```
mort <- pi_mortality(years=2013:2018)</pre>
select(mort, wk end, baseline, threshold, percent pni) %>%
  gather(measure, value, -wk end) %>%
  ggplot(aes(wk end, value, group=measure)) +
  geom line(aes(color=measure)) +
  labs(
    x=NULL, y="% of ALL Deaths Due to P&I",
    title="Percentage of all deaths due to pneumonia and influenza, National Summary",
    subtitle="2013-2018"
  theme ipsum rc(grid="XY") +
  scale color ipsum(name=NULL) +
  scale y percent() +
  theme(legend.position="bottom") +
  theme(legend.direction="horizontal")
```

Percentage of all deaths due to pneumonia and influenza, National Summary

