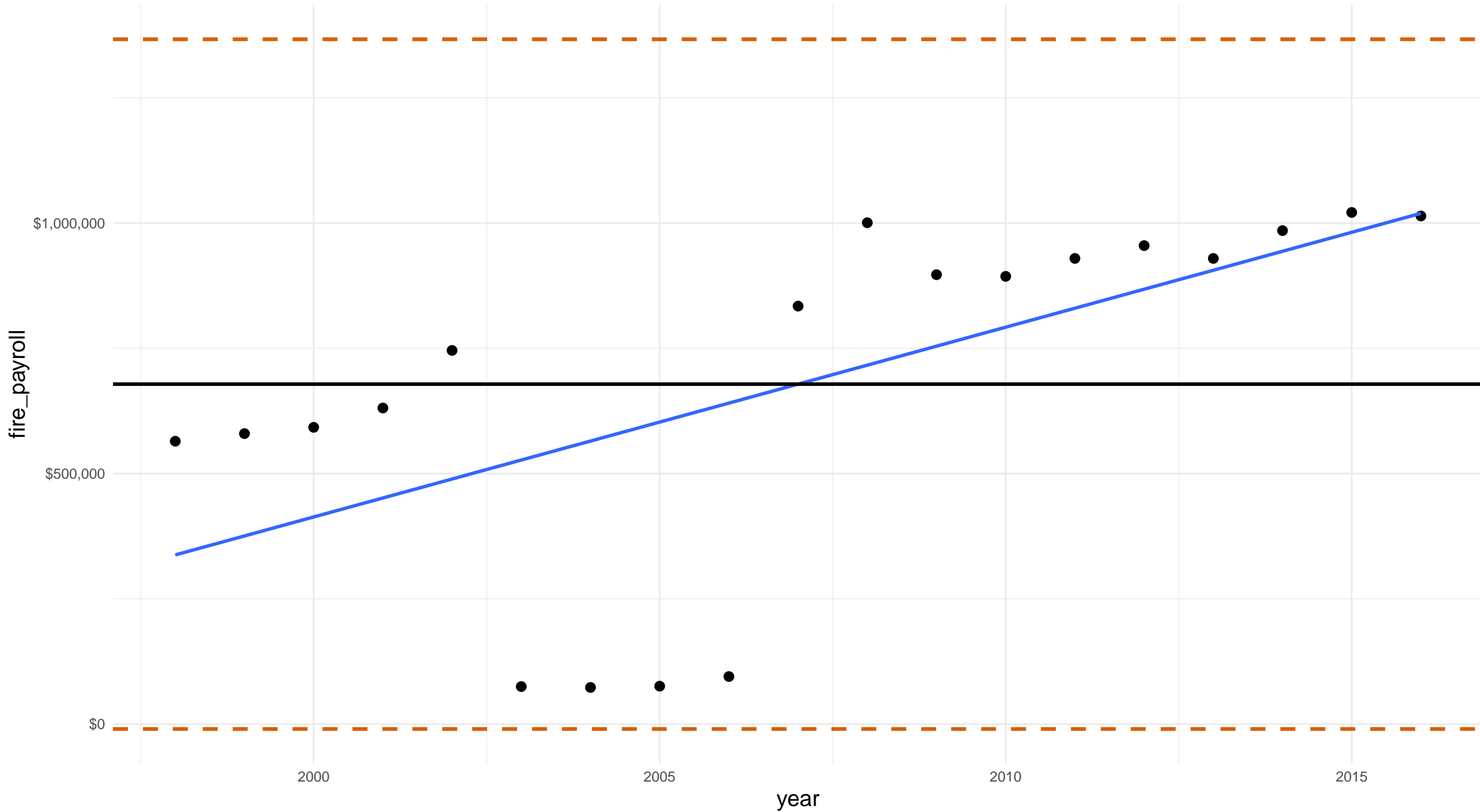
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0



iowa scott county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 0
Zeros: 0

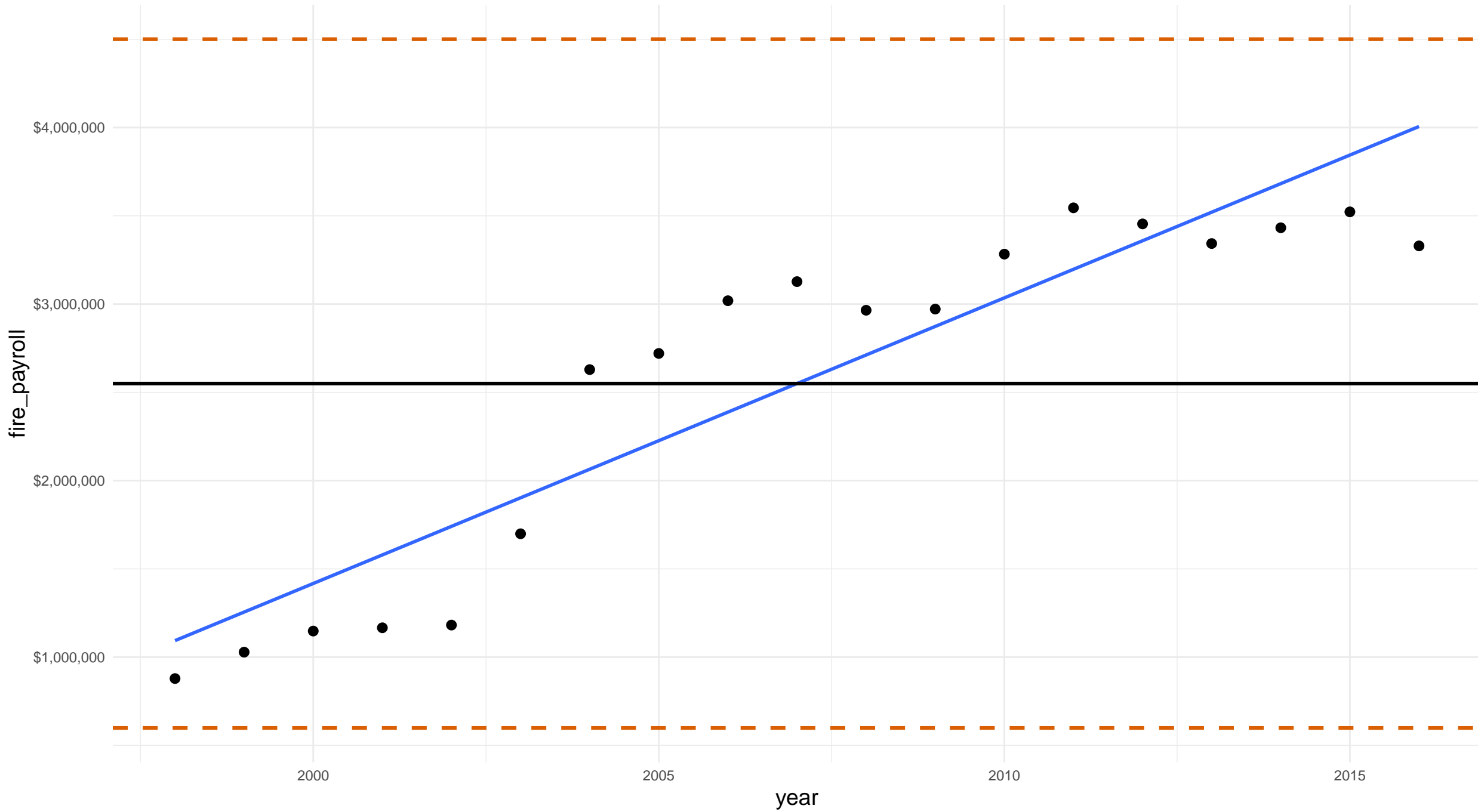


kansas johnson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

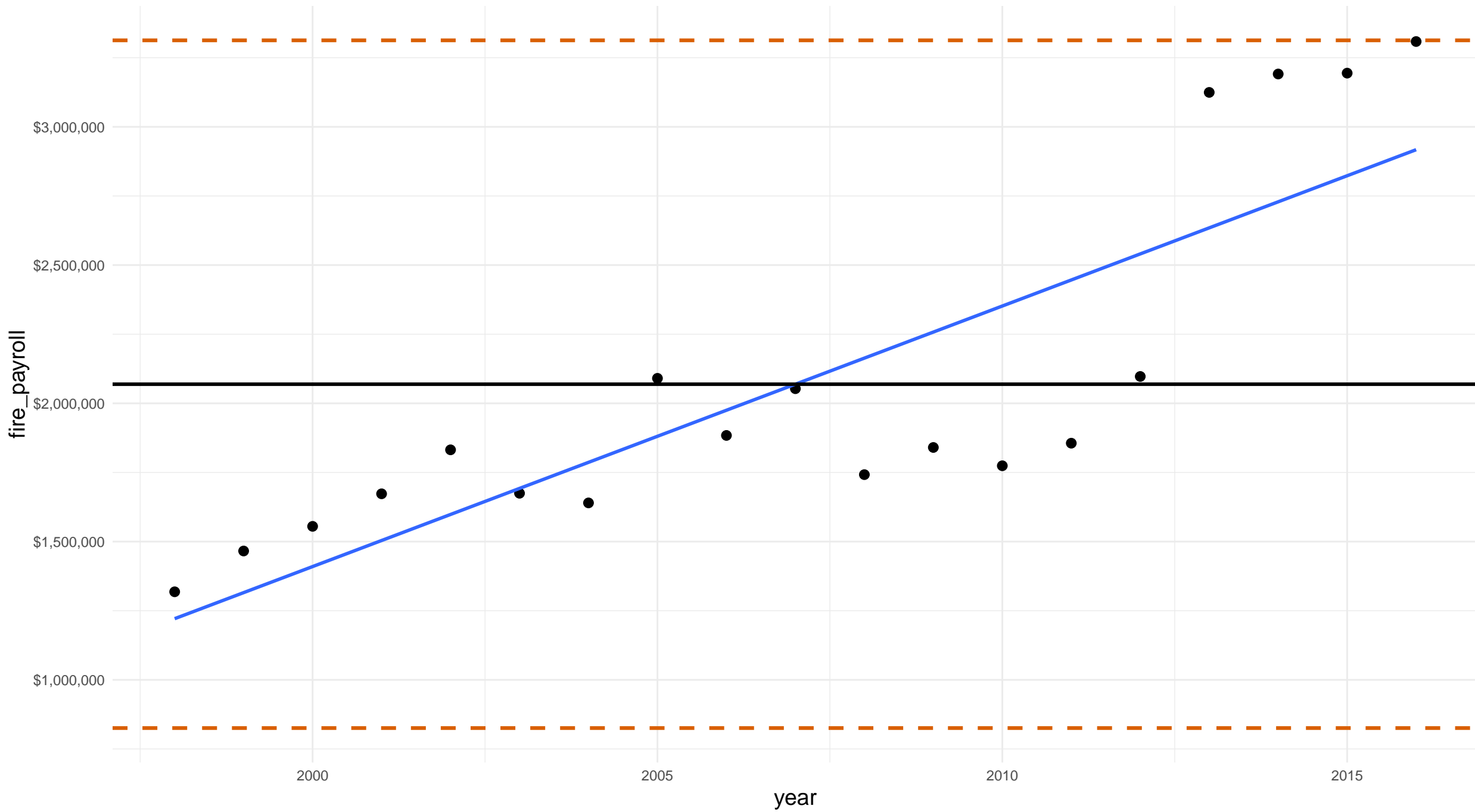


kansas wyandotte county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

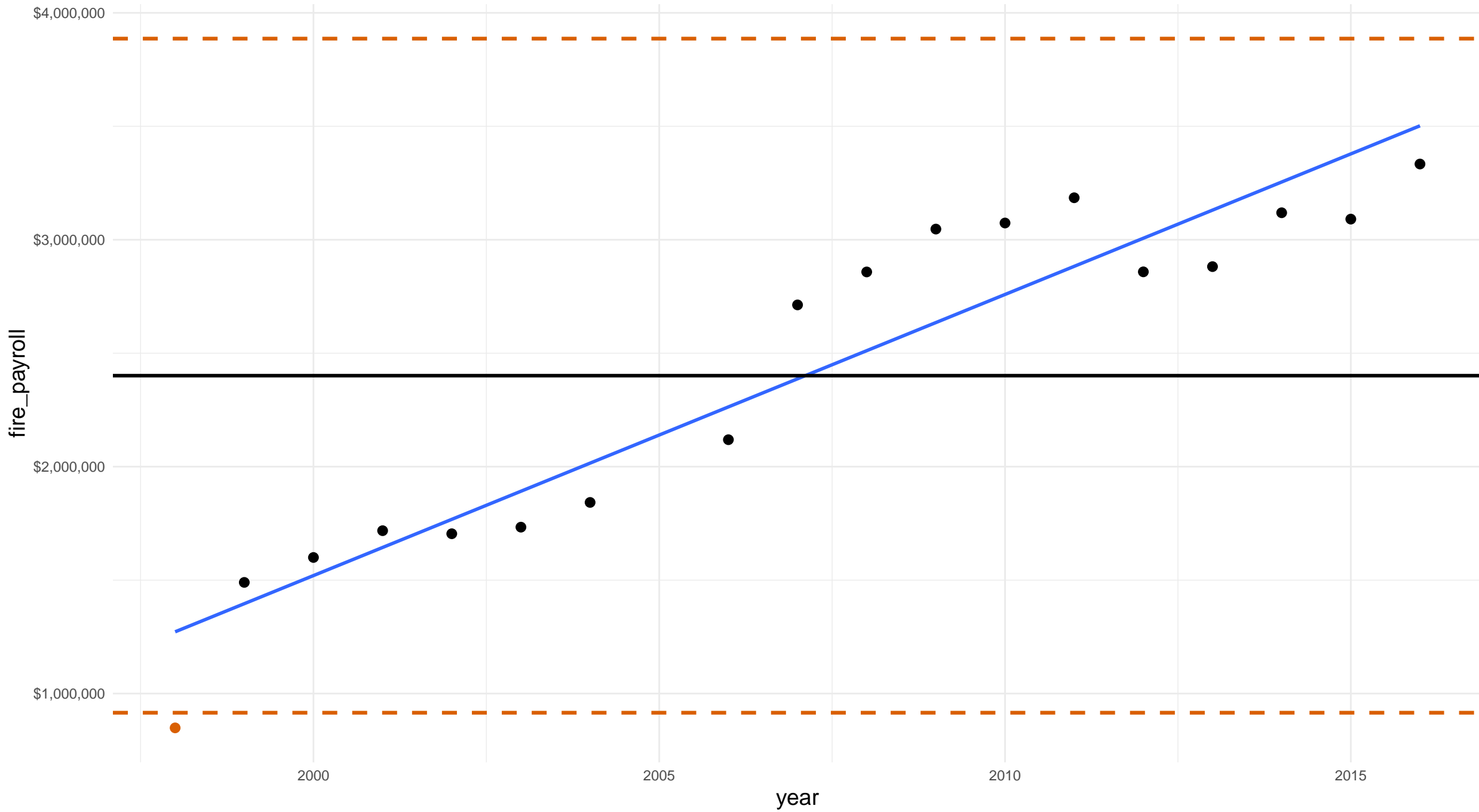


kentucky fayette county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

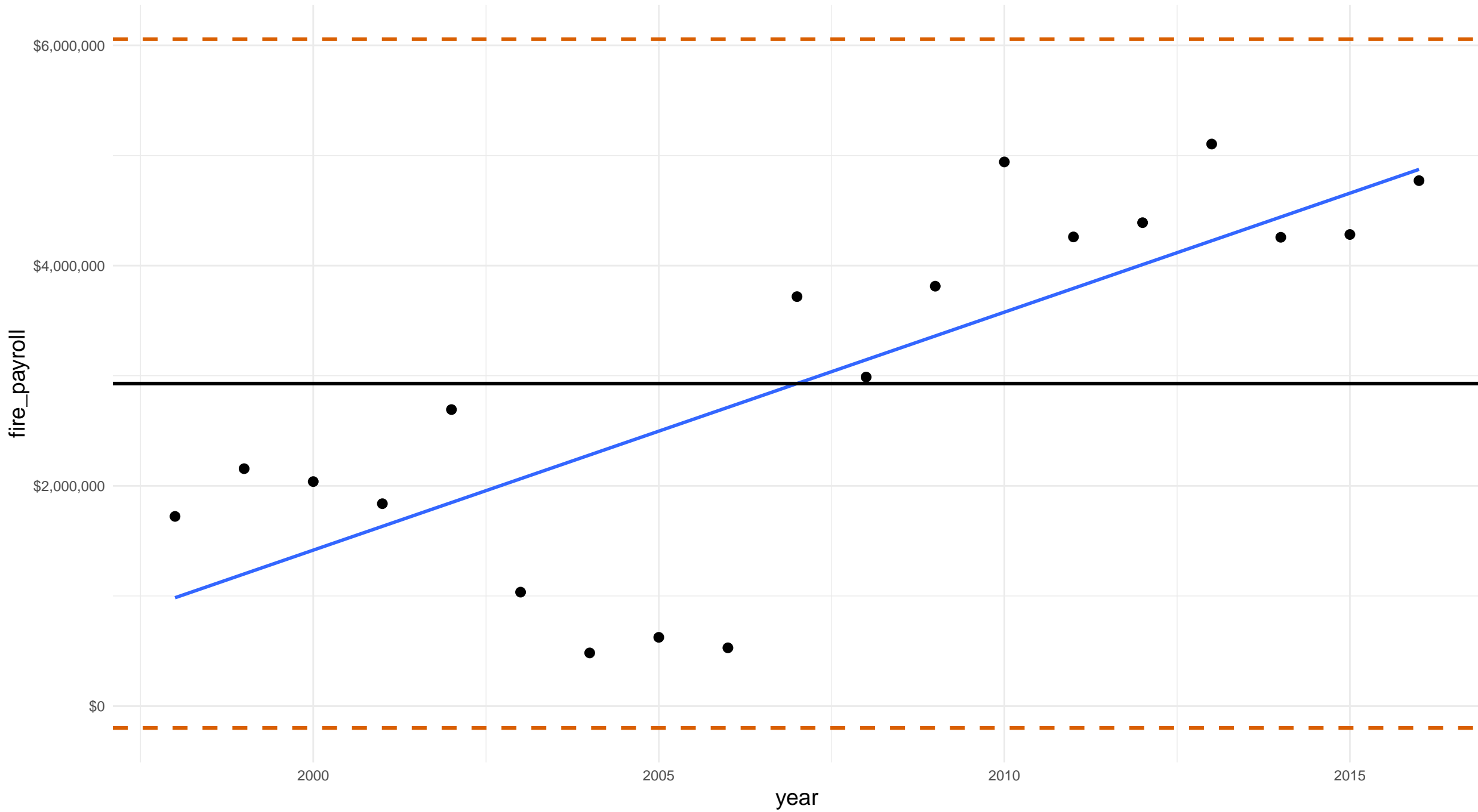


kentucky jefferson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

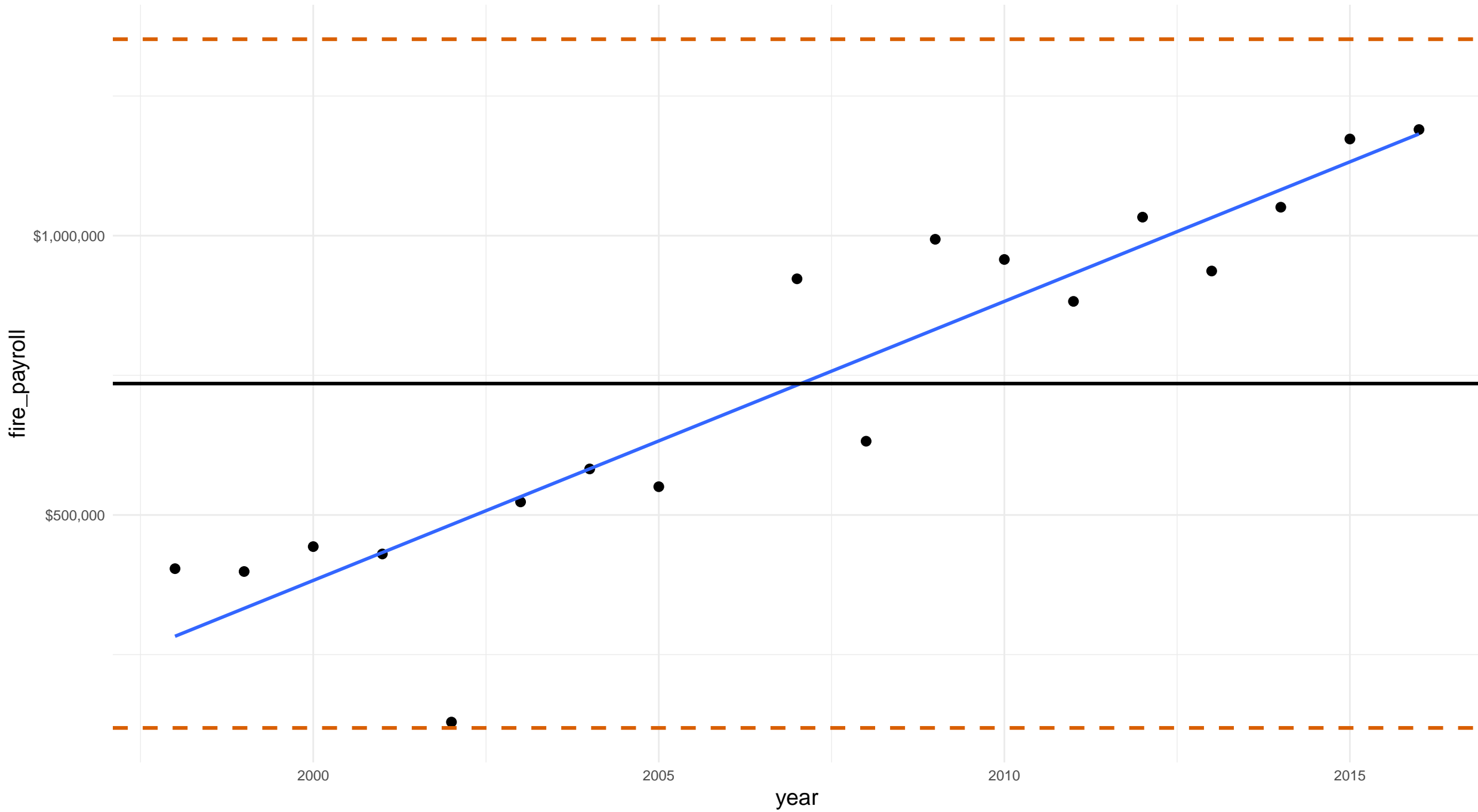


kentucky kenton county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

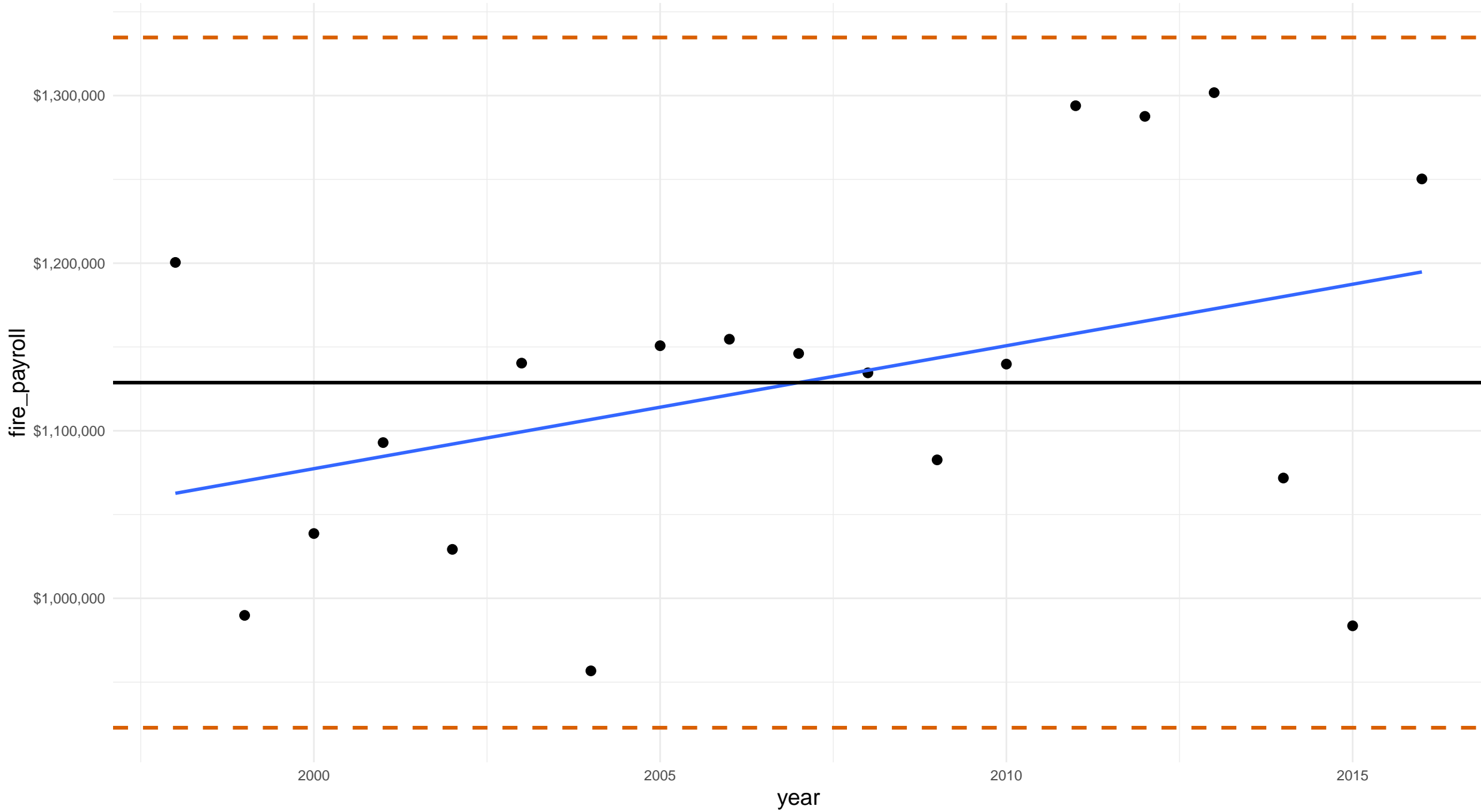


louisiana ouachita parish fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

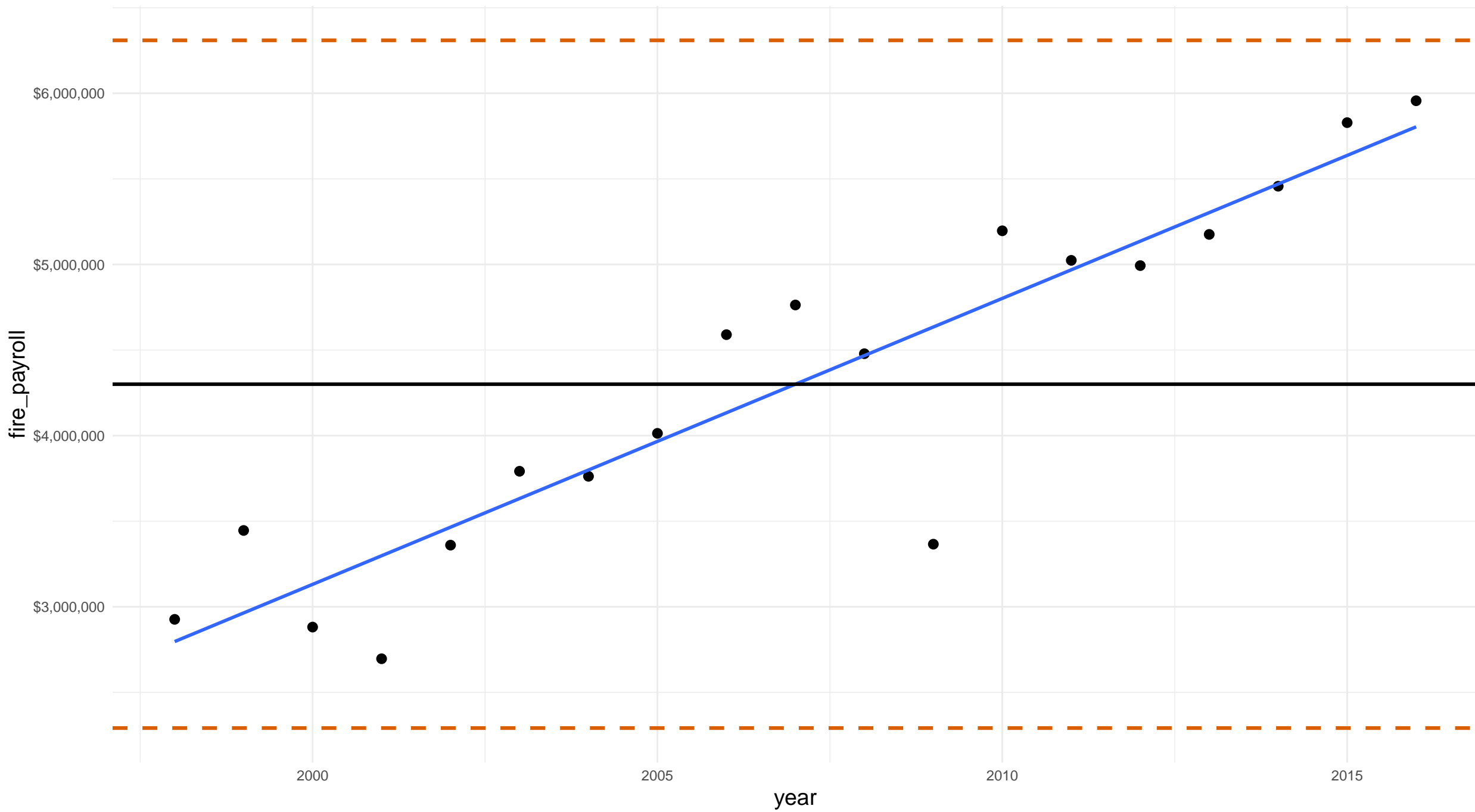


maryland anne arundel county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

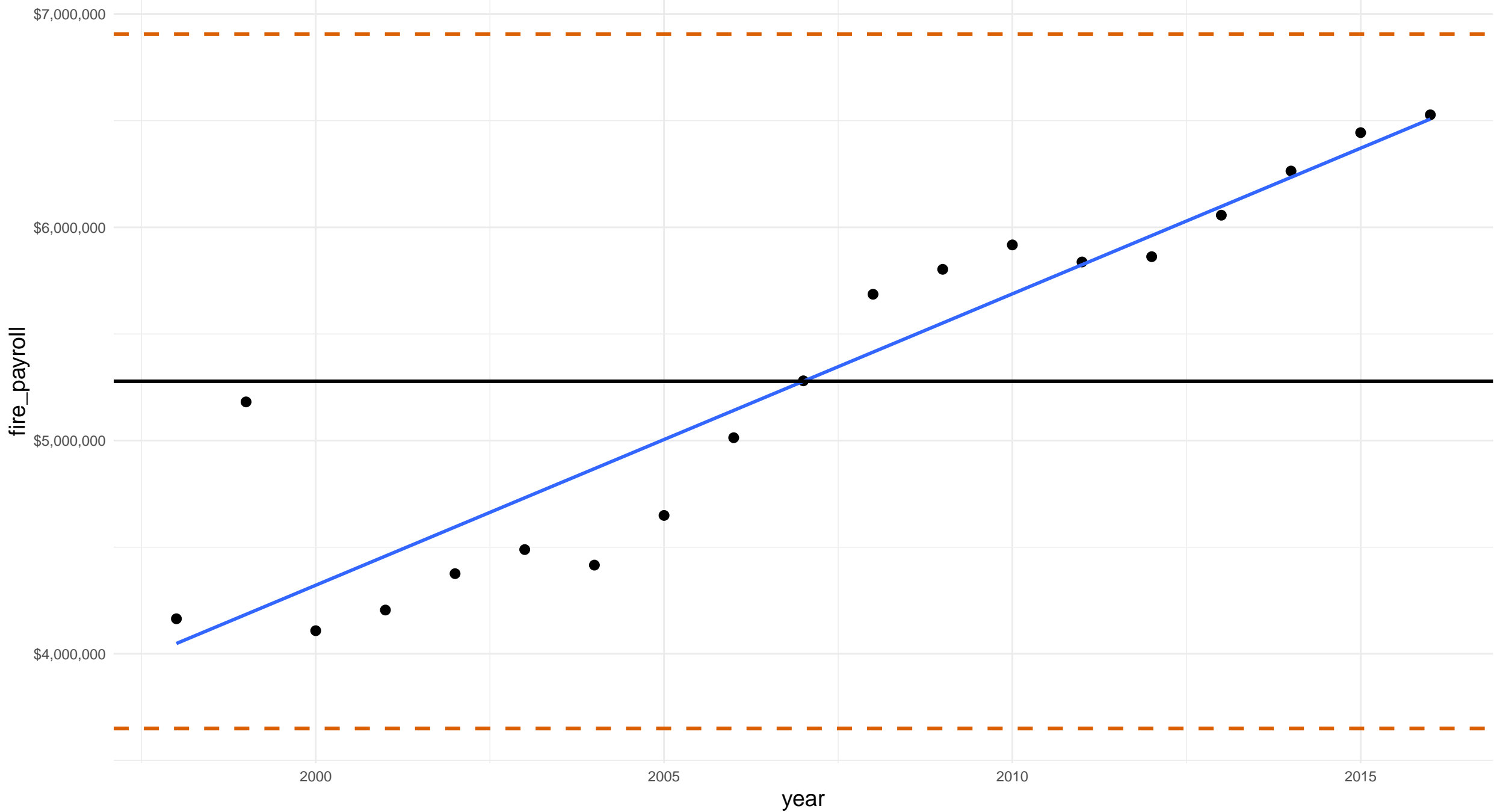


maryland baltimore county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

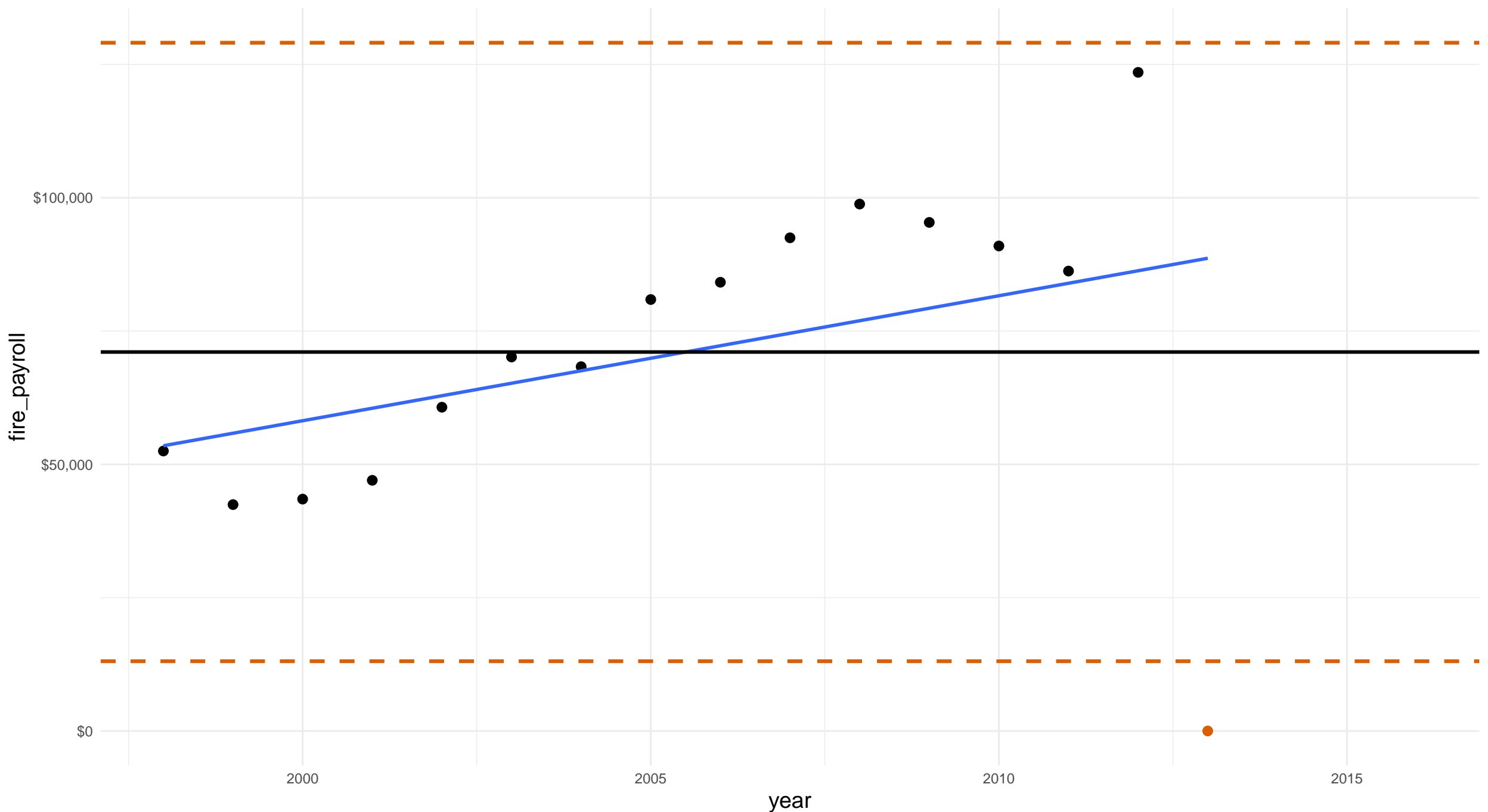


maryland carroll county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

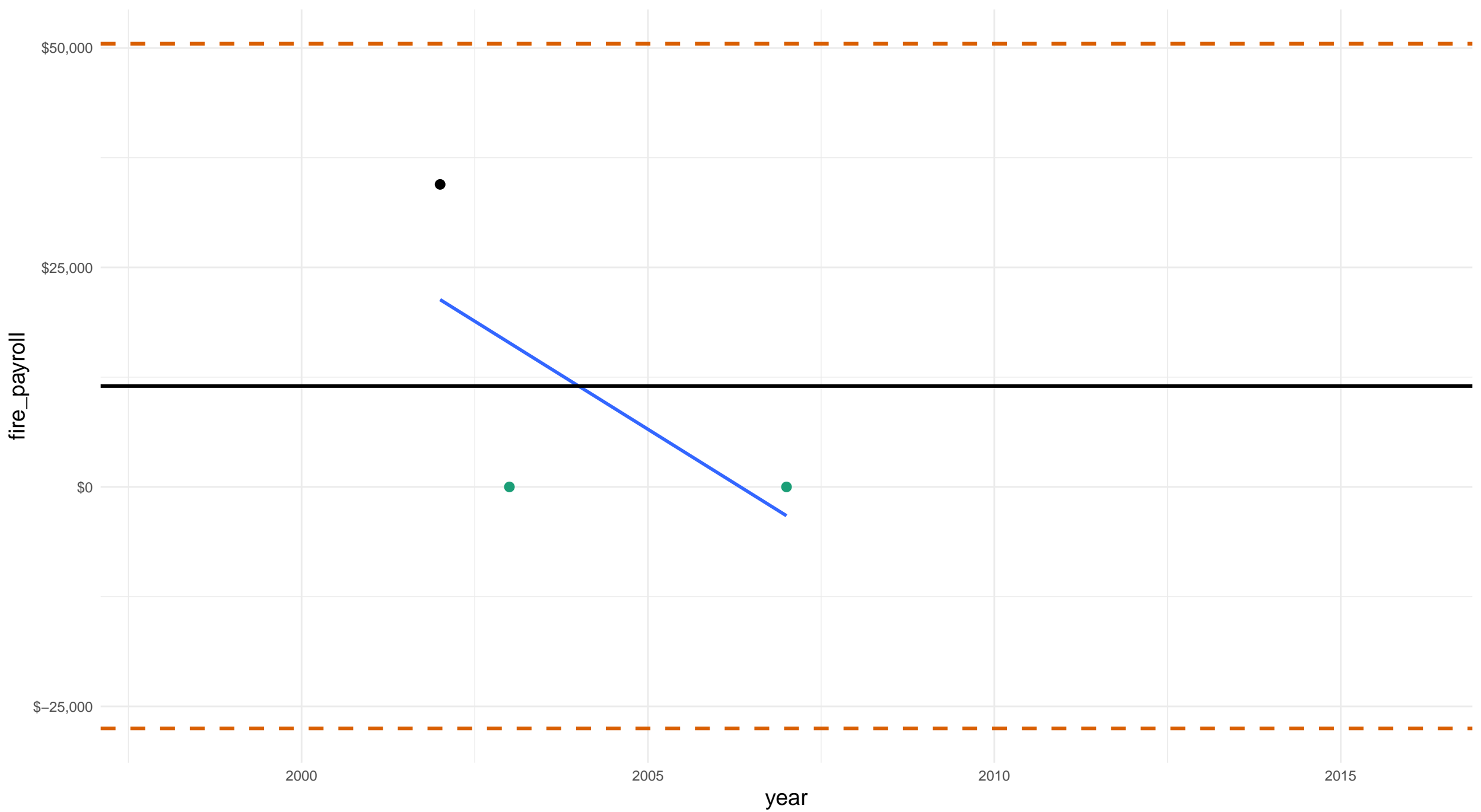


maryland charles county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 2

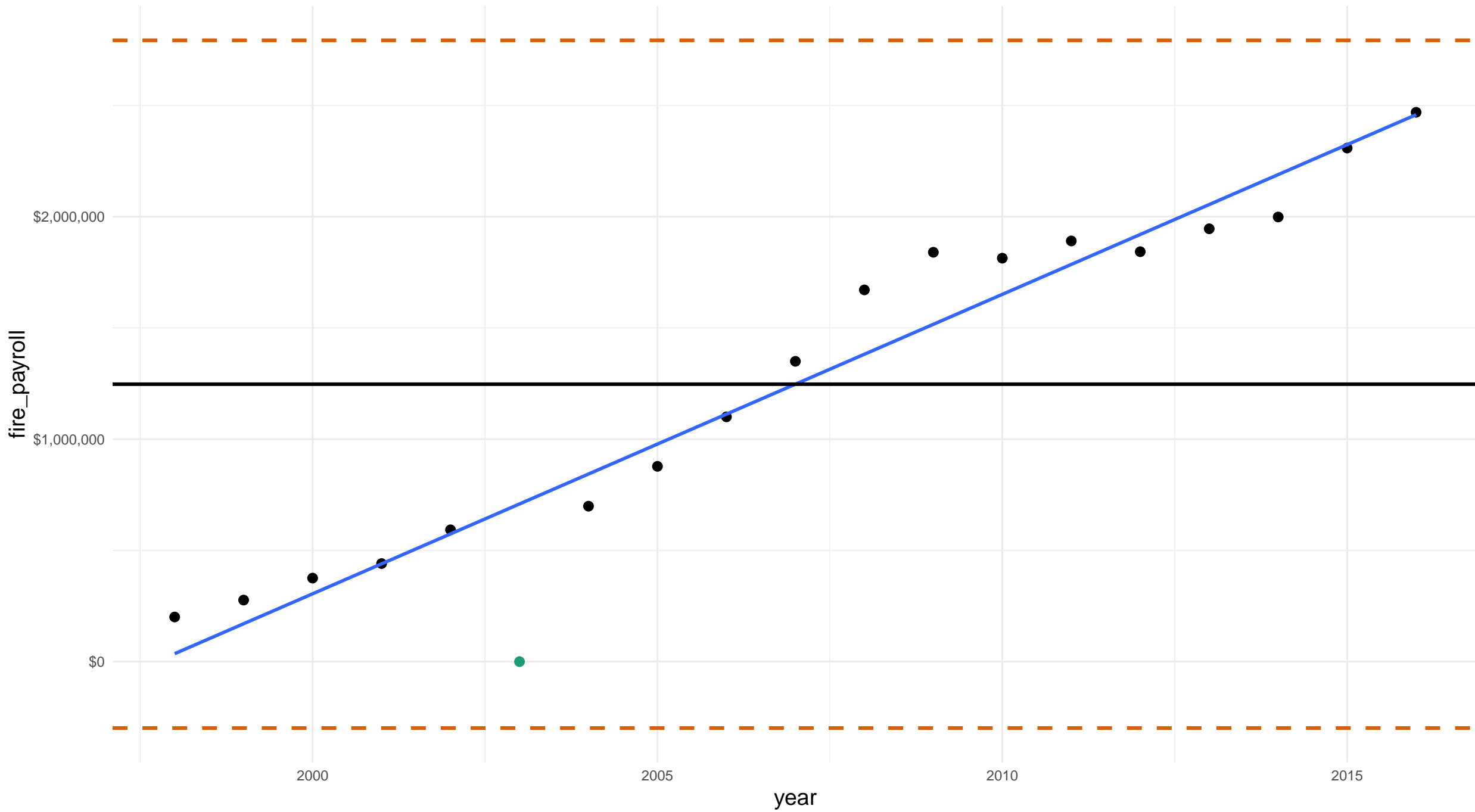


maryland frederick county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

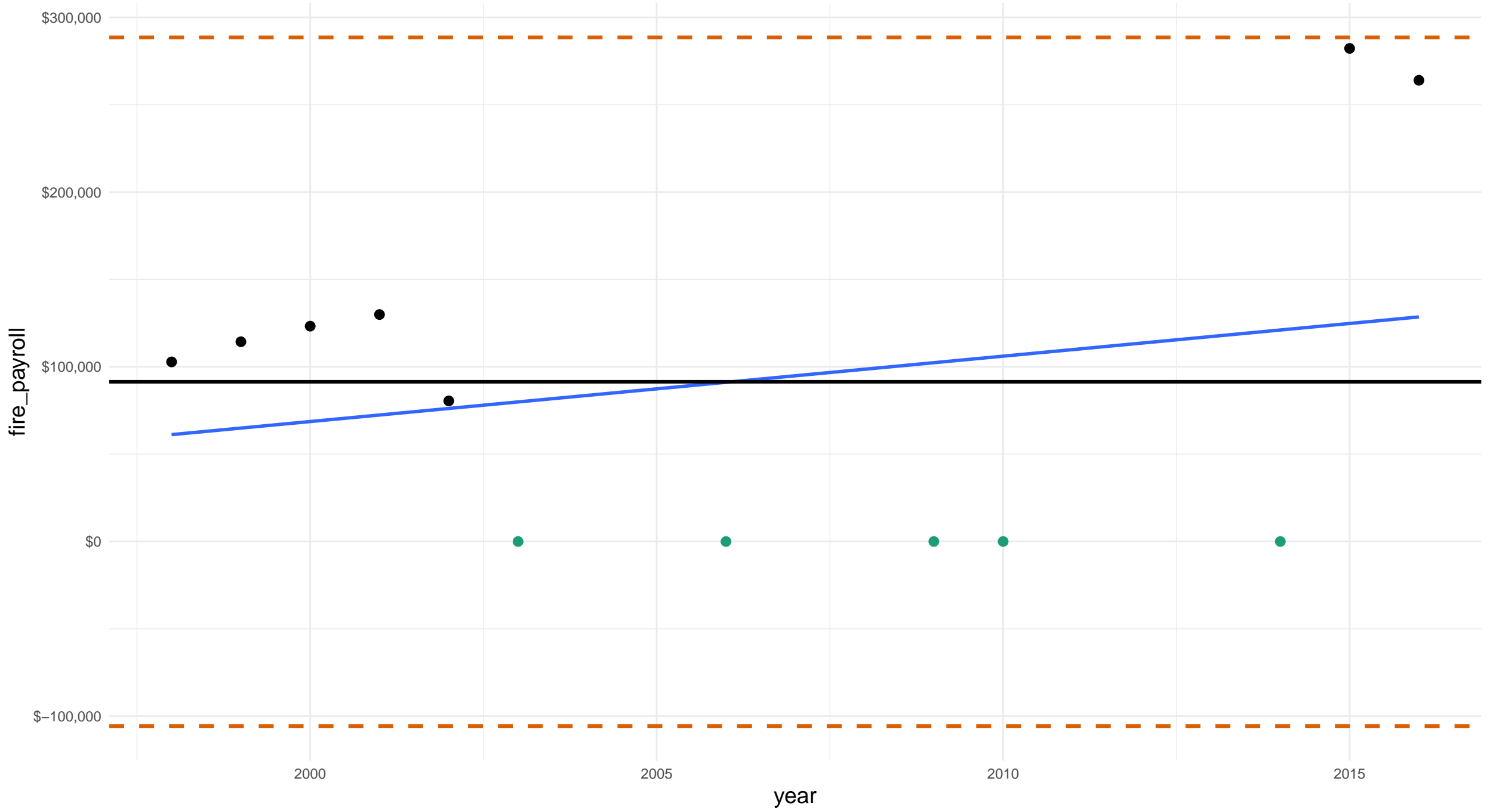


maryland harford county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 5

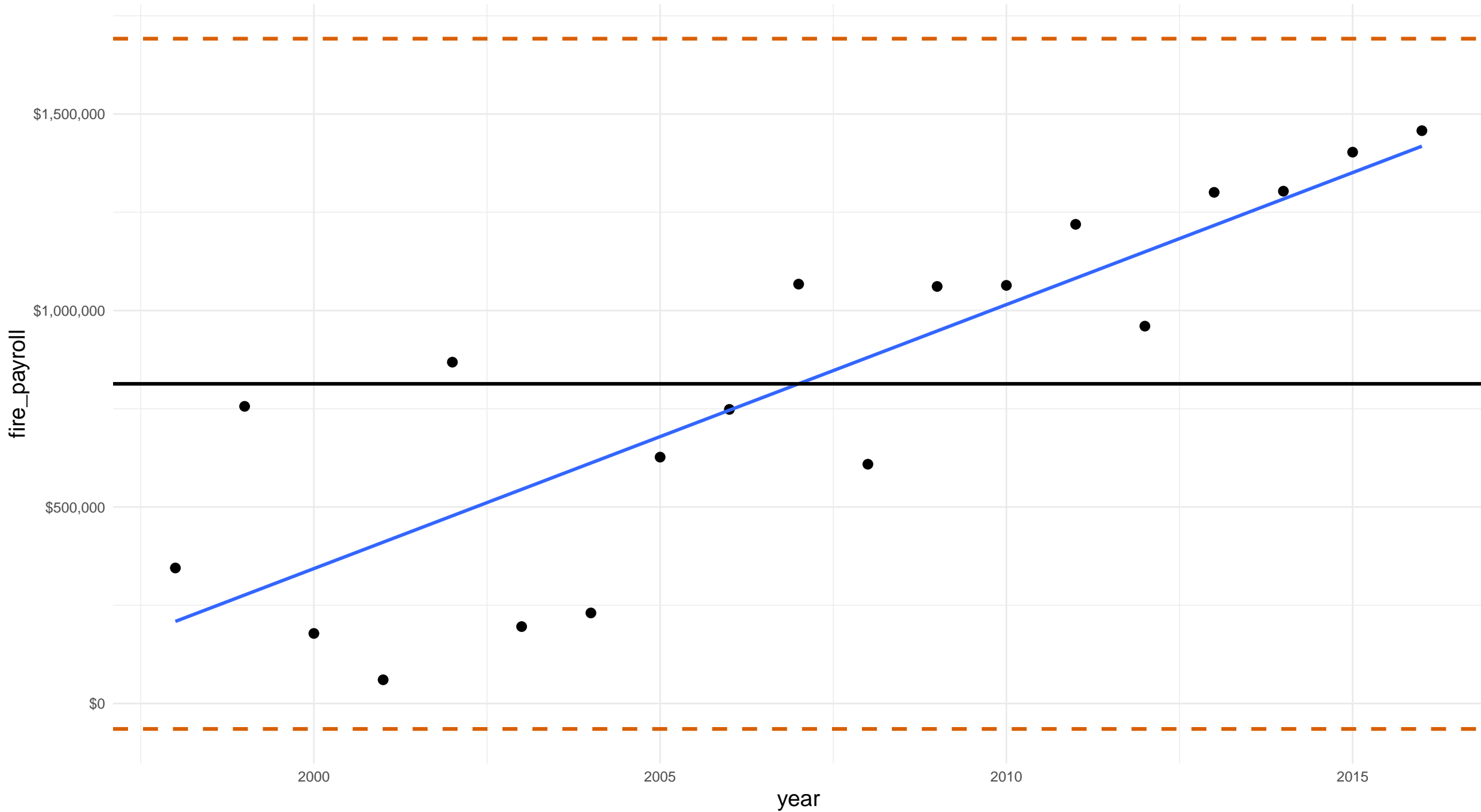


maryland howard county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

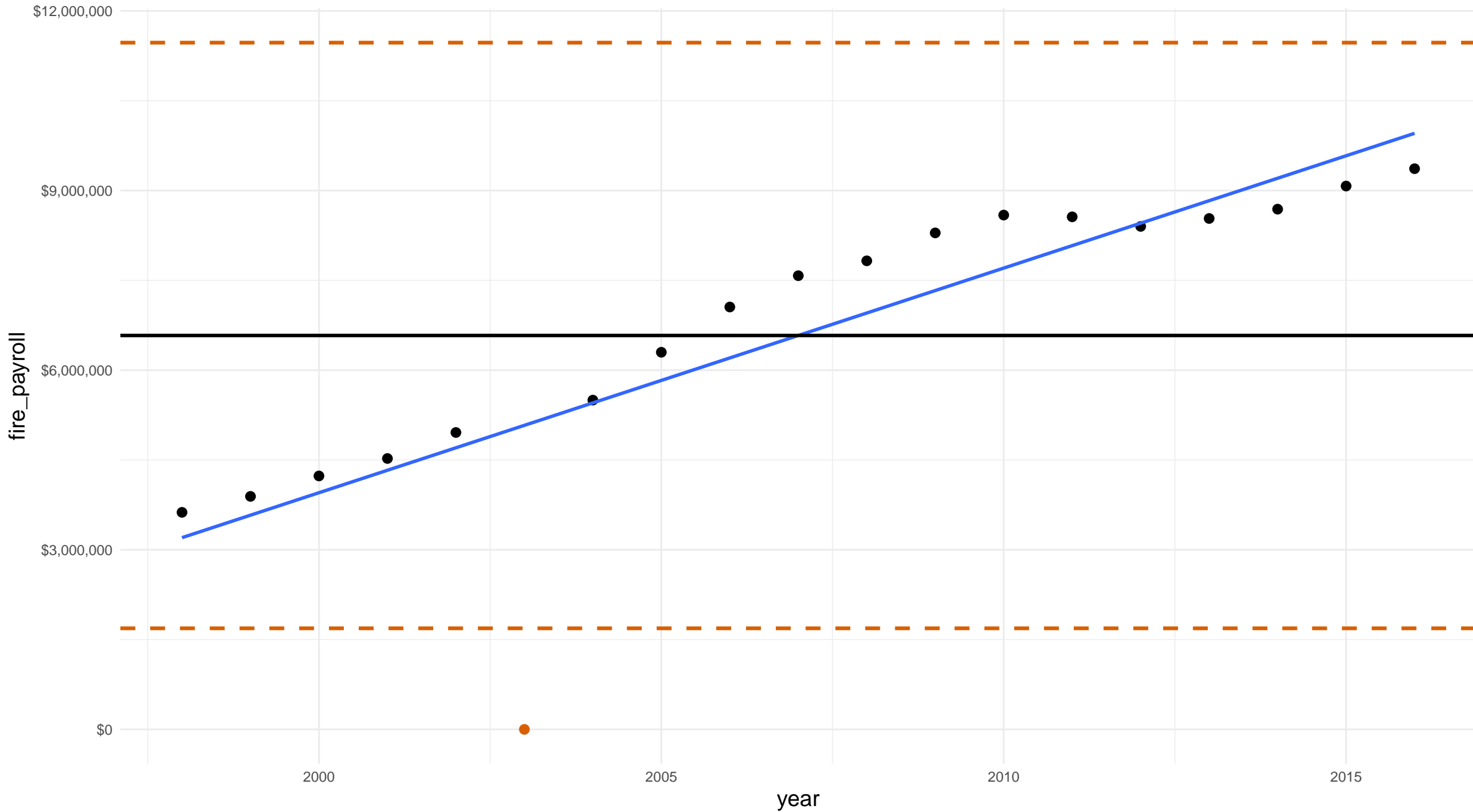


maryland montgomery county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

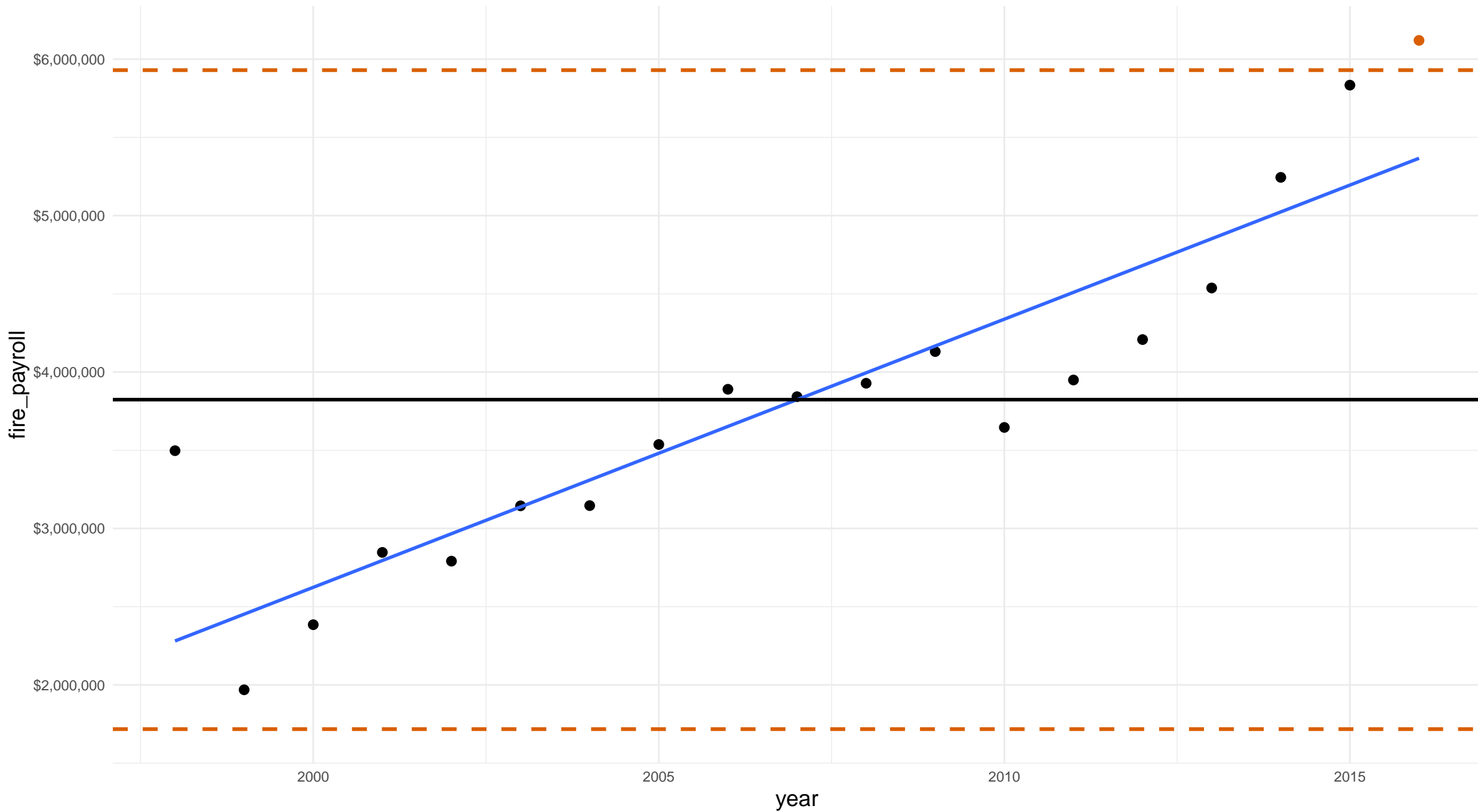


maryland prince george's county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

