```
> n <- 100
> a <- rnorm(n)
> mu <- mean(a)
> sd <- sd(a)</pre>
```

The coefficient estimate of PCT_UNC is -0.318441144485461 and significant at the XXX% level, indicating that the XXX relation between business uncertainty and investment holds even after controlling for a large variety of other possible drivers of investment. This relationship is also economically meaningful: an increase in business uncertainty from the first to the ninth decile is associated, $ceteris\ paribus$, with a XXX in investment by around XXX%.

The coefficient estimate of NUM_UNC is XXX and significant at the XXX% level, indicating that the XXX relation between business uncertainty and investment holds even after controlling for a large variety of other possible drivers of investment. This relationship is also economically meaningful: an increase in business uncertainty from the first to the ninth decile is associated, ceteris paribus, with a XXX in investment by around XXX%.