$fancyhdr\ extramarks\ amsmath\ amssymb\ amsthm\ amsfonts\ tikz\ [plain] algorithm\ algpseudocode\ enumitem\ chngcntr$ 

```
automata, positioning, arrows
     =-0.45in =0in =0in =6.5in =9.0in =0.25in
     1.1
    fancy ():
    0.4\mathrm{pt} 0.4\mathrm{pt}
0pt secnumdepth0
MATH 5345 / Regression Analysis Dr. Sun Joshua Mitchell
[1]Part partCounterpartCounter
dx
[1]ddx(1)
[2]\partial\partial 1(2)
Solution
E Var Cov Bias
[1]1 [1]1
[2][][1]2 [2][][1]2 proof
equation*
```