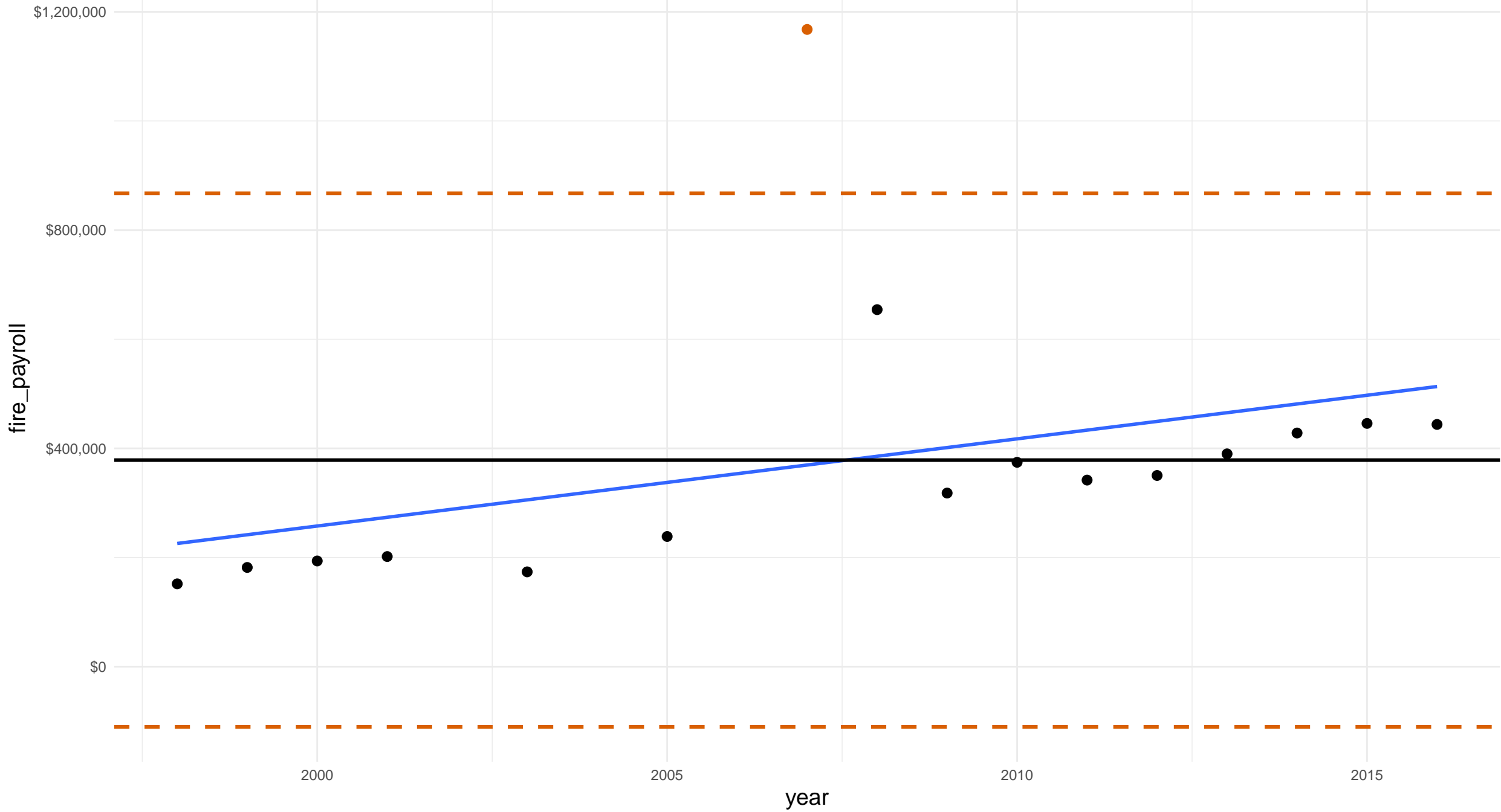


maryland washington county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

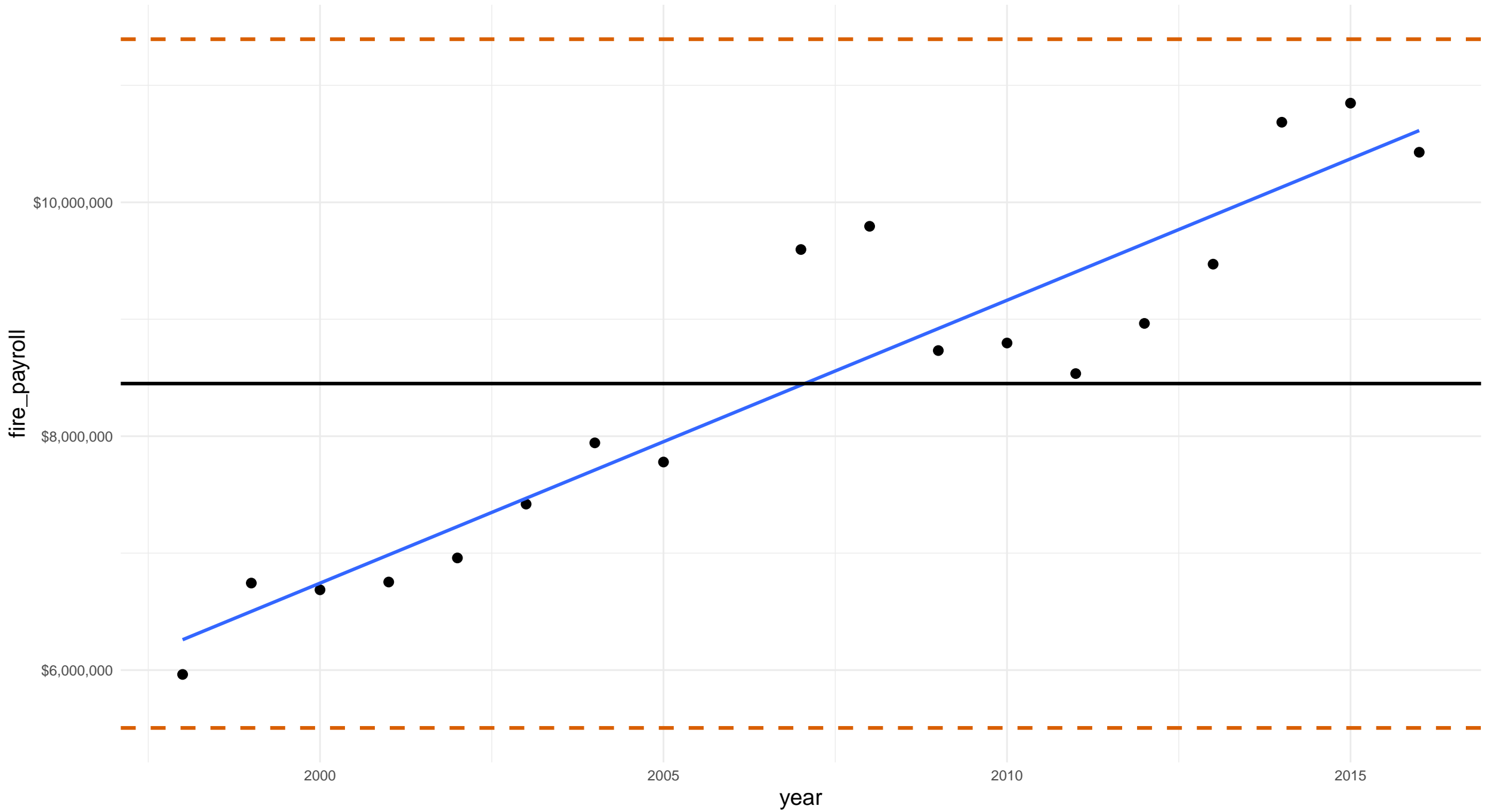


maryland baltimore city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

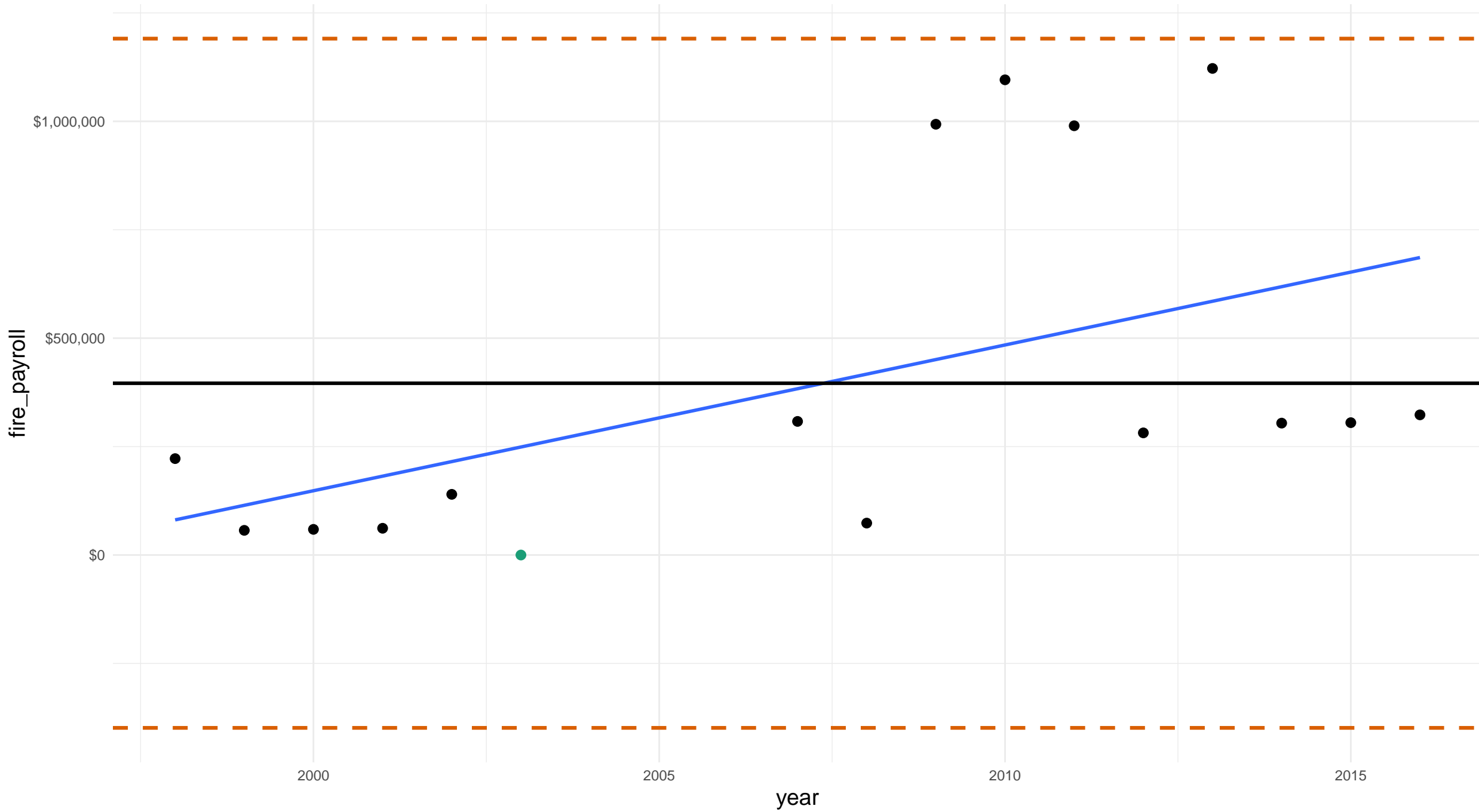


michigan berrien county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

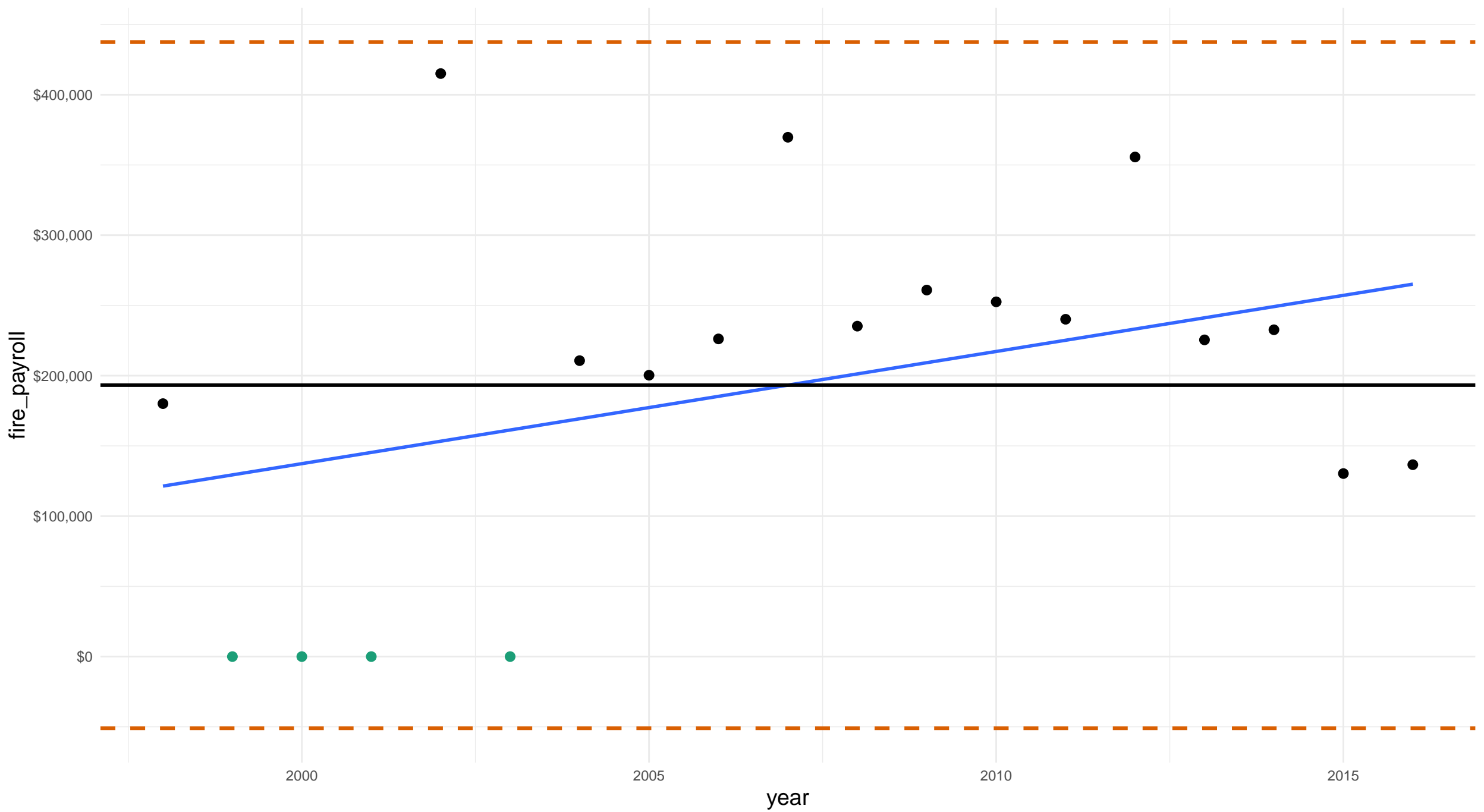


michigan jackson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 4

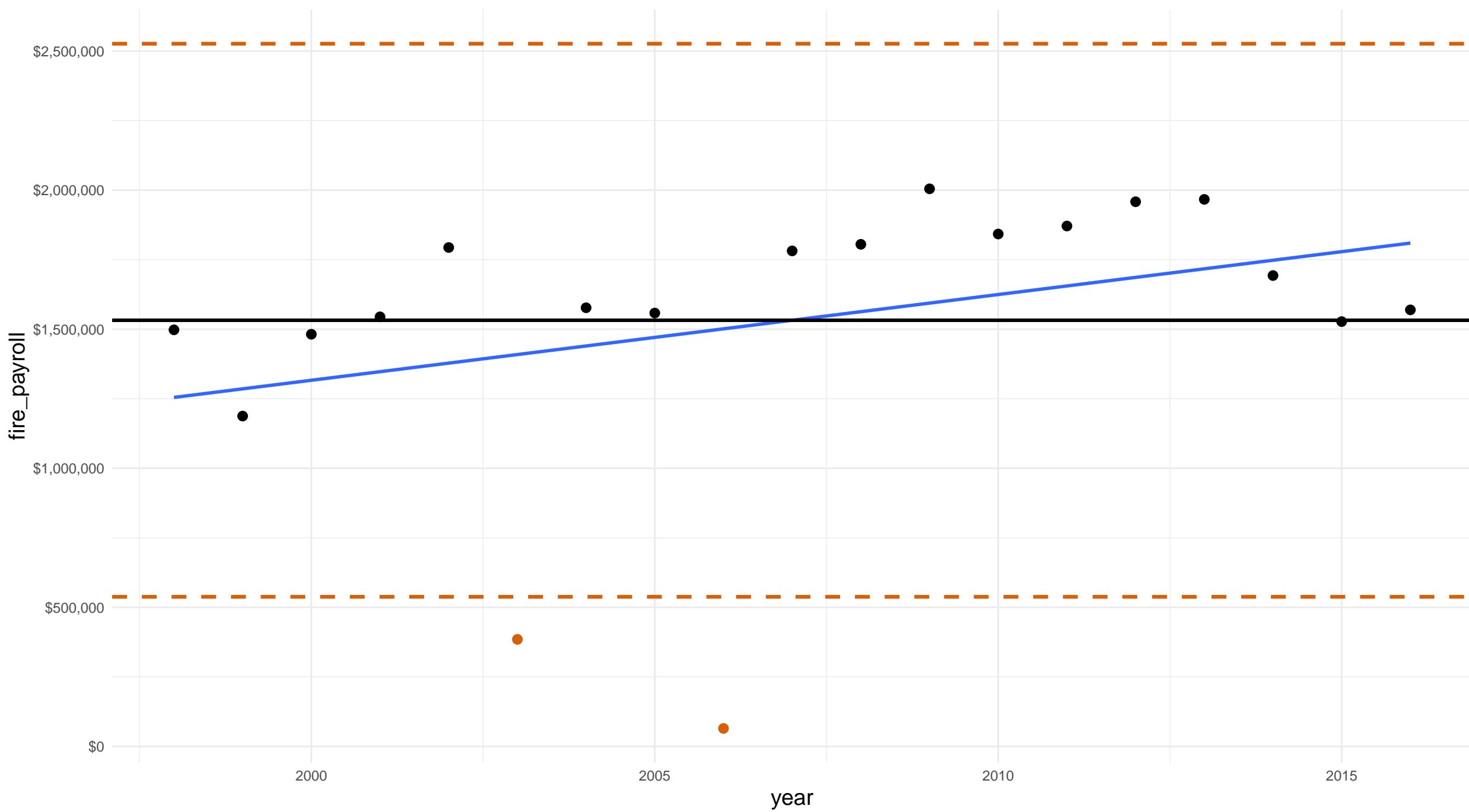


michigan kent county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

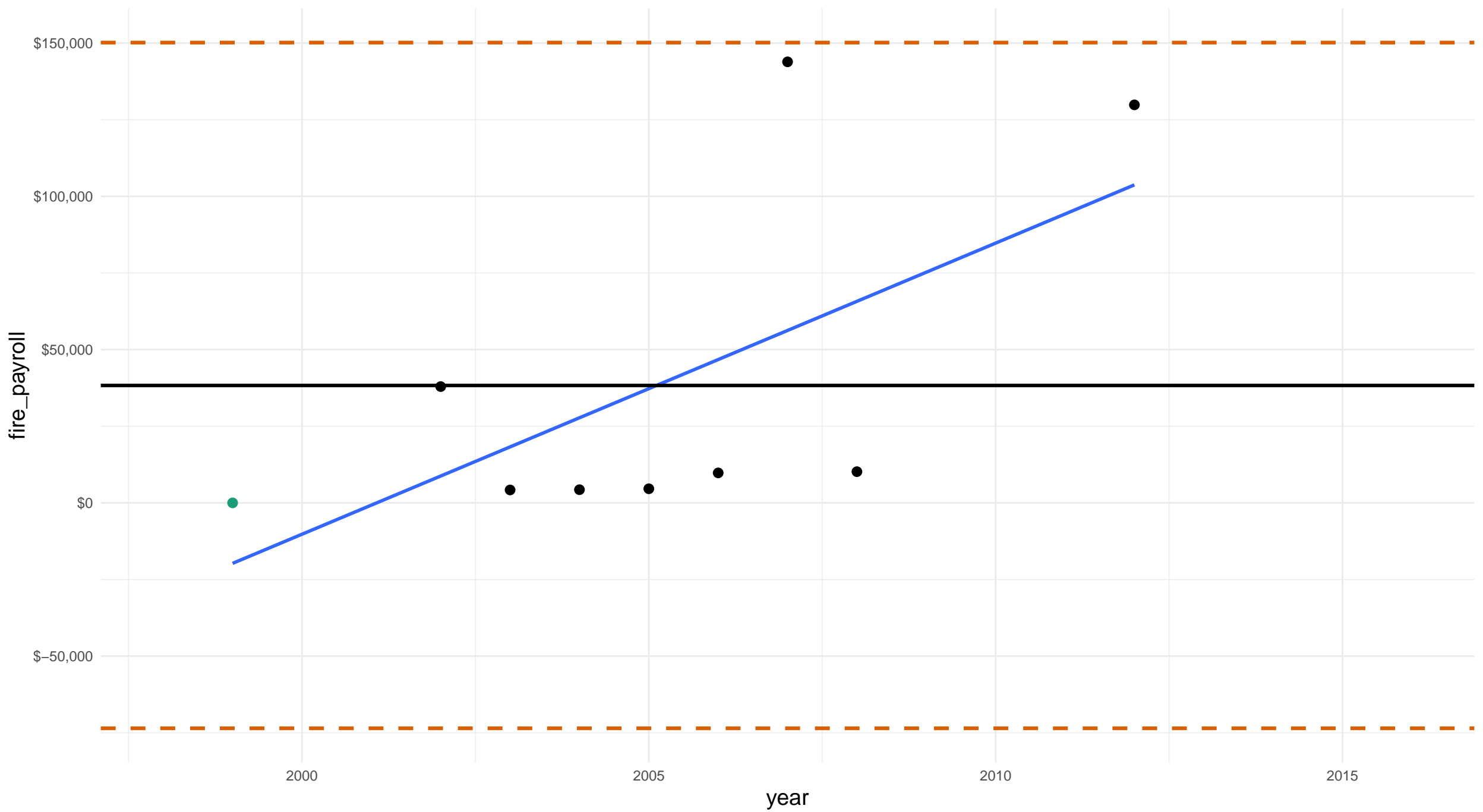


michigan livingston county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

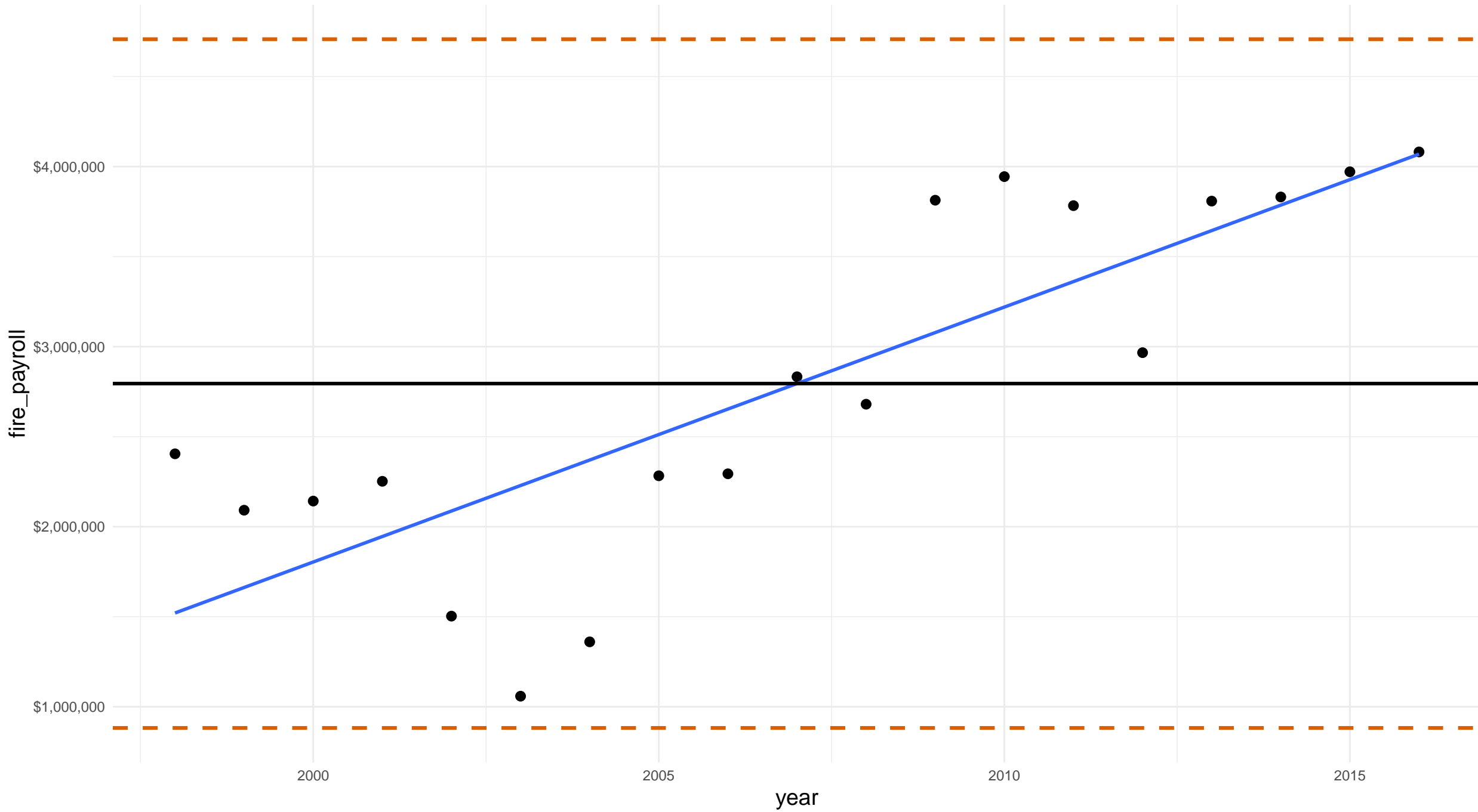


michigan macomb county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

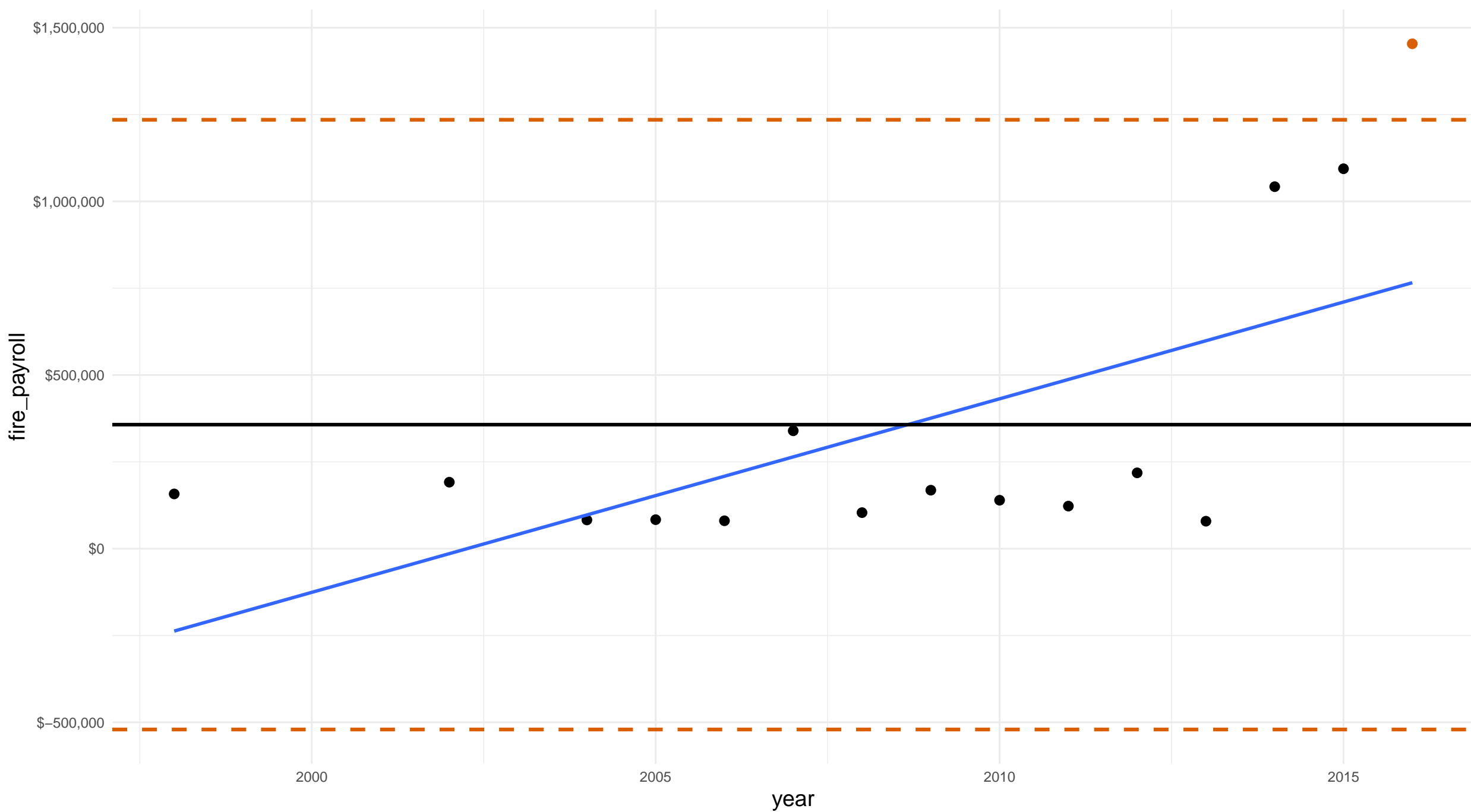


michigan monroe county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

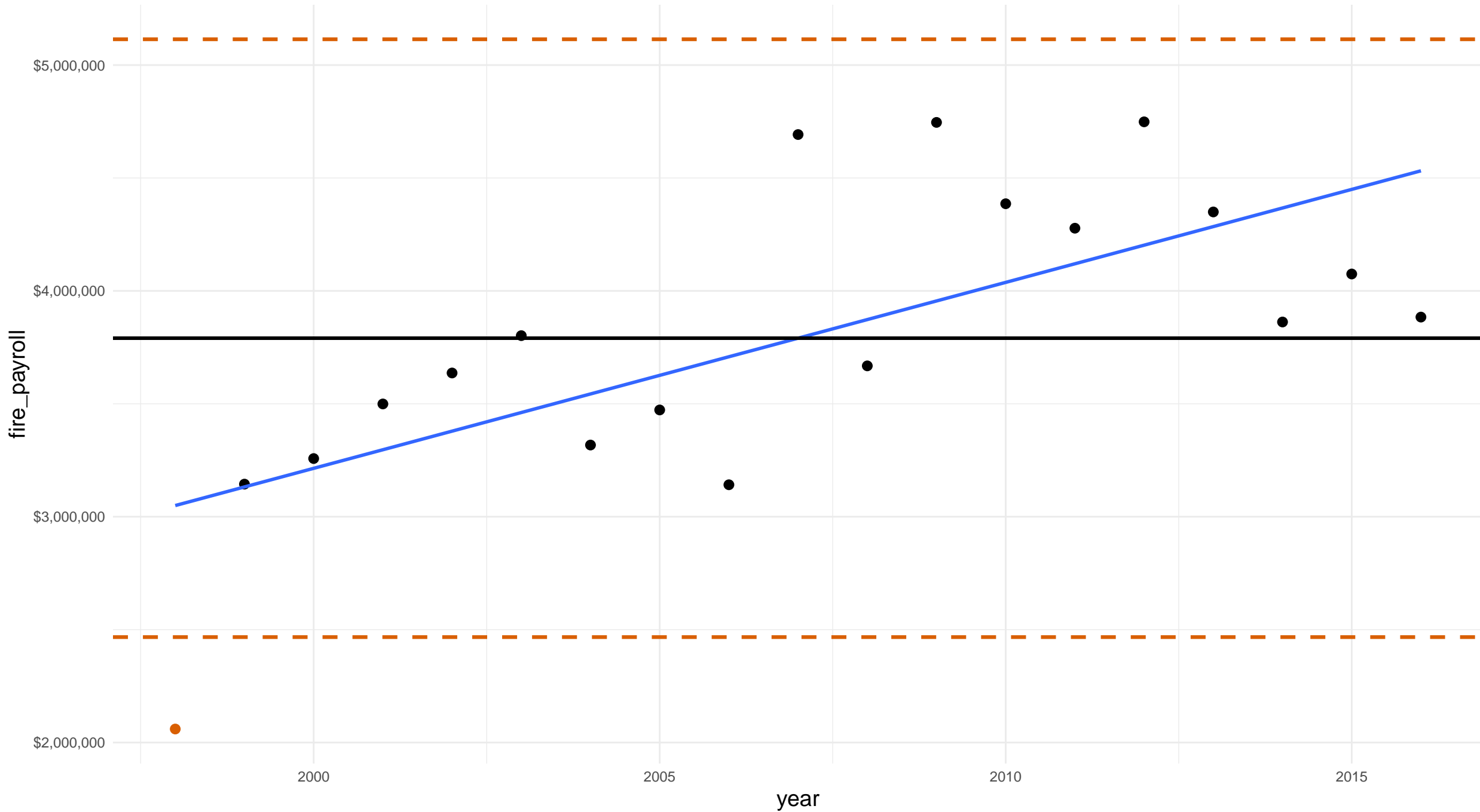


michigan oakland county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

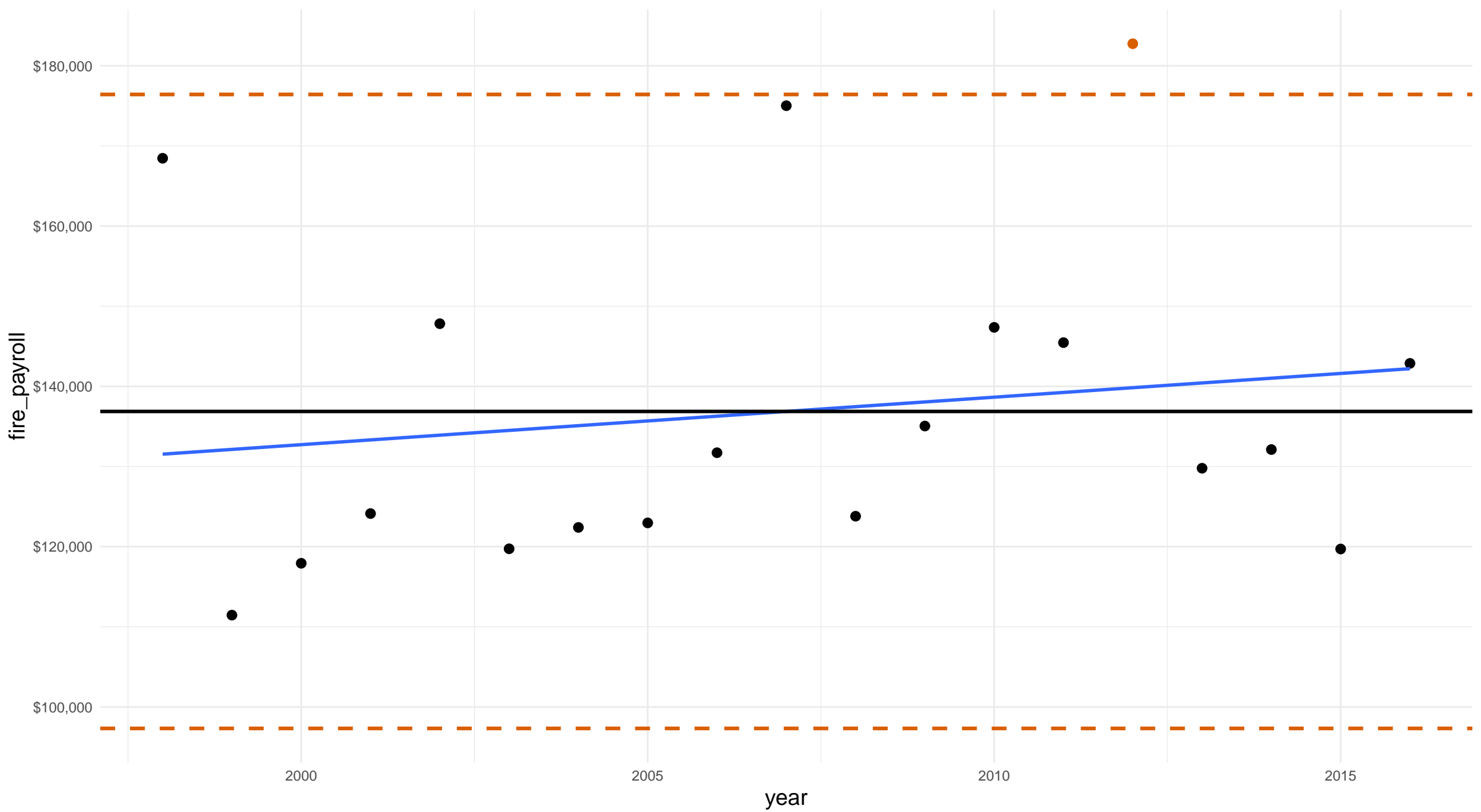


michigan ottawa county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

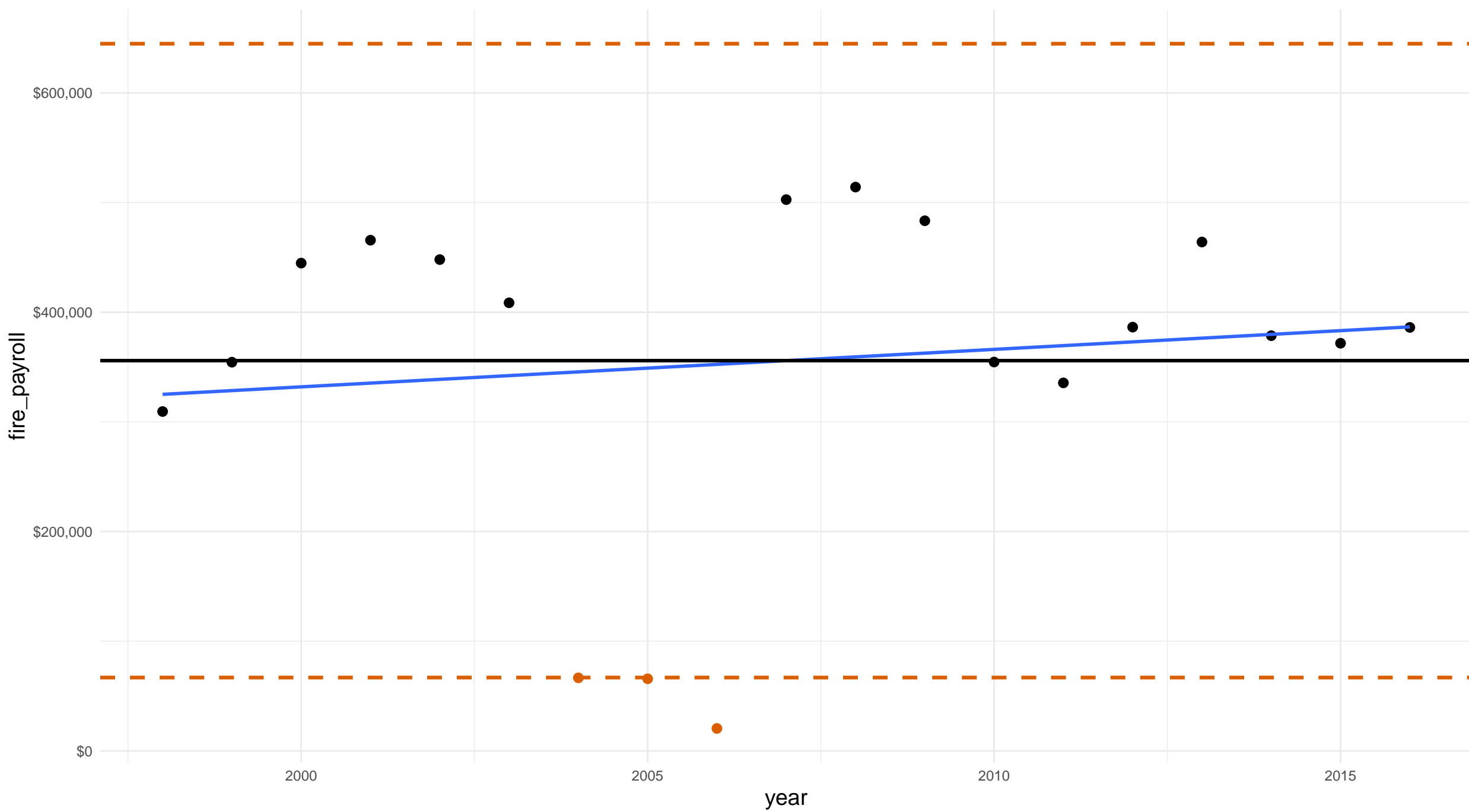


michigan saginaw county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 0

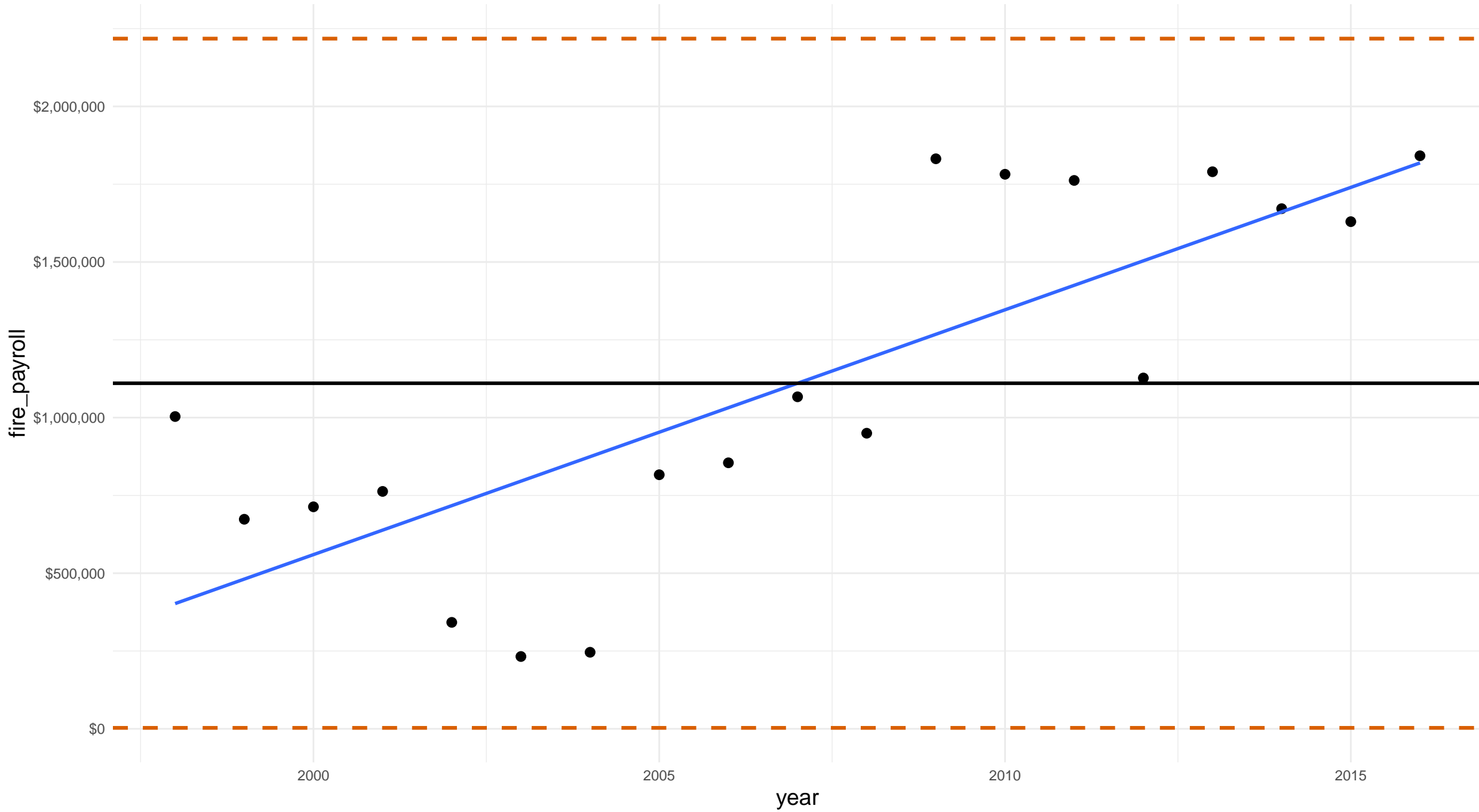


michigan washtenaw county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

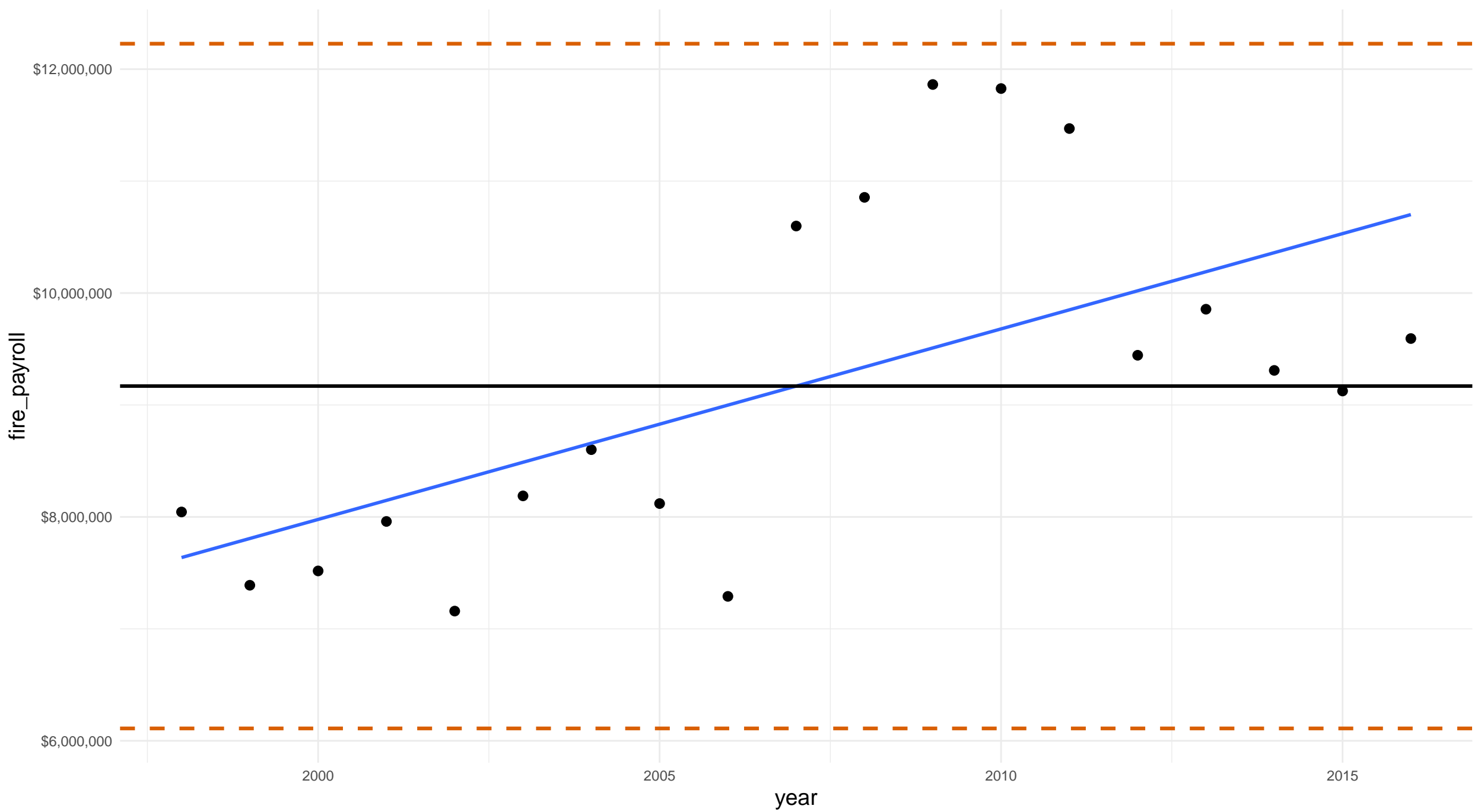


michigan wayne county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

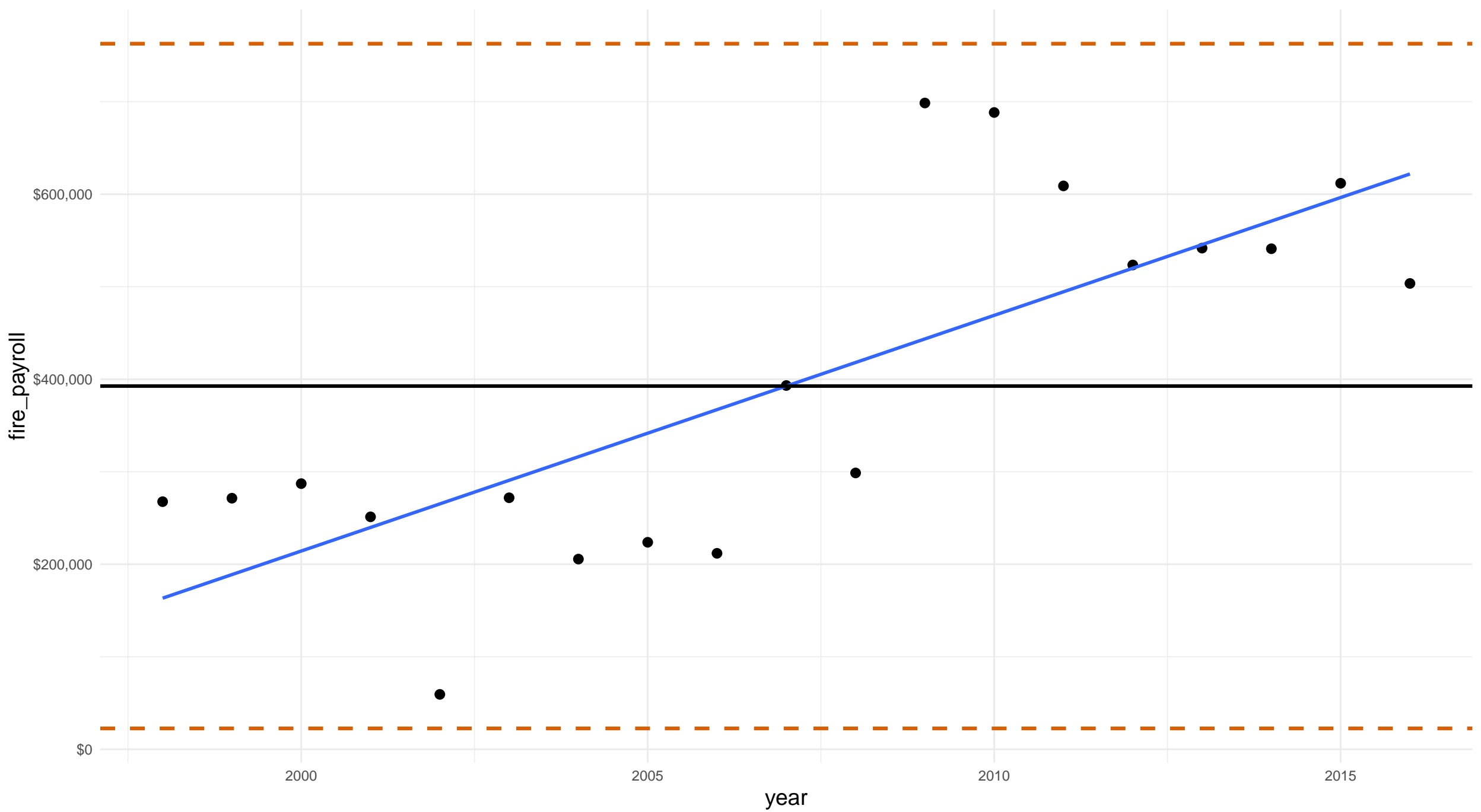


minnesota anoka county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

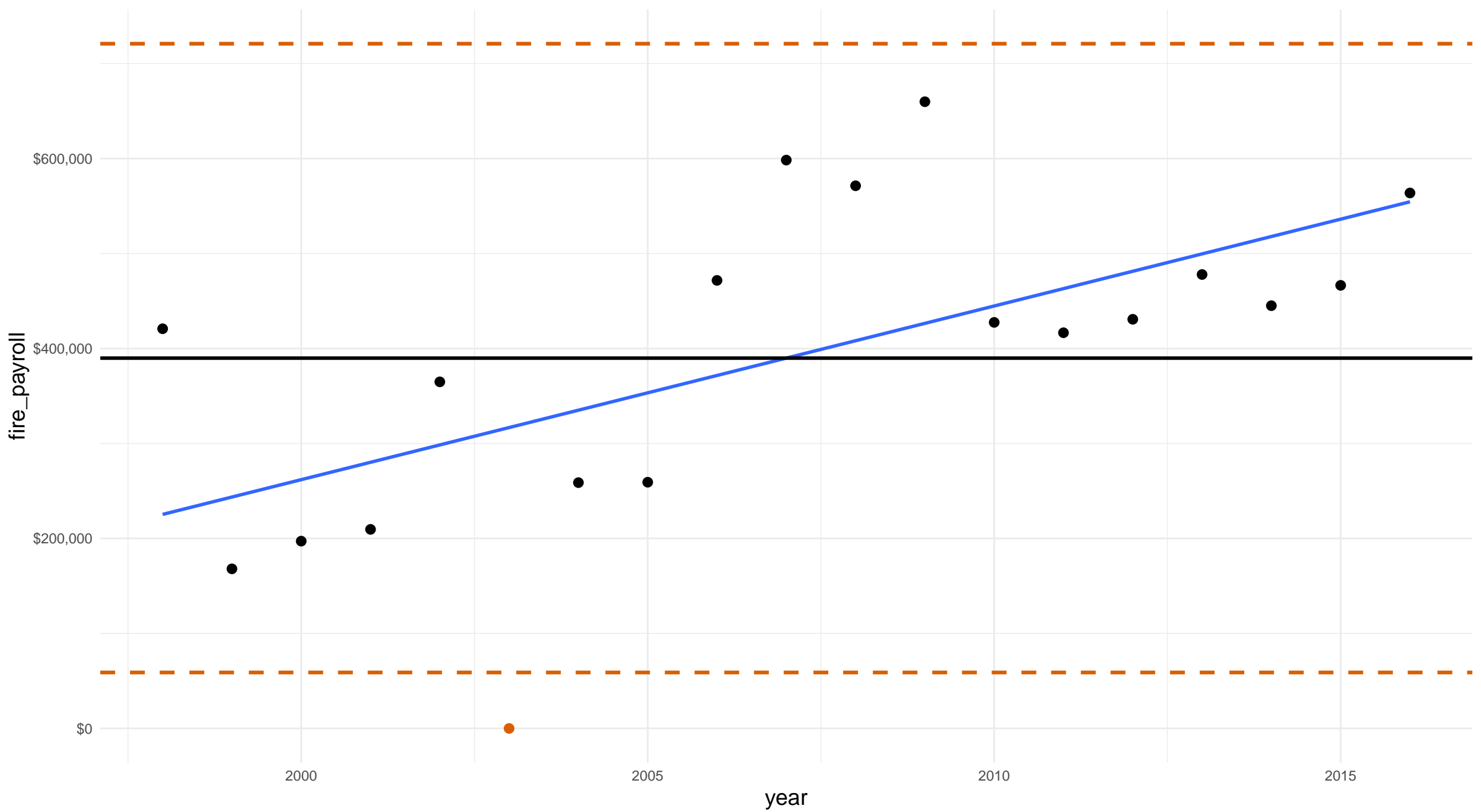


minnesota dakota county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

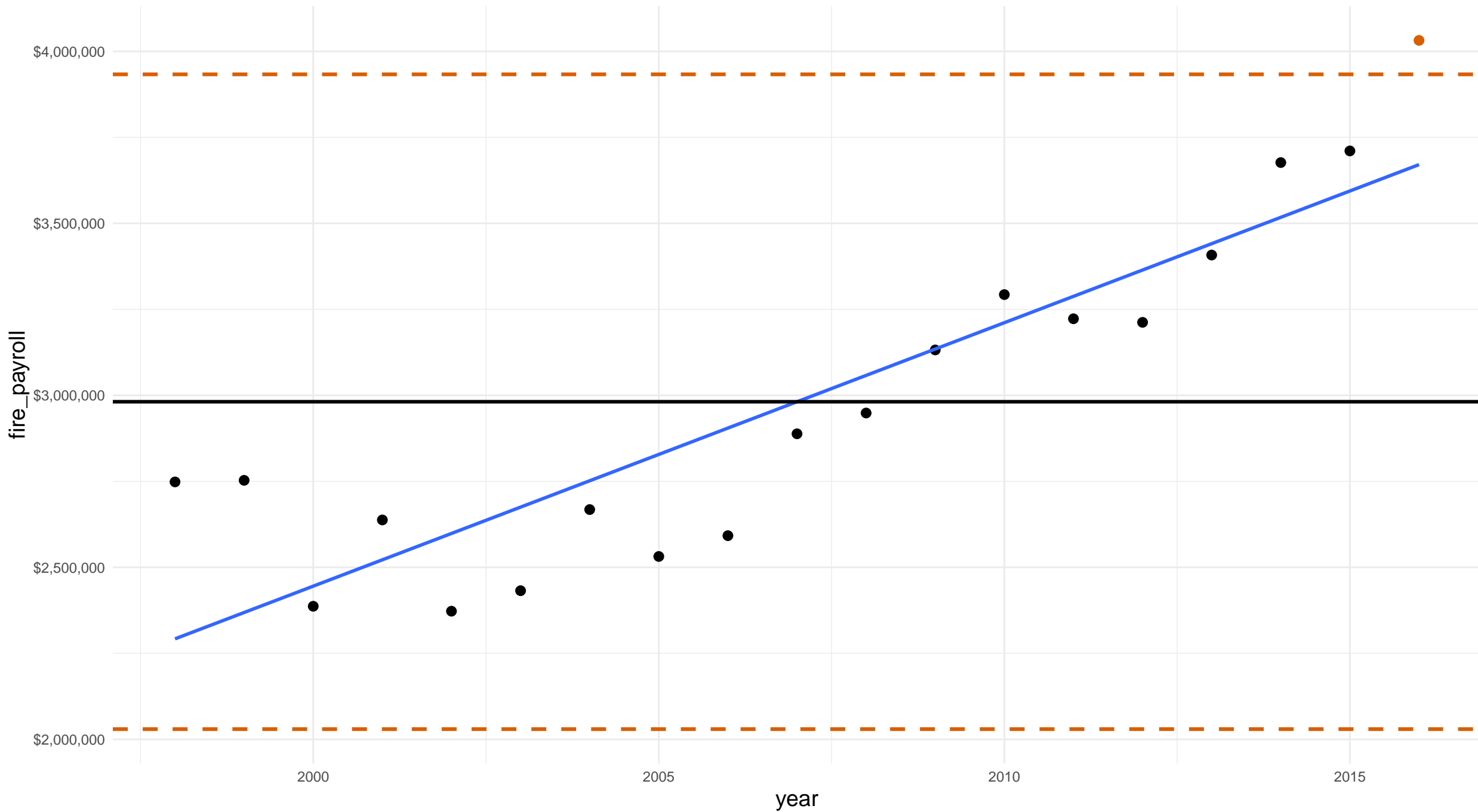


minnesota hennepin county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

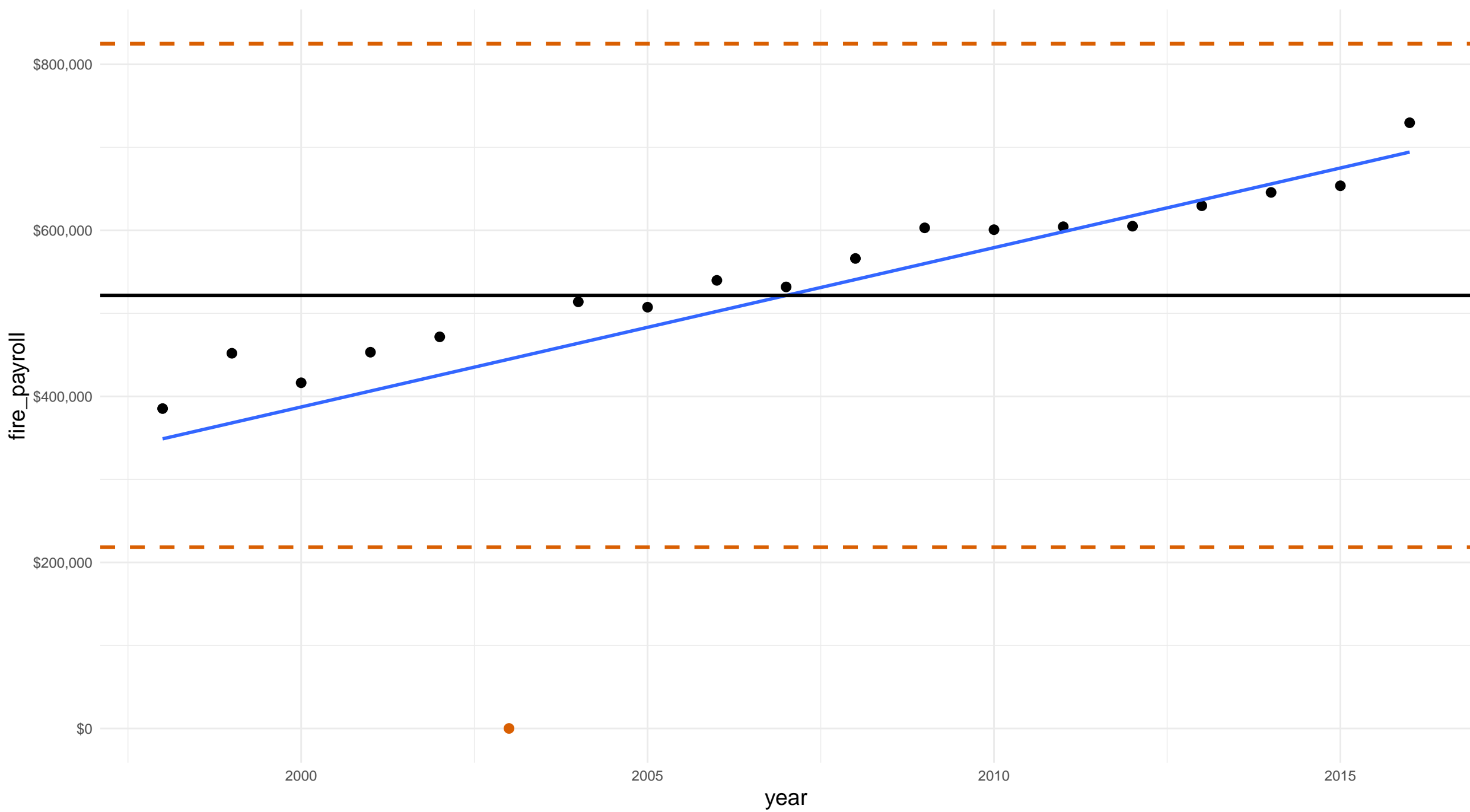


minnesota olmsted county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

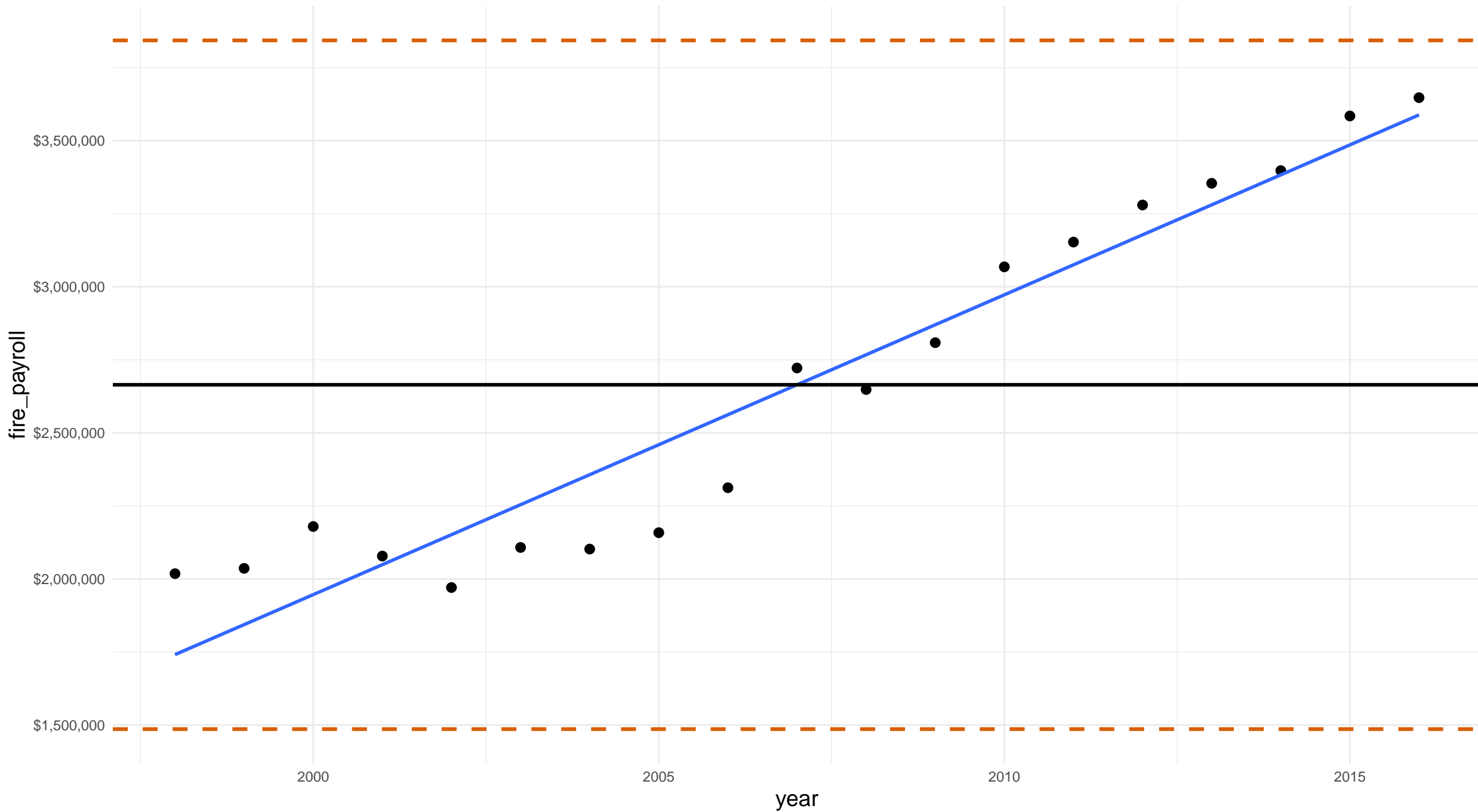


minnesota ramsey county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

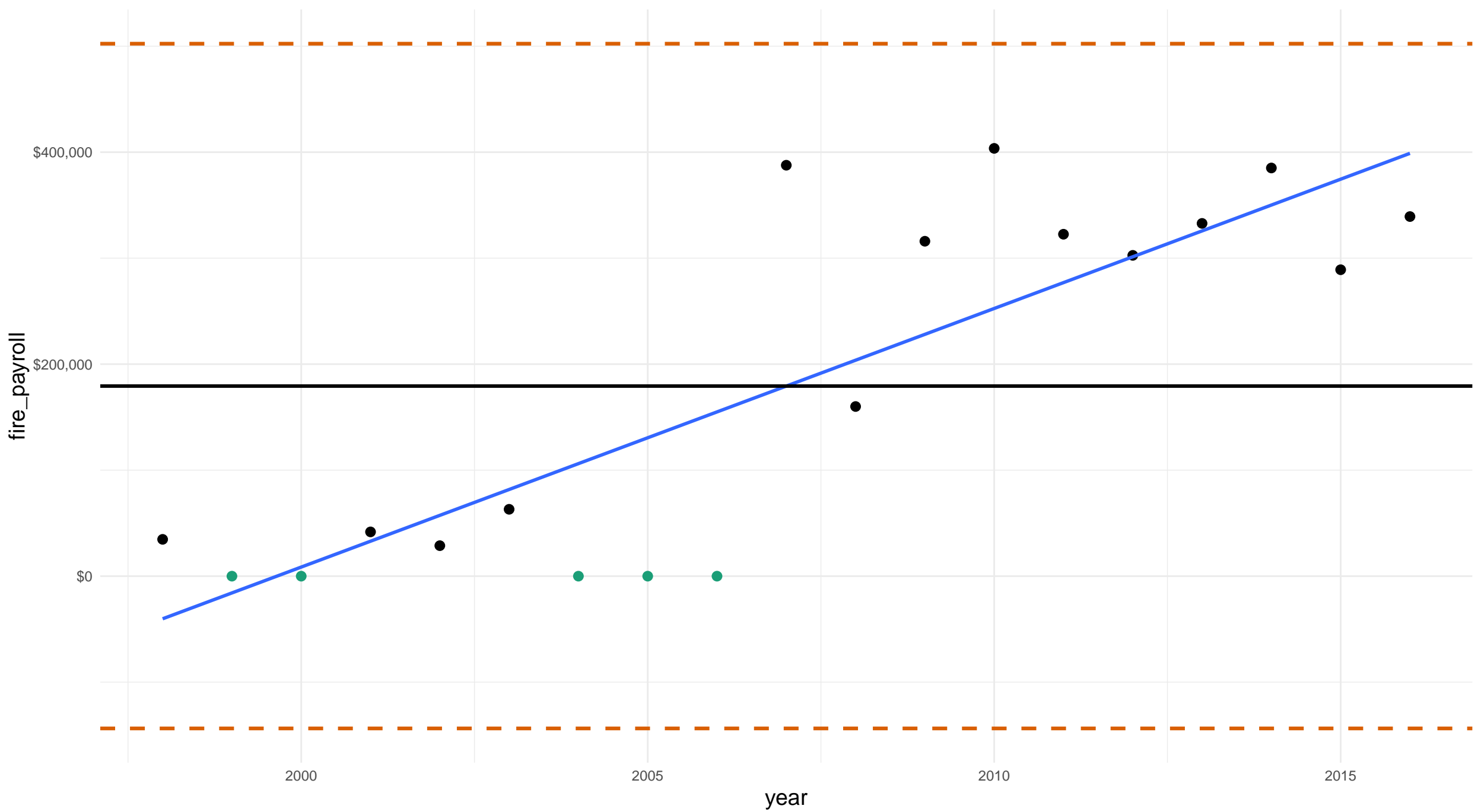


minnesota washington county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 5

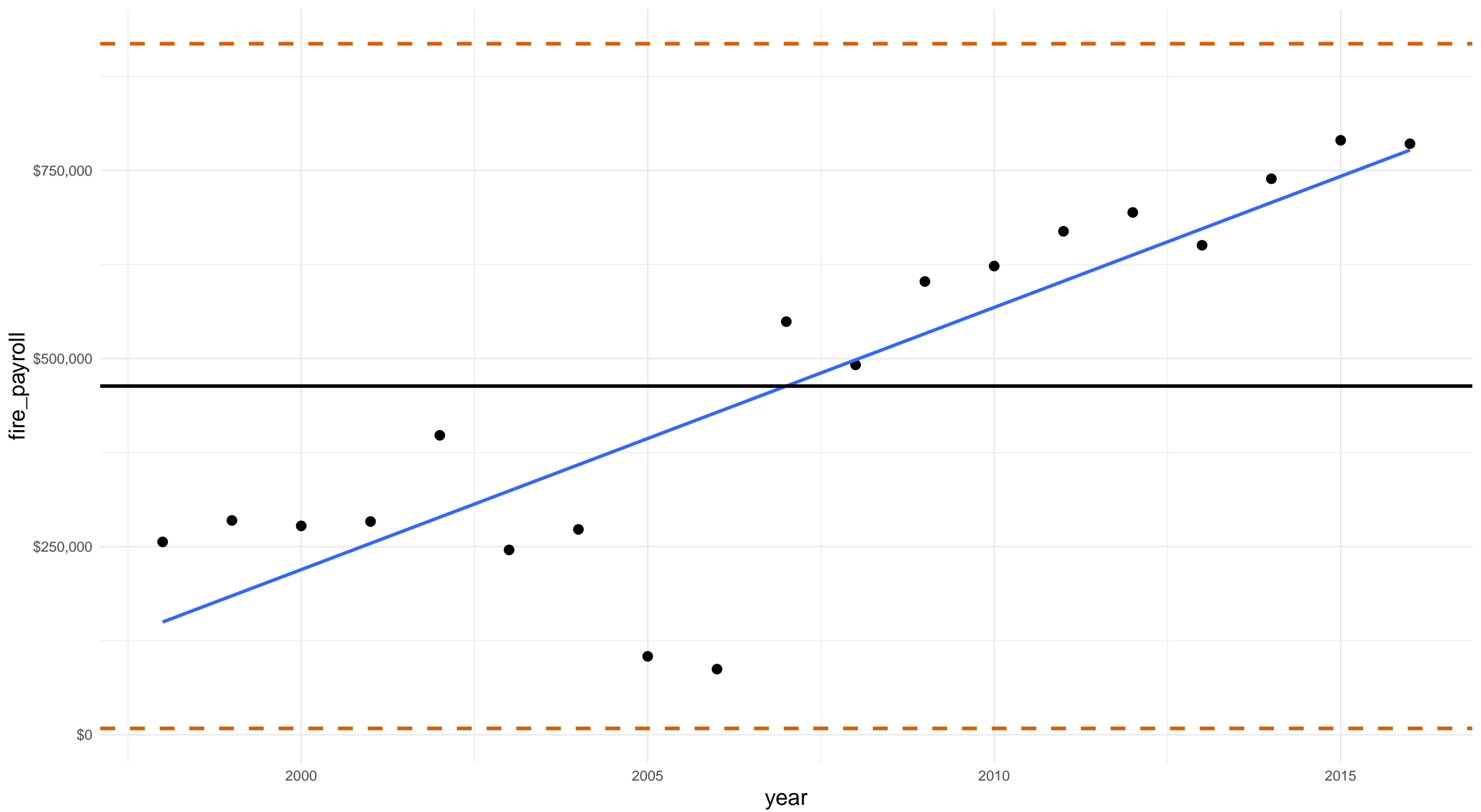


mississippi jackson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

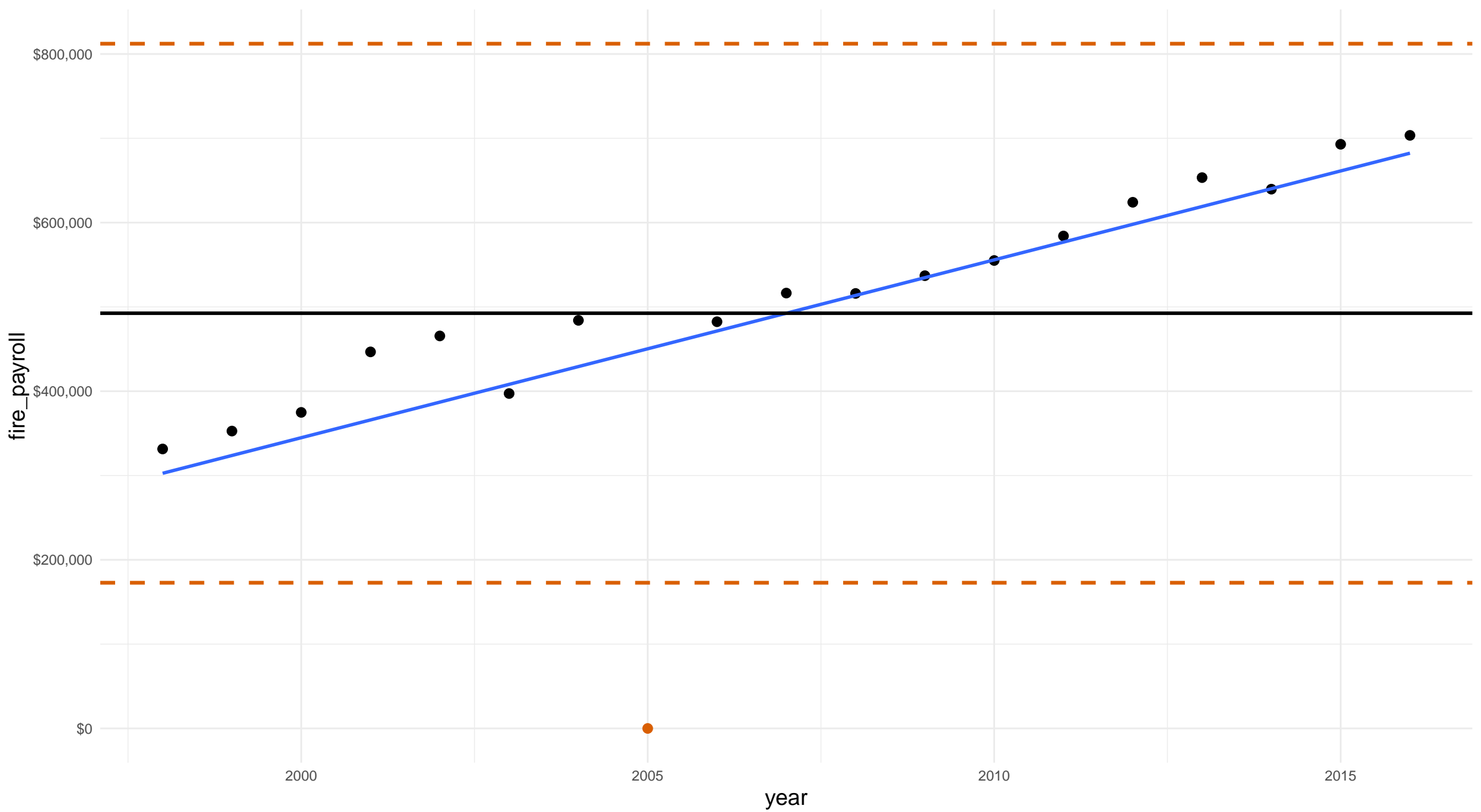


missouri boone county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

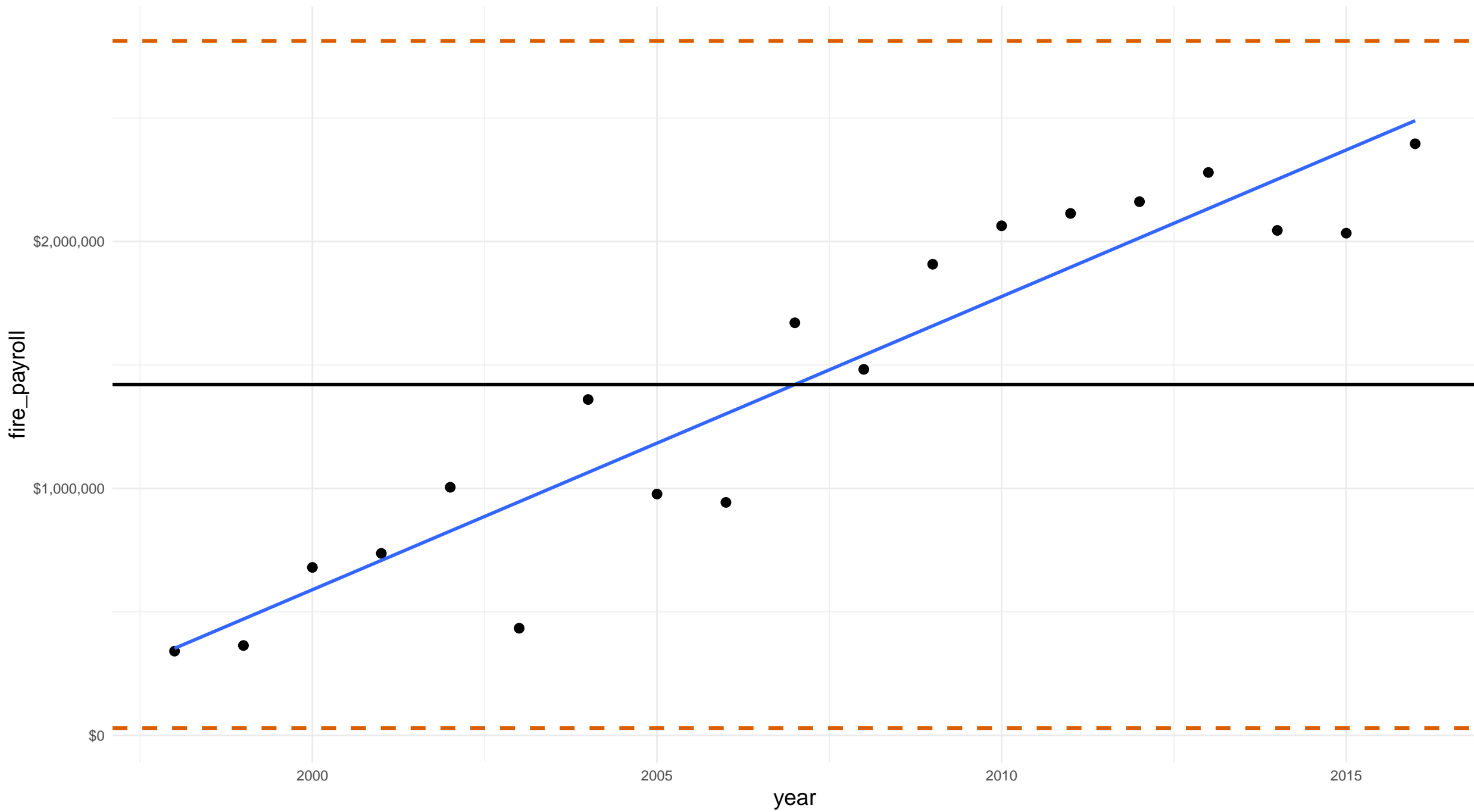


missouri st. charles county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

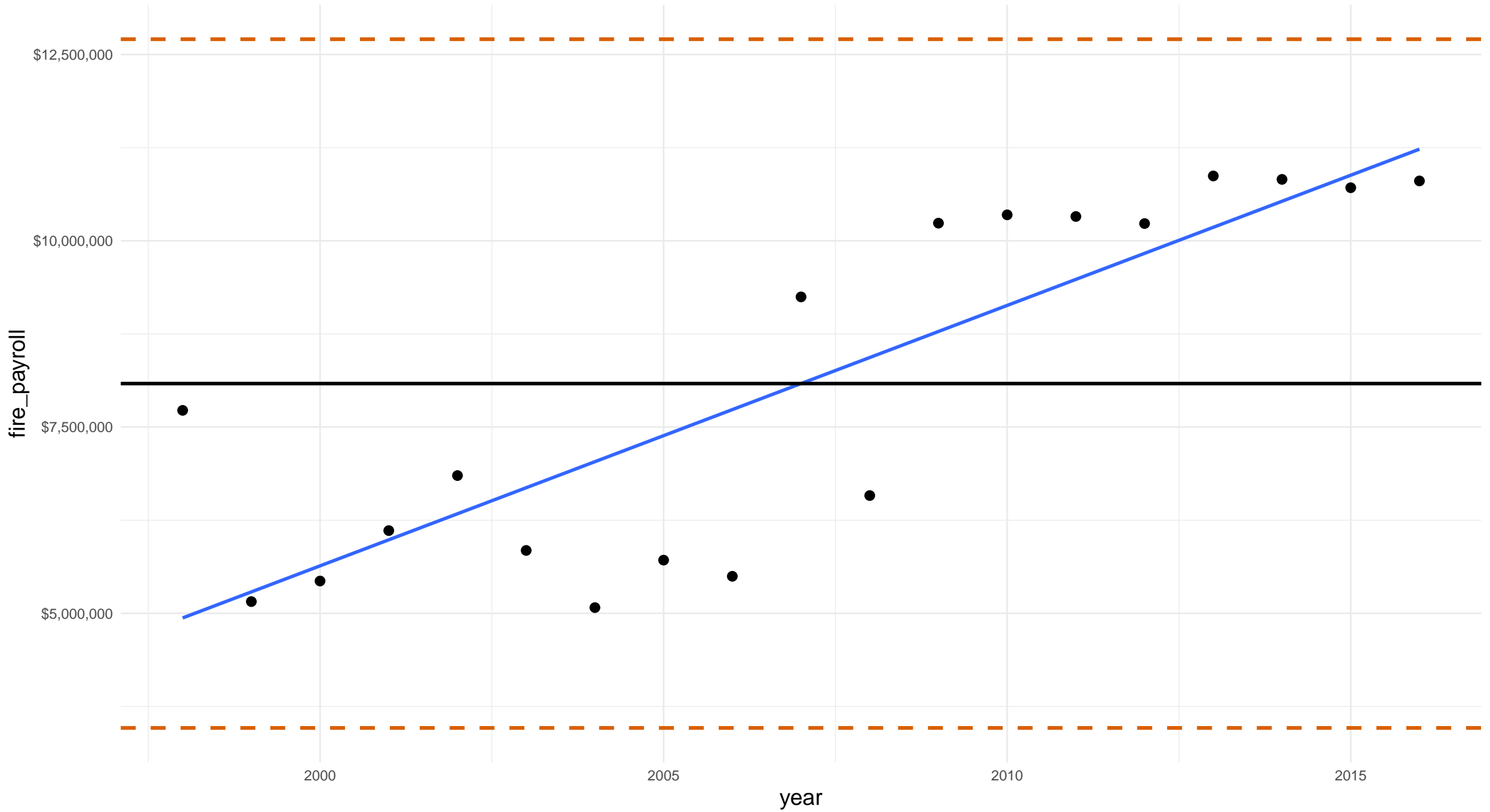


missouri st. louis county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

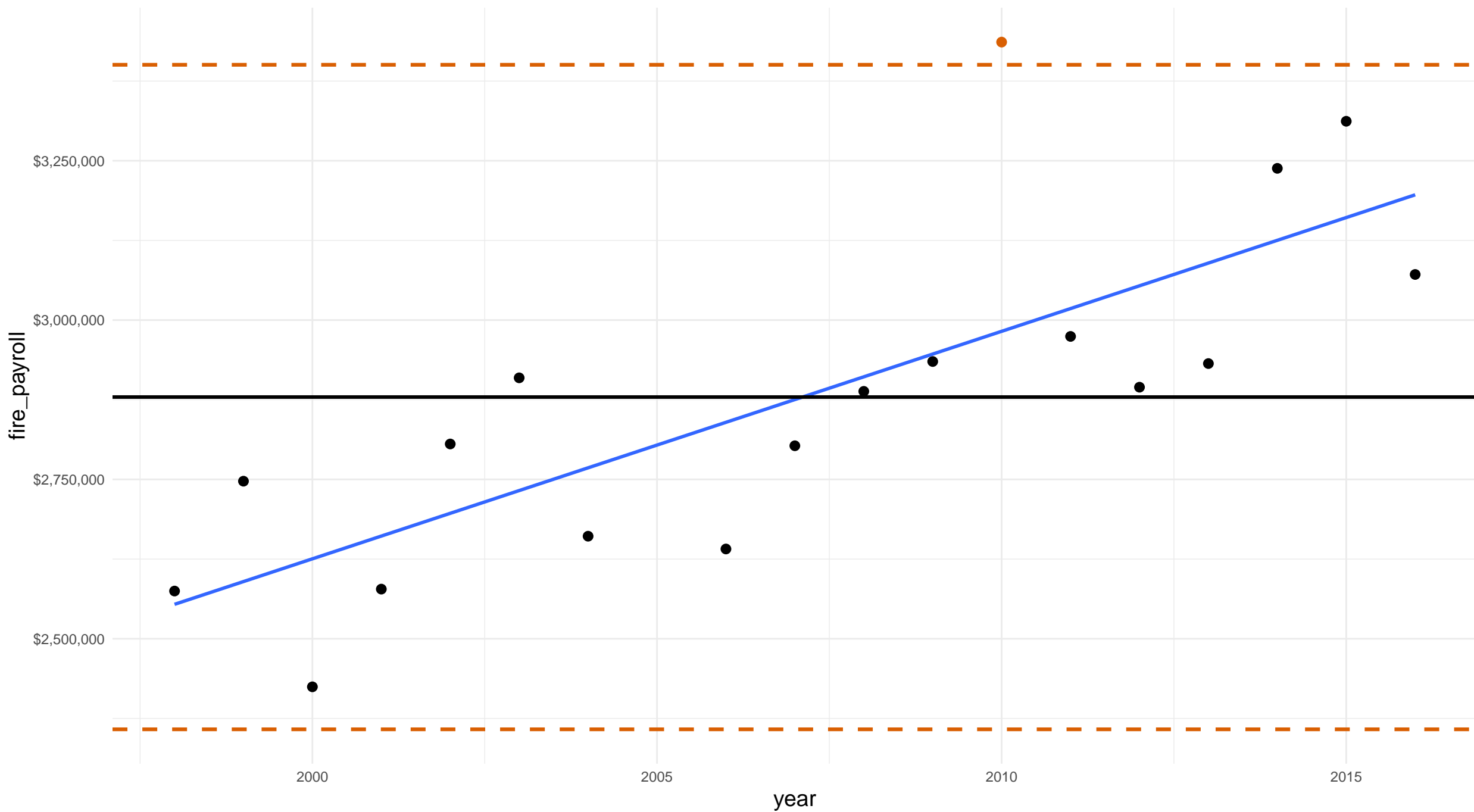


missouri st. louis city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

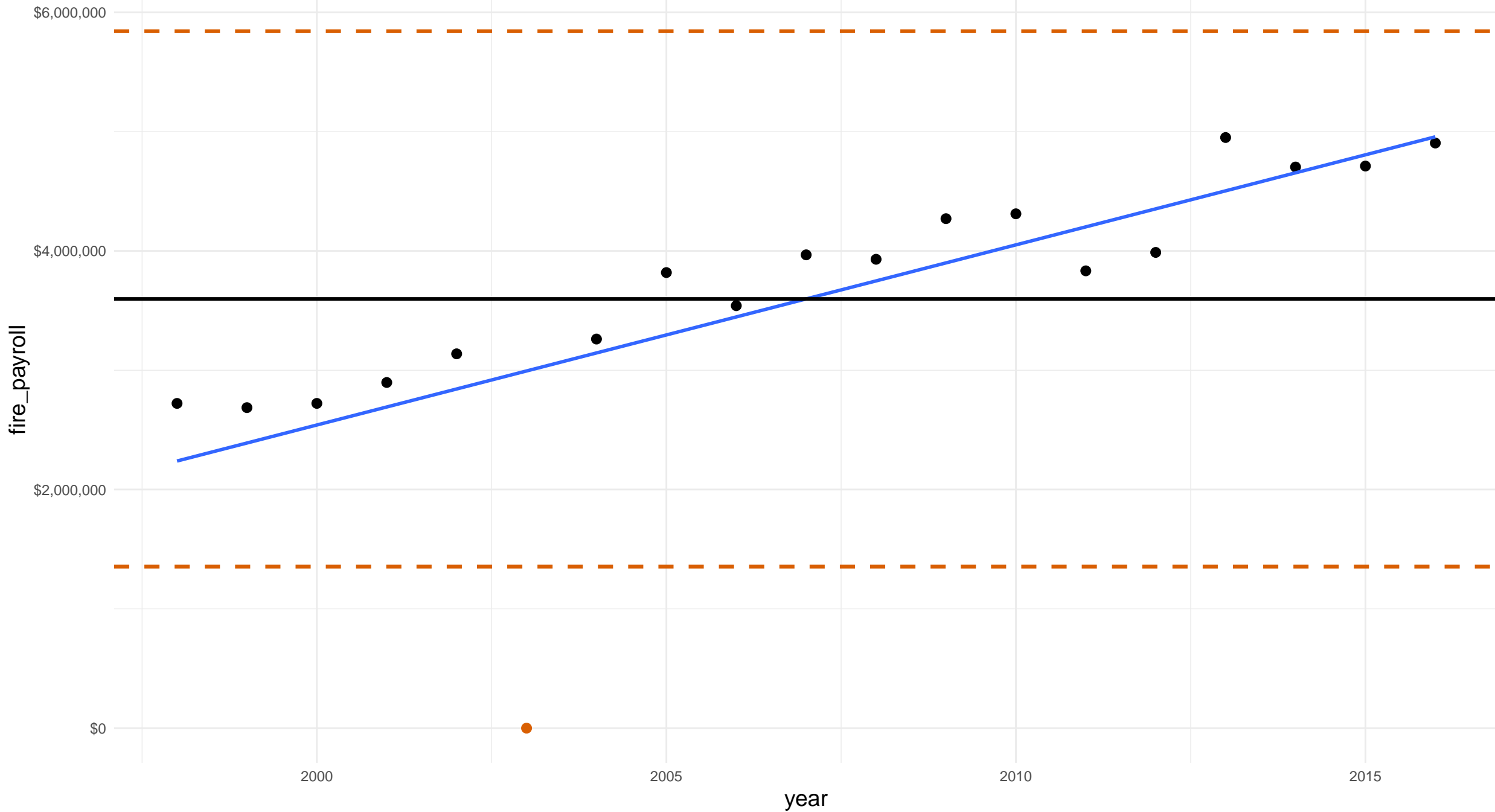


nebraska douglas county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

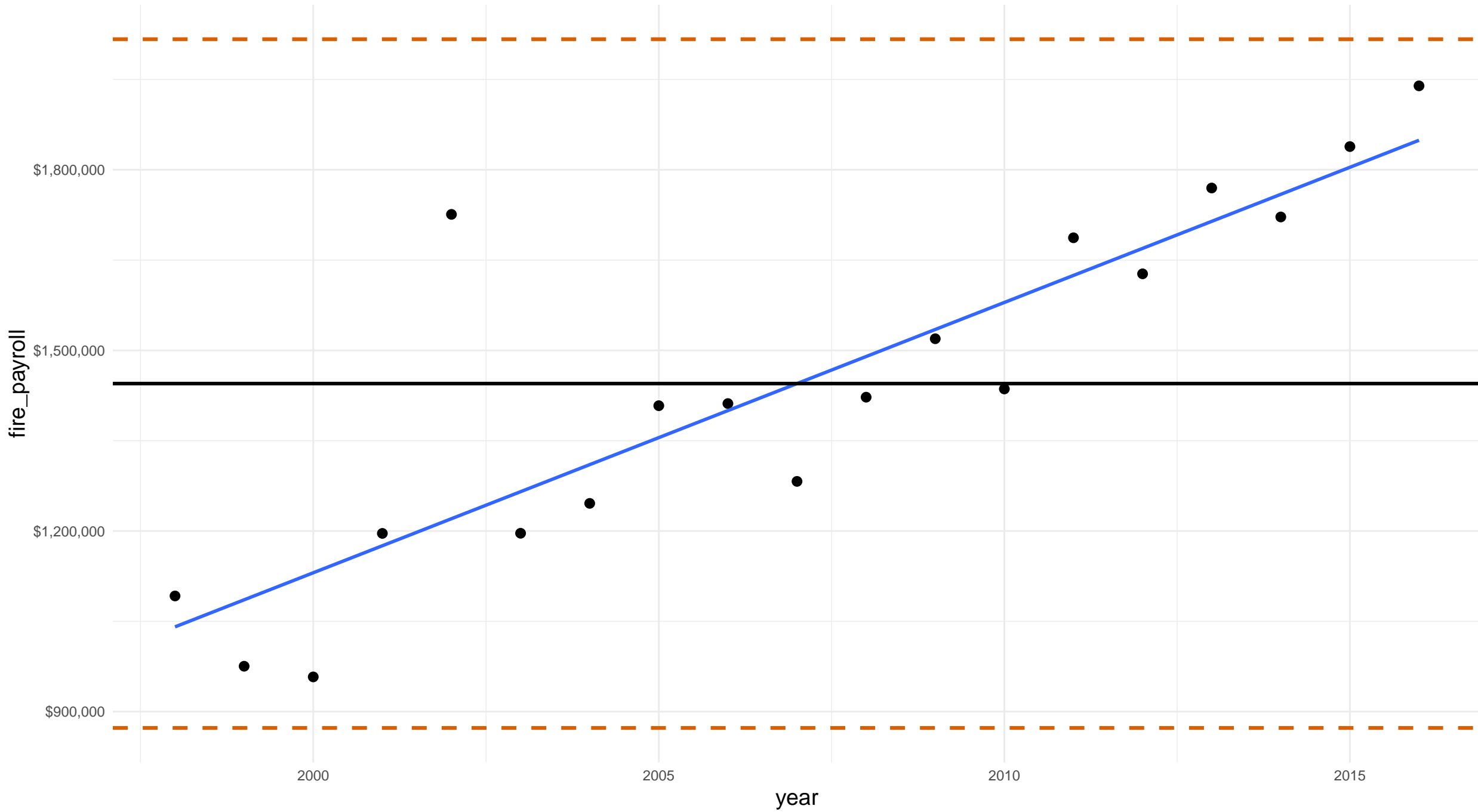


nebraska lancaster county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

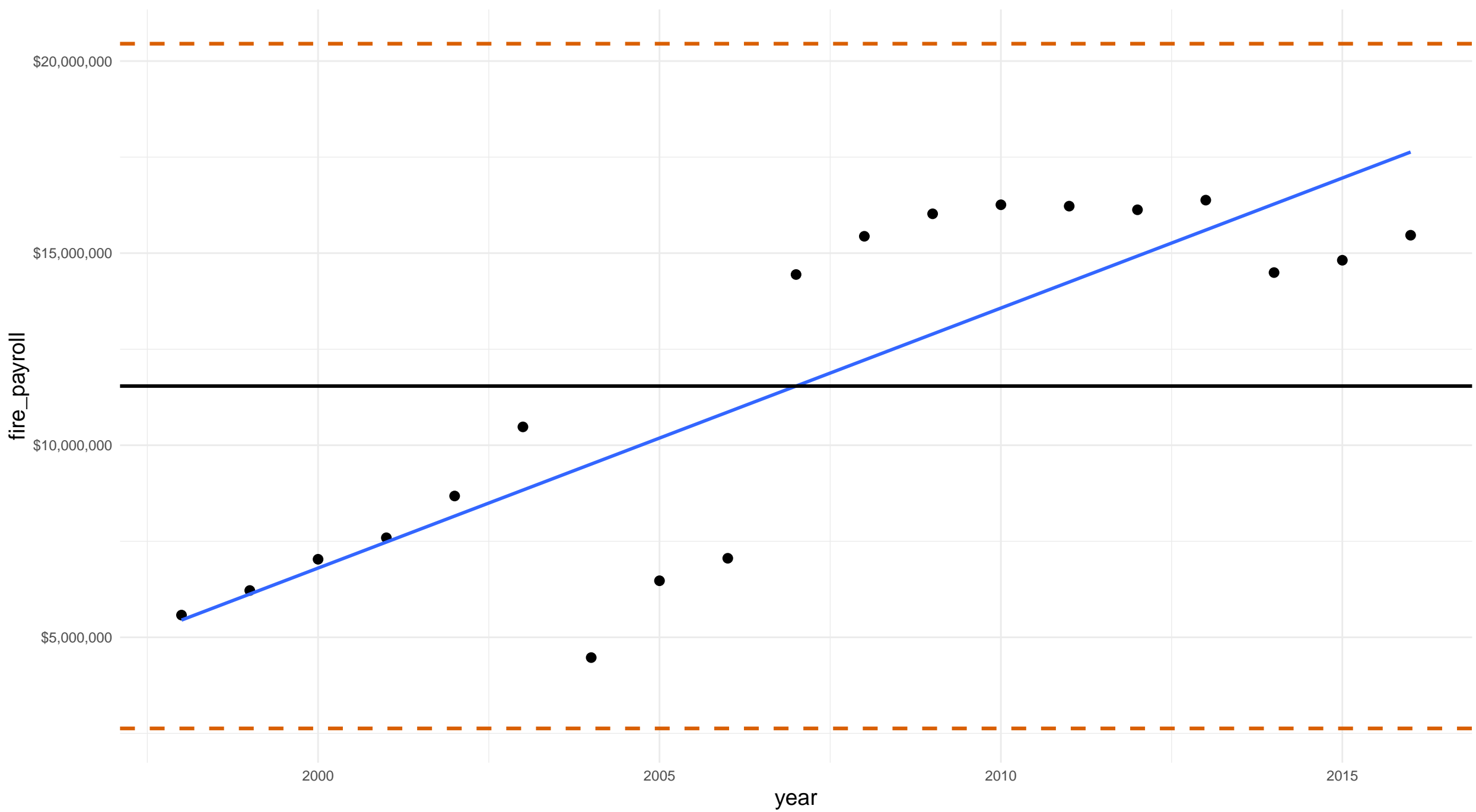


nevada clark county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

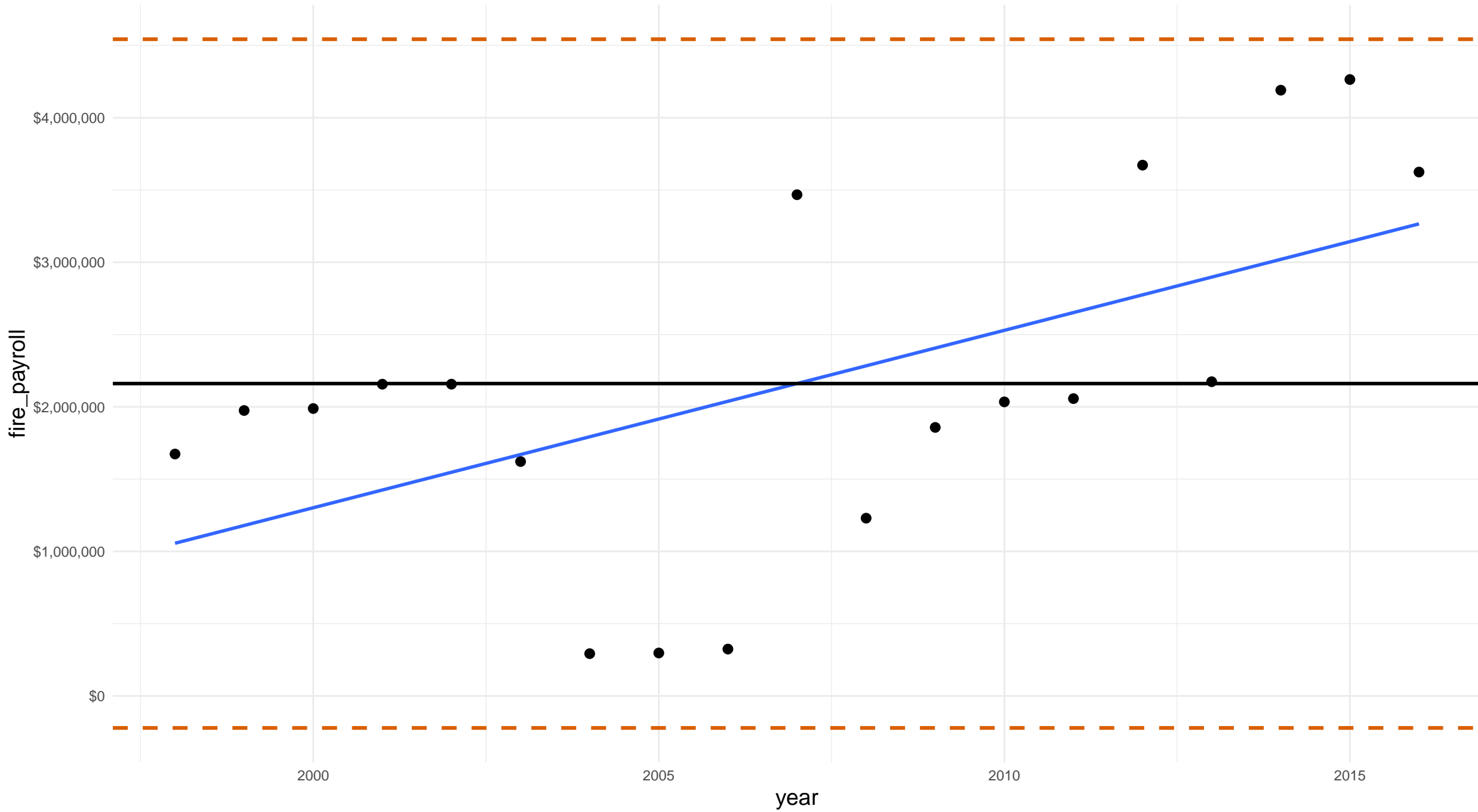


new jersey bergen county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

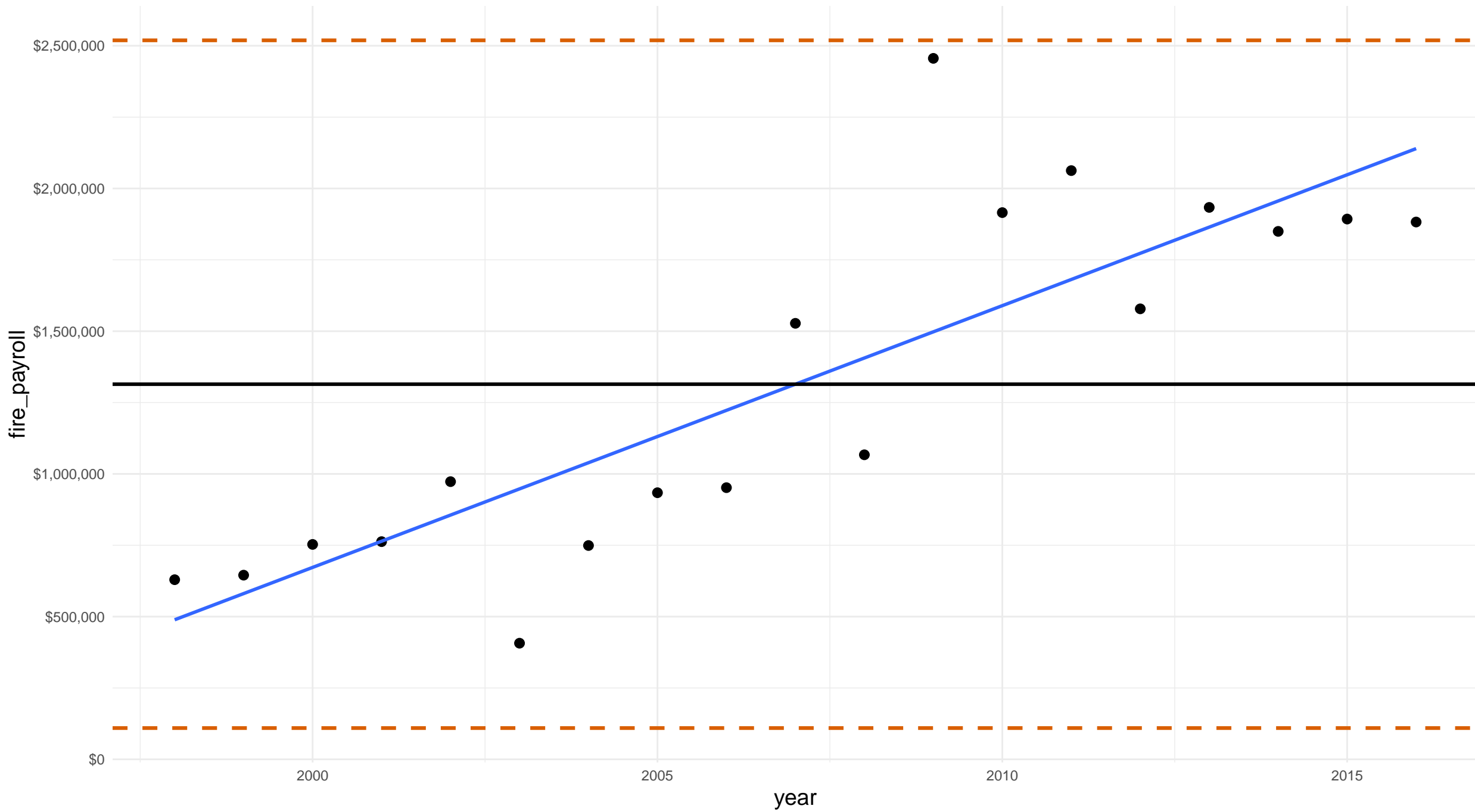


new jersey burlington county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

