```
ggplot(hhs, aes(week start, weighted ili, group=region)) +
stat xspline(geom="area", aes(color=region, fill=region),
             size=2/5, alpha=2/3) +
geom smooth(se=FALSE, size=1, color="#2b2b2b") +
scale_x_date(expand=c(0,0), date labels="%b\n`%y") +
scale y comma() +
ggthemes::scale color tableau() +
ggthemes::scale fill tableau() +
labs(
  x=NULL, title="Weighted ILI by HHS Region (2013/4-2017/8)",
  caption="Source: CDC/#rstats cdcfluview"
) +
facet wrap(~region, scales="free x", nrow=2) +
theme(axis.text.x=element text(size=9)) +
theme(legend.position="none")
```

## Weighted ILI by HHS Region (2013/4-2017/8)

