

- GPS - Batch Simple
- GPS - Multiple
- GPS - One Simple
- Force Plate - Batch Simple

GPS Data - Batch of Simple Linear Regression

Select Sport

Womens Lacrosse

Select Predictor (X) Variables

Player.Status

Select Response (Y) Variable

☐ ID

☐ Activity

☐ Date

☐ Position.Name

☐ Player.Status

☐ Average.Duratio.Session.

☒ Average.Player.Load..Session.

☒ PL.Hi..sess.

☐ Average.Distance..Session...m.

☒ High.Speed.Running.Distance..m.

☐ IMA.Accel.High

☒ IMA.Accel.Medium

☐ IMA.Decel.High

☐ IMA.Decel.Medium

Select Position

☐ Midfielder

☒ Attacker

☒ Defender

Select Player Role

☒ Starter

☒ Bench

☒ Reserve

Update/Run Batch Regression

Download Table to CSV

YVariable	RSquared	AdjRSquared	PValue	Equation
Average.Player.Load..Session.	hidden	hidden	hidden	Average.Player.Load..Session. = hidden + hidden *Player.StatusBench + -hidden*Player.StatusReserve
PL.Hi..sess.	hidden	hidden	hidden	PL.Hi..sess. = hidden hidden *Player.StatusBench + hidden *Player.StatusReserve
High.Speed.Running.Distance..m.	hidden	hidden	hidden	High.Speed.Running.Distance..m. = ; hidden · hidden *Player.StatusBench + hidden *Player.StatusReserve
IMA.Accel.Medium	hidden	hidden	hidden	IMA.Accel.Medium = hidden hidden *Player.StatusBench + hidden *Player.StatusReserve

Note: After changing the `Select Sport` input, push the `Update/Run Batch Regression` button to update checkbox options.

Note: If using Player Status or Position Name as an X variable, ensure all of that variable's checkbox options are selected in its filter.