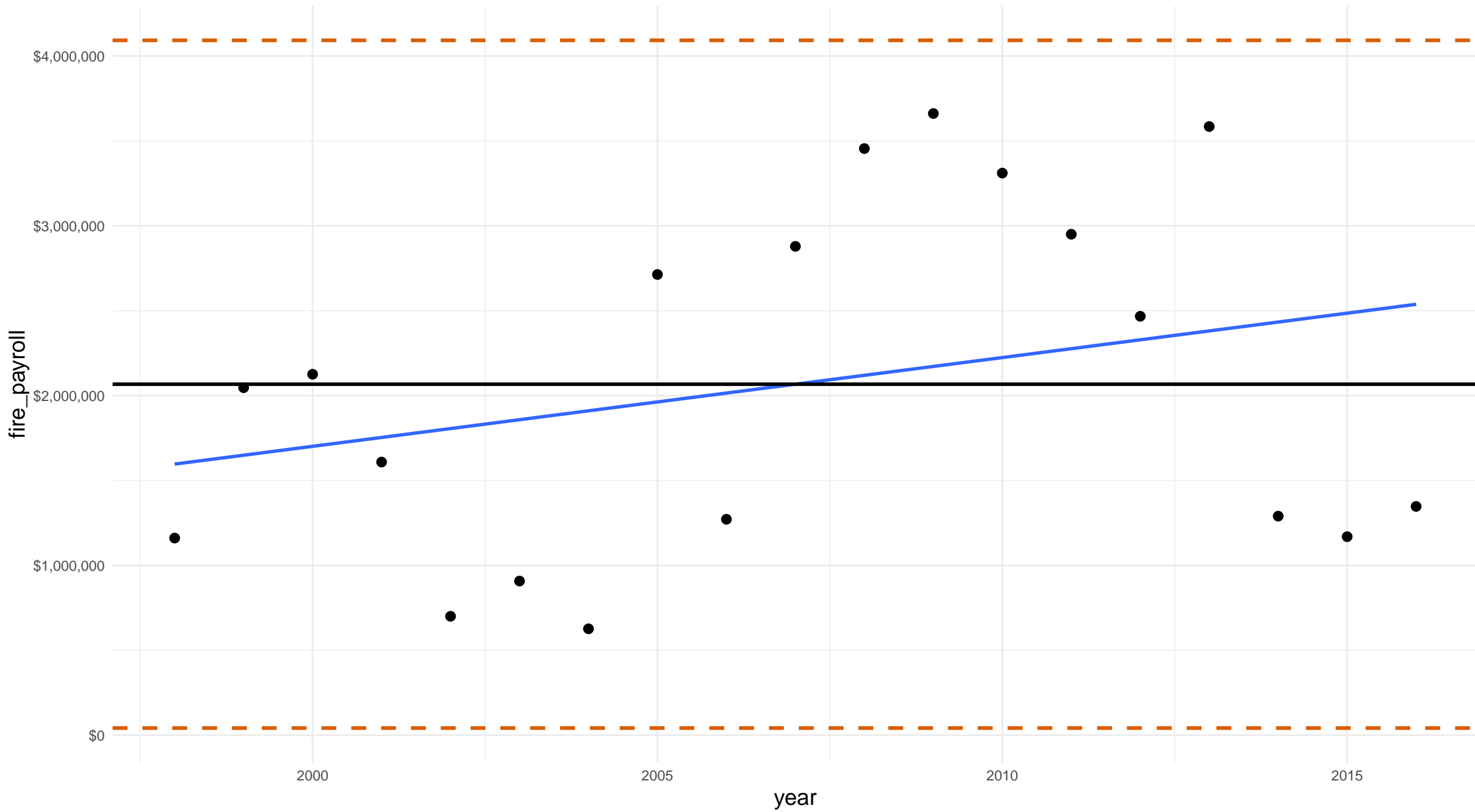


new jersey camden county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

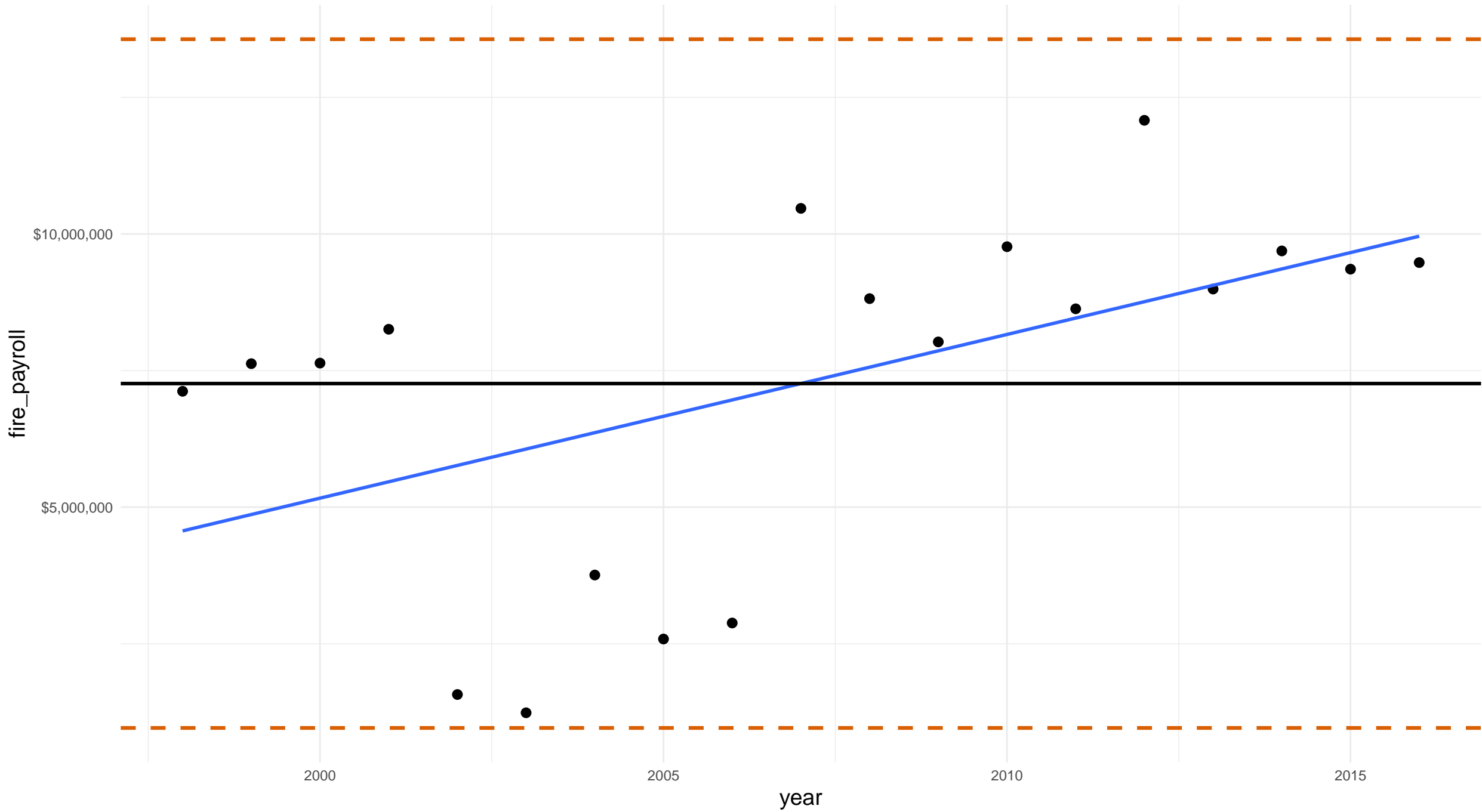


new jersey essex county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

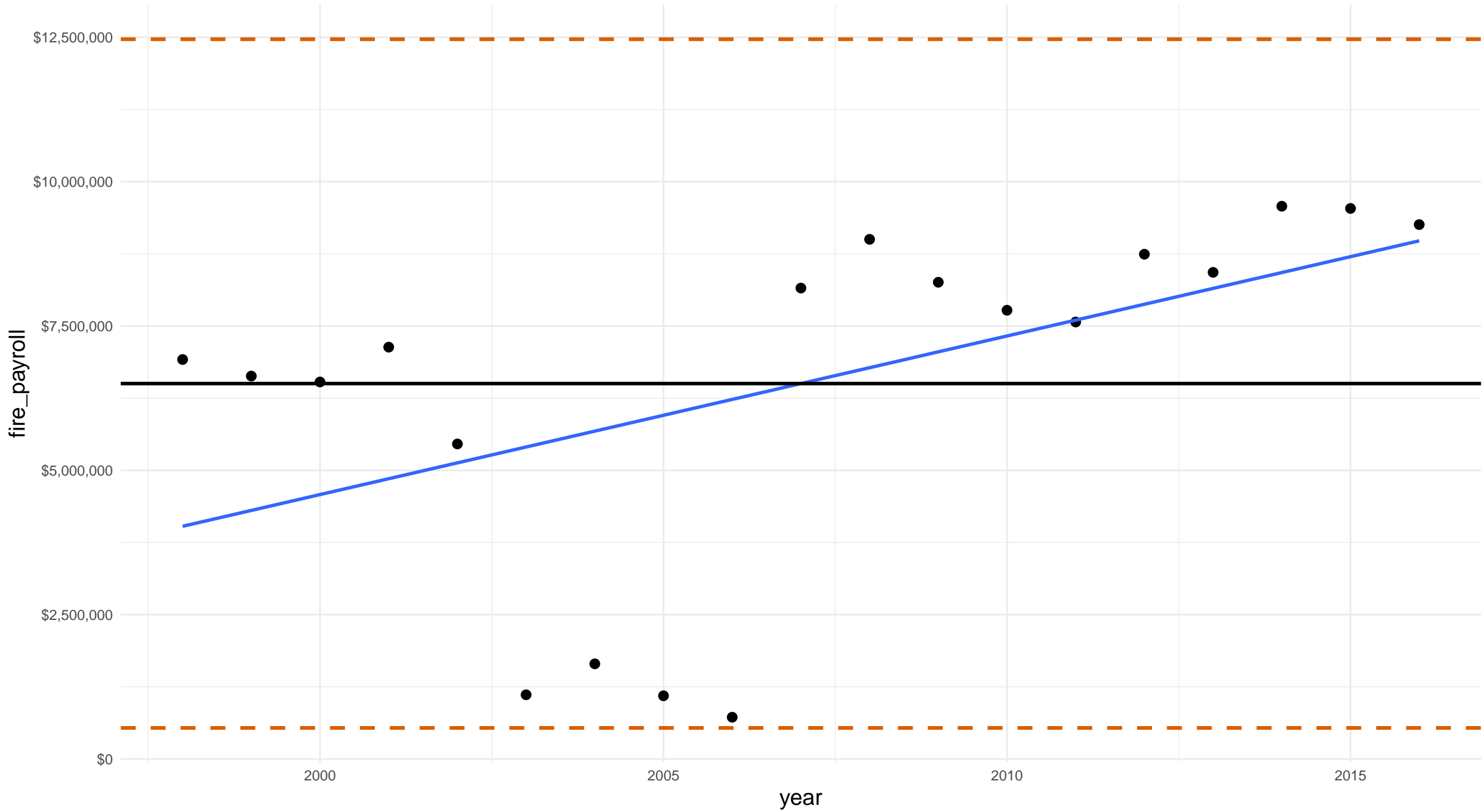


new jersey hudson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

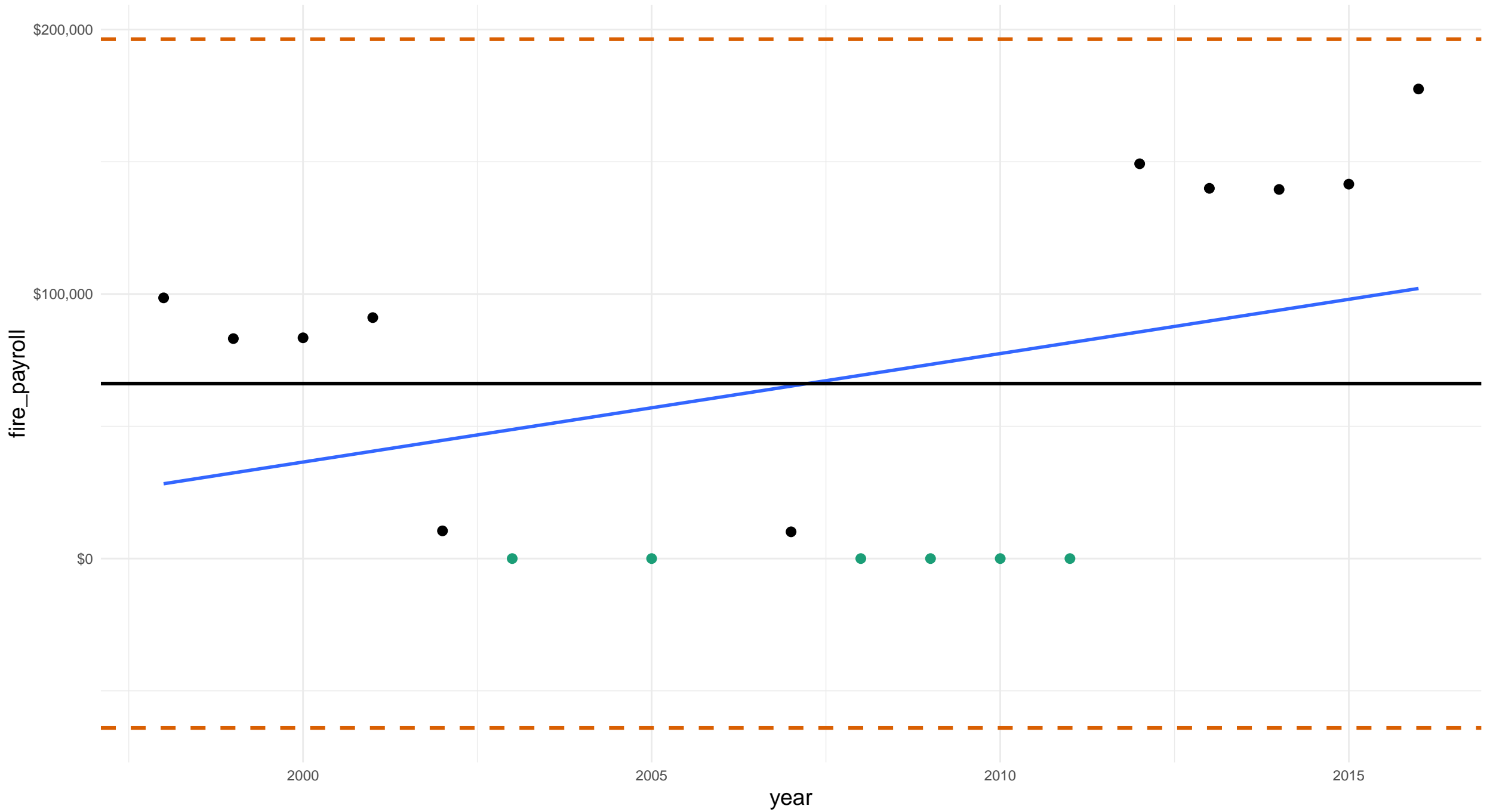


new jersey hunterdon county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 6

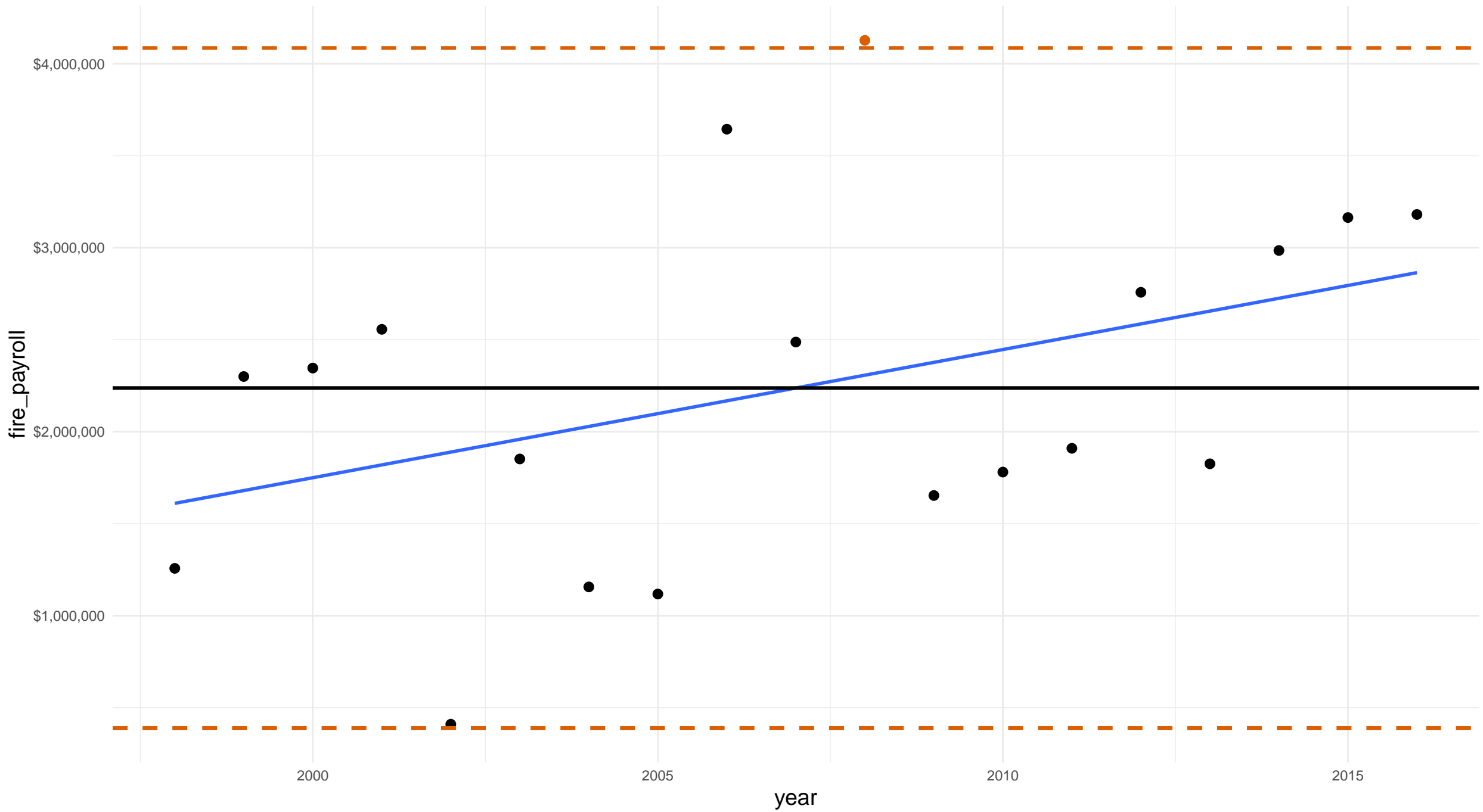


new jersey mercer county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

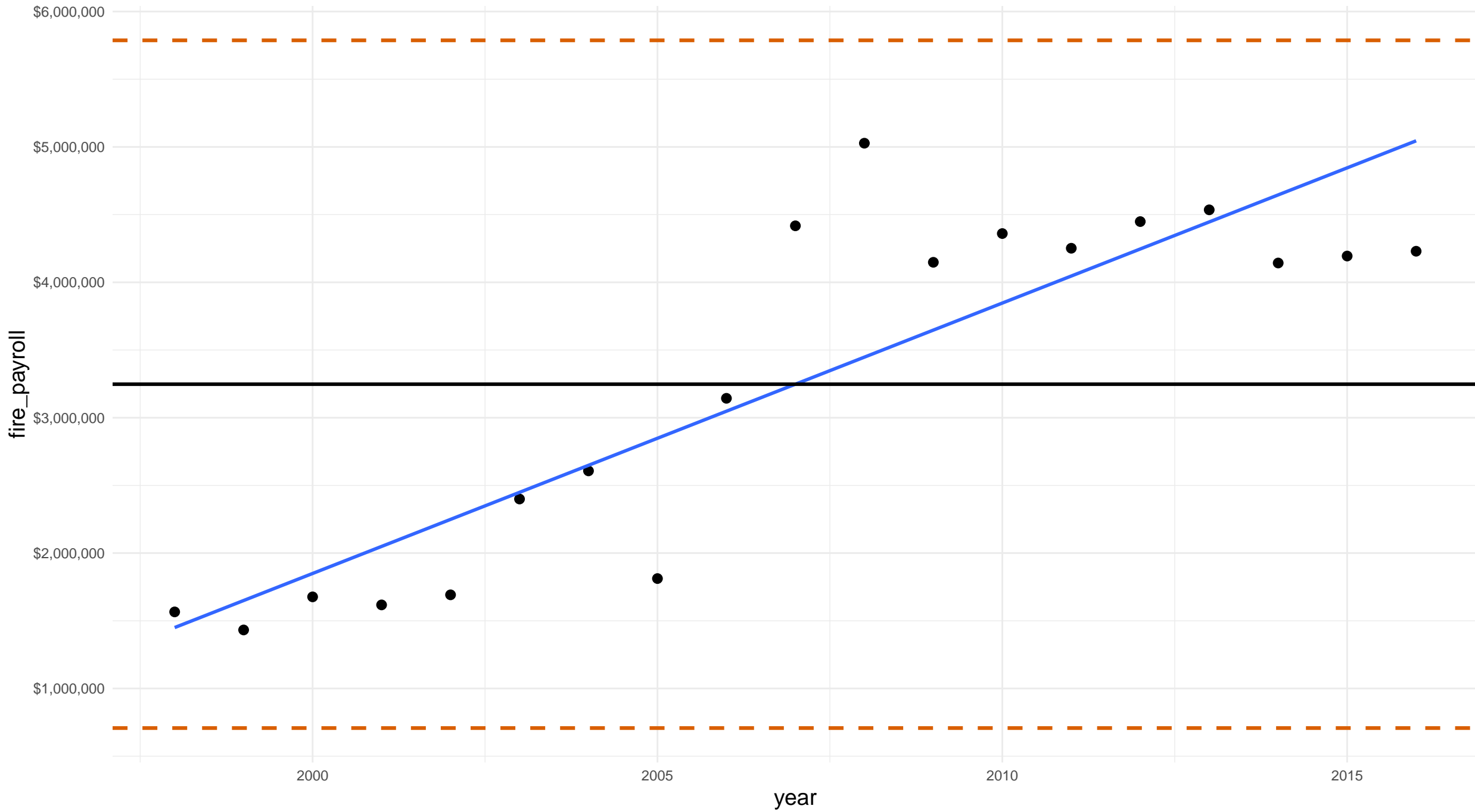


new jersey middlesex county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

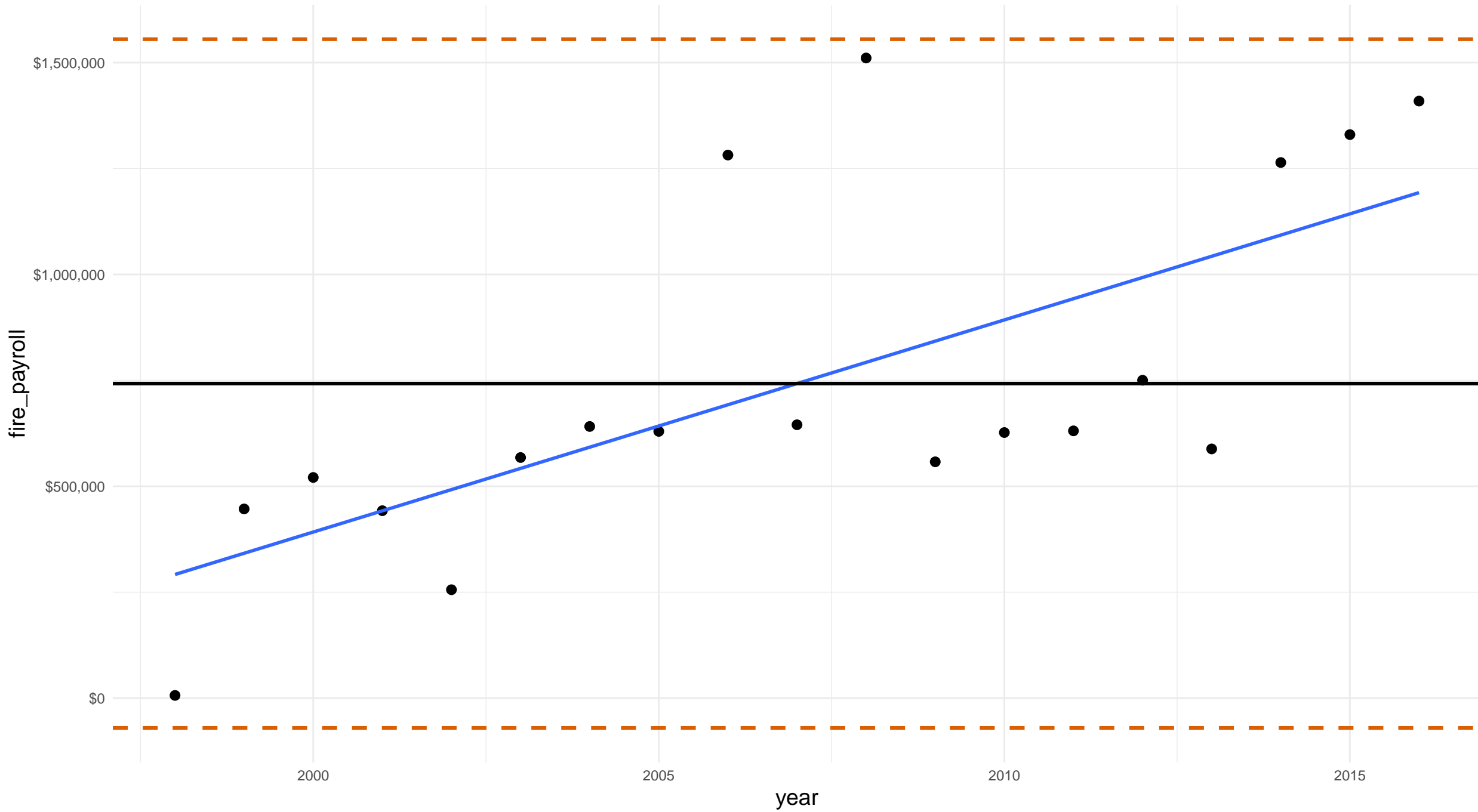


new jersey monmouth county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

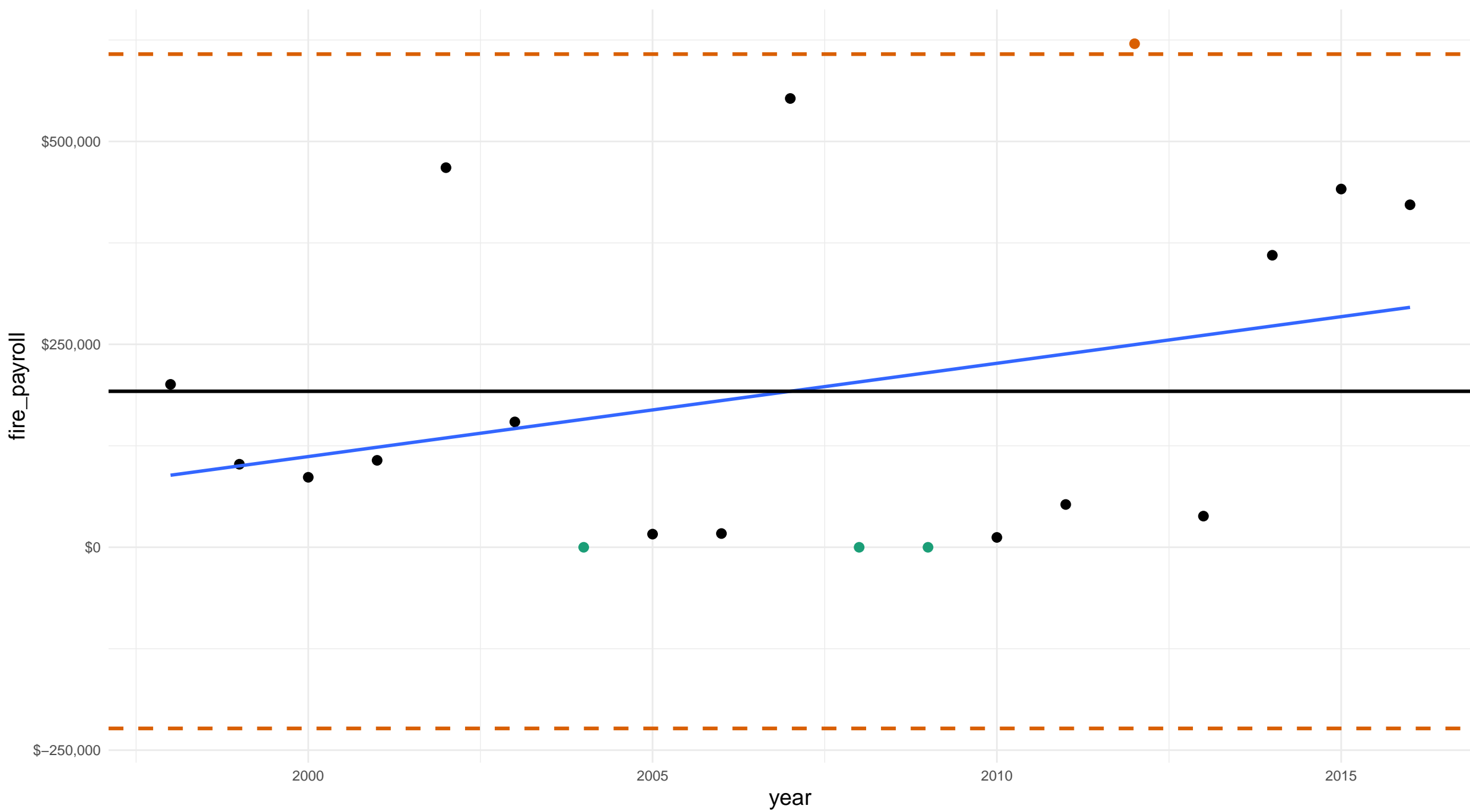


new jersey morris county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 3

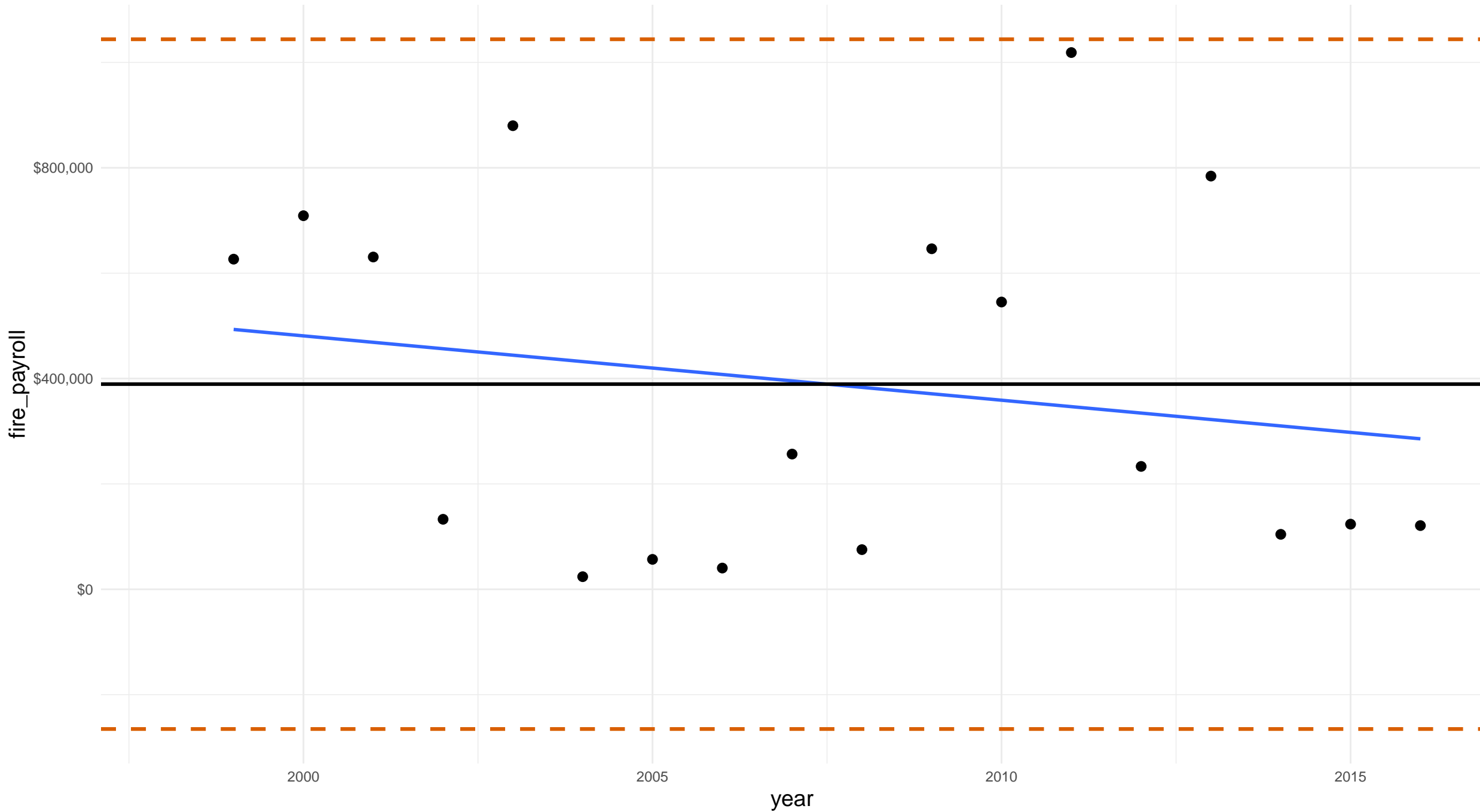


new jersey ocean county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

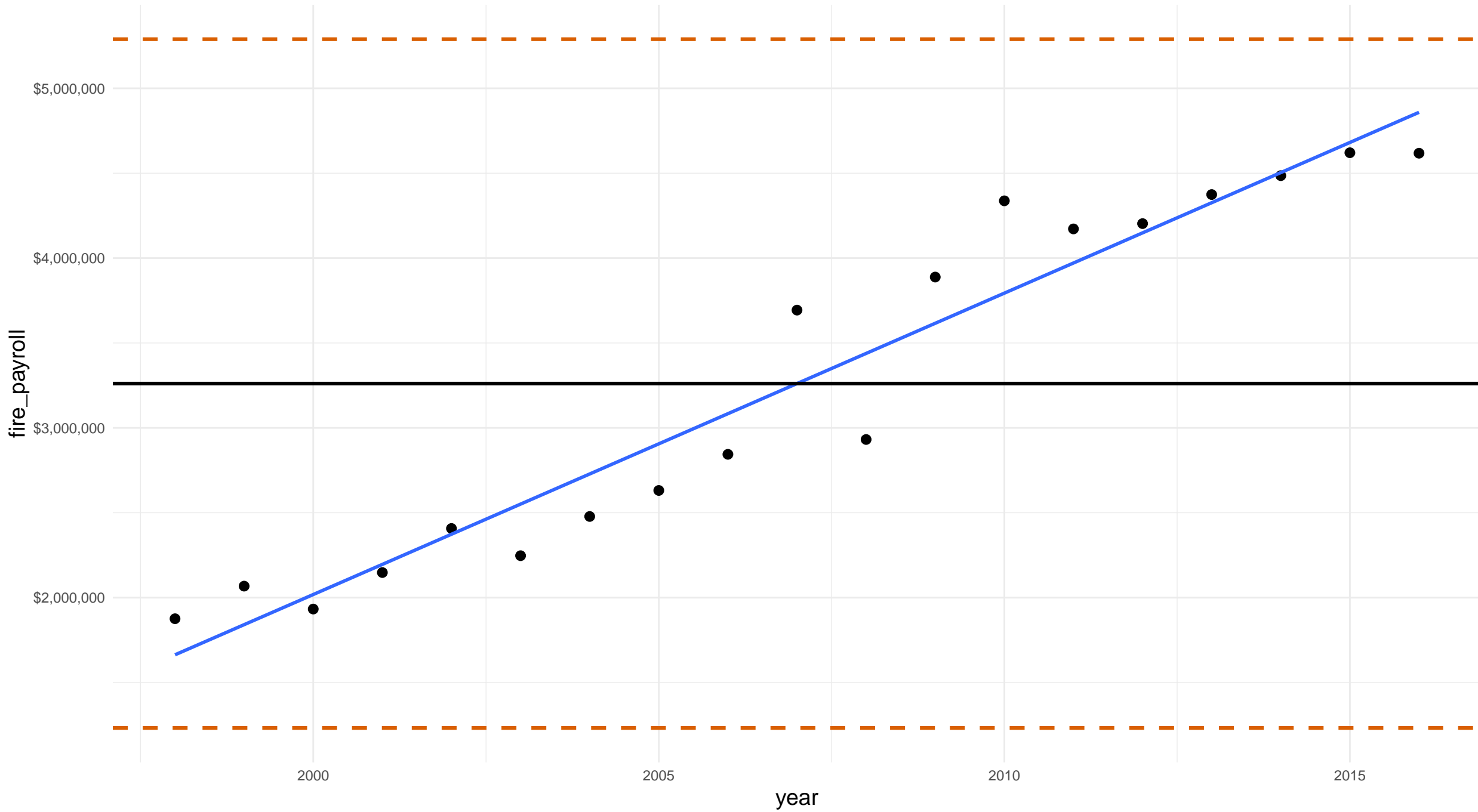


new jersey passaic county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

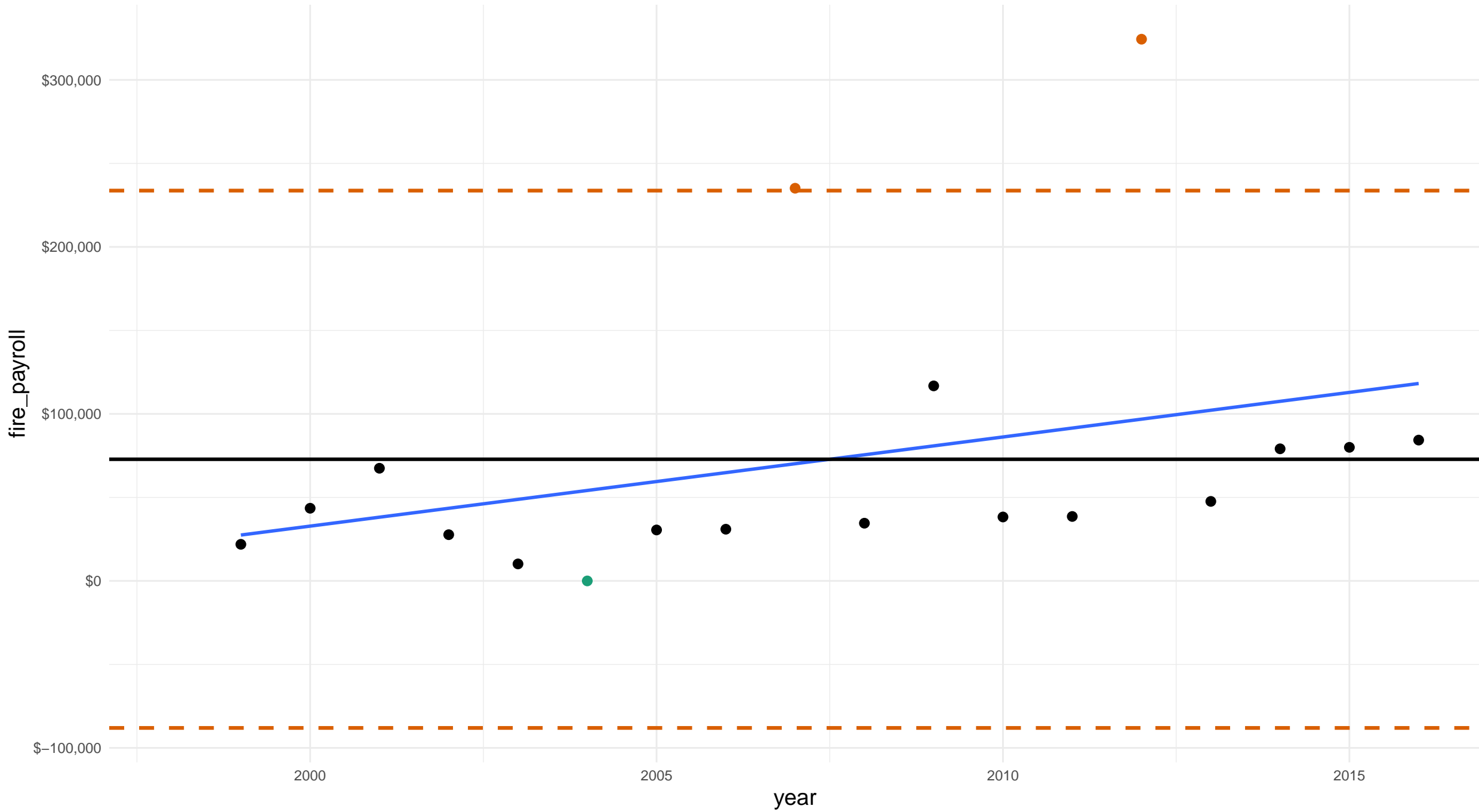


new jersey somerset county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 1

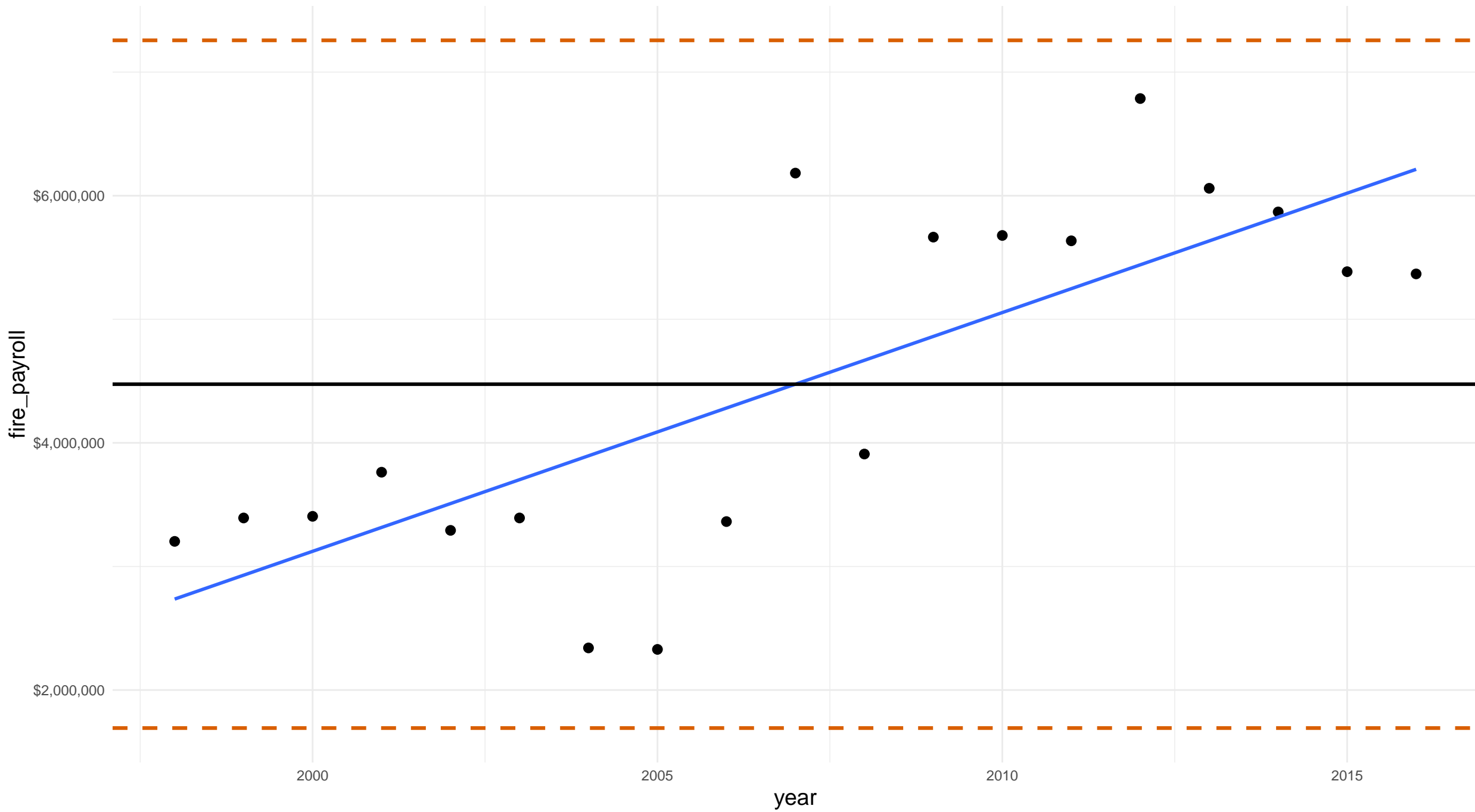


new jersey union county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

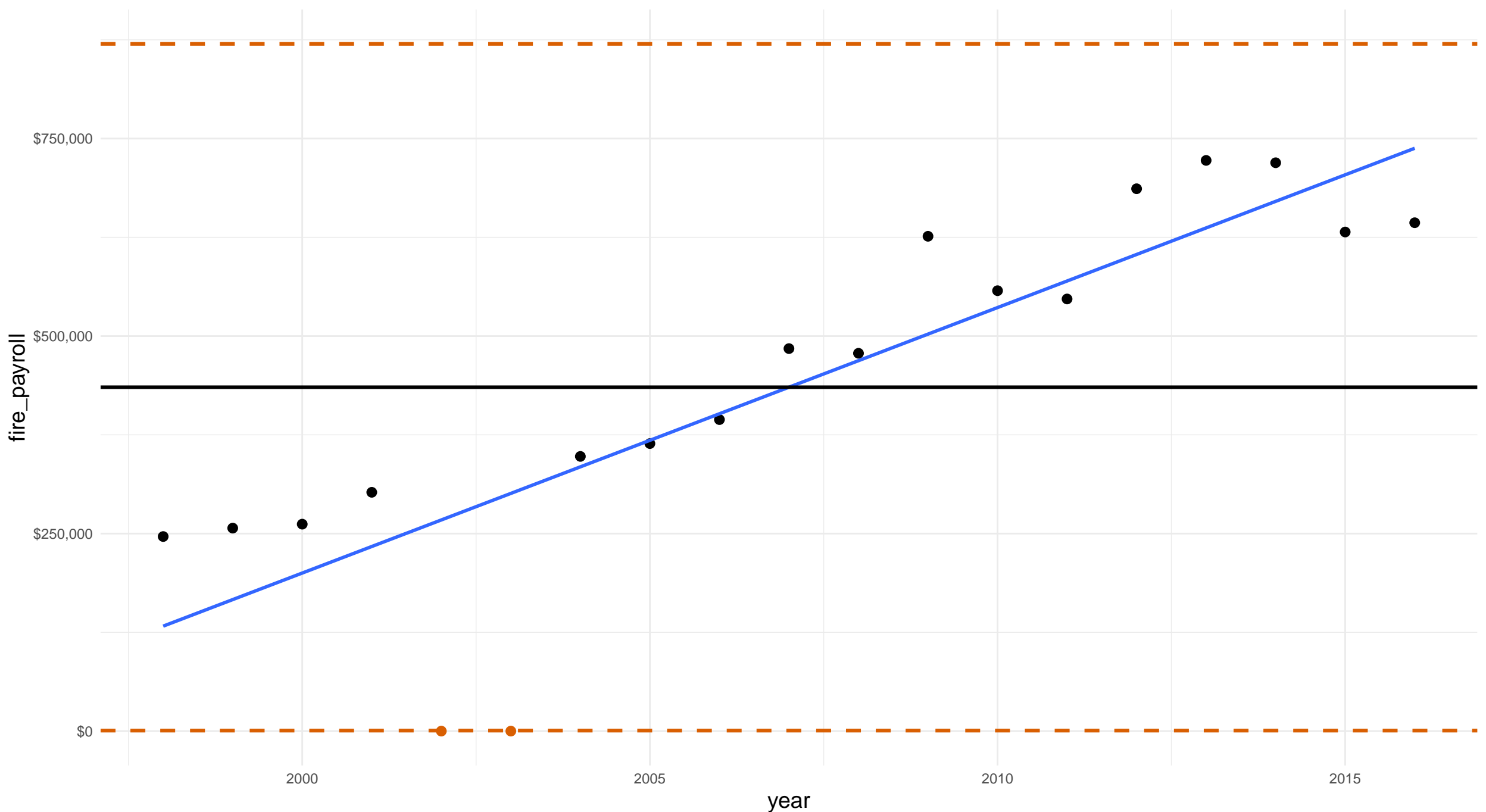


new mexico dona ana county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 2

