QiskitError: 'No counts for experiment "0"'

If you are getting error

QiskitError: 'No counts for experiment "0"'

Then add a measurement

Like this:

- 1. # For execution
- 2. simulator = AerSimulator()
- 3. compiled_circuit = transpile(qc, simulator)
- 4. compiled_circuit.measure_all()
- 5. sim_result = simulator.run(compiled_circuit).result()
- 6. counts = sim_result.get_counts()