



Eigen value problems arising from
populations models : Leslie model

What is the Leslie matrix?

* Method for representing dynamic
of age (or) size (or) structure
population.

* Combines population processes
(births and deaths) into a single
model

* Generally applied to population



Eigen value problems arising from
populations models : Leslie model

What is the Leslie matrix?

* Method for representing dynamic
of age (or) size (or) structure
population.

* Combines population processes
(births and deaths) into a single
model

* Generally applied to population



Eigen value problems arising from
populations models : Leslie model

What is the Leslie matrix?

* Method for representing dynamic
of age (or) sex (or) structure
population.

* Combines population processes
(births and deaths) into a single
model.

* Generally applied to population



Eigen value problems arising from populations models : Leslie model

What is the Leslie matrix?

* Method for representing dynamic of age (or) size (or) structure population.

* Combines population processes (births and deaths) into a single model.

* Generally applied to population



Eigen value problems arising from
populations models : Leslie model

What is the Leslie matrix?

* Method for representing dynamic
of age (or) size (or) structure
population.

* Combines population processes
(births and deaths) into a single
model.

* Generally applied to population