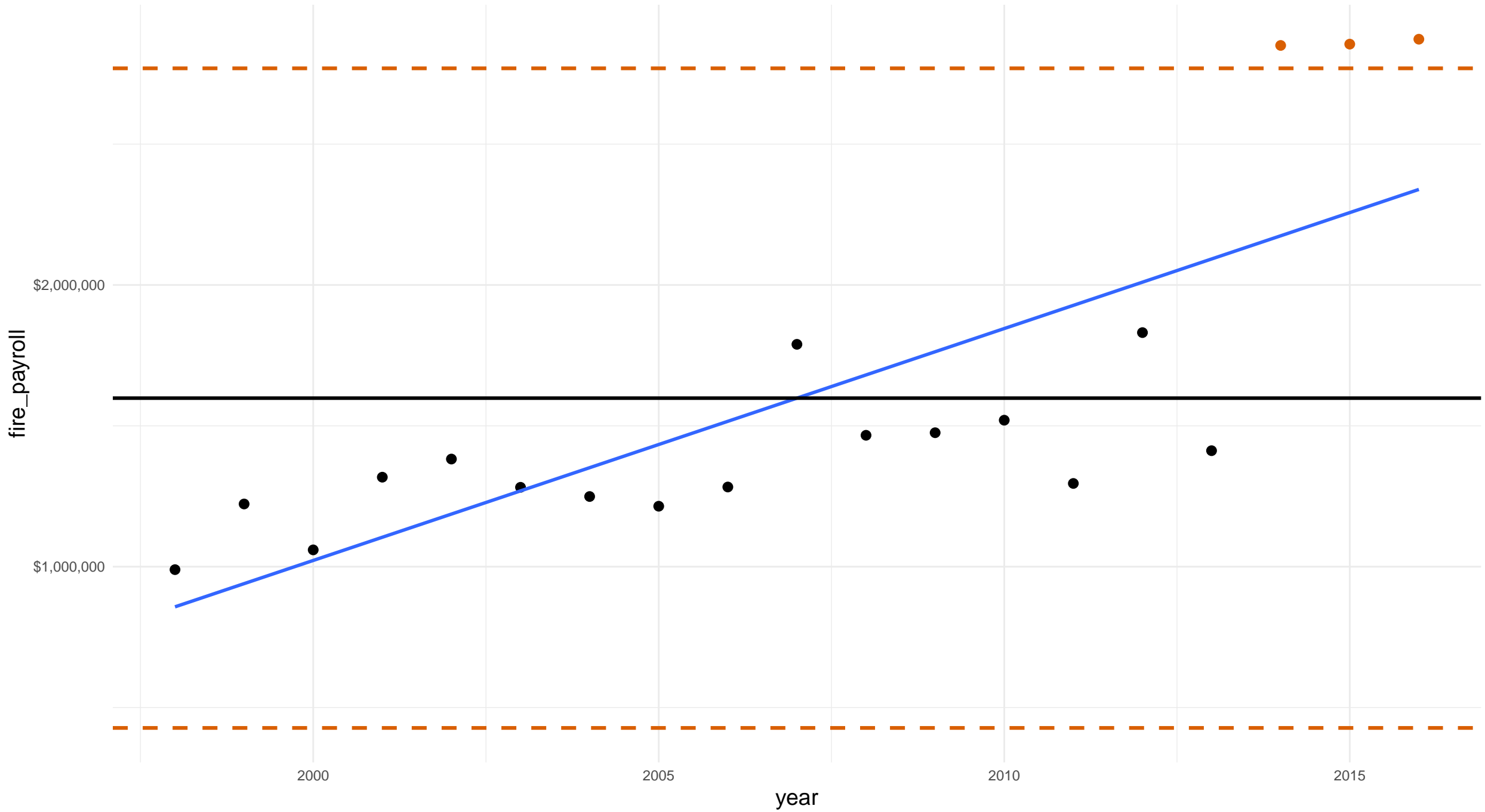


new york albany county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 0

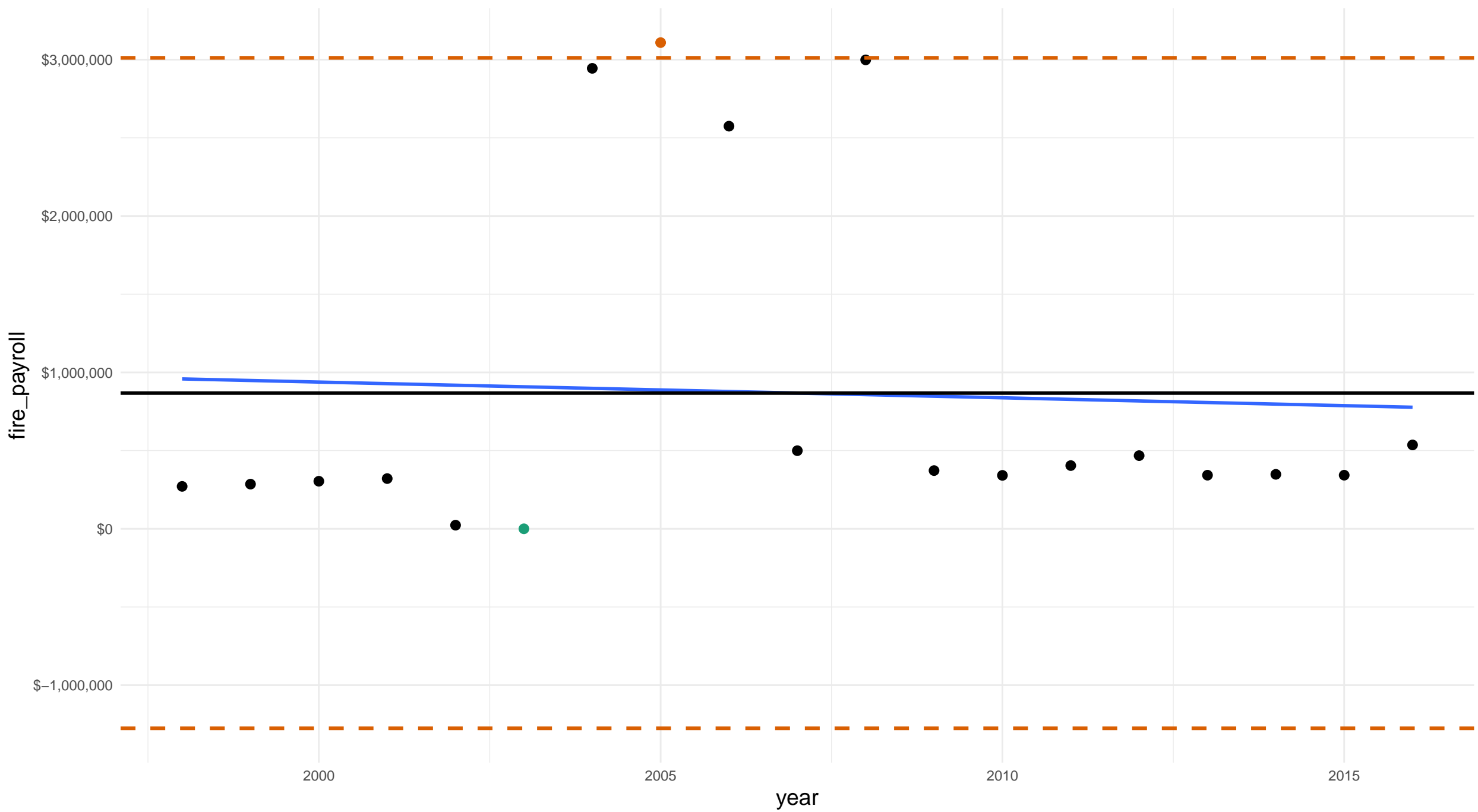


new york chautauqua county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

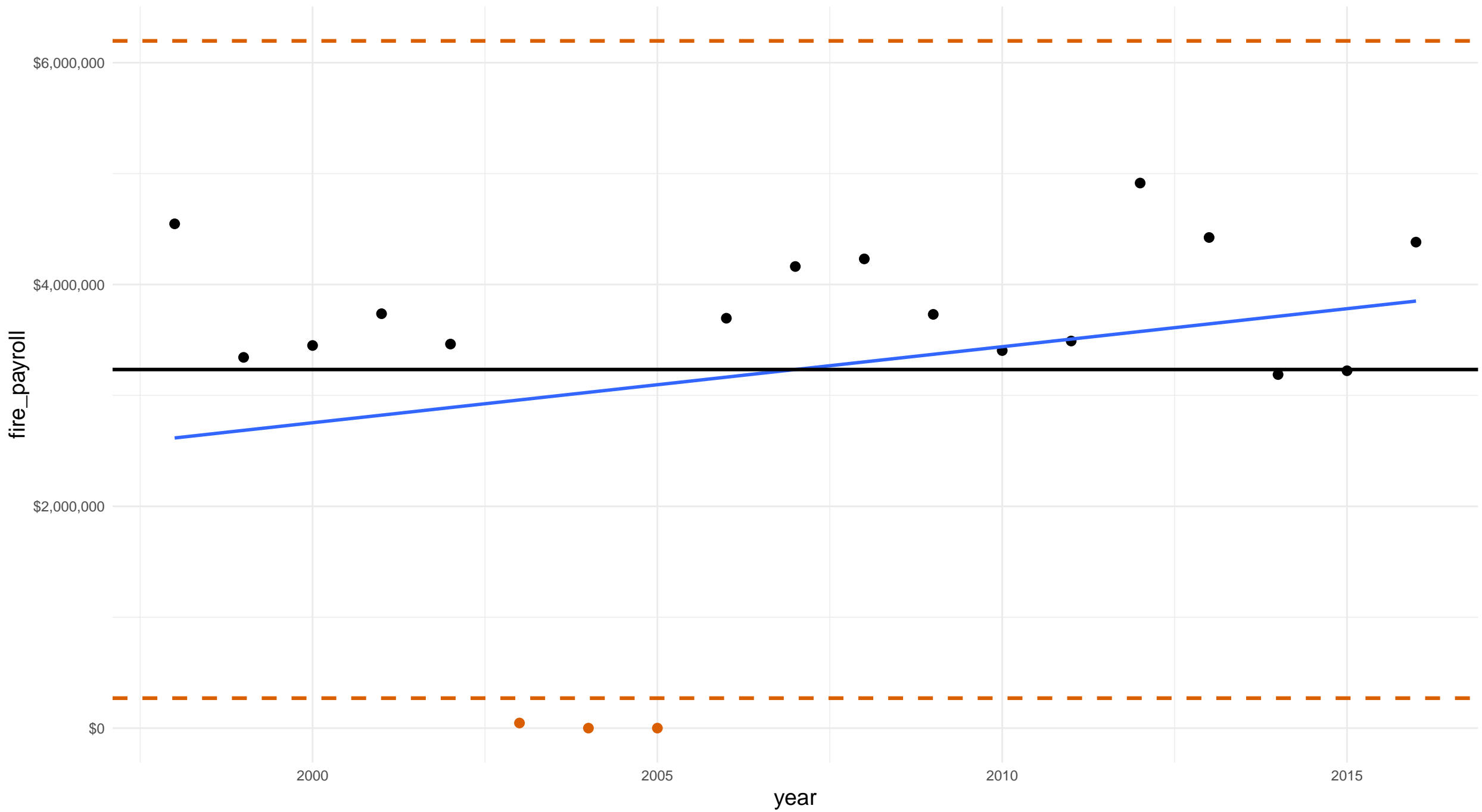


new york erie county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 2

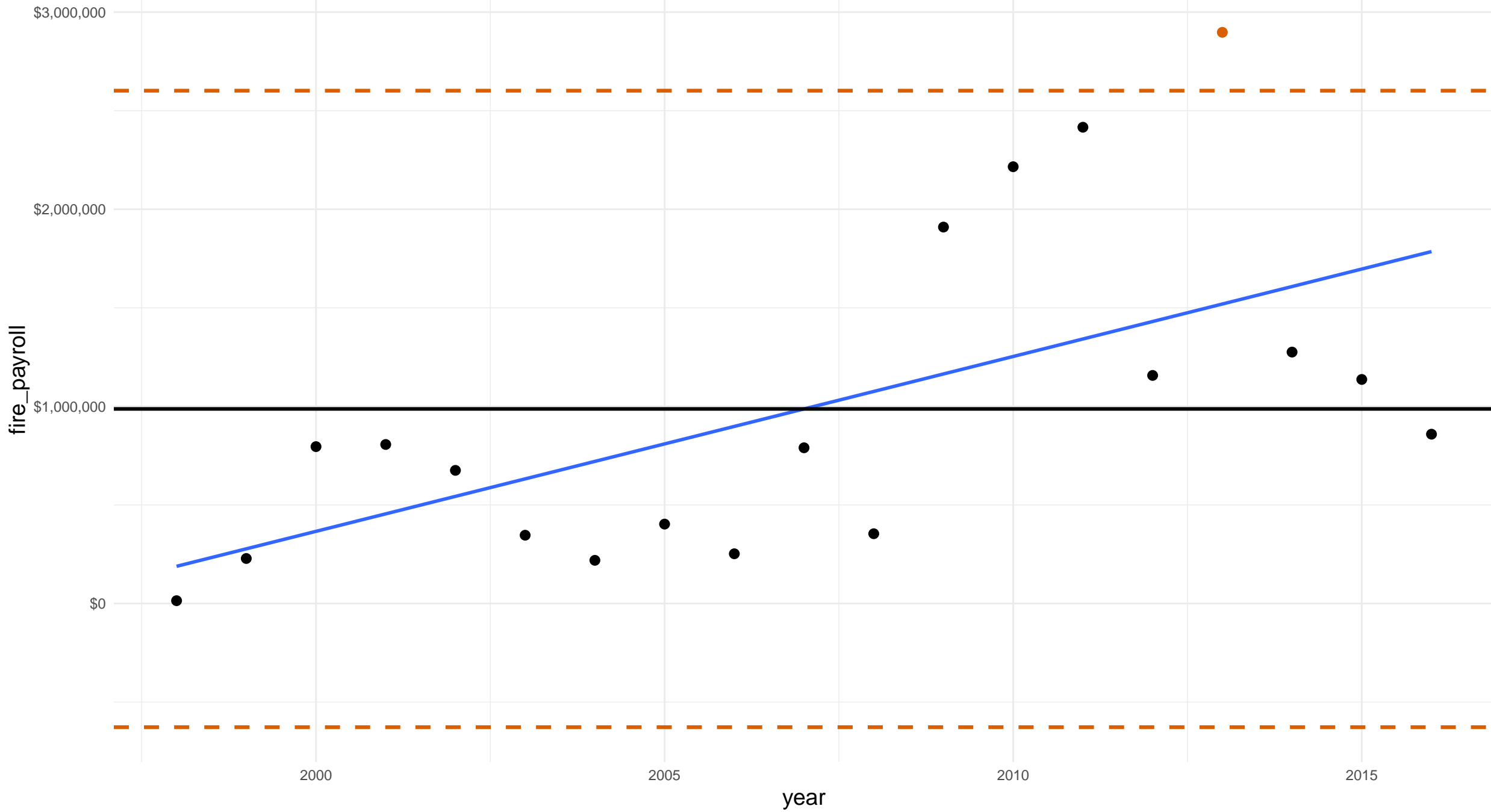


new york nassau county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

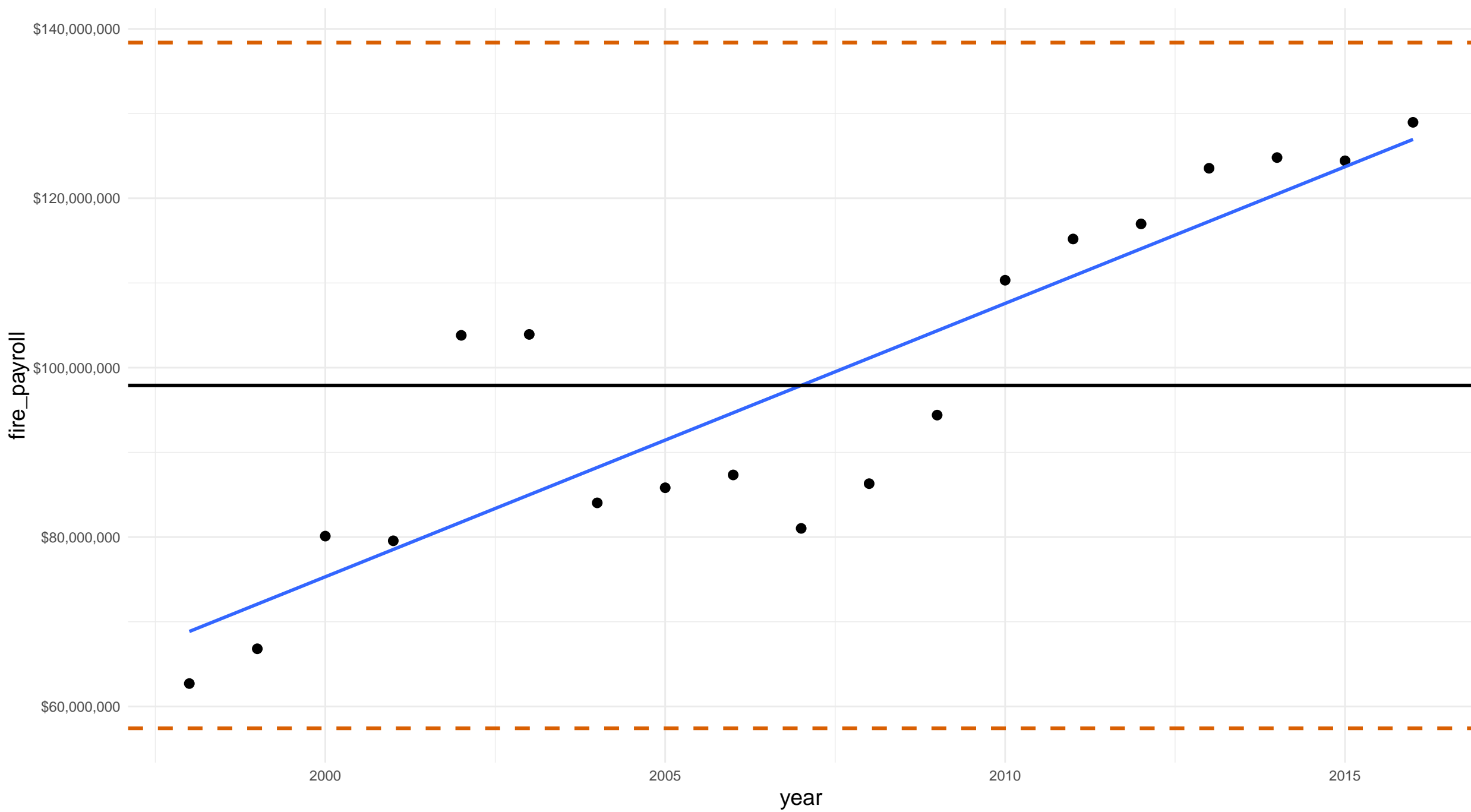


new york new york county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

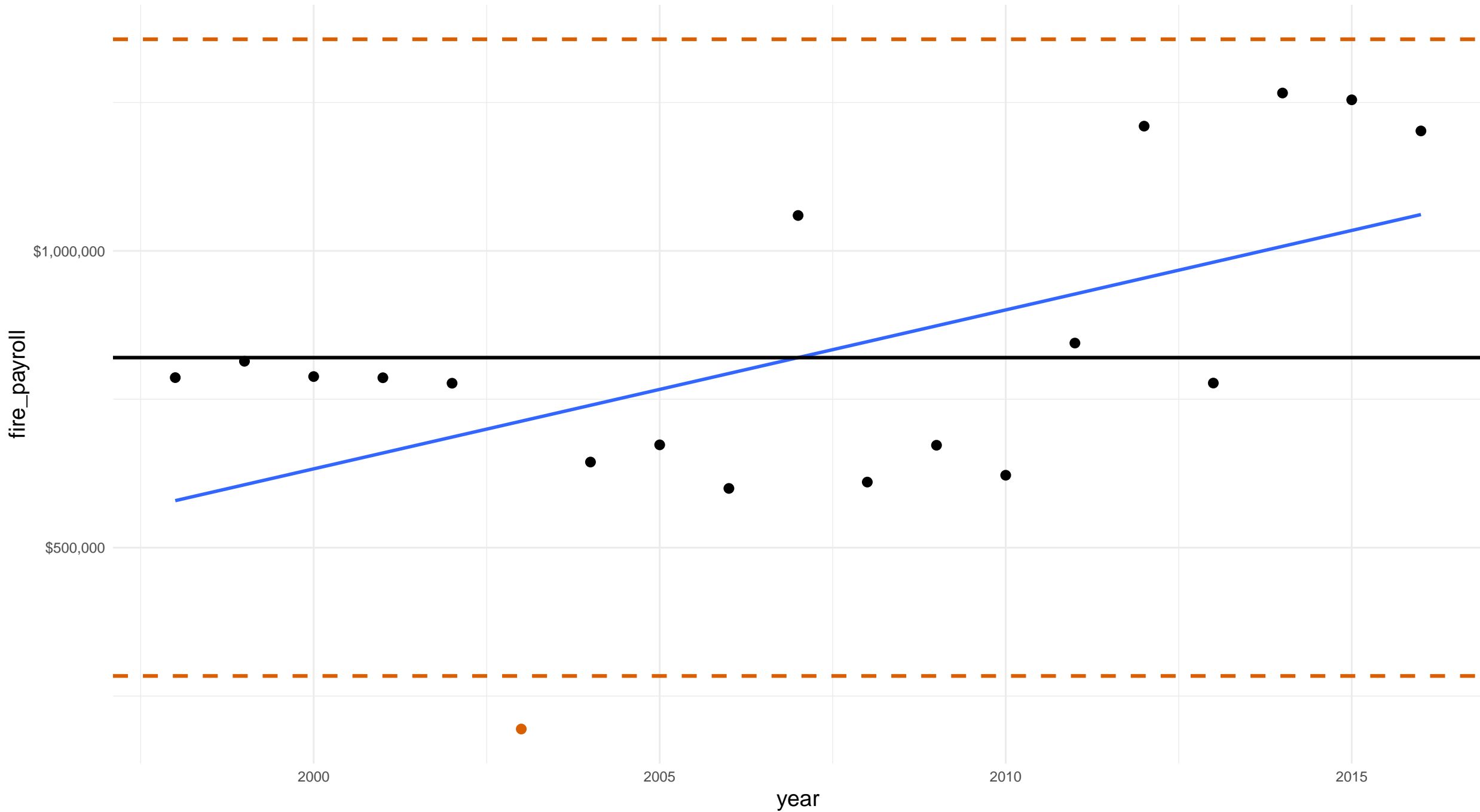


new york niagara county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

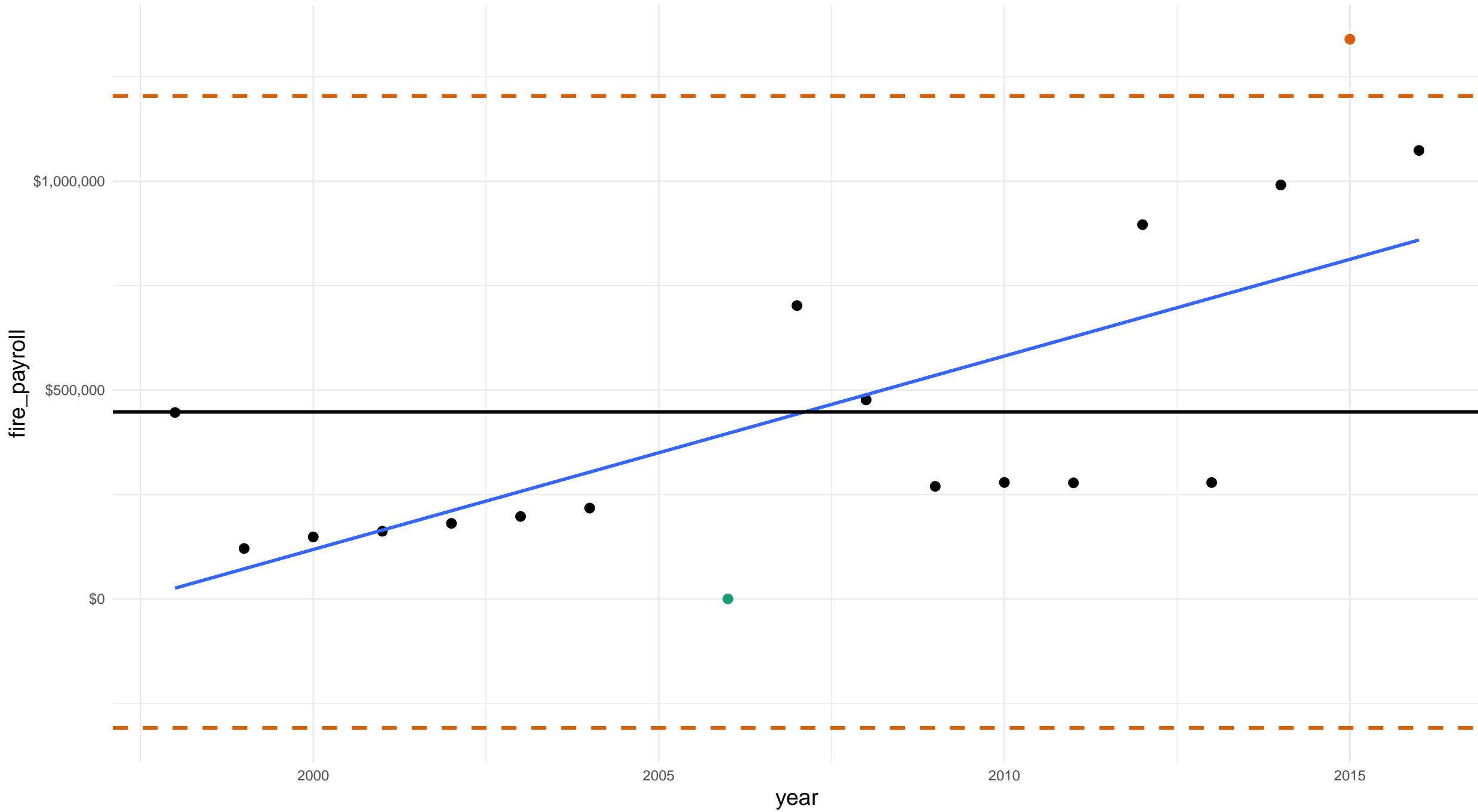


new york orange county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

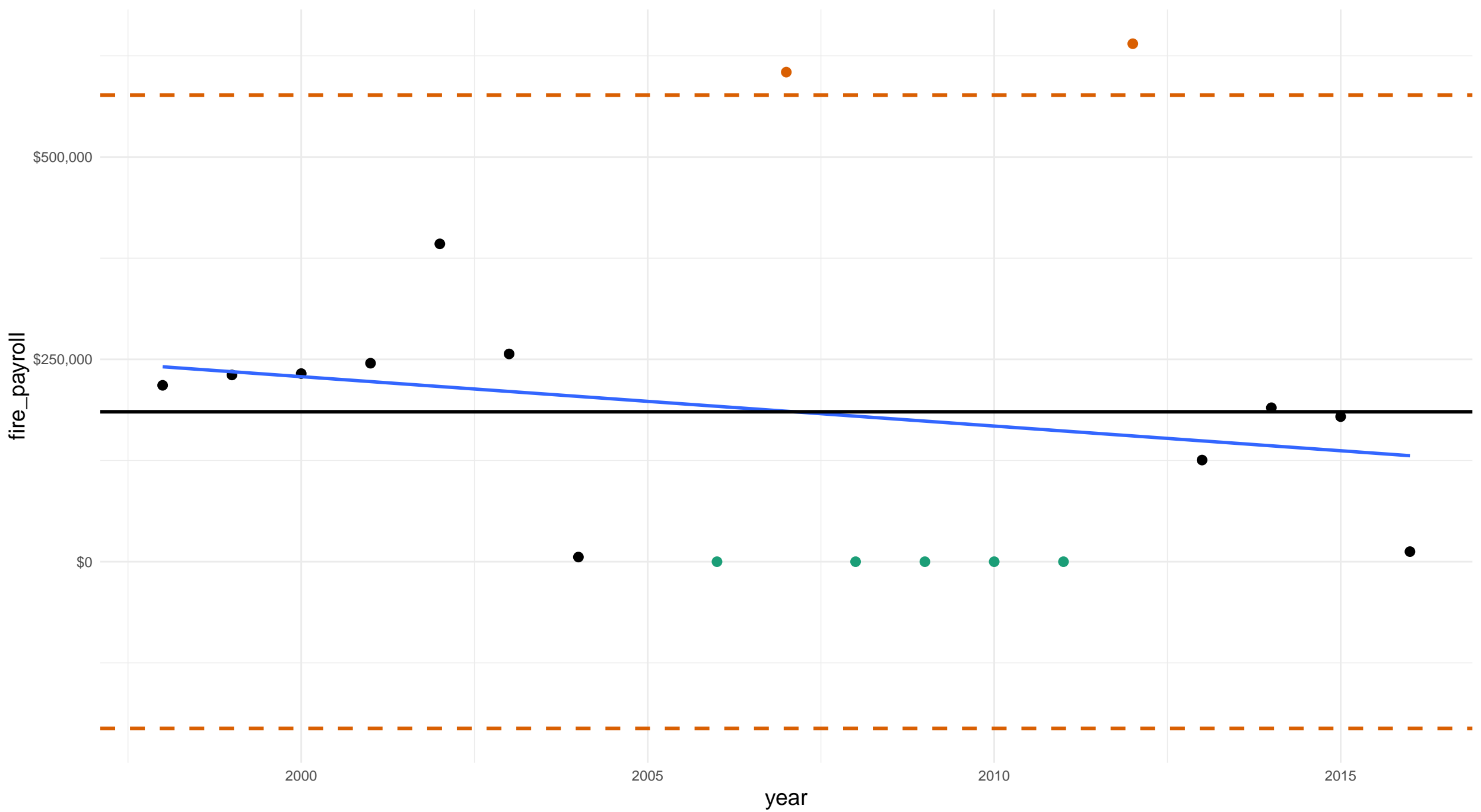


new york oswego county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 5

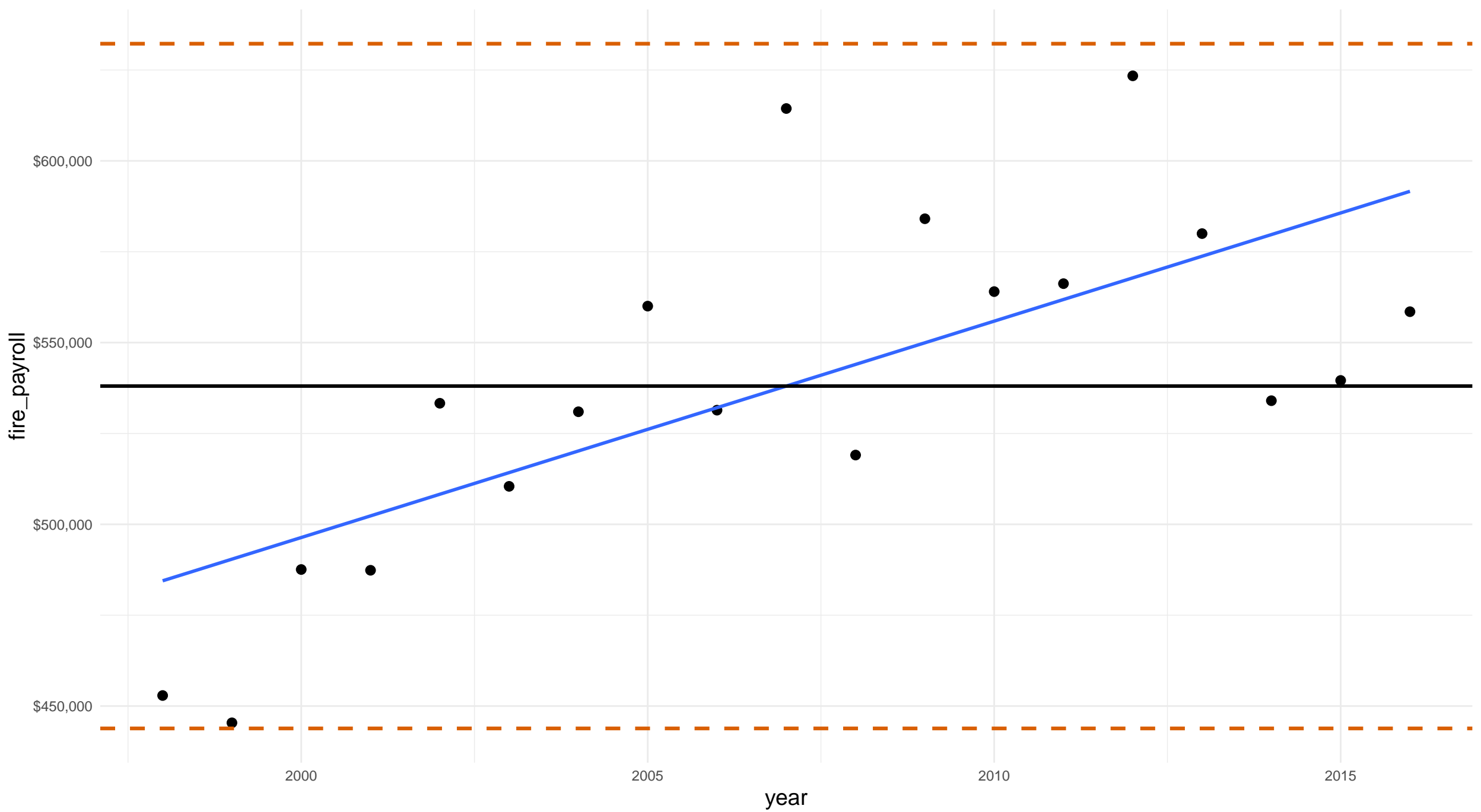


new york rensselaer county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

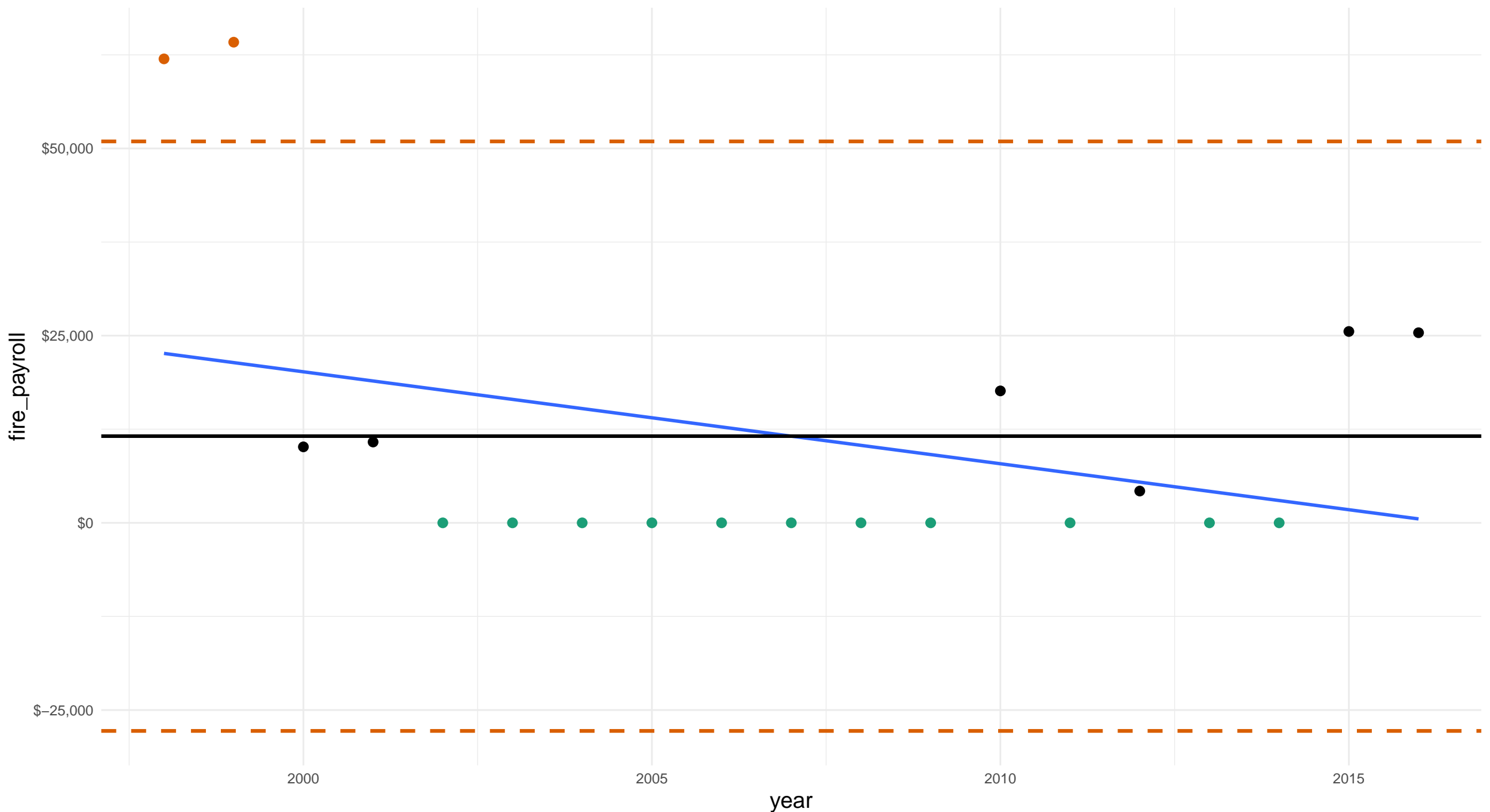


new york rockland county fire_payroll

Outlier = mean +- 1.96 * standard deviations

Outliers: 2

Zeros: 11

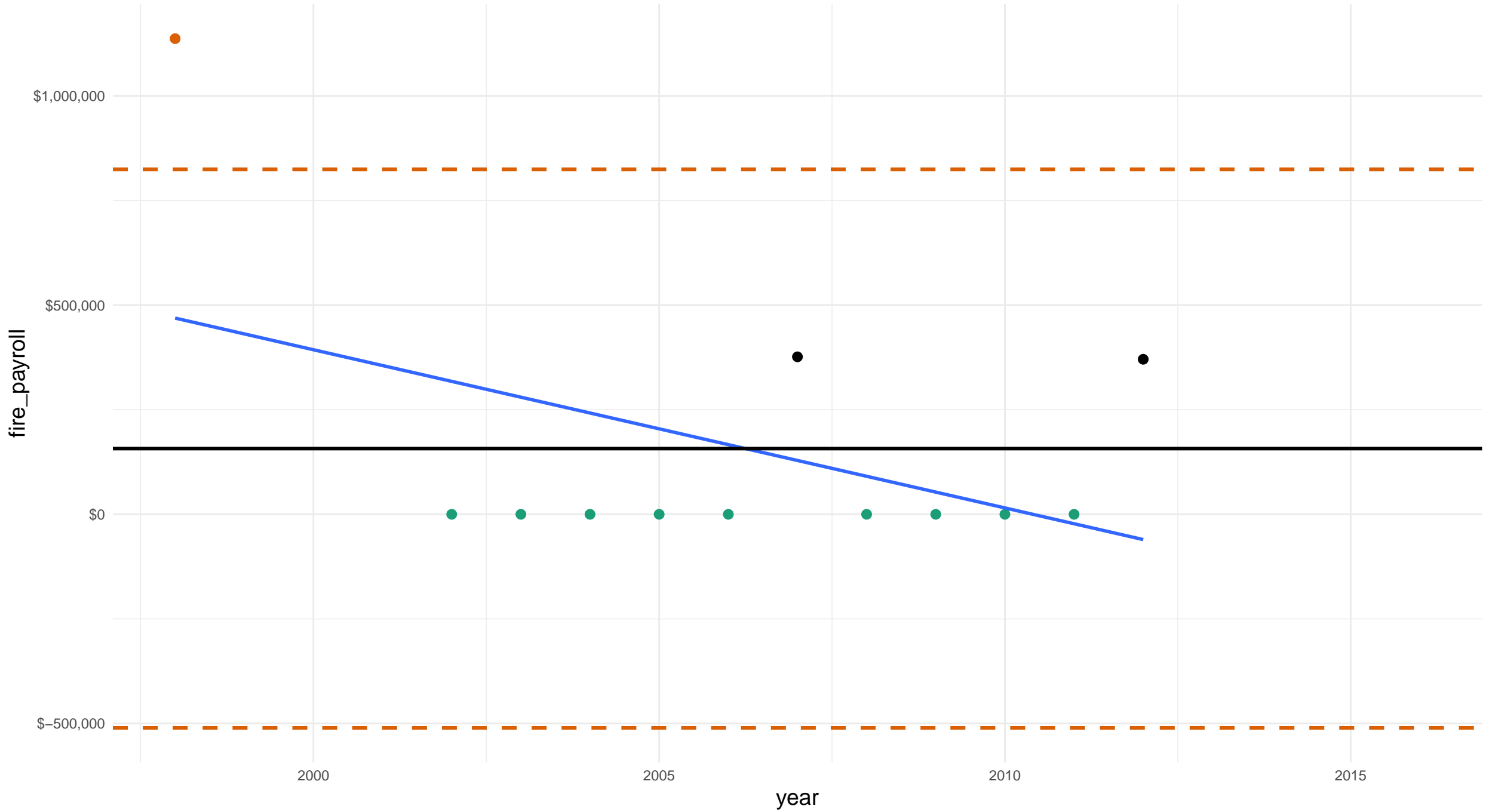


new york saratoga county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 9

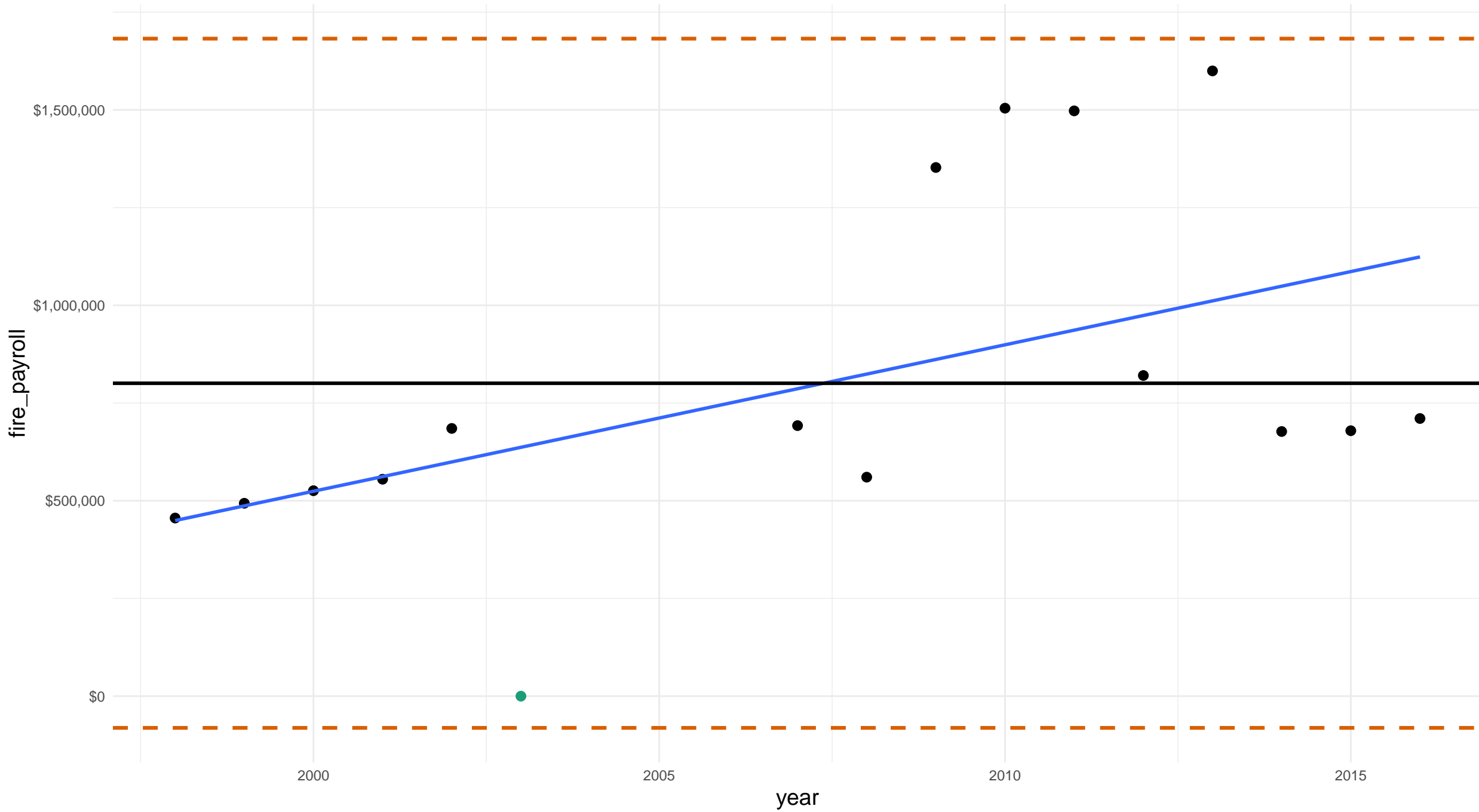


new york schenectady county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

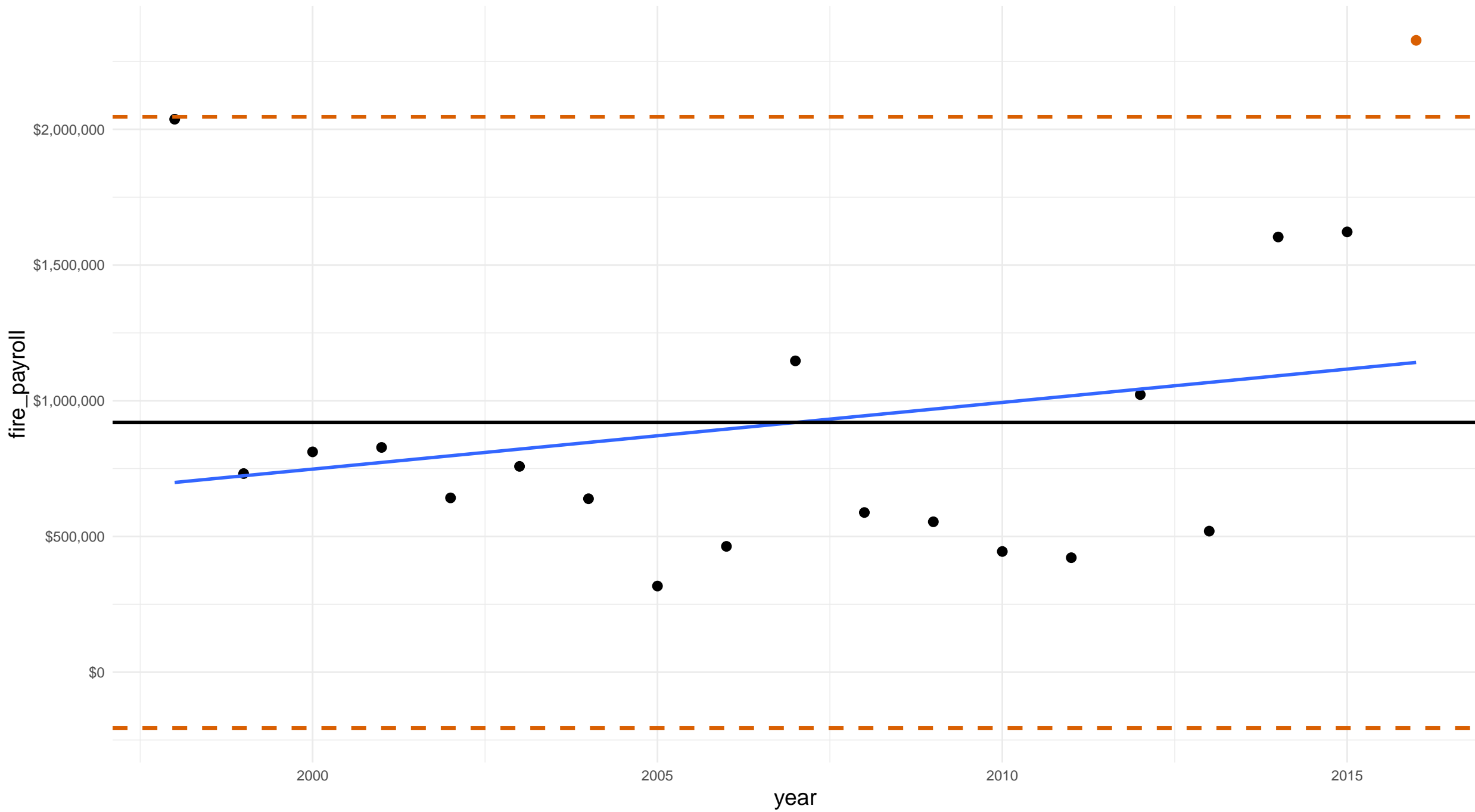


new york suffolk county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

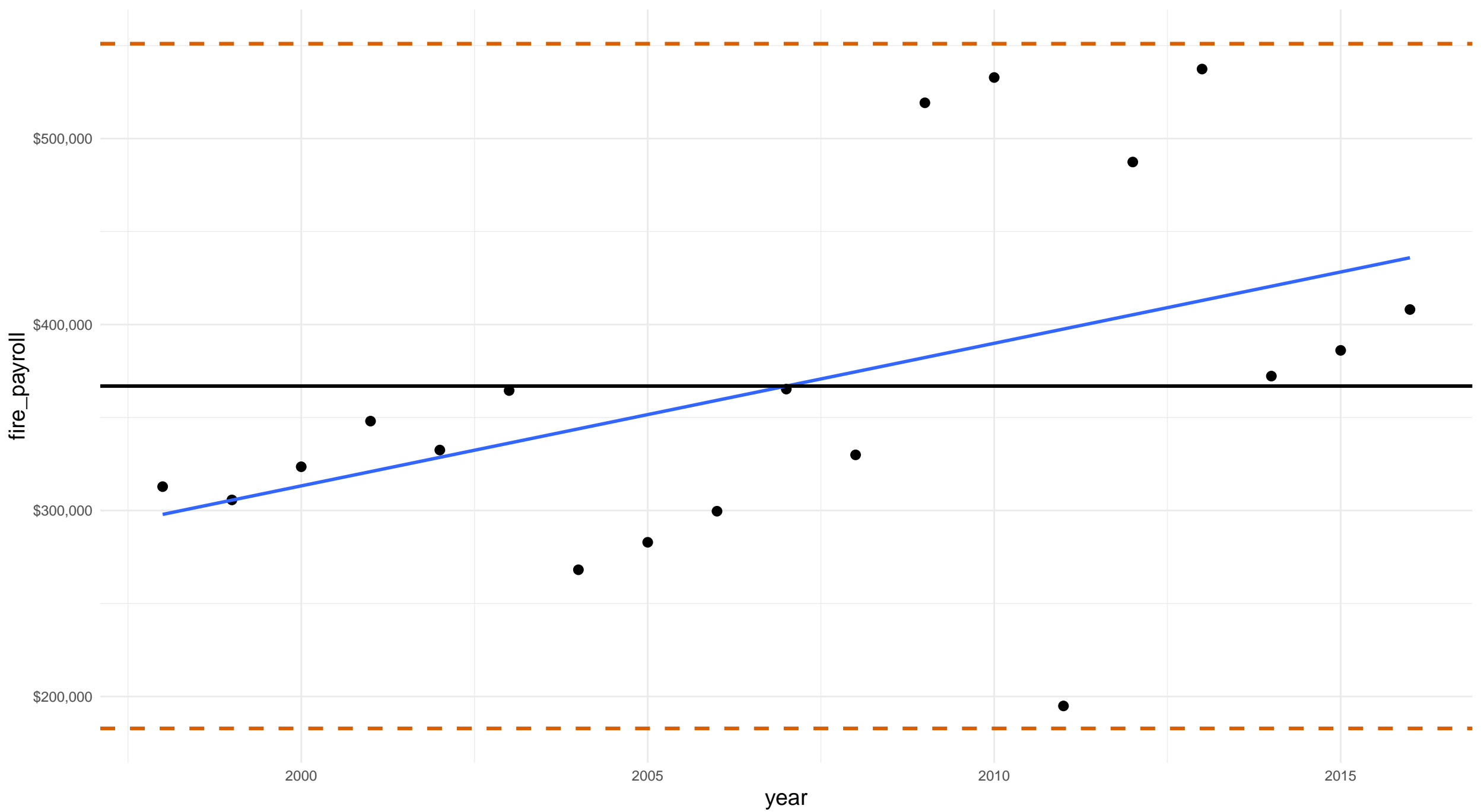


north carolina alamance county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

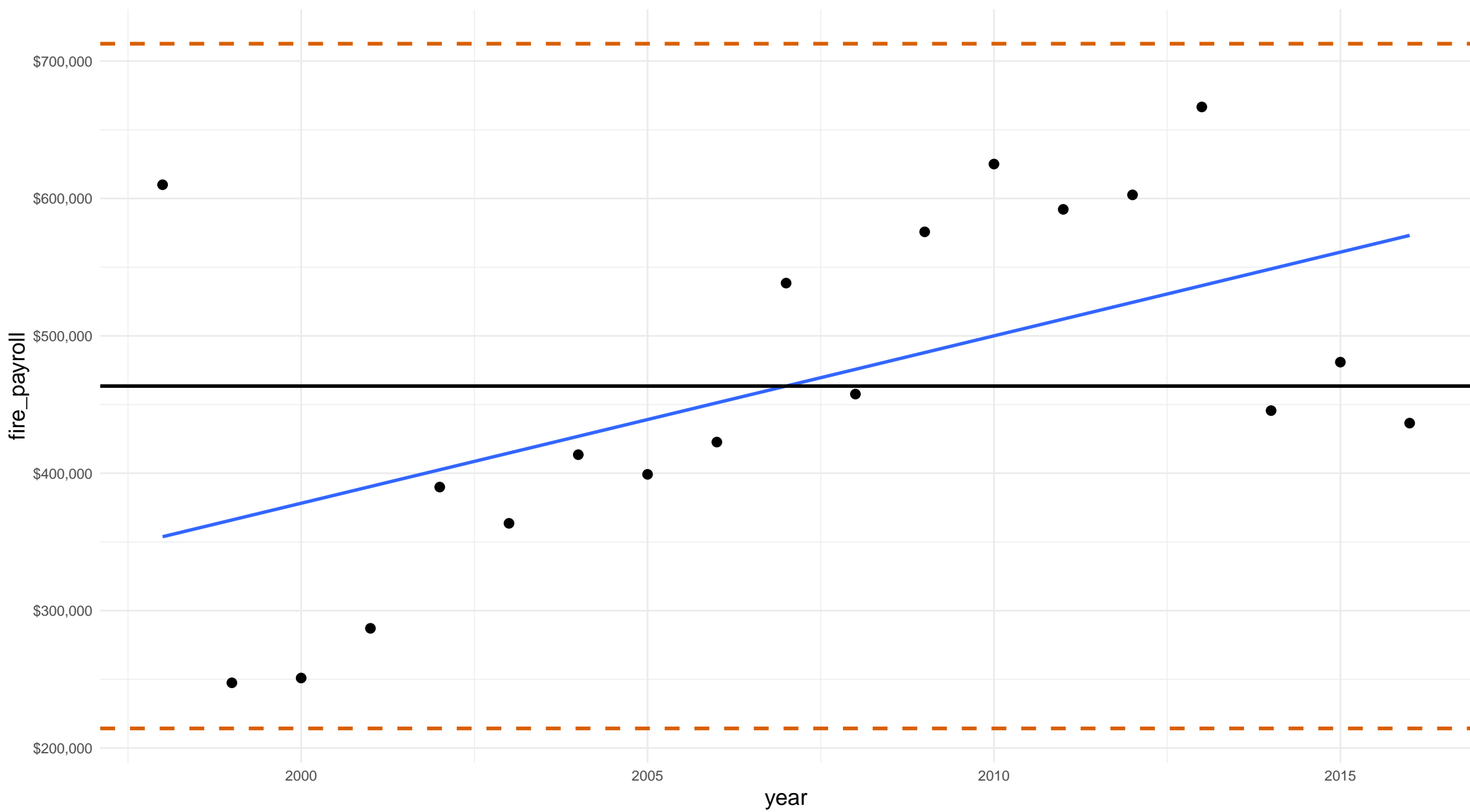


north carolina catawba county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

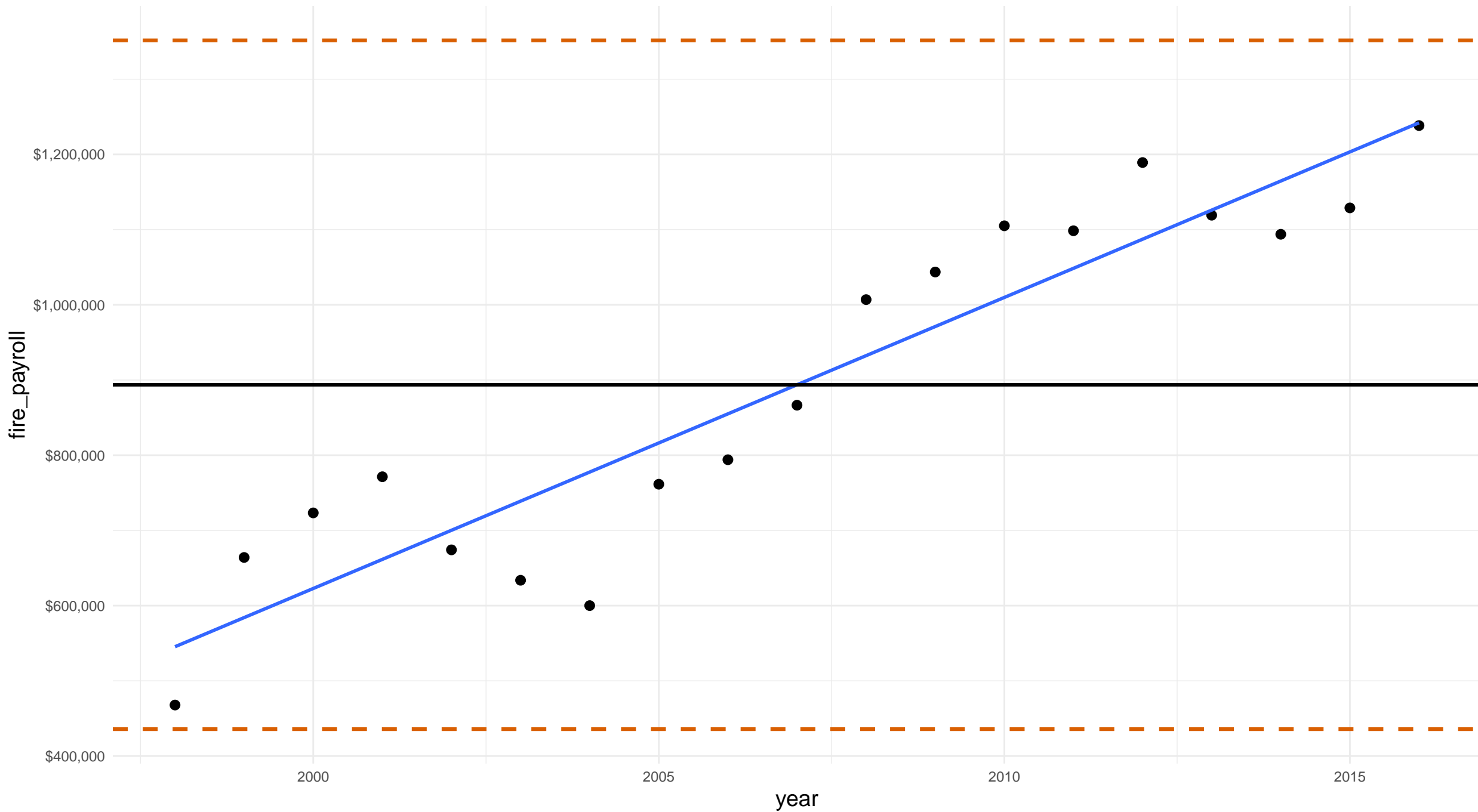


north carolina cumberland county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

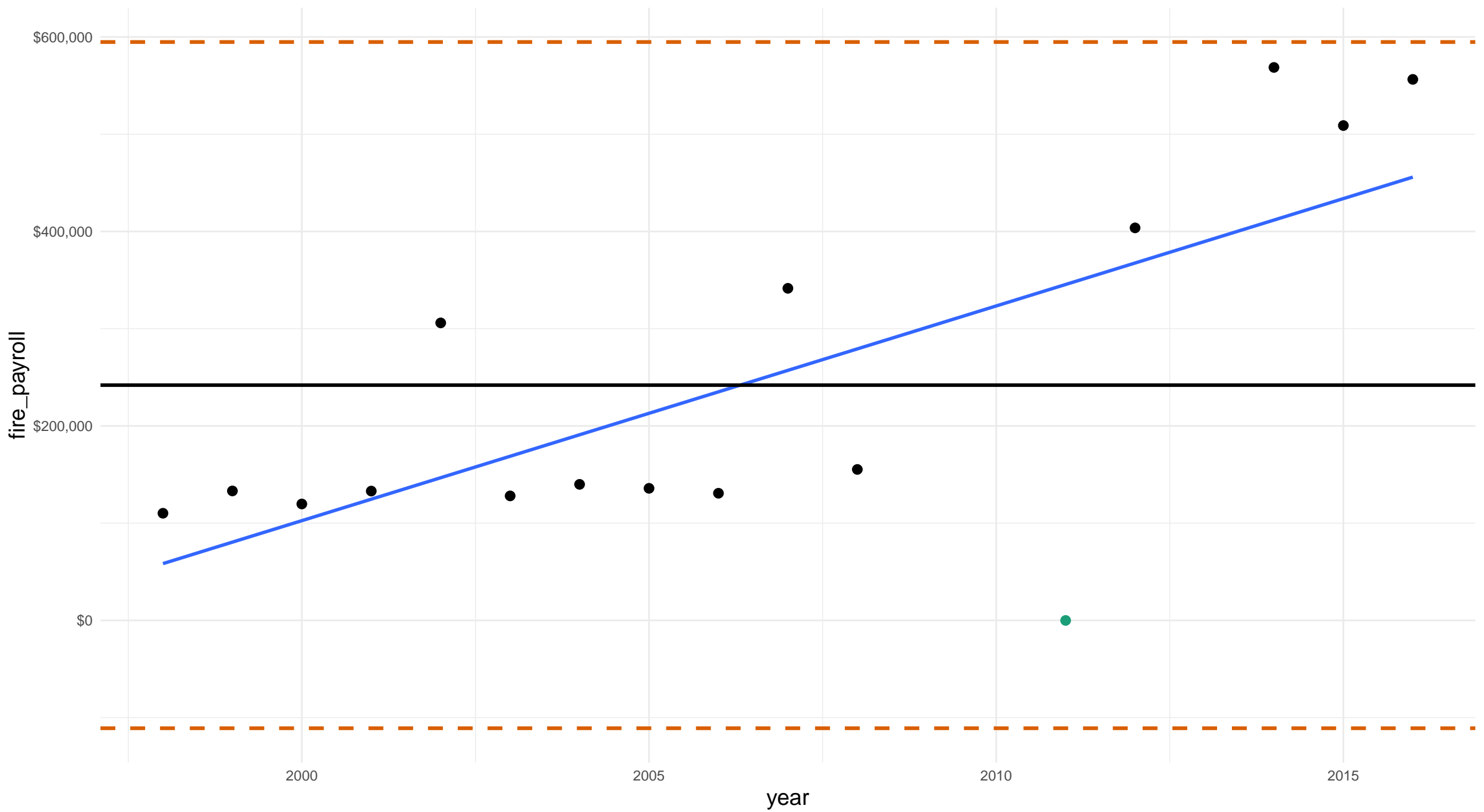


north carolina davidson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

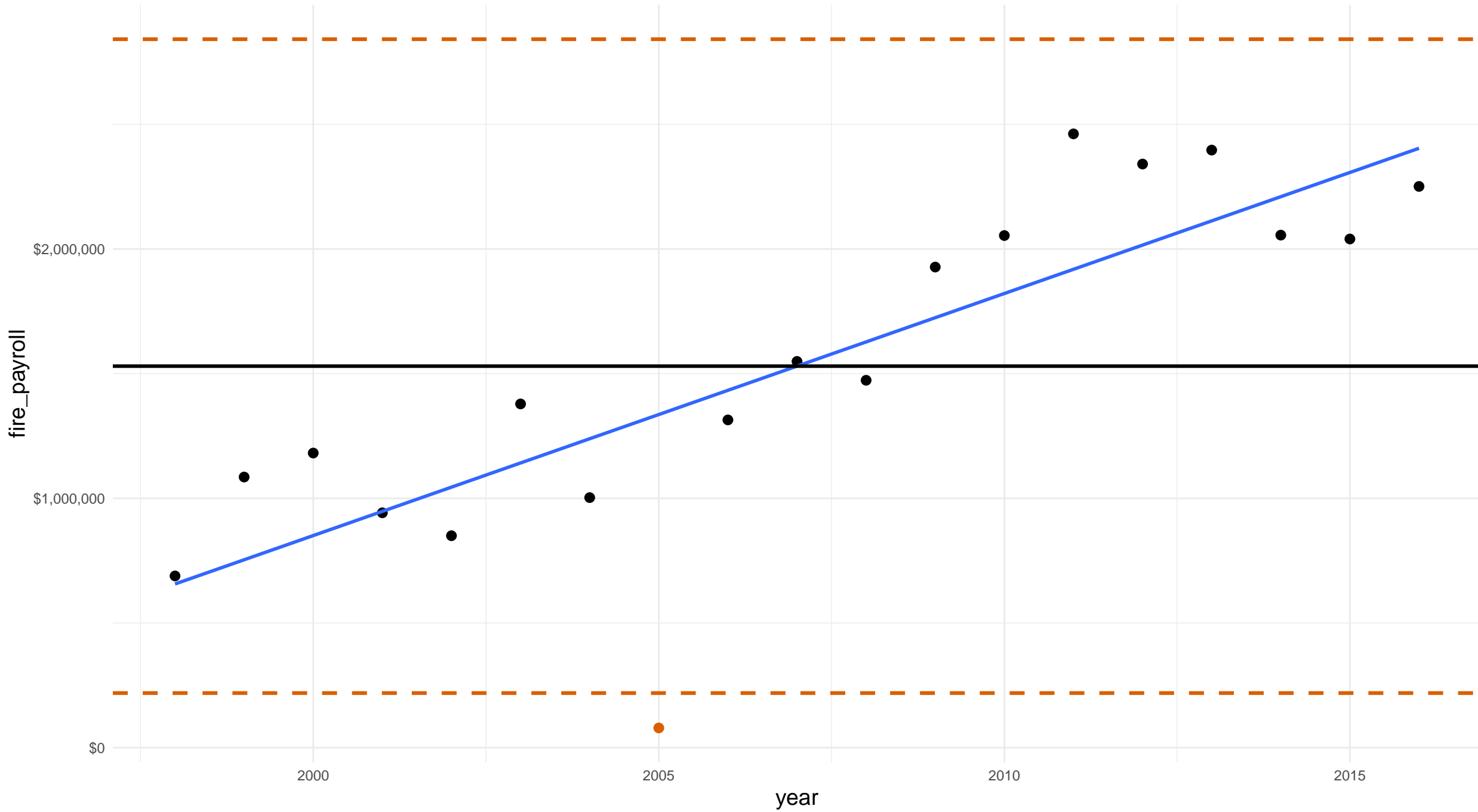


north carolina forsyth county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

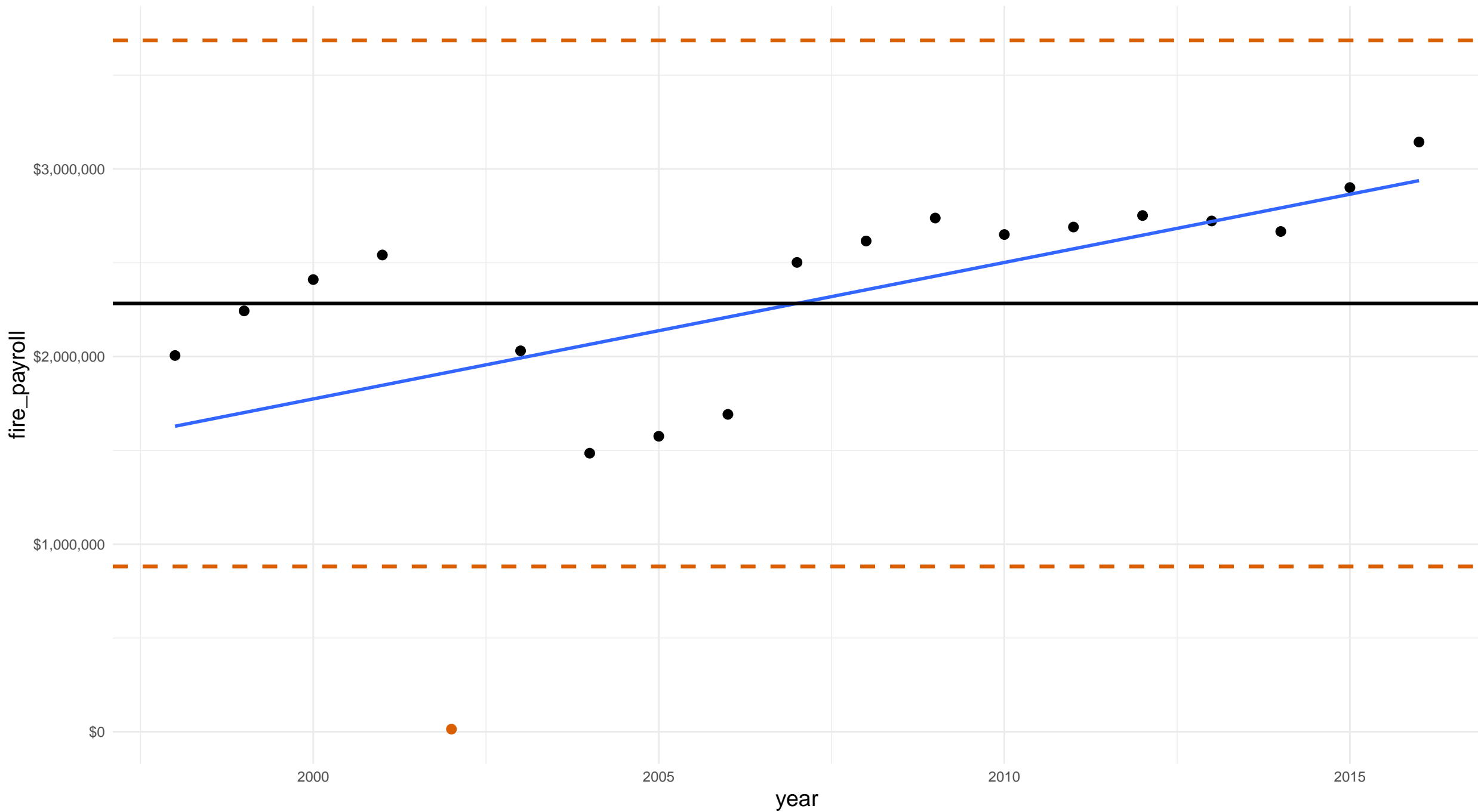


north carolina guilford county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

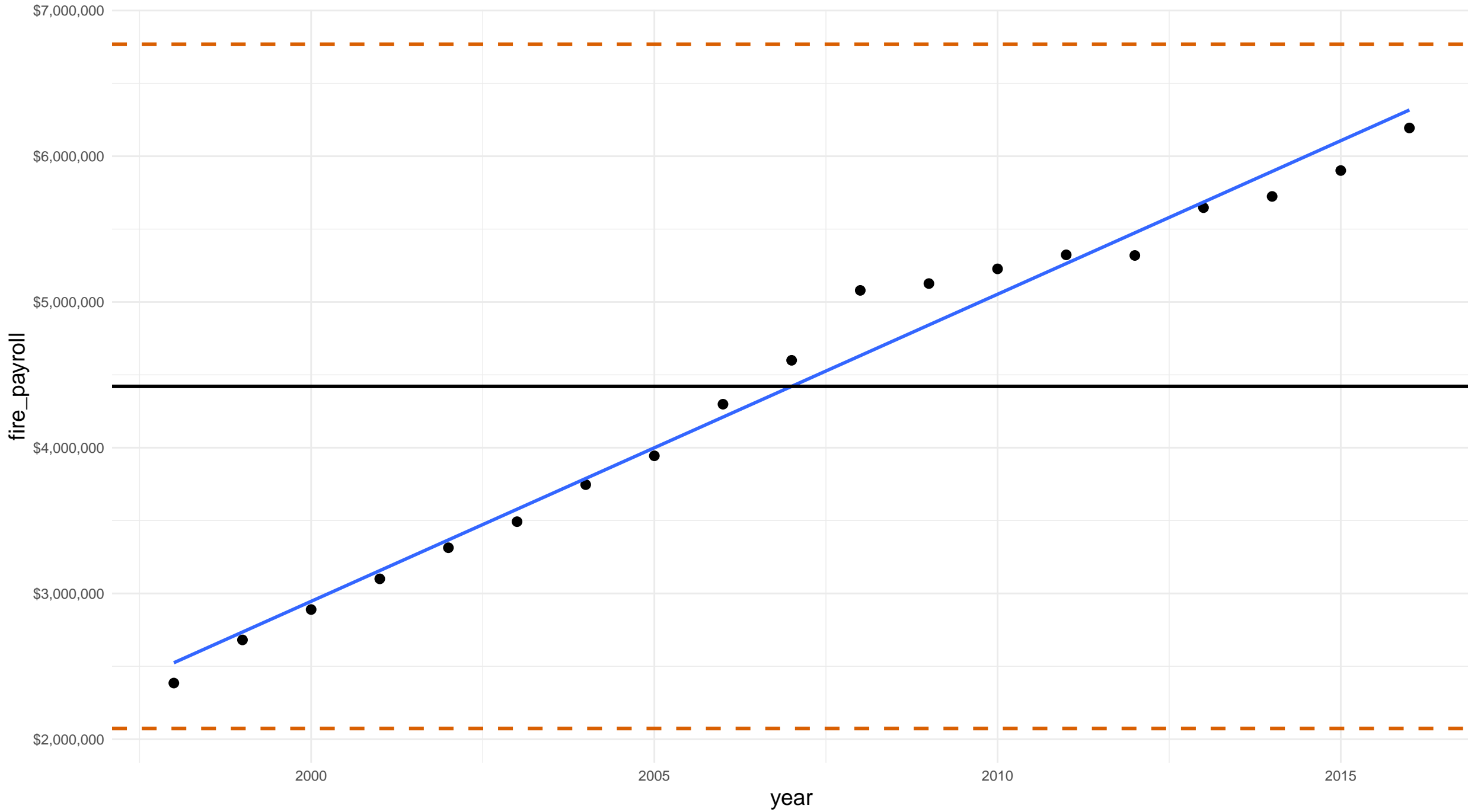


north carolina mecklenburg county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

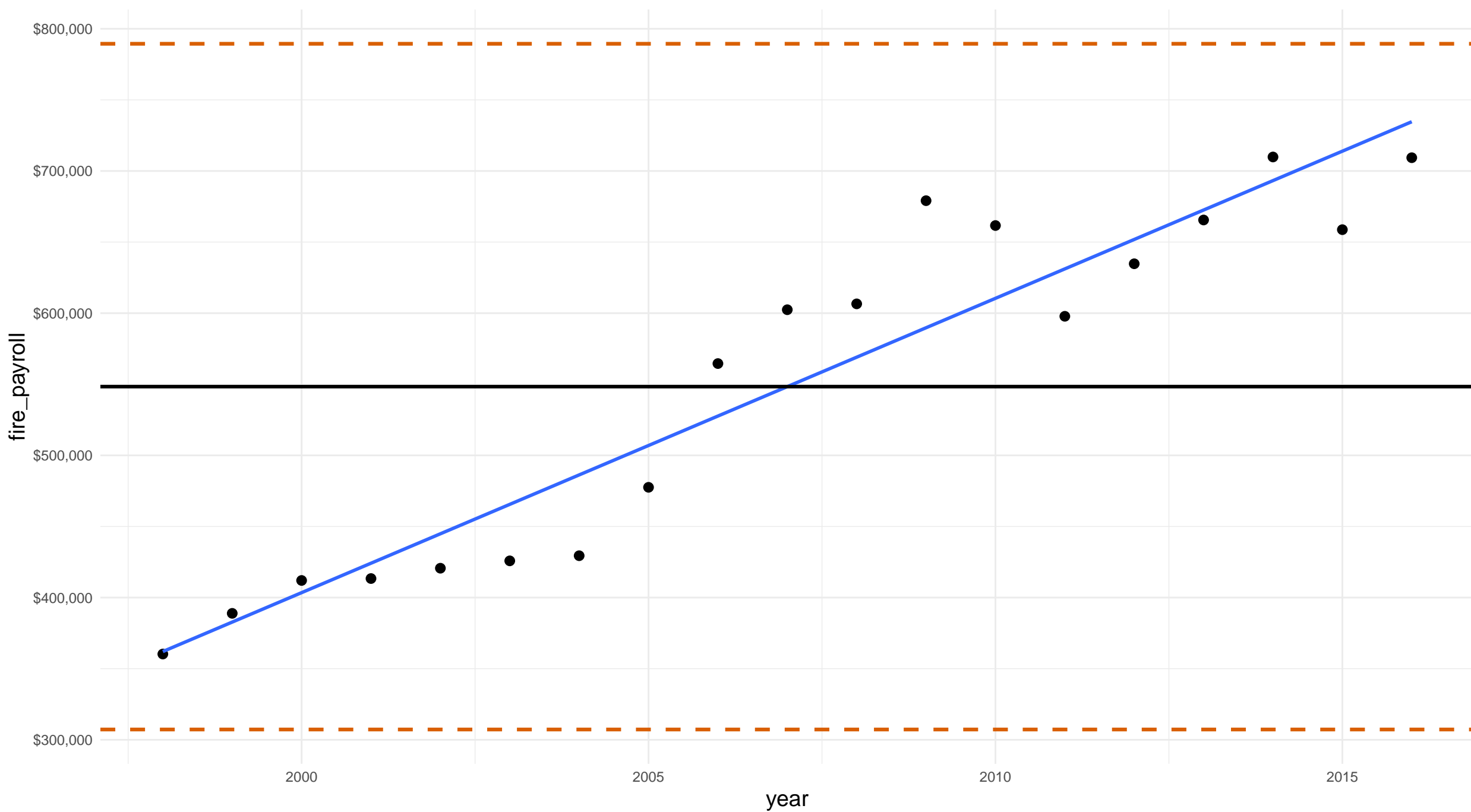


north carolina pitt county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

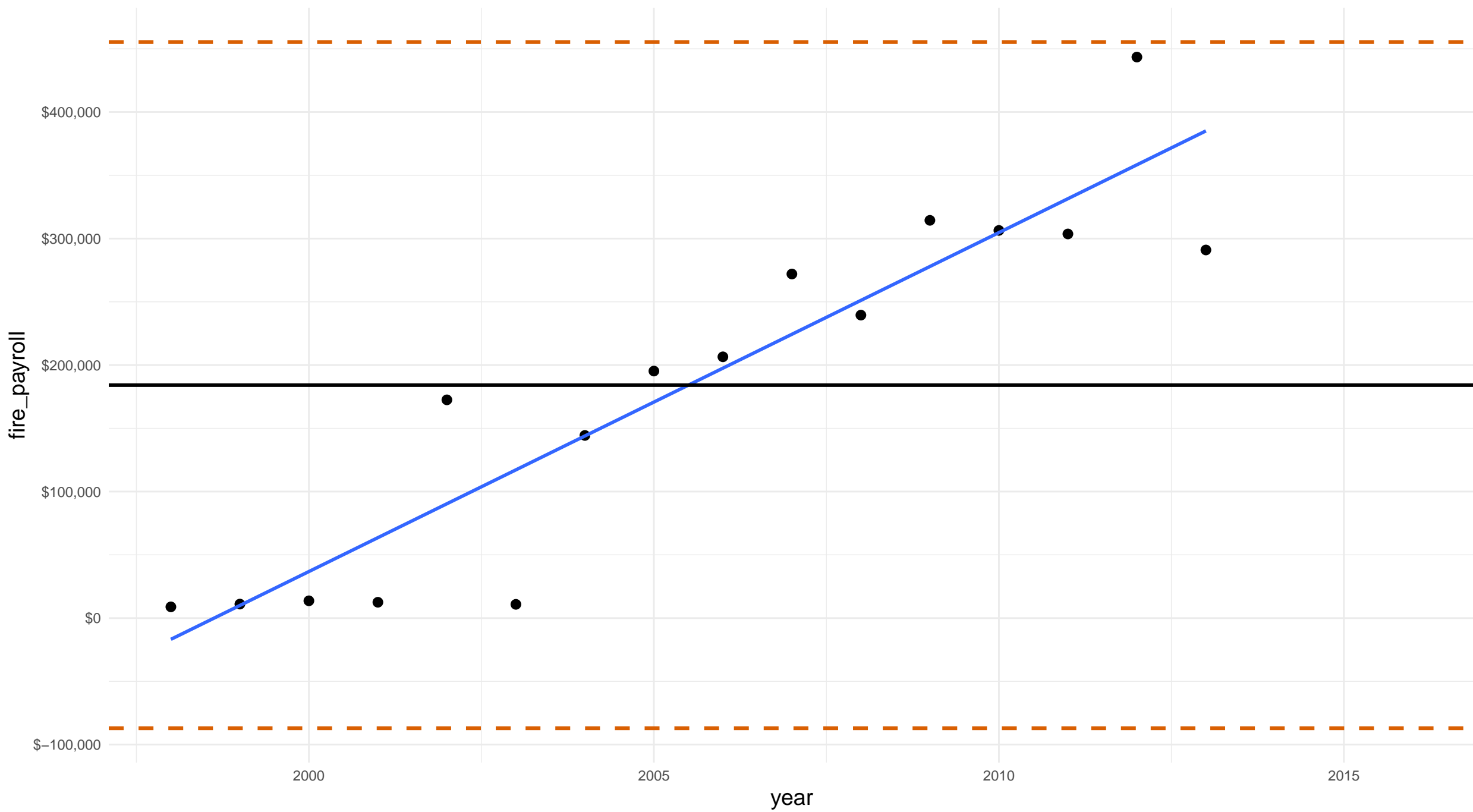


north carolina randolph county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

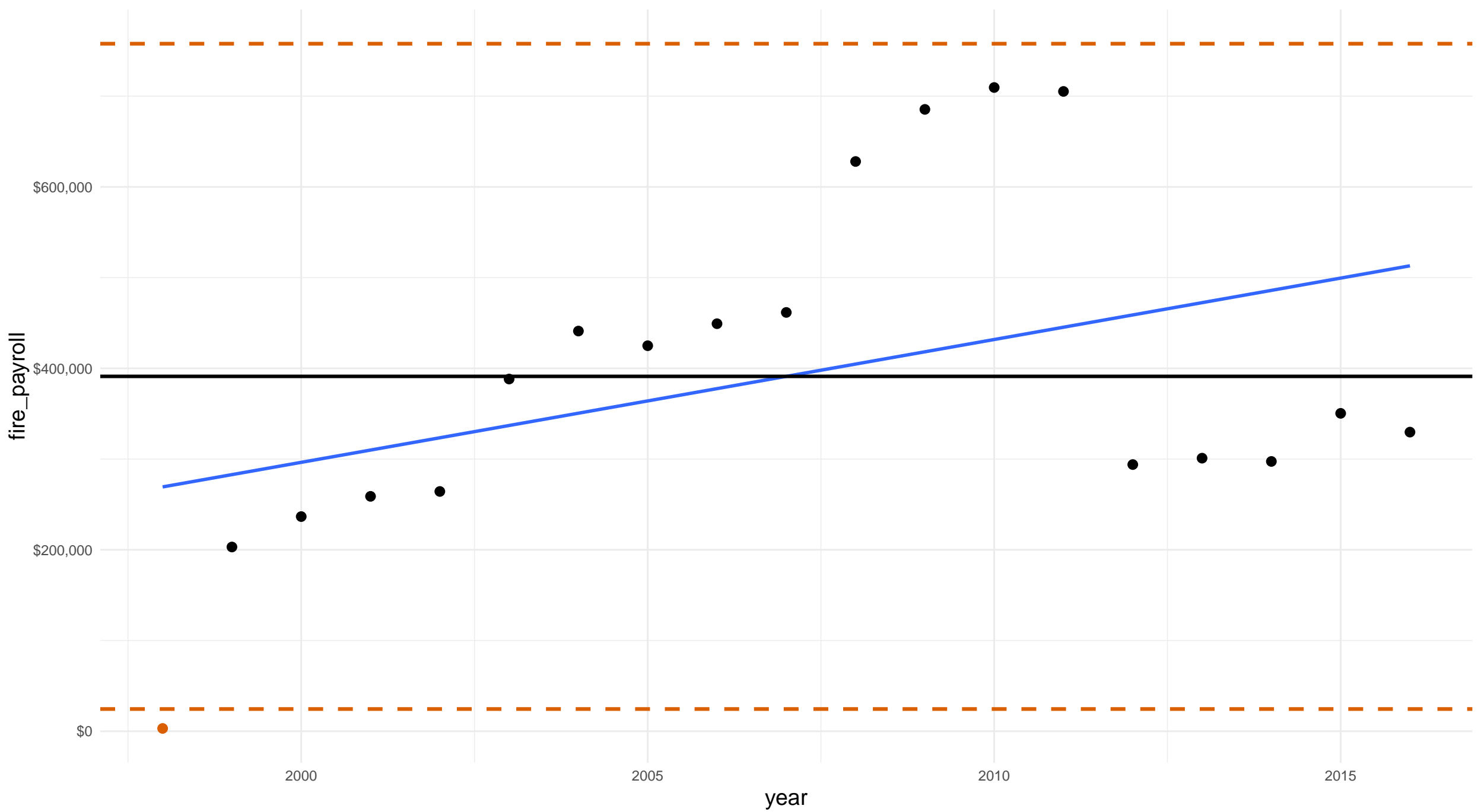


north carolina wayne county fire_payroll

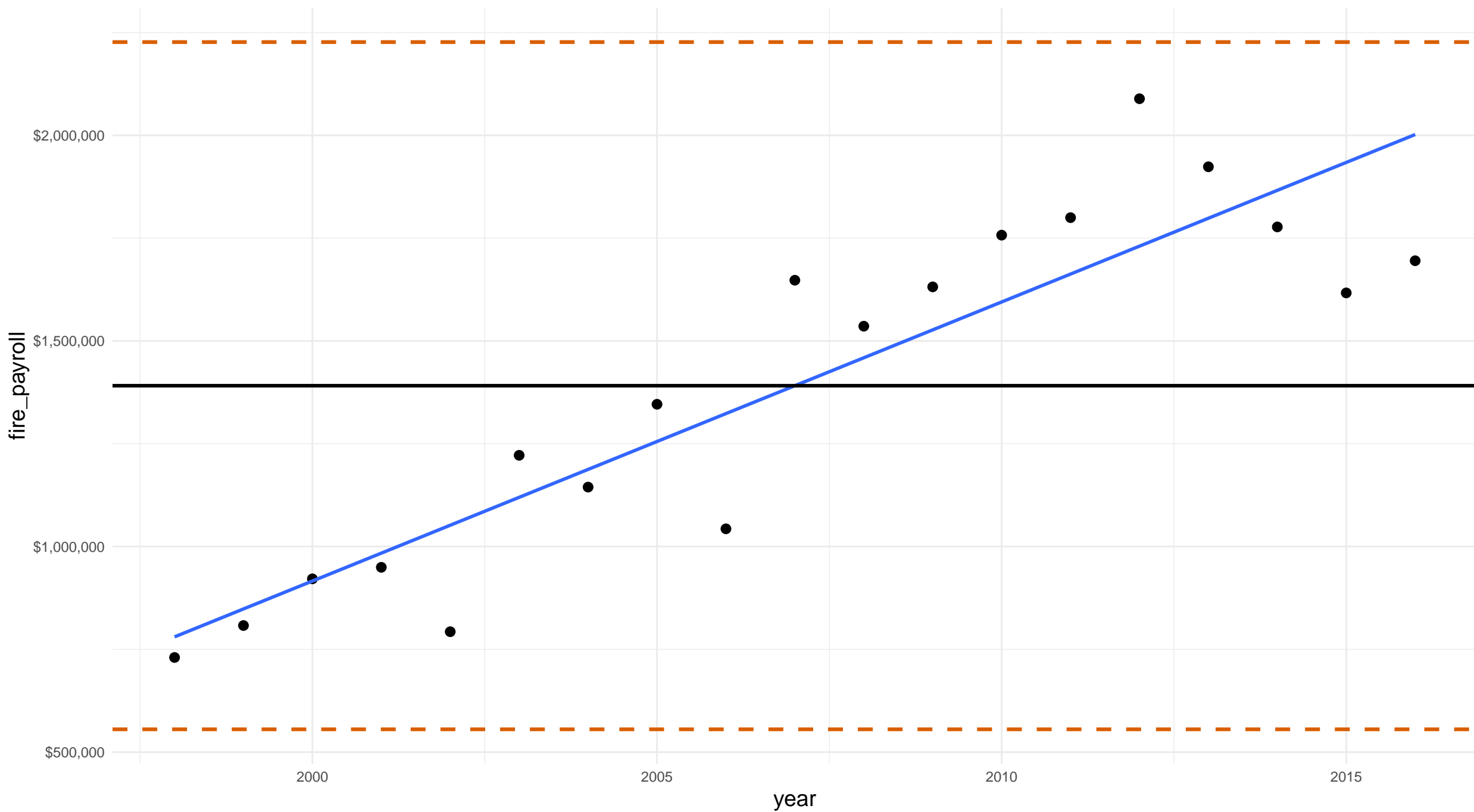
Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0



ohio butler county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 0
Zeros: 0

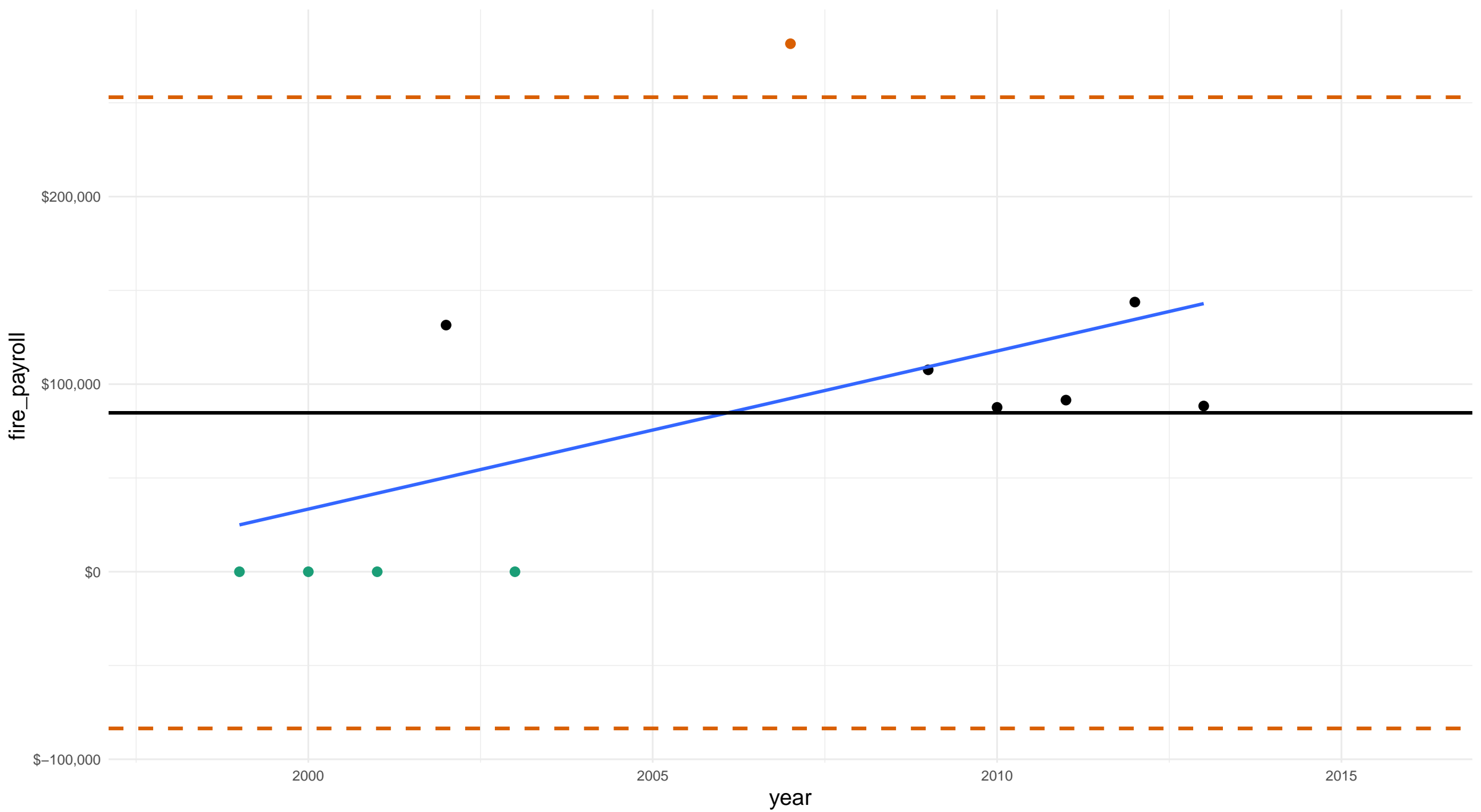


ohio columbiana county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 4

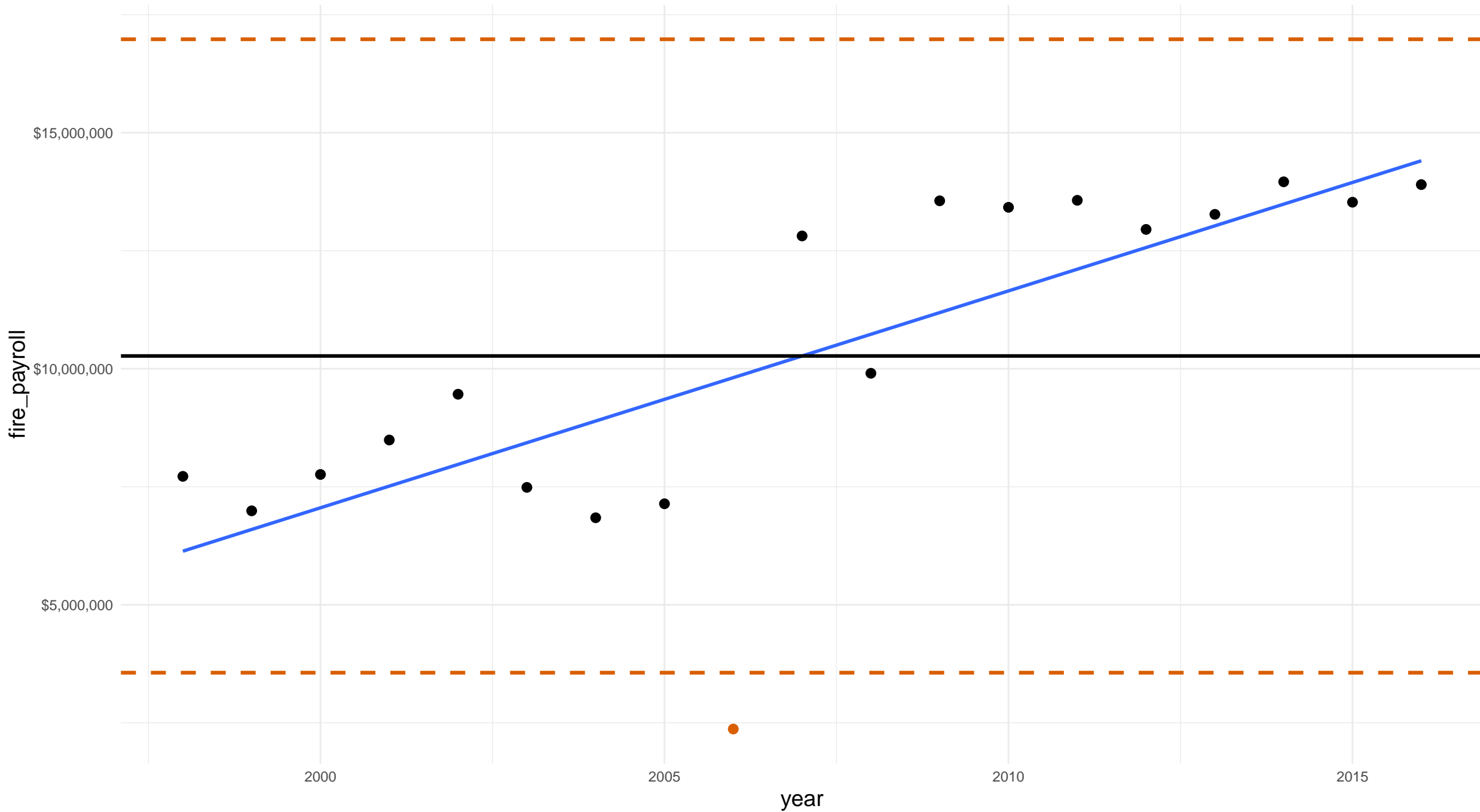


ohio cuyahoga county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

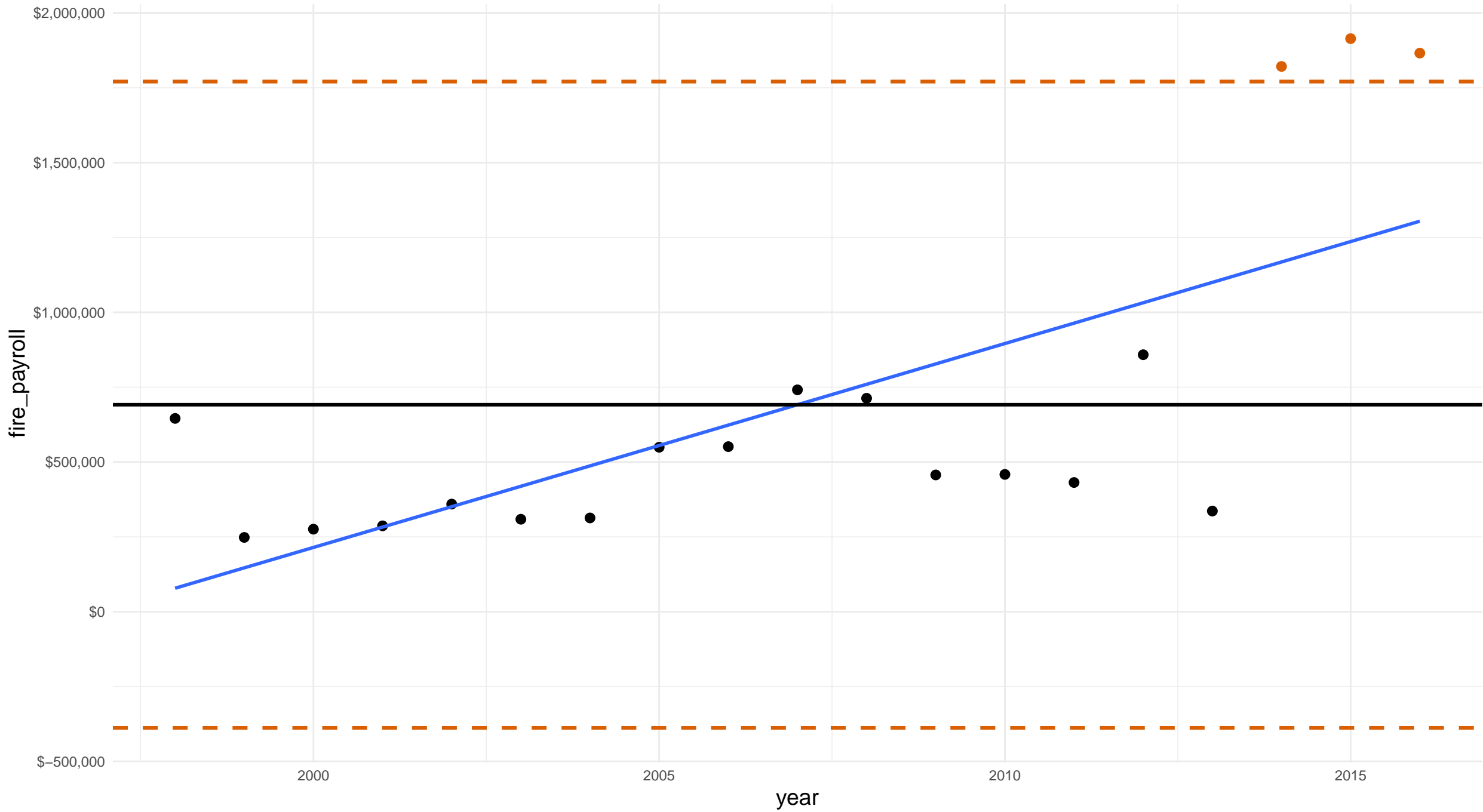


ohio fairfield county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 0

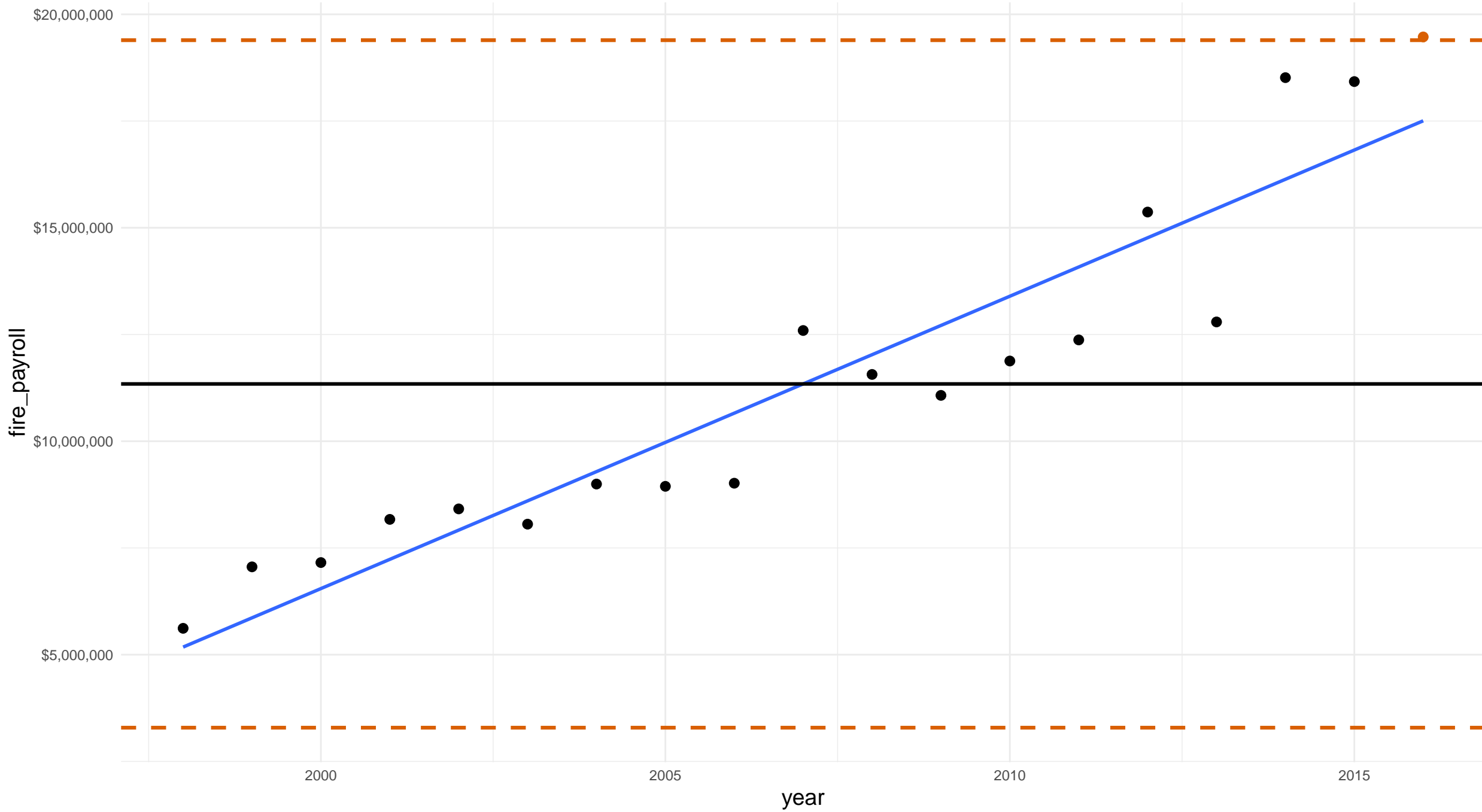


ohio franklin county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

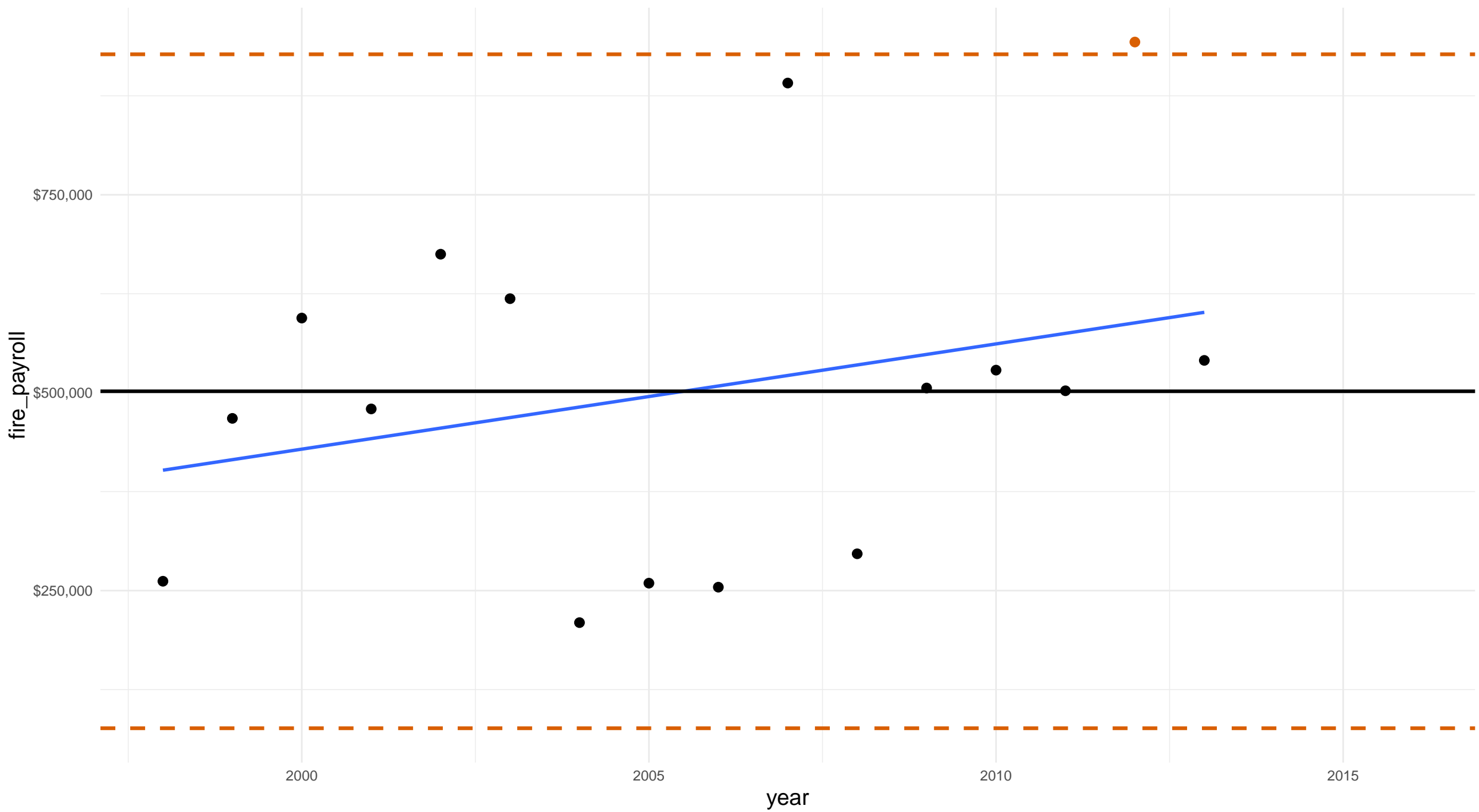


ohio greene county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

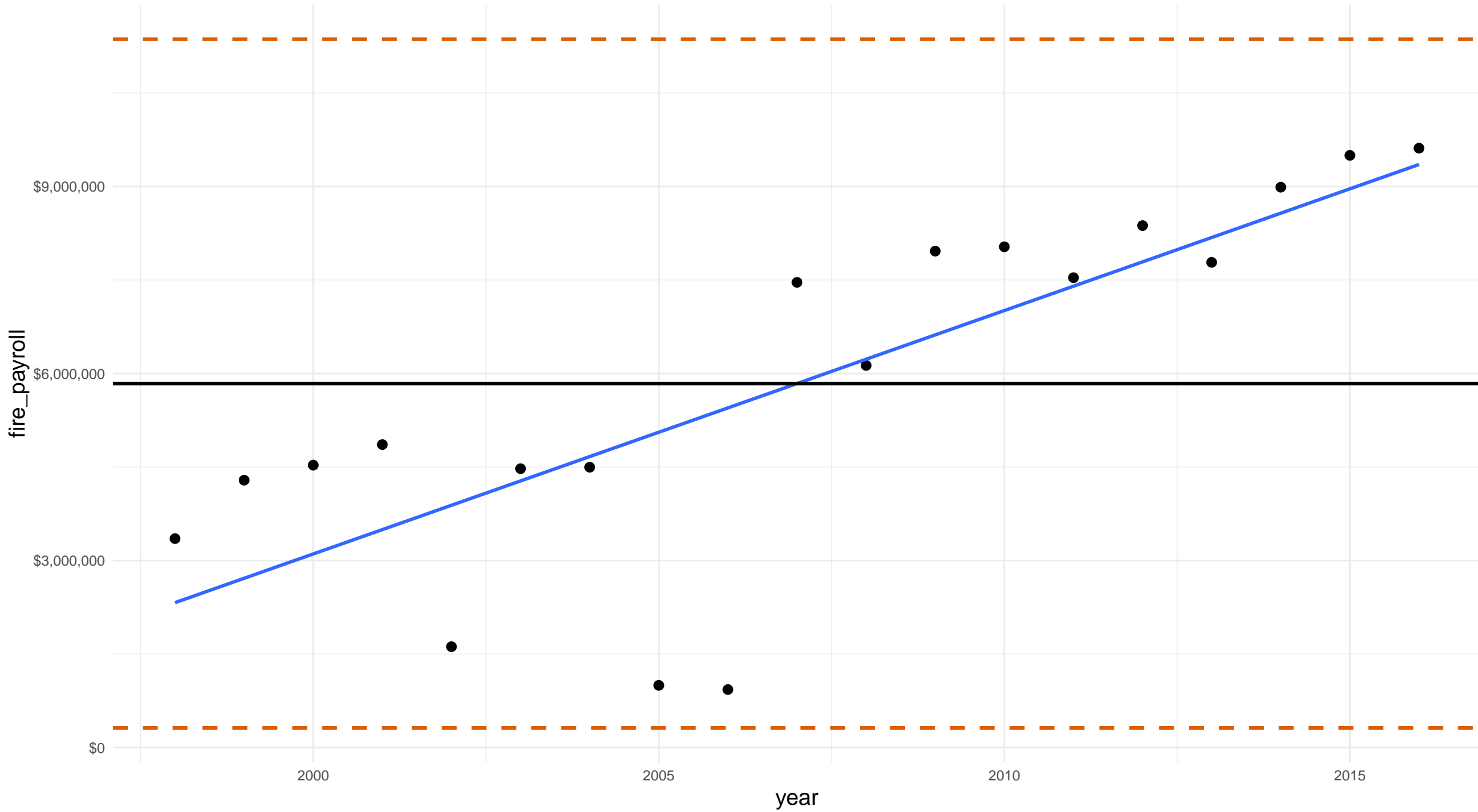


ohio hamilton county fire_payroll

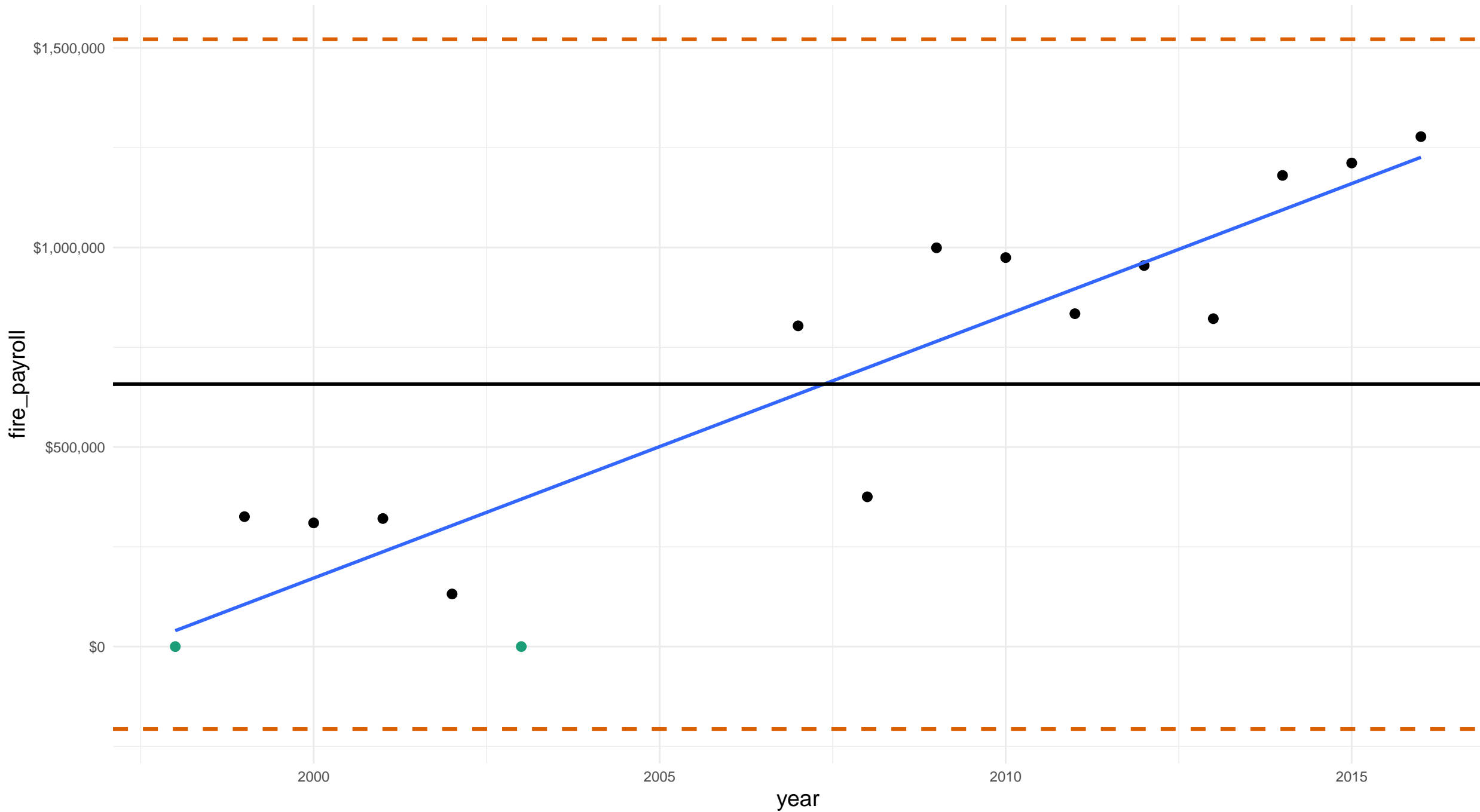
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

