

CDC Flu Forecasting Challenge, 2015—2016

- Each team submitted 2,233 individual probabilistic forecasts (7 forecasting targets x 11 regions x 29 weeks)
- Results calculated and announced by CDC

| US + 10 HHS Regions - all forecasts | | |
|-------------------------------------|--------------|-------------|
| Team | Average Log | Exp Average |
| A | -2.508457542 | 8.1 |
| B | -1.135198435 | 32.1 |
| C | -1.409563758 | 24.4 |
| D | -1.264379639 | 28.2 |
| CMU: Archefilter | -0.951898194 | 38.6 |
| CMU: Epicast | -0.85764025 | 42.4 |
| CMU: Stat | -0.811925172 | 44.4 |
| H | -5.129013202 | 0.6 |
| I | -1.748108903 | 17.4 |
| J | -2.366368356 | 9.4 |
| K | -2.152691504 | 11.6 |
| L | -1.791773623 | 16.7 |
| M | -5.495303815 | 0.4 |
| N | -2.99056797 | 5.0 |

First Place
 Second Place
 Third Place