* Read a dataline
* If the year can’t be int()
  + Continue to next dataline
* If the windspeed, winddir == \*\*\* or the winddir > 360
  + Continue to next dataline
* Parse the dataline
* If the month is the same as the last dataline
  + Append the values of dataline to their individual arrays
* If the month is not the same
  + Stuff the individual arrays into tempmonthdata
  + Stuff tempmonthdata data into tempyeardata
  + Start a new tempmonthdata
* If the dataline belongs to the same year as the last
  + Pass (continue the program). This prevents dec from being added to the next year
* If the year is not the same
  + Stuff tempyeardata into data
  + Start new temp year
* Return data