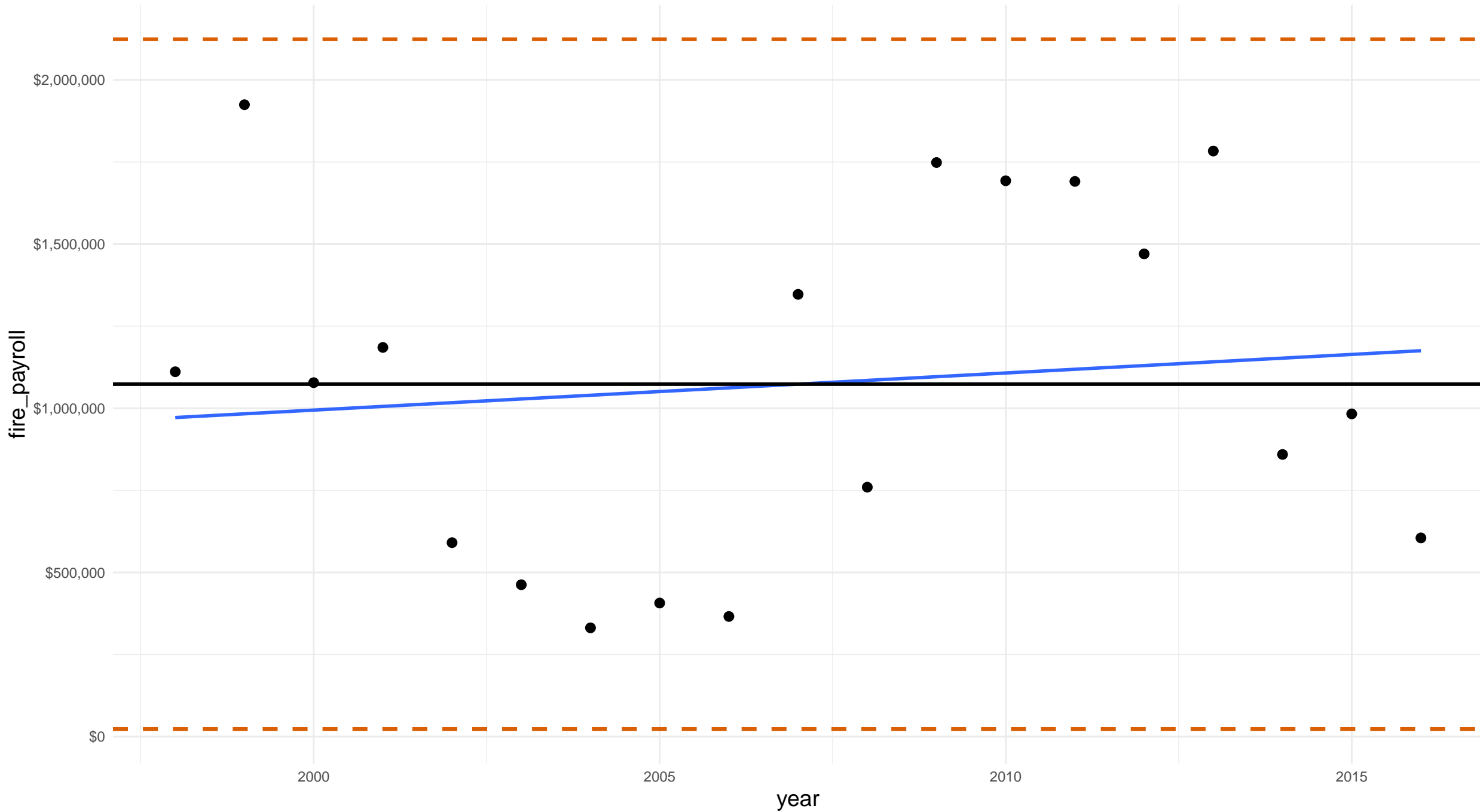
Zeros: 0



ohio licking county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 0
Zeros: 2



ohio lorain county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 0
Zeros: 0

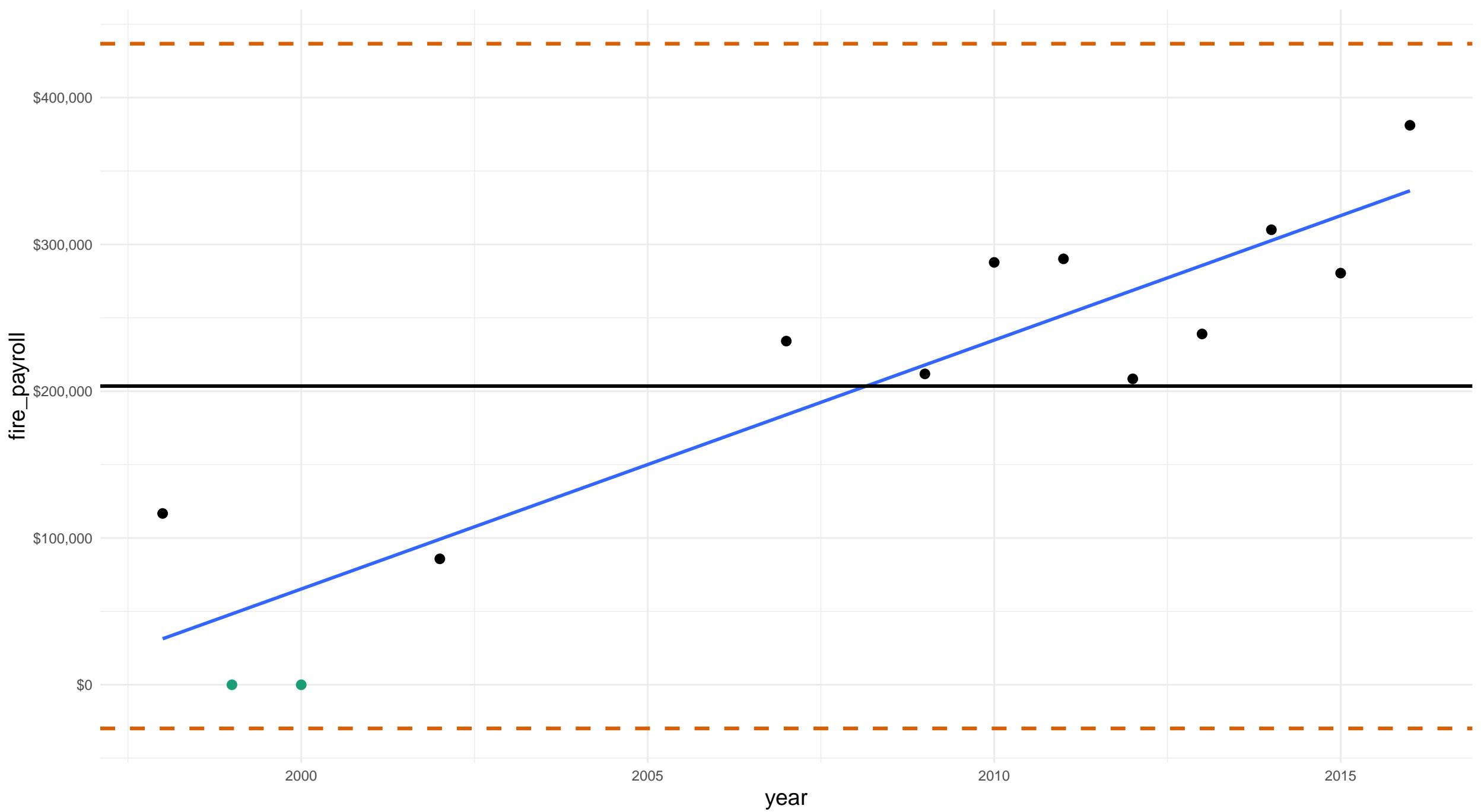


ohio medina county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 2

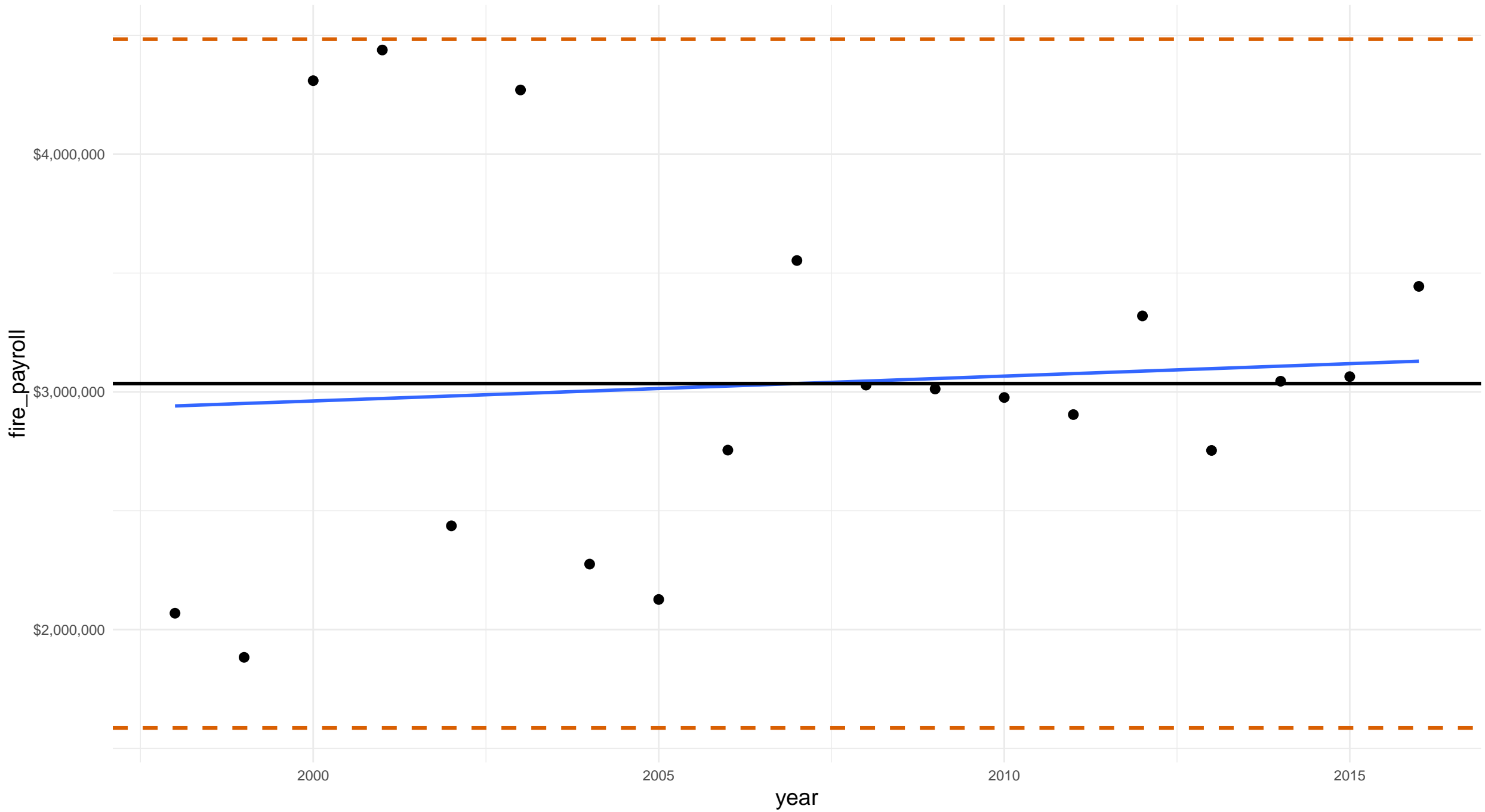


ohio montgomery county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

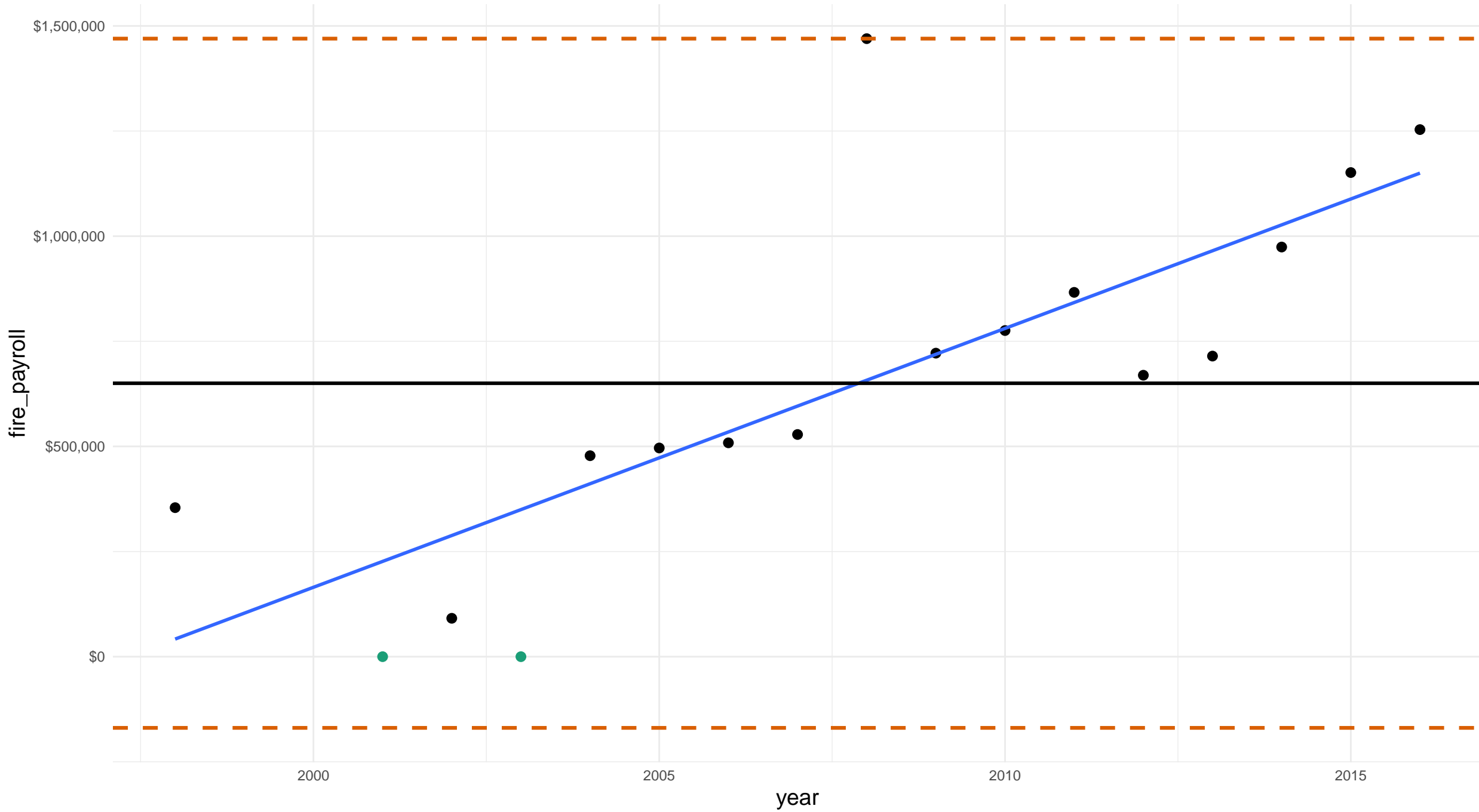


ohio portage county fire_payroll

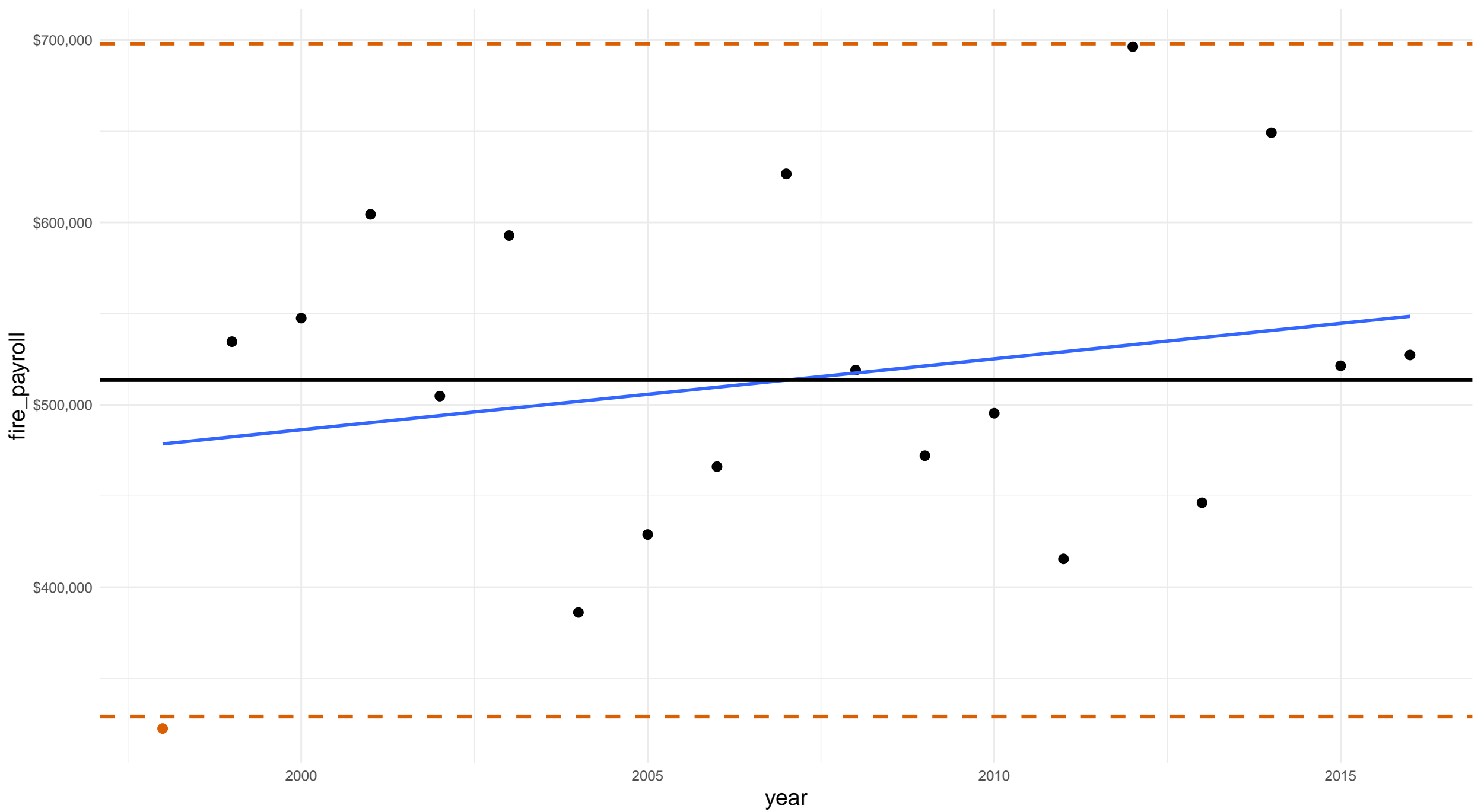
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 2



ohio richland county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 1
Zeros: 0

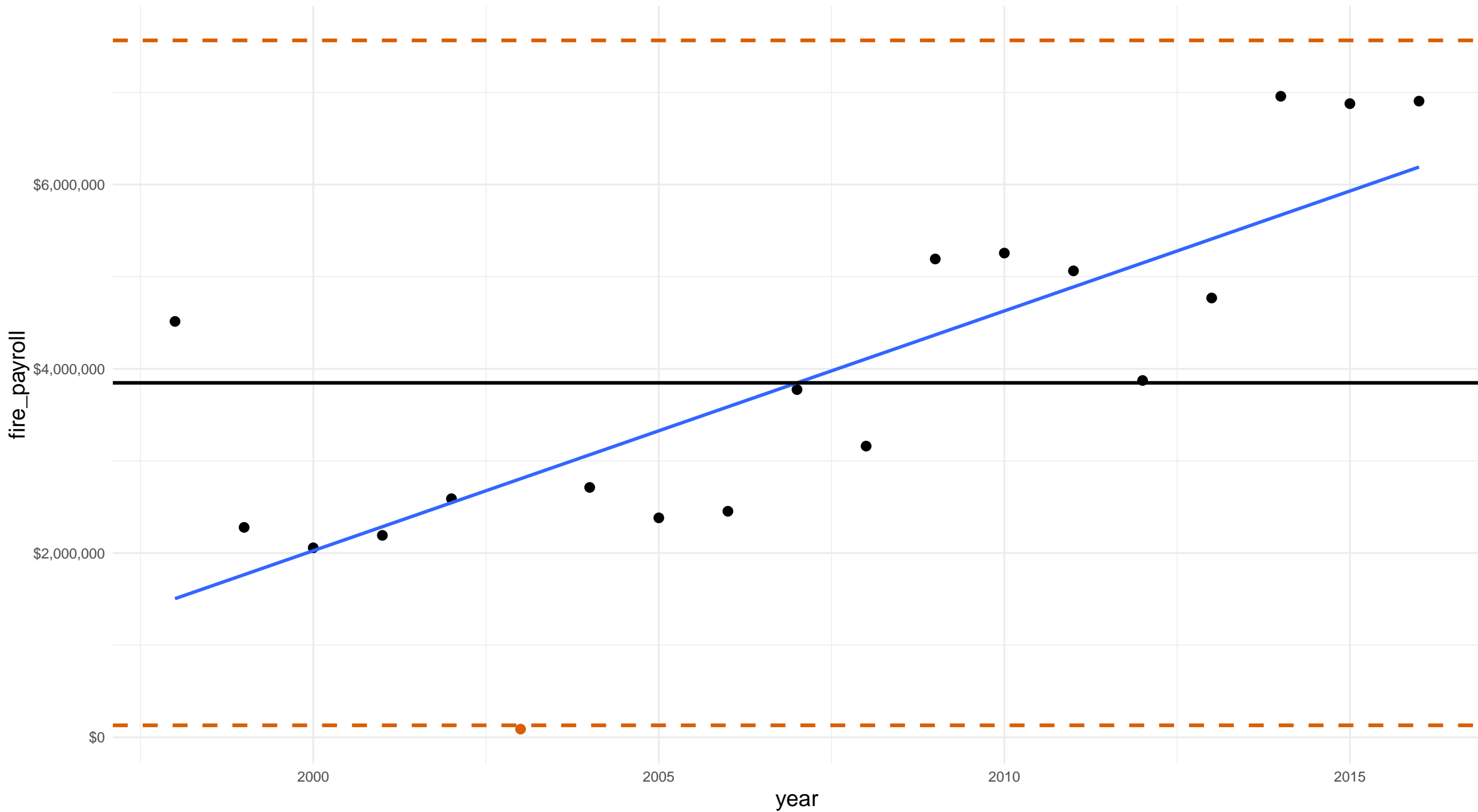


ohio summit county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

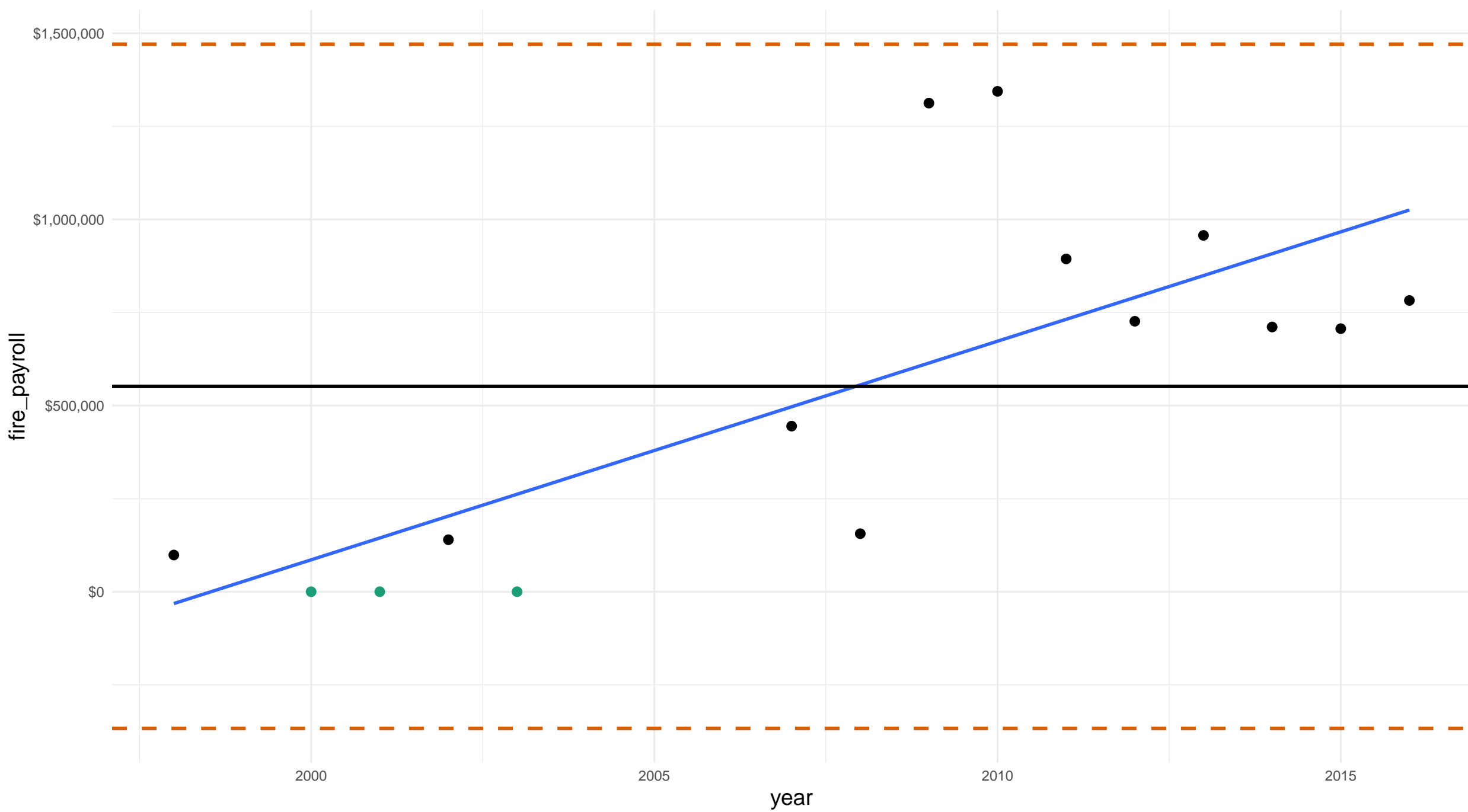


ohio warren county fire_payroll

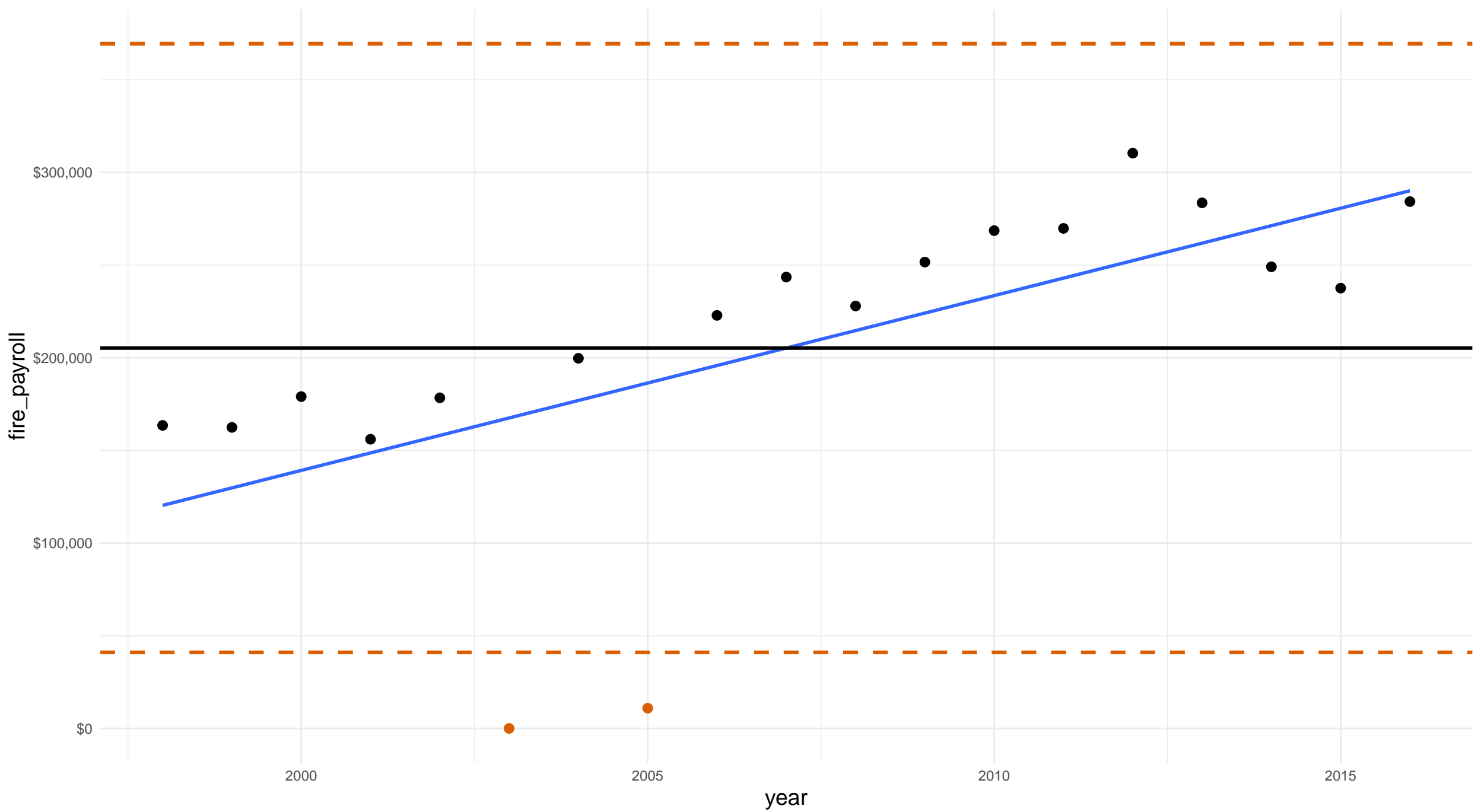
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 3



ohio wayne county fire_payroll
Outlier = mean +- 1.96 * standard deviations
Outliers: 2
Zeros: 1

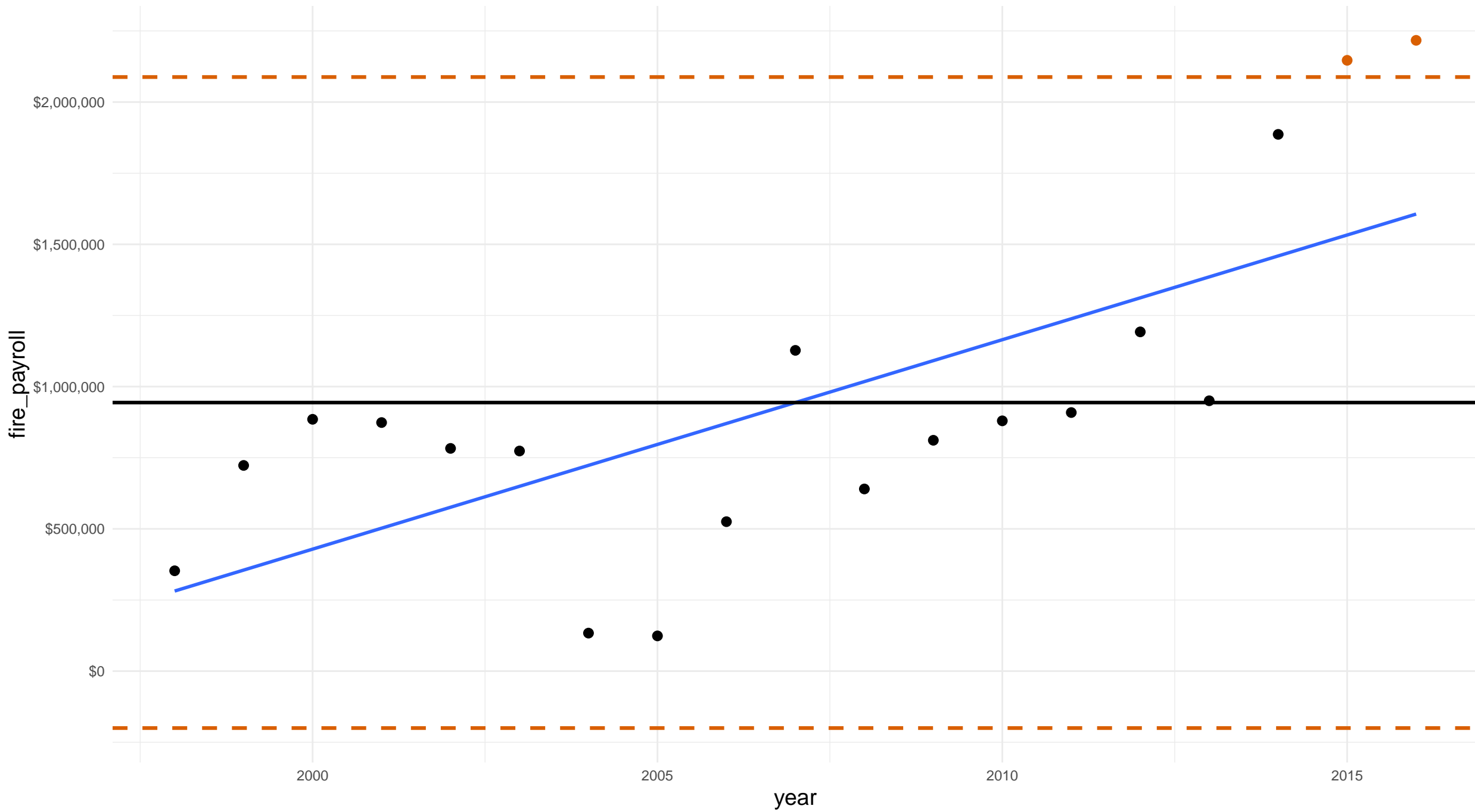


oregon jackson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

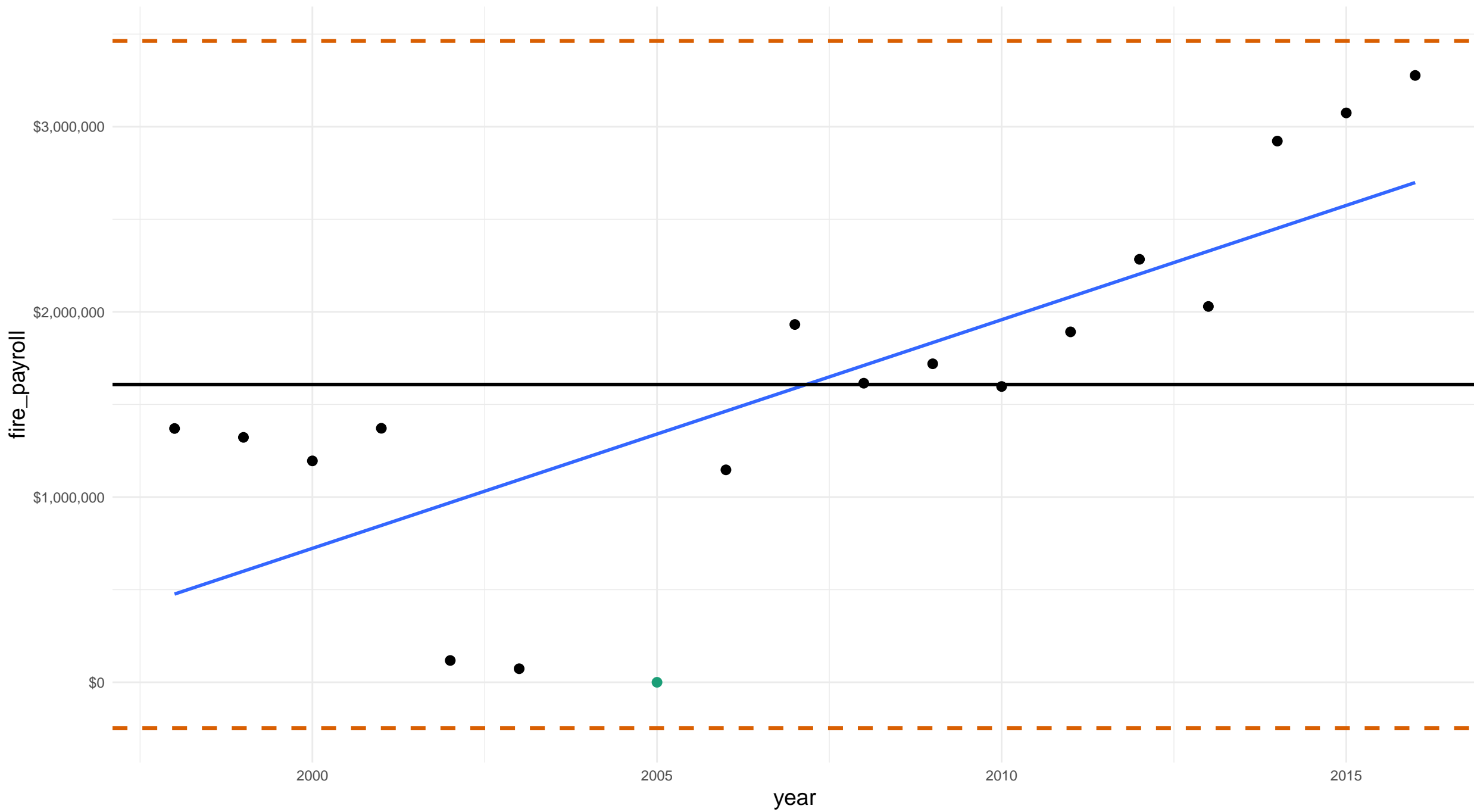


oregon lane county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

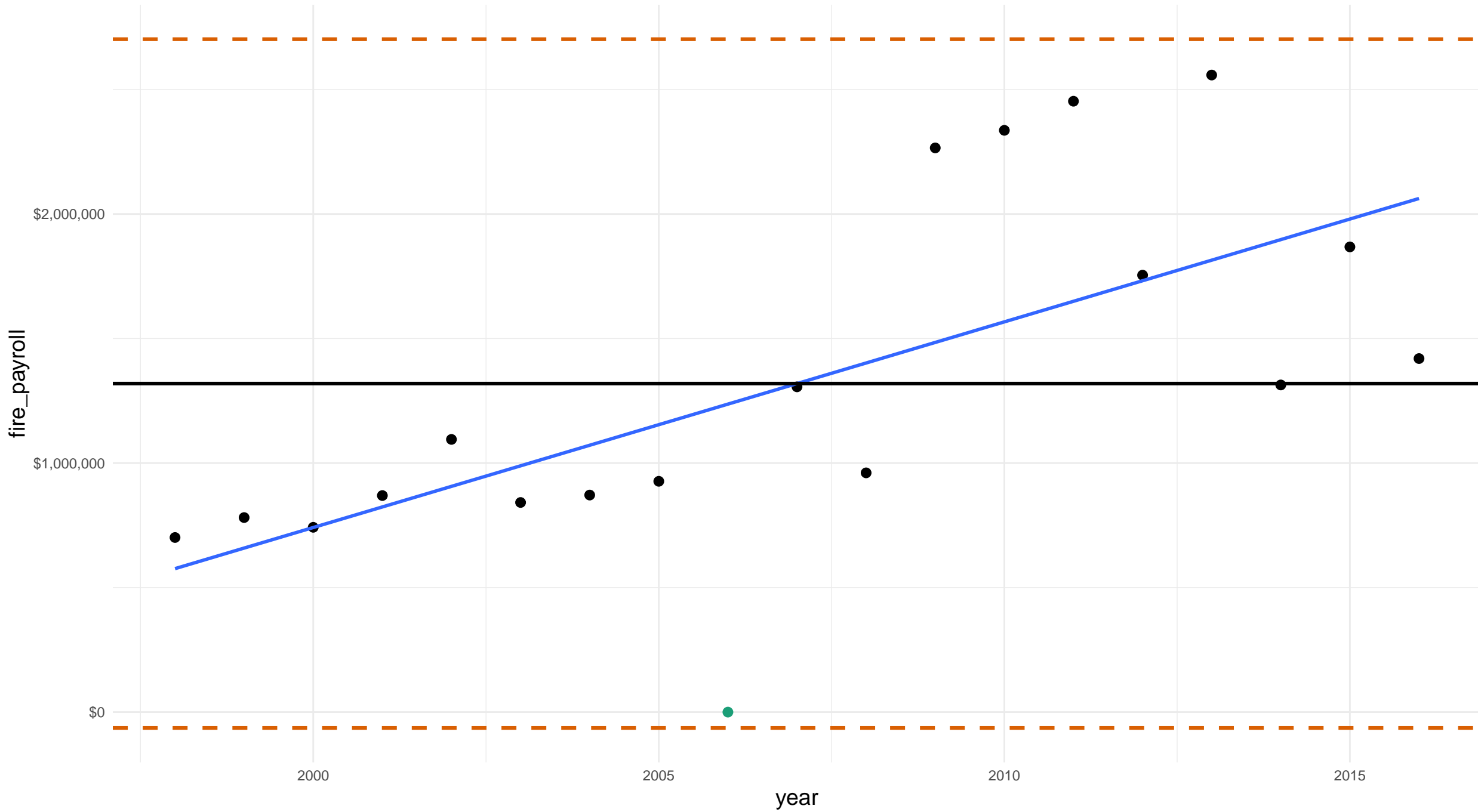


oregon marion county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

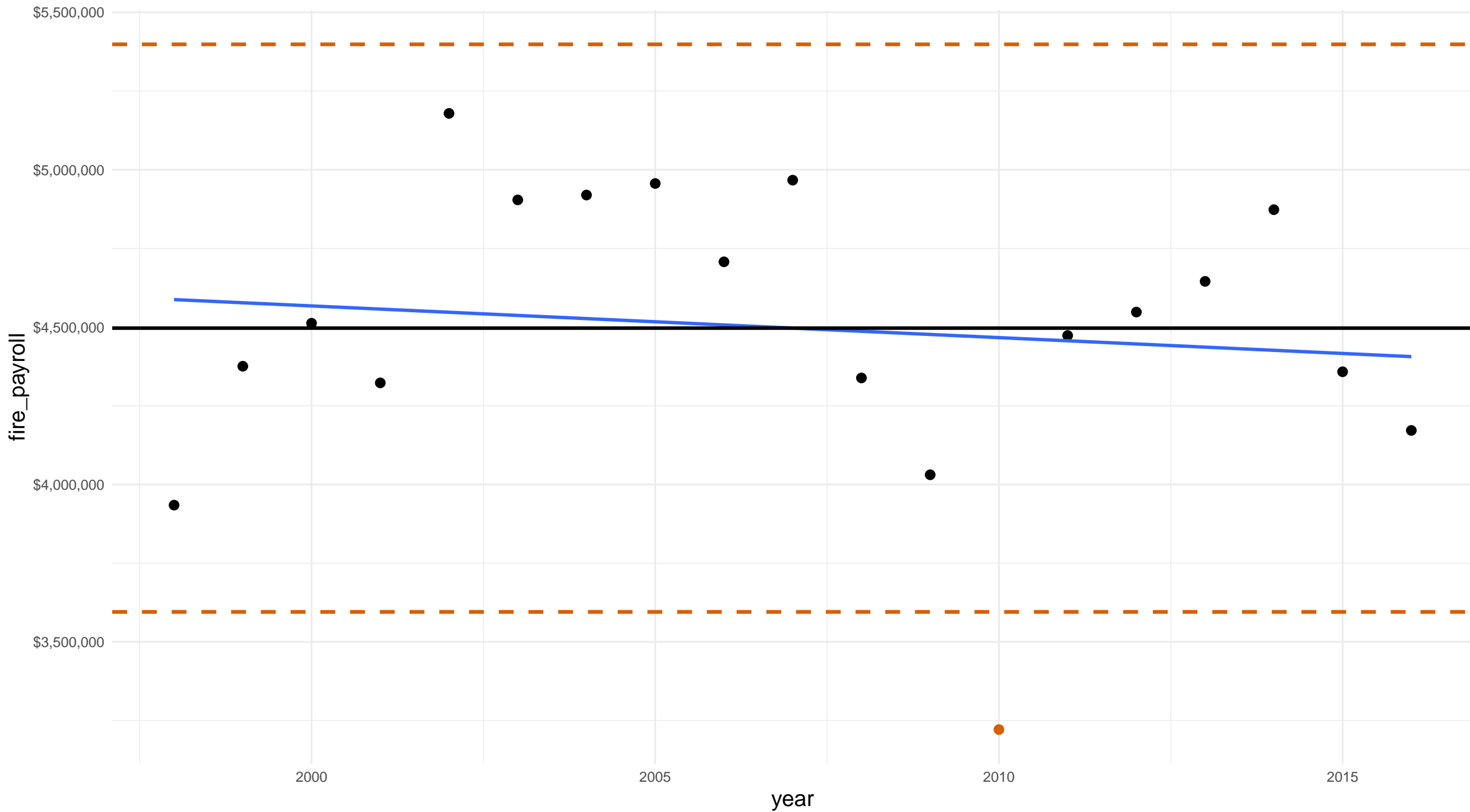


pennsylvania allegheny county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

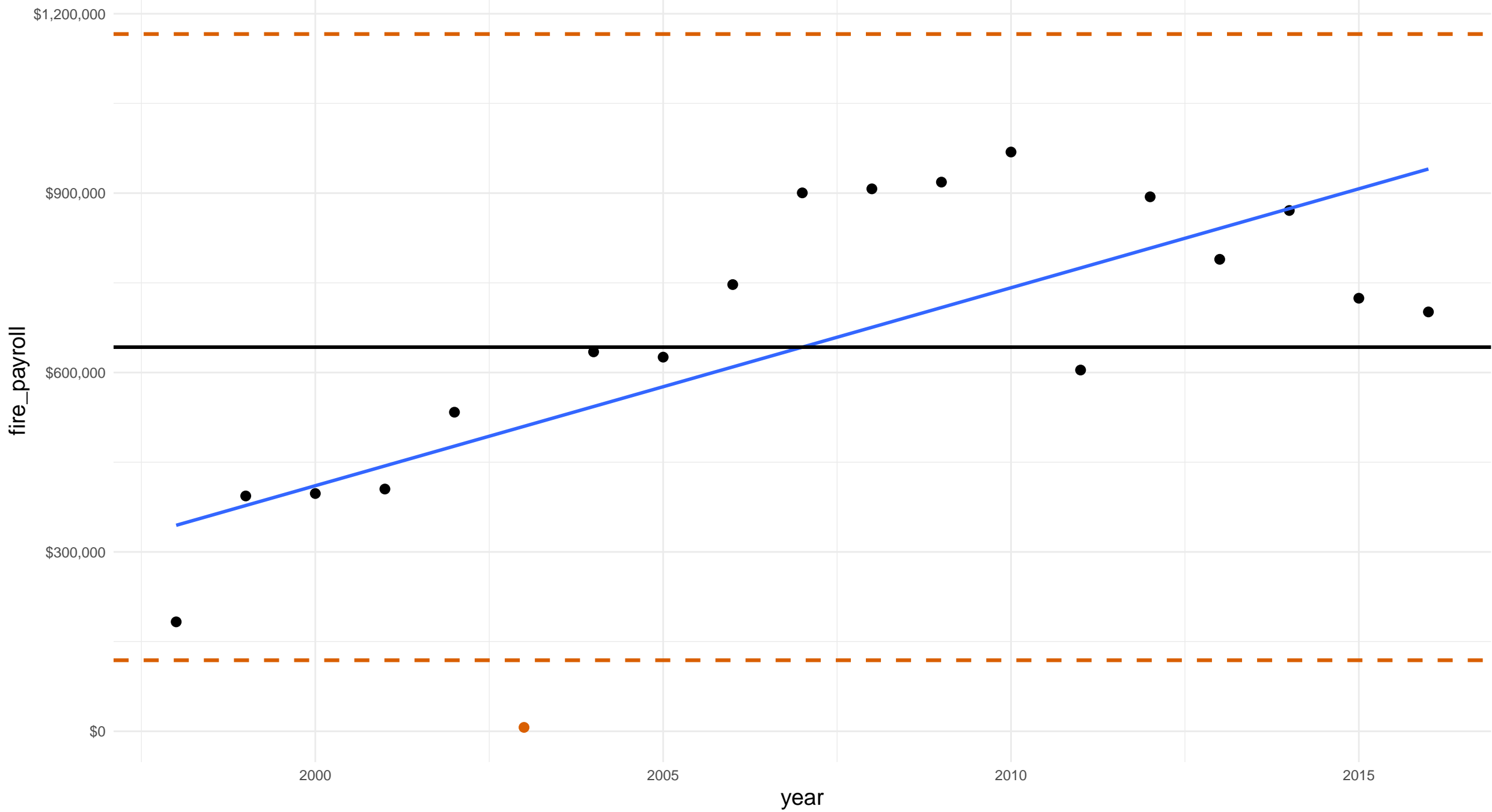


pennsylvania berks county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

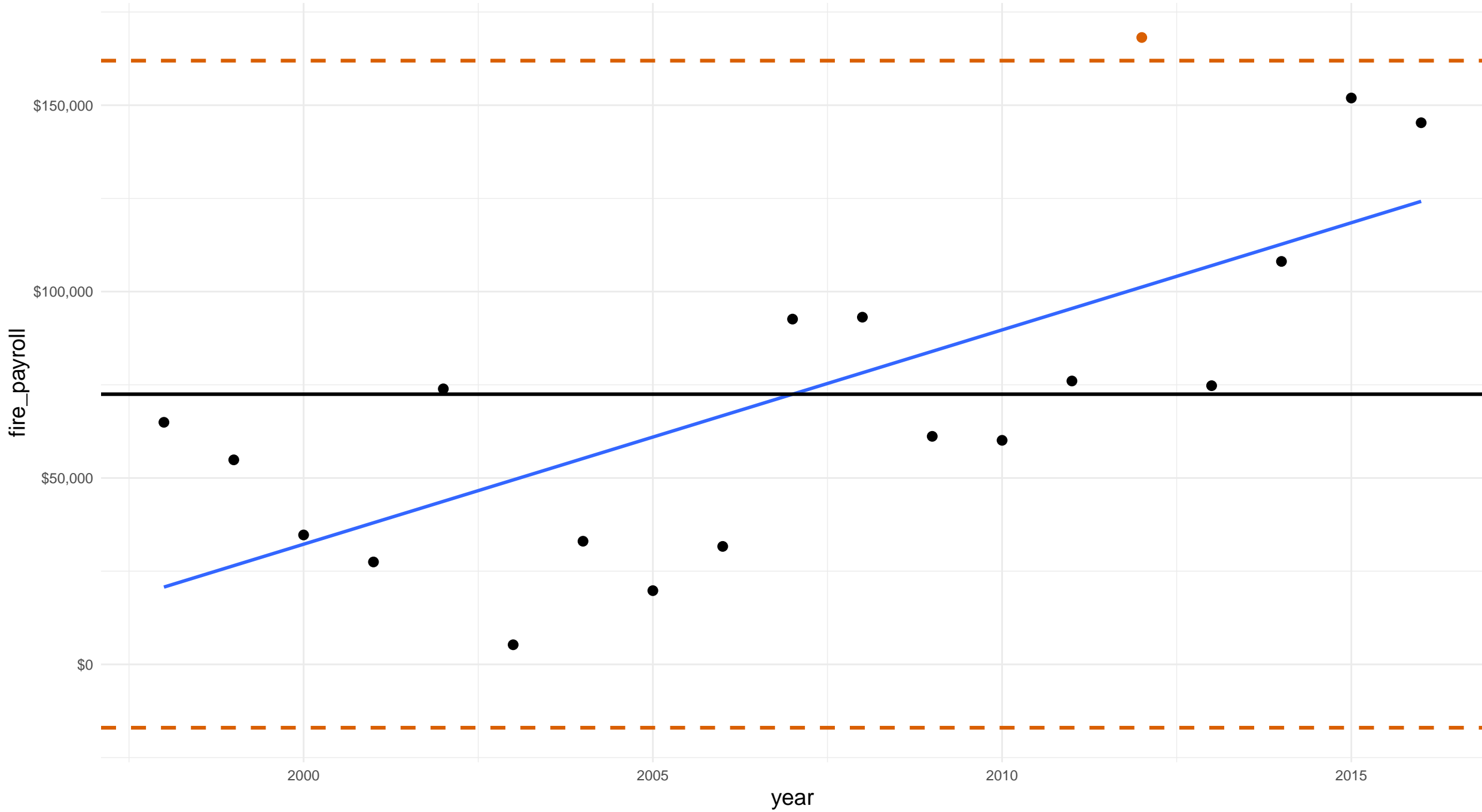


pennsylvania bucks county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

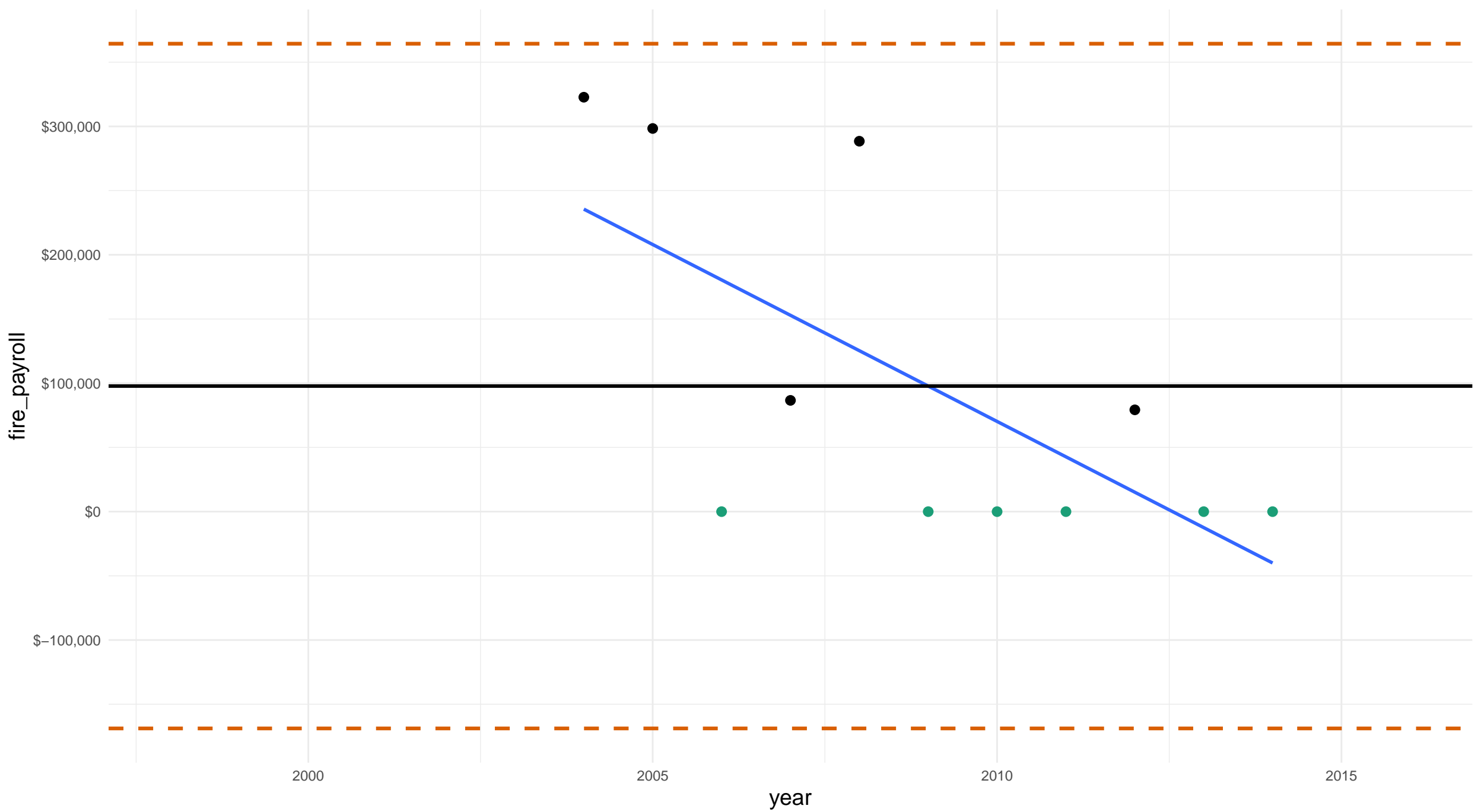


pennsylvania butler county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 6

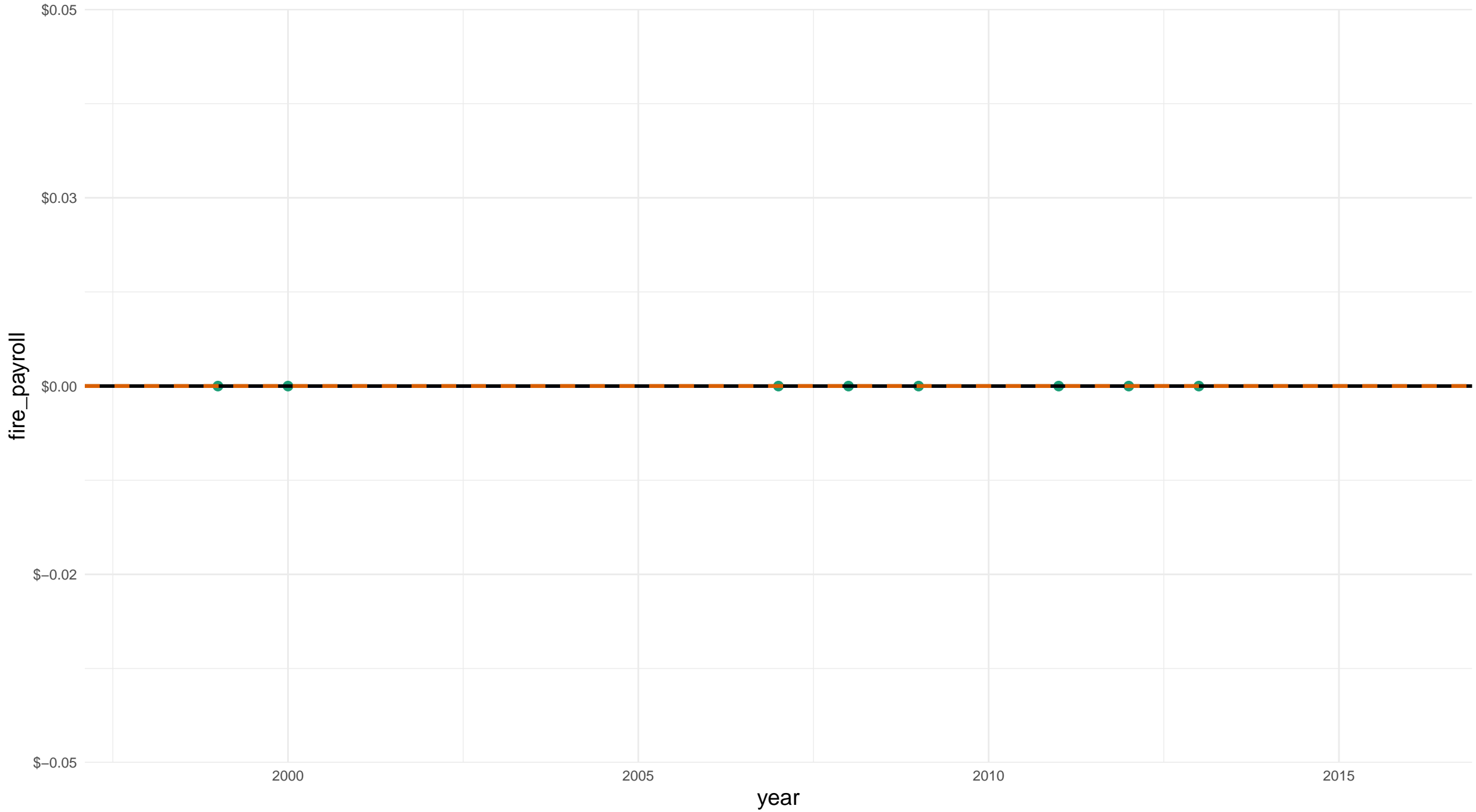


pennsylvania centre county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 8

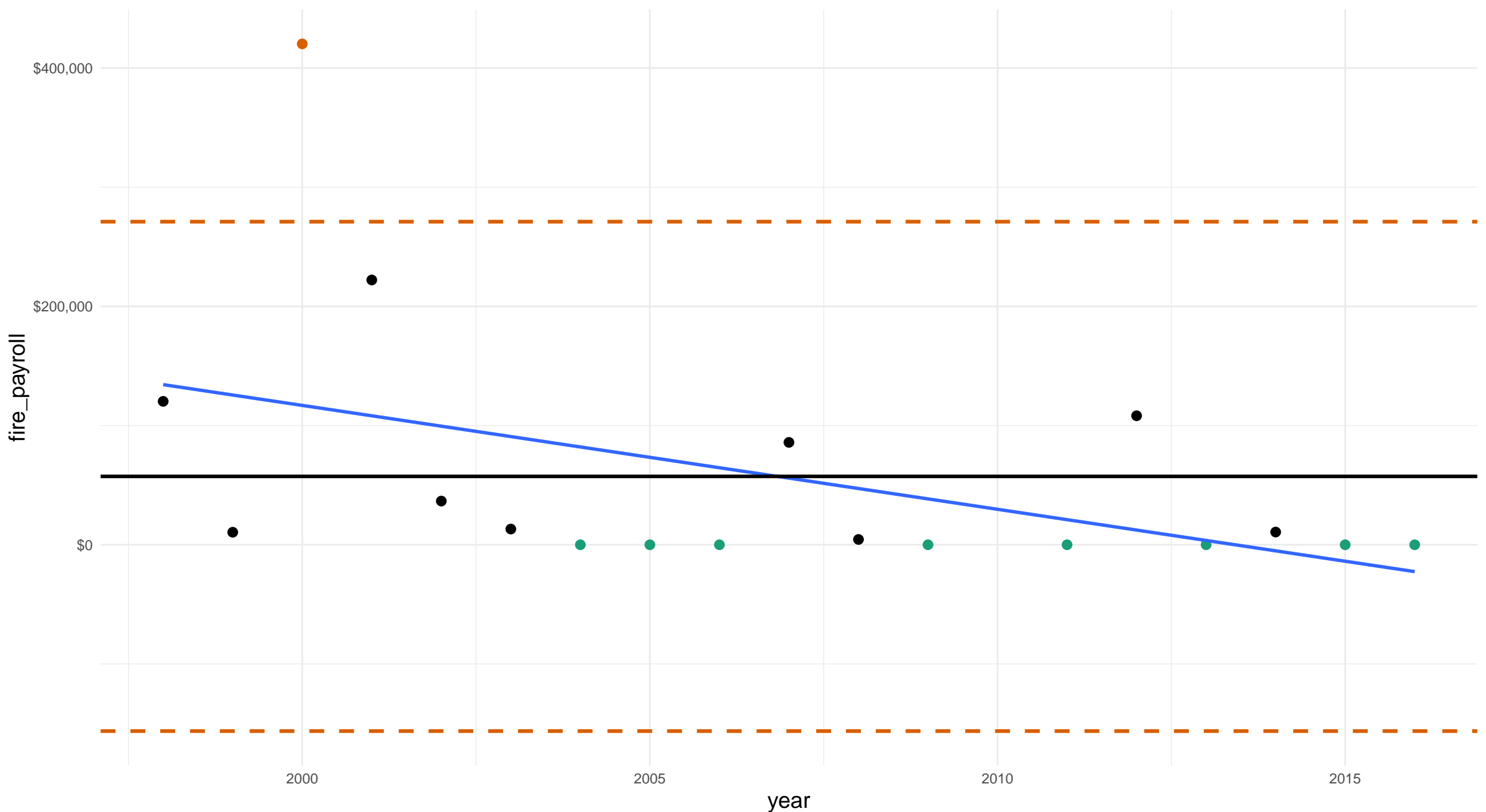


pennsylvania chester county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 8

