IMPORTANT NOTE ABOUT THE USE OF THIS DATA: The NRC R and S ranking ranges include all of the 20 variables and provide the ability to compare similar programs across different universities. Since the NRC has provided no rank-order of programs, and the rankings are illustrative, a method of comparison is to evaluate how the ranking ranges compare across all programs evaluated and also overlap with similar programs at other universities. The following schematics illustrate how USF doctoral programs compare to similar programs at University of Florida and Florida State. In cases where UF or FSU is not shown on the schematic, they did not have a comparable program to USF that was evaluated in the NRC report.
IMPORTANT NOTE ABOUT THE USE OF THIS DATA: The NRC R and S ranking ranges include all of the 20 variables and provide the ability to compare similar programs across different universities. Since the NRC has provided no rank-order of programs, and the rankings are illustrative, a method of comparison is to evaluate how the ranking ranges compare across all programs evaluated and also overlap with similar programs at other universities. The following schematics illustrate how USF doctoral programs compare to similar programs at University of Florida and Florida State. In cases where UF or FSU is not shown on the schematic, they did not have a comparable program to USF that was evaluated in the NRC report.
IMPORTANT NOTE ABOUT THE USE OF THIS DATA: The NRC R and S ranking ranges include all of the 20 variables and provide the ability to compare similar programs across different universities. Since the NRC has provided no rank-order of programs, and the rankings are illustrative, a method of comparison is to evaluate how the ranking ranges compare across all programs evaluated and also overlap with similar programs at other universities. The following schematics illustrate how USF doctoral programs compare to similar programs at University of Florida and Florida State. In cases where UF or FSU is not shown on the schematic, they did not have a comparable program to USF that was evaluated in the NRC report.
IMPORTANT NOTE ABOUT THE USE OF THIS DATA: The NRC R and S ranking ranges include all of the 20 variables and provide the ability to compare similar programs across different universities. Since the NRC has provided no rank-order of programs, and the rankings are illustrative, a method of comparison is to evaluate how the ranking ranges compare across all programs evaluated and also overlap with similar programs at other universities. The following schematics illustrate how USF doctoral programs compare to similar programs at University of Florida and Florida State. In cases where UF or FSU is not shown on the schematic, they did not have a comparable program to USF that was evaluated in the NRC report.
IMPORTANT NOTE ABOUT THE USE OF THIS DATA: The NRC R and S ranking ranges include all of the 20 variables and provide the ability to compare similar programs across different universities. Since the NRC has provided no rank-order of programs, and the rankings are illustrative, a method of comparison is to evaluate how the ranking ranges compare across all programs evaluated and also overlap with similar programs at other universities. The following schematics illustrate how USF doctoral programs compare to similar programs at University of Florida and Florida State. In cases where UF or FSU is not shown on the schematic, they did not have a comparable program to USF that was evaluated in the NRC report.