We’re all members of groups that we want to succeed. But what if we want some groups, like terrorist cells, to fail? We talked to Paul Taylor to find out more...

There are clearly a myriad of factors that determine whether or not a group succeeds. What is the most influential?

Interestingly it’s what psychologists call ‘sabotage’ — an individual’s deviant behaviour, which can come in three forms: destruction, where lack of motivation inaction, where lack of motivation affects success; and war, where a person’s effort is misplaced. Terrorists’ erroneous efforts to maintain security often hinder.

An intervention that enhances relational dynamics rarely help and often hinder. If I wanted a group to fail, I’d place it in a cell where the details of their intended attack or they may argue about who is in charge. Conflicts around task-related issues can sometimes help groups be more successful. Conflicts around relational dynamics rarely help and often hinder. If I wanted a group to fail, I’d place more faith in an intervention that caused relationship friction.

Are there common mistakes people make when trying to judge how well a team is getting on?

One thing that’s often overlooked is the multidimensional nature of cooperation and competition among group members. It’s very easy to say ‘these two get on’ or ‘don’t get on’, but relationships are richer than that. Take conflict. Terrorists within a cell may argue about the details of their intended attack or they may argue about who is in charge. Conflicts around task-related issues can sometimes help groups be more successful. Conflicts around relational dynamics rarely help and often hinder. If I wanted a group to fail, I’d place more faith in an intervention that caused relationship friction.

IT’S VERY EASY TO SAY ‘THESE TWO GET ON’ OR ‘DON’T GET ON’, BUT RELATIONSHIPS ARE RICHER THAN THAT

Can we be sure that interventions will help groups fail?

No. Disruption can often cause more harm than good. What’s often forgotten is that, once formed, the interpersonal dynamics within a group create a ‘stable equilibrium’ in performance, regardless of whether or not this is optimal. This equilibrium is then only punctured when an environmental trigger prompts a change. Interventions on groups who are somewhat dysfunctional or functional but predictable must therefore be considered carefully. The shock created by the intervention may promote a change that leads to a more effective group that is harder to investigate.

Will we ever have a nice formula for determining how best to disrupt a group?

No. But we can use evidence-based generalisations to guide planning. Some of these have existed for a long time. For example, the anthropologist Robin Dunbar proposed a theoretical ‘Dunbar’s number’, which is the number of stable interpersonal relationships a mammal can maintain given its thinking capacity. In humans it’s believed to be about 150. Critical to disruption is the implication of this theory, which is that terrorists with many connections will have less cognitive resources to use elsewhere.

It suggests that those at the centre of large attack networks are less likely to be actors (but may be facilitators); so whether they are the primary target for an intervention will depend on whether you want to disrupt the network, or catch the actors.

Are there common mistakes people make when trying to judge how well a team is getting on?

One thing that’s often overlooked is the multidimensional nature of cooperation and competition among group members. It’s very easy to say ‘these two get on’ or ‘don’t get on’, but relationships are richer than that. Take conflict. Terrorists within a cell may argue about the details of their intended attack or they may argue about who is in charge. Conflicts around task-related issues can sometimes help groups be more successful. Conflicts around relational dynamics rarely help and often hinder. If I wanted a group to fail, I’d place more faith in an intervention that caused relationship friction.

IT’S VERY EASY TO SAY ‘THESE TWO GET ON’ OR ‘DON’T GET ON’, BUT RELATIONSHIPS ARE RICHER THAN THAT

Can we be sure that interventions will help groups fail?

No. Disruption can often cause more harm than good. What’s often forgotten is that, once formed, the interpersonal dynamics within a group create a ‘stable equilibrium’ in performance, regardless of whether or not this is optimal. This equilibrium is then only punctured when an environmental trigger prompts a change. Interventions on groups who are somewhat dysfunctional or functional but predictable must therefore be considered carefully. The shock created by the intervention may promote a change that leads to a more effective group that is harder to investigate.

Will we ever have a nice formula for determining how best to disrupt a group?

No. But we can use evidence-based generalisations to guide planning. Some of these have existed for a long time. For example, the anthropologist Robin Dunbar proposed a theoretical ‘Dunbar’s number’, which is the number of stable interpersonal relationships a mammal can maintain given its thinking capacity. In humans it’s believed to be about 150. Critical to disruption is the implication of this theory, which is that terrorists with many connections will have less cognitive resources to use elsewhere.

It suggests that those at the centre of large attack networks are less likely to be actors (but may be facilitators); so whether they are the primary target for an intervention will depend on whether you want to disrupt the network, or catch the actors.

So being part of a large terrorist group is not necessarily a good thing?

That’s exactly right. Indeed, psychologists have known this about groups for quite some time. Small groups tend to build strong and deep social ties that create a social cohesion that elevates their performance. Larger groups struggle to maintain this cohesion and sense of a singular ‘in-group identity’. Indeed, at least in the short term, one of the fastest ways to limit the productivity of a group is to ‘merge’ them with another group. In this situation, ‘relationships’ and ‘identities’ need re-negotiating — though in the longer term the extra diversity in skills it brings can make for a more effective group.

LASTING CHANGE COMES ABOUT FOLLOWING SMALL NUDGES (E.G., SEEDS OF DOUBT) RATHER THAN HARD SHOVES

I recently read something on ‘nudging theory’. Is that relevant here?

Yes it is. It’s easy to think that the best way to disrupt a group is to hit it hard. However, there’s a lot of evidence to suggest that lasting change follows small nudges (e.g., suggestions, seeds of doubt) rather than hard shoves (e.g., arrest).

In particular, ‘nudging’ is attractive because it appears to be effective irrespective of how engrained a person’s behaviour is, or how developed a group’s cohesion. Nudges slowly engender a motivational change within the person (i.e., they personally make the decision to change). By contrast, changes externally imposed on a person are generally resisted, or at best they produce short-lived differences.

What’s the primary lesson you would like to pass on about disrupting groups?

That fear of failure is a major inhibitor of goal achievement. Ironically, young children often outperform adults on novel team tasks because they lack this fear. Children just ‘try things’ until they find something that works. From an intervention point of view, this means that it may be possible to magnify the natural factors that impede group progress by enhancing the perceptions that people often fail (e.g., through rumours).

Paul Taylor is Professor of Psychology at Lancaster University, and Director of the Centre for Research and Evidence on Security Threats.