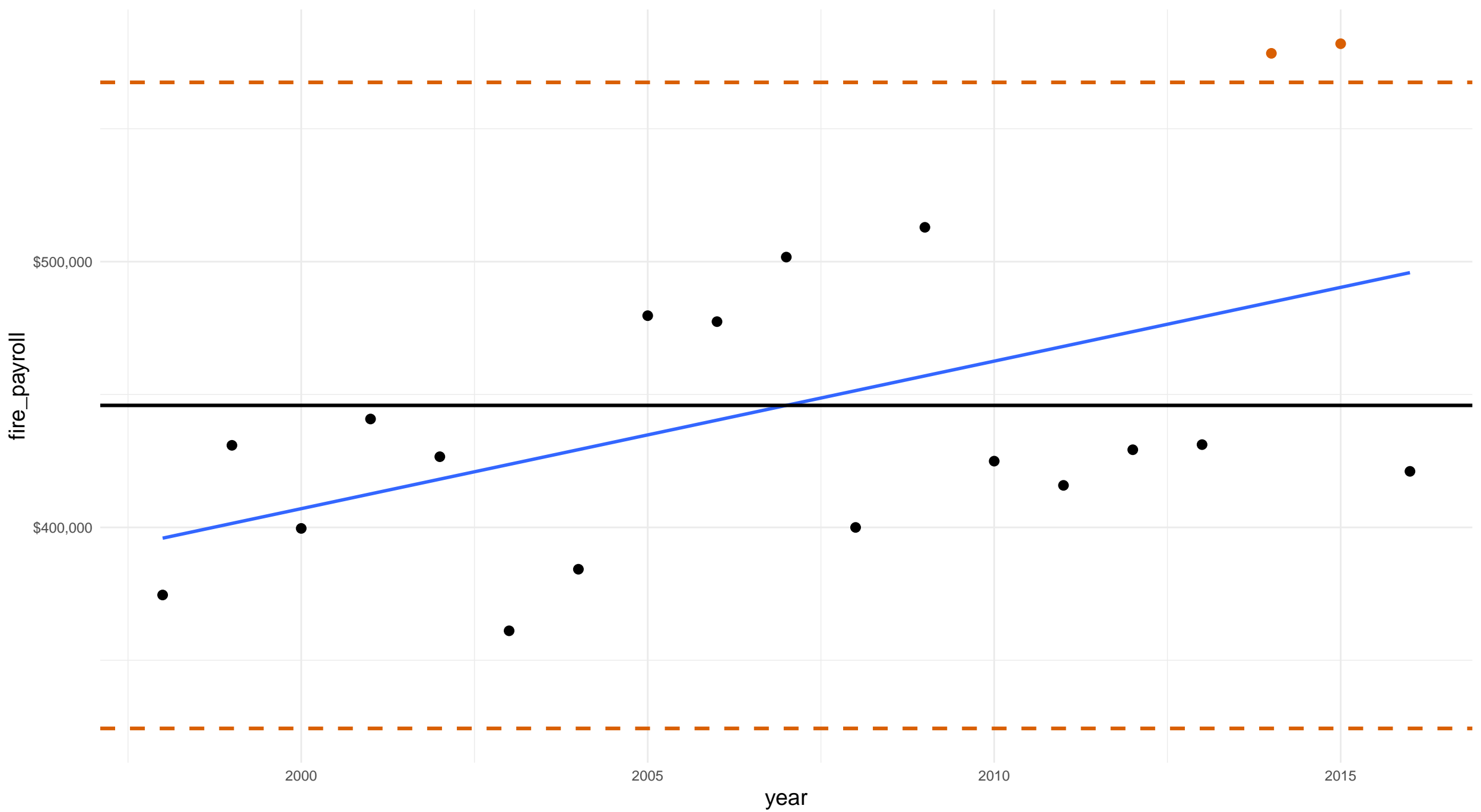


pennsylvania dauphin county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

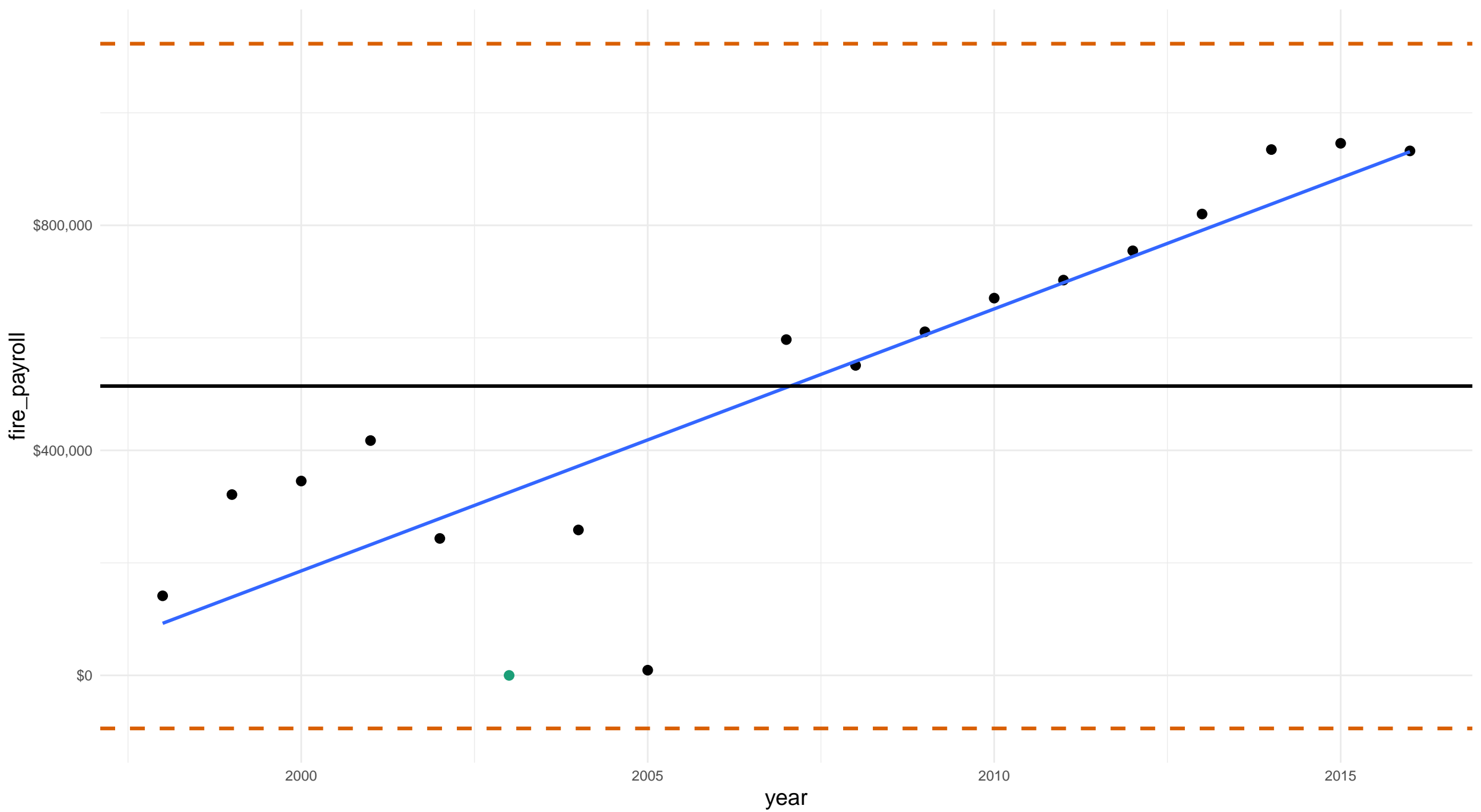


pennsylvania delaware county fire_payroll

Outlier = mean +- 1.96 * standard deviations

Outliers: 0

Zeros: 1

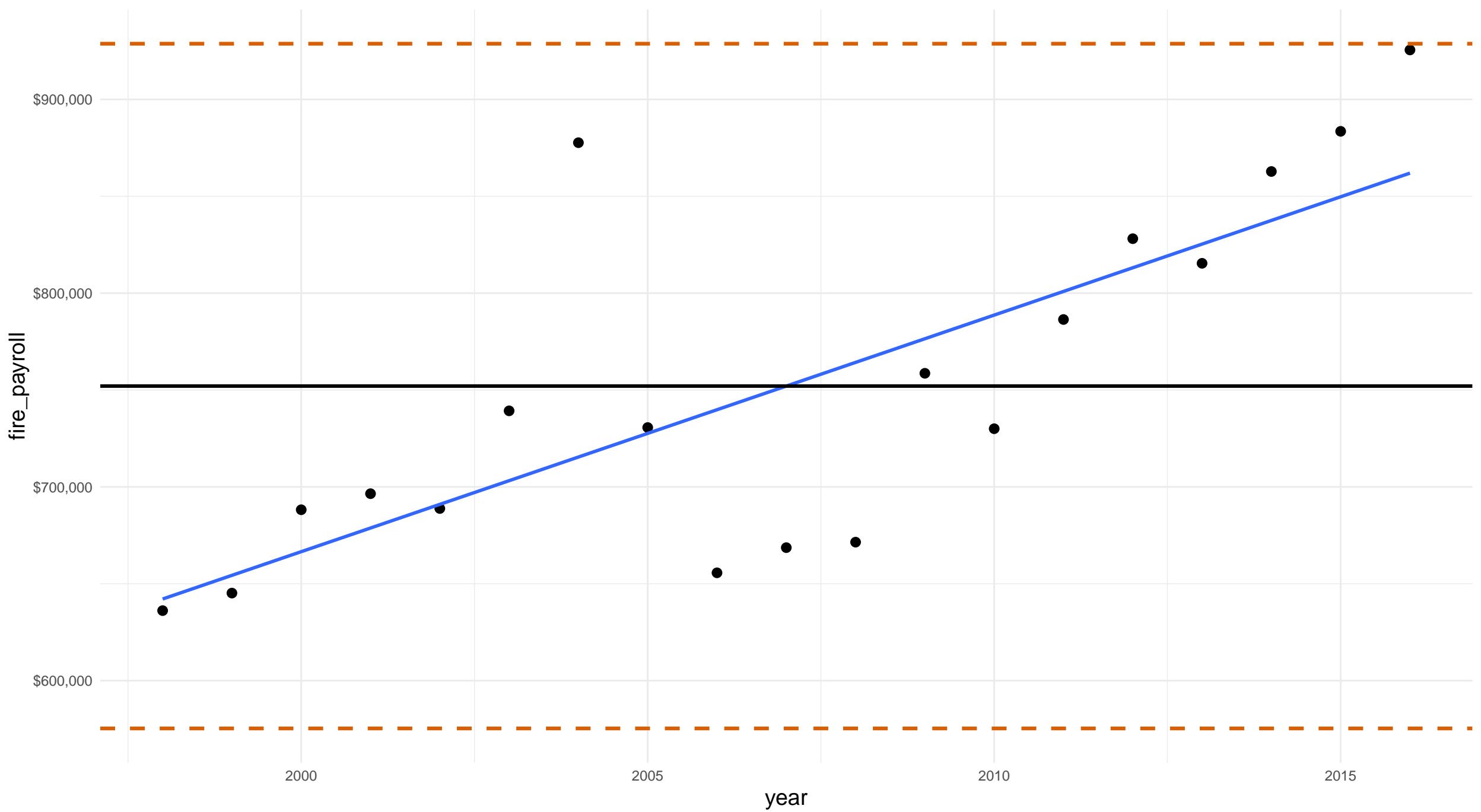


pennsylvania erie county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

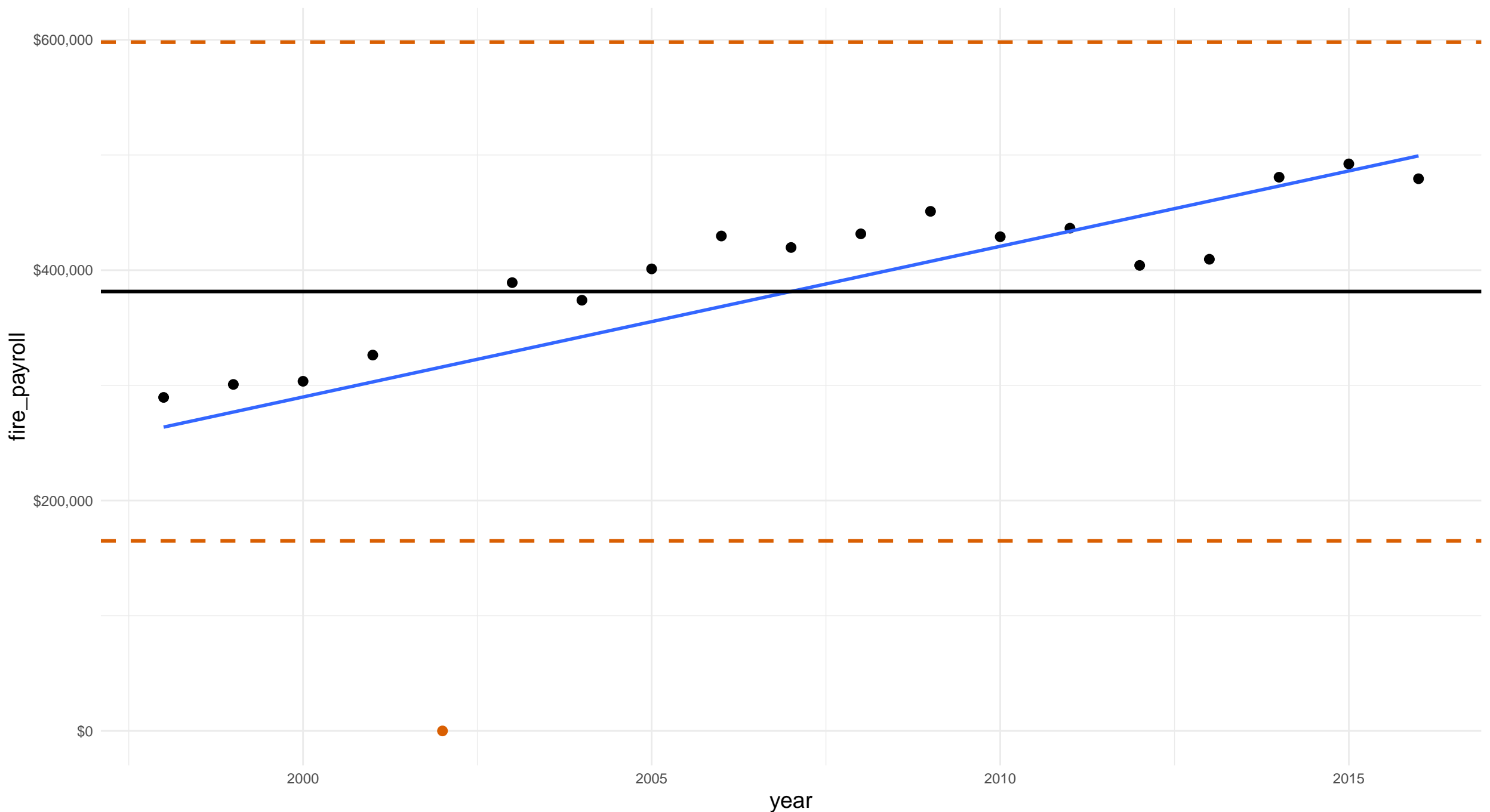


pennsylvania lancaster county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

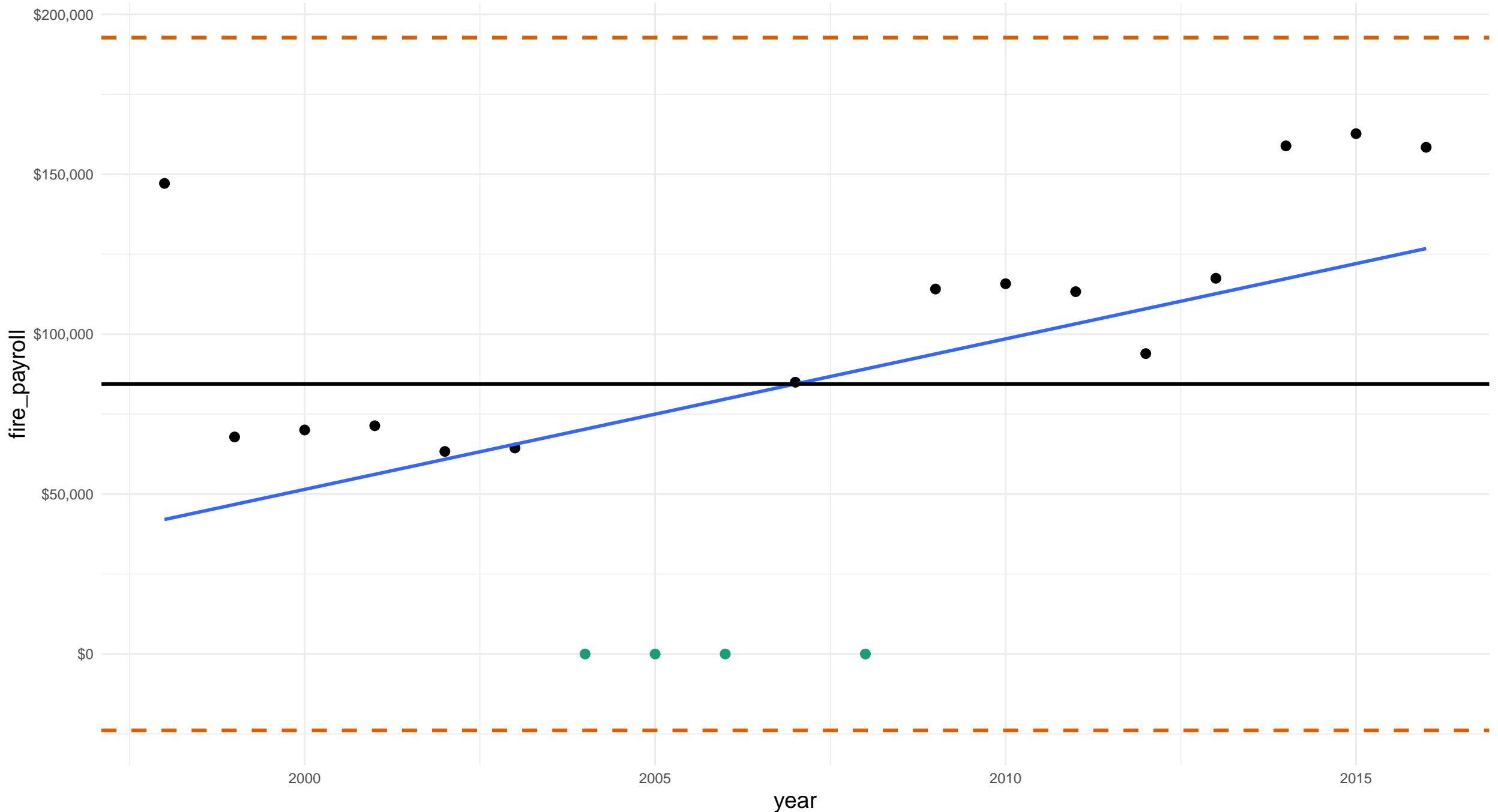


pennsylvania lebanon county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 4

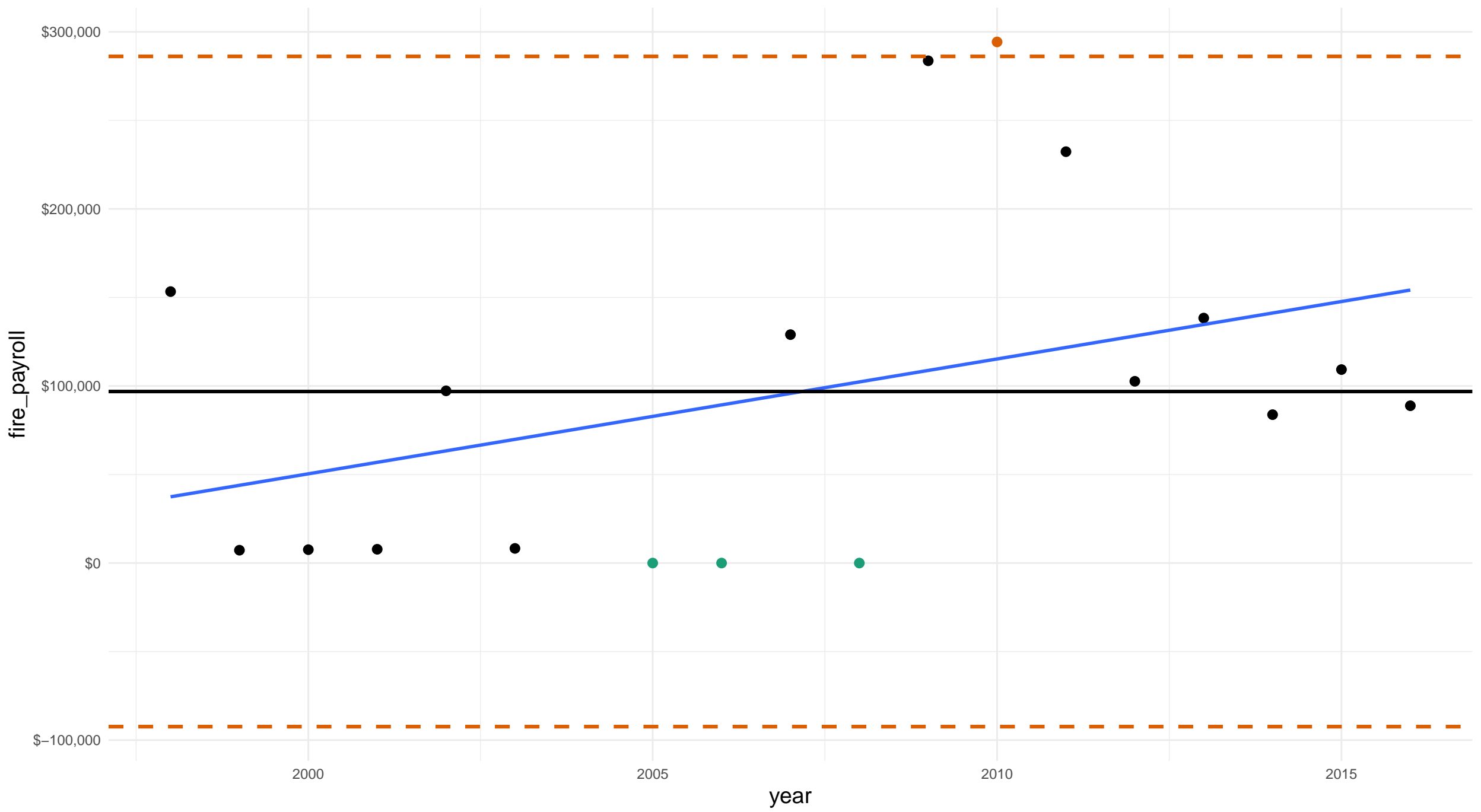


pennsylvania mercer county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 3

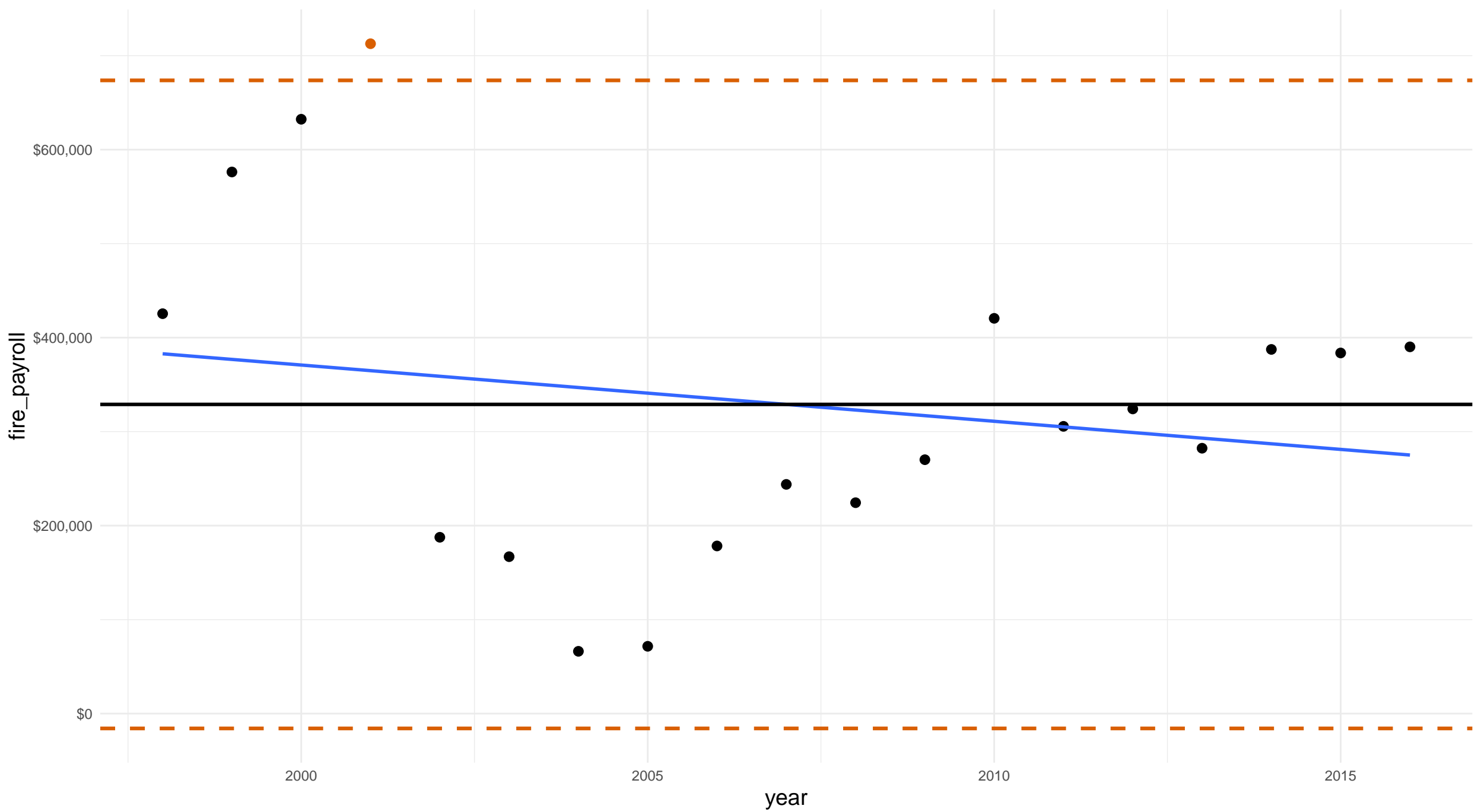


pennsylvania montgomery county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

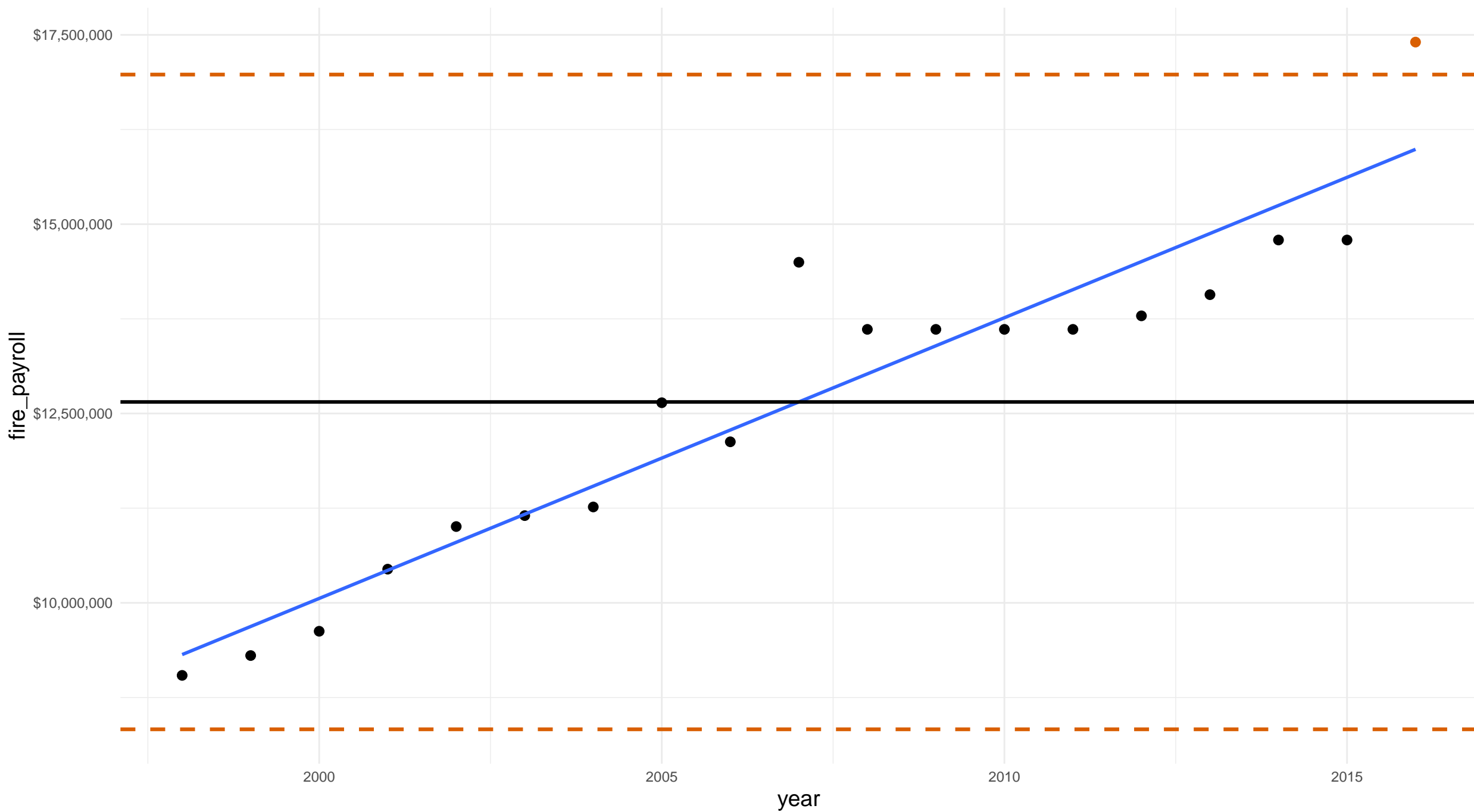


pennsylvania philadelphia county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

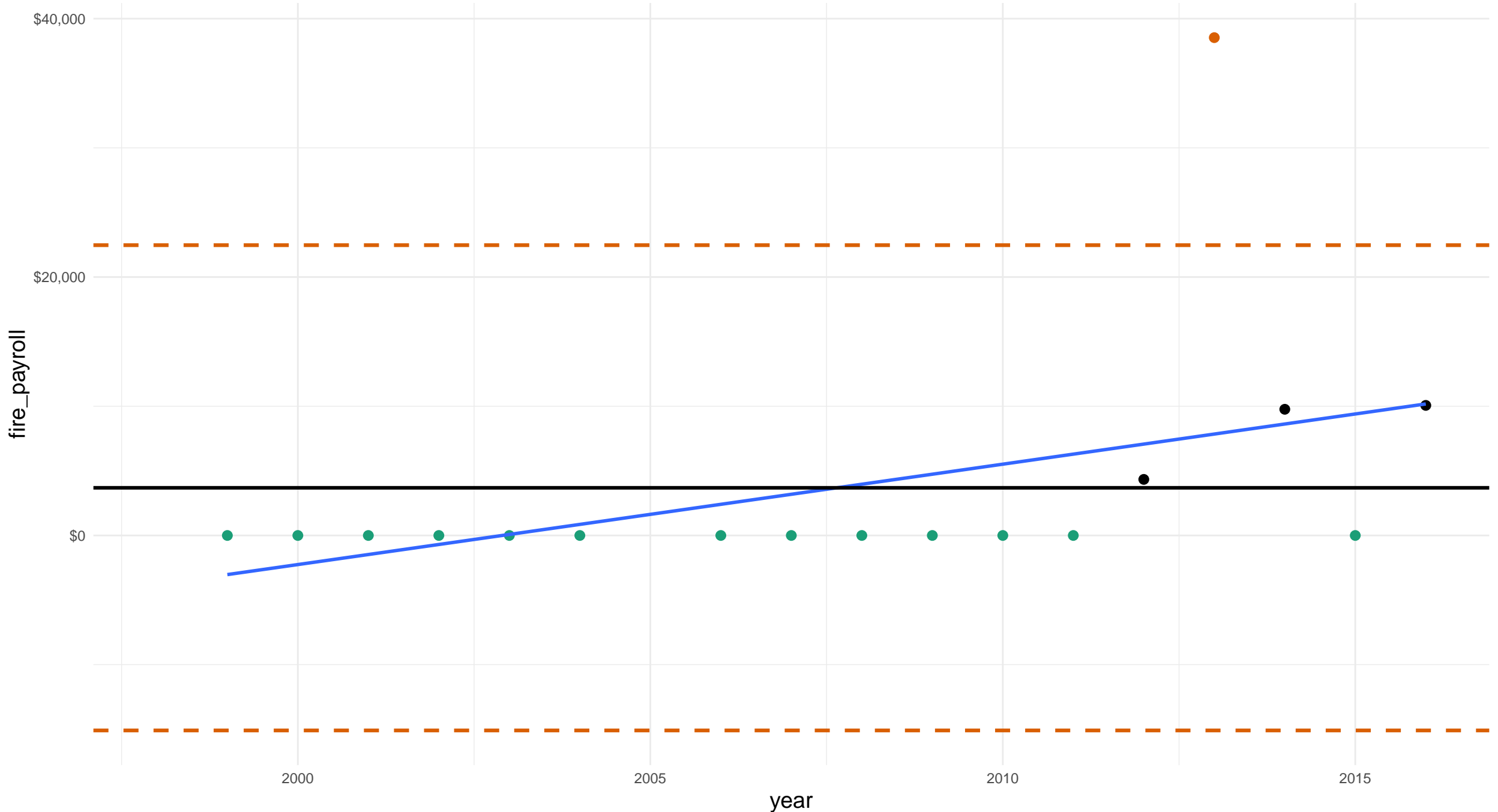


pennsylvania schuylkill county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 13

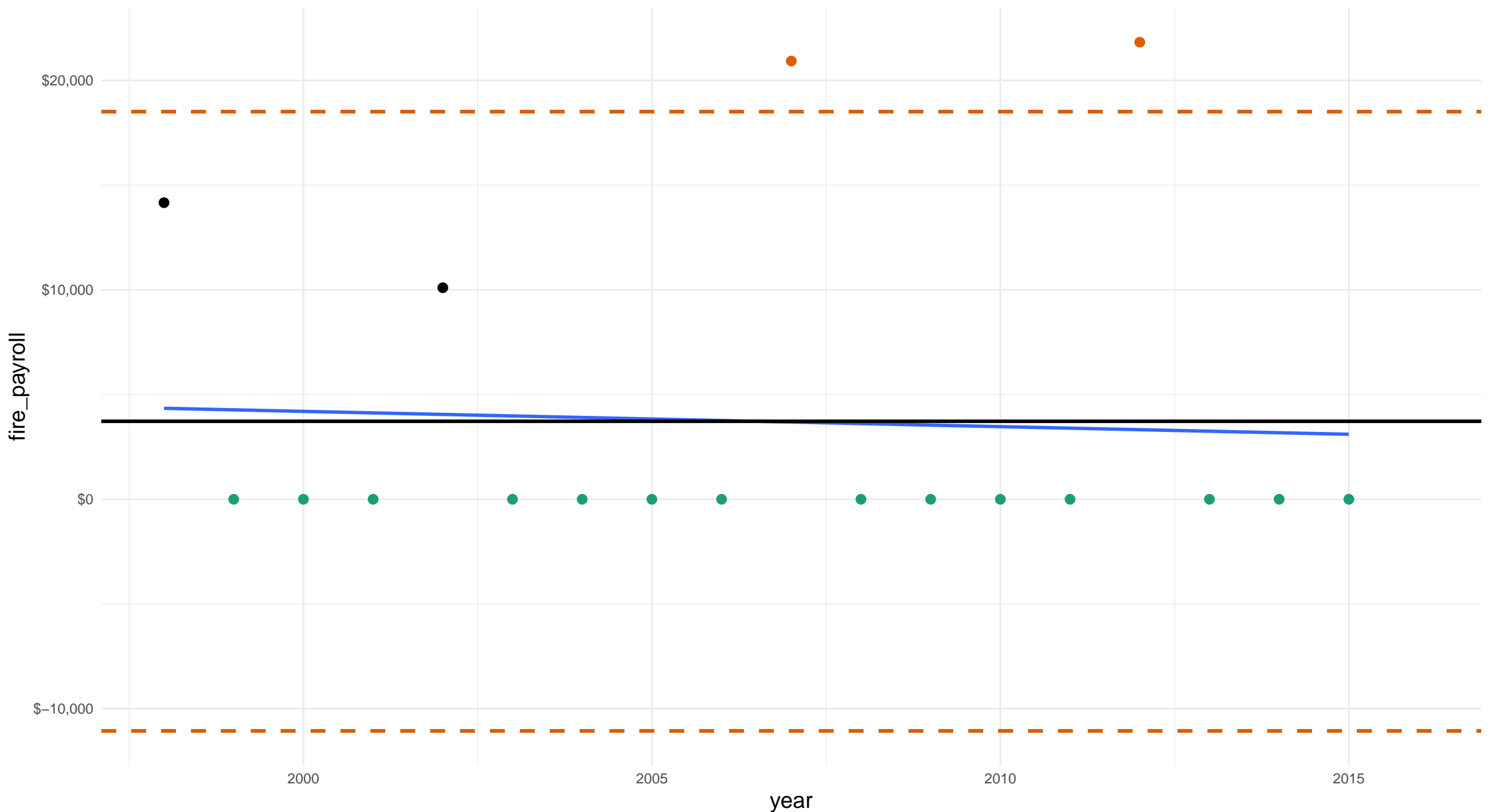


pennsylvania westmoreland county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 14

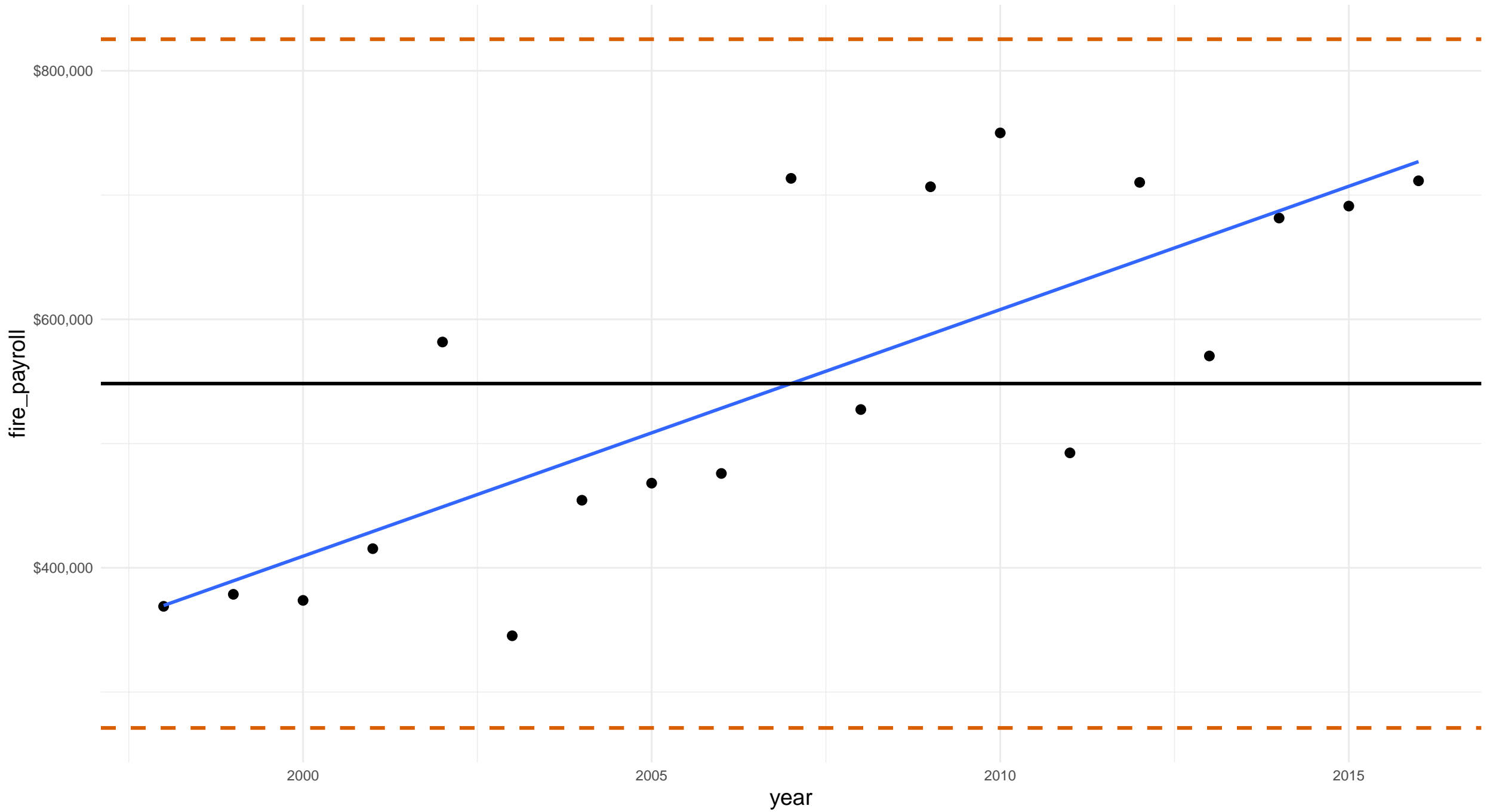


pennsylvania york county fire_payroll

Outlier = mean +- 1.96 * standard deviations

Outliers: 0

Zeros: 0

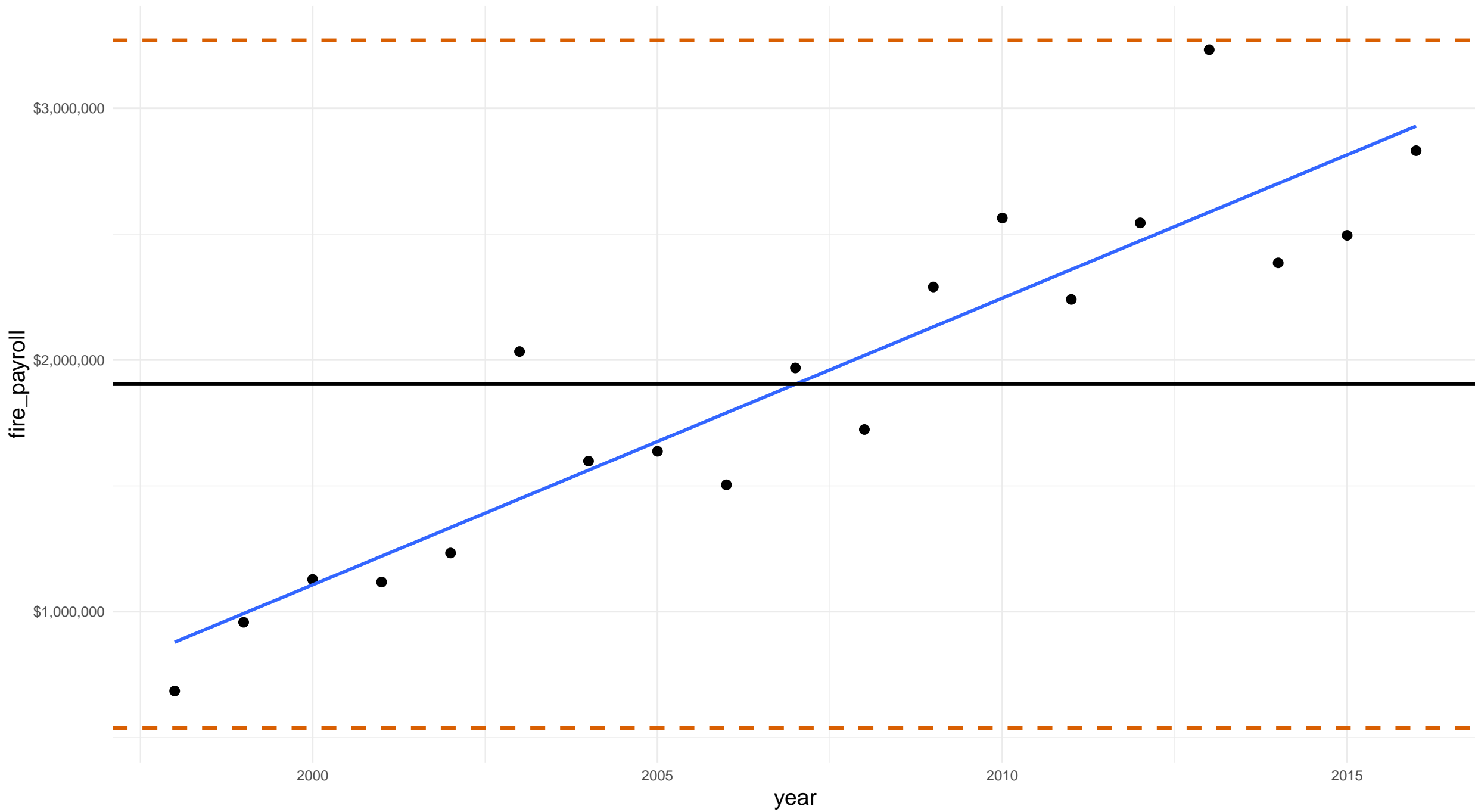


rhode island kent county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

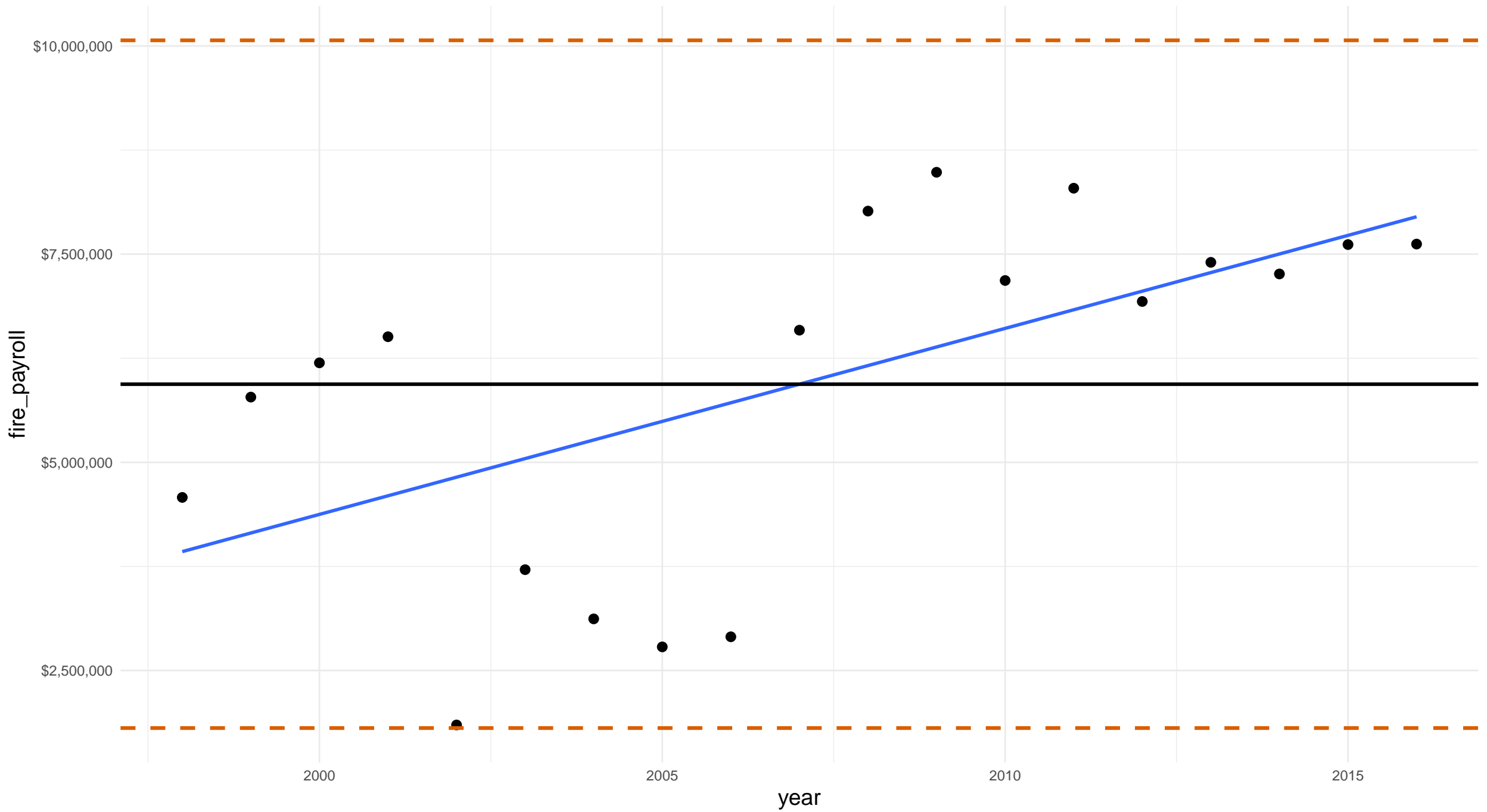


rhode island providence county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

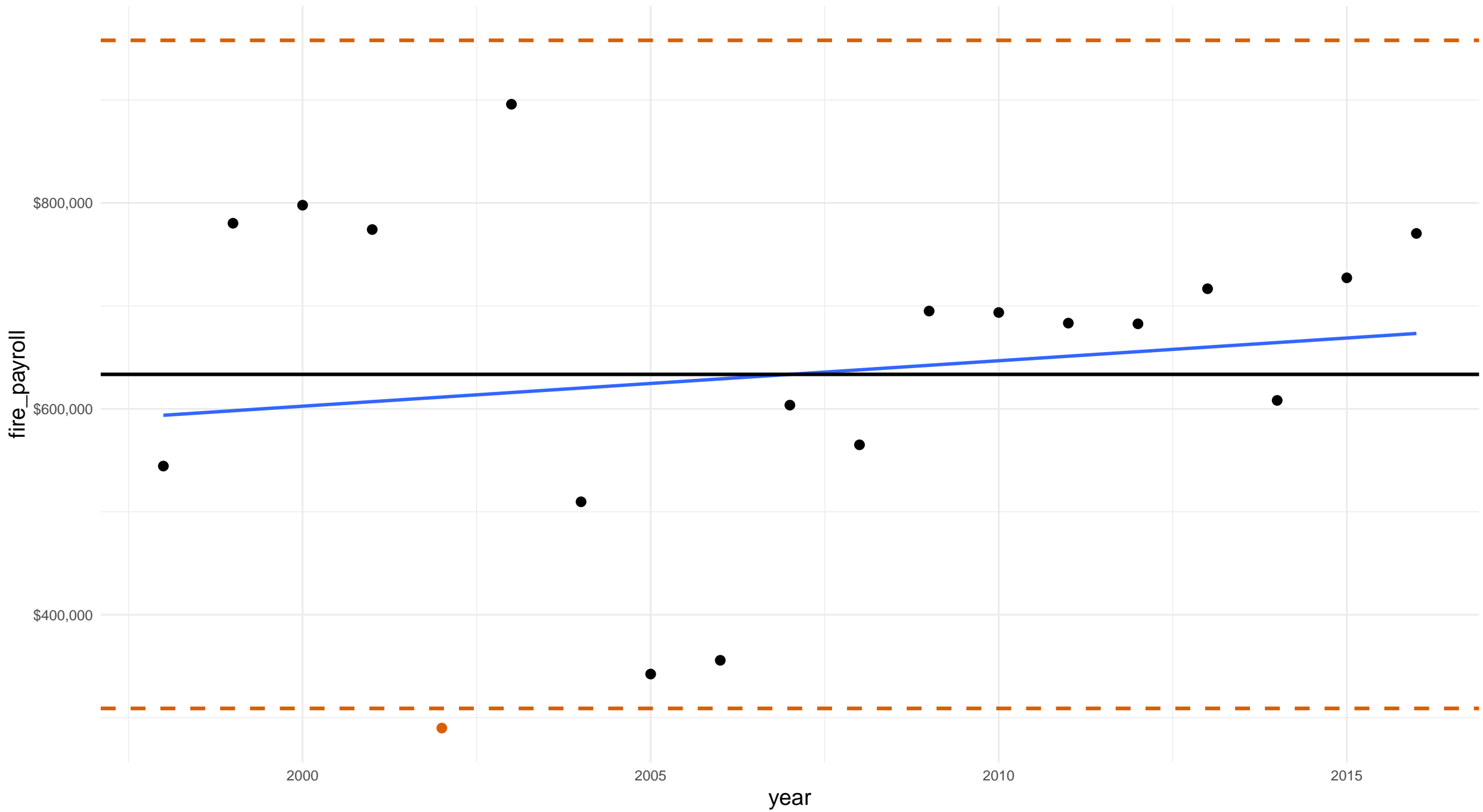


rhode island washington county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

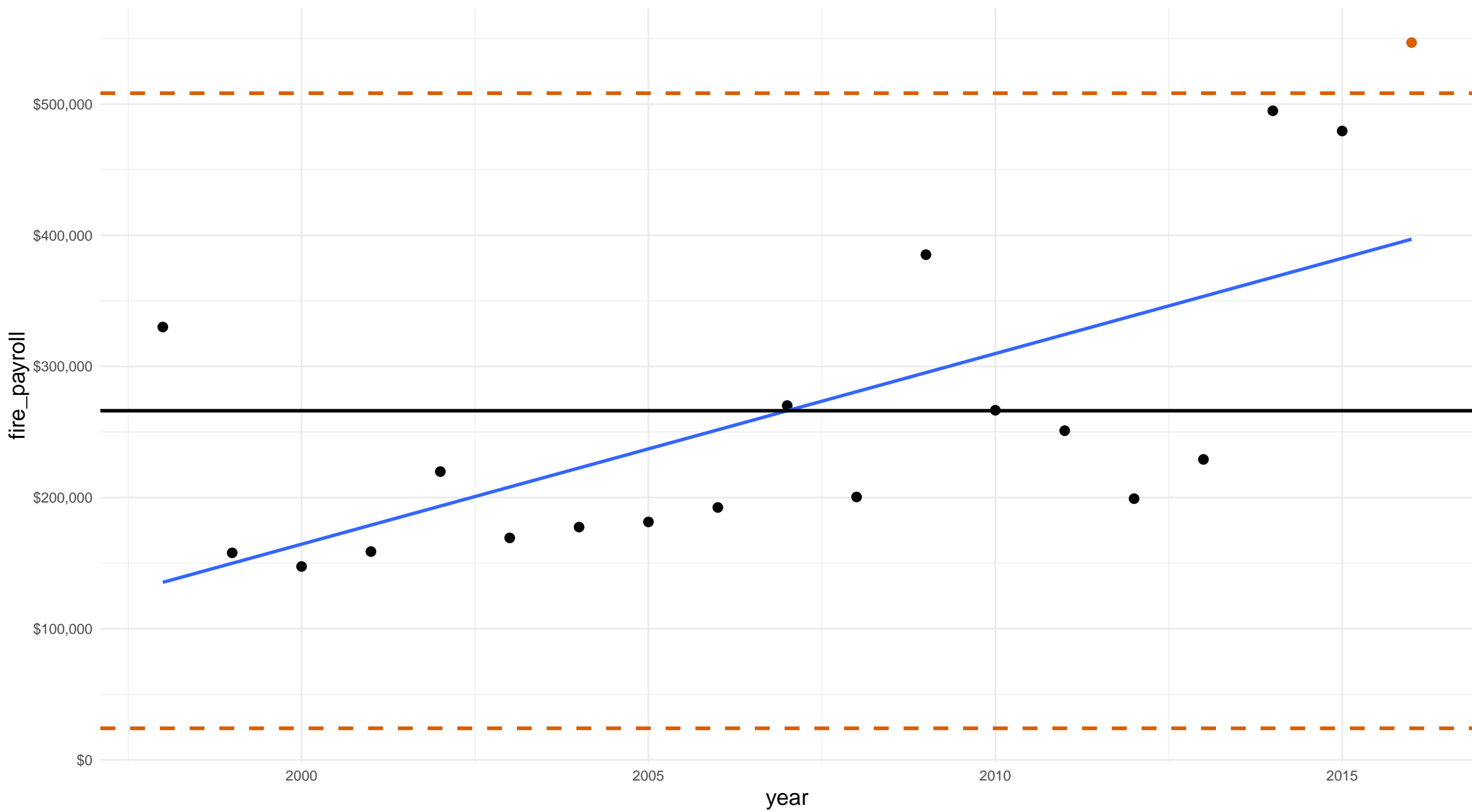


south carolina anderson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

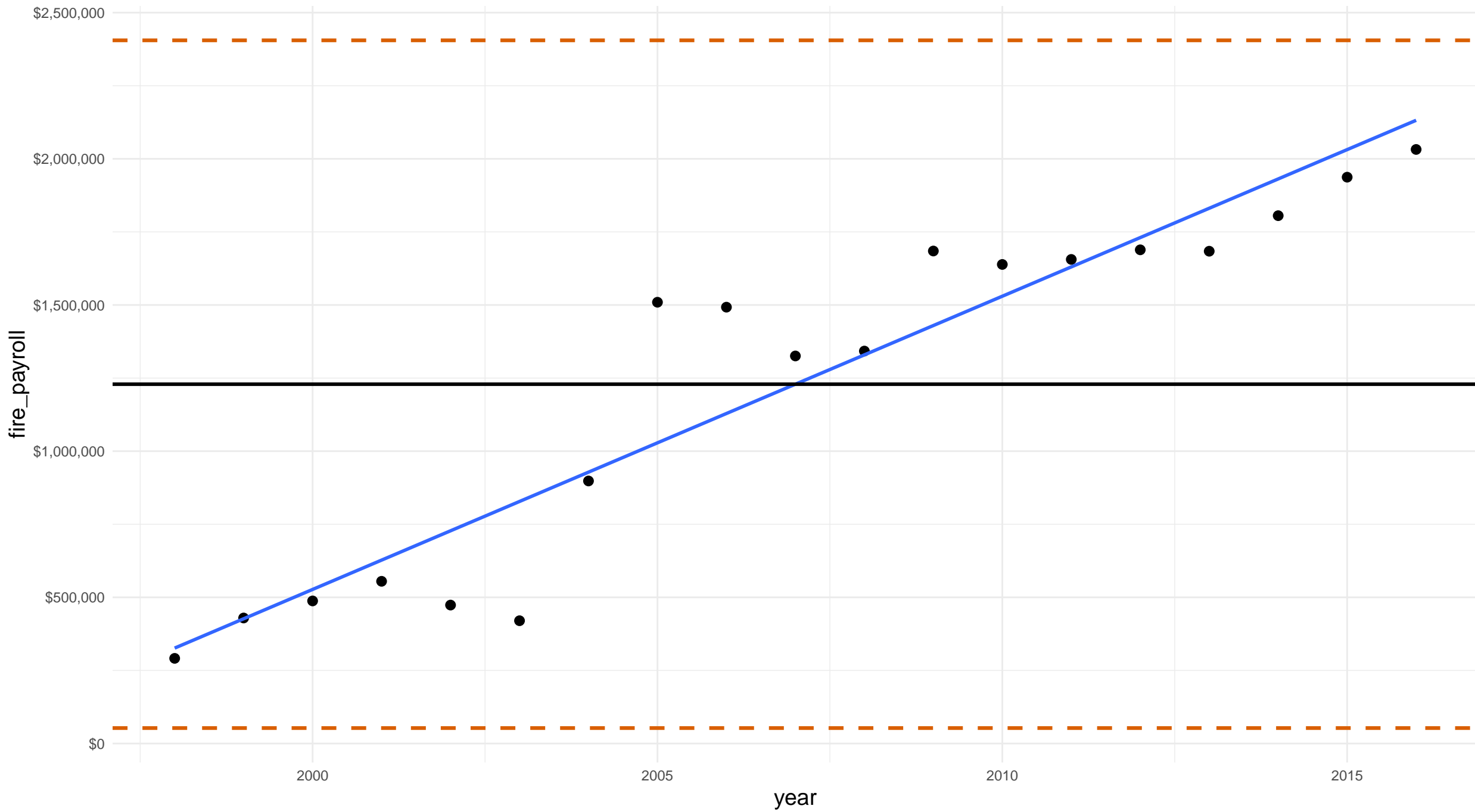


south carolina horry county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

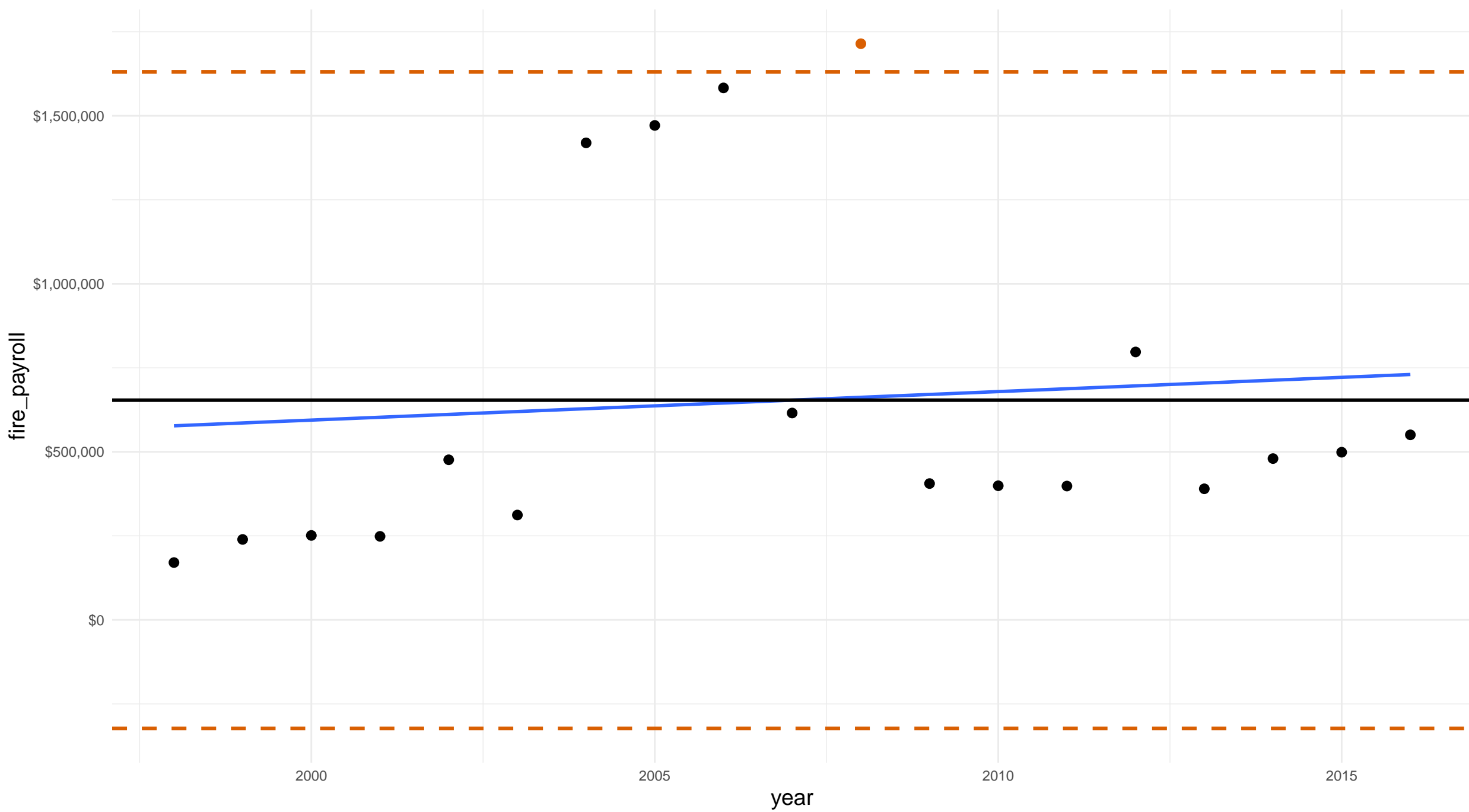


south carolina spartanburg county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

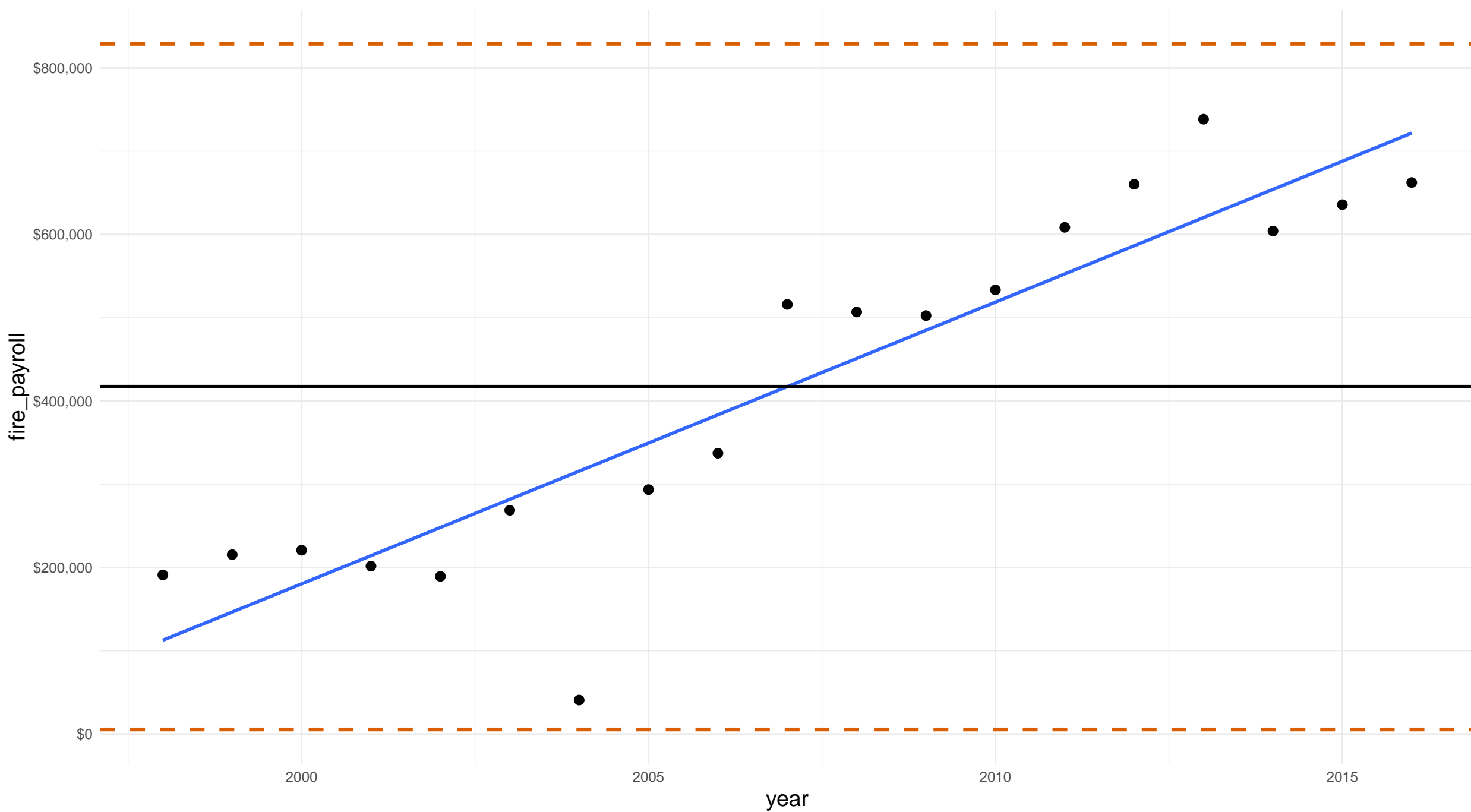


south carolina york county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

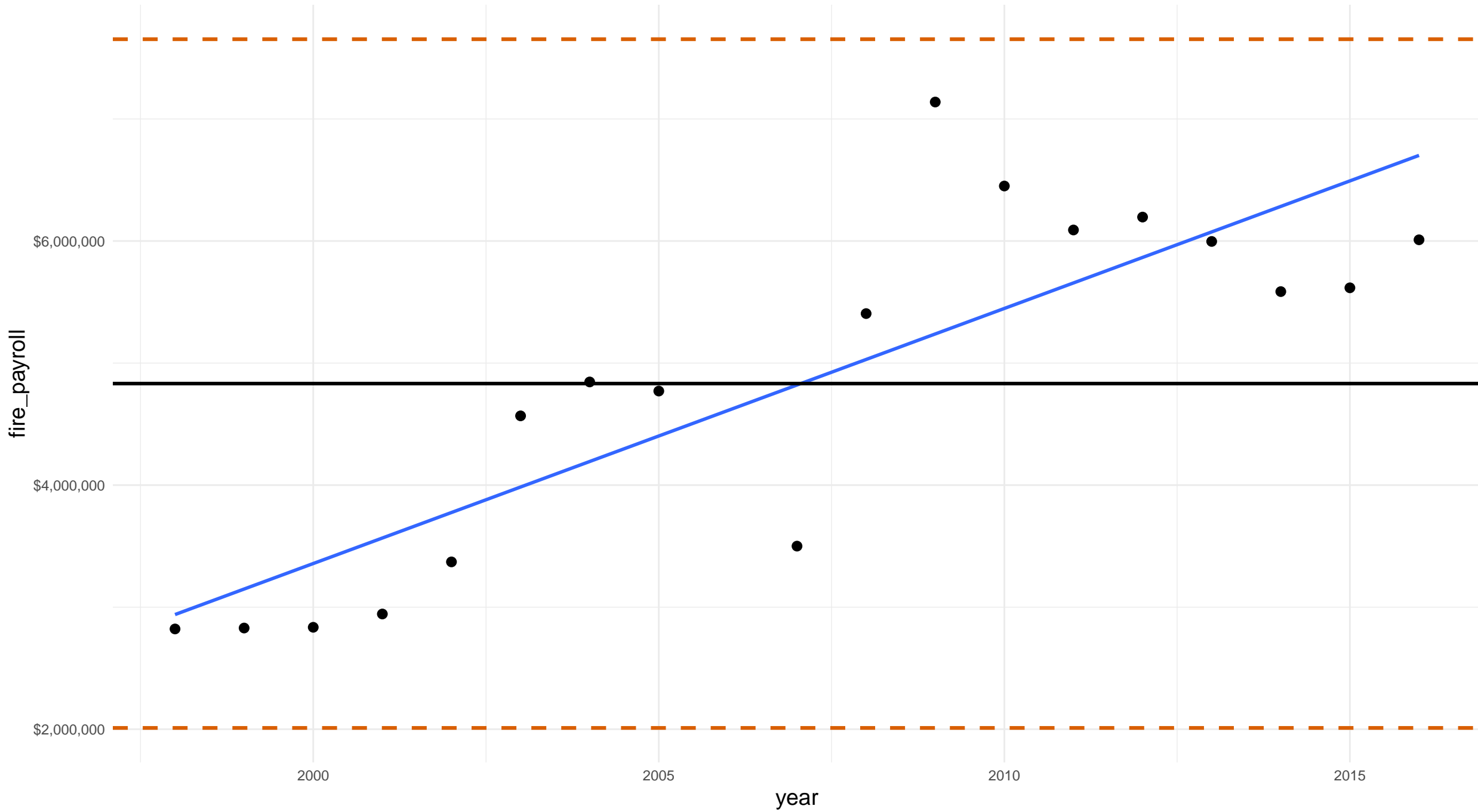


tennessee davidson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

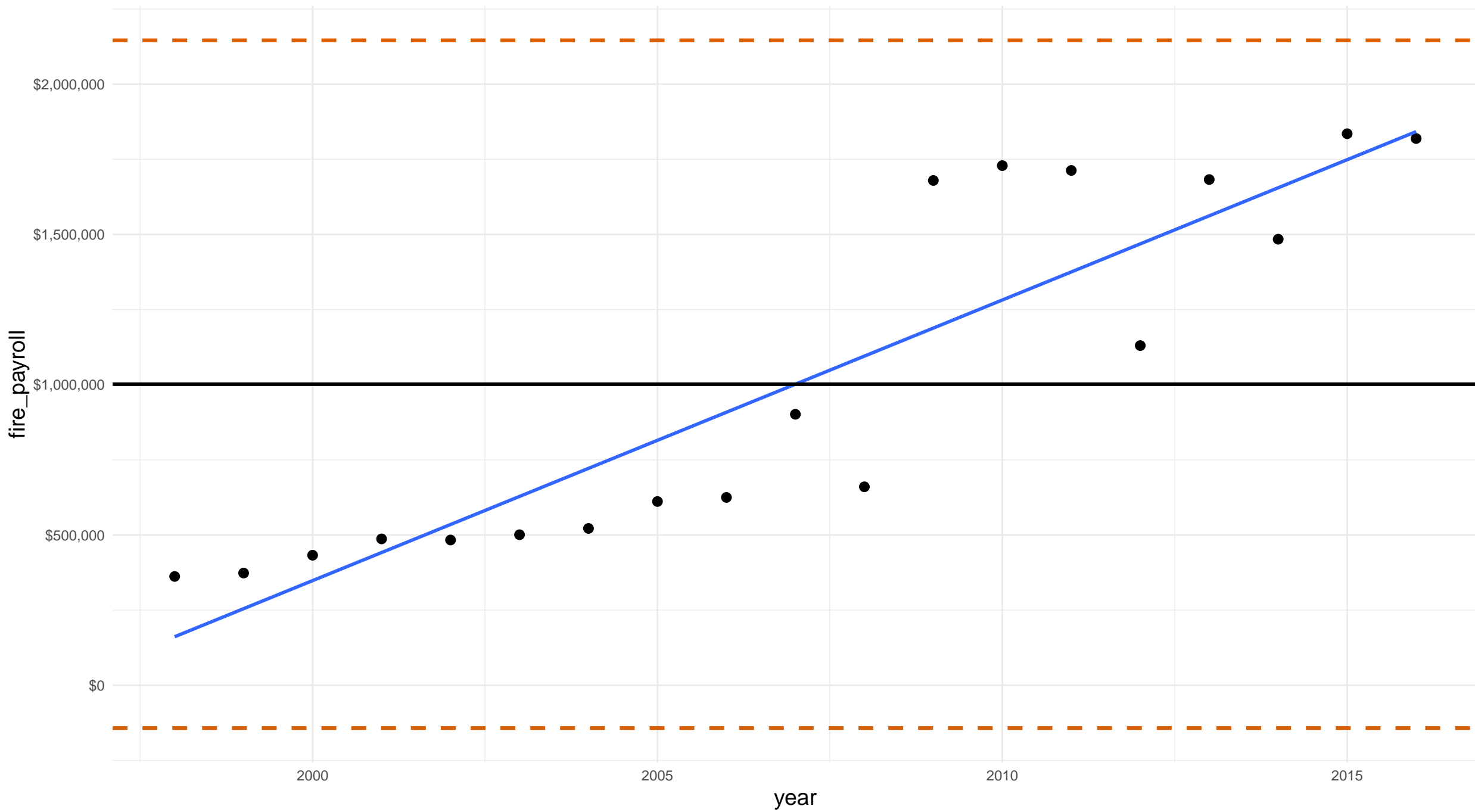


tennessee rutherford county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

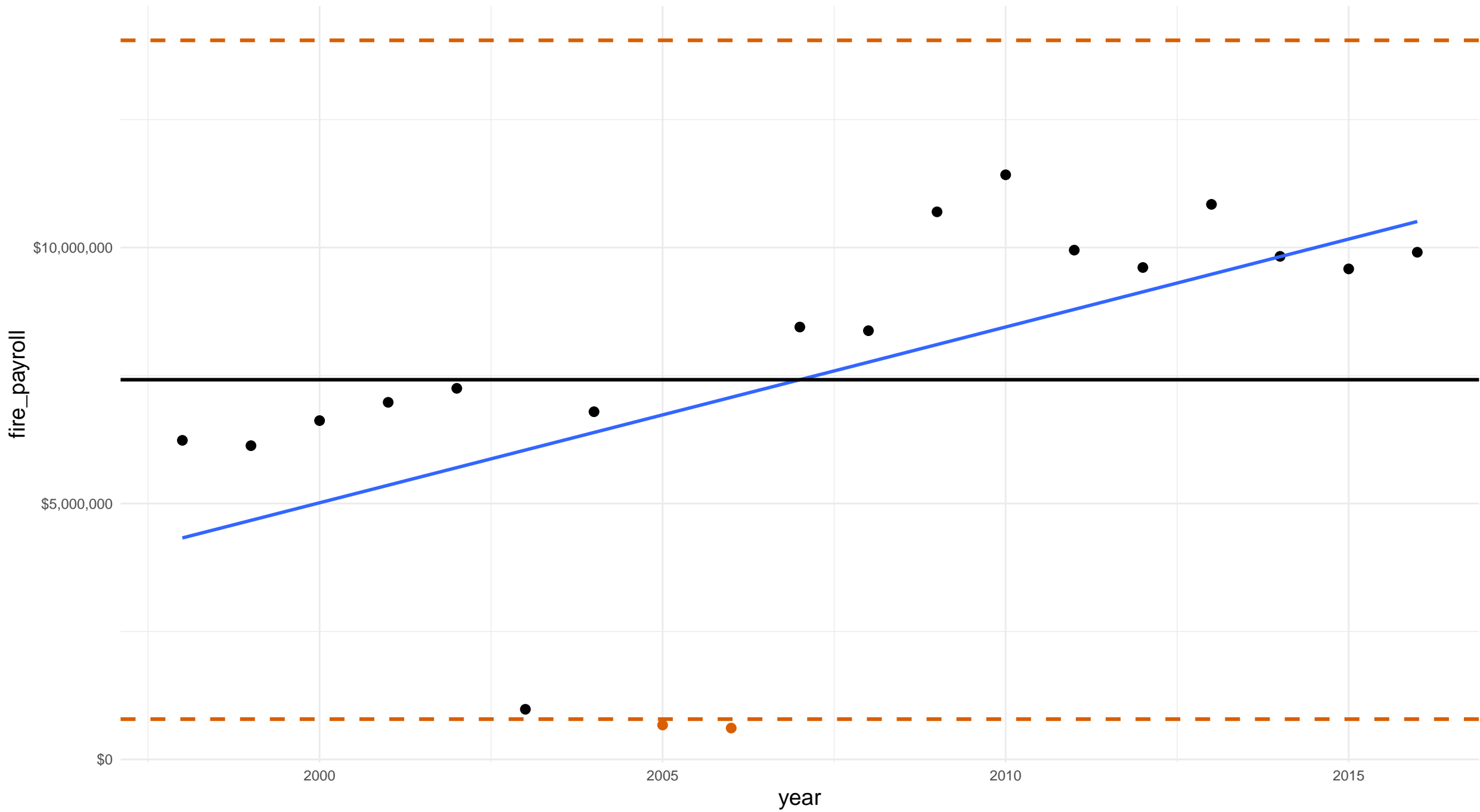


tennessee shelby county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

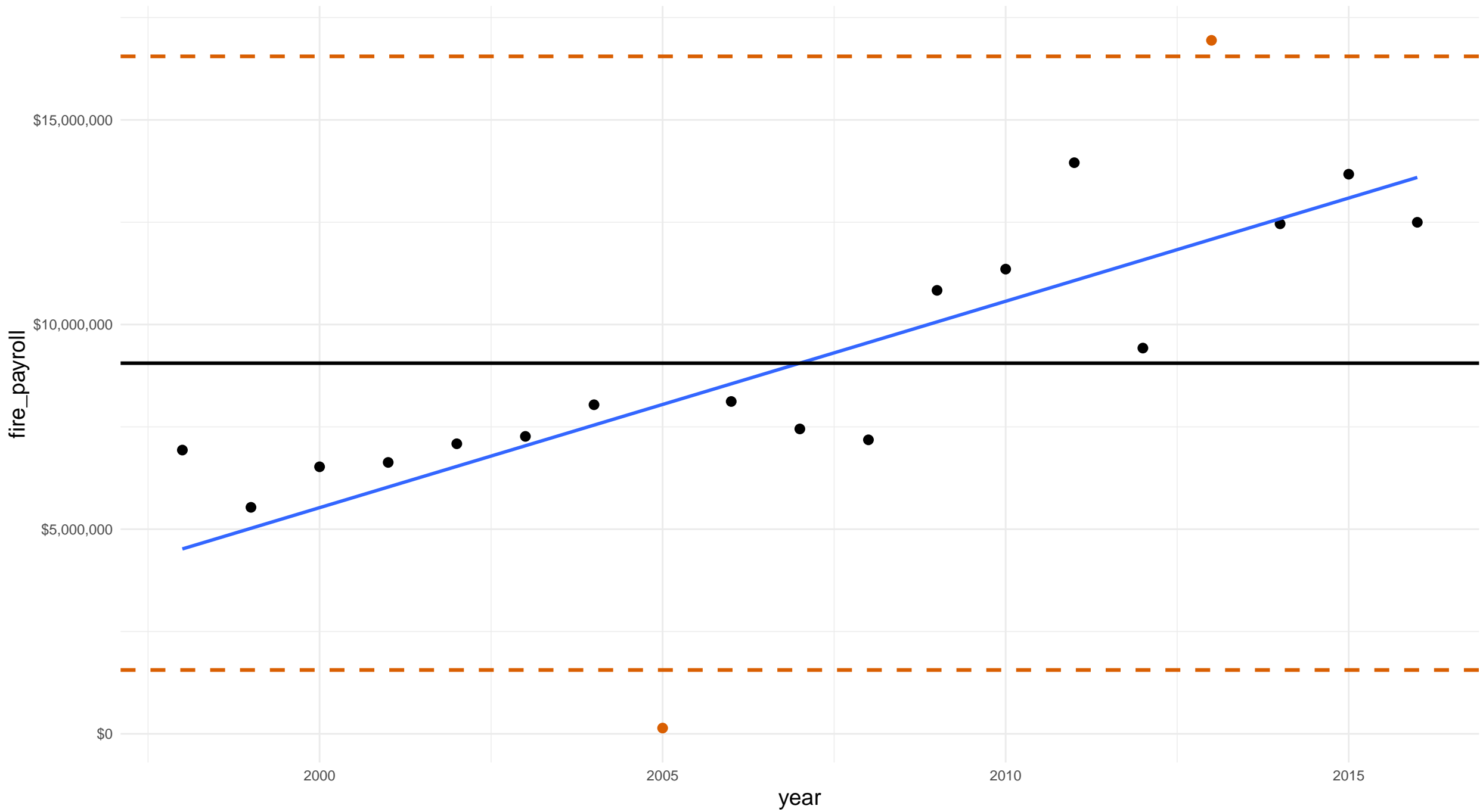


texas bexar county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

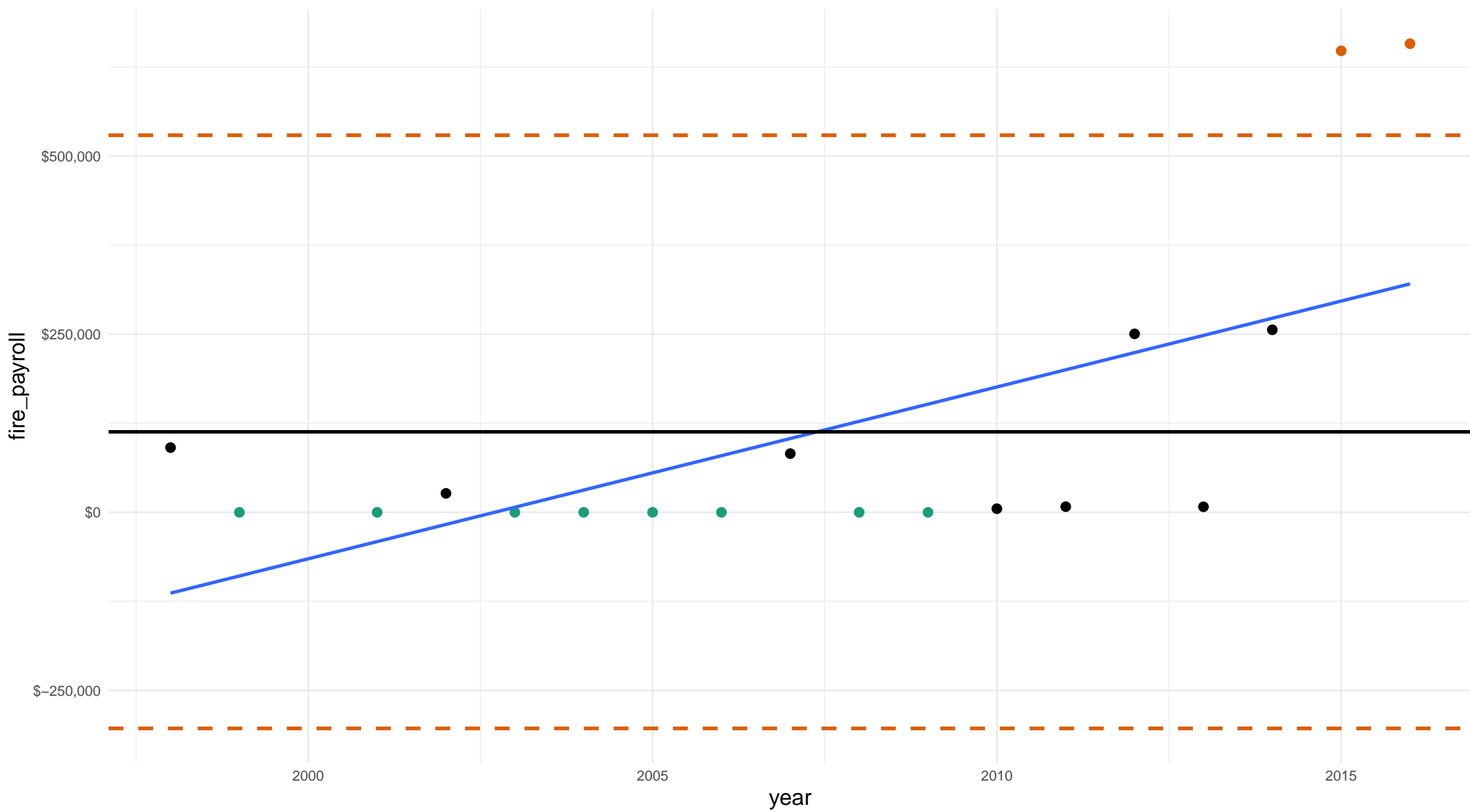


texas brazoria county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 8

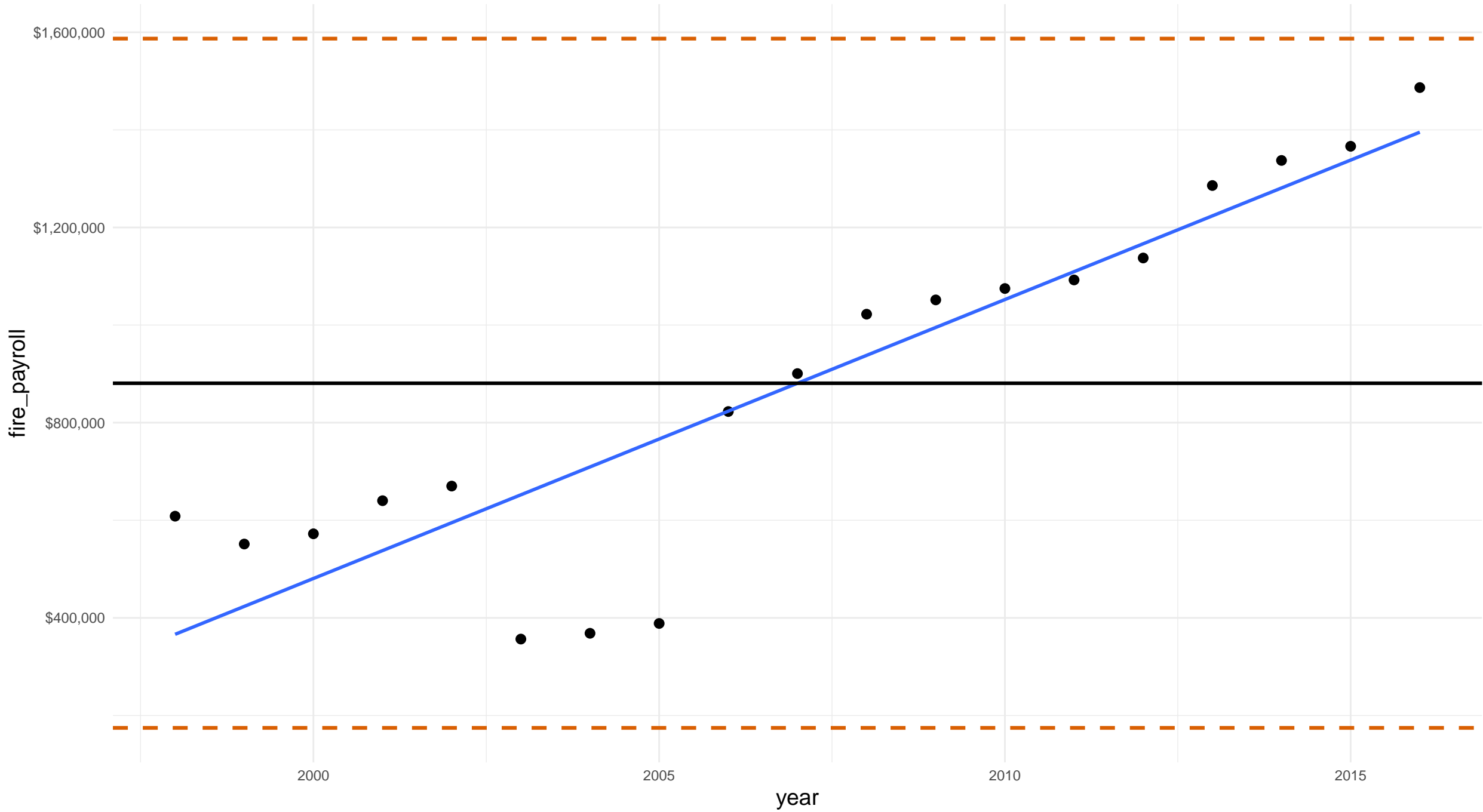


texas brazos county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

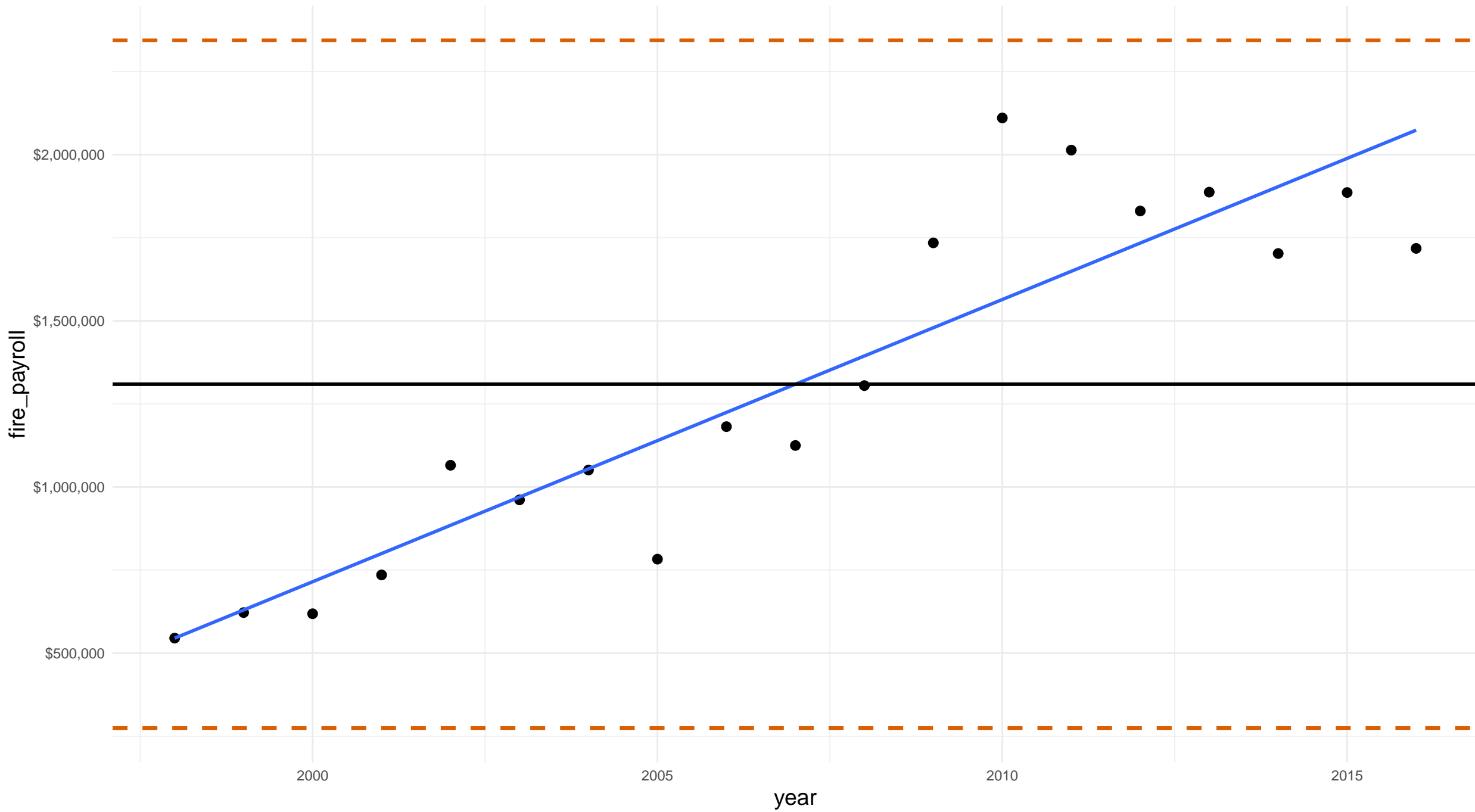


texas cameron county fire_payroll

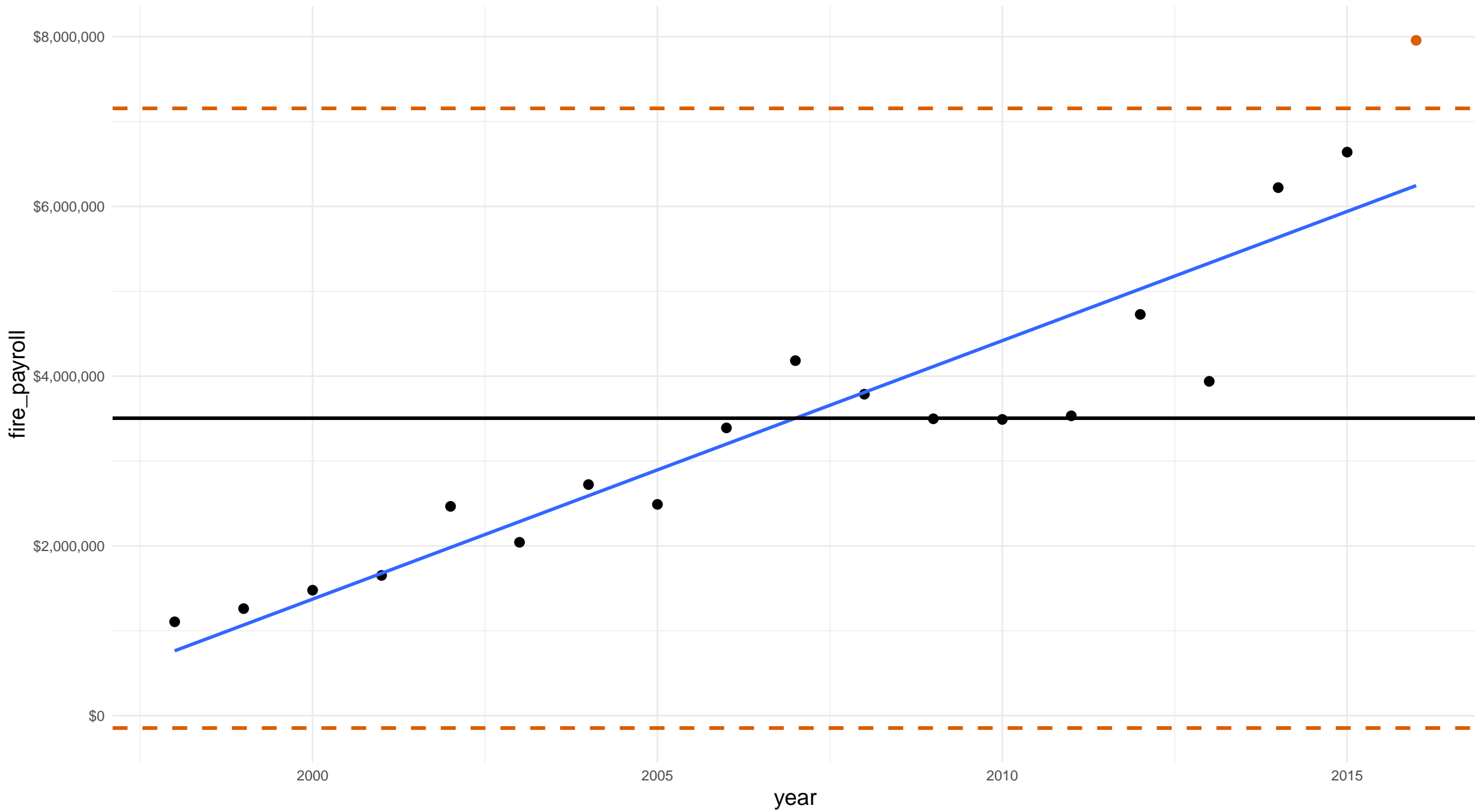
Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0



texas collin county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 1
Zeros: 0

