Ethereum MEV dashboards:

- transparency.flashbots.net (maintained by Flashbots; associated post)
- · Flashbots relay data
- · mevboost.pics
- relayscan.io
- · beaconcha.in PBS dashboard
- rated.network
- · Live block bid data
- · ivanmolto's Dune dashboard
- · Arbitrageur ranking dashboard
- Censorship dashboards: mevwatch.info, inclusion.watch and tornado-warning.info
- eigenphi.io
- L2 economics
- mevpanda.com
- Relay uptime monitor
- · Metrika's overview
- Empirical analysis of Builders' Behavioral Profiles (BBPs) Economics Ethereum Research

Non-Ethereum MEV Dashboards:

- Jito's Solana MEV dashboard
- Skip's dashboard for Cosmos Chains (see alse, satellite.skip.money)

Data Analyses/Reports

- Statistical analysis on Ethereum k-consecutive block proposal probabilities and case study Alvaro Revuelta
- GitHub htimsk/SPanalysis: A statistical analyysis of the Rocket Pool Smoothing Pool.
- MEV on ETH2 (written pre-merge)
- Larger MEV Blocks Rekts Decentralization MiPasa
- MEV on L2s
- MEV and Block Size Analysis now looking at Swap Activity MiPasa
- Post-Merge MEV: Modelling Validator Returns Pintail's Notes
- Practical Guide into Analyzing MEV in the Proof-of-Stake Era | by Toni Wahrstätter | Medium
- Exploring the Impact of MEV Relays | Attestant
- The Merge series (part 3): MEV landscape Rated
- Relays are a Latency Game. | By Alvaro Blazquez and Sachin Lal | by Metrika | Medium

Tools & API's

- GitHub flashbots/mev-inspect-py: an MEV inspector for Ethereum
- https://blocks.flashbots.net/

(if you don't have write access to this wiki, please add your link in the comments below)	