NoseCurve + results: dict[DataFrame] + ps_sim: diffpssi.PowerSystemSimulation list - p_vector: - phi_vector: list - loadmodel: callable dict[pd.DataFrame] + run_calculation(bus: list[str]): + reset_sim_parameters(): None

None

dict[dict[DataFrame]]

+ plot_nose_curve(busses: list[str], size: tuple = (12, 6), title: bool = True, save_path: str = None):

+ get_max_loadings(busses: list[str]):