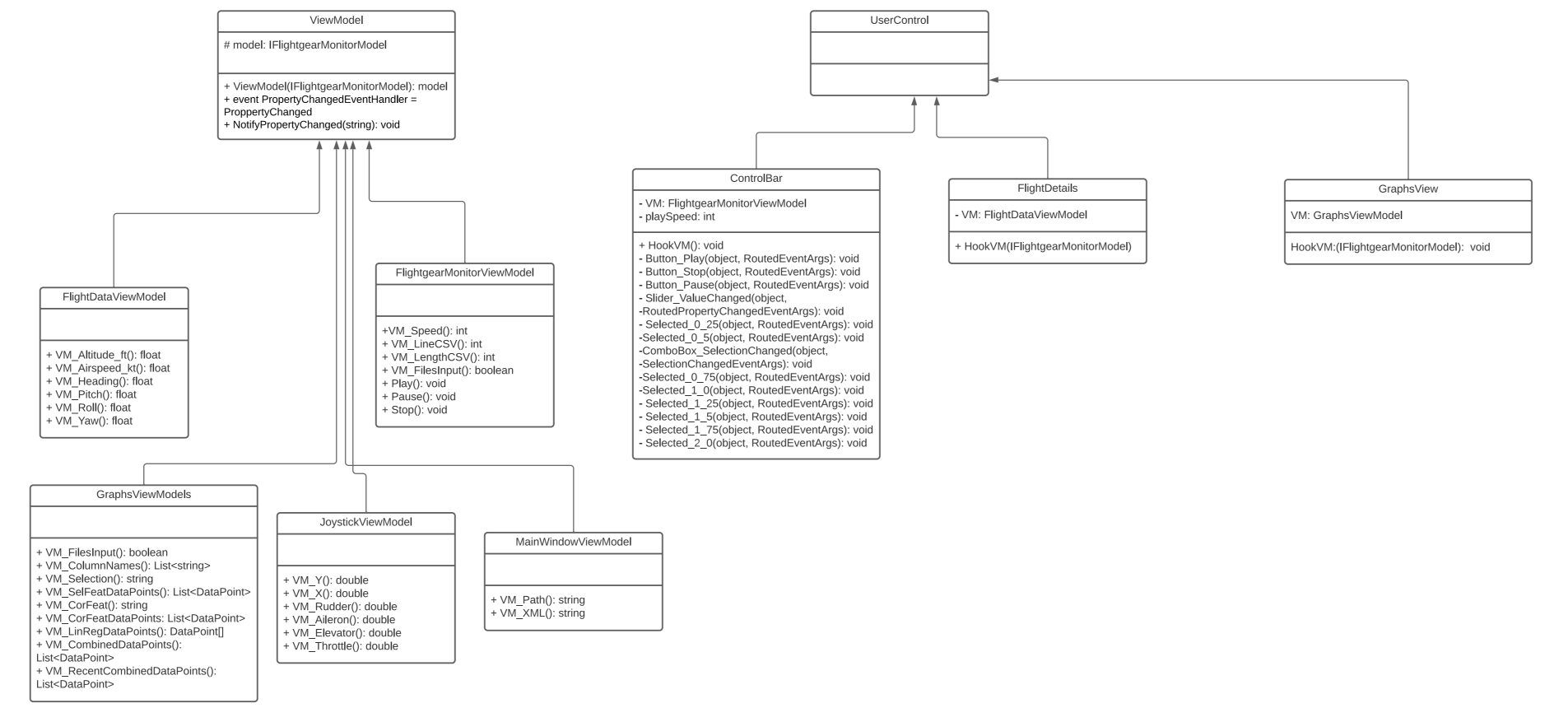


+ start() + NotifyPropertyChanged(string)



TimeSeries

- table: List<KeyValuePair<string,
List<float>>>
+ NumOfColumns(): int
+ NumOfRows():

+ GetColumnNames(): List<string>
+ AddRow():
+ FindValue(string, int): float
+ GetColumn(string): List<float>
+ GetColumn(int): List<float>
+ GetColumnName(index): string
+ GetRow(i): List<float>

TimeSeriesUtil

+ staticColumnToDataPoints(List<float>,int):
List<DataPoint>
+ static CombineColumns(List<float>, List<float>):
List<DataPoint>
+ static AVG(List<float>): float
+ static COAVG(List<float>, List<float>): float

+ static COAVO(List<float>): float
+ static VAR(List<float>): float
+ static COV(List<float>, List<float>): float
+ static Pearson(List<float>, List<float>): double
+ static MostCorFeatIndex(string, TimeSeries):

string + static LinReg(List<float>, List<float>):dataPoint[]