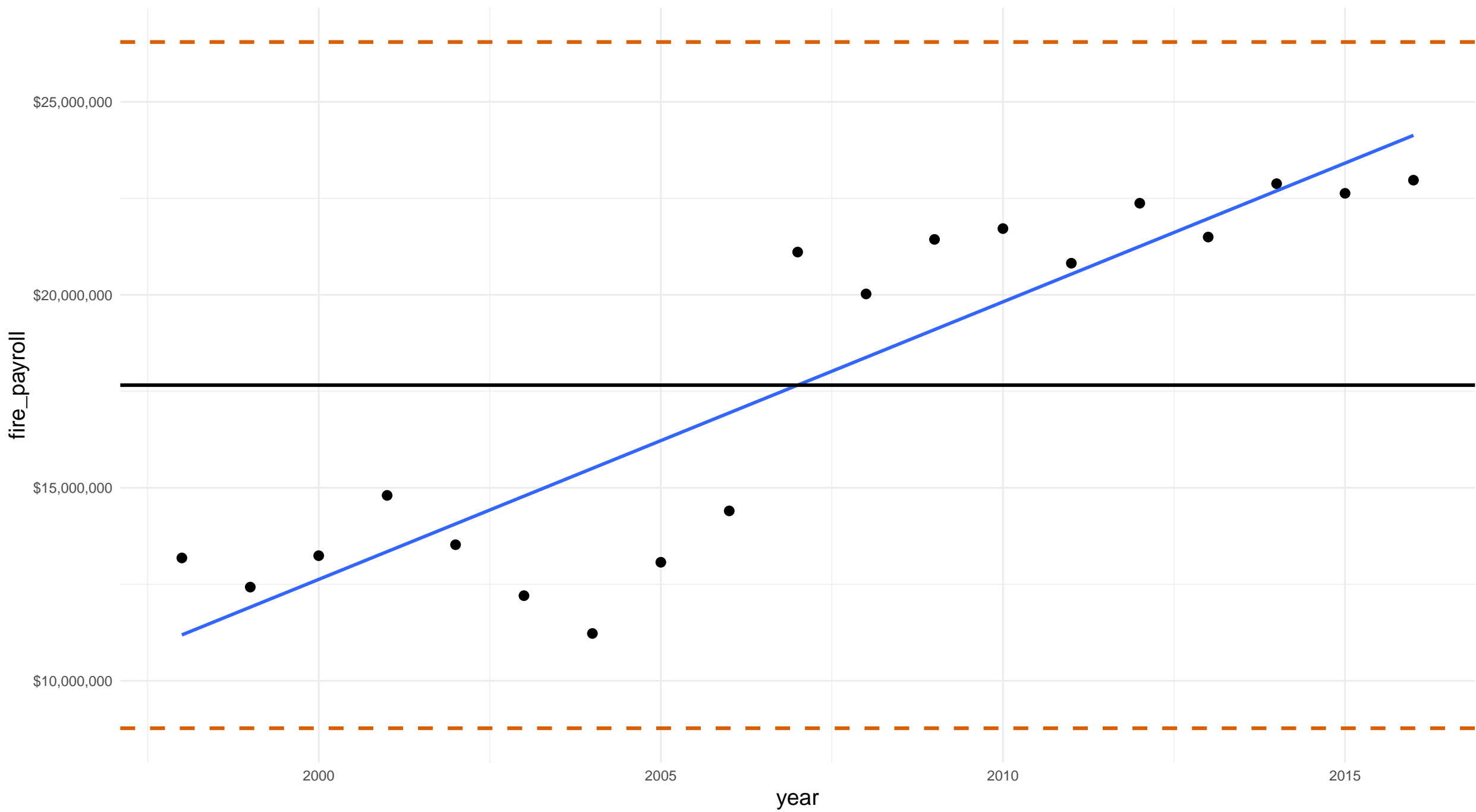


texas dallas county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

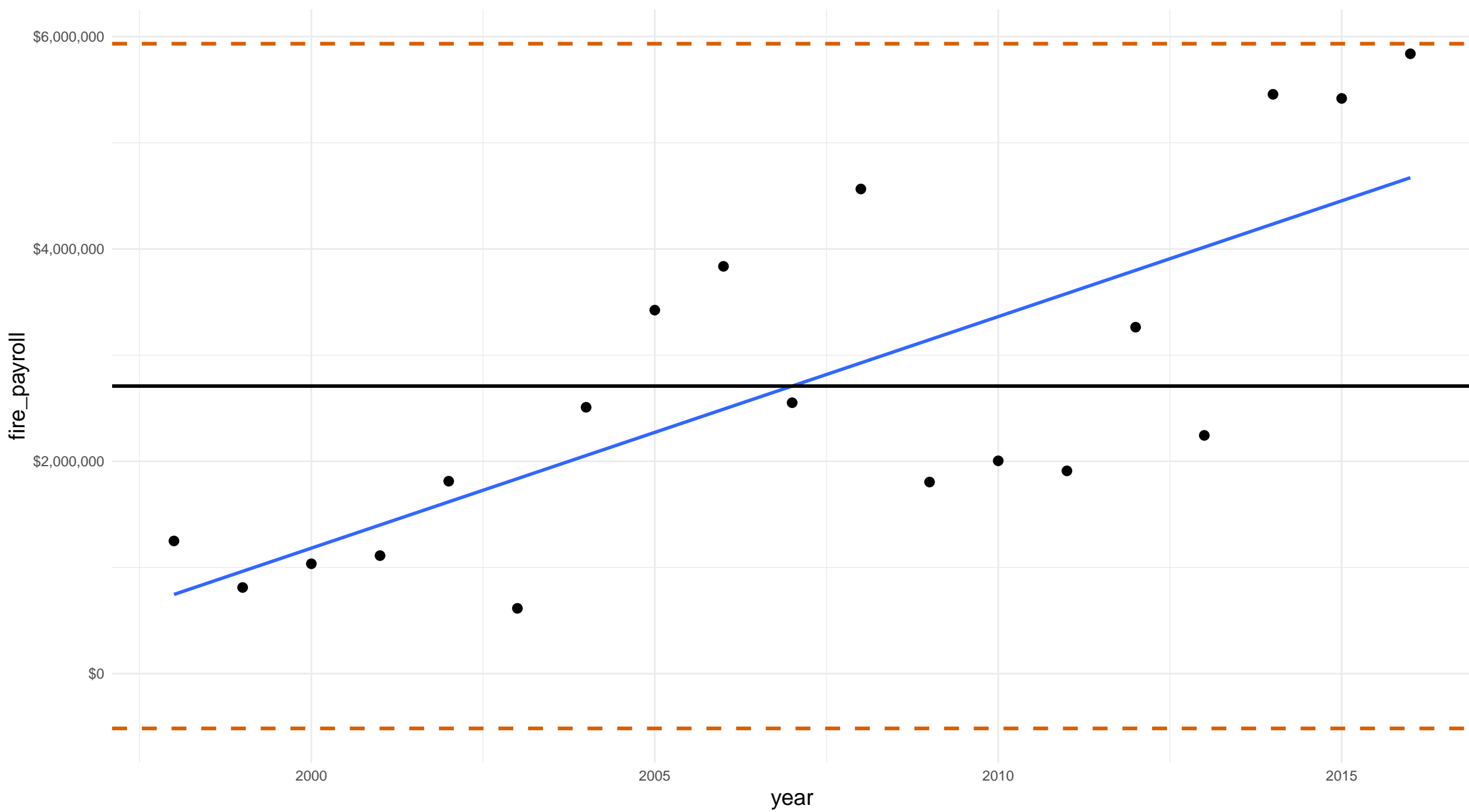


texas denton county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

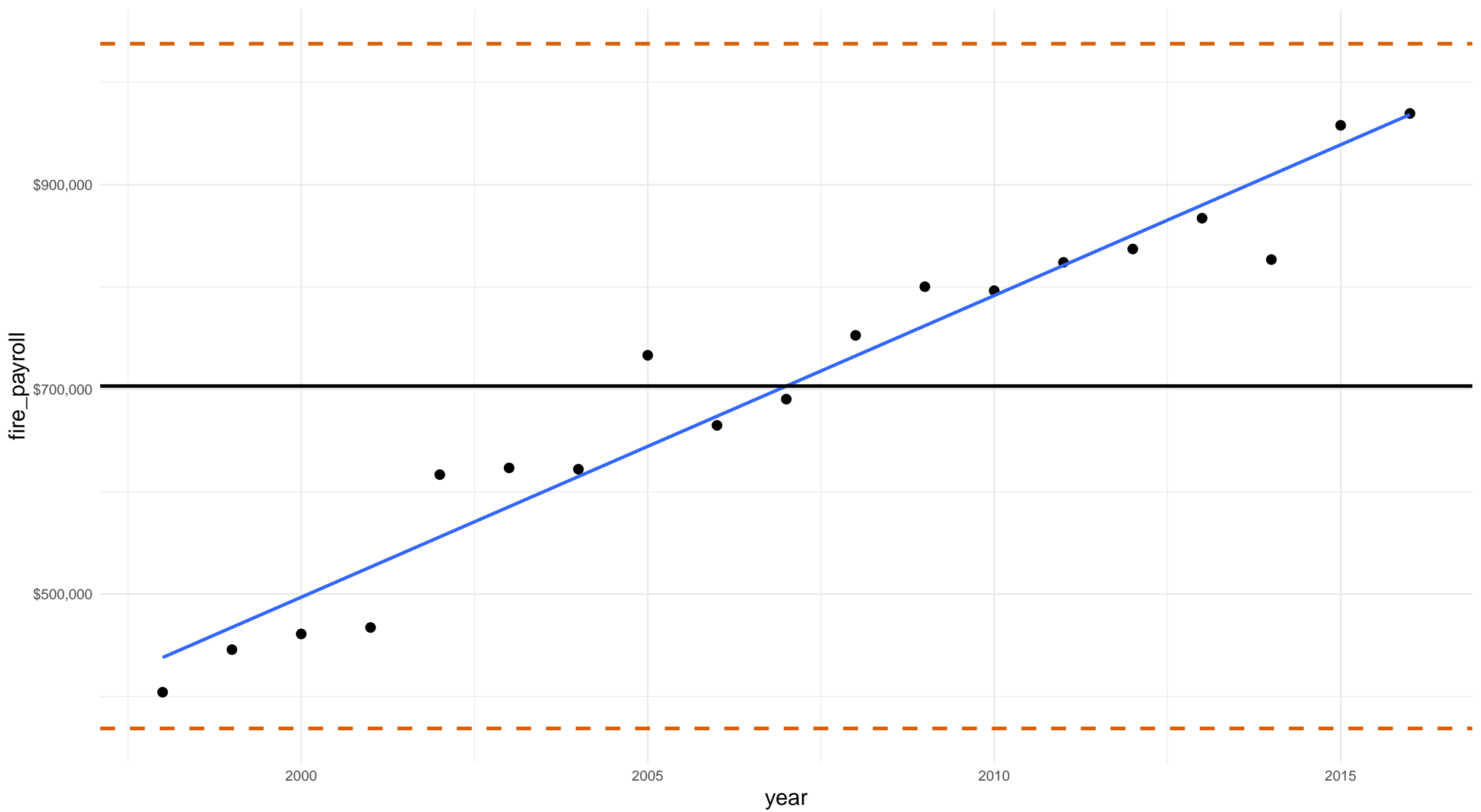


texas ector county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

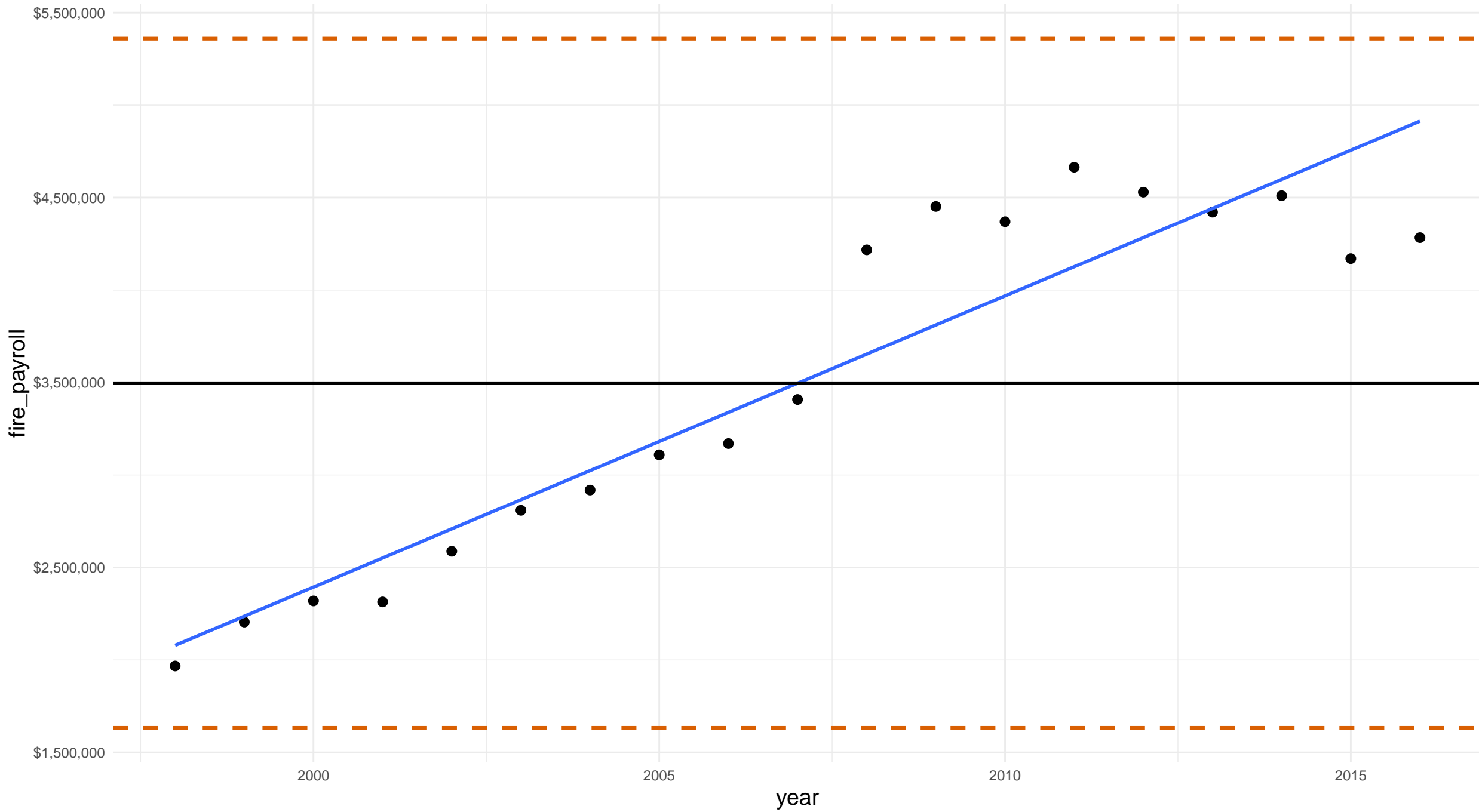


texas el paso county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

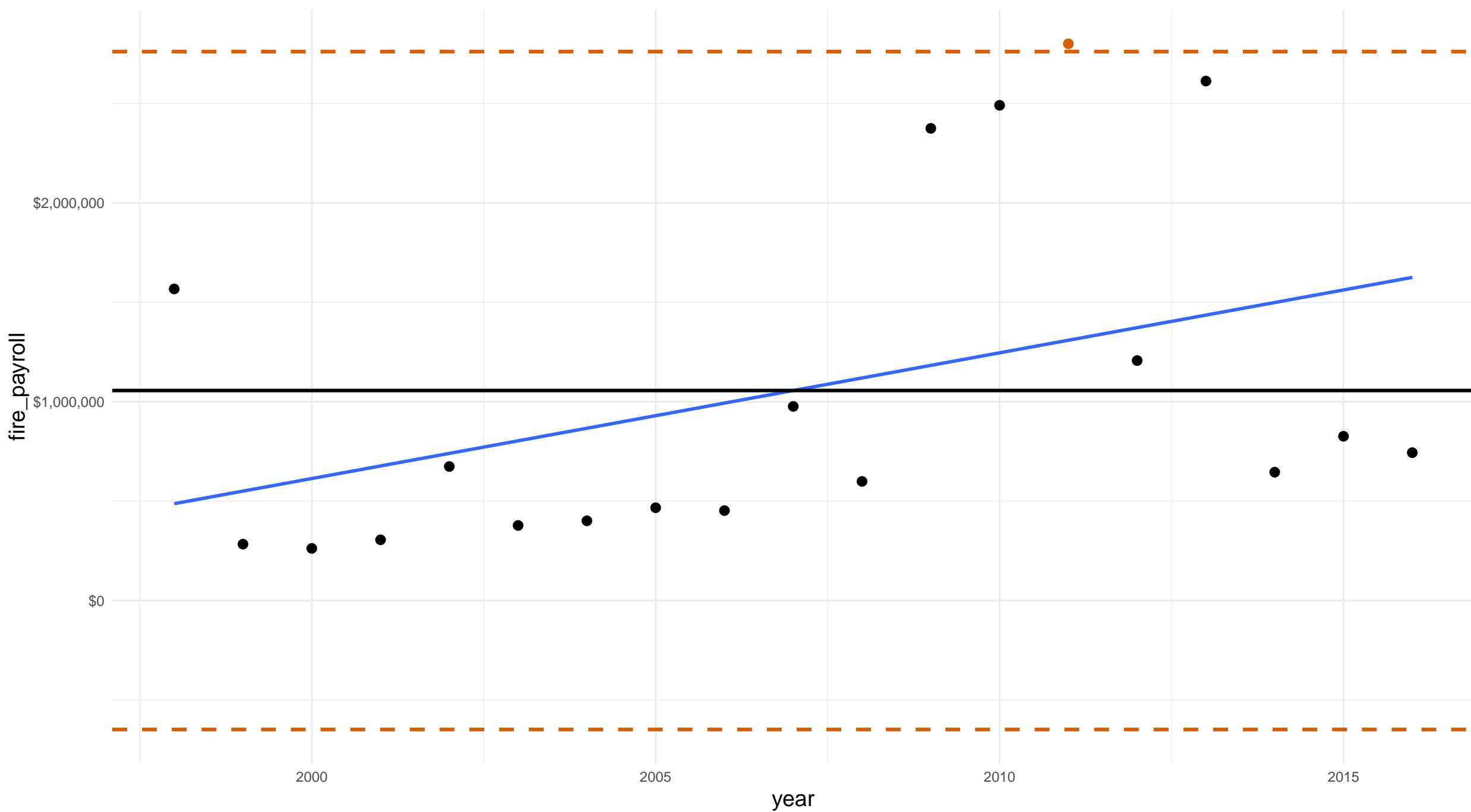


texas fort bend county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

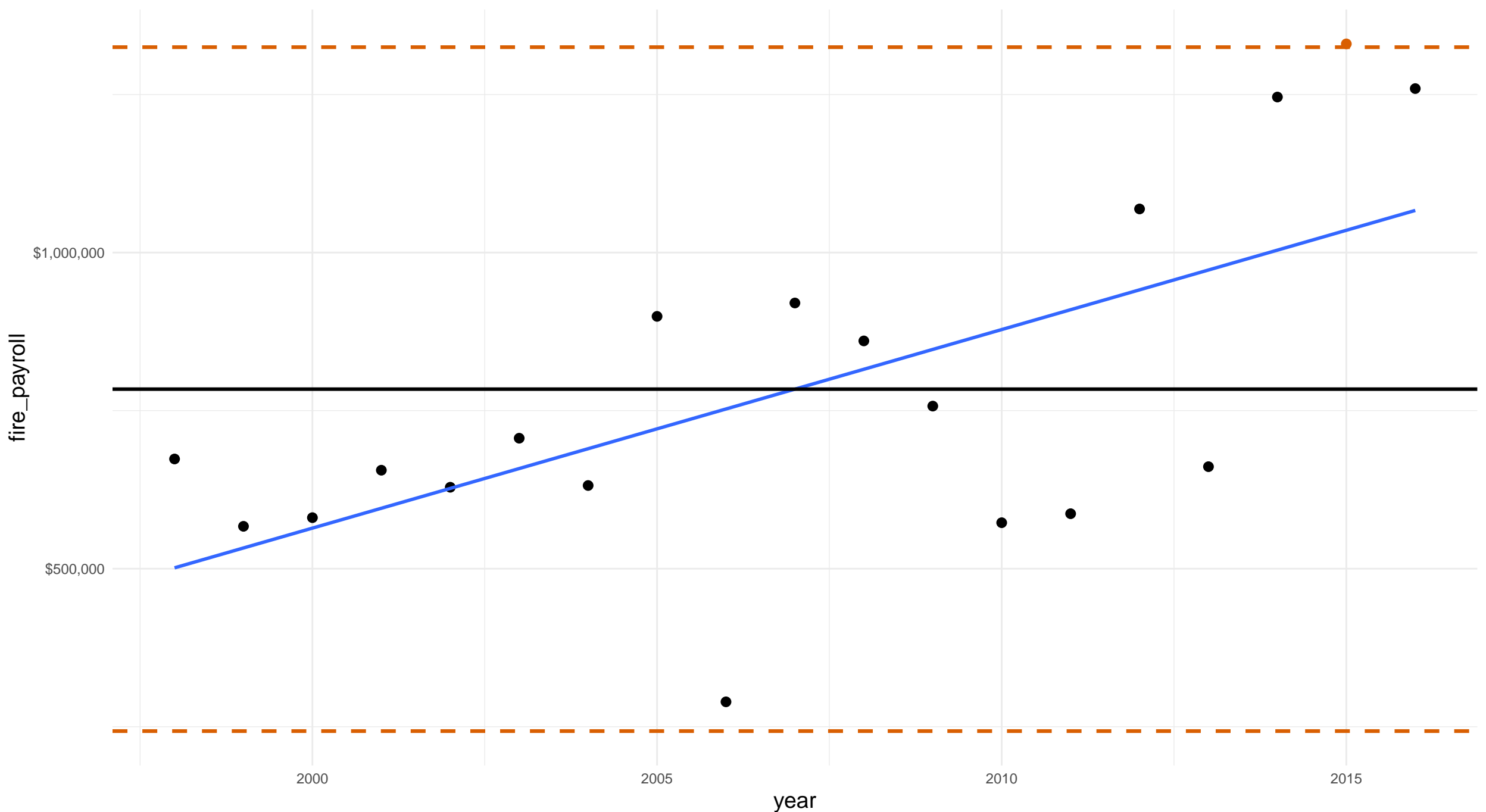


texas galveston county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

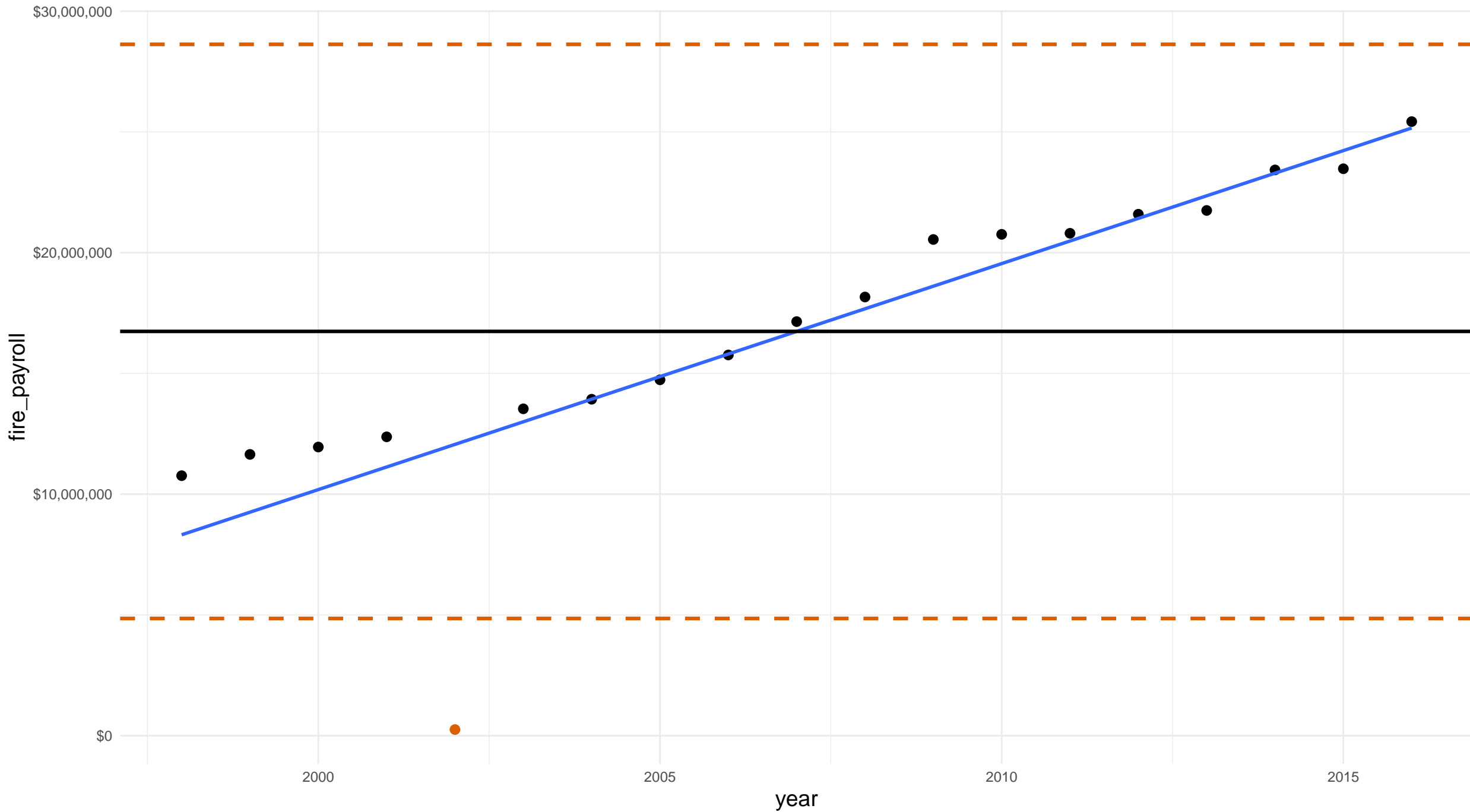


texas harris county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

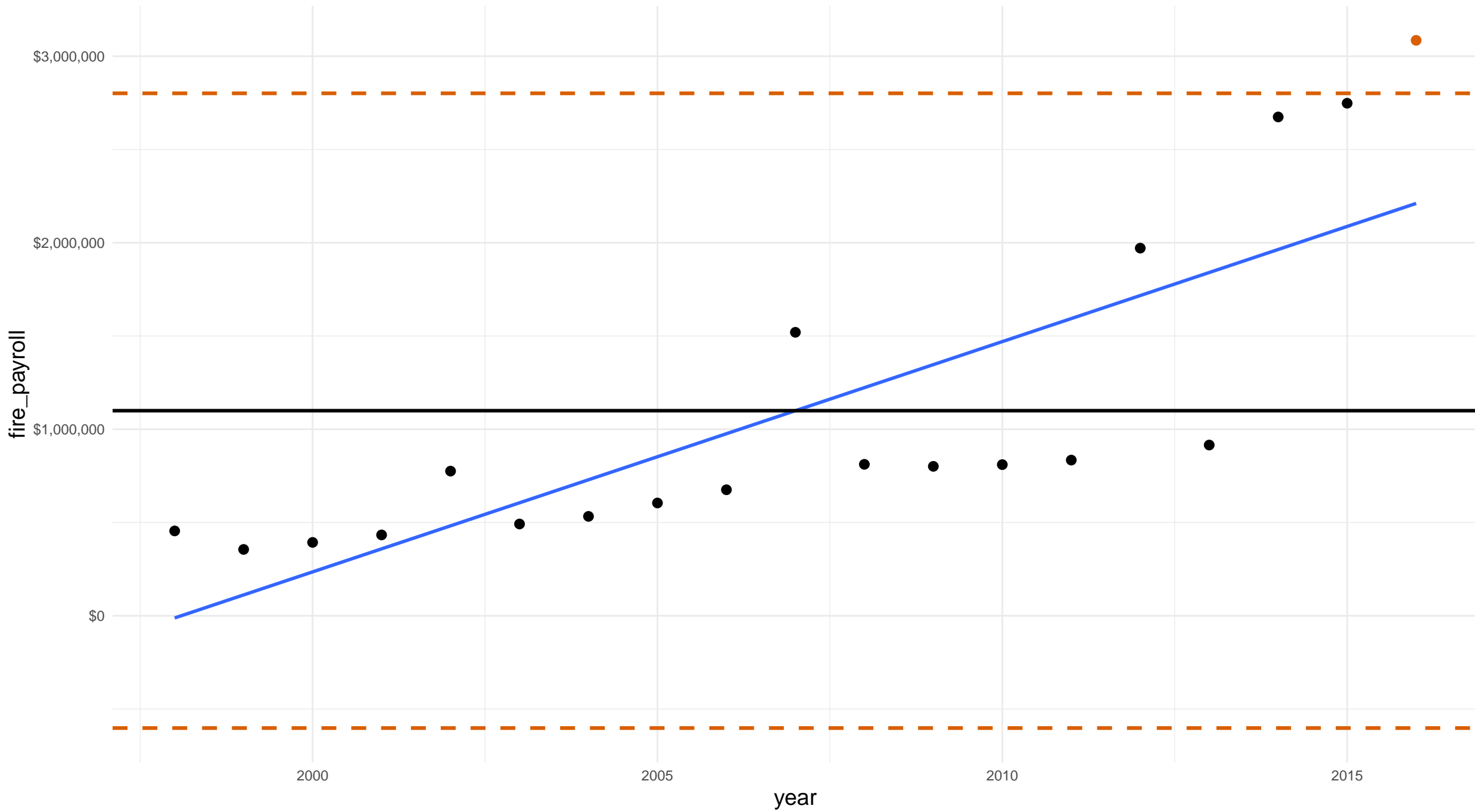


texas hidalgo county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

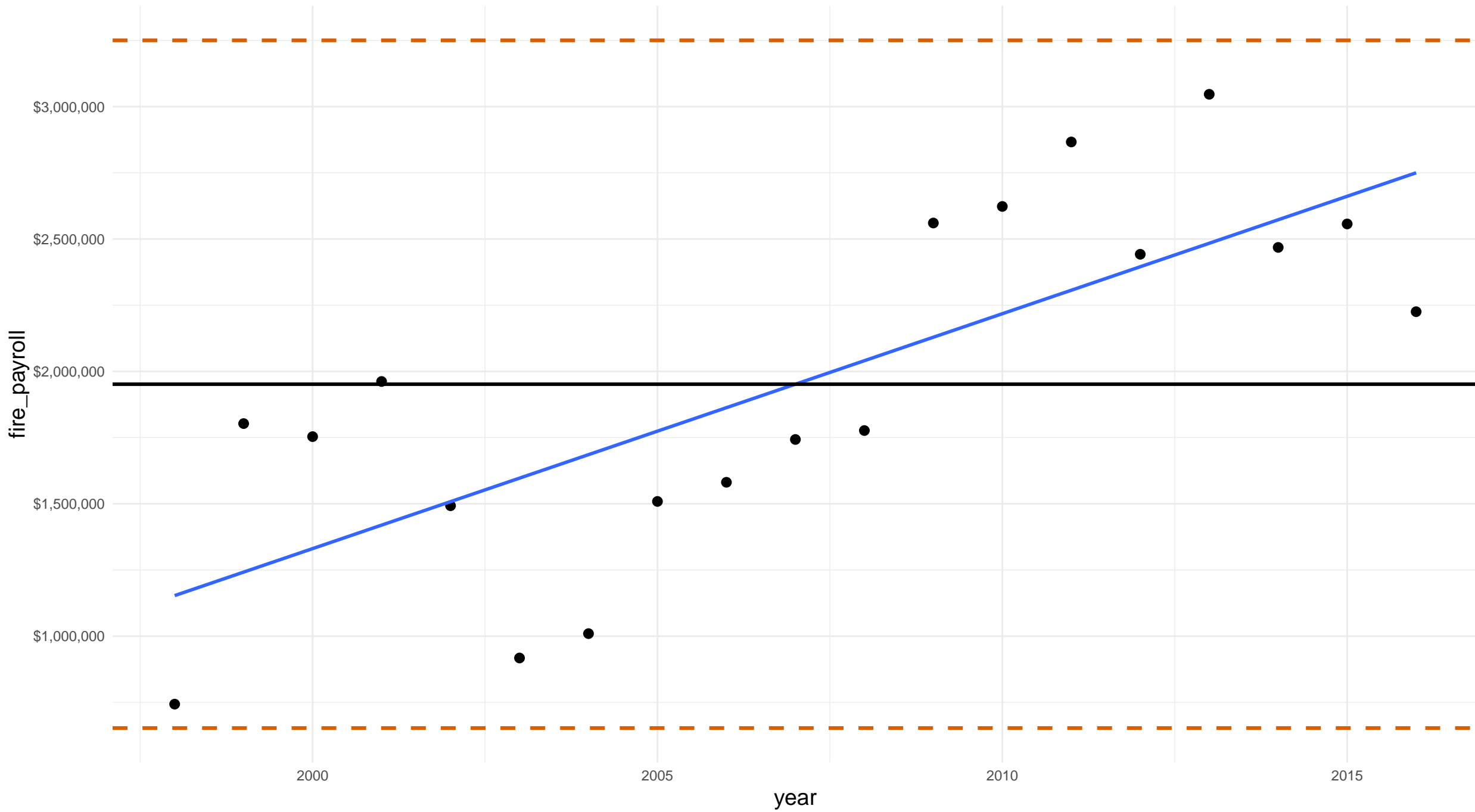


texas jefferson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

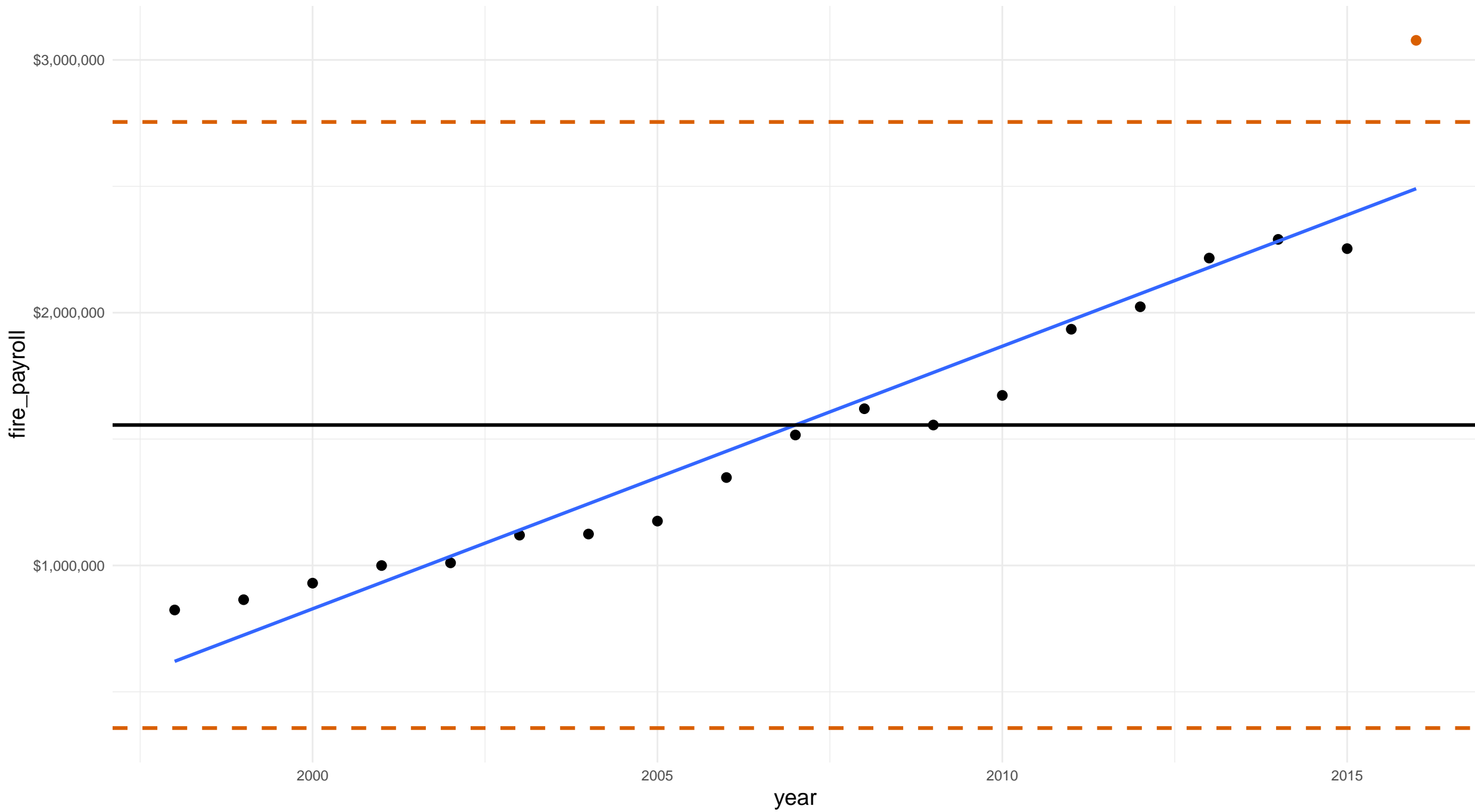


texas lubbock county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

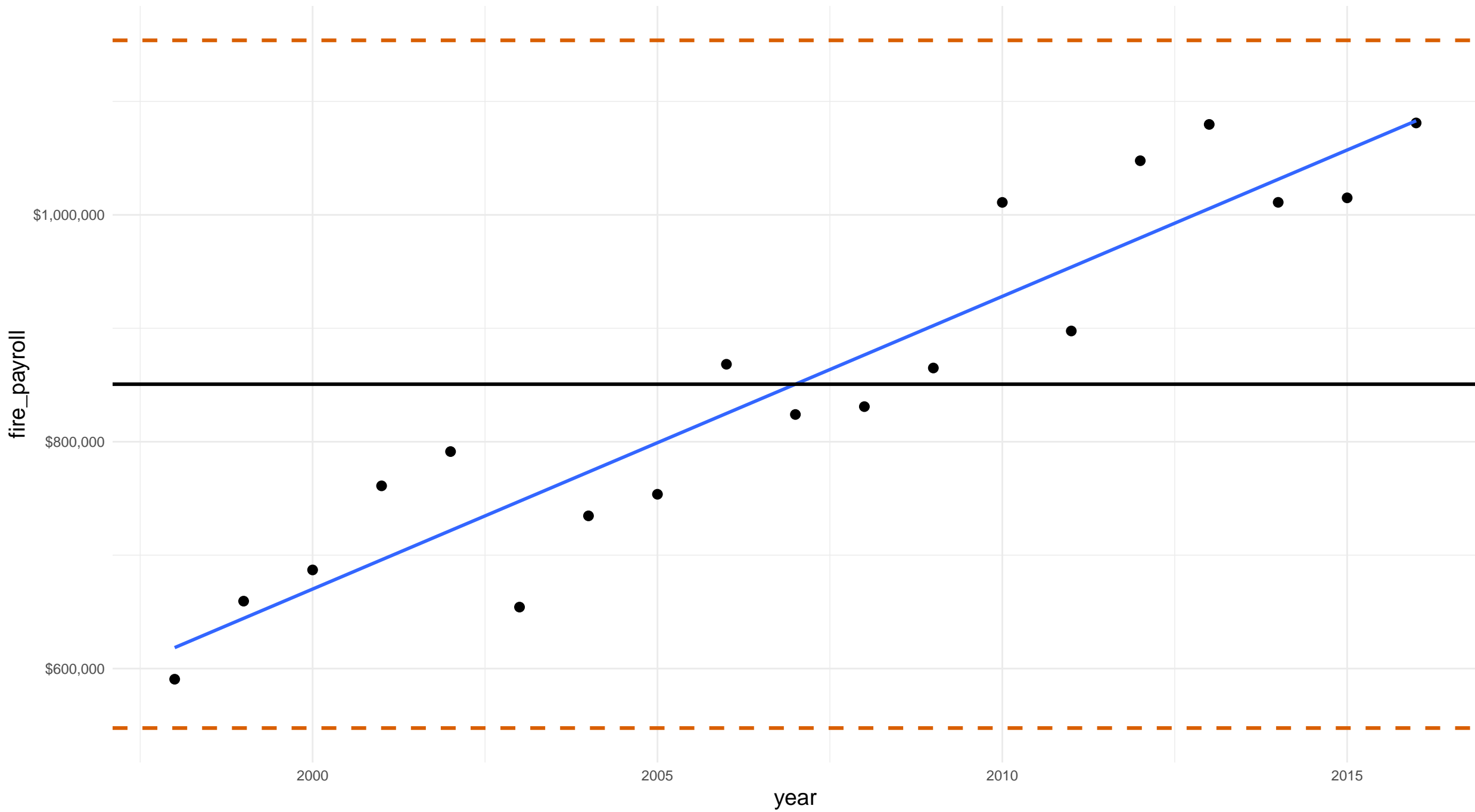


texas mclennan county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

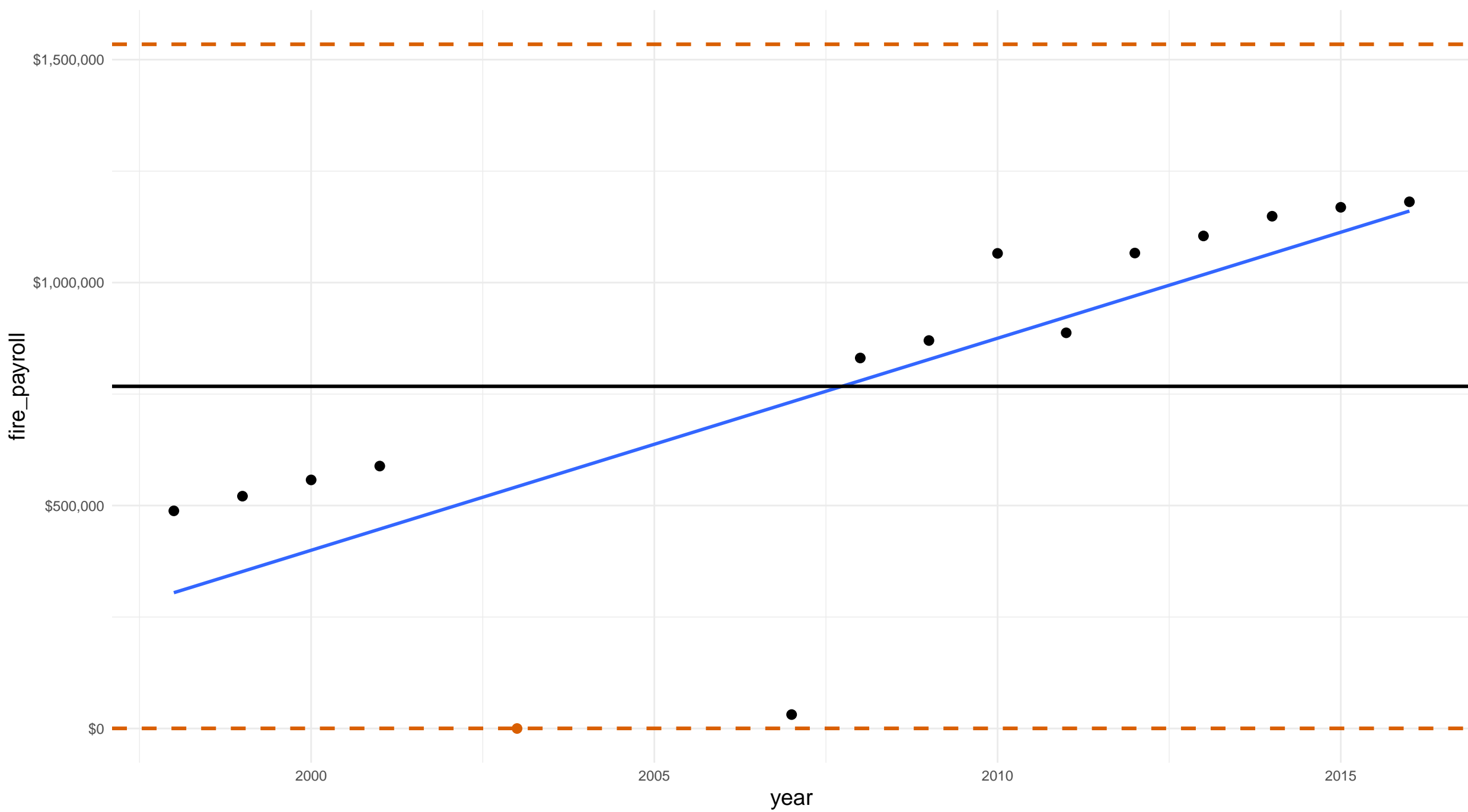


texas midland county fire_payroll

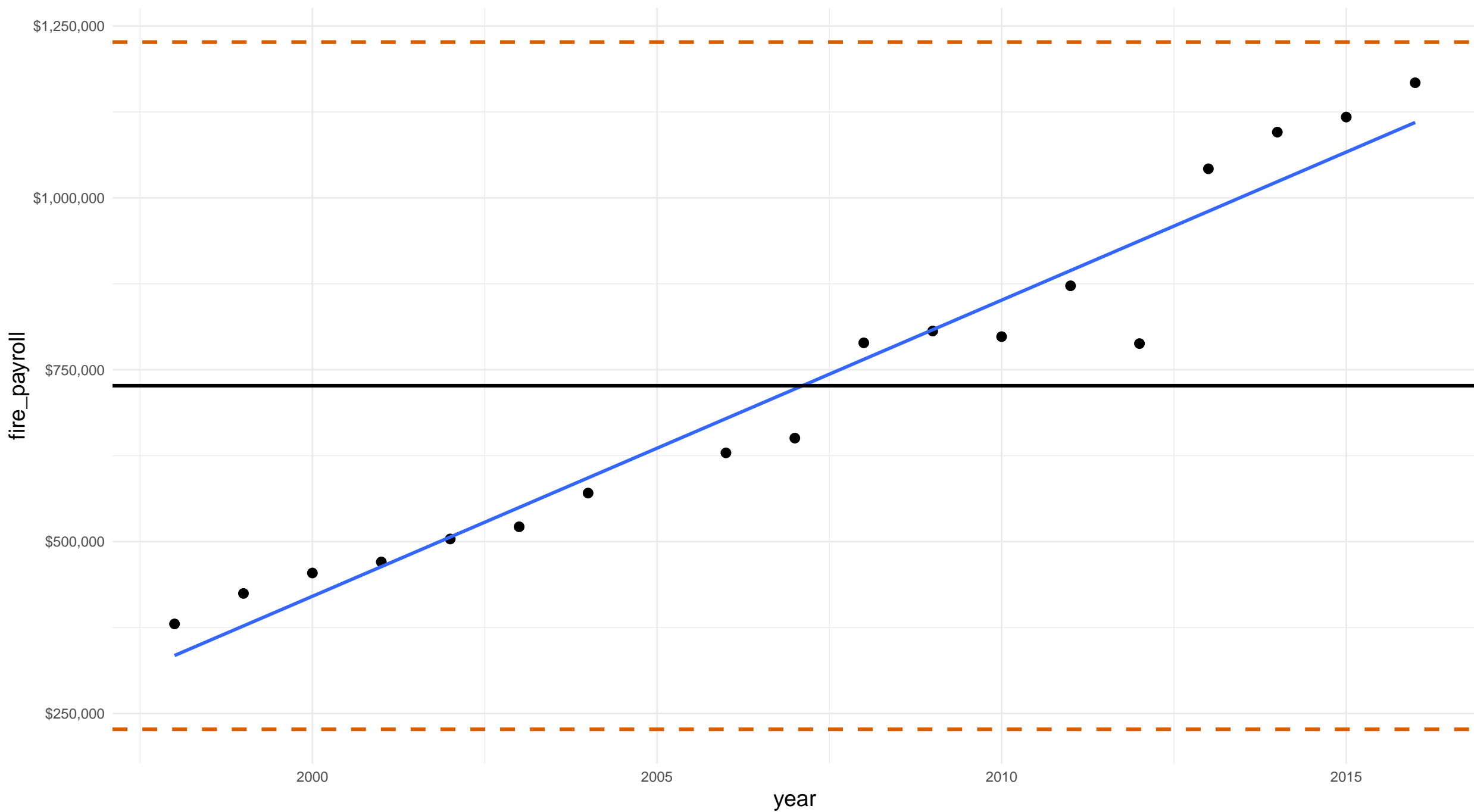
Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1



texas smith county fire_payroll
Outlier = mean \pm 1.96 * standard deviations
Outliers: 0
Zeros: 0

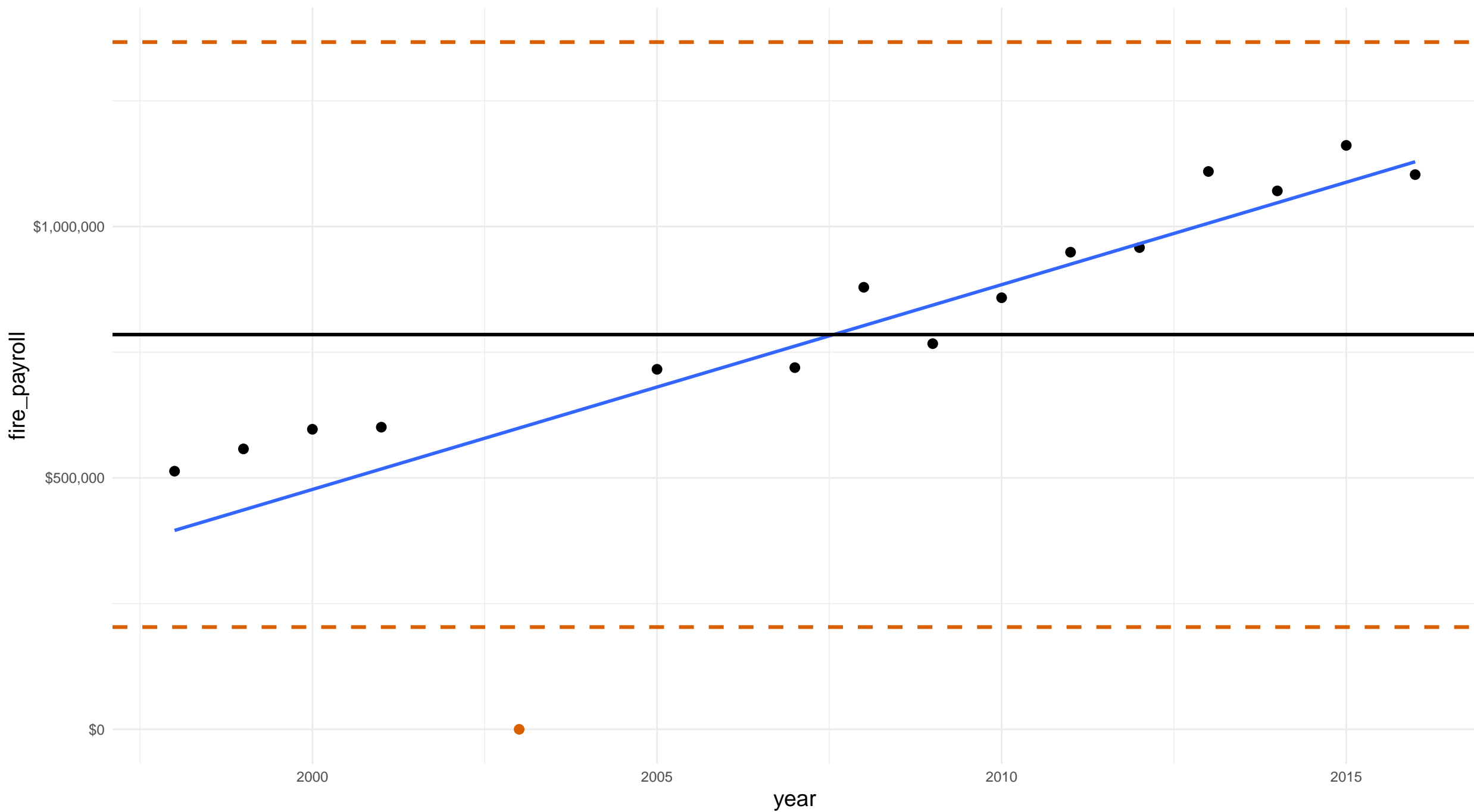


texas taylor county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

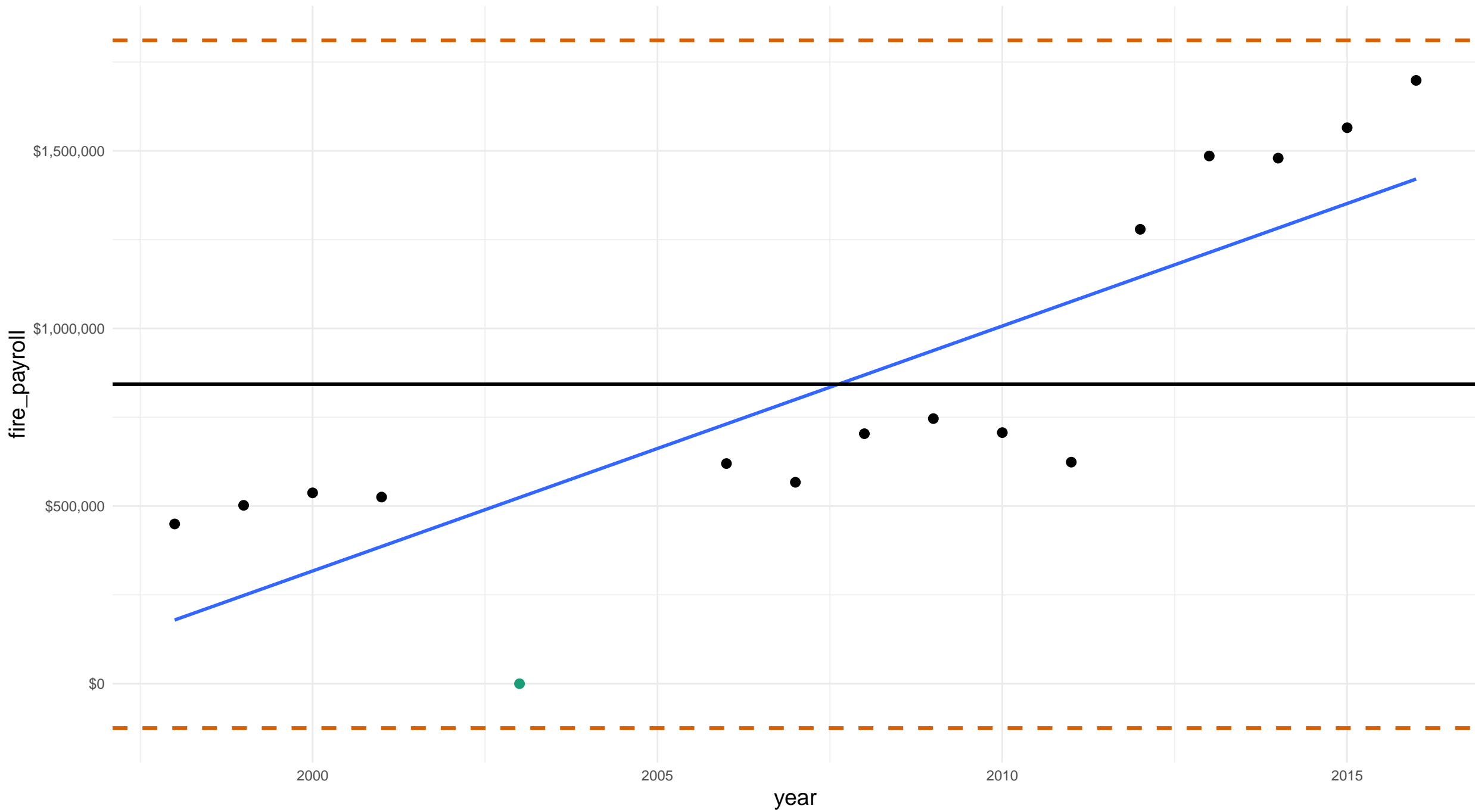


texas wichita county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 1

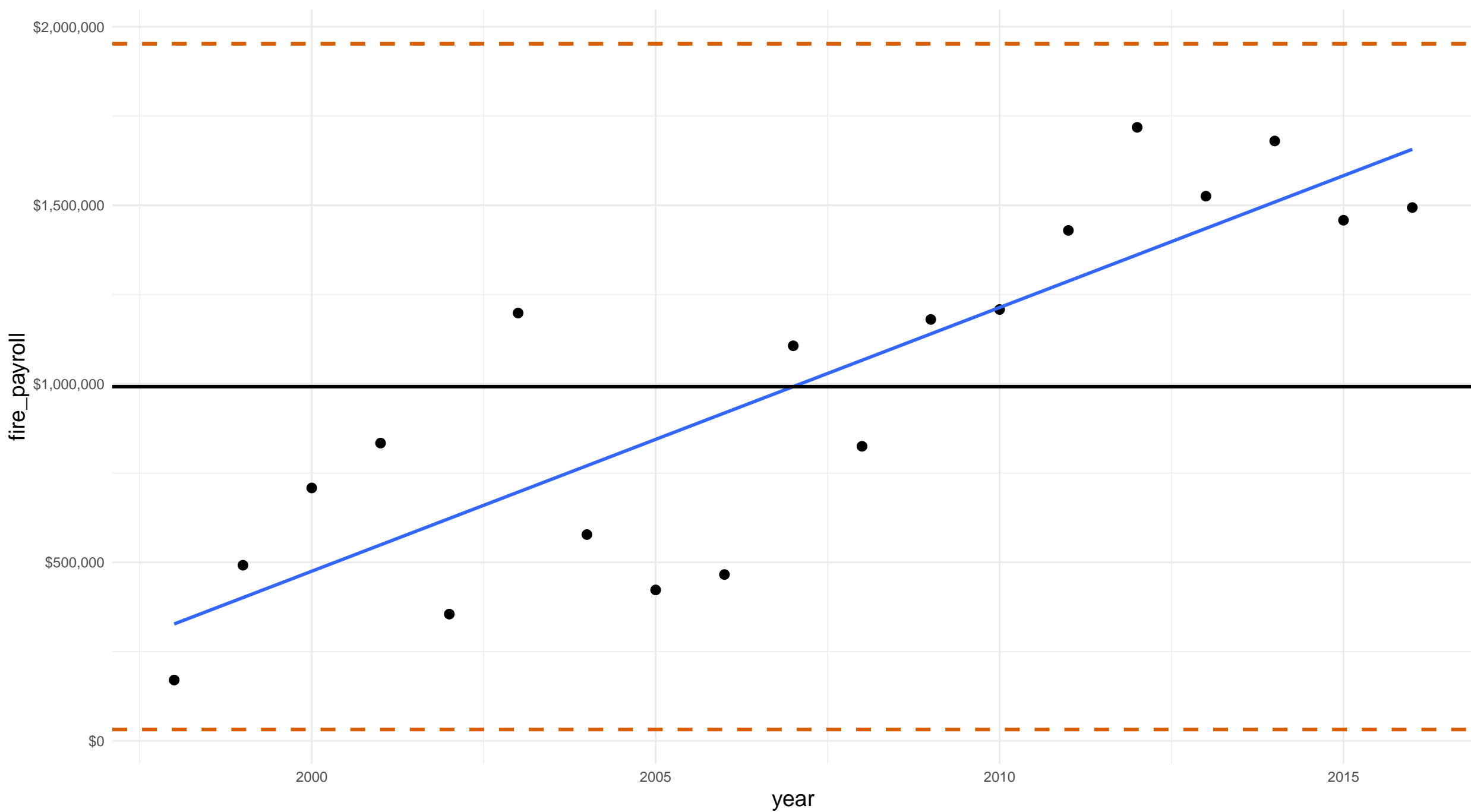


texas williamson county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

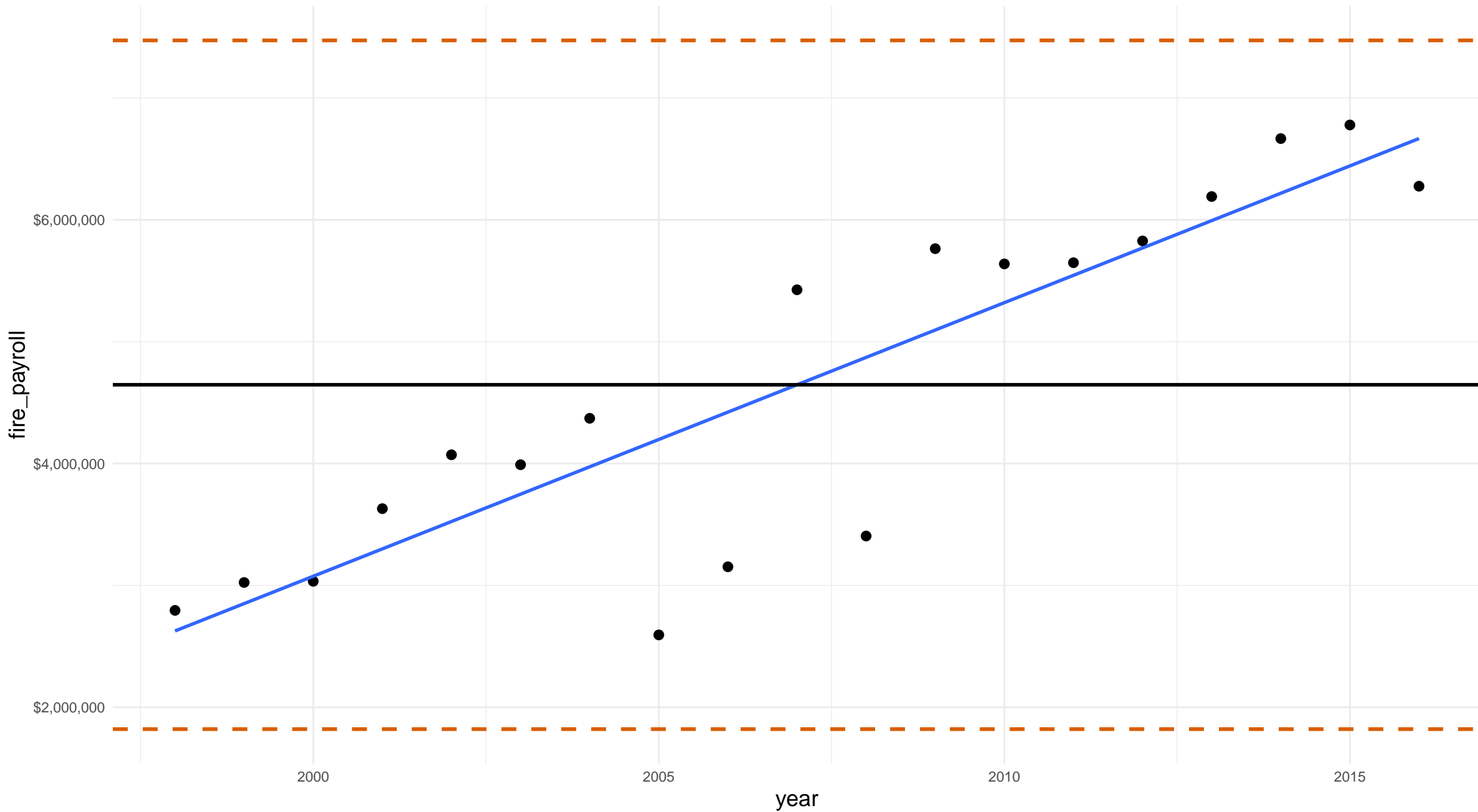


utah salt lake county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

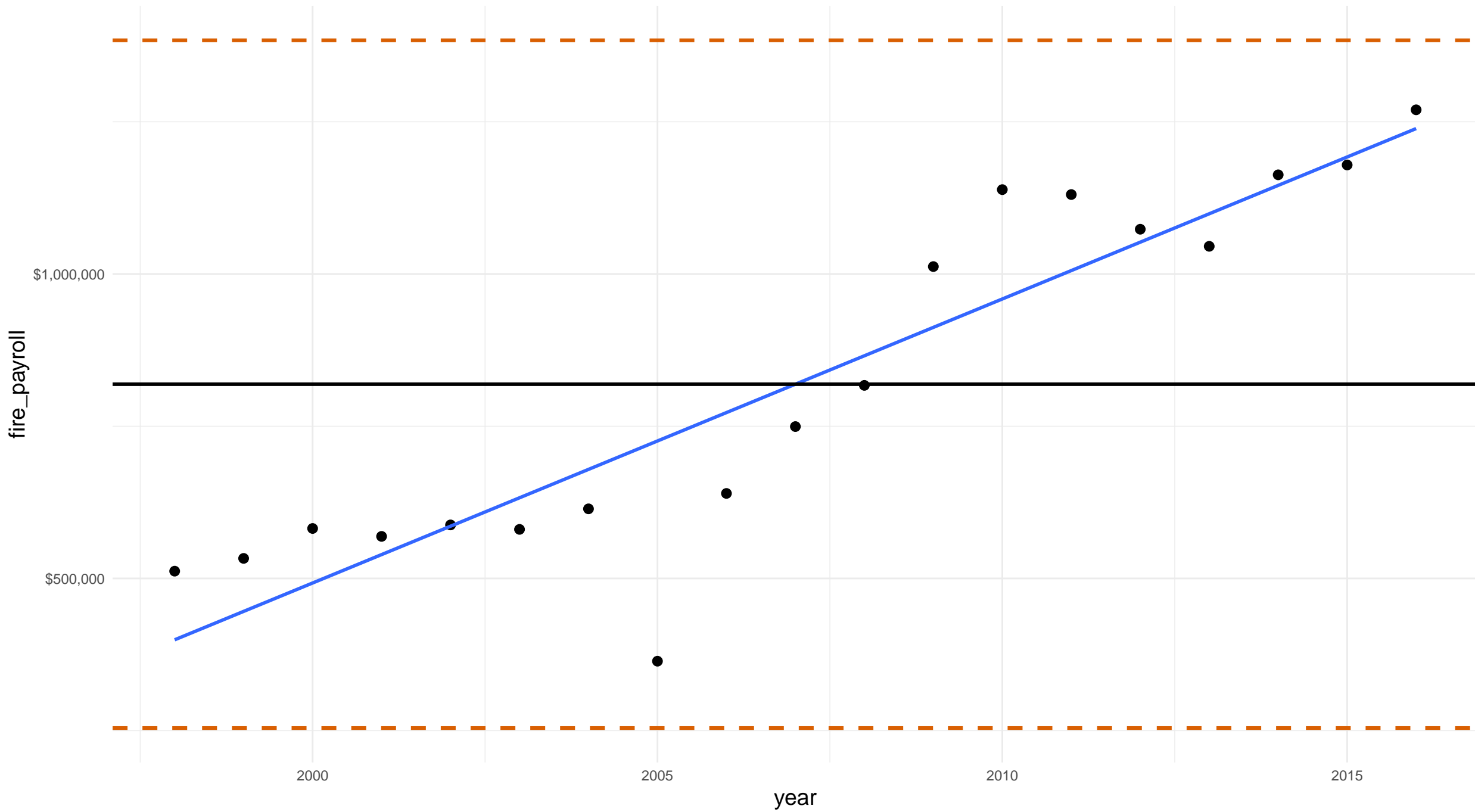


utah utah county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

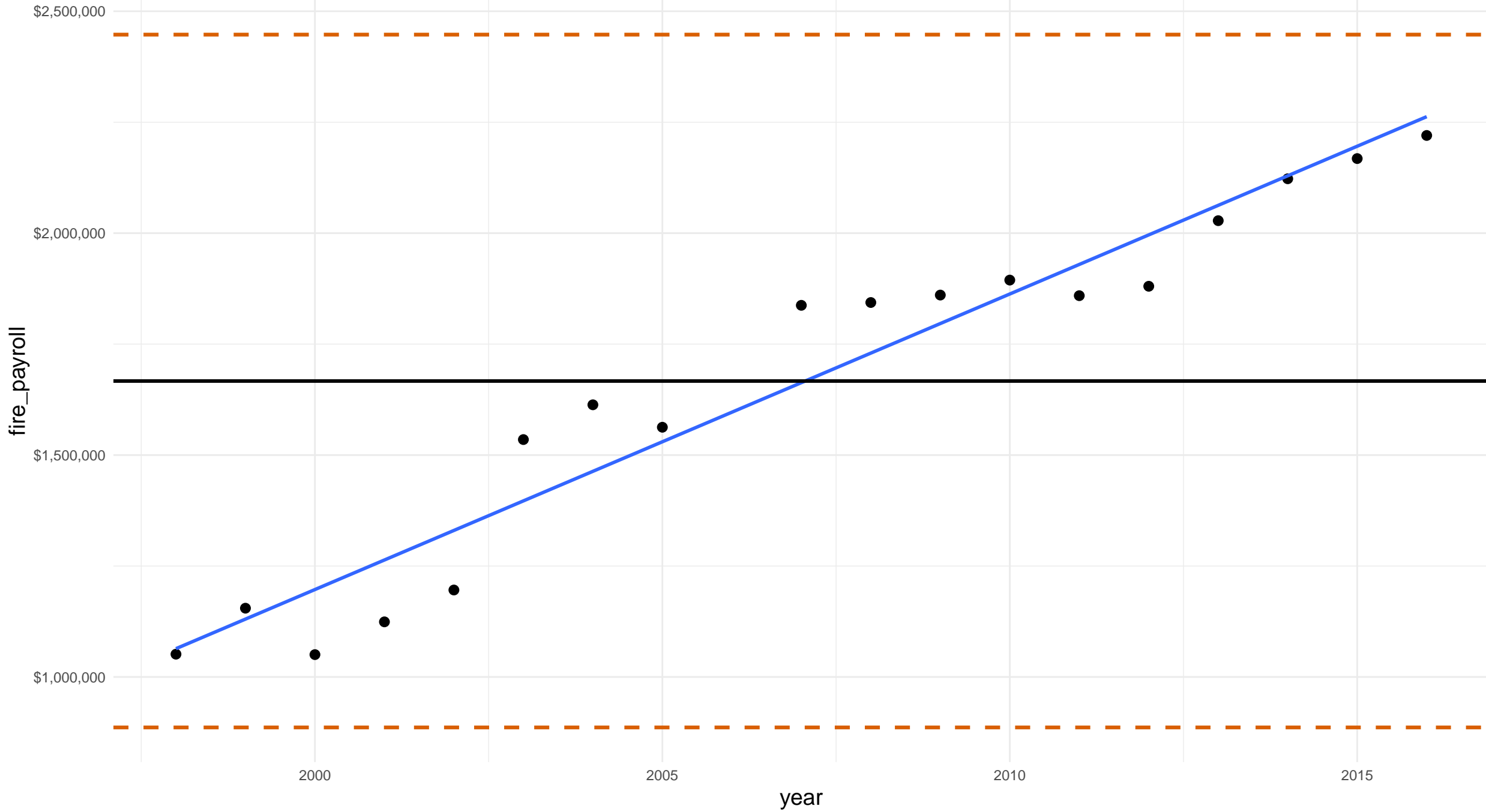


virginia arlington county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

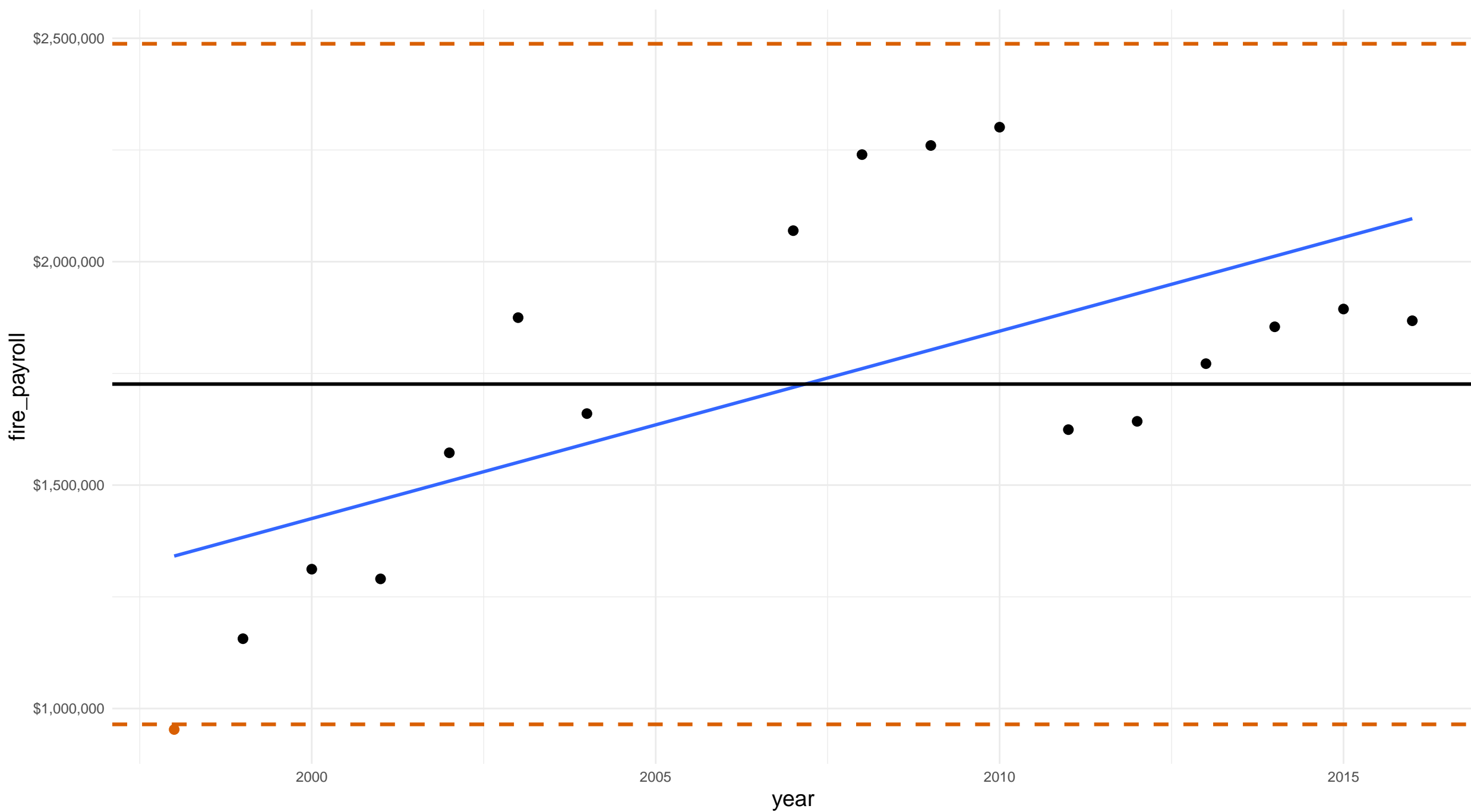


virginia chesterfield county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

