

## NoseCurve

+ results:	dict[DataFrame]
+ ps_sim:	diffpssi.PowerSystemSimulation
- p_vector:	list
- phi_vector:	list
- loadmodel:	callable
+ run_calculation(bus: list[str]):	dict[pd.DataFrame]
+ reset_sim_parameters():	None
+ plot_nose_curve(busses: list[str], size: tuple = (12, 6), title: bool = True, save_path: str = None):	None
+ get_max_loadings(busses: list[str]):	dict[dict[DataFrame]]