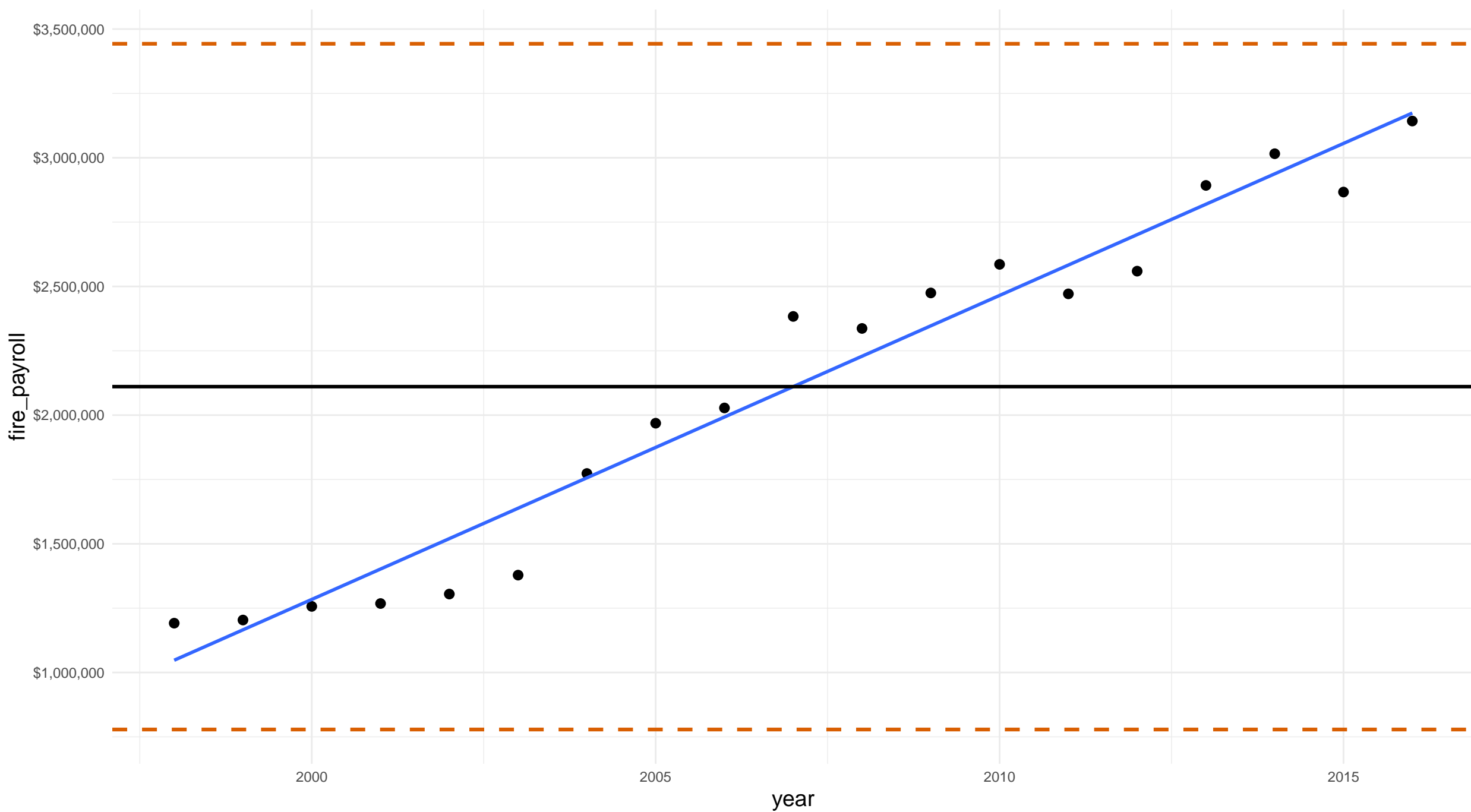


virginia henrico county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

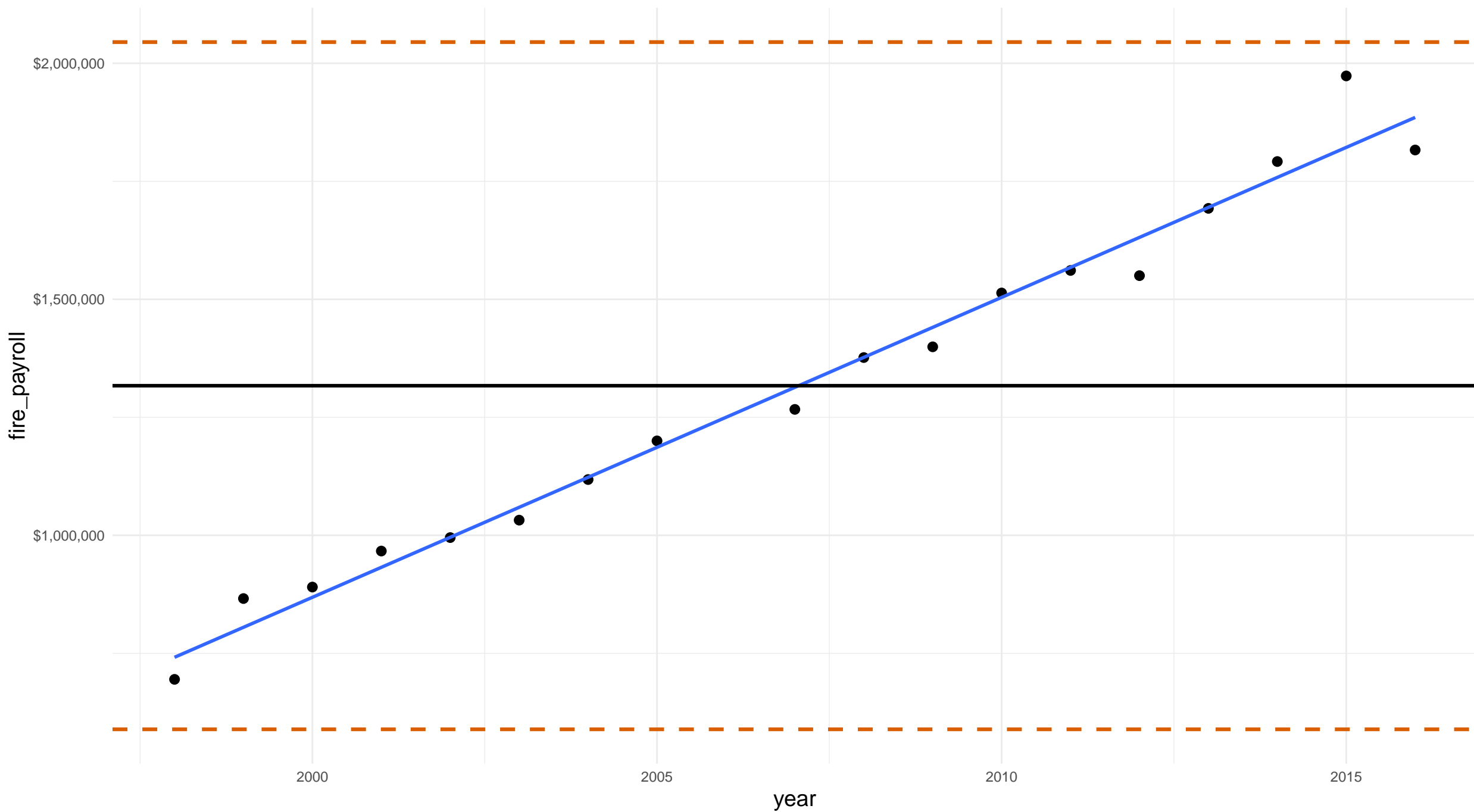


virginia alexandria city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

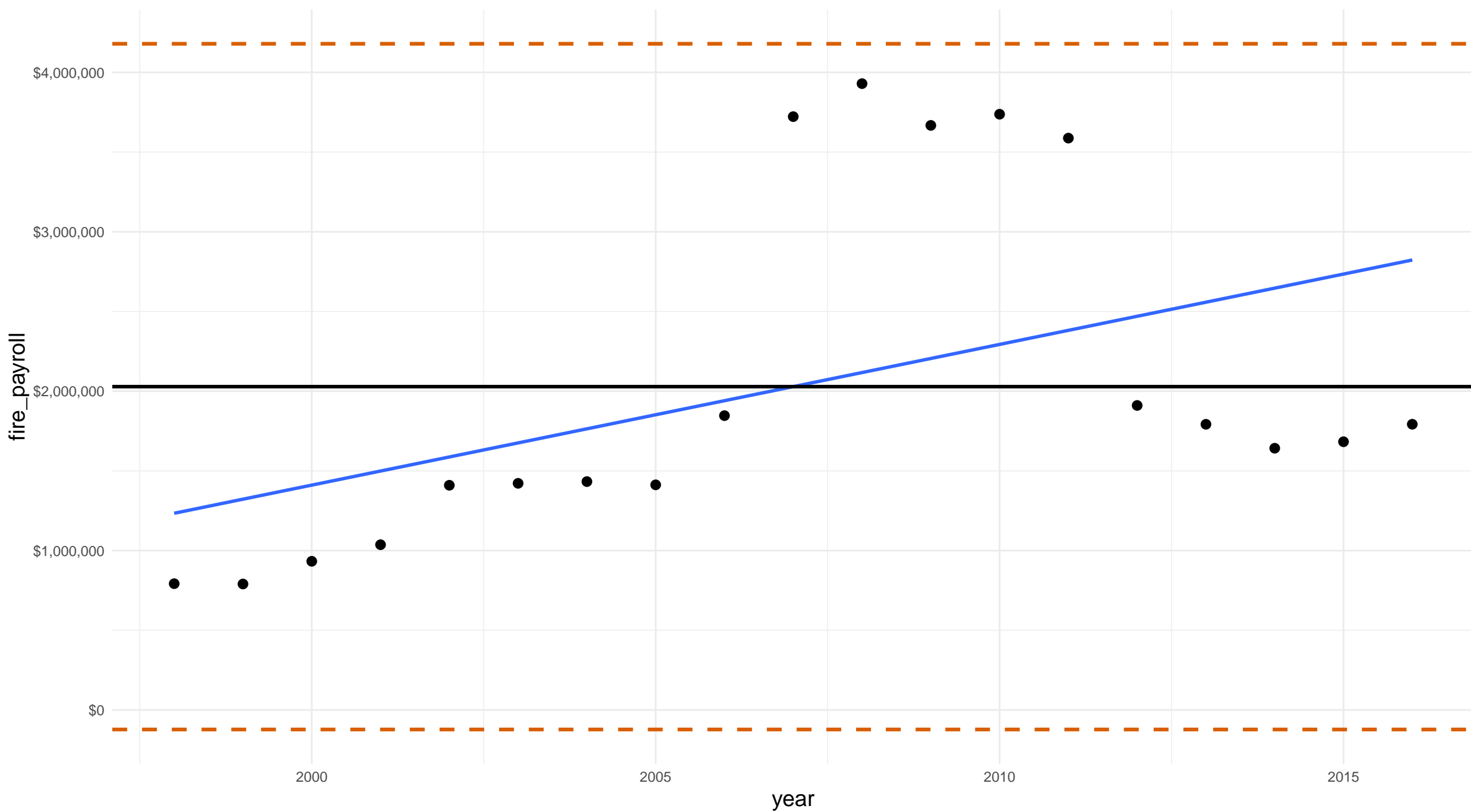


virginia chesapeake city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

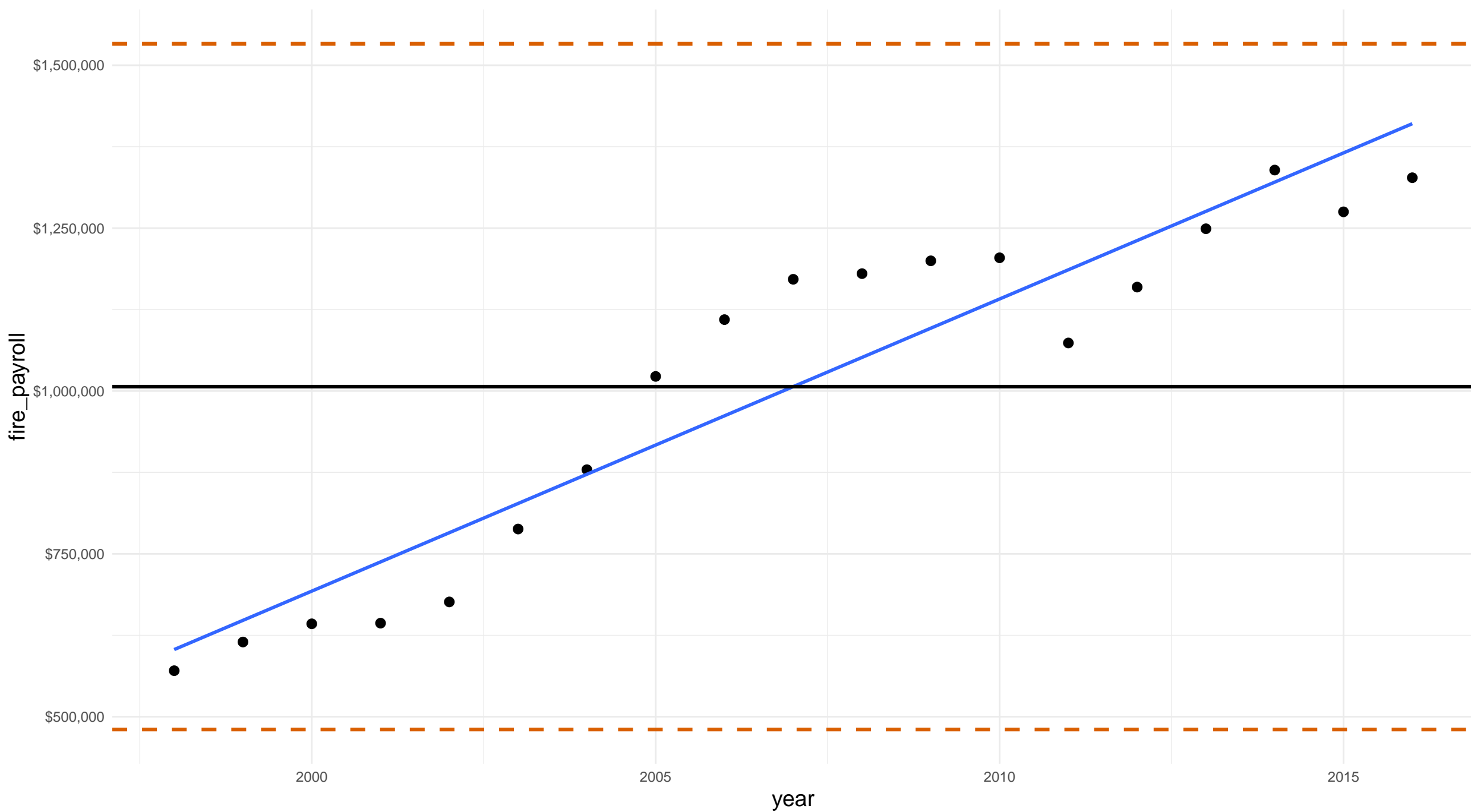


virginia hampton city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

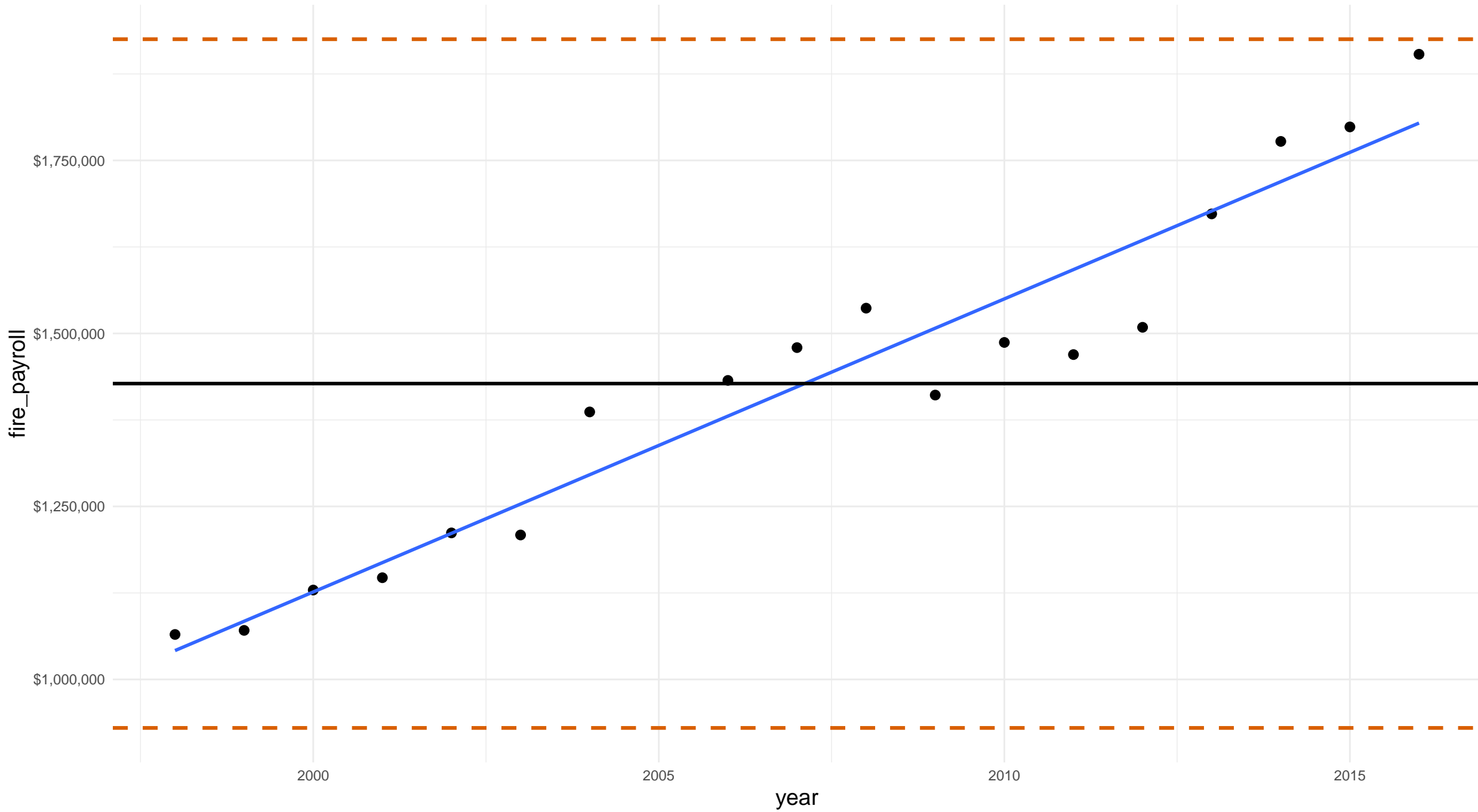


virginia newport news city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

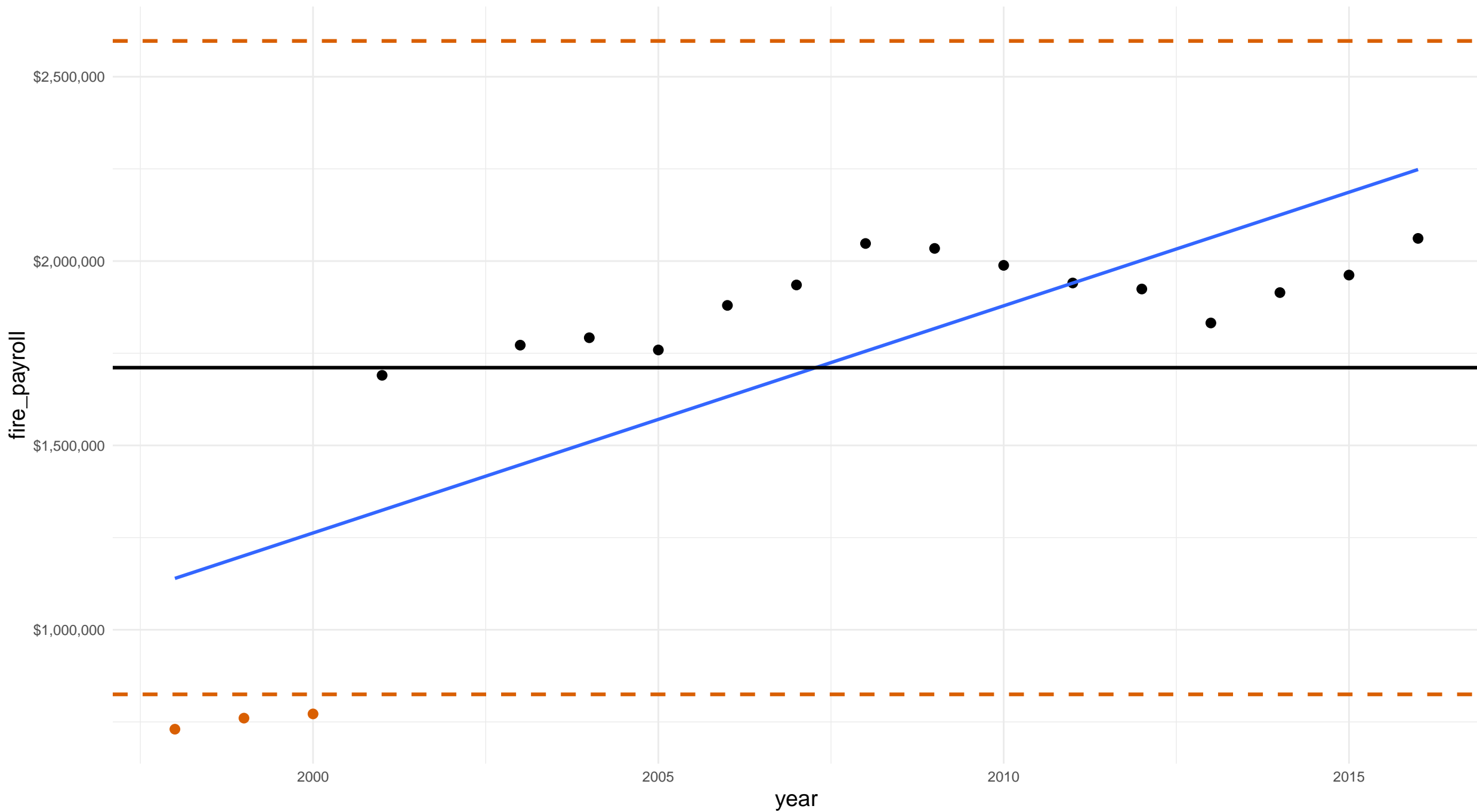


virginia richmond city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 3

Zeros: 0

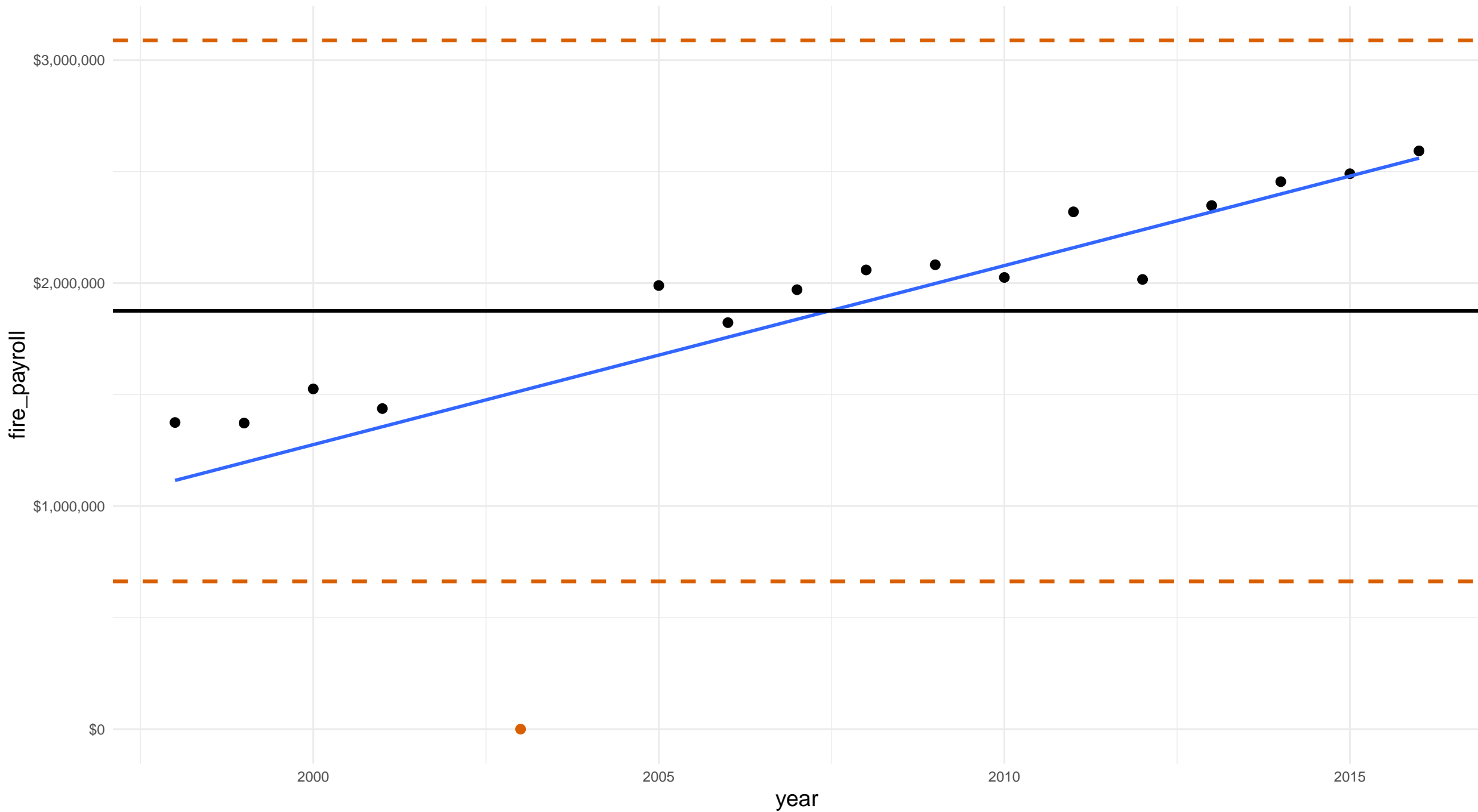


virginia virginia beach city fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

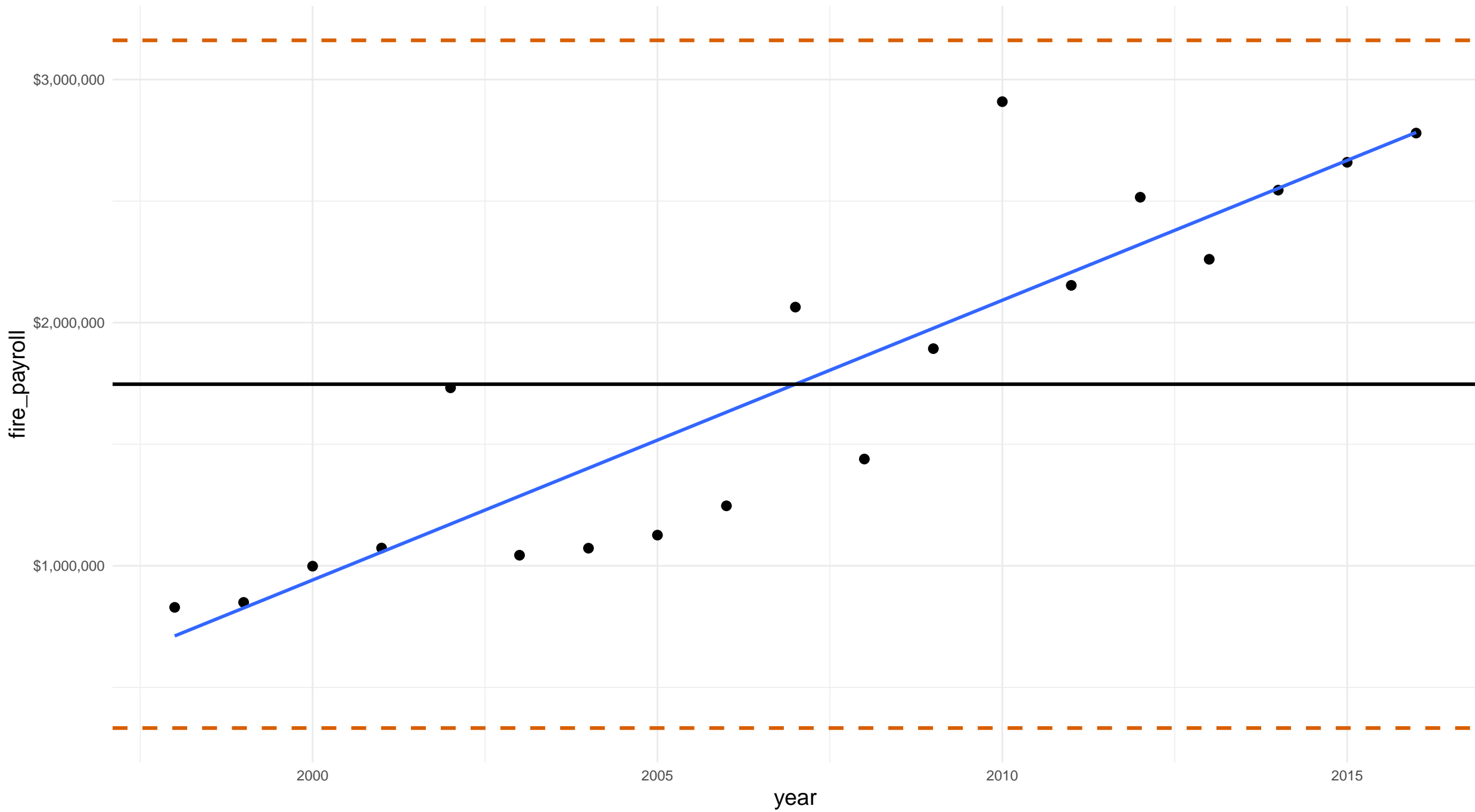


washington clark county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

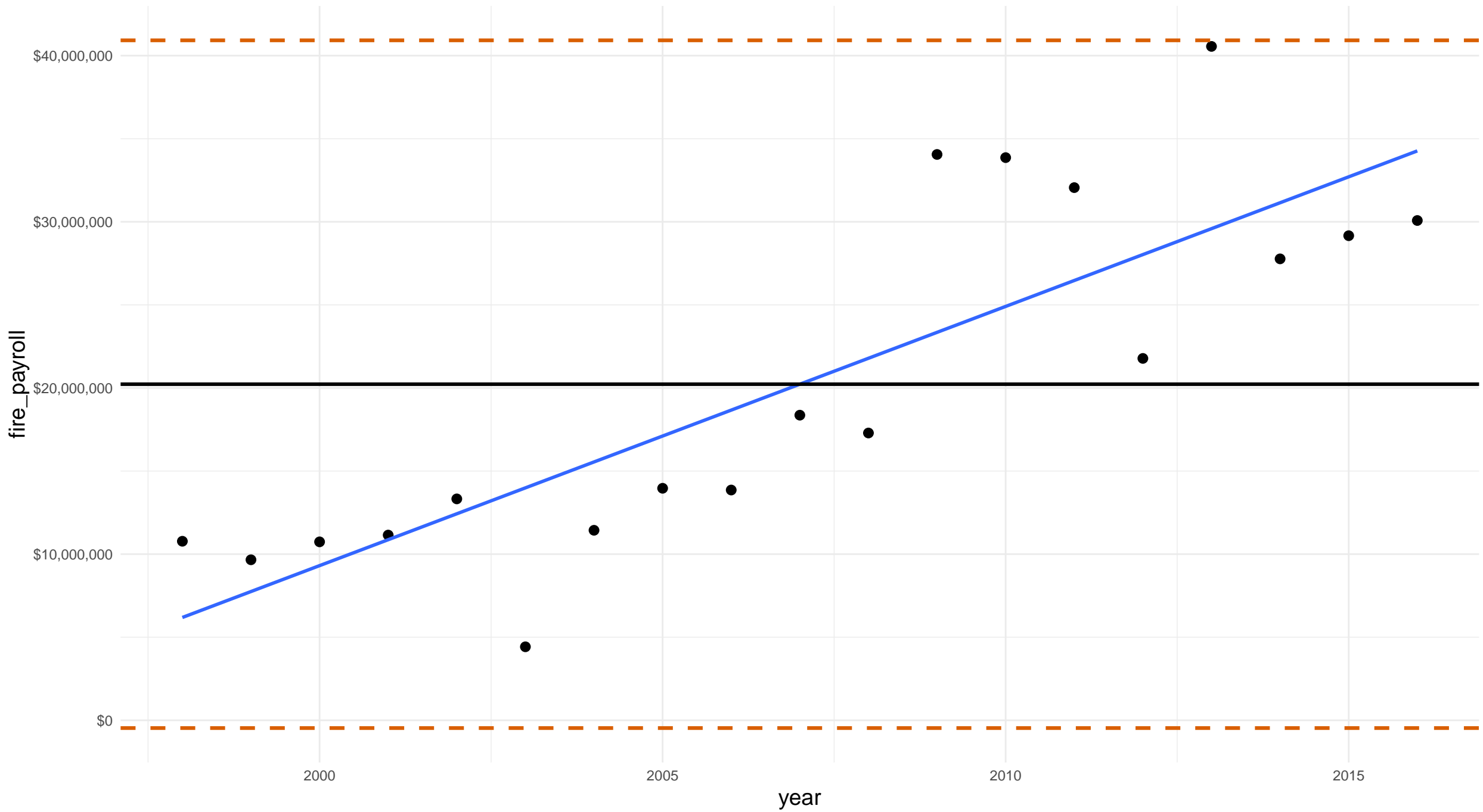


washington king county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

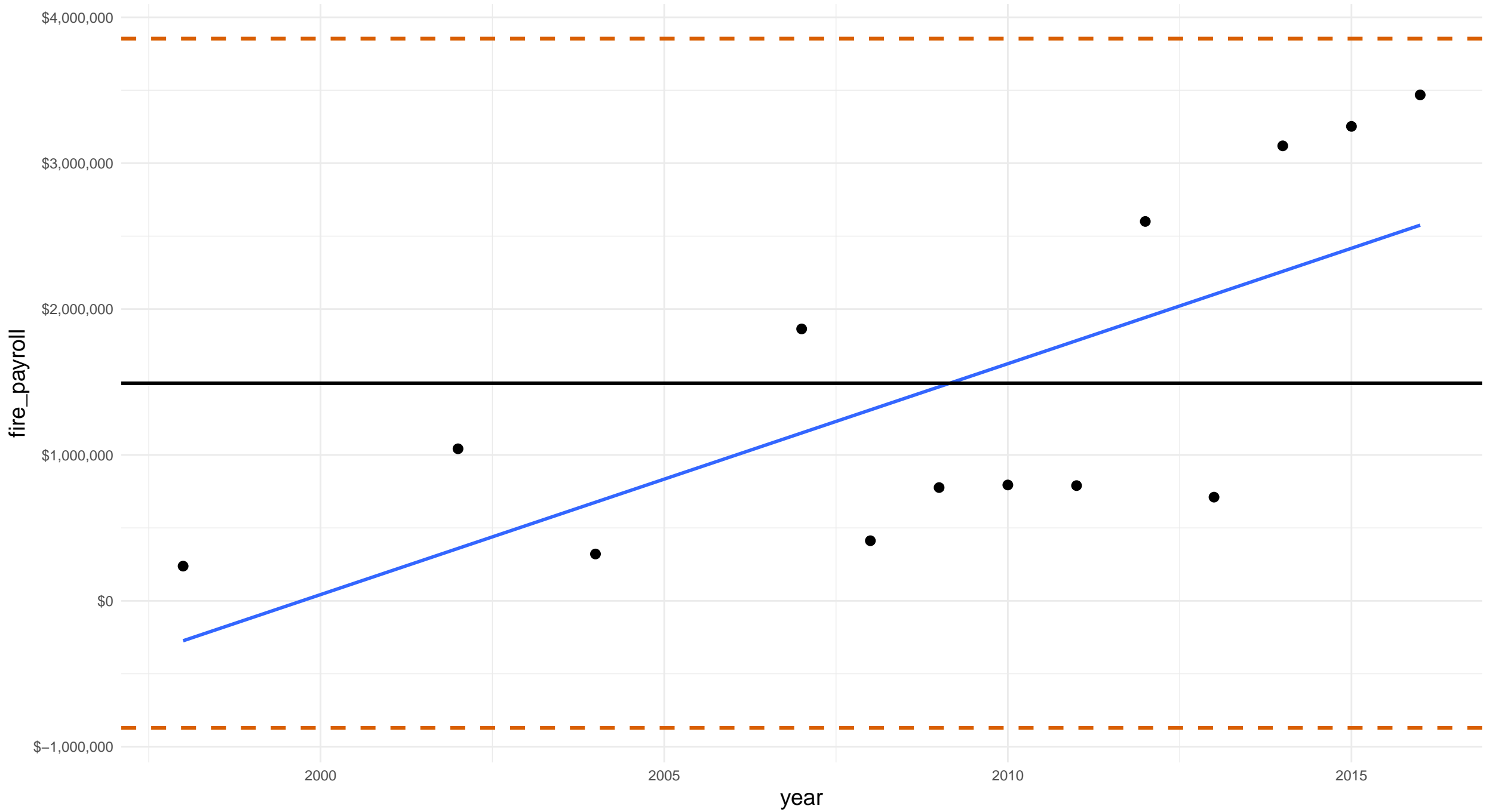


washington kitsap county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

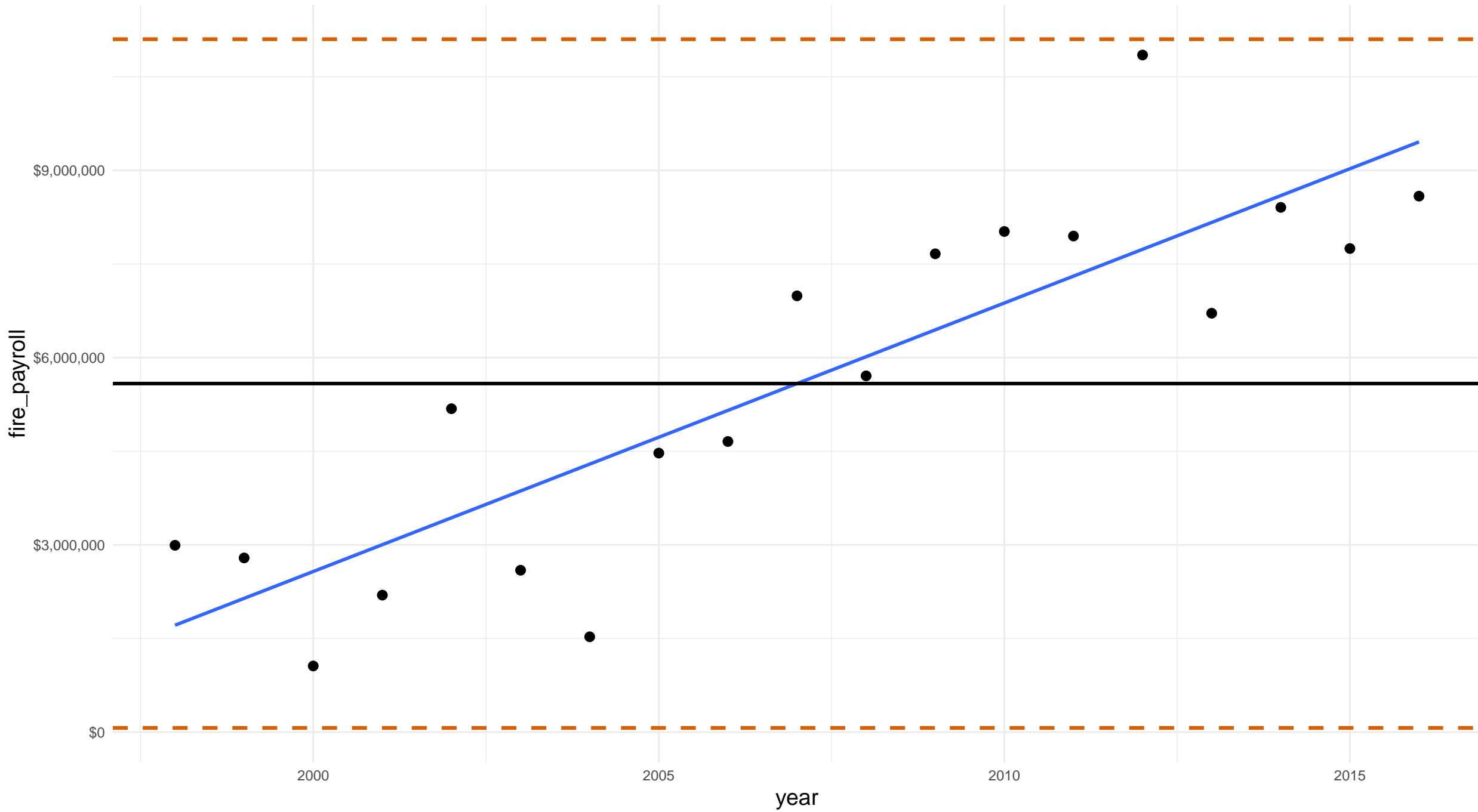


washington pierce county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

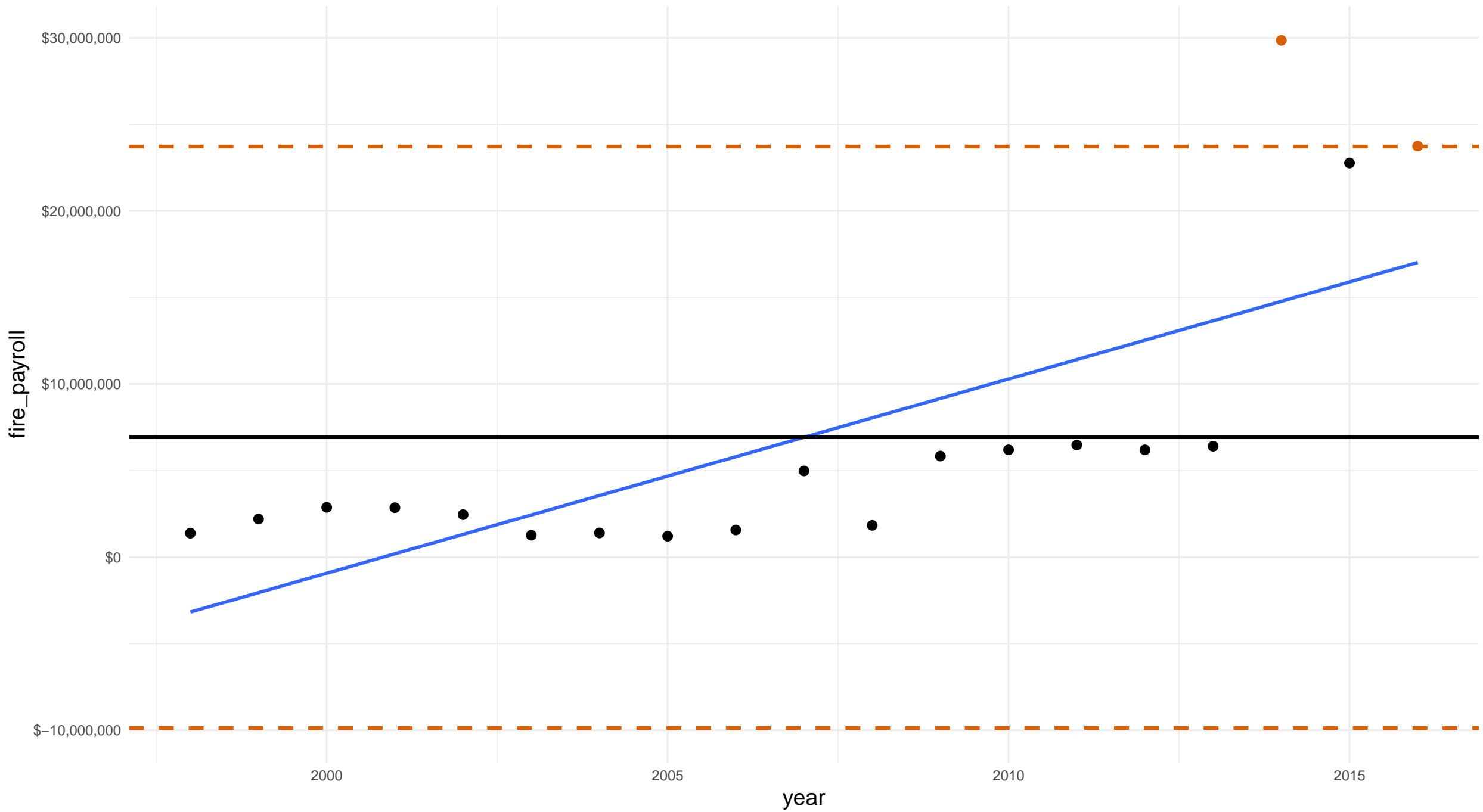


washington snohomish county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0

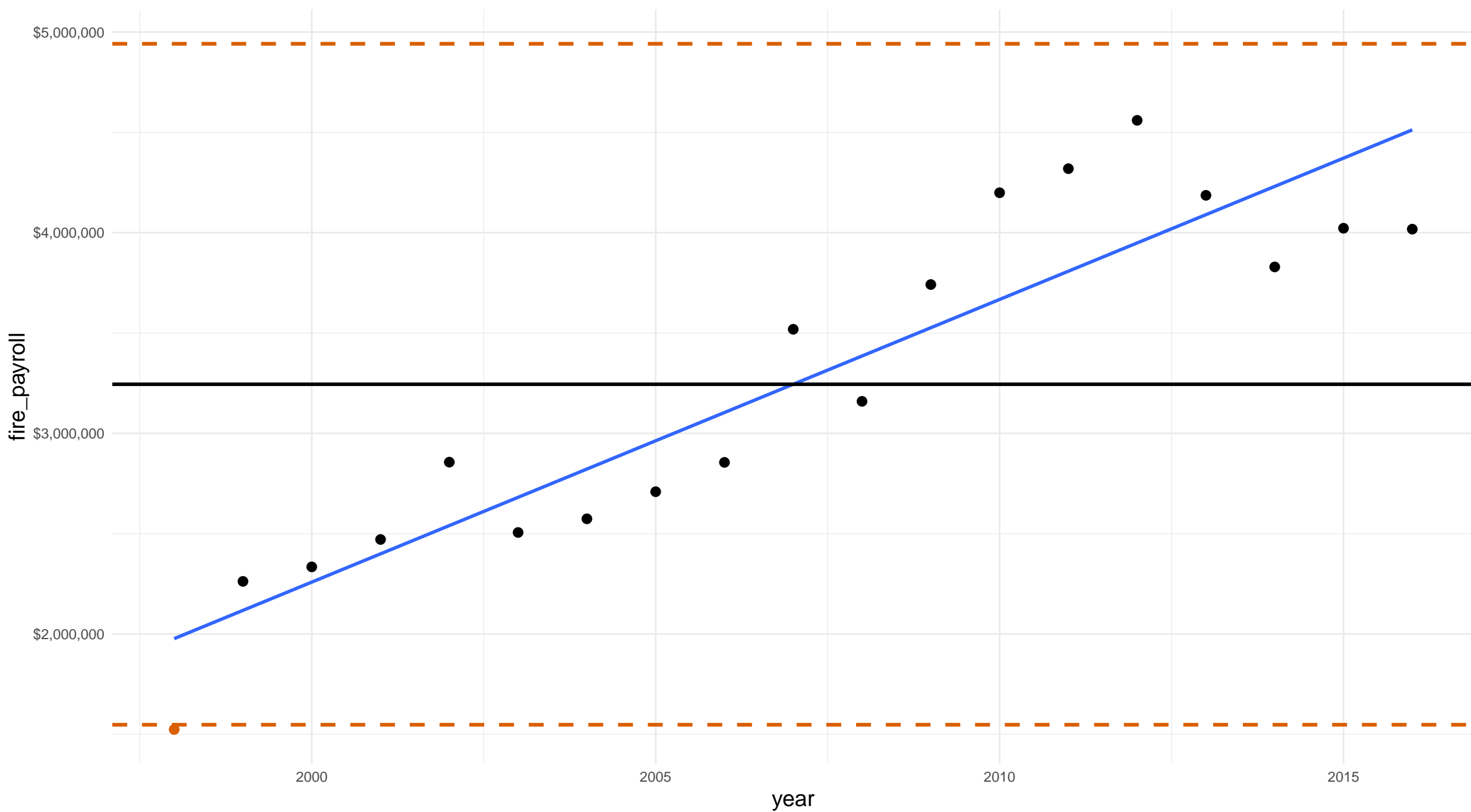


washington spokane county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

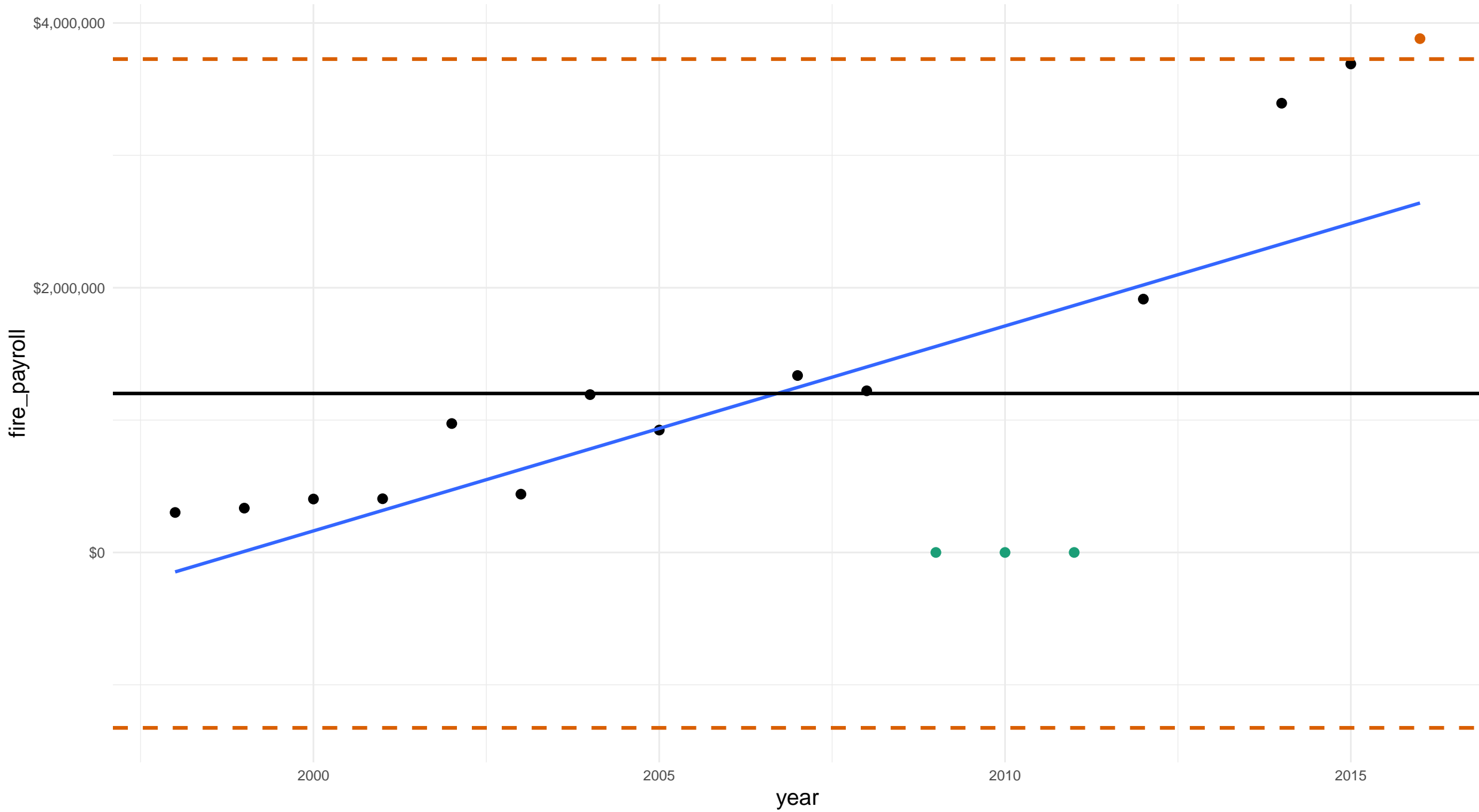


washington thurston county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 3

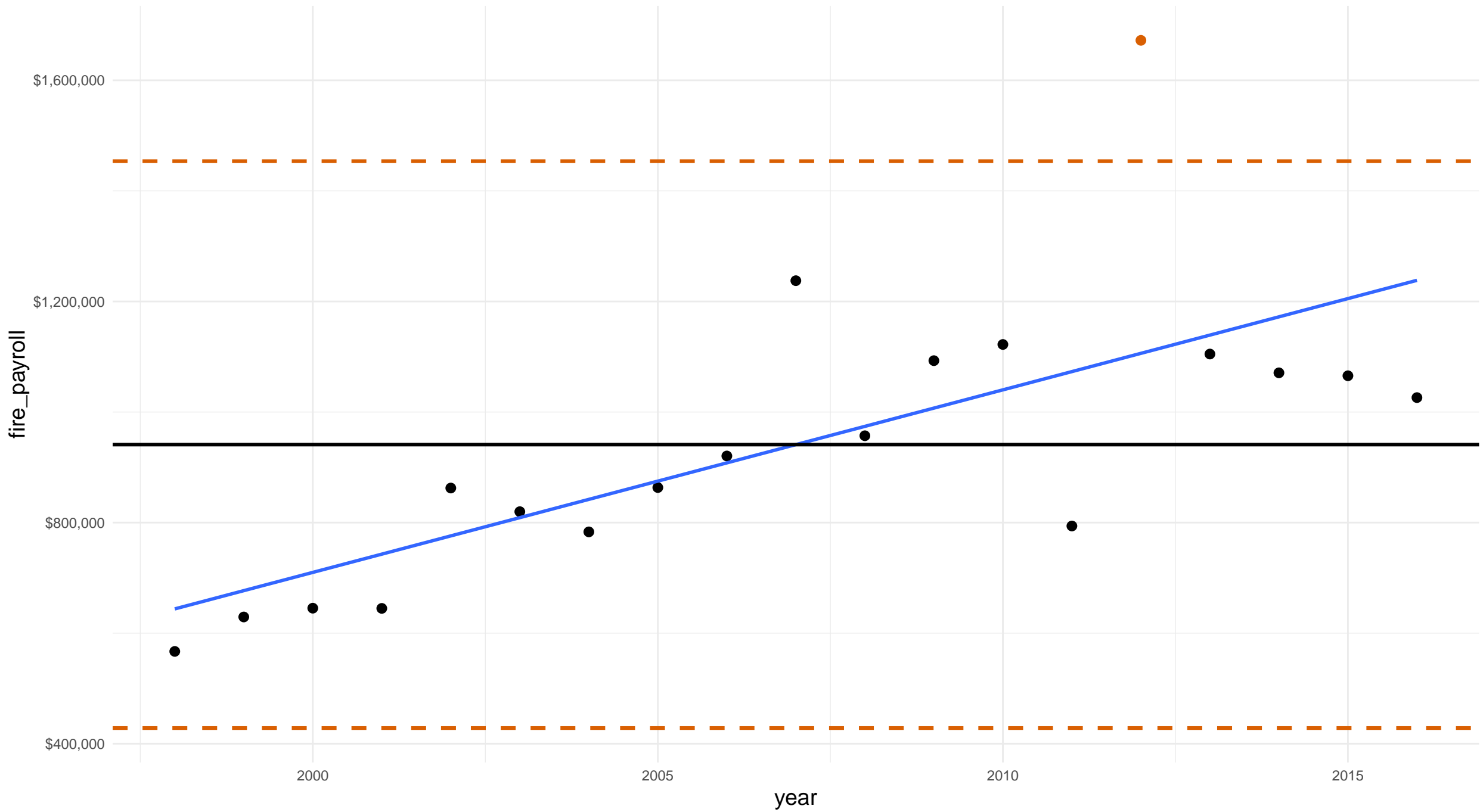


washington whatcom county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

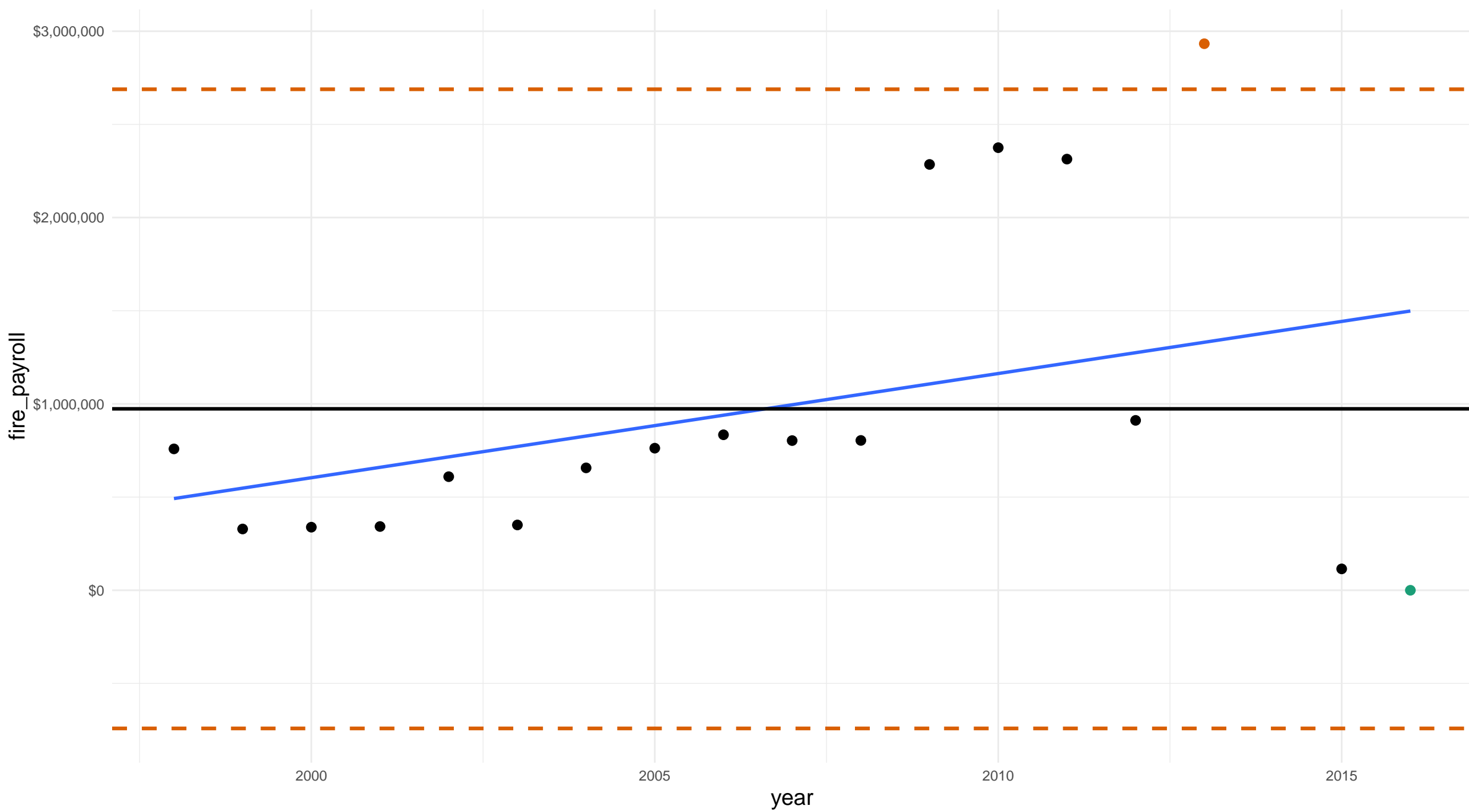


washington yakima county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 1

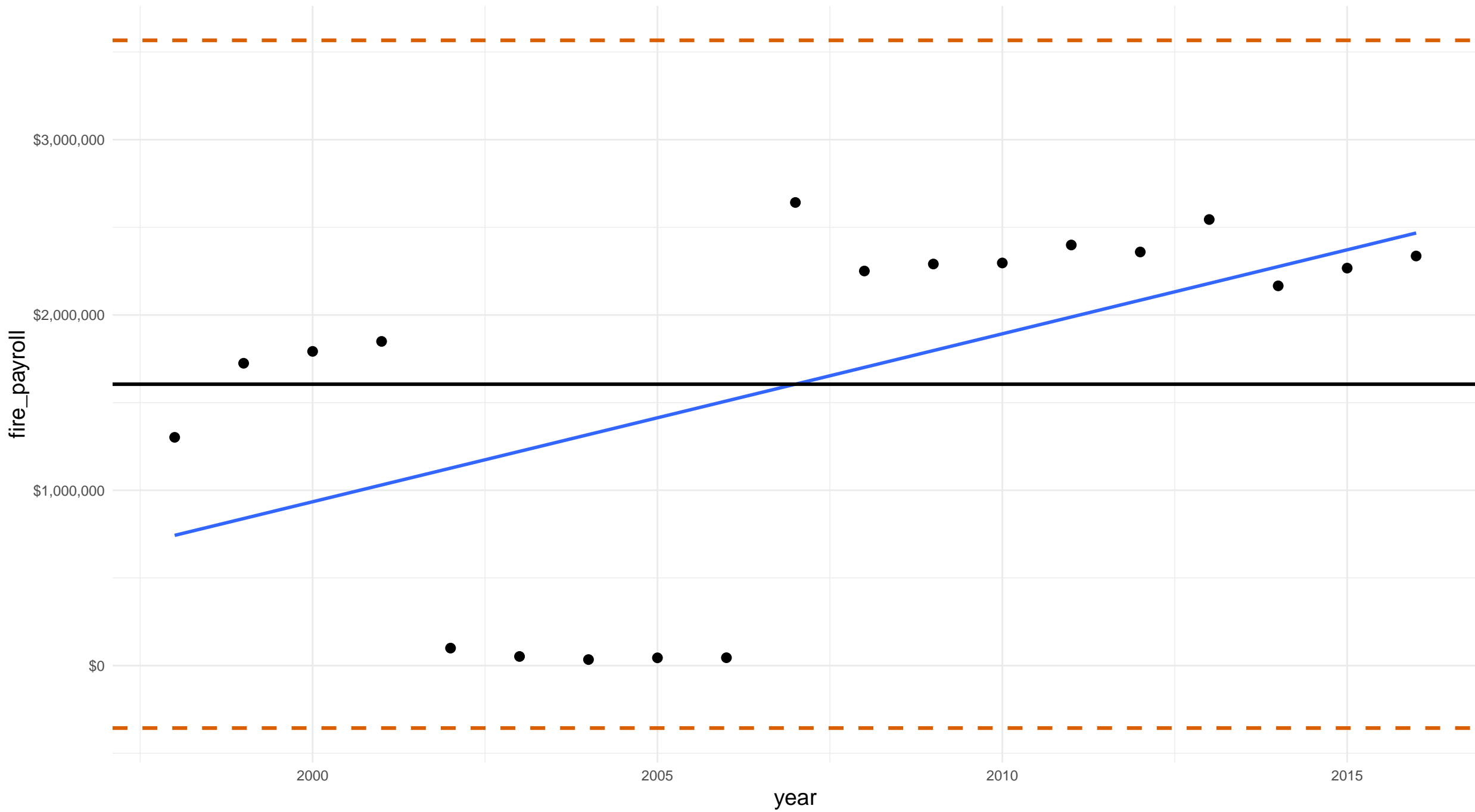


wisconsin dane county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

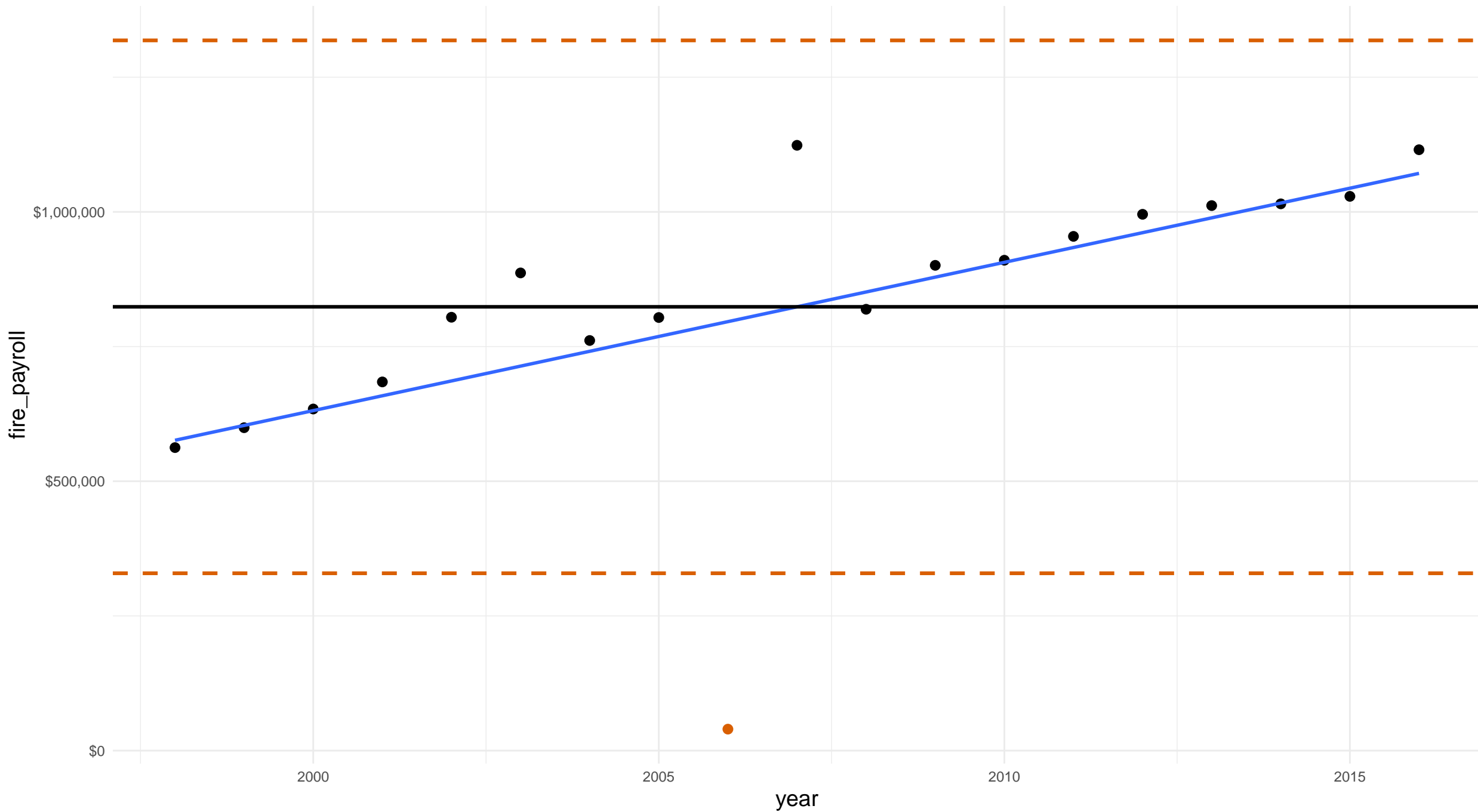


wisconsin kenosha county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

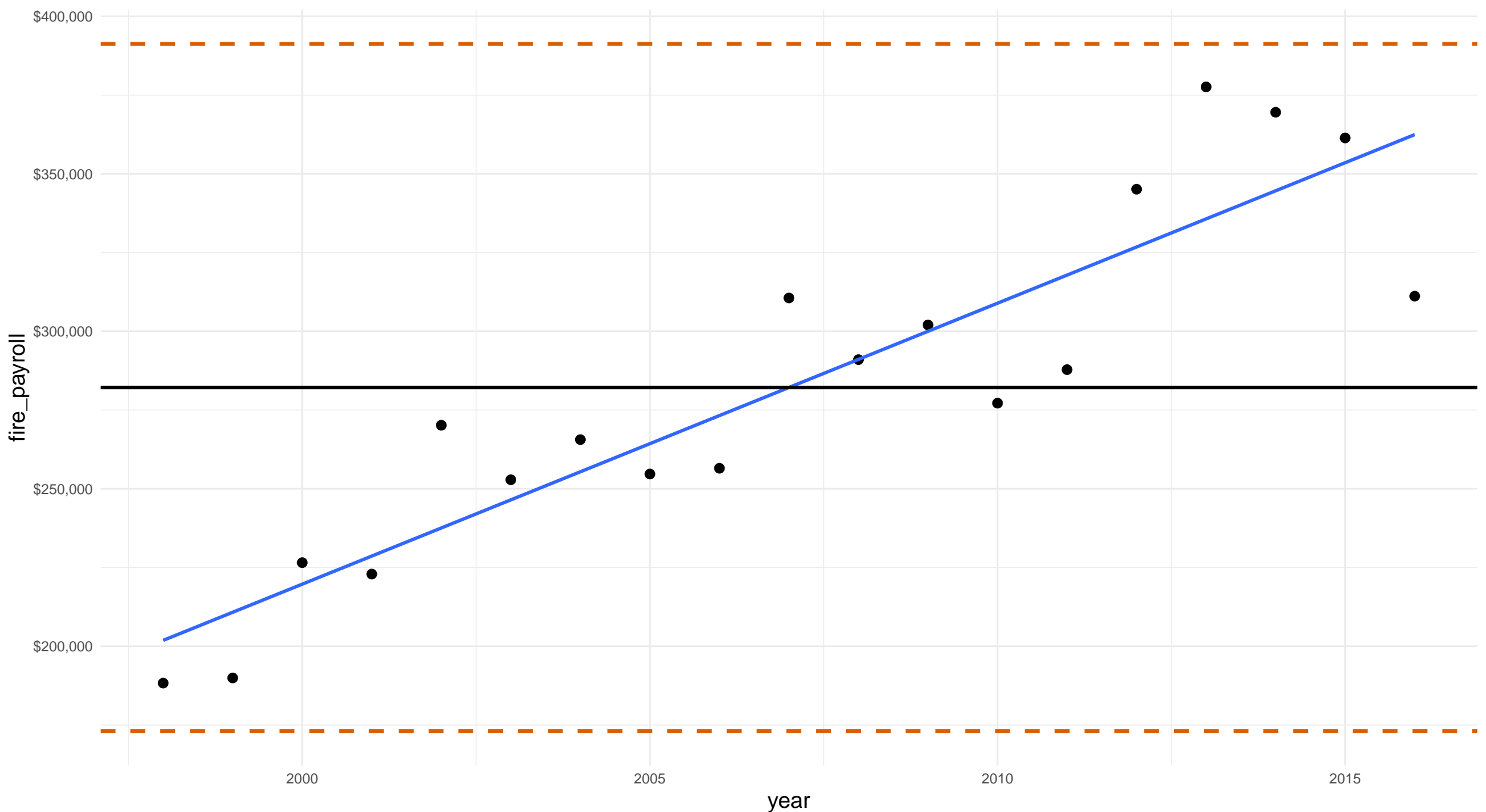


wisconsin marathon county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 0

Zeros: 0

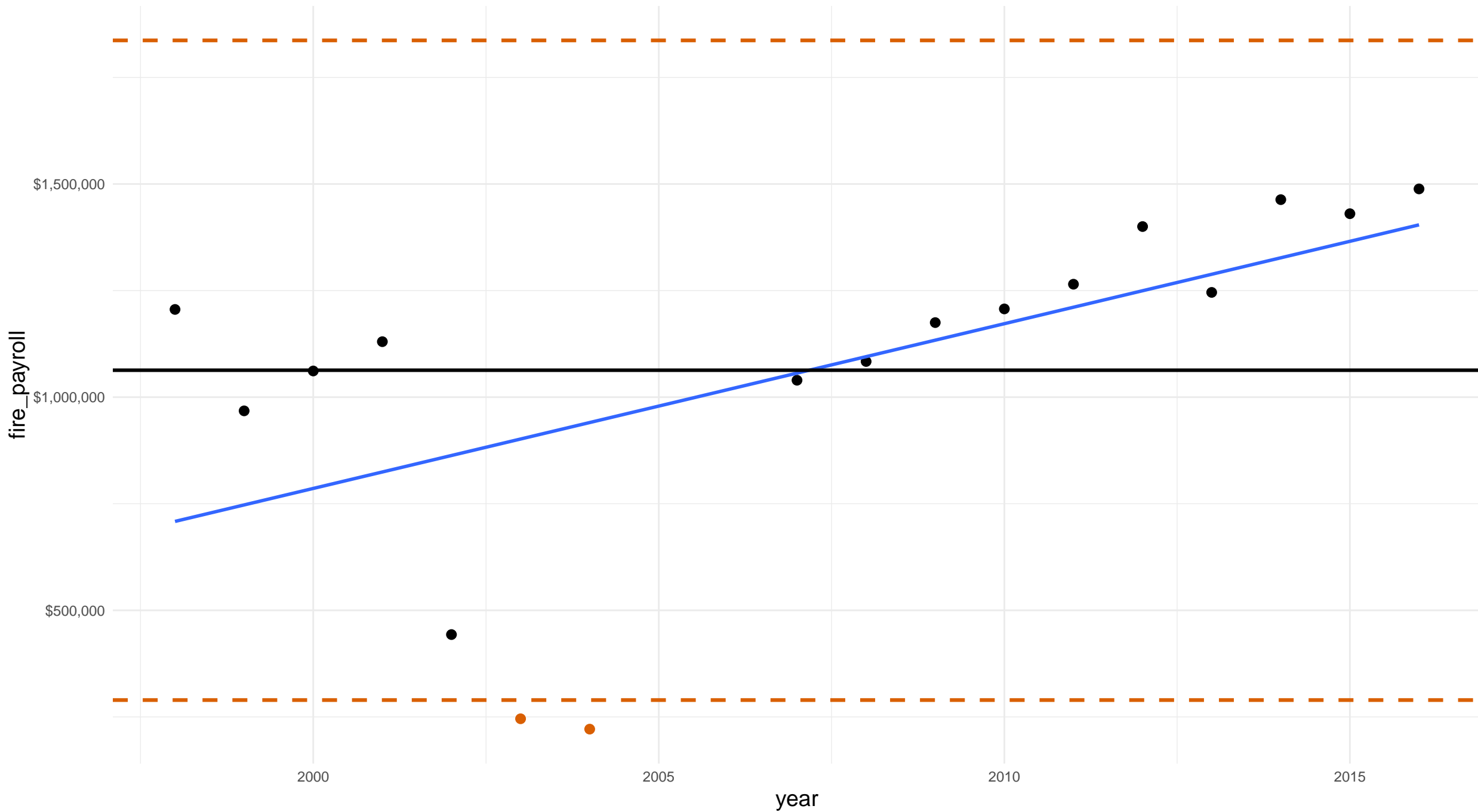


wisconsin racine county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 2

Zeros: 0



wisconsin rock county fire_payroll

Outlier = mean \pm 1.96 * standard deviations

Outliers: 1

Zeros: 0

